

# Soil Data Join Recorrelation (SDJR)

## Main Emphasis of the Year

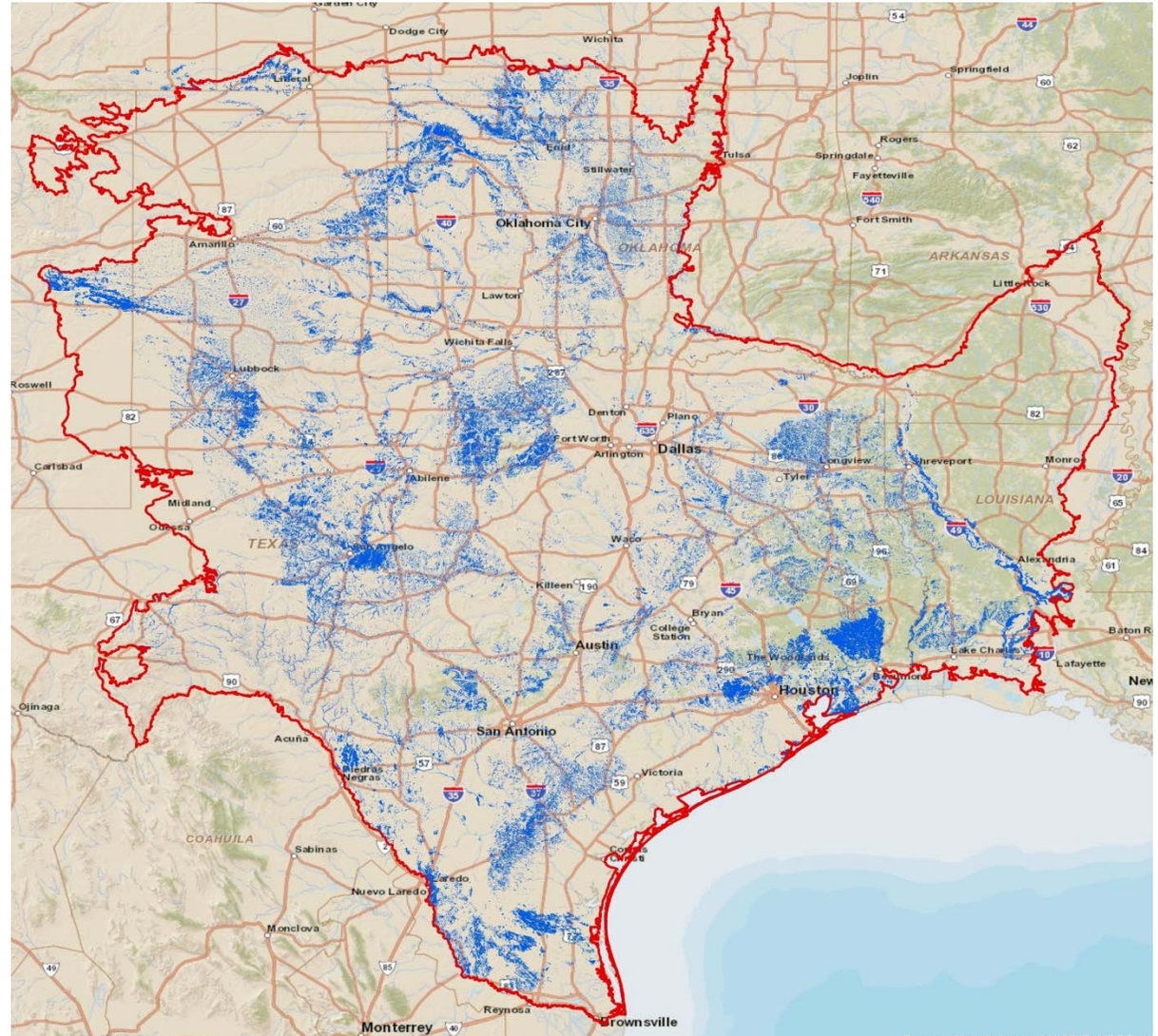
- Objective
  - Create seamless survey areas within the NASIS database
- Benefits
  - Create a uniform map unit database
  - Provide consistent data for large-scale conservations efforts
  - Provide accurate calculations and interps across survey boundary areas



