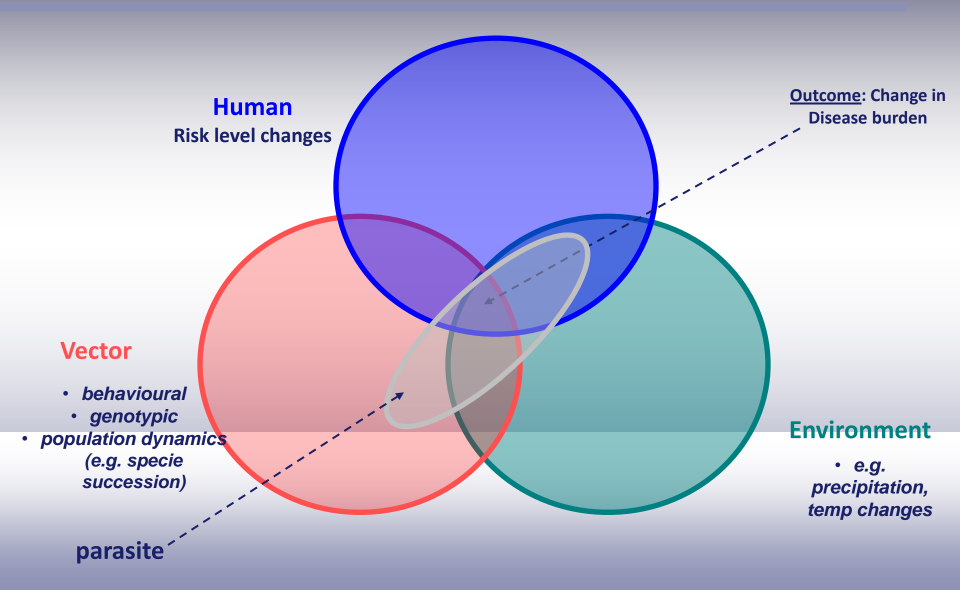
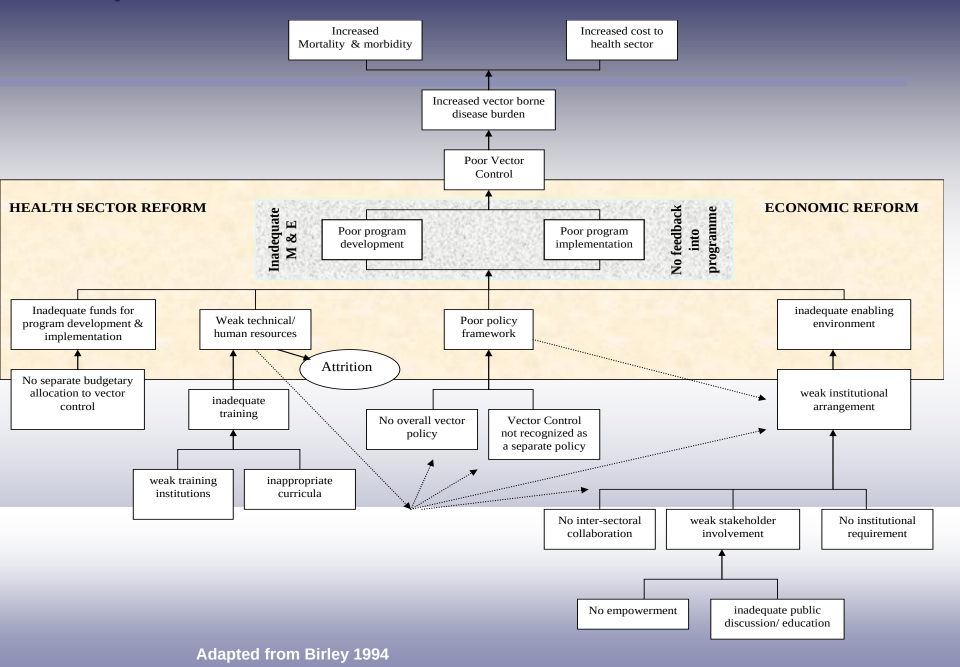
Relevant contribution of RTI to AMI

