Hazard Mapping Workshop Agenda

Time	Activity
8:00 - 9:00	Map Assembly by Participants
	[Start map assembly of A3 papers]
9:00 - 9:30	Welcome and Introductions
9:30 - 11:30	Map Verification and Familiarization
	[Check household numbers on map match list; general names and places]
11:30 – 12:00	Introduction to Hazard Mapping Project
	[Session will familiarize participants with DOST and MGB relevant hazard maps
	overlaid on top of digitized OpenStreetMap (OSM) data for respective
	barangays (OSM maps were developed through pre-grant participative
	mapping activities)]
12:00 - 1:00	Lunch
1:00 - 2:00	Introduction to Evacuation Site Survey and Household Data Verification
2:00 – 3:00	Participative Mapping of Hazard 1* [Flooding – 100 Year]
	[Participants will draw 3 levels of hazard exposure (high, medium, low) on
	acetate paper (translucent) overlaid on top of printed barangay map]
3:00 – 3:30	Participative Mapping of Hazard 1* [Flooding – 5 Year]
	[Participants will draw 3 levels of hazard exposure (high, medium, low) on
	acetate paper (translucent) overlaid on top of printed barangay map]
3:30 – 4:00	Participative Mapping of Hazard 2* [Storm Surge/Landslide]
	[Participants will draw 3 levels of hazard exposure (high, medium, low) on
	acetate paper (translucent) overlaid on top of printed barangay map]
4:00 – 4:30	Disaster Risk Profiling and Vulnerable Populations
	[Session will facilitate discussions of which households and areas of barangays
	are at higher risk and potential pre- and post-disaster actions that can mitigate
	this risk]
4:30 – 5:00	Closing and Awarding of Certificates of Participation

^{*}Note: Each barangay is expected only have two primary hazards (storm surge/flooding for coastal communities or flooding/landslides for upland communities)

Scientific Hazard Maps to be Provided to Participants

- Storm Surge [Department of Science and Technology (DOST) Storm Surge Advisory (SSA) 1, SSA 2, SSA 3, and SSA 4 maps]
- Flooding [DOST 5-year and 100-year maps]
- Landslide [Mines and Geosciences Bureau (MGB) and DOST landslide susceptibility maps)