Resilience Infrastructure Flagship Projects

Location: Toowoomba

Total Cost: \$4.59M

Qld State Contribution \$1.84M

Project Title: Goggs Street Flood Mitigation

Project Information:

The Goggs Street Flood Mitigation project will construct trunk drainage infrastructure (pipework) in the Goggs Street area in the Toowoomba CBD. The project will result in a significant reduction of overland flow due to increased pipe capacity, and a significant reduction in flood hazard to residential and commercial buildings adjacent to Goggs Street.



Image Ref: Kevin Farmer

Location: St George

Total Cost: \$5.66M

Qld State Contribution \$900K

Project Title: St George Flood Mitigation Levee - Stages 1 & 2

Project Information:

The St George Flood Mitigation Levee will complete the flood mitigation works and protect the town of St George from flooding up to a height of 14.5 metres. This levee will offer protection greater than the most recent floods which recorded heights up to 13.95 metres.



Image Ref: DSDIP Website

Location: Dalby

Total Cost: \$290K

Contribution \$145K

Project Title: Town of Dalby - Flood Mitigation Study

Project Information:

This is a flood study to allow planning and future flood proofing projects. This will allow future project to be undertaken with confidence that foundational information is accurate and able to guide design and forecast protection levels.

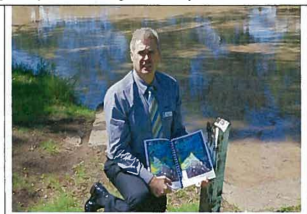


Image Ref: Lyndon Keane

Location: Roma

Total Cost: \$15.69M

Contribution \$2.72M

Project Title: Levee Construction Roma (Stage 1)

Project Information:

The Roma Levee - Stage 1 will protect a large portion of the town of Roma, allowing continuity of the community through major flooding events, heavily reducing the amount of flood damage to private and public infrastructure.



Image Ref: Maranoa regional Council

Location: Cairns

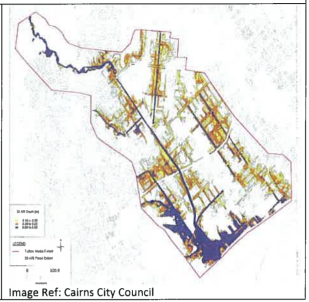
Total Cost: \$1.95M

Contribution \$500K

Project Title: Moody Creek catchment flood mitigation, Cairns

Project Information:

The project consists of a detention basin, drainage upgrades and a minor levee. These are the most cost effective way to mitigate flooding in the catchment. The 120 mega litre detention basin and upgrades will reduce flooding and provide significant benefit to about 400 properties throughout the catchment. The capacity of the existing detention basin off Ramsay Drive will also be nearly doubled.



Location: Bundaberg

Total Cost: \$1.5M

Contribution \$600K

Project Title: Burnett River Bank Stabilisation

Project Information:

The Burnett River Bank Stabilisation project will construct a 75 metre long retaining wall to stem flood erosion and protect a vital section of the Burnett Riverbank adjacent to Bundaberg CBD. The landside section behind the wall will be backfilled to provide useable space for the community. The marina was destroyed during the 2013 flood and the boardwalk completely submerged.



Image Ref: Bundaberg Regional Council

Location: Gold Coast

Total Cost: \$3M

Contribution \$750K

Project Title: Seagull Avenue Sub-Catchment, Mermaid Beach Stormwater Drainage
Project

Project Information:

The Seagull Avenue project will provide relief drainage for properties experiencing localised flooding in the Seagull Ave sub-catchment of the overall Mermaid Beach stormwater drainage catchment. Gold Coast (City) master drainage system report identified urgent need for stormwater drainage improvements in this area following local flooding events.



Image Ref: RobCarr Civil

Location: Brisbane

Total Cost: \$2.26MK

Contribution \$500K

Project Title: Backflow Prevention Devices - Lang Parade, Milton (Western Creek) -Brisbane

Project Information:

The project involves the Installation of 3 back flow devices at Lang Parade, Milton (1 Delta gate and 2 Duckbill valves) to protect 453 properties of the Western Creek catchment from inundation during river flood events. The total of 39 devices (existing and new) combined will protect 1400 homes from a flood similar to the January 2011 floods.



Image Ref: Brisbane City Council