Regional Floodplain Database:

2014 Model Maintenance Report - Neurum Creek (NEU)



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Regional Floodplain Database 2014 Model Maintenance Report for Neurum Creek (NEU)

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Abbreviations

1D	One-Dimensional
2D	Two-Dimensional
AEP	Annual Exceedance Probability
ARI	Average Recurrence Interval
AHD	Australian Height Datum
AR&R	Australian Rainfall and Runoff
BoM	Bureau of Meteorology
DEM	Digital Elevation Model
DERM	Department of Environment and Resource Management (Queensland)
DTMR	Department Of Transport and Main Roads (Queensland)
EY	Exceedances per Year
GIS	Geographic Information Systems
HWMC	Hydrology and Water Management Consulting Pty Ltd
IEAust	Engineers Australia
IFD	Intensity Frequency Duration (Rainfall Intensities)
MBRC	Moreton Bay Regional Council
MDS	Moreton Bay Regional Council Design Storm
PMF	Probable Maximum Flood
PMP	Probable Maximum Precipitation
RCP	Reinforced Concrete Pipe
RFD	Regional Floodplain Database
RCBC	Reinforced Concrete Box Culvert
SPP	State Planning Policy
TIN	Triangular Irregular Network
QUDM	Queensland Urban Drainage Manual
WBNM	Watershed Bounded Network Model (Hydrologic Modelling Software)



1 INTRODUCTION

The Neurum Creek Catchment is one of fourteen 'minor basins' within the Moreton Bay Regional Council (MBRC) Local Government Area (LGA). The catchment has an approximate area of 132km² and the predominant landuses are bushland and cleared rural areas.

Moreton Bay Regional Council currently has existing hydrologic and hydraulic models of all fourteen minor basins which are used to derive flood results for inclusion in their Regional Floodplain Database (RFD).

All hydrology and hydraulic models used to inform the RFD are being updated to incorporate new digital terrain data based upon aerial LiDAR which was captured in 2014 across the entire LGA. In addition to this, various other model refinements and updates have been carried out to improve the flood model predictions across the LGA.

This report has been prepared by Hydrology and Water Management Consulting (HWMC) to outline and summarise model maintenance and update features associated with RFD Maintenance (2014) for the Neurum Creek minor basin.



2 2014 MODEL MAINTENANCE DETAILS

2.1 WBNM Model

Table 2-1 provides a list of all WBNM maintenance tasks outlined by MBRC at the inception of this project.

Table 2-1 WBNM Model Maintenance Tasks

Maintenance Task	Update Comments
Consolidate WBNM model files and update naming convention and folder structure	Completed
Review and update minor catchment boundaries where new LiDAR indicates significant change in elevation or where major new linear infrastructure sub-divides catchments	Completed
Increase initial design rainfall losses to 15mm for the 1EY, 0.5EY, 20%, 10% and 5% year ARI events	Completed
Run updated WBNM models for the 1EY and 0.5EY. The 20%, 10%, 5%, 2%, 1%, 0.5%, 0.2%, 0.1%, 0.05%, 0.02%, 0.01% AEP Events and also the PMF. Each of these has been run for at least 10 storm durations relevant to the minor basin to determine critical durations across the minor basin.	Complete
Run a WBNM model for the MBRC Design Storm (MDS) (1%AEP 15min in 270min 'Embedded Design Storm')	Complete
Run a WBNM model for the MDS with 20% increase in rainfall intensity	Complete
Review and compare with previous modelling results, undertake quality checking of model performance and make iterative adjustments to the model	Completed

Existing sub-catchment fraction impervious values for NEU were not altered as part of this model upgrade project. The existing landuse is predominately bushland and cleared open space and not zoned for future development.



2.2 TUFLOW Model

Table 2-2 outlines all TUFLOW model maintenance tasks required to be undertaken for the minor basin hydraulic model upgrade as outlined by MBRC. Comments are included below which outline how each task was applied to the Neurum Creek minor basin.

Table 2-2 TUFLOW Model Maintenance Tasks

Model Maintenance Task	Update Comments
Consolidate TUFLOW model files as per new naming convention	Completed
Upgrade to the latest TUFLOW executable	Completed
Incorporate new LiDAR topography	Completed
Incorporate breaklines along all stream centrelines	Completed
Update Hydraulic Structures (culverts and bridges)	Completed
Make adjustments to the method of modelling trunk	Not Applicable – no trunk
drainage	drainage
Review the location and naming of PO lines	Completed
Review and make improvements to the TUFLOW model in hydraulic model investigation areas	Completed
Include new bathymetry data where applicable	Not Applicable
Review spatial definition of hydraulic roughness in areas of significant flow conveyance. Incorporate updated hydraulic roughness (landuse) layers provided by Council.	Completed
Review modelling of large buildings and clusters of smaller buildings	Completed

The latest TUFLOW build release (Build 2013-123-AD) has been used for the model update.

