

Province of Isabela
Reforestation Target Action
Department of Education-Schools Division of Cauayan City
Compliance to Executive Order No. 42 and 45, series of 2019

ACCOMPLISHMENT REPORT
For the Month of January, 2021

SCHOOLS DIVISION OF CAUAYAN CITY

RECEIVED

Printed Name: YMA

Signature: [Signature]

Date: FEB 18 2021

CM-PC-024676

RECEIVED:
Office of the Principal
CAUAYAN CITY SCIENCE &
TECHNOLOGY HIGH SCHOOL

62-17-2021

APPLE J. C. GALIZA

Office Clerk

Name of School	Stakeholders' Involved	Target No. of Seedlings to be Planted	Actual No. of Seedlings Planted	Tree Species Planted	Specific Location of Area Planted (e.g. school perimeter, barangay/municipal common area, riverbanks, etc.)	Remarks (State if accomplished, partial accomplished, maintenance activities implemented, development status)
Cauayan City Science and	Parents and Barangay Offi	25 seedling	15 seedlings	Mahogany	Eastern boundary of the school and along access road	Implemented
		50 seedlings	50 seedlings	Coconut	School Farm	Implemented
Total Seedlings Planted			65			

Name of School	No. of Rain Harvesting Facility	Source/Donor	Estimated Amount	Date Installed	No. of MRF	Total No. of Classrooms over No. of Classrooms with Segregated Trash Bins (e.g. 10/10)
Cauayan City Science and	6	DPWH	150 K	Apr. 20, 2020	1	23/25

Note: Please attach 1 page of collage documentations/photos

Prepared by:

[Signature]
HELEN A. PALTING
School DRRM Coordinator

Noted:

[Signature]
JOHN R. MINA
School Head/Principal IV



Environmental Awareness is about being aware of the environment. The teachers of Cauayan City Science and Technology high school and the parents of different barangays joined the planting activity of the school. This activity will encourage young people to engage in their environment to protect it and can help communities become more environmentally aware.







The Installation of Rain Barrels. The CCSTHS installed rain barrels to different designated areas around the school (beside Admin building, right side of the gymnasium and left side of AFA building). These barrels are use to collect and store water from roofs for future use such as watering gardens and cleaning.

