

Base: All Respondents

Q2180 And are you...?

	Gender		Age					Income			Political			When Plan To Get Vaccinated							Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 57+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	INDOTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Heterosexual (Straight)	1839 91%	900 93% C	940 88%	169 74%	529 D	456 89%	685 92% DEF	563 87%	572 91%	662 93%	546 95%	711 89%	582 90%	348 82%	47 24%	122 33% Cu	72 73%	222 86%	256 90% Q	1168 93% QRU	672 97%	1527 91%	313 92%
Gay	26 1%	21 2% C	5	2 1%	6 1%	7 1%	11 2%	14 2%	6 1%	5 1%	5 1%	14 2%	7 1%	6 1%	26 14%	1 1%	-	-	6 2% ru	19 2%	7 1%	26 2%	1
Lesbian	30 1%	-	30 3% B	10 4% FG	12 2% G	5 1%	2 1%	9 1%	13 2%	8 1%	2 1%	15 2% k	13 2% k	30 15%	-	6 7% t	7 3%	5 2%	11 1%	19 2% T	26 2%	4 1%	
Bisexual	81 4%	25 3% B	56 5% EFG	30 13%	30 5% G	19 4% G	2 1%	37 6%	21 3%	23 3%	8 1% K	44 4% K	28 4% K	32 7%	81 42%	7 5% RStU	12 4%	10 4%	15 5%	37 3%	44 6% T	65 4%	16 5%
Queer	7	-	7 1% b	2 1%	5 1% g	-	-	5 1%	-	2 1%	4 1%	1	2	6 1%	7 4%	-	4 1% pSTU	2	-	1	6 1% t	7	-
Decline to answer	43 2%	17 2%	26 2% EFG	15 7%	10 2%	9 2%	9 1%	16 3%	14 2%	9 1%	10 2%	15 2%	18 3%	21 5%	2 1%	2 1% pSTU	3 4%	16 5%	4 1%	18 1%	25 3% sT	36 2%	7 2%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Base: All Respondents

Q2182 Do you consider yourself to be a transgender individual?

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 57+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Yes	57	39	18	10	33	13	1	21	7	29	16	27	13	43	57	19	4	9	*	24	33	57	-
	3%	4%	2%	4%	6%	3%	*	3%	1%	4%	3%	3%	2%	10%	29%	14%	4%	4%	*	2%	4%	3%	-
	C			G	IG	G		I							qRSTU	S	S			ST	W		
No	1951	916	1035	216	552	481	702	618	613	674	560	764	627	381	136	112	94	244	278	1223	728	1614	336
	96%	95%	97%	94%	93%	97%	99%	96%	98%	95%	97%	96%	96%	89%	71%	86%	96%	95%	97%	98%	94%	96%	99%
			B		E	DEI			hJ							p	P	PU	PU	P	v		
Decline to answer	19	9	10	3	7	1	8	5	5	7	*	8	10	2	*	-	-	4	8	7	11	15	4
	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	2%	2%	-	-	-	1%	3%	1%	1%	1%	1%
											k	K						T					
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Base: All Respondents

EDU9 Are you currently enrolled in any of the following education programs?

	Gender		Age					Income				Political			When Plan To Get Vaccinated							Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334	
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340	
High school		81 4%	45 5%	37 3%	21 3%	28 5%	26 5%	6 1%	38 6%	19 3%	23 3%	16 5%	44 3%	21 3%	81 19%	13 7%	13 10%	5 5%	21 3%	17 8%	26 2%	56 7%	71 4%	10 3%
Living on campus at a college/university full-time		56 3%	26 3%	30 3%	19 8%	29 5%	8 2%	* 1%	12 2%	35 5%	12 2%	24 3%	20 3%	56 13%	19 10%	15 11%	6 8%	12 5%	* 2%	23 4%	33 5%	55 3%	1 0%	
Living off campus at a college/university full-time		85 4%	40 4%	45 4%	31 14%	42 7%	7 1%	5 4%	26 4%	27 4%	31 4%	26 5%	35 4%	24 4%	85 20%	18 10%	10 7%	20 13%	13 5%	6 2%	38 3%	48 5%	76 5%	9 3%
Taking night or weekend classes at a college/university		76 4%	49 5%	27 3%	13 5%	45 8%	15 3%	4 1%	28 4%	13 2%	35 5%	15 3%	46 5%	14 2%	76 18%	19 10%	10 8%	7 7%	16 6%	6 2%	37 3%	39 5%	69 4%	7 2%
Attending a community college		98 5%	42 4%	56 5%	46 20%	40 7%	10 2%	3 4%	27 4%	42 6%	22 4%	55 7%	21 3%	98 23%	12 6%	17 13%	13 13%	14 5%	4 2%	50 4%	48 6%	89 5%	9 3%	
Attending a vocational school		28 1%	14 2%	14 1%	11 5%	15 2%	- 0%	3 1%	4 1%	8 1%	17 2%	6 1%	21 3%	1 0%	28 7%	13 7%	2 1%	4 5%	7 3%	1 1%	14 2%	20 1%	9 3%	
None of these		1601 79%	749 78%	853 80%	89 39%	394 67%	429 87%	688 97%	512 80%	519 83%	527 74%	478 83%	574 72%	549 84%	- 0%	99 51%	65 50%	43 44%	175 68%	251 88%	1067 85%	534 69%	1305 77%	296 87%
Sigma		2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Base: All Respondents

VCE1 Which of the following best describes your mindset when it comes to getting the COVID-19 vaccine when it becomes available to you?

	Gender		Age					Income			Political					When Plan To Get Vaccinated							Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 51+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awh- ile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334	
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340	
I plan to go the first day I am able to	131	78	53	14	64	37	16	53	29	57	24	73	35	66	25	131	-	-	-	131	125	6		
	8%	8%	5%	6%	11%	7%	2%	8%	3%	8%	4%	9%	5%	15%	13%	100%	-	-	-	17%	7%	2%		
		C		9	G	G		I		I		Km			ORSTU					ORST	W			
Whenever I get around to it	98	58	39	35	41	15	7	36	22	38	35	35	28	55	27	-	98	-	-	98	91	7		
	5%	6%	4%	15%	7%	3%	1%	6%	4%	5%	6%	4%	4%	13%	14%	-	100%	-	-	13%	5%	2%		
		c		EFG	FG	G		J		J		L			PRSTU					PRST	W			
I will wait awhile and see	257	119	138	38	97	71	50	98	74	70	71	77	110	82	27	-	257	-	-	257	203	54		
	13%	12%	13%	17%	16%	14%	7%	15%	12%	10%	12%	10%	17%	19%	14%	-	100%	-	-	35%	12%	16%		
		c		G	G	G		J		L		KL			POSTU					POST	W			
I will not get a COVID-19 vaccine	286	125	161	37	96	67	85	135	89	55	125	43	117	35	26	-	-	286	-	286	151	135		
	14%	13%	15%	16%	16%	17%	9%	21%	14%	8%	22%	5%	18%	8%	13%	-	-	100%	-	100%	9%	40%		
		c		G	G	G		IJ		J		L			PORTU					PORT	W			
I have already received a COVID-19 vaccine	1254	583	671	104	294	286	569	322	418	490	322	573	359	188	88	-	-	-	1254	-	1115	139		
	62%	61%	63%	46%	50%	58%	80%	50%	67%	69%	56%	72%	55%	44%	46%	-	-	-	100%	-	66%	41%		
		c		G	G	De	DEF	H	H	H		KM								PRSU	W			
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 5

Base: All Respondents

L105X How likely are you to get a COVID-19 vaccine as soon as it becomes available to you?

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 57+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Likely (Net)	1531 76%	744 77%	787 74%	165 72%	418 71%	348 70%	600 84%	433 67%	463 74%	603 85%	383 67%	718 93%	430 66%	338 79%	146 76%	122 33%	69 70%	129 59%	- 1211	1211 37%	320 41%	1380 82%	151 44%
Very likely	1251 62%	599 62%	652 61%	116 51%	298 50%	272 55%	564 79%	345 54%	394 63%	491 69%	300 52%	602 75%	349 54%	223 52%	101 52%	87 24%	29 30%	31 12%	- 1104	1104 33%	148 19%	1122 67%	129 38%
Somewhat likely	280 14%	145 15%	135 13%	49 21%	119 20%	76 15%	36 5%	88 14%	69 11%	113 16%	84 15%	116 14%	81 12%	115 27%	45 23%	35 27%	39 40%	98 38%	- 107	107 3%	173 22%	258 15%	22 6%
Not Very/Not At All Likely (Net)	495 24%	220 23%	275 26%	64 28%	174 29%	147 30%	110 16%	211 33%	162 26%	106 15%	193 33%	82 10%	220 34%	88 21%	47 24%	9 7%	29 30%	128 50%	286 100%	43 3%	452 59%	305 18%	190 56%
Not very likely	173 9%	74 8%	99 9%	20 9%	74 12%	41 8%	38 5%	63 10%	60 10%	44 6%	61 11%	37 5%	75 12%	47 11%	13 7%	3 3%	22 23%	103 40%	28 10%	17 1%	157 20%	129 8%	44 13%
Not at all likely	321 16%	146 15%	176 17%	43 19%	101 17%	72 14%	148 21%	102 16%	62 9%	132 23%	45 6%	144 22%	144 22%	41 10%	33 17%	6 4%	7 7%	24 9%	258 90%	26 2%	295 38%	176 10%	145 43%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used - small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 6

SOF1 How concerned are you about the following issues?  
 Summary Of Very/Somewhat Concerned

Base: All Respondents (Variable Bases)

	Gender		Age					Income			Political			When Plan To Get Vaccinated						Indoor Mask Wearing			
	Wave 75 (7/30- 8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 30) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Ar- ound To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Receiv- ed (T)	Not Yet Vaccinat- ed (U)	Will wear mask (V)	Will not wear mask (W)
Inflation	1646 81%	781 81%	866 82%	165 72%	473 80%	422 85%	587 83%	529 82%	501 80%	583 82%	496 86%	646 81%	505 78%	342 80%	153 79%	115 87%	74 75%	208 81%	232 87%	1018 81%	628 81%	1365 80%	291 83%
Mass shootings	1621 80%	723 75%	898 85%	176 77%	476 80%	393 79%	575 81%	531 83%	479 77%	574 81%	404 70%	722 93%	495 76%	344 81%	158 82%	110 84%	67 68%	199 77%	197 69%	1048 84%	573 74%	1415 84%	206 60%
Potential future variants of COVID	1554 77%	691 72%	864 81%	142 62%	455 77%	409 83%	548 77%	486 75%	456 73%	575 81%	374 65%	724 91%	456 70%	332 78%	154 80%	119 81%	61 62%	193 75%	121 42%	1061 85%	493 64%	1436 85%	118 35%
Delta variant of COVID	1547 76%	693 72%	854 80%	149 65%	447 75%	403 82%	548 77%	496 77%	472 75%	543 77%	370 64%	724 93%	459 71%	316 74%	146 75%	111 85%	52 53%	197 77%	118 41%	1068 85%	479 62%	1438 85%	108 32%
Climate change	1475 73%	674 70%	801 75%	177 77%	472 80%	356 72%	470 66%	474 74%	441 71%	528 74%	316 55%	725 91%	434 67%	359 85%	154 80%	118 80%	77 78%	172 67%	143 50%	965 77%	510 66%	1369 81%	106 31%
Children getting COVID	1468 72%	670 70%	798 75%	151 66%	454 77%	366 74%	497 70%	480 75%	451 72%	506 71%	370 64%	669 84%	429 66%	317 74%	138 72%	113 86%	58 60%	183 71%	137 48%	976 78%	492 64%	1345 80%	123 36%
Children needing to wear masks in schools	1319 65%	613 64%	705 66%	142 62%	444 75%	319 65%	412 58%	447 69%	383 61%	461 65%	377 65%	541 68%	401 62%	314 74%	136 70%	107 82%	67 69%	177 69%	175 61%	792 63%	526 68%	1085 64%	234 69%
Personal finances (e.g., end of loan forbearance, eviction protection)	1198 59%	546 57%	652 61%	154 67%	432 73%	318 64%	294 41%	429 67%	344 55%	406 57%	307 53%	518 65%	373 57%	322 76%	138 71%	93 53%	52 53%	177 68%	168 59%	708 56%	490 62%	1042 63%	156 46%
Going back to the office	555 48%	290 47%	264 50%	76 51%	241 52%	175 52%	63 31%	117 44%	152 42%	283 56%	102 35%	300 59%	152 44%	197 84%	65 54%	70 72%	28 43%	67 45%	40 25%	350 51%	205 44%	527 53%	28 17%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

SOF1 How concerned are you about the following issues?  
 Summary Of Not At All/Not Too Concerned

Base: All Respondents (Variable Bases)

	Gender		Age					Income			Political			When Plan To Get Vaccinated						Indoor Mask Wearing			
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
Going back to the office	596 52%	333 53%	263 50%	72 49%	223 48%	163 48%	138 39%	149 36%	212 58%	225 44%	188 55%	211 41%	197 56%	110 36%	54 46%	27 28%	38 57%	82 55%	117 72%	331 49%	264 56%	461 47%	135 83%
Personal finances (e.g., end of loan forbearance, eviction protection)	828 41%	418 43%	410 39%	75 33%	160 27%	177 36%	417 59%	214 33%	281 45%	303 43%	269 47%	282 35%	277 43%	104 24%	55 29%	38 29%	46 47%	80 31%	118 41%	546 44%	282 37%	643 38%	185 54%
Children needing to wear masks in schools	707 35%	351 36%	357 34%	86 38%	148 25%	176 35%	298 42%	197 31%	243 38%	249 35%	199 35%	259 32%	249 38%	111 26%	58 30%	24 18%	31 31%	81 31%	110 39%	462 37%	246 32%	601 36%	107 31%
Children getting COVID	558 28%	294 30%	264 25%	78 34%	138 23%	129 26%	213 30%	164 25%	175 28%	203 29%	206 36%	130 16%	221 34%	109 26%	55 28%	19 14%	39 40%	74 29%	148 50%	278 22%	280 36%	340 20%	218 64%
Climate change	551 27%	290 30%	261 25%	52 23%	120 20%	139 28%	241 34%	170 26%	184 29%	182 26%	260 45%	75 9%	216 33%	66 15%	39 20%	13 10%	21 22%	85 33%	143 50%	290 23%	262 34%	317 19%	235 69%
Delta variant of COVID	479 24%	271 28%	208 20%	80 35%	145 25%	92 18%	162 23%	147 23%	153 25%	167 23%	207 36%	81 10%	191 29%	109 26%	47 25%	20 15%	46 47%	60 23%	168 59%	186 15%	293 38%	247 15%	232 68%
Potential future variants of COVID	472 23%	273 28%	199 19%	87 38%	137 23%	86 17%	162 23%	158 25%	169 27%	134 19%	202 35%	76 9%	194 30%	93 22%	39 20%	12 9%	37 38%	64 26%	165 58%	193 15%	279 36%	249 15%	222 65%
Mass shootings	405 20%	241 25%	164 15%	52 23%	116 20%	102 21%	135 19%	112 17%	146 23%	135 19%	173 30%	78 10%	155 24%	81 19%	35 18%	21 16%	31 32%	58 23%	89 31%	206 16%	199 16%	271 16%	135 40%
Inflation	390 19%	183 19%	196 18%	64 28%	120 20%	73 15%	123 17%	115 18%	125 20%	127 18%	81 14%	154 19%	145 22%	83 20%	40 21%	17 13%	24 25%	49 19%	54 19%	236 19%	144 14%	330 20%	49 15%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

SOF1\_1 How concerned are you about the following issues?  
 Climate change

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated					Indoor Mask Wearing			
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Arou- nd To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Concerned (Net)	1475 73%	674 70%	801 75%	177 77%	472 80%	356 72%	470 66%	474 74%	441 71%	528 74%	316 55%	725 91%	434 67%	359 85%	154 80%	118 90%	77 78%	172 67%	143 50%	965 77%	510 66%	1369 81%	106 31%
Very concerned	838 41%	366 38%	472 44%	93 41%	244 41%	224 45%	277 39%	270 42%	256 41%	295 42%	120 21%	483 60%	235 36%	180 42%	99 51%	72 55%	32 33%	93 36%	67 23%	575 46%	263 34%	798 47%	41 12%
Somewhat concerned	636 31%	307 32%	329 31%	84 37%	228 39%	132 27%	192 27%	204 32%	185 30%	233 33%	196 34%	242 30%	199 31%	180 42%	55 28%	46 35%	45 46%	80 31%	76 27%	390 31%	247 32%	571 34%	65 19%
Not At All/Not Too Concerned (Net)	551 27%	290 30%	261 25%	52 23%	120 20%	139 28%	241 34%	170 26%	184 29%	182 26%	260 45%	75 9%	216 33%	66 15%	39 20%	13 10%	21 22%	85 33%	143 50%	290 23%	262 34%	317 19%	235 69%
Not too concerned	285 14%	136 14%	149 14%	31 14%	75 13%	70 14%	109 15%	98 15%	88 14%	92 13%	112 19%	55 7%	118 18%	40 9%	20 10%	11 8%	12 12%	58 23%	49 17%	156 12%	129 17%	207 12%	79 23%
Not at all concerned	266 13%	154 16%	112 11%	20 9%	45 8%	69 14%	132 19%	72 11%	96 15%	90 13%	148 26%	21 3%	98 15%	26 6%	19 10%	2 2%	10 10%	27 10%	94 33%	133 11%	133 17%	110 7%	156 46%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base



SOF\_2 How concerned are you about the following issues?  
 Mass shootings

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Dose Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Concerned (Net)	1621 80%	723 75%	898 85%	176 77%	476 80%	393 79%	575 81%	531 83%	479 77%	574 81%	404 70%	722 90%	495 76%	344 81%	158 82%	110 84%	67 68%	199 77%	197 69%	1048 84%	573 74%	1415 84%	206 60%
Very concerned	934 46%	413 43%	520 49%	103 45%	259 44%	209 42%	363 51%	331 51%	267 43%	305 43%	206 36%	471 59%	256 39%	194 46%	102 53%	73 55%	30 31%	112 44%	95 33%	623 50%	311 40%	835 50%	98 29%
Somewhat concerned	687 34%	309 32%	378 36%	74 32%	217 37%	184 37%	211 30%	200 31%	212 34%	269 38%	197 34%	250 31%	239 37%	151 35%	56 29%	37 28%	36 37%	86 34%	102 36%	425 34%	262 34%	579 34%	108 32%
Not At All/Not Too Concerned (Net)	405 20%	241 25%	164 15%	52 23%	116 20%	102 21%	135 19%	112 17%	146 23%	135 19%	173 30%	78 10%	155 24%	81 19%	35 18%	21 16%	31 32%	58 23%	88 31%	206 16%	199 26%	271 16%	135 40%
Not too concerned	297 15%	172 18%	125 12%	30 13%	89 15%	73 15%	104 15%	81 13%	116 19%	90 13%	138 24%	60 7%	99 15%	56 13%	22 11%	18 14%	23 23%	52 20%	60 21%	144 11%	153 20%	207 12%	90 26%
Not at all concerned	109 5%	69 7%	40 4%	22 10%	26 4%	29 6%	31 4%	32 5%	30 5%	45 6%	34 6%	18 2%	56 9%	25 6%	13 7%	3 2%	8 8%	6 2%	28 10%	63 5%	46 6%	64 4%	45 13%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

SOF1\_3 How concerned are you about the following issues?  
 Inflation

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated					Indoor Mask Wearing			
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Concerned (Net)	1646	781	866	165	473	422	587	529	501	583	496	646	505	342	153	115	74	208	232	1018	628	1355	291
Very concerned	871	399	472	73	249	233	315	285	270	301	292	346	233	173	79	71	26	118	147	508	362	661	209
Somewhat concerned	776	382	394	92	223	188	272	243	231	282	203	300	272	169	74	44	48	90	84	510	266	694	82
Not At All/Not Too Concerned (Net)	380	183	196	64	120	73	123	115	125	127	81	154	145	83	40	17	24	49	54	236	144	330	49
Not too concerned	285	133	152	33	90	57	105	84	98	92	58	124	103	56	27	14	17	41	28	184	100	256	29
Not at all concerned	95	50	44	31	29	17	18	31	27	34	23	30	42	27	14	3	7	8	26	51	44	74	20
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

SOF1\_4 How concerned are you about the following issues?  
 Children needing to wear masks in schools

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated					Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Concerned (Net)	1319 65%	613 64%	705 66%	142 62%	444 75%	319 65%	412 58%	447 69%	383 61%	461 65%	377 65%	541 68%	401 62%	314 74%	136 70%	107 82%	67 69%	177 69%	175 61%	792 63%	526 68%	1085 64%	234 69%
Very concerned	647 32%	286 30%	361 34%	73 32%	214 36%	154 31%	207 29%	224 35%	172 28%	234 33%	197 34%	284 35%	167 26%	148 35%	77 40%	56 43%	22 22%	89 35%	96 34%	384 31%	263 34%	486 29%	161 47%
Somewhat concerned	672 33%	328 34%	344 32%	70 30%	230 39%	166 33%	206 29%	223 35%	210 34%	226 32%	180 31%	257 32%	234 36%	166 39%	59 30%	52 39%	45 46%	87 34%	79 28%	409 33%	263 34%	599 36%	73 21%
Not At All/Not Too Concerned (Net)	707 35%	351 36%	357 34%	86 38%	148 25%	176 35%	298 42%	197 31%	243 39%	249 35%	199 35%	259 32%	249 38%	111 26%	58 30%	24 18%	31 31%	81 31%	110 39%	462 37%	246 32%	601 36%	107 31%
Not too concerned	398 20%	201 21%	197 19%	45 20%	108 18%	76 15%	168 24%	111 17%	149 24%	122 17%	124 21%	146 18%	128 20%	70 16%	30 16%	14 11%	17 17%	65 25%	56 20%	246 20%	151 20%	354 21%	44 13%
Not at all concerned	310 15%	150 16%	160 15%	42 18%	99 17%	99 20%	130 19%	85 13%	93 15%	127 18%	76 13%	113 14%	121 19%	41 10%	27 14%	10 8%	14 14%	16 6%	54 19%	216 17%	94 12%	247 15%	63 18%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

SOF1\_5 How concerned are you about the following issues?  
 Children getting COVID

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Aroud To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Concerned (Net)	1468 72%	670 70%	798 75%	151 66%	454 77%	366 74%	497 70%	480 75%	451 72%	506 71%	370 64%	669 84%	429 66%	317 74%	138 72%	113 86%	58 60%	183 71%	137 48%	976 78%	492 64%	1345 80%	123 36%
Very concerned	802 40%	321 33%	481 45%	83 36%	259 44%	200 40%	260 37%	281 44%	238 38%	273 38%	178 31%	406 51%	218 34%	182 43%	76 40%	71 54%	23 24%	89 35%	81 28%	538 43%	264 34%	747 44%	56 16%
Somewhat concerned	666 33%	349 36%	317 30%	67 29%	195 33%	167 34%	237 33%	199 31%	213 34%	233 33%	192 33%	263 33%	211 32%	135 32%	62 32%	41 31%	35 36%	95 37%	56 20%	438 35%	228 29%	599 36%	67 20%
Not At All/Not Too Concerned (Net)	558 28%	294 30%	264 25%	78 34%	138 23%	129 26%	213 30%	164 25%	175 28%	203 29%	206 36%	130 16%	221 34%	109 26%	55 28%	19 14%	39 40%	74 29%	148 52%	278 22%	280 36%	340 20%	218 64%
Not too concerned	282 14%	140 15%	142 13%	32 14%	75 13%	53 11%	122 17%	85 13%	83 13%	107 15%	104 18%	63 8%	115 18%	52 12%	24 12%	11 8%	25 25%	38 15%	46 16%	163 13%	119 15%	195 12%	88 26%
Not at all concerned	276 14%	153 16%	122 12%	46 20%	63 11%	76 15%	91 13%	79 12%	92 15%	97 14%	102 18%	67 8%	106 16%	57 13%	31 16%	8 6%	15 15%	36 14%	102 36%	115 9%	161 21%	145 9%	130 38%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

SOF1\_6 How concerned are you about the following issues?  
 Going back to the office

Base: Employed

	Gender		Age					Income			Political				When Plan To Get Vaccinated					Indoor Mask Wearing			
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Dose Able To	When- Get Arou- nd To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	1118	519	599	137	514	286	181	326	390	384	302	509	307	312	146	112	61	131	145	669	449	966	152
Weighted Base	1151	624	527	148*	464	338	201	266	364	508	291	511	349	307	119*	98*	66*	149*	157*	681	470	988	163*
Very/Somewhat Concerned (Net)	555 48%	290 47%	264 50%	76 51% G	241 52% G	175 52% G	63 31%	117 44%	152 42%	283 56% HI	102 35%	300 58% KM	152 44%	197 64%	65 54%	70 72% ORSTU	28 43% S	67 48% S	40 25%	350 51% SU	205 44% S	527 53% W	28 17%
Very concerned	265 23%	130 21%	135 26%	36 24%	104 22% G	92 27% G	32 16%	62 23%	58 16%	145 29% I	44 15% K	144 28% KM	77 22%	98 32%	43 37% ORSTU	37 38% S	10 15% S	40 27% S	17 11%	160 24% S	104 22% S	256 26% W	8 5%
Somewhat concerned	290 25%	161 26%	130 25%	40 27% G	137 29% G	83 25% G	31 15%	55 21%	94 26%	138 27% I	58 20% K	157 31% KM	75 22%	99 32%	21 18% ORSTU	33 34% S	18 27% S	27 18% S	23 15%	189 26% SU	101 21% S	270 27% W	20 12%
Not At All/Not Too Concerned (Net)	596 52%	333 53%	263 50%	72 49%	223 48% G	163 48% G	138 69% DEF	149 56% J	212 58%	225 44% J	188 65% L	211 41% KM	197 58%	110 36%	54 46% RSU	27 57% P	38 55% P	82 55% P	117 75% PqRTU	331 49% P	264 56% Pt	461 47% Pt	135 83% V
Not too concerned	254 22%	139 22%	114 22%	35 24%	105 23% G	67 20% G	47 23% DEF	56 21% J	84 23% J	112 25% J	73 25% L	108 21% KM	73 21% L	57 19%	29 24% L	17 17% pu	22 34% P	35 23% P	32 20% P	149 22% PORTU	105 22% Pt	221 22% Pt	33 20% V
Not at all concerned	342 30%	194 31%	148 28%	37 25%	118 25% G	95 28% G	91 45% DEF	93 35% J	128 35% J	113 22% J	115 40% L	102 20% KM	124 36% L	53 17%	26 22% L	11 11% P	23% P	48 32% P	86 55% P	182 27% P	160 34% Pt	240 24% Pt	102 63% V
Sigma	1151 100%	624 100%	527 100%	148 100%	464 100%	338 100%	201 100%	266 100%	364 100%	508 100%	291 100%	511 100%	349 100%	307 100%	119 100%	98 100%	66 100%	149 100%	157 100%	681 100%	470 100%	988 100%	163 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

SOF1\_7 How concerned are you about the following issues?  
 Delta variant of COVID

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Concerned (Net)	1547 76%	693 72%	854 80%	149 65%	447 75%	403 82%	548 77%	496 77%	472 75%	543 77%	370 64%	719 90%	459 71%	316 74%	146 75%	111 85%	52 53%	197 77%	118 41%	1068 85%	479 62%	1438 85%	108 32%
Very concerned	929 46%	410 43%	519 49%	92 40%	246 42%	235 47%	355 50%	312 48%	264 42%	328 46%	191 33%	488 61%	250 38%	182 43%	89 46%	66 50%	23 24%	100 38%	66 23%	674 54%	255 33%	884 52%	45 13%
Somewhat concerned	618 30%	282 29%	336 32%	56 25%	201 34%	169 34%	193 27%	185 29%	208 33%	215 30%	179 31%	231 29%	209 32%	133 31%	56 29%	46 35%	29 30%	98 36%	52 18%	394 31%	224 29%	554 33%	64 19%
Not At All/Not Too Concerned (Net)	479 24%	271 28%	208 20%	80 35%	145 25%	92 18%	162 23%	147 23%	153 25%	167 23%	207 36%	81 10%	191 29%	109 26%	47 25%	20 15%	46 47%	60 23%	168 59%	186 15%	293 38%	247 15%	232 68%
Not too concerned	273 13%	154 16%	119 11%	50 22%	79 13%	46 9%	98 14%	85 13%	92 15%	93 13%	113 20%	65 8%	95 15%	76 18%	27 14%	15 11%	33 33%	43 17%	65 23%	117 9%	156 20%	179 11%	93 27%
Not at all concerned	206 10%	118 12%	89 8%	30 13%	66 11%	46 9%	64 9%	63 10%	61 10%	74 10%	94 16%	16 2%	96 15%	33 8%	21 11%	5 4%	13 13%	17 6%	103 36%	69 6%	137 18%	68 4%	139 41%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

SOF1\_8 How concerned are you about the following issues?  
 Potential future variants of COVID

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Arou- nd To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Concerned (Net)	1554 77%	691 72%	864 81%	142 62%	455 77%	409 83%	548 77%	486 75%	456 73%	575 81%	374 65%	724 91%	456 70%	332 78%	154 80%	119 19%	61 62%	193 75%	121 42%	1061 85%	493 64%	1436 85%	118 35%
Very concerned	893 44%	377 39%	516 49%	83 36%	226 38%	241 49%	343 48%	294 46%	261 42%	322 45%	195 34%	459 57%	239 37%	172 40%	83 43%	73 56%	25 25%	94 36%	53 18%	649 52%	244 32%	850 50%	43 13%
Somewhat concerned	661 33%	314 33%	347 33%	59 26%	229 39%	168 34%	205 29%	192 30%	195 31%	253 36%	179 31%	265 33%	217 33%	161 38%	71 37%	46 35%	36 37%	99 38%	68 24%	412 33%	249 32%	586 35%	75 22%
Not At All/Not Too Concerned (Net)	472 23%	273 28%	199 19%	87 38%	137 23%	86 17%	162 23%	158 25%	169 27%	134 19%	202 35%	76 9%	194 30%	93 22%	39 20%	12 9%	37 38%	64 25%	165 58%	193 15%	279 36%	249 15%	222 65%
Not too concerned	273 13%	165 17%	108 10%	48 21%	88 15%	40 8%	98 14%	99 15%	106 17%	67 9%	122 21%	56 7%	96 15%	68 16%	22 12%	11 8%	29 30%	46 18%	67 24%	120 10%	153 20%	184 11%	89 26%
Not at all concerned	198 10%	107 11%	91 9%	39 17%	50 8%	46 9%	64 9%	58 9%	63 10%	67 9%	80 14%	20 3%	98 15%	25 6%	17 9%	2 1%	8 7%	19 7%	98 34%	73 6%	125 16%	65 4%	133 39%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

SOF1\_9 How concerned are you about the following issues?  
 Personal finances (e.g., end of loan forbearance, eviction protection)

Base: All Respondents

	Gender		Age					Income			Political					When Plan To Get Vaccinated							Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Arou- nd To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334	
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340	
Very/Somewhat Concerned (Net)	1198 59%	546 57%	652 61%	154 67% G	432 79% FG	318 64% G	294 41%	429 67% IJ	344 55%	406 57%	307 53%	518 65% KM	373 57%	322 76%	138 71%	93 71% OST	52 53%	177 69% OST	168 59%	708 56%	490 63% QT	1042 62% W	156 46%	
Very concerned	607 30%	284 29%	323 30%	76 33% G	241 41% G	181 37% G	109 15%	250 39% IJ	145 23%	202 28%	129 22%	285 36% KM	193 30%	160 38%	74 38%	67 51% ORSTU	21 21%	81 32%	98 34%	340 27% QT	267 35% OT	525 31% W	81 24%	
Somewhat concerned	591 29%	262 27%	329 31%	79 34% G	191 32% G	137 28% G	185 26% G	179 28%	199 32%	205 29%	178 31%	233 29% KM	181 28%	162 38%	63 33% K	26 20%	31 37% PSTU	96 24% P	69 24% P	368 29% P	223 29% P	517 31% P	74 22% W	
Not At All/Not Too Concerned (Net)	828 41%	418 43%	410 39%	75 33% G	160 27% E	177 36% DEF	417 59% DEF	214 33% H	281 45% H	303 43% H	269 47% L	282 35% L	277 43% L	104 24%	55 29%	38 29% PRU	46 47% PRU	80 31%	118 41% P	546 44% PRU	282 37% P	643 38% P	185 54% V	
Not too concerned	479 24%	222 23%	257 24%	54 24% G	123 21% G	99 20% EF	202 28% EF	123 19%	165 26% H	175 25% H	140 24% L	177 22% L	162 25% L	84 20%	36 19% L	26 19% L	34 34% pRSU	48 19%	49 17% P	322 26% RSU	156 20% P	382 23% P	96 28% V	
Not at all concerned	349 17%	196 20% C	153 14%	20 9% G	37 6% G	78 16% dE	215 30% DEF	91 14%	117 19% h	128 18% h	129 22% L	105 13% L	115 18% I	20 5%	20 10% I	13 10% I	32 12% I	69 24% PqRTU	224 18% P	126 15% P	261 15% P	89 26% V		
Sigma	2026 100%	964 100%	1062 100%	229 100% G	592 100% FG	495 100% G	710 100%	644 100%	625 100%	709 100%	576 100%	800 100% KM	650 100%	425 100%	193 100%	131 100% OST	98 100%	257 100%	286 100% OST	1254 100% OST	772 100% QT	1686 100% W	340 100%	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base



Base: All Respondents

SOF2 Which one of the following issues are you most concerned about? Please select one.

	Gender		Age					Income				Political				When Plan To Get Vaccinated							Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGRTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334	
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340	
Delta variant of COVID	433 21%	172 18%	261 25% B	40 17%	96 16%	134 27% DE	164 23% E	144 22%	120 19%	163 23%	98 17%	233 29% KM	101 16%	81 19%	46 24%	29 22% RSU	14 15%	31 12%	28 10%	331 26% qRSU	102 13% s	418 25% W	15 4%	
Inflation	310 15%	178 18% C	132 12%	16 7%	83 14%	70 14% DEI	141 20% DEF	66 10%	108 17%	123 17%	155 27% H	51 6%	104 16%	44 10%	13 7%	6 4%	5 5%	54 21% PQI	74 26% PQTU	172 14% Pq	138 18% PQI	160 9% Pq	150 44% V	
Potential future variants of COVID	269 13%	130 14%	139 13%	13 6%	70 12%	59 12% d	127 18% DEF	62 10%	100 16%	44 14%	76 13% LM	122 15% L	71 11%	40 9%	14 7%	18 13% s	6 6%	29 11%	19 7% qSU	197 16% Pq	73 9% s	251 15% W	18 5%	
Climate change	244 12%	127 13%	117 11%	44 19% FG	77 13%	49 10% d	73 10% d	66 10%	69 11%	106 15% h	44 8% h	125 16% m	75 11%	70 16%	40 21%	15 12% s	20 20% SU	28 11%	20 7% SU	160 13% S	83 11% S	228 14% W	15 4%	
Mass shootings	215 11%	110 11%	105 10% EFG	43 19% FG	58 10%	39 8%	76 11% J	93 14%	57 9%	55 8% h	88 10% K	71 11%	52 12%	23 12%	14 10% PRSTU	23 24% SU	27 11%	34 12% S	116 9% S	99 13% t	181 11% t	34 10% t	10%	
Personal finances (e.g., end of loan forbearance, eviction protection)	170 8%	73 8%	98 9%	15 6%	63 11% G	57 12% G	35 5% J	86 13% J	42 7%	40 6% L	52 9% L	39 5% L	79 12% L	38 9%	17 9%	13 10% T	6 6%	34 13% T	40 14% T	78 6% T	92 12% T	138 8% T	32 9%	
Children getting COVID	163 8%	65 7%	98 9%	14 6%	73 12% dG	48 10% dG	28 4% J	61 9% J	61 10% J	40 6% K	32 5% K	78 10% K	54 8%	34 8%	15 8% SU	18 14% S	6 6% S	27 11% S	13 4% S	99 8% S	64 8% S	153 9% W	11 3%	
Children needing to wear masks in schools	62 3%	23 2%	39 4%	12 5%	24 4% G	10 2% G	16 2% G	21 3% I	24 3% I	22 4% I	22 3% I	18 3% I	19 3% I	25 6% I	8 4% I	5 4% I	7 7% I	10 4% I	12 4% I	29 2% I	34 4% I	40 2% I	22 6% V	
Going back to the office	31 2%	19 2%	12 1%	6 2%	15 3% G	6 1% G	4 1% G	5 1% G	8 1% G	18 3% h	7 1% h	16 2% h	7 1% h	19 4% h	5 3% h	6 4% h	2 2% h	1 1% h	3 3% h	13 1% h	18 2% h	26 2% h	5 1%	
Something else	129 6%	67 7%	62 6% EFG	27 12% EFG	32 5%	23 5% I	46 7% I	44 7% I	40 6% I	40 6% I	34 6% I	26 3% I	69 11% KL	23 5% KL	13 7% KL	7 5% KL	10 10% KL	15 6% pRTU	38 13% pRTU	59 5% pRTU	70 9% pRTU	90 5% pRTU	39 12% pRTU	
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%	

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

VXM01A Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus?

Summary Of Very/Somewhat Effective

Base: All Respondents

	Gender		Age				Income			Political			When Plan To Get Vaccinated						Indoor Mask Wearing				
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Hospitalization or severe illness due to COVID-19	1607 79%	769 80%	838 79%	164 72%	449 76%	377 76%	617 87%	482 75%	484 77%	604 85%	417 72%	703 88%	487 75%	328 77%	141 73%	118 30%	61 62%	177 69%	109 38%	1143 31%	465 60%	1412 84%	195 57%
Death due to COVID-19	1558 77%	752 78%	806 76%	147 64%	416 70%	385 78%	610 86%	471 73%	461 74%	584 84%	418 72%	668 84%	472 73%	312 73%	130 67%	112 85%	61 63%	164 84%	102 36%	1118 89%	440 57%	1374 82%	184 54%
Symptomatic infection	1495 74%	712 74%	783 74%	154 67%	409 69%	368 74%	564 79%	450 70%	435 70%	579 82%	386 67%	656 82%	452 70%	322 76%	133 69%	111 85%	61 62%	159 82%	81 29%	1083 86%	412 53%	1322 79%	173 51%
Asymptomatic infection	1425 70%	685 71%	740 70%	132 58%	399 67%	341 69%	553 78%	426 66%	420 67%	549 77%	390 68%	614 77%	421 65%	303 71%	121 62%	104 80%	56 58%	144 56%	77 27%	1044 53%	381 49%	1267 75%	158 46%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

VXM01A Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus?

Summary Of Not At All/Not Too Effective

Base: All Respondents

	Gender			Age			Income			Political			When Plan To Get Vaccinated						Indoor Mask Wearing				
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Ar-ound To It	Wait Awhile & See	Will Not Get Vac-cine	Have Already Received	Not Yet Vaccinas-ted	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Asymptomatic infection	601 30%	279 29%	322 30%	97 42% eFG	193 33% G	154 31% G	157 22% G	218 34% J	205 33% J	161 23% J	186 32% L	186 23% L	229 35% L	123 29% L	73 38% L	27 20% PT	41 42% PT	114 44% PT	209 73% PORTU	210 17% PT	391 51% PT	418 25% V	183 54% V
Symptomatic infection	531 26%	252 26%	279 26%	75 33% G	183 31% G	127 26% G	146 21% J	194 30% J	190 30% J	131 18% J	190 33% L	144 18% L	197 30% L	103 24% L	60 31% L	20 15% PT	37 38% PT	98 38% PT	205 72% PORTU	171 14% PT	360 47% PRT	364 22% V	167 49% V
Death due to COVID-19	468 23%	211 22%	256 24%	81 36% FG	176 30% FG	110 22% G	100 14% J	173 27% J	164 26% J	116 16% J	159 26% L	131 16% L	178 27% L	114 27% L	63 33% L	19 15% PT	36 37% PT	93 36% PT	183 64% PORTU	136 11% PT	332 43% PRT	312 18% V	156 46% V
Hospitalization or severe illness due to COVID-19	419 21%	195 20%	224 21%	65 28% G	143 24% G	118 24% G	93 13% J	162 25% J	141 23% J	105 15% J	160 28% L	96 12% L	163 25% L	98 23% L	52 27% L	14 10% PT	37 38% PT	80 31% PT	177 62% PORTU	111 9% PT	307 40% PRT	273 16% V	146 43% V

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM01A\_1 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus?

Hospitalization or severe illness due to COVID-19

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Effective (Net)	1607 79%	769 80%	838 79%	164 72%	449 76%	377 76%	617 87%	482 75%	484 77%	604 85%	417 72%	703 88%	487 75%	328 77%	141 73%	118 30%	61 62%	177 69%	109 38%	1143 31%	465 60%	1412 84%	195 57%
Very effective	789 39%	351 36%	437 41%	85 37%	198 33%	187 38%	319 45%	216 34%	243 39%	313 44%	187 32%	376 47%	225 35%	162 38%	74 38%	67 51%	22 22%	54 21%	40 14%	605 48%	183 24%	689 41%	100 29%
Somewhat effective	818 40%	418 43%	401 38%	79 35%	251 42%	191 38%	298 42%	266 41%	241 39%	292 41%	229 40%	327 41%	262 40%	166 39%	67 35%	50 38%	39 49%	124 48%	68 24%	537 43%	281 36%	724 43%	95 26%
Not At All/Not Too Effective (Net)	419 21%	195 20%	224 21%	65 28%	143 24%	118 24%	93 13%	162 25%	141 23%	105 15%	160 28%	96 12%	163 25%	98 23%	52 27%	14 10%	37 38%	80 31%	177 62%	111 9%	307 40%	273 16%	146 43%
Not too effective	238 12%	102 11%	135 13%	38 17%	87 15%	62 12%	51 7%	89 14%	85 14%	60 8%	92 16%	63 8%	82 13%	71 17%	26 13%	13 10%	28 23%	55 21%	69 24%	73 6%	164 21%	187 11%	50 15%
Not at all effective	181 9%	93 10%	89 8%	26 11%	57 10%	42 9%	73 11%	42 6%	56 9%	45 6%	67 12%	33 4%	81 12%	26 6%	26 14%	1 1%	9 9%	25 10%	108 38%	38 3%	143 19%	86 5%	95 26%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

VXM01A\_2 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus?

Death due to COVID-19

Base: All Respondents

	Gender		Age				Income			Political			When Plan To Get Vaccinated						Indoor Mask Wearing				
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Effective (Net)	1558 77%	752 78%	806 76%	147 64%	416 70%	385 78%	610 86%	471 73%	461 74%	594 84%	418 72%	668 84%	472 73%	312 75%	130 67%	112 55%	61 63%	164 64%	102 36%	1118 89%	440 57%	1374 82%	184 54%
Very effective	836 41%	397 41%	439 41%	86 38%	190 32%	212 43%	348 49%	235 38%	256 41%	332 47%	192 33%	399 50%	245 38%	162 38%	81 42%	71 54%	25 28%	61 24%	8 2%	654 52%	181 23%	740 44%	95 28%
Somewhat effective	723 36%	356 37%	367 35%	61 27%	227 38%	173 37%	262 37%	236 37%	205 33%	262 37%	225 39%	270 34%	228 35%	149 35%	49 25%	41 31%	36 37%	103 40%	79 28%	464 37%	259 34%	634 38%	89 26%
Not At All/Not Too Effective (Net)	468 23%	211 22%	256 24%	81 36%	176 30%	110 22%	100 14%	173 27%	164 26%	116 16%	159 28%	131 16%	178 27%	114 27%	63 33%	19 15%	36 37%	93 36%	183 64%	136 11%	332 43%	312 18%	156 46%
Not too effective	261 13%	121 13%	140 13%	51 22%	109 18%	53 11%	48 7%	86 13%	98 16%	69 10%	81 14%	87 11%	94 14%	83 20%	39 20%	12 9%	22 23%	66 28%	70 25%	91 7%	170 22%	212 13%	49 14%
Not at all effective	207 10%	90 9%	116 11%	31 13%	67 11%	52 9%	87 12%	7 7%	66 11%	46 7%	78 14%	45 6%	84 13%	30 7%	24 12%	7 6%	14 15%	27 10%	113 40%	45 4%	161 21%	100 6%	107 31%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM01A\_3 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus?

Symptomatic infection

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Ar-ound To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Effective (Net)	1495 74%	712 74%	783 74%	154 67%	409 69%	368 74%	564 79%	450 70%	435 70%	579 62%	386 67%	656 82%	452 70%	322 76%	133 69%	111 85%	61 62%	159 62%	81 28%	1083 86%	412 53%	1322 78%	173 51%
Very effective	523 26%	263 27%	260 24%	59 26%	143 24%	130 26%	192 27%	150 23%	144 23%	217 31%	126 22%	248 31%	150 23%	127 30%	54 28%	54 41%	21 22%	35 14%	20 7%	392 31%	131 17%	458 27%	65 19%
Somewhat effective	972 48%	448 47%	523 49%	95 42%	266 45%	238 48%	372 52%	300 47%	291 47%	362 51%	261 45%	408 51%	303 47%	195 46%	79 41%	57 43%	39 40%	123 48%	61 21%	691 55%	280 36%	864 51%	108 32%
Not At All/Not Too Effective (Net)	531 26%	252 26%	279 26%	75 33%	183 31%	127 26%	146 21%	194 30%	190 30%	131 18%	190 33%	144 18%	197 30%	103 24%	60 31%	20 15%	37 38%	98 38%	205 72%	171 14%	360 47%	364 22%	167 49%
Not too effective	339 17%	160 17%	179 17%	44 19%	111 19%	81 16%	102 14%	115 18%	129 21%	84 12%	116 20%	110 14%	113 17%	63 15%	30 15%	13 10%	22 23%	75 29%	96 34%	132 11%	206 27%	265 16%	74 22%
Not at all effective	192 9%	92 10%	100 9%	31 14%	72 12%	46 9%	44 6%	79 12%	61 10%	47 7%	74 13%	34 4%	85 13%	40 9%	30 16%	8 6%	15 15%	23 9%	109 38%	38 3%	154 20%	99 6%	93 27%
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM01A\_4 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus?

Asymptomatic infection

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing			
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Effective (Net)	1425 70%	885 71%	740 70%	132 58%	399 67% d	341 69% D	553 79% DEF	426 66%	420 67%	549 77%	390 85%	614 77% KM	421 65%	303 71%	121 62%	104 80% QRSU	56 58% S	144 56% Su	77 27% QRSU	1044 83% QRSU	381 49% S	1267 75% W	158 46%
Very effective	526 26%	254 26%	272 26%	52 23%	152 26%	145 29%	177 25%	142 22%	151 24%	222 31%	121 21%	272 34% KM	133 20%	132 31%	63 33%	50 38% QRSU	17 17%	39 15%	25 9% QRSU	395 31% QRSU	131 17% S	457 27% w	69 20%
Somewhat effective	899 44%	431 45%	468 44%	80 35%	247 42%	195 39%	377 53% DEF	284 44%	269 43%	327 46%	269 47%	342 43% KM	288 44%	171 40%	58 30%	55 42% Su	39 40% S	105 41% SU	51 19% pRSU	649 52% pRSU	250 32% S	810 48% W	89 26%
Not At All/Not Too Effective (Net)	601 30%	279 29%	322 30%	97 42% eFG	193 33% G	154 31% G	157 22% J	218 34%	205 33%	161 23%	186 32%	186 23% L	229 35%	123 29%	73 38%	27 20%	41 42% PT	114 44% PT	209 73% PORTU	210 51% PT	391 51% PT	418 25% V	183 54%
Not too effective	395 20%	184 19%	211 20%	65 28% EG	110 19%	108 22% G	112 16%	146 23%	132 21%	105 15%	110 19%	140 18% L	145 22%	83 19%	40 21%	22 17%	29 30% PT	72 28% PT	101 36% PORTU	170 14% PT	225 29% PT	310 18% V	85 25%
Not at all effective	206 10%	94 10%	111 10%	32 14% G	83 14% G	46 9%	45 6% J	71 11%	74 12%	55 8%	76 13% L	45 6% L	84 13% L	40 9%	33 17%	5 4%	12 12% PT	42 16% PT	107 38% PORTU	40 3% PT	166 21% Port	108 6% V	97 29%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

VXM01 This week, the CDC announced new indoor mask guidelines for people living in places with high or substantial COVID transmission rates, regardless of vaccine status. Will you start wearing a mask again indoors?

Base: All Respondents

	Gender			Age				Income			Political			When Plan To Get Vaccinated						Indoor Mask Wearing				
	Wave 75 (7/8- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Abse To	When- Get Ar- ound To It	Wait Awhile & Sec	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask	
																								(A)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334	
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340	
Yes, all of the time	972 48%	449 47%	524 49%	97 42%	344 58%	258 52%	273 39%	322 50%	292 47%	343 48%	197 34%	509 64%	266 41%	280 61%	108 56%	95 72%	45 46%	119 48%	73 26%	640 51%	332 43%	972 58%	-	
Yes, but it depends on where I'm going	713 35%	336 35%	377 35%	88 38%	172 29%	161 32%	292 41%	221 34%	206 33%	267 38%	198 34%	249 31%	266 41%	120 28%	64 33%	30 23%	47 48%	84 33%	78 27%	475 38%	238 31%	713 42%	-	
No	340 17%	179 19%	161 15%	44 19%	76 13%	145 29%	101 16%	127 20%	100 14%	182 32%	41 5%	118 18%	45 11%	21 11%	6 5%	7 7%	54 21%	135 47%	138 11%	202 26%	-	340 100%	-	
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%	-

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM02 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?

Summary Of Strongly/Somewhat Support

Base: All Respondents

	Gender		Age				Income			Political			When Plan To Get Vaccinated						Indoor Mask Wearing				
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Social distancing in crowded, indoor places (e.g., bars, restaurants, gyms)	1581 78%	723 75%	858 81%	159 69%	463 78%	407 82%	552 75%	521 81%	465 74%	557 79%	369 64%	720 90%	491 76%	334 80%	146 76%	120 82%	70 72%	200 79%	135 47%	1055 84%	526 69%	1478 88%	103 30%
Temperature checks	1558 77%	734 76%	824 78%	170 74%	450 76%	392 79%	547 77%	486 76%	468 75%	574 81%	376 65%	704 88%	479 74%	340 80%	147 76%	117 89%	67 68%	193 75%	129 45%	1053 84%	505 65%	1441 85%	117 34%
Capacity limits for indoor spaces	1557 77%	710 74%	847 80%	157 69%	455 77%	403 81%	542 76%	501 78%	470 75%	552 78%	367 64%	715 89%	475 73%	325 76%	150 78%	117 89%	72 73%	193 75%	131 46%	1044 83%	513 66%	1463 87%	94 28%
Limited capacity crowds for major league sports games or concerts	1533 76%	698 72%	835 79%	147 64%	461 74%	387 75%	537 77%	502 76%	457 73%	539 76%	365 63%	708 88%	460 71%	315 74%	146 75%	115 88%	64 65%	189 74%	127 45%	1037 83%	496 64%	1439 85%	93 27%
Mandatory COVID testing for certain employees	1504 74%	709 74%	795 75%	164 72%	422 71%	372 75%	547 77%	471 73%	445 71%	555 78%	340 59%	704 86%	459 71%	316 74%	141 73%	113 88%	72 73%	163 63%	94 33%	1062 85%	442 57%	1415 84%	89 26%
Mask mandates	1450 72%	664 69%	786 74%	146 64%	435 74%	377 76%	492 73%	467 73%	430 69%	521 73%	303 53%	721 90%	427 66%	314 74%	131 68%	118 80%	62 63%	164 64%	108 38%	998 80%	452 59%	1406 83%	44 13%
Schools moving to virtual learning	1196 59%	558 58%	638 60%	143 63%	395 67%	320 65%	337 68%	408 63%	337 54%	435 61%	246 43%	577 72%	373 57%	291 68%	122 63%	108 82%	55 56%	136 53%	115 40%	782 62%	414 54%	1146 69%	51 15%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM02 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?

Summary Of Strongly/Somewhat Oppose

Base: All Respondents

	Gender		Age					Income			Political			When Plan To Get Vaccinated							Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE (A)	FEMALE (B)	Gen Z (age 18-24) (C)	Millen- nials (age 25- 30) (D)	Gen X (age 41- 56) (E)	Boomer+ (age 57+) (F)	< \$50K (G)	\$50-\$99k (H)	\$100K+ (I)	GOP (J)	DEM (K)	IND/OTH (L)	Student (M)	LGBTQ (N)	First Day Able To (O)	When- Get Ar- ound To It (P)	Wait Awhile & See (Q)	Will Get Vaccine (R)	Have Already Received (S)	Not Yet Vaccinated (T)	Will wear mask (U)	Will not wear mask (V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Schools moving to virtual learning	830 41%	406 42%	424 40%	85 37%	197 33%	175 35%	373 52%	236 37%	289 46%	274 39%	330 57%	223 28%	277 43%	134 20%	72 37%	23 18%	43 44%	121 47%	171 60%	472 38%	358 46%	540 32%	290 85%
Mask mandates	576 28%	300 31%	276 26%	83 36%	157 26%	118 24%	218 31%	177 27%	196 31%	188 27%	274 47%	79 10%	223 34%	111 16%	62 32%	13 10%	36 37%	93 38%	178 62%	256 20%	320 41%	280 17%	296 87%
Mandatory COVID testing for certain employees	522 26%	255 26%	267 25%	65 28%	170 29%	123 25%	164 23%	173 27%	181 29%	154 22%	236 41%	95 12%	190 29%	110 16%	53 27%	18 14%	26 27%	94 37%	192 67%	192 15%	330 43%	270 16%	252 74%
Limited capacity crowds for major league sports games or concerts	493 24%	266 28%	227 21%	81 36%	131 22%	108 22%	173 24%	142 22%	168 27%	171 24%	211 37%	92 11%	190 29%	110 16%	47 25%	16 12%	34 35%	68 28%	158 55%	217 17%	276 36%	246 15%	247 73%
Capacity limits for indoor spaces	469 23%	254 26%	215 20%	71 31%	137 23%	92 19%	169 24%	143 22%	156 25%	157 22%	209 36%	84 11%	175 27%	100 14%	43 22%	15 11%	26 27%	64 25%	154 54%	210 17%	259 34%	223 13%	246 72%
Temperature checks	468 23%	230 24%	238 22%	59 26%	142 24%	103 21%	163 23%	158 24%	157 25%	135 19%	201 35%	96 12%	171 26%	85 12%	47 20%	15 11%	31 32%	64 25%	157 55%	201 16%	267 35%	245 15%	223 66%
Social distancing in crowded, indoor places (e.g., bars, restaurants, gyms)	445 22%	241 25%	204 19%	70 31%	129 22%	88 18%	158 22%	122 19%	160 26%	152 21%	207 36%	79 10%	159 24%	91 12%	47 24%	11 8%	28 28%	57 22%	150 53%	199 16%	246 32%	208 12%	237 70%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM02\_1 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?  
 Mask mandates

Base: All Respondents

	Gender		Age					Income			Political					When Plan To Get Vaccinated					Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Ar-ound To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Support (Net)	1450 72%	664 69%	786 74%	146 64%	435 74%	377 76%	492 69%	467 73%	430 69%	521 73%	303 53%	721 90%	427 66%	314 74%	131 68%	118 90%	62 63%	164 64%	108 38%	998 80%	452 59%	1406 83%	44 13%
Strongly support	906 45%	374 39%	532 50%	84 37%	244 41%	252 51%	325 46%	326 51%	248 40%	318 45%	162 28%	475 59%	268 41%	189 45%	87 45%	74 56%	32 33%	88 34%	54 19%	657 52%	248 32%	886 53%	19 6%
Somewhat support	544 27%	290 30%	255 24%	61 27%	191 32%	125 25%	166 23%	141 22%	182 29%	203 29%	140 24%	245 31%	159 24%	125 29%	45 23%	44 34%	30 30%	76 30%	54 19%	340 27%	204 26%	519 31%	25 7%
Strongly/Somewhat Oppose (Net)	576 28%	300 31%	276 26%	83 36%	157 26%	118 24%	218 31%	177 27%	196 31%	188 27%	274 47%	79 10%	223 34%	111 26%	62 32%	13 10%	36 37%	93 36%	178 62%	256 20%	320 41%	280 17%	296 87%
Somewhat oppose	220 11%	104 11%	115 11%	39 17%	72 12%	37 7%	72 10%	67 10%	71 11%	75 11%	89 15%	49 6%	82 13%	64 15%	28 14%	6 5%	21 16%	47 18%	35 12%	110 9%	110 14%	172 10%	48 14%
Strongly oppose	357 18%	196 20%	161 15%	43 19%	85 14%	81 16%	147 21%	109 17%	124 20%	113 16%	185 32%	30 4%	142 22%	47 11%	34 18%	7 6%	15 15%	46 18%	142 50%	146 12%	210 27%	108 6%	248 73%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM02\_2 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?

Social distancing in crowded, indoor places (e.g., bars, restaurants, gyms)

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccinat- ed	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Support (Net)	1581 78%	723 75%	858 81%	159 69%	463 78%	407 82%	552 75%	521 81%	465 74%	557 79%	369 64%	720 90%	491 76%	334 79%	148 76%	120 92%	70 72%	200 79%	135 47%	1055 84%	526 69%	1478 88%	103 30%
Strongly support	1005 50%	416 43%	589 55%	95 41%	270 46%	279 56%	361 51%	348 54%	263 42%	368 52%	205 36%	498 62%	301 46%	212 50%	105 54%	79 60%	35 36%	119 46%	81 28%	691 55%	314 41%	963 57%	42 12%
Somewhat support	576 28%	308 32%	269 25%	64 28%	193 33%	128 26%	191 27%	174 27%	202 32%	190 27%	164 28%	222 28%	190 29%	122 29%	41 21%	41 31%	35 38%	81 32%	54 19%	365 29%	212 27%	515 31%	61 18%
Strongly/Somewhat Oppose (Net)	445 22%	241 25%	204 19%	70 31%	129 22%	88 18%	158 22%	122 19%	160 26%	152 21%	207 36%	79 10%	159 24%	91 21%	47 24%	11 8%	28 23%	57 22%	150 53%	199 16%	246 32%	208 12%	237 70%
Somewhat oppose	188 9%	102 11%	86 8%	30 13%	66 11%	27 5%	65 9%	52 8%	72 12%	61 9%	82 14%	45 6%	61 9%	40 9%	30 16%	6 4%	23 11%	29 11%	40 14%	91 7%	98 13%	133 8%	55 16%
Strongly oppose	257 13%	139 14%	118 11%	40 17%	63 11%	61 12%	70 11%	88 13%	88 14%	91 13%	125 22%	34 4%	98 15%	51 12%	17 9%	5 4%	5 5%	28 11%	110 39%	108 9%	149 19%	74 4%	182 54%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM02\_3 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?

Capacity limits for indoor spaces

Base: All Respondents

	Gender		Age					Income			Political			When Plan To Get Vaccinated						Indoor Mask Wearing			
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Ar-ound To It	Wait Awhile & See	Will Not Get Vac-cine	Have Already Recci-ved	Not Yet Vaccina-ted	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Support (Net)	1557	710	847	157	455	403	542	501	470	552	367	715	475	325	150	117	72	193	131	1044	513	1463	94
Strongly support	924	389	535	83	245	270	326	307	248	348	189	470	265	189	102	86	30	103	73	632	292	889	35
Somewhat support	633	321	312	74	210	133	215	193	221	205	178	246	209	136	49	31	41	90	58	412	221	574	59
Strongly/Somewhat Oppose (Net)	469	254	215	71	92	169	143	156	157	209	84	175	100	43	15	26	64	154	210	259	223	246	72
Somewhat oppose	214	107	107	41	63	43	67	75	64	71	89	50	75	57	26	10	20	39	119	95	154	60	18
Strongly oppose	255	146	108	30	74	49	102	68	92	86	120	35	100	43	17	4	6	38	116	91	164	69	186
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM02\_4 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?

Temperature checks

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Ar-ound To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Support (Net)	1558 77%	734 76%	824 78%	170 74%	450 76%	302 75%	547 77%	486 76%	468 75%	574 81%	376 65%	704 88%	479 74%	340 80%	147 76%	117 89%	67 68%	193 75%	129 45%	1053 84%	505 65%	1441 85%	117 34%
Strongly support	878 43%	387 40%	491 46%	84 37%	240 41%	255 51%	298 42%	303 47%	253 40%	307 43%	166 29%	463 58%	249 38%	169 40%	95 49%	77 59%	25 26%	89 35%	63 22%	624 50%	254 33%	837 50%	41 12%
Somewhat support	680 34%	347 36%	333 31%	85 37%	209 35%	137 28%	248 35%	183 28%	215 34%	268 38%	210 36%	241 30%	230 35%	171 40%	51 27%	40 30%	42 43%	104 41%	66 23%	429 34%	251 33%	604 36%	76 22%
Strongly/Somewhat Oppose (Net)	468 23%	230 24%	238 22%	59 26%	142 24%	103 21%	163 23%	158 24%	157 25%	135 19%	201 35%	96 12%	171 26%	85 20%	47 24%	15 11%	31 32%	64 25%	157 55%	201 16%	267 35%	245 15%	223 66%
Somewhat oppose	230 11%	116 12%	114 11%	35 15%	64 11%	47 9%	84 12%	82 13%	71 11%	66 9%	79 14%	69 9%	82 13%	48 11%	20 11%	4 3%	20 21%	41 16%	50 17%	115 9%	115 15%	163 10%	68 20%
Strongly oppose	237 12%	114 12%	124 12%	24 10%	79 13%	56 11%	79 11%	76 12%	86 14%	69 10%	121 21%	27 3%	89 14%	37 9%	26 14%	10 8%	11 11%	23 9%	108 38%	86 7%	152 20%	82 5%	155 46%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM02\_5 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?

Mandatory COVID testing for certain employees

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Ar-ound To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Support (Net)	1504	709	795	164	422	372	547	471	445	555	340	704	459	316	141	113	72	163	94	1062	442	1415	89
Strongly support	941	466	439	50	245	247	358	296	268	359	190	487	264	193	93	79	27	78	40	717	224	890	51
Somewhat support	563	298	265	73	177	124	189	174	177	196	150	217	196	123	48	34	45	85	54	345	218	526	37
Strongly/Somewhat Oppose (Net)	522	255	267	65	170	123	164	173	181	154	236	95	190	110	53	18	26	94	192	192	330	270	252
Somewhat oppose	216	96	120	29	72	52	63	73	73	66	89	61	66	58	23	6	20	43	45	102	115	169	48
Strongly oppose	306	158	148	36	98	71	101	100	107	88	147	34	124	52	30	12	6	51	147	90	215	102	204
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM02\_6 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?

Limited capacity crowds for major league sports games or concerts

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 31-40)	Boomer+ (age 41-59+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get- Ar-ound To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Support (Net)	1533 76%	698 72%	835 79%	147 64%	461 78%	367 75%	537 76%	502 76%	457 73%	539 76%	365 63%	708 89%	460 71%	315 74%	146 75%	115 88%	64 65%	189 74%	127 45%	1037 83%	486 64%	1439 85%	93 27%
Strongly support	924 46%	379 38%	545 51%	91 40%	249 42%	254 51%	331 47%	312 48%	261 42%	334 47%	175 30%	490 61%	260 40%	179 42%	98 51%	74 57%	25 26%	86 34%	71 25%	667 53%	257 33%	880 52%	44 13%
Somewhat support	608 30%	319 33%	290 27%	57 25%	213 36%	133 27%	206 29%	190 30%	197 31%	205 29%	190 33%	218 27%	200 31%	136 32%	48 25%	41 31%	38 39%	103 40%	56 20%	370 30%	238 31%	559 33%	50 15%
Strongly/Somewhat Oppose (Net)	493 24%	266 28%	227 21%	81 36%	131 22%	108 22%	173 24%	142 22%	168 27%	171 24%	211 37%	92 11%	190 29%	110 26%	47 25%	16 12%	34 35%	68 26%	158 55%	217 17%	276 36%	246 15%	247 73%
Somewhat oppose	221 11%	114 12%	107 10%	44 19%	67 11%	48 10%	62 9%	57 9%	72 12%	87 12%	79 14%	69 9%	73 11%	76 18%	31 16%	8 6%	24 24%	43 17%	34 12%	112 9%	109 14%	171 10%	50 15%
Strongly oppose	273 13%	152 16%	120 11%	38 16%	63 11%	111 12%	85 13%	96 13%	84 15%	133 12%	23 3%	117 18%	35 11%	17 8%	10 9%	8 6%	24 11%	10 9%	125 44%	105 8%	168 22%	76 4%	197 58%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 33

VXM02\_7 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?

Schools moving to virtual learning

Base: All Respondents

	Gender		Age					Income			Political			When Plan To Get Vaccinated							Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get- Ar-ound To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Support (Net)	1196 59%	558 58%	638 60%	143 63%	395 67%	320 65%	337 46%	408 63%	337 54%	435 81%	246 43%	577 72%	373 57%	291 68%	122 63%	108 82%	55 56%	136 53%	115 40%	782 82%	414 54%	1146 68%	51 15%
Strongly support	614 30%	264 27%	350 33%	58 25%	204 34%	192 38%	162 23%	214 33%	153 24%	236 33%	112 19%	334 42%	169 26%	150 35%	70 36%	73 56%	19 19%	64 25%	51 18%	407 32%	207 27%	586 35%	29 8%
Somewhat support	582 29%	294 31%	289 27%	86 37%	192 32%	129 26%	176 25%	194 30%	184 29%	199 28%	135 23%	243 30%	204 31%	141 33%	52 27%	35 27%	36 37%	71 28%	64 22%	375 30%	206 27%	560 33%	22 6%
Strongly/Somewhat Oppose (Net)	830 41%	406 42%	424 40%	85 37%	197 33%	175 35%	373 52%	236 37%	289 46%	274 39%	330 57%	223 28%	277 43%	134 32%	72 37%	23 18%	43 44%	121 47%	171 60%	472 38%	358 46%	540 32%	290 85%
Somewhat oppose	418 21%	206 21%	212 20%	46 20%	97 16%	93 19%	182 26%	129 20%	138 22%	132 19%	122 21%	160 20%	135 21%	75 18%	41 21%	12 9%	25 28%	79 31%	47 17%	254 20%	164 21%	359 21%	58 17%
Strongly oppose	412 20%	200 21%	212 20%	40 17%	100 17%	82 17%	190 27%	107 17%	151 24%	142 20%	208 36%	63 8%	142 22%	59 14%	31 16%	11 8%	18 18%	42 16%	124 43%	218 17%	194 25%	181 11%	232 68%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

VXM03 Do you support or oppose mask mandates...?  
 Summary Of Strongly/Somewhat Support

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated					Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To Do	When- Get Ar- ound To It	Wait A- while & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
For all federal employees	1492 74%	673 70%	819 77%	158 69%	458 77%	375 76%	501 71%	487 76%	418 67%	551 78%	323 56%	715 83%	453 70%	339 80%	149 77%	115 88%	75 77%	176 88%	108 38%	1017 81%	475 61%	1424 84%	68 20%
By the discretion of public and private companies	1479 73%	680 71%	799 75%	155 68%	440 74%	377 76%	507 71%	461 72%	429 69%	556 78%	337 59%	695 87%	447 69%	323 76%	142 74%	117 89%	76 77%	172 87%	104 36%	1012 81%	468 61%	1410 84%	69 20%
By the discretion of states governors	1401 69%	646 67%	755 71%	158 69%	422 71%	355 72%	465 65%	443 69%	407 65%	513 72%	306 53%	672 84%	423 65%	322 76%	136 70%	117 89%	65 66%	164 64%	113 40%	941 75%	460 60%	1331 79%	69 20%
By the discretion of the federal government for all citizens	1353 67%	601 62%	752 71%	140 61%	418 71%	357 72%	437 62%	433 67%	391 63%	502 71%	267 46%	685 86%	401 62%	301 71%	136 70%	115 87%	62 64%	148 58%	106 37%	922 74%	431 56%	1307 78%	46 13%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 35

VXM03 Do you support or oppose mask mandates...?  
 Summary Of Strongly/Somewhat Oppose

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Aroud To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
By the discretion of the federal government for all citizens	673 33%	362 38%	311 29%	88 39%	174 29%	138 28%	273 38%	211 33%	234 37%	207 29%	309 54%	115 14%	249 38%	124 29%	57 30%	17 13%	36 36%	109 42%	180 63%	332 26%	341 44%	378 22%	295 87%
By the discretion of states governors	625 31%	318 33%	307 29%	70 31%	170 29%	140 28%	245 35%	201 31%	218 35%	196 28%	271 47%	128 16%	227 35%	103 24%	57 30%	14 11%	33 34%	93 36%	172 60%	313 25%	312 40%	354 21%	271 80%
By the discretion of public and private companies	547 27%	284 29%	263 25%	74 32%	152 26%	118 24%	204 29%	183 28%	196 31%	154 22%	239 41%	105 13%	203 31%	102 24%	51 26%	15 11%	22 23%	85 33%	182 64%	242 19%	304 39%	275 16%	271 80%
For all federal employees	534 26%	291 30%	243 23%	71 31%	134 23%	120 24%	209 29%	157 24%	207 33%	158 22%	253 44%	84 11%	197 30%	86 20%	45 23%	16 12%	23 23%	81 32%	177 62%	237 19%	297 39%	262 16%	273 80%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 36

VXM03\_1 Do you support or oppose mask mandates...?  
 For all federal employees

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Support (Net)	1492 74%	673 70%	819 77%	158 69%	458 77%	375 76%	501 71%	487 76%	418 67%	551 78%	323 56%	715 88%	453 70%	339 80%	149 77%	115 88%	75 77%	176 58%	108 38%	1017 81%	475 61%	1424 84%	68 20%
Strongly support	937 46%	411 43%	526 50%	96 42%	242 41%	242 49%	357 50%	297 46%	265 42%	350 49%	168 29%	501 63%	268 41%	172 40%	93 48%	72 55%	24 24%	83 32%	55 19%	703 56%	234 30%	906 54%	30 9%
Somewhat support	555 27%	262 27%	293 28%	62 27%	216 37%	132 27%	144 20%	190 29%	154 25%	201 28%	155 27%	214 27%	185 29%	167 39%	56 29%	44 33%	51 53%	93 36%	53 19%	314 25%	241 31%	517 31%	38 11%
Strongly/Somewhat Oppose (Net)	534 26%	291 30%	243 23%	71 31%	134 23%	120 24%	209 29%	157 24%	207 33%	158 22%	253 44%	84 11%	197 30%	86 20%	45 23%	16 12%	23 23%	81 32%	177 62%	237 19%	297 39%	262 16%	273 80%
Somewhat oppose	218 11%	128 13%	90 9%	43 19%	61 10%	52 11%	63 9%	85 10%	89 14%	63 9%	80 14%	55 7%	83 13%	55 13%	29 15%	9 7%	17 17%	40 16%	34 12%	117 9%	101 13%	174 10%	44 13%
Strongly oppose	316 16%	164 17%	153 14%	29 12%	74 12%	68 14%	146 21%	92 14%	118 19%	95 13%	173 30%	29 4%	114 17%	31 7%	15 8%	6 5%	6 6%	41 16%	143 50%	120 10%	196 25%	88 5%	229 67%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

VXM03. 2 Do you support or oppose mask mandates...?  
 By the discretion of public and private companies

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Arou- nd To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Recei- ved (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Support (Net)	1479 73%	680 71%	799 75%	155 68%	440 74%	377 76%	507 71%	461 72%	429 69%	556 78%	337 59%	695 87%	447 69%	323 76%	142 74%	117 89%	76 77%	172 57%	104 36%	1012 81%	468 61%	1410 84%	69 20%
Strongly support	849 42%	377 39%	472 44%	78 34%	235 40%	241 49%	295 42%	262 41%	224 36%	344 48%	146 25%	447 56%	256 39%	184 43%	96 49%	78 50%	23 23%	91 36%	55 19%	602 48%	247 32%	819 49%	30 9%
Somewhat support	631 31%	304 31%	327 31%	77 34%	205 35%	137 28%	211 30%	198 31%	205 33%	212 30%	191 33%	248 31%	191 29%	138 33%	46 24%	39 29%	53 54%	80 31%	49 17%	410 33%	221 29%	591 35%	40 12%
Strongly/Somewhat Oppose (Net)	547 27%	284 29%	263 25%	74 32%	152 26%	118 24%	204 29%	183 28%	196 31%	154 22%	239 41%	105 13%	203 31%	102 24%	51 26%	15 11%	22 33%	85 33%	182 64%	242 19%	304 39%	275 16%	271 80%
Somewhat oppose	253 12%	138 14%	114 11%	49 21%	78 13%	53 11%	73 10%	95 15%	87 14%	67 9%	89 15%	62 8%	102 16%	65 15%	30 16%	9 7%	18 19%	55 21%	53 19%	118 9%	135 18%	188 11%	65 19%
Strongly oppose	294 15%	145 15%	149 14%	25 11%	74 13%	65 13%	131 18%	89 14%	109 18%	87 12%	150 26%	43 5%	101 15%	38 9%	21 11%	5 4%	4 4%	31 12%	129 45%	125 10%	169 22%	88 5%	206 61%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* - small base

VXM03\_3 Do you support or oppose mask mandates...?  
 By the discretion of states governors

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated					Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Support (Net)	1401	646	755	158	422	355	465	443	407	513	306	672	423	322	136	117	65	164	113	941	460	1331	69
Strongly support	754	327	427	75	210	207	262	242	203	295	135	409	210	154	89	69	16	67	52	550	205	728	27
Somewhat support	646	318	328	84	212	148	203	201	205	218	170	263	213	168	47	48	48	97	62	391	255	603	43
Strongly/Somewhat Oppose (Net)	625	318	307	70	170	140	245	201	218	196	271	128	227	103	57	14	33	93	172	313	312	354	271
Somewhat oppose	257	118	138	33	80	56	87	93	84	78	98	71	88	52	23	5	21	47	38	145	111	217	40
Strongly oppose	369	200	169	37	89	84	158	108	133	118	173	57	139	51	34	9	13	45	134	168	201	137	231
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

VXM03. 4 Do you support or oppose mask mandates...?  
 By the discretion of the federal government for all citizens

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated					Indoor Mask Wearing			
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Support (Net)	1353 67%	601 62%	752 71%	140 61%	418 71%	357 72%	437 62%	433 67%	391 63%	502 71%	267 46%	685 86%	401 62%	301 71%	136 70%	115 87%	62 64%	148 58%	106 37%	922 74%	431 56%	1307 78%	46 13%
Strongly support	805 40%	354 37%	451 42%	85 37%	224 38%	231 47%	264 37%	255 40%	220 35%	316 45%	129 22%	458 57%	219 34%	177 42%	83 43%	75 57%	23 24%	76 30%	56 20%	574 46%	231 30%	792 47%	13 4%
Somewhat support	548 27%	247 26%	300 28%	55 24%	193 33%	126 26%	173 24%	178 28%	171 27%	186 26%	139 24%	227 28%	182 28%	124 29%	53 28%	39 30%	39 40%	72 28%	49 17%	348 28%	200 26%	516 31%	32 9%
Strongly/Somewhat Oppose (Net)	673 33%	362 38%	311 29%	88 39%	174 29%	138 28%	273 33%	211 33%	234 37%	207 29%	309 54%	115 14%	249 38%	124 29%	57 30%	17 13%	36 42%	109 42%	180 63%	332 26%	341 44%	378 22%	295 87%
Somewhat oppose	270 13%	136 14%	134 13%	53 23%	76 13%	55 11%	86 12%	95 15%	86 14%	81 11%	94 16%	73 9%	102 16%	74 17%	30 15%	8 6%	20 20%	53 21%	35 12%	153 12%	117 15%	228 14%	42 12%
Strongly oppose	403 20%	226 23%	177 17%	35 15%	98 17%	83 17%	187 26%	115 18%	148 24%	127 18%	215 37%	42 5%	147 23%	50 12%	27 14%	8 6%	16 16%	56 22%	145 51%	179 14%	224 29%	150 9%	253 74%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM04 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Summary Of Strongly/Somewhat Support

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Healthcare facilities (e.g., hospitals, nursing homes, rehab centers)	1536	715	821	164	432	383	557	476	465	563	371	716	449	329	153	117	69	167	86	1097	439	1432	104
Colleges and universities	1446	684	762	147	426	361	511	452	432	533	325	696	424	329	150	111	67	154	75	1038	408	1365	81
Government agencies (federal, state, or local)	1434	670	764	144	408	368	513	454	428	522	329	683	422	306	143	118	60	147	78	1032	402	1364	70
U.S. Military	1434	683	751	135	406	374	519	448	430	525	323	694	417	295	144	113	52	154	75	1040	394	1352	81
Daycares or schools	1422	670	752	139	411	365	507	443	418	530	338	673	412	308	146	115	67	144	65	1032	390	1355	67
Banks	1398	671	727	153	405	347	493	425	417	526	294	696	418	314	143	118	54	148	73	1006	392	1336	62
Retail stores (e.g., Target, Wal-Mart, Kohls)	1386	659	727	156	403	336	490	427	404	525	302	683	400	316	140	113	61	137	66	1010	377	1323	63
Grocery stores	1385	650	735	155	397	343	490	423	406	524	295	671	419	309	143	115	60	136	66	1008	377	1324	61
Private places of employment	1381	657	723	137	398	344	502	432	401	517	306	675	400	313	146	115	57	138	65	1006	375	1316	65

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base



VXM04 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Summary Of Strongly/Somewhat Oppose

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Private places of employment	645	306	339	92	194	151	209	212	225	192	271	125	250	113	47	17	41	119	220	248	397	370	276
	32%	32%	32%	40% IG	33%	30%	29%	33%	36%	27%	47%	16%	38%	27%	24%	13%	42% PT	46% PT	77% PORTU	20%	51% PT	22%	81% V
Grocery stores	641	314	328	74	195	153	220	221	218	186	281	129	231	116	50	17	37	121	219	246	395	362	279
	32%	33%	31%	32%	33%	31%	31%	34%	35%	26%	49%	16%	36%	27%	26%	13%	38% PT	47% PT	77% PORTU	20%	51% PQT	21% V	82% V
Retail stores (e.g., Target, Wal-Mart, Kohls)	640	304	336	72	189	159	220	217	221	184	274	116	249	109	53	18	37	120	220	244	395	362	278
	32%	32%	32%	32%	32%	32%	31%	34%	35%	26%	48%	15%	38%	26%	27%	14%	38% PT	47% PT	77% PORTU	19%	51% PQT	21% V	82% V
Banks	628	293	335	75	187	148	218	218	208	183	282	114	232	111	50	14	44	109	213	248	380	349	279
	31%	30%	32%	33%	32%	30%	31%	34%	33%	26%	49%	14%	36%	26%	26%	10%	45% PT	42% PT	75% PORTU	20%	49% PT	21% V	82% V
Daycares or schools	604	294	310	90	181	130	203	201	207	179	239	127	238	117	47	16	31	113	221	222	382	330	274
	30%	30%	29%	39% FG	31%	26%	29%	31%	33% J	25%	41% L	16%	37% L	28%	25%	12%	32% PT	44% PT	77% PORTU	18%	49% PQT	20% V	80% V
U.S. Military	592	281	312	94	186	121	191	196	196	185	253	106	233	130	49	19	46	103	211	215	378	333	259
	29%	29%	29%	41% eFG	31% f	25%	27%	30%	32%	26%	44% LM	13%	36% L	31%	26%	14%	47% PT	40% PT	74% PORTU	17%	49% PRT	20% V	76% V
Government agencies (federal, state, or local)	592	294	298	84	184	127	197	190	197	188	247	117	228	119	50	14	38	110	208	222	370	321	270
	29%	29%	29%	37% Fg	31%	26%	26%	29%	32%	26%	43% LM	15%	35% L	28%	26%	10%	39% PT	43% PT	73% PORTU	18%	48% PT	19% V	79% V
Colleges and universities	580	280	300	82	166	134	199	192	193	177	251	103	226	96	43	20	31	103	210	216	364	320	260
	29%	29%	28%	36% Fg	28%	27%	28%	30%	31% j	25% LM	44% LM	13% L	35% L	23%	22%	15%	40% PT	40% PT	74% PORTU	17%	47% PQRT	19% V	76% V
Healthcare facilities (e.g., hospitals, nursing homes, rehab centers)	490	248	241	64	160	112	153	168	160	147	205	84	201	96	40	14	29	91	199	157	333	253	236
	24%	26%	23%	28% g	27% g	23%	22%	26%	26%	21% L	36% L	10% L	31% L	23%	21%	11%	29% PT	35% PT	70% PORTU	12%	43% PORT	15% V	69% V

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM04\_1 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Daycares or schools

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Ar- ound To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Recei- ved (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat support (Net)	1422 70%	670 70%	752 71%	139 61%	411 69%	365 74%	507 71%	443 69%	418 67%	530 75%	338 59%	673 84%	412 63%	308 72%	146 75%	115 88%	67 88%	144 56%	65 23%	1032 82%	390 51%	1355 80%	67 20%
Strongly support	899 44%	395 41%	504 47%	83 36%	236 40%	250 51%	330 47%	275 43%	258 41%	344 48%	172 30%	478 60%	249 38%	167 39%	106 55%	74 29%	29 26%	68 11%	31 56%	698 26%	201 26%	865 51%	33 10%
Somewhat support	523 26%	275 28%	249 23%	57 25%	175 30%	114 23%	177 25%	167 26%	160 26%	187 26%	165 29%	195 24%	163 25%	141 33%	40 21%	41 31%	38 30%	76 29%	34 12%	334 27%	189 25%	490 29%	33 10%
Strongly/Somewhat Oppose (Net)	604 30%	294 30%	310 29%	90 39%	181 31%	130 26%	203 29%	201 31%	207 33%	179 25%	239 41%	127 16%	238 37%	117 28%	47 25%	16 12%	31 44%	113 42%	221 77%	222 18%	382 49%	330 20%	274 80%
Somewhat oppose	203 10%	93 10%	110 10%	40 17%	73 12%	33 7%	57 8%	72 11%	66 11%	59 8%	59 10%	59 7%	85 13%	52 12%	20 10%	10 7%	20 21%	42 16%	35 12%	96 8%	107 14%	164 10%	39 11%
Strongly oppose	401 20%	201 21%	200 19%	50 22%	108 18%	98 20%	146 21%	129 20%	141 23%	120 17%	180 31%	68 9%	153 24%	65 15%	27 14%	7 5%	11 11%	71 28%	196 65%	126 10%	275 36%	167 10%	234 69%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM04\_2 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Colleges and universities

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing			
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat support (Net)	1446	684	762	147	426	361	511	452	432	533	325	696	424	329	150	111	67	154	75	1038	408	1365	81
Strongly support	917	402	515	81	231	241	364	279	275	341	172	473	273	162	102	68	26	74	39	710	207	878	39
Somewhat support	528	282	247	66	195	120	147	173	156	191	153	223	151	167	48	43	41	80	36	328	201	487	42
Strongly/Somewhat Oppose (Net)	580	280	300	82	166	134	199	192	193	177	251	103	226	96	43	20	31	103	210	216	364	320	260
Somewhat oppose	206	98	108	44	63	36	63	67	60	71	69	41	96	48	17	11	22	41	32	100	106	171	35
Strongly oppose	374	182	193	38	102	98	136	125	134	106	82	62	130	49	26	9	9	62	178	116	258	150	225
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* - small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM04\_3 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Government agencies (federal, state, or local)

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat support (Net)	1434	670	764	144	408	368	513	454	428	522	329	683	422	306	143	118	60	147	78	1032	402	1364	70
Strongly support	936	411	524	84	223	251	379	291	262	360	184	484	268	172	97	73	32	69	41	721	215	896	39
Somewhat support	499	259	240	61	186	118	135	164	166	162	145	199	155	135	46	44	28	78	37	312	187	468	31
Strongly/Somewhat Oppose (Net)	592	294	298	84	184	127	197	190	197	188	247	117	228	119	50	14	38	110	208	222	370	321	270
Somewhat oppose	197	102	95	36	76	31	54	62	58	70	62	64	71	65	20	8	17	46	27	98	98	158	39
Strongly oppose	395	192	203	49	108	96	143	128	139	118	185	53	157	55	31	5	21	64	191	123	272	163	232
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM04\_4 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Healthcare facilities (e.g., hospitals, nursing homes, rehab centers)

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Ar- ound To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Recei- ved (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat support (Net)	1536	715	821	164	432	383	557	476	465	563	371	716	449	329	153	117	69	167	86	1097	439	1432	104
Strongly support	1112	487	624	106	273	300	433	355	338	399	227	569	316	201	110	82	33	104	50	844	268	1051	61
Somewhat support	425	228	197	59	159	83	124	121	127	164	144	147	133	128	43	35	36	63	37	254	171	381	44
Strongly/Somewhat Oppose (Net)	490	248	241	64	160	112	153	168	160	147	205	84	201	96	40	14	29	91	199	157	333	253	236
Somewhat oppose	184	88	96	24	79	28	52	65	50	62	61	42	80	56	19	10	21	38	38	77	106	137	47
Strongly oppose	306	161	145	40	81	84	100	103	110	84	144	41	120	40	21	5	8	53	162	79	227	117	189
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM04\_5 How much do you support or oppose the following institutions enforcing a vaccine mandate?

