

LEGEND

FEATURES

- POTENTIAL DAM SITES
- STUDY AREA
- PL 445
- PL 209
- ROADS AND TRACKS

WATERCOURSES

STREAM ORDERS

- 1
- 2
- 3
- 4
- 5

ENVIRO CONSTRAINTS

ESAs

- Cat B ESA
- Cat B ESA 300m Buffer
- Cat C ESA
- Cat C ESA 200m Buffer
- Cat C ESA Habitat
- Constraints Protocol (outside Cat B/Cat C ESA & Buffer)

FLOODING 100y

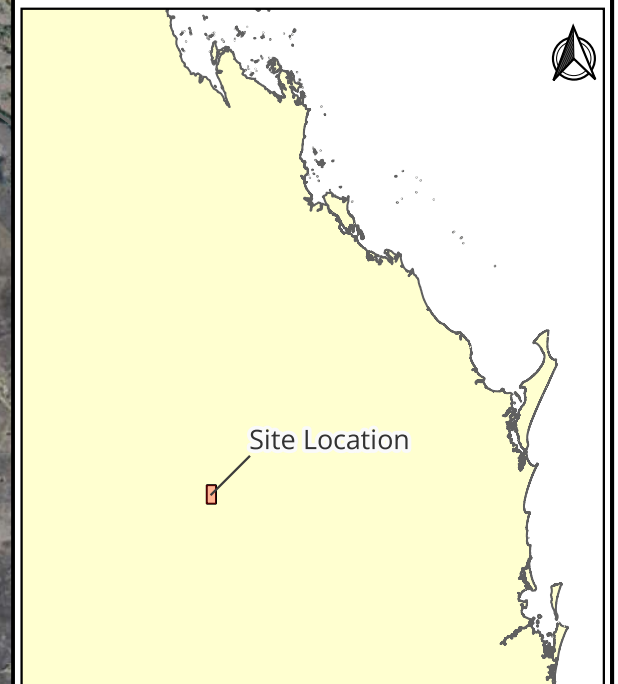
MAX DEPTH

- 8
- 0

SLOPE %

- <= 7
- > 7

Reference Map



1:7,800,000

GDA2020 / MGA zone 55

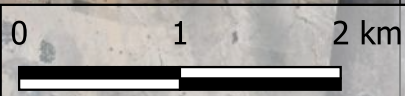
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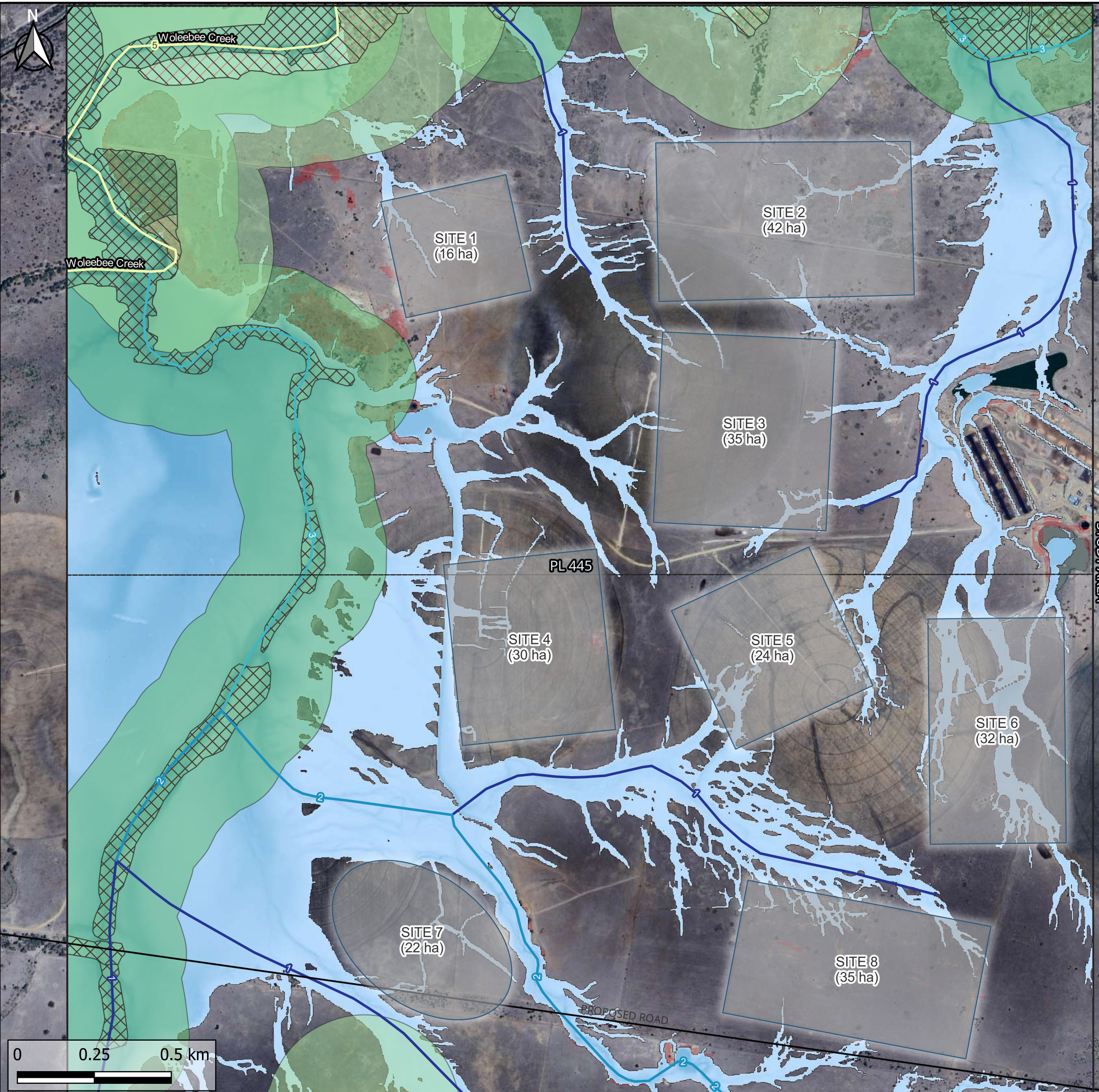


