



Capabilities in Cleaning Jetting and Flow Management

Blocked drains are not just an inconvenience – they are a serious problem that can cause long-term damage to pipes if not fixed quickly. We use powerful Jet-Vac units to remove even the most stubborn blockages.

What causes blocked drains?

Most drainage and sewerage systems are built to carry liquids and human waste. Anything else risks getting caught in the pipelines where it can collect other debris passing through. As we all know, prevention is the best cure. Stop blockages before they happen by ensuring these materials don't go down the drain:

- Food waste – especially coffee grounds, tea leaves, fatty foods and grease
- Hair – install guards on your plugholes and clean them out regularly
- Soap – many soaps are made from fat and can interact with minerals in the water to create hard residue deposits known as 'soap scum'. Consider switching to fat-free soap
- Roots / incorrect discharge of concrete

Flow Management

Flow management is the activity of diverting / isolating flows to allow works to be carried out. Flows can be managed by a number of activities including but not limited to:

- Tankering
- Overpumping
- Stoppering

Each activity is designed to ensure health and safety protocols are followed, ensures that the sewer / drainage system is not compromised in anyway and no risk to the customer and/or the environment. A site-specific flow risk assessment is produced and signed off prior to any isolation and the works commencing.

