Regional Floodplain Database:
Hydrologic and Hydraulic Modelling - Pumicestone Passage (PUM)

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Regional Floodplain Database
Hydrologic and Hydraulic Modelling Report
Pumicestone Passage (PUM)

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## Regional Floodplain Database Hydrologic and Hydraulic Modelling Report Pumicestone Passage (PUM)

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## 1 Introduction

Moreton Bay Regional Council (MBRC) is delivering a Regional Floodplain Database (RFD) in support of their flood risk management, considering emergency response, development control, strategic landuse and infrastructure planning. The MBRC was recently formed under local government amalgamations and is responsible for Caboolture, Pine Rivers, Redcliffe and Bribie Island. The RFD project focuses on the northern sector as a key growth area for South-East Queensland.
The project is being funded by MBRC, Emergency Management Queensland (EMQ) and Emergency Management Australia (EMA) as part of the Disaster Resilience Program and will provide:

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

Stage 1 of the project was completed in July 2010 and involved a number of sub-projects. These projects delivered consistent processes and protocols for the detailed hydrologic and hydraulic model development. A key sub-project involved the development of broadscale hydrodynamic models for each minor basin to provide general understanding of flooding mechanisms and allow prioritisation of data capture.
Stage 2 (current stage) of the project involves the development of detailed hydrologic and hydraulic models for each minor basin.

Stage 3 will build on the detailed models and "add value" through assessment of flood damages and community resilience measures.

This report discusses the study data, methodology and results for the Stage 2 detailed modelling of the Pumicestone Passage (PUM) minor basin for the RFD.
This basin covers an area approximately $240 \mathrm{~km}^{2}$ and incorporates Glass Mountain Creek, Ningi Creek, Elimbah Creek, Six Mile Creek and Beerburrum Creek. It is largely rural in nature, with residential areas occurring at Elimbah, Donnybrook, Toorbul, Ningi and Sandstone Point. The basin falls primarily in the MBRC region, with approximately $43 \mathrm{~km}^{2}$ of the northern basin area falling within the Sunshine Coast Regional Council (SCRC) area.

### 1.1 Scope

The detailed modelling of the Pumicestone Passage minor basin will provide Council with an understanding of flood behaviour for the range of flood events between the 1 year Average Recurrence Interval (ARI) and the Probable Maximum Flood (PMF) event.

The detailed modelling converts broadscale hydrologic and hydraulic models developed as part of Stage 1 into detailed models. This conversion is done using the approaches and methodologies
developed during Stage 1 and through inclusion of the latest topographic/bathymetric data and key hydraulic features, such as culverts, bridges and footbridges.

The detailed models are then used to undertake detailed catchment analysis, calibration (where possible) and flood scenario modelling. The scenario modelling includes sensitivity analysis to a range of catchment changes. The results provide detailed flood information such as levels, depths, velocities, hazard, flood extents and flood timing.

Given the large size of the Pumicestone Passage minor basin, the hydraulic model was developed on both a 5 m grid and a 10 m grid. In order to reduce model run times, the 10 m grid was used to model the less frequent and larger events, including those between the 100 year ARI event and the PMF event. The 5 m grid was used to model the smaller, more frequent events between the 1 and 100 year ARI.

## $1.2 \quad$ Objectives

Key objectives of this study are as follows:

- Convert the broadscale hydrologic and hydraulic models into detailed models
- Undertake detailed catchment analysis for the 1 year ARI to PMF events for current catchment conditions
- Assess a range of scenarios including climate change, land use change, vegetation change, culvert blockage and storm tide events
- Provide Council with flood mapping to be incorporated into their GIS system


### 1.3 General approach

The general approach for this study is summarised as follows:

- Familiarisation with background materials and models
- Review of floodplain infrastructure and bathymetric data and identification of additional data required
- Review of broadscale catchment and stream definition (hydrography) and recommendation of changes
- Review of historic flood studies, rainfall, stream gauge, flood mark and catchment data; assessment of calibration and validation feasibility; and recommendation of suitable calibration/validation events
- Review of broadscale land use and topographic data and recommendation of modifications
- Review and update of the WBNM hydrologic models for existing, historic and future scenarios
- Updating broadscale TUFLOW hydraulic models to include:
- Boundary conditions reflective of changes in hydrography and/or downstream boundary
- Smaller grid resolution and review of active model area
- Existing, historic and future hydraulic landuse scenarios
- Floodplain infrastructure and bathymetry
- Topographic modifiers for stability and key floodplain features
- Calibration and validation of the models to a single calibration and a single validation event (if possible)
- Modelling of the $1,2,5,10,20,50,100,200,500,1000,2000$ and PMF design events for the existing catchment
- Assessment of the MBRC Design Storm (a 100 yr ARI 15 min in 270 min hour 'Embedded Design Storm')
- Undertaking sensitivity testing for:
- Varied discharges, manning's n, tailwater and culvert blockages
- Climate change scenarios for rainfall intensity and sea level rise
- Storm tide without any riverine flooding
- Future landuse
- Checking of model quality for all model runs
- Preparation of a report to describe the model establishment, methodology, limitations and input data including mapping
- Collation of GIS data and model outputs for handover to Council


### 1.4 Related sub-projects (RFD Stage 1 and Stage 2 Pilot)

The following RFD sub-projects provide input data and/or methodologies for the Pumicestone Passage Stage 2 models:

- 1D - Hydrologic and Hydraulic Modelling (Broadscale), sub-project 1D developed the broadscale TUFLOW models used as the basis for the detailed modelling (BMT WBM, 2010)
- 1E - Floodplain Topography (2009 LiDAR) including 1F, 2E, 2I, sub-project 1E provided the topographic information, such as model z-pts layer and digital elevation models (DEM) utilising a DEM tool developed specifically for the RFD (WorleyParsons, 2010)
- 1G - Hydrography (MBRC), sub-project 1G supplied the subcatchment delineation including streamlines and junctions (used in the WBNM model)
- 1 H - Floodplain Landuse, sub-project 1H delivered the percentage impervious raster (utilised in the hydrologic model) and the roughness Manning's ' $n$ ' values and spatial definitions (utilised in the hydraulic model) (SKM, 2010)
- 11 - Rainfall and Stream Gauges Information Summary (MBRC), sub-project 11 summarised available rainfall and stream gauge information for the study area. Based on the assessment undertaken in this sub-project, the historical flood events (May 2009 and February 1999) were selected for model calibration and/or verification
- 2B - Hydrologic and Hydraulic Modelling (Detail), sub-project 2B defined model naming conventions and model protocols to be used in the detailed modelling (BMT WBM, 2010)
- 2C - Floodplain Structures (Culverts), sub-project 2C defined the process to be used for modelling of culverts on the floodplain (Aurecon, 2010)
- 2D - Floodplain Structures (Bridges), sub-project 2D defined the process to be used for modelling of bridges on the floodplain (Aurecon, 2010)
- 2F - Floodplain Structures (Trunk Underground Drainage), sub-project 2F defined the process to be used for modelling of trunk underground drainage on the floodplain (Aurecon, 2010)
- 2G - Floodplain Structures (Basins), sub-project 2G consolidated defined the process to be used for modelling of detention basins on the floodplain (Aurecon, 2010)
- 2 J - Floodplain Landuse (Historic and Future), sub-project 2 J defined the historic and future percentage impervious cover (utilised in the hydrologic model) and the roughness (Manning's ' $n$ ') values representing landuse for the February 1999 event (utilised in the hydraulic model) (SKM, 2010)
- 2K - Flood Information Historic Flooding, sub-project 2K collected flood levels for the historic May 2009 and February 1999 flood events (GHD, 2010)
- 2L - Design Rainfall and Infiltration Loss, sub-project 2L defined the rainfall parameters to be adopted in the WBNM modelling (WorleyParsons, 2010)
- 2 M - Boundary Conditions, Joint Probability and Climate Risk Scenarios, sub-project 2M defined the boundary conditions and provided recommendations in regards to joint probability (ie occurrence of storm surge in combination with river flooding events, or river flooding in
combination with local tributary flooding). This project also recommended certain sea level rise and rainfall intensity values to assess Climate Risk Scenarios (SKM, 2012)
- 2 N - Floodplain Parameterisation, sub-project 2N provided recommendations for the floodplain parameters to adopt, such as a range of values for various impervious percentages for various landuse types (ie residential or rural landuse, dense vegetation), a range of values for various roughness types (ie long grass, dense vegetation) and structure losses (SKM, 2012)


## 2 Available data

The following list summarises the data available for the study:

- Aerial imagery - imagery across the entire catchment was supplied by MBRC. This included SCRC aerial imagery from the northern portion of the Pumicestone Passage minor basin which falls in the SCRC area
- Hydrography - delineation of major basins, minor basins, major catchments, minor subcatchments, reaches and junctions were provided by MBRC
- Floodplain Landuse - polygons for buildings, footpaths, roads, urban blocks, vegetation and waterbodies were provided by MBRC. These were developed by SKM as part of RFD Stage 1
- Floodplain Topography - A 2.5m DEM and model z-points (both 5 m grid and 10 m grid) were provided by Worley Parsons. The DEM Tool developed during Stage 1 was used to prepare these datasets based on LiDAR data collected in 2009, bathymetric data collected for this study and modifiers (breaklines) developed by Aurecon. A copy of the thinned LiDAR data was also provided
- Broadscale TUFLOW Model - the broadscale PUM model was provided by MBRC. This model was developed by BMT WBM as part of RFD Stage 1
- Detailed BUR Model - the detailed model of the Burpengary (BUR) minor basin was provided by MBRC. This model was developed by BMT WBM as part of RFD Stage 1
- WBNM Model - the WBNM model of the minor basin was provided by MBRC. This was developed by Andrew Wiersma
- Materials values - materials values for the Stage 2 models were provided by MBRC
- Rainfall, Stream Gauge and Historic Flood Information - rainfall and stream gauge data was provided by MBRC. Historical flood information was also provided by MBRC
- Floodplain Structures - floodplain structure information was provided from a range of sources including:
- Completed 1d_nwk and 2d_Ifcsh files for QR and TMR bridges (as developed by Aurecon under a separate commission)
- Details (plans) of a number of Council owned bridges from MBRC
- Existing GIS database information for some existing culverts from MBRC
- Detailed survey undertaken by MBRC surveyors as part of this study
- Photos of various structures captured during site visits
- Storm Tide Tool - the storm tide hydrograph generator developed by Cardno Lawson Treloar as part of Council's storm tide study was provided by MBRC
- Historical Flood Study Information - the Six Mile Creek Flood Study Report was provided by MBRC. This study was undertaken by Australian Water Engineering in 1994
- Stage 1 Reports - reports from the various consultants involved in Stage 1 of the RFD project were provided by MBRC
- Example folder structure and run files - these were provided by MBRC based on the outputs developed by BMT WBM for the RFD Stage 1
- Mapping colour profiles - these were developed by BMT WBM in Stage 1 of the RFD and provided by MBRC
- Future landuse scenario - hydrography (sub-catchments) files for the future landuse scenario were provided by MBRC
- Impervious area raster files - these were provided by MBRC and were developed by SKM during RFD Stage 1


## 3 Methodology

### 3.1 Data review

### 3.1.1 Infrastructure data assessment

At the outset of the project, the infrastructure and bathymetric data requirements for modelling of the Pumicestone Passage minor basin were assessed. This included a data gap analysis for bridges, culverts, detention basins and trunk drainage infrastructure and also for below-water bathymetric details. Infrastructure and bathymetric details were then assigned a priority (A or B) based upon their likelihood of impacting upon the model predictions.

The infrastructure was prioritised according to the significance of location and potential impacts on the hydraulic model results. Key factors which were taken into account were proximity to broadscale flood extents, surrounding land use and whether the structure was beneath a major road or a railway. The creek bathymetry was prioritised according to the size (width) of the reach, the size of the contributing catchment and proximity to urban areas.

Table 1 presents a summary of the structures and bathymetric reaches which were identified and prioritised.

Table 1 Infrastructure and bathymetric data

| Data Item | Priority A | Priority B |
| :--- | :--- | :--- |
| Structures (culverts, bridges and <br> trunk drains) | 49 | 82 |
| Bathymetric reaches | 23.2 km | 45.5 km |

Following the gap analysis and the data prioritisation, a composite assessment of survey requirements was undertaken and provided to Council. A copy of the Data Infrastructure Assessment Report is included in Appendix A.

### 3.1.2 Calibration and validation

The feasibility of carrying out calibration and validation for the Pumicestone Passage models was assessed. This was based on the availability of stream gauge, daily rainfall, pluviograph rainfall and historic flood mark data.

Stream gauge data (recorded water level with respect to time) is essential to calibrating a hydrologic model. Recorded water levels are converted to discharges and compared with hydrologic model predictions. Stream gauge data is also useful in calibrating a hydraulic model through comparisons of
recorded and predicted water levels with time at the gauge location. No stream gauges exist in the Pumicestone Passage minor basin.

When no stream gauge data is available and historic flood mark data available, it is possible to undertake a joint calibration process in which both hydrologic and hydraulic parameters are modified until calibration of the hydraulic model is achieved. Unfortunately, no historic flood mark data was available in the PUM minor basin.

Given that no stream gauge data and no historic flood mark data was available in the PUM minor basin it was recommended that calibration and validation of the models was not feasible. A copy of the Calibration and Validation Feasibility Report is included in Appendix C.

### 3.1.3 Hydrography

The hydrography provided by MBRC was reviewed to ensure the following two key objectives were supported:

- Catchments were sufficiently defined to ensure accurate representation of contributing areas at key points of interest (urbanised areas, drainage control points, areas marked for future development)
- Hydraulic model objectives were supported through appropriate flow reporting locations, noting the following:
- The hydraulic model applies inflow distributed across the sub-catchment, effectively "filling" the sub-catchment from the lowest point
- The hydraulic model will advise on flood immunity of major roads accessing key urban areas

A number of recommendations were made, including:

- Junctions be included at structures where no junction had previously been defined
- Sub-catchments which cover only a section of road should be modified so the inflow is not applied to the road surface in the hydraulic model, which would in turn show the road to be inundated

A copy of the Hydrography Review Report for Package 3: Pumicestone Passage and Bribie Island is included in Appendix B.

Upon receipt of the final updated hydrography from MBRC, the sub-catchment fraction impervious values were updated using the process defined by SKM (2010) in their Existing, Historic and Future Floodplain Land Use report. This final hydrographic dataset was used to develop the WBNM model.

### 3.2 Hydrologic model

The WBNM model supplied by MBRC was adopted for use in the hydrologic modelling. The hydrologic model setup process is described in Appendix G.

Hydrologic modelling was undertaken for the following events:

- Design events: 1, 2, 5, 10, 20, 50 and 100 year ARI

The 0010, 0015, 0030, 0045, 0060, 0090, 0120, 0180, 0270, 0360, 0540, 0720, 1080, 1440, 1800, 2160, 2880, 4320 minute durations were run for each event

- Embedded design storm (EDS): the 0015 minute burst in a 0270 minute duration event was run for the 1, 2, 5, 10, 20, 50 and 100 year ARI events
- Extreme events: 200, 500, 1000 and 2000 year ARI

The 0015, 0030, 0045, 0060, 0090, 0120, 0180, 0360 0720, 1440, 2160, 2880 and 4320 minute durations were run for each event

- PMP event: The 0015, 0030, 0045, 0060, 0090, 0120, 0150, 0180, 0240, 0300, 0360, 0720, 1440, 2160, 2880 and 4320 minute durations were analysed
- Climate change event (S4): The EDS was run with IFD rainfall intensities increased by $12 \%$
- Future landuse scenario (S11): The EDS was run with percentage impervious changed to represent the future landuse scenario

The local catchment flows derived from the hydrologic model were used as inputs to the hydraulic model. No total catchment flows were used as input to the hydraulic model.

### 3.3 Hydraulic model

### 3.3.1 Model software

The following text describes the TUFLOW modelling package. This text has been copied from Section 3.2.1 of the Hydraulic Modelling (Detail) Regional Floodplain Database Sub-Project 2B Report (BMT WBM, 2010).
"Because of the complex nature of floodplain flow patterns in urban and rural catchments, MBRC has adopted TUFLOW, a dynamically-linked 2D/1D hydrodynamic numerical model, to predict the flood behaviour of a catchment. TUFLOW has the ability to:

- Accurately represent overland flow paths, including flow diversion and breakouts (2D modelling);
- Model the waterway structures of the entire catchment with a relatively high level of accuracy (1D or 2D modelling);
- Dynamically link components of the 1D models (i.e. culverts) to any point in the 2D model area; and
- Produce high quality flood map output (i.e. flood extent, flood levels, depths, velocities, hazard and stream power), which are fully compatible with Geographic Information Systems (GIS)."


### 3.3.2 Model geometry

Two separate TUFLOW models of the PUM basin were developed, one on a 5 m grid and one on a 10 m grid, in accordance with the requirements of MBRC. The model topography was developed by Worley Parsons using the DEM tool (Worley Parsons, 2010) and provided for use in this study, in both DEM and z-point format. The following information was included in the DEM tool:

- 2009 ALS data used as the base information across the entire MBRC area
- LiDAR data sourced from SCRC was used as the base information across the northern portion of the basin
- Bathymetric survey data for the downstream reaches of Elimbah Creek ( 10.55 km ) and Ningi Creek ( 3.43 km ) as captured for this study
- Stream breakline modifiers, as developed by Aurecon, were used to create continuous stream paths for the following stream lengths:
- 8.9 km at the downstream end of Glass Mountain Creek
- 7.6 km of Elimbah Creek, upstream of the bathymetric survey extents
- 6.8 km of Ningi Creek, upstream of the bathymetric survey extents

In addition to the z-points provided by the DEM tool, a number of modifiers were incorporated directly into the model, including:

- Z-shapes for the road and rail embankments in a number of locations where these were not included in the 2009 ALS data
- Stability modifiers, primarily at culvert inlet and outlets

Figure 3-1 illustrates the Pumicestone Passage model layout. Additional details on the model setup are provided in Appendix D.

### 3.3.3 Model structures

Structures were represented using three different approaches, as recommended in the Floodplain Structures report (Aurecon, 2010):

- Culverts were modelled as 1D structures using the 1d_nwk approach
- Trunk drains were modelled as 1D elements using the 1d_nwk approach
- Bridges were modelled as 2D structures using the 2d_flcsh approach

To solve stability issues, two culvert structures beneath Sandheath Place and Redondo Street (on branch NIN_28) were modelled using the 2D approach.
Table 2 | Number of modelled structures

| Structure Type | Number of Modelled Structures |
| :--- | :--- |
| 2D bridges | 13 |
| 1D culverts | 80 |
| 2D culverts | 2 in Ningi (on branch NIN_28) |
| Trunk drains | 1 system located in Toorbul, consists of 4 pipes |

Culvert exit and entry loss coefficients were applied as per the recommendations of the SKM Floodplain Parameterisation report (2012).

### 3.3.4 Landuse mapping

Landuse polygons were used to define the spatially varying hydraulic roughness within the hydraulic model. In total, eleven different types of landuse were mapped and provided by SKM as part of the Floodplain Parameterisation project (2012). These polygons were reviewed and modified in a number of locations (see Appendix H for more information). They were also extended to cover the SCRC portion of the catchment, which was not covered in SKM's work. The final adopted landuse map is presented in Figure 3-2.
Manning's $n$ roughness parameters were determined during the calibration and verification process. The adopted values are presented in Table 3.

Table 3 Hydraulic model landuse categorisation

| Landuse Type | Manning's $n$ Roughness Coefficient |
| :--- | :--- |
| Dense vegetation | Depth varying: $0.090-0.180$ |
| Medium dense vegetation | Depth varying: $0.075-0.150$ |
| Low grass/grazing | Depth varying: $0.025-0.250$ |
| Reeds/swamp | 0.080 |
| Crops | 0.040 |
| Urban Blocks $\left(>2000 \mathrm{~m}^{2}\right)$ | 0.300 |
| Buildings | 1.000 |
| Roads | 0.015 |
| Footpaths | 0.015 |


| Landuse Type | Manning's n Roughness Coefficient |
| :--- | :--- |
| Waterbodies - Creeks | 0.030 |
| Waterbodies - Rivers | 0.030 |

### 3.3.5 Model boundaries

The WBNM hydrologic model results were used to provide inflows to the hydraulic model for all design, extreme, PMF and sensitivity events, as discussed in Section 3.2. The inflows were applied to the 2D domain using a flow-time source boundary for each subcatchment. This technique applies the inflow at the lowest grid cell in a subcatchment initially and then subsequently to all wet cells in that subcatchment.

A static Mean High Water Springs (MHWS) oceanic condition was applied as the downstream boundary condition, based on recommendations from SKM's Boundary Conditions, Joint Probability \& Climate Change Report (2012). MHWS values were sourced from the Maritime Safety Queensland (MSQ) semi-diurnal tidal planes (2010). Different values were applied for Toorbul and Donnybrook as shown in Table 4.

Table 4 | Downstream boundary water levels

| Location | Mean High Water Springs Level (m AHD) |
| :--- | :--- |
| Toorbul | 0.85 |
| Donnybrook | 0.76 |

### 3.4 Model calibration and verification

Calibration and verification of the PUM models was not undertaken due to the lack of available data. The calibration and verification process which was undertaken for other minor basins provided model parameters for adoption in the PUM model, including:

- $\quad$ WBNM C value $=1.6$
- Manning's $n$ values as described in Table 3


### 3.5 Design flood events

This section describes the design event conditions (including design, extreme and PMF events as identified in Section 3.2) which were analysed using the hydraulic models. Design storm events are hypothetical events that are used to estimate design flood conditions. They are based on a probability of occurrence, usually specified as an Average Recurrence Interval (ARI).

### 3.5.1 Critical storm duration assessment

A detailed assessment of the hydraulic model critical storm durations for the 10 year ARI, 100 year ARI and PMF events was undertaken using the following process:

- Hydrologic modelling of the 0010, 0015, 0030, 0045, 0060, 0090, 0120, 0180, 0270, 0360, 0540, 0720, 1080, 1440, 1800, 2160, 2880 and 4320 minute durations for the 10 and 100 year ARI events and the 0015, 0030, 0045, 0060, 090, 0120, 0150, 0180, 0240, 0300, 0360, 0720, 1440, 2160, 2880 and 4320 minute durations for the PMP event
- Hydraulic modelling of the above events using the 5 m model for the 10 year ARI and the 10 m model for the 100 year ARI and PMF events
- Processing of the model results to create an overall peak water level envelope from all durations and a map showing the spatial extents of the critical durations
- Selection of durations (two or three) which cover the most widespread and developed areas
- Calculation of the peak water level from the selected durations
- Comparison and mapping of peak water level differences between the overall peak and the peak from the selected durations
- An iterative process covering the above three steps was undertaken to select the critical durations producing the least differences over the largest area
- The remainder of the events (ARIs) were then modelled for the selected critical durations

Table 5 presents the selected critical durations and the events to which they were applied. Figure 3-3, Figure 3-4 and Figure 3-5 show the comparisons between the overall peak water levels and the selected duration peak water levels for the 10 year ARI, 100 year ARI and PMF events respectively.

Table 5 | Critical duration selection

| Assessment Event | Selected Critical Durations | Adopted Events |
| :--- | :--- | :--- |
| 10 year ARI | $0180,0360,0720$ | $1,2,5,10$ and 20 year ARI |
| 100 year ARI | $0180,0360,0720$ | 50 and 100 year ARI |
| Probable Maximum Flood | $0120,0180,0360$ | $200,500,1000,2000$ year ARI and PMF |

### 3.5.2 Design event simulations

The Pumicestone Passage model was simulated for the return periods, grid sizes and storm durations shown in Table 6.

