



PRESS RELEASE

Joining the Cause: PSA Kalinga Participates in the 2025 World Day Against Child Labor Caravan

Date of Release: 13 June 2025 Reference Number: 25CAR32-741



Tabuk City, Kalinga — In line with the observance of the 2025 World Day Against Child Labor, the Philippine Statistics Authority (PSA) - Kalinga Provincial Statistical Office actively participated in the Government One-Stop-Shop Services during the Information and Service Caravan held at the Tabuk Gymnasium in Dagupan, Tabuk City on June 12, 2025.



The activity was spearheaded by the Provincial Local Government Unit of Kalinga with the aim of promoting decent employment opportunities and extending essential government services to job seekers and individuals vulnerable to or affected by child labor. The PSA's participation in the event formed part of the broader inter-agency initiative to address the root causes of child labor through community-based support and empowerment.

During the event, the PSA Kalinga provided frontline services, including registration and assistance for the National Identification System, as well as consultations and support related to civil registration matters. A total of 32 individuals were served by the office, reflecting the agency's continuing commitment to accessible and inclusive public service.

In recognition of its valuable contribution, the PSA Kalinga received a token of appreciation and a certificate of participation from the event organizers. These were received on behalf of the office by Mr. Santiago B. Lucob, the National ID Focal Person.

The PSA Kalinga remains steadfast in its mission to deliver accurate, reliable, and timely statistical and civil registration services, especially in programs that promote the welfare and rights of children and marginalized sectors in the community.

For more details and announcements, kindly visit the PSA CAR Kalinga Official Facebook page through https://www.facebook.com/PSACARKalinga or visit the official website at https://rssocar.psa.gov.ph/kalinga

MARIBEL M. DALAYDAY Chief Statistical Specialist

SELECTION OF THE PROPERTY OF T