Banks

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Aroud To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat support (Net)	1398 69%	671 70%	727 68%	153 67%	405 68%	347 70%	493 69%	425 66%	417 67%	526 74%	294 51%	686 86%	418 64%	314 74%	143 74%	118 50%	54 58%	148 58%	73 25%	1006 80%	392 51%	1336 79%	62 18%
Strongly support	813 40%	382 40%	432 41%	83 36%	218 37%	222 45%	291 41%	262 41%	224 36%	314 44%	145 25%	441 55%	227 35%	177 42%	98 51%	71 54%	24 25%	60 23%	35 12%	623 50%	190 25%	785 47%	28 8%
Somewhat support	585 29%	290 30%	295 28%	71 31%	187 31%	126 25%	201 28%	163 25%	193 31%	212 30%	149 26%	245 31%	190 29%	137 32%	46 24%	47 35%	30 30%	88 34%	38 13%	383 31%	202 26%	551 33%	33 10%
Strongly/Somewhat Oppose (Net)	628 31%	293 30%	335 32%	75 33%	187 32%	148 30%	218 31%	218 34%	208 33%	183 26%	282 49%	114 14%	232 36%	111 26%	50 26%	14 10%	44 45%	109 42%	213 75%	248 20%	380 49%	349 21%	279 82%
Somewhat oppose	229 11%	102 11%	127 12%	40 17%	76 13%	45 9%	69 10%	90 14%	60 10%	72 10%	83 14%	60 8%	86 13%	63 15%	21 11%	8 6%	26 26%	43 17%	33 11%	120 10%	109 14%	186 11%	44 13%
Strongly oppose	399 20%	191 20%	208 20%	36 16%	111 19%	103 21%	148 21%	123 20%	148 24%	112 16%	199 34%	54 7%	146 23%	48 11%	29 15%	6 4%	18 19%	67 26%	190 63%	128 10%	270 35%	163 10%	235 69%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* - small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM04\_6 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Retail stores (e.g., Target, Wal-Mart, Kohls)

Base: All Respondents

	Gender		Age			Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing			
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat support (Net)	1386	659	727	156	403	336	490	427	404	525	302	683	400	316	140	113	61	137	66	1010	377	1323	63
Strongly support	837	377	460	79	227	222	309	272	242	310	151	460	226	180	100	73	29	63	36	637	201	810	28
Somewhat support	549	282	266	77	176	114	181	155	162	215	151	223	174	136	40	40	31	74	30	373	176	513	35
Strongly/Somewhat Oppose (Net)	640	304	336	72	189	159	220	217	221	184	274	116	249	109	53	18	37	120	220	244	395	362	278
Somewhat oppose	238	111	127	40	70	52	76	91	70	70	77	57	103	54	29	14	19	46	41	117	120	186	51
Strongly oppose	402	194	209	32	119	107	144	125	151	114	197	60	146	55	24	5	18	74	179	127	275	176	226
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM04\_7 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Grocery stores

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat support (Net)	1385	650	735	155	397	343	490	423	408	524	295	671	419	309	143	115	60	136	66	1008	377	1324	61
Strongly support	810	362	448	80	206	225	300	263	231	303	140	438	232	171	94	68	30	61	29	621	189	789	21
Somewhat support	575	288	286	75	191	118	191	160	176	221	155	232	187	139	49	47	31	74	37	386	188	534	40
Strongly/Somewhat Oppose (Net)	641	314	328	74	195	153	220	221	218	186	281	129	231	116	50	17	37	121	219	246	395	362	279
Somewhat oppose	224	112	112	32	77	48	68	93	65	61	77	69	78	58	23	13	24	49	37	101	122	176	48
Strongly oppose	417	202	216	42	119	105	152	127	153	125	204	60	152	58	27	4	14	72	192	145	272	186	231
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM04\_8 How much do you support or oppose the following institutions enforcing a vaccine mandate?

Private places of employment

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat support (Net)	1381 68%	657 68%	723 68%	137 60%	398 67%	344 71%	502 71%	432 67%	401 64%	517 73%	306 53%	675 84%	400 62%	313 73%	146 76%	115 87%	57 58%	138 54%	65 23%	1006 80%	375 49%	1316 78%	65 19%
Strongly support	770 38%	342 35%	428 40%	69 30%	193 33%	214 42%	294 41%	250 39%	212 34%	295 42%	143 25%	411 51%	215 33%	156 37%	95 49%	65 49%	22 22%	56 22%	28 10%	599 48%	171 22%	741 44%	29 9%
Somewhat support	611 30%	315 33%	296 28%	68 30%	205 35%	130 26%	208 29%	182 28%	189 30%	223 31%	162 28%	264 33%	185 29%	157 37%	51 26%	50 38%	35 36%	82 32%	37 13%	407 32%	204 26%	575 34%	36 11%
Strongly/Somewhat Oppose (Net)	645 32%	306 32%	339 32%	92 40%	194 33%	151 30%	209 29%	212 33%	225 36%	192 27%	271 47%	125 16%	250 38%	113 27%	47 24%	17 13%	41 42%	119 46%	220 77%	248 20%	397 51%	370 22%	276 81%
Somewhat oppose	243 12%	107 11%	136 13%	44 19%	85 14%	46 9%	68 10%	12% 12%	76 12%	80 11%	85 15%	58 7%	100 15%	63 15%	21 11%	12 9%	29 29%	51 20%	29 10%	122 10%	121 16%	203 12%	40 12%
Strongly oppose	402 20%	200 21%	203 19%	48 21%	109 18%	105 21%	141 20%	132 20%	149 24%	112 16%	185 32%	67 8%	150 23%	50 12%	26 13%	4 3%	12 13%	68 27%	191 72%	127 10%	276 36%	167 10%	235 69%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* - small base

VXM04\_9 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 U.S. Military

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Aroud To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat support (Net)	1434 71%	683 71%	751 71%	135 59%	406 69%	374 75%	519 73%	448 70%	430 69%	525 74%	323 56%	694 87%	417 64%	295 69%	144 74%	113 86%	52 53%	154 60%	75 26%	1040 83%	394 51%	1352 80%	81 24%
Strongly support	904 45%	403 42%	501 47%	79 34%	212 36%	243 49%	370 52%	287 45%	260 42%	333 47%	178 31%	487 61%	239 37%	159 37%	87 45%	74 57%	22 22%	72 28%	31 11%	705 56%	199 26%	870 52%	34 10%
Somewhat support	530 26%	281 29%	249 23%	56 25%	194 33%	130 26%	149 21%	161 25%	170 27%	192 27%	145 25%	207 26%	178 27%	136 32%	57 29%	38 29%	30 31%	82 32%	44 15%	334 27%	195 25%	482 29%	47 14%
Strongly/Somewhat Oppose (Net)	592 29%	281 29%	312 29%	94 41%	186 31%	121 25%	191 27%	196 30%	196 31%	185 26%	253 44%	106 13%	233 36%	130 31%	49 26%	19 14%	46 47%	103 40%	211 74%	215 17%	378 49%	333 20%	259 76%
Somewhat oppose	203 10%	87 9%	116 11%	44 19%	75 13%	29 6%	54 8%	69 11%	58 9%	71 10%	69 12%	46 6%	88 14%	69 16%	16 8%	10 27%	27 34%	34 13%	28 10%	105 8%	98 13%	166 10%	37 11%
Strongly oppose	389 19%	194 20%	196 18%	50 22%	110 19%	93 19%	137 19%	127 20%	137 22%	114 16%	185 32%	60 7%	145 32%	61 14%	33 17%	8 6%	20 27%	69 27%	193 64%	110 9%	280 36%	168 10%	222 65%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* - small base

VXM04B How likely would you be to change or quit your job if your place of employment enforced a vaccine mandate requiring all employees to get vaccinated in order to maintain employment?

Base: Employed

	Gender			Age				Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/8-8/1)		MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millennials (age 25-30) (E)	Gen X (age 41-56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When-Get Around To It & Sec (Q)	Wait Awhile & Get Vaccine (R)	Will Not Already Received (S)	Not Yet Vaccinated (T)	Will wear mask (U)	Will not wear mask (V)
	(A)	(W)																					
Unweighted Base	1118	519	599	137	514	286	181	326	390	384	302	509	307	312	146	112	61	131	145	669	449	966	152
Weighted Base	1151	624	527	148*	464	338	201	266	364	508	291	511	349	307	119*	98*	66*	149*	157*	681	470	988	163*
Very/Somewhat Likely (Net)	484 42%	294 47%	190 36%	79 53%	250 54%	121 36%	35 17%	119 45%	136 37%	225 44%	130 45%	213 42%	142 41%	189 62%	72 61%	62 63%	44 67%	79 53%	101 64%	198 29%	286 61%	390 39%	94 58%
Very likely	246 21%	150 24%	96 18%	15 10%	140 30%	70 21%	21 10%	55 21%	64 18%	125 25%	70 24%	114 22%	62 18%	82 27%	35 29%	38 39%	12 18%	28 18%	77 49%	92 13%	154 33%	192 19%	54 33%
Somewhat likely	238 21%	144 23%	94 18%	63 43%	110 24%	51 15%	14 7%	64 24%	72 20%	100 20%	60 21%	99 19%	79 23%	108 35%	38 32%	24 25%	32 49%	52 35%	24 15%	106 16%	132 28%	198 20%	40 24%
Not At All/Not Very Likely (Net)	667 58%	330 53%	337 64%	69 47%	214 46%	217 64%	166 83%	147 55%	228 63%	283 56%	161 55%	288 58%	208 59%	117 38%	47 39%	36 37%	21 33%	70 47%	56 36%	484 71%	183 39%	598 61%	69 42%
Not very likely	201 18%	121 19%	81 15%	41 28%	87 19%	49 14%	24 12%	57 21%	52 14%	91 18%	57 20%	84 16%	60 17%	50 16%	13 11%	15 15%	14 21%	49 33%	18 12%	105 15%	96 21%	179 18%	23 14%
Not at all likely	465 40%	209 34%	256 49%	28 19%	127 27%	168 50%	142 70%	90 34%	175 48%	191 38%	104 36%	214 42%	147 42%	67 22%	33 28%	21 21%	7 11%	21 14%	37 24%	379 56%	87 18%	419 42%	46 28%
Sigma	1151 100%	624 100%	527 100%	148 100%	464 100%	338 100%	201 100%	266 100%	364 100%	508 100%	291 100%	511 100%	349 100%	307 100%	119 100%	98 100%	66 100%	149 100%	157 100%	681 100%	470 100%	988 100%	163 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
Table 52

VXM05 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
Summary Of Strongly/Somewhat Agree

Base: All Respondents (Variable Bases)

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
			Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 31- 40)	Boomer+ (age 41- 59+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait A while & See	Will Not Get Vacc- ine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unvaccinated people had just as much information as the rest of us yet refused to help curb this pandemic - so I feel like they have to live with the consequences.	1049 64%	487 83%	563 84%	80 77%	233 79%	242 84%	495 87% DE	274 85%	343 82%	414 84%	250 78%	502 85% K	297 83%	156 83%	75 86%	-	-	-	1049 84%	-	951 85% W	98 71%	
I am angry at people who choose not to get vaccinated when they could be.	991 79%	451 77%	540 80%	86 82%	232 79%	231 81%	442 78%	248 77%	317 76%	407 83% I	212 66%	513 90% KM	265 74% k	157 84%	75 85%	-	-	-	991 79%	-	926 83% W	65 47%	
It's a good thing that some companies and parts of the government are mandating vaccines or continuous testing for their workers.	1480 73%	707 73%	772 73%	163 71%	411 69%	376 76% e	529 74%	461 72%	431 69%	558 79% HI	337 59%	702 85% KM	440 68% K	330 78%	151 78%	113 86% QRSU	67 68% SU	153 80% Su	75 26% QRSU	1071 85% S	408 53% S	1378 82% W	101 30%
Regardless of the current outbreak from the Delta variant, it's an individual's right to decide whether or not to get vaccinated.	1371 68%	681 71% C	690 65%	142 62%	467 79% DFG	340 69% G	422 59%	479 74% JU	399 64%	458 65%	438 76% LM	494 62%	440 68% I	318 75%	129 67%	101 77% T	72 74% PQT	225 88% PQTU	256 90% PQTU	718 57%	653 85% PQT	1082 64%	289 85% V
America is sliding backwards on COVID and it's because of unvaccinated Americans.	1338 66%	646 67%	692 65%	143 62%	363 61%	332 67%	501 71% E	381 59%	421 67% H	509 72% H	297 51%	667 83% KM	375 58%	303 71%	133 69%	106 80% QRSU	59 61% RSU	95 37% S	47 16% QRSU	1031 82% S	307 40% S	1255 74% W	83 25%
It's not fair that I have to wear a mask again because of unvaccinated Americans	819 65%	411 70% C	409 61%	70 68%	202 69%	187 65%	360 63%	203 63%	272 65%	334 68%	210 51%	386 83% LM	224 62%	147 79%	70 79%	-	-	-	-	819 65%	-	711 64%	108 78% V
Vaccines cannot be mandated - it is an infringement on our constitutional rights/personal freedoms.	1208 60%	616 64% C	592 56%	130 57%	437 74% DFG	286 58% g	355 50%	421 65% JU	353 56%	407 57%	422 73% LM	400 50%	386 59% L	298 70%	129 67%	91 69% T	68 70% T	200 78% T	253 89% PQRTU	596 48%	613 79% PQT	929 55%	279 82% V
As long as the vaccines are only authorized for emergency use, and not fully approved by the FDA, it's unreasonable to mandate that Americans get vaccinated.	1204 59%	622 65% C	583 55%	128 56%	430 73% DFG	299 60% G	348 49%	409 63% I	340 54%	430 61%	404 70% LM	420 53%	380 58%	297 70%	118 61%	90 69% T	67 68% T	196 78% T	235 82% PQTU	617 49%	588 76% pT	951 56%	253 74% V
It should not be my responsibility to wear a mask again when others didn't get vaccinated.	646 52%	344 59% C	303 48%	66 64% FG	182 52% FG	134 47%	263 46%	172 53%	199 47%	268 55%	191 60% LM	279 49%	176 49%	135 72%	52 59%	-	-	-	-	646 52%	-	535 48%	111 80% V

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
Table 53

VXM05 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
Summary Of Strongly/Somewhat Disagree

Base: All Respondents (Variable Bases)

	Gender		Age					Income			Political					When Plan To Get Vaccinated					Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 30) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Ar- ound To It (Q)	Wait While & See (R)	Will Not Get Vac- cine (S)	Have Already Recei- ved (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
It should not be my responsibility to wear a mask again when others didn't get vaccinated.	608 48%	240 41%	368 55% B	38 36%	112 38%	152 35% DE	306 54% DE	150 47%	220 53%	222 45%	130 40%	294 51% K	184 51% K	52 28%	37 41%	-	-	-	-	608 48%	-	580 52% W	28 20%
As long as the vaccines are only authorized for emergency use, and not fully approved by the FDA, it's unreasonable to mandate that Americans get vaccinated.	822 41%	342 35%	480 45% B	101 44% E	162 27%	196 40% E	362 51% EF	235 37%	286 46% H	280 39%	172 30%	380 47% K	270 42% K	128 30%	76 39%	41 31% Su	31 32% S	61 24%	51 18%	638 51% PORSU	184 24% S	734 44% W	88 26%
Vaccines cannot be mandated - it is an infringement on our constitutional rights/personal freedoms.	818 40%	348 36%	470 44% B	99 43% E	155 26%	209 42% E	355 50% EF	223 35%	272 44% H	302 43% H	154 27%	400 50% KM	264 41% K	127 30%	64 33%	40 31% SU	30 30% Su	57 22% S	33 11%	658 52% PORSU	159 21% S	757 45% W	61 16%
It's not fair that I have to wear a mask again because of unvaccinated Americans	435 35%	173 30%	262 39% B	34 32%	92 31%	99 35%	210 37%	119 37%	147 35%	156 32%	112 35%	187 33%	135 38%	40 21%	18 21%	-	-	-	-	435 35%	-	404 36% W	31 22%
America is sliding backwards on COVID and it's because of unvaccinated Americans.	688 34%	318 33%	370 35% B	86 38%	229 39% G	163 33%	209 29%	263 41% JU	204 33%	201 28%	280 49% L	133 17%	275 42% L	122 29%	60 31%	26 20%	38 39% PT	162 63% PQT	239 84% PQRTU	223 18%	465 60% PQT	431 26% W	257 75% V
Regardless of the current outbreak from the Delta variant, it's an individual's right to decide whether or not to get vaccinated.	655 32%	282 29%	373 35% B	87 38% E	125 21%	155 31% E	288 41% EF	165 26%	226 36% H	251 35% H	139 24%	306 38% Km	210 32% K	107 25%	64 33%	31 29% RSU	26 25% RSU	32 12%	30 10%	536 43% PORSU	119 15% S	603 36% W	52 15%
It's a good thing that some companies and parts of the government are mandating vaccines or continuous testing for their workers.	546 27%	256 27%	290 27% B	65 29%	181 31% F	119 24%	181 26%	183 28% J	194 31% J	151 21%	239 41% LM	97 12%	210 32% L	95 22%	42 22%	18 14%	31 32% PT	104 40% PT	210 74% PQRTU	183 15%	364 47% PQRT	307 18% W	239 70% V
I am angry at people who choose not to get vaccinated when they could be.	263 21%	132 23%	131 20% B	19 18%	62 21%	55 19%	127 22%	74 23%	101 24% J	83 17%	109 34% Lm	60 10%	94 26% L	31 16%	13 15%	-	-	-	-	263 21%	-	189 17% W	74 53% V
Unvaccinated people had just as much information as the rest of us yet refused to help curb this pandemic - so I feel like they have to live with the consequences.	205 16%	97 17%	108 16% B	24 23% g	62 21% G	45 16%	75 13%	48 15%	75 18% J	76 16% L	72 22% L	70 12%	62 17% L	32 17%	13 14%	-	-	-	-	205 16%	-	164 15% W	41 29% V

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
Overlap formulae used - small base - very small base (under 30) ineligible for sig testing

VXM05\_1 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 I am angry at people who choose not to get vaccinated when they could be.

Base: Vaccinated

	Gender		Age					Income				Political				When Plan To Get Vaccinated					Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Aroud To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	1271	533	738	95	329	259	588	435	465	343	359	565	347	183	119	-	-	-	-	1271	-	1120	151
Weighted Base	1254	583	671	104*	294	286	569	322	418	490	322	573	359	188*	88*	**	**	**	**	1254	**	1115	139*
Strongly/Somewhat Agree (Net)	991	451	540	86	232	231	442	248	317	407	212	513	265	157	75	-	-	-	-	991	-	926	65
	79%	77%	80%	82%	79%	81%	78%	77%	76%	83%	66%	80%	74%	84%	85%	-	-	-	-	79%	-	83%	47%
Strongly agree	586	232	354	44	132	145	264	148	182	244	123	322	140	74	39	-	-	-	-	586	-	550	36
	47%	40%	53%	43%	45%	50%	46%	46%	44%	50%	38%	56%	39%	39%	44%	-	-	-	-	47%	-	49%	26%
			B									K										W	
Somewhat agree	405	220	186	41	100	87	178	100	135	162	89	191	125	83	36	-	-	-	-	405	-	376	29
	32%	38%	28%	40%	34%	30%	31%	31%	32%	33%	28%	33%	35%	44%	41%	-	-	-	-	32%	-	34%	21%
			C																			V	
Strongly/Somewhat Disagree (Net)	263	132	131	19	62	55	127	74	101	83	109	60	94	31	13	-	-	-	-	263	-	189	74
	21%	23%	20%	18%	21%	19%	22%	23%	24%	17%	34%	10%	26%	16%	15%	-	-	-	-	21%	-	17%	53%
																						V	
Somewhat disagree	141	62	78	12	32	31	66	38	60	41	55	39	47	18	10	-	-	-	-	141	-	120	21
	11%	11%	12%	12%	11%	11%	12%	12%	14%	8%	17%	7%	13%	10%	11%	-	-	-	-	11%	-	11%	15%
																						V	
Strongly disagree	123	70	53	6	30	25	61	36	41	42	55	21	47	13	4	-	-	-	-	123	-	70	53
	10%	12%	8%	6%	10%	9%	11%	11%	10%	9%	17%	4%	13%	7%	4%	-	-	-	-	10%	-	6%	38%
																						V	
Sigma	1254	583	671	104	294	286	569	322	418	490	322	573	359	188	88	-	-	-	-	1254	-	1115	139
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	-	-	-	-	100%	-	100%	100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used: \* - small base, \*\* - very small base (under 30) ineligible for sig testing

VXM05\_2 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 It's not fair that I have to wear a mask again because of unvaccinated Americans

Base: Vaccinated

	Gender		Age					Income			Political				When Plan To Get Vaccinated					Indoor Mask Wearing			
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	1271	533	738	95	329	259	588	435	465	343	359	565	347	183	119	-	-	-	-	1271	-	1120	151
Weighted Base	1254	583	671	104*	294	286	569	322	418	490	322	573	359	188*	88*	**	**	**	**	1254	**	1115	139*
Strongly/Somewhat Agree (Net)	819 65%	411 70% C	409 61%	70 68%	202 69%	187 65%	360 63%	203 63%	272 65%	334 68%	210 65%	386 67%	224 62%	147 79%	70 79%	-	-	-	-	819 65%	-	711 64%	108 78%
Strongly agree	390 31%	188 32%	202 30%	32 31%	93 32%	102 36%	162 28%	97 30%	124 30%	166 34%	97 30%	177 31%	116 32%	61 33%	27 31%	-	-	-	-	390 31%	-	310 28%	80 58%
Somewhat agree	430 34%	223 38% C	207 31%	38 37%	109 37%	85 30%	197 35%	105 33%	148 35%	169 34%	113 35%	209 36%	108 30%	86 46%	42 48%	-	-	-	-	430 34%	-	402 36% W	28 20%
Strongly/Somewhat Disagree (Net)	435 35%	173 30%	262 39% B	34 32%	92 31%	99 35%	210 37%	119 37%	147 35%	156 32%	112 35%	187 33%	135 38%	40 21%	18 21%	-	-	-	-	435 35%	-	404 36% W	31 22%
Somewhat disagree	234 19%	98 17%	136 20%	28 27% F	54 18%	45 16%	106 19%	58 18%	82 19%	90 18%	52 16%	102 18%	80 22%	23 12%	8 9%	-	-	-	-	234 19%	-	220 20% W	14 10%
Strongly disagree	201 16%	74 13%	126 19% B	6 5%	38 13%	54 19% D	103 18% D	61 19%	65 16%	66 14%	60 19%	85 15%	55 15%	17 9%	11 12%	-	-	-	-	201 16%	-	184 17%	16 12%
Sigma	1254 100%	583 100%	671 100%	104 100%	294 100%	286 100%	569 100%	322 100%	418 100%	490 100%	322 100%	573 100%	359 100%	188 100%	88 100%	-	-	-	-	1254 100%	-	1115 100%	139 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* - small base, \*\* - very small base (under 30) ineligible for sig testing

VXM05\_3 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 It should not be my responsibility to wear a mask again when others didn't get vaccinated.

Base: Vaccinated

	Gender		Age					Income			Political				When Plan To Get Vaccinated					Indoor Mask Wearing			
	Wave 75 (7/30- 8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Ar- ound To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Receiv- ed (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	1271	533	738	95	329	259	588	435	465	343	359	565	347	183	119	-	-	-	-	1271	-	1120	151
Weighted Base	1254	583	671	104*	294	286	569	322	418	490	322	573	359	188*	88*	**	**	**	**	1254	**	1115	139*
Strongly/Somewhat Agree (Net)	646 52%	344 59%	303 45%	66 64%	182 62%	134 47%	263 46%	172 53%	199 47%	268 55%	191 60%	279 49%	176 49%	135 72%	52 59%	-	-	-	-	646 52%	-	535 48%	111 80%
Strongly agree	295 24%	153 26%	142 21%	35 33%	78 27%	64 22%	118 21%	79 24%	85 20%	130 26%	86 27%	122 21%	88 24%	64 34%	27 31%	-	-	-	-	295 24%	-	222 20%	73 52%
Somewhat agree	351 28%	191 33%	160 24%	32 30%	104 35%	70 24%	145 25%	93 29%	114 27%	138 28%	106 33%	157 27%	88 24%	71 38%	24 28%	-	-	-	-	351 28%	-	313 28%	38 28%
Strongly/Somewhat Disagree (Net)	608 48%	240 41%	368 55%	38 36%	112 38%	152 54%	306 54%	150 47%	220 53%	222 45%	130 40%	294 51%	184 51%	52 28%	37 41%	-	-	-	-	608 48%	-	580 52%	28 20%
Somewhat disagree	299 24%	125 21%	174 26%	30 28%	62 21%	60 21%	147 26%	67 21%	117 28%	107 22%	55 17%	150 26%	94 26%	37 20%	16 18%	-	-	-	-	299 24%	-	288 26%	11 8%
Strongly disagree	309 25%	115 20%	194 29%	8 8%	50 17%	92 32%	159 28%	83 26%	102 24%	116 24%	75 23%	144 25%	90 25%	15 8%	20 23%	-	-	-	-	309 25%	-	293 26%	16 12%
Sigma	1254 100%	583 100%	671 100%	104 100%	294 100%	286 100%	569 100%	322 100%	418 100%	490 100%	322 100%	573 100%	359 100%	188 100%	88 100%	-	-	-	-	1254 100%	-	1115 100%	139 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* - small base, \*\* - very small base (under 30) ineligible for sig testing



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM05\_4 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 Unvaccinated people had just as much information as the rest of us yet refused to help curb this pandemic - so I feel like they have to live with the consequences.

Base: Vaccinated

	Gender		Age				Income			Political				When Plan To Get Vaccinated					Indoor Mask Wearing				
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Arou- nd To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	1271	533	738	95	329	259	588	435	465	343	359	565	347	183	119	-	-	-	-	1271	-	1120	151
Weighted Base	1254	583	671	104*	294	286	569	322	418	490	322	573	359	188*	88*	**	**	**	**	1254	**	1115	139*
Strongly/Somewhat Agree (Net)	1049 84%	487 83%	563 84%	80 77%	233 79%	242 84%	495 87%	274 85%	343 82%	414 84%	250 78%	502 88%	297 83%	156 83%	75 86%	-	-	-	-	1049 84%	-	951 85%	98 71%
Strongly agree	573 46%	269 46%	303 45%	44 42%	128 43%	136 47%	266 47%	149 46%	176 42%	235 48%	123 38%	288 50%	162 45%	78 41%	49 56%	-	-	-	-	573 46%	-	510 46%	62 45%
Somewhat agree	477 38%	218 37%	259 39%	37 35%	105 36%	106 37%	229 40%	124 39%	168 40%	179 37%	127 39%	214 37%	135 38%	78 30%	26 30%	-	-	-	-	477 38%	-	441 40%	36 26%
Strongly/Somewhat Disagree (Net)	205 16%	97 17%	108 16%	24 23%	62 21%	45 16%	75 13%	48 15%	75 18%	76 16%	72 22%	70 12%	62 17%	32 17%	13 14%	-	-	-	-	205 16%	-	164 15%	41 29%
Somewhat disagree	135 11%	61 10%	74 11%	19 17%	41 14%	29 10%	47 8%	31 10%	51 12%	53 11%	43 13%	45 8%	47 13%	22 10%	9 10%	-	-	-	-	135 11%	-	117 10%	18 13%
Strongly disagree	70 6%	35 6%	35 5%	6 6%	20 7%	16 5%	28 5%	17 5%	24 6%	23 5%	29 9%	26 4%	15 4%	9 5%	4 5%	-	-	-	-	70 6%	-	47 4%	23 17%
Sigma	1254 100%	583 100%	671 100%	104 100%	294 100%	286 100%	569 100%	322 100%	418 100%	490 100%	322 100%	573 100%	359 100%	188 100%	88 100%	-	-	-	-	1254 100%	-	1115 100%	139 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used: \* - small base, \*\* - very small base (under 30) ineligible for sig testing

VXM05\_5 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 America is sliding backwards on COVID and it's because of unvaccinated Americans

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Agree (Net)	1338 66%	646 67%	692 65%	143 62%	363 61%	332 67%	501 71%	381 59%	421 67%	509 72%	297 51%	667 83%	375 58%	303 71%	133 69%	106 80%	59 61%	95 37%	47 16%	1031 82%	307 49%	1255 74%	83 25%
Strongly agree	755 37%	333 35%	422 40%	55 24%	182 31%	206 42%	313 44%	203 32%	242 39%	293 41%	157 27%	412 52%	187 29%	133 31%	81 42%	61 47%	16 16%	35 14%	22 8%	621 50%	134 17%	714 42%	41 12%
Somewhat agree	583 29%	313 32%	271 25%	88 39%	181 31%	126 25%	188 26%	178 28%	178 29%	215 30%	140 24%	255 32%	188 29%	170 40%	52 27%	44 34%	44 45%	60 23%	24 9%	410 33%	173 22%	541 32%	42 12%
Strongly/Somewhat Disagree (Net)	688 34%	318 33%	370 35%	86 38%	229 39%	163 33%	209 29%	263 41%	204 33%	201 28%	280 49%	133 17%	275 42%	122 29%	60 31%	26 20%	38 39%	162 63%	239 84%	223 18%	465 60%	431 26%	257 75%
Somewhat disagree	298 15%	134 14%	164 15%	54 24%	115 19%	54 11%	74 10%	117 18%	77 12%	95 13%	96 17%	71 9%	130 20%	89 21%	37 19%	8 6%	26 27%	64 25%	65 23%	134 11%	164 21%	247 15%	51 15%
Strongly disagree	390 19%	183 19%	206 19%	32 14%	114 19%	109 22%	135 19%	147 23%	128 20%	106 15%	183 32%	62 8%	145 22%	53 13%	23 12%	17 12%	12 9%	97 38%	174 61%	89 7%	301 39%	184 11%	206 61%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* - small base

VXM05\_6 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 It's a good thing that some companies and parts of the government are mandating vaccines or continuous testing for their workers

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Agree (Net)	1480 73%	707 73%	772 73%	163 71%	411 69%	376 76%	529 74%	461 72%	431 69%	558 79%	337 59%	702 88%	440 68%	330 78%	151 78%	113 86%	67 68%	153 80%	75 26%	1071 85%	408 53%	1378 82%	101 30%
Strongly agree	848 42%	366 38%	483 45%	71 31%	197 33%	237 48%	343 48%	246 38%	249 40%	336 47%	161 28%	475 59%	212 33%	155 37%	89 46%	76 58%	18 19%	42 16%	32 11%	681 54%	168 22%	810 48%	38 11%
Somewhat agree	631 31%	342 35%	290 27%	92 40%	214 36%	139 28%	186 26%	215 33%	182 29%	222 31%	176 31%	227 28%	228 35%	175 41%	62 32%	38 29%	49 50%	111 43%	43 15%	391 31%	241 31%	568 34%	63 19%
Strongly/Somewhat Disagree (Net)	546 27%	256 27%	290 27%	65 29%	181 31%	119 24%	181 26%	183 28%	194 31%	151 21%	239 41%	97 12%	210 32%	95 22%	42 22%	18 14%	31 32%	104 40%	210 74%	183 15%	364 47%	307 18%	239 70%
Somewhat disagree	239 12%	109 11%	131 12%	40 17%	93 16%	38 8%	69 10%	84 13%	78 13%	72 10%	90 16%	60 7%	90 14%	59 14%	21 11%	7 8%	23 19%	50 19%	53 19%	106 8%	133 17%	190 11%	49 14%
Strongly disagree	307 15%	148 15%	159 15%	25 11%	89 15%	81 16%	112 16%	99 15%	116 19%	80 11%	149 26%	38 5%	120 18%	36 8%	21 11%	11 8%	8 8%	54 21%	157 65%	77 6%	230 30%	117 7%	190 56%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* - small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM05\_7 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 Vaccines cannot be mandated - it is an infringement on our constitutional rights/personal freedoms.

Base: All Respondents

	Gender		Age					Income			Political					When Plan To Get Vaccinated					Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25-40) (E)	Gen X (age 41-56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Ar- ound To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Receiv- ed (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Agree (Net)	1208 60%	616 64% C	592 56%	130 57%	437 74% DFG	286 58%	355 50%	421 65%	353 56%	407 57%	422 73%	400 50%	386 59%	298 70%	129 67%	91 69%	68 70%	200 78%	253 88%	596 48%	613 79%	929 55%	279 82%
Strongly agree	684 34%	319 33%	365 34%	67 29%	229 39% DG	188 38%	200 28%	235 37%	216 35%	217 31%	264 46%	211 26%	209 32%	153 36%	74 38%	45 35%	25 26%	25 26%	124 48%	275 75%	409 53%	453 27%	231 68%
Somewhat agree	524 26%	298 31% C	227 21%	63 28%	208 35% FG	98 20%	155 22%	186 29%	137 22%	190 27%	158 27%	189 24%	177 27%	145 34%	55 29%	45 35%	43 44%	76 30%	38 13%	321 26%	203 26%	476 28%	49 14%
Strongly/Somewhat Disagree (Net)	818 40%	348 36% B	470 44%	99 43%	155 26% EFG	209 42%	355 50%	223 35%	272 44%	302 43%	154 27%	400 50%	264 41%	127 30%	64 33%	40 30%	30 30%	57 22%	33 11%	658 52%	159 21%	757 45%	61 18%
Somewhat disagree	394 19%	169 18%	225 21%	66 29%	92 16% EF	83 17%	153 22%	98 15%	131 21%	150 21%	84 15%	168 21%	142 22%	89 21%	27 14%	23 17%	21 21%	41 16%	12 4%	298 24%	96 12%	367 22%	27 8%
Strongly disagree	424 21%	178 18% b	246 23%	32 14%	63 11% DE	126 26%	202 28%	125 19%	141 23%	152 21%	71 12%	232 29%	121 19%	38 9%	37 19%	18 14%	9 9%	16 6%	21 7%	360 29%	63 8%	390 23%	34 10%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

VXM05\_8 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 Regardless of the current outbreak from the Delta variant, it's an individual's right to decide whether or not to get vaccinated.

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Arou- nd To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Receiv- ed (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Agree (Net)	1371 68%	681 71%	690 65%	142 62%	467 79%	340 69%	422 59%	479 74%	399 64%	458 65%	438 76%	494 62%	440 68%	318 75%	129 67%	101 72%	72 74%	225 88%	256 90%	718 57%	653 85%	1082 64%	289 85%
Strongly agree	774 38%	381 40%	392 37%	78 34%	249 42%	219 44%	228 32%	286 44%	238 38%	230 32%	282 49%	253 32%	238 37%	155 37%	64 33%	59 45%	38 39%	138 54%	222 78%	317 25%	457 59%	529 31%	244 72%
Somewhat agree	597 29%	300 31%	297 28%	64 28%	218 37%	121 25%	194 27%	193 30%	161 26%	228 32%	155 27%	241 30%	201 31%	163 38%	65 34%	42 32%	34 34%	87 32%	34 12%	401 32%	197 26%	553 33%	45 13%
Strongly/Somewhat Disagree (Net)	655 32%	282 29%	373 35%	87 38%	125 21%	155 31%	288 41%	165 26%	226 36%	251 35%	139 24%	306 38%	210 32%	107 25%	64 33%	31 23%	26 26%	32 12%	30 10%	536 43%	119 15%	603 36%	52 15%
Somewhat disagree	372 18%	162 17%	210 20%	61 27%	81 14%	78 16%	152 21%	93 14%	140 22%	132 19%	78 14%	165 21%	129 20%	74 17%	38 20%	20 15%	19 20%	28 11%	16 6%	288 23%	84 11%	342 20%	29 9%
Strongly disagree	283 14%	121 13%	163 15%	26 11%	44 7%	77 16%	136 19%	72 11%	86 14%	119 17%	61 11%	141 18%	81 12%	33 8%	26 14%	11 8%	6 7%	4 1%	14 5%	249 20%	35 4%	261 15%	22 7%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used \* small base

VXM05\_9 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 As long as the vaccines are only authorized for emergency use, and not fully approved by the FDA, it's unreasonable to mandate that Americans get vaccinated.

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Agree (Net)	1204 59%	622 65%	583 55%	128 56%	430 75% DFG	299 60%	348 49%	409 63%	340 54%	430 61%	404 70%	420 53%	380 58%	297 70%	118 61%	90 69%	67 68%	196 78%	235 82%	617 49%	588 76%	951 56%	253 74%
Strongly agree	619 31%	300 31%	319 30%	51 22%	191 32% dG	195 39%	181 26%	220 34%	177 28%	210 30%	227 39%	191 24%	200 31%	124 29%	72 37%	46 35%	26 27%	112 44%	181 63%	254 20%	365 47%	437 26%	181 53%
Somewhat agree	585 29%	321 33%	264 25%	76 33% FG	239 40% FG	103 21%	167 23%	189 29%	163 26%	219 31%	177 31%	229 29%	179 28%	174 41%	46 24%	44 34%	41 42%	84 33%	54 19%	363 29%	223 29%	514 30%	71 21%
Strongly/Somewhat Disagree (Net)	822 41%	342 35%	480 45%	101 44% E	162 27% E	196 40%	362 51% EF	235 37%	286 46%	280 39%	172 30%	380 47% K	270 42% K	128 30%	76 39%	41 31% Su	31 32% S	61 24%	51 18%	638 51% PORSU	184 24% S	734 44% W	88 26% S
Somewhat disagree	411 20%	169 17%	243 23% B	60 26% e	102 17% e	95 19%	154 22% H	110 17% H	153 24% H	140 20%	94 16% K	179 22% K	138 21% K	88 21%	41 21%	24 18% S	25 26% SU	47 18% S	15 5% SU	300 24% SU	112 14% S	372 22% W	40 12% W
Strongly disagree	410 20%	174 18%	237 22% b	41 18% E	60 10% E	101 20% DEF	208 29%	125 19%	133 21% H	140 20%	78 13% K	200 25% K	132 20% K	40 9%	35 18% R	17 6% R	6 5%	13 5%	36 13% RORSU	338 27% R	72 9% W	362 21% W	48 14% W
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 63

Base: All Respondents

VXM06 Who do you blame the most for the recent outbreak of the Delta variant COVID cases? Please select one.

	Gender		Age					Income			Political			When Plan To Get Vaccinated							Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 41-50)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGRTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Unvaccinated people who choose not to be, despite being able to	644 32%	285 30%	359 34%	46 20%	122 21%	175 35%	301 42%	156 24%	227 36%	247 35%	130 23%	341 43%	173 27%	90 21%	46 24%	25 19%	15 15%	16 6%	8 3%	590 46%	64 8%	604 36%	40 12%
The Biden Administration for mishandling the pandemic response	240 12%	128 13%	112 11%	30 13%	76 13%	44 9%	91 12%	75 12%	82 13%	80 11%	111 19%	62 8%	68 10%	64 15%	23 12%	13 10%	11 12%	38 15%	64 22%	113 9%	127 16%	140 8%	100 29%
Mainstream media for sending mixed messages about the vaccine	204 10%	106 11%	98 9%	29 13%	80 14%	42 9%	53 7%	67 10%	50 8%	87 12%	73 13%	71 9%	60 9%	66 15%	25 13%	20 15%	16 17%	30 12%	29 10%	108 9%	96 12%	169 10%	35 10%
Government agencies like the CDC for poor guidance and communication	191 9%	111 11%	80 8%	27 12%	79 13%	49 10%	36 5%	70 11%	49 8%	67 9%	66 11%	72 9%	53 8%	69 16%	25 13%	23 18%	13 13%	40 15%	31 11%	84 7%	107 14%	148 9%	43 13%
Social media for enhancing the spread of misinformation	185 9%	102 11%	83 8%	34 15%	57 10%	37 7%	48 8%	7 7%	51 8%	80 11%	33 6%	79 10%	72 11%	59 14%	30 15%	23 18%	15 16%	39 15%	17 6%	89 7%	95 12%	171 10%	14 4%
Something or someone else	111 5%	52 5%	58 5%	15 7%	33 6%	31 6%	4 4%	37 6%	26 4%	45 6%	28 5%	25 3%	57 9%	27 6%	10 5%	1 1%	7 7%	21 8%	39 14%	43 3%	68 9%	87 5%	24 7%
N/A - no one is to blame specifically; this could not have been avoided	451 22%	180 19%	271 26%	47 21%	146 25%	117 24%	141 20%	191 30%	140 22%	104 15%	135 23%	148 19%	168 26%	50 12%	35 18%	25 19%	19 20%	73 28%	237 34%	214 19%	367 28%	84 22%	25 7%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

VXM07 Which of the following would you consider the worst case scenario when thinking about your personal life and family?  
 Please select one.

Base: All Respondents

	Gender		Age					Income			Political			When Plan To Get Vaccinated						Indoor Mask Wearing									
	Wave 75 (7/8-8/1)		Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask							
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)						
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334						
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340						
COVID hospitalizations and deaths spike again among the largely unvaccinated	744	37%	33%	42% B	24%	19%	33%	33%	33%	38%	43%	38%	38%	247	242	239	173	346	225	116	75	40	34	83	59	528	216	707	37
COVID forcing another stay-at-home order	592	29%	28%	30%	19%	23%	23%	32%	189	187	214	181	196	78	44	24	16	76	29%	130	346	246	421	171					
COVID forcing social places like bars, restaurants, and gyms to enforce capacity limits and social distancing	246	12%	14%	10%	10%	16%	10%	7%	65	102	67	98	80	83	42	22	22	27	49	125	120	189	57						
COVID forcing schools to go virtual	186	9%	10%	8%	16%	12%	6%	7%	60	53	68	54	57	58	17	16	6	32	20	112	74	143	43						
COVID forcing school/daycare closures in the fall	181	9%	7%	10%	14%	10%	3%	5%	47	47	81	57	69	55	10	12	13	24	26	106	75	150	31						
COVID delaying a return to the office	77	4%	5%	2%	8%	8%	4%	1%	15	29	33	11	48	18	35	5	17	7	2	37	40	75	2						
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340						

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 65

Base: All Respondents

VXM08 Which of the following comes closest to your view?  
 If unvaccinated people get sick with COVID ...

	Gender			Age				Income			Political			When Plan To Get Vaccinated						Indoor Mask Wearing				
	Wave 75 (7/8- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Abc To	When- Get Ar- ound To It	Wait Awhile & Sec	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccinat- ed	Will wear mask	Will not wear mask	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334	
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340	
They must have had their reasons not to get vaccinated and should be given standard healthcare treatment without any consequences of being unvaccinated.	917	417	500	113	291	231	282	328	281	288	330	279	308	184	90	69	55	195	238	360	557	665	252	
	45%	43%	47%	49% g	49% G	47% g	40% J	45% I	45% h	41% HI	57% LM	35% KM	47% L	43% N	47% O	53% T	56% T	76% PQT	83% PQTU	29% PQT	72% PQT	39% V	74% V	
It's plain selfish and irresponsible that they are taxing our healthcare system again and needlessly putting doctors and nurses at risk.	627	306	321	40	145	155	287	158	191	267	141	311	175	116	56	30	14	19	21	544	83	586	41	
	31%	32%	30%	17% FG	25% G	31% De	40% DEF	25% h	31% h	38% HI	24% KM	39% KM	27% L	27% N	29% O	23% RSU	14% T	7% R	7% PORSU	43% PORSU	11% s	35% W	12% V	
It's a shame but they were warned, and they did nothing.	482	240	242	76	155	109	141	157	153	154	105	210	167	125	47	32	29	43	27	351	132	435	48	
	24%	25%	23%	33% FG	26% G	22% G	20% G	24% G	24% h	22% HI	18% K	26% K	26% K	25% N	24% O	24% Su	30% rSU	17% s	9% RSU	26% S	17% S	26% W	14% V	
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Means: Columns tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 66

Base: Not Yet Vaccinated

VXM09 What, if anything, would motivate you to get vaccinated? Please select all that apply.

	Gender		Age					Income				Political				When Plan To Get Vaccinated							Indoor Mask Wearing	
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 41-50)	Boomer+ (age 51+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	
Unweighted Base	755	303	452	108	328	187	132	364	206	166	263	231	261	217	109	148	89	230	288	-	755	572	183	
Weighted Base	772	381	391	125*	298	209	141*	322	207	220*	255	227	290	238	105*	131*	98*	257	286	..*	772	570	202*	
If the vaccine was approved by the FDA	250 32%	132 35%	117 30%	32 26%	102 34%	76 36%	39 28%	94 29%	60 29%	87 40%	73 29%	90 40%	86 30%	89 37%	35 34%	57 44%	29 23%	130 50%	34 12%	-	250 32%	224 39%	25 13%	
If it became a requirement for employment or school	145 19%	85 22%	61 15%	30 24%	63 21%	44 21%	8 5%	58 18%	23 11%	63 29%	37 15%	70 31%	38 13%	71 30%	26 24%	57 43%	36 36%	14 14%	17 6%	-	145 19%	134 24%	11 5%	
If more places started requiring proof of vaccination	131 17%	79 21%	53 13%	17 13%	72 24%	31 15%	12 9%	53 16%	17 8%	54 25%	27 11%	56 24%	49 17%	61 26%	26 25%	61 47%	25 28%	33 13%	12 4%	-	131 17%	127 22%	5 2%	
If more places started banning unvaccinated people	129 17%	81 21%	48 12%	16 13%	64 22%	31 15%	18 13%	60 19%	12 6%	51 23%	22 9%	66 29%	41 14%	59 25%	14 14%	54 41%	21 21%	46 18%	8 3%	-	129 17%	123 22%	6 3%	
Not having to get tested regularly	94 12%	51 13%	43 11%	33 28%	35 12%	16 8%	10 7%	37 12%	26 13%	29 13%	25 10%	38 17%	31 11%	54 23%	18 17%	29 22%	26 27%	28 11%	10 4%	-	94 12%	83 14%	11 5%	
Not having to wear a mask indoors	84 11%	49 13%	35 9%	15 12%	36 12%	22 10%	11 8%	40 12%	20 9%	23 11%	24 9%	35 16%	25 9%	38 16%	22 21%	37 28%	17 17%	22 9%	8 3%	-	84 11%	79 14%	5 2%	
There's nothing that would motivate me to get vaccinated	316 41%	139 37%	176 45%	39 31%	101 34%	98 47%	79 56%	135 42%	102 49%	68 31%	126 49%	55 24%	135 46%	37 16%	28 26%	10 8%	62 20%	224 24%	313 37%	-	316 41%	165 29%	151 75%	
Sigma	1149 149%	616 162%	533 136%	180 145%	473 159%	316 152%	178 126%	477 146%	261 126%	374 170%	333 131%	411 181%	405 139%	409 172%	168 160%	306 233%	173 177%	367 139%	313 110%	-	1149 149%	936 164%	213 106%	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base, \*\* very small base (under 30) ineligible for sig testing

Base: Would Be Motivated To Get Vaccine

VXM09 What, if anything, would motivate you to get vaccinated? Please select all that apply.

	Gender		Age					Income			Political				When Plan To Get Vaccinated							Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 51+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awh- ile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	466	213	253	83	225	99	59	206	120	129	137	188	141	188	83	141	73	175	77	-	466	419	47
Weighted Base	456	241	215	86*	197	111*	62*	187	105*	152*	129*	171	156*	200*	77*	121*	78*	195*	61*	..*	456	405	51**
If the vaccine was approved by the FDA	250 55%	132 55%	117 55%	32 37%	102 52%	76 68%	39 64%	94 50%	60 57%	87 57%	73 56%	90 53%	86 55%	89 44%	35 45%	57 47%	29 37%	130 67%	34 55%	-	250 55%	224 55%	26 49%
If it became a requirement for employment or school	145 32%	85 35%	61 28%	30 35%	63 32%	44 40%	8 12%	58 31%	23 22%	63 41%	37 29%	70 41%	38 24%	71 35%	26 33%	57 47%	36 46%	36 18%	17 28%	-	145 32%	134 33%	11 22%
If more places started requiring proof of vaccination	131 29%	79 33%	53 24%	17 19%	72 36%	31 28%	12 20%	53 28%	17 17%	54 36%	27 21%	56 32%	49 31%	61 34%	26 34%	61 50%	25 31%	33 17%	12 20%	-	131 29%	127 31%	5 9%
If more places started banning unvaccinated people	129 28%	81 34%	48 22%	16 18%	64 33%	31 28%	18 29%	60 32%	12 12%	51 34%	22 17%	66 39%	41 26%	59 30%	14 18%	54 45%	21 27%	46 14%	8 12%	-	129 28%	123 31%	6 11%
Not having to get tested regularly	94 21%	51 21%	43 20%	33 38%	35 18%	16 14%	10 16%	37 20%	26 25%	29 19%	25 19%	38 22%	31 20%	54 27%	18 23%	29 24%	26 34%	28 14%	10 17%	-	94 21%	83 20%	11 22%
Not having to wear a mask indoors	84 18%	49 20%	35 16%	15 17%	36 18%	22 19%	11 19%	40 21%	20 19%	23 15%	24 18%	35 21%	25 16%	38 19%	22 28%	37 30%	17 22%	22 11%	8 13%	-	84 18%	79 20%	5 9%
Sigma	833 183%	477 198%	356 166%	142 165%	373 189%	220 198%	99 160%	342 183%	159 151%	306 202%	207 161%	356 208%	270 173%	372 186%	141 182%	296 244%	153 196%	295 151%	89 144%	-	833 183%	771 190%	62 122%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base, \*\* very small base (under 30) ineligible for sig testing

Base: Not Yet Vaccinated

VXM10 Would you rather get vaccinated or wear masks and be tested regularly?

	Gender		Age					Income			Political			When Plan To Get Vaccinated						Indoor Mask Wearing			
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 51+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	755	303	452	108	328	187	132	364	206	166	263	231	261	217	109	148	89	230	288	-	755	572	183
Weighted Base	772	381	391	125*	298	209	141*	322	207	220*	255	227	290	238	105*	131*	98*	257	286	..*	772	570	202*
Wear a mask and get tested regularly	539 70%	245 64%	294 75%	87 70%	204 69%	149 71%	98 70%	231 72%	154 74%	138 63%	192 75%	124 55%	222 77%	130 55%	63 60%	43 33%	51 53%	178 69%	267 53%	-	539 70%	373 65%	166 82%
Get the vaccine	233 30%	135 36%	98 25%	37 30%	93 31%	60 29%	42 30%	91 28%	53 26%	81 37%	63 25%	102 45%	68 23%	107 45%	42 40%	89 67%	46 47%	79 31%	19 7%	-	233 30%	197 35%	36 18%
Sigma	772 100%	381 100%	391 100%	125 100%	298 100%	209 100%	141 100%	322 100%	207 100%	220 100%	255 100%	227 100%	290 100%	238 100%	105 100%	131 100%	98 100%	257 100%	286 100%	-	772 100%	570 100%	202 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 69

CT01 How concerned are you about each of following due to the COVID-19 pandemic?  
 Summary Of Very/Somewhat Concerned

Base: All Respondents (Variable Bases)

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Ar-ound To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
New variants of COVID-19	1553 77%	711 74%	842 79% B	141 62%	449 76% D	411 83% DEg	551 78% D	486 75% D	471 75% D	561 79% D	369 84% D	712 89% KM	472 73% K	319 75% K	151 78% K	114 87% QRSU	66 67% S	188 73% SU	126 44% QRSU	1059 84% QRSU	494 64% S	1444 86% W	109 32% W
A new wave of COVID-19 in my area	1536 76%	693 72%	843 79% B	151 66%	444 75% d	410 83% DEg	530 75% d	485 75% d	455 73% d	561 79% d	375 85% d	699 87% KM	462 71% k	343 81% k	157 81% k	116 88% RSU	77 79% SU	179 70% S	125 44% RSU	1039 83% RSU	497 64% S	1430 85% W	107 31% W
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	1406 69%	646 67%	760 72% B	153 67%	425 72% g	366 74% G	462 65% G	456 71% G	409 65% G	506 71% G	322 56% G	665 83% KM	419 65% K	326 77% K	139 72% K	104 79% SU	65 67% S	178 69% SU	115 40% SU	943 75% SU	463 60% S	1332 79% W	74 22% W
Potential shortage of hospital ventilators for assisted breathing	1389 69%	632 66%	757 71% B	160 70% G	417 70% G	366 74% G	447 63% G	456 71% G	392 63% G	507 71% G	317 55% G	652 82% KM	421 65% K	326 65% K	134 70% QRSU	108 82% S	63 64% S	169 66% S	136 48% QRSU	913 62% SU	476 62% S	1295 77% W	95 28% W
Returning to my normal activities in public (e.g., public transit, socializing)	1318 65%	600 62%	718 68% b	131 57%	401 68% g	348 70% DG	438 62% DG	443 69% DG	371 59% DG	472 67% DG	361 63% DG	585 73% KM	372 57% K	312 73% K	130 68% QRSU	99 75% S	57 58% S	164 64% S	135 47% SU	864 69% SU	454 59% S	1199 71% W	120 35% W
Potential side effects of COVID vaccine	1245 61%	583 60%	662 62% b	139 61% G	437 74% DG	349 70% DG	320 45% DG	422 66% DG	366 58% DG	423 60% DG	351 61% DG	510 64% KM	384 59% K	313 74% K	121 63% QRSU	106 81% S	63 65% S	217 84% QSTU	211 74% T	647 52% SU	598 77% S	1048 62% W	196 58% W
Losing your job due to the pandemic	591 51%	313 50%	278 53% G	86 58% G	294 63% FG	155 46% G	143 28% G	56 14% G	184 51% G	261 51% G	148 51% G	308 60% KM	135 39% K	234 76% K	82 69% K	71 73% STU	44 67% ST	92 62% ST	63 40% SU	322 47% SU	269 57% ST	536 54% W	55 33% W

Proportions/Mean: Columns Tested [5%, 10% risk level] - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

CT01 How concerned are you about each of following due to the COVID-19 pandemic?  
 Summary Of Not At All/Not Too Concerned

Base: All Respondents (Variable Bases)

	Gender		Age					Income			Political					When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get- Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccinat- ed	Will wear mask	Will not wear mask
Losing your job due to the pandemic	560 49%	310 50%	249 47%	62 42%	170 37%	183 54%	145 72%	122 46%	180 49%	247 49%	143 40%	203 40%	214 61%	73 24%	36 31%	27 27%	22 33%	57 38%	94 60%	360 53%	200 43%	451 46%	109 67%
Potential side effects of COVID vaccine	781 39%	381 40%	400 38%	90 39%	155 26%	146 30%	390 55%	222 34%	260 42%	287 40%	226 39%	290 36%	266 41%	112 26%	72 37%	25 19%	34 35%	40 16%	75 28%	607 48%	174 23%	637 38%	144 42%
Returning to my normal activities in public (e.g., public transit, socializing)	708 35%	364 38%	344 32%	97 43%	191 32%	147 30%	272 38%	201 31%	255 41%	237 33%	215 37%	215 27%	278 43%	113 27%	63 32%	33 25%	41 42%	94 36%	151 53%	390 31%	318 41%	487 29%	221 65%
Potential shortage of hospital ventilators for assisted breathing	637 31%	332 34%	305 29%	69 30%	175 30%	130 26%	263 37%	188 29%	233 37%	202 29%	260 45%	148 18%	229 35%	99 23%	59 30%	23 18%	35 36%	88 34%	150 57%	341 27%	296 38%	391 23%	246 72%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	620 31%	318 33%	302 28%	76 33%	167 28%	130 26%	248 35%	187 29%	216 35%	203 29%	255 44%	135 17%	231 35%	99 23%	54 28%	27 21%	32 33%	79 31%	170 60%	311 25%	309 40%	353 21%	267 78%
A new wave of COVID-19 in my area	490 24%	271 28%	219 21%	77 34%	148 25%	85 17%	180 25%	159 25%	170 27%	149 21%	201 35%	101 13%	188 29%	82 19%	37 19%	15 12%	21 21%	78 30%	161 56%	215 17%	275 36%	256 15%	234 69%
New variants of COVID-19	473 23%	252 26%	220 21%	87 38%	143 24%	84 17%	159 22%	158 25%	155 25%	148 21%	207 36%	88 11%	178 27%	106 25%	42 22%	17 13%	32 33%	69 27%	160 56%	195 16%	278 36%	241 14%	231 68%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

CT01\_1 How concerned are you about each of following due to the COVID-19 pandemic?  
 A new wave of COVID-19 in my area

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Concerned (Net)	1536 76%	693 72%	843 79%	151 66%	444 75%	410 83%	530 75%	485 75%	455 73%	561 79%	375 65%	699 87%	462 71%	343 81%	157 81%	116 88%	77 79%	179 SU	125 S	1039 RSU	497 S	1430 W	107 31%
Very concerned	826 41%	340 35%	486 46%	88 38%	215 36%	247 50%	277 39%	286 44%	224 36%	302 43%	152 26%	423 53%	251 39%	182 43%	94 49%	71 54%	29 30%	96 S	54 S	575 QRSU	251 S	792 W	35 10%
Somewhat concerned	710 35%	353 37%	357 34%	64 28%	230 39%	163 33%	254 36%	199 31%	232 37%	259 36%	223 39%	275 34%	211 33%	161 38%	63 32%	45 34%	48 49%	83 S	70 Su	464 S	246 S	638 W	72 21%
Not At All/Not Too Concerned (Net)	490 24%	271 28%	219 21%	77 34%	148 25%	85 17%	180 25%	159 25%	170 27%	149 21%	201 35%	101 13%	188 29%	82 19%	37 19%	15 12%	21 21%	78 PT	161 PT	215 PORTU	275 PT	256 POT	234 V
Not too concerned	269 13%	150 16%	119 11%	49 21%	87 15%	33 7%	100 14%	90 14%	94 15%	80 11%	102 18%	76 9%	91 14%	55 13%	25 13%	11 8%	14 14%	51 PT	59 PT	134 PT	135 PT	181 V	88 26%
Not at all concerned	220 11%	121 13%	100 9%	29 13%	60 10%	51 10%	80 11%	69 11%	76 12%	69 10%	99 17%	25 3%	96 15%	27 6%	12 6%	4 3%	7 7%	27 p	102 PORTU	80 S	140 PORT	146 V	43% 4%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

CT01\_2 How concerned are you about each of following due to the COVID-19 pandemic?  
 Losing your job due to the pandemic

Base: Employed

	Gender		Age				Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing			
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	1118	519	599	137	514	286	181	326	390	384	302	509	307	312	146	112	61	131	145	669	449	966	152
Weighted Base	1151	624	527	148*	464	338	201	266	364	508	291	511	349	307	119*	98*	66*	149*	157*	681	470	988	163*
Very/Somewhat Concerned (Net)	591 51%	313 50%	278 53%	86 58% G	294 63% FG	155 46% G	56 28% G	143 54%	184 51%	261 51%	148 51% M	308 60% MM	135 39%	234 76%	82 69%	71 72% STU	44 67% ST	92 62% ST	63 40%	322 47%	269 57% ST	536 54% W	55 33%
Very concerned	312 27%	162 26%	151 29%	48 32% G	143 31% G	88 26% G	33 17% J	86 32% J	107 29%	119 23%	73 25% m	181 35% KM	58 17%	131 43%	39 33%	52 54% QRSTU	18 27%	37 25%	39 25%	166 24%	146 31% I	286 29% W	26 16%
Somewhat concerned	279 24%	152 24%	127 24%	38 26% G	151 33% FG	67 20% G	22 11% J	58 22% J	77 21%	143 28%	75 26% m	127 25% KM	77 22%	103 34%	43 36%	19 30% PSTU	26 37% PSTU	55 39% PSTU	24 15%	156 23%	123 26% S	250 25% S	29 18%
Not At All/Not Too Concerned (Net)	560 49%	310 50%	249 47%	62 42% G	170 37% FG	183 54% G	145 72% DEF	122 46%	180 49%	247 49%	143 49% I	203 40% KL	214 61% KL	73 24%	36 31%	27 27% PSTU	22 33% PSTU	57 38% PSTU	94 60% PQRU	360 53% PQRU	200 43% P	451 46% P	109 67% V
Not too concerned	257 22%	147 24%	110 21%	40 27% G	94 20% FG	74 22% G	49 25% J	54 20% J	97 27%	104 21%	59 20% I	101 20% KL	97 28% KL	38 12%	26 22% I	14 14% I	17 26% I	36 24% I	42 27% P	149 22% P	108 23% P	220 22% V	37 23%
Not at all concerned	303 26%	163 26%	140 26%	23 15% G	76 16% G	108 32% DEF	96 48% DEF	68 26% DEF	82 23%	143 28%	84 29% I	102 20% L	117 34% L	35 11%	11 9% I	13 13% I	5 8% I	22 14% I	52 33% PQRU	210 31% PQRU	92 20% q	231 23% V	71 44% V
Sigma	1151 100%	624 100%	527 100%	148 100%	464 100%	338 100%	201 100%	266 100%	364 100%	508 100%	291 100%	511 100%	349 100%	307 100%	119 100%	98 100%	66 100%	149 100%	157 100%	681 100%	470 100%	988 100%	163 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CT01\_3 How concerned are you about each of following due to the COVID-19 pandemic?  
 You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Concerned (Net)	1406	646	760	153	425	366	462	456	409	506	322	665	419	326	139	104	65	178	115	943	463	1332	74
Very concerned	647	269	378	81	169	200	196	237	182	214	120	354	173	161	82	61	20	87	50	428	219	619	28
Somewhat concerned	759	377	382	72	256	165	266	220	227	292	201	311	246	165	57	43	45	91	65	515	244	713	46
Not At All/Not Too Concerned (Net)	620	318	302	76	167	130	248	187	216	203	255	135	231	99	54	27	32	79	170	311	309	353	267
Not too concerned	377	179	198	57	108	71	141	116	126	129	140	103	135	76	45	22	27	52	63	214	164	266	111
Not at all concerned	243	139	104	19	59	58	107	72	90	74	115	32	96	23	9	5	6	27	107	98	145	87	156
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* - small base

CT01\_4 How concerned are you about each of following due to the COVID-19 pandemic?  
 Returning to my normal activities in public (e.g., public transit, socializing)

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Concerned (Net)	1318 65%	600 62%	718 68%	131 57%	401 68%	348 70%	438 62%	443 69%	371 59%	472 67%	361 63%	585 73%	372 57%	312 73%	130 68%	99 75%	57 58%	164 64%	135 47%	864 69%	454 59%	1199 71%	120 35%
Very concerned	536 26%	218 23%	319 30%	44 19%	169 28%	177 36%	147 21%	188 29%	141 23%	193 27%	107 19%	293 37%	136 21%	130 31%	57 29%	55 42%	12 12%	58 22%	60 21%	351 28%	185 24%	488 29%	48 14%
Somewhat concerned	782 39%	383 40%	399 38%	87 38%	232 39%	171 35%	291 41%	255 40%	230 37%	279 39%	254 44%	292 37%	235 36%	182 43%	74 38%	43 33%	45 46%	106 41%	74 26%	513 41%	269 35%	710 42%	71 21%
Not At All/Not Too Concerned (Net)	708 35%	364 38%	344 32%	97 43%	191 32%	147 30%	272 38%	201 31%	255 41%	237 33%	215 37%	215 27%	278 43%	113 27%	63 32%	33 25%	41 42%	94 36%	151 53%	390 31%	318 41%	487 29%	221 65%
Not too concerned	433 21%	229 24%	203 19%	67 29%	125 21%	85 17%	156 22%	102 16%	162 26%	156 22%	115 20%	152 19%	166 26%	78 18%	49 25%	19 15%	30 31%	56 22%	64 22%	285 21%	168 22%	345 20%	88 26%
Not at all concerned	275 14%	134 14%	141 13%	31 13%	66 11%	62 13%	116 16%	99 15%	92 15%	81 11%	100 17%	63 8%	112 17%	35 8%	14 7%	14 10%	11 11%	38 15%	87 31%	125 10%	150 19%	142 8%	133 39%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* - small base

CT01\_5 How concerned are you about each of following due to the COVID-19 pandemic?  
 Potential shortage of hospital ventilators for assisted breathing

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Arou- nd To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Concerned (Net)	1389 69%	632 66%	757 71%	160 70%	417 70%	366 74%	447 63%	456 71%	392 63%	507 71%	317 55%	652 82%	421 65%	326 77%	134 70%	108 82%	63 64%	169 68%	136 48%	913 73%	476 62%	1295 77%	95 28%
Very concerned	624 31%	253 26%	371 35%	67 29%	192 32%	174 35%	191 27%	218 34%	174 28%	215 30%	125 22%	340 43%	159 24%	151 36%	60 31%	66 51%	20 20%	82 32%	57 20%	399 32%	226 29%	590 35%	34 10%
Somewhat concerned	765 38%	379 39%	386 36%	93 41%	225 38%	192 39%	256 36%	237 37%	218 35%	292 41%	192 33%	312 39%	262 40%	175 41%	75 39%	42 32%	43 44%	87 34%	79 28%	515 41%	250 32%	705 42%	60 18%
Not At All/Not Too Concerned (Net)	637 31%	332 34%	305 29%	69 30%	175 30%	130 26%	263 37%	188 29%	233 37%	202 29%	260 45%	148 18%	229 35%	99 23%	59 30%	23 18%	35 36%	88 34%	150 52%	341 27%	296 38%	391 23%	246 72%
Not too concerned	379 19%	189 20%	191 18%	48 21%	110 19%	74 15%	148 21%	114 18%	139 22%	119 17%	142 25%	116 15%	121 19%	65 15%	41 19%	18 14%	21 22%	70 27%	54 19%	216 17%	163 21%	276 18%	103 30%
Not at all concerned	257 13%	143 15%	114 11%	21 9%	65 11%	56 11%	115 16%	74 12%	95 15%	84 12%	118 20%	31 4%	108 17%	34 8%	18 9%	5 4%	14 14%	18 7%	96 34%	124 10%	133 17%	114 7%	143 42%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

CT01\_6 How concerned are you about each of following due to the COVID-19 pandemic?  
Potential side effects of COVID vaccine

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Arou- nd To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Concerned (Net)	1245 61%	583 60%	662 62%	139 61% G	437 74% DC	349 70% DE	320 45%	422 66%	366 58%	423 60%	351 61%	510 64%	384 59%	313 74%	121 63%	106 81%	63 65%	217 84% t	211 74%	647 52%	598 77% OT	1048 62%	196 58%
Very concerned	676 33%	266 28%	411 39%	61 27% B	235 40% DC	211 43% DC	169 24%	253 39%	199 32%	209 29%	190 33%	291 36% m	195 30%	156 37%	67 35%	61 46% OT	24 24%	126 49%	158 55% OTU	308 25%	368 48% OT	556 33%	120 35%
Somewhat concerned	568 28%	317 33% C	251 24%	77 34% G	202 34% G	138 28% G	151 21%	169 26%	167 27%	213 30%	161 28%	219 27% m	189 29%	158 37%	54 28%	45 35% S	40 41% STU	91 35% S	53 19%	339 27% S	229 30% S	492 29% w	76 22%
Not At All/Not Too Concerned (Net)	781 39%	381 40%	400 38%	90 39% E	155 26% E	146 30% DEF	390 55% DEF	222 34%	260 42%	287 40%	226 39%	290 36% h	266 41%	112 26%	72 37%	25 19%	34 35% PRU	40 16%	75 26% R	607 48% R	174 23% R	637 38% R	144 42%
Not too concerned	429 21%	200 21% C	229 22% C	50 22% T	98 17% T	67 14% EF	214 30% EF	122 19%	145 23% H	153 22% h	130 23% h	161 20% m	138 21%	74 17%	54 28% m	15 11% PRSU	28 28% S	30 12% S	20 7% PRSU	337 27% S	92 12% S	372 22% S	57 17%
Not at all concerned	352 17%	180 19% C	171 16% C	40 18% E	56 10% E	79 16% E	176 25% EF	100 16%	115 18% H	134 19% h	95 17% m	129 18% m	128 20%	38 9% PRSU	18 9% S	11 7% S	7 4% S	10 4% PQRU	55 19% PQRU	270 22% PQRU	82 11% R	265 16% R	87 26% V
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
Overlap formulae used. \* small base

CT01\_7 How concerned are you about each of following due to the COVID-19 pandemic?  
 New variants of COVID-19

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Dose Able To	When- Get Arou- nd To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Very/Somewhat Concerned (Net)	1553 77%	711 74%	842 79%	141 62%	449 75%	411 83%	551 78%	486 75%	471 75%	561 79%	369 64%	712 89%	472 73%	319 75%	151 78%	114 87%	66 67%	188 73%	126 44%	1059 84%	494 64%	1444 86%	109 32%
Very concerned	897 44%	380 39%	517 49%	84 37%	214 36%	246 50%	352 50%	308 48%	262 42%	302 42%	170 29%	461 58%	266 41%	164 39%	88 45%	73 55%	31 31%	100 39%	63 22%	630 50%	266 34%	853 51%	43 13%
Somewhat concerned	657 32%	331 34%	325 31%	57 25%	235 40%	165 33%	199 28%	178 28%	208 33%	260 37%	199 35%	251 31%	207 32%	155 36%	63 33%	41 32%	35 36%	88 34%	63 22%	429 34%	228 29%	591 35%	66 19%
Not At All/Not Too Concerned (Net)	473 23%	252 26%	220 21%	87 38%	143 24%	84 17%	159 22%	158 25%	155 25%	148 21%	207 36%	88 11%	178 27%	106 25%	42 22%	17 13%	32 33%	69 27%	160 56%	195 16%	278 36%	241 14%	231 68%
Not too concerned	255 13%	123 13%	131 12%	48 21%	79 13%	31 6%	98 14%	82 13%	86 14%	148 21%	207 36%	88 11%	178 27%	106 25%	42 22%	17 13%	32 33%	69 27%	160 56%	195 16%	278 36%	241 14%	231 68%
Not at all concerned	218 11%	129 13%	89 8%	40 17%	64 11%	53 11%	61 9%	76 12%	69 11%	65 9%	107 19%	25 3%	86 13%	44 10%	14 7%	7 6%	11 12%	33 13%	100 8%	67 5%	151 20%	72 4%	147 43%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* - small base

BID3 How much stress would you say recent political turmoil is causing you personally?

Base: All Respondents

	Gender		Age					Income					Political			When Plan To Get Vaccinated							Indoor Mask Wearing	
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 31-36)	Boomer+ (age 37+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask		
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334	
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340	
No stress at all	532 26%	247 26%	284 27%	63 28%	129 22%	136 27%	204 29% E	194 30% I	149 24%	171 24%	160 28% L	171 21%	202 31% L	72 17%	47 24%	24 18%	26 27%	65 25%	100 35% PTU	317 25% P	215 28% P	433 26%	99 29%	
Some stress	1120 55%	548 57%	572 54%	121 53%	349 59%	257 52%	392 55% E	326 51% I	363 58% H	407 57% H	311 54%	461 58%	348 54%	244 57%	96 50%	67 51%	59 61% S	136 53%	125 44% SU	732 56% S	388 50% S	944 56%	176 52%	
A lot of stress	374 18%	169 17%	206 19%	44 19%	114 19%	103 21%	114 16% E	124 19% I	113 18% H	132 19% H	106 18% M	169 21% M	100 15%	109 26%	50 26%	40 31% QTU	13 13%	56 22%	61 21% S	205 16% S	170 22% QT	309 18% QT	66 19%	
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
Summary Of Top 2 Box

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25-40) (E)	Gen X (age 41-56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To It (P)	When- Get Aroud To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Receiv- ed (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Visit with family or friends without a mask	952 47%	477 50%	475 45%	104 45%	273 46%	228 46%	346 49%	290 45%	278 45%	368 52%	334 58%	306 38%	312 48%	202 48%	100 52%	70 53%	40 41%	118 46%	184 65%	540 43%	412 55%	662 39%	290 85%
Stay in a hotel	744 37%	378 39%	365 34%	83 36%	229 39%	193 39%	239 34%	205 32%	222 35%	308 43%	271 47%	233 29%	240 37%	176 41%	84 43%	53 40%	33 34%	88 34%	161 56%	408 33%	335 43%	486 29%	258 76%
Go out for dinner or drinks indoors	739 36%	392 41%	347 33%	71 31%	237 40%	183 37%	247 35%	205 32%	231 37%	290 41%	288 50%	213 27%	239 37%	162 38%	86 44%	53 41%	38 39%	94 37%	166 58%	387 31%	352 46%	477 28%	262 77%
Shop in a store without a mask	695 34%	364 38%	332 31%	53 23%	229 39%	166 35%	247 35%	201 31%	217 35%	269 38%	277 48%	202 25%	217 33%	168 39%	86 45%	53 40%	33 34%	98 38%	153 53%	359 29%	337 44%	426 25%	269 79%
Go to an indoor party	590 29%	334 35%	256 24%	78 34%	198 33%	138 28%	176 25%	161 25%	179 29%	239 34%	230 40%	170 21%	189 29%	151 36%	67 35%	44 31%	30 31%	79 31%	147 51%	289 23%	300 39%	356 21%	233 68%
Fly on a plane	529 26%	302 31%	227 21%	62 27%	183 31%	132 27%	152 21%	128 20%	146 23%	247 35%	194 34%	164 20%	171 26%	139 33%	66 34%	46 35%	19 19%	56 22%	114 40%	295 24%	234 30%	350 21%	179 53%
Attend a large concert or sporting event	497 25%	295 31%	202 19%	54 23%	187 32%	126 26%	130 19%	138 21%	135 22%	214 30%	187 32%	146 18%	163 25%	142 33%	74 38%	41 32%	21 21%	70 27%	123 43%	242 19%	255 32%	302 18%	195 57%
Take public transportation	490 24%	287 30%	203 19%	70 31%	175 30%	123 26%	121 17%	139 22%	142 23%	201 28%	170 29%	171 21%	149 23%	167 39%	74 38%	54 41%	35 36%	62 24%	98 34%	239 19%	250 32%	318 19%	171 50%
Socializing with people you don't know at a bar	478 24%	292 30%	186 18%	54 24%	166 29%	132 27%	127 18%	126 20%	135 22%	211 30%	170 29%	157 20%	152 23%	143 34%	63 32%	42 32%	22 23%	52 20%	119 42%	243 19%	235 30%	283 17%	196 56%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
Overlap formulae used. \* small base

RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Summary Of Bottom 2 Box

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Arou- nd To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Socializing with people you don't know at a bar	832 41%	286 30%	546 51%	71 31%	168 28%	208 42%	386 54%	312 48%	269 43%	225 32%	194 34%	359 45%	280 43%	108 25%	67 35%	32 24%	24 25%	98 38%	81 28%	597 48%	235 30%	778 46%	54 16%
Attend a large concert or sporting event	820 40%	292 30%	528 50%	74 32%	143 24%	213 43%	390 55%	297 46%	273 44%	229 32%	189 33%	358 45%	273 42%	101 24%	57 29%	40 31%	21 22%	73 28%	78 27%	608 48%	212 27%	763 45%	57 17%
Take public transportation	804 40%	295 31%	510 48%	47 20%	154 26%	213 43%	391 55%	279 43%	265 42%	233 33%	218 38%	314 39%	272 42%	78 18%	44 23%	40 31%	9 9%	75 30%	94 33%	587 47%	218 28%	740 44%	64 19%
Fly on a plane	725 36%	260 27%	465 44%	67 29%	132 22%	201 41%	324 46%	303 47%	222 36%	174 24%	165 29%	309 39%	251 38%	83 20%	38 20%	34 26%	8 8%	97 38%	93 33%	493 39%	232 30%	664 39%	62 18%
Go to an indoor party	577 28%	209 22%	368 35%	37 16%	110 19%	158 32%	273 38%	218 34%	181 29%	161 23%	135 23%	247 31%	195 30%	66 16%	42 22%	28 21%	8 9%	54 21%	56 20%	430 34%	147 19%	553 33%	24 7%
Shop in a store without a mask	565 28%	219 23%	346 33%	65 28%	98 17%	161 33%	241 34%	202 31%	195 31%	145 20%	110 19%	266 33%	189 28%	86 20%	35 18%	29 22%	10 10%	61 24%	53 18%	413 33%	152 20%	545 32%	20 6%
Stay in a hotel	449 22%	151 16%	298 29%	27 11%	73 12%	116 23%	233 33%	179 27%	137 22%	114 16%	112 20%	200 25%	136 21%	42 10%	22 11%	19 14%	9 9%	40 16%	36 13%	345 28%	104 13%	427 25%	22 6%
Go out for dinner or drinks indoors	426 21%	162 17%	264 25%	25 11%	73 12%	131 27%	196 27%	175 27%	125 20%	109 15%	95 16%	190 24%	142 22%	43 10%	26 13%	19 14%	8 8%	50 19%	36 13%	313 25%	113 15%	410 24%	16 5%
Visit with family or friends without a mask	272 13%	99 10%	173 16%	25 11%	53 9%	94 19%	101 14%	93 14%	100 16%	71 10%	60 10%	126 16%	86 13%	47 11%	25 13%	20 15%	9 9%	20 8%	34 12%	190 15%	82 11%	265 16%	7 2%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base



RTN01\_1 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Shop in a store without a mask

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25-40) (E)	Gen X (age 41-56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Ar- ound To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Recei- ved (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Top 2 Box (Net)	695 34%	364 38%	332 31%	53 23%	229 35%	166 34%	247 35%	201 31%	217 35%	269 38%	277 48%	202 25%	217 33%	168 39%	86 45%	53 40%	33 34%	98 38%	153 53%	359 29%	337 44%	426 25%	269 79%
7 - Very Comfortable	480 24%	254 26%	227 21%	37 16%	150 25%	118 24%	175 25%	138 22%	155 25%	179 25%	192 33%	126 16%	163 25%	109 26%	51 26%	35 26%	11 11%	68 27%	134 47%	232 19%	248 32%	252 15%	228 67%
6	215 11%	110 11%	105 10%	16 7%	80 13%	48 10%	71 10%	62 10%	62 10%	90 13%	85 15%	76 10%	53 8%	59 14%	35 18%	18 12%	22 23%	30 12%	19 7%	126 10%	89 12%	174 10%	41 12%
5	285 14%	148 15%	137 13%	40 17%	84 14%	76 15%	86 12%	80 12%	79 13%	122 17%	79 14%	117 15%	89 14%	68 16%	23 12%	11 8%	23 23%	43 15%	28 10%	181 14%	104 13%	253 15%	33 10%
4	289 14%	138 14%	151 14%	46 20%	111 19%	45 9%	87 12%	90 14%	85 14%	104 15%	71 12%	115 14%	103 16%	74 17%	33 17%	25 19%	26 26%	39 15%	27 10%	172 14%	117 15%	274 16%	15 4%
3	191 9%	95 10%	96 9%	25 11%	69 11%	47 7%	50 11%	70 11%	49 8%	70 10%	40 7%	100 13%	51 8%	29 7%	16 8%	14 11%	6 6%	17 7%	25 9%	128 10%	63 8%	188 11%	3 1%
Bottom 2 Box (Net)	565 28%	219 23%	348 33%	65 28%	99 17%	161 33%	241 34%	202 31%	185 31%	145 20%	110 19%	266 35%	189 29%	86 20%	35 18%	29 22%	10 10%	61 24%	53 18%	413 33%	152 20%	545 32%	20 6%
2	160 8%	72 7%	89 8%	18 8%	30 5%	35 7%	78 11%	53 8%	56 9%	44 6%	30 5%	82 10%	48 7%	22 5%	7 3%	3 3%	23 9%	9 3%	118 9%	42 3%	156 9%	4 1%	
1 - Not at all comfortable	405 20%	147 15%	257 24%	46 20%	69 12%	126 26%	163 23%	149 23%	139 22%	101 14%	79 14%	184 23%	141 22%	64 15%	28 14%	22 17%	7 7%	38 15%	44 15%	295 24%	110 14%	388 23%	16 5%
Mean	4.2 C	4.5 C	4.0 B	3.9 E	4.6 D	4.1 F	4.1 G	4.0 J	4.1 I	4.5 H	4.8 LM	3.8 K	4.2 L	4.6 N	4.7 O	4.4 P	4.7 T	4.5 Q	5.0 RSTU	3.9 V	4.7 W	3.8 X	6.2 Y
Std. Dev.	2.21	2.13	2.25	2.05	1.99	2.32	2.31	2.23	2.28	2.07	2.13	2.12	2.24	2.08	2.07	2.16	1.59	2.12	2.27	2.19	2.14	2.11	1.55
Std. Err.	0.05	0.07	0.07	0.14	0.08	0.11	0.09	0.08	0.09	0.09	0.09	0.08	0.09	0.10	0.14	0.18	0.17	0.14	0.13	0.06	0.08	0.05	0.08
Median	4	5	4	4	5	4	4	4	4	5	5	4	4	5	5	4	5	5	6	4	5	4	7
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01\_2 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?

