Associate Professor and Director Aquatic Research & Environmental Assessment Center Earth & Environmental Sciences Brooklyn College, City University of New York

# Suresh A. Sethi

suresh.sethi@brooklyn.cuny.edu sethi.blog.brooklyn.edu

#### PROFESSIONAL POSITIONS

Aug. 2023 - present Associate Professor and Director

Aquatic Research and Environmental Assessment Center

Department of Earth and Environmental Sciences, Brooklyn College, Brooklyn NY

As Associate Professor in Earth and Environmental Sciences, I lead a cooperative fisheries science research program working with State, Federal, non-governmental, industry, and academic partners. I integrate quantitative science + ecology + socioeconomic research to advance solutions to aquatic resource management problems spanning from local case studies

to seascape scales. I am also the Director of the Aquatic Research and Environmental

Assessment Center at Brooklyn College. AREAC is a hands-on experimentation laboratory and a center of innovation for aquatic ecosystem sustainability science. Under my Director role, I lead

the strategic vision for AREAC and am responsible for program administration, fiscal

management, outreach, and engagement activities.

Feb. 2022 – Aug. 2023 Associate Professor (Courtesy) and Assistant Unit Leader

Department of Natural Resources & the Environment, Cornell University, Ithaca, NY

U.S. Geological Survey NY Cooperative Fish and Wildlife Research Unit

Feb. 2016 – Feb. 2022 Assistant Professor (Courtesy) and Assistant Unit Leader

Department of Natural Resources & the Environment, Cornell University, Ithaca, NY

U.S. Geological Survey NY Cooperative Fish and Wildlife Research Unit

Feb. 2011 – Feb. 2016 Regional Biometrician

U.S. Fish and Wildlife Service, Anchorage, AK

#### **EDUCATION**

Ph.D. Fisheries Science, University of Washington-Seattle
 M.S. Fisheries Science, University of Washington-Seattle
 B.S. Zoology, University of Wisconsin-Madison

## **AWARDS AND HONORS**

2016-present University Fellow, Ulster University

2016-present Faculty Fellow, Cornell Atkinson Center for Sustainability

2014-present Affiliate Faculty, Alaska Pacific University

USGS Quality Step Increase award for exceptional performance
 Ulster University Excellence Award for International Collaboration

2017 USGS Scientific Excellence Award to the NY Coop Fish and Wildlife Unit (Profs. A Fuller and SA Sethi)

2015 Fish and Wildlife Service STAR award for scientific excellence

2015 U.S. Fish and Wildlife Service Alaska Region Director's Award for scientific excellence

2013-2014 Scholar in Residence, Alaska Pacific University, Anchorage, AK
2012 Fish and Wildlife Service STAR award for scientific excellence
2010 UW Faculty Merit Award for outstanding achievement

2007-2010 NSF Graduate Research Fellow

2007 NSF Foreign Language Area Study Fellow

2005-2008 ARCS Fellow

2005-2006 UW GOMAP Scholar

## **PUBLICATIONS**

Journal articles

87. Lutter S, Cuppett S, **Sethi SA**, Rahm B (2024) Social considerations for the removal of dams and other aquatic barriers. *BioScience*: biae037.

