

Deaths per 100,000 population	Deaths averted, average	Deaths averted,low	Deaths averted, high	Deaths averted, average, per 100,000 pop	Deaths averted,low, per 100,000 pop	Deaths averted, high, per 100,000 pop	Start Date	End Date	% over 60 years
20.5	87,700	66,800	117400	268.952945	204.858115	360.035071	2020-12	2022-05	
44.3	393,500	308,000	484600	244.620581	191.469222	301.253198	2021-01	2022-05	
22.0	97,100	72,700	128500	639.669622	478.928749	846.524680	2020-12	2022-05	
77.8	76,400	62,100	91200	201.158009	163.506706	240.125791	2021-03	2022-05	
57.4	10,400	8,500	12500	236.446393	193.249455	284.190376	2021-02	2022-05	
00.1	23,700	16,200	36700	906.112590	619.368099	1403.136373	2021-03	2022-05	
91.5	700	600	800	33.088486	28.361560	37.815413	2021-03	2022-05	
32.7	70,200	55,500	85100	304.207179	240.505676	368.775369	2021-02	2022-05	
26.9	100	100	100	37.912033	37.912033	37.912033	2021-02	2022-05	
44.5	8,600	7,000	10300	113.019877	91.992923	135.361015	2021-02	2022-05	
41.3	9,700	7,900	11500	250.285926	203.841115	296.730737	2021-02	2022-05	
70.1	26,800	19,500	41000	219.418244	159.651335	335.677165	2021-02	2022-05	
92.0	3,600	3,000	4000	82.821165	69.017637	92.023517	2021-02	2022-05	
85.8	7,500	6,200	9100	70.232374	58.058762	85.215280	2021-02	2022-05	
79.0	800	600	900	12.319161	9.239371	13.859057	2021-02	2022-05	
38.7	1,000	800	1400	5.364725	4.291780	7.510615	2021-02	2022-05	
42.1	153,600	120,700	184800	173.439971	136.290394	208.669965	2020-12	2022-05	
266.6	971,400	756,200	1219900	3799.069280	2890.542932	5054.815654	–	–	1