Visit with family or friends without a mask

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Top 2 Box (Net)	952 47%	477 50%	475 45%	104 45%	273 46%	228 46%	346 49%	290 45%	278 45%	368 52%	334 58%	306 38%	312 48%	202 48%	100 52%	70 53%	40 41%	118 46%	184 65%	540 43%	412 55%	662 39%	290 85%
7 - Very Comfortable	612 30%	285 30%	327 31%	53 23%	178 30%	158 32%	223 31%	197 31%	188 30%	213 30%	249 43%	173 22%	190 29%	113 26%	69 36%	38 29%	15 16%	72 28%	159 56%	327 26%	284 37%	373 22%	239 70%
6	340 17%	193 20%	147 14%	51 22%	95 16%	70 14%	123 17%	93 14%	90 14%	155 22%	85 15%	134 17%	121 19%	90 21%	31 16%	32 24%	25 25%	45 18%	26 9%	212 17%	127 16%	289 17%	51 15%
5	325 16%	158 16%	166 16%	25 11%	95 16%	78 16%	126 18%	105 16%	98 16%	112 16%	79 14%	160 20%	85 13%	71 17%	22 11%	12 9%	19 17%	44 17%	22 8%	228 18%	96 12%	300 18%	25 7%
4	343 17%	175 18%	168 16%	53 23%	120 20%	76 15%	94 13%	107 17%	121 19%	108 15%	67 12%	152 19%	124 19%	62 15%	26 14%	20 20%	20 15%	50 19%	34 12%	220 18%	123 16%	331 20%	13 4%
3	134 7%	54 6%	80 8%	22 9%	51 9%	18 4%	43 6%	49 8%	28 4%	50 7%	36 6%	56 7%	42 7%	43 10%	20 10%	10 8%	10 10%	12 4%	76 6%	59 8%	128 8%	6 2%	
Bottom 2 Box (Net)	272 13%	99 10%	173 16%	25 11%	53 9%	94 14%	101 14%	93 14%	100 16%	71 10%	60 10%	126 16%	86 13%	47 11%	25 13%	20 9%	20 8%	34 12%	190 15%	82 11%	265 16%	7 2%	
2	80 4%	35 4%	46 4%	11 5%	25 4%	16 3%	28 4%	24 4%	35 5%	21 3%	14 3%	46 6%	20 3%	16 4%	14 7%	6 5%	5 4%	8 3%	58 5%	23 3%	78 5%	3 1%	
1 - Not at all comfortable	192 9%	64 7%	128 12%	14 6%	27 5%	79 16%	72 10%	69 11%	64 10%	51 7%	46 8%	80 10%	66 10%	31 7%	11 6%	13 10%	4 4%	16 6%	26 9%	132 11%	59 8%	188 11%	4 1%
Mean	5.0	5.1 C	4.8	4.9	5.1	4.8	5.0	4.9	4.9	5.2 H	5.4 LM	4.7	5.0	5.0	5.1	5.0	4.8	5.0	5.6 PORTU	4.8	5.2 T	4.7	6.4 V
Std. Dev.	1.92	1.78	2.03	1.77	1.74	2.13	1.95	1.97	1.97	1.80	1.90	1.88	1.93	1.82	1.92	1.99	1.62	1.74	2.00	1.93	1.89	1.91	1.16
Std. Err.	0.04	0.06	0.06	0.12	0.07	0.10	0.07	0.07	0.08	0.08	0.08	0.07	0.08	0.09	0.13	0.16	0.17	0.11	0.12	0.05	0.07	0.05	0.06
Median	5	5	5	5	5	5	5	5	5	6	6	5	5	5	6	6	5	5	7	5	6	5	7
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 83

RTN01\_3 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Fly on a plane

Base: All Respondents

	Gender		Age			Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing			
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Top 2 Box (Net)	529	302	227	62	183	132	152	128	146	247	194	164	171	139	66	46	19	56	114	295	234	350	179
	26%	31%	21%	27%	31%	27%	21%	20%	23%	35%	34%	20%	26%	33%	34%	35%	19%	22%	40%	24%	30%	21%	53%
7 - Very Comfortable	346	190	156	40	117	85	104	87	98	153	136	96	114	91	39	33	5	42	82	184	162	198	148
	17%	20%	15%	18%	20%	17%	14%	14%	16%	22%	24%	12%	18%	21%	20%	25%	5%	16%	29%	15%	21%	12%	43%
6	183	111	72	22	66	46	49	40	47	94	59	67	57	48	27	13	13	14	32	111	72	151	32
	9%	12%	7%	10%	11%	9%	7%	6%	8%	13%	10%	8%	9%	11%	14%	10%	14%	5%	11%	9%	9%	9%	9%
5	284	168	116	34	108	62	80	74	86	122	88	113	83	84	21	21	29	37	22	174	110	248	36
	14%	17%	11%	15%	18%	13%	11%	12%	14%	17%	15%	14%	13%	20%	11%	16%	30%	15%	8%	14%	14%	15%	11%
4	290	148	142	36	94	67	93	92	93	97	69	122	99	77	32	18	23	43	37	169	121	254	36
	14%	15%	13%	16%	16%	14%	13%	14%	15%	14%	12%	15%	15%	18%	17%	14%	23%	17%	13%	13%	16%	15%	11%
3	197	86	111	30	75	33	60	47	79	69	60	91	46	42	36	12	19	24	20	122	75	170	27
	10%	8%	10%	13%	13%	7%	8%	7%	13%	13%	10%	11%	7%	10%	19%	9%	18%	9%	7%	10%	10%	10%	8%
Bottom 2 Box (Net)	725	260	465	67	132	201	324	303	222	174	165	308	251	83	38	34	8	97	93	493	232	664	62
	36%	27%	44%	29%	41%	46%	47%	44%	36%	24%	29%	39%	39%	20%	20%	26%	8%	38%	33%	39%	30%	39%	16%
2	177	68	109	27	37	35	78	54	66	55	35	96	45	30	16	9	1	31	11	125	52	163	14
	9%	7%	10%	12%	6%	7%	11%	8%	11%	8%	6%	12%	7%	7%	8%	7%	1%	12%	4%	10%	7%	10%	4%
1 - Not at all comfortable	549	192	356	40	96	166	246	249	156	118	129	213	206	53	23	25	7	66	82	369	180	501	47
	27%	20%	34%	18%	16%	34%	35%	30%	25%	17%	22%	27%	32%	12%	12%	19%	8%	26%	29%	29%	23%	30%	14%
Mean	3.7	4.2	3.4	4.0	4.3	3.6	3.3	3.2	3.7	4.3	4.2	3.5	3.7	4.5	4.3	4.3	4.3	3.6	4.1	3.6	4.0	3.5	5.0
	C	B	B	G	FG	DE	DE	IJ	H	HI	LM	K	K	4.5	4.3	RT	RT	q	RT	RT	Q	W	V
Std. Dev.	2.21	2.13	2.20	2.08	2.04	2.30	2.22	2.22	2.13	2.11	2.24	2.08	2.27	1.97	1.99	2.19	1.47	2.14	2.43	2.19	2.21	2.12	2.21
Std. Err.	0.05	0.07	0.06	0.15	0.08	0.11	0.08	0.08	0.08	0.09	0.09	0.07	0.09	0.10	0.13	0.18	0.16	0.14	0.14	0.06	0.08	0.05	0.12
Median	4	4	3	4	4	4	3	3	4	5	4	3	4	5	4	5	4	4	4	4	4	4	6
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01\_4 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Stay in a hotel

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Top 2 Box (Net)	744	378	365	83	229	193	239	205	222	308	271	233	240	176	84	53	33	88	161	408	335	486	258
	37%	39%	34%	36%	39%	39%	34%	32%	35%	43%	47%	29%	37%	41%	43%	40%	34%	34%	56%	33%	45%	29%	76%
7 - Very Comfortable	475	237	238	51	151	126	147	146	143	176	190	137	148	98	56	36	14	63	128	233	242	269	205
	23%	25%	22%	22%	25%	23%	21%	23%	23%	25%	33%	17%	23%	23%	29%	28%	15%	24%	45%	19%	31%	16%	60%
6	269	142	128	31	78	67	92	58	79	131	81	96	92	77	28	17	19	26	33	176	94	216	53
	13%	15%	12%	14%	13%	14%	13%	9%	13%	19%	14%	12%	14%	18%	15%	13%	19%	10%	11%	14%	12%	13%	15%
5	323	183	140	35	119	70	99	88	105	121	89	135	99	92	37	16	27	56	27	197	126	293	30
	16%	19%	13%	15%	20%	14%	14%	14%	17%	17%	15%	17%	15%	22%	19%	12%	28%	9%	9%	18%	16%	17%	9%
4	307	153	154	47	103	77	80	105	100	94	72	142	93	73	28	33	13	48	29	185	123	283	24
	15%	16%	14%	21%	17%	11%	11%	16%	16%	13%	12%	18%	14%	17%	14%	14%	14%	10%	10%	15%	16%	17%	7%
3	203	98	105	37	69	38	59	66	62	73	33	89	81	43	22	12	9	24	34	119	84	196	7
	10%	10%	10%	16%	12%	8%	8%	10%	10%	10%	6%	11%	13%	10%	12%	9%	16%	12%	12%	9%	11%	12%	2%
Bottom 2 Box (Net)	449	151	288	27	73	116	233	179	137	114	112	200	136	42	22	19	9	40	36	345	104	427	22
	22%	16%	28%	12%	12%	23%	33%	28%	22%	16%	20%	25%	21%	10%	11%	14%	9%	16%	13%	28%	13%	25%	6%
2	142	63	79	16	25	31	70	37	53	47	40	73	29	17	7	8	5	11	5	113	30	132	10
	7%	7%	7%	7%	4%	6%	10%	6%	9%	7%	7%	9%	5%	4%	4%	6%	6%	4%	2%	3%	4%	3%	3%
1 - Not at all comfortable	307	88	219	11	48	85	163	142	84	67	72	128	107	25	15	11	3	29	31	233	74	295	12
	15%	9%	21%	5%	8%	17%	22%	22%	13%	9%	13%	16%	16%	6%	8%	8%	3%	11%	11%	19%	10%	18%	3%
Mean	4.4	4.7	4.2	4.7	4.8	4.5	4.1	4.1	4.4	4.8	4.9	4.2	4.4	4.9	4.9	4.7	4.7	4.6	5.2	4.2	4.9	4.1	6.0
	C	B	G	FG	G	DE	DEF	DEF	H	HI	LM	I	I	T	T	T	T	q	RTU	q	RT	V	V
Std. Dev.	2.09	1.91	2.20	1.78	1.85	2.16	2.25	2.20	2.05	1.95	2.10	2.02	2.10	1.73	1.87	1.92	1.59	1.93	2.08	2.12	1.96	2.03	1.58
Std. Err.	0.05	0.07	0.06	0.13	0.07	0.10	0.08	0.08	0.08	0.09	0.08	0.07	0.08	0.09	0.12	0.16	0.17	0.13	0.12	0.06	0.07	0.05	0.09
Median	5	5	4	5	5	5	4	4	5	5	5	4	5	5	5	5	5	5	6	4	5	4	7
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01\_5 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Attend a large concert or sporting event

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Top 2 Box (Net)	497	295	202	54	187	126	130	138	135	214	187	146	163	142	74	41	21	70	123	242	255	302	195
	25%	31%	19%	23%	32%	25%	18%	21%	22%	30%	35%	18%	25%	33%	38%	32%	21%	27%	43%	19%	33%	38%	57%
	C	C	C	G	G	G	L	L	H	LM	L	L	L	L	T	T	T	T	PORTU	ORT	W	V	V
7 - Very Comfortable	336	185	152	34	118	83	101	96	94	137	128	94	115	73	34	28	8	44	110	146	190	170	166
	17%	19%	14%	15%	20%	17%	14%	15%	15%	19%	22%	12%	18%	17%	18%	21%	8%	17%	39%	12%	25%	10%	49%
	C	C	C	G	G	G	L	L	L	L	L	L	L	L	T	T	T	T	PORTU	ORT	W	V	V
6	161	110	51	19	70	43	29	42	41	78	59	53	49	69	40	13	13	26	13	95	65	131	30
	8%	11%	5%	8%	12%	9%	4%	6%	7%	11%	10%	7%	7%	16%	21%	10%	13%	10%	4%	8%	8%	8%	9%
	C	C	C	G	G	G	L	L	L	L	L	L	L	L	T	T	T	T	S	S	S	S	S
5	226	133	94	35	76	59	57	61	74	89	67	89	70	72	15	12	21	28	28	136	91	185	41
	11%	14%	9%	15%	13%	12%	8%	10%	12%	12%	12%	11%	11%	17%	8%	9%	22%	11%	10%	11%	12%	11%	12%
	C	C	C	G	G	G	L	L	L	L	L	L	L	L	T	T	T	T	T	T	T	T	T
4	287	151	135	37	98	70	82	91	98	92	92	123	71	70	18	28	22	42	34	160	126	250	37
	14%	16%	13%	16%	17%	14%	12%	14%	16%	13%	16%	15%	11%	17%	9%	22%	22%	16%	12%	13%	16%	15%	11%
	C	C	C	G	G	L	L	L	L	L	L	L	L	L	T	T	T	T	T	T	T	T	T
3	196	93	104	29	89	28	50	57	45	86	41	83	73	40	30	9	13	44	22	109	88	186	10
	10%	10%	10%	13%	15%	8%	7%	9%	7%	12%	7%	10%	11%	9%	16%	7%	13%	17%	8%	9%	11%	11%	9%
	C	C	C	G	G	L	L	L	L	L	L	L	L	L	T	T	T	T	T	T	T	T	T
Bottom 2 Box (Net)	820	282	528	74	143	213	390	297	273	229	189	358	273	101	57	40	21	73	78	608	212	763	57
	40%	30%	50%	32%	24%	43%	59%	46%	44%	32%	33%	45%	42%	24%	29%	31%	22%	28%	27%	48%	27%	45%	17%
	C	C	B	B	DEF	DEF	DEF	J	J	K	K	K	K	K	K	K	K	K	PORSU	PORSU	W	W	W
2	192	78	115	35	38	36	84	47	74	69	41	96	56	43	18	16	13	11	14	139	54	179	14
	9%	8%	11%	15%	8%	7%	12%	7%	12%	10%	7%	12%	9%	10%	9%	12%	13%	4%	5%	11%	7%	11%	4%
	C	C	EF	EF	G	EF	EF	EF	H	I	K	K	K	L	L	RSU	Rsu	Q	Q	RSU	W	W	W
1 - Not at all comfortable	627	214	413	40	104	177	307	250	198	161	148	262	217	58	39	24	8	62	64	469	158	584	43
	31%	22%	39%	17%	18%	36%	43%	30%	32%	23%	26%	33%	33%	14%	20%	18%	8%	24%	22%	37%	20%	35%	13%
	C	B	B	C	DEF	DEF	IJ	IJ	J	KL	LM	K	K	L	L	T	T	Q	Q	PORSU	Q	W	W
Mean	3.6	4.0	3.1	3.8	4.2	3.5	3.0	3.3	3.4	3.9	4.0	3.3	3.5	4.3	4.1	4.1	3.8	4.5	3.2	4.2	3.2	4.2	5.3
	C	C	G	G	G	L	L	L	L	L	L	L	L	L	T	T	T	T	RTU	RTU	W	V	V
Std. Dev.	2.23	2.18	2.20	2.03	2.09	2.31	2.22	2.25	2.20	2.20	2.28	2.10	2.28	2.00	2.20	2.16	1.70	2.13	2.41	2.17	2.21	2.09	2.15
Std. Err.	0.05	0.08	0.06	0.14	0.08	0.11	0.08	0.08	0.08	0.10	0.09	0.07	0.09	0.10	0.15	0.18	0.18	0.14	0.14	0.06	0.08	0.05	0.12
Median	3	4	3	4	4	4	2	3	3	4	4	3	3	5	4	4	4	4	5	3	4	3	6
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01\_6 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Go to an indoor party

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Top 2 Box (Net)	590	334	256	78	198	138	176	161	179	239	230	170	189	151	67	44	30	79	147	289	300	356	233
7 - Very Comfortable	395	213	182	51	125	100	119	115	116	155	159	100	137	94	44	32	10	49	122	182	214	197	198
6	194	121	74	26	73	38	57	45	63	84	71	70	52	57	23	12	20	30	25	108	87	159	35
5	282	145	137	30	91	78	84	82	75	122	81	121	81	83	31	30	23	32	19	178	104	246	36
4	371	194	177	53	134	77	107	117	132	114	85	162	123	76	37	22	29	44	52	223	147	340	30
3	207	82	125	31	60	44	70	66	59	73	45	98	63	49	16	7	7	49	12	133	74	190	17
Bottom 2 Box (Net)	577	209	368	37	110	158	273	218	181	161	135	247	195	66	42	28	8	54	56	430	147	553	24
2	150	70	81	12	31	32	75	40	59	51	37	66	48	17	13	5	3	19	13	111	39	140	10
1 - Not at all comfortable	427	140	287	25	78	126	198	178	122	111	99	182	146	49	29	23	6	35	43	319	108	413	14
Mean	4.0	4.4	3.7	4.5	4.4	3.9	3.6	3.7	4.0	4.3	4.5	3.7	4.0	4.6	4.4	4.5	4.7	4.2	4.9	3.7	4.6	3.7	5.8
Std. Dev.	2.14	2.04	2.17	1.93	1.97	2.22	2.20	2.19	2.10	2.07	2.18	2.01	2.18	1.93	2.06	2.09	1.51	2.00	2.23	2.11	2.07	2.03	1.72
Std. Err.	0.05	0.07	0.06	0.14	0.08	0.11	0.08	0.08	0.08	0.09	0.09	0.07	0.09	0.10	0.14	0.17	0.16	0.13	0.13	0.06	0.08	0.05	0.09
Median	4	4	4	4	4	4	4	4	4	5	5	4	4	5	5	5	5	4	6	4	5	4	7
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

RTN01\_7 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Take public transportation

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millen-nials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Ar-round To It	Wait Awhile & See	Will Not Get Vac-cine	Have Already Re-cieved	Not Yet Vaccina-ted	Will wear mask	Will not wear mask
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Top 2 Box (Net)	490	287	203	70	175	123	121	139	142	201	170	171	149	167	74	54	35	62	98	239	250	318	171
7 - Very Comfortable	320	172	148	40	101	83	95	93	100	120	113	110	97	85	39	34	7	45	87	147	173	168	152
6	170	115	55	30	73	40	26	46	42	81	57	61	52	82	35	21	17	11	93	77	150	20	
5	228	133	95	37	83	53	56	65	66	94	52	98	78	76	21	8	19	26	138	90	195	33	
4	319	157	162	44	118	71	86	87	106	118	73	142	104	66	35	17	19	36	14%	9%	11%	12%	10%
3	185	93	92	31	63	35	56	73	47	62	63	75	47	38	20	12	15	25	28	105	80	163	22
Bottom 2 Box (Net)	804	295	510	47	154	213	391	279	265	233	218	314	272	78	44	40	9	75	94	587	218	740	64
2	217	94	123	26	43	44	105	61	72	79	54	101	63	30	20	13	3	21	20	161	56	199	19
1 - Not at all comfortable	587	201	386	21	111	169	286	218	193	154	165	214	209	48	24	27	7	54	74	426	161	542	45
Mean	3.6	4.0	3.2	4.3	3.5	3.0	3.4	3.5	3.5	3.9	3.7	3.5	3.5	4.6	4.4	4.3	3.9	4.1	3.2	4.1	3.3	5.0	
Std. Dev.	2.20	2.14	2.18	1.89	2.07	2.28	2.16	2.20	2.21	2.15	2.29	2.11	2.21	1.95	2.04	2.30	1.59	2.08	2.39	2.13	2.19	2.08	2.21
Std. Err.	0.05	0.07	0.06	0.13	0.08	0.11	0.08	0.08	0.09	0.10	0.09	0.07	0.09	0.10	0.13	0.19	0.17	0.14	0.14	0.06	0.08	0.05	0.12
Median	4	4	3	4	4	3	2	3	4	4	4	4	4	5	4	4	5	4	4	3	4	3	6
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01\_8 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?

Go out for dinner or drinks indoors

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millen-nials (age 25-40)	Gen X (age 41-56)	Bonner+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Ar-round To It	Wait Awhile & See	Will Not Get Vac-cine	Have Already Rec-eived	Not Yet Vaccina-ted	Will wear mask	Will not wear mask
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Top 2 Box (Net)	739 36%	392 41%	347 33%	71 31%	237 37%	183 40%	247 37%	205 32%	231 37%	290 41%	288 50%	213 27%	239 37%	162 38%	86 44%	53 41%	38 39%	94 37%	166 58%	387 31%	352 46%	477 28%	262 77%
7 - Very Comfortable	465 23%	242 25%	224 21%	34 15%	150 25%	124 25%	157 22%	139 22%	142 23%	174 25%	190 33%	121 15%	155 24%	88 21%	53 28%	30 23%	13 13%	58 22%	136 48%	229 18%	237 31%	250 15%	216 63%
6	274 14%	150 16%	123 12%	37 16%	87 15%	59 12%	90 13%	66 10%	89 14%	116 16%	98 17%	92 11%	84 13%	75 18%	32 17%	24 18%	25 26%	37 14%	29 10%	159 13%	115 15%	227 13%	46 14%
5	379 19%	204 21%	176 17%	60 26%	128 22%	81 16%	111 16%	96 15%	107 17%	170 24%	110 19%	170 21%	100 15%	114 27%	39 20%	30 23%	32 32%	43 17%	28 10%	246 20%	133 17%	344 20%	35 10%
4	320 16%	146 15%	174 16%	48 21%	107 18%	68 14%	97 14%	98 15%	113 18%	104 15%	57 10%	162 20%	101 16%	63 15%	24 12%	23 18%	12 12%	51 20%	37 13%	197 16%	123 16%	303 18%	17 5%
3	161 8%	60 6%	101 10%	25 11%	47 8%	31 6%	58 8%	71 11%	49 8%	37 5%	28 5%	66 8%	68 10%	43 10%	20 10%	6 5%	8 9%	19 7%	18 6%	110 9%	51 7%	151 9%	10 3%
Bottom 2 Box (Net)	426 21%	162 17%	264 25%	25 11%	73 12%	131 27%	196 27%	175 27%	125 20%	109 15%	85 16%	190 24%	142 22%	43 10%	26 13%	19 14%	8 8%	50 19%	36 13%	313 25%	113 15%	410 24%	16 5%
2	109 5%	58 6%	51 5%	10 4%	22 4%	19 4%	58 8%	29 5%	33 5%	39 6%	29 5%	45 6%	34 5%	10 2%	8 4%	4 3%	5 5%	21 8%	1 1%	78 6%	31 4%	103 6%	6 2%
1 - Not at all comfortable	317 16%	105 11%	213 20%	16 7%	51 9%	112 23%	138 23%	146 23%	92 15%	69 10%	66 11%	145 18%	107 16%	33 8%	18 9%	14 11%	4 4%	29 11%	35 12%	235 19%	82 11%	307 18%	10 3%
Mean	4.5 C	4.8 C	4.2 B	4.6 9	4.9 FG	4.3 DE	4.2 DE	4.1 J	4.5 H	4.8 HI	5.0 LM	4.2 K	4.4 I	4.9 L	4.9 T	4.9 T	4.6 I	4.6 I	5.3 PRTU	4.2 q	4.9 q	4.2 W	6.1 V
Std. Dev.	2.06	1.95	2.14	1.66	1.83	2.25	2.18	2.20	2.03	1.88	2.02	1.99	2.11	1.73	1.91	1.87	1.51	1.97	2.08	2.08	1.96	2.01	1.49
Std. Err.	0.05	0.07	0.06	0.12	0.07	0.11	0.08	0.08	0.08	0.08	0.08	0.07	0.09	0.09	0.13	0.15	0.16	0.13	0.12	0.06	0.07	0.05	0.08
Median	5	5	4	5	5	5	5	4	5	5	5	4	5	5	5	5	5	5	6	5	5	4	7
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01\_9 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Socializing with people you don't know at a bar

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millen-nials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Ar-round To It	Wait Awhile & See	Will Not Get Vac-cine	Have Already Recci-ved	Not Yet Vaccina-ted	Will wear mask	Will not wear mask
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Top 2 Box (Net)	478	292	186	54	166	132	127	126	135	211	170	157	152	143	63	42	22	52	119	243	235	283	196
	24%	30%	18%	24%	28%	27%	18%	20%	22%	30%	29%	20%	23%	34%	32%	22%	23%	20%	42%	19%	30%	17%	58%
		C			G	G				HI	LI								ORTU	RT			V
7 - Very Comfortable	315	173	142	32	109	88	86	88	96	124	114	98	103	87	38	30	8	35	98	144	172	156	160
	16%	18%	13%	14%	18%	12%	14%	14%	15%	17%	20%	12%	16%	21%	20%	23%	9%	14%	34%	11%	22%	9%	47%
		C			G					L									pORTU	ORT	ORT	V	
6	163	119	44	22	57	44	40	38	38	87	55	59	48	56	24	12	14	16	21	99	64	127	36
	8%	12%	4%	9%	10%	9%	6%	6%	6%	12%	10%	7%	7%	13%	13%	9%	14%	6%	7%	8%	8%	11%	11%
		C			G																		
5	201	105	96	34	83	40	45	64	61	76	69	78	54	70	21	15	25	30	26	105	96	173	29
	10%	11%	9%	15%	14%	8%	6%	10%	10%	11%	12%	10%	8%	16%	11%	11%	12%	12%	9%	8%	12%	10%	8%
					FG	FG																	
4	301	169	132	40	105	59	97	82	91	119	89	117	94	63	27	27	19	45	35	175	126	260	40
	15%	18%	12%	17%	18%	12%	14%	13%	14%	17%	15%	15%	14%	15%	14%	20%	19%	17%	12%	14%	16%	15%	12%
		C			F																s		
3	214	112	102	30	70	57	56	61	70	79	55	89	70	41	16	15	8	32	25	134	80	192	22
	11%	12%	10%	13%	12%	11%	8%	9%	11%	11%	9%	11%	11%	10%	8%	12%	8%	12%	9%	11%	10%	11%	6%
					g																W		
Bottom 2 Box (Net)	832	286	546	71	168	208	386	312	269	225	194	359	280	108	67	32	24	98	81	597	235	778	54
	41%	30%	51%	31%	28%	32%	34%	45%	43%	32%	34%	45%	43%	25%	35%	24%	25%	38%	28%	48%	30%	46%	16%
		B			dE	DEF	J	J	J	K	K	K	K					PqsU	PqrsU		W		
2	192	85	107	19	63	30	79	64	67	54	48	83	60	38	26	9	13	36	9	125	67	177	15
	9%	9%	10%	8%	11%	6%	11%	10%	11%	8%	8%	10%	9%	9%	13%	7%	13%	14%	3%	10%	9%	10%	4%
					f	F																	
1 - Not at all comfortable	640	201	439	51	105	177	307	248	202	170	146	275	219	70	41	23	11	63	71	473	168	601	39
	32%	21%	41%	23%	18%	38%	43%	39%	32%	24%	25%	34%	34%	17%	21%	17%	11%	24%	25%	38%	22%	36%	11%
		B			18%	DE	DEF	J	J	K	K	K	K					S	Q	PORSU	q	W	
Mean	3.5	4.0	3.0	3.8	4.0	3.5	2.9	3.2	3.4	3.9	3.9	3.3	3.4	4.3	4.0	4.2	4.1	3.5	4.4	3.2	4.0	3.1	5.2
		C			G	G				HI	LI					RT	IT	q	Q	RTU	q	V	
Std. Dev.	2.21	2.14	2.18	2.06	2.08	2.31	2.17	2.20	2.19	2.18	2.23	2.14	2.23	2.10	2.22	2.12	1.80	2.07	2.41	2.15	2.21	2.06	2.13
Std. Err.	0.05	0.07	0.06	0.14	0.08	0.11	0.08	0.08	0.08	0.10	0.09	0.08	0.09	0.11	0.15	0.17	0.19	0.14	0.14	0.06	0.08	0.05	0.12
Median	3	4	2	4	4	3	2	3	3	4	4	3	3	5	4	4	4	3	5	3	4	3	6
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN02 At the moment, do you approve or disapprove of how the distribution of the COVID-19 vaccine is being handled here in the U.S.?

Base: All Respondents

	Gender		Age					Income			Political					When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 57+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Strongly/Somewhat Approve (Net)	1521	717	804	135	421	383	582	474	435	577	387	683	451	318	137	98	60	178	119	1067	454	1345	176
Strongly approve	614	293	321	37	151	182	244	194	161	250	105	343	166	125	64	58	8	31	32	485	129	557	57
Somewhat approve	907	424	483	98	270	201	337	280	275	327	282	340	285	192	73	40	52	146	87	581	326	788	119
Strongly/Somewhat Disapprove (Net)	505	247	258	93	171	112	129	169	190	132	189	117	199	108	56	33	38	79	167	187	318	340	165
Somewhat disapprove	329	161	168	68	116	65	81	114	128	83	107	105	117	85	46	28	33	64	57	146	183	263	66
Strongly disapprove	176	86	90	26	55	47	48	56	62	49	82	12	82	23	11	6	5	15	109	41	135	77	99
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Proportions/Mean: Columns tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used - small base

CFP03 Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 57+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
The worst is still ahead of us	1085 54%	446 46%	639 60% B	129 56%	283 48%	277 56% e	396 56% E	398 62% IJ	317 51%	340 48%	249 43%	487 61% Km	350 54% K	233 55%	99 51%	65 50%	51 52%	127 49%	149 52%	693 55%	392 51%	993 59% W	93 27%
The worst is behind us	941 46%	518 54% C	423 40%	100 44%	309 52%	218 44%	314 44%	246 38%	308 49%	370 52%	328 57% LM	313 39%	300 46%	193 45%	94 49%	66 50%	47 48%	130 51%	137 48%	561 45%	380 49%	693 41%	248 73% V
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 92

VAC22 Which of the following are reason(s) why you are not likely to get a COVID-19 vaccine as soon as one becomes available?  
 Please select all that apply.

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/8- 8/1)	MALE	FEMALE	Gen Z	Millen-	Gen X	Boomer+	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day To	When- Get Ar- ound To It	Wait Awhile & Sec	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccinat- ed	Will wear mask	Will not wear mask
				(age 18-24)	(age 25-30)	(age 31-56)	(age 57+)																
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
I am worried about unknown side effects of the vaccine	495 24%	232 24%	263 25%	57 25%	183 31%	141 28%	114 16%	179 28%	152 24%	152 21%	181 31%	153 19%	161 25%	114 27%	44 23%	38 29%	30 31%	148 58%	170 59%	108 9%	387 50%	370 22%	125 37%
I think they rushed the development too quickly	450 22%	199 21%	251 24%	70 31%	149 25%	143 29%	87 12%	158 24%	129 21%	150 21%	144 25%	137 17%	169 26%	128 30%	49 25%	48 36%	34 34%	124 48%	138 48%	107 9%	343 44%	342 20%	108 32%
I do not trust that the vaccine will prevent me from getting COVID-19	358 18%	166 17%	183 18%	48 21%	128 22%	104 21%	78 11%	134 21%	115 18%	98 14%	122 21%	106 13%	131 20%	77 18%	37 19%	29 22%	19 20%	102 40%	140 49%	69 6%	289 37%	248 15%	110 32%
I don't trust the government	348 17%	188 19%	160 15%	49 22%	130 22%	92 18%	77 11%	125 19%	108 17%	103 15%	135 23%	92 12%	120 19%	81 19%	40 21%	21 16%	20 20%	79 31%	141 50%	87 7%	261 34%	216 13%	132 38%
I am worried I will have an allergic reaction	266 13%	154 16%	112 11%	26 11%	112 19%	76 15%	52 7%	88 14%	79 13%	90 13%	80 14%	96 12%	90 14%	66 15%	25 13%	39 29%	19 20%	67 26%	71 26%	71 6%	195 25%	228 14%	38 11%
I don't know what is in it	257 13%	125 13%	132 12%	32 14%	98 17%	88 18%	39 5%	101 16%	77 12%	75 11%	90 16%	80 10%	87 13%	61 14%	29 15%	22 17%	21 22%	65 25%	91 32%	57 5%	200 26%	199 12%	58 17%
I don't think COVID-19 is serious enough to need a vaccine	173 9%	105 11%	68 6%	30 13%	69 12%	46 9%	28 4%	57 9%	55 9%	58 8%	66 11%	44 6%	62 10%	64 15%	25 13%	21 16%	12 8%	22 8%	62 22%	56 4%	117 15%	107 6%	66 19%
I never receive any vaccinations	170 8%	100 10%	70 7%	30 13%	76 13%	33 7%	31 4%	55 8%	34 5%	80 11%	47 8%	71 9%	52 8%	57 13%	30 15%	13 10%	17 17%	29 19%	54 19%	56 4%	113 15%	132 8%	37 11%
I don't understand how this new type of vaccine works	170 8%	75 8%	94 9%	34 15%	75 13%	46 9%	15 2%	68 11%	46 7%	53 7%	44 8%	81 10%	45 7%	65 15%	33 17%	25 19%	18 13%	33 13%	37 13%	56 4%	114 15%	153 9%	17 5%
It is against my religion to receive vaccinations	130 6%	79 8%	51 5%	22 10%	68 12%	32 6%	7 1%	50 8%	23 4%	57 8%	43 8%	57 7%	29 5%	54 13%	20 11%	28 21%	17 18%	8 3%	25 9%	52 4%	77 10%	113 7%	16 5%
I don't need to get it if enough people are vaccinated	106 5%	72 7%	34 3%	18 8%	53 9%	23 5%	12 2%	25 4%	32 5%	48 7%	34 6%	52 7%	19 3%	52 12%	21 11%	14 11%	5 5%	15 6%	27 9%	45 4%	61 8%	82 5%	24 7%
It's too difficult to get an appointment	94 5%	67 7%	28 3%	18 8%	52 9%	18 4%	6 1%	26 4%	25 4%	44 9%	23 4%	58 7%	13 2%	45 10%	23 12%	26 20%	9 9%	8 3%	3 1%	48 6%	46 3%	90 5%	4 1%
Other	74 4%	23 2%	51 5%	4 2%	16 3%	12 3%	41 6%	34 5%	27 4%	12 2%	15 3%	24 3%	34 5%	4 1%	9 4%	2 2%	1 1%	12 5%	19 7%	39 3%	35 4%	53 3%	21 6%
None - there is no reason I would be not likely to get a COVID-19 vaccine as soon as one become available to me	983 201%	436 210%	547 193%	77 225%	181 235%	219 217%	104 154%	1371 213%	1235 197%	1369 193%	1274 221%	1474 184%	1325 204%	984 231%	443 229%	357 272%	236 242%	731 284%	991 347%	1758 140%	2315 300%	3200 190%	874 257%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Base: All Respondents

CAL2 Generally speaking, do you think the distribution of the COVID-19 vaccine here in the U.S. is going too slowly, too quickly, or about right?

	Gender		Age					Income			Political			When Plan To Get Vaccinated							Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 51+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Too slowly	441 22%	235 24% C	206 19%	41 18%	91 15%	100 20%	209 29% DEF	121 19%	152 24% h	159 22%	130 23%	167 21%	144 22%	73 17%	44 23%	22 16% S	21 22% SU	38 15% S	19 7% PRSU	341 27% S	100 13% S	396 24% W	45 13% W
About right	1026 51%	484 50%	542 51%	89 39%	296 50%	246 50%	394 56% D	304 47%	315 50%	390 55%	292 51%	444 56% W	289 45%	210 49%	75 39%	77 59% qRSU	42 43%	103 40%	98 34% qRSU	705 56% S	320 42% S	875 52% w	151 44%
Too quickly	279 14%	121 13%	158 15%	48 21% G	130 22% FG	72 14% G	29 4%	86 13%	81 13%	101 14%	91 16%	112 14%	75 12%	109 26%	43 22% T	24 18% T	26 27% T	62 24% PT	82 29% PT	85 7% PT	194 25% PT	204 12% V	75 22% V
Not sure	281 14%	124 13%	157 15%	50 22% EG	75 13% G	77 16% g	78 11% g	132 21% LJ	78 12% J	59 8% J	63 11% J	77 10% RL	141 22% RL	33 8%	31 16% T	9 7% T	8 8% PQT	54 21% PQT	87 31% PQT	123 10% PQT	158 20% PQT	211 13% V	70 21% V
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 94

Base: All Respondents

REV01 Are you planning any major purchases once things return to normal? Please select all that apply.

	Gender		Age					Income				Political			When Plan To Get Vaccinated							Indoor Mask Wearing	
			Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 31-50)	Boomer+ (age 51+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask	
	Wave 75 (7/30-8/1)	MALE	FEMALE	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Going on vacation / traveling	732	342	390	77	221	168	266	165	242	316	242	300	189	139	66	47	35	75	77	497	235	604	128
	36%	35%	37%	34%	37%	34%	37%	26%	39%	45%	42%	39%	29%	33%	34%	36%	35%	29%	27%	40%	30%	36%	36%
Buying new clothes	517	239	278	57	206	133	122	146	173	187	123	231	163	134	50	44	29	77	289	228	445	72	21%
	26%	25%	26%	25%	25%	27%	17%	23%	28%	26%	21%	29%	25%	32%	26%	33%	29%	30%	27%	23%	29%	26%	21%
Buying gifts for my friends / family	372	175	197	41	146	86	98	105	110	155	116	164	92	111	42	45	18	36	55	217	155	313	59
	18%	18%	19%	18%	17%	17%	14%	16%	18%	22%	20%	21%	14%	26%	22%	24%	19%	14%	19%	17%	20%	19%	17%
Personal electronics (e.g., phone, tablet, voice assistant)	345	200	145	53	143	82	67	108	89	140	94	146	105	128	45	42	29	51	45	178	166	305	40
	17%	21%	14%	23%	24%	17%	9%	17%	14%	20%	16%	18%	16%	30%	23%	30%	30%	16%	14%	15%	18%	18%	12%
Buying new household goods, furniture or appliances	343	176	167	33	137	81	92	90	110	138	103	147	92	90	37	36	24	44	192	151	296	47	14%
	17%	18%	16%	14%	13%	16%	13%	14%	18%	19%	18%	18%	14%	21%	19%	27%	25%	18%	15%	15%	20%	18%	14%
Buying a car	333	166	166	44	124	79	86	86	101	138	98	144	91	99	30	35	22	41	43	192	141	293	39
	16%	17%	16%	19%	12%	16%	12%	13%	16%	19%	17%	18%	14%	23%	15%	26%	22%	16%	15%	15%	18%	17%	12%
Attending a concert or sporting event	320	159	161	45	126	71	79	80	107	129	90	137	93	98	37	23	22	40	36	199	121	264	56
	16%	17%	15%	20%	11%	14%	11%	12%	17%	18%	16%	17%	14%	23%	19%	18%	22%	16%	13%	16%	16%	16%	17%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	274	158	116	47	138	51	37	68	75	131	91	120	62	118	53	33	31	29	35	145	129	247	27
	14%	16%	11%	21%	23%	10%	5%	10%	12%	18%	16%	15%	10%	28%	28%	32%	32%	12%	12%	17%	17%	15%	8%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	232	135	97	25	120	63	24	60	55	115	57	110	65	92	43	38	18	34	23	119	113	214	18
	11%	14%	9%	11%	20%	13%	3%	9%	9%	16%	10%	14%	10%	22%	22%	29%	18%	13%	8%	9%	15%	13%	5%
Buying a house	210	120	89	46	98	48	18	51	61	96	39	102	68	81	31	19	22	37	30	101	109	186	23
	10%	12%	8%	20%	16%	10%	3%	8%	10%	14%	7%	13%	11%	19%	16%	15%	23%	14%	10%	8%	14%	11%	7%
Other major purchase	82	40	43	4	24	17	38	31	21	29	23	30	29	12	6	1	2	9	14	57	26	68	14
	4%	4%	4%	2%	4%	4%	5%	5%	3%	4%	4%	4%	4%	3%	3%	1%	3%	5%	5%	5%	3%	4%	4%
Not planning a purchase	647	306	342	51	107	174	315	275	202	147	184	214	250	65	45	24	10	80	119	413	234	508	139
	32%	32%	32%	22%	18%	36%	44%	43%	32%	21%	32%	27%	38%	15%	23%	19%	11%	31%	42%	33%	30%	30%	41%
Sigma	4406	2216	2190	523	1590	1054	1240	1266	1346	1720	1261	1846	1300	1168	485	389	261	557	599	2600	1907	3744	663
	217%	230%	206%	228%	269%	213%	176%	197%	215%	243%	219%	231%	200%	275%	251%	286%	267%	217%	210%	207%	234%	222%	195%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Base: Planning A Major Purchase

REV01 Are you planning any major purchases once things return to normal? Please select all that apply.

	Gender		Age					Income			Political			When Plan To Get Vaccinated							Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 30) (E)	Gen X (age 41- 50) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To Do (P)	When- Get Ar- ound To It (Q)	Wait Awh- ile & See (R)	Will Not Get Vac- cine (S)	Have Already Recei- ved (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	1382	574	808	164	532	291	395	473	461	424	421	590	371	346	176	123	78	158	169	854	528	1192	190
Weighted Base	1379	658	720	177*	485	321	395	368	423	562	393	586	400	360	148*	107*	87*	178*	166*	841	538	1177	201
Going on vacation / traveling	732 53%	342 52%	390 54%	77 43%	221 46%	188 52%	266 67%	165 45%	242 57%	316 56%	242 62%	300 51%	189 47%	139 39%	66 45%	47 44%	35 40%	75 43%	77 47%	497 59%	235 44%	604 51%	128 64%
Buying new clothes	517 38%	239 36%	278 39%	57 32%	206 42%	133 41%	122 31%	146 40%	173 41%	187 33%	123 31%	231 39%	163 41%	134 37%	50 34%	44 41%	29 33%	77 44%	77 42%	289 34%	228 42%	445 38%	72 36%
Buying gifts for my friends / family	372 27%	175 27%	197 27%	41 23%	146 30%	86 27%	98 25%	105 29%	110 26%	155 28%	116 30%	164 28%	92 23%	111 31%	42 28%	45 42%	18 21%	36 20%	55 33%	217 26%	155 29%	313 27%	59 29%
Personal electronics (e.g., phone, tablet, voice assistant)	345 25%	200 30%	145 20%	53 30%	143 30%	82 26%	67 17%	108 29%	89 21%	140 25%	94 24%	146 25%	105 26%	128 35%	45 30%	42 39%	29 33%	51 29%	45 27%	178 21%	166 31%	305 26%	40 20%
Buying new household goods, furniture or appliances	343 25%	176 27%	167 23%	33 19%	137 28%	81 25%	92 23%	90 25%	110 26%	138 25%	103 26%	147 25%	92 23%	90 25%	37 25%	36 34%	24 27%	47 26%	44 27%	192 23%	151 28%	296 25%	47 23%
Buying a car	333 24%	166 25%	166 23%	44 25%	124 25%	79 25%	86 22%	86 23%	101 24%	138 25%	98 25%	144 24%	91 23%	99 27%	30 20%	35 33%	22 25%	41 23%	43 26%	192 23%	141 26%	293 25%	39 19%
Attending a concert or sporting event	320 23%	159 24%	161 22%	45 25%	126 26%	71 22%	79 20%	80 22%	107 25%	129 23%	90 23%	137 23%	93 23%	98 27%	37 25%	23 22%	22 25%	40 23%	36 22%	199 24%	121 22%	264 22%	56 28%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	274 20%	158 24%	116 16%	47 26%	138 28%	51 16%	37 9%	68 18%	75 18%	131 23%	91 23%	120 21%	62 16%	118 33%	53 36%	33 31%	31 35%	29 17%	35 21%	145 17%	129 24%	247 21%	27 13%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	232 17%	135 21%	97 13%	25 14%	120 26%	63 20%	24 6%	60 16%	55 13%	115 20%	57 14%	110 19%	65 16%	92 26%	43 29%	38 36%	18 20%	34 19%	23 14%	119 14%	113 21%	214 18%	18 9%
Buying a house	210 15%	120 18%	89 12%	46 26%	98 20%	48 15%	18 5%	51 14%	61 14%	96 17%	39 10%	102 17%	68 17%	81 22%	31 21%	19 18%	22 25%	37 21%	30 18%	101 12%	109 20%	186 16%	23 12%
Other major purchase	82 6%	40 6%	43 6%	4 2%	24 5%	17 5%	38 10%	31 9%	21 5%	29 5%	23 6%	30 5%	29 7%	12 3%	6 4%	1 1%	2 2%	9 5%	14 8%	57 7%	26 5%	68 6%	14 7%
Sigma	3759 273%	1911 280%	1848 257%	471 266%	1483 306%	880 274%	925 234%	991 269%	1143 270%	1573 280%	1077 274%	1632 276%	1050 263%	1103 306%	440 297%	364 341%	251 287%	477 289%	480 289%	2186 260%	1573 292%	3235 275%	524 260%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* - small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.

Base: All Respondents

	Gender		Age					Income					Political					When Plan To Get Vaccinated							Indoor Mask Wearing	
			Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 31-50)	Boomer+ (age 51+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask				
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)			
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334			
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340			
Planning A Major Purchase (Net)	1463	705	758	197	501	340	424	415	450	575	405	628	430	383	147	113	87	182	172	910	553	1270	193			
Hotel stays	514	244	270	42	160	119	193	103	173	236	175	206	133	96	44	36	28	40	54	356	208	442	72			
Plane tickets	447	209	238	61	132	94	161	73	154	217	152	184	111	98	37	27	29	40	36	314	133	378	69			
Shoes or footwear	421	197	224	57	146	101	118	131	117	170	110	167	144	106	42	30	24	65	54	249	173	368	54			
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	394	209	185	70	159	102	62	102	120	169	108	188	98	135	52	41	34	37	61	221	173	350	43			
Smartphones	349	189	160	39	161	81	68	116	86	143	104	170	74	118	36	33	20	47	57	192	157	306	13			
Concert tickets	345	160	185	59	124	80	81	85	109	147	101	146	98	90	39	24	28	35	40	219	126	290	54			
Clothing to replace sweatpants and t-shirts	327	126	200	37	122	79	88	107	90	116	109	143	76	93	40	41	17	37	55	176	150	284	43			
Television	321	182	139	46	127	78	70	107	79	128	85	136	99	114	35	44	27	48	31	172	149	298	73			
Furniture	288	142	145	29	115	77	67	87	77	117	66	149	72	76	28	30	16	37	37	168	119	257	31			
Sporting event tickets	277	156	121	32	116	67	62	52	86	139	94	105	78	76	35	31	14	21	34	177	100	231	46			
Personal technology (e.g., laptop)	272	145	127	33	109	67	64	87	78	103	81	136	75	88	37	36	13	38	44	140	132	240	32			
Personal accessories (e.g., handbags, wallets)	264	124	140	47	134	39	44	85	62	116	81	124	59	101	33	30	9	37	46	141	122	235	29			
Jewelry (e.g., earrings, rings, watches)	231	103	128	37	115	52	27	66	58	106	66	119	47	100	43	25	23	26	42	115	116	207	24			
Athleisure/work out clothing	219	110	109	26	113	43	36	46	74	97	70	113	35	73	23	20	9	20	32	138	80	190	29			
Smart home technology (e.g., Alexa, Google Home, Ring)	201	116	85	23	96	56	26	53	51	94	52	106	42	83	35	32	17	23	27	103	98	191	10			
Work attire	171	90	81	30	82	39	20	40	47	83	49	86	36	68	34	24	8	14	30	94	76	152	19			
None of these	563	259	304	32	91	155	286	228	176	135	171	172	220	42	47	19	11	75	114	344	219	416	147			
Sigma	5602	2762	2840	700	2102	1327	1473	1570	1639	2318	1657	2447	1498	1557	643	522	326	639	794	3321	2281	4833	769			

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
Overlap formulae used. \* small base



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Base: Planning A Major Purchase

REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.

	Gender		Age					Income			Political			When Plan To Get Vaccinated							Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 31- 50)	Boomer+ (age 51- 74)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awh- ile & Sec	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	1458	608	850	172	554	310	422	520	486	432	426	632	400	357	174	128	76	166	173	915	543	1264	194
Weighted Base	1463	705	758	197*	501	340	424	415	450	575	405	628	430	383	147*	113*	87*	182*	172*	910	553	1270	193
Hotel stays	514 35%	244 35%	270 36%	42 21%	160 32%	119 35%	193 48%	103 25%	173 39%	236 41%	175 43%	206 53%	133 31%	96 25%	44 30%	36 32%	28 32%	40 22%	54 32%	356 39%	158 29%	442 35%	72 37%
Plane tickets	447 31%	209 30%	238 31%	61 26%	132 27%	94 27%	161 39%	73 18%	154 34%	217 38%	152 38%	184 29%	111 26%	98 26%	37 25%	27 24%	29 34%	40 22%	36 21%	314 35%	133 24%	378 30%	69 36%
Shoes or footwear	421 29%	197 28%	224 30%	57 29%	146 29%	101 30%	118 28%	131 32%	117 26%	170 30%	110 27%	167 27%	144 34%	106 28%	42 29%	30 27%	24 27%	65 36%	54 31%	249 27%	173 31%	368 29%	54 28%
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	394 27%	209 30%	185 24%	70 36%	159 32%	102 30%	62 15%	102 25%	120 27%	169 29%	108 27%	188 30%	98 23%	135 35%	52 36%	41 36%	34 39%	37 20%	61 36%	221 24%	173 31%	350 28%	43 22%
Smartphones	349 24%	189 27%	160 21%	39 20%	161 32%	81 24%	68 16%	116 28%	86 19%	143 25%	104 26%	170 27%	74 17%	118 31%	36 24%	33 29%	20 26%	47 26%	57 33%	192 21%	157 28%	306 24%	43 22%
Concert tickets	345 24%	160 23%	185 24%	59 30%	124 25%	80 23%	81 19%	85 21%	109 24%	147 26%	101 25%	146 23%	98 23%	90 23%	39 27%	24 21%	28 32%	35 19%	40 23%	219 24%	126 23%	290 23%	54 28%
Clothing to replace sweatpants and t-shirts	327 22%	126 18%	200 26%	37 19%	122 24%	79 23%	88 21%	26%	90 20%	116 20%	109 27%	143 23%	76 18%	93 24%	40 27%	41 36%	17 20%	37 20%	55 32%	176 19%	150 27%	284 22%	43 22%
Television	321 22%	182 26%	139 18%	46 23%	127 25%	78 23%	70 17%	107 26%	79 17%	128 22%	85 21%	136 22%	99 23%	114 30%	39 27%	44 39%	27 31%	48 26%	91 18%	172 19%	149 27%	298 23%	23 12%
Furniture	288 20%	142 20%	145 19%	29 14%	115 23%	77 19%	67 16%	87 21%	77 17%	117 20%	66 16%	149 24%	72 17%	76 20%	26 19%	30 20%	15 17%	37 20%	37 22%	168 19%	119 18%	257 20%	31 16%
Sporting event tickets	277 19%	156 21%	121 17%	32 16%	116 22%	67 20%	62 15%	52 13%	86 19%	139 24%	94 23%	105 17%	78 18%	76 20%	35 24%	31 27%	14 16%	21 12%	34 20%	177 19%	100 18%	231 18%	46 24%
Personal technology (e.g., laptop)	272 19%	145 21%	127 17%	33 16%	109 22%	67 20%	64 15%	87 21%	78 17%	103 15%	61 13%	136 22%	75 17%	88 23%	37 25%	36 26%	13 15%	38 21%	44 22%	140 15%	132 15%	240 19%	32 17%
Personal accessories (e.g., handbags, wallets)	264 18%	124 18%	140 18%	47 24%	134 27%	39 12%	44 10%	85 21%	62 14%	116 20%	81 20%	124 20%	59 14%	101 26%	33 23%	30 27%	9 10%	37 21%	46 27%	141 16%	122 16%	235 18%	29 15%
Jewelry (e.g., earrings, rings, watches)	231 16%	103 15%	128 17%	37 18%	115 23%	52 15%	27 6%	66 16%	58 13%	106 18%	66 16%	119 19%	47 11%	100 26%	43 29%	25 22%	23 27%	26 14%	42 25%	115 13%	116 21%	207 16%	24 13%
Athleisure/work out clothing	219 15%	110 16%	109 14%	26 13%	113 23%	43 13%	36 9%	46 11%	74 16%	97 17%	70 17%	113 18%	35 8%	73 19%	23 16%	20 18%	9 10%	20 11%	32 18%	138 15%	80 15%	190 15%	29 15%
Smart home technology (e.g., Alexa, Google Home, Ring)	201 14%	116 16%	85 11%	23 12%	96 19%	56 16%	26 6%	53 13%	51 11%	94 16%	52 13%	106 17%	42 10%	83 22%	35 24%	32 28%	17 19%	23 12%	27 16%	103 11%	98 18%	191 15%	10 5%
Work attire	171 12%	90 13%	81 11%	30 15%	82 16%	39 11%	20 5%	40 10%	47 10%	83 14%	49 12%	86 14%	36 8%	68 18%	34 23%	24 22%	8 9%	14 7%	30 18%	94 10%	76 14%	152 12%	19 10%
Sigma	5039 344%	2503 355%	2536 335%	668 340%	2011 401%	1172 344%	1188 280%	1342 323%	1461 325%	2184 380%	1485 367%	2276 362%	1278 298%	1515 396%	597 407%	503 446%	315 361%	564 310%	680 397%	2077 327%	2062 373%	4417 348%	622 322%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Base: All Respondents

Q18 Which of the following is true for you?

	Gender		Age					Income					Political				When Plan To Get Vaccinated							Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 50)	Boomer+ (age 51+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask		
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334		
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340		
I fear I could die as a result of contracting coronavirus	967 48%	451 47%	518 49%	106 47%	278 47%	262 53% G	320 45%	308 48%	292 47%	343 48%	230 40%	467 58% KM	269 41%	252 59%	109 56%	86 65% QSTU	43 44% S	141 55% SU	61 21%	636 51% SU	330 43% S	918 54% W	49 14%		
I do not fear that I could die as a result of contracting coronavirus	1059 52%	513 53%	547 51%	122 53%	314 53%	233 47%	390 55% F	336 52%	333 53%	367 52%	346 60%	333 42% L	381 59% L	173 41%	84 44%	46 35% P	55 56% P	117 45% PORTU	225 79% P	618 49% P	442 57% PRT	768 46%	292 86% V		
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%		

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Base: All Respondents

Q21 Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 50)	Boomer+ (age 51+)	< \$50k	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
I think the amount of fear is sensible given how serious the pandemic has become	1357 67%	592 61%	766 72% B	127 55%	357 60%	362 73% DE	512 72% DE	456 71% J	425 68%	442 62%	310 54%	623 78% KM	425 65% K	284 62%	121 63%	95 73% QSU	53 55% S	161 63% SU	106 37%	942 75% QRSU	416 54% S	1288 78% W	69 20%
The amount of fear is irrational, people are overreacting	669 33%	372 39% C	296 28%	102 45% FG	235 40% FG	133 27%	199 28%	188 29%	200 32%	267 38% H	267 46% LM	177 22%	225 35% L	162 38%	72 37%	36 27%	44 45% PT	96 37% T	190 63% PORTU	312 25% PRT	356 46% PRT	398 24% V	271 80% V
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

FR05 How much would you say you miss each of the following during this time of virus-related restrictions?  
Summary Of A Lot/Somewhat

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25-40) (E)	Gen X (age 41-56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Ar- ound To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Receiv- ed (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Gatherings with friends and family	1556	706	849	165	447	386	558	468	493	557	442	651	463	338	137	120	65	185	184	1002	554	1336	220
Dining out at a restaurant	1483	703	779	153	446	377	507	424	470	555	440	690	452	317	134	102	75	182	196	928	554	1252	231
In person celebrations (e.g., birthdays, graduations)	1438	669	769	150	443	361	484	413	474	514	420	597	421	331	132	97	67	190	163	921	517	1226	213
Shopping in stores	1340	603	737	155	434	314	437	429	395	484	381	535	425	318	129	100	68	160	176	836	504	1142	198
Going to a social gathering	1303	622	681	137	427	329	409	370	425	482	382	542	379	298	130	94	66	159	172	812	491	1101	202
Attending events like concerts, theatre and sporting events	1143	559	584	134	408	281	320	314	360	444	308	510	325	298	111	94	51	139	135	724	419	966	177
Going to a movie theatre	1091	537	553	133	403	289	365	302	321	442	293	469	329	310	120	103	55	145	133	685	435	946	145
Going to church	1030	527	502	98	336	252	344	313	321	370	329	408	293	281	91	95	43	140	137	615	415	881	149
Traveling on an airplane	993	492	501	113	352	255	273	247	281	445	283	432	278	289	111	99	57	119	87	631	362	873	120
Going to my local coffee shop	992	477	515	113	365	247	267	279	308	380	263	441	288	288	104	94	52	122	114	610	382	873	119
Going to the gym/work out class	891	471	420	126	371	205	189	232	272	378	233	419	239	289	91	90	53	106	94	547	344	782	109
Working from the office	723	404	319	100	321	188	114	191	196	323	186	352	185	236	92	83	44	77	78	440	282	650	73
Going to school or university	715	362	353	130	321	160	103	206	200	303	182	336	197	281	107	76	53	89	80	417	298	637	78

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
Overlap formulae used. \* small base

FR05 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Summary Of Not At All/Not Very

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask	
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Going to school or university	1311	602	709	98	271	335	607	438	426	406	395	463	453	144	86	55	45	169	205	837	474	1048	263
	65%	62%	67%	43%	46%	58%	65%	68%	68%	57%	69%	58%	70%	34%	45%	42%	46%	66%	72%	87%	51%	62%	77%
Working from the office	1303	560	744	129	271	307	596	452	429	387	390	448	465	189	101	48	54	180	207	814	489	1036	268
	64%	58%	70%	56%	46%	62%	84%	70%	69%	55%	68%	56%	72%	44%	52%	37%	55%	70%	73%	65%	63%	61%	79%
Going to the gym/work out class	1135	493	643	102	222	290	521	412	353	331	344	381	411	137	102	41	44	151	191	707	428	904	231
	56%	51%	60%	45%	37%	59%	73%	64%	57%	47%	60%	48%	63%	32%	53%	31%	45%	59%	67%	56%	55%	54%	66%
Going to my local coffee shop	1034	487	547	116	227	248	443	365	317	329	314	358	362	137	90	38	46	135	171	644	390	813	221
	51%	51%	51%	51%	38%	50%	62%	57%	51%	46%	54%	45%	56%	32%	46%	29%	47%	52%	60%	51%	51%	48%	65%
Traveling on an airplane	1033	472	561	116	240	240	437	397	344	264	294	368	372	137	82	32	41	138	199	624	410	812	221
	51%	49%	53%	51%	40%	49%	62%	57%	55%	37%	51%	46%	57%	32%	42%	24%	42%	54%	69%	50%	53%	48%	65%
Going to church	996	436	560	130	256	243	367	331	304	339	247	392	357	164	103	37	55	117	149	639	357	805	191
	49%	45%	53%	43%	43%	49%	52%	51%	49%	48%	43%	49%	55%	39%	53%	28%	28%	45%	52%	51%	46%	48%	56%
Going to a movie theatre	935	428	509	95	189	206	445	342	304	267	283	331	321	115	73	29	43	112	153	599	337	739	196
	46%	44%	46%	42%	32%	42%	63%	53%	49%	38%	49%	41%	49%	30%	38%	22%	44%	44%	53%	48%	44%	44%	58%
Attending events like concerts, theatre and sporting events	883	405	478	94	184	214	390	330	266	265	268	289	325	127	82	38	47	118	150	530	353	719	163
	44%	42%	45%	41%	31%	43%	55%	51%	42%	37%	47%	36%	50%	30%	42%	29%	48%	48%	53%	42%	46%	43%	46%
Going to a social gathering	723	342	381	92	165	166	301	274	201	227	194	257	271	127	64	37	32	98	114	442	281	584	139
	36%	35%	36%	32%	26%	33%	42%	43%	32%	32%	34%	33%	42%	30%	33%	26%	32%	38%	40%	35%	36%	35%	41%
Shopping in stores	686	361	325	73	158	181	273	231	151	195	156	203	229	107	64	32	30	97	110	418	268	543	143
	34%	37%	31%	32%	27%	37%	38%	33%	37%	32%	34%	33%	35%	25%	33%	24%	30%	38%	38%	33%	35%	32%	42%
In person celebrations (e.g., birthdays, graduations)	588	295	293	78	149	134	226	231	151	195	156	203	229	94	62	34	31	67	122	333	255	460	128
	29%	31%	28%	34%	25%	27%	32%	36%	24%	27%	27%	25%	35%	22%	32%	26%	32%	26%	43%	27%	33%	27%	36%
Dining out at a restaurant	543	261	283	76	146	118	203	219	155	155	136	210	197	108	59	29	23	75	90	326	218	434	110
	27%	27%	27%	33%	25%	24%	29%	34%	25%	22%	24%	26%	30%	25%	31%	22%	24%	29%	31%	26%	28%	26%	32%
Gatherings with friends and family	470	258	213	64	145	110	152	176	132	153	135	149	187	87	57	12	32	73	102	252	218	350	121
	23%	27%	20%	28%	24%	22%	21%	27%	21%	22%	23%	19%	29%	21%	29%	9%	33%	28%	26%	20%	28%	21%	35%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

FR05\_1 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Traveling on an airplane

Base: All Respondents

	Gender		Age					Income			Political					When Plan To Get Vaccinated							Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Arou- nd To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccina- ted	Will wear mask	Will not wear mask	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334	
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340	
A Lot/Somewhat (Net)	993 49%	492 51%	501 47%	113 49%	352 50%	255 51%	273 38%	247 38%	281 45%	445 63%	283 49%	432 54%	278 43%	289 68%	111 58%	99 76%	57 58%	119 48%	87 31%	631 50%	362 47%	873 52%	120 35%	
A lot	443 22%	207 22%	236 22%	49 22%	151 25%	116 23%	128 18%	113 18%	116 19%	203 29%	123 21%	196 24%	124 19%	127 30%	53 27%	58 44%	13 13%	55 21%	45 16%	272 22%	171 22%	375 22%	69 20%	
Somewhat	550 27%	285 30%	265 25%	64 28%	202 34%	139 28%	146 21%	133 21%	165 26%	242 34%	160 28%	236 30%	154 24%	161 38%	58 30%	41 32%	44 45%	64 25%	42 15%	359 29%	191 25%	499 30%	51 15%	
Not At All/Not Very (Net)	1033 51%	472 49%	561 53%	116 51%	240 40%	240 49%	437 62%	397 62%	344 55%	264 37%	294 51%	368 46%	372 57%	137 32%	82 42%	32 24%	41 54%	138 54%	199 69%	624 50%	410 53%	812 48%	221 65%	
Not very	348 17%	182 19%	166 16%	53 23%	102 17%	67 14%	125 18%	89 14%	129 21%	118 17%	92 16%	141 18%	115 18%	63 15%	25 13%	11 9%	21 21%	31 12%	53 19%	232 18%	118 15%	293 17%	54 16%	
Not at all	685 34%	290 30%	395 37%	62 27%	137 23%	173 35%	312 44%	308 48%	215 34%	146 21%	202 35%	227 28%	256 39%	74 17%	57 30%	20 16%	21 21%	107 42%	145 51%	392 31%	233 29%	519 31%	167 49%	
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

FR05\_2 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to a movie theatre

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Ar- ound To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Recei- ved (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
A Lot/Somewhat (Net)	1091 54%	537 56%	553 52%	133 58% dFG	403 58%	289 58%	265 37%	302 47%	321 51%	442 62%	293 51%	469 58%	329 51%	310 73%	120 62%	103 78%	55 56%	145 56%	133 47%	655 52%	435 56%	946 56%	145 42%
A lot	492 24%	229 24%	264 25%	54 24% g	172 29%	114 16%	147 23%	159 25%	179 25%	114 20%	221 28%	158 24%	144 34%	61 31%	56 42%	16 17%	58 22%	58 20%	304 24%	188 24%	424 25%	69 20%	
Somewhat	598 30%	309 32%	289 27%	79 35% g	231 39%	137 28%	152 21%	162 24%	264 26%	179 37%	248 31%	171 26%	166 39%	60 31%	47 36%	39 40%	87 34%	75 26%	351 28%	247 32%	522 31%	76 22%	
Not At All/Not Very (Net)	935 46%	426 44%	509 48%	95 42% e	189 32%	206 42%	445 63%	342 53%	304 49%	267 38%	283 49%	331 41%	321 49%	115 27%	73 38%	29 22%	43 44%	112 44%	153 53%	599 48%	337 44%	739 44%	196 58%
Not very	356 18%	155 16%	201 19%	51 22% F	99 17%	65 13%	140 20%	97 15%	136 22%	117 16%	107 18%	128 16%	121 19%	79 19%	30 15%	13 10%	32 33%	40 16%	50 17%	220 18%	135 18%	291 17%	65 19%
Not at all	580 29%	272 28%	308 29%	44 19% F	90 15%	141 28%	305 43%	245 38%	169 27%	150 21%	177 31%	203 25%	200 31%	36 8%	43 22%	15 11%	72 28%	103 36%	379 30%	201 26%	449 27%	131 38%	
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

FR05\_3 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Shopping in stores

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait A- while & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
A Lot/Somewhat (Net)	1340 66%	603 63%	737 69%	155 68%	434 75%	314 63%	437 62%	429 67%	395 63%	484 68%	381 66%	535 67%	425 65%	318 75%	129 67%	100 76%	68 70%	160 62%	176 62%	836 67%	504 65%	1142 68%	198 58%
A lot	533 26%	219 23%	313 30%	55 24%	191 32%	135 27%	152 21%	188 29%	164 26%	161 23%	137 24%	237 30%	159 25%	132 31%	57 30%	55 42%	20 21%	69 27%	83 29%	305 24%	227 29%	440 26%	92 27%
Somewhat	807 40%	384 40%	424 40%	100 44%	243 41%	179 36%	285 40%	241 37%	231 37%	322 45%	244 42%	298 37%	265 41%	186 44%	72 37%	45 34%	48 40%	91 36%	93 33%	531 42%	277 36%	702 42%	106 31%
Not At All/Not Very (Net)	686 34%	361 37%	325 31%	73 32%	158 27%	181 37%	273 38%	215 33%	231 37%	226 32%	196 34%	265 33%	225 35%	107 25%	64 33%	32 24%	30 30%	97 38%	110 38%	418 33%	268 35%	543 32%	143 42%
Not very	362 18%	190 20%	172 16%	35 15%	92 16%	92 19%	142 20%	97 15%	127 20%	130 18%	93 16%	154 19%	114 18%	57 14%	35 18%	14 11%	20 20%	53 21%	41 14%	233 19%	128 17%	313 19%	48 14%
Not at all	325 16%	171 18%	153 14%	38 17%	66 11%	89 18%	131 18%	118 18%	104 17%	96 13%	102 18%	111 14%	111 17%	50 12%	29 15%	18 13%	10 10%	44 17%	69 24%	185 15%	140 18%	230 14%	95 28%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base



FR05\_4 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Working from the office

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing			
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
A Lot/Somewhat (Net)	723 36%	404 42% C	319 30%	100 44% G	321 54% dFG	188 38% G	114 16%	191 30%	196 31%	323 45% HI	186 32% KM	352 44% KM	185 28%	236 56%	92 48% ORSTU	83 63% RS	44 48% RS	77 30%	78 27% s	440 35% s	282 37% RS	650 39% W	73 21%
A lot	304 15%	162 17%	142 13%	43 19% G	128 22% G	82 17% G	50 7%	91 14%	66 10%	147 21% HI	71 12% KM	159 20% KM	74 11%	102 24%	38 20% ORSTU	44 33% RS	14 15%	26 10%	42 15% s	178 14% s	126 16% R	275 16% W	29 8%
Somewhat	419 21%	242 25% C	177 17%	57 25% G	192 32% FG	106 21% G	64 9%	100 16%	131 21% h	176 25% H	115 20% M	192 24% KM	111 17%	135 32%	54 28% ORSTU	39 30% Su	30 30% Su	51 20%	37 13% PQU	262 21% S	157 20% S	375 22% S	44 13%
Not At All/Not Very (Net)	1303 64%	560 58% B	744 70% B	129 56% G	271 46% FG	307 62% E	596 84% DEF	452 70% J	429 69% h	387 55% H	390 68% L	448 56% M	465 72% L	189 44%	101 52% SU	48 37% P	54 70% PQU	180 63% PQU	207 15% PQU	814 65% PQU	489 63% P	1036 61% P	268 79% V
Not very	328 16%	160 17%	168 16%	73 32% EFG	98 17% g	72 14% E	86 12% DEF	100 16%	105 17%	116 16% H	92 16% L	104 13% M	133 20% L	104 24%	45 23% PRSTU	16 38% T	37 21% T	55 18% T	52 13% PT	168 13% PT	160 21% PT	267 16% V	61 18%
Not at all	975 48%	400 41% B	576 54% B	56 24% G	174 29% g	236 48% DE	510 72% DEF	352 55% J	324 52% J	271 38% L	299 52% L	344 43% L	332 51% L	85 20%	57 29% PQU	32 17% PQU	126 49% PQU	155 10% PQU	646 51% PQU	330 43% PQU	768 46% PQU	207 61% V	
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

FR05\_5 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Attending events like concerts, theatre and sporting events

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated							Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Arou- nd To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Receiv- ed (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
A Lot/Somewhat (Net)	1143 56%	559 58%	584 55%	134 59% G	408 63% dfG	281 57% G	320 45% G	314 49% H	360 58% H	444 63% H	308 53% H	510 64% KM	325 50% L	298 70% L	111 58% qRSTU	94 71% RSTU	51 52% S	139 54% S	135 47% S	724 58% S	419 54% S	966 57% S	177 52% S
A lot	528 26%	239 25%	289 27%	60 26% G	190 32% fg	127 26% G	151 21% G	153 24% H	161 26% H	204 29% H	152 26% H	214 27% KM	162 25% L	135 32% L	53 28% qRSTU	55 42% RSTU	25 26% S	57 22% S	69 24% S	321 26% S	207 27% S	419 25% S	109 32% V
Somewhat	615 30%	320 33%	295 28%	74 33% g	218 37% G	154 31% G	169 24% G	161 25% H	199 32% H	240 34% H	156 27% H	296 37% KM	163 25% L	164 38% L	58 30% qRSTU	38 29% RSTU	26 27% S	82 32% S	66 23% S	403 32% S	212 28% S	547 32% S	68 20% W
Not At All/Not Very (Net)	883 44%	405 42%	478 45%	94 41% g	184 31% G	214 31% G	390 55% DEF	330 51% IJ	265 42% H	265 37% H	268 47% L	289 36% KM	325 50% L	127 30% L	82 42% L	38 29% P	47 48% P	118 46% P	150 53% PTU	530 42% S	353 46% S	719 43% S	163 48% W
Not very	333 16%	164 17%	169 16%	51 22% E	71 12% G	76 15% G	133 19% E	102 16% E	105 17% H	119 17% H	92 16% L	112 14% L	129 20% L	69 16% L	31 16% L	12 9% PsTU	28 28% P	54 21% P	46 16% P	193 15% P	139 18% P	288 17% P	44 13% P
Not at all	550 27%	241 25%	309 29%	43 19% E	113 19% E	138 28% DE	256 36% DEF	228 35% IJ	160 26% H	146 21% H	176 31% L	178 22% L	196 30% L	58 14% L	51 26% L	26 20% L	19 19% L	64 25% PORTU	105 39% S	336 27% S	214 28% S	431 26% S	119 35% V
Sigma	2026 100%	964 100%	1062 100%	229 100% G	592 100% fg	495 100% G	710 100% G	644 100% H	625 100% H	709 100% H	576 100% H	800 100% KM	650 100% L	425 100% L	193 100% qRSTU	131 100% RSTU	98 100% S	257 100% S	286 100% S	1254 100% S	772 100% S	1686 100% S	340 100% V

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

FR05\_6 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Dining out at a restaurant

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated					Indoor Mask Wearing			
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Arou- nd To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
A Lot/Somewhat (Net)	1483 73%	703 73%	779 73%	153 67%	446 75%	377 76%	507 71%	424 66%	470 75%	555 78%	440 76%	590 74%	452 70%	317 75%	134 69%	102 78%	75 76%	182 71%	196 69%	928 74%	554 72%	1252 74%	231 68%
A lot	676 33%	291 30%	385 36%	61 27%	208 35%	152 31%	256 36%	189 29%	220 35%	250 35%	215 37%	270 34%	190 29%	150 35%	65 34%	57 43%	22 22%	84 33%	95 33%	419 33%	257 33%	538 32%	138 41%
Somewhat	807 40%	412 43%	394 37%	92 40%	238 40%	225 45%	252 35%	236 37%	250 40%	305 43%	225 39%	320 40%	262 40%	167 39%	69 36%	45 34%	53 51%	98 38%	101 36%	509 41%	297 38%	714 42%	93 27%
Not At All/Not Very (Net)	543 27%	261 27%	283 27%	76 33%	146 25%	118 24%	203 29%	219 34%	155 25%	155 22%	136 24%	210 26%	197 30%	108 25%	59 31%	29 22%	23 24%	75 29%	90 31%	326 26%	218 28%	434 26%	110 32%
Not very	289 14%	132 14%	157 15%	41 18%	89 15%	60 12%	98 14%	96 15%	86 14%	100 14%	65 11%	115 14%	109 17%	76 18%	37 19%	19 14%	18 16%	40 16%	26 9%	185 15%	104 13%	251 15%	38 11%
Not at all	255 13%	129 13%	126 12%	35 15%	57 10%	58 12%	105 15%	124 19%	69 11%	55 8%	71 12%	95 12%	89 14%	31 7%	22 11%	10 8%	5 5%	35 14%	64 22%	140 11%	114 15%	193 11%	71 21%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

FR05\_8 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Gatherings with friends and family

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
A Lot/Somewhat (Net)	1556 77%	706 73%	849 80%	165 72%	447 76%	386 78%	558 79%	468 73%	493 79%	557 78%	442 77%	651 81%	463 71%	338 79%	137 71%	120 81%	65 67%	185 72%	184 64%	1002 80%	554 72%	1336 79%	220 65%
A lot	839 41%	352 36%	488 46%	88 38%	223 38%	198 40%	330 47%	267 41%	271 43%	283 40%	228 40%	365 46%	247 38%	173 41%	74 38%	63 48%	31 32%	91 35%	103 36%	551 44%	289 37%	713 42%	127 37%
Somewhat	716 35%	355 37%	362 34%	77 34%	224 38%	188 38%	228 32%	201 31%	223 36%	274 39%	214 37%	286 36%	216 33%	164 39%	63 32%	57 43%	34 35%	93 36%	81 28%	451 36%	265 34%	623 37%	93 27%
Not At All/Not Very (Net)	470 23%	258 27%	213 20%	64 28%	145 24%	110 22%	152 21%	176 27%	132 21%	153 22%	135 23%	149 19%	187 29%	87 21%	57 29%	12 9%	32 33%	73 28%	102 36%	252 20%	218 28%	350 21%	121 35%
Not very	247 12%	143 15%	105 10%	37 16%	87 15%	60 12%	63 9%	76 12%	71 11%	95 13%	58 10%	79 10%	110 17%	56 13%	27 14%	7 5%	26 27%	41 16%	37 13%	136 11%	111 14%	211 13%	36 11%
Not at all	223 11%	115 12%	108 10%	27 12%	58 10%	50 10%	88 12%	100 16%	61 10%	57 8%	76 13%	70 9%	77 12%	32 7%	29 15%	5 4%	6 6%	31 12%	65 5%	116 9%	107 7%	138 8%	85 25%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

