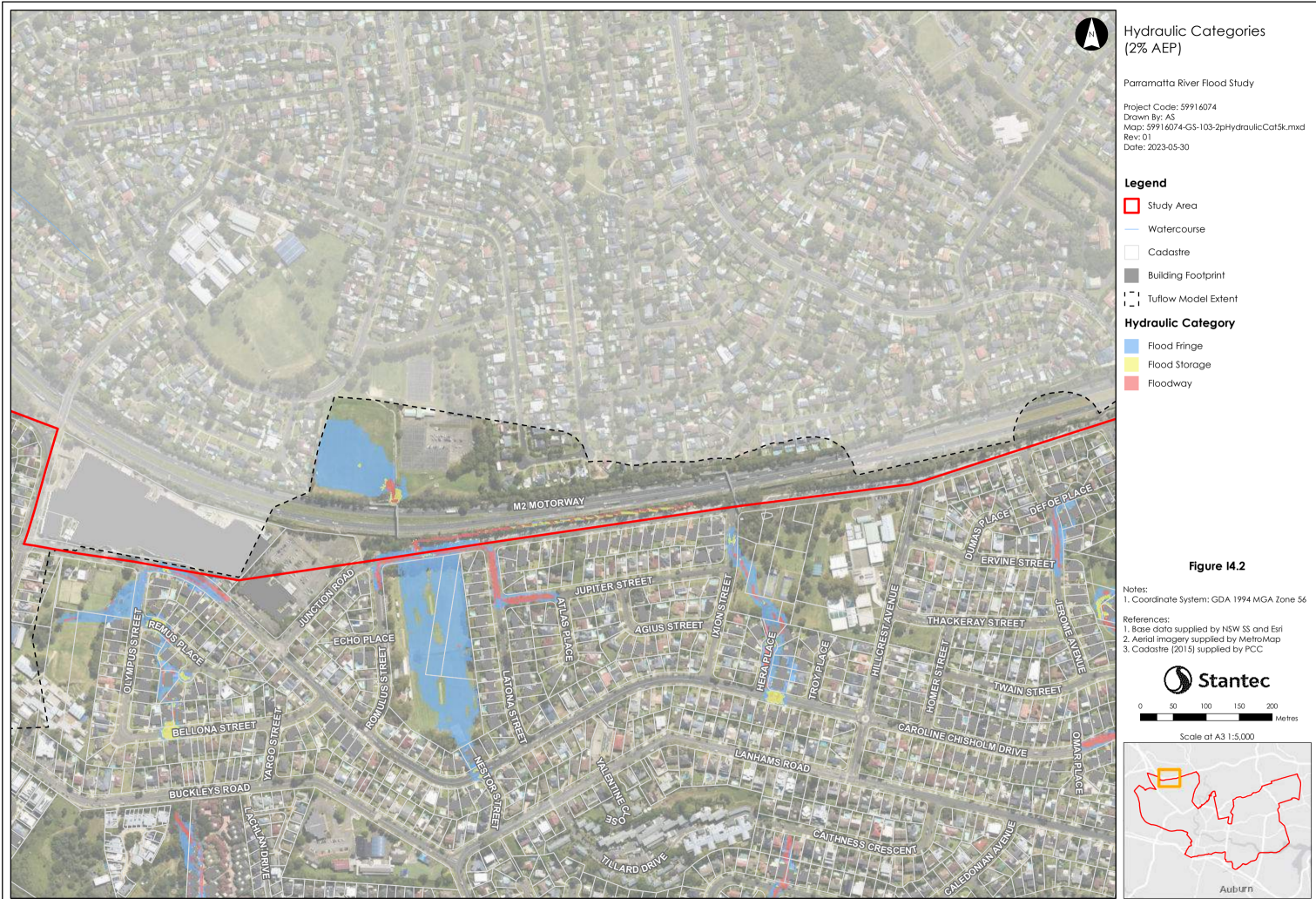
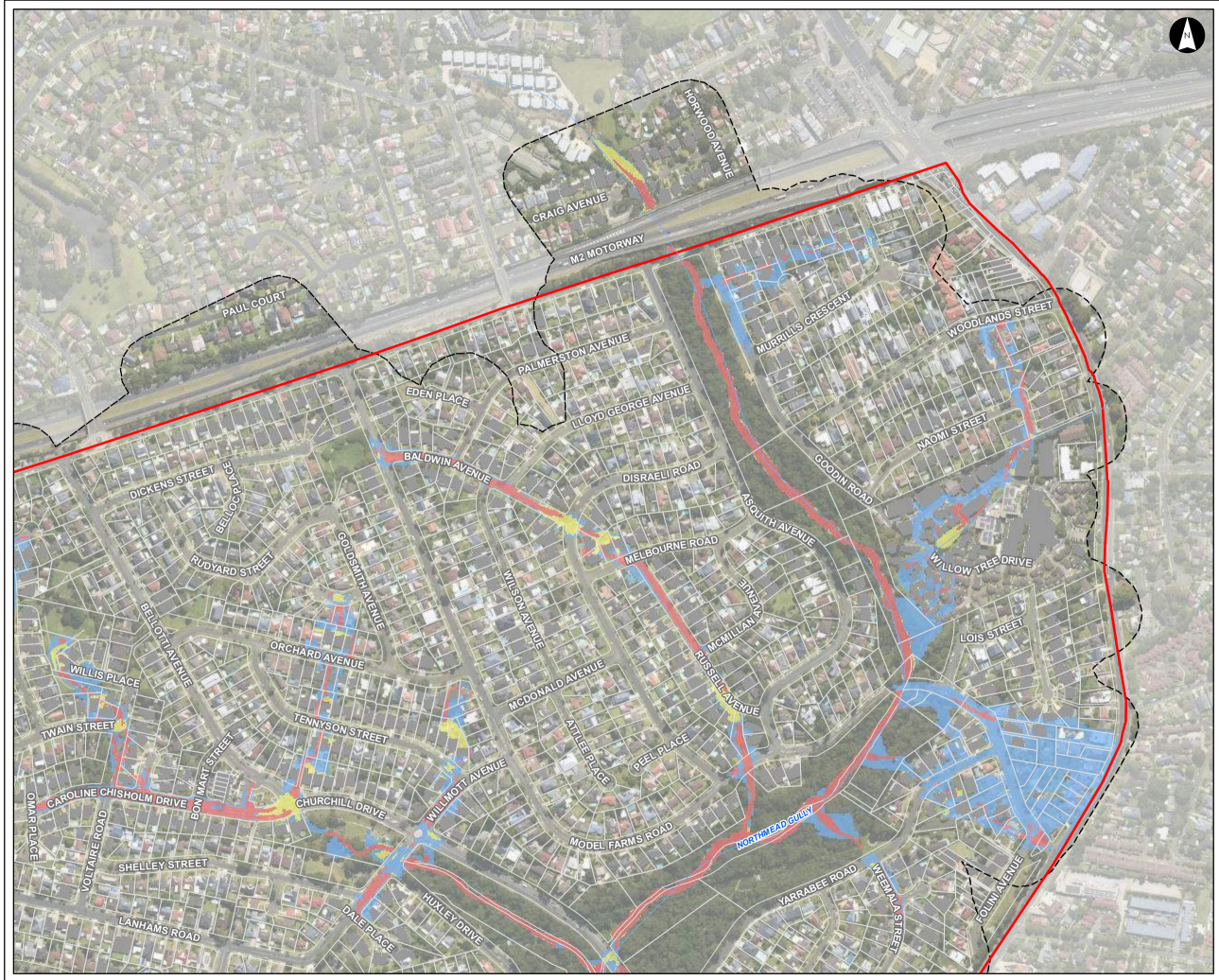


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responsibility for verifying the accuracy and completeness of the data



responsibility for verifying the accuracy and completeness of the data

Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-103-2pHydraulicCat5k.mxd Rev: 01 Date: 2023-05-30

Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

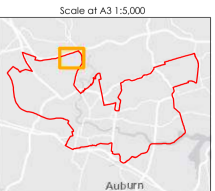
Hydraulic Category

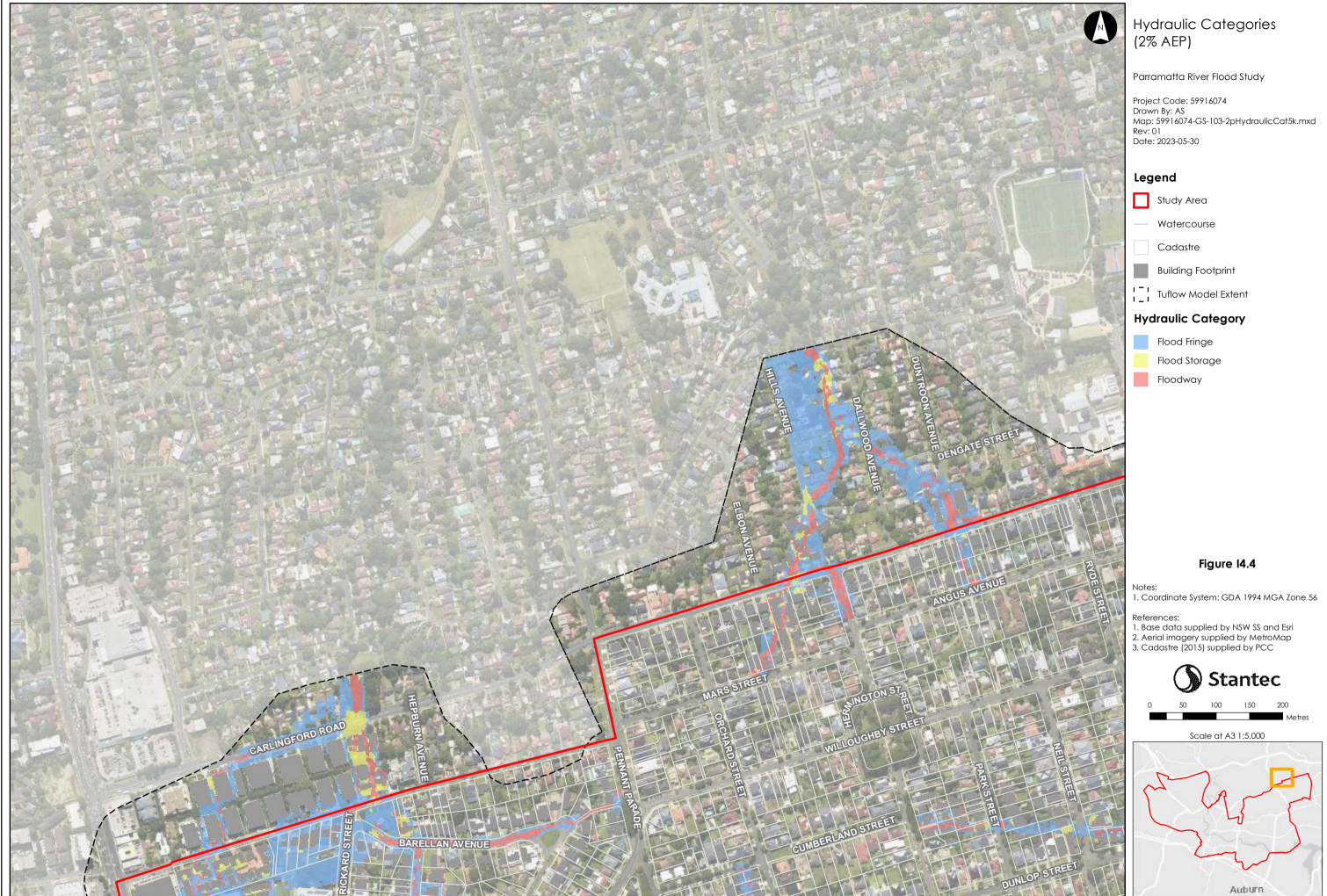
- Flood Fringe
 - Flood Storage
- Floodway

Figure 14.3

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







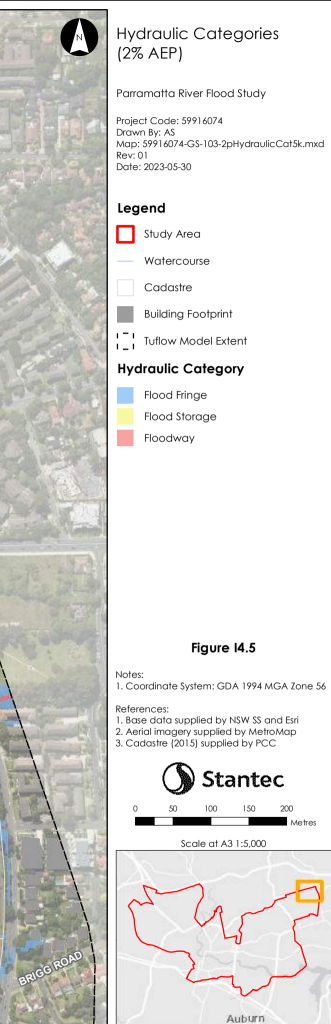
responsibility for verifying the accuracy and completeness of the data

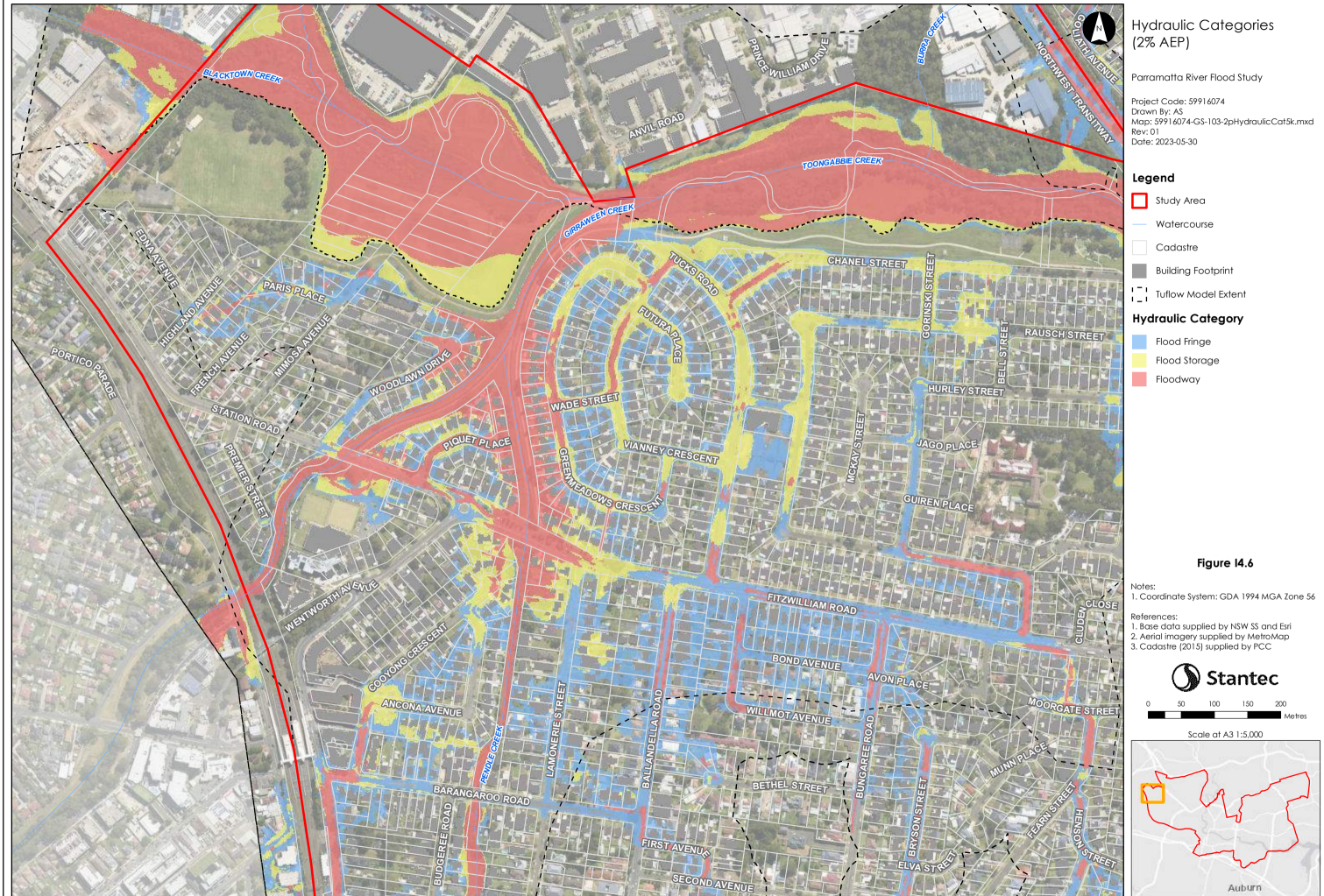






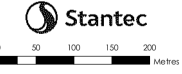
This document has been prepared based on information provided by others as cited in the data sources. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsible for any errors or omissions which may be incorporated herein as a result. Stantec assumes no responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