Table 6 | Simulated design events

| Return Period <br> (years) | Model Grid Size (m) | Modelled Durations <br> $(\mathrm{mins})$ |
| :--- | :--- | :--- |
| $1,2,5$ | 5 | $0180,0360,0720$ |
| 10 | 5 | $0010,0015,0030,0045,0060,0090,0120,0180,0270,0360$, <br> $0540,0720,1080,1440,1800,2160,2880,4320$ |
| 20,50 | 5 | $0180,0360,0720$ |
| 100 | 5 | $0180,0360,0720$ |
| 100 | 10 | $0010,0015,0030,0045,0060,0090,0120,0180,0270,0360$, <br> $0540,0720,1080,1440,1800,2160,2880,4320$ |
| $200,500,1000,2000$ | 10 | $0120,0180,0360$ |
| PMF | 10 | $0015,0030,0045,0060,0090,0120,0150,0180,0240,0300$, <br> $0360,0720,1440,2160,2880,4320$ |

### 3.6 Sensitivity analysis

Table 7 below provides a summary of the sensitivity runs which were undertaken based on specifications by MBRC. The methodology for each of these is described further in Sections 3.6.1 to 3.6.4.

Table 7 | Sensitivity runs

| ID | Title | Description | Methodology <br> Section |
| :--- | :--- | :--- | :--- |
| S1 | EDS | MBRC EDS |  |
| S2 | Increase n | Increase manning's n values by 20\% | 0 |
| S3 | Blockage | Model blockage of culverts | 0 |
| S4 | Climate Change 1 | Model impact of increased rainfall | 3.6 .4 |
| S5 | Climate Change 2 | Model impact of increased downstream boundary | 3.6 .4 |
| S6 | Climate Change 3 | Model impact of increased rainfall (S4) and sea level (S5) | 3.6 .4 |
| S7 | Storm Tide 1 | Model dynamic storm tide boundary - 100 year ARI storm tide <br> event, no rainfall | 3.6 .4 |
| S8 | Storm Tide 2 | Model rainfall with static storm tide boundary - 100 year ARI | 3.6 .4 |
| S9 | Storm Tide 3 | Increased Rainfall (S4) + Increase in Sea level (S5) + Static <br> ST level (100yr GHG) | 3.6 .4 |
| S10 | Future Landuse 1 | Model impact of increased vegetation in floodplains | 3.6 .1 |
| S11 | Future Landuse 2 | Model impact of increased residential development - <br> hydrology changes only | 3.6 .1 |
| S12 | Future Landuse 3 | Model impact of increased residential development (S11) and <br> increased vegetation in floodplains (S12) | 3.6 .1 |

The EDS was simulated for the PUM model. The EDS is a single storm event which approximates the flood levels and behaviour of the critical duration design events. The EDS is useful for initial investigations into changes in model parameters and catchment characteristics, as it reduces the number of model runs required. The adopted EDS event was utilised as a base case for the comparison to future landuse, sensitivity and climate change scenarios.

### 3.6.1 Future landuse analysis

Three future landuse scenarios were assessed:

- Increased vegetation (S10)
- Increased residential development (S11)
- A combination of the above two (S12)

For the increased vegetation case (S10), two modifications were made to the Manning's $n$ values applied to the model. For the landuse types defined in Figure 3-2 and Table 3 the following changes were made:

- Medium Dense Vegetation was changed to Dense Vegetation
- Low Grass/Grazing was changed to Medium Dense Vegetation

For the increased residential development case (S11), the fraction impervious values in the WBNM model were increased. The sub-catchments in which development may occur were identified by MBRC and increased fraction impervious values were provided for these sub-catchments. The WBNM model was then run with these increased values for the EDS event and the resulting inflows were applied to the TUFLOW model.

### 3.6.2 Hydraulic roughness analysis

To test the sensitivity of the model to selection of landuse roughness values (S2), a scenario was run whereby Manning's n values were uniformly increased by $20 \%$.

### 3.6.3 Structure blockage analysis

A blockage scenario (S3) was run to assess the effects of waterway crossings (culverts) becoming blocked during a flood event. The SKM Floodplain Parameterisation report (2012) provided recommendations for a moderate blockage scenario. The adopted blockage parameters were:

- Full blockage for culverts/pipes with width $\leq 2.4$ m
- Partial $(15 \%)$ blockage for culverts/pipes with width $>2.4 \mathrm{~m}$


### 3.6.4 Climate change and downstream boundary condition analysis

Six scenarios were simulated to assess the potential impacts of climate change and storm tide in accordance with the SKM Boundary Conditions, Joint Probability \& Climate Change (2012) recommendations. The horizon for climate change events was selected as 2050. Details of the changes made in each of these simulations are provided below.

- Increased rainfall (S4) - the IFD parameters for the WBNM model were increased by $12 \%$, then the increased inflows were applied to the TUFLOW model
- Increased downstream boundary (S5) - the downstream boundary was increased to represent a sea level rise of 0.8 m to 2050. Base Case rainfall was applied
- Increased rainfall and downstream boundary (S6) - S4 and S5 were combined
- Dynamic storm tide (S7) - the Storm Tide Hydrograph Calculator (Cardno Lawson Treloar, 2010) was used to determine the dynamic storm tide conditions (no rainfall), for the 100 year ARI event with wave setup included. Three locations were adopted for application to the model boundary locations:
- MBC-064 was applied downstream of Ningi Creek
- MBC-075 was applied downstream of Elimbah Creek
- MBC-083 was applied downstream of Glass Mountain Creek
- Static storm tide (S8) - the downstream boundaries were increased to 2.1 m AHD at the Toorbul boundary location and 2.2 m AHD at the Donnybrook boundary location as per information supplied by MBRC. Base Case rainfall was applied Increased rainfall, sea level rise and static storm tide (S9) - Inflows from S4 were applied. Downstream boundary conditions were raised to 3.1 m AHD $(2.3+0.8)$ at the Ningi and Elimbah Creek boundaries and 3.6 m AHD $(2.8+0.8)$ at the Glass Mountain Creek boundary in accordance with information supplied by MBRC



## áurecon

## Legend

| $\square$ | Cadastre |
| :---: | :--- |
| $\square$ | Minor Basin Boundaries |
| $\square \quad$ | Downstream Boundary |
| $\square$ | Hydraulic Model Boundary |
| $\circ$ | Culvert |
| $\circ$ | Bridge |

Notes:

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Figure 3-1:Hydraulic Model Layout


## áurecon

Legend

| Legend |  |
| :--- | :--- |
| $\square$ | Cadastre |
| $\square$ | Minor Basin Boundaries |
|  | Low Grass/Grazing |
|  | Medium Vegetation |
| $\square$ | Dense Vegetation |
| $\square$ | Swamp |
| $\square$ | Crops |
| $\square$ | Roads/Footpahs |
| $\square$ | Buildings |
| $\square$ | Urban Blocks |
| $\square$ | Waterbodies |

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Legend
$\qquad$ Cadastre
Minor Basin Boundaries

Peak Flood Level Difference ( $m$ )
E-0.50
= -0.50 to -0.10
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- $>0.5$
- Was Dry Now We

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associatid report
satisfaction.

A3 scale 1:100,000
RFD Detailed Modelling (PUM) Figure 3-3:Critical Duration Assessment Peak Flood Difference

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LegendCadastre
Minor Basin Boundaries

Peak Flood Level Difference ( $m$ )

- $<-0.50$
= -0.50 to -0.10
$=\begin{aligned} & -0.10 \text { to } 0.10 \\ & =0.10 \text { to } 0.50\end{aligned}$
- $>0.5$
- Was Dry Now We

E Was Wet Now Dry

Notes:
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except to the extent that Aurecon expressly indiatates in the


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RFD Detailed Modelling (PUM)
Figure 3-4: Critical Duration Assessment Peak Flood Difference

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Legend
$\qquad$ Cadastre
Minor Basin Boundaries

Peak Flood Level Difference ( $m$ )
E-0.50
= -0.50 to -0.10
$=\begin{aligned} & -0.10 \text { to } 0.10 \\ & =0.10 \text { to } 0.50\end{aligned}$

- $>0.5$
- Was Dry Now We

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Notes:
Tis figure is based on information provided to Aurecon





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## 4 Results and outcomes

### 4.1 Calibration and verification

Calibration and verification of the PUM models was not undertaken due to the lack of available data. The calibration and verification process which was undertaken for other minor basins provided model parameters for adoption in the PUM model (refer to SKM's Floodplain Parameterisation report, 2012).

### 4.2 Design flood behaviour

The discussion below is copied from Sections 4.3.3 and 4.3.4 of BMT WBM's Hydraulic Modelling (Detail) Sub-Project 2B Report (2010). Very few changes have been made to the text from BMT WBM's report.

Further to that below, the model quality was reviewed in detail and is described in the Model Quality Report provided in Appendix D. In summary:

- The hydrologic model is performing well
- The hydraulic model is generally performing well, with the following issues being of note
- Water level oscillations occur in the Pacific Harbour canals - these intuitively do not seem correct, however the situation has been reviewed in detail and the model is performing correctly
- Structure stability - the stability of the structures has been problematic and whilst stability has been significantly improved, minor instabilities are still occurring at some structures, particularly in low flow conditions


### 4.2.1 Model results

The model results were used to prepare a set of design flood maps, including inundation maps, peak flow velocity maps, hazard maps and stream power maps. The flood conditions presented in these maps were derived using the envelope (maximum) of all modelled storm durations. Flood maps are only provided for the 100 year ARI design event as the focus of this project is on digital data, rather than provision of flood maps. A description of the digital data provided to Council for incorporation into their RFD is summarised in Section 4.2.2. The flood maps for the 100 year ARI design storm event are presented in Appendix E.

### 4.2.2 Digital data provision

The Regional Floodplain Database is focused on structuring model input and output data in a GIS database held by MBRC. Therefore, all model input and output data is being provided upon completion of the study. The data includes all model files for the design events (for each duration), future scenarios, sensitivity analysis and climate change assessment.

In addition, post processing batch files have been provided. The batch files were used to:

- Derive the maximum envelope of the critical duration runs and combine these into one file; and
- Convert the envelope file into ESRI readable ascii grids (*.asc)


### 4.3 Sensitivity analysis

The 100 Year EDS (with a 15 minute burst in a 270 minute storm duration) was simulated. The results were compared to the 100 year ARI results and are provided in Figure F1 of Appendix F. These results show that peak water levels are within $\pm 0.1 \mathrm{~m}$ of the 100 year ARI peak water levels across much of the basin. In Elimbah Creek and Six Mile Creek between Quinn Road North and Old Gympie Road water levels are approximately 0.2 m lower than the 100 year levels. In the upper end of Bullock Creek (branch ELI_11) water levels are approximately 0.1 m lower than the 100 year levels.

The 100 Year EDS was utilised for sensitivity, future landuse conditions and climate change scenarios and is therefore the Base Case for these sensitivity runs.

The use of SA boundaries for the application of rainfall to the model has impacted upon the location in which inflows are applied in some of the sensitivity runs. For this reason some of the runs show a reduction in flood levels and inundation extents in areas where this would not be expected to occur. Results in these areas should be treated with caution.

### 4.3.1 Future landuse analysis

For each of the future landuse cases, the peak flood levels were compared to those of the Base Case EDS. The results are presented in Figure F10, Figure F11 and Figure F12 in Appendix F. A summary of the model results are presented below.

- Increased vegetation (S10, Figure F10)
- Increased vegetation has only minor impacts across the basin. Water levels are predicted to increase by up to 0.3 m in Elimbah Creek upstream of Quinn Road North. Increases of +0.1 to +0.2 m are also predicted in parts of Six Mile Creek. These increases occur in rural areas
- Increased residential development (S11, Figure F11)
- The impacts of increased residential development are minor ( $\pm 0.1 \mathrm{~m}$ ) as this only occurs in areas which are already developed, therefore the ultimate percentage impervious values are only slightly higher than the existing values
- A combination of the above two (S12, Figure F12)
- Impacts across the basin are minor and are almost identical to those in sensitivity run S10


### 4.3.2 Hydraulic roughness analysis

The increased roughness impacts are presented in Figure F2. This figure shows that increased roughness has very little impact in the lower reaches of the model and increases peak water levels by +0.1 to +0.2 m throughout Beerburrum and Six Mile Creeks.

### 4.3.3 Structure blockage analysis

Figure F3 presents the impacts of structure blockage across the PUM basin. Blockage of structures beneath Beerburrum Road increases peak water levels upstream in Beerburrum Creek and its tributaries by 2.4 to 3.2 m . Blockage of the Bruce Highway culverts increases water levels in Glass Mountain Creek and its tributaries by 1.1 to 2.0 m on the upstream side of the highway. Peak water levels are significantly reduced (up to -1.3 m) downstream of the blocked culverts.

### 4.3.4 Climate change and downstream boundary condition analysis

- Increased rainfall (S4, Figure F4)
- Increased rainfall creates impacts of +0.1 to +0.5 m throughout much of Elimbah, Six Mile and Beerburrum Creeks and parts of Ningi Creek. Water levels are predicted to increase by approximately +0.55 m in Six Mile Creek near Beerburrum Road
- Increased downstream boundary (S5, Figure F5)
- As expected, an increase in tailwater level results in increased water levels (+0.8 m) at the downstream end of the model. The greatest impact in residential areas occurs in Toorbul, where water levels are predicted to increase by up to +0.55 m and inundation is predicted to extend through much of the township
- Increased rainfall and downstream boundary (S6, Figure F6)
- The results for this case show a combination of the above two cases, with water levels being increased by at least +0.1 m across most of the basin. The impacts described above for S4 and S5 occur for this case as well
- Dynamic storm tide (S7, Figure F7)
- The inundation extents for the dynamic storm tide case are significantly increased in the coastal areas. The storm tide is predicted to travel at least 5.0 km inland from the coast and inundate Toorbul, Meldale and the northern parts of Donnybrook
- Static storm tide (S8, Figure F8)
- The inundation extents for the static storm tide are similar to those of the dynamic storm tide in the coastal areas and water level increases occur up to 5 km inland from the coast. Peak water levels are predicted to increase by up to +1.0 m in Toorbul and +1.1 m in Meldale
- Increased rainfall, sea level rise and static storm tide (S9, Figure F9)
- $\quad$ S9 is predicted to have the most significant impacts upon peak water levels. In the upper catchment, impacts are similar to those in S4 and in the lower catchment inundation extends across most of the catchment between Ningi, Elimbah and Bullock Creeks. Peak water levels increase by up to +2.0 m in Toorbul and Donnybrook and +2.1 m in Meldale


### 4.4 Model limitations

This section is reproduced from Section 4.7 of BMT WBM's Hydraulic Modelling (Detail) Sub-Project 2B Report (2010) and revised to be specific to the Bribie Island minor basin. Given that the same approach has been used across all the Stage 2 hydraulic models, the limitations will be similar.

The topography of creeks in the upper Pumicestone Passage basin is defined using LiDAR data due to the absence of surveyed cross-sections or bathymetry. LiDAR is unable to pick up ground levels below the water surface, and therefore the bed levels of creeks are not represented in detail. This approach means that the flood levels, particularly for small flood events where a greater proportion of the flow is typically conveyed in bank (eg the 1 to 10 year ARI), may be overestimated. This approach
has been adopted by MBRC due to budget constraints and the consideration of cost versus benefit. The use of LiDAR data in the creeks will generally be conservative (ie overestimate flood levels).
Watercourses have also been represented in the 2D domain, for which the grid resolution is limited to 5 m . In addition, for the narrower upstream reaches, a waterway landuse layer has not been incorporated. This may not allow adequate representation of the channel conveyance, particularly for the narrower upper reaches. In some instances this limitation may lead to the model over or underestimating conveyance in the watercourses. The extent of this over or underestimation will vary according to local topographic factors.

## 5 Conclusions and recommendations

Hydrologic and hydraulic modelling has been undertaken to simulate the full range of design flood conditions in the Pumicestone Passage minor basin, from the 1 year ARI event to the Probable Maximum Flood. This modelling was undertaken using the standards and approaches developed during Stage 1 of the Regional Floodplain Database project.

Assessment of a range of scenarios including climate change, land use change, vegetation change, culvert blockage and storm tide events was also undertaken

A comprehensive set of GIS results has been prepared for incorporation into Council's GIS systems. This includes peak water surface levels, depths, velocities, stream power and hazard. Mapping of the 100 year ARI results has also been prepared.

We recommend that the outcomes of the Model Quality Report in Appendix D should be taken into account when using the models and/or their results.

## 6 References

## Australian Water Engineering (September 1994), Six Mile Creek Flood Study

Aurecon (July 2010), Floodplain Structures Regional Floodplain Database Moreton Bay Regional Council

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Appendices

## Appendix A Infrastructure Data Assessment Report

## Appendix A

Infrastructure Data Assessment Report


Project: Regional Floodplain Database Stage 2 Detailed Modelling - Package 3: Pumicestone Passage and Bribie Island

Data Infrastructure Assessment Report

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# Regional Floodplain Database Stage 2 Detailed Modelling - Package 3: Pumicestone Passage and Bribie Island 

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Data assessment and gap analysis

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## 1 Introduction

### 1.1 Study objective

Moreton Bay Regional Council (MBRC) is delivering a Regional Floodplain Database (RFD) in support of their flood risk management, considering emergency response, development control, strategic landuse and infrastructure planning. The MBRC was recently formed under local government amalgamations and is responsible for Caboolture, Pine Rivers, Redcliffe and Bribie Island. The RFD project is focusing on the northern sector as a key growth area for south east Queensland.
The project is being funded by MBRC, Emergency Management Queensland (EMQ) and Emergency Management Australia (EMA) as part of the Disaster Resilience Program and will provide:

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

Stage 1 of the project was completed in July 2010 and involved a number of sub-projects. These projects delivered consistent processes and protocols for the detailed hydrologic and hydraulic model development. A key sub-project involved the development of broadscale hydrodynamic models for each minor basin to provide general understanding of flooding mechanisms and allow prioritisation of data capture.
Stage 2 (current stage) of the project involves the development of detailed hydrologic and hydraulic models for each minor basin.

Stage 3 will build on the detailed models and "add value" through assessment of flood damages and community resilience measures.

### 1.2 Objective of data infrastructure assessment report

This report pertains to the data infrastructure assessment and gap analysis for Package 3, including:

- Bribie Island
- Pumicestone Passage (including Six Mile, Beerburrum, Elimbah, Ningi and Glass Mountain Creeks)

The Pumicestone Passage basin is mostly rural, with flood-prone lower reaches. There are a large number of structures in this basin, with the potential to impact upon flooding of urban areas.
Additionally, accurate modelling of breakout flows travelling between the lower reaches of Ningi and Elimbah Creeks will be important.

The Bribie Island catchment has significant flooding through some urban areas and canal estates. Representation of urban flowpaths and structures will be important to the accurate modelling of this catchment.

This report assesses the infrastructure and bathymetric data requirements for modelling of the Bribie Island and Pumicestone Passage minor basins. It documents the results of the data gap analysis carried out for drainage infrastructure including bridges, culverts, detention basins and trunk drainage and also for below-water bathymetric details. The infrastructure has been prioritised according to the significance of location and potential impacts to the hydraulic model results. Following the gap analysis and the data prioritisation, a composite assessment of survey requirements has been undertaken.

# 2 Available data and gap analysis 

### 2.1 Bridges

Bridge drawings received by the Department of Transport and Main Roads (DTMR), Moreton Bay Regional Council (MBRC) and Queensland Rail (QR) for road and rail crossings have been assessed to determine whether critical data is available. The critical information required for the hydraulic modelling of bridges includes:

- Deck location, surface/obvert levels and thickness
- Pier locations, dimensions, orientation to flow and pile arrangements
- Handrail location, height and extent
- Cross-section of channel beneath bridge

Appendix A provides a list of the available data for all bridges and identifies data gaps. With regards to the above, deck locations can be obtained from the aerial images where they are not available in drawings. We note that where no data is available regarding whether a particular crossing is a bridge or a culvert, we have assumed that the crossing is a culvert. This assumption may not be correct in all cases.

### 2.2 Culverts

Bribie Island and Pumicestone Passage stormwater trunk drainage network GIS data, DTMR drawings and QR drawings have been reviewed to determine whether critical data for culvert crossing locations is available. Culvert locations and lengths can be estimated from the aerial image where visible. The critical information required for the hydraulic modelling of culverts includes:

- Culvert shape
- Dimensions and number of barrels
- Culvert invert levels

Culvert locations identified in the data assessment exclude crossings of local dirt roads throughout the upper reaches of the Pumicestone Passage catchment. Appendix A provides a list of the available data for all culverts and identifies data gaps.
We understand that Council's surveyors have undertaken survey of many of the culverts within the Pumicestone Passage and Bribie Island minor basins and that the gap analysis provided in Appendix A will need to be revised once this survey data is provided to Aurecon.

### 2.3 Trunk underground drainage

The trunk drainage data standard specifies that trunk drainage refers to "extended underground drainage systems which have a large open channel or stream feeding into them (ie stormwater pipe networks which are intended to convey flows from a major storm event)". Whilst the only location in which we have identified that this definition applies is the outlet to the Bellara Detention Basin, we recommend that the drainage systems in Bellara be included in the modelling as this area is floodprone and the stormwater networks have the potential to impact upon the flood modelling results throughout this area.

The critical areas in which we think modelling of the pipe network is required include:

- All pipe systems which drain into the Bellara Detention Basin
- All pipe systems which drain from Bellara into the Pacific Harbour canal

The critical information required for the hydraulic modelling of trunk drainage includes:

- Pipe location, shape, dimensions, invert levels, length and number of barrels
- Stormwater pit/junction locations, type, dimensions and invert levels

Stormwater pits and junctions include structures such as kerb inlet pits, manholes and field inlet pits. An assessment of the Bribie Island stormwater drainage network GIS data for the areas defined above established:

- Pipe location, shape, dimensions, invert levels and number of barrels are available
- Stormwater pit locations, invert levels and surface levels are available
- Stormwater pit/junctions types have been categorised into manholes, catch pits, gully pits, pipe outlets and inlet structures however details of the structures corresponding to these categories are not available


### 2.4 Detention basins

We have identified a single detention basin within Bellara on Bribie Island. The outlet of this basin consists of two culverts. The simple arrangement of the outlet allows it to be represented directly in the hydraulic model, excluding the requirement for a special relationship to be developed. Refer to Section 2.3 for the trunk drainage data relevant to the Bellara Detention Basin.

The culvert inlets on this basin are screened with wire mesh operating as trash racks and the culvert outlets consist of an attachment reducing the flow area of the culvert. These features have been identified through a site visit and no further information is required for the outlet structure.

The LiDAR data at the detention basin outlet is well defined and is free of dense vegetation, thick grass or any other obstructions which may affect the accuracy of the LiDAR survey; therefore the LiDAR representation of the outlet embankment should be sufficient for accurate modelling. No bathymetric data exists for the detention basin.

### 2.5 Terrain

LiDAR data has been provided by MBRC for the Pumicestone Passage and Bribie Island basins. In addition to the LiDAR data, to accurately model the waterways, bathymetric information will be required for significant perennial reaches. These reaches have been identified and prioritised in Appendix C.

Cross-section data, including bathymetric details, are available from the EXTRAN Model layout and cross-sections provided by MBRC for Six Mile Creek in the Pumicestone Passage Basin. A comparison of the surveyed cross-sections and the LiDAR data showed that there is minimal difference between the two and the inclusion of the invert details from the cross-sections is considered to have an insignificant impact on conveyance capacity through Six Mile Creek, therefore this information will not need to be included in the hydraulic model.
The WorleyParsons (2010) Floodplain Terrain report indicates that bathymetric data for Pacific Harbour and Bribie Gardens is available and is included in the terrain tool (and therefore the zpoints).
Survey data for the Solander Drain is also available. This survey has been compared to the LiDAR data and there is a difference in the bed elevation in the order of 1 m , therefore we recommend that the survey should be included in the hydraulic model.

