

## **Figure E.1.9.1**

# Peak flood level 1 in 2000 AEP event North Richmond Overview

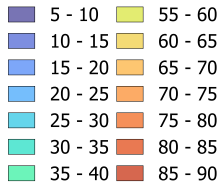
### Legend

Study area

— 1 m contour

#### **Peak water level (m AHD)**

<= 5 50 - 55



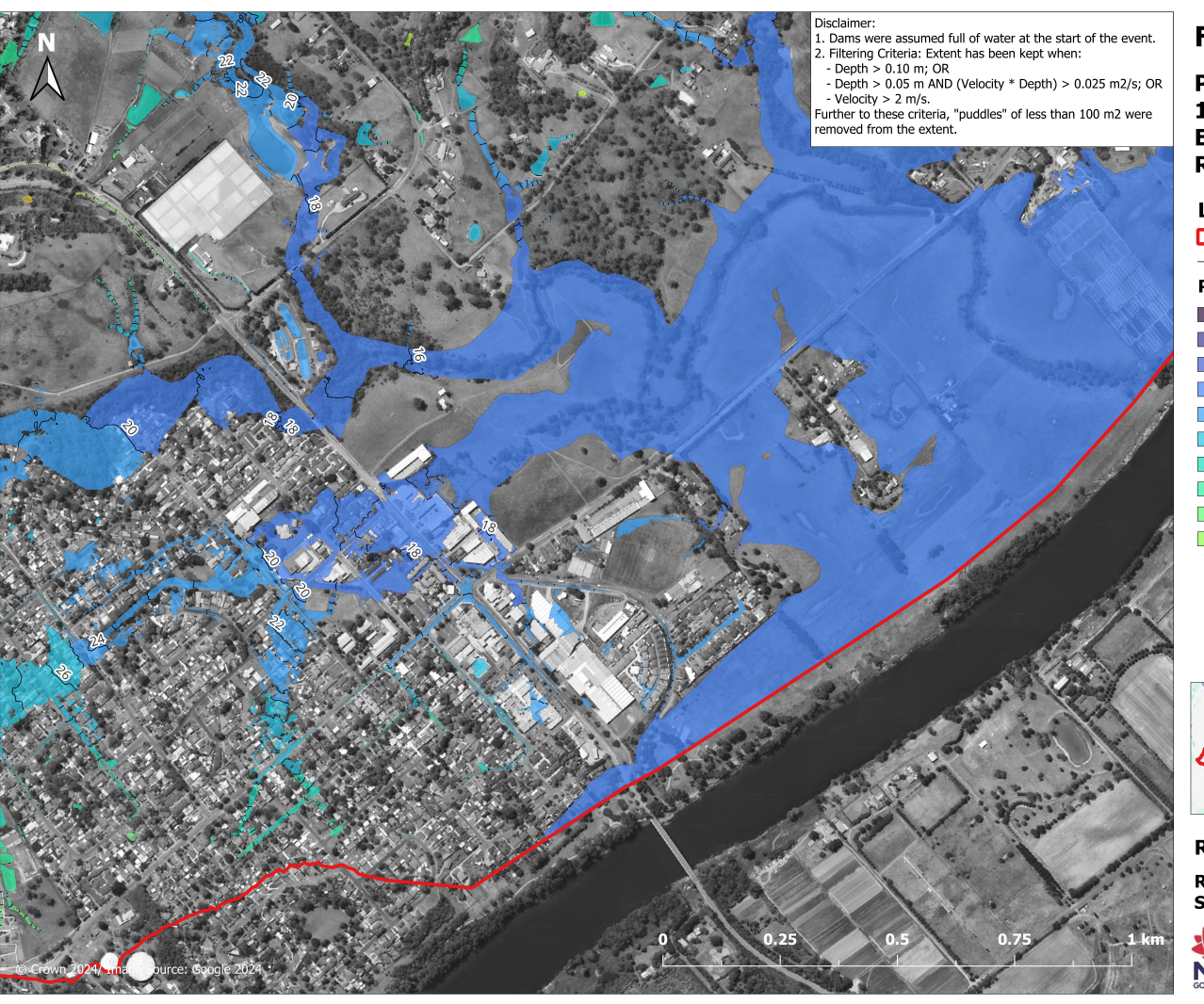
40 - 45 90 - 95

45 - 50 > 95

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## **Figure E.1.9.2**

