(Counties Listed in Alphabetical Order)

County		JUVENILE CASES					
	2019 Population	Total Cases	30 Days or Less	31 Days to 90 Days	91 Days to 180 Days	Over 180 Days	
Anderson	57,735	1	0%	100%	0%	0%	
Andrews	18,705	25	64%	28%	8%	0%	
Angelina	86,715	30	7%	33%	60%	0%	
Aransas	23,510	2	0%	0%	0%	100%	
Archer	8,553	0	0%	0%	0%	0%	
Armstrong	1,887	0	0%	0%	0%	0%	
Atascosa	51,153	20	40%	40%	15%	5%	
Austin	30,032	3	0%	0%	0%	100%	
Bailey	7,000	1	100%	0%	0%	0%	
Bandera	23,112	3	0%	0%	0%	100%	
Bastrop	88,723	23	26%	26%	17%	30%	
Baylor	3,509	0	0%	0%	0%	0%	
Bee	32,565	5	20%	20%	40%	20%	
Bell	362,924	190	3%	38%	29%	30%	
Bexar	2,003,554	1,290	6%	18%	21%	55%	
Blanco		1,290	0%	0%	0%	100%	
Borden	11,931 654	0	0%		0%		
		-		0%		0%	
Bosque	18,685	1	100%	0%	0%	0%	
Bowie	93,245	35	43%	20%	6%	31%	
Brazoria	374,264	208	26%	29%	21%	24%	
Brazos	229,211	205	2%	9%	16%	73%	
Brewster	9,203	0	0%	0%	0%	0%	
Briscoe	1,546	0	0%	0%	0%	0%	
Brooks	7,093	11	18%	0%	9%	73%	
Brown	37,864	19	5%	63%	5%	26%	
Burleson	18,443	6	50%	50%	0%	0%	
Burnet	48,155	19	21%	21%	5%	53%	
Caldwell	43,664	83	10%	34%	30%	27%	
Calhoun	21,290	1	0%	0%	0%	100%	
Callahan	13,943	0	0%	0%	0%	0%	
Cameron	423,163	433	20%	15%	24%	41%	
Camp	13,094	0	0%	0%	0%	0%	
Carson	5,926	2	100%	0%	0%	0%	
Cass	30,026	4	0%	50%	0%	50%	
Castro	7,530	1	0%	100%	0%	0%	
Chambers	43,837	15	0%	13%	13%	73%	
Cherokee	52,646	13	31%	23%	38%	8%	
Childress	7,306	0	0%	0%	0%	0%	
Clay	10,471	1	0%	0%	0%	100%	
Cochran	2,853	2	50%	0%	0%	50%	
Coke	3,387	0	0%	0%	0%	0%	
Coleman	8,175	0	0%	0%	0%	0%	
Collin	1,034,730	646	10%	39%	28%	24%	
Collingsworth	2,920	0	0%	0%	0%	0%	
Colorado	21,493	11	0%	45%	27%	27%	
Comal	156,209	33	18%	61%	15%	6%	
Comanche	13,635	13	0%	0%	23%	77%	
Concho	2,726	0	0%	0%	0%	0%	
Cooke	41,257	29	52%	34%	7%	7%	
Coryell	75,951	5	0%	0%	80%	20%	
Cottle	1,398	1	100%	0%	0%	0%	
Crane	4,797	2	0%	0%	0%	100%	
Crockett	3,464	0	0%	0%	0%	0%	
Crosby	5,737	0	0%	0%	0%	0%	

(Counties Listed in Alphabetical Order)

Culberson     2,171     0     0%     0%     0%     0%       Dallam     7,287     0     0%     0%     0%     0%       Dallas     2,635,516     1,346     1%     1.5%     13%     60       Dallas     2,635,516     1,346     1%     1.5%     13%     60       Deaf Smith     18,546     0     0%     0%     0%     0%     0%       Delta     5,331     0     0%     0%     0%     0%     0%       Denton     887,207     865     9%     2.5%     3.3%     331       Dewlit     20,160     9     115%     89%     2.9%     3.3%     331       Dickens     2,211     0     0%     0%     0%     0       Dickens     2,211     0     0%     0%     0%     0       Dickens     2,211     0     0%     0%     0%     0       Eastland     13,360     8     338%     2.2%	County		JUVENILE CASES					
Dallam     7,287     0     0%     0%     0%     0%       Dalls     2,635,516     1,346     19%     15%     18%     60       Davison     12,728     8     25%     15%     13%     30       Deaf Smith     18,546     0     0%     0%     0%     0%       Denton     887,247     805     9%     25%     35%     331       Dewitt     20,160     9     11%     89%     0%     0%     0       Dickens     2,211     0     0%     0%     0%     0%     0%       Dimit     10,124     0     0%     0%     0%     0%     0       Dimit     10,127     0     0%     0%     0%     0     0       Discuss     2,211     0     0%     0%     0%     0     0       Discuss     3,278     0     0%     0%     0%     0     0     0     0     0     1     0				-	-	~	Over 180 Days	
Dallas     2,635,516     1,346     1%     15%     18%     66       Dayson     12,728     8     25%     13%     13%     50       Deaf Smith     18,546     0     0%     0%     0%     0%       DeWit     20.160     9     11%     89%     0%     0%       DeWit     20.160     9     11%     89%     0%     0%       Diwint     10,124     0     0%     0%     0%     0%       Donley     3,278     0     0%     0%     0%     0%       Duval     11,157     0     0%     0%     0%     0%       Ector     160,223     81     38%     25%     0%     0%     0%       Edwards     1,932     0     0%<	Culberson	2,171	0	0%	0%	0%	0%	
Dallas     2,635,516     1,346     1%     15%     18%     66       Dayson     12,728     8     25%     13%     13%     50       Deaf Smith     18,546     0     0%     0%     0%     0%       DeWit     20.160     9     11%     89%     0%     0%       DeWit     20.160     9     11%     89%     0%     0%       Diwint     10,124     0     0%     0%     0%     0%       Donley     3,278     0     0%     0%     0%     0%       Duval     11,157     0     0%     0%     0%     0%       Ector     160,223     81     38%     25%     0%     0%     0%       Edwards     1,932     0     0%<	Dallam	7,287	0	0%	0%	0%	0%	