- 86. **Sethi SA**, Koeberle AL, Poulton AJ, Linden DW, Diefenbach D, Buderman F, Casalena MJ, Duren K (2024) Multistage time-to-event models improve survival inference by partitioning mortality processes of tracked organisms. *Scientific Reports* 14:14628.
- 85. Brown TA, Rudstam LG, **Sethi SA**, ..., Honsey A (2024) Synthesizing professional opinion of lake whitefish and cisco recruitment drivers across the Great Lakes. *Laurentian*, In press.
- 84. Shi Y, Dick CM, Karpan K, Baetscher D, Henderson MJ, **Sethi SA**, McPhee M, Larson WA (2024) Towards absolute abundance for conservation applications: estimating the number of contributors via microhaplotype genotyping of mixed-DNA samples. *Molecular Ecology Resources*, In press.
- 83. Dick CM, Larson WA, Karpan K, Baetscher D, Shi Y, **Sethi SA**, Fangue N, Henderson MJ (2024) How do predator species, temperature, and prey ration influence molecular diet analyses? Insights from a controlled feeding experiment. *Molecular Ecology Resources*, In press.
- 82. Fitzpatrick KBF, Therkildsen NO, Marcy-Quay B, Borchart-Weir H, **Sethi SA** (2023) Parentage-based tagging using mothers balances accuracy and cost for discriminating between natural and stocked recruitment for inland fisheries. *Fisheries Management & Ecology* 30:592-602.
- 81. Koeberle AL, Pearsall W, Hammers BE, Mulhall D, McKenna JE, Chalupnicki MC, **Sethi SA** (2023) Whole-lake acoustic telemetry to evaluate survival of stocked juvenile fish. *Scientific Reports*, 13:18956.
- 80. Couto T, Sethi SA (2023) River-to-sea ecosystem management. Nature Sustainability, November 2.
- 79. Evans TM, Rudstam LG, **Sethi SA**, Barnard A, ..., Esselman P (2023) Fish avoidance of ships during acoustic surveys tested with quiet uncrewed surface vessels. *Fisheries Research*, 267:106817.
- 78. Andres K, Lodge DL, **Sethi SA**, Andres J (2023) Detecting and analyzing intraspecifc genetic variation with eDNA: from population genetics to species abundance. *Molecular Ecology* 32:4118-4132.
- 77. Brown TA, Rudstam LG, Holden JP, Weidel BC, Ackiss AS, Ropp AJ, Chalupnicki M, McKenna JE, **Sethi SA** (2023) Larval cisco and lake whitefish exhibit high distributional overlap within nursery habitats. *Ecology of Freshwater Fish* 32:804-823.
- 76. Poulton A, **Sethi SA**, Ellner SP, Smeltz TS (2023) Optimal dynamic spatial closures can improve fishery yield and reduce fishing-induced habitat damage. *Canadian Journal of Fisheries and Aquatic Sciences* 80:893-912. *This paper was selected as the 'Editor's Choice'* article for the June 2023 issue of CJFAS.
- 75. Subalusky AL, **Sethi SA**, Anderson EP, Jimenez D, Echeverri Lopez D, Garcia-Restrepo S, Nova Leon LJ, Reatiga Parrish JF, Post DM, Rojas A (2023) Rapid population growth and high management costs have created a narrow window for control of introduced hippos in Colombia. *Scientific Reports* 13:6193.
- 74. Carey M, Reeves G, **Sethi SA**, Tanner TL, Young DB, Bartz KK, Zimmerman CE (2023) Elodea mediates juvenile salmon growth by altering physical structure in freshwater habitats. *Biological Invasions* 25:1509-1525.
- 73. Beatty W, Lemons P, Everett JP, Lewis CJ, Taylor RL, Lynn RJ, **Sethi SA**, Quakenbush L, Citta J, Kissling M, Kryukova N, Wenburg JK (2022) Estimating Pacific walrus abundance and survival with multievent mark-recapture models. *Marine Ecology Progress Series*, 697:167-182.
- 72. Pendleton R, Berdan R, George S, Kenney G, **Sethi SA** (2022) Round Goby captured in a North American estuary: status and implications in the Hudson River, New York. *Journal of Fish and Wildlife Management*, 13:524-533.
- 71. Heilpern S, **Sethi SA**, Barthem RB, Doria CRC, Garcia-Vasquez A, Goulding M, Isaac V, Batista V, Duponchelle F, Naeem S, Flecker AS (2022) Biodiversity underpins fisheries resilience to exploitation in the Amazon river basin. *Proceedings of the Royal Society B*, 389:20220726
- **70. Sethi SA**, Carey MP, Gerken J, Harris B, Cunningham C, Wolf N, Restrepo F, Ashline J (2022) Juvenile salmon habitat use drives variation in growth and highlights vulnerability to river fragmentation. *Ecosphere*, 13:e4192.
- 69. Lynch A, Rahel F, Limpinsel D, **Sethi SA**, Engman A, Lawrence DJ, Mills KE, Morrison W, Peterson JO, Porath MT (2022) Ecological and social RAD strategies for managing fisheries in transforming aquatic ecosystems. *Fisheries Management and Ecology*, 29:329-345.
- 68. Fitzpatrick KB, Weidel BC, Connerton MJ, Lantry J, Holden JP, Yuille M, Lantry B, LaPan S, Rudstam LG, Sullivan P, Brenden TO, **Sethi SA**. (2022) Balancing prey availability and predator consumption: a multispecies stock assessment for Lake Ontario. *Canadian Journal of Fisheries and Aquatic Sciences*, 79:1529-1545.
- 67. Flecker AS, Gomes C, ... **Sethi SA**, ..., et al. (2022) Reducing adverse impacts of Amazon hydropower expansion. *Science*, 375:753-760.

