

Figure H.1.1.1

Flood hazard 5% AEP event North Richmond Overview

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
- H3: Unsafe for vehicles, children & elderly
- H4: Unsafe for people & vehicles
- H5: Unsafe for vehicles & people. All buildings vulnerable to structural damage
- H6: Unsafe for vehicles & people. All building types considered vulnerable to failure

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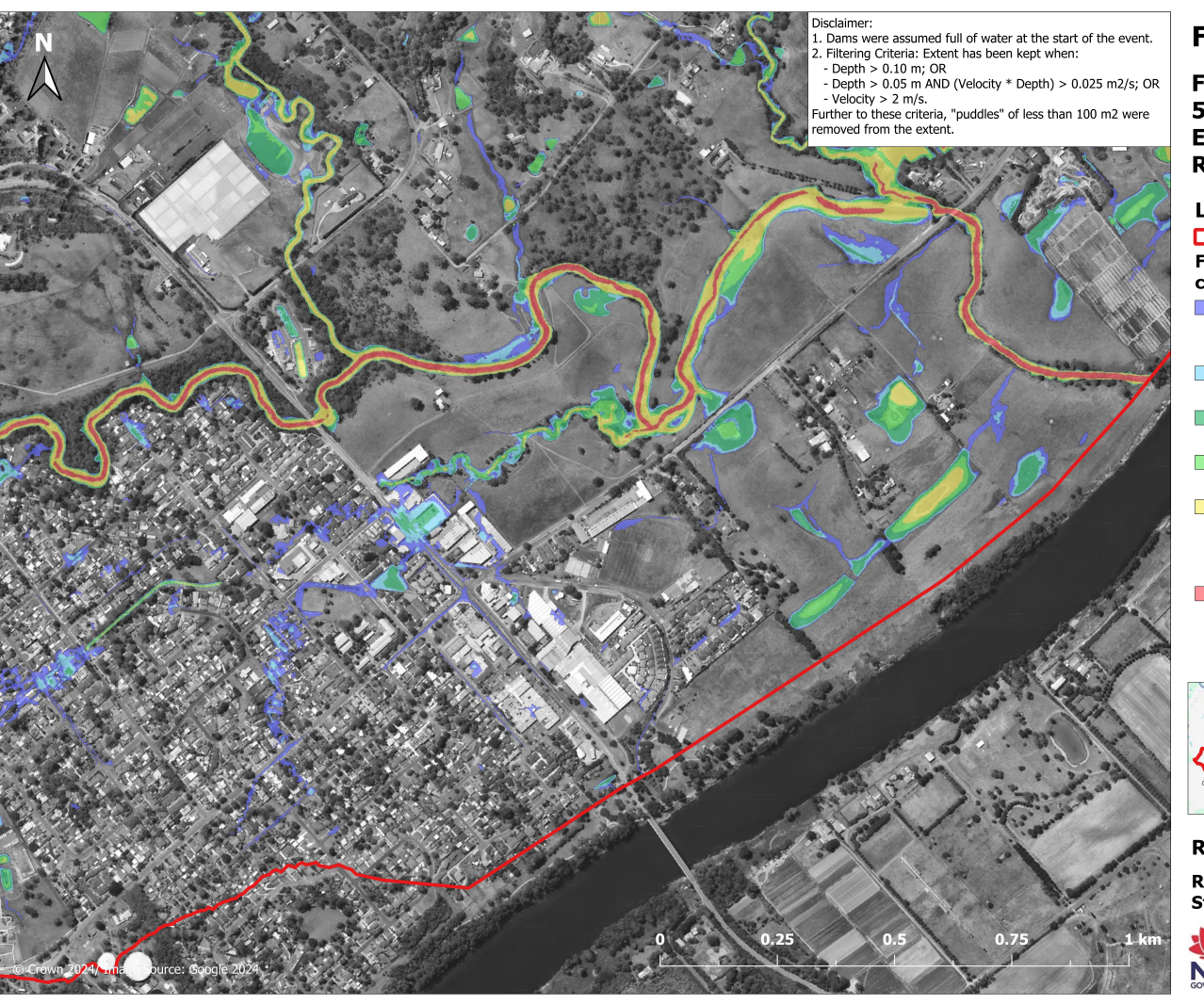


Figure H.1.1.2

Flood hazard 5% AEP event East of North Richmond

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
- H3: Unsafe for vehicles, children & elderly
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- H5: Unsafe for vehicles & people. All buildings vulnerable to structural damage
- H6: Unsafe for vehicles & people. All building types considered vulnerable to failure



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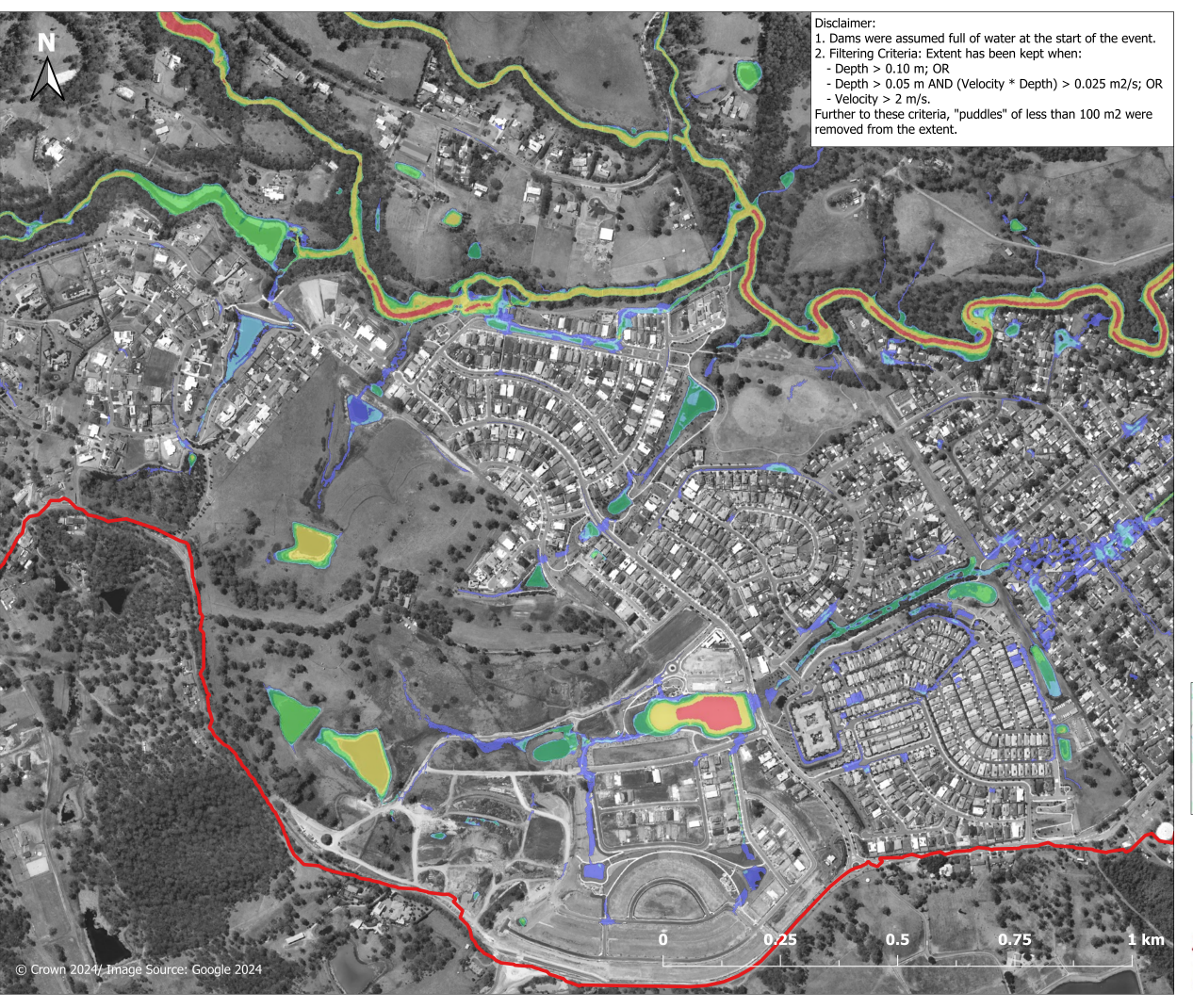


Figure H.1.1.3

Flood hazard 5% AEP event West of North Richmond

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
- H3: Unsafe for vehicles, children & elderly
- H4: Unsafe for people & vehicles
- H5: Unsafe for vehicles & people. All buildings vulnerable to structural damage
- H6: Unsafe for vehicles & people. All building types considered vulnerable to failure



