

## Ages of Drivers in Crashes



1     0     2     5     15     66     25     113       2     0     0     0     0     3     0     3       3     0     0     0     0     2     1     0     3       4     0     0     0     1     2     0     3       5     0     0     1     0     2     0     3       6     0     1     0     1     1     0     3       7     1     2     2     1     2     0     8       8     0     1     1     1     2     1     0     5       9     0     2     2     0     3     1     8       10     0     4     4     4     10     0     2       10     0     4     5     4     10     0     2     2     13       11     1     8 <t< th=""><th>Driver Age</th><th>Drivers in Fatal Crashes</th><th>Drivers in Suspected Serious Injury Crashes</th><th>Drivers in Suspected Minor Injury Crashes</th><th>Drivers in Possible Injury Crashes</th><th>Drivers in Non- Injury Crashes</th><th>Drivers in Unknown Injury Crashes</th><th>Total Drivers</th></t<>	Driver Age	Drivers in Fatal Crashes	Drivers in Suspected Serious Injury Crashes	Drivers in Suspected Minor Injury Crashes	Drivers in Possible Injury Crashes	Drivers in Non- Injury Crashes	Drivers in Unknown Injury Crashes	Total Drivers
9     0     2     2     0     3     1     8       10     0     0     4     4     5     0     13       11     0     4     5     4     10     0     23       12     1     8     13     7     27     2     58       13     2     13     27     27     64     4     137       14     7     30     67     65     236     10     415       15     17     72     198     264     1,029     15     1,595       16     48     189     930     1,544     6,556     58     9,325       17     77     315     1,518     2,639     10,478     75     15,102       18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,528       21	1	0	2	5	15	66	25	113
9     0     2     2     0     3     1     8       10     0     0     4     4     5     0     13       11     0     4     5     4     10     0     23       12     1     8     13     7     27     2     58       13     2     13     27     27     64     4     137       14     7     30     67     65     236     10     415       15     17     72     198     264     1,029     15     1,595       16     48     189     930     1,544     6,556     58     9,325       17     77     315     1,518     2,639     10,478     75     15,102       18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,528       21	2	0	0	0	0	3	0	3
9     0     2     2     0     3     1     8       10     0     4     4     5     0     13       11     0     4     5     4     10     0     23       12     1     8     13     7     27     2     58       13     2     13     27     27     64     4     137       14     7     30     67     65     236     10     415       15     17     72     198     264     1,029     15     1,595       16     48     189     930     1,544     6,556     58     9,325       17     77     315     1,518     2,639     10,478     75     15,102       18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,528       21     148	3							3
9     0     2     2     0     3     1     8       10     0     4     4     5     0     13       11     0     4     5     4     10     0     23       12     1     8     13     7     27     2     58       13     2     13     27     27     64     4     137       14     7     30     67     65     236     10     415       15     17     72     198     264     1,029     15     1,595       16     48     189     930     1,544     6,556     58     9,325       17     77     315     1,518     2,639     10,478     75     15,102       18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,528       21     148								3
9     0     2     2     0     3     1     8       10     0     4     4     5     0     13       11     0     4     5     4     10     0     23       12     1     8     13     7     27     2     58       13     2     13     27     27     64     4     137       14     7     30     67     65     236     10     415       15     17     72     198     264     1,029     15     1,595       16     48     189     930     1,544     6,556     58     9,325       17     77     315     1,518     2,639     10,478     75     15,102       18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,528       21     148								3
9     0     2     2     0     3     1     8       10     0     4     4     5     0     13       11     0     4     5     4     10     0     23       12     1     8     13     7     27     2     58       13     2     13     27     27     64     4     137       14     7     30     67     65     236     10     415       15     17     72     198     264     1,029     15     1,595       16     48     189     930     1,544     6,556     58     9,325       17     77     315     1,518     2,639     10,478     75     15,102       18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,528       21     148								3
