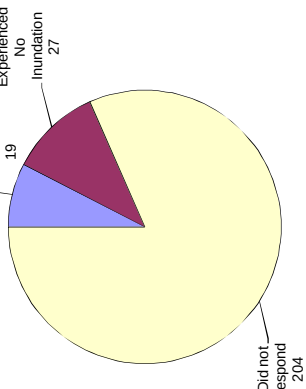
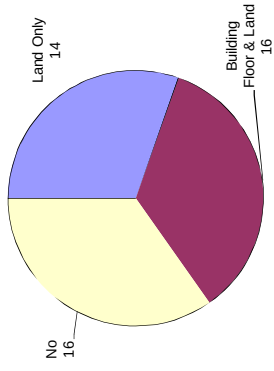


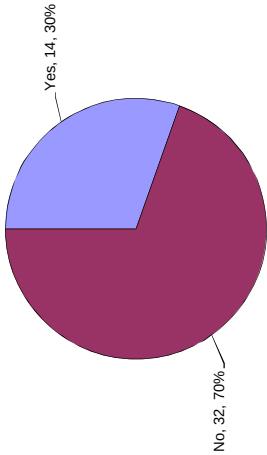
### Community Response to Questionnaire



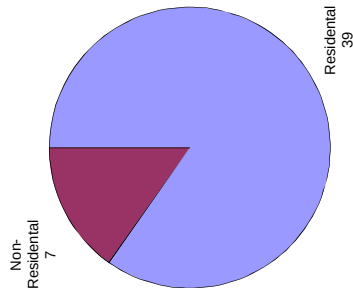
### Property Inundated in the 8th to 10th June 2007 Flood?



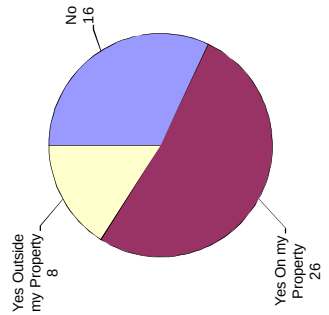
### Have you changed your views in regard to flooding of your property following the June 2007 flood?



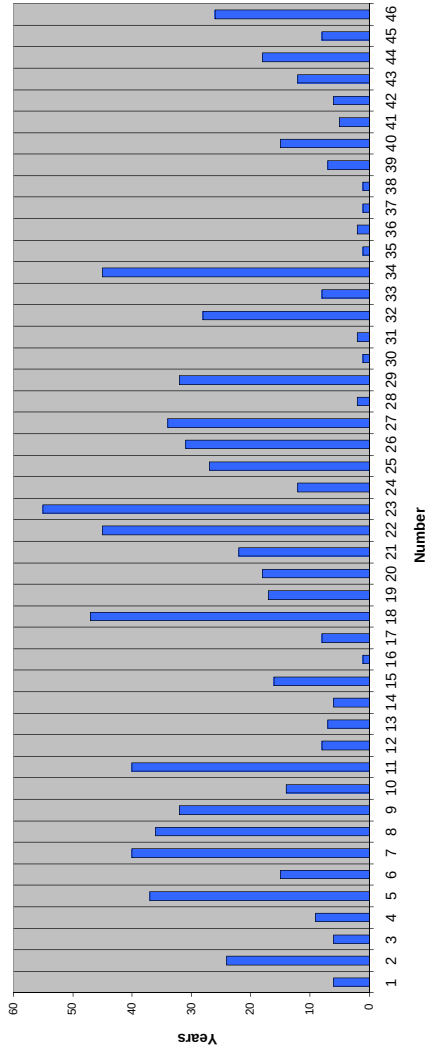
### Residential or Non-Residential Property



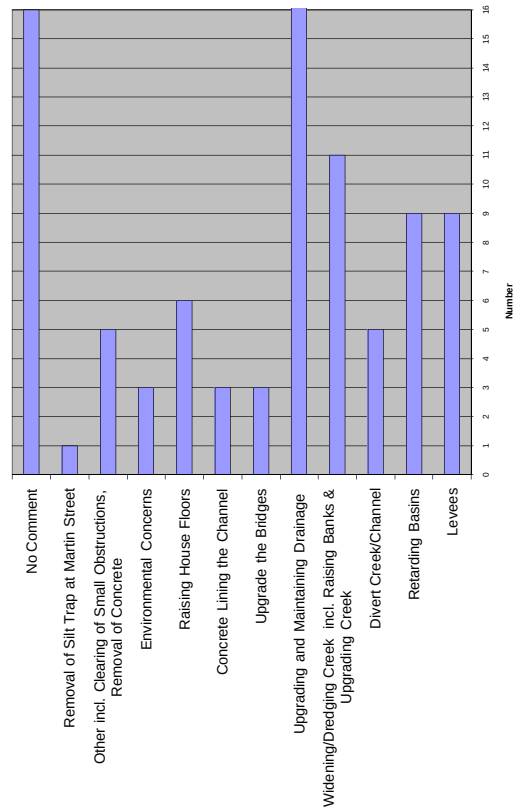
### Can you identify the Peak Level reached by Floodwaters?