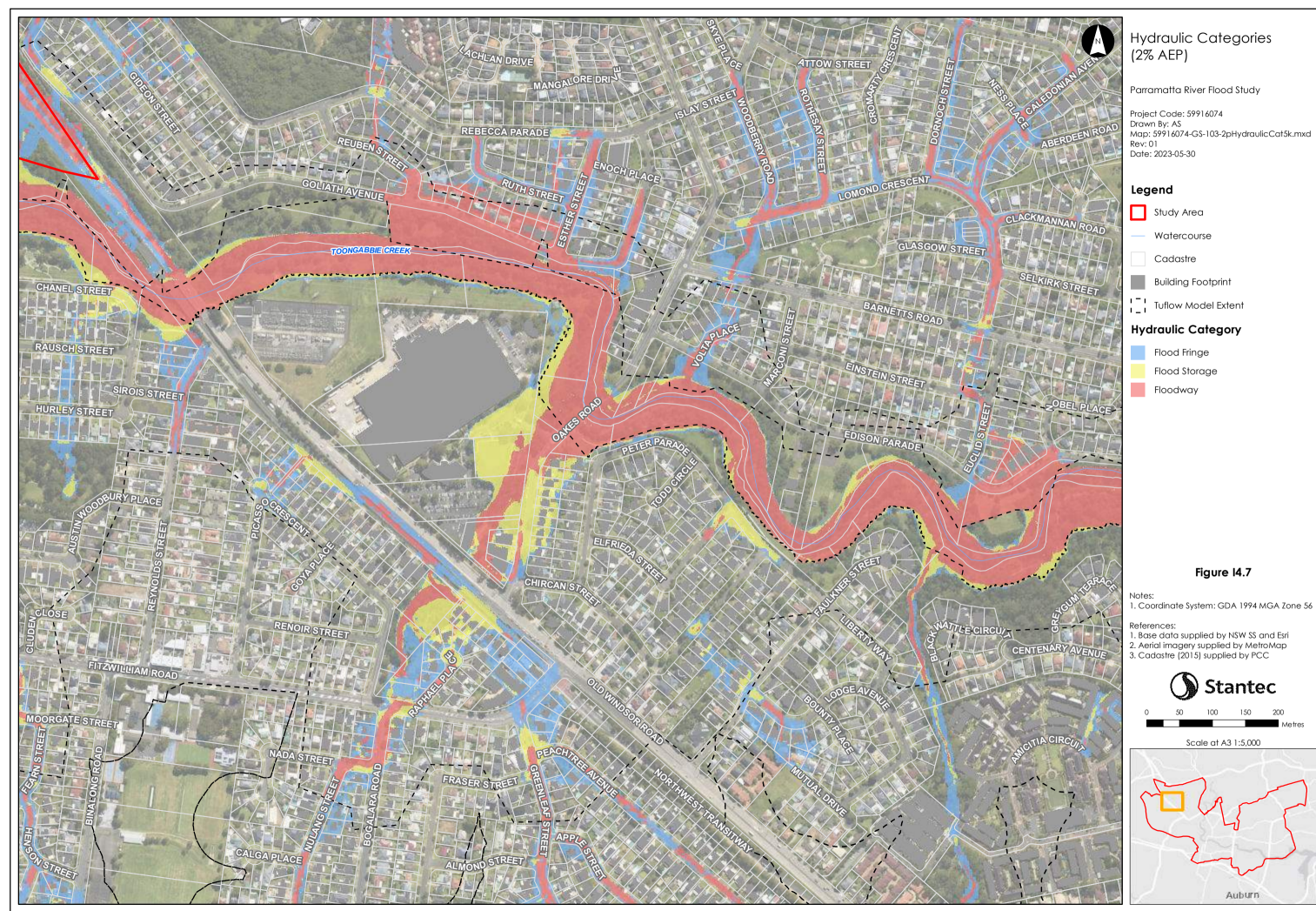




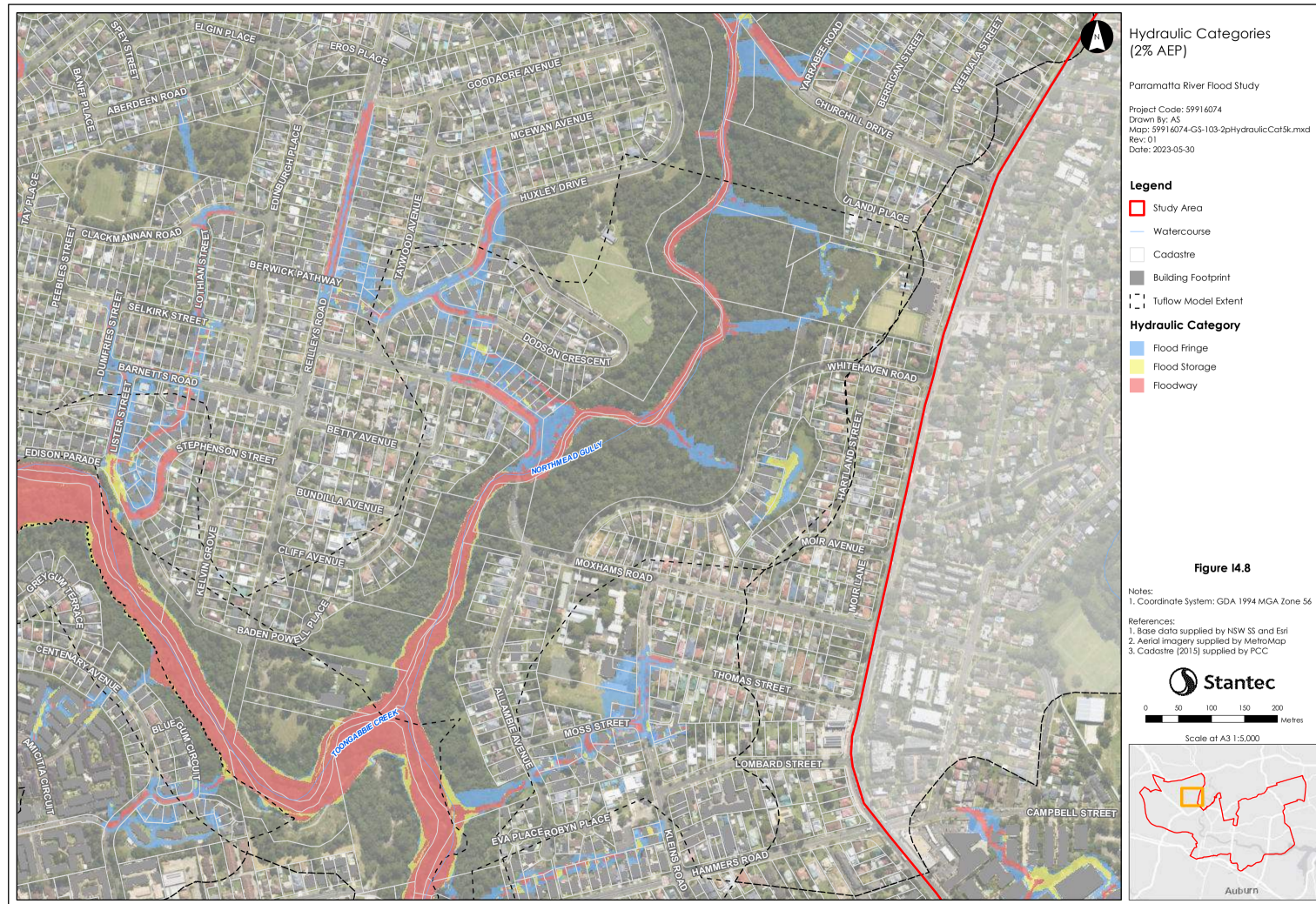
responsibility for verifying the accuracy and completeness of the data







responsibility for verifying the accuracy and completeness of the data



responsibility for verifying the accuracy and completeness of the data

150

200

Vetre





Project Code: 59916074 Drawn By: AS Map: 59916074-GS-103-2pHydraulicCat5k.mxd Rev: 01 Date: 2023-05-30

Legend



Watercourse

Cadastre

Building Footprint

Tuflow Model Extent

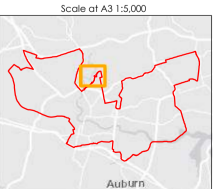
Hydraulic Category

- Flood Fringe
 - Flood Storage
- Floodway

Figure 14.9

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



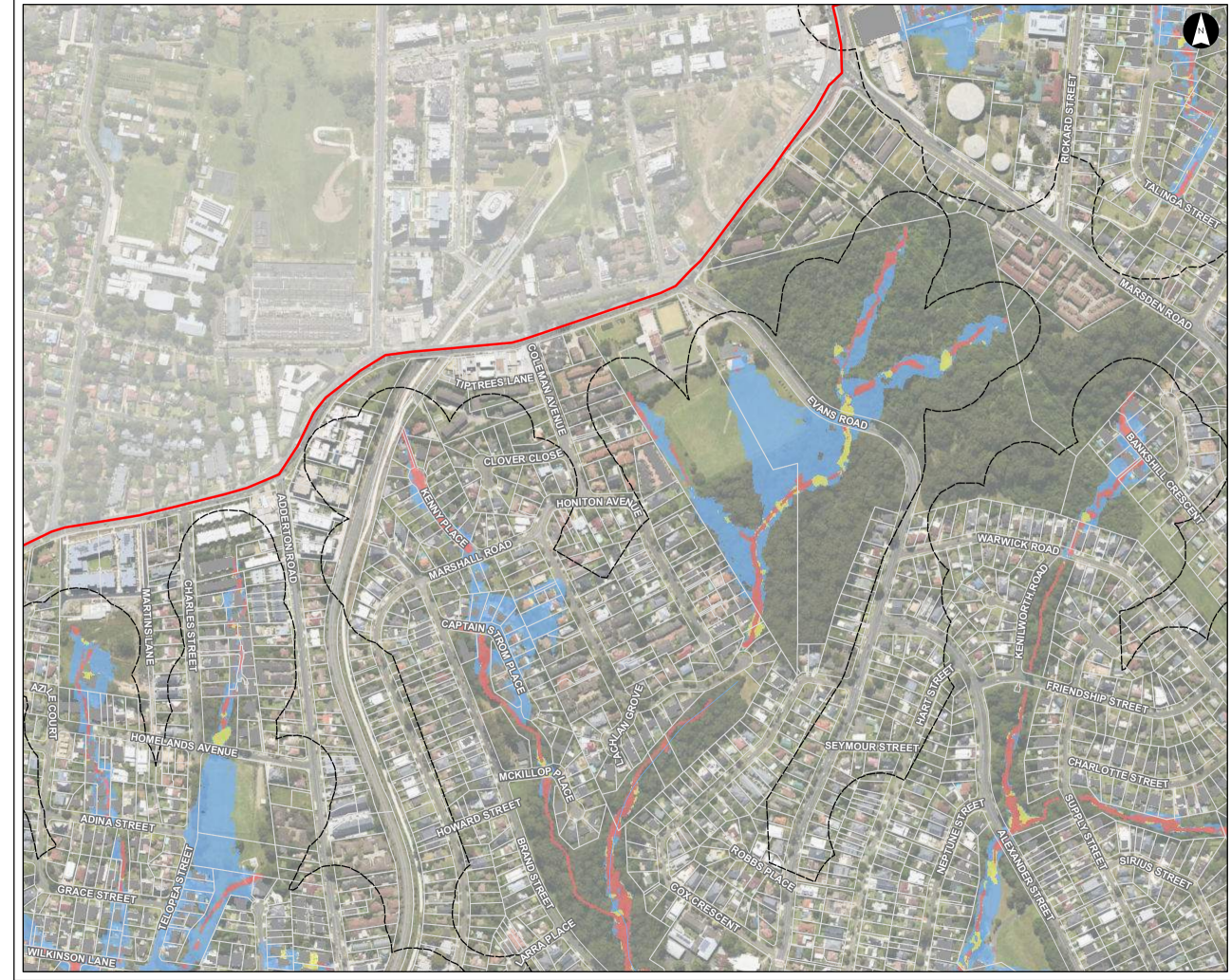




responsibility for verifying the accuracy and completeness of the data







responsibility for verifying the accuracy and completeness of the data

Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-103-2pHydraulicCat5k.mxd Rev: 01 Date: 2023-05-30

Legend



- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent

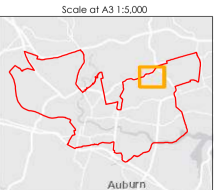
Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure 14.11

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







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responsibility for verifying the accuracy and completeness of the data.



Project Code: 59916074 Drawn By: AS Map: 59916074-GS-103-2pHydraulicCat5k.mxd Rev: 01 Date: 2023-05-30

Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

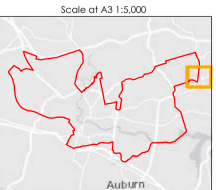
Hydraulic Category

- Flood Fringe
 - Flood Storage
- Floodway

Figure I4.13

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



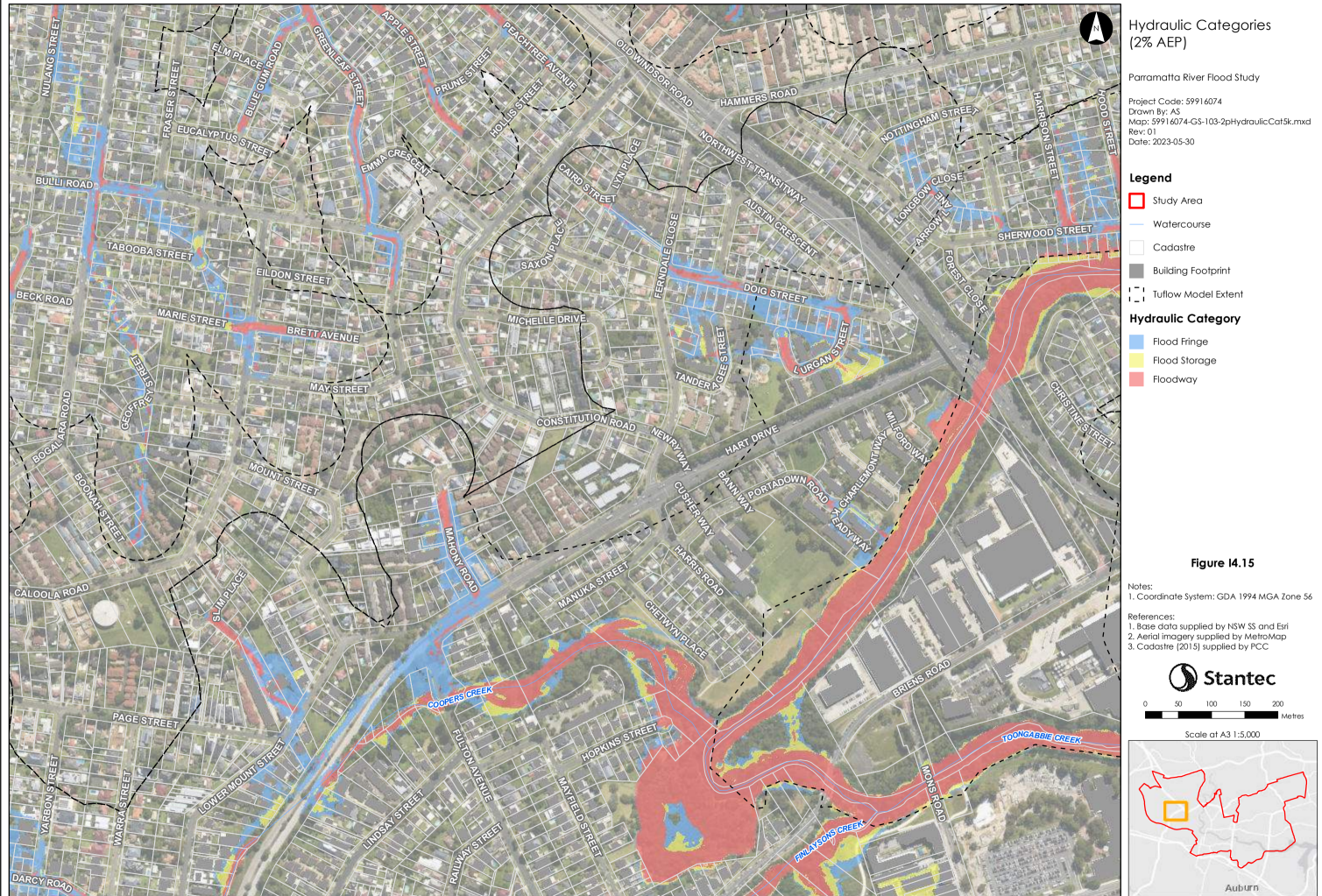




responsibility for verifying the accuracy and completeness of the data

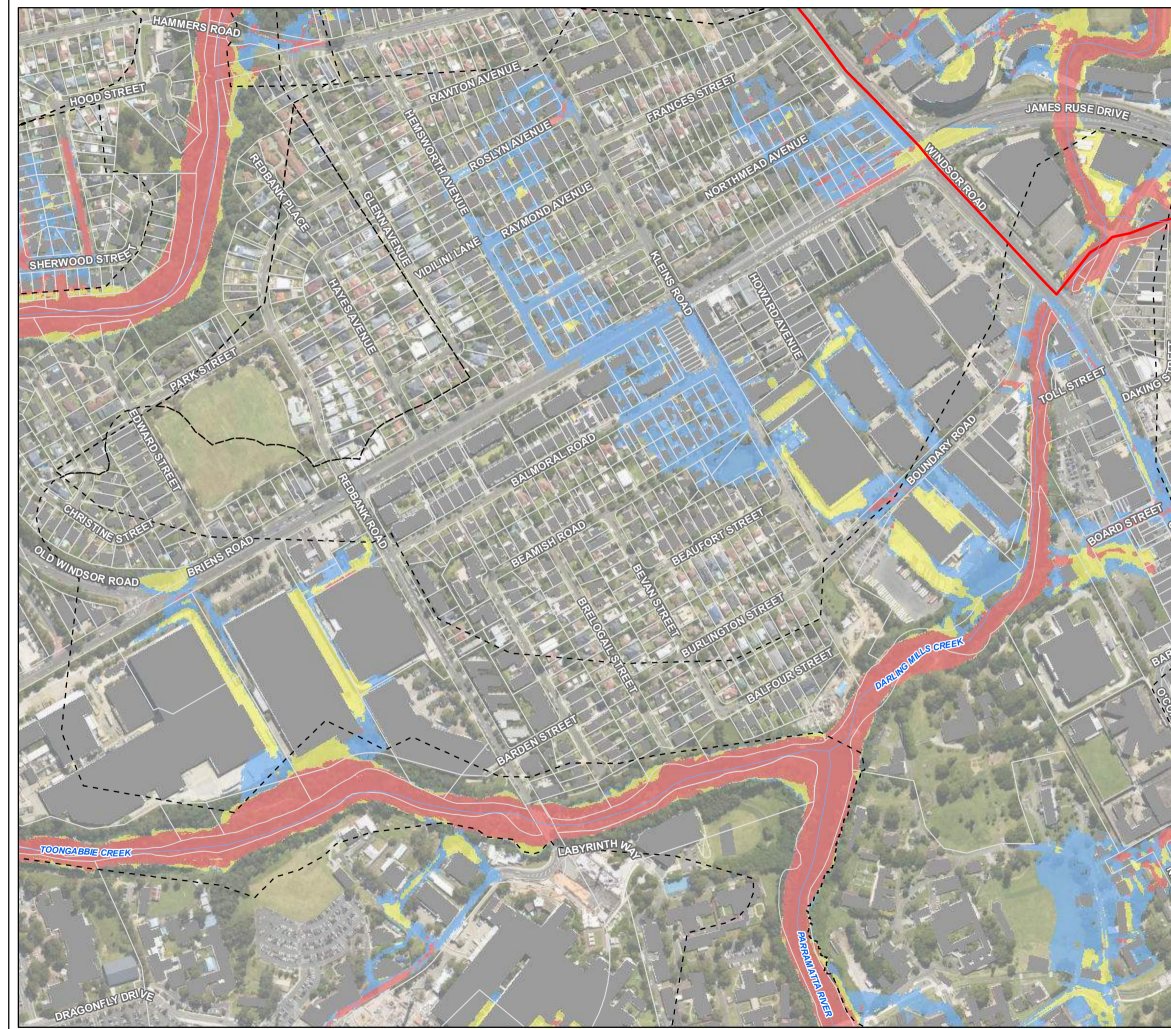














Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-103-2pHydraulicCat5k.mxd Rev: 01 Date: 2023-05-30

Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

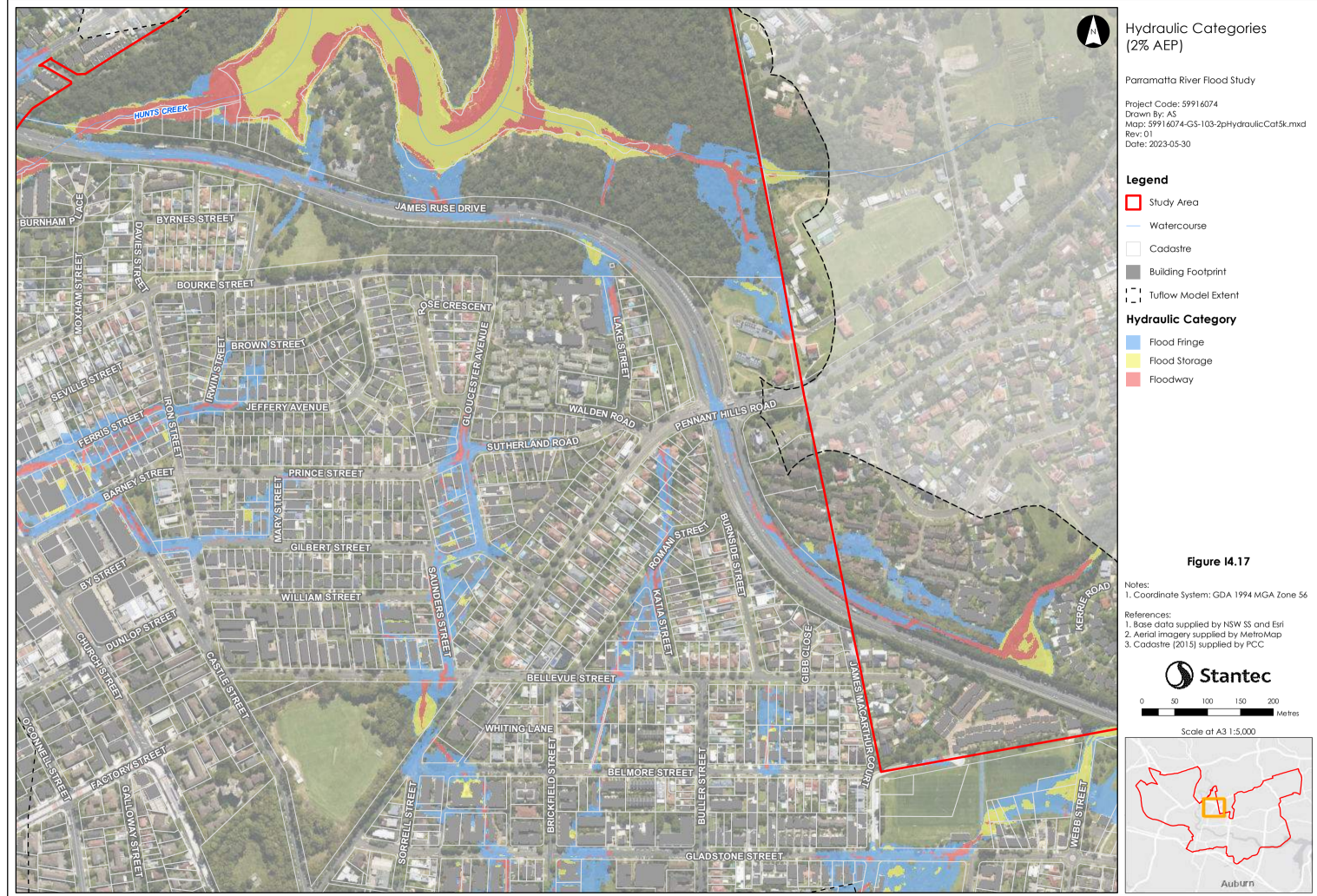
- Flood Fringe
- Flood Storage
- Floodway

