APPENDIX A

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Infrastructure Data Assessment Report Caboolture River Catchment Regional Council's Regional Floodplain Database Stage 2

R.B18104.002.01.P4_CAB_Infrastructure_ Data_Report_doublesided.doc June 2012

Infrastructure Data Assessment Report Caboolture River Catchment Regional Floodplain Database Stage 2

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Prepared For:

Moreton Bay Regional Council

Prepared By: BMT WBM Pty Ltd (Member of the BMT group of companies)



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	Client Reference	Regional Floodplain Database Stage 2	

Title :	Infrastructure Data Assessment Report for the Caboolture River Catchment as part of Moreton Bay Regional Council's Regional Floodplain Database Stage 2	
Author :	Anne Kolega / Richard Sharpe	
Synopsis :	Infrastructure Data Assessment Report including the review and prioritisation of available and required infrastructure data for the detailed modelling of the Caboolture River catchment for Moreton Bay Regional Councils RFD Stage 2	

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1 INTRODUCTION

1.1 Background

Moreton Bay Regional Council (MBRC) is currently undertaking Stage 2 of developing a Regional Floodplain Database (RFD). The RFD includes the development of coupled hydrologic and hydraulic models for the entire local government area (LGA) that are capable of seamless interaction with a spatial database to deliver detailed information about flood behaviour across the region.

Stage 2 includes the detailed hydrologic and hydraulic modelling of 5 packages, which cover 11 catchments in MBRC LGA. This *Infrastructure Data Assessment report* forms part of the hydrologic and hydraulic modelling report of the Caboolture River catchment RFD Stage 2, Package 4.

1.2 Scope

The scope of this report can be summarised in the following key points:

- Review available information provided by Council and the Department of Transport and Main Roads (DTMR);
- Undertake a gap analysis based on the broadscale model results and other data provided by Council (i.e. cadastre, local roads, state controlled roads, topographic data);
- Identify infrastructure data that need to be collected for the detailed modelling;
- Prioritise the additional infrastructure data required; and
- Document methodology and required infrastructure data in an Infrastructure Data Assessment report.

1.3 Objective

The objective is to prioritise additional required data, based on the philosophy that detailed information is to be collected to develop a high quality model, with the 100 year ARI flood behaviour being of particular interest, more than smaller events.

Priority A data involves data that is critical for a high quality model; Priority B is to include all remaining data for which assumptions, such as field inspection and desktop measurements, could be used *and* achieve a relatively high quality model.

This report has been provided to MBRC for review and further negotiation of required data considering the broader RFD objectives and potential budget constraints for all 5 packages.



2 AVAILABLE DATA FOR GAP ANALYSIS

The infrastructure data assessment was based on the following data being available at commencement of the study:

- Topographic data: The topography is based on LiDAR (Light Detection And Ranging) data collected in 2009 and provided by Department of Environment and Resource Management (DERM). The LiDAR data was used to create a 2.5m grid Digital Elevation Model (DEM);
- Hydrography Dataset provided by MBRC in September 2010;
- State controlled roads and minor roads GIS layers provided by MBRC in September 2010;
- As-constructed bridge plans for selected structures along state controlled roads provided by DTMR where available. The categorisation of high, medium and low priority for the DTMR structures was previously undertaken by Aurecon. Based on this desktop assessment, Council requested the as-constructed plans from DTMR to speed up the data consolidation process;
- As-constructed bridge plans for selected minor roads in MBRC LGA were provided by MBRC where available;
- MBRC undertook further survey of structures in the Caboolture River catchment, where no structure data was available. The selection of the structure to be surveyed wa mainly based on aerial photography;
- The flood extents from the Stage 1 broadscale model sub-project were utilised to locate potential structures; and
- A site visit undertaken in the Caboolture River catchment on 1 October 2010.

3 DATA CAPTURE METHOLODOGY

3.1 General Methodology

This section describes the methodology for the gap analysis and data prioritisation. All available data outlined in Section 0 were converted into GIS layers and reviewed. The state controlled roads layers were overlaid with the broadscale flood extent in the probable maximum flood (PMF) event to locate waterway structures. Each crossing was marked, if none of the available data already existed in these locations (gap analysis).

The DTMR structures that have previously been categorised as *medium* and *low* priority were reviewed and prioritised.

The data prioritisation was undertaken based on the following considerations:

- The location of the structures within the catchment; e.g. structure data were considered lower priority at the upstream end of tributaries;
- The vicinity to denser populated areas; e.g. rural areas in the upper part of the catchment were considered lower priority;
- The height of a bridge structure, e.g. if the road and structure soffit is well above the water level (i.e. River Drive Bridge across Caboolture River, refer to Figure B-5), it is anticipated that a flow constriction can be applied to the model based on photos and the site visit; and
- The flood gradient and flood behaviour in the vicinity of the structures based on the broadscale model results; where a structure is located within a wide floodplain and not within the major flowpath, (downstream part of the catchment along Beachmere Road), details were considered of lower priority.

The outcomes of the gap analysis and prioritisation are presented in the section below.

3.2 Data Prioritisation (A and B)

3.2.1 Bridges and Culverts

The gap analysis in the Caboolture River catchment identified the following summary of available data and potential additional structure locations:

- MBRC bridge plans were provided for 5 structures;
- MBRC provided recently collected survey data for additional approximately 95 structures;
- DTMR bridges (high, medium and low category) were identified at approximately 30 locations; and
- Structures with no available information have been located at 55 road and flood extent crossings. Figure A-1 in the Appendix provides a summary of the available and the additional structures identified from the gap analysis. The data prioritisation undertaken in category A and B for the additional locations and the remaining DTMR structures are illustrated in Figure A-2.



3-2 DATA CAPTURE METHOLODOGY

The data prioritisation results in the following summary for bridges and culverts:

- 9 DTMR structures prioritised as category A (that were previously categorised "medium");
- 3 DTMR structures prioritised as category B (that were previously categorised "low");
- 14 additional crossings (bridges or culverts) prioritised as category A; and
- 41 additional crossings (bridges or culverts) prioritised as category B.

In consultation with MBRC, it is anticipated that Council will source and provide the DTMR asconstructed bridge plans (at least for priority A). It should be noted that some of the crossings may include the intersections of the waterway with roads and railway, for instance along Beerburrum Road.

3.2.2 Channels

During the site visit, a channel along Rarity Street was identified with an approximate width of 5m and an approximate depth of 1m. It was confirmed that this channel was included in the DEM provided.

3.2.3 Detention Basins

No major detention basins were identified in the Caboolture River catchment; minor basins and/or wetlands have been identified based on the DEM.

3.2.4 Caboolture River Weir

The Caboolture River weir is currently not included in the DEM. Details of the weir, such as survey of the weir crest is required for inclusion in the model. This information may be sourced from SEQwater. The weir is located to the east of Morayfield Road and to the south of Lower King Street.



Figure 3-1 Location of Caboolture River Weir

3.2.5 Bathymetry

Bathymetry was collected by MBRC in May 2009 as part of Stage 1. Therefore, no additional bathymetry data is required.



4 CONCLUSION AND RECOMMENDATION

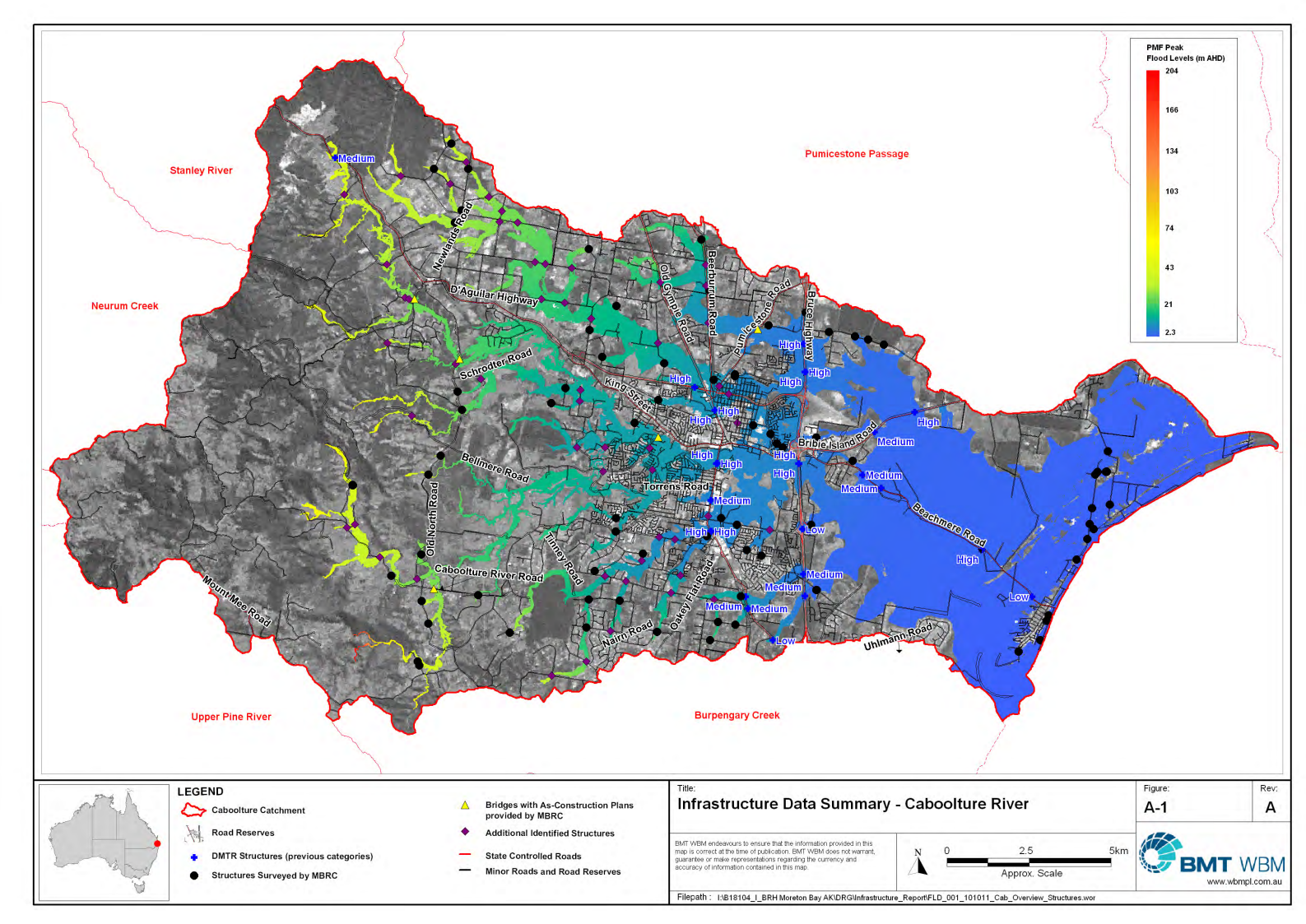
This Infrastructure Data Assessment report has summarised available structure data as well as locations where additional structure data is required. The additional structures have been prioritised in two categories.

