



Building together 2019 - 2024

A report on five years of infrastructure partnership



Building together 2019 – 2024

A report on five years of infrastructure partnership





▲ The reopening of the Malaita South Road has brought economic and social life back to thousands living along the vital road link to Auki



Contents

iv Forewords

vi Partnership Summary

ix By the Numbers

01 Economic Infrastructure

05 Coral Sea Cable: Connected to the Future

07 Nation-building Partnerships Take Off

08 Cheaper, More Reliable Power for Honiara

09 CAUSE-built Connections

11 Social Infrastructure

17 Improved Education Infrastructure

19 Cheaper, Greener Healthcare – Good Samaritan Hospital

21 Productive Infrastructure

23 Tulagi Market – Building Quality and Local Capacity

24 Connecting to Economic Opportunity

27 Security Infrastructure

29 A Safer, More Secure Solomon Islands

31 Beyond Infrastructure

32 Locally Delivered Infrastructure

34 Climate-smart Infrastructure

36 Women in Infrastructure

37 Inclusive Infrastructure Construction

38 Sharing Infrastructure Learning

39 Supporting Infrastructure Planning and Prioritisation

40 Annex - Infrastructure Projects by Province

Foreword – Building Opportunity



Australia is Solomon Islands' closest and longest standing development partner. In times of crisis, and when the sun is shining, Australia has always demonstrated its commitment to a peaceful, prosperous and sustainable Solomon Islands.

As we continue our journey as an independent nation, Solomon Islands needs quality, resilient and inclusive infrastructure to connect us to the world of economic and social opportunities that lie both within and beyond our borders. At the same time, we need a public and private sector workforce that is skilled and ready to plan, build and then maintain our precious infrastructure assets so that their productive life is extended.

We do all this in the face of a rapidly changing climate, and a growing population that demands equitable, responsive and quality services so that they too can lead long and productive lives.

That is our challenge, and the good news is that we are making progress. This report shows how our many economic, social and productive sector partnerships with Australia are building the assets, networks and know-how for us to increase and sustain economic growth and opportunity: the game-changing Coral Sea Cable and Tina River Hydropower Development Project;

upgraded airfields; new climate-smart markets, schools and health facilities, and community led infrastructure activities. In particular, Australia's commitment to local content will see more dollars invested in our country by the people of Australia used to generate local employment opportunities throughout the construction process. We are no longer bystanders in the development of our country's infrastructure assets.

In the *Solomon Islands National Infrastructure Priority Pipeline 2023*, Solomon Islands has established a clear path for all infrastructure activities to follow. At the heart of the pipeline is the concept of joined-up development and economic activity happening in key nodes across the country. I'm delighted to have Australia's full support as the government implements the pipeline into provincial and national government planning, and uses the policy to guide its infrastructure investment for maximum return to our people.

Hon. Rexon Ramofafia MP
Minister of National Planning and Development Coordination
Solomon Islands Government

Foreword – What We’ve Achieved Together



This report is a retrospective snapshot of our work together over the last five years.

As Solomon Islands’ *nambawan* infrastructure partner, it can be hard to quantify the scale and impact of over 500 infrastructure projects on the lives of Solomon Islanders. Touching every province and aligned to the Solomon Islands Government’s economic, social and productive sector priorities, Australia has committed our best efforts and resources to supporting the delivery of meaningful infrastructure to Solomon Islanders – bringing connectivity, resilience and quality assets as the foundation for women, men and children to improve their lives and move the nation forward.

When we talk about infrastructure – it’s often the things that we can see and touch. The schools that educate our children, the clinics that keep us healthy and the roads we travel. Around the country it’s the ports, jetties and airfields that bring goods to local and international markets. Increasingly, it’s the digital infrastructure we use to connect with each other and all the possibilities of the digital economy for island nations like Australia and Solomon Islands. Around the country, often working together with Solomon Islands’ development partners such as New Zealand, World Bank, Asian Development Bank and others, we’ve made a tangible impact on the lives and development aspirations of Solomon Islanders.

While this snapshot tells the story of what we have built together, the report also highlights some of our less visible achievements,

such as increasing the number of local companies and workers delivering Australian-funded projects, including more women and people with disabilities engaged in paid work. Government agencies too are being supported to plan, manage and maintain infrastructure priorities.

There are also lessons about how to plan and design smarter – from the visionary place-based approach of the *Solomon Islands National Infrastructure Priority Pipeline 2023* – to designing for climate change, reduced energy consumption and the maintenance of the assets once handed over to asset owners to operate and maintain.

As we turn to the next five years, Australia will continue to adapt and align to national priorities, with an ever increasing emphasis on economic and productive infrastructure, and maximising local content to provide people around the country with the opportunities to improve their lives, and their country.

These are just some of the achievements and lessons we have forged together over the last five years, working shoulder to shoulder with government, industry and hard working individuals in every province to deliver over \$5 billion in infrastructure as Solomon Islands’ largest and longest-serving development partner.

His Excellency Rod Hilton
Australian High Commissioner to Solomon Islands

Partnership Summary

This report is structured in alignment with the 2023 Solomon Islands National Infrastructure Priority Pipeline's categorisation of economic, social, productive and security infrastructure.

All investment figures used in this report are in Solomon Islands Dollars (SBD).



Image: Completed telekom tower



Image: Naha Clinic nurses at the site of the new Naha Birthing and Urban Health Centre

Economic Infrastructure – 78 projects

Economic growth, jobs and infrastructure are the Solomon Islands Government's number one priorities. Australia has supported 78 economic infrastructure projects, including joint partnerships with other development partners, to deliver well-planned, well-built infrastructure.

Key projects

- Coral Sea Cable and domestic network (\$1.1b)
- Sustainable Transport Infrastructure Improvement Project (\$382m)
- Tina River Hydropower Development Project (\$402m)
- Upgrades to Seghe and Taro airfields with New Zealand (\$281m - Australian contribution \$126m)
- Six Telekom Towers in remote locations (\$36m)
- Malaita South Road emergency road works (\$11m).

Social Infrastructure – 379 projects

Australia has long supported school, community and health infrastructure in every province as the backbone of government service provision and a healthy, educated and peaceful nation. The CAUSE project alone has created over 45,000 days of work and \$26 million transferred in wages.

Key projects

- Naha Birthing and Urban Health Centre (\$250m)
- Pacific Games school classroom refurbishments and lumi Watersports Park (\$93m)
- Education, health and justice infrastructure (\$57.8m)
- Community Access and Urban Services Enhancement Project - Phase 1 (\$180m/Aust. contribution \$65m)
- Solomon Islands-Australia Community Partnership 2019-2024 (\$23m).



Image: Completed Tulagi Market

Productive Infrastructure – 33 projects

Australia’s infrastructure support is helping people to realise Solomon Islands’ rich natural resources and earn an income at markets around the country. Australia’s focus on local content is also maximising the benefits of infrastructure during construction, creating jobs and building industry expertise as part of the process. To date, Australia’s provincial markets redevelopment program has been delivered with a 100 percent local workforce.

Key productive infrastructure

- New Buala Market (\$26m)
- New Seghe Market (\$26m)
- New Malu’u Market (\$26m)
- Honiara Central Market - Western Extension (\$10m)
- Water and sanitation study for Bina Harbour (\$3.6m)
- Tulagi Market refurbishment (\$1.52m)



Image: Patrol boat Gizo

Security Infrastructure – 25 projects

On 20 December 2024, the Prime Ministers of Australia and Solomon Islands announced a package of support to grow the size and capability of the Royal Solomon Islands Police Force, including police and security infrastructure. This includes the establishment of a new Police Training Centre, including enabling infrastructure.

To help Solomon Islands secure its borders, Australia is also supporting the construction of a border and patrol boat outpost in Western Province, a multi-agency office in Temotu Province, and enhanced Explosive Ordnance Disposal Facilities at Hells Point, Guadalcanal Province.

Key security infrastructure

- Aola Police Wharf refurbishment (\$110m)
- Eastern and Western Border Outposts
- Police Training Centre and construction/refurbishments of Noro and Auki Police Stations respectively

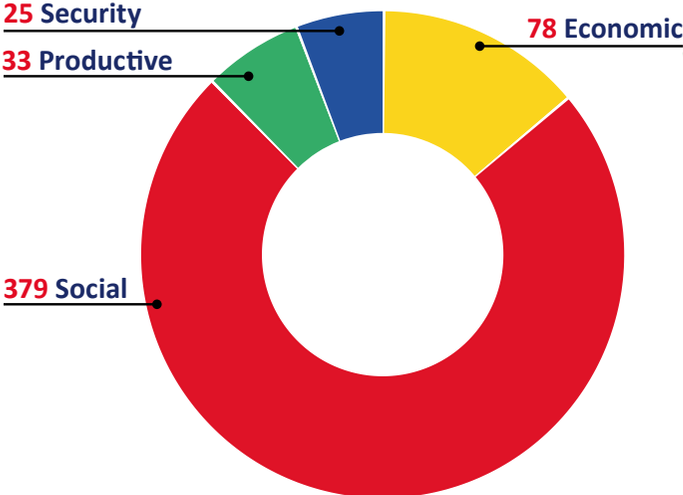


▲ Inspection of emergency works undertaken by local contractor TTC to re-open the Malaita South Road - Australia's High Commissioner, together with Member for Central Kwara'ae and Minister for Infrastructure Development Hon. Ricky Fuo'o and Speaker of Malaita's Provincial Assembly, Hon. Joe Heroau.