Dawson     12,728     8     25%     13%     13%     50       Deaf Smith     18,546     0     0%     0%     0%     0%     0       Denton     85,331     0     0%     0%     0%     0%     0       Dewvit     20,160     9     11%     89%     0%     0     0       Dickens     2,211     0     0%     0%     0%     0     0       Dunly     3,278     0     0%     0%     0%     0     0     0     0%     0%     0     0     0     0     0%     0%     0     0     0     0     0     0%     0%     0	Dallas		1,346				66%	
Deaf Smith     18,546     0     0%     0%     0%     0%       Delta     5,331     0     0%     0%     0%     0%       DeWit     20,160     9     11%     89%     0%     0%       Diwit     10,124     0     0%     0%     0%     0%       Donley     3,278     0     0%     0%     0%     0%       Donly     11,157     0     0%     0%     0%     0%       Donly     3,278     0     0%     0%     0%     0%       Ector     166,223     81     38%     25%     0%     3%       Edwards     1,932     0     0%     1%     0%     0%     0%							50%	
Delma	Deaf Smith						0%	
Denton   887,207   865   9%   25%   35%   31%   DeWitt   20,160   99   11%   89%   0%   0%   0%   0%   0%   0%   0%							0%	
DeWitt     20,160     9     11%     89%     0%     0       Dickens     2,211     0     0%     0%     0%     0%     0       Donley     3,278     0     0%     0%     0%     0%     0%       Duval     11,157     0     0%							31%	
Dickens     2,211     0     0%     0%     0%     0%       Dimmit     10,124     0     0%							0%	
Dimmit     10,124     0     0%     0%     0%     0%       Donley     3,278     0     0%     0%     0%     0%       Daval     11,157     0     0%     0%     0%     0%       Eastland     18,360     8     38%     25%     0%     38       Ector     166,223     81     37%     44%     12%     66       Edwards     1,932     0     0%     0%     0%     0%       El Paso     839,238     537     12%     33%     14%     42       Ellis     148,26     55     18%     15%     24%     44       Erath     42,698     1     0%     00%     0%     0%     0%       Falls     17,297     2     50%     0%     0%     0%     0%       Fault     42,698     1     0%     0%     0%     0%     0%     0%       Fall     17,297     2     50%     0%							0%	
Donley     3,278     0     0%     0%     0%     0%       Duval     11,157     0     0%     0%     0%     0%     0%     0%     0%     0%     0%     0%     38     Estatand     18,860     8     38%     25%     0%     38     38     257     0%			-				0%	
Daval     11,157     0     0%     0%     0%     0%       Eastland     18,360     8     38%     25%     0%     38       Ector     166,223     81     37%     44%     12%     6       Edwards     1,932     0     0%     0%     0%     0%     0%     12%     6       Ellis     184,826     55     18%     15%     24%     44     42     6     6     14%     42     6     12%     44     44     42     6     12%     44     44     42     6     12%     44     44     44     44     42     6     13%     15%     24%     44     44     44     44     44     44     44     44     44     44     44     42     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     4							0%	
Eastland     18.360     8     38%     25%     0%     38       Ector     166,223     81     37%     44%     12%     66       Edwards     1,932     0     0%     0%     0%     0%       El Paso     839,238     537     12%     33%     14%     42       Ellis     184,826     55     18%     15%     24%     44       Erath     42,698     1     0%     100%     0%     0%     0%     0%       Falls     17,297     2     50%     0%	=						0%	
Ector     166,223     81     37%     44%     12%     6       Edwards     1,932     0     0%     0%     0%     0%       El Paso     899,238     537     12%     33%     14%     42       Ellis     184,826     55     18%     15%     24%     44       Falls     17,297     2     50%     0%     0%     0%       Falls     17,297     2     50%     0%     0%     0%       Fayette     25,346     17     12%     6%     18%     65       Fayette     25,346     17     12%     6%     18%     65       Fisher     3,830     0     0%     0%     0%     0%     0%     0%       Ford     1,155     0     0% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>38%</td>							38%	
