



Republic of the Philippines
Department of Education
Region VI – Western Visayas
SCHOOLS DIVISION OF CAPIZ

Division Advisory No. 164, s. 2023

13 November 2023

In compliance with DepEd Order (DO) No. 8, s. 2013
this advisory is issued not for endorsement per DO 28, s. 2001,
but only for the information of DepEd SDO Capiz officials,
personnel/staff, as well as the concerned public.
(Visit www.depedcapiz.ph)

Attached is Shellfish Bulletin No. 26, s. 2023 dated November 10, 2023
which is self-explanatory.

For more information, please contact:

Name: **Bureau of Fisheries and Aquatic Resources**
Regional Office No. 6
Provincial Fisheries Office – Capiz
2nd Floor Bascos Building,
Km 3 Barangay Lawa-an, Roxas City, Capiz
Telefax. No. (036) 6217410

RED TIDE update: Shellfish Bulletin No. 26, dated 10 November 2023

Provincial Fisheries Office Capiz <pfo.capiz@bfar.da.gov.ph>

Sun 11/12/2023 11:56 AM

To: Capiz Provincial Environment & Natural Resources Office <info.capenro@gmail.com>; CAPENRO <infocapenro@gmail.com>; crm.capenro@gmail.com <crm.capenro@gmail.com>; Roldan Villareal <banderaroldan@gmail.com>; Maayon <municipalagriculturismaayon@gmail.com>; Panitan <da.panitan@gmail.com>; Panitan LGU <lgupanitan@gmail.com>; SIGMA <sigma_capiz@yahoo.com>; SIGMA <omasigma@gmail.com>; CUARTERO <omag.cuartero2122@gmail.com>; Dumalag Fits <fits_dumalag@yahoo.com>; MAO_Dumarao <maodumarao@gmail.com>; dumarao_lgu@yahoo.com <dumarao_lgu@yahoo.com>; dumaolgu@yahoo.com <dumaolgu@yahoo.com>; Tapaz DA <tapazagriculture815270@gmail.com>; tapazmao@gmail.com <tapazmao@gmail.com>; Mambusao <da_mambusao@yahoo.com.ph>; mambusao_lgu@yahoo.com <mambusao_lgu@yahoo.com>; DAO <daocapiz.oma@gmail.com>; Dao Capiz <daocapiz.lgu@gmail.com>

 1 attachments (312 KB)

Shellfish Bulletin No. 26 Series of 2023 dated 10 November 2023.jpg;

Dear partners,

Good day!

Providing you the latest Shellfish Bulletin No. 26 Series of 2023 dated 10 November 2023.

Shellfishes collected and tested from from **SAPIAN BAY (IVISAN and SAPIAN in Capiz; Mambuquiao and Camanci, Batan in Aklan); coastal wasters of PANAY; PILAR; PRESIDENT ROXAS; ROXAS CITY in Capiz**; coastal waters of Gigantes Islands, Carles in Iloilo; coastal waters of Dauis and Tagbilaran City in Bohol; Dumanquillas Bay in Zamboanga del Sur; Lianga Bay in Surigao del Sur; and coastal waters of San Benito in Surigao Del Norte **are still POSITIVE for Paralytic Shellfish Poison (PSP) or toxic red tide that is beyond the regulatory limit.**

All types of shellfish and Acetes sp. or alamang gathered from the areas shown above are NOT SAFE for human consumption. Fish, squids, shrimps, and crabs are **SAFE** for human consumption provided that they are fresh and washed thoroughly, and internal organs such as gills and intestines are removed before cooking.

Please confirm receipt of this email and help us in the dissemination of such information.

For latest updates/information, you may follow and like the DA-BFAR Facebook pages:

<https://www.facebook.com/BFARCapiz>
<https://www.facebook.com/bfar.region6>
<https://www.facebook.com/BFAR.Central>

Thank you and keep safe.

