

BUREAU OF FISHERIES AND AQUATIC RESOURCES

3rd Floor, PCA Building, Elliptical Road, Diliman, Quezon City Tel. Nos. 929 – 9597, 929-8047

Shellfish Bulletin No. 01 Series of 2020 15 January 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Coastal waters of Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samal); Puerto Princesa Bay, Puerto Princesa City in Palawan; Coastal waters of Dauis and Tagbilaran City in Bohol; Irong-irong, San Pedro, and Silanga Bays in Western Samar; Matarinao Bay in Eastern Samar; Cancabato Bay, Tacloban City in Leyte; and Lianga Bay in Surigao del Sur are still positive for paralytic shellfish poison 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 tides**: coastal waters of Cavite, Las Piñas, Parañaque, Navotas and Bulacan in Manila Bay; coastal waters of Bólinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinioc Bay in Zambales; coastal waters of Milagros, Mandaon and Placer in Masbate; Juag Lagoon, Matnog and Sorsogon Bay in Sorsogon; Honda Bay in Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; coastal waters of Gigantes Islands, Carles in Iloilo; coastal waters of Pilar, Panay, President Roxas and Roxas City in Capiz; Sapian Bay (Ivisan and Sapian in Capiz; Mambuquiao and Camanci, Batan in Aklan); 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 Silt Bays, Siaton and Bais Bay, Bais City in Negros Oriental; coastal waters of Daram Island, Cambatutay, Maqueda and Villareal Bays in Western Samar; coastal waters of Leyte, Calubian, Carigara and San Pedro Bays in Leyte; coastal waters of Biliran Province; Dumanquillas Bay in Zamboanga del Sur; Tantanang Bay in Zamboanga Sibugay; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; Balite and Pujada Bays, Mati in Davao Oriental; coastal waters of Santa Maria in Davao Occidental; and Hinatuan and Bislig Bays in Surigao del Sur.

EDUARDO B. GONGONA Undersecretary for Fisheries, DA/Director, BFAR

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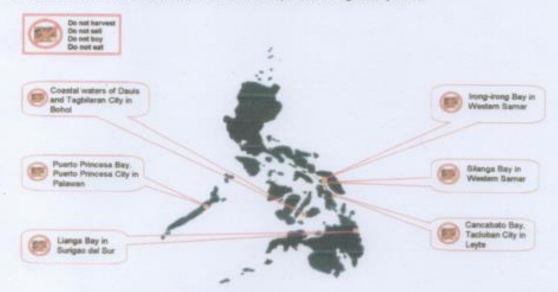


BUREAU OF FISHERIES AND AQUATIC RESOURCES

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Shellfish Bulletin No. 02 Series of 2020 22 January 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Puerto Princesa Bay, Puerto Princesa City in Palawan; Coastal waters of Dauis and Tagbilaran City in Bohol; Irong-irong and Silanga Bays in Western Samar; Cancabato Bay, Tacloban City in Leyte; and Lianga Bay in Surigao del Sur are still positive for paralytic shellfish poison 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 tides: coastal waters of Cavite, Las Piñas, Parañaque, Navotas and Bulacan in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinloc Bay in Zambales; coastal waters of Milagros, Mandaon and Placer in Masbate; Juag Lagoon, Matnog and Sorsogon Bay in Sorsogon; Honda Bay in Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; coastal waters of Gigantes Islands, Carles in Iloilo; coastal waters of Pilar, Panay, President Roxas and Roxas City in Capiz; Sapian Bay (Ivisan and Sapian in Capiz; Mambuquiao and Camanci, Batan in Aklan); 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 Silt Bays, Slaton and Bals Bay, Bals City in Negros Oriental; coastal waters of Daram Island, Cambatutay, Maqueda and Villareal Bays in Western Samar; coastal waters of Leyte, Calubian and Carigara Bay in Leyte; coastal waters of Biliran Province; Dumanquillas Bay in Zamboanga del Sur; Tantanang Bay in Zamboanga Sibugay; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; Balite and Pujada Bays, Mati in Davao Oriental; coastal waters of Santa Maria in Davao Occidental; and Hinatuan and Bislig Boys in Surigao del Sur. Moreover, Coastal waters of Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samal); San Pedro Bay in Western Samar and Matarinao Bay in Eastern Samar are now free of the toxic red tides.

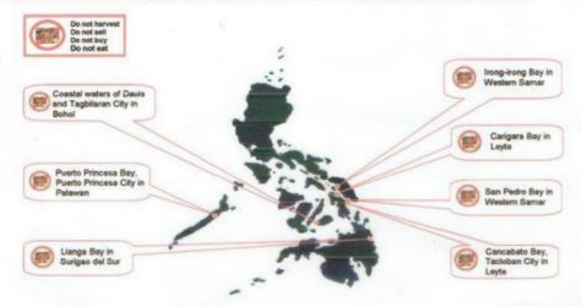


BUREAU OF FISHERIES AND AQUATIC RESOURCES

3rd Floor, PCA Building, Elliptical Road, Diliman, Quezon City Tel. Nos. 929 − 9597, 929-8047

Shellfish Bulletin No. 03 Series of 2020 06 February 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Puerto Princesa Bay, Puerto Princesa City in Palawan; Coastal waters of Dauis and Tagbilaran City in Bohol; Irong-irong Bay in Western Samar; Cancabato Bay, Tacloban City in Leyte; and Lianga Bay in Surigao del Sur are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, Carigara Bay in Leyte and San Pedro Bay in Western Samar are now positive for red tide toxin.



