ADVICE ABOUT EATING FISH

For Women Who Are or Might Become Pregnant, Breastfeeding Mothers, and Young Children

Eating fish! when pregnant or breastfeeding can provide health benefits.

Fish and other protein-rich foods have nutrients that can help your child's growth and development. As part of a healthy eating pattern, eating fish may also offer heart health benefits and lower the risk of obesity.



Nutritional Value of Fish

The <u>2015-2020 Dietary Guidelines for Americans</u> recommends:

- At least 8 ounces of seafood (less for young children) per week based on a 2,000 calorie diet
- Women who are pregnant or breastfeeding to consume between 8 and 12 ounces of a variety of seafood per week, from choices that are lower in mercury.

Fish are part of a <u>healthy eating pattern</u> and provide:

- Healthy omega-3 fats (called DHA and EPA)
- ullet More vitamin B_{12} and vitamin D than any other type of food
- · Iron which is important for infants, young children, and women who are pregnant or who could become pregnant
- · Other minerals like selenium, zinc, and iodine.

Choose a variety of fish that are lower in mercury.

While it is important to limit mercury in the diets of women who are pregnant and breastfeeding and young children, many types of fish are both nutritious and lower in mercury.

This chart can help you choose which fish to eat, and how often to eat them, based on their mercury levels.

What is a serving? As a guide, use the palm of your hand.



For an adult 1 serving = 4 ounces

Eat 2 to 3 servings a week from the "Best Choices" list (OR 1 serving from the "Good Choices" list).



For children, a serving is 1 ounce at age 2 and increases with age to 4 ounces by age 11.

If you eat fish caught by family or friends, check for fish advisories. If there is no advisory, eat only one serving and no other fish that week.*

Good Choices Best Choices OR EAT 2 TO 3 SERVINGS A WEEK EAT 1 SERVING A WEEK Bluefish Monkfish Scallop Tuna, albacore/ Anchovy Herring white tuna, **Buffalofish Rockfish** Atlantic croaker Lobster. Shad canned and **American** Carp Sablefish fresh/frozen **Atlantic** Shrimp and spiny Chilean sea bass/ Sheepshead mackerel Tuna, yellowfin Skate Mullet Patagonian Snapper Black sea bass Weakfish/ toothfish Smelt Spanish mackerel **Butterfish** Grouper Sole White croaker/ Pacific chub Striped bass Catfish Halibut Pacific croaker mackerel (ocean) Sauid Mahi mahi/ Clam Tilefish (Atlantic Perch. Tilapia dolphinfish Ocean) freshwater Cod Trout, freshwater and ocean Crab Tuna, canned Choices to Avoid **Pickerel** Crawfish light (includes HIGHEST MERCURY LEVELS Plaice skipjack) Flounder **Pollock** Whitefish Haddock King mackerel Salmon Whiting (Gulf of Mexico) **Swordfish** Hake Tuna, bigeye Sardine Orange roughy Some fish caught by family and friends, such as larger carp, catfish, trout and perch, are more likely to have fish advisories due to mercury or other contaminants. State advisories will tell you how often you can safely eat those fish. www.FDA.gov/fishadvice U.S. FOOD & DRUG United States Environmental Protection

This advice supports the recommendations of the 2015-2020 Dietary Guidelines for Americans, developed for people 2 years and older, which reflects current science on nutrition to improve public health. The *Dietary Guidelines for Americans* focuses on dietary patterns and the effects of food and nutrient characteristics on health. For advice about feeding children under 2 years of age, you can consult the <u>American Academy of Pediatrics</u> .

www.EPA.gov/fishadvice