9     0     2     2     0     3     1     8       10     0     4     4     5     0     13       11     0     4     5     4     10     0     23       12     1     8     13     7     27     2     58       13     2     13     27     27     64     4     137       14     7     30     67     65     236     10     415       15     17     72     198     264     1,029     15     1,595       16     48     189     930     1,544     6,556     58     9,325       17     77     315     1,518     2,639     10,478     75     15,102       18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,528       21     148			2	2				8
10     0     0     4     4     5     0     13       11     0     4     5     4     10     0     23       12     1     8     13     7     27     2     58       13     2     13     27     27     64     4     137       14     7     30     67     65     236     10     415       15     17     72     198     264     1,029     15     1,595       16     48     189     930     1,544     6,556     58     9,325       17     77     315     1,518     2,639     10,478     75     15,102       18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,371       20     132     509     2,517     4,672     16,508     190     24,528  <								
11     0     4     5     4     10     0     23       12     1     8     13     7     27     2     58       13     2     13     27     27     64     4     137       14     7     30     67     65     236     10     415       15     17     72     198     264     1,029     15     1,595       16     48     189     930     1,544     6,556     58     9,325       17     77     315     1,518     2,639     10,478     75     15,102       18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,371       20     132     509     2,517     4,672     16,508     190     24,528       21     148     570     2,376     4,485     16,288     173     24,0				2				12
12     1     8     13     7     27     2     58       13     2     13     27     27     64     4     137       14     7     30     67     65     236     10     415       15     17     72     198     264     1,029     15     1,595       16     48     189     930     1,544     6,556     58     9,325       17     77     315     1,518     2,639     10,478     75     15,102       18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,371       20     132     509     2,517     4,672     16,508     190     24,528       21     148     570     2,376     4,485     16,288     173     24,040       22     111     523     2,403     4,422     15,549     148								
13     2     13     27     27     64     4     137       14     7     30     67     65     236     10     415       15     17     72     198     264     1,029     15     1,595       16     48     189     930     1,544     6,556     58     9,325       17     77     315     1,518     2,639     10,478     75     15,102       18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,371       20     132     509     2,517     4,672     16,508     190     24,528       21     148     570     2,376     4,485     16,288     173     24,040       22     111     523     2,403     4,422     15,549     148     23,156       23     126     535     2,343     4,306     15,144								
14     7     30     67     65     236     10     415       15     17     72     198     264     1,029     15     1,595       16     48     189     930     1,544     6,556     58     9,325       17     77     315     1,518     2,639     10,478     75     15,102       18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,371       20     132     509     2,517     4,672     16,508     190     24,528       21     148     570     2,376     4,485     16,288     173     24,040       22     111     523     2,403     4,422     15,549     148     23,156       23     126     535     2,343     4,306     15,144     142     22,596       24     130     556     2,116     4,131								
15     17     72     198     264     1,029     15     1,595       16     48     189     930     1,544     6,556     58     9,325       17     77     315     1,518     2,639     10,478     75     15,102       18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,371       20     132     509     2,517     4,672     16,508     190     24,528       21     148     570     2,376     4,485     16,288     173     24,040       22     111     523     2,403     4,422     15,549     148     23,156       23     126     535     2,343     4,306     15,144     142     22,596       24     130     556     2,116     4,131     14,749     167     21,849       25     140     533     2,264								
16     48     189     930     1,544     6,556     58     9,325       17     77     315     1,518     2,639     10,478     75     15,102       18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,371       20     132     509     2,517     4,672     16,508     190     24,528       21     148     570     2,376     4,485     16,288     173     24,040       22     111     523     2,403     4,422     15,549     148     23,156       23     126     535     2,343     4,306     15,144     142     22,596       24     130     556     2,116     4,131     14,749     167     21,849       25     140     533     2,264     4,148     14,280     155     21,520       26     126     515     2,149 <td></td> <td>17</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		17						