### Period of Residency



### Floodplain Management Measures



### Year Experienced Inundation prior to June 2007 Flood

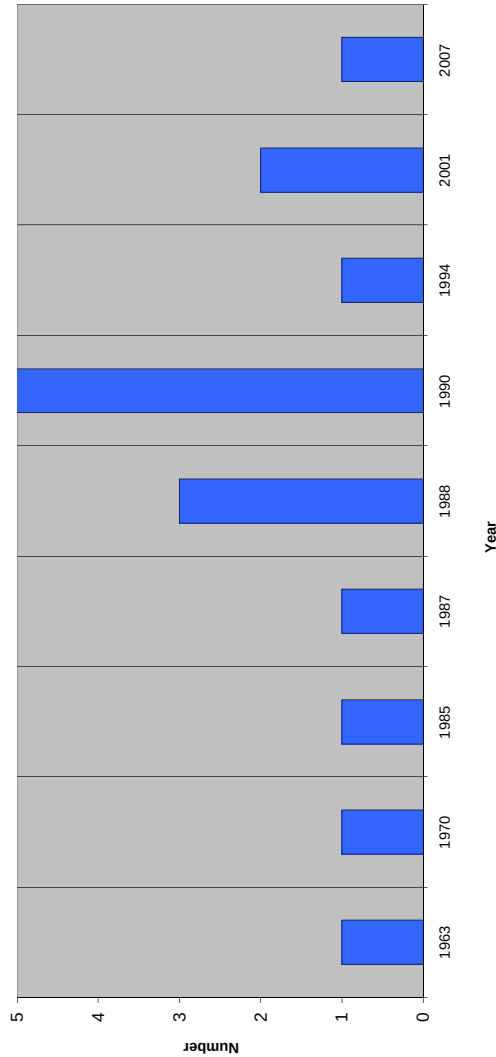


FIGURE B1  
JUNE 2007  
QUESTIONNAIRE RESULTS

FIGURE B2a  
**PEAK HEIGHT PROFILES**  
**JUNE 2007**  
**NORTH CREEK MAIN**

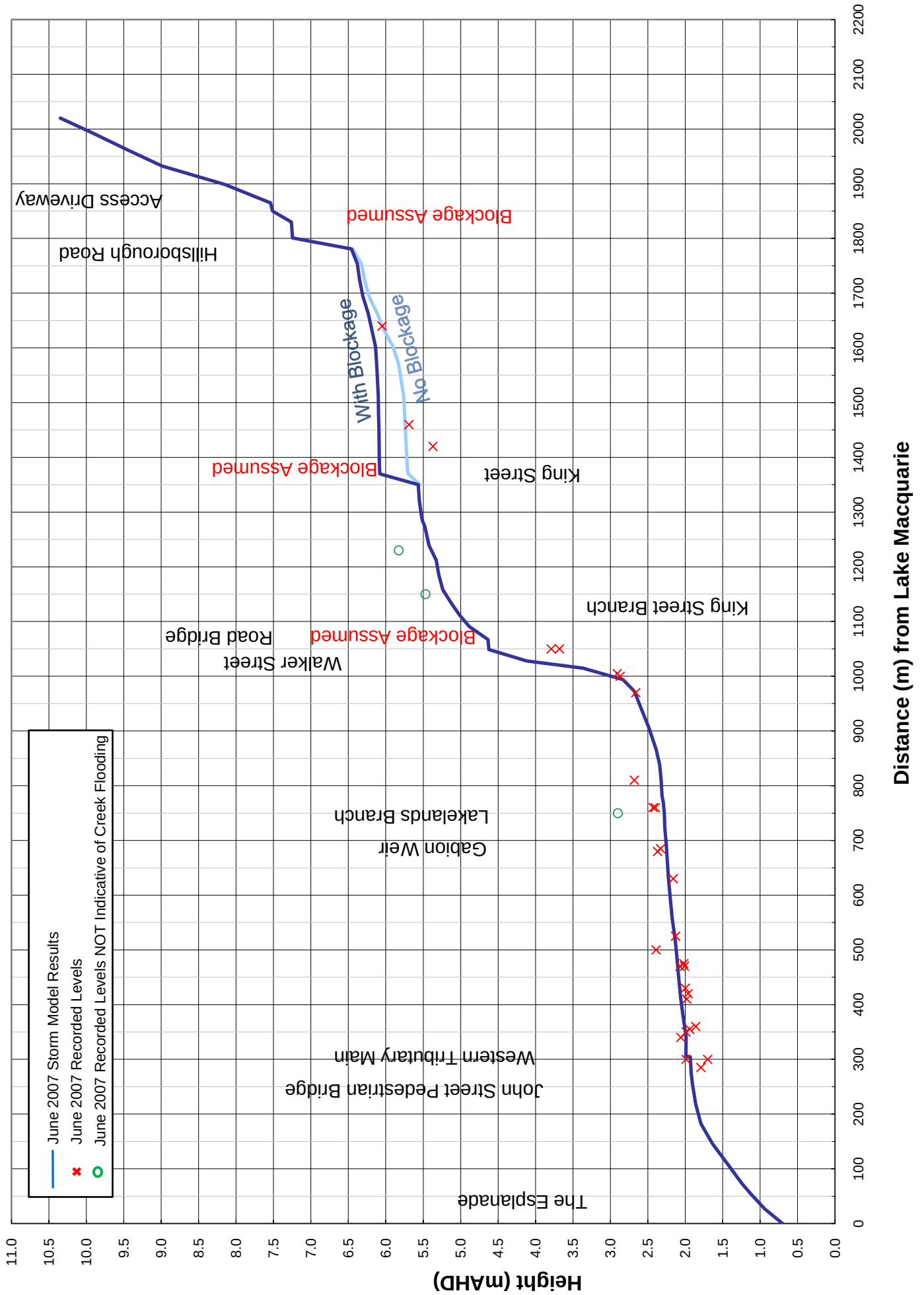


FIGURE B2b  
PEAK HEIGHT PROFILES  
JUNE 2007  
SEAMAN AVENUE BRANCH

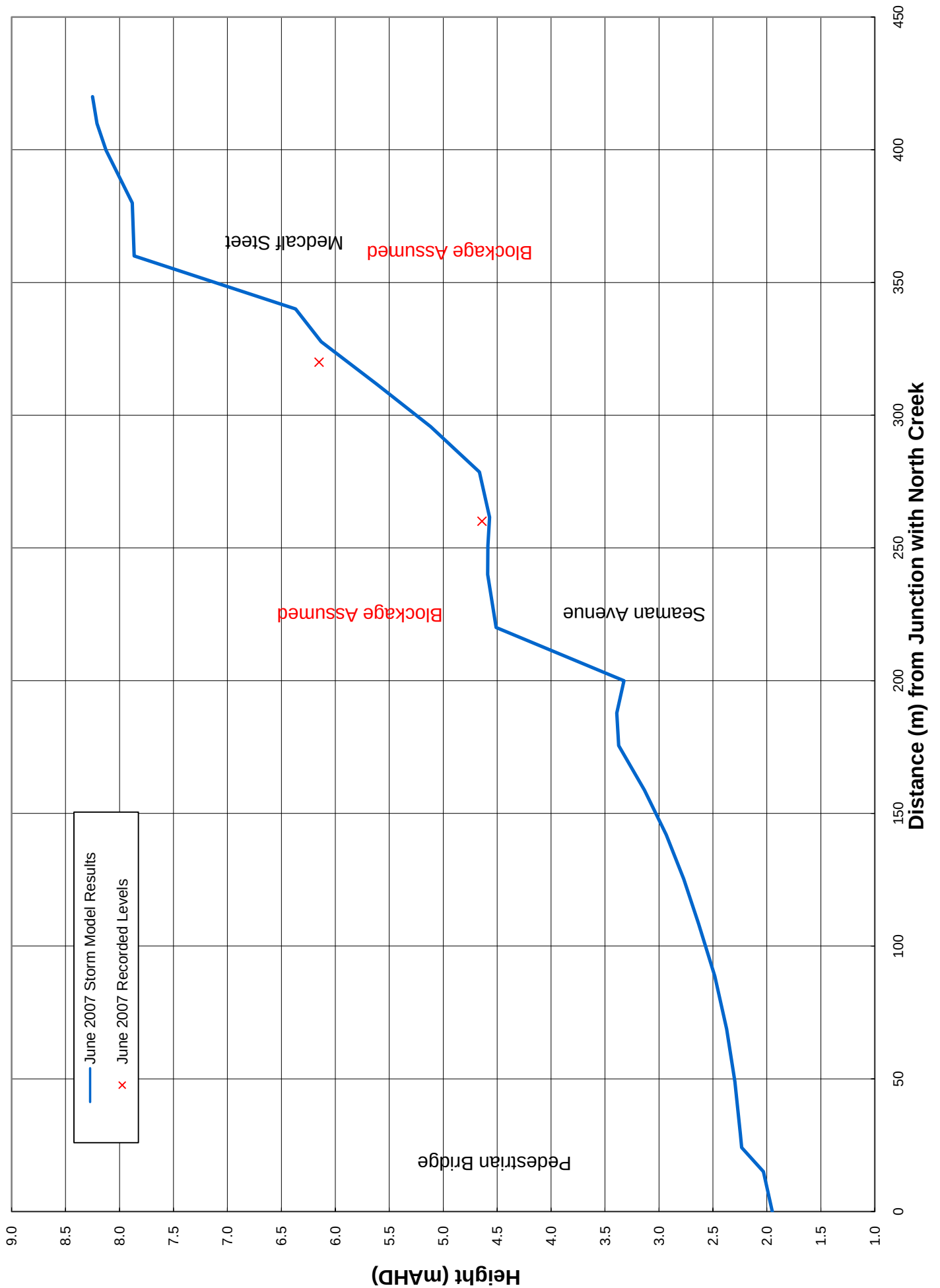


FIGURE B2c  
PEAK HEIGHT PROFILES  
JUNE 2007  
KING STREET BRANCH

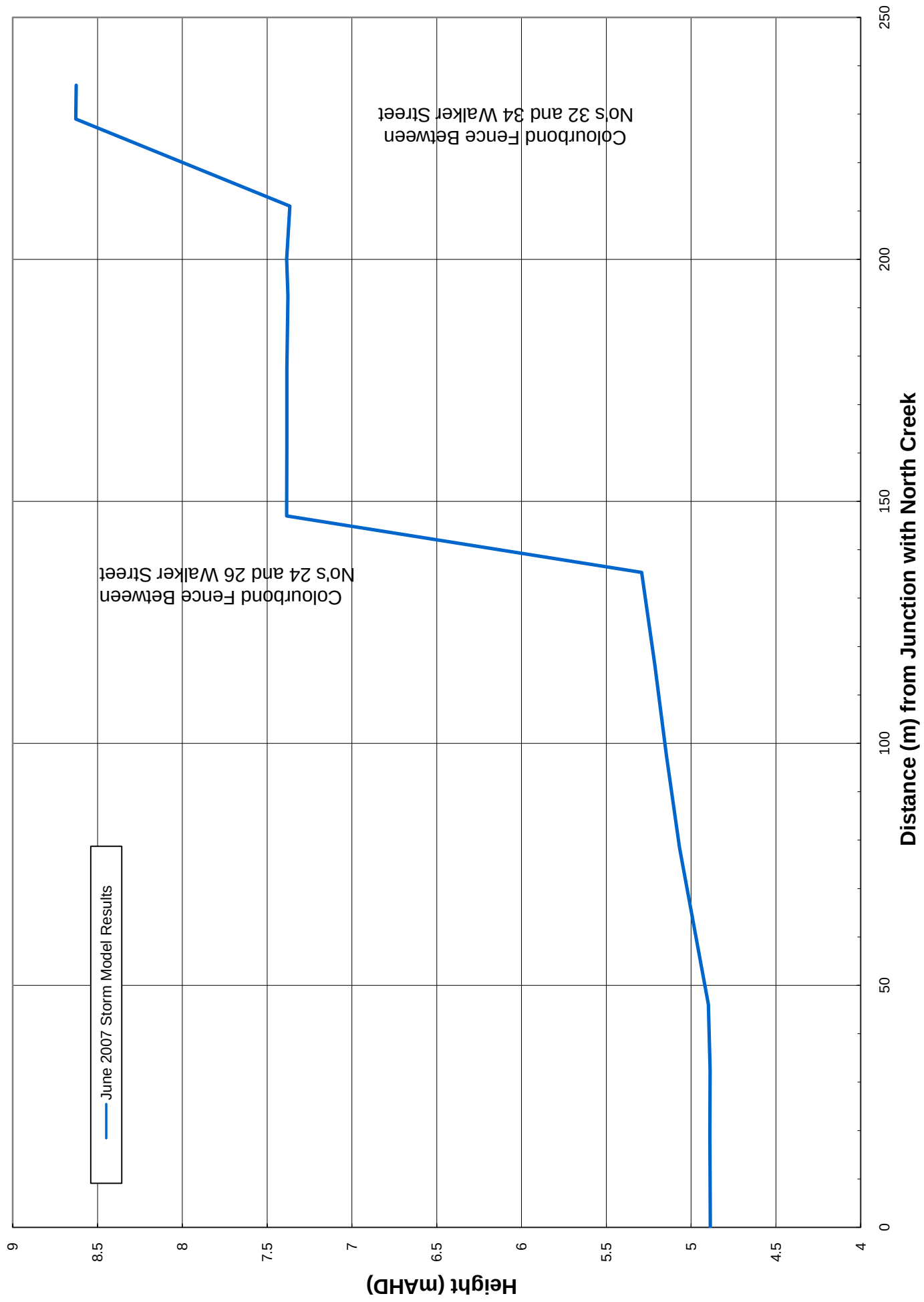


FIGURE B2d  
PEAK HEIGHT PROFILES  
JUNE 2007  
WESTERN TRIBUTARY MAIN

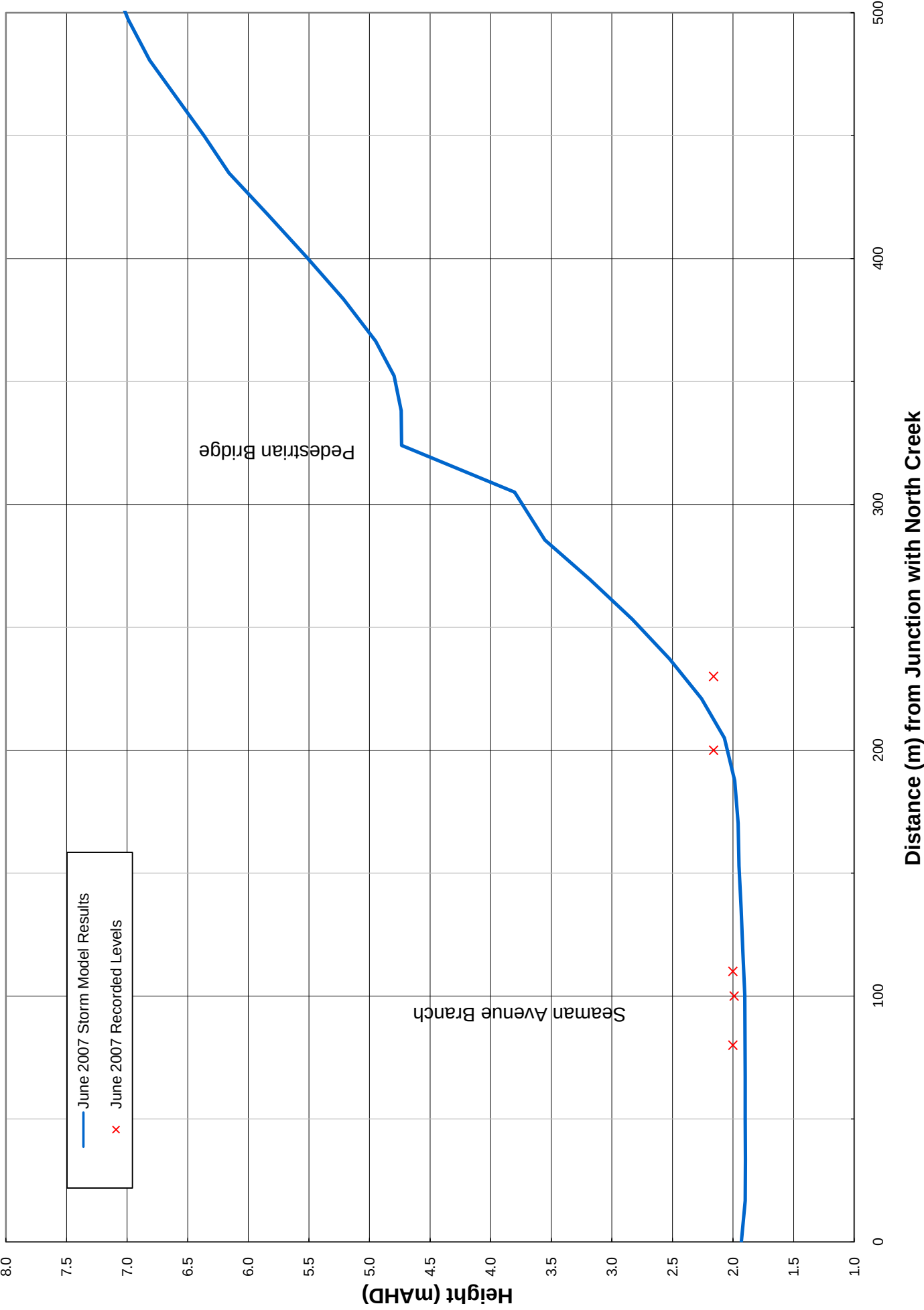




FIGURE B3  
HYDRAULIC MODEL LAYOUT  
