



PRESS RELEASE

PSA-PHILSYS JOINS THE BAGONG PILIPINAS SERBISYO FAIR

Date of Release: 14 May 2024 Reference No. 240900 – 0702



Philippine Statistics Authority (PSA) -PhilSys at Bagong Pilipinas Serbisyo Fair on May 10 to 11, 2024

10 May 2024 – ZAMBOANGA CITY. The Philippine Statistics Authority (PSA) – headed by Fred S. Sollesta, OIC-Deputy National Statistician of the PhilSys Registry Office together with Mewchun WS Pamaran, Regional Director for the Philippine Statistics Authority Region IX,

participated in the Bagong Pilipinas Serbisyo Fair on May 10 to 11, 2024 at Zamboanga City Highschool Main in barangay Tetuan.

Bagong Pilipinas Serbisyo Fair is a campaign that aims to provide faster and efficient services to the public in one location. The PSA-PhilSys provided services such as PhilSys Registration, ePhilID Issuance, Updating of Demographic information, Retrieval of Lost Transaction Slip and Updates on the Delivery of their PhilID cards.

On the 10th of May 2024, a total of 46 clients were registered to PhilSys, 116 clients requested for their Transaction number and 2 clients updated their demographic information. The following day 58 clients registered to PhilSys, 31 clients requested their ePhilID, while 119 clients requested their Transaction number, and 10 clients successfully updated their demographic information.

The data suggests that the Bagong Pilipinas Serbisyo Fair campaign has been successful in providing swift and efficient services to the public. The PSA-PhilSys services have been widely utilized, with a significant number of clients registering for PhilSys and requesting their Transaction number. Additionally, a notable number of clients have updated their demographic information and are currently awaiting the issuance of their ePhilID.

For more information, visit the official PhilSys website (https://philsys.gov.ph) or like and follow the official Facebook page of PhilSys (https://www.facebook.com/PSAPhilSysOfficial).

MEWCHUN WS. PAMARAN

W.S. 2m

Regional Director

CES/JSTW/JRAM