



Pukeko

KEY

path

roads

waterway

Map and information

Entrance

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.

No public access until May 2026

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