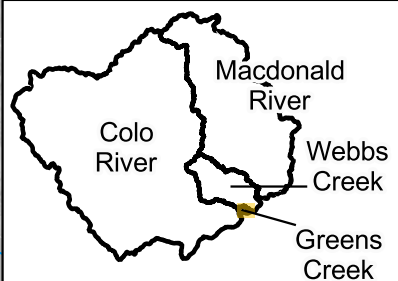
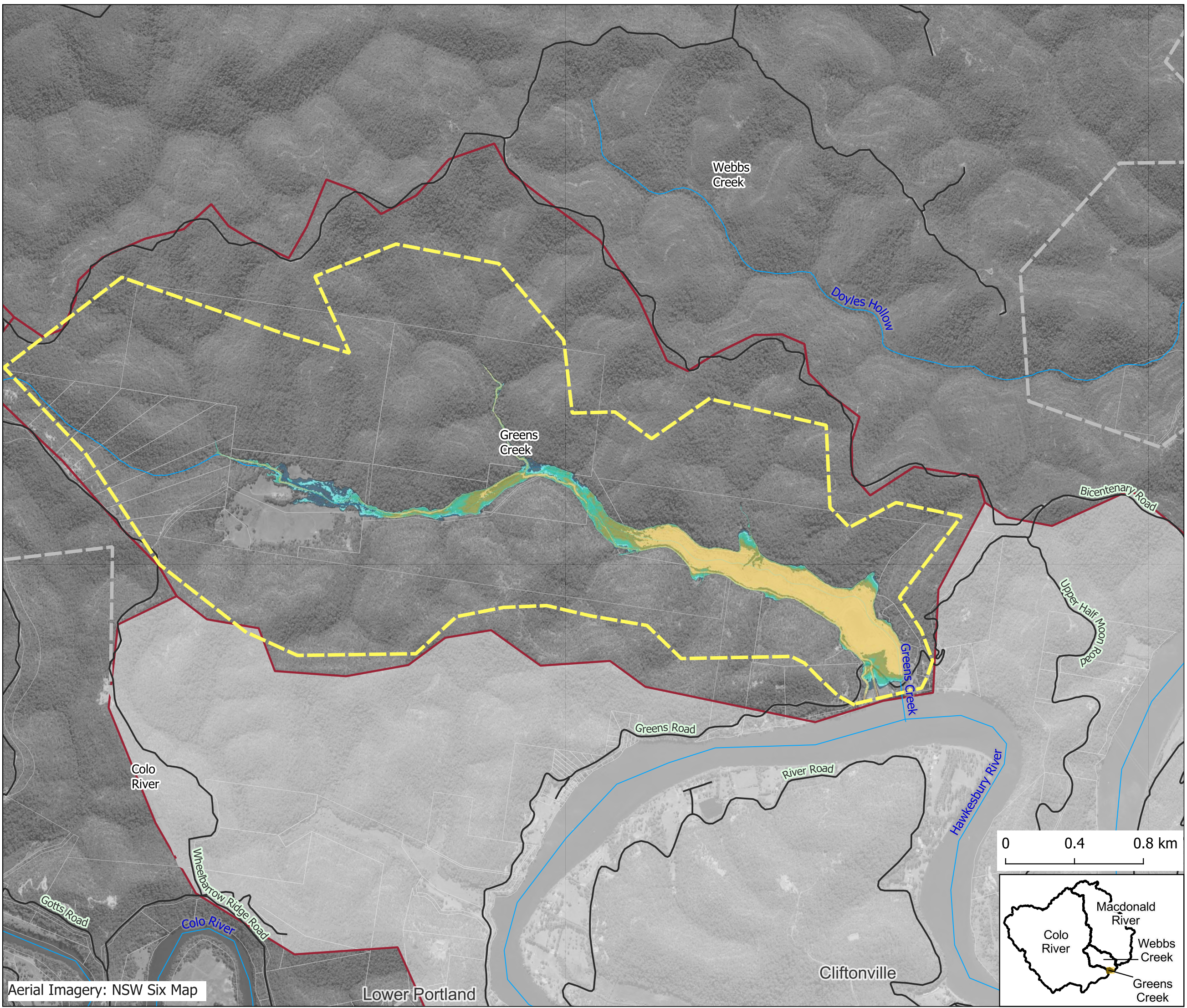


RG-00-309c
Catchment Driven
Greens Creek
Peak Hazard
1 in 2000 AEP (0.05%
chance per year)
Map 3 of 4

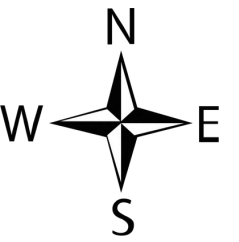
- Study Area Catchments
- Subject Model Extent
- Model Extent
- Cadastre
- Road
- Waterway

- Hazard**
- H1 - Generally safe for vehicles, people & buildings
 - H2 - Unsafe for small vehicles
 - H3 - Unsafe for vehicles, children and the elderly
 - H4 - Unsafe for vehicles and people
 - H5 - Unsafe for vehicles and people. All buildings vulnerable to structural damage. Some less robust building types vulnerable to failure
 - H6 - Unsafe for vehicles and people. All building types considered vulnerable to failure

Job Number: J1382
Scale : 1:20000@A3
Date : 10/09/2024
Revision : 01
Created by : AM
Coordinate System : GDA2020 /
MGA zone 56



