



Vector Control Working Group

*LSM Task Force:
Expanding the Vector Control Toolbox workstream
RBM Vector Control Working Group*

Priorities for 2022:

Gather and consolidate existing knowledge and gaps pertaining to LSM implementation:

- ✓ Tools for habitat characterization and coverage
- ✓ Larvicide delivery (conventional vs aerial)
- ✓ Product optimization (residual effect, cost, cost-effectiveness)
- ✓ Implementation framework and tools
- ✓ Monitoring and evaluation framework and tools

Conduct a landscape analysis to:

- ✓ Identify countries currently implementing LSM
- ✓ Highlight challenges, success stories, and best practices, with special attention to use of drones/AI technology
- ✓ Identify and document perspectives from current and potential funders/stakeholders

Priorities for 2022:

Organize convenings for LSM stakeholders, including national programs, researchers, donors, private sector, etc.:

- ✓ Webinar
- ✓ PAMCA symposium (September, Rwanda)
- ✓ ASTMH symposium (IVCC) and/or side meeting (November, Seattle)
- ✓ Knowledge exchange between countries and regional bodies (APMEN, PAMCA, AMCA, Mosquito Abatement Districts)