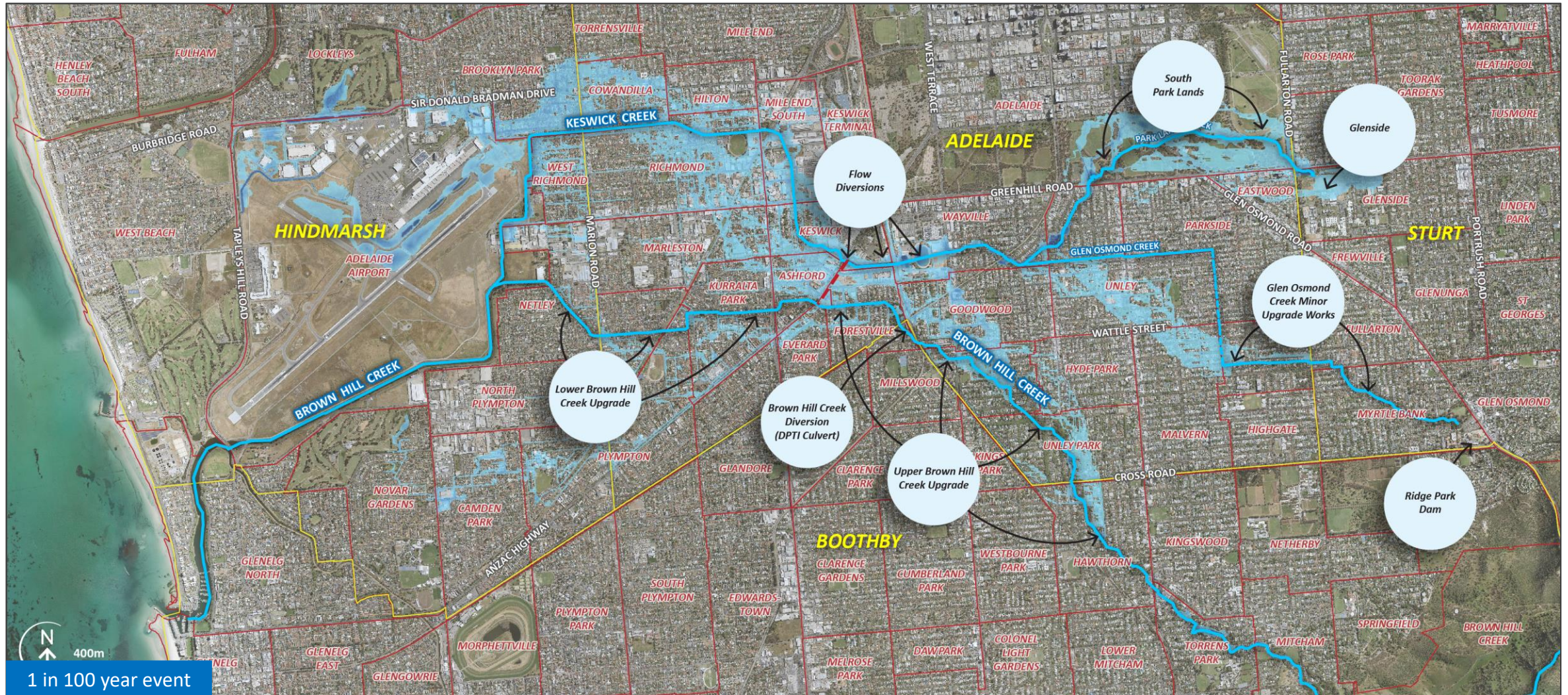


Brown Hill Keswick Creek
STORMWATER PROJECT



The Stormwater Management Plan is designed to mitigate serious flood risk across the catchment through the implementation of flood mitigation works. Delivery of the infrastructure works in accordance with the plan will provide flood protection to the 100 year average recurrence interval (ARI) standard.



