Culvert Fishway Planning and Design Guidelines Part D – Fish Passage Design: Road Corridor Scale

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James Cook University School of Engineering and Physical Sciences Culvert Fishway Planning and Design Guidelines Part D – Fish Passage Design: Road Corridor Scale

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1 INTRODUCTION

In order to identify those road-waterway crossinga road project where provisions for fish passage are to be made, road designers, waterway

2 ROAD CORRIDOR SCALE PLANNING AND DESIGN

Planning and design for fish passage at the **coard** or scale is undertaken in new and existing road projects that cross one or more waters where provisions for fish passage may be required. Road corridor scale assessment provinces ecessary context for site scale planning and design of fish passage at adopted-water way crossings on the road corrido corrido (delines Part E – Fish Passage Design: Site S) are plagraind design for a single road crossing or other waterway structure, or for several waterway structures on a single waterway.

Scope, purpose and timing

Road corridor scale assessment for fipassage identifies the rowadterway crossing locations where fish passage provisions are to be manualee atablishes the goals for fish passage design at these sites. For agencies such as Department of Transport and Main Roads Queensland, this applies mainly to mitigation of potential impactin fish passage at new structures, but it also encompasses remediation of fish migration barriers by retrofit at existing structures. Road corridor scale assessment is usually undertakeorijunction with preliminary environmental assessment to provide input to route selection, algei design and evaluation of alternatives for the road in the conceptand Preliminary Design phases of road and other infrastructure projects.

Planning and design activities

The major planning and design activities outlined in **Guis**deline(referring where appropriate to Guidelines Part B – Fish Migration and Fish Species Movement Behavingourde:

- x assessment of waterway character stream flow characteristics, waterway type
- x fish habitat assessment type, location, movercoerridors, fauna connectivity and barriers
- x fish species assessment diversity, abundance and distribution (sletines Part B)
- x fish movement behaviour and characteristorsdesign movement directions, timings, swim capabilities (seeuidelines Part B
- x fish movement corridor locations and classifican habitat, fauna connectivity, fish values
- x priority road-waterway crossings for fishassage classification of type and class
- x preliminary assessment of fish passage provisions at crossings hydraulic conditions, aquatic fauna connectivity / fish passage goals, fish passage options

Site investigation and characterisation (site assessment)

Site assessment tasks forming part of road corridor scale planning and design may include the following, undertaken through field investigations or as desk top studies:

- x catchment and regional characterisation (e.g. bioregion, climate, ecosystems, landform, contributing catchment, land use, cons**tion**astatus, institutional arrangements, management plans)
- x waterways, flow paths and flow chara**csec**s (e.g. waterway type, channel form, permanence, flow paths, catchment hydrology, waterway hydraulics, human activities and pressures)
- x fish habitat areas and fish movement corrid**erg**. waterway type, habitat type, crossing location, riparian condition, instream condition, disturbance, human activities and pressures, rehabilitation opportunities)
- x other fish migration barriers (e.g. barrier typerrier significance, remediation effectiveness, remediation feasibility, barrier location)
- x fish species assessment (e.g. diversity, abured adistribution, life stage, maturity)
- x fish movement behaviour (e.g. fish movementup, fish movement direction and timing, fish movement capabilities, fish swim speeds)

3 WATERWAY CHARACTER AND FISH HABITAT ASSESSMENT

The nature of the waterway and the fishitatabareas potentially affected by fish migration barriers at road-waterway crossings are prinfactors in assessing provisions for fish passage at waterway crossings in a road corridor scale stodynsiderations of waterway and fish habitat characteristics for the road corridor are set invithregional and catchment context that helps define the significance of fish passage issuethie road project. Road corridor scale assessment provides the context for site scale considerations aterway and fish habitat characteristics for particular crossings (secuidelines Part E – Fish Passage Design: Site Scaled a similar approach to that outlined here can be adopten/aterway and fish habitat characterisation for the fish passage design condition, was used **ascianator** of inundation and flow paths that might apply for fish passage flow events, **pmol**vided some discrimination between principal flow paths and other areas of inundation for the design flow evented at the set of the

Field inspections of the waterways and waterway cture sites assist in defining waterway characteristics and in confirming fish movement corridor locations. For the Tully-Murray floodplain, flow monitoring observations and measurements undertaken for the flood event associated with Tropical Cyclone Larry in Ma 2006, provided invaluable information on principal floodplain waterways and the hydraulinaracteristics (velocities, depths, flow patterns) of waterways and road crossinge (Kapitzke 2007a). Major waterways on the Tully Murray floodplain in medium flow conditions are illustrated in Box D3.1.