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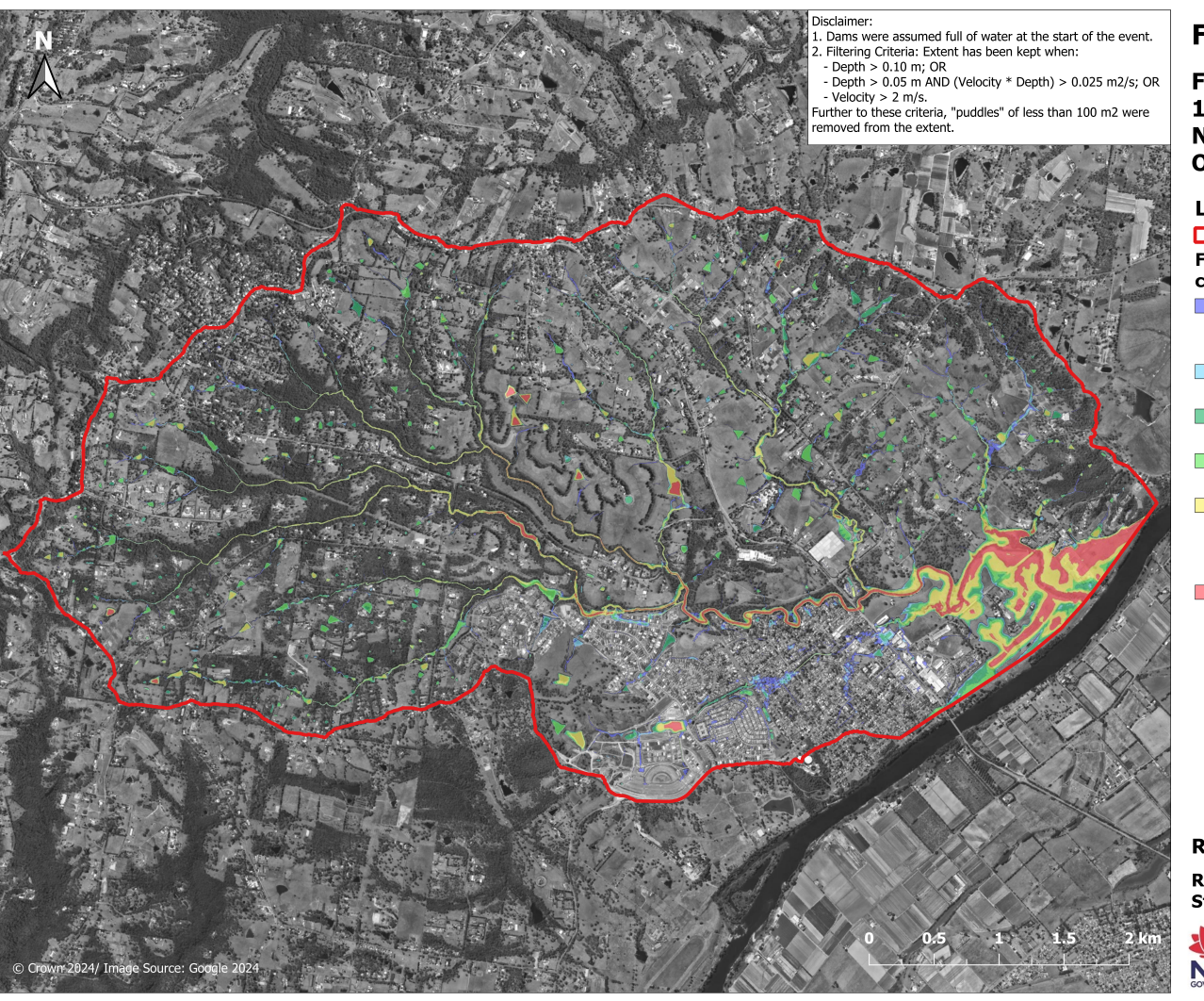


Figure H.1.2.1

Flood hazard 1% AEP event North Richmond Overview

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
- H3: Unsafe for vehicles, children & elderly
- H4: Unsafe for people & vehicles
- H5: Unsafe for vehicles & people. All buildings vulnerable to structural damage
- H6: Unsafe for vehicles & people. All building types considered vulnerable to failure

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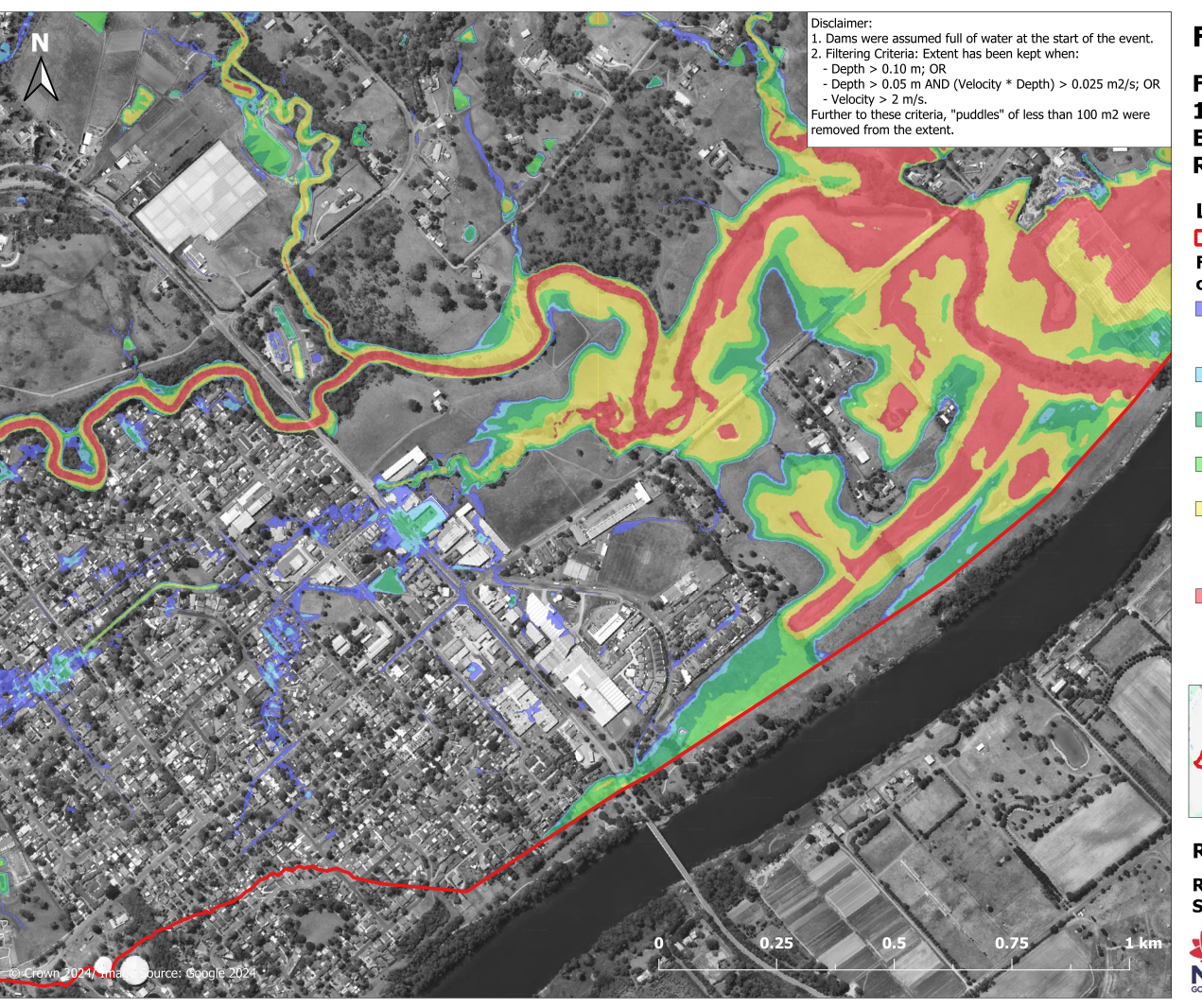


Figure H.1.2.2

Flood hazard 1% AEP event East of North Richmond

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
- H3: Unsafe for vehicles, children & elderly
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- H5: Unsafe for vehicles & people. All buildings vulnerable to structural damage
- H6: Unsafe for vehicles & people. All building types considered vulnerable to failure



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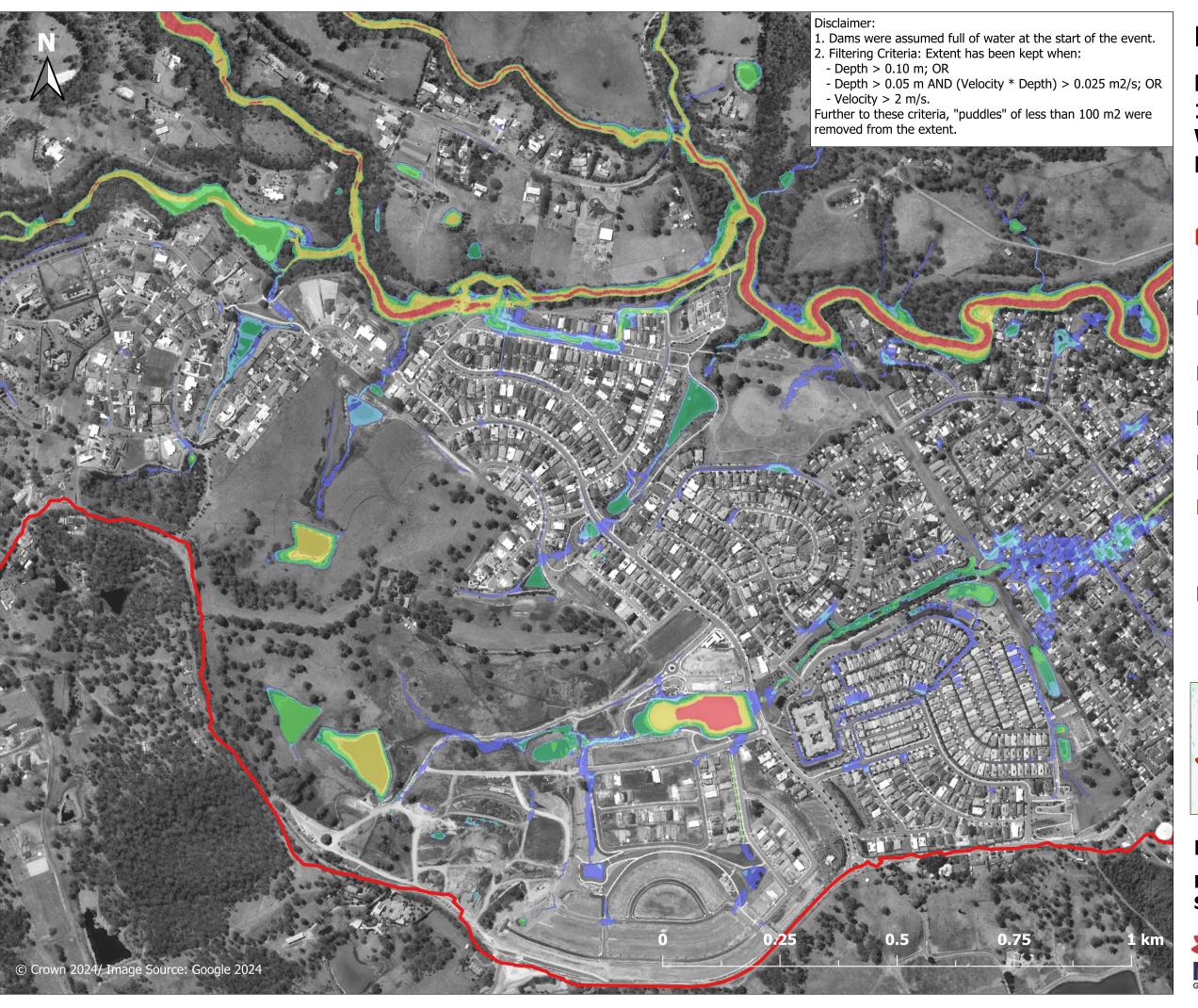


