**Texas FFA Association**

**Policy Handbook**

**Section 32: Area and District Associations**

**6/5/2018**

**32.1 Governing Document Reference:**

Texas FFA Bylaws, Article IV: District Associations

Section A. The five districts of the Area VIII FFA Association/Area VIII Association of Future Farmers of America shall be:

District 1 (Bosque River District) consisting of the following FFA Chapters:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Bruceville-Eddy | Clifton | Copperas Cove | Cranfills Gap | Crawford |
| Evant | Gatesville | Iredell | Jonesboro | Kopperl |
| Lorena | McGregor | Meridian | Midway | Moody |
| Morgan | Oglesby | Valley Mills | Walnut Springs | Whitney |

District 2 (Blackland District) consisting of the following FFA Chapters:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Avalon | Blooming Grove | Ennis | Ferris | Frost |
| Heritage | Italy | Maypearl | Midlothian | Milford |
| Palmer | Red Oak | Rice | Waxahachie |  |

District 3 (Chisolm Trail District) consisting of the following FFA Chapters:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Alvarado | Blum | Burleson | Burleson Centennial | Cleburne |
| Cornerstone Christian | Covington | Glen Rose | Godley | Granbury |
| Grandview | Itasca | Joshua | Lipan | N Central TX Academy |
| Rio Vista | Tolar | Venus |  |  |

District 4 (Sandyland District) consisting of the following FFA Chapters:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Athens | Brownsboro | Cayuga | Cross Roads | Elkhart |
| Eustace | Fairfield | Frankston | Kerens | La Poynor |
| Malakoff | Mildred | Neches | Palestine | Slocum |
| Teague | Trinidad | Westwood | Wortham |  |

District 5 (Heart O’ Texas District) consisting of the following FFA Chapters:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Abbott | Aquilla | Axtell | Bosqueville | Boys Ranch |
| Bynum | China Spring | Coolidge | Corsicana | Dawson |
| Gholson | Groesbeck | Hillsboro | Hubbard | Mart |
| Mexia | Mt. Calm | Penelope | Riesel | Robinson |
| West |  |  |  |  |