





Legend


 Gauges


 FloodModelBoundary


Depth (m)


 <= 0.30


 0.30 - 0.50

 0.50 - 1.00

 1.00 - 2.00

 2.00 - 5.00

 > 5.00

 N

02,0004,000

m

Map Projection: Transverse Mercator

Horizontal Datum: GDA 2020

Grid: GDA 2020 Vic Grid

2022 Flood Extent

Eppalock to Campaspe Weir

Project Number: VIC00135

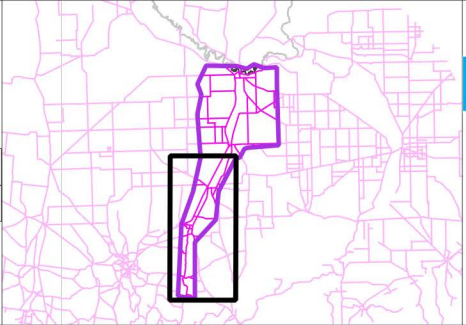
Reviewed By: A.N.



Revision: 1



Date: 01-05-2025

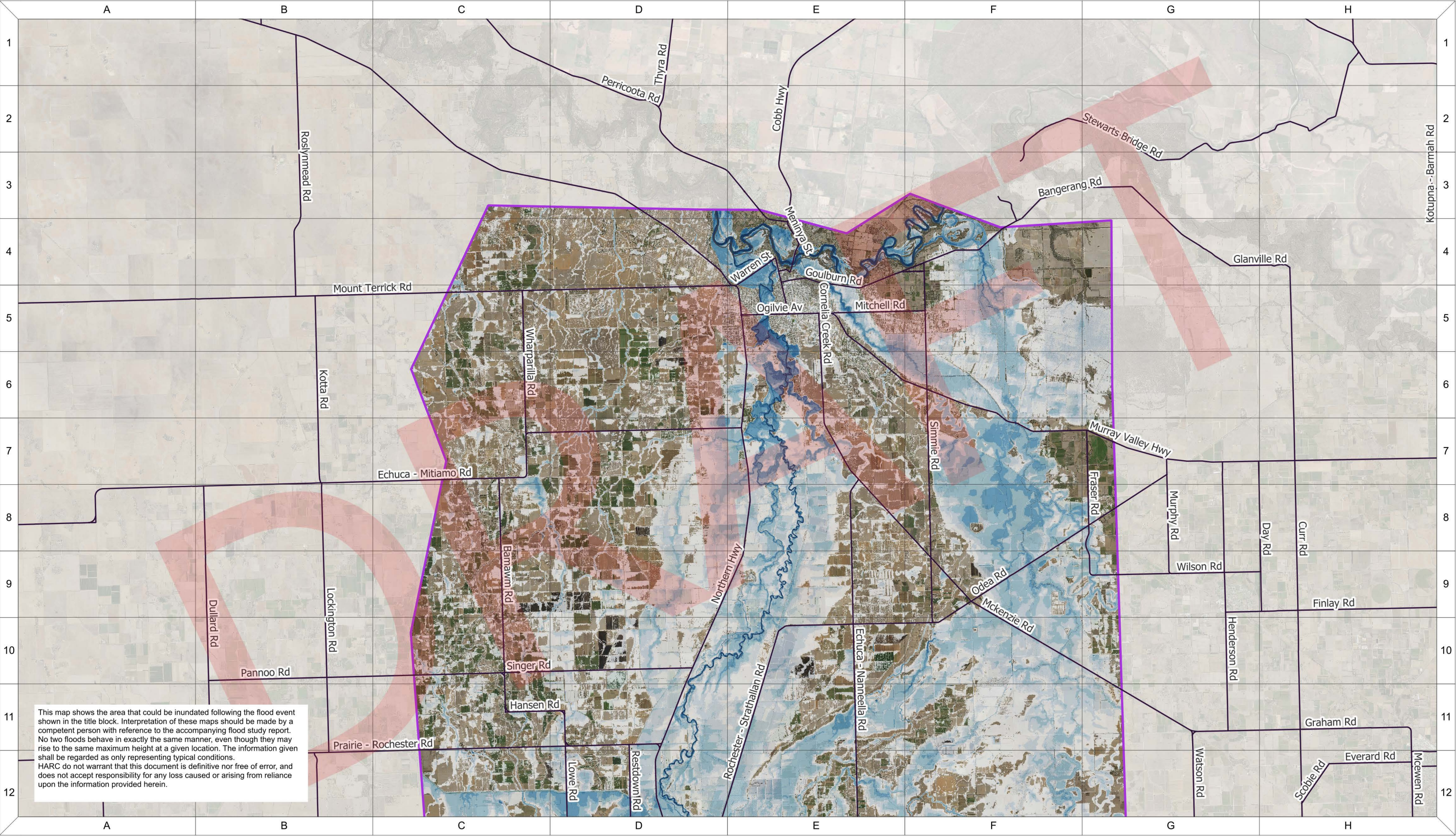
Data Location: S:\3_Projects\VIC00135\5_Technical\1_GIS\Mapping\Flood_Marks_Mapping