AND HISTORICAL FLOOD LEVELS





FIGURE B4  
JUNE 2007 RAINFALL

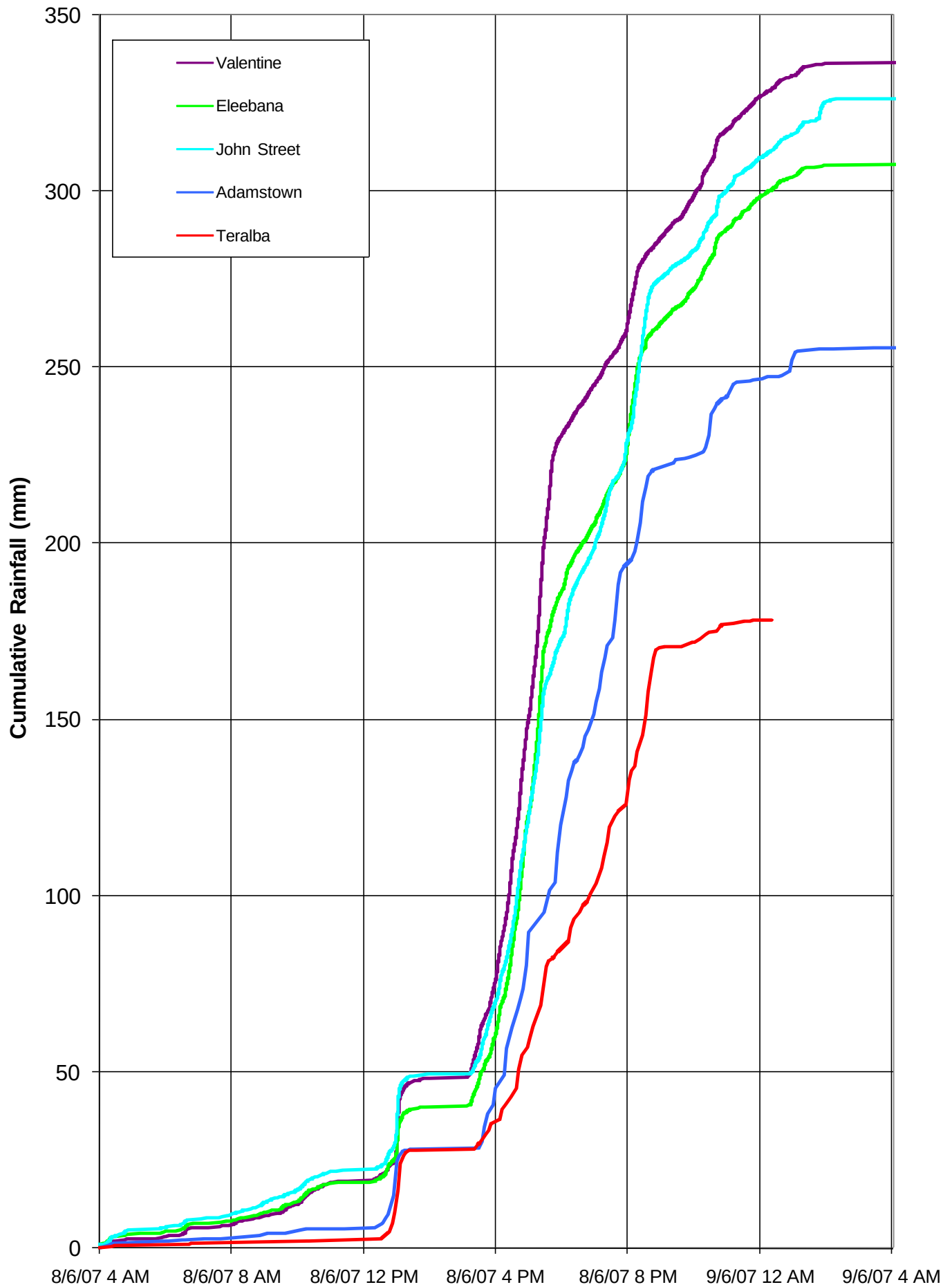


FIGURE B5  
JUNE 2007  
INTENSITY FREQUENCY DURATION

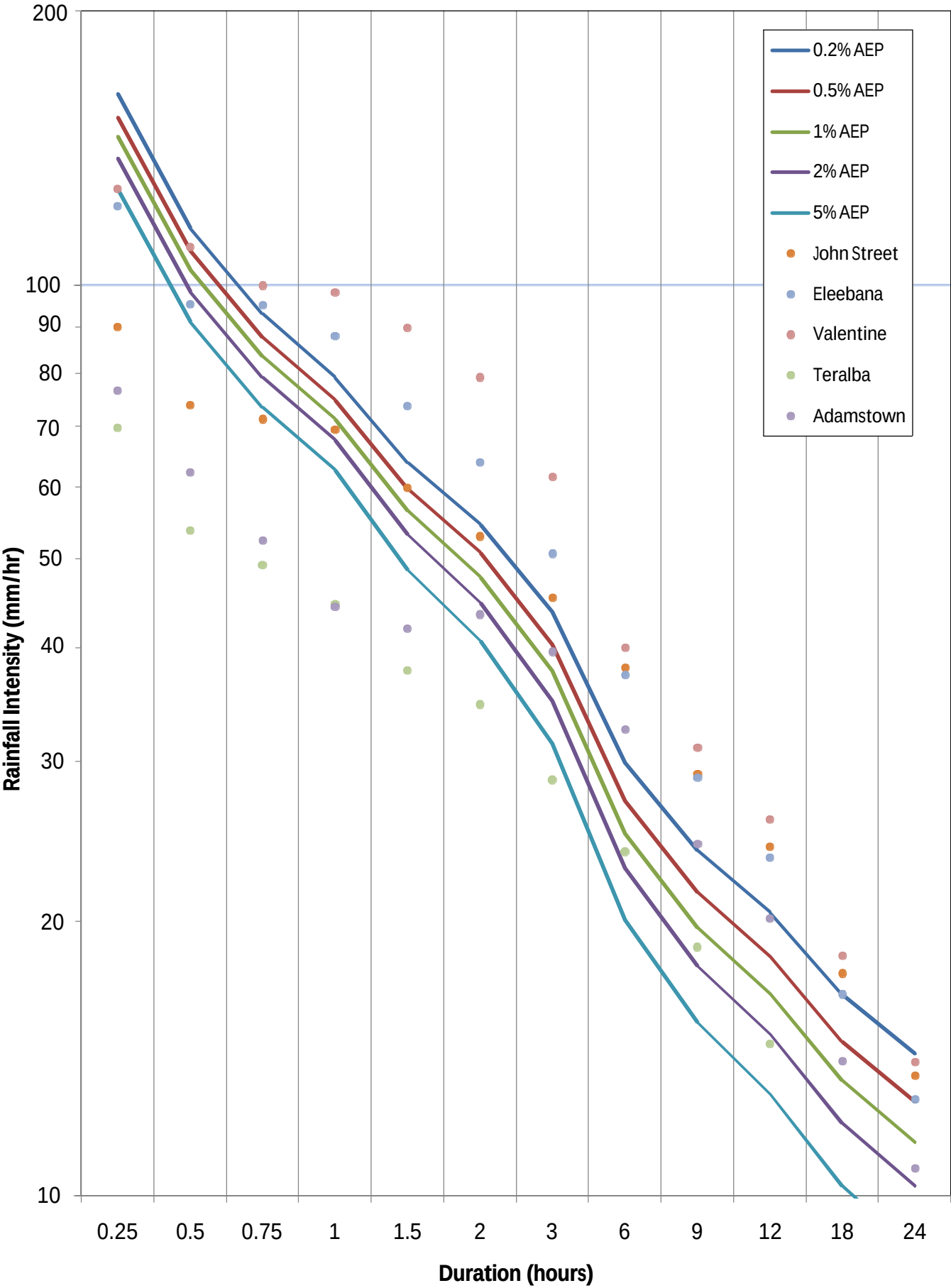




FIGURE B6a  
PEAK HEIGHT PROFILES  
DESIGN FLOOD EVENTS  
NORTH CREEK MAIN

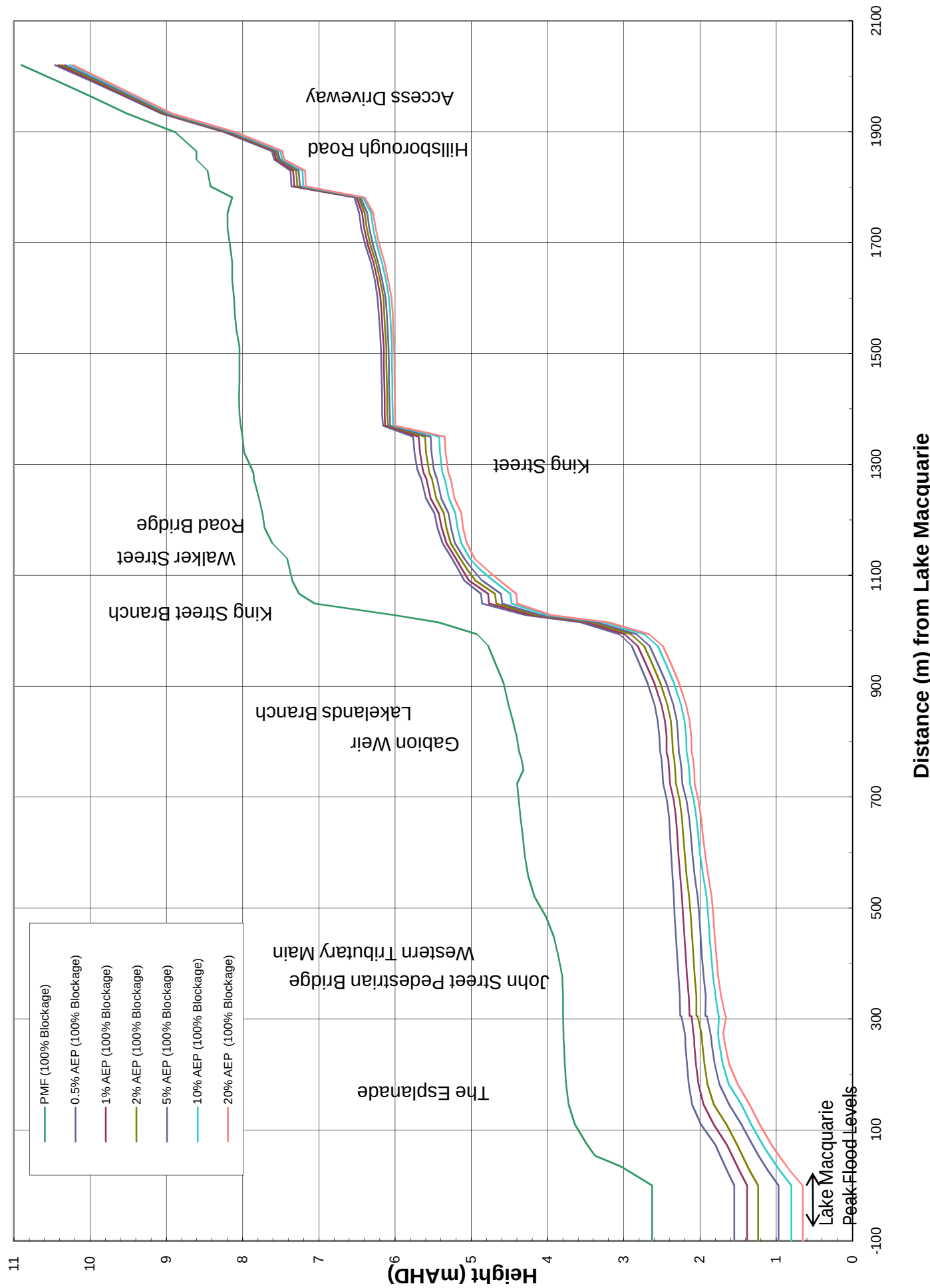


FIGURE B6b  
PEAK HEIGHT PROFILES  
DESIGN FLOOD EVENTS  
KING STREET BRANCH

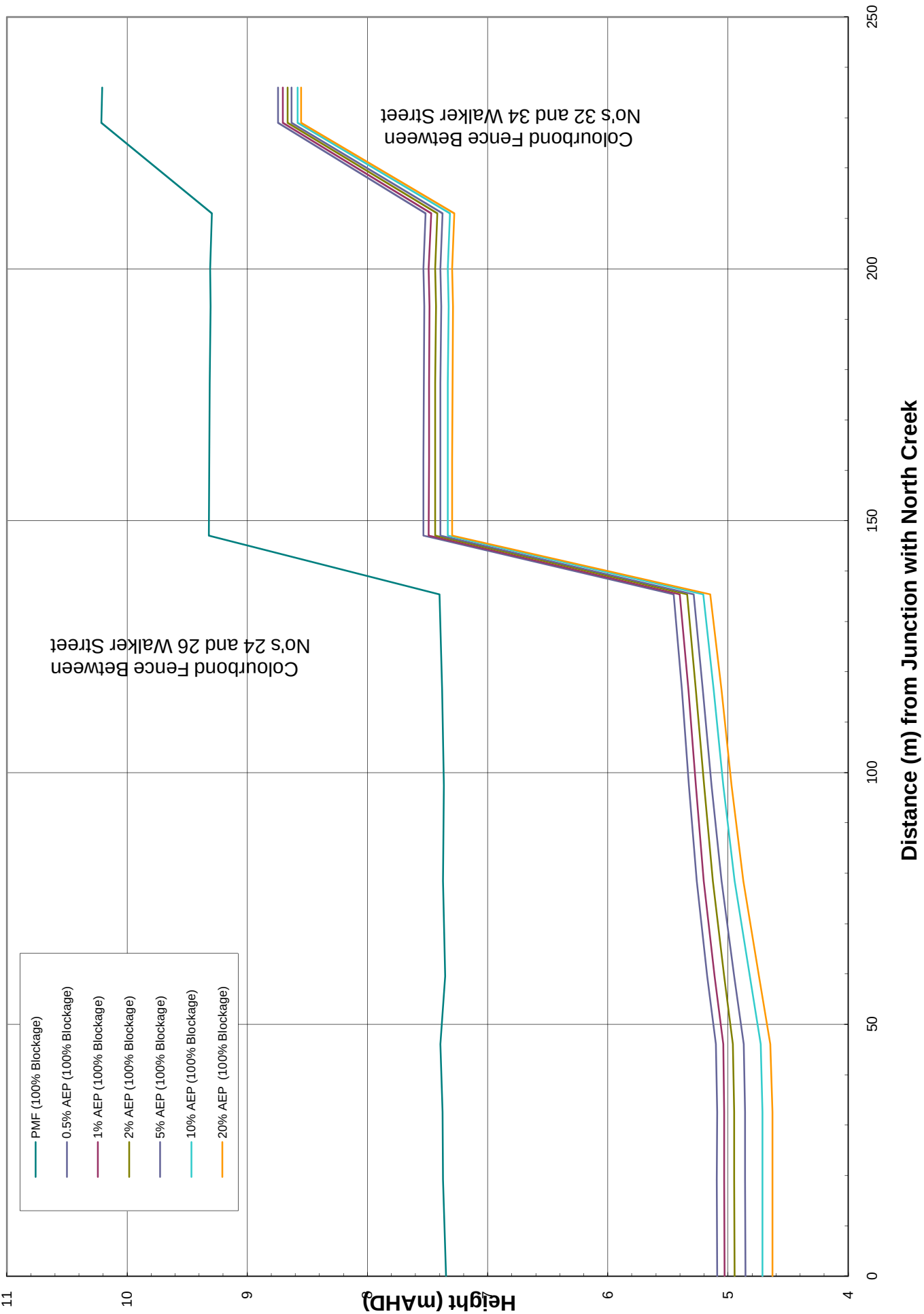


FIGURE B6c  
**PEAK HEIGHT PROFILES**  
**DESIGN FLOOD EVENTS**  
**LAKELANDS BRANCH**

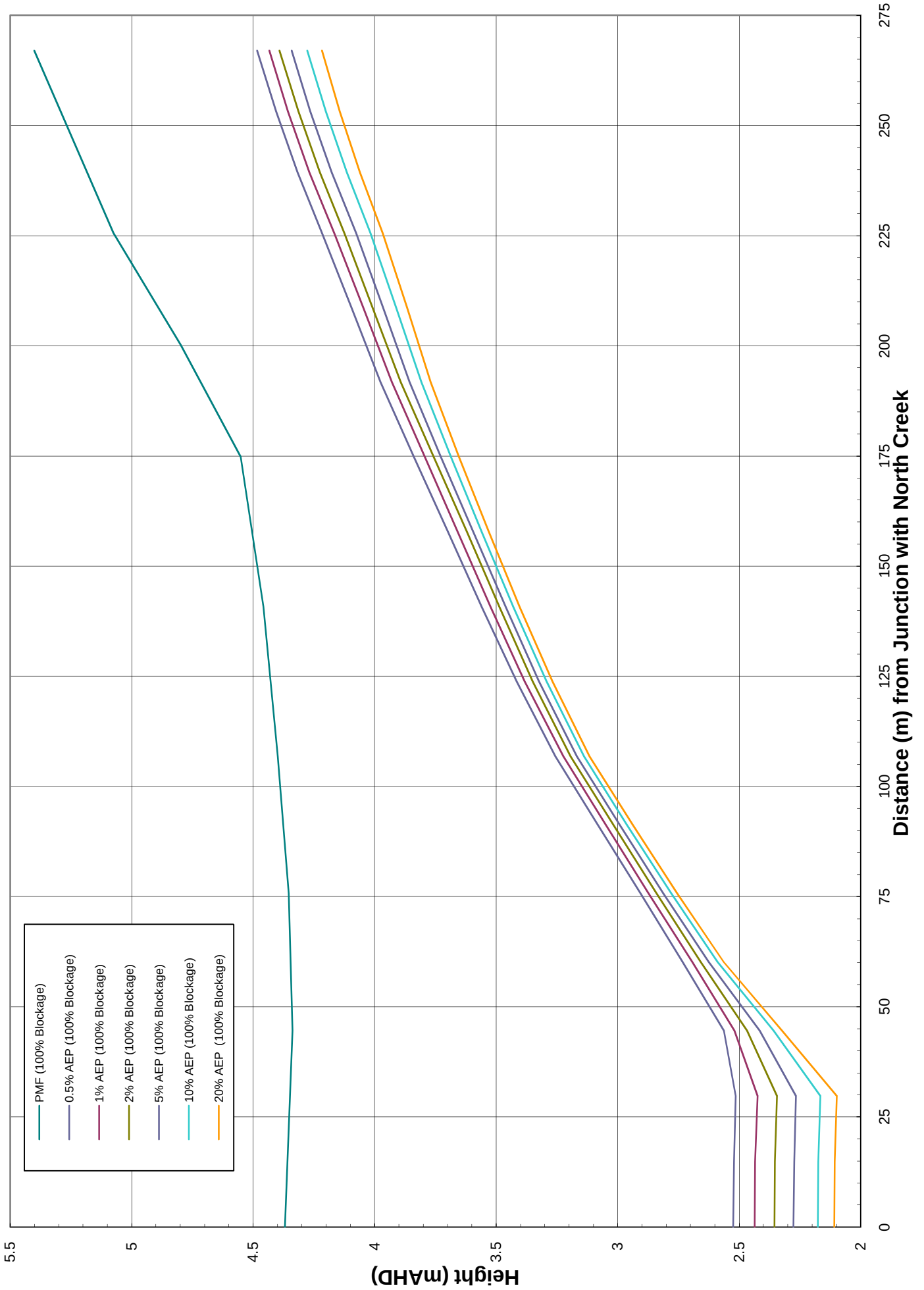




FIGURE B6d  
**PEAK HEIGHT PROFILES**  
**DESIGN FLOOD EVENTS**  
**WESTERN TRIBUTARY MAIN**

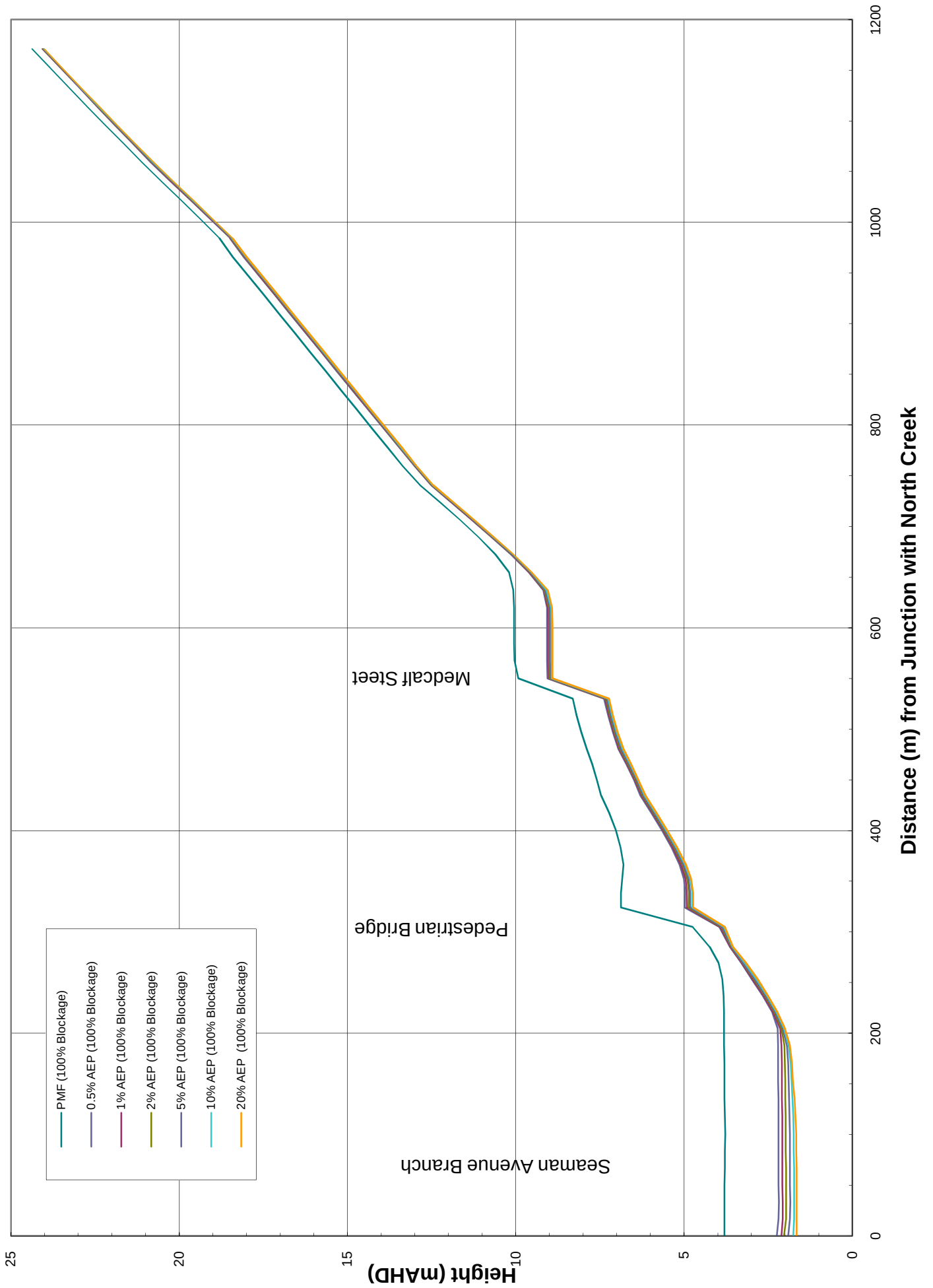