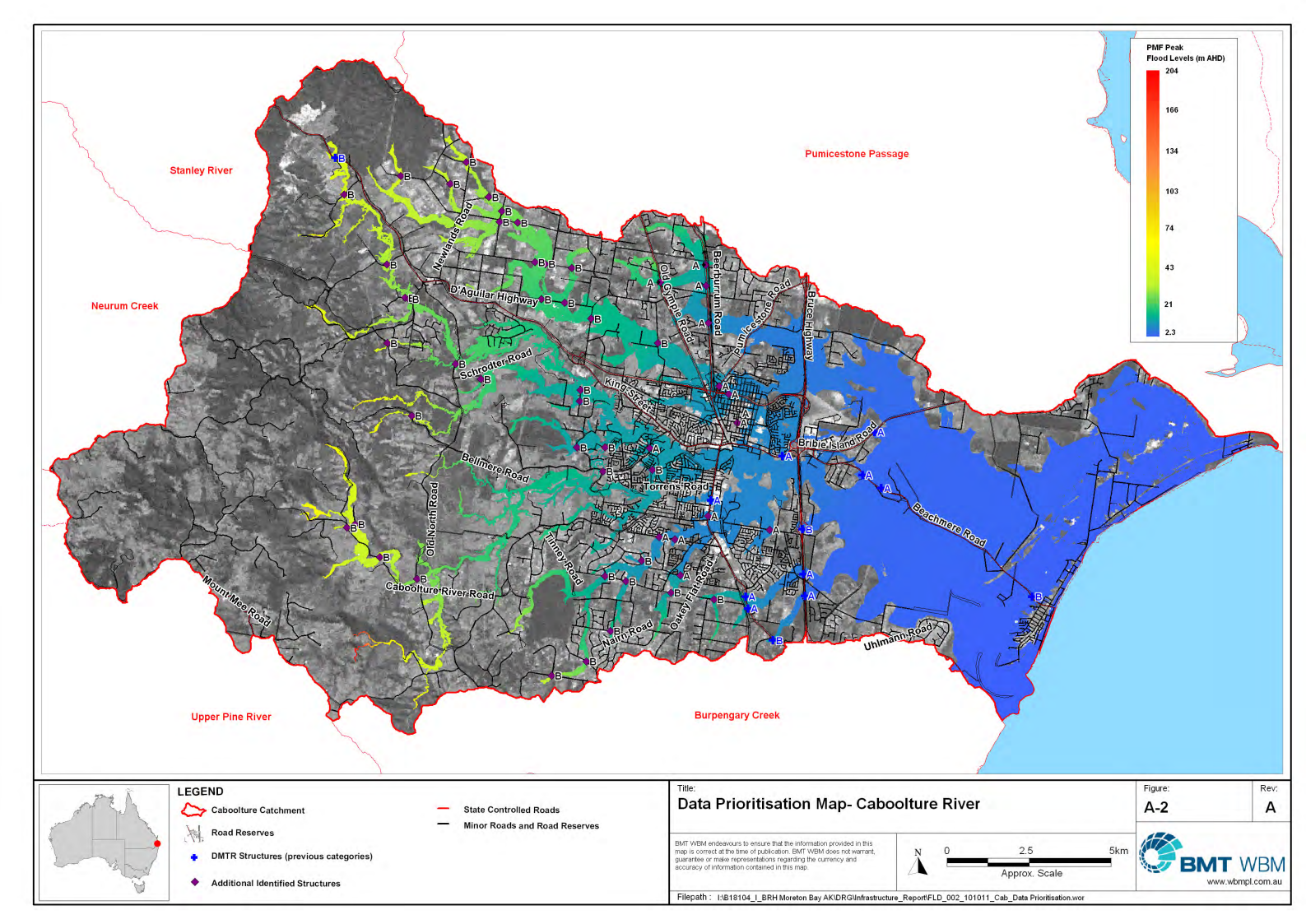
Priority A data involves data that is critical for a high quality model; Priority B includes all remaining data for which assumptions, such as field inspection and desktop measurements could be used *and* achieve a relatively high quality model.

The development of the Regional Floodplain Database (RFD) will be used not only for the purposes of the RFD, but can also be used for other asset data management purposes by Moreton Bay Regional Council, and therefore this is a good opportunity for Council to collect additional data on waterway structures, especially in the former Caboolture Shire Council and Redcliffe City Council areas.

APPENDIX A: MAPS







APPENDIX B: SITE VISIT PHOTOS





Figure B-1 Channel along Rarity Street Upstream and Downstream of McKean Street



Figure B-2 Beerburrum Road looking towards the Railway, south



Figure B-3 Beerburrum Road looking towards the Railway, north



Figure B-4 South of Central Lakes Drive, Caboolture





Figure B-5 River Drive Bridge, Caboolture River (Priority B)

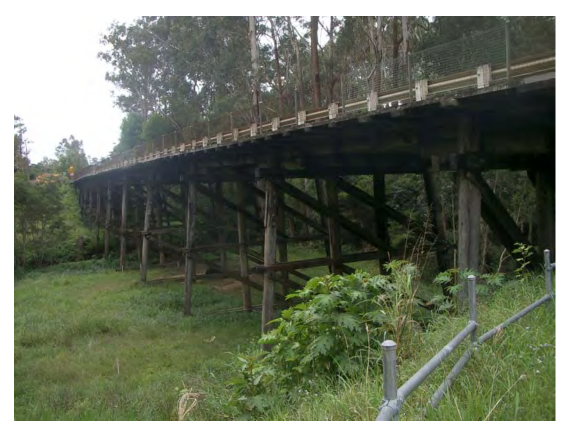


Figure B-6 Six Mile Creek Bridge (Priority B)



Figure B-7 Sheep Creek Bridge, Walkers Road near Koala Drive



Figure B-8 Sheep Creek Bridge, Along Walkers Road and west of Petersen Road





Figure B-9 Sheep Creek, Caboolture River Road



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APPENDIX B



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Our Ref: AK: L.B18104.002.Hydrography Review.doc

10 December 2010

Hester van Zijl Waterways & Coastal Planning, Infrastructure Planning Moreton Bay Regional Council

Attention: Hester van Zijl

Dear Hester,

RE: Hydrography Review Report for the Hays Inlet, Redcliffe and Caboolture River Catchments Regional Floodplain Database Stage 2, Packages 2 and 4

1 Background

Moreton Bay Regional Council (MBRC) is currently developing a Regional Floodplain Database (RFD). The RFD includes the development and storage of hydrologic and hydraulic models for the entire Local Government Area (LGA). These model input and output data will be included in a spatial database to store detailed information about flood behaviour across the region.

Stage 2 of the RFD comprises the detailed modelling of 11 catchments (5 packages) covering the MBRC LGA.

This Hydrography Review Report forms part of the modelling of the following two packages, RFD, Stage 2:

- Hays Inlet and Redcliffe catchments (package 2); and
- Caboolture River catchment (package 4).

2 Scope

The scope of this hydrography review can be summarised by the following key points:

- Review the subcatchment delineation as part of Stage 1 (broadscale modelling);
- Review previous flood studies within the Hays Inlet, Redcliffe and Caboolture River catchments (provided by MBRC);
- Identify areas that are to be refined; and
- Propose changes and provide a report and digital data to MBRC for review.

MBRC will review the proposed changes and confirm acceptance prior to the amendment of models. This staged approach ensures that detailed Quality Assurance checks are performed and that Council is heavily involved in the study, which will enhance future usage of the models and data within Council. Council's review is also important to consider catchment delineation for modelling of proposed development (that MBRC is aware of to date). It also ensures consistency with Council's naming and identifier (ID) conventions.

3 Objective

The main objective of this task is to create a solid level of detail for future modelling within the catchments, which is consistent with Council's hydrography dataset and the adopted identifiers.

This task focuses on the supply of a **digital** dataset, which can be utilised and amended by MBRC.

4 Hydrography Review Data

The following data was utilised for this assessment:

- Hydrography dataset (catchment delineation) provided by MBRC in September 2010;
- Flood extent (100 Year Embedded Design Storm) derived from RFD, Stage 1, broadscale modelling (BMT WBM, 2010);
- Flood extent (100 Year ARI) of the previous flood study for the Caboolture River catchment (Australian Water Engineering, 1994) provided by MBRC in November 2010;
- Flood extent from combined and transition flood study results (100 Year ARI) based on previous flood studies and storm surge studies in the Hays Inlet and Redcliffe catchments (various consultants). The Hays Inlet catchment was previous split into two subcatchments, formerly called Saltwater and Freshwater Creek catchments; and
- Digital Elevation Model for the three catchments provided by MBRC in September 2010 and based on LiDAR data collected in 2009 and derived from the Department of Environment and Resource Management (DERM).

5 Methodology

The original subcatchment delineation was reviewed utilising the data outlined above. It was noted that in some localised areas the resolution of the original subcatchment delineation is too coarse to replicate the flood extent from the previous studies. These areas were identified by comparing the flood extent from the previous studies with the flood extent from the broadscale models, and checking for areas where the flood extent from the previous studies covered additional tributaries or extended further upstream. The difference in the flood extent is due to the subcatchment breakdown, the associated distribution of flow within each subcatchment and/or the location of the inflows to the hydraulic model.

6 Proposed Changes

Subcatchments that were considered too coarse were subdivided, thereby refining the hydrography and the associated future model output and flood information across the catchments. The proposed changes to the subcatchments are illustrated in Figures 1 and 2. Figures 1 and 2 also show the original subcatchment delineation and the flood extent from the broadscale models and the previous studies in the Hays Inlet and Redcliffe catchments and the Caboolture River catchment respectively.

Accompanying this report, two digital datasets have been provided to MBRC on 08 December 2010:

- *DWCP_Hydro_Catchments_Minor_BMTWBMrevised.TAB*, comprising all subcatchments including the proposed subcatchments; and
- *Proposed_catchment_delineation.TAB* including only the catchments that we propose to change within the three catchments of Redcliffe, Hays Inlet and Caboolture.

The following subcatchments are proposed to be subdivided:

Subcatchment Identifier	Catchment	Minor Basin
FWC_01_14222	Freshwater Creek	Hays Inlet
FWC_02_01351	Freshwater Creek	Hays Inlet
FWC_05_00000	Freshwater Creek	Hays Inlet
FWC_05_00808	Freshwater Creek	Hays Inlet
FWC_08_02696	Freshwater Creek	Hays Inlet
SWC_01_18277	Saltwater Creek	Hays Inlet
SWC_01_18995	Saltwater Creek	Hays Inlet
SWC_02_00000	Saltwater Creek	Hays Inlet
SWC_02_00970	Saltwater Creek	Hays Inlet
SWC_04_00264	Saltwater Creek	Hays Inlet
SWC_08_00418	Saltwater Creek	Hays Inlet
SWC_12_03272	Saltwater Creek	Hays Inlet
SWC_14_04906	Saltwater Creek	Hays Inlet
SWC_14_05488	Saltwater Creek	Hays Inlet
SWC_20_00619	Saltwater Creek	Hays Inlet
SWC_22_01072	Saltwater Creek	Hays Inlet
SWC_24_00639	Saltwater Creek	Hays Inlet
SWC_26_01113	Saltwater Creek	Hays Inlet
SWC_28_01496	Saltwater Creek	Hays Inlet
SWC_32_01672	Saltwater Creek	Hays Inlet
SWC_40_00247	Saltwater Creek	Hays Inlet
GYM_01_08692	Gympie Creek	Caboolture River
GYM_04_01218	Gympie Creek	Caboolture River
GYM_06_00322	Gympie Creek	Caboolture River
WAR_01_12320	Wararba Creek	Caboolture River
WAR_01_13474	Wararba Creek	Caboolture River
WAR_44_00000	Wararba Creek	Caboolture River
WAR_50_04019	Wararba Creek	Caboolture River
WAR_50_06071	Wararba Creek	Caboolture River
WAR_52_00000	Wararba Creek	Caboolture River

The subcatchment breakdown for the subcatchment with the ID "WAR_50_06071" is suggested for consistency of subcatchment sizes in this vicinity (not because of previous flood studies).

7 Recommendation

We recommend that Council reviews the proposed changes and provides feedback on the proposed changes. Based on this feedback we will adopt a final catchment breakdown and update the hydrologic model based on the agreed catchment breakdown as necessary.

8 Reference

BMT WBM (2010), Hydraulic Modelling (Broadscale) Regional Floodplain Database, Stage 1, Sub-project 1D prepared for Moreton Bay Regional Council; and

Australian Water Engineering, 1994, Caboolture Flood Study comprising Caboolture River, King John and Lagoon Creek, prepared for Caboolture Shire Council.

Please contact myself or Richard Sharpe should you wish to discuss the report.

