

Regional Floodplain Database:

Floodplain Parameterisation



COPYRIGHT NOTICE



This document, Floodplain Parameterisation, is licensed under the [Creative Commons Attribution 4.0 Licence](https://creativecommons.org/licenses/by/4.0/), unless otherwise indicated.

Please give attribution to: © Moreton Bay Regional Council 2016

We also request that you observe and retain any notices that may accompany this material as part of the attribution.

Notice Identifying Other Material and/or Rights in this Publication:

The author of this document has taken steps to both identify third-party material and secure permission for its reproduction and reuse. However, please note that where these materials are not licensed under a Creative Commons licence or similar terms of use, you should obtain permission from the rights holder to reuse their material beyond the ways you are permitted to use them under the [Copyright Act 1968](https://www.copyright.gov/1968/). Where third party material is used, this has been identified within the document. Please also see the Table of References.

Further Information

For further information about the copyright in this document, please contact:

Moreton Bay Regional Council

PO Box 159

CABOOLTURE QLD 4510

Email: mbrc@moretonbay.qld.gov.au

Phone: (07) 3205 0555

DISCLAIMER

The [Creative Commons Attribution 4.0 Licence](https://creativecommons.org/licenses/by/4.0/) contains a Disclaimer of Warranties and Limitation of Liability. In addition: **This flood study and its associated models and data were produced by Sinclair Knight Merz Pty Ltd for Moreton Bay Regional Council only. The views expressed in the study are those of the author(s) alone, and do not necessarily represent the views of the Moreton Bay Regional Council. Reuse of this study or its associated data by anyone for any other purpose could result in error and/or loss. You should obtain professional advice before making decisions based upon the contents of this document.**

Moreton Bay Regional Council Regional Floodplain Database



FLOODPLAIN PARAMETERISATION

- Final – Revision 4
- 2 October 2012



Moreton Bay Regional Council Regional Floodplain Database

FLOODPLAIN PARAMETERISATION

- Final – Revision 4
- 2 October 2012

Sinclair Knight Merz
ABN 37 001 024 095
32 Cordelia Street
South Brisbane QLD 4101 Australia
PO Box 3848
South Brisbane QLD 4101 Australia
Tel: +61 7 3026 7100
Fax: +61 7 3026 7306
Web: www.skmconsulting.com

LIMITATION: This report has been prepared on behalf of and for the exclusive use of Sinclair Knight Merz Pty Ltd's Client, and is subject to and issued in connection with the provisions of the agreement between Sinclair Knight Merz and its Client. Sinclair Knight Merz accepts no liability or responsibility whatsoever for or in respect of any use of or reliance upon this report by any third party.



Contents

1.	Introduction	1
1.1.	Study Details	1
1.2.	Background	1
1.3.	Scope	2
1.4.	Report Structure	2
2.	Methodology	4
3.	WBNM Parameters	5
3.1.	Parameters Assessed	5
3.2.	Lag Parameter	5
3.3.	Stream Lag Factor	5
3.4.	Impervious Lag Factor	6
3.5.	m Value	6
3.6.	Recommended Parameters	6
4.	TUFLOW Parameters	7
5.	Manning's n Values	8
5.1.	Approach to Defining Manning's n Values	8
5.2.	Natural Channel Design Guidelines (Brisbane City Council, 2000)	8
5.3.	Previous Flood Studies	9
5.4.	Water Resources Commission Curves for Grass	9
5.5.	Catchment Inspection	12
5.6.	Pilot Study Parameters	15
5.7.	Changes to Adopted Parameters made during Stage 2	16
5.7.1.	Calibration and Validation Outcomes from Pilot Study	16
5.7.2.	Calibration and Validation Outcomes from Stage 2	18
6.	Structure Modelling	21
6.1.	Culverts	21
6.1.1.	Outlet Control Hydraulic Losses in Culverts	21
6.1.2.	Inlet Control Hydraulic Losses in Culverts	22
6.2.	Bridges	22
6.2.1.	Proposed Modelling Approach for Contraction and Expansion	22
6.2.2.	Pier Losses	22
6.3.	Pipe Crossings of Waterways	23
6.4.	Structure Modelling in TUFLOW Models for RFD	24
7.	Buildings	26
7.1.	Discussion	26



7.2.	Recommended Parameters	26
8.	Blockage	27
8.1.	Introduction	27
8.2.	Culvert Blockage – Natural Debris	27
8.2.1.	Methodology	28
8.2.2.	Validation of Culvert Blockage – Natural Debris	30
8.3.	Culvert Blockage – Urban Debris	31
8.4.	Handrail Blockage	31
8.5.	Fence Blockage	31
9.	References	33
Appendix A	BCC Natural Channel Design Guidelines Extracts	34
Appendix B	Reviewed Flood Studies	47
Appendix C	Photos from Catchment Inspection	59
Appendix D	Ready Reference: Recommended Floodplain Parameters	131



Tables

■ Table 3-1 Recommended Parameters WBNM Model	6
■ Table 5-1 Vegetation Retardance Description	11
■ Table 5-2 Typical Grass Mannings n Values vs Flood Depth	12
■ Table 5-3 Simplified TUFLOW Grass Mannings n Values vs Flood Depth Relationship	12
■ Table 5-4 Manning's n Values from Catchment Inspections	14
■ Table 5-5 Short-List of Manning's n Parameters – Floodplain and Urban	15
■ Table 5-6 Optional Detailed Manning's n Parameters – Floodplain	15
■ Table 5-7 Optional Detailed Manning's n Parameters – Riparian Vegetation	16
■ Table 5-8 Recommended Parameters Manning's n Parameters – Urban Areas	16
■ Table 5-9 Depth varying Manning's n - Low Grass/Grazing	18
■ Table 5-10 Depth varying Manning's n – Medium-dense Vegetation	18
■ Table 5-11 Depth varying Manning's n – Dense Vegetation	18
■ Table 5-12 Adopted Manning's n Parameters – Floodplain and Urban	20
■ Table 7-1 Recommended Parameters – Treatment of Buildings	26
■ Table 8-1 Factors in Culvert Blockage	28
■ Table 8-2 Land Use Values – Debris Potential	29
■ Table 8-3 Culvert Blockage Factors – Natural Debris	29
■ Table 8-4 Recommended Parameters – Fence Blockage Factor	31

Figures

■ Figure 2-1 Methodology for Sub-Project 2N	4
■ Figure 5-1 Manning's n Values for Grasses (Queensland Water Resources Commission)	10
■ Figure 5-2 Catchment Inspection Classification Locations	13
■ Figure 5-3 May 2009 Event – Flood level difference for Burpengary Creek – Pilot Study Parameters	17
■ Figure 5-4 February 1999 Event – Flood level difference for Burpengary Creek- Pilot Study Parameters	17
■ Figure 5-5 January 2011 event Flood level difference – Burpengary Creek, Caboolture, Upper Pine and Stanley Rivers minor basins - Stage 2 parameters	19
■ Figure 6-1 Pier Loss Coefficients (from Waterway Design, AustRoads, 1994)	23
■ Figure 8-1 Culvert Partial Blockage with Natural Debris Example (Tributary of Gympie Ck)	30
■ Figure 8-2 Fence Blockage Example	32



Document history and status

Revision	Date issued	Reviewed by	Approved by	Date approved	Revision type
A	4/03/2010				Draft – Internal Review
B	08/03/2010	G. Rogencamp	G. Rogencamp	08/03/2010	Draft – Client Review
C	30/03/2010	G. Rogencamp	G. Rogencamp	30/03/2010	Draft – Client Review
D	21/07/2010	G. Rogencamp	G. Rogencamp	21/07/2010	Internal Review – Final Document
0	06/08/2010	G. Rogencamp	G. Rogencamp	06/08/2010	Final
1	06/09/2010	G. Rogencamp	G. Rogencamp	06/09/2010	Final (following MBRC edits)
2	15/11/2010	G. Rogencamp	G. Rogencamp	15/11/2010	Final (following corrections)
3	10/07/2012	G. Rogencamp	G. Rogencamp	10/07/2012	Final (following corrections)
4	2/10/2012	G. Rogencamp	G. Rogencamp	2/10/2012	Final (following corrections)

Distribution of copies

Revision	Copy no	Quantity	Issued to
A		1 Electronic	G. Rogencamp (SKM)
B		1 Electronic	Steve Roso (Moreton Bay Regional Council)
C		Only page 6	Steve Roso (Moreton Bay Regional Council)
D		1 Electronic	G. Rogencamp (SKM)
0		1 Electronic	Steve Roso (Moreton Bay Regional Council)
1		1 Electronic	Steve Roso (Moreton Bay Regional Council)
2		1 Electronic	Steve Roso (Moreton Bay Regional Council)
3		1 Electronic	Steve Roso (Moreton Bay Regional Council)
4		1 Electronic	Hester van Zijl (Moreton Bay Regional Council)

Printed:	2 October 2012
Last saved:	2 October 2012 01:07 PM
File name:	I:\QENV2\Projects\QE09641\400 - Sub Project 2N - Parameterisation\Reports\Final\121002_MBRC_Sub_Project_2N_Report_Final_Rev_4.doc
Author:	Sarah Gosling/ Greg Rogencamp
Project manager:	Greg Rogencamp
Name of organisation:	Moreton Bay Regional Council
Name of project:	Regional Floodplain Database
Name of document:	Floodplain Parameterisation
Document version:	Final - Revision 4
Project number:	QE09641.400



1. Introduction

1.1. Study Details

Sinclair Knight Merz Pty Ltd (SKM) has been commissioned by Moreton Bay Regional Council (MBRC) to carry out an investigation into appropriate standard flood model parameters to be adopted for use in Council's Regional Floodplain Database Project (RFD Project).

The RFD Project involves a three year (three stage) program for the development of comprehensive flood mapping across the Moreton Bay Regional Council Local Government Area. A key focus for the project is the standardisation of methods and procedures so as to ensure consistency in the flood information produced. The Burpengary 'Minor Basin', incorporating Burpengary Creek, Little Burpengary Creek and Deception Bay has been selected as the Stage 1 pilot study catchment for development of these standardised methods and procedures.

This report documents the development of standard flood model parameters for the Burpengary Minor Basin. Following test application Council will consider extension of the procedures documented herein for Stage 2 of the project which will include detailed flood modelling and mapping for the region.

1.2. Background

Moreton Bay Regional Council (MBRC) was formed by the amalgamation of Caboolture Shire, Redcliffe City and Pine Rivers Shire Councils (total area of 2,070 km²). The Moreton Bay 'Regional Floodplain Database' Project aims to comprehensively map the floodplains of the new combined region.

The key goals of the Moreton Bay 'Regional Floodplain Database' are:

- a comprehensive description of flood behaviour across the region;
- strategies for management of any flooding problems identified; and
- a system/process to store and manage this information and keep it up-to-date.

The aim of the overall project is to have a consistent and standardised approach to the hydrological and hydraulic modelling used in to determine flood behaviour in across the region. The important benefits of standardisation of flood modelling are:

- regional data consistency;
- consistency of interaction between data storage and data analysis tools;
- facilitate targeted data capture that relates specifically to the models being employed;
- enhanced understanding of changes in model behaviour due to changes in their underlying parameters, allowing Council to over time develop a more robust and accurate parameter set;
- provide an opportunity for Council to develop a stronger understanding of the modelling tools being used by their consultants (difficult when a large number of different modelling packages



are being used). This will enable a more thorough and critical assessment of the methodologies being employed; and

- achieve economies of scale when researching / deriving new approaches.

1.3. Scope

This sub-project involves the investigation and delivery of advice to support the preparation of flood models including but not limited to:

- The specification of an appropriate range of hydrologic model parameters (excluding design rainfall and infiltration loss). Including catchment lag, stream lag, impervious lag parameters
- The specification of an appropriate range of hydraulic model parameters. For example, manning's 'n', structure entry and exit loss, viscosity, wetting and drying parameters

These specifications will be provided to the sub-project team involved in the development of detailed hydrologic and hydraulic models to provide a well researched and documented understanding of the most appropriate model parameter set for our region (within which calibrated model parameters should lie).

1.4. Report Structure

This report has been developed to include the standard parameterisation of the floodplain for flooding assessment (**Sections 3 to 7**). The concept of potential additional risk of flooding due to blockage of various types of structures in the floodplain has also been addressed (**Section 8**).

It is recommended to include the recommended blockage factors into the hydraulic modelling to determine the additional risk of flooding envelope over and above the standard flooding assessment. The assessment of blockage may also be considered with other potential risks to changes in the flooding regime, for example climate change, to give an overall envelope of additional risk of flooding.

It is expected that the standard flooding assessment will predicted the highest flood levels for the downstream portions of the catchment and the application of blockage factors will predicted the highest flood levels in the upstream portion of the catchment.

This report discusses the sub-project 2N Floodplain Parameterisation and has the following sections:

- **Section 2** – Methodology;
- **Section 3** – WBNM Parameters.
- **Section 4** – TUFLOW Parameters.
- **Section 5** – Manning's n Values;
- **Section 6** – Structure Modelling;
- **Section 7** – Buildings;

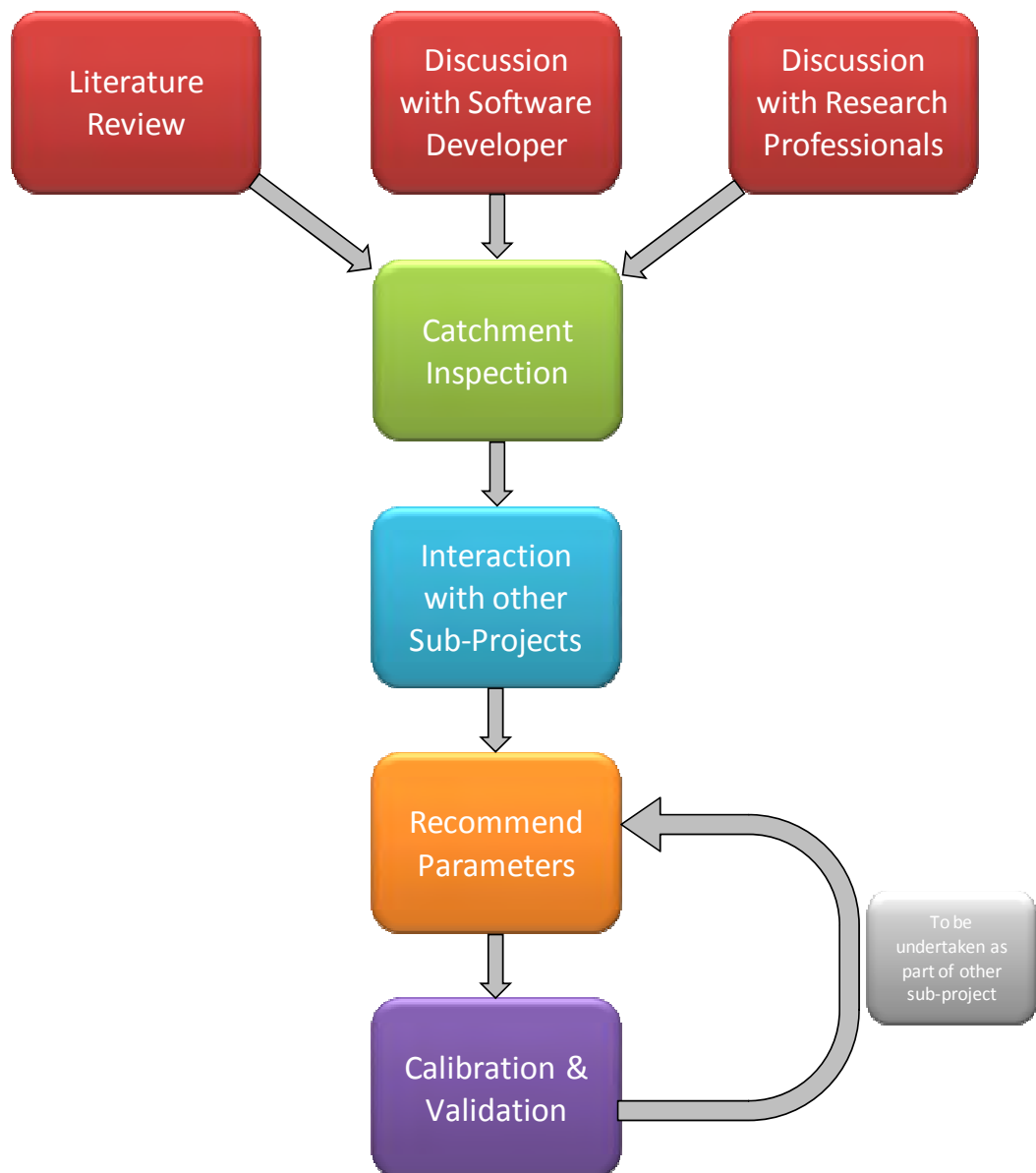


- **Section 8** – Blockage; and
- **Section 9** – References.