FIGURE B6e  
PEAK HEIGHT PROFILES  
DESIGN FLOOD EVENTS  
SEAMAN AVENUE BRANCH

J:\Jobs\25080\MIKE11\results\25080 Results.xls

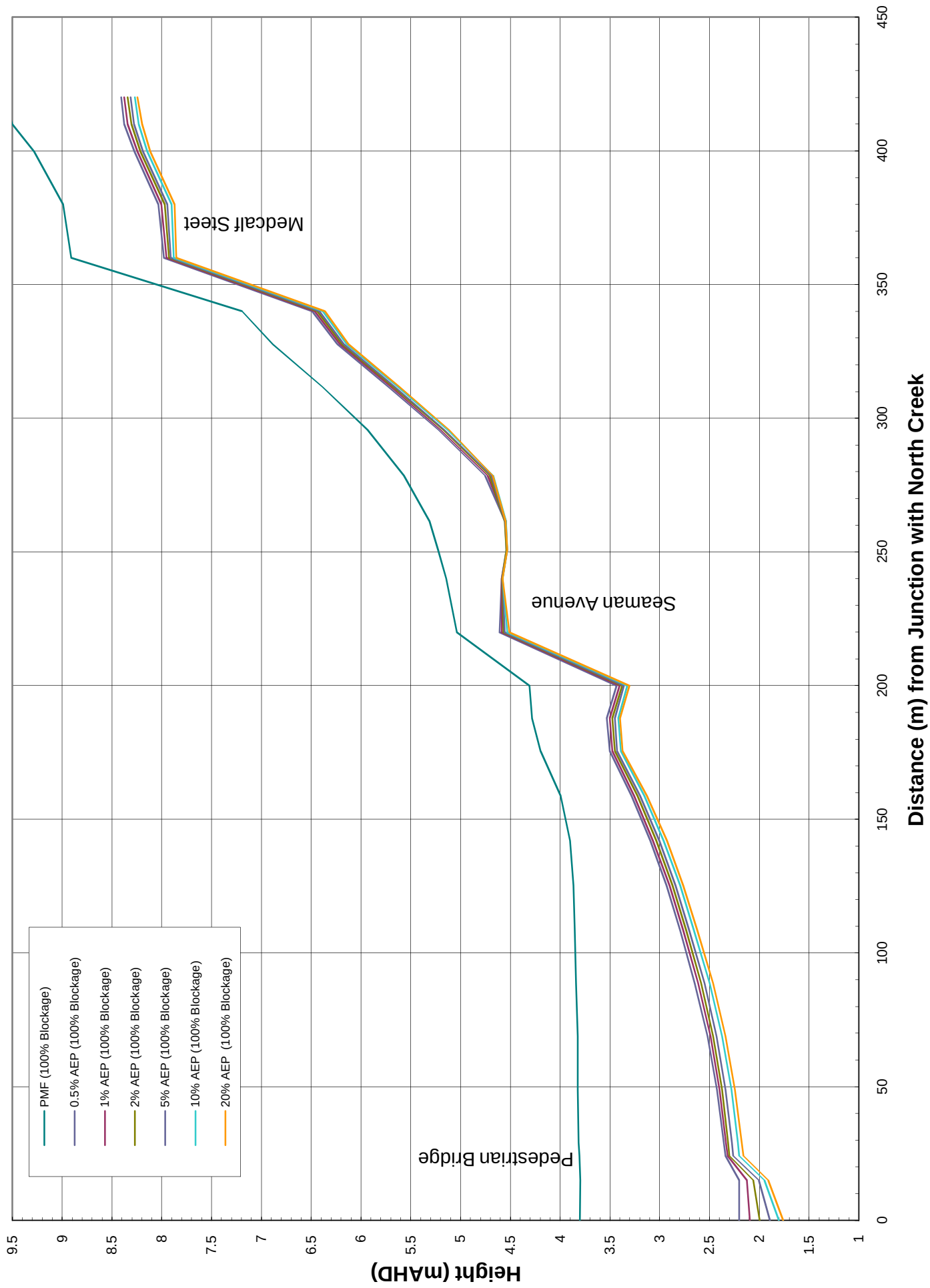




FIGURE B7A  
HYDRAULIC AND HAZARD CLASSIFICATION - PMF

Flood extents are inaccurate within  
this area due to the heavy vegetation

Low Hazard Floodway  
High Hazard Floodway

0 0.25 0.5 Km

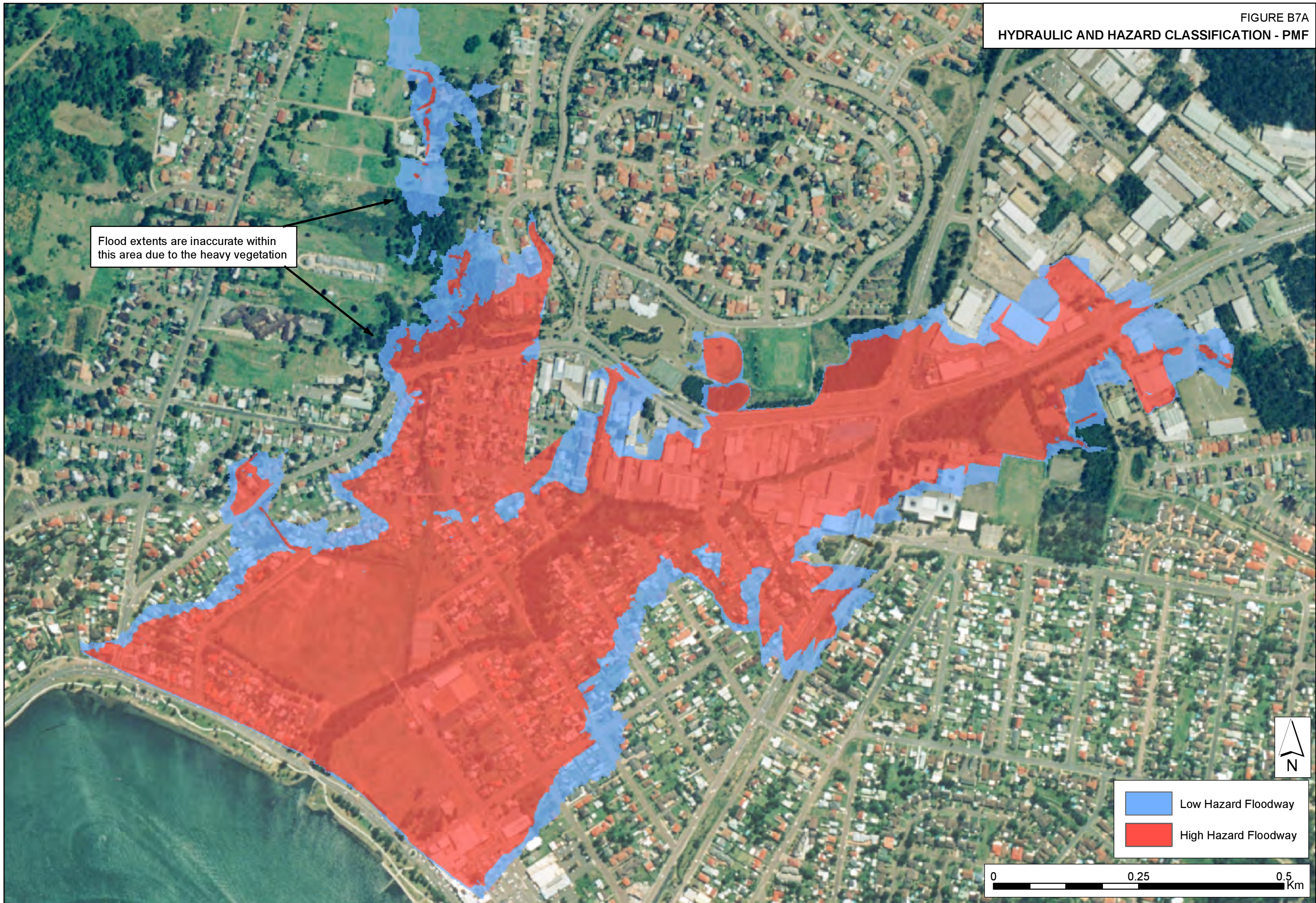




FIGURE B7B  
HYDRAULIC AND HAZARD CLASSIFICATION - 0.5% AEP

Flood extents are inaccurate within  
this area due to the heavy vegetation

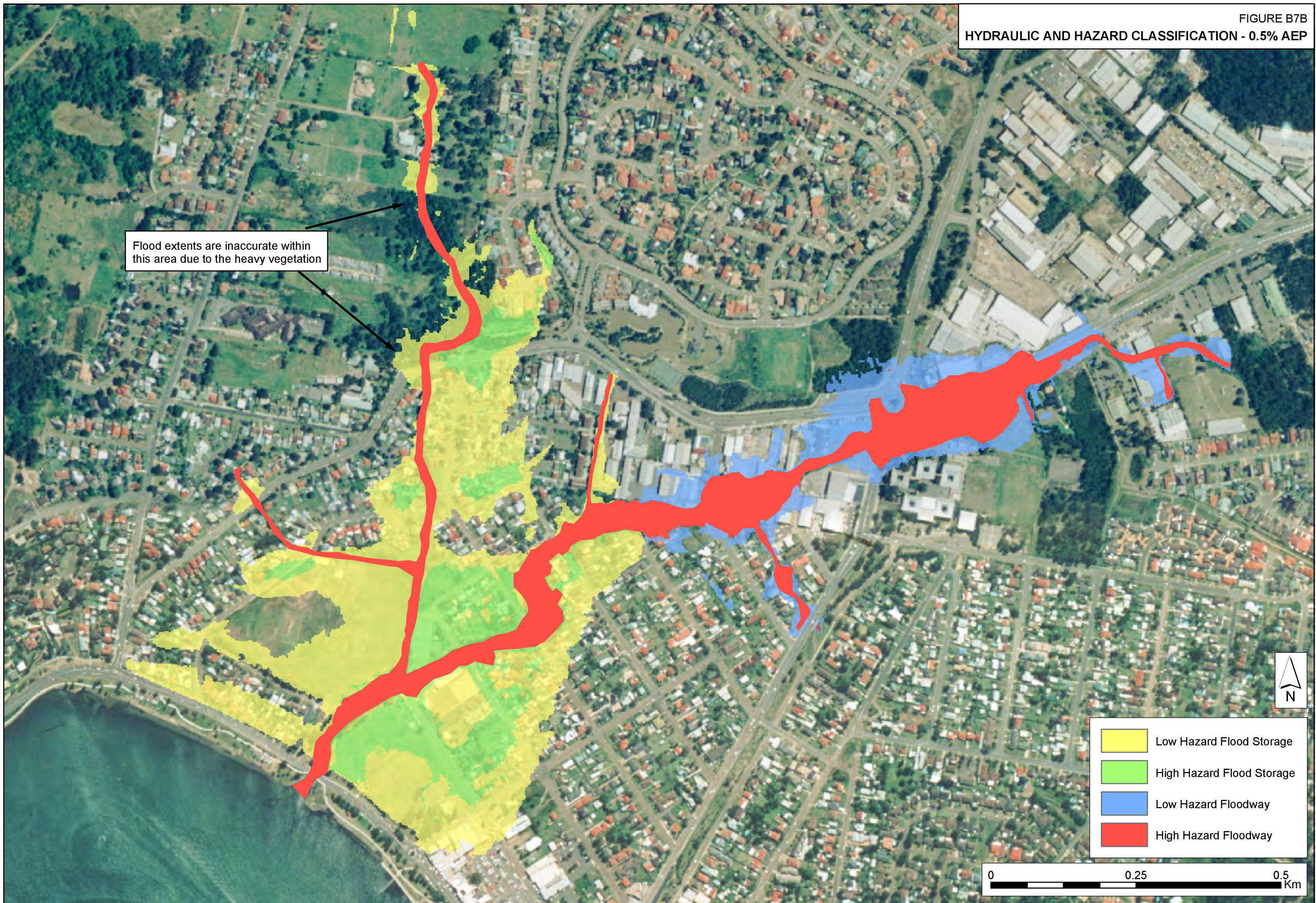
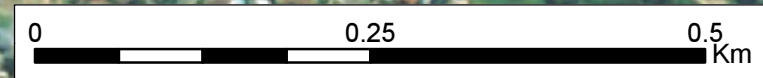
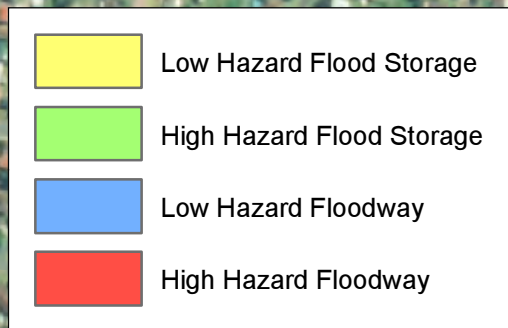