By the Numbers

Australia's infrastructure investments 2019 - 2024

Projects by National Infrastructure Priority Pipeline Sector



Projects by Province*



\$5 billion

Australian investment



5 years

2019-2024



515

infrastructure projects



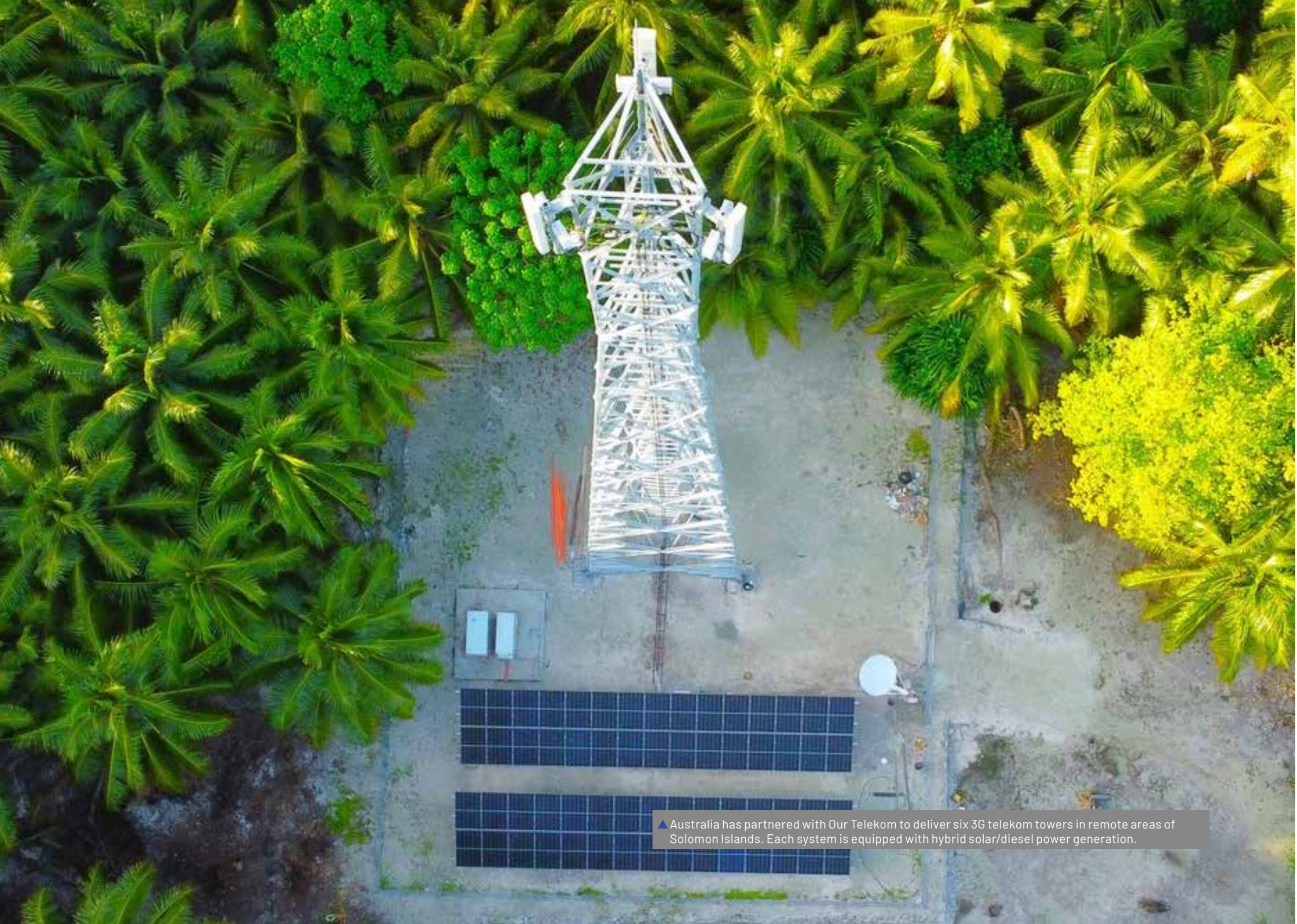
10,500+

local workers engaged in infrastructure delivery

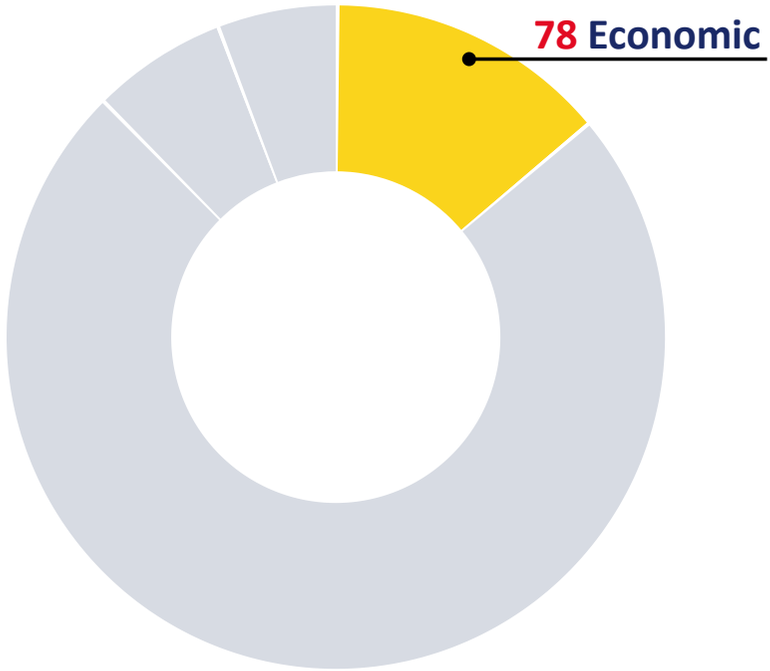


9

provinces and Honiara



▲ Australia has partnered with Our Telekom to deliver six 3G telekom towers in remote areas of Solomon Islands. Each system is equipped with hybrid solar/diesel power generation.



ECONOMIC

INFRASTRUCTURE

Economic Infrastructure by Province

Abbreviations

AIFFP	Australian Infrastructure Financing Facility for the Pacific
CHS	Community High School
HS	High School
PS	Primary School
PSS	Provincial Secondary School
ECE	Early Childhood Education
RTC	Rural Training Centre

NATIONAL

Coral Sea Cable and domestic network

Support to Solomon Water for the Water Supply and Sanitation for Vulnerable Communities Project

Tina River Hydropower Development Project

CENTRAL PROVINCE

Renewable energy powered services business - Savo Island
Tulagi Shipyard refurbishment (AIFFP)

CHOISEUL PROVINCE

Taro Airfield Upgrade (with New Zealand)

Telekom Tower - Vavede

GUADALCANAL PROVINCE

Construction of Mongga Bridge in North Guadalcanal

Routine & Specific Maintenance of East Guadalcanal Highway Lot 1 Alligator Creek Bridge to Matepona Bridge

Routine & Specific Maintenance of West Guadalcanal Unsealed Road Lot 3 Komibo Bridge to Naro Hill

Routine Maintenance of East Guadalcanal Highway Lot 2 Matepono Bridge to Mberande Bridge

Routine Maintenance of West Guadalcanal Highway Lot 1 White River Bridge to Ndoma Bridge

Routine Maintenance of West Guadalcanal Highway Lot 2 Ndoma Bridge to Naro Hill

Routine & Specific Maintenance of Marau to Kopiu Unsealed Road

Routine & Specific Maintenance of St Martin Unsealed Road

HONIARA

Honiara Bus Shelter: Chinatown

Honiara Bus Shelter: King George VI

Honiara Bus Shelter: Kukum Hotbread

Honiara Bus Shelter: Lawson Tama

Honiara Bus Shelter: National Referral Hospital

Honiara water infrastructure security and sanitation works

Periodic & Routine Maintenance of Unsealed Roads in West Central Honiara Lot 2

Periodic & Routine Maintenance of Unsealed Roads in West Central Honiara Lot 1

Periodic & Routine Maintenance of Unsealed Roads in West Central Honiara Lot 1

Specific & Routine Maintenance of Selected Sealed Feeder Roads Lot 2 West Honiara

Specific & Routine Maintenance of Selected Sealed Feeder Roads Lot 1 East Honiara

New Sealing of Honiara Selected Roads Mt Austin, Kaibia, Mbokonavera 1, Mbua Valley and Kombito

Specific Maintenance of Landslide Scoured Section along Naha 4 Unsealed Feeder Road in East Honiara

Routine Maintenance of Panatina Vura Sealed Roads

Routine Maintenance of Honiara Highway Lot 2 Vura Road Junction to White River Bridge

Routine Maintenance of Honiara Highway Lot 1 Alligator Creek Bridge to Vura Road Junction

ISABEL PROVINCE

Periodic & Routine Maintenance of Buala to Garanga Unsealed Roads

Routine & Specific Maintenance of Kaevanga, Koghe Road

Routine & Specific Maintenance of Kaevanga Road Lot 2 Moana CHS to Kolomola

Routine & Specific Maintenance of Kaevanga to Moana CHS Road

Routine & Specific Maintenance of Haevo Roads Section 2 Hiros Hill to Koregu

Routine & Specific Maintenance of Haevo Roads Section 1 Haevo to Hiros Hill & Buma Coastal Road

Routine & Specific Maintenance of Buala Garanga Unsealed Road Section 2 Kokota River to Susukana

Routine & Specific Maintenance of Buala Garanga Unsealed Road Section 1 Ghozoruru Junction to Kokota

Telekom Tower - Kia

MAKIRA/ULAWA PROVINCE

Emergency Maintenance of 5 Bridges in Makira, Apure, Tarihu, Manitawaniuhi, Makarima & Wairaha

Kirakira boat ramp

Periodic Maintenance of Ulawa Unsealed Coastal Ring Roads

Periodic & Routine Maintenance of West Makira Pura to Macedonia Unsealed Road

Routine Maintenance of Santa Ana Unsealed Airport and Natagera Roads

Routine Maintenance of Ulawa Coastal Ring Road Section 3

Routine Maintenance of Unsealed Eastern Makira Road Section 2 Kirakira to Rawo River

Routine Maintenance of West Makira Unsealed Road Section 1 Waimasi to Pura

Periodic & Routine Maintenance of MID Gate to Kirakira Town Unsealed Road

MALAITA PROVINCE

Construction Drainage Structures on North Road

Hub and spoke solar hybrid system - Takataka

Malaita South Road emergency works

Malu'u Wharf

Periodic Road Maintenance of Central Malaita Unsealed Roads from Busurata, Fulisango, Coral, Kwaisulinu, Buma, Faua'ala, Fiu-Kelakwai

Periodic Road Maintenance of East Malaita Unsealed Road Dala to Atori & Nafinua to Kwaibaita Road

Periodic Road Maintenance of North Malaita Unsealed Road Auki to Fouia & Adaua CHS

Periodic Road Maintenance of South Malaita Unsealed Road from Kwa'a to Hauhui

Routine Specific Maintenance of Afio Road Section 1 Afio to Marapona

Routine Specific Maintenance of Afio Road Section 2 Afio to Marapona

Telekom Tower - Pelau

RENNELL AND BELLONA PROVINCE

Routine Maintenance of Unsealed Roads in Bellona Section 1

Routine Maintenance of Unsealed Roads in Bellona Section 2

TEMOTU PROVINCE

Periodic Maintenance of Temotu Unsealed Roads

Routine Specific Maintenance of Lata to Mbaemaoa Unsealed Road Section 3

Routine Specific Maintenance of Lata to Mbaemaoa Unsealed Road Section 2

Routine Specific Maintenance of Lata to Mbaemaoa Unsealed Road Section 1

Routine Specific Maintenance of Nea to Neboi Unsealed Road

Routine Specific Maintenance of Nemba Unsealed Road

Routine Specific Maintenance of Noipe to Mbanyo Unsealed Road

WESTERN PROVINCE

Noro Port Design

Periodic & Routine Maintenance of Gizo D, Trunk & Coastal Sealed and Unsealed Roads

Periodic & Routine Maintenance of Munda to Noro Sealed & Unsealed Roads

Rehabilitation of Unsealed Gizo Inland 6 Mile Road from New Manda Junction to Saeraghi

Seghe Airfield Upgrade (with New Zealand)

Telekom Tower - Kamaleai

Telekom Tower - Kariki

Telekom Tower - Nila

Upgrade to microhydro system - Vavanga



▲ Five new locally designed and delivered bus shelters along Honiara's busy highway are helping people to travel to and from work, school and markets in comfort



▲ Laying and opening of the Coral Sea Cable

Coral Sea Cable: Connected to the Future

The \$1.1 billion Coral Sea Cable delivers Solomon Islands' next-generation digital connectivity

Delivery Program	Solomon Islands Bilateral Program	
Projects/value	Coral Sea Cable and Solomon Islands Domestic Network, \$1.1 billion	
Contractors	Vocus, Alcatel Submarine Networks	
Funded by	The Governments of Australia, Solomon Islands and Papua New Guinea	Status: Completed

// Connecting to the digital infrastructure of the 21st century brings enormous opportunities for Solomon Islands. The cable opens doors to healthcare, education, and commerce, and strengthens Pacific economies.

Former Australian Assistant Minister for Foreign Affairs Tim Watts

Fast, cheap and reliable internet is a major driver of future productivity and economic opportunity – from better business and banking connectivity, bringing remote communities closer together and the world, to realising improved education, health and governance service delivery.

The \$1.1 billion Coral Sea Cable System (CS2) is a 4,700 km submarine fibre-optic cable connecting Honiara and Port Moresby to Sydney. CS2 offers high-quality and reliable communications, and speeds of 40 terabits per second capacity with built-in redundancy and a 25-year life. Approximately two-thirds of funding came from Australia and the rest from Solomon Islands and Papua New Guinea.

The system includes a 730 km Solomon Islands Domestic Network (SIDN); a fibre-optic cable connecting Honiara with Noro, Taro and Auki. SIDN ensures key provincial centres fully benefit from the step change that is CS2.

The CS2 and SIDN have resulted in:

- reduced wholesale internet prices
- increased internet speed and reliability
- increased internet usage from existing customers.

For business, government and organisations, CS2 has allowed:

- increased uptake of data sharing and communication technologies
- greater adoption of cloud services
- increased use of e-commerce.

During COVID-19, CS2 and SIDN supported the remote training of health practitioners, and the delivery of e-health and education services.



▲ The \$1.1b Coral Sea Cable and Solomon Islands Domestic Network



▲ (Clockwise from top): Newly upgraded, all-weather sealed Seghe Airfield; night time landing lights; opening ceremony; local construction workers; original grass landing strip

Nation-building Partnerships Take Off

Significant upgrades to Seghe and Taro airfields demonstrate the power of Pacific partnerships, with Australia, New Zealand and Solomon Islands working together to deliver big national priorities

Delivery Program	Provincial Airfields Upgrade Project
Projects/value	Seghe and Taro airfield and terminals, \$281 million
Contractors	Design and quality assurance: AECOM New Zealand, construction: Downer New Zealand
Funded by	Australia (\$126m), New Zealand and Solomon Islands

Status: Airfields complete, terminals ongoing

Upgrades to Taro and Seghe have transformed short, grass landing strips into longer, all-weather sealed runways. New runway lighting enables flights to land and take off safely at night and in poor weather. The upgrades mean Solomon Airlines can now fly larger planes with more scheduling reliability. The all-weather runways also reduce airline operational costs from re-routing flights, as well as reduce plane maintenance costs.

The completion of the Seghe runway was a 100-day priority for the new Government for National Unity and Transformation (GNUT), and aligns with the National Development Strategy 2016–2035.

Australia's co-contribution of \$126 million to the \$281 million joint Seghe and Taro airfields upgrade project has helped to deliver a shared vision to improve the connectivity and prosperity of Taro, Choiseul Province and Seghe, Western Province.

Long-term climate resilience

The upgrades include strong seawalls and drainage to ensure long-term climate resilience. The western seawall on Taro was constructed using six layers of bags to protect the runway from waves. Not only did the project factor in climate resilience, but the construction contractor also mitigated greenhouse gas emissions on site in innovative ways, such as reducing the need for three additional project vehicles by using bicycles for staff.

Supporting local workers and businesses

The project engaged a majority local workforce and used local businesses to supply materials wherever possible. As a result, 63 Solomon Islanders have been employed to date (72 per cent of the total project workforce). Local gardeners and fishers have also been engaged to supply the work camps with fresh produce – bringing additional money into the local economy.

Supporting community projects

The contractor didn't just build two runways – they responded to many local opportunities to use their workers and equipment to help out on community projects. In Seghe they used their workers and equipment to grade local roads, build pedestrian bridges and a football pitch, fixed generators and installed water tanks. In Taro, leftover materials have been distributed to benefit community groups and services.

