



# PRESS RELEASE

## Press Conference on the August 2024 Inflation of Bohol

Date of Release: 06 September 2024  
Reference No. 2024-PR12-018

**EVENT** : Press Conference on the August 2024 Inflation of Bohol  
**DATE** : 10 September 2024 (Tuesday) at 10:00 AM  
**VENUE/** : Hybrid Conferencing  
**PLATFORM** :

- Bohol Provincial Statistical Office, 3<sup>rd</sup> Floor, Galleria Luisa Bldg., Poblacion II, Tagbilaran City, Bohol; and
- Video Conferencing using Zoom

Philippine Statistics Authority (PSA) – Bohol announces the conduct of Press Conference on the August 2024 Inflation Report of Bohol on 10 September 2024 at 10:00 AM. Media personnel are invited to attend onsite at the Bohol Provincial Statistical Office, 3<sup>rd</sup> Floor, Galleria Luisa Bldg., Poblacion II, Tagbilaran City, Bohol. Furthermore, Bohol-Provincial Statistics Committee (B-PSC), Information Officers of the 48 Local Government Units (LGUs), and Private Sectors are encouraged to attend through video conferencing using Google Meet.

Ms. Jessamyn Anne C. Alcazaren, Chief Statistical Specialist of PSA-Bohol, will be the resource person for the event. Since its inception in February 2024, this press conference has now become a monthly event organized by PSA-Bohol, ensuring regular and timely dissemination of information with regards to trends of price movements at the provincial level.

Highlights of the Press Conference will be live streamed at PSA-Bohol's official Facebook page [/psabohol](#). The video conference will be accessible through this link: <https://meet.google.com/uiz-xyok-ohs>.

**JESSAMYN ANNE C. ALCAZAREN**  
Chief Statistical Specialist  
Philippine Statistics Authority – Bohol

3/F Galleria Luisa Mall, Gallares St., Poblacion II, Tagbilaran City  
 Telephone: (038) 501-0996 / 427-4361  
 [bohol@psa.gov.ph](mailto:bohol@psa.gov.ph) Website: [rso07.psa.gov.ph/Bohol](http://rso07.psa.gov.ph/Bohol)  
 [Facebook.com/PSABohol](https://www.facebook.com/PSABohol) [twitter.com/@psabohol](https://twitter.com/@psabohol)