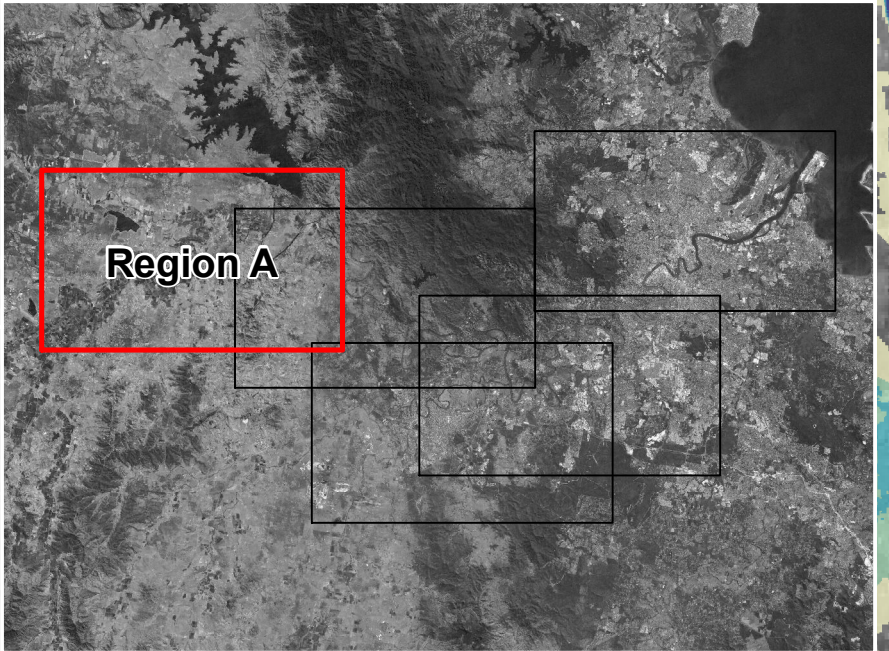
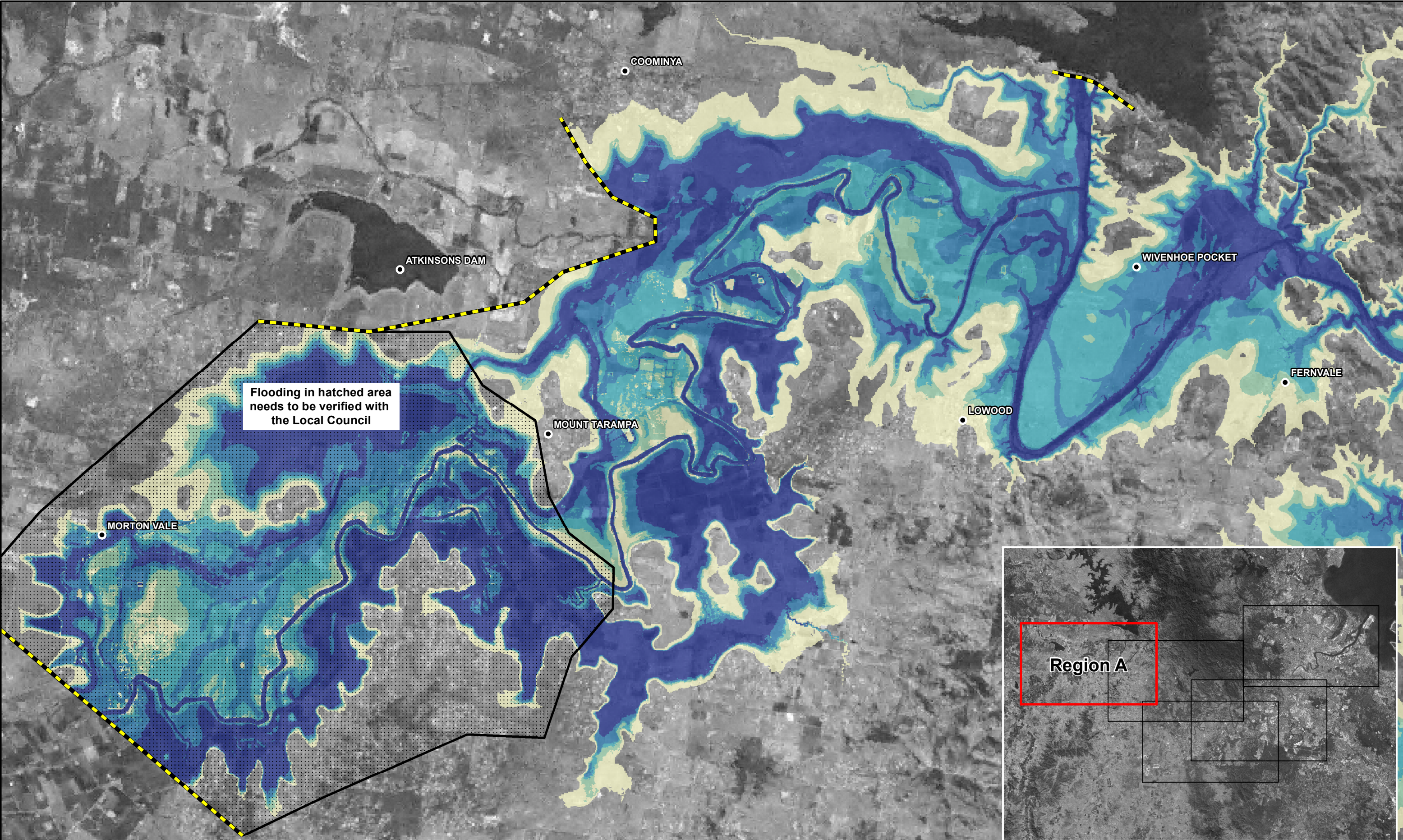

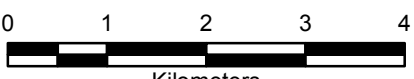




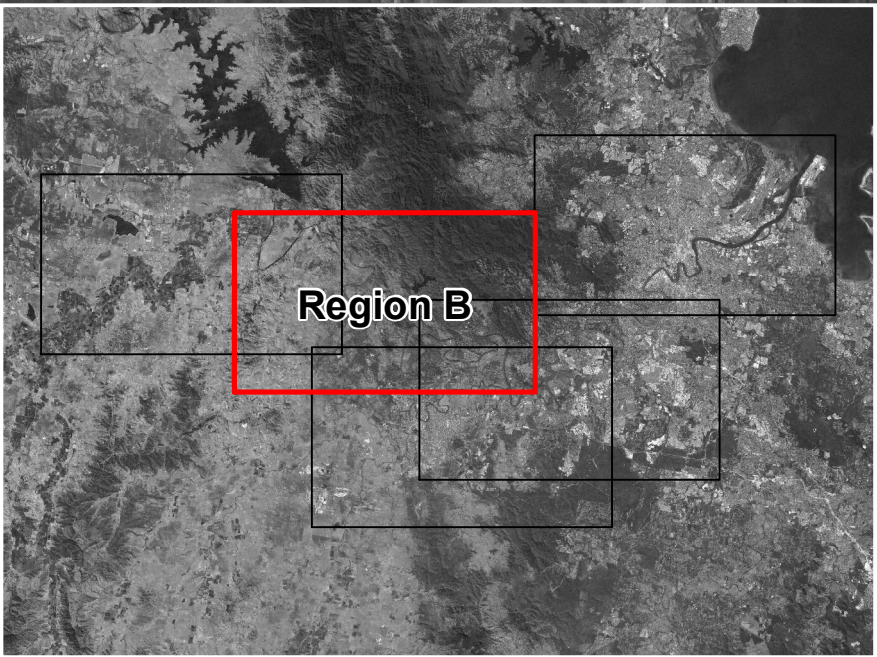
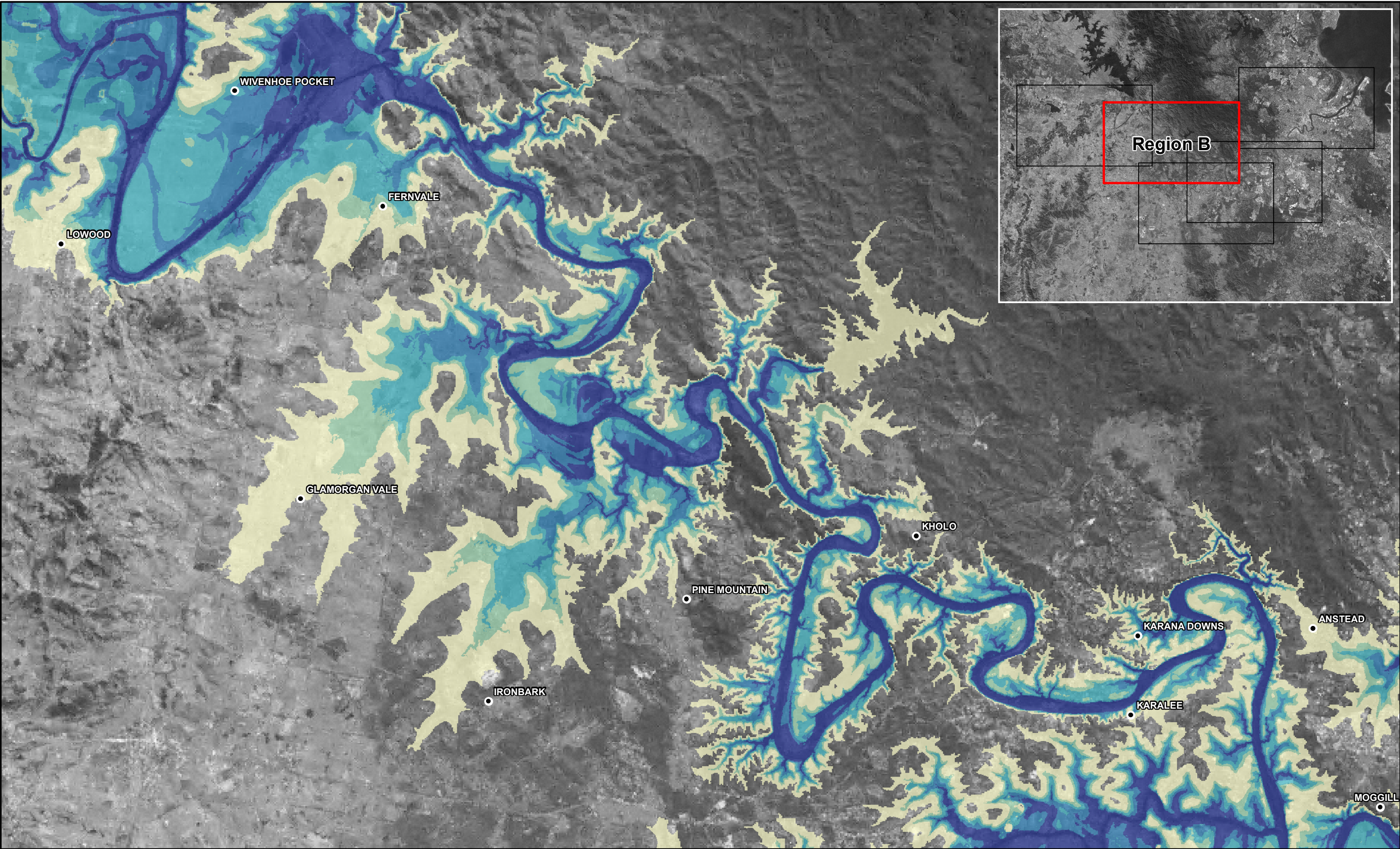