3.3 Fish habitat areas and fish movement corridors

The location, extent and nature of the **first** bitat areas and waterways adjoining the road corridor will define the fish movement corridor crossings of the road, and will guide the provisions to be made for fish passage at **great** is droad-waterway crossings. Information used to describe fish habitat for the categorisation **fish** movement corridors includes waterway type, habitat type, riparian condition, instream committiand disturbance. Examples of the type of information that should be examined formad corridor scale assessment are presented below. This may require specialist advice on **fish** bitat and aquating and connectivity.

Data category	Example of information to assess
waterway type	x freshwater stream, saline takend, constructed wetland
habitat mapping	x regional ecosystems, tern ést fauna, aquatic fauna
fish habitat type	x spawning, growth, refugial
structure location relative to habitat	x estuarine, lowland, upland, tributary stream
riparian condition	x native vegetation, continuous or fragmented corridor
instream condition	x structural diversity, aquatic vegetation, water quality
integrity and disturbance	x channel form, flow connectivity solation, ecosystem function
human activities and pressures	x agriculture, wetland drainage, exotic animals and plants
rehabilitation opportunities	x riparian corridor, aquatic habitat, connectivity, stream proces

For the Tully-Murray floodplain, extensive frestater and tidal wetlands, rivers and estuaries provide important breeding and nursery areas for and other aquatic fauna. Fish habitat areas are located in a range of natural freshwater made landscapes, but waterways, fish habitat and fish movement capability have oftereb altered by development pressures on the floodplain. For example, many freshwater wetlatings have been severely degraded to swampy depressions through weed infestation and aidlfidrainage, are no longer functioning as fish habitat. Some lagoons had been completely filter farming and no longer exist. Conversely, fish habitat is often enhanced through eath rehabilitation initiatives such as riparian revegetation, and some artificiatelands have been constructered revegetated in agricultural areas for flood mitigation, sediment retention, endancement of aquatic and riparian habitat.

Fish movement corridors on the Tully-Murray floodplain in the vicinity of the new Bruce Highway Corduroy Creek to Tully road were indified from a spatial assessment of fish habitat areas, waterway connectivity between habitatar and prominent waterway crossings of the road corridor (see Kapitzke 2006a). The logantand condition of these fish habitat areas and



Box D3.3: Fish habitat areas on Tully N	Box D3.3: Fish habitat areas on Tully Murray floodplain (Source: Ross Kapitzke)		
Freshwater stream habitat – Murray River Old Highway crossing (10/11/05)	Constructed wetland on floodplain adjoining Murray River – Fleglers lagoon (10/11/05)		

3.4 Other fish migration barriers on the waterways

The significance of providing for fish passage **atat**erway crossing of the road corridor will be influenced by fish passage connectivity beetwy habitat areas in these waterways or fish movement corridors remote from the road corridor. Existing fish migration barriers at roadwaterway crossings or other waterway structurdownstream of the proposed crossing site will affect fish migration upstream to the site. Fisigration barriers upstream of the crossing site will fragment habitat within the fish movement tridor, and restrict access for fish to habitat areas further upstream. Information used to defither fish migration barriers on the waterway includes barrier type, barrier significance, ease metation, location relative to road crossing. Examples of the type of information that shobble examined for a road corridor scale assessment are presented below.

