

Data Sources: Eagle Technologies, and LINZ Data Service.

Projection: NZGD 2000 New Zealand Transverse Mercator

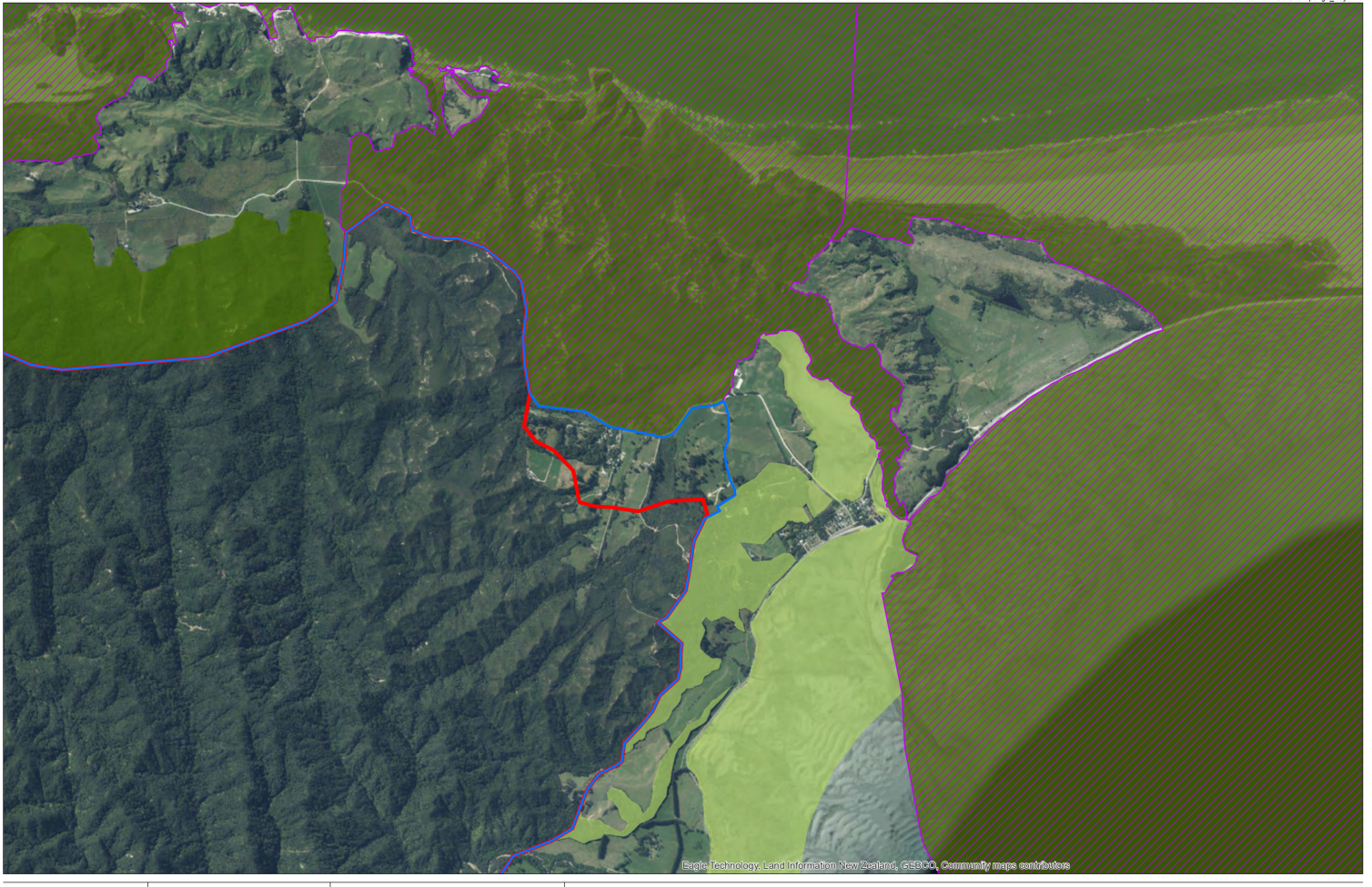
Amended Coastal Environment Extent following engagement (2022) Engagement Coastal Environment Extent (2020)

High Natural Character Very High Natural Character

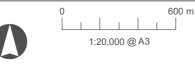
Outstanding Natural Character

TASMAN COASTAL NATURAL CHARACTER STUDY

Ngūroa Bay







Data Sources:
Eagle Technologies, and LINZ Data Service.