FR05\_9 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to church

Base: All Respondents

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Arou- nd To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Receiv- ed (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
A Lot/Somewhat (Net)	1030	527	502	98	336	252	344	313	321	370	329	408	293	261	91	95	43	140	137	615	415	881	149
A lot	512	241	271	43	157	129	183	161	154	183	174	189	149	120	40	47	17	67	67	314	198	413	99
Somewhat	518	286	232	56	179	123	152	152	168	187	155	218	144	141	50	47	26	74	70	301	216	467	51
Not At All/Not Very (Net)	996	436	560	130	256	243	367	331	304	339	247	392	357	164	103	37	55	117	149	639	357	805	191
Not very	282	118	164	42	106	55	79	83	87	106	79	112	91	64	23	8	20	45	41	168	114	239	43
Not at all	714	318	396	88	150	188	288	248	217	234	168	280	266	101	80	29	35	72	108	471	243	566	148
Sigma	2026	964	1062	229	592	495	710	644	625	709	576	800	650	425	193	131	98	257	286	1254	772	1686	340

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

FR05\_10 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to school or university

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing			
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
A Lot/Somewhat (Net)	715 35%	362 38%	353 33%	130 57% FG	321 54% FG	160 32% G	103 15%	206 32%	200 32%	303 43% HI	182 31%	336 42% KM	197 30%	281 66%	107 55%	76 58% RSTU	53 34% RSTU	89 34%	80 28%	417 33%	298 39% SI	637 38% W	78 23%
A lot	302 15%	139 14%	164 15%	60 28% FG	130 22% FG	65 13% G	47 7%	89 14%	83 13%	128 18% I	60 10% KM	154 19% KM	89 14%	123 29%	42 22% ORSTU	42 32% RSTU	10 10%	28 11%	36 13%	187 15%	115 15% I	262 16% I	40 12%
Somewhat	412 20%	223 23% C	190 18%	70 31% FG	191 32% FG	95 19% G	56 8%	117 18%	116 19%	175 25% HI	122 21% M	182 23% KM	108 17%	159 37%	65 34% SI	35 26% PRSTU	42 43% s	61 24%	44 16%	230 18%	183 24% ST	375 22% W	37 11%
Not At All/Not Very (Net)	1311 65%	602 62% C	709 67%	98 43% FG	271 46% FG	335 68% DE	607 85% DEF	438 68% J	426 68%	406 57% HI	395 69% L	463 58% L	453 70% KL	144 34%	86 45%	55 42% s	45 46% PRSTU	169 66% PQ	205 77% PCU	837 67% PQRU	474 62% PQ	1048 62% ST	263 77% W
Not very	310 15%	166 17% c	143 13%	47 21% G	110 19% G	77 16% g	75 11% DEF	78 12%	101 16%	116 16% HI	74 13% L	108 14% L	127 20% KL	70 17%	31 16%	21 21% I	21 23% T	59 23% I	47 16% T	162 13% T	147 19% T	256 15% W	54 16%
Not at all	1002 49%	436 45% B	566 53% B	51 22% G	161 27% G	257 52% DE	532 75% DEF	359 56% J	325 52% J	290 41% L	321 56% L	355 44% L	326 50% L	73 17%	55 29% L	34 25% L	24 25% L	110 43% PQ	159 56% PQRU	675 54% PQRU	327 42% PQ	792 47% ST	209 61% V
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* - small base

FR05\_13 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to the gym/work out class

Base: All Respondents

	Gender		Age				Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing			
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
A Lot/Somewhat (Net)	891 44%	471 49% C	420 40%	126 55% FG	371 53% FG	205 41%	189 27%	232 36%	272 43%	378 53%	233 40%	419 52% KM	239 37%	289 68%	91 47%	90 69% RSTU	53 55% S	106 41%	94 33%	547 44%	344 45% S	782 46% W	109 32%
A lot	428 21%	216 22%	212 20%	63 28% G	153 26% G	110 22%	102 14%	126 20%	123 20%	172 24%	102 18%	216 27% KM	111 17%	148 35%	41 21%	49 37% ORSTU	19 20%	45 18%	53 19%	262 21%	166 21% S	369 22% W	60 18%
Somewhat	462 23%	255 26% C	208 20%	63 28% FG	217 37% dFG	95 19% G	87 12%	106 16%	149 24%	206 29%	131 23%	203 25% m	128 20%	141 33%	50 26%	42 32% SIU	34 36% STU	61 24%	41 14%	285 23% S	178 23% S	413 25% W	49 15%
Not At All/Not Very (Net)	1135 56%	493 51% B	643 45%	102 45% FG	222 37% dFG	290 59% DE	521 73% DEF	412 64% IJ	353 57%	331 47%	344 60% L	381 48% KM	411 20%	137 32%	102 53%	41 31%	44 45% F	151 59% P	191 67% PQTU	707 56% S	428 55% S	904 54% W	231 68% V
Not very	299 15%	136 14%	163 15%	46 20%	82 14%	72 14%	99 14%	82 13%	91 14%	107 15%	80 14%	99 12% L	120 18% L	56 13%	30 16%	17 13% L	19 20%	56 22% T	50 18% T	156 12% T	143 18% T	252 15% W	47 14%
Not at all	836 41%	357 37% B	479 45% B	56 25%	139 24%	218 44% DE	422 59% DEF	330 51% IJ	263 42% J	224 32%	263 46% L	282 35% L	291 45% L	81 19%	72 37%	24 18% L	25 26% P	95 37% P	141 49% PQRU	551 44% POU	286 37% Pq	652 39% Pq	194 54% V
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

FR05\_14 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to a social gathering

Base: All Respondents

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask	
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
A Lot/Somewhat (Net)	1303 64%	622 65%	681 64%	137 60%	427 77% DG	329 67% G	409 58%	370 57%	425 68% H	482 68% H	382 66% M	542 68% M	379 58%	298 70%	130 67%	94 72% SU	66 68%	159 62%	172 60%	812 65%	491 64%	1101 65%	202 59%
A lot	555 27%	252 26%	303 29%	61 27%	195 33% G	136 28%	162 23%	167 26%	179 29% H	200 28% H	153 27% M	242 30% M	159 25%	138 32%	53 27%	48 36% QRU	11 11%	52 20%	92 32% QRU	352 26% Or	203 27%	456 27%	99 29%
Somewhat	748 37%	370 38%	378 36%	76 33%	232 39% G	193 39%	247 35%	203 31%	246 39% H	282 40% H	229 40% M	300 38% M	219 34%	160 38%	77 40%	47 35% PRSTU	55 56% S	106 41% S	80 28% S	461 37% S	288 37%	646 38%	103 30%
Not At All/Not Very (Net)	723 36%	342 35%	381 36%	92 40% E	165 28% E	166 33% EF	301 42% EF	274 43% IJ	201 32% H	227 32% H	194 34% M	257 32% M	271 42% KL	127 30%	64 33%	37 28% p	32 32% p	98 38% p	114 40% p	442 35% p	281 36% p	584 35% p	139 41%
Not very	345 17%	178 18%	167 16%	55 24% eF	98 17% E	71 14%	121 17%	118 18%	89 14% H	130 18% H	85 15% M	116 15% M	143 22% KL	87 21%	34 18%	25 19% st	26 27% st	50 20% st	42 15% st	202 16% st	143 18% st	298 18% st	47 14%
Not at all	378 19%	164 17%	214 20%	36 16% E	67 11% E	94 19% E	180 25% DEI	156 24% IJ	111 18% H	97 14% H	109 19% M	141 18% M	128 20% KL	40 9%	29 15% p	13 10% pQ	6 6% pQ	48 19% pQRU	72 25% PQ	240 19% PQ	138 18% PQ	286 17% PQ	92 27% V
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base



FR05\_15 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to my local coffee shop

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Aroud To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
A Lot/Somewhat (Net)	992 49%	477 49%	515 49%	113 49% G	365 57% DFG	247 50% G	267 38% G	279 43% G	308 49% H	380 54% H	263 46% H	441 55% KM	288 44% K	288 68% L	104 54% ORSTU	94 71% ORSTU	52 53% ORSTU	122 48% ORSTU	114 40% ORSTU	610 49% S	382 52% S	873 52% W	119 35% W
A lot	402 20%	185 19%	217 20%	42 18% G	170 29% DFG	104 21% G	86 12% G	124 19% G	111 18% H	160 23% H	98 17% H	184 23% K	119 18% K	140 33% L	43 22% ORSTU	55 42% ORSTU	16 16% ORSTU	52 20% ORSTU	52 18% ORSTU	227 18% S	175 23% st	345 20% st	57 17% st
Somewhat	590 29%	292 30%	299 28%	71 31% G	195 33% G	143 29% G	181 26% G	154 24% G	197 32% H	220 31% H	164 29% H	257 32% m	169 26% m	148 35% n	60 31% n	38 29% n	36 37% Su	70 27% Su	63 22% Su	383 31% S	207 27% st	528 31% st	62 18% st
Not At All/Not Very (Net)	1034 51%	487 51%	547 51%	116 51% E	227 38% E	248 50% E	443 62% DEF	365 57% IJ	317 51% H	329 46% H	314 54% L	358 45% m	362 55% n	137 32% o	90 46% o	38 29% o	46 47% P	135 52% P	171 60% PU	644 51% S	390 51% s	813 48% W	221 65% W
Not very	368 18%	186 19%	182 17%	57 25% E	98 17% E	82 16% E	130 18% DEF	105 16% IJ	124 20% H	135 19% H	94 16% L	138 17% m	136 21% n	68 16% o	41 21% o	11 8% o	32 33% PrSTU	54 21% P	51 18% P	219 17% P	149 19% P	304 18% P	64 19% P
Not at all	666 33%	302 31%	364 34%	58 25% E	129 22% E	167 34% E	312 44% DEF	260 40% IJ	194 31% H	194 27% H	220 38% L	220 28% m	226 35% n	70 16% o	48 25% o	27 20% o	14 14% P	81 31% P	120 42% PQ	425 34% PQ	241 31% PQ	509 30% V	157 46% V
Sigma	2026 100%	964 100%	1062 100%	229 100% G	592 100% DFG	495 100% G	710 100% G	644 100% G	625 100% H	709 100% H	576 100% H	800 100% KM	650 100% K	425 100% L	193 100% L	131 100% L	98 100% L	257 100% ORSTU	286 100% ORSTU	1254 100% S	772 100% st	1686 100% S	340 100% st

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

FR05\_16 How much would you say you miss each of the following during this time of virus-related restrictions?  
 In person celebrations (e.g., birthdays, graduations)

Base: All Respondents

	Gender		Age				Income				Political				When Plan To Get Vaccinated					Indoor Mask Wearing			
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Dose Able To	When- Get Arou- nd To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
A Lot/Somewhat (Net)	1438 71%	669 69%	769 72%	150 66%	443 75%	361 73%	484 68%	413 64%	474 76%	514 73%	420 73%	597 75%	421 65%	331 78%	132 68%	97 74%	67 68%	190 74%	163 57%	921 73%	517 67%	1226 73%	213 62%
A lot	683 34%	285 30%	398 37%	69 30%	199 34%	168 34%	246 35%	212 33%	221 35%	229 32%	180 31%	282 35%	221 34%	142 33%	66 34%	53 40%	14 14%	91 35%	83 29%	442 35%	241 31%	561 33%	122 36%
Somewhat	755 37%	384 40%	371 35%	82 36%	243 41%	192 39%	238 34%	201 31%	253 40%	285 40%	240 42%	315 39%	200 31%	188 44%	66 34%	44 34%	53 51%	99 38%	80 28%	479 38%	276 36%	665 39%	91 27%
Not At All/Not Very (Net)	588 29%	295 31%	293 28%	78 34%	149 25%	134 27%	226 32%	231 36%	151 24%	195 27%	156 27%	203 25%	229 35%	94 22%	62 32%	34 26%	31 32%	67 26%	122 43%	333 27%	255 33%	460 27%	128 38%
Not very	284 14%	146 15%	138 13%	55 24%	71 12%	59 12%	99 14%	94 15%	74 12%	111 16%	69 12%	100 12%	115 18%	60 14%	36 19%	17 13%	25 26%	29 11%	54 19%	158 13%	125 16%	242 14%	41 12%
Not at all	304 15%	149 15%	156 15%	23 10%	79 13%	76 15%	127 18%	137 21%	77 12%	84 12%	87 15%	103 13%	114 18%	34 8%	26 13%	17 13%	6 6%	38 15%	69 17%	174 14%	130 17%	218 13%	87 25%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?

Base: Applicable Response

	Fly on a plane (A)	Go to a gym class (B)	Take a cruise (C)	Go out to dinner (D)	Visit a casino (E)	Stay in a hotel (F)	Go to the office (G)	Go to a sporting event (H)	Go to the movies (I)	Host/attend a large social gathering (J)	Take public transportation on (e.g., subway, buses, trains) (K)	Greet people with a handshake (L)
Unweighted Base	1615	1273	1361	1930	1380	1788	1277	1479	1706	1676	1374	1855
Weighted Base	1626	1294	1385	1919	1400	1793	1330	1528	1714	1683	1386	1849
Up To 6 Months (Net)	1056 65%	887 69%	730 53%	1610 84%	928 66%	1353 75%	1013 76%	1032 68%	1225 72%	1158 69%	900 65%	1238 67%
Up To 3 Months (Sub-Net)	814 50%	713 55%	527 38%	1335 70%	688 49%	1081 80%	846 64%	792 52%	943 58%	875 52%	730 53%	944 51%
Immediately/1-30 Days (Sub-Sub-Net)	567 35%	529 41%	323 23%	1087 57%	473 34%	793 44%	701 53%	541 35%	685 40%	630 37%	523 38%	719 39%
Immediately	396 24%	334 26%	216 16%	778 41%	317 23%	550 31%	506 38%	353 23%	443 26%	396 24%	324 23%	517 28%
1-30 days	171 11%	196 15%	107 8%	308 16%	157 11%	242 14%	195 15%	188 12%	242 14%	233 14%	198 14%	202 11%
2-3 months	247 15%	183 14%	204 15%	249 13%	215 15%	289 16%	144 11%	251 16%	258 15%	246 15%	207 15%	225 12%
4-6 months	242 15%	174 13%	203 15%	275 14%	239 17%	272 15%	167 13%	241 16%	282 16%	283 17%	170 12%	294 16%
7-11 months	166 10%	125 10%	151 11%	127 7%	128 9%	148 8%	112 8%	138 9%	138 8%	201 12%	151 11%	162 8%
A year or longer	318 20%	165 13%	312 22%	154 8%	234 17%	241 13%	112 8%	266 17%	240 14%	244 14%	244 17%	219 12%
Never again	87 5%	117 9%	192 14%	27 1%	111 8%	51 3%	93 7%	92 6%	110 6%	80 5%	147 11%	230 12%
1 Day To 3 Months (Net)	418 26%	379 29%	311 22%	557 29%	271 20%	531 30%	339 26%	439 28%	500 29%	479 28%	406 29%	427 23%
Sigma	1626 100%	1294 100%	1385 100%	1919 100%	1400 100%	1793 100%	1330 100%	1528 100%	1714 100%	1683 100%	1386 100%	1849 100%

Proportions/Mean: All Columns Tested (5%, 10% risk level)  
 Overlap formulae used.

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Summary Of Immediately/1-30 Days

Base: Applicable Response (Variable Bases)

	Gender		Age					Income			Political			When Plan To Get Vaccinated							Indoor Mask Wearing		
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 31-40)	Boomer+ (age 41-59)	< \$50K	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Go out to dinner	1087 57%	524 58%	563 55%	114 55%	288 52%	262 56%	423 82% E	317 34%	340 56%	412 61%	361 60%	373 49%	352 58%	190 47%	84 48%	66 53%	45 51%	111 45%	196 74%	668 56%	419 58%	813 51%	273 87% V
Go to the office	701 53%	369 54%	332 52%	80 43%	232 47%	218 59%	172 59% DE	169 48%	217 52%	303 56%	212 59%	272 48%	217 53%	155 42%	65 45%	56 52%	34 42%	75 43%	127 71%	409 52%	292 54%	547 48%	155 79% V
Stay in a hotel	793 44%	385 46%	408 43%	86 43%	234 43%	188 42%	284 47% DE	191 37%	266 46%	324 48%	267 52%	272 38%	253 45%	162 41%	69 41%	57 45%	38 45%	85 38%	151 63%	461 41%	332 49%	567 38%	226 78% V
Go to a gym class	529 41%	294 46%	235 36%	75 42%	212 45%	117 39%	126 37%	126 37%	159 38%	237 47%	171 48%	198 35%	160 43%	146 40%	58 42%	54 47%	36 45%	61 39%	102 62%	276 36%	254 49%	399 36%	130 72% V
Go to the movies	685 40%	364 45%	322 36%	77 38%	220 41%	182 43%	207 38%	175 35%	215 39%	283 45%	219 46%	229 33%	237 44%	167 42%	72 44%	59 43%	39 37%	81 37%	129 58%	377 36%	308 47%	487 34%	199 72% V
Greet people with a handshake	719 39%	415 46%	304 32%	69 36%	205 38%	184 40%	262 40%	195 36%	243 40%	270 41%	263 49%	216 30%	241 41%	145 37%	65 38%	59 48%	30 36%	73 31%	157 64%	400 35%	319 46%	475 31%	244 79% V
Take public transportation (e.g., subway, busses, trains)	523 38%	299 41%	224 34%	66 35%	201 43%	130 37%	126 33%	159 40%	150 35%	204 38%	149 41%	201 34%	172 40%	131 35%	56 38%	47 40%	35 44%	53 30%	88 53%	299 35%	223 41%	398 33%	124 67% V
Host/attend a large social gathering	630 37%	336 42%	293 33%	67 37%	196 38%	162 38%	204 37%	148 31%	206 37%	266 42%	219 45%	206 30%	204 39%	143 35%	61 39%	58 46%	21 26%	64 31%	139 64%	348 33%	282 45%	434 31%	195 75% V
Go to a sporting event	541 35%	311 39%	230 31%	64 35%	186 37%	142 36%	149 33%	121 30%	174 35%	237 39%	183 41%	196 30%	171 36%	139 37%	47 34%	51 46%	32 40%	46 26%	105 65%	306 32%	234 42%	353 30%	158 66% V
Fly on a plane	567 35%	301 38%	266 32%	61 35%	173 34%	142 35%	191 36%	110 26%	184 35%	264 41%	189 40%	200 30%	179 36%	139 37%	51 35%	55 46%	26 31%	53 28%	94 48%	340 33%	228 39%	404 30%	163 63% V
Visit a casino	473 34%	250 37%	224 31%	40 24%	161 34%	137 38%	136 34%	126 32%	147 33%	194 37%	160 40%	155 26%	158 38%	116 32%	51 36%	43 38%	29 39%	35 20%	103 58%	284 31%	210 38%	328 27%	145 71% V
Take a cruise	323 23%	177 26%	146 21%	46 27%	123 26%	80 24%	74 20%	70 20%	103 23%	144 26%	109 26%	103 18%	111 27%	95 26%	31 23%	42 37%	20 25%	28 17%	81 45%	153 18%	170 32%	208 18%	115 53% RT

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Summary Of Up To 3 Months

Base: Applicable Response (Variable Bases)

	Gender		Age					Income			Political					When Plan To Get Vaccinated							Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millen- nials (age 25- 30)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get- Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Receiv- ed	Not Yet Vaccina- ted	Will wear mask	Will not wear mask	
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Go out to dinner	1335 70%	623 68%	712 70%	140 68%	382 68%	316 67%	498 73%	390 66%	426 71%	499 73%	413 70%	505 66%	418 68%	244 61%	109 62%	80 64%	54 61%	142 58%	215 81%	844 71%	492 68%	1044 63%	291 32%	
Go to the office	846 64%	437 63%	409 64%	108 59%	315 64%	244 66%	180 62%	206 59%	261 63%	365 67%	246 69%	336 60%	263 64%	220 59%	83 58%	68 63%	54 66%	96 55%	135 78%	493 62%	353 65%	686 60%	160 62%	
Stay in a hotel	1081 60%	525 62%	556 59%	126 63%	335 61%	254 57%	366 61%	279 55%	350 61%	433 65%	332 64%	402 56%	347 62%	231 59%	99 59%	76 60%	53 62%	124 55%	178 74%	650 58%	431 64%	830 55%	251 66%	
Go to a gym class	713 55%	370 57%	342 53%	109 61%	304 64%	145 49%	155 45%	166 48%	218 52%	320 63%	210 59%	292 51%	211 57%	224 61%	70 51%	64 56%	46 57%	88 56%	108 65%	407 52%	306 59%	576 52%	137 75%	
Go to the movies	943 55%	489 60%	455 51%	129 64%	324 60%	227 53%	246 48%	249 49%	299 54%	384 61%	287 60%	351 51%	305 57%	235 59%	95 58%	76 61%	53 59%	107 49%	149 66%	559 53%	384 58%	716 50%	228 83%	
Take public transportation (e.g., subway, buses, trains)	730 53%	402 55%	328 50%	100 54%	287 61%	183 52%	161 42%	204 51%	224 53%	291 55%	188 52%	315 53%	226 52%	206 55%	73 50%	70 59%	47 60%	81 46%	98 59%	434 51%	297 55%	597 50%	133 71%	
Host/attend a large social gathering	875 52%	448 56%	428 48%	98 53%	295 57%	211 49%	273 49%	211 44%	280 51%	367 59%	287 59%	324 48%	265 51%	201 53%	78 50%	74 58%	35 43%	93 45%	153 70%	520 50%	355 56%	663 47%	213 82%	
Go to a sporting event	792 52%	447 57%	345 47%	112 61%	277 55%	187 47%	216 46%	176 44%	240 48%	363 59%	254 57%	278 45%	260 55%	205 55%	73 52%	65 54%	73 41%	128 49%	481 67%	310 50%	612 47%	180 76%		
Greet people with a handshake	944 51%	528 59%	415 43%	111 58%	298 55%	221 49%	313 48%	271 50%	307 51%	353 53%	316 59%	318 44%	311 53%	210 53%	78 46%	74 58%	46 54%	99 42%	176 70%	549 47%	395 57%	683 44%	261 85%	
Fly on a plane	814 50%	419 52%	395 48%	83 47%	279 55%	193 47%	257 49%	154 36%	268 51%	380 59%	260 50%	313 48%	240 48%	200 53%	76 52%	70 58%	41 50%	77 41%	108 50%	518 50%	296 50%	635 46%	179 68%	
Visit a casino	688 49%	350 52%	338 47%	81 50%	249 52%	172 48%	186 47%	181 46%	216 48%	284 53%	205 52%	275 47%	208 50%	176 49%	67 48%	57 51%	39 50%	73 42%	117 60%	402 47%	286 53%	527 44%	161 70%	
Take a cruise	527 38%	298 43%	229 33%	76 44%	225 48%	114 34%	112 28%	110 31%	162 36%	246 44%	162 39%	204 36%	161 40%	175 48%	48 35%	54 47%	41 31%	49 31%	102 57%	282 33%	245 46%	389 33%	138 64%	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Summary Of 1 Day To 3 Months

Base: Applicable Response (Variable Bases)

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 31-40)	Boomer+ (age 41-59+)	< \$50K	\$50-\$99k	\$100k+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Stay in a hotel	531 30%	257 30%	274 29%	74 37% FG	185 34% IG	117 26%	155 26%	139 27%	169 29%	212 32%	138 27%	241 33% km	152 27%	141 36%	54 32%	40 31%	26 30%	65 29%	53 22%	348 31% S	183 27%	475 32% W	56 19%
Go to a gym class	379 29%	189 29%	189 29%	73 41% FG	177 37% FG	70 23%	59 17%	88 26%	114 27%	174 34% H	112 27%	167 29%	100 27%	151 41%	36 26%	36 31% s	30 37% S	56 36% S	32 20%	224 29% s	155 30% S	359 32% W	20 11%
Take public transportation (e.g., subway, busses, trains)	406 29%	210 29%	195 30%	63 34% G	183 39% FG	90 26%	70 18%	109 27%	129 30%	165 31% H	97 27%	205 35% m	104 24%	144 38%	42 29%	46 38% SU	28 38% S	48 28% s	27 16%	257 30% S	149 28% S	386 32% W	20 11%
Go to the movies	500 29%	253 31%	247 28%	91 45% eFG	183 34% IG	112 26%	114 21%	138 28%	157 28%	203 32% m	157 30%	273 33% KM	135 25%	138 35%	50 31%	37 30% S	26 29% s	56 25% s	47 21%	335 32% SU	165 25% S	441 31% W	59 21%
Go out to dinner	557 29%	245 27%	312 31%	76 37% G	181 41% G	130 28%	169 25%	172 29%	167 28%	211 31% H	143 26%	273 30% KM	141 27%	131 33%	52 30%	40 32% SU	20 23% s	63 26% s	52 20%	381 32% S	176 24% SU	511 32% W	46 15%
Go to a sporting event	439 29%	239 30%	200 27%	76 41% eFG	151 30% G	100 25%	112 22%	89 25%	134 27%	211 34% H	134 30% KM	178 29%	127 27%	126 34%	41 29%	36 32% SU	28 34% s	41 23% s	42 22%	292 30% s	146 26% W	398 31% W	40 17%
Host/attend a large social gathering	479 28%	247 31%	232 26%	56 31% FG	176 34% FG	103 24%	144 26%	120 25%	151 28%	199 32% H	149 31% M	209 31% M	120 23%	118 31%	39 25%	47 37% SU	19 24% s	52 25% s	46 21%	315 30% S	163 26% W	431 30% W	48 18%
Visit a casino	371 27%	187 28%	184 25%	60 37% FG	136 28% FG	81 22%	94 24%	90 23%	122 27%	156 29% h	97 24% M	176 30% M	99 24%	109 30%	37 26%	27 24% SU	22 28% s	48 27% s	38 21%	235 28% S	136 25% W	342 29% W	30 14%
Fly on a plane	418 26%	212 26%	206 25%	51 29% FG	168 33% FG	89 22%	110 21%	76 18%	142 27% H	195 30% H	116 25% M	195 30% M	107 21%	122 32%	41 28%	39 32% SU	25 31% S	40 21% s	30 15%	284 27% S	134 23% S	388 28% W	30 12%
Go to the office	339 26%	166 24%	174 27%	63 34% FG	159 32% FG	74 20%	44 15%	82 26%	101 24%	143 26% M	82 26% M	167 30% M	80 20%	126 34%	37 26% S	31 23% STU	33 40% s	46 26% s	26 14%	204 26% S	136 25% W	317 28% W	22 11%
Greet people with a handshake	427 23%	234 26%	193 20%	70 37% FG	158 29% FG	97 21%	101 15%	127 23%	140 23%	158 24% H	118 22% M	192 26% m	117 20%	126 32%	31 18% S	37 29% S	26 30% s	52 22% s	43 17%	268 23% S	158 23% W	387 23% W	40 13%
Take a cruise	311 22%	180 26% C	131 19%	52 30% FG	146 31% FG	62 18%	52 13%	64 18%	86 19%	157 28% HI	82 20% K	147 26% K	82 20%	128 35%	30 22% S	34 33% R	26 19% R	30 21% s	37 21%	185 22% S	127 24% W	277 24% W	34 16%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
Overlap formulae used. \*small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Summary Of Up To 6 Months

Base: Applicable Response (Variable Bases)

	Gender		Age					Income			Political					When Plan To Get Vaccinated						Indoor Mask Wearing	
			Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 31-40)	Boomer+ (age 41-59)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Go out to dinner	1610 84%	761 85%	849 83%	179 87%	482 89%	374 79%	575 84%	464 79%	512 85%	604 89%	472 86%	645 85%	494 81%	329 82%	135 77%	101 81%	70 79%	197 81%	236 89%	1006 84%	604 84%	1307 82%	303 96%
Go to the office	1013 76%	538 76%	475 74%	144 79%	384 79%	285 78%	200 69%	240 68%	323 78%	435 80%	290 81%	422 75%	302 74%	281 76%	103 72%	87 81%	63 77%	124 72%	151 85%	588 75%	426 79%	841 74%	172 68%
Stay in a hotel	1353 75%	666 73%	687 73%	158 79%	424 76%	321 72%	451 75%	361 71%	435 79%	535 80%	416 81%	525 73%	412 74%	300 76%	119 71%	97 76%	70 82%	164 73%	197 82%	826 74%	527 78%	1090 73%	262 90%
Go to the movies	1225 72%	634 78%	591 66%	150 74%	429 79%	303 71%	343 63%	320 64%	399 73%	487 77%	364 76%	483 70%	378 70%	302 76%	115 70%	95 77%	65 73%	159 72%	175 78%	731 69%	494 75%	986 69%	240 87%
Host/attend a large social gathering	1158 69%	584 73%	574 65%	133 74%	394 76%	274 63%	357 65%	289 61%	385 70%	464 74%	366 75%	450 66%	343 66%	269 71%	104 66%	96 75%	43 53%	137 66%	177 81%	705 67%	453 72%	931 65%	228 88%
Go to a gym class	887 69%	456 71%	431 66%	134 74%	374 79%	183 61%	196 58%	213 62%	278 67%	386 76%	252 71%	388 68%	247 66%	274 74%	91 66%	87 76%	56 69%	110 70%	120 73%	513 66%	374 72%	744 67%	143 79%
Go to a sporting event	1032 68%	572 72%	460 62%	146 79%	354 70%	249 63%	283 63%	250 63%	322 65%	448 73%	314 71%	413 67%	305 65%	272 73%	94 67%	87 78%	55 69%	111 62%	155 82%	623 65%	410 73%	834 65%	198 83%
Greet people with a handshake	1238 67%	666 74%	571 60%	156 81%	386 71%	277 61%	420 64%	343 63%	414 69%	464 70%	413 76%	450 62%	375 64%	290 74%	108 63%	98 77%	60 71%	144 61%	193 78%	743 64%	495 71%	963 62%	275 90%
Visit a casino	928 66%	487 72%	440 61%	125 76%	335 70%	241 67%	227 57%	245 62%	296 65%	376 71%	273 69%	390 66%	265 64%	253 71%	93 66%	83 74%	53 69%	108 61%	134 75%	549 64%	378 69%	751 63%	177 86%
Take public transportation (e.g., subway, buses, trains)	900 65%	495 68%	405 61%	137 74%	344 73%	225 64%	194 51%	249 62%	276 65%	363 74%	223 71%	399 68%	272 63%	262 70%	90 61%	78 66%	59 75%	105 61%	117 71%	540 64%	360 67%	754 63%	146 78%
Fly on a plane	1056 65%	546 68%	510 62%	115 64%	362 71%	245 60%	335 63%	221 52%	345 69%	475 74%	332 71%	431 66%	293 59%	255 68%	98 68%	82 69%	51 62%	113 60%	122 63%	687 66%	369 63%	862 63%	194 76%
Take a cruise	730 53%	418 61%	312 45%	120 69%	299 64%	180 48%	152 37%	164 46%	230 52%	325 58%	215 52%	303 54%	213 52%	233 64%	67 49%	69 61%	48 62%	85 53%	114 64%	414 48%	317 60%	584 50%	147 68%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
Overlap formulae used. \* small base

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Summary Of Year Or Longer

Base: Applicable Response (Variable Bases)

	Gender		Age					Income			Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30- 8/1)	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-30)	Gen X (age 31-40)	Boomer+ (age 41-59+)	< \$50K	\$50-\$99k	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Ar-ound To It	Wait Awhile & See	Will Not Get Vac-cine	Have Already Received	Not Yet Vaccinat-ed	Will wear mask	Will not wear mask
Take a cruise	312 22%	132 19%	180 26% B	19 11%	88 19%	93 28% DE	111 27% DE	87 24%	111 25%	88 21%	137 24%	87 21%	65 18%	32 23%	24 21%	12 15%	27 17%	29 16%	220 26% rsU	92 17%	288 23% W	24 11%	
Fly on a plane	318 20%	139 17%	179 22% B	38 22%	82 16%	89 22% DE	108 20% J	102 24%	114 22%	93 14%	82 17%	132 20%	104 21%	67 18%	23 16%	20 16%	18 22%	42 22%	31 16%	208 20% pSU	110 19%	284 21% W	34 13%
Go to a sporting event	266 17%	114 14%	152 21% B	21 11%	66 13%	92 23% DE	88 20% J	78 19%	103 21%	80 13%	59 13%	119 19%	89 19%	43 12%	17 12%	12 11%	8 10%	33 18% su	18 9%	195 20% pSU	71 13%	240 19% W	26 11%
Visit a casino	234 17%	76 11%	158 22% B	13 8%	61 13%	71 21% DE	90 23% DE	64 16%	82 18%	80 15%	52 13%	92 16%	90 22% KI	34 9%	22 16%	12 11%	7 9%	41 23% pSU	11 6%	164 19% pSU	70 13% S	222 19% W	13 6%
Host/attend a large social gathering	244 14%	84 10%	160 18% B	15 8%	54 10%	79 18% DE	96 17% DE	90 19%	77 14%	71 11%	51 10%	97 14%	97 19%	36 10%	22 14%	12 9%	7 8%	39 19% pSU	15 7%	171 16% SU	73 12% S	237 17% W	7 3%
Go to the movies	240 14%	78 10%	162 18% B	14 7%	59 11%	68 16% DE	99 18% DE	88 18% J	80 15%	59 9%	57 12%	100 14%	83 15%	42 10%	18 11%	16 13%	11 12%	37 17% pSU	21 10%	155 15% S	85 13% W	226 16% W	14 5%
Take public transportation (e.g. subway, busses, trains)	187 14%	88 12%	100 15% B	9 5%	48 10%	57 16% DE	74 19% DE	71 18% J	60 14%	52 10%	42 12%	79 13%	67 15%	41 11%	18 12%	25 21% QSU	4 5%	28 16% q	13 8%	117 14% q	70 13% w	172 14% W	15 8%
Stay in a hotel	241 13%	77 9%	165 17% B	21 10%	52 10%	72 16% E	96 17% E	89 17% J	76 13%	65 10%	44 9%	108 15% K	89 15% K	41 10%	22 13%	17 13%	8 10%	35 16% K	22 9%	159 14% S	83 12% W	228 15% W	13 4%
Go to a gym class	165 13%	62 10%	103 16% B	5 3%	50 11% D	52 17% DE	58 17% DE	51 15% J	62 15%	47 9%	37 11%	75 13% K	53 14% K	32 9%	15 11%	13 12%	3 3%	26 17% QsU	13 8%	111 14% q	55 11% q	155 14% W	11 6%
Greet people with a handshake	219 12%	84 9%	135 14% B	8 4%	58 11% d	64 14% D	89 14% D	65 12% J	62 10%	79 12%	38 7%	104 14% K	77 13% K	43 11%	27 16%	12 9%	4 5%	44 19% pQStU	14 6%	144 12% S	74 11% S	209 14% W	9 3%
Go to the office	112 8%	49 7%	63 10% B	9 5%	37 8%	36 10% o	30 10% o	36 10%	29 7%	46 9%	19 5%	43 8% KI	50 12% KI	24 7%	18 13%	5 5%	5 6%	17 10% su	6 4%	79 10% su	33 6% w	105 9% W	6 3%
Go out to dinner	154 8%	62 7%	93 9% B	12 6%	33 6%	48 10% o	61 9% o	68 12% IJ	41 7%	33 5%	35 6%	57 7% K	62 10% K	28 7%	12 7%	16 13% s	4 5%	24 10% s	14 5%	96 8% W	59 8% W	149 9% W	5 2%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. small base



Q33B\_1 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Fly on a plane

Base: Applicable Response

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25-40) (E)	Gen X (age 41-56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Aroud To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Receiv- ed (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	1615	703	912	164	563	351	537	547	564	474	487	672	456	361	185	135	74	167	187	1052	563	1375	240
Weighted Base	1626	801	825	178*	508	409	532	426	529	643	471	655	500	376	145	120*	82*	189*	195	1040	586	1367	259
Up To 6 Months (Net)	1056	546	510	115	362	245	335	221	345	475	332	431	293	255	98	82	51	113	122	687	369	862	194
Up To 3 Months (Sub-Net)	814	419	395	83	279	193	257	154	268	380	260	313	240	200	76	70	41	77	108	518	296	635	179
Immediately/1-30 Days (Sub-Sub-Net)	567	301	266	61	173	142	191	110	184	264	189	200	179	139	51	55	26	53	94	340	228	404	163
Immediately	396	206	189	32	111	105	147	78	126	185	144	118	133	78	35	32	16	36	78	234	162	247	149
1-30 days	171	94	77	29	61	37	44	32	58	79	44	81	46	61	16	23	10	16	16	106	66	157	14
2-3 months	247	119	128	22	107	51	66	44	84	116	72	114	61	61	25	15	24	14	17	178	68	231	16
4-6 months	242	127	115	31	92	52	77	67	78	95	72	118	53	55	22	12	10	37	14	169	73	227	16
7-11 months	166	78	87	16	51	51	47	52	49	60	33	67	66	43	17	11	11	24	20	99	67	146	20
A year or longer	318	139	179	38	82	89	108	102	114	93	82	132	104	67	23	20	18	42	31	208	110	284	34
Never again	87	39	48	9	13	23	42	50	21	15	24	25	38	11	7	7	2	10	21	46	40	76	11
1 Day To 3 Months (Net)	418	212	206	51	168	89	110	76	142	195	116	195	107	122	41	39	25	40	30	284	134	388	30
Sigma	1626	801	825	178	508	409	532	426	529	643	471	655	500	376	145	120	82	189	195	1040	586	1367	259

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Q33B\_2 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go to a gym class

Base: Applicable Response

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millennials (age 25-40)	Gen X (age 41-56)	Bonner+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	1273	573	700	162	522	264	325	429	425	397	363	559	351	354	167	134	71	147	156	765	508	1097	176
Weighted Base	1294	645	649	180*	475	298	340	345	416	510	354	568	372	369	139*	115*	82*	157*	165*	775	519	1112	182*
Up To 6 Months (Net)	887	456	431	134	374	183	196	213	278	386	252	388	247	274	91	87	56	110	120	513	374	744	143
Up To 3 Months (Sub-Net)	713	370	342	109	304	145	155	166	218	320	210	292	211	224	70	64	46	88	108	407	306	576	137
Immediately/1-30 Days (Sub-Sub-Net)	529	294	235	75	212	117	126	126	159	237	171	198	160	146	58	54	36	61	102	276	254	399	130
Immediately	334	181	153	36	126	76	96	78	103	146	98	125	111	73	34	28	16	31	76	183	151	217	117
1-30 days	196	114	82	39	85	41	30	48	55	92	73	74	49	73	23	26	20	30	26	93	103	182	14
2-3 months	183	76	107	34	92	29	29	40	59	82	39	94	51	78	12	10	9	26	6	131	52	177	6
4-6 months	174	86	88	25	71	37	41	47	60	66	43	85	36	50	21	24	10	22	12	106	68	168	4
7-11 months	125	76	48	25	37	33	30	40	38	46	36	56	33	46	13	10	9	15	8	77	47	113	11
A year or longer	165	62	103	5	50	52	58	51	62	47	37	75	53	32	15	13	3	26	13	111	55	155	11
Never again	117	51	66	16	14	30	56	41	39	32	29	49	39	17	19	4	8	7	24	74	42	100	17
1 Day To 3 Months (Net)	379	189	189	73	177	70	59	88	114	174	112	167	100	151	36	36	30	56	32	224	155	359	20
Sigma	1294	645	649	180	475	298	340	345	416	510	354	568	372	369	139	115	82	157	165	775	519	1112	182

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Q33B\_3 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?

Take a cruise

Base: Applicable Response

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25-40) (E)	Gen X (age 41-56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99k (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Ar- ound To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Recei- ved (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	1361	601	760	157	512	289	403	452	463	423	416	579	366	344	165	129	72	149	165	846	515	1163	198
Weighted Base	1385	688	697	173*	470	336	408	360	446	560	414	564	408	365	137*	114*	77*	160*	179*	855	530	1169	217
Up To 6 Months (Net)	730 53%	418 61%	312 45%	120 80%	299 64%	160 46%	152 37%	164 46%	230 52%	325 58%	215 52%	303 54%	213 52%	233 64%	67 49%	69 61%	48 62%	85 53%	114 64%	414 48%	317 60%	584 50%	147 68%
Up To 3 Months (Sub-Net)	527 38%	298 43%	229 33%	76 44%	225 48%	114 34%	112 28%	110 31%	162 36%	246 44%	162 39%	204 36%	161 40%	175 48%	48 35%	54 47%	41 52%	49 31%	102 57%	282 33%	245 46%	389 33%	138 64%
Immediately/1-30 Days (Sub-Sub-Net)	323 23%	177 26%	146 21%	46 27%	123 26%	80 24%	74 18%	70 20%	103 23%	144 26%	109 26%	103 18%	111 27%	95 26%	31 23%	42 27%	20 25%	28 17%	81 15%	153 18%	170 32%	208 18%	115 53%
Immediately	216 16%	118 17%	98 14%	24 14%	79 17%	52 15%	61 15%	46 13%	76 17%	89 16%	80 19%	57 10%	79 19%	47 13%	18 13%	20 17%	15 19%	19 12%	65 36%	97 11%	119 22%	112 10%	104 48%
1-30 days	107 8%	59 9%	49 7%	21 12%	44 9%	28 8%	14 3%	24 7%	28 6%	55 10%	29 7%	45 8%	32 8%	48 13%	12 9%	22 20%	5 6%	9 5%	16 9%	55 6%	52 10%	96 8%	11 5%
2-3 months	204 15%	121 18%	83 12%	30 18%	102 22%	34 10%	38 9%	39 11%	59 13%	102 18%	52 13%	102 18%	50 12%	81 22%	18 13%	12 10%	21 13%	21 12%	129 15%	75 14%	181 15%	23 11%	
4-6 months	203 15%	120 17%	83 12%	43 25%	74 16%	46 14%	40 10%	54 15%	68 15%	90 14%	53 13%	88 18%	51 13%	58 16%	18 13%	15 9%	7 3%	36 23%	13 7%	132 15%	71 13%	195 17%	8 4%
7-11 months	151 11%	71 10%	80 11%	17 10%	54 12%	27 8%	53 13%	48 13%	44 10%	60 11%	57 14%	48 9%	45 11%	50 14%	22 16%	15 13%	17 22%	18 16%	12 7%	82 10%	69 13%	136 12%	15 7%
A year or longer	312 22%	132 19%	180 26%	19 11%	88 19%	93 28%	111 27%	87 24%	111 25%	111 20%	88 21%	137 24%	87 21%	65 18%	32 23%	24 21%	12 15%	27 17%	29 16%	220 26%	92 17%	288 25%	24 11%
Never again	192 14%	67 10%	126 18%	16 10%	28 6%	57 17%	92 22%	61 17%	61 14%	64 11%	54 13%	76 14%	63 15%	17 5%	16 12%	7 6%	1 1%	22 13%	23 16%	140 16%	53 10%	161 14%	31 14%
1 Day To 3 Months (Net)	311 22%	180 26%	131 19%	52 30%	146 31%	62 18%	52 13%	64 18%	86 19%	157 28%	82 20%	147 26%	82 20%	128 35%	30 22%	34 30%	26 33%	30 19%	37 21%	185 22%	127 24%	277 24%	34 16%
Sigma	1385 100%	688 100%	697 100%	173 100%	470 100%	336 100%	408 100%	360 100%	446 100%	560 100%	414 100%	564 100%	408 100%	365 100%	137 100%	114 100%	77 100%	160 100%	179 100%	855 100%	530 100%	1169 100%	217 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Q33B\_4 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go out to dinner

Base: Applicable Response

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
			Gen Z (age 18-24)	Millen- nials (age 25- 40)	Gen X (age 41- 56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar- ound To It	Wait Awhile & See	Will Not Get Vac- cine	Have Already Recei- ved	Not Yet Vaccina- ted	Will wear mask	Will not wear mask	
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	1930	790	1140	190	624	421	695	743	650	497	590	770	570	380	215	142	83	219	264	1222	708	1621	309
Weighted Base	1919	898	1021	206*	559	471	683	590	604	681	548	761	610	401	174	124*	88*	245	264	1197	722	1603	315
Up To 6 Months (Net)	1610	761	849	179	482	374	575	464	512	604	472	645	494	329	135	101	70	197	236	1006	604	1307	303
Up To 3 Months (Sub-Net)	1335	623	712	140	382	316	498	390	426	499	413	505	418	244	109	80	54	142	215	844	492	1044	291
Immediately/1-30 Days (Sub-Sub-Net)	1087	524	563	114	288	262	423	317	340	412	361	373	352	190	84	66	45	111	196	668	419	813	273
Immediately	778	378	400	63	201	185	329	217	259	287	270	231	277	112	57	40	34	79	163	463	316	533	245
1-30 days	308	146	162	50	88	76	94	100	81	124	90	142	76	78	27	26	12	32	33	205	103	280	28
2-3 months	249	99	150	26	94	54	75	73	86	87	52	132	65	54	25	13	9	31	19	176	73	231	18
4-6 months	275	138	137	40	99	58	77	74	86	105	59	140	76	85	26	21	15	55	21	162	113	263	12
7-11 months	127	60	67	9	33	42	42	44	42	40	33	49	44	35	18	6	8	20	9	85	42	121	5
A year or longer	154	62	93	12	33	48	61	68	41	33	35	57	62	28	12	16	4	24	14	96	59	149	5
Never again	27	15	12	6	10	7	4	14	9	3	7	10	9	9	2	1	7	4	5	10	17	25	2
1 Day To 3 Months (Net)	557	245	312	76	181	130	169	172	167	211	143	273	141	131	52	40	20	63	52	381	176	511	46
Sigma	1919	898	1021	206	559	471	683	590	604	681	548	761	610	401	174	124	88	245	264	1197	722	1603	315

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 125

Q33B\_5 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?

Visit a casino

Base: Applicable Response

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	1380	598	782	151	521	318	390	493	467	398	417	585	378	340	164	132	71	163	178	836	544	1180	200
Weighted Base	1400	677	723	164*	481	359	397	393	452	533	397	588	415	356	140*	112*	78*	175*	179*	855	545	1196	205
Up To 6 Months (Net)	928	487	440	125	335	241	227	245	296	376	273	390	265	253	93	83	53	108	134	549	378	751	177
Up To 3 Months (Sub-Net)	688	350	338	81	249	172	186	181	216	284	205	275	208	176	67	57	39	73	117	402	286	527	161
Immediately/1-30 Days (Sub-Sub-Net)	473	250	224	40	161	137	136	126	147	194	160	155	158	116	51	43	29	35	103	264	210	328	145
Immediately	317	163	154	21	113	92	92	91	93	127	109	99	109	67	30	30	17	25	79	166	150	186	131
1-30 days	157	87	69	19	48	45	45	35	54	67	52	56	49	48	20	13	12	10	25	97	59	143	14
2-3 months	215	100	115	42	88	36	49	55	69	89	45	120	50	60	17	14	10	39	14	138	77	199	16
4-6 months	239	137	102	44	95	68	41	65	80	93	68	114	57	78	25	26	14	34	17	148	92	223	16
7-11 months	128	61	67	9	65	20	34	42	35	50	46	54	28	46	11	9	16	18	13	73	55	123	6
A year or longer	234	76	158	13	61	71	90	64	82	80	52	92	90	34	22	12	7	41	11	164	70	222	13
Never again	111	53	57	17	20	28	46	41	39	26	25	53	32	23	14	8	2	10	22	69	41	101	10
1 Day To 3 Months (Net)	371	187	184	60	136	81	94	90	122	156	97	176	99	109	37	27	22	48	38	235	136	342	30
Sigma	1400	677	723	164	481	359	397	393	452	533	397	588	415	356	140	112	78	175	179	855	545	1196	205

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Q33B\_6 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?

Stay in a hotel

Base: Applicable Response

	Gender		Age					Income				Political				When Plan To Get Vaccinated							Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Ar- ound To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Recei- ved (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)	
																								(A)
Unweighted Base	1788	738	1050	181	608	391	608	646	619	491	549	723	516	374	205	139	78	204	238	1129	659	1500	288	
Weighted Base	1793	845	948	199*	546	445	602	512	577	669	515	720	557	394	168	126*	85*	226	239	1117	676	1502	291	
Up To 6 Months (Net)	1353 75% C	666 79% C	687 73% C	158 79% C	424 78% C	321 72% C	451 75% C	361 71% C	435 75% C	535 80% C	416 81% C	525 73% C	412 74% C	300 76% C	119 71% C	97 76% C	70 82% C	164 73% C	197 82% C	826 74% C	527 78% C	1090 73% C	262 90% C	
Up To 3 Months (Sub-Net)	1081 60%	525 62%	556 59%	126 63%	335 61%	254 57%	366 61%	279 55%	350 61%	433 65%	332 64%	402 56%	347 62%	231 59%	99 59%	76 60%	53 62%	124 55%	178 74%	650 58%	431 64%	830 55%	251 86% V	
Immediately/1-30 Days (Sub-Sub-Net)	793 44%	385 46%	408 43%	86 43%	234 43%	188 42%	284 47%	191 37%	266 46%	324 48%	267 48%	272 38%	253 45%	162 41%	69 41%	57 45%	38 45%	85 38%	151 63%	461 41%	332 49%	567 38%	226 76% V	
Immediately	550 31%	269 32%	282 30%	52 26%	150 28%	137 31%	211 35%	140 27%	180 31%	222 33%	194 28%	161 22%	195 35%	90 23%	45 27%	36 29%	28 32%	60 26%	125 52%	302 27%	248 37%	355 24%	195 67% V	
1-30 days	242 14%	116 14%	126 13%	33 17%	84 15%	52 12%	74 10%	50 10%	86 15%	103 15%	73 14%	111 15%	58 10%	72 18%	24 14%	21 16%	11 13%	25 11%	27 11%	159 14%	83 12%	212 14%	31 11% V	
2-3 months	289 16%	141 17%	148 16%	40 20%	101 19%	66 15%	81 13%	89 17%	83 14%	109 16%	65 13%	129 18%	94 17%	69 18%	30 18%	19 15%	15 17%	39 11%	26 11%	189 17%	99 15%	264 18% W	25 9% V	
4-6 months	272 15%	140 17%	132 14%	31 16%	99 16%	66 15%	85 14%	82 16%	85 15%	102 15%	83 16%	123 17%	65 12%	69 18%	20 12%	21 19%	17 19%	40 18%	19 8%	176 16%	86 14%	260 17% W	11 4% V	
7-11 months	148 8%	85 10% C	63 7% C	18 9% C	57 10% G	38 9% G	35 6% G	32 6% G	55 10%	60 9% K	37 7% K	69 10% K	42 8% K	48 12%	17 10%	12 9%	6 7%	22 10%	5 2%	103 9% S	45 7% S	141 9% S	7 2% V	
A year or longer	241 13%	77 9%	165 17% B	21 10% B	52 10% G	72 16% E	96 16% E	89 17% J	76 13%	65 10% K	44 9% K	108 15% K	89 16% K	41 10%	22 13%	17 10%	8 16%	35 15%	22 9%	159 14% S	83 12% S	228 15% S	13 4% V	
Never again	51 3%	17 2%	33 4% B	3 2% B	13 3% G	14 3% G	20 3% J	29 6% J	11 2%	9 1% K	18 4% K	14 3% K	4 1% K	10 6% K	1 1% K	2 2% K	4 2% K	15 6% S	29 3% S	22 3% S	42 3% S	8 3% V		
1 Day To 3 Months (Net)	531 30%	257 30%	274 29%	74 37% G	185 34% G	117 26% G	155 26% J	139 27% J	169 29%	212 32% K	138 27% K	241 33% K	152 27% K	141 36%	54 32%	40 31%	26 30%	65 29%	53 22% S	348 31% S	183 27% S	475 32% S	56 19% V	
Sigma	1793 100%	845 100%	948 100%	199 100%	546 100%	445 100%	602 100%	512 100%	577 100%	669 100%	515 100%	720 100%	557 100%	394 100%	168 100%	126 100%	85 100%	226 100%	239 100%	1117 100%	676 100%	1502 100%	291 100%	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Q33B\_7 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go to the office

Base: Applicable Response

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25-40) (E)	Gen X (age 41-56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Ar- ound To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Receiv- ed (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	1277	573	704	163	537	309	268	419	431	405	361	554	362	348	171	127	75	155	165	755	522	1099	178
Weighted Base	1330	689	641	183*	490	367	289	351	414	544	358	563	409	372	143*	108*	82*	173*	179*	789	541	1135	195*
Up To 6 Months (Net)	1013	538	475	144	384	285	200	240	323	435	290	422	302	281	103	87	63	124	151	588	426	841	172
Up To 3 Months (Sub-Net)	846	437	409	108	315	244	180	206	261	365	246	336	263	220	83	68	54	96	135	493	353	686	160
Immediately/1-30 Days (Sub-Sub-Net)	701	369	332	80	232	218	172	169	217	303	212	272	217	155	65	56	34	75	127	409	292	547	155
Immediately	506	271	235	45	156	170	136	114	160	222	155	169	183	94	46	36	21	50	109	289	217	368	138
1-30 days	195	98	97	35	76	48	35	55	57	82	58	103	34	61	19	20	13	25	17	120	75	178	17
2-3 months	144	68	77	28	82	25	8	37	44	61	34	64	46	65	18	12	20	21	8	84	61	139	5
4-6 months	167	102	86	37	69	42	20	34	62	71	44	85	38	61	20	19	9	28	16	95	73	155	12
7-11 months	112	64	49	23	49	23	16	37	41	31	25	58	29	52	10	11	9	27	8	59	54	106	7
A year or longer	112	49	63	9	37	36	30	36	29	7	9	5	8	24	18	5	5	17	6	79	33	105	6
Never again	93	39	54	7	20	23	43	37	22	31	23	41	28	14	11	6	5	6	13	64	29	83	10
1 Day To 3 Months (Net)	339	166	174	63	159	74	44	92	101	143	92	167	80	126	37	31	33	46	26	204	136	317	22
Sigma	1330	689	641	183	490	367	289	351	414	544	358	563	409	372	143	108	82	173	179	789	541	1135	195

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B\_8 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Go to a sporting event

Base: Applicable Response

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25-40) (E)	Gen X (age 41-56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Aroud To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Receiv- ed (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	1479	682	797	160	552	335	432	493	509	453	454	607	418	351	173	129	74	160	175	941	538	1262	217
Weighted Base	1528	790	738	184*	503	393	448	399	495	611	445	612	471	374	141*	113*	80*	180*	190*	965	563	1290	238
Up To 6 Months (Net)	1032 68%	572 72% C	460 62%	146 79% FG	354 70% g	249 63%	283 63%	250 63%	322 65%	448 73%	314 71%	413 67%	305 65%	272 73%	94 67%	87 79% RT	55 69%	111 62%	155 82% RTU	623 65%	410 73% RT	834 65%	198 83%
Up To 3 Months (Sub-Net)	792 52%	447 57% C	345 47%	112 61% fg	277 55%	187 47%	216 48%	176 44%	240 48%	363 59% HI	254 57% L	278 45%	260 55% L	205 55%	73 52%	65 58% R	44 54%	73 41%	128 67% RTU	481 50%	310 55% R	612 47%	180 76% V
Immediately/1-30 Days (Sub-Sub-Net)	541 35%	311 39% C	230 31%	64 35%	186 37%	142 36%	149 33%	121 30%	174 35%	237 39% H	183 41% L	186 30%	171 36%	139 37%	47 34%	51 46% RT	32 40%	46 26%	105 55% qRTU	306 32%	234 42% RT	383 30%	158 66% V
Immediately	353 23%	208 26% C	145 20%	36 19%	126 25%	87 22%	104 23%	87 22%	107 22%	152 25% L	120 16%	100 16%	133 28% L	79 21%	32 23%	29 26%	16 20%	32 18%	87 46% PQRTU	189 20%	164 29% RT	213 17%	140 59% V
1-30 days	188 12%	102 13% C	85 12%	28 15% FG	60 12%	55 14%	44 10%	34 8%	67 14% h	86 14% H	63 14% M	86 14% M	38 8%	60 16%	16 11% RsU	22 20% Rs	16 11%	14 10% R	18 10% u	117 12%	71 13% w	169 13% w	18 8%
2-3 months	251 16%	136 17% C	115 16%	48 26% FG	91 18% F	44 11%	68 15%	55 14%	67 13% HI	125 20% L	70 14% L	92 15% KM	89 19%	66 18%	25 18% L	13 12% L	14 15%	27 15%	23 12% u	175 18% u	76 13% W	229 18% W	22 9%
4-6 months	241 16%	125 16% C	115 16%	34 18% FG	77 15% G	62 15%	67 15%	73 18%	82 16% HI	96 14% L	60 13% L	135 22% KM	45 10% L	67 18%	21 15% L	23 15% L	12 15%	38 21% L	27 14% L	141 15% L	100 17% W	223 17% W	18 8%
7-11 months	138 9%	67 8% C	71 10% C	15 8% G	61 12% G	33 8%	28 6%	32 8%	43 9% J	59 10% J	43 10% K	50 8% K	44 9% K	48 13% k	12 9% k	6 6% PSU	14 13% S	24 13% S	6 3% S	88 9% S	50 9% S	134 10% W	3 1%
A year or longer	266 17%	114 14% B	152 21% B	21 11% B	13% 11% DE	92 23% DE	88 20% DE	78 19% J	103 21% J	80 13% J	59 13% k	119 19% k	89 19% k	43 12% k	17 12% k	12 11% k	8 18% su	33 18% su	18 9% pSU	195 20% pSU	71 13% W	240 19% W	26 11%
Never again	92 6%	37 5% C	55 7% C	3 2% C	22 4% C	19 5% DEF	48 11% DEF	40 10% IJ	27 5% IJ	24 4% IJ	29 6% IJ	31 5% IJ	11 3% IJ	18 13% IJ	7 6% IJ	2 3% IJ	12 6% IJ	12 6% IJ	60 6% IJ	32 6% IJ	82 6% IJ	10 4%	
1 Day To 3 Months (Net)	439 29%	239 30% C	200 27% C	76 41% eFG	151 30%	100 25%	112 25%	89 22%	134 27% HI	211 34% HI	134 30% HI	178 29% HI	127 27% HI	126 34% HI	41 29% HI	36 32% HI	28 34% HI	41 23% HI	42 22% s	292 30% s	146 26% s	398 31% W	40 17%
Sigma	1528 100%	790 100% C	738 100% C	184 100% eFG	503 100%	393 100%	448 100%	399 100%	495 100%	611 100%	445 100%	612 100%	471 100%	374 100%	141 100%	113 100%	80 100%	180 100%	190 100%	965 100%	563 100%	1290 100%	238 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
Overlap formulae used. \* small base



Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B\_9 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Go to the movies

Base: Applicable Response

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millennials (age 25-40) (E)	Gen X (age 41-56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When-Get Around To It (Q)	Wait Awhile & See (R)	Will Not Get Vaccine (S)	Have Already Received (T)	Not Yet Vaccinated (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	1706	709	997	186	602	378	540	621	585	467	515	697	494	379	202	139	83	194	225	1065	641	1444	262
Weighted Base	1714	815	899	202*	540	428	543	498	550	629	482	692	539	399	163	124*	89*	220	224	1057	657	1439	275
Up To 6 Months (Net)	1225	634	591	150	429	303	343	320	399	487	364	483	378	302	115	95	65	159	175	731	494	986	240
Up To 3 Months (Sub-Net)	943	489	455	129	324	227	263	246	299	384	287	351	305	235	95	76	53	107	149	559	384	716	228
Immediately/1-30 Days (Sub-Sub-Net)	685	364	322	77	220	182	207	175	215	283	219	229	237	167	72	59	39	81	129	377	308	487	199
Immediately	443	236	207	39	141	115	149	108	143	181	130	143	170	96	46	39	27	51	102	225	219	275	169
1-30 days	242	128	114	39	79	67	58	67	72	102	89	86	67	70	27	21	12	30	27	152	90	212	30
2-3 months	258	125	133	52	104	45	56	71	85	101	68	122	68	68	23	16	14	26	20	182	76	229	29
4-6 months	282	148	136	21	105	75	80	74	100	103	77	132	73	68	19	20	12	52	26	172	110	270	12
7-11 months	138	59	80	27	38	23	50	49	37	52	35	61	42	42	17	9	11	15	11	92	46	133	6
A year or longer	240	78	162	14	59	68	99	88	80	59	57	100	83	42	18	16	11	37	21	155	85	226	14
Never again	110	43	67	11	14	34	51	41	33	31	26	48	36	13	13	3	2	9	18	78	32	95	15
1 Day To 3 Months (Net)	500	253	247	91	183	112	114	138	157	203	157	208	135	138	50	37	26	56	47	335	165	441	59
Sigma	1714	815	899	202	540	428	543	498	550	629	482	692	539	399	163	124	89	220	224	1057	657	1439	275

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
Overlap formulae used. \* small base

Q33B\_10 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Host/attend a large social gathering

Base: Applicable Response

	Gender		Age					Income				Political				When Plan To Get Vaccinated							Indoor Mask Wearing	
	Wave 75 (7/30-8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 40) (E)	Gen X (age 41- 56) (F)	Boomer+ (age 57+) (G)	< \$50K (H)	\$50-\$99K (I)	\$100K+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Arou- nd To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Recei- ved (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)	
																								(A)
Unweighted Base	1676	700	976	171	585	374	546	598	577	471	517	678	481	364	196	143	79	191	215	1048	628	1421	255	
Weighted Base	1683	801	882	181*	519	432	551	476	549	627	487	677	519	377	157	127*	81*	207	218	1050	633	1424	259	
Up To 6 Months (Net)	1158 69%	584 73%	574 65%	133 74%	394 76%	274 63%	357 65%	289 61%	385 70%	464 74%	366 75%	450 66%	343 66%	269 71%	104 66%	96 75%	43 53%	137 66%	177 81%	705 67%	453 72%	931 65%	228 88%	
Up To 3 Months (Sub-Net)	875 52%	448 56%	428 48%	96 53%	295 57%	211 49%	273 49%	211 44%	280 51%	367 59%	287 59%	324 48%	265 51%	201 53%	78 50%	74 58%	35 43%	93 45%	153 70%	520 50%	355 56%	663 47%	213 82%	
Immediately/1-30 Days (Sub-Sub-Net)	630 37%	336 42%	293 33%	67 37%	196 38%	162 38%	204 37%	148 31%	206 37%	266 42%	219 45%	206 30%	204 39%	143 38%	61 39%	58 46%	21 26%	64 31%	139 64%	348 33%	282 45%	434 31%	195 75%	
Immediately	396 24%	201 25%	195 22%	40 22%	119 23%	108 23%	129 23%	91 19%	128 23%	168 27%	138 28%	114 17%	144 28%	82 22%	39 25%	27 21%	16 19%	41 20%	108 49%	205 20%	191 30%	232 16%	165 64%	
1-30 days	233 14%	135 17%	98 11%	27 15%	77 15%	54 13%	75 14%	56 12%	78 14%	98 16%	81 17%	92 14%	60 12%	61 16%	22 14%	31 24%	6 7%	22 11%	31 14%	143 14%	90 14%	203 14%	31 12%	
2-3 months	246 15%	111 14%	134 15%	29 16%	98 19%	49 11%	69 12%	63 13%	74 13%	101 16%	68 14%	117 17%	60 12%	58 15%	17 11%	16 12%	13 17%	29 14%	14 7%	173 16%	73 12%	228 16%	17 7%	
4-6 months	283 17%	137 17%	148 17%	37 17%	99 19%	63 15%	84 16%	78 16%	106 19%	97 16%	78 16%	127 19%	78 15%	69 18%	26 16%	22 17%	9 11%	44 21%	23 11%	185 18%	98 15%	268 19%	15 8%	
7-11 months	201 12%	94 12%	106 12%	31 17%	55 11%	59 14%	55 10%	61 13%	64 12%	70 11%	51 10%	99 15%	51 10%	63 17%	22 14%	15 12%	29 36%	24 11%	12 6%	120 11%	80 13%	189 13%	12 5%	
A year or longer	244 14%	84 10%	160 18%	15 8%	54 10%	79 18%	96 17%	90 19%	77 14%	71 11%	51 10%	97 14%	97 19%	36 10%	22 14%	12 9%	7 8%	39 19%	15 7%	171 16%	73 12%	237 17%	7 3%	
Never again	80 5%	39 5%	41 5%	1 1%	16 3%	20 5%	35 7%	44 9%	24 4%	22 3%	20 4%	32 5%	28 5%	9 2%	6 4%	3 2%	2 3%	7 3%	14 6%	53 5%	27 4%	67 5%	13 5%	
1 Day To 3 Months (Net)	479 28%	247 31%	232 26%	56 31%	176 34%	103 24%	144 26%	120 25%	151 28%	199 32%	149 31%	209 31%	120 23%	118 31%	39 25%	47 37%	19 24%	52 25%	46 21%	315 30%	163 26%	431 30%	48 18%	
Sigma	1683 100%	801 100%	882 100%	181 100%	519 100%	432 100%	551 100%	476 100%	549 100%	627 100%	487 100%	677 100%	519 100%	377 100%	157 100%	127 100%	81 100%	207 100%	218 100%	1050 100%	633 100%	1424 100%	259 100%	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Q33B\_11 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Take public transportation (e.g., subway, busses, trains)

Base: Applicable Response

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing		
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When-Get Around To It	Wait Awhile & See	Will Not Get Vaccine	Have Already Received	Not Yet Vaccinated	Will wear mask	Will not wear mask	
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
Unweighted Base	1374	629	745	166	529	306	373	497	455	400	380	607	387	355	180	134	73	156	164	847	527	1198	176
Weighted Base	1386	725	661	187*	470	349	380	402	423	534	361	590	434	375	147*	119*	78*	176*	166*	846	539	1199	187*
Up To 6 Months (Net)	900	495	405	137	344	225	194	249	276	363	229	399	272	262	90	78	59	105	117	540	360	754	146
Up To 3 Months (Sub-Net)	730	402	328	100	287	183	161	204	224	291	188	315	226	206	73	70	47	81	98	434	297	597	133
Immediately/1-30 Days (Sub-Sub-Net)	523	299	224	66	201	130	126	159	150	204	149	201	172	131	56	47	35	53	88	299	223	398	124
Immediately	324	191	133	37	104	93	90	95	95	126	92	110	122	62	31	25	19	33	71	177	147	211	113
1-30 days	198	107	91	29	97	21%	37	35	55	78	57	91	50	69	26	23	20	20	17	122	76	187	11
2-3 months	207	103	104	34	85	15%	53	35	74	87	40	114	54	75	17	23	12	28	10	134	73	199	9
4-6 months	170	84	76	37	57	12%	43	33	52	71	41	84	45	56	17	9	13	23	19	107	63	157	13
7-11 months	151	90	61	28	45	10%	31	48	48	70	48	63	40	49	18	11	10	31	9	90	61	142	9
A year or longer	187	88	100	9	48	10%	57	74	60	52	42	79	67	41	18	25	4	28	13	117	70	172	15
Never again	147	51	96	13	33	7%	36	64	38	49	42	49	56	23	21	5	13	27	27	98	49	131	16
1 Day To 3 Months (Net)	406	210	195	63	183	90	70	109	129	165	97	205	104	144	42	46	28	48	27	257	149	386	20
Sigma	1386	725	661	187	470	349	380	402	423	534	361	590	434	375	147	119	78	176	166	846	539	1199	187

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B\_12 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Greet people with a handshake

Base: Applicable Response

	Gender		Age				Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing			
	Wave 75 (7/30-8/1)		Gen Z (age 18-24)		Millen- nials (age 25-40)	Gen X (age 41-56)	Bonner+ (age 57+)	< \$50K	\$50-\$99K	\$100K+	GOP	DEM	IND/OTH	Student	LGBTQ	First Day Able To	When- Get Ar-ound To It	Wait Awhile & See	Will Not Get Vac-cine	Have Already Recci-ved	Not Yet Vaccina-ted	Will wear mask	Will not wear mask	
	(A)	MALE (B)	FEMALE (C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	
Unweighted Base	1855	783	1072	181	607	408	659	691	640	486	581	734	540	371	209	142	82	208	249	1174	681	1552	303	
Weighted Base	1849	895	954	192*	545	456	656	543	602	661	540	727	582	394	170	128*	85*	234	247	1156	693	1542	307	
Up To 6 Months (Net)	1238	666	571	156	386	277	420	343	414	464	413	450	375	290	108	98	60	144	193	743	495	963	275	
Up To 3 Months (Sub-Net)	944	529	415	111	298	221	313	271	307	353	316	318	311	210	78	74	46	99	176	549	395	683	261	
Immediately /1-30 Days (Sub-Sub-Net)	719	415	304	69	205	184	262	195	243	270	263	216	241	145	65	59	30	73	157	400	319	475	244	
Immediately	517	296	222	41	141	124	212	145	167	195	198	126	194	84	47	37	20	47	134	280	237	296	221	
1-30 days	202	119	82	28	64	60	50	50	76	74	65	90	47	61	18	22	10	26	111	23	120	82	179	23
2-3 months	225	114	111	42	93	38	51	76	64	83	53	101	70	65	14	15	26	19	149	76	208	17	6%	
4-6 months	294	137	157	44	98	55	107	72	107	111	97	133	64	79	30	24	45	17	194	89	280	14	5%	
7-11 months	162	86	77	15	64	31	52	53	58	51	42	78	42	38	17	10	21	11	111	52	156	6	2%	
A year or longer	219	84	135	8	58	64	89	65	62	79	38	104	77	43	27	12	4	44	14	144	74	209	9	
Never again	230	60	170	14	79	84	95	82	71	67	47	95	88	24	19	8	10	25	29	158	72	214	16	
1 Day To 3 Months (Net)	427	234	193	70	158	97	101	127	140	158	118	192	117	126	31	37	26	52	43	288	158	387	40	
Sigma	1849	895	954	192	545	456	656	543	602	661	540	727	582	394	170	128	85	234	247	1156	693	1542	307	

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
Overlap formulae used. \* small base

Base: All Respondents

Q36A Would you say we are in a global recession due to the coronavirus outbreak?

	Gender		Age					Income				Political				When Plan To Get Vaccinated						Indoor Mask Wearing	
	Wave 75 (7/30- 8/1)	MALE (B)	FEMALE (C)	Gen Z (age 18-24) (D)	Millen- nials (age 25- 30) (E)	Gen X (age 41- 50) (F)	Boomer+ (age 51+) (G)	< \$50k (H)	\$50-\$99k (I)	\$100k+ (J)	GOP (K)	DEM (L)	IND/OTH (M)	Student (N)	LGBTQ (O)	First Day Able To (P)	When- Get Ar- ound To It (Q)	Wait Awhile & See (R)	Will Not Get Vac- cine (S)	Have Already Recei- ved (T)	Not Yet Vaccina- ted (U)	Will wear mask (V)	Will not wear mask (W)
Unweighted Base	2026	836	1190	203	657	446	720	799	671	509	622	796	608	400	228	148	89	230	288	1271	755	1692	334
Weighted Base	2026	964	1062	229*	592	495	710	644	625	709	576	800	650	425	193	131*	98*	257	286	1254	772	1686	340
Yes	1480 73%	685 71%	795 75%	151 66%	448 76% d	371 75% d	511 72%	491 76%	446 71%	514 72%	448 76% LM	571 71%	461 71%	329 77%	149 77%	110 83% QRStU	65 67%	175 68%	210 73%	920 73%	560 73%	1244 74%	236 69%
No	546 27%	279 29%	267 25%	78 34% ef	144 24%	124 25%	200 28%	152 24%	179 29%	196 28%	128 22% K	228 29% K	189 29% K	96 23%	44 23%	22 17%	32 33% P	82 32% P	76 27% D	334 27% P	212 27% P	442 26%	104 31%
Sigma	2026 100%	964 100%	1062 100%	229 100%	592 100%	495 100%	710 100%	644 100%	625 100%	709 100%	576 100%	800 100%	650 100%	425 100%	193 100%	131 100%	98 100%	257 100%	286 100%	1254 100%	772 100%	1686 100%	340 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C - D/E/F/G - H/I/J - K/L/M - P/Q/R/S/T/U - V/W  
 Overlap formulae used. \* small base

2 August 2021

Fielding Period: March 14, 2020 - August 1, 2021

COVID-19

Weighted To The U.S. General Adult Population - Propensity

Page Table Title

1	1	Q2180 And are you...?
2	2	Q2182 Do you consider yourself to be a transgender individual?
3	3	EDU9 Are you currently enrolled in any of the following education programs?
4	4	VCE1 Which of the following best describes your mindset when it comes to getting the COVID-19 vaccine when it becomes available to you?
5	5	LI05X How likely are you to get a COVID-19 vaccine as soon as it becomes available to you?
6	6	SOF1 How concerned are you about the following issues? Summary Of Very/Somewhat Concerned
7	7	SOF1 How concerned are you about the following issues? Summary Of Not At All/Not Too Concerned
8	8	SOF1_1 How concerned are you about the following issues? Climate change
9	9	SOF1_2 How concerned are you about the following issues? Mass shootings
10	10	SOF1_3 How concerned are you about the following issues? Inflation
11	11	SOF1_4 How concerned are you about the following issues? Children needing to wear masks in schools
12	12	SOF1_5 How concerned are you about the following issues? Children getting COVID
13	13	SOF1_6 How concerned are you about the following issues? Going back to the office
14	14	SOF1_7 How concerned are you about the following issues? Delta variant of COVID
15	15	SOF1_8 How concerned are you about the following issues? Potential future variants of COVID
16	16	SOF1_9 How concerned are you about the following issues? Personal finances (e.g., end of loan forbearance, eviction protection)
17	17	SOF2 Which one of the following issues are you most concerned about? Please select one.
18	18	VXM01A Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus? Summary Of Very/Somewhat Effective
19	19	VXM01A Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus? Summary Of Not At All/Not Too Effective
20	20	VXM01A_1 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus? Hospitalization or severe illness due to COVID-19
21	21	VXM01A_2 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus? Death due to COVID-19
22	22	VXM01A_3 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus? Symptomatic infection
23	23	VXM01A_4 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus? Asymptomatic infection
24	24	VXM01 This week, the CDC announced new indoor mask guidelines for people living in places with high or substantial COVID transmission rates, regardless of vaccine status. Will you start wearing a mask again indoors?
25	25	VXM02 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Summary Of Strongly/Somewhat Support
26	26	VXM02 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Summary Of Strongly/Somewhat Oppose
27	27	VXM02_1 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Mask mandates
28	28	VXM02_2 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Social distancing in crowded, indoor places (e.g., bars, restaurants, gyms)
29	29	VXM02_3 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Capacity limits for indoor spaces
30	30	VXM02_4 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Temperature checks

2 August 2021

Fielding Period: March 14, 2020 - August 1, 2021

COVID-19

Weighted To The U.S. General Adult Population - Propensity

Page	Table	Title
31	31	VXM02_5 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Mandatory COVID testing for certain employees
32	32	VXM02_6 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Limited capacity crowds for major league sports games or concerts
33	33	VXM02_7 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Schools moving to virtual learning
34	34	VXM03 Do you support or oppose mask mandates...? Summary Of Strongly/Somewhat Support
35	35	VXM03 Do you support or oppose mask mandates...? Summary Of Strongly/Somewhat Oppose
36	36	VXM03_1 Do you support or oppose mask mandates...? For all federal employees
37	37	VXM03_2 Do you support or oppose mask mandates...? By the discretion of public and private companies
38	38	VXM03_3 Do you support or oppose mask mandates...? By the discretion of states governors
39	39	VXM03_4 Do you support or oppose mask mandates...? By the discretion of the federal government for all citizens
40	40	VXM04 How much do you support or oppose the following institutions enforcing a vaccine mandate? Summary Of Strongly/Somewhat Support
41	41	VXM04 How much do you support or oppose the following institutions enforcing a vaccine mandate? Summary Of Strongly/Somewhat Oppose
42	42	VXM04_1 How much do you support or oppose the following institutions enforcing a vaccine mandate? Daycares or schools
43	43	VXM04_2 How much do you support or oppose the following institutions enforcing a vaccine mandate? Colleges and universities
44	44	VXM04_3 How much do you support or oppose the following institutions enforcing a vaccine mandate? Government agencies (federal, state, or local)
45	45	VXM04_4 How much do you support or oppose the following institutions enforcing a vaccine mandate? Healthcare facilities (e.g., hospitals, nursing homes, rehab centers)
46	46	VXM04_5 How much do you support or oppose the following institutions enforcing a vaccine mandate? Banks
47	47	VXM04_6 How much do you support or oppose the following institutions enforcing a vaccine mandate? Retail stores (e.g., Target, Wal-Mart, Kohls)
48	48	VXM04_7 How much do you support or oppose the following institutions enforcing a vaccine mandate? Grocery stores
49	49	VXM04_8 How much do you support or oppose the following institutions enforcing a vaccine mandate? Private places of employment
50	50	VXM04_9 How much do you support or oppose the following institutions enforcing a vaccine mandate? U.S. Military
51	51	VXM04B How likely would you be to change or quit your job if your place of employment enforced a vaccine mandate requiring all employees to get vaccinated in order to maintain employment?
52	52	VXM05 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? Summary Of Strongly/Somewhat Agree
53	53	VXM05 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? Summary Of Strongly/Somewhat Disagree
54	54	VXM05_1 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? I am angry at people who choose not to get vaccinated when they could be.
55	55	VXM05_2 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? It's not fair that I have to wear a mask again because of unvaccinated Americans
56	56	VXM05_3 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? It should not be my responsibility to wear a mask again when others didn't get vaccinated.
57	57	VXM05_4 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? Unvaccinated people had just as much information as the rest of us yet refused to help curb this pandemic - so I feel like they have to live with the consequences.
58	58	VXM05_5 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? America is sliding backwards on COVID and it's because of unvaccinated Americans
59	59	VXM05_6 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? It's a good thing that some companies and parts of the government are mandating vaccines or continuous testing for their workers
60	60	VXM05_7 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? Vaccines cannot be mandated - it is an infringement on our constitutional rights/personal freedoms.
61	61	VXM05_8 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? Regardless of the current outbreak from the Delta variant, it's an individual's right to decide whether or not to get vaccinated.

2 August 2021

Fielding Period: March 14, 2020 - August 1, 2021

COVID-19

Weighted To The U.S. General Adult Population - Propensity

Page Table Title

62	62	VXM05_9	How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? As long as the vaccines are only authorized for emergency use, and not fully approved by the FDA, it's unreasonable to mandate that Americans get vaccinated.
63	63	VXM06	Who do you blame the most for the recent outbreak of the Delta variant COVID cases? Please select one.
64	64	VXM07	Which of the following would you consider the worst case scenario when thinking about your personal life and family? Please select one.
65	65	VXM08	Which of the following comes closest to your view? If unvaccinated people get sick with COVID ...
66	66	VXM09	What, if anything, would motivate you to get vaccinated? Please select all that apply.
67	67	VXM09	What, if anything, would motivate you to get vaccinated? Please select all that apply.
68	68	VXM10	Would you rather get vaccinated or wear masks and be tested regularly?
69	69	CT01	How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Very/Somewhat Concerned
70	70	CT01	How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Not At All/Not Too Concerned
71	71	CT01_1	How concerned are you about each of following due to the COVID-19 pandemic? A new wave of COVID-19 in my area
72	72	CT01_2	How concerned are you about each of following due to the COVID-19 pandemic? Losing your job due to the pandemic
73	73	CT01_3	How concerned are you about each of following due to the COVID-19 pandemic? You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands
74	74	CT01_4	How concerned are you about each of following due to the COVID-19 pandemic? Returning to my normal activities in public (e.g., public transit, socializing)
75	75	CT01_5	How concerned are you about each of following due to the COVID-19 pandemic? Potential shortage of hospital ventilators for assisted breathing
76	76	CT01_6	How concerned are you about each of following due to the COVID-19 pandemic? Potential side effects of COVID vaccine
77	77	CT01_7	How concerned are you about each of following due to the COVID-19 pandemic? New variants of COVID-19
78	78	BID3	How much stress would you say recent political turmoil is causing you personally?
79	79	RTN01	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Summary Of Top 2 Box
80	80	RTN01	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Summary Of Bottom 2 Box
81	81	RTN01_1	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Shop in a store without a mask
82	82	RTN01_2	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Visit with family or friends without a mask
83	83	RTN01_3	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Fly on a plane
84	84	RTN01_4	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Stay in a hotel
85	85	RTN01_5	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Attend a large concert or sporting event
86	86	RTN01_6	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Go to an indoor party
87	87	RTN01_7	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation
88	88	RTN01_8	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Go out for dinner or drinks indoors
89	89	RTN01_9	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Socializing with people you don't know at a bar
90	90	RTN02	At the moment, do you approve or disapprove of how the distribution of the COVID-19 vaccine is being handled here in the U.S.?
91	91	CFP03	Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?
92	92	VAC22	Which of the following are reason(s) why you are not likely to get a COVID-19 vaccine as soon as one becomes available? Please select all that apply.
93	93	CAL2	Generally speaking, do you think the distribution of the COVID-19 vaccine here in the U.S. is going too slowly, too quickly, or about right?
94	94	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
95	95	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
96	96	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
97	97	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
98	98	Q18	Which of the following is true for you?



