



Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 01
Series of 2013
09 January 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; and Murcielagos Bay in Zamboanga del Norte and Misamis Occidental**; 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Irong-Irong, Maqueda and Villareal Bays in Samar; Matarinao Bay in Eastern Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 02

Series of 2013

23 January 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; and Murcielagos Bay in Zamboanga del Norte and Misamis Occidental** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Irong-irong, Maqueda and Villareal Bays in Samar; Matarinao Bay in Eastern Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telex No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 03

Series of 2013

06 February 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; and Murcielagos Bay in Zamboanga del Norte and Misamis Occidental**; 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Irong-irong, Maqueda and Villareal Bays in Samar; Matarinao Bay in Eastern Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 04
Series of 2013
19 February 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; and Murcielagos Bay in Zamboanga del Norte and Misamis Occidental** 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 intestine+es 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Irong-irong, Maqueda and Villareal Bays in Samar; Matarinao Bay in Eastern Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 05

Series of 2013

06 March 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; and Murcielagos Bay in Zamboanga del Norte and Misamis Occidental** 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 intestine+s 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Irong-irong, Maqueda and Villareal Bays in Samar; Matarinao Bay in Eastern Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 06
Series of 2013
20 March 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; and Murcielagos Bay in Zamboanga del Norte and Misamis Occidental** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Irong-irong, Maqueda and Villareal Bays in Samar; Matarinao Bay in Eastern Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 07
Series of 2013
03 April 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; and Murcielagos Bay in Zamboanga del Norte and Misamis Occidental** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Irong-irong, Maqueda and Villareal Bays in Samar; Matarinao Bay in Eastern Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 08
Series of 2013
04 April 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; and Murcielagos Bay in Zamboanga del Norte and Misamis Occidental** are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, **Balite Bay, Mati 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Irong-irong, Maqueda and Villareal Bays in Samar; Matarinao Bay in Eastern Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 09

Series of 2013

17 April 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; and Balite Bay, Mati Davao Oriental** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Irong-irong, Maqueda and Villareal Bays in Samar; Matarinao Bay in Eastern Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 10
Series of 2013
29 April 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; and Murcielagos Bay in Zamboanga del Norte and Misamis Occidental** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Irong-irong, Maqueda and Villareal Bays in Samar; Matarinao Bay in Eastern Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; and Taguines Lagoon in Benoni Mahinog, Camiguin Island. Moreover, Balite Bay, Mati Davao Oriental is now free of the toxic red tides.

SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 11

Series of 2013

14 May 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; and Murcielagos Bay in Zamboanga del Norte and Misamis Occidental** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Irong-irong, Maqueda and Villareal Bays in Samar; Matarinao Bay in Eastern Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 12
Series of 2013
28 May 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; and Murcielagos Bay in Zamboanga del Norte and Misamis Occidental** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Irong-irong, Maqueda and Villareal Bays in Samar; Matarinao Bay in Eastern Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 13

Series of 2013

10 June 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; and Matarinao Bay in Eastern Samar** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Irong-irong, Maqueda and Villareal Bays in Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati, Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 14
Series of 2013
24 June 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; and Matarinao Bay in Eastern Samar** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Irong-irong, Maqueda and Villareal Bays in Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati, Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director

