#### **CURRICULUM VITAE**

#### Jenifer K. McIntyre

Washington State University
Puyallup Research and Extension Center
Puyallup, WA 98371
T: 206-369-1832

jen.mcintyre@wsu.edu, jenifer.mcintyre@noaa.gov www.sustainablescientist.com

#### Education

Ph.D.	Aquatic and Fishery Sciences, University of Washington. Seattle, WA	2010
M.Sc.	Aquatic and Fishery Sciences, University of Washington. Seattle, WA	2004
B.Sc.	Environmental Sciences, Queen's University, Kingston, ON, Canada	1997

# **Research Experience**

<u>Assistant Professor.</u> Aquatic Toxicology. Washington State University, Puyallup, WA 2016-now Supervising graduate students, teaching environmental toxicology, leading studies on the toxicology of urban stormwater to aquatic animals and the biological effectiveness of green stormwater infrastructure (GSI).

Postdoctoral Researcher. Washington State University, Puyallup, WA

Lead on collaborative research projects between NOAA-Fisheries, US FWS, WSU Puyallup Research and Extension Center on the biological effectiveness of GSI for pollution reduction. Developing biological tools that identify relevant, acute impacts of stormwater runoff on fish and aquatic invertebrates. Applying tools to the study of untreated runoff and runoff treated by GSI.

# Graduate Studies, Ph.D. University of Washington, Seattle, WA

2005-2010

Dissertation title: Linking sublethal copper neurotoxicity to population survival in coho salmon (*Oncorhynchus kistuch*). Included electrophysiology experiments of water quality impacts on olfaction, behavioral tests of copper impacts on predator-prey interactions, and developing individual-based and matrix population models to integrate sublethal copper effects across multiple scales of biological complexity.

#### Study Coordinator. NOAA-Fisheries. Seattle, WA

2004

Coordinated inter-agency study of the phenomenon of pre-spawn mortality of coho salmon in urban streams. Involved quality control of tissue samples and data management in addition to coordinating crews and leading daily spawning surveys in two urban streams in the Puget Sound basin.

# Graduate Studies, M.S. University of Washington, Seattle, WA

2001-2004

Thesis title: Bioaccumulation of mercury and organochlorines in the food web of Lake Washington. Coordinated and collected tissue samples across the food web. Designed, built, and deployed sampling devices including aquatic invertebrate emergence traps. Developed models for bioaccumulation of methylmercury and organochlorines in the food web of Lake Washington. Undertook a stable isotope study of food web dynamics in Lake Washington. Worked with state health officials to issue an interim fish consumption advisory for key species in Lake Washington.

Research Technician. University of Washington, Seattle, WA

2000-2001

McIntyre CV 1/15

Managed the laboratory of Dr. David Beauchamp at the School of Aquatic and Fishery Sciences. Conducted bioenergetics research on fish including parameterization for the Wisconsin Bioenergetics Model, diet analysis, and calorimetric assays of relevant organisms. Also assisted graduate students with field research.

#### Research Assistant. Daley Design. Bainbridge Island, WA

2000

Assisted fisheries restoration consultant compile information for biological assessments, involved literature research and consultations with Washington State DFW and DOE.

#### Fisheries Technician. USFS, Department of Fisheries. Hayfork, CA

1999

As part of the Student Conservation Association (SCA), conducted stream condition inventories on multiple streams in watershed including assessment of in-stream fish habitat improvement structures, snorkeling surveys for juvenile fishes and adult salmonids.

#### Corpsmember. Earthcorps Americorps position. Seattle, WA.

1998

Designed and constructed an amphibian pond with Seattle Parks and Thornton Creek Alliance, designed and implemented a riparian restoration project on Miller Creek, worked on other environmental restoration projects such as city and state park improvement, logging road decommission, monitoring and stewardship of restored sites.

#### Ecology Intern. Native American Seed Co. Junction, TX

1998

Studied prairie ecology, prairie restoration, horticulture of rare native plants, assisted with daily operations and controlled burns.

## Honours Thesis. Queen's University. Kingston, ON

1996-1997

Studied the toxicity of a pulp mill waste on rainbow trout. Determined acute toxicity level, isolated and identified toxic fractions in the liquor by fractionation and tested for induction of hepatic mixed-function oxidase enzymes.

## Environmental Consultant. Queen's University. Kingston, ON

1996

Researched and wrote a report for Morris Chemicals on the use and effects of a pulp mill waste dust suppressant, which involved extensive literature research, investigative interviews, and survey questionnaires.

#### Multimedia Author. TRICAN Multimedia Services. Ottawa, ON

1996, 2001

Researched information and formulated questions for an interactive computer-based study guide to accompany the Psychology 100 course at Carleton University in Ottawa, Ontario.

<u>Student Researcher</u>. Queen's University Field Station. Chaffey's Locks, ON 1995 Designed and conducted a field study to test homing ability of bluegill sunfish in Lake Opinicon.

# <u>Laboratory Assistant</u>. Carleton University. Ottawa, ON

1993, 1994

Monitored EEG and behaviour of experimental animals undergoing electrical stimulation of cortical structures, performed histological work on post-experiment cortical tissues, assisted in small animal surgery.