Edwards     1,932     0     0%     0%     0%     0       El Paso     839,238     537     12%     33%     14%     42       Erath     42,698     1     0%     100%     0%     0%       Falls     17,297     2     50%     0%     0%     0%       Falls     17,297     2     50%     0%     0%     0%       Famin     35,514     0     0%     0%     0%     0%       Fayette     25,346     17     12%     6%     18%     65       Fisher     3,830     0     0%     0%     0%     0%       Floyd     5,712     6     33%     17%     0%     0%     0%     0%     0%       Fort Bend     811,688     291     10%     26%     29%     35*       Foratdin     10,725     0     0%     0%     0%     0%     0%     0%       Freestone     19,717     0     0% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6%</td>							6%	
El Paso     839,238     537     12%     33%     14%     42       Ellis     184,826     55     18%     15%     24%     44       Erath     42,698     1     0%     100%     0%     0%       Falls     17,297     2     50%     0%     0%     0%       Fayerte     25,346     17     12%     6%     18%     65       Fayerte     25,346     17     12%     6%     18%     65       Fisher     3,830     0     0     0%     0%     0%     0%       Floyd     5,712     6     33%     17%     0%     50       Forard     1,155     0     0%     0%     0%     0%       Forard     1,155     0     0%     0%     0%     0%       Forard     1,155     0     0%     0%     0%     0%     0%       Forard     1,125     0     0%     0%     0%     0%							0%	
Ellis     184,826     55     18%     15%     24%     44       Erath     42,698     1     0%     100%     0%     0       Falls     17,297     2     50%     0%     0%     0%       Fannin     35,514     0     0%     0%     0%     0%       Fayette     25,346     17     12%     6%     18%     65       Fisher     3,830     0     0%     0%     0%     0%     65       Fisher     3,830     0     0%     0%     0%     0%     65       Fisher     3,830     0     0%     0%     0%     0%     0%     65       Foord     1,155     0     0% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>42%</td>							42%	
Erath     42,698     1     0%     100%     0%     0%       Falls     17,297     2     50%     0%     0%     50       Fannin     35,514     0     0%     0%     0%     0%     0%     50       Fayette     25,346     17     12%     6%     18%     65       Fisher     3,830     0     0%     0%     0%     0%       Floyd     5,712     6     33%     17%     0%     0%       Foard     1,155     0     0%     0%     0%     0%       For Bend     811,688     291     10%     26%     29%     35       Franklin     10,725     0     0%     0%     0%     0     0       Fror Bend     811,688     291     10%     0%     0%     0%     0     0       For Bend     19,717     0     0%     0%     0%     0     0     0     0     0     0     0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>44%</td>							44%	
Falls     17,297     2     50%     0%     0%     50%       Fannin     35,514     0     0%     0%     0%     0%       Fayette     25,346     17     12%     6%     18%     65°       Fisher     3,830     0     0%     0%     0%     0%     0%       Floyd     5,712     6     33%     17%     0%     50°       Foard     11,155     0     0%     0%     0%     0%     0%       Fort Bend     811,688     291     10%     26%     29%     35'       Franklin     10,725     0     0%     <		· ·					0%	
Fannin     35,514     0     0%     0%     0%     0%       Fayette     25,346     17     12%     6%     18%     65       Fisher     3,830     0     0%     0%     0%     0%       Floyd     5,712     6     33%     17%     0%     50       Foard     1,155     0     0%     0%     0%     0%       Fort Bend     811,688     291     10%     26%     29%     35       Fort Bend     11,688     291     10%     26%     29%     35       Freaklin     10,725     0     0%							50%	
Fayette     25,346     17     12%     6%     18%     65       Fisher     3,830     0     0%     0%     0%     0%       Floyd     5,712     6     33%     17%     0%     0%       Foard     1,155     0     0%     0%     0%     0%       Fort Bend     811,688     291     10%     26%     29%     35       Franklin     10,725     0     0%     0%     0%     0%       Freestone     19,717     0     0%     0%     0%     0%       Frio     20,306     3     100%     0%     0%     0%       Gaiveston     342,139     584     100%     0%     0%     0%       Garza     6,229     0     0%     0%     0%     0%       Gillespie     26,988     1     0%     0%     0%     0%       Glisage     20,837     12     17%     42%     33%     8       Gra							0%	
