

MIDDLE PECOS GROUNDWATER CONSERVATION DISTRICT
PROPOSED REVISION TO RULE 10.5(a)(MANAGEMENT ZONE BOUNDARIES)
TO BE CONSIDERED AT A PUBLIC HEARING ON AUGUST 18, 2020

The proposed repeal of language is reflected in text that is struck through, and the proposed new language is reflected in text that is **bold and underlined**. Additionally, there are new figures and tables in this proposed set of rules, which are referenced in the text below.

RULE 10.5 MANAGEMENT ZONES

- (a) As set forth in the District Management Plan and illustrated in Figures 1 through 4 below, and in furtherance of the purposes set forth in Section 36.116(d) of the Texas Water Code, the following management zones are established within the principal areas of irrigation and other beneficial uses of groundwater and pertinent surrounding areas of Pecos County:

- (1) Management Zone 1 – Leon-Belding Irrigation Area and Vicinity of City of Fort Stockton to include outlets of Comanche Springs;

~~This management zone area is generally bounded by the TWDB Edwards Trinity (Plateau) / Pecos Valley Aquifer GAM Grid cells that contain the following sets of latitude and longitude coordinates: (30.90321N, 102.8566 W); (30.85306N, 102.8928 W); (30.69796 N, 10.15137 W). The specific GAM grid cells composing Management Zone 1 are provided in Appendix G of the District Management Plan.~~

- (2) Management Zone 2 – Bakersfield Irrigation Area;

~~This management zone area is generally bounded by the TWDB Edwards Trinity (Plateau) / Pecos Valley Aquifer GAM Grid cells that contain the following sets of latitude and longitude coordinates: (except where cells are truncated by intersection with the Pecos County line): (31.05667 N, 102.3717 W); (30.8992 N, 102.28911 W); (30.95167 N, 102.1653 W); (30.96833 N, 102.2169 W). The specific GAM Grid cells used to compose Management Zone 2 are provided in Appendix G of the District Management Plan.~~

- (3) Management Zone 3 – Coyanosa Irrigation Area;

~~This management zone area is generally bounded by the TWDB Edwards Trinity (Plateau) / Pecos Valley Aquifer GAM Grid cells that contain the following sets of latitude and longitude coordinates (except where cells are truncated by intersection with the Pecos County line): (31.1805 N, 103.0202 W); (31.3169 N, 103.0511 W); 31.2097 N, 103.0026 W); (31.1105 N, 102.9924 W); (31.1025 N, 103.1022 W); (31.1834 N, 103.1347 W). The specific GAM Grid cells used to compose Management Zone 3 are provided in Appendix G of the District Management Plan.~~

The delineation of each Management Zone is based upon relevant model grid cells and associated data on file with the District and accessible to the public.

[Each of the following Figures 1, 2, 3 and 4 are proposed to be replaced by new Figures 1, 2, 3 and 4 that immediately follow each existing figure:]