2 August 2021

Fielding Period: March 14, 2020 - August 1, 2021

COVID-19

Weighted To The U.S. General Adult Population - Propensity

Page Table Title

99	99	Q21 Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
100	100	FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
101	101	FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of Not At All/Not Very
102	102	FR05_1 How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
103	103	FR05_2 How much would you say you miss each of the following during this time of virus-related restrictions? Going to a movie theatre
104	104	FR05_3 How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
105	105	FR05_4 How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office
106	106	FR05_5 How much would you say you miss each of the following during this time of virus-related restrictions? Attending events like concerts, theatre and sporting events
107	107	FR05_6 How much would you say you miss each of the following during this time of virus-related restrictions? Dining out at a restaurant
108	108	FR05_8 How much would you say you miss each of the following during this time of virus-related restrictions? Gatherings with friends and family
109	109	FR05_9 How much would you say you miss each of the following during this time of virus-related restrictions? Going to church
110	110	FR05_10 How much would you say you miss each of the following during this time of virus-related restrictions? Going to school or university
111	111	FR05_13 How much would you say you miss each of the following during this time of virus-related restrictions? Going to the gym/work out class
112	112	FR05_14 How much would you say you miss each of the following during this time of virus-related restrictions? Going to a social gathering
113	113	FR05_15 How much would you say you miss each of the following during this time of virus-related restrictions? Going to my local coffee shop
114	114	FR05_16 How much would you say you miss each of the following during this time of virus-related restrictions? In person celebrations (e.g., birthdays, graduations)
115	115	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?
116	116	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Immediately/1-30 Days
117	117	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Up To 3 Months
118	118	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of 1 Day To 3 Months
119	119	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Up To 6 Months
120	120	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Year Or Longer
121	121	Q33B_1 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Fly on a plane
122	122	Q33B_2 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to a gym class
123	123	Q33B_3 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Take a cruise
124	124	Q33B_4 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go out to dinner
125	125	Q33B_5 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Visit a casino
126	126	Q33B_6 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Stay in a hotel
127	127	Q33B_7 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to the office
128	128	Q33B_8 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to a sporting event
129	129	Q33B_9 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to the movies
130	130	Q33B_10 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Host/attend a large social gathering
131	131	Q33B_11 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Take public transportation (e.g., subway, busses, trains)

2 August 2021

Fielding Period: March 14, 2020 - August 1, 2021

COVID-19

Weighted To The U.S. General Adult Population - Propensity

Page Table Title

132 132 Q33B\_12 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Greet people with a handshake

133 133 Q36A Would you say we are in a global recession due to the coronavirus outbreak?

Base: All Respondents

Q2180 And are you...?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Heterosexual (Straight)	1839 91%	1288 83% CE	223 84%	128 97% Ce	266 87%	1120 94% G	691 87%	340 94% J	383 92%	696 89%	420 90%	487 90%	411 91%	942 91%	1048 91%	791 90%	1399 91%	440 89%	278 83%	322 85%
Gay	26 1%	18 1%	7 3%	-	5 2%	10 1%	17 2%	5 1%	5 1%	14 2%	3 1%	9 2%	4 1%	14 1%	12 1%	14 2%	19 1%	7 1%	-	4 1%
Lesbian	30 1%	11 1%	9 3% B	1 1%	4 1%	7 1%	23 3% F	2 1%	4 1%	14 2%	10 2%	5 1%	5 1%	20 2%	19 2%	11 1%	22 1%	8 2%	19 5%	9 2%
Bisexual	81 4%	52 4%	8 3%	2 1%	22 7% b	34 3%	40 5% I	14 4%	20 5%	27 3%	20 4%	38 7% N	19 4%	24 2%	49 4%	31 4%	59 4%	21 4%	4 1%	28 7%
Queer	7 0%	3 0%	-	-	4 1% b	4 0%	3 0%	-	4 1%	2 0%	-	-	-	6 1%	1 0%	6 1% o	5 0%	2 0%	4 1%	5 1%
Decline to answer	43 2%	8 1%	19 7% BE	2 1%	3 1%	20 2%	22 3%	2 0%	1 0%	28 4% HI	12 3% HI	2 0%	10 2% I	31 3% L	22 2%	21 2%	26 2%	17 3% G	18 5% I	10 3%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: All Respondents

Q2182 Do you consider yourself to be a transgender individual?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Yes	57 3%	35 3%	7 2%	10 7% b	22 7% Bc	42 3%	15 2%	14 4% I	4 1%	19 2%	19 4% I	38 7% MN	2	16 2%	43 4% P	14 2%	46 3%	10 2%	12 4%	13 4%
No	1951 96%	1333 97% dE	256 97%	123 93%	283 93%	1147 96%	768 97%	347 96%	415 99% HJK	749 96%	440 95%	500 93%	445 99% Ln	1005 97% L	1088 95% o	853 97% o	1477 96%	473 98%	317 95%	361 96%
Decline to answer	19 1%	5	3 1%	-	-	7 1%	11 1%	1	-	13 2% I	5 1%	2	2 1%	15 1%	10	9 1%	8	11 2% Q	5 2%	2 1%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: All Respondents

EDU9 Are you currently enrolled in any of the following education programs?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
High school	81 4%	34 2%	28 11% Bd	11 8% B	14 5%	54 5%	26 3%	19 5%	11 3%	37 5%	14 3%	38 7% MN	14 3%	30 3%	50 4%	32 4%	46 3%	35 7% Q	19 6%	25 7%
Living on campus at a college/university full-time	56 3%	26 2%	11 4% b	2 2%	13 4% b	43 4% g	13 2%	11 3%	10 2%	19 2%	16 3%	22 4%	7 2%	27 3%	49 4% P	7 1%	48 3%	9 2%	23 7% T	4 1%
Living off campus at a college/university full-time	85 4%	34 2%	25 9% B	11 9% B	22 7% B	41 3%	44 6%	15 4%	14 3%	37 5%	20 4%	31 6%	15 3%	39 4%	56 5%	29 3%	74 5% T	11 2%	32 10% T	16 4%
Taking night or weekend classes at a college/university	76 4%	47 3%	13 5%	6 4%	19 6%	64 5% G	10 1%	14 4%	10 2%	28 4%	23 5%	32 6% M	5 1%	39 4% M	65 6% F	10 1%	62 4%	14 3%	12 4% T	15 4%
Attending a community college	98 5%	49 4%	16 6%	16 12% B	38 13% Bc	43 4% F	52 7% F	18 5%	10 2%	35 4%	36 8% I	48 9% MN	16 4%	34 3%	70 8% P	28 3%	83 5%	15 3% T	25 8% T	14 4%
Attending a vocational school	28 1%	14 1%	6 2%	2 1%	7 2%	13 1%	16 2%	8 2%	3 1%	12 2%	5 1%	13 2%	3 1%	11 1%	16 1%	12 1%	25 2%	4 1%	6 2% T	2 1%
None of these	1601 79%	1175 85% CDE	166 63%	85 64%	191 62%	938 78%	633 80%	278 77%	361 86% HJK	612 78%	351 76%	357 86% L	388 88% L	885 83% L	844 73%	757 86% O	1193 78%	407 82%	219 65% S	300 80% S
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: All Respondents

VCE1 Which of the following best describes your mindset when it comes to getting the COVID-19 vaccine when it becomes available to you?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
I plan to go the first day I am able to	131 6%	85 6%	23 9%	7 5%	32 11%	97 8%	33 4%	28 8%	18 4%	42 5%	44 9%	69 13%	14 3%	49 5%	98 8%	34 4%	122 8%	9 2%	20 6%	26 7%
Whenever I get around to it	98 5%	41 3%	23 9%	8 6%	23 7%	52 4%	39 5%	13 4%	24 6%	41 5%	19 4%	29 5%	22 5%	46 4%	66 6%	32 4%	69 4%	29 6%	27 8%	17 4%
I will wait awhile and see	257 13%	136 10%	51 19%	17 13%	41 14%	168 14%	85 11%	50 14%	54 13%	110 14%	43 9%	74 14%	65 14%	119 11%	149 13%	108 12%	129 8%	128 26%	68 20%	53 14%
I will not get a COVID-19 vaccine	296 14%	213 15%	46 17%	2 1%	33 11%	159 13%	120 15%	37 10%	75 18%	119 15%	55 12%	49 9%	95 21%	141 14%	157 14%	129 15%	-	286 58%	41 12%	85 23%
I have already received a COVID-19 vaccine	1254 62%	906 66%	121 46%	99 75%	176 58%	720 60%	517 65%	235 65%	247 59%	468 60%	304 65%	320 59%	253 56%	682 66%	681 59%	573 65%	1211 79%	43 9%	178 53%	195 52%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 5

Base: All Respondents

L105X How likely are you to get a COVID-19 vaccine as soon as it becomes available to you?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Very/Somewhat Likely (Net)	1531 76%	1051 76%	185 70%	120 91% BCa	239 78%	904 76%	599 75%	293 81% LJ	296 71%	569 73%	374 81% LJ	442 82% M	288 64% M	801 77% M	871 76%	660 75%	1531 100% R	-	241 72%	251 67%
Very likely	1251 62%	913 66% C	136 51%	85 64%	183 60%	727 61%	501 63%	249 69% LJ	252 60%	458 59%	292 63% M	353 65% M	235 52% M	664 64% M	673 59%	578 68% O	1251 82% R	-	171 51%	200 53%
Somewhat likely	280 14%	138 10%	50 19% B	35 27% B	56 18% B	177 15%	98 12%	44 12% LJ	44 11%	110 14%	82 18% I	90 17% I	53 12% M	137 13% M	198 17% P	82 9% R	280 18% T	-	70 21% T	50 13%
Not Very/Not At All Likely (Net)	495 24%	328 24% D	80 30% D	12 9% D	66 22% d	292 24%	195 25%	70 19%	122 29% HK	212 27% HK	90 19% HK	98 18% LN	161 36% LN	236 23% P	279 24% P	216 25% P	-	495 100% Q	94 28% Q	126 33%
Not very likely	173 9%	103 7%	31 12% b	8 6% b	25 8% b	108 9%	62 8%	26 7% k	26 7% k	39 9% K	86 11% K	23 5% K	39 7% K	47 11% K	87 8% K	102 9% K	71 8% K	-	173 35% Q	37 11% Q
Not at all likely	321 16%	225 16% D	48 18% D	5 4% d	41 14% d	184 15%	132 17%	44 12% H	84 20% H	126 16% H	68 15% H	59 11% LN	114 25% LN	149 14% LN	177 15% LN	144 16% LN	-	321 65% Q	57 17% Q	90 24% S
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

SOF1 How concerned are you about the following issues?  
 Summary Of Very/Somewhat Concerned

Base: All Respondents (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	RPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Inflation	1646 81%	1139 83%	211 80%	104 79%	249 81%	979 82%	639 81%	293 81%	346 83%	644 82%	363 78%	421 78%	353 79%	872 84% Ln	938 81%	709 81%	1271 83% R	375 76%	264 79%	321 85%
Mass shootings	1621 80%	1114 81% d	218 82%	94 71%	252 83% d	964 81%	631 79%	305 84% k	321 77%	633 81%	361 78%	445 82%	351 78%	825 80%	918 80%	702 80%	1297 85% R	323 65%	271 81%	319 85%
Potential future variants of COVID	1554 77%	1070 78%	207 78%	119 90% Bo	237 78%	932 78%	600 76%	303 83% l	297 71%	595 76%	359 77%	444 82% M	302 67%	808 78% M	896 78%	658 75%	1315 86% R	239 48%	256 76%	305 81%
Delta variant of COVID	1547 76%	1052 76%	203 76%	114 86%	237 78%	938 78%	588 74%	297 82% l	304 73%	596 76%	350 75%	438 81% M	305 68%	804 78% M	895 78%	652 74%	1314 86% R	232 47%	257 77%	305 81%
Climate change	1475 73%	978 71%	207 78% b	107 81%	244 80% B	875 73%	577 73%	282 78% l	289 69%	556 71%	348 75%	436 81% MN	291 65%	748 72% M	874 76% P	600 69%	1227 80% R	248 50%	259 77%	287 76%
Children getting COVID	1468 72%	998 72%	200 75%	99 75%	232 76%	912 76% G	535 67%	282 78% l	295 70%	553 71%	338 73%	415 77% M	299 67%	754 73% m	850 74%	618 71%	1212 79% R	256 52%	245 73%	295 78%
Children needing to wear masks in schools	1319 65%	855 62%	207 79% B	96 72%	224 73% B	826 69% G	470 59%	243 67%	250 60%	526 67% l	300 68%	366 68%	286 64%	668 64%	750 65%	568 65%	1013 66% R	305 62%	265 79%	277 74%
Personal finances (e.g., end of loan forbearance, eviction protection)	1198 59%	753 55%	193 73% B	90 68% b	203 67% B	743 62% G	436 55%	220 61%	222 53%	481 62% l	275 59%	361 67% MN	237 53%	600 58% P	734 64% P	464 53%	917 60% R	281 57%	232 69%	268 71%
Going back to the office	555 48%	324 45%	117 61% B	46 54%	123 55% b	391 52% G	160 42%	128 63% l	70 30%	203 47% l	154 54% l	205 57% MN	57 33%	293 48% M	555 48%	-	473 54% R	62 29%	118 59%	68 50%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing



SOF1 How concerned are you about the following issues?  
 Summary Of Not At All/Not Too Concerned

Base: All Respondents (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Going back to the office	596 52%	393 55% Ce	74 39%	39 46%	100 45%	357 48%	225 58% F	76 37%	160 70% HJK	230 53% H	129 46%	156 43%	117 67% LN	323 52% L	596 52%	-	399 46%	197 71% Q	82 41%	68 50%
Personal finances (e.g., end of loan forbearance, eviction protection)	828 41%	626 45% CDE	72 27%	42 32%	102 33%	453 38%	358 45% F	143 39%	197 47% J	299 38%	189 41%	179 33%	213 47% L	436 42% L	417 36%	411 47% O	614 40%	214 43%	103 31%	109 29%
Children needing to wear masks in schools	707 35%	525 38% CE	59 22%	37 28%	81 27%	370 31%	324 41% F	120 33%	169 40% J	255 33%	164 35%	174 32%	163 36%	370 36%	401 35%	307 35%	518 34%	190 38%	70 21%	100 26%
Children getting COVID	558 28%	381 28%	65 25%	34 25%	73 24%	284 24%	258 33% F	80 22%	124 30% h	228 29% h	126 27%	125 23%	150 33% Ln	283 27% L	301 26%	257 29%	319 21%	239 48% Q	90 27%	82 22%
Climate change	551 27%	401 29% CE	59 22%	26 19%	61 20%	320 27%	217 27% F	80 22%	130 31% H	225 29% h	117 25%	105 19%	158 35% LN	288 28% L	276 24%	275 31% O	305 20%	247 50% Q	76 23%	24% 23%
Delta variant of COVID	479 24%	328 24%	63 24%	19 14%	68 22%	258 22%	206 26% F	66 18%	115 27% H	184 24% h	114 25%	102 19%	144 32% LN	233 22% L	255 22%	224 26%	217 14%	262 53% Q	78 23%	72 19%
Potential future variants of COVID	472 23%	309 22% D	58 22%	14 10%	68 22%	264 22%	193 24% d	60 17%	121 29% H	185 24% H	105 23%	96 18%	148 33% LN	228 22% L	255 22%	217 25%	216 14%	255 52% Q	79 24%	72 19%
Mass shootings	405 20%	266 19%	48 18%	39 29% be	53 17%	232 19%	163 21% H	57 16%	97 23% H	148 19% h	103 22% h	96 18%	99 22%	211 20%	233 20%	173 20%	234 15%	172 35% Q	64 19%	58 15%
Inflation	380 19%	240 17%	54 20%	28 21%	56 19%	216 18%	155 19% F	69 19%	73 17% J	137 18%	101 22%	119 22% N	96 21% n	164 16%	213 19%	166 19%	260 17%	120 23% Q	71 21% t	56 15%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 8

SOF1\_1 How concerned are you about the following issues?  
 Climate change

Base: All Respondents

	Race																Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women											
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)											
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533											
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377											
Very/Somewhat Concerned (Net)	1475 73%	978 71%	207 78% b	107 81%	244 80% B	875 73%	577 73%	282 78% lj	289 69%	556 71%	348 75%	436 81% MN	291 65%	748 72% M	874 76% P	600 69%	1227 80% R	248 50%	259 77%	287 76%											
Very concerned	838 41%	568 41%	112 42% b	64 48%	135 44%	490 41%	332 42%	169 47% J	173 41%	285 37%	211 45%	260 48% MN	163 36%	415 40%	501 44% P	337 39%	727 47% R	111 22%	158 47%	171 45%											
Somewhat concerned	636 31%	410 30%	94 35%	43 33%	110 36%	385 32%	244 31%	113 31%	116 28%	271 35%	137 29%	176 33%	128 28%	332 32%	373 32% P	263 30%	499 33%	137 28%	101 30%	116 31%											
Not At All/Not Too Concerned (Net)	551 27%	401 29%	59 22% cE	26 19%	61 20%	320 27%	217 27%	80 22% H	130 31% H	225 29% h	117 25%	105 19%	159 35% LN	288 28% L	276 24% O	275 31% O	305 20%	247 50% Q	76 23%	90 24%											
Not too concerned	285 14%	194 14%	40 15% cE	16 12%	27 9% cE	174 15%	109 14%	45 12% K	66 16% K	127 16% K	48 10% K	61 11% L	77 17% L	147 14% L	162 14% L	124 14% O	175 11% Q	110 22% Q	45 13% Q	52 14% Q											
Not at all concerned	266 13%	208 15% C	18 7% C	9 7% C	33 11% C	147 12% C	108 14% C	36 10% h	64 15% h	98 13% h	68 15% h	44 8% L	81 18% L	141 14% L	115 10% O	151 17% O	129 8% Q	137 28% Q	30 9% Q	38 10% Q											
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%											

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

SOF1\_2 How concerned are you about the following issues?  
 Mass shootings

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Very/Somewhat Concerned (Net)	1621 80%	1114 81% d	218 82%	94 71%	252 83% d	964 81%	631 79%	305 84% k	321 77%	633 81%	361 78%	445 82%	351 78%	825 80%	918 80%	702 80%	1297 85% R	323 65%	271 81%	319 85%
Very concerned	934 46%	627 45%	139 52%	58 44%	136 45%	540 45%	378 48%	182 50%	198 47%	351 45%	202 44%	296 55% MN	186 41%	452 44%	503 44%	431 49% o	775 51% R	159 32%	168 50%	204 54%
Somewhat concerned	687 34%	486 35%	78 30%	36 27%	116 38%	424 35%	253 32%	124 34%	123 29%	282 36%	159 34%	148 27%	165 37% L	374 36% L	416 36% p	271 31%	522 54% R	165 33%	102 31%	115 31%
Not At All/Not Too Concerned (Net)	405 20%	266 19%	48 18%	39 29% be	53 17%	232 19%	163 21%	57 16%	97 23% H	148 19%	103 22% h	96 18%	99 22%	211 20%	233 20%	173 20%	234 15%	172 35% Q	64 19%	58 15%
Not too concerned	297 15%	185 14%	38 15%	27 20% e	30 10%	180 15%	113 14%	41 11%	71 17% h	118 15%	67 14%	64 12%	72 15%	161 15%	176 15%	121 14%	171 11%	126 25% Q	47 14%	40 11%
Not at all concerned	109 5%	71 5%	8 3%	12 9%	23 8%	52 4%	50 6%	16 5%	26 6%	30 4%	36 8% j	31 6%	27 6%	50 5%	57 5%	52 6%	63 4%	46 9% Q	17 5%	17 5%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

SOF1\_3 How concerned are you about the following issues?  
 Inflation

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Very/Somewhat Concerned (Net)	1646 81%	1139 83%	211 80%	104 79%	249 81%	979 82%	639 81%	293 81%	346 83%	644 82%	363 78%	421 78%	353 79%	872 84%	938 81%	709 81%	1271 83%	375 76%	264 79%	321 85%
Very concerned	871 43%	621 45%	123 47%	59 45%	132 43%	520 43%	328 41%	154 42%	170 41%	349 45%	197 43%	233 43%	203 45%	434 42%	475 41%	396 45%	639 42%	232 47%	145 43%	187 50%
Somewhat concerned	776 38%	518 38%	88 33%	45 34%	117 38%	459 38%	311 39%	140 39%	176 42%	294 38%	166 36%	188 35%	150 33%	438 42%	463 40%	313 36%	633 41%	143 29%	119 36%	133 35%
Not At All/Not Too Concerned (Net)	380 19%	240 17%	54 20%	28 21%	56 19%	216 18%	155 19%	69 19%	73 17%	137 18%	101 22%	119 22%	96 21%	164 16%	213 19%	166 19%	260 17%	120 24%	71 21%	56 15%
Not too concerned	285 14%	177 13%	45 17%	27 20%	29 10%	174 15%	108 14%	50 14%	43 10%	113 14%	79 17%	83 15%	70 13%	131 13%	156 14%	129 15%	209 14%	76 15%	51 11%	43 11%
Not at all concerned	95 5%	63 5%	10 4%	2 1%	27 9%	42 4%	46 6%	19 5%	29 7%	24 3%	22 5%	36 7%	26 6%	33 3%	57 5%	38 4%	51 3%	44 9%	20 6%	14 4%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

SOF1\_4 How concerned are you about the following issues?  
 Children needing to wear masks in schools

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Very/Somewhat Concerned (Net)	1319 65%	855 62%	207 78% B	96 72%	224 73% B	826 69% G	470 59%	243 67%	250 60%	526 67% I	300 65%	366 68%	286 64%	666 64%	750 65%	568 66%	1013 66%	305 62%	265 79%	277 74%
Very concerned	647 32%	419 30%	121 46% BE	43 33%	101 33% G	424 35% G	211 27%	112 31%	117 28%	288 34% I	150 32%	174 32%	134 30%	339 33%	363 32%	284 32%	489 32%	158 32%	151 45% t	143 38%
Somewhat concerned	672 33%	435 32%	85 32%	53 40%	123 40% b	402 34% d	259 33%	131 36%	133 32%	257 33% i	150 32%	192 36%	153 34%	327 32%	387 34%	284 32%	524 34%	147 30%	114 34%	134 36%
Not At All/Not Too Concerned (Net)	707 35%	525 38% CE	59 22%	37 28%	81 27%	370 31%	324 41% F	120 33%	169 40% J	255 33%	164 35%	174 32%	163 36%	370 36%	401 35%	307 35%	518 34%	190 21%	70 21%	100 26%
Not too concerned	398 20%	299 22% CE	32 12%	20 15%	37 12%	220 18%	175 22% k	78 22% k	99 24% K	149 19%	71 15%	104 19%	95 21%	199 17%	214 18%	183 21%	283 19%	114 13%	35 11%	51 14%
Not at all concerned	310 15%	226 16% c	27 10%	16 12%	44 15%	151 13%	149 19% F	41 11%	70 17%	106 14%	93 20% HJ	70 13%	68 15%	171 17%	186 16%	123 14%	234 15%	75 9%	35 10%	49 13%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

SOF1\_5 How concerned are you about the following issues?  
 Children getting COVID

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Very/Somewhat Concerned (Net)	1468 72%	998 72%	200 75%	99 75%	232 76%	912 76%	535 67%	282 76%	295 70%	553 71%	338 73%	415 77%	299 67%	754 73%	850 74%	618 71%	1212 79%	256 52%	245 73%	295 78%
Very concerned	802 40%	538 39%	129 48%	55 42%	119 39%	536 45%	251 32%	158 43%	148 35%	315 40%	182 39%	256 47%	156 35%	390 38%	474 41%	329 38%	679 44%	123 25%	162 48%	188 50%
Somewhat concerned	666 33%	460 33%	71 27%	43 33%	113 37%	375 31%	284 36%	125 34%	147 35%	238 30%	156 34%	159 29%	143 32%	363 35%	377 33%	289 33%	533 35%	133 27%	83 25%	107 28%
Not At All/Not Too Concerned (Net)	558 28%	381 28%	65 25%	34 25%	73 24%	284 24%	258 33%	80 22%	124 30%	228 29%	126 27%	125 23%	150 33%	283 27%	301 26%	257 29%	319 21%	239 48%	90 27%	82 22%
Not too concerned	282 14%	203 15%	31 12%	22 17%	13 4%	169 14%	106 13%	48 13%	65 16%	116 15%	53 11%	66 12%	78 17%	138 13%	136 12%	146 17%	186 12%	97 29%	46 14%	41 11%
Not at all concerned	276 14%	178 13%	35 13%	11 9%	60 20%	115 10%	152 19%	32 9%	58 14%	112 14%	74 16%	59 11%	72 16%	145 14%	165 14%	111 13%	133 9%	142 29%	44 13%	41 11%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

SOF1\_6 How concerned are you about the following issues?  
 Going back to the office

Base: Employed

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1118	862	154	47	129	732	371	236	229	455	198	398	170	550	1118	-	867	251	143	205
Weighted Base	1151	717	192	85*	223*	748	386	204	231	433	283	360	174*	617	1151	**	871	279	200*	136
Very/Somewhat Concerned (Net)	555 48%	324 45%	117 61% B	46 54%	123 55% b	391 52% G	160 42%	128 63% U	70 30%	203 47% I	154 54% I	205 57% MN	57 33% M	293 48% M	555 48%	-	473 54% R	82 29%	118 59%	68 50%
Very concerned	265 23%	157 22%	68 36% BE	19 22%	48 22% B	185 25% G	78 20%	55 27% I	37 16%	95 22% I	79 28% I	105 29% MN	31 18% M	129 21% M	265 23%	-	228 26% R	37 13%	64 32%	42 31%
Somewhat concerned	290 25%	167 23%	49 26% B	27 32%	75 33% B	206 28% G	82 21% I	73 36% U	34 15%	108 25% I	75 27% I	100 28% M	26 15% M	164 27% M	290 25%	-	245 28% R	45 16%	54 27%	26 19%
Not At All/Not Too Concerned (Net)	596 52%	393 55% Ce	74 39%	39 46%	100 45% B	357 48% G	225 58% I	76 37% HJK	160 70% HJK	230 53% H	129 46% H	156 43% LN	117 67% LN	323 52% L	596 52%	-	389 46% Q	197 71%	82 41%	68 50%
Not too concerned	254 22%	152 21% Ce	45 23% B	14 17%	45 20% B	156 21% G	93 24% I	32 16% U	76 32% HJK	75 23% I	48 17% I	77 21% M	49 28% M	127 21% M	254 22%	-	188 22% Q	66 24%	47 24%	32 24%
Not at all concerned	342 30%	241 34% Ce	30 16% B	25 29%	56 25% B	201 27% G	132 34% I	44 22% U	86 37% HJK	131 30% h	81 29% h	78 22% L	68 39% L	196 32% L	342 30%	-	211 24% Q	132 47%	35 17%	36 26% s
Sigma	1151 100%	717 100%	192 100%	85 100%	223 100%	748 100%	386 100%	204 100%	231 100%	433 100%	283 100%	360 100%	174 100%	617 100%	1151 100%	-	871 100%	279 100%	200 100%	136 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

SOF1\_7 How concerned are you about the following issues?  
 Delta variant of COVID

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Very/Somewhat Concerned (Net)	1547 76%	1052 76%	203 76%	114 86%	237 78%	938 78%	588 74%	297 82% I	304 73%	596 76%	350 75%	438 81% M	305 68%	804 78% M	895 78%	652 74%	1314 86% R	232 47%	257 77%	305 81%
Very concerned	929 46%	625 45%	135 51%	65 49%	152 50%	557 47%	356 45%	189 52% I	159 38%	370 47%	212 46%	266 49% M	180 40%	483 47% m	510 44%	419 48%	821 54% R	108 22%	168 50%	198 53%
Somewhat concerned	618 30%	427 31%	68 26%	48 37%	85 28%	381 32%	232 29%	108 30%	145 35%	227 29%	138 30%	172 32%	126 28%	320 31% F	386 27%	232 27%	494 32% R	124 25%	89 27%	107 28%
Not At All/Not Too Concerned (Net)	479 24%	328 24%	63 24%	19 14%	68 22%	258 22%	206 26%	66 18%	115 27% H	184 24%	114 25%	102 19%	144 32% LN	233 22%	255 22%	224 26%	217 14%	262 53% Q	78 23%	72 19%
Not too concerned	273 13%	188 14% d	41 15% D	6 4%	32 11%	160 13%	107 14%	49 14%	57 14%	113 15%	53 11%	56 10%	80 19% Ln	137 13% Ln	136 12%	137 16% o	142 9%	131 29% Q	43 13%	38 10%
Not at all concerned	206 10%	140 10%	22 8%	13 10%	36 12%	99 8%	98 12% F	17 5%	57 14% H	71 9% H	62 13% H	46 9% LN	64 14% LN	96 9%	120 10%	87 10%	75 5%	132 27% Q	34 10%	33 9%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base



SOF1\_8 How concerned are you about the following issues?  
 Potential future variants of COVID

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (A)	White (B)	Black or African American (C)	Asian or Pacific Islander Boo (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BIPOC Women (S)	Low Income Women (T)
	Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Very/Somewhat Concerned (Net)	1554 77%	1070 78%	207 78%	119 90%	237 78%	932 78%	600 76%	303 83%	297 71%	595 76%	359 77%	444 82%	302 67%	808 78%	896 78%	658 75%	1315 86%	239 48%	256 76%	305 81%
Very concerned	893 44%	617 45%	127 48%	69 52%	128 42%	531 44%	349 44%	187 52%	162 39%	337 43%	208 45%	246 45%	163 36%	484 47%	502 44%	391 45%	789 52%	104 21%	167 50%	194 52%
Somewhat concerned	661 33%	454 33%	80 30%	50 38%	109 36%	401 34%	251 32%	116 32%	135 32%	259 33%	152 33%	199 37%	138 31%	325 31%	394 34%	267 31%	526 54%	135 27%	89 26%	111 29%
Not At All/Not Too Concerned (Net)	472 23%	309 22%	58 22%	14 10%	68 22%	264 22%	193 24%	60 17%	121 29%	185 24%	105 23%	96 18%	148 33%	228 22%	255 22%	217 25%	216 14%	255 52%	79 24%	72 19%
Not too concerned	273 13%	175 13%	36 13%	10 8%	33 11%	165 14%	102 13%	42 12%	68 16%	112 14%	51 11%	52 10%	83 18%	139 13%	147 13%	126 14%	148 10%	125 25%	40 12%	40 11%
Not at all concerned	198 10%	134 10%	22 8%	3 2%	35 11%	99 8%	91 11%	18 5%	53 13%	73 9%	54 12%	44 8%	65 14%	89 9%	107 9%	91 10%	68 4%	131 28%	39 12%	32 9%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

SOF1\_9 How concerned are you about the following issues?  
 Personal finances (e.g., end of loan forbearance, eviction protection)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Very/Somewhat Concerned (Net)	1198 59%	753 55%	193 73% B	90 68% b	203 67% B	743 62% G	436 55%	220 61%	222 53%	481 62% I	275 59%	361 67% MN	237 53%	600 58%	734 64% F	464 53%	917 60%	281 57%	232 69%	268 71%
Very concerned	607 30%	352 25%	108 41% B	57 43% B	122 40% B	367 31%	228 29%	116 32%	120 29%	245 31%	125 27%	199 37% MN	121 27%	287 28%	376 33% F	231 26%	464 30%	143 29%	141 42%	150 40%
Somewhat concerned	591 29%	402 29%	85 32% B	33 25% B	81 27% B	377 31% g	208 26%	104 29%	102 24%	236 30%	150 32% I	162 30% MN	116 26%	314 30%	358 31% F	233 27%	454 30%	138 28%	91 27%	117 31%
Not At All/Not Too Concerned (Net)	828 41%	626 45% CdE	72 27%	42 32%	102 33%	453 38% F	358 45%	143 39%	197 47% J	299 38%	189 41%	179 33% L	213 47% L	436 42% L	417 36% O	411 47% O	614 40%	214 43%	103 31%	109 29%
Not too concerned	479 24%	342 25% c	48 18%	32 24%	65 21%	262 22% f	210 26% f	76 21%	102 24%	193 23% K	117 25% L	98 18% L	123 27% L	258 25% L	266 23% L	212 24% O	361 24%	117 24%	68 20%	64 17%
Not at all concerned	349 17%	284 21% CDE	25 9% B	10 8% B	36 12% B	191 16%	148 19%	66 18% JK	95 23% JK	117 15% JK	71 15% JK	82 15% JK	90 20% JK	178 17% JK	151 13% O	199 23% O	252 16% O	97 20% O	36 11% O	46 12% O
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Base: All Respondents

SOF2 Which one of the following issues are you most concerned about? Please select one.

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Delta variant of COVID	433 21%	311 23%	61 23%	35 27%	66 22%	262 22%	161 20%	92 25%	81 19%	175 22%	85 18%	107 20%	80 18%	246 24%	252 22%	181 21%	383 25%	50 10%	87 26%	92 24%
Inflation	310 15%	226 16%	33 13%	28 21%	33 11%	162 14%	142 18%	31 8%	66 16%	138 18%	76 16%	56 10%	86 19%	168 16%	170 15%	140 16%	183 12%	127 26%	44 13%	32 9%
Potential future variants of COVID	269 13%	189 14%	29 11%	19 14%	37 12%	170 14%	96 12%	59 16%	39 9%	104 13%	68 15%	69 13%	40 9%	160 15%	152 13%	117 13%	233 15%	37 7%	40 12%	39 10%
Climate change	244 12%	177 13%	13 5%	12 9%	45 15%	120 10%	122 15%	46 13%	64 15%	75 10%	60 13%	65 12%	72 16%	107 10%	129 11%	115 13%	197 13%	46 9%	20 6%	27 7%
Mass shootings	215 11%	135 10%	36 14%	8 6%	38 12%	115 10%	98 12%	36 10%	56 13%	86 11%	37 8%	52 10%	48 11%	115 11%	117 10%	98 11%	161 10%	54 11%	35 10%	46 12%
Personal finances (e.g., end of loan forbearance, eviction protection)	170 8%	107 8%	29 11%	12 9%	20 6%	96 8%	71 9%	25 7%	44 10%	64 8%	37 8%	59 11%	36 8%	75 7%	94 8%	77 9%	105 7%	65 13%	26 8%	53 14%
Children getting COVID	163 8%	100 7%	35 13%	6 5%	36 12%	146 12%	17 2%	27 7%	32 8%	56 7%	48 10%	68 13%	28 6%	67 6%	110 10%	53 6%	132 9%	32 6%	40 12%	48 12%
Children needing to wear masks in schools	62 3%	47 3%	5 2%	3 2%	3 1%	54 5%	6 1%	13 4%	11 3%	24 3%	14 3%	16 3%	13 3%	33 3%	41 3%	21 2%	38 2%	24 5%	14 4%	12 3%
Going back to the office	31 2%	19 1%	8 3%	4 3%	7 2%	16 1%	14 2%	9 2%	1 1%	11 1%	10 2%	7 1%	6 1%	18 2%	31 3%	-	20 1%	10 2%	4 1%	4 1%
Something else	129 6%	70 5%	14 5%	6 5%	22 7%	54 5%	67 8%	25 7%	26 6%	49 6%	30 6%	42 8%	40 8%	48 5%	56 5%	73 8%	79 5%	50 10%	25 8%	25 7%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

VXM01A Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus?

Summary Of Very/Somewhat Effective

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30- 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Hospitalization or severe illness due to COVID-19	1607 79%	1120 81% C	192 72%	114 86% c	230 75%	953 80%	630 79%	320 88% Ij	309 74%	595 76%	384 83% Ij	437 81%	340 76%	830 80%	890 77%	717 82% o	1374 93% R	233 47%	246 74%	274 73%
Death due to COVID-19	1558 77%	1094 79% Ce	182 69%	108 82% c	220 72%	947 79% g	590 74%	311 88% IJK	295 70%	593 76%	360 77%	412 76%	324 72%	822 79% M	875 76%	684 78%	1342 88% R	216 44%	236 71%	271 72%
Symptomatic infection	1495 74%	1045 76%	191 72%	99 75%	211 69%	880 74%	590 74%	297 82% Lk	296 71%	558 72%	344 74%	415 77%	320 71%	760 73%	860 75%	635 73%	1306 85% R	189 38%	244 73%	259 69%
Asymptomatic infection	1425 70%	1004 73%	181 68%	93 70%	203 67%	845 71%	554 70%	274 76% j	285 68%	536 69%	331 71%	390 72%	317 71%	718 69%	796 69%	629 72%	1249 82% R	177 36%	220 66%	244 65%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM01A Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus?

Summary Of Not At All/Not Too Effective

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30- 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Asymptomatic infection	601 30%	375 27%	84 32%	39 30%	102 33%	351 29%	239 30%	89 24%	134 32% h	244 31% h	134 29%	151 28%	132 29%	318 31%	355 31%	246 28%	283 18%	318 63% Q	115 34%	132 35%
Symptomatic infection	531 26%	335 24%	74 28%	33 25%	94 31%	316 26%	203 26%	66 18%	122 29% h	222 28% h	121 26% h	126 23%	129 29%	276 27%	291 25%	241 27%	225 15%	306 62% Q	90 27%	118 31%
Death due to COVID-19	468 23%	285 21%	83 31% Bd	24 18%	85 28% b	249 21%	204 26% I	52 14%	124 30% H	188 24% H	105 23% h	129 24%	125 28% N	214 21%	276 24%	192 22%	189 12%	279 58% Q	99 29%	106 28%
Hospitalization or severe illness due to COVID-19	419 21%	259 19%	73 28% Bd	19 14%	75 25%	243 20%	164 21%	43 12%	110 26% HK	186 24% HK	80 17%	109 19%	109 24%	207 20%	260 23% p	158 18%	157 10%	262 53% Q	88 26%	103 27%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

VX01A\_1 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus?  
 Hospitalization or severe illness due to COVID-19

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	RPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Very/Somewhat Effective (Net)	1607 79%	1120 81% C	192 72%	114 86% c	230 75%	953 80%	630 79%	320 88% I	309 74%	595 76%	384 85% I	437 81%	340 76%	830 80%	890 77%	717 82% o	1374 90% R	233 47%	246 74%	274 73%
Very effective	789 39%	571 41% E	101 38%	51 39%	94 31%	428 36%	346 44%F	160 44% J	177 42%	273 35%	179 39%	214 40%	176 39%	399 38%	432 38%	356 41%	723 47% R	65 13%	130 39%	123 33%
Somewhat effective	818 40%	550 40%	91 34%	62 47%	136 45% c	525 44% G	284 36%	160 44% I	132 31%	322 41%	205 44%	223 41%	164 37%	431 42%	458 40%	361 41%	651 42% R	168 34%	116 35%	150 40%
Not At All/Not Too Effective (Net)	419 21%	259 19%	73 28% Bd	19 14%	75 25% c	243 20% G	164 21%	43 12%	110 26% I	186 24% I	80 17%	103 19%	109 24%	207 20%	260 23% P	158 18%	157 10% R	262 53% Q	88 26%	103 27%
Not too effective	238 12%	137 10%	46 17% Bd	8 6%	41 14%	137 11% G	96 12%	30 8% I	66 16% HK	112 14% I	30 6%	55 10%	69 15% In	114 11%	150 13% P	87 10%	111 7% Q	127 26% Q	65 19%	61 16%
Not at all effective	181 9%	122 9%	27 10% Bd	11 8%	34 11% c	106 9% G	68 9%	13 4% I	44 10% H	74 9% H	51 11% H	48 9%	40 9%	93 9%	110 10% P	71 8%	46 3% Q	135 27% Q	23 7% s	43 11% s
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used - small base

VM01A\_2 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus?

Death due to COVID-19

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	RPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Very/Somewhat Effective (Net)	1558 77%	1094 79% Ce	182 69%	108 82% c	220 72%	947 79% g	590 74%	311 86% IJK	295 70%	593 76%	360 77%	412 76%	324 72%	822 79% M	875 76%	684 78%	1342 89% R	216 44%	236 71%	271 72%
Very effective	836 41%	600 43% E	98 37%	59 45%	96 32%	485 41%	335 42%	175 48% J	177 42%	288 37%	196 42%	228 42%	169 38%	439 42%	456 40%	379 43%	783 51% R	53 11%	125 37%	132 35%
Somewhat effective	723 36%	495 36%	84 32%	49 37%	123 40%	462 39% G	254 32%	136 37%	118 28%	305 39%	164 35%	184 34%	155 34%	384 37%	418 36%	304 35%	559 37%	163 33%	112 33%	139 37%
Not At All/Not Too Effective (Net)	468 23%	285 21%	83 31% Bd	24 18%	85 28% d	249 21%	204 26% I	52 14% H	124 30% H	188 24% H	105 23% H	129 24%	125 28% N	214 21%	276 24%	192 22%	189 12%	279 56% Q	99 29%	106 28%
Not too effective	261 13%	144 10%	54 21% Bd	14 11%	48 16% b	135 11%	119 15% I	39 11% I	68 16% Hk	109 14%	46 10%	73 14%	77 17% N	111 11%	156 14%	105 12%	123 8%	138 28% Q	60 18%	53 14%
Not at all effective	207 10%	141 10% E	29 11%	10 7%	37 12%	114 10% G	85 11% I	13 4% H	56 13% H	79 10% H	59 13% H	55 10% H	49 11% N	102 10%	120 10%	86 10% C	66 4%	141 28% Q	39 12%	53 14%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used - small base

VXM01A\_3 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus?  
 Symptomatic infection

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Very/Somewhat Effective (Net)	1495 74%	1045 76%	191 72%	99 75%	211 69%	880 74%	590 74%	297 82% JK	296 71%	558 72%	344 74%	415 77%	320 71%	760 73%	860 75%	635 73%	1306 85% R	189 38%	244 73%	259 69%
Very effective	523 26%	359 26%	79 30%	33 25%	67 22%	295 25%	215 27%	101 28%	104 25%	197 25%	121 26%	167 31% Mn	95 21%	262 25%	307 27%	216 25%	481 31% R	43 9%	90 27%	84 22%
Somewhat effective	972 48%	686 50% c	112 42%	66 50%	143 47%	585 49%	376 47%	195 54% J	192 46%	362 46%	222 48%	248 46%	225 50%	499 48%	553 48%	419 48%	825 54% R	147 30%	154 46%	175 46%
Not At All/Not Too Effective (Net)	531 26%	335 24%	74 28%	33 25%	94 31%	316 26%	203 26%	66 18% H	122 29% H	222 29% H	126 26% h	129 23%	129 29%	276 27%	291 25%	241 27%	225 15% R	306 62% Q	90 27%	118 31%
Not too effective	339 17%	213 15%	42 16%	15 11%	65 21%	202 17%	133 17%	45 12% I	74 18%	156 20% Irk	64 14%	71 13%	86 19%	182 18%	181 16%	158 18%	173 11% Q	166 34% Q	56 17%	66 18%
Not at all effective	192 9%	122 9%	33 12%	18 14%	29 10%	115 10%	70 9%	21 6% H	48 12% H	66 8% H	57 12% H	54 10%	44 10%	94 9%	110 10%	82 9%	53 3% C	140 28% Q	34 10%	51 14%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used - small base



VXM01A\_4 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus?  
 Asymptomatic infection

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Very/Somewhat Effective (Net)	1425 70%	1004 73%	181 68%	93 70%	203 67%	845 71%	554 70%	274 76%	285 68%	536 69%	331 71%	390 72%	317 71%	718 69%	796 69%	629 72%	1249 82%	177 36%	220 66%	244 65%
Very effective	526 26%	353 26%	80 30%	41 31%	80 26%	297 25%	210 26%	110 30%	97 23%	191 25%	127 27%	168 31%	109 24%	249 24%	315 27%	211 24%	487 32%	39 8%	92 27%	78 21%
Somewhat effective	899 44%	651 47%	101 38%	52 40%	123 40%	549 46%	344 43%	164 45%	188 45%	345 44%	203 44%	222 41%	209 46%	469 45%	482 42%	418 48%	761 50%	138 28%	128 38%	166 44%
Not At All/Not Too Effective (Net)	601 30%	375 27%	84 32%	39 30%	102 33%	351 29%	239 30%	89 24%	134 32%	244 31%	134 29%	151 28%	132 29%	318 31%	355 31%	246 28%	283 18%	318 64%	115 34%	132 35%
Not too effective	395 20%	244 18%	54 20%	20 15%	70 23%	230 19%	162 20%	67 18%	84 20%	175 22%	68 15%	98 18%	84 19%	213 21%	221 19%	174 20%	227 15%	169 34%	75 22%	94 25%
Not at all effective	206 10%	132 10%	30 11%	19 15%	32 10%	121 10%	78 10%	22 6%	50 12%	69 9%	65 14%	53 10%	48 11%	105 10%	133 12%	72 8%	56 4%	150 30%	40 12%	38 10%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used - small base

VXM01 This week, the CDC announced new indoor mask guidelines for people living in places with high or substantial COVID transmission rates, regardless of vaccine status. Will you start wearing a mask again indoors?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Yes, all of the time	972 48%	585 43%	163 61% B	92 70% Be	164 54% B	588 50%	365 46%	178 49% I	165 39%	395 51%	234 50% I	305 57% MN	182 40%	485 47% m	605 53% P	367 42%	822 54% R	150 30%	205 61% t	202 54%
Yes, but it depends on where I'm going	713 35%	513 37% C	71 27%	37 28%	106 35%	413 35%	277 35%	137 38%	169 40% J	254 33%	153 35%	172 32%	164 36%	377 36%	382 33%	331 38%	558 36%	155 31%	93 28%	122 32%
No	340 17%	272 20% CDE	32 12% D	3 2%	35 11% d	185 15%	151 19%	48 13%	84 20% H	132 17%	77 16%	63 12%	104 23% LN	174 17% L	163 14%	177 20% O	151 10%	190 38% G	37 11% G	53 14%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 25

VXM02 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?

Summary Of Strongly/Somewhat Support

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30- 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Social distancing in crowded, indoor places (e.g., bars, restaurants, gyms)	1581 78%	1058 77%	203 77%	120 81% BCE	235 77%	940 79%	619 78%	298 82%	315 75%	610 78%	358 77%	444 82% M	318 71%	819 79% M	900 78%	681 78%	1305 85% R	276 56%	266 79%	313 85%
Temperature checks	1558 77%	1044 76%	208 78%	107 80%	234 77%	930 78%	605 76%	288 79% I	298 71%	613 79% I	360 78%	436 81% M	321 72%	801 77% m	880 76%	678 77%	1300 85% R	258 52%	268 80%	297 79%
Capacity limits for indoor spaces	1557 77%	1041 75%	200 75%	119 80% BCE	233 76%	922 77%	607 76%	287 79% I	294 70%	615 78% I	361 78%	446 82% Mn	308 69%	804 78% M	893 78%	664 76%	1300 85% R	258 52%	260 78%	308 82%
Limited capacity crowds for major league sports games or concerts	1533 76%	1020 74%	203 77%	122 82% BCE	223 73%	903 75%	608 77%	287 79% I	280 67%	605 78% I	361 78% I	427 79% M	313 70%	792 78% M	879 78%	653 75%	1275 83% R	258 52%	263 79%	307 81%
Mandatory COVID testing for certain employees	1504 74%	1019 74%	197 74%	109 82%	238 78%	880 74%	597 75%	286 79% I	300 72%	568 73%	351 76%	424 78% M	296 66%	784 76% M	842 73%	662 76%	1306 85% R	199 40%	248 74%	280 74%
Mask mandates	1450 72%	959 70%	205 77% D	109 83% D	226 74%	866 72%	563 71%	286 79% I	274 65%	554 71%	336 72%	422 78% Mn	284 63%	744 72% M	851 74% P	599 68%	1236 81% R	214 43%	248 74%	291 77%
Schools moving to virtual learning	1196 59%	734 53%	187 70% B	104 78% B	204 67% B	718 60%	459 58%	211 58%	221 53%	484 62% I	280 60%	367 88% MN	233 52%	597 58%	731 64% P	465 53%	993 65% R	203 41%	240 72%	251 67%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM02 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?

Summary Of Strongly/Somewhat Oppose

Base: All Respondents

	Wave 75 (7/30 - 8/1)	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
		White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	RPOC Women	Low Income Women
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Schools moving to virtual learning	830 41%	646 47% CDE	78 30%	28 21%	101 33%	477 40%	335 42%	151 42%	198 47% J	297 38%	184 40%	174 32%	217 48% L	439 42% L	419 36%	410 47% O	538 35%	292 59% Q	95 28%	126 35%
Mask mandates	576 28%	420 30% cd	60 23%	23 17%	79 26%	330 28%	230 29%	76 21%	145 35% H	227 29%	128 28%	119 22%	165 37% LN	292 26%	300 26%	276 32% O	295 19%	281 57% Q	87 26%	86 23%
Mandatory COVID testing for certain employees	522 26%	360 26%	68 26%	24 18%	67 22%	316 26%	197 25%	76 21%	119 28% h	213 27% h	114 24%	117 22%	153 34% LN	252 24%	308 27%	213 24%	226 15%	296 60% Q	86 26%	97 26%
Limited capacity crowds for major league sports games or concerts	493 24%	359 26% D	62 23% D	10 8%	82 27% D	293 25%	186 23%	76 21%	139 33% HJK	175 22%	103 22%	113 21%	136 30% LN	244 24%	271 24%	222 25% Q	256 17%	237 48% Q	71 21%	70 19%
Capacity limits for indoor spaces	469 23%	338 25% D	65 25% D	14 10%	72 24% d	274 23%	187 24%	75 21%	124 30% HJK	166 21% h	103 22%	95 18% h	141 31% LN	233 22% I	258 22%	211 24% Q	232 15% Q	237 48% Q	75 22%	69 18%
Temperature checks	468 23%	335 24% D	57 22% D	26 20%	24 23% d	286 22%	189 24%	75 21%	121 29% HJ	168 21% h	104 22%	105 19% h	128 28% LN	235 23% I	271 24%	197 23% Q	231 15% Q	237 48% Q	67 20%	80 21%
Social distancing in crowded, indoor places (e.g., bars, restaurants, gyms)	445 22%	322 23% D	62 23% D	12 9%	70 23% D	256 21%	174 22%	65 18%	103 25% h	170 22%	107 23%	97 18%	131 29% LN	217 21%	251 22%	194 22% Q	226 15% Q	219 44% Q	69 21%	64 17%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

VXM02\_1 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?  
 Mask mandates

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat Support (Net)	1450 72%	959 70%	205 77% d	109 83% b	226 74%	866 72%	563 71%	286 79% I	274 85%	554 71%	336 72%	422 78% Mn	284 63% M	744 72% P	851 74% P	599 68%	1236 81% R	214 43%	248 74%	291 77%
Strongly support	906 45%	590 43%	136 51% b	68 52%	132 43%	530 44%	361 46%	171 47% I	162 39%	342 44%	231 50%	259 48%	184 41%	462 45%	514 45%	392 45%	808 53% R	98 20%	177 53%	211 56%
Somewhat support	544 27%	369 27%	69 26%	41 31%	94 31%	336 28%	202 25%	115 32% K	112 27%	212 27%	106 23%	163 30% I	100 22% LN	282 27% P	337 29% P	207 24%	428 28%	116 23%	70 21%	79 21%
Strongly/Somewhat Oppose (Net)	576 28%	420 30% cd	60 23%	23 17%	79 26%	330 28%	230 29%	76 21% H	145 35% H	227 28% H	128 28% M	119 22% LN	165 37% LN	292 28% I	300 26% P	276 32% O	295 19%	281 5% Q	87 17% Q	86 26% Q
Somewhat oppose	220 11%	135 10%	32 12%	15 11%	33 11%	133 11%	80 10%	37 10% H	55 13% H	83 11% H	45 10% M	59 11% LN	112 11% LN	117 10% I	103 12% P	137 9%	103 7% Q	82 17% Q	47 14% Q	39 10% Q
Strongly oppose	357 18%	285 21% cd	29 11%	8 6%	46 15%	197 16%	151 19%	39 11% H	90 22% H	144 18% H	83 18% H	60 11% LN	116 26% LN	180 17% L	183 16% L	173 20% O	158 10% Q	199 40% Q	40 12% Q	47 12% Q
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used - small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM02\_2 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?

Social distancing in crowded, indoor places (e.g., bars, restaurants, gyms)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	RPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat Support (Net)	1581 78%	1058 77%	203 77%	120 81% BCE	235 77%	940 79%	619 78%	298 82%	315 75%	610 78%	358 77%	444 82% M	318 71%	819 79% M	900 78%	681 78%	1305 85% R	276 56%	266 79%	313 85%
Strongly support	1005 50%	664 48%	148 56% DE	65 49%	133 43%	585 49%	404 51%	165 45%	200 48%	401 51%	239 51%	276 51%	208 46%	520 50%	554 48%	451 52%	866 57% R	138 28%	184 55%	228 61%
Somewhat support	576 28%	393 29% c	55 21%	55 42% BC	103 34% C	355 30%	215 27%	133 37% JK	115 28%	209 27%	119 26%	167 31% m	110 25%	299 29%	346 30%	230 26%	439 29%	137 28%	82 24%	85 23%
Strongly/Somewhat Oppose (Net)	445 22%	322 23% D	62 23% D	12 9%	70 23% D	256 21%	174 22%	65 18%	103 25% h	170 22%	107 23%	97 18%	131 29% LN	217 21%	251 22%	194 22%	226 15%	219 44% Q	69 21%	64 17%
Somewhat oppose	188 9%	120 9%	39 15% Bd	6 4%	26 9%	112 9%	64 8%	28 8%	52 12% k	75 10%	33 7%	43 8%	51 11%	94 9%	105 9%	83 9%	119 8%	70 14% Q	37 11%	31 8%
Strongly oppose	257 13%	202 15% CD	23 9%	6 5%	44 14% d	144 12%	110 14%	37 10%	51 12%	95 12%	74 16% h	54 10% LN	80 18% LN	123 12%	145 13%	111 13%	107 7%	150 30% Q	32 10%	33 9%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used - small base

VXM02\_3 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?  
 Capacity limits for indoor spaces

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat Support (Net)	1557 77%	1041 75%	200 75%	119 90% BCe	233 76%	922 77%	607 76%	287 79%	294 70%	615 79%	361 76%	446 82% Mn	308 69%	804 78% M	893 78%	664 76%	1300 85% R	258 52%	260 78%	308 82%
Strongly support	924 46%	610 44%	132 50%	62 47%	122 40%	545 46%	359 45%	168 46%	172 41%	354 45%	230 50%	272 50% M	174 39%	479 46% M	524 45%	401 46%	801 52% R	123 25%	168 50%	199 53%
Somewhat support	633 31%	431 31%	68 26%	57 43% BC	111 37% c	377 32%	248 31%	119 33%	122 29%	261 33%	131 28%	174 32%	134 30%	325 31%	370 32%	264 30%	498 33%	135 27%	92 26%	109 29%
Strongly/Somewhat Oppose (Net)	469 23%	338 25% D	65 25% D	14 10%	72 24% d	274 23%	187 24%	75 21%	124 30% HJK	166 21%	103 22%	95 18%	141 31% LN	233 22% I	258 22%	211 24%	232 15%	237 48% Q	75 22%	69 18%
Somewhat oppose	214 11%	134 10%	31 12%	10 8%	39 13% e	130 11%	79 10%	39 11%	62 15% JK	72 9%	42 9%	49 9%	69 15% LN	96 9%	117 10%	97 11%	135 9%	79 16% Q	46 14%	40 11%
Strongly oppose	255 13%	204 15% D	34 13% D	3 3%	33 11% d	144 12%	108 14%	36 10%	63 15% JK	94 12%	62 13%	45 8%	73 16% L	137 13% L	140 12%	114 13%	97 6%	158 32% Q	29 9%	29 8%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used - small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM02\_4 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?  
 Temperature checks

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat Support (Net)	1558 77%	1044 76%	208 78%	107 80%	234 77%	930 78%	605 76%	288 79%	298 71%	613 79%	360 76%	436 81%	321 72%	801 77%	880 76%	678 77%	1300 85%	258 52%	268 80%	297 79%
Strongly support	878 43%	572 41%	130 49%	58 44%	128 42%	526 44%	337 42%	144 40%	174 42%	341 44%	219 47%	248 46%	179 40%	451 44%	505 44%	373 43%	771 50%	107 22%	162 48%	192 51%
Somewhat support	680 34%	473 34%	78 29%	49 37%	107 35%	404 34%	268 34%	144 40%	124 30%	272 35%	141 30%	188 35%	143 32%	350 34%	375 33%	305 35%	529 35%	151 31%	106 32%	105 28%
Strongly/Somewhat Oppose (Net)	468 23%	335 24%	57 22%	26 20%	71 23%	266 22%	189 24%	75 21%	121 29%	168 21%	104 22%	105 19%	128 28%	235 23%	271 24%	197 23%	231 15%	237 48%	67 20%	80 21%
Somewhat oppose	230 11%	156 11%	32 12%	15 11%	34 11%	124 10%	95 12%	42 11%	66 18%	83 11%	39 8%	59 11%	59 13%	112 11%	136 12%	95 11%	141 9%	89 18%	28 8%	42 11%
Strongly oppose	237 12%	179 13%	26 10%	11 8%	37 12%	142 12%	94 12%	33 9%	55 13%	85 11%	65 14%	46 8%	69 15%	123 12%	135 12%	102 12%	90 6%	148 30%	39 12%	38 10%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used - small base



VXM02\_5 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?  
 Mandatory COVID testing for certain employees

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	RPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat Support (Net)	1504 74%	1019 74%	197 74%	109 82%	238 78%	880 74%	597 75%	286 79%	300 72%	568 73%	351 76%	424 78%	296 66%	784 76%	842 73%	662 76%	1306 85%	199 40%	248 74%	280 74%
Strongly support	941 46%	653 47%	121 45%	69 52%	139 46%	551 46%	377 48%	175 48%	166 40%	356 46%	243 52%	267 49%	171 38%	503 48%	530 46%	411 47%	862 56%	79 16%	150 45%	192 51%
Somewhat support	563 28%	366 27%	76 29%	40 30%	99 32%	329 28%	219 28%	111 31%	134 32%	212 27%	107 23%	157 29%	125 28%	281 27%	312 27%	251 29%	443 29%	120 24%	99 29%	88 23%
Strongly/Somewhat Oppose (Net)	522 26%	360 26%	68 26%	24 18%	67 22%	316 26%	197 25%	76 21%	119 28%	213 27%	114 24%	117 22%	153 34%	252 24%	308 27%	213 24%	226 15%	296 19%	86 26%	97 26%
Somewhat oppose	216 11%	131 9%	37 14%	15 11%	23 8%	136 11%	73 9%	33 9%	61 15%	91 12%	32 7%	63 12%	57 13%	96 9%	138 12%	78 9%	126 8%	91 18%	44 13%	46 12%
Strongly oppose	306 15%	230 17%	31 12%	8 6%	44 14%	180 15%	124 16%	43 12%	58 14%	122 16%	82 18%	53 10%	96 21%	156 15%	171 15%	135 15%	100 7%	206 42%	43 13%	51 14%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used - small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM02\_6 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?

Limited capacity crowds for major league sports games or concerts

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat Support (Net)	1533 76%	1020 74%	203 77%	122 82% BCE	223 73%	903 75%	608 77%	287 79%	280 87%	605 78%	361 76%	427 79% M	313 70%	792 76% M	879 76%	653 75%	1275 83% R	258 52%	263 79%	307 81%
Strongly support	924 46%	621 45%	131 49%	64 48%	125 41%	538 45%	370 47%	159 44%	164 39%	366 47%	235 51%	254 47% m	178 40%	492 46% M	518 45%	406 46%	805 53% R	120 24%	171 51%	207 55%
Somewhat support	608 30%	399 29%	72 27%	58 44% BC	98 32%	365 31%	237 30%	128 35% k	115 28%	239 31%	126 27%	173 32%	135 30%	300 29%	361 31%	247 26%	470 31%	138 28%	92 26%	100 26%
Strongly/Somewhat Oppose (Net)	493 24%	359 26% D	62 23% D	10 8%	82 27% D	293 25%	186 23%	76 21%	139 33% HJK	175 22%	103 22%	113 21%	136 30% LN	244 24%	271 24%	222 25%	256 17%	237 48% Q	71 21%	70 19%
Somewhat oppose	221 11%	140 10% bd	40 15% D	7 5%	48 16% D	138 12%	72 9%	36 10%	70 17% HJK	79 10%	37 8%	73 13%	46 10%	103 10%	131 11%	90 10%	145 9%	76 15% Q	40 12% Q	36 10%
Strongly oppose	273 13% CD	220 16% D	22 8%	3 3%	34 11% d	155 13%	114 14%	40 11%	70 17% h	97 12%	67 14%	40 7%	91 20% LN	141 14% L	141 12%	132 15%	112 7% G	161 32% Q	31 9%	34 9%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used - small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM02\_7 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant?  
 Schools moving to virtual learning

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	RPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat Support (Net)	1196 59%	734 53%	187 70% B	104 79% B	204 67% B	718 60%	459 58%	211 58%	221 53%	484 62% I	280 60%	367 68% MN	233 52%	597 58%	731 64% P	465 53%	993 65% R	203 41%	240 72%	251 67%
Strongly support	614 30%	366 27%	107 40% B	50 37% D	118 38% B	379 32%	220 28%	110 30%	106 25%	227 29% J	172 37% UJ	209 39% MN	115 26%	290 28%	373 32% P	242 28% R	529 35% R	85 17%	143 43%	144 38%
Somewhat support	582 29%	367 27%	80 30% B	54 41% B	87 28%	339 28%	239 30%	102 28%	115 27%	257 33% K	108 23%	158 29%	117 26%	307 30%	358 31% P	223 26% R	464 30% R	118 24%	97 29%	107 28%
Strongly/Somewhat Oppose (Net)	830 41%	646 47% CDE	78 30% B	28 21% B	101 33%	477 40%	335 42%	151 42%	198 47% J	297 38%	184 40%	174 32%	217 48% L	439 42% L	419 36% P	410 47% O	538 35% R	292 59% Q	95 28%	126 33%
Somewhat oppose	418 21%	302 22%	47 18% B	17 13% B	57 19%	234 20%	177 22%	85 24%	95 23% J	144 18%	94 20%	101 19%	90 20%	227 22%	217 19% P	200 23% R	309 20% R	109 22%	54 16%	71 19%
Strongly oppose	412 20%	344 25% CDE	31 12% B	12 9% B	43 14%	243 20%	158 20%	66 18%	103 25% J	153 20%	91 20%	73 13% LN	126 28% LN	213 21% L	202 18% O	210 24% O	229 15% Q	183 37% Q	41 12%	55 15%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used - small base

VXM03 Do you support or oppose mask mandates...?  
 Summary Of Strongly/Somewhat Support

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
For all federal employees	1492 74%	981 71%	199 75%	113 86% B	244 86% B	880 74%	589 74%	280 77% I	286 68%	568 73%	358 77% I	421 78% M	299 67%	771 74% M	865 75%	627 72% R	1270 83% R	222 45%	270 81%	301 80%
By the discretion of public and private companies	1479 73%	979 71%	187 70%	124 94% BCE	234 77%	894 75%	565 71%	285 79% IJ	287 69%	551 71%	356 77% I	430 80% MN	307 68%	743 72% P	874 69% P	605 69%	1254 62% R	226 46%	261 78%	279 74%
By the discretion of states governors	1401 69%	907 66%	196 74% b	113 85% B	224 73% b	836 70%	543 68%	270 74% I	263 63%	542 69%	326 70% I	414 77% MN	282 63%	705 68% P	826 75% F	574 66%	1170 75% R	230 46%	253 76%	272 72%
By the discretion of the federal government for all citizens	1353 67%	879 64%	194 73% B	101 76% b	229 75% B	824 69% g	508 64%	256 71%	269 64%	509 65%	317 68%	388 72% M	272 61%	693 67% m	815 71% P	538 61%	1145 75% R	208 42%	253 76%	277 73%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM03 Do you support or oppose mask mandates...?  
 Summary Of Strongly/Somewhat Oppose

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
By the discretion of the federal government for all citizens	673 33%	501 36%	71 27%	32 24%	76 25%	371 31%	286 36%	104 29%	150 36%	272 35%	148 32%	153 28%	177 39%	343 33%	336 29%	337 39%	386 25%	287 58%	82 24%	100 27%
By the discretion of states governors	625 31%	473 34%	69 26%	20 15%	81 27%	360 30%	251 32%	93 26%	155 37%	239 31%	138 30%	126 23%	168 37%	331 32%	325 28%	301 34%	361 24%	265 54%	81 24%	105 28%
By the discretion of public and private companies	547 27%	401 29%	79 30%	8 6%	71 23%	302 25%	229 29%	78 21%	131 31%	230 29%	108 23%	110 20%	142 32%	294 28%	276 24%	270 31%	278 18%	269 54%	74 22%	98 26%
For all federal employees	534 26%	399 29%	66 25%	19 14%	61 20%	316 26%	205 26%	82 23%	132 32%	213 27%	106 23%	119 22%	150 33%	265 26%	286 25%	249 28%	261 17%	273 55%	65 19%	76 20%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM03\_1 Do you support or oppose mask mandates...?  
 For all federal employees

Base: All Respondents

	Race																Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women											
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)											
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533											
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377											
Strongly/Somewhat Support (Net)	1492 74%	981 71%	199 75%	113 86% B	244 80% B	880 74%	589 74%	280 77% I	286 68%	568 73%	358 77% I	421 78% M	299 67%	771 74% M	865 75%	627 72%	1270 83% R	222 45%	270 81%	301 80%											
Strongly support	937 46%	640 46%	124 47%	75 57%	133 44%	528 44%	396 50% I	182 50%	180 43%	349 45%	226 49%	271 50% M	186 41%	479 46%	521 45%	416 48%	834 54% R	103 21%	165 49%	196 52%											
Somewhat support	555 27%	341 25%	75 28%	38 29% B	111 36% B	353 29% 9	193 24%	98 27%	106 25%	219 28%	132 28%	150 28% M	113 25%	292 28% F	344 30% P	211 24%	436 28% R	119 24%	195 31%	105 28%											
Strongly/Somewhat Oppose (Net)	534 26%	399 29% DE	66 25%	19 14%	61 20%	316 26%	205 26%	82 23% HK	132 32% HK	213 27%	106 23%	119 22% LN	150 33% LN	265 26%	286 25%	249 17%	261 17% Q	273 58% Q	65 19%	76 20%											
Somewhat oppose	218 11%	140 10%	34 13%	16 12% D	30 10% D	123 10%	84 11%	42 12% K	56 13% K	87 11% k	33 7% k	68 13% k	51 11% LN	99 9% LN	132 10% LN	86 9% LN	136 9% LN	82 17% Q	27 8%	30 8%											
Strongly oppose	316 16%	258 19% cDE	32 12% D	3 3%	31 10% D	193 16%	121 15%	41 11% H	76 18% H	126 16% h	74 16% h	51 9% LN	99 22% LN	166 16% L	154 13% L	162 19% O	125 8% O	191 39% Q	37 11%	47 12%											
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%											

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

VXM03. 2 Do you support or oppose mask mandates...?  
 By the discretion of public and private companies

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Strongly/Somewhat Support (Net)	1479 73%	979 71%	187 70%	124 84% BCE	234 77%	894 75%	565 71%	285 79% U	287 69%	551 71%	356 77% I	430 80% MN	307 68%	743 72%	874 76% P	605 69%	1254 82% R	226 46%	261 78%	279 74%														
Strongly support	849 42%	564 41%	121 46%	62 47%	130 43%	513 43%	323 41%	156 43%	159 38%	324 42%	209 45%	241 45%	171 38%	436 42%	505 44%	343 39%	750 49% R	99 20%	151 45%	165 44%														
Somewhat support	631 31%	415 30%	66 25%	62 47% BC	104 34% c	381 32%	242 30%	128 36% J	128 31%	227 29%	147 32%	189 35%	135 30%	306 30%	369 32%	262 30%	504 53% R	127 26%	110 33%	114 30%														
Strongly/Somewhat Oppose (Net)	547 27%	401 29% D	79 30% D	8 6%	71 23% D	302 25%	229 29%	70 21%	131 31% Hk	230 29%	108 23%	110 20%	142 28% L	294 28% L	276 24% O	270 31% O	278 19%	269 54% Q	74 22%	98 26%														
Somewhat oppose	253 12%	166 12% D	47 18% bD	3 2%	38 13% d	130 11%	112 14%	41 11%	63 15% K	115 15% K	33 7%	53 10%	55 12% I	145 14% I	133 12%	120 14%	154 10% Q	99 29% Q	38 11%	50 13%														
Strongly oppose	294 15%	235 17% De	32 12% d	5 4%	32 11% d	172 14%	117 15%	36 10% h	68 16% h	114 15% h	75 17% h	57 11%	88 20% Ln	149 14%	143 12%	150 17% O	124 9% Q	170 58% Q	36 11%	48 13%														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

VXM03\_3 Do you support or oppose mask mandates...?  
 By the discretion of states governors

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BIPOC Women (S)	Low Income Women (T)
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat Support (Net)	1401 69%	907 66%	196 74% b	113 85% B	224 73% b	836 70%	543 68%	270 74% I	263 63%	542 69% I	326 70%	414 77% MN	282 63%	705 68%	826 72% F	574 66%	1170 76% R	230 46%	253 76%	272 72%
Strongly support	754 37%	494 36%	113 42% b	63 48%	112 37%	430 36%	313 39%	140 39%	139 33%	293 37%	183 39%	215 40% m	143 32%	396 38% m	439 38%	315 36%	666 43% R	89 18%	149 44%	157 42%
Somewhat support	646 32%	413 30%	84 32%	50 38%	112 37%	406 34% g	230 29%	130 36%	124 30%	249 32%	143 31%	199 37% N	138 31%	309 30%	387 34%	259 30%	506 33%	141 29%	105 31%	115 31%
Strongly/Somewhat Oppose (Net)	625 31%	473 34% cDe	69 26%	20 15%	81 27%	360 30%	251 32%	93 26%	155 37% HJ	239 31%	138 30%	126 23% L	168 37% L	331 32% L	325 28%	301 34% O	361 24%	265 54% Q	81 24%	105 28%
Somewhat oppose	257 13%	181 13%	36 13%	13 10%	35 12%	141 12%	110 14%	46 13%	65 15%	91 12%	55 12%	49 9%	50 11% L	157 15% L	132 11%	125 14%	187 12%	70 14%	46 13%	48 13%
Strongly oppose	369 18%	291 21% CD	33 13%	7 5%	46 15% d	219 18%	141 18%	47 13%	91 22% H	148 19% H	83 18%	77 14%	117 26% LN	174 17%	193 17%	176 20%	174 11%	195 39% Q	36 11%	56 15%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base



VXM03. 4 Do you support or oppose mask mandates...?  
 By the discretion of the federal government for all citizens

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat Support (Net)	1353 67%	879 64%	194 73% E	101 76% b	229 75% B	824 69% g	508 64% 9	258 71% g	269 64% g	509 65% m	317 68% M	388 72% M	272 61% m	693 67% m	815 71% P	538 61% R	1145 75% R	208 42% R	253 76% R	277 73% R
Strongly support	805 40%	507 37%	129 48% Be	65 49% b	113 37% B	466 39% g	328 41% 9	151 42% g	151 36% g	307 39% m	197 42% M	234 43% M	153 34% m	418 40% p	482 42% p	323 37% R	708 46% R	97 20% R	155 46% R	162 43% R
Somewhat support	548 27%	371 27%	66 25% Be	35 27% b	116 38% BC	359 30% G	180 23% g	108 30% g	118 28% g	203 26% m	120 26% M	154 28% M	119 26% m	275 29% p	333 29% p	215 25% R	437 29% r	111 22% R	98 29% R	115 30% R
Strongly/Somewhat Oppose (Net)	673 33%	501 36% CdE	71 27% E	32 24% be	78 25% B	371 31% g	286 36% f	104 29% f	150 36% m	272 35% M	148 32% M	153 28% M	177 39% Ln	343 33% Ln	336 29% Ln	337 39% O	386 25% Q	287 58% Q	82 24% Q	100 27% Q
Somewhat oppose	270 13%	179 13% CdE	32 12% E	29 22% be	34 11% B	133 11% g	132 17% f	49 13% f	60 14% m	101 13% M	61 13% M	83 15% M	52 12% m	135 13% p	139 12% p	131 15% R	196 13% R	73 15% R	39 12% R	47 12% R
Strongly oppose	403 20%	322 23% CDE	38 14% D	3 3% D	42 14% D	239 20% D	154 19% D	55 15% D	90 22% h	171 22% H	87 19% H	70 13% H	125 28% LN	208 20% L	197 17% L	207 24% O	189 12% Q	214 43% Q	43 13% Q	54 14% Q
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 40

VXM04 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Summary Of Strongly/Somewhat Support

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - 8/1	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Healthcare facilities (e.g., hospitals, nursing homes, rehab centers)	1536 76%	1034 75%	204 77%	109 83%	245 80%	908 76%	599 75%	295 82%	308 74%	578 74%	355 76%	429 79%	294 66%	813 78%	882 77%	655 75%	1340 88%	196 40%	259 77%	293 78%
Colleges and universities	1446 71%	954 69%	208 78%	105 79%	226 74%	857 72%	568 72%	272 75%	294 70%	547 70%	332 72%	409 76%	279 62%	759 73%	831 72%	615 70%	1278 83%	168 34%	252 75%	273 72%
Government agencies (federal, state, or local)	1434 71%	969 70%	191 72%	105 79%	235 77%	857 72%	558 70%	280 77%	284 68%	539 69%	331 71%	402 74%	283 63%	749 72%	815 71%	619 71%	1265 83%	169 34%	238 71%	275 73%
U.S. Military	1434 71%	969 70%	187 70%	104 78%	222 73%	861 72%	552 69%	267 74%	281 67%	548 70%	338 73%	410 76%	273 61%	750 72%	843 73%	591 68%	1270 83%	164 33%	236 71%	270 72%
Daycares or schools	1422 70%	960 70%	189 71%	101 76%	233 78%	854 71%	546 69%	274 76%	288 69%	529 68%	331 70%	408 75%	285 63%	729 70%	811 70%	611 70%	1271 83%	151 31%	240 72%	272 72%
Banks	1398 69%	932 68%	194 73%	106 80%	231 76%	830 69%	545 69%	266 73%	275 66%	515 66%	342 74%	400 74%	265 59%	732 71%	817 71%	581 66%	1247 83%	151 31%	240 72%	254 67%
Retail stores (e.g., Target, Wal-Mart, Kohls)	1386 68%	922 67%	191 72%	106 80%	226 74%	823 69%	535 67%	268 74%	276 66%	515 66%	327 70%	393 73%	270 60%	723 70%	790 69%	597 68%	1248 81%	138 28%	244 73%	265 70%
Grocery stores	1385 68%	918 67%	187 71%	100 75%	229 75%	823 69%	536 67%	275 76%	269 64%	511 65%	330 71%	395 73%	268 60%	721 70%	792 69%	593 68%	1247 81%	138 28%	242 72%	264 70%
Private places of employment	1381 68%	922 67%	189 71%	102 77%	212 70%	822 69%	540 68%	256 71%	272 65%	522 67%	331 71%	398 74%	263 59%	720 69%	794 69%	587 67%	1241 81%	139 28%	236 70%	262 69%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 41

VXM04 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Summary Of Strongly/Somewhat Oppose

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Private places of employment	645 32%	457 33%	76 29%	31 23%	93 30%	374 31%	254 32%	106 29%	147 35%	259 33%	134 29%	143 26%	186 41%	317 31%	357 31%	288 33%	290 19%	355 72%	99 30%	115 31%														
Grocery stores	641 32%	462 33%	78 29%	33 25%	76 25%	373 31%	258 33%	88 24%	150 36%	269 35%	134 29%	145 27%	181 40%	315 30%	359 31%	282 32%	284 19%	357 72%	93 28%	113 30%														
Retail stores (e.g., Target, Wal-Mart, Kohl's)	640 32%	458 33%	74 28%	27 20%	80 26%	373 31%	259 33%	94 26%	142 34%	266 34%	138 30%	147 27%	180 40%	313 30%	361 31%	279 32%	284 19%	386 72%	91 27%	112 30%														
Banks	628 31%	447 32%	71 27%	26 20%	74 24%	366 31%	248 31%	97 27%	143 34%	266 34%	123 28%	140 26%	164 41%	304 29%	333 29%	295 34%	284 19%	344 69%	95 28%	123 33%														
Daycares or schools	604 30%	419 30%	76 29%	31 24%	72 24%	342 28%	248 31%	88 24%	131 31%	252 32%	134 29%	133 25%	164 37%	307 30%	340 30%	264 30%	260 17%	344 69%	95 28%	105 28%														
U.S. Military	592 29%	410 30%	79 30%	29 22%	83 27%	334 28%	242 31%	95 26%	138 33%	232 30%	127 27%	130 24%	176 39%	286 28%	308 27%	284 32%	262 17%	331 67%	99 29%	106 28%														
Government agencies (federal, state, or local)	592 29%	410 30%	75 28%	28 21%	71 23%	339 28%	235 30%	82 23%	134 32%	242 31%	134 29%	138 26%	166 37%	287 28%	336 29%	256 29%	266 17%	326 66%	97 29%	102 27%														
Colleges and universities	580 29%	426 31%	57 22%	28 21%	79 26%	338 28%	226 28%	90 25%	125 30%	234 30%	132 28%	132 24%	171 38%	278 27%	320 28%	260 30%	253 17%	327 66%	82 25%	104 28%														
Healthcare facilities (e.g., hospitals, nursing homes, rehab centers)	490 24%	346 25%	62 23%	23 17%	60 20%	288 24%	195 25%	67 18%	111 26%	202 26%	109 24%	111 21%	155 34%	223 22%	269 23%	220 25%	191 12%	298 60%	76 23%	84 22%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM04\_1 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Daycares or schools

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Strongly/Somewhat support (Net)	1422 70%	960 70%	189 71%	101 76%	233 76%	854 71%	546 69%	274 76%	288 69%	529 68%	331 71%	408 75%	285 63%	729 70%	811 70%	611 70%	1271 83%	151 31%	240 72%	272 72%														
Strongly support	899 44%	615 45%	124 47%	61 46%	156 51%	518 43%	365 46%	170 47%	179 43%	320 41%	230 50%	255 47%	172 38%	471 45%	523 45%	376 43%	832 54%	67 13%	153 46%	180 48%														
Somewhat support	523 26%	345 25%	65 25%	40 30%	77 25%	335 28%	181 23%	104 29%	110 26%	209 27%	100 22%	152 28%	113 25%	258 25%	288 25%	235 27%	439 29%	84 17%	88 26%	92 24%														
Strongly/Somewhat Oppose (Net)	604 30%	419 30%	76 29%	31 24%	72 24%	342 29%	248 31%	80 24%	131 31%	252 32%	134 29%	133 25%	164 37%	307 30%	340 30%	264 30%	260 17%	344 69%	95 28%	105 28%														
Somewhat oppose	203 10%	125 9%	25 10%	19 14%	20 7%	108 9%	88 11%	34 9%	46 11%	87 11%	37 8%	44 8%	50 11%	109 10%	128 11%	75 9%	118 8%	84 17%	37 11%	34 9%														
Strongly oppose	401 20%	294 21%	51 19%	13 10%	51 17%	234 20%	161 20%	55 15%	85 20%	165 21%	97 21%	88 16%	115 25%	198 19%	212 18%	189 22%	142 9%	259 52%	57 17%	71 19%														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM04\_2 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Colleges and universities

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat support (Net)	1446 71%	954 69%	208 78% B	105 79%	226 74%	857 72%	568 72%	272 75%	294 70%	547 70%	332 72%	409 76% M	279 62%	759 73% M	831 72%	615 70%	1278 83% R	168 34%	252 75%	273 72%
Strongly support	917 45%	620 45%	121 46%	69 52%	133 44%	531 44%	373 47%	178 49% J	183 44%	326 42%	230 50% J	256 47% M	183 41%	479 46%	507 44%	410 47%	827 54% R	91 18%	167 50%	179 48%
Somewhat support	528 26%	334 24%	87 33% B	36 27%	92 30%	326 27%	195 25%	95 26%	111 26%	221 28% K	102 22% m	153 28% m	96 21% m	280 27% p	324 28%	205 23%	451 29% R	77 16%	86 26%	94 25%
Strongly/Somewhat Oppose (Net)	580 29%	426 31% C	57 22%	28 21%	79 26%	338 28%	226 28%	90 25%	125 30%	234 30%	132 28%	132 24% LN	171 38% LN	278 27%	320 28%	260 30%	253 17%	327 66% Q	82 25%	104 28%
Somewhat oppose	206 10%	144 10% C	14 5%	13 10%	36 12% c	116 10%	78 10%	42 12%	39 9%	82 10% H	43 9%	50 9% H	56 13% LN	99 10%	118 10%	87 10%	127 8% Q	79 15% Q	32 9%	33 9%
Strongly oppose	374 18%	281 20%	43 16%	15 11%	44 14%	222 19%	148 19%	48 13% H	86 20% H	152 19% H	89 19% H	81 15% LN	114 25% LN	178 17%	201 18%	173 20%	127 8% Q	248 50% Q	51 15%	71 19%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM04\_3 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Government agencies (federal, state, or local)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BIPOC Women (S)	Low Income Women (T)
	Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat support (Net)	1434 71%	969 70%	191 72%	105 79%	235 77%	857 72%	558 70%	284 68%	284 68%	539 69%	331 71%	402 74%	283 63%	749 72%	815 71%	619 71%	1265 83%	169 34%	238 71%	275 73%
Strongly support	936 46%	645 47%	129 49%	63 47%	141 46%	550 46%	375 47%	177 49%	183 44%	350 45%	225 48%	253 47%	191 42%	492 47%	528 46%	408 47%	852 56%	83 17%	160 48%	188 50%
Somewhat support	499 25%	325 24%	62 23%	42 32%	94 31%	307 26%	183 23%	103 28%	101 24%	189 24%	106 23%	149 28%	92 21%	257 25%	287 25%	211 24%	413 27%	86 17%	79 23%	86 23%
Strongly/Somewhat Oppose (Net)	592 29%	410 30%	75 28%	28 21%	71 23%	339 28%	235 30%	82 23%	134 32%	242 31%	134 29%	138 26%	166 37%	287 26%	336 29%	256 29%	266 17%	326 66%	97 29%	102 27%
Somewhat oppose	197 10%	111 8%	37 14%	17 13%	12 4%	112 9%	77 10%	32 9%	32 8%	95 12%	38 8%	57 10%	41 9%	100 10%	136 12%	61 7%	124 8%	73 15%	36 11%	29 8%
Strongly oppose	395 20%	300 22%	37 14%	11 8%	58 19%	227 19%	158 20%	50 14%	102 24%	147 19%	96 21%	82 15%	126 28%	188 18%	200 17%	195 22%	142 9%	253 53%	60 18%	73 19%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

VXM04\_4 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Healthcare facilities (e.g., hospitals, nursing homes, rehab centers)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat support (Net)	1536 76%	1034 75%	204 77%	109 83%	245 80%	908 76%	599 75%	295 82% U	308 74%	578 74%	355 76%	429 79% M	294 66%	813 78% M	882 77%	655 75%	1340 88% R	196 40%	259 77%	293 78%
Strongly support	1112 55%	760 55%	143 54%	72 54%	171 56%	654 55%	444 56%	203 56%	225 54%	417 53%	266 57%	293 54%	222 49%	597 58% M	636 55%	476 54%	999 65% R	113 23%	186 56%	226 60%
Somewhat support	425 21%	274 20%	61 23%	37 28%	74 24%	254 21%	155 20%	92 25%	82 20%	162 21%	89 19%	136 25% M	73 16%	216 21%	246 21%	179 20%	341 22% r	83 17%	73 22%	67 18%
Strongly/Somewhat Oppose (Net)	490 24%	346 25%	62 23%	23 17%	60 20%	288 24%	195 25%	67 18% H	111 26% H	202 26% H	109 24%	111 21% LN	155 34% LN	223 22%	269 23%	220 25%	191 12%	298 60% Q	76 23%	84 22%
Somewhat oppose	184 9%	115 8%	23 9%	12 9%	21 7%	109 9%	72 9%	24 7% H	41 10%	79 10%	40 9%	98 11% n	53 12% N	72 7% N	107 9%	77 9%	103 7%	81 15% Q	32 10%	25 7%
Strongly oppose	306 15%	231 17%	39 15%	11 8%	39 13%	179 15%	123 16%	43 12% H	70 17%	124 16%	70 15%	53 10% n	102 23% LN	151 15% I	162 14%	144 16%	88 6% Q	218 44% Q	44 13%	59 16%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

VXM04\_5 How much do you support or oppose the following institutions enforcing a vaccine mandate?