Cheaper, More Reliable Power for Honiara

Tina River Hydropower Development Project will ease the cost of living and business overheads

Delivery partners	Ministry of Mines, Energy and Rural Electrification, Solomon Power, Tina Hydro Limited and Hyundai Engineering Corporation	
Project	Tina River Hydropower Development Project	
Funded by	Australian contribution \$402 million, in partnership with: Abu Dhabi for Development, Asian Development Bank, Green Climate Fund, Korea Economic Development Cooperation Fund and World Bank	
Status	Under construction	166 local jobs

Australia is investing \$402 million in Solomon Islands first hydropower scheme, and Australia's largest climate finance investment in the Pacific. The Tina River Hydropower Development Project will deliver more reliable and more affordable power to Honiara, reducing power bills for households, government and commercial customers.

The project will also lower the country's exposure to volatile global fuel prices and support Solomon Islands to reach its greenhouse gas emissions target under the Paris Agreement.

Australia, through the Australian Infrastructure Financing Facility for the Pacific is supporting the construction of a 22 km transmission line to connect the hydropower site to Honiara's electricity grid, as well as providing funding to the access road and Project Office.

The project is employing a significant local workforce during construction, creating 166 local jobs to date.



▲ Artist impression of the Tina River Hydropower Development Project (Photo supplied by World Bank)

CAUSE-built Connections

Nusatupe Airport Jetty

Delivery Program	CAUSE (Community Access and Urban Services Enhancement)	
Project	Nusatupe Airport Jetty	30 local jobs
Funded by	Australia and the World Bank	Status: Completed

/// Thanks to the project we have a much safer jetty for all Solomon Airlines passengers, including the elderly and sick.

Patrick Toiraena, Provincial Secretary
Western Provincial Government

Phase I of the \$180 million Community Access and Urban Services Enhancement (CAUSE) project has been completed. Funded by Australia and the World Bank, CAUSE provided skills training to communities who then undertook labour-based activities (also funded by the project). CAUSE created over 45,000 days of community work and over \$26 million in transferred wages. Australia has committed SBD165 million to CAUSE Phase II.

The construction of the Nusatupe Airport Jetty is an example of the project's community-built infrastructure success. 30 workers were engaged from vulnerable communities across Gizo, each completing a seven day training program. Construction also maximised local economic outcomes by using local timber supplies.

The jetty's inclusive design emphasised accessibility for people with special needs. The adaptable ramp safely and efficiently assists elderly and mobility challenged people to transfer to and from boats at any tide level, reducing the risk of accidents.

The result is a safer and locally built transfer point for passengers arriving or departing Gizo. The Provincial Government has committed to maintaining this structure to ensure its durability and extended lifespan.

Nusatupe Airport Jetty

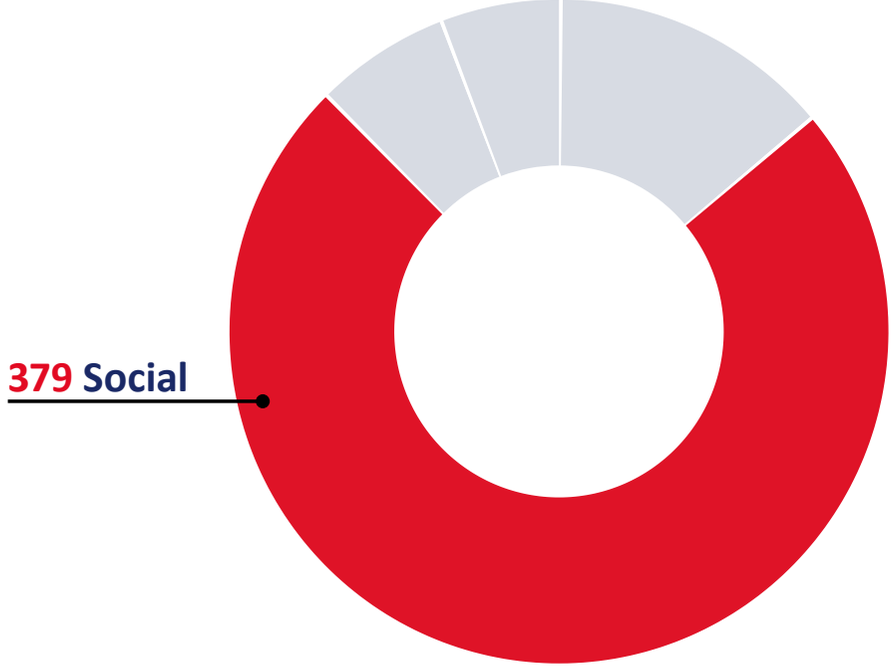
Nusatupe Airport is the busy gateway to Gizo, Western Province. It requires a short boat transfer between Nusatupe Island and Gizo town. Prior to the CAUSE project, protruding rocks created dangerous conditions for boat operators and passengers alike – especially the elderly, disabled or sick being referred to the National Referral Hospital.

A significant number of international tourists also use the jetty, making its upgrade a priority for the Provincial Government under its Infrastructure Development Plan.





▲ Construction site of the new Naha Birthing and Urban Health Centre



SOCIAL

INFRASTRUCTURE

Social Infrastructure by Province

NATIONAL

CAUSE Phase I
CAUSE Phase II

CENTRAL PROVINCE

Central Province Council of Women Conference Facility
Gela Ilau CHS
Olevuga Women's Water Tank Project
Paibeta CHS
Polomu CHS
Siota PSS
Siro CHS
Yandina CHS
Yandina CHS Solar Project

CHOISEUL PROVINCE

Choisuel Bay PSS Sanitation Project
Crocodile Passage Community water tank project
Kelekele Community Water Tank
Koloe Community HS Staff House
Konaman CHS
Nukiki Community Women's Hall
Panarui Women's Hall Solar Power Project
Papara CHS
Qome Community Water Supply Project
Sasamunga Hospital Sea Wall
St Joseph Moli PS Ablution Block
Tamata Community Water Tank
Taro Bio-molecular Laboratory
Taro Kindy Classroom Building Project
Wagina CHS Footpath

GUADALCANAL PROVINCE

Agape Lunga Community Sanitation and Lighting Project
Barana Village Footpath
Barana Water Source Improvement
Betikama Adventist College toilet block
Bloody Ridge Community Hall Resource Centre Solar Power Project
Bubumala Water Supply Project
Coronation CHS Science Lab
Dreamcast Art Hub Renovation
East Tasimboko borehole project
Footpath at JETA School
GS Faisi Technical Vocational Education Training School
Handwash Stations for Schools and Clinics in Guadalcanal
Honiara Community Street Solar Lighting
Honiara Senior HS
Hulavu ECE Classroom Renovation Project
Ilia CHS
Ilia CHS Fencing Project
Juniper CHS
King George VI Cafeteria
Kolona Water & Sanitation Project
Kuma CHS
Kurivulu SDA Church Toilet Block
Laloato CHS
Lambi ECE Classroom
Lambi PS
Lower Titinge Foot Bridge
Lunga School Footpath
Marara Clinic & Carpark
Mbokona CHS
Naha CHS
Northwest Guadalcanal Solar Pump & Tank Project
Pariapao Ward Water & Sanitation
School Improvement, Barana PS
SINU Kindy Playground
Solar-battery hybrid system installation, Good Samaritan Hospital
Titige 2 Jacobs Ladder
Titige PS Footpath
Titinge 1 Footpath & Jacob's Ladder
Turarana CHS
Tuvaruhu CHS Classroom Project
Veraboli PS Footpath
Verahoi Footbridge
Vulnerable communities solar lighting project - Alligator Creek
Vulnerable communities solar lighting project - Lunga
Vulnerable communities solar lighting project - White River
Vura ECE Fencing Project

HONIARA

777 Bus-stop/Fulisango
Adailiua Valley Footpath & Footbridge improvement
Aekafor Water Source
Antioch Footbridge
Botanical Footbridge
Childrens Park Beautification (bench wall)
Childrens Park Footpath
Christian Care Centre Climate Resilient Drainage and Earthworks at the Clinic Shed & Hand wash Station
Clinic Shed and Handwash Station
Construction of footpath connecting classrooms at Juniper School
Construction Of Milestone Steel Girder Footbridge
Extension/Refurbishment of Bio-molecular Laboratory at National Referral Hospital
Footbridge at Gwaimaoa
Footbridge at Milestone
Footpath and Footbridge at Kobito2
Footpath at Naha Clinic
Fulisango Water Source
Gegema Footbridge
Handwash Stations for Schools and Clinics Honiara
Honiara City Council Office Landscaping & Beautification
Honiara HS Footpath
Ilia School Footpath
Jacob's Ladder at Aekafo/Vara Creek
Jacob's ladder at Borderline/Kobito3
Jericho 1 Jacob's Ladder
Kaibia Height, Jacob's Ladder & Footpath
Kitano Drainage
Koa Hill Jacob's Ladder & Footpath Repair & Maintenance
Kobito 3 Jacob's Ladder, Footpath, Side Road Drainage Improvement
Kobito 3, Side Road Drainage Improvement

Kobito2 Pedestrian Footbridge
Kobito2 Retaining Wall
Lio Creek Community Footpath, Prince Valley
Mataniko Pikinini Clinic
Mata Valley Footbridge
Mbokona Clinic Footpath, Ramp & Shed
Mbokona CHS
Mbua Valley School Footpath and Jacob's Ladder
Milestone water source improvement (shed)
Naha Birthing and Urban Health Centre
National Referral Hospital Container Morgue and Provincial Morgue Fridges
National Referral Hospital Site Works for Container Morgue
National Referral Hospital Generator Automatic Switch Upgrade
Pacific Games Support - DC Water Park
Pacific Games Support - Don Bosco Tech Institute
Pacific Games Support - KG SIXTH
Pacific Games Support - SINU Kukum
Pacific Games Support - SINU Marine School
Pacific Games Support - SINU Panatina
Pacific Games Support - St Josephs Tenaru
Pacific Games Support - St Nicholas College
Pacific Games Support - Variations
Point Cruz Underpass Cleaning and Refurbishment Phase 1

Point Cruz Underpass Shed 1
 Point Cruz Underpass Shed 2
 Provision of Steel Framed Waste Bins, PPEs and Tools (SPG)
 Reconfiguration of the National Referral Hospital Acute Medical Ward to a High Dependency Unit
 Refurbishment of *Seif Ples* premises
 Titige 1 Jacob's Ladder
 Vara Creek Jacob's Ladder
 Vulnerable Communities Solar Lighting Project - Burns Creek
 Vulnerable Communities Solar Lighting Project - Naha
 Vulnerable Communities Solar Lighting Project - Rove
 Vura Clinic Footpath & Carpark
 West Kola Ridge Jacob's Ladder
 White River School Footpath

ISABEL PROVINCE

Allardyce PSS
 Garanga PS Classroom project
 Garanga SSS
 Guguha CHS
 Horara Shoreline Protection
 Hovi Ligara Water Supply Project
 Isabel Women's Resource Centre
 Japuana Youth Centre
 Kalenga Classroom Project
 Katova CHS Amenity Project
 Kava Community Grounds Project
 Kolomola Solar Lighting Project
 Kolotubi Ward Rain Catchment Project
 Lilika CHS
 Nagholau Women's Community Hall Project

REBETA Water Supply Project
 Reko Community Hall
 Sir Dudley Tuti College
 SUS/RIU/TOE/MAT
 Tamahi Kindergarten Classroom project
 Tausese Community Rainwater Harvesting

MAKIRA/ULAWA PROVINCE

Arohane PS
 Bagarei CHS
 Hagaruhi SH Classroom Project
 Mwuanihuki Water Supply
 Pawa PSS
 Pirupiru CHS
 Ramah CHS
 Rongolelei Community Hall

MALAITA PROVINCE

ACOM Footpath
 Aio Island Water Tank Project
 Alegegio Stadium Toilet Block
 Alegegio PSS
 Alotaa CHS Group 2
 Alotaa CHS Stormwater & Footpath
 Ambu Multipurpose Community Centre
 APS Footbridge & Footpath
 Arabala CHS Classroom
 Arabala Water Supply, Restoration, Relocation Project
 Arao Clinic
 Arnon Atomea PS
 Arnon Atomea School Staff House
 Atoifi Adventist Hospital Solar Energy Power

Auki Clinic Footpath
 Auki Clinic Toilet Block
 Auki CHS Footpath
 Auki CHS Multipurpose Hall
 Auki Court House Footpath
 Auki PS Footpath
 Big Baru Jacob's Ladder
 Big Baru/Ports Area Footpath
 Buma Scott PS Project
 Buma Ward Water and Sanitation Project
 Busufo'osae School Classroom Project
 Construction of Footpath
 Construction of Footpath & Jacob's Ladder at Big Baru
 Construction of Footpath at Big Baru
 Construction of Footpath at Big Baru
 Construction of Public Bus Stop
 Construction of Public Bus Stop/footpath at Small Baru
 Court House Footpath
 Covid-19 School, Sanitation & Hygiene Project
 FaeFae – Numa Fala Halhala Community Hall
 Fauabu Ward Water Tank
 Fo'ondo CHS Classroom Project
 Fulikaomae Footpath & Jacob's Ladder
 Handwashing Stations (Pilot) A
 Handwashing Stations (Pilot) B
 Hautahe Community Multipurpose Hall
 Heruesi Solar Lighting Project

