

Do's

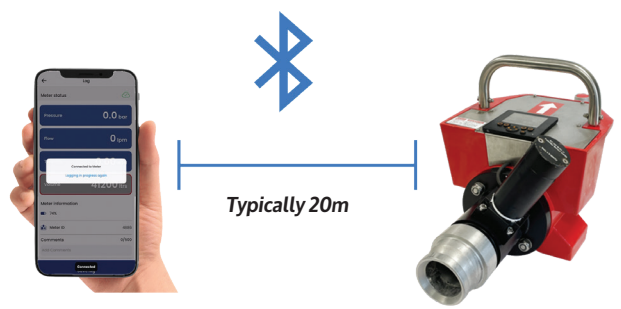
Don'ts

- Ensure phone has sufficient charge for length of operation
- Turn Bluetooth on and stay within range during testing.
- Update the app and allow all required permissions.
- Select or create the correct Asset ID before starting (especially in low signal areas).
- Use standardised Asset and Sub-Zone names.
- Keep the app open and active during logging.
- Wait for readings to sync before starting/ending tests.
- Add clear comments (flow, pressure, turbidity observations).
- Save each log and confirm it has uploaded before leaving site.
- Monitor for Bluetooth disconnections and reconnect if needed.
- Ensure only one device/app is connected to the meter.

- Don't forget to save logs (they are not auto-saved).
- Don't lock the phone or use other apps during logging.
- Don't leave Bluetooth range or disconnect from the meter mid-test..
- Don't create duplicate or nonstandard Asset IDs.
- Don't assume logs have uploaded—always check status.
- Don't leave site without verifying data capture and upload.

High turbidity caused by trapped air bubbles at 2 L/s

 Example of a typical comment



Best Practise

- Create Asset IDs before entering low coverage areas.
- Keep Bluetooth, location, and permissions enabled.
- Stay within range and keep the app active.
- Double-check asset selection and log completion on site.
- Ensure logs are captured and uploaded before leaving.