Figure 14.16

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







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Legend

NUE

AVEN

UINTERN



Watercourse

Cadastre

Building Footprint

Tuflow Model Extent

Hydraulic Category

- Flood Fringe
 - Flood Storage
- Floodway

Figure I4.18

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

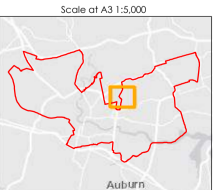
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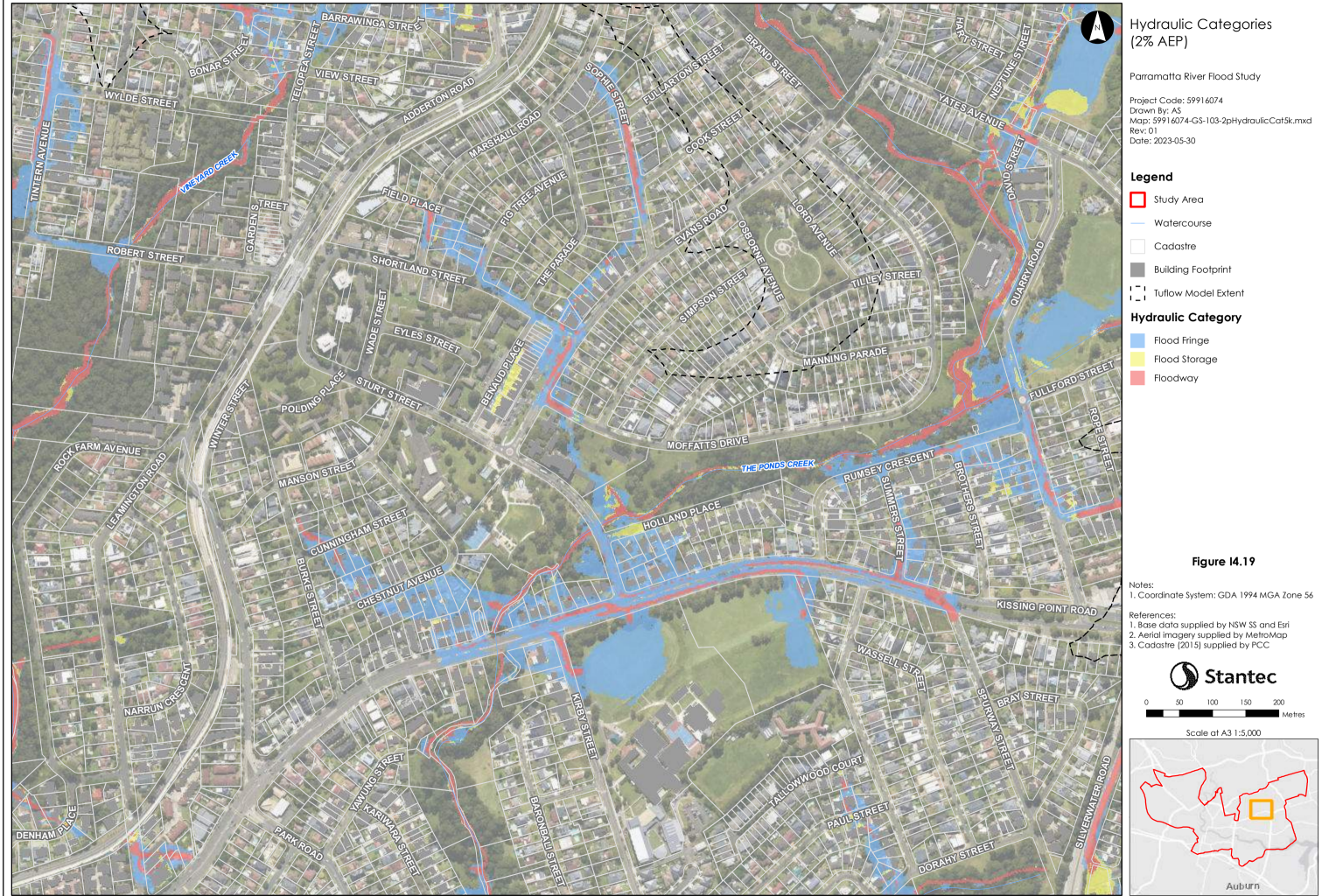
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- References: 1. Base data supplied by NSW SS and Esri 2. Aerial imagery supplied by MetroMap 3. Cadastre (2015) supplied by PCC

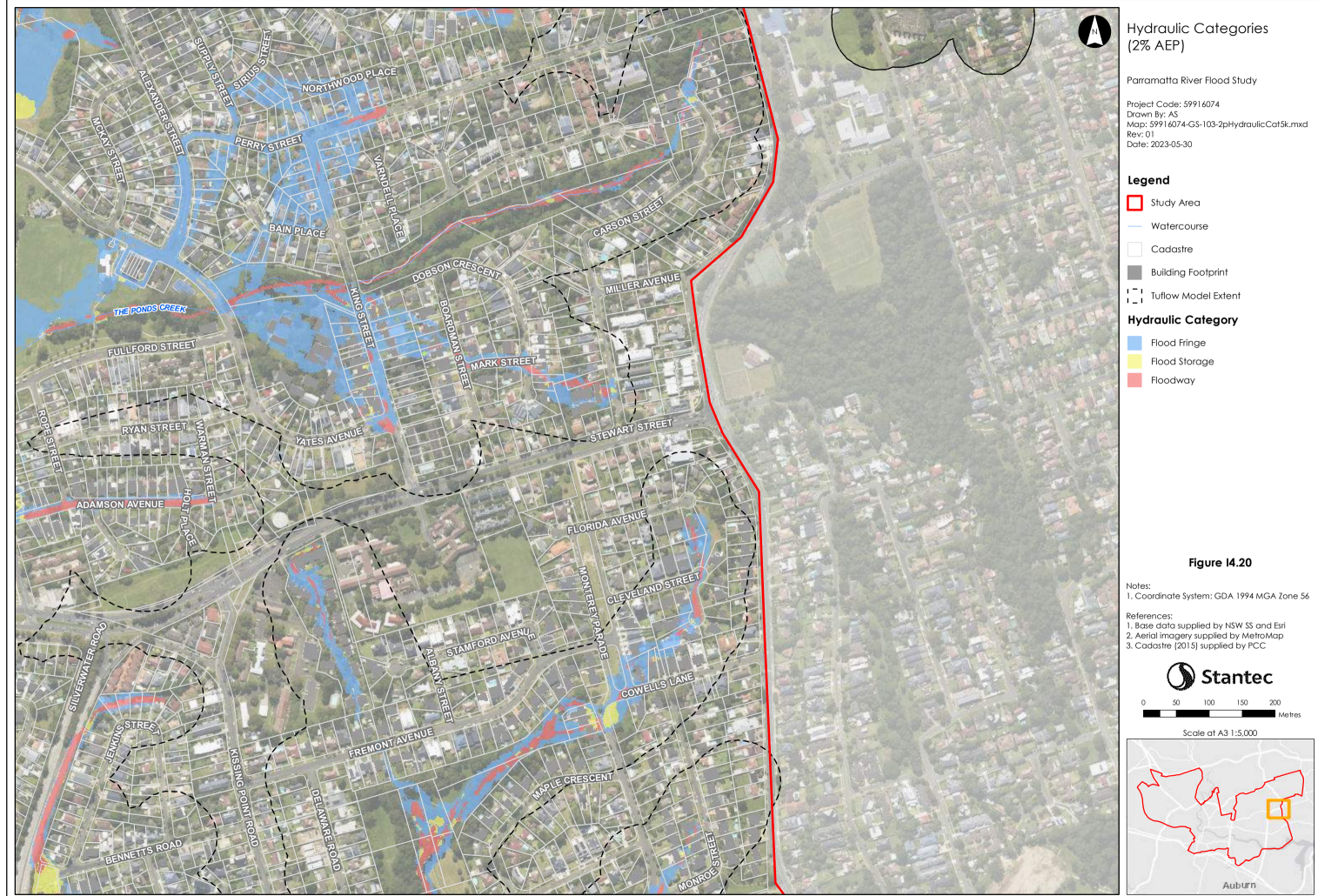




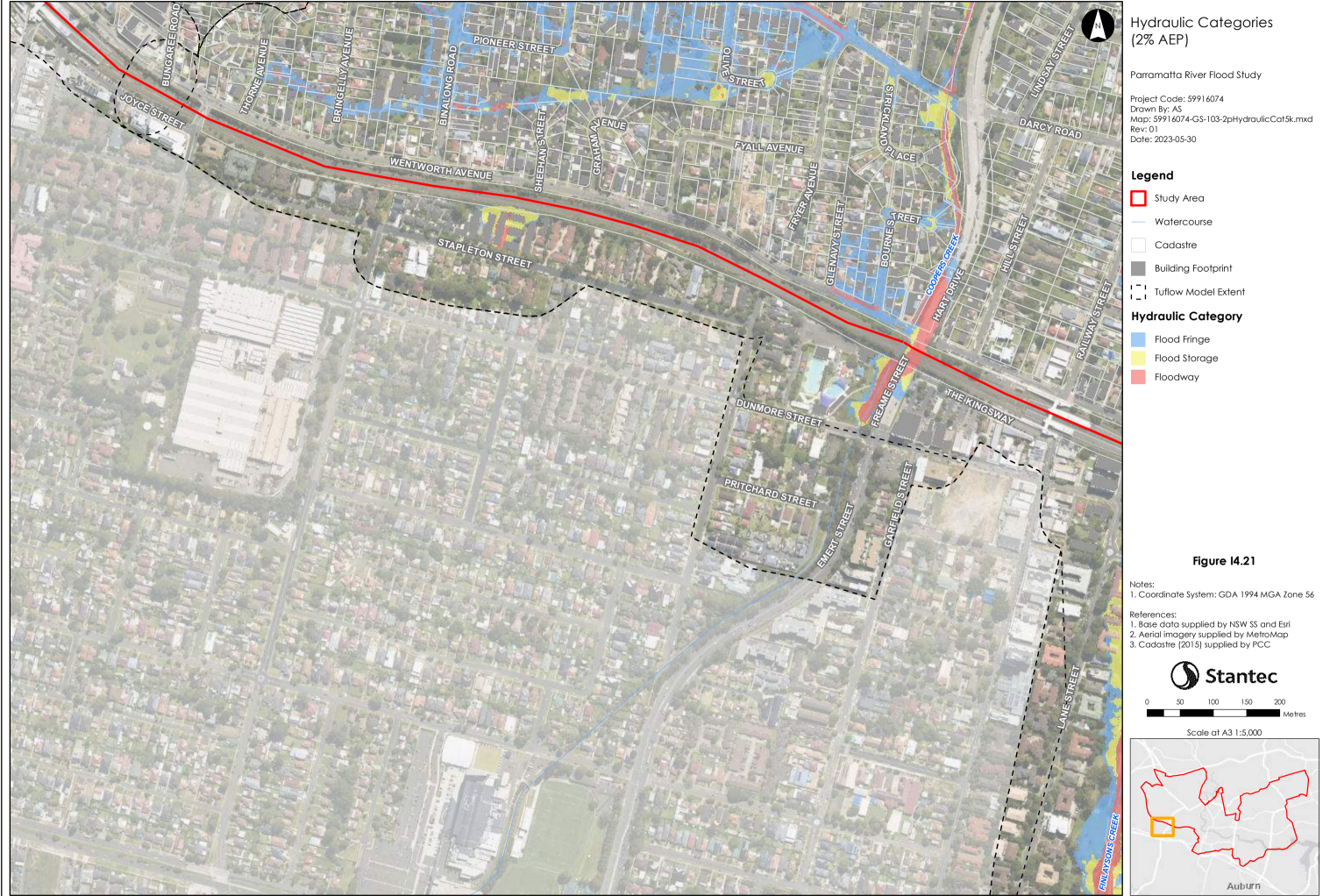








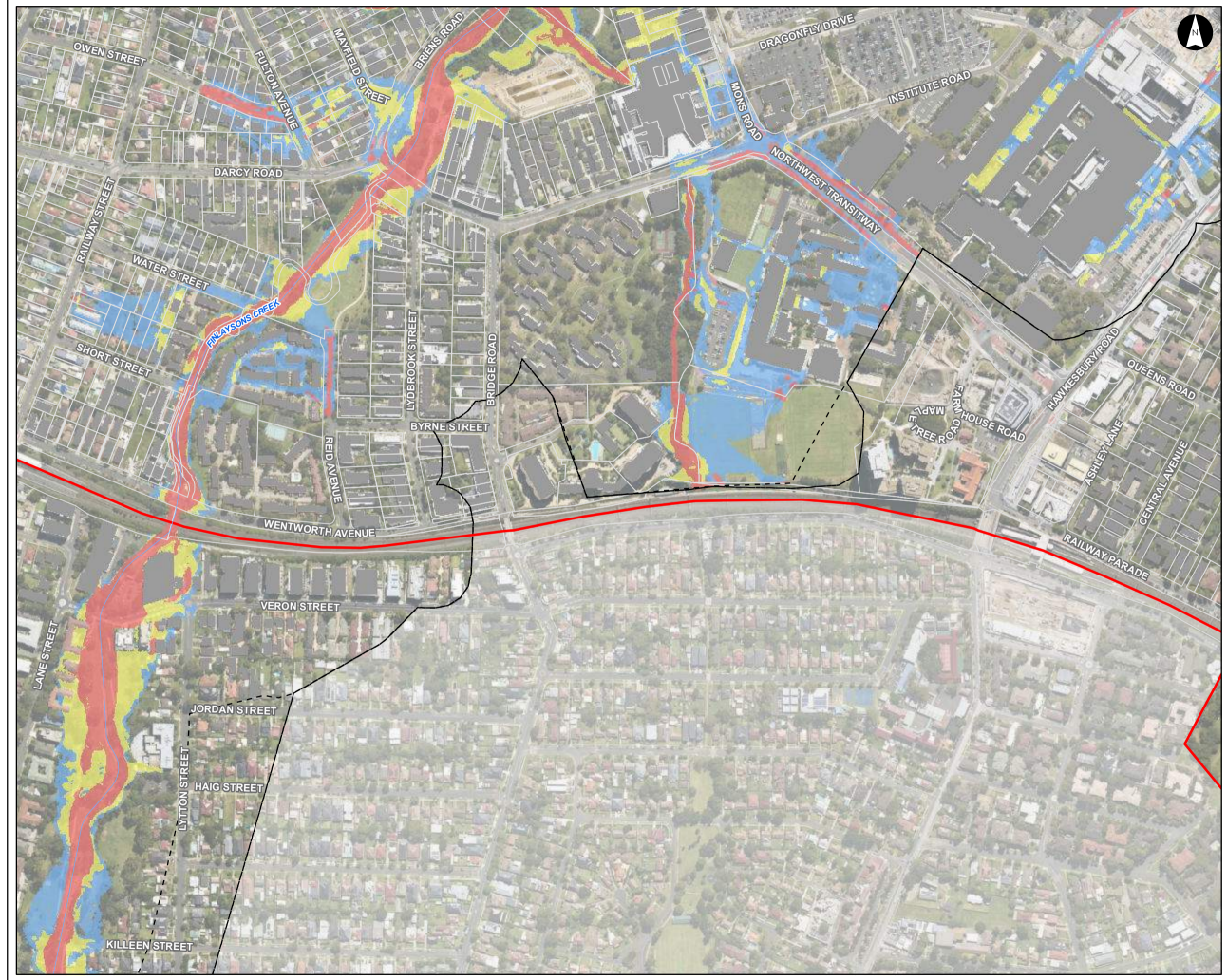
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responsibility for verifying the accuracy and completeness of the data







Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-103-2pHydraulicCat5k.mxd Rev: 01 Date: 2023-05-30

Legend



- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent

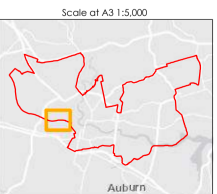
Hydraulic Category

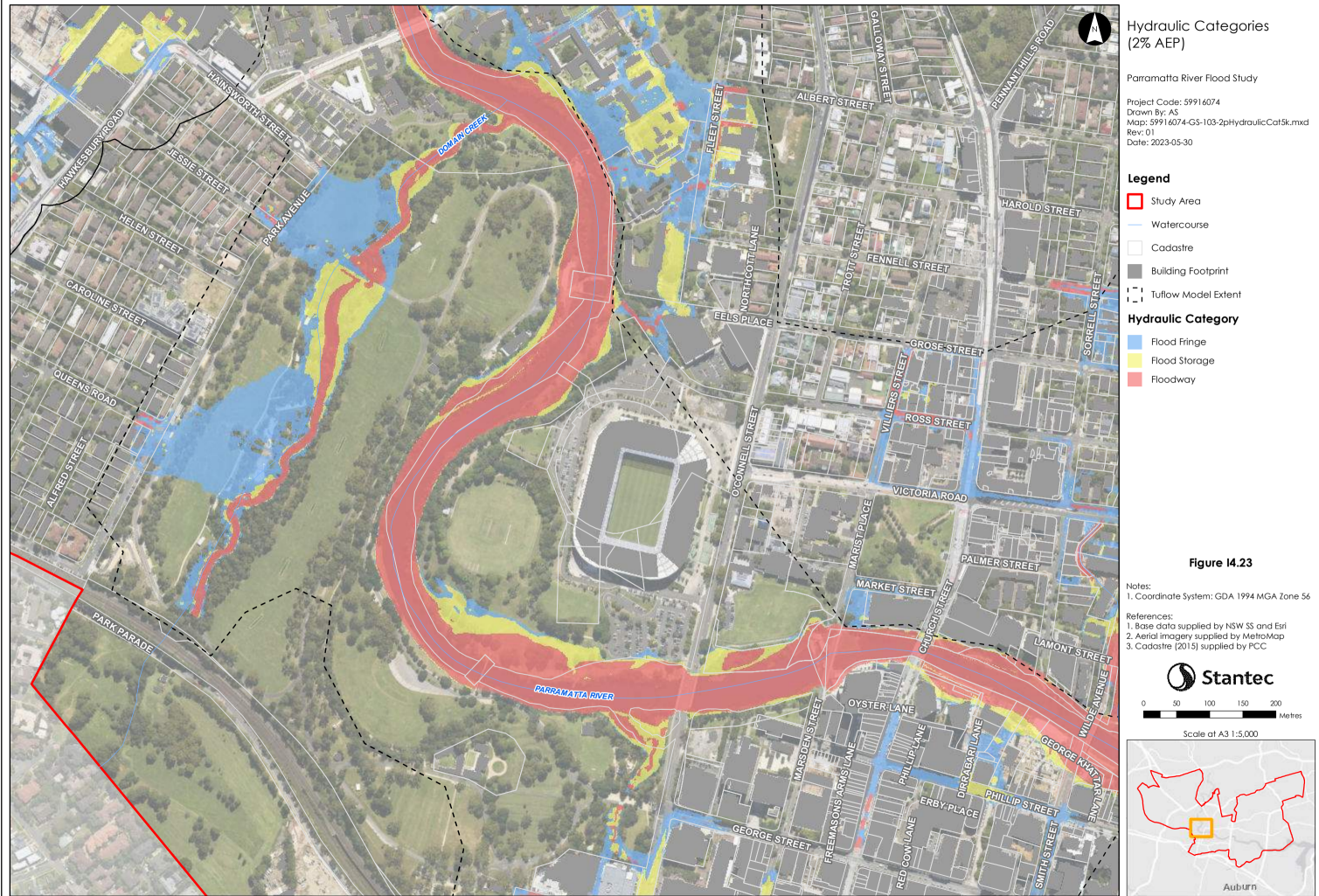
- Flood Fringe
- Flood Storage
- Floodway