Created by: HARC.









Legend

- Gauges
- FloodModelBoundary

Depth (m)

<= 0.30
0.30 - 0.50
0.50 - 1.00
1.00 - 2.00
2.00 - 5.00
> 5.00

N

0 2,000 4,000 m

Map Projection: Transverse Mercator
Horizontal Datum: GDA 2020
Grid: GDA 2020 Vic Grid

2022 Flood Extent

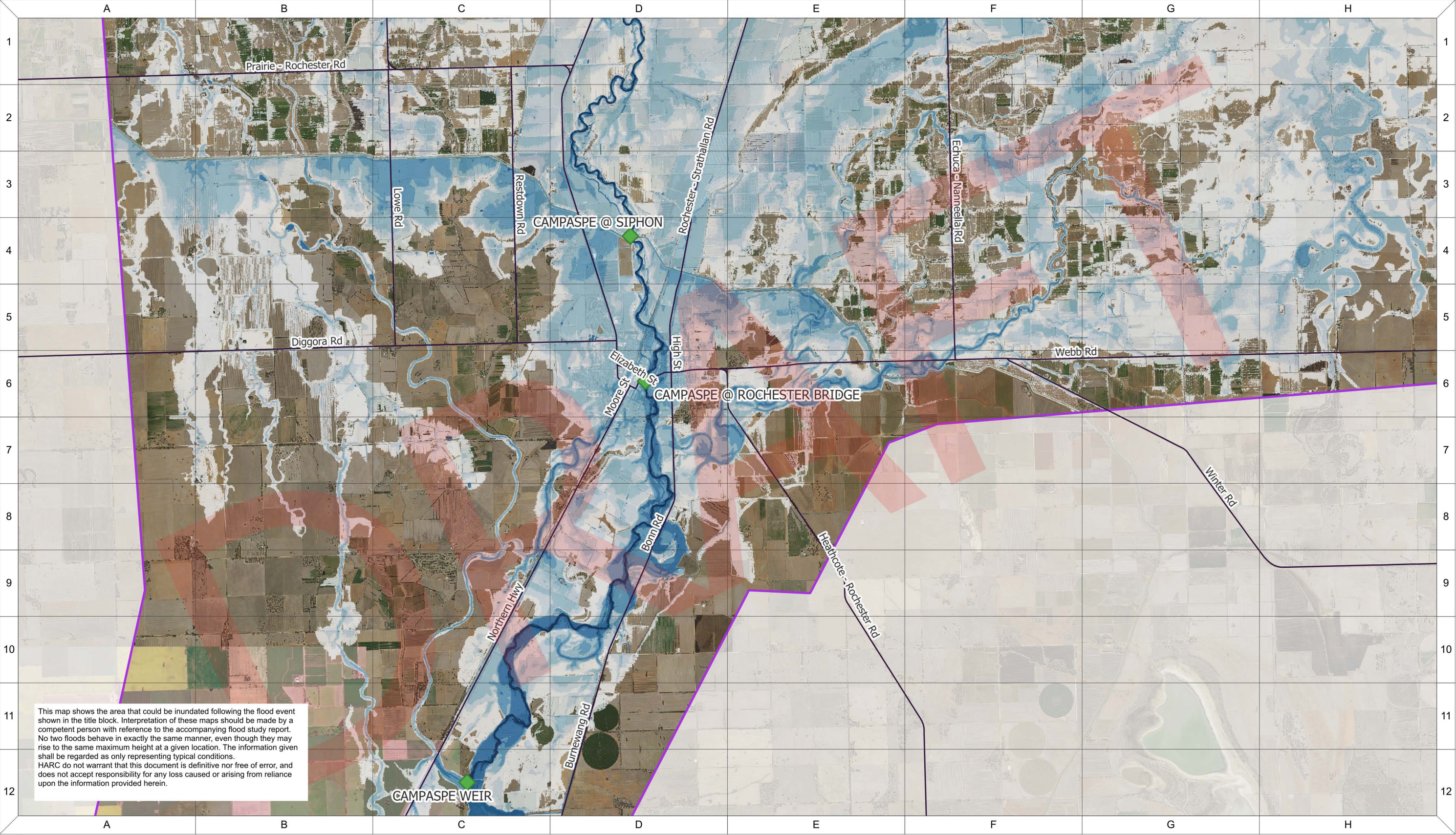
Rochester to Echuca

Project Number: VIC00135

Reviewed By: A.N.	Revision: 1	Date: 01-05-2025
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Data Location:
S:\3_Projects\VIC00135\5_Technical\1_GIS\Mapping\Flood_Marks_Mapping
Created by: HARC.

NORTH CENTRAL
