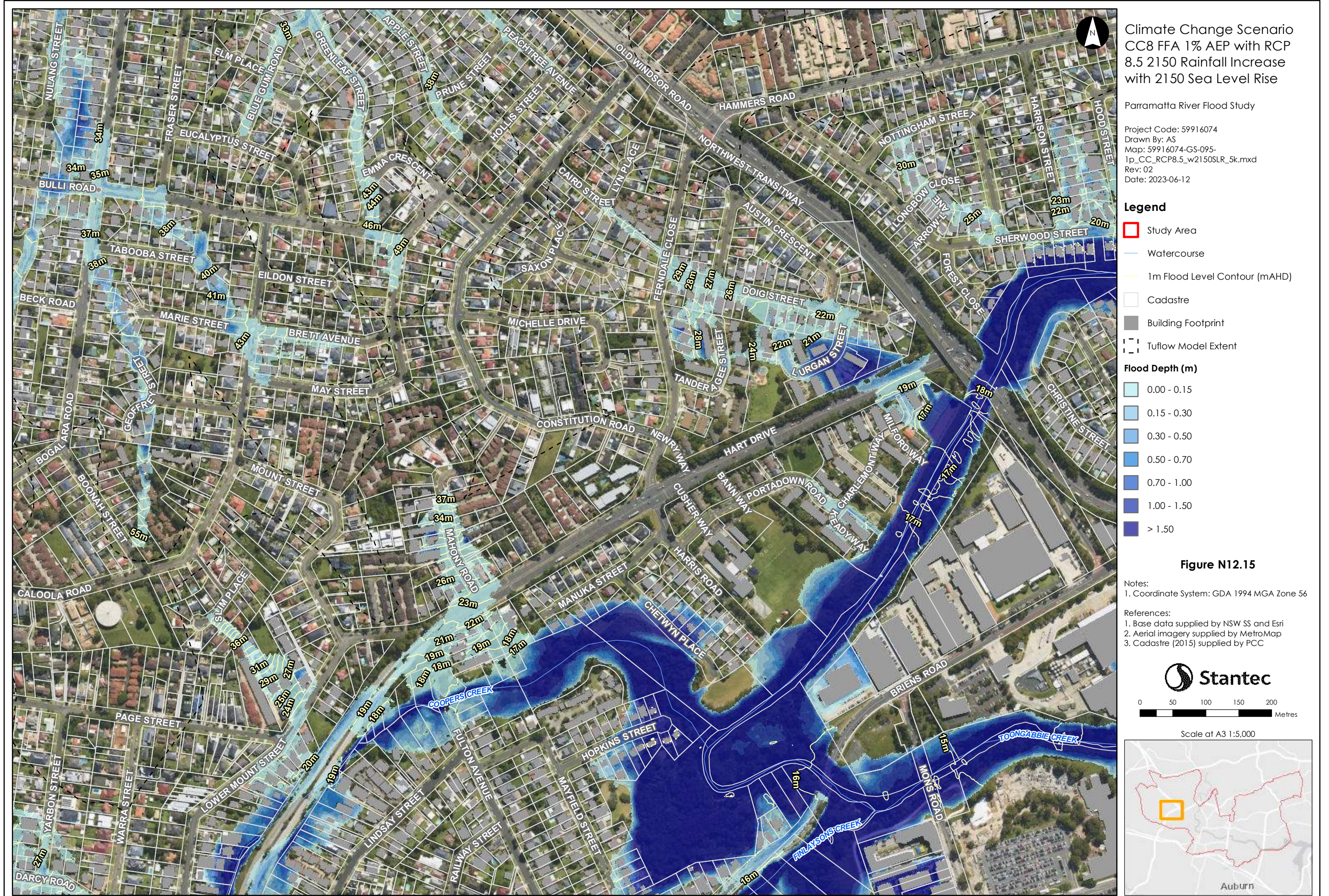


Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 14.9 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise

Parramatta River Flood Study

Project Code: 59916074
 Drawn By: AS
 Map: 59916074-GS-095-
 1p_CC_RCP8.5_w2150SLR_5k.mxd
 Rev: 02
 Date: 2023-06-12

Legend

- Study Area
- Watercourse
- 1m Flood Level Contour (mAHD)
- Cadastre
- Building Footprint
- Tufflow Model Extent

Flood Depth (m)

- 0.00 - 0.15
- 0.15 - 0.30
- 0.30 - 0.50
- 0.50 - 0.70
- 0.70 - 1.00
- 1.00 - 1.50
- > 1.50

Figure N12.15

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 (2015) supplied by PCC

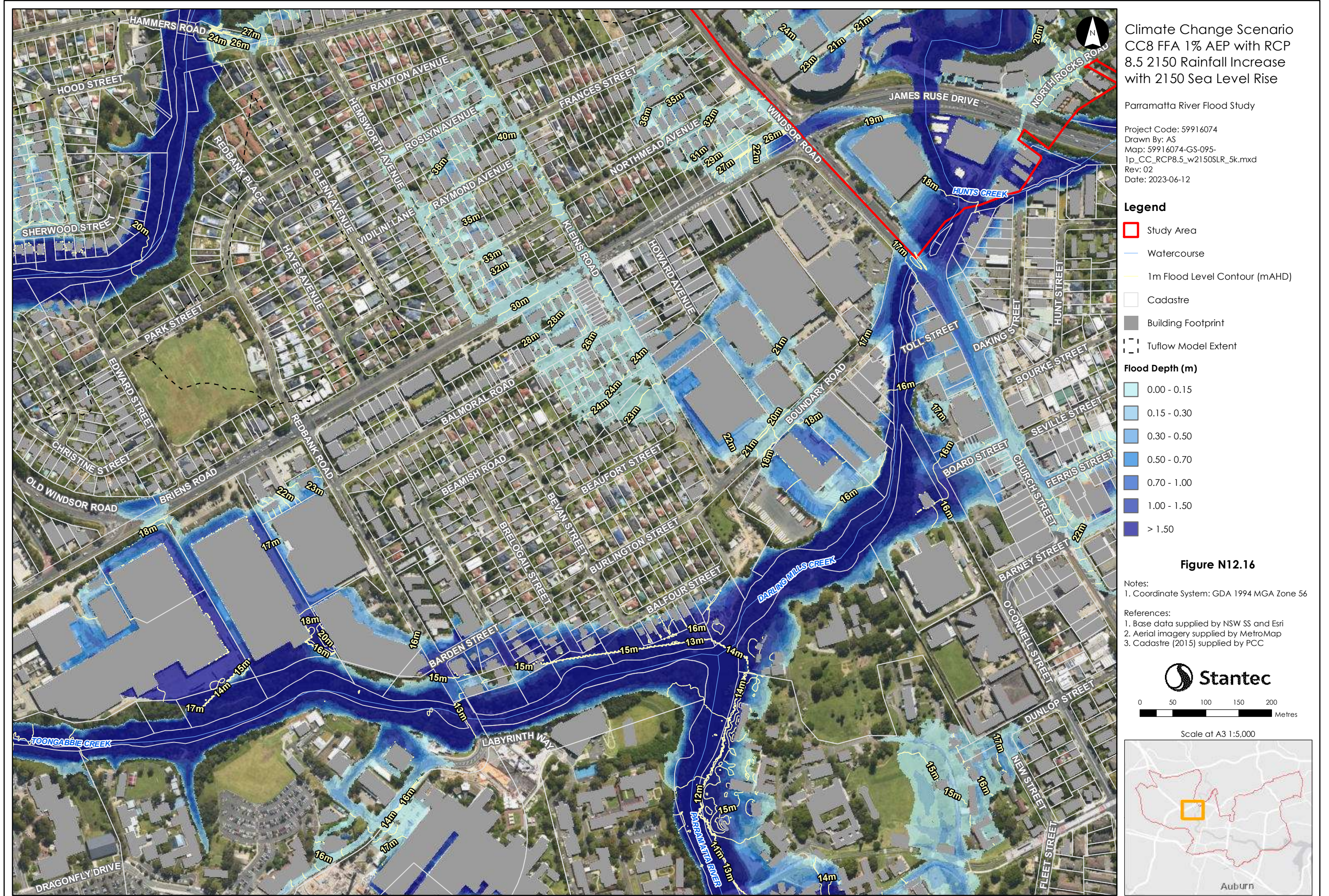
Stantec

0 50 100 150 200
 Metres

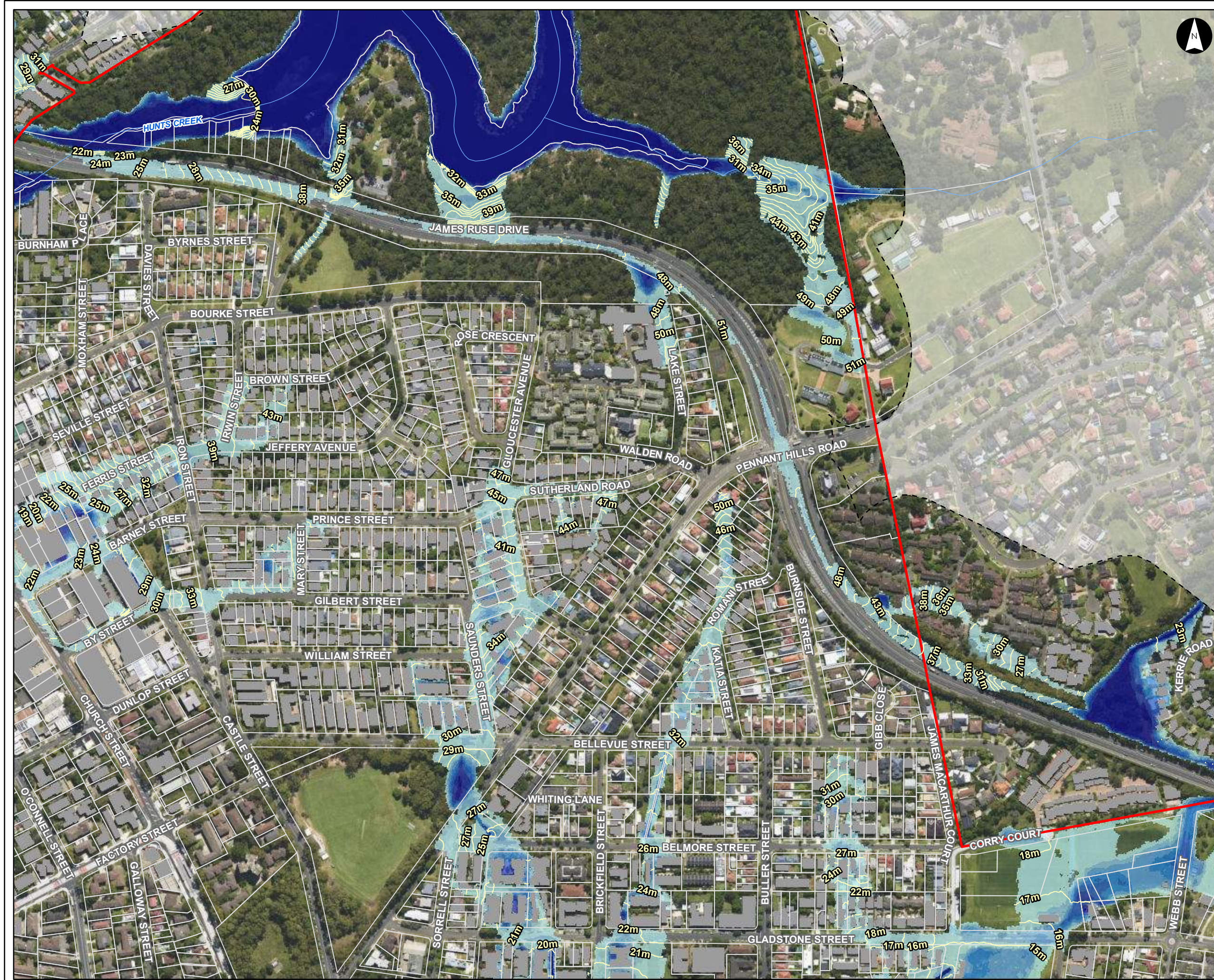
Scale at A3 1:5,000



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 149 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



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Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise

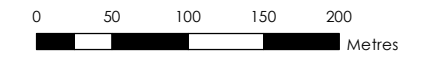
Parramatta River Flood Study
 Project Code: 59916074
 Drawn By: AS
 Map: 59916074-GS-095-
 1p_CC_RCP8.5_w2150SLR_5k.mxd
 Rev: 02
 Date: 2023-06-12

Legend

- Study Area
 - Watercourse
 - 1m Flood Level Contour (mAHD)
 - Cadastre
 - Building Footprint
 - Tufflow Model Extent
- Flood Depth (m)**
- 0.00 - 0.15
 - 0.15 - 0.30
 - 0.30 - 0.50
 - 0.50 - 0.70
 - 0.70 - 1.00
 - 1.00 - 1.50
 - > 1.50

Figure N12.17

- 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 (2015) supplied by PCC



Scale at A3 1:5,000



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 149 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise

Parramatta River Flood Study
 Project Code: 59916074
 Drawn By: AS
 Map: 59916074-GS-095-
 1p_CC_RCP8.5_w2150SLR_5k.mxd
 Rev: 02
 Date: 2023-06-12

Legend

- Study Area
- Watercourse
- 1m Flood Level Contour (mAHD)
- Cadastre
- Building Footprint
- Tuflow Model Extent

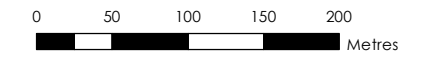
Flood Depth (m)

- 0.00 - 0.15
- 0.15 - 0.30
- 0.30 - 0.50
- 0.50 - 0.70
- 0.70 - 1.00
- 1.00 - 1.50
- > 1.50

Figure N12.18

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 (2015) supplied by PCC



Scale at A3 1:5,000



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 14.9 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.