Aerial Imagery: NSW Six Map

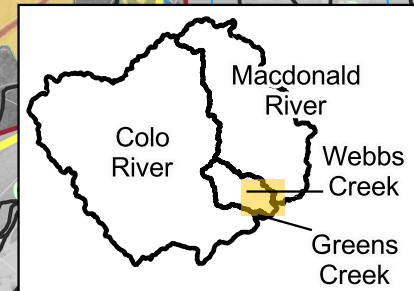
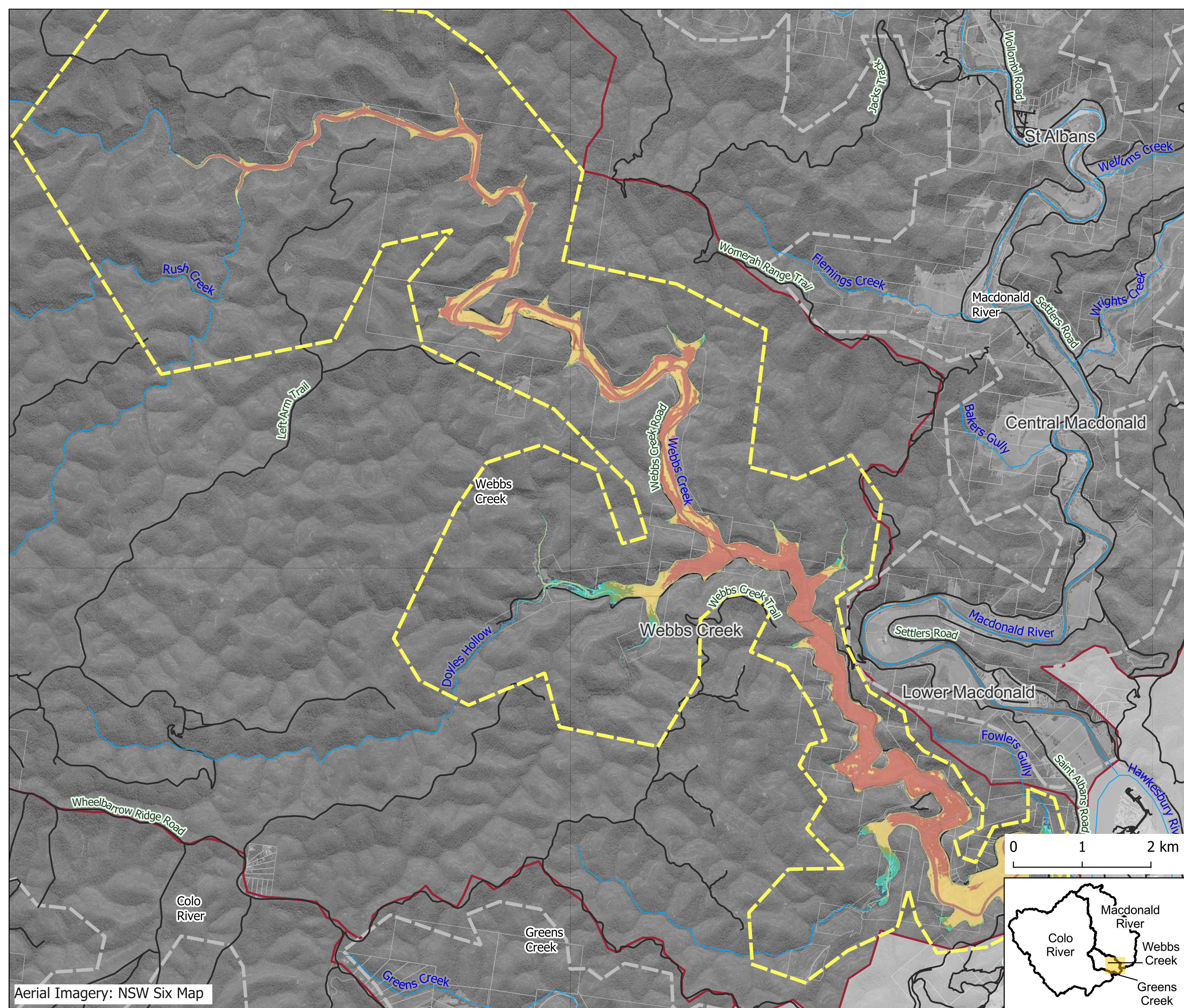


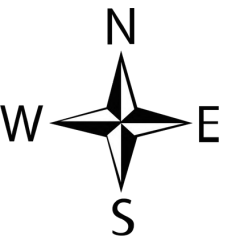
RG-00-309d
Catchment Driven
Webbs Creek
Peak Hazard
1 in 2000 AEP (0.05%
chance per year)
Map 4 of 4

- Study Area Catchments
 - Subject Model Extent
 - Model Extent
 - Cadastre
 - Road
 - Waterway
- Hazard**
- H1 - Generally safe for vehicles, people & buildings
 - H2 - Unsafe for small vehicles
 - H3 - Unsafe for vehicles, children and the elderly
 - H4 - Unsafe for vehicles and people
 - H5 - Unsafe for vehicles and people. All buildings vulnerable to structural damage. Some less robust building types vulnerable to failure
 - H6 - Unsafe for vehicles and people. All building types considered vulnerable to failure

Job Number: J1382
Scale : 1:50000@A3
Date : 10/09/2024
Revision : 01
Created by : AM
Coordinate System : GDA2020 /
MGA zone 56

