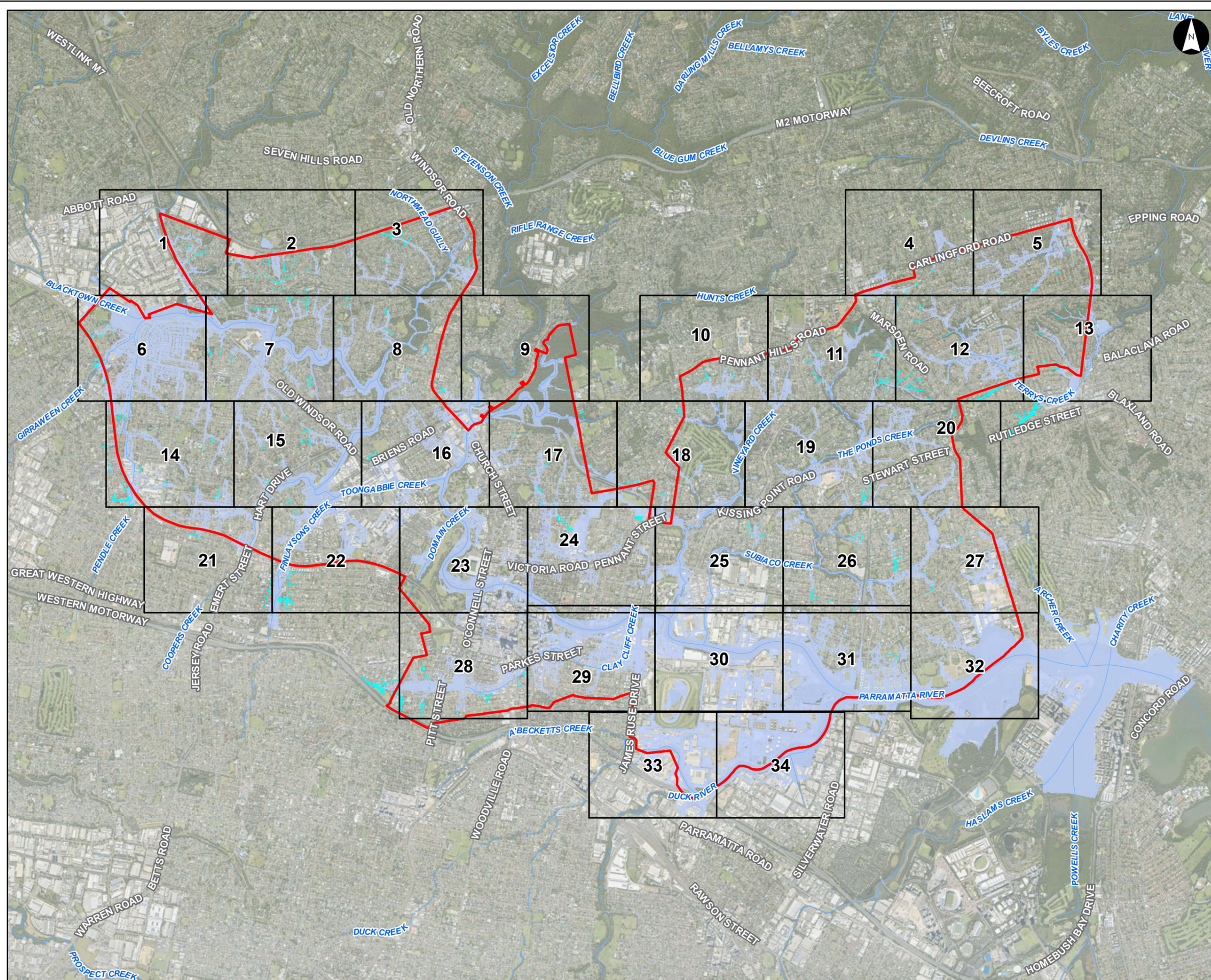


APPENDIX

L

FLOOD PLANNING AREAS



Flood Planning Areas Overview and Figure Index Sheet

Parramatta River Flood Study
 Project Code: 59916074 / 304600102
 Drawn By: ANK
 Map: 59916074-GS-071-OverviewFPA.mxd
 Rev: 06
 Date: 2024-04-15

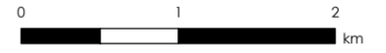
Legend

- Study Area
- Watercourse
- Map Grid
- Flood Planning Area
- Local upstream overland flow