McIntyre CV 2/15

# Grants

# Assistant Professor

Alice C. Tyler Perpetual Trust Project Title: Tracking down the toxic chemicals in urban stormwater runoff Grant Amount = \$49,571	2017
WA Department of Transportation Project Title: Identification and treatment of toxicants in highway runoff using green stormwater infrastructure, bioassays, and chemical fractionation Grant Amount = \$106,799	2016
The Nature Conservancy Project Title: Literature review on impacts of urban stormwater runoff in Puget Sound Grant Amount = \$9,600	2016
Postdoctoral Research WA Department of Ecology Regional Stormwater Management Program Project Manager: US Dept of Interior Fish and Wildlife Service Project Title: Field test of plants and fungi on bioretention performance Grant Amount = \$343,400	2016-2018
WA State Toxics Control Account Project Title: Toxics sources in stormwater Grant Amount = \$864,000	2015-2017
WA Department of Ecology, Green Chemistry Initiative Interagency Agreement No. C1600053 Project Title: Comparative toxicity of alternative bumper materials Grant Amount = \$2,520	2015
US Environmental Protection Agency Region 10 Project Manager: US Dept of Interior Fish and Wildlife Service Cooperative Agreement No. F14AC00076 Project Title: Biological effectiveness of green stormwater infrastructure Grant Amount = \$223,221	2014-2016
Washington Sea Grant UW Award No. 758014 Project Title: The biological effectiveness of bioretention for stormwater pollution contr Grant Amount = \$172,340	2014-2016 ol
US Environmental Protection Agency Region 10 Project Manager: US Dept of Interior Fish and Wildlife Service	2011-2013

McIntyre CV 3/15

Project Title: The biological effectiveness of emerging technologies for low impact development and

Cooperative Agreement No. 13410-B-J002

pollution source control Grant Amount = \$354,500

#### Ph.D. Research

S.T.A.R. Graduate Fellowship

2005-2008

U.S. Environmental Protection Agency, EPA Grant #F5D40859.

Project Title: Sublethal Impacts of Copper on Olfaction and Olfactory-Dependent Behaviors in Coho Salmon.

Project Amount = \$105,081

#### M.S. Research

King County Department of Natural Resources

2002-2004

Project Title: Lake Washington Basin Organochlorine Contaminant Modeling within Implications of Alternative Energy Pathways and Environmental Conditions on Ecosystem Dynamics and Salmonid Recovery in Lake Washington-Sammamish.

Project Amount = \$90,000

#### **Publications**

- 1. https://www.eopugetsound.org/articles/2016-salish-sea-toxics-monitoring-review-selection-research
- 2. **McIntyre JK,** Edmunds RC, Anulacion BF, Davis JW, Incardona JP, Stark JD, Scholz NL. 2016. Severe coal tar sealcoat runoff toxicity to fish and reversal by bioretention filtration. Environmental Science & Technology 50(3): 1570-1578.
- 3. **McIntyre JK**, Edmunds RC, Redig MG, Mudrock EM, Davis JW, Incardona JP, Stark JD, Scholz NL. 2016. Confirmation of stormwater bioretention treatment effectiveness using molecular indicators of cardiovascular toxicity in developing fish. Environmental Science & Technology 50(3): 1561-1569.
- 4. Spromberg J, Baldwin D, **McIntyre J**, Damm S, Anulacion B, Davis J, Scholz N. 2015. Coho salmon spawner mortality in western U.S. urban watersheds: Bioinfiltration prevents lethal stormwater impacts. Journal of Applied Ecology 53(2): 398-407.

  Open Access: http://onlinelibrary.wiley.com/doi/10.1111/1365-2664.12534/epdf
- 5. Scholz NL, **McIntyre JK**. 2015. Chemical Pollution *in* Closs G, Krkosek M, Olden J (*Eds*) Conservation of Freshwater Fishes. Cambridge University Press ISBN: 9781107616097.
- 6. **McIntyre JK**, Davis J, Macneale K, Anulacion B, Hinman C, Scholz N, Stark J. 2015. Soil bioretention protects juvenile salmon and their prey from the toxic impacts of urban stormwater runoff. Chemosphere 123:213-219.
  - Open Access: http://www.sciencedirect.com/science/article/pii/S0045653514014805
- 7. **McIntyre JK**, Davis J, Incardona J, Stark J, Anulacion B, Scholz N. 2014. Zebrafish and clean water technology: Assessing soil bioretention as a protective treatment for toxic urban runoff. Science of the Total Environment 500:173-178.
  - Open Access: http://www.sciencedirect.com/science/article/pii/S0048969714012455
- 8. Edmunds, RC, **McIntyre JK**, Luckenbach JA, Baldwin DH, Incardona JP. 2014. Toward enhanced MIQE compliance: reference residual normalization of qPCR gene expression data. Journal of Biomolecular Techniques 25(2): 54.
- 9. **McIntyre JK**, Baldwin DH, Beauchamp DA, Scholz NL. 2012. Low-level copper exposures increase visibility and vulnerability of juvenile coho salmon to cutthroat trout predators. Ecological Applications 22(5): 1460-1471.
- 10. Scholz NL, Myers MS, McCarthy SG, Labenia JS, **McIntyre JK**, Ylitao GM, Rhodes LD, Laetz CA, Stehr CM, French BL, McMillan B, Wilson D, Reed L, Lynch KD, Damm S, Davis JW, Collier TK. 2011. Recurrent die-offs of adult coho salmon returning to spawn in Puget Sound lowland urban streams. PLoS ONE 6(12).

