# Integrated Vector Management Evidence and Capacity Work Stream

Josiane Etang Michael Macdonald



### **IVM Evidence and Capacity Mandate**

Generate and share evidence to promote effective delivery and integration of malaria vector control interventions, and support related country capacity strengthening.

Specifically, to:



#### **IVM Evidence and Capacity Work Stream**

 Generate and share evidence on effective and efficient deployment of prior, existing and new vector control interventions and practices;



#### **IVM Evidence and Capacity Work Stream**

II. Generate and share evidence on integration of all vector control tools, including lessons from other regions and disease eradication programs;



#### **IVM Evidence and Capacity Work Stream**

III. Work with WHO and RBM partners to build entomology and vector control capacity at all levels in endemic countries.



## **IVM Proposed "Projects"**

- 1. Capacity-building: Update directory of entomology and vector control training institutions, programs and resources.
- 2. Support roll-out of Global Vector Control Response
- 3. Build capacity to manage Insecticide Resistance in the WHO Africa Region
- 4. Share best practices for entomological monitoring and outdoor/residual transmission across regions.
- 5. Improve strategies and access to tools for IVM in Humanitarian Emergencies.

#### **Work Plan Template**

#### Project/work plan:

#### Project 1: Narrative description of project and objective

Name of Activity	Timeline in 2017/2018	Actual Status	Respons ible Project manager	Support required	Comments
To fulfill the projects objective list here the necessary subactivities				Yes / no If yes, state budget	e.g. involved networking, participating institutions etc.