Catchment Management Authority
Connecting Rivers, Landscapes, People



This map shows the area that could be inundated following the flood event shown in the title block. Interpretation of these maps should be made by a competent person with reference to the accompanying flood study report. No two floods behave in exactly the same manner, even though they may rise to the same maximum height at a given location. The information given shall be regarded as only representing typical conditions. HARC do not warrant that this document is definitive nor free of error, and does not accept responsibility for any loss caused or arising from reliance upon the information provided herein.

Gauges

FloodModelBoundary

Depth (m)

<= 0.30

0.30 - 0.50

0.50 - 1.00

1.00 - 2.00

2.00 - 5.00

> 5.00

N

0

1,000

2,000 m

Map Projection: Transverse Mercator

Horizontal Datum: GDA 2020

Grid: GDA 2020 Vic Grid

2022 Flood Extent

Campaspe Weir to Siphon

Project Number: VIC00135

Reviewed By: A.N.

Revision: 1

Date: 01-05-2025

Data Location: S:\3_Projects\VIC00135\5_Technical\1_GIS\Mapping\Flood_Marks_Mapping

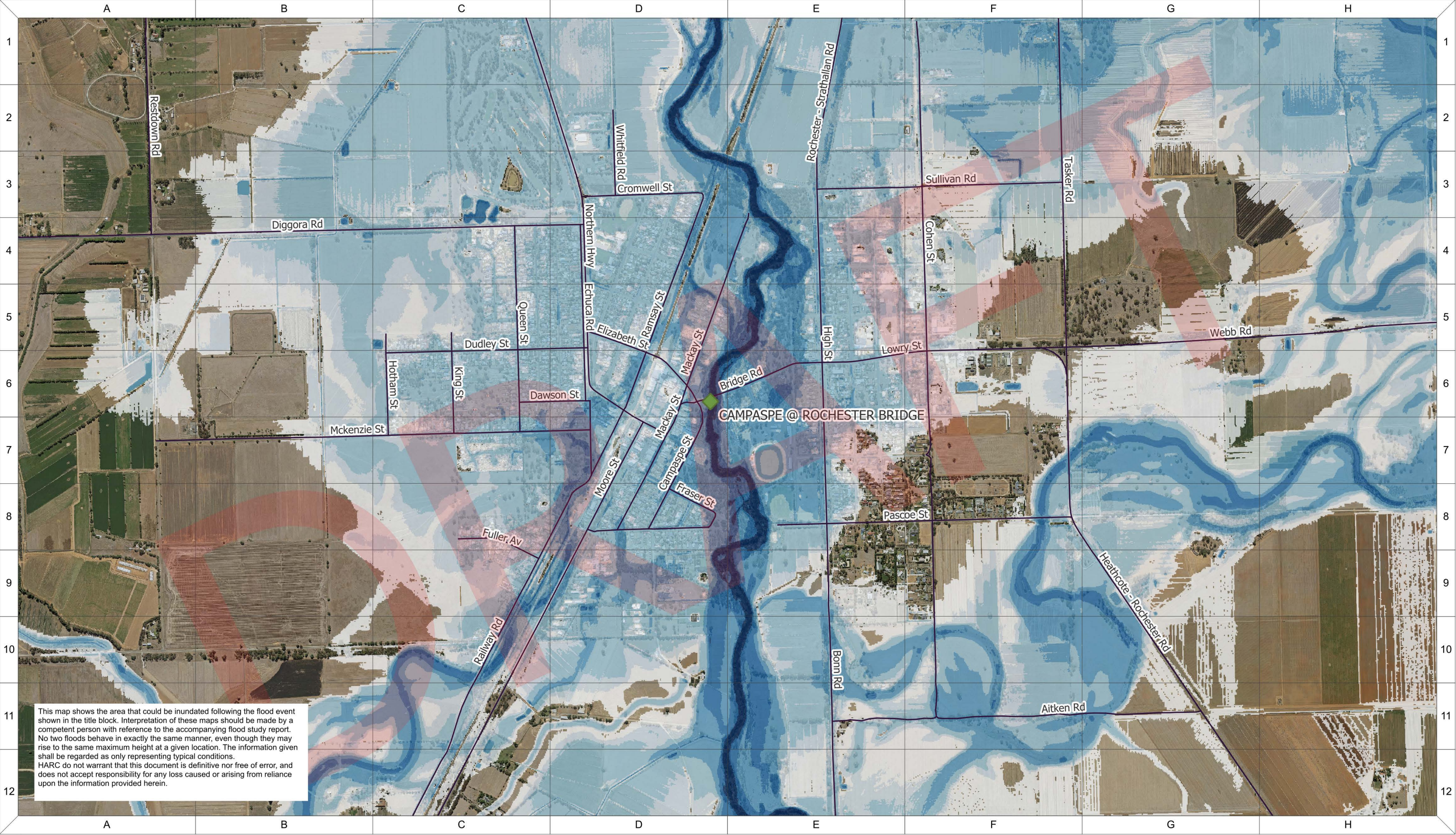
Created by: HARC.