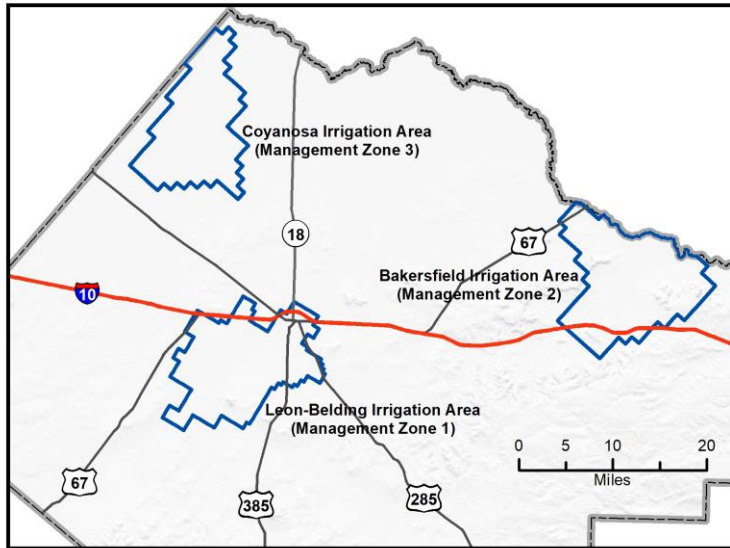
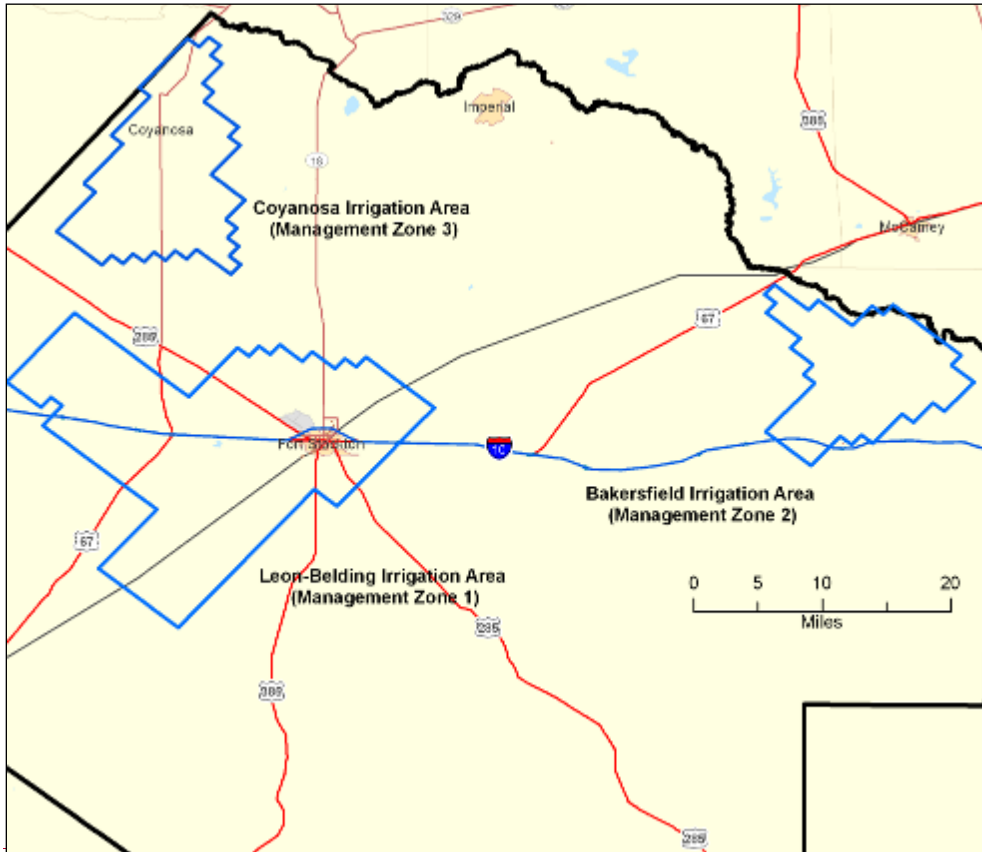


Figure 1, District Designated Management Zones

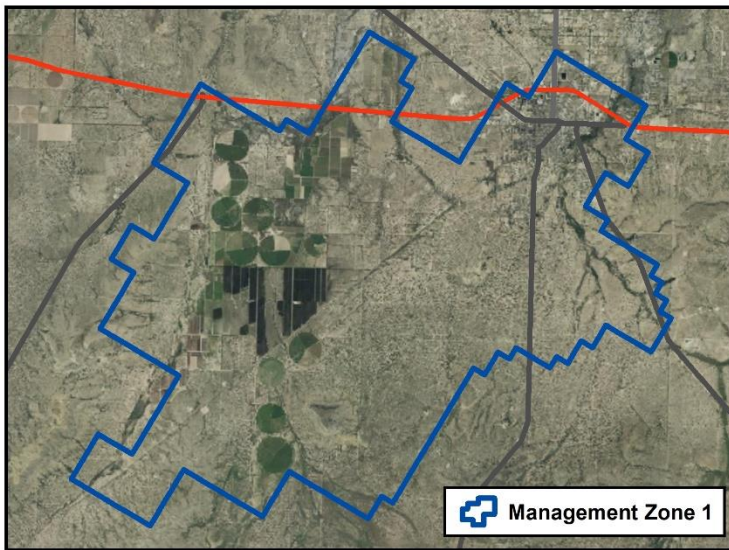
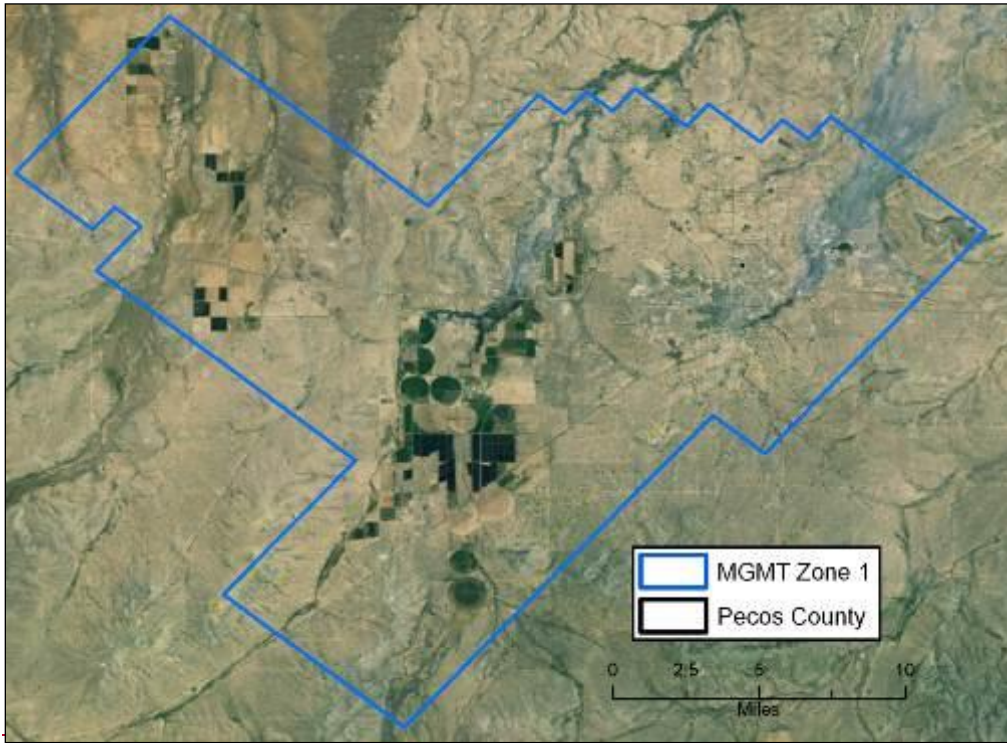