FIGURE B7C  
HYDRAULIC AND HAZARD CLASSIFICATION - 1% AEP

Flood extents are inaccurate within  
this area due to the heavy vegetation

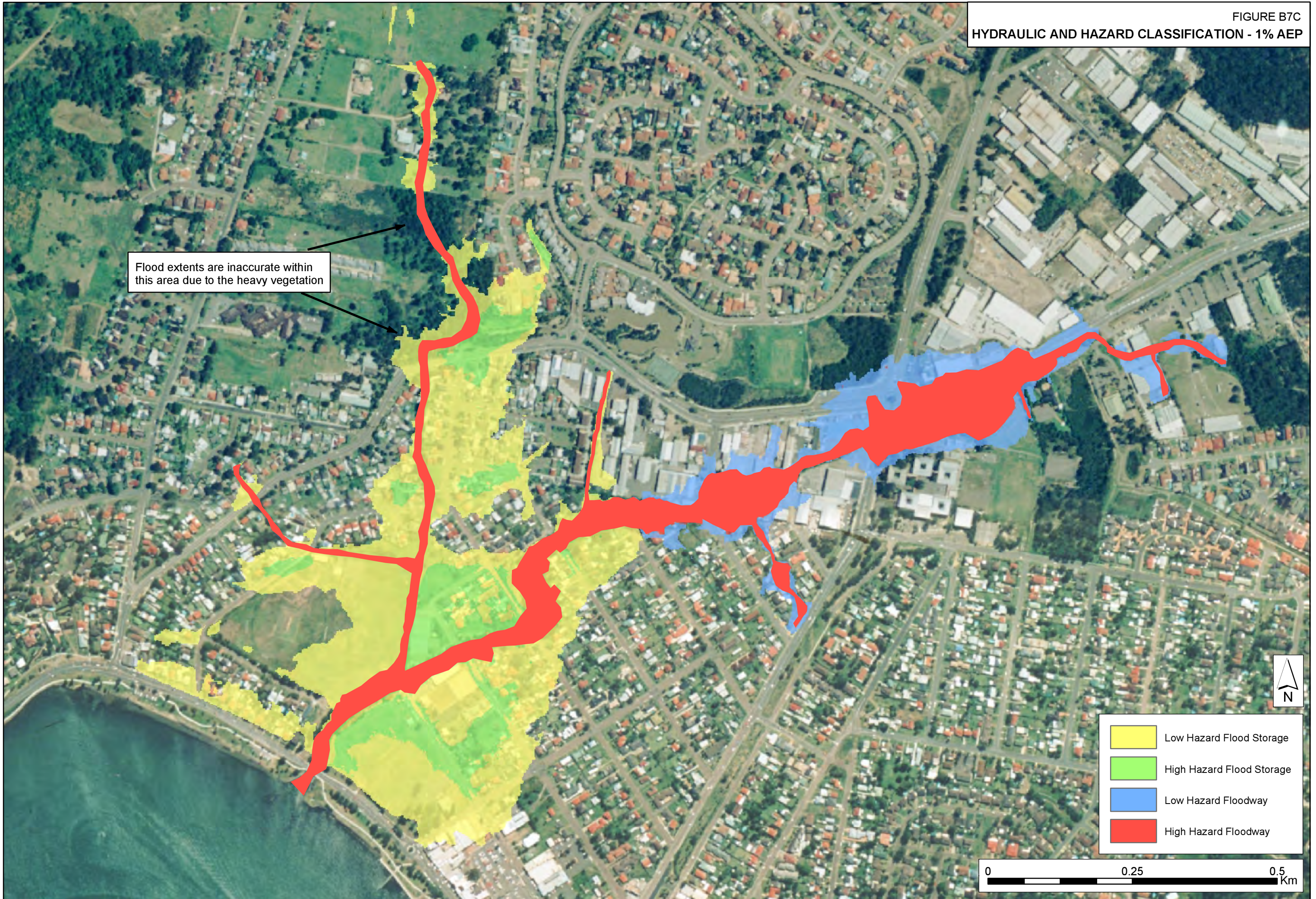
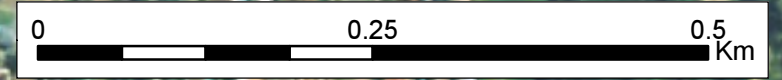
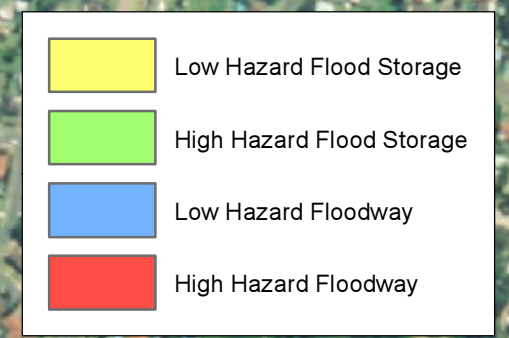




FIGURE B7D  
HYDRAULIC AND HAZARD CLASSIFICATION - 5% AEP

Flood extents are inaccurate within  
this area due to the heavy vegetation

- Low Hazard Flood Storage
- High Hazard Flood Storage
- Low Hazard Floodway
- High Hazard Floodway

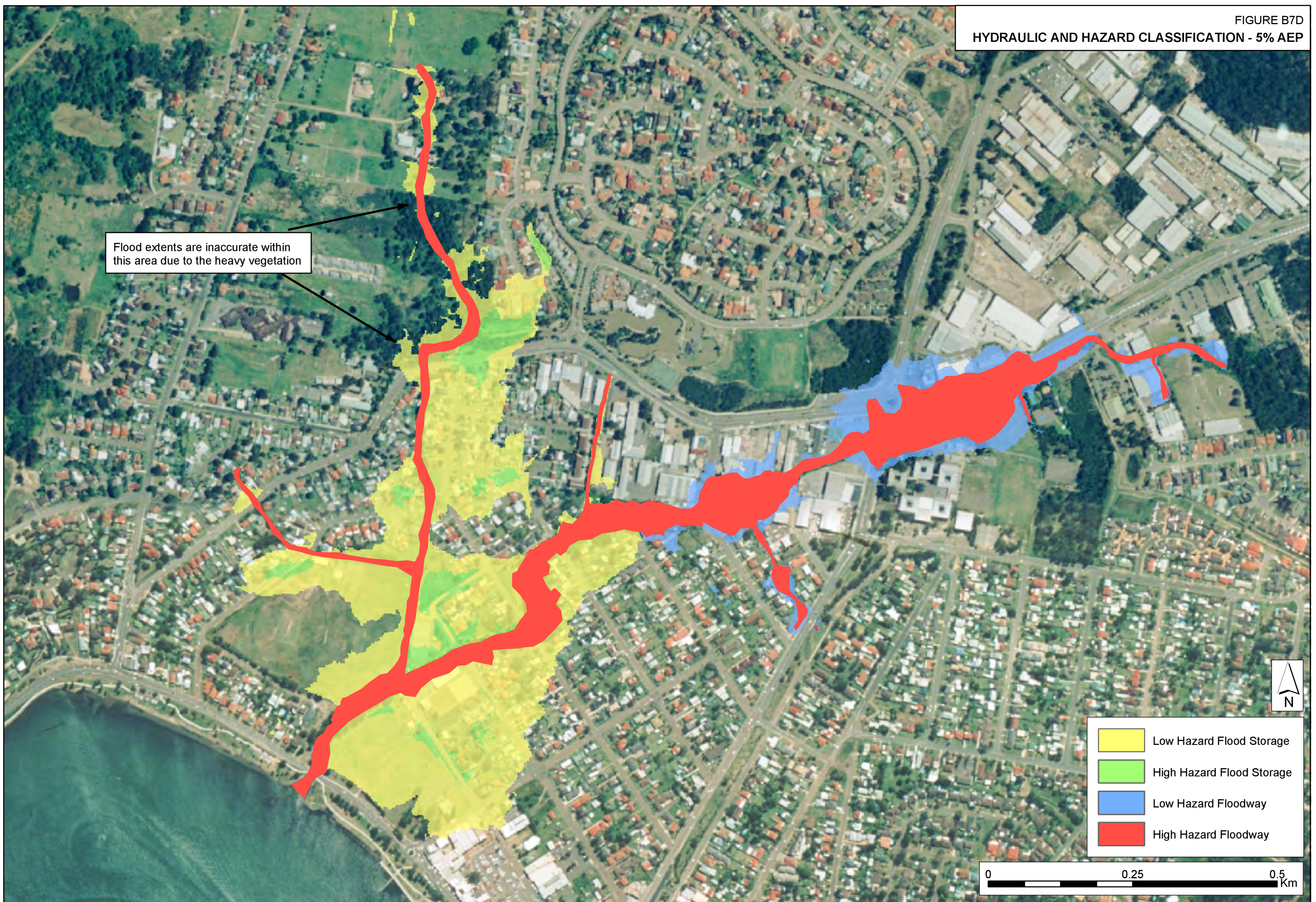
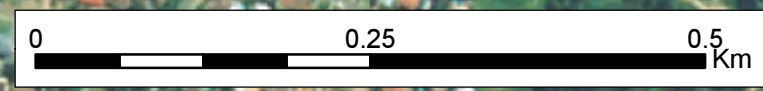