McIntyre CV 4/15

- Open Access: http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0028013
- 11. **McIntyre JK**. 2010. Linking sublethal olfactory neurotoxicity to population survival in juvenile coho salmon *Oncorhynchus kisutch*. Ph.D. Dissertation. University of Washington. Seattle, WA. 163pp.
- 12. Linbo TL, Baldwin DH, **McIntyre JK**, Scholz NL. 2009. Effects of water hardness, alkalinity, and dissolved organic carbon on the toxicity of copper to the lateral line of developing fish. Environmental Toxicology & Chemistry 28(7): 1455-1461.
- 13. Overman NC, Beauchamp DB, Berge HB, Mazur MM, McIntyre JK. 2009. Differing forage fish assemblages influence trophic structure in neighboring urban lakes. Transactions of the American Fisheries Society 138:741-755.
- 14. **McIntyre JK**, Baldwin DH, Meador JP, Scholz NL. 2008. Influence of water hardness, alkalinity, pH, and DOC on the olfactory neurotoxicity of copper to juvenile salmon. Environmental Science & Technology 42:1352-1358.
- 15. **McIntyre JK**, Beauchamp DA. 2007. Age and trophic position dominate bioaccumulation of mercury and organochlorines in the food web of Lake Washington. Science of the Total Environment 372:571-584
- 16. **McIntyre JK**, Beauchamp DA, Mazur MM, Overman NC. 2006. Ontogenetic trophic interactions and bentho-pelagic coupling in Lake Washington: evidence from stable isotopes and diet analysis. Transactions of the American Fisheries Society 135(5): 1312-1328.
- 17. **McIntyre JK**. 2004. Mercury and organochlorines in the food web of Lake Washington. M.S. thesis. University of Washington, Seattle, WA. 215 pp.
- 18. Smith B, Brown K, Cabarrus J, Curran C, Gown JB, **McIntyre J**, Moreland E, Wong VL. 2004. Toxicity of four surfactants to juvenile rainbow trout: implications for over-water use. Bulletin of Environmental Contamination and Toxicology 72(3): 647-654.
- 19. **McIntyre JK**. 1997. A pulping liquor-based dust suppressant and its fractions causing induction of a fish mixed function oxygenase. Honors thesis, Queen's University, Kingston, Ontario.

#### Select Media Coverage of Research

- The Kitsap Sun, Print and online, Aug 16, 2016 http://www.kitsapsun.com/news/local/chum-salmon-more-resistant-to-runoff-pollution-3a34f4ee-656c-7ab1-e053-0100007feca8-390373501.html
- <u>The Seattle Times</u>, Print and online, Oct 8, 2015 http://www.seattletimes.com/seattle-news/environment/whats-killing-coho-study-points-to-urban-road-runoff/
- <u>Civil Engineering</u>, academic journal, Print, March 2015, Vol 85(3): 31 Bioretention systems protect sensitive aquatic species from runoff, studies show
- <u>KUOW radio</u> The Record, Radio and online, Feb 12, 2015 http://kuow.org/post/chemical-cocktail-thats-killing-salmon
- <u>FishSense magazine</u>, Print and online, Jan 26, 2015 http://magazine.fishsens.com/highway-runoff-lethal-young-coho-salmon-filters-help.htm
- New York Times, Science section, Print and online, Jan 26, 2015 http://www.nytimes.com/2015/01/27/science/cleaning-up-water-by-running-it-through-dirt.html?\_r=0
- <u>KPLU radio</u>, Radio and online, Jan 21, 2015 http://www.kplu.org/post/new-study-suggests-rain-gardens-can-save-salmon
- WSU News, Online, Jan 21, 2015 https://news.wsu.edu/2015/01/21/simple-soil-mixture-reverses-toxic-stormwater-effects/#.VfbUznvOA28

