

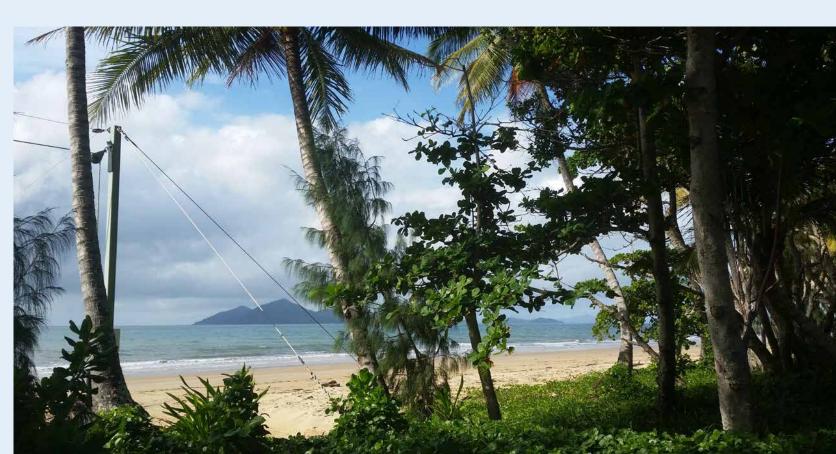
# Snapshot of CRITICAL MAINS Condition Assessment Projects





Cast Iron, Mild Steel and Glass Reinforced Plastic pipelines in 5 major contracts since 2002 – totalling 320+ km

# Mission Beach



23km Ductile Iron sewer

## Townsville



Water Supply mains to Townsville

Philippine

Mackay



Critical Steel water mains

# Brisbane



Cast Iron, Asbestos Cement and Mild Steel pipelines for Queensland Urban Utilities and Seqwater, including Detailed Desktop Study

# Manila



More than 20km of large diameter water mains in metro Manila

### Singapore



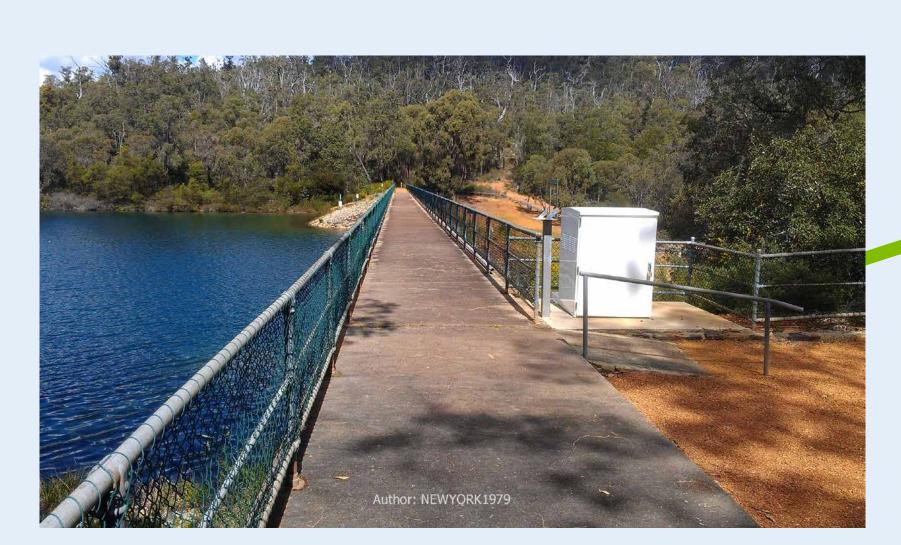
150km Cast Iron, Ductile Iron and Mild Steel sewer rising mains for Public **Utilities Board** 

