

School of Engineering and Physical Sciences

Enoggera Creek Bennett Road box culvert fishway

PS08







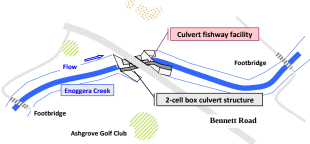
(Photo: Ross Kapitzke 08/12/07)

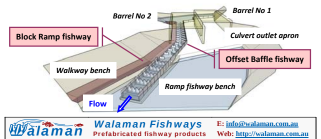
(Photo: Ross Kapitzke 02/12/09)

(Photo: Ross Kapitzke 21/05/10)

- Bennett Road box culvert fishway project is located on Enoggera Creek a tributary of the Brisbane River in Brisbane
- Enoggera Creek is a major waterway in Brisbane's western suburbs and has up to 11 native freshwater fish species
- the crossing is a barrier to fish migration under most flow conditions and is located within valuable habitat areas in the creek
- project developed through collaboration with Dept of Infrastructure and Planning & Brisbane City Council 2010 completion

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CLIENT AND PARTNERS	Queensland Government of Infrastructure and	Planning Brisbane City Council
PROJECT OBJECTIVES	provide for upstream fish passage at crossingretain integrity and function of culvert structure	enhance ecological value of stream corridorprovide demonstration site for community
SCOPE OF WORK	concept design of fishway facilitydesign and development of culvert fishway	 specialist construction guidance for fishway facility hydraulic and biological monitoring and evaluation
CROSSING DESCRIPTION	 2-cell 3000 x 1800 mm box culvert 12 m long box culvert slope approx 1 in 200 (0.5%) 	 upstream and downstream aprons with wingwalls water surface drop (0.5 m) at downstream apron
MIGRATION BARRIERS	water surface drop downstream of culvertshallow water depths on downstream apron	 high velocity in culvert in low and medium flows regular culvert cross section and lack of rest place
MITIGATION MEASURES	 Zone A (D/stream channel) – Block Ramp fishway Zone B (outlet / apron) – Offset Baffle fishway 	 Zone C (culvert barrel) – Offset Baffle fishway Zone D (inlet / apron) – Training Wall / exit works
OTHER FEATURES	 hydraulic and biological monitoring facilities (gauge boards, flow control boards) 	 access facilities (walkway, steps, handrails) provisions for adaptation and testing
REFERENCES	Kapitzke 2010, Enoggera Creek Bennett Road culvert fishway – Summary design report	 see <u>Walaman</u> Blog at http://www.youtube.com/walamanfishways see http://www.youtube.com/walamanfishways
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Fish passage planning and design for small waterway structures

JCU School of Engineering and Physical Sciences provides consulting and R & D services in fish passage planning and design, and development of fishway technology for small waterway structures (e.g. road culverts). Fish passage facilities (e.g. baffles, ramps) are designed to meet multipurpose requirements, overcome hydraulic barriers (e.g. high velocities, water drop), and mitigate connectivity impacts. Scope of services includes catchment prioritisation, corridor scale planning, site design and evaluation, product development.

CONTACT

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