18     113     494     2,173     3,968     14,943     127     21,818       19     126     537     2,488     4,633     16,434     153     24,371       20     132     509     2,517     4,672     16,508     190     24,528       21     148     570     2,376     4,485     16,288     173     24,040       22     111     523     2,403     4,422     15,549     148     23,156       23     126     535     2,343     4,306     15,144     142     22,596       24     130     556     2,116     4,131     14,749     167     21,849       25     140     533     2,264     4,148     14,280     155     21,520       26     126     515     2,149     4,067     13,962     154     20,973       27     134     485     2,104     4,019     13,715     160     20,617       28     152     507     2	16	48	189	930	1,544	6,556	58	
19     126     537     2,488     4,633     16,434     153     24,371       20     132     509     2,517     4,672     16,508     190     24,528       21     148     570     2,376     4,485     16,288     173     24,040       22     111     523     2,403     4,422     15,549     148     23,156       23     126     535     2,343     4,306     15,144     142     22,596       24     130     556     2,116     4,131     14,749     167     21,849       25     140     533     2,264     4,148     14,280     155     21,520       26     126     515     2,149     4,067     13,962     154     20,973       27     134     485     2,104     4,019     13,715     160     20,617       28     152     507     2,126     3,843     13,332     138     20,098       29     141     481     2								
20   132   509   2,517   4,672   16,508   190   24,528     21   148   570   2,376   4,485   16,288   173   24,040     22   111   523   2,403   4,422   15,549   148   23,156     23   126   535   2,343   4,306   15,144   142   22,596     24   130   556   2,116   4,131   14,749   167   21,849     25   140   533   2,264   4,148   14,280   155   21,520     26   126   515   2,149   4,067   13,962   154   20,973     27   134   485   2,104   4,019   13,715   160   20,617     28   152   507   2,126   3,843   13,332   138   20,098     29   141   481   2,015   3,925   13,210   142   19,914     30   139   516   2,024   3,775   12,912   143   19,509     31   113 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
21   148   570   2,376   4,485   16,288   173   24,040     22   111   523   2,403   4,422   15,549   148   23,156     23   126   535   2,343   4,306   15,144   142   22,596     24   130   556   2,116   4,131   14,749   167   21,849     25   140   533   2,264   4,148   14,280   155   21,520     26   126   515   2,149   4,067   13,962   154   20,973     27   134   485   2,104   4,019   13,715   160   20,617     28   152   507   2,126   3,843   13,332   138   20,098     29   141   481   2,015   3,925   13,210   142   19,914     30   139   516   2,024   3,775   12,912   143   19,509     31   113   448   1,919   3,554   11,975   120   18,129     32   109 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
22   111   523   2,403   4,422   15,549   148   23,156     23   126   535   2,343   4,306   15,144   142   22,596     24   130   556   2,116   4,131   14,749   167   21,849     25   140   533   2,264   4,148   14,280   155   21,520     26   126   515   2,149   4,067   13,962   154   20,973     27   134   485   2,104   4,019   13,715   160   20,617     28   152   507   2,126   3,843   13,332   138   20,098     29   141   481   2,015   3,925   13,210   142   19,914     30   139   516   2,024   3,775   12,912   143   19,509     31   113   448   1,919   3,554   11,975   120   18,129     32   109   404   1,785   3,520   11,671   111   17,600     34   103 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
23     126     535     2,343     4,306     15,144     142     22,596       24     130     556     2,116     4,131     14,749     167     21,849       25     140     533     2,264     4,148     14,280     155     21,520       26     126     515     2,149     4,067     13,962     154     20,973       27     134     485     2,104     4,019     13,715     160     20,617       28     152     507     2,126     3,843     13,332     138     20,098       29     141     481     2,015     3,925     13,210     142     19,914       30     139     516     2,024     3,775     12,912     143     19,509       31     113     448     1,919     3,554     11,975     120     18,129       32     109     404     1,785     3,520     11,671     111     17,600       34     103     425     1								
