

PacMAN Stakeholder Meeting

10 November 2022 Suva, Fiji

Annotated agenda

1. Opening Session and Adoption of Agenda

[30 mins]

Mr Joape Ginigini (USP/PacMAN local project manager) opened the meeting by welcoming all participants. He provided us with house keeping information.

Dr Isoa Korovulavula (USP/IAS Director) provided us with a welcoming message and opened the floor for a round table introduction of all participants.

Mr Ward Appeltans (UNESCO/IOC PacMAN project coordinator) introduced the agenda and reminded everyone of the objectives of the meeting.

The agenda was adopted with/without changes.

2. Project Progress Report

[30 mins]

Mr Joape Ginigini provided an overview of the status of the implementation of the PacMAN work plan.

The following stakeholders provided comments:

Mr Joape Ginigini provided an update on the monitoring plan and the recent changes proposed by the PacMAN scientific advisory board, which met on 20 October 2022.

The following stakeholders provided comments:

3. PacMAN Decision Support System

Mr Pieter Provoost (UNESCO/IOC/PacMAN data manager) introduced this agenda item. Notes about the decision support architecture and data sources are available at https://iobis.github.io/pacman-decision-support.

Some questions to guide the discussion:

- What type of risk analyses would you like to see in the system? For example: high risk species for a particular area, high risk vessels based on port of origin.
- Which kind of signals would be of interest to you or your organization? For example, risk analyses for the wider geographic region, or only information about detections in or near your area?
- What type of alerts would you like to receive from the system? Do you expect alerts to be vetted by an expert or do you prefer receiving machine generated alerts which may need verification?
- How would you like to integrate the PacMAN decision support system into your operational processes? Do you have any technical requirements from the system?
- Is there an interest in tracking management action through the decision support system?
- Is there any need for managing information related to alien invasive species which is not covered by existing databases such as WRiMS, GISD, and the CABI Invasive Species Compendium?
- Are there any other features which the PacMAN decision support system could deliver but we haven't thought of?

4. Any Other Business

5. Closing of the meeting