

Reference Text	Reference ID
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Researchers named the phenomenon urban runoff mortality syndrome (URMS) (Z. Tian et al. 2021; Scholz et al. 2011).

According to the Washington State Department of Ecology (WA Ecology), "...for over 20 years, scientists faced a mystery: coho salmon (also known as silver salmon) returning to urban streams and rivers in the Puget Sound region were dying before they could lay their eggs. The culprit was unknown, but it seemed linked to toxic chemicals running off our roads and

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