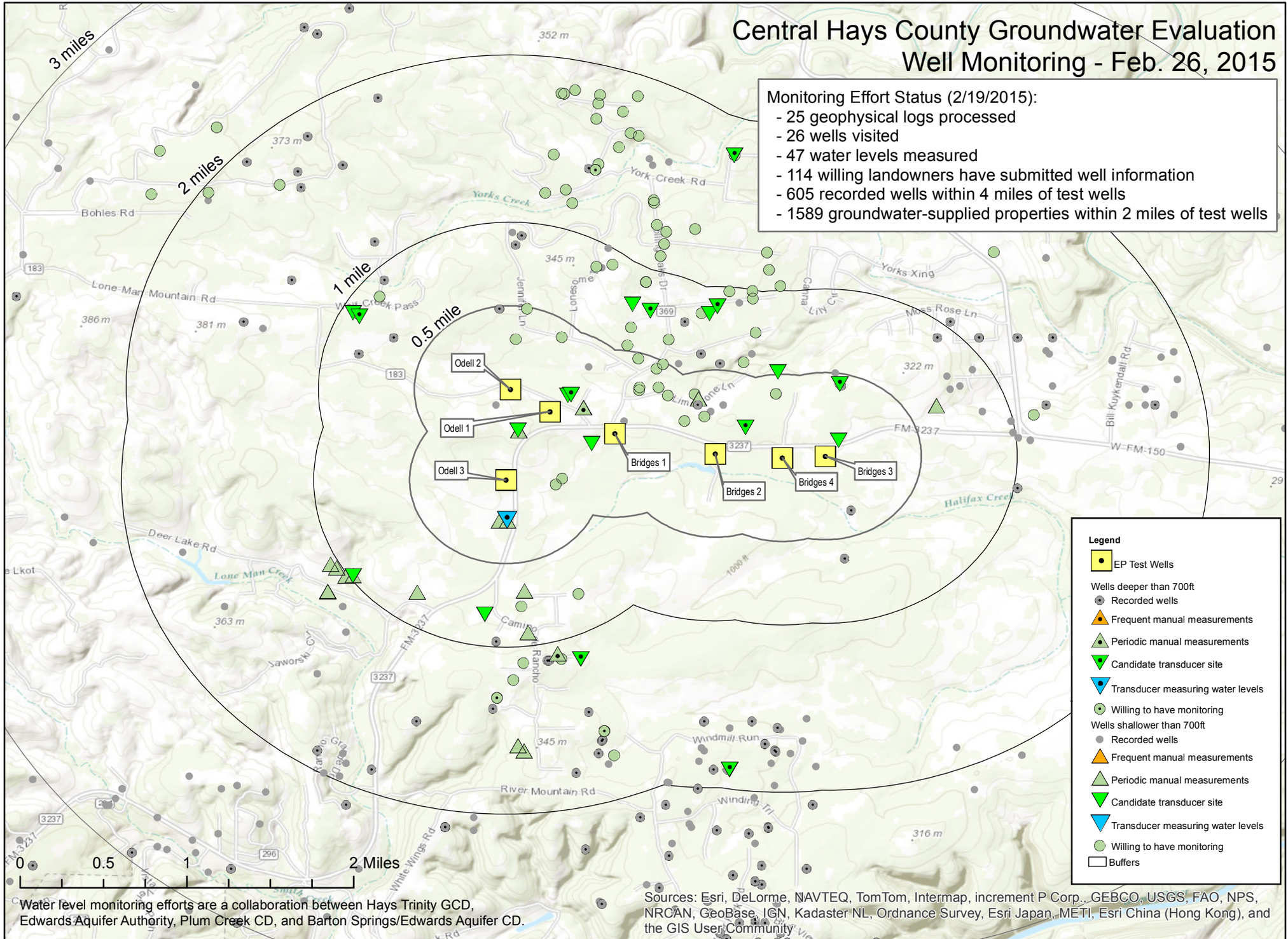


Central Hays County Groundwater Evaluation Well Monitoring - Feb. 26, 2015

Monitoring Effort Status (2/19/2015):

- 25 geophysical logs processed
- 26 wells visited
- 47 water levels measured
- 114 willing landowners have submitted well information
- 605 recorded wells within 4 miles of test wells
- 1589 groundwater-supplied properties within 2 miles of test wells



Legend

- EP Test Wells
- Wells deeper than 700ft
- Recorded wells
- Frequent manual measurements
- Periodic manual measurements
- Candidate transducer site
- Transducer measuring water levels
- Willing to have monitoring
- Wells shallower than 700ft
- Recorded wells
- Frequent manual measurements
- Periodic manual measurements
- Candidate transducer site
- Transducer measuring water levels
- Willing to have monitoring
- Buffers



Water level monitoring efforts are a collaboration between Hays Trinity GCD, Edwards Aquifer Authority, Plum Creek CD, and Barton Springs/Edwards Aquifer CD.

Sources: Esri, DeLorme, NAVTEQ, TomTom, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), and the GIS User Community