

UIL Biennial Reclassification Data

1976-77 & 1977-78

4A 1220 & up
3A 550 to 1219
2A 240 to 549
1A 125 to 239
B 124 & under
* 75

1978-79 & 1979-80

4A 1260 & up
3A 580 to 1259
2A 255 to 579
1A 130 to 254
B 129 & under
* 75

1980-81 & 1981-82

5A 1310 & up
4A 615 to 1309
3A 265 to 614
2A 135 to 264
1A 134 & under
* 85

1982-83 & 1983-84

5A 1310 & up
4A 645 to 1309
3A 270 to 644
2A 140 to 269
1A 139 & under
* 85

1984-85 & 1985-86

5A 1305 & up
4A 650 to 1304
3A 275 to 649
2A 135 to 274
1A 134 & below
* 75

1986-87 & 1987-88

5A 1440 & up
4A 715 to 1439
3A 285 to 714
2A 135 to 284
1A 134 & below
* 95

1988-89 & 1989-90

5A 1470 & up
4A 740 to 1469
3A 300 to 739
2A 145 to 299
1A 144 & below
* 95

1990-91 & 1991-92

5A 1460 & up
4A 690 to 1459
3A 285 to 689
2A 140 to 284
1A 139 & below
* 95

1992-93 & 1993-94

5A 1510 & up
4A 715 to 1509
3A 285 to 714
2A 145 to 284
1A 144 & below
* 95

1994-95 & 1995-96

5A 1600 & up
4A 715 to 1599
3A 295 to 714
2A 145 to 294
1A 144 & below
* 79 & below
**82 & below

1996-97 & 1997-98

5A 1650 & up
4A 700 to 1649
3A 305 to 699
2A 150 to 304
1A 149 & below
* 84.5 & below
**82 & below

1998-99 & 1999-2000

5A 1780 & up
4A 780 to 1779
3A 345 to 779
2A 160 to 344
1A 159 & below
* 84.4 & below
**96 & below

2000-01 & 2001-02

5A 1865 & up
4A 845 to 1864
3A 345 to 844
2A 170 to 344
1A 169 & below
* 94.5 & below
**91 & below

2002-03 & 2003-04

5A 1910 & up
4A 900 to 1909
3A 345 to 899
2A 180 to 344
1A 179 & below
* 94.5 & below
**91 & below

2004-05 & 2005-06

5A 1925 & up
4A 900 to 1924
3A 390 to 899
2A 190 to 389
1A 189 & below
* 99.9 & below

2006-07 & 2007-08

5A 1985 & up
4A 950 to 1984
3A 415 to 949
2A 195 to 414
1A 194 & below
* 99.9 & below

2008-09 & 2009-10

5A 2085 & up
4A 980 to 2084
3A 430 to 979
2A 200 to 429
1A 199 & below
* 99.9 & below

2010-11 & 2011-12

5A 2065 & up
4A 990 to 2064
3A 430 to 989
2A 200 to 429
1A 199 & below
* 99.9 & below

2012-13 & 2013-14

5A 2090 & up
4A 1005-2089
3A 450-1004
2A 200-449
1A 199 & below
*99.9 & below

2014-15 & 2015-16

6A 2100 & up
5A 1060-2099
4A 465-1059
3A 220-464
2A 105-219
1A 104.9 & below

2016-17 & 2017-18

6A 2150 & above
5A 1100-2149
4A 480-1099
3A 221-479
2A 105-220
1A 104.9 & below

2018-19 & 2019-20

6A 2190 & above
5A 1150-2189
4A 505-1149
3A 225-504
2A 105-224
1A 104.9 & below

2020-21 & 2021-22

6A 2220 & above
5A 1230-2219
4A 515-1229
3A 230-514
2A 105-229
1A 104.9 & below

2022-23 & 2023-24

6A 2225 & above
5A 1300-2224
4A 545-1299
3A 250-544
2A 105-249
1A 104.9 & below

2024-25 & 2025-26

6A 2275 & above
5A 1315-2274
4A 545-1314
3A 254-544
2A 105-253
1A 104.9 & below

2026-27 & 2027-28

6A 2215 & above
5A 1305-2214
4A 550-1304
3A 246-549
2A 105-245
1A 104.9 & below