Hunanawa CHS
 Imbo CHS Classroom Project
 Jacob's Ladder - Tophill Tower (Phase 1)
 Jacob's Ladder - Tophill Tower (Phase 2)
 Kilu'ufi Toilet Block
 Kilu'ufi Mortuary Fridge
 Kilu'ufi Quarantine Station Fencing & Footpath
 Kunu Water Footpath & Water Improvement
 Kunu Water Source (Spring) Improvement
 Kwaibala Steel Truss Pedestrian Footbridge
 Malaita Christian Care Centre Upgrades, 2023
 Manawai CHS
 Maoro CHS Water and Sanitation
 Molou Footbridge/Drainage Crossing
 Molou Footpath
 Mt Olive PS Sanitation
 Na'au CHS Solar Power Project
 New Settlement Water Supply
 Ngaligaragara RTC Carpentry Workshop Classroom
 Nunubilau Community Water Project
 Ogou CHS
 Okwala Water Supply Project
 Oneone Abu Clinic
 Palasu'u Community Multipurpose Hall
 PG Storage Facility
 Public Bus Stop Construction at Big Baru

Quarantine - Alegegio Toilet Block
 Raeao Community Hall & Resource Centre
 Rokera PSS
 Sinamauri Clinic Staff House
 Sinasu CHS Footpath
 Sinasu PS Footpath
 Sisiomate Community Footpath & Solar Lighting Project
 Small Baru Footpath
 St Mark's Alota'a School Hall
 Su'u NSS
 Taba'a Parish Ablution Project
 Taka'asai Community Hall Project
 Tawanaora Community Hall
 Tawataha Community Hall
 Tolosi Hokutenikeni Women's Association Water Tank Project
 Tookina Community Resource Information Centre
 Town End School Footpath
 Unafi Tower Footpath
 Waloabu Community Water Supply Project
 West Kwaio Constituency Water Tanks & Sanitation
RENNELL AND BELLONA PROVINCE
 Bellona Health Centre Fencing & Solar Lighting
 Hatagua Community Hall
 Matamoana Community Health Centre
 Pangangiu Community Hub
 Siva PS
 Taubangibo Borehole Brackish Water Project

TEMOTU PROVINCE

Aveta Community Water Tank Project

Baenga PS Project

Lata Biomedical Laboratory

Lata Training School Halevaka Building

Luesalemba PSS Project 2

Malo Community Water Tank Project

Matema Water Tank Project

Nuoba Clinic Solar Power Project

Safoa CHS Classrooms

Yonema Community Hall

WESTERN PROVINCE

Banana Valley and Gizo School Jacob's Ladder Extension

Black Town Footpath

Buinitusu Community Hall Project

Buri School Dormitory Fencing

Chea Water Tank Project

Cheara Clinic Solar Power Project

Cheara Clinic Staff House

Completion of Maleai Community Clinic

Construction of BV Satellite Market Ablution Block

Construction of BV Town Council/ CAUSE Project Yard Fencing

Construction of Clinical Waste Shed at Nusatupe Quarantine Station

Construction of District Jacob's Ladder

Construction of Footbridge at BP Road

Construction of Footpath

Construction of Footpath at Gizo CHS A

Construction of Footpath at Gizo CHS B

Construction of Footpath at Mobil

Construction of Genshed extension for the Nusatupe Quarantine Centre

Construction of Jacob's Ladder

Construction of Jacob's Ladder at Backway

Construction of Jacob's Ladder from Corner Shop Junction to Lower Residence

Construction of Jacob's Ladder from Gizo CHS to Gizo Hill Top

Construction of Jacob's Ladder from Lower District to Jah Mountain

Construction of Market Footpath

Construction of Nusatupe Quarantine Centre Guard House

Construction of Nusatupe Quarantine Centre Jetty

Construction of Nusatupe Quarantine Centre Perimeter Fencing

Construction of Steel/Concrete Footbridge at Hotel/MSG road

Construction of Titiana CHS Jacob's Ladder - Lot A

Construction of Titiana CHS Jacob's Ladder - Lot B

Continuation construction of JFK Jacob's Ladder to Gizo Hilltop

Drain Cleaning

Drain Cleaning & Excavation

Drainage Cleaning at Base

Drainage Construction at COC

Drainage Improvement - East of JFK Stadium Rd

Drainage Improvement - Gizo School Rd

Drainage Improvement - Hotel Junction to School Junction Rd

Fencing Noro Ablution Block

Fencing of Dundee CHS

Footbridges

Footpath COC Primary School (PSI)

Footpath Construction at Mobil

Gizo Mortuary Fridge

Gizo SDA Kindergarten School fencing

Goldie College

Ha'apai PS Classroom

Handwashing Stations for Schools and Clinics

Helena Goldie Hospital Munda Bio-molecular Laboratory

Installation of 2 x 10 litre tanks and tank stands at Nusatupe Quarantine Centre

Installation of Fencing and Carpark

Installation of Plumbing Fittings to the Nusatupe Quarantine Station accommodations upgrades

Installation of Safety Rails

Installation of Safety Rails to Proposed Operations Centre at Nusatupe Quarantine Station

Installation of Solar Lighting - Banana Valley Jacob's Ladder

Installation of Solar Lighting - District Jacob's Ladder

Installation of Solar Lighting - JFK Jacob's Ladder

Irigila Handwash PS Project

Jacob's Ladder and Footpath

Kuzi Community Solar Power Project

Lower Banana Valley Jacob's Ladder

Mobil School Footpath

MSG Building Renovation (Phase 1 and 2)

MSG Perimeter Fencing

Munda CBD Footpath

Munda Market Fence & Footpath

Munda Market Water Catchment Improvement

Munda Mortuary Fridge

Munda Shoreline Protection

Nazareth village Solar Power for Community Infrastructure

Nila Area Health Centre

Nila Area Health Centre Fencing

Nila Staff Houses - Solar Power

Noro CBD Drainage

Noro CBD Footpath

Noro CBD Footpath

Noro CBD Shoreline Jetty Construction

Noro Clinic Fencing

Noro Clinic Improvement/ Maintenance

Noro CHS Footpath

Noro Kindergarten - Kagoshima

Noro Lodge - Quarantine Centre Garbage Storage

Noro Lodge Fence Repair & Maintenance

Noro Lodge Guard House

Noro Lodge Repair & Maintenance

Noro Lodge Water Tank

Noro Market Jetty

Noro PS Footpath

Noro School Fencing

Noro Waste Storage Block

Nusatupe Jetty 1

Nusatupe Jetty 2

Nusatupe Quarantine Laundry construction

Patu CHS Classroom Project

Penjuku PS Fencing Project

Provincial Boat Ramp & Shoreline Protection

Public Toilet #1 (MSG)

Public Toilet #2 (JFK Stadium)

Recompacting of backfill of JFK Jacob's Ladder

Renovation of Tetepare Community Building

Retaining Wall

Sobiro Clinic Solar Power

Solar Lighting along PS

Tabaka RTC

Upgrading of Accommodation for the Nusatupe Quarantine Centre

Vonavona Ward 13 Rainwater Harvesting Project

Vonunu PSS

Vulnerable Communities Solar Lighting project - Gizo

Vulnerable Communities Solar Lighting project - Shortland

Zeata Community Kindergarten School Footpath



▲ The CAUSE project provides training for community members to complete small scale projects (Photo: World Bank)

// We're overwhelmed to receive this magnificent building. The dining hall will greatly benefit the school and community, and the kitchen is designed for cleanliness, safety and hygiene.

Mrs Canon Christina Vunagi
School Principal
Ysabel (Garanga) Senior Secondary School



▲ Completed kitchen Ysabel (Garanga) Senior Secondary School

Improved Education Infrastructure

Australia and New Zealand joined with government to support quality rural school infrastructure

Delivery Program	Education Sector Support Program	
Projects	Turarana Community High School – Girls’ dormitory and ablution block / Ysabel Senior Secondary School – Dining and kitchen infrastructure	
Contractors	Niu World (Turarana) / Solomon Sheet Steel (Ysabel)	
Funded by	Australia, New Zealand 60:40 in partnership with the Ministry of Education and Human Resource Development (MEHRD)	Status: Completed

From 2020 – 2024, Australia partnered with New Zealand through the Education Sector Support Program (ESSP) to support education delivery and high-quality rural school infrastructure. The two projects at Turarana Community High School and Ysabel Senior Secondary School demonstrate Australia’s commitment to working to deliver government priorities, with locally built infrastructure improvements.

Dining Hall and Kitchen Project Ysabel (Garanga) Senior Secondary School

Growing minds need full bellies. A new dining hall and kitchen at Ysabel (Garanga) Senior Secondary School, Isabel Province, provides a dedicated kitchen and dining area for 66 students to enjoy meals, and foster a positive learning environment. The facilities include access ramps to ensure access for students of all abilities.

The project was delivered by Solomon Sheet Steel, supporting local jobs and building material suppliers. Both buildings are designed to Category 4 cyclone levels and provide places that can be used in the event of disasters.

Girls’ Dormitory and Ablution Block Turarana Community High School, Guadalcanal

Established in 2005, Turarana CHS caters for 296 students – but lacked safe and adequate accommodation for girls. A new two-story girls’ dormitory is now accommodating 138 female students, with an additional classroom space for all. The accompanying ablution block provides improved hygiene services and a designated laundry area. Added rainwater harvesting ensures a sustainable and secure water supply for the whole school.

The project was delivered by local company Niu World, supporting local jobs and suppliers.



ESSP: Working together

The \$88 million Solomon Islands Education Sector Support Program is one of many programs under which Australia has collaborated with other partners to deliver coordinated outcomes for Solomon Islands.

ESSP was grounded in the development cooperation principles of the *National Development Strategy 2016–2035*.

The program provided strategic direction and implementation for Australia and New Zealand’s combined investment under the *National Education Strategic Framework* and the *National Education Action Plan*.

Over the life of the program, infrastructure was delivered to 56 schools, improving the education and wellbeing of students across the country.

// This will have a big impact for us, reducing our costs and helping us to provide better services, without the fear of being without power.

Sister Daliborka Rojo – Administrator
Good Samaritan Hospital



▲ Completed Good Samaritan Hospital solar hybrid system, and the official opening ceremony

Cheaper, Greener Healthcare – Good Samaritan Hospital

Green power is not only cleaner, but is much cheaper and reliable for remote infrastructure

Delivery Program Australian Infrastructure Financing Facility for the Pacific (AIFFP)

Project	Good Samaritan Hospital, hybrid solar-battery-diesel system	
Contractors	Superfly Ltd, a locally owned company	12 local jobs
Funded by	Australia through AIFFP, with contributions from Superfly and the Good Samaritan Hospital	Status: Completed

Australia is investing in sustainable energy systems to provide cheaper, more reliable power for government infrastructure in rural settings.

Energy security is critical for the Good Samaritan Hospital, Guadalcanal Province. The hospital provides essential healthcare for over 60,000 people, including maternal health and childcare for around 21,500 women.

Through locally owned Superfly Limited, Australia supported the installation of an innovative hybrid solar-battery-diesel system. The new hybrid system replaced an expensive diesel generator. Following installation, the system has not used the generator, providing 100 per cent free solar energy for the hospital.

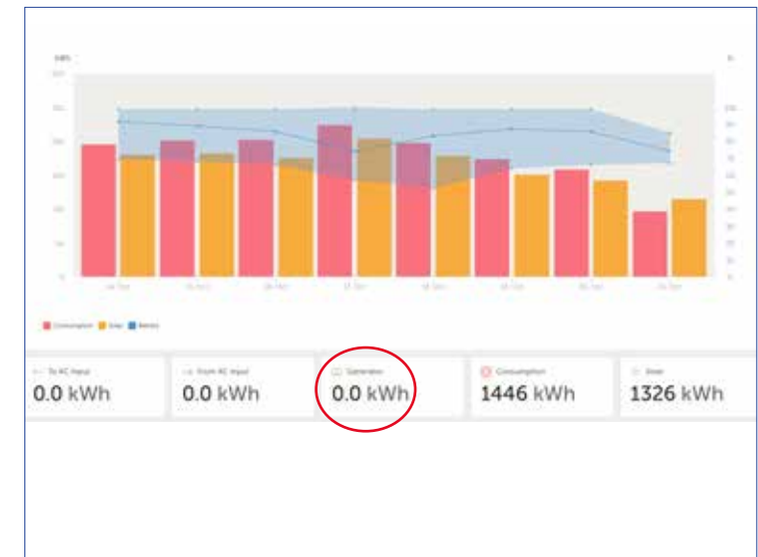
The result is cheaper, greener and more reliable power for the hospital, and better health outcomes for the local community.

Superfly is undertaking regular visits to monitor and maintain the system and train hospital staff to safely monitor and maintain the system as well.

Hybrid solar-battery-diesel systems

Hybrid systems provide a path for transitioning from diesel reliant to fully solar powered infrastructure in rural areas. The system harvests energy from the sun and stores it in batteries which the hospital draws on for electricity. The diesel generator is only used to top up batteries when there is not enough sunlight to charge the batteries.

Reduced expenditure on diesel covers the cost of solar hybrid system and is consistent with Solomon Island's Low Emissions Strategy to increase access to electricity beyond Honiara from 4.9 per cent (2019) to 40 per cent by 2025, and 100 per cent by 2050.

