Achievements & Way Forward for VCWG
VCWG 2015

• Review
• Issues
• Elections
• RBM Task Force
• Future of VCWG
Tools

- LLIN durability – data generation
  - Causes of holes
  - “RD” – resistance to damage

- Data Quality Task Force - good practice in field data

- Improved IRS
GPIRM Implementation

• Ento surveillance
  – resistance monitoring
  – human resources

• Data Quality Task Force - good practice in field data

• GCDPHP
• PAMCA
• Cochrane reviews

• Multi-sectoral Approach
  – UN-Habitat & UNEP

• World Malaria Day
Conclusions

• No funding!
  • $180 \times $250 = $ 45,000

• funded research – Networks, Durability
  – VCWG for consultation, endorsement, dissemination, branding

• Mostly ‘upstream’ work
Topical Issues

• GPIRM
  – monitoring
  – product choice

• LLINs
  – Durability
  – Continuous Distribution
  – Gaps in coverage

• IRS (incl combinations)
The evidence base for VC as a whole

- The ITN trial evidence is 20 years old!
- Things have changed – resistance etc
- Estimates of impact (e.g. 4.3m deaths prevented) still use these assumptions
- Importance of vector control (>90% ??)
Long Term Issues

- Resistance?
- Stabilizing elimination in Africa?
- Integration of VC
- Multisectoral
Elections

• Comments on last time?

• “Core members” system

• Next time?
Task Force on RBM - 1

- Halima Mwenesi & Kent Campbell
- Aims:
  - define role of RBM
  - define role of Board
  - define role of RBM mechanisms
- Started Sept ’14, reports May ‘15
Task Force on RBM - 2

- MDGs → SDGs
- GFATM – broader goals
- End of planned life of
  - Special Envoy’s Office
  - ALMA
Their question to us:
Based on the challenges you anticipate in the fight against malaria after 2015....
... what are the top 3-5 things a global partnership could do to help?

•  
•  
•  
•  
•  
Way Forward for VCWG

- Technical “Annual General Meeting” for VC community
  - academia + private sector = majority
  - self-funding

- Implementation support
  - No TA mechanism
    - no $$
    - no-one to organise/supervise (more important)
    - SRN – HWG – AMP