Figure H.1.2.3

Flood hazard 1% AEP event West of North Richmond

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
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- H6: Unsafe for vehicles & people. All building types considered vulnerable to failure



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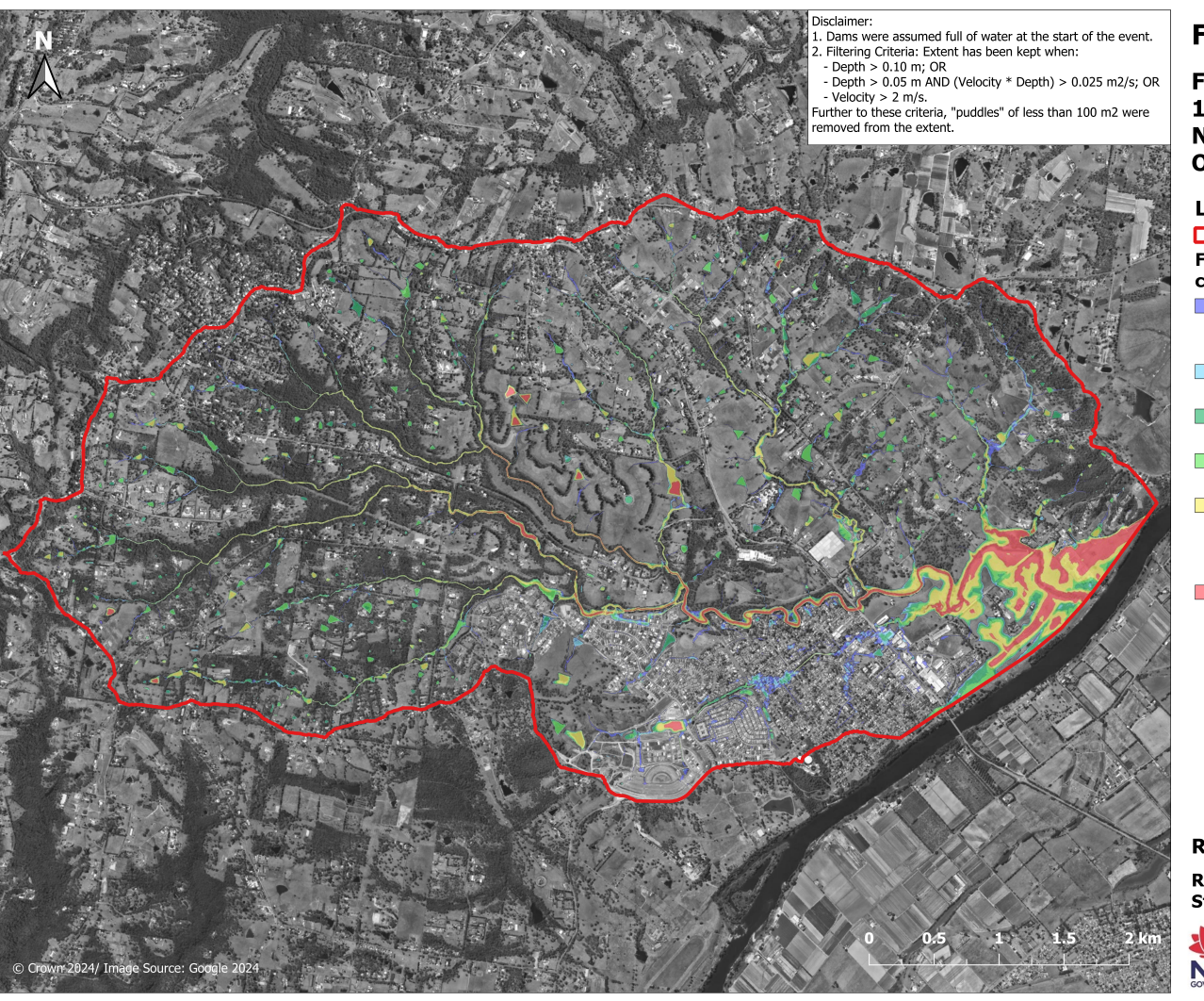


Figure H.1.3.1

Flood hazard 1 in 200 AEP event North Richmond Overview

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
- H3: Unsafe for vehicles, children & elderly
- H4: Unsafe for people & vehicles
- H5: Unsafe for vehicles & people. All buildings vulnerable to structural damage
- H6: Unsafe for vehicles & people. All building types considered vulnerable to failure

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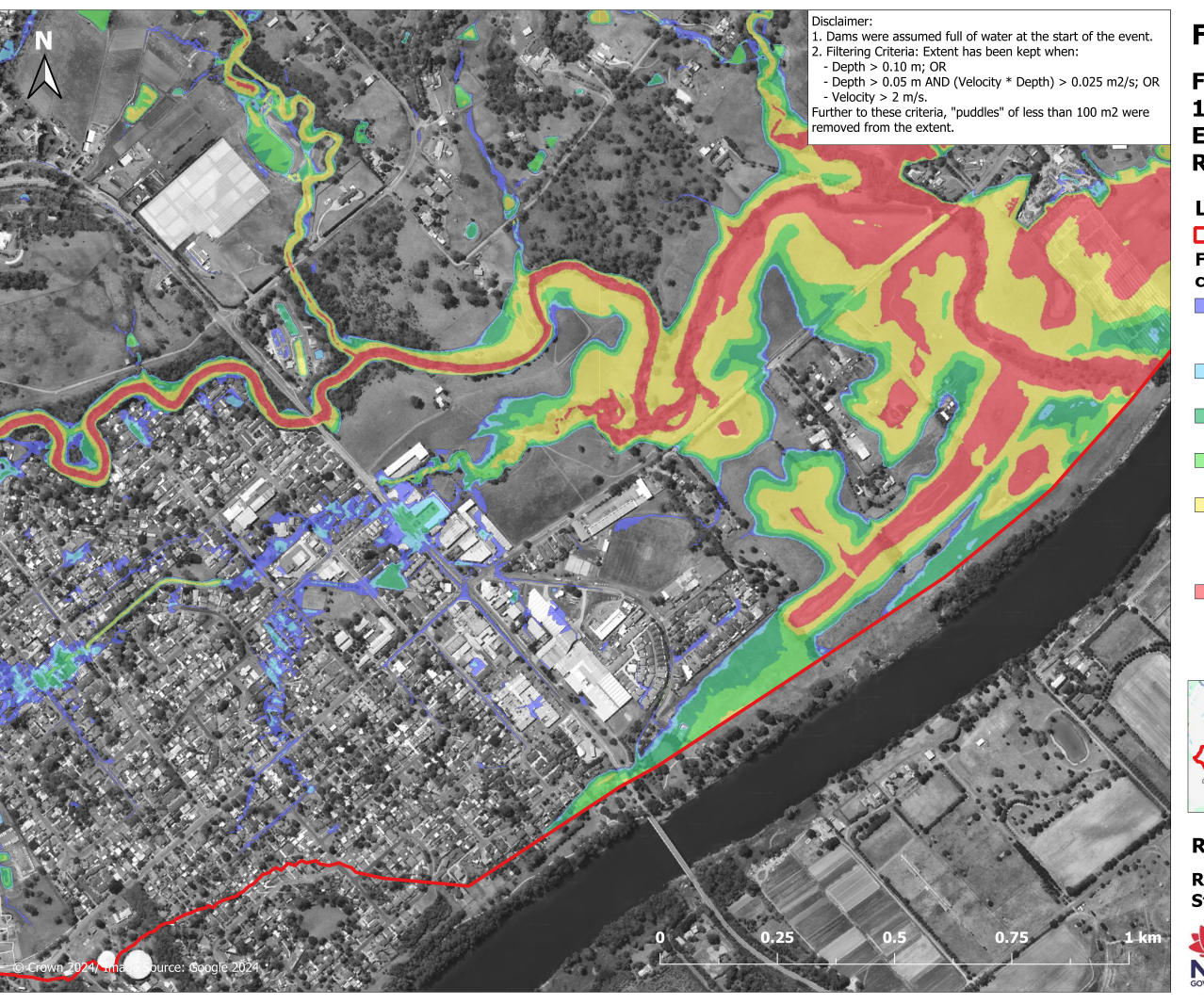


Figure H.1.3.2

Flood hazard 1 in 200 AEP event East of North Richmond

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
- H3: Unsafe for vehicles, children & elderly
- H4: Unsafe for people & vehicles
- H5: Unsafe for vehicles & people. All buildings vulnerable to structural damage
- H6: Unsafe for vehicles & people. All building types considered vulnerable to failure