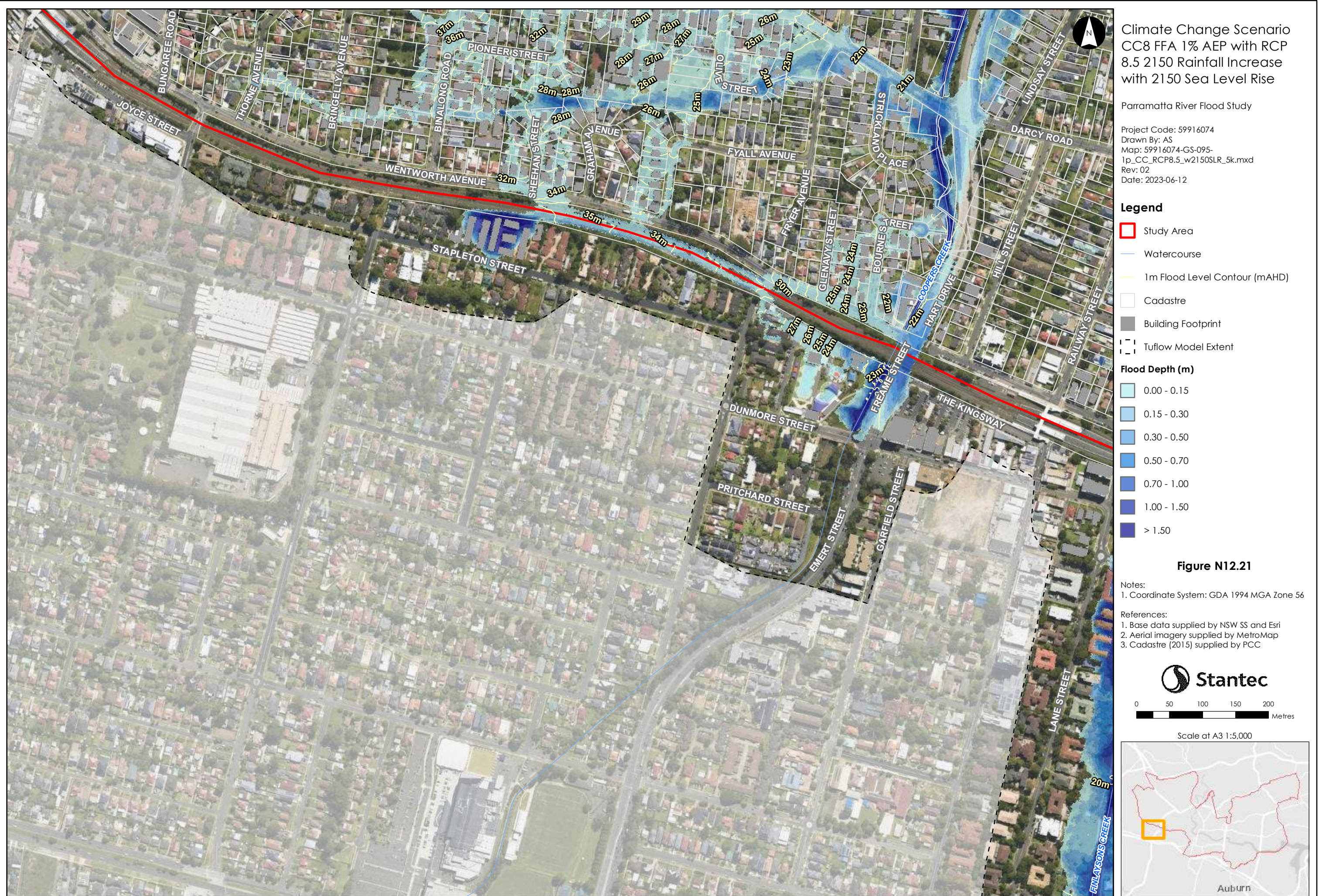


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Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 14.9 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



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Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise

Parramatta River Flood Study

Project Code: 59916074
 Drawn By: AS
 Map: 59916074-GS-095-
 1p_CC_RCP8.5_w2150SLR_5k.mxd
 Rev: 02
 Date: 2023-06-12

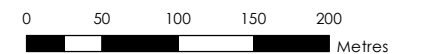
Legend

- Study Area
 - Watercourse
 - 1m Flood Level Contour (mAHD)
 - Cadastre
 - Building Footprint
 - Tufflow Model Extent
- Flood Depth (m)**
- 0.00 - 0.15
 - 0.15 - 0.30
 - 0.30 - 0.50
 - 0.50 - 0.70
 - 0.70 - 1.00
 - 1.00 - 1.50
 - > 1.50

Figure N12.22

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

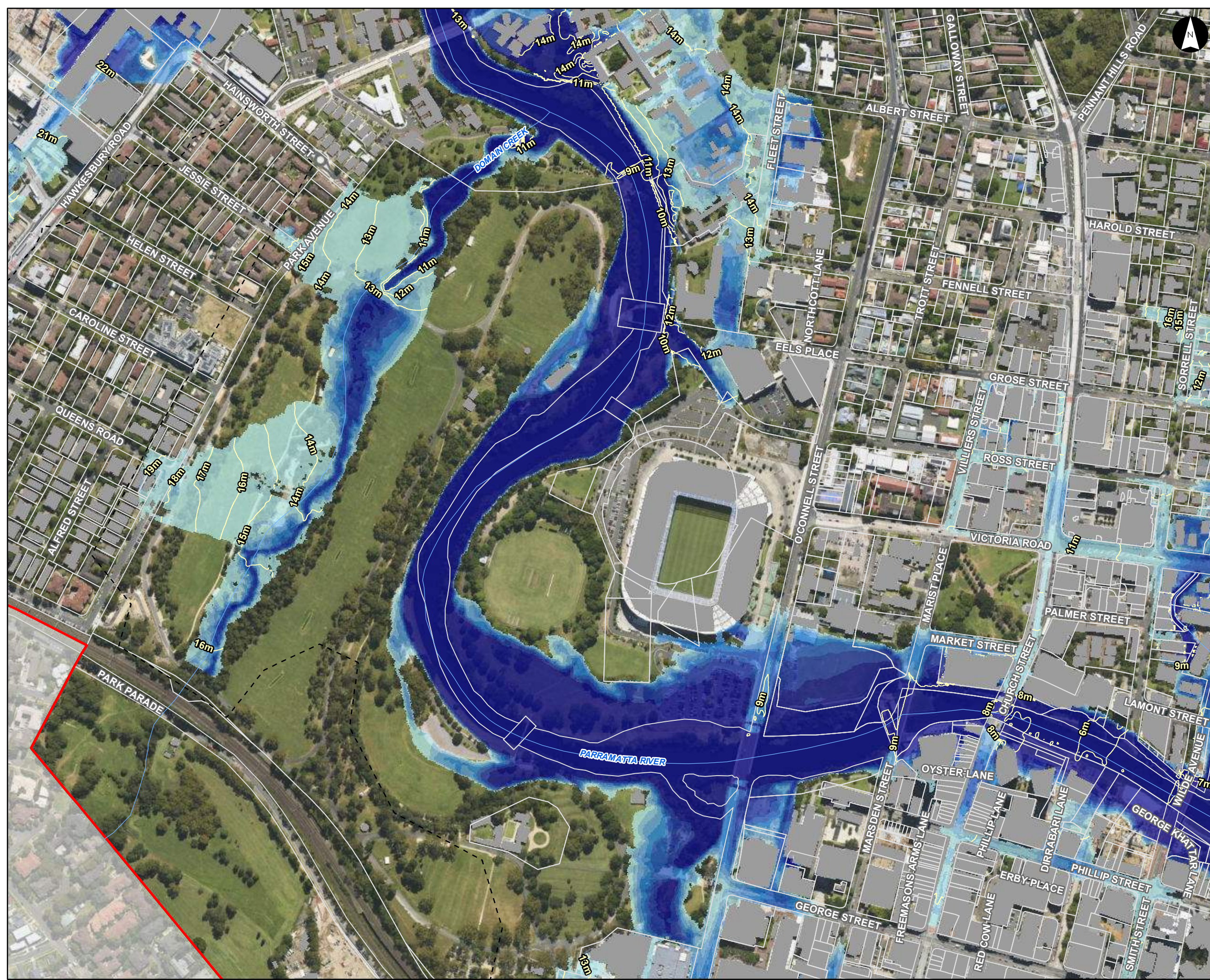
References:
 1. Base data supplied by NSW SS and Esri
 2. Aerial imagery supplied by MetroMap
 3. Cadastre (2015) supplied by PCC



Scale at A3 1:5,000



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 14.9 (Property Certificates). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



Climate Change Scenario
 CC8 FFA 1% AEP with RCP
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 with 2150 Sea Level Rise

Parramatta River Flood Study

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 Drawn By: AS
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 Rev: 02
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Legend

- Study Area
- Watercourse
- 1m Flood Level Contour (mAHD)
- Cadastre
- Building Footprint
- Tuflow Model Extent

Flood Depth (m)

- 0.00 - 0.15
- 0.15 - 0.30
- 0.30 - 0.50
- 0.50 - 0.70
- 0.70 - 1.00
- 1.00 - 1.50
- > 1.50

Figure N12.23

Notes:

- Coordinate System: GDA 1994 MGA Zone 56

References:

- Base data supplied by NSW SS and Esri
- Aerial imagery supplied by MetroMap
- Cadastre (2015) supplied by PCC

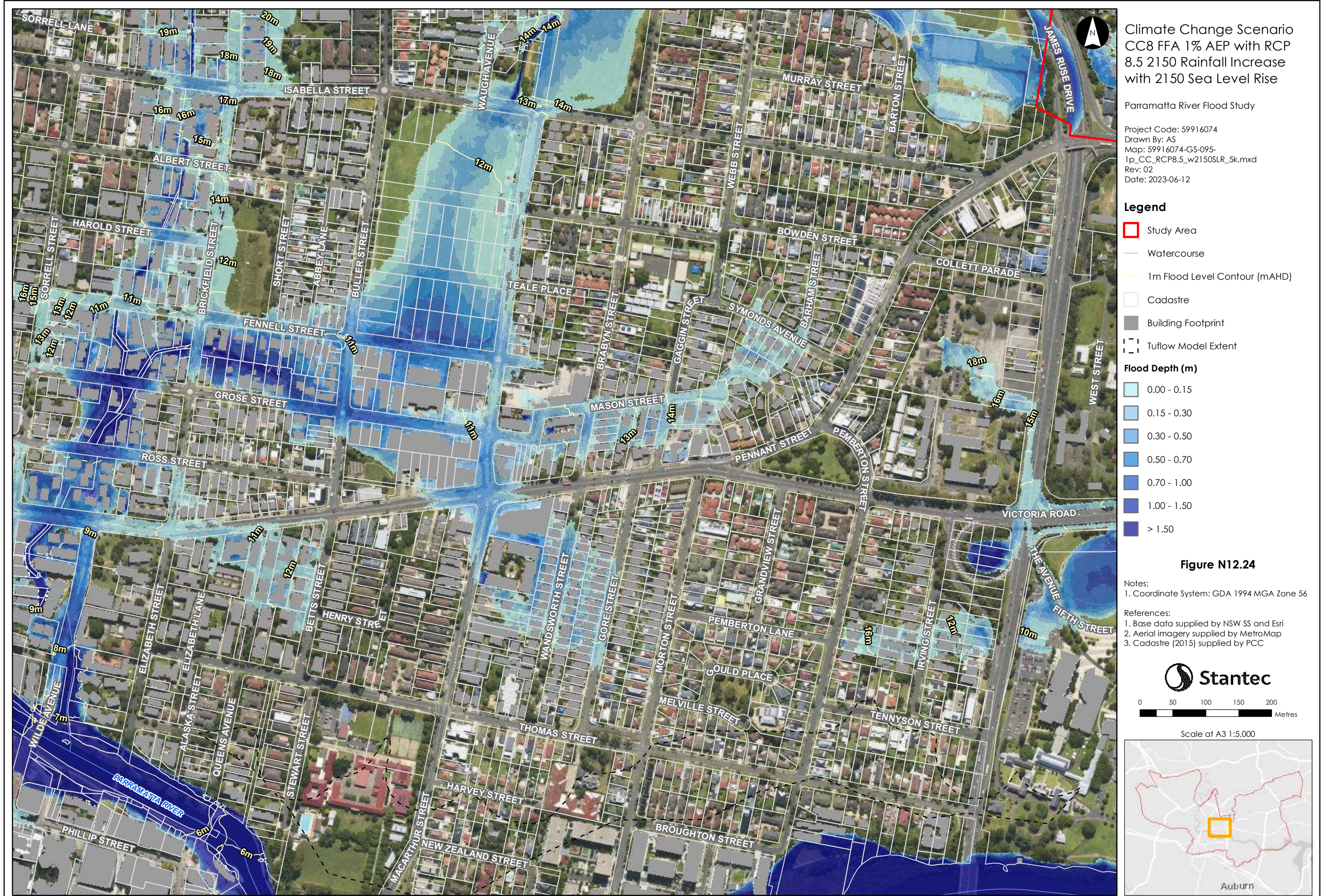
Stantec

0 50 100 150 200 Metres

Scale at A3 1:5,000



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 14.9 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise

Parramatta River Flood Study

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 Drawn By: AS
 Map: 59916074-GS-095-
 1p_CC_RCP8.5_w2150SLR_5k.mxd
 Rev: 02
 Date: 2023-06-12

Legend

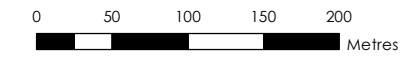
- Study Area
- Watercourse
- 1m Flood Level Contour (mAHD)
- Cadastre
- Building Footprint
- Tufflow Model Extent

Flood Depth (m)

- 0.00 - 0.15
- 0.15 - 0.30
- 0.30 - 0.50
- 0.50 - 0.70
- 0.70 - 1.00
- 1.00 - 1.50
- > 1.50

Figure N12.24

- 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 (2015) supplied by PCC



Scale at A3 1:5,000



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Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
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Parramatta River Flood Study

Project Code: 59916074
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 1p_CC_RCP8.5_w2150SLR_5k.mxd
 Rev: 02
 Date: 2023-06-12

Legend

- Study Area
- Watercourse
- 1m Flood Level Contour (mAHD)
- Cadastre
- Building Footprint
- Tufflow Model Extent

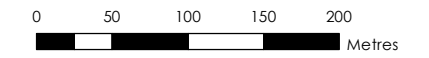
Flood Depth (m)

- 0.00 - 0.15
- 0.15 - 0.30
- 0.30 - 0.50
- 0.50 - 0.70
- 0.70 - 1.00
- 1.00 - 1.50
- > 1.50

Figure N12.25

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 (2015) supplied by PCC



Scale at A3 1:5,000

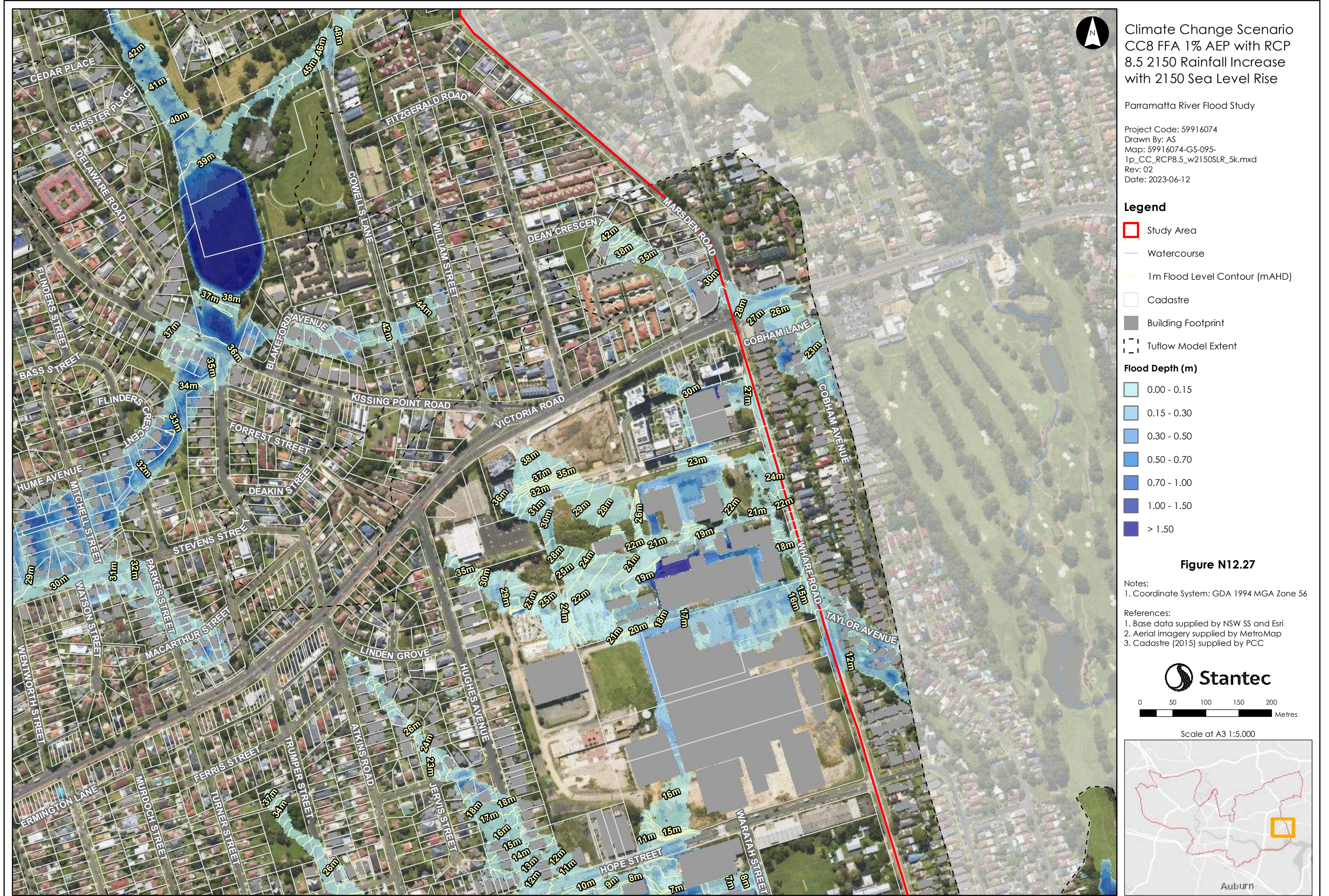


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Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
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Parramatta River Flood Study

Project Code: 59916074
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 Map: 59916074-GS-095-
 1p_CC_RCP8.5_w2150SLR_5k.mxd
 Rev: 02
 Date: 2023-06-12

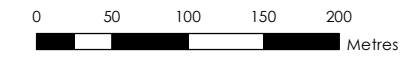
Legend

- Study Area
 - Watercourse
 - 1m Flood Level Contour (mAHD)
 - Cadastre
 - Building Footprint
 - Tuflow Model Extent
- Flood Depth (m)**
- 0.00 - 0.15
 - 0.15 - 0.30
 - 0.30 - 0.50
 - 0.50 - 0.70
 - 0.70 - 1.00
 - 1.00 - 1.50
 - > 1.50

Figure N12.27

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

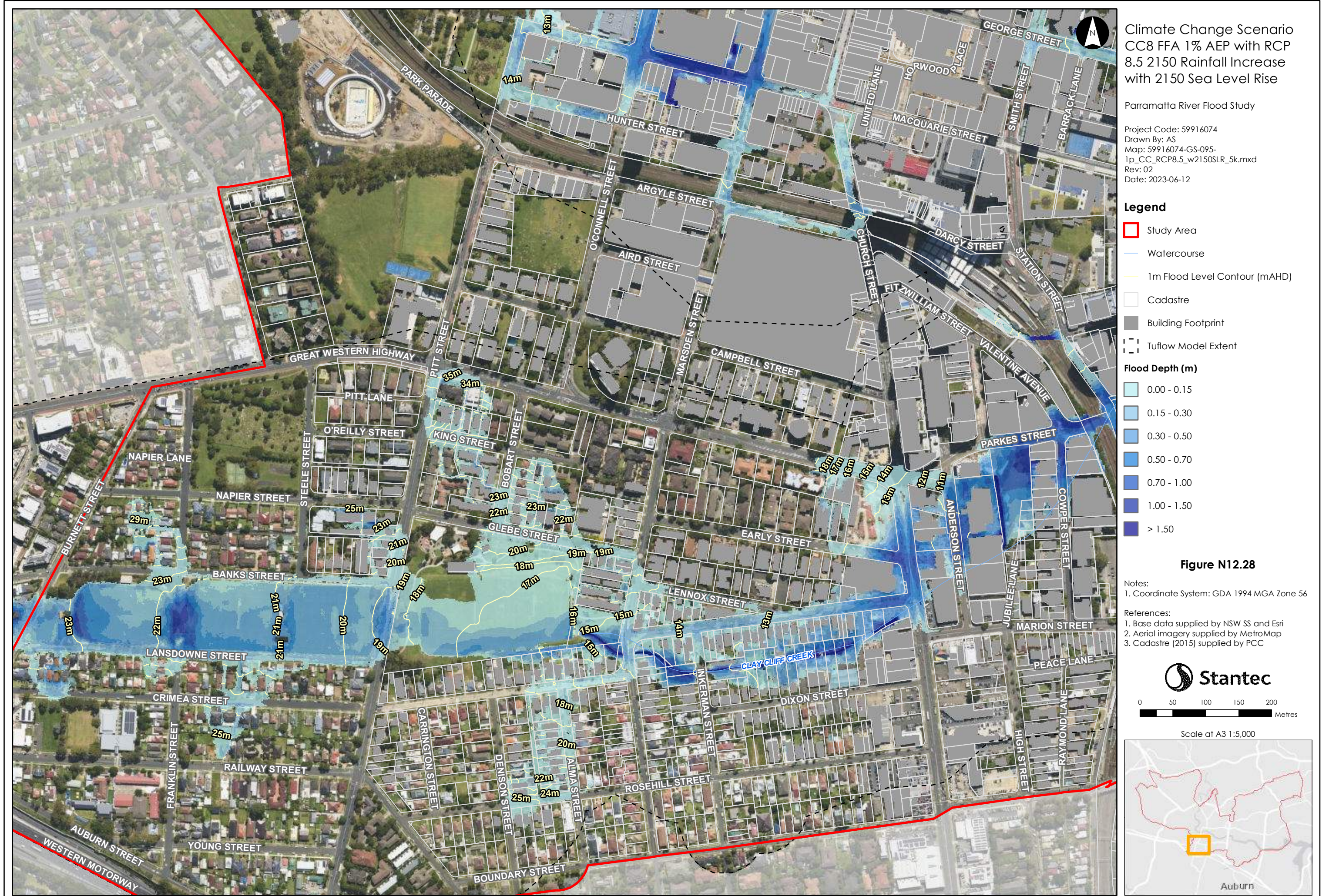
References:
 1. Base data supplied by NSW SS and Esri
 2. Aerial imagery supplied by MetroMap
 3. Cadastre (2015) supplied by PCC