Drawing Addendum

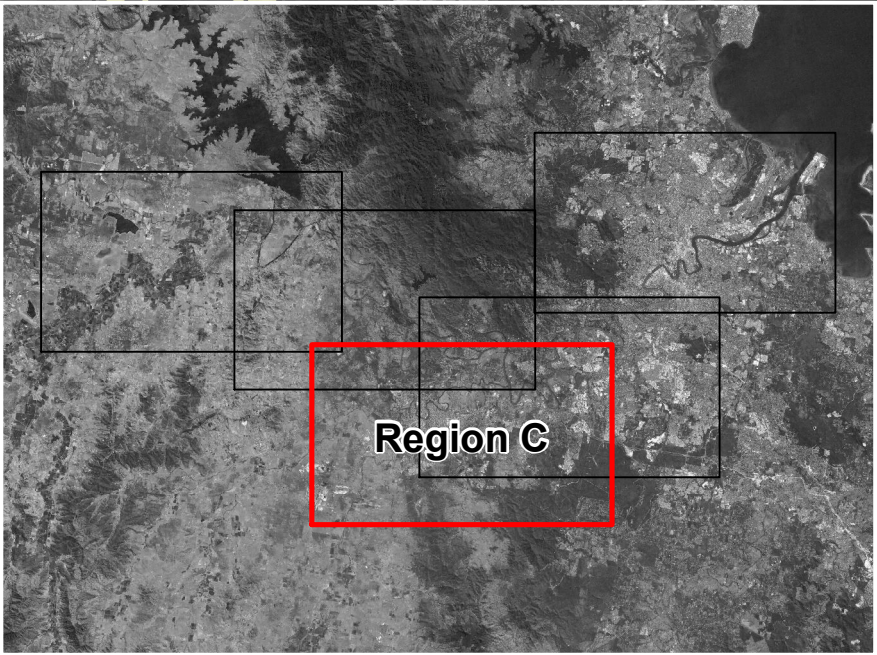
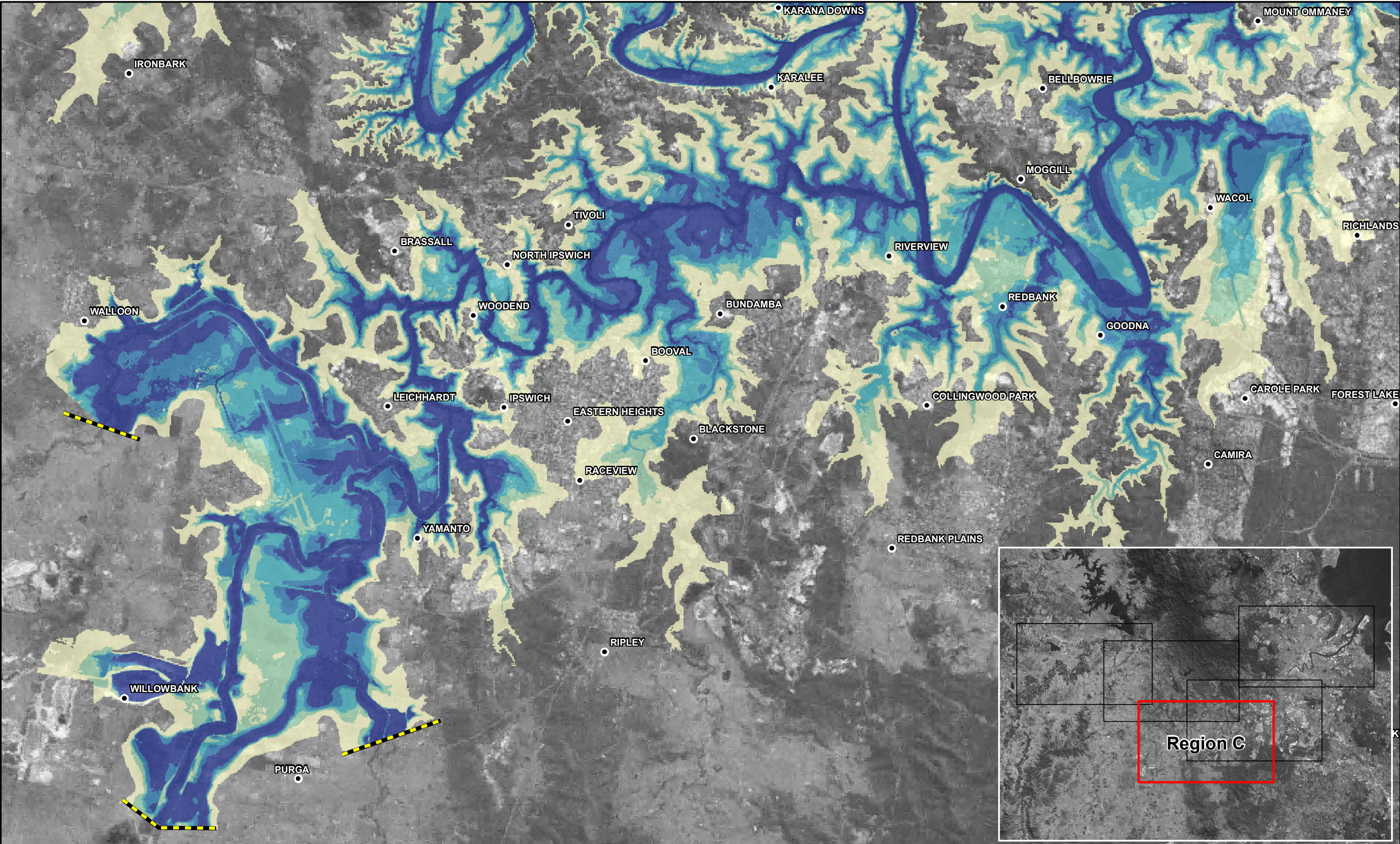
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Drawing 2	Hydraulic Risk Mapping: Region B
Drawing 3	Hydraulic Risk Mapping: Region C
Drawing 4	Hydraulic Risk Mapping: Region D
Drawing 5	Hydraulic Risk Mapping: Region E
Drawing 6	Flood Function Mapping for 1 in 100 AEP: Region A
Drawing 7	Flood Function Mapping for 1 in 100 AEP: Region B
Drawing 8	Flood Function Mapping for 1 in 100 AEP: Region C
Drawing 9	Flood Function Mapping for 1 in 100 AEP: Region D
Drawing 10	Flood Function Mapping for 1 in 100 AEP: Region E
Drawing 11	Evacuation Route Immunity: Region A
Drawing 12	Evacuation Route Immunity: Region B
Drawing 13	Evacuation Route Immunity: Region C
Drawing 14	Evacuation Route Immunity: Region D
Drawing 15	Evacuation Route Immunity: Region E