Projection: NZGD 2000 New Zealand Transverse Mercator

Amended Coastal Environment Extent following engagement (2022)

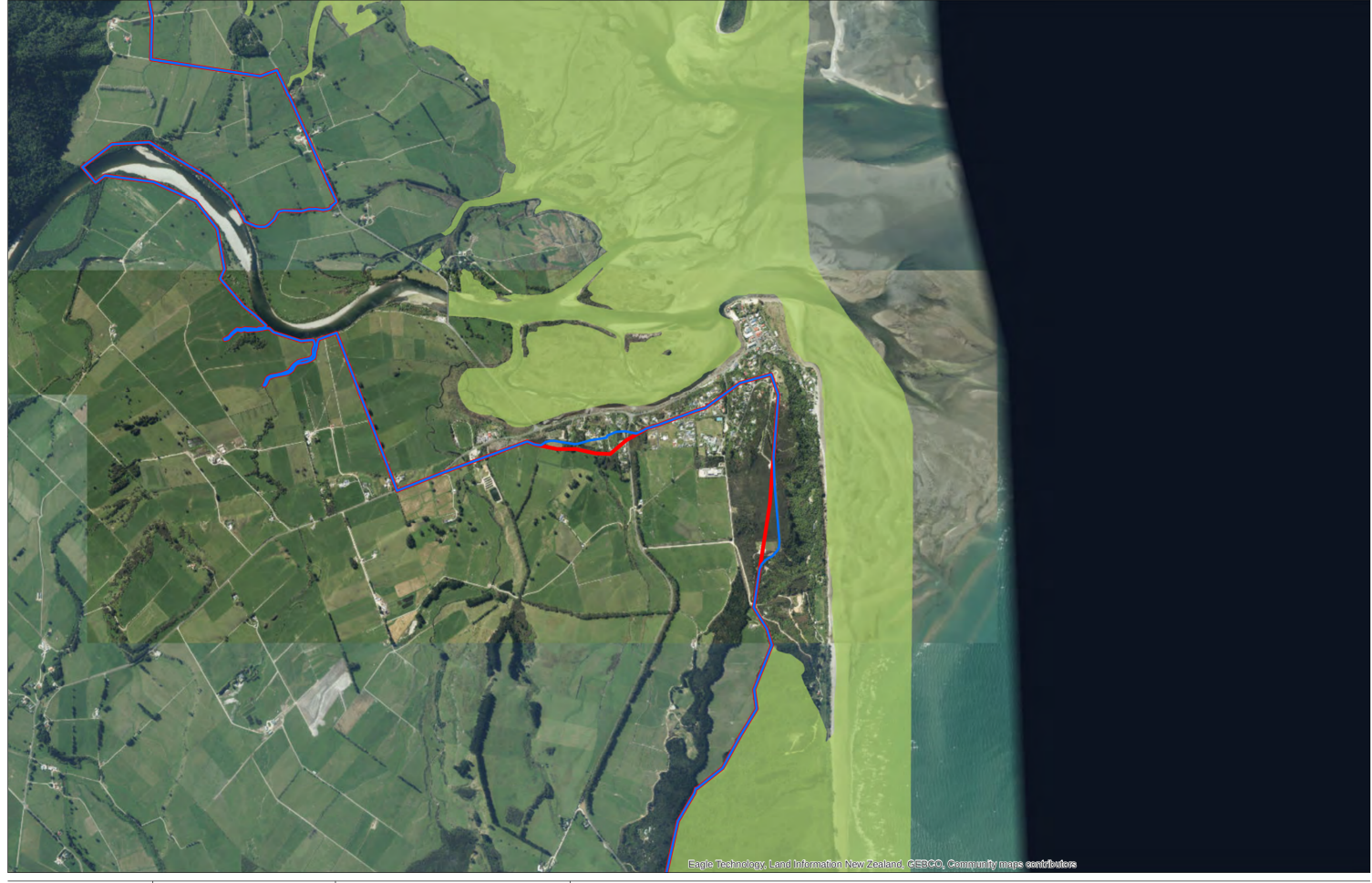
Engagement Coastal Environment Extent (2020)

Engagement Coastal Environment Extent (2020)

High Natural Character
Very High Natural Character
Outstanding Natural Character

TASMAN COASTAL NATURAL CHARACTER STUDY

Pūponga







Data Sources:
Eagle Technologies, and LINZ Data Service.