Scale at A3 1:5,000

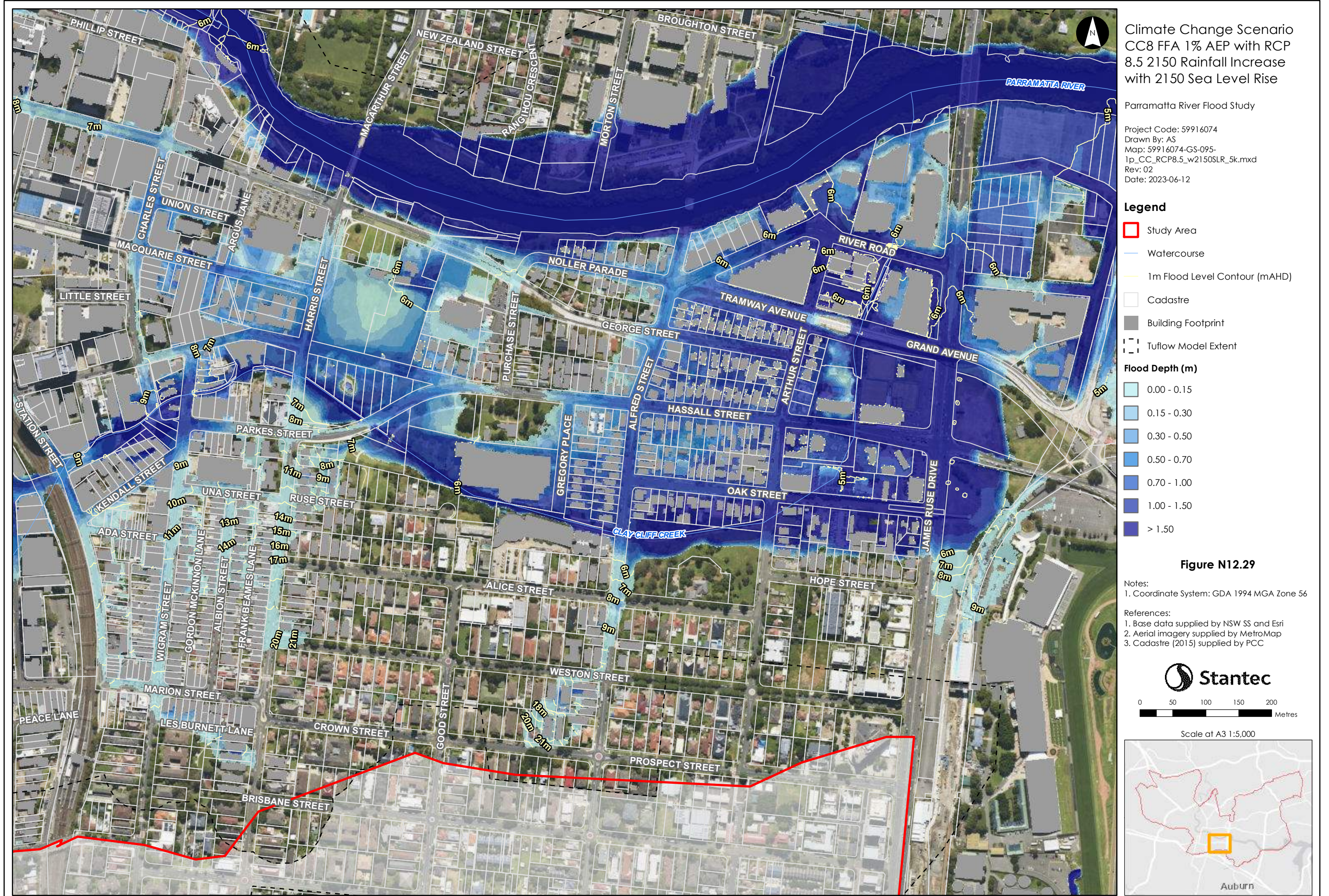


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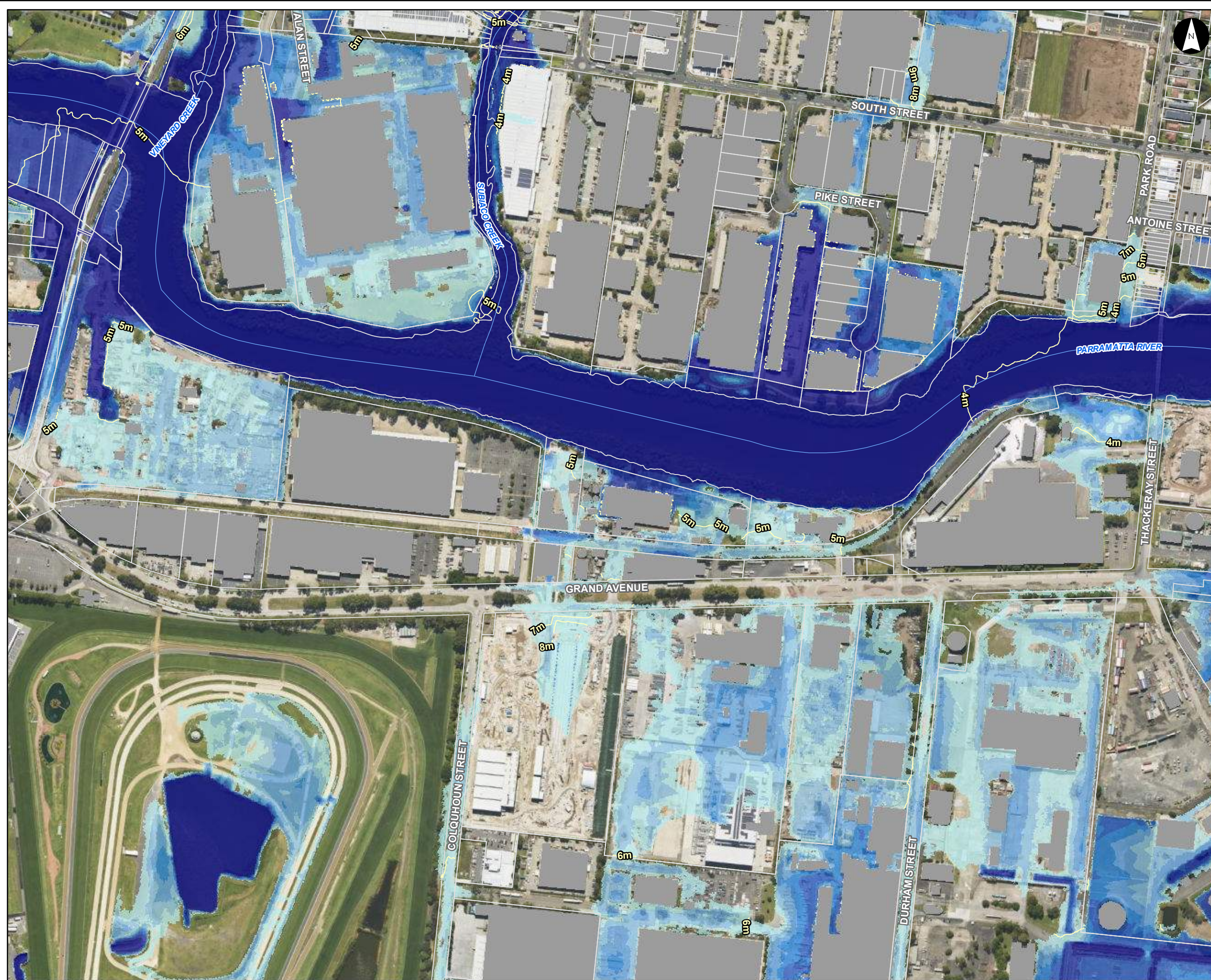


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Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 149 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise

Parramatta River Flood Study

Project Code: 59916074
 Drawn By: AS
 Map: 59916074-GS-095-
 1p_CC_RCP8.5_w2150SLR_5k.mxd
 Rev: 02
 Date: 2023-06-12

Legend

- Study Area
- Watercourse
- 1m Flood Level Contour (mAHD)
- Cadastre
- Building Footprint
- Tuflow Model Extent

Flood Depth (m)

- 0.00 - 0.15
- 0.15 - 0.30
- 0.30 - 0.50
- 0.50 - 0.70
- 0.70 - 1.00
- 1.00 - 1.50
- > 1.50

Figure N12.30

Notes:

- Coordinate System: GDA 1994 MGA Zone 56

References:

- Base data supplied by NSW SS and Esri
- Aerial imagery supplied by MetroMap
- Cadastre (2015) supplied by PCC

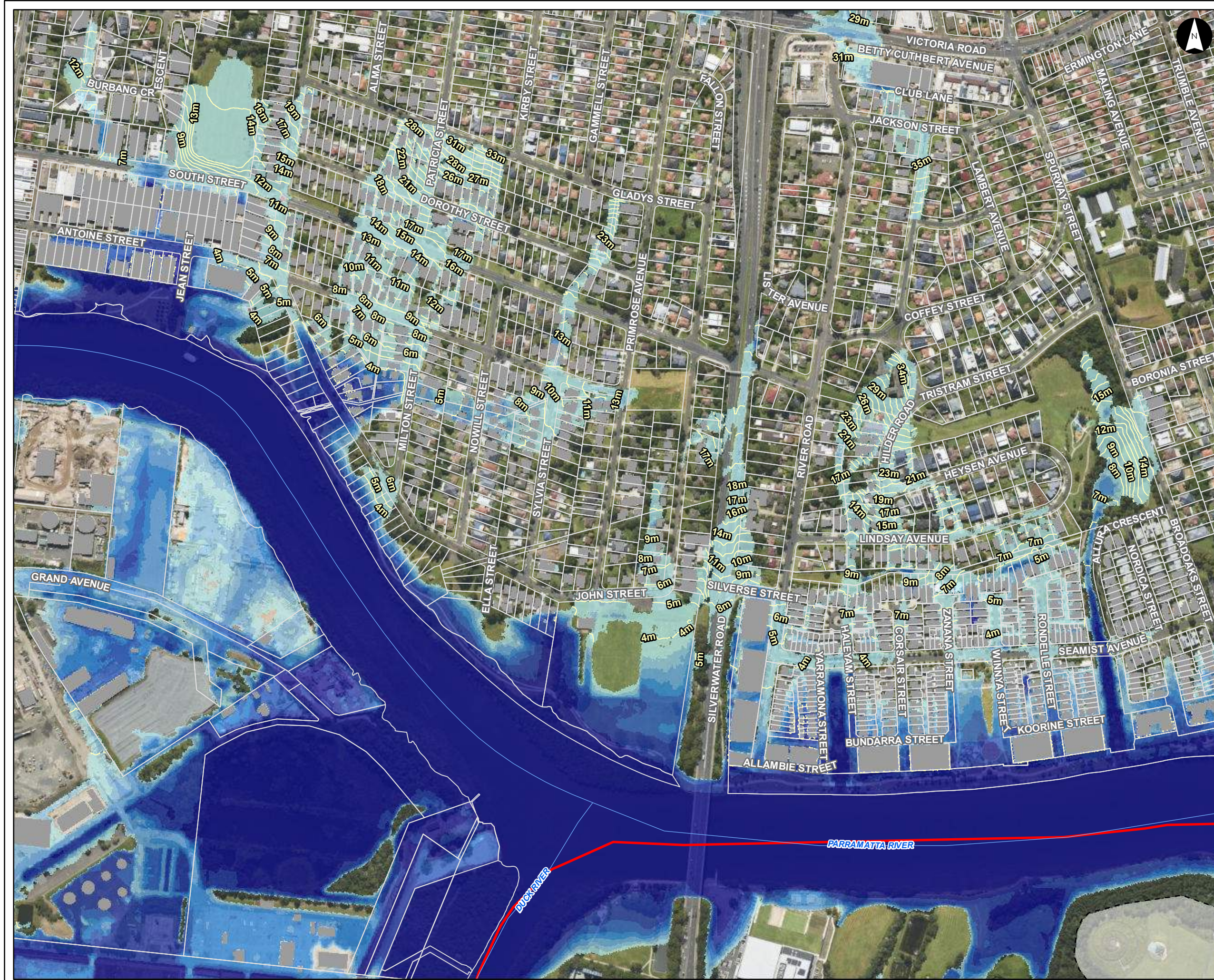
Stantec

0 50 100 150 200 Metres

Scale at A3 1:5,000



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 14.9 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



Climate Change Scenario
 CC8 FFA 1% AEP with RCP
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Parramatta River Flood Study

Project Code: 59916074
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 1p_CC_RCP8.5_w2150SLR_5k.mxd
 Rev: 02
 Date: 2023-06-12

Legend

- Study Area
- Watercourse
- 1m Flood Level Contour (mAHD)
- Cadastre
- Building Footprint
- Tufflow Model Extent

Flood Depth (m)

- 0.00 - 0.15
- 0.15 - 0.30
- 0.30 - 0.50
- 0.50 - 0.70
- 0.70 - 1.00
- 1.00 - 1.50
- > 1.50

Figure N12.31

Notes:

- Coordinate System: GDA 1994 MGA Zone 56

References:

- Base data supplied by NSW SS and Esri
- Aerial imagery supplied by MetroMap
- Cadastre (2015) supplied by PCC

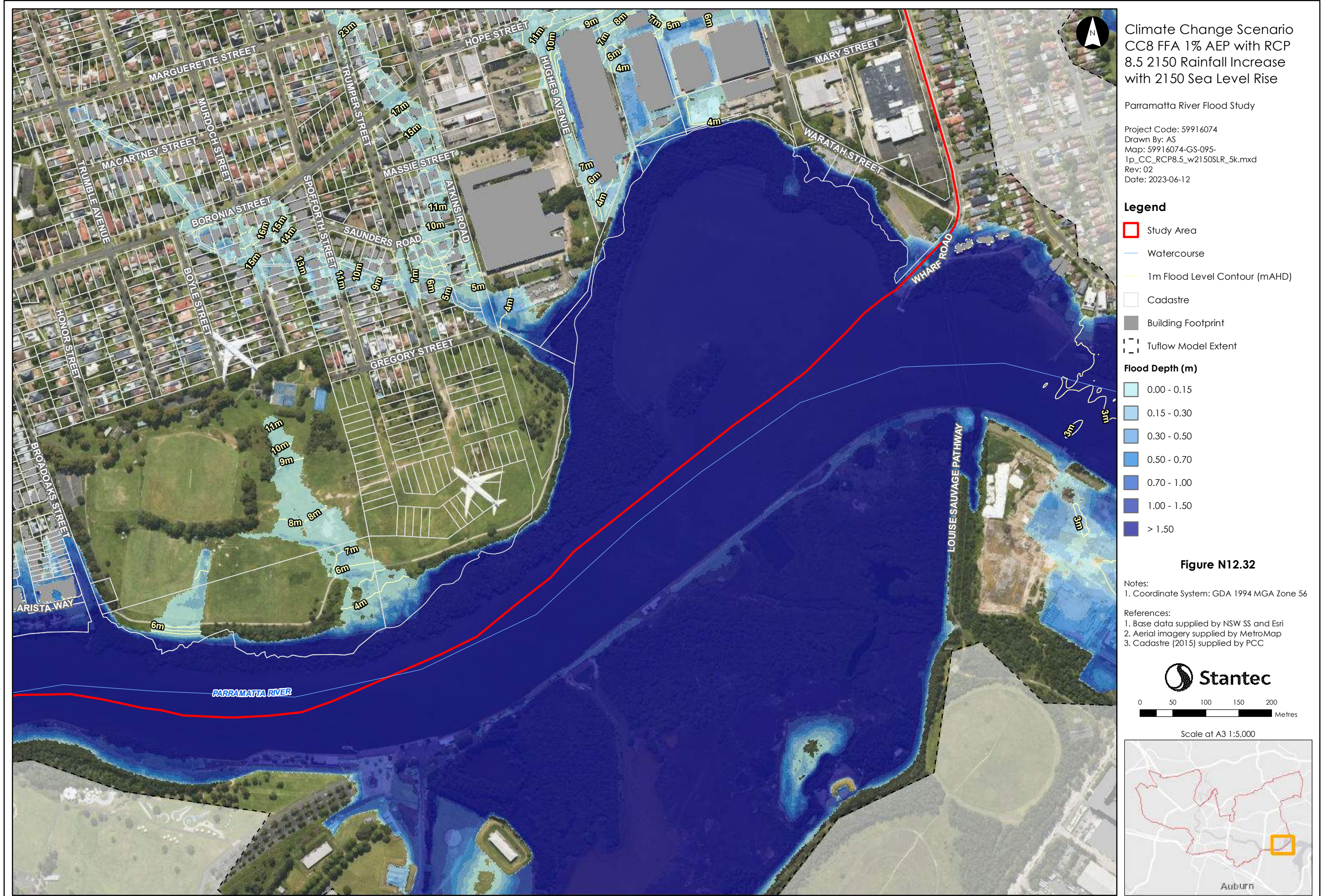
Stantec

0 50 100 150 200 Metres

Scale at A3 1:5,000



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Climate Change Scenario
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Parramatta River Flood Study

