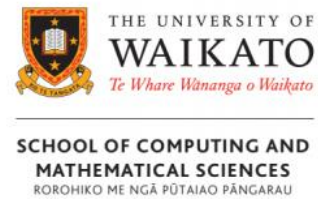




Tikanga in Technology: *Whāki Webinar Series*



Whakāi Webinar Series



Māori Data Sovereignty and Te Taiao

Principles of Safe Data Use

Te Mana Raraunga Raumati Virtual Wānanga

Meet the Speakers



Dr Julie Jakoboski
Julie is an oceanographer at MetOcean, Raglan, her focus is on ocean observations for Aotearoa's public use and assimilation into ocean models with Te Tiro Moana team of the Moana Project.



Jason Donaghy
(Ngāti Porou, Whakatohea)
Jason is a Manager at Northland Regional Council leading a unit of science, hydrology, coastal water quality & data management teams.



Kelly Pendergrast
Kelly specialises in digital policy, ocean conservation, & the political economy of technology. She co-founded Antistatic, a research & communications consultancy focused on complex issues around technology & the environment.



Temuera Hall
(Ngāti Tūwharetoa, Te Arawa)
Temuera (co-founder & Managing Director TAHIO) applies Maori values & principles into his governance business management, private equity & funds management roles.

Join us on Tuesday February 22nd, 1pm-3pm

Whāki webinar series

Join us for a discussion about the principles of safe data use in practice



**Ernestynne Walsh**
Analytics Lead

Ernestynne is an experienced data scientist who specialises in end-to-end analytics of delivery models, data governance and applying a Māori way of thinking to data.

Ernestynne has a Master of Science in Statistics and Operations, holds governance positions and has recently worked on informing a data strategy that applies whakaaro Māori.

**Pip Bennett**
Data Scientist

Pip has a Bachelor of Statistics and a Master of Analytics.

Pip worked on He Ara Poutama mō te reo Māori, a project that forecast Te reo Māori speakers to 2040. This journey required kōrero and wānanga that created a poutama approach to evaluate and understand principles of Māori Data Sovereignty in practice.

**Kiya Basabas**
Data Scientist

Kiya is passionate about leveraging data to address inequities in Aotearoa, particularly across ethnic groups in the social sector.

She recently completed a Bachelor in Data Science and Information Systems and shortly begins her Master in Artificial Intelligence. Her Masters will help build a framework for the decolonisation of operational algorithms.

**Ben Ritchie**
Analytics Lead

Ben is interested in the practical application of indigenous principles to analytical projects. Recent work in this area includes creation and use of safe data principles for Thriving Rangatāhi.

Ben has degrees in Psychology and Information Systems and recently graduated with his Master of Public Policy (with distinction) from Victoria University.



Three research aims

RA1: Indigenous Data in Governance

Focus on Collective privacy, Collective benefit

RA2: Indigenous Data in Systems

Focus on Data classification, provenance, and valuation

RA3: Indigenous Data in Artificial Intelligence

Focus on Decolonising algorithms, Indigenising AI, Natural language processing and Natural language generation





Local Contexts

TK LABELS: TRANSFORMING DATA
INFRASTRUCTURES TO RECOGNIZE
INDIGENOUS PROVENANCE

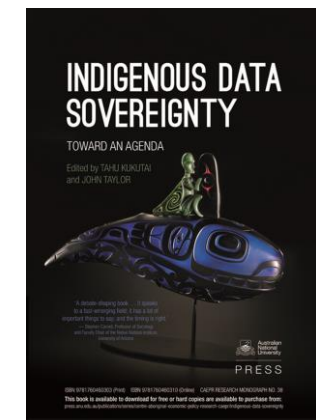
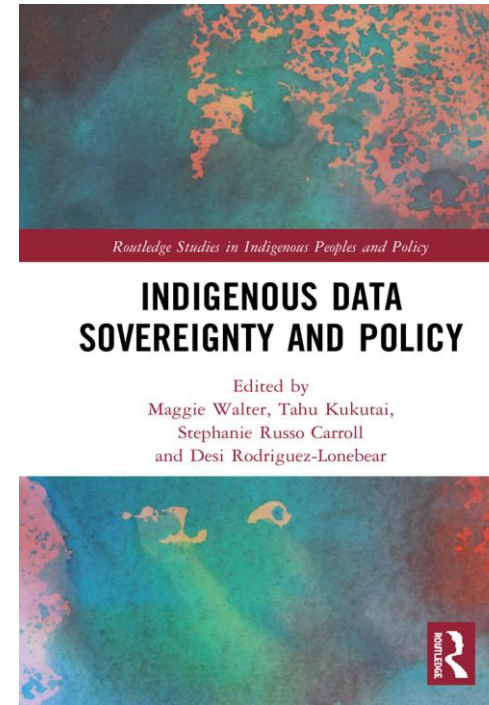
Maui Hudson
Katie Lee Riddle
Janette Hamilton-Pearce

