



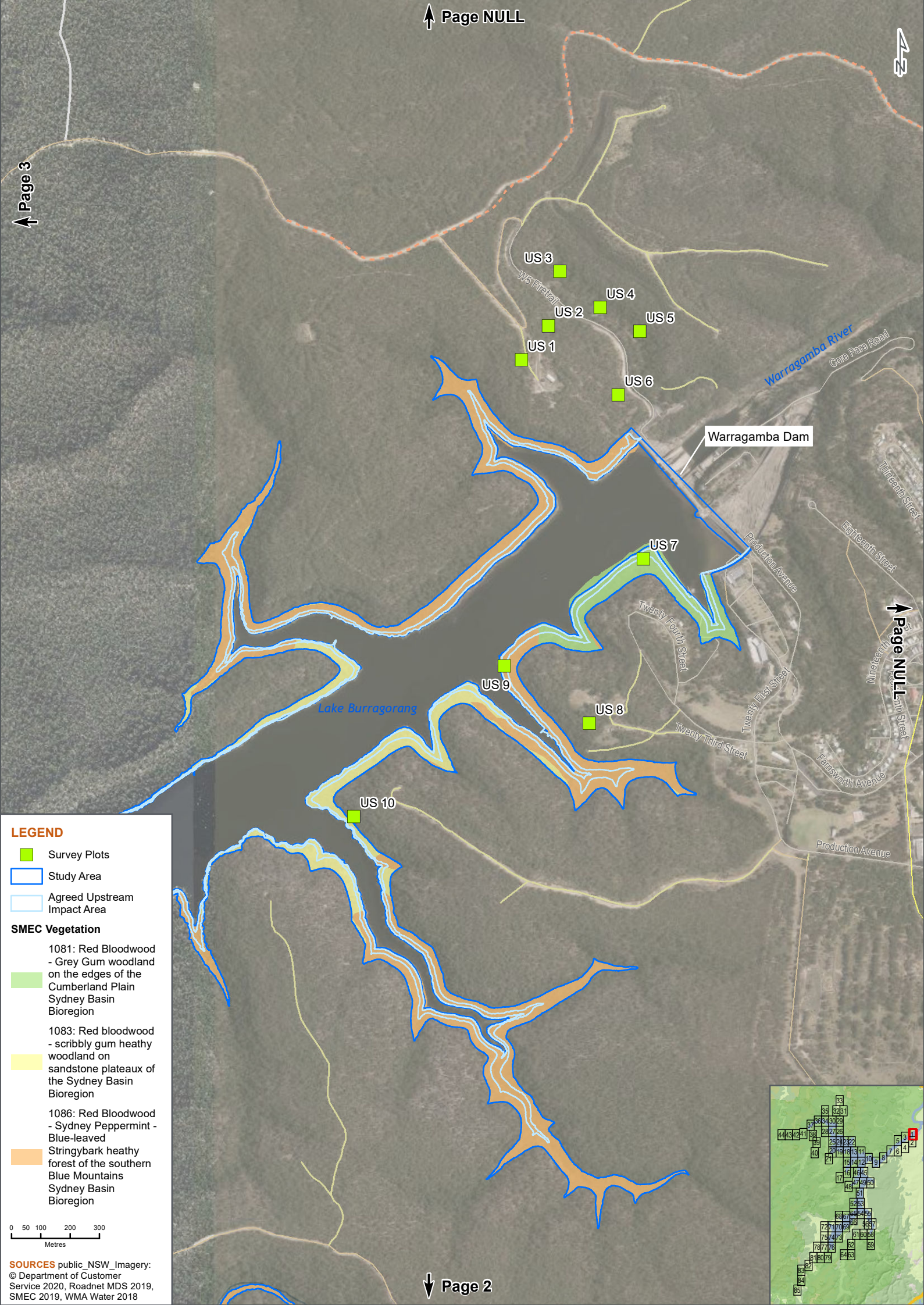
Artist's Impression

Environmental Impact Statement – Appendix F1: Biodiversity Assessment Report - Upstream

Warragamba Dam Raising

Reference No. 30012078
Prepared for WaterNSW
10 September 2021

Appendix L – Part 3: Plot-based floristic survey and plot and transect survey



LEGEND

- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

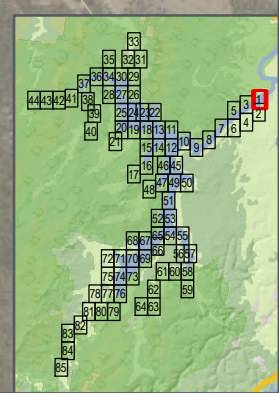
1081: Red Bloodwood
- Grey Gum woodland
on the edges of the
Cumberland Plain
Sydney Basin
Bioregion

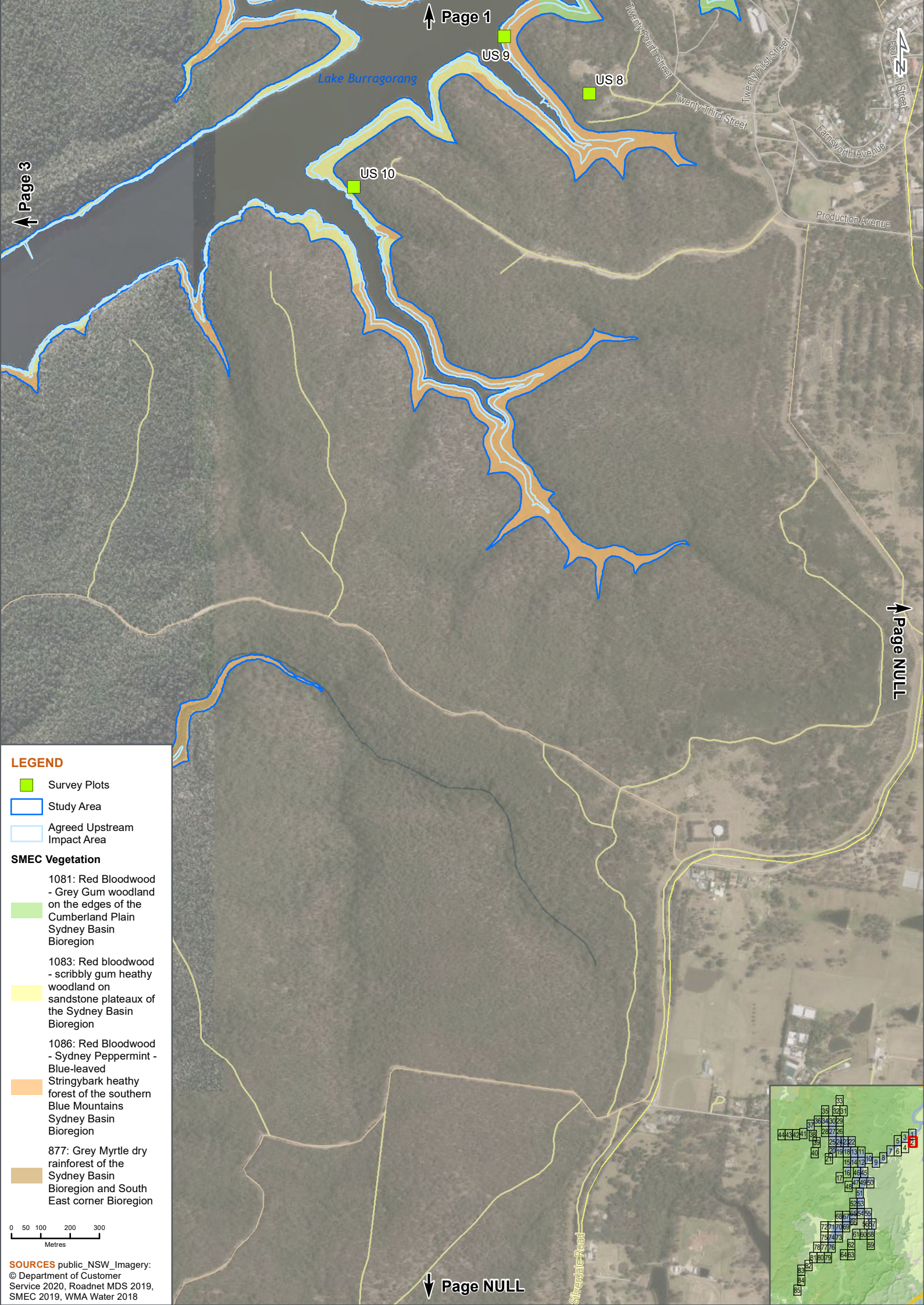
1083: Red bloodwood
- scribbly gum heathy
woodland on
sandstone plateaux of
the Sydney Basin
Bioregion

1086: Red Bloodwood
- Sydney Peppermint -
Blue-leaved
Stringybark heathy
forest of the southern
Blue Mountains
Sydney Basin
Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018





Page 3

Page 1

Page 1

Page NULL

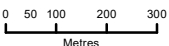
Page NULL

LEGEND

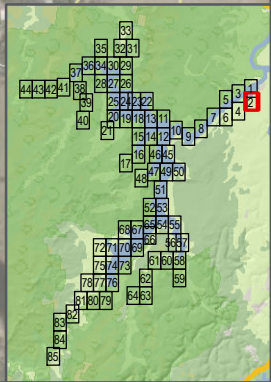
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1081: Red Bloodwood - Grey Gum woodland on the edges of the Cumberland Plain Sydney Basin Bioregion
- 1083: Red bloodwood - scribbly gum heathy woodland on sandstone plateaux of the Sydney Basin Bioregion
- 1086: Red Bloodwood - Sydney Peppermint - Blue-leaved Stringybark heathy forest of the southern Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion



SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



Big Crater Creek

LEGEND

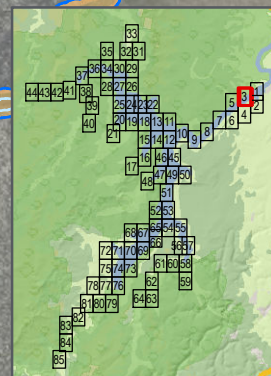
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

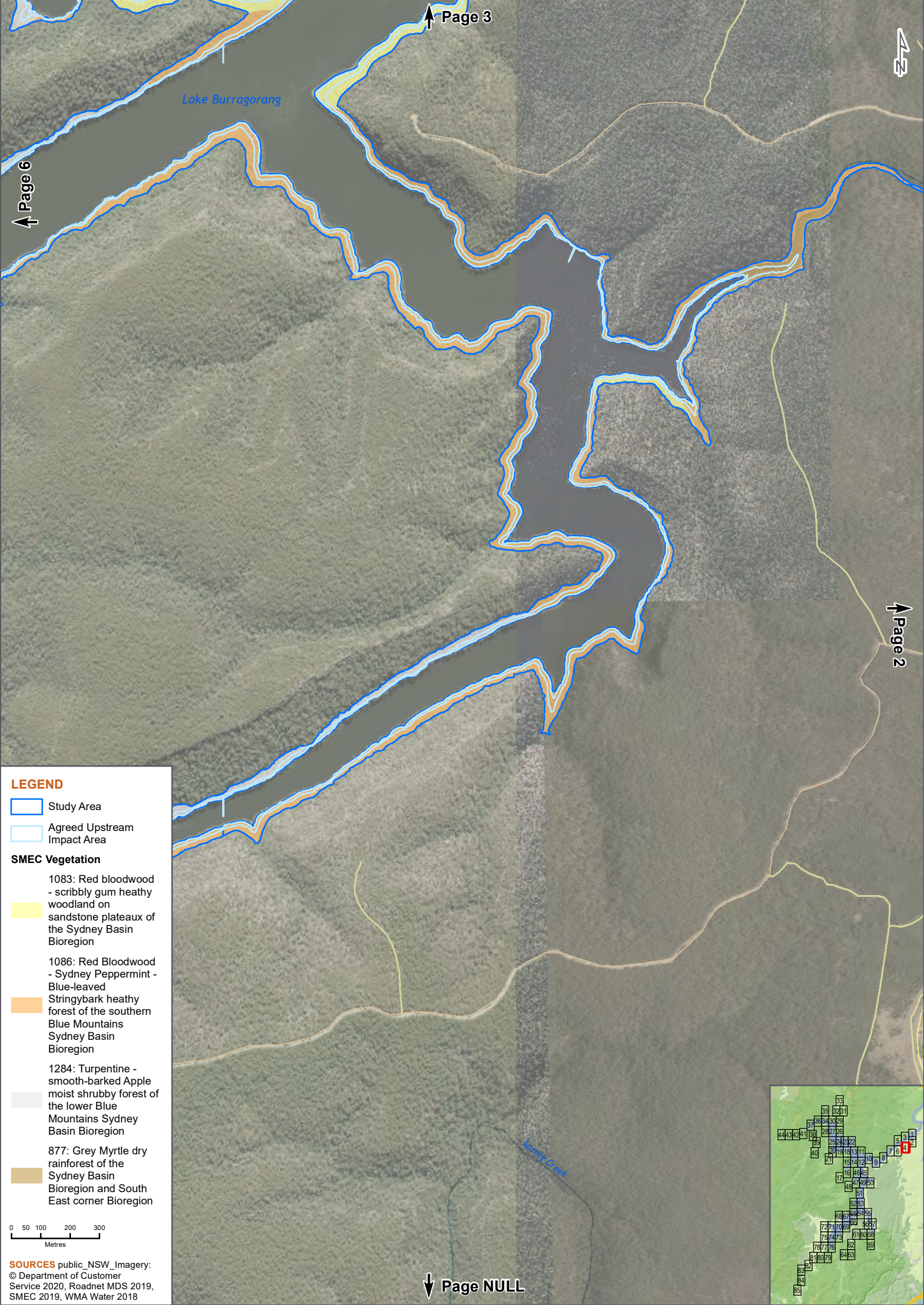
SMEC Vegetation

- 1083: Red bloodwood - scribbly gum heathy woodland on sandstone plateaux of the Sydney Basin Bioregion
- 1086: Red Bloodwood - Sydney Peppermint - Blue-leaved Stringybark heathy forest of the southern Blue Mountains Sydney Basin Bioregion
- 1284: Turpentine - smooth-barked Apple moist shrubby forest of the lower Blue Mountains Sydney Basin Bioregion
- 769: Coachwood - Lilly Pilly warm temperate rainforest in moist sandstone gullies Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018





Lake Burragorang

Spring Creek

LEGEND

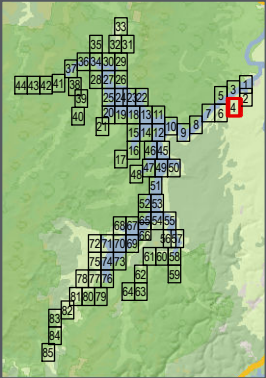
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1083: Red bloodwood - scribbly gum heathy woodland on sandstone plateaux of the Sydney Basin Bioregion
- 1086: Red Bloodwood - Sydney Peppermint - Blue-leaved Stringybark heathy forest of the southern Blue Mountains Sydney Basin Bioregion
- 1284: Turpentine - smooth-barked Apple moist shrubby forest of the lower Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



Lake Burragarang

US 14

LEGEND

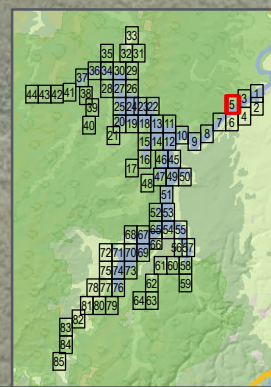
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

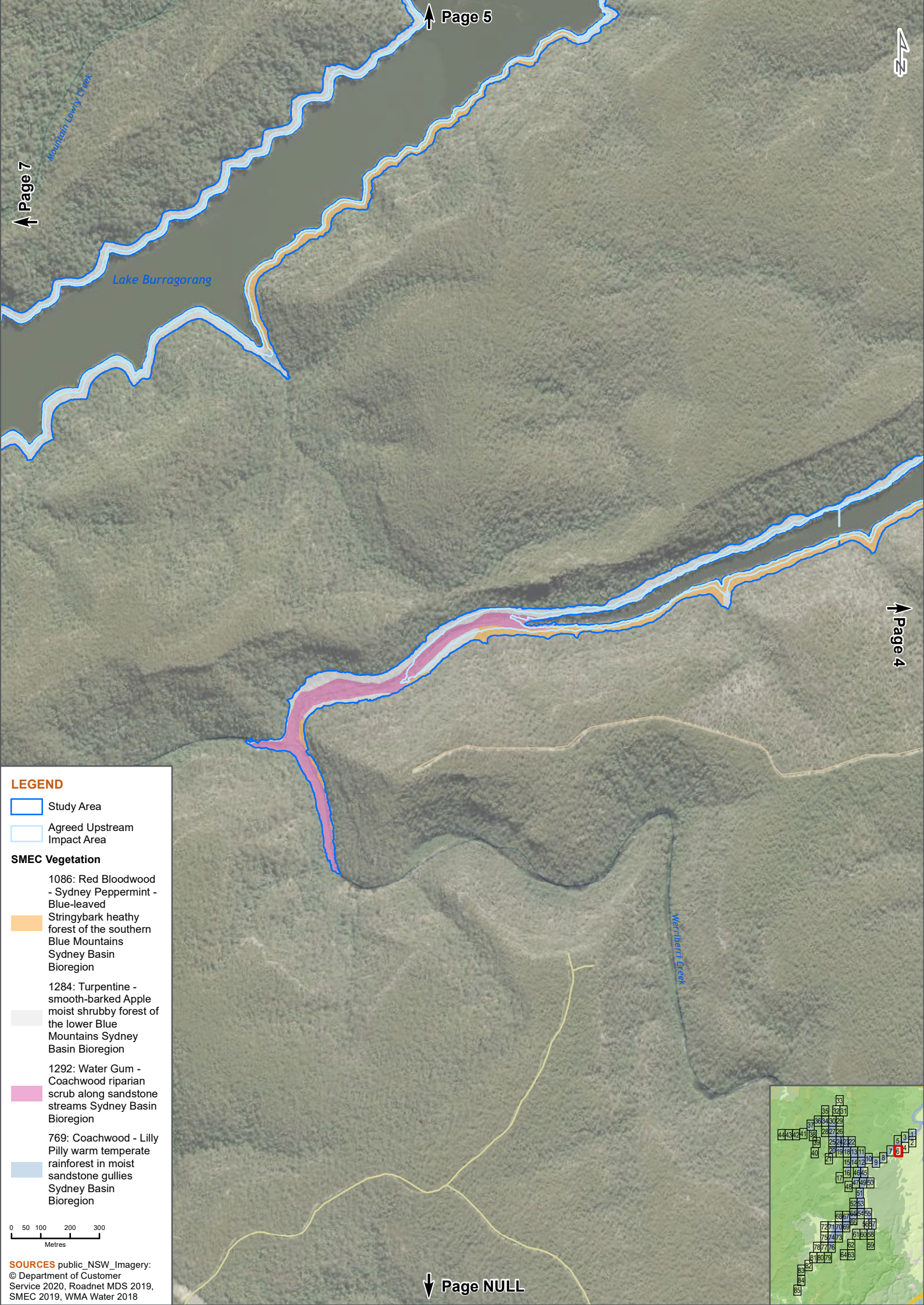
SMEC Vegetation

- 1083: Red bloodwood - scribbly gum heathy woodland on sandstone plateaux of the Sydney Basin Bioregion
- 1086: Red Bloodwood - Sydney Peppermint - Blue-leaved
- Stringybark heathy forest of the southern Blue Mountains Sydney Basin Bioregion
- 1284: Turpentine - smooth-barked Apple moist shrubby forest of the lower Blue Mountains Sydney Basin Bioregion
- 769: Coachwood - Lilly Pilly warm temperate rainforest in moist sandstone gullies Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018





↑ Page 7

↑ Page 5

↓ Page 4

↓ Page NULL

LEGEND

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

1086: Red Bloodwood - Sydney Peppermint - Blue-leaved Stringybark heathy forest of the southern Blue Mountains Sydney Basin Bioregion

Stringybark heathy forest of the southern Blue Mountains Sydney Basin Bioregion

1284: Turpentine - smooth-barked Apple moist shrubby forest of the lower Blue Mountains Sydney Basin Bioregion

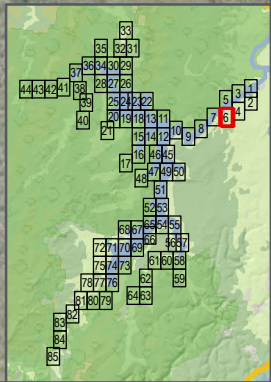
1292: Water Gum - Coachwood riparian scrub along sandstone streams Sydney Basin Bioregion

769: Coachwood - Lilly Pilly warm temperate rainforest in moist sandstone gullies Sydney Basin Bioregion

769: Coachwood - Lilly Pilly warm temperate rainforest in moist sandstone gullies Sydney Basin Bioregion

0 50 100 200 300 Metres

SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

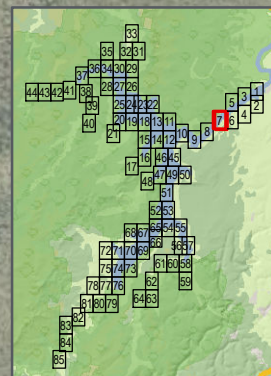
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1086: Red Bloodwood - Sydney Peppermint - Blue-leaved Stringybark heathy forest of the southern Blue Mountains Sydney Basin Bioregion
- 1284: Turpentine - smooth-barked Apple moist shrubby forest of the lower Blue Mountains Sydney Basin Bioregion
- 1292: Water Gum - Coachwood riparian scrub along sandstone streams Sydney Basin Bioregion
- 769: Coachwood - Lilly Pilly warm temperate rainforest in moist sandstone gullies Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018

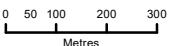


LEGEND

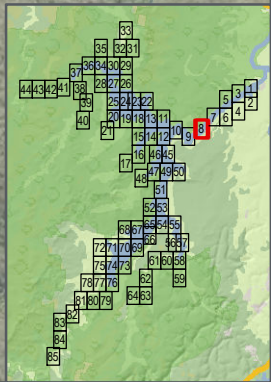
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1086: Red Bloodwood - Sydney Peppermint - Blue-leaved
- Stringybark heathy forest of the southern Blue Mountains Sydney Basin Bioregion
- 1284: Turpentine - smooth-barked Apple moist shrubby forest of the lower Blue Mountains Sydney Basin Bioregion
- 769: Coachwood - Lilly Pilly warm temperate rainforest in moist sandstone gullies Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion



SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



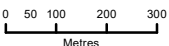


LEGEND

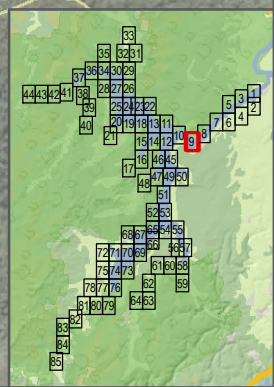
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