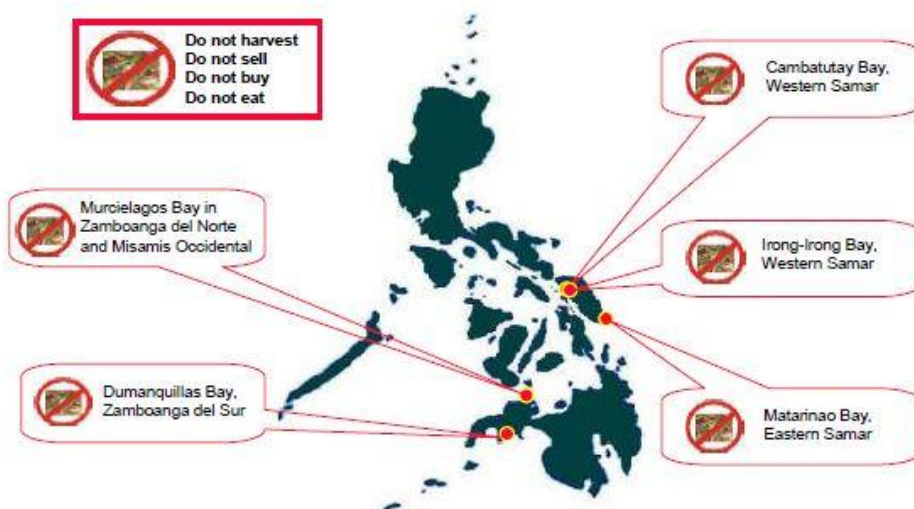




Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 15
Series of 2013
04 July 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; and Matarinao Bay in Eastern Samar** are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, **Cambatutay and Irong-Irong Bays 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda and Villareal Bays in Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati, Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director

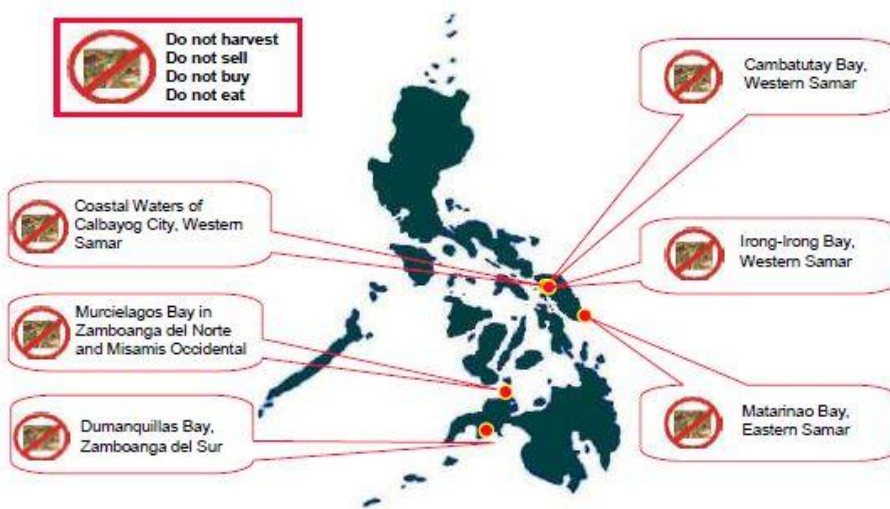




Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 16
Series of 2013
09 July 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Matarinao Bay in Eastern Samar; and Cambatutay and Irong-Irong Bays in Western Samar** are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, **Coastal Waters of Calbayog City 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda and Villareal Bays in Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati, Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 17

Series of 2013

23 July 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Matarinao Bay in Eastern Samar; Cambatutay Bay, Irong-Irong Bay and Coastal Waters of Calbayog City in Western Samar** are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, **Honda Bay in Puerto Princesa City, 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Puerto Bay in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda and Villareal Bays in Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati, Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 18

Series of 2013

26 July 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Matarinao Bay in Eastern Samar; Cambatutay Bay, Irong-Irong Bay and Coastal Waters of Calbayog City in Western Samar; and Honda Bay in Puerto Princesa City, Palawan** are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, **Balite Bay, Mati 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Puerto Bay in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda and Villareal Bays in Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director