Banks

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Strongly/Somewhat support (Net)	1398 69%	932 68%	194 73%	106 80%	231 80%	830 69%	545 69%	266 73%	275 66%	515 66%	342 74%	400 74%	265 59%	732 71%	817 71%	581 66%	1247 81%	151 31%	240 72%	254 67%														
Strongly support	813 40%	526 38%	126 48%	58 44%	138 45%	489 41%	314 40%	157 43%	149 36%	302 39%	206 44%	231 43%	158 35%	425 41%	482 42%	331 38%	744 49%	69 14%	142 42%	165 44%														
Somewhat support	585 29%	406 29%	68 26%	48 37%	92 30%	341 29%	232 29%	109 30%	127 30%	213 27%	136 29%	170 31%	108 24%	307 30%	335 29%	249 28%	503 33%	82 17%	98 29%	89 24%														
Strongly/Somewhat Oppose (Net)	628 31%	447 32%	71 27%	26 20%	74 24%	366 31%	248 31%	97 27%	143 34%	266 34%	123 26%	140 26%	184 41%	304 29%	333 29%	295 34%	284 19%	344 69%	95 28%	123 33%														
Somewhat oppose	229 11%	144 10%	26 10%	15 12%	28 9%	124 10%	96 12%	46 13%	45 11%	100 13%	39 8%	67 12%	57 13%	105 10%	126 11%	103 12%	142 9%	87 19%	36 11%	46 12%														
Strongly oppose	399 20%	303 22%	45 17%	11 8%	46 15%	242 20%	153 19%	51 14%	98 23%	166 21%	84 18%	73 14%	127 28%	199 19%	207 18%	191 22%	142 9%	257 52%	58 17%	77 21%														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM04\_6 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Retail stores (e.g., Target, Wal-Mart, Kohls)

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Strongly/Somewhat support (Net)	1386 68%	922 67%	191 72%	106 80% b	226 74%	823 69%	535 67%	268 74% U	276 66%	515 66%	327 70%	393 73% M	270 60%	723 70% M	790 69%	597 68%	1248 81% R	138 28%	244 73%	265 70%														
Strongly support	837 41%	552 40%	116 44%	77 58% Bc	137 45%	490 41%	334 42%	160 44%	153 37%	308 39%	217 47% Ij	236 44% m	161 36%	440 42% m	480 42%	357 41%	767 50% R	70 14%	153 46%	174 46%														
Somewhat support	549 27%	370 27%	75 28%	28 21%	89 29%	333 28%	201 25%	109 30%	123 29%	207 27%	110 24%	157 29%	109 24%	283 27%	309 27%	239 27%	480 31% R	68 14%	91 27%	91 24%														
Strongly/Somewhat Oppose (Net)	640 32%	458 33% d	74 28%	27 20%	80 26%	373 31%	259 33%	94 26%	142 34% h	266 34% H	138 30%	147 27%	180 40% LN	313 30%	361 31%	279 32%	284 19% Q	356 72% Q	91 27%	112 30%														
Somewhat oppose	238 12%	151 11%	26 10%	16 12%	36 12%	133 11%	100 13%	39 11%	47 11%	101 13%	50 13%	71 13%	54 12% LN	112 11% I	149 13%	89 10%	146 10% Q	91 19% Q	37 11%	42 11%														
Strongly oppose	402 20%	307 22% DE	47 18%	11 8%	44 14%	240 20%	159 20%	55 15% H	95 23% H	164 21% h	87 19%	76 14%	125 28% LN	201 19% I	213 18%	190 22%	137 9% Q	265 53% Q	53 16%	70 19%														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

VXM04\_7 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Grocery stores

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat support (Net)	1385 68%	918 67%	187 71%	100 75%	229 75% b	823 69%	536 67%	275 76% U	269 64%	511 65%	330 71%	395 73% M	268 60%	721 70% M	792 69%	593 68%	1247 81% R	138 28%	242 72%	264 70%
Strongly support	810 40%	535 39%	120 45%	61 46%	134 44%	483 40%	316 40%	163 45% J	153 36%	290 37%	205 44%	226 42% J	152 34%	432 42% M	470 41%	340 39%	745 49% R	65 13%	145 43%	168 45%
Somewhat support	575 28%	383 28%	66 25%	39 29%	96 31%	340 28%	220 28%	112 31%	116 28%	221 28%	126 27%	170 31%	116 26%	289 28%	322 28%	253 29%	501 33% R	73 15%	97 29%	96 25%
Strongly/Somewhat Oppose (Net)	641 32%	462 33% e	78 29%	33 25%	76 25%	373 31%	258 33%	88 24% H	150 36% H	269 35% H	134 29%	145 27% LN	181 40% LN	315 30%	359 31%	282 32%	284 19% Q	357 72% Q	93 28%	113 30%
Somewhat oppose	224 11%	145 10%	29 11%	21 16%	34 11%	131 11%	87 11%	32 9% K	52 12%	94 12%	45 10%	60 11%	51 11%	112 11%	133 12%	91 10%	133 9% Q	91 19% Q	42 12%	40 11%
Strongly oppose	417 21%	317 23% DE	49 19%	12 9%	42 14%	242 20%	171 22%	55 15% H	98 23% H	176 22% H	89 18%	85 16%	130 29% LN	203 20%	226 20%	191 22%	152 10% Q	265 53% Q	51 15%	74 20%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

VXM04\_8 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 Private places of employment

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat support (Net)	1381 68%	922 67%	189 71%	102 77%	212 70%	822 69%	540 68%	256 71%	272 65%	522 67%	331 71%	398 74%	263 59%	720 63%	794 69%	587 67%	1241 81%	139 28%	236 70%	262 69%
Strongly support	770 38%	520 38%	104 39%	66 50%	119 39%	462 39%	296 37%	146 40%	143 34%	280 36%	200 43%	219 41%	142 32%	409 38%	445 39%	325 37%	709 46%	60 12%	136 41%	160 42%
Somewhat support	611 30%	402 29%	85 32%	35 27%	93 31%	359 30%	243 31%	111 31%	129 31%	241 31%	130 28%	179 33%	122 27%	311 30%	349 30%	262 30%	532 35%	79 16%	100 30%	102 27%
Strongly/Somewhat Oppose (Net)	645 32%	457 33%	76 29%	31 23%	93 30%	374 31%	254 32%	106 29%	147 35%	259 33%	134 29%	143 26%	186 41%	317 31%	357 31%	288 33%	290 19%	355 72%	99 30%	115 31%
Somewhat oppose	243 12%	152 11%	26 10%	17 13%	52 17%	139 12%	92 12%	53 15%	58 14%	87 11%	45 10%	66 12%	54 12%	122 12%	147 13%	96 11%	150 10%	93 19%	47 14%	42 11%
Strongly oppose	402 20%	305 22%	49 19%	13 10%	41 13%	235 20%	162 20%	53 15%	89 21%	172 22%	89 19%	76 14%	132 29%	194 19%	210 18%	192 22%	140 9%	263 53%	52 16%	73 19%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM04\_9 How much do you support or oppose the following institutions enforcing a vaccine mandate?  
 U.S. Military

Base: All Respondents

	U.S. Military																			
	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat support (Net)	1434 71%	969 70%	187 70%	104 78%	222 73%	861 72%	552 69%	267 74%	281 67%	548 70%	338 73%	410 76%	273 61%	750 72%	843 73%	591 68%	1270 83%	164 33%	236 71%	270 72%
Strongly support	904 45%	646 47%	121 46%	58 44%	130 43%	524 44%	368 46%	174 48%	176 42%	344 44%	210 45%	237 44%	182 41%	485 47%	506 44%	397 45%	832 54%	72 14%	141 42%	192 51%
Somewhat support	530 26%	323 23%	65 25%	45 34%	92 30%	337 28%	184 23%	93 26%	105 25%	204 26%	127 27%	173 32%	91 20%	265 26%	336 29%	193 22%	438 29%	92 19%	96 29%	78 21%
Strongly/Somewhat Oppose (Net)	592 29%	410 30%	79 30%	29 22%	83 27%	334 28%	242 31%	95 26%	138 33%	232 30%	127 27%	130 24%	176 24%	286 28%	308 27%	284 32%	262 17%	331 67%	99 29%	106 28%
Somewhat oppose	203 10%	117 8%	38 15%	13 10%	27 9%	105 9%	90 11%	45 12%	35 8%	92 12%	30 7%	56 10%	50 11%	97 9%	110 10%	93 11%	133 9%	70 14%	42 13%	37 10%
Strongly oppose	389 19%	293 21%	39 15%	16 12%	56 18%	230 19%	152 19%	51 14%	103 25%	140 18%	96 21%	74 14%	126 28%	190 18%	198 17%	192 22%	129 8%	260 53%	56 17%	69 18%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 51

VXM04B How likely would you be to change or quit your job if your place of employment enforced a vaccine mandate requiring all employees to get vaccinated in order to maintain employment?

Base: Employed

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1118	862	154	47	129	732	371	236	229	455	198	398	170	550	1118	-	867	251	143	205
Weighted Base	1151	717	192	85*	223*	748	386	204	231	433	283	360	174*	617	1151	**	871	279	200*	136
Very/Somewhat Likely (Net)	484 42%	272 38%	106 55% Be	42 49%	98 44%	314 42%	164 42%	101 50% I	80 35%	191 44% i	111 39%	194 54% MN	65 38%	224 36%	484 42%	-	325 37%	159 57% Q	107 84% t	60 44%
Very likely	246 21%	162 23%	48 25% B	14 17%	39 17%	174 23%	72 19%	58 29% Ij	39 17%	85 20%	64 22% MN	118 33%	33 19%	95 15%	246 21%	-	150 17%	96 34% Q	47 23%	36 26%
Somewhat likely	238 21%	110 15%	58 30% B	27 32% B	59 26% B	140 19%	91 24%	43 21%	41 18%	106 24%	48 17%	77 21%	32 19%	129 21%	238 21%	-	175 20%	63 23%	60 30% t	24 18%
Not At All/Not Very Likely (Net)	667 58%	445 62% C	85 45%	43 51%	126 56% c	435 58%	222 58%	103 50% Hj	151 35% Hj	242 56%	172 61%	166 46% L	108 62% L	393 64% L	667 58%	-	547 63% R	120 43%	92 46% t	76 56% s
Not very likely	201 18%	118 16% C	32 17%	6 7%	62 28% BCD	126 17%	70 18%	24 12% h	47 20% h	83 19% h	47 17%	57 16% L	26 15% L	118 19%	201 18%	-	149 17%	53 19%	26 13% s	28 20% s
Not at all likely	465 40%	327 46% CE	53 28%	38 44% c	63 28% c	308 41%	152 39%	79 39%	103 45%	159 37%	124 44%	109 30% L	82 47% L	274 44% L	465 40%	-	398 46% R	67 24%	66 33% t	48 35% s
Sigma	1151 100%	717 100%	192 100%	85 100%	223 100%	748 100%	386 100%	204 100%	231 100%	433 100%	283 100%	360 100%	174 100%	617 100%	1151 100%	-	871 100%	279 100%	200 100%	136 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 52

VXM05 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 Summary Of Strongly/Somewhat Agree

Base: All Respondents (Variable Bases)

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unvaccinated people had just as much information as the rest of us yet refused to help curb this pandemic - so I feel like they have to live with the consequences.	1049 84%	757 84%	103 85%	92 92%	148 84%	601 83%	435 84%	203 87%	202 82%	392 84%	252 83%	264 83%	201 80%	584 86%	566 83%	484 84%	1026 85%	23 53%	147 83%	165 85%														
I am angry at people who choose not to get vaccinated when they could be.	991 79%	707 78%	101 83%	85 86%	149 85%	582 81%	399 77%	191 81%	194 78%	350 75%	256 84% J	285 83% M	166 66%	559 82% M	551 81%	440 77%	980 81%	11 26%	144 81%	159 81%														
It's a good thing that some companies and parts of the government are mandating vaccines or continuous testing for their workers.	1480 73%	985 71%	207 78% b	98 74%	249 82% B	881 74%	572 72%	273 75%	306 73%	562 72%	339 73%	422 78% M	283 63%	774 75% M	864 75% p	616 70%	1301 85% R	179 36%	236 71%	280 74%														
Regardless of the current outbreak from the Delta variant, it's an individual's right to decide whether or not to get vaccinated.	1371 68%	917 66%	196 74% b	88 67%	214 70%	833 70%	516 65%	243 67%	289 69%	534 68%	305 66%	384 71% n	320 71% n	667 64%	815 71% P	556 64%	951 62%	420 85% Q	222 66%	273 72% s														
America is sliding backwards on COVID and it's because of unvaccinated Americans.	1338 68%	908 66%	183 69%	109 82% Bc	223 73%	791 66%	519 65%	254 70%	274 65%	498 64%	312 67%	388 72% M	242 54%	708 68% M	782 65%	566 64%	1228 80% R	110 22%	203 61%	231 61%														
It's not fair that I have to wear a mask again because of unvaccinated Americans.	819 65%	589 65%	83 69%	58 58%	129 73%	478 66%	332 64%	139 59%	171 69%	311 66%	197 65%	214 67%	161 64%	444 65%	448 66%	372 65%	799 66%	21 48%	115 64%	119 61%														
Vaccines cannot be mandated - it is an infringement on our constitutional rights/personal freedoms.	1208 60%	795 58%	164 62%	84 64%	200 65%	734 61%	450 57%	209 58%	247 59%	489 63%	262 56%	335 62% n	298 66% N	575 55%	721 63% P	497 56%	807 53%	401 81% Q	207 62%	224 59%														
As long as the vaccines are only authorized for emergency use, and not fully approved by the FDA, it's unreasonable to mandate that Americans get vaccinated.	1204 59%	793 58%	168 63%	87 66%	191 63%	729 61%	452 57%	219 60%	232 58%	501 64% IK	252 54%	338 63% n	288 64% N	577 56%	719 62% P	485 55%	820 54%	384 73% Q	193 58%	229 61%														
It should not be my responsibility to wear a mask again when others didn't get vaccinated.	646 52%	456 50%	74 61%	65 65% b	113 64% B	371 52%	264 51%	118 50%	131 53%	254 54%	143 47%	190 60% N	129 51%	327 48%	369 54%	277 48%	627 52%	19 44%	83 47%	94 48%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
Table 53

VXM05 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
Summary Of Strongly/Somewhat Disagree

Base: All Respondents (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
It should not be my responsibility to wear a mask again when others didn't get vaccinated.	608 48%	450 50% DE	48 39%	35 35%	64 36%	349 48%	252 49%	117 50%	117 47%	214 46%	160 53%	129 40%	124 49%	355 52% L	312 46%	295 52%	584 48%	24 56%	95 53%	102 52%
As long as the vaccines are only authorized for emergency use, and not fully approved by the FDA, it's unreasonable to mandate that Americans get vaccinated.	822 41%	586 42%	97 37%	45 34%	114 37%	467 38%	342 43%	144 40%	187 45% J	279 36%	212 46% J	202 37%	161 36%	459 44% IM	432 35%	390 45% O	711 46% R	111 22%	142 42%	148 38%
Vaccines cannot be mandated - it is an infringement on our constitutional rights/personal freedoms.	818 40%	584 42%	102 38%	48 36%	105 35%	462 39%	344 43%	153 42%	171 41%	291 37%	202 44%	206 38%	151 34%	461 45% IM	430 37%	388 44% O	724 47% R	94 19%	128 38%	153 41%
It's not fair that I have to wear a mask again because of unvaccinated Americans	435 35%	317 35%	38 31%	41 42%	47 27%	242 34%	185 36%	95 41% I	76 31%	157 34%	106 35%	106 33%	92 36%	237 35%	233 34%	201 35%	412 34%	23 52%	64 36%	77 39%
America is sliding backwards on COVID and it's because of unvaccinated Americans.	688 34%	472 34% D	82 31% d	23 18%	82 27%	405 34%	275 35%	109 30%	145 35%	282 36%	152 33%	152 28%	207 46% LN	328 32%	368 32%	319 36%	303 20% Q	385 78% Q	132 39%	146 39%
Regardless of the current outbreak from the Delta variant, it's an individual's right to decide whether or not to get vaccinated.	655 32%	462 34% c	69 26%	44 33%	91 30%	363 30%	278 35%	120 33%	130 31%	247 32%	159 34%	157 29%	130 29%	369 36% lm	336 29%	319 36% O	580 38% R	75 15%	113 34% I	104 28%
It's a good thing that some companies and parts of the government are mandating vaccines or continuous testing for their workers.	546 27%	394 29% CE	58 22%	34 26%	56 18%	315 26%	222 28%	89 25%	113 27%	219 28%	125 27%	118 22%	166 37% LN	262 25%	287 25%	259 30% o	231 15%	316 64% Q	99 29%	97 26%
I am angry at people who choose not to get vaccinated when they could be.	263 21%	198 22%	20 17%	14 14%	27 15%	138 19%	117 23%	44 19%	54 22%	118 25% K	48 16%	54 17%	86 34% LN	123 18%	130 19%	133 23%	231 19%	32 74%	34 19%	37 16%
Unvaccinated people had just as much information as the rest of us yet refused to help curb this pandemic - so I feel like they have to live with the consequences.	205 16%	149 16%	19 15%	7 8%	29 16%	119 17%	81 16%	31 13%	46 18%	76 16%	52 17%	55 17%	51 20%	98 14%	116 17%	89 16%	185 15%	20 47%	31 17%	30 15%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

VXM05\_1 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 I am angry at people who choose not to get vaccinated when they could be.

Base: Vaccinated

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1271	1071	98	51	86	710	543	273	267	508	223	331	269	671	669	602	1234	37	117	290
Weighted Base	1254	906	121*	99*	176*	720	517	235	247	468	304	320	253	682	681	573	1211	43**	178*	195
Strongly/Somewhat Agree (Net)	991 79%	707 78%	101 83%	85 86%	149 85%	582 81%	399 77%	191 81%	194 78%	350 75%	256 84%	265 83%	166 66%	559 82%	551 81%	440 77%	980 81%	11 26%	144 81%	159 81%
Strongly agree	586 47%	428 47%	64 53%	55 55%	75 43%	333 46%	245 47%	109 46%	124 50%	209 45%	144 48%	146 46%	104 41%	336 49%	326 48%	259 45%	581 48%	5 11%	98 55%	102 52%
Somewhat agree	405 32%	279 31%	37 30%	31 31%	74 42%	249 35%	155 30%	82 35%	70 28%	141 30%	111 37%	120 38%	63 25%	223 33%	225 33%	180 31%	399 33%	6 15%	46 26%	57 29%
Strongly/Somewhat Disagree (Net)	263 21%	198 22%	20 17%	14 14%	27 15%	138 19%	117 23%	44 19%	54 22%	118 25%	48 16%	54 17%	86 34%	123 18%	130 19%	133 23%	231 19%	32 74%	34 19%	37 19%
Somewhat disagree	141 11%	101 11%	14 12%	9 9%	16 9%	74 10%	64 12%	32 14%	34 14%	53 11%	21 7%	30 9%	40 15%	71 10%	72 11%	68 12%	128 11%	13 30%	24 14%	23 12%
Strongly disagree	123 10%	97 11%	6 5%	4 5%	11 6%	64 9%	54 10%	12 5%	19 8%	65 14%	27 9%	25 8%	46 15%	52 8%	58 8%	65 11%	104 9%	19 44%	10 6%	13 7%
Sigma	1254 100%	906 100%	121 100%	99 100%	176 100%	720 100%	517 100%	235 100%	247 100%	468 100%	304 100%	320 100%	253 100%	682 100%	681 100%	573 100%	1211 100%	43 100%	178 100%	195 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing



VXM05\_2 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 It's not fair that I have to wear a mask again because of unvaccinated Americans

Base: Vaccinated

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1271	1071	98	51	86	710	543	273	267	508	223	331	269	671	669	602	1234	37	117	290
Weighted Base	1254	906	121*	99*	176*	720	517	235	247	468	304	320	253	682	681	573	1211	43**	178*	195
Strongly/Somewhat Agree (Net)	819 65%	589 65%	83 69%	58 58%	129 73%	478 66%	332 64%	139 59%	171 69%	311 66%	197 65%	214 67%	161 64%	444 65%	448 66%	372 65%	799 66%	21 48%	115 64%	119 61%
Strongly agree	390 31%	280 31%	54 45% BDE	27 27%	46 26%	224 31%	158 31%	62 27%	82 33%	145 31%	100 33%	98 31%	81 32%	211 31%	229 34%	161 28%	381 31%	8 19%	65 36%	59 30%
Somewhat agree	430 34%	309 34%	29 24%	31 32%	83 47% BC	255 35%	173 34%	77 33%	89 36%	166 35%	97 32%	115 36%	81 32%	234 34%	219 32%	211 37%	417 34%	12 29%	50 28%	60 31%
Strongly/Somewhat Disagree (Net)	435 35%	317 35%	38 31%	41 42%	47 31%	242 34%	185 36%	95 41% I	76 31%	157 34%	106 35%	106 33%	92 36%	237 35%	233 34%	201 35%	412 34%	23 52%	64 36%	77 39%
Somewhat disagree	234 19%	164 18%	14 12%	31 31% bC	33 19%	130 18%	101 20%	55 23%	41 17%	81 17%	58 19%	52 16%	44 17%	138 20%	122 18%	112 20%	223 18%	10 24%	35 19%	38 20%
Strongly disagree	201 16%	153 17% e	24 20% e	10 11%	14 8%	112 16%	84 16%	41 17%	35 14%	76 16%	49 16%	54 17%	47 15%	99 15%	111 16%	90 16%	188 16%	12 28%	29 16%	38 19%
Sigma	1254 100%	906 100%	121 100%	99 100%	176 100%	720 100%	517 100%	235 100%	247 100%	468 100%	304 100%	320 100%	253 100%	682 100%	681 100%	573 100%	1211 100%	43 100%	178 100%	195 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

VXM05\_3 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 It should not be my responsibility to wear a mask again when others didn't get vaccinated.

Base: Vaccinated

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	1271	1071	98	51	86	710	543	273	267	508	223	331	269	671	669	602	1234	37	117	290														
Weighted Base	1254	906	121*	99*	176*	720	517	235	247	468	304	320	253	682	681	573	1211	43**	178*	195														
Strongly/Somewhat Agree (Net)	646 52%	456 50%	74 61%	65 65% b	113 64% B	371 52%	264 51%	118 50%	131 53%	254 54%	143 47%	190 60% N	129 51%	327 48%	369 54%	277 48%	627 52%	19 44%	83 47%	94 48%														
Strongly agree	295 24%	220 24%	40 33%	22 22%	40 23%	161 22%	126 24%	66 28%	55 22%	112 24%	62 20%	92 29% N	66 26%	137 20%	175 26%	120 21%	287 24%	8 19%	35 20%	41 21%														
Somewhat agree	351 28%	235 26%	34 28%	43 43% B	72 41% B	210 29%	138 27%	52 22%	76 31%	142 30% h	82 27%	98 31%	63 25%	190 28%	194 28%	157 27%	340 28%	11 25%	49 27%	52 27%														
Strongly/Somewhat Disagree (Net)	608 48%	450 50% dE	48 39%	35 35%	64 36%	349 48%	252 49%	117 50%	117 47%	214 46%	160 53%	129 40%	124 49%	355 52% L	312 46%	295 52%	584 48%	24 56%	95 53%	102 52%														
Somewhat disagree	299 24%	222 24% C	12 10%	18 18%	41 23% c	150 21%	145 28% F	65 28%	53 21%	108 23%	73 24%	72 23%	61 24%	166 24% L	156 23%	142 25%	289 24%	10 24%	42 24%	41 21%														
Strongly disagree	309 25%	229 25% E	35 29%	16 16%	23 13% G	200 28%	107 21%	52 22%	64 26%	106 23%	87 18%	57 18%	63 25%	189 28% L	156 23%	153 27%	295 24%	14 32%	53 30%	60 31%														
Sigma	1254 100%	906 100%	121 100%	99 100%	176 100%	720 100%	517 100%	235 100%	247 100%	468 100%	304 100%	320 100%	253 100%	682 100%	681 100%	573 100%	1211 100%	43 100%	178 100%	195 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

VXM05\_4 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 Unvaccinated people had just as much information as the rest of us yet refused to help curb this pandemic - so I feel like they have to live with the consequences.

Base: Vaccinated

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1271	1071	98	51	86	710	543	273	267	508	223	331	269	671	669	602	1234	37	117	290
Weighted Base	1254	906	121*	99*	176*	720	517	235	247	468	304	320	253	682	681	573	1211	43**	178*	195
Strongly/Somewhat Agree (Net)	1049 84%	757 84%	103 85%	92 92%	148 84%	601 83%	435 84%	203 87%	202 82%	392 84%	252 83%	264 83%	201 80%	584 86%	566 83%	484 84%	1026 85%	23 53%	147 83%	165 85%
Strongly agree	573 46%	422 47%	63 52%	41 41%	84 48%	324 45%	240 46%	108 46%	115 47%	214 46%	135 44%	144 45%	122 48%	307 45%	312 46%	261 46%	554 46%	19 43%	84 47%	91 47%
Somewhat agree	477 38%	335 37%	39 32%	51 51% bc	64 36%	277 39%	196 38%	95 41%	86 35%	178 38%	117 38%	121 39%	80 32%	276 41% m	254 37%	223 39%	472 39%	4 10%	64 36%	74 38%
Strongly/Somewhat Disagree (Net)	205 16%	149 16%	19 15%	7 7%	29 16%	119 17%	81 16%	31 13%	46 18%	76 16%	52 17%	55 17%	51 20%	98 14%	116 17%	89 16%	185 15%	20 47%	31 17%	30 15%
Somewhat disagree	135 11%	96 11%	9 7%	6 6%	18 10%	75 10%	58 11%	25 11%	33 13%	43 9%	33 11%	34 11%	35 14%	66 10%	81 12%	54 9%	124 10%	11 25%	23 13%	22 11%
Strongly disagree	70 6%	53 6%	9 8%	2 2%	11 6%	44 6%	23 4%	6 3%	12 5%	33 7% h	19 6%	21 7%	16 6%	33 5%	34 5%	36 6%	60 5%	9 22%	9 5%	8 4%
Sigma	1254 100%	906 100%	121 100%	99 100%	176 100%	720 100%	517 100%	235 100%	247 100%	468 100%	304 100%	320 100%	253 100%	682 100%	681 100%	573 100%	1211 100%	43 100%	178 100%	195 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

VXM05\_5 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 America is sliding backwards on COVID and it's because of unvaccinated Americans

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Strongly/Somewhat Agree (Net)	1338 66%	908 66%	183 69%	109 82% BC	223 73%	791 66%	519 65%	254 70%	274 65%	499 64%	312 67%	388 72% M	242 54%	708 68% M	782 68%	556 64%	1228 80% R	110 22%	203 61%	231 61%														
Strongly agree	755 37%	561 41%	84 32%	65 49% C Ce	106 35%	437 37%	305 38%	152 42% J	149 36%	254 33%	199 43% J M	209 39% M	134 30%	412 40% M	418 36%	338 39%	715 47% R	41 8%	116 35%	139 37%														
Somewhat agree	583 29%	347 25%	99 37% B	44 33% B	117 38% B	354 30%	213 27%	102 28% k	124 30%	245 31% k	113 24%	179 33% M	108 24%	296 29%	365 32% F	218 25%	514 34% R	69 14%	87 26%	92 24%														
Strongly/Somewhat Disagree (Net)	698 34%	472 34% D	82 31% d	23 18%	82 27%	405 34%	275 35%	109 30%	145 35%	282 36%	152 33%	152 28% LN	207 46% LN	328 32%	368 32%	319 36%	303 20% Q	385 78% Q	132 39%	146 39%														
Somewhat disagree	298 15%	197 14%	30 11%	10 8%	47 15%	166 14%	129 16%	55 15% L	67 16%	120 15%	57 12%	96 10% L	82 18% L	160 15% L	172 15%	126 14%	176 11% Q	122 25% Q	59 18%	61 16%														
Strongly disagree	390 19%	275 20% e e	52 19% e	13 10%	35 12%	239 20%	146 18%	54 15% h	78 19%	162 21% h	96 21% h	96 18% LN	125 28% LN	169 16%	197 17%	193 22% O	128 8% Q	262 53% Q	73 22%	85 23%														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM05\_6 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 It's a good thing that some companies and parts of the government are mandating vaccines or continuous testing for their workers

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Strongly/Somewhat Agree (Net)	1480 73%	985 71%	207 78%	98 74%	249 82%	881 74%	572 72%	273 75%	306 73%	562 72%	339 73%	422 78%	283 63%	774 75%	864 75%	616 70%	1301 85%	179 36%	236 71%	280 74%														
Strongly agree	848 42%	589 43%	126 48%	51 39%	123 40%	509 43%	329 41%	165 45%	172 41%	297 38%	215 46%	230 43%	171 38%	447 43%	490 43%	359 41%	787 51%	61 12%	146 43%	168 45%														
Somewhat agree	631 31%	396 29%	81 31%	47 36%	127 41%	372 31%	243 31%	108 30%	134 32%	285 34%	124 27%	192 35%	112 25%	327 32%	374 32%	257 29%	513 32%	118 24%	91 27%	112 30%														
Strongly/Somewhat Disagree (Net)	546 27%	394 29%	58 22%	34 26%	56 18%	315 26%	222 28%	89 25%	113 27%	219 28%	125 27%	118 22%	166 37%	262 25%	267 25%	259 30%	231 15%	316 64%	99 29%	97 26%														
Somewhat disagree	239 12%	154 11%	34 13%	19 14%	30 10%	133 11%	100 13%	47 13%	51 12%	95 12%	46 10%	62 11%	66 15%	111 11%	136 12%	103 12%	138 9%	101 20%	55 16%	40 11%														
Strongly disagree	307 15%	241 17%	24 9%	15 11%	25 8%	182 15%	122 15%	42 12%	62 15%	124 16%	80 17%	56 10%	100 22%	151 15%	151 13%	156 18%	92 6%	215 43%	44 13%	56 15%														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

VXM05\_7 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 Vaccines cannot be mandated - it is an infringement on our constitutional rights/personal freedoms.

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Strongly/Somewhat Agree (Net)	1208 60%	795 58%	164 62%	84 64%	200 65%	734 61%	450 57%	209 58%	247 59%	489 63%	262 56%	335 62% n	298 66% N	575 55%	721 63% P	487 56%	807 53%	401 81% Q	207 62% Q	224 59%														
Strongly agree	684 34%	462 33%	99 38%	37 28%	92 30%	412 34%	260 33%	123 34%	143 34%	267 34%	150 32%	177 33%	176 39% N	330 32%	415 36% P	269 31%	375 25%	309 62% Q	137 41% Q	136 36%														
Somewhat agree	524 26%	334 24%	64 24%	48 36% D	108 35% BC	322 27%	190 24%	86 24%	104 25%	223 29%	112 24%	158 29% n	122 27%	245 24%	306 25%	218 25%	432 28% R	92 19%	70 21%	88 23%														
Strongly/Somewhat Disagree (Net)	818 40%	584 42%	102 38%	49 36%	105 35%	462 39%	344 43%	153 42%	171 41%	291 37%	202 44%	206 38%	151 34%	461 45% M	430 37%	388 44% O	724 47% R	94 19%	128 38%	153 41%														
Somewhat disagree	394 19%	277 20%	48 18%	24 18%	62 20%	235 20%	157 20%	75 21%	79 19%	135 17%	105 23%	106 20% m	64 14%	224 22% M	197 17%	197 23% O	341 22% R	53 11%	64 19%	64 17%														
Strongly disagree	424 21%	307 22% E	54 20%	24 18%	44 14%	227 19%	187 24% I	78 22%	92 22%	156 20%	97 21%	100 18%	87 19%	237 23%	233 20%	191 22%	383 25% R	41 9%	64 19%	89 24%														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM05\_8 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 Regardless of the current outbreak from the Delta variant, it's an individual's right to decide whether or not to get vaccinated.

Base: All Respondents

	Wave 75 (7/30 - 8/1)																			
	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women	
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat Agree (Net)	1371 68%	917 66%	196 74% b	88 67%	214 70%	833 70%	516 65%	243 67%	289 69%	534 68%	305 66%	384 71% n	320 71% n	667 64%	815 71% P	556 64%	951 62%	420 85% Q	222 66%	273 72% s
Strongly agree	774 38%	531 38% d	116 44% De	35 26%	100 33%	471 39%	291 37%	136 37%	171 41%	300 38%	167 36%	206 38%	203 45% IN	365 35%	458 40%	316 36%	440 29%	334 67% Q	127 38%	164 43%
Somewhat agree	597 29%	386 28%	80 30% b	53 40% B	114 37% B	362 30%	225 28%	107 30%	118 28%	234 30%	138 30%	178 33% m	117 26% m	303 29%	357 31%	241 27%	512 33% R	86 17%	95 28%	110 29%
Strongly/Somewhat Disagree (Net)	655 32%	462 34% c	69 26%	44 33%	91 30%	363 30%	278 35%	120 33%	130 31%	247 32%	159 34%	157 29%	130 29%	369 36% lm	336 29%	319 36% O	580 38% R	75 15%	113 34% t	104 28%
Somewhat disagree	372 18%	254 18%	35 13%	29 22%	55 18%	215 18%	152 19%	59 16%	81 19%	133 17%	99 21%	88 16%	78 17%	206 20%	188 16%	184 21% O	322 21% R	50 10%	72 21% T	55 15%
Strongly disagree	283 14%	209 15%	34 13%	15 11%	37 12%	148 12%	125 16%	60 17%	49 12%	114 15%	60 13%	69 13%	52 12%	163 16%	148 13%	135 15% R	258 17% R	25 5%	41 12%	49 13%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

VXM05\_9 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases?  
 As long as the vaccines are only authorized for emergency use, and not fully approved by the FDA, it's unreasonable to mandate that Americans get vaccinated.

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Strongly/Somewhat Agree (Net)	1204 59%	793 58%	168 63%	87 66%	191 63%	729 61%	452 57%	219 60%	232 55%	501 64% IK	252 54%	338 63% n	288 64% N	577 56%	719 62% F	485 55%	820 54%	384 78% Q	193 58%	229 61%														
Strongly agree	619 31%	424 31%	85 32%	36 27%	74 24%	385 32%	220 28%	110 30%	118 28%	255 33%	136 29%	169 31%	164 36% N	286 28%	364 32%	254 29%	358 23%	261 53% Q	109 33%	132 35%														
Somewhat agree	585 29%	370 27%	82 31%	51 39% b	117 38% B	344 29%	232 29%	108 30%	114 27%	247 32% k	116 25%	169 31%	125 28%	291 28%	355 31%	231 26%	462 30%	123 25%	84 25%	96 26%														
Strongly/Somewhat Disagree (Net)	822 41%	586 42%	97 37%	45 34%	114 37%	467 39%	342 43%	144 40%	187 45% J	279 36%	212 46% J	202 37%	161 36%	459 44% IM	432 38%	390 45% O	711 46% R	111 22%	142 42%	148 39%														
Somewhat disagree	411 20%	277 20%	48 18%	35 26%	70 23%	234 20%	169 21%	70 19%	102 24% J	137 18%	103 22%	108 20% m	64 14%	240 23% M	223 19%	188 22%	355 23% R	56 11%	79 23%	70 18%														
Strongly disagree	410 20%	309 22% DE	49 18% d	11 8%	44 14%	233 19%	173 22%	74 20%	85 20% J	142 18%	109 24%	94 17%	97 22%	219 21%	209 18%	202 23% O	356 23% R	54 11%	63 19%	78 21%														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 63

Base: All Respondents

VXM06 Who do you blame the most for the recent outbreak of the Delta variant COVID cases? Please select one.

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Unvaccinated people who choose not to be, despite being able to	644 32%	475 34%	72 27%	45 34%	72 23%	361 30%	270 34%	117 32%	144 34%	222 28%	161 35%	150 28%	126 28%	368 35%	346 30%	298 34%	627 41%	17 3%	89 27%	104 28%
The Biden Administration for mishandling the pandemic response	240 12%	185 13%	20 7%	12 9%	38 12%	141 12%	96 12%	43 12%	42 10%	106 14%	50 11%	66 12%	67 15%	107 10%	116 10%	125 14%	147 10%	94 19%	29 9%	40 11%
Mainstream media for sending mixed messages about the vaccine	204 10%	127 9%	27 10%	19 14%	54 18%	118 10%	84 11%	29 8%	35 8%	88 11%	52 11%	59 11%	41 9%	103 10%	153 13%	52 6%	148 10%	56 11%	35 11%	34 9%
Government agencies like the CDC for poor guidance and communication	191 9%	116 8%	39 15%	11 8%	33 11%	125 10%	63 8%	31 9%	37 9%	78 10%	46 10%	75 14%	27 6%	89 9%	135 12%	56 6%	124 8%	67 14%	28 9%	38 10%
Social media for enhancing the spread of misinformation	185 9%	122 9%	24 9%	9 7%	29 9%	113 9%	66 8%	27 7%	35 8%	73 9%	50 11%	71 13%	35 8%	78 8%	111 10%	74 8%	143 9%	42 8%	33 10%	25 7%
Something or someone else	111 5%	64 5%	5 2%	11 8%	22 7%	53 4%	57 7%	20 6%	21 5%	42 5%	28 6%	32 6%	31 7%	48 5%	59 5%	52 6%	60 4%	50 10%	22 7%	22 6%
N/A - no one is to blame specifically; this could not have been avoided	451 22%	290 21%	80 30%	27 20%	59 19%	285 24%	158 20%	95 26%	105 25%	173 22%	78 17%	86 16%	122 27%	243 23%	232 20%	219 25%	282 18%	169 34%	98 29%	114 30%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 64

VXM07 Which of the following would you consider the worst case scenario when thinking about your personal life and family?  
 Please select one.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
COVID hospitalizations and deaths spike again among the largely unvaccinated	744 37%	501 36%	103 39%	52 39%	97 32%	432 36%	296 37%	117 32%	157 38%	306 39%	164 35%	164 30%	175 39%	405 39%	404 35%	341 39%	629 41%	116 23%	124 37%	149 40%
COVID forcing another stay-at-home order	592 29%	444 32%	61 23%	17 13%	60 20%	347 29%	243 31%	107 30%	127 30%	223 29%	134 29%	144 27%	145 32%	303 29%	307 27%	285 33%	396 26%	195 39%	86 26%	119 32%
COVID forcing social places like bars, restaurants, and gyms to enforce capacity limits and social distancing	246 12%	147 11%	43 16%	28 21%	53 17%	113 9%	122 15%	51 14%	54 13%	82 10%	59 13%	96 18%	42 9%	108 10%	144 13%	101 12%	176 12%	69 14%	47 14%	41 11%
COVID forcing schools to go virtual	186 9%	122 9%	21 8%	16 12%	40 13%	133 11%	47 6%	39 11%	49 12%	70 9%	29 6%	52 10%	34 8%	100 10%	111 10%	75 9%	132 9%	54 11%	24 7%	30 8%
COVID forcing school/daycare closures in the fall	181 9%	124 9%	23 8%	17 13%	35 12%	119 10%	61 8%	35 10%	25 6%	73 9%	49 11%	50 9%	37 8%	95 9%	107 9%	74 8%	134 9%	47 9%	45 13%	34 9%
COVID delaying a return to the office	77 4%	42 3%	15 6%	2 2%	19 6%	51 4%	23 3%	13 4%	8 2%	27 3%	29 6%	35 7%	16 4%	26 2%	77 7%	-	64 4%	14 3%	9 3%	4 1%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: All Respondents

VXM08 Which of the following comes closest to your view?  
 If unvaccinated people get sick with COVID ...

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
They must have had their reasons not to get vaccinated and should be given standard healthcare treatment without any consequences of being unvaccinated.	917 45%	567 43%	135 51% bE	65 49%	119 39%	565 47%	337 42%	163 45%	183 43%	382 49% k	190 41%	241 45%	243 54% LN	432 42%	512 45%	405 46%	526 34%	391 73% Q	174 52%	193 51%
It's plain selfish and irresponsible that they are taxing our healthcare system again and needlessly putting doctors and nurses at risk.	627 31%	488 35% cG	59 22%	37 28%	80 26%	369 31%	248 31%	122 34%	121 29%	215 28%	170 37% j	167 31%	115 26%	345 33% M	356 31%	271 31%	590 39% R	37 8%	76 23%	91 24%
It's a shame but they were warned, and they did nothing.	482 24%	295 21%	71 27%	30 23%	105 35% B	262 22%	210 26% I	78 21%	116 28%	184 24%	105 23%	132 24%	91 20%	259 25%	283 25%	199 23%	415 27% R	67 14%	85 25%	93 25%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: Not Yet Vaccinated

VXM09 What, if anything, would motivate you to get vaccinated? Please select all that apply.

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	755	573	118	18	86	488	250	139	160	347	109	229	212	314	449	306	315	440	112	243
Weighted Base	772	474	144*	33**	129*	476	277	128*	171*	312	161*	221	197	355	470	302	320	452	157*	181
If the vaccine was approved by the FDA	250 32%	149 31%	50 35%	7 21%	53 41%	175 37%	72 26%	36 28%	57 33%	112 36%	45 28%	76 34%	51 26%	122 34%	176 38%	73 24%	143 45%	106 24%	50 32%	53 29%
If it became a requirement for employment or school	145 19%	88 19%	33 23%	9 27%	37 28%	101 21%	40 14%	32 25%	25 14%	60 19%	29 18%	59 27%	28 14%	57 16%	115 25%	30 10%	100 31%	45 10%	28 18%	24 13%
If more places started requiring proof of vaccination	131 17%	77 16%	30 21%	6 19%	18 14%	87 18%	43 16%	31 24%	20 11%	49 16%	32 20%	50 23%	31 16%	84 14%	48 18%	108 34%	23 5%	29 18%	24 13%	
If more places started banning unvaccinated people	129 17%	80 17%	28 20%	1 4%	19 15%	93 19%	35 12%	26 20%	19 11%	55 18%	29 17%	47 21%	30 15%	53 15%	82 17%	47 16%	109 34%	20 5%	21 14%	26 14%
Not having to get tested regularly	94 12%	42 9%	19 14%	5 15%	32 25%	53 11%	37 13%	21 17%	12 7%	44 14%	17 11%	33 15%	16 8%	45 13%	58 12%	35 12%	66 21%	27 6%	26 16%	17 10%
Not having to wear a mask indoors	84 11%	51 11%	11 8%	8 25%	19 15%	51 11%	32 11%	15 12%	12 7%	26 8%	31 19%	31 14%	5 3%	48 14%	54 11%	30 10%	65 20%	19 4%	17 11%	14 8%
There's nothing that would motivate me to get vaccinated	316 41%	211 45%	49 34%	12 35%	39 30%	171 36%	136 49%	53 42%	85 50%	111 36%	67 41%	67 30%	104 53%	145 41%	166 35%	150 50%	37 12%	279 62%	62 40%	84 46%
Sigma	1149 143%	698 147%	219 152%	49 146%	218 169%	731 154%	395 142%	214 167%	229 134%	457 146%	249 155%	362 164%	265 135%	522 147%	735 157%	414 137%	629 196%	520 115%	233 149%	244 134%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Base: Would Be Motivated To Get Vaccine

VXM09 What, if anything, would motivate you to get vaccinated? Please select all that apply.

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	466	344	85	12	67	320	135	90	88	217	71	173	98	195	314	152	287	179	69	128
Weighted Base	456	263	95*	22**	90*	304	141*	75*	86*	201	94*	154*	93*	209	304	152*	283	173*	94*	98*
If the vaccine was approved by the FDA	250 55%	149 57%	50 52%	7 32%	53 59%	175 57%	72 51%	36 48%	57 66%	112 56%	45 47%	76 50%	51 55%	122 58%	176 58%	73 48%	143 51%	106 61%	50 53%	53 55%
If it became a requirement for employment or school	145 32%	88 34%	33 34%	9 41%	37 41%	101 33%	40 28%	32 43%	25 29%	60 30%	29 31%	59 39%	28 31%	57 27%	115 38%	30 20%	100 36%	45 26%	28 30%	24 25%
If more places started requiring proof of vaccination	131 29%	77 29%	30 31%	6 30%	18 20%	87 29%	43 31%	31 41%	20 23%	49 24%	32 34%	50 32%	31 33%	51 24%	84 28%	48 31%	108 38%	23 14%	29 31%	24 25%
If more places started banning unvaccinated people	129 28%	80 30%	28 30%	1 7%	19 22%	93 30%	35 25%	26 35%	19 23%	55 27%	29 30%	47 30%	30 32%	53 25%	82 27%	47 31%	109 38%	20 12%	21 23%	26 27%
Not having to get tested regularly	94 21%	42 16%	19 20%	5 23%	32 36%	53 17%	37 26%	21 28%	12 13%	44 22%	17 18%	33 21%	16 17%	45 21%	58 19%	35 23%	66 23%	27 16%	26 27%	17 18%
Not having to wear a mask indoors	84 18%	51 19%	11 11%	8 38%	19 22%	51 17%	32 22%	15 20%	12 14%	26 13%	31 33%	31 20%	5 5%	48 23%	54 18%	30 20%	65 23%	19 11%	17 18%	14 15%
Sigma	833 183%	487 185%	171 178%	37 171%	179 199%	560 184%	258 184%	161 215%	144 167%	348 172%	182 194%	295 192%	161 174%	376 180%	569 187%	264 173%	591 209%	242 140%	170 181%	160 164%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

VXM10 Would you rather get vaccinated or wear masks and be tested regularly?

Base: Not Yet Vaccinated

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	755	573	118	18	86	488	250	139	160	347	109	229	212	314	449	306	315	440	112	243
Weighted Base	772	474	144*	33**	129*	476	277	128*	171*	312	161*	221	197	355	470	302	320	452	157*	181
Wear a mask and get tested regularly	539 70%	325 69%	105 73%	24 72%	83 65%	324 68%	200 72%	82 64%	120 70%	232 74%	105 65%	121 55%	156 80%	282 74%	320 68%	219 72%	139 43%	400 89%	124 79%	142 78%
Get the vaccine	233 30%	149 31%	39 27%	9 28%	46 35%	151 32%	77 28%	46 36%	51 30%	81 26%	56 35%	100 45%	40 20%	93 26%	150 32%	83 28%	181 57%	52 11%	32 21%	39 22%
Sigma	772 100%	474 100%	144 100%	33 100%	129 100%	476 100%	277 100%	128 100%	171 100%	312 100%	161 100%	221 100%	197 100%	355 100%	470 100%	302 100%	320 100%	452 100%	157 100%	181 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 69

CT01 How concerned are you about each of following due to the COVID-19 pandemic?  
 Summary Of Very/Somewhat Concerned

Base: All Respondents (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
New variants of COVID-19	1553 77%	1064 77%	188 71%	115 87% C	244 80% C	942 79% G	583 73%	298 82% LJ	300 72%	588 75%	367 79% I	437 81% M	309 69%	807 78% M	901 78%	652 74%	1299 85% R	254 51%	252 75%	298 79%
A new wave of COVID-19 in my area	1536 76%	1038 75%	202 76%	119 90% BCD	239 78%	933 78% G	575 73%	298 82% LJ	293 70%	579 74%	367 79% I	442 82% MN	302 67%	793 76% M	887 77%	650 74%	1292 84% R	244 49%	263 78%	299 79%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	1406 69%	923 67%	200 75% B	111 84% B	235 77% B	873 73% G	511 64%	273 75% I	261 62%	543 70% I	329 71% I	402 74% M	271 60%	733 71% M	824 72% P	581 66%	1180 77% R	226 46%	254 76%	282 75%
Potential shortage of hospital ventilators for assisted breathing	1389 69%	930 67%	192 72%	106 80% D	233 76% B	834 70%	534 67%	260 72% I	271 65%	536 69%	322 69% I	403 75% MN	296 66%	690 67% P	815 71% P	575 66%	1141 75% R	248 50%	244 73%	293 78%
Returning to my normal activities in public (e.g., public transit, socializing)	1318 65%	897 65%	185 70%	88 66% C	208 68% G	812 68% G	484 61%	254 70% I	245 58%	528 68% I	292 63% I	366 68% MN	283 63%	669 65% P	760 66%	558 64% R	1070 70% R	248 50%	236 70%	281 74%
Potential side effects of COVID vaccine	1245 61%	797 59%	196 74% B	96 73% B	234 77% B	785 68% G	438 55%	238 68% G	244 58%	478 61%	286 62% I	373 59% MN	272 61%	600 58% P	756 66% P	489 56% R	874 57% Q	370 75% Q	241 72%	285 70%
Losing your job due to the pandemic	591 51%	340 47%	114 59% B	55 65% B	138 62% B	412 59% G	169 44%	135 66% LJ	97 42%	196 45%	163 58% LJ	230 54% MN	74 43%	288 47%	591 51%	-	469 54% R	122 44%	140 70%	91 67%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

CT01 How concerned are you about each of following due to the COVID-19 pandemic?  
 Summary Of Not At All/Not Too Concerned

Base: All Respondents (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	RPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Losing your job due to the pandemic	560 49%	377 53% CDE	78 41%	30 35%	85 38%	336 45%	217 59% F	69 34%	134 58% HK	237 55% HK	120 42%	131 36%	100 57% L	329 53% L	560 49%	-	403 46%	157 56% Q	60 30%	45 33%
Potential side effects of COVID vaccine	781 39%	583 72% CDE	69 26%	36 27%	71 23%	411 34%	356 45% F	124 34%	175 42% HK	303 39% HK	179 38%	168 31%	177 39% L	436 42% L	395 34%	387 44% O	657 43% R	125 25% Q	94 28%	112 30%
Returning to my normal activities in public (e.g., public transit, socializing)	708 35%	482 35%	80 30%	45 34%	97 32%	384 32%	309 39% F	108 30%	174 42% HI	253 32% HI	173 37%	174 32%	167 37% L	367 35% L	390 34%	318 36% O	461 30% R	247 50% Q	99 30%	96 26%
Potential shortage of hospital ventilators for assisted breathing	637 31%	449 33% DE	74 28%	26 20%	72 24%	362 30%	260 33% F	102 26%	148 35% HI	244 31% HI	142 31% L	137 25% L	153 34% L	346 33% L	336 29%	301 34% O	390 25% R	247 50% Q	91 27%	84 22%
You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands	620 31%	456 33% CDE	65 25%	22 16%	70 23%	322 27%	283 36% F	90 25%	157 38% HIK	238 30% HIK	135 29%	138 26% LN	178 40% LN	304 29% LN	326 28%	294 34% O	351 23% R	269 54% Q	81 24%	95 25%
A new wave of COVID-19 in my area	490 24%	342 55% D	64 24% D	14 10%	66 22% D	263 22% D	218 47% F	65 18%	126 30% HK	201 26% H	98 18% H	98 18% LN	147 33% LN	244 24% I	264 23% LN	226 26% LN	238 16% LN	251 91% Q	72 22% Q	78 21%
New variants of COVID-19	473 23%	316 23% D	77 29% D	17 13%	61 20%	254 21% D	211 27% F	64 18%	119 28% HK	193 25% H	97 21% LN	103 19% LN	140 31% LN	230 22% LN	250 22% LN	223 26% LN	232 15% LN	241 49% Q	83 25% Q	79 21% Q

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CT01\_1 How concerned are you about each of following due to the COVID-19 pandemic?  
 A new wave of COVID-19 in my area

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Very/Somewhat Concerned (Net)	1536 76%	1038 75%	202 76%	119 90%	239 78%	933 78%	575 73%	298 72%	293 70%	579 74%	367 92%	442 82%	302 67%	793 76%	887 77%	650 74%	1292 84%	244 49%	263 78%	299 79%														
Very concerned	826 41%	546 40%	125 47%	53 40%	115 38%	501 42%	311 39%	163 45%	135 32%	316 41%	211 45%	256 47%	151 34%	420 40%	464 40%	362 41%	719 47%	107 22%	167 50%	186 49%														
Somewhat concerned	710 35%	492 36%	77 29%	65 49%	124 41%	432 36%	264 33%	134 37%	158 38%	263 34%	155 33%	186 34%	151 34%	373 37%	422 37%	288 33%	573 37%	137 28%	96 29%	113 30%														
Not At All/Not Too Concerned (Net)	490 24%	342 25%	64 24%	14 10%	66 22%	263 22%	218 27%	65 18%	126 30%	201 26%	98 21%	98 18%	147 33%	244 24%	264 23%	226 26%	239 16%	251 51%	72 22%	78 21%														
Not too concerned	269 13%	171 12%	42 15%	8 6%	47 15%	152 13%	113 14%	40 11%	64 15%	117 15%	48 11%	61 11%	73 16%	135 13%	156 14%	113 13%	157 10%	112 23%	44 13%	46 12%														
Not at all concerned	220 11%	170 12%	22 8%	6 4%	19 6%	110 9%	105 13%	25 7%	62 15%	84 11%	50 11%	37 7%	74 17%	109 10%	108 9%	112 13%	82 5%	138 28%	28 8%	32 9%														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

CT01\_2 How concerned are you about each of following due to the COVID-19 pandemic?  
 Losing your job due to the pandemic

Base: Employed

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1118	862	154	47	129	732	371	236	229	455	198	398	170	550	1118	-	867	251	143	205
Weighted Base	1151	717	192	85*	223*	748	386	204	231	433	283	360	174*	617	1151	**	871	279	200*	136
Very/Somewhat Concerned (Net)	591 51%	340 47%	114 59% E	55 65% b	138 62% B	412 55% G	169 44%	135 66% U	97 42%	196 45%	163 58% U	230 64% MN	74 43%	288 47%	591 51%	-	469 54% R	122 44%	140 70%	91 67%
Very concerned	312 27%	184 26%	62 32% E	28 33% b	92 41% B	222 30% G	88 23%	78 38% U	44 19%	104 24%	86 30% U	127 35% MN	36 21%	149 24%	312 27%	-	253 29% r	59 21%	78 39%	59 43%
Somewhat concerned	279 24%	156 22%	52 27% E	27 32% b	46 21% B	181 25% G	80 21%	56 28% U	53 23%	92 21%	77 27%	102 28% MN	38 22%	139 22%	279 24%	-	216 25% r	63 23%	62 31%	32 24%
Not At All/Not Too Concerned (Net)	560 49%	377 53% CDE	78 41% E	30 35% b	85 38% B	336 45% G	217 56% F	69 34% U	134 58% HK	237 55% HK	120 42% U	131 36% MN	100 57% L	329 49% L	560 49%	-	403 46% R	157 56% Q	60 30%	45 33%
Not too concerned	257 22%	163 23% CDE	40 21% E	16 19% b	55 25% B	158 21% G	98 25% F	33 18% U	60 26% h	113 28% H	51 20% U	72 20% MN	36 21% L	148 24% L	257 22%	-	175 20% R	82 29% Q	23 12%	25 18%
Not at all concerned	303 26%	214 30% CDE	38 20% E	13 16% b	30 13% B	178 24% G	120 31% I	36 18% U	74 32% H	124 29% H	69 24% U	58 18% MN	63 38% L	181 29% L	303 26%	-	228 28% R	75 27% Q	36 18%	20 15%
Sigma	1151 100%	717 100%	192 100%	85 100%	223 100%	748 100%	386 100%	204 100%	231 100%	433 100%	283 100%	360 100%	174 100%	617 100%	1151 100%	-	871 100%	279 100%	200 100%	136 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base; \*\* very small base (under 30) ineligible for sig testing

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CT01\_3 How concerned are you about each of following due to the COVID-19 pandemic?  
 You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Very/Somewhat Concerned (Net)	1406 69%	923 67%	200 75% B	111 84% B	235 77% B	873 73% G	511 64%	273 75% I	261 62%	543 70% I	329 71% I	402 74% M	271 60% M	733 71% M	824 72% P	581 66% R	1180 77% R	226 46% R	254 76% R	282 75% R														
Very concerned	647 32%	405 29%	107 40% B	43 32% B	130 43% B	417 35% G	217 27%	135 37% J	119 28%	241 31% J	152 33% K	201 37% Mn	128 28% M	318 31% M	377 33% M	269 31% P	557 36% R	90 18% R	144 43% R	156 41% R														
Somewhat concerned	759 37%	518 38%	93 35% bCE	68 52% bCE	105 34% bCE	456 38% bCE	294 37%	137 38% bCE	142 34% bCE	302 39% bCE	177 38% bCE	201 37% bCE	143 32% bCE	414 40% bCE	447 39% bCE	312 36% bCE	623 41% bCE	136 28% bCE	110 33% bCE	126 33% bCE														
Not At All/Not Too Concerned (Net)	620 31%	456 33% CDE	65 25% CDE	22 16% CDE	70 23% CDE	322 27% CDE	283 36% CDE	90 25% CDE	157 39% CDE	238 30% CDE	135 29% CDE	138 26% CDE	178 40% CDE	304 29% CDE	326 28% CDE	294 34% CDE	351 23% CDE	269 54% CDE	81 24% CDE	95 25% CDE														
Not too concerned	377 19%	265 19%	38 15% F	15 12% F	42 14% F	189 16% F	179 23% F	54 15% F	89 21% F	154 20% F	80 18% F	96 18% F	99 22% F	182 18% F	206 19% F	172 20% F	247 16% F	130 29% F	57 17% F	65 17% F														
Not at all concerned	243 12%	191 14% d	26 10% d	6 5% d	28 9% d	134 11% d	104 13% d	36 10% d	69 16% d	84 11% d	55 12% d	43 8% d	79 18% d	121 12% d	121 10% d	122 14% d	105 7% d	138 28% d	24 7% d	30 8% d														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

CT01\_4 How concerned are you about each of following due to the COVID-19 pandemic?  
 Returning to my normal activities in public (e.g., public transit, socializing)

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Very/Somewhat Concerned (Net)	1318 65%	897 65%	185 70%	88 66%	208 68%	812 68% G	484 61%	254 70%	245 58%	528 68%	292 63%	366 68%	283 63%	669 65%	760 66%	558 64%	1070 70% R	248 50%	236 70%	281 74%														
Very concerned	536 26%	348 25%	105 40%	27 20%	81 27%	347 29% G	177 22%	114 32%	90 22%	205 26%	127 27%	165 31% n	115 26%	256 25%	327 28% p	209 24%	444 29% R	92 19%	113 34%	126 34%														
Somewhat concerned	782 39%	549 40% C	80 30%	61 46% c	127 42% C	465 39%	307 39%	140 38%	154 37%	323 41%	164 35%	201 37%	168 37%	413 40%	433 38%	348 40%	626 41% R	156 31%	123 37%	154 41%														
Not At All/Not Too Concerned (Net)	708 35%	482 35%	80 30%	45 34%	97 32%	384 32%	309 39%	108 30%	174 42% HJ	253 32%	173 37%	174 32%	167 35%	367 34%	390 34%	318 36%	461 30% Q	247 50% Q	99 30%	96 26%														
Not too concerned	433 21%	266 19%	63 24%	37 28%	61 20%	244 20%	179 23%	73 20%	109 26% j	159 20%	92 23%	122 23%	86 19%	225 22%	258 22%	174 20%	316 21%	117 24%	70 21% t	57 15%														
Not at all concerned	275 14%	217 16% Cd	17 6%	8 6%	36 12%	140 12%	130 16% F	36 10%	65 15% h	94 12%	81 17% Hj	52 10% L	80 18% L	142 14% l	132 11%	143 16% O	146 9%	130 28% Q	29 9%	39 10%														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

CT01\_5 How concerned are you about each of following due to the COVID-19 pandemic?  
 Potential shortage of hospital ventilators for assisted breathing

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Very/Somewhat Concerned (Net)	1389 69%	930 67%	192 72%	106 80% b	233 78% B	834 70%	534 67%	260 72%	271 65%	536 69%	322 69%	403 75% MN	296 66%	690 67%	815 71% P	575 66%	1141 75% R	248 50%	244 73%	293 78%
Very concerned	624 31%	385 28%	108 41% B	41 31% b	111 36% B	384 32%	226 28%	130 36% I	98 23% I	241 31%	155 33% I	207 38% MN	123 27%	295 28%	367 32%	257 29%	522 34% R	102 21%	147 44%	148 39%
Somewhat concerned	765 38%	545 40% c	84 32% C	65 49% C	122 40%	450 38%	308 39%	130 36%	172 41%	296 38%	167 36%	196 36% MN	174 39%	395 38%	448 39%	317 36%	619 40% R	147 30%	97 29%	145 38% S
Not At All/Not Too Concerned (Net)	637 31%	449 33% dE	74 28%	26 20%	72 24%	362 30%	260 33%	102 28%	148 35%	244 31%	142 31%	137 25% L	153 34% L	346 33% L	336 29% o	301 34% o	390 25% Q	247 50% Q	91 27%	84 22%
Not too concerned	379 19%	256 19% DE	48 18%	21 16%	52 17%	222 19%	150 19%	66 18%	74 18%	154 20%	86 19%	87 16% L	81 18% L	212 20% L	201 17%	178 20% o	263 17% Q	116 23% Q	57 17%	53 14%
Not at all concerned	257 13%	194 14% DE	31 12%	5 4%	20 6% E	140 12%	109 14%	36 10% HJ	74 18% HJ	91 12%	56 12% L	51 9% L	72 16% L	134 13% L	135 12% L	122 14% o	126 8% Q	131 28% Q	34 10%	31 8%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

CT01\_6 How concerned are you about each of following due to the COVID-19 pandemic?  
 Potential side effects of COVID vaccine

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Very/Somewhat Concerned (Net)	1245 61%	797 58%	196 74% B	96 73% B	234 77% B	785 66% G	438 55%	238 66%	244 58%	478 61%	286 62%	373 69% MN	272 61%	600 58%	756 66% F	489 56%	874 57%	370 75% Q	241 72%	265 70%
Very concerned	676 33%	428 31%	125 47% B	46 34%	116 38% G	433 36% G	229 29%	130 36%	133 32%	258 33%	156 34%	210 39% N	157 35%	310 30%	414 36% P	262 30%	435 28%	242 49% Q	151 45%	171 45%
Somewhat concerned	568 28%	369 27%	71 27% b	51 38% b	118 39% BC	352 29%	209 26%	108 30%	111 27%	220 28%	130 28%	163 30%	116 28%	290 28%	342 30%	226 26%	440 29%	129 27%	89 27%	94 25%
Not At All/Not Too Concerned (Net)	781 39%	583 42% CDE	69 26%	36 27%	71 23%	411 34%	356 45% F	124 34%	175 42%	303 39%	179 38%	168 31% L	177 42% L	436 34% L	395 34% O	387 44% O	657 43% R	125 28%	94 28%	112 30%
Not too concerned	429 21%	316 23% Ce	36 14%	25 19%	46 15%	221 18%	196 25% F	75 21%	82 20%	150 19%	122 26% J	112 21% J	88 20% L	230 22% L	212 18% O	217 25% O	385 25% R	44 9%	48 14%	69 18%
Not at all concerned	352 17%	267 19% cDE	33 13%	11 8%	25 8%	190 16%	160 20% I	50 14%	93 22% HK	153 20% HK	56 12% L	56 10% L	90 20% L	206 20% L	182 16%	170 19%	272 18%	80 16%	46 14%	42 11%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 77

CT01\_7 How concerned are you about each of following due to the COVID-19 pandemic?  
 New variants of COVID-19

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Very/Somewhat Concerned (Net)	1553 77%	1064 77%	188 71%	115 87% C	244 87% c	942 79% G	583 73%	298 82% U	300 72%	588 75%	367 79%	437 81% M	309 69%	807 78% M	901 78%	652 74%	1299 85% R	254 51%	252 75%	298 79%														
Very concerned	897 44%	612 44%	121 45%	47 35% C	136 45% c	540 45% G	336 42%	177 49% I	169 40%	334 43%	216 47%	254 47%	180 40%	462 45%	491 43%	405 46%	777 51% R	119 24%	157 47%	197 52%														
Somewhat concerned	657 32%	452 33% c	67 25% BCE	69 52% c	108 35% c	402 34% G	247 31%	121 33% I	131 31%	254 32%	151 33%	184 34%	129 29%	344 33% P	410 36% F	247 28%	522 54% R	135 27%	95 29%	102 27%														
Not At All/Not Too Concerned (Net)	473 23%	316 23% De	77 29% De	17 13% c	61 20% c	254 21% G	211 27% F	64 18% Hk	119 28% H	193 25% H	97 21% H	103 19% LN	140 31% LN	230 22% LN	250 22% P	223 26% R	232 15% R	241 49% Q	83 25% Q	79 21% Q														
Not too concerned	255 13%	162 12% b	46 17% b	10 8% c	37 12% c	143 12% G	106 13% F	41 11% K	68 16% K	105 14% k	41 9% k	63 12% k	78 19% IN	113 11% IN	136 12% I	118 13% I	158 10% Q	96 19% Q	51 15% Q	49 13% Q														
Not at all concerned	218 11%	154 11% b	31 12% b	7 5% c	24 8% c	111 9% G	104 13% F	23 6% H	51 12% H	88 11% H	56 12% h	40 7% L	62 14% L	116 11% I	113 10% I	105 12% I	73 5% Q	145 29% Q	31 9% Q	29 8% Q														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

BID3 How much stress would you say recent political turmoil is causing you personally?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
No stress at all	532 26%	362 26% d	74 28% d	21 15%	70 23%	301 25%	227 29%	80 22%	140 33% HJK	201 26%	111 24%	121 22%	154 34% LN	257 25%	285 25%	247 28%	369 24%	163 33% Q	83 25%	99 26%
Some stress	1120 55%	760 55%	135 51%	91 68% BC	180 59%	677 57%	424 53%	201 56%	224 54%	429 55%	265 57%	292 54%	214 48%	613 53% M	636 55%	484 55%	878 57% R	242 49%	181 54%	197 52%
A lot of stress	374 18%	258 19%	57 21%	21 16%	56 18%	217 18%	143 18%	81 22% I	54 13%	150 19% I	88 23% I	127 23% N	81 18%	166 16%	230 20%	144 16%	285 19%	90 18%	71 21%	82 22%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Summary Of Top 2 Box

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Visit with family or friends without a mask	952 47%	706 51%	91 34%	60 45%	130 43%	553 46%	382 48%	179 49%	210 50%	351 45%	212 46%	258 48%	231 51%	463 45%	524 46%	427 49%	660 43%	292 59%	128 38%	156 41%														
Stay in a hotel	744 37%	539 39%	80 30%	49 37%	99 32%	446 37%	285 36%	128 35%	171 41%	274 35%	171 37%	224 41%	174 39%	346 33%	432 38%	311 36%	510 33%	234 47%	108 32%	102 27%														
Go out for dinner or drinks indoors	739 36%	549 40%	74 28%	41 31%	100 33%	430 36%	294 37%	122 34%	157 37%	291 37%	169 36%	206 38%	180 40%	354 34%	438 34%	302 33%	498 34%	241 49%	92 26%	100 26%														
Shop in a store without a mask	695 34%	518 38%	68 26%	39 29%	86 28%	420 35%	263 33%	122 34%	150 36%	264 34%	160 34%	199 37%	172 38%	324 31%	413 36%	282 32%	472 31%	223 45%	91 27%	105 28%														
Go to an indoor party	590 29%	414 30%	78 30%	46 35%	88 31%	356 30%	220 28%	112 31%	141 34%	221 28%	115 25%	184 34%	142 32%	264 25%	364 31%	236 27%	378 25%	211 43%	75 22%	70 18%														
Fly on a plane	529 26%	371 27%	64 24%	37 28%	96 31%	319 27%	199 25%	99 27%	110 26%	200 26%	120 28%	177 33%	113 25%	240 23%	347 30%	182 21%	372 24%	157 32%	63 19%	54 14%														
Attend a large concert or sporting event	497 25%	355 26%	60 23%	29 22%	93 31%	313 26%	173 22%	88 24%	106 25%	184 24%	119 26%	165 30%	118 25%	214 21%	328 28%	169 19%	323 21%	173 35%	57 17%	62 16%														
Take public transportation	490 24%	317 23%	64 24%	49 37%	102 33%	277 23%	198 25%	95 26%	102 24%	173 22%	119 26%	180 33%	103 23%	207 20%	310 27%	179 20%	335 22%	154 31%	77 23%	70 18%														
Socializing with people you don't know at a bar	478 24%	341 25%	65 24%	34 25%	92 30%	287 24%	178 22%	83 23%	106 25%	175 22%	115 25%	166 31%	108 24%	204 20%	317 28%	162 18%	315 21%	163 33%	55 17%	49 13%														

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 80

RTN01 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Summary Of Bottom 2 Box

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Socializing with people you don't know at a bar	832 41%	564 41% E	108 41% E	39 29%	89 29%	479 40%	345 43%	136 38%	164 39%	358 46% HIK	174 37%	168 31%	198 44% L	466 45% L	390 34%	442 51% O	690 45% R	142 29%	180 54%	217 58%														
Attend a large concert or sporting event	820 40%	577 42% E	100 38%	42 32%	90 29%	473 40%	340 43%	140 38%	147 35%	338 43% I	195 42%	175 32%	189 42% L	456 44% L	385 33%	435 50% O	685 45% R	135 27%	161 48%	199 53%														
Take public transportation	804 40%	594 43% cDE	94 35% D	21 16%	91 30% d	476 40%	320 40%	133 37%	163 39%	337 43%	171 37%	144 27%	190 42% L	470 45% L	373 32%	431 49% O	655 43% R	150 30%	124 37%	188 50% S														
Fly on a plane	725 36%	511 37% dE	95 36% e	33 25%	78 26%	402 34%	316 40%	117 32%	151 36%	309 40% hk	148 32%	134 25%	185 41% L	406 39% L	340 30%	385 44% O	572 37% r	153 31%	138 41%	200 53% S														
Go to an indoor party	577 28%	406 29% E	71 27%	25 19%	57 19%	334 28%	238 30%	91 25%	97 23%	243 31% i	146 31%	136 25%	121 27% I	320 31% L	281 24%	296 34% O	475 31% R	102 21%	109 33%	148 38% s														
Shop in a store without a mask	565 28%	371 27%	81 31%	39 29%	78 25%	329 28%	229 29%	85 24%	106 25%	230 30% I	143 31% h	138 26%	116 26%	311 30%	300 26%	265 30% O	484 32% R	81 16%	105 31%	138 36%														
Stay in a hotel	449 22%	332 24%	50 19%	25 19%	57 19%	250 21%	192 24%	86 24%	87 21%	175 22% I	101 22%	89 16%	103 23% I	256 25% L	200 17%	249 28% O	377 25% R	72 14%	77 23%	132 35% S														
Go out for dinner or drinks indoors	426 21%	297 22%	57 21%	18 14%	48 16%	257 22%	161 20%	66 18%	80 19%	173 22% I	106 23%	102 19%	96 21% L	228 22% L	211 18%	215 25% O	361 24% R	65 13%	77 23%	119 32% S														
Visit with family or friends without a mask	272 13%	153 11%	48 18% B	16 12%	48 16%	179 15% g	90 11%	48 13%	52 12%	104 13% I	69 15%	62 11%	52 12% L	158 15% L	170 15%	102 12% O	218 14% R	54 11%	68 20%	66 17%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

RTN01\_1 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Shop in a store without a mask

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Top 2 Box (Net)	695 34%	518 38% CE	68 26%	39 29%	86 28%	420 35%	263 33%	122 34%	150 36%	264 34%	160 34%	199 37%	172 38% N	324 31%	413 36%	282 32%	472 31%	223 45% Q	91 27%	105 28%														
7 - Very Comfortable	480 24%	366 27% C	41 16%	24 18%	65 21%	282 24%	188 24%	75 21%	108 26%	174 22%	124 27%	142 26% n	124 28% N	215 21%	281 24%	199 19%	296 19%	185 37% Q	55 16%	68 18%														
6	215 11%	152 11%	27 10%	15 11%	21 7%	138 12%	75 9%	47 13% k	43 10%	90 11%	36 8%	57 11%	49 11%	109 11%	132 11%	83 9%	176 12% r	39 8%	36 11%	38 10%														
5	285 14%	185 14%	37 14%	17 13%	60 20%	180 15%	99 12%	54 15%	73 17% J	92 12%	66 14%	65 12%	68 15%	153 15%	173 13%	112 13%	205 13%	80 14%	47 12%	44 12%														
4	289 14%	172 12%	53 20% B	26 19%	44 15%	146 12%	133 17% F	66 18% ik	51 12%	116 15%	56 12%	86 18%	66 15%	138 13%	155 13%	134 14%	217 14%	73 15%	63 19%	52 14%														
3	191 9%	124 9%	26 10%	12 9%	37 12%	121 10%	70 9%	35 10%	38 9%	78 10%	40 9%	53 10%	28 6%	110 11% M	109 9%	82 9%	154 10%	38 9%	30 9%	38 10%														
Bottom 2 Box (Net)	565 28%	371 27%	81 31%	39 29%	78 25%	329 28%	229 29%	85 24%	106 25%	230 30%	143 31% h	138 26%	116 26%	311 30%	300 26%	265 30%	484 32% R	81 16%	105 31%	138 36%														
2	160 8%	113 8%	20 8%	17 13%	22 7%	79 7%	81 10% F	14 4%	33 8% h	70 9% H	43 9% H	49 9%	35 8%	76 7%	80 7%	81 9%	147 10% R	14 3%	26 8%	31 8%														
1 - Not at all comfortable	405 20%	258 19%	61 23%	21 16%	55 18%	250 21%	147 19%	71 20%	73 17%	160 21%	100 22%	89 16%	80 18%	235 23% L	221 19%	184 21%	337 22% R	68 14%	79 24%	107 28%														
Mean	4.2	4.3 C	3.9	4.1	4.2	4.2	4.2	4.3	4.4	4.1	4.2	4.3 n	4.4 N	4.0	4.3	4.1	4.0	4.9 Q	3.9	3.7														
Std. Dev.	2.21	2.23	2.10	2.08	2.10	2.22	2.19	2.12	2.18	2.21	2.29	2.18	2.21	2.21	2.20	2.21	2.19	2.11	2.14	2.25														
Std. Err.	0.05	0.05	0.14	0.25	0.16	0.06	0.08	0.10	0.11	0.08	0.13	0.09	0.10	0.07	0.07	0.07	0.06	0.10	0.14	0.10														
Median	4	5	4	4	4	5	4	4	5	4	4	4	5	4	5	4	4	5	4	4														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 82

RTN01\_2 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Visit with family or friends without a mask

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Top 2 Box (Net)	952 47%	706 51%	91 34%	60 45%	130 43%	553 46%	382 48%	179 49%	210 50%	351 45%	212 46%	258 48%	231 51%	463 45%	524 46%	427 49%	660 43%	292 59%	128 38%	156 41%
7 - Very Comfortable	612 30%	478 35%	51 19%	32 24%	83 27%	357 30%	242 30%	104 29%	146 35%	221 28%	140 30%	163 30%	164 36%	285 27%	335 29%	277 32%	387 25%	224 45%	79 24%	108 29%
6	340 17%	228 17%	40 15%	28 21%	47 16%	196 16%	140 18%	75 21%	64 15%	130 17%	72 15%	95 18%	67 15%	178 17%	189 16%	151 17%	272 18%	67 14%	49 14%	47 13%
5	325 16%	229 17%	50 19%	30 22%	44 14%	195 16%	123 15%	55 15%	61 15%	125 16%	83 18%	82 15%	71 16%	172 17%	182 16%	143 16%	272 19%	53 11%	45 13%	58 15%
4	343 17%	200 15%	57 21%	21 16%	72 24%	194 16%	143 18%	63 18%	72 17%	141 18%	67 14%	95 18%	63 14%	185 18%	203 18%	140 16%	266 17%	77 16%	65 19%	61 16%
3	134 7%	92 7%	20 8%	6 5%	11 4%	74 6%	55 7%	18 5%	24 6%	58 7%	34 7%	44 8%	33 7%	58 6%	72 6%	63 7%	115 8%	19 4%	29 9%	37 10%
Bottom 2 Box (Net)	272 13%	153 11%	48 18%	16 12%	48 16%	179 15%	90 11%	48 13%	52 12%	104 13%	69 15%	62 11%	52 12%	158 15%	170 15%	102 12%	218 14%	54 11%	68 20%	66 17%
2	80 4%	53 4%	12 5%	3 2%	16 5%	51 4%	29 4%	12 3%	13 3%	32 4%	23 5%	23 4%	16 4%	41 4%	54 5%	26 3%	70 5%	10 2%	14 4%	19 5%
1 - Not at all comfortable	192 9%	100 7%	35 13%	13 9%	31 10%	128 11%	61 8%	36 10%	38 9%	72 9%	45 10%	39 7%	36 8%	117 11%	116 10%	76 9%	148 10%	44 9%	54 16%	47 12%
Mean	5.0	5.2 CE	4.5	5.0	4.8	4.9	5.0	5.1	4.9	4.9	4.9	5.0	5.2 N	4.9	4.9	5.1	4.8	5.4 Q	4.5	4.7
Std. Dev.	1.92	1.86	1.94	1.81	1.93	1.97	1.85	1.90	1.92	1.90	1.95	1.85	1.90	1.96	1.95	1.88	1.90	1.93	2.08	2.05
Std. Err.	0.04	0.05	0.13	0.22	0.15	0.06	0.07	0.09	0.09	0.07	0.11	0.08	0.09	0.06	0.06	0.06	0.05	0.09	0.14	0.09
Median	5	6	5	5	5	5	5	5	5	6	5	5	5	5	5	5	5	6	5	5
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 83