- 66. Lynch A, Thompson L, ... **Sethi SA**, ..., et al. (2022) RAD adaptive management for transforming ecosystems. *Bioscience*, 72:45-56.
- 65. Brown T, **Sethi SA**, Rudstam L, Holden J, Connerton M, Gorsky D, Karboski CT, Chalupnicki M, Sard NM, Roseman EF, Prindle SE, Sanderson JM, Evans TM, Cooper A, Reinhart DJ, Davis C, Weidel B. (2022) Contemporary spatial extent and environmental drivers of larval coregonine distributions across Lake Ontario. *Journal of Great Lakes Research*, 48:359–370.
- 64. Paufve MR, **Sethi SA**, Weidel BC, Lantry BF, Yule DL, Rudstam LG, Jonas JJ, Berglund E, Connerton MJ, Gorsky D, Herbert M, Smith J. (2022) Diversity in spawning habitat use among Great Lakes Cisco populations. *Ecology of Freshwater Fish*, 31: 379-388.
- 63. Buchanan B, **Sethi SA**, Cuppett S, Lung M, Jackman G, Zarri L, Duvall E, Dietrich J, Sullivan P, Dominitz A, Archibald J, Flecker A, Rahm B. (2022) A machine learning approach to identify barriers in stream networks demonstrates high prevalence of unmapped riverine dams. *Journal of Environmental Management*, 302:113952.
- 62. Almeida R, Fleischmann A, Brêda JPF, Cardoso DS, Angarita H, Collischonn W, Forsberg B, García-Villacorta R, Hamilton SK, Hannam PM, Paiva R, Poff NL, **Sethi SA**, Shi Q, Gomes C, Flecker AS. (2021) Climate change may impair electricity generation and economic viability of future Amazon hydropower. *Global Environmental Change*, 71:102383.
- 61. Lynch A, Thompson L, ... **Sethi SA**, ..., et al. (2021) Managing for RADical Ecosystem Change: Applying the Resist, Accept, or Direct (RAD) Framework. *Frontiers in Ecology and the Environment*, 19:461-469.
- 60. Cusack C, **Sethi SA**, Rice A, Warren J, Fujita R, Ingles J, Flores J, Garchitorena E, Mesa SV. (2021) Marine ecotourism for small pelagics provides alternative income generating activities to fisheries in a tropical community. *Biological Conservation*, 261:109242.
- 59. Heilpern S, DeFries R, Fiorella K, Flecker A, **Sethi SA**, Uriarte M, Naeem S. (2021) Declining diversity of wild-caught species puts dietary nutrient supplies at risk. *Science Advances*, 7:eabf9967.
- 58. McKenna J, **Sethi SA**, Scholten GM, Kraus J, Chalupnicki M. (2021) Acoustic tag retention and tagging mortality of juvenile Cisco, *Coregonus Artedi. Journal of Great Lakes Research*, 47:937-942.
- 57. Heilpern S, Fiorella K, Canas C, Flecker A, Moya L, Naeem S, **Sethi SA**, Uriarte M, DeFries R. (2021) Substitution of inland fisheries with aquaculture and chicken undermines human nutrition in the Peruvian Amazon. *Nature Food*, 2:192-197.
