



USAID
FROM THE AMERICAN PEOPLE



USAID Oceans and Fisheries Partnership

February 2019 | Farid Maruf, Regional CDT Specialist

PRIMARY STRATEGIES

USAID Oceans aims to improve marine biodiversity conservation and increase the sustainability of Asia-Pacific's international seafood trade through four strategies:



**Catch Documentation
and Traceability**



**Ecosystem Approach to
Fisheries Management**



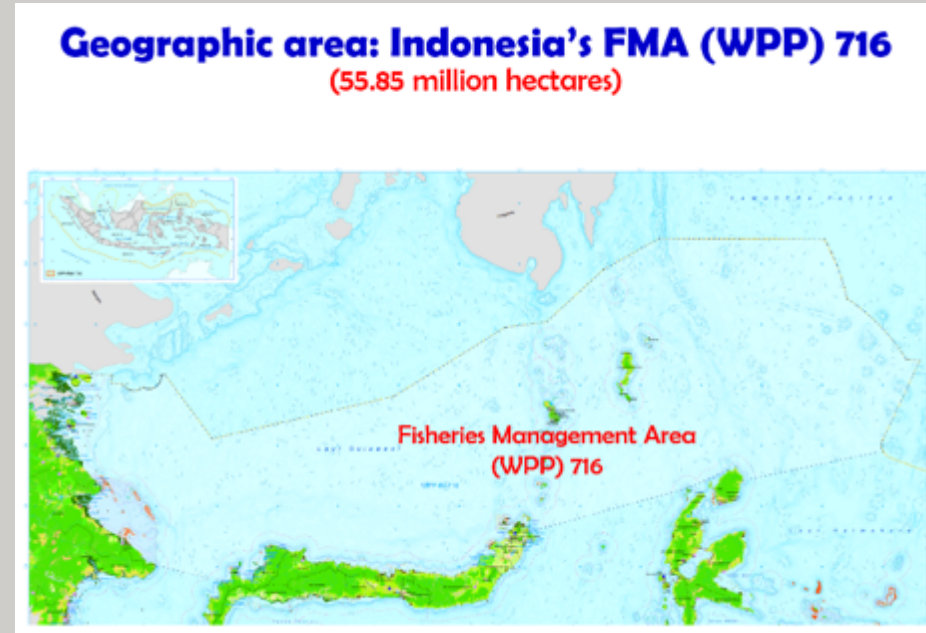
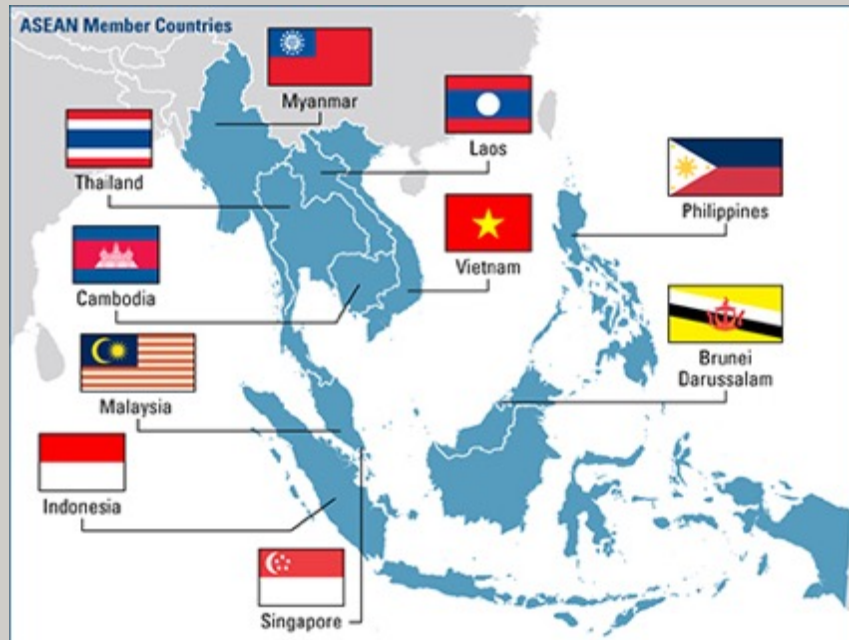
**Human Welfare: Labor
Rights and Gender Equality**



**Public-Private
Partnerships**

SCOPE

USAID Oceans is a five-year (May 2015 – May 2020) regional project engaging with the 10 ASEAN and 6 Coral Triangle (CTI-CFF) Member Countries.



USAID has two learning sites – General Santos City, Philippines and Bitung, Indonesia (WPP716).

