



Learning Objectives and Monitoring

Dr. Ma. Cecilia G. Soriano
President, PhilCap-Net

10 June 2021
via Zoom



Who We Are

PhilCap-Net is a non-stock non-profit organization that focuses on the delivery of training and other capacity building activities on sustainable water resources management, water supply and sanitation, and other water-related concerns to help improve water governance.



Our Vision

The network of water sector professionals aims to be an efficient and effective tool for scaling up capacity development and concrete action on the ground, bringing local experiences to international attention and disseminating international best practices.



What We Do

Knowledge Management

Bringing indigenous and local environmental values and practices to international attention and disseminating and adapting international best practices to address national challenges and concerns

What We Do



Capacity Development

6 CLEAN WATER
AND SANITATION



14 LIFE
BELOW WATER



17 PARTNERSHIPS
FOR THE GOALS





What We Do

Strengthening Partnerships

Harnessing the power of partnerships with global and regional networks and repositories of knowledge and experience...



and linking up with community-based organizations, local governments and national authorities to achieve common goals



Our Work

- **Conduct of Training of Trainors (ToTs) on:**
 - ✓ Environmental Benefits and Economic Uses of Bamboo
 - ✓ Water Education Modules for K-12
 - ✓ Business Planning for Climate Resiliency
- **Conduct of IEC for Students on Water and the Environment**



Teachers' Training on Water Education Modules for K-12 held on 23 July 2019 in Bacolod City





Cap-Net

IN COLLABORATION WITH



National Water
Resources Board
(NWRB)



National Water and
Sanitation
Association of the
Philippines
(NAWASA)



Philippine Water
Partnership
(PWP)

**Virtual Learning Event on
Climate-Resilient Business Planning for
Sustainability of Small Scale Water
Service Providers (SSWSPs)**



Learning Objectives

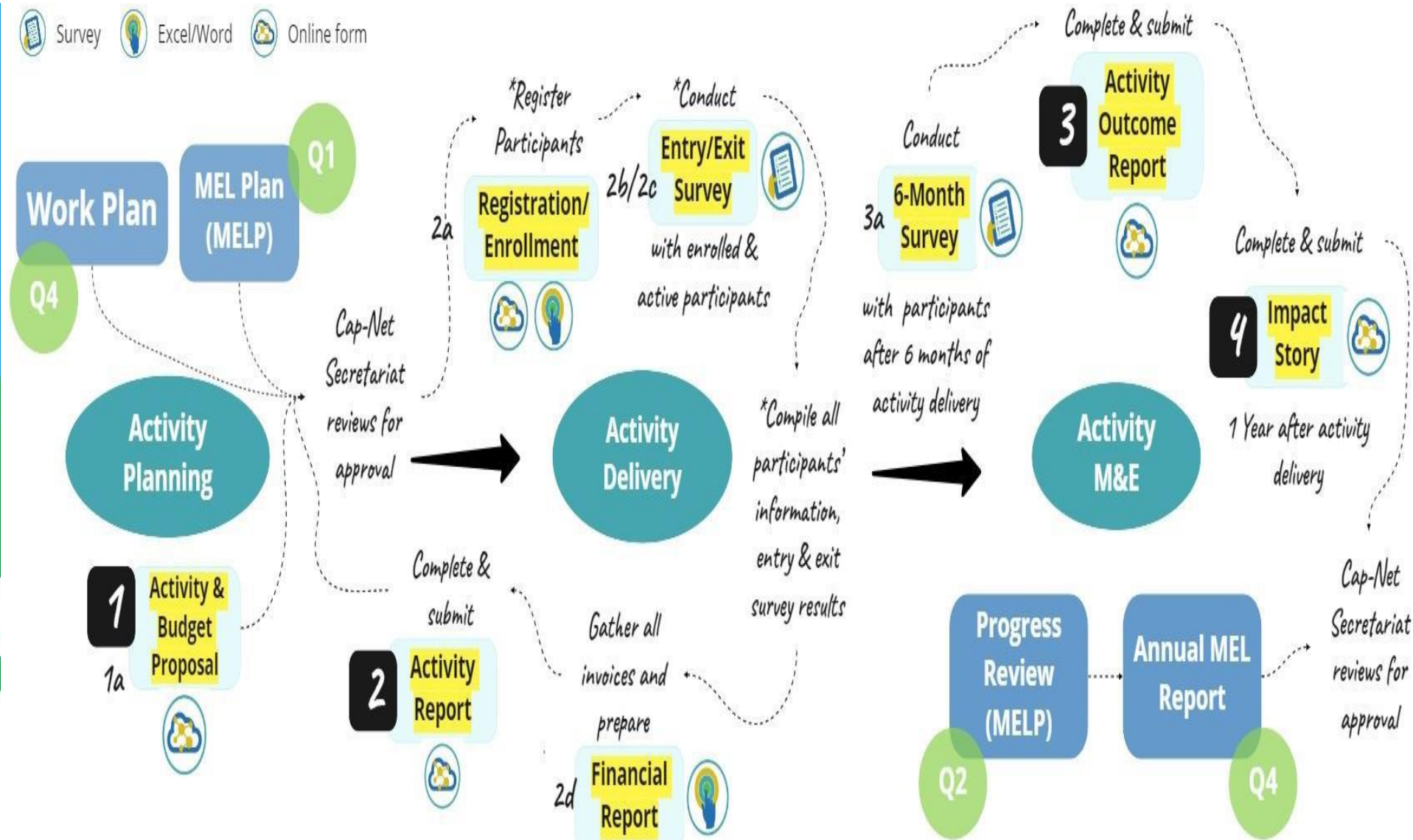
- To improve the capacity of SSWSPs in the preparation of their Business Plans
- To increase the understanding of SSWSPs of the impacts of climate change on their operations
- To capacitate SSWSPs to integrate climate change impacts into their current business plans to make them climate-resilient
- To deepen the understanding of SSWSPs of the importance of providing sanitation services and various low-cost technologies that may be useful to them.