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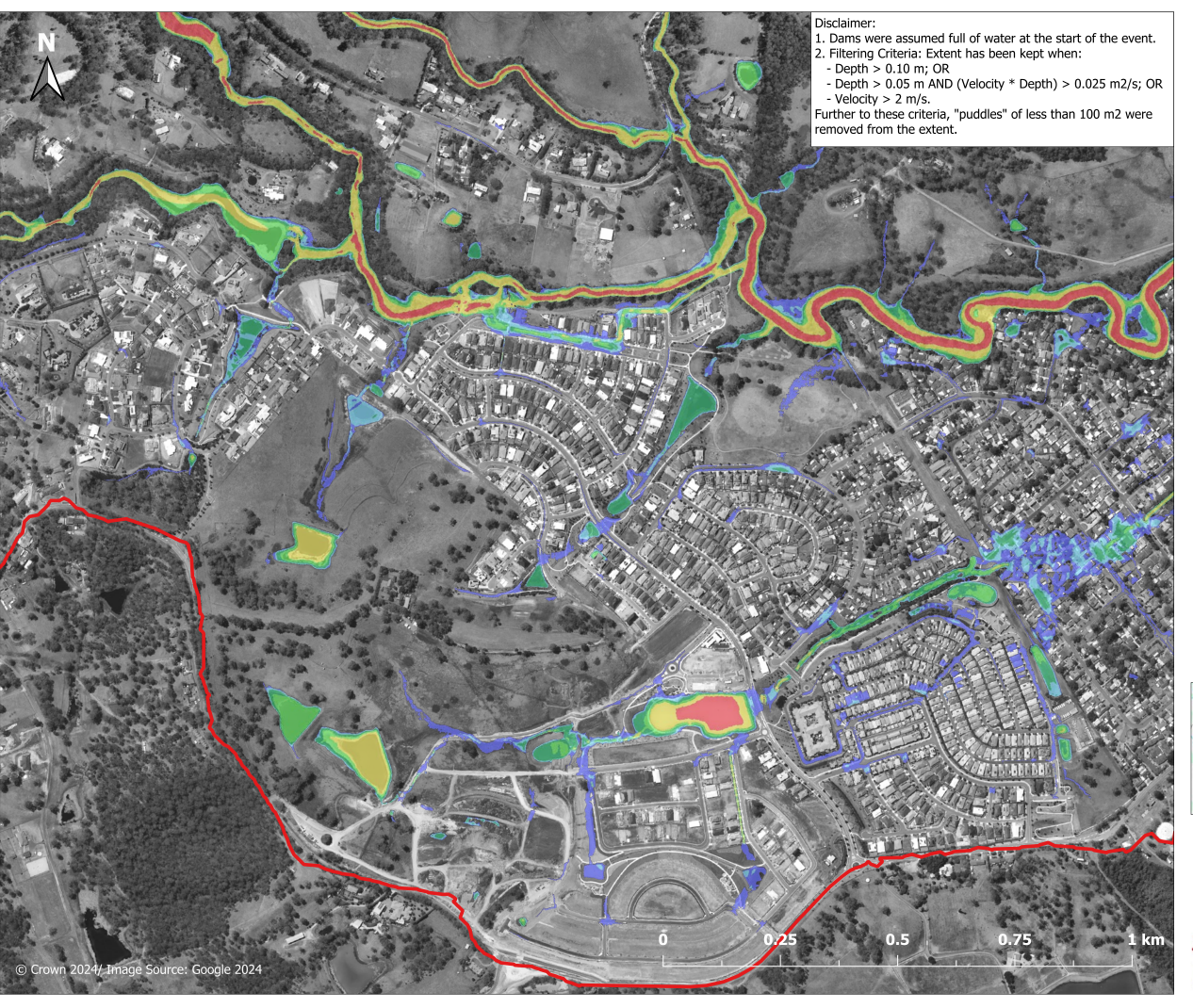


Figure H.1.3.3

Flood hazard 1 in 200 AEP event West of North Richmond

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
- H3: Unsafe for vehicles, children & elderly
- H4: Unsafe for people & vehicles
- H5: Unsafe for vehicles & people. All buildings vulnerable to structural damage
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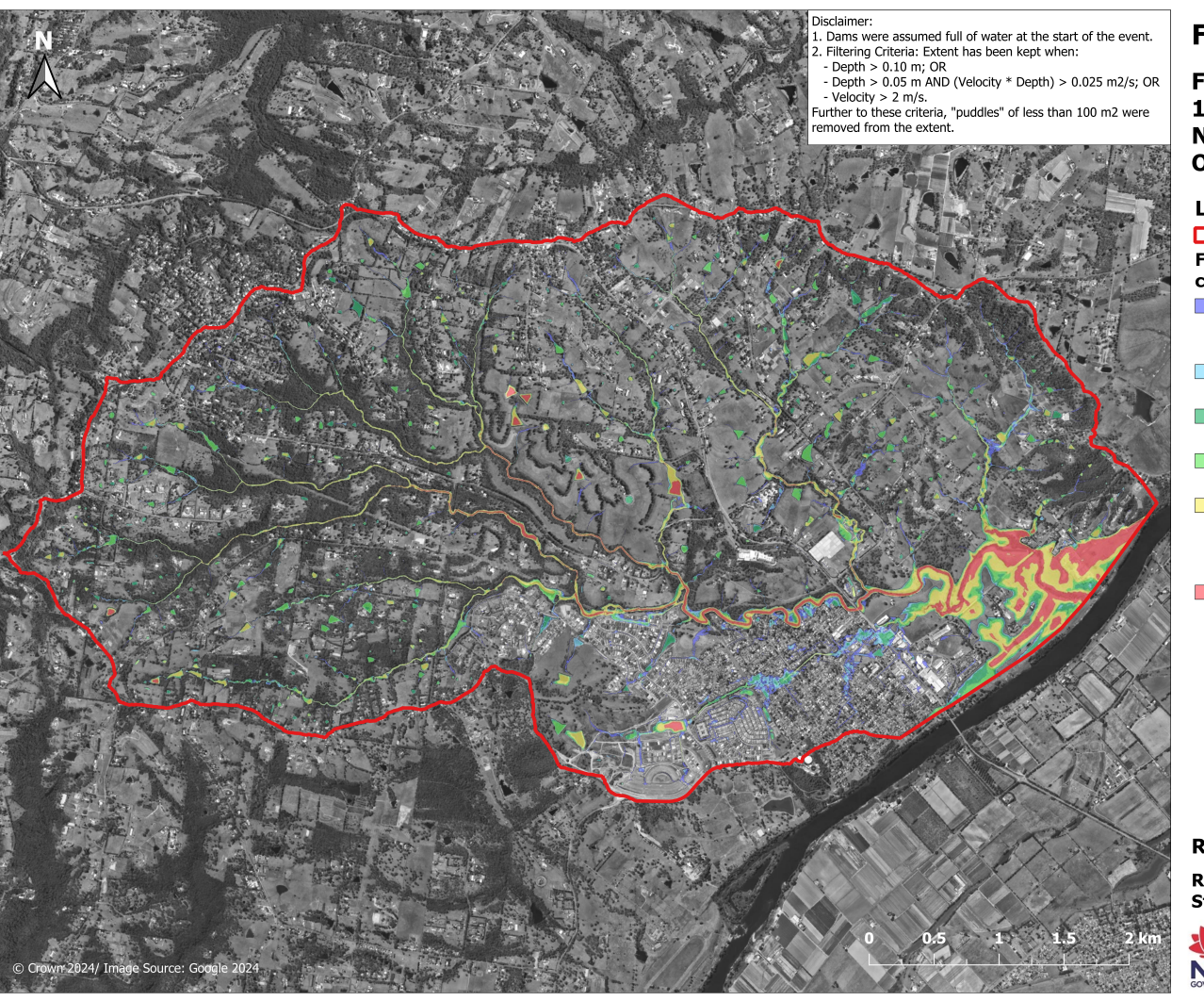


Figure H.1.4.1

Flood hazard 1 in 500 AEP event North Richmond Overview

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
- H3: Unsafe for vehicles, children & elderly
- H4: Unsafe for people & vehicles
- H5: Unsafe for vehicles & people. All buildings vulnerable to structural damage
- H6: Unsafe for vehicles & people. All building types considered vulnerable to failure