FIGURE B8A  
DESIGN FLOOD CONTOURS - PMF

Flood extents are inaccurate within  
this area due to the heavy vegetation

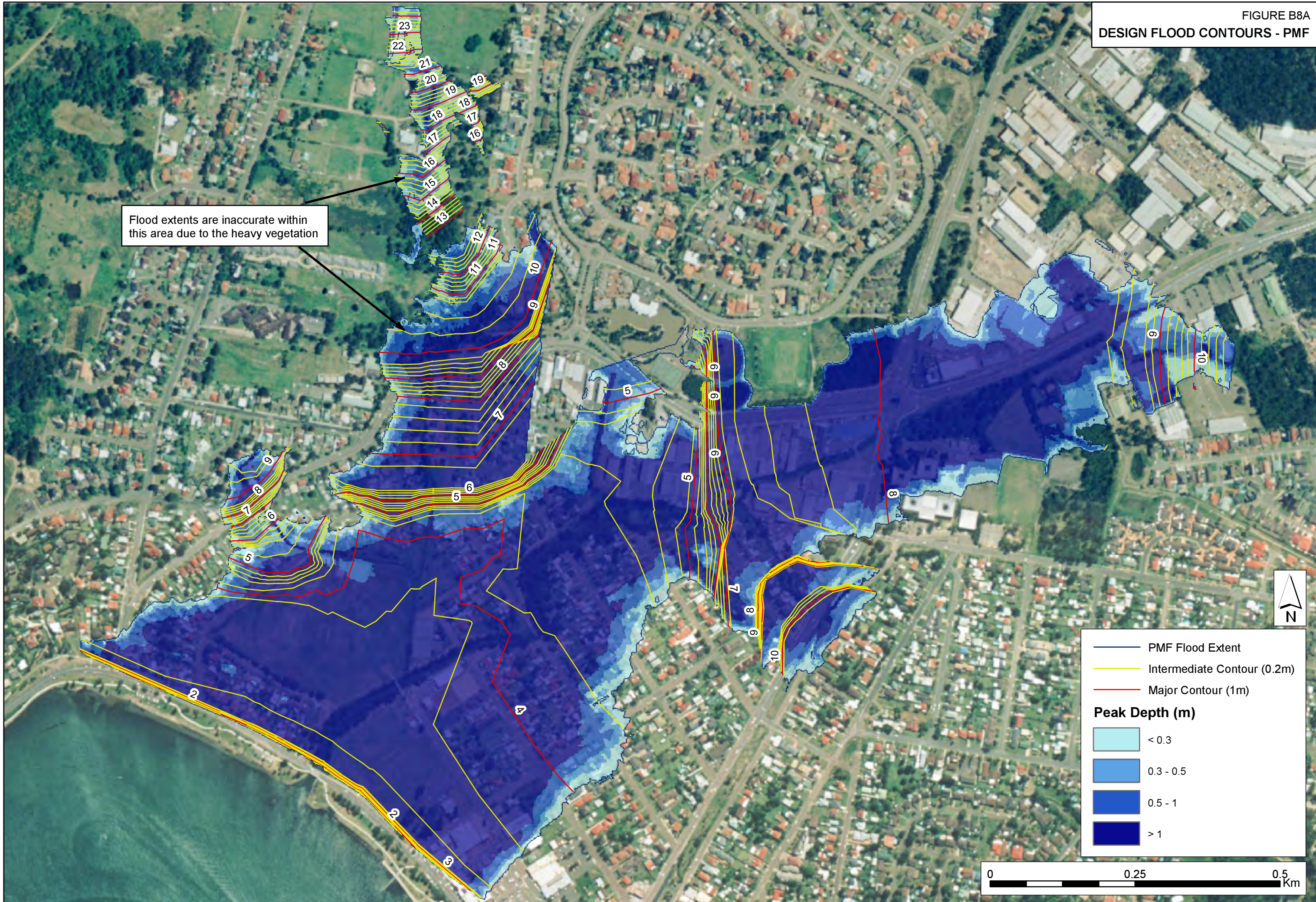




FIGURE B8B  
DESIGN FLOOD CONTOURS - 0.5% AEP

Flood extents are inaccurate within this area due to the heavy vegetation

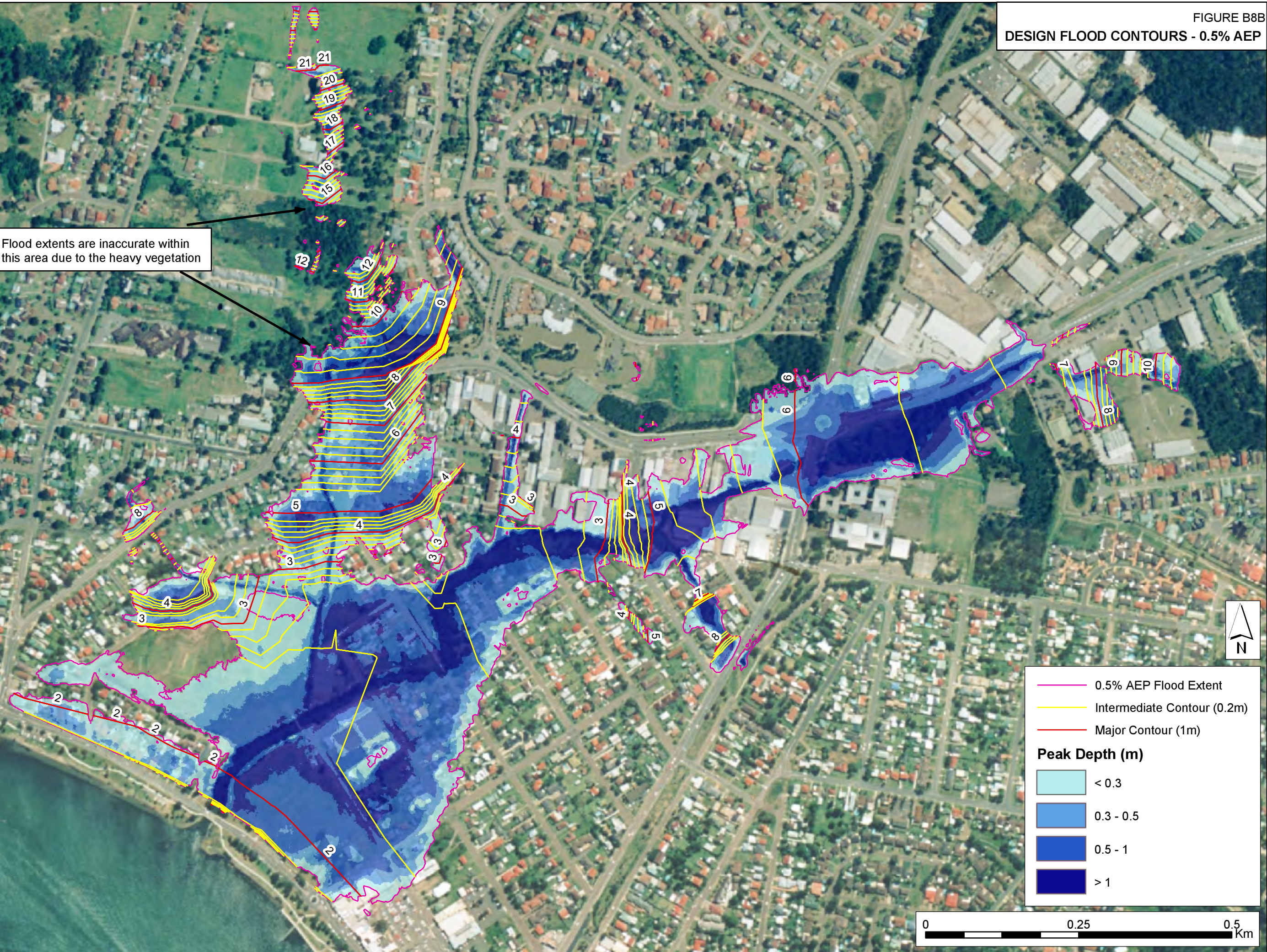




FIGURE B8C  
DESIGN FLOOD CONTOURS - 1% AEP

Flood extents are inaccurate within  
this area due to the heavy vegetation

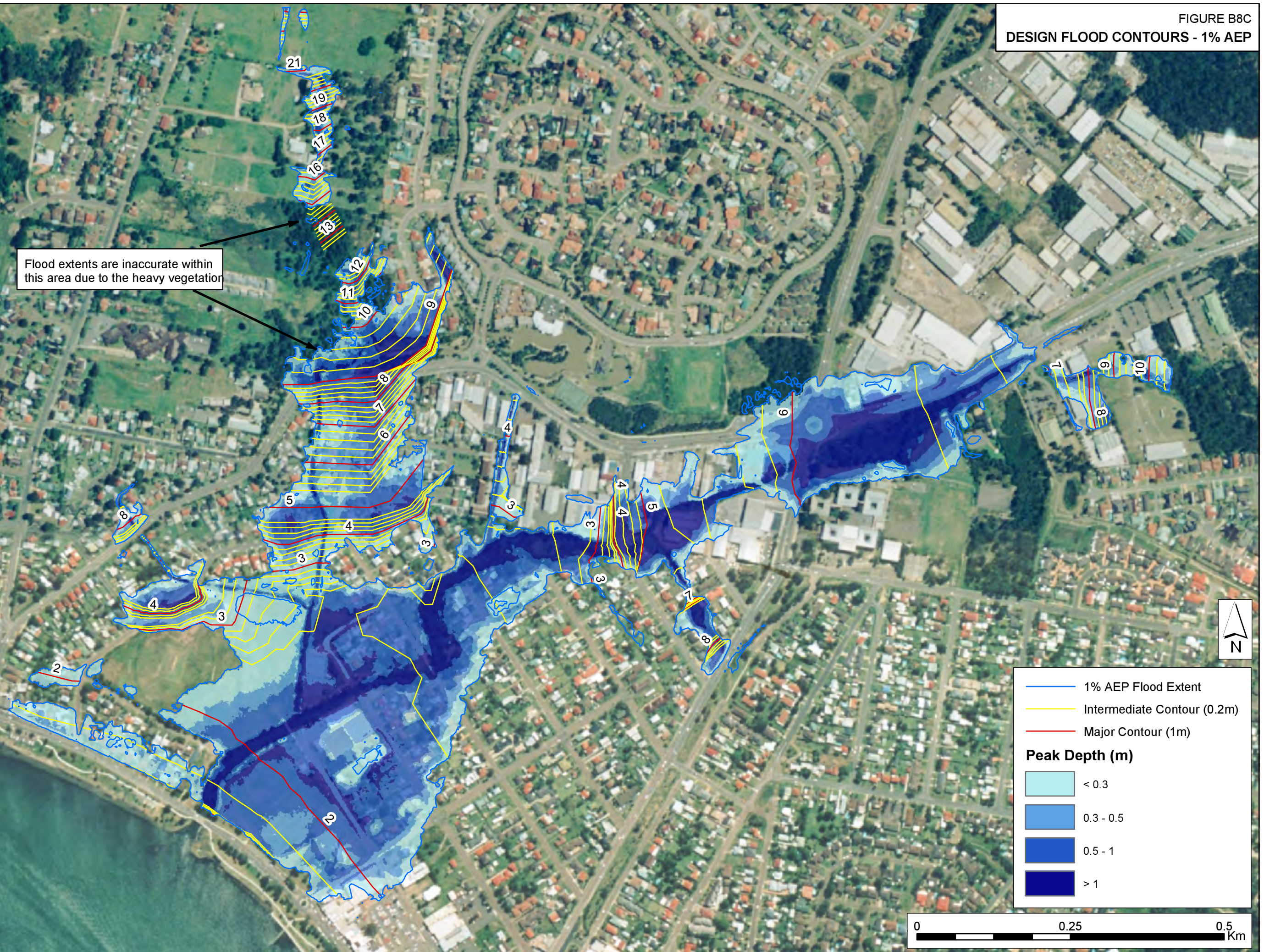




FIGURE B8D  
DESIGN FLOOD CONTOURS - 5% AEP