No bathymetric data is available for the Bellara Detention Basin.

### 2.6 Prioritisation methodology

The structure data has been prioritised based on three main criteria:

- Broadscale model flood extents - Structures within or nearby the 100 year broadscale model flood extents were identified as structures to be included in the hydraulic model. Conversely structures outside of these extents were considered to be insignificant and were excluded
- Land use - Flood levels through urban areas are generally of greater significance than rural areas therefore structures located in urban areas were considered to be of higher priority
- Major crossings of highways and railway - Highways and railways present a large obstruction to flowpaths. The major crossings of the Bruce Highway, Beerburrum Road and the railway line were given higher priority

Prioritisation of the bathymetric data was determined from the aerial image and has been prioritised based on three major criteria:

- Larger reaches with greater widths and higher water depths were considered to be of higher priority as bathymetry in these reaches could have a substantial impact on channel capacity. Larger channels are typically located in the lower reaches of each waterway
- Reaches with large catchments are likely to have a greater impact in hydraulic model and are considered of higher priority. These are also typically located in the lower reaches of each waterway
- Reaches in urban areas are considered to be of greater significance

Prioritisation of the structures is listed in Appendix B and prioritisation of the bathymetry is listed in Appendix C. Note that all structures have been prioritised, then structures requiring survey have identified following the prioritisation.

### 2.7 Data prioritisation (A and B)

The structures and bathymetric data have been prioritised into A (high priority) and B (low priority). These structures are shown on Figure 1. Structures identified as Priority A include:

- Structures inside or nearby the 100 year broadscale model flood extents and in urban areas
- Crossings of Pumicestone Road
- Outlet structure from the Bellara Detention Basin
- Significant crossings of the railway and highways (Bruce Highway and Beerburrum Road)


## Structures of Priority B include:

- Structures that are inside or nearby the 100 year ARI broadscale model flood extents, in rural areas and not part of a major crossing of the railway or highways

Bathymetric data of Priority A includes large (wide or deep) reaches (typically in the lower reaches) and reaches inside or nearby urban areas. Bathymetric data of Priority B includes smaller reaches, which are typically tributaries, or upper reaches in rural areas. Prioritised bathymetric data is shown on Figure 2.

### 2.7.1 Survey capture requirements

The survey capture requirements have been identified based upon a composite assessment of data gaps and data prioritisation. Discussions with Council have indicated that most culvert survey within the Pumicestone Passage and Bribie Island catchments has been undertaken; therefore culverts have not been included in the survey data requirements. The prioritised infrastructure and bathymetric survey requirements are included in Appendix $D$ and a copy of the survey scope document is included in Appendix E.

### 2.7.2 Alternative data capture methods

We understand that there are limited budgets available for survey capture and that MBRC may determine that other catchments are more important with respect to survey data collection, therefore we have tried to identify where alternative methods may be used to provide the critical details required for modelling. These methods are outlined below.

## Culverts

In the absence of survey data for modelling of culverts the invert levels could be set to match the LiDAR data surface levels and the culvert size, number of barrels and shape determined from the field with a site visit.

## Bridges

Either the obvert levels or the thickness of bridge decks will need to be provided by drawings or survey due to difficulty in alternative determination techniques. The LiDAR data could be used as a less accurate method of determining the deck levels and of representing the cross section underneath the bridge. The aerial images could be used to determine the bridge deck location. Other critical data such pier locations, dimensions, orientation to flow, pile arrangements and handrail location, height and extent can be measured or estimated in the field with a site visit.

## Trunk drainage

For the stormwater network data within Bellara, most critical data is available for the pipes. Data relating to pit types is unavailable. It would be possible to either:

- Adopt standard pit types and apply these standard types to all pits for which no data is available
- Undertake a site visit to determine as much information as possible, especially with regard to inlet pit types. The site visit would not provide manhole/junction pit details however standard assumptions could be made regarding these


## Bathymetry

No alternative methods exist for capture of bathymetric data. If bathymetric survey is not available, 2d_zlines will need to be used to provide a continuous flowpath through modelled reaches.

## 3 Recommendations

Priority A culverts are located in areas considered to be critical, such as urban areas where accuracy of results is considered to be important or at major crossings of highways and railways where the structure has could have substantial influence on upstream and downstream conditions. Priority A infrastructure also includes major bridge crossing of highways and railways where inaccuracy in modelling could impact on results upstream and downstream.

Survey requirements for bridges have been identified based upon the gap analysis and the data prioritisation. No survey requirements have been identified for culverts as most of these have already been surveyed by Council.

Where bathymetric data is not available, there are no alternative methods for this data capture and the LiDAR survey will need to be applied, reducing the reliability of the hydraulic model. Reaches of Priority $B$ are typically tributaries in rural areas where reducing the reliability of the hydraulic model may be considered acceptable. Priority B reaches are typically smaller with shallower depths; therefore the reduction in channel capacity may not be significant if the LiDAR data is applied. Priority A reaches are considered to be critical to the hydraulic model and the reduction in channel capacity in the absence of bathymetric data could have a significant impact on results.

It is recommended that survey information for Priority A structures and reaches requiring bathymetric data be sourced in order to maximise the reliability of the hydraulic model and obtain accurate results in critical areas. Alternate methods may be considered for Priority B structures where possible as lower reliability of the hydraulic model may be considered acceptable in these areas.

## 4 References

### 4.1 Documents

WorleyParsons (2010), Regional Floodplain Database - Floodplain Terrain, 9 September 2010

### 4.2 Other data

## Aerial images

All MBRC roads GIS data, as provided by council
Bribie Island stormwater trunk drainage network GIS data, as provided by Council September 2010
Department of Transport and Main Roads (DTMR) drawings for bridges and culverts
LiDAR data from, as provided by Council
Moreton Bay Regional Council (MBRC) drawings for bridges
Pumicestone Passage stormwater trunk drainage network GIS data, as provided by Council September 2010

Queensland Rail (QR) drawings for bridges and culverts
Solander Drain survey 09 September 2008, as provided by council October 2010
Tuflow Z points and loc files covering the Moreton Bay regional basins of Pumicestone Passage (PUM) and Bribie Island (BRI)

Six Mile Creek EXTRAN Model layout and cross sections, as provided by Council October 2010

Appendices

## Appendix A <br> Figures



## áurecon

## Legend

Roads by Heirarchy
$\qquad$ 1
-3
-3
-4
-5


Bribie Island Structures

- Bridge Priority A
- Culvert Priority A
- Footbridge Priority A
- Lock Priority A

Pumicestone Passage Structures

- Bridge Priority A
- Culvert Priority A - Footbridge Priority B

Notes:
$\qquad$ Projeditio: MGA Zone 56


## áurecon


Legend

Roads by Heirarchy



- Non-Critical Reaches

Priority A Reaches
Priority B Reaches

Notes:
$\qquad$ Proiection: MGA Zone 56

## Appendix B <br> Data assessment and gap analysis

Appendix B - Data assessment and gap analysis

## Pumicestone Passage - Bridges

| WW_ID | Xing_Name | Domain | Structure type ${ }^{\text {a }}$ | Data set complete ${ }^{\text {b }}$ | Missing data | Data source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BEE_01_01652 | Bruce Highway | PUM | Bridge | No | Handrail | DTMR DWG |
| BEE_01_01675 | Bruce Highway | PUM | Bridge | No | Handrail | DTMR DWG |
| BEE_01_06768 | Railway | PUM | Bridge | No | Pier Data, Deck Elevation Data | QR DWG |
| BEE_01_07615 | Railway | PUM | Bridge | No | All | None |
| BEE_01_07828 | Beerburrum Road | PUM | Bridge | Yes | None | DTMR DWG |
| BEE_10_01778 | Beerburrum Road | PUM | Bridge | No | All | None |
| ELI_01_09748 | Donnybrook Road | PUM | Footbridge | No | All | None |
| ELI_01_10536 | Donnybrook Road | PUM | Bridge | Yes | None | MBRC DWG |
| NIN_36_00225 | Bribie Island Road | PUM | Footbridge | No | All | None |
| SMC_01_02645 | Bruce Highway | PUM | Bridge | Yes | None | DTMR DWG |
| SMC_01_02671(A) | Bruce Highway | PUM | Bridge | Yes | None | DTMR DWG |
| SMC_01_05975 | Railway | PUM | Bridge | No | Pier Data, Deck Vertical Data | QR DWG |
| SMC_01_06873 | Beerburrum Road | PUM | Bridge | Yes | None | DTMR DWG |
| SMC_01_13518 | Twin View Road | PUM | Bridge | Yes | None | MBRC DWG |
| SMC_34_03784 | King Road | PUM | Bridge | No | All | None |

[^0]
## Pumicestone Passage - Culverts

| WW_ID | Xing_Name | Domain | Structure type ${ }^{\text {a }}$ | Data set complete ${ }^{\text {b }}$ | Missing data | Data source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BEE_01_11919 | Old Gympie Road | PUM | Unknown | No | All | None |
| BEE_06_00530 | Railway | PUM | Culvert | No | All | None |
| BEE_06_00568 | Beerburrum Road | PUM | Unknown | No | All | None |
| BEE_08_00425 | Railway | PUM | 5/1800 RCP | No | Invert Levels | QR DWG |
| BEE_08_00755 | Railway | PUM | Culvert | No | All | None |
| BEE_08_00787 | Beerburrum Road | PUM | Unknown | No | All | None |
| BEE_09_01117 | Bruce Highway | PUM | Unknown | No | All | None |
| BEE_09_01592 | Steve Irwin Way | PUM | Culvert | No | Invert Levels | QR DWG |
| BEE_10_01633 | Railway | PUM | 6/2100 RCP | No | Invert Levels | QR DWG |
| BEE_10_01724 | Railway | PUM | Culvert | No | All | None |
| BEE_12_00243 | Bruce Highway | PUM | 1/1800 RCP | Yes | None | DTMR DWG |
| BEE_12_00275 | Bruce Highway | PUM | 1/1800 RCP | Yes | None | DTMR DWG |
| BEE_14_00454 | Bruce Highway | PUM | Unknown | No | All | None |
| BEE_14_00481 | Bruce Highway | PUM | Unknown | No | All | None |
| BEE_16_00679 | Bruce Highway | PUM | 1/1200x450 RCBC | No | All | None |
| BEE_16_00703 | Bruce Highway | PUM | 2/750 RCP | Yes | None | DTMR DWG |
| BEE_18_01376 | Bruce Highway | PUM | 3/1800X450 RCBC | No | All | None |
| BEE_18_01396 | Bruce Highway | PUM | 6/1800 RCP | Yes | None | DTMR DWG |
| BEE_18_05085 | Rose Creek Road | PUM | 2/1800 RCP | No | Invert Levels | QR BWG |
| BEE_18_05085 | Railway | PUM | Culvert | Yes | None | MBRC GIS |
| BEE_18_05151 | Railway | PUM | Culvert | Yes | None | MBRC GIS |


| WW_ID | Xing_Name | Domain | Structure type ${ }^{\text {a }}$ | Data set complete ${ }^{\text {b }}$ | Missing data | Data source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BEE_18_05190 | Beerburrum Road | PUM | Culvert | No | All | None |
| ELI_03_01693 | Bruce Highway | PUM | Culvert | No | All | None |
| ELI_07_00183 | Meldale Road | PUM | 1/450 RCP | Yes | None | MBRC GIS |
| ELI_09_00104 | Meldale Road | PUM | 2/450 RCP | Yes | None | MBRC GIS |
| ELI_10_00057 | Pumicestone Road | PUM | Culvert | No | All | None |
| ELI_11_04807 | Donnybrook Road | PUM | Culvert | No | All | None |
| Not on reach | Pumicestone Road | PUM | 1/750x450 RCBC | Yes | None | DTMR DWG |
| Not on reach | Pumicestone Road | PUM | 1/900x300 RCBC | Yes | None | DTMR DWG |
| Not on reach | Pumicestone Road | PUM | 1/450 RCP | Yes | None | DTMR DWG |
| Not on reach | Pumicestone Road | PUM | 2/600x300 RCBC | Yes | None | DTMR DWG |
| Not on reach | Pumicestone Road | PUM | 2/600x300 RCBC | Yes | None | DTMR DWG |
| ELI_13_01616 | Donnybrook Road | PUM | Culvert | No | All | None |
| ELI_14_00382 | Pumicestone Road | PUM | Culvert | No | All | None |
| ELI_16_01136 | Pumicestone Road | PUM | Culvert | No | All | None |
| ELI_18_00000 | Esplanade | PUM | Unknown | No | All | None |
| ELI_20_00000 | Esplanade | PUM | 4/750 RCP | Yes | None | MBRC GIS |
| ELI_20_00617 | Freeman Road | PUM | 3/1200x600 RCBC | Yes | None | MBRC GIS |
| ELI_22_00038 | Esplanade | PUM | Culvert | No | All | None |
| ELI_24_00122 | Esplanade | PUM | Unknown | No | All | None |
| GMC_01_15669 | Bruce Highway | PUM | Unknown | No | All | None |
| GMC_02_00459 | Bruce Highway | PUM | Culvert | No | All | None |
| GMC_04_02236 | Bruce Highway | PUM | 1/750 RCP | No | All | None |
| GMC_24_00212 | Esplanade North | PUM | Culvert | No | All | None |


| WW_ID | Xing_Name | Domain | Structure type ${ }^{\text {a }}$ | Data set complete ${ }^{\text {b }}$ | Missing data | Data source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GMC_24_00331 | Amy Street | PUM | 3/750 RCP | Yes | None | MBRC GIS |
| GMC_26_00000 | Amy Street | PUM | 2/1200x450 RCBC | Yes | None | MBRC GIS |
| GMC_28_02630 | Donnybrook Road | PUM | Unknown | No | All | None |
| Not on reach | Pumicestone Road | PUM | 1/450x300 RCBC | No | Location | DTMR DWG |
| Not on reach | Pumicestone Road | PUM | 1/450x300 RCBC | No | Location | DTMR DWG |
| Not on reach | Pumicestone Road | PUM | 1/450x300 RCBC | No | Location | DTMR DWG |
| Not on reach | Pumicestone Road | PUM | 1/450x300 RCBC | No | Location | DTMR DWG |
| Not on reach | Pumicestone Road | PUM | 1/450x300 RCBC | Yes | None | DTMR DWG |
| Not on reach | Pumicestone Road | PUM | 1/450x300 RCBC | Yes | None | DTMR DWG |
| Not on reach | Pumicestone Road | PUM | 1/450x300 RCBC | Yes | None | DTMR DWG |
| NIN_01_18391 | Pumicestone Road | PUM | Culvert | No | All | None |
| NIN_01_23388 | Rutters Road | PUM | Culvert | No | All | None |
| NIN_01_23388 | Bruce Highway | PUM | Culvert | No | All | None |
| NIN_01_23388 | Bruce Highway | PUM | Culvert | No | All | None |
| NIN_14_00567 | Minor Road | PUM | Unknown | No | All | None |
| NIN_14_01586 | Wattle Grove Drive | PUM | 1/750 RCP | Yes | None | MBRC GIS |
| NIN_14_01586 | Wrenaus Way | PUM | 3/750 RCP | Yes | None | MBRC GIS |
| NIN_22_00733 | Bribie Island Road | PUM | Culvert | No | All | None |
| NIN_24_00716 | Bribie Island Road | PUM | Culvert | No | All | None |
| NIN_24_03255 | Sandstone Bvd | PUM | Culvert | No | All | None |
| NIN_28_00581 | Sandheath Place | PUM | Culvert | No | All | None |
| NIN_28_02308 | Sandheath Place | PUM | 3/2400x1200 RCBC \& 1/1200×1200 RCBC | No | All | MBRC GIS |


| WW_ID | Xing_Name | Domain | Structure type ${ }^{\text {a }}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| complete ${ }^{\text {b }}$ |  |  |  |


| WW_ID | Xing_Name | Domain | Structure type ${ }^{\text {a }}$ | Data set complete ${ }^{\text {b }}$ | Missing data | Data source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SMC_20_01371 | Williams Road | PUM | Unknown | No | All | None |
| SMC_20_03707 | Powell Road | PUM | Culvert | No | All | None |
| SMC_20_03766 | Hoffman Road | PUM | Unknown | No | All | None |
| SMC_20_05638 | Minor Road | PUM | Unknown | No | All | None |
| SMC_22_00787 | Newlands Road | PUM | Unknown | No | All | None |
| SMC_24_00261 | Newlands Road | PUM | Unknown | No | All | None |
| SMC_26_00127 | Powell Road | PUM | Culvert | No | All | None |
| SMC_28_00908 | Powell Road | PUM | Culvert | No | All | None |
| SMC_28_01916 | Scurr Road | PUM | Culvert | No | All | None |
| SMC_28_02077 | Scurr Road | PUM | Unknown | No | All | None |
| SMC_30_00666 | Scurr Road | PUM | 4/900 RCP | Yes | None | MBRC DWG |
| SMC_36_00481 | King Road | PUM | Unknown | No | All | None |
| SMC_36_01650 | Powell Road | PUM | Unknown | No | All | None |
| SMC_40_00207 | Powell Road | PUM | Unknown | No | All | None |
| SMC_42_00788 | Williams Road | PUM | Unknown | No | All | None |
| SMC_42_01802 | Pates Road | PUM | Culvert | No | All | None |
| SMC_44_00868 | Williams Road | PUM | Culvert | No | All | None |
| SMC_46_01629 | King Road | PUM | Unknown | No | All | None |
| SMC_48_01569 | King Road | PUM | Culvert | No | All | None |
| SMC_58_00453 | Hamilton Road | PUM | 9/675 RCP | Yes | None | MBRC GIS |
| SMC_58_00504 | Railway | PUM | 2/1800 RCP | No | Invert Levels | QR DWG |
| SMC_58_00539 | Beerburrum Road | PUM | Culvert | No | All | None |
| SMC_60_00679 | Kirrang Drive | PUM | 1/900 RCP | Yes | None | MBRC GIS |


| WW_ID | Xing_Name | Domain | Structure type ${ }^{\text {a }}$ | Data set complete ${ }^{\text {b }}$ | Missing data | Data source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SMC_64_01396 | Mansfield Road | PUM | 1/1500x750 RCBC | Yes | None | MBRC GIS |
| SMC_66_00151 | Bigmor Drive | PUM | 1/450 RCP | Yes | None | MBRC GIS |
| SMC_68_00227 | Mansfield Road | PUM | 1/600 RCP | Yes | None | MBRC GIS |
| SMC_70_00654 | Mansfield Road | PUM | 3/900 RCP | Yes | None | MBRC GIS |
| SMC_72_01331(A) | Mansfield Road | PUM | 2/450 RCP | Yes | None | MBRC GIS |
| SMC_72_01331(B) | Mansfield Road | PUM | 1/450 RCP | Yes | None | MBRC GIS |

${ }^{a}$ Where data source is not available the structure type has been taken from aerial images and will need to be confirmed once data is available
${ }^{\mathrm{b}}$ Complete data set column refers to critical data as identified in Section 2 of the report

## Bribie Island - Bridges

| WW_ID | Xing_Name | Domain | Structure type ${ }^{\text {a }}$ | Data set complete ${ }^{\text {D }}$ | Missing data | Data source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BON_01_00137 | Welsby Parade | BRI | Bridge | No | All | None |
| BON_01_00212 | Footpath | BRI | Lock | No | All | None |
| BON_01_00811 | Goodwin Drive | BRI | Bridge | No | All | None |
| BON_09_00050 | Welsby Parade | BRI | Bridge | No | All | None |
| BON_21_00037 | South Esplanade | BRI | Bridge | No | All | None |
| DUX_01_02462 | Sunderland Drive | BRI | Bridge | No | All | None |
| DUX_01_01826 | Footpath | BRI | Footbridge | No | All | None |
| DUX_02_00701 | Eagles Landing | BRI | Bridge | No | All | None |
| DUX_04_00568 | Sunderland Drive | BRI | Bridge | No | All | None |
| DUX_04_02128 | Quarterdeck Drive | BRI | Bridge | No | All | None |
| DUX_11_00000 | Minor Road | BRI | Footbridge? | No | All | None |


| WW_ID | Xing_Name | Domain | ${\text { Structure type }{ }^{\text {a }}}^{2}$ | Data set complete ${ }^{\text {b }}$ | Missing data | Data source | None |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DUX_11_00000 | Minor Road | BRI | Footbridge? | No | All | None |  |
| DUX_12_00000 | Island Parade | BRI | Bridge | No | All | None |  |
| WRI_05_00000 | Footpath | BRI | Footbridge | No | All |  |  |

${ }^{\text {a }}$ Where data source is not available the structure type has been taken from aerial images and will need to be confirmed once data is available
${ }^{\mathrm{b}}$ Complete data set column refers to critical data as identified in Section 2 of the report

## Bribie Island - Culverts

| WW_ID | Xing_Name | Domain | Structure type ${ }^{\text {a }}$ | Data set complete ${ }^{\text {D }}$ | Missing data | Data source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BON_01_01940 | Protea Drive | BRI | 2/1200 RCP | Yes | None | MBRC GIS |
| BON_03_00000 | Cotterill Avenue | BRI | 1/1200 RCP | Yes | None | MBRC GIS |
| BON_09_00673 | Goodwin Drive | BRI | 4/450 RCP | Yes | None | MBRC GIS |
| BON_13_00238 | Minor Road | BRI | Unknown | No | All | None |
| BON_21_00612 | Toorbul Street | BRI | 2/900x300 RCBC | Yes | None | MBRC GIS |
| Not on reach | Benabrow Avenue | BRI | 1/450 RCP | Yes | None | MBRC GIS |
| Not on reach | Benabrow Avenue | BRI | 1/1500X750 RCBC | Yes | None | MBRC GIS |
| DUX_01_03276 | Hornsby Road | BRI | Culvert | No | All | None |
| DUX_06_00128 | Endeavour Drive | BRI | 5/1500 RCP | Yes | None | MBRC GIS |
| DUX_09_00546 | Marina Boulevard | BRI | 3/1200x450 RCBC | Yes | None | MBRC GIS |
| DUX_15_00000 | Footpath | BRI | Unknown | No | All | None |
| DUX_15_00148 | Eucalypt Street | BRI | 1/900 RCP | Yes | None | MBRC GIS |
| DUX_15_00148 | Eucalypt Street | BRI | 1/900 RCP | Yes | None | MBRC GIS |
| DUX_15_00148 | Sylvan Beach Esplanade | BRI | $\begin{aligned} & 1 / 2400 \times 1800 \\ & \text { RCBC } \end{aligned}$ | Yes | None | MBRC GIS |


| WW_ID | Xing_Name | Domain | Structure type ${ }^{\text {a }}$ | Data set complete ${ }^{\text {b }}$ | Missing data | Data source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FRE_01_00429 | Access Surf Club | BRI | $\begin{aligned} & 4 / 2400 \times 1200 \\ & \text { RCBC } \end{aligned}$ | No | All | None |
| FRE_01_00623 | First Avenue | BRI | 3/450 RCP | Yes | None | MBRC GIS |
| FRE_01_00623 | First Avenue | BRI | 4/900 RCP | Yes | None | MBRC GIS |
| FRE_01_01047 | Second Avenue | BRI | 4/900 RCP | Yes | None | MBRC GIS |
| WRI_01_00227 | White Patch Esplanade | BRI | 3/1500 RCP | Yes | None | MBRC GIS |
| WRI_01_03180 | Minor Road | BRI | Unknown | No | All | None |
| WRI_02_00042 | White Patch Esplanade | BRI | Unknown | No | All | None |
| WRI_03_00554 | Minor Road | BRI | Unknown | No | All | None |

${ }^{a}$ Where data source is not available the structure type has been taken from aerial images and will need to be confirmed once data is available
${ }^{\text {b }}$ Complete data set column refers to critical data as identified in Section 2 of the report