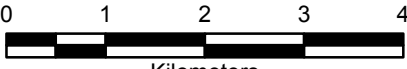






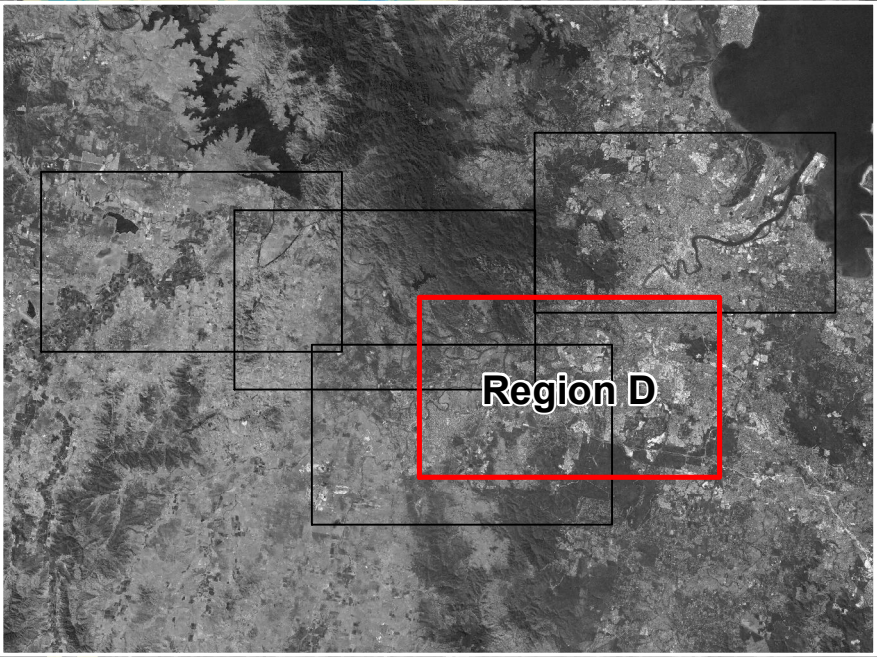
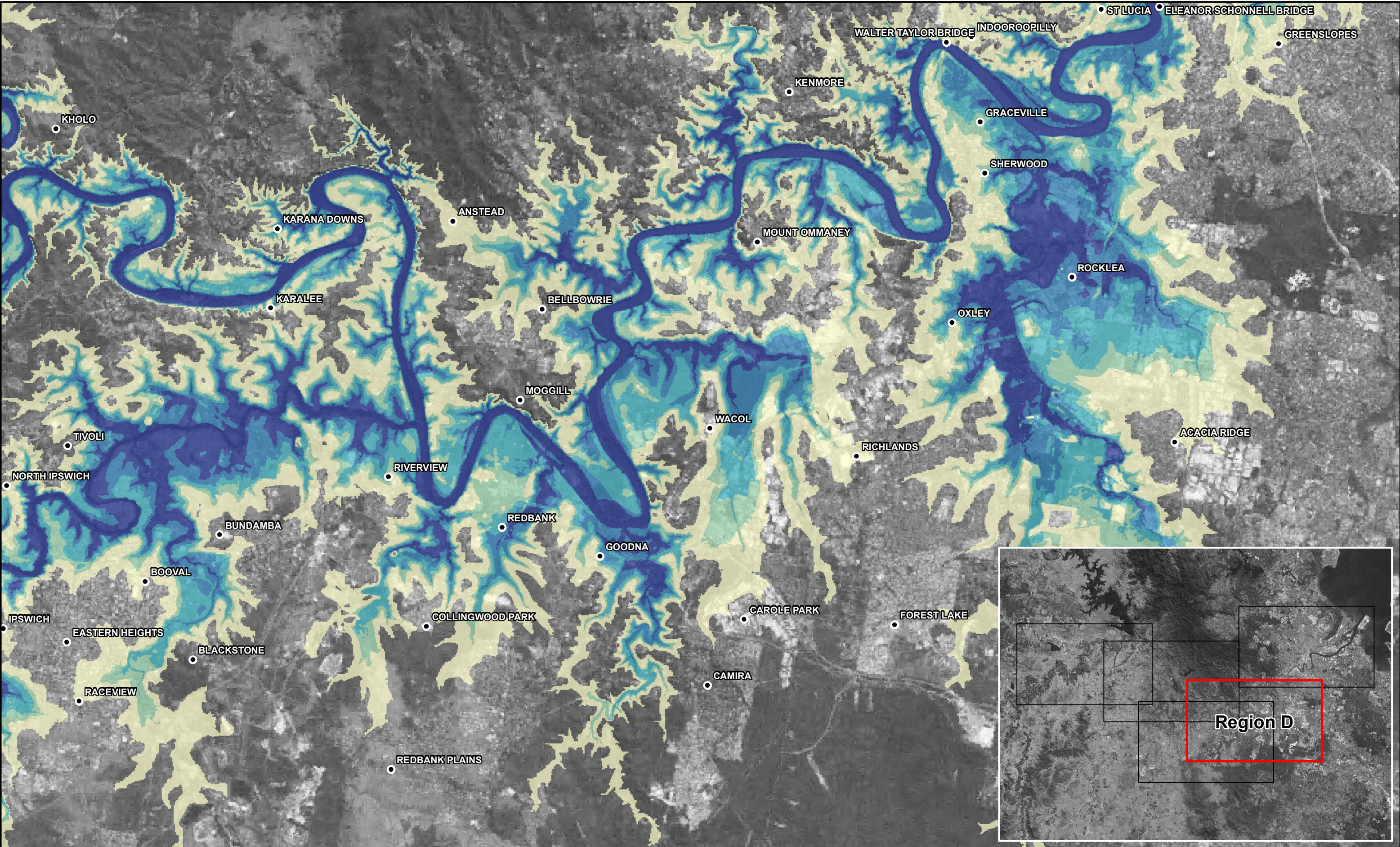
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HR1	Limit of Detailed Modelling												
HR2													
HR3													
HR4													
HR5													
Drawing 1	A												
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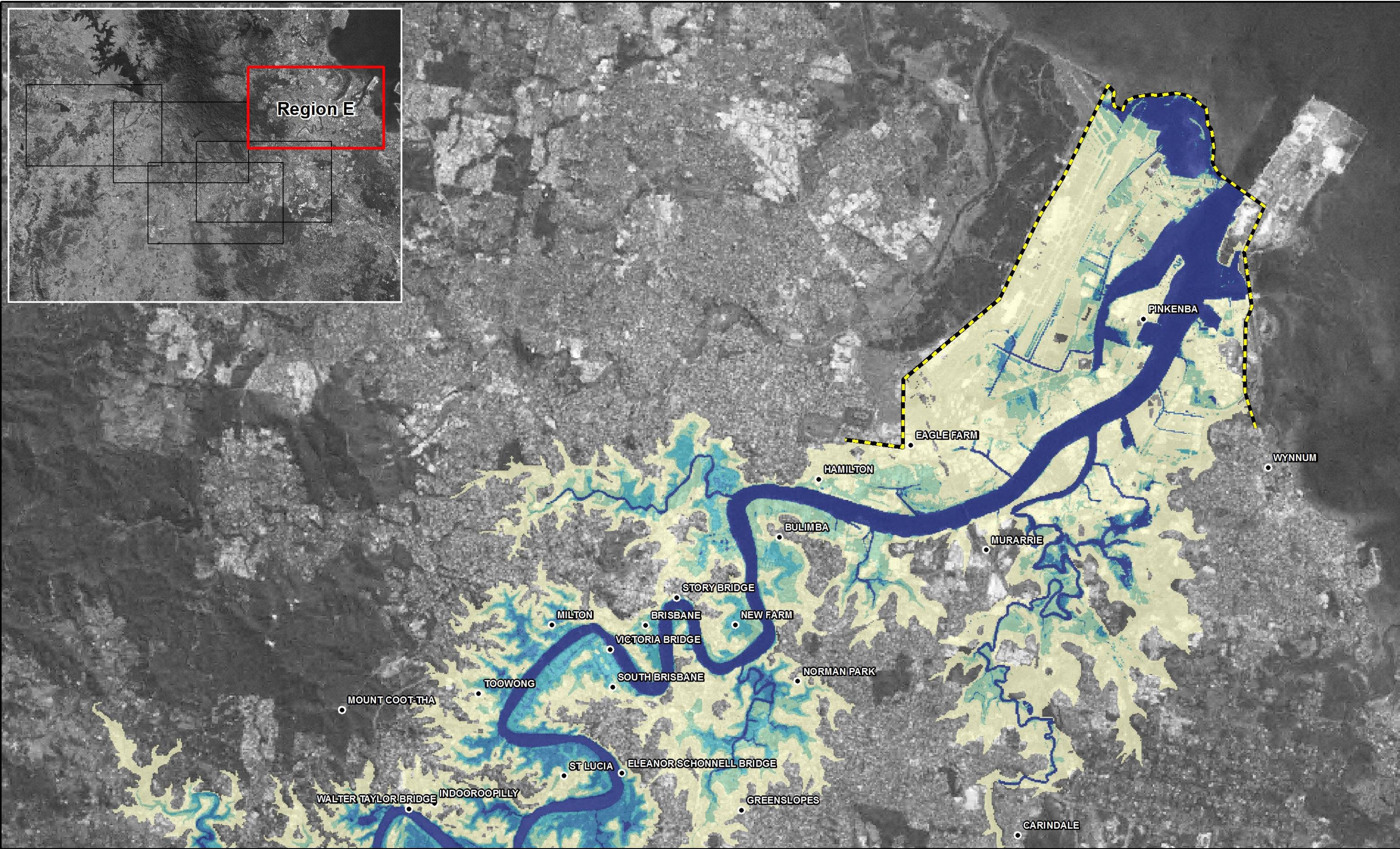
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	HR1																
	HR2																
	HR3																
	HR4																
	HR5																
Drawing 2	A																
<p>BMT WBM www.bmtwbm.com.au</p>																	






