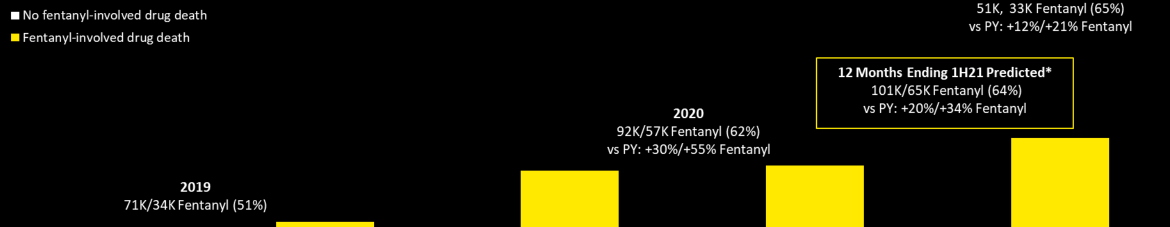
Drug Poisonings & Overdose Deaths

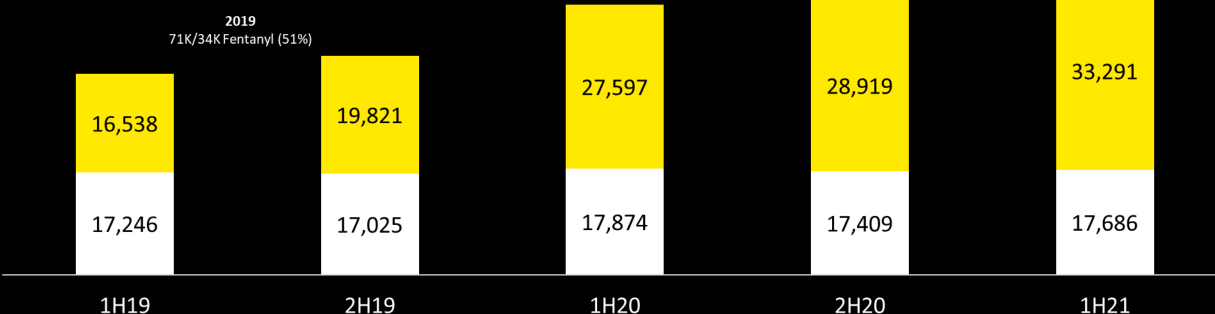
1H 2021 Update
From CDC Provisional Data
U.S. & State Summaries



U.S. Drug-induced Death

All Ages, 2019-2021 (*Provisional reported), Fentanyl = MCD - ICD-10 T40.4, synthetic opioids excl methadone



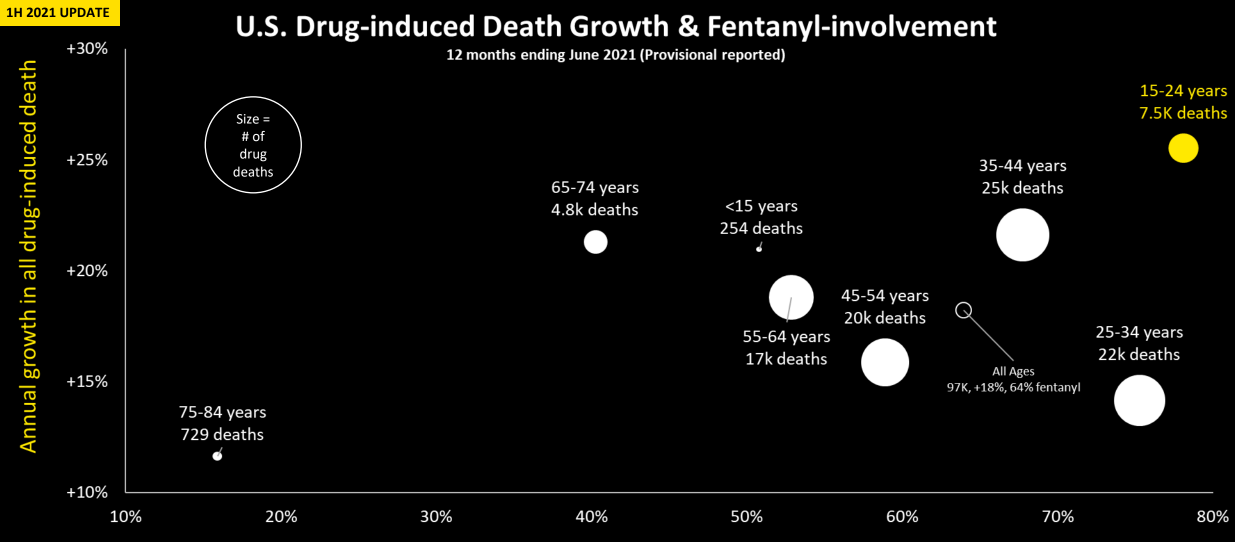


*Provisional reported derived from: Centers for Disease Control and Prevention, National Center for Health Statistics. Multiple Cause of Death Provisional Mortality Statistics 2018- through last month on CDC WONDER Online Database, released in 2022. Compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics. Multiple Cause of Death Provisional Mortality Statistics 2018- through last month on CDC WONDER Online Database, released in 2022. Compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics 2018- through last month on CDC WONDER Online Database, released in 2022. Compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics 2018- through last month on CDC WONDER Online Database, released in 2022. Compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics 2018- through last month on CDC WONDER Online Database, released in 2022. Compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics 2018- through last month on CDC WONDER Online Database, released in 2022. Compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics 2018- through last month on CDC WONDER Online Database, released in 2022. Compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Provisional Months on Jan 13, 2022 10:22:15 AM. NCHS has defined selected causes of death groups of