Fisher     3,830     0     0%     0%     0%     0%       Floyd     5,712     6     33%     17%     0%     50       Foard     1,155     0     0%     0%     0%     0%       Fort Bend     811,688     291     10%     26%     29%     35°       Franklin     10,725     0     0%     0%     0%     0%     0%       Frestone     19,717     0     0%		· ·					65%	
Floyd     5,712     6     33%     17%     0%     50       Foard     1,155     0     0%	•						0%	
Foard     1,155     0     0%     0%     0%     0%       For Bend     811,688     291     10%     26%     29%     35'       Franklin     10,725     0     0%							50%	
Fort Bend     811,688     291     10%     26%     29%     35       Franklin     10,725     0     0%     0%     0%     0%       Freestone     19,717     0     0%     0%     0%     0%       Frio     20,306     3     100%     0%     0%     0%       Gaines     21,492     10     20%     10%     0%     0%       Gaiveston     342,139     584     100%     0%     0%     0%       Garza     6,229     0     0%     0%     0%     0%       Gillespie     26,988     1     0%     0%     0%     0%       Gilascock     1,409     0     0%     0%     0%     0%       Gonzales     20,837     12     17%     42%     33%     28       Grayson     136,212     118     19%     25%     26%     30       Gregg     123,945     12     5%     50%     0%     0%	· ·						0%	
Franklin     10,725     0     0%     0%     0%     0%       Frestone     19,717     0     0%     0%     0%     0%     0%       Frio     20,306     3     100%     0%     0%     0%     0%       Gaines     21,492     10     20%     10%     0%     0%     0%       Garza     6,229     0     0%     0%     0%     0%     0%       Gillespie     26,988     1     0% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>35%</td></t<>							35%	
Freestone     19,717     0     0%     0%     0%     0%       Frio     20,306     3     100%     0%     0%     0%       Gaines     21,492     10     20%     10%     0%     0%       Galveston     342,139     584     100%     0%     0%     0%       Garza     6,229     0     0%     0%     0%     0%       Gillespie     26,988     1     0%     0%     0%     0%       Glassock     1,409     0     0%     0%     0%     0%       Goliad     7,658     8     50%     0%     25%     25%       Gonzales     20,837     12     17%     42%     33%     8       Gray     21,886     12     58%     17%     0%     25*       Grayson     136,212     118     19%     25%     26%     30*       Gregg     123,945     12     58%     92%     0%     0%     0		· · · · · · · · · · · · · · · · · · ·					0%	
Frio     20,306     3     100%     0%     0%     0       Gaines     21,492     10     20%     10%     0%     70       Galveston     342,139     584     100%     0%     0%     0%       Garza     6,229     0     0%     0%     0%     0%       Gillespie     26,988     1     0%     0%     0%     0%       Gilascock     1,409     0     0%     0%     0%     0%       Goliad     7,658     8     50%     0%     0%     25%     25%       Gorayales     20,837     12     17%     42%     33%     8*       Gray     21,886     12     58%     17%     40%     25%     25%       Grayson     136,212     118     19%     25%     26%     30       Grigg     123,945     12     50%     50%     0%     0       Grimes     28,880     12     8%     92%     0%							0%	
Gaines     21,492     10     20%     10%     0%     70       Galveston     342,139     584     100%     0%     0%     0%       Garza     6,229     0     0%     0%     0%     0%       Gillespie     26,988     1     0%     0%     0%     0%       Goliad     7,658     8     50%     0%     25%     25%       Gonzales     20,837     12     17%     42%     33%     8       Gray     21,886     12     58%     17%     0%     25%       Grayson     136,212     118     19%     25%     26%     30%       Gregg     123,945     12     50%     50%     0%     0%       Grimes     28,80     12     8%     92%     0%     0%       Guadalupe     166,847     37     19%     32%     24%     24       Hall     2,964     0     0%     0%     0%     0%     0%		· · · · · · · · · · · · · · · · · · ·					0%	