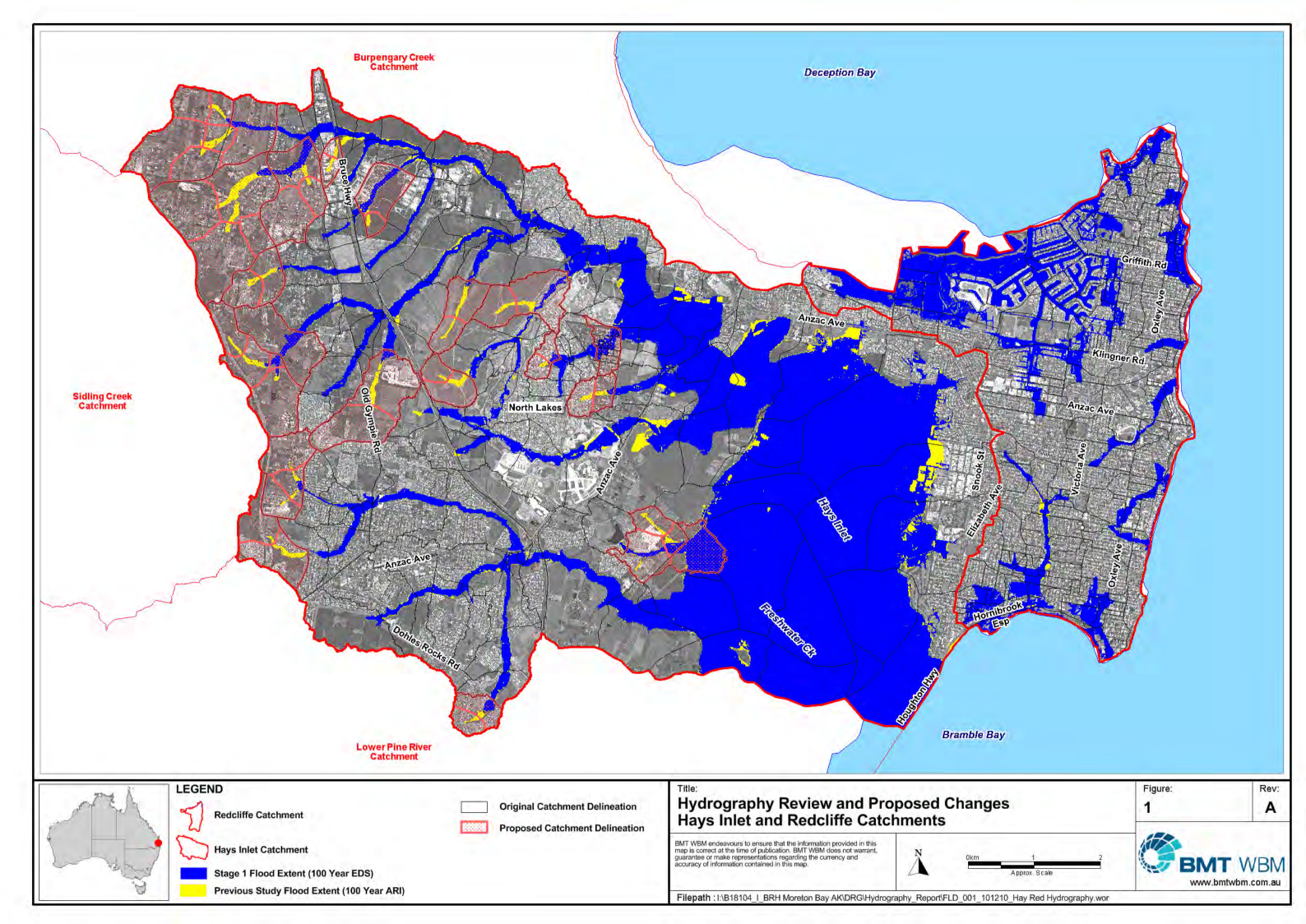
Yours faithfully BMT WBM Pty Ltd

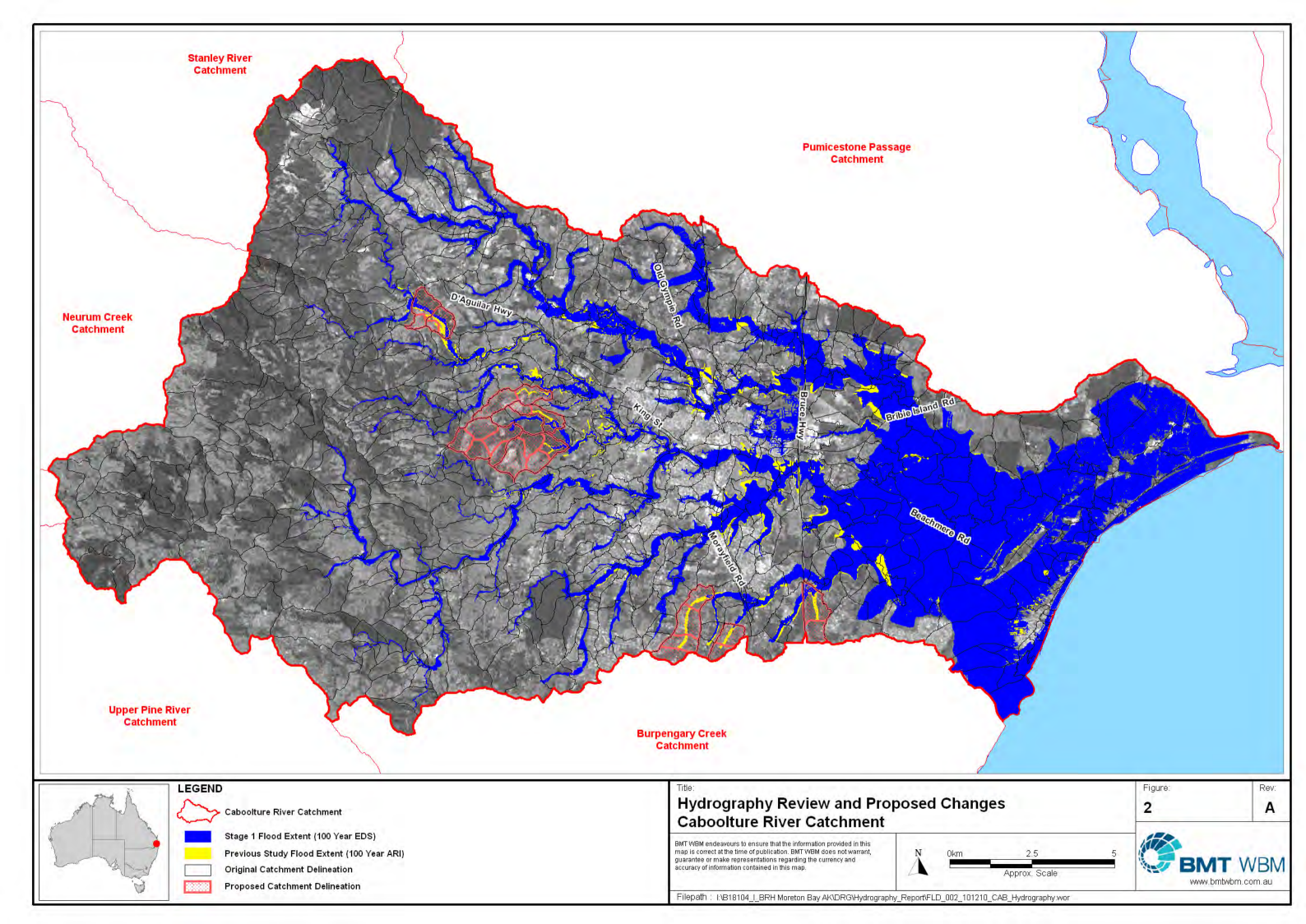
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Anne Kolega

Enclosed:

Figure 1: Hydrography Review and Proposed Changes Hays Inlet and Redcliffe Catchments Figure 2: Hydrography Review and Proposed Changes Caboolture River Catchment





APPENDIX C



Calibration Feasibility Report Caboolture Catchment Regional Floodplain Database Stage 2

R.B18104.004.01.P4_CAB_Calibration_ Feasibility_Report_doublesided.doc June 2012

Calibration Feasibility Report Caboolture Catchment Regional Floodplain Database Stage 2

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Prepared For:

Moreton Bay Regional Council

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	Client :	Moreton Bay Regional Council
	Client Contact:	Steve Roso
	Client Reference	Regional Floodplain Database

Title :	Calibration Feasibility Report Caboolture Catchment Regional Floodplain Database Stage 2
Author :	Anne Kolega \ Richard Sharpe
Synopsis :	Calibration Feasibility Report including the review of available rainfall and river gauge data for the calibration of the combined hydrologic and hydraulic model developed for the Caboolture River catchment for Moreton Bay Regional Councils RFD Stage 2.

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1 INTRODUCTION

1.1 Background

Moreton Bay Regional Council (MBRC) is currently undertaking Stage 2 of developing the Regional Floodplain Database (RFD). The RFD includes the development of coupled hydrologic and hydraulic models for the entire local government area (LGA) that are capable of seamless interaction with a spatial database to deliver detailed information about flood behaviour across the region.

Stage 2 includes the detailed hydrologic and hydraulic modelling of 5 packages, which cover 11 catchments in the MBRC LGA. This *Calibration Feasibility Report* forms part of the hydrologic and hydraulic modelling report being developed for the Caboolture River catchment RFD Stage 2, Package 4. Through Stage 2 of the RFD, a hydraulic model of the Caboolture River catchment will be developed. The aim of this assessment is to investigate the feasibility of calibrating the Caboolture River gauge and other information on flooding in the catchment.

Significant flood events were reported in 1972, 1974, 1988, 1989, 1991, 1996, 1999, 2009 and most recent in January 2011. The highest flood on record is the January 2011 flood event. Following on from the January 2011 event, MBRC has been very active in collecting the relevant data in a timely manner for the Caboolture River and other catchments in the LGA, such as the Pine River. Council also invited the community to provide photos, flood marks and other relevant information to Council via their RFD website. Because this event occurred so recently, it is anticipated that a number of flood level marks will be available for the Caboolture River catchment, in addition to the hydrographs for three river gauges.

This recent flood event is expected to greatly improve flood awareness within the community and may lead to improved acceptance of the RFD and, by calibrating the model to this flood event, the associated flood model results.

1.2 Scope

The scope of this calibration feasibility assessment and report can be summarised as follows:

- Review available information on historical flooding provided by MBRC and sourced from MBRC and Queensland Department of Environment and Resource Management (DERM);
- Collect river stream gauge data available from the Bureau of Meteorology (BoM);
- Document available data for model calibration, such as rainfall and river levels; and
- Assess the feasibility of various historic flood events to be utilised for calibrating the Caboolture River model.



2 HISTORIC FLOOD EVENTS

Based on the recorded flood levels illustrated in Figure 2-1 significant flood events occurred in 1972, 1974, 1988, 1989, 1991, 1996, 1999, 2009 and most recent in January 2011. The three largest events on record are the 1974, 1991 and 2011 floods. It is understood that Figure 2-1 does not include information for the 2011 event; hydrographs for this event for the three river gauges are provided in Appendix A.

The highest flood level on record is from the January 2011 flood event.

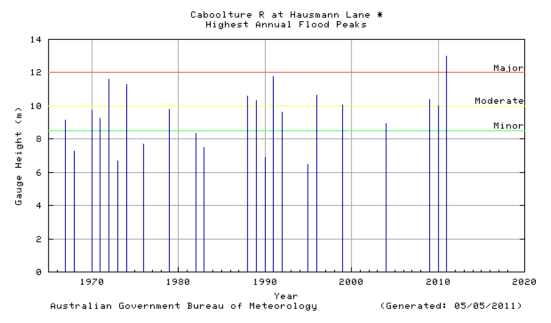


Figure 2-1 Historic Peak Flood Levels Caboolture River at Hausmann Lane

3 AVAILABLE DATA

3.1 Stream Gauge Data

MBRC has provided available river gauges data across the LGA. Within the Caboolture River catchment, river gauge (height) data was received from MBRC for the Caboolture River gauge at Hausmann Lane (station 142001, owned by DERM). Three additional stream gauge data were subsequently requested from the BoM.

Table 3-1 summarises the available river gauge data obtained from both the BoM and MBRC for the Caboolture River catchment, and Figure 3-2 illustrates the location of these gauges.