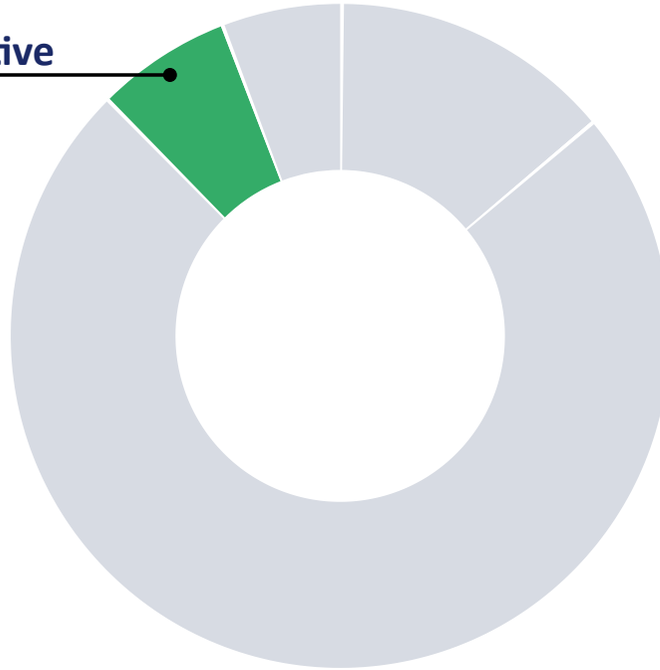


▲ Since installation, the system has provided 100 per cent solar / battery power, avoiding the need for any expensive diesel power generation.



▲ Opening of the Honiara Central Market Western Extension

33 Productive



By Province

CENTRAL PROVINCE

Tulagi Market

HONIARA

Honiara Central Market Western Extension

Kukum Market Carpark 1

Kukum Market Carpark 2

Kukum Market Drainage Lining

White River Market (Fencing)

White River Market (Main Building)

White River Market (Office Space)

White River Market (Toilet Block)

ISABEL PROVINCE

Buala Market

MALAITA PROVINCE

Bina Harbour Water Supply and Sanitation Feasibility Study

Malu'u Market

Small Baru Market Stall

WESTERN PROVINCE

Construction of BV Satellite Market

Construction of Jetty No. 1 at Gizo Market

Construction of Jetty No. 2 at Gizo Market

Construction of Jetty No. 3 at Gizo Market

Gizo Market Redevelopment

ISTD/PTSS Office Repair

Munda Market Jetty Construction (PSI)

Munda Market Ablution

Munda Market Existing Building Improvement (Footpath)

Munda Market Improvement

Munda Market Stall No. 3

Munda Market Stall No. 2

Noro Fish Market Slab

Noro Market Ablution Block

Noro Market Fence

Noro Market Footpath

Noro Market Shore Line Protection

Seghe Market

Storage Construction

Upgrade of Office Space Extension

PRODUCTIVE
INFRASTRUCTURE



▲ (Clockwise from top): Meeting with local contractor Motawa during the refurbishment of Tulagi Market; local worker completes refurbishment works; the security fence is popular with vendors; official opening of the completed market

Tulagi Market - Building Quality and Local Capacity

The refurbishment of Tulagi Market demonstrates the value of capacity building and maximising local jobs

Delivery Program Solomon Islands Infrastructure Program, with the Ministry of Infrastructure Development and Central Provincial Government

Case study	Tulagi Market Refurbishment	Contractors: Motawa Enterprise	22 local jobs
Project value	\$1.52 million	Funded by Australia	Status: Completed

The refurbishment of Tulagi Market demonstrates the value of Australia’s long term approach to building industry capacity and maximising local jobs.

The project created work for 22 people, including seven from Tulagi. Works included new roofing and lining, an access ramp, three water tanks, painting and a high security fence.

The project is one of six provincial markets being redeveloped or built with Australia’s support. The refurbished market has revitalised Tulagi as a centre for farmers to earn an income without the cost of travelling to Honiara or Auki.

Local jobs

Motawa Enterprises delivered the project, their first direct donor-funded contract, after attending five of Australia’s Workforce Skills Series workshops. The training provided Motawa with the skills and confidence to tender, win and then deliver the project.

Upon winning the tender, Motawa was provided with on-the-job mentoring to introduce policies, planning

and a ‘safety first’ culture – such as wearing safety equipment and holding safety meetings.

Responding to the tender was simple because we attended Tender Preparation workshops. Without this training, I would not have met tender requirements

Rodney Kavamauri, Motawa Enterprises

Inclusion of market users during design

The existing market was inaccessible to wheelchair users, and vendors sleeping overnight said they did not feel safe. As a result, the design included a security fence around the market, a new ramp, and concrete paving to improve wheelchair accessibility. Market vendors says the perimeter security fence in particular has been the most beneficial. Like many markets, women travel from distant communities and overnight until their produce is sold. At Tulagi, 10–20 vendors can be overnighting, sometimes with children. The installation of the security fence has provided vendors peace of mind. Inclusion of infrastructure users during project design, in this case women, has ensured infrastructure is fit-for-purpose and user-friendly.

Climate change adaptation

Three new rainwater tanks have been installed, and an existing tank fixed. Increased fresh water collection and storage provides more water for market users as well as the Tulagi township, enhancing their resilience to low rainfall and periods of drought. The market’s new roof and brick walls around the perimeter of the market floor also provide improved protection against rain and sea spray.

Lifecycle planning

Provincial officials and market vendors have praised the refurbishment, with engineers noting the use of quality materials, in particular the roofing, where cheaper materials have been prone to rust.

Connecting to Economic Opportunity

The rehabilitation of the Malaita South Road and Bina water supply study are critical steps towards connecting community with economic centres and realising the Bina Harbour Project

Delivery Program **Solomon Islands Infrastructure Program**

Projects	Malaita South Road Emergency Works
	Bina Harbour Water and Sanitation Feasibility Study

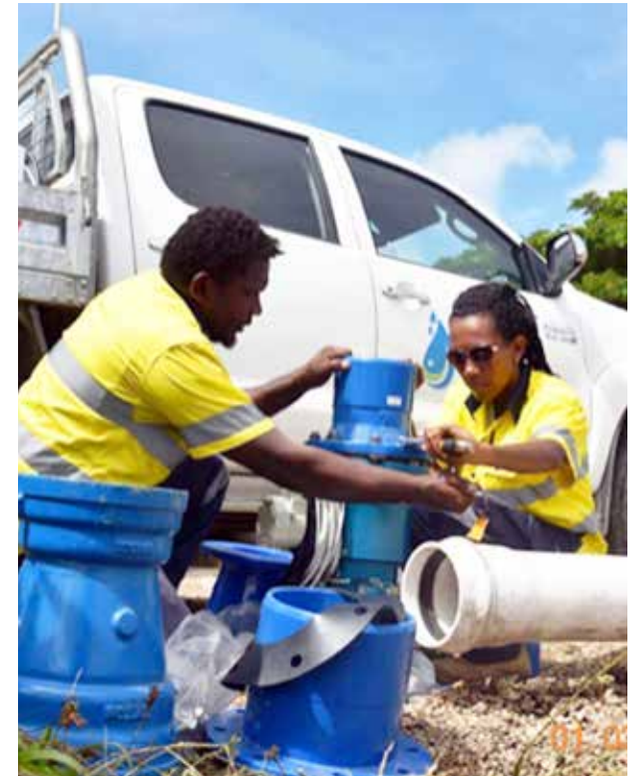
Funded by Australia

Status: Completed / under design

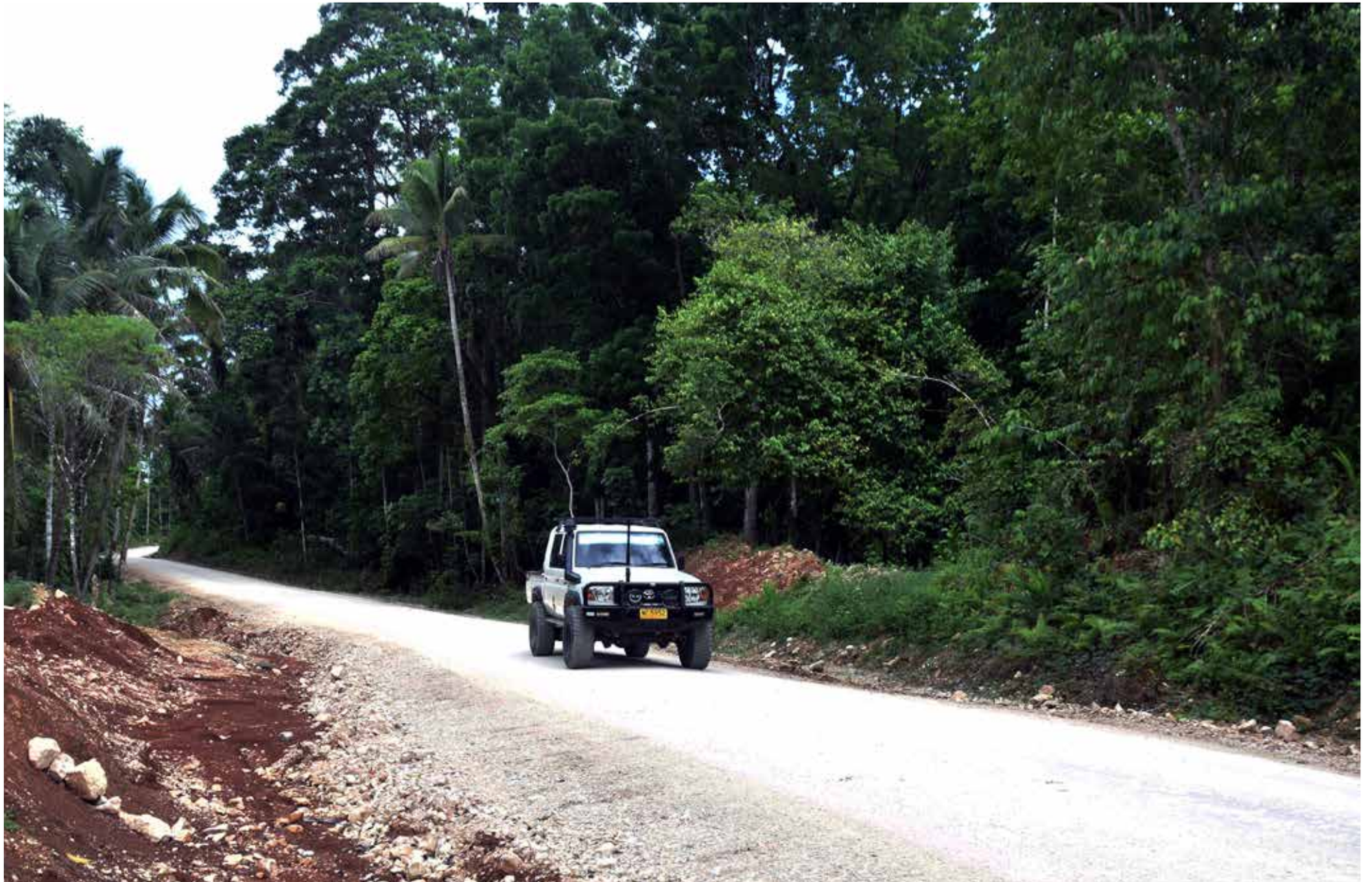
The Bina Harbour Tuna Processing Plant Project promises jobs and a long-lasting revenue stream for the local and national economies. Australia is supporting important foundational work to help realise the project.

Australia worked through the National Transport Fund to reopen the Malaita South Road from Auki to Maa Bridge, reconnecting communities to critical health, education and policing services, and access to markets and economic opportunities between Auki, Bina and beyond.

Australia also provided funding for Solomon Water to complete a major water and sanitation feasibility study for the proposed tuna processing facility and Bina township. This is a critical step in progressing the overall Bina Harbour Project, which is being led by the Ministry of Fisheries and Marine Resources, with support from New Zealand and the International Finance Corporation.



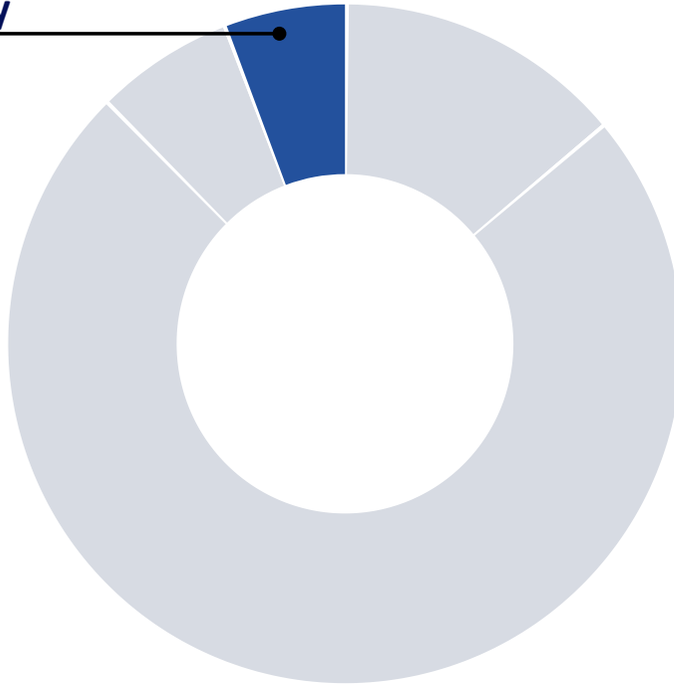
▲ (Above) Roadworks along the Malaita South Road and community at Bina, (right) Solomon Water work crew



▲ The re-opened Malaita South Road has reconnected people to markets, government services and cheaper goods



25 Security



By Province

NATIONAL

Automatic Weather Stations

CHOISEUL PROVINCE

National Disaster Management
Office Provincial Emergency
Operations Centre

Wagina Police Station Rebuild

GUADALCANAL PROVINCE

Aola Police Station Rebuild

Avu Avu Police Station Rebuild

Henderson Police Station Design

RSIPF Explosive Ordnance
Disposal facility at Hells Point

Tenaru Firing Range Rebuild

Tetere Police Barracks Build

West Guadalcanal Tropical
Cyclone Harold Recovery

HONIARA

Central Magistrates Court -
Juvenile Court Refurbishment

Kukum Police Station Rebuild

Naha Police Station Rebuild

National Disaster Management
Office Renovation

Office of the Director of Public
Prosecutions, Office building -
Director of Public Prosecutions

Refurbishment Works for Rove
Central Correctional Centre

Rove Police Complex
Infrastructure Support

RSIPF Maritime Aola Base Wharf
Refurbishment

Solomon Islands Meteorological
Services Forecasting Building Unit

MALAITA PROVINCE

Auki Police Station Refurbishment

TEMOTU PROVINCE

Eastern Border Outpost

WESTERN PROVINCE

Gizo National Disaster
Management Office Renovation

Noro Police Station

Refurbishment Works for Gizo
Correctional Centre

Western Border Outpost

SECURITY INFRASTRUCTURE



▲ (Clockwise from top) Australia delivers emergency aid relief to Solomon Islands, artist impression of the new Western Border Outpost, Australian Border Force training with Solomon Islands counterparts, Solomon Islands Prime Minister Hon. Jeremiah Manele with Australia's Deputy Prime Minister Hon Richard Marles.