Figure I4.22

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







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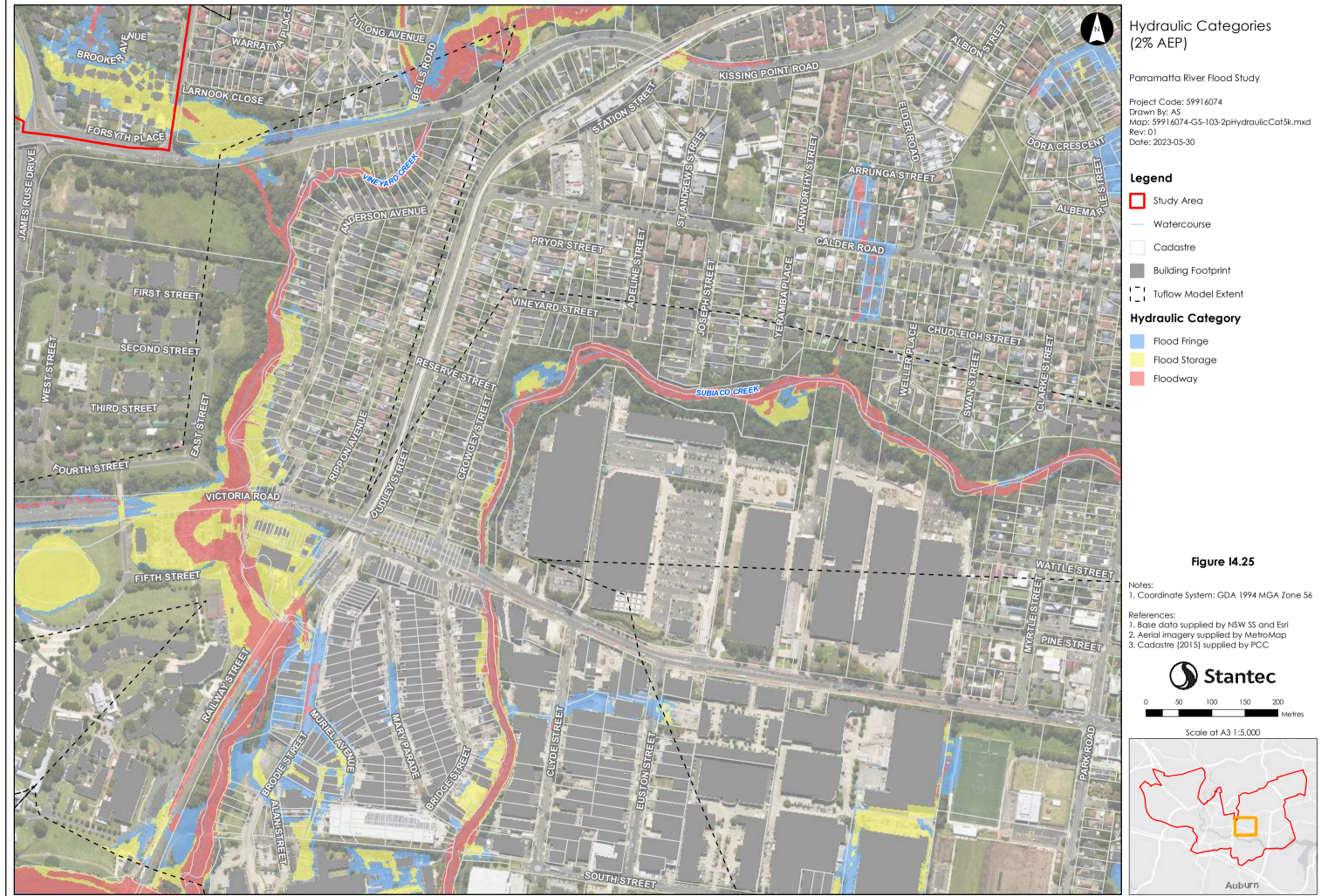




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responsibility for verifying the accuracy and completeness of the data







responsibility for verifying the accuracy and completeness of the data

Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-103-2pHydraulicCat5k.mxd Rev: 01 Date: 2023-05-30

Legend



- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent

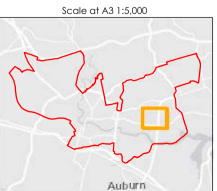
Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure 14.26

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







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Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-103-2pHydraulicCat5k.mxd Rev: 01 Date: 2023-05-30

Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

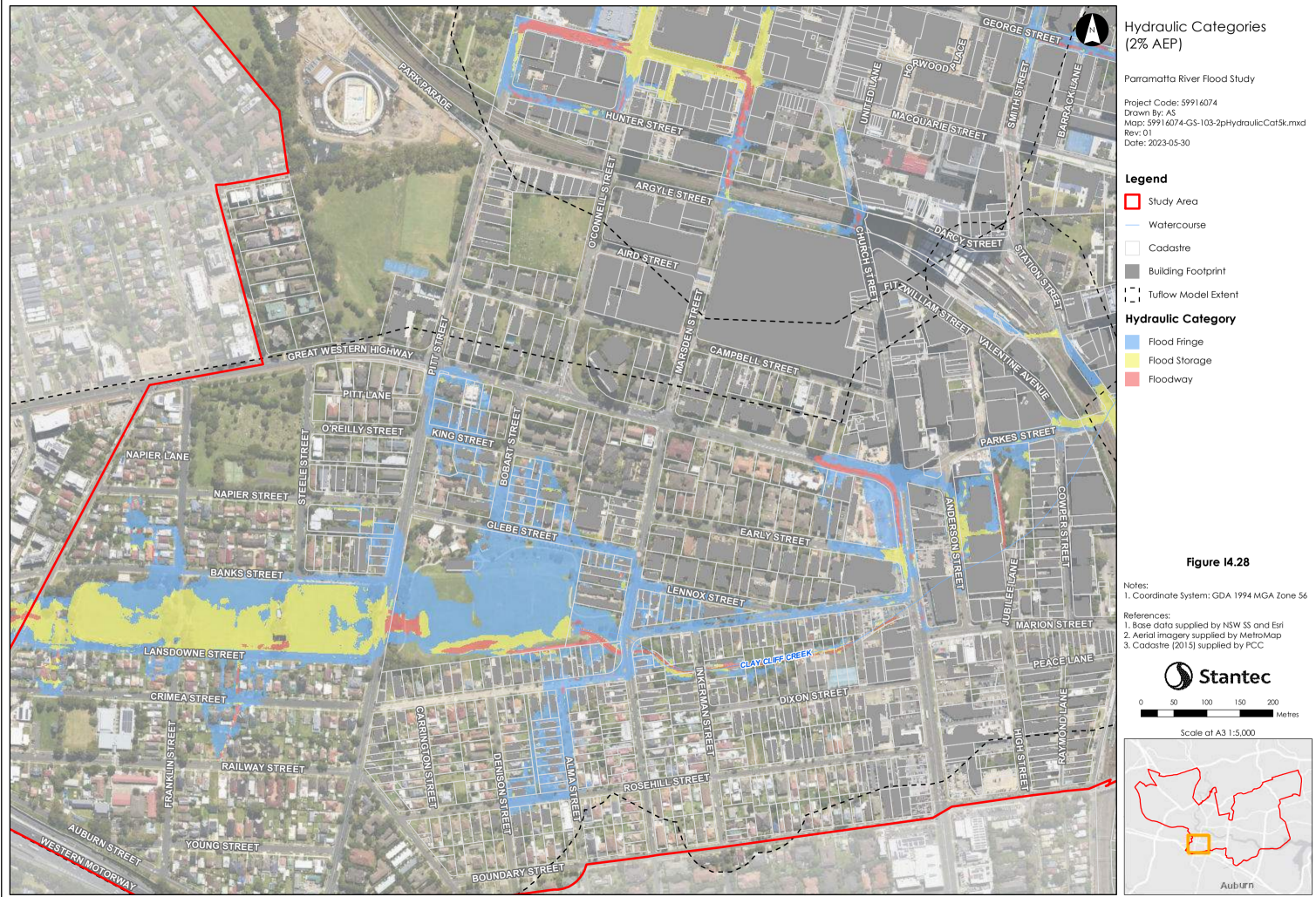
- Flood Fringe
 - Flood Storage
- Floodway

Figure 14.27

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



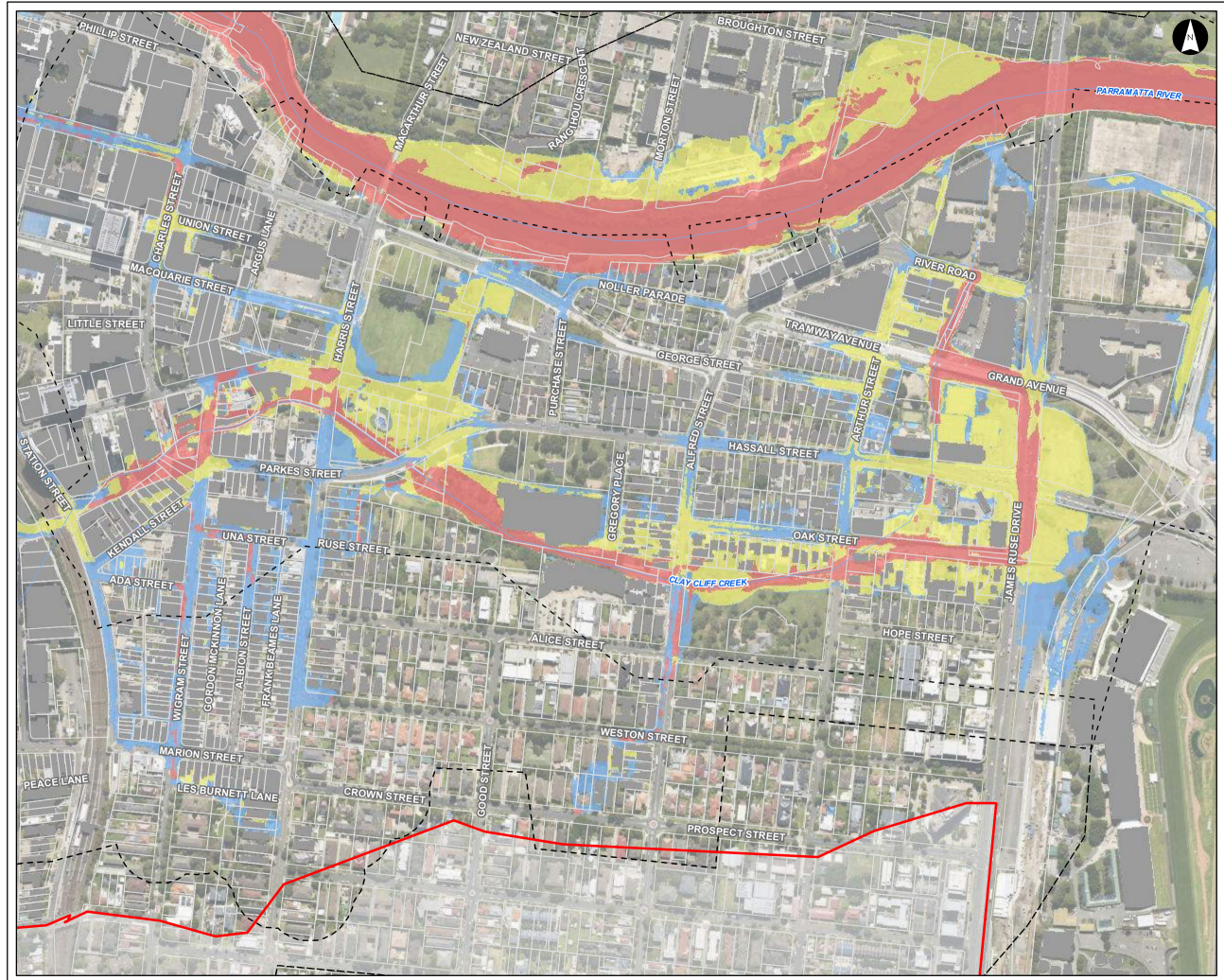
Scale at A3 1:5,000 Auburn



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Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-103-2pHydraulicCat5k.mxd Rev: 01 Date: 2023-05-30

Legend

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

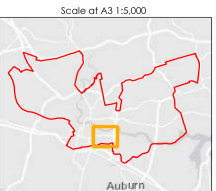
Hydraulic Category

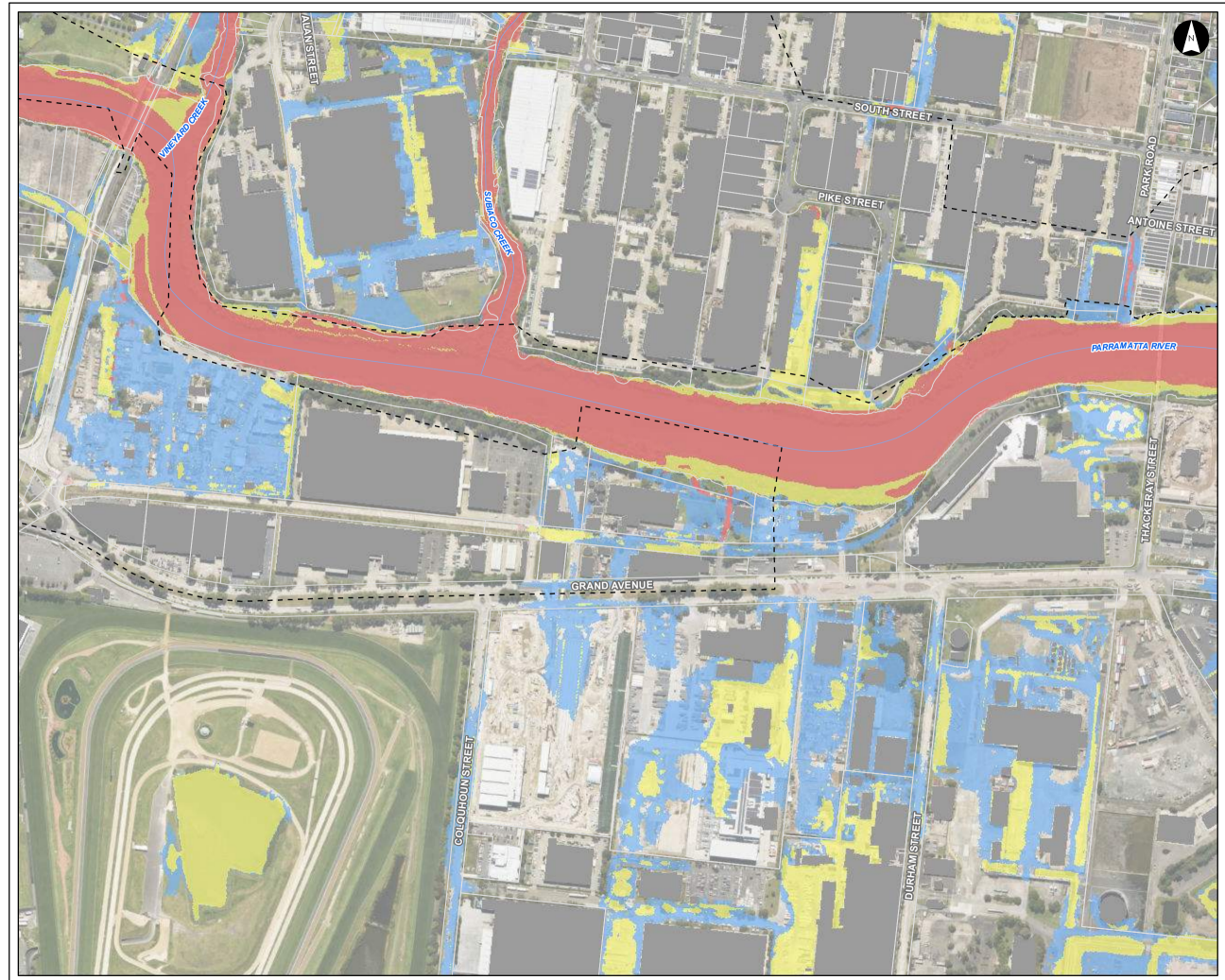
- Flood Fringe
- Flood Storage
- Floodway

Figure 14.29

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







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Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-103-2pHydraulicCat5k.mxd Rev: 01 Date: 2023-05-30

Legend



- Watercourse
- Cadastre
- Building Footprint
- Tuflow Model Extent

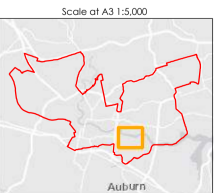
Hydraulic Category

- Flood Fringe
 - Flood Storage
 - Floodway

Figure 14.30

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



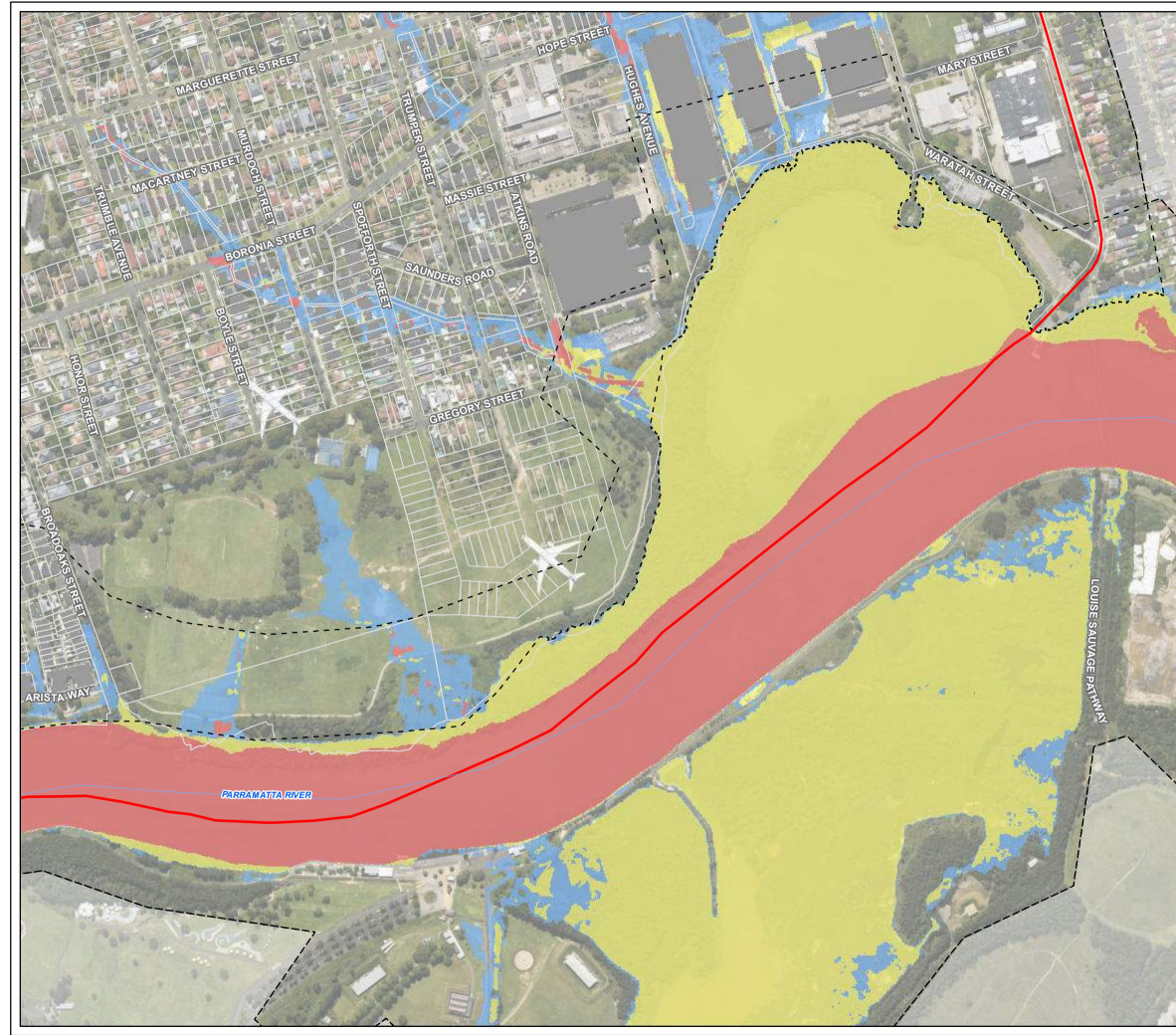




responsibility for verifying the accuracy and completeness of the data







responsibility for verifying the accuracy and completeness of the data.