McIntyre CV 5/15

- <u>KING5</u>, Television and online, Jan 9, 2015 http://www.king5.com/videos/news/local/2015/01/09/runoff-gardens-save-fish-and-dollars/21531993/
- <u>Tulalip News</u>, Online, Dec 11, 2014 http://www.tulalipnews.com/wp/2014/12/11/coho-salmon-eggs-put-to-the-stormwater-test/
- <u>KIRO radio</u>, Radio and online, Nov 18, 2014 http://mynorthwest.com/11/2646568/Fish-in-a-barrel-experiment-reveals-deadly-threat-to-salmon
- <u>Associated Press</u>, Print, television, and online, Nov 16, 2014
   Published in >600 venues including The Washington Post and The Seattle Times
   http://www.seattletimes.com/seattle-news/filtering-rain-runoff-reduces-its-threat-to-salmon-study-suggests/
- <u>Kitsap Sun</u>, Print and online, Jul 16, 2014 http://www.kitsapsun.com/news/local-news/environment/stormwater-solutions-key-in-fight-for-puget-sound\_98793976
- <u>Al-Jazeera America</u>, Television and online, Sep 27, 2013 https://archive.org/details/ALJAZAM\_20131007\_150000\_News#start/1560/end/1620
- <u>WSU News</u>, Online, Sep 16, 2013 https://news.wsu.edu/2013/09/16/creating-cleaner-water-source-vital-to-aquatic-life-people/#.VfbVDnvOA28
- <u>PBS News Hour</u>, Public television, Mar 14, 2013 http://www.pbs.org/newshour/bb/environment-jan-june13-pledge\_03-14/
- <u>Science News for Students</u>, Dec 13, 2012 https://student.societyforscience.org/article/when-nose-no-longer-knows
- <u>KING5</u>, Television and online, Nov 8, 2012 http://www.king5.com/story/tech/science/environment/2014/08/03/13187510/
- <u>Fishermen's News</u>, Print and online, Jul 18, 2012 http://fnonlinenews.blogspot.com/2012/07/copper-makes-salmon-vulnerable-to.html
- <u>National Geographic</u>, Online, Jul 11, 2012 http://voices.nationalgeographic.com/2012/07/11/copper-mining-coho-salmon-predation/
- <u>Kitsap Sun</u>, Print and online, Jul 11, 2012 http://www.kitsapsun.com/news/local-news/environment/copper-can-make-salmon-vulnerable-to-predators
- WSU News, Online, Jul 10, 2012 https://news.wsu.edu/2012/07/10/copper-exposed-salmon-prone-to-predators/#.VfbVUHvOA28
- <u>Washington State Magazine</u>, Print and online, Summer 2012 http://wsm.wsu.edu/s/index.php?id=953

#### Awards

- Salish Sea Science Prize for research and advocacy on copper toxicity resulting in laws that will
  improve the Salish Sea marine ecosystem, with Nat Scholz & David Baldwin of NOAA-NWFSC
  By Sea Doc Society, Vancouver, BC, Apr 2016
- Nominated for Seattle Aquarium Conservation Research Award By Puget Soundkeepers Alliance, Seattle, WA, Jul 2015
- American Water Resources Association Annual Conference Best Student Presentation, Seattle, WA, Nov 2009
- Puget Sound Georgia Basin Research Conference

McIntyre CV 6/15

Best Student Oral Presentation, Seattle, WA, Feb 2009

Annual Meeting of Pacific Northwest Chapter of Society of Environmental Toxicology and Chemistry (SETAC)

Second Place Ph.D. Oral Presentation, Port Townsend, WA, Apr 2009

Best Ph.D. Oral Presentation, Corvallis, OR, Mar 2008

Best pre-doctorate Poster, Port Townsend, WA, Apr 2006

Best Student Oral Presentation, Port Townsend, WA, Apr 2004

Best Student Oral Presentation, Port Townsend, WA, May 2003

Best Student Poster Award, Portland, OR, May 2002

School of Aquatic and Fishery Sciences Graduate Student Symposium, University of Washington, Seattle, WA,

Best Ph.D. Oral Presentation, Jan 2008

Best Ph.D. Oral Presentation, Feb 2006

Best Student Poster, Nov 2002

Best M.S. Oral Presentation, Nov 2001

7th International Congress on the Biology of Fish, Olfactory Session, St. John's, Newfoundland, Canada, July 2006

Best Student Oral Presentation

Washington Cooperative Fish and Wildlife Research Unit's Annual Cooperators Meeting Research Symposium, Olympia, WA

Best Student Oral Presentation, May 2006

Best Student Oral Presentation, Oct 2002

- H. Mason Keeler Endowment for Excellence. School of Aquatic and Fishery Sciences, University of Washington, Seattle, WA. 2002-2004
- North America SETAC Student Travel Award 2002

#### Presentations, webinars, and videos (\* invited)

\*Green infrastructure, stormwater, and hopeful news for salmon

Salmon in the City Design Event, Portland, OR, Jan 25, 2017

Differential sensitivity of coho and chum spawners to urban stormwater runoff

"Society of Environmental Toxicology and Chemistry, Orlando, FL, Nov 12, 2016

#### \*Urban stormwater runoff & green infrastructure

Annual meeting of western states WaterKeeper Alliance groups, Seattle, WA, Sep 22, 2016

# \*Updates on toxicology of urban stormwater runoff to salmon

South Sound Science Symposium, Shelton, WA, Sep 20, 2016

## \*Biological effectiveness of green stormwater infrastructure

Northwest Indian Fisheries Commission Hatchery Managers Meeting, Lacey, WA, June 2016

#### 1. Differential sensitivity of coho and chum spawners to urban stormwater runoff

2. Confirmation of stormwater bioretention treatment effectiveness using molecular indicators of cardiovascular toxicity in developing fish

Salish Sea Science Symposium, Vancouver, B.C. Canada, Apr 14, 2016

\* Urban stormwater runoff toxicity & biological effectiveness of green stormwater infrastructure

McIntyre CV 7/15 WSU Innovators Lecture, Apr 12, 2016

# \*Urban stormwater runoff toxicity & biological effectiveness of green stormwater infrastructure Briefing to Science Energy & Environment Commission, Washington DC, Mar 2, 2016

