

KEY

- path
- roads
- waterway
- pond or pool in waterway
- swale
- stormwater pipe
- stormwater flow direction
- waterway margin planting
- wetland margin planting
- indigenous forest planting
- native amenity planting

Recreational routes:

- Eastman Wetland Loop Walk (2.6km)
- Cashmere Stream Track (East) (1km)
Cashmere Stream Track (West) (500m)
- Hoon Hay Basins Track (1km)
- Hoon Hay Basins Loop Walk (1km)
- Milns Basins Track (600m)
- Sutherlands Basins Track (1.2km)
- Sutherlands Basins Loop Walk (600m)



1 During high rainfall events water in the detention basins is discoloured by sediment runoff from the hills. More native planting on the hillsides will reduce this.

2 Floodwater from high rainfall events is stored in large detention basins prior to controlled release.

3 Flood storage gates hold back stormwater during high rainfall events.

4 Cleaner water discharged to Cashmere Stream will find its way to Te Ihutai Avon/ Heathcote Estuary via the Ōpāwaho Heathcote River

5 Returning the Cashmere stream to a more natural state provides new habitat for native birds and fish.

6 Stormwater is siphoned under Cashmere Stream to protect its spring-fed waters.

 Snap the map to take it with you