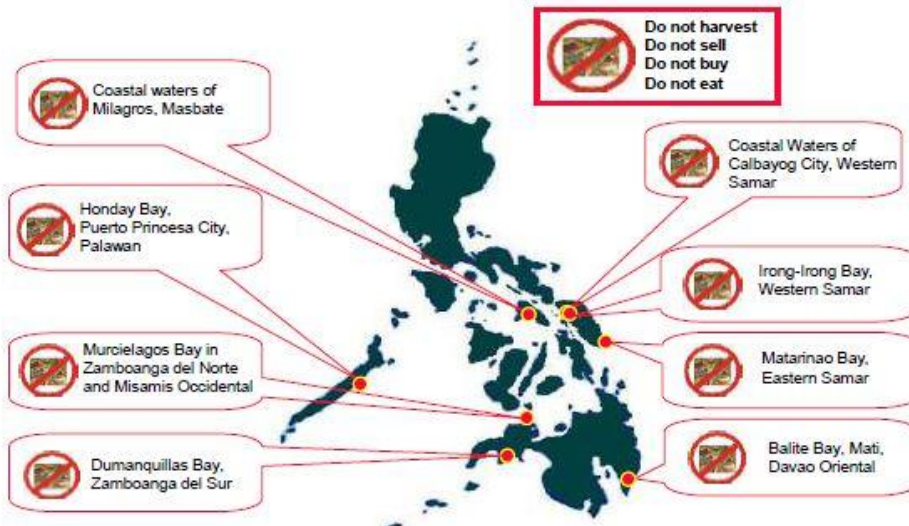




Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 19
Series of 2013
05 August 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Matarinao Bay in Eastern Samar; Irong-Irong Bay and Coastal Waters of Calbayog City in Western Samar; Honda Bay in Puerto Princesa City, Palawan; and Balite Bay, Mati Davao Oriental** are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, coastal waters of Milagros in Masbate Bay 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Puerto Bay in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda and Villareal Bays in Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; and Taguines Lagoon in Benoni Mahinog, Camiguin Island. Moreover, Cambatutay Bay in Western Samar is now free of the toxic red tides.

SIGNED
ATTY. ASIS G. PEREZ
Director

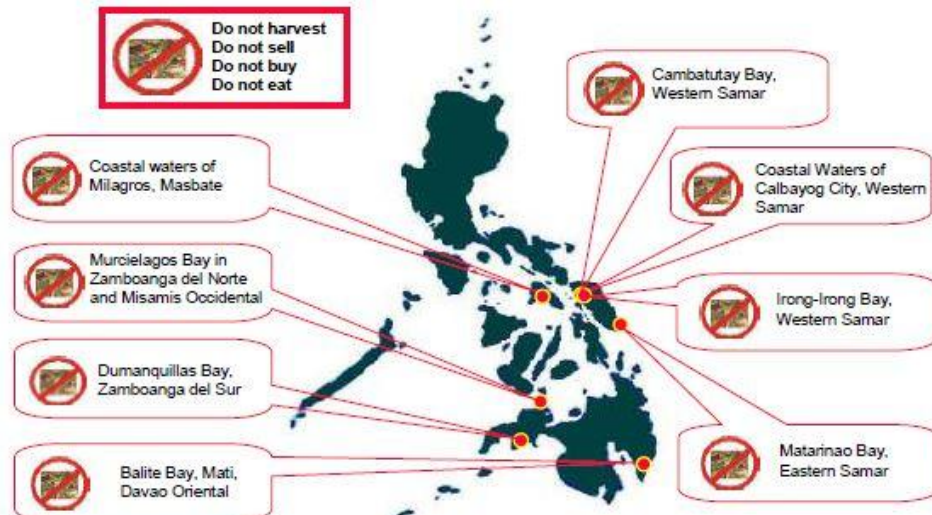




Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 20
Series of 2013
07 August 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Matarinao Bay in Eastern Samar; Cambatutay Bay, Irong-Irong Bay and Coastal Waters of Calbayog City in Western Samar; Balite Bay, Mati Davao Oriental; and coastal waters of Milagros in Masbate** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Puerto Bay in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapián in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda and Villareal Bays in Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; and Taguines Lagoon in Benoni Mahinog, Camiguin Island. Moreover, Honda Bay in Puerto Princesa City, Palawan is now free of the toxic red tides.