Stream Gauge	Station No	Owner	Start Date	End Date
Caboolture River At Hausmann Lane	142001	DERM	01/1965	ongoing
Upper Caboolture Alert	142819 / 540357	BoM	01/2004	ongoing
Caboolture Water Treatment Plans (WTP) Alert	142815 / 540243	ВоМ	01/1999	ongoing
Wamuran Alert	142816 / 540244	BoM	09/1998	ongoing

 Table 3-1
 Stream Gauge Summary

Table 3-1 shows that most of the river gauge data have been collected for approximately the last ten years, which is a very short duration compared to other catchments in the LGA.

3.1.1 Flood Classification

Figure 3-1 illustrates the flood classification of minor, moderate and major floods and the historic flood events for the Caboolture River at Caboolture WTP (http://www.bom.gov.gov/budge/flood/gld/brochures/goboolture/goboolture.etml)

(http://www.bom.gov.au/hydro/flood/qld/brochures/caboolture/caboolture.shtml).



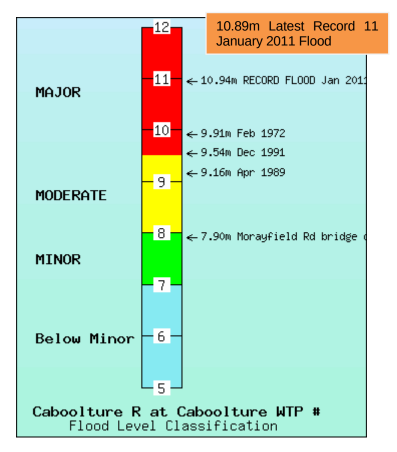


Figure 3-1 Flood Level Classification Diagram

3.2 Rainfall Data

Rainfall gauge data was also provided by MBRC comprising the three categories:

- Rainfall Daily;
- Rainfall Alert; and
- Pluviometer (6-minute interval records).

Review was undertaken to identify relevant rainfall data from stations that are located within the Caboolture catchment. Table 3-2 summarises the rainfall data for the Caboolture River catchment and Figure 3-2 shows the gauge locations.

It is further noted that no pluviometer data was available within the Caboolture River catchment. As such, several pluviometer stations in the neighbouring catchments of the Caboolture River Catchment have been included.

Sensor Name	Sensor Type	BoM Station	Start Date	End Date
Caboolture WTP Alert	Rainfall Alert	540243	01/1998	ongoing
Moorina Alert	Rainfall Alert	540358	01/2004	ongoing
Morayfield Alert	Rainfall Alert	040979	05/2006	ongoing
Round Mt Reservoir	Rainfall Alert	540241	11/1998	ongoing
Upper Caboolture Alert	Rainfall Alert	540357	01/2004	ongoing
Upper Caboolture TM	Rainfall Alert	540208	01/1995	ongoing
Wamuran Alert	Rainfall Alert	540244	09/1998	ongoing
Beachmere Sands Retirement Resort	Rainfall Daily	040972	04/2006	ongoing
Caboolture Post Office	Rainfall Daily	040038	01/1970	09/1999
Moorina	Rainfall Daily	040970	01/2000	ongoing
Morayfield Mark Station	Rainfall Daily	040774	9/04/1988	ongoing
Beerwah CSIRO Station	Pluviometer (nearby)	040553	1/11/1973	30/04/1983
Dayboro Post Office	Pluviometer (nearby)	040063	14/04/1969	01/1999
Dayboro Strong Rd	Pluviometer (nearby)	040425	1/11/1997	30/07/2006
Mt Byron	Pluviometer (nearby)	040309	24/09/1975	21/03/1980
Redcliffe-	Pluviometer (nearby)	040958	18/11/2004	30/04/2006
Redcliffe Council	Pluviometer (nearby)	040697	30/05/1989	30/11/2004

 Table 3-2
 Rainfall Data Summary

3.3 Historic Flood Levels (Caboolture Shire Council)

Historic flood levels recorded by the former Caboolture Shire Council were also provided by MBRC. This data comprises in total 15 historic storm events ranging from 1893 through to 2009. In 1983 there was only one historic level recorded. The highest numbers of recorded levels were collected for the following storm events:

February 1972;
February 1999;
April 1989;
December 1991; and
December 1970.



The locations of the flood marks for all historic events are shown in Figure 3-2.

3.4 Water Quality Event Monitoring and Maximum Height Indicators

Maximum height indicators provided by MBRC were reviewed and it is noted that none are located within the Caboolture catchment.

Water Quality Event Monitoring Gauges owned by MBRC were also reviewed, with the following two gauges located within the Caboolture catchment:

Caboolture River (Site ID: MBRC-016) at River Road, Caboolture; and

Wararba Creek (Site ID: MBRC-015) at Wararba Crescent, Caboolture.

These gauges record water levels, rainfall and turbidity and were installed in 2009. They may be used as additional information on flood levels for model calibration. The gauge locations are illustrated in Figure 3-2.

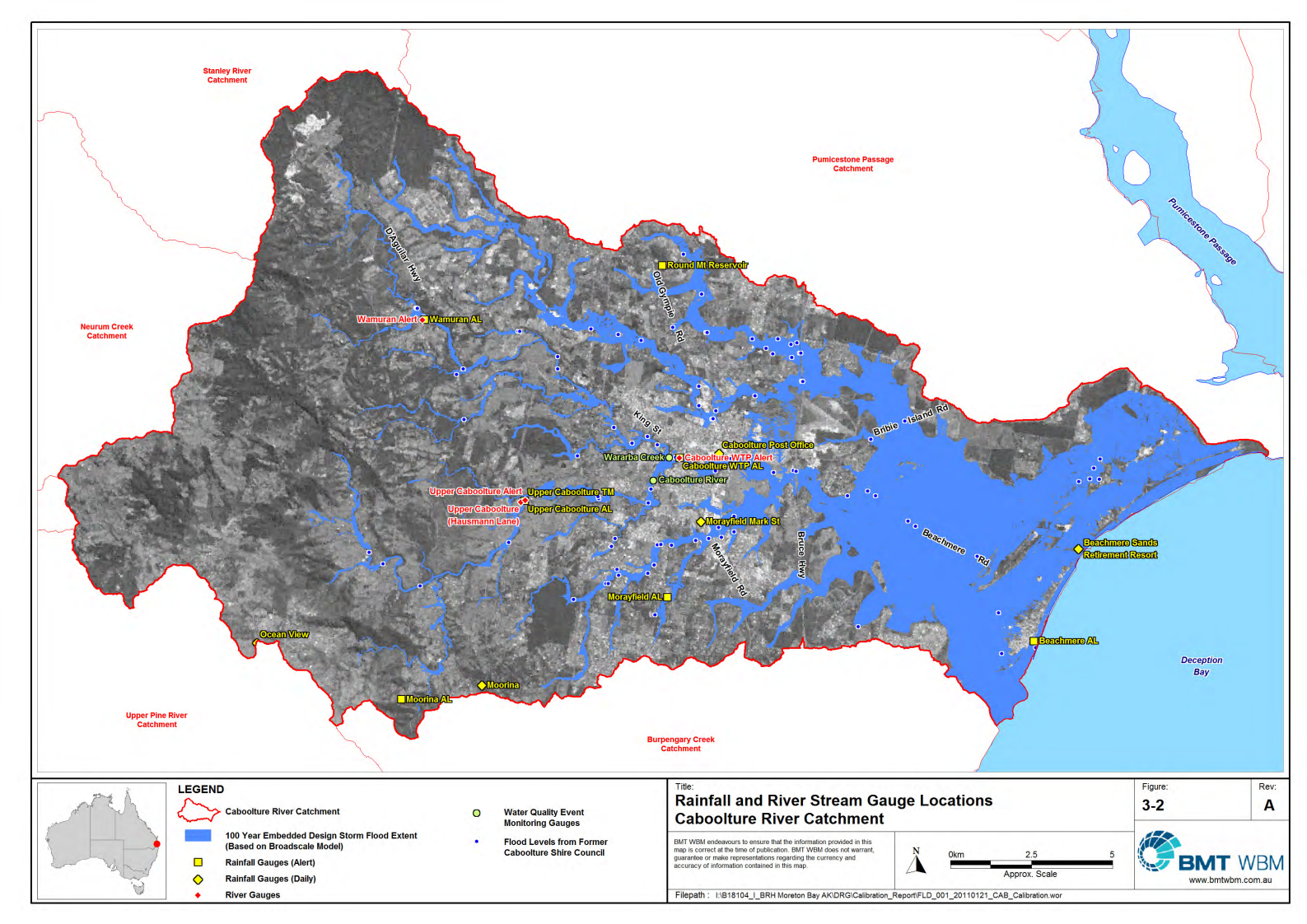
3.5 Resident Survey

MBRC have issued a questionnaire to residents to collate historical flood information, such as flood extents, levels (if available), flood marks and photos. This survey was first undertaken in 2010. In January 2011, MBRC issued another media release to the community through the local newspaper that asks for provision of any available flood information to Council. This data is currently being collated by MBRC through the RFD project website. Information can be provided via E-mail (flood@moretonbay.qld.gov.au e or an on-line Flood Data Form (http://www.moretonbay.qld.gov.au/general.aspx?ekfrm=74810&libID=77442).

This data will be available for model calibration.

3.6 Floodmark and Photo Collection January 2011 Event

The January 2011 flood event in the Caboolture River Catchment has provided an excellent opportunity to collate an expansive and reliable set of flood data throughout the catchment. MBRC have been active in capturing this flood information, which includes flood levels, and photographs throughout the catchment. It is anticipated that the January 2011 flood information will be a good resource for model calibration.



4 CONCLUSION

River gauge data is crucial for a high quality model calibration due to the ability to not only calibrate to the peak flood level, but also to the flood volume and the timing. The number of available gauges across the catchment also has a great effect on the quality of model calibration; generally the more gauge data available the better, and a good spread of the gauges over various tributaries in the catchment is also advantageous.

River gauges were mainly available for the last ten years within Caboolture River catchment (noting that the Caboolture River gauge at Hausmann Lane has been operational since 1965). Therefore, historic flood events from the last ten years are preferred for model calibration. More recent flood events are preferable for model calibration because it is less likely that the catchment's topography and landuse have changed significantly.

The severity of the flood is also important. For this particular study a minor flood event (e.g. the 5 or 10 year ARI event) is less useful for calibration compared to larger flood events (e.g. 50 or 100 year ARI event). This is because the study includes modelling of large flood events, and calibrating to large flood events will test both in-bank and out-of-bank flow in the hydraulic model.

There are a number of daily and alert rainfall gauges within the catchment, however pluviometers are located outside the catchment. For model calibration the pluviographs are preferred compared to daily stations because the records are more detailed. This is of particular importance for the January 2011 event, where the storm event occurred within one day (refer to Appendix A for hydrograph).

The lack of pluviometers within the Caboolture River may reduce the quality of model calibration because the rainfall data is the most important input data for model calibration and rainfall intensities can vary significantly across the Caboolture and neighbouring catchments. The January 2011 event had high rainfall at the western part of the Caboolture catchment, but less rainfall was recorded towards the coast and Deception Bay. The neighbouring catchments, Hays Inlet and Redcliffe, did not experience a major flood event in 2011. It is anticipated that the pluviometers at Mt Byron and Somerset Dam may be suitable for calibration.

Based on the severity of the flood event, the availability and frequency of rainfall and, more importantly, river stream gauge data (as well as additional peak flood level information), model calibration is possible for the following events:

January 2011;

February 1999; and

December 1991.

The feasibility of calibrating to the December 1991 event is limited because no river stream gauge data is available. Therefore, the January 2011 and February 1999 events are the most feasible historic events for model calibration

5 **RECOMMENDATION**

It is recommended that the January 2011 event be used for model calibration for the following reasons:

- It is the largest flood event on record;
- Most recent event and therefore the catchment has not changed in topography or landuse;
- Likely to have the best coverage of flood level marks throughout the catchment;
- Availability of 3 river stream gauges; and
- Availability of a number of rainfall gauges within and around the Caboolture River catchment.

