



Water Level Monitoring

Knowing the levels in your tanks, troughs and reservoirs ensures you will have the water you need, when you need it. Remote monitoring of water levels gives you the insight you need to control your farm's water supplies.

Water is your farm's most valuable resource. Accurate monitoring reduces risk and gives you better control over this valuable commodity.

Reduce risk through better water monitoring

Whether accessed from your computer, tablet or smartphone, the Observant Global™ system remotely monitors water levels, allowing you to:

- Schedule pumping operations to maintain reservoir levels.
- Monitor availability in canals and other irrigation water supplies.
- Ensure livestock have a consistent supply of water.





Observant Global™ images are for illustrative purposes only.

Observant helps you manage your water

The Observant system monitors what you need, when you need it. It has the capabilities to match any farming situation.

Remotely monitor water levels

Continually monitor water level and update to the web every 30 minutes.

Track historical data

Graph daily, weekly or monthly trends to better understand water usage.

Wide range of reservoir sizes

Monitor tanks/reservoirs ranging from 18 inches to 50 feet in height.

Easy installation

Our convenient kits are quickly and easily installed.

Alert on high or low levels

Receive SMS or e-mail alerts of high or low reservoir levels.

Water level monitoring can be accomplished with these Observant platforms:

- C3 Gateway, C3 Cell, C3 Node, Solo.
- C3 Tank Monitoring Kit, Solo Tank Monitoring Kit.

The Observant Water Level Monitoring Solution supports:

- Senix ToughSonic-14 Ultrasonic Level Sensor.

OBS-MKT-BR032