Project Code: 59916074 Drawn By: AS Map: 59916074-GS-103-2pHydraulicCat5k.mxd Rev: 01 Date: 2023-05-30

Legend



Watercourse

Cadastre

Building Footprint

Tuflow Model Extent

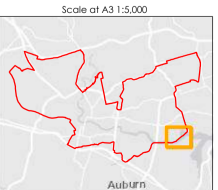
Hydraulic Category

- Flood Fringe
 - Flood Storage
- Floodway

Figure I4.32

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







Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-103-2pHydraulicCat5k.mxd Rev: 01 Date: 2023-05-30

Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

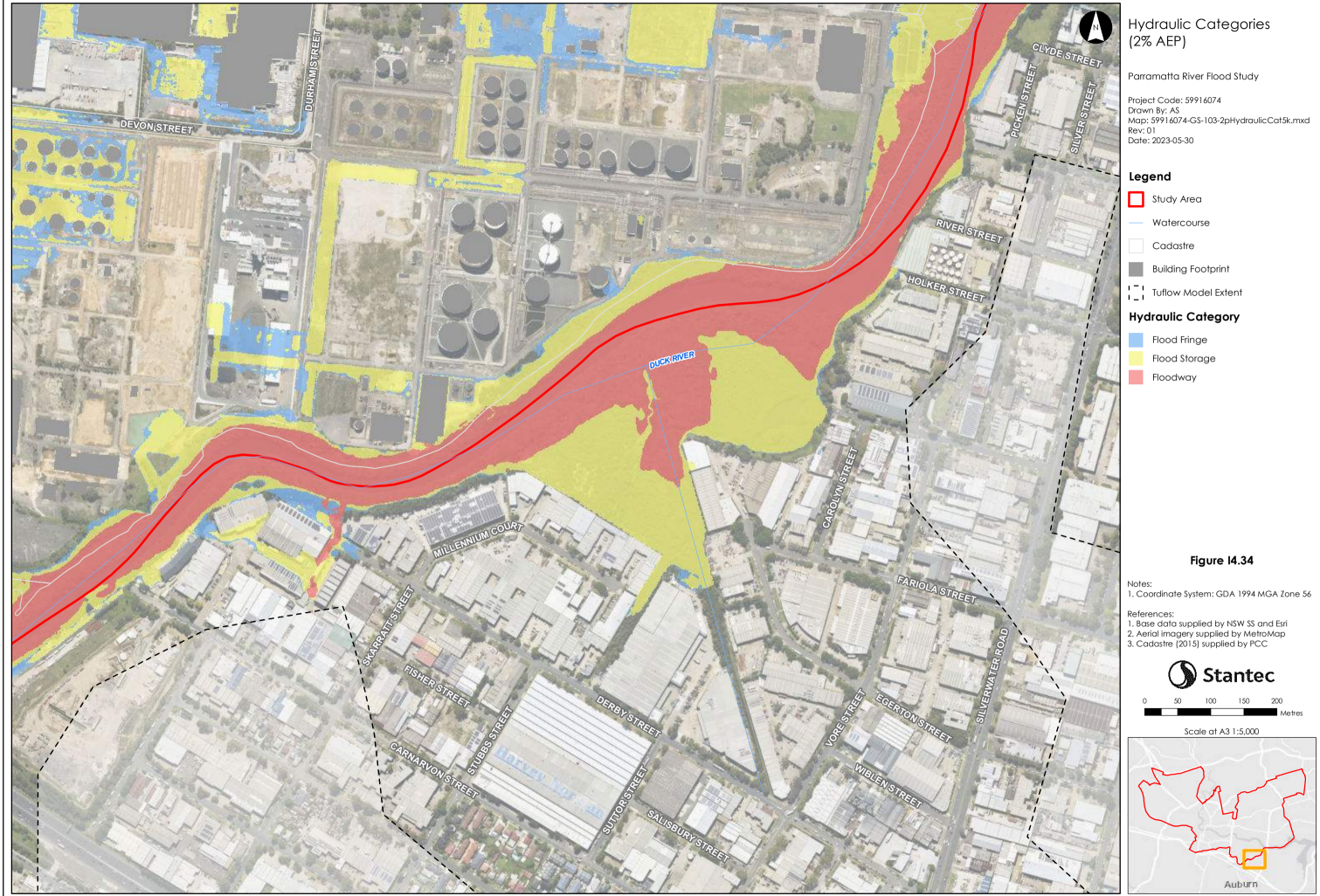
- Flood Fringe
- Flood Storage
- Floodway

Figure 14.33

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













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Hydraulic Categories (FFA 1% AEP)

Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-010-HydraulicCategories5k.mxd Rev: 06 Date: 2023-05-30

Legend



Watercourse

- Cadastre
- Building Footprint
- Tuflow Model Extent

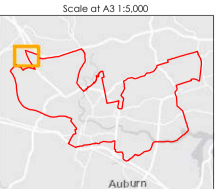
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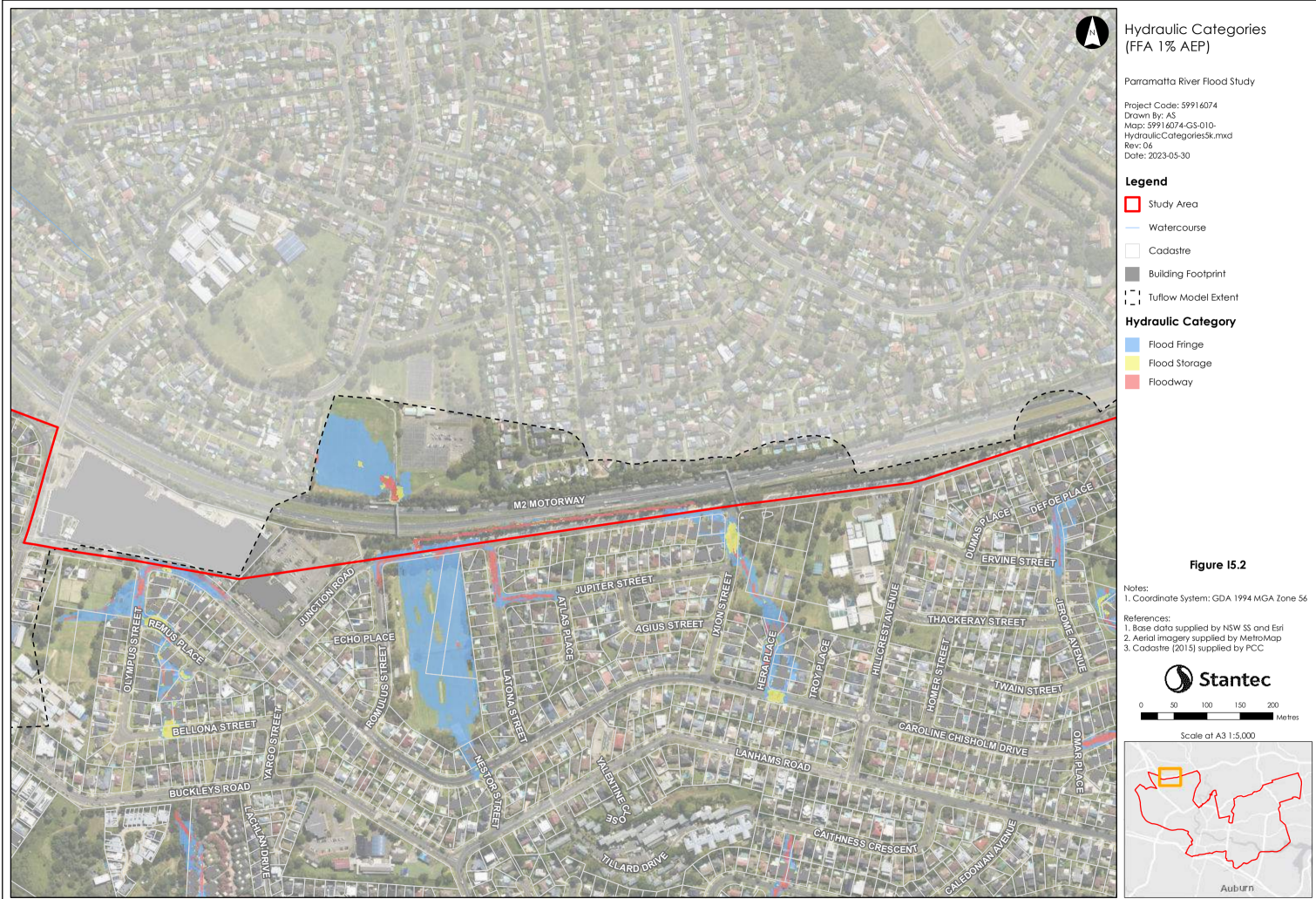
- Flood Fringe
 - Flood Storage
- Floodway

Figure 15.1

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







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Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

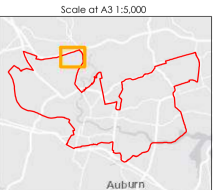
Hydraulic Category

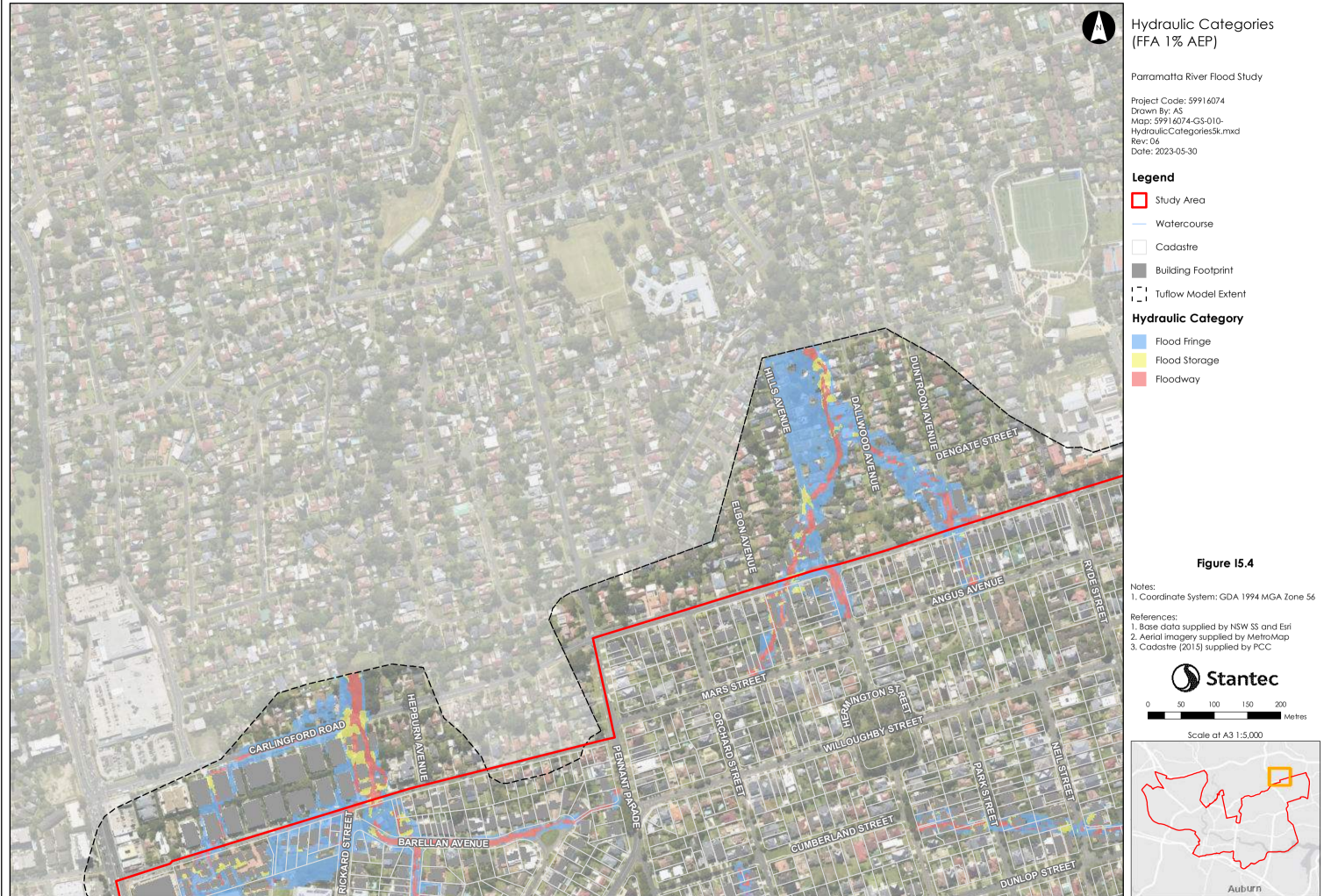
- Flood Fringe
 - Flood Storage
- Floodway

Figure 15.3

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







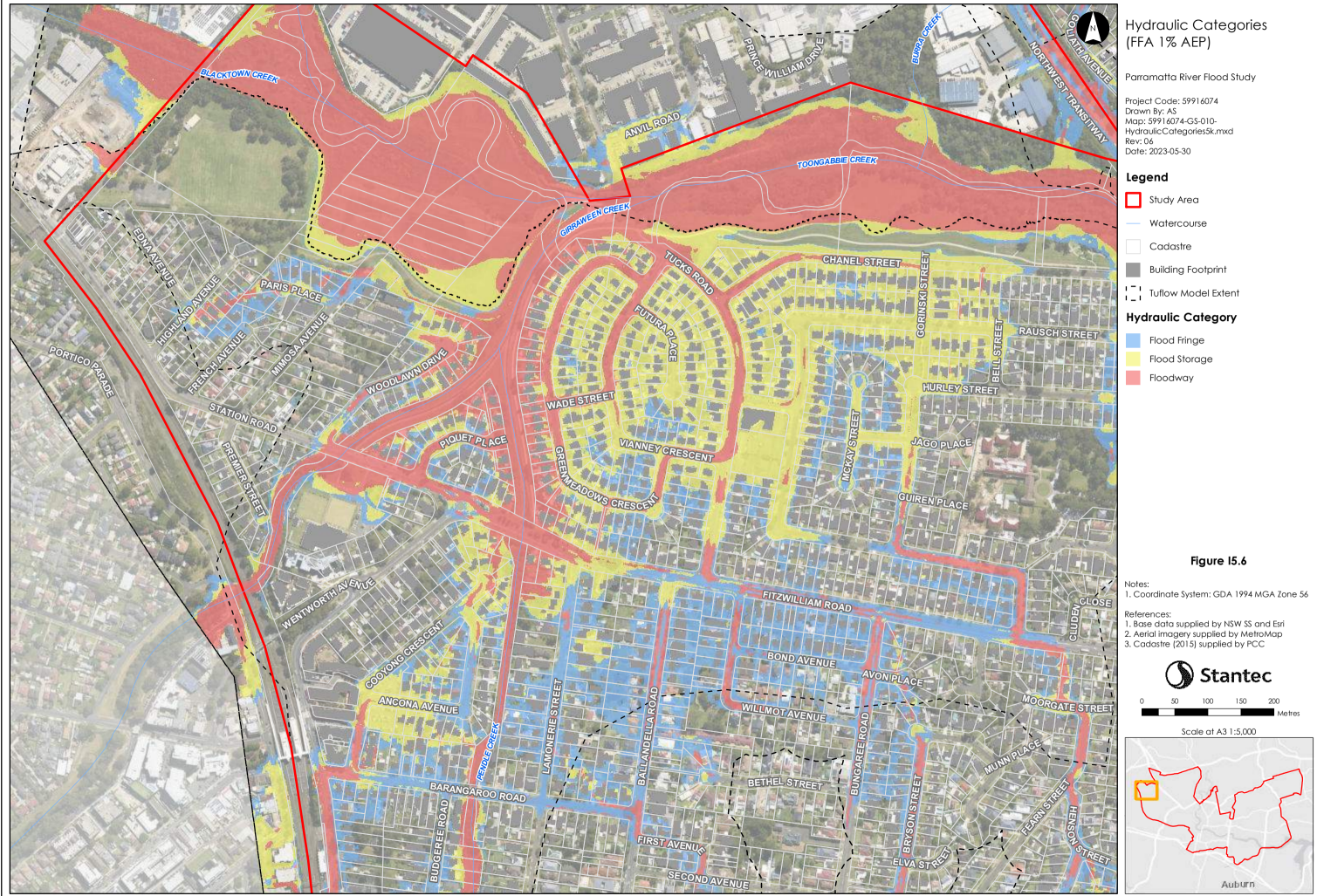
responsibility for verifying the accuracy and completeness of the data





responsibility for verifying the accuracy and completeness of the data

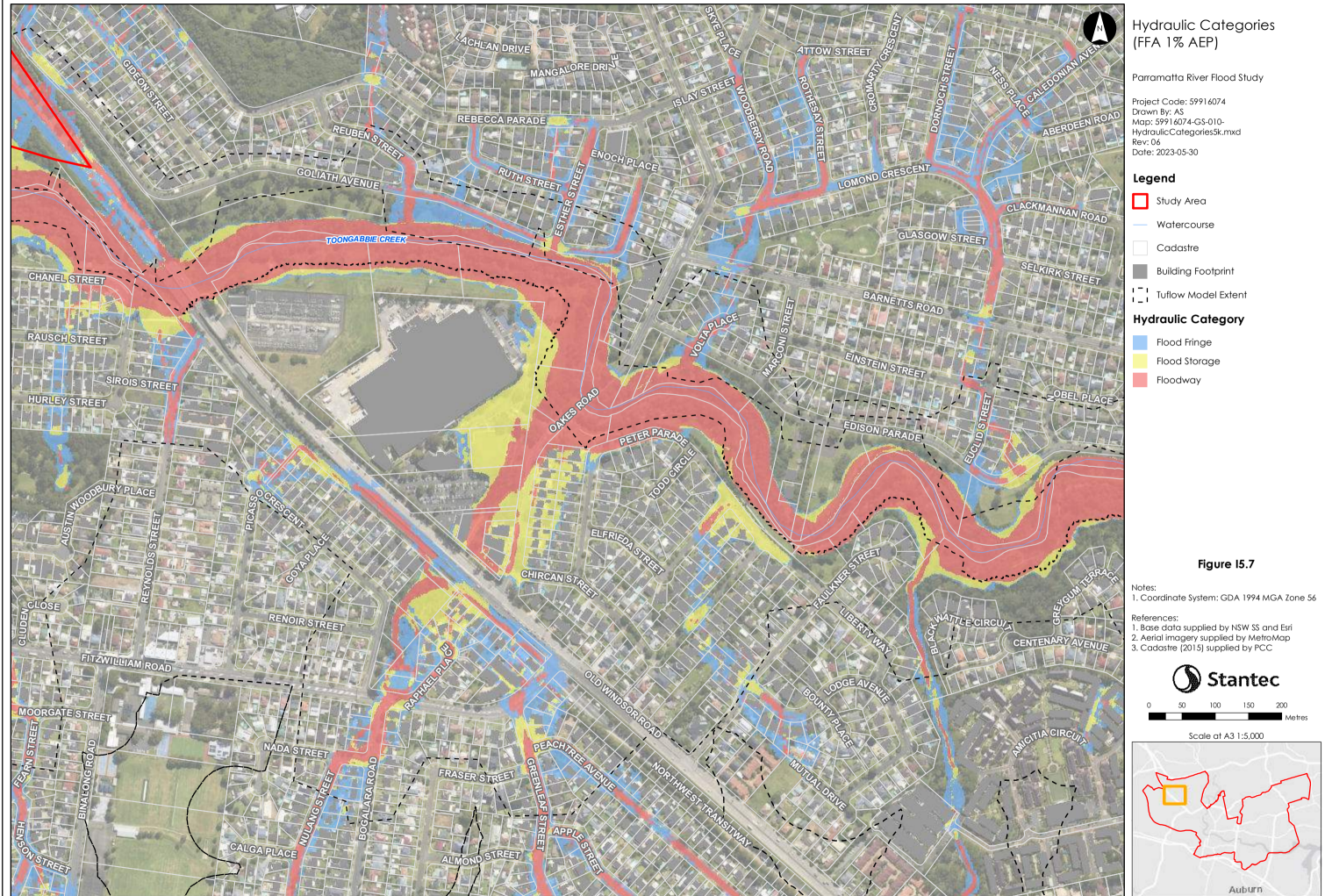
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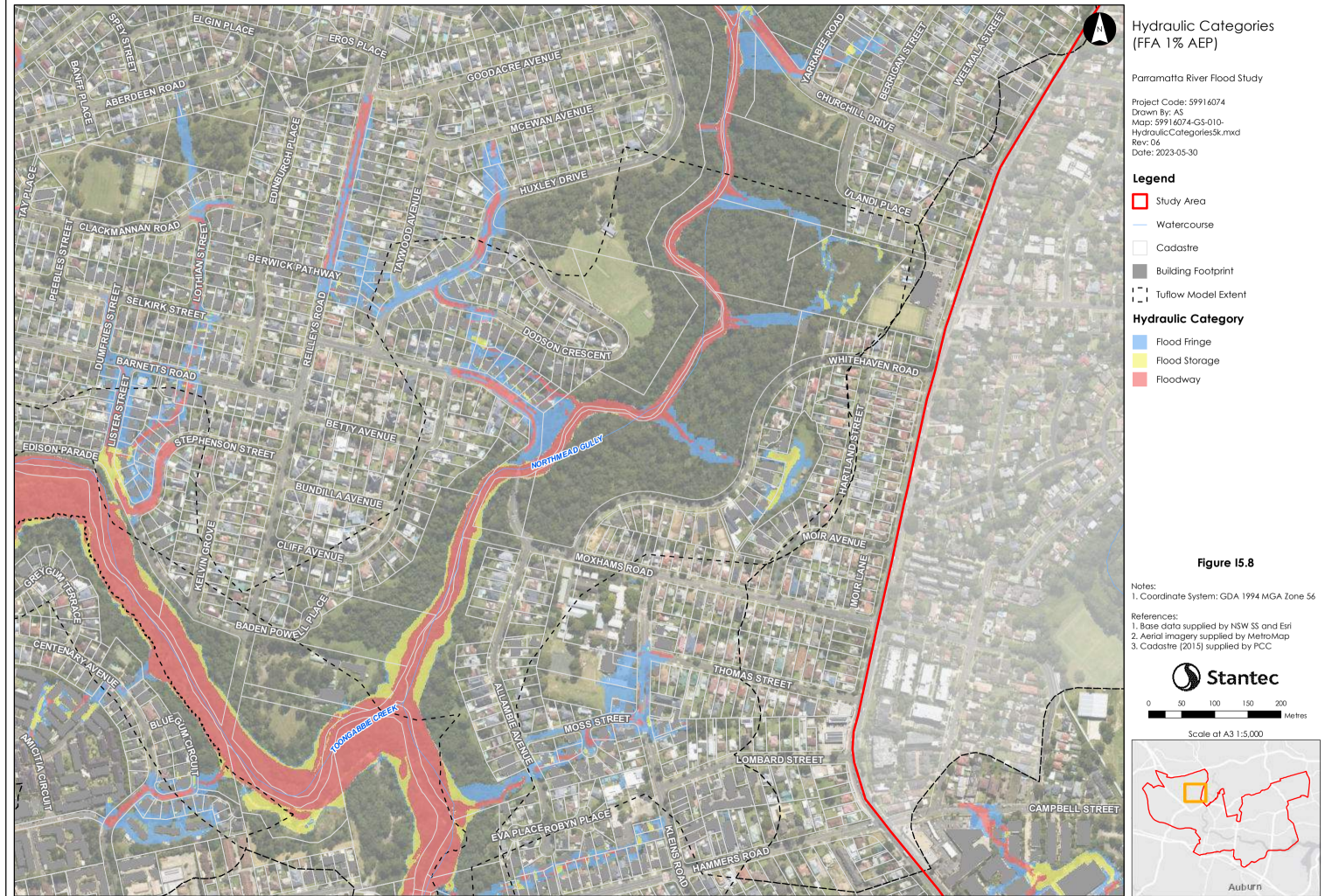
responsibility for verifying the accuracy and completeness of the data







responsibility for verifying the accuracy and completeness of the data



responsibility for verifying the accuracy and completeness of the data



Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-010-HydraulicCategories5k.mxd Rev: 06 Date: 2023-05-30