PROJECT LOUISIANA DAM SITING
 FIGURE QC1051_006-SKE-000
 PROJECT NO. QC1051_006
 DATE 14-03-2024
 AUTHOR aleotta

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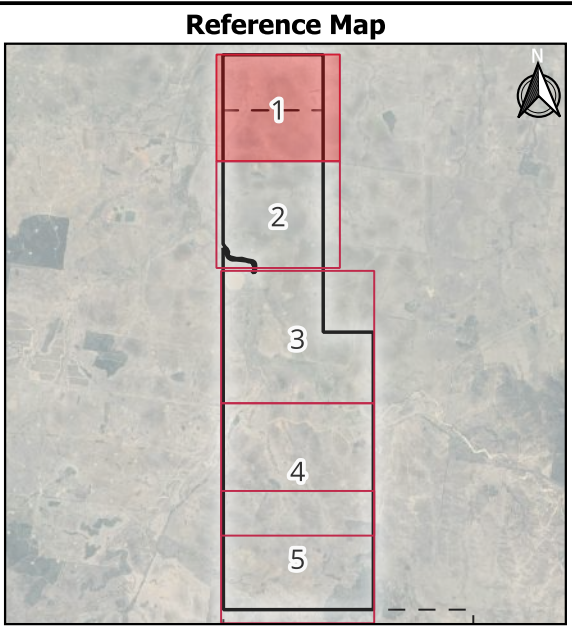
- Cat B ESA
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FLOODING 100y MAX DEPTH

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SLOPE %

- <= 7
- > 7

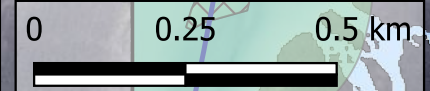


1:250,000
GDA2020 / MGA zone 55

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PROJECT LOUISIANA DAM SITING
FIGURE QC1051_006-SKE-001
PROJECT NO. QC1051_006
DATE 14-03-2024
AUTHOR aleotta