R h e l m





RG-00-310a
Catchment Driven
Colo River
Peak Hazard
PMF
Map 1 of 4

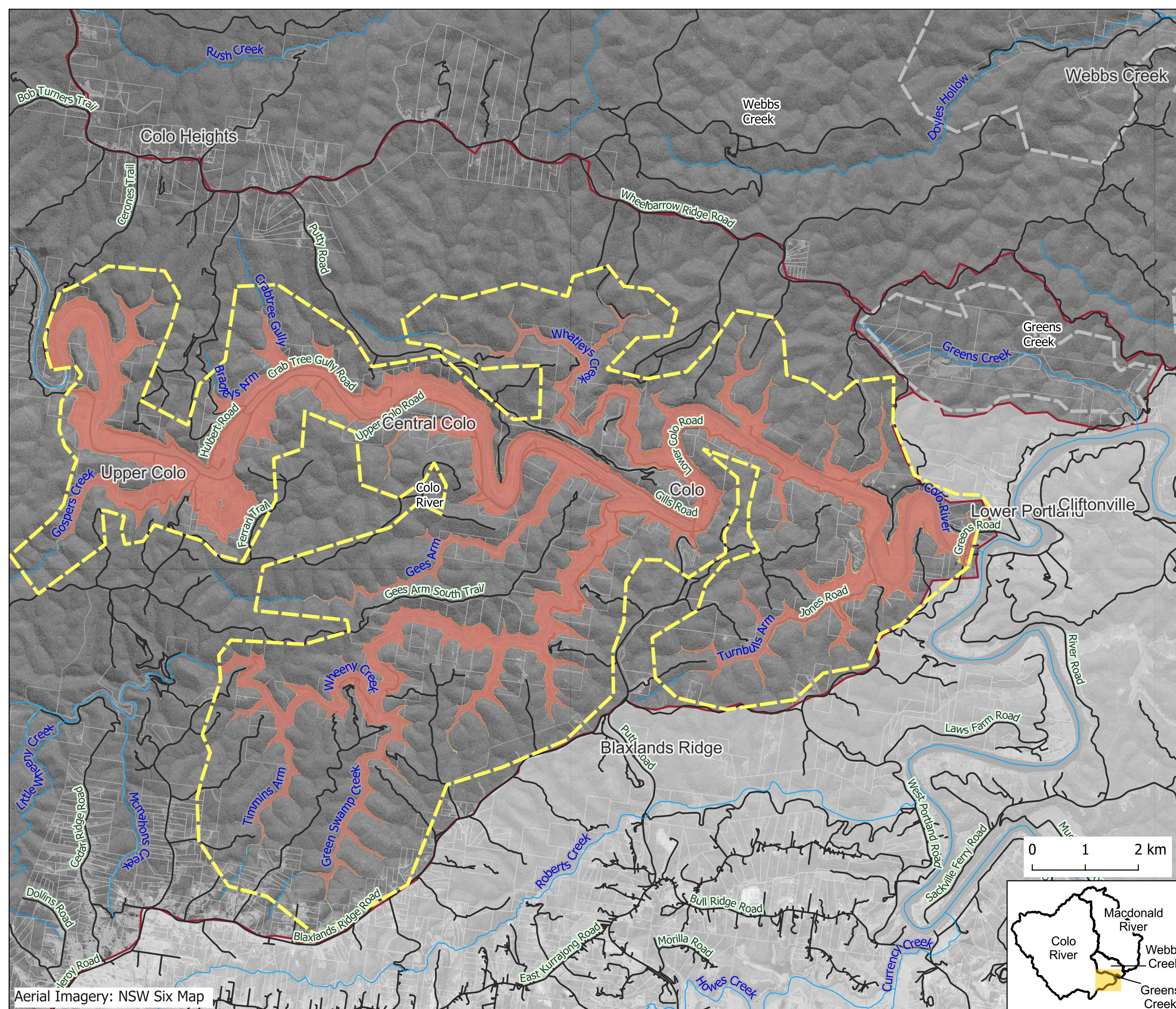
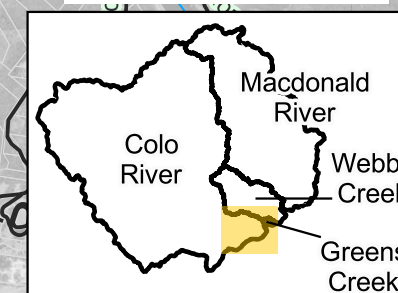
- Study Area Catchments
- Subject Model Extent
- Model Extent
- Cadastre
- Road
- Waterway

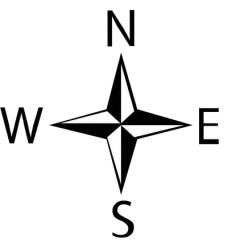
Hazard

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

Job Number: J1382
Scale : 1:65000@A3
Date : 10/09/2024
Revision : 01
Created by : AM
Coordinate System : GDA2020 /
MGA zone 56

0 1 2 km





RG-00-310b
Catchment Driven
Macdonald River
Peak Hazard
PMF
Map 2 of 4

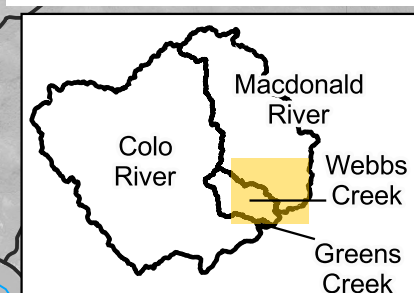
- Study Area Catchments
- Subject Model Extent
- Model Extent
- Cadastre
- Road
- Waterway

- Hazard**
- H1 - Generally safe for vehicles, people & buildings
 - H2 - Unsafe for small vehicles
 - H3 - Unsafe for vehicles, children and the elderly
 - H4 - Unsafe for vehicles and people
 - H5 - Unsafe for vehicles and people. All buildings vulnerable to structural damage. Some less robust building types vulnerable to failure
 - H6 - Unsafe for vehicles and people. All building types considered vulnerable to failure

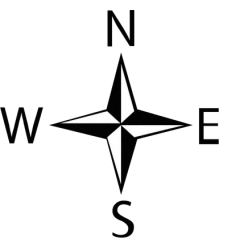
Job Number: J1382
Scale : 1:90000@A3
Date : 10/09/2024
Revision : 01
Created by : AM
Coordinate System : GDA2020 /
MGA zone 56