Figure 2, District Management Zone 1

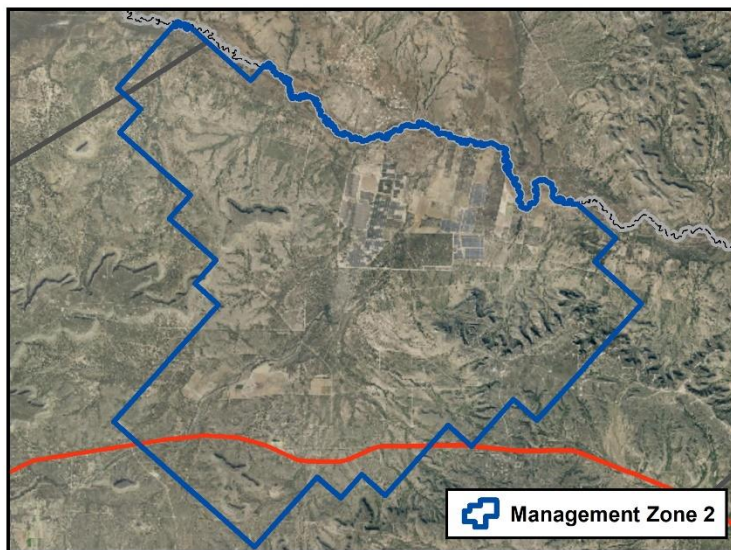
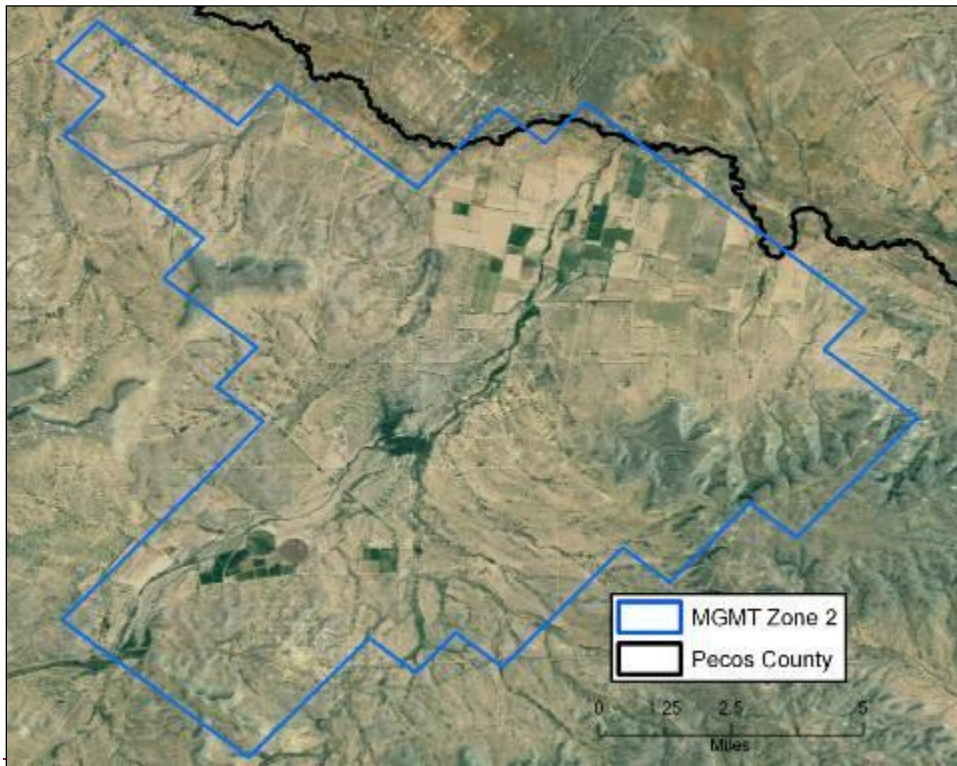


Figure 3, District Management Zone 2



Figure 4, District Management Zone 3

* * * *