Galveston     342,139     584     100%     0%     0%     0%       Garza     6,229     0     0%     0%     0%     0%       Gillespie     26,988     1     0%     0%     0%     0%       Glasscock     1,409     0     0%     0%     0%     0%       Goliad     7,658     8     50%     0%     25%     25%       Gonzales     20,837     12     17%     42%     33%     8*       Gray     21,886     12     58%     17%     0%     25%       Grayson     136,212     118     19%     25%     26%     30%       Gregg     123,945     12     50%     50%     0%     0%     0%       Grimes     28,880     12     8%     92%     0%     0%     0%     0%       Guadalupe     166,847     37     19%     32%     24%     24*       Hale     33,406     21     24%     10% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>70%</td>							70%	
Garza     6,229     0     0%     0%     0%     0%       Gillespie     26,988     1     0%     0%     0%     0%       Glasscock     1,409     0     0%     0%     0%     0%       Goliad     7,658     8     50%     0%     25%     25%       Gonzales     20,837     12     17%     42%     33%     8*       Gray     21,886     12     58%     17%     0%     25*       Grayson     136,212     118     19%     25%     26%     30*       Gregg     123,945     12     50%     50%     0%     0%     0*       Grimes     28,880     12     8%     92%     0%     0*     0*       Guadalupe     166,847     37     19%     32%     24%     24*       Hale     33,406     21     24%     10%     33%     33*       Hamilton     8,461     2     0%     50%     0%							0%	
Gillespie     26,988     1     0%     0%     0%     100       Glasscock     1,409     0     0%     25%     25%     25%     26%     33%     8%     8%     6%     17%     0%     25%     26%     33%     8%     6%     25%     26%     33%     6%     36%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     6%     30%     30%     30%		*					0%	
Glasscock     1,409     0     0%     0%     0%     0%       Goliad     7,658     8     50%     0%     25%     25%       Gonzales     20,837     12     17%     42%     33%     8%       Gray     21,886     12     58%     17%     0%     25%       Grayson     136,212     118     19%     25%     26%     30       Gregg     123,945     12     50%     50%     0%     0%       Grimes     28,880     12     8%     92%     0%     0%       Guadalupe     166,847     37     19%     32%     24%     24       Hale     33,406     21     24%     10%     33%     33*       Hall     2,964     0     0%     0%     0%     0%       Hamilton     8,461     2     0%     50%     0%     0%     9%     92*       Hardeman     3,933     0     0%     0%     0%								
Goliad     7,658     8     50%     0%     25%     25       Gonzales     20,837     12     17%     42%     33%     88       Gray     21,886     12     58%     17%     0%     25       Grayson     136,212     118     19%     25%     26%     30       Gregg     123,945     12     50%     50%     0%     0%       Grimes     28,880     12     8%     92%     0%     0%       Guadalupe     166,847     37     19%     32%     24%     24       Hale     33,406     21     24%     10%     33%     33*       Hall     2,964     0     0%     0%     0%     0%     0%       Hamiton     8,461     2     0%     50%     0%     9%     92*       Hardeman     3,933     0     0%     0%     0%     9%     27*       Harris     4,713,325     2,159     16%     13%	-						0%	
Gonzales     20,837     12     17%     42%     33%     88       Gray     21,886     12     58%     17%     0%     25       Grayson     136,212     118     19%     25%     26%     30°       Gregg     123,945     12     50%     50%     0%     0°       Grimes     28,880     12     8%     92%     0%     0°       Guadalupe     166,847     37     19%     32%     24%     24*       Hale     33,406     21     24%     10%     33%     33°       Hall     2,964     0     0%     0%     0%     0%     0%       Hamilton     8,461     2     0%     50%     0%     0%     50%       Hardeman     3,933     0     0%     0%     0%     0%     9%     27°       Harriso     4,713,325     2,159     16%     13%     15%     55°       Harrison     66,553     7     43							25%	