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 tides: coastal waters of Cavite, Las Piñas, Parañaque, Navotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinloc Bay in Zambales; coastal waters of Milagros, Mandaon and Placer in Masbate; Juag Lagoon, Matnog and Sorsogon Bay in Sorsogon; Honda Bay in Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; coastal waters of Gigantes Islands, Carles in Iloilo; coastal waters of Pilar, Panay, President Roxas and Roxas City in Capiz; Sapian Bay (Ivisan and Sapian in Capiz; Mambuquiao and Camanci, Batan in Aklan); 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 Silt Bays, Siaton and Bais Bay, Bais City in Negros Oriental; coastal waters of Daram Island, Cambatutay, Maqueda and Villareal Bays in Western Samar; Matarinao Bay in Eastern Samar; coastal waters of Leyte and Calubian in Leyte; coastal waters of Biliran Province; Dumanquillas Bay in Zamboanga del Sur; Tantanang Bay in Zamboanga Sibugay; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; Balite and Pujada Bays, Mati in Davao Oriental; coastal waters of Santa Maria in Davao Occidental; and Hinatuan and Bislig Bays in Surigao del Sur. Moreover, Silanga Bay in Western Samar is now free of the toxic red tides.

Undersecretary for Fisheries, DA/Director, BFAR



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Shelifish Bulletin No. 04 Series of 2020 21 February 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Coastal waters of Dauis and Tagbilaran City in Bohol; Irong-irong Bay and San Pedro Bays in Western Samar; Cancabato Bay, Tacloban City and Carigara Bay in Leyte; and Lianga Bay in Surigao del Sur are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, Balite Bay, Mati City in Davao Oriental is now positive for red tide toxin.



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 tides: coastal waters of Cavite, Las Piñas, Parañaque, Navotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samai) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinioc Bay in Zambales; Honda Bay in Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; coastal waters of E.B. Magalona, Talisay City, Silay City, Bacolod City, Hinigaran and Victorias City in Negros Occidental; coastal waters of Daram Island, Silanga, Cambatutay, Maqueda and Viliareal Bays in Western Samar; Matarinao Bay in Eastern Samar; coastal waters of Leyte and Calubian in Leyte; coastal waters of Biliran Province; Murcielagos Bay in Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; and Hinatuan and Bislig Bays in Surigao del Sur. Moreover, Puerto Princesa Bay, Puerto Princesa City in Palawan is now free of the toxic red tides.



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Shellfish Bulletin No. 05 Series of 2020 09 March 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Coastal waters of Dauis and Tagbilaran City in Bohol; San Pedro Bay in Western Samar; Cancabato Bay, Tacloban City in Leyte; Balite Bay, Mati City in Davao Oriental; and Lianga Bay in Surigao del Sur are still positive for paralytic shellfish poison 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 tides: coastal waters of Cavite, Las Piñas, Parañaque, Navotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samai) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Suai and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinioc Bay in Zambales; Honda and Puerto Princesa Bays, Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; coastal waters of E.B. Magalona, Talisay City, Silay City, Bacolod City, Hinigaran and Victorias City in Negros Occidental; coastal waters of Daram Island, Silanga, Cambatutay, Maqueda and Villareal Bays in Western Samar; coastal waters of Leyte in Leyte; coastal waters of Biliran Province; Murcielagos Bay in Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; and Hinatuan and Bislig Bays in Surigao del Sur. Moreover, Irong-irong Bay in Western Samar and Carlgara Bay in Leyte are now free of the toxic red tides.



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Shellfish Bulletin No. 06 Series of 2020 13 March 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Coastal waters of Dauis and Tagbilaran City in Bohol; San Pedro Bay in Western Samar; Balite Bay, Mati City in Davao Oriental; and Lianga Bay in Surigao del Sur are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, Ormoc Bay, Ormoc City in Leyte is now positive for red tide toxin.



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 tides: coastal waters of Cavite, Las Piñas, Parañaque, Navotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinioc Bay in Zambales; Honda and Puerto Princesa Bays, Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; coastal waters of E.B. Magalona, Talisay City, Silay City, Bacolod City, Hinigaran and Victorias City in Negros Occidental; coastal waters of Daram Island, Silanga, Cambatutay, Irong-irong, Maqueda and Villareal Bays in Western Samar; Matarinao Bay in Eastern Samar; Carigara Bay, coastal waters of Leyte and Calubian in Leyte; coastal waters of Biliran Province; Murcielagos Bay in Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; and Hinatuan Bay in Surigao del Sur. Moreover, Cancabato Bay, Tacloban City in Leyte is now free of the toxic red tides.

