



Produced on:  
 Tuesday, 3 March 2015  
 Map Scale:  
 1:2000

New River East Trail  
 Location of clearing

Disclaimer: Every effort has been made to make the information displayed here as accurate as possible. This process is ongoing and the information is therefore ever changing and can not be disseminated as accurate. Care must be taken not to use this information as correct or legally binding. To verify information contact the City of Busselton office.



### Eastern End of path connection

Property No 100014188, Address 9 Shannon Place WEST BUSSELTON WA 6280, Lot 444, PLAN 22021, Area 4333.0000 SqM, Vol & Fol 3048 678, RESERVE 45438 Land Use- Reserve for Public Recreation, Owner City of Busselton (Management Order) & State of WA

The path alignment is proposed to be next to the property boundary. This is a wet area in winter so some work will be done to form a basin on the top (north) side of the path and plant with sedges prior to allowing the overflow through a box culvert to the wetlands.

This area is mostly weeds including *Typha* but also contains some *Meleleuca raphiophyla*, and *Gahnia trifida*. The path will be aligned as best as possible to minimise the need to take out existing native vegetation.



### Western End of Path

Property No 100000336, South West Institute of Technology – Busselton, Address 2-12 South Street WEST BUSSELTON WA 6280, Lot 5308, PLAN 194748, Area 9.8234 Ha, Vol & Fol 3116 683, RESERVE 24846, Land Use School, Owner Tafe College, Serv Addr 2-12 South Street WEST BUSSELTON WA 6280.

The path alignment is proposed to be located along the southern boundary of the Department of Education land. The path will be positioned so as to form a management barrier between what is parkland on the north side and wetland vegetation on the south side, and so that clearing of native vegetation is minimised. The main area of vegetation that cannot be avoided is approximately 80m<sup>2</sup> of sword sedge at the western end where the path joins with existing pathway. The City will endeavour to relocate the sword sedge during the clearing operation to a suitable location along the path where it can be used for revegetation.

