



477 Boundary Street Spring Hill QLD 4004

Scale

50

100 m

Date 12/09/2023

Legend

Erosion and recession hazard zones (without protection)

50% exceedance probability

10% exceedance probability

2% exceedance probability

1% exceedance probability

Bedrock



 \square

PROJECT ID	2021s1471
AUTHOR	JK
LAST MODIFIED	12/09/2023
VERSION	12

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Filename: N:\2021\Projects\2021s1471 - Hydrosphere - CVC CMP Stage 2-4\1_WIP\HM\Graphical\GIS\Projects\Map08_EPA_mapping_EM.gqz

Title

Erosion and recession hazard zones - Present Day: Diggers Camp

Project

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

Client

Hydrosphere Consulting





477 Boundary Street Spring Hill QLD 4004

Scale 0

50

100 m

Date 12/09/2023

Legend

Erosion and recession hazard zones (without protection)

50% exceedance probability

10% exceedance probability

2% exceedance probability

1% exceedance probability

Bedrock



SSP - Shared Socioeconomic Pathway

PROJECT ID	2021s1471
AUTHOR	JK
LAST MODIFIED	12/09/2023
VERSION	12

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Title

Erosion and recession hazard zones -SSP2 2043: Diggers Camp

Project

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

Client

Hydrosphere Consulting





477 Boundary Street Spring Hill QLD 4004

Scale

50

100 m

Date 12/09/2023

Legend

Erosion and recession hazard zones (without protection)

50% exceedance probability

10% exceedance probability

2% exceedance probability

1% exceedance probability

Bedrock



SSP - Shared Socioeconomic Pathway

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AUTHOR	JK
LAST MODIFIED	12/09/2023
VERSION	12

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Title

Erosion and recession hazard zones -SSP2 2073: Diggers Camp

Project

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

Client

Hydrosphere Consulting





477 Boundary Street Spring Hill QLD 4004

Scale ()

50

100 m

Date 12/09/2023

Legend

Erosion and recession hazard zones (without protection)

50% exceedance probability

10% exceedance probability

2% exceedance probability

1% exceedance probability

Bedrock



SSP - Shared Socioeconomic Pathway

PROJECT ID	2021s1471
AUTHOR	JК
LAST MODIFIED	12/09/2023
VERSION	12

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Title

Erosion and recession hazard zones -SSP2 2123: Diggers Camp

Project

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

Client

Hydrosphere Consulting





477 Boundary Street Spring Hill QLD 4004

Scale

50

100 m

Date 12/09/2023

Legend

Erosion and recession hazard zones (without protection)

50% exceedance probability

10% exceedance probability

2% exceedance probability

1% exceedance probability

Bedrock



SSP - Shared Socioeconomic Pathway

PROJECT ID	2021s1471
AUTHOR	JK
LAST MODIFIED	12/09/2023
VERSION	12

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Title

Erosion and recession hazard zones -SSP5 2043: Diggers Camp

Project

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

Client

Hydrosphere Consulting





477 Boundary Street Spring Hill QLD 4004

Scale

50

100 m

Date 12/09/2023

Legend

Erosion and recession hazard zones (without protection)

50% exceedance probability

10% exceedance probability

2% exceedance probability

1% exceedance probability

Bedrock



SSP - Shared Socioeconomic Pathway

PROJECT ID	2021s1471
AUTHOR	JK
LAST MODIFIED	12/09/2023
VERSION	12

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Title

Erosion and recession hazard zones -SSP5 2073: Diggers Camp

Project

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

Client

Hydrosphere Consulting





477 Boundary Street Spring Hill QLD 4004

Scale 0

50 100 m

Date 12/09/2023

Legend

Erosion and recession hazard zones (without protection)

50% exceedance probability

10% exceedance probability

2% exceedance probability

1% exceedance probability

Bedrock



SSP - Shared Socioeconomic Pathway

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Title

Erosion and recession hazard zones -SSP5 2123: Diggers Camp

Project

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

Client

Hydrosphere Consulting