PROGRAM GOALS

By 2020, **USAID Oceans** will deliver:



Robust **electronic CDT systems**, demonstrated at 2 learning sites (and implemented through the complete supply chain – from catch to import), integrated with a national Fisheries Information System (FIS)



Sustainable Fisheries Management EAFM Plans developed for Sulu-Sulawesi Seascape Sub-Region and learning sites

Regional CDT Guidance on Key Data Elements, eCDT architecture, and roadmaps for implementation



Concrete **public-private partnerships**, with at least \$4 million leveraged from private sector



Labor and gender considerations integrated into eCDTS to capture Key Data Elements, as appropriate for each country



TWG member network developed to support regional cooperation

USAID OCEANS AND FISHERIES PARTNERSHIP IMPACTS



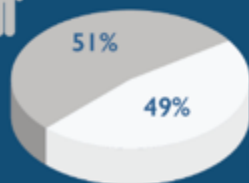
5 eCDT technologies installed and tested.



2.7 metric tons of seafood tracked by USAID Oceans-supported eCDT systems.



6 sustainable fisheries management plans developed to protect
62 million hectares of marine space.



1,191 stakeholders trained in key program areas



\$1.4 million

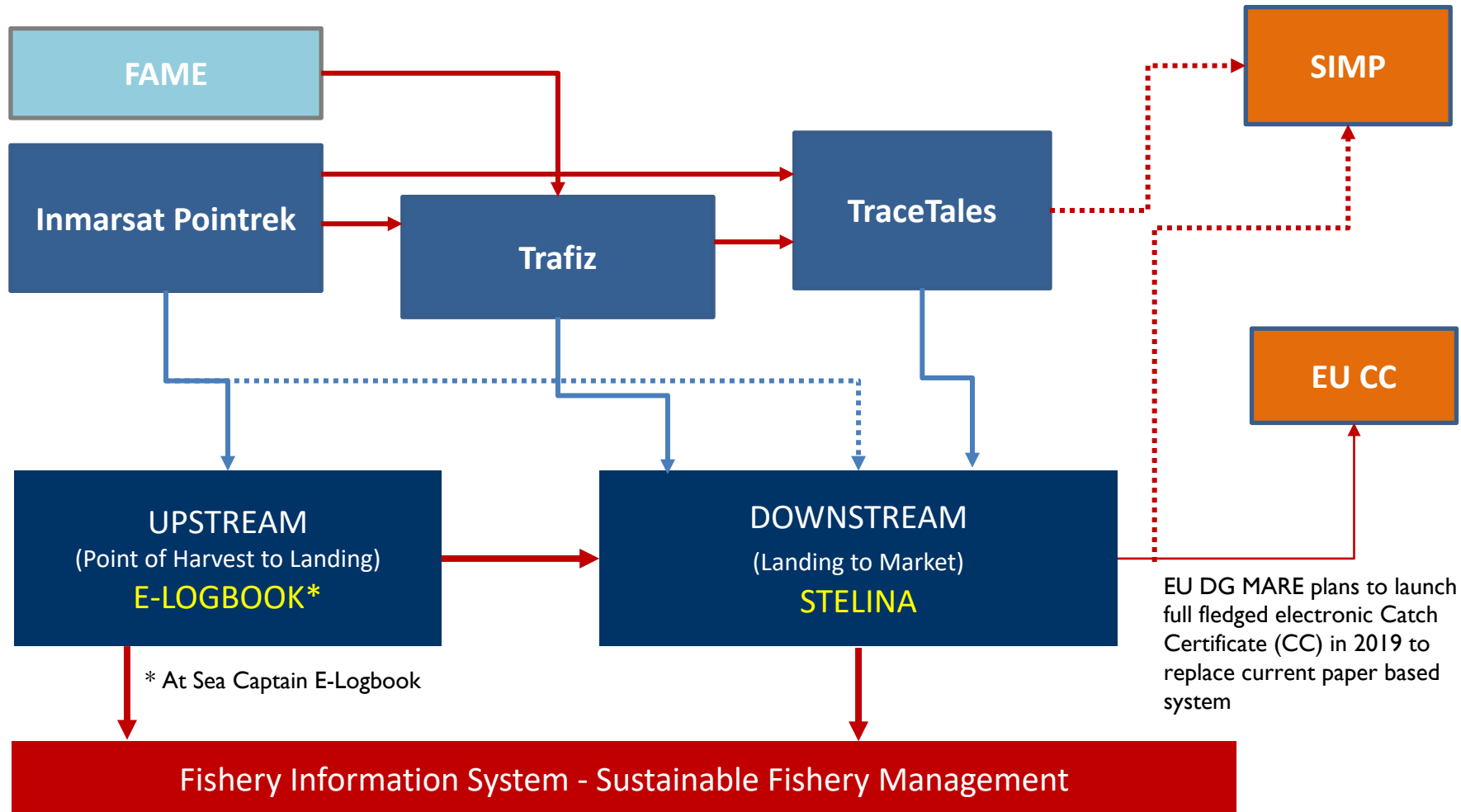
leveraged funding from public and private sector partners for sustainability of program investments.



74

Technical Working Group members representing
10 ASEAN and Coral Triangle member countries.

