

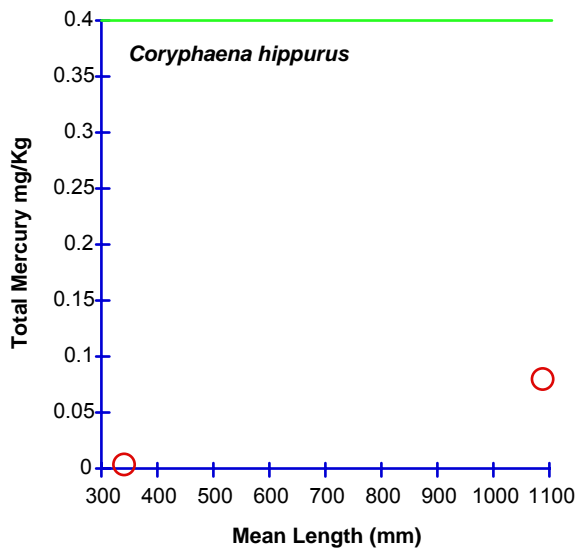


**Dolphin (Mahi)**  
*Coryphaena hippurus*

**Sample locations:** offshore

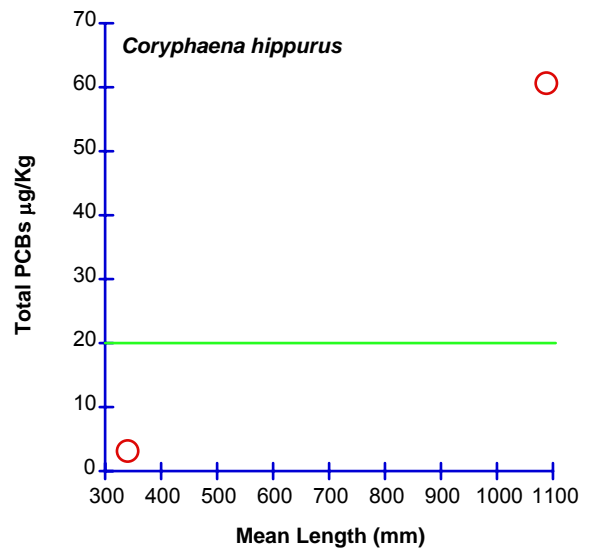
Two fish were sampled from offshore collections, 340 and 1080 cm. Both fish had low mercury content. However the larger fish had 3 times the US EPA total PCB threshold, and also had an elevated TEQ value three times the US EPA screening value for recreational fisher consumption.

**Mercury Content**

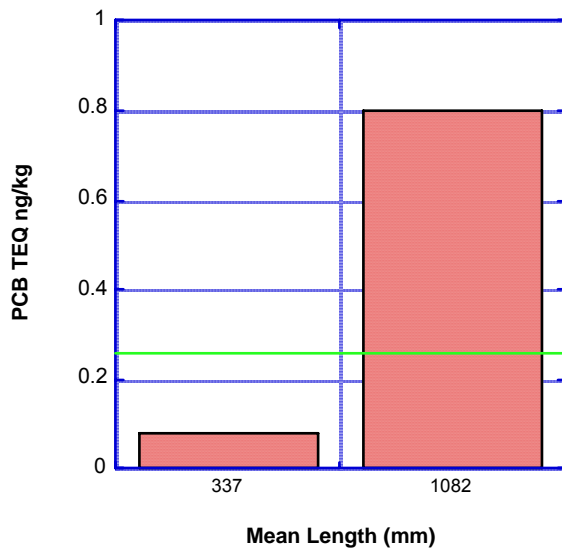


Green line: US EPA recreational consumption action limit at 0.40 mg/kg.

**PCB Content**



Green line: US EPA recreational consumption action limit at 20 µg/kg.



Toxicity of PCB molecules as a Toxic Equivalency Quotient (TEQ). The US EPA recreational consumption action limit for TEQ at 0.256 ng/kg is indicated by the green line.

Location	n	Mean Length (mm)	Mean Weight (g)	Sex	% Lipids	TEQ <sub>P</sub> ng/kg ND=0	ΣPCBs ug/kg	Hg mg/kg	LAT	LONG
Offshore outer shelf	1	337	510.0	F	0.01	0.0787	3.190	0.0046	30.204	-87.067
Offshore outer shelf	1	1082	nt	NT	1.80	<b>0.7999</b>	<b>60.900</b>	0.081	29.316	-88.237