Data category	Example of information to assess	
barrier type and configuration	x dam, weir, barrage, grade control, culvert, water quality	
barrier significance	x total, partial, temporal - related to fish species and flows	
remediation effectiveness	x compete, restricted, limited	
remediation feasibility	x minor constraints, majoronstraints, limited likelihood	
barrier location relative to habitat	x estuarine, lowland, uplandjbutary stream, habitat denied	

Barriers to fish migration on waterways cross the road corridor may occur due to adverse hydraulic conditions at road crossings and otheterway structures (e.g. water surface drop, high velocity, turbulence); poor water quality (dow dissolved oxygen, excess nutrients); or other physical barriers associated with waterwaydification (e.g. infestion and blockage with aquatic weed, habitat loss associated with channelisation) **Guide** lines Part C – Fish Migration Barriers and Fish Passage Options for Road Crossi Signentists, managers and designers involved in road corridor scale sestimay need to obtain specialist assistance in evaluating the effect of existing barriers on fish movement in the vicinity of the road.

For the Tully-Murray floodplain, the extent m -vle studi

however allow discrimination between designovisions for various waterways and roadwaterway crossings according to the tatrigsh community for that crossing.

As an illustration of the fish community for too of the fish species list for the Tully Murray catchment is sented in Box D4.1, where they are grouped by family names and listed alphabetically by comm

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with respect to seasonal flow and flood conditions the stream, which can be considered in terms of flood flow (wet season), low flow, and tidal flow conditions.

Examination of the generalised relationship beetw movement directions and fish movement groups shows that critical movement eventstapically adult upstream spawning migration (AUS) and juvenile upstream dispert migration (JUD). PotamodromoGeoup P1 is typically the only group clearly displaying adult upstream spawning migration (AUS), which is the critical movement event for adult fish. Juvenile upstretispersal migration (JUD), which is the critical movement event for juvenile fish, typically occurs for CatadronGeoup C2 and for PotamodromoGeoup P2, Group P3 andGroup P4 Adult upstream dispersal migration (AUD) typically applies to the same five groups as for juvenile upstream dispersal, but this movement event is usually less critical than juvenile movement.

An illustration of the fish movement direction and timing characteristics for the Tully Murray fish community isprovided inGuidelines Part BThis information on upstream, downstream or localised movement under various flow conditions ich was established for the Bruce Highway Corduroy Creek to Tully road project (see itake 2006a), allows provisions for specific species to be made if required at particulande waterway crossings of the road corridor.

4.4 Fish movement capabilities and design swim speeds

The fish movement categorisation and movement acteristics for thesin community are used to determine fish swimming capabilities for fish sage design. The fish movement direction and timing characteristics can be used the total the total species facing the most adverse

5 FISH MOVEMENT CORRIDORS AND PRIORITY WATERWAY CROSSINGS

In a road corridor scale study or other **fixes** sage assessment at waterway structures, a number of waterways crossing the road corrido **four** ated at these structures may represent fish movement corridors where fish naturally move were fish habitat areas in the landscape. The road crossings and other structures may affect fish migration in these movement corridors, and it is necessary to identify the relevant fish move more rule provisions that should be made for fish passage at priority road crossings at see for other waterway structures. Fish passage provisions for the structures will depend on the **reatu** the fish movement corridor and fish passage goals established for the site.

The road corridor scale assessment of fish momentariations at road crossings and other waterway structures uses the information onterway character, fish habitat, and fish community from Chapters 3 and 4, along with design proposals for road and drainage facilities that govern the configuration of the road crossings other structures. Provisions to be made for fish passage at the adopted structures are edulinChapter 6, and site scale planning and design for these facilities is describedGuidelines Part E – Fish Passage Design: Site Scale

The following sections describe the fish movement idor classification, and outline the method for establishing fish movement corridors and **pitjor**oad-waterway crossings for fish passage. This is illustrated for the Tully Murray floodplain north Queensland, where more than 20 fish movement corridors on the floodplain were potentially affected by the Bruce Highway Corduroy Creek to Tully road project (Kapitzke 2006a;**pita**ke 2007a). A similar approach to that outlined here can be adopted for fish movement corridor classification for an individual crossing or other waterway structure (see idelines Part E – Fish Passage Design: Site \$cale