- 56. Andres KA, **Sethi SA**, Lodge D, Andres J. (2021) Nuclear eDNA estimates population allele frequencies and abundance in experimental mesocosms and field samples. *Molecular Ecology*, 30:658-697.
- 55. Murphy RD, Hagan JA, Harris BP, **Sethi SA**, Smeltz TS, Restrepo F. (2021) Can Landsat thermal imagery and environmental data accurately estimate water temperatures in small streams? *Journal of Fish and Wildlife Management*, 12:12-26.
- **54. Sethi SA**, Ashline J, Harris B, Gerken J, Restrepo F. (2021) Connectivity between lentic and lotic freshwater habitats identified as a conservation priority for coho salmon. *Aquatic Conservation: Marine and Freshwater Ecosystems*, 31:1791-1801.
- 53. Thompson L, Lynch A, ... **Sethi SA**, ..., et al. (2021) Responding to ecosystem transformation: resist, accept, or direct? *Fisheries*, 46:8-21.
- 52. Marcy-Quay B, **Sethi SA**, Therkildsen NO, Kraft CE. (2020) Expanding the feasibility of fish and wildlife assessments with close-kin mark-recapture. *Ecosphere*, 11:e03259.
- 51. Cook GM, Prince DJ, O'Rourke SM, King TL, Miller MR, Lewis CJ, Eackles MS, Lemons PR, **Sethi SA**, Olsen JB, Wenburg JK. (2020) A little SNP of this, a little SNP of that: the discovery of 116 single nucleotide polymorphism markers to enable the rapid identification of individual Pacific walrus (*Odobenus rosmarus divergens*). *Conservation Genetics Resources*, 12:555-565.
- 50. Paufve MP, **Sethi SA**, Rudstam L, Weidel BC, Lantry BF, Chalupnicki M, Dey K, Herbert M. (2020) Differentiation between Lake Whitefish and Cisco eggs based on diameter. *Journal of Great Lakes Research*, 46:1058-1062.
- 49. Beatty WS, Lemons PR, **Sethi SA**, Everett J, Lewis CJ, Lynn RJ, Cook GM, Garlich-Miller JL, Wenburg JK. (2020) Panmixia in a sea ice-associated marine mammal: evaluating genetic structure of the Pacific walrus (*Odobenus rosmarus divergens*) at multiple spatial scales. *Journal of Mammalogy*, 101:755-765.
- 48. Andres K, **Sethi SA**, Duskey E, Lepak JM, Rice AN, Estabrook B, Fitzpatrick K, George E, Marcy-Quay B, Paufve M, Perkins K, Scofield AE. (2020) Seasonal habitat use indicates depth may mediate the potential for invasive round goby impacts in inland lakes. *Freshwater Biology*, 65:1337-1347.
- 47. Fitzgerald T, Higgins P, Quilligan E, **Sethi SA**, Tobin J. (2020) Catalyzing fisheries conservation investment. *Frontiers in Ecology and the Environment*, 18:151-158.