2. Methodology

The methodology adopted for the development of this sub-project 2N has a number of components with the aim of developing floodplain parameters which can be easily used and applicable to the other sub projects over the overall MBRC Floodplain Database Development project. The methodology is presented in **Figure 2-1**. This report also resents recommendations for a refinement and validation process for the recommended parameters.



■ **Figure 2-1 Methodology for Sub-Project 2N**



3. WBNM Parameters

3.1. Parameters Assessed

Watershed Bounded Network Model (WBNM) has been selected by MBRC to be the standard hydrologic model used for flood study assessment in the region. WBNM has been developed to represent the catchment as it transforms rainfall to runoff. One of the key parameters within the model is the lag parameter.

The lag parameter is representation of the average travel time for runoff from the catchment surface. The lag parameter is used in WBNM to develop the following factors within the model:

- Overflow lag;
- Streamflow lag; and
- Impervious lag.

3.2. Lag Parameter

The lag parameter has been derived for historical floods across Australia in *Boyd and Bodhinayake (2006)*. The lag parameters have been developed from 584 storms in 54 catchments across Queensland, NSW, Victoria and South Australia. There was some variation across the states for the lag parameter. However, an average parameter of 1.6 has been developed.

It is recommended that the average value of 1.6 to be adopted in line with the recommendations of *Boyd and Bodhinayake (2006)* for ungauged catchments.

3.3. Stream Lag Factor

The stream lag factor is the average travel time for runoff in the stream or channel. As flow in streams and channels travel faster than overland flow the lag factor is reduced to account for this. The stream lag factor is also adjusted based on the type of stream or channel. The stream lag factor is further reduced if the channel has been modified from a natural channel. The stream lag factor are summarised in **Table 3-1**.

It should be noted the WBNM model applies a factor of 0.6 to reduce the stream lag time. This is automatically built into the model, which is based on stream lag factor for a natural channel compared to the overland flow lag. Therefore, the natural channel has a stream lag factor of 1.0.

It should also be noted that the hydraulic models for the MBRC RFD project will extend well up into most catchments. It is expected that the majority of WBNM sub-catchments will be local catchment inflows directly input into the hydraulic models. Hence, there will be limited influence of the stream lag parameter.



3.4. Impervious Lag Factor

The conversion of rainfall to runoff on the impervious surface uses the Impervious Lag factor to allow for faster flow velocities on these surfaces compared to overland flow. The impervious lag factor is recommended in *Boyd and Bodhinayake (2006)* is 0.1.

3.5. m Value

The 'm' value in the WBNM model is a representation of the non-linearity of the catchment lag time in relation to the discharges. As outlined in *Askew (1970)*, an 'm' value of 0.76 to 0.77 and found that this do not vary for different catchments. Therefore, an 'm' value of 0.77 recommended in that paper and also recommended for adoption in this project.

3.6. Recommended Parameters

A summary of the recommended WBNM model parameters are presented in **Table 3-1**.

■ **Table 3-1 Recommended Parameters WBNM Model**

Description	Value
Lag Parameter	1.6
Impervious Lag Factor	0.1
m value	0.77
Stream Lag Factor	
a) Natural channel	1.0
b) Gravel bed with rip-rap	0.67
c) Excavated earth	0.50
d) Concrete lined	0.33



4. TUFLOW Parameters

Discussions were held with Bill Syme regarding the application of TUFLOW to the modelling required for the Regional Floodplain Database. The default parameters were seen to be applicable in all cases except the following, which are discussed below.

Bed Resistance Cell Sides == AVERAGE N

The default option for this command is "INTERROGATE". However, it is likely that the material values will only be allocated to cell centres. This will require the model to calculate the bed resistance at the cell sides based on these cell centre values.

The "Average N" option provides a more realistic representation of the average bed resistance value of neighbouring cells than the "Average M" option.

The only other option that is not strictly standard is the use of n values that vary with depth. This is discussed in more detail in Section 5.



5. Manning's n Values

5.1. Approach to Defining Manning's n Values

The Manning's n value is used with the hydraulic model, TUFLOW, to determine the hydraulic resistance to flows for various areas with the channel and the floodplain. The Manning's n values are an important part of a flooding assessment and are used to characterise the different land use types encountered.

The Manning's n values recommended as part of this study were developed from review of the following background studies and investigations:

- *Natural Channel Design Guidelines (Brisbane City Council, 2000)*;
- previous flood studies undertaken in the region;
- Values of Manning's "n" for various degrees of vegetal retardance, RS 15326 A4 (Queensland Water Resources Commission); and
- catchment inspections undertaken as part of this project.

These sources of information have been summarised in the following sub-sections and then consolidated to provide a simplified 'shortlist' of Manning's "n" values corresponding to the simplified landuse breakdown that has been concurrently prepared by SKM as part of a separate RFD project related to floodplain landuse (refer Sub-project 1H).

5.2. Natural Channel Design Guidelines (Brisbane City Council, 2000)

The *Natural Channel Design Guidelines (Brisbane City Council, 2000)* provide details of recommended Manning's n values to be used in 1-dimensional hydraulic modelling for various stream and vegetation types within the area. The guidelines provides a number of tables with Manning's n values for difference stream types, the guidelines also provide a series of description and photographs to explain and illustrated the selected parameters. Manning's n values are given for both the channel and the floodplain.

Extracts of the *Natural Channel Design Guidelines (Brisbane City Council, 2000)* have been included in **Appendix A**.



5.3. Previous Flood Studies

The Moreton Bay Regional Council has a library of previous flood studies that have been undertaken for the various creek and rivers in the region. A review of the flood study library was undertaken as part of this project. A full list outlining the flood studies reviewed and the parameters considered is presented in Appendix B.

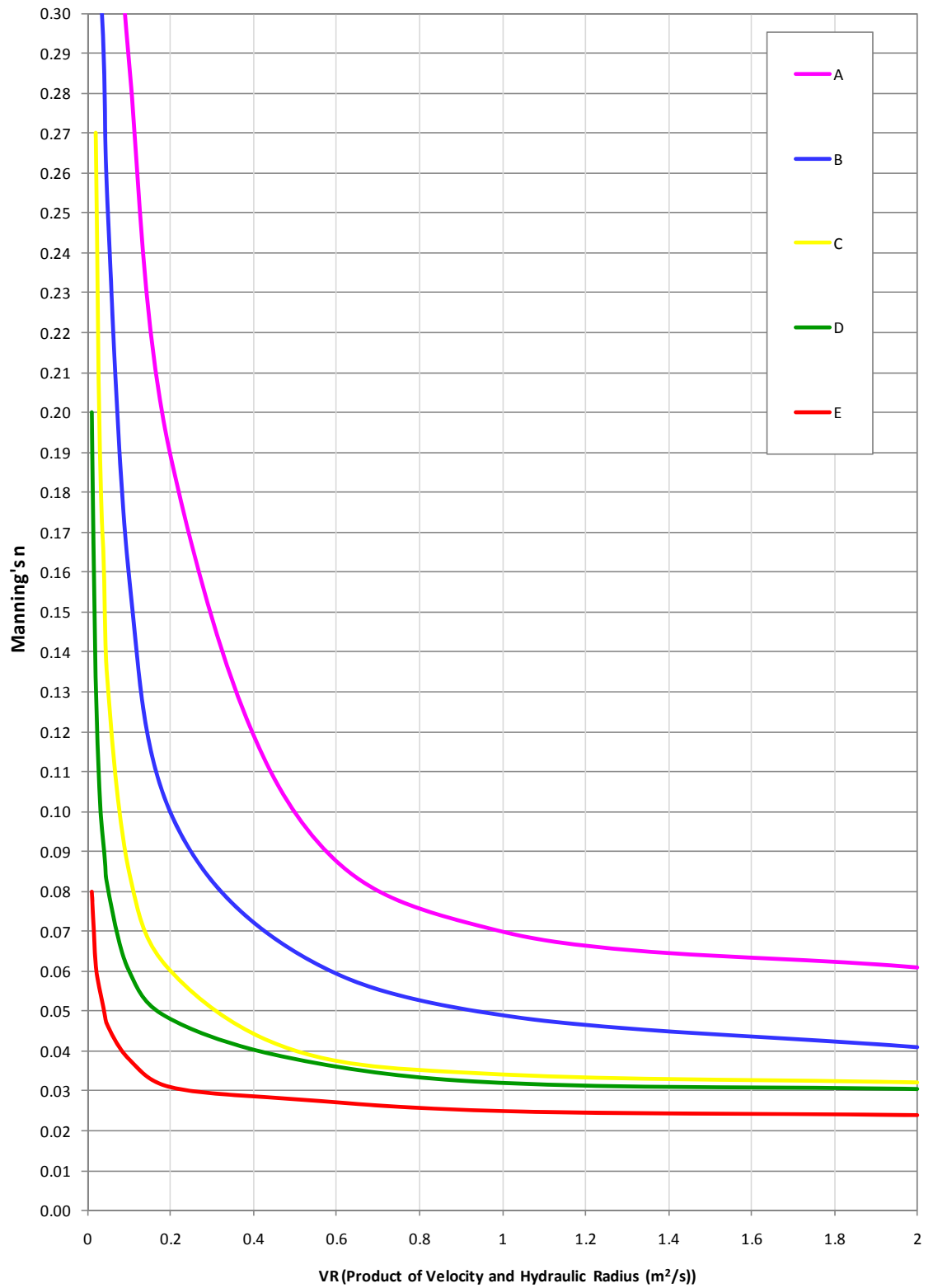
There have been a number of different hydrologic and hydraulic modelling approaches used for the flood studies undertaken in the region. There has been limited amount of well-calibrated studies completed in the region. The majority of the studies undertaken to date have included 1-dimensional hydraulic modelling. The Manning's n values have varied from assessment to assessment and are based on industry standard parameters.

It was not possible to draw any firm directions from the review of these studies that would constitute a regional approach as distinct from industry standard parameters.

5.4. Water Resources Commission Curves for Grass

The Queensland Water Resources Commission developed a series of Manning's n values for different types of grasses. A graph has been produced which shows the variation of Manning's n values due to the type of vegetation (which includes the average vegetation length) and the product of the velocity and the hydraulic radius. A reproduction of the original graph is presented in **Figure 5-1**. It should be noted that the graph has not been altered from the original.

Hydraulic testing was also undertaken to develop this guidance for the selection of Manning's n values for various grass types.



■ **Figure 5-1 Manning's n Values for Grasses (Queensland Water Resources Commission)**



Each series on the graph, denoted with a letter, represents a degree of retardance. An explanation of this degree of retardance is presented in **Table 5-1**.

■ **Table 5-1 Vegetation Retardance Description**

Stand ¹	Average Length of Vegetation (mm)	Degree of Retardance	Examples
Good	Longer than 750	A	Rhodes grass in ungrazed scrub soil waterway
Good	280 – 600	B	<ul style="list-style-type: none"> - Wheat² 650 tall in 180 rows. Rhodes grass; - Kikuyu² under maximum fertility conditions long and green; - African star grass; and - Lucerne².
Good	150 – 200	C	Most grasses can be held at this retardance with the mowing or grazing. Eg Rhodes grass, Kikuyu, African star grass, couch grass, carpet grass, native grasses.
Good	50 – 150	D	African star grass, Kikuyu ² or couch grass all under heavy grazing
Good	Less than 50	E	Mowed lawn. Any grass burned short.
Fair	Longer than 750	B	
Fair	280 – 600	C	Rhodes grass under low fertility conditions
Fair	150 – 200	D	African star grass under low fertility condition.
Fair	50 – 150	D	
Fair	Less than 50	E	

1 – thickness of the stand has a very important bearing on the retardance, possibly more than the species.

2 – tested in experimental channels.

Based on the above data, it is possible to derive a relationship between depth of flooding and Manning's n using the average values in **Table 5-1**.

However, deriving this relationship requires an assumption to be made regarding the VxR product. For a 2D grid cell, the VxR product is equivalent to the VxD product or the q (flow intensity) value. This is true because the hydraulic radius of the cell is equivalent to the depth as the wetted perimeter is the base width of the cell (the depth is not part of the calculated wetted perimeter).

It can be assumed that areas with a velocity of less than 1.0 are not highly influential on flooding behaviour. Flood gradients are likely to be dictated by areas with higher velocities. Hence, a velocity of 1 was chosen as the value for calculation of the depth values from the above graph (i.e. VR equates to flood depth).



It was also assumed that most of the grasses on the floodplains will be in the C range (i.e. Maintained or grazed Rhodes grass, Kikuyu, African star grass, couch grass, carpet grass, native grasses).

This relationship is presented in **Table 5-2**.