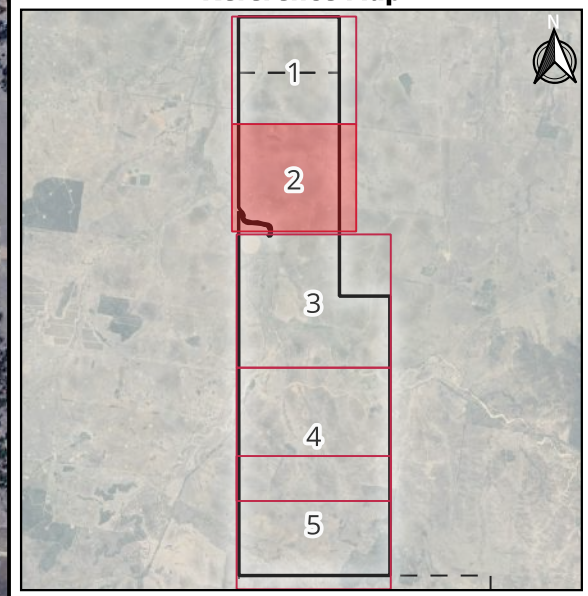
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- FLOODING 100y MAX DEPTH**
- 8
 - 0
- SLOPE %**
- <= 7
 - > 7

Reference Map



1:250,000
GDA2020 / MGA zone 55

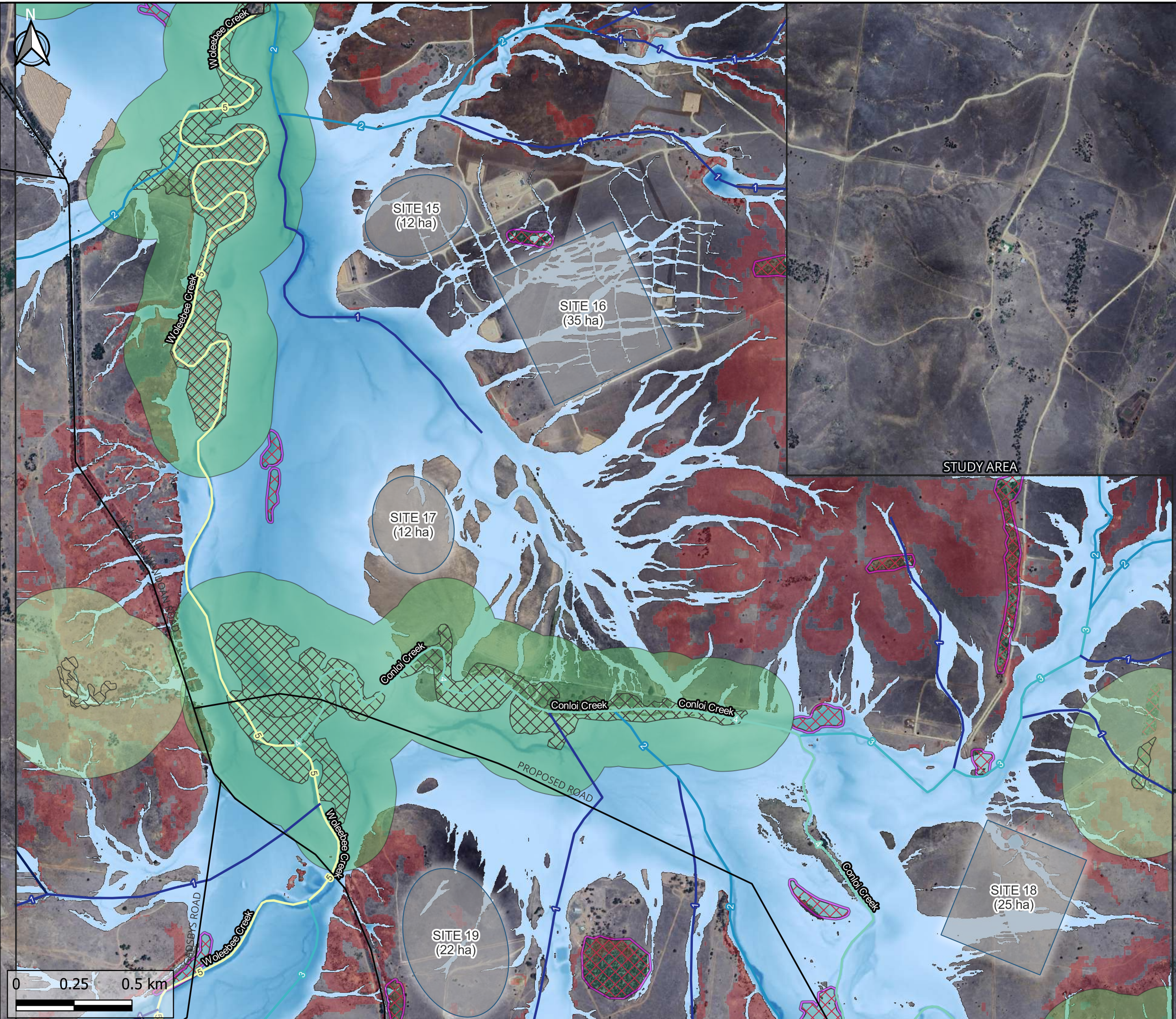
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PROJECT LOUISIANA DAM SITING
 FIGURE QC1051_006-SKE-002
 PROJECT NO. QC1051_006
 DATE 14-03-2024
 AUTHOR aleotta