24     130     556     2,116     4,131     14,749     167     21,849       25     140     533     2,264     4,148     14,280     155     21,520       26     126     515     2,149     4,067     13,962     154     20,973       27     134     485     2,104     4,019     13,715     160     20,617       28     152     507     2,126     3,843     13,332     138     20,098       29     141     481     2,015     3,925     13,210     142     19,914       30     139     516     2,024     3,775     12,912     143     19,509       31     113     448     1,919     3,554     11,975     120     18,129       32     109     404     1,785     3,520     11,671     111     17,600       34     103     425     1,720     3,333     11,065     122     16,768       35     111     394     1	22			2,403				23,156
25     140     533     2,264     4,148     14,280     155     21,520       26     126     515     2,149     4,067     13,962     154     20,973       27     134     485     2,104     4,019     13,715     160     20,617       28     152     507     2,126     3,843     13,332     138     20,098       29     141     481     2,015     3,925     13,210     142     19,914       30     139     516     2,024     3,775     12,912     143     19,509       31     113     448     1,919     3,554     11,975     120     18,129       32     109     404     1,785     3,520     11,671     111     17,600       33     98     432     1,741     3,341     11,210     94     16,916       34     103     425     1,720     3,333     11,065     122     16,768       35     111     394     1,6				2,343				
26   126   515   2,149   4,067   13,962   154   20,973     27   134   485   2,104   4,019   13,715   160   20,617     28   152   507   2,126   3,843   13,332   138   20,098     29   141   481   2,015   3,925   13,210   142   19,914     30   139   516   2,024   3,775   12,912   143   19,509     31   113   448   1,919   3,554   11,975   120   18,129     32   109   404   1,785   3,520   11,671   111   17,600     33   98   432   1,741   3,341   11,210   94   16,916     34   103   425   1,720   3,333   11,065   122   16,768     35   111   394   1,612   3,142   10,637   112   16,008     36   126   400   1,638   3,122   10,576   93   15,500     37   112   3								
27   134   485   2,104   4,019   13,715   160   20,617     28   152   507   2,126   3,843   13,332   138   20,098     29   141   481   2,015   3,925   13,210   142   19,914     30   139   516   2,024   3,775   12,912   143   19,509     31   113   448   1,919   3,554   11,975   120   18,129     32   109   404   1,785   3,520   11,671   111   17,600     33   98   432   1,741   3,341   11,210   94   16,916     34   103   425   1,720   3,333   11,065   122   16,768     35   111   394   1,612   3,142   10,637   112   16,008     36   126   400   1,638   3,122   10,576   93   15,955     37   112   371   1,640   3,048   10,236   93   15,500								
28   152   507   2,126   3,843   13,332   138   20,098     29   141   481   2,015   3,925   13,210   142   19,914     30   139   516   2,024   3,775   12,912   143   19,509     31   113   448   1,919   3,554   11,975   120   18,129     32   109   404   1,785   3,520   11,671   111   17,600     33   98   432   1,741   3,341   11,210   94   16,916     34   103   425   1,720   3,333   11,065   122   16,768     35   111   394   1,612   3,142   10,637   112   16,008     36   126   400   1,638   3,122   10,576   93   15,955     37   112   371   1,640   3,048   10,236   93   15,500								
29 141 481 2,015 3,925 13,210 142 19,914   30 139 516 2,024 3,775 12,912 143 19,509   31 113 448 1,919 3,554 11,975 120 18,129   32 109 404 1,785 3,520 11,671 111 17,600   33 98 432 1,741 3,341 11,210 94 16,916   34 103 425 1,720 3,333 11,065 122 16,768   35 111 394 1,612 3,142 10,637 112 16,008   36 126 400 1,638 3,122 10,576 93 15,955   37 112 371 1,640 3,048 10,236 93 15,500								
31 113 448 1,919 3,554 11,975 120 18,129   32 109 404 1,785 3,520 11,671 111 17,600   33 98 432 1,741 3,341 11,210 94 16,916   34 103 425 1,720 3,333 11,065 122 16,768   35 111 394 1,612 3,142 10,637 112 16,008   36 126 400 1,638 3,122 10,576 93 15,955   37 112 371 1,640 3,048 10,236 93 15,500	29	141	481	2,015	3,925	13,210	142	
32 109 404 1,785 3,520 11,671 111 17,600   33 98 432 1,741 3,341 11,210 94 16,916   34 103 425 1,720 3,333 11,065 122 16,768   35 111 394 1,612 3,142 10,637 112 16,008   36 126 400 1,638 3,122 10,576 93 15,955   37 112 371 1,640 3,048 10,236 93 15,500	30	139	516	2,024	3,775	12,912	143	19,509
33 98 432 1,741 3,341 11,210 94 16,916   34 103 425 1,720 3,333 11,065 122 16,768   35 111 394 1,612 3,142 10,637 112 16,008   36 126 400 1,638 3,122 10,576 93 15,955   37 112 371 1,640 3,048 10,236 93 15,500		113	448	1,919	3,554	11,975	120	
34 103 425 1,720 3,333 11,065 122 16,768   35 111 394 1,612 3,142 10,637 112 16,008   36 126 400 1,638 3,122 10,576 93 15,955   37 112 371 1,640 3,048 10,236 93 15,500								
35 111 394 1,612 3,142 10,637 112 16,008   36 126 400 1,638 3,122 10,576 93 15,955   37 112 371 1,640 3,048 10,236 93 15,500								
36 126 400 1,638 3,122 10,576 93 15,955   37 112 371 1,640 3,048 10,236 93 15,500								
37 112 371 1,640 3,048 10,236 93 15,500								
766 766 766 767 7070 0.000 1.000 1.000	38	85	365	1,640	2,828	9,989	103	15,500
								14,977