5.1 Fish movement corridor classification

The classification system presented here for prioritisation of road-waterway crossings and assessment of fish passage provisions at waterwaytures is based on classification of the fish movement corridor at the road crossing or otherceture rather than merely the fish habitat areas in the waterway adjacent to the structure. This ore appropriate for fish passage planning and design at the road corridor scale than otherbitat assessment methods, such as waterway condition surveys focussing on fisheries resources (e.g. Russell and Hales 1997); prioritisation methods for fish passage remediation at dams, wecond552 -1.76rveyInotuchles 137 -1.1585 TD .0005

fish movement corridor are used (Class Agel B, Class C), and representative descriptions for these in terms of the above factors are presented in Box D5.2.

Assessment of these characteristics of therfieldment corridor can be undertaken using a combination of field investigations, desktop rewiand stakeholder / community consultation, as appropriate for the site and for the particulian passage issue that is being addressed (see Chapters 3 and 4 for habitat and fish cominguassessment approaches). Investigations should encompass local areas adjoining the waterwayctstree at the road corridor, as well as a broader regional coverage of waterways tream and downstream of the structure sites. Site inspections are valuable for habitat assessment, particularly mets of flow or when stream channels or wetlands have sectionwith ponded water.

Detailed field investigations of fish habitataracteristics, fish movement corridor connectivity, and fish species diversity will, however, typically to required where information is available from resource mapping data and other document (etign existing regional or local fish species survey). A phased assessment process woule from ple, use broad scale reconnaissance level investigations in initial stages, supplemented to return the investigations involving field surveys where required for confirmation and detailed habitat assessment for design. Classification of the fish movement corridor should adopt a precautionary approach, with the higher class chosen in borderline cases (e.g. Class A if borderline Class A / Class B).

Box D5.1: Factors for classification of fish movement corridors at road-waterway crossings Waterway and fish habitat characteristics

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Box D5.2: Fish movement corridor clæsification for road-waterway crossing≰After: Kapitzke 2006a)				
Fish	Typical fish habitat, connectivity and fish community characeristics (any or all of these characteristics may apply)			
movement corridor class	Waterway and fish habitat characteristics	Habitat connectivitiy and fish movement corridor significance	Fish community, fisheries values and conservation status	
Class A	 x major stream, minor streamatural wetland, constructe wetland or tidal waterway in good condition x intermittent or permanently flowing stream with relatively natural flood flow or tidal flow regime x clearly defined and relatively natural channel form, widiverse habitat structure (bla bed, substrate, debris) x fish spawning, growth or refugial habitat areas in goo condition (e.g. pools, riffles, runs) x intact and relatively continuous riparian vegetation corridor, with instream vegetation in good condition x relatively good water quality 	 x extensive flood flow or tidalow connectivity with other watercourses or wetlands upstream, downstream or laterally x good fish movement corridor connectivity with significant habitat areaspstream and downstream x no significant barriers to fish passage at waterway structures upstream 	 x fish community with substantial species diversity, rare or threatened species, iconic species, species with obligatory migration sta x major fisheries values (e.g. commercial, recreational, traditional, biodiversity) x watercourse and fish movement corridor with established conservation status (declared fish habitat area, environmental reserve) 	ge
Class B	 x minor stream, natural wetlal, constructed wetland or tidal waterway in moderate-poor condition x intermittent or permanently flowing stream with moderately altered flood flow or tidal flow regime x well defined but moderately altered channel form, wit limited habitat structure and diversity x fish spawning, growth or refugial habitat areas in moderate condition (sompools, riffles, runs) x moderately fragmented ripari vegetation corridor, with instream vegetation in poor condition x moderate water quality 	 x some flood flow or tidal flow connectivity with other watercourses or wetlandspstream, downstream or laterally x limited fish movement corridor connectivity with habitat areas upstam and downstream x some barriers to fish passage at waterway structur upstream or downstream 	 x fish community with moderate species diversit some species with obligatory migration stage x moderate fisheries values (e.g. commercial, recreational, traditional, biodiversity) x watercourse and non-movement of established conservation status (declared fish habitat area, environmental reserve) 	y, no
Class C	 x minor stream, stormwater draifarm drain, constructed wetland or tidal waterway in poor condition x intermittent or permanently flowing stream with substantially altered flood flow or tidal flow regime x poorly defined and substantially altered channel form with poor habitat structure and diversity x fish spawning, growth or refugial habitat areas in poor condition x severely fragmented riparian vegetation corridor with instream vegetation x poor water quality 	 x negligible flood flow or tidal flow connectivity with other watercourses or wetlands upstream, downstream or laterally x negligible fish movement corridor connectivity with habitat areas upstam and downstream x substantial barriers to fish passage at waterway structures upstreator downstream 	x fish comm2 Tw (fishm 0 019 0 462.18 378.230)5 TD .00 0 0.002