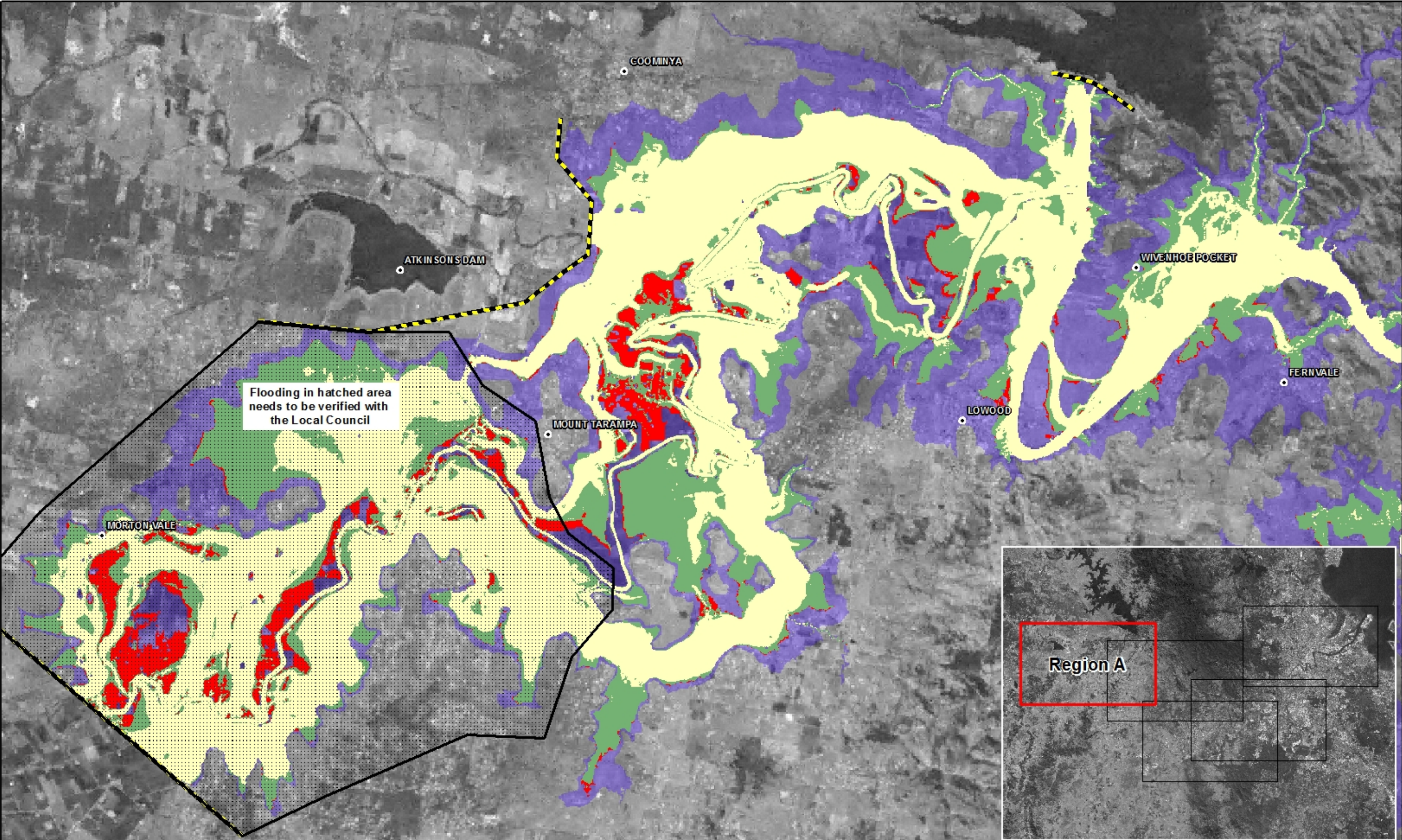
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HR1	Limit of Detailed Modelling												
HR2													
HR3													
HR4													
HR5													
Drawing 3	A												
 <p>www.bmtwbm.com.au</p>													



<p>Hydraulic risk mapping</p> <table><tr><td></td><td>HR1</td></tr><tr><td></td><td>HR2</td></tr><tr><td></td><td>HR3</td></tr><tr><td></td><td>HR4</td></tr><tr><td></td><td>HR5</td></tr></table> <p> Limit of Detailed Modelling</p> <p><i>Refer to Councils for local flooding beyond limit</i></p>		HR1		HR2		HR3		HR4		HR5	<p>Brisbane River Catchment Flood Study <i>Study Partners</i></p> <p>Brisbane City Council Ipswich City Council Lockyer Valley Regional Council Somerset Regional Council Seqwater</p>	<p>Hydraulic Risk Mapping: Region D</p> <p>BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.</p> <div><p>Map Grid of Australia 1994, Zone 56</p></div> <p>Filepath : B:\B22374 BRCFMS\GIS\MXD\MXD_OUTPUT\Risk Mapping\FLD_008_Hydraulic Risk Mapping_RegionD.mxd</p>	<table><tr><td><p>Drawing 4</p></td><td><p>A</p></td></tr><tr><td colspan="2"><p>www.bmtwbm.com.au</p></td></tr></table>	<p>Drawing 4</p>	<p>A</p>	<p>www.bmtwbm.com.au</p>	
	HR1																
	HR2																
	HR3																
	HR4																
	HR5																
<p>Drawing 4</p>	<p>A</p>																
<p>www.bmtwbm.com.au</p>																	



<p>Hydraulic risk mapping</p> <div><div>HR1</div><div>HR2</div><div>HR3</div><div>HR4</div><div>HR5</div></div> <div><div></div>Limit of Detailed Modelling</div> <p>Refer to Councils for local flooding beyond limit</p>	<p>Brisbane River Catchment Flood Study <i>Study Partners</i></p> <div><div>Brisbane City Council Ipswich City Council Lockyer Valley Regional Council Somerset Regional Council Seqwater</div></div>	<p>Hydraulic Risk Mapping: Region E</p> <div><div><p>BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.</p></div><div><div><div><div>01234</div><div>Kilometers</div></div><div>Map Grid of Australia 1994, Zone 56</div></div></div><div><div>Filepath : B:\B22374 BRCFMS\GIS\MXD\MXD_OUTPUT\Risk Mapping\FLD_009_Hydraulic Risk Mapping_RegionE.mxd</div></div></div>	<div><div>Drawing 5</div><div>A</div></div> <div><div><div>www.bmtwbm.com.au</div></div></div>
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LEGEND

- Limit of Detailed Modelling
- Study Area Boundary
- Flooding in hatched area needs to be verified with the Local Council
Refer to Councils for local flooding beyond limit

1 in 100 AEP Flood Class

- Flood Fringe
- Flood Storage
- Floodway
- 1 in 100,000 AEP Flood Extent


Brisbane River Catchment Flood Study
Study Partners

 Queensland Government

Brisbane City Council
Ipswich City Council
Lockyer Valley Regional Council
Somerset Regional Council
Seqwater

Flood Function Mapping: Region A

BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.

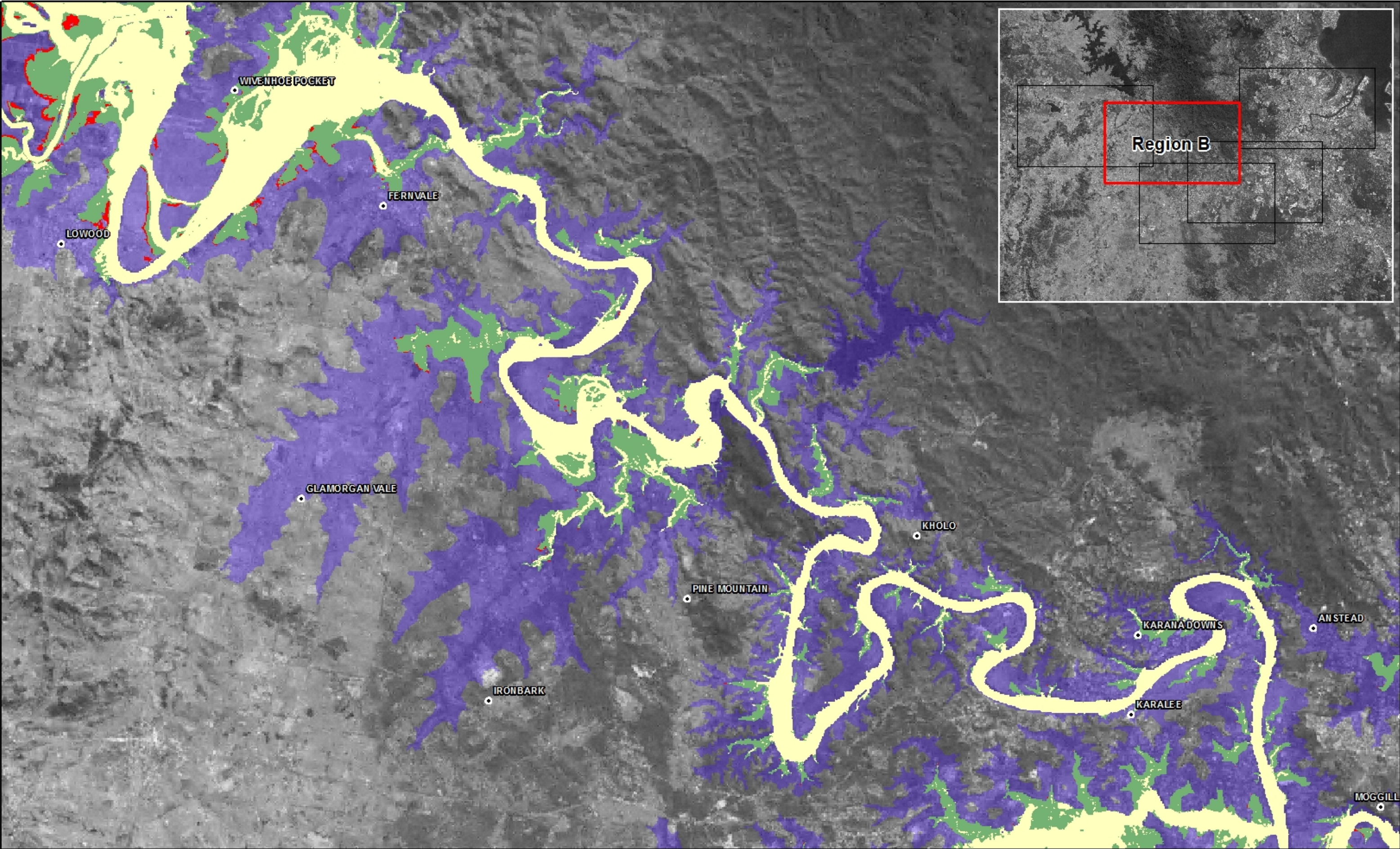
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