Legend

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Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

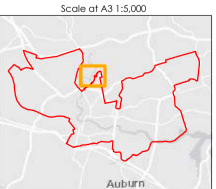
Hydraulic Category

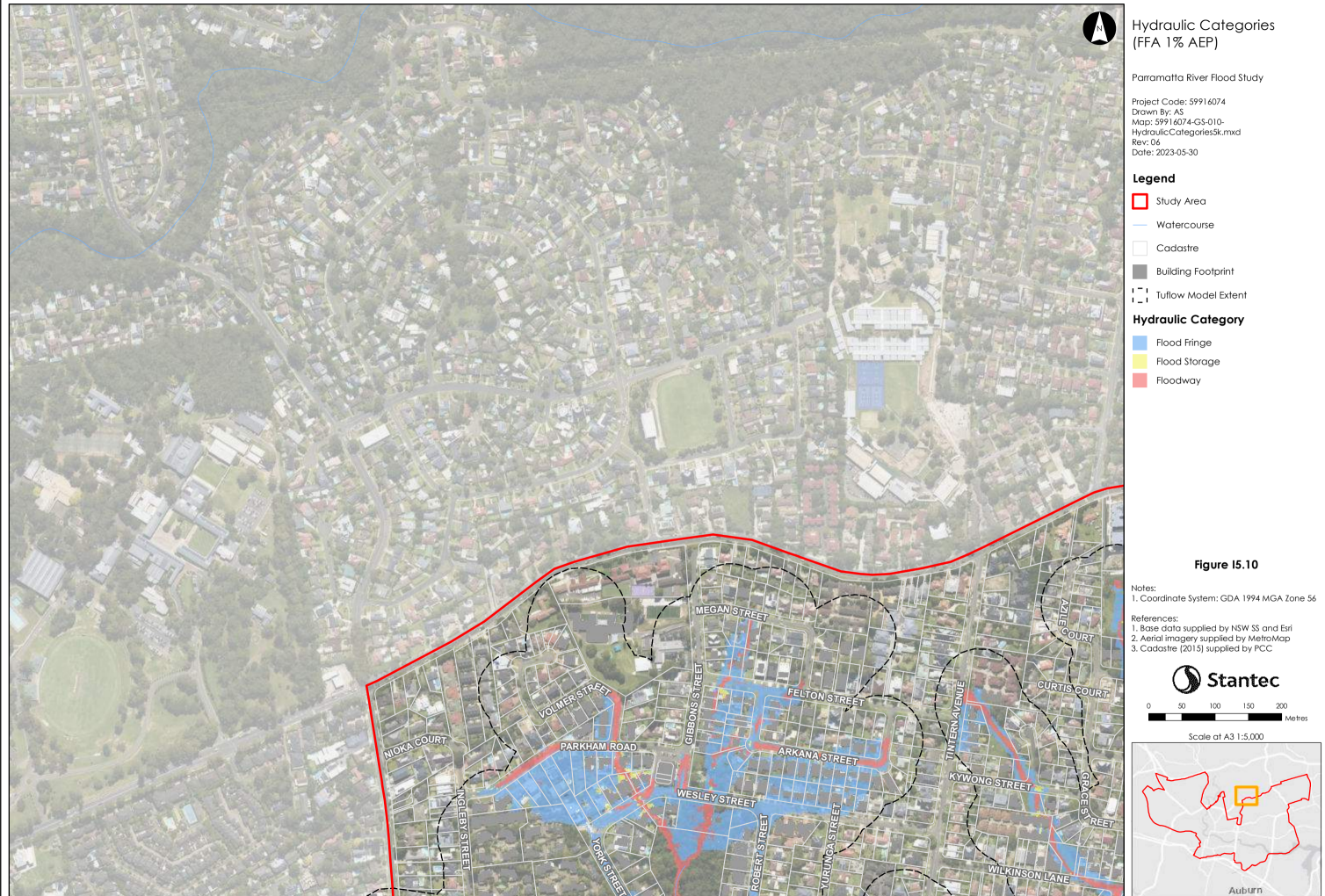
- Flood Fringe
 - Flood Storage
- Floodway

Figure 15.9

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



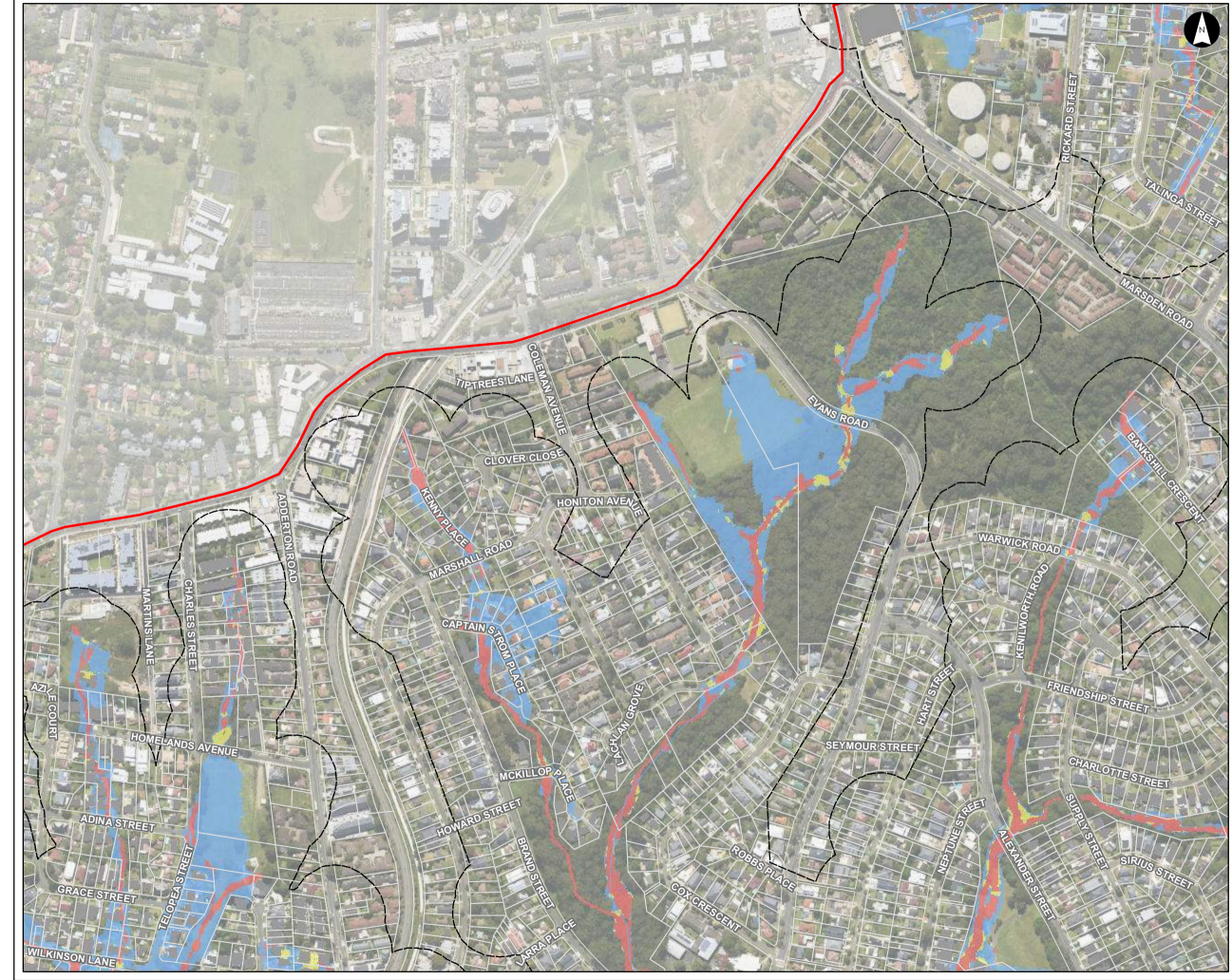




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Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-010-HydraulicCategories5k.mxd Rev: 06 Date: 2023-05-30

Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

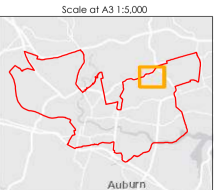
Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure 15.11

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







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Project Code: 59916074 Drawn By: AS Map: 59916074-GS-010-HydraulicCategories5k.mxd Rev: 06 Date: 2023-05-30

Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

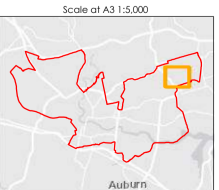
Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure I5.12

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







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Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

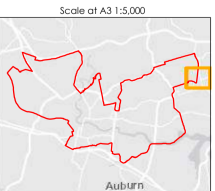
Hydraulic Category

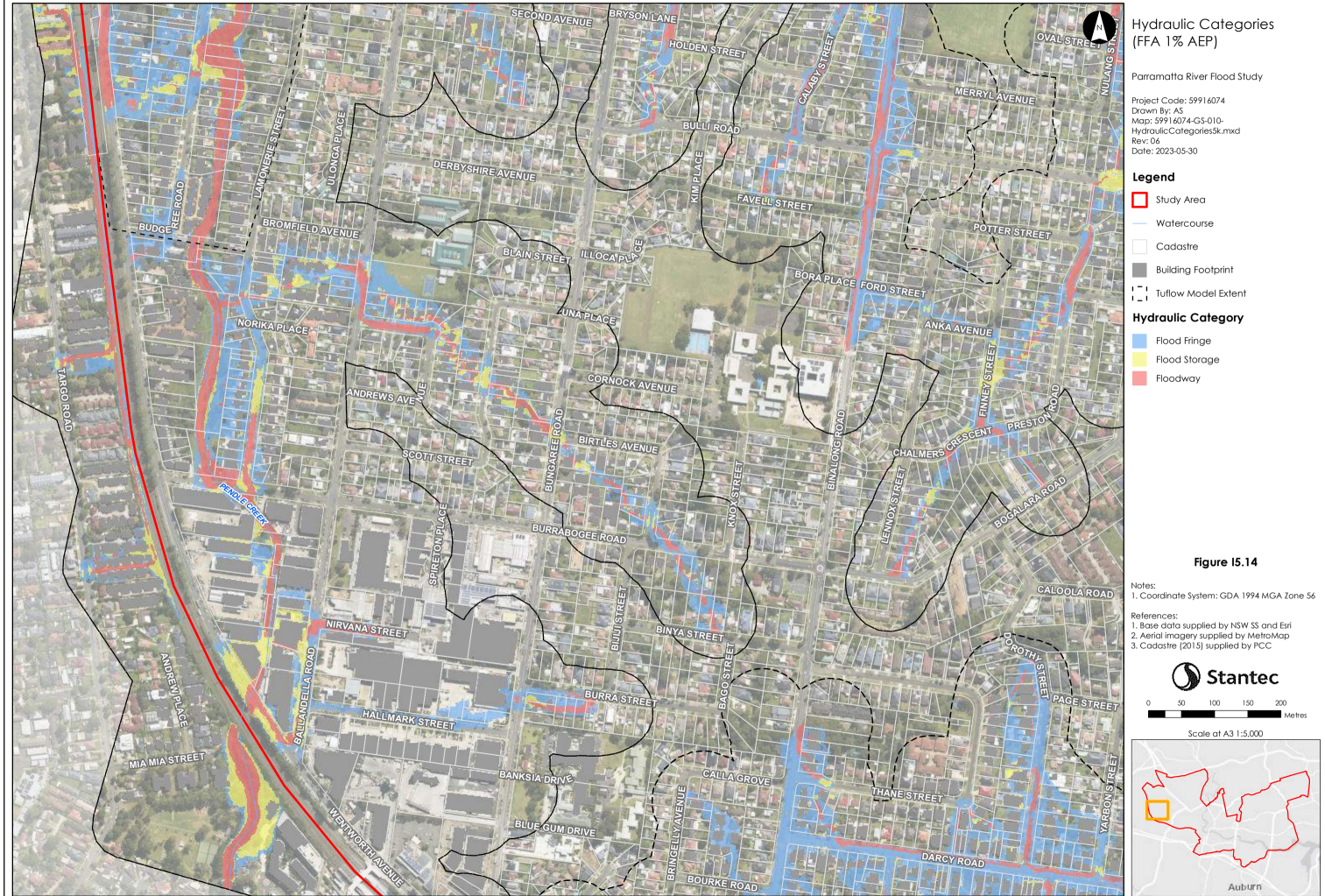
- Flood Fringe
 - Flood Storage
- Floodway

Figure I5.13

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



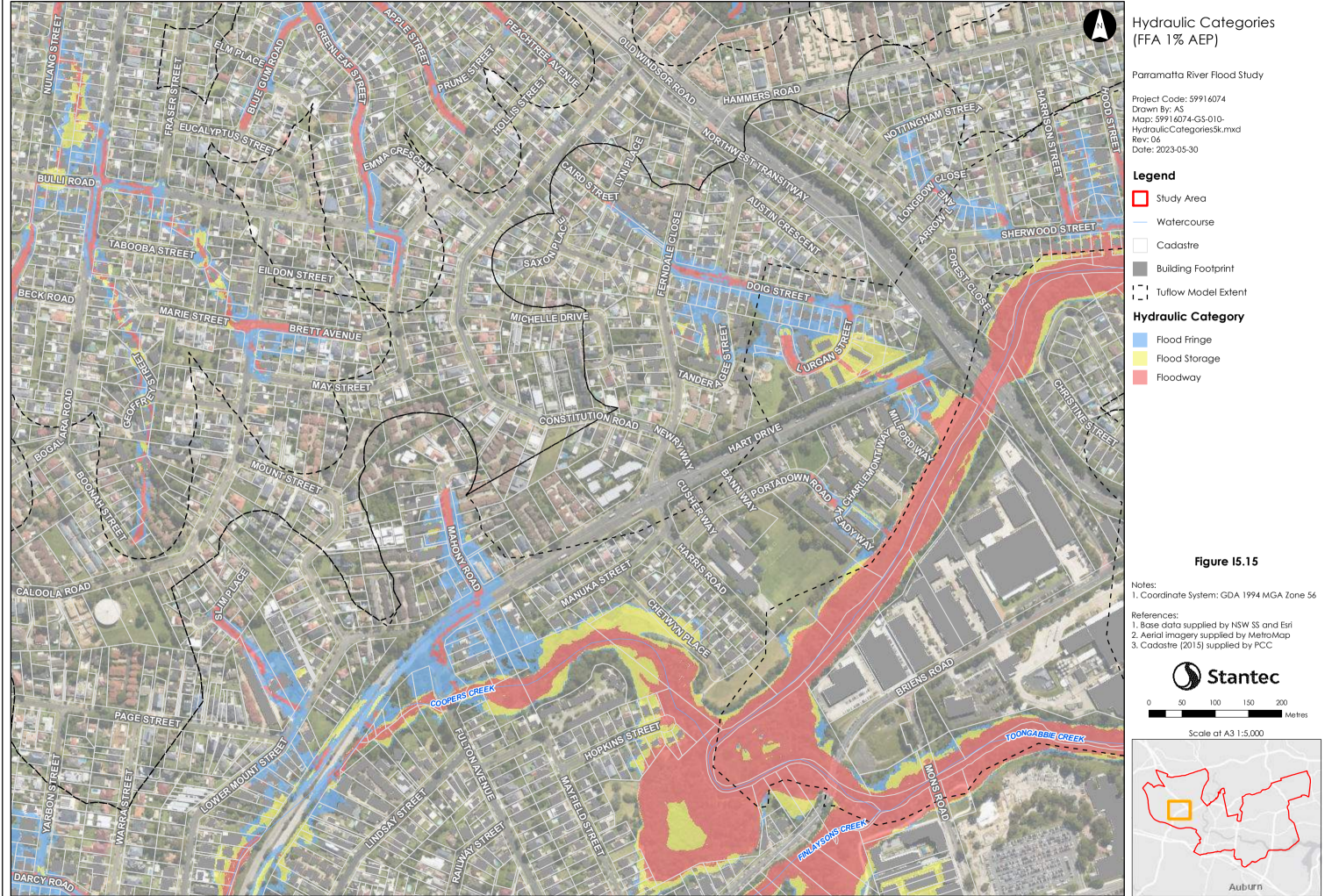




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responsibility for verifying the accuracy and completeness of the data



Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-010-HydraulicCategories5k.mxd Rev: 06 Date: 2023-05-30

Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

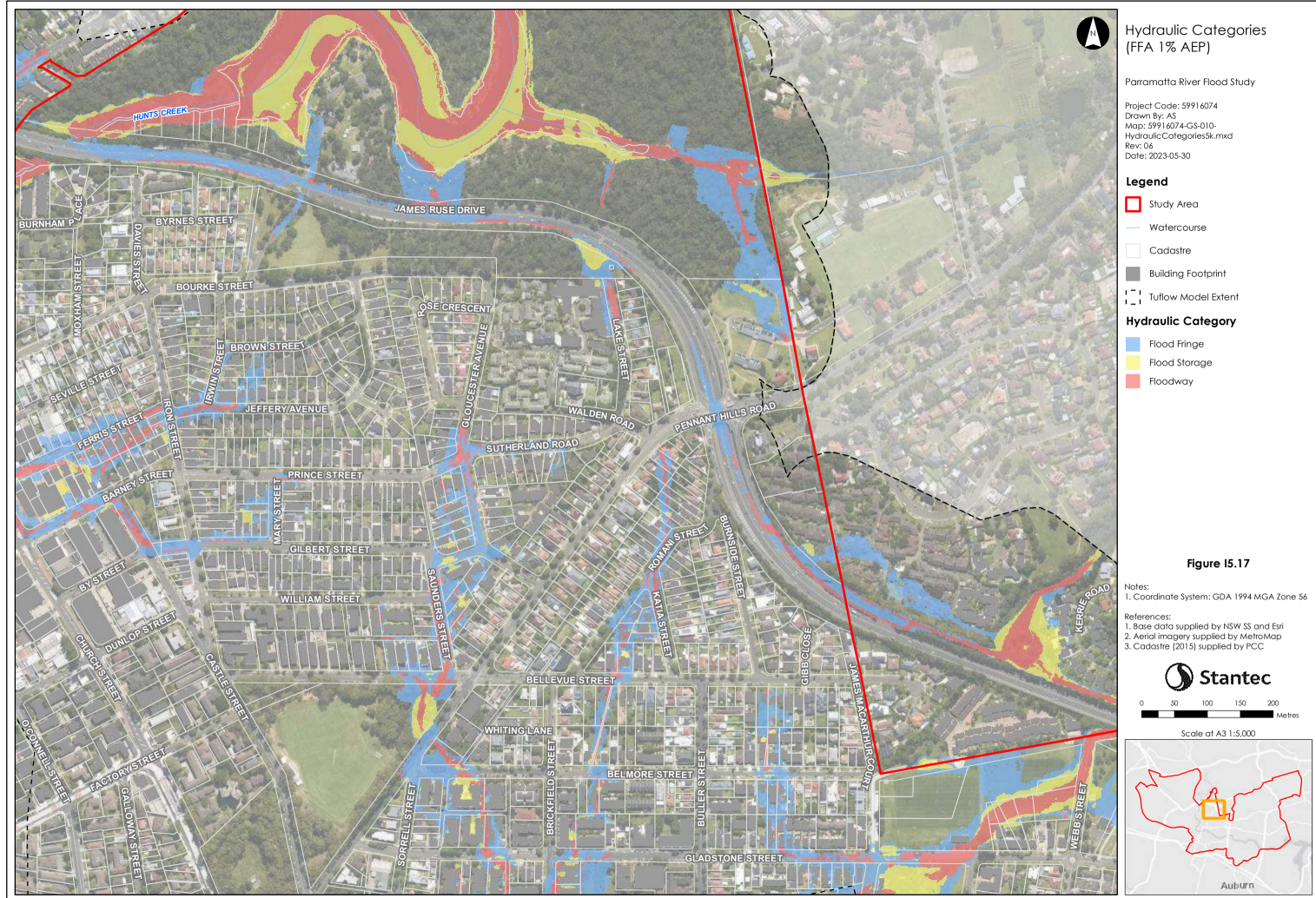
- Flood Fringe
- Flood Storage
- Floodway