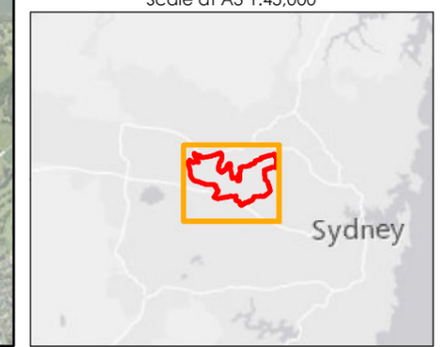
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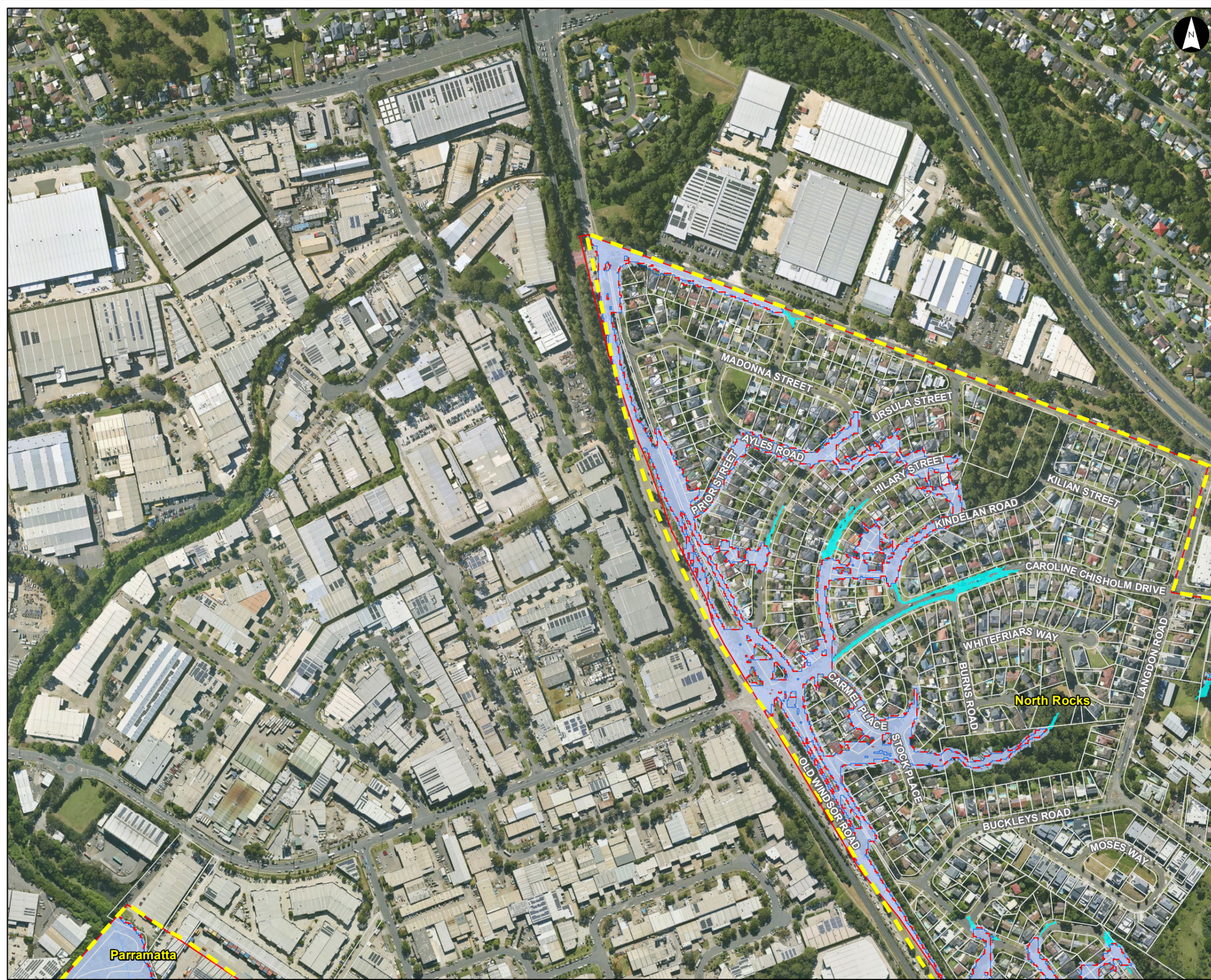
Notes:
 1. Coordinate System: GDA 1994 MGA Zone 56