# Appendix C Structure prioritisation 

## Appendix C - Structure prioritisation

## Pumicestone Passage - Structure Prioritisation

| WW_ID | Xing_Name | Domain | Land use | Priority |
| :---: | :---: | :---: | :---: | :---: |
| BEE_01_01652 | Bruce Highway | PUM | Rural | A |
| BEE_01_01675 | Bruce Highway | PUM | Rural | A |
| BEE_01_06768 | Railway | PUM | Rural | A |
| BEE_01_07615 | Railway | PUM | Rural | A |
| BEE_01_07828 | Beerburrum Road | PUM | Rural | A |
| BEE_01_11919 | Old Gympie Road | PUM | Rural | B |
| BEE_06_00530 | Railway | PUM | Rural | B |
| BEE_06_00568 | Beerburrum Road | PUM | Rural | B |
| BEE_08_00425 | Railway | PUM | Rural | A |
| BEE_08_00755 | Railway | PUM | Rural | B |
| BEE_08_00787 | Beerburrum Road | PUM | Rural | B |
| BEE_09_01117 | Bruce Highway | PUM | Rural | A |
| BEE_09_01592 | Steve Irwin Way | PUM | Rural | B |
| BEE_10_01633 | Railway | PUM | Rural | A |
| BEE_10_01724 | Railway | PUM | Rural | A |
| BEE_10_01778 | Beerburrum Road | PUM | Rural | A |
| BEE_12_00243 | Bruce Highway | PUM | Rural | A |
| BEE_12_00275 | Bruce Highway | PUM | Rural | A |
| BEE_14_00454 | Bruce Highway | PUM | Rural | B |
| BEE_14_00481 | Bruce Highway | PUM | Rural | B |
| BEE_16_00679 | Bruce Highway | PUM | Rural | B |
| BEE_16_00703 | Bruce Highway | PUM | Rural | B |
| BEE_18_01376 | Bruce Highway | PUM | Rural | A |
| BEE_18_01396 | Bruce Highway | PUM | Rural | A |
| BEE_18_05085 | Rose Creek Road | PUM | Rural | B |
| BEE_18_05085 | Railway | PUM | Rural | A |
| BEE_18_05151 | Railway | PUM | Rural | A |
| BEE_18_05190 | Beerburrum Road | PUM | Rural | B |
| ELI_01_09748 | Donnybrook Road | PUM | Rural | B |
| ELI_01_10536 | Donnybrook Road | PUM | Rural | B |
| ELI_03_01693 | Bruce Highway | PUM | Rural | B |
| ELI_07_00183 | Meldale Road | PUM | Rural | B |
| ELI_09_00104 | Meldale Road | PUM | Rural | B |
| ELI_10_00057 | Pumicestone Road | PUM | Rural | B |
| ELI_11_04807 | Donnybrook Road | PUM | Rural | B |
| Not on reach | Pumicestone Road | PUM | Rural | B |


| WW_ID | Xing_Name | Domain | Land use | Priority |
| :---: | :---: | :---: | :---: | :---: |
| Not on reach | Pumicestone Road | PUM | Rural | B |
| Not on reach | Pumicestone Road | PUM | Rural | B |
| Not on reach | Pumicestone Road | PUM | Rural | B |
| Not on reach | Pumicestone Road | PUM | Rural | B |
| ELI_13_01616 | Donnybrook Road | PUM | Rural | B |
| ELI_14_00382 | Pumicestone Road | PUM | Rural | B |
| ELI_16_01136 | Pumicestone Road | PUM | Rural | B |
| ELI_18_00000 | Esplanade | PUM | Urban | A |
| ELI_20_00000 | Esplanade | PUM | Urban | A |
| ELI_20_00617 | Freeman Road | PUM | Urban | A |
| ELI_22_00038 | Esplanade | PUM | Urban | A |
| ELI_24_00122 | Esplanade | PUM | Urban | A |
| GMC_01_15669 | Bruce Highway | PUM | Rural | B |
| GMC_02_00459 | Bruce Highway | PUM | Rural | B |
| GMC_04_02236 | Bruce Highway | PUM | Rural | B |
| GMC_24_00212 | Esplanade North | PUM | Urban | A |
| GMC_24_00331 | Amy Street | PUM | Urban | A |
| GMC_26_00000 | Amy Street | PUM | Urban | A |
| GMC_28_02630 | Donnybrook Road | PUM | Rural | B |
| Not on reach | Pumicestone Road | PUM | Rural | B |
| Not on reach | Pumicestone Road | PUM | Rural | B |
| Not on reach | Pumicestone Road | PUM | Rural | B |
| Not on reach | Pumicestone Road | PUM | Rural | B |
| Not on reach | Pumicestone Road | PUM | Rural | B |
| Not on reach | Pumicestone Road | PUM | Rural | B |
| Not on reach | Pumicestone Road | PUM | Rural | B |
| NIN_01_18391 | Pumicestone Road | PUM | Rural | B |
| NIN_01_23388 | Rutters Road | PUM | Rural | B |
| NIN_01_23388 | Bruce Highway | PUM | Rural | B |
| NIN_01_23388 | Bruce Highway | PUM | Rural | B |
| NIN_14_00567 | Minor Road | PUM | Urban | A |
| NIN_14_01586 | Wattle Grove Drive | PUM | Urban | A |
| NIN_14_01586 | Wrenaus Way | PUM | Urban | A |
| NIN_22_00733 | Bribie Island Road | PUM | Urban | A |
| NIN_24_00716 | Bribie Island Road | PUM | Urban | A |
| NIN_24_03255 | Sandstone Bvd | PUM | Urban | A |
| NIN_28_00581 | Sandheath Place | PUM | Urban | A |
| NIN_28_02308 | Sandheath Place | PUM | Urban | A |
| NIN_28_02761 | Redondo Street | PUM | Urban | A |


| WW_ID | Xing_Name | Domain | Land use | Priority |
| :---: | :---: | :---: | :---: | :---: |
| NIN_36_00225 | Bribie Island Road | PUM | Rural | B |
| NIN_36_00585 | Bribie Island Road | PUM | Rural | B |
| NIN_36_03043 | Bestmann Road East | PUM | Urban | A |
| NIN_36_03325 | Carpenter Way | PUM | Urban | A |
| SMC_01_02645 | Bruce Highway | PUM | Rural | A |
| SMC_01_02671(A) | Bruce Highway | PUM | Rural | A |
| SMC_01_02671(B) | Bruce Highway | PUM | Rural | A |
| SMC_01_05975 | Railway | PUM | Urban | A |
| SMC_01_06873 | Beerburrum Road | PUM | Urban | A |
| SMC_01_11575 | Old Gympie Road | PUM | Rural | B |
| SMC_01_13518 | Twin View Road | PUM | Rural | B |
| SMC_08_00499 | Prosser Road | PUM | Rural | B |
| SMC_09_02090 | Rose Creek Road | PUM | Rural | B |
| SMC_09_02136 | Railway | PUM | Rural | A |
| SMC_09_02248 | Beerburrum Road | PUM | Rural | A |
| SMC_09_06807 | Old Gympie Road | PUM | Rural | B |
| SMC_12_00384 | Twin View Road | PUM | Rural | B |
| SMC_13_00311 | Twin View Road | PUM | Rural | B |
| SMC_14_01506 | Woodlands Drive | PUM | Rural | B |
| SMC_15_00438 | Railway | PUM | Rural | B |
| SMC_15_00665 | Beerburrum Road | PUM | Urban | A |
| SMC_17_01044 | Bruce Highway | PUM | Rural | B |
| SMC_17_01055 | Bruce Highway | PUM | Rural | B |
| SMC_18_00832 | Woodlands Drive | PUM | Rural | B |
| SMC_19_00348 | Bruce Highway | PUM | Rural | B |
| SMC_19_00373 | Bruce Highway | PUM | Rural | B |
| SMC_20_01371 | Williams Road | PUM | Rural | B |
| SMC_20_03707 | Powell Road | PUM | Rural | B |
| SMC_20_03766 | Hoffman Road | PUM | Rural | B |
| SMC_20_05638 | Newlands Road | PUM | Rural | B |
| SMC_22_00787 | Newlands Road | PUM | Rural | B |
| SMC_24_00261 | Newlands Road | PUM | Rural | B |
| SMC_26_00127 | Powell Road | PUM | Rural | B |
| SMC_28_00908 | Powell Road | PUM | Rural | B |
| SMC_28_01916 | Scurr Road | PUM | Rural | B |
| SMC_28_02077 | Scurr Road | PUM | Rural | B |
| SMC_30_00666 | Scurr Road | PUM | Rural | B |
| SMC_34_03784 | King Road | PUM | Rural | B |
| SMC_36_00481 | King Road | PUM | Rural | B |


| WW_ID | Xing_Name | Domain | Land use | Priority |
| :--- | :--- | :--- | :--- | :--- |
| SMC_36_01650 | Powell Road | PUM | Rural | B |
| SMC_40_00207 | Powell Road | PUM | Rural | B |
| SMC_42_00788 | Williams Road | PUM | Rural | B |
| SMC_42_01802 | Pates Road | PUM | Rural | B |
| SMC_44_00868 | Williams Road | PUM | Rural | B |
| SMC_46_01629 | King Road | PUM | Rural | B |
| SMC_48_01569 | King Road | PUM | Rural | B |
| SMC_58_00453 | Hamilton Road | PUM | Rural | B |
| SMC_58_00504 | Railway | PUM | Rural | A |
| SMC_58_00539 | Beerburrum Road | PUM | Rural | A |
| SMC_60_00679 | Kirrang Drive | PUM | Urban | A |
| SMC_64_01396 | Mansfield Road | PUM | Urban | A |
| SMC_66_00151 | Bigmor Drive | PUM | Urban | A |
| SMC_68_00227 | Mansfield Road | PUM | Urban | A |
| SMC_70_00654 | Mansfield Road | PUM | Rural | B |
| SMC_72_01331(A) | Mansfield Road | PUM | Rural | B |
| SMC_72_01331(B) | Mansfield Road | PUM | Rural | B |

## Bribie Island - Structure Prioritisation

| WW_ID | Xing_Name | Domain | Land use | Priority |
| :--- | :--- | :--- | :--- | :--- |
| BON_01_00137 | Welsby Parade | BRI | Urban | A |
| BON_01_00212 | Footpath | BRI | Urban | A |
| BON_01_00811 | Goodwin Drive | BRI | Urban | A |
| BON_01_01940 | Protea Drive | BRI | Urban | A |
| BON_03_00000 | Cotterill Avenue | BRI | Urban | A |
| BON_09_00050 | Welsby Parade | BRI | Urban | A |
| BON_09_00673 | Goodwin Drive | BRI | Urban | A |
| BON_13_00238 | Minor Road | BRI | Urban | A |
| BON_21_00037 | South Esplanade | BRI | Urban | A |
| BON_21_00612 | Toorbul Street | BRI | Urban | A |
| DUX_01_02462 | Sunderland Drive | BRI | Urban | A |
| DUX_01_01826 | Footpath | BRI | Urban | A |
| Not on reach | Benabrow Avenue | BRI | Urban | A |
| Not on reach | Hornsby Road | BRI | Urban | A |
| DUX_01_03276 | Eagles Landing | BRI | Urban | A |
| DUX_02_00701 | Sunderland Drive | BRI | Urban | A |
| DUX_04_00568 | Quarterdeck Drive | BRI | Urban | A |
| DUX_04_02128 | Endeavour Drive | BRI | Urban | A |
| DUX_06_00128 |  |  |  |  |


| WW_ID | Xing_Name | Domain | Land use | Priority |
| :--- | :--- | :--- | :--- | :--- |
| DUX_09_00546 | Marina Boulevard | BRI | Urban | A |
| DUX_11_00000 | Minor Road | BRI | Urban | A |
| DUX_11_00000 | Minor Road | BRI | Urban | A |
| DUX_11_00000 | Minor Road | BRI | Urban | A |
| DUX_12_00000 | Island Parade | BRI | Urban | A |
| DUX_15_00000 | Footpath | BRI | Urban | A |
| DUX_15_00148 | Eucalypt Street | BRI | Urban | A |
| DUX_15_00148 | Eucalypt Street | BRI | Urban | A |
| DUX_15_00148 | Sylvan Beach Esplanade | BRI | Urban | A |
| FRE_01_00429 | Access Surf Club | BRI | Urban | A |
| FRE_01_00623 | First Avenue | BRI | Urban | A |
| FRE_01_00623 | First Avenue | Urban | A |  |
| FRE_01_01047 | Second Avenue | Urban | A |  |
| WRI_01_00227 | White Patch Esplanade | BRI | Rural | B |
| WRI_01_03180 | Minor Road | BRI | Urban | A |
| WRI_02_00042 | White Patch Esplanade | BRI | Rural | B |
| WRI_03_00554 | Minor Road | BRI | Urban | A |
| WRI_05_00000 | Footpath |  |  |  |

# Appendix D <br> Bathymetric data assessment and gap analysis 

## Appendix D - Bathymetric data assessment and gap analysis

Pumicestone Passage - Bathymetric data gap analysis and prioritization

| Reach | Approximate Width | Priority | Data Available |
| :---: | :---: | :---: | :---: |
| ELI_01_00000 | 610 | A | No |
| ELI_01_00477 | 420 | A | No |
| ELI_01_01480 | 160 | A | No |
| ELI_01_02483 | 120 | A | No |
| ELI_01_03485 | 130 | A | No |
| ELI_01_03717 | 95 | A | No |
| ELI_01_04719 | 120 | A | No |
| ELI_01_05721 | 50 | A | No |
| ELI_01_06360 | 40 | A | No |
| ELI_01_06450 | 55 | A | No |
| ELI_01_07455 | 35 | A | No |
| ELI_01_07492 | 45 | A | No |
| ELI_01_08494 | 35 | A | No |
| ELI_01_09496 | 35 | A | No |
| ELI_01_09748 | 90 | A | No |
| ELI_01_10536 | 40 | A | No |
| ELI_01_11395 | 85 | A | No |
| ELI_01_12398 | 150 | B | No |
| ELI_01_12848 | 60 | B | No |
| ELI_01_13527 | 40 | B | No |
| ELI_01_14534 | 35 | B | No |
| ELI_01_15341 | 35 | B | No |
| ELI_01_15535 | 30 | B | No |
| ELI_01_16541 | 45 | B | No |
| ELI_01_17562 | 25 | B | No |
| ELI_01_18208 | 45 | B | No |
| ELI_01_18581 | 30 | B | No |
| ELI_01_19599 | 45 | B | No |
| ELI_01_20608 | 60 | B | No |
| ELI_11_00000 | 410 | B | No |
| ELI_11_00873 | 150 | B | No |
| ELI_11_01875 | 180 | B | No |
| ELI_11_02446 | 120 | B | No |
| ELI_12_00000 | 70 | B | No |
| ELI_15_00000 | 20 | B | No |
| GMC_01_00000 | 190 | B | No |


| Reach | Approximate Width | Priority | Data Available |
| :---: | :---: | :---: | :---: |
| GMC_01_00319 | 190 | B | No |
| GMC_01_00604 | 140 | B | No |
| GMC_01_01320 | 420 | B | No |
| GMC_01_02323 | 490 | B | No |
| GMC_01_02719 | 250 | B | No |
| GMC_01_03325 | 280 | B | No |
| GMC_01_04327 | 180 | B | No |
| GMC_01_04695 | 160 | B | No |
| GMC_01_05586 | 30 | B | No |
| GMC_01_06379 | 20 | B | No |
| GMC_01_06600 | 20 | B | No |
| GMC_01_06792 | 25 | B | No |
| GMC_01_06969 | 20 | B | No |
| GMC_01_07726 | 10 | B | No |
| GMC_01_08734 | 10 | B | No |
| GMC_07_00000 | 5 | B | No |
| NIN_01_00000 | 180 | A | No |
| NIN_01_01000 | 180 | A | No |
| NIN_01_02001 | 210 | A | No |
| NIN_01_02695 | 90 | A | No |
| NIN_01_03762 | 120 | A | No |
| NIN_01_04195 | 120 | A | No |
| NIN_01_04346 | 130 | A | No |
| NIN_01_05009 | 150 | A | No |
| NIN_01_05871 | 60 | A | No |
| NIN_01_06010 | 60 | A | No |
| NIN_01_07014 | 30 | A | No |
| NIN_01_08016 | 30 | A | No |
| NIN_01_09018 | 15 | A | No |
| NIN_01_09575 | 15 | A | No |
| NIN_01_10020 | 15 | A | No |
| NIN_01_10052 | 15 | A | No |
| NIN_01_10735 | 10 | B | No |
| NIN_01_11367 | 10 | B | No |
| NIN_01_11737 | 10 | B | No |
| NIN_01_12891 | 10 | B | No |
| NIN_01_13893 | 10 | B | No |
| NIN_01_14016 | 10 | B | No |
| NIN_01_15043 | 10 | B | No |


| Reach | Approximate Width | Priority | Data Available |
| :---: | :---: | :---: | :---: |
| NIN_01_16067 | 10 | B | No |
| NIN_01_16736 | 10 | B | No |
| NIN_01_17759 | 20 | B | No |
| NIN_01_18261 | 20 | B | No |
| NIN_01_18391 | 20 | B | No |
| NIN_01_19284 | 10 | B | No |
| NIN_03_00000 | 70 | B | No |
| NIN_03_01109 | 70 | B | No |
| NIN_34_00000 | 80 | B | No |
| NIN_34_00156 | 80 | B | No |
| NIN_36_00000 | 80 | B | No |
| NIN_36_00225 | 10 | B | No |
| SMC_01_00000 | 30 | B | Yes |
| SMC_01_00561 | 30 | B | Yes |
| SMC_01_01454 | 35 | B | Yes |
| SMC_01_01554 | 35 | B | Yes |
| SMC_01_02462 | 90 | B | Yes |
| SMC_01_02645 | 90 | B | Yes |
| SMC_01_02671 | 80 | B | Yes |
| SMC_01_03163 | 80 | B | Yes |
| SMC_01_03785 | 50 | B | Yes |
| SMC_01_04812 | 20 | B | Yes |
| SMC_01_04961 | 15 | B | Yes |
| SMC_01_05975 | 20 | B | Yes |
| SMC_01_06731 | 20 | B | Yes |
| SMC_01_06873 | 20 | B | Yes |
| SMC_09_00000 | 30 | B | Yes |
| SMC_09_00045 | 30 | B | Yes |
| SMC_58_00000 | 30 | B | Yes |
| SMC_64_00000 | 10 | B | Yes |
| SMC_64_00746 | 10 | B | Yes |
| SMC_64_00861 | 10 | B | Yes |
| SMC_64_01057 | 5 | B | Yes |
| SMC_64_01396 | 5 | B | Yes |

Bribie Island - Bathymetric data gap analysis and prioritisation

| Reach | Approximate Width | Priority | Data Available |
| :---: | :---: | :---: | :---: |
| BON_01_00000 | 70 | A | Yes |
| BON_01_00137 | 70 | A | Yes |
| BON_01_00212 | 70 | A | Yes |
| BON_01_00664 | 70 | A | Yes |
| BON_01_00811 | 70 | A | Yes |
| BON_01_01701 | 70 | A | Yes |
| BON_01_01817 | 70 | A | Yes |
| BON_01_01940 | 70 | A | Yes |
| BON_02_00000 | 60 | A | Yes |
| BON_03_00000 | 50 | A | Yes |
| BON_05_00000 | 70 | A | Yes |
| BON_21_00037 | 10 | B | No |
| BON_21_00612 | 10 | B | No |
| DUX_01_00000 | 150 | A | Yes |
| DUX_01_00568 | 150 | A | Yes |
| DUX_01_00860 | 150 | A | Yes |
| DUX_01_01204 | 60 | A | Yes |
| DUX_01_01826 | 60 | A | Yes |
| DUX_02_00000 | 60 | A | Yes |
| DUX_02_00701 | 60 | A | Yes |
| DUX_04_00000 | 150 | A | Yes |
| DUX_04_00568 | 150 | A | Yes |
| DUX_04_00738 | 150 | A | Yes |
| DUX_04_00994 | 150 | A | Yes |
| DUX_04_01461 | 150 | A | Yes |
| DUX_04_02128 | 150 | A | Yes |
| DUX_06_00000 | 60 | A | Yes |
| DUX_06_00128 | 60 | A | Yes |
| DUX_07_00000 | 60 | A | Yes |
| DUX_08_00000 | 60 | A | Yes |
| DUX_09_00000 | 60 | A | Yes |
| DUX_10_00000 | 60 | A | Yes |
| DUX_11_00000 | 60 | A | Yes |
| DUX_12_00000 | 60 | A | Yes |
| DUX_15_00000 | 10 | A | No |
| DUX_15_00148 | 20 | A | No |
| FRE_06_01263 | 30 | B | No |
| FRE_06_01416 | 30 | B | No |


| Reach | Approximate Width | Priority | Data Available |
| :---: | :---: | :---: | :---: |
| FRE_06_01891 | 30 | B | No |
| FRE_06_02350 | 30 | B | No |
| FRE_06_02999 | 30 | B | No |
| FRE_08_00000 | 15 | B | No |
| FRE_08_00430 | 15 | B | No |
| FRE_11_00000 | 20 | B | No |
| FRE_11_00785 | 10 | B | No |
| WRI_01_00000 | 70 | A | No |
| WRI_01_00160 | 30 | A | No |
| WRI_01_00227 | 30 | A | No |
| WRI_05_00000 | 20 |  | No |

## Appendix E Survey requirements

## Appendix E - Survey requirements

## Bridge survey requirements

Priority A

| WW_ID | Domain | Pring_Name <br> Requity A Surved |  |
| :--- | :--- | :--- | :--- |
| BEE_01_01652 | PUM | Bruce Highway | Handrail |
| BEE_01_01675 | PUM | Bruce Highway | Handrail |
| BEE_01_06768 | PUM | Railway | Pier Data, Deck Elevation <br> Data |
| BEE_01_07615 | PUM | Railway | All |
| BEE_10_01778 | PUM | Beerburrum Road | All |
| SMC_01_05975 | PUM | Wailway | Pier Data, Deck Vertical <br> Data |
| BON_01_00137 | BRI | Goodwin Drive | All |
| BON_01_00811 | BRI | South Esplanade |  |
| BON_09_00050 | BRI | Sunderland Drive | All |
| BON_21_00037 | BRI | Footpath | All |
| DUX_01_02462 | BRI | Sunderland Drive | All |
| DUX_01_01826 | BRI | Quarterdeck Drive | All |
| DUX_02_00701 | BRI | Minor Road | All |
| DUX_04_00568 | BRI | Minor Road | All |
| DUX_04_02128 | BRI | Island Parade | All |
| DUX_11_00000 | BRI | Footpath | All |
| DUX_11_00000 | BRI |  |  |
| DUX_12_00000 | WRI_05_00000 | Barade |  |
|  |  |  | All\| |

Priority B

| WW_ID | Domain | Xing_Name | Priority B Survey <br> Required |
| :--- | :--- | :--- | :--- |
| ELI_01_09748 | PUM | Footbridge | All |
| NIN_36_00225 | PUM | Footbridge | All |
| SMC_34_03784 | PUM | Bridge | All |

Bathymetric survey requirements

| Priority A Survey Required | Priority B Survey Required |
| :--- | :--- |
| ELI_01_00000 to ELI_11395 | ELI_01_12398 to ELI_01_20608 |
| NIN_01_00000 to NIN_01_10052 | ELI_11_00000 to ELI_11_02446 |
| DUX_15_00000 to DUX_15_00148 | ELI_12_00000 |
| WRI_01_00000 to WRI_01_00227 | GMC_01_00000 to GMC_01_05586 |
|  | NIN_01_10735 to NIN_01_19284 |
|  | NIN_03_00000 to NIN_03_01109 |
|  | NIN_34_00000 to NIN_34_00156 |
|  | NIN_36_00000 to NIN_36_00225 |
|  | BON_21_00037 to BON_21_00612 |

# Appendix F Survey scope document 

Brisbane Queensland 4000
Australia


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## Subject: Survey Scope - MBRC Infrastructure

Paul
As discussed, we are requesting a cost estimate to undertake survey of a number of different infrastructure types within the Moreton Bay Regional Council area. I've sought clarification from Council regarding which survey items are required and we would like quotes for the following two elements:

- The bridge, detention basin, trunk drainage and bathymetric components outlined in Sections 1 to 2 of this document
- A general cost per culvert and per bridge for other areas of Moreton Bay Regional Council, in particular the Stanley River and Mary River catchments shown in Figure 1

Can you please provide separate costs for the bridges and bathymetric components outlined below? Can you also provide separate costs for the Priority A and Priority B categories?