HARC

NORTH CENTRAL
Catchment Management Authority
Connecting Rivers, Landscapes, People

Campaspe

VICTORIA
State Government



Legend

- Gauges
- FloodModelBoundary

Depth (m)

- <= 0.30
- 0.30 - 0.50
- 0.50 - 1.00
- 1.00 - 2.00
- 2.00 - 5.00
- > 5.00

N

0 250 500 m

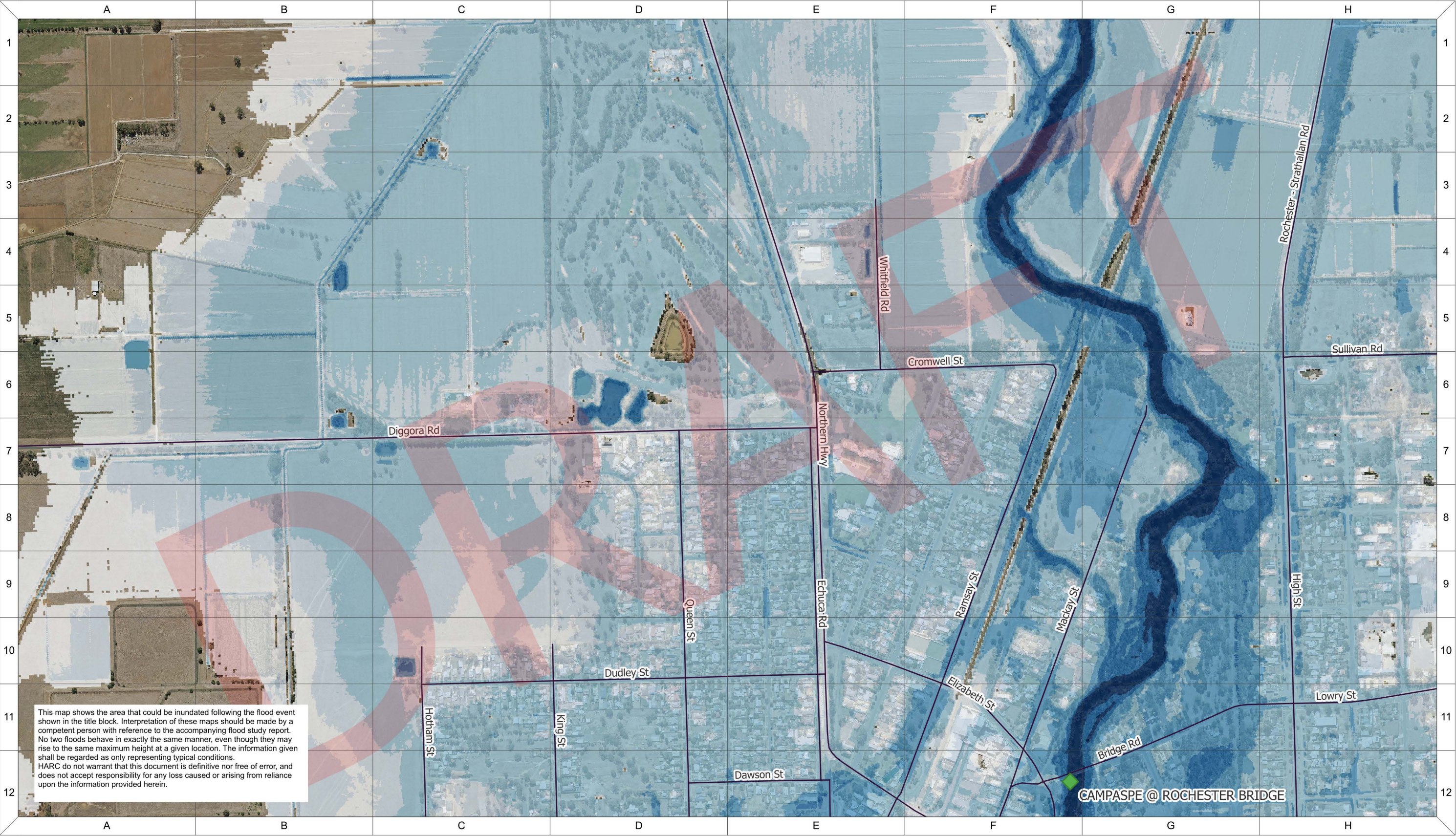
Map Projection: Transverse Mercator
Horizontal Datum: GDA 2020
Grid: GDA 2020 Vic Grid

2022 Flood Extent

Rochester Town

Project Number: VIC00135		
Reviewed By: A.N.	Revision: 1	Date: 01-05-2025

Data Location:
S:\3_Projects\VIC00135\5_Technical\1_GIS\Mapping\Flood_Marks_Mapping
Created by: HARC.



Legend

- Gauges
- FloodModelBoundary

Depth (m)

	<= 0.30
	0.30 - 0.50
	0.50 - 1.00
	1.00 - 2.00
	2.00 - 5.00
	> 5.00

N

0 100 200 m

Map Projection: Transverse Mercator
Horizontal Datum: GDA 2020
Grid: GDA 2020 Vic Grid