1H21*

Youth Deaths are Growing Fastest and Involve Fentanyl the Most



% Fentanyl-involvement in all drug-induced death



1H 2021 UPDATE

Part							Dea	th Counts							C	eath Rate	s per 100	К	
Marches Marc	CDC Provisional Data through			7.2019-	6.2020					7.2020-6.	2021					20	20		
Males Male	June 2021, accessed 1.2022				•	-			Ages								•		
Mahsing (19)		All Drugs	Fentanyl	All Drugs		All Drugs	Fentanyl	All Drugs	Fentanyl										
Masses (197)				•		-	833	97,305	-	-		-	1,362					3.9	2.8
Mathematic (A)				69	26	11						15					6.3		
Contineria (O) Cont																			
Composition						101	83						101					12.5	11.1
Commonition 1,39																			
Commonified 1,344 1,096 72									,										
Delaware (109)							22											7.8	6.0
District Columbia (1)						14						12	10						
Floridis (13)																18.6	16.9		
						61	20					66	42			15.0	11.0	2.0	1.0
Have 1									•										1.5
Image 14 15 15 15 15 15 15 15				113	03	23	13			1//	120	30	20			5.0	0.7	1.5	
Immost (17) 3,00 2,50 214 149 45 24 3,443 2,435 260 195 56 37 28.1 197 15.9 11.7 3.5 2.0 Indiana (18)				21	10					26	18	10							
Indiana (18)						45	24						37			15.9	11.7	3.5	2.0
Remains (20)																			
						11							24					6.5	
Louisina (22)																			
Maine (2)	Louisiana (22)		519	61	31	15			971	116	68	21	14	42.7	16.2	15.3			
Massachusetts (25)	Maine (23)	453	338	30	25				424	29	25			39.7	30.0	21.8	17.8		
Michigan (26) 2,660 1,755 156 104 29 18 2,797 2,033 176 133 31 19 28.6 20.3 13.7 10.0 3.1 2.0 Minsosta (27) 912 420 117 86 28 18 1,187 717 155 120 48 38 19.0 10.4 18.2 14.1 4.1 3.1 Missouri (29) 1,850 1,130 157 109 27 13 2,003 1,324 184 146 45 35 32.1 21.1 21.2 15.6 3.2 Nevda(30) 154 15 10 2 202 71 25 19 11.3 3.8 9.7 New Hampshire (33) 419 344 31 29 376 311 21 15 30.3 25.4 13.5 11.8 New Mexico(35) 672 232 44 29 13 881 432 3	Maryland (24)	2,487	2,030	126	104	21	12	2,877	2,424	158	132	28	24	44.6	37.5	20.1	17.0	3.6	
Minesota (27)	Massachusetts (25)	2,299	1,966	123	106	17	11	2,386	2,006	122	110	21	19	33.9	28.9	12.1	10.9		
Mississippi (28)	Michigan (26)	2,660	1,755	156	104	29	18	2,797	2,033	176	133	31	19	28.6	20.3	13.7	10.0	3.1	2.0
Missouri (29)	Minnesota (27)	912	420	117	86	28	18	1,187	717	155	120	48	38	19.0	10.4	18.2	14.1	4.1	3.1
Montana (30)	Mississippi (28)	490	222	33	22			701	413	52	43	13	11	21.1	11.5	10.3	7.8		
Nebraska (33)	Missouri (29)	1,850	1,130	157	109	27	13	2,003	1,324	184	146	45	35	32.1	21.1	21.2	15.3	5.0	3.1
New Hampshire (33)	Montana (30)	154	15	10				179	54	12				15.6	3.2				
New Hampshire (33)	Nebraska (31)	194	60					202	71	25	19				3.8	9.7			
New Jersey (34) 3,011 2,466 158 138 22 13 2,856 2,310 155 135 34 25 32.1 26.7 14.1 12.4 2.5						23	17					29	21					8.0	6.5
New Mexico (35)																			
New York (36)							13												
North Carolina (37) 2,695 1,786 237 196 30 21 3,438 2,607 264 226 44 37 30.9 22.9 19.7 17.0 2.8 2.2 North Dakota (38) 102 17 16 113 48 25 16 15.6 4.2 25.3 19.1 3.8 3.0 Oklahoma (40) 719 119 54 16 21 814 220 56 39 17 13 194 40 9.6 37 103 75 21 18 18.7 60.0 14.9 Pennsylvania (42) 4,881 3,225 270 190 40 22 5,312 3,696 319 251 56 37 42.4 29.9 18.2 13.6 3.3 2.1 Rhode Island (44) 328 237 18 16 11 1,881 1,308 146 113 33 26 34.9 28.3 16.7 15.8 34.9 28.3 16.7 15.3 37 20.3 18.16 11 1,881 1,308 146 113 33 26 34.9 28.3 16.7 15.3 38.2 28.3 38.2 28.3 16.7 15.3 38.2 28.3 16.7 15.3 38.2 28.3 38.2 28.3 38.2 38.3 38.2 38.3 38.3							2.5												4 -
North Dakota (38) 102 17 16 113 48 25 16 15.6 4.2 25.3 19.1 3.8 3.0 Oklahoma (40) 719 119 54 16 21 814 220 56 39 17 13 19.4 4.0 9.6 3.7 3.7 0regon (41) 695 15.3 55 28 20 12 967 377 103 75 21 18 18.7 6.0 14.9 9.4 4.6 Pennsylvania (42) 4,881 3,225 270 190 40 22 5,312 3,696 319 251 56 37 42.4 29.9 18.2 13.6 3.3 2.1 Rhode Island (44) 328 237 18 16 418 311 30 24 38.2 28.3 16.7 15.3 South Carolina (45) 1,479 879 106 83 16 11 1,881 1,308 146 113 33 26 34.9 23.6 20.5 16.7 35. South Dakota (46) 98 36 12 78 24 Tennessee (47) 12,599 1,670 196 156 26 20 3,421 2,424 237 193 57 48 45.6 32.3 25.4 21.0 5.3 4.3 Texas (48) 3,626 711 315 133 36 4,719 4,719 1512 56 21 14 20.5 5,11 8.9 Vermont (50) 160 116 10 216 78 22 1,708 1,274 148 130 29 25 266 20 38,9 24.3 Virginia (51) 1,856 1,417 901 96 76 23 17 1,606 1,176 103 81 22 18 10.5 4.2 25.3 47.2 37.7 23.3 19.1 3.8 3.0 19.4 4.0 9.6 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3																			
Ohio (39) 4,812 3,665 305 239 48 31 5,313 4,146 315 265 49 38 47.2 37.7 23.3 19.1 3.8 3.0 Oklahoma (40) 719 119 54 16 21 814 220 56 39 17 13 19.4 4.0 9.6 3.7 3.7 Oregon (41) 695 153 55 28 20 12 967 377 103 75 21 18 18.7 6.0 14.9 9.4 4.6 Pennsylvania (42) 4,881 3,225 270 190 40 22 5,312 3,696 319 251 56 37 42.4 29.9 18.2 13.6 3.3 2.1 Rhode Island (44) 328 237 18 16 11 1,881 1,308 146 113 33 26 34.9 23.6 20.5 16.7 3.5					196	30	21					44	3/				17.0	2.8	2.2
Oklahoma (40) 719 119 54 16 21 814 220 56 39 17 13 19.4 4.0 9.6 3.7 3.7 Oregon (41) 695 153 55 28 20 12 967 377 103 75 21 18 18.7 6.0 14.9 9.4 4.6 Pennsylvania (42) 4,881 3,225 270 190 40 22 5,312 3,696 319 251 56 37 42.4 29.9 18.2 13.6 3.3 2.1 Rhode Island (44) 32.8 237 18 16 418 311 30 24 38.2 28.3 16.7 15.3 South Carolina (45) 1,479 879 106 83 16 11 1,881 1,308 146 113 33 26 34.9 23.6 20.5 16.7 3.5 South Dakota (46) 98 36					220	40	21					40	20				10.1	2.0	2.0
Oregon (41) 695 153 55 28 20 12 967 377 103 75 21 18 18.7 6.0 14.9 9.4 4.6 Pennsylvania (42) 4,881 3,225 270 190 40 22 5,312 3,696 319 251 56 37 42.4 29.9 18.2 13.6 3.3 2.1 Rhode Island (44) 328 237 18 16 418 311 30 24 38.2 28.3 16.7 15.3 South Carolina (45) 1,479 879 106 83 16 11 1,881 1,308 146 113 33 26 34.9 23.6 20.5 16.7 3.5 South Dakota (46) 98 36 12 78 24 20 10.3 4.5 Tennessee (47) 2,599 1,670 196 156 26 20 3,421 2,424 237 193							21												5.∪
