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

I. 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.
# Project/work plan:

## Project 1: Narrative description of project and objective

<table>
<thead>
<tr>
<th>Name of Activity</th>
<th>Timeline in 2017/2018</th>
<th>Actual Status</th>
<th>Responsible Project manager</th>
<th>Support required</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>To fulfill the projects objective list here the necessary sub-activities</td>
<td></td>
<td></td>
<td></td>
<td>Yes / no If yes, state budget</td>
<td>e.g. involved networking, participating institutions etc.</td>
</tr>
</tbody>
</table>