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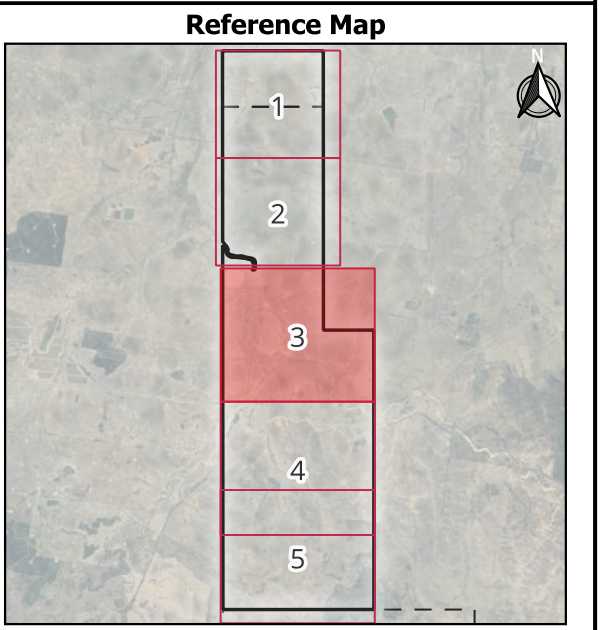
FLOODING 100y MAX DEPTH

