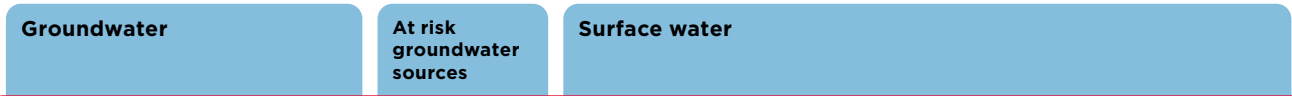
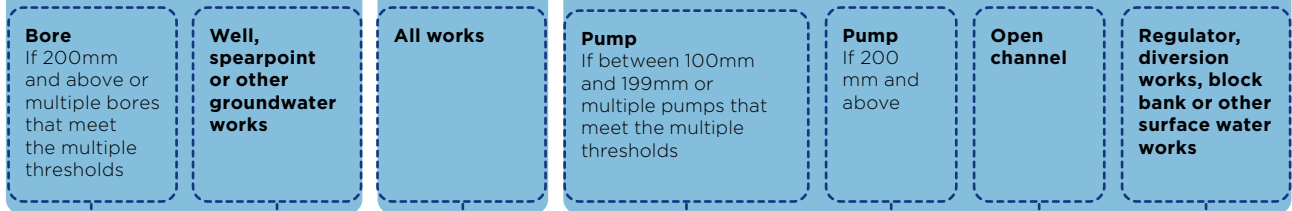


How do the new rules apply to me?

Where is your work taking water from?



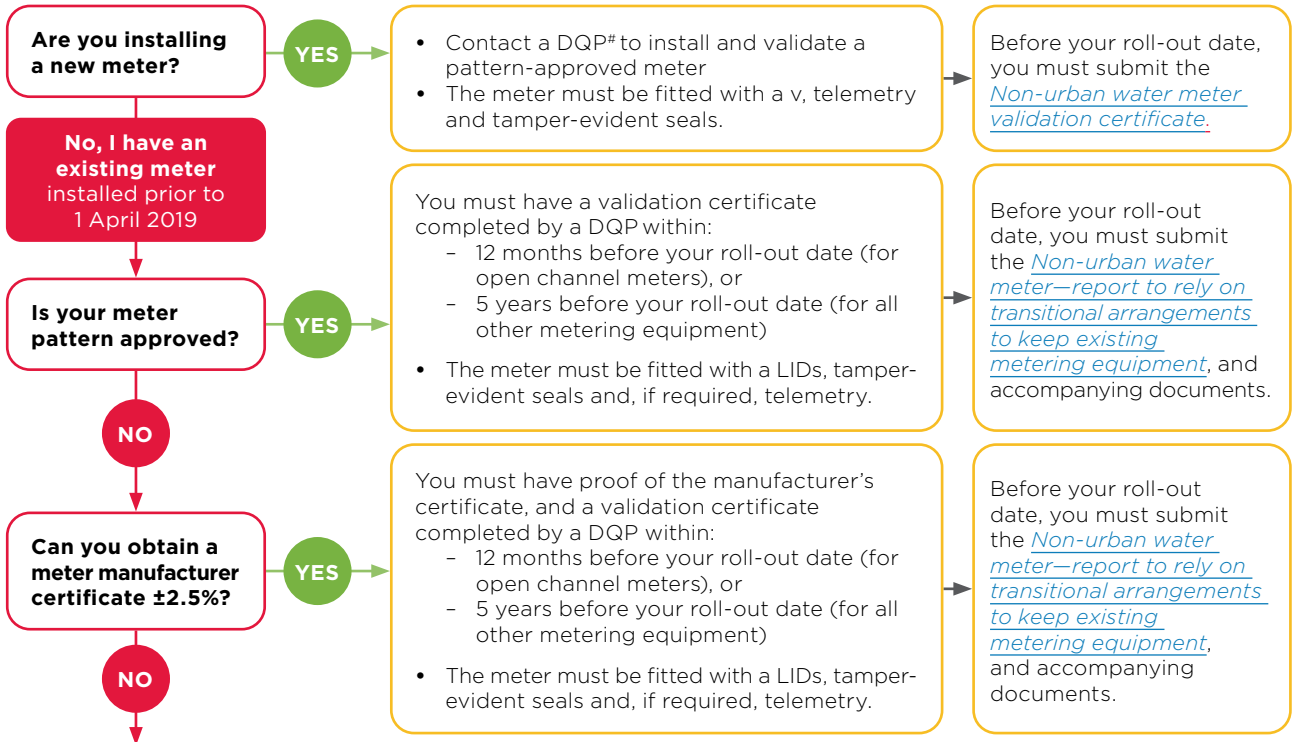
What type of work?



You are required to comply with the new metering requirements by your roll-out date



How do I comply with the rules?



- Your meter must be tested in the field for accuracy by a DQP and, the maximum error must not exceed 35%
 - The meter must be fitted with a LIDs, tamper-evident seals and if required, telemetry.
- Before your roll-out date, you must submit:
 - [Non-urban water meter—certificate of accuracy for existing meter \(not pattern-approved\)](#), and
 - [Non-urban water meter—report to rely on transitional arrangements to keep existing metering equipment](#), and any accompanying documents.

Note: if you cannot meet the requirements for existing meters you will need to install a new meter
 For more information, go to the [Metering Guidance Tool](#)

#DQP: Duly Qualified Person | *LID: a local intelligence device such as a telemetry-enabled data logger or other telemetry-capable field solution that is able to connect to a water meter and transmit metering data to government via telemetry and has been installed by an authorised Duly Qualified Person (DQP). | ** i.e. within the state government's telemetry system