27 Sept 2022

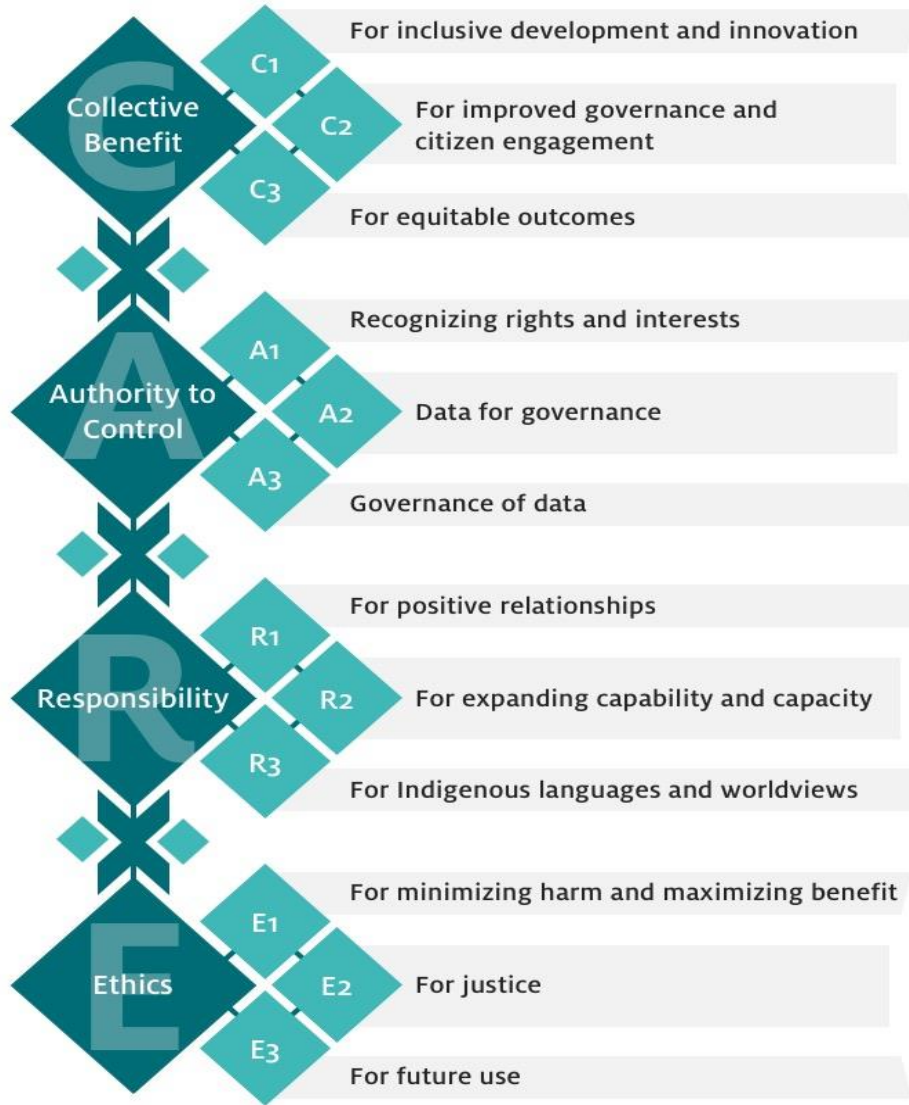
INDIGENOUS DATA SOVEREIGNTY

Indigenous Data Sovereignty is a discourse about rights and interests

- Indigenous / Treaty rights
 - Cultural Intellectual Property rights
 - Indigenous research ethics, data ethics
1. **Data for Governance:** Gaining access to use data to transform the lives of Indigenous people.
 2. **Governance of Data:** Managing access to data to ensure use is relevant and responsive.



CARE Principles for Indigenous Data Governance



DATA & INFORMATION INFRASTRUCTURE CHALLENGES IN AN ERA OF Open Data, Big Data, Open Science



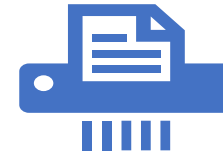
Every Indigenous community has enormous collections and data held in archives, museums, libraries, repositories, and other online databases.



Significant information about these collections, including individual and community names and **proper provenance** information, is missing.



Indigenous peoples and communities are largely not the legal rights holders.



Issues of responsibility & ownership, as well as the incomplete and significant mistakes in the metadata, continue into the digital lives of this material.



There are more researchers working and collecting information, data and samples from Indigenous communities than ever before.

A is for Appropriate Action

Authority

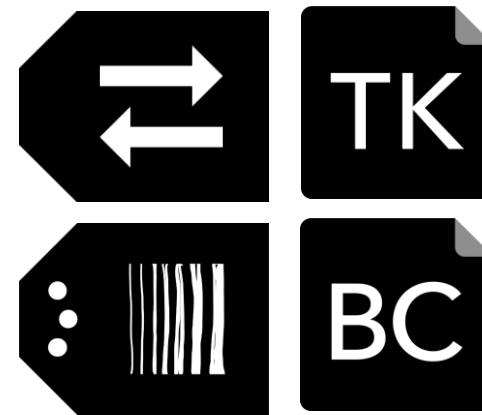
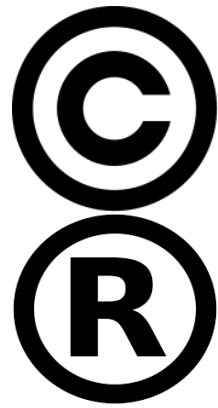
Access

Authorship

Attribution

Acknowledgement

FROM IP TO LICENCES TO LABELS



From Property to Establishing Indigenous Cultural Authority

Notices



BC

BC Notice

The BC Notice is a visible digital identifier applied by researchers or institutional/repository staff. The BC Notice recognizes the rights of Indigenous peoples to define the use of information, collections, data and digital sequence information generated from the biodiversity and genetic resources associated with their traditional lands, waters, and territories.

The text for the BC Notice cannot be changed or customized. An optional Notice use-statement can be applied for publication or for additional information including contact information.

To use the BC Notice, you will need to register with the Local Contexts Hub which will generate your BC Notice, connect project metadata to it, and send a notification about the use to the relevant community. To register for the Local Contexts Hub, click [here](#)



TK

TK Notice

The TK Notice is a visible digital identifier applied by researchers or institutional/repository staff. The TK Notice recognizes that there could be accompanying cultural rights, protocols and responsibilities that need further attention for future sharing and use of this material.

The text for the TK Notice cannot be changed. An optional Notice use-statement can be applied for publication or for additional information including contact information.

To use the TK Notice, you will need to register with the Local Contexts Hub which will generate your TK Notice, connect project metadata to it, and send a notification about the use to the relevant community. To register for the Local Contexts Hub, click [here](#)



Open to Collaborate

Why Use This CI Notice?

The Open to Collaborate Notice indicates that an institution is committed to developing new modes of collaboration, engagement, and partnership over collections that have colonial and/or problematic histories or unclear provenance. This notice indicates an institutional commitment to change and to develop new processes for the care and stewardship of past and future heritage collections.

DISCLOSURE OF INTERESTS IN HISTORICAL COLLECTIONS

(CULTURAL HERITAGE & BIOLOGICAL)

Search our digitized collections

search

Advanced search: All collections

About our digitized collections

Browse the collection

Open to Collaborate



Our institution is committed to the development of new modes of collaboration, engagement, and partnership for the care and stewardship of past and future heritage collections.

[Home](#)

The George and Joanne MacDonald Northwest Coast Image Archive



The Bill Reid Centre's George and Joanne MacDonald Image Archive contains images of Northwest Coast First Peoples, their villages, and their visual and material belongings. Many of the images collected by the MacDonalds are not unique, and can be found in museums and archives around the world. Throughout his career, Dr. MacDonald sought to bring these important resources together under one roof with the intent of creating access for Northwest Coast First Nations, and in particular artists, whose passion for historic imagery and visual documentation of their cultural belongings he witnessed first-hand. The archive is a reflection of the MacDonalds' research interests, their careers in archaeology and anthropology, their many relationships in the field, and their deep respect and admiration of the diverse nations of the Northwest Coast.

This collection uses the "Open to Collaborate" [Cultural Institution \(CI\) Notice](#) to indicate that The Bill Reid Centre is committed to developing new modes of collaboration, engagement, and partnership over collections that have colonial and/or problematic histories or unclear provenance. This notice is also representative of SFU's institutional commitment to change, and to develop new processes for the care and stewardship of past and future heritage collections.

[Repository Home](#)[Library Home](#)[Search](#)[About](#)[Statistics](#)[Browse](#)[› Browse by Year](#)[› Browse by Author](#)[› Browse by Collections](#)[› Browse by Theses](#)[› Browse by Types](#)[› Browse by Latest Additions](#)[Help](#)[USER MENU](#)[› Login](#)[› Repository Statistics](#)

OPEN ACCESS REPOSITORY

Home



For better search results, place phrase searches inside quotes (" ") and capitalise proper nouns (eg. Smith)

[Advanced Search](#)

What is the University Open Access Repository?