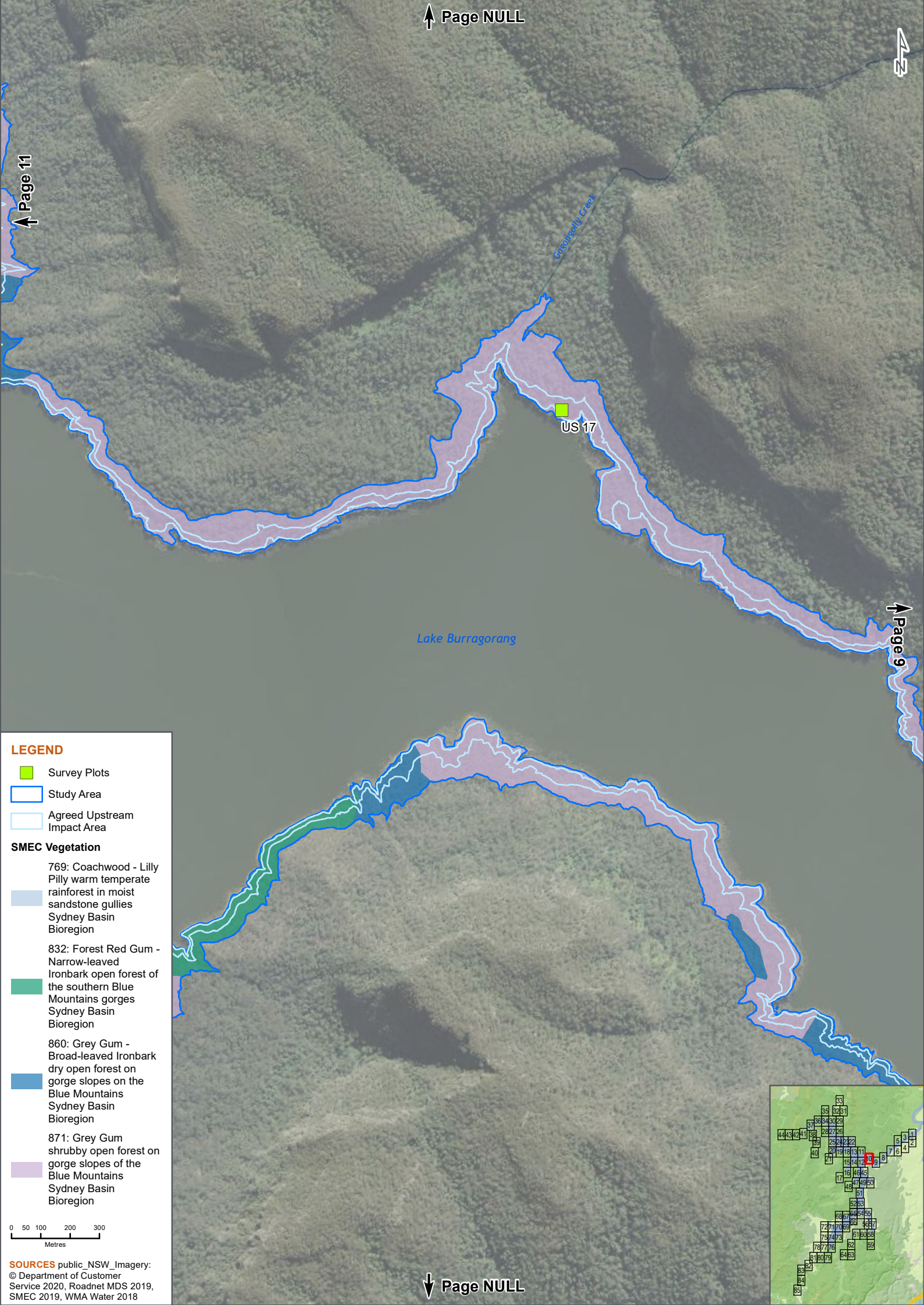
SMEC Vegetation

- 1086: Red Bloodwood - Sydney Peppermint - Blue-leaved
- Stringybark heathy forest of the southern Blue Mountains Sydney Basin Bioregion
- 1284: Turpentine - smooth-barked Apple moist shrubby forest of the lower Blue Mountains Sydney Basin Bioregion
- 769: Coachwood - Lilly Pilly warm temperate rainforest in moist sandstone gullies Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion





SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018






LEGEND

 Survey Plots

 Study Area

 Agreed Upstream Impact Area


SMEC Vegetation


769: Coachwood - Lilly Pilly warm temperate rainforest in moist sandstone gullies Sydney Basin Bioregion


832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion


860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

 769: Coachwood - Lilly Pilly warm temperate rainforest in moist sandstone gullies Sydney Basin Bioregion

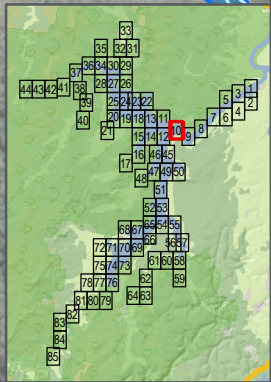
 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion

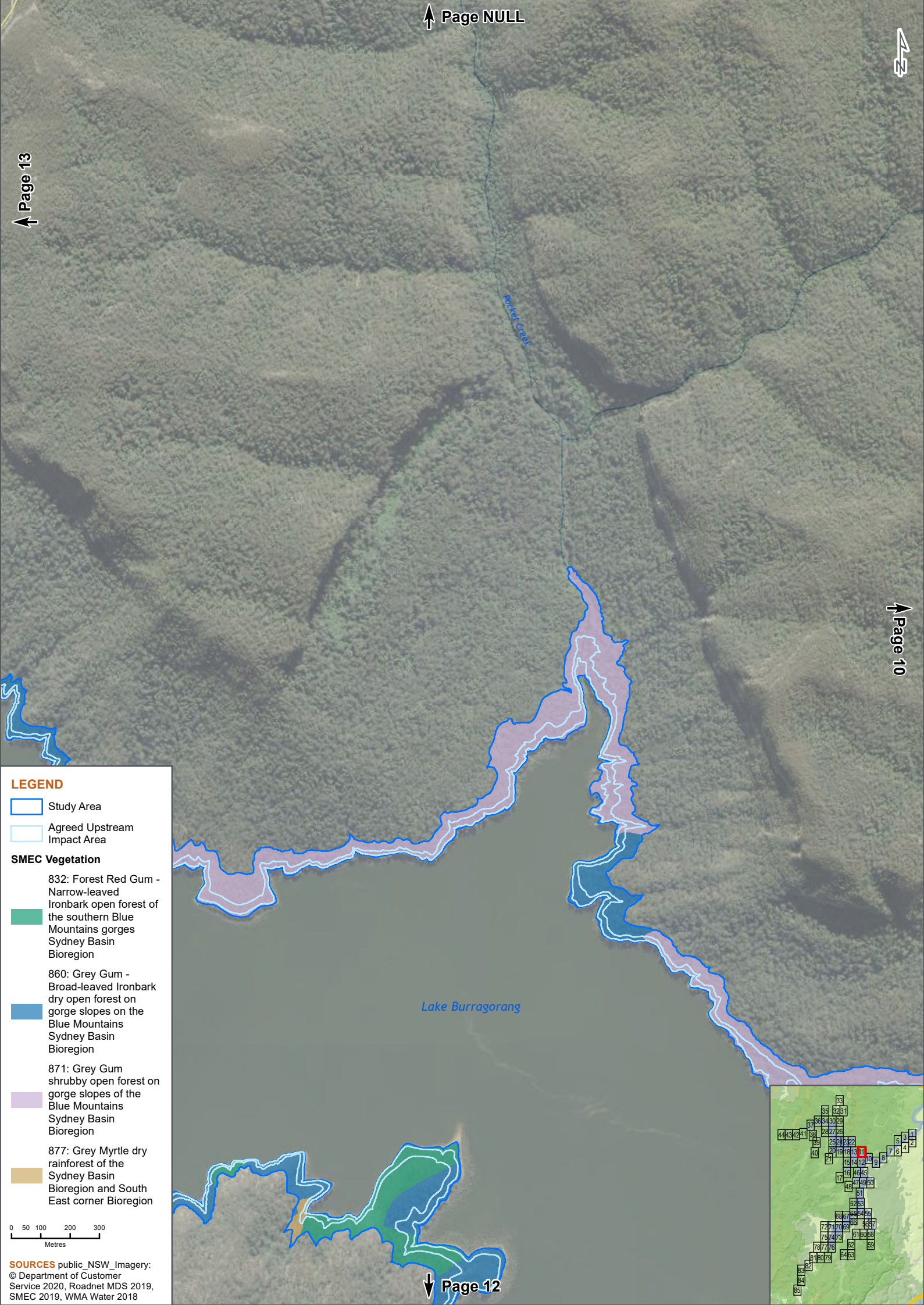
 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



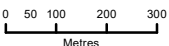


LEGEND

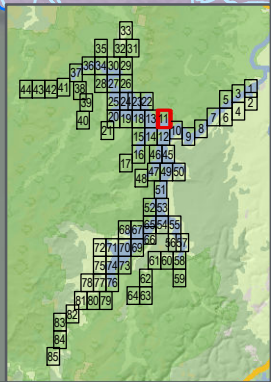
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion





SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018




Lake Burragorang


LEGEND


 Study Area


 Agreed Upstream Impact Area


SMEC Vegetation

 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion

 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion

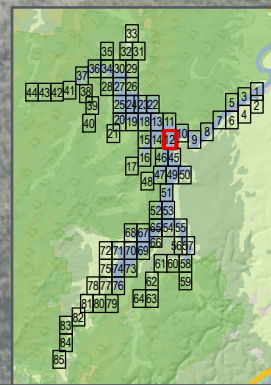
 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



Lake Burragorang

LEGEND

Study Area

Agreed Upstream
Impact Area

SMEC Vegetation

1401: Narrow-leaved
Ironbark - Forest Red
Gum on rocky slopes
of the lower
Burragorang Gorge
Sydney Basin
Bioregion

832: Forest Red Gum -
Narrow-leaved
Ironbark open forest of
the southern Blue
Mountains gorges
Sydney Basin
Bioregion

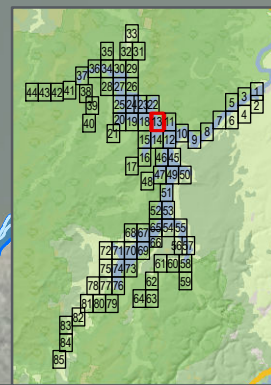
860: Grey Gum -
Broad-leaved Ironbark
dry open forest on
gorge slopes on the
Blue Mountains
Sydney Basin
Bioregion

871: Grey Gum
shrubby open forest on
gorge slopes of the
Blue Mountains
Sydney Basin
Bioregion

877: Grey Myrtle dry
rainforest of the
Sydney Basin
Bioregion and South
East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



Lake Burragorang

LEGEND

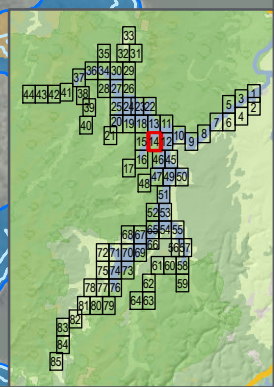
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



Popes Creek

Lake Burragorang

LEGEND

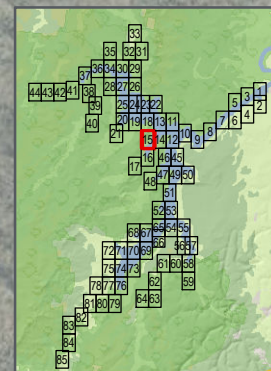
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 862: Grey Gum - Hard Leaved Scribbly Gum woodland of the Cox River Valley
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



Lake Burragorang

LEGEND

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

1105: River Oak open forest of major streams
Sydney Basin Bioregion and South East Corner Bioregion

860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains
Sydney Basin Bioregion

862: Grey Gum - Hard Leaved Scribbly Gum woodland of the Cox River Valley

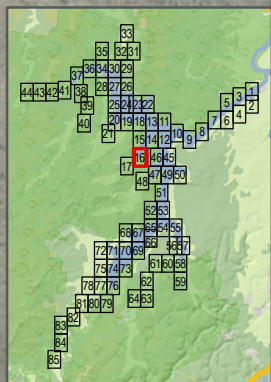
871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains
Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

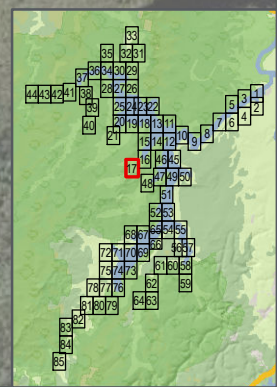
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 862: Grey Gum - Hard Leaved Scribbly Gum woodland of the Cox River Valley
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



Lake Burragorang

LEGEND

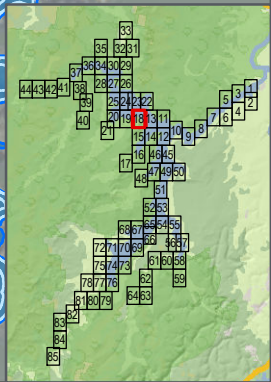
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



Lake Burragorang

LEGEND

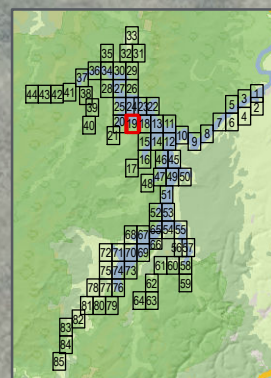
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



LEGEND

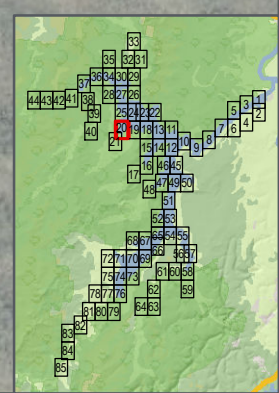
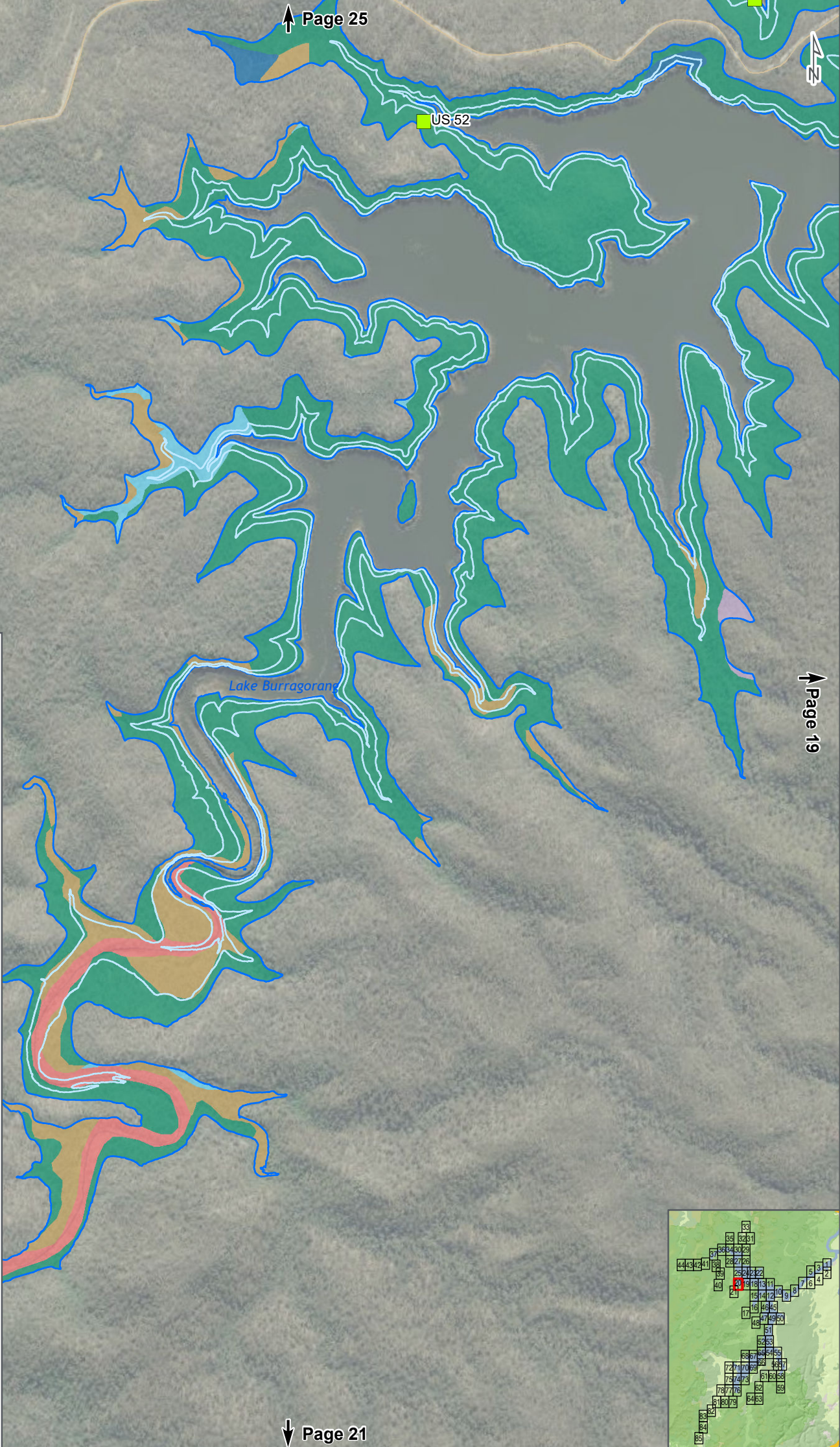
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion
- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300 Metres

SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

1105: River Oak open forest of major streams
Sydney Basin Bioregion and South East Corner Bioregion

832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges
Sydney Basin Bioregion

860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains
Sydney Basin Bioregion

870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges
Sydney Basin Bioregion

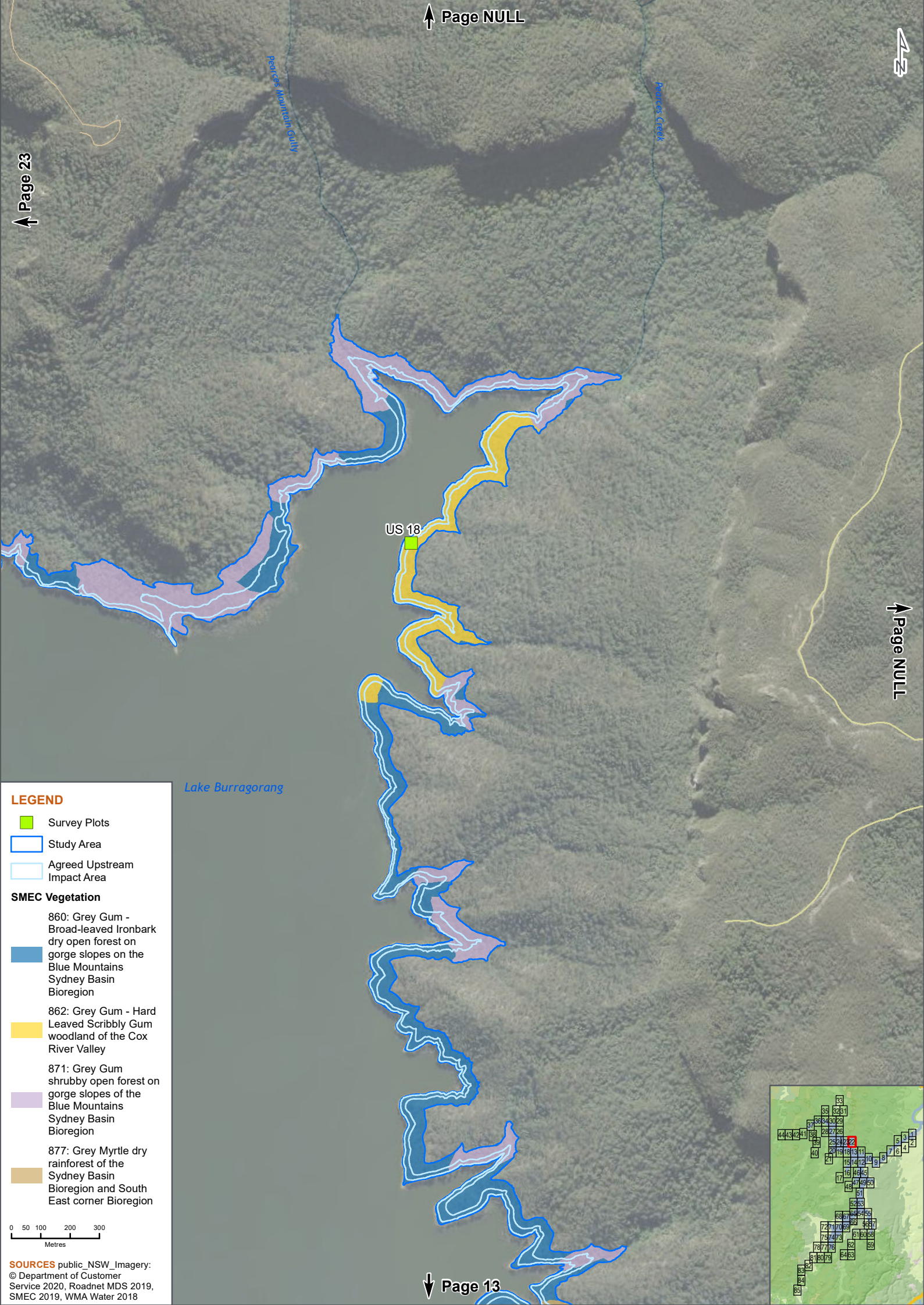
877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300

Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018





LEGEND

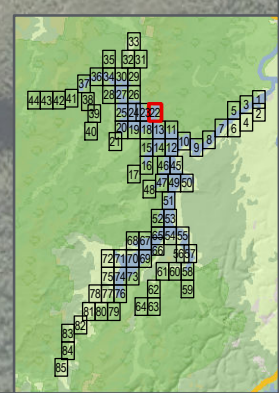
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

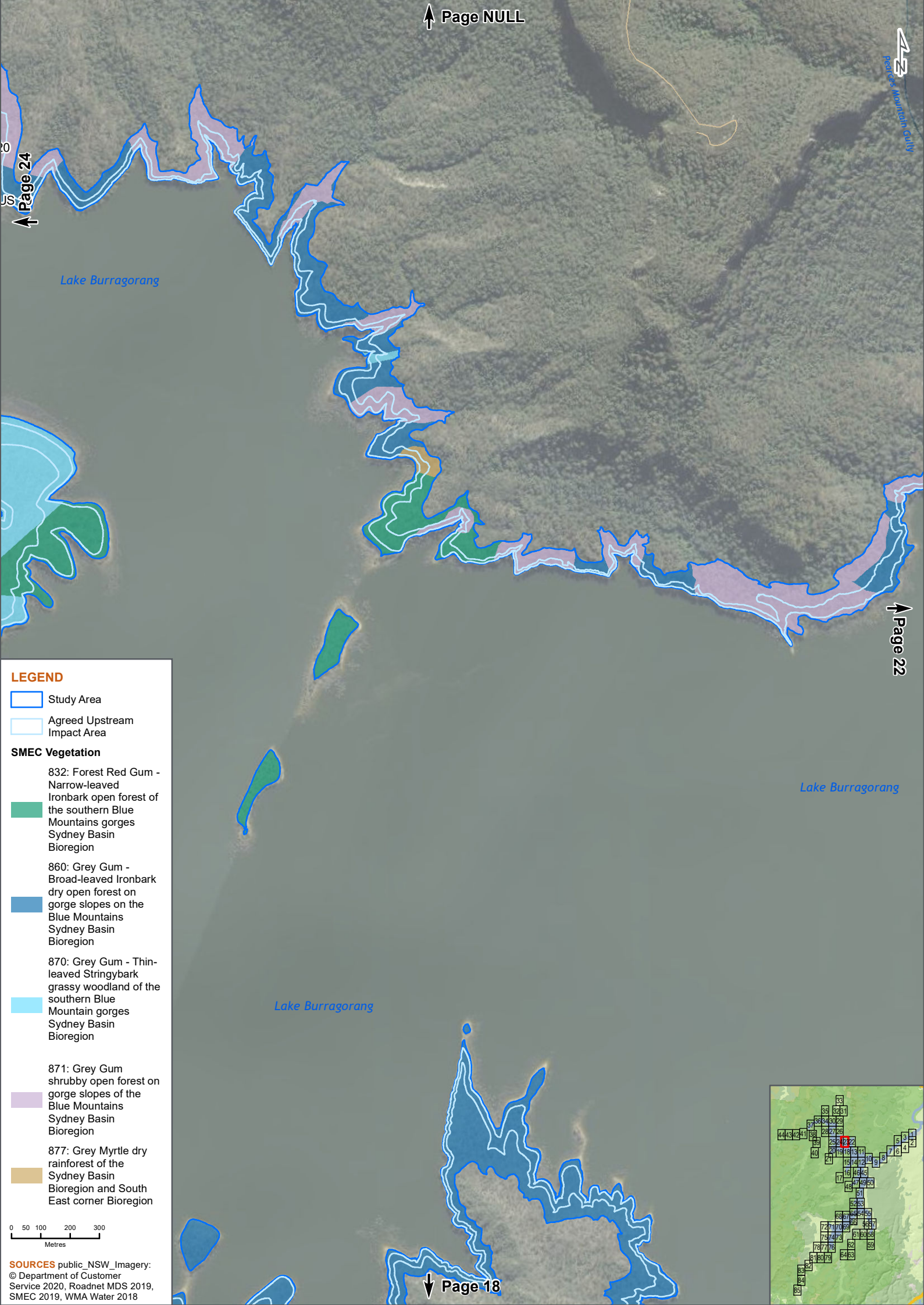
SMEC Vegetation

- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 862: Grey Gum - Hard Leaved Scribbly Gum woodland of the Cox River Valley
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300 Metres

SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



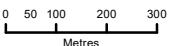


LEGEND

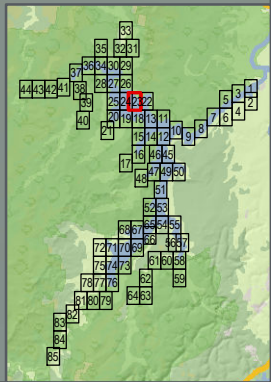
- Study Area
- Agreed Upstream Impact Area

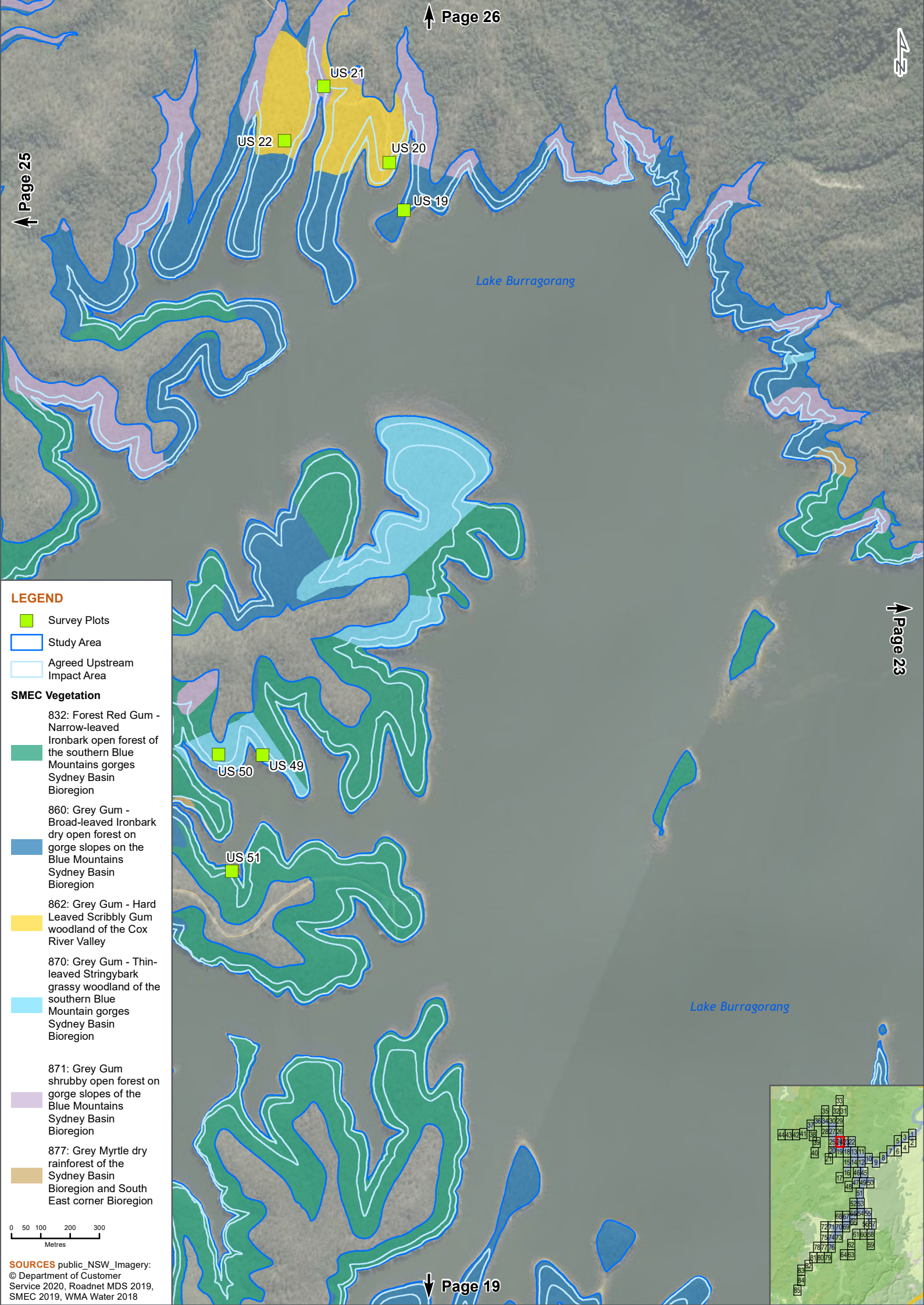
SMEC Vegetation

- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion



SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018





LEGEND

- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 862: Grey Gum - Hard Leaved Scribbly Gum woodland of the Cox River Valley
- 870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

US 22

Lake Burragorang

US 50 US 49

US 51

US 52

LEGEND

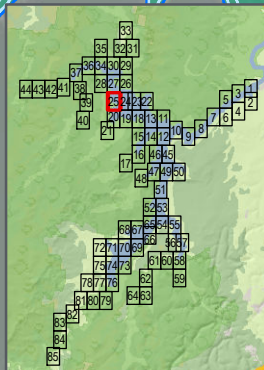
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 862: Grey Gum - Hard Leaved Scribbly Gum woodland of the Cox River Valley
- 870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



LEGEND

■

Survey Plots

□

Study Area

□

Agreed Upstream Impact Area

SMEC Vegetation

■

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion

■

832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion

■

860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

■

862: Grey Gum - Hard Leaved Scribbly Gum woodland of the Cox River Valley

■

870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges Sydney Basin Bioregion

■

871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

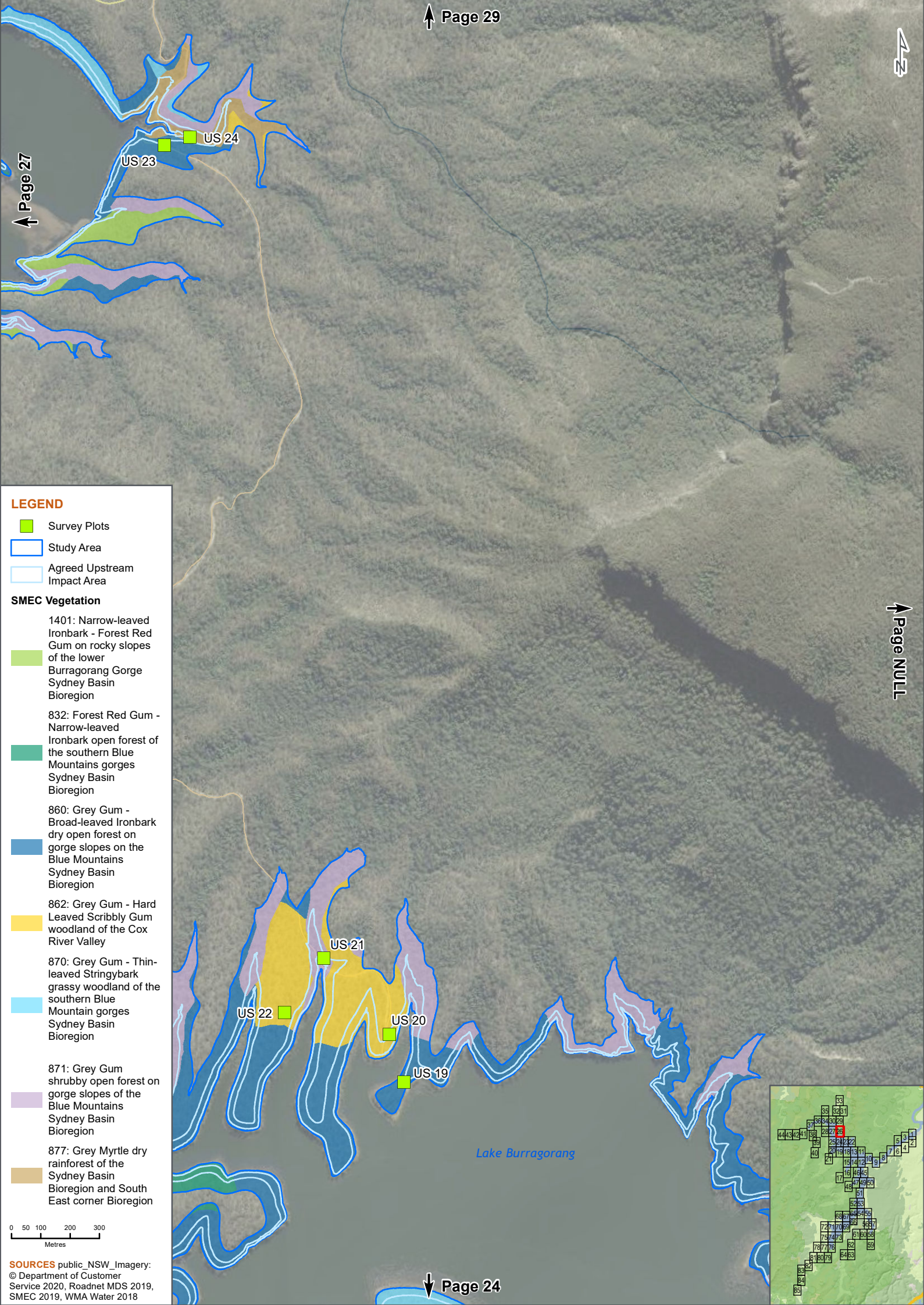
■

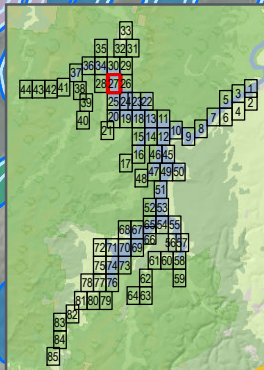
877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300

Metres

SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018





LEGEND

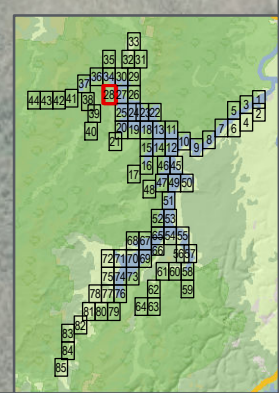
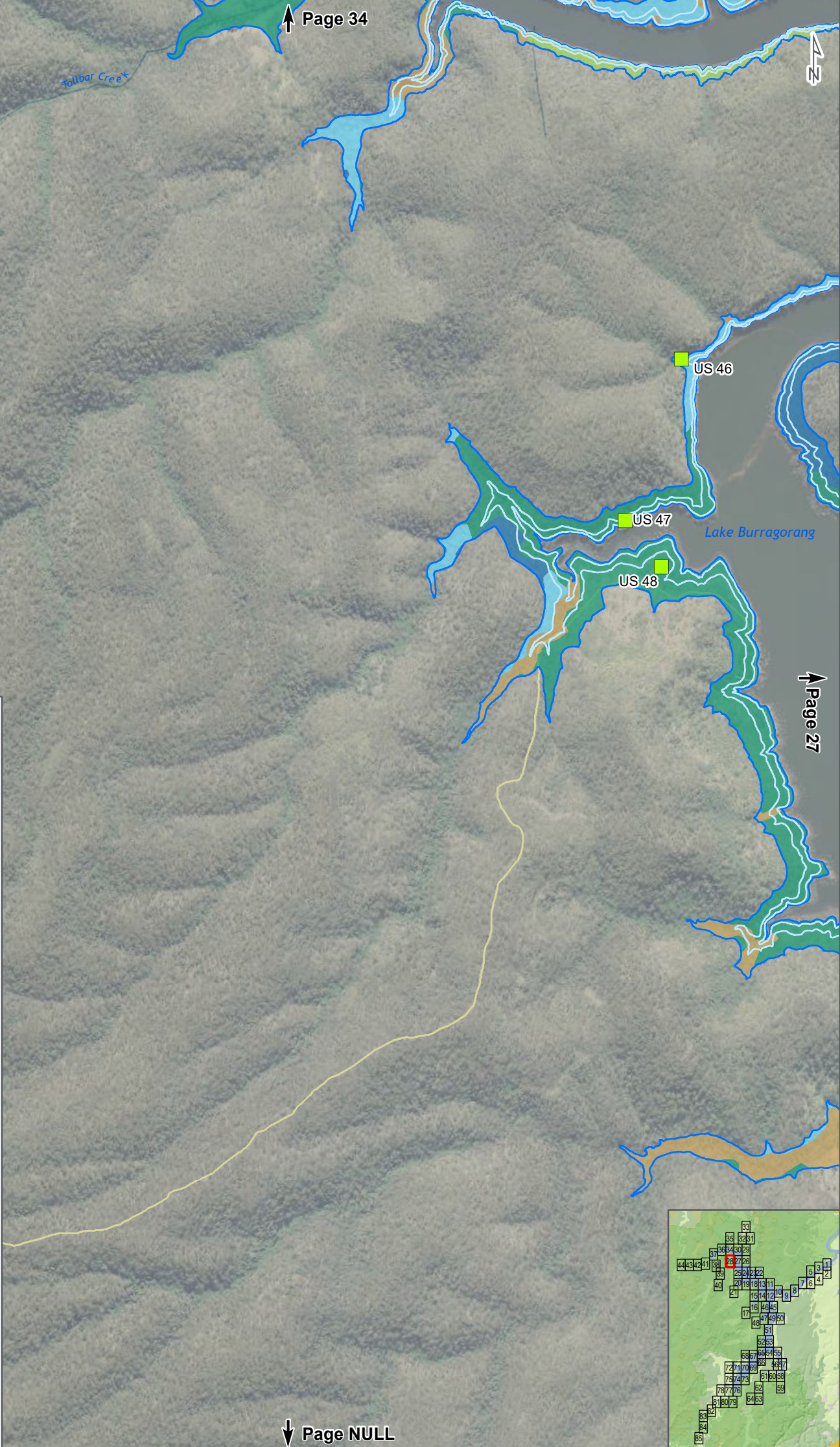
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

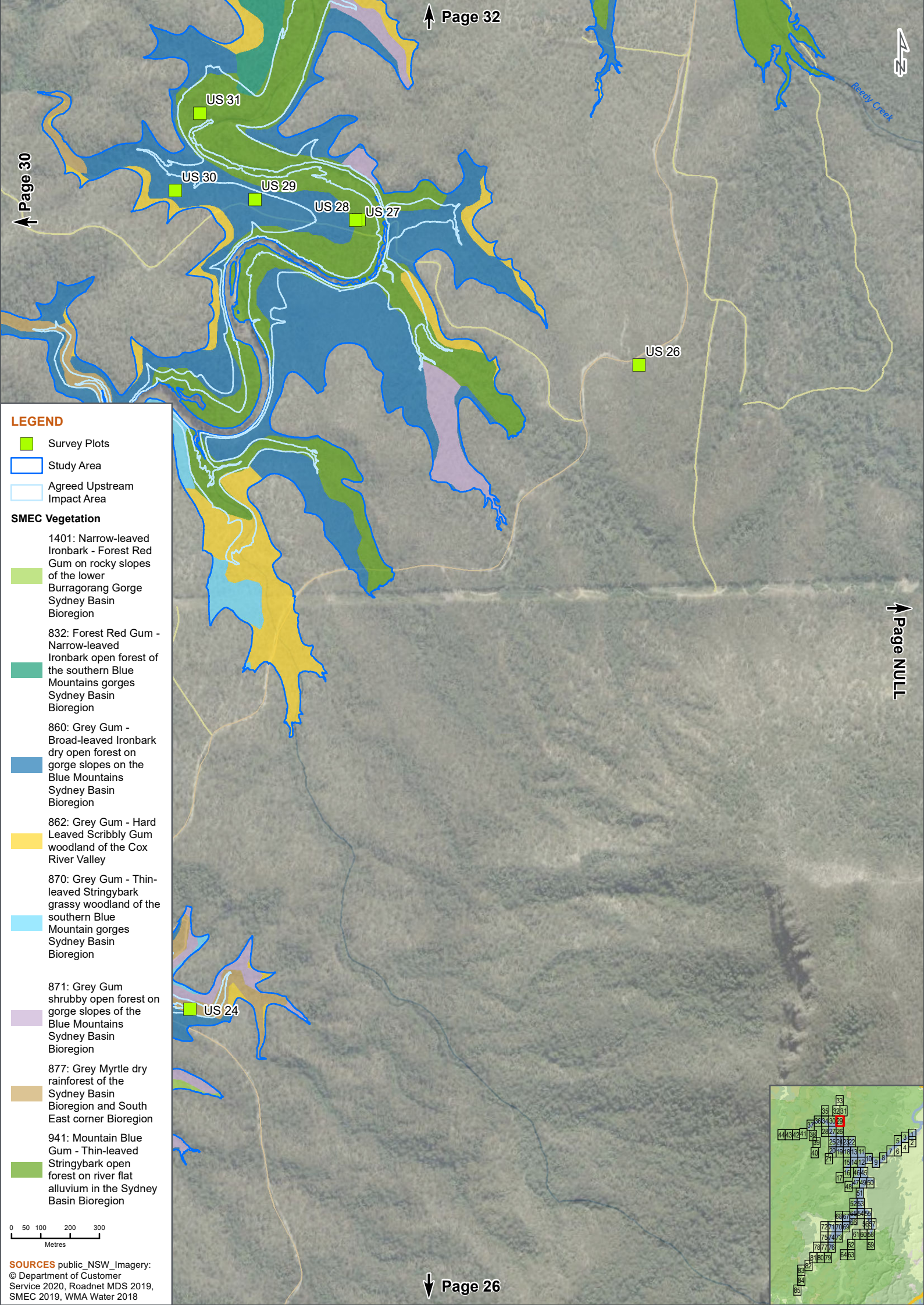
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 862: Grey Gum - Hard Leaved Scribbly Gum woodland of the Cox River Valley
- 870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion
- 941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300 Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018

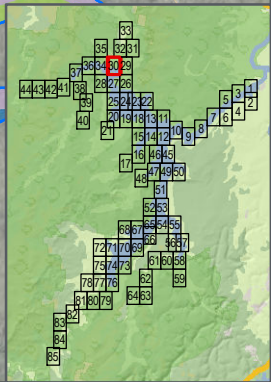
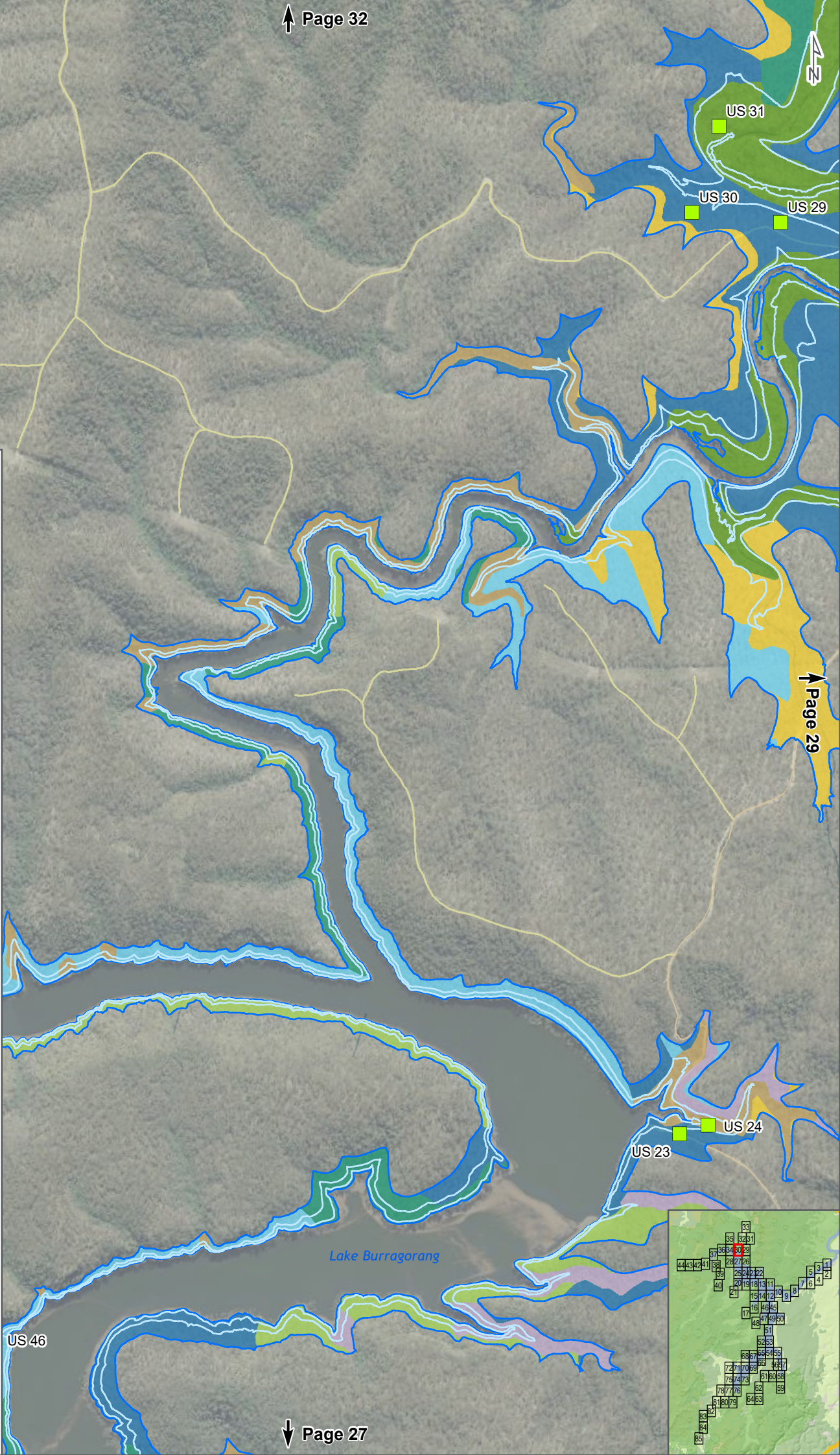