## 1. Bridges

Table 1 presents the general survey data requirements for the bridges. Table 2 and Figure 2 present the bridges for which survey is required.

Table 1 Survey Data Capture Requirements

| Item | Description | Data <br> Type | Width | Decimals | Domain/Remark |
| :--- | :--- | :---: | :---: | :---: | :---: |
| No of spans | Number of bridge spans | Integer | 4 | 0 |  |
| Length of spans ${ }^{1}$ | Distance between pier centres | Double | 12 | 3 |  |
| Deck point 1 | Coordinate at corner of bridge deck <br> - upstream, left hand side of deck <br> when looking downstream | Double | 12 | 3 |  |
| Deck level 1 | Level at deck point 1 | Double | 12 | 3 |  |
| Deck point 2 | Coordinate at corner of bridge deck <br> - upstream, right hand side of deck <br> when looking downstream | Double | 12 | 3 |  |
| Deck level 2 | Level at deck point 2 | Double | 12 | 3 |  |

Project: RFD Stage 2 Detailed Modelling
Reference: 211090-002

| Item | Description | Data Type | Width | Decimals | Domain/Remark |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deck point 3 | Coordinate at corner of bridge deck - downstream, left hand side of deck when looking downstream | Double | 12 | 3 |  |
| Deck level 3 | Level at deck point 3 | Double | 12 | 3 |  |
| Deck point 4 | Coordinate at corner of bridge deck - downstream, right hand side of deck when looking downstream | Double | 12 | 3 |  |
| Deck level 4 | Level at deck point 4 | Double | 12 | 3 |  |
| Deck point 5 | Coordinate at highest point on bridge deck | Double | 12 | 3 |  |
| Deck level 5 | Level at deck point 5 | Double | 12 | 3 |  |
| Deck thickness | Thickness of deck from top of deck to soffit (ie top of headstock) | Double | 12 | 3 |  |
| No of piers | Number of piers | Integer | 4 | 0 |  |
| No of piles per pier | Number of separate piles in each pier | Integer | 4 | 0 |  |
| Pile shape ${ }^{2}$ | Shape of each pile | Text | 30 | 0 | Round/Square/ H-I/Oblong/Other |
| Pile width | Width of pile in flow direction | Double | 12 | 3 |  |
| Pier orientation ${ }^{3}$ | Orientation of piers to bridge deck | Integer | 4 | 0 |  |
| Handrail type ${ }^{2}$ | Handrail material type | Text | 30 | 0 | None/Guardrail/ <br> Galvanised <br> Pipes/Galvanised <br> Vertical <br> Bars/Other |
| Handrail length | Length of handrail | Double | 12 | 3 |  |
| Handrail elevation 1 | Elevation at centre of upstream handrail if level, otherwise elevation at higher end | Double | 12 | 3 |  |
| Handrail elevation 2 | Elevation at lower end of upstream handrail | Double | 12 | 3 |  |
| Bridge crosssection ${ }^{4}$ | Cross section of channel below bridge from top of abutment to top of abutment | Double | 12 | 3 |  |
| Photo georeference ${ }^{5}$ | Coordinate of photo locations | Double | 12 | 3 | Minimum of 4 |

${ }^{1}$ If span lengths differ then additional details will be required (ie field notes)
${ }^{2}$ If "other" is specified then additional details will be required (ie field notes)
${ }^{3}$ Detailed survey of pier angle is not required - angle such as $10^{\circ}, 45^{\circ}, 60^{\circ}$ etc is acceptable
${ }_{5}^{4}$ Points to be surveyed at locations in which the grade changes
${ }^{5}$ A minimum of 4 photographs is required. These are looking upstream and downstream from the bridge and looking at the upstream and downstream sides of the bridge. Other photographs which validate the above information may also be required (especially with regards to pier details, handrail details and where the Domain/Remark has been selected as "other")

Project: RFD Stage 2 Detailed Modelling
Reference: 211090-002

Please note that:

- All data is to be delivered in MGA coordinates with the origin of coordinates (PM number), coordinate values and estimated accuracy provided. Accuracy is to be $4^{\text {th }}$ order or better
- All heights are to be on AHD datum with origin datum supplied. Accuracy is to be $4^{\text {th }}$ order or better
- The data is to be supplied in ESRI shape file format
- GPS (RTK) methods are acceptable and will achieve the desired accuracies. Ensure there are redundant checks to verify the accuracy

Table 2 Survey Data Locations

| Bridge ID | Crossing Name | Crossing Type | Approx. Easting | Approx. Northing |
| :---: | :---: | :---: | :---: | :---: |
| Priority A |  |  |  |  |
| BEE_01_01652 | Bruce Highway | Vehicle | 497805 | 7013974 |
| BEE_01_01675 | Bruce Highway | Vehicle | 497782 | 7013975 |
| BEE_01_06768 | Railway | Vehicle | 495565 | 7016544 |
| BEE_01_07615 | Railway | Vehicle | 495302 | 7017144 |
| BEE_10_01778 | Beerburrum Road | Vehicle | 494894 | 7014900 |
| SMC_01_05975 | Railway | Vehicle | 494597 | 7012038 |
| BON_01_00137 | Welsby Parade | Vehicle | 515421 | 7005547 |
| BON_01_00811 | Goodwin Drive | Vehicle | 516056 | 7005739 |
| BON_09_00050 | Welsby Parade | Vehicle | 515677 | 7004747 |
| BON_21_00037 | South Esplanade | Vehicle | 515778 | 7003933 |
| DUX_01_02462 | Sunderland Drive | Vehicle | 515374 | 7006499 |
| DUX_01_01826 | Footpath | Pedestrian | 515439 | 7007366 |
| DUX_02_00701 | Eagles Landing | Vehicle | 515082 | 7008036 |
| DUX_04_00568 | Sunderland Drive | Vehicle | 513791 | 7008578 |
| DUX_04_02128 | Quarterdeck Drive | Vehicle | 514065 | 7009704 |
| DUX_11_00000 | Footbridge | Pedestrian | 513909 | 7007694 |
| DUX_11_00000 | Footbridge | Pedestrian | 513909 | 7007694 |
| DUX_12_00000 | Island Parade | Vehicle | 513968 | 7008859 |
| WRI_05_00000 | Footbridge | Pedestrian | 513238 | 7009480 |
| Priority B |  |  |  |  |
| ELI_01_09748 | Footbridge | Pedestrian | 503998 | 7010381 |
| NIN_36_00225 | Footbridge | Pedestrian | 512305 | 7006357 |
| SMC_34_03784 | Bridge | Vehicle | 490139 | 7011934 |

## 2. Bathymetry

Cross-section survey of below-water bathymetry is required for the following creek reaches (as shown in Figure 3). Please provide a quote for surveying cross-sections at an average spacing of 500m on Elimbah Creek and Ningi Creek and at average spacings of 200m for the Bribie Island waterways. The length of each reach for survey of priority $A$ is:

- Elimbah Creek - 12398m
- Ningi Creek - 10735m
- Bellara Detention Basin and Outlet Channel - 756m
- Solander Drain - 960m

We have not included the lengths for survey Priority B channels at this stage.

## 3. Culverts

For the general costs per culvert, please base these on the following survey requirements.

Table 3 Survey Data Capture Requirements

| Item | Description | Data <br> Type | Width | Decimals | Domain/Remark |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Culvert type | Description of culvert type | Text | 30 | 0 | Pipe/Box/Slab- <br> link box |
| Diameter or width | Diameter of pipe culvert or width of <br> box or slab-link culvert | Double | 12 | 3 |  |
| Height (box) | Internal height of box culvert | Double | 12 | 3 |  |
| Height (slab) | Internal height under slab | Double | 12 | 3 |  |
| No. barrels | Number of culvert barrels | Integer | 4 | 0 |  |
| Inlet point | Coordinate of inlet point (centre of <br> upstream headwall) | Double | 12 | 3 |  |
| Outlet point | Coordinate of outlet point (centre of <br> downstream headwall) | Double | 12 | 3 |  |
| Length | Length of culvert | Double | 12 | 3 |  |
| Upstream invert <br> level | Upstream invert level | Double | 12 | 3 |  |
| Downstream invert <br> level | Downstream invert level | Double | 12 | 3 |  |
| Material type ${ }^{1}$ | Culvert material type | Text | 20 | 0 | Concrete/Corrug <br> ated iron/Other |
| Wingwall material <br> type | Headwall and wingwall material type | Text | 20 | 0 | Concrete/Block/R <br> ock/None/Other |
| Wingwall angle ${ }^{2}$ | Angle between headwall and <br> wingwall | Integer | 4 | 0 |  |
| Pipe inlet details ${ }^{1}$ | Description of pipe inlet | Text | 30 | 0 | Rounded/Square <br> -edged/Other |

Project: RFD Stage 2 Detailed Modelling
Reference: 211090-002

| Item | Description | Data <br> Type | Width | Decimals | Domain/Remark |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Road elevation 1 | RL at centre of structure on road <br> crown if road is level; otherwise RL <br> at higher end of structure on road <br> crown if road has super-elevation | Double | 12 | 3 |  |
| Road elevation 2 | RL at lower end of structure on road <br> crown if road not level if road has <br> super-elevation; ignore otherwise | Double | 12 | 3 |  |
|  |  |  |  |  | None/Guardrail/ <br> Galvanised <br> Pipes/Galvanised <br> Vertical <br> Bars/Other |
| Handrail type ${ }^{1}$ | Handrail material type | Text | 30 | 0 |  |
| Handrail length | Length of handrail | Double | 12 | 3 |  |
| Handrail elevation 1 | Level, otherwise elevation at higher <br> end | Double | 12 | 3 |  |
| Handrail elevation 2 | Elevation at lower end of handrail | Double | 12 | 3 |  |
| Photo <br> georeference ${ }^{3}$ | Coordinate of photo locations | Double | 12 | 3 | Minimum of 4 |

7 "If "other" is specified then additional details will be required (ie field notes)
${ }^{2}$ Detailed survey of wingwall angle is not required - angle such as $100^{\circ}, 135^{\circ}, 150^{\circ}$ etc is acceptable. Note angle should be $0^{\circ}$ if no wingwalls are present (ie if headwall only)
${ }^{3}$ A minimum of 4 photographs is required. These are looking at the channel upstream and downstream of the culvert and looking at the upstream and downstream ends of culvert. Other photographs which validate the above information may also be required (especially with regards to headwall/wingwall setup, pipe inlet details, handrail details and where the Domain/Remark has been selected as "other")

Please note that:

- All data is to be delivered in MGA coordinates with the origin of coordinates (PM number), coordinate values and estimated accuracy provided. Accuracy is to be $4^{\text {th }}$ order or better
- All heights are to be on AHD datum with origin datum supplied. Accuracy is to be $4^{\text {th }}$ order or better
- The data is to be supplied in ESRI shape file or csv format
- GPS (RTK) methods are acceptable and will achieve the desired accuracies. Ensure there are redundant checks to verify the accuracy

If you require any further information please let me know.

## Regards



Talia Campbell
Senior Engineer
Water

áarecon
Legend

—— Streams

## Roads by Heirarchy



RFD Stage 2 Detailed Modelling
Figrue 1: Catchments for Survey Quote


## áurecon


$0 \quad 5000(\mathrm{~m})$ $\qquad$


## áurecon


$0 \quad 5000(\mathrm{~m})$ (m) $\xlongequal[\text { Prijection: MGA Zone } 56]{ }$

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## Appendix B

Hydrography Review Report

## Appendix B <br> Hydrography Review Report



Project: Regional Floodplain Database Stage 2 Detailed Modelling - Package 3 Pumicestone Passage and Bribie Island

Reference: 211090
Prepared for: Moreton Bay Regional Council
Revision: 1
31 May 2012

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# Regional Floodplain Database Stage 2 Detailed Modelling - Package 3 Pumicestone Passage and Bribie Island 

Date | 31 May 2012
Reference | 211090
Revision | 1

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## 1 Introduction

### 1.1 Study objective

Moreton Bay Regional Council (MBRC) is delivering a Regional Floodplain Database (RFD) in support of their flood risk management, considering emergency response, development control, strategic landuse and infrastructure planning. The MBRC was recently formed under local government amalgamations and is responsible for Caboolture, Pine Rivers, Redcliffe and Bribie Island. The RFD project is focusing on the northern sector as a key growth area for south east Queensland.
The project is being funded by MBRC, Emergency Management Queensland (EMQ) and Emergency Management Australia (EMA) as part of the Disaster Resilience Program and will provide:

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

Stage 1 of the project was completed in July 2010 and involved a number of sub-projects. These projects delivered consistent processes and protocols for the detailed hydrologic and hydraulic model development. A key sub-project involved the development of broadscale hydrodynamic models for each minor basin to provide general understanding of flooding mechanisms and allow prioritisation of data capture.
Stage 2 (current stage) of the project involves the development of detailed hydrologic and hydraulic models for each minor basin.

Stage 3 will build on the detailed models and "add value" through assessment of flood damages and community resilience measures.

### 1.2 Objective of hydrography review report

This report pertains to the hydrography review for Package 3, covering two minor basins:

- Bribie Island
- Pumicestone Passage (including Six Mile, Beerburrum, Elimbah, Ningi and Glass Mountain Creeks)

The term 'hydrography' describes the sub-catchment delineation, stream reach lines and junction locations and will form the basis of the hydrological model. The hydrography is required to support the following key objectives:

- Sufficiently define catchments to ensure accurate definition of contributing areas at key points of interest (urbanised areas, drainage control points, areas marked for future development)
- Support the hydraulic model objectives through appropriate flow reporting locations, noting the following:
- The hydraulic model will apply inflow distributed across the sub-catchment, effectively "filling" the sub-catchment from the lowest point
- The hydraulic model will advise on flood immunity of major roads accessing key urban areas

MBRC have provided initial sub-catchment boundaries, stream reaches and junctions. A review of the hydrography has been undertaken for each minor basin to ensure compliance with the above objectives.

## 2 Hydrography review

### 2.1 Package 3 minor basin appreciation

## Bribie Island

Bribie Island is located east of Donnybrook, separated by the Pumicestone Passage. The northern two-thirds of the island is National Park. Urbanisation exists along the western shore in the lower third of the island and along the eastern shore in the south east corner. The southern tip is also heavily vegetated with no development

The island formation is a low lying sand deposit, with minimal natural creeks and watercourses, however there are a number of canal developments on the island. As a result, flood risk is governed by tide/canal levels (including any tidal processes that occur within the Passage) and the stormwater network capacity for the minor storm events. Overflow in major events is generally conveyed via the road network and/or low-lying areas.

Comparison of the 2005 Caboolture Shire Plan with the aerial photography indicates that areas marked for residential development are already under construction. It is unknown whether further significant development is planned for the island.

Key areas of interest are:

- White Patch Esplanade bridge
- Banksia Beach canal estate
- Bellara
- Bongaree canal estate
- Woorim and Esplanade (northern tip)


## Pumicestone Passage

The Pumicestone Passage minor basin extends from the D'Aguilar Ranges, incorporating the Glasshouse Mountains, to the Pumicestone Passage across from Bribie Island. The basin has low levels of urbanisation with National Park in the upper reaches and rural residential land use in the lower reaches. The basin is traversed by the Bruce Highway, the North Coast Railway and Beerburrum Road. The urban centres include Beerburrum and Elimbah upstream of the Bruce Highway. On the shoreline, Donnybrook and Toorbul are the main areas of urbanisation.

The southern boundary of the basin follows Bribie Island Rd and incorporates Ningi and Sandstone Point, at the entry bridge to Bribie Island. These areas are both subject to new housing developments. The northern fringes of Caboolture are also included in the basin.

As for Bribie Island, areas shown for development within the 2005 Caboolture Shire Plan either exist or are under construction.

Key areas of interest are:

- Toorbul and access roads
- Donnybrook and access roads
- Sandstone Point/Ningi (future development focus area)
- North Coast Railway and Bruce Highway


### 2.2 Issues identified during Stage 1

## Common issues to both minor basins

There were a number of issues raised during the broadscale modelling development in Stage 1 that are relevant to the hydrography definition for both systems. These include:

- Where a major road reach has been delineated as a separate sub-catchment, the road will show as overtopping under all design events regardless of the deck level relative to flood levels
- Where junctions along the shoreline are located within the ocean/Passage, inflow for that subcatchment will be applied to the water body, bypassing the downstream sub-catchment

Issues specific to each minor basin are discussed below.

## Bribie Island

The broadscale modelling report discusses potential flow breakouts in the north-western area of the proposed modelling domain. Although this area is not of interest, it potentially affects the flow volume diverted south towards the White Patch Esplanade crossing. This could impact the estimated flood immunity of the crossing.
The northern and southern areas of the island are heavily vegetated which has impacted the LiDAR (aerial survey) capture. The broadscale report recommends further data capture in these areas if they are likely to be of interest. With reference to the 2005 Caboolture Shire Plan, it is not considered that these areas would be focus areas for future development on the island. It is therefore suggested that further data capture and refinement in these areas would not be warranted.

## Pumicestone Passage

The broadscale modelling report discusses infilling of the Digital Elevation Model (DEM) in the upper reaches of the basin. It is understood that Council have subsequently obtained LiDAR for this area. Given the low level of development in this area, it is unlikely that the quality of the DEM in this area will have an impact on the project objectives.
During Stage 1 it was identified that the level of detail in the upper-most sub-catchments results in a reduced level of detail in the resultant hydraulic model output. Where these sub-catchments are large, the inflows to the hydraulic model are not located in the very upper reaches of the catchment and the predicted inundation extents may be truncated. This is only considered to be of concern where critical areas of interest are located within these upper catchments.

### 2.3 Stream connectivity

A review of the sub-catchment and reach network was undertaken with reference to the study objectives outlined in Section 1.2. For the Bribie Island basin, two main issues were noted:

- The north-western breakout, as discussed in the previous section
- Inconsistency with the stormwater network

Council provided the trunk drainage stormwater network for Bribie Island. In the Banksia Beach area, it is estimated that the contributing catchments may vary by up to $20 \%$ for the minor storm events, during which flow is conveyed via the piped network. Given that high flows will be conveyed along the streets and into the canals, the flow patterns will not generally change from what has been represented in the hydrography. As such, it is not anticipated that this would significantly affect the model output.

However, in the vicinity of Cassia Ave minor event flows would drain to Dux Creek in the south rather than the canal system to the north. The DEM indicates that surface flows would follow a similar path. This may have an impact on local flooding extent predictions.
Another area of concern is the Bellara Detention Pond where sub-catchments for minor storm events potentially differ by $50 \%$. Again, surface flow is likely to follow the same path (given that the road network is a significant drainage component) and this may have an impact on local flooding extents predictions.

For the Pumicestone Passage basin, there have been no issues found in terms of catchment connectivity.

### 2.4 Inclusion of floodplain structures

The Package 3 Infrastructure Data Assessment Report has identified key structures that are recommended to be included in the hydraulic models. Table 1 below includes a list of the structures for which no junction currently exists in the hydrography. New junctions will be required at these structure locations to ensure the contributing upstream catchment is correct. Note that this table does not include structures for which there are no reaches in the hydrography but that we intend to include in the hydraulic modelling (eg beneath Pumicestone Road and at the Benabrow Avenue/Sunderland Drive roundabout).
Table 1 | Structures for which no junction exists in the hydrography

| WW_ID | Domain | Xing_Name | Description |
| :--- | :--- | :--- | :--- |
| NIN_01_23388 | PUM | Bruce Highway | No junctions included for separate carriageways of <br> the highway (as has been done elsewhere) |
| NIN_14_00567 | PUM | Wattle Grove Drive |  |
| NIN_14_01586 | PUM | Minor Road | Crossing of minor road looks significant in aerial <br> image |
| NIN_24_03255 | PUM | Sandstone Blvd |  |
| SMC_28_00908 | PUM | Powell Road |  |
| SMC_42_00788 | PUM | Williams Road |  |
| BEE_18_05085 | PUM | Railway | Railway culvert on upstream side of Rose Creek <br> Road |
| BON_01_01940 | BRI | Protea Drive | Lock at outlet to Bribie Gardens canal system |
| DUX_01_01826 | BRI | Footpath | Footbridge on downstream side of Sunderland Drive |
| DUX_11_00000 | BRI | Footpath (x2)? | Aerial image shows two structures across this reach <br> we are unsure of what these structures actually are <br> and whether they need to be included |
| DUX_12_00000 | BRI | Island Parade |  |
| DUX_15_00148 | BRI | Eucalypt Street | Bellara Detention Basin outlet |
| FRE_01_00623 | BRI | Second Avenue |  |
| WRI_05_00000 | BRI | Footpath |  |

There is no junction at the Bellara Detention Pond outlet. Flow from the contributing sub-catchment may be applied downstream of the pond and prevent accurate modelling of water levels within the pond, which in turn affects stormwater network performance.

There is a drainage channel running parallel to Marina Blvd that has been omitted from the reaches layer. However, the two-dimensional method of hydraulic modelling will determine this flow path. Modification of the hydrography reach layer is not considered necessary.

### 2.5 Existing resolution/detail

Given the objectives of the RFD, the resolution of the defined hydrography is generally considered to be appropriate.

One of the primary issues to be considered is the application of the inflow hydrographs using 2d_sa tables within the hydraulic model. If the 2d_sa table is defined to match the sub-catchment boundary, the inflow will be applied to the lowest point within the sub-catchment, with the following impacts:

- For a given sub-catchment, the flow will likely be applied at the junction and from there routed downstream within the creek/channel. Where a sub-catchment has its primary area of interest in the upper reaches, the local inflows will bypass this area. Where residential areas are located on a ridge between the shore and canal, as for Bribie Island, the flow may be applied directly to the shoreline, again bypassing the residential areas
- For the upper-most sub-catchments, there will be no flow routed through them from upstream subcatchments. Where they are not urbanised or not of concern, the hydrography need not be modified


### 2.5.1 Future development

In the case of large areas of land being proposed for development, it would be recommended that sub-catchment delineation align with future development to allow the hydrologic and hydraulic models to be easily updated for "future land use" scenarios. However, based on a review of the 2005 Caboolture Shire Plan it is not anticipated that land use and development areas will change significantly from what currently exists.

## 3 Proposed changes

Based on the issues discussed in the previous section, the hydrography changes in the following sections ( 3.1 to 3.3 ) are recommended. Following these sections, Table 2 and Table 3 summarise the issues and recommendations. These tables include a suggested order of priority for the recommended changes, with red being high priority, orange being medium priority and yellow being low priority.

### 3.1 Stream connectivity

The following recommendations are made with regard to the sub-catchment and reach network definition.