# Region 9 Updated Map Units

**FY2013**

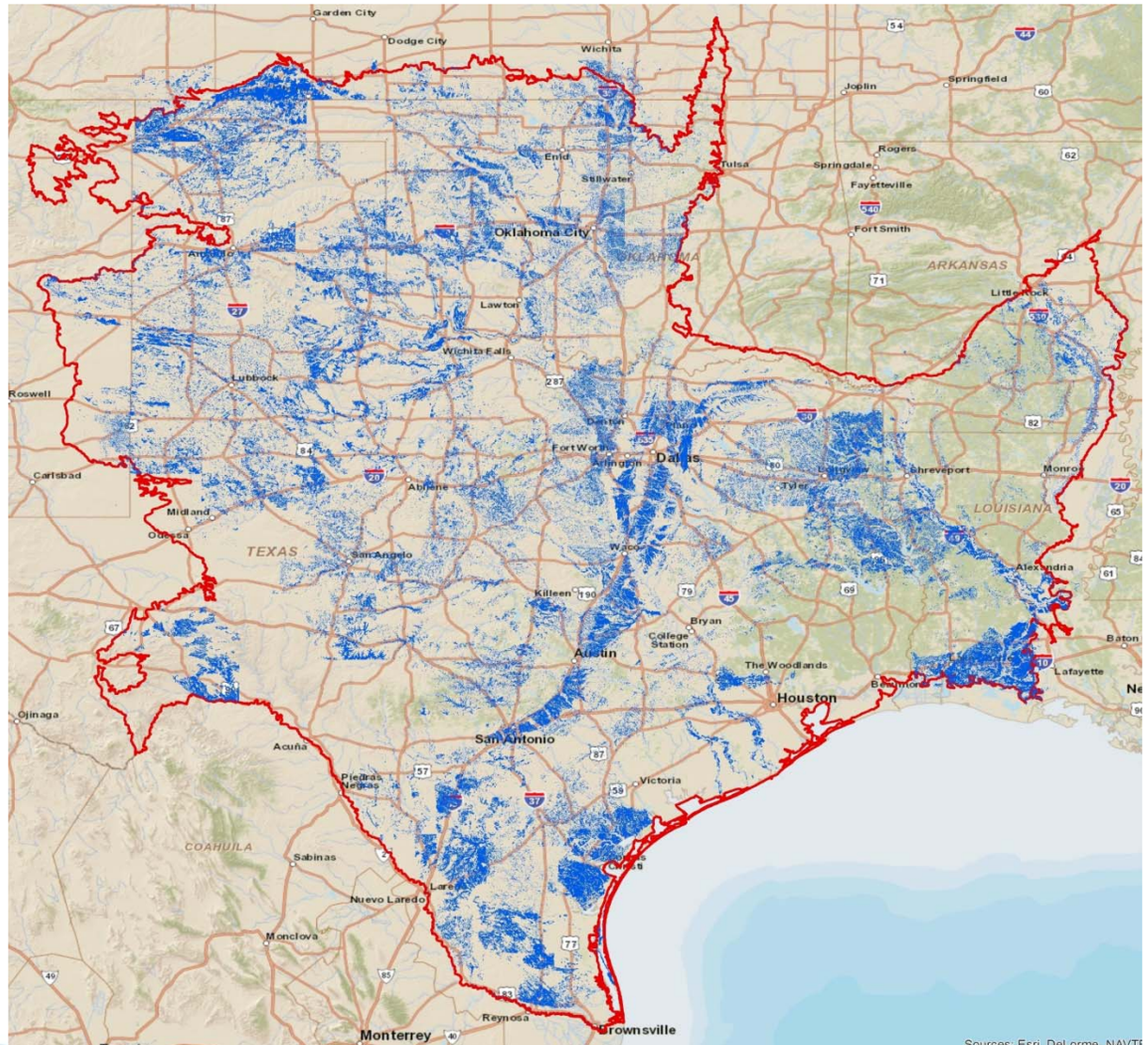
- 19,347,180 Acres Updated (20% of the Nations Output)
- 1,835 Map Units
- 303 Counties



# Region 9 Planned SDJR Projects

**FY2014**

- 24,639,494 Acres
- 433 Projects
- 2,281 Map Units
- 315 Legends



Sources: Esri, Delorme, NAVTE