Staging of Works

Stage 1

Flood detention –
Ridge Park Flood
Control Dam,
Glenside and
South Park Lands

Stage 2

Lower Brown Hill
Creek Upgrades

Stage 3

Flow diversions
from Keswick
Creek to Brown
Hill Creek

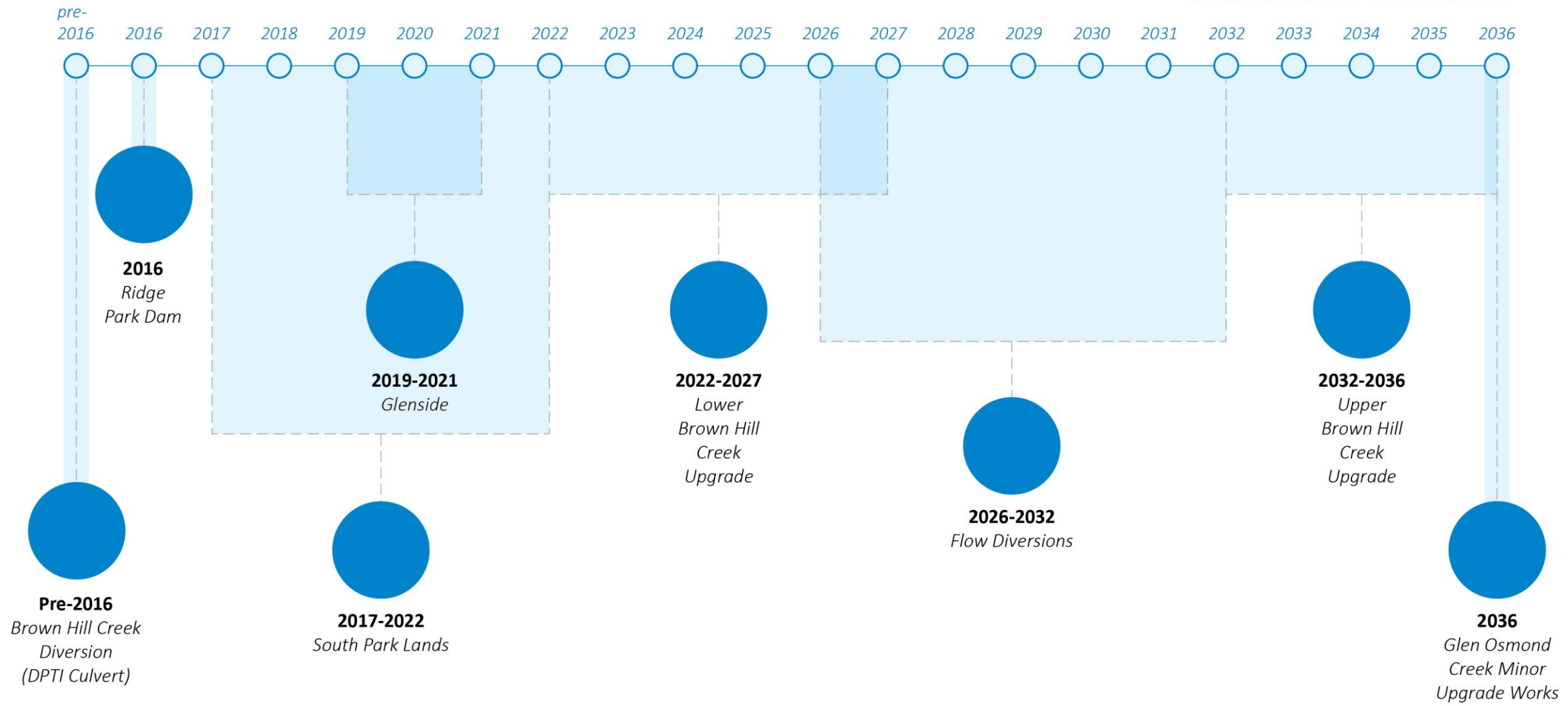
Stage 4

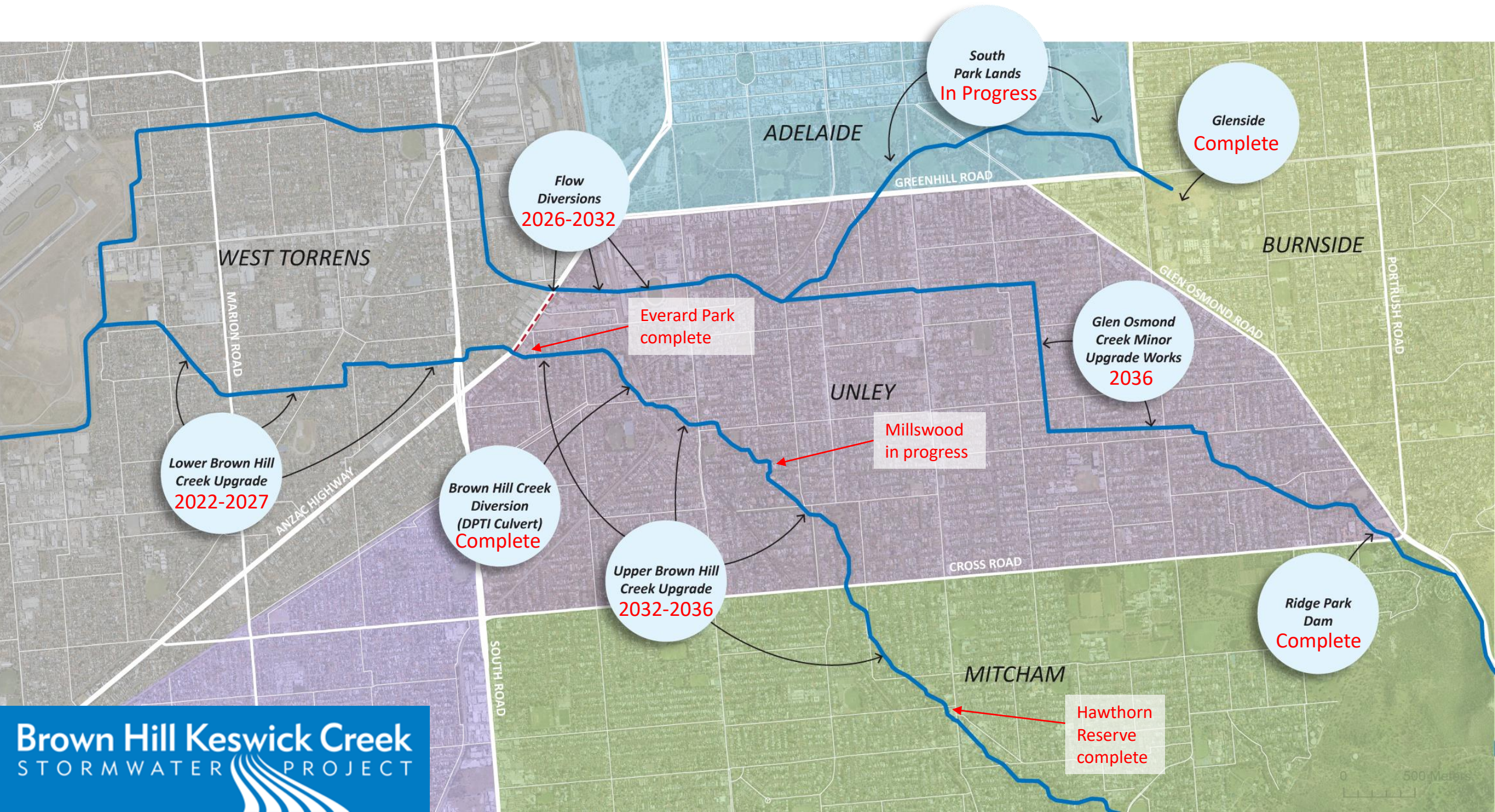
Upper Brown Hill
Creek Upgrade,
including Brown
Hill Creek
Diversion (DPTI
Culvert)

Stage 5

Glen Osmond
Creek minor
upgrade works

Indicative Timeline





Focus Areas

- Develop Business Case and Reference Design
 - design for the whole of the project to the 30% stage
 - reassessing the flood damage estimates
 - economic analysis and cost benefit ratio
- Securing Federal funding – reiterate the importance of mitigating the flood risk now rather than in 16 years
- Best opportunity to secure Federal contribution is ahead of the lower Brown Hill Creek and Flow Diversions sub-projects



Everard Park



Everard Park



Glenside detention basin





South Park Lands
Victoria Park /
Pakapakanthi (Park 16)



Victoria Park/ Pakapakanthi
(Park 16) Wetland



Victoria Park/ Pakapakanthi
(Park 16) Wetland



South Park Lands Blue Gum Park / Kurangga (Park 20)



- Legend**
- Pathways
 - Mounding
 - Existing creek
 - ... Existing creek line to be backfilled
 - New tree
 - New retaining wall
 - New culvert
 - New open creek channel