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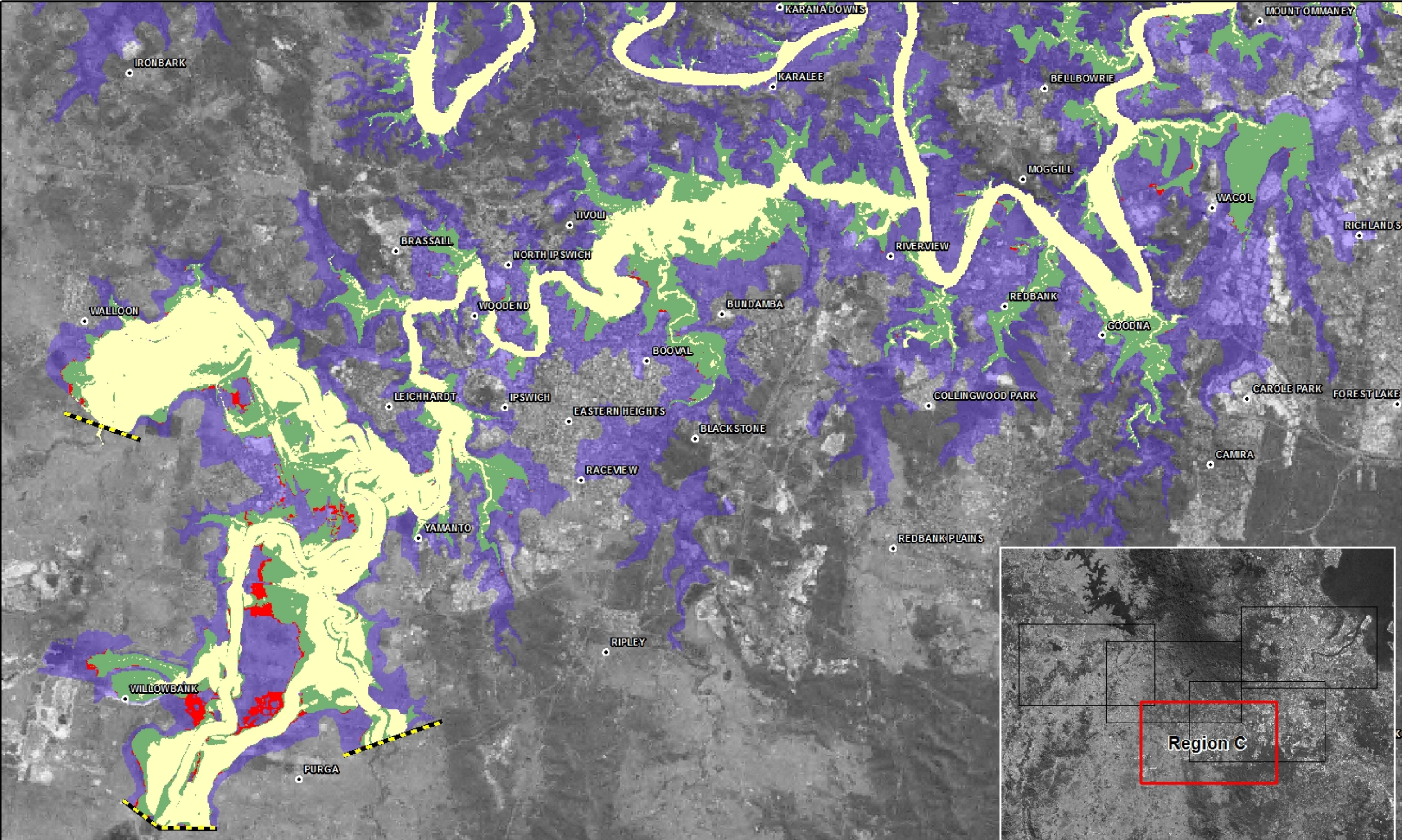
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Drawing 6 A

 **BMT WBM**
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<p>LEGEND</p> <ul style="list-style-type: none">Limit of Detailed ModellingStudy Area BoundaryFlooding in hatched area needs to be verified with the Local Council <i>Refer to Councils for local flooding beyond limit</i> <p>1 in 100 AEP Flood Class</p> <ul style="list-style-type: none">Flood FringeFlood StorageFloodway1 in 100,000 AEP Flood Extent	<p>Brisbane River Catchment Flood Study <i>Study Partners</i></p>  <p>Brisbane City Council Ipswich City Council Lockyer Valley Regional Council Somerset Regional Council Seqwater</p>	<p>Flood Function Mapping: Region B</p> <p>BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.</p>  <p>0 1 2 3 4 Kilometers</p> <p>Map Grid of Australia 1994, Zone 56</p> <p>Filepath : B:\B2374 BRCFMS\GIS\MXD\MXD_OUTPUT\Risk Mapping\FLO_012_Preliminary Flood Function_RegionB.mxd</p>	<p>Drawing 7 A</p>  <p>www.bmtwbm.com.au</p>
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LEGEND

- Limit of Detailed Modelling
- Study Area Boundary
- Flooding in hatched area needs to be verified with the Local Council
Refer to Councils for local flooding beyond limit

1 in 100 AEP Flood Class

- Flood Fringe
- Flood Storage
- Floodway
- 1 in 100,000 AEP Flood Extent

Brisbane River Catchment Flood Study
Study Partners

Queensland Government

Brisbane City Council
Ipswich City Council
Lockyer Valley Regional Council
Somerset Regional Council
Seqwater

Flood Function Mapping: Region C

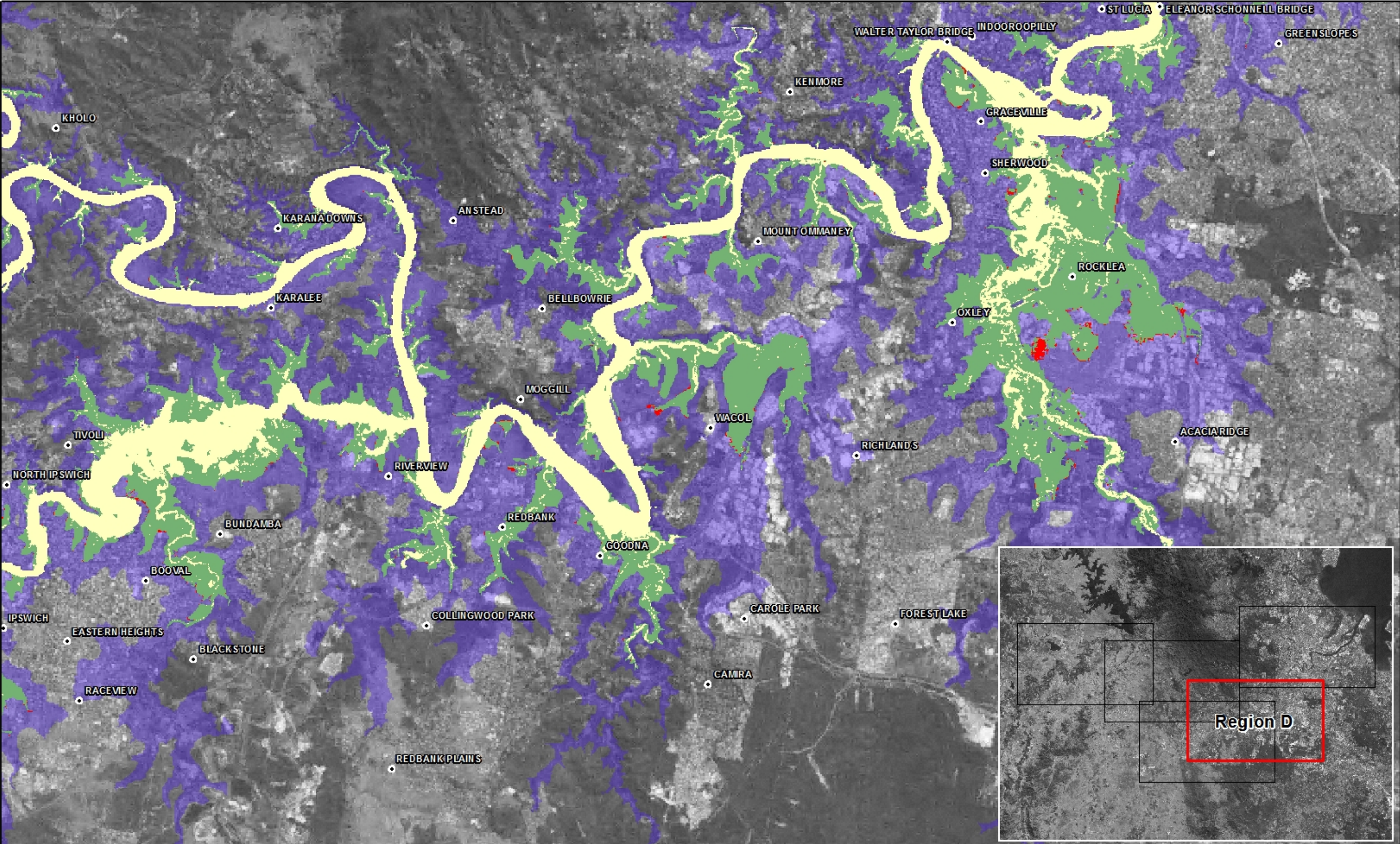
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Map Grid of Australia 1994, Zone 56

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Drawing 8**A**

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LEGEND

- Limit of Detailed Modelling
- Study Area Boundary
- Flooding in hatched area needs to be verified with the Local Council
Refer to Councils for local flooding beyond limit

1 in 100 AEP Flood Class

- Flood Fringe
- Flood Storage
- Floodway
- 1 in 100,000 AEP Flood Extent

Brisbane River Catchment Flood Study
Study Partners

Queensland Government

Brisbane City Council
Ipswich City Council
Lockyer Valley Regional Council
Somerset Regional Council
Seqwater

Flood Function Mapping: Region D

BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.