Flood extents are inaccurate within  
this area due to the heavy vegetation

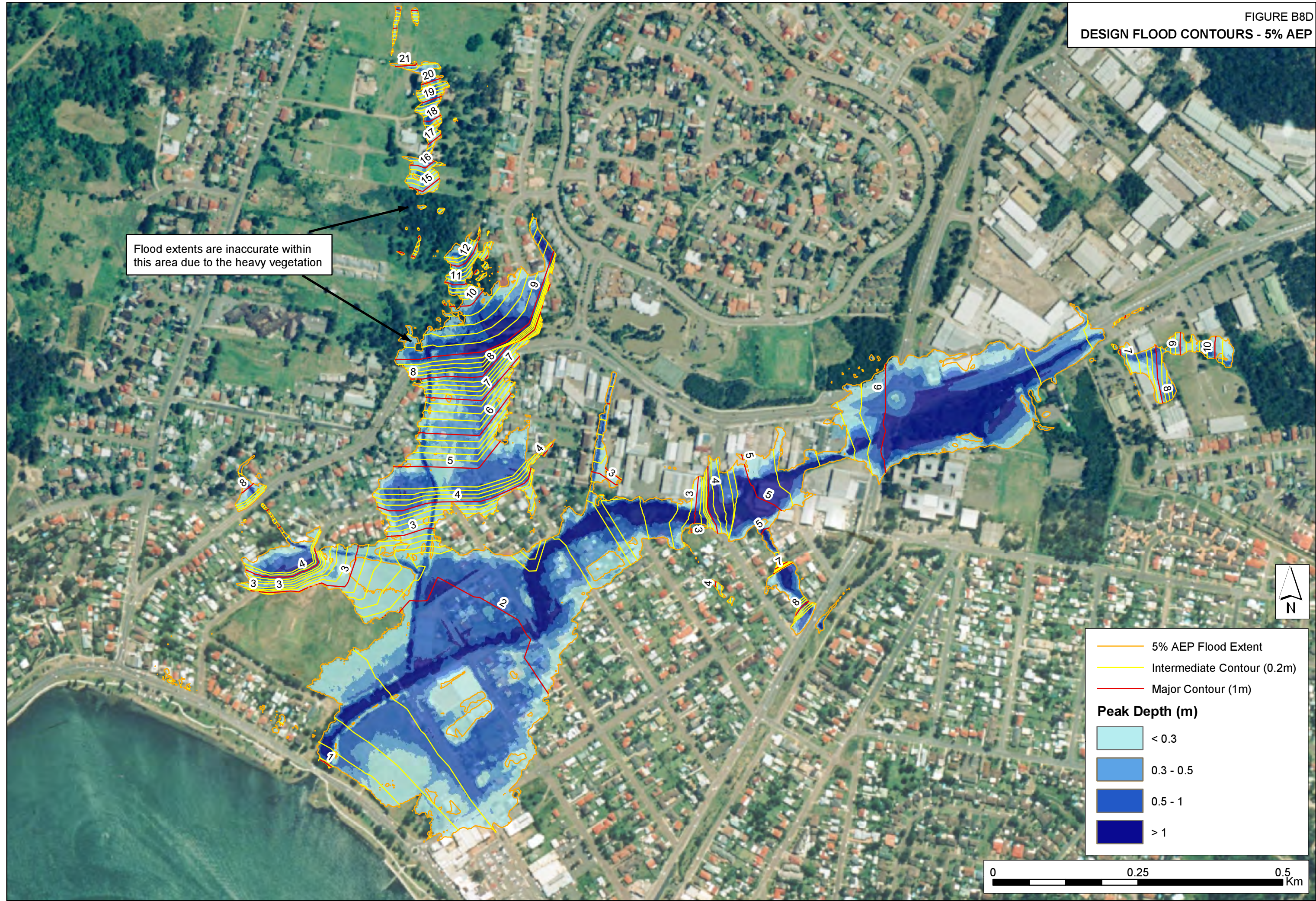




FIGURE B9  
DESIGN FLOOD EXTENTS

Flood extents are inaccurate within  
this area due to the heavy vegetation

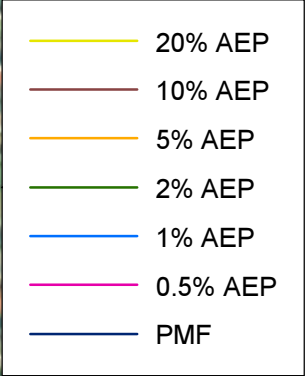




FIGURE B10A  
COMPARISON OF HYDROGRAPHS  
PMF EVENT

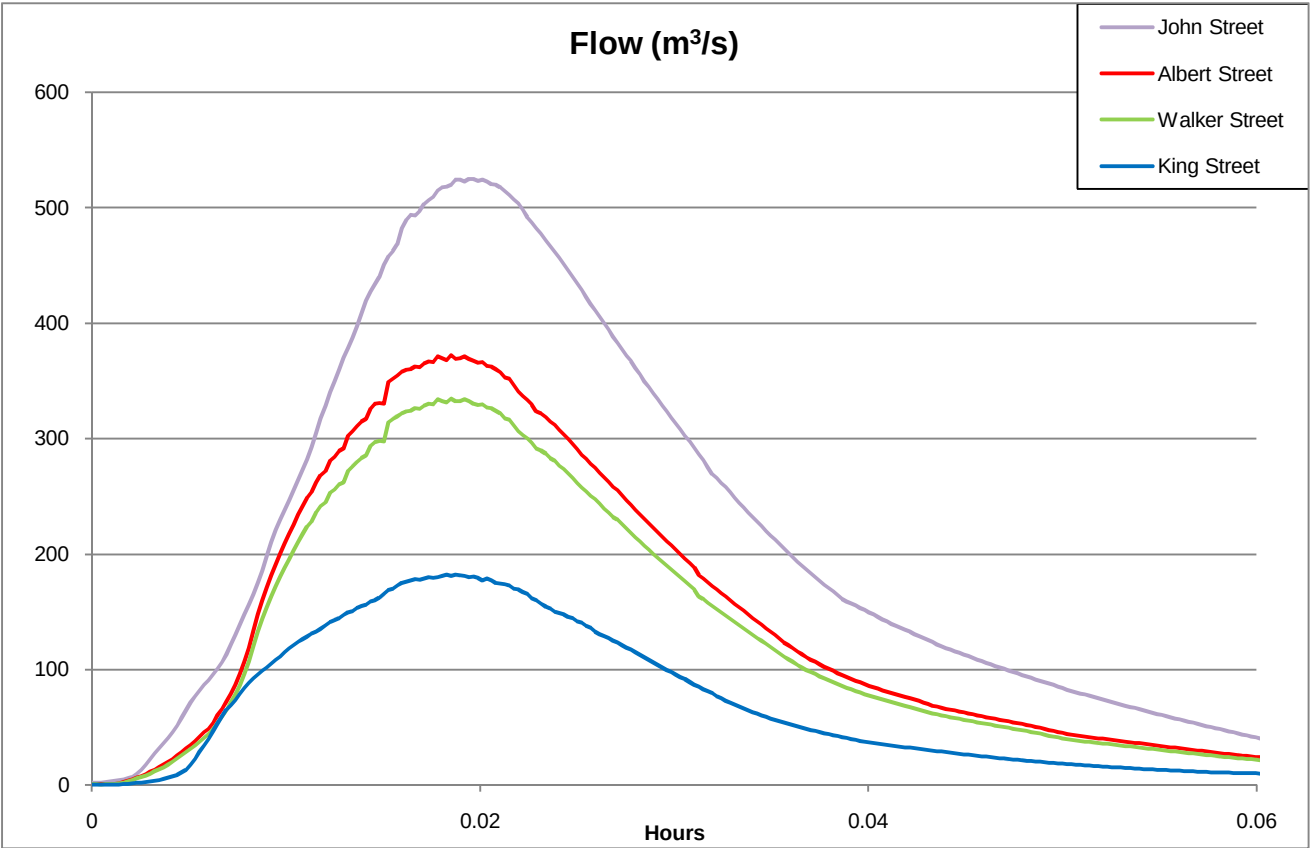
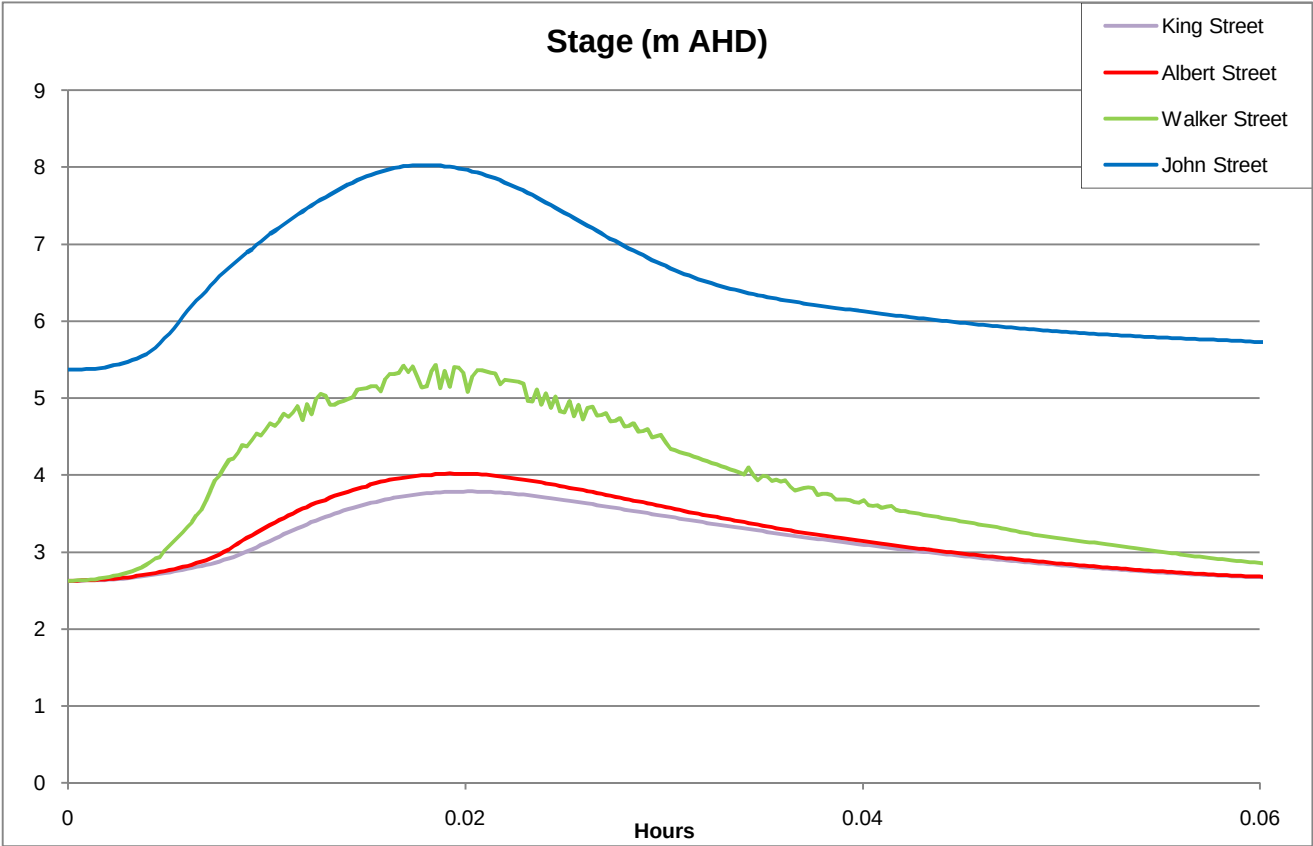




FIGURE B10B  
COMPARISON OF HYDROGRAPHS  
0.5% AEP EVENT

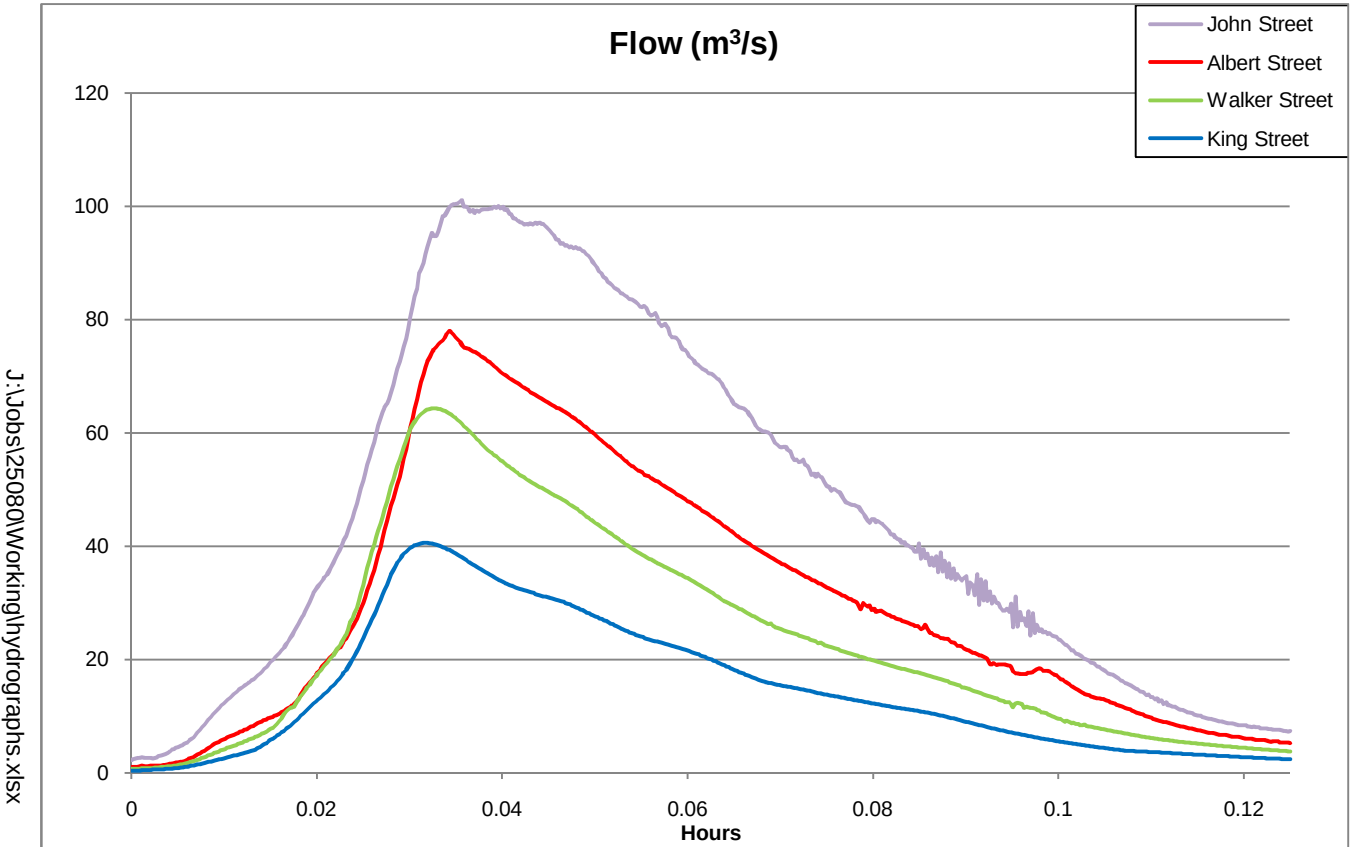
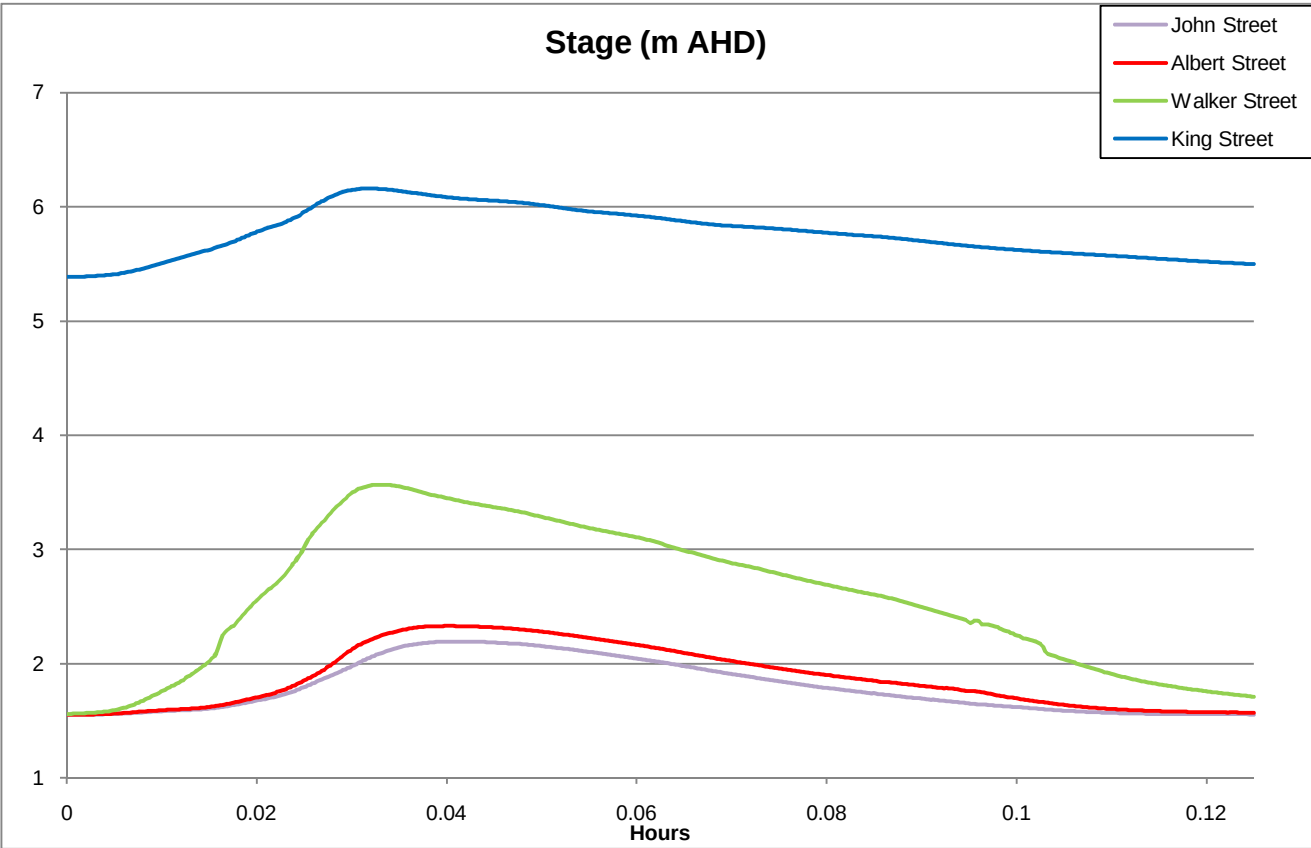