The University of Tasmania Open Access Repository (OAR) is the central online location for collecting, preserving and revealing our scholarly outputs for worldwide discovery and access.

What is deposited in the University Open Access Repository?

- › University research outputs* submitted to [WARP](#) and eligible for [Excellence in Research for Australia](#) (ERA)
- › [Higher Degree Research](#) theses
- › [Self-deposited](#) unpublished grey literature scholarly outputs (i.e. conference papers, technical reports)
- › [Self-deposited](#) Coursework Masters and Honours theses
- › Items from our [Library Special and Rare Collections](#)

* University research outputs prior to 2017 are discoverable in [eCite](#)

Find out more about the University Open Access Repository in the [OAR user guide](#).

University Open Access Policy

The University of Tasmania has an [Open Access Policy](#) which applies to all research publications. University researchers can find compliance information including, the [Open Access Fact Sheet](#), in the [Open Access](#) subject guide.

Indexed by [Google Scholar](#), [TROVE](#), [CORE](#) and [BASE](#)

Open to Collaborate



Our institution is committed to the development of new modes of collaboration, engagement, and partnership with Indigenous peoples for the care and stewardship of past and future heritage collections.

DISCLOSURE OF INTERESTS IN GEOLOGICAL AND GENOMIC DATABASES



GETTING STARTED

QUERY

WORKBENCH



Genomic Observatories MetaDatabase (GEOME)

The Genomic Observatories Meta-Database (GEOME) is a web-based database that captures the who, what, where, and when of biological samples and associated genetic sequences. GEOME helps users with the following goals:

- Ensure the metadata from your biological samples is findable, accessible, interoperable, and reusable
- Improve the quality of your data and comply with global data standards
- Integrate with [R](#), ease publication to NCBI's sequence read archive, and work with an associated [LIMS](#)



Getting Started

Getting started and additional information about GEOME



Query

Search and download sequence files and associated metadata



Workbench

View and manage project specific data



Vaccinium myrtillus isolate NK2018 v1.0 genome sequence

- Genome Overview
- Properties
- Downloads
- JBrowse
- BLAST
- PathwayCyc
- Synten Viewer

Genome Overview

Analysis Name	Vaccinium myrtillus isolate NK2018 v1.0 genome sequence
Method	Illumina, Oxford Nanopore (Assembly with Shasta v0.2.0)
Source	New Zealand Institute for Plant and Food Research Limited
Date performed	2021-03-10



BC Notice

The BC (Biocultural) Notice is a visible notification that there are accompanying cultural rights and responsibilities that need further attention for any future sharing and use of this material or data. The BC Notice recognizes the rights of Indigenous peoples to permission the use of information, collections, data and digital sequence information (DSI) generated from the biodiversity or genetic resources associated with traditional lands, waters, and territories. The BC Notice may indicate that BC Labels are in development and their implementation is being negotiated. *For more information about the BC Notice click [here](#).*

NCBI Assembly Accession: [GCA_016920895.1](#)

NCBI Bioproject Accession: [PRJNA672146](#)

Citation: Wu,C., Deng,C., Hilario,E., Albert,N., Lafferty,D., Plunkett,B., Elborough,C., Saei,A., Jaakola,L., Karppinen,K., Grande,A., Kylli,R., Allan,A., Espley,R. and Chagne,D. 2021. [A chromosome-scale assembly of the bilberry genome identifies a complex locus controlling berry anthocyanin composition.](#) Molecular Ecology Resources, DOI 10.1111/1755-0998.13467

The assembly and annotation files loaded into GDV were provided by the authors and match the data submitted to NCBI.

Genome Assembly Summary:

Total size	524,292,997
Number of scaffolds	1,418
Scaffold N50	37,643,989
BUSCO score (assembly)	97.6%
BUSCO score (annotation)	95.1%

TK Labels



TK Attribution
(TK A)



TK Clan
(TK CL)



TK Family
(TK F)



TK Multiple
Communities
(TK MC)



TK Outreach
(TK O)



TK Non-Verified
(TK NV)



TK Verified
(TK V)



TK Non-
Commercial
(TK NC)



TK Commercial
(TK C)



TK Culturally
Sensitive
(TK CS)



TK Community
Voice
(TK CV)



TK Community
Use Only
(TK CO)

LETS | A STÓ:LŌ-COAST SALISH COMMUNITY
IN THE FRASER RIVER VALLEY

S SXWŌXWIYÁM S

virtua

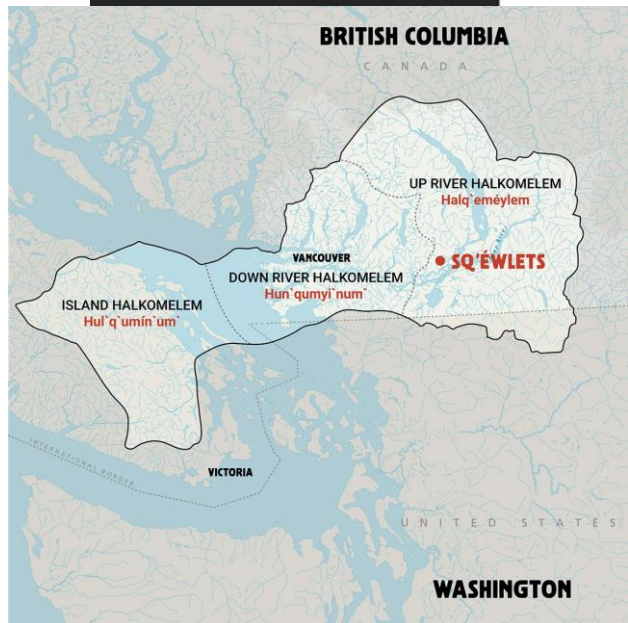


Traditional Knowledge Label: Attribution

SKWIX QAS TE TÉMÉXW (literally name and place)

This website represents the true knowledge and history of Sq'ewlets people. The attribution label literally means 'name' and 'place' in our language, skwix qas te Téméxw. We ask everyone that visits this website to attribute our knowledge and histories to us, the Sq'ewlets people, a tribe of Stó:lō. Our history has not always been respected or told correctly. Here we tell our own story in our own words. We are both holders and caretakers of our own lands, resources, and histories. It is the responsibility of our families and communities as Stó:lō people to take care of these things in a respectful way. Please feel free to contact us with further questions about attribution.

[More about Traditional Knowledge labels](#)



website
origins and
here the

ison and Fraser Rivers of British Columbia meet.