## \*Puget Sound Day on The Hill Mar 1-2, 2016

## \*Long-term performance of bioretention

Green infrastructure Summit, Mountaineers, Feb 24, 2016

# \*Urban stormwater runoff toxicity and biological effectiveness of green stormwater infrastructure WS DOT Design Conference, Shoreline, WA Feb 23, 24 2016

#### \*Solving Stormwater Feb 2016

Film produced with The Nature Conservancy for use in advocacy and philanthropy campaigns http://www.washingtonnature.org/cities/solvingstormwater

#### \*Congressional Caucus on Stormwater Impacts to Salmon

Presentation to US Representatives Kilmer and Heck, WSU Puyallup, WA Nov 10, 2015

# \*Green Gardening Workshop, South Seattle Community College, Seattle, WA Oct 21, 2015 https://www.youtube.com/watch?v=qpoQTiiXcoc&list=PLO5EstoEwik1hloyLv0T8gVqDpuikN39W&index=4

#### \*Mitigating effects of stormwater runoff on salmonids

Cedar River Salmon Journey volunteer training, Seattle Aquarium, Sep 17, 2015

#### \*State of science of stormwater pollution and bioretention effectiveness

With Cedar Grove composting, for the Governor's Natural Resources advisor (Rob Duff) and WA DOE personnel, WA DOE Headquarters, Lacey, WA, Aug 28, 2015

#### \*Featured in a documentary on green stormwater infrastructure

American Planning Association. July 28, 2015. Not yet available online.

#### \*Solutions to stormwater pollution.

WRIA 8: Salmon Recovery Council meeting, WA Dept Ecology NW Regional Office, Bellevue, WA, Jul 16, 2015

#### \*Where municipal stormwater hits the road and the salmon.

Webinar. Washington Stormwater Center, Lunchtime Municipal Webinar Series. July 16, 2015 http://www.wastormwatercenter.org/lunchtime-muni-webinar-series

#### \*Selected by EPA as the U.S. representative

Town Hall forum for the Annual Meeting of the Commission for Environmental Cooperation One of 8 international representatives invited to speak - Jul 15, 2015 (at 3:27) http://www.cec.org/Page.asp?PageID=1209&ContentID=25840&SiteNodeID=1173&BL\_ExpandID

# \*Toxics in stormwater pollution.

Sustainability TALKS series, Liberty High School, Issaquah, WA, May 20, 2015

McIntyre CV 8/15

http://www.sustainability amb as sadors.org/apps/videos/videos/show/18820331-toxics-in-stormwater-pollution

## \*Stormwater runoff – Toxicity and treatment

Keynote address at Northwest Environmental Business Council (NEBC) conference on Managing Stormwater in Washington, Tacoma, WA, Mar 11, 2015

#### \*Stormwater pollution & solutions

International Erosion Control Association (IECA) Annual Conference, Portland, OR Feb 16, 2015

Reduced toxicity in aquatic animals exposed to coal tar runoff treated with soil bioretention filtration SETAC Annual North American Meeting, Vancouver, BC, Nov 10, 2014

#### \*Stormwater toxicity and green stormwater treatment

South Sound Science Symposium, Shelton, WA, Oct 23, 2014

# \*Featured in the documentary 'Preventing zinc pollution in stormwater'

Pacific Northwest Pollution Prevention Resource Center. Oct 21, 2013. https://vimeo.com/99672983

# Can bioretention treatment prevent toxicity to aquatic animals exposed to PAH-enriched stormwater runoff?

The biological effectiveness of bioretention: Preventing toxicity to aquatic animals exposed to highway runoff

Salish Sea Conference, Seattle, WA, May 2, 2014

#### Does green stormwater infrastructure prevent toxicity in aquatic animals exposed to urban runoff?

- \*USGS Seminar Series, Tacoma, WA, Sep 25, 2014
- STORMCON, Portland, OR, Aug 6, 2014
- Joint Aquatic Sciences Meeting, Portland, OR, May 21, 2014
- PNW-SETAC, Tacoma, WA, April 25, 2014

#### \*Solutions to stormwater pollution

- Sound Living, Snohomish Beach Watchers, Everett, WA, Oct 25, 2014
- Skagit Valley Planning Commission, Mt Vernon, WA, Sep 9, 2014
- http://skagit.granicus.com/MediaPlayer.php?view\_id=8&clip\_id=1869
- APWA Stormwater Managers Committee, Federal Way, WA, May 16, 2014
- Trout Unlimited, Bellevue/Issaquah Chapter, Issaquah, WA, April 9, 2014
- Community Salmon Investigation, Normandy Park, March 20, 2014

#### \*The effect of water chemistry on copper neurotoxicity in fish

Southwest Alaska Salmon Science Symposium, SW Alaska Fish Habitat Partnership, Hyatt Hotel, Anchorage, AK. Dec 4, 2013

#### \*Urban stormwater runoff: Toxicity and Solutions

STORM Symposium. Keynote address. Bellevue City Hall, Bellevue, WA. Nov 14, 2013

\*Green stormwater infrastructure: Reducing impacts of toxic runoff on salmon and their habitats
Monster Jam Seminar Series, NOAA Northwest Fisheries Science Center. Seattle, WA. Nov 7, 2013

