

Burnie City Council

A collaborative effort of weed control over 150 hectares and across 40 sites throughout the region's coastal zone. The works have been mapped and evaluated and outcomes integrated into the new 2010-2015 Regional Weed Management Strategy.

Some other Burnie project including Friends of Burnie Penguin Interpretation Guides and habitat restoration, commissioned with Burnie and Parklands High School disengaged students pulling sea spurge at Cooee/Camdale beaches, Cooee revegetation in penguin habitat, Shorebird monitoring, Coastcare Week Biodiversity Poster comp, Burnie Surf Club Little Nipper sessions and Beach Detectives.

BCC's Storm water network consists of open drains, kerb and channel, pipes to the property connection points, underground reticulation, manholes, gully pits, pollution traps, and outfalls (to oceans and streams). Storm water assets within state controlled roads (eg Bass Highway) are maintained by DIER if within the median strip otherwise they are Council maintained.

Improving stormwater quality is a long-term process that involves educating residents and businesses about preventing stormwater pollution at its source and treating stormwater before it enters our waterways.

Included in the 2010-11 Capital Program were:

- Gully Pit Improvements Program
- Kerb Outfall Replacement Program
- Manholes/Mains Replacement Program
- Stormwater Drainage Connection Program
- Romaine Dam - Flood Study Implementation
- Shorewell Creek Waterway Remediation - Three Mile Line to Griffith