BC Labels



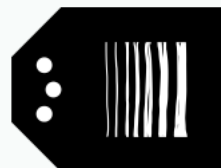
BC Research Use
(BC R)



BC Open to
Collaboration



BC Open to
Commercialization



BC Provenance
(BC P)



BC Multiple
Communities
(BC MC)



BC Clan
(BC CL)



BC Consent
Verified
(BC CV)



BC Consent Non-
Verified
(BC CNV)



BC Outreach
(BC O)



BC Non-
Commercial
(BC NC)

Systematics Collections Data

[Home](#) [About](#) [Search](#) [My SCD](#)
[Log in](#) | [Sign up](#)

CHR 365035 – *Abutilon darwinii* Hook.f.



Permissions

Project permits

Project title:

Biological specimens housed at Manaaki Whenua: Te rohe o Whakatōhea [↗](#)

Reference:

Local Contexts - Whakatōhea



BC Provenance (BC P) | Nā wai/ Nō hea



BC Research Use (BC R) | Rangahau



BC Open to Collaboration (BC CB) | Kotahitanga



BC Open to Commercialization (BC OC) | Umanga

Project title:

Local Contexts - Allan Herbarium (CHR) [↗](#)

Reference:

CHR Collection - Local Contexts



Biocultural (BC) Notice

Systematics Collections Data

[Home](#) [About](#) [Search](#) [My SCD](#)

CHR 365035 – *Abutilon darwinii* Ho



Data provider: Allan Herbarium

Barcode: CHR 365035

Specimen type: Sheet

Division: Spermatophyta

BC Provenance (BC P) | Nā wai/ Nō hea



BC Provenance (BC P) | Nā wai/ Nō hea

English

This Label is being used to affirm an inherent interest Whakatōhea have in the biocultural material and/or data (including DSI) about the biodiversity found within traditional lands, waters and territories. Whakatōhea retains the right to be named and associated with it in the future. This association reflects a significant relationship and responsibility for scientific collections and data for specific biophysical taonga

Close

Provenance	
Protocols	
Permissions	

WHAT THE LABELS COMMUNICATE

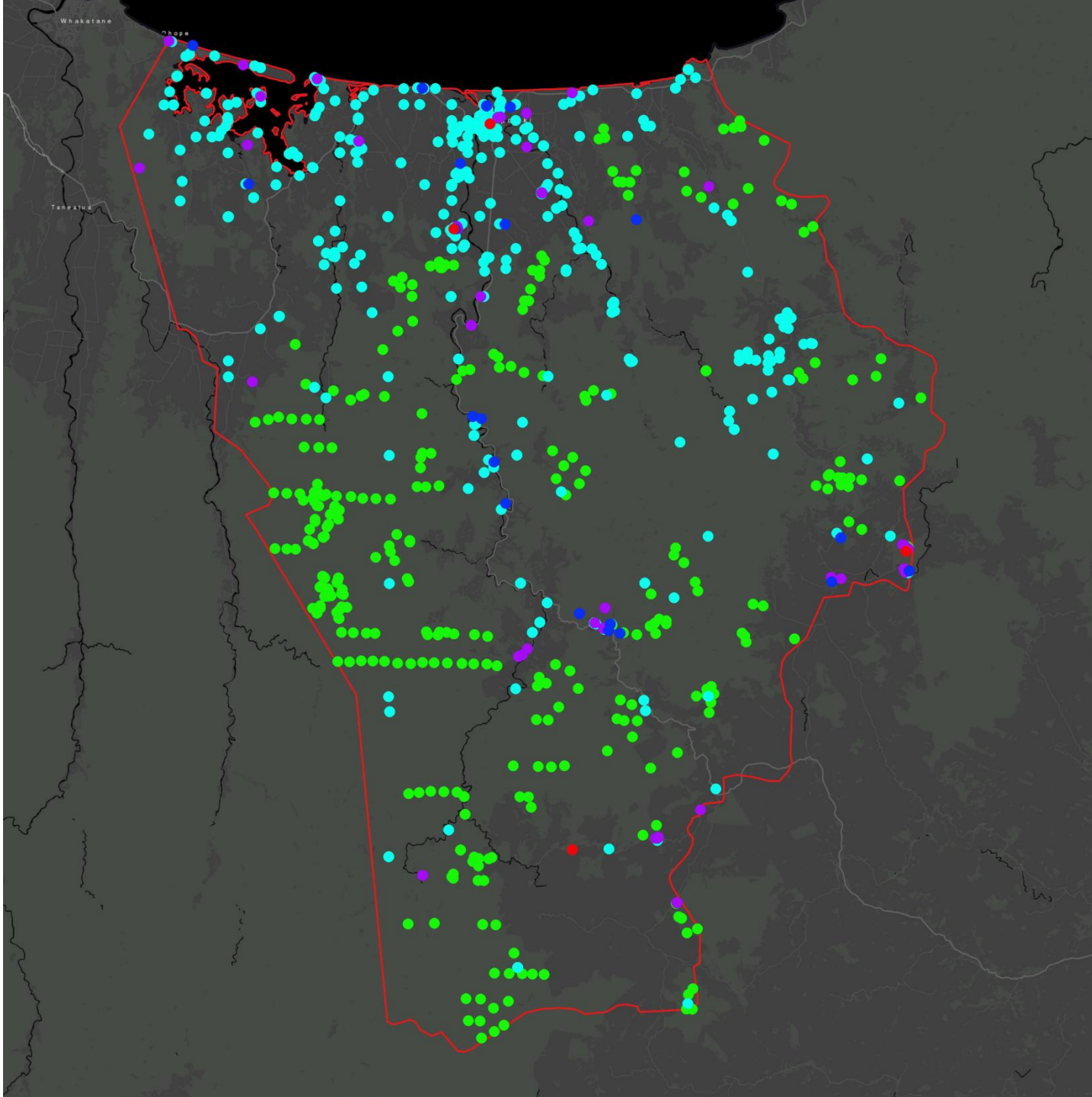


MANAAKI WHENUA INTEGRATION

WHAKATOHEA - MANAAKI WHENUA COLLECTIONS DATA

LEGEND


- Live Fungi Collection
- Arthropod Collection
- Dried Fungi Collection
- Allan Herbarium
- National Vegn Survey
- ▭ Whakatohea



Data Source - Manaaki Whenua
Map by Holden Hohaia

IWI PILOT - WHAKATOHEA

Courtney Papuni >> Te Whakatohea



Te Whakatohea
 Community | Administrator | Location: Bay of Plenty, New Zealand
 Te Whakatohea is an iwi located in Opotiki and the surrounds in the Bay of Plenty. With an estimated population of 16,095

Notifications ▲ Settings ⚙

00 Labels
 01 Notices
 01 Connections

Labels Projects Connections Members

TK and BC Labels
















The TK and BC Labels are an initiative for Indigenous communities and local organizations. The Labels allow communities to express local and specific conditions for engaging and sharing traditional knowledge that are consistent with already existing community rules, governance and protocols for using, sharing and circulating knowledge and data.