McIntyre CV 9/15

# \*Biological effectiveness of green stormwater infrastructure

- Wellspring Conference, Water Partners of Tacoma. University of Washington, Tacoma, WA. Oct 24, 2013
- Low Impact Development Annual Review, WSU Puyallup REC. Aug 6, 7, 2013

# \*Featured in video: Innovative Stormwater BMP: Oyster shells for copper removal

Washington Stormwater Center, Stormwater Channel, May 16, 2013

https://www.youtube.com/watch?v=NEeNFU80rqM&index=3&list=PLXny\_Je3KsDy9dpFs6lSTM8I aOSr0e151

# \*Ecotoxicology of urban runoff

Stormwater Treatment Engineering Workshop, University of Washington, Tacoma, WA. Apr 5, 2013

## \*Weathering the storm: Ecotoxicology of urban runoff

- Managing Stormwater in the Northwest, Northwest Environmental Business Council (NEBC). University of Washington, Tacoma, WA. March 7, 2013
- Local Source Control Specialists Training. Washington State Department of Ecology, Puyallup, WA, Nov 7, 2012
- 2<sup>nd</sup> Annual Sound Living 'Communiversity'. WSU Snohomish Co Extension Beach Watchers. Everett, WA, Oct 20, 2012
- 12<sup>th</sup> Annual Bainbridge Island Environmental Conference. Bainbridge Is, WA, Sep 23, 2012
- WSU Low Impact Development Research Program Annual Review, Puyallup, WA, Aug 1-2, 2012
- 12<sup>th</sup> Annual Comprehensive Seminar on Stormwater and Runoff. Law Seminars International. Seattle, WA, Apr 4, 2012
- Our Puget Sound Seminar Series. WSU Beachwatchers. Mukilteo, WA, Jan 4, 2012
- Environmental Science Seminar Series. University of Washington. Tacoma, WA, Oct 10, 2011
- Water Courses Connecting West Sound. WSU Kitsap Extension. Keyport, WA, Oct 14, 2011

# <u>Biological Effectiveness of Green Stormwater Infrastructure: Assessing Sublethal Impacts of Urban Stormwater Runoff to Developing Fish and Invertebrates</u>

Annual Meeting of Pacific Northwest Chapter of Society of Environmental Toxicology and Chemistry (SETAC), Vancouver, BC. Apr. 28, 2012

# <u>Linking sublethal copper neurotoxicity to survival in juvenile coho salmon</u> Salish Sea Conference. Vancouver, BC. Oct 26, 2011.

\*Integrating sublethal copper neurotoxicity across scales of biological complexity Annual Meeting of American Fisheries Society. Seattle, WA, Sep 6, 2011.

#### \*Impacts of copper on salmon behavior and survival

National Sudden Oak Death Water Workshop. Puyallup, WA. Jun 29, 2011.

\*Urban stormwater impacts on salmon: Prespawn mortality and copper neurotoxicity
CONNECT 2011. Oregon Conservation Employees Meeting. Warm Springs, OR, Apr 26, 2011.

\*Extrapolating loss of alarm behavior to population survival in coho salmon using IBM and population matrix models

McIntyre CV 10/15

Washington Cooperator's Meeting at the WA-BC American Fisheries Society Annual Meeting. Gig Harbor, Mar 24, 2011.

# Linking copper neurotoxicity to population survival in coho salmon

- Annual Meeting of the North American Society of Environmental Toxicology and Chemistry (SETAC), Portland, OR, Nov 8, 2010.
- Salish Sea Conference, Vancouver, BC, Canada, Oct 26, 2011.

# \*Linking copper olfactory neurotoxicity to population survival in coho salmon Lecture presented to scientists at Seattle Public Utilities. Jan 13, 2010.

#### Weathering the storm: Copper impacts juvenile coho behavior and survival

- \*Annual Conference of the American Water Resources Association, Seattle, WA. Nov 10, 2009.
- \*Annual Meeting of the Washington-British Columbia Chapter of the American Fisheries Society, Shelton, WA. Apr 21, 2009.
- Annual Meeting of Pacific Northwest Chapter of Society of Environmental Toxicology and Chemistry (SETAC), Port Townsend, WA. Apr 16-16, 2009.
- Puget Sound Georgia Basin Research Conference. Seattle, WA. Feb 10, 2009.

# Weathering the storm: Copper impacts juvenile coho behavior and survival Annual Meeting of Pacific Northwest Chapter of Society of Environmental Toxicology and Chemistry (SETAC), Corvallis, OR. Mar 28-30, 2008.

\*POPs in the food web and copper in the nose: One student's career in ecotoxicology. Washington State Cooperators Seminar Series, Olympia, WA. Feb 13, 2008.

# Olfactory-impairment by copper affects juvenile salmon behavior and survival with cutthroat trout predators.

Annual Graduate Student Symposium, School of Aquatic and Fishery Sciences, University of Washington, Seattle, WA, Jan 29, 2008.

# <u>Putting the 'eco' in Ecotoxicology: Integrating sublethal impacts of copper on salmon in urban streams.</u>

Annual Graduate Student Symposium, School of Aquatic and Fishery Sciences, University of Washington, Seattle, WA, Feb 9, 2007.