Box D5.3: Extract from fish movement corri

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crossings on the new road and / or on the existing road (see Kapitzke 2007a). A two-stage prioritisation process was used in which a short list of Stage 1 (first and second) priority sites at box culverts on the new road was chosen or for the given priority is the significance of the fish movement corridor. Further discrimina between short listed crossings on the new road was undertaken in a Stage 2 prioritization process (see below) to select top priority crossings, and the overall list of top priority sites for provision of fish passage was then developed from these crossings on the new rogdratent and top priority crossings that have been retained on the existing roughere it crossed the same waterway.

Stage 1 prioritisation criteria for provision for fish passage at box culverts on new road – Bruce Highway Corduroy Creek to Tully road project

Class A movement corridor	Prefer to adopt the highest value Class A corridors – based on habitat value, relative waterway size and connection to major streams and floodplain lagoons
Potential to enhance corrido value	rConsider potential of Class B or Class C corridors for environmental enhancement of the waterway or adjoining land
Distribution across the floodplain	Aoptain In 3.8 0 0 159.3corrd

Box D5.5: Top priority road-waterway crossings for fish passage on new and existing road alignments				
for Corduroy Creek Road project (After: Kapitzke 2007a)				
Road-waterway	Road-waterway	Waterway and fish habitat location	Comment and rationale	
crossing	crossing group	Fish movement corridor class		
Chainage 83 865	Group 4 – small	Flood channels and minor lagoons c	Prominent waterway with	
5 x 3600 x 1200 box	multi-cell box	Murray Flats south of Lagoon Creek	substantial flow on Murray Flats	
culvert	1200 high	Class A		

6 FISH PASSAGE PROVISIONS AT ROAD-WATERWAY CROSSINGS

in the road corridor studies to assess the suitability aterway structure designs proposed on the basis of drainage, utility and other objectives. Integrated design for multipurpose requirements can best be achieved in the project concept play examining options for waterway structure configurations that meet all design requiremelvits can be detailed examination of options in the preliminary design phase will allow confirmation of design proposals.

In some instances, the road ridor scale assessment of fish passage requirements may identify alternative waterway drainage structure proposed base identified in the initial drainage design for the structures. This may lead to a change troucture type or configuration from that initially proposed, such as consideration of a bridge **cross** ilieu of a culvert, or other mitigation or remediation measures such as an additional arter cell or lowered culvert invert.

Grouping of waterway structures for the road corridor in terms of type and size of drainage structure, fish movement corridor class, as to fpassage goals and design objectives will assist in standardizing design provisions and in definition overall requirements for fish passage for the project. In order to assist with integrates the provisions, this grouping should also identify structure sites with special requirements sancher restrial fauna passage or road underpass.

For example, in terms of fish passage optionship priority box culvert waterway crossings in the Bruce Highway Corduroy Creek to Tully ropard ject, the envelope of hydraulic conditions for the culverts indicted that the corner "Ebäffle fishway design within the box culvert cell would provide a suitable fish passage design tiscolutor all crossings. Where terrestrial fauna passage across the road corridor was provided to the road of the road, the location and configuration of the culvert crossing (Charge 82 920) was adopted in the road corridor scale studies to allow integrated ures.130ward

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