

SHOWCASING PARTNERSHIPS AND PROJECTS

Healthy Forest as Healthy Water



Who We Are

Nature Awareness & Conservation Club, Inc is the daughter of Conservation for Tomorrow Foundation, Inc and Miriam PEACE of Environment Studies Institute of Miriam College, the grand daughter of Foundation for Philippine Environment and great grand daughter of Philippine Eagle Foundation, Inc

Our Technology

We have different social and environment responsibility programs. But mostly, on massive mangrove and upland tree planting, rehabilitation and reforestation in partnership with local peoples organization of fishing community and farmers with formation on Enhanced National Greening Program (ENGP) of Department of Environment and Natural Resources (DENR). The tree planting can be done ALL YEAR ROUND by the requesting organization, companies, and schools.

Pavilion

26 October, 11:00–11:30 a.m. (GMT +8, Manila time)

<u>Join the rapid solutions pitch session</u> (passcode: #eMarket2)



To know more about our Smart Water Technology

BROCHURES

- Bataan Mangrove Tree Planting
- Lemery Mangrove Tree Planting
- Corporate Social Responsibility (Shared Value)

VIDEC

• Bataan Mangrove Tree Planting

For inquiry, contact:

Violeta Imperial Social Responsibility Specialist

Email mother nature888@nacci888.org

Tree planting

Our Solution

We do massive mangrove and upland tree planting, rehabilitation, and reforestation in partnership with local peoples' organizations from fishing communities and farmers with formation on Enhanced National Greening Program (ENGP) of the Department of Environment and Natural Resources (DENR). The tree planting can be done all year round by the requesting organization, companies, and schools.

Nature-based water conservation have the least carbon footprints of all water technologies. Tree planting does not only secure safer and cleaner water of the future; it also produces cleaner air. Healthy forest upland will support healthy watersheds that will supply residents with clean drinking water. Healthy forests in coastal areas will result to a healthy marine ecosystem that will provide adequate seafood. Trees also alleviate the impacts of climate change and increase biodiversity. They also give additional livelihood for marginalized communities, provide healing impact to society, and help in pandemic-proofing.

For the safety and protection of requesting parties who aim to help the marginalized, conserve the environment, and help develop a sustainable future, the fishing/farming community will take charge of planting for the companies/organizations/clubs/academes and private groups. We have six community sites for tree planting namely:

- 1. Bataan coastal and upland areas
- 2. Pampanga coastal area
- 3. Bulacan coastal and upland areas
- 4. Cavite coastal area
- 5. Batangas coastal and upland areas
- 6. Rizal upland area

UPLAND REFORESTATION