Projection: NZGD 2000 New Zealand Transverse Mercator

Amended Coastal Environment Extent following engagement (2022)

Engagement Coastal Environment Extent (2020)

High Natural Character

Very High Natural Character

Outstanding Natural Character

TASMAN COASTAL NATURAL CHARACTER STUDY

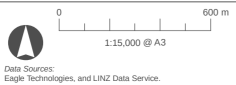
Collingwood

Date: 25 July 2022 | Revision: 0

Plan prepared for Tasman District Council by Boffa Miskell Limited
Project Manager: James.Bentley@boffamiskell.co.nz | Drawn: HWi | Checked: JBe







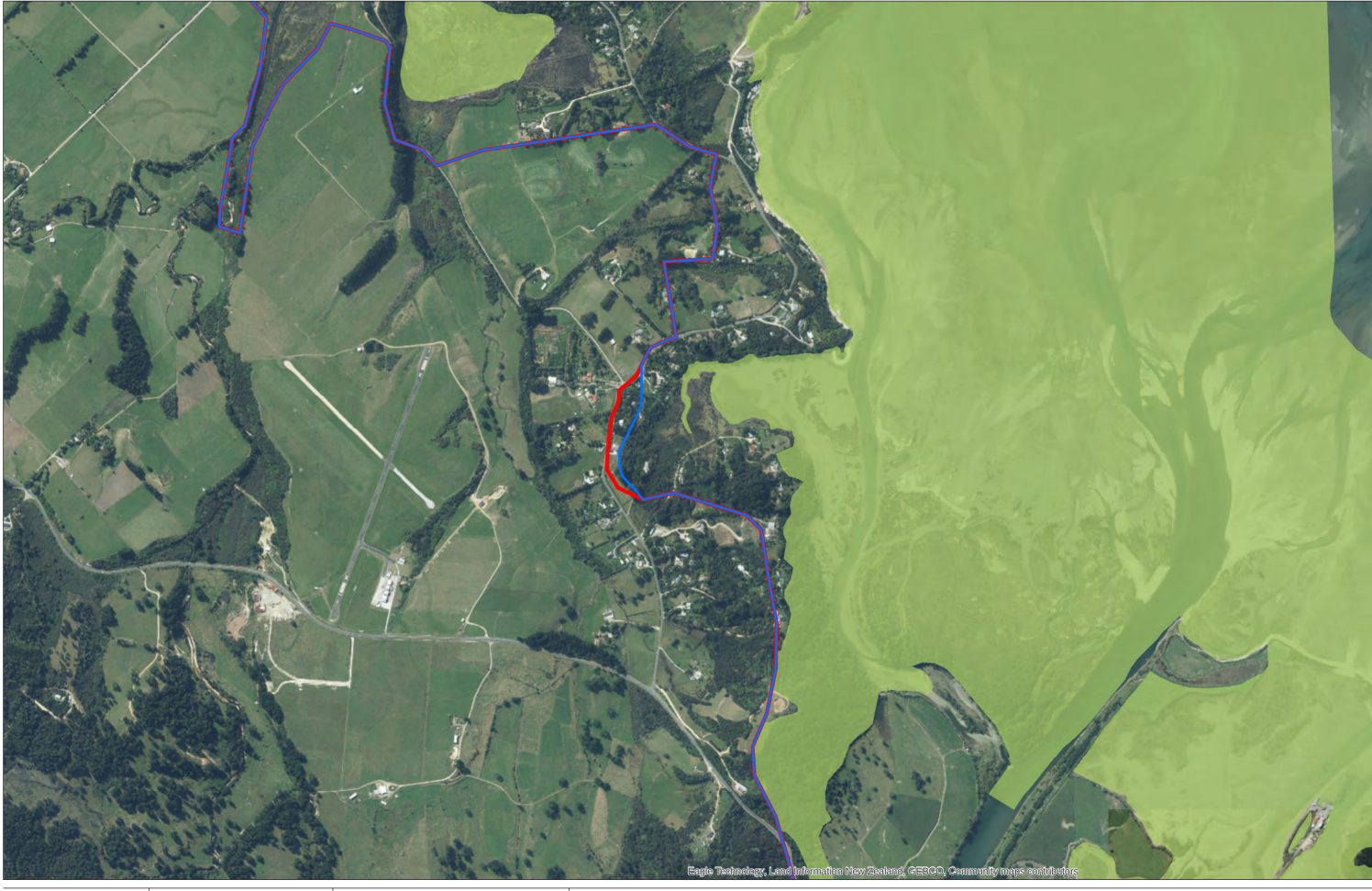
Projection: NZGD 2000 New Zealand Transverse Mercator