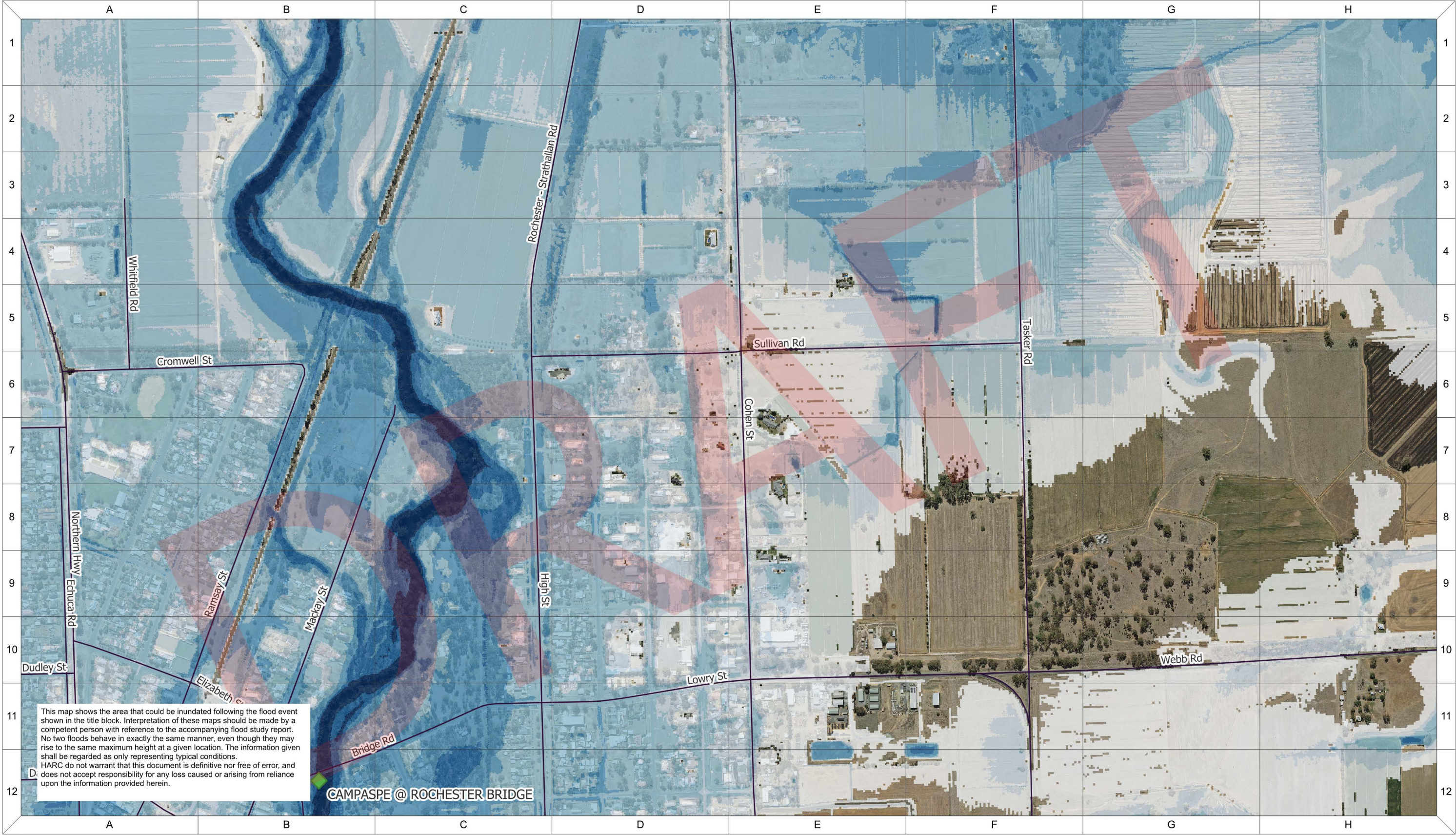
2022 Flood Extent

Rochester Town NW

Project Number: VIC00135		
Reviewed By: A.N.	Revision: 1	Date: 01-05-2025

Data Location:
S:\3_Projects\VIC00135\5_Technical\1_GIS\Mapping\Flood_Marks_Mapping
Created by: HARC.

NORTH CENTRAL
Catchment Management Authority
Connecting Rivers, Landscapes, People



Legend

Gauges

FloodModelBoundary

Depth (m)

≤ 0.30

0.30 - 0.50

0.50 - 1.00

1.00 - 2.00

2.00 - 5.00

> 5.00

N

0 100 200 m

Map Projection: Transverse Mercator

Horizontal Datum: GDA 2020

Grid: GDA 2020 Vic Grid

2022 Flood Extent

Rochester Town NE

Project Number: VIC00135

Reviewed By: A.N.

Revision: 1

Date: 01-05-2025

Data Location: S:\3_Projects\VIC00135\5_Technical\1_GIS\Mapping\Flood_Marks_Mapping