- 46. Moriarty M, **Sethi SA**, Pedreschi D, Smeltz TS, McGonigle C, Harris BP, Wolf N, Greenstreet SPR. (2020) Combining fisheries surveys to inform marine species distribution modelling. *ICES Journal of Marine Science*, 77:539-552.
- 45. Riggs W, **Sethi SA**. (2020) Multimodal travel behavior, walkability indices and social mobility: how neighborhood walkability, income and household characteristics guide walking, biking and transit decisions. *Local Environment*, 25:57-68.
- 44. Rose C, Nielsen J, Gauvin J, Loher T, **Sethi SA**, Seitz A, Courtney M, Drobny P (2019) Pacific halibut (*Hippoglossus stenolepis*) survival after release from trawl catches through expedited sorting: Deploying advanced tags in quantity (160) reveals patterns in survival outcomes. *Canadian Journal of Fisheries and Aquatic Sciences*, 76:2215-2224.
- 43. Almeida RM, Shi Q, Gomes-Selman J, Wu X, Xue Y, Angarita H, Barros N, Forsberg BR, Garcia-Villacorta R, Hamilton SK, Melack JM, Montoya M, Perez G, **Sethi SA**, Gomes CP, Flecker AS (2019) Reducing greenhouse gas emissions of Amazon hydropower with optimal dam planning. *Nature Communications*, 12:4281.
- 42. Smeltz TS, Harris B, Olson J, **Sethi SA** (2019) A discrete time seascape model to support management of benthic habitat impacts from fishing. *Canadian Journal of Fisheries and Aquatic Sciences*, 76:1836-1844.
- 41. Paufve MR, **Sethi SA**, Lantry BF, Weidel BC, Rudstam LG (2019) Assessing the spawning ecology of fish in situ using a benthic pump sampler. *Fisheries Research*, 214:19-24.
- 40. Pendleton R, Standley CR, Higgs AL, Kenney GH, Sullivan PJ, **Sethi SA**, Harris B (2019) Acoustic telemetry and benthic habitat mapping informs the spatial ecology of Shortnose Sturgeon in the Hudson River, NY, USA. *Transactions of the American Fisheries Society*, 148:35-47.
- **39. Sethi SA**, Larson W, Turnquist K, Isermann D (2019) Estimating the number of contributors to DNA mixtures provides a novel tool for ecology. *Methods in Ecology and Evolution*, 10:109-119.
- 38. Sethi RA, Mayadev J, **Sethi SA**, Rash D, Chen L-M, Brooks R, Ueda S, Hsu I-C (2019) Patterns of recurrence in node positive cervical cancer patients treated with contemporary chemoradiation and dose escalation: A multi-institutional study. *Practical Radiation Oncology*, 9:e180-e186.
- 37. Wolf N, Harris B, Richard N, **Sethi SA**, Lomac-MacNair K, Parker L (2018) High-frequency aerial surveys inform the seasonal distribution of Cook Inlet beluga whales. *Wildlife Society Bulletin*, 42:577-586.
- 36. Calvert J, McGonigle C, **Sethi SA**, Harris B, Quinn R, Grabowski J (2018) Dynamic occupancy modelling of temperate marine fish in area-based closures. *Ecology and Evolution*, 8: 10192-10205.
- 35. Shi Q, Garcia R, Flecker A, **Sethi SA**, Gomes C (2018) Efficiently optimizing for dendritic connectivity on tree-structured networks in a multi-objective framework. *Conference on Computation and Sustainable Society 2018*.
- **34. Sethi SA,** Bradley C, Harris F (2018) Separate tagging versus capture impacts on chum salmon (*Oncorhynchus keta*) freshwater spawning migration travel time performance? *Fisheries Management and Ecology*, 25:296-303.
- 33. Winemiller K, Fujiwara M, Cunha E, Agostinho A, Gomes LC, Flecker AS, **Sethi SA** (2018) Designer flows for the Tonle Sap—good idea but wrong recommendation. *Science*: eLetter, March 5, 2018.
- 32\*. Wu X, Gomes-Selman J, Shi Q, Yexiang Xue, Garcia R, Anderson E, **Sethi SA**, Steinschneider S, Flecker A, Gomes C (2018) Efficiently approximating the pareto frontier: hydropower dam placement in the Amazon basin. *Proceedings of the Thirty-Second AAAI Conference on Artificial Intelligence*.
- **31. Sethi SA,** O'Hanley JR, Gerken J, Ashline J, Bradley C (2017). High value of ecological information for river connectivity restoration. *Landscape Ecology*, 32:2327-2336.
- **30. Sethi SA**, Carey MP, Morton J, Guerron-Orejuela E, Decino R, Willette M, Boersma J, Jablonski J, Anderson C (2017) Rapid response for invasive waterweeds at the arctic invasion front: assessment of collateral impacts from herbicide treatments. *Biological Conservation*, 212:300-309.
- 29. Bradley C, **Sethi SA**, Ashline J, Gerken J (2017) Cohort-specific variation in juvenile coho salmon habitat use. *Ecology of Freshwater Fish*, 26:695-706.
- **28. Sethi SA,** Gerken J, Ashline J (2017) Accurate aging of juvenile salmonids using fork lengths. *Fisheries Research*, 185:161-168.
- **27. Sethi SA,** Linden D, Wenburg J, Lewis C, Lemons P, Fuller A, Hare M (2016) Accurate recapture identification for genetic mark–recapture studies with error-tolerant likelihood-based match calling and sample clustering. *Royal Society Open Science*, 3:160457.
- 26. Walsh P, **Sethi SA**, Lake B, Mangipane B, Nielson R, Lowe S (2016) Estimating denning date of wolves with daily movement and GPS location fix failure. *Wildlife Society Bulletin*, 40:663-668.