A Safer, More Secure Solomon Islands

Big investments in police and border infrastructure will help Solomon Islands secure sovereign borders and respond quickly to humanitarian disasters

Delivery Program	Australian Defence and Federal Police	
Projects	25	
Funded by	Australia	Status: Completed or in progress

Australia has long been Solomon Islands' most responsive and reliable partner in times of need, from the peace-building decade of the Regional Assistance Mission to Solomon Islands, responding to COVID and humanitarian disasters, to the ongoing capacity building of the Royal Solomon Islands Police Force (RSIPF), immigration and border security.

During his visit to Honiara in January 2025, Australia's Deputy Prime Minister and Minister for Defence, the Hon Richard Marles MP, was pleased to advise Prime Minister Manele that the first stage of the Western Border Outpost had been delivered - a significant milestone for the security of the Western border area.

The Initial Operating Capability, delivered by Australia under the Defence Cooperation Program, provides whole-of-government office facilities where the RSIPF, Customs, Immigration and Biosecurity, and other border security agencies can operate. The new facility was designed and delivered in only 10-months following Solomon

Islands Government approval, and created 43 jobs for local workers.

The Defence Cooperation Program's broader support to Solomon Islands includes:

- Construction of the Eastern Border Outpost which commenced in September 2024
- Over \$160 million for RSIPF Maritime Force, including refurbishment of Aola Wharf; ongoing maintenance of Solomon Islands' Guardian Class Patrol Vessels; upgraded Maritime Headquarters infrastructure, and six aluminium long boats which will be delivered in Q1 2025
- Replaced over 80 percent of the RSIPF small boat fleet with improved rayboats
- Delivered RSIPF Boats Facilities in Taro, Gizo, Auki and Tulagi. Boats Facilities in Buala and Kira-Kira will be completed by May 2025
- Delivered upgraded RSIPF Police Stations for Western Provincial Headquarters and Gizo.
- Refurbishment of Taro Police Station will be completed by May 2025

// Defence's ongoing commitment to security, and humanitarian assistance and disaster relief infrastructure is worth almost \$1 billion in total.

Australian Defence Advisor, Captain Emma Griffiths

- 71 solar lights for Gizo and Shortland Islands under the Community Security Lighting Project
- 9 Exercise Coastwatchers serials, with 56 courses and more than 850 RSIPF receiving ADF training since December 2021, including boat handling courses for 174 RSIPF officers and border surveillance courses delivered for 108 officers.



▲ Local workers delivered the Honiara Central Market Western Extension



BEYOND INFRASTRUCTURE

Locally Delivered Infrastructure

Australia is the only development financier in Solomon Islands mandating local content requirements in infrastructure contracts



▲ The Honiara Central Market project was 100 per cent delivered by local workers

Australia is committed to delivering infrastructure with local companies, suppliers and workers, to create more local jobs and economic opportunities. As a result of this policy, local companies have delivered upgrades of school facilities (ESSP), health facilities (HSSP), community level urban facilities (CAUSE), and markets and other infrastructure (SIIP).

Where local companies are unable to deliver infrastructure projects, Australia encourages overseas companies to work with local companies. This includes encouraging overseas companies to unpack contracts into smaller work, and maximise the use of local suppliers and labour.

Local content criteria in tender evaluations also enables Australian-funded projects to preference bids with the highest levels of local jobs and expenditure retained in the local economy. Local content can be up to 25 per cent weighting in the evaluation of Australian-supported construction contracts. This ensures more of Australia's funding remains in Solomon Islands, creating added economic benefit during construction, as well as increasing local capacity to maintain assets once they are handed over.

Building inclusive workforce skills and capacity

Working with local companies and suppliers sometimes requires building their capacity to tender and deliver infrastructure projects.

Through the Solomon Islands Infrastructure Program, Australia has been delivering practical industry led training in a range of areas including tendering, contract management, and on-site safety.

Of 16 active or completed projects under the Solomon Islands Infrastructure Program, more than half are supplied or delivered by local companies, creating work for 296 workers. This includes markets in Buala, Honiara Central and Tulagi, early works at the Naha Birthing and Urban Health Centre, and five Honiara Bus Shelters. Works on Seghe and Malu'u markets will also be undertaken by 100 per cent local companies.

The CAUSE project is another great example of creating local skills and local jobs on smaller scale community infrastructure projects.



▲ The Honiara Central Market Extension was constructed by local company Tropic Group Builders who engaged 42 Solomon Islanders, including seven women and one person with a disability, to complete the project.



▲ International construction company Reeves - ICON is using a majority local workforce to deliver the complex Naha Birthing and Urban Health Centre project.



▲ The CAUSE project has engaged over 8360 community workers to deliver projects, creating over 360,000 hours of employment (Photo: World Bank).

Climate-smart Infrastructure

Australia is applying climate-smart and disaster risk reduction design principles to increase infrastructure resilience and reduce operational costs of the new Naha Birthing and Urban Health Centre



▲ Commencement ceremony of Main Works at the Naha Birthing and Urban Health Centre, with Australia's Deputy Prime Minister and Solomon Islands Minister for Health and Medical Services

As the world seeks solutions for rising temperatures, particularly in hot tropical countries like Solomon Islands, climate-smart building designs can help create cost effective ways to reduce cooling costs while maintaining comfort.

The \$250 million Naha Birthing and Urban Health Centre is a case study in Australia's climate-smart approach to infrastructure support.

The new Centre uses climate-friendly design principles and materials to reduce heat gain and energy consumption – benefiting patients, health workers and the government long after the building is handed over for the Ministry of Health and Medical Services to operate and maintain. These include features such as shading of external walls, cross-ventilation, and the use of light coloured building materials and quality insulation.

The building orientation has the short façades facing the hot western sun, and allows prevailing breezes from the east to flow through the courtyard and under croft waiting areas.

The long façades are designed with deep overhangs to create shade walls and windows, with the ground level waiting area also featuring deep overhangs.

Construction is using high quality building materials resistant to earthquakes and other natural disasters, ensuring the Centre continues to serve

Honiara families and precious newborns well into the future.

Cool, and cost effective

The design's approach to ventilation has considered the long-term functionality of the building and the need to balance energy consumption with operational costs. Clever design work on the building will allow for a variety of ventilation modes including:

- natural ventilation to areas where air conditioning is not essential, for example a waiting area on the ground level and the undercroft
- mechanical air conditioning to areas where air conditioning is required for functionality
- mixed mode ventilation (natural ventilation and mechanical air conditioning) for spaces which can operate without air conditioning for short periods but will require natural ventilation until the space can be air conditioned again. For example, where power is not available or in limited supply.



▲ Natural ventilation to areas where air conditioning is not essential to the functionality of the space



▲ Green spaces add to well-ventilated waiting areas



▲ Well ventilated internal waiting area



▲ Generous western facing eaves create shading for walls and windows

Women in Infrastructure

A diverse construction workforce with more women can support more innovation and inclusion in project planning and delivery



▲ Tamra Waletofea during the solar systems training

Australia is paving the way for more women to enter construction the construction sector. Through its Green Construction Training Program, Australia partnered with Solomon Islands National University in 2023 to deliver the very first all-women cohort through a Certificate II in Construction. This was followed by training in solar photovoltaic system design, installation and maintenance.

Of the first 18 graduates, half have gone on to employment or further training, with Australia taking a proactive role in supporting worksite placements on Australia-supported worksites.

Students report that the all-female cohort creates a safe and inclusive environment for them to learn and develop their confidence to enter the male-dominated sector. Participant families were also involved in the program, acknowledging the important role they play in encouraging the women into a trade.

Graduating student and Class Captain, Tamra Waletofea, said she was a little anxious at the start: 'When I enrolled, many thoughts came to mind because I thought, this is a male-dominated culture, and I don't know how people will see women in construction. But now I see the future is bright for us, thanks to our newly gained skills from the course'.



▲ First cohort graduates from the Green Construction Training Program are now qualified to enter the construction sector.

Australia-funded Workforce Skills Series workshops are also upskilling industry with gender and disability awareness, policies and training to encourage a more equitable and inclusive Solomon Islands construction sector. The second cohort completed their studies in 2024.

Inclusive Infrastructure Construction

Australia is working with two rural training centres to support students with special needs complete carpentry training and get a job



“ We can hold a hammer. We have skills, and we want to work to support our family and community.

Robert Haga,
Carpentry student
San Isidro Care Center



▲ Prime Minister Hon Jeremiah Manele presents a certificate of completion to Michael Fadai

Meeting the cost of school fees is a common challenge for people with disabilities and their families, which can reduce their access to further education and employment.

Australia is working with San Isidro Care Center and Bethesda School of People with Disabilities to sponsor 10 students with disabilities complete two-year carpentry training. It is also implementing a range of initiatives with the construction sector to increase the employment of people with disabilities.

At the graduation of seven students from the Bethesda training program in 2024, Prime Minister Honourable Jeremiah Manele said, ‘being disabled does not mean being disqualified’.

‘Together, as a nation, we must ensure that everyone has the opportunity to contribute to building a stronger Solomon Islands’, the Prime Minister said.

Australia provided graduates with tool-kits to help them into their first job, and in 2025 will arrange field visits for students undertaking construction courses to SIIP project sites to facilitate their employment.

Australia will sponsor and support four people with disabilities to enrol and attend rural training centre construction courses close to current SIIP provincial projects, and ten will also be sponsored to complete a small-scale solar training course at SINU – opening up a range of employment opportunities in the green power economy.

Sharing Infrastructure Learning

Government agencies are being provided professional development to improve infrastructure planning and management

The true value of infrastructure is more than building the asset. Just as important is understanding how to prioritise new assets, and understanding their whole-of-lifecycle cost. In this way, the 'true' cost of an asset is understood, which is essential to realising the value of an asset.

Australia is supporting a range of professional development opportunities for government infrastructure-related agencies to increase their productivity to plan, budget and manage infrastructure, including considerations of climate change, sustainability and maintenance.

Australia has facilitated study tour visits to Australia by Solomon Islands Government planning and policy officials to undertake infrastructure management short courses on how to plan, finance, deliver and maintain infrastructure projects in Solomon Islands.

Supervising Director, Economic and Productive Division at the Ministry of National Planning and Development Coordination, Matthew Walekoro said, 'This is the first time for Solomon Islands Government and Honiara City Council to be provided with such a great opportunity to enhance our capacity to plan, manage, finance, and maintain critical economic infrastructure.'

On one visit, participants engaged with Infrastructure Australia, an independent advisory

body to the Australian Government. The group had opportunities to share stories and discuss how to better manage infrastructure planning, including the development of business cases and the importance of lifecycle costing.

The study tours are part of a range of capacity development activities under Australia's Solomon

Islands Infrastructure Program to support the government's planning and delivery of infrastructure, including the development and rollout of the *Solomon Islands National Infrastructure Priority Pipeline 2023*, and the new *National Building Code Bill*.



▲ Sydney University designed the training to meet Solomon Islands context and priorities

Supporting Infrastructure Planning and Prioritisation

Australia is supporting the development and implementation of Solomon Islands National Infrastructure Priority Pipeline 2023

Infrastructure is expensive - so it makes sense to carefully plan and prioritise which assets are needed most, and where investment can best drive social and economic growth. Australia is supporting the national government to not just build, but also plan and piece together a bold vision of priorities that increase connectivity, unlock economic opportunities, and serve communities and commercial centres.

The National Infrastructure Priority Pipeline provides the pathway to achieve national development goals.

In mid-2023, Australia supported the Ministry of National Planning and Development Coordination (MNPDC) to update and restructure the *Solomon Islands National Infrastructure Priority Pipeline*.

