

Gene Drive-Mosquito Monitoring and Surveillance: A Scenario-Oriented Workshop

Wednesday April 24 – Friday April 26, 2019

Washington Marriott at Metro Center, Washington, D.C.

Meeting Organizer: David O’Brochta dobrochta@fnih.org

Agenda

April 24, 2019	
07:30-08:00	Registration and Breakfast
08:00-08:30	Welcome – Orientation to the meeting, Goals and expectations, Introductions-
08:30-09:15	<i>“Practical considerations – Cost”</i> – Mike Santos
09:15-10:00	<i>“Country-wide surveillance”</i> – Neil Lobo
10:00-10:30	Break
10:30-11:15	<i>“Mosquito monitoring and surveillance today – strategies, technologies, capabilities”</i> - Mike Reddy
11:15-12:00	<i>“Geospatial analysis and habitat suitability modeling”</i> – Ned Walker
12:00-12:45	<i>“Point of Care Diagnostics – strategies and technologies”</i> - Sanchita Bhadra
12:45-13:45	Lunch
13:45-14:15	<i>“Pathways to Development – Monitoring”</i> – Fredros Okumu
14:15-14:30	Introduction to Scenarios, Instructions, Expectations
14:30-17:30	Teams A & B work scenarios 1 &2, prepare reports/ppt (working coffee break)
17:30	End of Day 1
18:00-20:30	Group Dinner
April 25, 2019	
08:30-09:00	Breakfast
09:00-10:30	A Team Report + B Team Critiques (Scenarios 1 or 2)
10:30-11:00	Break
11:00-12:30	B Team Report + A Team Critiques (Scenarios 1 or 2)
12:30-13:30	Lunch
13:30-16:30	Teams C & D work scenarios 3 & 4; prepare reports/ppt (working coffee break)
16:30	End of Day 2
April 26, 2019	
08:30-09:00	Breakfast
09:00-10:30	C Team Report + D Team Critiques (Scenarios 3 or 4)
10:30-11:00	Break
11:00-12:30	D Team Report + C Team Critiques (Scenarios 3 or 4)
12:30-13:30	Lunch
13:30-14:00	Lessons Learned – Scenarios – strengths, weaknesses, alternatives
14:00-14:45	Lessons Learned – Knowledge - gaps and solutions
14:45-15:15	Break
15:15-16:00	Lessons Learned – Technology - gaps and solutions
16:00-16:15	Awards Ceremony & Closing Remarks
16:15	End of Meeting