■ **Table 5-2 Typical Grass Mannings n Values vs Flood Depth**

Flood Depth	Mannings n
0.00	0.250
0.20	0.060
0.40	0.045
0.80	0.035
2.00	0.032

However, TUFLOW allows only two depths per landuse roughness category for depth varying Manning's n with a linear interpolation between these two depths. Hence, a further simplified two stage depth varying roughness relationship in **Table 5-3** could be used where depth varying roughness on grassed floodplain is considered important to a description of flood behaviour. This relationship will be slightly conservative for depths greater than 0.8m, but only by 10%.

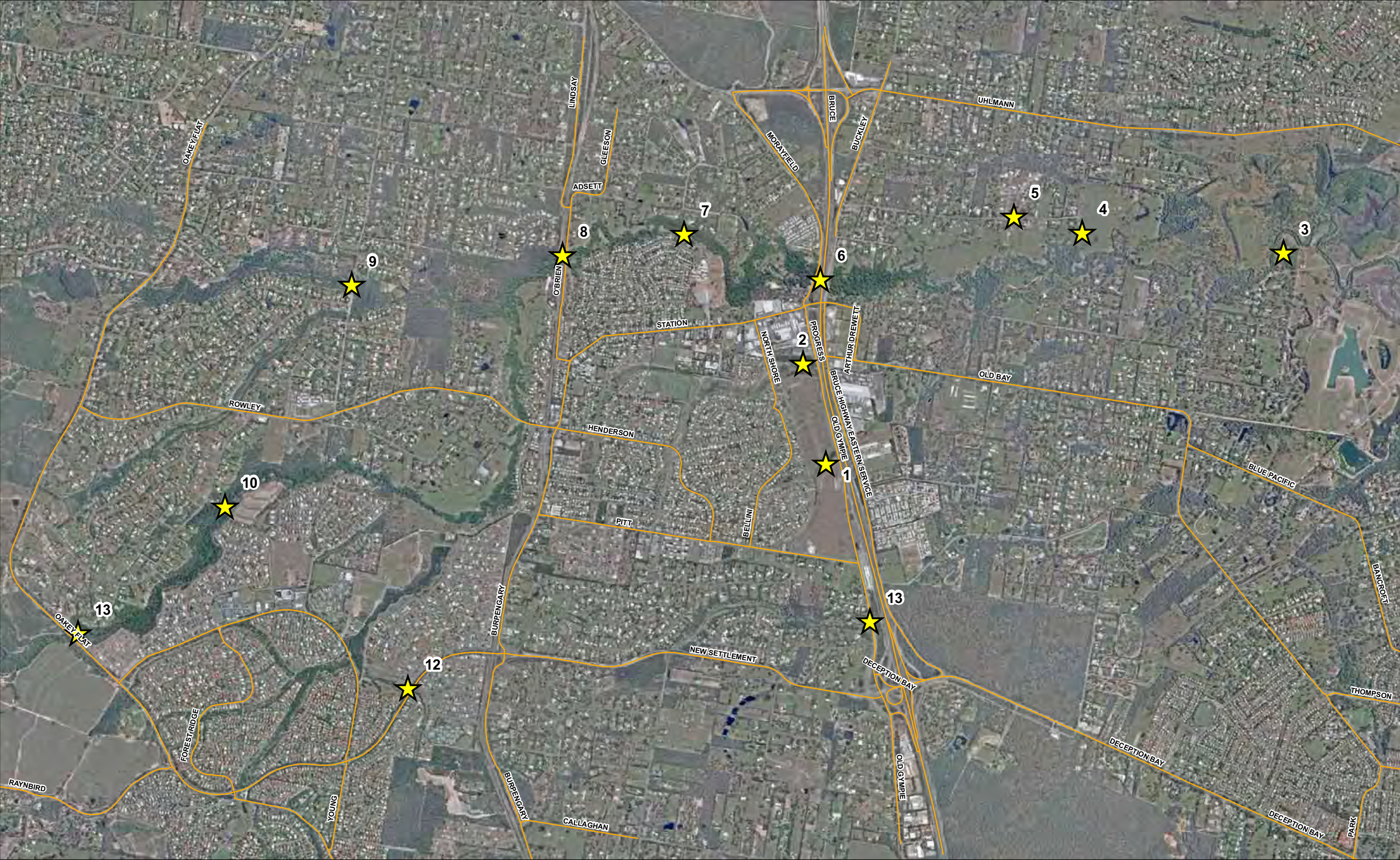
■ **Table 5-3 Simplified TUFLOW Grass Mannings n Values vs Flood Depth Relationship**

TUFLOW Parameter	Flood Depth	Mannings n	TUFLOW Parameter
y ₁	0.20	0.060	n ₁
y ₂	0.50	0.035	n ₂

5.5. Catchment Inspection

A catchment inspection was undertaken to assess the differing channel and floodplain conditions for the catchment. The channel/floodplain conditions that were observed were grouped into various classifications.

The catchment inspection classification locations are shown in **Figure 5-2**. A number of photographs were taken at each location to capture to observations of the catchment inspection. The photographs taken are presented in **Appendix C**.



MBRC Floodplain Database Project
Sub-Project 2N Floodplain Parameterisation
Figure 5-2 Catchment Inspection Locations

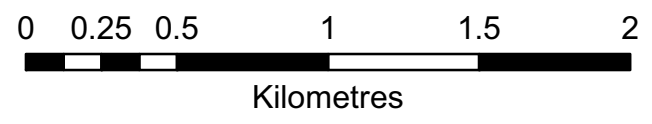
Legend

★

Catchment Inspection Locations

—

Roads





The indicative Manning's n values for each of the field classifications are presented in **Table 5-4**. This table outlines a Manning's n value for the channel and the bank (where relevant). The table also presents an average value that could be considered for use in hydraulic modelling.

■ **Table 5-4 Manning's n Values from Catchment Inspections**

Type	Description	Manning's n		
		Channel	Bank	Average
A	+2 m high dense reeds			0.080
B	1 – 1.5 m reeds in Pine/tea tree canopy	0.070	0.060	0.065
C	Slashed pasture (maintained pasture)	Refer Table 5-1		0.035
D	Unmaintained pasture, small trees 2 m spacings, approx. 2m tall trees with undergrowth	Refer Table 5-1		0.060
E	Large trees/shrubs			0.070
F	Pine forest/fern undergrowth			0.070
G	Eucalypt 8 m spacings, minimal undergrowth			0.050
H	Salt marsh			0.040
I	Tidal water course, mangrove canopy (50% to 100% canopy coverage)	0.040	0.150	0.095
J	Mowed, maintained lawn	Refer Table 5-1		0.025
K	Dense canopy over clear flood channel	0.050	0.100	0.075
L	Dense canopy over dense undergrowth	0.060	0.120	0.090
M	Clear channel with some snags/fallen trees, dense bank vegetation	0.060	0.120	0.090
N	Clear channel, dense bank vegetation, no snags	0.050	0.120	0.085
O	Type L with more dense vegetation	0.080	0.150	0.115
P	0.5 m vegetation sparse trees approx 5 m tall, urban creek	0.050		0.050
Q	1 – 1.5 m reeds			0.070



5.6. Pilot Study Parameters

Based on the background information described in **Sections 5.2 to 5.5**, a short-listed series of Manning's n values are recommended for use in hydraulic modelling. This shortlist corresponds to the land-use mapping developed as part of the separate floodplain land-use sub-project (Sub-Project 1H).

■ **Table 5-5 Short-List of Manning's n Parameters – Floodplain and Urban**

Description	Manning's n
Dense vegetation	0.090
Swamp	0.080
Medium-dense vegetation	0.075
Crops	0.040
Low Grass/Grazing	0.035
Waterbodies	0.030
Roads/Footpaths	0.015
Buildings	1.000
Urban block	0.300

It is acknowledged that this simplified list of recommended parameters may not be sufficient to achieve calibration in some areas of the model. In some selected areas of the model a more refined definition of roughness characteristics, their spatial extent and depth varying characteristics may also be required in order to achieve calibration against historic flood level data. Therefore, the following detailed parameters are provided as an option for use where required. These have been drawn from the background sources described in **Sections 5.2 to 5.5**.

■ **Table 5-6 Optional Detailed Manning's n Parameters – Floodplain**

Description	Manning's n
Grass	Depth Varying See Table 5-3
Unmaintained pasture, small trees 2 m spacings, approx. 2m tall trees with undergrowth	0.060
Large trees/shrubs	0.070
Pine forest/fern undergrowth	0.055
Eucalypt 8 m spacings, minimal undergrowth	0.070
Salt marsh	0.040



■ **Table 5-7 Optional Detailed Manning's n Parameters – Riparian Vegetation**

Description	Manning's n
+2 m high dense reeds	0.080
1 – 1.5 m reeds in Pine/tea tree canopy	0.065
Tidal water course, mangrove canopy (50-100 % canopy coverage)	0.095
Dense canopy over clear flood channel	0.075
Dense canopy over dense undergrowth	0.090
Clear channel with some snags/fallen trees, dense bank vegetation	0.090
Clear channel, dense bank vegetation, no snags	0.085
Dense canopy over very dense undergrowth	0.115
0.5 m vegetation sparse trees approx 5 m tall, urban creek	0.050

■ **Table 5-8 Recommended Parameters Manning's n Parameters – Urban Areas**

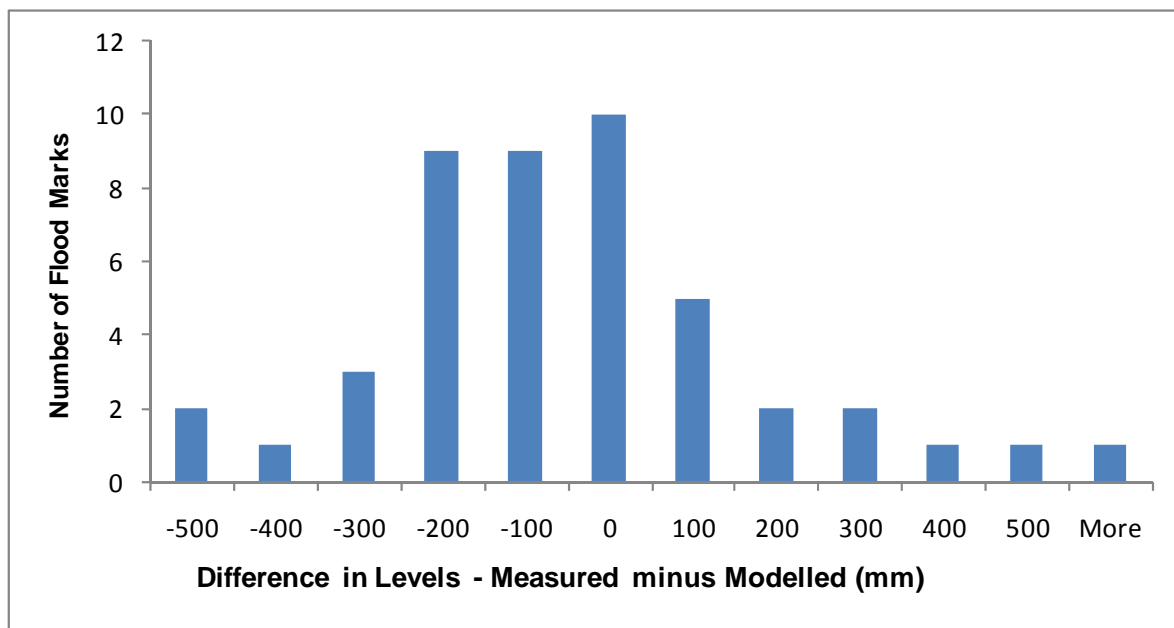
Description	Manning's n
Roads	0.015
Urban Block (excludes buildings)	0.300
Buildings (either 1 or 2)	
1) Porous + form loss = buildings represented with a blockage of 90 %, a form loss of 0.100 and a Manning's n value of 0.030	
2) Increased Manning's n value	1.000

5.7. Changes to Adopted Parameters made during Stage 2

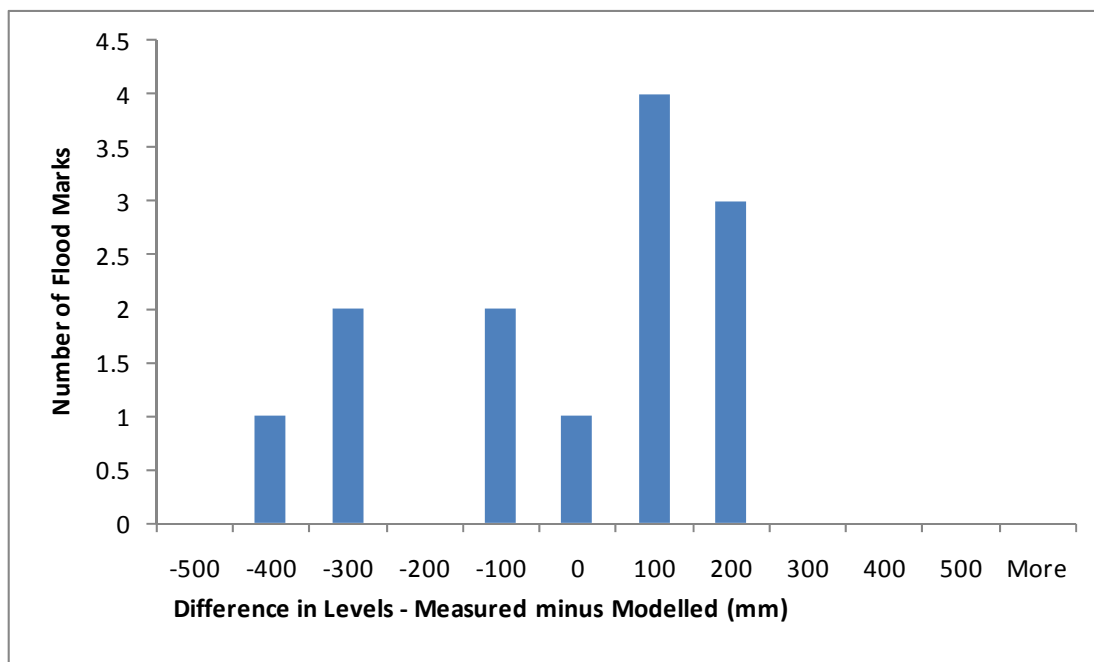
5.7.1. Calibration and Validation Outcomes from Pilot Study

The Burpengary hydraulic model was run for the May 2009 and February 1999 events with the Manning's n parameter values recommended in Section 5.6 (Table 5-5). A detailed flood survey was undertaken (sub-project 2K – Flood Information Historic Flooding, GHD, 2010) to provide a comparison between modelled and recorded flood levels.

The hydraulic model results (peak flood levels) were compared to the recorded flood levels for both the May 2009 and February 1999 events. Most of the recorded flood level marks were within \pm 200mm of the modelled flood levels, which is considered a reasonable calibration. A histogram showing the number of flood marks versus the flood level difference is shown in Figure Figure 5-3 (May 2009) and Figure Figure 5-4 (February 1999).



