



Food and Agriculture
Organization of the
United Nations

FMM/RAS/298: Strengthening capacities, policies and national action plans on
prudent and responsible use of antimicrobials in fisheries Final Workshop
in cooperation with AVA Singapore and INFOFISH

12-14 December, Concorde Hotel, Singapore

Progress report on Aquaculture Component of FAO Project FMM/RAS/298/MUL

Ms Elena Irde

Elena.Irde@fao.org



Project symbol: FMM/RAS/298/MUL

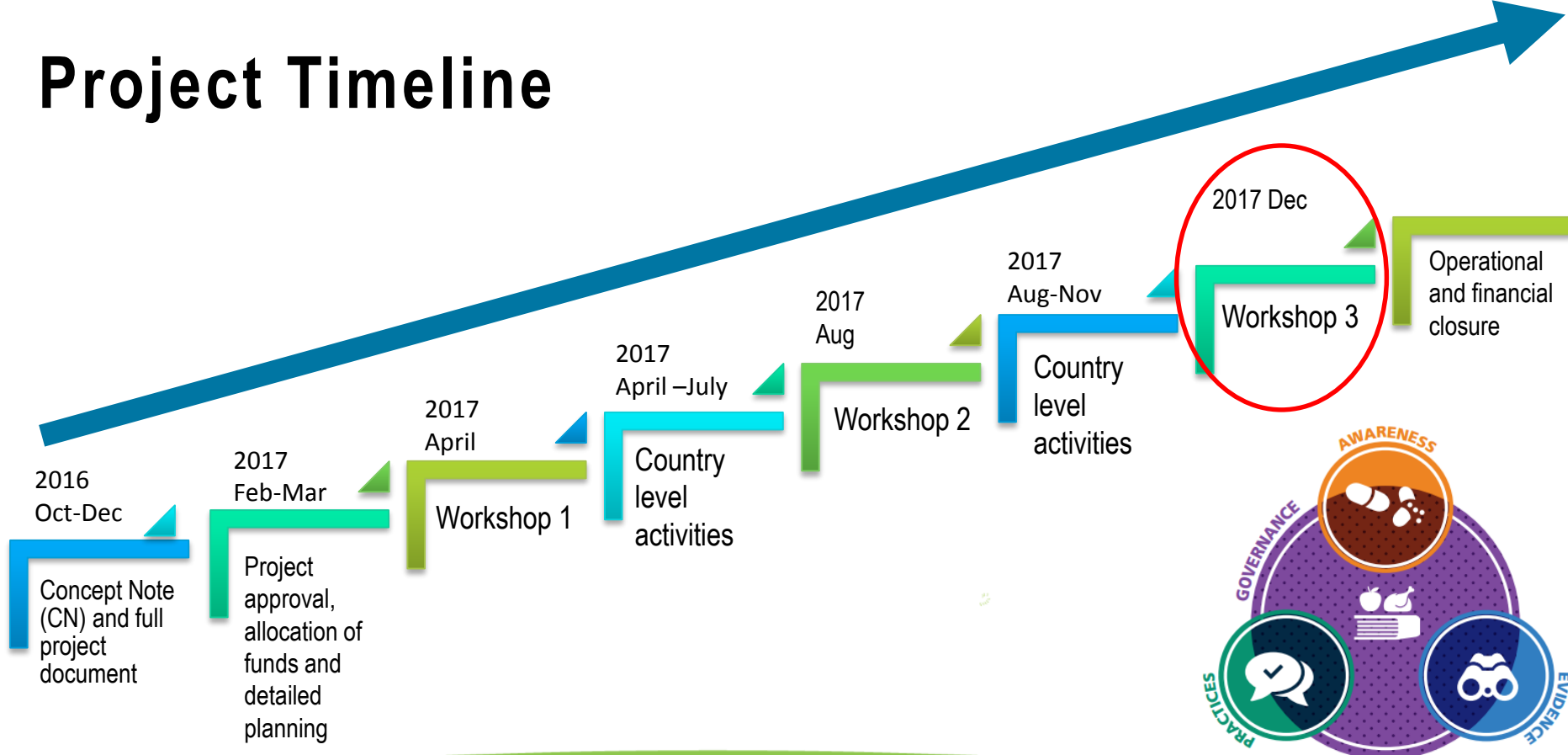
Title: Strengthening capacities, policies and national action plans on prudent and responsible use of antimicrobials in fisheries (aquaculture component)

Target countries: China, Malaysia, the Philippines and Viet Nam

Objective: to provide technical assistance in strengthening capacities, policies and national actions plans on prudent and responsible use of antimicrobials in the aquaculture sector.



Project Timeline



FOCUS AREA 1. AWARENESS: IMPROVE AWARENESS ON AMR AND RELATED THREATS

Responsible Management of Bacterial Diseases in Aquaculture



First project workshop, Mangalore India, 10-12 April 2017



Second workshop, Putrajaya, 7-9 August 2017



FOCUS AREA 2. EVIDENCE: DEVELOP CAPACITY FOR SURVEILLANCE AND MONITORING OF AMR AND AMU IN FOOD AND AGRICULTURE

- **Review of the information available from survey conducted and OIE data on the use of antimicrobial agents in animals**
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- **Development of a questionnaire used for the survey on AMU at country level**
- **Best Practice Guideline on laboratory residue testing prepared.**



FOCUS AREA 3. GOVERNANCE: STRENGTHEN GOVERNANCE RELATED TO AMU AND AMR IN FOOD AND AGRICULTURE

- **Enhancement of the implementation of an integrated “One Health” approach to AMR.**
- **Organization of two Side events during the COFI:SCA IX in October, one for Member States (Policy Maker) and one for permanent representations in FAO Rome.**
- **Guidance in the development of the aquatic component of the National Action Plan (NAP) on AMR (Global Action Plan)**



FOCUS AREA 4. BEST PRACTICES. PROMOTE GOOD PRACTICES IN FOOD AND AGRICULTURE SYSTEMS AND THE PRUDENT USE OF ANTIMICROBIALS

- **3 Best Practice Guidelines on prudent use of antimicrobials in Aquaculture developed: Tilapia, Shrimp and Carp.**
- **Best Practice Guideline on laboratory residue testing prepared.**



THANK YOU!

Ms Elena Irde
Email: Elena.Irde@fao.org