### Mt. Isa

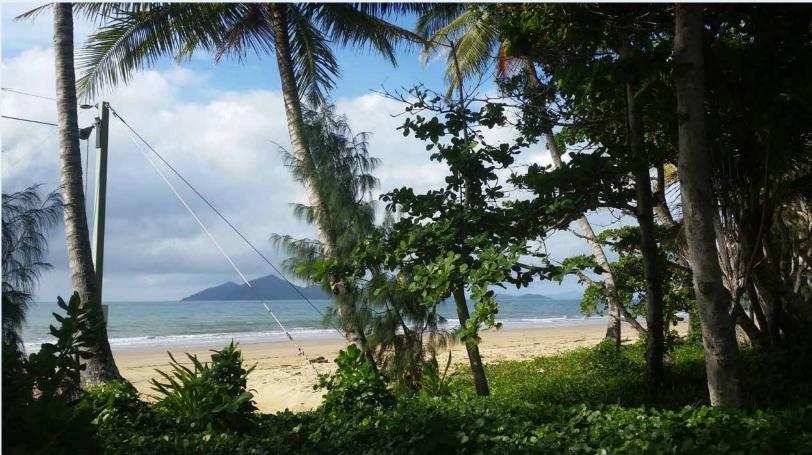


Steel water supply mains for the city

### Perth



Detailed Desktop Study of 1000km of Steel and Cast Iron for Water Corporation, and assessment of critical sewer mains



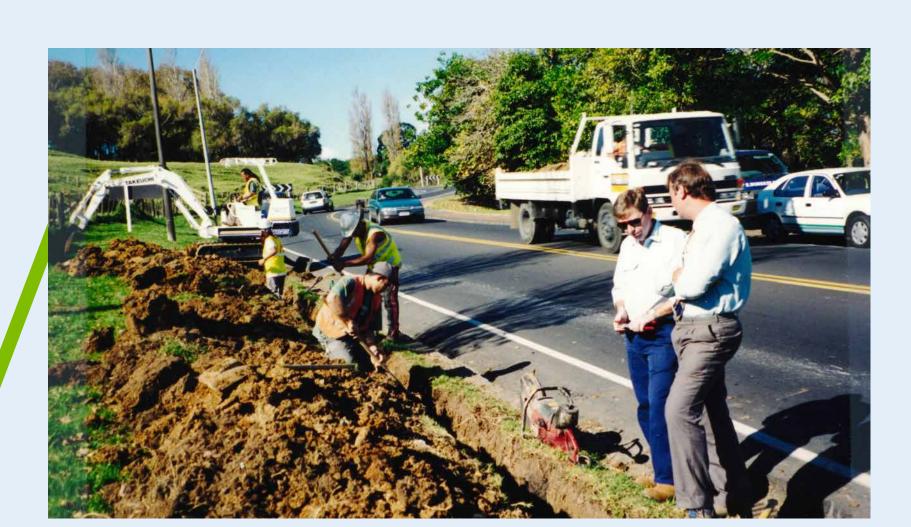
rising mains

South

Gold Coast



Critical water and sewer mains in Gold Coast City



Small diameter Cast Iron mains using Hydroscope®

# Wellington\*



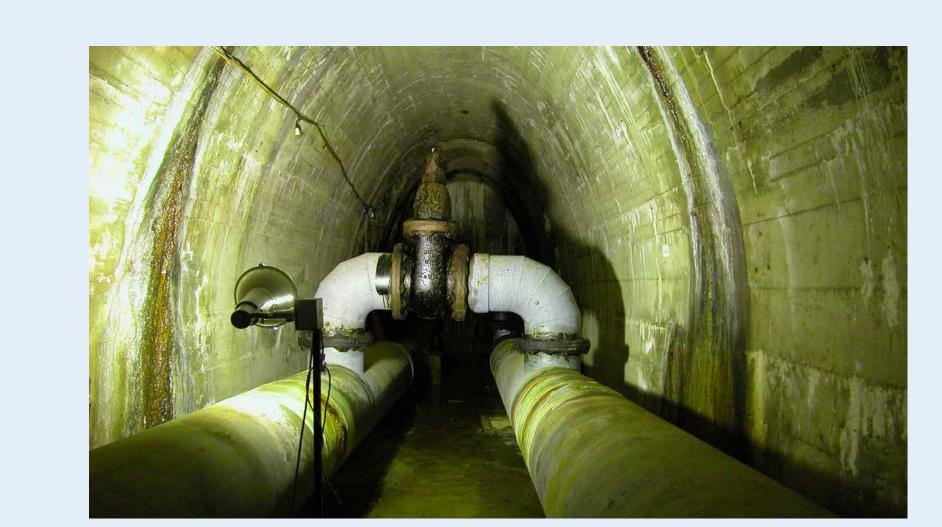
100 years old critical Cast Iron main in city centre