--

Bureau of Fisheries and Aquatic Resources

Regional Office No. 6

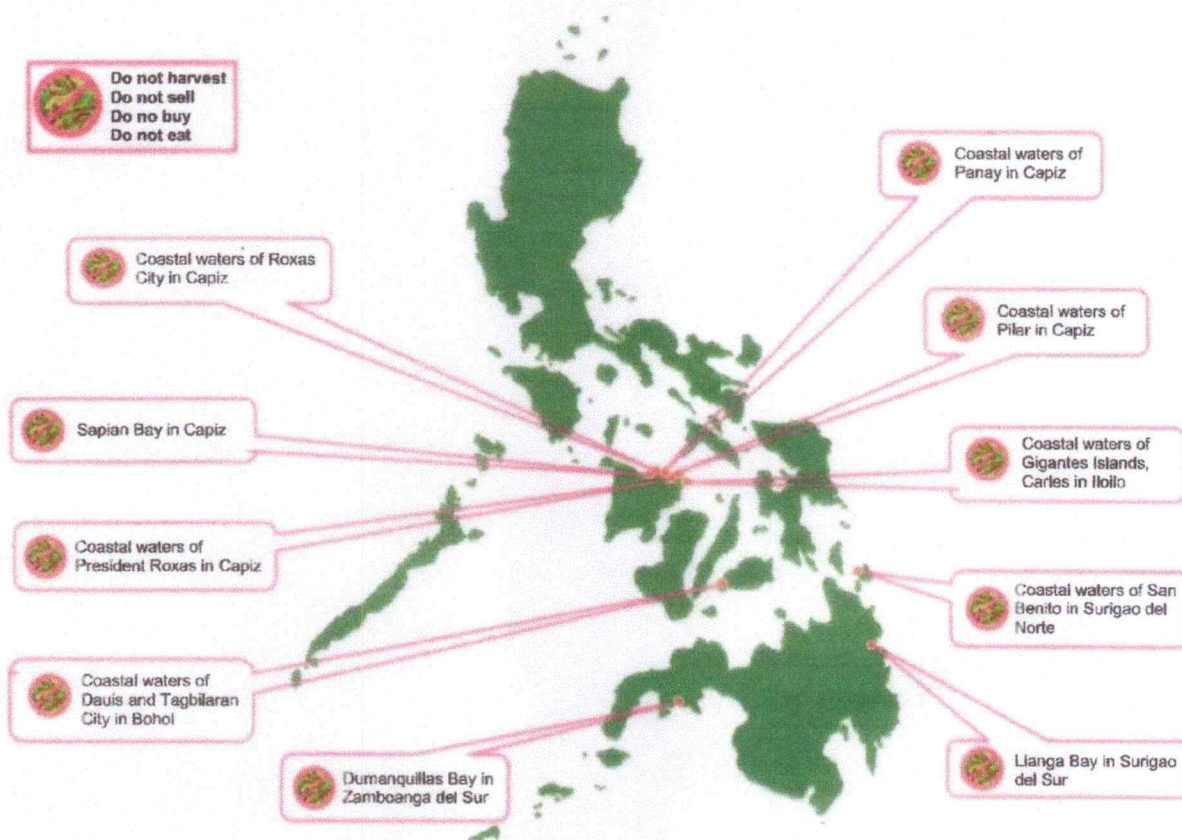
Provincial Fisheries Office-Capiz

2nd Floor Bascos Building, Km3 Brgy. Lawa-an, Roxas City, Capiz

Telefax. No. (036) 6217410;

Shellfish Bulletin No. 26
Series of 2023
 10 November 2023

Shellfishes collected and tested from **Sapian Bay (Ivisan and Sapian in Capiz; Mambuquiao and Camanci, Batan in Aklan); coastal waters of Panay; Pilar; President Roxas; Roxas City in Capiz; coastal waters of Gigantes Islands, Carles in Iloilo; coastal waters of Dauis and Tagbilaran City in Bohol; Dumanquillas Bay in Zamboanga del Sur; Lianga Bay in Surigao del Sur; and coastal waters of San Benito in Surigao del Norte** are still **positive** for Paralytic Shellfish Poison (PSP) or toxic red tide that is beyond the regulatory limit.



All types of shellfish and *Acetes sp.* or alamang gathered from the areas shown above are NOT SAFE for human consumption. Fish, squids, shrimps, and crabs are safe for human consumption provided that they are fresh and washed thoroughly, and internal organs such as gills and intestines are removed before cooking.

The following areas continue to be **FREE from toxic red tide**: coastal waters of Cavite, Las Piñas, Parañaque, Navotas, Bulacan, and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay, and Samal) in Manila Bay; mariculture areas in Infanta, coastal waters of Bolinao, Anda, Alaminos, Sual, and Wawa, Bani in Pangasinan; mariculture areas in Rosario, and Sto. Tomas in La Union; coastal waters of Pampanga; Masinloc Bay in Zambales; Pagbilao Bay, Pagbilao, and coastal waters of Walay, Padre Burgos in Quezon; Honda, and Puerto Princesa Bays, Puerto Princesa City, and coastal waters of Inner Malampaya Sound, Taytay in Palawan; coastal waters of Milagros, and Mandaon in Masbate; Sorsogon Bay, and Juag Lagoon, Matnog in Sorsogon; coastal waters of Borongan, San Dionisio in Iloilo; coastal waters of Altavas, Batan, and New Washington in Batan Bay, Aklan; coastal waters of E.B. Magalona, Talisay City, Silay City, Bacolod City, Hinigaran, and Victorias City in Negros Occidental; Tambobo, and Siit Bays, Siaton; and Bais Bay, Bais City in Negros Oriental; coastal waters of Daram, Calbayog, and Zumarraga, San Pedro, Maqueda and Villareal Bays in Samar; coastal waters of Guisan in Eastern Samar; coastal waters of Leyte, Calubian, Ormoc, Sogod, Carigara Bay, and Cancabato Bay, Tacloban City in Leyte; coastal waters of Biliran Island; Tantanang Bay in Zamboanga Sibugay; Murcielagos Bay in Zamboanga del Norte and (Sapang Dalaga, and Ballangao) in Misamis Occidental; Panguil Bay, Tangub City, and coastal waters of Ozamiz City in Misamis Occidental; coastal waters of Baroy in Lanao del Norte; Taguines Lagoon, Benoni, Mahinog in Camiguin; Balite, and Pujada Bays, Mati City in Davao Oriental; Malalag Bay in Davao Occidental and Davao del Sur; and coastal waters of Hinatuan, and Cortes in Surigao del Sur.

ATTY. DEMOSTHENES R. ESCOTO
 Director