- 8
- 0

SLOPE %

- <= 7
- > 7

STUDY AREA



1:250,000
GDA2020 / MGA zone 55

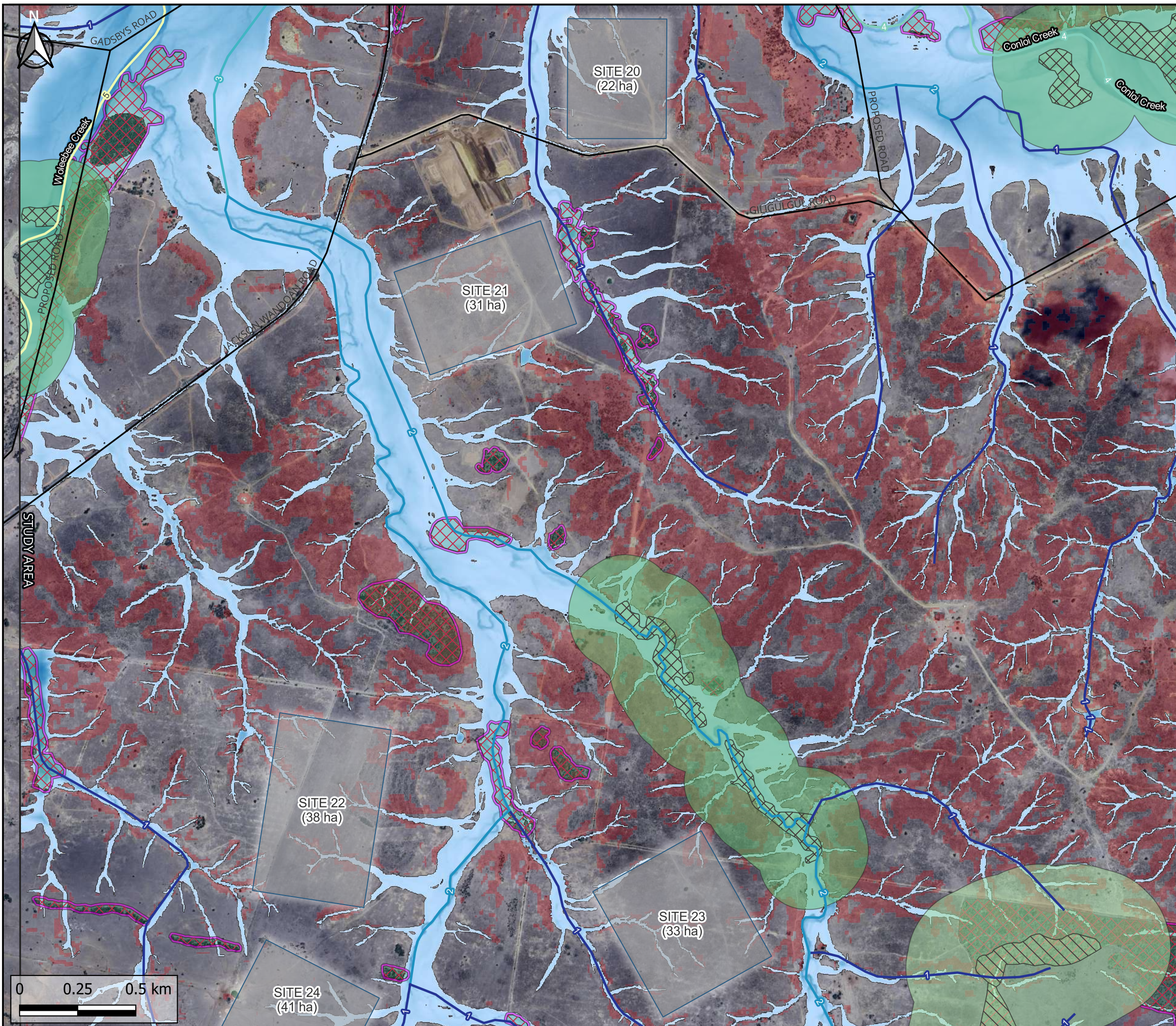


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PROJECT LOUISIANA DAM SITING
FIGURE QC1051_006-SKE-003
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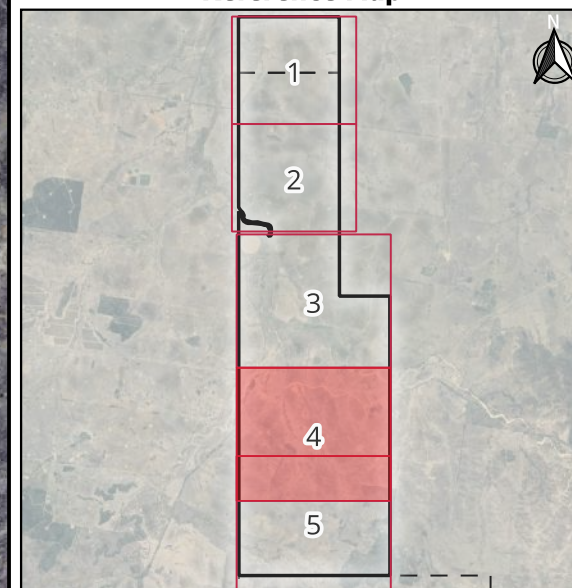
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GDA2020 / MGA zone 55