### Newcastle



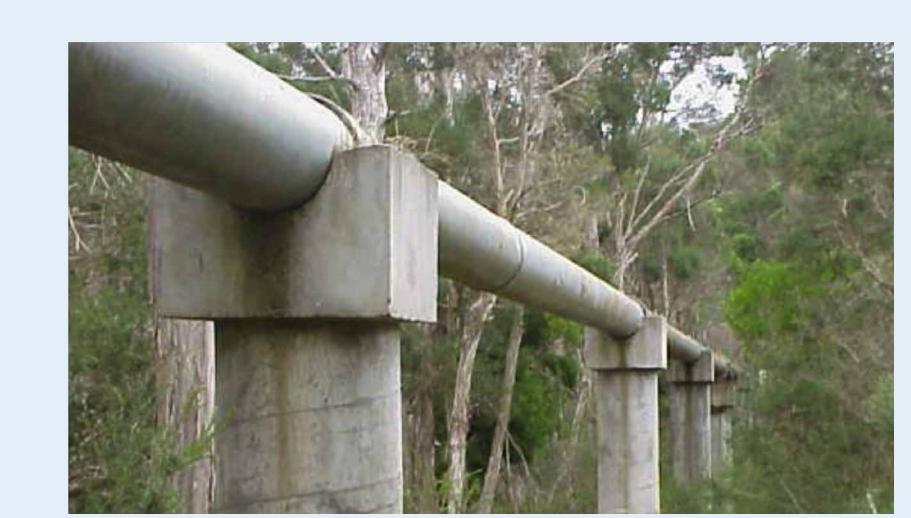
320+ km Cast Iron, Ductile Iron and Mild Steel mains for Hunter Water Corporation

## Adelaide



Cast Iron offtakes in regional dams outside Adelaide and mains in metro Adelaide

### Melbourne



Cast Iron, Ductile Iron and Steel pipelines for South East Water, City West Water and Western Water

### Hobart

Australia



150km Cast Iron, Ductile Iron and Mild Steel sewer rising mains for Hobart City Council

### Canberra

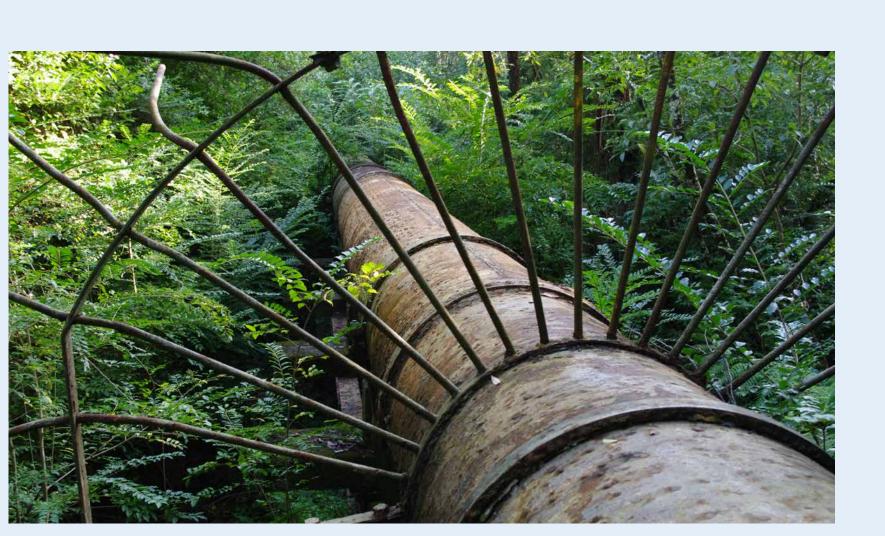
Tasman

Sea



Two trunk feeder mains mostly constructed of Mild Steel and some above ground pipework at Lower Molonglo Sewage Treatment Works

# Sydney and Surrounds



600+ km Cast Iron, Ductile Iron and Mild Steel mains for Sydney Water and State Water since 1996