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 1p_CC_RCP8.5_w2150SLR_5k.mxd
 Rev: 02
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Legend

- Study Area
- Watercourse
- 1m Flood Level Contour (mAHD)
- Cadastre
- Building Footprint
- Tuflow Model Extent

Flood Depth (m)

- 0.00 - 0.15
- 0.15 - 0.30
- 0.30 - 0.50
- 0.50 - 0.70
- 0.70 - 1.00
- 1.00 - 1.50
- > 1.50

Figure N12.32

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 (2015) supplied by PCC

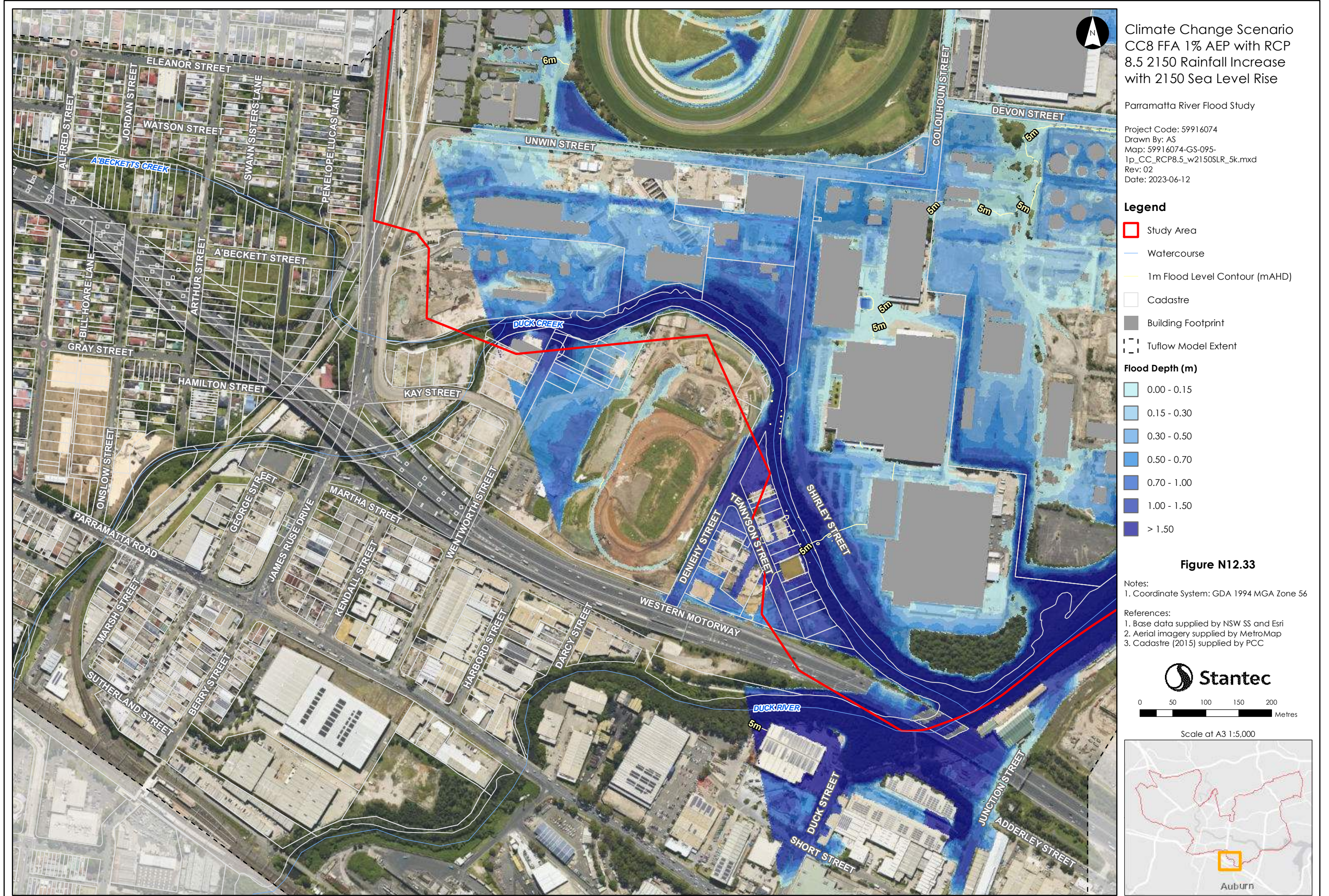
Stantec

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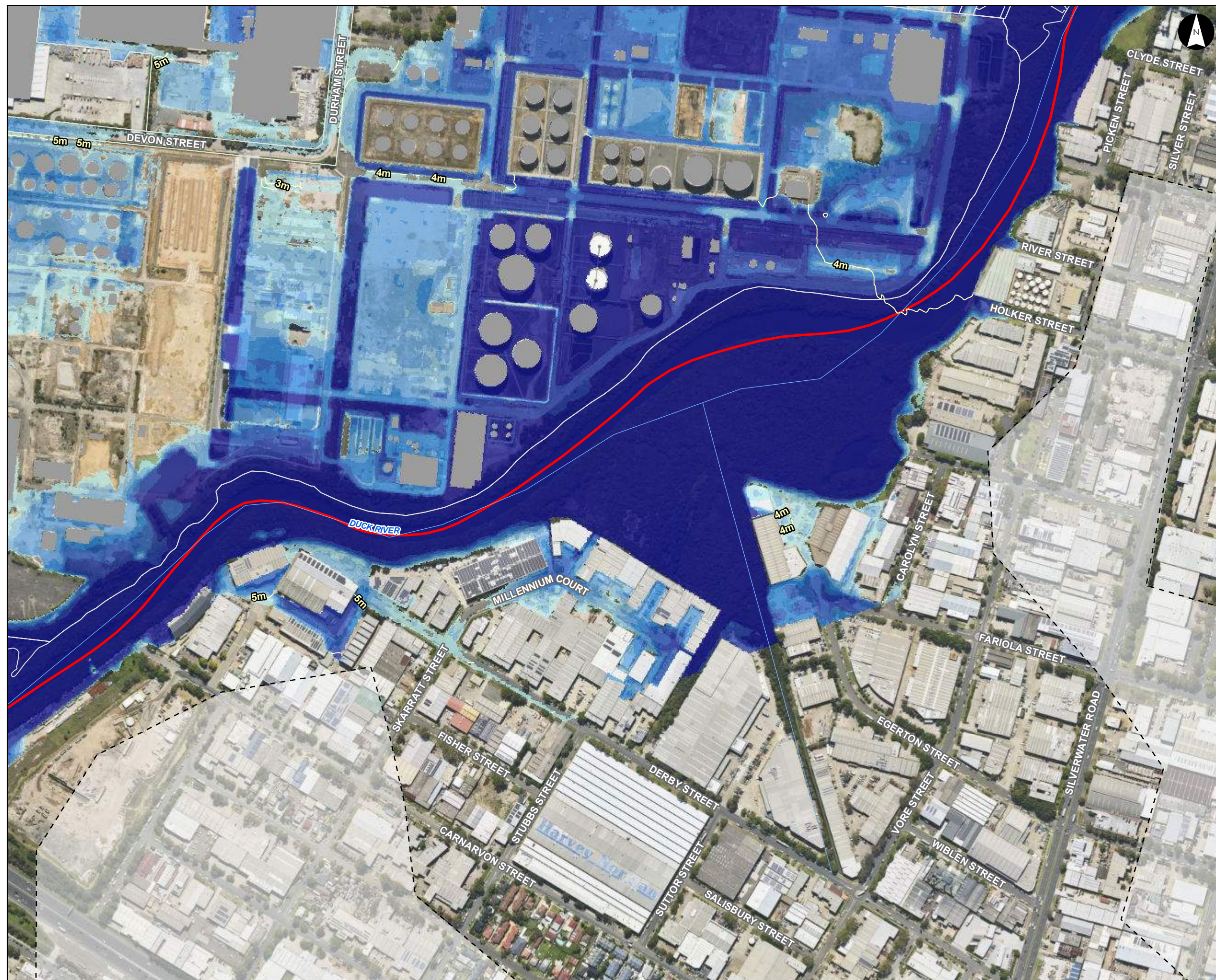
Scale at A3 1:5,000



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 149 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



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Climate Change Scenario
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 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise

Parramatta River Flood Study

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 Map: 59916074-GS-095-
 1p_CC_RCP8.5_w2150SLR_5k.mxd
 Rev: 02
 Date: 2023-06-12

Legend

- Study Area
- Watercourse
- 1m Flood Level Contour (mAHD)
- Cadastre
- Building Footprint
- Tuflo Model Extent

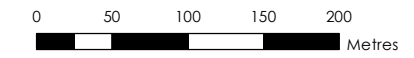
Flood Depth (m)

- 0.00 - 0.15
- 0.15 - 0.30
- 0.30 - 0.50
- 0.50 - 0.70
- 0.70 - 1.00
- 1.00 - 1.50
- > 1.50

Figure N12.34

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 (2015) supplied by PCC



Scale at A3 1:5,000



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 10.7 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



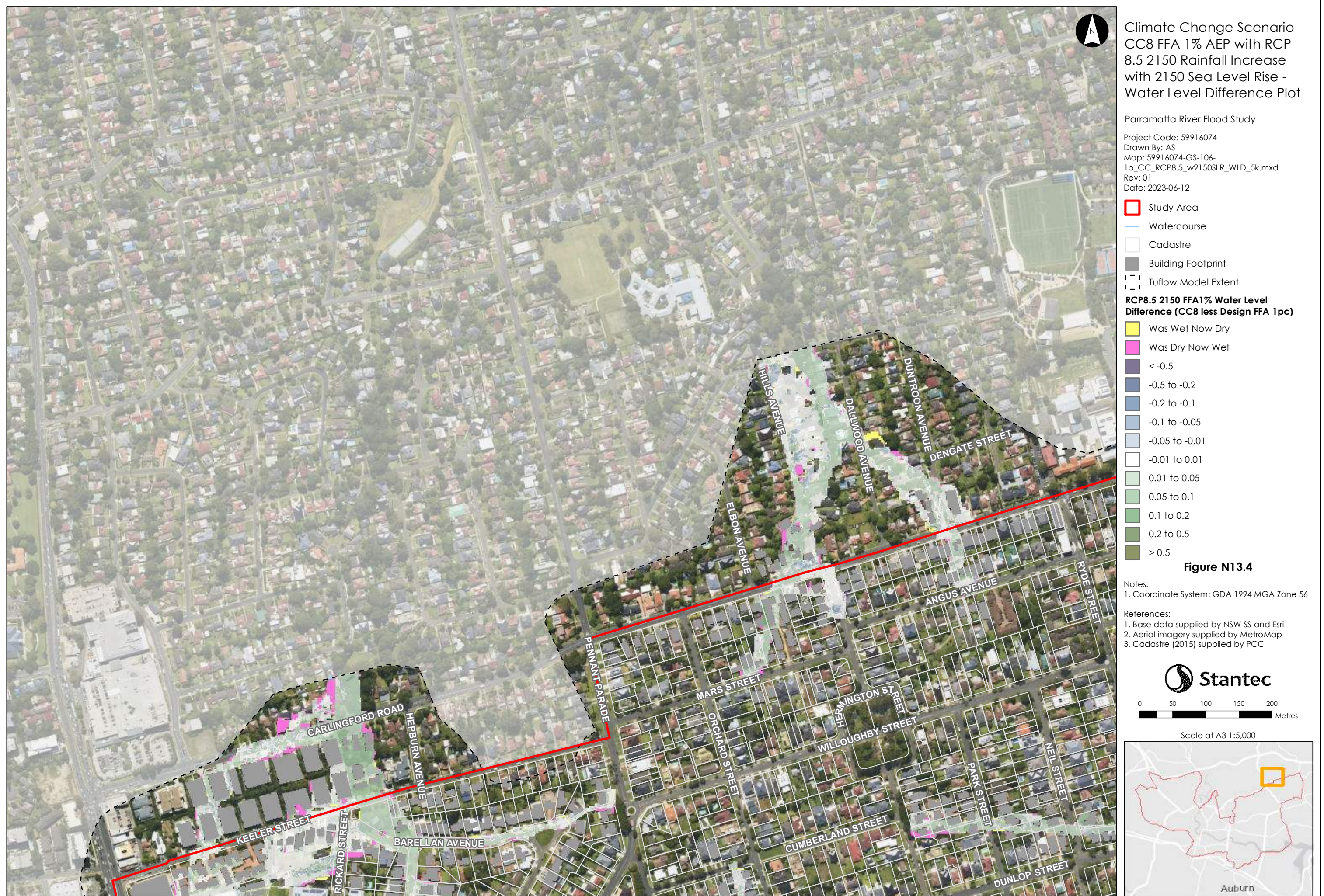
Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 10.7 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