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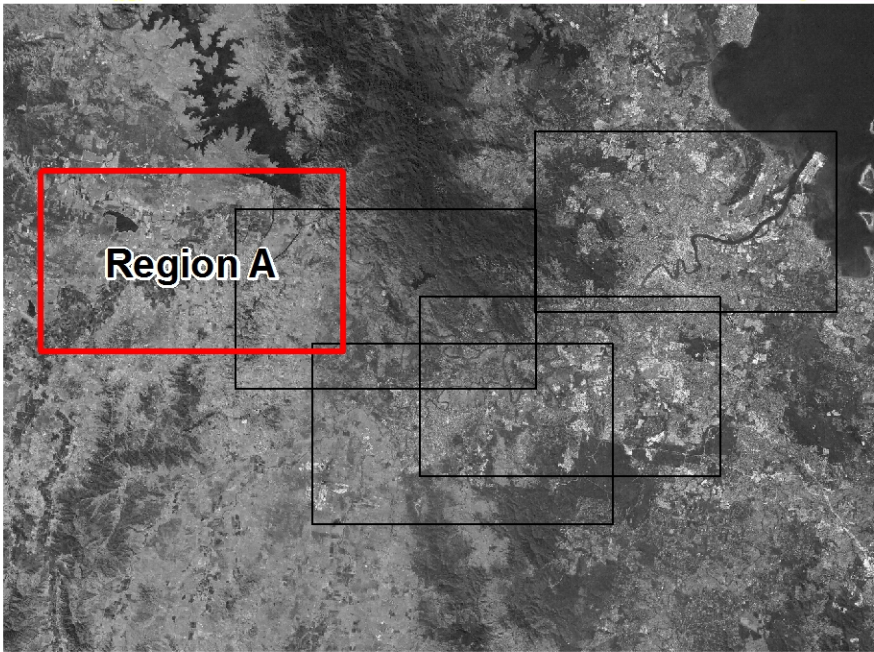
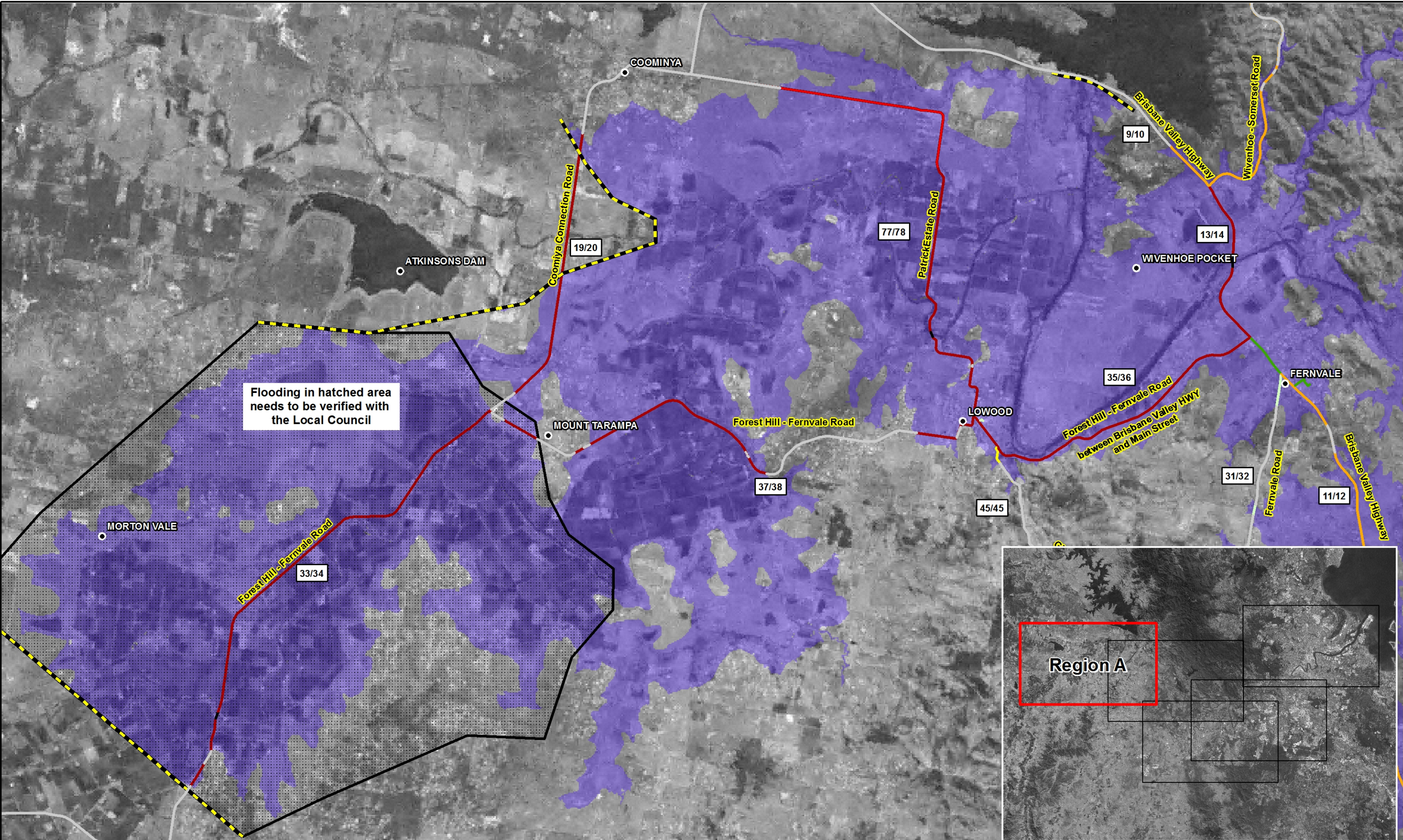
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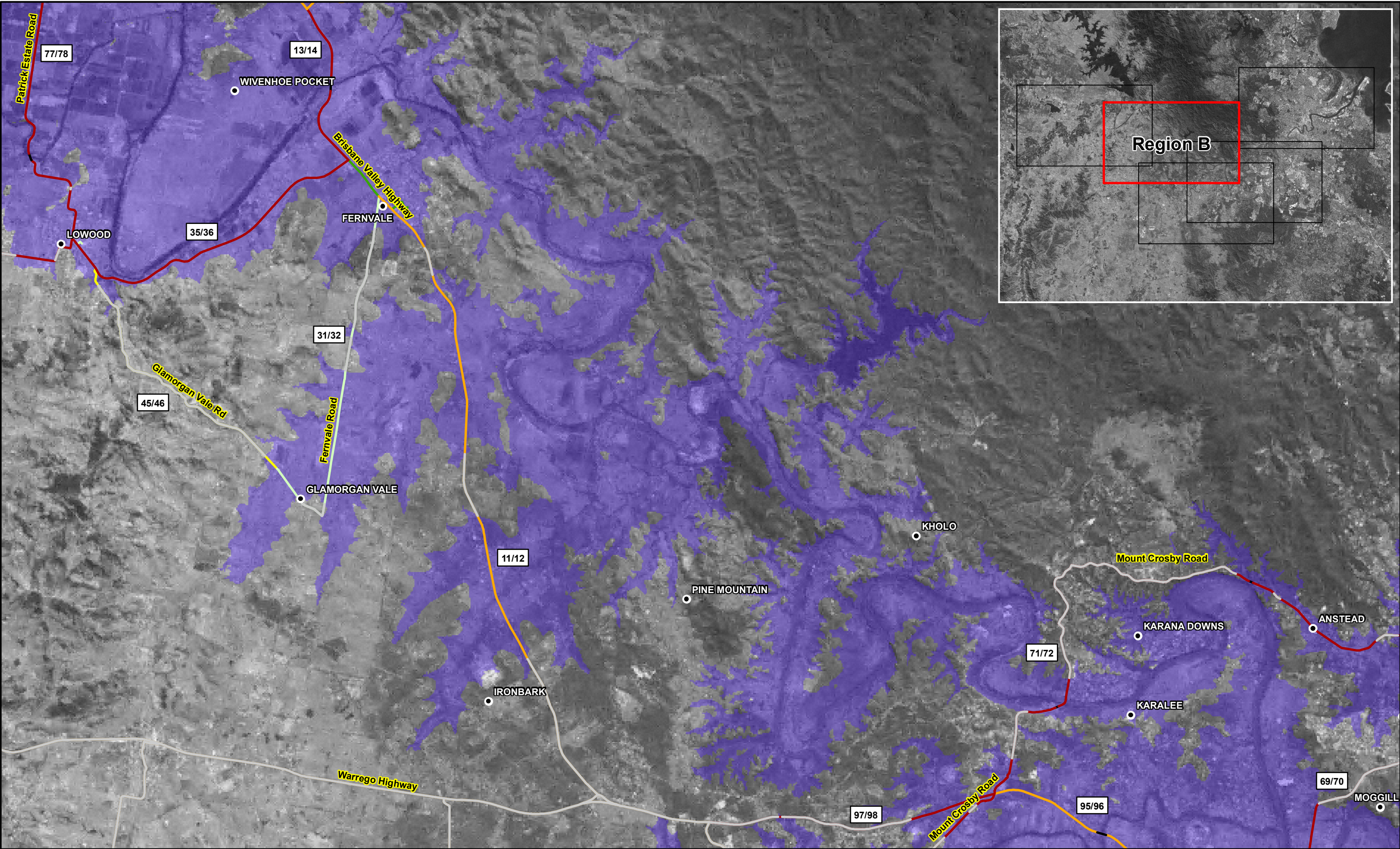