Amended Coastal Environment Extent following engagement (2022)
Engagement Coastal Environment Extent (2020)
High Natural Character
Very High Natural Character

Outstanding Natural Character

TASMAN COASTAL NATURAL CHARACTER STUDY

Onekaka







Projection: NZGD 2000 New Zealand Transverse Mercator

Engagement Coastal Environment High Natural Character

Very High Natural Character

Outstanding Natural Character

Amended Coastal Environment Extent following engagement (2022)
 Engagement Coastal Environment Extent (2020)
 High Natural Character

TASMAN COASTAL NATURAL CHARACTER STUDY Rangihaeata







Projection: NZGD 2000 New Zealand Transverse Mercator

Amended Coastal Environment Extent following engagement (2022)
 Engagement Coastal Environment Extent (2020)
 High Natural Character
 Very High Natural Character

Outstanding Natural Character

TASMAN COASTAL NATURAL CHARACTER STUDY

Motupipi



Very High Natural Character

Outstanding Natural Character



This plan has been prepared by Boffa Miskell Limited on the specific instructions of our Client. It is solely for our Client's use in accordance with the agreed scope of work. Any use or reliance by a third party is at that party's own risk. Where information has been supplied by the Client or obtained from other external sources, it has been assumed that it is accurate. No liability or responsibility is accepted by Boffa Miskell Limited for any errors or omissions to the extent that they arise from inaccurate information provided by the Client



Projection: NZGD 2000 New Zealand Transverse Mercator

Amended Coastal Environment Extent following engagement (2022)
 Engagement Coastal Environment Extent (2020)
 High Natural Character

TASMAN COASTAL NATURAL CHARACTER STUDY

Tarakohe







Data Sources: Eagle Technologies, and LINZ Data Service.

Projection: NZGD 2000 New Zealand Transverse Mercator

Amended Coastal Environment Extent following engagement (2022)
 Engagement Coastal Environment Extent (2020)
 High Natural Character