Pennsylvania (42) 4,881 3,225 270 190 40 22 5,312 3,696 319 251 56 37 42.4 29.9 18.2 13.6 3.3 2.1 Rhode Island (44) 328 237 18 16 418 311 30 24 38.2 28.3 16.7 15.3 South Carolina (45) 1,479 879 106 83 16 11 1,881 1,308 146 113 33 26 34.9 23.6 20.5 16.7 3.5 South Dakota (46) 98 36 12 78 24 24 237 193 57 48 45.6 32.3 25.4 21.0 5.3 4.3 Tennessee (47) 2,599 1,670 196 156 26 20 3,421 2,424 237 193 57 48 45.6 32.3 25.4 21.0 5.3 4.3 Texas (48) 3,626 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>12</th> <th></th>							12												
Rhode Island (44) 328 237 18 16 418 311 30 24 38.2 28.3 16.7 15.3 South Carolina (45) 1,479 879 106 83 16 11 1,881 1,308 146 113 33 26 34.9 23.6 20.5 16.7 3.5 South Dakota (46) 98 36 12 78 24 10.3 4.5 Tennessee (47) 2,599 1,670 196 156 26 20 3,421 2,424 237 193 57 48 45.6 32.3 25.4 21.0 5.3 4.3 Texas (48) 3,626 711 315 133 73 36 4,719 1,517 512 327 164 108 14.1 3.6 10.2 5.7 2.9 1.7 Utah (49) 580 119 40 11 11 667 172 56 21 14 20.5 5.1 8.9 Vermont (50) 160 116 10 21																			2.1
South Carolina (45) 1,479 879 106 83 16 11 1,881 1,308 146 113 33 26 34.9 23.6 20.5 16.7 3.5 South Dakota (46) 98 36 12 78 24 10.3 4.5 Tennessee (47) 2,599 1,670 196 156 26 20 3,421 2,424 237 193 57 48 45.6 32.3 25.4 21.0 5.3 4.3 Texas (48) 3,626 711 315 133 73 36 4,719 1,517 512 327 164 108 14.1 3.6 10.2 5.7 2.9 1.7 Utah (49) 580 119 40 11 11 667 172 56 21 14 20.5 5.1 8.9 9 Vermont (50) 160 116 10 21 170 10 32.9 24.3						40						50	3,					5.5	2.1
South Dakota (46) 98 36 12 78 24 10.3 4.5 Tennessee (47) 2,599 1,670 196 156 26 20 3,421 2,424 237 193 57 48 45.6 32.3 25.4 21.0 5.3 4.3 Texas (48) 3,626 711 315 133 73 36 4,719 1,517 512 327 164 108 14.1 3.6 10.2 5.7 2.9 1.7 Utah (49) 580 119 40 11 11 667 172 56 21 14 20.5 5.1 8.9 Vermont (50) 160 116 10 216 170 10 32.9 24.3 Virginia (51) 1,856 1,343 158 127 28 22 1,708 1,274 148 130 29 25 26.6 20.2 16.8 14.4 3.1 2.5						16	11					33	26					3.5	
Tennessee (47) 2,599 1,670 196 156 26 20 3,421 2,424 237 193 57 48 45.6 32.3 25.4 21.0 5.3 4.3 Texas (48) 3,626 711 315 133 73 36 4,719 1,517 512 327 164 108 14.1 3.6 10.2 5.7 2.9 1.7 Utah (49) 580 119 40 11 11 667 172 56 21 14 20.5 5.1 8.9 Vermont (50) 160 116 10 216 170 10 32.9 24.3 Virginia (51) 1,856 1,343 158 127 28 22 1,708 1,274 148 130 29 25 26.6 20.2 16.8 14.4 3.1 2.5 Washington (53) 1,521 505 163 116 60 44 1,946 872 200 158 62 49 22.0 8.9 18.8 14.0 6.6 4.9 West Virginia (54) 1,111 794 36 30 1,369 1,369 1,096 75 62 13 10 81.4 65.1 21.8 18.5 Wisconsin (55) 1,417 901 96 76 23 17 1,606 1,176 103 81 22 18 27.7 20.0 12.9 11.0 3.5 3.0	` '				00					2.0	110	55				20.5	2017	0.5	
Texas (48) 3,626 711 315 133 73 36 4,719 1,517 512 327 164 108 14.1 3.6 10.2 5.7 2.9 1.7 Utah (49) 580 119 40 11 11 667 172 56 21 14 20.5 5.1 8.9 Vermont (50) 160 116 10 216 170 10 32.9 24.3 Virginia (51) 1,856 1,343 158 127 28 22 1,708 1,274 148 130 29 25 26.6 20.2 16.8 14.4 3.1 2.5 Washington (53) 1,521 505 163 116 60 44 1,946 872 200 158 62 49 22.0 8.9 18.8 14.0 6.6 4.9 West Virginia (54) 1,111 794 36 30 1,369 1,096 75 62 13 10 </th <th>Tennessee (47)</th> <th></th> <th></th> <th></th> <th>156</th> <th>26</th> <th>20</th> <th></th> <th></th> <th>237</th> <th>193</th> <th>57</th> <th>48</th> <th></th> <th></th> <th>25.4</th> <th>21.0</th> <th>5.3</th> <th>4.3</th>	Tennessee (47)				156	26	20			237	193	57	48			25.4	21.0	5.3	4.3
Utah (49) 580 119 40 11 11 667 172 56 21 14 20.5 5.1 8.9 Vermont (50) 160 116 10 216 170 10 32.9 24.3 Virginia (51) 1,856 1,343 158 127 28 22 1,708 1,274 148 130 29 25 26.6 20.2 16.8 14.4 3.1 2.5 Washington (53) 1,521 505 163 116 60 44 1,946 872 200 158 62 49 22.0 8.9 18.8 14.0 6.6 4.9 West Virginia (54) 1,111 794 36 30 1,369 1,096 75 62 13 10 81.4 65.1 21.8 18.5 Wisconsin (55) 1,417 901 96 76 23 17 1,606 1,176 103 81 22 18																			
Vermont (50) 160 116 10 216 170 10 32.9 24.3 Virginia (51) 1,856 1,343 158 127 28 22 1,708 1,274 148 130 29 25 26.6 20.2 16.8 14.4 3.1 2.5 Washington (53) 1,521 505 163 116 60 44 1,946 872 200 158 62 49 22.0 8.9 18.8 14.0 6.6 4.9 West Virginia (54) 1,111 794 36 30 1,369 1,096 75 62 13 10 81.4 65.1 21.8 18.5 Wisconsin (55) 1,417 901 96 76 23 17 1,606 1,176 103 81 22 18 27.7 20.0 12.9 11.0 3.5 3.0		-																	
Virginia (51) 1,856 1,343 158 127 28 22 1,708 1,274 148 130 29 25 26.6 20.2 16.8 14.4 3.1 2.5 Washington (53) 1,521 505 163 116 60 44 1,946 872 200 158 62 49 22.0 8.9 18.8 14.0 6.6 4.9 West Virginia (54) 1,111 794 36 30 1,369 1,096 75 62 13 10 81.4 65.1 21.8 18.5 Wisconsin (55) 1,417 901 96 76 23 17 1,606 1,176 103 81 22 18 27.7 20.0 12.9 11.0 3.5 3.0	Vermont (50)													32.9					
Washington (53) 1,521 505 163 116 60 44 1,946 872 200 158 62 49 22.0 8.9 18.8 14.0 6.6 4.9 West Virginia (54) 1,111 794 36 30 1,369 1,096 75 62 13 10 81.4 65.1 21.8 18.5 Wisconsin (55) 1,417 901 96 76 23 17 1,606 1,176 103 81 22 18 27.7 20.0 12.9 11.0 3.5 3.0	Virginia (51)				127	28	22				130	29	25			16.8	14.4	3.1	2.5
Wisconsin (55) 1,417 901 96 76 23 17 1,606 1,176 103 81 22 18 27.7 20.0 12.9 11.0 3.5 3.0	Washington (53)	1,521	505	163	116	60	44	1,946	872	200	158		49	22.0	8.9	18.8	14.0	6.6	4.9
	West Virginia (54)	1,111	794	36	30				1,096	75	62	13	10	81.4	65.1	21.8	18.5		
Wyoming (56) 88 26 110 31 10 17.4 4.8	Wisconsin (55)	1,417	901	96	76	23	17	1,606	1,176	103	81	22	18	27.7	20.0	12.9	11.0	3.5	3.0
	Wyoming (56)	88	26					110	31	10				17.4	4.8				