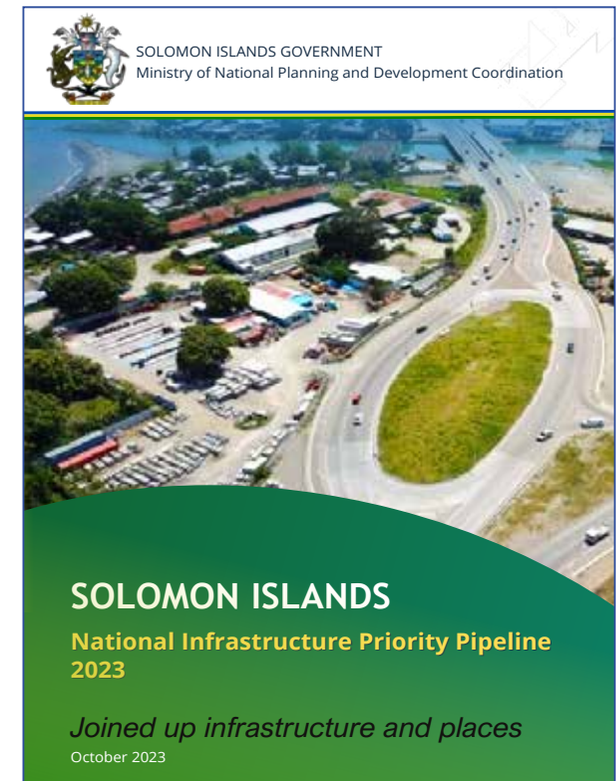
A place-based approach (rather than a sectoral-based approach), was proposed to create integrated packages of infrastructure proposals within each of the country's diverse and geographically dispersed provinces. This was agreed to, and Australia subsequently supported MNPDC to build a geographic database of projects. These were then packaged alongside provincial government priorities. The new pipeline was successfully

endorsed by Cabinet in December 2023 and formally launched in February 2024.

The 2023 pipeline provides the pathway to achieve national development goals. The place-based approach, enables government to create a linked up ecosystem of infrastructure that can simultaneously achieve economic, social and environmental outcomes in each location. The upgrading of Seghe Airfield, together with a new Seghe Market - both supported by Australia - is an example of the pipeline's approach in action.



▲ Seghe's upgraded airfield (background) and market (foreground, under construction in 2025) are examples of the pipeline's place-based infrastructure



▲ The Solomon Islands National Infrastructure Priority Pipeline 2023

Annex - Infrastructure Projects by Province

Abbreviations

AIFFP	Australian Infrastructure Financing Facility for the Pacific
CHS	Community High School
HS	High School
PS	Primary School
PSS	Provincial Secondary School
ECE	Early Childhood Education
RTC	Rural Training Centre

NATIONAL

Economic infrastructure

Coral Sea Cable and domestic network

Support to Solomon Water and Water Supply and Sanitation for Vulnerable Communities Project

Tina River Hydropower Development Project

Social infrastructure

CAUSE Phase I

CAUSE Phase II

Security infrastructure

Automatic Weather Stations

CENTRAL PROVINCE

Economic infrastructure

Renewable energy powered services business - Savo Island
Tulagi Shipyard refurbishment (AIFFP)

Social infrastructure

Central Province Council of Women Conference Facility

Gela Ilau CHS

Olevuga Women's Water Tank Project

Paibeta CHS

Polomuhu CHS

Siota PSS

Siro CHS

Yandina CHS

Yandina CHS Solar Project

Productive infrastructure

Tulagi Market

CHOISEUL PROVINCE

Economic infrastructure

Taro Airfield Upgrade (with New Zealand)

Telekom Towers - Vavede

Social infrastructure

Choisuel Bay PSS Sanitation Project

Crocodile Passage Community water tank project

Kelekele Community Water Tank

Koloe Community HS Staff House

Konaman CHS

Nukiki Community Women's Hall

Panarui Women's Hall Solar Power Project

Papara CHS

Qome Community Water Supply Project

Sasamunga Hospital Sea Wall

St Joseph Moli PS Abution Block

Tamata Community Water Tank

Taro Bio-molecular Laboratory

Taro Kindy Classroom Building Project

Wagina CHS Footpath

Security infrastructure

National Disaster Management Office Provincial Emergency Operations Centre

Wagina Police Station Rebuild

GUADALCANAL PROVINCE

Economic infrastructure

Construction of Mongga Bridge in North Guadalcanal

Routine & Specific Maintenance of East Guadalcanal Highway Lot 1 Alligator Creek Bridge to Matepona Bridge

Routine & Specific Maintenance of West Guadalcanal Unsealed Road Lot 3 Komibo Bridge to Naro Hill

Routine Maintenance of East Guadalcanal Highway Lot 2 Matepono Bridge to Mberande Bridge

Routine Maintenance of West Guadalcanal Highway Lot 1 White River Bridge to Ndoma Bridge

Routine Maintenance of West Guadalcanal Highway Lot 2 Ndoma Bridge to Naro Hill

Routine & Specific Maintenance of Marau to Kopiu Unsealed Road

Routine & Specific Maintenance of St Martin Unsealed Road

Social infrastructure

Agape Lunga Community Sanitation and Lighting Project

Barana Village Footpath

Barana Water Source Improvement

Betikama Adventist College toilet block

Bloody Ridge Community Hall Resource Centre Solar Power Project

Bubumala Water Supply Project

Coronation CHS Science Lab

Dreamcast Art Hub Renovation

East Tasimboko borehole project

Footpath at JETA School

GS Faisi Technical Vocational Education Training School

Handwash Stations for Schools and Clinics in Guadalcanal

Honiara Community Street Solar Lighting

Honiara Senior HS

Hulavu ECE Classroom Renovation Project

Ilia CHS

Ilia CHS Fencing Project

Juniper CHS

King George VI Cafeteria

Kolona Water & Sanitation Project

Kuma CHS

Kurivulu SDA Church Toilet Block

Laloato CHS

Lambi ECE Classroom

Lambi PS

Lower Titinge Foot Bridge

Lunga School Footpath

Marara Clinic & Carpark

Mbokona CHS

Naha CHS

Northwest Guadalcanal Solar Pump & Tank Project

Paripao Ward Water & Sanitation

School Improvement, Barana PS

SINU Kindy Playground

Solar-battery hybrid system installation, Good Samaritan Hospital

Titige 2 Jacobs Ladder

Titige PS Footpath

Titinge 1 Footpath & Jacob's Ladder

Turarana CHS

Tuvaruhu CHS Classroom Project

Veraboli PS Footpath

Verahoi Footbridge

Vulnerable communities solar lighting project - Alligator Creek

Vulnerable communities solar lighting project - Lunga

Vulnerable communities solar lighting project - White River

Vura ECE Fencing Project

Security infrastructure

Aola Police Station Rebuild

Avu Avu Police Station Rebuild

Henderson Police Station Design

RSIPF Explosive Ordnance Disposal facility at Hells Point

Tenaru Firing Range Rebuild

Tetere Police Barracks Build

West Guadalcanal Tropical Cyclone Harold Recovery

HONIARA

Economic infrastructure

Honiara Bus Shelter: Chinatown

Honiara Bus Shelter: King George VI

Honiara Bus Shelter: Kukum Hotbread

Honiara Bus Shelter: Lawson Tama

Honiara Bus Shelter: National Referral Hospital

Honiara water infrastructure security and sanitation works

Periodic & Routine Maintenance of Unsealed Roads in West Central Honiara Lot 2

Periodic & Routine Maintenance of Unsealed Roads in West Central Honiara Lot 1

Periodic & Routine Maintenance of Unsealed Roads in West Central Honiara Lot 1

Specific & Routine Maintenance of Selected Sealed Feeder Roads Lot 2 West Honiara

Specific & Routine Maintenance of Selected Sealed Feeder Roads Lot 1 East Honiara

New Sealing of Honiara Selected Roads Mt Austin, Kaibia, Mbokonavera 1, Mbua Valley and Korbito

Specific Maintenance of Landslide Scoured Section along Naha 4 Unsealed Feeder Road in East Honiara

Routine Maintenance of Panatina Vura Sealed Roads

Routine Maintenance of Honiara Highway Lot 2 Vura Road Junction to White River Bridge

Routine Maintenance of Honiara Highway Lot 1 Alligator Creek Bridge to Vura Road Junction

Social infrastructure

777 Bus-stop/Fulisango

Adailua Valley Footpath & Footbridge improvement

Aekafor Water Source

Antioch Footbridge

Botanical Footbridge

Childrens Park Beautification (bench wall)

Childrens Park Footpath

Christian Care Centre Climate Resilient Drainage and Earthworks at the Clinic Shed & Hand wash Station

Clinic Shed and Handwash Station

Construction of footpath connecting classrooms at Juniper School

Construction Of Milestone Steel Girder Footbridge

Extension/Refurbishment of Bio-molecular Laboratory at National Referral Hospital

Footbridge at Gwaimaoa

Footbridge at Milestone

Footpath and Footbridge at Korbito2

Footpath at Naha Clinic

Fulisango Water Source

Gegema Footbridge

Handwash Stations for Schools and Clinics Honiara

Honiara City Council Office Landscaping & Beautification

Honiara HS Footpath

Ilia School Footpath

Jacob's Ladder at Aekafor/Vara Creek

Jacob's ladder at Borderline/Korbito3

Jericho 1 Jacob's Ladder

Kaibia Height, Jacob's Ladder & Footpath

Kitano Drainage

Koa Hill Jacob's Ladder & Footpath Repair & Maintenance

Korbito 3 Jacob's Ladder, Footpath, Side Road Drainage Improvement

Korbito 3, Side Road Drainage Improvement

Korbito2 Pedestrian Footbridge

Korbito2 Retaining Wall

Lio Creek Community Footpath, Prince Valley

Mataniko Pikinini Clinic

Mata Valley Footbridge

Mbokona Clinic Footpath, Ramp & Shed

Mbokona CHS

Mbua Valley School Footpath and Jacob's Ladder

Milestone water source improvement (shed)

Naha Birthing and Urban Health Centre

National Referral Hospital Container Morgue and Provincial Morgue Fridges

National Referral Hospital Site Works for Container Morgue

National Referral Hospital Generator Automatic Switch Upgrade

Pacific Games Support - DC Water Park

Pacific Games Support - Don Bosco Tech Institute

Pacific Games Support - KG SIXTH

Pacific Games Support - SINU Kukum

Pacific Games Support - SINU Marine School

Pacific Games Support - SINU Panatina

Pacific Games Support - St Josephs Tenaru

Pacific Games Support - St Nicholas College

Pacific Games Support - Variations

Point Cruz Underpass Cleaning and Refurbishment Phase 1

Point Cruz Underpass Shed 1

Point Cruz Underpass Shed 2

Provision of Steel Framed Waste Bins, PPEs and Tools (SPG)

Reconfiguration of the National

Referral Hospital Acute Medical Ward to a High Dependency Unit

Refurbishment of *Seif Ples* premises

Titige 1 Jacob's Ladder

Vara Creek Jacob's Ladder

Vulnerable Communities Solar Lighting Project - Burns Creek

Vulnerable Communities Solar Lighting Project - Naha

Vulnerable Communities Solar Lighting Project - Rove

Vura Clinic Footpath & Carpark

West Kola Ridge Jacob's Ladder

White River School Footpath

Productive infrastructure

Honiara Central Market Western Extension

Kukum Market Carpark 1

Kukum Market Carpark 2

Kukum Market Drainage Lining

White River Market (Fencing)

White River Market (Main Building)

White River Market (Office Space)

White River Market (Toilet Block)

Security infrastructure

Central Magistrates Court - Juvenile Court Refurbishment

Kukum Police Station Rebuild

Naha Police Station Rebuild

National Disaster Management Office Renovation

Office of the Director of Public Prosecutions, Office building - Director of Public Prosecutions

Refurbishment Works for Rove Central Correctional Centre

Rove Police Complex Infrastructure Support

RSIPF Maritime Aola Base Wharf Refurbishment

Solomon Islands Meteorological Services Forecasting Building Unit

ISABEL PROVINCE

Economic infrastructure

Periodic & Routine Maintenance of Buala to Garanga Unsealed Roads

Routine & Specific Maintenance of Kaevanga, Koghe Road

Routine & Specific Maintenance of Kaevanga Road Lot 2 Moana CHS to Kolomola

Routine & Specific Maintenance of Kaevanga to Moana CHS Road

Routine & Specific Maintenance of Haevo Roads Section 2 Hiroso Hill to Koregu

Routine & Specific Maintenance of Haevo Roads Section1 Haevo to Hiroso Hill & Buma Coastal Road

Routine & Specific Maintenance of Buala Garanga Unsealed Road Section 2 Kokota River to Susukana

Routine & Specific Maintenance of Buala Garanga Unsealed Road Section 1 Ghozoruru Junction to Kokota

Telekom Tower - Kia

Social infrastructure

Allardyce PSS

Garanga PS Classroom project

Garanga SSS

Guguha CHS

Horara Shoreline Protection

Hovi Ligara Water Supply Project

Isabel Women's Resource Centre

Japuana Youth Centre

Kalenga Classroom Project
 Katova CHS Amenity Project
 Kava Community Grounds Project
 Kolomola Solar Lighting Project
 Kolotubi Ward Rain Catchment Project
 Lilika CHS
 Nagholau Women's Community Hall Project
 REBETA Water Supply Project
 Reko Community Hall
 Sir Dudley Tuti College
 SUS/RIU/TOE/MAT

