David Getoff's Mercury in Fish and Seafood Chart & Recommendations

(NOTE - FDA action level is 1.0 ppm)

Compiled from FDA and other Mercury in fish monitoring programs through rev. 2/2012

ND represents None Detected (mercury) in some of the test samples

My recommendations are for healthy people - I may be MUCH stricter for many disease conditions

| FISH or SEAFOOD Name or SPECIES | Mercury Range (ppm) | David's Recommendations |
|---|---------------------|--------------------------------------|
| ANCHOVIES | ND to .049 | AMONG THE LOWEST IN MERCURY ✓ |
| BASS (fresh water) | 0.15 to 0.34 | OK to eat a few times a year |
| BASS (salt water - Black or Striped) | ND to 0.96 | Bad Guess upper range is too high |
| BLACK COD | ND to 1.21 | Bad Guess upper range is too high |
| CATFISH | ND to 0.31 | OK to eat a few times a year |
| CARP | ND to 0.27 | GOOD (eat up to once a month) |
| COD | ND to 0.98 | Most low but some high =Bad Guess |
| CLAMS | ND to 0.028 | AMONG THE LOWEST IN MERCURY ✓ |
| CRAB, Blue | 0.02 to 0.50 | OK to eat a few times a year |
| CRAB, Dungeness | 0.02 to 0.48 | OK to eat a few times a year |
| CRAB, Tanner | ND to 0.38 | Better than the crabs above |
| CRAB, King | 0.02 to 0.24 | GOOD + Currenity the best crab |
| FLOUNDER & SOLE (also called Flat Fish) | ND to 0.21 | Excellent choice |
| HADDOCK | ND to 0.19 | Excellent choice |
| HAKE | ND to 0.38 | OK to eat a few times a year |
| HERRING | ND TO 0.56 | Since few samples tested high GOOD+ |
| HALLIBUT | ND to 1.5 | Bad Guess upper range is too high |
| GROUPER | 0.006 to 1.2 | Bad Guess upper range is too high |
| LOBSTER (various species) | ND to 0.25 | Good |
| Mackeral (Pacific only) | 0.03 to 0.19 | Very Good |
| Mackeral (Gulf of Mexico and Atlanitic) | 0.07 to 1.5 | Bad Guess upper range is too high |
| King Mackeral | SAME AS ABOVE | Bad Guess upper range is too high |
| МАНІ МАНІ | 0.11 to 0.21 | Excellent choice |
| MARLIN | 0.11 to 0.92 | Bad Guess upper range is too high |
| MONKFISH | 0.10 to 0.29 | Good |
| ORANGE ROUGHY | 0.26 to 1.12 | DO NOT EAT |
| OYSTERS | ND to 0.25 | GOOD (eat up to once a month) |
| PERCH (Fresh Water only) | ND to 0.325 | Good |
| PERCH (Ocean) | ND to 0.578 | OK to eat a few times a year |
| PICKEREL | No recent report | Don't Eat due to lack of information |
| POLLACK | ND to 0.78 | Bad Guess upper range is too high |
| SABLE | 0.09 to 1.0 | Bad Guess upper range is too high |
| SHEEPSHEAD | ND to 0.17 | Excellent choice |
| SKATE | 0.04 to 0.36 | Good okay for a few times a year |
| SALMON (I will only eat wild caught fish) | ND to 0.19 | Excellent choice |
| SCALLOPS | ND to 0.03 | AMONG THE LOWEST IN MERCURY ✓ |
| SARDINES | ND to 0.08 | AMONG THE LOWEST IN MERCURY ✓ |
| SHRIMP (only wild caught is low in chemicals) | ND to 0.05 | AMONG THE LOWEST IN MERCURY ✓ |
| SHARK | 0.05 to 4.54 | DO NOT EAT !!! |

| SQUID | ND to 0.07 | AMONG THE LOWEST IN MERCURY ✓ |
|--|--------------|-----------------------------------|
| SNAPPER (Red) | ND to 1.36 | Bad Guess upper range is too high |
| SWORDFISH | ND to 3.22 | DO NOT EAT !!! |
| TILEFISH | 0.65 to 3.70 | DO NOT EAT !!! |
| TILAPIA (I don't eat since the're farm raised) | ND to 0.084 | AMONG THE LOWEST IN MERCURY ✓ |
| TROUT | ND to 0.68 | Bad Guess unless from small fish |
| TUNA Albacore | ND to 0.76 | Bad Guess unless from small fish |
| TUNA (AHI) | ND to 1.20 | Bad Guess unless from small fish |
| Tuna YELLOFIN | 0.12 to 2.46 | DO NOT EAT |
| WEAKFISH | ND to 0.78 | Bad Guess |
| WHITEFISH | ND to 0.31 | Good okay for a few times a year |
| WHITING | ND to 0.96 | AMONG THE LOWEST IN MERCURY ✓ |
| | | |

Obviously the lower the better and since you will not be having your fish tested by a lab before you eat it, it is always a bit of an unknown. Yes I do know that I have chosen somewhat arbitrary boundries between my categories but I did the bset I could to give you something to use as a reference. Some experts I know personally, such as Hal Huggin, DDS, say that no one who cares about their future health should consume ANY FISH AT ALL! I find that almost everything we do in life exposes us to poisons, and that in most cases, you are taking in more toxic substances from your soaps, shampoos, toothpastes, body lotions, household cleansers, carpeting, copier, lubricants, etc., than you are in a portion of otherwise healthy fish whose mercury is below 0.23ppm. if you keep exposing yourself to all these other toxic chemical, the fish may not be your worst problem.