■ **Figure 5-3 May 2009 Event – Flood level difference for Burpengary Creek – Pilot Study Parameters**



■ **Figure 5-4 February 1999 Event – Flood level difference for Burpengary Creek- Pilot Study Parameters**



5.7.2. Calibration and Validation Outcomes from Stage 2

Sufficient flood data was available for the January 2011 flood event in the Caboolture (CAB), Upper Pine (UPR) and Stanley (STA) Rivers minor basins to undertake further verification using the Manning's n parameter values recommended in Section 5.6 (Table 5-5). The hydraulic model results (peak flood levels) were compared to the recorded flood levels and showed some under-prediction of flood levels across all three minor basins. The Burpengary Creek (BUR) hydraulic model was also run for the January 2011 event and similar under-prediction was observed.

Following an analysis of factors that could have contributed to this under-prediction, Council chose to re-run the CAB, BUR, UPR and STA minor basin hydraulic models using the relevant depth varying Manning's n values from Tables 5-A to 5-C in order to incorporate the impact of change in vegetation density with depth, as this was determined to be the most likely contributor to the under-predictions.

The latest version of TUFLOW allows for more than two depths per landuse roughness category allowing the use of the depth varying relationships for 'Low Grass/Grazing', 'Medium-dense vegetation' and 'Dense vegetation' as shown in Tables Table 5-9 to Table 5-11 below.

■ Table 5-9 Depth varying Manning's n - Low Grass/Grazing

Flood Depth	Manning's n
0.00	0.250
0.20	0.060
0.40	0.045
0.80	0.035
2.00	0.025

■ Table 5-10 Depth varying Manning's n – Medium-dense Vegetation

Flood Depth	Manning's n
0.00	0.075
1.50	0.075
3.50	0.15

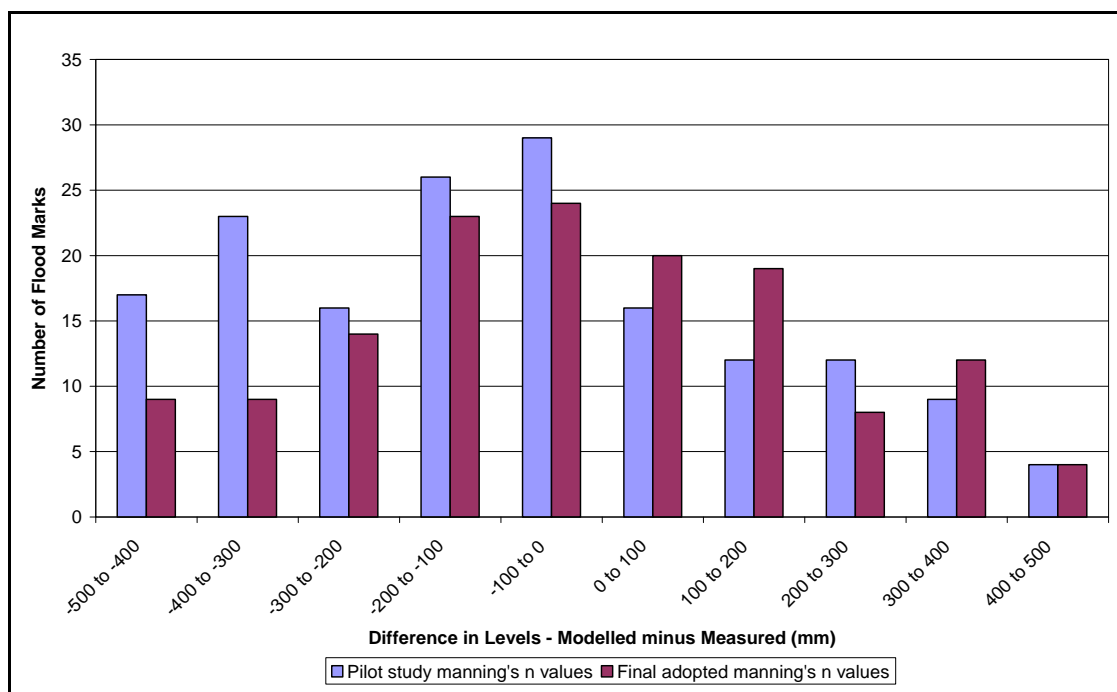
■ Table 5-11 Depth varying Manning's n – Dense Vegetation

Flood Depth	Manning's n
0.00	0.09
1.50	0.09
3.50	0.18



Using the parameters as detailed above, the hydraulic model results (peak flood levels) from the re-runs were again compared with the recorded flood levels. This showed an almost equal number of locations under or over-predicting the flood levels across the four minor basins. These updated model results are considered to provide a 'best fit' of the modelled versus recorded flood levels across the region. 60% of the recorded flood level marks were within $\pm 200\text{mm}$ of the modelled flood levels and 76% were within $\pm 300\text{mm}$ of the modelled flood levels.

A histogram showing the number of flood marks versus the flood level difference is shown in Figure 5-5 for the January event for the CAB, BUR, UPR and STA minor basins before and after the change in Manning's n values.



■ **Figure 5-5 January 2011 event Flood level difference – Burpengary Creek, Caboolture, Upper Pine and Stanley Rivers minor basins - Stage 2 parameters**



The final adopted Manning's n parameters are provided in Table 5-12 below.

■ **Table 5-12 Adopted Manning's n Parameters – Floodplain and Urban**

Description	Manning's n
Dense vegetation	See Table 5-11
Reeds	0.080
Medium-dense vegetation	See Table 5-10
Crops	0.040
Low Grass/Grazing	See Table 5-9
Waterbodies	0.030
Roads/Footpaths	0.015
Buildings	1.000
Urban block	0.300



6. Structure Modelling

6.1. Culverts

6.1.1. Outlet Control Hydraulic Losses in Culverts

The three main losses to be simulated in culverts, flowing under outlet control conditions, are:

- inlet losses;
- outlet losses;
- friction losses.

The losses discussed in this section focus on inlet and outlet losses as friction losses are modelled implicitly in the hydraulic model. The losses are presented as multipliers of the velocity head within the structure.

Inlet losses are documented in Figure 7.17 of Waterway Design (AustRoads, 1994). For box culverts, the relevant values for culverts in MBRC are summarised as follows:

- square edges with wingwalls at 90° to 75° to barrel (i.e. headwall only) = 0.5
- square edges with wingwalls at 30° to 75° to barrel = 0.4
- square edges with wingwalls at 10° to 25° to barrel = 0.5
- square edges with wingwalls at 0° to barrel (i.e. extension of sides) = 0.7
- any wingwall with tapered edges = 0.2

The relevant outlet control values for simulating circular culverts in MBRC are summarised as follows:

- square edges with wingwalls = 0.5
- rounded edges with wingwalls = 0.2

For pipe-arch or corrugated steel arch structures, the relevant values for culverts in MBRC are summarised as follows:

- projecting from fill = 0.9
- any headwall with square edges = 0.5
- mitred to conform to fill slope = 0.7
- end-section conforming to fill slope = 0.5

Outlet losses are usually assumed to be $1.0 v^2/2g$. However, this is based on an assumption that the floodplain velocity into which the culvert discharges is significantly smaller than the culvert velocity. The over-estimation of outlet losses in 1D modelling is discussed further below in **Section 6.4**.



6.1.2. Inlet Control Hydraulic Losses in Culverts

The loss factors for inlet control in culverts are represented in TUFLOW as height and width contraction coefficients for orifice flow at the inlet. The recommended values for box culverts are:

Height Contraction Coefficient:

- 0.6 for square edged entrances
- 0.8 for rounded edged entrances

Width Contraction Coefficient:

- 0.9 for sharp edged entrances
- 1.0 for rounded edged entrances

For circular culverts, a 'width' contraction coefficient of 1.0 is recommended.

6.2. Bridges

6.2.1. Proposed Modelling Approach for Contraction and Expansion

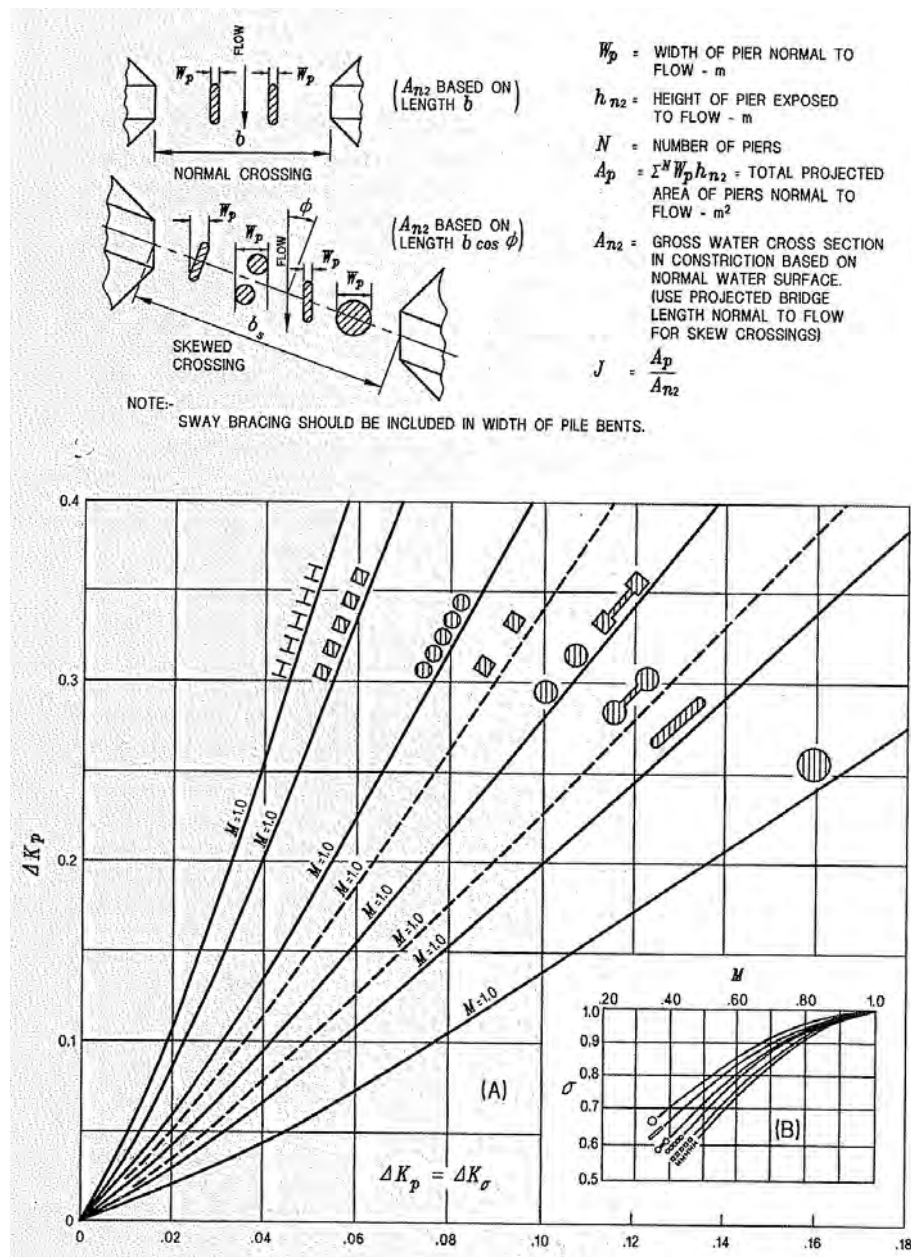
It is expected that bridges modelled in the TUFLOW model will be simulated either as 1D structures or sets of 2D FC cells (or FC shape file).

Chapter 5 of Waterway Design (AustRoads 1994) presents an approach to calculating afflux across a bridge structure. This approach is based on calculation of a bridge opening ratio M . In Barton (2001), it was identified that the losses associated with the curves presented in AustRoads (1994) are very high compared to other methods. Furthermore, Barton (2001) identified that the representation of the contraction and expansion of flow in the 2D domain represents a large proportion of the expected losses across a bridge structure (see **Section 6.4** below)

Hence, minor additional loss coefficients in the order of 0.1 to 0.3 will be required to fully represent the losses associated with contraction and expansion of the flow into and out of the bridge structure in the 2D domain.

6.2.2. Pier Losses

A proposed approach is to represent the pier losses using the techniques presented in Waterway Design (AustRoads 1994). Figure 5.7 from this document is reproduced below. It is recommended for use in determining the additional losses required to represent pier losses.



■ **Figure 6-1 Pier Loss Coefficients (from Waterway Design, AustRoads, 1994)**

6.3. Pipe Crossings of Waterways

Pipe crossings (e.g. water supply or wastewater pipes) across waterways result in localised turbulence and loss of energy. Where possible, these losses should be represented in the 2D domain (or 1D elements if the waterway is wholly modelled in 1D) as a form loss.



Section 4.7.2.3 of the TUFLOW Manual (BMT WBM 2008) provides adequate guidance on how to apply layer flow constrictions to account for height varying losses. The losses for pipe crossings can be estimated by assuming that the pipe acts similar to a vertical pier and using the head loss vs J factor curves reproduced in **Figure 6-1** from AustRoads (1994).

It is recommended that a calculation of pier area against waterway area (main channel) is derived for three levels: top of pipe, 1 m above pipe, 2 m above pipe. This will enable a four value table of elevation versus loss coefficient to be developed when supplemented with the first values for bottom of pipe (i.e. with no losses).

6.4. Structure Modelling in TUFLOW Models for RFD

Research by Barton (2001) documented the losses generated by fixed grid models (specifically TUFLOW) through abrupt constrictions. The results of this research indicated that the dynamic head loss simulated by TUFLOW models “exhibit a trend of increasing dynamic head loss coefficients with increasing spatial resolution”. The research presents results for a wide range of cells sizes, constriction velocities and constriction widths (with depths of 2m).

In the study area of Moreton Bay Regional Council, the TUFLOW cell sizes are expected to be in the order of 5m (up to 10 m for the broad-scale models and maybe as low as 3m for some of the detailed models). The velocities in the bridges are expected to be in the range of 2m/s for most flood events (probably between 1m/s and 3 m/s and maybe up to 4m/s).

For these general ranges of parameters, Table 3-3 of Barton (2001) indicates that the dynamic head loss represented by TUFLOW is between 1.0 and 1.2 dynamic heads. Hence, it could be concluded that the loss represented is in the order of 1.1 dynamic heads (± 0.1).

These observations are generally consistent with Syme (2001) which considered a similar issue and stated:

“Based on the results of test models and numerous real-world applications, the following are typical observations of the TUFLOW software.

(a) Box culvert structures modelled in 2D tend to require an additional form loss coefficient of from 0.1 to 0.3 to reach agreement with culvert design curves.