R h e l m

0 2 4 km



Aerial Imagery: NSW Six Map



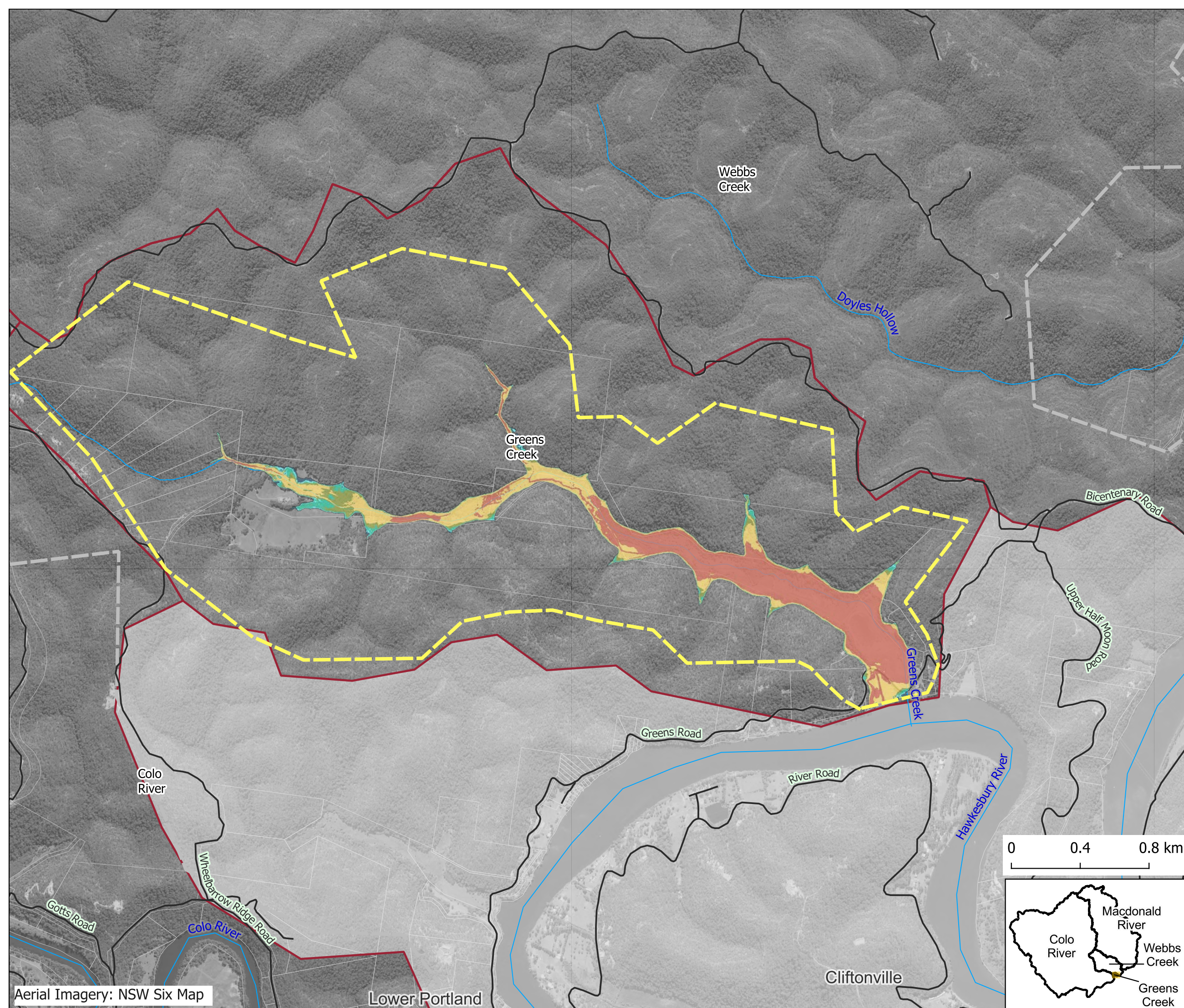
RG-00-310c
Catchment Driven
Greens Creek
Peak Hazard
PMF
Map 3 of 4

- Study Area Catchments
- Subject Model Extent
- Model Extent
- Cadastre
- Road
- Waterway

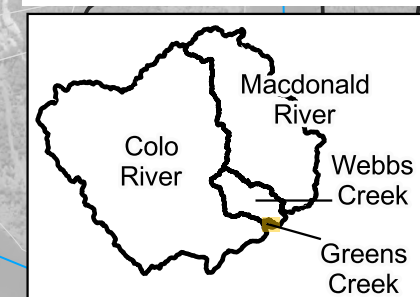
- Hazard**
- H1 - Generally safe for vehicles, people & buildings
 - H2 - Unsafe for small vehicles
 - H3 - Unsafe for vehicles, children and the elderly
 - H4 - Unsafe for vehicles and people
 - H5 - Unsafe for vehicles and people. All buildings vulnerable to structural damage. Some less robust building types vulnerable to failure
 - H6 - Unsafe for vehicles and people. All building types considered vulnerable to failure

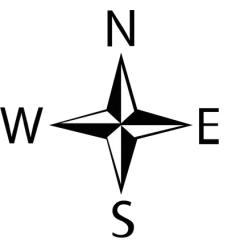
Job Number: J1382
Scale : 1:20000@A3
Date : 10/09/2024
Revision : 01
Created by : AM
Coordinate System : GDA2020 /
MGA zone 56