- 25. Kaiser MJ, et al. (2016) Prioritisation of knowledge needs to achieve best practices for bottom-trawling in relation to seabed habitats. *Fish and Fisheries*, 17:637-663.
- **24. Sethi SA**, Bradley C (2016) Statistical arrival models to estimate missed passage counts at fish weirs. *Canadian Journal of Fisheries and Aquatic Sciences*, 73:1251-1260.
- 23. Carey M, **Sethi SA**, Larsen S, Rich C (2016) A primer on potential impacts, management priorities, and future directions for Elodea spp. in high latitude systems: learning from the Alaskan experience. *Hydrobiologia*, 777:1-19.
- 22. Micheli F, Heiman KW, Kappel CV, Martone RL, **Sethi SA**, Osio GC, Fraschetti S, Shelton AO, Tanner JM (2016) Combined impacts of natural and human disturbances on rocky shore communities. *Ocean and Coastal Management*, 126:42-50.
- 21. Ray J, **Sethi SA**, Joyce JE, Eiler JH (2015) Prespawning movements and spawning distribution of Sockeye Salmon in an urbanizing Alaskan lake. *Journal of Fish and Wildlife Management*, 6:472-485.
- **20. Sethi SA**, Hollmen T (2015) Conceptual models for marine and freshwater systems in Alaska: flexible tools for research planning, prioritization and communication. *Arctic*, 68:422-434.
- 19. Clark SC, Tanner TL, **Sethi SA**, Bentley KT, Schindler DE (2015) Migration timing of adult Chinook salmon into the Togiak River (Alaska) watershed: Is there evidence for stock structure? *Transactions of the American Fisheries Society*, 144:829-836.
- 18. Lemons PR, Marshall TC, McCloskey SE, **Sethi SA**, Schmutz JA, Sedinger JS (2015) A new likelihood-based approach for assessment of extra-pair paternity and conspecific brood parasitism in natural populations. *Molecular Ecology Resources*, 15:107-116.
- 17. Sethi RA, Rush SC, Liu S, **Sethi SA**, Parker E, et al. (2015) Dose-response relationships for meningioma radiosurgery. *American Journal of Clinical Oncology*, 38:600-604.
- **16. Sethi SA**, Tanner T. (2014) Spawning distribution and abundance of a northern Chinook population. *Fisheries Management and Ecology*, 21:427-438.
- 15. Sethi RA, Mayadev JS, **Sethi SA**, Rash DL, Chen L, Hsu I (2014) A multi-institutional study of lymph node—positive cervical cancer patients treated in the modern era of chemoradiation. *International Journal of Radiation Oncology Biology Physics*, 90:S488.
- **14. Sethi SA**, Cook G, Lemons P, Wenburg J (2014) Guidelines for MSAT and SNP panels that lead to high quality data for genetic mark recapture studies. *Canadian Journal of Zoology*, 92:515-526.
- **13. Sethi SA**, Reimer M, Knapp G (2014) Alaskan fishing community revenues and the stabilizing role of fishing portfolios. *Marine Policy*, 48:134-141.
- **12. Sethi SA**, Riggs W, Knapp G (2014) Metrics to monitor the status of Alaskan fishing communities: a state-of-the-State retrospective 1980-2010. *Ocean and Coastal Management*, 88:21-30.
- **11. Sethi SA**, Benolkin E (2013) Detection efficiency and habitat use to inform inventory and monitoring efforts: juvenile Coho salmon in the Knik River basin, Alaska. *Ecology of Freshwater Fish*, 22:398-411.
- **10. Sethi SA**, Tanner T (2013) Bayesian implementation of a time stratified Lincoln-Petersen estimator for salmon abundance in the Matanuska River, Alaska, USA. *Fisheries Research*, 145:90-99.
- **9. Sethi SA**, Dalton M (2012) Risk measures for natural resource management: description, simulation testing and R code with fisheries examples. *Journal of Fish and Wildlife Management*, 3:150-157.
- **8. Sethi SA**, Dalton M, Hilborn R (2012) Managing harvest risk with catch pooling cooperatives. *ICES Journal of Marine Science*, 69:1038-1044.
- **7. Sethi SA,** Dalton M, Hilborn R (2012) Quantitative risk measures applied to Alaskan commercial fisheries. *Canadian Journal of Fisheries and Aquatic Sciences*, 69:487-498.
- **6. Sethi SA** (2010) Risk management for fisheries. *Fish and Fisheries*, 11:341-365.
- **5. Sethi SA**, Branch TA, Watson R (2010) Global fishery development patterns are driven by profit but not trophic level. *PNAS*, 107:12163-12167. *Faculty of 1000 Biology Selection*.
- **4. Sethi SA**, Hilborn R (2008) Interactions between poaching and management policy affect marine reserves as conservation tools. *Biological Conservation*, 141:506-516.
- 3. Doyle MW, Stanley EH, Orr CH, Selle AR, **Sethi SA**, Harbor JM (2005) Stream ecosystem response to small dam removal: lessons from the Heartland. *Geomorphology*, 71:227-244