To start customizing Labels select from the options below.

Customized Labels

You currently have 10 BC Labels and 18 TK Labels customized

[View in PDF](#) [Download](#)

 Review for approval * BC Open to Commercialization (BC OC)	 Review for approval * BC Clan (BC CL)	 Review for approval * BC Multiple Communities (BC MC)	 Review for approval * BC Provenance (BC P)	 BC Consent Non-Verified (BC CNV)
 BC Non-Commercial (BC NC)	 BC Outreach (BC O)	 BC Open to Collaboration (BC CB)	 BC Research Use (BC R)	 BC Consent Verified (BC CV)
 TK Women Restricted (TK WR)	 TK Women General (TK WG)	 TK Men Restricted (TK MR)	 TK Men General (TK MG)	 TK Culturally Sensitive (TK CS)

Labels To Apply

Nei Ra Te Ka

-  Multiple Communities
-  Verified
-  Non - Commercial
-  Outreach

Po Po Po

-  Multiple Communities
-  Verified
-  Culturally Sensitive
-  Outreach
-  Non - Commercial

E Noho E Te Ra

-  Community Voice
-  Creative
-  Culturally Sensitive
-  Community Use Only

Te Tapu o Muriwai

-  Multiple Communities
-  Creative
-  Culturally Sensitive
-  Community Use Only
-  Non - Commercial
-  Seasonal
-  Creative

Tērā Te Ahi

-  Attribution
-  Multiple Communities
-  Verified
-  Non - Commercial
-  Outreach



Systematics Collections Data

All *

[Search help](#)

Native lands: Whakatōhea

Facets

Main taxon

- [Bembidion \(Zecillenus\) albescens \(Bates\) \(15\)](#)
- [Miridae \(14\)](#)
- [Elytrigia pycnantha \(Godr.\) Å.Löve \(13\)](#)
- [Cyathea cunninghamii Hook.f. \(10\)](#)
- [Myosotis pottsiana \(L.B.Moore\)](#)
- [Meudt, Prebble, R.J.Stanley & Thorsen \(10\)](#)

[More...](#)

Preferred name

- [Lophozonia menziesii \(Hook.f.\) Heenan & Smitsen \(27\)](#)
- [Nothofagus \(19\)](#)
- [Bembidion \(Zecillenus\) albescens \(Bates\) \(15\)](#)
- [Miridae \(14\)](#)
- [Elytrigia pycnantha \(Godr.\) Å.Löve \(13\)](#)

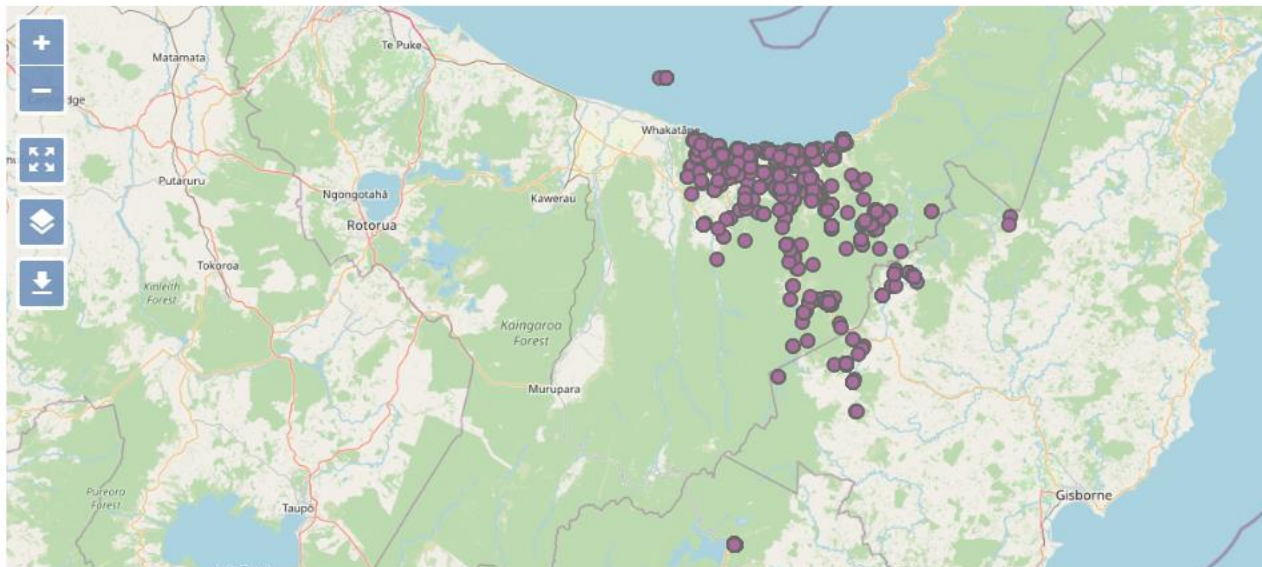
[More...](#)

Results



Total results: 1203 | Mappable results: 940 | Currently visible: 940

List view Grid view **Map view**



Classify records by:

- None
- Collection
- NZ origin: main taxon
- Main taxon (Available when ≤10)
- Collection month
- Collection year
- Collection decade

Map legend

- All records

Colour options

Fill colour:



Systematics Collections Data

All

[Search help](#)

Genus

- Carex (14928)
- Bembidion (12863)
- Nothofagus (10400)
- Veronica (10186)
- Puccinia (5965)

[More...](#)

Country

- New Zealand (578634)
- Unknown (14775)
- Cook Islands (8834)
- Australia (8204)
- United States (5856)

[More...](#)

Native lands

- Ngāi Tahu (191607)
- Ngāti Toa Rangatira (115503)
- Ngāti Rārua (72636)
- Te Atiawa o Te Waka-a-Māui (55425)
- Ngāti Apa ki te Rā Tō (55421)

[More...](#)

Results



Showing 1 to 500 of 667867 records

667867 records

Sort by

1 2 3 4 5 ... 1336 [Next page >](#)

Select all

[PDD 106137 : Chrysomyca sp. 'Hay Reserve \(PDD 96442\)'](#)

Data provider: PDD Collection: Cooper Specimen type: Packet Country: New Zealand Standard locality: Rangiwahia Hut Track NZ area code: Rangitikei

[CHR 241074 : Musci](#)

Data provider: CHR Collection: Herbarium Specimen type: Packet Country: New Zealand Standard locality: Mount Cook National Park, above Caroline Glacier, under Pibrac

[CHR 518109 :](#)

Data provider: CHR Collection: Herbarium Specimen type: Sheet Country: New Zealand Standard locality: Green Lake, Raoul Island, Kermadec Islands

[CHR 534001 : Pseudocypbellaria mallota \(Tuck.\) H.Magn.](#)

Data provider: CHR Collection: Herbarium Specimen type: Packet Country: New Zealand Standard locality: Lower Routeburn Valley - track to Sylvan Lake