(b) Dynamically nested 1D structure elements in 2D models model tend to overestimate the form losses. This is thought to be due to some duplication of losses between the 2D domain and the 1D element. These structures need to have the combined contraction and expansion loss coefficients of the 1D element reduced by amounts varying from 0.0 to 1.0. Structures with widths less than the 2D model's cell size usually require no or minimal reduction in the loss coefficients, while larger structures with high velocities may require as much as a 1.0 reduction in the loss coefficient(s).



(c) Testing and checking of real-world applications has shown that culverts and weirs can be correctly modelled in 2D at an angle oblique to the mesh axes (TUFLOW uses a fixed grid mesh)."

This issue is further complicated by the types of linkages used between the 2D domain and the 1D structure. It is common in representing culverts under roads across floodplains as 1D structures (using TUFLOW) to spread the 2D/1D linkage (i.e. SX cells) over a number of cells. This is usually required where the conveyance capacity of the structure is much greater than the conveyance capacity of a single cell (or even a few cells). This spreading of the 2D/1D linkage effectively distorts the contraction and expansion of the flow through the structure as flow is progressively taken out of the 2D domain and then redistributed at the outlet area. The number of cells required to be linked to a 1D structure varies based on the cell size and the difference in the conveyance of the floodplain against that in the structure.

In order to draw some conclusions and guidance on this matter, Section 4.7.1 of the TUFLOW Manual (BMT WBM 2008) is reproduced below:

"It is strongly recommended that the losses through a structure be validated through:

- ***Calibration to recorded information (if available).***
- ***Cross-checked using desktop calculations based on theory and/or standard publications (e.g. Hydraulics of Bridge Waterways, US FHA 1973).***
- ***Crosschecked with results using other hydraulic software."***

However, it is outside Council's budget limitations to cross-check every culvert and bridge with desktop calculations. A more practical approach would involve prioritising the culverts and bridges based on the influence of the structure on flooding behaviour. Then, the more critical structures would be checked against desktop methods on an individual basis. Adjustments would then be made to the losses to meet the desktop values.

In order to assist in the prioritisation of structures, the following guidance is provided:

- losses for culverts and bridges where the road is significantly overtopped can have only a minor influence of the head drop across the road. The weir characteristics of the road are generally more dominant;
- given that the general focus of the RFD modelling will be on floodplain management and more specifically on development control, the 100 year ARI flood event should provide the primary focus for these prioritisation considerations. That is, it may not be worth the effort to gain very accurate modelling of a structure in a 2 year ARI event that is completely overtopped in a 100 year ARI event; and
- a focus on those structures with adequate or good quality recorded flood levels (and some confidence in the flow rate in the model) will provide guidance for expected losses across structures in the region with similar characteristics.



7. Buildings

7.1. Discussion

The flow of floodwater through an urban area has the ability to be impacted by buildings, fences and other obstacles. The movement of water around these obstacles dissipates energy and increase flood levels in the area. When modelling urban areas in fine model resolution it is important to include considerations for changes in direction and speed of floodwaters in the urban environment.

There are a number of methodologies, which have been investigated for appropriate techniques for hydraulically modelling obstructions in the urban areas. *Syme (2008)* has undertaken model testing of a number of these techniques. The key challenges of developing a method for the hydraulic modelling of buildings is to model how water will flow around houses as well as predicting if there is flow through buildings to represent the flood hazard at the buildings.

The methodology considered to be the most representative of the buildings in the urban context is, based on *Syme (2008)*, to reduce flow widths within the building footprint with a combination of the form loss coefficient. This approach seeks to represent to following:

- water being restricted as it enters the building;
- preserving the effect of storage of the building; and
- a realistic representation of the velocity in the building to be used for determine flood hazard.

However, this methodology does require some pre-processing to build the input data for the hydraulic model. The other method that provides a similar outcome is the increasing of the Manning's n value for the buildings. This approach is simpler to apply and can allow for different Manning's n values for different building types. However, the method does produce different flow patterns particularly at the upstream corners of the building and downstream of the building.

7.2. Recommended Parameters

It is recommended to use the methodology for the treatment of buildings in the hydraulic model designated as Method 1 in **Table 7-1**. However if a simpler methodology is sort to be used then Method 2 would be appropriate.

■ Table 7-1 Recommended Parameters – Treatment of Buildings

Description
1) Porous + form loss = buildings represented with a blockage of 90 %, a form loss of 0.1 and a Manning's n value of 0.03
2) Increased Manning's n value = 1.000



8. Blockage

8.1. Introduction

This section outlines the recommended assessment to be undertaken to incorporate the risk of blockage from various types of structures within the floodplain. It is recommended that this assessment be undertaken to develop the potential risk envelope above the standard flooding assessment. This assessment is expected to give higher peaks flood levels in the upstream portion of the catchment particularly immediately upstream of crossing structures.

8.2. Culvert Blockage – Natural Debris

Culvert blockage may occur from materialise being mobilised as a result of flooding. There is the potential for natural debris to be mobilised and this includes both:

- floating – stick, leaves, tree limbs, logs and trees; and
- non-floating – silt, sand, gravel, rocks and boulders.

Research has been undertaken into developing a method to predict the level of culvert blockage to be used as part of hydraulic modelling. The methodology recommended to be applied is based on *Barthemess (2009)*. This research outlines a methodology which has been developed based on a study area of Wollongong City Council. This research also outlines the development of a national culvert blockage model to be developed as part of the revision of Australian Rainfall and Runoff.

There was expected to be a number of components that influence the likelihood of blockage in a catchment, these include:

- availability of debris within a catchment;
- mobility of debris within a catchment; and
- the interaction of the debris with the structure.

The factors that influence each to the above mentioned components likelihood of culvert blockage are summarised in **Table 8-1**.



■ **Table 8-1 Factors in Culvert Blockage**

Component	Factor	Description
Debris Availability	Soil Erosivity	Can vary dependant of the soil type ie weather rocks to cohesive clays. The ability of the soil in the catchment to be eroded and entrained affected the non-floating debris availability.
	Vegetation Cover	The amount and type of vegetation, this can also include crops and agricultural uses.
	Preceding rainfall	The regularity of the rainfall has the potential to affect the amount of debris available for example more regular rainfall may lead to more flushing and less debris availability.
Debris Mobility	Rainfall intensity	The rainfall intensity may affect how the debris is mobilised. It is generally considered that more intense rainfall will have a higher potential to mobilise debris.
	Slope	The slope affects the debris mobility with steep slope generally having higher debris mobility potential. Slope is highly correlated to the stream power.
Structure Interaction	Opening Diameter	This is a factor for the interaction with debris based on the opening diameter.

8.2.1. Methodology

The proposed methodology to develop a culvert blockage model is to assess the above factors for the catchment with the view to developing a debris potential risk. The debris potential risk would be based on the debris availability and mobility. This map is to be developed based on the spatial information for the catchment. *Barthemess (2009)* outlines a methodology for determining the debris potential based on the land use and the slope, which have been found the research most significantly impact the debris potential. This methodology is recommended to be adopted for the preliminary estimates of culvert blockage.

Slope

The slope is recommended to be reclassified and normalised into 10 volume weighted classes. The lowest slopes being given a score of zero and the highest slopes assigned a value of 10.

Land Use

The land use values recommended in the report are based on *Barthemess (2009)*. The land use values for the debris potential are presented in **Table 8-2**.



■ **Table 8-2 Land Use Values – Debris Potential**

Land Use	Value
Conservation Area	10
Mining and Quarry	8
Grazing	6
Tree and Shrub Cover	10
River and Creek System	8
Intensive Animal Production	6
Wetland	6
Horticulture	8
Cropping	8

By then adding the slope value and land use value and dividing by 10, a value for the debris potential risk can be classified into three categories:

- high;
- moderate;
- low.

The debris potential risk should be determined by an analysis of the histogram of the raster, which results for the additional of the land use and slope values. It is recommended that this approach be verified with the data which will be the output from other sub-projects.

The debris potential risk is then compared to the culverts opening size to determine the appropriate culvert blockage factor. The recommend culvert blockage factors are presented in .

■ **Table 8-3 Culvert Blockage Factors – Natural Debris**

Upstream Catchment Conditions	Culvert Blockage Conditions	
Debris Potential	Full Blockage	Partial Blockage
High	If <6.0 m diagonal	If > 6.0 m diagonal, then apply 25 %
Moderate	If <2.4 m diagonal	If > 2.4 m diagonal, then apply 15 %
Low	If <1.2 m diagonal	If > 1.2 m diagonal, then apply 10 %



Until such time as debris potential risk is carefully assessed for the region it is recommended that a 'moderate' debris potential be assumed for blockage sensitivity testing associated with any regional hydraulic modelling.

8.2.2. Validation of Culvert Blockage – Natural Debris

The recommend approach is based on research undertaken an area of the Wollongong City Council. It is strongly recommended that further assessment and validation of this methodology and the parameters be undertaken for the MBRC area. It is considered particularly important to further investigate the impact of preceding rainfall on the debris availability in the catchment. As this parameter has not been considered in the approach recommend above, the predicted culvert blockage factors may be conservative.

Through discussions with the author of *Barthelmess (2009)*, it was advised that the validation of the culvert blockage model does not require large flood events instead can be undertaken on flood of 1 year ARI magnitude.

An example of partial blockage of a culvert in tributary of Gympie Creek is presented in **Figure 8-1**.



- **Figure 8-1 Culvert Partial Blockage with Natural Debris Example (Tributary of Gympie Ck)**



8.3. Culvert Blockage – Urban Debris

Culvert blockage in the urban areas is possible due to urban debris mobilisation, for example car, garbage bins and shipping containers. This sort of blockage is reasonably random and is therefore difficult to apply a standard factor to the structures for urban debris blockage in the hydraulic model.

In the absence of more refined information, it is therefore recommended that the 'moderate' debris potential blockage criteria developed for natural debris described in **Table 8-3** be also applied to culverts within urban areas.

8.4. Handrail Blockage

Handrails over waterway crossings have the potential to impede flows and increase water levels upstream of the crossing. From observations from previous flooding events, handrail blockage have been observed to be significant. It is recommended that handrail blockage be assumed to be 100 %.

8.5. Fence Blockage

Fence blockage is potentially caused by debris mobilisation which then accumulates on fences in the floodway as shown in **Figure 8-2**. The fence blockage factor is predicted to vary depending on the type of fence. The recommended values for the fence blockage are presented in . The fence blockages are recommended to be applied in fences, which are located in the floodway. While fences in urban areas are not explicitly modelled, however the Manning's n value selected for the urban block includes an allowance for fences (refer **Section 4**).

■ **Table 8-4 Recommended Parameters – Fence Blockage Factor**

Description	Value
Solid Fence	100 %
Chain wire	90 % + $\frac{v^2}{2g}$
Wire fence (a number of signal horizontal wires)	50 %



■ **Figure 8-2 Fence Blockage Example**



9. References

Askew, A.J (2006), *Derivation of Formulae for Variable Lag Time*, Journal of Hydrology, Volume 10, Issue 3, April 1970, Pages 225-242.

AUSTROADS (1994), "Waterway Design", *A Guide to the Hydraulic Design of Bridges Culverts and Floodways*, Austroads Publication AP-23/94, 1994.

Barthelmess, A.J. (2009) *Quantification of Debris Potential and the Evolution of a Regional Culvert Blockage Model*, University of Wollongong, Faculty of Engineering November 2009.

Barton, C.L (2001) *Flow Through an Abrupt Constriction – 2D Hydrodynamic Model Performance and Influence of Spatial Resolution* Thesis submitted as partial fulfilment for Master of Engineering Science, Environmental Engineering, Griffith University, July 2001.

Boyd, M.J and Bodhinayake, N.D (2006), *WBNM Runoff Routing Parameters for South and Eastern Australia*, Australian Journal of Water Resources, Volume 10 No 1.

Boyd, M.J, Rigby, E.H, Van Drie, R and Schymitzek, I (2007) *Watershed Bounded Network Model – Theory Behind the Model*.

Brisbane City Council (2006), *Natural Channel Design Guidelines*, Brisbane City Council.

FHA (1973) U.S. Department of Transportation, Federal Highway Administration (US FHA 1973) *Hydraulics of Bridge Waterways* Hydraulic Design Series No. 1, Second Edition.

Syme, W.J (2001b) *Modelling of Bends and Hydraulic Structures in a Two-Dimensional Scheme* Conference on Hydraulics in Civil Engineering, Hobart, November 2001.

Syme, W.J (2008) *Flooding in Urban Areas - 2D Modelling Approaches for Buildings and Fences*, Engineers Australia, 9th National Conference on Hydraulics in Water Engineering Darwin Convention Centre, Australia 23-26 September 2008



Appendix A BCC Natural Channel Design Guidelines Extracts



Minimum	Normal	Maximum	Description
A. Low gradient channel			
0.025	0.030	0.033	Clean, straight, full stage, no riffles or deep pools.
0.035	0.050	0.075	As above, but more loose rock and weeds.
0.030	0.035	0.040	Clean, winding, some pools and riffles.
0.045	0.070	0.100	As above, but some weeds and loose rock.
0.033	0.040	0.045	Sluggish reaches, weedy, deep pools (irregular bed).
0.050	0.080	0.150	Very woody reaches, deep pools, or floodways with heavy stand of timber and understorey vegetation.
B. Steep gradient channel Mountain streams, minimal vegetation in channel, banks usually steep, trees and brush along banks submerged at high stages.			
0.030	0.040	0.040	Channel bed contains gravels, loose rock and a few boulders.
0.050	0.050	0.070	Channel bed contains loose rock and large boulders.