System Interoperability in Indonesia



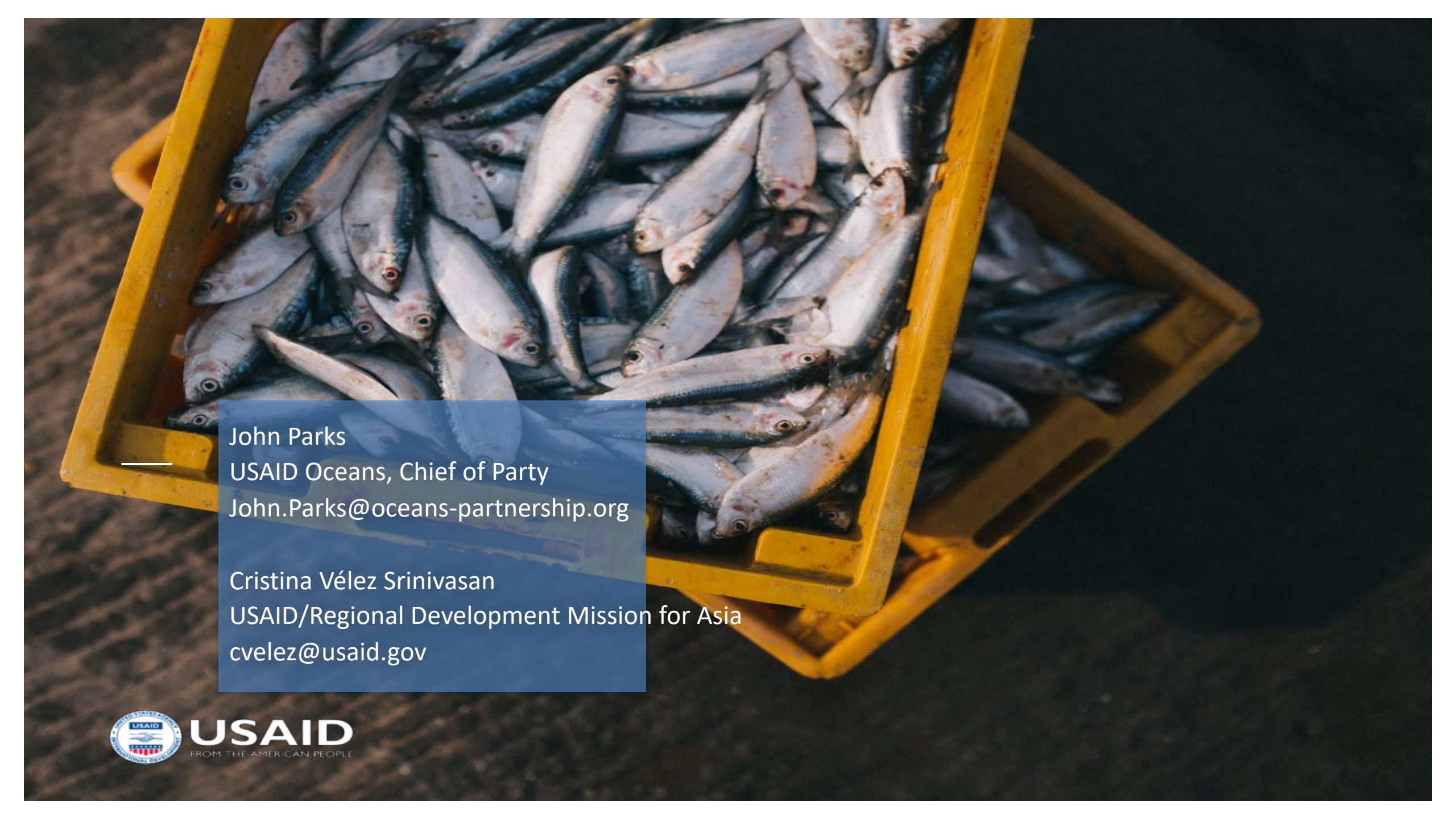
E-LOGBOOK and STELINA intended to connect with other existing systems and databases within MMAF including:

SILOPI -- Logbook Administration system
SIPEPI -- Fishing Licensing system
SIMKADA -- Local Administration Fishing Licensing
SPB -- Sail Permitted System (Port Out)
LHVPI -- Catch and Landing Verification System
SHTI -- Catch Certificate (EU) System

CBIB -- GAP System
AKUBISA -- Aquaculture Licensing System
SISTERKAROLINE -- Quarantine System
HACCP ONLINE -- HACCP system
SKP ONLINE -- GMP System
IPHP ONLINE -- Import Licensing System







John Parks
USAID Oceans, Chief of Party
John.Parks@oceans-partnership.org

Cristina Vélez Srinivasan
USAID/Regional Development Mission for Asia
cvelez@usaid.gov



USAID
FROM THE AMERICAN PEOPLE