SIGNED
ATTY. ASIS G. PEREZ
Director





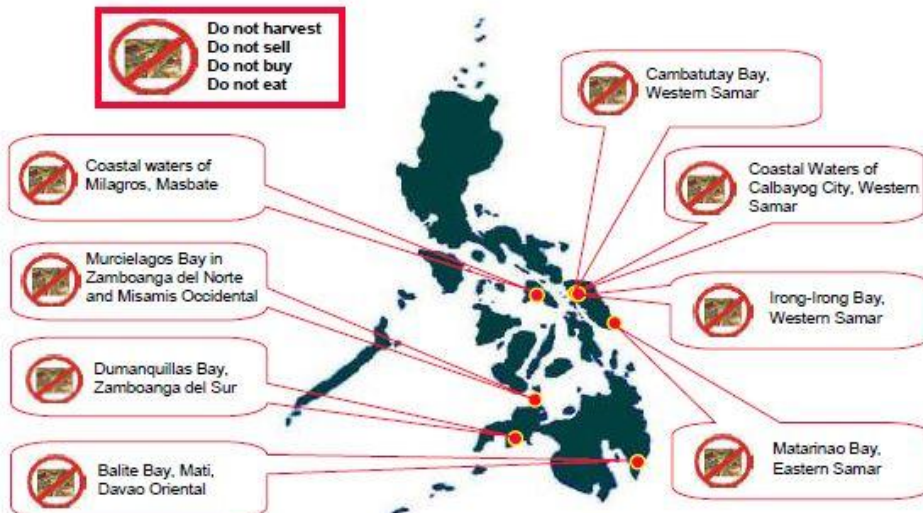
Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound, Elliptical Road, Diliman, Quezon City
Telefax. No. 929-95-97 * 929-80-74

Shellfish Bulletin No. 21

Series of 2013

22 August 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Matarinao Bay in Eastern Samar; Cambatutay Bay, Irong-Irong Bay and Coastal Waters of Calbayog City in Western Samar; Balite Bay, Mati Davao Oriental; and coastal waters of Milagros in Masbate** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda and Villareal Bays in Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.

SIGNED
ATTY. ASIS G. PEREZ
Director



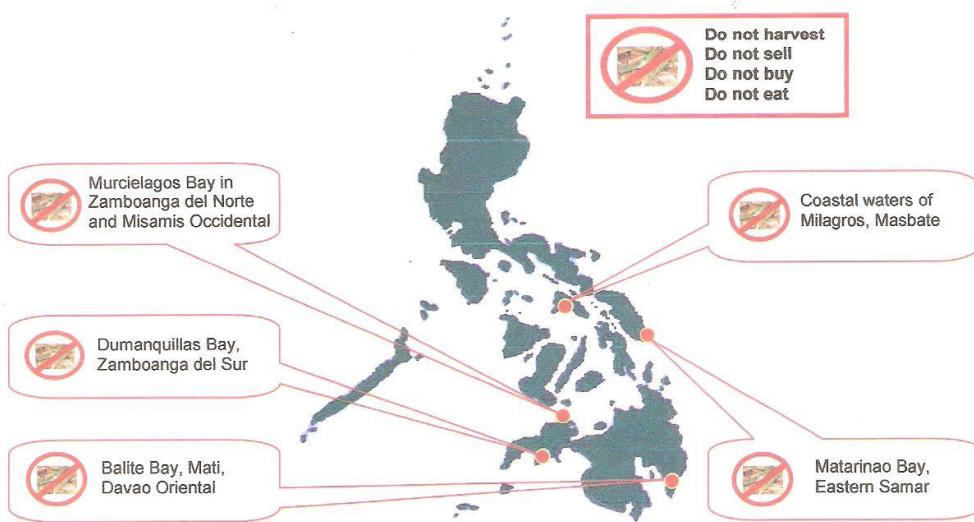


Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound Elliptical Road, Diliman, Quezon City
Tel. No. 9299597/92995847 Telefax No. 9298074



Shellfish Bulletin No. 22
Series of 2013
04 September 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Matarinao Bay in Eastern Samar; Balite Bay, Mati Davao Oriental; and coastal waters of Milagros in Masbate** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda and Villareal Bays in Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; and Taguines Lagoon in Benoni Mahinog, Camiguin Island. Moreover, Cambatutay Bay, Irong-Irong Bay and Coastal Waters of Calbayog City in Western Samar are now free of the toxic red tides.




ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound Elliptical Road, Diliman, Quezon City
Tel. No. 9299597/92995847 Telefax No. 9298074



Shellfish Bulletin No. 23

Series of 2013

18 September 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Matarinao Bay in Eastern Samar; Balite Bay, Mati Davao Oriental; and coastal waters of Milagros in Masbate** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda Bay, Villareal Bay, Irong-Irong Bay, Cambatutay Bay and coastal waters of Calbayog City in Western Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Bilsiran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.



SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound Elliptical Road, Diliman, Quezon City
Tel. No. 9299597/92995847 Telefax No. 9298074



Shellfish Bulletin No. 24
Series of 2013
02 October 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Balite Bay, Mati Davao Oriental; and coastal waters of Milagros in Masbate** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda Bay, Villareal Bay, Irong-Irong Bay, Cambatutay Bay and coastal waters of Calbayog City in Western Samar; Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; and Taguines Lagoon in Benoni Mahinog, Camiguin Island. Moreover, Matarinao Bay in Eastern Samar is now free of the toxic red tides.



SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound Elliptical Road, Diliman, Quezon City
Tel. No. 9299597/92995847 Telefax No. 9298074



Shellfish Bulletin No. 25

Series of 2013

18 October 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Balite Bay, Mati Davao Oriental; and coastal waters of Milagros in Masbate** 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, Orani, Abucay and Samal) in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda Bay, Villareal Bay, Irong-Irong Bay, Cambatutay Bay and coastal waters of Calbayog City in Western Samar; Matarinao Bay in Eastern Samar, Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.



SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound Elliptical Road, Diliman, Quezon City
Tel. No. 9299597/92995847 Telefax No. 9298074



Shellfish Bulletin No. 26

Series of 2013

04 November 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Balite Bay, Mati Davao Oriental; and coastal waters of Milagros in Masbate** are still positive for paralytic shellfish poison that is beyond the regulatory limit. Moreover, **Bataan coastal waters (Mariveles, Limay, Orion, Pilar, Balanga, Orani, Abucay and Samal)** 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 and Bulacan in Manila Bay; coastal waters of Bolinao, Anda, Alaminos and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda Bay, Villareal Bay, Irong-Irong Bay, Cambatutay Bay and coastal waters of Calbayog City in Western Samar; Matarinao Bay in Eastern Samar, Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.



ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound Elliptical Road, Diliman, Quezon City
Tel. No. 9299597/92995847 Telefax No. 9298074

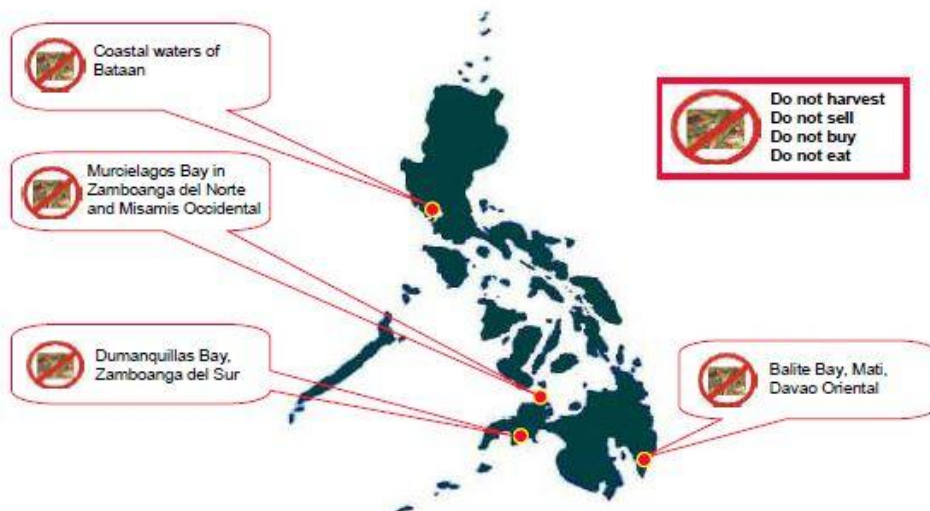


Shellfish Bulletin No. 27

Series of 2013

19 November 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; Balite Bay, Mati Davao Oriental; and Bataan coastal waters (Mariveles, Limay, Orion, Pilar, Balanga, Orani, Abucay and Samal)** 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 and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda Bay, Villareal Bay, Irong-Irong Bay, Cambatutay Bay and coastal waters of Calbayog City in Western Samar; Matarinao Bay in Eastern Samar, Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; and Taguines Lagoon in Benoni Mahinog, Camiguin Island. Moreover the coastal waters of Milagros in Masbate are now free of the toxic red tide.



SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound Elliptical Road, Diliman, Quezon City
Tel. No. 9299597/92995847 Telefax No. 9298074



Shellfish Bulletin No. 28
Series of 2013
27 November 2013

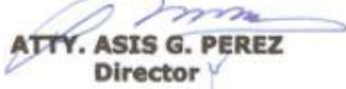
Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; and Bataan coastal waters (Mariveles, Limay, Orion, Pilar, Balanga, Orani, Abucay and Samal)** 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 and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda Bay, Villareal Bay, Irong-Irong Bay, Cambatutay Bay and coastal waters of Calbayog City in Western Samar; Matarinao Bay in Eastern Samar, Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; and Taguilines Lagoon in Benoni Mahinog, Camiguin Island. Moreover, Balite Bay, Mati, Davao Oriental is now free of the toxic red tide.




ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound Elliptical Road, Diliman, Quezon City
Tel. No. 9299597/92995847 Telefax No. 9298074



Shellfish Bulletin No. 29

Series of 2013

11 December 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; Murcielagos Bay in Zamboanga del Norte and Misamis Occidental; and Bataan coastal waters (Mariveles, Limay, Orion, Pilar, Balanga, Orani, Abucay and Samal)** 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 and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda Bay, Villareal Bay, Irong-Irong Bay, Cambatutay Bay and coastal waters of Calbayog City in Western Samar; Matarinao Bay in Eastern Samar, Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati, Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island.



SIGNED
ATTY. ASIS G. PEREZ
Director





Republic of the Philippines
Department of Agriculture
Bureau of Fisheries and Aquatic Resources
PCA Compound Elliptical Road, Diliman, Quezon City
Tel. No. 9299597/92995847 Telefax No. 9298074



Shellfish Bulletin No. 30

Series of 2013

16 December 2013

Based on the latest laboratory results of the Bureau of Fisheries and Aquatic Resources (BFAR) and Local Government Units (LGUs), shellfishes collected at **Dumanquillas Bay in Zamboanga del Sur; and Bataan coastal waters (Mariveles, Limay, Orion, Pilar, Balanga, Orani, Abucay and Samal)** 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 and Wawa, Bani in Pangasinan; Masinloc Bay in Zambales; coastal waters of Milagros and Mandaon in Masbate; Juag Lagoon in Matnog and Sorsogon Bay in Sorsogon; Honda and Puerto Bays in Puerto Princesa City and Inner Malampaya Sound in Taytay, Palawan; coastal waters of Pilar, President Roxas, Panay, Roxas City, Ivisan and Sapian in Capiz; coastal waters of E.B. Magalona, Pontevedra, Pulupandan, Valladolid, Talisay City, Silay City, Bacolod City, Hinigaran, Cadiz City, Victorias City, Bago City, Binalbagan and San Enrique in Negros Occidental; Maqueda Bay, Villareal Bay, Irong-Irong Bay, Cambatutay Bay and coastal waters of Calbayog City in Western Samar; Matarinao Bay in Eastern Samar, Ormoc, San Pedro, Cancabato and Carigara Bays in Leyte; Biliran waters in Biliran Province; Hinatuan, Bislig and Lianga Bays in Surigao del Sur; Balite Bay, Mati, Davao Oriental; and Taguines Lagoon in Benoni Mahinog, Camiguin Island. Moreover, Murcielagos Bay in Zamboanga del Norte and Misamis Occidental is now free of the toxic red tide.



SIGNED
ATTY. ASIS G. PEREZ
Director