R h e l m



0 0.4 0.8 km





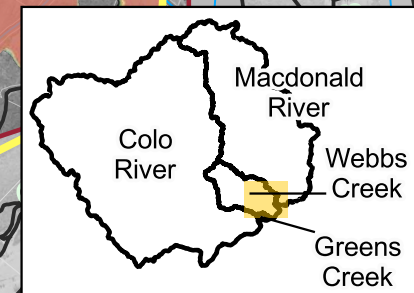
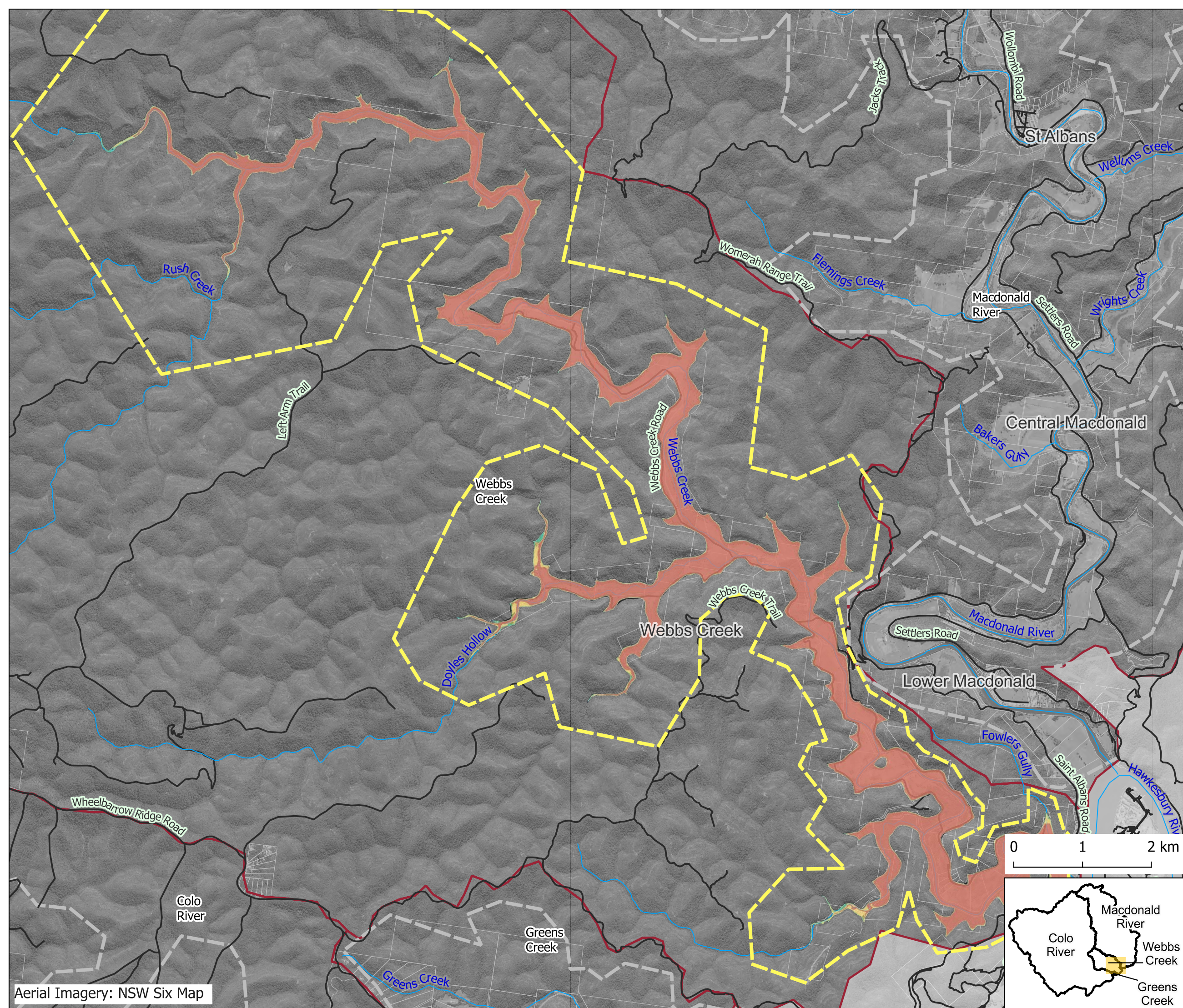
RG-00-310d
Catchment Driven
Webbs Creek
Peak Hazard
PMF
Map 4 of 4

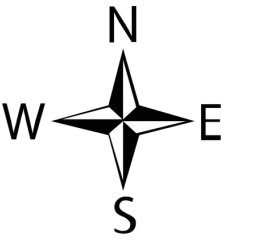
- Study Area Catchments
- Subject Model Extent
- Model Extent
- Cadastre
- Road
- Waterway

- Hazard**
- H1 - Generally safe for vehicles, people & buildings
 - H2 - Unsafe for small vehicles
 - H3 - Unsafe for vehicles, children and the elderly
 - H4 - Unsafe for vehicles and people
 - H5 - Unsafe for vehicles and people. All buildings vulnerable to structural damage. Some less robust building types vulnerable to failure
 - H6 - Unsafe for vehicles and people. All building types considered vulnerable to failure

Job Number: J1382
Scale : 1:50000@A3
Date : 10/09/2024
Revision : 01
Created by : AM
Coordinate System : GDA2020 /
MGA zone 56




R h e l m





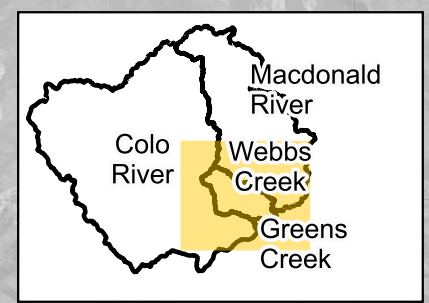
RG-00-401
Study Area
Flood Function 1% AEP
Map 1 of 5

 Study Area Catchment

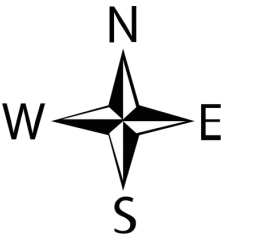
- Flood Function
-  Floodway
 -  Flood Storage
 -  Flood Fringe