Source: Centers for Disease Control and Prevention, National Center for Health Statistics. Provisional Multiple Cause of Death on CDC WONDER Online Database, released 2021. Data are from the final Multiple Cause of Death Files, 2018-2020, and from provisional data for years 2020-2021, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcdicd10-provisional.html on Jan 29, 2022 12:42:16 PM. Data is reported, not predicted. NCHS has defined selected causes of death groups for analysis of all ages mortality data: Drug overdose deaths are identified using underlying cause-ofdeath codes from the Tenth Revision of ICD (ICD-10): X40-X44 (unintentional), X60-X64 (suicide), X85 (homicide), and Y10-Y14 (undetermined). Drug overdose deaths involving selected drug categories are identified by specific multiple cause-of-death codes. . "Fentanyl Involvement" uses T40.4: synthetic opioid analgesics other than methadone, including drugs such as fentanyl and tramadol. "Fentanyl share of all drug deaths" is (MCD T40.4/Drug overdose deaths). Multiple drugs may be involved in one drug death. State rankings are manually calculated and based on states where data exist. Rates are per 100k, age adjusted where possible for All Ages, and from 2020.



				Growth	n Rates			ı	entanyl Shar	re			Growt	n Rank			Fen	tanyl Share	Rank		Dea	th Rate pe	r 100K Ra	ınk		S
	CDC Provisional Data through		12 mon	ths ending	g 6.2021 v	6.2020			7.2020-6.202	1			7.2020-	6.2021				7.2020-6.20				7.2020-	5.2021			(
	June 2021, accessed 1.2022	All A		15-24	years	10-19	Years	All Ages	15-24 years	10-19 years	All A	Ages	15-24	years	10-19	Years	All Ages 1	.5-24 years	10-19 years		_	15-24		10-19		١
11	H 2021 UPDATE -	All Drugs		All Drugs	Fentanyl	All Drugs		Fentanyl %	Fentanyl %	Fentanyl %	All Drugs	Fentanyl	All Drugs	Fentanyl	All Drugs	Fentanyl	Rank	Rank	Rank	All Drugs	Fentanyl	All Drugs	Fentanyl	All Drugs	Fentanyl	S
		+18%	+31%	+26%	+37%	+39%	+64%	64%	78%	77%																C
	Alabama (01)	+22%	+76%	+19%	+92%	+36%		53%	61%		#25	#15	#27	#9	#16		#31	#43		#31	#33	#35	#36			٧
	Alaska (02)	+45%	+116%					53%	69%		#1	#6					#30	#39		#32	#35	#6				r
	Arizona (04)	+17%	+33%	-4%	-1%	+8%	+22%	60%	86%	93%	#28	#29	#43	#40	#25	#20	#27	#7	#1	#15	#20	#1	#1	#1	#1	t
	Arkansas (05)	+24%	+64%	+19%	+5%			43%	52%		#22	#19	#26	#35			#38	#45		#38	#38	#37	#38			C
	California (06)	+37%	+88%	+38%	+54%	+20%	+32%	51%	82%	89%	#6	#10	#16	#16	#22	#17	#32	#17	#4	#34	#31	#17	#14	#7	#4	f
	Colorado (08)	+32%	+68%	+49%	+72%	+89%	+150%	44%	70%	76%	#10	#18	#12	#14	#7	#3	#35	#36	#22	#30	#31	#8	#17	#3	#3	2
	Connecticut (09)	+7%	+7%	+14%	+9%	-14%		82%	85%	83%	#39	#44	#30	#33	#32		#4	#9	#11	#11	#7	#22	#13			d
	Delaware (10)	-5%	-7%	-36%	-35%			82%	94%		#48	#49	#47	#42			#5	#2		#4	#3	#19	#10			s
	District of Columbia (11)	-1%	+3%	-15%	+0%	.00/	.00/	75%	100%	C 40/	#45	#45	#45	#38	#24	#22	#13	#1	#22	#2	#2	#2F	#2.4	#22		t
	Florida (12)	+13%	+27%	+13%	+22%	+8%	+8%	68%	78%	64%	#34	#33	#32	#28	#24	#23	#24	#24 #34	#32	#16	#17	#25	#24	#22	#16	Р
	Georgia (13)	+33%	+91% +64%	+54%	+86%	+44%	+73%	55% 16%	72%	72%	#8	#9 #20	#11	#12	#13	#11	#29 #51	#34	#26	#42 #41	#37	#40	#35	#28		h
	Hawaii (15) Idaho (16)	+25%	+137%	+24%	+80%			32%	69%		#46 #21	#4	#21	#13			#45	#38		#41	#51 #49					i
	Illinois (17)	+1%	+8%	+24%	+31%	+24%	+54%	71%	75%	66%	#44	#43	#21	#13	#20	#1.4		#30	#29	#25		#25	#26	#15	#14	2
	Indiana (18)	+23%	+35%	+42%	+71%	+80%	+150%	71%	85%	69%	#23	#43	#14	#15	#20	#14 #3	#21 #19	#30 #10	#27	#14	#25 #14	#25 #11	#10	#13	#14	r
	Iowa (19)	+4%	+35%	+37%	+17%	+8070	+130%	43%	66%	03/0	#43	#34	#14	#30	#0	#3	#39	#40	#27	#48	#41	#44	#37	πZZ		h
	Kansas (20)	+42%	+136%	+112%	+152%	+145%		44%	74%	89%	#3	#5	#10	#2	#1		#37	#32	#3	#43	#39	#27	#30	#6		d
	Kentucky (21)	+33%	+42%	+67%	+90%	+131%		72%	83%	77%	#9	#26	#6	#11	#3		#18	#13	#20	#3	#6	#7	#6	#15		
	Louisiana (22)	+40%	+87%	+90%	+119%	+40%		44%	59%	67%	#4	#11	#3	#5	#14		#36	#44	#28	#8	#28	#27	#33	#13		а
	Maine (23)	+19%	+25%	-3%	+0%	14070		79%	86%	0770	#26	#35	#42	#38	1124		#8	#6	1120	#10	#9	#9	#7			C
	Maryland (24)	+16%	+19%	+25%	+27%	+33%	+100%	84%	84%	86%	#30	#36	#20	#26	#17	#8	#1	#12	#6	#7	#5	#14	#8	#14		C
	Massachusetts (25)	+4%	+2%	-1%	+4%	+24%	+73%	84%	90%	90%	#42	#46	#40	#36	#21	#12	#2	#3	#2	#18	#11	#36	#29			R
	Michigan (26)	+5%	+16%	+13%	+28%	+7%	+6%	73%	76%	61%	#40	#40	#34	#25	#26	#25	#17	#28	#33	#24	#22	#31	#31	#20	#14	
	Minnesota (27)	+30%	+71%	+32%	+40%	+71%	+111%	60%	77%	79%	#13	#17	#19	#19	#9	#7	#26	#25	#14	#39	#30	#20	#20	#11	#7	X
	Mississippi (28)	+43%	+86%	+58%	+95%	,.		59%	83%	85%	#2	#13	#9	#8			#28	#15	#8	#35	#29	#38	#34			(: Y
	Missouri (29)	+8%	+17%	+17%	+34%	+67%	+169%	66%	79%	78%	#38	#39	#29	#22	#10	#2	#25	#20	#17	#20	#21	#12	#14	#9	#7	
	Montana (30)	+16%	+260%	+20%				30%	0%		#29	#1	#25				#47	#47		#46	#50					0
	Nebraska (31)	+4%	+18%	+14%				35%	76%		#41	#38	#31				#43	#27		#50	#47	#41				S :.
	Nevada (32)	+30%	+97%	+44%	+51%	+26%	+24%	39%	75%	72%	#15	#8	#13	#17	#19	#18	#42	#31	#25	#28	#33	#2	#2	#2	#2	i
	New Hampshire (33)	-10%	-10%	-32%	-48%			83%	71%		#50	#50	#46	#43			#3	#35		#23	#15	#32	#24			C "
	New Jersey (34)	-5%	-6%	-2%	-2%	+55%	+92%	81%	87%	74%	#47	#48	#41	#41	#11	#9	#6	#5	#24	#20	#13	#30	#23	#26		Т
	New Mexico (35)	+31%	+86%	+84%	+110%	+138%		49%	75%	74%	#12	#12	#5	#6	#2		#33	#29	#23	#12	#27	#15	#19	#4		-
	New York (36)	+18%	+28%	+13%	+18%	+12%	+46%	76%	83%	81%	#27	#32	#33	#29	#23	#16	#11	#14	#13	#29	#26	#32	#27	#27	#18	a
	North Carolina (37)	+28%	+46%	+11%	+15%	+47%	+76%	76%	86%	84%	#17	#23	#35	#31	#12	#10	#12	#8	#10	#22	#19	#16	#8	#25	#12	n
	North Dakota (38)	+11%	+182%	+56%				42%	64%		#35	#2	#10				#40	#41		#46	#45	#4				S "
	Ohio (39)	+10%	+13%	+3%	+11%	+2%	+23%	78%	84%	78%	#36	#42	#38	#32	#30	#19	#10	#11	#18	#5	#4	#5	#4	#12	#9	
	Oklahoma (40)	+13%	+85%	+4%	+144%	-19%		27%	70%	76%	#33	#14	#37	#4	#33		#49	#37	#21	#37	#46	#42	#40	#13		d
	Oregon (41)	+39%	+146%	+87%	+168%	+5%	+50%	39%	73%	86%	#5	#3	#4	#1	#27	#15	#41	#33	#6	#40	#39	#29	#32	#10		0
	Pennsylvania (42)	+9%	+15%	+18%	+32%	+40%	+68%	70%	79%	66%	#37	#41	#28	#23	#14	#13	#22	#22	#29	#9	#10	#20	#22	#19	#13	d
	Rhode Island (44)	+27%	+31%	+67%	+50%			74%	80%		#18	#30	#7	#18			#15	#19		#13	#12	#24	#14			d
	South Carolina (45)	+27%	+49%	+38%	+36%	+106%	+136%	70%	77%	79%	#19	#21	#17	#21	#6	#6	#23	#26	#16	#17	#17	#13	#12	#15		n
	South Dakota (46)	-20%	-33%	-100%				31%			#51	#51	#48				#46			#51	#44					0
	Tennessee (47)	+32%	+45%	+21%	+24%	+119%	+140%	71%	81%	84%	#11	#24	#24	#27	#5	#5	#20	#18	#9	#6	#8	#3	#3	#8	#6	R
	Texas (48)	+30%	+113%	+63%	+146%	+125%	+200%	32%	64%	66%	#14	#7	#8	#3	#4	#1	#44	#42	#31	#49	#48	#39	#39	#22	#17	a
	Utah (49)	+15%	+45%	+40%	+91%	+27%		26%	38%		#31	#25	#15	#10	#18		#50	#46		#36	#42	#43				P
	Vermont (50)	+35%	+47%	+0%	. 20/	. 40/	.4.40/	79%	0%	0.004	#7	#22	#39	427	420	#24	#9	#47	45	#19	#16	#22	44.0	#20	ш1 1	
	Virginia (51)	-8%	-5%	-6%	+2%	+4%	+14%	75%	88%	86%	#49	#47	#44	#37	#28	#21	#14	#4	#5	#27	#23	#23	#18	#20	#11	
	Washington (53)	+28%	+73%	+23%	+36%	+3%	+11%	45%	79%	79%	#16	#16	#22	#20	#29	#22	#34	#21	#15	#32	#36	#18	#21	#5	#5	
	West Virginia (54)	+23%	+38%	+108%	+107%	40/		80%	83%	77%	#24	#27	#2	#7 #2.4	#24	H2 4	#7 #1 <i>6</i>	#16	#19	#1	#1	#9	#5 #27	#1 F	#0	
	Wisconsin (55)	+13%	+31%	+7%	+7%	-4%	+6%	73%	79%	82%	#32	#31	#36	#34	#31	#24	#16	#23	#12	#26	#24	#34	#27	#15	#9	
	Wyoming (56)	+25%	+19%					28%	0%		#20	#37					#48	#47		#43	#43					

Source: Centers for Disease Control and Prevention, National Center for Health Statistics. Provisional Multiple Cause of Death on CDC WONDER Online Database, released 2021. Data are from the final Multiple Cause of Death Files, 2018-2020, and from provisional data for years 2020-2021, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcdicd10-provisional.html on Jan 29, 2022 12:42:16 PM. Data is reported, not predicted. NCHS has defined selected causes of death groups for analysis of all ages mortality data: Drug overdose deaths are identified using underlying cause-ofdeath codes from the Tenth Revision of ICD (ICD-10): X40-X44 (unintentional), X60–X64 (suicide), X85 (homicide), and Y10-Y14 (undetermined). Drug overdose deaths involving selected drug categories are identified by specific multiple cause-of-death codes. . "Fentanyl Involvement" uses T40.4: synthetic opioid analgesics other than methadone, including drugs such as fentanyl and tramadol. "Fentanyl share of all drug deaths" is (MCD T40.4/Drug overdose deaths). Multiple drugs may be involved in one drug death. State rankings are manually calculated and based on states where data exist. Rates are per 100k, age adjusted where possible for All Ages, and from 2020.



State Summaries through June 2021

CDC Prov	risional Data		Al	l Ages				15-	24 ye	ars			10-	19 year	rs		Fentanyl SI	nare of All D	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%	•	28.3		7,541	+26%		16.7		1,776	+39%	•	3.9		64%	78%	77%
Officed States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		0470	7070	1 / 70
Alabama	All Drugs	1,146	+22%	#25	22.3	#31	82	+19%	#27	12.8	#35	15	+36%	#16			53%	C10/	
Alabama	Fentanyl-involved	607	+76%	#15	9.8	#33	50	+92%	#9	6.3	#36						55%	61%	

CDC Prov	isional Data		Al	I Ages	1			15-2	24 ye	ars			10-	19 year	'S		Fentanyl Sl	hare of All D	rug Deaths
12 months er	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth I	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%	•	16.7		1,776	+39%		3.9		64%	78%	77%
Officed States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		04%	70%	7 7 70
Alaska	All Drugs	199	+45%	#1	22.0	#32	29			23.1	#6						53%	69%	
AidSKd	Fentanyl-involved	106	+116%	#6	9.7	#35	20										33%	09%	

CDC Prov	isional Data		Al	l Ages				15	-24 ye	ars			10-	-19 yea	rs		Fentanyl Sl	nare of All Di	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		64%	78%	77%
Officed States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		0470	7 6 70	/ / 70
Arizona	All Drugs	2,671	+17%	#28	35.8	#15	324	-4%	#43	37.6	#1	109	+8%	#25	12.5	#1	600/	0.60/	030/
Arizona	Fentanyl-involved	1,610	+33%	#29	21.3	#20	278	-1%	#40	33.1	#1	101	+22%	#20	11.1	#1	60%	86%	93%

CDC Prov	isional Data		Al	l Ages				15-	-24 ye	ars			10-	-19 yea	rs	Fentanyl :	Share of All D	rug Deaths
12 months er	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate Ran	k All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9	6.40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8	64%	78%	77%
			•			•							•					
Arkansas	All Drugs	588	+24%	#22	19.1	#38	44	+19%	#26	10.5	#37	15				43%	F 20/	
Arkansas	Fentanyl-involved	253	+64%	#19	7.1	#38	23	+5%	#35	5.8	#38					43%	52%	

Source: Centers for Disease Control and Prevention, National Center for Health Statistics. Provisional Multiple Cause of Death on CDC WONDER Online Database, released 2021. Data are from the final Multiple Cause of Death Files, 2018-2020, and from provisional data for years 2020-2021, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcd-icd10-provisional.html on Jan 29, 2022 12:42:16 PM. Data is reported, not predicted. NCHS has defined selected causes of death groups for analysis of all ages mortality data: Drug overdose deaths are identified using underlying cause-of-death codes from the Tenth Revision of ICD (ICD-10): X40—X44 (unintentional), X60—X64 (suicide), X85 (homicide), and Y10—Y14 (undetermined). Drug overdose deaths involving selected drug categories are identified by specific multiple cause-of-death codes. "Fentanyl share of all drug deaths" is (MCD T40.4/Drug overdose deaths). Multiple drugs may be involved in one drug death. State rankings are manually calculated and based on states where data exist. Rates are per 100k, age adjusted where possible for All Ages, and from 2020.