References:
 1. Base data supplied by NSW SS and Esri
 2. Aerial imagery supplied by MetroMap
 3. Ward boundaries supplied by PCC



Scale at A3 1:45,000





Flood Planning Areas

Parramatta River Flood Study
 Project Code: 59916074 / 304600102
 Drawn By: ANK
 Map: 59916074-GS-072-FPA.mxd
 Rev: 06
 Date: 2024-04-15

Legend

- Study Area
 - Watercourse
 - Cadastre
 - Building Footprint
 - Climate Change Extents
 - Flood Inundation Extents
 - Flood Planning Area
- Local upstream overland flow -
 obtained from preliminary
 ARR87 ROG applied 50mm
 depth filter and without 500mm
 Freeboard

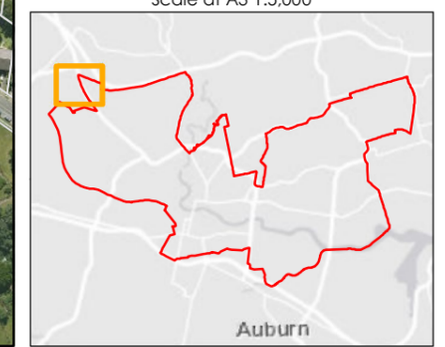
Figure L2.1

Notes:
 1. Coordinate System: GDA 1994 MGA Zone 56

- References:
1. Base data supplied by NSW SS and Esri
 2. Aerial imagery supplied by MetroMap
 3. Cadastre supplied by PCC (2015)
 4. Ward boundaries supplied by PCC



Scale at A3 1:5,000





Flood Planning Areas

Parramatta River Flood Study

Project Code: 59916074 / 304600102
 Drawn By: ANK
 Map: 59916074-GS-072-FPA.mxd
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 Date: 2024-04-15

- Legend**
- Study Area
 - Watercourse
 - Cadastre
 - Building Footprint
 - Climate Change Extents
 - Flood Inundation Extents
 - Flood Planning Area
- Local upstream overland flow -
 obtained from preliminary
 ARR87 ROG applied 50mm
 depth filter and without 500mm
 Freeboard

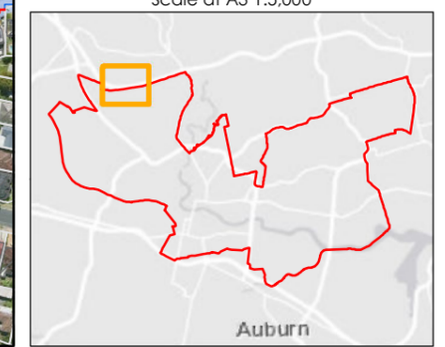
Figure L2.2

Notes:
 1. Coordinate System: GDA 1994 MGA Zone 56

- References:
1. Base data supplied by NSW SS and Esri
 2. Aerial imagery supplied by MetroMap
 3. Cadastre supplied by PCC (2015)
 4. Ward boundaries supplied by PCC



Scale at A3 1:5,000





Flood Planning Areas

Parramatta River Flood Study
 Project Code: 59916074 / 304600102
 Drawn By: ANK
 Map: 59916074-GS-072-FPA.mxd
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Legend

- Study Area
 - Watercourse
 - Cadastre
 - Building Footprint
 - Climate Change Extents
 - Flood Inundation Extents
 - Flood Planning Area
- Local upstream overland flow -
 obtained from preliminary
 ARR87 ROG applied 50mm
 depth filter and without 500mm
 Freeboard

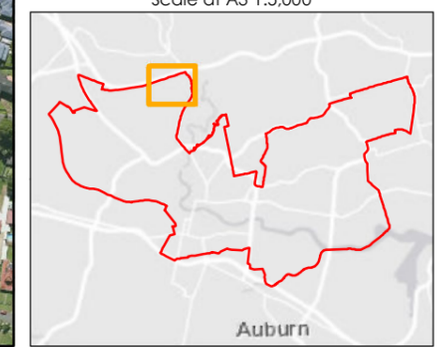
Figure L2.3

Notes:
 1. Coordinate System: GDA 1994 MGA Zone 56

- References:
1. Base data supplied by NSW SS and Esri
 2. Aerial imagery supplied by MetroMap
 3. Cadastre supplied by PCC (2015)
 4. Ward boundaries supplied by PCC