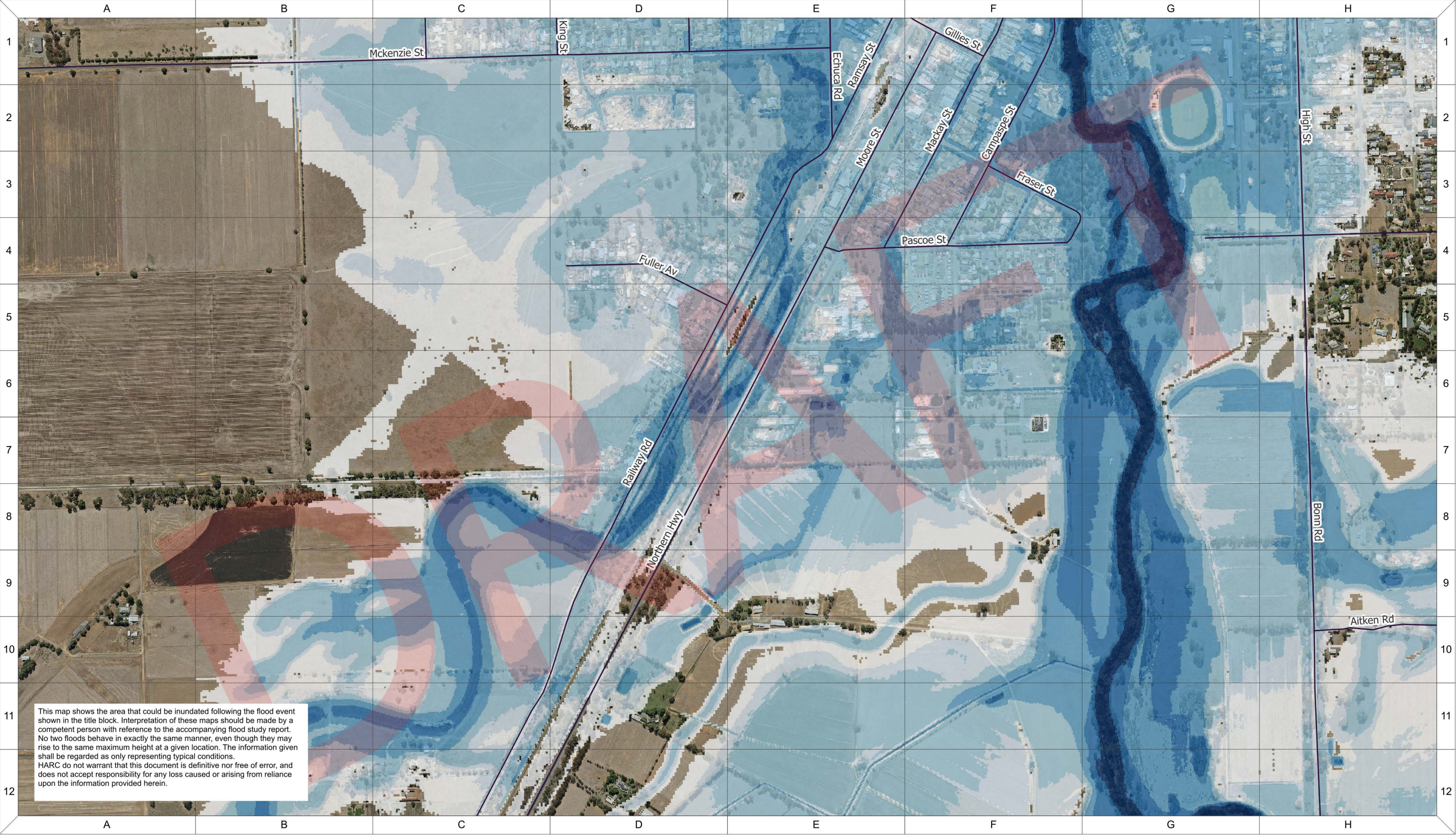
Created by: HARC.

HARC

NORTH CENTRAL
Catchment Management Authority
Connecting Rivers, Landscapes, People

Campaspe

VICTORIA
State Government



Legend

- Gauges
- FloodModelBoundary

Depth (m)

