

OPS Australia



Because ag-tech in Australia should be better

Monitor an Electric Bore



Requires OPS Data Communications

Monitoring your bore can also alert you to pipeline faults or leaks as soon as they are detected.

OPS Alerting will let you know if the water pressure or water flow from the bore is outside normal levels.

Monitoring the outward water pressure will show that the bore is effectively pushing water. If the pipeline downstream from the bore splits or breaks, a drop in pressure can be detected. If the inlet water flow to the bore is constrained, this will be seen in the outward pressure. Likewise if the bore becomes clogged with debris, this will affect its ability to push water.

Monitor key bores, or all your bores to provide assurance that your stock has access to water.

View your data on the **OPS Portal**.

Benefits

- Know that your bore is operating correctly
- Ensure that your livestock water
- Reduce “water run” time and cost
- Remote control
- Respond quickly to water issues
- No data costs



Contact **OPS Australia**
07 4658 9541 | info@OPSaustralia.com
Longreach/Ilfracombe QLD