Scale at A3 1:5,000





Flood Planning Areas

Parramatta River Flood Study

Project Code: 59916074 / 304600102
 Drawn By: ANK
 Map: 59916074-GS-072-FPA.mxd
 Rev: 06
 Date: 2024-04-15

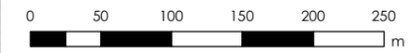
Legend

- Study Area
 - Watercourse
 - Cadastre
 - Building Footprint
 - Climate Change Extents
 - Flood Inundation Extents
 - Flood Planning Area
- Local upstream overland flow -
 obtained from preliminary
 ARR87 ROG applied 50mm
 depth filter and without 500mm
 Freeboard

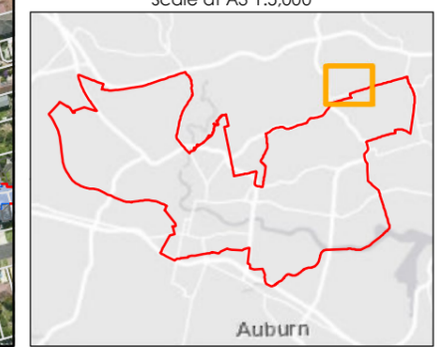
Figure L2.4

Notes:
 1. Coordinate System: GDA 1994 MGA Zone 56

- References:
1. Base data supplied by NSW SS and Esri
 2. Aerial imagery supplied by MetroMap
 3. Cadastre supplied by PCC (2015)
 4. Ward boundaries supplied by PCC



Scale at A3 1:5,000





Flood Planning Areas

Parramatta River Flood Study
 Project Code: 59916074 / 304600102
 Drawn By: ANK
 Map: 59916074-GS-072-FPA.mxd
 Rev: 06
 Date: 2024-04-15

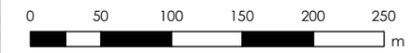
Legend

- Study Area
- Watercourse
- Cadastre
- Building Footprint
- Climate Change Extents
- Flood Inundation Extents
- Flood Planning Area
- Local upstream overland flow - obtained from preliminary ARR87 ROG applied 50mm depth filter and without 500mm Freeboard

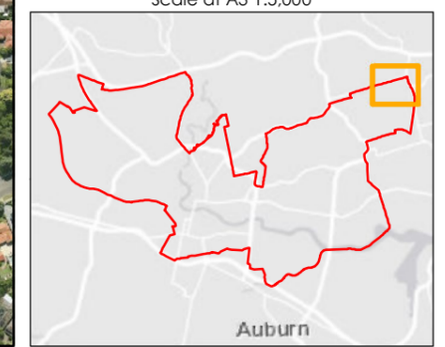
Figure L2.5

Notes:
 1. Coordinate System: GDA 1994 MGA Zone 56

References:
 1. Base data supplied by NSW SS and Esri
 2. Aerial imagery supplied by MetroMap
 3. Cadastre supplied by PCC (2015)
 4. Ward boundaries supplied by PCC



Scale at A3 1:5,000





Flood Planning Areas

Parramatta River Flood Study

Project Code: 59916074 / 304600102

Drawn By: ANK

Map: 59916074-GS-072-FPA.mxd

Rev: 06

Date: 2024-04-15

Legend

- Study Area
- Watercourse
- Cadastre
- Building Footprint
- Climate Change Extents
- Flood Inundation Extents
- Flood Planning Area
- Local upstream overland flow - obtained from preliminary ARR87 ROG applied 50mm depth filter and without 500mm Freeboard

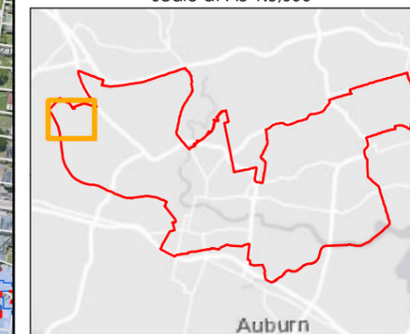
Figure L2.6

Notes:
1. Coordinate System: GDA 1994 MGA Zone 56

References:
1. Base data supplied by NSW SS and Esri
2. Aerial imagery supplied by MetroMap
3. Cadastre supplied by PCC (2015)
4. Ward boundaries supplied by PCC



