



# Enabling Priorities

**Brown Hill Keswick Creek  
Quarter 3 Update**



CITY OF  
ADELAIDE

# Purpose of the Regional Subsidiary

## Brown Hill Keswick Creek - Quarter 3 Update



The Cities of Adelaide, Burnside, Mitcham, Unley and West Torrens have worked collaboratively over several years to form a Section 43 Committee Under the Local Government Act 1999 to develop a Stormwater Management Plan (SMP) aimed at mitigating flood risk within the catchment.

The Subsidiary has a shared vision of becoming ‘water sensitive cities’ by

- minimising flooding
- harnessing the potential of stormwater to overcome water shortages,
- improve waterway health,
- enhance city landscapes
- be utilised as a valuable community resource.

The vision is underpinned by six key objectives for Adelaide stormwater management:

- Protection from flooding
- Quality of runoff and effect on receiving waters
- Beneficial reuse of stormwater runoff
- Protection of watercourses and riparian ecosystems
- Effective planning outcomes
- Management of stormwater infrastructure

### Quarter 3 Updates

The key projects underway include:

- Reference Design for sub projects – commenced in May 2021
  - Lower Brown Hill Creek upgrade
  - Keswick Creek Flow Diversions
  - Upper Brown Hill Creek Upgrade
  - Glen Osmond Creek Minor Upgrade
- South Parklands – wetland in Victoria Park and creek works in Blue Gum Park:-
  - Victoria Park / Pakapakanthi (Park 16) – Completion of the wetland is anticipated in late April / early May 2022 with the inclusion of 120,000 plants;
  - Blue Gum Park / Kurangga (Park 20)- works commenced in September 2021 with practical completion anticipated in August 2022.
- Glenside – enlargement of detention basin and installation of 3 gross pollutant traps
- Hawthorn Reserve – creek widening.

# Catchment Area

## Brown Hill Keswick Creek - Quarter 3 Update