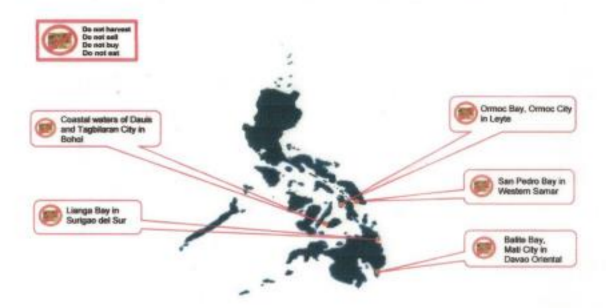


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Shellfish Bulletin No. 07 Series of 2020 27 March 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Coastal waters of Dauis and Tagbilaran City in Bohol; San Pedro Bay in Western Samar; Balite Bay, Mati City in Davao Oriental; Lianga Bay in Surigao del Sur; and Ormoc Bay, Ormoc City in Leyte are still positive for paralytic shellfish poison 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 tides**: coastal waters of Cavite, Las Piñas, Parañague, Navotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinloc Bay in Zambales; Honda and Puerto Princesa Bays, Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; coastal waters of E.B. Magalona, Talisay City, Silay City, Bacolod City, Hinigaran and Victorias City in Negros Occidental; coastal waters of Daram Island, Silanga, Cambatutay, Irong-irong, Maqueda and Villareal Bays in Western Samar; Matarinao Bay in Lestern Samar; Carigara Bay, Cancabato Bay, Tacloban City, coastal waters of Leyte and Calubian in Leyte; coastal waters of Biliran Province; Murcielagos Bay in Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; and Hinatuan Bay in Surigao del Sur.

EDUARDO B. GONGONA

Undersecretary for Fisheries, DA/Director, BFAR



BUREAU OF FISHERIES AND AQUATIC RESOURCES

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Shellfish Bulletin No. 08 Series of 2020 02 April 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Coastal waters of Dauis and Tagbilaran City in Bohol; Balite Bay, Mati City in Davao Oriental; Lianga Bay in Surigao del Sur; and Ormoc Bay, Ormoc City in Leyte are still positive for paralytic shellfish poison 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 tides: coastal waters of Cavite, Las Piñas, Parañaque, Navotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samai) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinioc Bay in Zambales; Honda Bay, Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; Juag Lagoon, Matnog and Sorsogon Bay in Sorsogon; coastal waters of Pilar, Panay, President Roxas and Roxas City in Capiz; Sapian Bay (Ivisan and Sapian in Capiz; Mambuquiao and Camanci, Batan in Aklan); 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; coastal waters of Daram Island, Silanga, Cambatutay, Irong-irong, Maqueda and Villareal Bays in Western Samar; coastal waters of Leyte, Carigara Bay and Cancabato Bay, Tacloban City in Leyte; coastal waters of Biliran Province; Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; and Hinatuan and Bislig Bays in Surigao del Sur. Moreover, San Pedro Bay in Western Samar is now free of the toxic red tides.



BUREAU OF FISHERIES AND AQUATIC RESOURCES

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Shellfish Bulletin No. 09 Series of 2020 20 April 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Coastal waters of Dauis and Tagbilaran City in Bohol; Balite Bay, Mati City in Davao Oriental; Lianga Bay in Surigao del Sur; and Ormoc Bay, Ormoc City in Leyte are still positive for paralytic shellfish poison 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 tides: coastal waters of Cavite, Las Piñas, Parañaque, Navotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samai) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinioc Bay in Zambales; Honda Bay, Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; Juag Lagoon, Matnog and Sorsogon Bay in Sorsogon; coastal waters of Pilar, Panay, President Roxas and Roxas City in Capiz; Sapian Bay (Ivisan and Sapian in Capiz; Mambuquiao and Camanci, Batan in Aklan); 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; coastal waters of Daram Island, San Pedro Bay, Silanga, Cambatutay, Irong-irong, Maqueda and Villareal Bays in Western Samar; coastal waters of Leyte, Carigara Bay and Cancabato Bay, Tacloban City in Leyte; coastal waters of Biliran Province; Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; and Hinatuan and Bislig Bays in Surigao del Sur.

Undersecretary for Fisheries, DA/Director, BFAR



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Shellfish Bulletin No. 10 Series of 2020 07 May 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Coastal waters of Dauis and Tagbilaran City in Bohol; Balite Bay, Mati City in Davao Oriental; and Lianga Bay in Surigao del Sur are still positive for paralytic shellfish poison 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 tides: coastal waters of Cavite, Las Piñas, Parañaque, Navotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinloc Bay in Zambales; Honda Bay, Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; Juag Lagoon, Matnog and Sorsogon Bay in Sorsogon; coastal waters of Pilar, Panay, President Roxas and Roxas City in Capiz; Sapian Bay (Ivisan and Sapian in Capiz; Mambuquiao and Camanci, Batan in Aklan); 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; coastal waters of Daram Island, San Pedro Bay, Silanga, Cambatutay, Irong-irong, Maqueda and Villareal Bays in Western Samar; coastal waters of Leyte, Calubian, Carigara Bay and Cancabato Bay, Taclobaq, City in Leyte; coastal waters of Biliran Province; Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; and Hinatuan and Bislig Bays in Surigao del Sur. Moreover, Ormoc Bay, Ormoc City in Leyte is now free of the toxic red tides.