Design drawings of the new Neurum Road Bridge over Neurum Creek have been provided by MBRC and this structure has been incorporated into the TUFLOW model.

Breaklines have been included where required to allow for a better representation of gullies in the TUFLOW model topography. A second breakline with the TUFLOW 'gully' switch activated was included and overlaid the original breakline to provide an improved connectivity of the TUFLOW cells representing gullies.

It was identified that one of the upper sub-catchments (NEU_26_05078) had previously been mistakenly included as a local catchment inflow when it should have been a total catchment inflow. This has been rectified and consequently there are significant increases in peak flood levels within the reach downstream of this sub-catchment. For the 1% AEP event increases are typically around 400mm however in some local areas these increases are close to 1m. No associated flood level increases are observed once flows reach the main branch of Neurum Creek. These impacts can be reviewed on Figure 4-1 and 4-2 of this report.

Figure 2-1 provides a visual outline and list of all other relevant TUFLOW model parameters which were changed as part of the Neurum Creek model upgrade.





3 MODEL SIMULATIONS

3.1 Verification

Calibration and verification against recoded rainfall and flood marks was not undertaken for the NEU model because of limited historical event data.

3.2 Design Flood Events

This section describes the design storm conditions used in the hydrodynamic modelling tasks. Design storm events are hypothetical events used to estimate design flood conditions. They are based on a probability of occurrence, usually specified as an Average Exceedance Probability (AEP). For events less than the 20% AEP, the terminology Exceedances per Year (EY) is used.

3.2.1 River and Creek Critical Duration Assessment

A critical duration assessment was undertaken for the 1% and 0.1% AEP design events, with 11 durations being analysed in each case.

Table 3-1 provides the list of 11 design durations which were chosen for hydraulic modelling for the 1% and 0.1% AEP design events.

Durations for events less than or equal to 1%AEP	Durations for events greater than 1% AEP
(minutes)	(minutes)
30	30
45	45
60	60
90	90
120	120
180	150
270	180
360	240
540	300
720	360
1440	720

Table 3-1 Design Event Durations Modelled for Critical Duration Assessment

Figure 3-1 presented the results of the critical duration assessment for the 1% AEP design event. The figure illustrates which design event durations were found to be critical across the catchment (i.e. produce the highest flood level). The results indicate that the 90, 120 and 180 minute design events are most critical for the 1% AEP in the Neurum Creek minor basin.

Figure 3-2 provides the same analysis for the 0.1% AEP. The duration envelopes indicate that the 120, 150 and 180 minute events are most critical.



Table 3-2 shows the adopted critical duration events which were selected from the Critical Duration Analysis.

Table 3-2 Selected Critical Durations

Critical Durations – 1% AEP and Smaller	Critical Durations – Events Larger than 1% AEP	
90 minute	120 minute	
120 minute	150 minute	
180 minute	180 minute	

To validate the selected durations, a flood height difference plot was generated between the 11 durations flood envelope and the chosen critical duration flood envelope. Figure 3-3 indicates only minor differences in flood height for the 1% AEP (generally less than 100mm). Figure 3-4 indicates some larger differences for the 0.1% AEP event, particularly situated in the upper catchment areas.

3.2.2 River and Creek Design Event Simulations

Design event simulations were undertaken for a range of AEP's using the critical durations described in Section 3.2.1. Table 3-3 shows the list of design event AEP's and the applicable critical durations.

Table 3-3 Design Event TUFLOW Simulations

Design Event Probability	Critical Durations	
1EY, 0.5EY, 20%, 10%, 5%, 2%, 1% AEP,	90, 120 and 180 minute	
0.5%, 0.2%, 0.1%, 0.05%, 0.02%, 0.01% AEP and PMP	120, 150 and 180 minute	

In addition to these standard design events, Moreton Bay Regional Council have adopted an embedded design storm, termed MBRC Design Storm (MDS). The MDS is useful for general investigations into changes in model parameters and catchment characteristics, as it reduces the number of model runs required (i.e. one run instead of multiple storm durations).

The embedded design storm synthesises a range of design storm hyetographs into one representative design hyetograph. The embedded design storm is based on a 1% AEP, 270 minute design event with an embedded 'storm burst' based on the shorter 15 minute duration.

3.2.3 Storm Tide Design Event Simulations

The NEU minor basin discharges to the Stanley River at an elevation which is not impacted by storm tide. Consequently, storm tide simulations are not applicable to this minor basin.