CDC Prov	isional Data		Al	l Ages				15-	24 ye	ars			10-	·19 year	·s		Fentanyl SI	nare of All D	rug Deaths
12 months er	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 10/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
California	All Drugs	9,907	+37%	#6	21.8	#34	1,060	+38%	#16	19.4	#17	298	+20%	#22	6.2	#7	F10/	020/	89%
California	Fentanyl-involved	5,078	+88%	#10	10.1	#31	865	+54%	#16	15.3	#14	264	+32%	#17	5.2	#4	51%	82%	89%

CDC Provi	isional Data		Al	l Ages				15-	24 yea	ars			10-	19 year	rs .		Fentanyl SI	nare of All D	rug Deaths
12 months en	ding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Colorado	All Drugs	1,708	+32%	#10	24.9	#30	198	+49%	#12	22.6	#8	72	+89%	#7	7.8	#3	110/	700/	760/
Colorado	Fentanyl-involved	752	+68%	#18	10.1	#31	139	+72%	#14	15.1	#17	55	+150%	#3	6.0	#3	44%	70%	76%

CDC Prov	isional Data		Al	l Ages				15-	24 ye	ars			10-	19 year	rs		Fentanyl SI	nare of All D	rug Deaths
12 months er	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Connecticut	All Drugs	1,422	+7%	#39	39.1	#11	82	+14%	#30	17.3	#22	12	-14%	#32			020/	OE0/	020/
Connecticut	Fentanyl-involved	1,168	+7%	#44	33.1	#7	70	+9%	#33	16.5	#13	10					82%	85%	83%

CDC Prov	risional Data		Al	l Ages				15-	24 ye	ars			10	-19 year	rs	Fentanyl S	hare of All D	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9	64%	78%	77%
Officed States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8	04%	7070	7 7 70
Delaware	All Drugs	458	-5%	#48	47.3	#4	18	-36%	#47	18.6	#19		•	•		82%	0.49/	
Delaware	Fentanyl-involved	374	-7%	#49	39.3	#3	17	-35%	#42	16.9	#10					04%	94%	

Source: Centers for Disease Control and Prevention, National Center for Health Statistics. Provisional Multiple Cause of Death on CDC WONDER Online Database, released 2021. Data are from the final Multiple Cause of Death Files, 2018-2020, and from provisional data for years 2020-2021, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcd-icd10-provisional.html on Jan 29, 2022 12:42:16 PM. Data is reported, not predicted. NCHS has defined selected causes of death groups for analysis of all ages mortality data: Drug overdose deaths are identified using underlying cause-of-death codes from the Tenth Revision of ICD (ICD-10): X40–X44 (suicide), X85 (homicide), and Y10–Y14 (undetermined). Drug overdose deaths involving selected drug categories are identified by specific multiple cause-of-death codes. "Fentanyl Involvement" uses T40.4: synthetic opioid analgesics other than methadone, including drugs such as fentanyl and tramadol. "Fentanyl share of all drug deaths" is (MCD T40.4/Drug overdose deaths). Multiple drugs may be involved in one drug death. State rankings are manually calculated and based on states where data exist. Rates are per 100k, age adjusted where possible for All Ages, and from 2020.



CDC Provi	isional Data		Al	l Ages				15-	24 ye	ars		10-1	L9 yeaı	rs	Fentanyl S	nare of All D	rug Deaths
12 months en	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate Ran	Deaths	Growth	Rank	2020 Rate Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7	1,776	+39%		3.9	C 49/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7	1,362	+64%		2.8	64%	78%	77%
District of Columbia	All Drugs	405	-1%	#45	58.1	#2	11	-15%	#45						75%	100%	
District of Columbia	Fentanyl-involved	304	+3%	#45	42.3	#2	11	+0%	#38						75%	100%	

CDC Prov	risional Data		Al	l Ages				15-	24 ye	ars			10-	19 yeaı	rs .		Fentanyl Sl	hare of All Di	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	77%
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Florida	All Drugs	7,383	+13%	#34	35.0	#16	402	+13%	#32	15.9	#25	66	+8%	#24	2.9	#22	68%	78%	64%
FIORICA	Fentanyl-involved	5,051	+27%	#33	23.6	#17	313	+22%	#28	11.8	#24	42	+8%	#23	1.9	#16	06%	70%	04%

CDC Prov	risional Data		Al	l Ages				15-	24 ye	ars			10-1	L9 year	·s		Fentanyl SI	hare of All D	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Casusia	All Drugs	2,194	+33%	#8	18.0	#42	177	+54%	#11	9.8	#40	36	+44%	#13	1.9	#28	FF0/	720/	720/
Georgia	Fentanyl-involved	1,201	+91%	#9	8.6	#37	128	+86%	#12	6.7	#35	26	+73%	#11			55%	72%	72%

CDC Pro	ovisional Data		Al	l Ages				15-2	24 ye	ars		10-:	19 years	Fentanyl SI	nare of All Di	rug Deaths
12 months	ending June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth I	Rank	2020 Rate Rank	Deaths	Growth	Rank 2020 Rate Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7	1,776	+39%	3.9	C 40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7	1,362	+64%	2.8	64%	78%	77%
Hawaii	All Drugs		-2%	#46	18.3	#41								1.60/		
пажан	Fentanyl-involved	41	+64%	#20	2.8	#51								16%		

Source: Centers for Disease Control and Prevention, National Center for Health Statistics. Provisional Multiple Cause of Death on CDC WONDER Online Database, released 2021. Data are from the final Multiple Cause of Death Files, 2018-2020, and from provisional data for years 2020-2021, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcd-icd10-provisional.html on Jan 29, 2022 12:42:16 PM. Data is reported, not predicted. NCHS has defined selected causes of death groups for analysis of all ages mortality data: Drug overdose deaths are identified using underlying cause-of-death codes from the Tenth Revision of ICD (ICD-10): X40–X44 (unintentional), X60–X64 (suicide), x85 (homicide), and Y10–Y14 (undetermined). Drug overdose deaths involving selected drug categories are identified by specific multiple cause-of-death codes. "Fentanyl Involvement" uses T40.4: synthetic opioid analgesics other than methadone, including drugs such as fentanyl and tramadol. "Fentanyl share of all drug deaths" is (MCD T40.4/Drug overdose deaths). Multiple drugs may be involved in one drug death. State rankings are manually calculated and based on states where data exist. Rates are per 100k, age adjusted where possible for All Ages, and from 2020.



CDC Prov	risional Data		All	Ages				15-	24 ye	ars		10-1	19 yeai	rs		Fentanyl Sh	are of All D	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate Rank	Deaths	Growth	Rank	2020 Rate Ra	nk	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7	1,776	+39%		3.9		C 40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7	1,362	+64%		2.8		64%	78%	77%
Idaho	All Drugs		+25%	#21	15.9	#45	26	+24%	#21		10		•			32%	69%	
idano	Fentanyl-involved	102	+137%	#4	3.4	#49	18	+80%	#13							32 <i>7</i> 0	09%	

CDC Prov	isional Data		Al	l Ages				15-	24 ye	ars			10-:	19 year	s		Fentanyl Sł	nare of All D	rug Deaths
12 months er	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	77%
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Illinois	All Drugs	3,443	+1%	#44	28.1	#25	260	+21%	#23	15.9	#25	56	+24%	#20	3.5	#15	710/	750/	CC0/
IIIIIOIS	Fentanyl-involved	2,435	+8%	#43	19.7	#25	195	+31%	#24	11.7	#26	37	+54%	#14	2.0	#14	71%	75%	66%

CDC Prov	risional Data		Al	l Ages				15-	24 ye	ars			10-:	19 yeaı	rs		Fentanyl Sl	nare of All Di	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	77%
United States	United States All Drugs Fentanyl-involved		+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Indiana	All Drugs	2,522	+23%	#23	36.7	#14	225	+42%	#14	21.4	#11	36	+80%	#8	2.9	#22	71%	85%	69%
Indiana	Fentanyl-involved	1,789	+35%	#28	26.4	#14	191	+71%	#15	16.9	#10	25	+150%	#3			/ 1%	65%	09%

CDC Prov	risional Data		Al	l Ages				15-	24 ye	ars			10-:	19 yea	rs	Fentanyl Sl	nare of All D	rug Deaths
12 months er	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate Rank	All Ages	15-24	10-19
United States			+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9	C 40/	700/	77%
United States	United States All Drugs Fentanyl-involved		+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8	64%	78%	77%
Iowa	All Drugs		+4%	#43	14.3	#48	41	+37%	#18	8.2	#44	12				43%	66%	
iowa	Fentanyl-involved	187	+26%	#34	5.8	#41	27	+17%	#30	5.9	#37					45%	00%	

Source: Centers for Disease Control and Prevention, National Center for Health Statistics. Provisional Multiple Cause of Death on CDC WONDER Online Database, released 2021. Data are from the final Multiple Cause of Death Files, 2018-2020, and from provisional data for years 2020-2021, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcd-icd10-provisional.html on Jan 29, 2022 12:42:16 PM. Data is reported, not predicted. NCHS has defined selected causes of death groups for analysis of all ages mortality data: Drug overdose deaths are identified using underlying cause-of-death codes from the Tenth Revision of ICD (ICD-10): X40–X44 (unintentional), X60–X64 (suicide), and Y10–Y14 (undetermined). Drug overdose deaths involving selected drug categories are identified by specific multiple cause-of-death codes. "Fentanyl Involvement" uses T40.4: synthetic opioid analgesics other than methadone, including drugs such as fentanyl and tramadol. "Fentanyl share of all drug deaths" is (MCD T40.4/Drug overdose deaths). Multiple drugs may be involved in one drug death. State rankings are manually calculated and based on states where data exist. Rates are per 100k, age adjusted where possible for All Ages, and from 2020.