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Shellfish Bulletin No. 11 Series of 2020 21 May 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Coastal waters of Dauis and Tagbilaran City in Bohol; Balite Bay, Mati City in Davao Oriental; and Lianga Bay in Surigao del Sur are still positive for paralytic shellfish poison 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 tides: coastal waters of Cavite, Las Piñas, Parañaque, Navotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinloc Bay in Zambales; Honda Bay, Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; Juag Lagoon, Matnog and Sorsogon Bay in Sorsogon; coastal waters of Pilar, Panay, President Roxas and Roxas City in Capiz; Saplan Bay (Ivisan and Sapian in Capiz; Mambuquiao and Camanci, Batan in Aklan); 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; coastal waters of Daram Island, San Pedro Bay, Silanga, Cambatutay, Irong-irong, Maqueda and Villareal Bays in Western Samar; coastal waters of Leyte, Calubian, Carigara Bay, Cancabato Bay, Tacloban City and Ormoc Bay, Ormoc City in Leyte; coastal waters of Biliran Province; Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; and Hinatuan and Bislig Bays in Surigao tel Sur.



Republic of the Philippines Department of Agriculture BUREAU OF FISHERIES AND AQUATIC RESOURCES

PCA Building, Elliptical Road, Diliman, Quezon City 1101 Tel. No. (632) 929-9597 Fax No.: (632) 929-8074

Shellfish Bulletin No. 12 Series of 2020 22 June 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Coastal waters of Dauis and Tagbilaran City in Bohol; Balite Bay, Mati City in Davao Oriental; and Lianga Bay in Surigao del Sur are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, Honda Bay, Puerto Princesa City in Palawan is now positive for red tide toxin.



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 tides: coastal waters of Cavite, Las Piñas, Parañaque, Navotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinioc Bay in Zambales; Puerto Bay, Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; Juag Lagoon, Matnog and Sorsogon Bay in Sorsogon; coastal waters of Pilar, Panay, President Roxas and Roxas City in Capiz; Sapian Bay (Ivisan and Sapian in Capiz; Mambuquiao and Camanci, Batan in Aklan); Altavas, Batan and New Washington in Batan Bay, Aklan; coastal waters of E.B. Magalona, Talisay City, Bacolod City, Hinigaran and Victorias City in Negros Occidental; coastal waters of Daram Island, San Pedro Bay, Silanga, Cambatutay, Irong-irong, Maqueda and Villareal Bays in Western Samar; coastal waters of Leyte, Calubian, Carigara Bay and Ormoc Bay, Ormoc City in Leyte; coastal waters of Biliran Province; Dumanquillas Bay in Zamboanga del Sur; Murclelagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; and Hinatuan and Bislig Bays in Surigao del Sur.

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Officer-In-Charge, Assistant Director for Operations

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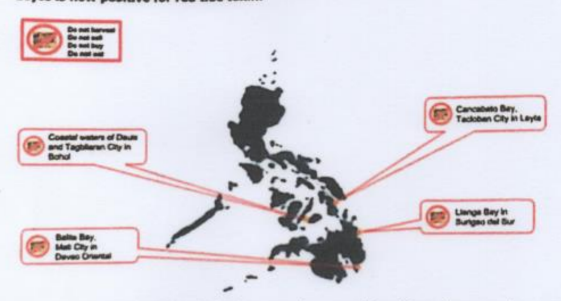




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Shellfish Bulletin No. 13 Series of 2020 20 July 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Coastal waters of Dauis and Tagbilaran City in Bohol; Balite Bay, Mati City in Davao Oriental; and Lianga Bay in Surigao del Sur are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, Cancabato Bay, Tacloban City in Leyte is now positive for red tide toxin.



All types of shallfish and Acetes ap. 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 tides: coastal waters of Cavite, Las Piñas, Parañague, Navotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinloc Bay in Zambales; Puerto Princesa Bay, Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; Juag Lagoon, Matnog and Sorsogon Bay in Sorsogon; coastal waters of Pilar, Panay, President Roxas and Roxas City in Capiz; Sapian Bay (Ivisan and Sapian in Capiz; Mambuquiao and Camand, Batan in Aklan); 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 Slit Bays, Slaton and Bals Bay, Bals City in Negros Oriental; coastal waters of Daram Island, San Pedro, Silanga, Cambatutay, Irong-Irong, Maqueda and Villareal Bays in Western Samar; coastal waters of Leyte, Calubian and Ormoc Bay, Ormoc City in Leyte; coastal waters of Biliran Province; Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mahinog In Camiguin Island; and Hinatuan and Bislig Bays in Surigao del Sur. Moreover, Honda Bay, Puerto Princesa City in Palawan is now free of the toxic red tides.

> EDUARDO B. GONGONA Undersecretary for Fisheries, DA/Director, BFAR

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Shellfish Bulletin No. 14 Series of 2020 30 July 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shelfishes collected at Coastal waters of Daula and Tagbillaran City in Bohol; Cancabato Bay, Tacloban City in Leyte; Ballite Bay, Mati City in Davao Oriental; and Lianga Bay in Surigao del Sur are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, Tambobo Bay, Slaton and Bais Bay, Bais City in Negros Oriental are now positive for red tide toxin.



