

Fish Creek Lochinvar Lane grade control fishway

PS09







(Photo: Ross Kapitzke 06/01/08)

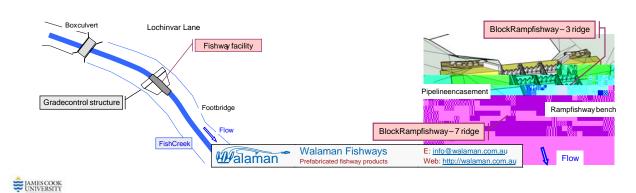
(Photo: Ross Kapitzke 18/01/10)

(Photo: Ross Kapitzke 11/08/10)

- 0 Lochinvar Lane grade control fishway project is locate Fish Creek a tributary of Enoggera Creek in Brisbane
- 0 Fish Creek is a valued waterway Binisbane's western suburbs and biasto 6 native freshwater fish species
- 0 the structure is a barrier to fish migration under most flowditions and is the most downstrebarrier in the creek system
- 0 project developed through collaboration with Dept of Infrastrue and Planning & Brisbane City Council 2010 construction

CLIENT AND PARTNERS	Queenslar Government Department of Infrastructure and F	Planning Brisbane City Council
PROJECT OBJECTIVES	x provide for upstream fish passage at structure x retain integrity and function of control structure	x enhance ecological value of stream corridor x provide demonstration site for community
SCOPE OF WORK	x concept design of fishway facility x design and development of grade control fishway	x specialist construction guidance for fishway facility x hydraulic and biological monitoring and evaluation

development of fishway technology for small waterway structures road culverts). Fish passage facilities (e.g. baffless) are designed to meet multipurpose requirements, overcome hydrautiers (e.g. high velocities, water drop), and mitigate coinvitus impacts. Scope of services includes catchment prioritisationidor scale planning, site silen and evaluation, product designent.



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