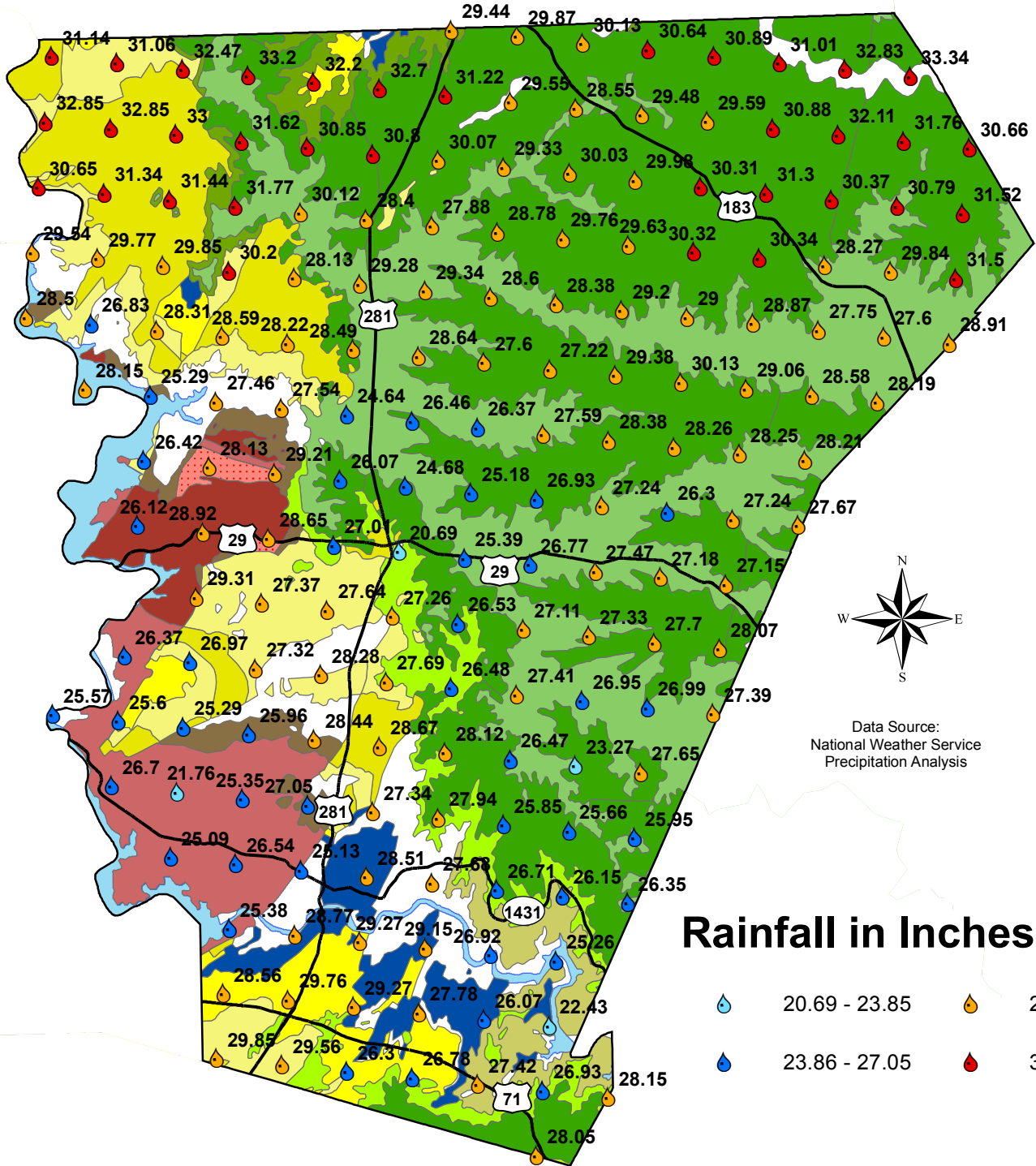















# Burnet County Rainfall Totals January through November 2014
















Data Source:  
National Weather Service  
Precipitation Analysis

## Rainfall in Inches

-  20.69 - 23.85
-  27.06 - 30.15
-  23.86 - 27.05
-  30.16 - 33.34

- Trinity Aquifer**
-  Kwa, Walnut Clay
  -  Kgr, Glen Rose Limestone
  -  Kpgr, Paluxy Sand and Glen Rose Limestone, undivided
  -  Kh, Hensell Sand
  -  Ktp, Travis Peak Formation
  -  Kcs, Cow Creek Ls., Hammett Shale, and Sycamore Sand, undivided
- Marble Falls Aquifer**
-  IPmf, Marble Falls Limestone

- Ellenburger-San Saba Aquifer**
-  Og, Gorman Formation
  -  Oh, Honeycut Formation
  -  Ot, Tanyard Formation
  -  Cs, San Saba Member
- Hickory Aquifer**
-  Ch, Hickory Sandstone Member
  -  Clc, Riley Formation, undivided
  -  Cpw, Point Peak, Morgan Creek Ls., and Welge Ss. Mbs

- Granite & Granite Gravel Formations**
-  pCm, Mafic igneous rocks
  -  pCp, Packsaddle Schist
  -  pCT, Town Mountain Granite
  -  pCv, Valley Spring Gneiss
  -  pCy, Younger granitic intrusion
- Surface Water**
-  Water