CDC Prov	risional Data		Al	l Ages				15-2	4 ye	ars			10-:	19 yea	rs		Fentanyl Sl	hare of All D	rug Deaths
12 months er	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth R	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	770/
United States	United States All Drugs Fentanyl-involved		+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Vancas	All Drugs	580	+42%	#3	17.4	#43	72	+112%	#1	15.3	#27	27	+145%	#1	6.5	#6	4.40/	740/	89%
Kansas	Fentanyl-involved	253	+136%	#5	6.0	#39	53	+152%	#2	10.2	#30	24					44%	74%	89%

CDC Prov	risional Data		Al	l Ages				15-	24 ye	ars			10-:	19 yeaı	rs		Fentanyl S	hare of All D	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	77%
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	11%
Vantualar	All Drugs	2,276	+33%	#9	49.2	#3	157	+67%	#6	23.0	#7	30	+131%	#3	3.5	#15	72%	020/	77%
Kentucky	Fentanyl-involved	1,636	+42%	#26	36.0	#6	131	+90%	#11	18.2	#6	23					72%	83%	77%

CDC Prov	isional Data		Al	l Ages				15-	24 ye	ars			10-1	19 yeaı	rs		Fentanyl Sl	hare of All Di	ug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	77%
Onited States	United States All Drugs Fentanyl-involved		+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	11%
Louisiana	All Drugs	2,224	+40%	#4	42.7	#8	116	+90%	#3	15.3	#27	21	+40%	#14			4.40/	F00/	C70/
Louisiana	Fentanyl-involved	971	+87%	#11	16.2	#28	68	+119%	#5	8.1	#33	14					44%	59%	67%

CDC Prov	visional Data		Al	l Ages				15	-24 ye	ars			10-:	19 yea	rs	Fentanyl SI	hare of All D	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate Rank	All Ages	15-24	10-19
United States	All Drugs Jnited States		+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9	C 40/	700/	770/
United States	United States All Drugs Fentanyl-involved		+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8	64%	78%	77%
Maine	All Drugs		+19%	#26	39.7	#10	29	-3%	#42	21.8	#9					79%	0.00/	<u> </u>
Maine	Fentanyl-involved	424	+25%	#35	30.0	#9	25	+0%	#38	17.8	#7					79%	86%	

Source: Centers for Disease Control and Prevention, National Center for Health Statistics. Provisional Multiple Cause of Death on CDC WONDER Online Database, released 2021. Data are from the final Multiple Cause of Death Files, 2018-2020, and from provisional data for years 2020-2021, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcd-icd10-provisional.html on Jan 29, 2022 12:42:16 PM. Data is reported, not predicted. NCHS has defined selected causes of death groups for analysis of all ages mortality data: Drug overdose deaths are identified using underlying cause-of-death codes from the Tenth Revision of ICD (ICD-10): X40–X44 (suicide), X85 (homicide), and Y10–Y14 (undetermined). Drug overdose deaths involving selected drug categories are identified by specific multiple cause-of-death codes. "Fentanyl Involvement" uses T40.4: synthetic opioid analgesics other than methadone, including drugs such as fentanyl and tramadol. "Fentanyl share of all drug deaths" is (MCD T40.4/Drug overdose deaths). Multiple drugs may be involved in one drug death. State rankings are manually calculated and based on states where data exist. Rates are per 100k, age adjusted where possible for All Ages, and from 2020.



CDC Pro	visional Data		Al	l Ages				15-24	yea	ars			10-1	19 year	rs		Fentanyl S	hare of All D	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth Ra	nk	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	United States All Drugs		+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	77%
United States	United States All Drugs Fentanyl-involved		+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	17%
Mandand	All Drugs	2,877	+16%	#30	44.6	#7	158	+25% #2	20	20.1	#14	28	+33%	#17	3.6	#14	0.40/	0.40/	86%
Maryland	Fentanyl-involved	2,424	+19%	#36	37.5	#5	132	+27% #2	26	17.0	#8	24	+100%	#8			84%	84%	80%

CDC Pro	visional Data		Α	II Ages				15-	-24 ye	ears			10-	19 yea	rs	Fentanyl Sl	hare of All D	rug Deaths
12 months e	ending June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9	64%	78%	77%
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8	04%	78%	7 7 70
					·		·											
Massachusetts	All Drugs	2,386	+4%	#42	33.9	#18	122	-1%	#40	12.1	#36	21	+24%	#21		0.40/	000/	00%
Massachusetts	Fentanyl-involved	2,006	+2%	#46	28.9	#11	110	+4%	#36	10.9	#29	19	+73%	#12		84%	90%	90%
CDC Pro	visional Data		All Ages					15-	-24 ye	ars			10-	19 yea	rs	Fentanyl Sl	hare of All D	rug Deaths
12 months e	ending June 2021	Deaths	aths Growth Ra		2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate Rank	All Ages	15-24	10-19
	All Daving	07.205	.100/		20.2		7 - 11	1200/		107		1 776	1200/	·	2.0	·		

CDC PIOVI	Sionai Data			i Ages				13-2	LT yC	uis			10	13 year	<u> </u>		i ciitaiiyi 3i	iale of All bi	ug Deaths
12 months en	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		64%	78%	77%
Officed States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		04%	7670	7 7 70
Michigan	All Drugs	2,797	+5%	#40	28.6	#24	176	+13%	#34	13.7	#31	31	+7%	#26	3.1	#20	73%	76%	61%
Michigan	Fentanyl-involved	2,033	+16%	#40	20.3	#22	133	+28%	#25	10.0	#31	19	+6%	#25	2.0	#14	73%	70%	01%

CDC Prov	isional Data		Α	II Ages				15-	24 ye	ars			10-1	L9 year	·s		Fentanyl SI	nare of All D	rug Deaths
12 months er	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 10/	700/	77%
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	11%
Minnesota	All Drugs	1,187	+30%	#13	19.0	#39	155	+32%	#19	18.2	#20	48	+71%	#9	4.1	#11	60%	770/	700/
Minnesota	Fentanyl-involved	717	+71%	#17	10.4	#30	120	+40%	#19	14.1	#20	38	+111%	#7	3.1	#7	60%	77%	79%

Source: Centers for Disease Control and Prevention, National Center for Health Statistics. Provisional Multiple Cause of Death on CDC WONDER Online Database, released 2021. Data are from the final Multiple Cause of Death Files, 2018-2020, and from provisional data for years 2020-2021, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcd-icd10-provisional.html on Jan 29, 2022 12:42:16 PM. Data is reported, not predicted. NCHS has defined selected causes of death groups for analysis of all ages mortality data: Drug overdose deaths are identified using underlying cause-of-death codes from the Tenth Revision of ICD (ICD-10): X40–X44 (unintentional), X60–X64 (suicide), X85 (homicide), and Y10–Y14 (undetermined). Drug overdose deaths involving selected drug categories are identified by specific multiple cause-of-death codes. "Fentanyl Involvement" uses T40.4: synthetic opioid analgesics other than methadone, including drugs such as fentanyl and tramadol. "Fentanyl share of all drug deaths" is (MCD T40.4/Drug overdose deaths). Multiple drugs may be involved in one drug death. State rankings are manually calculated and based on states where data exist. Rates are per 100k, age adjusted where possible for All Ages, and from 2020.



CDC Prov	isional Data		All	Ages				15-	24 ye	ars			10-:	19 year	rs		Fentanyl Sh	are of All D	rug Deaths
12 months er	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	77%
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Mississippi	All Drugs	701	+43%	#2	21.1	#35	52	+58%	#9	10.3	#38	13					59%	83%	85%
мізызыррі	Fentanyl-involved	413	+86%	#13	11.5	#29	43	+95%	#8	7.8	#34	11					59% 	0370	65%

CDC Pro	ovisional Data		Α	II Ages				15-	24 ye	ars			10-	19 year	rs		Fentanyl Sl	nare of All D	rug Deaths
12 months e	ending June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		64%	78%	77%
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		04%	78%	17%
Missouri	All Drugs	2,003	+8%	#38	32.1	#20	184	+17%	#29	21.2	#12	45	+67%	#10	5.0	#9	CC0/	700/	700/
MISSOUTI	Fentanyl-involved	1,324	+17%	#39	21.1	#21	146	+34%	#22	15.3	#14	35	+169%	#2	3.1	#7	66%	79%	78%

CDC Pro	visional Data		Al	l Ages				15-	-24 ye	ars		10-:	19 yea	rs	Fentanyl S	hare of All D	rug Deaths
12 months e	ending June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate Rank	Deaths	Growth	Rank	2020 Rate Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7	1,776	+39%		3.9	64%	78%	77%
Officed States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7	1,362	+64%		2.8	04%	76%	7 7 70
Montana	All Drugs	179	+16%	#29	15.6	#46	12	+20%	#25						30%	0%	
Montana	Fentanyl-involved	54	+260%	#1	3.2	#50									30%	U%	

CDC Prov	visional Data		Al	l Ages				15-	24 ye	ars			10-:	19 yeaı	rs		Fentanyl Sh	nare of All Di	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	770/
Onited States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Nebraska	All Drugs	202	+4%	#41	11.3	#50	25	+14%	#31	9.7	#41		•				35%	76%	
NeDraska	Fentanyl-involved	71	+18%	#38	3.8	#47	19										33%	70%	

Source: Centers for Disease Control and Prevention, National Center for Health Statistics. Provisional Multiple Cause of Death on CDC WONDER Online Database, released 2021. Data are from the final Multiple Cause of Death Files, 2018-2020, and from provisional data for years 2020-2021, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcd-icd10-provisional.html on Jan 29, 2022 12:42:16 PM. Data is reported, not predicted. NCHS has defined selected causes of death groups for analysis of all ages mortality data: Drug overdose deaths are identified using underlying cause-of-death codes from the Tenth Revision of ICD (ICD-10): X40–X44 (unintentional), X60–X64 (suicide), and Y10–Y14 (undetermined). Drug overdose deaths involving selected drug categories are identified by specific multiple cause-of-death codes. "Fentanyl Involvement" uses T40.4: synthetic opioid analgesics other than methadone, including drugs such as fentanyl and tramadol. "Fentanyl share of all drug deaths" is (MCD T40.4/Drug overdose deaths). Multiple drugs may be involved in one drug death. State rankings are manually calculated and based on states where data exist. Rates are per 100k, age adjusted where possible for All Ages, and from 2020.



