

## **OPEN**

data available from Pacific Island countries and partner organisations

## **DISCOVERABLE**

**Data Documentation Initiative** (DDI)-compliant metadata making rich, searchable information possible: from survey design and implementation to variable comparison and description

### **ACCESSIBLE**

questionaires, related documents, citations and datasets delivered through an open-source platform

The components of the Pacific Data Hub - Microdata Library

ACQUISITION, DOCUMENTATION AND DISSEMINATION OF DATA (survey and census microdata, geospatial data, and selected administrative datasets)

COMPLIANCE WITH INTERNATIONAL STANDARDS AND BEST PRACTICES

STANDARDIZATION OF SURVEY AND CENSUS DATASETS

ACCESS TO PACIFIC ISLAND MICRODATA for enhanced analysis and research



Climate Change



**Economic** 











Health



**Human Rights Land Resources** 







Gender and Youth

Official Statistics

Visit us at: microdata.pacificdata.org

An initiative supported by







# MICRODATA LIBRARY



# WHAT IT IS

The Pacific Data Hub - Microdata Library is a central repository for Pacific Island statistical microdata, reports and documents. It is an online cataloguing and dissemination system of survey and census metadata and microdata.

# WHAT IT DOES

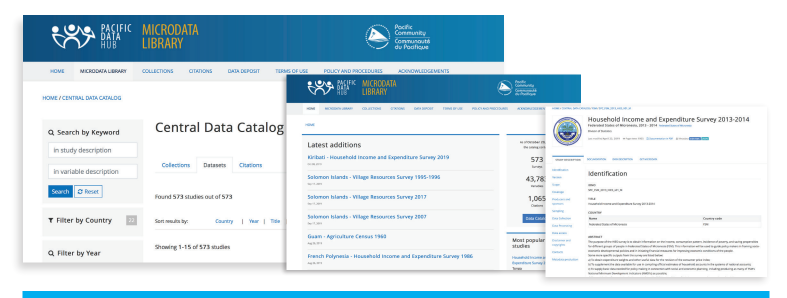
The Pacific Data Hub - Microdata Library allows researchers to browse, search, compare, apply for access and download relevant survey and census information from the Pacific Islands region. It allows data producers to disseminate survey information in a secured environment, in compliance with policies and conditions of use.











The *Pacific Data Hub - Microdata Library* provides documentation on Pacific Islands censuses, surveys and administrative-based statistics which include information on the following:

**OVERVIEW AND SERIES INFORMATION** 

MANUALS ON DATA COLLECTION AND PROCESSING

**QUESTIONNAIRE FORMS** 

METADATA

SCOPE AND COVERAGE OF STATISTICAL ACTIVITY

**ACCESS TO MICRODATA** 

SAMPLING PROCEDURE AND DESIGN

**CONTACT INFORMATION** 

**TECHNICAL NOTES**