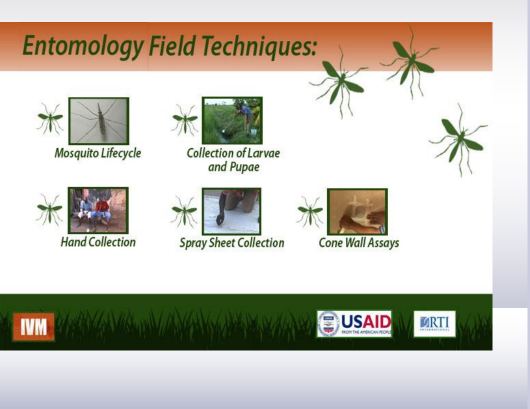
VC Challenges: Changing local disease ecoepidemiology



Project Orientation



Supporting strengthening of country capacity: Providing critical products



Increase training opportunities

Jacob Williams

> João Pinto



Training Manual on Malaria Entomology

For Entomology and Vector Control Technicians (Basic Level)



Outlineocus

Guidelines to support

GUIDELINES FOR ASSESSING THE MANAGEMENT AND ORGANIZATIONAL CAPACITY OF NATIONAL MALARIA CONTROL PROGRAMS



June 2008

This publication was produced for review by the United States Agency for International Development. It was prepared by Fred Rosewaveg and Jacob Williams for Health Systems 20/30 Project. HEALTH

Providing ready source of information on IVM

INTEGRATED VECTOR MANAGEMENT

Home The IVM concept IVM in Action News & Press IVM Partners

Tools & Strategies

Features Under Construction

Login



GO

About IVM Contact Us Register Login

Building local capacity for sustainable vector monitoring and control

About IVM

IVM is defined as "A rational decision-making process for optimal use of resources for vector control". It provides a framework for national programs seeking to efficiently scale up interventions, adapt to the changing local disease eco-epidemiology and sustain reduced transmission and even local elimination.

Vector-borne diseases in many countries remain unacceptably high in spite of the proven efficacy of current vector control tools/methods. Programs are challenged to implement efficient, cost-effective, adaptive and sustainable programs. Increased resources in the last decade for malaria and some neglected tropical diseases present unprecedented opportunities to scale-up interventions. However, it also presents the need for changes in technical, management and organizational capacity as well as national and international partnerships arrangements.

IVM provides a framework for prudent resource utilization, an evidence-based decision-making and efficient control operations to achieve and sustain maximum impact on reducing morbidity and mortality. <u>More ...</u>

Hot Topics on IVM

Jan 13, 2011 - <u>Second IVM Stakeholders' Meeting</u>
 <u>held in Geneva</u>

The World Health Organization convened the second meeting of integrated vector management (IVM) stakeholders in Geneva, Switzerland, on 13–14 January 2011. Participants included a broad range of partners from national programmes, the commercial ...

 Jan 5, 2011 - Entomology Training Videos available on DVD

DVDs are now available for the training video modules: Hand Collection of Adult Mosquitoes, Collection of Larvae and Pupae, Mosquito Lifecycle and Diagnostic Characteristics, Spray Sheet Collection of Adult Mosquitoes, and Cone Assays for Testing Efficacy ...

 Oct 20, 2010 - <u>IVM working group meetings held</u> in <u>Washington</u>, <u>DC</u> and <u>Liverpool</u>, <u>UK</u> The second IVM working group meeting on "Evidence -based decision making and integrated approach" and the malaria-lymphatic filariasis vector control working group meeting were held at the Centre for Neglected Tropical Diseases. Liverpool School ...

News on IVM

 Feb 4, 2011 - Putting fraud in global health spending in context

Internet

A - 3 75%

-

Provide country specific technical collaboration beginning FY II

e.g. Brazil – net recycle & BCC