CDC Prov	visional Data		Al	l Ages	l			15-	24 yea	ars			10-:	19 year	s		Fentanyl Sł	hare of All D	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	77%
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	7 7 %
Nevada	All Drugs	922	+30%	#15	26.0	#28	111	+44%	#13	28.7	#2	29	+26%	#19	8.0	#2	200/	750/	72%
Nevaua	Fentanyl-involved	358	+97%	#8	9.8	#33	83	+51%	#17	22.7	#2	21	+24%	#18	6.5	#2	39%	75%	7 Z %
CDC Prov	uisional Data		ΔI	l Ages				15-	.24 ve	ars			10-	19 vear	s		Fentanyl Sł	hare of All D	rug Deaths

CDC Prov	visional Data		All	l Ages				15-	-24 ye	ars			10-:	19 yea	rs	Fentanyl Sł	nare of All Di	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9	64%	78%	77%
Officed States	United States All Drugs Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8	04%	7 6 70	7 7 70
New Hampshire	All Drugs	376	-10%	#50	30.3	#23	21	-32%	#46	13.5	#32					83%	710/	
New натрупіте	Fentanyl-involved	311	-10%	#50	25.4	#15	15	-48%	#43	11.8	#24					83%	71%	

CDC Pro	visional Data		Al	l Ages				15-	24 ye	ars			10-:	19 yeaı	rs		Fentanyl Sh	are of All D	rug Deaths
12 months e	ending June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate Ra	nk	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	77%
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	7 7 70
New Mexico	All Drugs	881	+31%	#12	39.0	#12	81	+84%	#5	20.0	#15	31	+138%	#2	7.6 #	4	400/	750/	74%
New Mexico	Fentanyl-involved	432	+86%	#12	16.7	#27	61	+110%	#6	14.3	#19	23					49%	75%	74%

CDC Prov	visional Data		Al	l Ages				15-	-24 ye	ars			10-	19 year	s		Fentanyl Sł	nare of All D	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Now Jorgov	All Drugs	2,856	-5%	#47	32.1	#20	155	-2%	#41	14.1	#30	34	+55%	#11	2.5	#26	010/	070/	740/
New Jersey	Fentanyl-involved	2,310	-6%	#48	26.7	#13	135	-2%	#41	12.4	#23	25	+92%	#9			81%	87%	74%

Source: Centers for Disease Control and Prevention, National Center for Health Statistics. Provisional Multiple Cause of Death on CDC WONDER Online Database, released 2021. Data are from the final Multiple Cause of Death Files, 2018-2020, and from provisional data for years 2020-2021, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcd-icd10-provisional.html on Jan 29, 2022 12:42:16 PM. Data is reported, not predicted. NCHS has defined selected causes of death groups for analysis of all ages mortality data: Drug overdose deaths are identified using underlying cause-of-death codes from the Tenth Revision of ICD (ICD-10): X40–X44 (unintentional), X60–X64 (suicide), x85 (homicide), and Y10–Y14 (undetermined). Drug overdose deaths involving selected drug categories are identified by specific multiple cause-of-death codes. "Fentanyl Involvement" uses T40.4: synthetic opioid analgesics other than methadone, including drugs such as fentanyl and tramadol. "Fentanyl share of all drug deaths" is (MCD T40.4/Drug overdose deaths). Multiple drugs may be involved in one drug death. State rankings are manually calculated and based on states where data exist. Rates are per 100k, age adjusted where possible for All Ages, and from 2020.



CDC Prov	visional Data		All	Ages				15-	24 ye	ars			10-:	19 year	'S		Fentanyl Sl	nare of All D	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
New York	All Drugs	5,165	+18%	#27	25.4	#29	311	+13%	#33	13.5	#32	47	+12%	#23	2.0	#27	76%	83%	81%
New YORK	Fentanyl-involved	3,946	+28%	#32	19.2	#26	259	+18%	#29	11.0	#27	38	+46%	#16	1.5	#18	70%	03%	01%

CDC Prov	visional Data		Al	l Ages				15-24	years				10-	19 yeaı	rs		Fentanyl S	hare of All Di	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth Ra	ank 20	20 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		64%	700/	77%
Officed States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		04%	78%	/ / 70
North Carolina	All Drugs	3,438	+28%	#17	30.9	#22	264	+11% #	35	19.7	#16	44	+47%	#12	2.8	#25	76%	86%	84%
North Caronna	Fentanyl-involved	2,607	+46%	#23	22.9	#19	226	+15% #	31	17.0	#8	37	+76%	#10	2.2	#12	70%	80%	0470

CDC Provi	isional Data		All	Ages				15-	24 ye	ars			10-1	L9 year	rs		Fentanyl Sh	are of All D	rug Deaths
12 months en	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate R	ank	Deaths	Growth	Rank	2020 Rate Ra	nk	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		64%	78%	77%
	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		04%	7670	7 7 70
North Dakota	All Drugs	113	+11%	#35	15.6	#46	25	+56%	#10	25.3	#4						42%	64%	
North Dakota	Fentanyl-involved	48	+182%	#2	4.2	#45	16										42/0	U470	

CDC Prov	visional Data		Al	l Ages				15-2	24 yea	ars			10-:	19 yea	rs		Fentanyl S	hare of All D	rug Deaths
12 months e	ending June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Ohio	All Drugs	5,313	+10%	#36	47.2	#5	315	+3%	#38	23.3	#5	49	+2%	#30	3.8	#12	700/	0.40/	700/
Ohio	Fentanyl-involved	4,146	+13%	#42	37.7	#4	265	+11%	#32	19.1	#4	38	+23%	#19	3.0	#9	78%	84%	78%

Source: Centers for Disease Control and Prevention, National Center for Health Statistics. Provisional Multiple Cause of Death on CDC WONDER Online Database, released 2021. Data are from the final Multiple Cause of Death Files, 2018-2020, and from provisional data for years 2020-2021, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcd-icd10-provisional.html on Jan 29, 2022 12:42:16 PM. Data is reported, not predicted. NCHS has defined selected causes of death groups for analysis of all ages mortality data: Drug overdose deaths are identified using underlying cause-of-death codes from the Tenth Revision of ICD (ICD-10): X40–X44 (suicide), X85 (homicide), and Y10–Y14 (undetermined). Drug overdose deaths involving selected drug categories are identified by specific multiple cause-of-death codes. "Fentanyl Involvement" uses T40.4: synthetic opioid analgesics other than methadone, including drugs such as fentanyl and tramadol. "Fentanyl share of all drug deaths" is (MCD T40.4/Drug overdose deaths). Multiple drugs may be involved in one drug death. State rankings are manually calculated and based on states where data exist. Rates are per 100k, age adjusted where possible for All Ages, and from 2020.



CDC Provi	isional Data		Al	l Ages				15-	24 ye	ars			10-:	19 year	'S		Fentanyl Sł	nare of All D	rug Deaths
12 months en	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Oklahoma	All Drugs	814	+13%	#33	19.4	#37	56	+4%	#37	9.6	#42	17	-19%	#33	3.7	#13	270/	700/	76%
Okianoma	Fentanyl-involved	220	+85%	#14	4.0	#46	39	+144%	#4	3.7	#40	13					27%	70%	70%

CDC Prov	isional Data		Al	l Ages				15-	24 ye	ars			10-:	19 yeaı	rs		Fentanyl SI	hare of All Di	rug Deaths
12 months er	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7	·	1,776	+39%		3.9		C 40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362			2.8		64%	78%	77%
Orogon	All Drugs	967	+39%	#5	18.7	#40	103	+87%	#4	14.9	#29	21	+5%	#27	4.6	#10	39%	73%	86%
Oregon	Fentanyl-involved	377	+146%	#3	6.0	#39	75	+168%	#1	9.4	#32	18	+50%	#15			33%	75%	00%

CDC Prov	isional Data		Al	l Ages				15-	24 ye	ars			10-	19 yea	rs		Fentanyl Sl	hare of All Dr	ug Deaths
12 months er	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	77%
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Pennsylvania	All Drugs	5,312	+9%	#37	42.4	#9	319	+18%	#28	18.2	#20	56	+40%	#14	3.3	#19	70%	79%	66%
remisylvania	Fentanyl-involved	3,696	+15%	#41	29.9	#10	251	+32%	#23	13.6	#22	37	+68%	#13	2.1	#13	70%	79%	00%

CDC Prov	isional Data		Al	l Ages				15-	24 ye	ars			10-1	19 year	rs	Fentanyl S	hare of All D	rug Deaths
12 months er	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate Ran	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9	6.40/	700/	770/
United States	United States Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8	64%	78%	77%
Rhode Island	All Drugs	418	+27%	#18	38.2	#13	30	+67%	#7	16.7	#24					740/	900/	
Knode Island	Fentanyl-involved	311	+31%	#30	28.3	#12	24	+50%	#18	15.3	#14					74%	80%	

Source: Centers for Disease Control and Prevention, National Center for Health Statistics. Provisional Multiple Cause of Death on CDC WONDER Online Database, released 2021. Data are from the final Multiple Cause of Death Files, 2018-2020, and from provisional data for years 2020-2021, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcd-icd10-provisional.html on Jan 29, 2022 12:42:16 PM. Data is reported, not premise, not premise, and selected causes of death groups for analysis of all ages mortality data: Drug overdose deaths are identified using underlying cause-of-death codes from the Tenth Revision of ICD (ICD-10): X40-X44 (unintentional), X60-X64 (suicide), x85 (homicide), and Y10-Y14 (undetenined). Drug overdose deaths involving selected drug categories are identified by specific multiple cause-of-death codes. "Fentanyl and tramadol. "Fentanyl share of all drug deaths" is (MCD T40.4/Drug overdose deaths). Multiple drugs may be involved in one drug death. State rankings are manually calculated and based on states where data exist. Rates are per 100k, age adjusted where possible for All Ages, and from 2020.