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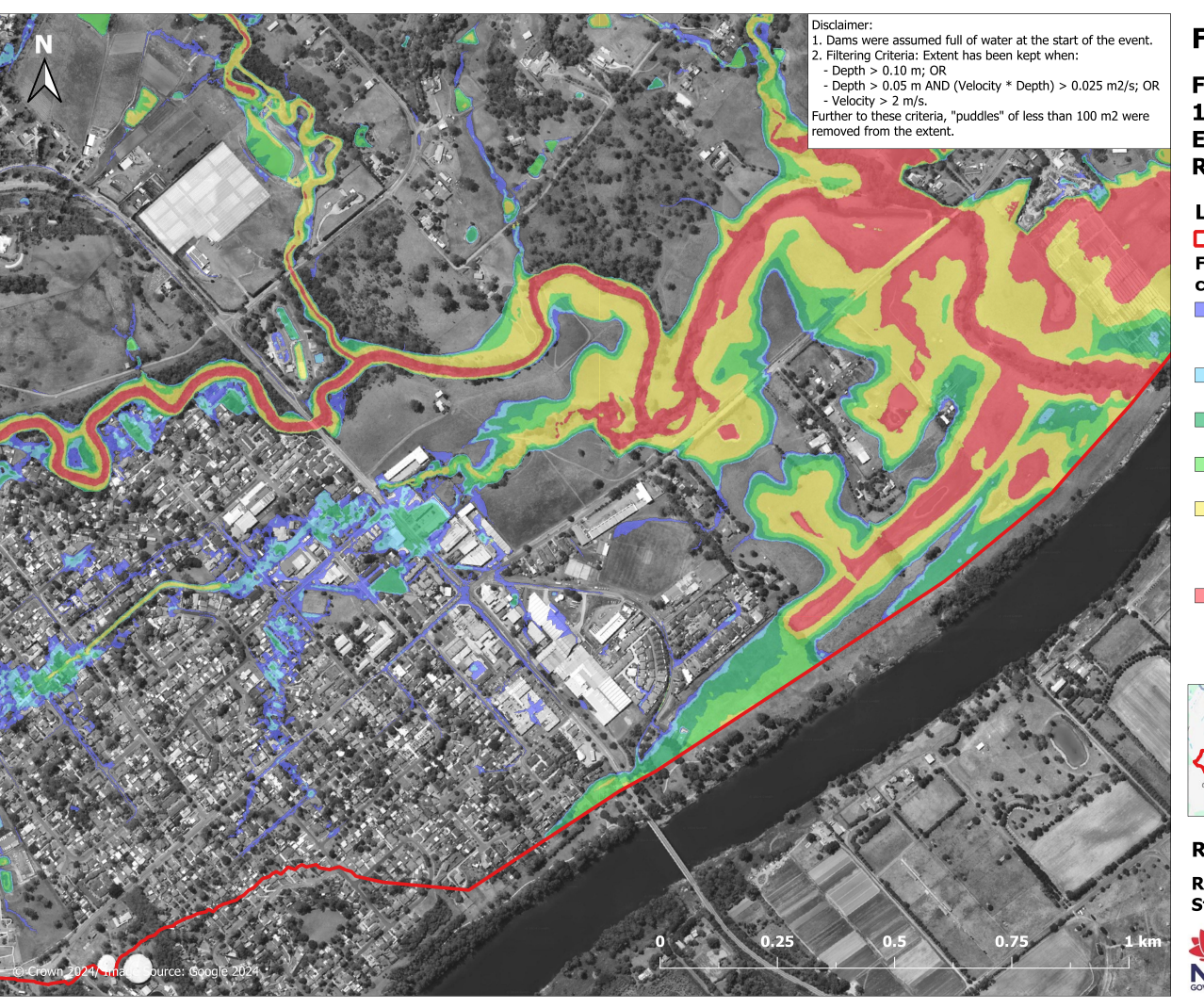


Figure H.1.4.2

Flood hazard 1 in 500 AEP event East of North Richmond

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
- H3: Unsafe for vehicles, children & elderly
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- H6: Unsafe for vehicles & people. All building types considered vulnerable to failure



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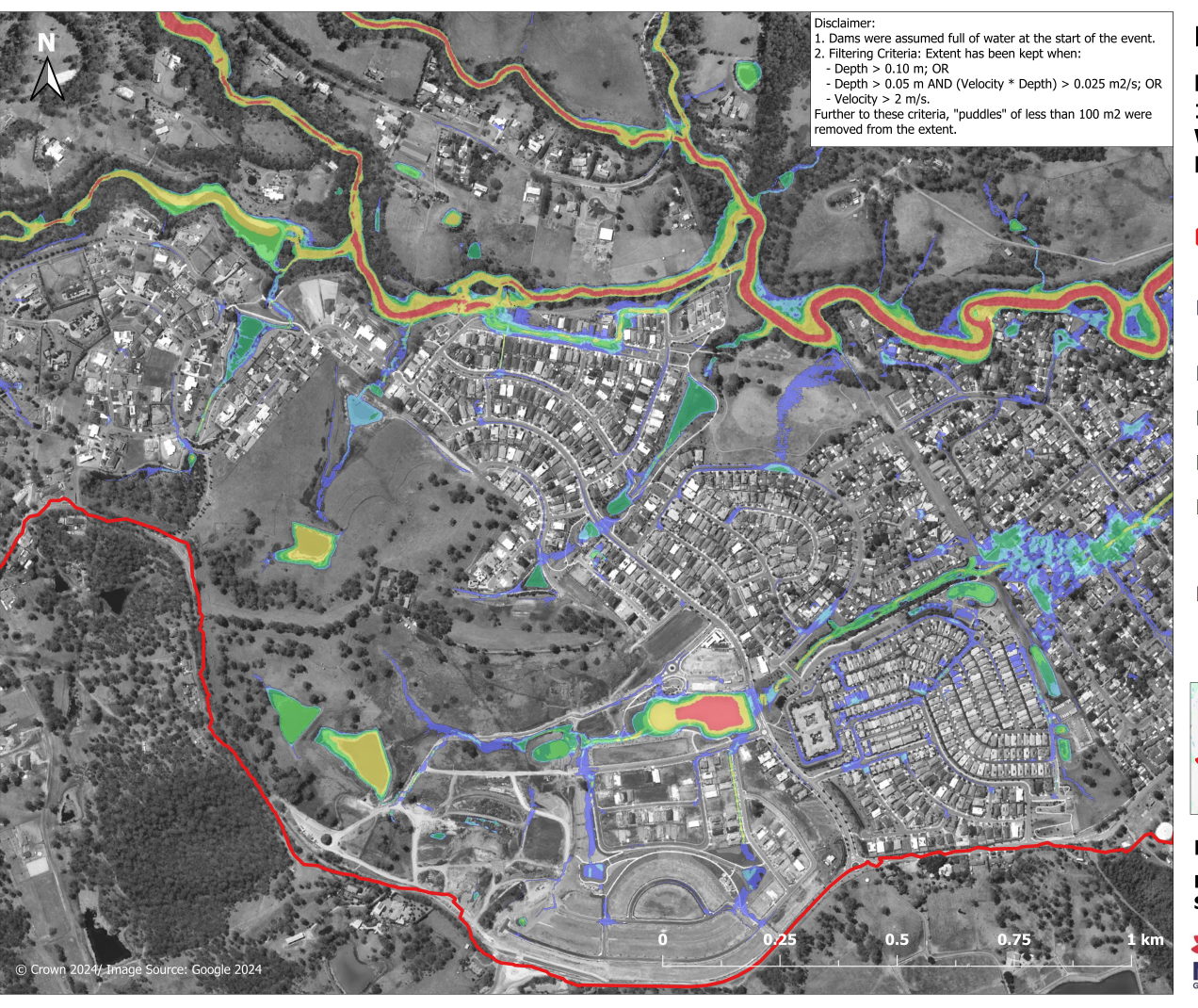


Figure H.1.4.3

Flood hazard 1 in 500 AEP event West of North Richmond

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
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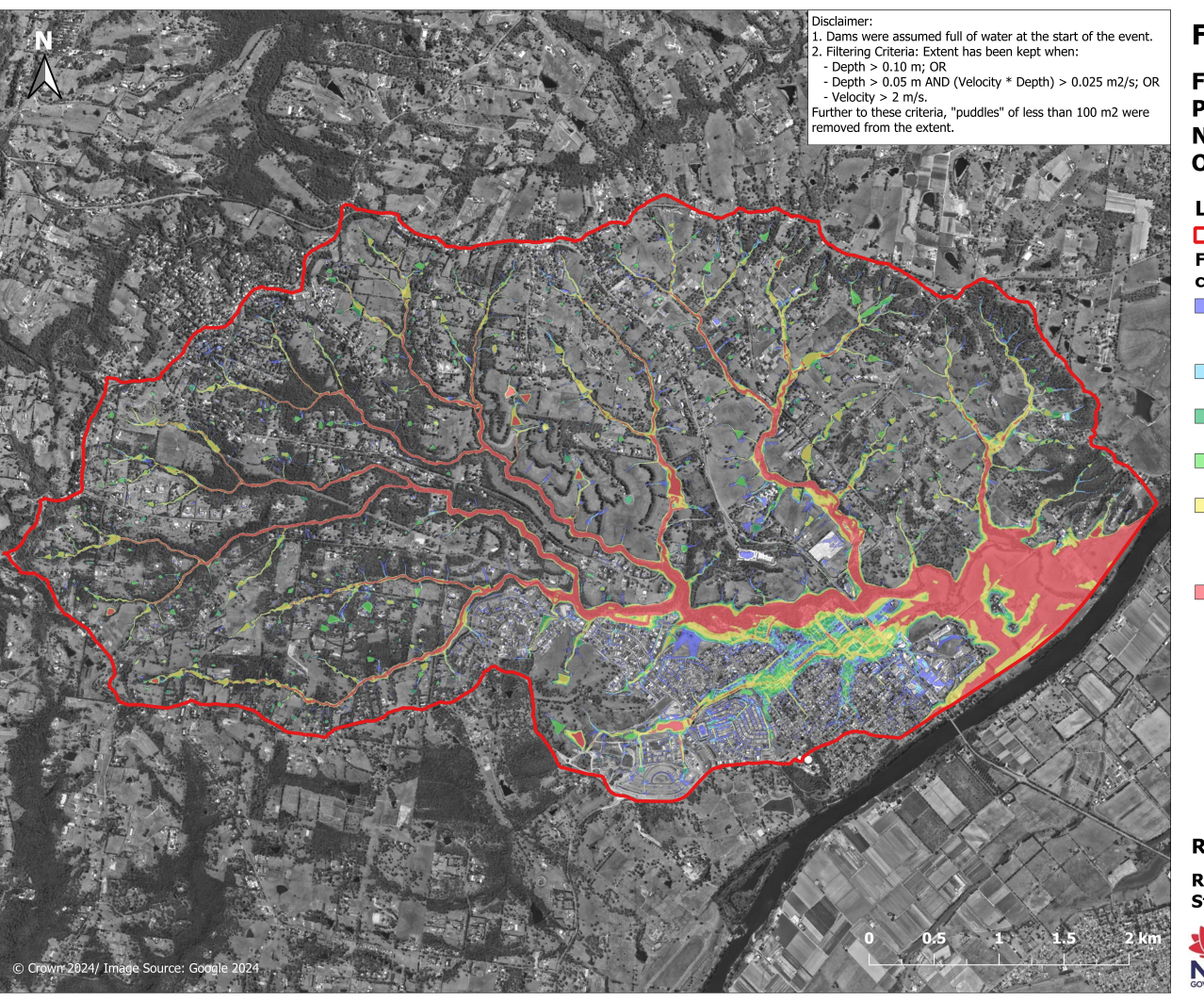


