



PACMOSSI

Pacific Mosquito Surveillance
Strengthening for Impact

Highlights

Needs Assessment for Control and Surveillance of *Aedes*-borne disease vectors.

PacMOSSI Strategic Planning Online Workshop for Vector Control and Surveillance in
the Pacific

26-28th April 2022

Maru Castellanos

PacMOSSI Needs Assessment Survey



Needs Assessment for surveillance and control of Aedes-borne disease vectors

This survey was designed to support national vector borne disease control programs to collect, manage and use vector surveillance data to facilitate effective responses to mosquito-borne disease outbreaks. The survey development was supported by the PacMOSSI project, which is managed by James Cook University and the World Health Organization.

The aim of this needs assessment is two-fold: 1) to identify potential capacity limitations of countries to help target the develop of training programs to address the identified needs, and 2) to provide a mechanism to assist countries to track their progress against standardised indicators. We appreciate your taking the time to fill out the survey which should take less than 30 minutes. We respect the confidentiality of individual country data and will not disseminate individual country data.

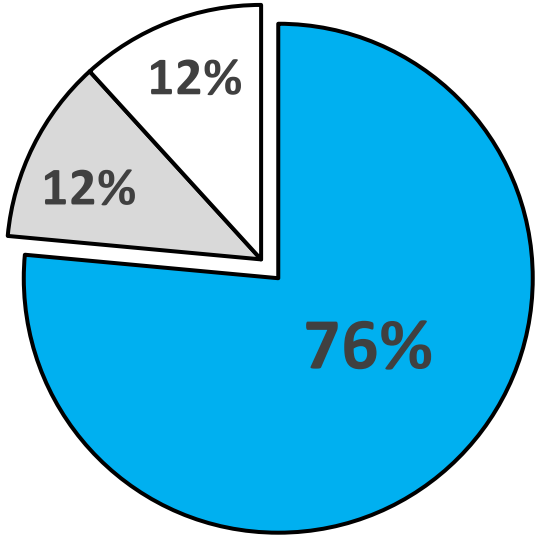


Strategic response plan mosquito borne diseases that incorporates *Aedes* control

Plan Status	n	%
Finalized	6	35
Draft	3	18
No Plan	8	47

Priority formulation/revision

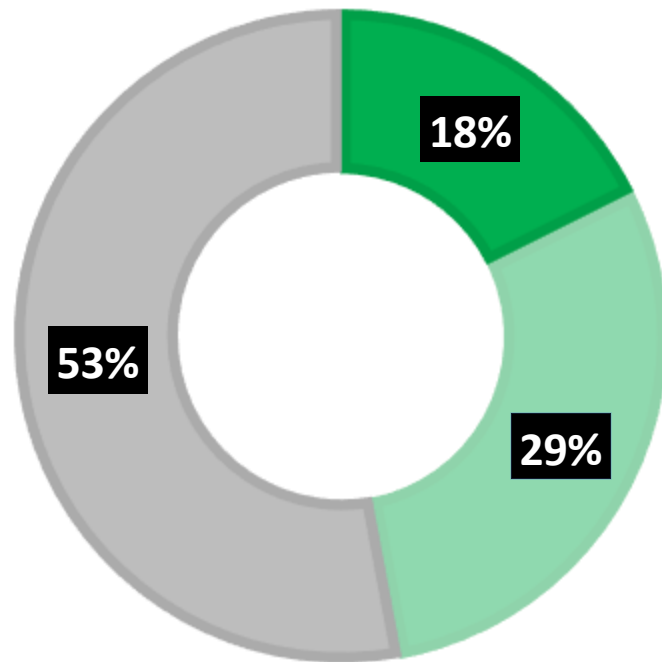
- High
- Medium
- Low



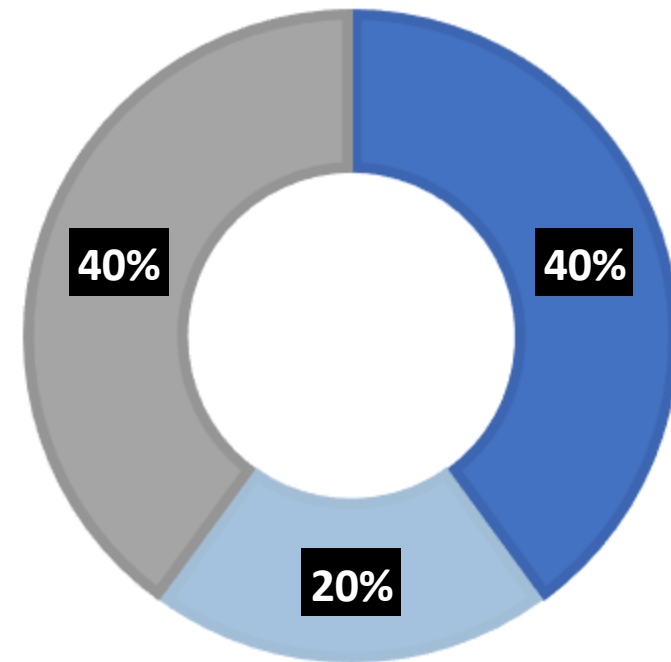
Country have guidelines for *Aedes* vector surveillance and control

■ Yes ■ Under development ■ No

■ Yes ■ Under development ■ No



Surveillance



Control

Presence of key components strategic plan (n=9)