# Peak flood level 1 in 2000 AEP event East of North Richmond

### Legend

Study area

— 1 m contour

#### **Peak water level (m AHD)**



10 - 15 60 - 65 15 - 20 65 - 70

20 - 25 70 70 - 75

25 - 30 75 - 80

30 - 35 80 - 85

35 - 40 85 - 90 40 - 45 90 - 95

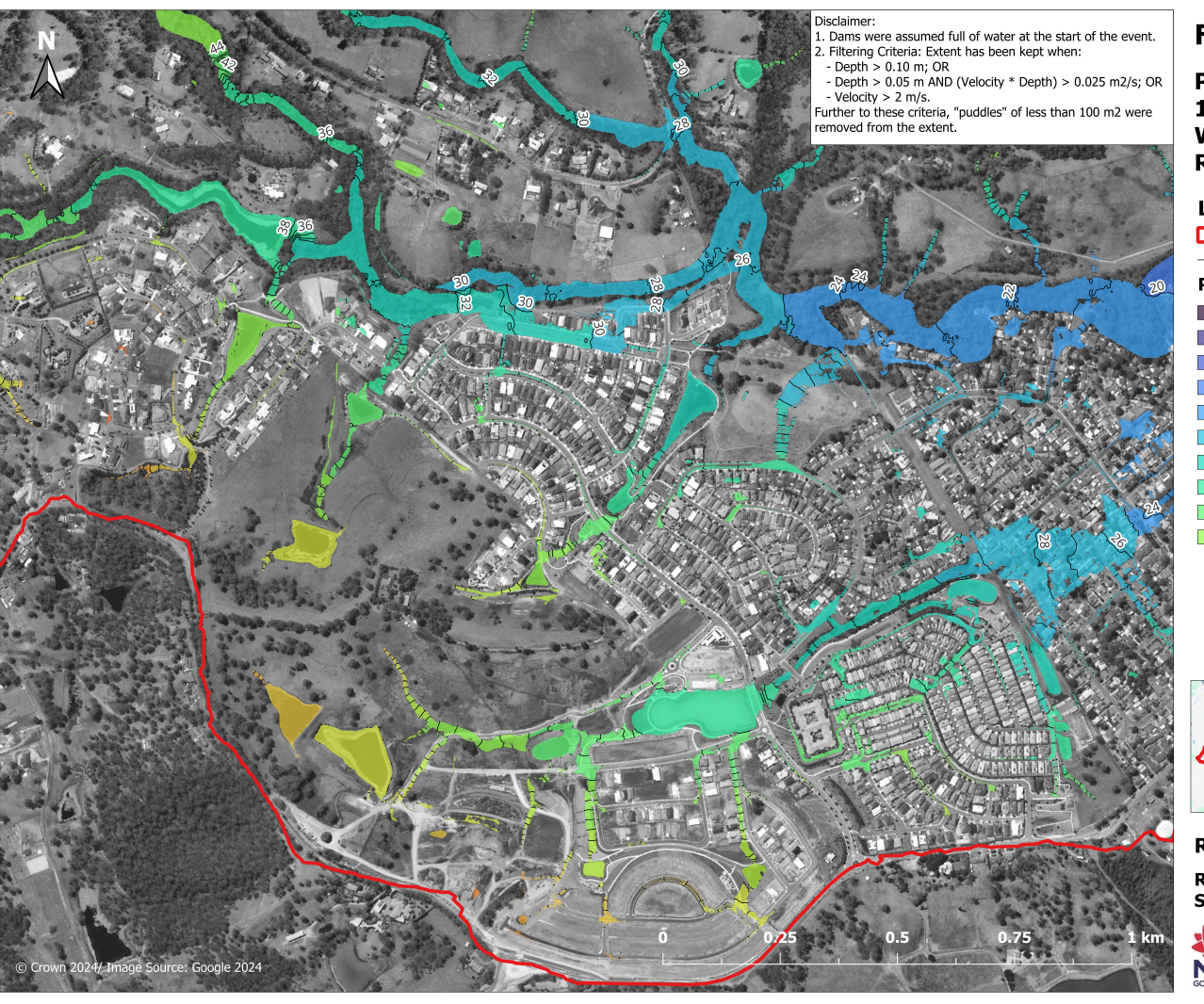
45 - 50 > 95



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## **Figure E.1.9.3**

# Peak flood level 1 in 2000 AEP event West of North Richmond

#### Legend

Study area