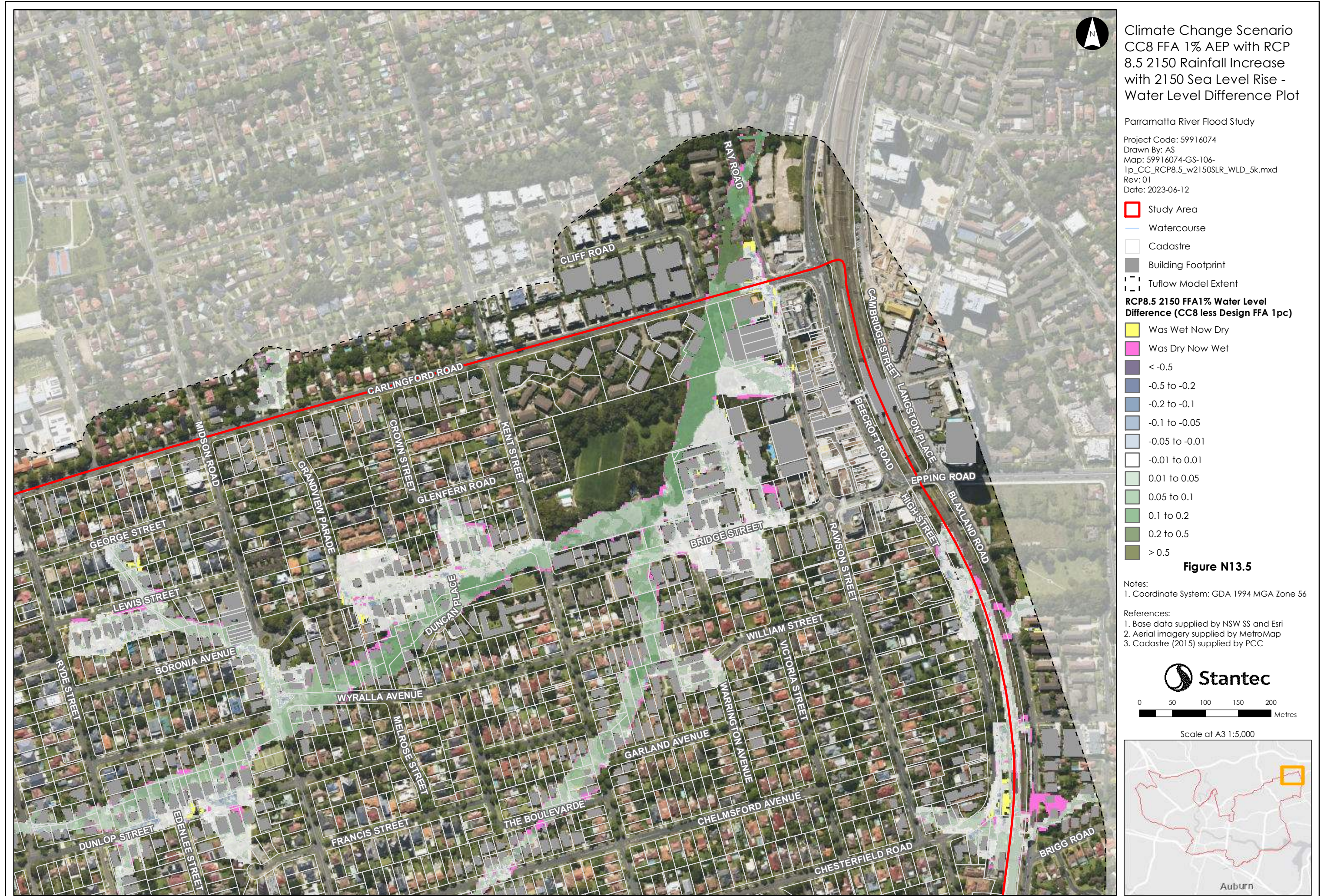
Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 10.7 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



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Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise -
 Water Level Difference Plot

Parramatta River Flood Study
 Project Code: 59916074
 Drawn By: AS
 Map: 59916074-GS-106-
 1p_CC_RCP8.5_w2150SLR_WLD_5k.mxd
 Rev: 01
 Date: 2023-06-12

Legend

- Study Area
- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent

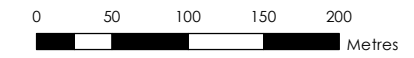
RCP8.5 2150 FFA1% Water Level Difference (CC8 less Design FFA 1pc)

- Was Wet Now Dry
- Was Dry Now Wet
- < -0.5
- 0.5 to -0.2
- 0.2 to -0.1
- 0.1 to -0.05
- 0.05 to -0.01
- 0.01 to 0.01
- 0.01 to 0.05
- 0.05 to 0.1
- 0.1 to 0.2
- 0.2 to 0.5
- > 0.5

Figure N13.6

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 (2015) supplied by PCC



Scale at A3 1:5,000



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 10.7 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise -
 Water Level Difference Plot

Parramatta River Flood Study
 Project Code: 59916074
 Drawn By: AS
 Map: 59916074-GS-106-
 1p_CC_RCP8.5_w2150SLR_WLD_5k.mxd
 Rev: 01
 Date: 2023-06-12

Legend

- Study Area
- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent

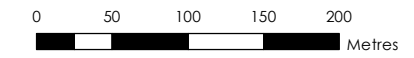
RCP8.5 2150 FFA 1% Water Level Difference (CC8 less Design FFA 1pc)

- Was Wet Now Dry
- Was Dry Now Wet
- < -0.5
- 0.5 to -0.2
- 0.2 to -0.1
- 0.1 to -0.05
- 0.05 to -0.01
- 0.01 to 0.01
- 0.01 to 0.05
- 0.05 to 0.1
- 0.1 to 0.2
- 0.2 to 0.5
- > 0.5

Figure N13.7

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 (2015) supplied by PCC



Scale at A3 1:5,000



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 10.7 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



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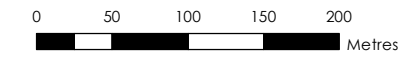
Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise -
 Water Level Difference Plot

Parramatta River Flood Study
 Project Code: 59916074
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 Map: 59916074-GS-106-
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- Study Area
- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent
- RCP8.5 2150 FFA1% Water Level Difference (CC8 less Design FFA 1pc)**
- Was Wet Now Dry
- Was Dry Now Wet
- < -0.5
- 0.5 to -0.2
- 0.2 to -0.1
- 0.1 to -0.05
- 0.05 to -0.01
- 0.01 to 0.01
- 0.01 to 0.05
- 0.05 to 0.1
- 0.1 to 0.2
- 0.2 to 0.5
- > 0.5

Figure N13.10

- 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 (2015) supplied by PCC



Scale at A3 1:5,000



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 10.7 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise -
 Water Level Difference Plot

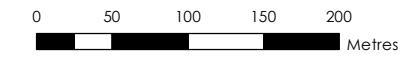
Parramatta River Flood Study
 Project Code: 59916074
 Drawn By: AS
 Map: 59916074-GS-106-
 1p_CC_RCP8.5_w2150SLR_WLD_5k.mxd
 Rev: 01
 Date: 2023-06-12

- Study Area
- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent
- RCP8.5 2150 FFA1% Water Level Difference (CC8 less Design FFA 1pc)**
- Was Wet Now Dry
- Was Dry Now Wet
- < -0.5
- 0.5 to -0.2
- 0.2 to -0.1
- 0.1 to -0.05
- 0.05 to -0.01
- 0.01 to 0.01
- 0.01 to 0.05
- 0.05 to 0.1
- 0.1 to 0.2
- 0.2 to 0.5
- > 0.5

Figure N13.11

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 (2015) supplied by PCC



Scale at A3 1:5,000



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 10.7 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise -
 Water Level Difference Plot

Parramatta River Flood Study
 Project Code: 59916074
 Drawn By: AS
 Map: 59916074-GS-106-
 1p_CC_RCP8.5_w2150SLR_WLD_5k.mxd
 Rev: 01
 Date: 2023-06-12

Legend

- Study Area
- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent

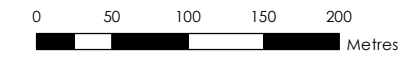
RCP8.5 2150 FFA 1% Water Level Difference (CC8 less Design FFA 1pc)

- Was Wet Now Dry
- Was Dry Now Wet
- < -0.5
- 0.5 to -0.2
- 0.2 to -0.1
- 0.1 to -0.05
- 0.05 to -0.01
- 0.01 to 0.01
- 0.01 to 0.05
- 0.05 to 0.1
- 0.1 to 0.2
- 0.2 to 0.5
- > 0.5

Figure N13.12

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

References:
 1. Base data supplied by NSW SS and Esri
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 3. Cadastre (2015) supplied by PCC



Scale at A3 1:5,000



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 10.7 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



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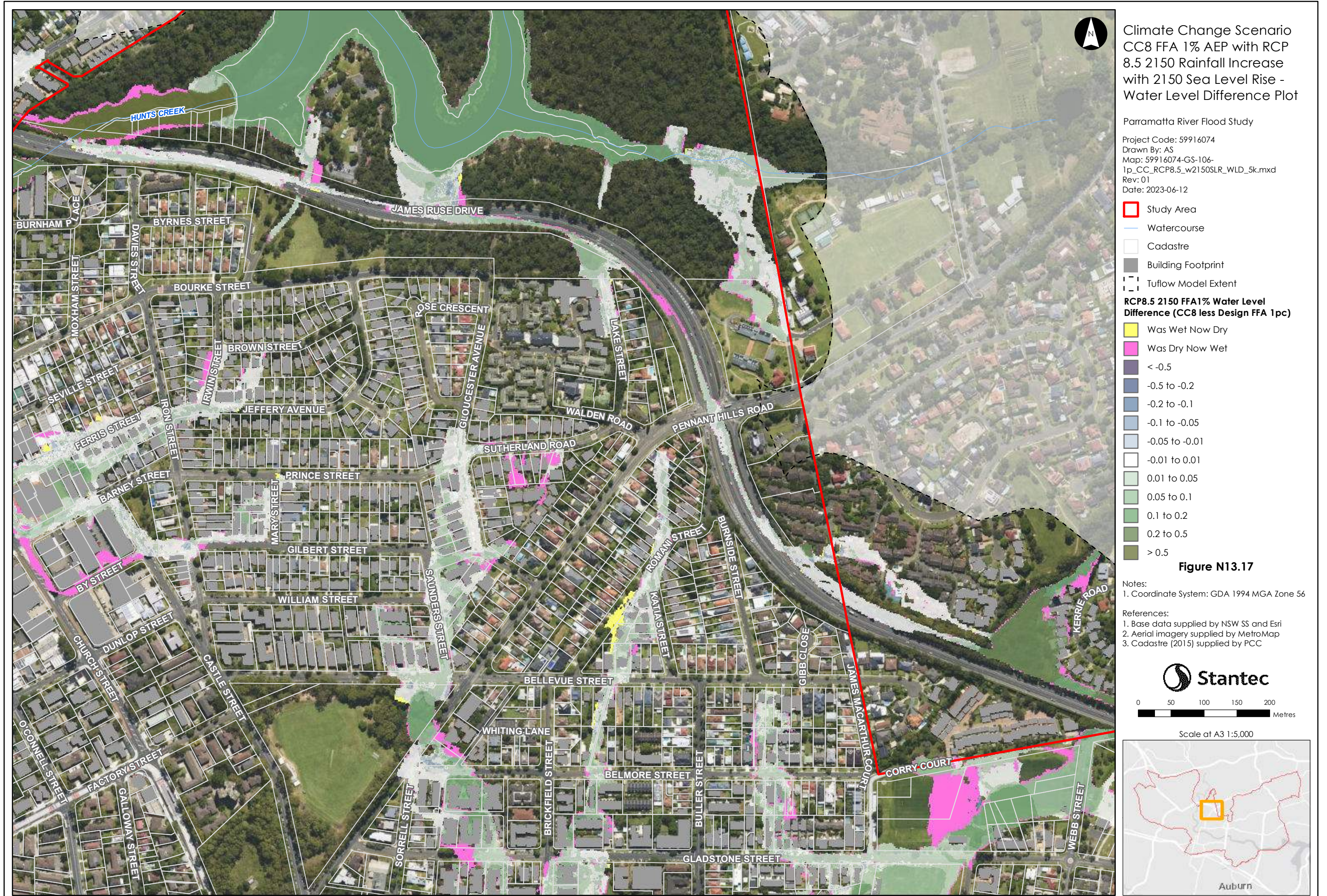