Very High Natural Character

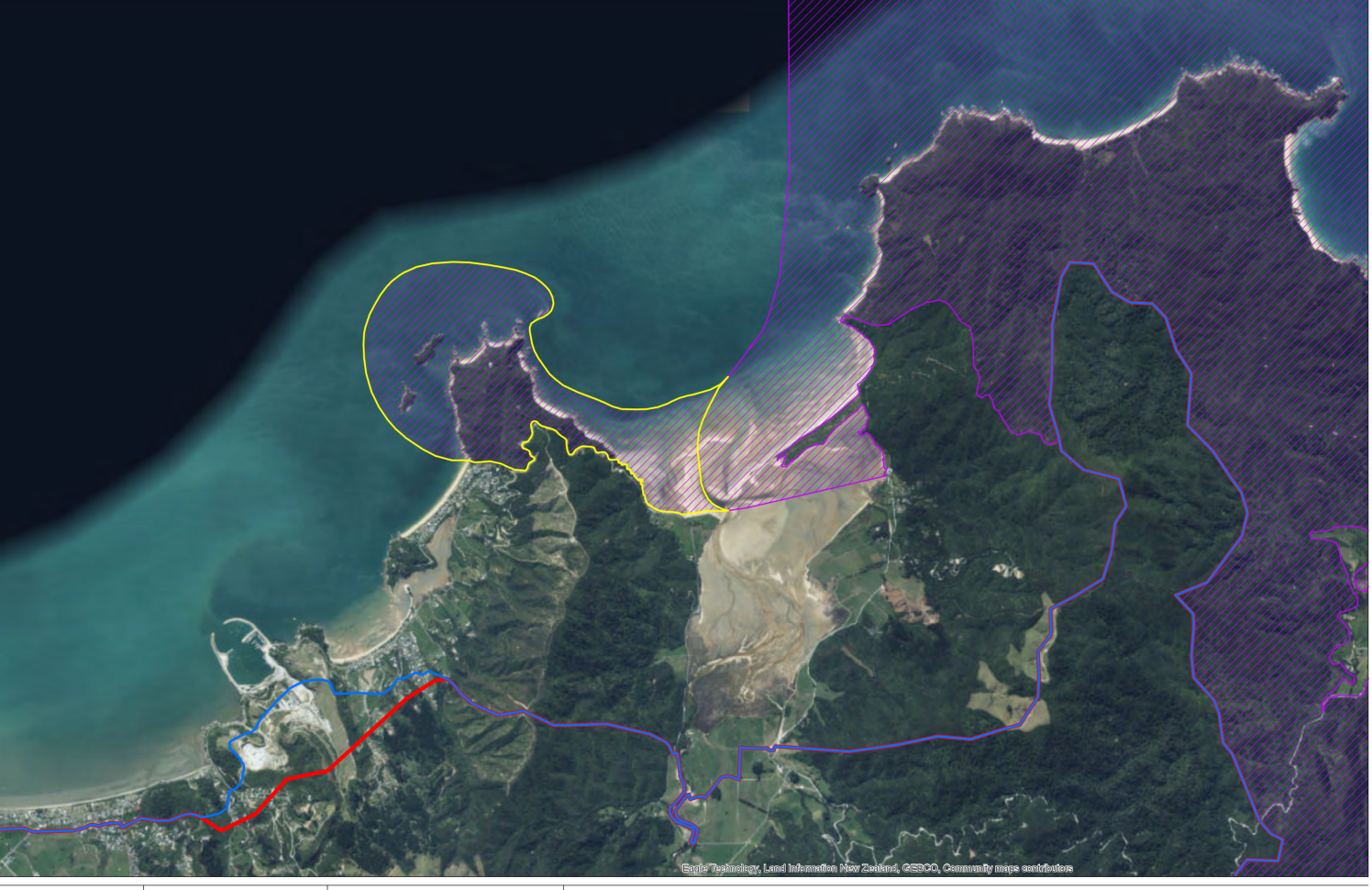
Extended area of Very High Natural Charater post engagement (2022)

TASMAN COASTAL NATURAL CHARACTER STUDY

Wainui Bay

Date: 25 July 2022 | Revision: 0
Plan prepared for Tasman District Council by Boffa Miskell Limited

Project Manager: James.Bentley@boffamiskell.co.nz | Drawn: HWi | Checked: JBe







Data Sources: Eagle Technologies, and LINZ Data Service.

Projection: NZGD 2000 New Zealand Transverse Mercator

Amended Coastal Environment Extent following engagement (2022)

Engagement Coastal Environment Extent (2020)

Outstanding Natural Character

Extended area of Outstanding Natural Charater post engagement (2022)

TASMAN COASTAL NATURAL CHARACTER STUDY

Wainui Bay

Date: 25 July 2022 | Revision: 0
Plan prepared for Tasman District Council by Boffa Miskell Limited







Projection: NZGD 2000 New Zealand Transverse Mercator

High Natural Character

Very High Natural Character

Amended Coastal Environment Extent following engagement (2022)

Engagement Coastal Environment Extent (2020)

Outstanding Natural Character

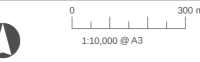
Date: 25 July 2022 | Revision: 0 Plan prepared for Tasman District Council by Boffa Miskell Limited Project Manager: James.Bentley@boffamiskell.co.nz | Drawn: HWi | Checked: JBe

TASMAN COASTAL NATURAL CHARACTER STUDY

Kaiteriteri







Data Sources:
Eagle Technologies, and LINZ Data Service.

Projection: NZGD 2000 New Zealand Transverse Mercator

Amended Coastal Environment Extent following engagement (2022)