[CHR 573341 : Musci](#)

Data provider: CHR Collection: Herbarium Specimen type: Packet Country: New Zealand Standard locality: Christchurch, Waitikiri Golf Club

Systematics Collections Data

PDD 106137 – *Chrysomyca* sp. 'Hay Reserve (PDD 96442)'



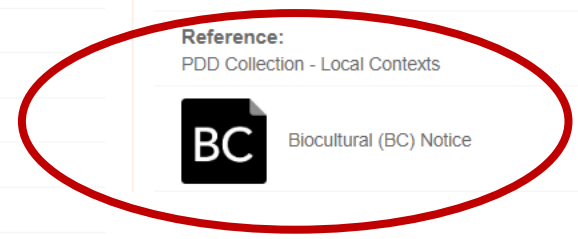
Data provider:	New Zealand Fungarium - Te Kohinga Hekaheka o Aotearoa
Barcode:	PDD 106137
Specimen type:	Packet
Loan status:	Active
Database record added:	22 September 2015
Database record updated:	19 August 2022

Permissions

Project permits

Project title:
[Local Contexts - New Zealand Fungarium \(PDD\) Te Kohinga Hekaheka o Aotearoa](#)

Reference:
PDD Collection - Local Contexts



Biocultural (BC) Notice

Components

Primary component

Active identification

Determined name:	<i>Chrysomyca</i> sp. 'Hay Reserve (PDD 96442)'
Determiner:	J.A. Cooper
Determination date:	2022 (Verbatim: 2022)
Preferred name:	<i>Chrysomyca</i> sp. 'Hay Reserve (PDD 96442)'
Division:	Basidiomycota
Class:	Agaricomycetes
Order:	Agaricales

Systematics Collections Data

Home About **Search** My SCD

Log in | Sign up

All nativeLands:Whakat*

Search help

Family

Asteraceae (72)
Nothofagaceae (67)
Gramineae (60)
Cyperaceae (53)
Brassicaceae (40)

More...

Genus

Nothofagus (63)
Carex (43)
Cyathea (23)
Salix (22)
Hymenophyllum (21)

More...

Country

New Zealand (1203)
Unknown (6)

Native lands

Whakatōhea (1203)
Tūhoe (288)
Ngāti Awa (149)
Te Aitanga ā Māhaki (111)

Results

Showing 1 to 500 of 1203 records

1203 records

Sort by

Most relevant

Ascending

1 2 3 Next page >

List view Grid view Map view

Select all

CHR 365035 : *Abutilon pictum* (Gillies ex Hook. & Arn.) Walp.

Data provider: CHR Collection: Herbarium Specimen type: Sheet Country: New Zealand Standard locality: Tutaetoku [Tutaetoko], Opotiki Dist. Bay of Plenty

NZAC04179300 : *Acanthosomatidae*

Data provider: NZAC Collection: NZAC Specimen type: Pinned Country: New Zealand Standard locality: Waioeka Gorge, Mangapumarumarū Tk NZ area code: Bay of Plenty

NZAC04179322 : *Acanthosomatidae*

Data provider: NZAC Collection: NZAC Specimen type: Pinned Country: New Zealand Standard locality: Waioeka Gorge, Mangapumarumarū Tk NZ area code: Bay of Plenty

NZAC04179372 : *Acanthosomatidae*

Data provider: NZAC Collection: NZAC Specimen type: Pinned Country: New Zealand Standard locality: Waioeka Gorge, Mangapumarumarū Tk NZ area code: Bay of Plenty

CHR 412653 : *Achrophyllum quadrifarium* (Sm.) Vitt & Crosby

Data provider: CHR Collection: Herbarium Specimen type: Packet Country: New Zealand Standard locality: 21 km west of Opotiki, south of Wainui Road, Matekerepu Historic Reserve

Maui Hudson >> Te Whakatohea



Te Whakatohea

Community | Editor | Location: Bay of Plenty, New Zealand

Te Whakatohea is an iwi located in Opotiki and the surrounds in the Bay of Plenty. With an estimated population of 16,095

Notifications 🔔

101 Labels

02 Notices

01 Connections

Labels

Projects

Connections

Members

Local Contexts Projects

Create a Project →

You can apply your Traditional Knowledge and Biocultural Labels to projects. You can create a project or a project might be shared with you by an institution or researcher. Local Contexts projects describe the context where Labels are being applied. For example, a project could include: a website, a university syllabus, a dissertation, a research publication, a dataset, a museum exhibition, an archival record, an item in a collection, a library database, a photography collection, a voucher specimen and/or metadata about a record.

When you create a Local Contexts Project, you will be asked for project details and contacts, and have the option to add metadata.

Sort by: **All** | Labels | Notices | Created | Contributed

Biological specimens housed at Manaaki Whenua: Te rohe o Whakatōhea

Jun 29, 2022 | Samples | Public

Created: Aaron Wilton at Manaaki Whenua - Landcare Research | Institution

Project Link ↗

Apply Labels +

View →

Show More ▾



Systematics Collections Data

Log in | Sign up

CHR 365035 – *Abutilon darwinii* Hook.f.



Data provider:	Allan Herbarium
Barcode:	CHR 365035
Specimen type:	Sheet
Database record added:	27 January 2015
Database record updated:	18 June 2022

Components

Primary component	
Active identification	
Determined name:	<i>Abutilon darwinii</i> × <i>pictum</i>
Determiner:	C.J. Webb
Determination date:	1980-08-04 (Verbatim: 4 August 1980)
Preferred name:	<i>Abutilon darwinii</i> Hook.f.
Division:	Spermatophyta
Class:	Magnoliopsida
Order:	Malvales

Permissions

Project permits

Project title:
[Biological specimens housed at Manaaki Whenua: Te rohe o Whakatōhea](#)

Reference:
Local Contexts - Whakatohea

BC Provenance (BC P) | Nā wai/ Nō hea

BC Research Use (BC R) | Rangahau

BC Open to Collaboration (BC CB) | Kotahitanga

BC Open to Commercialization (BC OC) | Umanga

Project title:
[Local Contexts - Allan Herbarium \(CHR\)](#)

Reference:
CHR Collection - Local Contexts

Biocultural (BC) Notice

- Register
- Verify email
- Create your personal profile
- Select an account
- Join or create an account
- Get started!

Grounding Indigenous Rights

Register with Local Contexts

Already signed up? [Sign in](#)

Username

Email Address

Password

Confirm Password

Creating an account means you agree with the [Terms and Conditions](#) and [Data Sovereignty Agreement](#).

I'm not a robot



[Continue →](#)

Maui Hudson >> Sample Institution



Sample Institution

Institution | Editor | Location: Sometown, Somestate, United States of America

This is a demo institution. You can use it to look around the institution account, create Projects/Notices and notify communities.