Scale at A3 1:5,000





Flood Planning Areas

Parramatta River Flood Study

Project Code: 59916074 / 304600102
 Drawn By: ANK
 Map: 59916074-GS-072-FPA.mxd
 Rev: 06
 Date: 2024-04-15

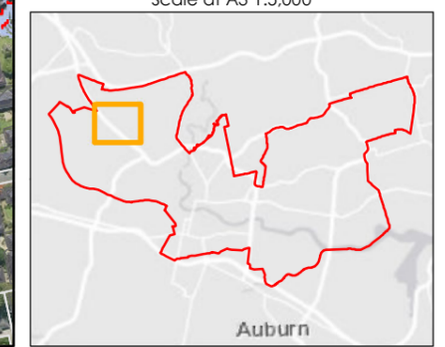
- Legend**
- Study Area
 - Watercourse
 - Cadastre
 - Building Footprint
 - Climate Change Extents
 - Flood Inundation Extents
 - Flood Planning Area
 - Local upstream overland flow - obtained from preliminary ARR87 ROG applied 50mm depth filter and without 500mm Freeboard

Figure L2.7

- Notes:**
1. Coordinate System: GDA 1994 MGA Zone 56
- References:**
1. Base data supplied by NSW SS and Esri
 2. Aerial imagery supplied by MetroMap
 3. Cadastre supplied by PCC (2015)
 4. Ward boundaries supplied by PCC



Scale at A3 1:5,000





Flood Planning Areas

Parramatta River Flood Study
 Project Code: 59916074 / 304600102
 Drawn By: ANK
 Map: 59916074-GS-072-FPA.mxd
 Rev: 06
 Date: 2024-04-15

- Legend**
- Study Area
 - Watercourse
 - Cadastre
 - Building Footprint
 - Climate Change Extents
 - Flood Inundation Extents
 - Flood Planning Area
- Local upstream overland flow - obtained from preliminary ARR87 ROG applied 50mm depth filter and without 500mm Freeboard

Figure L2.8

Notes:
 1. Coordinate System: GDA 1994 MGA Zone 56

- References:
1. Base data supplied by NSW SS and Esri
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Scale at A3 1:5,000





Flood Planning Areas

Parramatta River Flood Study
 Project Code: 59916074 / 304600102
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Legend

- Study Area
 - Watercourse
 - Cadastre
 - Building Footprint
 - Climate Change Extents
 - Flood Inundation Extents
 - Flood Planning Area
- Local upstream overland flow -
 obtained from preliminary
 ARR87 ROG applied 50mm
 depth filter and without 500mm
 Freeboard

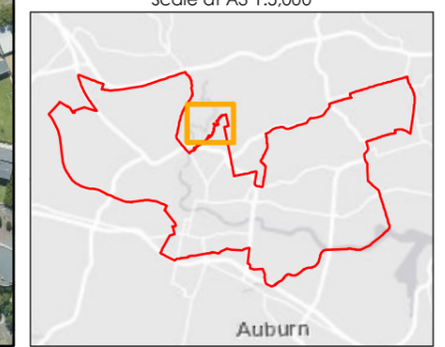
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Notes:
 1. Coordinate System: GDA 1994 MGA Zone 56

- References:
1. Base data supplied by NSW SS and Esri
 2. Aerial imagery supplied by MetroMap
 3. Cadastre supplied by PCC (2015)
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Scale at A3 1:5,000





Flood Planning Areas

Parramatta River Flood Study
 Project Code: 59916074 / 304600102
 Drawn By: ANK
 Map: 59916074-GS-072-FPA.mxd
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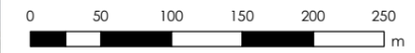
Legend

- Study Area
 - Watercourse
 - Cadastre
 - Building Footprint
 - Climate Change Extents
 - Flood Inundation Extents
 - Flood Planning Area
- Local upstream overland flow -
 obtained from preliminary
 ARR87 ROG applied 50mm
 depth filter and without 500mm
 Freeboard

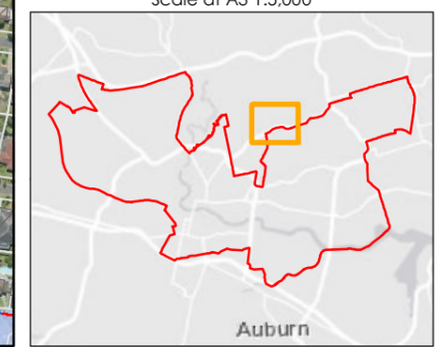
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Notes:
 1. Coordinate System: GDA 1994 MGA Zone 56