Gray     21,886     12     58%     17%     0%     25%       Grayson     136,212     118     19%     25%     26%     30       Gregg     123,945     12     50%     50%     0%     0%       Grimes     28,880     12     8%     92%     0%     0%       Guadalupe     166,847     37     19%     32%     24%     24       Hale     33,406     21     24%     10%     33%     33*       Hall     2,964     0     0%     0%     0%     0%     0%       Hamilton     8,461     2     0%     50%     0%     50%       Hardeman     3,933     0     0%     0%     0%     0%       Hardin     57,602     11     64%     0%     0%     9%     27*       Harrison     66,553     7     43%     14%     14%     29*       Hartley     5,658     4     0%     0%     0%							8%	
Grayson     136,212     118     19%     25%     26%     30       Gregg     123,945     12     50%     50%     0%     0%       Grimes     28,880     12     8%     92%     0%     0%       Guadalupe     166,847     37     19%     32%     24%     24       Hale     33,406     21     24%     10%     33%     33°       Hall     2,964     0     0%     0%     0%     0%     0%       Hamilton     8,461     2     0%     50%     0%     0%     50%       Hardeman     3,933     0     0%								
Gregg     123,945     12     50%     50%     0%     0%       Grimes     28,880     12     8%     92%     0%     0%       Guadalupe     166,847     37     19%     32%     24%     24       Hale     33,406     21     24%     10%     33%     33'       Hall     2,964     0     0%     0%     0%     0%     0%       Hamilton     8,461     2     0%     50%     0%     50%       Hardeman     3,933     0     0%     0%     0%     0%       Hardin     57,602     11     64%     0%     9%     27       Harris     4,713,325     2,159     16%     13%     15%     55       Harrley     5,576     0     0%     0%     0%     0%       Hays     230,191     103     8%     17%     23%     51'       Hemphill     3,819     5     0%     60%     0%     0%	=							
Grimes     28,880     12     8%     92%     0%     0       Guadalupe     166,847     37     19%     32%     24%     24       Hale     33,406     21     24%     10%     33%     33'       Hall     2,964     0     0%     0%     0%     0%     0%       Hamilton     8,461     2     0%     50%     0%     50%       Hansford     5,399     12     0%     0%     0%     8%     92'       Hardeman     3,933     0     0% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0%</td>							0%	
Guadalupe     166,847     37     19%     32%     24%     24       Hale     33,406     21     24%     10%     33%     33°       Hall     2,964     0     0%     0%     0%     0°     0°       Hamilton     8,461     2     0%     50%     0%     50°       Hansford     5,399     12     0%     0%     8%     92°       Hardeman     3,933     0     0%     0%     0%     0%     0%       Hardin     57,602     11     64%     0%     0%     9%     27°       Harris     4,713,325     2,159     16%     13%     15%     55°       Harrison     66,553     7     43%     14%     14%     29°       Haxley     5,576     0     0%     0%     0%     0%     0%       Hays     230,191     103     8%     17%     23%     51°       Hemphill     3,819     5     0%							0%	
Hale     33,406     21     24%     10%     33%     33°       Hall     2,964     0     0%     0%     0%     0%     0°       Hamilton     8,461     2     0%     50%     0%     50°       Hansford     5,399     12     0%     0%     8%     92°       Hardeman     3,933     0     0% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Hall     2,964     0     0%     0%     0%     0%       Hamilton     8,461     2     0%     50%     0%     50%       Hansford     5,399     12     0%     0%     8%     92°       Hardeman     3,933     0     0%     0%     0%     0%       Hardin     57,602     11     64%     0%     9%     27°       Harris     4,713,325     2,159     16%     13%     15%     55°       Harrison     66,553     7     43%     14%     14%     29°       Hartley     5,576     0     0%     0%     0%     0%     0%       Haskell     5,658     4     0%     0%     0%     0%     100°       Hays     230,191     103     8%     17%     23%     51°       Hemphill     3,819     5     0%     60%     0%     0%     40°       Henderson     82,737     23     22%     39%	-							
Hamilton     8,461     2     0%     50%     0%     50       Hansford     5,399     12     0%     0%     8%     92       Hardeman     3,933     0     0%     0%     0%     0%       Hardin     57,602     11     64%     0%     9%     27       Harris     4,713,325     2,159     16%     13%     15%     55       Harrison     66,553     7     43%     14%     14%     29       Hartley     5,576     0     0%     0%     0%     0       Haskell     5,658     4     0%     0%     0%     10%       Hays     230,191     103     8%     17%     23%     51       Hemphill     3,819     5     0%     60%     0%     0%       Henderson     82,737     23     22%     39%     22%     17							0%	
