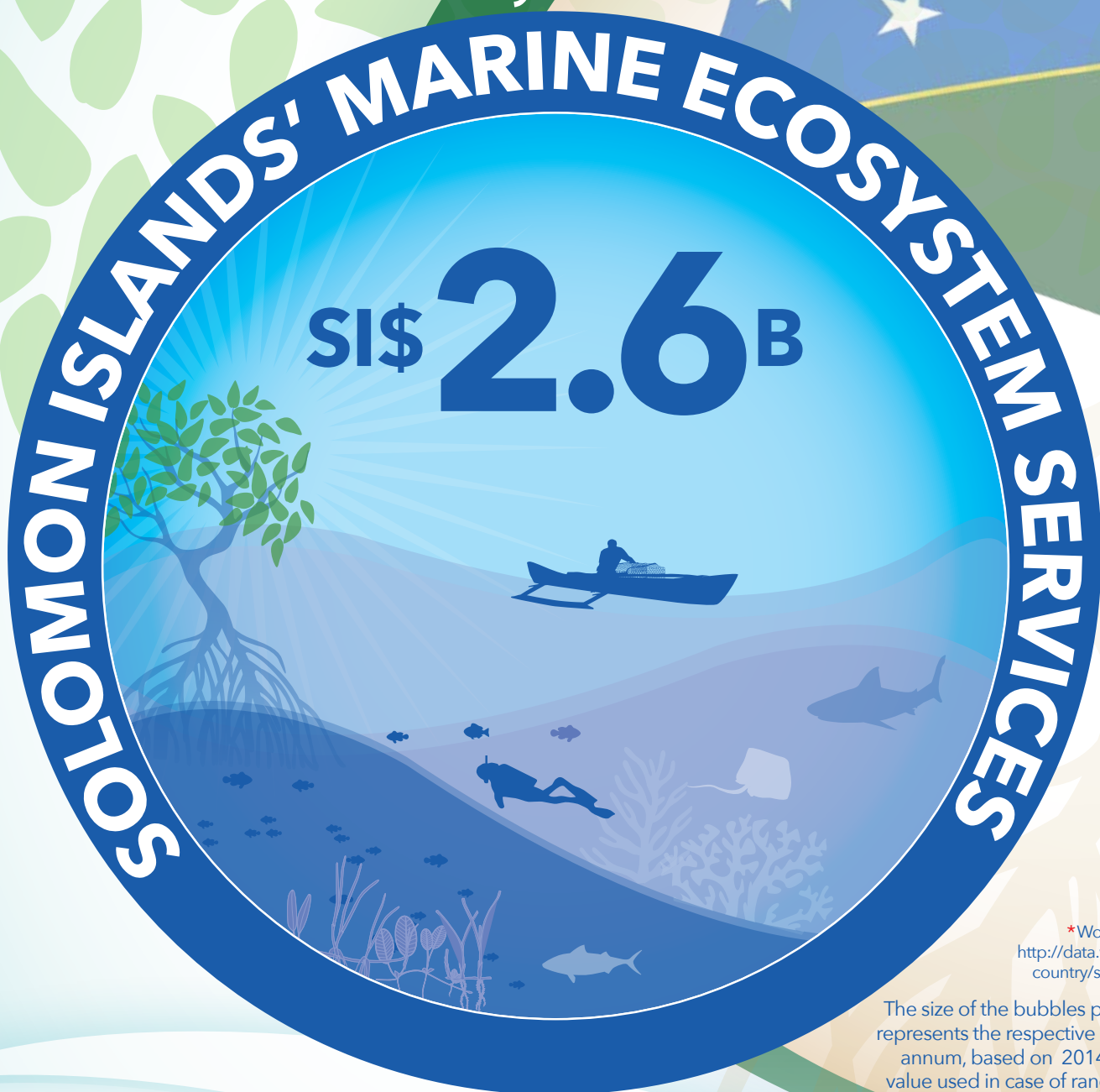


# HOW VALUABLE IS OUR OCEAN?

SOLOMON ISLANDS' EXPORT (2014)\*

SI\$ 6 B

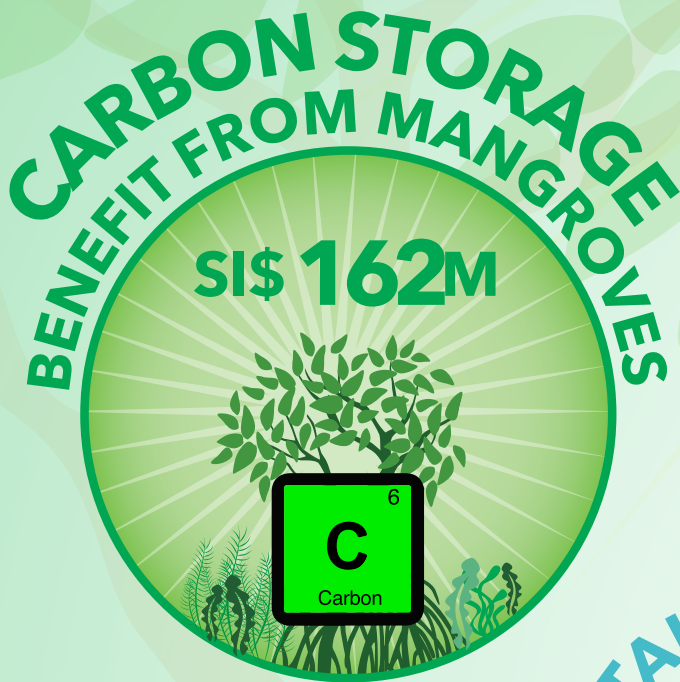


\*World Bank (2014)  
<http://data.worldbank.org/country/solomon-islands>

The size of the bubbles proportionally represents the respective net value per annum, based on 2014 data (upper value used in case of range of values).

The **goods and services** provided by the Solomon Islands' **marine ecosystems** are **huge**. They are comparable to the country's **total export**.

# SOLOMON ISLANDS'



Solomon Islands' **marine ecosystem services** are **valuable** and **diverse**, yet often **hidden**.

# MARINE ECOSYSTEM SERVICES

## MORE FISHERIES

SI\$ 512M

SUBSISTENCE

SI\$ 442M

## TUNA LICENSES\*

SI\$ 264M



\* This refers to the net tuna value actually retained in Solomon Islands' economy, while the gross value is SI\$1,600M.

The size of the bubbles proportionally represents the respective net value per annum, based on 2014 data (upper value used in case of range of values).

Solomon Islands' **marine ecosystem services** need to be fully recognized and sustainably managed or they **may be lost forever**.

# WHAT ARE MARINE ECOSYSTEM SERVICES?



The living resources of the Pacific Ocean are part of the region's rich natural capital. Marine and coastal ecosystems provide benefits for all people in and beyond the region. These benefits are called ecosystem services and include a broad range of values linking the environment with development and human well-being.

Yet, the natural capital of the ocean often remains invisible. Truly recognizing the value of such resources can help to highlight their importance and prevent their unnecessary loss. The MACBIO project provides technical support to the governments of Fiji, Kiribati, Solomon Islands, Tonga and Vanuatu in identifying and highlighting the values of marine and coastal resources and their ecosystem services.

Once values are more visible, governments and stakeholders can plan and manage resources more sustainably, and maintain economic and social benefits of marine and coastal biodiversity in the medium and long term.