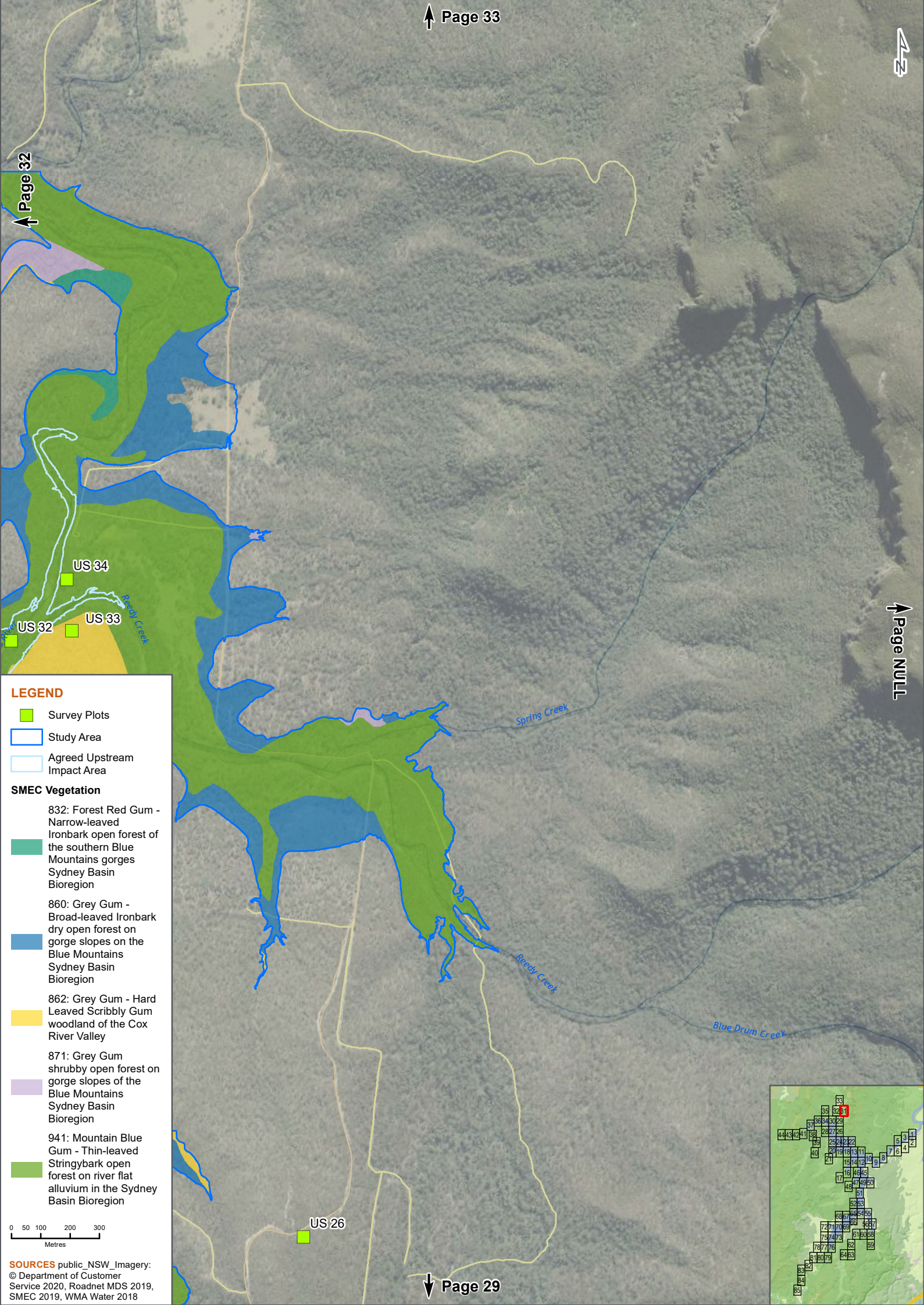
LEGEND

- Survey Plots
 - Study Area
 - Agreed Upstream Impact Area
- SMEC Vegetation**
- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
 - 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
 - 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
 - 862: Grey Gum - Hard Leaved Scribbly Gum woodland of the Cox River Valley
 - 870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges Sydney Basin Bioregion
 - 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
 - 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion
 - 941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018





LEGEND

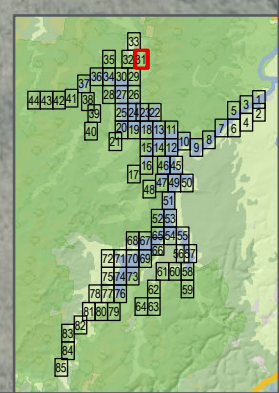
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 862: Grey Gum - Hard Leaved Scribbly Gum woodland of the Cox River Valley
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

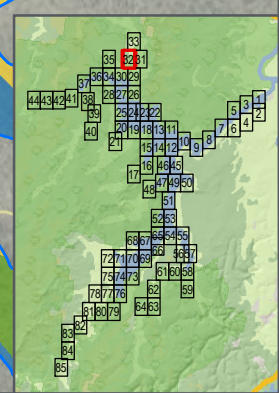
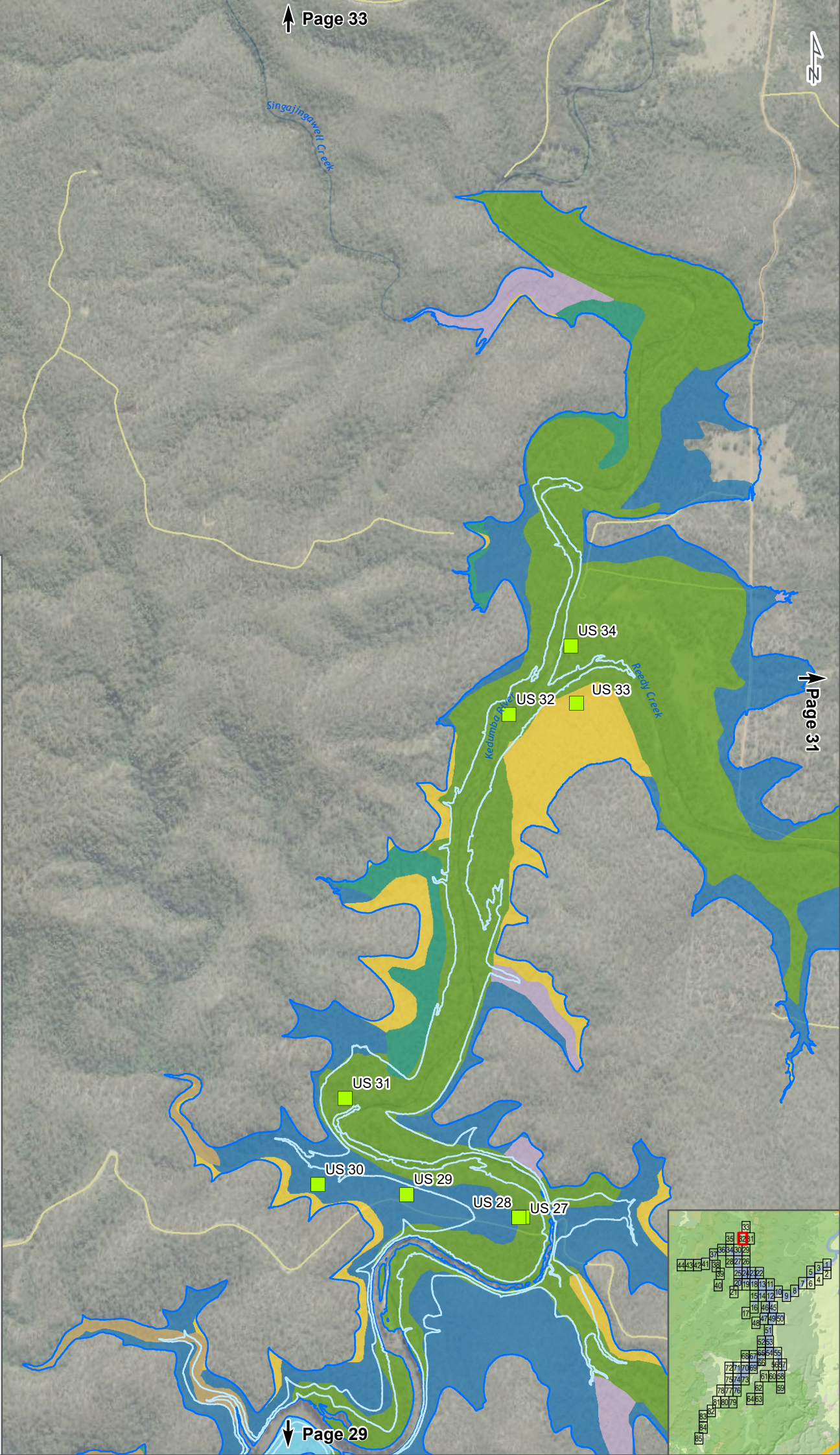
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 862: Grey Gum - Hard Leaved Scribbly Gum woodland of the Cox River Valley
- 870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion
- 941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300 Metres

SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

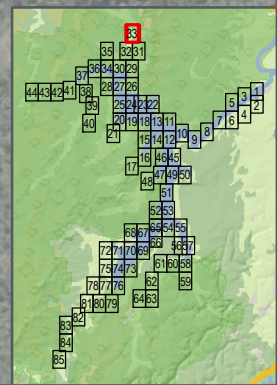
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 862: Grey Gum - Hard Leaved Scribbly Gum woodland of the Cox River Valley
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



LEGEND

- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burratorang Gorge Sydney Basin Bioregion

832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion

860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges Sydney Basin Bioregion

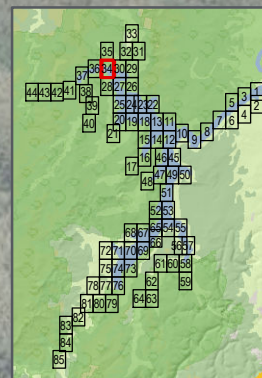
871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

875: Grey Myrtle - Lilly Pilly dry rainforest in dry gullies of the Sydney Basin Bioregion and South East Corner Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

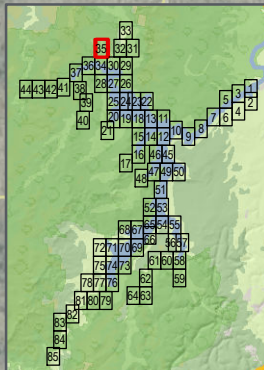
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

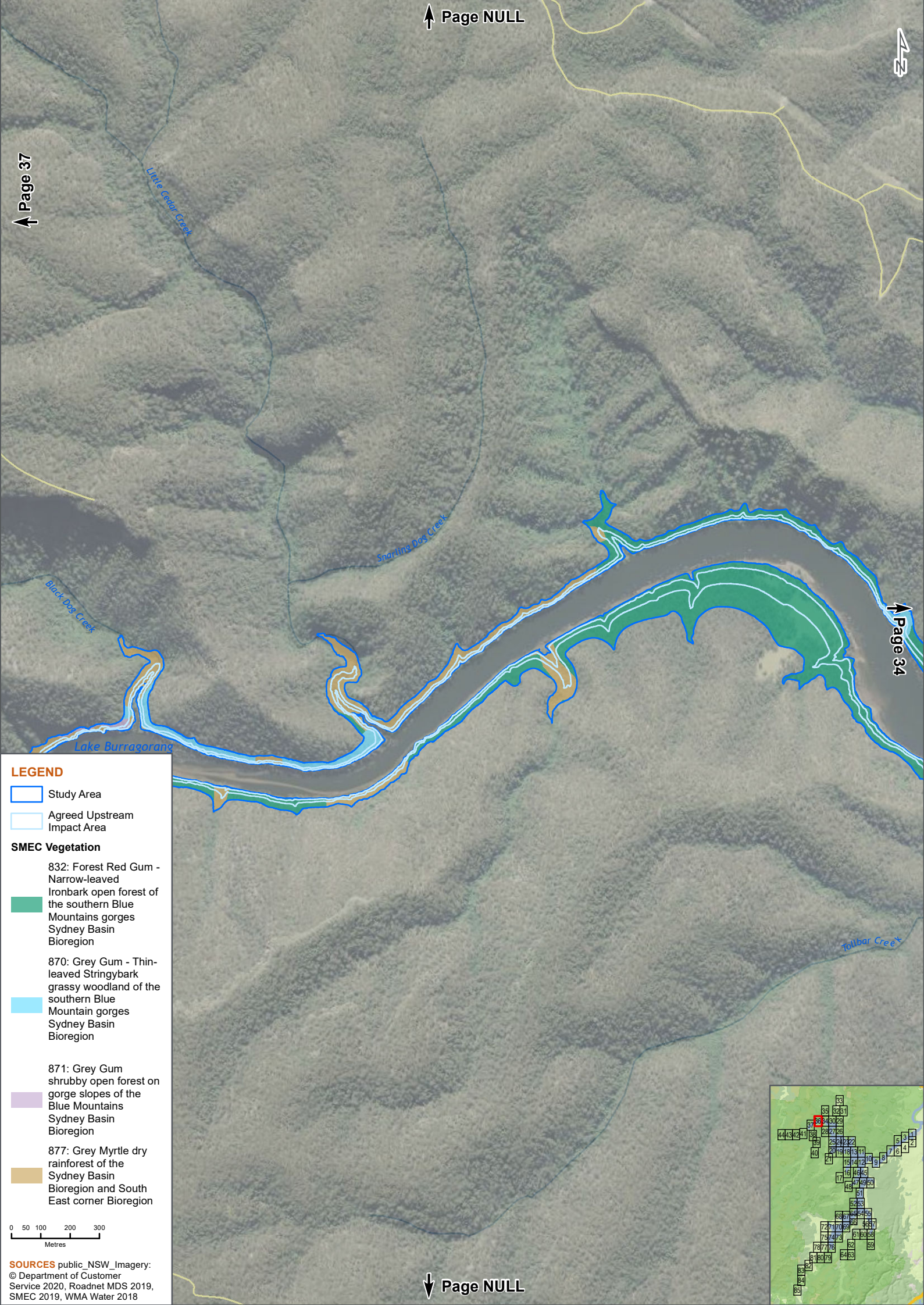
SMEC Vegetation

- 1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion
- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 875: Grey Myrtle - Lilly Pilly dry rainforest in dry gullies of the Sydney Basin Bioregion and South East Corner Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018





LEGEND

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion

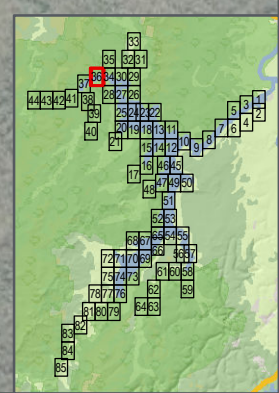
870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges Sydney Basin Bioregion

871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300 Metres

SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



Wild Dog Mountains

Black Dog Creek

Lake Burragorang

LEGEND

- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

1105: River Oak open forest of major streams
Sydney Basin Bioregion and South East Corner Bioregion

832: Forest Red Gum - Narrow-leaved
Ironbark open forest of the southern Blue Mountains gorges
Sydney Basin Bioregion

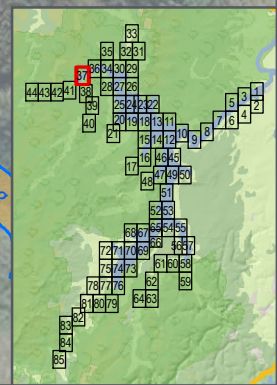
870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges
Sydney Basin Bioregion

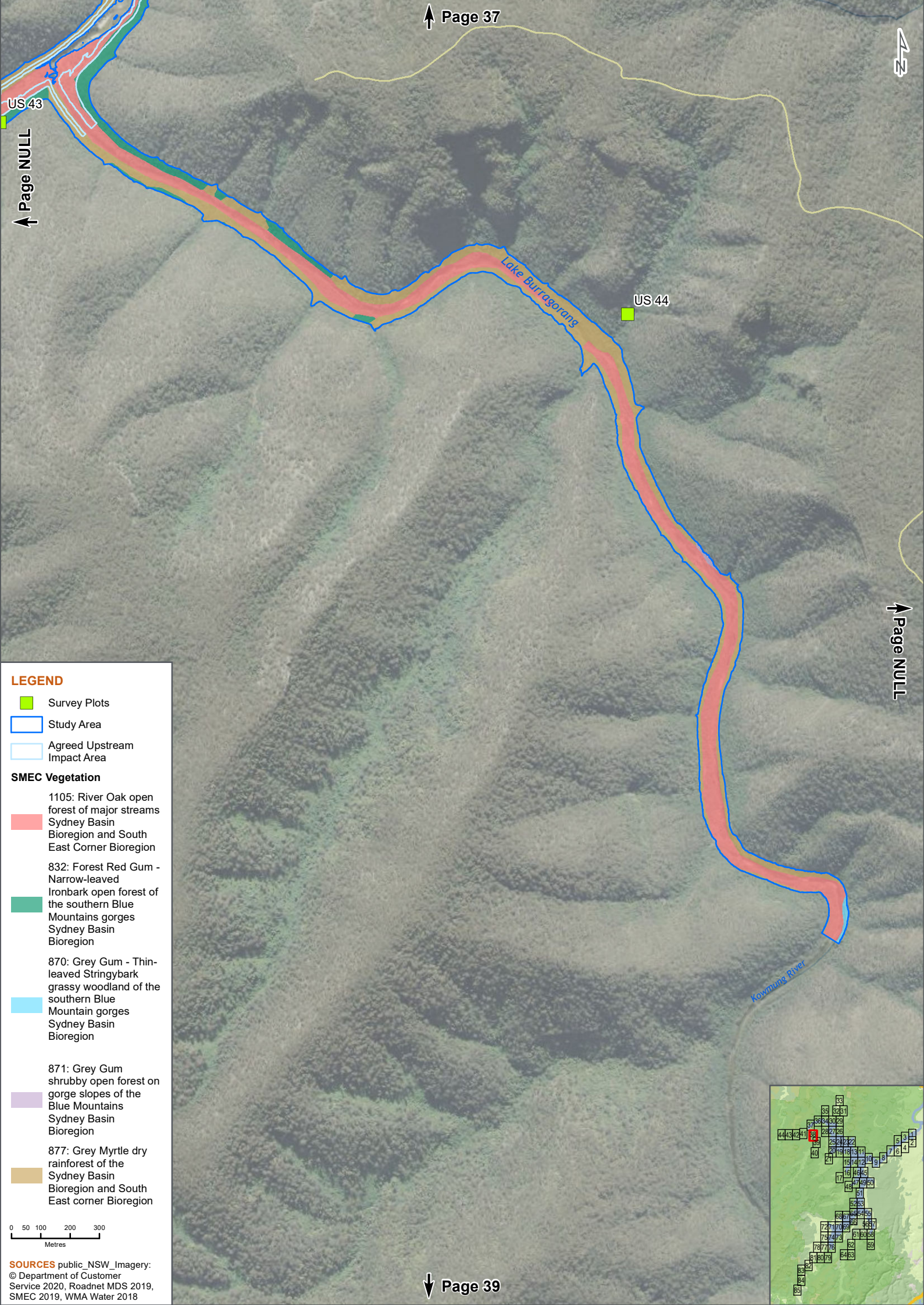
871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains
Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin
Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018





US 43

Page NULL

US 44

Lake Burragorang

Page NULL

Kowmung River

LEGEND

- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

1105: River Oak open forest of major streams
Sydney Basin Bioregion and South East Corner Bioregion

832: Forest Red Gum - Narrow-leaved
Ironbark open forest of the southern Blue Mountains gorges
Sydney Basin Bioregion

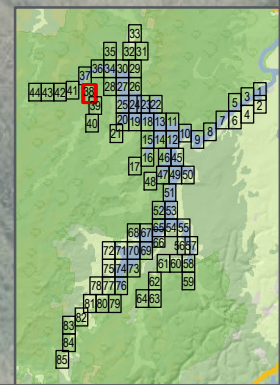
870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges
Sydney Basin Bioregion

871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains
Sydney Basin Bioregion


877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres


SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018





LEGEND


 Study Area

SMEC Vegetation

 1105: River Oak open forest of major streams
Sydney Basin Bioregion and South East Corner Bioregion

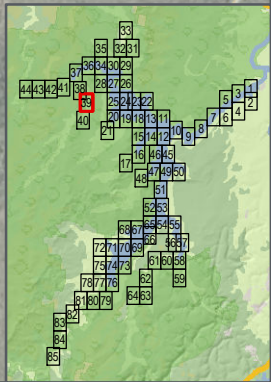
 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges
Sydney Basin Bioregion

 870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountains gorges
Sydney Basin Bioregion

 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

Survey Plots

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion

832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion

870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountain gorges Sydney Basin Bioregion

871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300

Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018

Page NULL



LEGEND

Survey Plots

Study Area

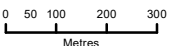
SMEC Vegetation

1105: River Oak open forest of major streams
Sydney Basin Bioregion and South East Corner Bioregion

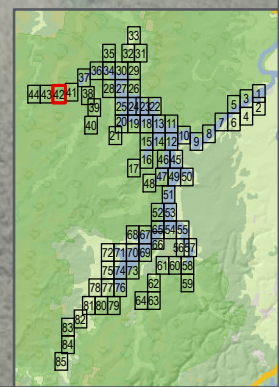
832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges
Sydney Basin Bioregion

870: Grey Gum - Thin-leaved Stringybark grassy woodland of the southern Blue Mountains gorges
Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion



SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion

832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion

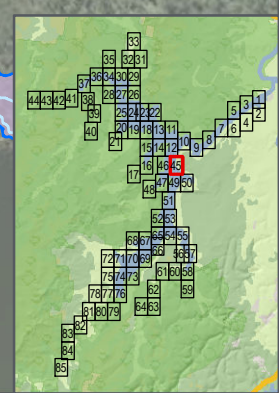
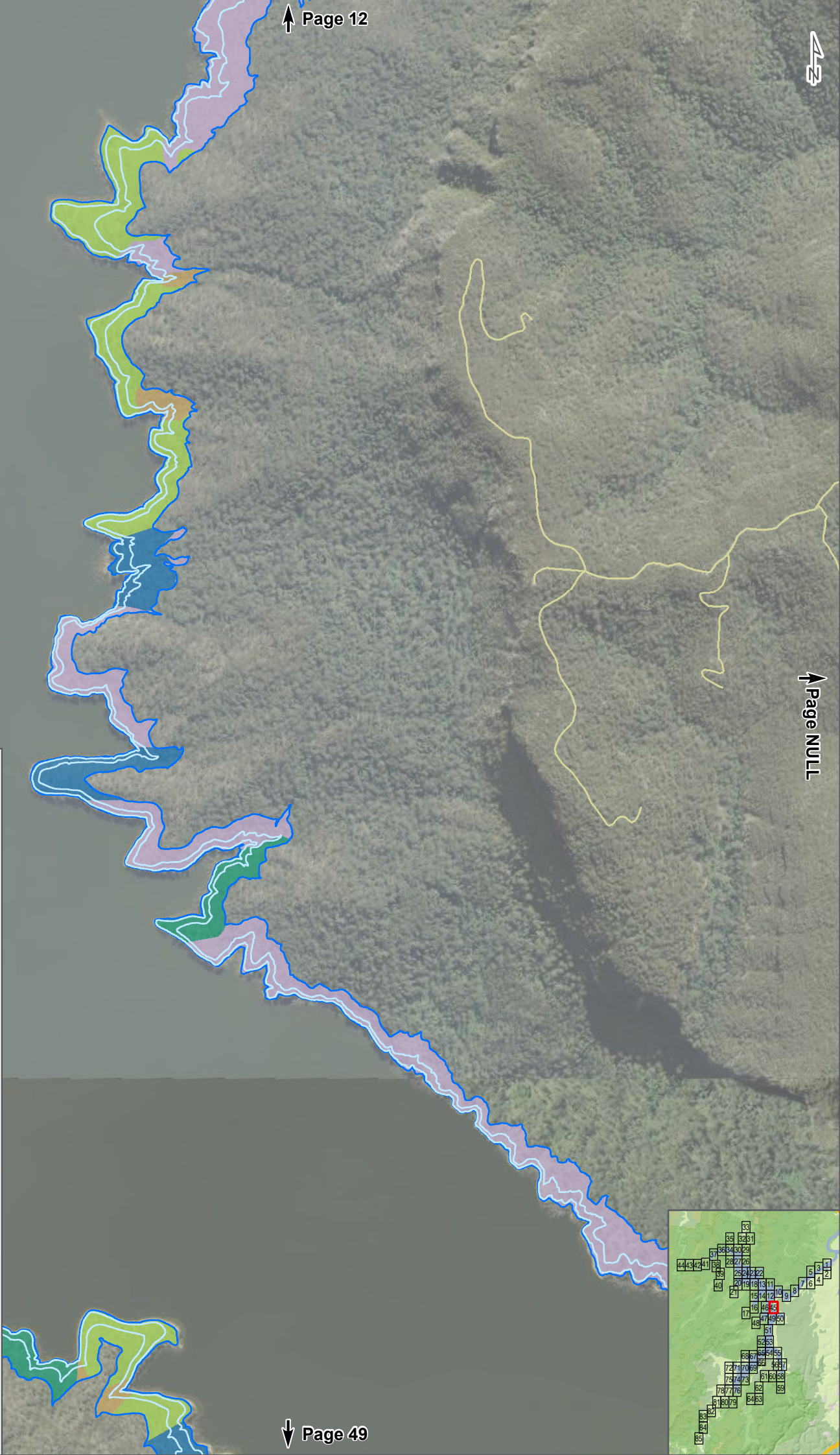
860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300 Metres

SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion

832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion

860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

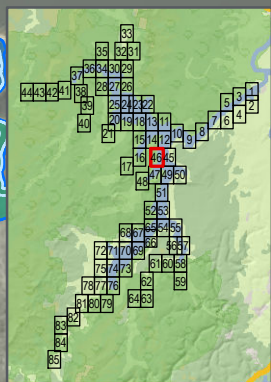
871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300 Metres

SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018

Lake Burragorang



LEGEND

Study Area

Agreed Upstream
Impact Area

SMEC Vegetation

1083: Red bloodwood - scribbly gum heathy woodland on sandstone plateaux of the Sydney Basin Bioregion