Effective with the 2010 Annual Summary reports, "Incapacitating Injury" is referred to as "Suspected Serious Injury". Effective with the 2012 Annual Summary reports, "Non-Incapacitating Injury" is referred to as "Suspected Minor Injury".

Information contained in this report represents reportable data collected from Texas Peace Officer's Crash Reports(CR-3) received and processed by the Department as of April 24, 2024.



## Ages of Drivers in Crashes



Driver Age	Drivers in Fatal Crashes	Drivers in Suspected Serious Injury Crashes	Drivers in Suspected Minor Injury Crashes	Drivers in Possible Injury Crashes	Drivers in Non- Injury Crashes	Drivers in Unknown Injury Crashes	Total Drivers
40	97	336	1,444	2,726	9,588	89	14,280
41	93	342	1,247	2,699	8,973	83	13,437
42	84	334	1,324	2,572	8,498	70	12,882
43	85	289	1,263	2,551	8,411	66	12,665
44	78	289	1,217	2,395	8,050	68	12,097
45	79	292	1,219	2,343	7,858	66	11,857
46	88	258	1,234	2,377	7,609	61	11,627
47	71	261	1,112	2,302	7,674	63	11,483
48	86	283	1,208	2,367	7,505	55	11,504
49	75	294	1,254	2,379	7,809	69	11,880
50	89	303	1,196	2,235	7,428	78	11,329
51	76	285	1,101	2,157	7,129	48	10,796
52	74	268	1,006	2,069	6,535	52	10,004
53	76	259	997	2,008	6,529	56	9,925
54	79	283	947	2,035	6,521	53	9,918
55	81	255	1,043	2,063	6,433	49	9,924
56	67	242	1,009	1,998	6,393	60	9,769
57	67	253	1,001	1,968	6,099	39	9,427
58	62	226	936	1,866	6,148	55	9,293
59	49	218	926	1,790	5,858	44	8,885
60	69	217	891	1,693	5,539	42	8,451
61	66	199	863	1,720	5,155	33	8,036
62	71	199	778	1,527	4,961	33	7,569
63	56	171	717	1,482	4,785	36	7,247
64	53	158	640	1,348	4,429	32	6,660
65	55	154	653	1,315	4,083	22	6,282
66	39	161	604	1,116	3,673	19	5,612
67	52	131	545	1,095	3,610	24	5,457
68	27	120	489	1,025	3,146	29	4,836
69	36	108	508	949	2,864	17	4,482
70	26	81	436	836	2,641	17	4,037
71	29	80	404	807	2,514	17	3,851
72	29	85	366	724	2,343	18	3,565
73	31	74	431	724	2,330	23	3,613
74	28	64	301	562	1,785	9	2,749
75	23	64	264	531	1,661	13	2,556
76	29	51	248	447	1,480	13	2,268
77	26	51	235	488	1,481	13	2,294
78	14	49	170	366	1,205	6	1,810

Effective with the 2010 Annual Summary reports, "Incapacitating Injury" is referred to as "Suspected Serious Injury". Effective with the 2012 Annual Summary reports, "Non-Incapacitating Injury" is referred to as "Suspected Minor Injury".

Information contained in this report represents reportable data collected from Texas Peace Officer's Crash Reports(CR-3) received and processed by the Department as of April 24, 2024.



## Ages of Drivers in Crashes



Driver Age	Drivers in Fatal Crashes	Drivers in Suspected Serious Injury Crashes	Drivers in Suspected Minor Injury Crashes	Drivers in Possible Injury Crashes	Drivers in Non- Injury Crashes	Drivers in Unknown Injury Crashes	Total Drivers
79	13	37	200	325	1,036	10	1,621
80	11	36	179	287	896	7	1,416
81	11	38	127	229	767	8	1,180
82	11	30	121	227	778	7	1,174
83	8	19	100	174	620	10	931
84	10	19	96	172	522	3	822
85	13	18	93	136	430	3	693
86	6	13	55	114	387	3	578
87	3	6	62	91	326	4	492
88	3	14	47	74	255	2	395
89	4	12	29	63	217	3	328
90	5	5	38	72	157	2	279
91	1	4	13	40	119	0	177
92	2	4	15	26	88	0	135
93	1	2	18	17	51	1	90
94	0	0	5	10	39	0	54
95	0	0	1	6	30	0	37
96	0	1	3	7	22	0	33
97	0	2	0	1	13	0	16
98	1	1	3	1	4	1	11
99 & Over	1	5	16	31	145	87	285
Unknown	180	721	3,137	6,835	41,395	16,742	69,010
Invalid	0	0	0	0	0	0	0
Total	5,432	19,770	83,637	160,377	561,834	21,655	852,705