The MACBIO Project has undertaken economic assessments of Fiji's marine and coastal ecosystem services, and supports the integration of results into national policies and development planning.

This brochure provides a summary of the results of this assessment. For a copy of the full report please visit our website [www.macbio-pacific.info](http://www.macbio-pacific.info).

Source: Arena M, Wini L, Salcone J, Leport G, Pascal N, Fernandes L, Brander L, Wendt H, Seidl A (2015) *National Marine Ecosystem Service Valuation: Solomon Islands*. MACBIO (GIZ/IUCN/SPREP): Suva, Fiji. 86 pp.

## MARINE ECOSYSTEM SERVICE VALUATION



## MARINE SPATIAL PLANNING



## EFFECTIVE MANAGEMENT



© MACBIO 2015

All MACBIO Project partners including the Secretariat of the Pacific Regional Environment Programme (SPREP), the International Union for Conservation of Nature (IUCN) and Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) are the inherent copyright owners of this publication.

Reproduction of this publication for educational or other non-commercial uses is authorized without prior written permission from the copyright holder(s) provided the source is fully acknowledged.

Reproduction of this publication for resale or other commercial purposes is prohibited without prior written permission of the copyright holder(s).

This document has been produced with funds provided by the International Climate Initiative (IKI) of the German Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety (BMUB) that supports this initiative on the basis of a decision adopted by the German Bundestag. The views expressed herein should not be taken, in any way, to reflect the official opinion of the Federal Government of Germany.

The views expressed in this publication do not necessarily reflect those of SPREP/IUCN/GIZ/BMUB.



Marine and Coastal Biodiversity Management  
in Pacific Island Countries



[macbio-pacific.info](http://macbio-pacific.info)



On behalf of:  
 Federal Ministry  
for the Environment, Nature Conservation,  
Building and Nuclear Safety

of the Federal Republic of Germany