It is recommended that the February 1999 event may be used for model verification.

Additional consideration for the calibration process and the overall RFD project comprise the following key points:

- A tolerance of +-250mm to +-500mm should be aimed for when comparing the modelled and recorded peak flood levels, as recommended in the Flood Design Guide – Chapter 7 (Crowder, 2009); and
- Review of the final hydraulic parameters and coefficients used for calibration in various catchments across the LGA may be considered in order to establish an overall impression on variances in these parameters across the LGA.



6 **R**EFERENCE

Bureau of Meteorology, 2011, *Water Resources Station Catalogue*, viewed 18 January 2011, <<u>http://www.bom.gov.au/hydro/wrsc</u>>

Bureau of Meteorology, 2011, *Flood Warning System of the Pine and Caboolture Rivers*, viewed 18 December 2010, <<u>http://www.bom.gov.au/hydro/flood/qld/brochures/caboolture/caboolture.shtml</u>>

Crowder R A, 2009, Flood Design Guide, Chapter 7, published by the Environment Agency (UK) <<u>http://evidence.environment-agency.gov.uk/FCERM/en/FluvialDesignGuide.aspx</u>>

Moreton Bay Regional Council, 2011, *Share your flood data*, viewed 18 January 2011, <<u>http://www.moretonbay.qld.gov.au/general.aspx?ekfrm=74810&libID=77442</u>>

APPENDIX A: RECORDED HYDROGRAPHS JANUARY 2011 EVENT





IDQ65389

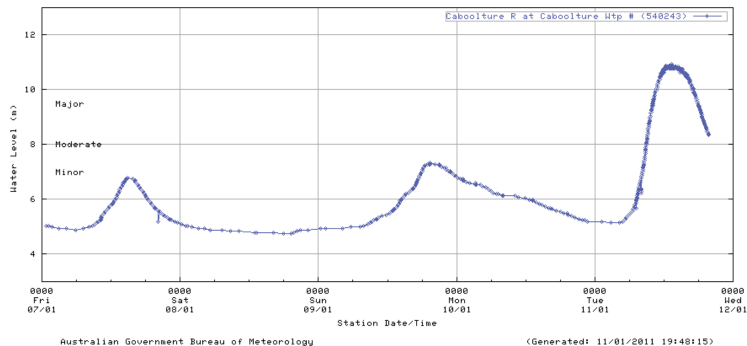
Latest River Heights for Caboolture R at Caboolture Wtp

Issued at 7:48 pm EST Tuesday 11 January 2011

(1) About river heights plots | About this Plot

Station details: Station Number: 540243 Name: Caboolture R at Caboolture Wtp # Owner: MBRC:142815 Flood levels: Minor: 7.00 Moderate: 8.00 Major: 9.50

Data from the previous 4 days.



Australian Government Bureau of Meteorology

Data as Table | Previous Station | Next Station | Back to Bulletin

About this plot

- 1. The river height data is the latest available operational data provided for flood warning purposes and has not been quality controlled.
- 2. Stations marked with * or # indicate that the data is provided from automatic equipment.
- 3. Stations marked with * are Telephone Telemetry Devices and are nominally polled once a day and more often during floods.
- 4. Stations marked with # are ALERT Radio Telemetry and report every 3 hours and more often when the water level changes.
- 5. All river height reports are in metres and are shown in local time.
- 6. Heights or depths above/below roads, bridges, dam spillways and weirs are given as a guide only. For road open/closed information, see the RACQ website.
- 7. This product includes data made available to the Bureau by other agencies. Separate approval may be required to use the data for other purposes. Refer to Listing of Operating Agencies for Station Ownership.
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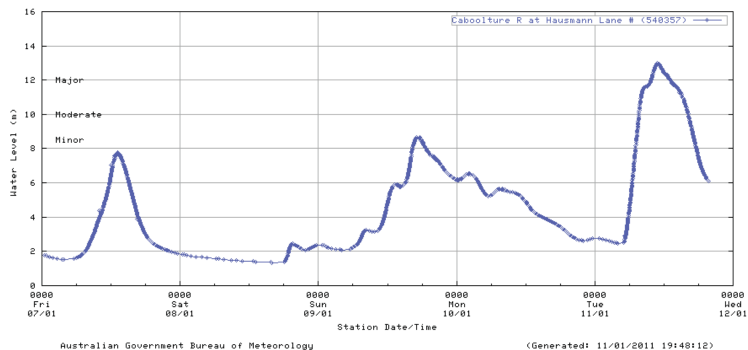
Latest River Heights for Caboolture R at Hausmann Lane

Issued at 8:19 pm EST Tuesday 11 January 2011

(1) About river heights plots | About this Plot

Station details: Station Number: 540357 Name: Caboolture R at Hausmann Lane # Owner: MBRC:142819 Flood levels: Minor: 8.50 Moderate: 10.00 Major: 12.00

Data from the previous 4 days.



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- 2. Stations marked with * or # indicate that the data is provided from automatic equipment.
- 3. Stations marked with * are Telephone Telemetry Devices and are nominally polled once a day and more often during floods.
- 4. Stations marked with # are ALERT Radio Telemetry and report every 3 hours and more often when the water level changes.
- 5. All river height reports are in metres and are shown in local time.
- 6. Heights or depths above/below roads, bridges, dam spillways and weirs are given as a guide only. For road open/closed information, see the RACQ website.
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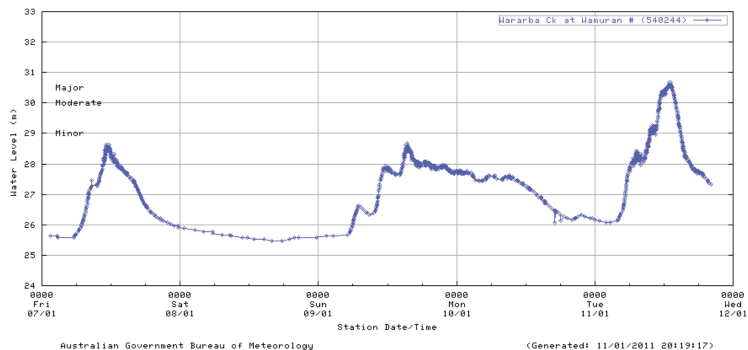
Latest River Heights for Wararba Ck at Wamuran

Issued at 8:19 pm EST Tuesday 11 January 2011

(1) About river heights plots | About this Plot

Station details: Station Number: 540244 Name: Wararba Ck at Wamuran # Owner: MBRC:142816 Flood levels: Minor: 29.00 Moderate: 30.00 Major: 30.50

Data from the previous 4 days.



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About this plot

- 1. The river height data is the latest available operational data provided for flood warning purposes and has not been quality controlled.
- 2. Stations marked with * or # indicate that the data is provided from automatic equipment.
- 3. Stations marked with * are Telephone Telemetry Devices and are nominally polled once a day and more often during floods.
- 4. Stations marked with # are ALERT Radio Telemetry and report every 3 hours and more often when the water level changes.
- 5. All river height reports are in metres and are shown in local time.
- 6. Heights or depths above/below roads, bridges, dam spillways and weirs are given as a guide only. For road open/closed information, see the RACQ website.
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Model Calibration Report Caboolture River Catchment Regional Floodplain Database Stage 2

R.B18104.005.02.P4_CAB_Model_Calibration _Report_doublesided.doc June 2012

Model Calibration Report Caboolture River Catchment Regional Floodplain Database Stage 2

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Prepared By: BMT WBM Pty Ltd (Member of the BMT group of companies)



DOCUMENT CONTROL SHEET

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ABN 54 010 830 421		
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	Client :	Moreton Bay Regional Council
	Client Contact:	Hester van Zijl
	Client Reference	Regional Floodplain Database

Title :	Model Calibration Report Caboolture River Catchment Regional Floodplain Database Stage 2
Author :	Anne Kolega
Synopsis :	This report includes the details and findings of the combined hydrologic and hydraulic model calibration and verification of the developed Caboolture River model for the January 2011 and May 2009 flood events. This report is part of Council Regional Floodplain Database, Stage 2.

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APPENDIX C: RECORDED AND MODELLED HYDROGRAPHS -MAY 2009 EVENT

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1 INTRODUCTION

This report documents a component of the assessment undertaken to develop the detailed Caboolture River TUFLOW model, undertaken for the Regional Floodplain Database (RFD), Stage 2, Package 4. The modelling tasks completed include the combined hydrologic and hydraulic model calibration and verification to two historic flood events.

The January 2011 and May 2009 historic flood events were selected for this purpose. As adopted by Council and recommended in the *Calibration Feasibility Report* (BMT WBM, 2011) the January 2011 event was utilised for the model calibration due to the flood event being the largest flood on record within the Caboolture River catchment. The May 2009 event was chosen by Council for model verification for consistency with other catchments across the RFD.

Model calibration is an important process of developing a flood model. Model calibration also helps to understand the resolution, accuracy and potential limitations of the developed model. The model calibration is therefore an important step in the development of the RFD. MBRC is aware of the importance of model calibration, in particular when utilising the models to assess future development and for communication consultation. Council has therefore paid great attention to the model calibration phase of the project. Based on available rainfall, river gauge and flood mark data, model calibration was feasible and subsequently commissioned in the following five catchments as part of RFD:

- Burpengary Creek (pilot study);
- Caboolture River;
- Sideling Creek;
- Upper Pine River; and
- Stanley River.

This report outlines the data used, results and discussion of the model calibration for the Caboolture River catchment.



2 JANUARY 2011 CALIBRATION EVENT

2.1 Rainfall Data

To represent the rainfall during the event, records from 12 gauges were utilised in the hydrologic model established for the January 2011 event. The recorded cumulative rainfall depths in millimetre (mm) for these rainfall gauges are illustrated in Figure 2-1. Spatially these gauges are positioned well within and around the catchment, thus resulting in reasonably good coverage of the study area. Figure 2-2 presents the location of the rainfall gauge locations utilised for the model calibration.