Figure 15.16

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







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Legend

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Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
 - Flood Storage
- Floodway

Figure I5.18

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

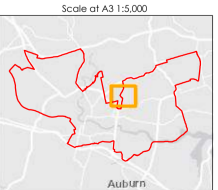
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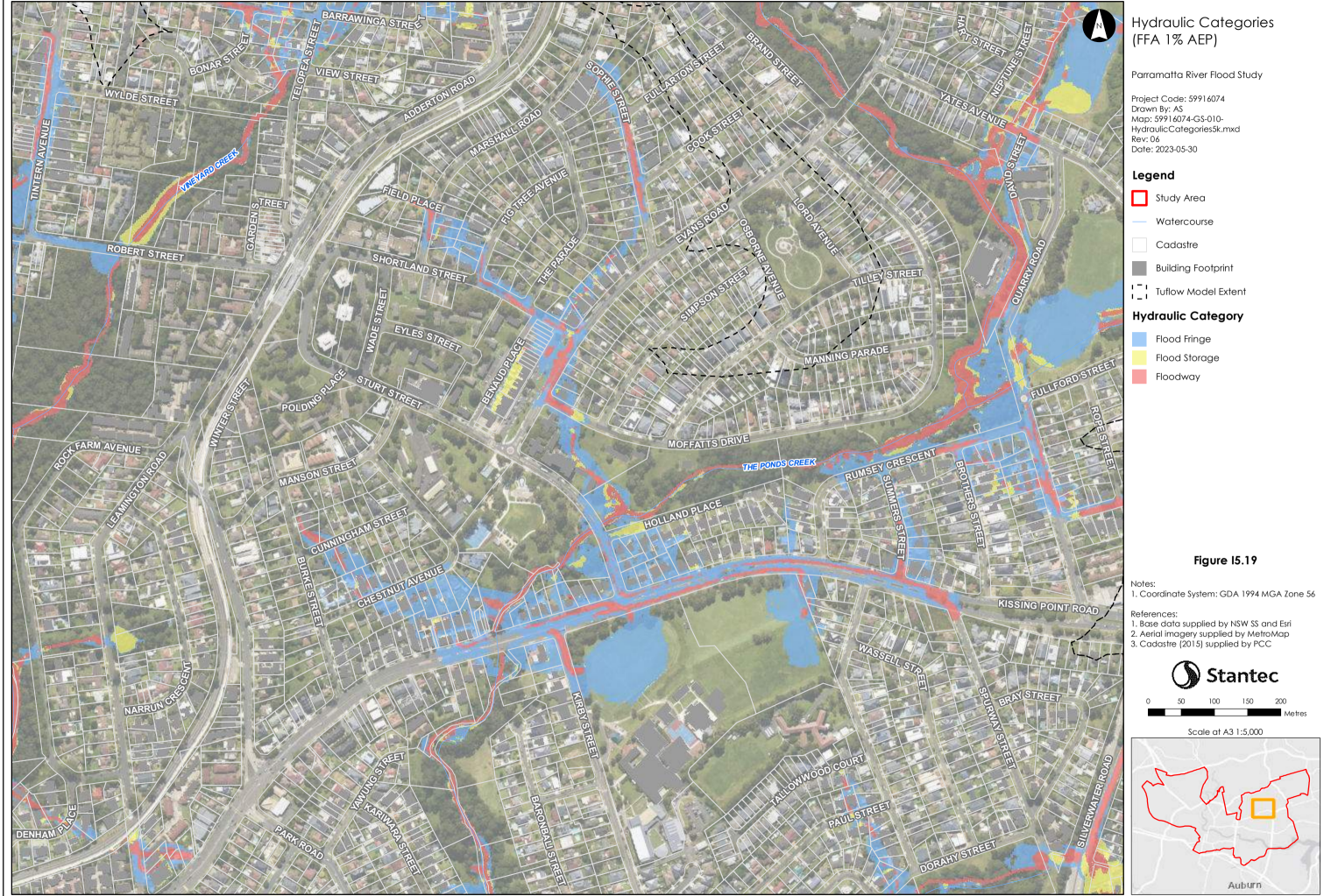
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- References: 1. Base data supplied by NSW SS and Esri 2. Aerial imagery supplied by MetroMap 3. Cadastre (2015) supplied by PCC

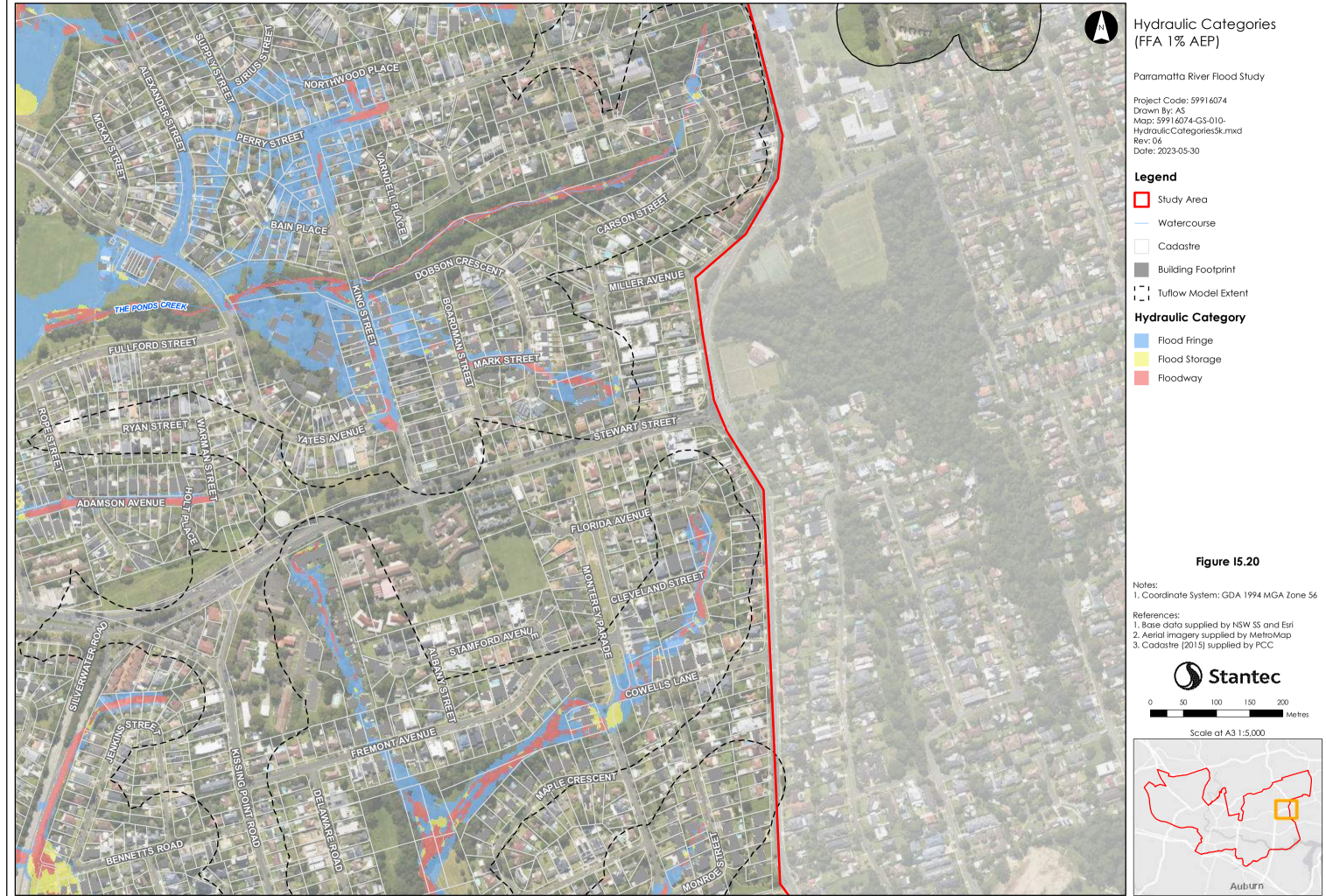








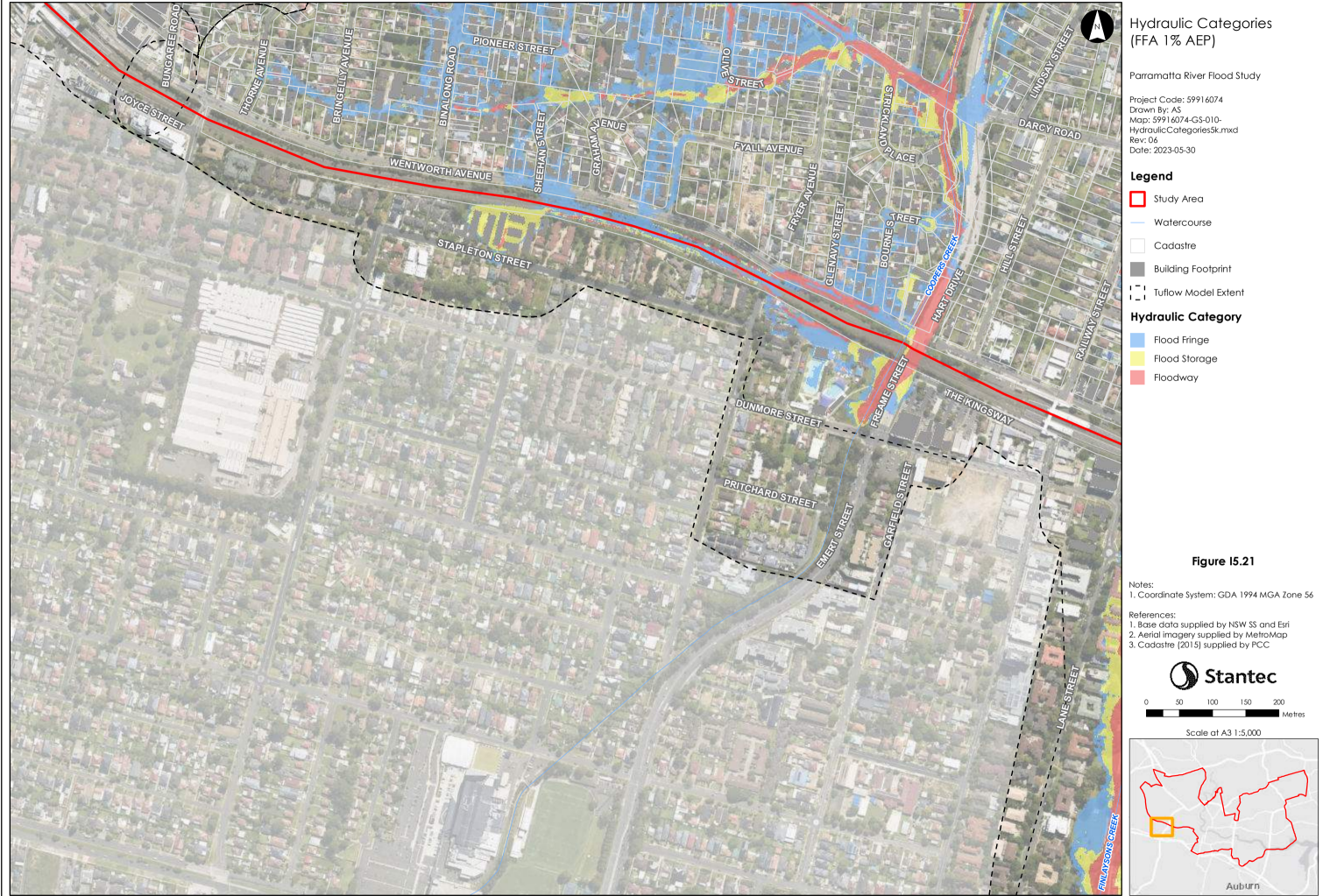




responsibility for verifying the accuracy and completeness of the data

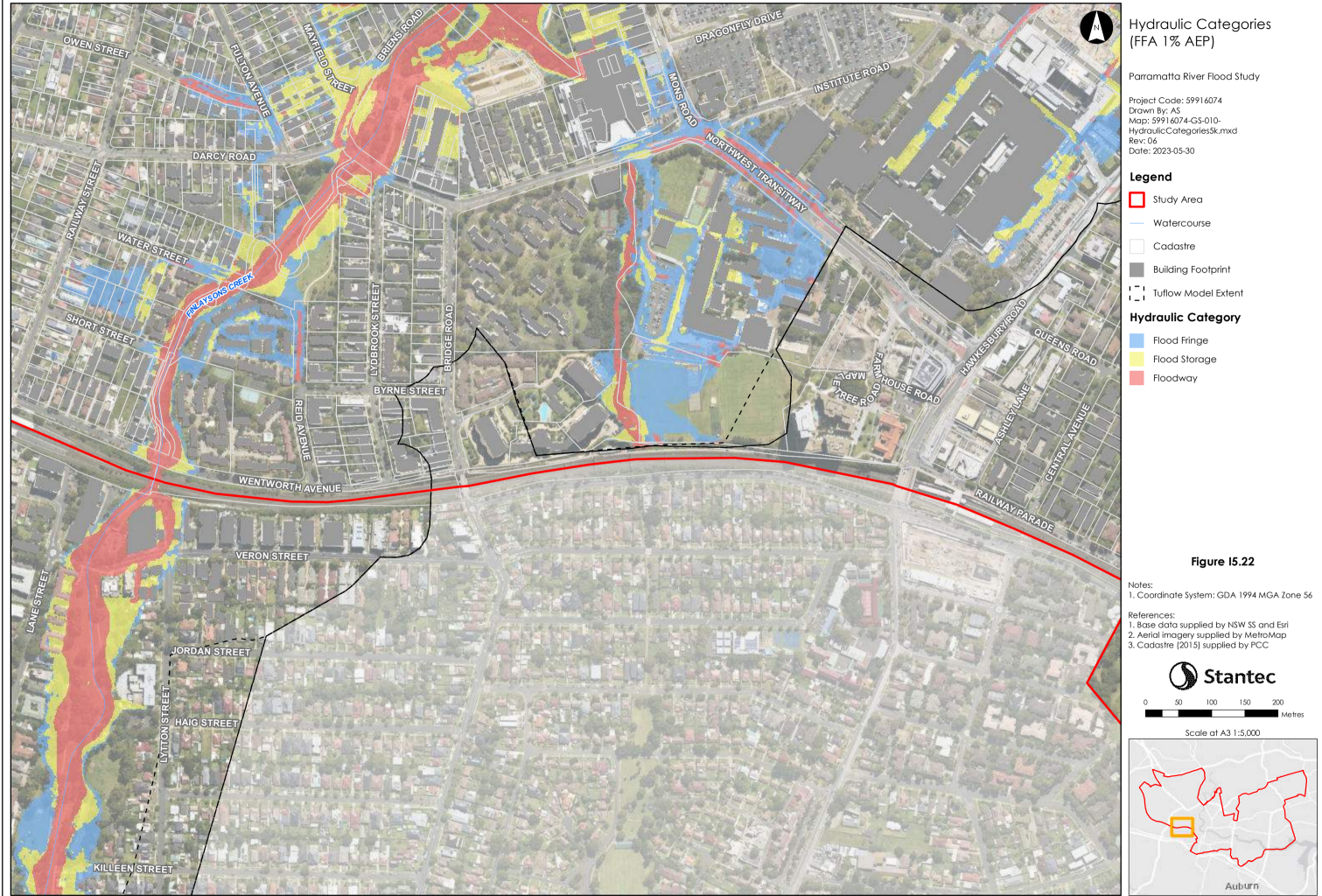






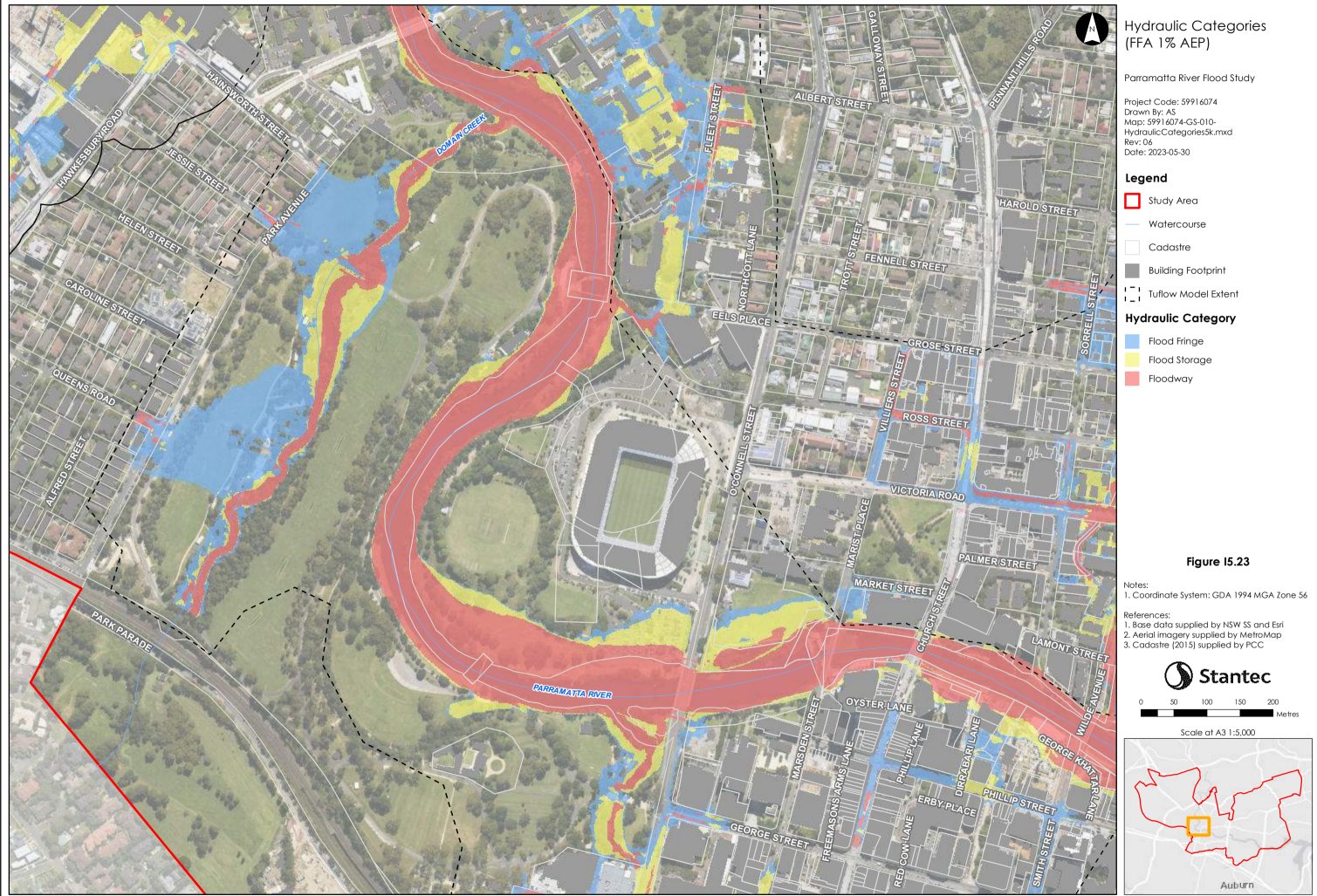
responsibility for verifying the accuracy and completeness of the data





responsibility for verifying the accuracy and completeness of the data





responsibility for verifying the accuracy and completeness of the data.