## Bribie Island

- It is recommended that the hydrography be aligned with the stormwater - road network in the vicinity of the Banksia Beach Park and the Bellara Detention Pond. Although the stormwater network describes the minor flow system, it is considered to be indicative of the high flow paths in this area. Figure 1 and Figure 2 illustrate the recommended changes (note that the data shown in these Figures is available is GIS format if required)
- As discussed in Section 2.2, there is potential for flow breakout in the north-western area of the proposed model extent which could impact on the accuracy of flow estimates through the White Patch Esplanade crossing. Given that there is no interest in flooding extents in this north-western area, it is not recommended that the hydrography be modified in this area. Provided the hydraulic model active domain is extended further west to the natural ridgeline, the flow split will be sufficiently represented


## Pumicestone Passage

- Where a junction is located within the Pumicestone Passage or ocean and there are areas of interest within that sub-catchment, we propose to modify the 2d_sa table within the hydraulic model. This will prevent the inflow for that sub-catchment being applied to the ocean or Passage and being lost from the system. For the Pumicestone basin, this is particularly important for Donnybrook and Toorbul. For the Bribie Island canal areas, modification of the hydrography is not required. Flood risk will be largely defined by the chosen tide level and consequent canal levels. The addition of inflows to the canals will meet the project objectives


### 3.2 Inclusion of floodplain structures

The following recommendations are made with regard to modifying the hydrography to accommodate floodplain structures.

- For both minor basins, it is recommended that a junction be included at each of the floodplain structures in Table 1, to ensure that the volume of flow calculated at each structure is accurate and to ensure consistency with the hydrography approach adopted for the detailed modelling
- It is recommended that a junction be placed at the Bribie Island Bellara Detention Pond outlet to ensure accurate levels within the pond are predicted and to ensure consistency with the hydrography approach adopted for the detailed modelling


### 3.3 Resolution/detail

The following recommendations are made with regard to the level of hydrographic detail provided.

## Common recommendations for both minor basins

- It is recommended that road reaches which have been defined as separate sub-catchments are incorporated into the upstream catchments. Alternatively, the 2d_sa tables may be modified within the hydraulic model. This will prevent the road being "flooded" in situations where it has not actually been overtopped
- If a sub-catchment has its primary area of interest in the upper reaches, consideration should be given to further dividing the sub-catchment or alternatively, applying more than one 2d_sa table over the region (where flow would be distributed according to area)
- Where an upper-most sub-catchment is of interest, either the hydrography may be modified, or the 2d_sa table modified within the hydraulic model to ensure flow is routed through it


Figure 1 | Recommended hydrography changes in Banksia Beach, Bribie Island (pink = provided hydrography, green = proposed modification)

Project $\mathbf{2 1 1 0 9 0}$ | File 211090 Hydrography Review Report_Final.docx | 31 May 2012 | Revision 1


Figure 2 | Recommended hydrography changes in Bellara, Bribie Island (pink = provided hydrography, green = proposed modification)

Table 2 | Bribie Island - Summary of hydrography issues and recommended changes

| Priority | Location | Issue | Recommended Change |
| :---: | :---: | :---: | :---: |
| $\bigcirc$ | Throughout | Where floodplain structures have been identified for inclusion (with reference to Table 1) a junction is required | Include new junctions at new floodplain structures |
|  | Throughout | Junctions should be placed in consistent locations throughout the catchment (ie either upstream/on/downstream of structures) | It is recommended that all floodplain structures have a junction placed in a consistent location with reference to the structure |
| $\bigcirc$ | Throughout | Where a sub-catchment has its primary area of interest in the upper reaches, local inflows may bypass the area of interest | Refine sub-catchment definition where a sub-catchment has its key area of interest in the upper reach or apply more than one 2d_sa table over the region |
| $\bigcirc$ | Endeavour Drive (at White Patch) <br> Banksia Beach | Road surface has been defined as a catchment. Rainfall will be applied directly to road within hydraulic model indicating it is wet even if not overtopped | Include road sub-catchment in upstream sub-catchment or amend 2d_sa table in hydraulic model |
|  | Banksia Beach West along coast | Sub-catchments include all houses to western coast despite the ridge along Endeavour Drive This increases the size of contributing catchment and may cause flow to be applied along the shoreline only if it is lower ground | Refine sub-catchment delineation |
| - | Banksia Beach | Sub-catchment delineation is not consistent with the stormwater network provided. Subcatchments for minor storm events potentially differ by $10-20 \%$. Overland flow paths likely follow same path | Refine sub-catchment delineation |
| $\bigcirc$ | Banksia Beach Park | In the vicinity of Cassia Ave, Banksia Beach flow appears to drain to Dux Creek in the south rather than the canal system to the north | Refine sub-catchment delineation in the vicinity of Cassia Ave |
| - | Marina Boulevard | Road surface has been defined as a catchment. Rainfall will be applied directly to road within hydraulic model indicating it is wet even if not overtopped | Include road sub-catchment in upstream sub-catchment or amend 2d_sa table in hydraulic model |
| $\bigcirc$ | Bellara detention pond and surrounding subcatchments | Sub-catchment delineation is not consistent with the stormwater network provided. Subcatchments for minor storm events potentially differ by $50 \%$ | Modify sub-catchment delineation in the vicinity of Bellara Detention Pond |


| Priority | Location | Issue | Recommended Change |
| :---: | :--- | :--- | :--- | :--- |
| - | Bellara detention pond | There is no junction at the pond outlet. Flow from the contributing catchment may be applied <br> downstream of the pond | Include a junction at the Bellara <br> Detention Pond Outlet. |

Table 3 | Bribie Island - Summary of hydrography issues and recommended changes

| Priority | Location | Issue | Recommended Change |
| :---: | :---: | :---: | :---: |
| $\bigcirc$ | Throughout | Where floodplain structures have been identified for inclusion (with reference to Table 1) a junction is required | Include new junctions at new floodplain structures |
|  | Throughout | Junctions should be placed in consistent locations throughout the catchment (ie either upstream/on/downstream of structures) | It is recommended that all floodplain structures have a junction placed in a consistent location with reference to the structure |
| $\bigcirc$ | Throughout | Where a sub-catchment has its primary area of interest in the upper reaches, local inflows may bypass the area of interest | Refine sub-catchment definition where a sub-catchment has its key area of interest in the upper reach or apply more than one 2d_sa table over the region |
| $\bigcirc$ | Endeavour Drive (at White Patch) <br> Banksia Beach | Road surface has been defined as a catchment. Rainfall will be applied directly to road within hydraulic model indicating it is wet even if not overtopped | Include road sub-catchment in upstream sub-catchment or amend 2d_sa table in hydraulic model |
| - | Banksia Beach West along coast | Sub-catchments include all houses to western coast despite the ridge along Endeavour Drive This increases the size of contributing catchment and may cause flow to be applied along the shoreline only if it is lower ground | Refine sub-catchment delineation |
| - | Banksia Beach | Sub-catchment delineation is not consistent with the stormwater network provided. Subcatchments for minor storm events potentially differ by 10-20\%. Overland flow paths likely follow same path | Refine sub-catchment delineation |
| $\bigcirc$ | Banksia Beach Park | In the vicinity of Cassia Ave, Banksia Beach flow appears to drain to Dux Creek in the south rather than the canal system to the north | Refine sub-catchment delineation in the vicinity of Cassia Ave |


| Priority | Location | Issue | Recommended Change |
| :---: | :--- | :--- | :--- | :--- |
|  | Marina Boulevard | Road surface has been defined as a catchment. Rainfall will be applied directly to road within <br> hydraulic model indicating it is wet even if not overtopped | Include road sub-catchment in upstream <br> sub-catchment or amend 2d_sa table in <br> hydraulic model |
|  | Bellara detention pond <br> and surrounding sub- <br> catchments | Sub-catchment delineation is not consistent with the stormwater network provided. Sub- <br> catchments for minor storm events potentially differ by 50\% | Modify sub-catchment delineation in the <br> vicinity of Bellara Detention Pond |
|  | Bellara detention pond | There is no junction at the pond outlet. Flow from the contributing catchment may be applied <br> downstream of the pond | Include a junction at the Bellara <br> Detention Pond Outlet. |

Table 4 | Pumicestone Passage - Summary of hydrography issues and recommended changes

| Priority | Location | Issue | Recommended Change |
| :---: | :---: | :---: | :---: |
| $\bigcirc$ | Throughout | Where floodplain structures have been identified for inclusion (with reference to Table 1) a junction is required | Include new junctions at new floodplain structures |
| - | Throughout | Junctions should be placed in consistent locations throughout the catchment (ie upstream/on/downstream of structures) | It is recommended that all floodplain structures have a junction placed in a consistent location with reference to the structure |
| - | Throughout | Where a junction is located within the Pumicestone Passage, flow will be applied to the water | No change to the hydrography is recommended. This will be addressed through modification of the 2d_sa tables |
| $\bigcirc$ | Throughout | Where a sub-catchment has its primary area of interest in the upper reaches, local inflows may bypass the area of interest | Refine sub-catchment definition where a sub-catchment has its key area of interest in the upper reach or apply more than one 2d_sa table over the region |


| Priority | Location |  | Issue | Recommended Change |
| :--- | :--- | :--- | :--- | :--- |
|  | Beerburrum Road | Road surface has been defined as a catchment. Rainfall will be applied directly to road within <br> hydraulic model indicating it is wet even if not overtopped | Include road sub-catchment in <br> upstream sub-catchment or <br> amend 2d_sa table in hydraulic <br> model |  |
|  | Bruce Highway | Road surface has been defined as a catchment. Rainfall will be applied directly to road within <br> hydraulic model indicating it is wet even if not overtopped | Include road sub-catchment in <br> upstream sub-catchment or <br> amend 2d_sa table in hydraulic <br> model |  |
|  | Bribie Island Road <br> Ningi | Road surface has been defined as a catchment. Rainfall will be applied directly to road within <br> hydraulic model indicating it is wet even if not overtopped | Include road sub-catchment in <br> upstream sub-catchment or <br> amend 2d_sa table in hydraulic <br> model |  |

## 4 Recommendations

Generally, the defined hydrography is considered to be appropriate for the project objectives. Table 2 and Table 3 present recommended changes to the hydrography for the Bribie Island and Pumicestone Passage minor basins. The changes have been presented with a suggested order of priority. It is advised that Council modify the sub-catchments in line with the high priority recommendations (red). The medium (orange) recommendations should also be modified if resources and budget allow it. The low priority recommendations have been included for reference but are unlikely to impact the objectives of the study.

In a number of instances, the application of the flow within the hydraulic model may be modified instead of the hydrography. This has been noted in the summary tables and associated discussion.

It is also recommended that Council reference the latest available Local Plans for the region and consider if further sub-catchment delineation is required to support the "future development" scenarios. Based on the information available for this report, there are no areas of significant development within the Package 3 basins.

## 5 References

### 5.1 Documents

Cardno (2009), Bellara Drainage Investigation - Relief Drainage Options, 23 January 2009
Cardno (2008), Bellara Drainage Investigation - Park Lines Relief Drainage Options, 23 December 2008

BMT WBM (2010) Hydraulic Modelling (Broadscale) Regional Floodplain Database - Stage 1 SubProject 1D, July 2010

Caboolture Shire Council (2005) Caboolture Shire Plan, December 2005

### 5.2 Other data

Bribie Island stormwater trunk drainage network, as provided by Council September 2010

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Appendix C
Calibration and Validation Report(s)

## Appendix C Calibration and Validation Report(s)



Project: Regional Floodplain Database Stage 2 Detailed Modelling - Package 3: Pumicestone Passage and Bribie Island
Calibration and Validation Feasibility Report

Reference: 211090
Prepared for: Moreton Bay Regional Council
Revision: 1
31 May 2012

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# Regional Floodplain Database Stage 2 Detailed Modelling - Package 3: Pumicestone Passage and Bribie Island 

Date | 31 May 2012
Reference | 211090
Revision | 1

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## 1 Introduction

### 1.1 Study objective

Moreton Bay Regional Council (MBRC) is delivering a Regional Floodplain Database (RFD) in support of their flood risk management, considering emergency response, development control, strategic landuse and infrastructure planning. The MBRC was recently formed under local government amalgamations and is responsible for Caboolture, Pine Rivers, Redcliffe and Bribie Island. The RFD project is focusing on the northern sector as a key growth area for south east Queensland.
The project is being funded by MBRC, Emergency Management Queensland (EMQ) and Emergency Management Australia (EMA) as part of the Disaster Resilience Program and will provide:

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

Stage 1 of the project was completed in July 2010 and involved a number of sub-projects. These projects delivered consistent processes and protocols for the detailed hydrologic and hydraulic model development. A key sub-project involved the development of broadscale hydrodynamic models for each minor basin to provide general understanding of flooding mechanisms and allow prioritisation of data capture.
Stage 2 (current stage) of the project involves the development of detailed hydrologic and hydraulic models for each minor basin.

Stage 3 will build on the detailed models and "add value" through assessment of flood damages and community resilience measures.

### 1.2 Objective of calibration and validation feasibility report

This report pertains to the calibration and validation analysis for Package 3, including:

- Bribie Island
- Pumicestone Passage (including Six Mile, Beerburrum, Elimbah, Ningi and Glass Mountain Creeks)

The Pumicestone Passage basin is mostly rural, with flood-prone lower reaches. There are a large number of structures in this basin, with the potential to impact upon flooding of urban areas.
Additionally, accurate modelling of breakout flows travelling between the lower reaches of Ningi and Elimbah Creeks will be important.

The Bribie Island catchment has significant flooding through some urban areas and canal estates. Representation of urban flowpaths and structures will be important to the accurate modelling of this catchment.

This report assesses the feasibility of carrying out calibration and validation for the hydrological and hydraulic modelling of the Pumicestone Passage and Bribie Island basins based on the current and prospective availability of data.

## 2 Available data

### 2.1 Stream gauge data

Stream gauge data (recorded water level with respect to time) is essential to calibrating a hydrologic model. Recorded water levels are converted to discharges and compared with hydrologic model predictions. Stream gauge data is also useful in calibrating a hydraulic model through comparisons of recorded and predicted water levels with time at the gauge location. Unfortunately, there are no stream gauges within either the Pumicestone Passage or Bribie Island basins.

### 2.2 Rainfall data

Rainfall data is used to provide input to a hydrologic model regarding the amount, location and timing of rainfall during a storm event.
Rainfall station locations have been sourced from Moreton Bay Regional Council (MBRC) and the Bureau of Meteorology's (BoM) Water Resources Station Catalogue (WRSC). The gauge locations obtained from these sources are shown in Figure 1 and Figure 2 respectively. There are two types of rainfall stations:

- Alert station (or pluviometer) - rainfall is recorded in short duration intervals (as short as 6 minutes) providing rainfall patterns through the course of a rainfall event
- Daily station - total rainfall during the course of a day is recorded

The alert stations and daily stations within the zone of influence to the Pumicestone Passage and Bribie Island Basins have been provided in Table 1 and Table 2 respectively. The rainfall data has not yet been sourced for these stations. In a number of locations the data sets have conflicting information in regards to gauge ownership, therefore the information from both sources has been provided in the tables below.

Table 1 | Alert/Pluviograph Stations

| Gauge Name | Gauge Owner/Data <br> Source | Operational Start Date | Operational Finish Date |
| :--- | :--- | :--- | :--- |
| Old Gympie Road | SCRC/BoM | $7 / 5 / 2004$ | Still operational |
| Beerwah | SCRC/BoM | $7 / 5 / 2004$ | Still operational |
| Woodford | SEQWC/BoM | $15 / 5 / 2002$ | Still operational |
| Wamuran | MBRC/BoM | $30 / 9 / 1998$ | Still operational |
| Round Mtn Reservoir | MBRC/BoM | $7 / 1 / 1998$ | Still operational |
| Caboolture WTP | MBRC/BoM | $7 / 1 / 1998$ | Still operational |


| Gauge Name | Gauge Owner/Data <br> Source | Operational Start Date | Operational Finish Date |
| :--- | :--- | :--- | :--- |
| Upper Caboolture | MBRC/BoM | $281 / 2004$ | Still operational |
| Bribie Island | MBRC | Not available | Still operational |

Table 2 | Daily rainfall stations

| Gauge Name | Gauge Owner/Data <br> Source | Operational Start Date | Operational Finish Date |
| :--- | :--- | :--- | :--- |
| Glass House Mountains | BoM | $01 / 01 / 1908$ | $01 / 01 / 1946$ |
| Beerburrum Forest <br> Station | BoM | $29 / 9 / 1898$ | Still operational |
| Pumicestone Post Office | BoM | $1 / 1 / 1958$ | $1 / 1 / 1973$ |
| Godwin Beach | BoM | $19 / 11 / 2005$ | Still operational |
| Beachmere Sands <br> Retirement Resort | Private/BoM | $10 / 12 / 2005$ | Still operational |
| Caboolture Post Office | BoM | $01 / 01 / 1870$ | $05 / 09 / 1999$ |
| Wamuran Post Office | BoM | $30 / 05 / 1915$ | Still operational |
| Woodford BCC | BoM | $06 / 06 / 1964$ | $29 / 12 / 1995$ |
| Bongaree Bowls Club | BoM | $29 / 11 / 1931$ | $16 / 04 / 1991$ |
| Bribie Island Qld Uni | BoM | $20 / 03 / 1978$ | $02 / 11 / 1993$ |
| Bribie Island Bore | NRW |  | Still operational |

### 2.3 Historic flood marks

Historic flood marks are an important part of calibrating a hydraulic model as they provide information regarding the variation in water levels across a floodplain. At the current time, there is no historic flood mark data available. It is understood MBRC is advertising for community input into the provision of historic flood marks (peak water levels).

## 3 Flood events

### 3.1 Possible events for calibration/validation

It is possible to undertake an assessment of the available rainfall data to determine when rainfall events occurred. This data could be used to assess which rainfall events were likely to have led to flood events and therefore identify the historic periods in which MBRC should target sourcing of community data. We will undertake this rainfall assessment if MBRC feels it is required.

### 3.2 Feasibility of calibration/validation

Given the lack of recorded stream gauge data within either the Pumicestone Passage or Bribie Island basins, it will not be possible to calibrate the WBNM models. If a number of reliable historic flood marks are sourced from the community it may be possible to undertake a joint calibration process in which both hydrologic and hydraulic parameters are modified until calibration of the hydraulic model is achieved.

Historic flood mark data sourced from the community is less reliable than surveyed flood data as it relies on community recollection of peak water levels or remaining debris following a flood event. As a result, calibration would be limited in accuracy if this was the only source of historic data.

We recommend that the calibration and validation feasibility for Pumicestone Passage and Bribie Island be reviewed once flood mark data is obtained and the quality of the data is assessed.

## 4 Recommendations

In order to carry out calibration/validation of a hydrologic model, rainfall and stream gauge data needs to be available. No stream gauge data is available within the Pumicestone Passage or Bribie Island basins.

To calibrate/validate a hydraulic model, both rainfall and water level data needs to be available. At present only rainfall data is available within the Pumicestone Passage and Bribie Island catchments. No stream gauge or historic flood mark records exist within these basins which would provide water level data. The feasibility of model calibration and validation will therefore be dependant on the amount and quality of information obtained from the community in regards to historic flood water levels.

## 5 References

Bureau of Meteorology, Water Resources Station Catalogue [Online] Available: http://www.bom.gov.au/hydro/wrsc Accessed October 2010
Gauges GIS data, as provided by Council, September 2010

Appendices

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## áurecon

## Legend

Gauge Types

- Batter
- Rainfall Aler

Rainfall Alert
Rainfall non-alert (pluviometer)

- Water Level Non-Aler
$\star$ Maximum Height Indicators
- WQ Event Monitoring Program

0 7500 (m)

RFD Stage 2 Detailed Modelling
Pumicestone Passage and Bribie Island


## áurecon

## Legend

Water Resources Station Catalogue

- River Station - Operational
- River Station - Closed
- Rainfall Station - Operational
- Rainfall Station - Closed

0 7500 (m)

RFD Stage 2 Detailed Modelling
Pumicestone Passage and Bribie Island Figure 2: WRSC Gauge Data Locations

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Appendix D
Modelling Quality Report

## Appendix D <br> Modelling Quality Report



Project: Regional Floodplain Database Model Quality Report Pumicestone Passage (PUM)

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# Regional Floodplain Database Model Quality Report Pumicestone Passage (PUM) 

Date | 14 June 2012
Reference | 211090
Revision | 1

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## 1 Introduction

### 1.1 Study objective

Moreton Bay Regional Council (MBRC) is delivering a Regional Floodplain Database (RFD) in support of their flood risk management, considering emergency response, development control, strategic landuse and infrastructure planning. The MBRC was recently formed under local government amalgamations and is responsible for Caboolture, Pine Rivers, Redcliffe and Bribie Island. The RFD project focuses on the northern sector as a key growth area for South-East Queensland.
The project is being funded by MBRC, Emergency Management Queensland (EMQ) and Emergency Management Australia (EMA) as part of the Disaster Resilience Program and will provide:

- A comprehensive and consistent description of flood behaviour across the region
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- A system/process to store and manage this information and keep it up-to-date

Stage 1 of the project was completed in July 2010 and involved a number of sub-projects. These projects delivered consistent processes and protocols for the detailed hydrologic and hydraulic model development. A key sub-project involved the development of broadscale hydrodynamic models for each minor basin to provide general understanding of flooding mechanisms and allow prioritisation of data capture.
Stage 2 (current stage) of the project involves the development of detailed hydrologic and hydraulic models for each minor basin.

Stage 3 will build on the detailed models and "add value" through assessment of flood damages and community resilience measures.

### 1.2 Objective of model quality report

This report describes the model setup process adopted for the detailed 10 m grid and 5 m grid TUFLOW models of the Pumicestone Passage (PUM) minor basin, including all the changes made to the broadscale model. It also describes the model quality and model issues for the hydrologic and hydraulic models.

## 2 TUFLOW model setup process

### 2.1 Code boundary

The code boundary was modified as per the following:

- Higher areas which floods are not likely to reach were removed from the model to try and reduce run times
- Total inflow locations were removed from the model. In the areas where these were applied to the broadscale model the code boundary was extended to capture part of every sub-catchment

In Figure 1 below, the red line shows the adopted code boundary and the blue line shows the broadscale model code boundary.


Figure 1 | Code boundary

### 2.2 Inflows and SA boundaries

SA boundaries were adopted based upon the final hydrography minor catchments layer provided to Aurecon on 24 February 2011. The following changes were made to this layer:

- Near the downstream boundary, the SA boundaries were modified so the most downstream catchment was not applied in the ocean
- At structures the SA boundaries were modified so they crossed the top of the structure and inflows were then applied upstream of the structure

Figure 2 below shows an example of how the SA boundaries were modified at structures. The black line represents the adopted SA boundary and the grey line represents the minor catchment definition. In this image, flow is from the left of the page towards the right of the page.


Figure 2 | SA Boundaries

### 2.2.1 Downstream boundaries

The downstream boundary location was modified to match the code boundary location.
Mean High Water Springs was adopted as the downstream boundary conditions. The values applied to the downstream boundaries were determined based upon the Maritime Safety Queensland Tidal Plane data. The following values were adopted:

- At Donnybrook MHWS $=1.88 \mathrm{~m}$ and $\mathrm{AHD}=1.12 \mathrm{~m}$, therefore a MHWS value of 0.76 m AHD was adopted at the downstream boundary condition for the north east model boundary (ie the outlet of Glass Mountain Creek and Elimbah Creek)
- At Toorbul MHWS $=1.95 \mathrm{~m}$ and $\mathrm{AHD}=1.10 \mathrm{~m}$, therefore a MHWS value of 0.85 m AHD was adopted at the downstream boundary condition for the south east model boundary (ie the outlet of Ningi Creek)


### 2.2.2 Survey, topography and Zpoints

The Zpoints provided by WorleyParsons were used as the base Zpoints for the model. The following changes were made to the Zpoints:

- In locations where the lowest point within a SA boundary was a culvert inlet, a Zc upstream of the culvert was lowered such that this would become the initial location for SA inflow application
- Where required for model stability, Zlines and Zshapes have been used to lower the cells in the vicinity of culvert inlets and outlets


### 2.3 Materials

Materials files provided by MBRC at the outset of the project were reviewed and changes were made to these files as per Aurecon's memo to Council on 1 March 2011. Within the Pumicestone Passage model extents, these changes included:

- Extension of the digitised layers to cover the SCRC portion of the catchment
- Removal of dirt roads from the digitised roads layer
- Large buildings within the rural areas were digitised
- Some additional definition was included in the vegetation layer

The Manning's $n$ values associated with the materials files were also updated. The new values were those adopted during the model calibration process undertaken on a number of the other catchments within the MBRC region.