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

The following areas continue to be PREE from taxic red tides: coastal waters of Cavite, Las Pilas, Ferafiacue, Navitas, Bulecan and Bataan (Mariveles, Lanay, Orien, Pilar, Belanga, Hermosa, Orant, Abucay and Samal) in Hanila Say; coastal waters of Bulinao, Anda, Alammos, Sual and Wakia, Bari in Pengasinan; coastal waters of Pempanga; Masintoc Bay in Zembales: Honda and Puerto Princesa Bays, Fuerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; Auag Lagoon, History and Sonsogon Bay in Sonsogon; coastal waters of Mar, Penay, President House and Rosse City in Capit; Saptim Say (Division and Saptim in Capit; Hambuquana and Camanci, Betan in Aksan); Altavas, Batan and New Washington in Batan Bay, Altan; coastal waters of E.B. Magalana, Talisay City, Say City, Bacolod City, Hinigaran and Victorias City in Regres Occidental; Sak Bay, Siston in Negres Oriental; coastal waters of Daram Saland, San Petro, Silanga, Carstatutay, Maqueda and Villareal Bays in Western Samar; coastal waters of Layte, Calubian and Ormoc Bay, Ormoc City in Leyte; coastal waters of Billian Province; Durrangalias Bay in Zamboenga dei Sur; Hurcelagos Bey in Zamboenga dei Norte and Misamis Occidental; Taguines Lagoon, Benori, Mahinog in Camiguin Island; and Hinatuan and Sielig Beys in Suriges dei Sur;

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Shellfish Bulletin No. 15 Series of 2020 18 August 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Coastal waters of Dauls and Tagbillaran City in Bohol; Tambobo Bay, Slaton and Bais Bay, Bais City in Negros Oriental; Cancabato Bay, Tacloban City in Leyte; Balite Bay, Mati City in Davao Oriental; and Lianga Bay in Surigao del Sur are still positive for paralytic shellfish poison 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 PREE from toxic red tides: coastal waters of Cavite, Las Piñas, Parañague, Nevotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pitar, Balanga, Hermose, Orani, Abucay and Samal) in Manilla Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinioc Bay in Zambales; Honda and Puerto Princess Bays, Puerto Princess City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; coastal waters of Mandaon in Masbate; Juag Lagoon, Matnog and Sorsogon Bay in Sorsogon; coastal waters of Pitar, Panay, President Roxas and Roxas City in Capit; Saplan Bay (Ivisan and Saplan in Capit; Mambuquiao and Camanci, Batan in Aklan); Altarvas, 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; coastal waters of Daram Island, San Pedro, Silanga, Cambatutay, Maqueda and Villaneal Bays in Western Samar; coastal waters of Leyte, Calubian and Ormoc Bay, Ormoc City in Leyte; coastal waters of Biliran Province; Durranquillas Bay in Zamboanga del Sur; Murcialagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; and Hinatuan and Bislig Bays in Surigao del Sur.

Undersecretary for Fisheries, DA/Director, BFAR

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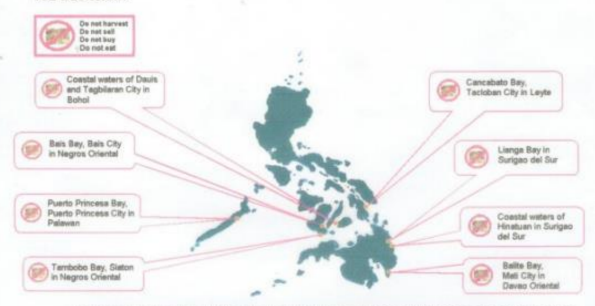




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Shellfish Bulletin No. 16 Series of 2020 25 August 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Coastal waters of Dauis and Tagbilaran City in Bohol; Tambobo Bay, Siaton and Bais Bay, Bais City in Negros Oriental; Cancabato Bay, Tacloban City in Leyte; Balite Bay, Mati City in Davao Oriental; and Lianga Bay in Surigao del Sur are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, Coastal waters of Hinatuan in Surigao del Sur and Puerto Princesa Bay, Puerto Princesa City in Palawan are now positive for red tide toxin.



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 tides: coastal waters of Cavite, Las Piñas, Parañaque, Navotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samai) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinloc Bay in Zambales; Honda Bay, Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; coastal waters of Mandaon in Masbate; Juag Lagoon, Matnog and Sorsogon Bay in Sorsogon; coastal waters of Pilar, Panay, President Roxas and Roxas City in Capiz; Sapian Bay (Ivisan and Sapian in Capiz; Mambuquiao and Camanci, Batan in Aldan); 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; coastal waters of Daram Island, Silanga, Cambatutay, Maqueda and Villareal Bays in Western Samar; coastal waters of Leyte, Calubian and Ormoc Bay, Ormoc City in Leyte; coastal waters of Biliran Province; Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; and Bislig Bay in Surigao del Sur.

EDUARDO B. GONGONA Undersecretary for Fisheries, DA/Director, BFAR

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Shellfish Bulletin No. 17 Series of 2020 26 August 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Puerto Princesa Bay, Puerto Princesa City in Palawan; Coastal waters of Dauls and Tagbilaran City in Bohol; Tambobo Bay, Siaton and Bais Bay, Bais City in Negros Oriental; Cancabato Bay, Tacloban City in Leyte; Balite Bay, Mati City in Davao Oriental; and Lianga Bay and Coastal waters of Hinatuan in Surigao del Sur are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, Silt Bay, Siaton in Negros Oriental is now positive for red tide toxin.



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 tides: coastal waters of Cavite, Las Piñas, Parañaque, Navotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinioc Bay in Zambales; Honda Bay, Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; coastal waters of Mandaon in Masbate; Juag Lagoon, Matnog and Sorsogon Bay in Sorsogon; coastal waters of Pilar, Panay, President Roxas and Roxas City in Capiz; Sapian Bay (Ivisan and Sapian in Capiz; Mambuquiao and Camanci, Batan in Aklan); 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; coastal waters of Daram Island, Silanga, Cambatutay, Maqueda and Villareal Bays in Western Samar; coastal waters of Leyte, Calubian and Ormoc Bay, Ormoc City in Leyte; coastal waters of Biliran Province; Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; and Bislig Bay in Surigao del Sur.