0 3 6 km

Job Number: J1382
Scale : 1:150000@A3
Date : 04/12/2024
Revision : 01
Created by : PC
Coordinate System : GDA2020 /
MGA zone 56






Aerial Imagery: NSW Six Map



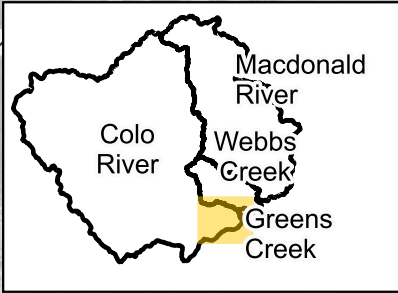
RG-00-401
Colo River
Flood Function 1% AEP
Map 2 of 5

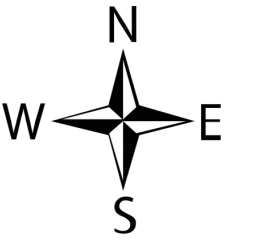
 Study Area Catchment

Flood Function
 Floodway
 Flood Storage
 Flood Fringe

0 1 2 km




Job Number: J1382
Scale : 1:65000@A3
Date : 04/12/2024
Revision : 01
Created by : PC
Coordinate System : GDA2020 /
MGA zone 56





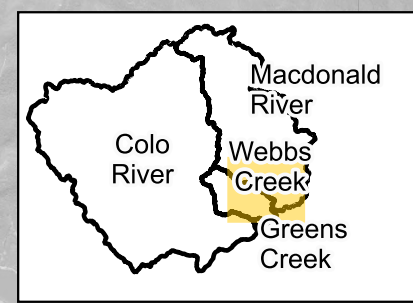
RG-00-401
Macdonald River
Flood Function 1% AEP
Map 3 of 5

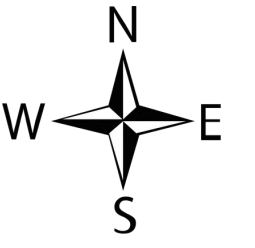
 Study Area Catchment

- Flood Function
-  Floodway
 -  Flood Storage
 -  Flood Fringe

0 2 4 km




Job Number: J1382
Scale : 1:90000@A3
Date : 04/12/2024
Revision : 01
Created by : PC
Coordinate System : GDA2020 /
MGA zone 56





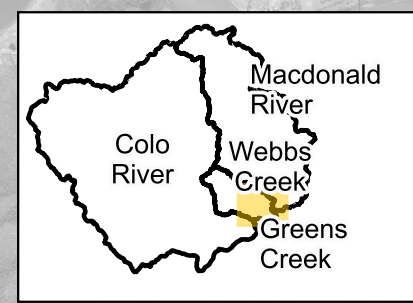
RG-00-401
Webbs Creek
Flood Function 1% AEP
Map 4 of 5

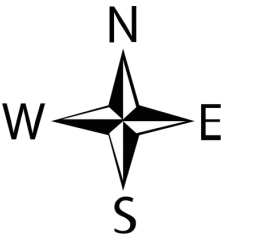
 Study Area Catchment

- Flood Function
-  Floodway
 -  Flood Storage
 -  Flood Fringe

0 1 2 km




Job Number: J1382
Scale : 1:60000@A3
Date : 04/12/2024
Revision : 01
Created by : PC
Coordinate System : GDA2020 /
MGA zone 56





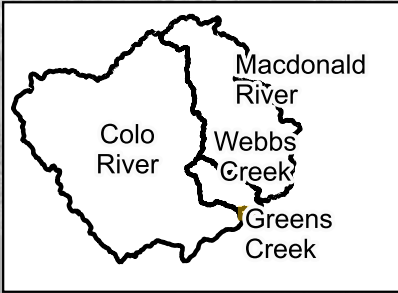
RG-00-401
Greens Creek
Flood Function 1% AEP
Map 5 of 5

 Study Area Catchment

Flood Function
 Floodway
 Flood Storage
 Flood Fringe

0 0.4 0.8 km

Job Number: J1382
Scale : 1:20000@A3
Date : 04/12/2024
Revision : 01
Created by : PC
Coordinate System : GDA2020 /
MGA zone 56