<p>LEGEND</p> <ul style="list-style-type: none"> Limit of Detailed Modelling Study Area Boundary Flooding in hatched area needs to be verified with the Local Council <i>Refer to Councils for local flooding beyond limit</i> 	<p>1 in 100 AEP Flood Class</p> <ul style="list-style-type: none"> Flood Fringe Flood Storage Floodway 1 in 100,000 AEP Flood Extent 	<p>Brisbane River Catchment Flood Study <i>Study Partners</i></p>  <p>Brisbane City Council Ipswich City Council Lockyer Valley Regional Council Somerset Regional Council Seqwater</p>	<p>Flood Function Mapping: Region E</p> <p><small>BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.</small></p>	 <p>0 1 2 3 4 Kilometers</p> <p><i>Map Grid of Australia 1994, Zone 56</i></p>	<p>Drawing 10 A</p>  <p>BMT WBM www.bmtwbm.com.au</p>
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<p>LEGEND</p> <p> Study Area Boundary</p> <p> 1 in 100,000 AEP Flood Extent</p> <p> Plot number references in Plot Addendum</p> <p> Limit of Detailed Modelling</p> <p><i>Refer to Councils for local flooding beyond limit</i></p> <p>Evacuation Routes</p> <p> <1 in 10 AEP 1 in 500 AEP</p> <p> 1 in 20 AEP >1 in 2000 AEP</p> <p> 1 in 50 AEP Not Inundated</p> <p> 1 in 100 AEP Bridge</p> <p> Outside Modelled Extent</p>	<p>Brisbane River Catchment Flood Study <i>Study Partners</i></p> <p> Queensland Government</p> <p>Brisbane City Council Ipswich City Council Lockyer Valley Regional Council Somerset Regional Council Seqwater</p>	<p>Evacuation Route Immunity: Region A</p> <p>BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.</p> <p> 0 1 2 3 4 Kilometers</p> <p>Map Grid of Australia 1994, Zone 56</p> <p>Filepath : B:\B22374 BRCFMS\GIS\MXD\MXD_OUTPUT\Risk Mapping\FLD_018_Evacuationr Route Immunity_RegionA .mxd</p>	<p>Drawing 11 A</p> <p> BMT WBM www.bmtwbm.com.au</p>
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LEGEND

Study Area Boundary

1 in 100,000 AEP Flood Extent

Plot number references in Plot Addendum

Evacuation Routes

<1 in 10 AEP

1 in 50 AEP

1 in 100 AEP

Outside Modelled Extent

1 in 500 AEP

>1 in 2000 AEP

Not Inundated

Bridge

Refer to Councils for local flooding beyond limit

Brisbane River Catchment Flood Study
Study Partners

Evacuation Route Immunity: Region B

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01234

Kilometers

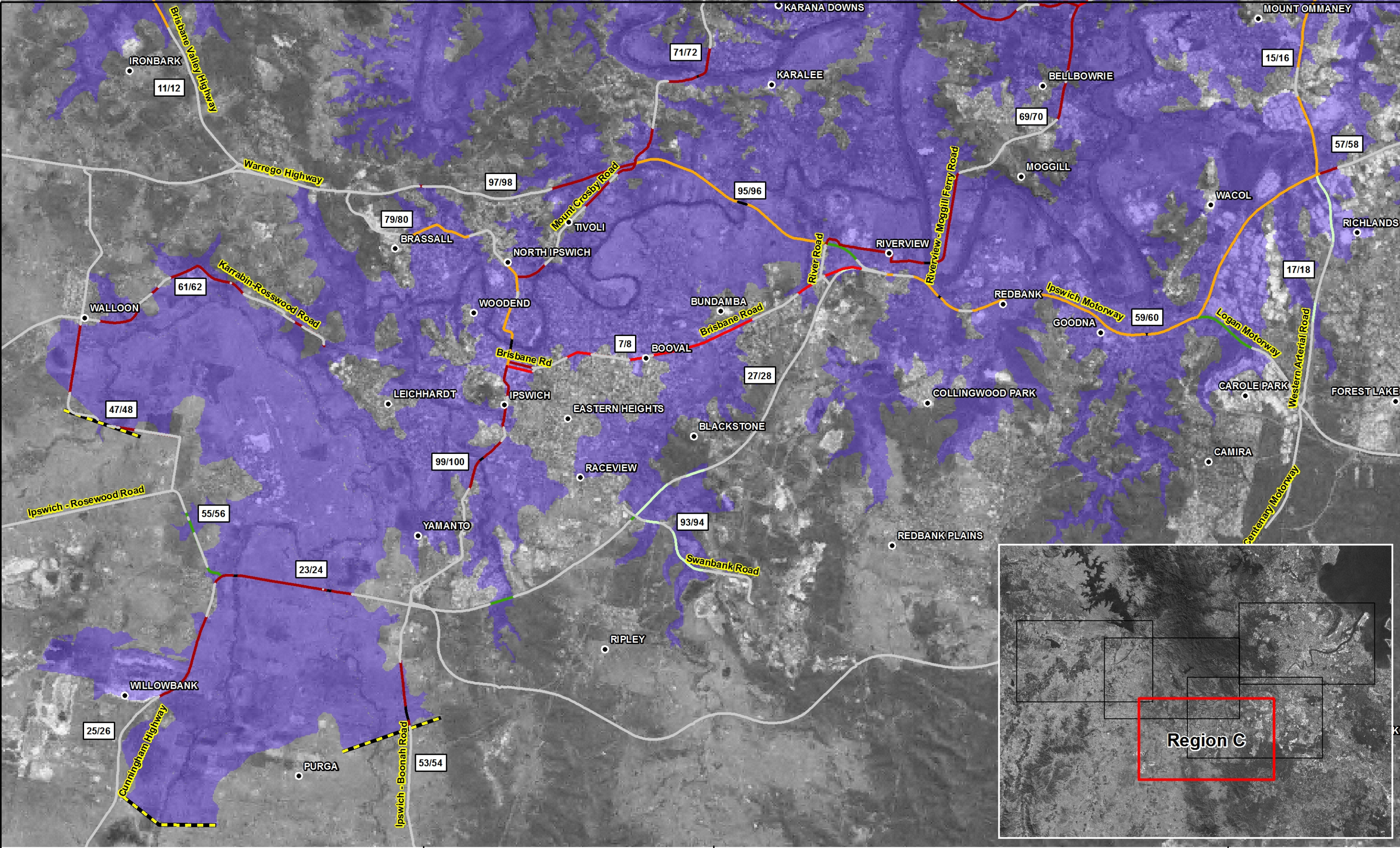
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Drawing 12

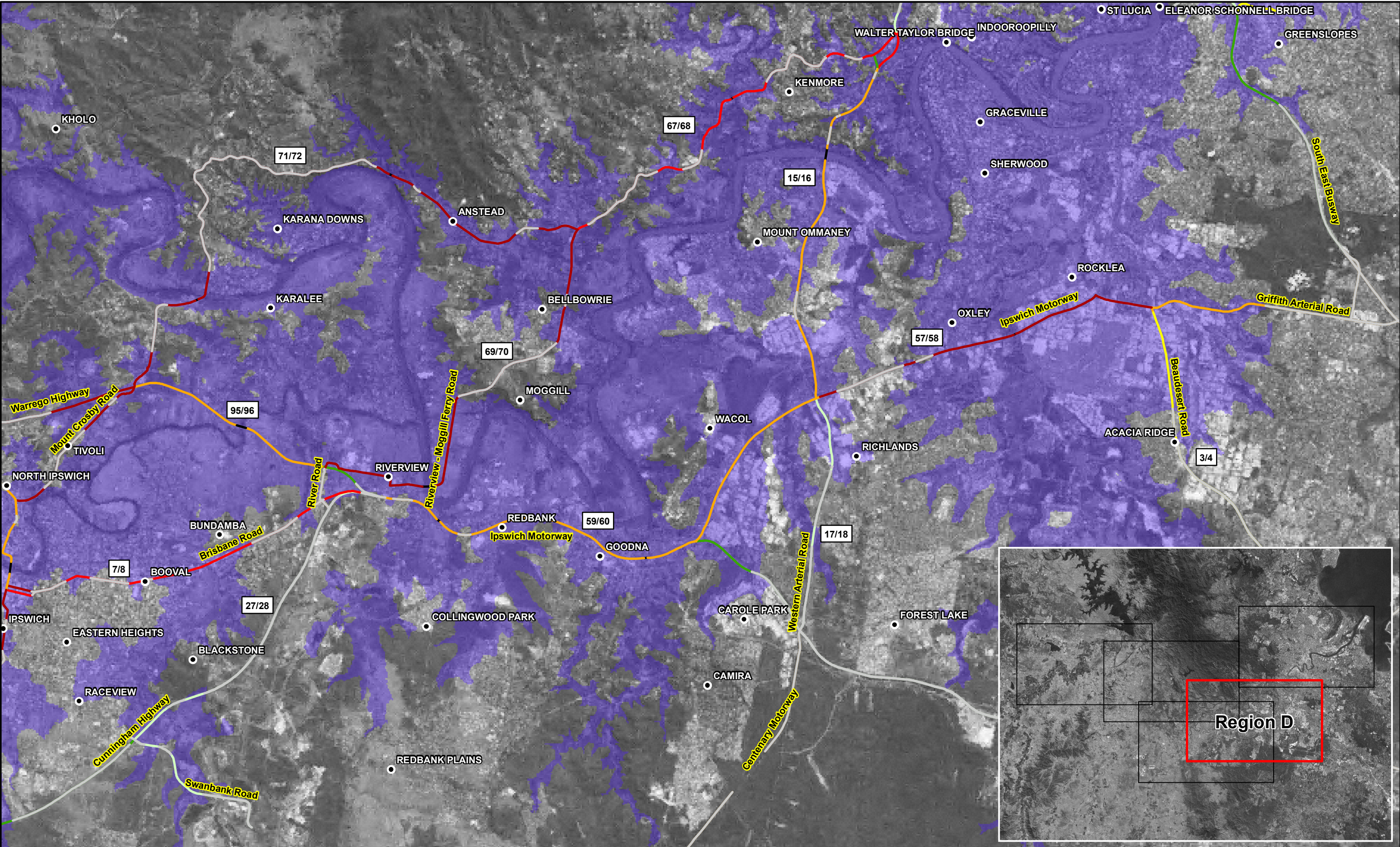
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www.bmtwbm.com.au