Table C.2 Modified Cowan method for determining channel roughness

$$\text{Manning's } n = (n_b + n_1 + n_2 + n_3 + n_4) m$$

Channel condition		n and m values	Description
Channel material (n_b)	Earth	0.020	Clay-based channels.
	Bed rock	0.025	Channels cut into bed rock.
	Sand-fine gravel	0.024*	Sandy creeks.
	Coarse gravel	0.026	Gravel-based creeks (otherwise use Eqn C.1).
Degree of irregularity (n_1)	Smooth	0.0	Smooth channel.
	Minor	0.001–0.005	Excavated channels in good condition.
	Moderate	0.006–0.010	Channels with considerable bed roughness and some bank erosion.
	Severe	0.011–0.020*	Natural' channels: pools and riffles, exposed tree roots, boulders, and/or irregular banks.
Variation in channel cross section (n_2)	Uniform	0.0	Near-uniform channel section.
	Gradual	0.001–0.005*	Large and small cross sections alternate occasionally (eg. typical NCD $n_2 = 0.003$).
	Severe	0.010–0.015	Large and small cross sections alternate frequently (eg. a significant pool-riffle system).
Effect of obstructions (n_3) excluding vegetation	Negligible	0.0–0.004	A few scattered obstructions (boulders, trees, logs) that occupy less than 5% of the channel.
	Minor	0.005–0.015*	Obstructions occupy 5–15% of the channel and the obstructions are generally isolated.
	Appreciable	0.020–0.030	Obstructions occupy 15–50% of the channel.
	Severe	0.040–0.050	Obstructions occupy more than 50% of the channel (eg. severe debris collection).
Amount of vegetation (n_4) Consideration should be given to the obstruction caused by vegetation relative to channel width and depth	Small	0.002–0.010	Grasses and/or weeds with the flow at least three times the height of the vegetation.
	Medium	0.010–0.025*	Grass and/or weeds with the flow one to two times the height of the vegetation; or reeds or tree seedlings growing with the flow two to three times the vegetation height; or minor bed vegetation with medium bank vegetation.
	Large	0.025–0.050	Grasses and/or weeds with flow depth equal to vegetation height; or weedy beds with thick bank vegetation; or moderate shrub growth across the bed and banks.
	Very Large	0.050–0.100	Grass and/or weeds more than twice the height of flow depth; or dense, strong reed growth; or significant shrub growth within the channel; or significant inflexible vegetation within channel.
Degree of channel meandering (m)	Minor	1.00	Channel sinuosity is 1.0 to 1.2
	Appreciable	1.15*	Channel sinuosity is 1.2 to 1.5
	Severe	1.30	Channel sinuosity is greater than 1.5 or: $m = 0.57 + 0.43 (\text{Sinuosity})$, but ≥ 1.30

(*) Typical NCD channel roughness $n = (0.024 + 0.003 + 0.012 + 0.005 + 0.015) 1.15 = 0.068$



Table C.3 Manning's n for a watercourse floodplain

Minimum	Normal	Maximum	Description
A. Pasture, no brush			
0.025	0.030	0.030	Short grass – use design charts for grass
0.035	0.035	0.050	High grass – use design charts for grass
B. Cultivated areas			
0.020	0.030	0.030	No crop
0.040	0.040	0.050	Mature crop
C. Brush			
0.035	0.040	0.070	Scattered brush, heavy weeds
0.050	0.060	0.100	Light brush and trees
0.070	0.080	0.160	Medium to dense brush
D. Trees (also refer to Table C.5)			
0.080	0.100	0.110	Heavy stand of timber, a few fallen trees, little undergrowth, tree branches above flood level.
0.100	0.120	0.150	As above, but with tree branches below flood level.
0.120	0.160	0.200	Dense tree cover



Table C.4 Modified Cowan method for floodplain roughness
Manning's $n = (n_b + n_1 + n_2 + n_3 + n_4) m$

Floodplain condition		n and m values	Description
Floodplain material (n_b)	Earth Bed rock Sand Gravel	0.020* 0.025 0.024 0.026	Clay-based soil. Smooth, flat rock floodplains. Sandy soils. Gravel-based soils (otherwise use Eqn C.1)
Degree of irregularity (n_1)	Smooth Minor Moderate Severe	0.0 0.001–0.005 0.006–0.010* 0.011–0.020	Smooth, flat, floodplains. Slightly irregular shape. A few rises and dips. Regular rises and dips. Very irregular floodplains. Pasture furrows perpendicular to the flow.
Variation in floodplain cross section (n_2)		0	Not applicable.
Effect of obstructions (n_3) excluding vegetation	Negligible Minor Appreciable	0.0–0.004 0.005–0.015* 0.020–0.030	A few scattered obstructions (debris, stumps, logs, boulders) occupying less than 5% of the floodplain flow area. Obstructions occupy 5–15% of the flow area. Obstructions occupy 15–50% of the flow area.
Amount of vegetation (n_4) Consideration should be given to the obstruction caused by vegetation relative to the depth of flow.	Small Medium Large Very large Extreme	0.002–0.010 0.010–0.025 0.025–0.050 0.050–0.100* 0.100–0.200	Grasses and/or weeds with the flow at least twice the height of the vegetation. Grass and/or weeds with the flow one to two times the height of the vegetation; or tree seedlings growing with the flow two to three times the vegetation height. Grasses and/or weeds with flow depth equal to vegetation height, or irregular shrub growth across the floodplain. Grass and/or weeds more than twice the height of flow depth; or significant shrub growth, woody weeds, or other inflexible vegetation growing across the floodplain. Dense bushy shrub growth, or heavy stands of trees with understorey vegetation and a few fallen trees, or a heavy stand of trees with branches below flood level.
Floodplain meander (m)		1	Not applicable.
(*) Example calculation: $n = (0.020 + 0.008 + 0.0 + 0.012 + 0.090) 1.0 = 0.130$			



Table C.5 Floodplain revegetation density guidelines for various Manning's n roughness values

Manning's n	Description
0.03	Short grass with the water depth >> grass height.
0.04	Short grass with water depth >> grass height on a slightly irregular earth surface. Trees at 10 metre spacing, area is easy to mow.
0.05	Long grass on an irregular (bumpy) surface with few trees. Irregular ground could make grass cutting difficult. Alternatively, trees at 8 metre spacing on an even, well-grassed surface, no shrubs, no low branches.
0.06	Long grass, trees at 6 metre spacing, few shrubs. The vegetation is easy to walk through. Area not mowed, but regular maintenance is required to remove weeds and debris.
0.07	Trees at 5 metre spacing, no low branches, few shrubs, walking may be difficult in some areas.
0.08	Trees at 4 metre spacing, some low branches, few shrubs, few restrictions to walking.
0.09	Trees at 3 metre spacing, weeds and long grasses may exist in some locations. Walking becomes difficult due to fallen branches and woody debris.
0.10	Trees at 2 metre spacing, low branches, regular shrubs, no vines. Canopy cover possibly shades weeds and it is difficult to walk through.
0.12	Trees at 1.5 metre spacing with some low branches, a few shrubs. Slow to walk through.
0.15	Trees and shrubs at 1 metre spacing, some vines, low branches, fallen trees, difficult and slow to walk through. Alternatively, a continuous coverage of woody weeds with sparse leaves and no vines.
0.20	Trees and shrubs at 1 metre spacing plus thick vine cover at flood level and fallen trees. Very difficult to walk through. Alternatively, a continuous coverage of healthy shrubs and woody weeds from ground level to above flood level.



Photo C1

Straight, excavated, tidal channel.

Bed: $n = 0.02$

Banks: $n = 0.06$

Bankfull: $n = 0.024$



Photo C2

*Slight meandering, regular cross section,
well maintained grass channel.*

Bankfull: $n = 0.028$



Photo C3

*Mown grass channel, regular cross
section, slight meander.*

Bankfull: $n = 0.028$ (clean)

$n = 0.030$ (some shrubs)





Photo C4

Regular cross section, slight meandering, mown overbanks.

Bankfull: $n = 0.04$

Overbank grass: $n = 0.03$ (shallow flow depth assumed)



Photo C5

Mown grass banks, unmaintained wetland plants on bed, regular cross section, very slight meander.

Bed: Manning's n is variable depending on flow depth.

Bankfull components:

bed $n = 0.035$

bank $n = 0.030$

resulting in a bankfull $n = 0.035$



Photo C6

Canopy trees in early stages of growth, straight, regular channel.

Bankfull: $n = 0.04$

Overbank: $n = 0.15$





Photo C7

Rock size approx. 300 mm, this results in
a Manning's $n = 0.034$ assuming deep
water flow.

Bed: $n = 0.04$



Photo C8

Deep channel, irregular cross section,
meandering channel.

Bankfull: $n = 0.045$



Photo C9

Near straight channel, full canopy cover
with few weeds, pool-riffle system,
shallow pools with boulders.

Bed: $n = 0.045$

Bank: $n = 0.09$





Photo C10

Pool-riffle bed system, meandering channel, thick shrub growth on banks, deep pools.

Bed: $n = 0.04$

Left bank: $n = 0.06$

Right bank: $n = 0.20$

Bankfull: $n = 0.06$



Photo C11

Channel vegetation in early growth stage, gradual bends, regular cross section, deep water, pool-riffle system.

Bankfull (existing): $n = 0.04$

Long-term (full vegetation) bed: $n = 0.05$

banks: $n = 0.15$



Photo C12

Irregular, meandering, constructed channel with boulders.

Bankfull: $n = 0.05$

Bank vegetation: $n = 0.15$





Photo C13

Irregular channel with meanders and woody debris (logs).

Bankfull: $n = 0.05$

Overbank: $n = 0.10$



Photo C14

Bed is a combination of thick, flexible vegetation and open rock pools and riffles. banks have sparse trees and woody shrubs. Irregular channel shape with slight meandering.

Bed: $n = 0.06$

Bank: $n = 0.12$

Bankfull: $n = 0.07$



Photo C15

Weedy channel passing through a long grass floodplain. Irregular channel cross section with some meanders.

Bankfull: $n = 0.08$ (assuming low velocity and shallow depth that will not flatten reeds)

Overbank: $n = 0.03$ to 0.10

(depends on flow depth and velocity)





Photo C16

Irregular mountain creek with flexible understorey plants, few vines or woody shrubs.

Bankfull: $n = 0.10$ to 0.12



Photo C17

Overbank vegetation at approximately 8 metre spacing with no shrubs.

Overbank: $n = 0.05$



Photo C18

Overbank vegetation consists of tall truck trees, no low branches or shrubs. Tree spacing of approx. 8 metres.

Overbank: $n = 0.05$





Photo C19

Irregular channel with meanders.

Channel: $n = 0.04$ to 0.05 depending on channel irregularity and debris content.

Overbank area consists of single truck trees with no low branches or shrubs.

LHS (5 m spacing): $n = 0.055$

RHS (6-7 m spacing): $n = 0.05$



Photo C20

Trees at approx. 5 metre spacing, no low branches.

Overbank: $n = 0.055$



Photo C21

Irregular natural channel and wetland system with many weeds.

Overbank: $n = 0.06$





Appendix B Reviewed Flood Studies

Company Name	Description	Date	Type	Number	Reviewed	Parameters Copied
JWP	<i>Regional</i> - Extreme Flood Event Analysis Works - Technical Brief - Project Deliverable Requirements	Oct-06	Folder	Red FLOOD AAA01	Y	Y
Various	<i>Regional</i> - Cyclone Tracking Map		Pack	Red FLOOD AAA02	Y	N
JWP	<i>Regional</i> - Digital Data and Flood Mapping Comprehensive Report - Final Report	Dec-06	Folder	Red FLOOD AAA03	Y	N
JWP	<i>Regional</i> - Data Summary Report Q100 Flood Mapping - Draft Report	Oct-04	Folder	Red FLOOD AAA04	Y	N
JWP	<i>Regional</i> - Data Summary Report Q100 Flood Mapping - Final Report	May-05	Folder	Red FLOOD AAA05	Y	N
JWP	<i>Regional</i> - Prioritisation of Study Upgrades - Updated Report	Feb-05	Folder	Red FLOOD AAA06	N	N
JWP	<i>Regional</i> - Report on Mapping Anomalies and Outcomes of Comprehensive Review	Aug-06	Folder	Red FLOOD AAA07	N	N
JWP	<i>Regional</i> - Report on Mapping Anomalies and Outcomes of Comprehensive Review	Aug-06		Red FLOOD AAA07/1	N	N
JWP	<i>Regional</i> - Pine Rivers Digital Flood Data	Dec-06	Letter	Red FLOOD AAA08	N	N
Water Studies Pty Ltd	Morgan Road Flood Study - Albany Creek - Superseded	Aug-94	Folder	Red FLOOD ALB01	N	N
Water Studies Pty Ltd	Flood Study - Faheys Road West Albany Creek	Feb-95	Folder	Red FLOOD ALB02	Y	N
John Wilson & Partners	Albany Creek Hydrological Study	1991	Folder	Red FLOOD ALB03	Y	Y
John Wilson & Partners	Albany Creek Hydrological Study Upstream of Old Northern Road	Jun-96	Folder	Red FLOOD ALB04	Y	N
Scott & Furphy	Burpengary Creek Flood Study	May-90	Folder	Red FLOOD BUR01	N	N
Australian Water Engineering	Little Burpengary Creek Flood Study - Final Report	Feb-94	Folder	Red FLOOD BUR02	Y	Y
Australian Water Engineering	Little Burpengary Creek Flood Regulation Line Study	Mar-97	Folder	Red FLOOD BUR03	Y	Y
Brisbane Stormwater Management P/L	Flooding and Drainage Investigation Pitt Road to Bruce Highway Burpengary	Jun-06	Folder	Red FLOOD BUR04	N	N

Company Name	Description	Date	Type	Number	Reviewed	Parameters Copied
Brisbane Stormwater Management P/L	Burpengary Creek Tributaries	Sep-06	Memo & Letter	Red FLOOD BUR05	N	N
GHD Pty Ltd	Memo to Caboolture Shire Council	Dec-06	Memo	Red FLOOD CAB01	Y	Y
John Wilson & Partners	Conflagration Creek Hydrological Investigation - Superseded	Dec-93	Folder	Red FLOOD CON01	N	N
JWP	Conflagration Creek Flood Investigation Report - Draft	Feb-05	Folder	Red FLOOD CON02	Y	N
JWP	Conflagration & Coulthards Creek Extreme Events Flood Study - CONFIDENTIAL	Apr-07	Folder	Red FLOOD CON03	N	N
John Wilson & Partners	Coulthards Creek Hydrological Investigation - Superseded	Dec-93	Folder	Red FLOOD COU01	Y	Y
JWP	Coulthards Creek Flood Investigation Report - Draft	Feb-05	Folder	Red FLOOD COU02	Y	N
JWP	Coulthards Creek Flood Investigation Report - Final	Feb-05	Folder	Red FLOOD COU03	Y	N
Worley Parsons	Coulthards Creek & Unnamed Tributary 1 Analysis of Current Flood Mitigation Measures	Feb-08	Folder	Red FLOOD COU04	Y	N
Worley Parsons	Coulthards Creek & Unnamed Trib. 1 - Analysis of Current Flood Mitigation Measures - Final Report (Updated July 2008)	Apr-08	Folder	Red FLOOD COU05	Y	N
Worley Parsons	Coulthards Creek & Unnamed Tributary 1 - Analysis of Current Flood Mitigation Measures - Final Report	Jul-08	Folder	Red FLOOD COU06	Y	Y
Worley Parsons	Coulthards Creek & Unnamed Tributary 1 - Analysis of Additional Flood Mitigation Measures - Draft Report	Jul-08	Folder	Red FLOOD COU07	Y	N
JWP	Cabbage Tree Creek Extreme Events Flood Study - CONFIDENTIAL	Apr-07	Folder	Red FLOOD CTC01	N	N
John Wilson & Partners	Four Mile Creek Hydrological Study	Dec-91	Folder	Red FLOOD FMC01	Y	N