Figure H.1.5.1

Flood hazard PMF event North Richmond Overview

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
- H3: Unsafe for vehicles, children & elderly
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- H5: Unsafe for vehicles & people. All buildings vulnerable to structural damage
- H6: Unsafe for vehicles & people. All building types considered vulnerable to failure

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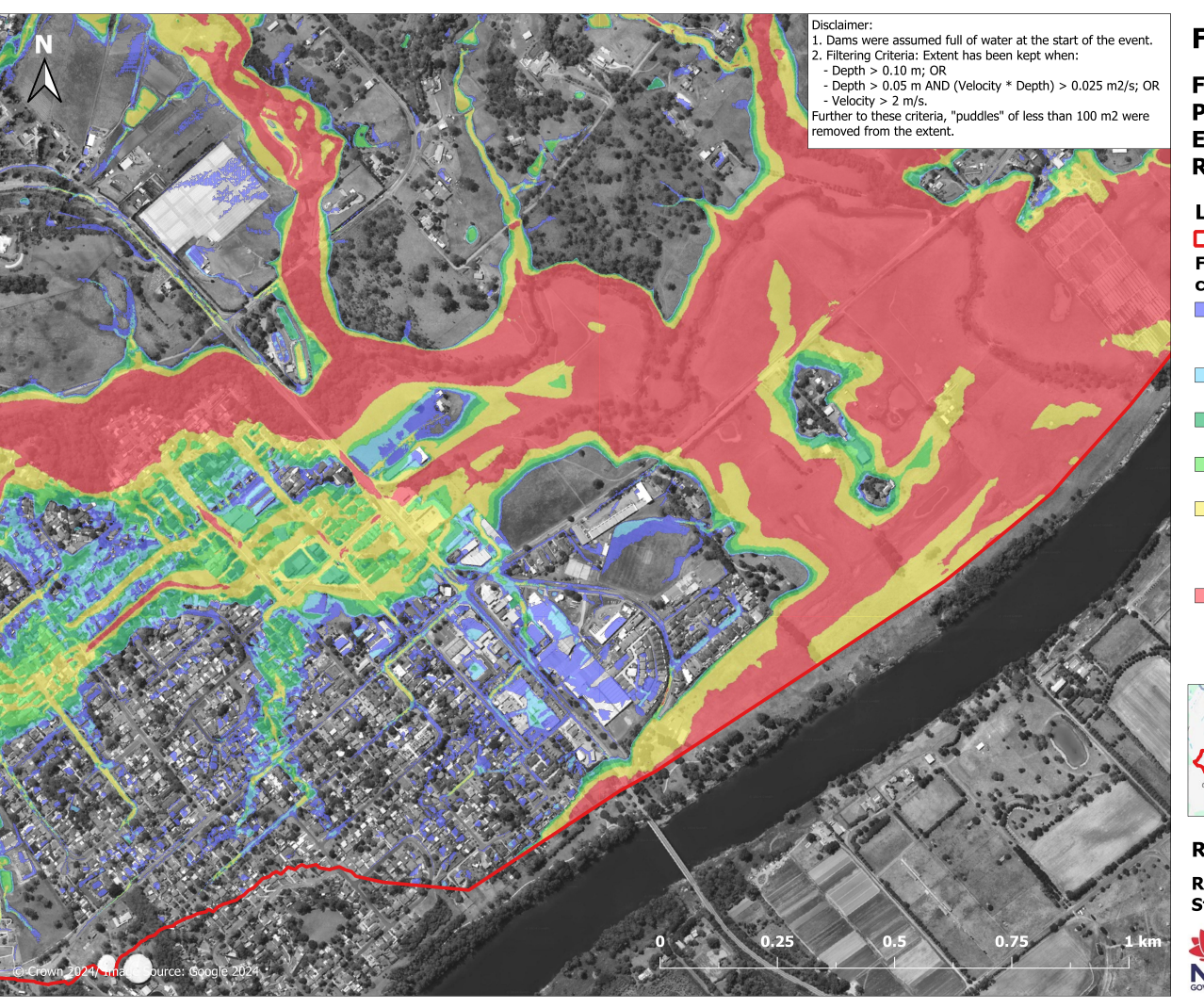


Figure H.1.5.2

Flood hazard PMF event East of North Richmond

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
- H3: Unsafe for vehicles, children & elderly
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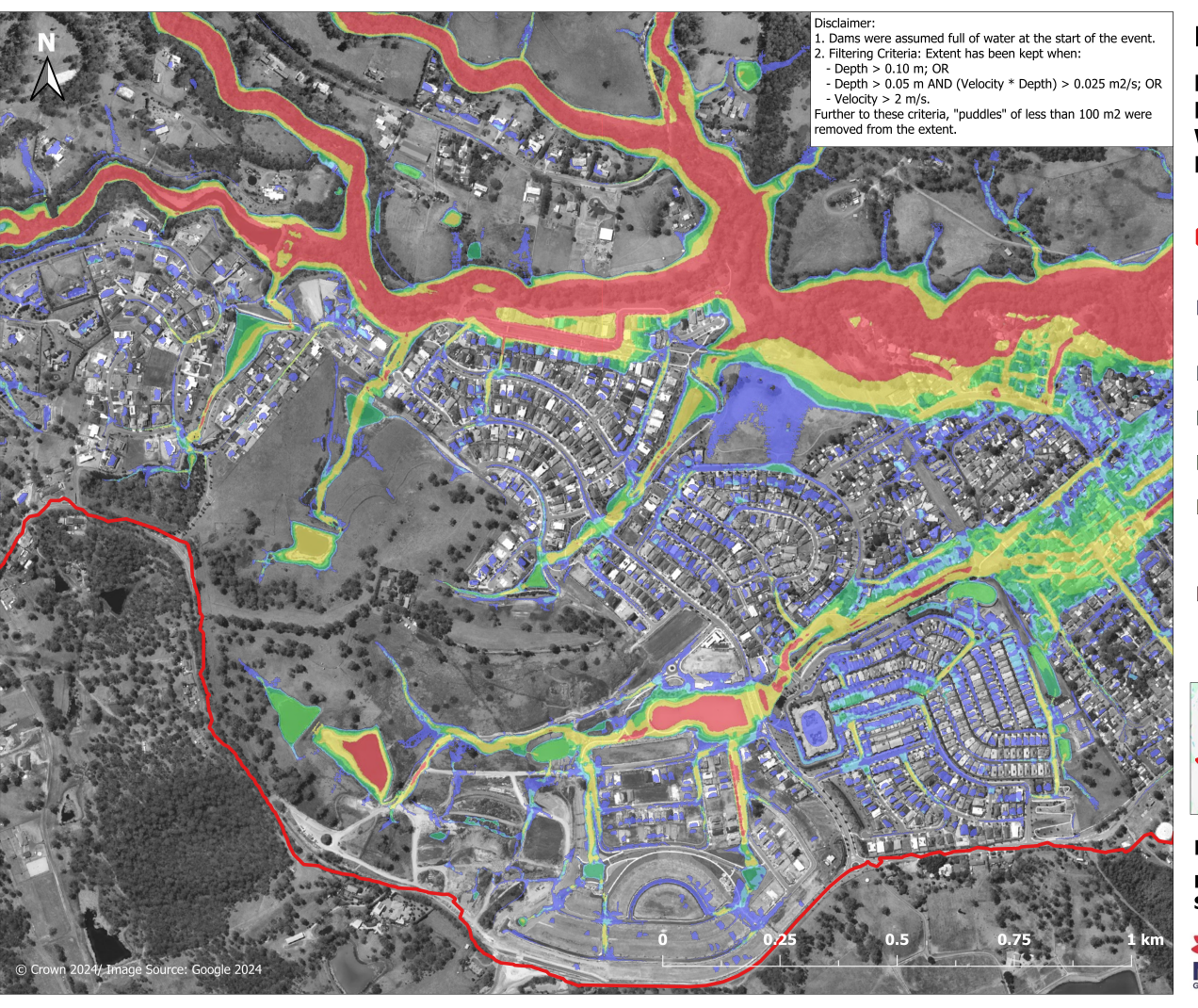


