## Expected overview of project process and outcomes

Mosquito entomology and malaria infection Environmental monitoring including larval habitats Targeting on high-risk clusters for prioritized vector control interventions Main Department of community health, **SORA Technology** Njala University High-risk house clusters charge Efficient search by Identifying high-risk houses Drones/satellites and Als Against mosquito/malaria Solution Low-risk house clusters https://pmivectorlink.org/2023/01/13/picking-up-where-sir-ronald-ross-left-off-supporting-molecular-lab-capacity-in-sierra-leone/