- References:
1. Base data supplied by NSW SS and Esri
 2. Aerial imagery supplied by MetroMap
 3. Cadastre supplied by PCC (2015)
 4. Ward boundaries supplied by PCC



Scale at A3 1:5,000





Flood Planning Areas

Parramatta River Flood Study

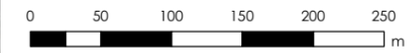
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 Drawn By: ANK
 Map: 59916074-GS-072-FPA.mxd
 Rev: 06
 Date: 2024-04-15

- Legend**
- Study Area
 - Watercourse
 - Cadastre
 - Building Footprint
 - Climate Change Extents
 - Flood Inundation Extents
 - Flood Planning Area
- Local upstream overland flow -
 obtained from preliminary
 ARR87 ROG applied 50mm
 depth filter and without 500mm
 Freeboard

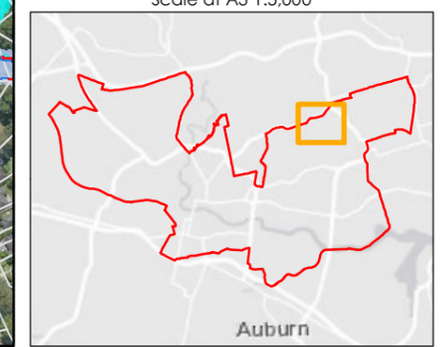
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Notes:
 1. Coordinate System: GDA 1994 MGA Zone 56

- References:
1. Base data supplied by NSW SS and Esri
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Scale at A3 1:5,000





Flood Planning Areas

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 Project Code: 59916074 / 304600102
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 Map: 59916074-GS-072-FPA.mxd
 Rev: 06
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- Legend**
- Study Area
 - Watercourse
 - Cadastre
 - Building Footprint
 - Climate Change Extents
 - Flood Inundation Extents
 - Flood Planning Area
- Local upstream overland flow -
 obtained from preliminary
 ARR87 ROG applied 50mm
 depth filter and without 500mm
 Freeboard