Expected Outcomes

- **Vulnerability Assessments conducted by the participating SSWSPs**
- **Business Plans of participating SSWSPs improved to consider future risks and challenges including those arising from the impacts of climate change**
- **Sanitation services included in the Business Plans of Participating SSWSPs**

Survey Excel/Word Online form





Monitoring Timetable

7-9 June 2021 – Participants Registration and Entry Survey

10-12 June 2021 – Exit Survey

10-12 December 2021 – 6-Month Survey

June – July 2022 – Impact Story by Selected Participants

INPUT



PROCESS/
ACTIVITY



OUTPUT



OUTCOME



IMPACT



BY: MARGREET DE HEER

GOAL 6: CLEAN WATER AND SANITATION

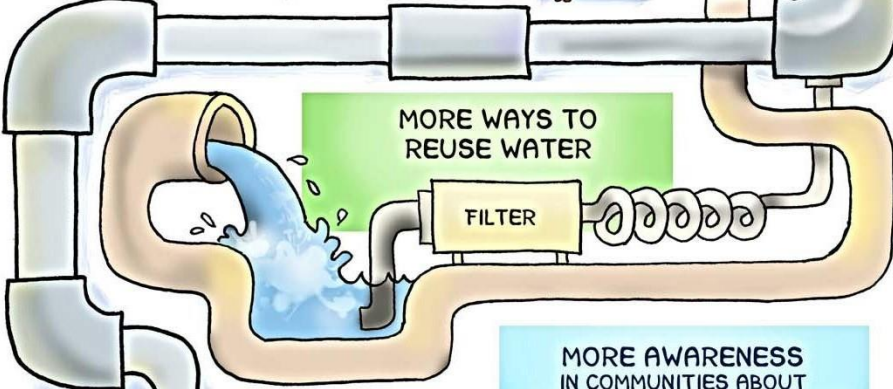
6 CLEAN WATER AND SANITATION



WE MUST PROVIDE EVERYONE WITH:



CLEAN SAFE WATER



MORE AWARENESS IN COMMUNITIES ABOUT IMPROVING WATER MANAGEMENT



Effects of Drought

| | | | |
|----------------|----------------|----------------|----------------|
| Loss of jobs | Loss of income | Loss of income | Loss of income |
| Loss of income | Loss of income | Loss of income | Loss of income |
| Loss of income | Loss of income | Loss of income | Loss of income |
| Loss of income | Loss of income | Loss of income | Loss of income |

Can you think of some more?

Why No Rainfall?

A decrease in rainfall can happen for a number of reasons. Scientists study patterns in the climate and have found that climate processes can change the weather.

El Niño, a climate process, is the main cause of drought. About one out of every three El Niño results in a drought.

Warm water in the Pacific Ocean doesn't get close to Australia. The result that less of the rain clouds are not so strong. This means there is less moist air and this will usually lead to less rain and drier.

Did you know...? El Niño doesn't guarantee there will be

Droughts in Australia



**Philippine Capacity Development
Network for Sustainable Water
Management**

Contact Us

**3/F MWSS Engineering Bldg.
489 Katipunan Avenue, Balara, Quezon City
1105 Philippines
Phone +632 84411191
Email: philcapnetwork@gmail.com**

Visit our Website: www.philcapnet.org