### 2.4 Structures

Hydraulic structures, including bridges, footbridges, culverts and trunk drains, were incorporated into the model. Appendix A presents details of all modelled structures and all other structures identified in the Data Assessment Report. Comments regarding specific structures are included in this table.

## 3 Quality assessment process

### 3.1 Hydrologic model quality

The hydrologic model quality was reviewed using the following process:

- For the 100 yr 3 hr and EDS runs, the peak outflow volumes and discharges and the time of peak discharge were mapped across the catchment. A visual inspection of these values was undertaken to ensure that peaks were sensible as flows moved through the system
- For the 100 yr 3 hr and EDS runs, a graphical review of the hydrographs throughout the system was undertaken to check that timing and volume was sensible as flows moved through the system
- It was assumed that if the 100yr 3hr and EDS runs were sensible, then the model would perform adequately for the remainder of the runs


### 3.2 Hydraulic model quality

The model quality was assessed using the following process:

- Review of model log to determine:
- Whether the run was completed or unstable
- Number of negative depths in the run
- Whether final and peak cumulative mass error values were less than $1 \%$
- Review of culvert discharges to determine:
- Whether culverts were stable during the peak of the run
- Extent of instabilities in low flows
- Whether run duration was long enough to capture peak at all structures
- Review of water levels to determine:
- Whether instabilities were evident (ie whether any "blow ups" existed)
- Whether the water surface gradients were sensible throughout the system
- Where required, modifications to the models were made to reduce instabilities and the above process was repeated
- For the culverts, it was not possible to get all culverts stable for all runs, therefore the focus was upon obtaining stability in the peak of the critical events


## 4 Quality assessment results

### 4.1 Hydrologic model quality

The hydrologic model was found to be performing well. The following Figure 3 and Figure 4 show examples of the model hydrographs within the Ningi Creek part of the model. These figures show that:

- Hydrograph shape and timing increase as discharges move through the system as would be expected
- When side tributaries enter the system the proportional discharges from these tributaries is sensible
- The shape of the resultant hydrograph downstream of tributaries adequately accounts for and includes the discharges and shape of the upstream inflow hydrographs (eg in the image below NIN_01_04195 and NIN_24_00000 combine and are routed further downstream to NIN_01_02695)


Figure 3 | WBNM 0180m Event Discharges - Ningi Creek


Figure 4 | WBNM EDS Event Discharges - Ningi Creek

A similar process to that described in this report for Ningi Creek was undertaken across the entire model area and for more frequent locations within each creek. No significant issues were found with model consistency, therefore the WBNM models were considered to be performing well.

### 4.2 Hydraulic model quality

Figure 5 shows areas where there are either concerns with the model results or in which future investigations and development to the models may improve the model outcomes. These are discussed further in the following sections.

### 4.2.1 Overall stability

The parameters which were used to assess the overall stability results are provided in the table in Appendix B. These results show that:

- No 1D negative depths occur in any of the runs
- Typically there are 0-4 2D negative depths occurring in the 10 m model
- In the 5 m model, 2D negative depths are model prevalent, with 6 runs having more than 30 negative depths. The 50 year 0180 m event has 530 negative depths which occur at two locations within the model
- Volume error is within $\pm 0.2 \%$ for all events up to the 2000 year ARI event. Volume errors for the PMF events reach up to $1.1 \%$
- Final and peak cumulative mass errors are generally within $\pm 0.2 \%$ except for the PMF events where errors up to -1.09\% occur

The above parameters are well within acceptable ranges, except for some of the PMF error ranges, and indicate that the model is generally performing well. Whilst the error ranges for the PMF events are slightly outside the acceptable norm, it was not considered that rerunning these models was required, as the PMF event is of such large magnitude and volume that these errors are likely to only have very minor impacts on the overall model predictions. Similarly, it was not considered critical that the 50 year ARI 0180 m event be rerun to fix the stability issue, as it is not likely to have a significant effect on the overall model predictions.

### 4.2.2 Structure stability

Stability of model structures was problematic and many configurations of inlet/outlet boundaries and topography were tested. The adopted configuration proved to be the most stable. There are a number of culverts in which stability was not able to be achieved for all runs and for the entire duration of the run. Throughout this process, the two most unstable 1D structures were converted to 2D structures to improve stability. The small channels that these structures are located within may be better represented using 1D branches. Stability issues were also common where there are multiple culverts in series, particularly near Rose Creek Road, Beerburrum Road and the North Coast Rail Line.

The culvert discharge results for the EDS run are presented in Appendix C. A summary of the culvert results is as follows:

- Stability is generally increased with increased discharge, ie stability issues tend to occur with low flows
- There are a number of problematic culverts, however they are not problematic throughout all runs
- A number of culverts are unstable in low flow conditions but perform stably throughout the peak of the event
- Generally the culvert discharge and velocity instabilities have very little impact upon water levels both upstream and downstream of the culvert


### 4.2.3 Sensitivity run inundation extents

The use of SA boundaries for the application of rainfall to the model has impacted upon the location in which inflows are applied in some of the sensitivity runs. For this reason some of the runs show a reduction in flood levels and inundation extents in areas where this would not be expected to occur. To remedy this it would be necessary to rerun all the models and this was not considered prudent given that it was only discovered at a very late stage of the project. Results in these areas should be treated with caution.

### 4.2.4 Iterated models for stability improvement

In the PUM basin, minor changes were made to the following two model runs to improve the stability:

- For the 5 m grid 100 y 0720 m event the model became unstable at the Zshape on Steve Irwin Way. This model was iterated to run 04 and the Zshape was modified
- For the dynamic storm tide model, the downstream boundary was modified to include the following changes:
- It was uniformly moved closer to the land by approximately 15 m
- At the outlet to branches GMC_22 and GMC_24 the boundary was extended further into Pumicestone Passage to prevent circulations
- At the outlet to Ningi Creek it was made orthogonal to the flow to prevent circulations



## áurecon

Legend

| $\square$ | Cadastre |
| :---: | :--- |
| $\square$ | Minor Basin Boundaries |
| $\circ$ | Culvert |
| $\bullet$ | Bridge |
| $\square$ | Structure Stability |
| $\square$ | SA Boundary Application |

notes:
Tis figure is based on information provided to Aurecon.
 parties. Althought he provider of the information has
not
taverranted the eacuracy of the data and has waived lisibity in respect of tis use, Aurecon's study was undertake
stricly on the basis that the information that tas been

 any conclusions based on intormation providedodio Aurecon.
except
the exent


## 5 Conclusions

The Pumicestone Passage detailed modelling has upgraded the 10 m grid broadscale model to both a 10 m grid and a 5 m grid detailed model. This model upgrade has followed the general model setup of the Burpengary Creek (BUR) detailed model.
Changes to the model include:

- Revision of boundary conditions and their locations
- Inclusion of updated Zpoints and some minor modifications to these
- Inclusion of materials layers and some minor modifications to these
- Inclusion of structures and associated boundary conditions

The model quality has been assessed through review of the model results for both the hydrologic and hydraulic model. Key findings of the quality assessment are:

- The hydrologic model is performing well
- The hydraulic model is generally performing well, with the following issues being of note
- Model errors in a number of the PMF events are slightly outside the acceptable norm
- Structure stability - the stability of the structures has been problematic and whilst stability has been significantly improved, instabilities are still occurring at some structures, particularly in low flow conditions
- In the sensitivity runs, water levels and inundation extents are shown to reduce in some areas as a result of SA boundaries redistributing flows across the catchments. Results in these areas should be treated with caution

Appendices

## Appendix A <br> Modelled Structures

$\left.\begin{array}{|l|l|l|l|l|l|l|}\hline \text { Structure ID } & \text { Waterway ID } & \begin{array}{l}\text { Structure } \\ \text { Type }\end{array} & \text { Crossing Name } & \text { Priority* } \\ \text { Is Structure } \\ \text { Modelled? }\end{array}\right]$ Data Availability/Source \& Comments

| Structure ID | Waterway ID | Structure Type | Crossing Name | Priority* | Is Structure Modelled? | Data Availability/Source \& Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N/A | BEE_09_01592 | Culvert | Steve Irwin Way | B | No | No |
| 10_01633a | BEE_10_01633 | Culvert | Railway | A | Yes | MBRC Survey, Survey ID = BEE_10_01724 |
| 10_01633b | BEE_10_01633 | Culvert | Railway | A | Yes | QR plans |
| 10_01724 | BEE_10_01724 | Culvert | Railway | A | Yes | MBRC Survey |
| 12_00243 | BEE_12_00243 | Culvert | Bruce Highway | A | Yes | Aurecon survey and TMR plans |
| 12_00275 | BEE_12_00275 | Culvert | Bruce Highway | A | Yes | Aurecon survey and TMR plans |
| 14_00454 | BEE_14_00454 | Culvert | Bruce Highway | B | Yes | TMR plans |
| N/A | BEE_14_00481 | Culvert | Bruce Highway | B | No | No |
| 16_00679 | BEE_16_00679 | Culvert | Bruce Highway | B | Yes | TMR plans |
| 16_00703 | BEE_16_00703 | Culvert | Bruce Highway | B | Yes | TMR plans |
| 18_01396 | BEE_18_01396 | Culvert | Bruce Highway | A | Yes | TMR plans |
| 18_05085a | BEE_18_05085 | Culvert | Rose Creek Road | B | Yes | MBRC Survey |
| 18_05085b | BEE_18_05085 | Culvert | Railway | A | Yes | MBRC Survey, Survey ID = BEE_18_05151 |
| 18_05151 | BEE_18_05151 | Culvert | Railway | A | Yes | MBRC Survey |
| 18_05190 | BEE_18_05190 | Culvert | Beerburrum Road | B | Yes | TMR plans |
| N/A | ELI_03_01693 | Culvert | Bruce Highway | B | No | No |
| 07_00183 | ELI_07_00183 | Culvert | Meldale Road | B | Yes | MBRC Survey |
| 09_00104 | ELI_09_00104 | Culvert | Meldale Road | B | Yes | MBRC Survey |
| N/A | ELI_10_00057 | Culvert | Pumicestone Road | B | No | No |
| 11_04807 | ELI_11_04807 | Culvert | Donnybrook Road | B | Yes | MBRC Survey |
| N/A | Not on reach | Culvert | Pumicestone Road | B | Not on reach | No, 5 separate culverts |
| 13_01616 | ELI_13_01616 | Culvert | Donnybrook Road | B | Yes | MBRC Survey |
| N/A | ELI_14_00382 | Culvert | Pumicestone Road | B | No | No |


| Structure ID | Waterway ID | Structure <br> Type | Crossing Name | Priority* | Is Structure <br> Modelled? | Data Availability/Source \& Comments |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N/A | ELI_16_01136 | Culvert | Pumicestone Road | B | No | No |
| 18_00000a-d | ELI_18_00000 | Trunk Drain | Esplanade | A | Yes | MBRC GIS. Dimensions based on GIS. ILs based on <br> GIS but some assumptions made |
| $20 \_00000$ | ELI_20_00000 | Culvert | Esplanade | A | Yes | MBRC GIS |
| $20 \_00617$ | ELI_20_00617 | Culvert | Freeman Road | A | Yes | MBRC GIS |
| $22 \_00038$ | ELI_22_00038 | Culvert | Esplanade | A | Yes | MBRC Survey |
| $24 \_00122$ | ELI_24_00122 | Culvert | Esplanade | A | Yes | MBRC Survey |
| 01_15669 | GMC_01_15669 | Culvert | Bruce Highway | B | Yes | TMR plans |
| $02 \_00459$ | GMC_02_00459 | Culvert | Bruce Highway | B | Yes | TMR plans |
| $04 \_02236$ | GMC_04_02236 | Culvert | Bruce Highway | B | Yes | TMR plans |
| $24 \_00212$ | GMC_24_00212 | Culvert | Esplanade North | A | Yes | MBRC Survey |
| $24 \_00331$ | GMC_24_00331 | Culvert | Amy Street | A | Yes | MBRC Survey |
| $26 \_00000$ | GMC_26_00000 | Culvert | Amy Street | A | Yes | MBRC GIS |
| $28 \_02630$ | GMC_28_02630 | Culvert | Donnybrook Road | B | Yes | MBRC Survey |
| N/A | Not on reach | Culvert | Pumicestone Road | B | No | No, 7 separate culverts |
| N/A | NIN_01_18391 | Culvert | Pumicestone Road | B | No | No |
| $01 \_23388$ | NIN_01_23388 | Culvert | Rutters Road | B | Yes | MBRC Survey |
| N/A | NIN_01_23388 | Culvert | Bruce Highway | B | No | No |
| N/A | NIN_14_00567 | Culvert | Minor Road | A | No | No |
| N/A | NIN_14_01586 | Culvert | Wattle Grove Drive | A | No | No |
| 14_01586 | NIN_14_01586 | Culvert | Wrenaus Way | A | Yes | MBRC Survey |
| $22 \_00733$ | NIN_22_00733 | Culvert | Bribie Island Road | A | Yes | Aurecon survey and TMR plans |
| $24 \_00716$ | NIN_24_00716 | Culvert | Bribie Island Road | A | Yes | Aurecon survey and TMR plans |


| Structure ID | Waterway ID | Structure Type | Crossing Name | Priority* | Is Structure Modelled? | Data Availability/Source \& Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24_03255 | NIN_24_03255 | Culvert | Sandstone Bvd | A | Yes | No, Dimensions based on site visit |
| 28_00581 | NIN_28_00581 | Culvert | Wetland Outlet | A | Yes | No, Dimensions based on site visit |
| 28_02571 | NIN_28_02571 | Culvert | Sandheath Place | A | Yes | MBRC Survey, Modelled as a 2D structure |
| 28_02761 | NIN_28_02761 | Culvert | Redondo Street | A | Yes | MBRC Survey, Modelled as a 2D structure |
| N/A | NIN_36_00585 | Culvert | Bribie Island Road | B | No | No |
| 36_03043 | NIN_36_03043 | Culvert | Bestmann Road East | A | Yes | MBRC Survey |
| 36_03325 | NIN_36_03325 | Culvert | Carpenter Way | A | Yes | MBRC Survey |
| N/A | SMC_01_11575 | Culvert | Old Gympie Road | B | No | No |
| 04_00701 | SMC_04_00701 | Culvert | Twin View Road | N/A | Yes | MBRC Survey |
| N/A | SMC_08_00499 | Culvert | Prosser Road | B | No | No |
| 09_02090 | SMC_09_02090 | Culvert | Rose Creek Road | B | Yes | MBRC Survey |
| 09_02136 | SMC_09_02136 | Culvert | Railway | A | Yes | QR plans |
| 09_02248 | SMC_09_02248 | Culvert | Beerburrum Road | A | Yes | Aurecon survey and TMR plans |
| N/A | SMC_09_06807 | Culvert | Old Gympie Road | B | No | No |
| 12_04150 | SMC_12_04150 | Culvert | Twin View Road | N/A | Yes | MBRC Survey |
| N/A | SMC_13_00311 | Culvert | Twin View Road | B | No | No |
| N/A | SMC_14_01506 | Culvert | Woodlands Drive | B | No | No |
| 15_00438 | SMC_15_00438 | Culvert | Railway | B | Yes | QR plans |
| N/A | SMC_15_00665 | Culvert | Beerburrum Road | A | No | No |
| 17_01044 | SMC_17_01044 | Culvert | Bruce Highway | B | Yes | TMR plans |
| 17_01055 | SMC_17_01055 | Culvert | Bruce Highway | B | Yes | TMR plans |
| 18_00832 | SMC_18_00832 | Culvert | Woodlands Drive | B | Yes | MBRC Survey |
| 19_00348 | SMC_19_00348 | Culvert | Bruce Highway | B | Yes | TMR plans |

\(\left.$$
\begin{array}{|l|l|l|l|l|l|l|}\hline \text { Structure ID } & \text { Waterway ID } & \begin{array}{l}\text { Structure } \\
\text { Type }\end{array}
$$ \& Crossing Name \& Priority* <br>
Is Structure <br>

Modelled?\end{array}\right]\)| Data Availability/Source \& Comments |
| :--- |
| $19 \_00373$ |
| $20 \_01371$ |


| Structure ID | Waterway ID | Structure <br> Type | Crossing Name | Priority* | Is Structure <br> Modelled? | Data AvailabilitylSource \& Comments |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $54 \_00492$ | SMC_54_00492 | Culvert | King Road | N/A | Yes | MBRC Survey |
| $58 \_00453$ | SMC_58_00453 | Culvert | Hamilton Road | B | Yes | MBRC GIS |
| $58 \_00504$ | SMC_58_00504 | Culvert | Railway | A | Yes | QR plans |
| $58 \_00539$ | SMC_58_00539 | Culvert | Beerburrum Road | A | Yes | Aurecon survey |
| N/A | SMC_60_00679 | Culvert | Kirrang Drive | A | No | No, No culvert exists |
| $64 \_01396$ | SMC_64_01396 | Culvert | Mansfield Road | A | Yes | MBRC Survey |
| $66 \_00151$ | SMC_66_00151 | Culvert | Bigmor Drive | A | Yes | MBRC Survey |
| $68 \_00227$ | SMC_68_00227 | Culvert | Mansfield Road | A | Yes | MBRC GIS |
| $70 \_00654$ | SMC_70_00654 | Culvert | Mansfield Road | B | Yes | MBRC GIS |
| $72 \_01331 a$ | SMC_72_01331 | Culvert | Mansfield Road | B | Yes | MBRC Survey |
| 72_01331b | SMC_72_01331 | Culvert | Mansfield Road | B | Yes | MBRC Survey |
| *As identified in the Data Assessment Report |  |  |  |  |  |  |

## Appendix B <br> Overall Stability Results

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00001Y_0180m | 0 | 15 | 15 | 15 | -8348 or 0.0\% | -0.05\% | -0.08\% at 6.90h |
| 00001Y_0360m | 0 | 0 | 15 | 0 | -14339 or -0.1\% | -0.07\% | -0.10\% at 9.88h |
| 00001Y_0720m | 0 | 1 | 15 | 1 | -19821 or -0.1\% | -0.08\% | -0.10\% at 15.88h |
| 00002Y_0180m | 0 | 7 | 15 | 7 | -10115 or 0.0\% | -0.04\% | -0.07\% at 6.89h |
| 00002Y_0360m | 0 | 1 | 15 | 1 | -18352 or -0.1\% | -0.06\% | -0.08\% at 9.88h |
| 00002Y_0720m | 0 | 1 | 15 | 1 | -29140 or -0.1\% | -0.08\% | -0.09\% at 15.88h |
| 00005Y_0180m | 0 | 5 | 15 | 5 | -13371 or 0.0\% | -0.04\% | -0.06\% at 6.88h |
| 00005Y_0360m | 0 | 12 | 15 | 12 | -21218 or -0.1\% | -0.05\% | -0.06\% at 9.88h |
| 00005Y_0720m | 0 | 5 | 15 | 5 | -40133 or -0.1\% | -0.08\% | -0.08\% at 15.89h |
| 00010Y_0010m | 0 | 2 | 15 | 2 | -4067 or 0.0\% | -0.03\% | -0.05\% at 4.05h |
| 00010Y_0015m | 0 | 1 | 15 | 1 | -4955 or 0.0\% | -0.03\% | -0.05\% at 4.14h |
| 00010Y_0030m | 0 | 43 | 15 | 43 | -9057 or -0.1\% | -0.05\% | -0.07\% at 4.38h |
| 00010Y_0045m | 0 | 10 | 15 | 10 | -10139 or -0.1\% | -0.05\% | -0.06\% at 4.63h |
| 00010Y_0060m | 0 | 37 | 15 | 37 | -9153 or 0.0\% | -0.04\% | -0.06\% at 4.88h |
| 00010Y_0090m | 0 | 22 | 15 | 22 | -11614 or 0.0\% | -0.04\% | -0.06\% at 5.40h |
| 00010Y_0120m | 0 | 22 | 15 | 22 | -12262 or 0.0\% | -0.04\% | -0.06\% at 5.88h |
| 00010Y_0180m | 0 | 1 | 15 | 1 | -13983 or 0.0\% | -0.04\% | -0.05\% at 6.89h |
| 00010Y_0270m | 0 | 23 | 15 | 23 | -20377 or -0.1\% | -0.05\% | -0.06\% at 8.38 h |
| 00010Y_0360m | 0 | 17 | 15 | 17 | -24456 or -0.1\% | -0.05\% | -0.06\% at 9.89h |
| 00010Y_0540m | 0 | 27 | 15 | 27 | -32992 or -0.1\% | -0.06\% | -0.06\% at 12.88h |
| 00010Y_0720m | 0 | 5 | 15 | 5 | -55729 or -0.1\% | -0.09\% | -0.09\% at 17.00h |
| 00010Y_1080m | 0 | 3 | 15 | 3 | -59735 or -0.1\% | -0.08\% | -0.08\% at 22.05 h |
| 00010Y_1440m | 0 | 17 | 15 | 17 | -76360 or -0.1\% | -0.09\% | -0.10\% at 27.88 h |
| 00010Y_2160m | 0 | 10 | 15 | 10 | -114166 or -0.1\% | -0.11\% | -0.15\% at 26.10h |
| 00010Y_2880m | 0 | 42 | 15 | 42 | -147657 or -0.1\% | -0.14\% | -0.16\% at 19.64h |
| 00010Y_4320m | 0 | 24 | 15 | 24 | -230489 or -0.2\% | -0.19\% | -0.21\% at 72.03h |
| 00020Y_0180m | 0 | 64 | 15 | 64 | -16594 or 0.0\% | -0.04\% | -0.05\% at 6.89h |
| 00020Y_0360m | 0 | 11 | 15 | 11 | -34678 or -0.1\% | -0.06\% | -0.06\% at 15.00h |
| 00020Y_0720m | 0 | 4 | 15 | 4 | -86508 or -0.1\% | -0.11\% | -0.11\% at 19.52h |
| 00050Y_0180m | 0 | 530 | 15 | 530 | -35678 or -0.1\% | -0.07\% | -0.08\% at 6.88 h |
| 00050Y_0360m | 0 | 10 | 15 | 10 | -63738 or -0.1\% | -0.09\% | -0.09\% at 15.00h |
| 00050Y_0720m | 0 | 1 | 15 | 1 | -152664 or -0.2\% | -0.16\% | -0.16\% at 20.00h |
| 00100Y_0180m* | 0 | 24 | 15 | 24 | -42233 or -0.1\% | -0.07\% | -0.07\% at 12.00h |
| 00100Y_0360m* | 0 | 87 | 15 | 87 | -101737 or -0.1\% | -0.12\% | -0.12\% at 15.00h |