1246: Sydney Peppermint - Grey Gum shrubby open forest of the western Blue Mountains Sydney Basin Bioregion

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion

832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion

860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

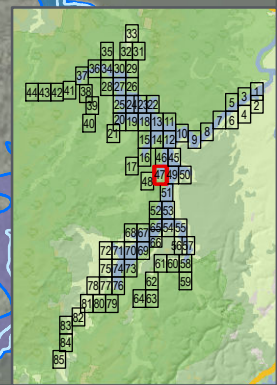
871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



LEGEND

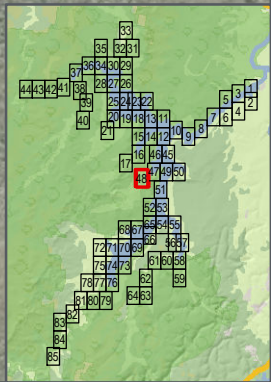
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1083: Red bloodwood - scribbly gum heathy woodland on sandstone plateaux of the Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion
- 941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



LEGEND

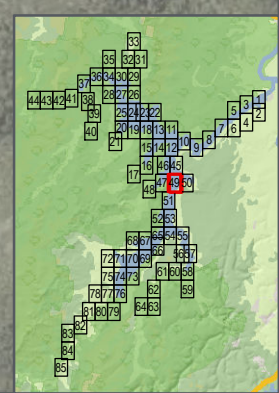
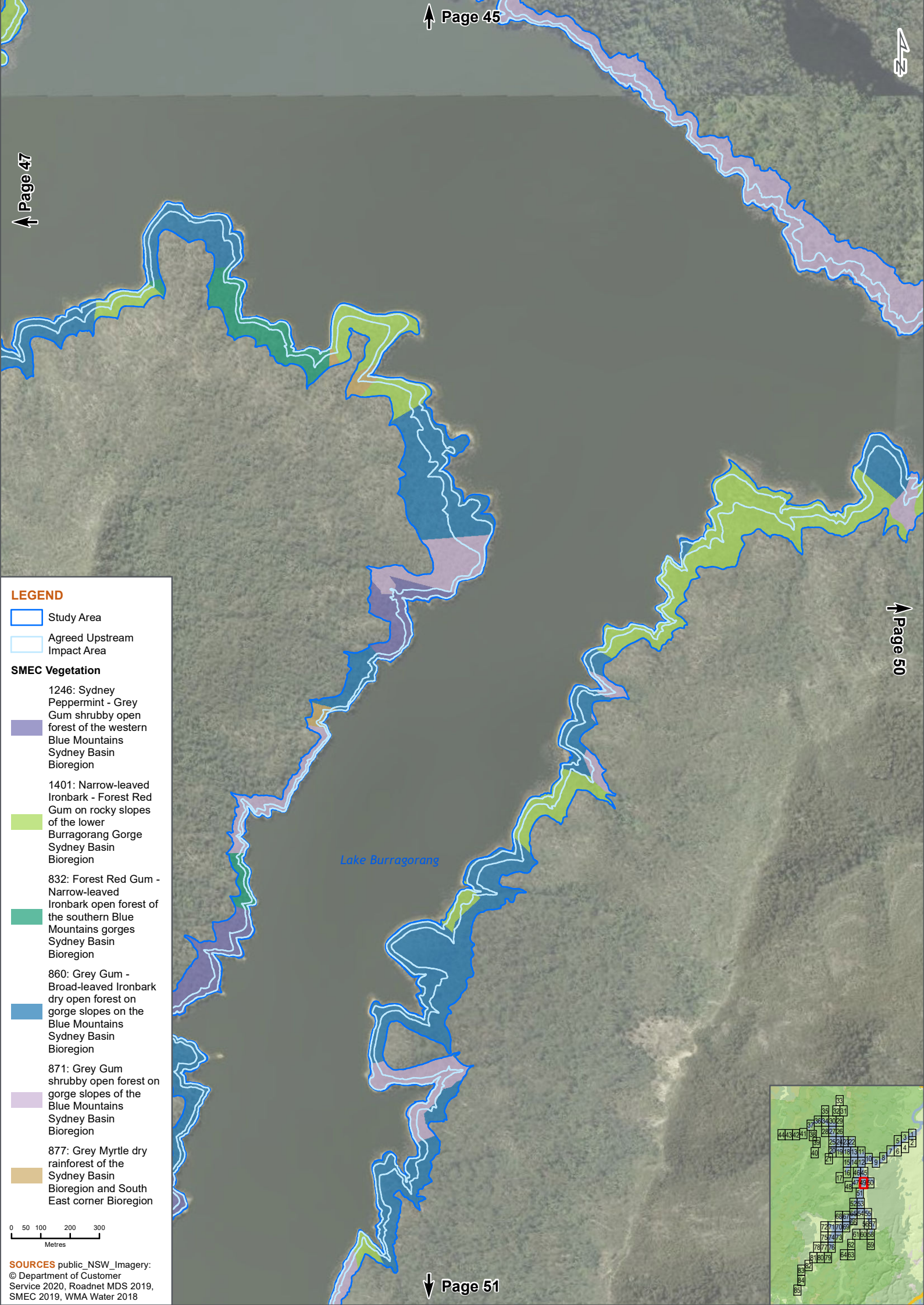
- Study Area
- Agreed Upstream Impact Area

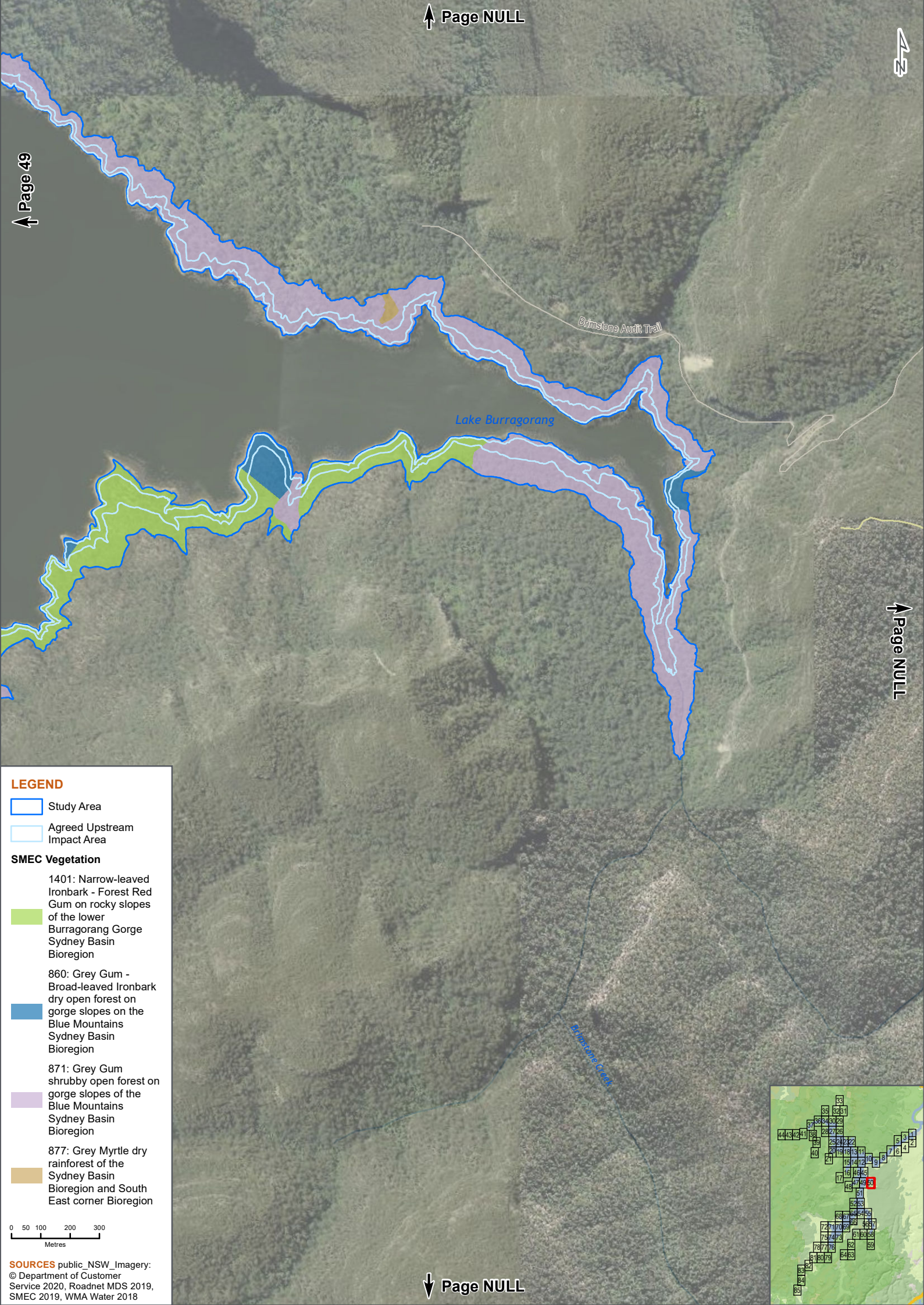
SMEC Vegetation

- 1246: Sydney Peppermint - Grey Gum shrubby open forest of the western Blue Mountains Sydney Basin Bioregion
- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragarang Gorge Sydney Basin Bioregion
- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300 Metres

SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



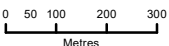


LEGEND

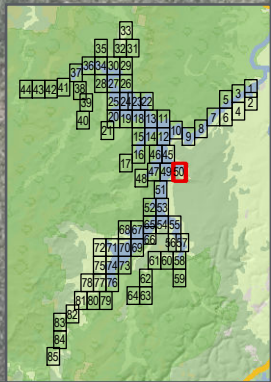
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion



SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



LEGEND

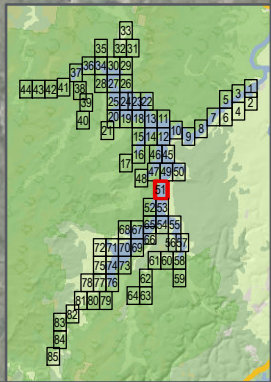
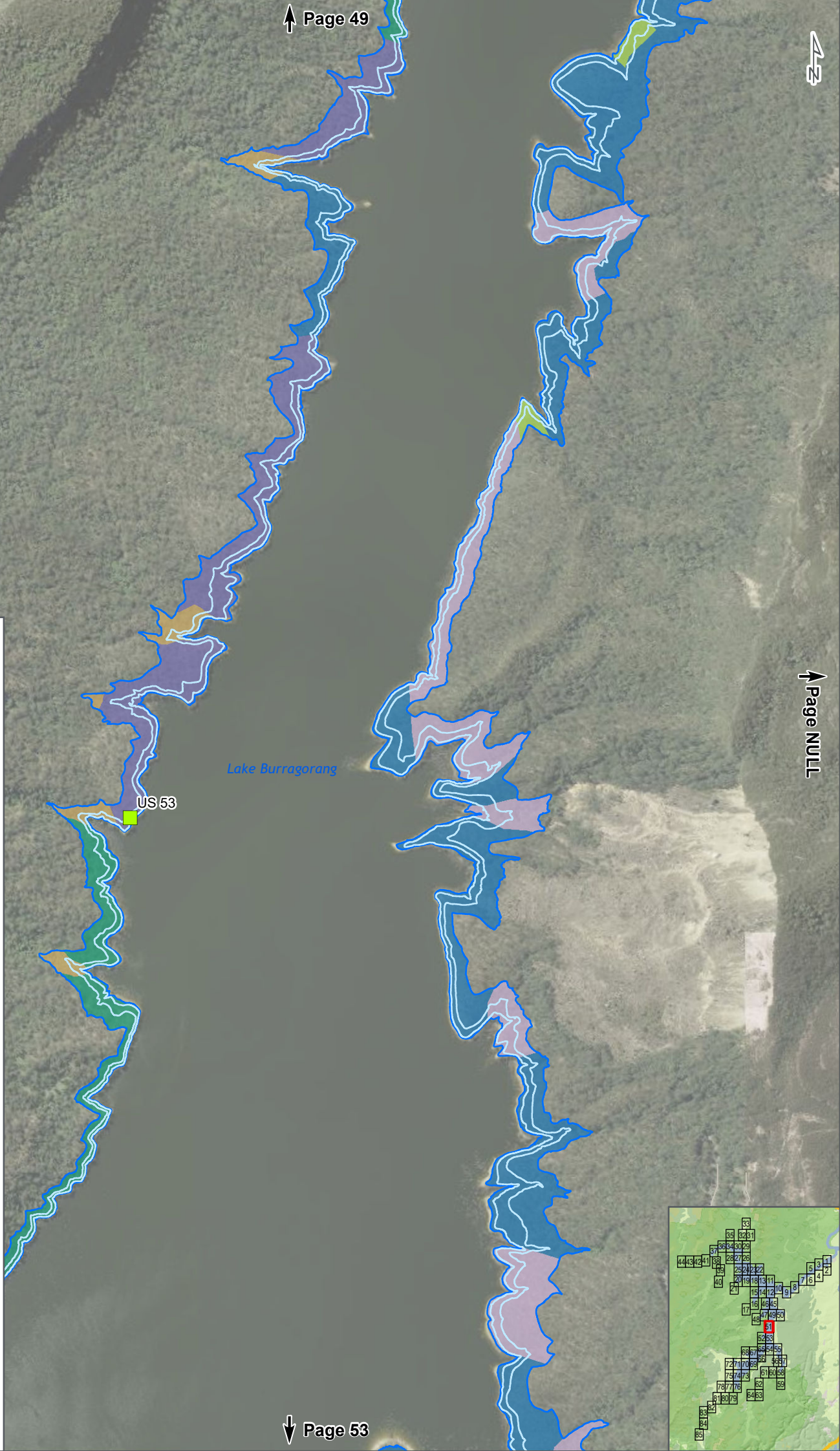
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1246: Sydney Peppermint - Grey Gum shrubby open forest of the western Blue Mountains Sydney Basin Bioregion
- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragarang Gorge Sydney Basin Bioregion
- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



LEGEND

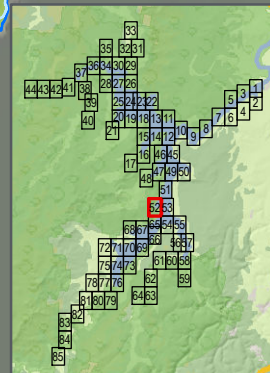
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



Lake Burragorang

Burragorang Road

Wool Flat

The Bluff Flat

LEGEND

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion

832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion

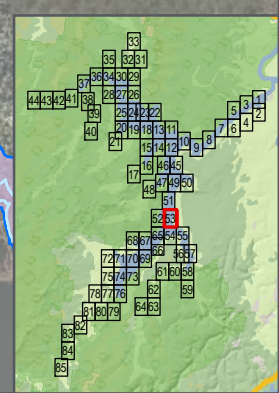
860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

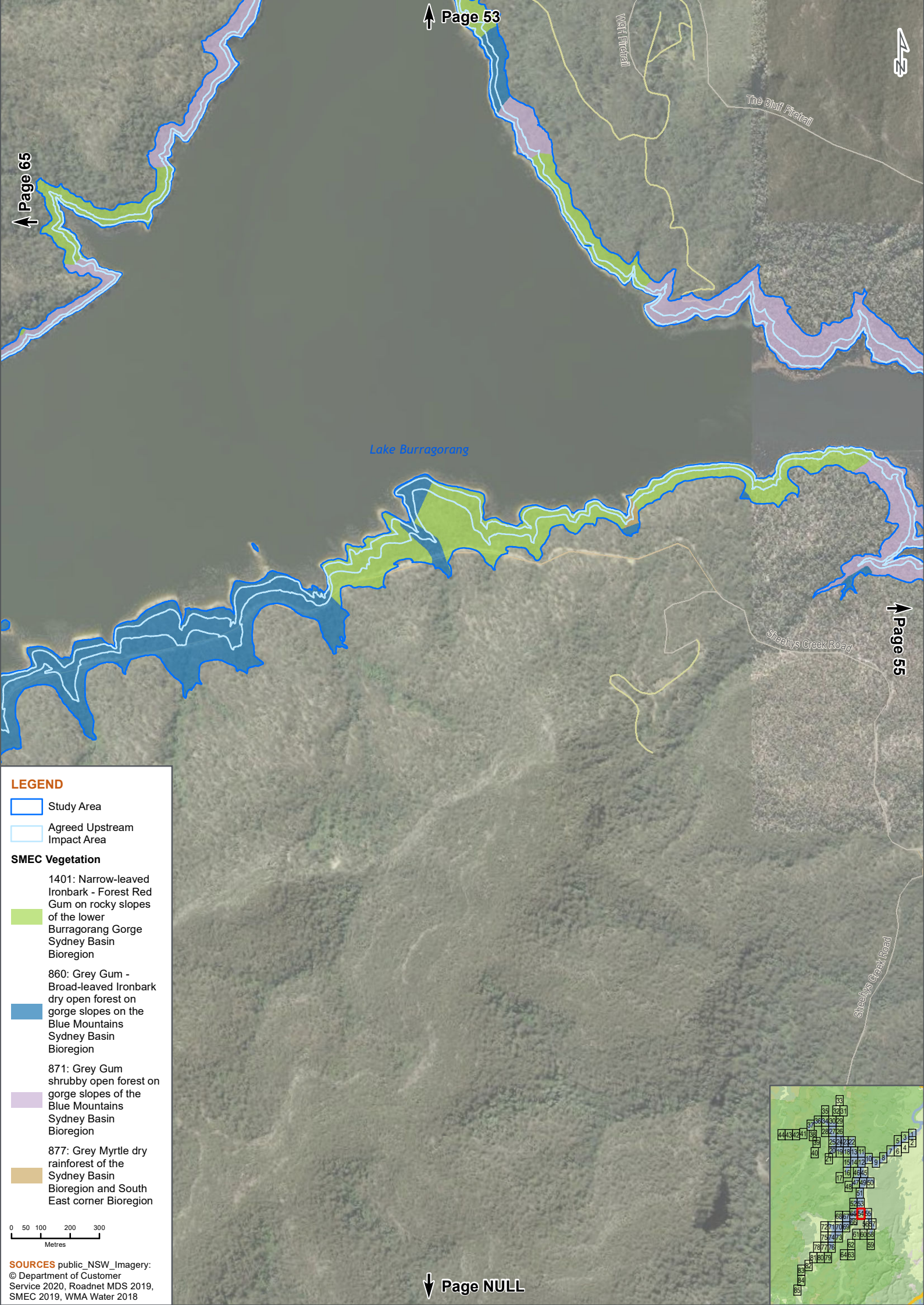
871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300 Metres

SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018





↑ Page 65

↑ Page 53

↑ 23

↓ Page 55

↓ Page NULL

LEGEND

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion

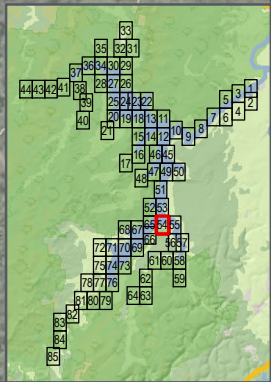
860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

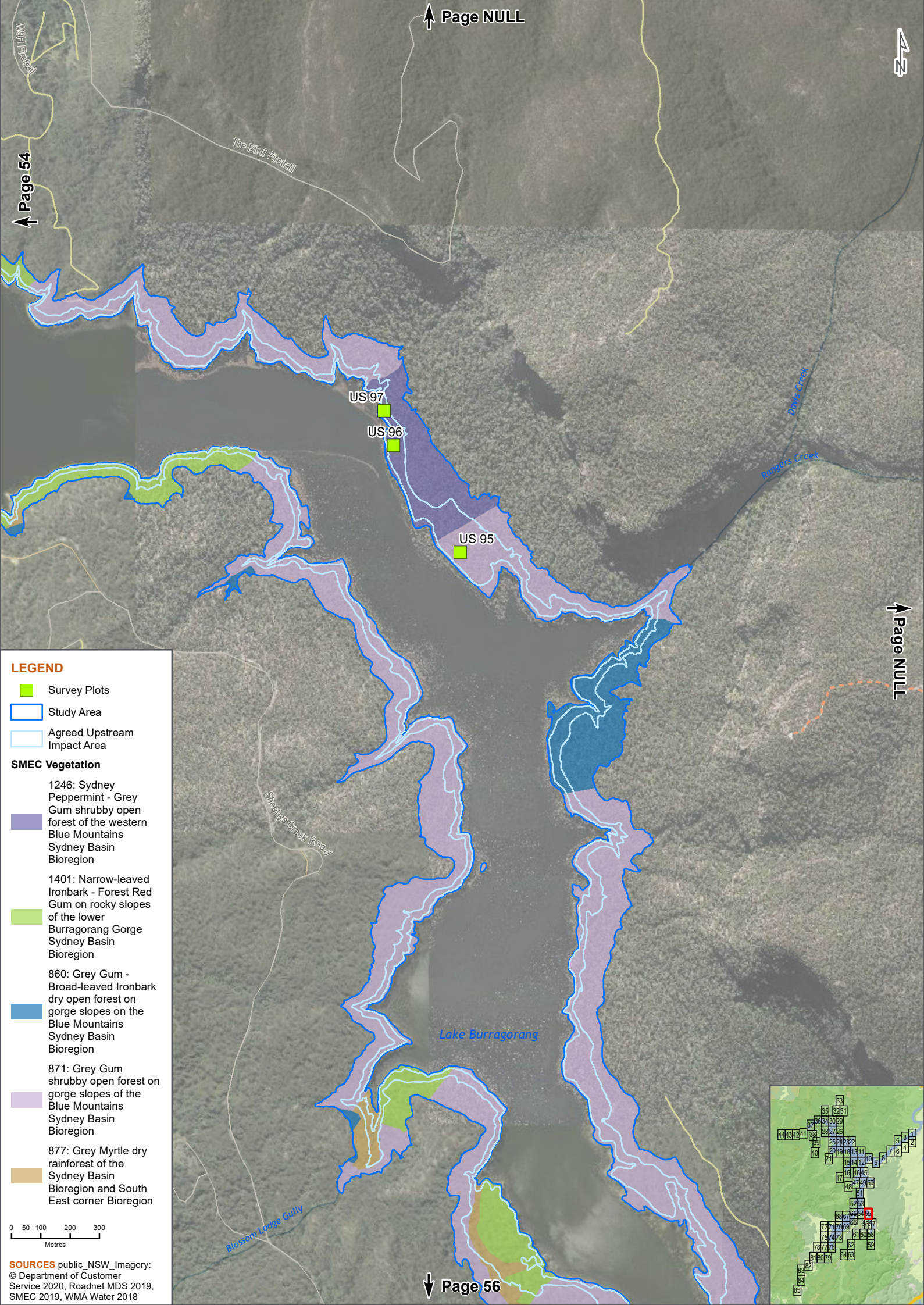
871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300 Metres

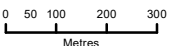
SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



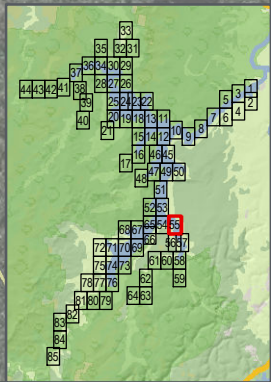


LEGEND

- Survey Plots
- Study Area
- Agreed Upstream Impact Area
- SMEC Vegetation**
- 1246: Sydney Peppermint - Grey Gum shrubby open forest of the western Blue Mountains Sydney Basin Bioregion
- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion



SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018

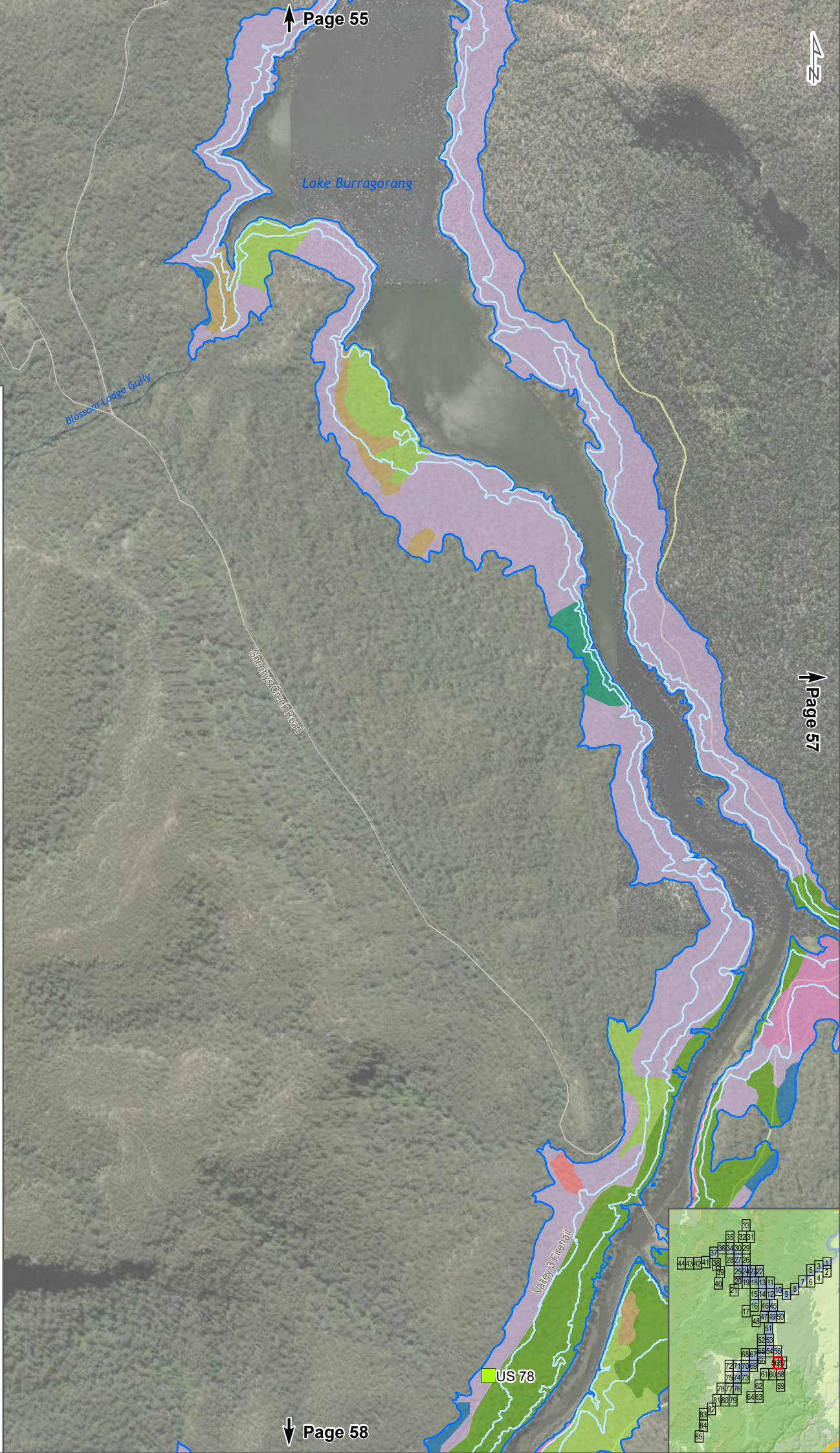


LEGEND

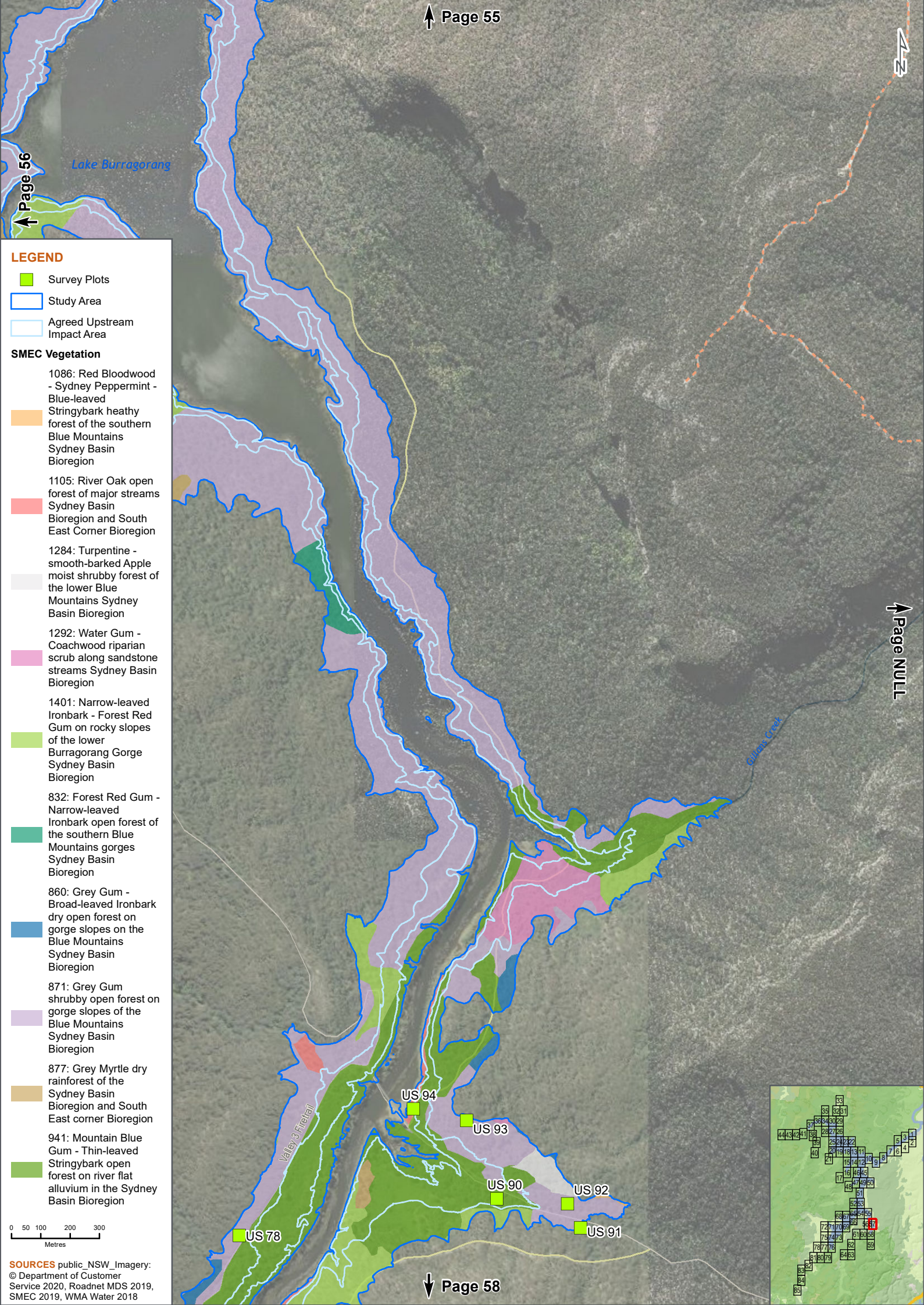
- Survey Plots
- Study Area
- Agreed Upstream Impact Area
- SMEC Vegetation**
 - 1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion
 - 1284: Turpentine - smooth-barked Apple moist shrubby forest of the lower Blue Mountains Sydney Basin Bioregion
 - 1292: Water Gum - Coachwood riparian scrub along sandstone streams Sydney Basin Bioregion
 - 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burrangorang Gorge Sydney Basin Bioregion
 - 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
 - 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
 - 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
 - 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion
 - 941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



US 78

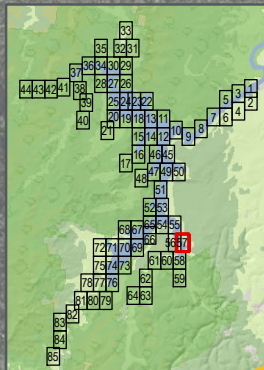


LEGEND

- Survey Plots
- Study Area
- Agreed Upstream Impact Area
- SMEC Vegetation**
- 1086: Red Bloodwood - Sydney Peppermint - Blue-leaved Stringybark heathy forest of the southern Blue Mountains Sydney Basin Bioregion
- 1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion
- 1284: Turpentine - smooth-barked Apple moist shrubby forest of the lower Blue Mountains Sydney Basin Bioregion
- 1292: Water Gum - Coachwood riparian scrub along sandstone streams Sydney Basin Bioregion
- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burratorang Gorge Sydney Basin Bioregion
- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion
- 941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



LEGEND

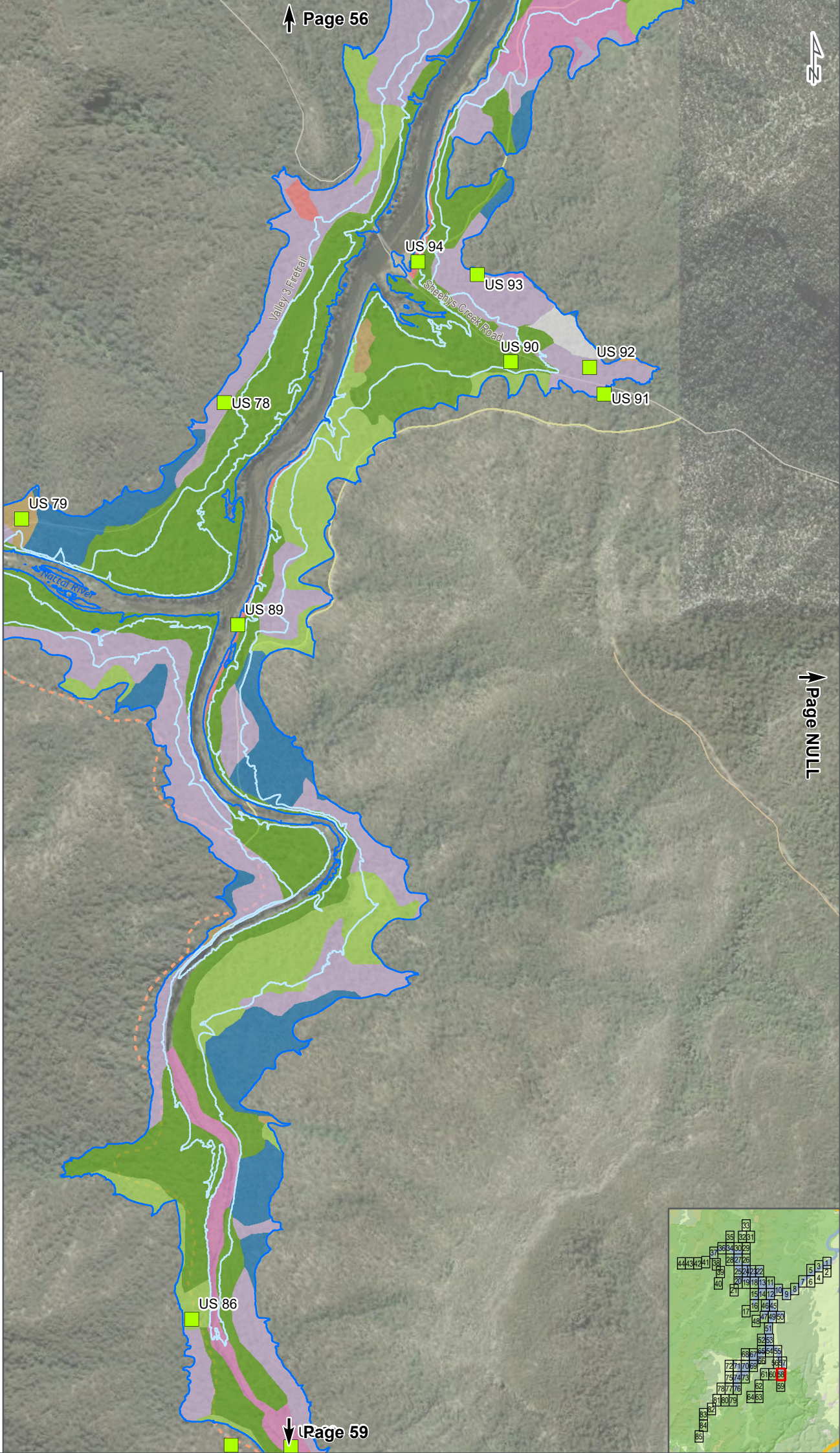
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1086: Red Bloodwood - Sydney Peppermint - Blue-leaved Stringybark heathy forest of the southern Blue Mountains Sydney Basin Bioregion
- 1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion
- 1284: Turpentine - smooth-barked Apple moist shrubby forest of the lower Blue Mountains Sydney Basin Bioregion
- 1292: Water Gum - Coachwood riparian scrub along sandstone streams Sydney Basin Bioregion
- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion
- 941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



LEGEND

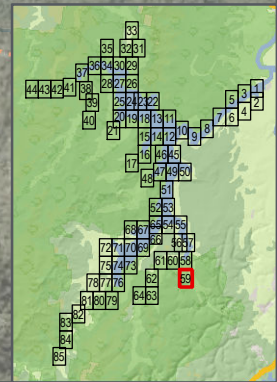
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1086: Red Bloodwood - Sydney Peppermint - Blue-leaved Stringybark heathy forest of the southern Blue Mountains Sydney Basin Bioregion
- 1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion
- 1292: Water Gum - Coachwood riparian scrub along sandstone streams Sydney Basin Bioregion
- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion
- 941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



LEGEND

Survey Plots

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion

1292: Water Gum - Coachwood riparian scrub along sandstone streams Sydney Basin Bioregion

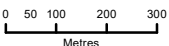
1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragarang Gorge Sydney Basin Bioregion

860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

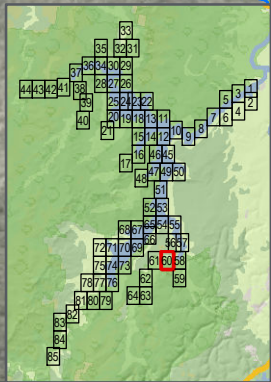
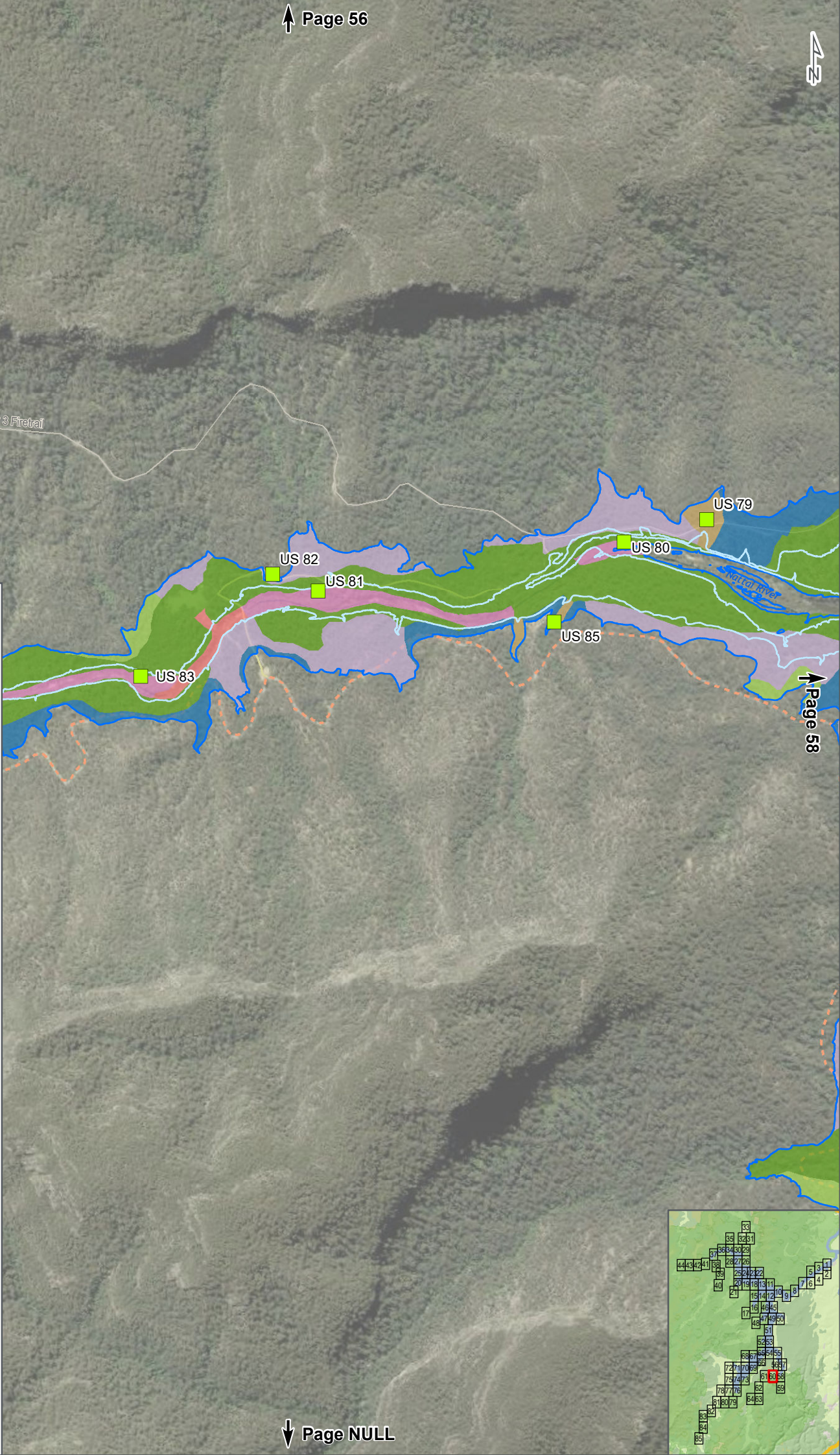
871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion



SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

■

Survey Plots

□

Study Area

□

Agreed Upstream Impact Area

SMEC Vegetation

■

1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion

■

1292: Water Gum - Coachwood riparian scrub along sandstone streams Sydney Basin Bioregion

■

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burrangorang Gorge Sydney Basin Bioregion

■

860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

■

862: Grey Gum - Hard Leaved Scribbly Gum woodland of the Cox River Valley

■

871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

■

941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0

50

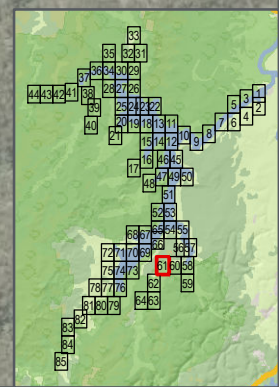
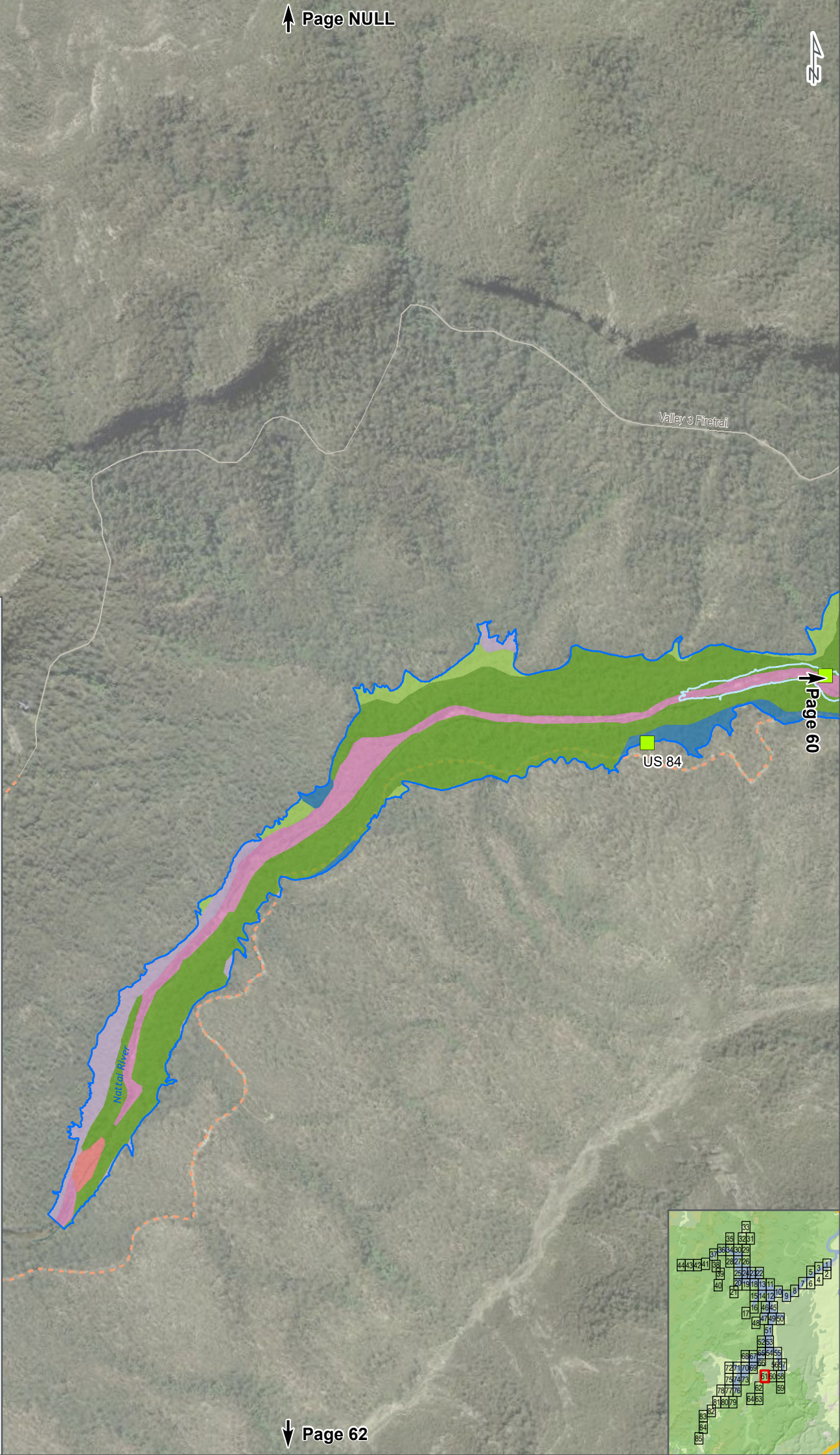
100

200


300

Metres

SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

 Study Area

SMEC Vegetation

1105: River Oak open forest of major streams
Sydney Basin Bioregion and South East Corner Bioregion



1292: Water Gum - Coachwood riparian scrub along sandstone streams Sydney Basin Bioregion



860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion



862: Grey Gum - Hard Leaved Scribbly Gum woodland of the Cox River Valley



871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

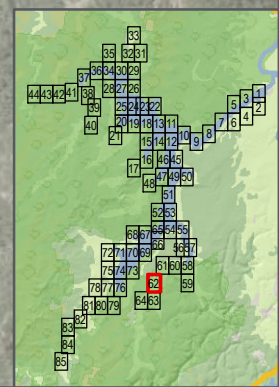


941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion



0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



Lake Burragorang

LEGEND

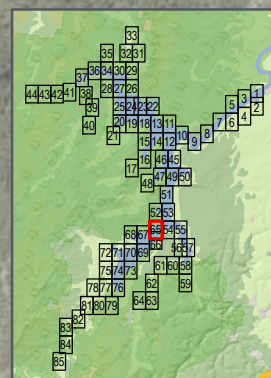
- Study Area
- Agreed Upstream Impact Area