Company Name	Description	Date	Type	Number	Reviewed	Parameters Copied
JWP	Four Mile Creek Flood Mitigation to Sovereign Avenue/Irula Street Area	Jul-03	Folder	Red FLOOD FMC02	Y	Y
Cardno Lawson Treloar	Four Mile Creek - Design and Extreme Flood Mapping - CONFIDENTIAL	Jun-07	Folder	Red FLOOD FMC03	N	N
JWP	<i>Four Mile Creek</i> - Wirraway Street Catchment Flood Study	Mar-07	Folder	Red FLOOD FMC04	Y	N
Cardno Lawson Treloar	Four Mile Creek Flood Mitigation to Sovereign Avenue Area	Dec-07	Folder	Red FLOOD FMC05	Y	N
Cardno Lawson Treloar	Four Mile Creek - Design Events Flood Study (including mitigation options) - Draft	Jun-08	Folder	Red FLOOD FMC06	N	N
Cardno Lawson Treloar	Four Mile Creek - Design and Extreme Flood Mapping - CONFIDENTIAL	Aug-07	Folder	Red FLOOD FMC07	N	N
John Wilson & Partners	Kallangur Waterways Study - Freshwater Creek Bruce Highway to Hays Inlet - Superseded	May-96	Folder	Red FLOOD FWC01	Y	N
John Wilson & Partners	Kallangur Waterways Study - Freshwater Creek South - Superseded	May-96	Folder	Red FLOOD FWC02	Y	N
John Wilson & Partners	Kallangur Waterways Study - Freshwater Creek Upstream of the Bruce Highway and Freshwater Creek North - Superseded	May-96	Folder	Red FLOOD FWC03	Y	N
JWP	Kallangur Waterways Study Freshwater Creek South - Superseded	Apr-99	Folder	Red FLOOD FWC04	N	N
JWP	Freshwater Creek Flood Investigation Report	Jun-05	Folder	Red FLOOD FWC05	Y	Y
JWP	Freshwater Creek Flood Mitigation Study	Oct-07	Folder	Red FLOOD FWC06	Y	Y
JWP	Freshwater Creek Extreme Events Flood Study - CONFIDENTIAL	Apr-07	Folder	Red FLOOD FWC07	N	N
Water Studies Pty Ltd	<i>Griffin Area</i> - Flood Investigations Brays Road Estate	Aug-94	Folder	Red FLOOD GRI01	Y	N
John Wilson & Partners	Henry Road, Griffin Flood Immunity Improvements	Mar-96	Folder	Red FLOOD GRI02	Y	N
JWP	Griffin Area Regional Flood Study - Final Report - Superseded	Oct-04	Folder	Red FLOOD GRI03	N	N

Company Name	Description	Date	Type	Number	Reviewed	Parameters Copied
JWP	Griffin Area Regional Flood Study - Final Report	Oct-05	Folder	Red FLOOD GRI04	Y	Y
JWP	Griffin Area Extreme Events Flood Study - CONFIDENTIAL	May-07	Folder	Red FLOOD GRI05	N	N
	Kedron Brook - Sections		Drawings	Red FLOOD KED01	N	N
Cardno Lawson Treloar	Kedron Brook - Flood Assessment and Design and Extreme Flood Mapping - CONFIDENTIAL	Feb-08	Folder	Red FLOOD KED02	N	N
Connell Wagner	Kedron Brook Flood Study - Final Report	Nov-95	Folder	Red FLOOD KED03	N	N
Cardno Lawson Treloar	Kedron Brook - Design Events Flood Study - Draft	Jun-08	Folder	Red FLOOD KED04	Y	N
Cardno Lawson Treloar	Kedron Brook - Flood Assessment and Design and Extreme Flood Mapping - CONFIDENTIAL (see KED02 also)	Dec-07	Folder	Red FLOOD KED05	N	N
Fisher Stewart Pty Ltd	<i>Kingfisher Creek</i> - Letter to Council re Bunya Forest Estate - Flood Study	Apr-95	Letter	Red FLOOD KFC01	Y	N
John Wilson & Partners	<i>Kingfisher Creek</i> - Hydrological Study Lot 13 on RP 91170	Nov-97	Folder	Red FLOOD KFC02	Y	N
Lyndsay Smith Engineering	<i>Kingfisher Creek</i> - Bunya Forest Estate at Lancewood Drive, Albany Creek - Hydraulic Study Q100 Flow	May-99	Folder	Red FLOOD KFC03	Y	N
JWP	Letter to Council re North Pine River Backwater Sensitivity Analysis	Sep-04	Letter	Red FLOOD NPR01	Y	N
Water Studies Pty Ltd	North Pine River Flood Study for the Lodge EIS Castle Hill Estate	Jun-95	Folder	Red FLOOD NPR02	Y	N
JWP	North Pine River Hydrology - Final Report	May-05	Folder	Red FLOOD NPR03	Y	N
JWP	Lawnton Dam Project - Detailed Hydraulic Analysis	Oct-05	Folder	Red FLOOD NPR04	N	N
State Government	Manual of Operational Procedures for Flood Releases from North Pine Dam - Superseded	Sep-92	Folder	Red FLOOD NPR05	N	N

Company Name	Description	Date	Type	Number	Reviewed	Parameters Copied
Urban Engineering and Consulting Pty Ltd/Water Studies Pty Ltd	One Mile Creek Flood Study, Cashmere - Community Consultation Surveys	Apr-95	Folder	Red FLOOD OMC01	Y	N
Cardno Lawson Treloar	One Mile Creek - Design Events Flood Study - Draft	Jun-08	Folder	Red FLOOD OMC02	N	N
Cardno Lawson Treloar	One Mile Creek - Flood Assessment and Design and Extreme Flood Mapping - CONFIDENTIAL	May-07	Folder	Red FLOOD OMC03	N	N
Cardno Lawson Treloar	One Mile Creek - Flood Assessment and Design and Extreme Flood Mapping - CONFIDENTIAL	Aug-07	Folder	Red FLOOD OMC04	Y	Y
JWP	Pine River/Hays Inlet Storm Surge Study - Draft Report	Oct-04	Folder	Red FLOOD PIN01	Y	N
JWP	Pine River/Hays Inlet Storm Surge Study - Final Report	Dec-04	Folder	Red FLOOD PIN02	Y	N
JWP	North Pine & <i>Pine River</i> Estuary Flood Study Invitation Document and North Pine & <i>Pine River</i> Estuary Hydraulic Study	Jun-05 May-06	Folder	Red FLOOD PIN03	Y	N
JWP	North Pine and <i>Pine River</i> Estuary Flood Study - Proposal for Consultancy Services	Jul-05	Folder	Red FLOOD PIN04	Y	N
Kellogg Brown & Root P/L	North Pine & <i>Pine River</i> Estuary Flood Study - Proposal for Consultancy Services	Jul-05	Folder	Red FLOOD PIN05	Y	N
Patterson Britton & Partners P/L	North Pine & <i>Pine River</i> Estuary Flood Study - Study Proposal	Jul-05	Folder	Red FLOOD PIN06	Y	N
JWP	North Pine & <i>Pine River</i> Estuary Hydraulic Study - Report on Model Calibration	Jan-06	Folder	Red FLOOD PIN07	Y	N
JWP	North Pine & <i>Pine River</i> Estuary Hydraulic Study - Draft Report	May-06	Folder	Red FLOOD PIN08	Y	N
JWP	North Pine & <i>Pine River</i> Flood Study - Final Draft Report Volume 1 - Report	May-07	Folder	Red FLOOD PIN09	Y	Y

Company Name	Description	Date	Type	Number	Reviewed	Parameters Copied
JWP	North Pine & <i>Pine River</i> Estuary Hydraulic Study - Final Report Volume 2 - 1 in 100 Year ARI Flood Extent Maps	Apr-06	A3 Folder	Red FLOOD PIN10	N	N
JWP	North Pine & <i>Pine River</i> Estuary Hydraulic Study - Final Draft Report Volume 2 - 1 in 100 Year ARI Flood Extent Maps	May-07	A3 Folder	Red FLOOD PIN11	N	N
Worley Parsons	Consolidate and Transition Flood Data in the Pine River Catchment Technical Document Limit of Confidence	Nov-07	Folder	Red FLOOD PIN12	N	N
JWP	North Pine and <i>Pine River</i> Estuary Hydraulic Study - Extreme Event Analysis - CONFIDENTIAL	Apr-07	Folder	Red FLOOD PIN13	N	N
South East Queensland Water Board & Qld Govt Natural Resources	Brisbane River and Pine River Flood Study: Report No 4a - Pine River Flood Hydrology Report Volume I - Runoff-Routing Model Calibration	Aug-91	Folder	Red FLOOD PIN14	Y	N
South East Queensland Water Board & Qld Govt Natural Resources	Brisbane River and Pine River Flood Study: Report No 4b - Pine River Flood Hydrology Report Volume II - Design Flood Estimation	Aug-91	Folder	Red FLOOD PIN15	Y	N
South East Queensland Water Board & Qld Govt Natural Resources	Brisbane River and Pine River Flood Study: Report No 4c - Pine River Flood Hydrology Report Volume III	Aug-91	Folder	Red FLOOD PIN16	Y	N
South East Queensland Water Board & Qld Govt Natural Resources	Brisbane River and Pine River Flood Study: Report No 5 - North Pine Dam Flood Frequency Report - Post Dam Flood Frequency Analysis	Dec-91	Folder	Red FLOOD PIN17	Y	N
South East Queensland Water Board & Qld Govt Natural Resources	Brisbane River and Pine River Flood Study: Report No 9a - Pine River System Hydraulic Model Report Volume I - Model Calibration	Apr-93	Folder	Red FLOOD PIN18	Y	N

Company Name	Description	Date	Type	Number	Reviewed	Parameters Copied
South East Queensland Water Board & Qld Govt Natural Resources	Brisbane River and Pine River Flood Study: Report No 9b - Pine River System Hydraulic Model Report Volume II - Pine River Cross-Sectional Data	Apr-93	Folder	Red FLOOD PIN19	Y	N
South East Queensland Water Board & Qld Govt Natural Resources	Brisbane River and Pine River Flood Study: Report No 9c - Pine River System Hydraulic Model Report Volume III	Apr-93	Folder	Red FLOOD PIN20	Y	N
South East Queensland Water Board & Qld Govt Natural Resources	Brisbane River and Pine River Flood Study: Report No 11a - Pine River System Hydraulic Model Report Volume I - North Pine Dam Dambreak Analysis	Jun-93	Folder	Red FLOOD PIN21	Y	N
South East Queensland Water Board & Qld Govt Natural Resources	Brisbane River and Pine River Flood Study: Report No 11b - Pine River System Hydraulic Model Report Volume II - Flood Height Profiles and Flood Inundation	Jun-93	Folder	Red FLOOD PIN22	Y	N
South East Queensland Water Board & Qld Govt Natural Resources	Brisbane River and Pine River Flood Study: Report No 11c - Pine River System Hydraulic Model Report Volume III	Jun-93	Folder	Red FLOOD PIN23	Y	N
South East Queensland Water Board & Qld Govt Natural Resources	Brisbane River and Pine River Flood Study - Executive Summary Report	Dec-94	Folder	Red FLOOD PIN24	Y	N
Pine Rivers Shire Council	Extreme Flood Event Modelling - Pine River and Hays Inlet Catchment Final Claim Project ID: 247 - CONFIDENTIAL	Mar-08	Letter	Red FLOOD PIN25	N	N
John Wilson & Partners	Sandy Creek Hydrological Investigation - Superseded	Mar-94	Folder	Red FLOOD SAN01	Y	N
John Wilson & Partners	<i>Sandy Creek</i> - Hydrological Investigation for Proposed Woolworths Shopping Centre Albany Creek	Mar-96	Folder	Red FLOOD SAN02	Y	N
John Wilson & Partners	<i>Sandy Creek</i> - Greenview Park Drain Hydrological Investigation	Jun-98	Folder	Red FLOOD SAN03	Y	N

Company Name	Description	Date	Type	Number	Reviewed	Parameters Copied
JWP	Sandy Creek Flood Mitigation Study	Sep-00	Folder	Red FLOOD SAN04	Y	N
ETS Engineers	<i>South Pine River</i> - Hillbrook Residential Estate Flood Investigation Report	Feb-95	Folder	Red FLOOD SPR01	N	N
Connell Wagner	<i>South Pine River</i> - South Pine Retirement Village Hydraulic Assessment	Nov-96	Folder	Red FLOOD SPR02	Y	N
Water Studies Pty Ltd	<i>South Pine River</i> - Flood Study for Proposed Residential Development Birmingham Street, Eatons Hill	Sep-02	Folder	Red FLOOD SPR03	Y	N
JWP	<i>South Pine River</i> - Un-named Tributaries Flood Investigation Report	Dec-05	Folder	Red FLOOD SPR04	Y	N
Ian Edmiston & Associates	<i>South Pine River</i> - CSIRO Land Flood Study Report	Jan-01	Letter	Red FLOOD SPR05	Y	N
Sinclair Knight & Partners	Flood Study of South Pine River at Samford Downs Estate	Nov-90	Folder	Red FLOOD SPR06	Y	N
Australian Water Engineering	Flood Study of South Pine River - Lot 3 RP 98254	Apr-93	Folder	Red FLOOD SPR07	Y	N
Sinclair Knight & Partners	Flood Study of South Pine River at Samford Downs Estate - Supplementary Report	Jun-93	Folder	Red FLOOD SPR08	Y	N
WBM Oceanics Australia	<i>South Pine River</i> - Linkfield Connection Road Hydraulic Analysis - Draft Final Report	Apr-05	Folder	Red FLOOD SPR09	Y	Y
JWP	South Pine River Hydrologic and Hydraulic Modelling - Draft Report	Sep-07	Folder	Red FLOOD SPR10	Y	Y
JWP	South Pine River Catchment Extreme Events Flood Study - CONFIDENTIAL	Apr-07	Folder	Red FLOOD SPR11	N	N
Cameron McNamara	Saltwater Creek Hydrology Study	1987	Folder	Red FLOOD SWC01	Y	Y
JWP	Saltwater Creek Hydrologic and Hydraulic Study - Draft Report	Dec-06	Folder	Red FLOOD SWC02	Y	Y
JWP	Saltwater Creek Flood Mitigation Study	Nov-07	Folder	Red FLOOD SWC03	Y	Y
JWP	Saltwater Creek Hydrologic and Hydraulic Study - Extreme Event Analysis - Draft Report - CONFIDENTIAL	Jan-07	Folder	Red FLOOD SWC04	N	N