RTN01\_3 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Fly on a plane

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Top 2 Box (Net)	529 26%	371 27%	64 24%	37 28%	96 31%	319 27%	199 25%	99 27%	110 26%	200 26%	120 26%	177 33% MN	113 25%	240 23%	347 30%P	182 21%	372 24%	157 32% Q	63 19%	54 14%														
7 - Very Comfortable	346 17%	241 18%	41 15%	30 23%	52 17%	201 17%	138 17%	69 19%	71 17%	127 16%	79 17%	113 21% N	81 18%	153 15%	215 19%	132 15%	228 15%	119 24% Q	40 12%	39 10%														
6	183 9%	130 9%	23 9%	7 5%	44 14% b	118 10%	61 8%	31 9%	39 9%	73 9%	40 9%	64 12% m	32 7%	87 8%	132 11% P	51 6%	144 9%	39 8%	23 7%	15 4%														
5	284 14%	168 12%	42 16%	33 25% B	44 14%	191 16% G	91 11%	49 14%	66 16%	95 12%	73 16%	91 17%	58 13%	135 13%	190 17% P	94 11%	218 14%	66 13% t	46 14%	34 9%														
4	290 14%	187 14%	46 17%	14 11%	46 15%	161 13%	123 16%	63 18% i	49 12%	112 14%	66 14%	89 16%	53 12%	149 14%	162 14%	128 15%	212 14%	78 15%	48 14%	54 14%														
3	197 10%	142 10%	18 7%	16 12%	41 14% c	123 10%	65 8%	33 9%	43 10%	64 8%	57 12%	49 9%	40 9%	108 10%	111 10%	86 10%	158 10%	39 9%	39 12%	35 9%														
Bottom 2 Box (Net)	725 36%	511 37% e	95 36% e	33 25% e	78 26%	402 34%	316 40% F	117 32% i	151 36%	309 40% hk	148 32%	134 25% L	185 41% L	406 39% L	340 30% O	385 44% r	572 37% r	153 31% r	138 41% s	200 53% S														
2	177 9%	123 9%	28 11% e	11 9%	15 5%	89 7%	86 11% I	24 7% k	42 10% k	85 11% NK	26 6%	24 4%	38 9% L	115 11% L	97 8%	79 9%	152 10% R	25 5% R	33 10% T	31 8%														
1 - Not at all comfortable	549 27%	388 28% e	67 25%	21 16%	63 21%	313 26%	230 29% I	93 26% k	108 26%	225 29%	123 26%	110 20% MN	147 33% L	291 28% L	243 21% P	306 35% Q	420 27% Q	129 26% Q	105 32% T	169 45% S														
Mean	3.7	3.7	3.8	4.3 b	4.1 b	3.8	3.6	3.6	3.9	3.6	3.8	4.2 MN	3.6	3.6	3.6	4.1 P	3.3	3.7	3.4 Q	2.9														
Std. Dev.	2.21	2.23	2.15	2.09	2.11	2.19	2.23	2.20	2.20	2.22	2.18	2.14	2.29	2.17	2.15	2.21	2.17	2.29	2.11	2.09														
Std. Err.	0.05	0.06	0.15	0.25	0.16	0.06	0.08	0.11	0.11	0.08	0.12	0.09	0.10	0.07	0.06	0.07	0.06	0.10	0.14	0.09														
Median	4	4	4	5	4	4	4	4	4	4	4	4	3	4	4	3	4	4	3	2														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 84

RTN01\_4 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Stay in a hotel

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Top 2 Box (Net)	744 37%	539 39% C	80 30%	49 37%	99 32%	446 37%	285 36%	128 35%	171 41%	274 35%	171 37%	224 41% N	174 39%	346 33%	432 38%	311 36%	510 33%	234 47% Q	108 32%	102 27%
7 - Very Comfortable	475 23%	353 26% C	47 18%	26 20%	63 21%	278 23%	188 24%	69 19%	110 26% h	181 23%	116 25%	145 27% N	114 25%	216 21%	276 24%	199 19%	294 23%	180 36% Q	64 19%	72 19%
6	269 13%	186 14%	33 13%	22 17%	36 12%	168 14%	97 12%	60 16%	61 15%	94 12%	55 12%	79 15%	60 13%	130 13%	157 14%	112 13%	216 14%	54 11% T	44 13%	30 8%
5	323 16%	206 15%	58 22% B	28 22%	46 15%	202 17%	117 15%	58 16%	59 14%	125 16%	81 17%	90 17%	64 14%	169 16%	215 19% P	108 12%	259 17%	64 13% R	47 14%	43 11%
4	307 15%	181 13%	50 19% b	21 16%	65 21% B	172 14%	130 16%	59 16%	64 15%	117 15%	68 15%	93 17%	62 14%	152 15%	178 15%	129 15%	230 15%	78 16% S	66 20%	64 17%
3	203 10%	122 9%	28 10%	9 7%	38 13% B	125 10%	69 9%	31 9%	38 9%	90 11%	44 9%	45 8%	46 10%	112 11%	125 11%	78 9%	156 10%	48 10% T	37 11%	36 10%
Bottom 2 Box (Net)	449 22%	332 24%	50 19%	25 19%	57 19% B	250 21%	192 24%	86 24%	87 21%	175 22%	101 22%	89 16%	103 23% I	256 25% L	200 17%	249 23% O	377 25% R	72 13% S	77 23% S	132 35% S
2	142 7%	102 7%	20 7%	6 4%	24 8% B	90 8%	52 7%	29 8%	30 7%	59 8%	25 8%	33 8%	22 5% m	87 8%	68 6%	74 8% R	126 8% R	16 3% S	28 8%	26 7%
1 - Not at all comfortable	307 15%	230 17% O	30 11%	20 15%	33 11% I	160 13%	140 18%	58 16%	57 14%	116 15%	76 16%	56 10% L	82 18% L	169 16% L	132 11%	175 20% O	251 16% R	56 11% Q	49 15% T	106 28% S
Mean	4.4	4.5	4.4	4.5	4.4	4.5	4.4	4.3	4.6	4.4	4.5	4.7 mN	4.4	4.3	4.6 P	4.2	4.3	4.9 Q	4.3 T	3.8
Std. Dev.	2.09	2.16	1.89	1.99	1.93	2.05	2.14	2.06	2.09	2.08	2.12	1.97	2.17	2.09	1.97	2.21	2.07	2.05	2.02	2.24
Std. Err.	0.05	0.05	0.13	0.24	0.15	0.06	0.08	0.10	0.10	0.07	0.12	0.08	0.10	0.07	0.06	0.07	0.05	0.09	0.13	0.10
Median	5	5	5	5	4	5	5	5	5	5	5	5	5	4	5	4	5	5	5	4
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 85

RTN01\_5 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Attend a large concert or sporting event

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Top 2 Box (Net)	497 25%	355 26%	60 23%	29 22%	93 31%	313 26%	173 22%	88 24%	106 25%	184 24%	119 26%	165 30%	118 26%	214 21%	328 28%	169 19%	323 21%	173 35%	57 17%	62 16%
7 - Very Comfortable	336 17%	245 18%	38 14%	21 16%	61 20%	203 17%	123 16%	53 15%	79 19%	123 16%	82 18%	96 18%	99 22%	141 14%	208 18%	129 15%	188 12%	148 30%	45 13%	45 12%
6	161 8%	110 8%	22 8%	9 6%	33 11%	111 9%	50 6%	35 10%	27 6%	61 8%	37 8%	69 13%	18 4%	74 7%	120 10%	41 5%	135 9%	26 5%	12 4%	17 5%
5	226 11%	142 10%	38 14%	14 10%	35 12%	142 12%	79 10%	50 14%	43 10%	85 11%	48 10%	68 13%	55 12%	103 10%	159 14%	67 8%	159 10%	68 14%	40 12%	32 8%
4	287 14%	186 13%	48 19%	25 19%	46 15%	155 13%	125 16%	57 16%	67 18%	107 14%	57 12%	87 16%	57 13%	142 14%	159 14%	128 15%	215 14%	72 15%	37 11%	52 14%
3	196 10%	119 9%	18 7%	22 17%	41 13%	112 9%	77 10%	28 8%	56 13%	67 9%	45 10%	45 8%	30 7%	121 12%	120 10%	76 9%	148 10%	47 10%	39 12%	32 8%
Bottom 2 Box (Net)	820 40%	577 42%	100 38%	42 32%	90 29%	473 40%	340 43%	140 38%	147 35%	338 43%	195 42%	175 32%	189 42%	456 44%	385 33%	435 36%	685 45%	135 27%	161 48%	199 53%
2	192 9%	130 9%	23 9%	14 10%	33 11%	119 10%	72 9%	35 10%	32 8%	83 11%	42 9%	34 8%	48 11%	110 11%	96 8%	97 11%	171 11%	21 4%	45 14%	30 8%
1 - Not at all comfortable	627 31%	447 32%	77 29%	28 21%	57 19%	354 30%	268 34%	104 29%	114 27%	255 33%	153 33%	142 26%	141 31%	345 33%	289 25%	338 29%	514 34%	113 23%	116 35%	169 45%
Mean	3.6	3.5	3.6	3.7	4.0 B	3.6 g	3.4	3.6	3.7	3.5	3.5	3.9 N	3.6 n	3.3	3.3 P	3.1	3.3	4.3 Q	3.2	2.9
Std. Dev.	2.23	2.28	2.16	2.05	2.14	2.24	2.21	2.18	2.21	2.24	2.29	2.22	2.34	2.17	2.21	2.20	2.16	2.30	2.14	2.16
Std. Err.	0.05	0.06	0.15	0.25	0.16	0.06	0.08	0.11	0.11	0.08	0.13	0.09	0.11	0.07	0.07	0.07	0.05	0.11	0.14	0.09
Median	3	3	4	4	4	4	3	4	4	3	3	4	4	3	4	3	3	4	3	2
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01\_6 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Go to an indoor party

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Top 2 Box (Net)	590 29%	414 30%	78 30%	46 35%	88 29%	356 30%	220 28%	112 31%	141 34%	221 28%	115 25%	184 34% N	142 32% N	264 25%	354 31%	236 27%	378 25%	211 43% Q	75 22%	70 18%
7 - Very Comfortable	395 20%	285 21%	49 18%	29 22%	59 19%	236 20%	151 19%	63 17%	94 23%	151 19%	87 19%	123 23% N	106 23% N	167 16%	237 21%	158 18%	229 15%	166 34% Q	48 14%	51 14%
6	194 10%	128 9%	30 11%	17 13%	29 9%	120 10%	69 9%	49 14% JK	47 11% K	70 9%	28 6%	61 11% N	38 8%	97 9%	117 10%	78 9%	149 10%	45 8%	27 8%	18 5%
5	282 14%	197 14%	38 14%	17 13%	66 22% B	196 16% G	78 10%	46 13%	57 14%	102 13%	77 17%	75 14%	66 15%	141 14%	195 17% P	87 10%	229 15%	53 11% r	42 13%	47 13%
4	371 18%	216 16%	57 22% b	26 20% b	68 22% b	196 16% f	166 21% f	77 21%	81 19%	140 18%	73 16%	104 19%	74 17%	193 19%	224 19%	146 17%	276 18%	95 19%	63 18%	66 18%
3	207 10%	147 11%	21 8%	18 14%	28 9%	113 9%	92 12%	37 10%	42 10%	75 10%	53 11%	43 8%	46 10%	119 11%	97 8%	110 13% O	173 11% R	34 7%	46 14%	45 12%
Bottom 2 Box (Net)	577 28%	406 29% E	71 27%	25 19%	57 19%	334 28%	238 30%	91 25%	97 23%	243 31% I	146 31% I	136 25% I	121 27% I	320 31%	281 24%	296 34% O	475 31% R	102 21%	109 33% s	148 39% s
2	150 7%	112 8%	20 7%	6 5%	14 5%	87 7%	63 8%	23 6%	28 7%	59 8%	40 9%	33 8%	29 6%	89 9%	64 6%	87 10% O	124 8%	26 5%	31 9%	23 6%
1 - Not at all comfortable	427 21%	294 21% e	51 19%	19 14%	43 14%	248 21%	175 22%	68 19%	69 17%	184 24% I	106 23% I	103 19% N	92 21% N	231 22%	217 19% P	210 24% O	351 23% R	76 15% Q	78 23% t	125 33% S
Mean	4.0	4.0	4.1	4.4	4.4	4.1	3.9	4.1	4.3 JK	3.9	3.9	4.3 N	4.2 N	3.9	4.2 P	3.8	3.8	3.8 Q	3.7 t	3.4
Std. Dev.	2.14	2.17	2.09	2.02	1.93	2.14	2.14	2.07	2.09	2.18	2.15	2.15	2.19	2.10	2.09	2.17	2.09	2.17 Q	2.06	2.13
Std. Err.	0.05	0.05	0.14	0.24	0.15	0.06	0.08	0.10	0.10	0.07	0.12	0.09	0.10	0.07	0.06	0.07	0.05	0.10	0.14	0.09
Median	4	4	4	4	5	4	4	4	4	4	4	4	4	4	4	4	4	4	5	4
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

RTN01\_7 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?

Take public transportation

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Top 2 Box (Net)	490 24%	317 23%	64 24%	49 37% B	102 33% BC	277 23%	198 25%	95 26%	102 24%	173 22%	119 26%	180 33% MN	103 23%	207 20%	310 27% P	179 20%	335 22%	154 31% Q	77 23%	70 18%
7 - Very Comfortable	320 16%	224 16%	39 15%	22 16%	65 21%	187 16%	125 16%	57 16%	66 16%	119 15%	77 17%	100 19% n	76 17%	143 14%	198 17%	122 14%	196 13%	124 25% Q	51 15%	50 13%
6	170 8%	92 7%	25 10%	27 20% BC	37 12% B	90 8%	73 9%	37 10%	36 9%	54 7%	42 9%	79 15% MN	26 6%	64 6%	112 10% P	57 7%	139 9%	30 6%	26 8%	20 5%
5	228 11%	140 10%	39 15%	19 14%	42 13% g	151 13%	73 9%	42 12%	54 13%	80 10%	52 11%	75 14%	46 10%	106 10%	155 13% P	73 8%	166 11%	62 13%	37 11%	31 8%
4	319 16%	188 14%	53 20% B	31 23% b	50 16%	187 16%	128 16%	66 18%	63 15%	117 15%	74 16%	98 18%	62 14%	160 15%	210 19% P	109 12%	240 16%	80 15%	70 21% T	50 13%
3	185 9%	141 10% c	14 5%	13 10%	21 7%	105 9%	75 9%	27 7%	37 9%	73 9%	48 10%	43 8%	49 11%	93 9%	102 9%	83 9%	136 9%	49 10%	26 8%	38 10%
Bottom 2 Box (Net)	804 40%	594 43% cDE	94 35% D	21 16%	91 30% d	476 40%	320 40%	133 37%	163 39%	337 43%	171 37%	144 27%	190 42% L	470 45% L	373 32% O	431 49% O	655 43% R	150 30%	124 37% S	188 50% S
2	217 11%	167 12% D	25 10%	4 3%	40 13% D	137 11%	76 10%	35 10%	49 12%	100 13% K	33 7%	41 8%	40 9% Lm	136 13% L	104 9% O	114 13% O	187 12% R	31 6%	30 9%	34 9%
1 - Not at all comfortable	587 29%	426 31% DE	69 26% DE	18 13%	51 17% D	338 28%	244 31%	98 27%	114 27%	238 30%	138 30%	103 19%	150 33% L	334 32% L	270 23% O	317 36% O	468 31% R	119 24%	95 28% S	154 41% S
Mean	3.6	3.5	3.8	4.5 BC	4.2 BC	3.6	3.5	3.7	3.6	3.4	3.7	4.2 MN	3.4	3.3	3.9 P	3.2	3.4	4.1 Q	3.6 T	3.1
Std. Dev.	2.20	2.21	2.14	1.90	2.15	2.18	2.22	2.19	2.19	2.19	2.22	2.11	2.24	2.16	2.15	2.20	2.15	2.27	2.15	2.19
Std. Err.	0.05	0.05	0.15	0.23	0.16	0.06	0.08	0.11	0.11	0.07	0.12	0.09	0.10	0.07	0.06	0.07	0.05	0.10	0.14	0.09
Median	4	3	4	5	4	4	4	4	4	4	3	4	3	3	4	3	3	4	4	3
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 88

RTN01\_8 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Go out for dinner or drinks indoors

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Top 2 Box (Net)	739 36%	549 40% C	74 28%	41 31%	100 33%	430 36%	294 37%	122 34%	157 37%	291 37%	169 36%	206 38%	180 40%	354 34%	438 38%	302 34%	498 33%	241 19%	92 28%	100 26%
7 - Very Comfortable	465 23%	352 25% C	38 14%	29 22%	65 21%	267 22%	187 24%	72 20%	103 25%	182 23%	108 24%	129 24%	126 28% N	210 20%	268 22%	197 18%	274 18%	191 15%	60 18%	67 18%
6	274 14%	197 14%	36 13%	12 9%	35 11%	164 14%	107 13%	50 14%	54 13%	110 14%	61 13%	76 14%	54 12% N	144 14%	169 15%	105 12%	223 15% r	51 10%	32 10%	32 9%
5	379 19%	228 17%	67 25% B	37 28% B	67 22%	239 20%	130 16%	80 22%	81 19%	138 18%	81 17%	102 19%	79 18%	198 19%	239 21% P	140 16%	300 20%	79 16%	63 19%	50 13%
4	320 16%	200 15%	50 19%	32 24% b	63 21% b	177 15%	141 18%	69 19%	66 18%	110 14%	75 16%	88 16%	63 14% N	170 16%	187 16%	133 13%	245 16%	75 15%	64 19%	62 16%
3	161 8%	106 8%	18 7%	4 3%	27 9%	92 8%	68 9%	26 7%	35 8%	68 9%	33 7%	43 8%	31 7%	87 8%	76 7%	85 10% o	128 9%	34 7%	38 11%	46 12%
Bottom 2 Box (Net)	426 21%	297 22%	57 21%	18 14%	48 16%	257 22%	161 20%	66 18%	80 19%	173 22%	106 23%	102 19%	96 21% O	228 22%	211 18%	215 25% O	361 24% R	65 13%	77 23% S	119 32% S
2	109 5%	86 6%	12 5%	5 4%	12 4%	60 5%	44 6%	14 4%	25 6%	49 6%	20 5%	29 5%	20 4% N	60 6%	51 4%	58 7% R	101 7% R	7 1%	14 4%	17 4%
1 - Not at all comfortable	317 16%	211 15%	44 17%	13 10%	36 12%	197 16%	116 15%	52 14%	55 13%	124 16%	86 19%	73 13%	77 17% O	168 16%	160 14%	158 18% o	259 17% R	58 12%	63 19% S	102 27% S
Mean	4.5	4.6	4.3	4.7	4.6	4.5	4.5	4.5	4.6	4.5	4.4	4.6	4.6	4.4	4.6	4.3	4.3	5.1 Q	4.2 T	3.8
Std. Dev.	2.06	2.10	1.94	1.79	1.90	2.07	2.05	1.96	2.02	2.10	2.13	2.02	2.15	2.05	2.00	2.13	2.04	2.02	2.04	2.19
Std. Err.	0.05	0.05	0.13	0.22	0.14	0.06	0.07	0.10	0.10	0.07	0.12	0.09	0.10	0.07	0.06	0.07	0.05	0.09	0.13	0.09
Median	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	4
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

RTN01\_9 Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic?  
 Socializing with people you don't know at a bar

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Top 2 Box (Net)	478 24%	341 25%	65 24%	34 25%	92 30%	287 24%	178 22%	83 23%	106 25%	175 22%	115 25%	166 31% mN	108 24%	204 20%	317 28% P	162 18%	315 21%	163 33% Q	55 17%	49 13%
7 - Very Comfortable	315 16%	229 17%	38 14%	16 12%	54 18%	190 16%	117 15%	49 13%	69 16%	117 15%	81 17%	99 18% N	83 18% N	134 13%	203 18% P	112 12%	184 13%	131 27% Q	39 12%	39 10%
6	163 8%	113 8%	26 10%	18 13%	38 12%	97 8%	61 8%	34 9%	37 9%	58 7%	34 7%	67 12% MN	26 6%	70 7%	114 10% P	49 6%	131 9%	32 6%	16 5%	10 3%
5	201 10%	130 9%	30 11%	10 7%	32 11%	140 12% G	55 7%	42 12%	35 8%	73 9%	51 9%	57 11% M	47 10%	98 9%	137 12% P	65 7%	152 10%	50 13%	39 12%	33 9%
4	301 15%	197 14%	48 18%	24 18%	52 17% C	152 13% C	140 10% F	64 18%	64 15%	106 14%	66 14%	99 18% M	54 12%	148 14%	182 15% M	119 14%	225 15%	76 15%	35 10%	43 11%
3	214 11%	148 11% C	14 5%	27 20% BC	41 13% C	137 11%	76 10%	37 10%	49 12%	69 9%	58 12%	50 9%	42 9%	121 12%	126 11%	88 10%	150 10%	63 13%	26 8%	36 10%
Bottom 2 Box (Net)	832 41%	564 41% E	108 41% E	39 29% BC	89 29% C	479 40% C	345 43% F	136 38% G	164 39% H	358 46% HIK	174 37% HIK	168 31% M	198 44% L	466 45% L	390 34% L	442 51% O	690 45% R	142 29% R	180 54% T	217 58% S
2	192 9%	118 9%	35 13% DE	12 9%	20 7%	116 10% B	76 10% F	25 7%	49 12% HK	92 12% HK	27 6%	41 8%	110 9%	110 11% O	94 8% O	98 11% O	171 11% R	21 4% T	48 14% S	37 10% S
1 - Not at all comfortable	640 32%	446 32% DE	73 28% DE	27 20% BC	69 23% B	363 30% B	269 34% F	111 31% G	115 27% H	267 34% I	147 32% J	127 23% K	157 35% L	356 34% L	296 26% M	344 39% O	519 34% R	122 25% S	132 39% T	180 48% S
Mean	3.5	3.5	3.6	3.7	3.9 B	3.5	3.4	3.5	3.6	3.3	3.6	4.0 MN	3.4	3.3	3.8 P	3.1	3.3	4.1 Q	3.0 T	2.7
Std. Dev.	2.21	2.24	2.18	2.01	2.15	2.21	2.20	2.16	2.19	2.22	2.24	2.18	2.30	2.15	2.19	2.16	2.15	2.29	2.15	2.07
Std. Err.	0.05	0.06	0.15	0.24	0.16	0.06	0.08	0.11	0.11	0.08	0.12	0.09	0.10	0.07	0.07	0.07	0.05	0.11	0.14	0.09
Median	3	3	4	4	4	3	3	4	3	3	4	4	3	3	4	2	3	4	2	2
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

RTN02 At the moment, do you approve or disapprove of how the distribution of the COVID-19 vaccine is being handled here in the U.S.?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Strongly/Somewhat Approve (Net)	1521 75%	1070 78% c	188 71%	101 76%	216 71%	912 76%	585 74%	302 83% LJK	320 77%	577 74%	322 69%	440 81% MN	324 72%	757 73%	853 74%	668 76%	1280 84% E	242 49%	226 67%	281 74% s
Strongly approve	614 30%	446 32%	84 32%	29 22%	89 29%	385 32% g	217 27%	131 36% J	124 30%	212 27%	147 32%	206 38% MN	125 28%	283 27%	331 29%	283 32% R	565 37% R	49 10%	84 25%	116 31%
Somewhat approve	907 45%	624 45%	104 39%	72 55% c	127 42%	528 44%	368 46%	171 47% k	196 47% k	365 47% K	175 38%	234 43%	199 44%	475 46%	522 45%	385 44% R	714 47% R	193 39%	142 42%	165 44%
Strongly/Somewhat Disapprove (Net)	505 25%	310 22%	77 29% b	31 24%	89 29%	283 24%	209 26%	60 17%	98 23% h	204 26% H	142 31% H	100 19%	126 28% L	279 27% L	298 26%	207 24% R	252 16% Q	253 51% Q	109 33% t	96 26%
Somewhat disapprove	329 16%	185 13%	55 21% B	30 22% b	58 19%	190 16%	129 16%	40 11%	73 17% h	135 17% H	81 17% H	74 14%	78 17% L	177 17%	204 18%	125 14% Q	204 13% Q	125 28% Q	76 23% t	64 17%
Strongly disapprove	176 9%	125 9% d	22 8% d	2 1%	31 10% d	93 8%	80 10%	20 5%	25 6%	69 9% H	61 13% HI	26 5%	48 11% L	102 10% L	94 8%	83 9% L	48 3% Q	129 28% Q	33 10%	32 8%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

CFP03 Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
The worst is still ahead of us	1085 54%	698 51%	159 60% B	69 52%	155 51%	617 52%	448 56%	173 48%	209 50%	446 57% H	256 55%	263 49%	271 60% L	552 53%	592 51%	493 56%	828 54%	257 52%	214 64%	243 64%
The worst is behind us	941 46% C	682 49%	107 40%	63 48%	150 49%	578 48%	346 44%	189 52% J	209 50%	334 43%	208 45%	278 51% M	179 40%	484 47% N	558 49%	382 44%	703 46%	238 48%	121 36%	134 36%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 92

VAC22 Which of the following are reason(s) why you are not likely to get a COVID-19 vaccine as soon as one becomes available?  
 Please select all that apply.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women			
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533	
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377	
I am worried about unknown side effects of the vaccine	495 24%	332 24% d	74 28% D	16 12%	84 28% D	319 27% g	170 21%	99 27% K	125 30% JK	181 23% i	89 19% h	131 24% N	131 29% N	233 22% P	308 27% P	187 21%	214 14%	281 57% Q	98 29%	106 28%	
I think they rushed the development too quickly	450 22%	281 20% Bd	75 28% Bd	21 16%	72 24%	275 23% g	171 21%	82 23% K	77 18% JK	193 25% i	97 21% h	130 24% N	112 25% N	208 20% P	285 25% P	165 19%	222 14%	228 46% Q	96 29%	95 25%	
I do not trust that the vaccine will prevent me from getting COVID-19	358 18%	228 17% B	66 25% B	23 17%	53 18%	225 19% g	127 16%	58 16% K	74 18% JK	158 20% i	69 15% h	103 19% N	110 24% N	146 14% P	227 20% P	131 15%	133 9%	225 45% Q	80 24%	79 21%	
I don't trust the government	348 17%	230 17% d	51 19% d	10 7%	69 22% D	202 17% g	144 18%	42 12% H	79 19% H	133 17% k	119 20% h	93 16% H	87 16% H	92 21% N	169 16% P	213 19% P	135 15%	133 9%	215 43% Q	64 19%	69 18%
I am worried I will have an allergic reaction	266 13%	156 11% d	51 19% B	16 12%	57 19% B	167 14% g	94 12%	47 13% K	66 16% JK	103 13% k	51 11% h	88 16% N	67 15% n	111 11% P	184 16% P	82 9%	154 10%	112 23% Q	48 14%	44 12%	
I don't know what is in it	257 13%	156 11% d	56 21% Bd	4 3%	45 15% D	156 13% g	99 13%	48 13% K	46 11% JK	110 14% k	53 11% h	72 13% N	68 15% N	117 11% P	173 15% P	84 10%	111 7%	146 30% Q	57 17%	63 17%	
I don't think COVID-19 is serious enough to need a vaccine	173 9%	105 8% Bd	34 13% Bd	6 4%	42 14% Bd	112 9% g	58 7% K	29 8% K	33 8% JK	50 6% k	61 13% hJ	52 10% hJ	42 9% P	79 8% P	113 10% P	60 7%	96 6%	77 16% Q	31 9%	30 8%	
I never receive any vaccinations	170 8%	99 7% B	37 14% B	12 9%	46 15% B	104 9% g	56 7% K	21 6% K	35 8% JK	62 8% k	52 11% h	59 11% n	35 8% P	75 7% P	130 11% P	39 4%	91 6%	79 16% Q	39 12%	28 7%	
I don't understand how this new type of vaccine works	170 8%	87 6% Bd	46 17% Bd	8 6%	40 13% B	115 10% g	51 6% K	34 9% K	26 6% JK	73 9% k	36 8% h	54 10% N	43 7% P	72 7% P	119 10% P	51 6%	107 7%	63 13% Q	55 16%	44 12%	
It is against my religion to receive vaccinations	130 6%	61 4% B	28 10% B	13 10% b	23 7% B	79 7% g	47 6% K	26 7% K	23 6% JK	55 7% k	25 5% h	48 9% N	30 7% P	52 5% P	97 8% P	33 4%	97 6%	33 7% Q	31 9%	24 6%	
I don't need to get it if enough people are vaccinated	106 5%	67 5% B	26 10% B	8 6%	29 10% B	81 7% G	24 3% K	20 6% K	18 4% JK	39 5% k	29 6% h	39 7% M	12 3% P	55 5% m	83 7% P	23 3%	59 4%	47 10% Q	10 3%	15 4%	
It's too difficult to get an appointment	94 5%	47 3% B	28 10% B	6 5%	27 9% B	63 5% g	29 4% K	17 5% K	9 2% JK	31 4% k	38 8% LJ	49 9% MN	13 3% P	32 3% P	76 7% P	18 2%	84 5% R	10 2% Q	15 4%	10 3%	
Other	74 4%	58 4% B	9 4% B	2 1%	7 2% B	41 3% g	27 3% K	10 3% K	17 4% JK	33 4% k	14 3% h	12 2% N	23 5% P	39 4% P	28 2% P	46 5% O	42 3% R	32 8% Q	14 4%	24 6%	
None - there is no reason I would be not likely to get a COVID-19 vaccine as soon as one become available to me	983 49%	746 54% CE	81 31% CE	71 53% CE	102 33% CE	538 45% g	433 55% F	190 52% I	202 48% J	356 46% k	235 51% L	220 41% M	200 45% N	563 54% LM	469 41% O	515 59% O	946 62% R	38 8% Q	115 34% S	163 43% S	
Sigma	4073 201%	2652 192%	660 249%	216 163%	696 228%	2475 207%	1532 193%	724 200%	830 198%	1577 202%	942 203%	1144 212%	978 218%	1950 188%	2505 218%	1568 179%	2487 162%	1586 321%	751 224%	794 211%	

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: All Respondents

CAL2 Generally speaking, do you think the distribution of the COVID-19 vaccine here in the U.S. is going too slowly, too quickly, or about right?

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Too slowly	441 22%	314 23% C	32 12%	34 28% C	59 19%	255 21%	174 22%	71 19%	79 19%	152 19%	140 30% HJ	111 21%	92 20%	238 23%	238 21%	203 23%	408 27% R	33 7%	56 17%	63 17%
About right	1026 51%	721 52% e	146 55% e	70 53%	133 44%	627 52%	391 49%	194 54%	235 56% JK	381 49%	216 46% M	290 54%	202 45%	534 52% m	592 51%	433 50%	840 55% R	186 38%	161 48%	178 47%
Too quickly	279 14%	166 12%	45 17%	24 18%	65 21% B	177 15%	96 12%	51 14%	41 10%	116 15% i	70 15% i	82 15% i	70 16%	127 12%	183 16% P	96 11%	137 9% Q	142 29% Q	66 20%	58 16%
Not sure	281 14%	178 13% D	42 16% D	4 3%	49 16% D	137 11%	132 17% F	46 13%	64 15% K	131 17% K	39 8% K	57 11% K	86 19% LN	138 13%	138 12% O	143 16% O	147 10% O	134 27% G	52 16%	78 21%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

REV01 Are you planning any major purchases once things return to normal? Please select all that apply.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Going on vacation / travelling	732 36%	511 37%	87 33%	61 46%	100 33%	461 39%	260 33%	123 34%	145 35%	286 37%	178 38%	195 36%	141 31%	396 38%	439 38%	293 33%	599 39%	133 27%	126 38%	104 28%
Buying new clothes	517 26%	316 23%	89 33%	23 18%	93 30%	339 28%	169 21%	87 24%	117 28%	191 24%	122 26%	167 31%	90 20%	260 25%	345 30%	172 20%	373 24%	144 29%	117 35%	98 26%
Buying gifts for my friends / family	372 18%	252 18%	47 18%	21 16%	74 24%	267 22%	100 13%	70 19%	65 15%	125 16%	113 24%	135 25%	64 14%	173 17%	231 20%	141 16%	287 19%	85 17%	71 21%	66 18%
Personal electronics (e.g., phone, tablet, voice assistant)	345 17%	207 15%	50 19%	27 21%	66 22%	298 17%	133 17%	69 19%	63 15%	124 16%	88 19%	126 23%	73 16%	146 14%	231 20%	113 13%	268 18%	77 15%	70 21%	58 15%
Buying new household goods, furniture or appliances	343 17%	216 16%	53 20%	31 24%	51 17%	233 20%	107 13%	63 17%	70 17%	130 17%	79 17%	106 20%	63 14%	173 17%	236 20%	107 12%	261 17%	81 16%	55 20%	55 15%
Buying a car	333 16%	212 15%	58 22%	25 19%	58 19%	225 19%	105 13%	63 17%	73 18%	118 15%	78 17%	106 20%	76 17%	150 15%	221 19%	111 13%	252 16%	81 16%	74 22%	53 14%
Attending a concert or sporting event	320 14%	222 16%	51 19%	13 10%	53 17%	208 17%	104 13%	44 12%	72 17%	113 15%	91 20%	115 21%	51 11%	155 15%	236 21%	84 10%	258 17%	63 13%	49 15%	47 13%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	274 14%	153 11%	46 17%	21 16%	86 28%	178 15%	89 11%	47 13%	63 15%	90 12%	74 16%	108 20%	48 11%	117 11%	210 18%	64 7%	216 14%	58 12%	63 19%	35 9%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	232 11%	138 10%	42 16%	20 15%	42 14%	167 14%	64 8%	39 11%	43 10%	86 11%	64 14%	94 17%	36 8%	102 10%	185 16%	46 5%	180 12%	52 11%	43 13%	37 10%
Buying a house	210 10%	96 7%	48 18%	13 10%	53 18%	130 11%	74 9%	26 7%	50 12%	77 10%	56 12%	72 13%	44 10%	94 9%	163 14%	47 5%	156 10%	54 11%	51 15%	27 7%
Other major purchase	82 4%	59 4%	7 3%	8 6%	10 3%	47 4%	31 4%	8 2%	26 6%	22 3%	26 6%	15 3%	17 4%	51 5%	51 4%	31 4%	61 4%	21 4%	19 6%	13 3%
Not planning a purchase	647 32%	490 36%	64 24%	23 18%	82 27%	327 27%	310 39%	132 36%	132 32%	259 33%	125 27%	132 24%	174 39%	341 33%	273 24%	374 43%	456 30%	191 39%	66 20%	148 39%
Sigma	4406 217%	2872 208%	642 242%	287 217%	769 252%	2790 233%	1547 195%	772 213%	921 220%	1621 208%	1093 235%	1372 254%	877 195%	2157 208%	2822 245%	1585 181%	3366 220%	1040 210%	818 244%	742 197%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base



Base: Planning A Major Purchase

REV01 Are you planning any major purchases once things return to normal? Please select all that apply.

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1382	1092	168	56	132	888	472	267	279	592	244	436	284	662	870	512	1088	294	179	334
Weighted Base	1379	889	201	109*	223*	869	484	230	287	522	340	408	275	695	878	501	1075	304	269	229
Going on vacation / travelling	732 53%	511 57%	87 43%	61 56%	100 45%	461 53%	260 54%	123 54%	145 51%	286 55%	178 52%	195 48%	141 51%	396 57%	439 50%	293 58%	599 56%	133 44%	126 47%	104 46%
Buying new clothes	517 38%	316 36%	89 44%	23 21%	93 42%	339 39%	169 35%	87 38%	117 41%	191 37%	122 36%	167 41%	90 33%	260 37%	345 39%	172 34%	373 35%	144 48%	117 44%	98 43%
Buying gifts for my friends / family	372 27%	252 28%	47 24%	21 19%	74 33%	267 31%	100 21%	70 31%	65 23%	125 24%	113 24%	135 33%	64 23%	173 25%	231 26%	141 28%	287 27%	85 28%	71 27%	66 29%
Personal electronics (e.g., phone, tablet, voice assistant)	345 25%	207 23%	50 25%	27 25%	66 30%	208 24%	133 28%	69 30%	63 22%	124 24%	88 26%	126 31%	73 27%	146 21%	231 26%	113 23%	268 25%	77 25%	70 26%	58 25%
Buying new household goods, furniture or appliances	343 25%	216 24%	53 26%	31 29%	51 23%	233 27%	107 22%	63 27%	70 25%	130 25%	79 23%	106 26%	63 23%	173 25%	236 27%	107 21%	261 24%	81 27%	68 25%	55 24%
Buying a car	333 24%	212 24%	58 29%	25 22%	58 26%	225 26%	105 22%	63 27%	73 26%	118 23%	78 23%	106 26%	76 28%	150 22%	221 25%	111 22%	252 23%	81 27%	74 28%	53 23%
Attending a concert or sporting event	320 23%	222 26%	51 26%	13 12%	53 24%	208 24%	104 22%	44 19%	72 26%	113 22%	91 27%	115 28%	51 18%	155 22%	236 27%	84 17%	258 24%	63 21%	49 18%	47 21%
Equipment and/or gear for outdoor activities/sports (e.g., bike, hiking and camping gear, sports equipment)	274 20%	153 17%	46 23%	21 20%	86 38%	178 21%	89 18%	47 20%	63 22%	90 17%	74 22%	108 27%	48 18%	117 17%	210 24%	64 13%	216 20%	58 19%	63 24%	35 15%
Home office supplies and/or equipment (e.g., standing desk, computer monitor, headset etc.)	232 17%	138 15%	42 21%	20 19%	42 19%	167 19%	64 13%	39 17%	43 15%	86 16%	64 19%	94 23%	36 13%	102 15%	185 21%	46 9%	180 17%	52 17%	43 16%	37 16%
Buying a house	210 15%	96 11%	48 24%	13 12%	53 24%	130 15%	74 15%	26 11%	50 18%	77 15%	56 16%	72 18%	44 16%	94 13%	163 19%	47 9%	156 14%	54 18%	51 19%	27 12%
Other major purchase	82 6%	59 7%	7 4%	8 8%	10 5%	47 5%	31 6%	8 3%	26 9%	22 4%	26 8%	15 4%	17 6%	51 7%	51 6%	31 6%	61 6%	21 6%	19 7%	13 6%
Sigma	3759 273%	2381 268%	578 287%	264 242%	687 308%	2463 283%	1237 256%	640 278%	789 275%	1362 261%	969 285%	1240 304%	703 256%	1816 261%	2549 290%	1210 242%	2910 271%	849 280%	752 280%	594 259%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Planning A Major Purchase (Net)	1463 72%	953 69%	213 80%	116 88%	261 88%	912 76%	523 66%	261 72%	298 71%	552 71%	352 76%	439 81%	277 62%	746 72%	914 79%	549 63%	1147 75%	315 64%	274 62%	256 68%
Hotel stays	514 25%	365 26%	52 19%	43 32%	71 23%	351 29%	161 20%	77 21%	102 24%	207 26%	129 28%	140 26%	87 19%	288 28%	325 28%	189 22%	417 27%	97 20%	82 24%	64 17%
Plane tickets	447 22%	305 22%	51 19%	47 36%	59 24%	288 24%	148 19%	91 25%	89 21%	157 20%	111 24%	140 26%	54 12%	253 24%	290 25%	158 18%	376 25%	72 14%	86 26%	42 11%
Shoes or footwear	421 21%	287 19%	64 24%	23 18%	67 22%	250 21%	162 20%	66 18%	95 23%	163 21%	97 21%	143 26%	91 20%	197 18%	256 22%	166 19%	318 21%	103 21%	87 26%	82 22%
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	394 19%	242 16%	73 28%	31 23%	99 33%	228 19%	160 20%	61 17%	70 17%	160 20%	102 22%	133 25%	80 18%	180 17%	302 26%	91 10%	305 20%	89 18%	70 21%	64 17%
Smartphones	349 17%	203 15%	73 27%	33 25%	69 22%	215 18%	130 16%	63 17%	68 16%	139 18%	79 17%	130 24%	67 15%	152 15%	229 20%	120 14%	257 17%	92 19%	78 23%	67 18%
Concert tickets	345 17%	236 17%	43 16%	19 14%	59 19%	212 18%	120 15%	55 15%	80 19%	112 14%	98 21%	110 20%	60 13%	175 17%	235 20%	110 13%	270 18%	75 15%	59 18%	50 13%
Clothing to replace sweatpants and t-shirts	327 16%	206 15%	60 23%	23 17%	54 18%	200 17%	125 16%	59 16%	71 17%	128 16%	69 15%	106 20%	76 17%	145 14%	174 15%	153 17%	240 18%	87 18%	88 26%	77 20%
Television	321 16%	182 13%	66 25%	30 22%	66 22%	205 17%	109 14%	64 18%	58 14%	121 15%	79 17%	96 18%	51 11%	174 17%	212 18%	109 12%	256 17%	65 13%	68 20%	55 15%
Furniture	288 14%	183 13%	71 27%	12 9%	54 18%	196 16%	90 11%	42 12%	69 17%	118 15%	58 13%	80 15%	57 13%	151 15%	192 17%	96 11%	214 14%	73 15%	62 19%	53 14%
Sporting event tickets	277 14%	193 14%	29 11%	28 21%	41 13%	188 16%	83 10%	60 17%	50 12%	103 13%	64 14%	83 15%	36 8%	158 15%	199 17%	78 9%	229 15%	48 10%	50 15%	17 5%
Personal technology (e.g., laptop)	272 13%	171 12%	56 21%	28 21%	42 14%	174 15%	97 12%	59 16%	50 12%	93 12%	69 15%	92 17%	62 14%	118 11%	182 16%	90 10%	200 13%	72 15%	58 17%	55 14%
Personal accessories (e.g., handbags, wallets)	264 13%	165 12%	41 15%	15 11%	67 22%	159 13%	103 13%	53 15%	62 15%	99 13%	50 11%	97 18%	57 13%	109 11%	184 16%	80 9%	195 13%	68 14%	44 13%	57 15%
Jewelry (e.g., earrings, rings, watches)	231 11%	137 10%	53 20%	9 7%	53 17%	150 13%	80 10%	36 10%	46 11%	105 13%	44 9%	91 17%	44 10%	96 9%	162 14%	69 8%	164 11%	67 14%	57 17%	48 13%
Athleisure/work out clothing	219 11%	147 11%	40 15%	14 11%	53 17%	152 13%	64 8%	40 11%	41 10%	77 10%	60 13%	80 15%	33 7%	107 10%	160 14%	59 7%	169 11%	49 10%	44 13%	24 6%
Smart home technology (e.g., Alexa, Google Home, Ring)	201 10%	112 8%	47 18%	15 11%	35 11%	137 11%	56 7%	38 11%	36 9%	67 9%	59 13%	71 13%	29 6%	101 10%	148 13%	52 6%	155 10%	45 9%	41 12%	27 7%
Work attire	171 8%	116 8%	29 11%	13 10%	35 11%	102 9%	66 8%	37 10%	28 7%	66 8%	40 9%	75 14%	22 5%	73 7%	151 13%	20 2%	132 9%	39 8%	25 7%	27 7%
None of these	563 28%	426 31%	53 20%	16 12%	44 14%	284 24%	270 34%	101 28%	121 29%	229 29%	113 24%	101 19%	172 38%	290 28%	237 21%	326 37%	384 25%	179 38%	60 18%	121 32%
Sigma	5602 277%	3656 265%	900 339%	400 302%	965 316%	3490 292%	2024 255%	1004 277%	1135 271%	2142 274%	1322 285%	1767 327%	1079 240%	2757 266%	3638 316%	1964 224%	4281 280%	1321 267%	1060 316%	931 247%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Base: Planning A Major Purchase

REV01A Which of the following items are you planning to purchase once things return to normal? Please select all that apply.

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1458	1157	174	60	149	930	503	300	293	609	256	457	287	714	902	556	1158	300	184	362
Weighted Base	1463	953	213	116*	261*	912	523	261	298	552	352	439	277	746	914	549	1147	315	274	256
Hotel stays	514 35%	365 38% CE	52 24%	43 37%	71 27%	351 38% G	161 31%	77 29%	102 34%	207 37% h	129 37%	140 32%	87 31%	288 39%	325 36%	189 34%	417 36%	97 31%	82 30%	64 25%
Plane tickets	447 31%	305 32% ce	51 24%	47 41% CE	59 23%	288 32%	148 28%	91 35%	89 30%	157 28%	111 32%	140 32% M	54 20%	253 34% M	280 32%	158 29%	376 33% R	72 23%	86 31% T	42 17%
Shoes or footwear	421 29%	267 28%	64 30%	23 20%	67 26%	250 27%	162 31%	66 25%	95 32%	163 30%	97 26%	143 33% N	91 33% n	187 25%	256 28%	166 30%	318 28%	103 33%	87 32%	82 32%
"Going out clothes" (i.e., for social events like parties, bars, restaurants)	394 27%	242 25%	73 35% B	31 27%	99 38% B	228 25% G	160 31%	61 23%	70 24%	160 29%	102 29%	133 30% N	80 29%	180 24%	302 35% P	91 17%	305 27%	89 28%	70 26%	64 25%
Smartphones	349 24%	203 21%	73 34% B	33 29%	66 25%	215 24%	130 25%	63 24%	68 23%	139 25%	79 22%	130 30% N	67 24%	152 20%	229 25%	120 22%	257 22%	92 29% q	78 28%	67 26%
Concert tickets	345 24%	226 25%	43 20%	19 16%	59 21%	212 23%	120 23%	55 21%	80 27%	112 20%	98 28%	110 25% j	60 22%	175 24%	235 26% p	110 20%	270 24%	75 24%	59 22%	50 19%
Clothing to replace sweatpants and t-shirts	327 22%	206 22%	60 28%	23 19%	54 21%	200 22%	125 24%	59 23%	71 24%	128 23%	69 19%	108 24% N	76 28% N	145 19%	174 19%	153 28% O	240 21%	87 27% q	88 32%	77 30%
Television	321 22%	182 19%	66 31% B	30 25%	66 25%	205 22%	109 21%	64 25%	58 19%	121 22%	79 22%	96 22% r	51 18%	174 23%	212 23%	109 20%	256 22%	65 21%	68 25%	55 22%
Furniture	288 20%	183 19%	71 33% BDE	12 10%	54 21%	196 21%	90 17%	42 16%	69 23%	118 21%	58 17%	80 18%	57 20%	151 20%	192 21%	96 17%	214 19%	73 23%	62 23%	53 21%
Sporting event tickets	277 19%	193 20% c	29 14%	28 24%	41 16%	188 21%	83 16%	60 23%	50 17%	103 19%	64 18%	83 19%	36 13%	158 21% M	199 22% P	78 14%	229 20%	48 15%	50 19% I	17 7%
Personal technology (e.g., laptop)	272 19%	171 18%	56 26% Be	28 24%	42 16%	174 19%	97 18%	59 23%	50 17%	93 17%	69 20%	92 21% n	62 22% n	118 16%	182 20%	90 16%	200 17%	72 23%	58 21%	55 21%
Personal accessories (e.g., handbags, wallets)	264 16%	165 17%	41 19%	15 13%	67 26% BD	159 17%	103 20%	53 21%	62 21%	99 18%	50 14%	97 22% N	57 21% n	109 15% P	184 20% P	80 14%	195 17%	68 22%	44 14%	57 22% s
Jewelry (e.g., earrings, rings, watches)	231 16%	137 14%	53 25% BD	9 8%	53 20% d	150 16%	80 15%	36 14%	46 16%	105 19%	44 12%	91 21% N	44 16% n	96 13% P	162 18% P	69 13%	164 14% Q	67 21% C	57 21% T	48 19%
Athleisure/work out clothing	219 15%	147 15%	40 19%	14 12%	53 20% d	152 17%	64 12%	40 15%	41 14%	77 14%	60 17%	80 18% m	33 12% P	107 14% P	160 17% P	59 11%	169 15%	49 16%	44 15% T	24 9%
Smart home technology (e.g., Alexa, Google Home, Ring)	201 14%	112 12% Be	47 22% Be	15 13%	35 13% g	137 15%	56 11%	38 15%	36 12%	67 12%	59 16%	71 16% N	29 10% P	101 14% P	148 16% P	52 10%	155 14%	45 14%	41 15% T	27 10%
Work attire	171 12%	116 12%	29 14% Be	13 11%	35 13% g	102 11%	66 13%	37 14%	28 9%	66 12%	40 11%	75 17% MN	22 8% P	73 10% P	151 17% P	20 4%	132 12%	39 12%	25 9% T	27 11%
Sigma	5039 344%	3230 335%	847 38%	384 32%	921 352%	3206 352%	1753 335%	903 346%	1014 341%	1913 347%	1209 344%	1666 37%	907 327%	2466 351%	3401 372%	1638 288%	3897 340%	1142 382%	999 364%	810 317%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Q18 Which of the following is true for you?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
I fear I could die as a result of contracting coronavirus	967 48%	619 45%	142 54%	75 57%	171 58%	608 51%	345 43%	179 48%	169 40%	392 50%	227 49%	292 54%	202 45%	472 46%	561 49%	406 46%	817 53%	149 30%	182 54%	195 52%
I do not fear that I could die as a result of contracting coronavirus	1059 52%	761 55%	123 46%	57 43%	134 44%	588 49%	449 57%	183 51%	249 60%	389 50%	238 51%	248 46%	248 55%	564 54%	590 51%	469 54%	714 47%	345 70%	152 46%	182 48%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 99

Q21 Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
I think the amount of fear is sensible given how serious the pandemic has become	1357 67%	944 68%	172 65%	103 77%	183 60%	824 69%	512 64%	261 72%	286 68%	490 63%	320 69%	379 70%	286 64%	692 67%	740 64%	618 73%	1145 75%	212 43%	223 67%	280 74%
The amount of fear is irrational, people are overreacting	669 33%	436 32%	93 35%	30 23%	122 40%	372 31%	282 36%	101 28%	133 32%	291 37%	144 31%	162 30%	163 36%	344 33%	411 36%	258 29%	386 25%	283 57%	112 33%	97 26%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR05 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Summary Of A Lot/Somewhat

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Gatherings with friends and family	1556 77%	1068 77%	203 77%	107 81%	237 78%	964 81%	568 72%	289 80%	317 76%	570 73%	379 82%	426 79%	331 74%	799 77%	895 78%	660 75%	1240 81%	316 64%	263 79%	286 76%														
Dining out at a restaurant	1483 73%	1017 74%	184 69%	95 72%	236 77%	897 75%	561 71%	270 74%	294 70%	554 71%	365 79%	412 79%	309 69%	761 73%	877 76%	605 69%	1151 75%	332 67%	237 71%	261 69%														
In person celebrations (e.g., birthdays, graduations)	1438 71%	968 70%	194 73%	98 74%	212 70%	904 76%	510 64%	259 71%	283 68%	543 70%	353 76%	395 73%	301 67%	743 72%	854 72%	585 67%	1135 72%	303 61%	243 73%	258 68%														
Shopping in stores	1340 66%	886 64%	184 69%	87 66%	219 72%	811 68%	501 63%	233 64%	279 67%	488 63%	339 71%	383 71%	280 62%	677 65%	791 69%	549 63%	1066 69%	284 57%	252 75%	269 71%														
Going to a social gathering	1303 64%	869 63%	163 62%	102 77%	207 68%	805 67%	471 59%	239 68%	273 65%	449 58%	341 74%	391 72%	262 59%	660 63%	800 69%	503 57%	1010 69%	283 59%	230 69%	226 60%														
Attending events like concerts, theatre and sporting events	1143 56%	753 55%	168 63%	71 53%	177 58%	702 59%	420 53%	204 56%	213 51%	439 56%	286 62%	352 65%	212 47%	579 56%	736 64%	408 47%	907 59%	236 48%	201 50%	188 50%														
Going to a movie theatre	1091 54%	670 49%	173 65%	73 55%	203 67%	692 58%	369 46%	187 52%	224 53%	409 52%	271 58%	340 63%	194 43%	557 54%	736 64%	355 41%	852 59%	239 48%	221 66%	189 50%														
Going to church	1030 51%	653 47%	158 60%	74 56%	157 52%	663 55%	347 44%	181 50%	211 50%	408 52%	299 49%	299 55%	228 51%	503 49%	634 55%	396 45%	791 52%	238 48%	201 60%	184 49%														
Traveling on an airplane	993 49%	604 44%	158 60%	99 75%	177 58%	636 53%	334 42%	186 51%	183 44%	366 47%	259 56%	330 61%	143 32%	520 50%	666 58%	327 37%	819 54%	174 35%	188 56%	137 36%														
Going to my local coffee shop	992 49%	632 46%	155 58%	77 58%	160 52%	620 52%	350 44%	202 56%	175 42%	361 46%	254 55%	323 60%	183 41%	486 47%	654 57%	339 39%	797 52%	196 40%	186 56%	170 45%														
Going to the gym/work out class	891 44%	535 39%	151 57%	70 53%	183 60%	555 48%	319 40%	171 47%	169 40%	320 41%	231 50%	307 57%	142 32%	442 43%	602 52%	289 33%	720 47%	171 35%	179 53%	128 34%														
Working from the office	723 36%	413 30%	149 56%	71 54%	138 45%	467 39%	232 29%	142 39%	137 33%	265 34%	179 39%	268 50%	108 24%	346 33%	570 49%	153 17%	598 47%	124 25%	145 43%	105 28%														
Going to school or university	715 35%	416 30%	133 50%	68 52%	140 46%	447 37%	248 31%	139 38%	137 33%	270 35%	169 36%	243 45%	126 28%	346 33%	526 46%	189 22%	579 48%	135 27%	164 49%	112 30%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

FR05 How much would you say you miss each of the following during this time of virus-related restrictions?  
Summary Of Not At All/Not Very

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
Going to school or university	1311 65%	963 70%	132 50%	64 48%	165 54%	749 63%	545 69%	223 62%	282 67%	510 65%	296 64%	298 55%	323 72%	690 72%	625 54%	686 78%	952 62%	359 73%	170 51%	264 70%														
Working from the office	1303 64%	966 70%	116 44%	62 46%	167 55%	729 61%	561 71%	220 61%	282 67%	516 66%	285 61%	272 50%	341 76%	690 67%	581 51%	722 83%	933 61%	371 75%	190 57%	272 72%														
Going to the gym/work out class	1135 56%	845 61%	114 43%	62 47%	122 40%	641 54%	475 60%	191 53%	250 60%	461 59%	233 50%	233 43%	307 68%	595 57%	549 48%	586 67%	812 53%	323 68%	156 47%	249 66%														
Going to my local coffee shop	1034 51%	748 54%	110 42%	55 42%	145 48%	575 48%	444 56%	161 44%	243 58%	419 54%	210 45%	217 40%	266 59%	551 53%	497 43%	537 61%	735 48%	299 60%	149 44%	207 55%														
Traveling on an airplane	1033 51%	776 56%	107 40%	33 25%	128 42%	560 47%	460 58%	176 49%	236 56%	415 53%	206 44%	210 39%	307 68%	517 50%	484 42%	549 63%	712 46%	321 65%	147 44%	240 64%														
Going to church	996 49%	726 53%	107 40%	58 44%	148 48%	533 45%	447 56%	181 50%	207 50%	373 48%	234 51%	242 45%	222 49%	533 51%	517 45%	479 55%	740 48%	257 52%	134 40%	193 51%														
Going to a movie theatre	935 46%	710 51%	92 35%	60 45%	102 33%	504 42%	425 54%	175 46%	195 47%	372 48%	193 42%	200 37%	256 57%	480 46%	415 36%	521 59%	679 44%	256 52%	114 34%	188 50%														
Attending events like concerts, theatre and sporting events	883 44%	626 45%	97 37%	62 47%	128 42%	494 41%	374 47%	158 44%	205 49%	342 44%	178 38%	188 35%	237 53%	458 44%	415 36%	468 53%	624 41%	259 52%	134 40%	189 50%														
Going to a social gathering	723 36%	511 37%	102 38%	31 23%	98 32%	390 33%	323 41%	123 34%	146 35%	243 34%	123 28%	149 28%	187 42%	386 37%	351 30%	372 43%	521 34%	202 41%	105 31%	149 40%														
Shopping in stores	686 34%	493 36%	81 31%	45 34%	86 28%	385 32%	293 37%	129 36%	139 33%	292 37%	125 27%	157 29%	170 38%	359 35%	359 31%	327 37%	475 31%	211 43%	83 25%	108 29%														
In person celebrations (e.g., birthdays, graduations)	588 29%	411 30%	72 27%	35 26%	93 30%	292 24%	284 36%	103 29%	136 32%	237 30%	111 24%	146 27%	149 33%	294 28%	297 26%	291 33%	396 26%	191 39%	92 27%	119 32%														
Dining out at a restaurant	543 27%	362 26%	81 31%	37 28%	69 23%	299 25%	233 29%	93 26%	125 30%	227 29%	99 21%	128 24%	140 31%	275 27%	273 24%	270 31%	380 25%	163 33%	98 29%	116 31%														
Gatherings with friends and family	470 23%	311 23%	62 23%	26 19%	69 22%	232 19%	225 28%	73 20%	102 24%	210 27%	85 18%	115 21%	118 26%	237 23%	255 22%	215 25%	292 19%	179 36%	72 21%	91 24%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overlap formulae used. \* small base

FR05\_1 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Traveling on an airplane

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - (A)	White (B)	Black or African American (C)	Asian or Pacific Islander (D)	Hispanic (E)	Parent (F)	Not Parent (G)	Northeast (H)	Midwest (I)	South (J)	West (K)	Urban (L)	Rural (M)	Suburban (N)	Employed (O)	Not Employ- ed (P)	Likely Vaccine (Q)	Not Likely Vaccine (R)	BPOC Women (S)	Low Income Women (T)
	Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
A Lot/Somewhat (Net)	993 49%	604 44%	158 60% B	99 75% BCe	177 58% B	636 53% G	334 42%	186 51%	183 44%	366 47%	259 56% LJ	330 61% MN	143 32%	520 50% M	666 58% F	327 37%	819 54% R	174 35%	188 56% T	137 36%
A lot	443 22%	269 19%	58 22% B	52 39% BCe	76 25% B	280 23% G	150 19%	89 24% J	66 16%	141 18%	148 32% HJ	165 31% MN	61 14%	217 21% M	305 26% F	139 16%	355 23% R	89 18%	92 28% T	60 16%
Somewhat	550 27%	335 24%	100 38% B	48 36% d	101 33% B	356 30% G	184 23%	97 27%	116 28%	225 29%	111 24% K	165 31% M	82 18%	302 31% M	362 31% F	188 21%	465 30% R	85 17%	96 29% T	77 20%
Not At All/Not Very (Net)	1033 51%	776 56% CDE	107 40% d	33 25% D	128 42% D	560 47% G	460 58% F	176 49%	236 56% K	415 53% K	206 44%	210 39% LN	307 68% L	517 50% L	484 42% O	549 63% O	712 46% Q	321 65% Q	147 44% S	240 64% S
Not very	348 17%	246 18%	36 15% D	18 14%	65 21% D	206 17% G	133 17% F	60 17%	64 15% HJ	151 19% K	73 16% L	87 16% LN	82 17% L	179 17% L	202 15% O	145 17% O	257 15% Q	91 14% Q	47 14% S	52 14% S
Not at all	685 34%	530 39% CDE	66 26% D	15 11% D	63 20% D	354 30% G	327 41% F	116 32% HJ	172 41% HJ	264 34% K	133 29% L	122 23% LN	225 50% LN	338 33% L	282 25% O	403 48% O	455 30% Q	230 47% Q	100 30% S	187 50% S
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base



FR05\_2 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to a movie theatre

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
A Lot/Somewhat (Net)	1091 54%	670 49%	173 65% B	73 55%	203 67% B	692 58% G	369 46%	187 52%	224 53%	409 52%	332 52%	560 52%	481 58%	985 52%	1118 52%	908 58%	1549 64% R	477 48% T	229 66% I	533 50%														
A lot	492 24%	305 22%	73 27% B	25 19%	99 33% Bd G	322 27% G	160 20%	71 20%	85 20%	190 24%	147 32% Hj Mn	159 30% Mn	84 19%	249 24% m F	336 29% F	156 18%	387 25% R	105 18% T	110 33% T	87 23%														
Somewhat	598 30%	364 26%	100 38% B	48 36%	104 34% d g	371 31% g	208 26%	116 32%	139 33%	219 28%	125 27% M	181 33% M	109 24%	308 30% P	400 35% F	199 23%	465 30% R	133 27% T	111 33% T	101 27%														
Not At All/Not Very (Net)	935 46%	710 51% CE	92 35% B	60 45%	102 33% d	504 42% g	425 54% F	175 48%	195 47%	372 48%	193 42% M	200 37% LN	256 57% LN	480 46% L	415 36% O	521 59% O	679 44% R	256 52% Q	114 34% S	188 50% S														
Not very	388 18%	240 17% CE	47 18% B	37 28% be	46 15% d	211 18% g	142 18% F	72 20% i	58 14%	144 18%	81 17% K	95 18% LN	81 17% LN	179 17% L	187 15% O	169 18% O	267 17% R	88 18% Q	61 16% S	57 15%														
Not at all	580 29%	470 34% CDE	45 17% B	23 17% be	56 18% d	292 24% g	282 36% F	103 28% i	136 33% k	228 29% M	112 24% N	105 19% LN	175 38% LN	300 29% L	228 20% O	352 40% O	412 27% R	168 34% Q	53 16% S	132 35% S														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR05\_3 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Shopping in stores

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
A Lot/Somewhat (Net)	1340 66%	886 64%	184 69%	87 66%	219 72%	811 68%	501 63%	233 64%	279 67%	488 63%	339 73%	383 71%	280 62%	677 65%	791 69%	549 63%	1056 69%	284 57%	252 75%	269 71%
A lot	533 26%	343 25%	79 30%	35 27%	79 26%	341 28%	183 23%	96 27%	104 25%	186 24%	146 32%	184 34%	106 24%	242 23%	320 28%	212 24%	408 27%	124 25%	116 35%	116 31%
Somewhat	807 40%	544 39%	106 40%	52 39%	140 46%	470 39%	317 40%	137 38%	175 42%	303 39%	193 42%	199 37%	174 39%	435 42%	471 41%	336 38%	647 42%	160 32%	136 41%	154 41%
Not At All/Not Very (Net)	686 34%	483 36%	81 31%	45 34%	86 28%	385 32%	293 37%	129 36%	139 33%	292 37%	125 27%	157 29%	170 38%	359 35%	359 31%	327 37%	475 31%	211 43%	83 25%	108 29%
Not very	362 18%	260 19%	43 16%	29 22%	44 14%	221 18%	136 17%	71 20%	79 19%	144 18%	68 15%	92 17%	81 18%	189 18%	212 18%	150 17%	272 18%	88 19%	44 13%	57 15%
Not at all	325 16%	234 17%	39 15%	16 12%	42 14%	164 14%	157 20%	59 16%	61 14%	148 19%	57 12%	66 12%	89 20%	170 16%	147 13%	177 20%	203 13%	121 28%	39 12%	51 14%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR05\_4 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Working from the office

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
A Lot/Somewhat (Net)	723 36%	413 30%	149 56% Bc	71 54% B	138 45% B	467 39% G	232 29%	142 39%	137 33%	265 34%	179 39%	268 50% MN	108 24%	346 33% M	570 49% F	153 17%	598 39% R	124 25% T	145 43% T	105 28%
A lot	304 15%	178 13%	57 21% B	36 27% B	57 19% b	190 16% d	98 12%	60 17%	63 15%	96 12%	85 18% j	98 18% M	50 11%	156 15% P	234 20% F	70 8%	248 16% t	56 11% t	64 19% t	51 13%
Somewhat	419 21%	235 17%	93 35% B	35 26% d	82 27% B	278 23% G	134 17%	82 22%	74 18%	169 22%	94 20%	169 31% MN	59 13%	191 18% m	336 29% P	83 9%	350 23% R	68 14% T	81 24% T	54 14%
Not At All/Not Very (Net)	1303 64%	966 70%	116 44%	62 46%	167 55% c	729 61%	561 71%	220 61%	282 67%	516 66%	285 61%	272 50% LN	341 76% L	690 67% L	581 51%	722 83% O	933 61%	371 73% Q	190 57% Q	272 72% S
Not very	328 16%	192 14%	41 15%	32 24% b	51 17% c	197 16%	129 16%	53 15%	75 18%	128 16%	72 16%	72 13% Lm	62 14% Lm	194 18% L	203 17% O	128 14% O	220 14% Q	109 22% Q	72 21% t	58 15%
Not at all	975 48%	774 56% CDE	75 28% cd	29 22% cd	116 38% cd	532 44% F	433 55% F	167 46%	207 49%	388 50%	213 46% F	200 37% LN	279 62% LN	495 48% L	379 33% O	596 68% O	713 47% q	262 53% q	118 35% S	214 57% S
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR05\_5 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Attending events like concerts, theatre and sporting events

Base: All Respondents

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533														
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377														
A Lot/Somewhat (Net)	1143 56%	753 55%	168 63% B	71 53%	177 58%	702 59% g	420 53%	204 56%	213 51%	439 56%	286 62% I	352 65% MN	212 47%	579 56% M	736 64% F	408 47%	907 59% R	236 48%	201 60% T	188 50%														
A lot	528 26%	367 27%	66 25% B	31 23%	85 28%	328 27% g	189 24%	85 24%	98 23%	185 24%	159 34% HIJ	169 31% M	90 20%	269 26% m	342 30% F	186 21%	413 27%	116 23%	96 29% I	84 22%														
Somewhat	615 30%	387 28%	102 39% B	40 30%	93 30%	373 31% g	231 29%	119 33%	115 27%	254 33%	128 27%	184 34% m	122 27%	310 30% F	394 34% P	222 25%	495 32% R	121 24%	105 31% I	103 27%														
Not At All/Not Very (Net)	883 44%	626 45% C	97 37%	62 47%	128 42%	484 41% f	374 47%	158 44%	205 49%	342 44%	178 38%	188 35% LN	237 53% LN	458 44% L	415 36% O	468 53% O	624 41% R	259 52% Q	134 40% S	189 50% S														
Not very	333 16%	229 17%	41 16%	24 18%	56 18%	204 17% g	118 15%	59 16%	78 19%	131 17%	65 14%	85 16% LN	65 14% LN	183 18% L	177 15% O	155 18% O	243 15% R	88 19% Q	55 16% S	58 15% S														
Not at all	550 27%	397 29% c	56 21%	38 29%	72 24%	290 24% f	256 32% F	98 27%	127 30%	211 27%	113 24%	103 19% LN	173 38% LN	274 26% L	238 21% O	312 38% O	381 25% Q	169 34% Q	80 24% S	132 35% S														
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%														

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - HI/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

FR05\_6 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Dining out at a restaurant

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
A Lot/Somewhat (Net)	1483 73%	1017 74%	184 69%	95 72%	236 77%	897 75%	561 71%	270 74%	294 70%	554 71%	365 79%	412 76%	309 69%	761 73%	877 76%	605 69%	1151 75%	332 67%	237 71%	261 69%
A lot	676 33%	483 35%	83 31%	48 37%	92 30%	411 34%	258 32%	131 36%	140 33%	234 30%	171 37%	193 36%	137 30%	346 33%	382 33%	294 34%	526 34%	150 30%	118 35%	125 33%
Somewhat	807 40%	534 39%	101 38%	47 36%	145 47%	486 41%	303 38%	139 38%	153 37%	320 41%	194 42%	219 41%	173 38%	415 40%	496 43%	311 35%	625 41%	181 37%	119 36%	135 36%
Not At All/Not Very (Net)	543 27%	362 26%	81 31%	37 28%	69 23%	299 25%	233 29%	93 26%	125 30%	227 29%	99 21%	128 24%	140 31%	275 27%	273 24%	270 31%	380 25%	163 33%	98 29%	116 31%
Not very	289 14%	180 13%	48 18%	26 19%	39 13%	175 15%	109 14%	46 13%	68 16%	114 15%	61 13%	76 14%	68 15%	145 14%	159 14%	130 15%	217 14%	72 14%	60 18%	60 16%
Not at all	255 13%	182 13%	34 13%	11 9%	30 10%	123 10%	124 16%	46 13%	57 14%	113 14%	38 8%	53 10%	72 16%	130 13%	115 10%	140 16%	163 11%	92 19%	38 11%	56 15%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

FR05\_8 How much would you say you miss each of the following during this time of virus-related restrictions?  
Gatherings with friends and family

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
A Lot/Somewhat (Net)	1556 77%	1068 77%	203 77%	107 81%	237 78%	964 81% G	568 72%	289 80% J	317 76%	570 73%	379 82% J	426 79%	331 74%	799 77%	895 78%	660 75%	1240 81% R	316 64%	263 79%	286 76%
A lot	839 41%	593 43%	96 36%	48 36%	117 38%	534 45% G	290 37%	153 42%	183 44%	294 38%	209 45% J	234 43%	187 42%	419 40%	462 40%	377 43%	678 44% R	161 33%	155 46%	165 44%
Somewhat	716 35%	475 34%	107 40%	59 44%	119 39%	430 36%	278 35%	136 38%	134 32%	276 35%	170 37%	192 36%	144 32%	380 37%	433 38% P	283 32%	562 37% R	154 31%	108 32%	121 32%
Not At All/Not Very (Net)	470 23%	311 23%	62 23%	26 19%	69 22%	232 19%	225 28% F	73 20%	102 24%	210 27% hK	85 18%	115 21%	118 26%	237 23%	255 22%	215 25%	292 19% Q	179 38% Q	72 21%	91 24%
Not very	247 12%	153 11%	38 15%	14 10%	40 13%	139 12%	98 12% F	33 9%	57 14%	108 14% h	49 11%	65 12%	43 10%	139 13% p	157 14% p	90 10% p	161 11% Q	86 17% Q	37 11% Q	45 12%
Not at all	223 11%	158 11%	23 9%	12 9%	29 9%	93 8% F	127 16% F	40 11%	45 11%	103 13% K	36 8%	50 9%	75 17% LN	98 9%	99 9%	125 14% O	130 9% Q	93 19% Q	35 11% Q	46 12%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overlap formulae used. \* small base

FR05\_9 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to church

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
A Lot/Somewhat (Net)	1030 51%	653 47%	158 60% B	74 56%	157 52%	663 55% G	347 44%	181 50%	211 50%	408 52%	230 49%	299 55% n	228 51%	503 49%	634 55% F	396 45%	791 52%	238 48%	201 60% T	184 49%
A lot	512 25%	334 24%	75 28% B	36 28%	75 24%	340 28% G	160 20%	89 25%	106 25%	193 25%	124 27%	139 26%	132 29% n	241 23%	304 26%	208 24%	393 26%	119 24%	109 33%	101 27%
Somewhat	518 26%	319 23%	83 31% B	38 29%	83 27%	323 27%	187 24%	92 26%	105 25%	214 27%	106 23%	160 30% M	98 21%	262 25%	330 29% F	188 21%	399 26%	119 24%	91 27%	83 22%
Not At All/Not Very (Net)	996 49%	726 53% C	107 40%	58 44%	148 48%	533 45%	447 56% F	181 50%	207 50%	373 48%	234 51%	242 45%	222 49%	533 51% I	517 45%	479 55% O	740 48%	257 52%	134 40%	193 51% S
Not very	282 14%	179 13%	45 17% B	29 22% d	40 13%	169 14%	109 14%	51 14%	54 13%	126 16% k	52 11%	72 13%	60 13%	150 14%	171 15%	111 13%	203 13%	79 16%	54 16%	58 15%
Not at all	714 35%	548 40% CD	62 23%	29 22%	107 35% Cd	364 30%	338 43% F	131 36%	153 37%	247 32%	183 38% j	170 31%	162 36%	383 37%	346 30%	368 42% O	537 35%	177 36%	80 24%	134 36% S
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR05\_10 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to school or university

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
A Lot/Somewhat (Net)	715 35%	416 30%	133 50% B	68 52% B	140 46% B	447 37% G	248 31%	139 38%	137 33%	270 35%	169 36%	243 45% MN	126 28%	346 33%	526 46% F	189 22%	579 38% R	135 27% T	164 49% I	112 30%
A lot	302 15%	179 13%	52 20% B	30 23% b	61 20% B	186 16%	109 14%	55 15%	51 12%	120 15%	76 16%	106 20% MN	53 12%	143 14%	220 19% F	82 9%	248 16% R	54 11% T	76 23% I	52 14%
Somewhat	412 20%	237 17%	81 31% B	39 29% B	79 26% B	261 22% g	139 17%	84 23%	86 21%	150 19%	93 20%	137 25% Mn	73 16%	203 20%	305 27% F	107 12%	331 22% T	81 16% I	88 26% T	61 16%
Not At All/Not Very (Net)	1311 65%	963 70% CDE	132 50%	64 48%	165 54%	749 63%	545 69% F	223 62%	282 67%	510 65%	296 64%	298 55% L	323 72% L	690 67% L	625 54% L	686 78% O	952 62% Q	359 73% Q	170 51% S	264 70% S
Not very	310 15%	171 12% B	54 20% B	30 23% B	49 16% B	212 18% G	90 11% G	52 14%	72 17%	131 17%	55 12%	97 18% M	49 11% m	164 16% P	209 19% P	101 11% O	210 14% Q	100 29% Q	57 17% S	50 13% S
Not at all	1002 49%	792 57% CDE	78 29%	34 25%	116 38%	537 45% F	455 57% F	172 47%	210 50%	379 49%	241 52%	200 37% M	274 61% LN	527 51% L	416 36% L	585 67% O	742 48% Q	260 53% Q	114 34% S	215 57% S
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base



FR05\_13 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to the gym/work out class

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
A Lot/Somewhat (Net)	891 44%	535 39%	151 57% B	70 53% b	183 60% B	555 48% G	319 40%	171 47%	169 40%	320 41%	231 50% U	307 57% MN	142 32%	442 43% M	602 52% F	289 33%	720 47% R	171 35%	179 53% T	128 34%
A lot	428 21%	258 19%	76 29% B	33 25% b	89 29% B	262 22% G	159 20%	86 24%	85 20%	148 19%	109 23%	138 26% M	74 16%	217 21% F	283 25% P	145 17%	353 23% R	75 15%	97 29% T	68 18%
Somewhat	462 23%	277 20%	75 28% B	38 28% b	94 31% B	293 24% g	160 20%	85 23%	84 20%	171 22%	122 26%	169 31% MN	68 15%	225 22% M	319 28% F	143 16%	366 24% R	96 19%	81 24% T	60 16%
Not At All/Not Very (Net)	1135 56%	845 61% CDE	114 43%	62 47%	122 40%	641 54%	475 60%	191 53%	250 60%	461 59%	233 50%	233 43%	307 68% LN	595 57% L	549 48%	586 67% O	812 53%	323 68% Q	156 47%	249 66% S
Not very	192 15%	192 14%	45 17%	30 23% b	40 13%	181 15%	110 14%	47 13%	70 17%	134 17% K	47 12%	62 12%	70 15% I	167 16% I	179 18%	120 14%	196 13% Q	103 21% Q	58 17%	54 14%
Not at all	836 41%	653 47% CDE	70 26%	32 24%	82 27%	460 38% F	364 46% F	144 40%	180 43%	327 42%	186 40%	171 32%	238 53% LN	427 41% L	369 32%	467 53% O	615 40%	221 43% Q	98 29% S	195 52% S
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR05\_14 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to a social gathering

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
A Lot/Somewhat (Net)	1303 64%	869 63%	163 62%	102 BC	207 68%	805 77% G	471 59%	239 66%	273 65%	449 58%	341 74% HI	391 72% MN	262 58%	650 63%	800 70% F	503 57%	1010 66% R	293 59%	230 69% T	228 60%
A lot	555 27%	375 27%	69 26%	46 35%	79 26%	341 28%	204 26%	91 25%	121 29%	193 25%	150 32% J	174 32% N	123 27%	258 25%	350 30% P	205 23%	426 28%	128 26%	106 32%	99 26%
Somewhat	748 37%	494 36%	94 35%	56 42%	129 42%	465 39% g	267 34%	148 41% J	152 36%	257 33%	191 40% M	217 40% M	139 31%	392 38% m	450 39% p	298 34%	584 38%	164 33%	124 37%	128 34%
Not At All/Not Very (Net)	723 36%	511 37% D	102 36% d	31 23%	98 32%	390 33%	323 41% F	123 34% k	146 35% k	331 42% HIK	123 26%	149 28% M	187 42% L	386 37% L	351 30% O	372 43% O	521 34%	202 15% Q	105 31% S	149 40% S
Not very	345 17%	212 15% B	63 24% B	22 16%	51 17%	185 15%	154 19% f	47 13% I	59 14%	175 22% HIK	64 14% K	71 13% K	77 17% LN	197 18% LN	196 17% O	149 17%	253 18%	92 15% q	61 18% S	70 19% S
Not at all	378 19%	299 22% CD	39 15%	9 7%	47 15%	205 17%	168 21% I	76 21% K	87 21% K	157 20% K	58 13% K	78 14% LN	110 25% LN	189 18% LN	155 13% O	223 25% O	268 19%	110 22% q	44 13% S	79 21% S
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - HI/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR05\_15 How much would you say you miss each of the following during this time of virus-related restrictions?  
 Going to my local coffee shop

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/3) - (8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
A Lot/Somewhat (Net)	992 49%	632 46%	155 58% B	77 58% b	160 52% G	620 52% G	350 44% G	202 56% U	175 42% U	361 46% U	254 55% U	323 60% MN	183 41% MN	486 47% MN	654 57% F	339 39% R	797 52% R	196 40% T	186 56% T	170 45% T
A lot	402 20%	258 19%	56 21% B	29 22% b	60 20% G	254 21% G	139 17% G	79 22% U	78 19% U	138 18% U	106 23% U	135 25% MN	89 20% MN	177 17% MN	270 23% F	132 15% R	322 21% R	80 16% T	83 25% T	72 19% T
Somewhat	590 29%	373 27%	99 37% B	48 36% b	100 33% G	366 31% G	211 27% G	123 34% U	97 23% U	223 29% U	147 32% U	188 35% MN	94 21% MN	308 30% MN	383 33% F	207 24% R	475 31% R	116 23% T	103 31% T	98 26% T
Not At All/Not Very (Net)	1034 51%	748 54% Cd	110 42% B	55 42% b	145 48% G	575 48% G	444 56% G	161 44% U	243 58% U	419 54% U	210 45% U	217 40% MN	266 55% MN	487 43% MN	537 43% F	735 61% R	299 48% R	149 44% T	207 55% T	
Not very	368 18%	255 18% Cd	38 15% B	27 20% b	54 18% G	211 18% G	150 19% G	68 19% U	98 23% U	127 16% U	75 15% U	81 15% MN	68 15% MN	219 21% MN	218 19% F	150 17% R	269 19% R	99 20% T	66 20% T	61 16% T
Not at all	666 33%	493 36% Cd	71 27% B	28 21% b	91 30% G	365 30% G	294 37% G	92 25% U	146 36% U	292 37% U	136 29% U	136 25% MN	198 44% MN	332 32% MN	279 24% F	387 44% R	465 30% R	201 41% T	83 25% T	146 39% T
Sigma	2026 100%	1379 100% CD	265 100% B	132 100% b	305 100% G	1196 100% G	794 100% G	362 100% U	419 100% U	781 100% U	464 100% U	540 100% MN	449 100% MN	1036 100% MN	1151 100% F	875 100% R	1531 100% R	495 100% T	335 100% T	377 100% T

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

FR05\_16 How much would you say you miss each of the following during this time of virus-related restrictions?  
 In person celebrations (e.g., birthdays, graduations)

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
A Lot/Somewhat (Net)	1438 71%	968 70%	194 73%	98 74%	212 70%	904 76% G	510 64%	259 71%	283 68%	543 70%	353 76% I	395 73%	301 67%	743 72%	854 74% F	585 67%	1135 74% R	303 61%	243 73%	258 68%
A lot	683 34%	467 34%	91 35%	39 30%	93 30%	440 37% G	231 29%	118 33%	135 32%	258 33%	172 37%	185 34%	141 31%	357 34%	399 35%	284 32%	542 35% R	141 28%	119 35%	136 36%
Somewhat	755 37%	501 36%	102 39%	59 44%	119 39%	464 39%	278 35%	141 39%	148 35%	285 37%	181 39%	209 39%	160 35%	386 37%	454 39% P	301 34%	593 39% r	162 33%	125 37%	122 32%
Not At All/Not Very (Net)	588 29%	411 30%	72 27%	35 26%	93 30%	292 24%	284 36% F	103 29%	136 32% k	237 30% k	111 24%	146 27%	149 33%	294 28%	297 26%	291 33% O	396 26%	191 39% Q	92 27%	119 32%
Not very	284 14%	186 14%	41 15%	18 14%	56 18%	158 13%	117 15%	46 13%	71 17%	112 14%	56 12%	83 15%	51 11%	149 14%	158 14%	126 14% O	194 13%	88 19% Q	53 16%	53 14%
Not at all	304 15%	225 16%	31 12%	16 12%	37 12%	134 11%	167 21% F	58 16%	65 16%	126 16%	56 12%	63 12%	97 22% LN	144 14%	140 12%	165 19% O	202 13%	102 21% Q	39 12%	66 17% S
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?