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Shellfish Bulletin No. 18 Series of 2020 02 September 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Puerto Princesa Bay, Puerto Princesa City in Palawan; Coastal waters of Dauis and Tagbilaran City in Bohol; Tambobo and Silt Bays, Siaton and Bais Bay, Bais City in Negros Oriental; Cancabato Bay, Tacloban City in Leyte; Balite Bay, Mati City in Davao Oriental; and Lianga Bay and Coastal waters of Hinatuan in Surigao del Sur are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, Matarinao Bay in Eastern Samar is now positive for red tide toxin.



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 tides: coastal waters of Cavite, Las Piñas, Parañaque, Navotas, Bulacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinioc Bay in Zambaies; Honda Bay, Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; coastal waters of Mandaon in Masbate; Juag Lagoon, Matnog and Sorsogon Bay in Sorsogon; coastal waters of Pilar, Panay, President Roxas and Roxas City in Capiz; Sapian Bay (Ivisan and Sapian in Capiz; Mambuquiao and Camanci, Batan in Akian); Altavas, Batan and New Washington in Batan Bay, Akian; coastal waters of E.B. Magalona, Talisay City, Silay City, Bacolod City, Hinigaran and Victorias City in Negros Occidental; coastal waters of Daram Island, Silanga, Cambatutay, Maqueda and Villareal Bays in Western Samar; coastal waters of Leyte, Calubian and Ormoc Bay, Ormoc City in Leyte; coastal waters of Biliran Province; Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Island; Coastal waters of Nasipit in Agusan del Norte; and Coastal waters of Cortez and Bislig Bay in Surigao del Sur.

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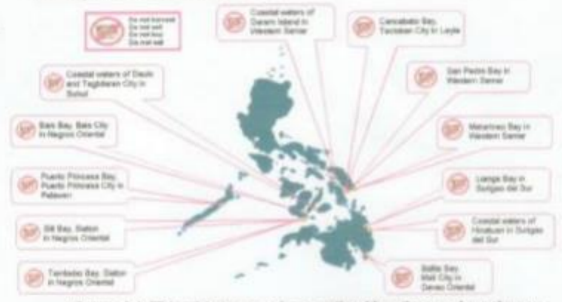


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Shellfish Bulletin No. 19 Series of 2020

19 September 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Rasources (BFAR) and Local Government units (LGUs), shellfishes collected at Puerto Princesa Bay, Puerto Princesa City in Palawan; Coastal waters of Dauis and Taghilaran City in Bohol; Tambobo and Siit Bays, Siaton and Bais Bay, Bais City in Negros Oriental; Cancabato Bay, Tacloban City in Leyte; Materinao Bay in Eastern Samar; Balite Bay, Mati City in Davao Oriental; and Lianga Bay and Coastal waters of Hinstein in Surigeo del Sur are still positive for persiytic shellfish poison that is beyond the requisitory limit. Moreover, Coastal waters of Daram Island and San Pedro Bay in Western Samar are now positive for red tide toxin.



All types of shellfish and Acobes ap. or elemeng gathered from the areas shows above are NOT SAFE for human consumption. Fish, squids, shramps and craits are safe for human consumption provided that they are fresh and washed theroughly, and ordered organs such as gifts and intestines are removed before cooking.

The following areas common to be FREE from table and folia: coords waters of Cavita, Las Piñas, Perafiagure, Navotas, Bullecan and Satasan (Manhalas, Lonay, Orion, Prior, Belanga, Hermica, Orani, Abuday and Samai) in Manhala Bay; coastal waters of Bollinea, Ande, Alemana, Sual and Wares, Baro in Pargasinan; coastal waters of Parganga, Masince, Say in Zambalas, coastal waters of Register and Frances City and coastal waters of Frances City and coastal waters of Frances Sound, Taylay in Palaman, Coastal waters of Mandacon in Masbans, Jung Lagoon, Matting and Sonogon Bay or Servingtor, coastal waters of Pifar, Panay, President Souss and Roses City in Capit; Sequent Bay City and Section in Capit; Manbaquiae and Campas; Batan in Ratan); Altavas, Beton and New Waters and Waters of E.S. Magaisna, Talisay City, Siley City, Section City, Himperon and Victories City in Negros Occidental; Calubian and Crimot Bay, Orinoc City in Layte, special ingland of Section Section Section Section, Manbacq in Campan Section Section Section Section Section Section, Section, Manbacq in Campan Section Sec

DR. JURI D. ALBALADEJO
Officer-In-Charge, Assistant Director for Operations

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Shellfish Bulletin No. 20 Series of 2020 02 October 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Peerte Princesa Bay, Puerto Princesa City in Palawan; Coastal waters of Dauis and Tagbilaran City in Bohol; Tambolo and Silt Bays, Siaton and Bais Bay, Bais City in Negros Oriental; Coastal waters of Daram Island and San Pedro Bay in Western Samar; Cancabato Bay, Tacloban City in Leyte; Matarinao Bay in Eastern Samar; Balite Bay, Mati City in Davao Oriental; and Lianga Bay and Coastal waters of Hinatuan in Surigao del Sur are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, Coastal Waters of Milagros in Masbate; and Coastal waters of Zumarraga and Irong-Irong Bay in Western Samar are now positive for red tide toxin.



