

REPUBLIC OF THE PHILIPPINES
<u>PHILIPPINE STATISTICS AUTHORITY</u>
DAVAO DE ORO

PRESS RELEASE

PSA Davao de Oro Conducts Tree Planting Activity

Date of Release: 21 September 2022Reference No.: 2022-1182-020



Snapshots of the conducted Tree Planting Activity at Barangay Linoan, Montevista in coordination with the Municipal Environment and Natural Resources last 15 September 2022.

15 September 2022 – MONTEVISTA. The Philippine Statistics Authority (PSA) Davao de Oro conducted the tree planting activity at Barangay Linoan, Montevista last 15 September 2022. The said activity was conducted as part of the celebration of the 9th founding anniversary of PSA. The event was participated by the regular and contract of service workers (COSWs) of the provincial office, headed by the new Officer-in-Charge (OIC) Supervising Statistical Specialist (SSS) Nova P. Vicente.



The annual tree planting activity is an initiative of the provincial office in helping to raise awareness to the public on the importance of planting and saving trees, expressing concern for the environment, and minimize the unfavorable effects of climate change. Planting trees can increase the resilience of ecosystems and buy people and governments time to adapt to changing conditions. Planting native seedlings in ecologically appropriate areas can also counteract soil and biodiversity loss and improve human wellbeing. The activity was made possible in coordination with the Municipal Environment and Natural Office (MENRO) of Montevista, which has sent personnel to guide and help in facilitating the participants.

The PSA is committed to extending its services to the community in achieving the goals of sustainable development for all.

For more information on the PSA Davao de Oro Tree Planting Activity, please contact the Statistical Operation and Coordination Section (SOCS) with telephone numbers (084) 817-0347 and (084) 817-0347, and email address <u>psa.davaodeoro@yahoo.com</u>.

NOVA P. VICENTE

(Supervising Statistical Specialist) Officer-in-Charge

CAE/CRTN