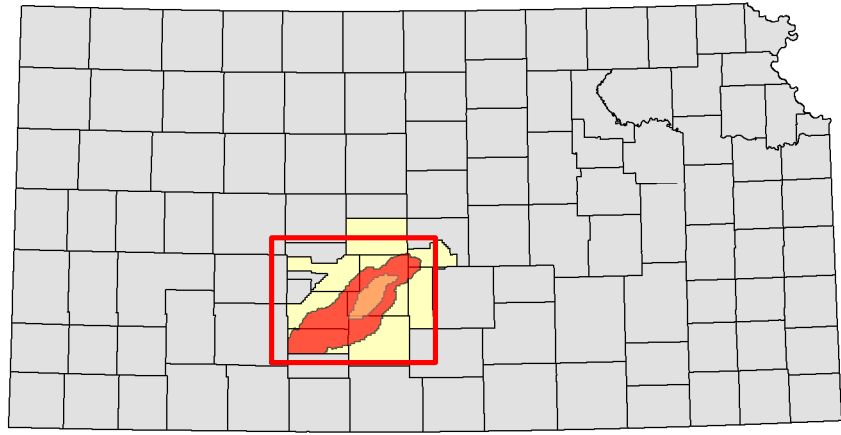


PROPOSED LEMA BOUNDARY

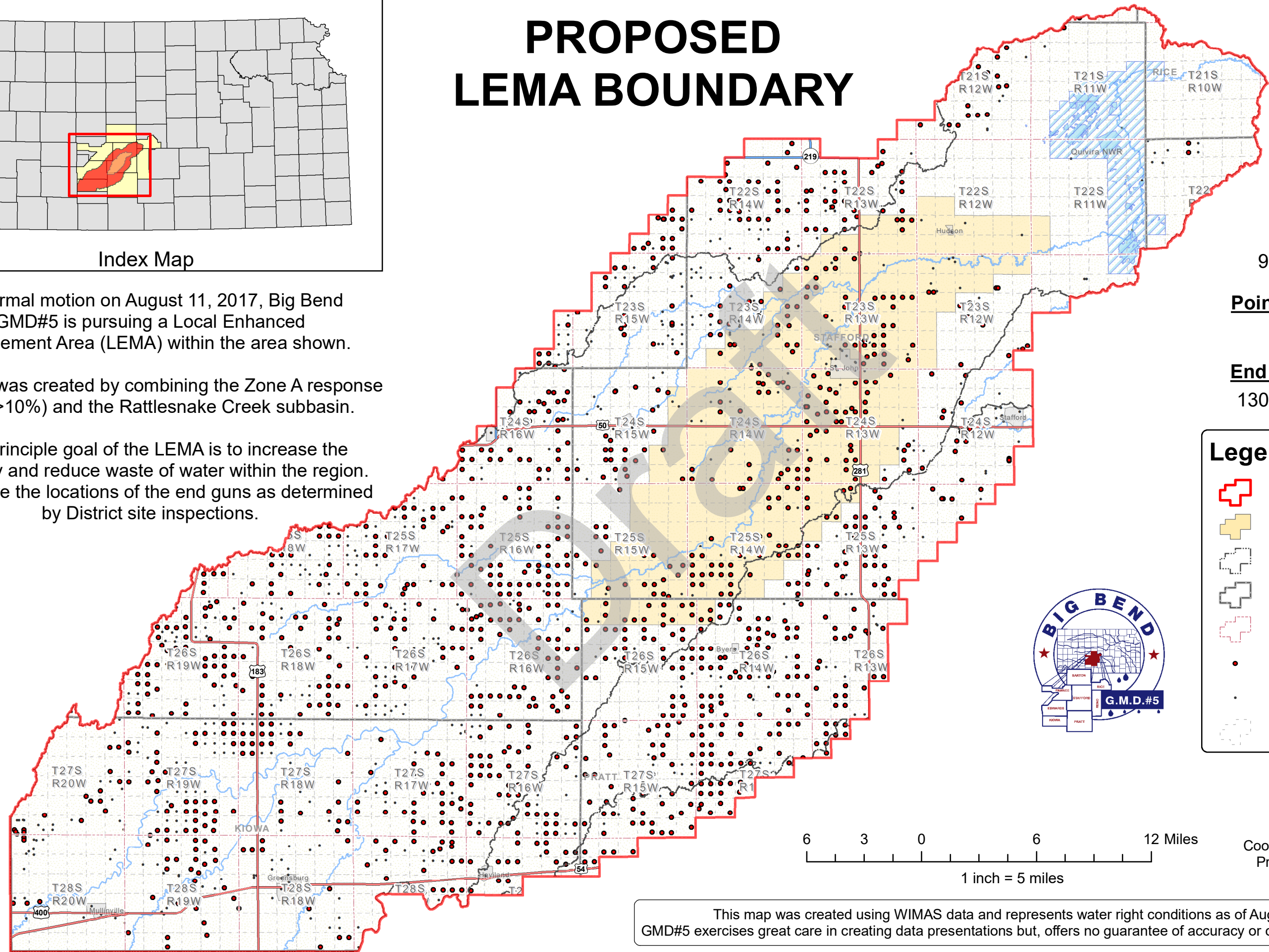


Index Map

By formal motion on August 11, 2017, Big Bend GMD#5 is pursuing a Local Enhanced Management Area (LEMA) within the area shown.

The map was created by combining the Zone A response area (>10%) and the Rattlesnake Creek subbasin.

The principle goal of the LEMA is to increase the efficiency and reduce waste of water within the region. Shown are the locations of the end guns as determined by District site inspections.



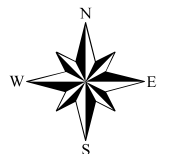
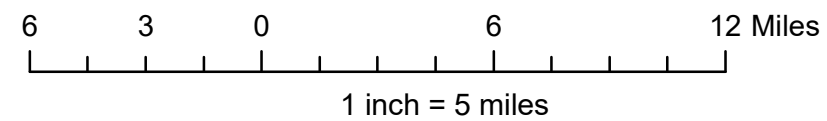
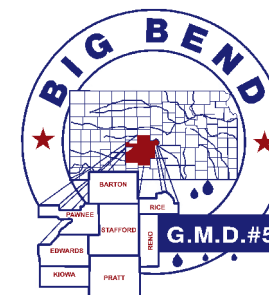
LEMA area
909,368 acres

Points of Diversion
1948 wells

End Gun Locations
1306 Center Pivots

Legend

- LEMA Boundary
- High Impact Area
- Subbasin Boundary
- County Boundary
- Township Boundary
- End Gun Location
- Point of Diversion
- Section Boundary



Coordinate System: NAD 1983
Projection: UTM Zone 14N
February 15, 2018

This map was created using WIMAS data and represents water right conditions as of August 11, 2017. GMD#5 exercises great care in creating data presentations but, offers no guarantee of accuracy or completeness of the data.