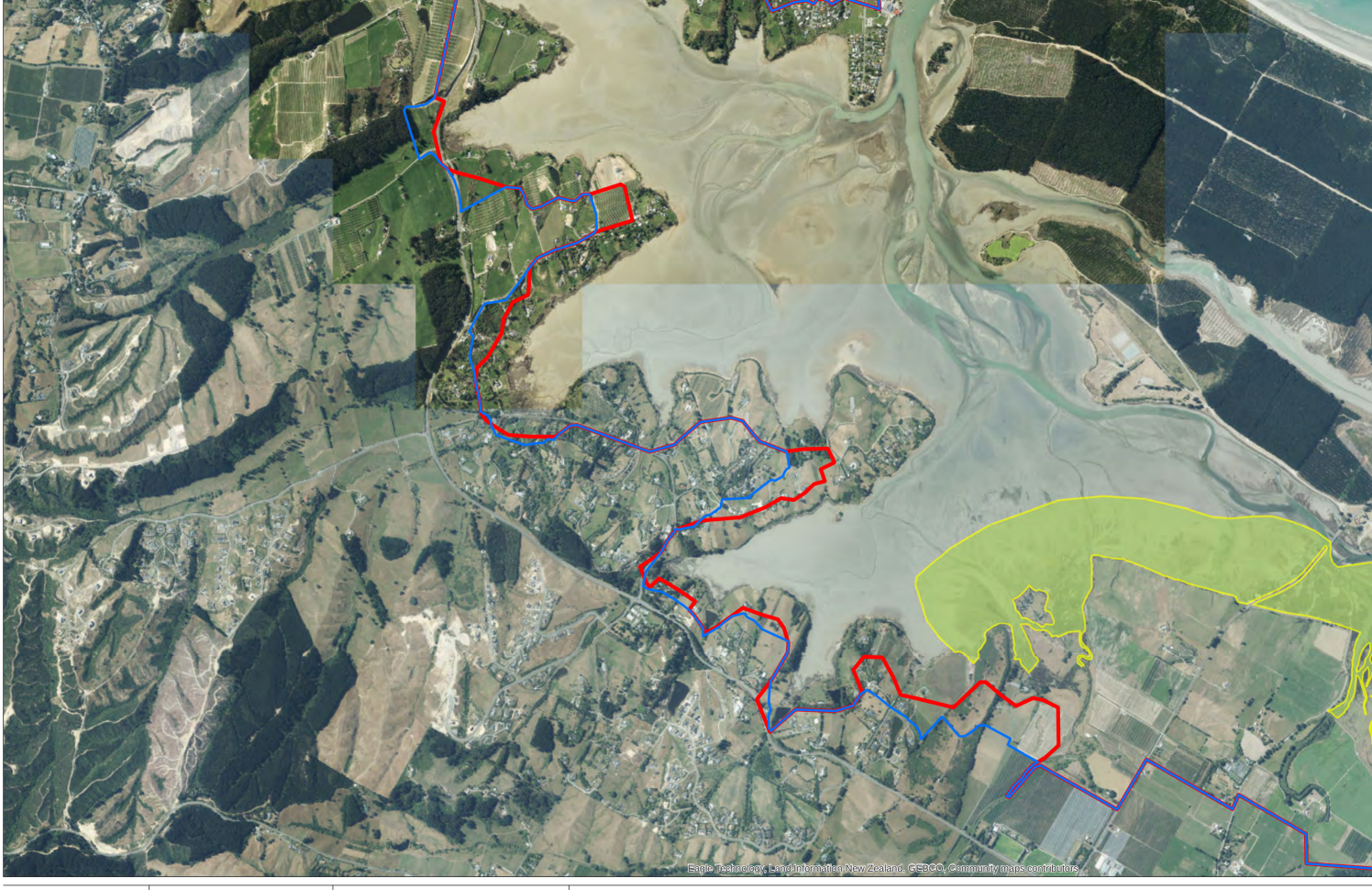
Engagement Coastal Environment Extent (2020)

Outstanding Natural Character
High Natural Character

Very High Natural Character

TASMAN COASTAL NATURAL CHARACTER STUDY

Ruby Bay







Data Sources:
Eagle Technologies, and LINZ Data Service.

Projection: NZGD 2000 New Zealand Transverse Mercator

Amended Coastal Environment Extent following engagement (2022)

Amended Coastal Environment Engagement Coastal Environme

Engagement Coastal Environme

Observator Engagement Coastal Environment Extent (2020)