All types of shellfish and Arabas ap, or alamang gathered from the areas above alone NOT SAPE for human consumption, Fish, squide, shrimps and crain are safe for human consumption provided that they are fresh and weshed thoroughly, and internal organs such as gills and intestines are removed before cooking.

The following areas continue to be FREE frees tasks red tidea: coastal waters of Cavite, Lax Pifles, Faraflaque, Stantan, Sulatari and Sataen (Mariselan, Umay, Orion, Pilar, Salenge, Hermice, Grani, Abucay and Samai) in Manila Say, coastal waters of Solinas, Anda, Alaminos, Sual and Warre, Barr in Fangasinan, coastal waters of Fresholds and Fadre Surges in Quezon; Honda Say, Fuesto Frincasa City and coastal waters of Inner Malampaya Solinat, Taytay in Palaman, coastal waters of Manilana, in Masbale; Juag Lagoon, Mathing and Sorragon Say in Solinagon; coastal waters of Pilar, Panalana In Masbale; Juag Lagoon, Mathing and Solinan Sapian in Capit, Mambustan of Pilar, Panalana, in Altana, Satern and Rissa City in Capit, Septen Bay (Irisan and Sapian in Capit, Mambustan and Camanci, Salen in Aklan); Altanas, Setam and Nestara Say, Orthoc City in Layte, Dumanquilles Say in Zambusings del Sur, Murchalagos Say in Zambusings del Sur, Murchalagos Say in Zambusings del Norte and Misamis Occidental, Taguines Lagoony, Senant, Mahinog in Camigum Island, Coastal waters of Nasioti in Agusan del Norte; and Coastal waters of Nasioti in Agusan del Norte; and Coastal waters of Nasioti in Agusan del Norte; and Coastal waters of Nasioti in Agusan del Norte; and Coastal waters of Nasioti in Agusan del Norte; and Coastal waters of Nasioti in Agusan del Norte; and Coastal waters of Nasioti in Agusan del Norte; and Coastal waters of Nasioti in Surges del Sur.

EDUARDO B. SONGOTA Undersecretary for Fisherids, DA/Director, BFAR

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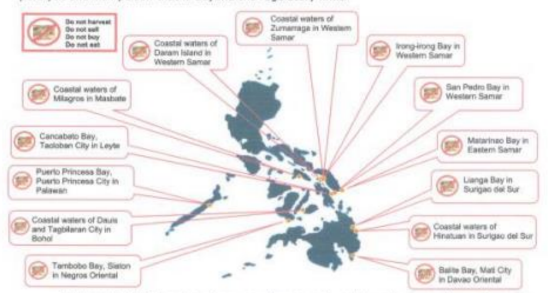


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Shellfish Bulletin No. 21 Series of 2020

05 October 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Puerto Princesa Bay, Puerto Princesa City in Palawan; Coastal waters of Milagros in Masbate; Coastal waters of Dauls and Tagbilaran City in Bohol; Tambobo Bay, Siaton in Negros Oriental; Coastal waters of Daram Island, Zumarraga, and Irongirong and San Pedro Bays in Western Samar; Cancabato Bay, Tacloban City in Leyte; Matarinao Bay in Eastern Samar; Balite Bay, Mati City in Davao Oriental; and Lianga Bay and Coastal waters of Hinatuan in Surigao del Sur are still positive for paralytic shellfish poison 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 tides: coastal waters of Cavite, Las Piñas, Parañaque, Navotas, Bufacan and Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos, Sual and Wawa, Bani in Pangasinan; coastal waters of Pampanga; Masinioc Bay in Zambales; coastal waters of Pagbilao and Padre Burgos in Quezon; Honda Bay, Puerto Princesa City and coastal waters of Inner Malampaya Sound, Taytay in Palawan; coastal waters of Mandaon in Masbate; Juag Lagoon, Matnog and Sorsogon Bay in Sorsogon; coastal waters of Pilar, Panay, President Roxas and Roxas City in Capiz; Sapian Bay (Ivisan and Sapian in Capiz; Mambuquiao and Camanci, Batan in Aklan); 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; Calubian and Ormoc Bay, Ormoc City in Leyte; Dumanquillas Bay in Zamboanga del Sur; Panguil Bay, Tangub City in Misamis Occidental; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mahinog in Camiguin Islago; Coastal waters of Nasipit in Agusan del Norte; and Coastal waters of Cortez and Bislig Bay in Surigao del Sur; Moreover, Sitt Bay, Siaton and Bais Bay, Bais City in Negros Orlental are now free of the toxic red tides.