FIGURE B10C  
COMPARISON OF HYDROGRAPHS  
1% AEP EVENT

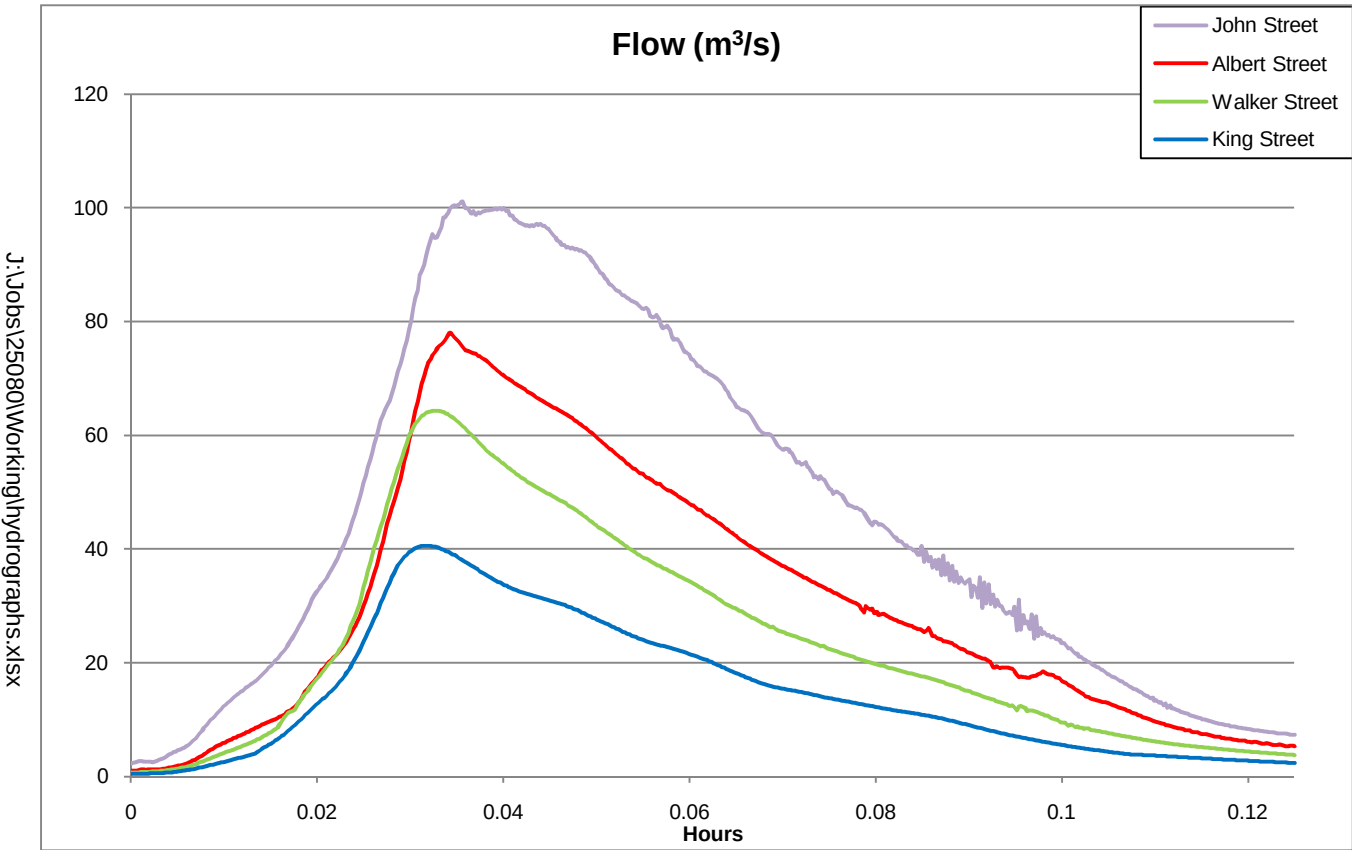
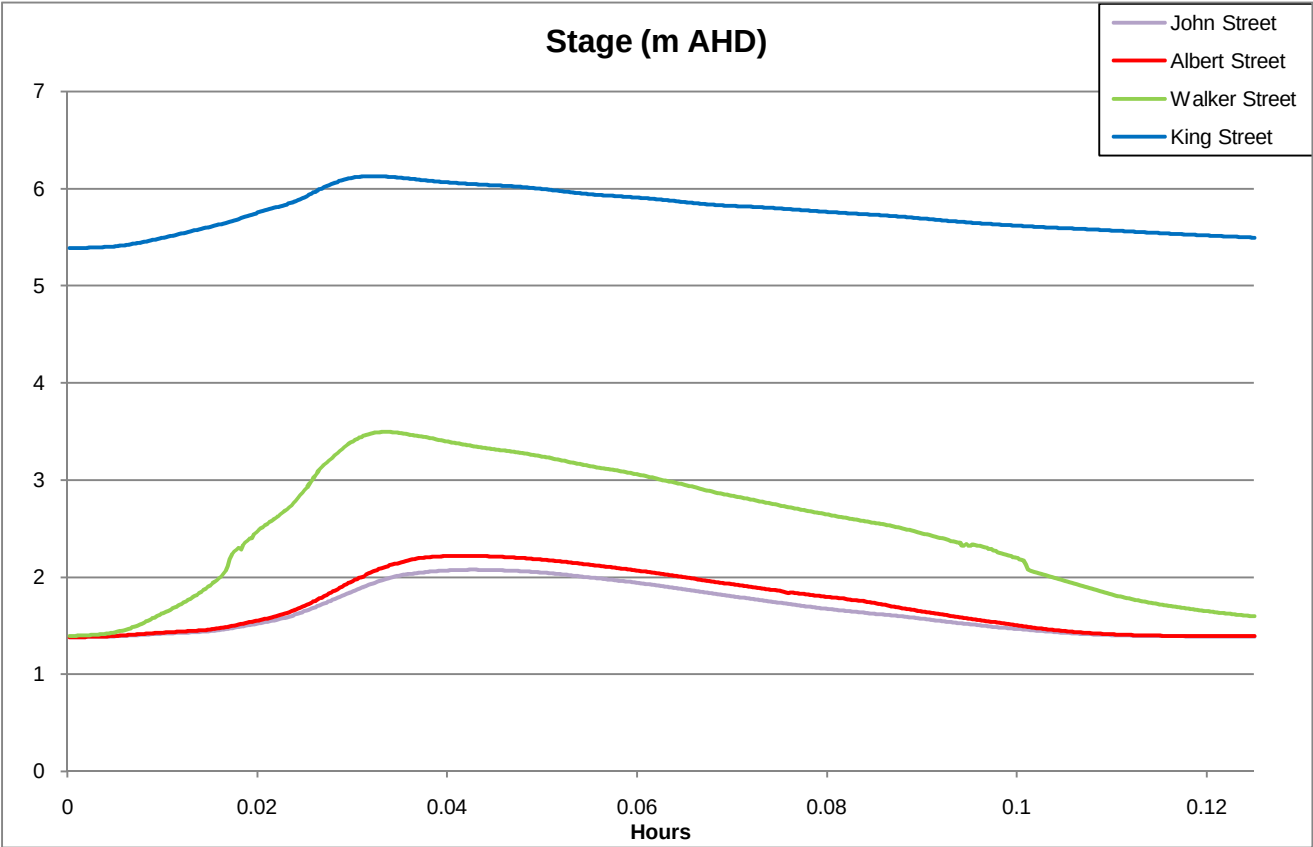




FIGURE B10D  
COMPARISON OF HYDROGRAPHS  
5% AEP EVENT

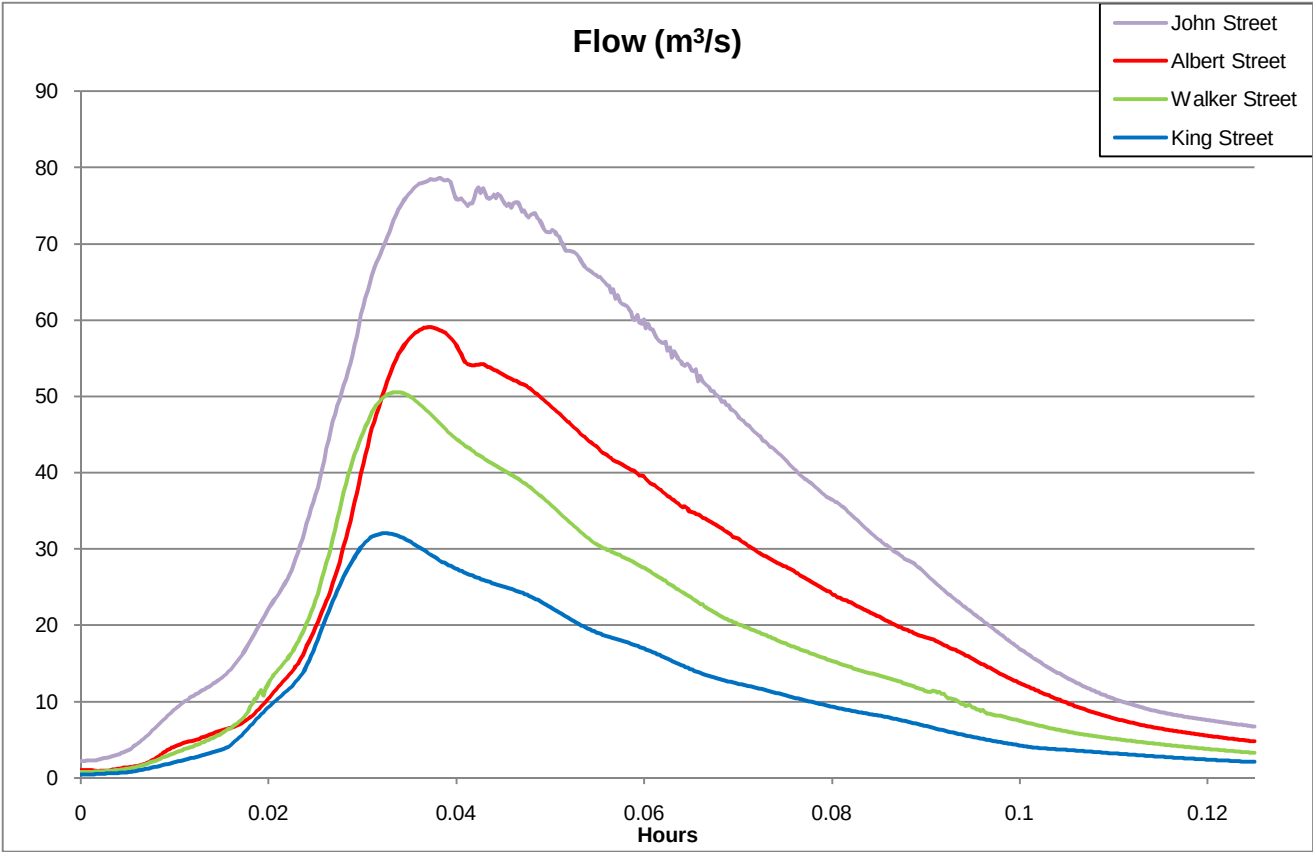
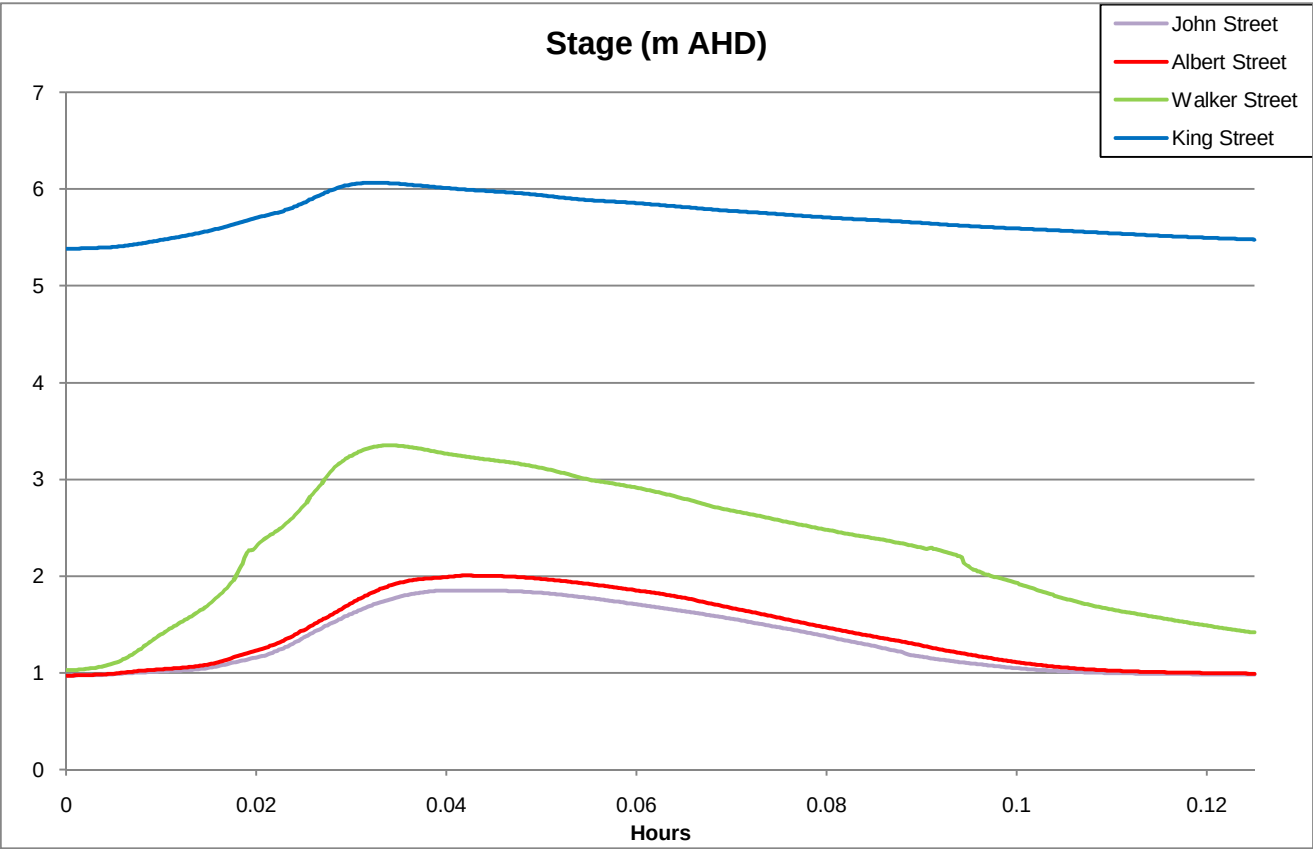




FIGURE B10E  
COMPARISON OF HYDROGRAPHS  
2007 EVENT