| $\begin{aligned} & \frac{c}{\circ} \\ & \frac{0}{\bar{o}} \\ & \frac{1}{5} \\ & \frac{1}{6} \end{aligned}$ |  |  |  |  | Volume Error (m3) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00100Y_0720m* | 0 | 12 | 15 | 12 | -228657 or -0.2\% | -0.20\% | -0.20\% at 20.00h |
| 00100Y_EDS* | 0 | 26 | 15 | 26 | -66592 or -0.1\% | -0.10\% | -0.10\% at 12.00h |
| 00100Y_0010m | 0 | 0 | 16 | 0 | -3017 or 0.0\% | -0.02\% | -0.06\% at 4.05h |
| 00100Y_0015m | 0 | 0 | 16 | 0 | -3624 or 0.0\% | -0.02\% | -0.06\% at 4.16h |
| 00100Y_0030m | 0 | 0 | 16 | 0 | -7473 or 0.0\% | -0.03\% | -0.07\% at 4.38h |
| 00100Y_0045m | 0 | 0 | 16 | 0 | -11085 or 0.0\% | -0.04\% | -0.07\% at 4.63h |
| 00100Y_0060m | 0 | 1 | 16 | 1 | -10767 or 0.0\% | -0.03\% | -0.07\% at 4.88h |
| 00100Y_0090m | 0 | 0 | 16 | 0 | -19731 or 0.0\% | -0.04\% | -0.07\% at 5.88h |
| 00100Y_0120m | 0 | 0 | 16 | 0 | -19731 or 0.0\% | -0.04\% | -0.07\% at 5.88h |
| 00100Y_0180m | 0 | 1 | 16 | 1 | -30537 or -0.1\% | -0.05\% | -0.07\% at 6.88h |
| 00100Y_0270m | 0 | 1 | 16 | 1 | -46358 or -0.1\% | -0.07\% | -0.07\% at 12.00h |
| 00100Y_0360m | 0 | 0 | 16 | 0 | -61525 or -0.1\% | -0.08\% | -0.08\% at 12.00h |
| 00100Y_0540m | 0 | 0 | 16 | 0 | -112705 or -0.1\% | -0.12\% | -0.12\% at 15.00h |
| 00100Y_0720m | 0 | 0 | 16 | 0 | -172773 or -0.2\% | -0.15\% | -0.15\% at 19.78h |
| 00100Y_1080m | 0 | 1 | 16 | 1 | -211516 or -0.2\% | -0.16\% | -0.16\% at 24.91h |
| 00100Y_1440m | 0 | 1 | 16 | 1 | -219970 or -0.1\% | -0.14\% | -0.15\% at 27.84h |
| 00100Y_1800m | 0 | 2 | 16 | 2 | -216829 or -0.1\% | -0.13\% | -0.13\% at 38.18h |
| 00100Y_2160m | 0 | 0 | 16 | 0 | -206923 or -0.1\% | -0.11\% | -0.12\% at 43.52h |
| 00100Y_2880m | 0 | 2 | 16 | 2 | -242097 or -0.1\% | -0.12\% | -0.13\% at 21.58h |
| 00100Y_4320m | 0 | 1 | 16 | 1 | -279976 or -0.1\% | -0.12\% | -0.15\% at 20.82h |
| 00200Y_0120m | 0 | 2 | 16 | 2 | -34263 or -0.1\% | -0.06\% | -0.07\% at 5.88h |
| 00200Y_0180m | 0 | 1 | 16 | 1 | -46491 or -0.1\% | -0.07\% | -0.07\% at 12.00h |
| 00200Y_0360m | 0 | 0 | 16 | 0 | -126725 or -0.1\% | -0.14\% | -0.14\% at 15.00h |
| 00500Y_0120m | 0 | 1 | 16 | 1 | -57073 or -0.1\% | -0.08\% | -0.08\% at 10.00h |
| 00500Y_0180m | 0 | 0 | 16 | 0 | -80556 or -0.1\% | -0.10\% | -0.10\% at 12.00h |
| 00500Y_0360m | 0 | 1 | 16 | 1 | -191722 or -0.2\% | -0.18\% | -0.18\% at 15.00h |
| 01000Y_0120m | 0 | 1 | 16 | 1 | -80643 or -0.1\% | -0.10\% | -0.10\% at 10.00h |
| 01000Y_0180m | 0 | 2 | 16 | 2 | -113607 or -0.1\% | -0.13\% | -0.13\% at 12.00h |
| 01000Y_0360m | 0 | 4 | 16 | 4 | -253561 or -0.2\% | -0.21\% | -0.21\% at 15.00h |
| 02000Y_0120m | 0 | 0 | 16 | 0 | -111314 or -0.1\% | -0.12\% | -0.12\% at 10.00h |
| 02000Y_0180m | 0 | 2 | 16 | 2 | -152528 or -0.2\% | -0.16\% | -0.16\% at 12.00h |
| 02000Y_0360m | 0 | 3 | 16 | 3 | -328747 or -0.2\% | -0.24\% | -0.24\% at 15.00h |
| PMF_0015m | 0 | 3 | 16 | 3 | -50782 or -0.1\% | -0.07\% | -0.08\% at 4.20h |
| PMF_0030m | 0 | 2 | 16 | 2 | -146426 or -0.1\% | -0.14\% | -0.14\% at 8.00h |


|  |  | Total 2D Negative Depths |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PMF_0045m | 0 | 4 | 16 | 4 | -281654 or -0.2\% | -0.22\% | -0.22\% at 8.00h |
| PMF_0060m | 0 | 3 | 16 | 3 | -585636 or -0.4\% | -0.35\% | -0.35\% at 10.00h |
| PMF_0090m | 0 | 2 | 16 | 2 | -1134463 or -0.5\% | -0.51\% | -0.51\% at 10.00h |
| PMF_0120m | 0 | 3 | 16 | 3 | -1643673 or -0.6\% | -0.63\% | -0.63\% at 10.00h |
| PMF_0150m | 0 | 3 | 16 | 3 | -2228046 or -0.7\% | -0.74\% | -0.74\% at 12.00h |
| PMF_0180m | 0 | 3 | 16 | 3 | -2840973 or -0.8\% | -0.84\% | -0.84\% at 12.00h |
| PMF_0240m | 0 | 3 | 16 | 3 | -3696781 or -1.0\% | -0.97\% | -0.97\% at 12.00h |
| PMF_0300m | 0 | 1 | 16 | 1 | -4630662 or -1.1\% | -1.06\% | -1.06\% at 13.48h |
| PMF_0360m | 0 | 3 | 16 | 3 | -4958171 or -1.1\% | -1.09\% | -1.09\% at 14.02h |
| PMF_0720m_ GSDM | 0 | 2 | 16 | 2 | -5843507 or -1.1\% | -1.06\% | $-1.06 \%$ at 18.08h |
| PMF_1440m | 0 | 3 | 16 | 3 | -5785472 or -0.8\% | -0.85\% | -0.86\% at 28.23 h |
| PMF_2160m | 0 | 0 | 16 | 0 | -6665510 or -0.8\% | -0.79\% | -0.80\% at 41.32h |
| PMF_2880m | 0 | 0 | 16 | 0 | -7041982 or -0.7\% | -0.72\% | -0.73\% at 45.73h |
| PMF_4320m | 0 | 0 | 16 | 0 | -7886653 or -0.6\% | -0.64\% | -0.72\% at 37.44h |
| 00100Y_EDS | 0 | 0 | 16 | 0 | -47502 or -0.1\% | -0.07\% | -0.07\% at 12.00h |
| 00100Y_EDS_S2 | 0 | 0 | 16 | 0 | -37311 or -0.1\% | -0.06\% | -0.07\% at 8.38 h |
| 00100Y_EDS_S3 | 0 | 0 | 16 | 0 | -40523 or -0.1\% | -0.06\% | -0.07\% at 8.38 h |
| 00100Y_EDS_S4 | 0 | 1 | 16 | 1 | -72261 or -0.1\% | -0.09\% | -0.09\% at 12.00h |
| 00100Y_EDS_S5 | 0 | 0 | 16 | 0 | -22218 or 0.0\% | -0.03\% | -0.04\% at 8.38h |
| 00100Y_EDS_S6 | 0 | 0 | 16 | 0 | -29074 or 0.0\% | -0.04\% | -0.05\% at 8.38 h |
| 00100Y_EDS_S7 | 0 | 7 | 16 | 7 | -3462753 or -0.7\% | -0.69\% | -0.83\% at 23.15h |
| 00100Y_EDS_S8 | 0 | 1 | 16 | 1 | -15095 or 0.0\% | -0.02\% | -0.04\% at 8.38 h |
| 00100Y_EDS_S9 | 0 | 1 | 16 | 1 | -16091 or 0.0\% | -0.02\% | -0.02\% at 8.38 h |
| $\begin{aligned} & \text { 00100Y_EDS_ } \\ & \text { S10 } \end{aligned}$ | 0 | 0 | 16 | 0 | -44474 or -0.1\% | -0.07\% | -0.07\% at 8.38 h |
| $\begin{aligned} & \text { 00100Y_EDS_ } \\ & \text { S11 } \end{aligned}$ | 0 | 1 | 16 | 1 | -48184 or -0.1\% | -0.07\% | -0.07\% at 12.00h |
| $\begin{aligned} & \text { 00100Y_EDS_ } \\ & \text { S12 } \end{aligned}$ | 0 | 0 | 16 | 0 | -44489 or -0.1\% | -0.07\% | -0.07\% at 8.38 h |

* 100 year ARI 5 m grid model results


## Appendix C <br> EDS Culvert Discharge Graphs



## PUM Culvert Discharge Results



PUM Culvert Discharge Results


PUM Culvert Discharge Results


PUM Culvert Discharge Results


PUM Culvert Discharge Results


PUM Culvert Discharge Results


PUM Culvert Discharge Results


PUM Culvert Discharge Results


PUM Culvert Discharge Results

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## Appendix E <br> Flood Maps - 100 Year ARI

## Appendix E Flood Maps - 100 Year ARI



## áurecon

## Legend

$\square$ Cadastre
$\square$ Minor Basin Boundaries
$\square$ Contour Lines (m AHD)

100 Year ARI Peak Floood level (m AHD)


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LegendCadastre
Minor Basin Boundaries

100 Year ARI Peak Flood Depth (m)


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## áurecon

## Legend

Cadastre
Minor Basin Boundaries

100 Year ARI Peak Flood Velocity ( $\mathrm{m} / \mathrm{s}$ )

| 36.0 |
| :--- |
| 5.5 |
| 5.0 |
| 4.5 |
| 4.0 |
| 3.5 |
| 3.0 |
| 2.5 |
| 20 |
| 1.5 |
| 1.0 |
| 0.5 |
| 0.0 |

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$\square$ Cadastre
$\square$ Minor Basin Boundaries

100 Year ARI Peak Stream Power


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[^1]Figure E4: Peak Flood Stream Power Map


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New South Wales Floodplain Development Manual Ilood Hazard Category
100 Year ARI Event
100 Year ARI Event
-

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## Appendix F

 Model Sensitivity Analysis Maps
## Appendix F <br> Model Sensitivity Analysis Maps


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Legend
$\qquad$ Cadastre
Minor Basin Boundaries

Peak Flood Level Difference ( $m$ )

- $<-0.50$
- -0.50 to -0.10
$=\begin{aligned} & -0.10 \text { to } 0.10 \\ & =0.10 \text { to } 0.50\end{aligned}$
- $>0.5$
- Was Dry Now We
= Was Wet Now Dry

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A3 scale 1:100,000
$\square \quad \varlimsup_{2.500 \mathrm{~m}}$
${ }_{2.500 \mathrm{~m} \quad}^{5.000 \mathrm{~m}}$
$\overline{\text { Projection MGA Zone S6 }}$

áurecon

Legend
$\qquad$ Cadastre
Minor Basin Boundaries

Peak Flood Level Difference ( $m$ )

- $<-0.50$
= -0.50 to -0.10
$=0.10$ to 0.10
$=0.10$ to 0.50
- $>0.5$
- Was Dry Now We
- Was Wet Now Dry

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This figure shows increase in roughness peak water level minus EDS peak water level

A3 scale 1:100.000

[^2]$\overline{\text { Projection: MGA Zone } 56}$
Figure F2: Increase in Roughness Flood Level Impact

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Legend
$\qquad$ Cadastre
Minor Basin Boundaries

Peak Flood Level Difference ( $m$ )

- $<-0.50$
= -0.50 to -0.10
$=-0.10$ to 0.10
- $>0.5$
- Was Dry Now We

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This figure shows structure blockage peak water level minus EDS peak water leve

A3 scale 1:100,000
RFD Detailed Modelling (PUM) Figure F3: Structure Blockage Flood Level Impact

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Legend
$\qquad$ Cadastre
Minor Basin Boundaries

Peak Flood Level Difference ( $m$ )

- $<-0.50$
= -0.50 to -0.10
$=0.10$ to 0.10
$=0.10$ to 0.50
- $>0.5$

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This figure shows increase in rainfall peak water level minus EDS peak water level

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Legend
$\qquad$ Cadastre
Minor Basin Boundaries

Peak Flood Level Difference ( $m$ )

- $<-0.50$
- -0.50 to -0.10
$=-0.10$ to 0.10
- $>0.5$
- Was Dry Now We
- Was Wet Now Dry

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This figure shows increase in downstream boundary peak water level minus EDS peak water level

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Minor Basin Boundaries

Peak Flood Level Difference ( $m$ )

- $<-0.50$
- -0.50 to -0.10
$=-0.10$ to 0.10
- $>0.5$
- Was Dry Now We
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This figure shows increase in rainfall \& downstream boundary peak water level minus EDS peak water level
${ }^{\text {A3 scale 1:100,000 }}$


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## Legend



Cadastre
Minor Basin Boundaries

Flood Level (m AHD)

Notes:
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A3 scale 1:100,000

[^3]Figure F7: Dynamic Storm Tide Peak Flood Level

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Legend
$\qquad$ Cadastre
Minor Basin Boundaries

Peak Flood Level Difference ( $m$ )

- $<-0.50$
= -0.50 to -0.10
$=-0.10$ to 0.10
- $>0.5$
- Was Dry Now We
= Was Wet Now Dry

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This figure shows static storm tide peak water level minus EDS peak water level

A3 scale 1:100,000
$\Gamma_{0} \quad{ }_{2,500 \mathrm{~m}} \quad 5,000 \mathrm{~m}$
Figure F8: Static Storm Tide Level Flood Level Impact - 100 Year EDS (S8)


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Legend
$\qquad$ Cadastre
Minor Basin Boundaries

Peak Flood Level Difference ( $m$ )

- $<-0.50$
= -0.50 to -0.10
$=-0.10$ to 0.10
- $>0.5$

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This figure shows static storm tide and climate change peak water level minus EDS peak water level
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Legend
$\qquad$ Cadastre
Minor Basin Boundaries

Peak Flood Level Difference ( $m$ )

- $<-0.50$
= -0.50 to -0.10
$=0.10$ to 0.10
$=0.10$ to 0.50
- $>0.5$

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This figure shows increase in vegetation peak water level minus EDS peak water level
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[^4]Figure F10: Increase in Vegetation Flood Level Impact

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Legend


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This figure shows increase in residential development peak water level minus EDS peak water level

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Legend
$\qquad$ Cadastre
Minor Basin Boundaries

Peak Flood Level Difference ( $m$ )

- $<-0.50$
= -0.50 to -0.10
$=0.10$ to 0.10
$=0.10$ to 0.50
- $>0.5$
- Was Dry Now We
= Was Wet Now Dry

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This figure shows increase in vegetation and residential development peak water level minus EDS peak water level

A3 scale 1:100,000
RFD Detailed Modelling (PUM) Figure F12: Increase in Vegetation and Residential Development Flood Level Impact 100 Year EDS (S12)

# Appendix G Hydrologic Modelling Details 

## Appendix G <br> Hydrologic Modelling Details

A separate report for hydrologic model establishment was not created as part of the study; therefore this section has been included to describe the process undertaken in the hydrologic modelling.

## Available data

The following data was made available for the hydrologic modelling:

- Base WBNM model supplied by Andrew Wiersma on 30 March 2011. This model was supplied with notes that $C$-value $=1.6 ; A R F=1.0$ and IFD file location in all runfiles will need to be amended
- Design rain gauge locations were also supplied by Andrew Wiersma on 30 March 2011
- Guidance on how climate change modelling is to be undertaken ie IFD coefficients to be increased by $12 \%$ (as per email correspondence from Hester van Zijl on 10 April 2012)
- Future development impervious values as supplied by Hester van Zijl on 2 May 2012
- Guidance for rainfall data setup was provided in the Worley Parsons (2010) Database Design Rainfall - Burpengary Pilot Project (Draft) report


## Methodology

## Model version

WBNM version 2010_000 was used to undertake the analyses.
The TUFLOW convert_to_ts1 utility (v 2009-10-AB) was used to convert the results to TUFLOW format.

## Design event modelling

A separate .wbn file was created for each duration for each event (ARI). This was done in order to create separate output files for each event, which could then be used as input to the TUFLOW hydraulic model.
Five (5) design event rain gauge locations were adopted for the PUM minor basin as per the IFD data supplied.

The model results were then converted to .ts1 files for input to TUFLOW. Zero flow values were added to the end of each hydrograph. This was done for all WBNM model results, including the extreme events, PMP events and climate change events. Only the .loc files were used as input to the TUFLOW models.

## Extreme event modelling

CRC-Forge was used to provide rainfall intensities. These were calculated for each of the five rainfall gauge locations adopted for the design events. For the 0045, 0090 and 0120 minute durations, no values are provided by CRC-Forge, therefore these were linearly interpolated between the 0030, 0060 and 0180 intensities.
PMP temporal patterns were applied to the extreme events. For the 0015, 0030, 0045, 0060, 0090, 0120, 0180 and 0360 minute events the temporal pattern for the Generalised Short Duration Method (GSDM) (BoM, 2003) was adopted. For the 1440, 2160, 2880 and 4320 minute events the temporal patterns from the coastal_avm_100 storms were adopted (as per the Generalised Tropical Storm Method (GTSMR), BoM 2003).
For the 0720 minute duration, both the GSDM and GTSMR temporal patterns were analysed. For the GTSMR, the times applying to the 1440 minute duration pattern were halved to create a 0720 minute pattern.

## PMP event modelling

For the PMP event, a single storm was used across the entire model extents. The temporal patterns used for the extreme events were also used for the PMP events.

The methods set out in the GSDM (BoM, 2003) were used to provide rainfall intensities for the 0015, 0030, 0045, 0060, 0120, 0150, 0180, 0240, 0300 and 0360 minute events. The GTSMR methods (BoM, 2003) were used to provide intensities for the 1440, 2160,2880 and 4320 minute events. For the 0720 minute event, a line of best fit was applied between the short and long duration intensities and the rainfall intensity was calculated to provide the best $R^{2}$ value to this line.

Key parameters used in the PMP analysis are provided in Table G1.
Table G1 | Adopted PMP Parameters

| Parameter/Method | Value |
| :--- | :--- |
| GSDM - initial depths | Rough surface for area $=1 \mathrm{~km}^{2}$ |
| GSDM - EAF | 1 as topography is below 1500 m AHD |
| GSDM - MAF | 0.85 (as per design events) |
| GTSMR - initial depths | Coastal summer values for area $=1 \mathrm{~km}^{2}$ |
| GTSMR - TAF | 1.505 - median value from region inspection |
| GTSMR - DAF | 0.997 - median value from region inspection |
| GTSMR - EPW | 88.525 - median value from region inspection |

## Climate change event analysis

For the climate change scenario (S4), the IFD data adopted for the design events was increased by $12 \%$. No other changes were made to the EDS model setup.

## Future landuse scenario analysis

For the future landuse scenario (S11), the revised fraction impervious values provided by MBRC were incorporated into the .wbn file. No other changes were made to the model setup.

## Appendix H Landuse Polygon Review

## Appendix H Landuse Polygon Review

Brisbane Queensland 4000
Australia


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## Subject: Land Use Polygon Review

## Hester

We have undertaken a review of the land use polygons developed by SKM. As part of our land use review, the following land use polygon layers have been visually compared to the available aerial images:

- Roads - MBRC_DigitisedRoads_2009AerialsOnly_MGA56 and AllMBRC_Roads_Merged_MGA56
- Buildings - MBRC_Buildings_Updatedw2009Aerials_MGA56
- Footpaths - MBRC_Footpaths_Updatedw2009Aerials_MGA56
- Vegetation - MBRC_Vegetation_Existing_2009_MGA56
- Water bodies (creeks) - MBRC_Waterbodies_Creeks_2009Aerials_MGA56
- Water bodies (rivers) - MBRC_Waterbodies_Rivers_2009Aerials_MGA56
- Urban blocks - MBRC_UrbanBlock_2000SqmBlocks_MGA56

This review has shown that the above layers cover the MBRC region and have also been extended to cover the portion of the SCRC region which falls within the Pumicestone Passage minor basin.

This memo presents the findings of our review and our proposed approach in areas that discrepancies occur.

## Roads Land Use Layer

The SKM land use polygons partially include dirt roads (as shown in Figure 1 below). If the digitised road at location 1 is to be included in the roads land use layer, then in order to provide consistency throughout the model other dirt roads such as that in location 2 should also be digitised.

We think the inclusion of the dirt tracks is not likely to make a large impact on the modelling and therefore propose to provide consistency by excluding dirt roads from the modelling, rather than digitising all remaining dirt roads in the Pumicestone domain. The railway line, which has similar properties to a dirt road, has not been included in roads land use layer which suggests the dirt roads are not required.


Figure 1 Example of Digitised Dirt Roads

Project: Moreton Bay Flood Modelling
Reference: 211090

## Buildings Land Use Layer

Review of the SKM buildings land use layer shows that all buildings in the urban areas have been digitised; however there are some inconsistencies in the rural areas of the Pumicestone domain. The example in Figure 2 below shows a small cluster of buildings at location 1 have been included in the buildings layer and the larger buildings at location 2 have not been included.

We propose to add all large buildings and residential buildings into the buildings land use layer in order to provide consistency throughout the model.


Figure 2 Example of Digitised buildings

## Footpaths Land Use Layer

A review of the SKM footpaths layer has shown that they are generally well aligned and well defined. In a few locations, particularly on Bribie Island, some minor realignment, extension and addition of short sections to these polygons is proposed. We do not propose to make and any major changes to this layer. An example of minor adjustments is shown in Figure 3 with the proposed updated alignment in red.


Figure 3
Example of Digitised Footpaths

## Vegetation Land Use Layer

A review of the SKM land use layer found the polygons to be accurate within the MBRC region. The portion of these polygons which have been digitised in the SCRC region have not picked up all the vegetated land. We propose to maintain the existing SKM land use layer, with the additional definition of vegetation layers in the SCRC area as shown in Figure 4 below - this figure shows the areas defined by SKM (green) and the additional definition we are proposing (red).


Figure 4
Example of Digitised Vegetation

## Waterbodies (Creeks)

The waterbodies (creeks) were well defined in the SKM land use layer. In the SCRC portion of the Pumicestone Passage catchment we found three waterbodies which were not included. We propose to maintain the existing SKM land use layer, with the addition of these three waterbodies in the SCRC area.

## Waterbodies (Rivers)

The waterbodies (rivers) are well defined in the SKM land use layers. We do not propose to make any changes to this layer.

## Urban Blocks

A review of the urban blocks layer showed that all blocks under $2000 \mathrm{~m}^{2}$ within the MBRC region were defined. The urban blocks in the Beerburrum area were not included in this layer. We propose to maintain the existing SKM urban blocks land use layer, with the addition of urban blocks in Beerburrum (based upon cadastral data sourced from DERM on $25^{\text {th }}$ February) as shown in Figure 5.


Figure 5 Example of Urban Blocks to be Included
Could you please review this memo and provide your comments regarding our proposed changes to the land use polygons?

Regards


[^5]
## aurecon

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Swaziland, Tanzania, Thailand, Uganda,
United Arab Emirates, Vietnam.


[^0]:    ${ }^{\mathrm{b}}$ Complete data set column refers to critical data as identified in Section 2 of the report

[^1]:    2.500 m 5,000 m

[^2]:    2.500 m

    5,000 m

[^3]:    $\stackrel{2.500 \mathrm{~m}}{5,000 \mathrm{~m}}$

[^4]:    $\int_{0} \quad{ }_{2,500 \mathrm{~m}} \quad 5,000 \mathrm{~m}$

[^5]:    Brandon Breen
    Civil Engineer
    Water