Figure H.1.5.3

Flood hazard PMF event West of North Richmond

Legend

Study area

Flood hazard vulnerability classification

- H1: Generally safe for people, vehicles & buildings
- H2: Unsafe for small vehicles
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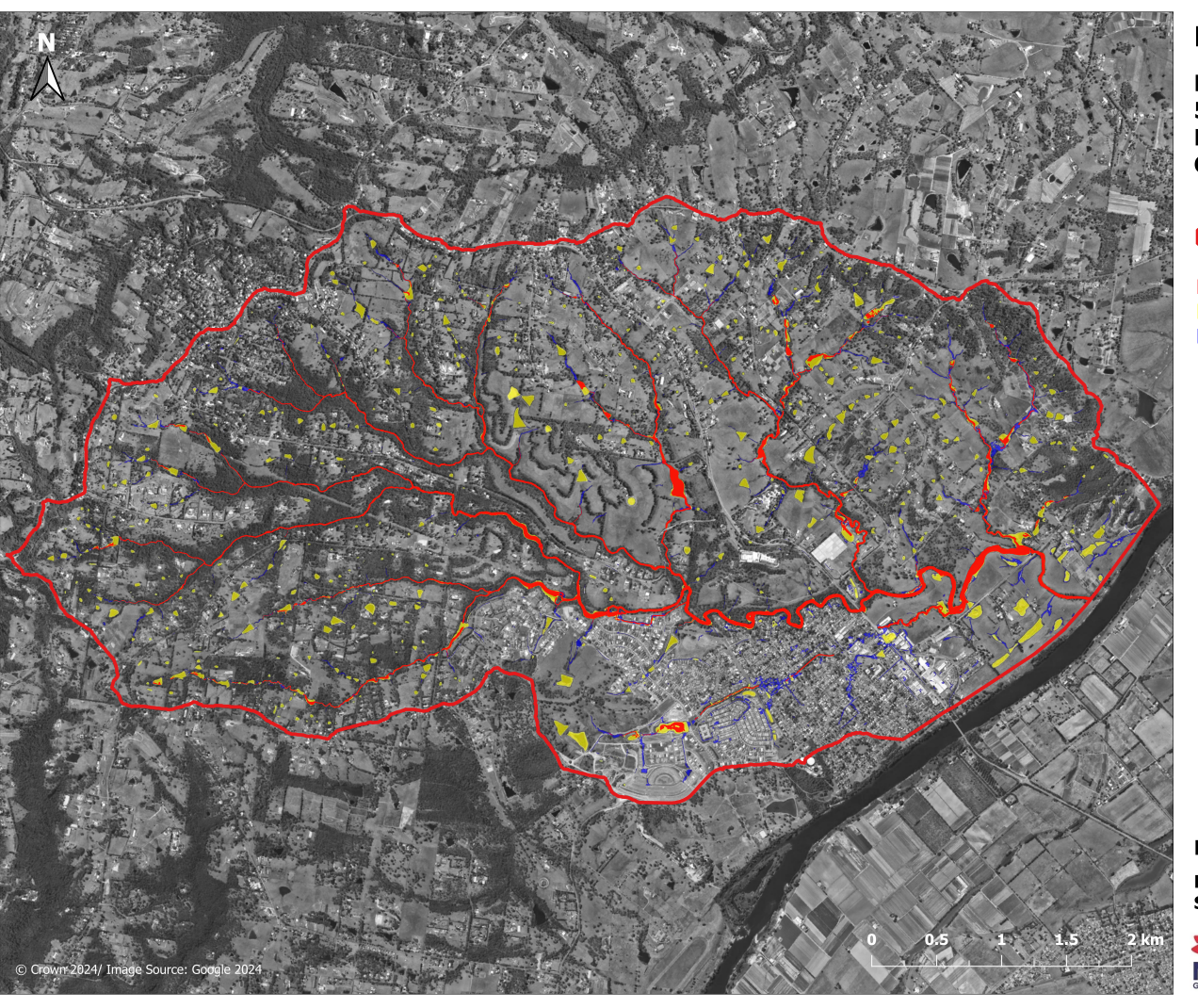


Figure H.2.1.1

Hydraulic categories 5% AEP event North Richmond Overview

Legend

Study area

Hydraulic category

Floodway

Flood storage

Flood fringe

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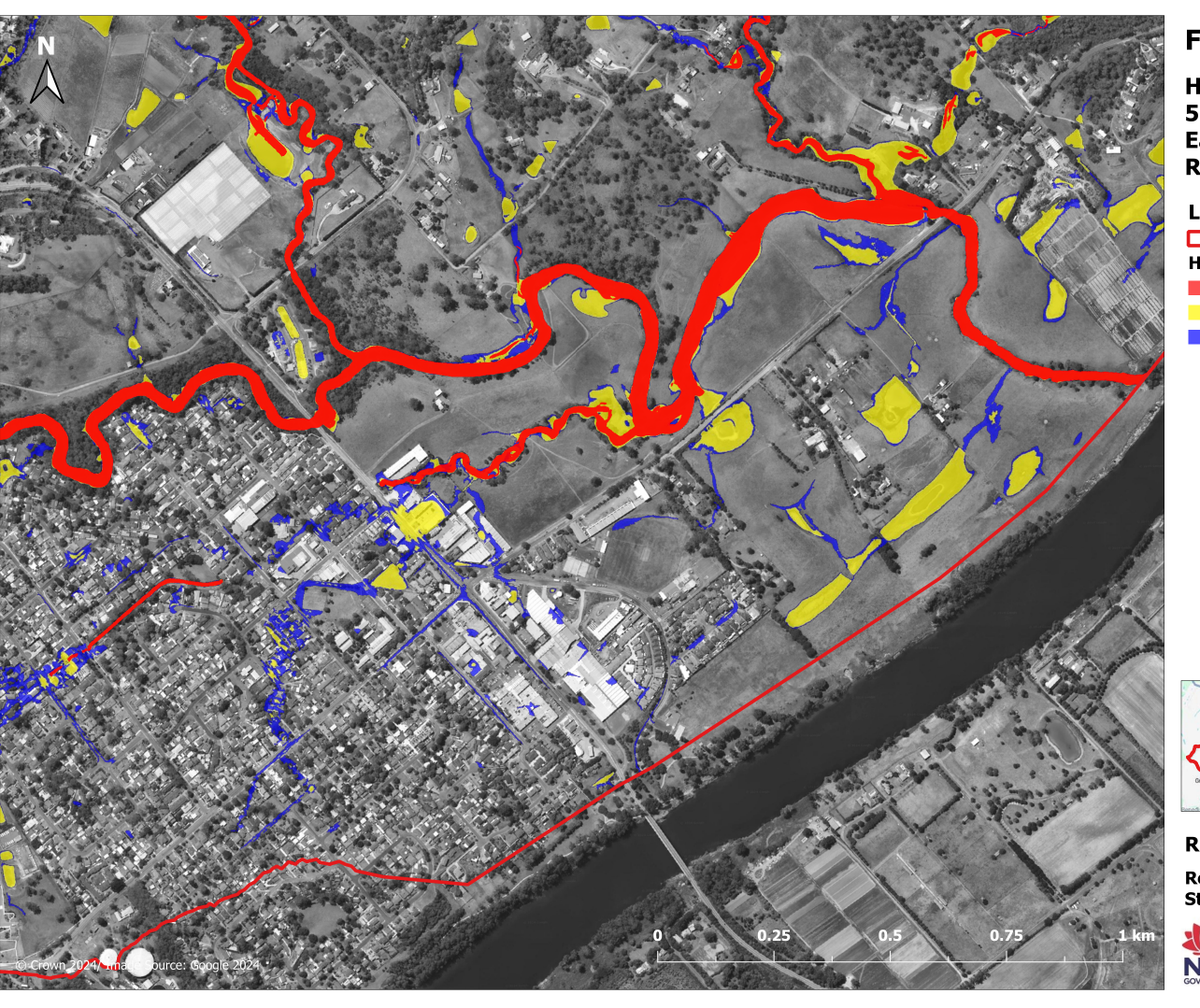


Figure H.2.1.2

Hydraulic categories 5% AEP event East of North Richmond

Legend

Study area

Hydraulic category

Floodway

Flood storage

Flood fringe



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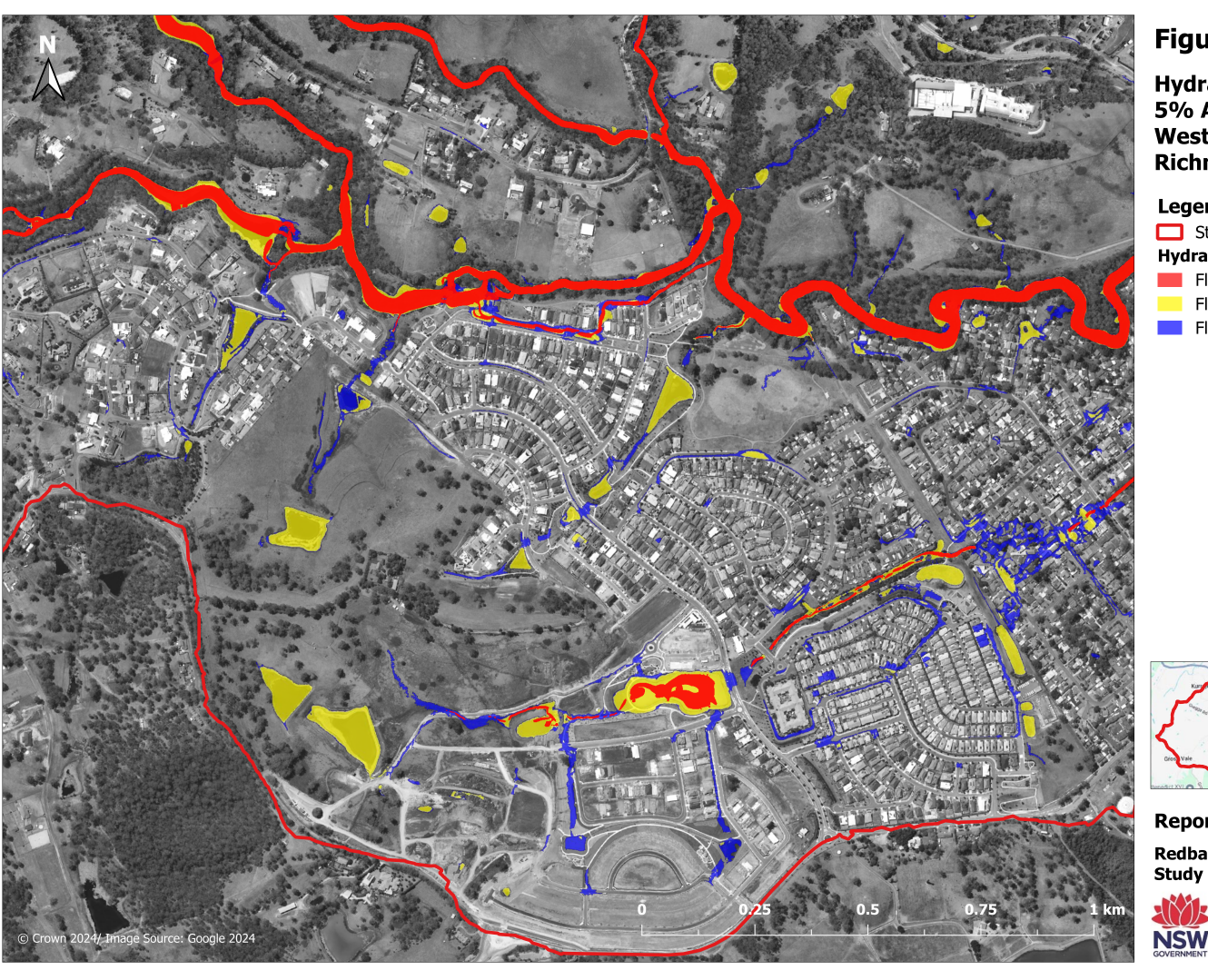