CDC Pro	visional Data		All	l Ages				15-	24 ye	ars			10-:	19 yea	rs		Fentanyl Sl	nare of All Di	rug Deaths
12 months e	ending June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
South Carolina	All Drugs	1,881	+27%	#19	34.9	#17	146	+38%	#17	20.5	#13	33	+106%	#6	3.5	#15	70%	770/	79%
South Carolina	Fentanyl-involved	1,308	+49%	#21	23.6	#17	113	+36%	#21	16.7	#12	26	+136%	#6			70%	77%	79%

CDC Pro	visional Data		Al	l Ages				15-	24 ye	ars			10-1	19 yea	rs	Fentanyl S	hare of All D	rug Deaths
12 months e	ending June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9	C 40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8	64%	78%	77%
South Dakota	All Drugs	78	-20%	#51	10.3	#51		-100%	#48		·		•			210/		
South Dakota	Fentanyl-involved	24	-33%	#51	4.5	#44										31%		

CDC Prov	visional Data		Al	l Ages				15-2	24 ye	ars			10-2	L9 yea	rs		Fentanyl Sl	nare of All D	rug Deaths
12 months e	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Tennessee	All Drugs	3,421	+32%	#11	45.6	#6	237	+21%	#24	25.4	#3	57	+119%	#5	5.3	#8	71%	81%	84%
rennessee	Fentanyl-involved	2,424	+45%	#24	32.3	#8	193	+24%	#27	21.0	#3	48	+140%	#5	4.3	#6	/ 1%	01%	04%

CDC P	ovisional Data		Al	l Ages				15-	24 ye	ars			10-:	19 yeaı	'S		Fentanyl Sh	nare of All D	rug Deaths
12 months	ending June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		64%	78%	77%
Officed States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		04%	7070	7 7 70
Towns	All Drugs	4,719	+30%	#14	14.1	#49	512	+63%	#8	10.2	#39	164	+125%	#4	2.9	#22	220/	64%	CC0/
Texas	Fentanyl-involved	1,517	+113%	#7	3.6	#48	327	+146%	#3	5.7	#39	108	+200%	#1	1.7	#17	32%	04%	66%

Source: Centers for Disease Control and Prevention, National Center for Health Statistics. Provisional Multiple Cause of Death on CDC WONDER Online Database, released 2021. Data are from the final Multiple Cause of Death Files, 2018-2020, and from provisional data for years 2020-2021, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcd-icd10-provisional.html on Jan 29, 2022 12:42:16 PM. Data is reported, not premise, not premise, and selected causes of death groups for analysis of all ages mortality data: Drug overdose deaths are identified using underlying cause-of-death codes from the Tenth Revision of ICD (ICD-10): X40-X44 (unintentional), X60-X64 (suicide), x85 (homicide), and Y10-Y14 (undetenined). Drug overdose deaths involving selected drug categories are identified by specific multiple cause-of-death codes. "Fentanyl and tramadol. "Fentanyl share of all drug deaths" is (MCD T40.4/Drug overdose deaths). Multiple drugs may be involved in one drug death. State rankings are manually calculated and based on states where data exist. Rates are per 100k, age adjusted where possible for All Ages, and from 2020.



CDC Prov	isional Data		Al	l Ages	1			15-	24 ye	ars			10-:	19 yea	rs		Fentanyl Sh	are of All D	rug Deaths
12 months ei	nding June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate Ra	nk	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	77%
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
litab	All Drugs	667	+15%	#31	20.5	#36	56	+40%	#15	8.9	#43	14	+27%	#18			26%	38%	
Utah	Fentanyl-involved	172	+45%	#25	5.1	#42	21	+91%	#10								20%	36%	

CDC Pro	visional Data		Al	II Ages				15.	-24 ye	ars			10-1	19 yea	rs		Fentanyl Sl	hare of All D	rug Deaths
12 months e	ending June 2021	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	77%
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Vermont	All Drugs	216	+35%	#7	32.9	#19	10	+0%	#39								700/	00/	
vermont	Fentanyl-involved	170	+47%	#22	24.3	#16											79%	0%	

CDC Provisional Data			All Ages						24 ye	ars			10-	19 yea	rs	Fentanyl Share of All Drug Deaths			
12 months ending June 2021		Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		64%	78%	77%
Officed States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		0470	7670	7770
Virginia	All Drugs	1,708	-8%	#49	26.6	#27	148	-6%	#44	16.8	#23	29	+4%	#28	3.1	#20	75%	88%	060/
Virginia	Fentanyl-involved	1,274	-5%	#47	20.2	#23	130	+2%	#37	14.4	#18	25	+14%	#21	2.5	#11	75%	00%	86%

CDC Prov		All Ages						24 yea	ars			10-	19 year	S		Fentanyl Share of All Drug Deaths			
12 months ending June 2021		Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		64%	78%	77%
	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		04%	76/0	7 7 70
Washington	All Drugs	1,946	+28%	#16	22.0	#32	200	+23%	#22	18.8	#18	62	+3%	#29	6.6	#5	45%	79%	70%
	Fentanyl-involved	872	+73%	#16	8.9	#36	158	+36%	#20	14.0	#21	49	+11%	#22	4.9	#5	45%	79%	79%

Source: Centers for Disease Control and Prevention, National Center for Health Statistics. Provisional Multiple Cause of Death on CDC WONDER Online Database, released 2021. Data are from the final Multiple Cause of Death Files, 2018-2020, and from provisional data for years 2020-2021, as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed at http://wonder.cdc.gov/mcd-icd10-provisional.html on Jan 29, 2022 12:42:16 PM. Data is reported, not predicted. NCHS has defined selected causes of death groups for analysis of all ages mortality data: Drug overdose deaths are identified using underlying cause-of-death codes from the Tenth Revision of ICD (ICD-10): X40–X44 (unintentional), X60–X64 (suicide), x85 (homicide), and Y10–Y14 (undetermined). Drug overdose deaths involving selected drug categories are identified by specific multiple cause-of-death codes. "Fentanyl Involvement" uses T40.4: synthetic opioid analgesics other than methadone, including drugs such as fentanyl and tramadol. "Fentanyl share of all drug deaths" is (MCD T40.4/Drug overdose deaths). Multiple drugs may be involved in one drug death. State rankings are manually calculated and based on states where data exist. Rates are per 100k, age adjusted where possible for All Ages, and from 2020.



CDC Provisional Data			Al			15-24	ars			10-1	19 yeaı	rs	Fentanyl Share of All Drug Deaths					
12 months ending June 2021		Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth Ra	ank	2020 Rate R	ank	Deaths	Growth	Rank	2020 Rate Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9	C 40/	78%	77%
	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8	64%	7 6 70	77%
West Virginia	All Drugs	1,369	+23%	#24	81.4	#1	75	+108%	#2	21.8	‡ 9	13				80%	020/	770/
	Fentanyl-involved	1,096	+38%	#27	65.1	#1	62	+107% #	#7	18.5 i	‡ 5	10				6 0%	83%	77%

CDC Provisional Data			All Ages					15-	24 ye	ars			10-:	19 year	'S	Fentanyl Share of All Drug Deaths			
12 months ending June 2021		Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	77%
	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	///0
Wisconsin	All Drugs	1,606	+13%	#32	27.7	#26	103	+7%	#36	12.9	#34	22	-4%	#31	3.5	#15	73%	700/	020/
	Fentanyl-involved	1,176	+31%	#31	20.0	#24	81	+7%	#34	11.0	#27	18	+6%	#24	3.0	#9	75%	79%	82%

CDC Pr	All Ages						15-2	4 yea	ars			10-1	l9 year	·s		Fentanyl Share of All Drug Deaths			
12 months ending June 2021		Deaths	Growth	Rank	2020 Rate	Rank	Deaths	Growth R	lank	2020 Rate	Rank	Deaths	Growth	Rank	2020 Rate	Rank	All Ages	15-24	10-19
United States	All Drugs	97,305	+18%		28.3		7,541	+26%		16.7		1,776	+39%		3.9		C 40/	700/	770/
United States	Fentanyl-involved	62,210	+31%		17.8		5,890	+37%		12.7		1,362	+64%		2.8		64%	78%	77%
Wyoming	All Drugs	110	+25%	#20	17.4	#43	10										200/	00/	
	Fentanyl-involved	31	+19%	#37	4.8	#43											28%	0%	