Hansford     5,399     12     0%     0%     8%     92°       Hardeman     3,933     0     0%     0%     0%     0°       Hardin     57,602     11     64%     0%     9%     27°       Harris     4,713,325     2,159     16%     13%     15%     55°       Harrison     66,553     7     43%     14%     14%     29°       Hartley     5,576     0     0%     0%     0%     0°     0°       Haskell     5,658     4     0%     0%     0%     10°       Hays     230,191     103     8%     17%     23%     51°       Hemphill     3,819     5     0%     60%     0%     40°       Henderson     82,737     23     22%     39%     22%     17°								
Hardeman     3,933     0     0%     0%     0%     0%       Hardin     57,602     11     64%     0%     9%     27°       Harris     4,713,325     2,159     16%     13%     15%     55°       Harrison     66,553     7     43%     14%     14%     29°       Hartley     5,576     0     0%     0%     0%     0°     0°       Haskell     5,658     4     0%     0%     0%     0%     100°       Hays     230,191     103     8%     17%     23%     51°       Hemphill     3,819     5     0%     60%     0%     40°       Henderson     82,737     23     22%     39%     22%     17°								
Hardin     57,602     11     64%     0%     9%     27%       Harris     4,713,325     2,159     16%     13%     15%     55%       Harrison     66,553     7     43%     14%     14%     29%       Hartley     5,576     0     0%     0%     0%     0%     0%       Haskell     5,658     4     0%     0%     0%     10%       Hays     230,191     103     8%     17%     23%     51%       Hemphill     3,819     5     0%     60%     0%     40%       Henderson     82,737     23     22%     39%     22%     17%							0%	
Harris     4,713,325     2,159     16%     13%     15%     55       Harrison     66,553     7     43%     14%     14%     29       Hartley     5,576     0     0%     0%     0%     0%     0%       Haskell     5,658     4     0%     0%     0%     0%     100       Hays     230,191     103     8%     17%     23%     51       Hemphill     3,819     5     0%     60%     0%     40       Henderson     82,737     23     22%     39%     22%     17							27%	
Harrison     66,553     7     43%     14%     14%     299       Hartley     5,576     0     0%     0%     0%     0%     0%     0%     0%     0%     100°							55%	
Hartley     5,576     0     0%     0%     0%     0%       Haskell     5,658     4     0%     0%     0%     100       Hays     230,191     103     8%     17%     23%     51       Hemphill     3,819     5     0%     60%     0%     40       Henderson     82,737     23     22%     39%     22%     17							29%	
Haskell     5,658     4     0%     0%     0%     100       Hays     230,191     103     8%     17%     23%     51°       Hemphill     3,819     5     0%     60%     0%     40°       Henderson     82,737     23     22%     39%     22%     17°								
Hays 230,191 103 8% 17% 23% 51°   Hemphill 3,819 5 0% 60% 0% 40°   Henderson 82,737 23 22% 39% 22% 17°	•						0%	
Hemphill     3,819     5     0%     60%     0%     40°       Henderson     82,737     23     22%     39%     22%     17°								
Henderson 82,737 23 22% 39% 22% 17							51%	
	-						40%	
11.4-1 0/0.707 1 555 /0/ 220/ 220/ 220/	Henderson Hidalgo	82,/37 868,707	555	22% 6%	39%	22% 20%	1 /% 42%	

(Counties Listed in Alphabetical Order)

County		JUVENILE CASES					
	2019 Population	Total Cases	30 Days or Less	31 Days to 90 Days	91 Days to 180 Days	Over 180 Days	
Hill	36,649	12	50%	33%	17%	0%	
Hockley	23,021	1	0%	0%	0%	100%	
Hood	61,643	32	47%	31%	9%	13%	
Hopkins	37,084	17	35%	35%	18%	12%	
Houston	22,968	13	8%	54%	38%	0%	
Howard	36,664	6	83%	17%	0%	0%	
Hudspeth	4,886	0	0%	0%	0%	0%	
Hunt	98,594	21	10%	29%	14%	48%	
Hutchinson	20,938	1	100%	0%	0%	0%	
Irion	1,536	0	0%	0%	0%	0%	
Jack	8,935	3	67%	0%	0%	33%	
Jackson	14,760	30	20%	40%	20%	20%	
Jasper	35,529	30 11	55%	9%	0%	36%	
Jeff Davis	2,274	0	0%	0%	0%	0%	
Jefferson	251,565	55	24%	24%	29%	24%	
Jim Hogg	· ·		0%	0%	0%	0%	
Jim Hogg Jim Wells	5,200	0					
	40,482	6	0%	33%	33%	33%	
Johnson	175,817	57	12%	63%	16%	9%	
Jones	20,083	2	0%	0%	50%	50%	
Karnes	15,601	0	0%	0%	0%	0%	
