

# PROGRESS PRESENTATION

## HEALTH SYSTEMS

Dr. Vaibhav Agavane

IPH, Bangalore

# 1) To document the best practices of states/countries that have achieved, or will soon achieve, elimination of VL.

Sr. No.	Activity	Status
1	Literature review to address the following research question – What are the best practices of states/countries that have achieved, or will soon achieve, elimination of VL?	Literature search conducted in four databases – Scopus, Medline, Embase and Google Scholar Literature review preliminary draft complete
2	Content analysis of the VL programme guidelines in India and as well the neighbouring countries: Nepal and Bangladesh	Complete

Sr. No.	Activity	Status
3	Literature review to address the following research question – What are the best practices of states/countries that have achieved, or will soon achieve, elimination of Filariasis?	Literature search conducted in four databases – Scopus, Medline, Embase and Google Scholar  Literature review preliminary draft complete
4	Literature review to address the following research question – What are the best practices of states/countries that have achieved, or will soon achieve, elimination of Filariasis?	Literature search conducted in four databases – Scopus, Medline, Embase and Google Scholar  Literature review preliminary draft complete

Sr. No.	Activity	Status
5	Delhi workshop (2018) report	Complete

2. To analyse the strengths and weaknesses of the Indian health system in managing VL at a population level.

Sr. No.	Activity	Status
1	Development of tools for the qualitative study	Total 18 tools – ready to share
2	Training manual development – to train the partner organizations for field level data collection	Development of learning objectives and training material in progress

# HEALTH SYSTEM PARTNERS

- Skype meeting – held on 4-5-19
- Data Collection – Delayed
- Block level endemicity data
- Recruitment of staff – RMRI, UNION – completion stage
- IEC clearance – complete except for PATH

# NEXT STEPS

- COMMON HEALTH SYSTEM ANALYSIS FRAMEWORK
- CHANGE TIMELINES