Aerial Imagery: NSW Six Map

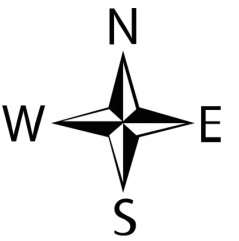
Lower Portland

Cliftonville

Colo River




Webbs Creek

Greens Creek



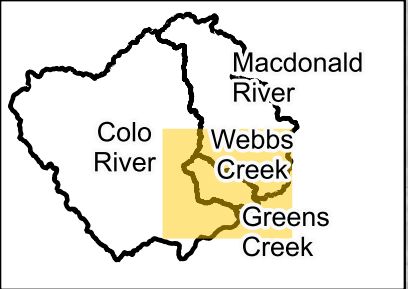
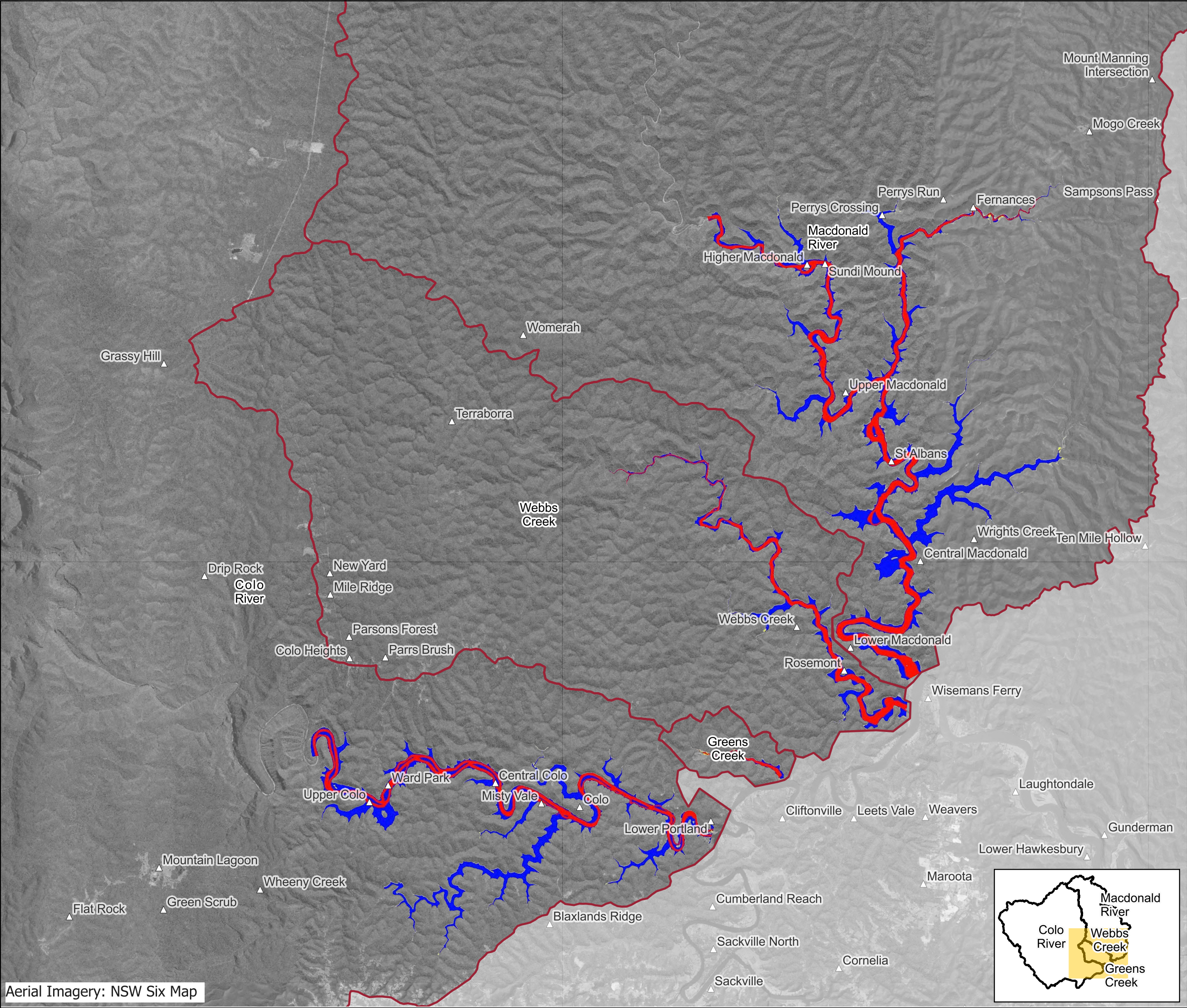
RG-00-402
Study Area
Flood Function 1 in 200
year AEP
Map 1 of 5

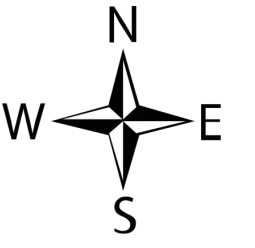
 Study Area Catchment

Flood Function
 Floodway
 Flood Storage
 Flood Fringe

0 3 6 km



Job Number: J1382
Scale : 1:150000@A3
Date : 04/12/2024
Revision : 01
Created by : PC
Coordinate System : GDA2020 /
MGA zone 56





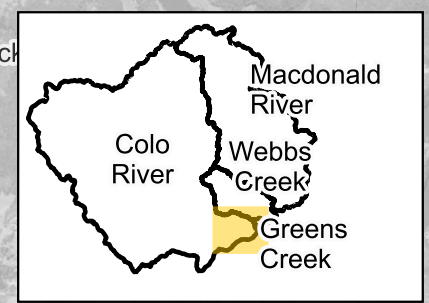
RG-00-402
Colo River
Flood Function 1 in 200
year AEP
Map 2 of 5

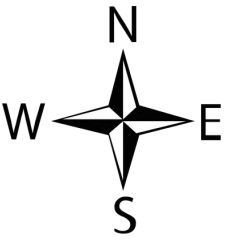
 Study Area Catchment

Flood Function
 Floodway
 Flood Storage
 Flood Fringe

0 1 2 km

Job Number: J1382
Scale : 1:65000@A3
Date : 04/12/2024
Revision : 01
Created by : PC
Coordinate System : GDA2020 /
MGA zone 56