Kaufman	136,154	41	12%	34%	32%	22%	
Kendall	47,431	18	0%	11%	39%	50%	
Kenedy	404	0	0%	0%	0%	0%	
Kent	762	0	0%	0%	0%	0%	
Kerr	52,600	11	18%	27%	36%	18%	
Kimble	4,337	0	0%	0%	0%	0%	
King	272	0	0%	0%	0%	0%	
Kinney	3,667	0	0%	0%	0%	0%	
Kleberg	30,680	79	65%	28%	6%	1%	
Knox	3,664	0	0%	0%	0%	0%	
La Salle	7,520	1	100%	0%	0%	0%	
Lamar	49,859	22	18%	55%	18%	9%	
Lamb	12,893	5	20%	20%	0%	60%	
Lampasas	21,428	8	25%	50%	13%	13%	
Lavaca	20,154	10	10%	10%	40%	40%	
Lee	17,239	16	19%	50%	19%	13%	
Leon	17,404	0	0%	0%	0%	0%	
Liberty	88,219	14	57%	14%	21%	7%	
Limestone	23,437	17	24%	41%	12%	24%	
Lipscomb	3,233	0	0%	0%	0%	0%	
Live Oak	12,207	6	33%	67%	0%	0%	
Llano	21,795	7	14%	0%	43%	43%	
Loving	169	0	0%	0%	0%	0%	
Lubbock	310,569	156	24%	21%	12%	43%	
Lynn	5,951	3	0%	67%	0%	33%	
Madison	14,284	30	0%	0%	3%	97%	
Marion	9,854	5	20%	0%	20%	60%	
Martin	5,771	1	0%	100%	0%	0%	
Mason	4,274	0	0%	0%	0%	0%	
Matagorda	36,643	13	0%	15%	54%	31%	
Maverick	58,722	4	0%	50%	0%	50%	
McCulloch	7,984	3	0%	67%	0%	33%	
McLennan	256,623	144	19%	18%	14%	49%	
McMullen	743	0	0%	0%	0%	0%	

(Counties Listed in Alphabetical Order)

Country		JUVENILE CASES					
	2019 Population	Total Cases	30 Days or Less	31 Days to 90 Days	91 Days to 180 Days	Over 180 Days	
County Medina		2	100%	0%	0%	-	
Menard	51,584 2,138	0	0%	0%	0%	0% 0%	
Midland							
Milam	176,832 24,823	88 22	16% 45%	33% 36%	20% 9%	31% 9%	
Mills	4,873	0	43% 0%	0%	9% 0%	9% 0%	
Mitchell	·	0	0%	0%	0%	0%	
	8,545	0	0%				
Montague Montgomery	19,818	317	25%	0% 26%	0%	0% 29%	
Moore	607,391	35		34%	21% 0%		
	20,940		60%			6%	
Morris	12,388	1	100%	0%	0%	0%	
Motley	1,200	0	0%	0%	0%	0%	
Nacogdoches	65,204	16	44%	13%	19%	25%	
Navarro	50,113	24	21%	13%	13%	54%	
Newton	13,595	0	0%	0%	0%	0%	
Nolan	14,714	4	0%	0%	25%	75%	
Nueces	362,294	144	3%	92%	2%	3%	
Ochiltree	9,836	2	50%	0%	0%	50%	
Oldham	2,112	0	0%	0%	0%	0%	
Orange	83,396	32	44%	25%	3%	28%	
Palo Pinto	29,189	8	50%	13%	25%	13%	
Panola	23,194	10	40%	10%	20%	30%	
Parker	142,878	41	37%	44%	7%	12%	
Parmer	9,605	5	0%	80%	20%	0%	
Pecos	15,823	9	0%	11%	22%	67%	
Polk	51,353	41	22%	27%	15%	37%	
Potter	117,415	82	55%	18%	9%	18%	
Presidio	6,704	0	0%	0%	0%	0%	
Rains	12,514	4	50%	25%	0%	25%	
Randall	137,713	109	4%	58%	20%	18%	
Reagan	3,849	0	0%	0%	0%	0%	
Real	3,452	0	0%	0%	0%	0%	
Red River	12,023	2	50%	0%	50%	0%	
Reeves	15,976	0	0%	0%	0%	0%	
Refugio	6,948	0	0%	0%	0%	0%	
Roberts	854	0	0%	0%	0%	0%	
Robertson	17,074	11	64%	18%	18%	0%	
Rockwall	104,915	21	14%	24%	24%	38%	
Runnels	10,264	1	0%	100%	0%	0%	
Rusk	54,406	4	0%	25%	0%	75%	
Sabine	10,542	0	0%	0%	0%	0%	
San Augustine	8,237	0	0%	0%	0%	0%	
San Jacinto	28,859	11	55%	18%	0%	27%	
San Patricio	66,730	9	44%	33%	0%	22%	
San Saba	6,055	0	0%	0%	0%	0%	
Schleicher	2,793	1	0%	100%	0%	0%	
Scurry	16,703	0	0%	0%	0%	0%	
Shackelford	3,265	0	0%	0%	0%	0%	
Shelby	25,274	14	7%	7%	7%	79%	
Sherman	3,022	0	0%	0%	0%	0%	
Smith	232,751	230	46%	43%	7%	5%	
Somervell	9,128	4	0%	50%	50%	0%	
Starr	64,633	0	0%	0%	0%	0%	
Stephens	9,366	2	0%	0%	0%	100%	
Sterling	1,291	0	0%	0%	0%	0%	

(Counties Listed in Alphabetical Order)

		JUVENILE CASES				
County	2019 Population	Total Cases	30 Days or Less	31 Days to 90 Days	91 Days to 180 Days	Over 180 Days
Stonewall	1,350	0	0%	0%	0%	0%
Sutton	3,776	0	0%	0%	0%	0%
Swisher	7,397	4	0%	50%	25%	25%
Tarrant	2,102,515	1,395	32%	31%	18%	19%
Taylor	138,034	55	33%	20%	22%	25%
Terrell	776	0	0%	0%	0%	0%
Terry	12,337	7	29%	43%	14%	14%
Throckmorton	1,501	0	0%	0%	0%	0%
Titus	32,750	8	25%	38%	13%	25%
Tom Green	119,200	41	2%	44%	34%	20%
Travis	1,273,954	485	10%	30%	24%	36%
Trinity	14,651	0	0%	0%	0%	0%
Tyler	21,672	0	0%	0%	0%	0%
Upshur	41,753	0	0%	0%	0%	0%
Upton	3,657	3	0%	100%	0%	0%
Uvalde	26,741	0	0%	0%	0%	0%
Val Verde	49,025	18	0%	11%	28%	61%
Van Zandt	56,590	1	100%	0%	0%	0%
Victoria	92,084	57	19%	37%	18%	26%
Walker	72,971	44	16%	45%	16%	23%
Waller	55,246	19	0%	0%	0%	100%
Ward	11,998	1	100%	0%	0%	0%
Washington	35,882	12	8%	17%	17%	58%
Webb	276,652	162	1%	15%	20%	64%
Wharton	41,556	52	4%	46%	38%	12%
Wheeler	5,056	0	0%	0%	0%	0%
Wichita	132,230	85	31%	32%	12%	26%
Wilbarger	12,769	6	0%	0%	17%	83%
Willacy	21,358	18	17%	22%	33%	28%
Williamson	590,551	161	6%	17%	25%	52%
Wilson	51,070	18	94%	0%	6%	0%
Winkler	8,010	1	0%	0%	0%	100%
Wise	69,984	26	31%	35%	23%	12%
Wood	45,539	37	49%	24%	11%	16%
Yoakum	8,713	0	0%	0%	0%	0%
Young	18,010	14	57%	21%	14%	7%
Zapata	14,179	0	0%	0%	0%	0%
Zavala	11,840	0	0%	0%	0%	0%
TOTALS	28,995,881	15,248	19%	24%	19%	38%