- <= 0.30
- 0.30 - 0.50
- 0.50 - 1.00
- 1.00 - 2.00
- 2.00 - 5.00
- > 5.00

N

0 100 200 m

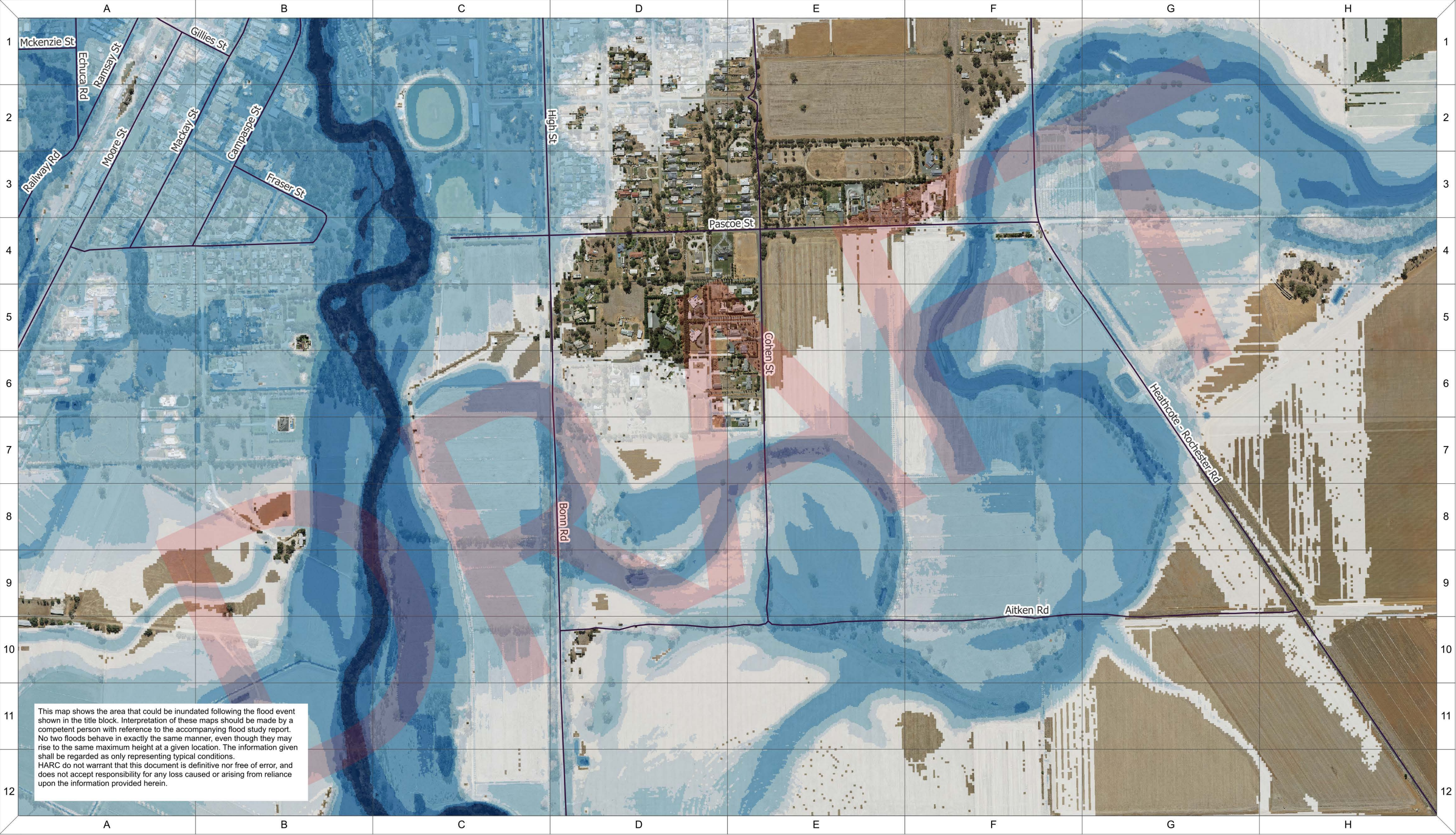
Map Projection: Transverse Mercator
Horizontal Datum: GDA 2020
Grid: GDA 2020 Vic Grid

2022 Flood Extent


Rochester Town SW


Project Number: VIC00135		
Reviewed By: A.N.	Revision: 1	Date: 01-05-2025

Data Location:
S:\3_Projects\VIC00135\5_Technical\1_GIS\Mapping\Flood_Marks_Mapping
Created by: HARC.





Legend


 Gauges


 FloodModelBoundary


Depth (m)


 <= 0.30

 0.30 - 0.50


 0.50 - 1.00

 1.00 - 2.00

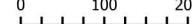
 2.00 - 5.00

 > 5.00

N



0100200 m



Map Projection: Transverse Mercator

Horizontal Datum: GDA 2020

Grid: GDA 2020 Vic Grid

2022 Flood Extent

Rochester Town SE

Project Number: VIC00135

Reviewed By: A.N.

Revision: 1

Date: 01-05-2025

Data Location: S:\3_Projects\VIC00135\5_Technical\1_GIS\Mapping\Flood_Marks_Mapping

Created by: HARC.