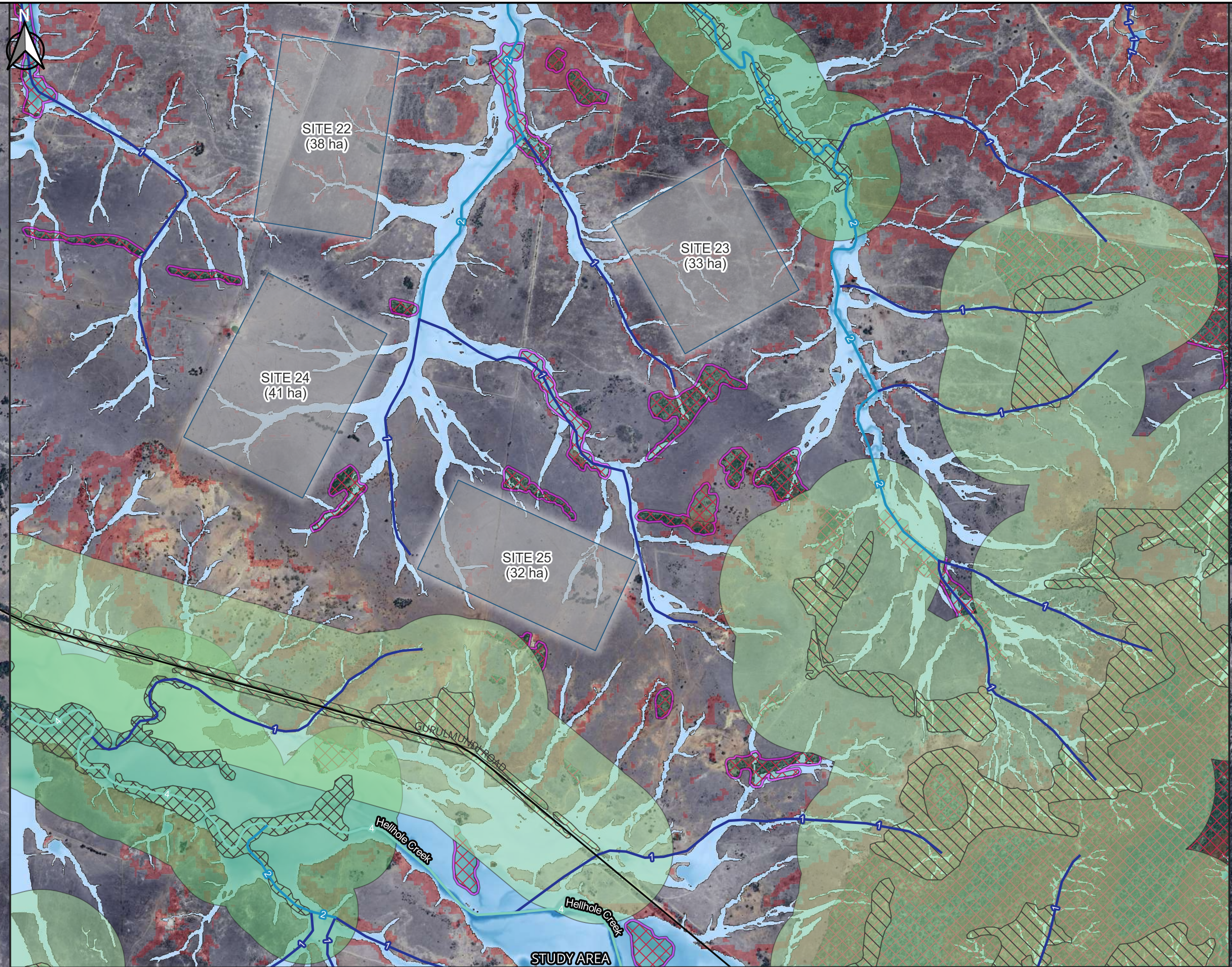
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PROJECT LOUISIANA DAM SITING
FIGURE QC1051_006-SKE-004
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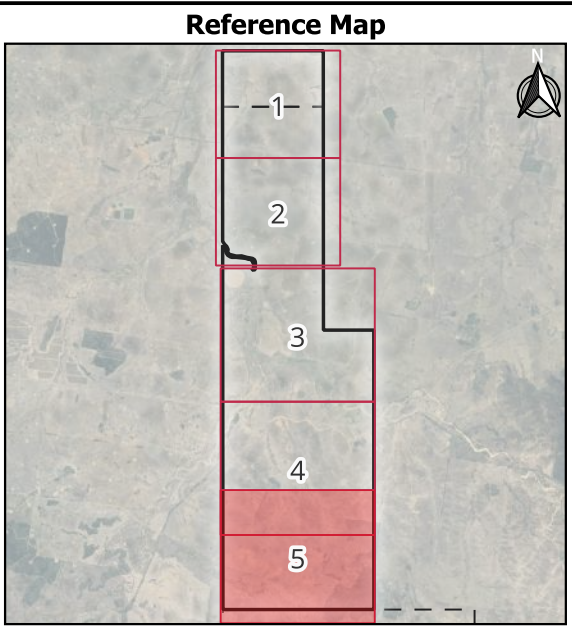
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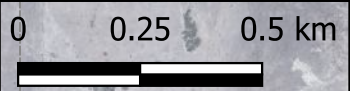


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