3.3 Sensitivity Analysis

All sensitivity testing has been undertaken using the MDS. A description of each sensitivity scenario is provide in Table 3-4 however it is noted that certain scenarios were not applicable to Neurum Creek catchment due to it not being influenced by ocean levels and also due to MBRC currently not having urban development planned within the minor basin.

ID	Description	Section
R01	Roughness	3.3.1
R02	Blockage	3.3.2
R03	Climate Change - Rainfall	3.3.3
R04	Climate Change – Sea level rise	3.3.3
R05	Climate Change – Rainfall and sea level rise	3.3.3
R06	Storm tide – current storm tide with current rainfall	3.3.3
R07	Storm tide – future storm tide with future rainfall and sea level rise	3.3.3
R08	Vegetated floodplain	3.3.4
R09	Future residential development	3.3.4
R10	Vegetated floodplain and future residential development	3.3.4

Table 3-4 Details of	Sensitivity,	Climate	Change and	Future	Scenario	Runs
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3.3.1 Hydraulic Roughness Analysis

In order to check sensitivity of model results, an analysis was undertaken using the MBRC Design Storm, whereby all manning's roughness values in the 2D domain were increased by 20% in the TUFLOW model (R01). All other TUFLOW parameters were left unchanged.

3.3.2 Structure Blockage Scenario

A moderate blockage scenario for culverts has been adopted for the R02 sensitivity case based upon the SKM Floodplain Parameterisation report (2012b), and includes:

- A full blockage is applied if the culvert diagonal is less than 2.4m; and
- A 15% blockage is applied if the culvert diagonal is greater than 2.4m.



3.3.3 Climate Change and Downstream Boundary Conditions

The following three scenarios were modelled to test climate change impacts associated with increased rainfall intensities.

- **R03:** Investigate the impact of an increase in rainfall intensity of 20% (as per SKM (2012a) *Boundary Conditions, Joint Probability and Climate Change* Report).
- **R04:** Investigate the impact of an increased downstream boundary to 0.02% AEP TWL level.
- **R05:** Investigate the impact of an increase in rainfall intensity and an increased downstream boundary. This scenario combines scenarios R03 and R04.

3.3.4 Future Landuse Analysis

The following scenario was run in order to test flood impacts on existing dwellings and infrastructure caused by an increases in vegetation roughness within the floodplain.

• **R08:** Investigate the impact of increased vegetation in the floodplain. This involved changing the 'medium dense vegetation' material class to a 'high dense vegetation' class and changing the 'low grass/grazing' material class to a 'medium dense vegetation' class.



4 MODEL RESULTS AND OUTCOMES

4.1 Comparison against previous results

A comparison of the updated model results has been undertaken against the existing 2012 model. The comparison has been carried out for the 1% and 5% AEP design events.

Figures 4-1 and 4-2 show the difference in peak flood heights between the existing and upgraded models for the 1% AEP and the 5% AEP events respectively. The storm durations used in creating a combined envelope for the two models and events are shown in Table 4-1.

Event	Critical Storm durations for 2012 Model	Critical Storm durations for 2015 Maintenance Model
5% AEP	120, 180 and 1440 minute	90, 120 and 180 minute
1% AEP	120, 180 and 1440 minute	90, 120 and 180 minute

Table 4-1 Comparison of Critical Storm Durations

The flood level differences for the 1% AEP event, as shown on Figure 4-1, vary between increases and decreases along most stream reaches. The dominant reason for the change in flood levels is considered the upgraded ALS data set. Other factors effecting the change in flood levels are revised hydraulic roughness mapping, use of the new TUFLOW executable along with the other maintenance tasks which have been carried out. The 5% AEP is also impacted by the change in initial rainfall loss rates.

4.2 Verification

Verification against recoded rainfall and flood marks was not undertaken for the Neurum catchment because of limited historical event data







4.3 Design Flood Behaviour

4.3.1 River and Creek

The type and format of output data from the model is shown in Table 4-2. Data was output at 20 minute intervals as well as peak values recorded during each simulation:

Table 4-2	TUFLOW Data	Output Type and Format
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Data Output Format	Data Output Type	
Flood Height (H)	WRB, XMDF, FLT	
Flood Depth (D)	WRB, XMDF, FLT	
Velocity (V)	WRB, XMDF, FLT	
Hazard Categories (ZMBRC)	XMDF, FLT	
(ZQRA)		
Depth Velocity Product (Z0)	XMDF, FLT	
Stream Power (SP)	XMDF	

A maximum grid was derived using the envelope of all critical storms durations for each event and all the TUFLOW outputs listed in Section 4-2 above. Results for the 5%, 1% and 0.1% AEP events are available on Council's website (www.moretonbay.qld.gov.au/floodcheck) as PDF suburb maps or in the Flood Explorer interactive mapping tool.