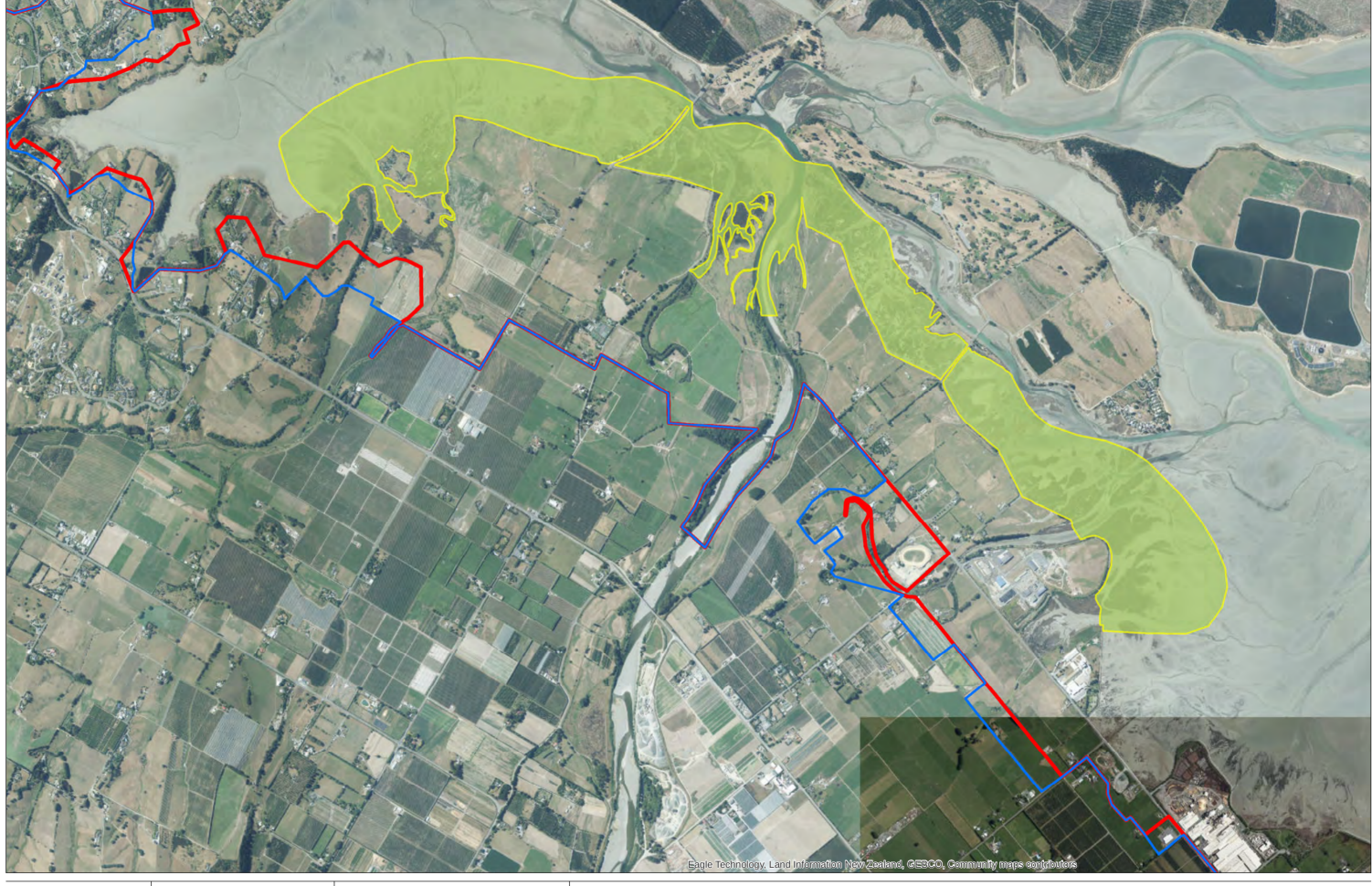
High Natural Character

Very High Natural Character New area of High Natural Character post engagement (2022) TASMAN COASTAL NATURAL CHARACTER STUDY

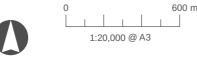
Waimea Inlet

Date: 25 July 2022 | Revision: 0 Plan prepared for Tasman District Council by Boffa Miskell Limited

Project Manager: James.Bentley@boffamiskell.co.nz | Drawn: HWi | Checked: JBe







Data Sources:
Eagle Technologies, and LINZ Data Service.

Projection: NZGD 2000 New Zealand Transverse Mercator

Amended Coastal Environment Extent following engagement (2022)

Amended Coastal Environment of Engagement Coastal Environment of Coa Engagement Coastal Environment Extent (2020)

High Natural Character

Very High Natural Character New area of High Natural Character post engagement (2022) TASMAN COASTAL NATURAL CHARACTER STUDY

Waimea River