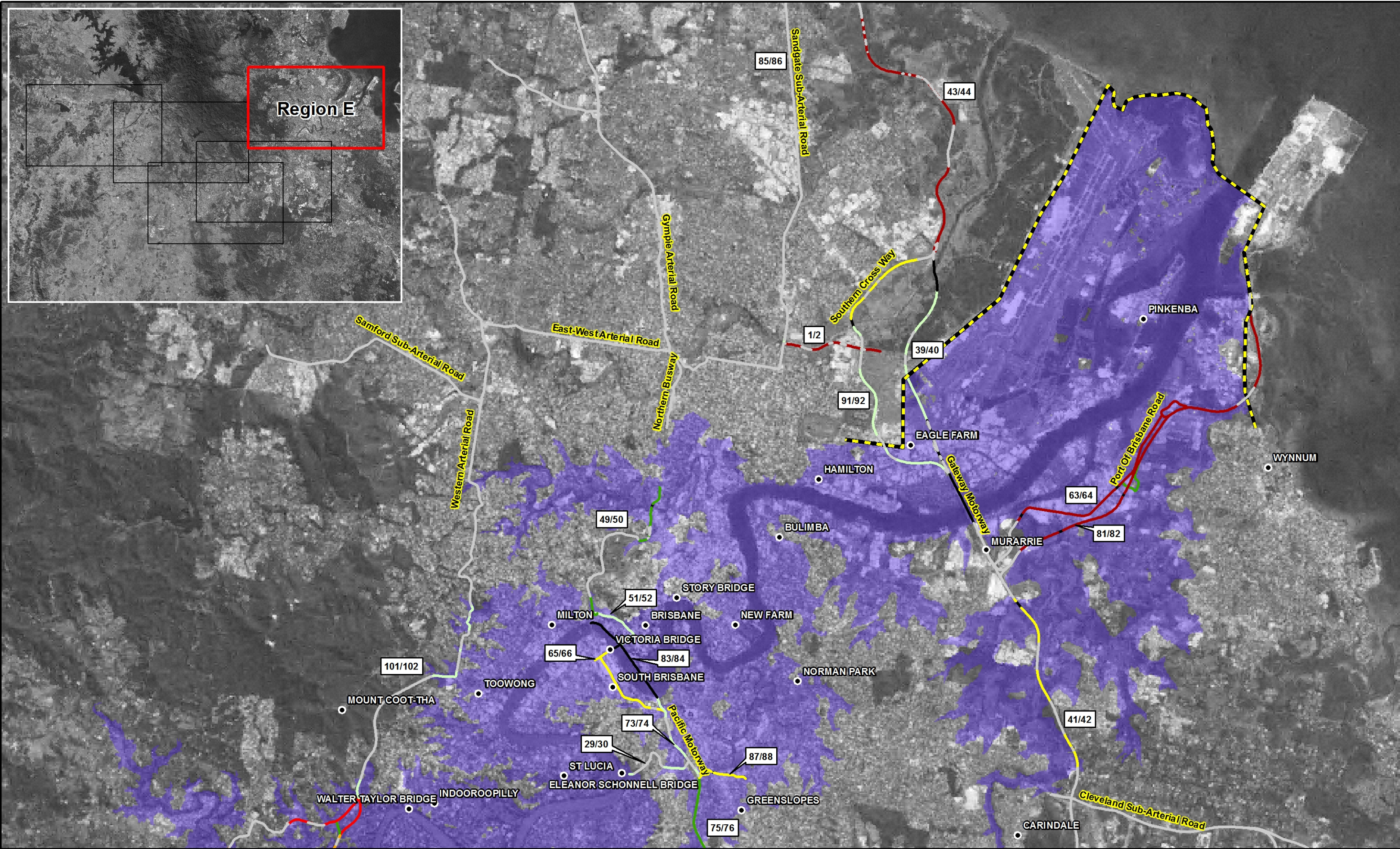
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LEGEND <div><div><div><div><div></div><div>Study Area Boundary</div></div><div><div><div>33/34</div><div>Plot number references in Plot Addendum</div></div><div><div><div></div><div>Limit of Detailed Modelling</div></div></div><div><div><div></div><div>1 in 100,000 AEP Flood Extent</div></div></div></div><div><div><div></div><div>Evacuation Routes</div><div><div><div><1 in 10 AEP</div><div>1 in 20 AEP</div><div>1 in 50 AEP</div><div>1 in 100 AEP</div><div>Outside Modelled Extent</div></div><div><div>1 in 500 AEP</div><div>>1 in 2000 AEP</div><div>Not Inundated</div><div>Bridge</div></div></div></div></div><div><div><div><div><div></div><div>Queensland Government</div></div><div><div><div><div>Brisbane River Catchment Flood Study</div><div>Study Partners</div><div><div>Brisbane City Council</div><div>Ipswich City Council</div><div>Lockyer Valley Regional Council</div><div>Somerset Regional Council</div><div>Seqwater</div></div></div></div></div></div><div><div><div><div><div>Evacuation Route Immunity: Region C</div><div><div><div>BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.</div></div><div><div><div>0</div><div>1</div><div>2</div><div>3</div><div>4</div></div><div>Kilometers</div></div><div>Map Grid of Australia 1994, Zone 56</div><div>Filepath : B:\B22374 BRCFMS\GIS\MXD\MXD_OUTPUT\Risk Mapping\FLD_020_Evacuationr Route Immunity_RegionC .mxd</div></div></div></div><div><div><div>Drawing 13</div><div>A</div></div><div><div><div><div></div><div>BMT WBM</div></div><div>www.bmtwbm.com.au</div></div></div></div></div></div></div></div></div></div></div>
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LEGEND <div><div></div> Study Area Boundary</div> <div><div></div> 1 in 100,000 AEP Flood Extent</div> <div><div>33/34</div> Plot number references in Plot Addendum</div>	Evacuation Routes <div><div></div> <1 in 10 AEP</div> <div><div></div> 1 in 20 AEP</div> <div><div></div> 1 in 50 AEP</div> <div><div></div> 1 in 100 AEP</div> <div><div></div> Outside Modelled Extent</div> <div><div></div> 1 in 500 AEP</div> <div><div></div> >1 in 2000 AEP</div> <div><div></div> Not Inundated</div> <div><div></div> Bridge</div>	Brisbane River Catchment Flood Study <i>Study Partners</i> Brisbane City Council Ipswich City Council Lockyer Valley Regional Council Somerset Regional Council Seqwater	Evacuation Route Immunity: Region D <div><div>BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.</div><div><div></div><div>01234</div><div>Kilometers</div></div><div>Map Grid of Australia 1994, Zone 56</div><div>Filepath : B:\B22374 BRCFMS\GIS\MXD\MXD_OUTPUT\Risk Mapping\FLD_021_Evacuationr Route Immunity_RegionD .mxd</div></div>	Drawing 14 A www.bmtwbm.com.au
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<p>LEGEND</p> <p> Study Area Boundary</p> <p> 1 in 100,000 AEP Flood Extent</p> <p> Plot number references in Plot Addendum</p> <p> Limit of Detailed Modelling</p> <p>Evacuation Routes</p> <p> <1 in 10 AEP</p> <p> 1 in 20 AEP</p> <p> 1 in 50 AEP</p> <p> 1 in 100 AEP</p> <p> >1 in 2000 AEP</p> <p> Not Inundated</p> <p> Bridge</p> <p> Outside Modelled Extent</p> <p><i>Refer to Councils for local flooding beyond limit</i></p>	<p>Brisbane River Catchment Flood Study</p> <p><i>Study Partners</i></p> <p> Queensland Government</p> <p>Brisbane City Council Ipswich City Council Lockyer Valley Regional Council Somerset Regional Council Seqwater</p>	<p>Evacuation Route Immunity: Region E</p> <p>BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.</p> <p> 0 1 2 3 4 Kilometers</p> <p>Map Grid of Australia 1994, Zone 56</p> <p>Filepath : B:\B22374 BRCFMS\GIS\IMXD\MXD_OUTPUT\Risk Mapping\FLD_022_Evacuation Route Immunity_RegionE_.mxd</p>	<p>Drawing 15 A</p> <p> BMT WBM</p> <p>www.bmtwbm.com.au</p>
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