Figure H.2.1.3

Hydraulic categories 5% AEP event West of North Richmond

Legend

Study area

Hydraulic category

Floodway

Flood storage

Flood fringe



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NSW GOVERNMENT

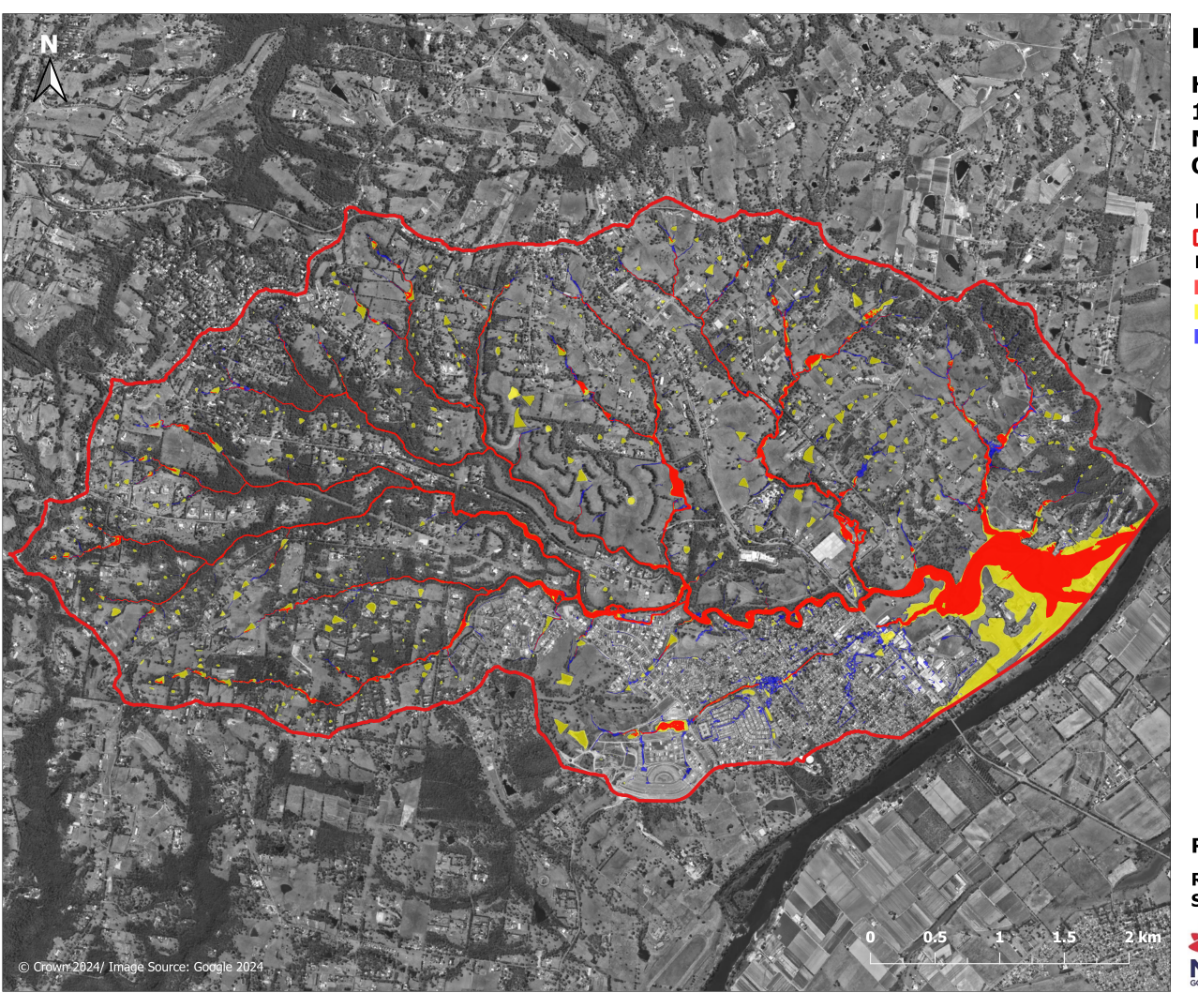


Figure H.2.2.1

Hydraulic categories 1% AEP event North Richmond Overview

Legend

Study area

Hydraulic category

Floodway

Flood storage

Flood fringe

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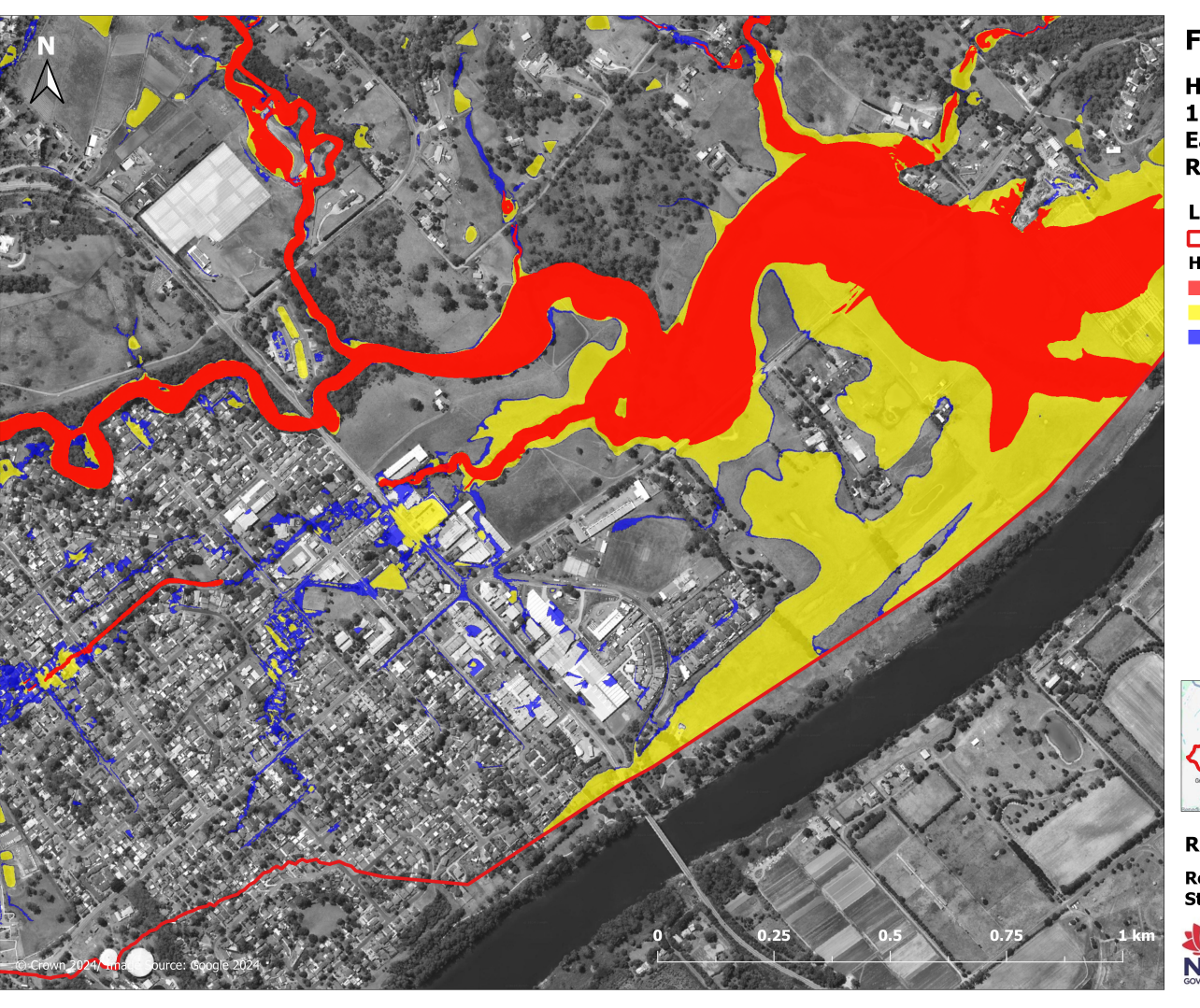


Figure H.2.2.2

Hydraulic categories 1% AEP event East of North Richmond

Legend

Study area

Hydraulic category

Floodway

Flood storage

Flood fringe



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