# [***Australia : Teaming up with Google to tackle climate change in the Indo-Pacific region***](https://advance.lexis.com/api/document?collection=news&id=urn:contentItem:66YR-YD91-DYDW-70D8-00000-00&context=1516831)

TendersInfo

November 28, 2022 Monday

Copyright 2022 FFD Information Solution Private Limited All Rights Reserved



**Length:** 668 words

**Dateline:** New Delhi, 2022-11-28 12:37:47

**Body**

Joint media release with Pat Conroy, Minister for International Development and the Pacific.

The Australian Government and CSIRO will commence a partnership with Google to combine world-leading artificial intelligence and digital science with cutting-edge climate science to respond to the climate change crisis in the Indo-Pacific.

In collaboration with Australias development program in the Department of Foreign Affairs and Trade, CSIRO has partnered with Google to better understand and utilise ***blue carbon*** ecosystems in Indo-Pacific and Australian coastlines.

***Blue carbon*** refers to natural carbon sinks, which can play a role in mitigating the increase of greenhouse gases caused by human activity.

The research will investigate new ways to accurately monitor, map and report on seagrass and associated biodiversity indicators.

Field work has started in in Fijis Lau Islands and Labuan Bajo in Indonesia.

Minister for Industry and Science, Ed Husic, said the collaboration is a great example of CSIROs work with industry to support the capacity of Australia and our region to respond to climate change.

In many countries, the most vulnerable communities rely on coastal ecosystems for their livelihoods and resilience, Minister Husic said.

Australian, Fijian and Indonesian researchers will work together to develop sophisticated techniques for gathering data about biodiversity and habitats.

The information can then be used to inform national policies and climate change action.

Minister for International Development and the Pacific, Pat Conroy, said Australia recognised the importance of protecting biodiversity to mitigate and build resilience to climate change.

***Mangrove***, saltmarsh and seagrass are ***blue carbon*** ecosystems, which provide long-term carbon storage, Minister Conroy said.

They are also among the most extensive and valuable coastal ecosystems across the Indo-Pacific, providing benefits directly linked to sustainable livelihoods, and climate resilience and adaptation.

This collaboration highlights the Australian Governments commitment to working with our Indo-Pacific partners on important issues, including climate change.

CSIRO Chief Executive Dr Larry Marshall said the initiative will support climate-smart decisions that strengthen climate resilience and economic growth.

The combination of Googles world-leading AI and platform technology, CSIROs deep climate, digital and AI expertise, DFATs experience delivering high-quality development programs, and skills of our in-country partners, will help create tailored and cutting-edge solutions for Australia and the Indo-Pacific, Dr Marshall said.

Mel Silva, Managing Director, Google Australia and New Zealand, said that the partnership had been made possible by the Digital Future Initiative.

The Digital Future Initiative is an investment in the extraordinary talent and creativity of Australians and will allow us to continue working with CSIRO to harness machine learning tools to protect marine fauna and endangered species, and the future of our nations coastline, Ms Silva said.

Our shared goal is to support long-term climate resilience and improve access to technology for developing nations in the Indo-Pacific region.

This partnership will be delivered through Australias Science and Technology for Climate Partnership (SciTech4Climate) program. It is a $2.7 million investment through DFAT and Googles Digital Future Initiative, including in-kind and funding contributions.

BACKGROUND on ***blue carbon***: In August, Environment Minister Tanya Plibersek released the first National Ocean Ecosystem Account, which collects information on carbon storage and coastal protection benefits of Australias ***mangroves*** and seagrass, known as ***blue carbon*** ecosystems.

In June, the Government announced increased support for ***blue carbon*** ecosystems by investing $9.5 million to support five new practical restoration projects and endorsed the Joint Declaration on the Creation of a Global Coalition for ***Blue Carbon***.

**Classification**

**Language:** ENGLISH

**Publication-Type:** Web Publication

**Subject:** BIODIVERSITY (90%); BLUE ECONOMY (90%); CLIMATE CHANGE (90%); CLIMATOLOGY (90%); COMMERCE DEPARTMENTS (90%); ECOSYSTEMS & HABITATS (90%); GOVERNMENT ADVISORS & MINISTERS (90%); INTERNATIONAL ECONOMIC DEVELOPMENT (90%); INTERNATIONAL RELATIONS & NATIONAL SECURITY (90%); RESEARCH INSTITUTES (90%); ARTIFICIAL INTELLIGENCE (89%); CARBON CAPTURE & STORAGE (89%); COASTAL AREAS (89%); SALTWATER ECOSYSTEMS (89%); EMERGING MARKETS (88%); ALLIANCES & PARTNERSHIPS (78%); EARTH & ATMOSPHERIC SCIENCE (78%); INTERNATIONAL ASSISTANCE (78%); PUBLIC POLICY (78%); BIOLOGY (77%); NEGATIVE ENVIRONMENTAL NEWS (77%); NEGATIVE NEWS (77%); ENDANGERED SPECIES (76%); ECONOMIC GROWTH (75%); STATE DEPARTMENTS & FOREIGN SERVICES (73%); GREENHOUSE GASES (72%); MACHINE LEARNING (72%); FOREIGN POLICY (71%); ANIMALS (69%); QUALITY CONTROL (69%); MANAGERS & SUPERVISORS (65%); EXECUTIVES (61%)

**Company:**  GOOGLE LLC (96%)

**Industry:** NAICS519290 WEB SEARCH PORTALS AND ALL OTHER INFORMATION SERVICES (96%); BLUE ECONOMY (90%); ARTIFICIAL INTELLIGENCE (89%); MACHINE LEARNING (72%)

**Geographic:** NEW DELHI, INDIA (79%); AUSTRALIA (98%); INDONESIA (92%); AUSTRALIA & NEW ZEALAND (79%); NEW ZEALAND (79%)

**Load-Date:** November 28, 2022

**End of Document**