DR. JUAN D. ALBAYADEJO Officer-In-Charge Director



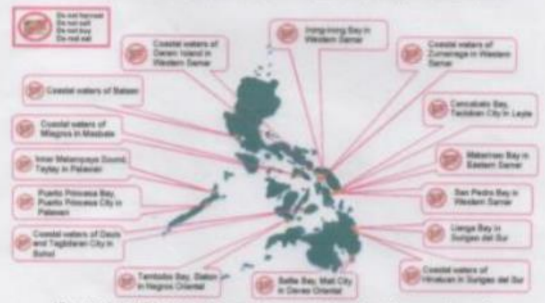




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Shellfish Bulletin No. 22 Series of 2020 19 October 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at Puerto Princesa Bay, Puerto Princesa City in Palawan; Coastal waters of Milagros in Mashate; Coastal waters of Dauis and Tagbilaran City in Bohol; Tambobo Bay, Siaton in Negros Oriental; Coastal waters of Daram Island, Zumarraga, and Irong-irung and San Pedro Bays in Western Semar; Cancabato Bay, Tacioban City in Leyte; Matarinao Bay in Eastern Semar; Balite Bay, Mati City in Davao Oriental; and Lianga Bay and Coastal waters of Hinatuan in Surigao del Sur are still positive for paralytic shellfish poson that is beyond the regulatory limit. Moreover, Coastal waters of Bataan (Mariveles, Limay, Orion, Pilar, Balanga, Hermosa, Orani, Abucay and Samai) and Coastal waters of Inner Malampaya Sound, Taytay in Palawan are now positive for red tide toxin.



All types of shellfish and Acetes sp. or elemeng gethered 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 gifts and intentions are removed before cooking.

The following areas continue to be FREE frees testic red tides: coestal waters of Cavita, Las Fiffae, Paraflaque, Navotas, Bulacen in Manife Bay; coestal waters of Bullinas, Anda, Alaminos, Suel and Wawe, Sani in Pangastran; coestal waters of Pagbileo and Padre Burgos in Quecon, Honde Bay, Fuerto Princess City in Palawan; coestal waters of Manufason in Machata; Judg Lagoon, Matring and Siorsogom Say in Serrogon; coestal waters of Filer, Panay, President Rosse and Rosse City in Capit; Septen Bay (Ivitan and Septen in Capit; Mambuquian and Camano; Batten in Aklan); Altawas, Saten and New Washington in Batten Say, Aklan; coestal waters of E.B., Magoloma, Tallisay City, Secolod City, Minigaran and Victories City in Regros Occidental, Set Say, Saten and Sets Say, Seis City in Negros Oriental, Calution and Ormer Bay, Ormoc City in Layte; Dumanquilas Bay in Zamboanga del Sur; Panguil Say, Tangub City in Misamis Occidental, Minigasian Safa, in Zamboanga del Norte and Misamis Occidental, Taguines Lagoon, Benoni, Mahinog in Camiguin Island. Capatal waters of Naxipit in Agusan del Norte; and Coestal waters of Cortex and Biolig Say in Surigeo-del Sur.

DR. JUAN D. ALBAUADEJO Officer-In-Charge, Director

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Shellfish Bulletin No. 23 Series of 2020 20 October 2020

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shell shes collected at Coastal waters of Bataan (Marivelee, Limay, Orios, Pilar, Balanga, Hermosa, Orani, Abucay and Samai); Coastal waters of Inner Malampaya Sound, Taytay and Puerto Princesa Bay, Puerto Princesa City in Palawan; Coastal waters of Milagros in Masbate; Coastal waters of Dauls and Tagbilaran City in Bohol; Tambobo Bay, Siaton in Negros Oriental; Coastal waters of Daram Island, Zumarraga, and Irong-irong and San Pedro Bays in Western Samar; Cancabate Bay, Tacloban City in Leyte; Matarinae Bay in Eastern Samar; Balile Bay, Mati City in Davae Oriental; and Lianga Bay and Coastal waters of Hinatuan in Surigae del Sur are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, Heada Bay, Puerto Princesa City in Palawan; Maqueda and Villareal Bays in Western Samar; and Carigara Bay in Leyte are now positive for red tide toxin.



All types of shellfish and Acetes sp. or alarmang gethered from the areas shows above are NOT SAFE for human consumption. Fish, squids, shrimps and trabs are safe for human consumption provided that they are fresh and weshed thoroughly, and internal organic such as gifs and intestines are removed before cooking.

The following areas continue to be FREE from tastic red tistes: constal waters of Cavins, Las Pifies, Paraflaque, Navotes, Sulacan in Manile Bay; constal waters of Bollinan, Anda, Alaminos, Sula and Walwa, Bani in Pangesinan; constal waters of Pampange; Masinioc Bay in Zembeles; constal waters of Pagbileo and Padre Burgoo in Quezon; constal waters of Mandeon in Masbate, Juag Lagoon, Matriog and Sersogon Bay in Sorsogon; constal waters of Pilar, Panay, President Rosse and Rosses City in Capiz; Sapian Bay (Ivisan and Sepian in Capiz; Mambuquiano and Carnanci, Batan in Aldan); Altavias, Butan and New Washington in Batan Bay, Akian; constal waters of E.B. Magaliona, Tallesy City, Silar City, Bacolod City, Hinigaran and Victories City in Negros Cocidental; Six Bay, Saton and Bais Bay, Bais City in Negros Oriental; Calistran and Ormoc Bay, Ormoc City in Leyte; Oumanquillas Bay in Zamboanga del Sur: Payobal Bay, Talogub City in Misamis Occidental; Murcialagos Bay in Zamboanga del Norte and Misamis Occidental; Taguines Lagoon, Benoni, Mehinog in Camiguin Island. Constal waters of Nasipit in Agusan del Norte, and Capital waters of Cortez and Bislig Bay in Surigao del Sur.

Officer-In-Charge, Director

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