Notifications 

02 Labels

03 Notices

02 Connections

Notices

Projects

Connections

Members

Notices

Create a Project →

Institutions and researchers can only generate Notices. Applying Notices allows institutions and researchers to engage, acknowledge, and make visible Indigenous interests in collections, information, and data. Notices are a precursor for communities to add their Labels to a project if they choose.

We recommend beginning with the Open to Collaborate Notice, which you can download from this page without creating a Project. To apply the disclosure Notices, you will create a Project to describe the context.

Open to Collaborate Notice

Add URL

Download Notice



Why Use this Notice?

The Open to Collaborate Notice indicates that a researcher or an institution is committed to developing new modes of collaboration, engagement, and partnership over Indigenous collections and data that have colonial and/or problematic histories or unclear provenance. This notice indicates a commitment to change and to develop new processes for the care and stewardship of past and future heritage collections.

Notice Text

Maui Hudson >> Sample Community



Sample Community

Community | Editor | Location: Somestate, United States of America

This is a demo community you can use to get familiar with the Local Contexts Hub. You can create, approve and apply Labels. You can also create Local Contexts Projects.

Notifications 

05 Labels

03 Notices

02 Connections

Labels

Projects

Connections

Members

TK and BC Labels

The TK and BC Labels are an initiative for Indigenous communities and local organizations. The Labels allow communities to express local and specific conditions for engaging and sharing traditional knowledge that are consistent with already existing community rules, governance and protocols for using, sharing and circulating knowledge and data.

To start customizing Labels select from the options below.

Customized Labels

You currently have 1 BC Labels and 4 TK Labels customized

View in PDF Download 

BC Provenance (BC P) Sample Label



TK Community Voice (TK CV)



TK Non-Verified (TK NV)

