




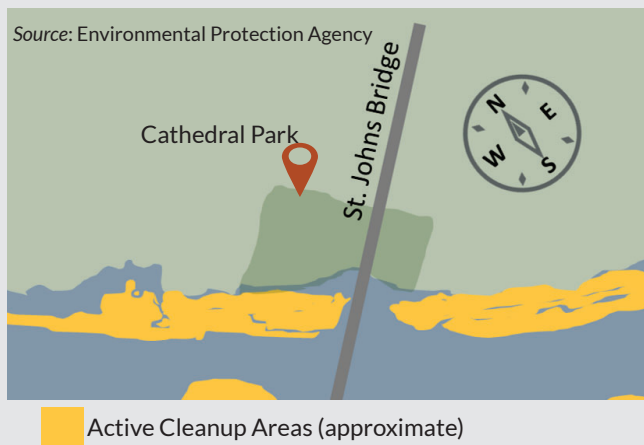
CATHEDRAL PARK BEACH & PORTLAND HARBOR SUPERFUND SITE

 Cathedral Park is close to a part of the river with contaminated sediment.

RIVER SEDIMENT CONTAMINATION OFF OF CATHEDRAL PARK BEACH




Contamination was found in the sediment (mud) of the river, and in shellfish such as clams, and in resident fish (fish that stay in the area year-round).


The EPA has developed a **Portland Harbor Superfund Site Storymap** about this site and the larger Superfund site. You can view it here to learn more and stay updated about the site: <https://bit.ly/3Hng7Bj>



HEALTH RISKS ASSOCIATED WITH CATHEDRAL PARK


The Environmental Protection Agency and the Oregon Health Authority have determined that levels of contamination in the sediment are **too low to be harmful to humans** that are swimming, playing, or wading in the beach area.

<p>HIGH RISK Eating resident fish like bass, or carp and shellfish caught offshore from the park, due chemicals building up in the fish.</p> 	<p>VERY LOW RISK Swimming near the beach.</p> 	<p>VERY LOW RISK Playing or wading in the beach area and sand.</p> 
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 The Oregon Health Authority has more information about the contamination and how these risks are calculated here: <https://tinyurl.com/fprx8y4v>

EXISTING FISH ADVISORIES

ATTENTION
 Fish Advisory in Effect Due to Chemical Contamination



There is a fish advisory at the site. To learn more, visit www.multco.us/fish.

Scan this QR code to view this infographic online and click on the URLs.

