The chemical and biological effectiveness of bioretention for preventing sublethal and lethal toxicity in coho embryos exposed episodically to urban stormwater runoff during development

Jenifer K. McIntyre  
*Washington State University,* jen.mcintyre@wsu.edu

Jessica I. Lundin  
*United States. National Marine Fisheries Service,* jessica.lundin@noaa.gov

Jay W. Davis  
*U.S. Fish and Wildlife Service,* jay_davis@fws.gov

John Incardona  
*Northwest Fisheries Science Center (U.S.)*, John.Incardona@noaa.gov

Julann Spromberg  
*Northwest Fisheries Science Center (U.S.)*, julann.spromberg@noaa.gov

See next page for additional authors

Follow this and additional works at: [https://cedar.wwu.edu/ssec](https://cedar.wwu.edu/ssec)

Part of the Fresh Water Studies Commons, Marine Biology Commons, Natural Resources and Conservation Commons, and the Terrestrial and Aquatic Ecology Commons

McIntyre, Jenifer K.; Lundin, Jessica I.; Davis, Jay W.; Incardona, John; Spromberg, Julann; and Scholz, Nathaniel L., "The chemical and biological effectiveness of bioretention for preventing sublethal and lethal toxicity in coho embryos exposed episodically to urban stormwater runoff during development" (2018). *Salish Sea Ecosystem Conference.* 106.  

This Event is brought to you for free and open access by the Conferences and Events at Western CEDAR. It has been accepted for inclusion in Salish Sea Ecosystem Conference by an authorized administrator of Western CEDAR. For more information, please contact [westerncedar@wwu.edu](mailto:westerncedar@wwu.edu).
Speaker
Jenifer K. McIntyre, Jessica I. Lundin, Jay W. Davis, John Incardona, Julann Spromberg, and Nathaniel L. Scholz

This event is available at Western CEDAR: https://cedar.wwu.edu/ssec/2018ssec/allsessions/106
Contributor Information

Name: JEN MCINTYRE
Signature/E-Signature: ____________________ Date: 4/4/18
Email (required): jen.mcintyre@wwu.edu

Identification of Content

Title of Content:
SSEC_identifier of presentation: SSE12-241_MCINTYRE
Author(s): MCINTYRE
Date Content was created: 4/4/18
Keywords: coh0 embryos 130
Description of Content (abstract):

For more information and to submit your signed form, please contact:
westerncedar@wwu.edu.

Jenny Oleen or Kim Marsicek
Western Libraries, MS 9103
Western Washington University
Bellingham, WA 98225-9103

Active Minds Changing Lives