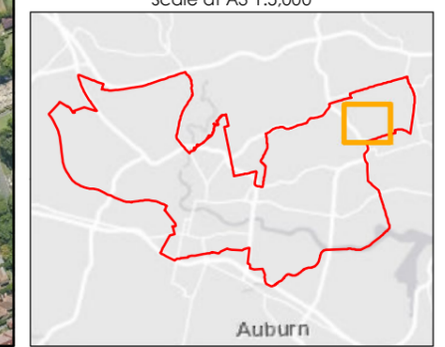
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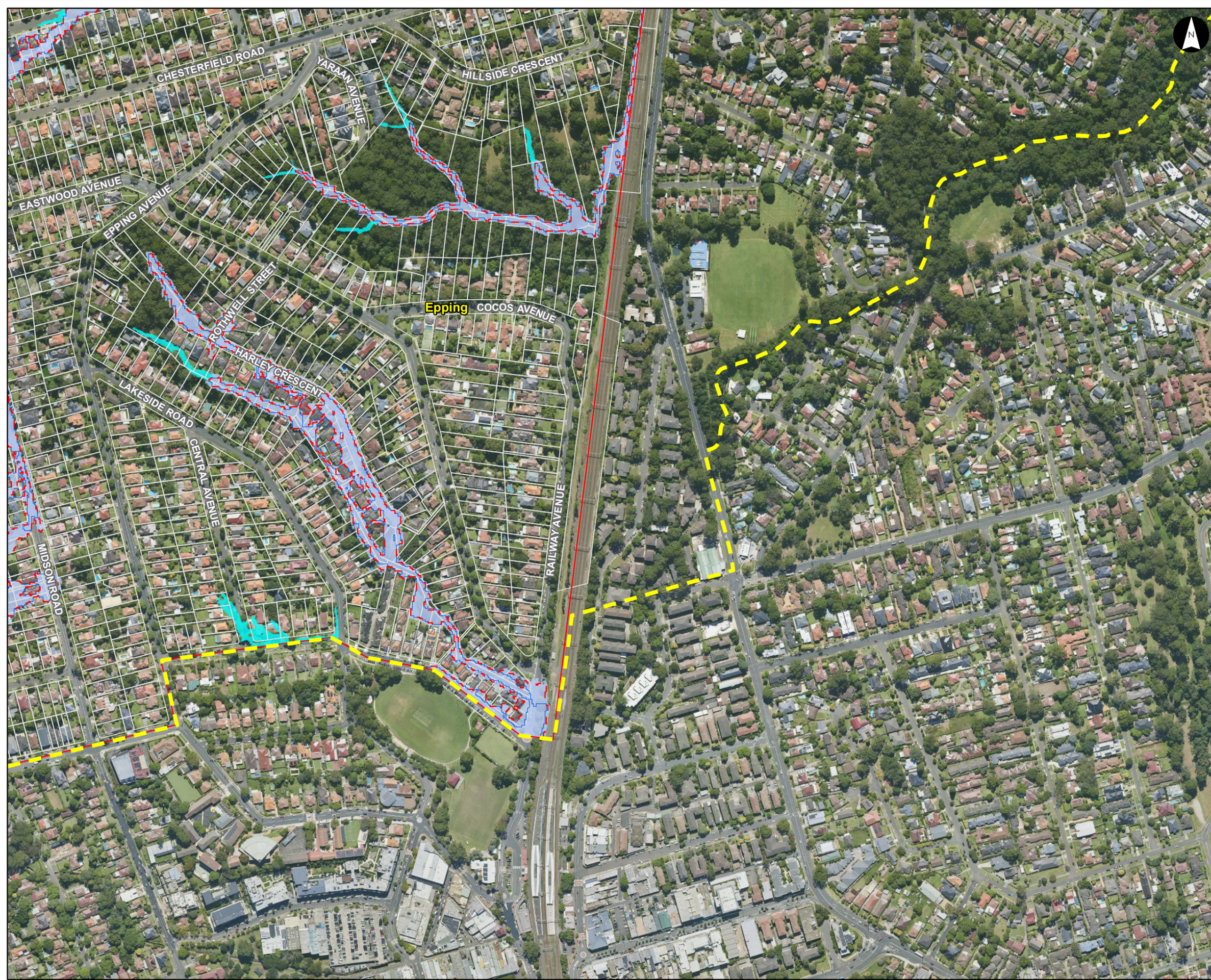
Notes:
 1. Coordinate System: GDA 1994 MGA Zone 56

- References:
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Scale at A3 1:5,000





Flood Planning Areas

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Legend

- Study Area
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 - Cadastre
 - Building Footprint
 - Climate Change Extents
 - Flood Inundation Extents
 - Flood Planning Area
- Local upstream overland flow -
 obtained from preliminary
 ARR87 ROG applied 50mm
 depth filter and without 500mm
 Freeboard