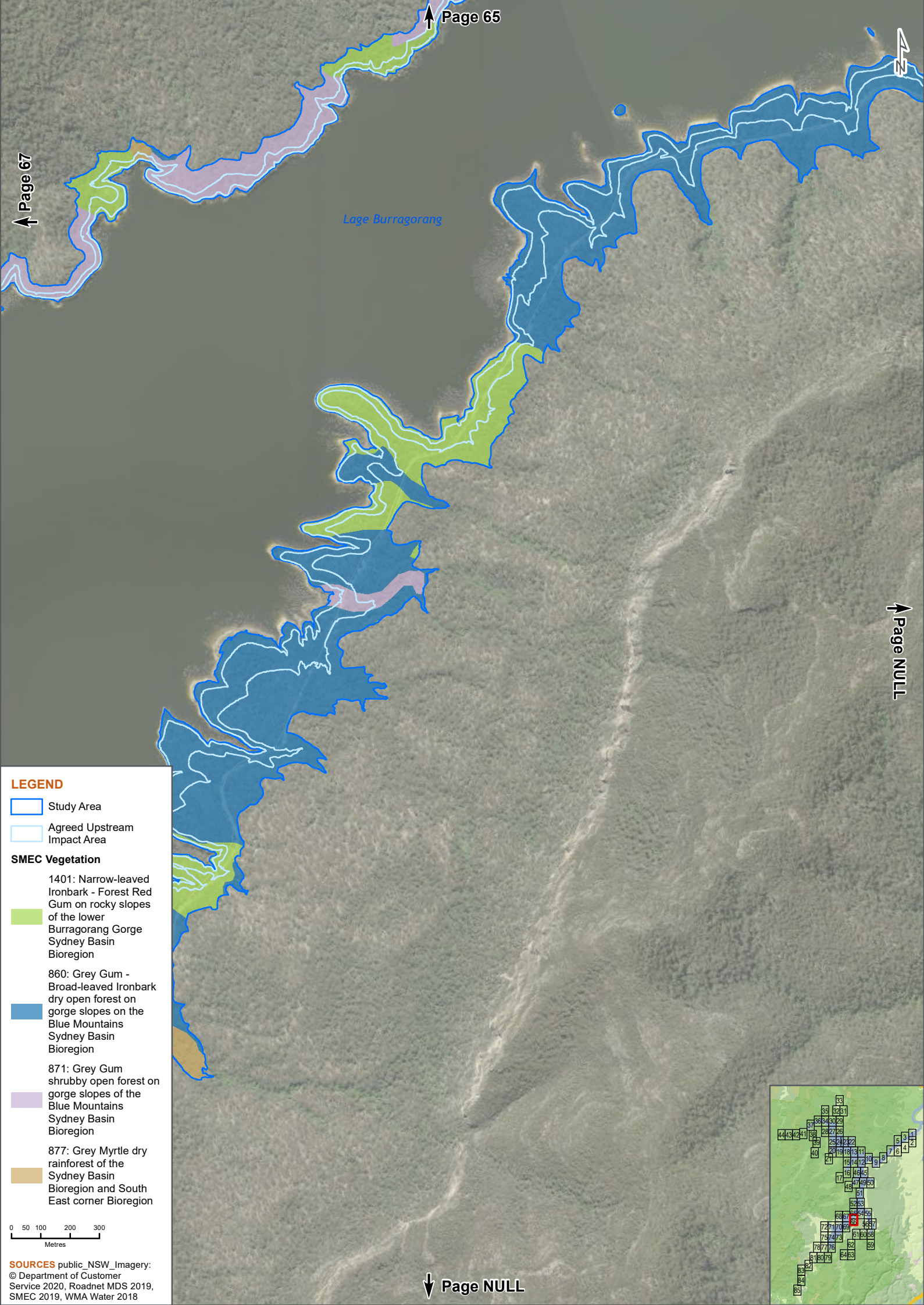
SMEC Vegetation

- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018





↑ Page 67

↑ Page 65

↓ Page NULL

LEGEND

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion

860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

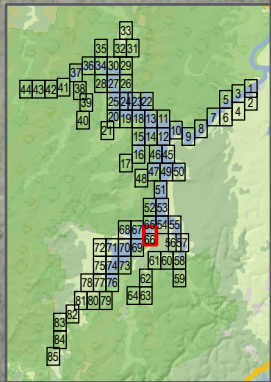
871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300 Metres

SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018

↓ Page NULL



LEGEND

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion

832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion

840: Forest Red Gum - Yellow Box woodland of dry gorge slopes southern Sydney Basin Bioregion and South Eastern Highlands Bioregion

860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

050100200300

Metres

LEGEND

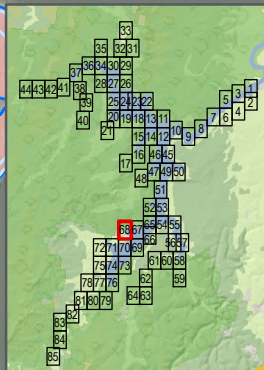
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 840: Forest Red Gum - Yellow Box woodland of dry gorge slopes southern Sydney Basin Bioregion and South Eastern Highlands Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



Lake Burragorang

LEGEND

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion

840: Forest Red Gum - Yellow Box woodland of dry gorge slopes southern Sydney Basin Bioregion and South Eastern Highlands Bioregion

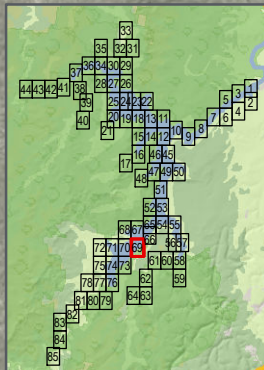
860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300 Metres

SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

1105: River Oak open forest of major streams
Sydney Basin Bioregion and South East Corner Bioregion

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragarang Gorge
Sydney Basin Bioregion

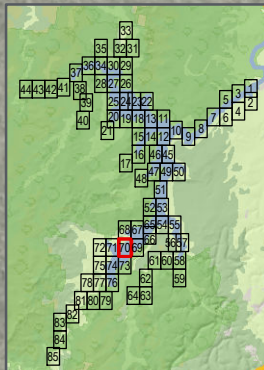
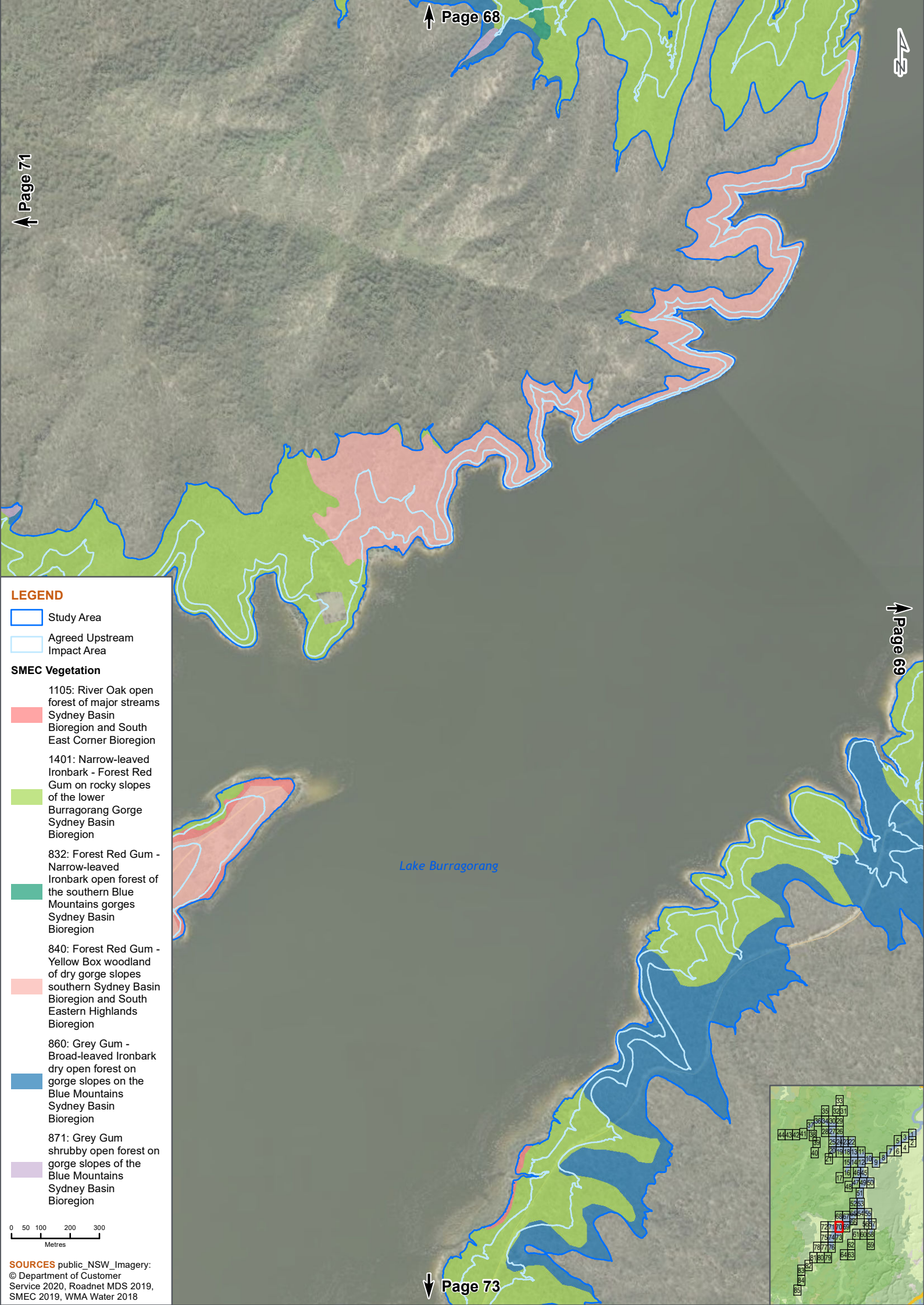
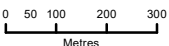
832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges
Sydney Basin Bioregion

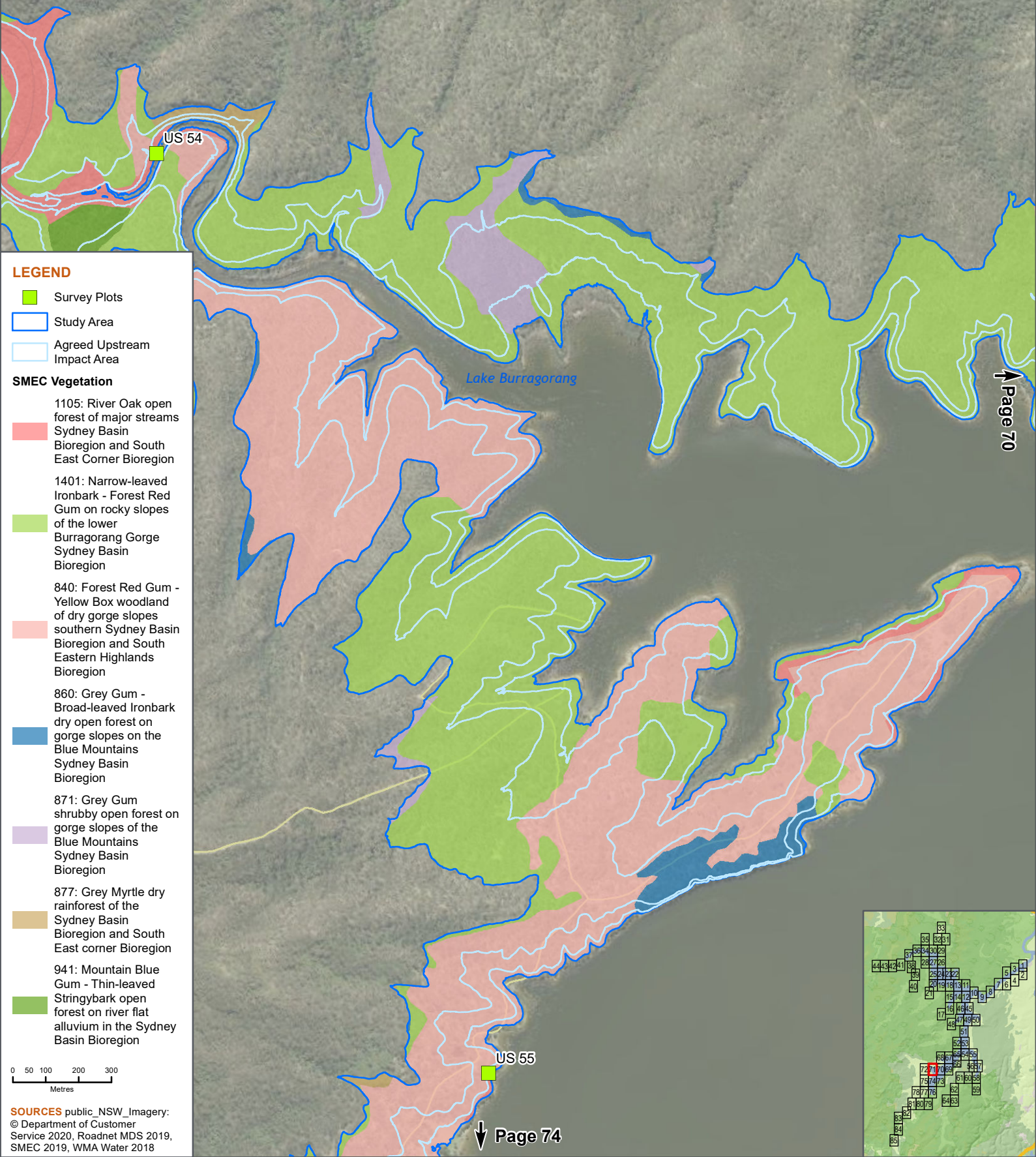
840: Forest Red Gum - Yellow Box woodland of dry gorge slopes
southern Sydney Basin Bioregion and South Eastern Highlands Bioregion

860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains
Sydney Basin Bioregion

871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains
Sydney Basin Bioregion

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018





LEGEND

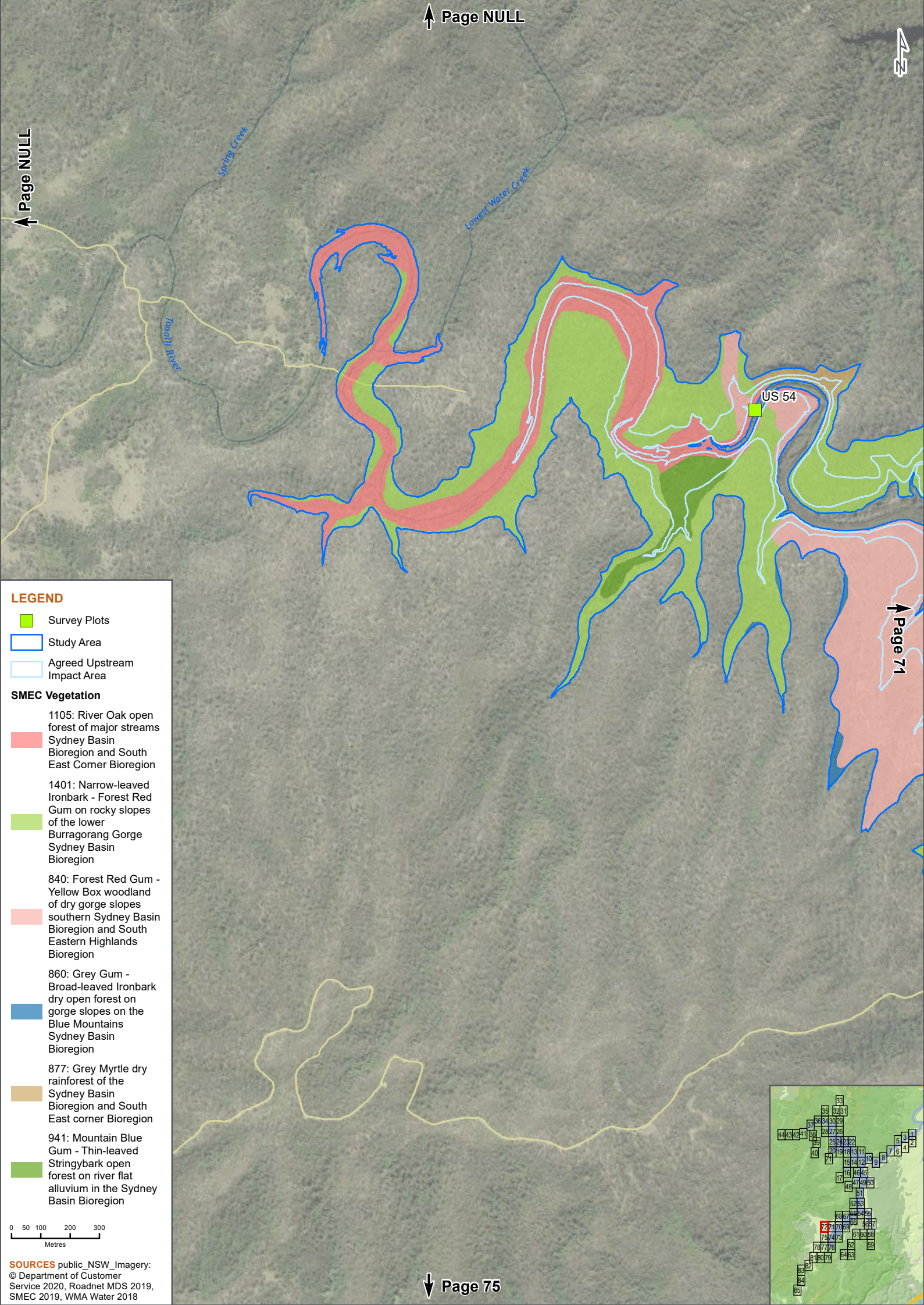
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion
- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragarang Gorge Sydney Basin Bioregion
- 840: Forest Red Gum - Yellow Box woodland of dry gorge slopes southern Sydney Basin Bioregion and South Eastern Highlands Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion
- 941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



LEGEND

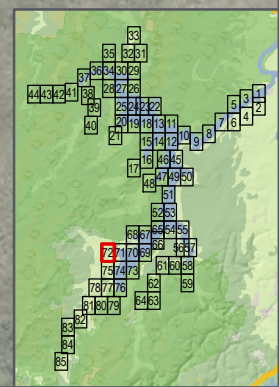
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion
- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 840: Forest Red Gum - Yellow Box woodland of dry gorge slopes southern Sydney Basin Bioregion and South Eastern Highlands Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion
- 941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

0 50 100 200 300 Metres

SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



Lake Burragorang

LEGEND

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

1105: River Oak open forest of major streams
Sydney Basin Bioregion and South East Corner Bioregion

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge
Sydney Basin Bioregion

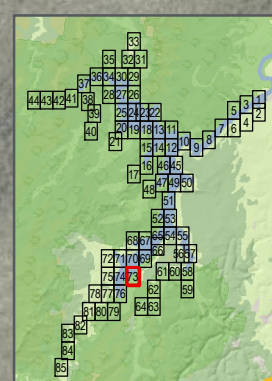
840: Forest Red Gum - Yellow Box woodland of dry gorge slopes
southern Sydney Basin Bioregion and South Eastern Highlands Bioregion

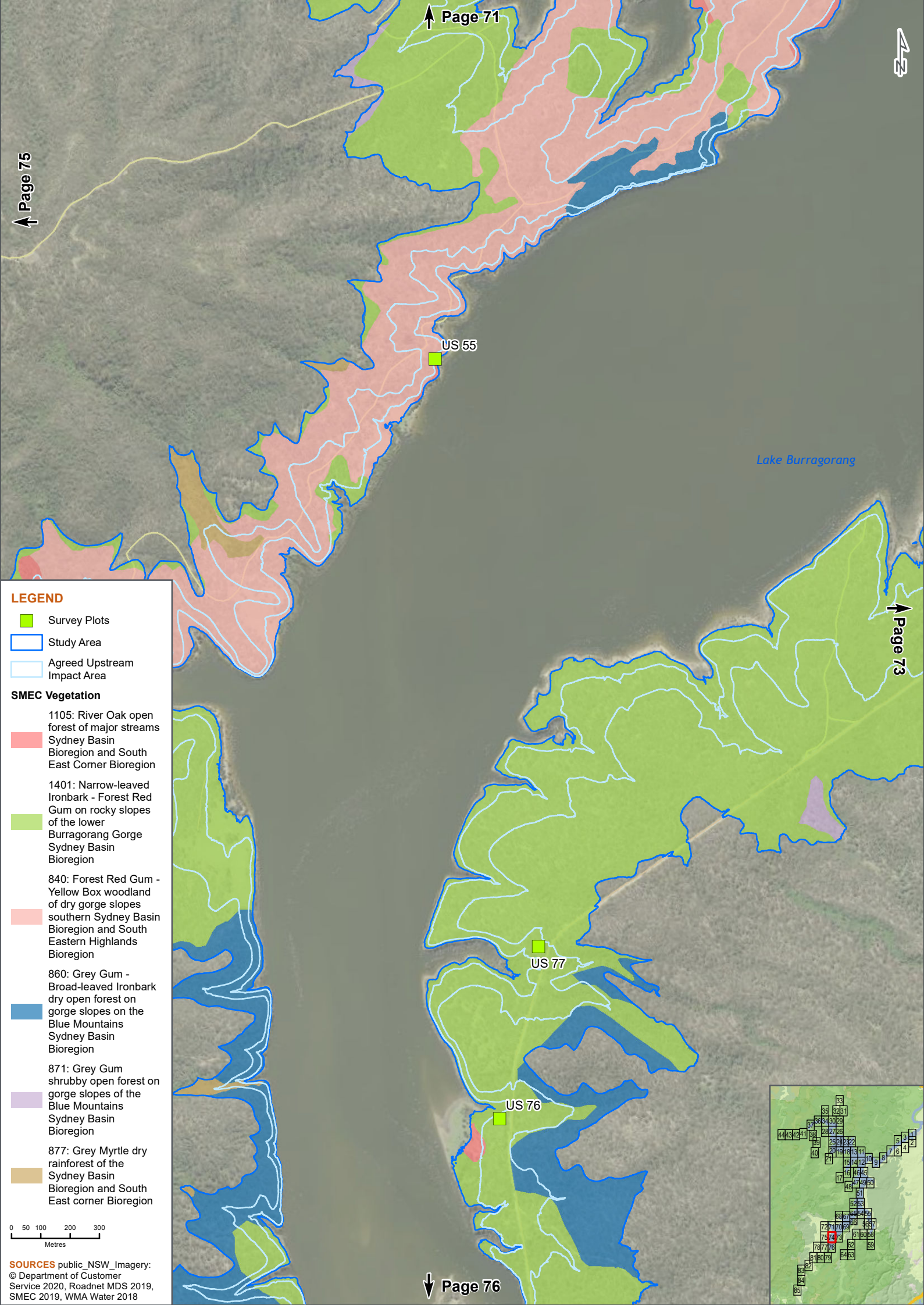
860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains
Sydney Basin Bioregion

871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains
Sydney Basin Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018





↑ Page 75

↑ Page 71

↑ Page 73

US 55

Lake Burragorang

↑ Page 73

LEGEND

- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion
- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 840: Forest Red Gum - Yellow Box woodland of dry gorge slopes of southern Sydney Basin Bioregion and South Eastern Highlands Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 871: Grey Gum shrubby open forest on gorge slopes of the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

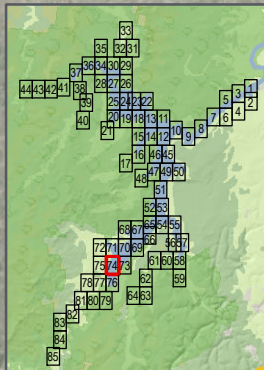
0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018

US 77

US 76

↓ Page 76



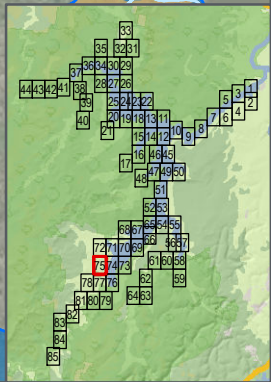
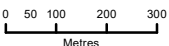
LEGEND