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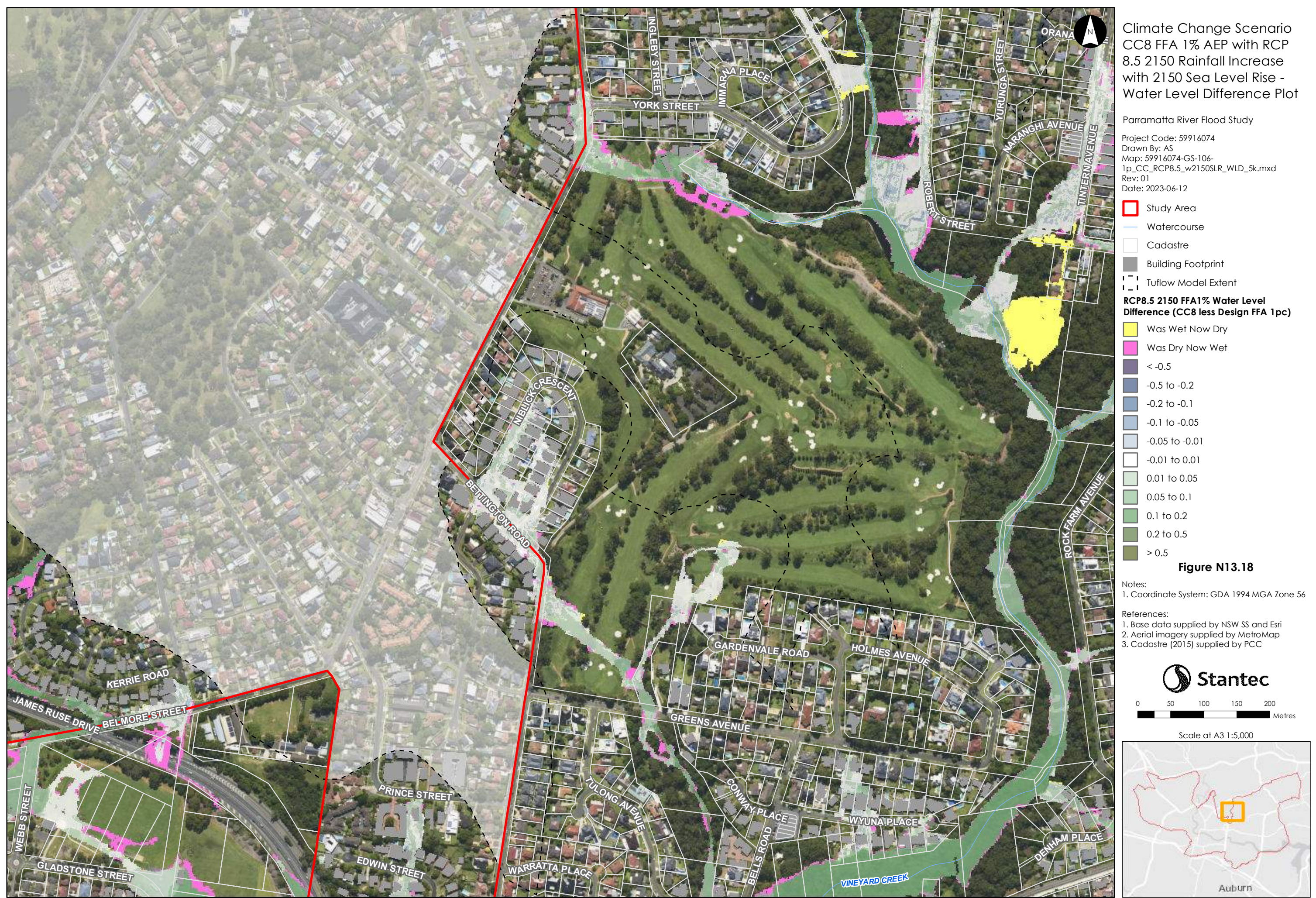
Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 10.7 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



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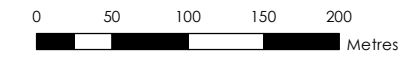
Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise -
 Water Level Difference Plot

Parramatta River Flood Study
 Project Code: 59916074
 Drawn By: AS
 Map: 59916074-GS-106-
 1p_CC_RCP8.5_w2150SLR_WLD_5k.mxd
 Rev: 01
 Date: 2023-06-12

- Study Area
- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent
- RCP8.5 2150 FFA1% Water Level Difference (CC8 less Design FFA 1pc)**
- Was Wet Now Dry
- Was Dry Now Wet
- < -0.5
- 0.5 to -0.2
- 0.2 to -0.1
- 0.1 to -0.05
- 0.05 to -0.01
- 0.01 to 0.01
- 0.01 to 0.05
- 0.05 to 0.1
- 0.1 to 0.2
- 0.2 to 0.5
- > 0.5

Figure N13.19

- Notes:
- Coordinate System: GDA 1994 MGA Zone 56
- References:
- Base data supplied by NSW SS and Esri
 - Aerial imagery supplied by MetroMap
 - Cadastre (2015) supplied by PCC



Scale at A3 1:5,000



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Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise -
 Water Level Difference Plot

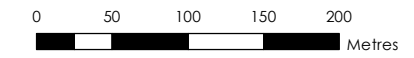
Parramatta River Flood Study
 Project Code: 59916074
 Drawn By: AS
 Map: 59916074-GS-106-
 1p_CC_RCP8.5_w2150SLR_WLD_5k.mxd
 Rev: 01
 Date: 2023-06-12

- Study Area
- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent
- RCP8.5 2150 FFA 1% Water Level Difference (CC8 less Design FFA 1pc)**
- Was Wet Now Dry
- Was Dry Now Wet
- < -0.5
- 0.5 to -0.2
- 0.2 to -0.1
- 0.1 to -0.05
- 0.05 to -0.01
- 0.01 to 0.01
- 0.01 to 0.05
- 0.05 to 0.1
- 0.1 to 0.2
- 0.2 to 0.5
- > 0.5

Figure N13.21

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 (2015) supplied by PCC



Scale at A3 1:5,000



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Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise -
 Water Level Difference Plot

Parramatta River Flood Study
 Project Code: 59916074
 Drawn By: AS
 Map: 59916074-GS-106-
 1p_CC_RCP8.5_w2150SLR_WLD_5k.mxd
 Rev: 01
 Date: 2023-06-12

Figure N13.26

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 (2015) supplied by PCC

Legend:

- Study Area
- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent

RCP8.5 2150 FFA1% Water Level Difference (CC8 less Design FFA 1pc)

- Was Wet Now Dry
- Was Dry Now Wet
- < -0.5
- 0.5 to -0.2
- 0.2 to -0.1
- 0.1 to -0.05
- 0.05 to -0.01
- 0.01 to 0.01
- 0.01 to 0.05
- 0.05 to 0.1
- 0.1 to 0.2
- 0.2 to 0.5
- > 0.5

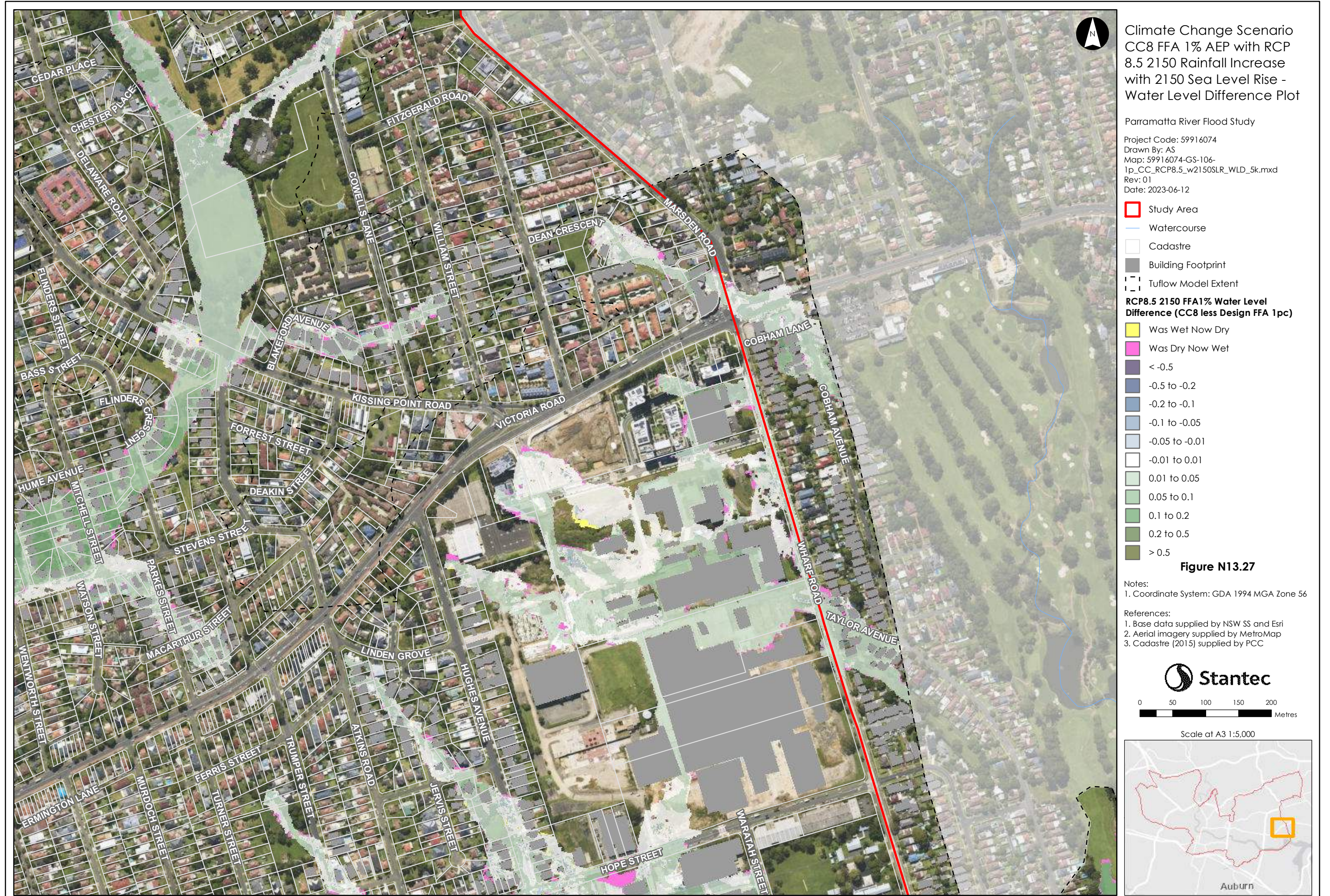
Stantec

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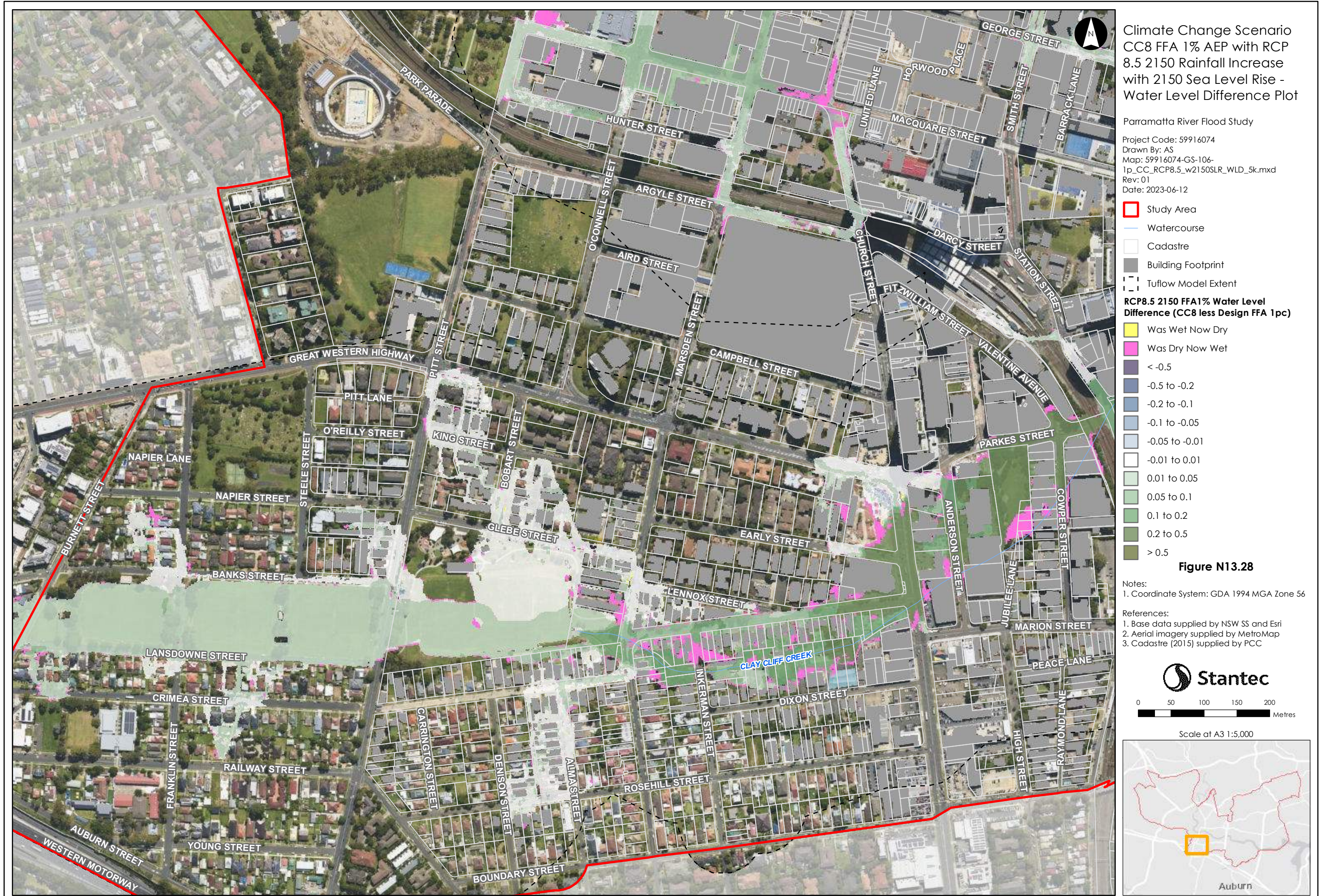
Scale at A3 1:5,000