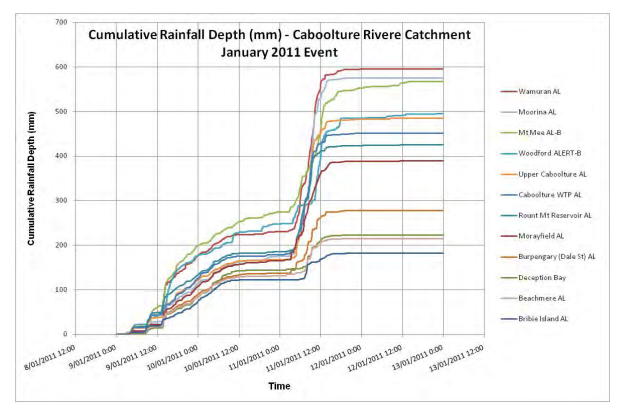
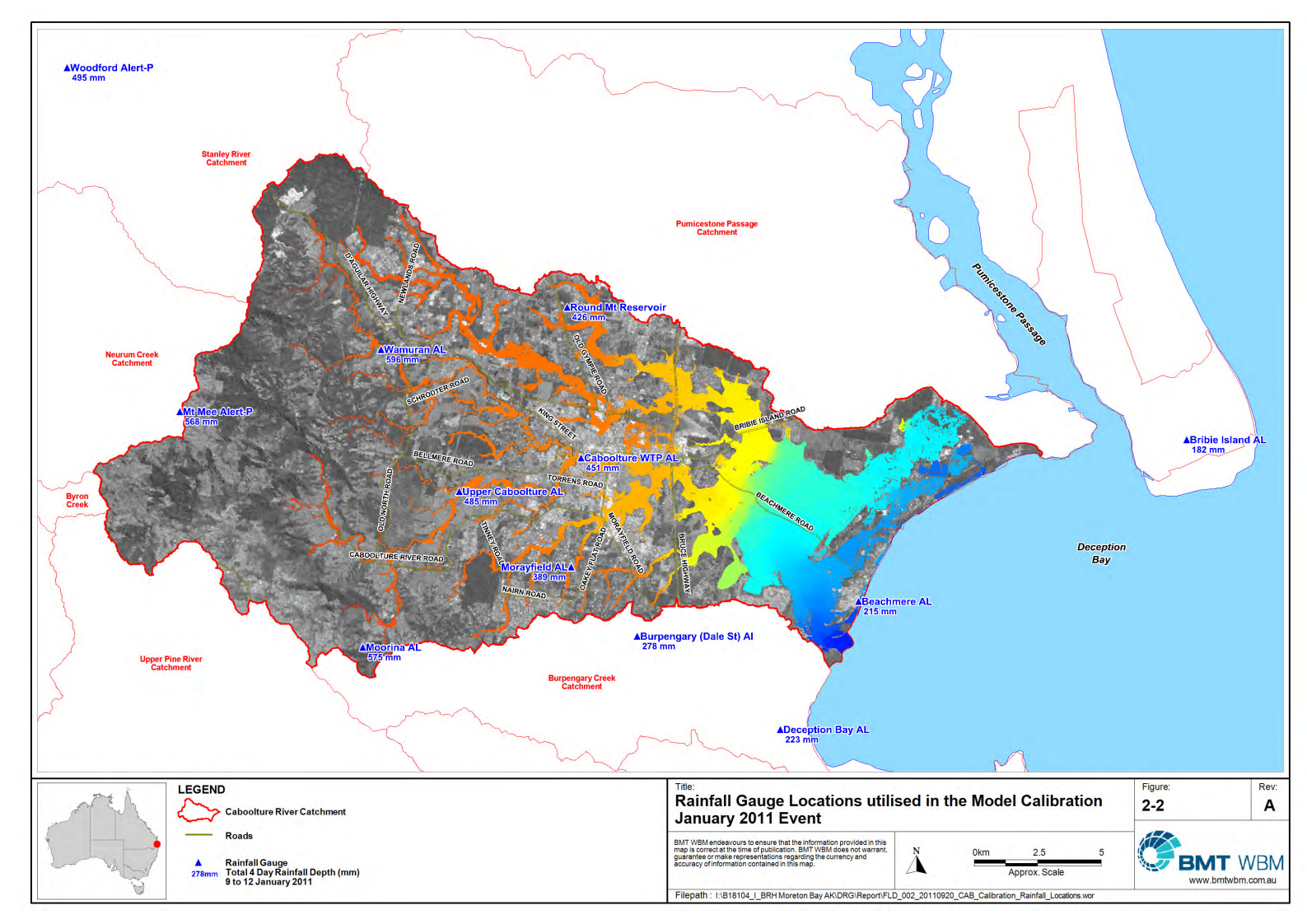


Figure 2-1 Cumulative Rainfall Depths (mm) – Caboolture River Catchment January 2011 Event

Analysis of the recorded rainfall data between the 9th and 12th of January 2011 suggest a similar trend in the timing of the rainfall bursts over the 4 day period. However, it is noted that the cumulative rainfall depth over 4 days results in significantly varied magnitudes across the Caboolture River catchment. Cumulative rainfall depths range from approximately 500 to 600mm within the west of the catchment, where as cumulative rainfall depths range from 200 to 300mm towards the east.



2.2 Modelling

2.2.1 Hydrologic Model

The hydrologic WBNM model was developed using 5 minute interval rainfall from the 12 rainfall gauges described in Section 2.1. Within the developed model, subcatchment information was based on the hydrography (subcatchment delineation) adopted by Council. The default values for the model setup were used for most of the WBNM parameters (i.e. nonlinearity exponent, stream routing); however a catchment lag factor of 1.6 was adopted by Council. The default value is 1.7. Three hydrologic models were setup utilising the parameters and amendments described in Table 2-1.

Run ID	Initial Loss (mm)	Continuing Loss (mm/h)	Additional Model Parameter Updates
1	0	2.5	NA
2	0	2.5	Adjusted sub-catchment delineation for SSC_01_03043
3 Adopted	0	0	Adjusted sub-catchment delineation for SSC_01_03043

 Table 2-1
 Hydrologic Model Parameters Calibration Event

2.2.2 Hydraulic Model

The hydraulic model used for this assessment represents a modified model compared with the base case TUFLOW model (CAB_002a_E_ 100Y_01hrs 008). The updates included minor amendments of the model development, such as the inclusion of a number of structures, based on recommendations from BMT WBM and Council's model review and additional data collection. The modified model adopted a 10m grid resolution, compared to a 5m resolution used by the base case model. The increase in cell resolution was required due to the excessive model run times (>1 week) for simulation of the 3 day rainfall event in January 2011 using the base case TUFLOW model.

In consultation with Council, the base case TUFLOW model was converted into a 10m grid TUFLOW model for model calibration and verification. A comparison of the 5m and the 10m model results for the 100 Year Embedded Design Storm was undertaken. The differences in the flood extent and flood levels, due to the different model resolutions, were negligible. This comparison has been discussed with Council, and the 10m model has been adopted for the model calibration and verification.

As part of the model calibration assessment various hydraulic models were setup and simulated utilising the inflows derived from the WBNM hydrologic modelling and downstream tide levels provided by Marine Safety Queensland (MSQ). The various model scenarios, summarised in Table 2-2 were used to test the sensitivity of the model results to changes in hydraulic roughness and model inflow values.

Of the assessed model scenarios, the adopted TUFLOW calibration model used hydraulic parameters (i.e. roughness values) consistent with those adopted by Council for the Burpengary Creek pilot study.

Run ID	Inflows	Manning's n for Dense Vegetation	Manning's n for Medium Dense Vegetation	Inflows	TUFLOW Run ID
1	WBNM Run 1	0.09 (original)	0.075 (original)	100%	009
2	WBNM Run 2	0.12	0.075	100%	010
3	WBNM Run 2	0.12	0.090	100%	011
4	WBNM Run 3	0.12	0.075	100%	012
5	WBNM Run 3	0.12	0.075	110%	013
6	WBNM Run 3	0.12	0.075	120%	014
7	WBNM Run 3	0.12	0.075	150%	015
8 Adopted	WBNM Run 3 / Adopted	0.09	0.075	100%	018

Table 2-2 Hydraulic Model Parameters Calibration Event

2.3 Results

The combined hydrologic and hydraulic model results are provided in detail for the adopted simulation model runs in this chapter. A summary of the findings from the additional model runs described in Table 2-2 are provided in Sections 2.4.

2.3.1 Hydrograph Comparison at the River Gauge Locations

Three river gauges recorded flood levels during the January 2011 event in the Caboolture River catchment. Shown in Figure 2-3, these gauges are located at the following locations:

- Cambells Pocket Road, Wamuran;
- Hausmann Lane, Upper Caboolture; and
- King Street near the Caboolture water treatment plant (WTP).

The Wamuran and the Upper Caboolture gauges are located in the upper part of the catchment, whereas the Caboolture WTP gauge is within the centre part of the catchment.

Hydrographs showing the recorded and the modelled flood levels during the January 2011 event (covering the 4 days 9-12 January 2011) are presented in Appendix A. The volume of water flowing past the gauges was estimated using the following approach:

- 1. Model results were used to estimate rating curves at the gauges;
- 2. Modelled and measured flows at the gauges were estimated using the rating curves developed in step 1; and
- 3. The modelled and measured volumes of water flowing past the gauges were estimated as the area under the flow hydrographs determined in step 2.

The following key points can be drawn from a comparison of the hydrographs:



- The timing (i.e. the shape of the hydrographs) at all three gauges compares very well between the recorded and the modelled flood levels across the entire 4 days of the event;
- The model is overestimating volume at the Wamuran Gauge and underestimating volume at the Caboolture WTP Gauge;
- The hydrograph comparison between the recorded and modelled flood levels at the Caboolture WTP gauge indicate the model under predicting the volume; and
- Peak flood levels vary between the gauge locations; a difference of approximately 200mm at Wamuran, 600mm at Caboolture WTP and 1.95m at Upper Caboolture Gauge.

2.3.2 Floodmarks

Council has provided 89 flood marks for the January 2011 event within the Caboolture River catchment; 6 of these were categorised as being of high quality, the others being of medium quality. The flood level height at these flood mark locations were surveyed by Council following the January 2011 event (within approximately 1-3 weeks). Only two of the 89 flood marks were located outside the modelled flood extent (by more than 10m). A 10m buffer was chosen in accordance with the 10m resolution of the hydraulic model. This shows that the flood mark locations compared well with the modelled flood extent.

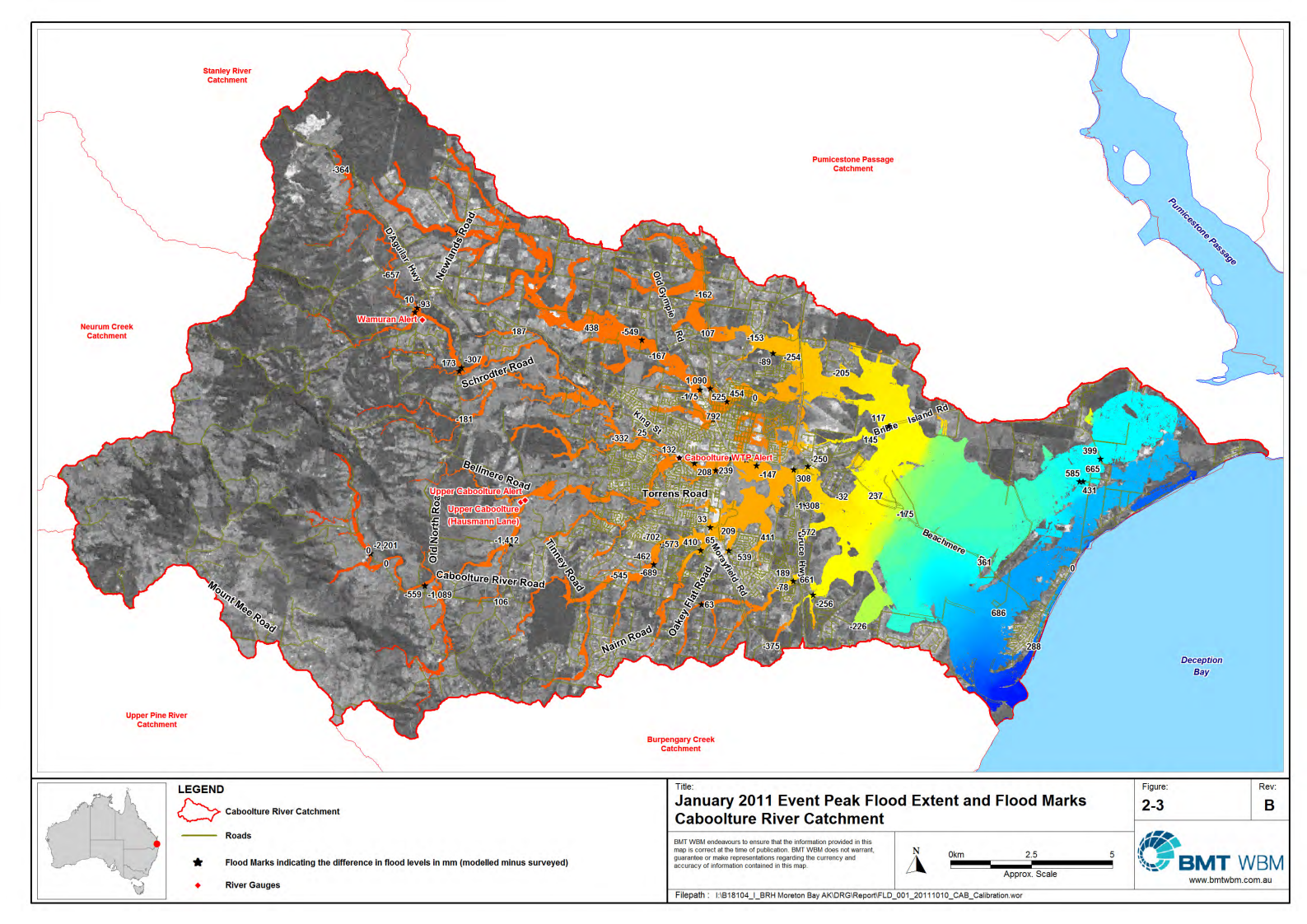
The surveyed flood levels at the flood marks were compared to the modelled peak flood levels derived from the calibration model. The difference in flood levels versus the number of flood marks have been provided to Council via a histogram presented in Appendix B. The difference was calculated by subtracting the modelled levels from the surveyed levels; therefore if the difference is positive the model predicted higher levels compared to the surveyed level and vice versa.