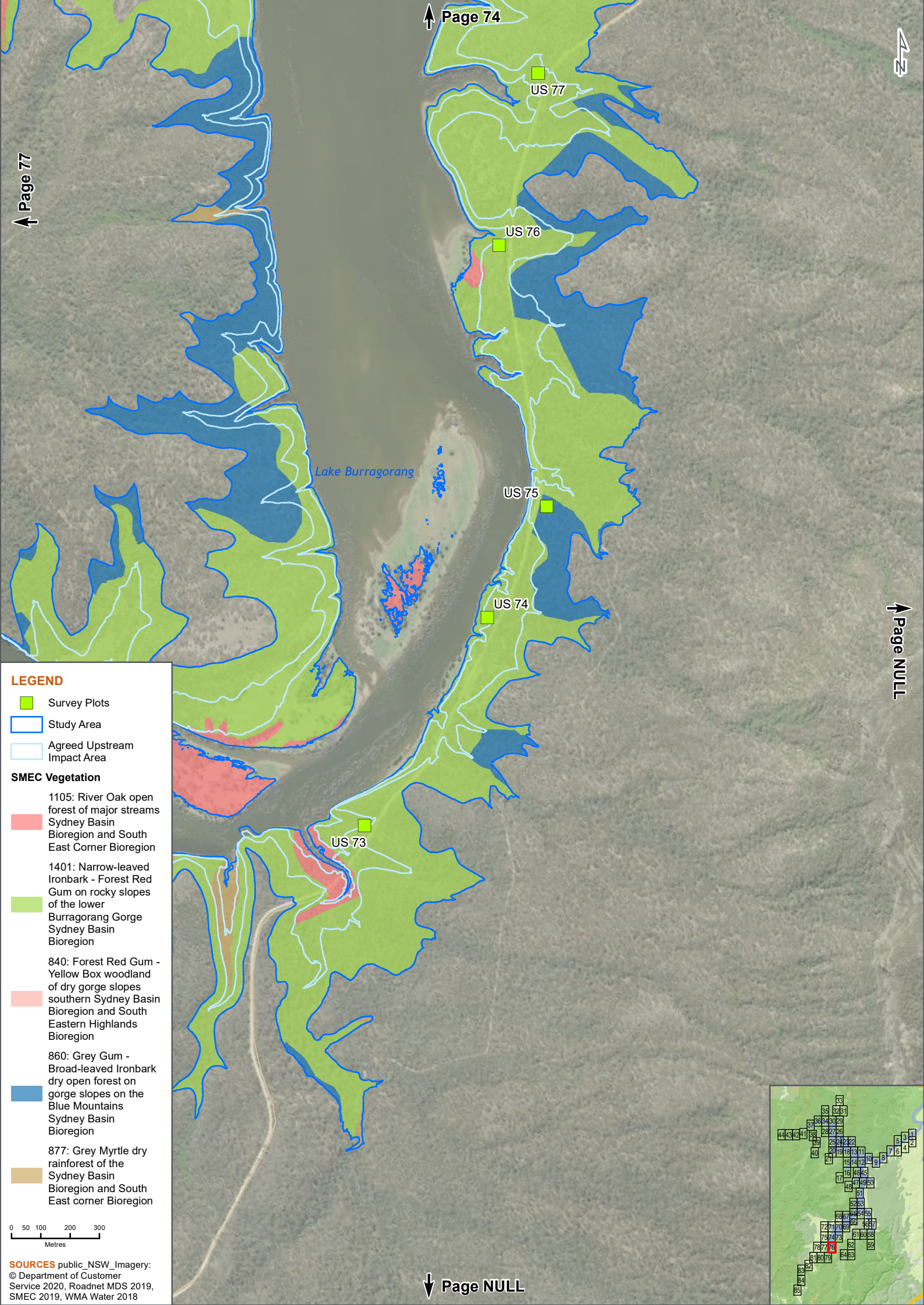
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion
- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 840: Forest Red Gum - Yellow Box woodland of dry gorge slopes southern Sydney Basin Bioregion and South Eastern Highlands Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion
- 941: Mountain Blue Gum - Thin-leaved Stringybark open forest on river flat alluvium in the Sydney Basin Bioregion

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018





LEGEND

- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion

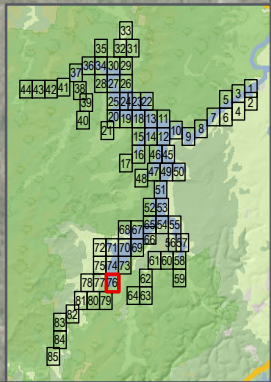
840: Forest Red Gum - Yellow Box woodland of dry gorge slopes southern Sydney Basin Bioregion and South Eastern Highlands Bioregion

860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018

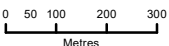


LEGEND

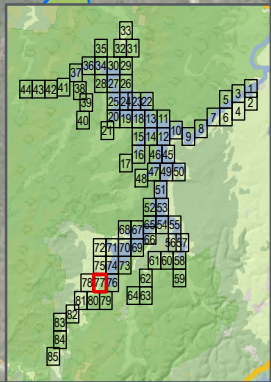
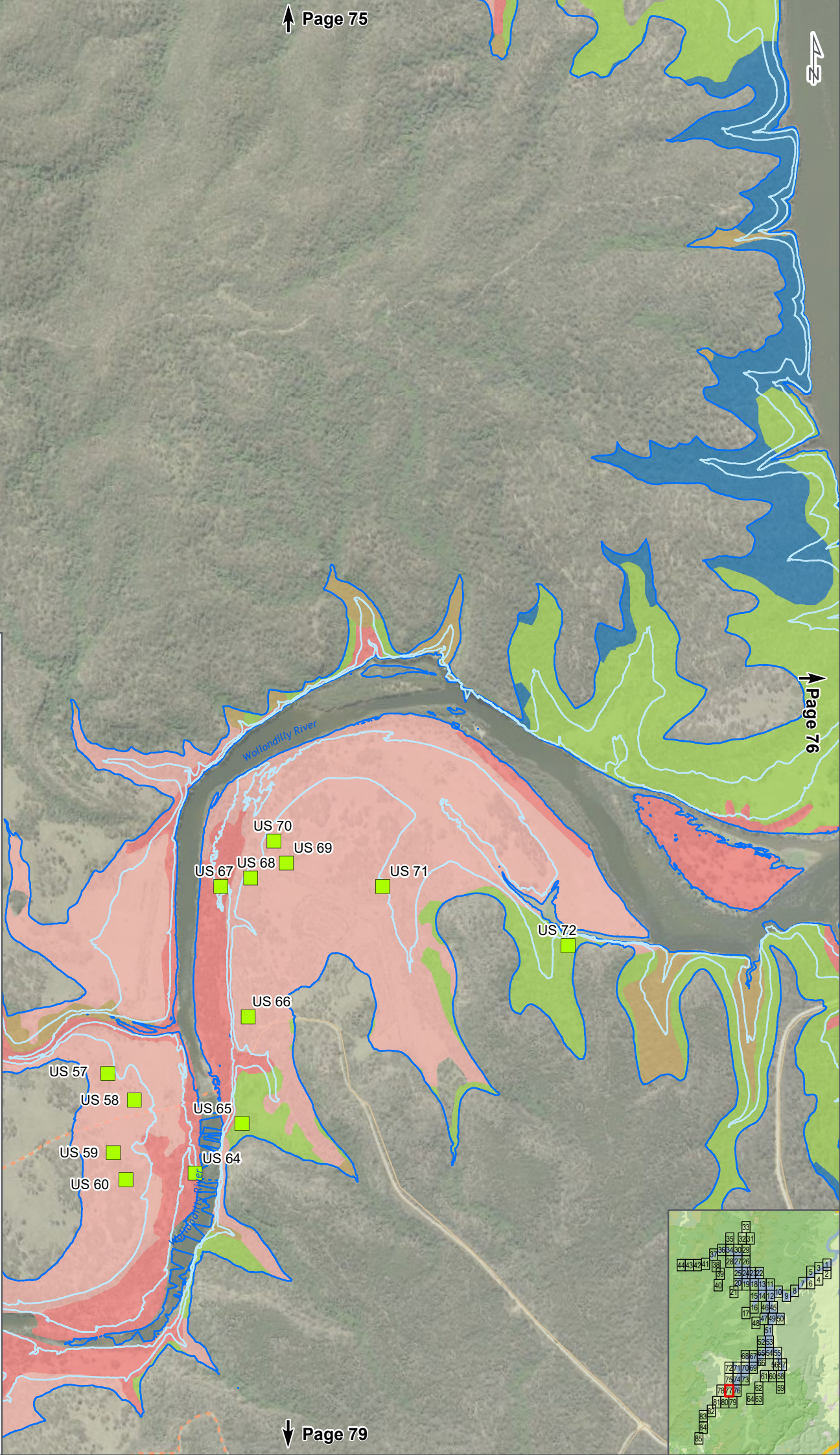
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion
- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 840: Forest Red Gum - Yellow Box woodland of dry gorge slopes southern Sydney Basin Bioregion and South Eastern Highlands Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion



SOURCES public_NSW_Imagery: © Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

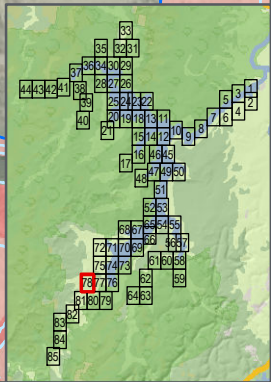
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

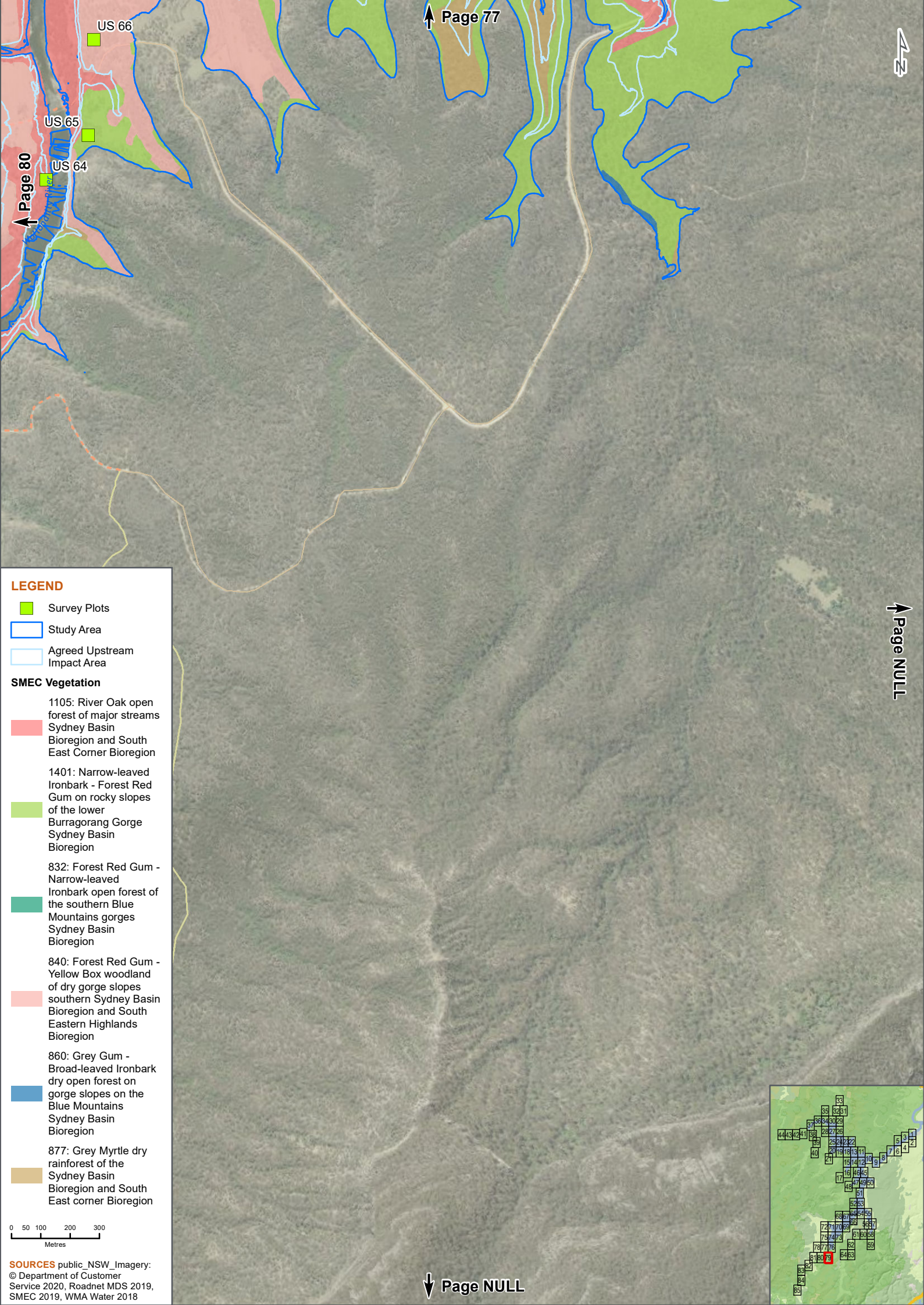
SMEC Vegetation

- 1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion
- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 840: Forest Red Gum - Yellow Box woodland of dry gorge slopes southern Sydney Basin Bioregion and South Eastern Highlands Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018





LEGEND

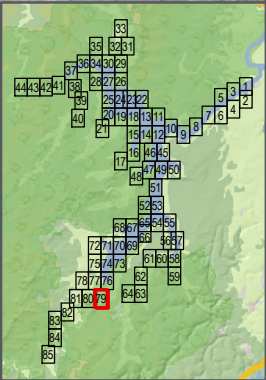
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

- 1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion
- 1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge Sydney Basin Bioregion
- 832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges Sydney Basin Bioregion
- 840: Forest Red Gum - Yellow Box woodland of dry gorge slopes southern Sydney Basin Bioregion and South Eastern Highlands Bioregion
- 860: Grey Gum - Broad-leaved Ironbark dry open forest on gorge slopes on the Blue Mountains Sydney Basin Bioregion
- 877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018



LEGEND

- Survey Plots
- Study Area
- Agreed Upstream Impact Area

SMEC Vegetation

1105: River Oak open forest of major streams
Sydney Basin Bioregion and South East Corner Bioregion

1401: Narrow-leaved Ironbark - Forest Red Gum on rocky slopes of the lower Burragorang Gorge
Sydney Basin Bioregion

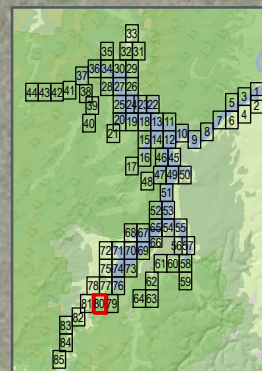
832: Forest Red Gum - Narrow-leaved Ironbark open forest of the southern Blue Mountains gorges
Sydney Basin Bioregion

840: Forest Red Gum - Yellow Box woodland of dry gorge slopes
southern Sydney Basin Bioregion and South Eastern Highlands Bioregion

877: Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

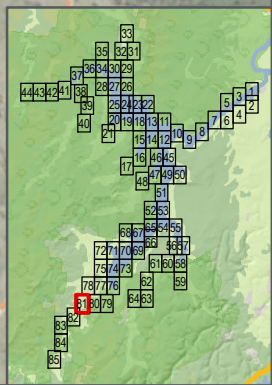
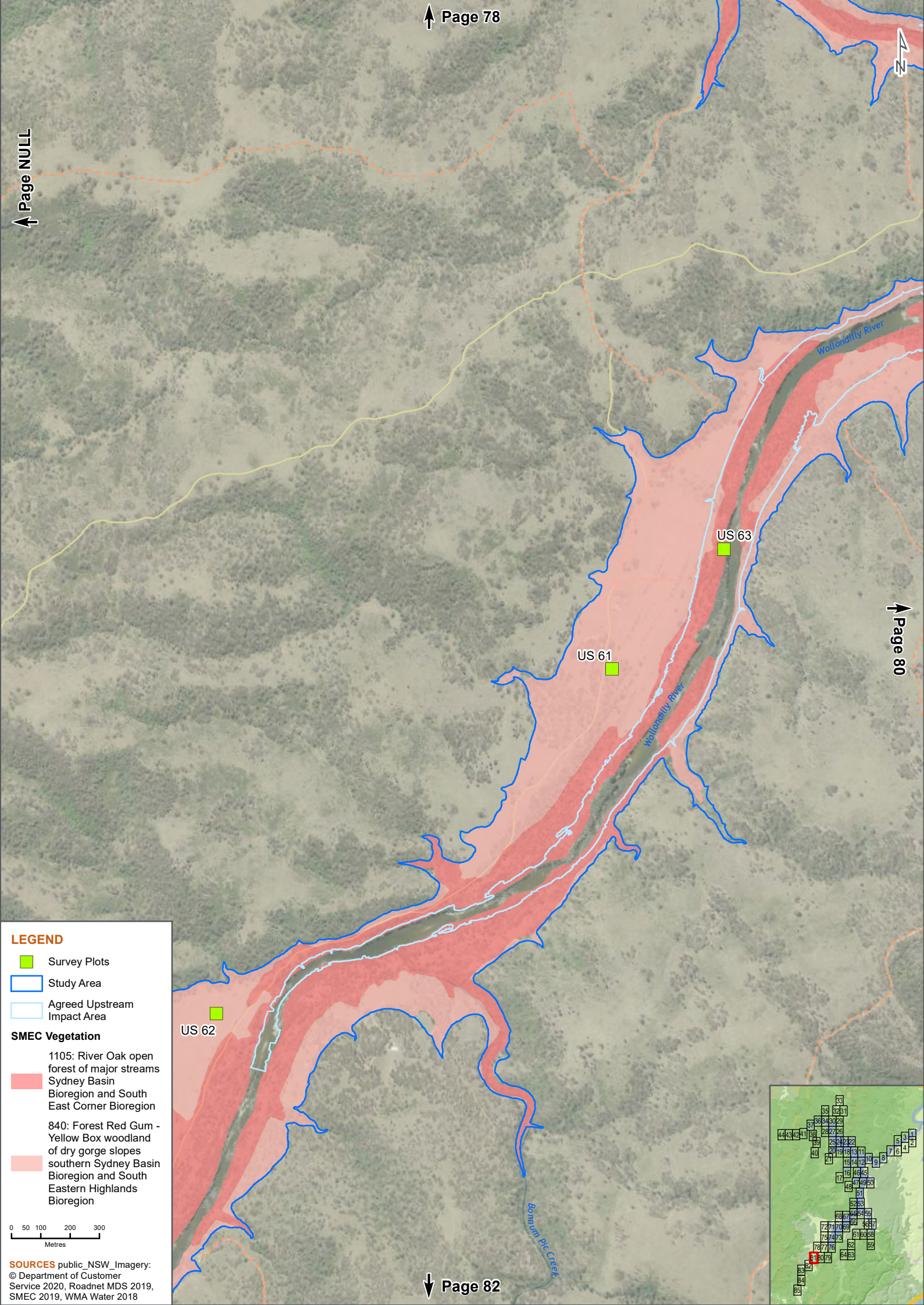
- Survey Plots
- Study Area
- Agreed Upstream Impact Area

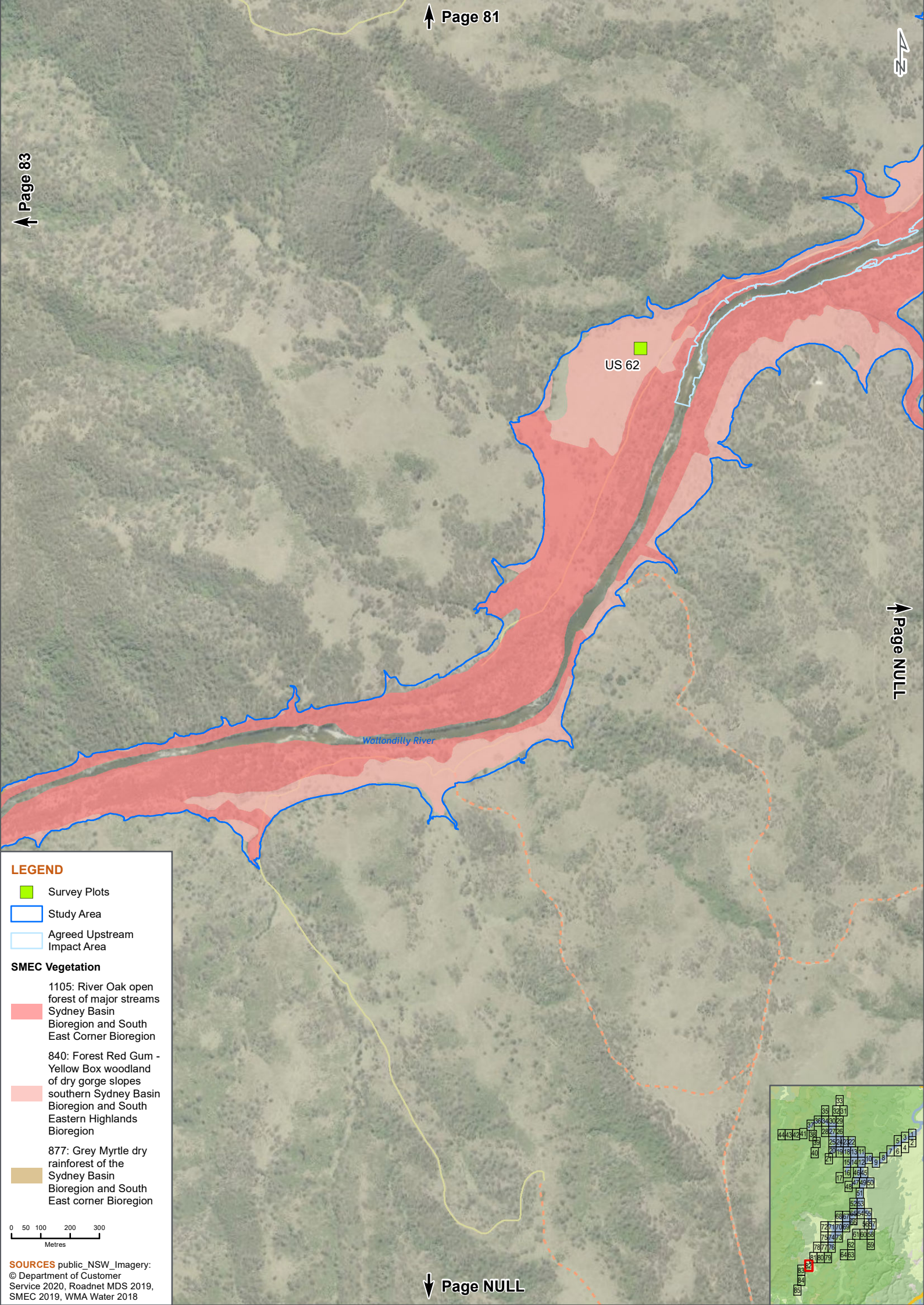
SMEC Vegetation

- 1105: River Oak open forest of major streams Sydney Basin Bioregion and South East Corner Bioregion
- 840: Forest Red Gum - Yellow Box woodland of dry gorge slopes southern Sydney Basin Bioregion and South Eastern Highlands Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer
Service 2020, Roadnet MDS 2019,
SMEC 2019, WMA Water 2018





LEGEND

Survey Plots

Study Area

Agreed Upstream Impact Area

SMEC Vegetation

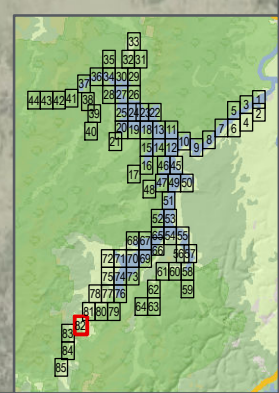
1105: River Oak open forest of major streams
Sydney Basin Bioregion and South East Corner Bioregion

840: Forest Red Gum - Yellow Box woodland of dry gorge slopes
southern Sydney Basin Bioregion and South Eastern Highlands Bioregion


877: Grey Myrtle dry rainforest of the
Sydney Basin Bioregion and South East corner Bioregion

0 50 100 200 300
Metres

SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018



LEGEND

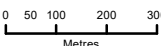
 Study Area

SMEC Vegetation

1105: River Oak open forest of major streams
Sydney Basin Bioregion and South East Corner Bioregion

840: Forest Red Gum - Yellow Box woodland of dry gorge slopes
southern Sydney Basin Bioregion and South Eastern Highlands Bioregion

877: Grey Myrtle dry rainforest of the
Sydney Basin Bioregion and South East corner Bioregion



SOURCES public_NSW_Imagery:
© Department of Customer Service 2020, Roadnet MDS 2019, SMEC 2019, WMA Water 2018

