Low flows diverted from main drain near the south end of Albert Place to a wetland in the north west corner of Chadwick Reserve. Diverted flows will pass through a GPT before entering the wetland. The wetland footprint will be 7,000 m² with an area at “normal water level” of 4,900 m². Treated water will be used to irrigate the two ovals at Chadwick Reserve (demand of 10 ML/yr). Treated flows will be pumped to above ground storage. The optimal tank volume is 400 kL.

**Benefits**
- Irrigate valuable sporting reserve

**Further investigations**
- Survey to confirm feasibility of gravity diversion
- Confirm feasibility of diversion, wetland and storage construction