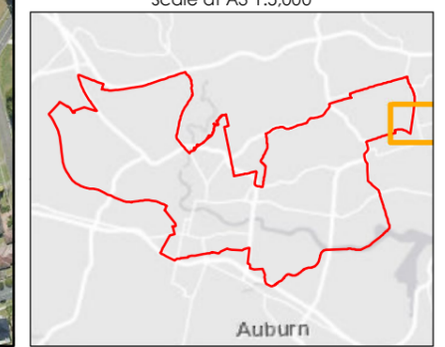
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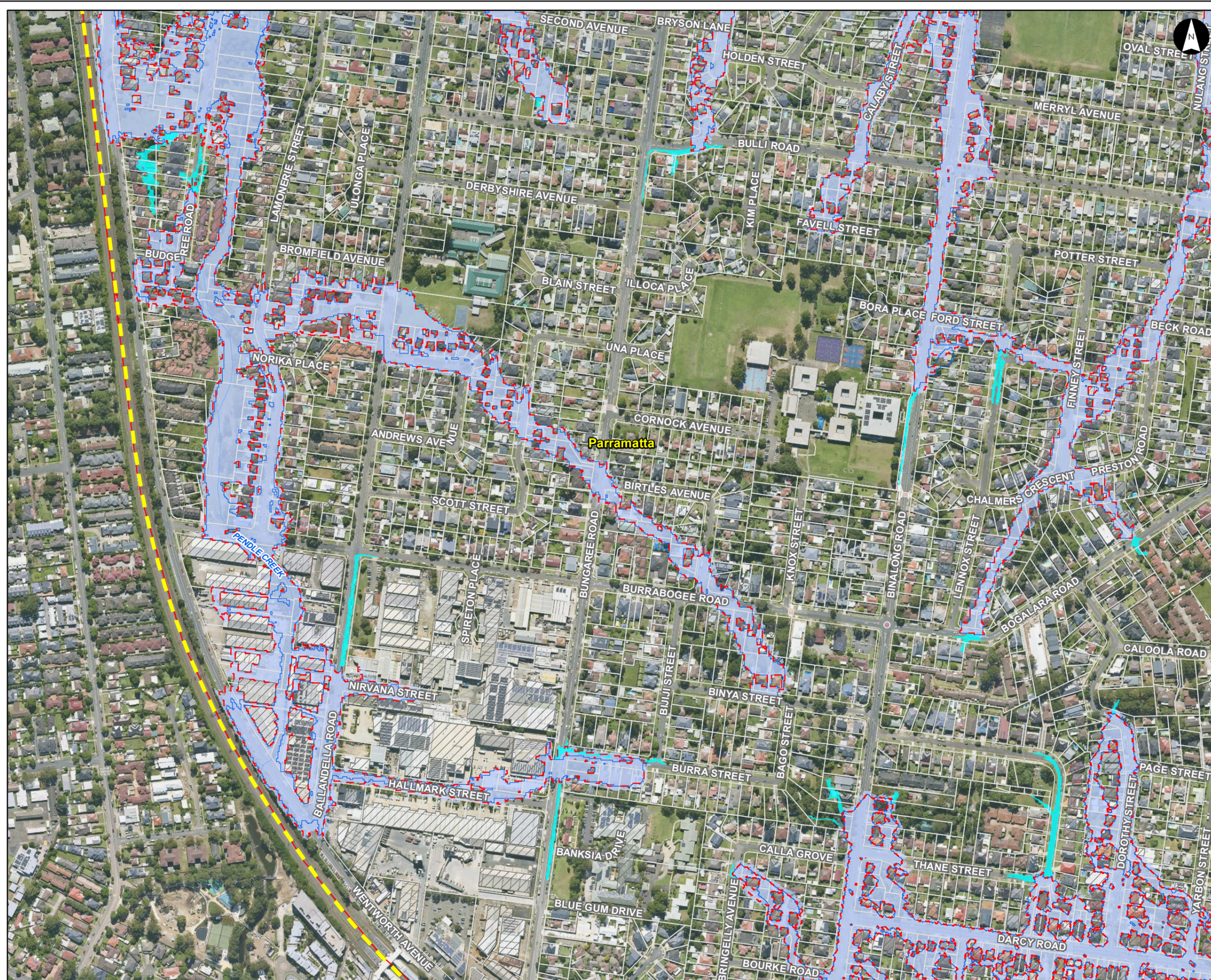
Notes:
 1. Coordinate System: GDA 1994 MGA Zone 56

References:
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 3. Cadastre supplied by PCC (2015)
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Scale at A3 1:5,000





Flood Planning Areas

Parramatta River Flood Study
 Project Code: 59916074 / 304600102
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 Rev: 06
 Date: 2024-04-15

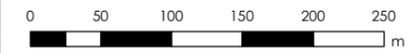
Legend

- Study Area
 - Watercourse
 - Cadastre
 - Building Footprint
 - Climate Change Extents
 - Flood Inundation Extents
 - Flood Planning Area
- Local upstream overland flow -
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 depth filter and without 500mm
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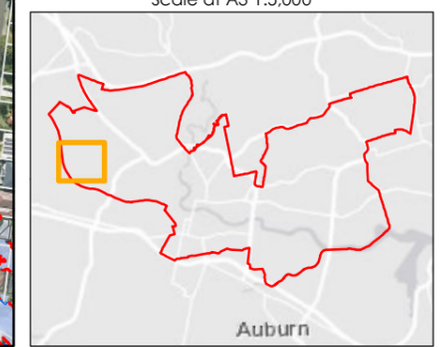
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Notes:
 1. Coordinate System: GDA 1994 MGA Zone 56

References:
 1. Base data supplied by NSW SS and Esri
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Scale at A3 1:5,000





Flood Planning Areas

Parramatta River Flood Study
 Project Code: 59916074 / 304600102
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Legend

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- Watercourse
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Figure L2.15

Notes:
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- References:
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Scale at A3 1:5,000