Base: Applicable Response

	Fly on a plane (A)	Go to a gym class (B)	Take a cruise (C)	Go out to dinner (D)	Visit a casino (E)	Stay in a hotel (F)	Go to the office (G)	Go to a sporting event (H)	Go to the movies (I)	Host/attend a large social gathering (J)	Take public transportation on (e.g., subway, buses, trains) (K)	Greet people with a handshake (L)
Unweighted Base	1615	1273	1361	1930	1380	1788	1277	1479	1706	1676	1374	1855
Weighted Base	1626	1294	1385	1919	1400	1793	1330	1528	1714	1683	1386	1849
Up To 6 Months (Net)	1056 65%	887 69%	730 53%	1610 84%	928 66%	1353 75%	1013 76%	1032 68%	1225 72%	1158 69%	900 65%	1238 67%
Up To 3 Months (Sub-Net)	814 50%	713 55%	527 38%	1335 70%	688 49%	1081 80%	846 64%	792 52%	943 58%	875 52%	730 53%	944 51%
Immediately/1-30 Days (Sub-Sub-Net)	567 35%	529 41%	323 23%	1087 57%	473 34%	793 44%	701 53%	541 35%	685 40%	630 37%	523 38%	719 39%
Immediately	396 24%	334 26%	216 16%	778 41%	317 23%	550 31%	506 38%	353 23%	443 26%	396 24%	324 23%	517 28%
1-30 days	171 11%	196 15%	107 8%	308 16%	157 11%	242 14%	195 15%	188 12%	242 14%	233 14%	198 14%	202 11%
2-3 months	247 15%	183 14%	204 15%	249 13%	215 15%	289 16%	144 11%	251 16%	258 15%	246 15%	207 15%	225 12%
4-6 months	242 15%	174 13%	203 15%	275 14%	239 17%	272 15%	167 13%	241 16%	282 16%	283 17%	170 12%	294 16%
7-11 months	166 10%	125 10%	151 11%	127 7%	128 9%	148 8%	112 8%	138 9%	138 8%	201 12%	151 11%	162 9%
A year or longer	318 20%	165 13%	312 22%	154 8%	234 17%	241 13%	112 8%	266 17%	240 14%	244 14%	244 17%	219 12%
Never again	87 5%	117 9%	192 14%	27 1%	111 8%	51 3%	93 7%	92 6%	110 6%	80 5%	147 11%	230 12%
1 Day To 3 Months (Net)	418 26%	379 29%	311 22%	557 29%	271 20%	531 30%	339 26%	439 29%	500 29%	479 28%	406 29%	427 23%
Sigma	1626 100%	1294 100%	1385 100%	1919 100%	1400 100%	1793 100%	1330 100%	1528 100%	1714 100%	1683 100%	1386 100%	1849 100%

Proportions/Mean: All Columns Tested (5%, 10% risk level)  
 Overlap formulae used.

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Summary Of Immediately/1-30 Days

Base: Applicable Response (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Go out to dinner	1087 57%	802 51% Cd	115 46%	61 47%	148 54%	657 57%	420 57%	191 56%	239 61%	425 58%	232 52%	264 52%	261 61%	562 57%	612 56%	474 57%	775 53%	312 68%	142 44%	184 52%
Go to the office	701 53%	491 60% C	92 42%	54 48%	129 53%	462 54%	234 52%	136 56%	157 59%	251 50%	158 49%	200 49%	130 54%	372 54%	564 57%	137 40%	507 50%	194 60%	100 38%	90 46%
Stay in a hotel	793 44%	586 48% C	84 35%	55 44%	111 42%	503 46%	285 43%	139 44%	176 49%	292 42%	185 43%	221 46%	174 45%	397 43%	469 44%	323 44%	549 40%	243 57%	117 37%	111 36%
Go to a gym class	529 41%	356 45% d	88 39%	33 30%	95 44%	342 42%	185 40%	101 42%	97 41%	214 42%	118 39%	161 42%	98 41%	271 40%	362 43%	167 37%	358 36%	171 58%	86 31%	69 33%
Go to the movies	685 40%	478 42% c	85 34%	42 34%	117 43%	436 41%	239 38%	111 37%	158 46% h	260 39%	192 38%	138 41%	356 39%	437 40%	248 42%	478 37%	478 36%	208 52%	99 32%	97 32%
Greet people with a handshake	719 39%	541 42% C	73 30%	47 40%	102 39%	435 39%	279 39%	112 33%	157 41%	273 39%	177 42%	212 43%	152 38%	355 37%	422 39%	297 38%	477 34%	242 55%	74 25%	99 31%
Take public transportation (e.g., subway, buses, trains)	523 38%	339 39%	81 37%	55 46%	86 37%	320 38%	200 38%	111 42%	94 35%	193 37%	125 37%	190 45% mN	86 36%	246 34%	361 41% P	161 33%	381 35%	142 47%	88 34%	85 38%
Host/attend a large social gathering	630 37%	467 41% c	71 32%	40 35%	102 40%	398 38%	227 37%	108 35%	135 38%	229 36%	158 40%	176 39%	133 40%	321 37%	411 40% P	219 33%	415 32%	214 55%	71 25%	81 27%
Go to a sporting event	541 35%	390 39%	75 34%	41 36%	85 34%	344 36%	189 34%	108 37%	116 39%	191 32%	126 36%	168 39% n	112 40% n	260 32%	352 36%	189 34%	369 31%	172 50% Q	70 26%	55 25%
Fly on a plane	567 35%	413 38%	75 34%	40 33%	87 35%	379 37% g	183 31%	96 33%	100 32%	222 36%	149 37%	169 38% M	86 28%	312 36% m	369 36%	198 32%	401 32%	166 46% Q	72 25%	59 24%
Visit a casino	473 34%	356 39% Cd	54 26%	27 25%	84 37% c	327 36% g	143 29%	86 33%	106 40% j	157 29%	124 36%	130 33%	94 34%	250 34%	309 35%	165 32%	320 30%	153 47% Q	64 24%	72 31%
Take a cruise	323 23%	233 26% C	36 17%	19 18%	71 30% C	204 24%	116 23%	54 22%	48 19%	130 24%	92 26%	101 26%	54 21%	168 23%	215 24%	108 23%	200 19%	123 38% Q	51 19%	36 18%

Proportions/Means: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Summary Of Up To 3 Months

Base: Applicable Response (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Go out to dinner	1335 70%	961 73% CD	159 64%	77 59%	189 69%	810 70%	513 70%	236 69%	286 73%	519 70%	294 66%	331 65%	309 73%	695 71%	762 70%	574 69%	983 67%	353 76% Q	195 60%	237 66%
Go to the office	846 64%	566 69% C	122 56%	69 61%	154 63%	557 65%	278 62%	160 66%	180 68%	306 61%	201 62%	254 63%	155 65%	437 64%	674 68%	171 50%	625 62%	220 69%	138 53%	111 56%
Stay in a hotel	1081 60%	759 63% C	120 49%	79 63%	164 61% C	680 62%	392 59%	183 57%	228 64%	406 59%	264 62%	294 61%	224 58%	564 61%	660 62%	421 58%	797 58%	284 67% Q	172 54%	164 54%
Go to a gym class	713 55%	441 55%	119 52%	71 65%	121 56%	451 56%	255 55%	133 55%	136 57%	277 54%	168 55%	225 58%	128 54%	360 54%	506 60% C	207 46%	519 52%	194 65% Q	145 52%	97 46%
Go to the movies	943 55%	637 56% C	118 47%	67 55%	158 58% C	594 56%	334 53%	153 51%	209 61% h	360 54%	222 54%	273 58%	185 52%	485 55%	618 59% P	326 48%	697 53%	246 61% Q	148 48%	144 48%
Take public transportation (e.g., subway, busses, trains)	730 53%	443 50%	118 54%	77 64% b	131 57%	448 54%	276 52%	137 53%	142 53%	269 52%	183 54%	260 61% MN	119 49%	351 49%	509 57% P	221 45%	553 51%	177 59% q	137 52%	115 51%
Host/attend a large social gathering	875 52%	640 56% C	106 47%	57 50%	124 49%	552 53%	315 51%	155 51%	190 54%	323 51%	208 53%	244 54%	186 53%	445 51%	568 55% P	306 47%	633 49%	243 62% Q	112 40%	120 41%
Go to a sporting event	792 52%	541 54%	103 47%	64 56%	127 51%	499 53%	279 50%	159 53%	144 49%	314 53%	175 50%	244 57% n	139 49%	409 50%	534 55% P	258 47%	572 48%	220 64% Q	109 38%	85 38%
Greet people with a handshake	944 51%	682 54% C	109 44%	59 50%	136 52%	565 51%	370 52%	155 46%	201 52%	358 51%	230 54%	276 56% n	206 52%	462 48%	555 52% P	389 50%	660 47%	284 64% Q	115 39%	142 45%
Fly on a plane	814 50%	550 51%	108 49%	75 61% e	114 45%	536 53% G	268 45%	141 48%	143 46%	320 52%	210 52%	235 52% M	132 43%	447 51% m	544 54% P	270 44%	618 49%	196 54% I	128 45%	81 35%
Visit a casino	688 49%	476 52% C	91 44%	49 45%	125 55%	453 50%	227 47%	128 49%	152 57% J	231 43%	177 52%	189 48%	143 49%	357 49%	467 52% P	222 43%	488 46%	200 61% Q	111 42%	103 44%
Take a cruise	527 38%	339 38%	84 40%	49 46%	109 47%	345 40%	173 35%	83 34%	88 36%	211 39%	146 42%	168 44% M	86 33%	273 37%	380 42% P	147 31%	367 34%	160 50% Q	96 37%	60 29%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Summary Of 1 Day To 3 Months

Base: Applicable Response (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Stay in a hotel	531 30%	344 28%	67 28%	42 34%	96 36%	331 30%	194 29%	102 32%	99 28%	196 28%	134 31%	153 32% M	90 23%	288 31% M	365 34% P	166 23%	443 32% R	88 21%	90 28%	89 29%
Go to a gym class	379 29%	209 26%	66 29%	51 47% BC <sup>a</sup>	63 29%	244 30%	131 28%	76 32%	75 31%	146 28%	83 27%	128 33%	70 29%	181 27%	283 34% P	96 21%	307 31%	72 24%	93 33%	60 29%
Take public transportation (e.g., subway, buses, trains)	406 29%	218 25%	74 34% B	46 39% b	83 36% B	267 32% g	135 25%	69 26%	74 28%	163 31%	99 30%	143 34% n	66 27%	196 27%	300 34% P	106 21%	343 32% R	63 21%	88 34%	72 32%
Go to the movies	500 29%	320 28%	70 28%	44 36%	81 30%	318 30%	174 28%	84 28%	100 29%	204 31%	112 27%	152 32%	90 25%	259 29%	338 33% P	162 24%	417 32% R	83 21%	88 29%	87 29%
Go out to dinner	557 29%	367 28%	93 37% Bd	29 23%	89 32%	346 30%	208 28%	111 33%	116 30%	209 28%	120 27%	144 28%	117 28%	295 30%	346 32% P	211 26%	455 31% R	102 22%	107 33%	120 33%
Go to a sporting event	439 29%	282 26%	58 27%	39 35%	75 30%	285 30%	144 26%	106 37% IK	62 21%	184 31% I	87 25%	136 32% M	60 21%	243 30% M	306 31% P	133 24%	356 30% R	82 24%	66 25%	50 23%
Host/attend a large social gathering	479 28%	345 30%	62 28%	31 31%	62 24%	310 30%	163 27%	98 32%	106 30%	176 28%	98 24%	130 29%	95 27%	254 29%	317 31% P	161 25%	389 31% R	80 21%	64 23%	72 24%
Visit a casino	371 27%	234 26%	56 27%	33 31%	79 34% b	243 27%	124 25%	82 31%	79 30%	130 24%	81 24%	98 25%	73 27%	199 27%	267 30% P	104 20%	291 27% R	80 24%	69 26%	55 23%
Fly on a plane	418 26%	258 24%	67 30% e	41 33% e	50 20%	272 27%	138 23%	83 28% i	63 20%	176 28% I	97 24%	119 27%	65 21%	234 27%	304 30% P	114 19%	350 29% R	68 19%	75 28%	39 16%
Go to the office	339 26%	186 23%	71 33% B	34 30%	63 26%	223 26%	111 25%	64 27%	62 23%	123 25%	90 26%	120 30% m	49 21%	170 25%	266 27% P	73 21%	289 23% R	51 16%	82 32%	55 28%
Greet people with a handshake	427 23%	268 21%	68 28% b	34 29%	69 26%	273 25%	149 21%	82 25%	84 22%	157 22%	103 24%	138 28% N	86 22%	202 21%	268 25% P	158 20%	338 24% R	88 20%	66 22%	76 24%
Take a cruise	311 22%	184 20%	61 29% b	32 30%	70 30% B	213 25% g	91 18%	58 24%	55 22%	118 22%	81 23%	114 30% MN	43 16%	155 21%	246 27% P	66 14%	249 23% R	63 20%	63 24%	37 18%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overlap formulae used. \* - small base



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Summary Of Up To 6 Months

Base: Applicable Response (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Go out to dinner	1610 84%	1135 86% cd	199 80%	99 77%	230 84%	988 84%	627 86%	290 85%	332 84%	619 84%	370 83%	418 82%	361 85%	832 84%	939 86% P	672 81%	1220 84%	390 85%	252 78%	284 79%
Go to the office	1013 76%	645 78% C	149 68%	96 85% C	185 76%	680 77%	341 76%	196 81% J	208 79%	352 70%	257 80% J	327 81% n	179 75%	508 74%	798 81% P	215 62%	753 75%	260 81%	175 67%	127 65%
Stay in a hotel	1353 75%	931 77% c	167 69%	100 79%	198 74%	847 77%	496 74%	232 73%	279 78%	499 72% I/J	344 81% I/J	376 79% m	278 72%	699 75%	827 78% P	526 72%	1015 74%	338 79%	222 70%	210 68%
Go to the movies	1225 72%	820 72%	163 66%	83 69%	195 72%	779 74%	430 69%	214 72%	258 75%	447 68%	306 74%	355 75%	242 69%	628 71%	797 77% P	428 63%	913 70%	312 78% Q	199 64%	188 62%
Host/attend a large social gathering	1158 69%	823 72% c	143 64%	75 65%	176 69%	738 71%	409 67%	205 67%	247 70%	426 67%	280 72%	314 70%	233 66%	610 69%	754 73% P	405 62%	866 67%	293 75% Q	166 59%	171 58%
Go to a gym class	887 69%	555 70%	149 66%	87 80%	154 71%	554 69%	323 69%	167 70%	172 72%	330 64%	217 72%	279 72% m	152 64%	456 68%	616 73% P	270 60%	671 67%	216 73% Q	177 63%	125 59%
Go to a sporting event	1032 68%	700 70%	144 66%	82 73%	174 70%	655 69%	361 65%	207 72%	187 67%	395 67%	233 67%	310 72% m	180 64%	542 66%	688 70% P	345 63%	766 65%	266 79% Q	154 58%	133 60%
Greet people with a handshake	1238 67%	873 68%	155 63%	87 73%	194 74% c	736 66%	480 69%	212 63%	245 64%	474 67%	307 72% hi	354 71% n	267 67%	617 65%	734 69% P	504 65%	911 65%	327 74% Q	179 60%	192 60%
Visit a casino	928 66%	626 65%	129 62%	72 66%	166 73% c	588 67%	320 66%	175 67%	181 68% J	320 60%	251 74% J	286 72% Mn	168 61%	474 65%	631 71% P	297 58%	685 64%	243 73% Q	151 57%	140 60%
Take public transportation (e.g., subway, buses, trains)	900 65%	552 63%	147 66%	95 80% B	153 67%	555 67%	336 64%	184 70% J	179 67%	317 61%	220 66%	316 75% MN	144 59%	440 61%	625 70% P	275 56%	692 64%	208 69%	172 66%	142 63%
Fly on a plane	1056 65%	708 65%	138 63%	93 75%	162 64%	685 68%	359 61%	196 67%	195 62%	398 65%	268 67%	298 67% M	170 55%	588 68% M	701 69% P	355 58%	829 66%	228 63%	172 60%	124 50%
Take a cruise	730 53%	460 51%	122 58%	65 62%	144 62% d	467 54%	253 51%	133 54%	124 50%	290 53%	183 53%	245 64% MN	116 45%	369 50%	529 58% P	202 42%	543 51%	187 58%	127 48%	88 43%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* - small base

Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Summary Of Year Or Longer

Base: Applicable Response (Variable Bases)

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Take a cruise	312 22%	203 23%	38 18%	31 30%	41 18%	195 23%	109 22%	52 21%	57 23%	122 22%	81 23%	78 20%	65 25%	169 23%	184 20%	128 27% O	252 24%	60 19%	67 25%	53 25%
Fly on a plane	318 20%	204 19%	44 20%	27 22%	56 22%	181 18%	127 22%	56 19%	63 20%	121 20%	78 19%	82 18%	69 22%	167 19%	173 17%	144 24% O	256 20%	62 17%	63 22%	67 27%
Go to a sporting event	266 17%	157 16%	46 21%	19 17%	39 16%	158 17%	101 18%	45 16%	64 22% J	86 14%	71 20%	68 16%	53 19%	145 18%	152 16%	114 21% O	224 19% R	42 12%	60 23%	40 18%
Visit a casino	234 17%	137 15%	37 18%	16 15%	28 12%	164 18%	68 14%	42 16%	38 14%	96 18%	57 17%	53 13%	42 16%	139 19%	136 15%	99 19% O	201 19% R	33 10%	69 26% I	43 19%
Host/attend a large social gathering	244 14%	156 14%	39 18% e	18 16%	23 9%	148 14%	86 14%	53 17% k	55 16%	93 15%	43 11%	60 13%	64 18%	120 14%	142 14%	102 16% R	205 15% r	39 10%	51 18%	61 21%
Go to the movies	240 14%	149 13%	52 21% BE	13 11%	31 12%	141 13%	92 15%	42 14%	53 15%	93 14%	52 13%	56 12%	61 17% I	123 14%	116 11%	124 18% O	198 15% r	42 11%	64 21%	58 19%
Take public transportation (e.g., subway, buses, trains)	187 14%	120 14% e	33 15% E	10 8%	16 7%	111 13%	67 13%	28 11%	30 11%	83 16% K	46 14%	41 10%	38 16% I	109 15% I	101 11%	86 17% O	151 14%	37 12%	40 15%	34 15%
Stay in a hotel	241 13%	159 13%	49 20% BE	13 10%	27 10%	143 13%	91 14%	54 17% K	43 12%	111 16% K	33 8%	40 8%	69 18% L	133 14% L	116 11%	125 17% O	196 14%	45 11%	61 19%	58 19%
Go to a gym class	165 13%	95 12%	34 15% BE	11 10%	23 10%	110 14%	47 10%	37 15% k	31 13%	72 14%	26 9%	39 10%	46 15% LN	80 12%	92 11%	73 16% O	142 15% R	24 8%	49 17%	33 16%
Greet people with a handshake	219 12%	148 12% e	24 10%	16 13%	16 8%	133 12%	77 11%	48 14% k	46 12%	90 13%	35 8%	55 11%	50 12%	114 12%	112 11%	106 14% R	188 13% R	31 7%	47 16%	38 12%
Go to the office	112 8%	71 9%	14 7% BE	7 8%	28 11%	69 8%	37 8%	23 10% k	20 8%	42 8%	26 8%	25 8%	18 8%	68 10%	65 7%	47 10% O	97 14% R	15 5%	28 11%	25 13%
Go out to dinner	154 8%	88 7%	32 14% BE	18 14% ba	15 5%	97 8%	48 7%	27 8%	27 7%	66 9%	34 8%	52 10% m	24 6%	78 8%	71 6%	83 10% O	123 8%	32 7%	44 14%	38 11%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_1 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Fly on a plane

Base: Applicable Response

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30) - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	1615	1295	179	64	145	996	597	336	328	662	289	475	324	816	985	630	1291	324	191	360														
Weighted Base	1626	1084	221	124*	252*	1014	588	294	315	616	401	447	310	869	1015	611	1263	363	284	249														
Up To 6 Months (Net)	1056 65%	708 65%	138 63%	93 75%	162 64%	685 68%	359 61%	196 67%	195 62%	398 65%	268 67%	298 67%	170 55%	588 68%	701 58%	355 58%	829 66%	228 63%	172 60%	124 50%														
Up To 3 Months (Sub-Net)	814 50%	550 51%	108 49%	75 45%	114 45%	536 53%	268 45%	141 48%	143 46%	320 52%	210 52%	235 52%	132 43%	447 51%	544 54%	270 44%	618 49%	196 54%	128 45%	81 33%														
Immediately/1-30 Days (Sub-Sub-Net)	567 35%	413 38%	75 34%	40 33%	87 35%	379 37%	183 31%	96 33%	100 32%	222 36%	149 37%	169 38%	86 28%	312 36%	369 36%	198 32%	401 32%	166 46%	72 25%	59 24%														
Immediately	396 24%	293 27%	41 19%	34 28%	64 25%	264 26%	129 22%	59 20%	81 26%	144 23%	113 28%	116 28%	67 24%	213 24%	239 24%	156 26%	268 21%	128 35%	53 19%	43 17%														
1-30 days	171 11%	120 11%	35 16%	6 5%	24 9%	115 11%	54 9%	38 13%	19 6%	78 13%	36 9%	54 12%	19 6%	99 11%	130 13%	42 7%	133 11%	36 10%	19 7%	16 7%														
2-3 months	247 15%	137 13%	32 15%	35 29%	27 11%	157 15%	84 14%	45 15%	43 14%	97 16%	61 15%	65 15%	46 15%	135 16%	175 17%	72 12%	217 17%	30 9%	56 20%	22 9%														
4-6 months	242 15%	158 15%	30 14%	18 14%	48 19%	149 15%	92 16%	55 19%	52 16%	78 13%	58 14%	64 14%	38 12%	141 16%	157 16%	85 14%	210 17%	32 9%	44 15%	43 17%														
7-11 months	166 10%	109 10%	27 12%	2 2%	27 11%	104 10%	59 10%	32 11%	42 13%	56 9%	35 9%	47 11%	45 15%	73 8%	102 10%	64 10%	119 9%	46 13%	32 11%	30 12%														
A year or longer	318 20%	204 19%	44 20%	27 22%	56 22%	181 18%	127 22%	56 19%	63 20%	121 20%	78 19%	82 18%	69 22%	167 19%	173 17%	144 24%	256 20%	62 17%	63 22%	67 27%														
Never again	87 5%	62 6%	12 5%	2 1%	8 3%	44 4%	43 7%	10 3%	14 5%	42 7%	20 5%	26 4%	26 8%	41 5%	39 4%	48 8%	59 5%	28 8%	17 6%	29 11%														
1 Day To 3 Months (Net)	418 26%	258 24%	67 30%	41 33%	50 20%	272 27%	138 23%	83 28%	63 20%	176 28%	97 24%	119 27%	65 21%	234 27%	304 30%	114 19%	350 28%	68 19%	75 26%	39 16%														
Sigma	1626 100%	1084 100%	221 100%	124 100%	252 100%	1014 100%	588 100%	294 100%	315 100%	616 100%	401 100%	447 100%	310 100%	869 100%	1015 100%	611 100%	1263 100%	363 100%	284 100%	249 100%														

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_2 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go to a gym class

Base: Applicable Response

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	1273	969	182	57	132	808	445	264	243	550	216	415	252	606	835	438	1003	270	187	286														
Weighted Base	1294	796	227	109*	217*	806	466	240	238	513	303	386	238	670	839	454	997	297	279	211														
Up To 6 Months (Net)	887 69%	555 70%	149 66%	87 80%	154 71%	554 69%	323 69%	167 70%	172 72%	330 64%	217 72%	279 72%	152 64%	456 68%	616 73%	270 60%	671 67%	216 73%	177 63%	125 59%														
Up To 3 Months (Sub-Net)	713 55%	441 55%	119 52%	71 65%	121 56%	451 56%	255 55%	133 55%	136 57%	277 54%	168 55%	225 58%	128 54%	360 54%	506 60%	207 46%	519 52%	194 65%	145 52%	97 46%														
Immediately/1-30 Days (Sub-Sub-Net)	529 41%	356 45%	88 39%	33 30%	95 44%	342 42%	185 40%	101 42%	97 41%	214 42%	118 39%	161 42%	98 41%	271 40%	362 43%	167 37%	358 36%	171 58%	86 31%	69 33%														
Immediately	334 26%	232 29%	52 23%	20 18%	58 27%	208 26%	125 27%	57 24%	61 26%	131 25%	85 28%	97 25%	59 25%	178 27%	223 27%	111 24%	212 21%	122 41%	52 19%	36 17%														
1-30 days	196 15%	124 16%	35 16%	12 11%	37 17%	134 17%	60 13%	44 18%	36 15%	83 16%	32 11%	65 17%	39 16%	92 14%	139 17%	96 12%	147 15%	48 16%	34 12%	33 16%														
2-3 months	183 14%	85 11%	31 14%	39 35% BCE	27 12%	110 14%	71 15%	32 13%	38 16%	63 12%	50 17%	63 16%	31 13%	89 13%	144 17%	40 9%	160 16%	23 9%	60 21%	28 13%														
4-6 months	174 13%	113 14%	31 14%	16 14%	33 15%	103 13%	68 15%	35 15%	36 15%	54 10%	49 16%	54 14%	24 10%	96 14%	111 13%	63 14%	153 15%	21 7%	31 11%	29 14%														
7-11 months	125 10%	71 9%	24 11%	9 8%	23 10%	72 9%	49 11%	20 8%	21 9%	48 9%	35 11%	43 11%	21 9%	60 9%	75 9%	50 11%	98 10%	26 9%	22 8%	23 11%														
A year or longer	165 13%	95 12%	34 15%	11 10%	23 10%	110 14%	47 10%	37 15%	31 13%	72 14%	26 9%	39 10%	46 18%	80 12%	92 11%	73 16%	142 14%	24 8%	49 17%	33 16%														
Never again	117 9%	75 9%	19 8%	2 2%	18 8%	70 9%	46 10%	15 6%	15 6%	62 12%	24 8%	25 6%	18 8%	74 11%	56 7%	60 13%	85 9%	31 11%	32 11%	29 14%														
1 Day To 3 Months (Net)	379 29%	209 26%	66 29%	51 47% BCD	63 29%	244 30%	131 28%	76 32%	75 31%	146 28%	83 27%	128 33%	70 29%	181 27%	283 34%	96 21%	307 31%	72 24%	93 33%	60 29%														
Sigma	1294 100%	796 100%	227 100%	109 100%	217 100%	806 100%	466 100%	240 100%	238 100%	513 100%	303 100%	386 100%	238 100%	670 100%	839 100%	454 100%	997 100%	297 100%	279 100%	211 100%														

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B\_3 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Take a cruise

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women	
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	
Unweighted Base	1361	1073	168	54	135	861	481	276	260	581	244	421	266	674	876	485	1075	286	171	299
Weighted Base	1385	899	211	105*	234*	866	501	245	247	546	348	385	261	740	905	480	1065	320	263	207
Up To 6 Months (Net)	730 53%	460 51%	122 58%	65 62%	144 62%	467 54%	253 51%	133 54%	124 50%	290 53%	183 53%	245 64%	116 45%	369 50%	529 58%	202 42%	543 51%	187 58%	127 48%	88 43%
Up To 3 Months (Sub-Net)	527 38%	339 38%	84 40%	49 46%	109 47%	345 40%	173 35%	83 34%	88 36%	211 39%	146 42%	168 44%	86 33%	273 37%	380 42%	147 31%	367 34%	160 50%	96 37%	60 29%
Immediately/1-30 Days (Sub-Sub-Net)	323 23%	233 26%	36 17%	19 18%	71 30%	204 24%	116 23%	54 22%	48 19%	130 24%	92 26%	101 26%	54 21%	168 23%	215 24%	108 19%	200 19%	123 38%	51 19%	36 16%
Immediately	216 16%	155 17%	24 11%	17 16%	39 17%	132 15%	82 16%	25 10%	33 13%	93 17%	64 17%	55 14%	43 16%	118 16%	135 15%	81 17%	119 11%	97 30%	34 13%	23 11%
1-30 days	107 8%	78 9%	12 6%	2 2%	32 14%	72 8%	34 7%	28 12%	15 6%	37 7%	27 8%	46 12%	11 4%	50 7%	80 9%	27 6%	82 8%	25 8%	17 7%	14 7%
2-3 months	204 15%	106 12%	49 23%	30 29%	38 16%	141 16%	57 11%	29 12%	40 16%	81 15%	54 16%	67 18%	31 12%	105 14%	165 18%	39 8%	167 16%	37 12%	45 17%	24 11%
4-6 months	203 15%	121 13%	38 18%	16 15%	36 15%	122 14%	80 16%	50 20%	36 15%	80 15%	38 11%	77 20%	31 12%	96 13%	148 16%	55 11%	176 17%	27 9%	31 12%	28 14%
7-11 months	151 11%	93 10%	22 11%	3 3%	20 9%	94 11%	55 11%	24 10%	33 13%	65 12%	29 8%	29 7%	43 16%	80 11%	95 11%	56 12%	116 11%	35 11%	32 12%	29 14%
A year or longer	312 22%	203 23%	38 18%	31 30%	41 18%	195 23%	109 22%	52 21%	57 23%	122 22%	81 23%	78 20%	65 25%	169 23%	184 20%	128 27%	252 24%	60 19%	67 25%	53 25%
Never again	192 14%	143 16%	29 14%	6 6%	28 12%	109 13%	83 17%	36 15%	33 14%	69 13%	54 16%	33 9%	37 14%	123 17%	97 11%	95 20%	154 14%	38 12%	37 14%	37 18%
1 Day To 3 Months (Net)	311 22%	184 20%	61 29%	32 30%	70 30%	213 25%	91 18%	58 24%	55 22%	118 22%	81 23%	114 30%	43 16%	155 21%	246 27%	66 14%	249 23%	63 20%	63 24%	37 18%
Sigma	1385 100%	899 100%	211 100%	105 100%	234 100%	866 100%	501 100%	245 100%	247 100%	546 100%	348 100%	385 100%	261 100%	740 100%	905 100%	480 100%	1065 100%	320 100%	263 100%	207 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_4 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go out to dinner

Base: Applicable Response

	Race																				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women															
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)															
Unweighted Base	1930	1574	202	67	156	1160	741	393	406	809	322	536	453	941	1066	864	1489	441	217	503															
Weighted Base	1919	1318	249	130*	274*	1158	732	341	394	737	446	507	426	985	1091	827	1457	461	324	358															
Up To 6 Months (Net)	1610 84%	1135 86% cd	199 80%	99 77%	230 84%	968 84%	627 86%	290 85%	332 84%	619 84%	370 83%	418 82%	361 85%	832 84%	939 86%	672 81%	1220 84%	390 85%	252 78%	284 79%															
Up To 3 Months (Sub-Net)	1335 70%	961 73% cd	159 64%	77 59%	189 69%	810 70%	513 70%	236 69%	286 73%	519 70%	294 66%	331 65%	309 73%	695 71%	762 70%	574 69%	983 67%	353 60%	195 60%	237 66%															
Immediately/1-30 Days (Sub-Sub-Net)	1087 57%	802 61% cd	115 46%	61 47%	148 54%	657 57%	420 57%	191 56%	239 61% k	425 58%	232 52%	264 52%	261 61% l	562 57%	612 56%	474 57%	775 53%	312 68% q	142 44%	184 52% s															
Immediately	778 41%	594 45% ce	66 26%	48 37%	100 36% c	465 40%	305 42%	125 37%	170 43%	310 42%	174 39%	186 37%	192 45% i	400 41%	416 38%	362 44% o	527 36%	251 64% r	88 27%	117 33%															
1-30 days	308 16%	207 16%	49 20%	13 10%	49 18%	192 17%	114 16%	66 19% k	70 18%	115 16%	58 13%	77 15%	69 16%	162 16%	196 15%	112 14%	247 17%	61 9%	54 17%	67 19%															
2-3 months	249 13%	159 12%	44 18% b	16 12%	40 15%	154 13%	94 13%	45 13% k	47 12%	94 13%	62 14%	67 13%	48 11%	133 14%	150 14%	99 12%	208 14% r	41 9%	53 16%	53 15%															
4-6 months	275 14%	174 13%	40 16%	22 17%	41 15%	158 14%	114 16%	54 16%	46 12%	99 13%	75 17%	87 17%	51 12%	136 14%	177 15% p	98 12% r	238 15% r	37 8%	57 18%	46 13%															
7-11 months	127 7%	79 6%	15 6%	12 9%	23 8%	76 7%	49 7%	21 6%	27 7%	41 6%	38 8%	31 6%	35 8%	60 6%	69 6%	57 7%	95 7%	31 7%	23 7%	26 7%															
A year or longer	154 8%	88 7%	32 14% be	18 14% be	15 5%	97 8%	48 7%	27 8%	27 7%	66 9%	34 8%	52 10% m	24 6%	78 8%	71 6%	83 10% o	123 8%	32 7%	44 14%	38 11%															
Never again	27 1%	17 1%	3 1%	1	7 2%	17 1%	8 1%	4 1%	8 2%	11 1%	5 1%	6 1%	6 2%	15 2%	12 1%	15 2%	19 1%	9 2%	5 2%	10 3%															
1 Day To 3 Months (Net)	557 29%	367 28%	93 37% bd	29 23%	89 32%	346 30%	208 28%	111 33%	116 30%	209 28%	120 27%	144 28%	117 28%	295 30%	346 32% f	211 26%	455 31% r	102 22%	107 33%	120 33%															
Sigma	1919 100%	1318 100%	249 100%	130 100%	274 100%	1158 100%	732 100%	341 100%	394 100%	737 100%	446 100%	507 100%	426 100%	985 100%	1091 100%	827 100%	1457 100%	461 100%	324 100%	358 100%															

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_5 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Visit a casino

Base: Applicable Response

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	1380	1088	169	55	137	882	478	292	275	567	246	427	281	672	867	513	1073	307	177	324														
Weighted Base	1400	911	208	109*	228*	898	485	260	266	534	340	396	274	731	889	511	1072	329	264	234														
Up To 6 Months (Net)	928 66%	626 69%	129 62%	72 66%	166 73% c	598 67%	320 66%	175 67%	181 68%	320 60%	251 74%	286 72% Mh	168 61%	474 65%	631 71%	297 58%	685 64%	243 74% Q	151 57%	140 60%														
Up To 3 Months (Sub-Net)	688 49%	476 52% c	91 44%	49 45%	125 55%	453 50%	227 47%	128 49%	152 57% J	231 49%	177 43%	189 52% J	143 48%	357 49%	467 52% F	222 43%	488 46%	200 61% Q	111 42%	103 44%														
Immediately/1-30 Days (Sub-Sub-Net)	473 34%	356 39% Cd	54 26%	27 25%	84 37% c	327 36% g	143 29%	86 33%	106 40% J	157 29%	124 36%	130 33%	94 34%	250 34%	309 35%	165 32%	320 30%	153 47% Q	64 24%	72 31%														
Immediately	317 23%	243 27% Cd	35 17%	16 15%	46 20%	210 23%	103 21%	46 18%	74 28% HJ	101 19%	96 28% HJ	89 23%	70 25%	158 22%	199 22%	118 23%	198 18%	119 38% Q	42 16%	49 21%														
1-30 days	157 11%	113 12%	19 9%	11 10%	38 17% G	117 13% G	39 8%	40 15% K	32 12% K	56 11%	28 8%	41 10%	24 9%	92 13%	110 12%	47 9%	123 11%	34 10% Q	22 8%	24 10%														
2-3 months	215 15%	120 13%	37 18%	22 20%	41 18%	126 14%	84 17%	42 16%	46 17%	74 14%	53 16%	59 15%	48 18%	107 15%	158 13% P	57 11%	168 16%	46 14%	47 18%	31 13%														
4-6 months	239 17%	150 16%	38 18%	22 21%	42 18%	145 16%	93 19%	47 18%	29 11%	89 17%	74 22% I	97 25% MN	25 9%	117 16% M	164 18%	75 15%	196 18%	43 13%	40 15%	37 16%														
7-11 months	128 9%	69 8%	26 13% b	12 11%	19 8%	79 9%	47 10%	21 8%	31 12% K	61 11% K	15 5%	30 8%	33 12%	64 9%	75 8%	53 10%	107 10%	21 6%	30 12%	25 11%														
A year or longer	234 17%	137 15%	37 18%	16 15%	28 12% b	164 18%	68 14%	42 16%	38 14%	96 18%	57 17%	53 13%	42 16%	139 19%	136 15%	99 19%	201 19% R	33 10% I	69 26% I	43 19%														
Never again	111 8%	78 9%	16 7%	9 8%	15 7% d	58 6%	49 10% I	21 8%	15 6% IK	57 11% IK	17 5%	27 7%	30 11%	54 7%	47 5%	63 12% O	78 7%	32 10% O	14 5% S	25 11% S														
1 Day To 3 Months (Net)	371 27%	234 26%	56 27%	33 31%	79 34% d	243 27%	124 25%	82 31%	79 30%	130 24%	81 24%	99 25%	73 27%	199 27%	267 30% P	104 20%	291 27%	80 24% P	69 26% P	55 23% S														
Sigma	1400 100%	911 100%	208 100%	109 100%	228 100%	898 100%	485 100%	260 100%	266 100%	534 100%	340 100%	396 100%	274 100%	731 100%	889 100%	511 100%	1072 100%	329 100%	264 100%	234 100%														

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Q33B\_6 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Stay in a hotel

Base: Applicable Response

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30) - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	1788	1446	197	64	153	1104	660	361	365	756	306	504	404	880	1038	750	1383	405	210	436
Weighted Base	1793	1212	243	126*	268*	1105	667	319	359	689	426	478	386	929	1064	729	1366	427	315	306
Up To 6 Months (Net)	1353 75% c	931 77% c	167 69% c	100 79% c	198 74% c	847 77% c	496 74% c	232 73% c	279 78% c	499 72% c	344 81% c	376 79% c	278 72% c	699 75% c	827 78% c	526 72% c	1015 74% c	338 79% c	222 70% c	210 68% c
Up To 3 Months (Sub-Net)	1081 60% c	759 63% c	120 49% c	79 63% c	164 61% c	680 62% c	392 59% c	183 57% c	228 64% c	406 59% c	264 62% c	294 61% c	224 58% c	564 61% c	660 62% c	421 58% c	797 58% c	284 67% c	172 54% c	164 54% c
Immediately/1-30 Days (Sub-Sub-Net)	793 44% c	586 48% c	84 35% c	55 44% c	111 42% c	503 46% c	285 43% c	139 44% c	176 49% c	292 42% c	185 43% c	221 46% c	174 45% c	397 43% c	469 44% c	323 40% c	549 40% c	243 57% c	117 37% c	111 36% c
Immediately	550 31% c	414 34% c	53 22% c	37 30% c	68 25% c	350 32% c	198 30% c	81 26% c	129 36% c	209 30% c	130 29% c	141 35% c	134 35% c	276 30% c	295 28% c	255 35% c	354 26% c	196 46% c	82 26% c	75 25% c
1-30 days	242 14% c	171 14% c	31 13% c	18 14% c	44 16% c	154 14% c	87 13% c	58 18% c	47 13% c	83 12% c	55 13% c	81 17% c	41 11% c	121 13% c	174 15% c	68 9% c	195 14% c	47 11% c	35 11% c	36 12% c
2-3 months	289 16% c	173 14% c	35 15% c	25 20% c	52 19% c	177 16% c	107 16% c	44 14% c	52 15% c	113 16% c	79 19% c	72 15% c	48 13% c	167 18% c	191 18% c	98 13% c	247 18% c	41 10% c	55 17% c	53 17% c
4-6 months	272 15% c	172 14% c	48 20% c	20 16% c	34 13% c	166 15% c	103 16% c	49 15% c	51 14% c	93 14% c	80 19% c	82 17% c	55 14% c	135 15% c	167 16% c	105 14% c	218 16% c	53 13% c	51 16% c	46 15% c
7-11 months	148 8% c	84 7% c	20 8% c	9 7% c	38 14% c	91 8% c	55 8% c	30 9% c	27 8% c	54 8% c	37 9% c	46 10% c	27 7% c	75 9% c	100 9% c	48 7% c	123 9% c	25 6% c	22 7% c	17 6% c
A year or longer	241 13% c	159 13% c	49 20% c	13 10% c	27 10% c	143 13% c	91 14% c	54 17% c	43 12% c	111 16% c	33 8% c	40 8% c	69 18% c	133 14% c	116 11% c	125 17% c	196 14% c	45 11% c	61 19% c	58 19% c
Never again	51 3% c	39 3% c	7 3% c	4 3% c	5 2% c	24 2% c	25 4% c	4 1% c	10 3% c	25 4% c	12 3% c	16 3% c	13 3% c	21 2% c	21 2% c	4 4% c	32 2% c	19 4% c	10 3% c	22 7% c
1 Day To 3 Months (Net)	531 30% c	344 28% c	67 28% c	42 34% c	96 36% c	331 30% c	194 29% c	102 32% c	99 28% c	196 28% c	134 31% c	153 32% c	90 23% c	288 31% c	365 34% c	166 23% c	443 32% c	88 21% c	90 28% c	89 29% c
Sigma	1793 100% c	1212 100% c	243 100% c	126 100% c	268 100% c	1105 100% c	667 100% c	319 100% c	359 100% c	689 100% c	426 100% c	478 100% c	386 100% c	929 100% c	1064 100% c	729 100% c	1366 100% c	427 100% c	315 100% c	306 100% c

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base



Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

Q33B\_7 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go to the office

Base: Applicable Response

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/3) - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	1277	977	175	59	140	821	436	265	251	534	227	424	233	620	948	329	992	285	177	270														
Weighted Base	1330	823	218	113*	244*	858	450	241	265	503	321	405	239	686	985	346	1009	321	260	197														
Up To 6 Months (Net)	1013 76%	645 78% C	149 68%	96 85% C	185 76%	660 77%	341 76%	196 81% J	208 79% J	352 70% J	257 80% J	327 81% n	179 75%	508 74%	798 81% P	215 62%	753 75%	260 81%	175 67%	127 65%														
Up To 3 Months (Sub-Net)	846 64%	566 69% C	122 56%	69 61%	154 63%	557 65%	278 62%	160 66%	180 68%	306 61%	201 62%	254 63%	155 65%	437 64%	674 68% P	171 50%	625 62%	220 69%	138 53%	111 56%														
Immediately/1-30 Days (Sub-Sub-Net)	701 53%	491 60% C	92 42%	54 48%	129 53% c	462 54%	234 62%	136 56%	157 59% J	251 50%	158 49%	200 49%	130 54%	372 54% P	564 57% P	137 40%	507 50%	194 60% Q	100 38%	90 46%														
Immediately	506 38%	390 46% Cde	50 23%	35 31%	90 37% C	334 39%	167 37%	96 40%	116 44% k	182 36%	110 34%	133 33%	106 44% L	267 39% P	408 41% P	98 28%	336 33%	170 59% Q	56 22%	56 28%														
1-30 days	195 15%	110 13%	41 19%	19 17%	39 16% e	128 15%	66 15%	40 17%	39 16% j	68 14%	48 15%	66 18%	24 10% MN	105 15%	156 19% P	39 11%	171 17% R	24 8%	43 17%	34 17%														
2-3 months	144 11%	76 9%	30 14%	14 13%	24 10%	96 11%	45 10%	24 10%	23 9%	55 11%	42 13%	54 13%	25 11%	65 9%	110 11%	34 10%	118 12%	26 9%	39 15%	21 11%														
4-6 months	167 13%	78 10%	27 12% Bc	27 24% Bc	32 13%	103 12%	63 14%	36 15%	29 11%	46 9%	57 18% J	73 18% MN	23 10%	71 10%	124 13% P	43 13%	128 13%	40 12% t	36 14% t	16 8%														
7-11 months	112 8%	48 6% Bd	34 16% Bd	4 4%	22 9%	78 9%	33 7%	12 5% j	25 9% j	56 11% H	20 6% H	37 9% H	15 6% H	60 9% H	87 9% H	25 7% H	87 9% H	26 8% H	29 11% H	19 10% H														
A year or longer	112 8%	71 9%	14 7%	7 6%	28 11%	69 8%	37 8%	23 10%	20 8%	42 8% Hk	26 8% Hk	25 6% Hk	18 6% Hk	68 10% Hk	65 7% Hk	47 14% O	97 10% O	15 5% O	28 11% O	25 13% O														
Never again	93 7%	60 7% e	21 10% e	6 6% e	9 4% e	51 6% e	38 8% e	10 4% e	12 4% e	53 11% Hk	18 6% Hk	16 4% Hk	26 11% Hk	51 7% Hk	34 3% Hk	58 17% O	72 7% O	21 6% O	28 11% O	13% O														
1 Day To 3 Months (Net)	339 26%	186 23% E	71 33% E	34 30%	63 26% E	223 26%	111 25%	64 27% E	62 23% E	123 25% E	90 28% E	120 30% E	49 21% E	170 25% E	266 27% E	73 21% E	289 29% E	51 16% E	82 32% E	55 28% E														
Sigma	1330 100%	823 100%	218 100%	113 100%	244 100%	858 100%	450 100%	241 100%	265 100%	503 100%	321 100%	405 100%	239 100%	686 100%	985 100%	346 100%	1009 100%	321 100%	260 100%	197 100%														

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
Table 128

Q33B\_8 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Go to a sporting event

Base: Applicable Response

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	1479	1177	177	55	140	928	527	322	295	622	240	446	287	746	936	543	1177	302	174	312														
Weighted Base	1528	1006	220	114*	248*	949	556	289	296	593	350	429	281	818	977	551	1185	343	264	222														
Up To 6 Months (Net)	1032 68%	700 70%	144 66%	82 72%	174 70%	655 69%	361 65%	207 72%	197 67%	395 67%	233 67%	310 72% n	180 64%	542 66%	688 70% P	345 63%	766 65%	266 78% Q	154 58%	133 60%														
Up To 3 Months (Sub-Net)	792 52%	541 54%	103 47%	64 56%	127 51%	499 53%	279 50%	159 55%	144 49%	314 53%	175 50%	244 57% n	139 49%	409 50%	534 55% P	258 47%	572 48%	220 64% Q	109 41%	85 38%														
Immediately/1-30 Days (Sub-Sub-Net)	541 35%	390 39%	75 34%	41 36%	85 34%	344 36%	189 34%	108 37%	116 39%	191 32%	126 36%	188 40% n	112 39%	260 32%	352 36% P	189 34%	369 31%	172 50% Q	70 26%	55 25%														
Immediately	353 23%	260 26%	45 20%	24 21%	53 21%	215 23%	134 24%	52 18%	82 28% H	130 22%	88 25%	108 25% n	79 28% N	166 20%	228 23% P	124 18%	215 18%	138 40% Q	43 16%	34 15%														
1-30 days	188 12%	130 13%	30 14%	17 15%	33 13%	130 14%	54 10%	55 19% JK	34 12%	60 10%	38 11%	60 14% n	33 12% N	95 12%	123 13% P	65 12%	153 13%	35 10% Q	27 10%	21 9%														
2-3 months	251 16%	151 15%	28 13%	23 20%	42 17%	155 16%	90 16%	51 18% I	28 9%	123 21% IK	49 14%	76 19% M	27 10%	148 18% M	182 19% P	68 12%	203 17%	48 14%	40 15%	29 13%														
4-6 months	241 16%	159 16%	41 19%	18 16%	46 19%	156 16%	82 15%	49 17%	53 18%	81 14%	58 17%	66 15% M	41 15%	133 16% M	154 16% P	87 16%	194 16%	46 14%	45 17%	48 22%														
7-11 months	138 9%	80 8%	16 7%	11 10%	27 11%	88 9%	49 9%	21 7%	22 7%	68 11% I	27 8%	35 8% n	26 9%	76 9% n	100 10% P	38 7%	122 10% R	16 5%	28 11%	21 9%														
A year or longer	266 17%	157 16%	46 21%	19 17%	39 16%	158 17%	101 18%	45 16%	64 22% I	86 14%	71 20%	68 16% n	53 19%	145 18% M	152 16% P	114 21% R	224 19% R	42 12%	60 23%	40 18%														
Never again	92 6%	69 7%	13 6%	2 1%	9 4%	47 5%	45 8% I	15 5%	14 5% I	45 8% I	18 5%	15 4% n	22 8% n	54 7% n	38 4% O	73 10% O	19 6% O	5 2%	22 8%	29 13%														
1 Day To 3 Months (Net)	439 29%	282 28%	58 27%	39 35%	75 30%	285 30%	144 26% I	106 37% IK	62 21%	184 31% I	87 25% M	136 32% M	60 21% M	243 30% M	306 31% P	133 24% O	356 30%	82 24%	66 25%	50 23%														
Sigma	1528 100%	1006 100%	220 100%	114 100%	248 100%	949 100%	556 100%	289 100%	296 100%	593 100%	350 100%	429 100%	281 100%	818 100%	977 100%	551 100%	1185 100%	343 100%	264 100%	222 100%														

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overlap formulae used. \* small base

Q33B\_9 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Go to the movies

Base: Applicable Response

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	1706	1363	200	61	154	1056	623	340	352	718	296	501	372	833	1017	689	1327	379	207	420														
Weighted Base	1714	1133	249	122*	270*	1059	628	297	343	661	413	472	353	889	1039	675	1311	402	309	301														
Up To 6 Months (Net)	1225 72%	820 72%	163 66%	83 69%	195 72%	779 74%	430 69%	214 72%	258 75%	447 68%	306 74%	355 75%	242 69%	628 71%	797 77%	428 63%	913 70%	312 78%	199 64%	188 62%														
Up To 3 Months (Sub-Net)	943 55%	637 56%	118 47%	67 55%	158 58%	594 56%	334 53%	153 51%	209 61%	360 54%	222 54%	273 58%	185 52%	485 55%	618 59%	326 48%	697 53%	246 61%	148 48%	144 48%														
Immediately/ 1-30 Days (Sub-Sub-Net)	685 40%	478 42%	85 34%	42 34%	117 43%	436 41%	239 38%	111 37%	158 46%	260 39%	156 38%	192 41%	138 39%	356 40%	437 42%	248 37%	478 36%	208 52%	99 32%	97 32%														
Immediately	443 26%	318 28%	48 19%	23 19%	76 28%	276 26%	161 26%	69 23%	109 32%	156 24%	110 27%	121 26%	95 25%	227 25%	279 27%	164 24%	280 21%	164 41%	60 19%	57 19%														
1-30 days	242 14%	160 14%	37 15%	19 15%	41 15%	161 15%	78 12%	42 14%	49 14%	105 16%	46 11%	71 15%	42 12%	129 15%	158 15%	84 12%	198 15%	44 11%	39 13%	40 13%														
2-3 months	258 15%	160 14%	33 13%	25 21%	41 15%	158 15%	96 15%	42 14%	51 15%	99 15%	66 16%	81 17%	47 13%	130 15%	181 17%	77 11%	219 17%	39 10%	49 16%	47 15%														
4-6 months	282 16%	182 16%	45 18%	17 14%	38 14%	185 17%	96 15%	61 21%	49 14%	87 13%	84 20%	82 17%	57 16%	143 17%	180 17%	102 15%	216 16%	66 16%	51 16%	44 14%														
7-11 months	138 8%	80 7%	19 8%	20 16%	78 10%	78 7%	58 9%	17 6%	26 8%	63 10%	32 8%	42 9%	26 7%	71 8%	77 7%	61 9%	115 9%	23 6%	29 9%	31 10%														
A year or longer	240 14%	149 13%	52 21%	13 11%	31 12%	141 13%	92 15%	42 14%	53 15%	93 14%	52 13%	56 12%	61 17%	123 14%	116 11%	124 18%	198 15%	42 11%	64 21%	58 19%														
Never again	110 6%	84 7%	14 6%	6 5%	16 6%	60 6%	48 8%	24 8%	6 2%	57 9%	22 5%	20 4%	23 6%	67 8%	48 5%	62 9%	85 6%	25 6%	17 5%	25 8%														
1 Day To 3 Months (Net)	500 29%	320 28%	70 28%	44 36%	81 30%	318 30%	174 28%	84 28%	100 29%	204 31%	112 27%	152 32%	90 25%	259 29%	338 33%	162 24%	417 32%	83 21%	88 29%	87 29%														
Sigma	1714 100%	1133 100%	249 100%	122 100%	270 100%	1059 100%	628 100%	297 100%	343 100%	661 100%	413 100%	472 100%	353 100%	889 100%	1039 100%	675 100%	1311 100%	402 100%	309 100%	301 100%														

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 130

Q33B\_10 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Host/attend a large social gathering

Base: Applicable Response

	Race																				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women															
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)															
Unweighted Base	1676	1363	178	58	148	1037	614	351	353	694	278	482	371	823	1001	675	1307	369	186	405															
Weighted Base	1683	1145	224	115*	255*	1044	614	306	350	636	391	452	353	879	1029	654	1295	388	280	294															
Up To 6 Months (Net)	1158 69%	823 72% c	143 64%	75 65%	176 69%	738 71%	409 67%	205 67%	247 70%	426 67%	280 72%	314 70%	233 66%	610 69%	754 73% F	405 62%	866 67%	293 75% Q	166 59%	171 58%															
Up To 3 Months (Sub-Net)	875 52%	640 56% c	106 47%	57 50%	124 49%	552 53%	315 51%	155 51%	190 54%	323 51%	208 53%	244 54%	186 53%	445 51%	569 55% F	306 47%	633 49%	243 62% Q	112 40%	120 41%															
Immediately/1-30 Days (Sub-Sub-Net)	630 37%	467 41% c	71 32%	40 35%	102 40%	398 38%	227 37%	108 36%	135 38%	229 36%	158 40%	176 39%	133 38%	321 37%	411 40% F	219 33%	415 32%	214 55% Q	71 25%	81 27%															
Immediately	396 24%	295 26%	44 19%	26 23%	62 24%	242 23%	152 25%	57 19%	84 24%	147 23%	109 28% H	114 25%	91 26%	191 22%	262 24% F	144 22%	233 18%	163 42% Q	48 17%	49 17%															
1-30 days	233 14%	172 15%	28 12%	14 12%	40 16%	156 15%	75 12%	51 17%	51 16%	83 13%	48 12%	62 14%	42 12%	130 15%	159 15% P	74 11%	182 14%	52 13% Q	23 8%	32 11%															
2-3 months	246 15%	173 15% e	34 15%	17 15%	22 9%	154 15%	88 14%	47 15%	55 16%	94 15%	50 13%	68 15%	54 15%	124 14%	158 15% P	87 13%	217 17% R	28 7%	41 15%	40 14%															
4-6 months	283 17%	182 16%	37 17%	17 15%	53 21%	187 18%	94 15%	51 17%	57 16%	103 16%	72 19%	70 15%	47 13%	166 19% M	184 10%	99 15%	233 18% R	50 13% f	54 19%	51 17%															
7-11 months	201 12%	101 9%	34 15% B	20 17% D	44 17% B	118 11%	79 13%	36 12%	37 10%	76 12%	52 13%	64 14%	38 11%	99 11%	104 10% O	97 15% O	164 13%	37 9%	51 18%	39 13%															
A year or longer	244 14%	156 14%	39 18% E	18 16%	23 9%	148 14%	86 14%	53 17% K	55 16%	93 15%	43 11%	60 13%	64 18%	120 14%	142 10% R	102 16% R	205 16% R	39 10%	51 18%	61 19%															
Never again	80 5%	66 6%	8 3%	2 2%	11 4%	40 4%	40 6% I	12 4%	13 4%	40 6%	16 4%	14 3%	17 5%	49 6%	29 3% O	51 8% O	61 5%	20 5%	11 4%	23 8% S															
1 Day To 3 Months (Net)	479 28%	345 30%	62 28%	31 27%	62 24%	310 30%	163 27%	98 32%	106 30%	176 28%	98 25%	130 29%	95 27%	254 29%	317 31% F	161 25% R	399 31% R	80 21%	64 23%	72 24%															
Sigma	1683 100%	1145 100%	224 100%	115 100%	255 100%	1044 100%	614 100%	306 100%	350 100%	636 100%	391 100%	452 100%	353 100%	879 100%	1029 100%	654 100%	1295 100%	388 100%	280 100%	294 100%															

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
COVID-19  
Weighted To The U.S. General Adult Population - Propensity

Q33B\_11 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Take public transportation (e.g., subway, busses, trains)

Base: Applicable Response

	Race																			Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30) - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BPOC Women	Low Income Women														
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)														
Unweighted Base	1374	1071	175	59	138	832	521	304	259	568	243	459	257	658	876	498	1094	280	178	319														
Weighted Base	1386	878	217	119*	230*	834	528	261	268	520	336	422	242	721	891	495	1085	301	262	226														
Up To 6 Months (Net)	900 65%	552 63%	147 68%	95 80% B	153 67%	555 67%	336 64%	184 70% J	179 67%	317 61%	220 66%	316 75% MN	144 59%	440 61%	625 70% P	275 56%	692 64%	208 69%	172 66%	142 63%														
Up To 3 Months (Sub-Net)	730 53%	443 50%	118 54%	77 64% b	131 57%	448 54%	276 52%	137 53%	142 53%	269 52%	183 54%	260 61% MN	119 49%	351 49%	509 57% P	221 45%	553 51%	177 59% q	137 52%	115 51%														
Immediately/1-30 Days (Sub-Sub-Net)	523 38%	339 39%	81 37%	55 46%	86 37%	320 38%	200 38%	111 42%	94 35%	193 37%	125 37%	190 45% mN	86 36%	246 34%	361 41% P	161 33%	381 35%	142 47% C	88 34%	85 38%														
Immediately	324 23%	225 26%	44 20%	30 25%	49 21%	181 22%	141 27%	68 26%	67 25%	106 20%	83 25%	117 28% n	53 22%	155 21%	209 23% n	116 23%	210 19%	114 38% Q	49 19%	43 19%														
1-30 days	198 14%	113 13%	37 17%	24 20%	37 16%	139 17% G	59 11%	42 16%	27 10%	87 17% i	42 15%	74 17% n	34 14%	91 13%	153 17% P	46 9%	171 15%	28 9%	39 15%	43 18%														
2-3 months	207 15%	104 12%	37 17%	22 18% B	46 20% B	129 15%	76 14%	27 10%	47 18% h	76 15% h	57 11% h	69 16% h	33 13%	106 15%	147 17% P	60 12%	172 16%	36 12%	49 19%	30 13%														
4-6 months	170 12%	109 12%	29 14%	19 16%	22 10%	107 13%	61 11%	47 18% Jk	37 14%	48 9%	38 11% 9%	57 13% 9%	24 10% 9%	89 12% 9%	116 13% 9%	54 11% 9%	140 13% 9%	30 10% 9%	35 13% 9%	27 12% 9%														
7-11 months	151 11%	104 12%	17 8%	10 9%	31 13%	87 10% d	62 12% d	26 10% d	31 11% d	63 12% d	32 10% d	37 11% d	28 11% d	86 12% d	104 12% d	47 10% d	130 12% d	22 7% d	13 5% d	13 6% d														
A year or longer	187 14%	120 14% e	33 15% E	10 8% E	16 7% E	111 13% E	67 13% E	28 11% E	30 11% E	83 16% E	46 14% E	41 10% E	38 16% E	109 15% E	101 11% E	86 17% E	151 14% E	37 12% E	40 15% E	34 15% E														
Never again	147 11%	102 12% d	19 9% E	4 3% E	30 13% d	82 10% d	63 12% d	23 9% d	29 11% d	58 11% d	37 11% d	28 7% d	33 14% L	86 12% L	61 7% L	86 17% O	112 10% O	35 12% O	37 14% O	38 15% O														
1 Day To 3 Months (Net)	406 29%	218 25% d	74 34% E	46 39% E	83 36% E	267 32% E	135 25% E	69 26% E	74 28% E	163 31% E	99 30% E	66 34% n	196 27% L	300 27% L	106 34% O	343 32% O	211 21% O	63 34% O	88 34% O	72 32% O														
Sigma	1386 100%	878 100%	217 100%	119 100%	230 100%	834 100%	528 100%	261 100%	268 100%	520 100%	336 100%	422 100%	242 100%	721 100%	891 100%	495 100%	1085 100%	301 100%	262 100%	226 100%														

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
Overlap formulae used. \* small base

Fielding Period: March 14, 2020 - August 1, 2021  
 COVID-19  
 Weighted To The U.S. General Adult Population - Propensity

2 Aug 2021  
 Table 132

Q33B\_12 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
 Greet people with a handshake

Base: Applicable Response

	Race																				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women	
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women															
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)															
Unweighted Base	1855	1515	195	63	151	1110	717	381	394	773	307	515	431	909	1040	815	1435	420	201	458															
Weighted Base	1849	1274	246	119*	263*	1112	710	335	383	705	426	495	399	955	1069	780	1409	440	299	318															
Up To 6 Months (Net)	1238 67%	873 68%	155 63%	87 73%	194 74%	736 66%	490 69%	212 63%	245 64%	474 67%	307 72%	354 71%	267 67%	617 65%	734 69%	504 65%	911 65%	327 74%	179 60%	192 60%															
Up To 3 Months (Sub-Net)	944 51%	682 54%	109 44%	59 50%	136 52%	565 51%	370 52%	155 46%	201 52%	358 51%	230 54%	276 56%	206 52%	462 48%	555 52%	389 50%	660 47%	284 64%	115 39%	142 45%															
Immediately/1-30 Days (Sub-Sub-Net)	719 39%	541 42%	73 30%	47 40%	102 39%	435 39%	279 39%	112 33%	157 41%	273 39%	177 42%	212 43%	152 38%	355 37%	422 39%	297 38%	477 34%	242 55%	74 25%	99 31%															
Immediately	517 28%	413 32%	40 16%	25 21%	66 25%	292 26%	221 31%	73 22%	116 30%	202 29%	127 30%	138 28%	120 30%	260 27%	287 27%	231 30%	322 23%	196 44%	49 16%	66 21%															
1-30 days	202 11%	128 10%	33 14%	22 18%	35 13%	143 13%	58 8%	39 12%	41 11%	72 10%	50 12%	74 15%	33 8%	95 10%	135 13%	66 8%	155 11%	47 11%	25 8%	33 10%															
2-3 months	225 12%	141 11%	35 14%	12 10%	34 13%	130 12%	91 13%	43 13%	44 11%	85 12%	53 12%	64 13%	53 13%	108 11%	133 12%	92 12%	183 13%	41 9%	41 14%	43 14%															
4-6 months	294 16%	191 15%	47 19%	27 23%	58 22%	171 15%	120 17%	57 17%	45 12%	116 16%	78 18%	78 16%	61 15%	155 16%	179 17%	115 15%	250 18%	44 10%	64 21%	50 16%															
7-11 months	162 9%	90 7%	27 11%	15 13%	27 10%	94 8%	67 9%	27 8%	37 10%	57 8%	42 10%	52 10%	27 7%	84 9%	99 9%	64 8%	134 9%	29 7%	25 8%	25 8%															
A year or longer	219 12%	148 12%	24 10%	16 13%	16 6%	133 12%	77 11%	48 14%	46 12%	90 13%	55 11%	55 11%	50 12%	114 12%	112 11%	106 14%	188 13%	31 7%	47 16%	38 12%															
Never again	230 12%	164 13%	40 16%	1 1%	27 10%	150 13%	77 11%	48 14%	55 14%	85 12%	42 10%	35 7%	55 14%	140 15%	124 12%	106 14%	177 13%	53 12%	47 16%	63 20%															
1 Day To 3 Months (Net)	427 23%	268 21%	68 28%	34 29%	69 26%	273 25%	149 21%	82 25%	84 22%	157 22%	103 24%	138 28%	86 22%	202 21%	268 25%	158 20%	338 24%	88 20%	66 22%	76 24%															
Sigma	1849 100%	1274 100%	246 100%	119 100%	263 100%	1112 100%	710 100%	335 100%	383 100%	705 100%	426 100%	495 100%	399 100%	955 100%	1069 100%	780 100%	1409 100%	440 100%	299 100%	318 100%															

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

Q36A Would you say we are in a global recession due to the coronavirus outbreak?

Base: All Respondents

	Race				Parents		Region				Urbanicity			Employment Status		Vaccine Acceptance		Women		
	Wave 75 (7/30 - 8/1)	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Northeast	Midwest	South	West	Urban	Rural	Suburban	Employed	Not Employ- ed	Likely Vaccine	Not Likely Vaccine	BIPOC Women	Low Income Women
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)
Unweighted Base	2026	1644	216	69	172	1198	793	412	427	855	332	560	481	985	1118	908	1549	477	229	533
Weighted Base	2026	1379	265	132*	305	1196	794	362	419	781	464	540	449	1036	1151	875	1531	495	335	377
Yes	1480 73%	1012 73%	178 67%	100 76%	216 71%	894 75%	564 71%	254 70%	302 72%	577 74%	347 75%	402 74%	344 76%	735 71%	828 72%	652 75%	1115 73%	365 74%	244 73%	291 77%
No	546 27%	367 27%	87 33%	32 24%	89 29%	302 25%	229 29%	108 30%	117 28%	204 26%	117 25%	139 26%	106 24%	302 29%	323 28%	223 25%	416 27%	129 26%	90 27%	86 23%
Sigma	2026 100%	1379 100%	265 100%	132 100%	305 100%	1196 100%	794 100%	362 100%	419 100%	781 100%	464 100%	540 100%	449 100%	1036 100%	1151 100%	875 100%	1531 100%	495 100%	335 100%	377 100%

Proportions/Mean: Columns Tested (5%, 10% risk level) - B/C/D/E - F/G - H/I/J/K - L/M/N - O/P - Q/R - S/T  
 Overlap formulae used. \* small base

2 August 2021

Fielding Period: March 14, 2020 - August 1, 2021

COVID-19

Weighted To The U.S. General Adult Population - Propensity

Page	Table	Title
1	1	Q2180 And are you...?
2	2	Q2182 Do you consider yourself to be a transgender individual?
3	3	EDU9 Are you currently enrolled in any of the following education programs?
4	4	VCE1 Which of the following best describes your mindset when it comes to getting the COVID-19 vaccine when it becomes available to you?
5	5	LI05X How likely are you to get a COVID-19 vaccine as soon as it becomes available to you?
6	6	SOF1 How concerned are you about the following issues? Summary Of Very/Somewhat Concerned
7	7	SOF1 How concerned are you about the following issues? Summary Of Not At All/Not Too Concerned
8	8	SOF1_1 How concerned are you about the following issues? Climate change
9	9	SOF1_2 How concerned are you about the following issues? Mass shootings
10	10	SOF1_3 How concerned are you about the following issues? Inflation
11	11	SOF1_4 How concerned are you about the following issues? Children needing to wear masks in schools
12	12	SOF1_5 How concerned are you about the following issues? Children getting COVID
13	13	SOF1_6 How concerned are you about the following issues? Going back to the office
14	14	SOF1_7 How concerned are you about the following issues? Delta variant of COVID
15	15	SOF1_8 How concerned are you about the following issues? Potential future variants of COVID
16	16	SOF1_9 How concerned are you about the following issues? Personal finances (e.g., end of loan forbearance, eviction protection)
17	17	SOF2 Which one of the following issues are you most concerned about? Please select one.
18	18	VXM01A Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus? Summary Of Very/Somewhat Effective
19	19	VXM01A Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus? Summary Of Not At All/Not Too Effective
20	20	VXM01A_1 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus? Hospitalization or severe illness due to COVID-19
21	21	VXM01A_2 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus? Death due to COVID-19
22	22	VXM01A_3 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus? Symptomatic infection
23	23	VXM01A_4 Based on what you've seen, read, or heard, how effective do you think existing COVID-19 vaccines here in the U.S. are at preventing each of the following against the Delta variant of the virus? Asymptomatic infection
24	24	VXM01 This week, the CDC announced new indoor mask guidelines for people living in places with high or substantial COVID transmission rates, regardless of vaccine status. Will you start wearing a mask again indoors?
25	25	VXM02 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Summary Of Strongly/Somewhat Support
26	26	VXM02 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Summary Of Strongly/Somewhat Oppose
27	27	VXM02_1 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Mask mandates
28	28	VXM02_2 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Social distancing in crowded, indoor places (e.g., bars, restaurants, gyms)
29	29	VXM02_3 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Capacity limits for indoor spaces
30	30	VXM02_4 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Temperature checks



2 August 2021

Fielding Period: March 14, 2020 - August 1, 2021

COVID-19

Weighted To The U.S. General Adult Population - Propensity

Page	Table	Title
31	31	VXM02_5 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Mandatory COVID testing for certain employees
32	32	VXM02_6 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Limited capacity crowds for major league sports games or concerts
33	33	VXM02_7 Do you support or oppose reinstating the following COVID precautions in your area due to the rise in cases because of the Delta variant? Schools moving to virtual learning
34	34	VXM03 Do you support or oppose mask mandates...? Summary Of Strongly/Somewhat Support
35	35	VXM03 Do you support or oppose mask mandates...? Summary Of Strongly/Somewhat Oppose
36	36	VXM03_1 Do you support or oppose mask mandates...? For all federal employees
37	37	VXM03_2 Do you support or oppose mask mandates...? By the discretion of public and private companies
38	38	VXM03_3 Do you support or oppose mask mandates...? By the discretion of states governors
39	39	VXM03_4 Do you support or oppose mask mandates...? By the discretion of the federal government for all citizens
40	40	VXM04 How much do you support or oppose the following institutions enforcing a vaccine mandate? Summary Of Strongly/Somewhat Support
41	41	VXM04 How much do you support or oppose the following institutions enforcing a vaccine mandate? Summary Of Strongly/Somewhat Oppose
42	42	VXM04_1 How much do you support or oppose the following institutions enforcing a vaccine mandate? Daycares or schools
43	43	VXM04_2 How much do you support or oppose the following institutions enforcing a vaccine mandate? Colleges and universities
44	44	VXM04_3 How much do you support or oppose the following institutions enforcing a vaccine mandate? Government agencies (federal, state, or local)
45	45	VXM04_4 How much do you support or oppose the following institutions enforcing a vaccine mandate? Healthcare facilities (e.g., hospitals, nursing homes, rehab centers)
46	46	VXM04_5 How much do you support or oppose the following institutions enforcing a vaccine mandate? Banks
47	47	VXM04_6 How much do you support or oppose the following institutions enforcing a vaccine mandate? Retail stores (e.g., Target, Wal-Mart, Kohls)
48	48	VXM04_7 How much do you support or oppose the following institutions enforcing a vaccine mandate? Grocery stores
49	49	VXM04_8 How much do you support or oppose the following institutions enforcing a vaccine mandate? Private places of employment
50	50	VXM04_9 How much do you support or oppose the following institutions enforcing a vaccine mandate? U.S. Military
51	51	VXM04B How likely would you be to change or quit your job if your place of employment enforced a vaccine mandate requiring all employees to get vaccinated in order to maintain employment?
52	52	VXM05 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? Summary Of Strongly/Somewhat Agree
53	53	VXM05 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? Summary Of Strongly/Somewhat Disagree
54	54	VXM05_1 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? I am angry at people who choose not to get vaccinated when they could be.
55	55	VXM05_2 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? It's not fair that I have to wear a mask again because of unvaccinated Americans
56	56	VXM05_3 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? It should not be my responsibility to wear a mask again when others didn't get vaccinated.
57	57	VXM05_4 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? Unvaccinated people had just as much information as the rest of us yet refused to help curb this pandemic - so I feel like they have to live with the consequences.
58	58	VXM05_5 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? America is sliding backwards on COVID and it's because of unvaccinated Americans
59	59	VXM05_6 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? It's a good thing that some companies and parts of the government are mandating vaccines or continuous testing for their workers
60	60	VXM05_7 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? Vaccines cannot be mandated - it is an infringement on our constitutional rights/personal freedoms.
61	61	VXM05_8 How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? Regardless of the current outbreak from the Delta variant, it's an individual's right to decide whether or not to get vaccinated.

2 August 2021

Fielding Period: March 14, 2020 - August 1, 2021

COVID-19

Weighted To The U.S. General Adult Population - Propensity

Page Table Title

62	62	VXM05_9	How much do you agree or disagree with the following statements regarding the current rise in COVID/Delta variant cases? As long as the vaccines are only authorized for emergency use, and not fully approved by the FDA, it's unreasonable to mandate that Americans get vaccinated.
63	63	VXM06	Who do you blame the most for the recent outbreak of the Delta variant COVID cases? Please select one.
64	64	VXM07	Which of the following would you consider the worst case scenario when thinking about your personal life and family? Please select one.
65	65	VXM08	Which of the following comes closest to your view? If unvaccinated people get sick with COVID ...
66	66	VXM09	What, if anything, would motivate you to get vaccinated? Please select all that apply.
67	67	VXM09	What, if anything, would motivate you to get vaccinated? Please select all that apply.
68	68	VXM10	Would you rather get vaccinated or wear masks and be tested regularly?
69	69	CT01	How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Very/Somewhat Concerned
70	70	CT01	How concerned are you about each of following due to the COVID-19 pandemic? Summary Of Not At All/Not Too Concerned
71	71	CT01_1	How concerned are you about each of following due to the COVID-19 pandemic? A new wave of COVID-19 in my area
72	72	CT01_2	How concerned are you about each of following due to the COVID-19 pandemic? Losing your job due to the pandemic
73	73	CT01_3	How concerned are you about each of following due to the COVID-19 pandemic? You or your loved one's risk of being exposed to COVID-19 when you leave your home for essential errands
74	74	CT01_4	How concerned are you about each of following due to the COVID-19 pandemic? Returning to my normal activities in public (e.g., public transit, socializing)
75	75	CT01_5	How concerned are you about each of following due to the COVID-19 pandemic? Potential shortage of hospital ventilators for assisted breathing
76	76	CT01_6	How concerned are you about each of following due to the COVID-19 pandemic? Potential side effects of COVID vaccine
77	77	CT01_7	How concerned are you about each of following due to the COVID-19 pandemic? New variants of COVID-19
78	78	BID3	How much stress would you say recent political turmoil is causing you personally?
79	79	RTN01	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Summary Of Top 2 Box
80	80	RTN01	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Summary Of Bottom 2 Box
81	81	RTN01_1	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Shop in a store without a mask
82	82	RTN01_2	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Visit with family or friends without a mask
83	83	RTN01_3	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Fly on a plane
84	84	RTN01_4	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Stay in a hotel
85	85	RTN01_5	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Attend a large concert or sporting event
86	86	RTN01_6	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Go to an indoor party
87	87	RTN01_7	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Take public transportation
88	88	RTN01_8	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Go out for dinner or drinks indoors
89	89	RTN01_9	Generally speaking, how comfortable would you be to do each of the following today given the COVID-19 pandemic? Socializing with people you don't know at a bar
90	90	RTN02	At the moment, do you approve or disapprove of how the distribution of the COVID-19 vaccine is being handled here in the U.S.?
91	91	CFP03	Do you believe the worst of COVID-19 is behind us or is the worst still ahead of us?
92	92	VAC22	Which of the following are reason(s) why you are not likely to get a COVID-19 vaccine as soon as one becomes available? Please select all that apply.
93	93	CAL2	Generally speaking, do you think the distribution of the COVID-19 vaccine here in the U.S. is going too slowly, too quickly, or about right?
94	94	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
95	95	REV01	Are you planning any major purchases once things return to normal? Please select all that apply.
96	96	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
97	97	REV01A	Which of the following items are you planning to purchase once things return to normal? Please select all that apply.
98	98	Q18	Which of the following is true for you?

2 August 2021

Fielding Period: March 14, 2020 - August 1, 2021

COVID-19

Weighted To The U.S. General Adult Population - Propensity

Page Table Title

99	99	Q21 Which of the following is closest to your view of people's reaction to the coronavirus (COVID-19) outbreak?
100	100	FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of A Lot/Somewhat
101	101	FR05 How much would you say you miss each of the following during this time of virus-related restrictions? Summary Of Not At All/Not Very
102	102	FR05_1 How much would you say you miss each of the following during this time of virus-related restrictions? Traveling on an airplane
103	103	FR05_2 How much would you say you miss each of the following during this time of virus-related restrictions? Going to a movie theatre
104	104	FR05_3 How much would you say you miss each of the following during this time of virus-related restrictions? Shopping in stores
105	105	FR05_4 How much would you say you miss each of the following during this time of virus-related restrictions? Working from the office
106	106	FR05_5 How much would you say you miss each of the following during this time of virus-related restrictions? Attending events like concerts, theatre and sporting events
107	107	FR05_6 How much would you say you miss each of the following during this time of virus-related restrictions? Dining out at a restaurant
108	108	FR05_8 How much would you say you miss each of the following during this time of virus-related restrictions? Gatherings with friends and family
109	109	FR05_9 How much would you say you miss each of the following during this time of virus-related restrictions? Going to church
110	110	FR05_10 How much would you say you miss each of the following during this time of virus-related restrictions? Going to school or university
111	111	FR05_13 How much would you say you miss each of the following during this time of virus-related restrictions? Going to the gym/work out class
112	112	FR05_14 How much would you say you miss each of the following during this time of virus-related restrictions? Going to a social gathering
113	113	FR05_15 How much would you say you miss each of the following during this time of virus-related restrictions? Going to my local coffee shop
114	114	FR05_16 How much would you say you miss each of the following during this time of virus-related restrictions? In person celebrations (e.g., birthdays, graduations)
115	115	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?
116	116	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Immediately/1-30 Days
117	117	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Up To 3 Months
118	118	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of 1 Day To 3 Months
119	119	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Up To 6 Months
120	120	Q33B Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Summary Of Year Or Longer
121	121	Q33B_1 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Fly on a plane
122	122	Q33B_2 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to a gym class
123	123	Q33B_3 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Take a cruise
124	124	Q33B_4 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go out to dinner
125	125	Q33B_5 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Visit a casino
126	126	Q33B_6 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Stay in a hotel
127	127	Q33B_7 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to the office
128	128	Q33B_8 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to a sporting event
129	129	Q33B_9 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Go to the movies
130	130	Q33B_10 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Host/attend a large social gathering
131	131	Q33B_11 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following? Take public transportation (e.g., subway, busses, trains)

2 August 2021

Fielding Period: March 14, 2020 - August 1, 2021

COVID-19

Weighted To The U.S. General Adult Population - Propensity

Page Table Title

132 132 Q33B\_12 Once we reach herd immunity, how long will it take you to resume pre-pandemic activity levels across the following?  
Greet people with a handshake

133 133 Q36A Would you say we are in a global recession due to the coronavirus outbreak?