

# WellIntel® Groundwater-Level Information System

## Become part of the **Hays Community Groundwater Data Network**

By adding a WellIntel Groundwater-Level Information System to your well, you'll collaborate with local agencies in data-driven understanding and management of the Hays County groundwater resource.

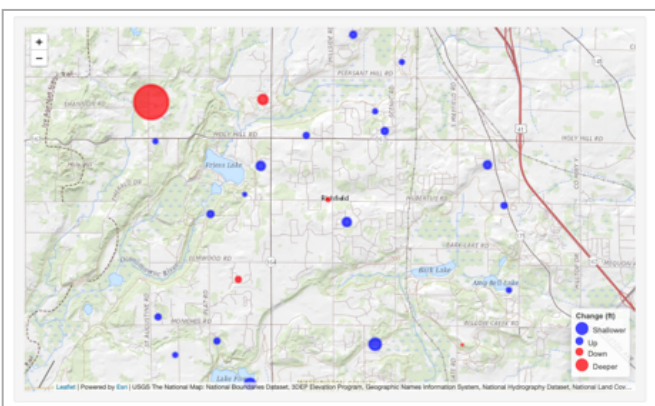
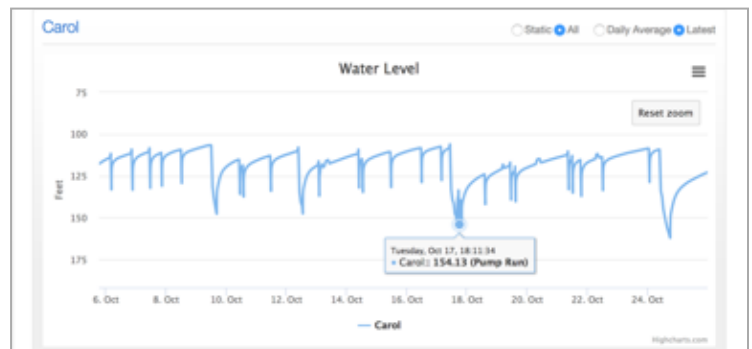


WellIntel is the **first real-time groundwater-information system** designed to give communities the insight needed to sustainably manage their groundwater.

The system uses next-generation acoustic sensor technology and a cloud-based visual and analytical platform to turn private domestic, industrial and agriculture wells into real-time monitoring networks, engage stakeholders, identify risk and inform management decisions.

### With WellIntel, private well owners can:

- Understand long term groundwater levels trends in their own well to plan for any operational maintenance needed in the future.
- Identify pumping drawdown and recovery to determine well efficiency changes over time.
- Set and receive owner-specified operational alerts
- **Collaborate with agencies in Hays County** to contribute to groundwater science



### With WellIntel, communities can:

- Build real-time, continuous groundwater-level monitoring networks quickly and cost-effectively
- Identify pumping impact and environmental influences to understand risk and opportunity
- Engage local stakeholders
- Create dense, rich datasets to inform management decisions and improve groundwater-flow models
- Ensure a *sustainable and equitable* water supply in Hays County

For more information about joining the Hays Community Groundwater Data Network, contact Charles Dunning at [cpdunning@wellintel.com](mailto:cpdunning@wellintel.com) (414-343-6408) or Vanessa Puig-Williams with TESPAs at [vanessa@tespatexas.org](mailto:vanessa@tespatexas.org)