4.3.2 Storm Tide

Storm tide modelling is not applicable to this basin.

4.4 Sensitivity Analysis Results

The MDS storm was used as a base case for the sensitivity analysis.

A comparison of the MDS event with the 1% AEP design event for selected critical durations has been undertaken. The results indicate that peak flood levels for the MDS are typically in the range of up to 50mm higher than the design events. The MDS under-predicts peak flood levels in only a relatively small proportion of the floodplain.

4.4.1 Hydraulic Roughness Analysis

Increasing Manning's n values by 20% in the 2D domain has resulted in a general increase in peak flood levels across the floodplain. Flood level increases are generally less than 300mm and most commonly in the range of 0 mm to 100 mm.

4.4.2 Structure Blockage Analysis

The structure blockage analysis shows that peak flood levels increase significantly behind certain hydraulic structures situated, particularly where these are situated within high road embankments. There are also some minor flood level decreases in downstream areas due to additional flood attenuation occurring behind blocked structures.



4.4.3 Climate Change and Downstream Boundary Conditions Analysis

Climate change has a significant impact on flood levels.

Increase in rainfall intensity of 20%

Increasing rainfall by 20% has resulted in a general increase in peak flood levels across the floodplain. Flood levels increase most commonly in the range of between 50mm to 400mm however in some reaches, increases are up to 800mm.

Increase in downstream TWL to 0.02% AEP flood level

Increasing the tailwater condition to match the 5000 year ARI level has resulted in a significant increase in flood level directly adjacent to the model outflow boundary. The increase does not extent more than 3km upstream.

Increase in rainfall intensity of 20% with increased downstream TWL to 0.02% AEP flood level

The scenario is a combination of the two preceding climate change scenarios and and results reflect this.

4.4.4 Future Landuse Analysis

As Council currently do not have future urban development zones planned for within this minor basin, the only future landuse scenario application to this minor basin is for increased vegetation in the floodplain. This has been modelled by changing the 'medium dense vegetation' material class to a 'high dense vegetation' class and changing the 'low grass/grazing' material class to a 'medium dense vegetation' class.

Results of this scenario show that flood level increases vary considerably across the floodplain and are typically in the range of between 0mm and 1000mm. There are also some localised areas where flood levels reduce which would be due to catchment timing effects and flow attenuation through upstream vegetated areas.



4.5 Model Limitations and Quality

The Neurum Creek catchment is currently an un-gauged catchment and has not been calibrated against real life flood events. As such the accuracy of these results is difficult to validate.

Parameters from adjacent (calibrated) catchments have been used as inputs into the model. These parameters are considered generally reliable and fit for purpose given their geographical proximity.

Watercourses and open drains within the Neurum Creek minor basin were represented in the 2D domain for which the grid resolution is 5m. Although various modelling techniques were used to make the representation of the watercourses and open drains as accurately as possible on a 5m grid, channel conveyance may not be adequately represented. This would have the biggest impact on smaller, more frequent events. 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.

4.6 Model Specification and Run Times

The Neurum Creek TUFLOW model has a reasonably large 2D domain and is therefore reasonably demanding on computer memory (RAM). Details for the various design events are shown in Table 4.2.

Event	Model Grid Size	Model Duration [hours]	Model Run Time [CPU hours]	Model memory (RAM) [GB]
1EY AEP (2hr)	5m	10	33.7	6.9
10% AEP (2hr)	5m	8	29.1	6.9
1% AEP (2hr)	5m	6	23.7	6.9
0.1% AEP (2hr)	5m	6	24.4	6.9
0.01% AEP (2hr)	5m	6	28.1	6.9
PMF (2hr)	5m	6	28.9	6.9

Table 4-3 Model Specification and Run Time Summary



5 CONCLUSIONS

Hydrology and Water Management Consulting has completed the 2014 model maintenance tasks for the WBNM and TUFLOW models of the Neurum Creek minor basin. The most significant update was the incorporation of new LiDAR data into the modelling. These model maintenance tasks are considered to have provided an overall improvement to the accuracy of the Regional Floodplain Database model predictions.



6 QUALIFICATIONS & LIMITATIONS

In preparing this report, HWMC has relied upon and assumed accurate data provided by MBRC. Unless otherwise stated in this report, HWMC has not attempted to verify the accuracy or completeness of any such information. The accuracy of this report and associated modelling is reliant upon the accuracy of this information.

This report should be read in full and no excerpts are to be taken as representative of the findings. No responsibility is accepted by HWMC for use of any part of this report in any other context.

Study results should not be used for purposes other than those for which they were prepared.



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