The histogram shows that the majority of the flood marks show difference in flood levels between +/-200 mm, which suggests a reasonable calibration. It was noted that the flood model predicted, in general, significantly lower levels along Caboolture River (south-eastern part of the catchment).

Some flood marks differ significantly between the surveyed and the modelled level (between +/- 2m); however it was also noted that some of the surveyed flood marks located very close together show very different levels, which suggests that some of the flood mark levels may be inaccurate. Also, a discrepancy was found when comparing some of the surveyed flood mark levels with the ground levels used in the model (derived from the LiDAR). For the 89 flood marks in total, 15 flood marks have surveyed flood levels lower than the ground level in the model. Council and BMT WBM have investigated this discrepancy and surmised that the anomalies are likely due to:

The difference in the source of the levels (usage of the LiDAR versus ground survey undertaken to collect flood marks); and

Council used a number of different survey teams to collect the flood mark data. The interpretation of wrack marks / peak flood levels may have varied amongst the survey teams.



2.4 Summary of Results of Additional Simulations

In total, eight calibration scenarios were simulated for the January 2011 event. Detailed results have been provided for the adopted scenario in the previous section and a summary of the results from the additional simulation are provided in this Section as follows:

- The increase in Manning's n for dense vegetation and the adjusted subcatchment delineation (difference between run 009 and 010) resulted in higher flood levels, in particular in the upper part of the catchment. Flood level increased by about 0.5m at the Wamuran and by about 0.3m at Upper Caboolture gauge. Flood levels reduced by 0.04m at the Caboolture WTP gauge;
- An increase in the Manning's n value for medium dense vegetation (comparing TUFLOW run 010 and 011) resulted in a difference in flood levels at the three river gauges by less than 0.02m;
- A reduction of the continuing loss (CL) value in the hydrologic model from 2.5mm/hr to 0 mm/hr resulted in better results when comparing flood levels at flood marks;
- The increase in flows globally by 10% and 20% generally increase flood levels, and therefore
 resulted in better outcomes when comparing the peak flood levels at the flood marks in the
 south-western part of the catchment (along Caboolture River), results were worse for the
 northern part of the catchment; and
- An increase in flow globally by 50% resulted in overestimation of flood levels in particular in the northern part of the catchment (along Wararba Creek).

2.5 Rainfall Radar Data

Radar data for the January 2011 event has been sourced from the Bureau of Meteorology utilising the 128km radar loop at Brisbane. The data was provided in GIS shape files of 10 minute interval rainfall. The data comprises rainfall intensity categories (and the associated rainfall depths) for each polygon, as illustrated in Figure 2-4. This data was converted into 432 grids (of each time interval for the 3 days) between the 9 and 12 January 2011. The grids were then combined into one grid of the 3 day rainfall depth total in millimetres.

This combined grid was used for a comparison of the records derived from the rainfall gauge stations and the radar data. The comparison of the radar and gauge data, and the 3 day rainfall depth grid from the radar data is illustrated in Figure 2-4.

The comparison shows the following main outcomes:

- The total rainfall from the radar is consistently higher for all gauge locations. The radar data would therefore need to be scaled if being utilised to calibrate the model;
- The radar/gauge rainfall depth ratio varies ranging from about 0.6 in the east of the catchment to 0.9 towards the west of the catchment, indicating that the scaling factor is slightly different across the catchment; and
- The radar grid clearly shows areas of very heavy rainfall in particular in the western part of the catchment, which was not represented by the location and records of the gauge data. It shows that the spatial distribution of rainfall intensities is better represented by the radar data.

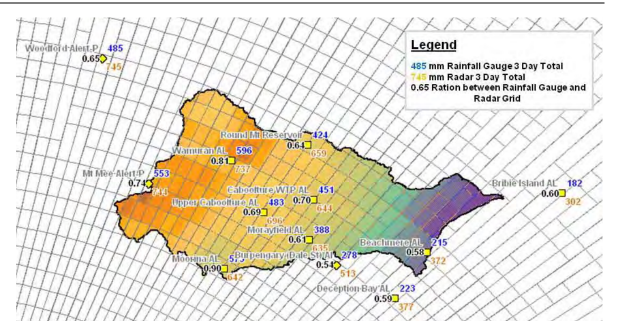


Figure 2-4 Comparison of Radar and Rainfall Gauge Totals, January 2011 Event

2.6 Discussion January 2011 Event

The following key points have been drawn from the January 2011 model calibration results and the review of the radar data:

- Radar data indicates that heavy rainfall occurred in the western part of the catchment, which was
 not fully captured by the rainfall gauges due to their locations. This under representation of heavy
 rainfall in the adopted model simulation results in an underestimation of runoff volume, in
 particular in the south western part of the catchment. An improved model calibration could have
 been achieved by utilising additional 'dummy rainfall gauges' generated using the radar data, in
 particular in the area of heavy rainfall, in the hydrologic model. This possibility was proposed to
 Council, but was not further investigated, as the previous runs already provided in indication of
 the likely affects of this improved model calibration and it would have not affected the adoption of
 hydraulic parameters across the RFD;
- The Caboolture River in the south western part of the catchment may have been better represented (as discussed in the above mentioned point). This is also shown by the model results from the scenario with an increased flow of 110 or 120% flow in this particular area (not globally). This scenario would have also resulted in an increase in the volume of water;
- Reasonable timing was achieved when comparing the hydrographs at the river gauges;
- The flood marks, when used as flood extent markers, indicate that the modelled flood extent correlates very well with the surveyed flood marks (i.e. only 2 of 89 were outside the modelled flood extent); and
- There is a discrepancy within the flood mark dataset when comparing the flood levels and the ground levels (about half of the flood marks show a difference between the flood levels and the ground levels of +/-300mm).



3 MAY 2009 VERIFICATION EVENT

3.1 Rainfall Data

Records from 12 gauges were utilised in the hydrologic model established for the May 2009 event to represent the rainfall. The recorded cumulative rainfall depth in millimetre (mm) for these rainfall gauges is illustrated in Figure 3-1. Spatially these gauges are positioned well within and around the catchment, thus resulting in reasonably good coverage of the study area. The utilised records from the gauge locations are the same as for the January 2011 event, except for Beachmere, which did not record rainfall in 2009. The gauge locations are illustrated in Figure 2-2.

The majority of the cumulative rainfall depth at these gauges range between 320mm and 400mm, indicating that the rainfall was equally distributed across the catchment during the May 2009 event. The lowest record of 209mm was recorded at the Woodford gauge and the two highest rainfall depths of 457mm and 444mm were recorded at the Deception Bay and Burpengary (Dale Street) gauges.

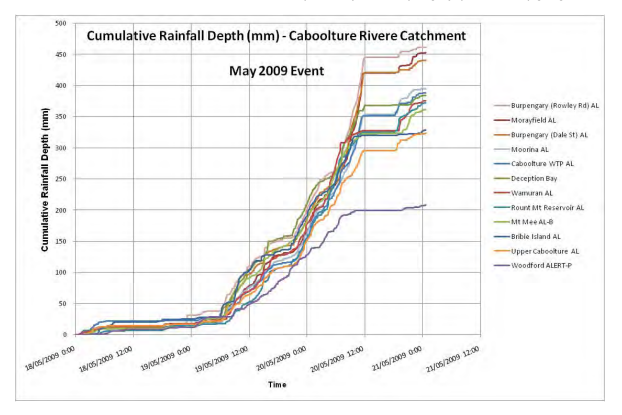


Figure 3-1 Cumulative Rainfall Depths (mm) – Caboolture River Catchment May 2009 Event

3.2 Modelling

3.2.1 Hydrologic Model

The adopted model calibration parameters from the January 2011 event were used for the May 2009 model verification event.

3.2.2 Hydraulic Model

The adopted model calibration parameters (from the January 2011 event), inflows from the hydrologic WBNM model and downstream boundary derived from MSQ representing the tide levels, were used for the May 2009 model verification event. Only one scenario, consistent with the adopted 2011 event calibration scenario, was simulated.

3.3 Results

3.3.1 Hydrograph Comparison at the River Gauge Locations

The Caboolture WTP gauge was not operational during the event, with all recorded levels showing a constant level of 1.99m. Therefore only two gauges were available in the May 2009 event. The hydrographs for the Wamuran and the Upper Caboolture gauges are provided in Appendix C.

The hydrograph at the Upper Caboolture gauge shows discrepancies in timing and peak flood levels between the modelled and recorded data. At the Wamuran gauge the timing is comparable to the January 2011 event calibration results; however the model is over predicting flood levels by approximately 0.5m. The poor match for the rising limb of the flood could have been improved with an increase in initial loss and resulted in a better fit. An adjustment of the initial and continuing losses for this event may have improved the model results.

3.3.2 Floodmarks

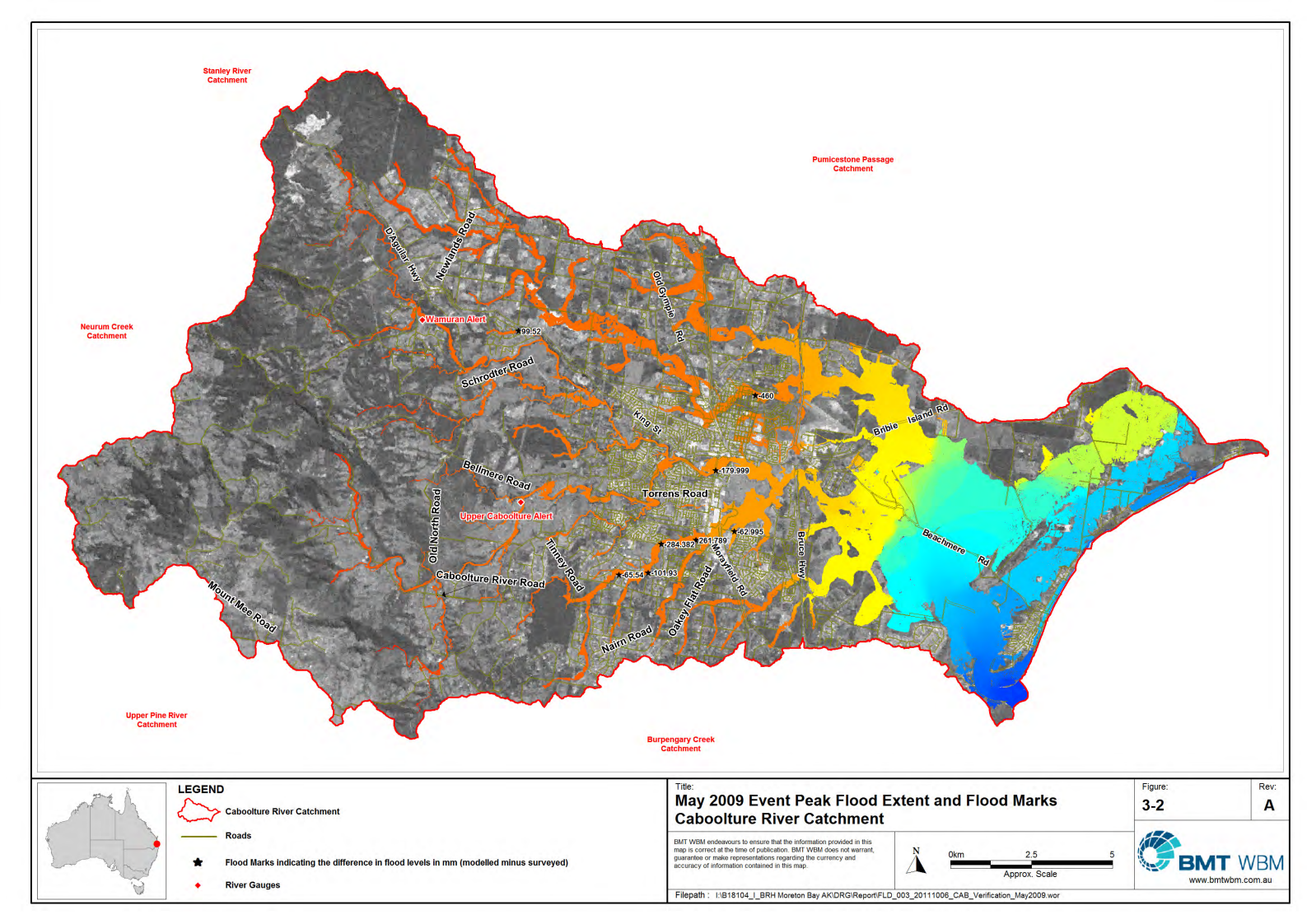
Council's available records for the May 2009 event comprised of only eight flood marks in the Caboolture River catchment. Most of these marks are within the southern part of the catchment; only one mark is located along Wararba Creek. The flood mark locations and differences in surveyed and modelled flood levels are illustrated in Figure 3-2.and Table 3-1 also presents the surveyed and modelled peak flood levels, as well as the difference in water levels in millimetre (mm) at the flood marks.



