



- To use your pocket guide:
1. Cut along outer black line
 2. Fold on grey lines

| BEST CHOICES | GOOD ALTERNATIVES | AVOID | Support Ocean-Friendly Seafood |
|--|---|---|--|
| <p>Amaebi/Spot prawn (BC) Awabi/Abalone (US farmed) Gindara/Sablefish/Black cod (AK⁺, BC) Ikura/Salmon roe (AK wild)⁺ Iwana/Arctic char (farmed) Iwashii/Pacific sardines (US) Izumidai/Tilapia (US farmed) Kaki/Oysters (farmed) Kanikama/Surimi/Imitation crab (AK pollock)⁺ Katsuo/Bonito/Skipjack tuna (troll/pole) Masago/Smelt roe (Iceland) Mirugai/Giant clam/Geoduck (wild) Muurugai/Mussels (farmed) Sake/Salmon (AK wild)⁺ Sawara/Spanish mackerel (US)[*] Shiro Maguro/Albacore tuna (troll/pole, BC or US⁺) Suzuki/Striped bass (farmed or wild)[*] Uni/Sea urchin roe (Canada)</p> | <p>Amaebi/Spot prawn (US) Ebi/Shrimp (US, Canada) Gindara/Sablefish/Black cod (CA, OR or WA) Hirame/Karei/Flounders, Soles (Pacific) Hotate/Sea scallops (wild) Izumidai/Tilapia (Central America farmed) Kani/Crab: Blue[*], King (US), Snow Kanikama/Surimi/Imitation crab (except AK pollock)⁺ Kampachi/Yellowtail (US farmed) Maguro/Tuna: Bigeye, Yellowfin (troll/pole) Masago/Smelt roe (Canada) Sake/Salmon (WA wild)[*] Shiro Maguro/Albacore tuna (Hawaii)^{♦*} Squid Tai/Red porgy (US) Toro/Tuna: Bigeye, Yellowfin (troll/pole) Uni/Sea urchin roe (CA)</p> | <p>Ankimo/Monkfish liver Ankoh/Monkfish Ebi/Shrimp (imported) Hamachi/Hiramasa/Yellowtail (imported, farmed) Hirame/Karei/Flounders, Soles, Halibut (Atlantic) Hon Maguro/Bluefin tuna[*] Izumidai/Tilapia (Asia farmed) Kani/Crab: King (imported) Maguro/Tuna: Bigeye^{♦*}, Yellowfin^{♦*} Sake/Salmon (farmed, including Atlantic)[*] Shiro Maguro/Albacore tuna^{♦*} (imported) Tai/Red snapper Tako/Octopus Toro/Tuna: Bigeye^{♦*}, Bluefin[*], Yellowfin^{♦*} Unagi/Freshwater eel Uni/Sea urchin roe (Maine)</p> | <p>Best Choices are abundant, well-managed and caught or farmed in environmentally friendly ways.</p> <p>Good Alternatives are an option, but there are concerns with how they're caught or farmed – or with the health of their habitat due to other human impacts.</p> <p>Avoid for now as these items are caught or farmed in ways that harm other marine life or the environment.</p> <p>Key AK = Alaska BC = British Columbia CA = California OR = Oregon WA = Washington</p> <p>[*] Limit consumption due to concerns about mercury or other contaminants. Visit www.edf.org/seafood</p> <p>⁺ Some or all of this fishery is certified as sustainable to the Marine Stewardship Council standard. Visit www.msc.org</p> <p>[♦] Indicates longline-caught</p> <p>Seafood may appear in more than one column</p> |
|  <p>Seafood WATCH SUSTAINABLE SEAFOOD GUIDE Monterey Bay Aquarium July 2009</p> | <p>Learn More</p> <p>Our recommendations are researched by Monterey Bay Aquarium scientists. For more information about your favorite seafoods, including items not listed here, visit www.seafoodwatch.org.</p> <p>Pocket guides are updated twice yearly. Get current information on your mobile device, on our website or by adding our free app to your iPhone.</p>  <p>MONTEREY BAY AQUARIUM</p> <p>The seafood recommendations in this guide are credited to the Monterey Bay Aquarium Foundation ©2009. All rights reserved. Printed on recycled paper.</p> | <p>You Can Make A Difference</p> <ol style="list-style-type: none"> 1. Purchase seafood from the green list or, if unavailable, the yellow list. Or look for the Marine Stewardship Council blue eco-label in stores and restaurants. 2. When you buy seafood, ask where your seafood comes from and whether it was farmed or wild-caught. 3. Tell your friends about Seafood Watch. The more people that ask for ocean-friendly seafood, the better! | <p>Why Do Your Seafood Choices Matter?</p> <p>Worldwide, the demand for seafood is increasing. Yet fish we enjoy eating are over-fished and, in the U.S., we import 80% of our seafood to meet the demand. Destructive fishing and fish farming practices only add to the problem.</p> <p>By purchasing fish caught or farmed using environmentally friendly practices, you're supporting healthy, abundant oceans.</p> <p>Contaminant information provided by: ENVIRONMENTAL DEFENSE FUND</p> |