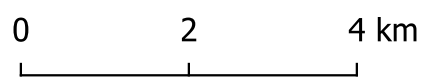


RG-00-402
Macdonald River
Flood Function 1 in 200
year AEP
Map 3 of 5

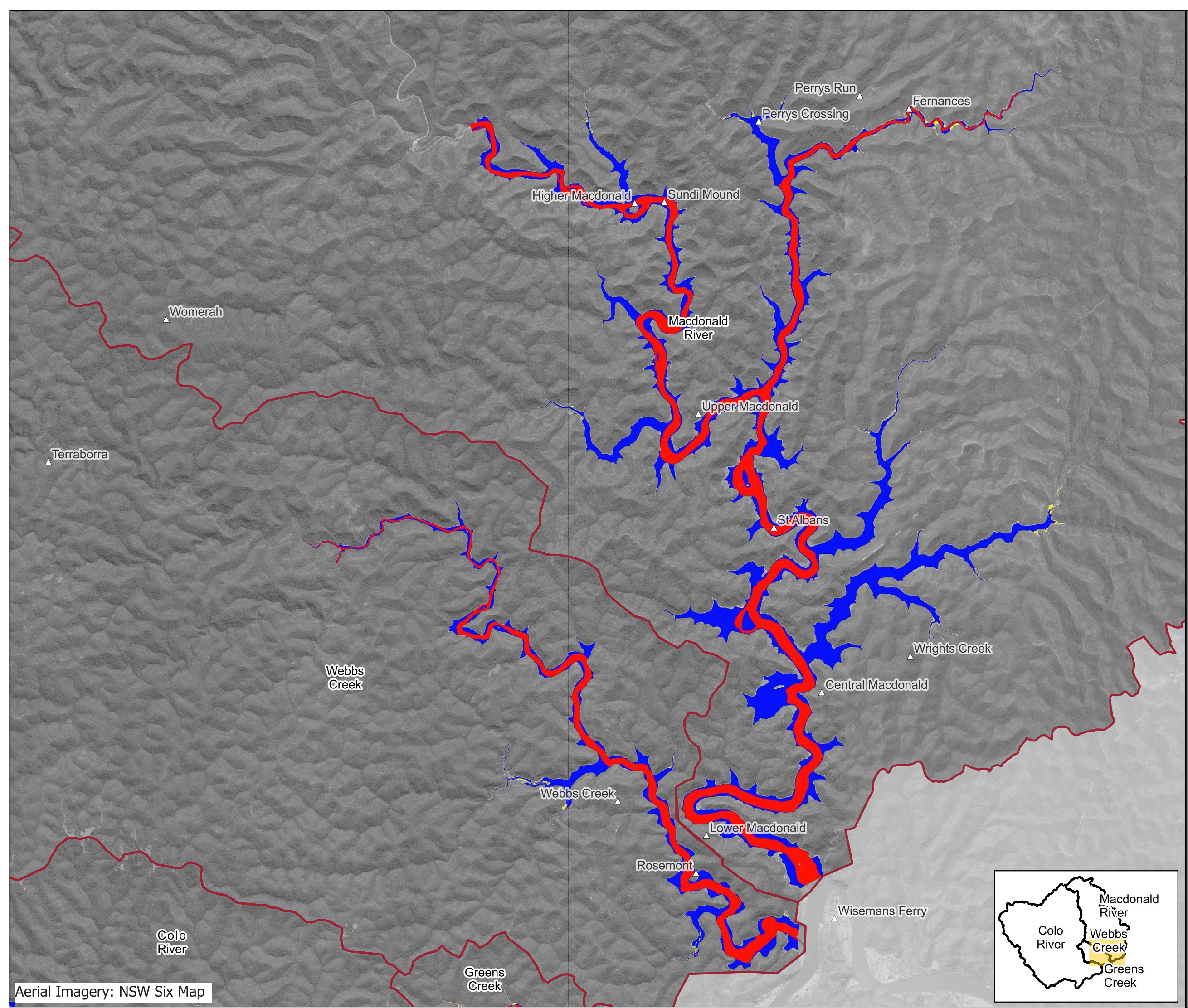
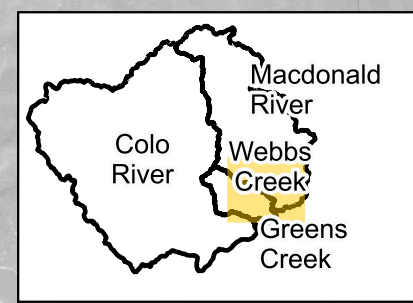
 Study Area Catchment

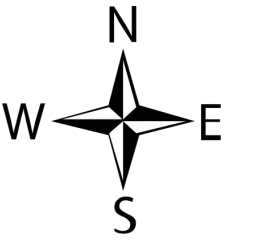
Flood Function

-  Floodway
-  Flood Storage
-  Flood Fringe






Job Number: J1382
Scale : 1:90000@A3
Date : 04/12/2024
Revision : 01
Created by : PC
Coordinate System : GDA2020 /
MGA zone 56





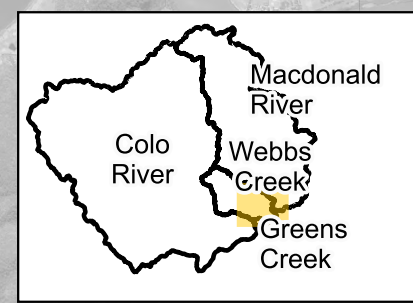
RG-00-402
Webbs Creek
Flood Function 1 in 200
year AEP
Map 4 of 5

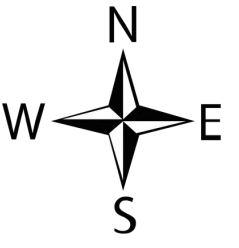
 Study Area Catchment

- Flood Function
-  Floodway
 -  Flood Storage
 -  Flood Fringe

0 1 2 km




Job Number: J1382
Scale : 1:60000@A3
Date : 04/12/2024
Revision : 01
Created by : PC
Coordinate System : GDA2020 /
MGA zone 56






RG-00-402
Greens Creek
Flood Function 1 in 200
year AEP
Map 5 of 5

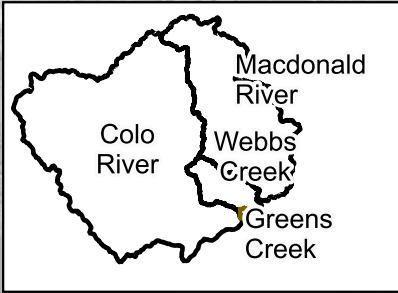
 Study Area Catchment

- Flood Function
-  Floodway
 -  Flood Storage
 -  Flood Fringe

0 0.4 0.8 km



Job Number: J1382
Scale : 1:20000@A3
Date : 04/12/2024
Revision : 01
Created by : PC
Coordinate System : GDA2020 /
MGA zone 56



Aerial Imagery: NSW Six Map