#### \*Copper neurotoxicity: Influence of water quality in west coast streams.

Annual Meeting of the North American Society of Environmental Toxicology and Chemistry (SETAC), Montreal, Canada. Nov 5-9, 2006.

# <u>Influence of water hardness, alkalinity, pH, and DOC on olfactory neurotoxicity of copper in juvenile salmon.</u> Poster.

- U.S. Environmental Protection Agency Graduate Fellowship Conference. Washington D.C. Jul 26-26, 2006.
- Annual Meeting of Pacific Northwest Chapter of Society of Environmental Toxicology and Chemistry (SETAC), Port Townsend, WA, Apr 14-16, 2006.
- Forum on Toxics in Puget Sound, Seattle, WA, Apr 5, 2006.

Acute toxicity of copper to juvenile salmon: Contrasting effects on osmoregulation and olfaction

McIntyre CV 11/15

7<sup>th</sup> International Congress on Fish Biology. Physiology Section of the American Fisheries Society. St. John's, Newfoundland, Canada. Jul 18-21, 2006.

# \*Influence of water hardness, alkalinity, pH, and DOC on olfactory neurotoxicity of copper in juvenile salmon

Annual meeting of the Washington State Cooperators. Olympia, WA. May 16, 2006.

## \*Weathering the storm: Stormwater impacts on salmon in the Pacific Northwest

- Monthly meeting of Puget Sound Action Team, Olympia, WA, Apr 3, 2006.
- Monthly meeting of ARCS Foundation Board members. Seattle, WA, Dec 12, 2005.

# Can water quality ameliorate copper neurotoxicity?

Annual Graduate Student Symposium, School of Aquatic and Fishery Sciences, University of Washington, Seattle, WA, Feb 10, 2006.

#### \*Bioaccumulation of mercury and organochlorines in the food web of Lake Washington

- Monthly seminar of King County Department of Natural Resources, Seattle, WA, Nov 23, 2004.
- Annual Meeting of the Society of Environmental Toxicology and Chemistry (SETAC), Portland, OR, Nov 14-18, 2004.

## Bioenergetics of seasonal variability in mercury concentrations in Lake Washington fishes.

- Annual Graduate Student Symposium, School of Aquatic and Fishery Sciences, University of Washington, Seattle, WA, Nov 14, 2003.
- World Congress and Annual Meeting of the Society of Environmental Toxicology and Chemistry (SETAC), Austin, TX, Nov 9-13, 2003.

Exploring bioaccumulation of persistent contaminants in fish with a bioenergetics model Annual Meeting of Pacific Northwest Chapter of Society of Environmental Toxicology and Chemistry (SETAC), Port Townsend, WA, Apr 17-19, 2003.

Modeling bioaccumulation of mercury & PCBs in the Lake Washington food web Annual Conference on Lakes, Reservoirs, and Watersheds, Washington State Lake Protection Association, Chelan, WA, Apr 2-4, 2003.

# <u>Simulating bioaccumulation of methylmercury in fishes of Lake Washington using bioenergetics</u> models. Poster.

- Annual Graduate Student Symposium, School of Aquatic and Fishery Sciences, University of Washington, Seattle, WA, Nov 7, 2002
- Annual Meeting of Pacific Northwest Chapter of Society of Environmental Toxicology and Chemistry (SETAC), Portland, OR, May 16-18, 2002.
- Annual Meeting of Pacific Northwest Chapter of Society of Environmental Toxicology and Chemistry (SETAC), Portland, OR, May 16-18, 2002.

#### Modeling contaminant bioaccumulation by fishes in Lake Washington

Washington Cooperative Fish and Wildlife Research Unit's Annual Cooperators Meeting Research Symposium, Olympia, WA, Oct 2, 2002.

# Developing models of mercury accumulation in Lake Washington fishes

McIntyre CV 12/15

Annual Graduate Student Symposium, School of Aquatic and Fishery Sciences, University of Washington, Seattle, WA, Nov 8, 2001.

# **Additional Educator Experience**

Student mentoring. Washington State University. Puyallup, WA.

- Currently mentoring four M.S. students:
   WSU-Puyallup: Alex Taylor on fungi in long-term real-world effectiveness test of bioretention
   WSU-Puyallup: Ben Leonard on biological effectiveness of bioswales for toxicity reduction
   WSU-Puyallup: Taylor Haskins on toxicity of roof runoff to developing fish
   Evergreen State College: Stephanie Blair on biological effectiveness of permeable pavement
   University of Washington: Michelle Chow on stormwater toxicity mechanisms in coho salmon
- July 2015. Mentored two students from Lakeside High School (Seattle, WA) in pilot testing the toxicity of automobile tires to juvenile coho salmon.
- Mar-Apr 2014, 2015, 2016. Mentored pairs of students from Sumner High School (Sumner, WA) in developing and conducting a research project focused on the effects of urban stormwater runoff on aquatic biota. Students placed first in both the regional and State Science Fair. The 2016 student pair placed 2<sup>nd</sup> at the national FFA Agriscience Fair.
- Jun-Jul 2014, 2016. Mentored two Hollings scholars (NOAA scholarship program for B.S. students) in developing and conducting experiments of urban stormwater runoff toxicity to zebrafish embryos.
- Aug 2014-Apr 2015. Mentored a M.S. candidate from Evergreen Community College in the development and implementation of a research project on bioretention effectiveness.