Tamahi Kindergarten Classroom project
 Tausese Community Rainwater Harvesting

Productive infrastructure

Buala Market

MAKIRA/ULAWA PROVINCE

Economic infrastructure

Emergency Maintenance of 5 Bridges in Makira, Aupare, Tarihu, Manitawaniuhi, Makarima & Wairaha

Kirakira boat ramp

Periodic Maintenance of Ulawa Unsealed Coastal Ring Roads

Periodic & Routine Maintenance of West Makira Puirā to Macedonia Unsealed Road

Routine Maintenance of Santa Ana Unsealed Airport and Natagera Roads

Routine Maintenance of Ulawa Coastal Ring Road Section 3

Routine Maintenance of Unsealed Eastern Makira Road Section 2 Kirakira to Rawo River

Routine Maintenance of West Makira Unsealed Road Section 1 Waimasi to Puirā

Periodic & Routine Maintenance

of MID Gate to Kirakira Town Unsealed Road

Social infrastructure

Arohane PS

Bagarei CHS

Hagaruhi SH Classroom Project

Mwuanihuki Water Supply

Pawa PSS

Pirupiru CHS

Ramah CHS

Rongolelei Community Hall

MALAITA PROVINCE

Economic infrastructure

Construction Drainage Structures on North Road

Hub and spoke solar hybrid system - Takataka

Malaita South Road emergency works

Malu'u Wharf

Periodic Road Maintenance of Central Malaita Unsealed Roads from Busurata, Fulisango, Coral, Kwaisuliniu, Buma, Faua'ala, Fiu-Kelakwai

Periodic Road Maintenance of East Malaita Unsealed Road Dala to Atori & Nafinua to Kwaibaita Road

Periodic Road Maintenance of North Malaita Unsealed Road Auki to Fouia & Adaua CHS

Periodic Road Maintenance of South Malaita Unsealed Road from Kwa'a to Hauhui

Routine Specific Maintenance of Afio Road Section 1 Afio to Marapona

Routine Specific Maintenance of Afio Road Section 2 Afio to Marapona

Telekom Tower - Pelau

Social infrastructure

ACOM Footpath

Aio Island Water Tank Project

Alegegio Stadium Toilet Block

Alegegio PSS

Alotaa CHS Group 2

Alotaa CHS Stormwater & Footpath

Ambu Multipurpose Community Centre

APS Footbridge & Footpath

Arabala CHS Classroom

Arabala Water Supply, Restoration, Relocation Project

Arao Clinic

Arnon Atomea PS

Arnon Atomea School Staff House

Atoifi Adventist Hospital Solar Energy Power

Auki Clinic Footpath

Auki Clinic Toilet Block

Auki CHS Footpath

Auki CHS Multipurpose Hall

Auki Court House Footpath

Auki PS Footpath

Big Baru Jacob's Ladder

Big Baru/Ports Area Footpath

Buma Scott PS Project

Buma Ward Water and Sanitation Project

Busufo'osae School Classroom Project

Construction of Footpath

Construction of Footpath & Jacob's Ladder at Big Baru

Construction of Footpath at Big Baru

Construction of Footpath at Big Baru

Construction of Public Bus Stop

Construction of Public Bus Stop/footpath at Small Baru

Court House Footpath

Covid-19 School, Sanitation & Hygiene Project

FaeFae – Numa Fala Halhala Community Hall

Fauabu Ward Water Tank

Fo'ondo CHS Classroom Project

Fulikaomae Footpath & Jacob's Ladder

Handwashing Stations (Pilot) A

Handwashing Stations (Pilot) B

Hautahe Community Multipurpose Hall

Heruesi Solar Lighting Project

Hunanawa CHS

Imbo CHS Classroom Project

Jacob's Ladder - Tophill Tower (Phase 1)

Jacob's Ladder - Tophill Tower (Phase 2)

Kilu'ufi Toilet Block

Kilu'ufi Mortuary Fridge

Kilu'ufi Quarantine Station Fencing & Footpath

Kunu Water Footpath & Water Improvement

Kunu Water Source (Spring) Improvement

Kwaibala Steel Truss Pedestrian Footbridge

Malaita Christian Care Centre Upgrades, 2023

Manawai CHS

Maoro CHS Water and Sanitation

Molou Footbridge/Drainage Crossing

Molou Footpath

Mt Olive PS Sanitation

Na'au CHS Solar Power Project

New Settlement Water Supply

Ngaligaragara RTC Carpentry Workshop Classroom

Nunubilau Community Water Project

Ogou CHS

Okwala Water Supply Project

Oneone Abu Clinic

Palasu'u Community Multipurpose Hall

PG Storage Facility

Public Bus Stop Construction at Big Baru

Quarantine - Alegegio Toilet Block

Raeao Community Hall & Resource Centre

Rokera PSS

Sinamauri Clinic Staff House

Sinasu CHS Footpath

Sinasu PS Footpath

Sisiomate Community Footpath & Solar Lighting Project

Small Baru Footpath

St Mark's Alota'a School Hall

Su'u NSS

Taba'a Parish Ablution Project

Taka'asai Community Hall Project

Tawanaora Community Hall

Tawataha Community Hall

Tolosi Hokutenikeni Women's Association Water Tank Project

Tookina Community Resource Information Centre

Town End School Footpath

Unafi Tower Footpath

Waloabu Community Water Supply Project

West Kwaio Constituency Water Tanks & Sanitation

Productive infrastructure

Bina Harbour Water Supply and Sanitation Feasibility Study

Malu'u Market

Small Baru Market Stall

Security infrastructure

Auki Police Station Refurbishment

RENNELL & BELLONA PROVINCE

Economic infrastructure

Routine Maintenance of Unsealed Roads in Bellona Section 1

Routine Maintenance of Unsealed Roads in Bellona Section 2

Social infrastructure

Bellona Health Centre Fencing and Solar Lighting

Hatagua Community Hall

Matamoana Community Health Centre

Pangangiu Community Hub

Siva PS

Taubangibo Borehole Brackish Water Project

TEMOTU PROVINCE

Economic infrastructure

Periodic Maintenance of Temotu Unsealed Roads

Routine Specific Maintenance of Lata to Mbaemaoa Unsealed Road Section 3

Routine Specific Maintenance of Lata to Mbaemaoa Unsealed Road Section 2

Routine Specific Maintenance of Lata to Mbaemaoa Unsealed Road Section 1

Routine Specific Maintenance of Nea to Neboi Unsealed Road

Routine Specific Maintenance of Nemba Unsealed Road

Routine Specific Maintenance of Noipe to Mbanyo Unsealed Road

Social infrastructure

Aveta Community Water Tank Project

Baenga PS Project

Lata Biomedical Laboratory

Lata Training School Halevaka Building

Luesalemba PSS Project 2

Malo Community Water Tank Project

Matema Water Tank Project

Nuoba Clinic Solar Power Project

Safoa CHS Classrooms

Yonema Community Hall

Security infrastructure

Eastern Border Outpost

WESTERN PROVINCE

Economic infrastructure

Noro Port Design

Periodic & Routine Maintenance of Gizo D, Trunk & Coastal Sealed and Unsealed Roads

Periodic & Routine Maintenance of Munda to Noro Sealed & Unsealed Roads

Rehabilitation of Unsealed Gizo Inland 6 Mile Road from New Manda Junction to Saeraghi

Seghe Airfield Upgrade (with New Zealand)

Telekom Tower - Kamaleai

Telekom Tower - Kariki

Telekom Tower - Nila

Upgrade to microhydro system - Vavanga

Social infrastructure

Banana Valley and Gizo School Jacob's Ladder Extension

Black Town Footpath

Buinitusu Community Hall Project

Buri School Dormitory Fencing

Chea Water Tank Project

Cheara Clinic Solar Power Project

Cheara Clinic Staff House

Completion of Maleai Community Clinic

Construction of BV Satellite Market Ablution Block

Construction of BV Town Council/CAUSE Project Yard Fencing

Construction of Clinical Waste Shed at Nusatupe Quarantine Station

Construction of District Jacob's Ladder

Construction of Footbridge at BP Road

Construction of Footpath

Construction of Footpath at Gizo CHS A

Construction of Footpath at Gizo CHS B

Construction of Footpath at Mobil

Construction of Genshed extension for the Nusatupe Quarantine Centre

Construction of Jacob's Ladder

Construction of Jacob's Ladder at Backway

Construction of Jacob's Ladder from Corner Shop Junction to Lower Residence

Construction of Jacob's Ladder from Gizo CHS to Gizo Hill Top

Construction of Jacob's Ladder from Lower District to Jah Mountain

Construction of Market Footpath

Construction of Nusatupe Quarantine Centre Guard House

Construction of Nusatupe Quarantine Centre Jetty

Construction of Nusatupe Quarantine Centre Perimeter Fencing

Construction of Steel/Concrete Footbridge at Hotel/MSG road

Construction of Titiana CHS Jacob's Ladder - Lot A

Construction of Titiana CHS Jacob's Ladder - Lot B

Continuation construction of JFK Jacob's Ladder to Gizo Hilltop

Drain Cleaning

Drain Cleaning & Excavation

Drainage Cleaning at Base

Drainage Construction at COC

Drainage Improvement - East of JFK Stadium Rd

Drainage Improvement - Gizo School Rd

Drainage Improvement - Hotel Junction to School Junction Rd

Fencing Noro Ablution Block

Fencing of Dunde CHS

Footbridges

Footpath COC Primary School (PSI)

Footpath Construction at Mobil

Gizo Mortuary Fridge

Gizo SDA Kindergarten School fencing

Goldie College

Ha'apai PS Classroom

Handwashing Stations for Schools and Clinics

Helena Goldie Hospital Munda Bio-molecular Laboratory

Installation of 2 x 10 litre tanks and tank stands at Nusatupe Quarantine Centre

Installation of Fencing and Carpark

Installation of Plumbing Fittings to the Nusatupe Quarantine Station accommodations upgrades

Installation of Safety Rails

Installation of Safety Rails to Proposed Operations Centre at Nusatupe Quarantine Station

Installation of Solar Lighting - Banana Valley Jacob's Ladder

Installation of Solar Lighting - District Jacob's Ladder

Installation of Solar Lighting - JFK Jacob's Ladder

Irigila Handwash PS Project

Jacob's Ladder and Footpath

Kuzi Community Solar Power Project

Lower Banana Valley Jacob's Ladder

Mobil School Footpath

MSG Building Renovation (Phase 1 and 2)

MSG Perimeter Fencing

Munda CBD Footpath

Munda Market Fence & Footpath

Munda Market Water Catchment Improvement

Munda Mortuary Fridge

Munda Shoreline Protection

Nazareth village Solar Power for Community Infrastructure

Nila Area Health Centre

Nila Area Health Centre Fencing

Nila Staff Houses - Solar Power

Noro CBD Drainage

Noro CBD Footpath

Noro CBD Footpath

Noro CBD Shoreline Jetty Construction

Noro Clinic Fencing

Noro Clinic Improvement/Maintenance

Noro CHS Footpath

Noro Kindergarten - Kagoshima

Noro Lodge - Quarantine Centre Garbage Storage

Noro Lodge Fence Repair & Maintenance

Noro Lodge Guard House

Noro Lodge Repair & Maintenance

Noro Lodge Water Tank
 Noro Market Jetty
 Noro PS Footpath
 Noro School Fencing
 Noro Waste Storage Block
 Nusatupe Jetty 1
 Nusatupe Jetty 2
 Nusatupe Quarantine Laundry construction
 Patu CHS Classroom Project
 Penjuku PS Fencing Project
 Provincial Boat Ramp & Shoreline Protection
 Public Toilet #1 (MSG)
 Public Toilet #2 (JFK Stadium)
 Recompacting of backfill of JFK Jacob's Ladder
 Renovation of Tetepare Community Building
 Retaining Wall
 Sobiro Clinic Solar Power
 Solar Lighting along PS
 Tabaka RTC
 Upgrading of Accommodation for the Nusatupe Quarantine Centre
 Vonavona Ward 13 Rainwater Harvesting Project
 Vonunu PSS
 Vulnerable Communities Solar Lighting project - Gizo
 Vulnerable Communities Solar Lighting project - Shortland
 Zeata Community Kindergarten School Footpath

Productive infrastructure

Construction of BV Satellite Market
 Construction of Jetty No. 1 at Gizo Market
 Construction of Jetty No. 2 at Gizo Market

Construction of Jetty No. 3 at Gizo Market
 Gizo Market Redevelopment
 ISTD/PTSS Office Repair
 Munda Market Jetty Construction (PSI)
 Munda Market Ablution
 Munda Market Existing Building Improvement (Footpath)
 Munda Market Improvement
 Munda Market Stall No. 3
 Munda Market Stall No. 2
 Noro Fish Market Slab
 Noro Market Ablution Block
 Noro Market Fence
 Noro Market Footpath
 Noro Market Shore Line Protection
 Seghe Market
 Storage Construction
 Upgrade of Office Space Extension

Security infrastructure

Gizo National Disaster Management Office Renovation
 Noro Police Station
 Refurbishment Works for Gizo Correctional Centre
 Western Border Outpost





▲ CAUSE project community workers, Honiara (Photo: World Bank)



**Solomon Islands
Australia
Partnership**

Australian High Commission

Solomon Islands

May 2025