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Climate Change Scenario
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 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise -
 Water Level Difference Plot

Parramatta River Flood Study
 Project Code: 59916074
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 Map: 59916074-GS-106-
 1p_CC_RCP8.5_w2150SLR_WLD_5k.mxd
 Rev: 01
 Date: 2023-06-12

Legend

- Study Area
- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent

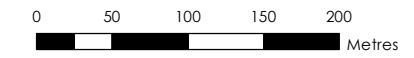
RCP8.5 2150 FFA1% Water Level Difference (CC8 less Design FFA 1pc)

- Was Wet Now Dry
- Was Dry Now Wet
- < -0.5
- 0.5 to -0.2
- 0.2 to -0.1
- 0.1 to -0.05
- 0.05 to -0.01
- 0.01 to 0.01
- 0.01 to 0.05
- 0.05 to 0.1
- 0.1 to 0.2
- 0.2 to 0.5
- > 0.5

Figure N13.29

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

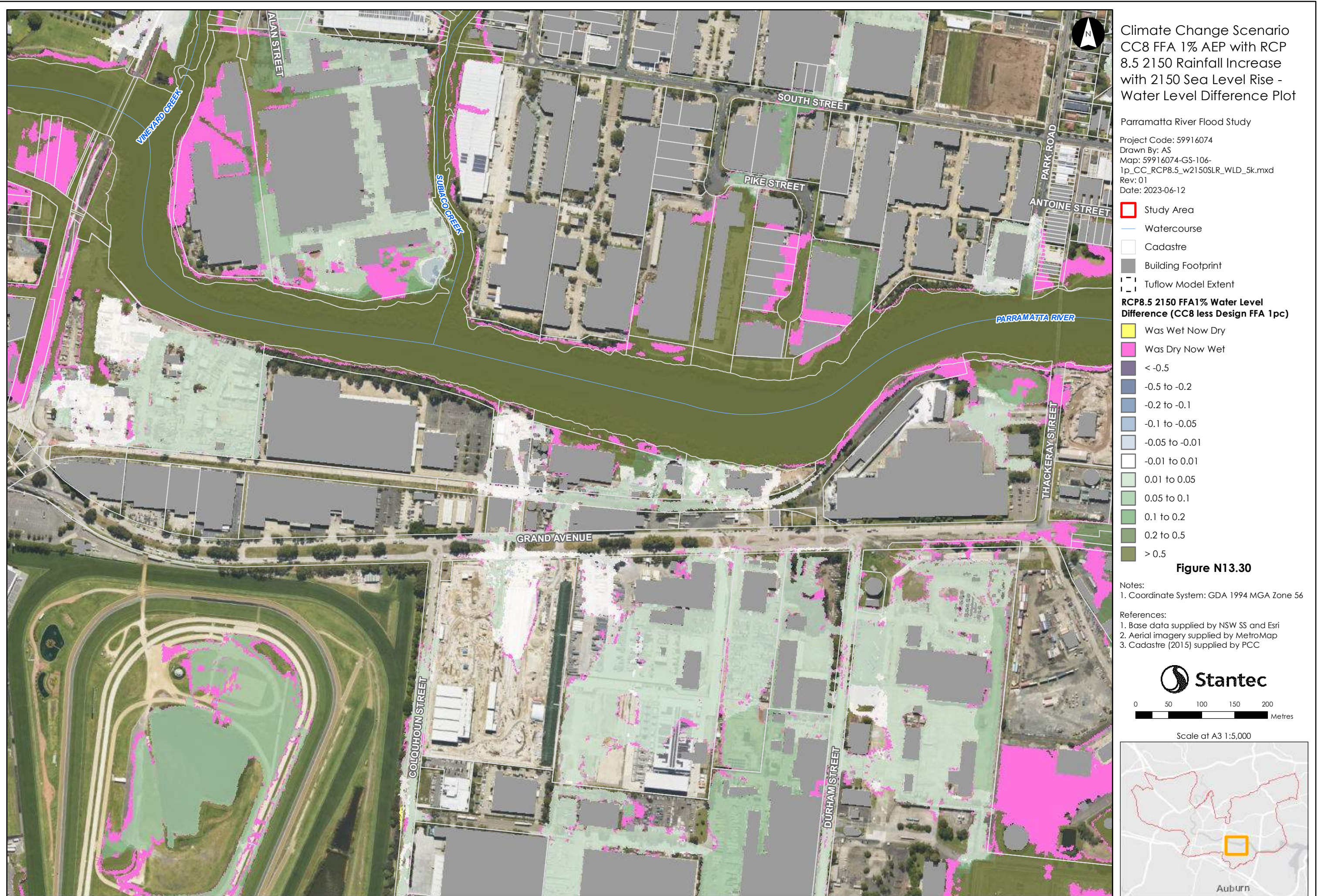
References:
 1. Base data supplied by NSW SS and Esri
 2. Aerial imagery supplied by MetroMap
 3. Cadastre (2015) supplied by PCC



Scale at A3 1:5,000



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Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise -
 Water Level Difference Plot

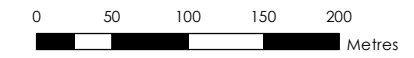
Parramatta River Flood Study
 Project Code: 59916074
 Drawn By: AS
 Map: 59916074-GS-106-
 1p_CC_RCP8.5_w2150SLR_WLD_5k.mxd
 Rev: 01
 Date: 2023-06-12

- Study Area
- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent
- RCP8.5 2150 FFA1% Water Level Difference (CC8 less Design FFA 1pc)**
- Was Wet Now Dry
- Was Dry Now Wet
- < -0.5
- 0.5 to -0.2
- 0.2 to -0.1
- 0.1 to -0.05
- 0.05 to -0.01
- 0.01 to 0.01
- 0.01 to 0.05
- 0.05 to 0.1
- 0.1 to 0.2
- 0.2 to 0.5
- > 0.5

Figure N13.32

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

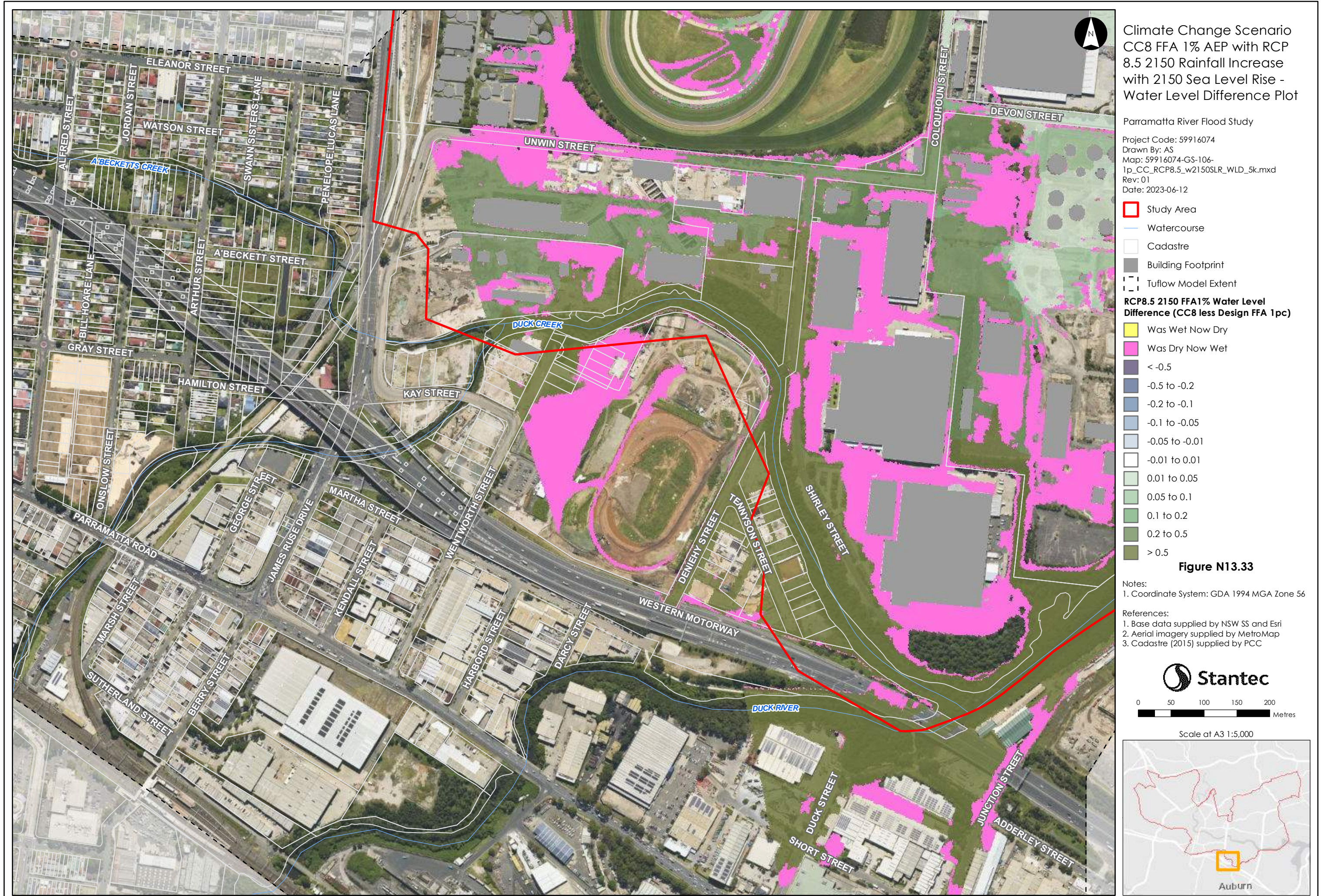
References:
 1. Base data supplied by NSW SS and Esri
 2. Aerial imagery supplied by MetroMap
 3. Cadastre (2015) supplied by PCC



Scale at A3 1:5,000



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 10.7 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



Please note contours reflect the actual extent of flooding within the Flood Planning Area including riverine floods, overland flow impacted by riverine backwater, and significant overland paths derived from flood simulation results. The flood contour excludes the uppermost catchment local depth of flow and includes results only as a broad-based approach to meet the requirements of Section 10.7 (Property Certificate). Refer to Appendix L for specific affected shallow upper catchment overland flow areas.



Climate Change Scenario
 CC8 FFA 1% AEP with RCP
 8.5 2150 Rainfall Increase
 with 2150 Sea Level Rise -
 Water Level Difference Plot

Parramatta River Flood Study
 Project Code: 59916074
 Drawn By: AS
 Map: 59916074-GS-106-
 1p_CC_RCP8.5_w2150SLR_WLD_5k.mxd
 Rev: 01
 Date: 2023-06-12

Legend

- Study Area
- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent

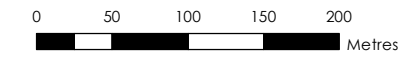
RCP8.5 2150 FFA1% Water Level Difference (CC8 less Design FFA 1pc)

- Was Wet Now Dry
- Was Dry Now Wet
- < -0.5
- 0.5 to -0.2
- 0.2 to -0.1
- 0.1 to -0.05
- 0.05 to -0.01
- 0.01 to 0.01
- 0.01 to 0.05
- 0.05 to 0.1
- 0.1 to 0.2
- 0.2 to 0.5
- > 0.5

Figure N13.34

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 (2015) supplied by PCC



Scale at A3 1:5,000