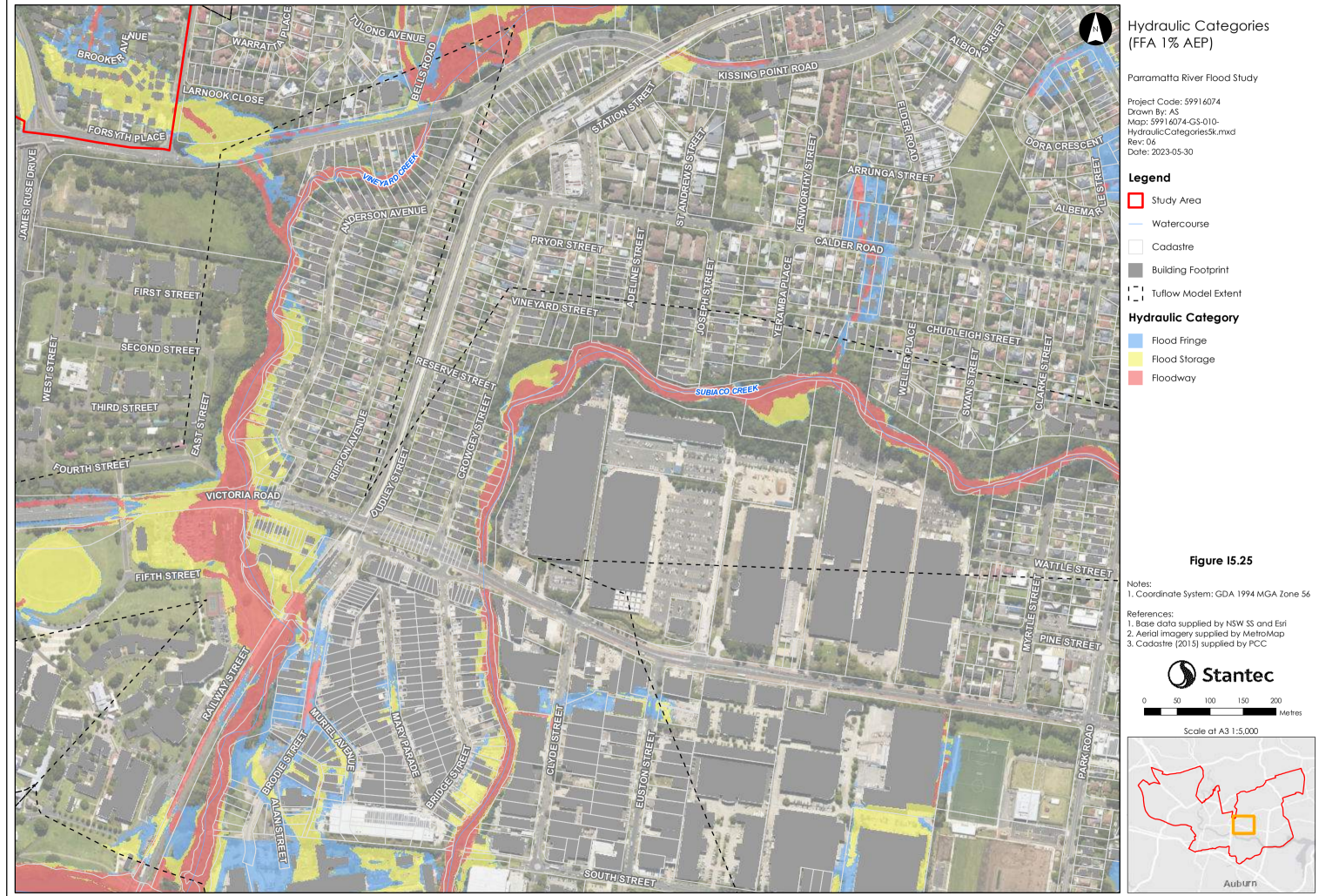












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Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-010-HydraulicCategories5k.mxd Rev: 06 Date: 2023-05-30

Legend

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

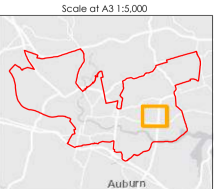
Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure 15.26

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



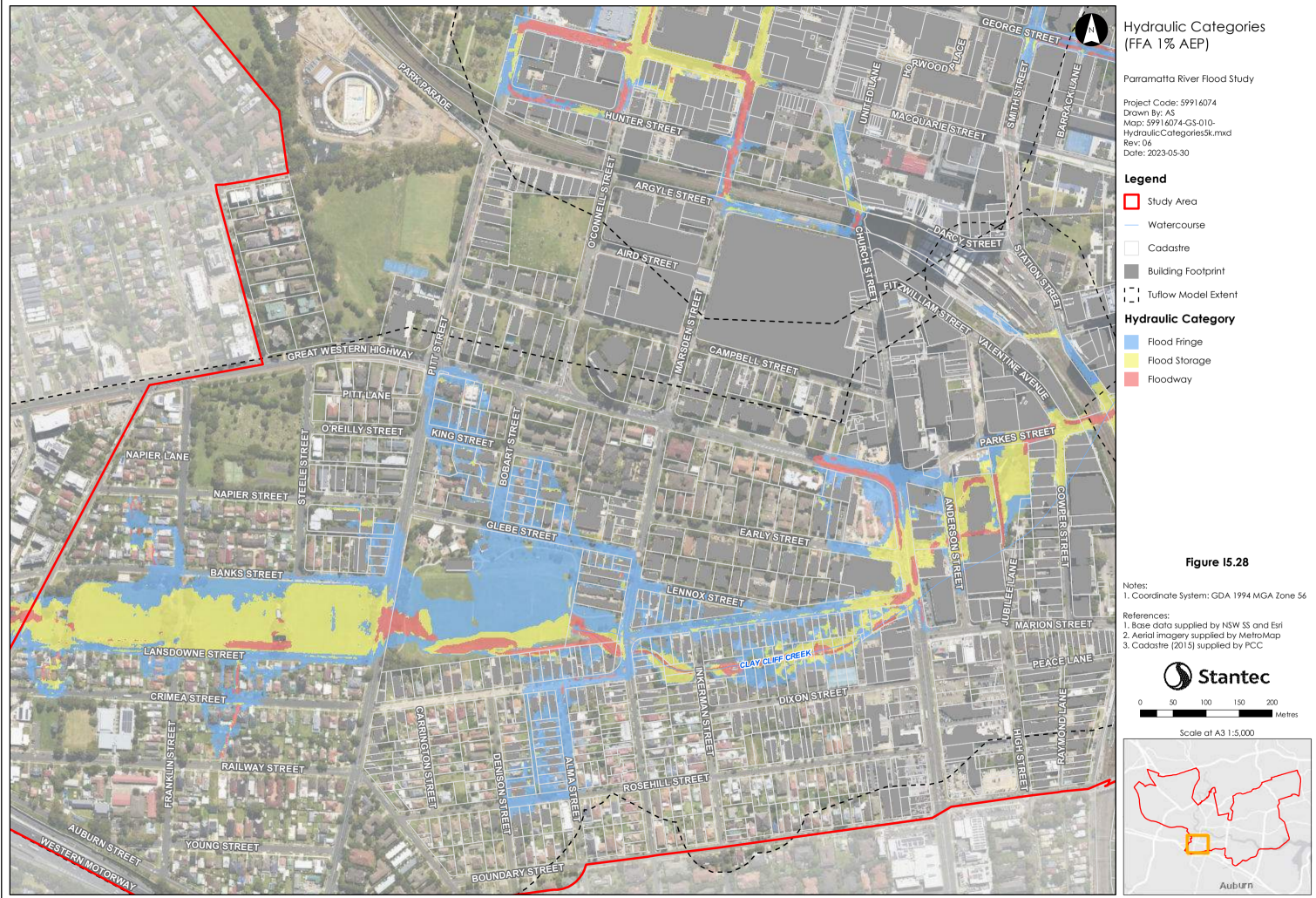




responsibility for verifying the accuracy and completeness of the data



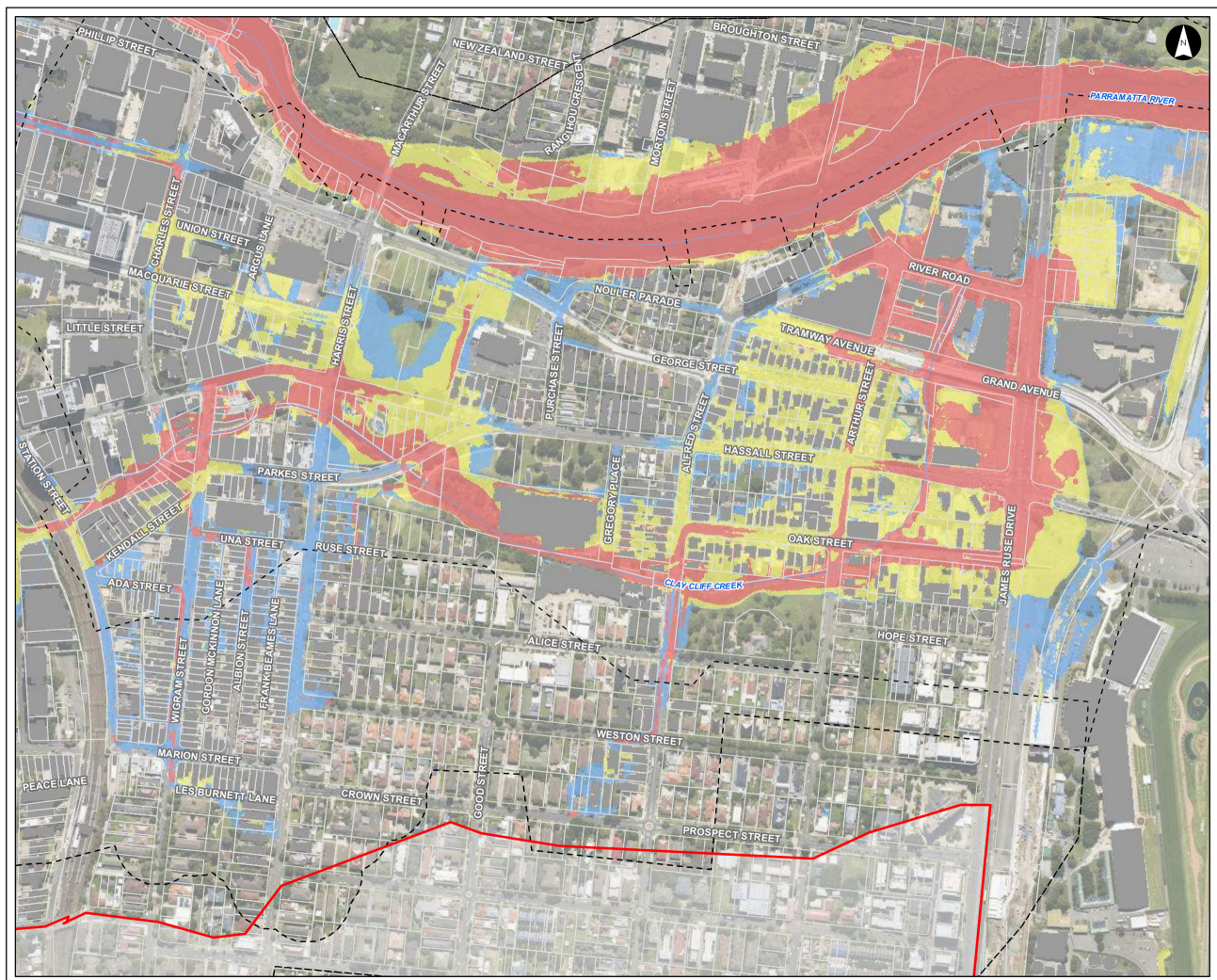




responsibility for verifying the accuracy and completeness of the data







responsibility for verifying the accuracy and completeness of the data

Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-010-HydraulicCategories5k.mxd Rev: 06 Date: 2023-05-30

Legend

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

Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

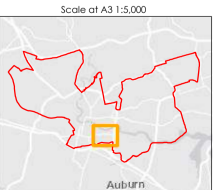
Figure 15.29

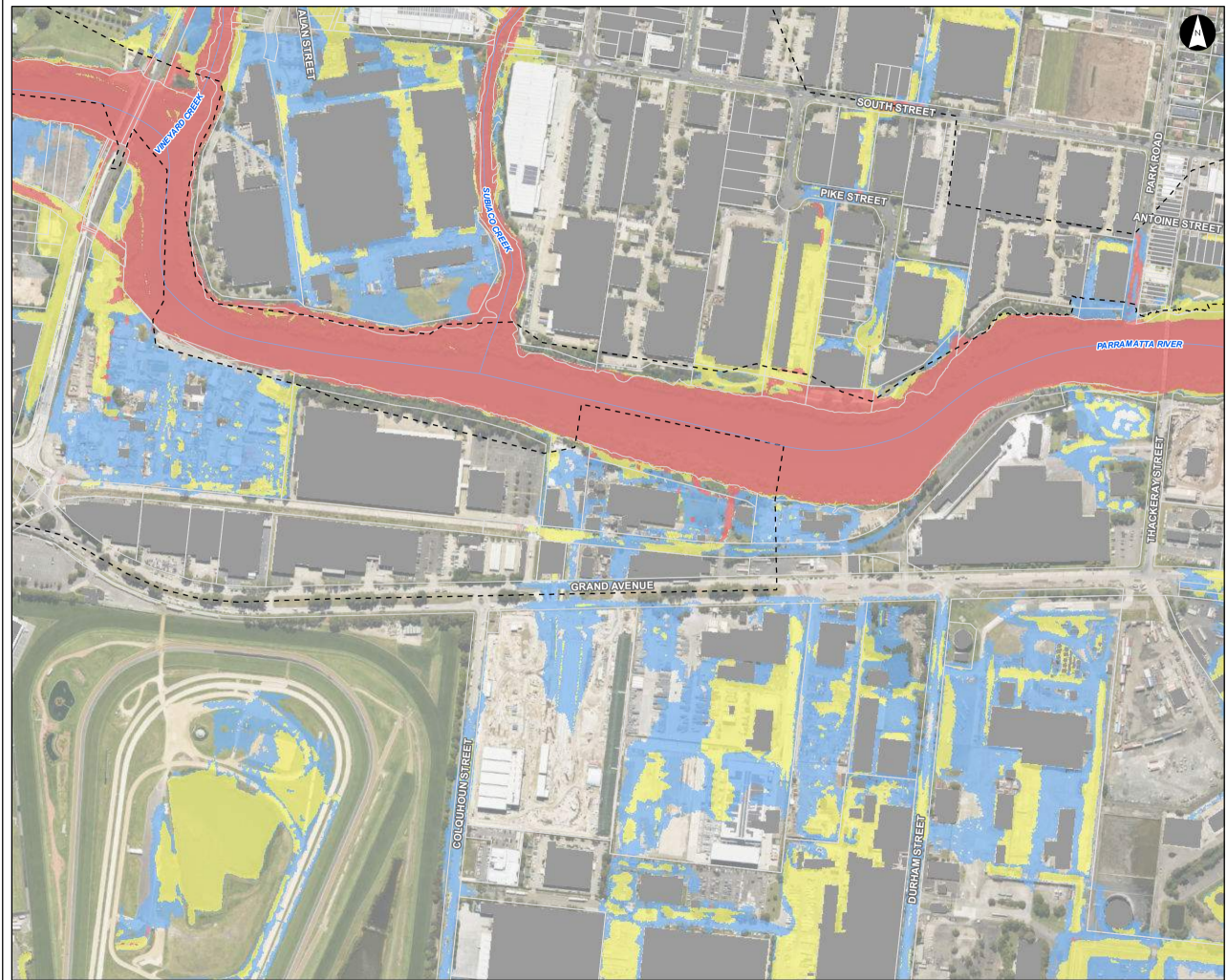
Notes: 1. Coordinate System: GDA 1994 MGA Zone 56

References:

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







responsibility for verifying the accuracy and completeness of the data.

Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-010-HydraulicCategories5k.mxd Rev: 06 Date: 2023-05-30

Legend



Watercourse

Cadastre

Building Footprint

Tuflow Model Extent

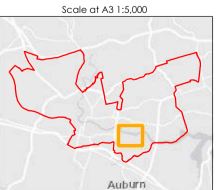
Hydraulic Category

- Flood Fringe
 - Flood Storage
 - Floodway

Figure 15.30

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







responsibility for verifying the accuracy and completeness of the data





responsibility for verifying the accuracy and completeness of the data.



Project Code: 59916074 Drawn By: AS Map: 59916074-GS-010-HydraulicCategories5k.mxd Rev: 06 Date: 2023-05-30

Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

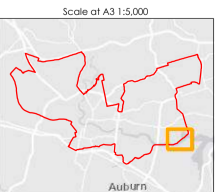
Hydraulic Category

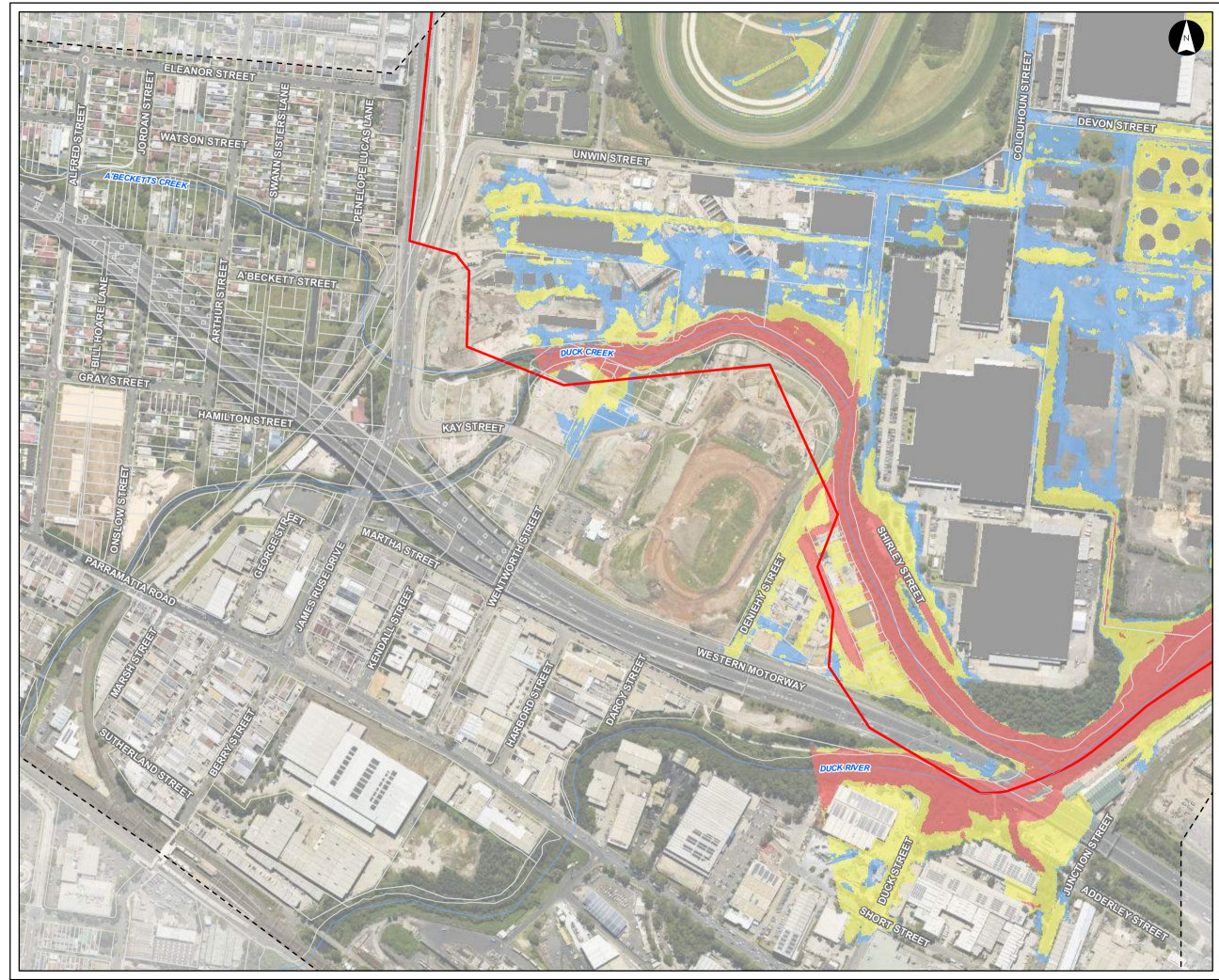
- Flood Fringe
 - Flood Storage
- Floodway

Figure 15.32

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







responsibility for verifying the accuracy and completeness of the data

Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-010-HydraulicCategories5k.mxd Rev: 06 Date: 2023-05-30

Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure 15.33

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