Flood Mark ID	Quality	Surveyed Mark Level (mAHD)	Modelled Mark Level (mAHD)	Difference in Flood Level - Modelled Minus Surveyed (mm)
CAB206	Medium	8.85	8.39	-460
CAB227	Medium	7.84	7.66	-180
CAB276	Medium	7.02	6.96	-63
CAB278	Medium	13.78	13.71	-66
CAB280	Medium	11.36	11.26	-102
CAB289	Medium	8.05	8.31	262
CAB299	Medium	9.55	9.27	-284
CAB323	Medium	19.65	19.75	100

Table 3-1 Surveyed and Modelled Flood Level Comparison at Flood Marks

Table 3-1 shows that of the eight available flood marks, two flood marks (one located along Wararba Creek, the other along Caboolture River) had a higher modelled flood level compared to the surveyed flood levels, and six flood marks had lower modelled flood levels. These six flood marks are located along Caboolture River. So, generally the model is under predicting, however the difference in flood levels is relatively low; predominately within a of range of +/-200mm, with two between +/-300 and one at -460mm.



4 DISCUSSION

The January 2011 event used for model calibration resulted in the highest flood levels on record at the Upper Caboolture River gauge (Hausmann Lane) and was classified as a major event, based on BoM's classification system. The May 2009 event utilised for model verification was classified as a moderate flood event; for more details refer to the *Calibration Feasibility report Caboolture River catchment*, dated January 2011, reference R.B18104.004.00). These two events provide a good range of magnitude and have the advantage that they occurred recently, thus limiting the changes in the catchment of the landuse, additional waterway structures or change in topography.

The January 2011 model calibration showed reasonable results, considering the three major factors of timing, peak flood levels and volume, however it also highlighted that the peak flood levels in the southern part of the catchment (Caboolture River) were underestimated and the volume was under predicted. This issue may be due to poor spatial distribution of gauges, as indicated by the radar data.

It was therefore important and interesting to simulated an additional historic flood event; the May 2009 event. Unfortunately, a lot less data was available for this event; only two of the three river gauges recorded flood levels in May 2009 and there were only 8 flood mark records available compared to 89 records in January 2011. The May 2009 validation results were slightly better considering the flood marks and the hydrograph comparison at the gauges.

Due to the insufficient representation of the heavy rainfall in the western part of the catchment (identified in the radar data) the January 2011 model event resulted in an under prediction of flood levels. The May 2009 event also showed an under prediction, however to a smaller degree and it should be noted less data was available for this event.

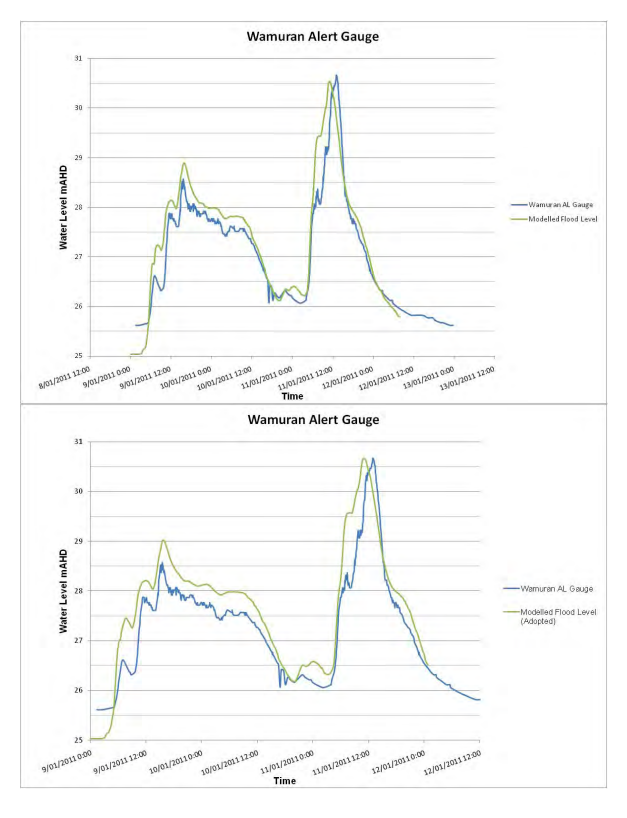
It should be borne in mind that this calibration is for only one catchment in the broader RFD area. Council's approach is to have a holistic model calibration and adoption of hydrologic and hydraulic parameters. The adopted Regional Floodplain Database approach includes the following:

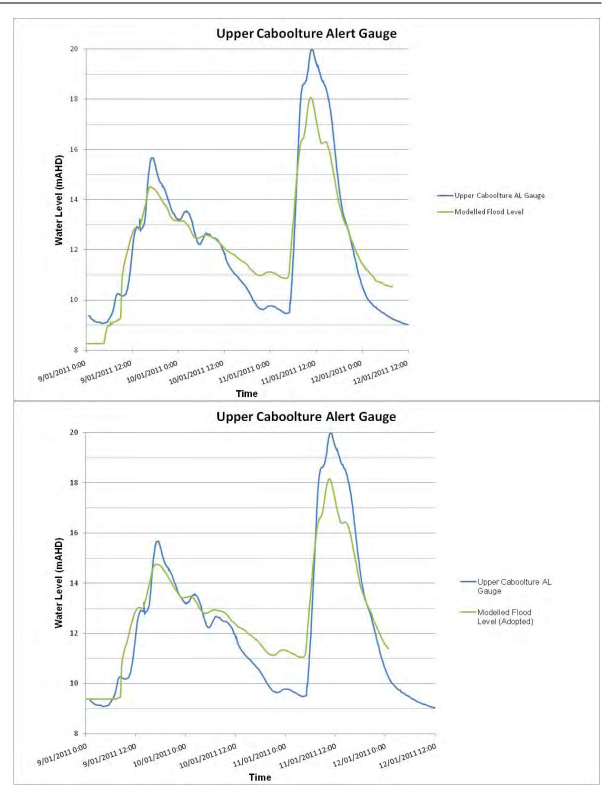
- Utilising a standard set of hydraulic roughness parameters (Manning's n values) for different landuse types for the entire RFD region;
- Defining the percentage impervious and pervious and the landuse (grided approach developed as part of Stage 1) based on LiDAR data; and
- Adopting the two dimensional approach for representation of the river and creeks in the hydraulic model, generally using LiDAR data, bathymetry data was collected in some major river sections.

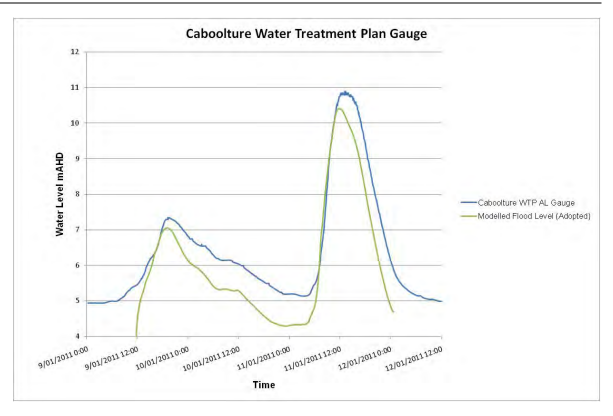
These factors may influence model calibration results in some catchments and localised areas across the RFD.



APPENDIX A: RECORDED AND MODELLED HYDROGRAPHS - JANUARY 2011 EVENT

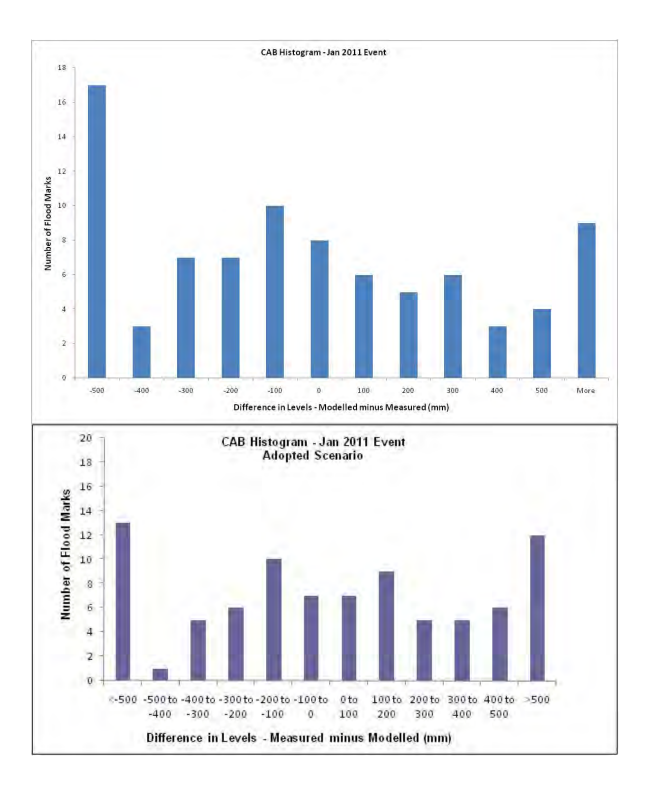






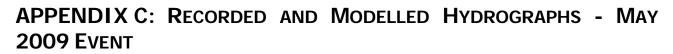


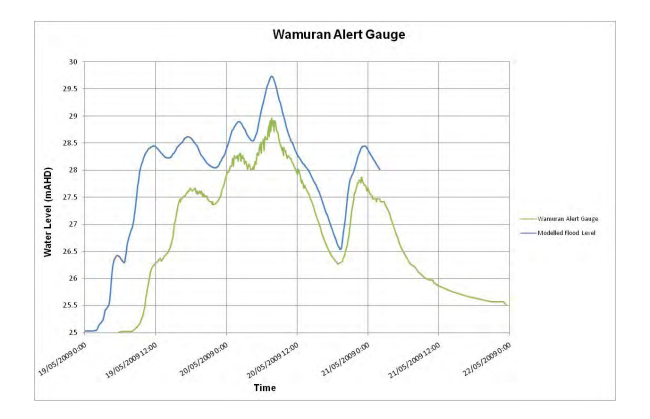
APPENDIX B: FLOOD MARK HISTOGRAM – JANUARY 2011 EVENT





Upper Caboolture Alert Gauge 18 17 16 15 Water Level (mAHD) 14 13 Upper Caboolture Alert Gauge 12 Modelled Flood Level 11 10 9 8 191051200912:00 + 22105/20090:00 201051200912:00 + 21/05/20090:00 19105/20090:00 20105120090:00 Time









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