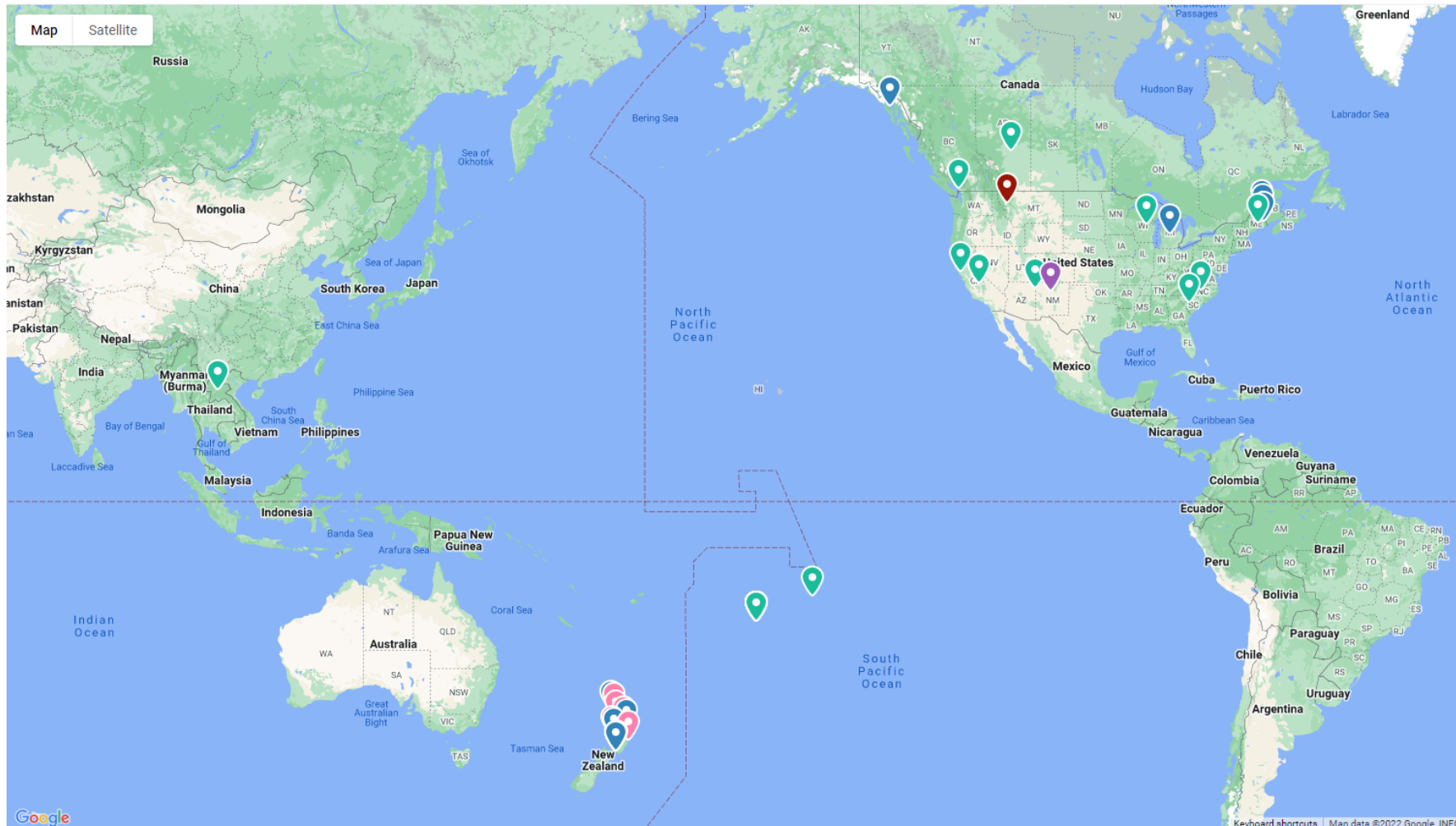


TK Creative (TK CR) Sample Label

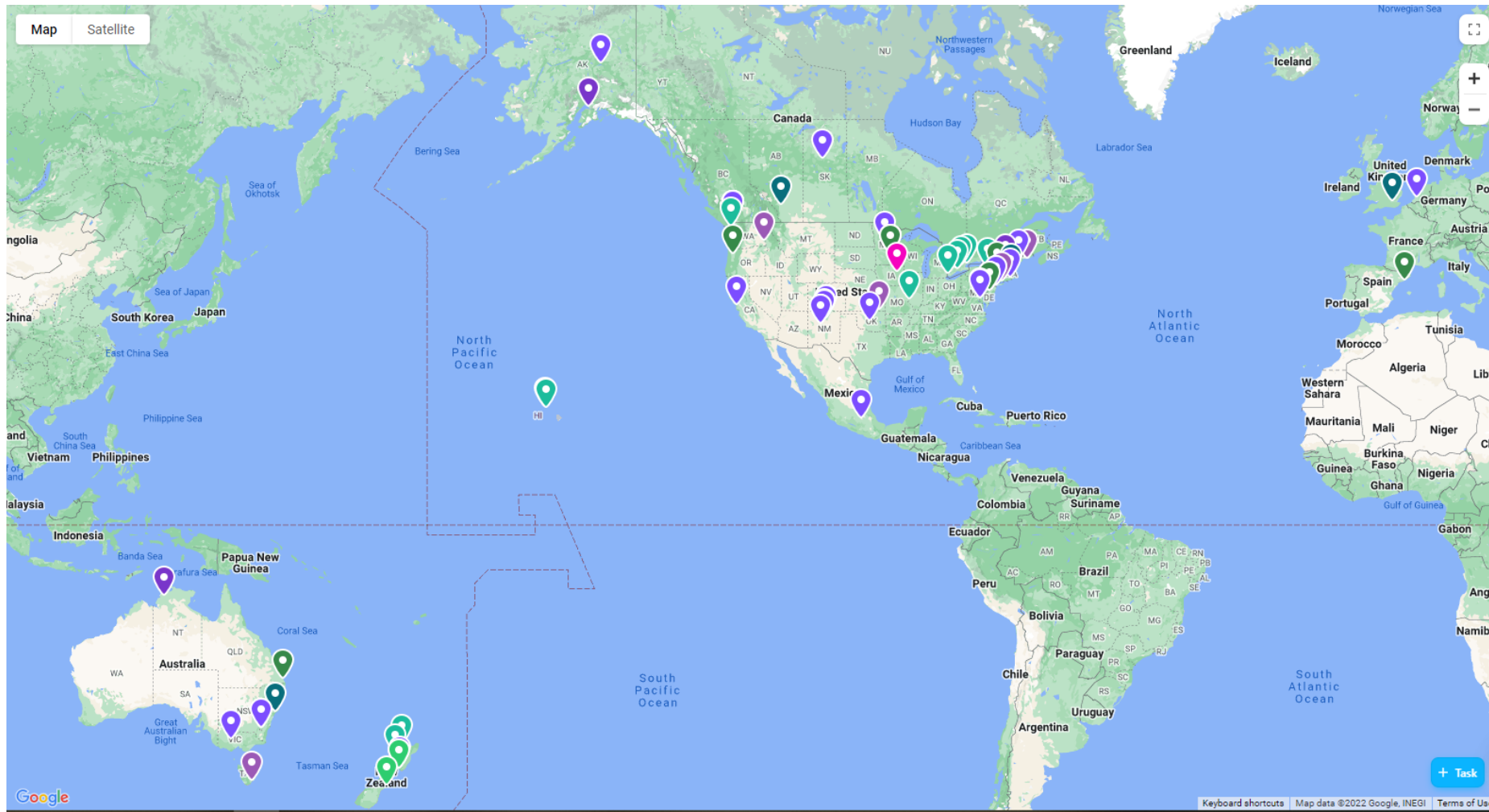


TK Attribution (TK A) Sample Label

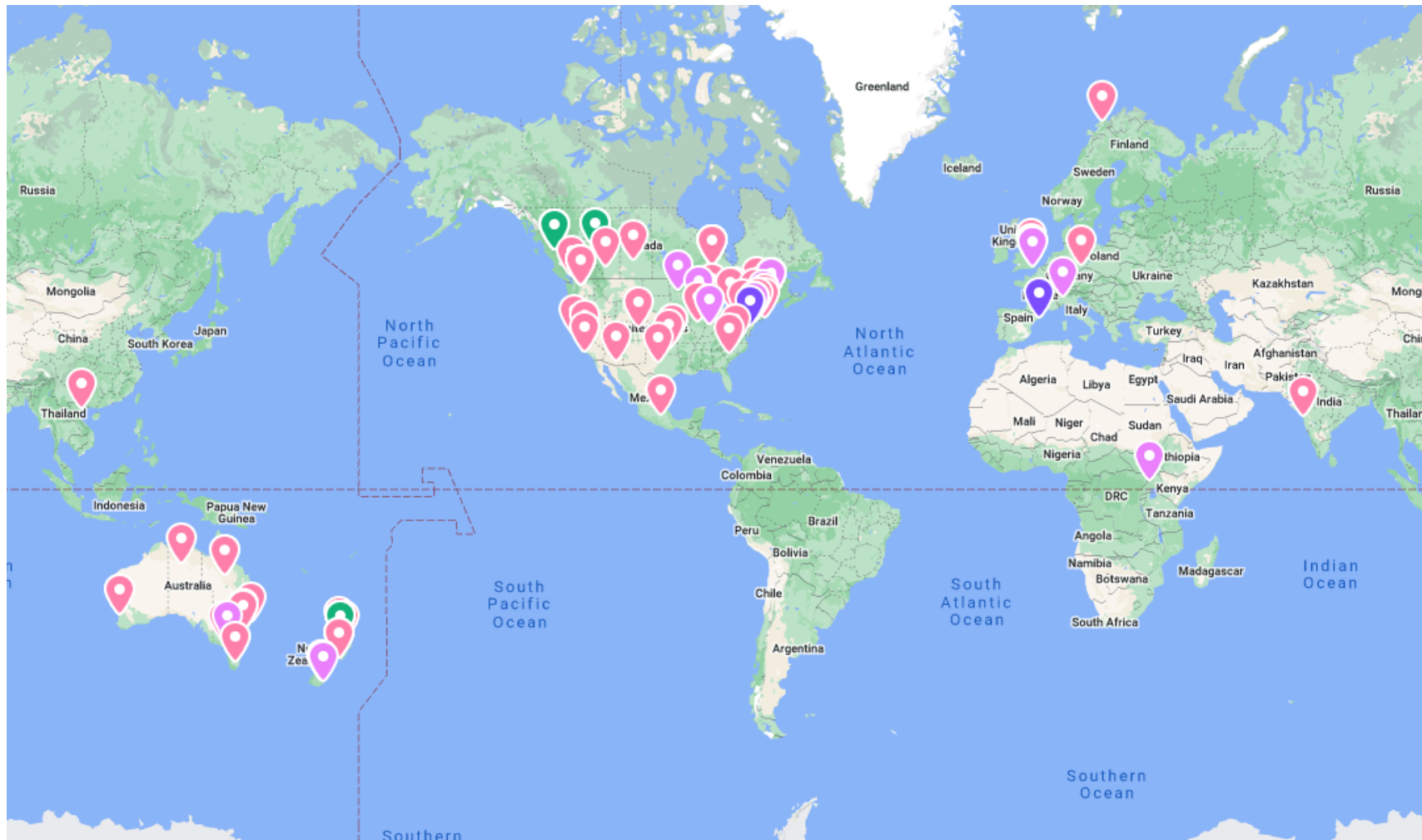
INDIGENOUS COMMUNITIES - 35



INSTITUTIONS - 39



RESEARCHERS - 112



CONTACT

Dr. Janette Hamilton-Pearce
Local Contexts Programme Lead
support@localcontexts.org



Local
Contexts

Join our working groups
[Cultural Institution Working Group](#)
[Indigenous Community Working Group](#)

Follow us on social media



@LocalContexts



@LocalContextsOrg





Image – James Francis Snr, Penobscot Nation