The fowl way: Raising backyard chickens. Public seminar.

- EOS Alliance Sustainability Lecture Series, Seattle, WA. Jul 28, 2009, May 22, 2010, Jul 2011.
- Sustainable West Seattle Annual Sustainability Festival, Seattle, WA. May 3, 2009, Jun 5, 2010.

<u>Science mentor</u>. Bryant Elementary School. Seattle, WA. Volunteer scientist mentor for a group of 4<sup>th</sup> and 5<sup>th</sup> graders. Guided the group through the scientific process of a chosen project to final presentation at the annual science fair. Jan-Mar 2008.

<u>Field naturalist</u>. Environmental Science Center. Burien, WA. Taught salmon biology, stream community ecology, and conservation ethics to 4-6<sup>th</sup> graders in 3-hr field trips to Normandy Park Cove in Burien, WA with this non-profit group. Sep-Dec 2007.

Which one is different, which doesn't belong? Field trip leader for BIOL 180. Designed trip and led multiple groups of first-year biology students on a nature hike on Kitsap peninsula, exploring native/non-native plant ecology, stream restoration, and salmon habitat issues. Jul & Aug 2007.

Modeling bioaccumulation of contaminants. Guest lecturer for FISH 530: Application of Bioenergetics Models to Aquatic Food Webs. University of Washington, SAFS, Seattle, WA. Mar 9, 2007; Mar 11, 2004; Jan 15, 2003.

<u>Mercury in the environment</u>. Guest lecturer for environmental science elective course. Seattle Art Institute, Seattle, WA. November 20, 2002.

McIntyre CV 13/15

<u>Salmon and the Pacific Northwest</u>. Earthcorps, Seattle, WA. September 18, 1998. Lectured on salmonid biology and ecology.

<u>Amphibians, their habitat requirements, and pond construction.</u> Earthcorps, Seattle, WA. August 14, 1998. Lectured on amphibian biology and pond construction.

<u>PNW ecological restoration.</u> Seattle, WA. Demonstrated planting techniques and supervised native planting for groups of volunteers throughout the fall of 1998 and spring of 1999 while representing Earthcorps, and as an SCA group leader.

<u>The mammalian brain.</u> Junction, TX. January 20, 1998. Led a discussion and dissection of a deer brain for the fifth-grade gifted class at Junction Public School.

Wilderness camping and canoe skills. Algonquin Provincial Park. Ontario, Canada. 1997. Led groups of high-risk youth on ten days of wilderness camping and canoeing for a volunteer camp (Camp Outlook), based in Kingston, Ontario. Organized all aspects of trips, taught survival and naturalist skills.

<u>Research statistics.</u> Algonquin College, Ottawa, ON. 1994. Privately taught introductory statistics to a group of continuing education nursing students.

#### **Professional Affiliations**

Society of Environmental Toxicology and Chemistry (SETAC). 2001-present SETAC NA Student Advisory Council 2005-2007
Pacific Northwest Chapter of SETAC. 2002-present
PNW SETAC. Student Board Member. 2005-2007
School of Aquatic and Fishery Sciences, University of Washington. Faculty Committee student member. 2006-2007

#### **Technical Skills**

Molecular Biology – RT qPCR, immunofluorescent antibody staining

<u>Aquatic Toxicology</u> – including developmental toxicity testing using zebrafish, LC50 testing, sublethal toxicity testing by EROD activity analysis, fluorometer microplate reading, TIE column fractionation, fish behavior testing, broodstock rearing (Daphniids, rainbow trout, zebrafish)

<u>Neurophysiology</u> – including electrophysiology (EOG; electro-olfactograms), electrode implantation, EEG recording, tissue sampling, vibratome slicing, Cresyl violet and TIMM tissue staining, microscope slide preparation

<u>Fisheries/Naturalist</u> – semi-micro oxygen bomb calorimetry, bioenergetics modeling, stomach content analysis, fish ageing, backpack electroshocking, multiple netting techniques, snorkling surveys, identification of exotic and native northwest plants, freshwater fishes, invertebrates, and algae, Department of Interior MOCC certified

<u>Limnology</u> – water quality sampling including Secchi disk, Van Dorn sampler, Eckman dredge, Schindler trap, plankton net, Winkler and oxygen titrations

McIntyre CV 14/15

<u>Stream Survey</u> - including stream condition inventory, channel-typing, riparian wildlife and vegetation survey, salmonid and lamprey redd identification, in-stream FHIP evaluation, map and compass navigation

<u>Environmental Restoration</u> – including erosion control & bank stabilization techniques, swale and pond construction, native planting, invasive plant removal, site stewardship and restoration monitoring, site design and mapping, trail maintenance and construction

Modeling - Fish Bioenergetics, MATLAB

<u>Languages</u> – fluent in English, Spanish, French

Other Interests - mountain biking, rock climbing, urban farming, sustainability

McIntyre CV 15/15