Company Name	Description	Date	Type	Number	Reviewed	Parameters Copied
JWP	Saltwater Creek Hydrologic and Hydraulic Study - Extreme Event Analysis - CONFIDENTIAL	Apr-07	Folder	Red FLOOD SWC05	N	N
John Wilson & Partners	<i>Terrors Creek</i> - Williams Street Dayboro Flood Mitigation Strategy	Dec-89	Folder	Red FLOOD TER01	N	N
John Wilson & Partners	Terrors Creek Hydrological Study	Aug-89	Folder	Red FLOOD TER02	N	N
JWP	Terrors Creek Dayboro Flood Study - Final Report	Dec-04	Folder	Red FLOOD TER03	Y	Y
JWP	Terrors Creek Dayboro Flood Study Extreme Flood Event Analysis - Final - CONFIDENTIAL	Dec-04	Folder	Red FLOOD TER04	Y	N
WRM Water & Environment	Terrors Creek Flood Mitigation Project - Proposal for Consultancy Services (see TER06 for final report)	Nov-06	Folder	Red FLOOD TER05	Y	N
Australian Govt Transport & Regional Services and Queensland Govt Emergency Services	Terrors Creek Flood Mitigation Project - Final Report	Feb-08	Folder	Red FLOOD TER06	N	N
JWP	Terrors Creek Flood Mitigation Project - Proposal for Consultancy	Nov-06	Folder	Red FLOOD TER07	Y	N
Pine Rivers Shire Council	Terrors Creek Flood Mitigation Project - Project ID 248	Mar-08	Letter	Red FLOOD TER08	N	N
JWP	Terrors Creek Dayboro Flood Study Extreme Flood Event Analysis - CONFIDENTIAL	Apr-07	Folder	Red FLOOD TER09	N	N
John Wilson & Partners	Todds Gully Hydrological Investigation - Superseded	May-93	Folder	Red FLOOD TOD01	Y	N
John Wilson & Partners	Todds Gully Hydrological Investigation - Superseded	Nov-00	Folder	Red FLOOD TOD02	Y	N
Cardno Lawson Treloar	Todds Gully Hydrologic and Hydraulic Study	Feb-05	Folder	Red FLOOD TOD03	Y	N

Company Name	Description	Date	Type	Number	Reviewed	Parameters Copied
Cardno Lawson Treloar	Todds Gully Design Events Flood Study - Draft	Jun-08	Folder	Red FLOOD TOD04	Y	Y
Cardno Lawson Treloar	Todds Gully Hydrologic and Hydraulic Study - Draft	Nov-04	Folder	Red FLOOD TOD05	Y	Y
Cardno Lawson Treloar	Todds Gully Design and Extreme Flood Mapping - CONFIDENTIAL	Aug-07	Folder	Red FLOOD TOD06	N	N
John Wilson & Partners	Yebri Creek Hydrological Investigation - Superseded	Apr-94	Folder	Red FLOOD YEB01	Y	N
John Wilson & Partners	Yebri Creek Hydrological Investigation - East Branch Mac's Lane to Leis Road	Dec-95	Folder	Red FLOOD YEB02	Y	N
JWP	Yebri Creek Flood Investigation Report - Draft Report	Feb-05	Folder	Red FLOOD YEB03	Y	Y
JWP	Yebri Creek Flood Mitigation Study	Aug-07	Folder	Red FLOOD YEB04	N	N
JWP	Yebri Creek Flood Mitigation Study	Oct-07	Folder	Red FLOOD YEB05	Y	Y
JWP	Yebri Creek Flood Mitigation	Oct-07		Red FLOOD YEB05/1	N	N
JWP	Yebri Creek Extreme Events Flood Study - CONFIDENTIAL	Apr-07	Folder	Red FLOOD YEB06	N	N
Cardno Lawson Treloar	Todds Gully Flood Study (Incorporating Flood Mitigation Assessment)	Jun-09	Folder	No Number	Y	Y
Cardno Lawson Treloar	Kedron Brook Flood Study - Final Report	Jun-09	Folder	Red FLOOD08	Y	Y
Worley Parsons	Lower Pine Flood Study	Jun-09	Folder	Red FLOOD PIN26	Y	Y
Australian Water Engineering	Six Mile Creek Flood Study		Folder	Red FLOOD SMC01	Y	N
Australian Water Engineering	Warrarba Creek Flood Study	Dec-99	Folder	Red Flood WAR02 & WAR01	Y	N
Worley Parsons	Upper South Pine Flood Study	May-09	Folder	Red FLOOD SPR16	Y	Y
Patterson Britton & Partners P/L	Review of Alert Flood Warning System for Caboolture River and Burpengary Creek	Dec-04	Folder	Red FLOOD CAB03	Y	N
Cardno Lawson Treloar	Four Mile Creek Flood Study	Jun-09	Folder	No Number	Y	Y
Australian Water Engineering	Gympie Creek Flood Study	Jul-09	Folder	Red FLOOD GYM01	Y	N
Cardno Lawson Treloar	One Mile Creek Flood Study	Jun-09	Folder	Red FLOOD OMC05	Y	Y

Company Name	Description	Date	Type	Number	Reviewed	Parameters Copied
Cardno Lawson Treloar	BMD/Boral North Pine Lakes Lawton	Jan-06	Folder	Red FLOOD NPR06	Y	N
Sargent Consulting	Review of Flood Study for Sheep Station Creek	Mar-05	Folder	Red FLOOD SSC02	Y	Y
Australian Water Engineering	Sheep Station Creek Flood Study	Oct-99	Folder	Red FLOOD SSC01	Y	N
CMBK	Mango Hill Development Proposal	Dec-03	Folder	Red FLOOD SWC08	Y	N
Sargent Consulting	Stanley River Flood Study	Mar-05	Folder	Red FLOOD STA01	Y	Y
JWP	South Pine River Catchment Plan	Mar-03	Folder	No Number	Y	N



Appendix C Photos from Catchment Inspection



■ Location 1 – Type B



■ Location 1 – Type B



■ Location 1 – Type B



■ Figure Location 1 – Type B



■ Location 1



■ Location 1 – Type B



■ Location 1 – Type B



■ Location 1 – Type B



■ Location 1 – Type B



■ Location 1



■ Location 1 – Type C



■ Location 1 – Type D



■ Location 1 – Type A



■ Location 2 – Type A



■ Location 2 – Type E



■ Location 2 – Type C



■ Location 2 – Type C



■ Location 3 – Type I



■ Location 3 – Type I



■ Location 3 – Type I



■ Location 3 – Type I



■ Location 3 – Type I



■ Location 3 – Type G



■ Location 3 – Type G



■ Location 3 – Type G



■ Location 3 – Type G



■ Location 3 – Type C



■ Location 3 – Type I



■ Location 3 – Type I



■ Location 3 – Type I



■ Location 3 – Type I



■ Location 3 – Type I



■ Location 3 – Type C



■ Location 3 – Type C



■ Location 3 – Type C and Type G



■ Location 3 – Type C and Type G



■ Location 3 – Type F



■ Location 3 – Type F



■ Location 3 – Type F



■ Location 3 – Type G



■ Location 3 – Type G



■ Location 3 – Type H



■ Location 3 – Type H



■ Location 3 – Type I and Type C



■ Location 3 – Type H



■ Location 4 – Type c



■ Location 5 – Type J



■ Location 5 – Type J



■ Location 5 – Type J



■ Location 6 – Type K



■ Location 6 – Type K



■ Location 6 – Type K



■ Location 6 – Type K



■ Location 6 – Type K



■ Location 6 – Type K



■ Location 6 – Bridge Piers



■ Location 6 – Bridge Piers



■ Location 6 – Bridge Piers



■ Location 6 – Bridge Piers



■ Location 6 – Bridge Piers



■ Location 6 – Type L



■ Location 6 – Bridge Piers



■ Location 6 – Type L



■ Location 6 – Type L



■ Location 6 – Type L



■ Location 6 – Type L



■ Location 6 – Type L



■ Location 6 – Type L



■ Location 6 – Type L



■ Location 7 – Type J



■ Location 7 – Type M



■ Location 7 – Type M



■ Location 7 – Type M



■ Location 7 – Type M



■ Location 7 – Type M



■ Location 7 – Type M



■ Location 7 – Type J



■ Location 8 – Chain Wire Fence Debris



■ Location 8 – Old Bridge Piers



■ Location 8 – Type M



■ Location 8 – Type M



■ Location 8 – Type M



■ Location 8 – Type M



■ Location 8 – Old Bridge Piers



■ Location 8 – Type M



■ Location 8 – Type M



■ Location 8 – Type M



■ Location 8 – Type M



■ Location 8 – Type M



■ Location 8 – Type M



■ Location 9 – Type A



■ Location 9 – Type N



■ Location 9 – Type N



■ Location 9 – Type N



■ Location 9 – Type N



■ Location 9 – Type N



■ Location 9 – Type N



■ Location 10 – Type O



■ Location 10 – Type O



■ Location 10 – Type O



■ Location 10 – Type O



■ Location 10 – Type O



■ Location 10 – Type O



■ Location 10 – Type O



■ Location 10 – Type O



■ Location 10 – Type O



■ Location 10 – Type O



■ Location 10 – Type O



■ Location 10 – Type O



■ Location 10 – Type O



■ Location 11 – Type N



■ Location 11 – Type N



■ Location 11 – Type N



■ Location 11 – Type N



■ Location 12 – Type P



■ Location 12 – Type P



■ Location 12 – Type P



■ Location 13 – Type N



■ Location 13 – Type N



■ Location 13 – Type N



■ Location 13 – Type A



■ Location 13 – Type A



Appendix D Ready Reference: Recommended Floodplain Parameters

WBMN Parameters – Section 3.6

■ Recommended Parameters WBNM Model

Description	Value
Lag Parameter	1.6
Impervious Lag Factor	0.1
m value	0.77
Stream Lag Factor	
e) Natural channel	1.0
f) Gravel bed with rip-rap	0.67
g) Excavated earth	0.50
h) Concrete lined	0.33

Manning's n Parameters – Section 5.6

■ Short-List of Manning's n Parameters – Floodplain and Urban

Description	Manning's n
Dense vegetation	0.090
Swamp	0.080
Medium-dense vegetation	0.075
Crops	0.040
Low Grass/Grazing *	0.035
Waterbodies	0.030
Roads/Footpaths	0.015
Buildings	1.000
Urban block	0.300

*Refer Section 5.4 for permissible depth varying roughness in grassed areas



Outlet Control Hydraulic Losses in Culverts – Section 6.1.1

Inlet losses are documented in Figure 7.17 of Waterway Design (AustRoads, 1994). For box culverts, the relevant values for culverts in MBRC are summarised as follows:

- square edges with wingwalls at 90° to 75° to barrel (i.e. headwall only) = 0.5
- square edges with wingwalls at 30° to 75° to barrel = 0.4
- square edges with wingwalls at 10° to 25° to barrel = 0.5
- square edges with wingwalls at 0° to barrel (i.e. extension of sides) = 0.7
- any wingwall with tapered edges = 0.2

The relevant outlet control values for simulating circular culverts in MBRC are summarised as follows:

- square edges with wingwalls = 0.5
- rounded edges with wingwalls = 0.2

For pipe-arch or corrugated steel arch structures, the relevant values for culverts in MBRC are summarised as follows:

- projecting from fill = 0.9
- any headwall with square edges = 0.5
- mitred to conform to fill slope = 0.7
- end-section conforming to fill slope = 0.5

Outlet Control Hydraulic Losses in Culverts – Section 6.1.2

Height Contraction Coefficient:

- 0.6 for square edged entrances
- 0.8 for rounded edged entrances

Width Contraction Coefficient:

- 0.9 for sharp edged entrances
- 1.0 for rounded edged entrances

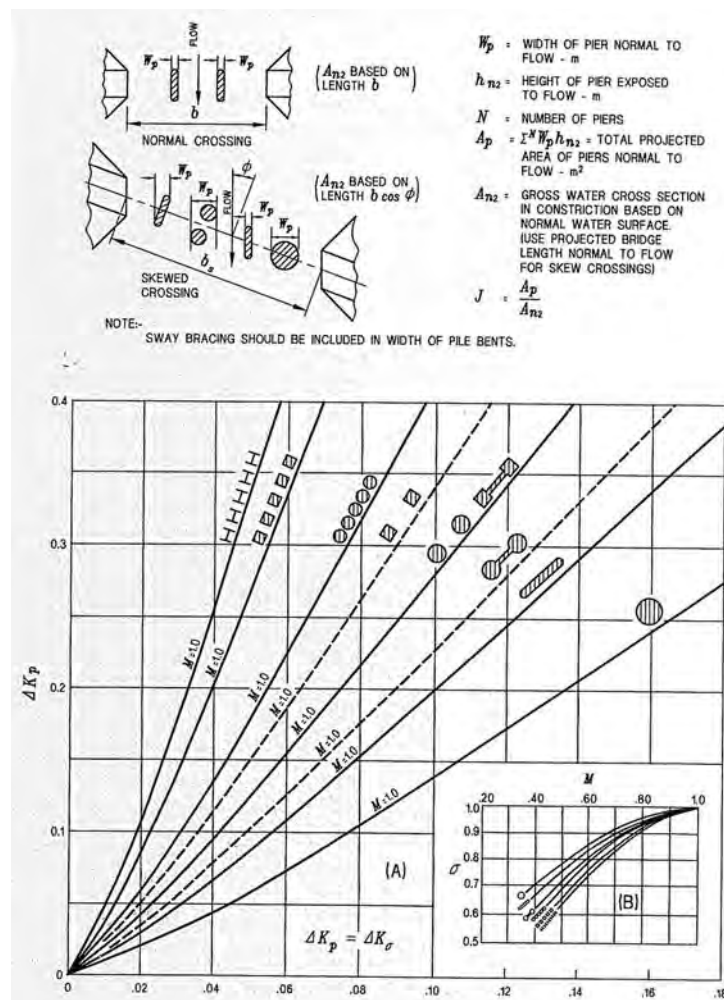


Bridges – Proposed Modelling Approaches for Contraction and Expansion – Section 6.2.1

- bridges simulated as either 1D structures or sets of 2D FC cells (or FC shape file); and
- minor additional loss coefficients in the order of 0.1 to 0.3 will be required to fully represent the losses associated with contraction and expansion of the flow into and out of the bridge structure in the 2D domain.

Bridges – Pier Losses – Section 6.2.2

A proposed approach is to represent the pier losses using the techniques presented in Waterway Design (AustRoads 1994). Figure 5.7 from this document is reproduced below.



- Pier Loss Coefficients (from Waterway Design, AustRoads, 1994)**



Bridges – Pipe Crossings of Waterways – Section 6.3

Section 4.7.2.3 of the TUFLOW Manual (BMT WBM 2008) provides adequate guidance on how to apply layer flow constrictions to account for height varying losses. The losses for pipe crossings can be estimated by assuming that the pipe acts similar to a vertical pier and using the head loss vs J factor curves reproduced in from the figure above from AustRoads (1994).

Culvert Blockage – Section 8.2.1

■ Culvert Blockage Factors – Natural and Urban Debris

Upstream Catchment Conditions	Culvert Blockage Conditions	
Debris Potential	Full Blockage	Partial Blockage
Moderate	If <2.4 m diagonal	If > 2.4 m diagonal, then apply 15 %