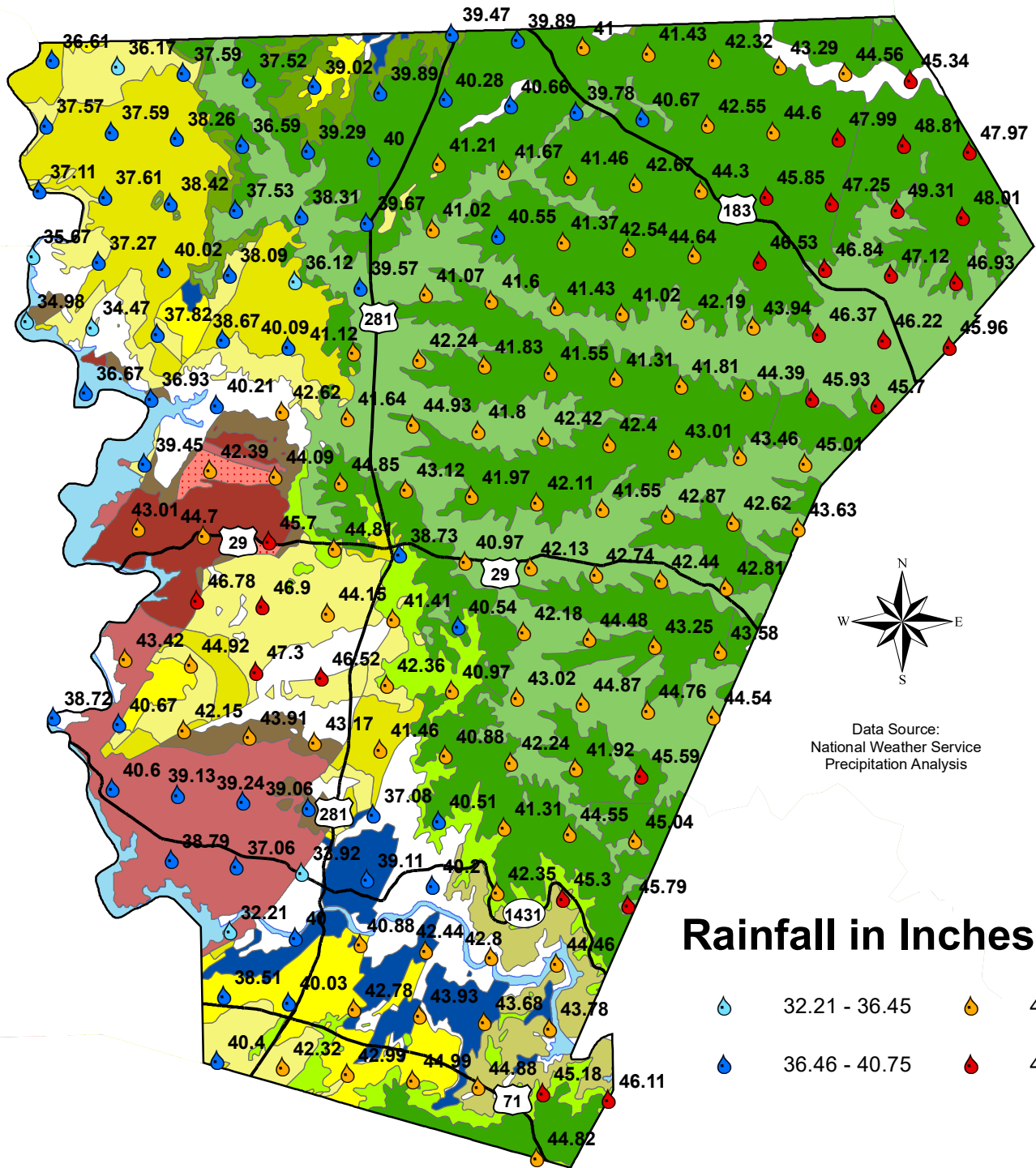




























Burnet County Rainfall Totals January through December 2015



Data Source:
National Weather Service
Precipitation Analysis

Rainfall in Inches

-  32.21 - 36.45
-  40.76 - 45.05
-  36.46 - 40.75
-  45.06 - 49.31

- | | | |
|---|---|--|
| <p>Trinity Aquifer</p> <ul style="list-style-type: none">  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 <p>Marble Falls Aquifer</p> <ul style="list-style-type: none">  IPmf, Marble Falls Limestone | <p>Ellenburger-San Saba Aquifer</p> <ul style="list-style-type: none">  Og, Gorman Formation  Oh, Honeycut Formation  Ot, Tanyard Formation  Cs, San Saba Member <p>Hickory Aquifer</p> <ul style="list-style-type: none">  Ch, Hickory Sandstone Member  Clc, Riley Formation, undivided  Cpw, Point Peak, Morgan Creek Ls., and Welge Ss. Mbs | <p>Granite & Granite Gravel Formations</p> <ul style="list-style-type: none">  pCm, Mafic igneous rocks  pCp, Packsaddle Schist  pCt, Town Mountain Granite  pCv, Valley Spring Gneiss  pCy, Younger granitic intrusion <p>Surface Water</p> <ul style="list-style-type: none">  Water |
|---|---|--|