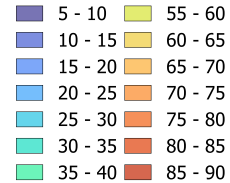
— 1 m contour

#### **Peak water level (m AHD)**

<= 5 50 - 55

40 - 45 90 - 95

45 - 50 > 95

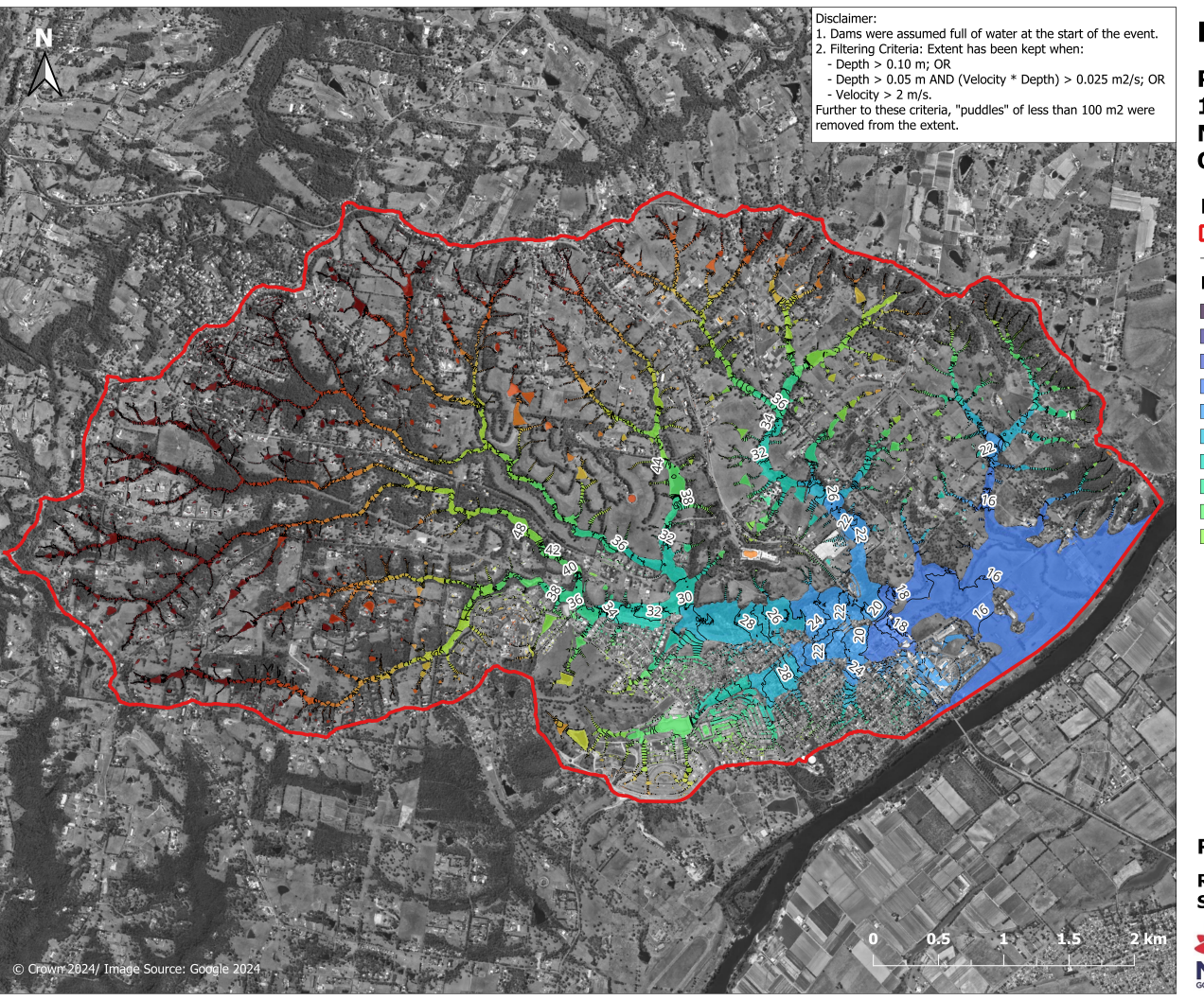




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## **Figure E.1.10.1**

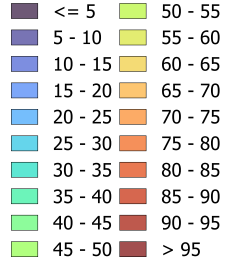
# Peak flood level 1 in 5000 AEP event North Richmond Overview

### Legend

Study area

— 1 m contour

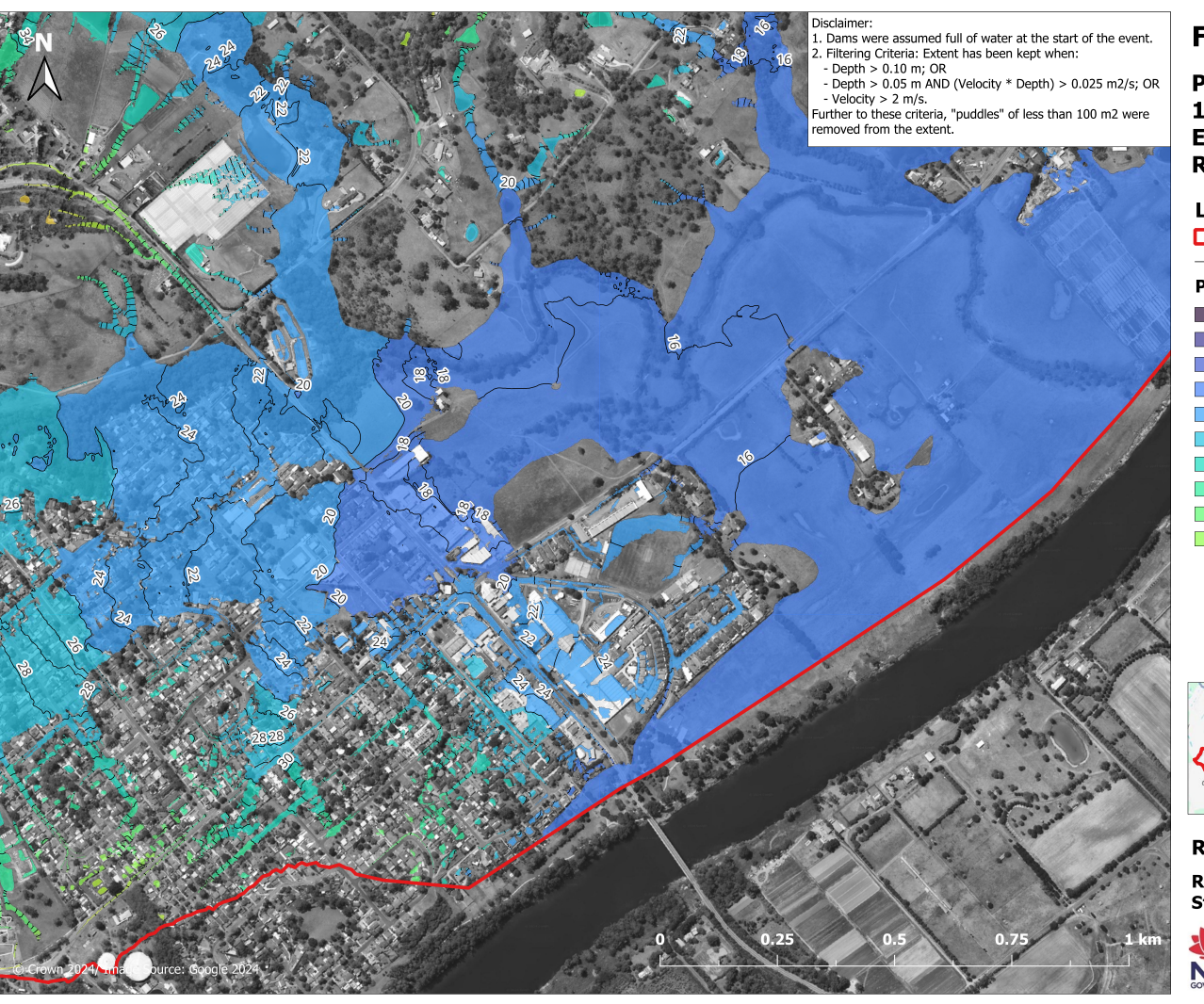
#### **Peak water level (m AHD)**



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## **Figure E.1.10.2**

# Peak flood level 1 in 5000 AEP event East of North Richmond

### Legend

Study area

— 1 m contour

#### **Peak water level (m AHD)**





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