- **2. Sethi SA**, Selle AR, Doyle MW, Stanley EH, Kitchel HE (2004) Response of Unionid mussels to a dam removal in Koshkonong Creek, USA. *Hydrobiologia*, 525:157-165
- 1. Veleva V, **Sethi SA** (2004) The electronics industry in a new regulatory climate: protecting the environment and shareholder value. *Corporate Environmental Strategy*, 11:207-224.

Evans T, Rudstam LG, **Sethi SA**, ..., Esselman P. Paired comparisons with quiet surface drones show evidence of fish behavioral response to motorized vessels during acoustic surveys in Lake Superior. In review.

Fitzpatrick KB, Connerton M, Yuillle M, **Sethi SA**. Comparative assessment of mass marking techniques for identifying hatchery-origin fish. In review.

Harris BP, **Sethi SA**, Restrepo F, Grabowski J, Stokesbury K. Seafloor community responses to spatial closures on Georges Bank indicate natural disturbance regimes may overshadow fishing impacts. In review.

Heilpern S, Simon F, **Sethi SA**, Fiorella K, Flecker AS, Gomes C, McIntyre PB. Conserving biodiversity safeguards nutritious and sustainable global fisheries. In review.

Heilpern S, Flecker AS, Lopez-Casas S, McIntyre PB, Moya L, **Sethi SA**, Fiorella KJ. Aligning conservation and public health with nutritious, low mercury and resilient fishes. In review.

Koeberle AL, ..., **Sethi SA**. How accurately does eDNA reflect the spatial distribution of pelagic fish? Field validation from a temperate lake. In review.

Pacheco F, Heilpern S, DiLeo C, Almeida R, **Sethi SA**, ..., Flecker A. Leveraging biodiversity to maximize nutrition and resilience of global fisheries. In review.

Poulton AJ, Villegas-Rios D, Freitas C, Moland, E, Olsen EM, **Sethi SA**, Ellner SP. Bayesian estimation of spatially varying mortality risk using tagged animal data. In review.

Smeltz TS, Free CM, Harris BP, Jensen OP, Grabowski JH, **Sethi SA**. Avoiding tradeoffs between global seafood production and seafloor impacts through fisheries innovation. In review.

Stich DS, Fox DA, Higgs AL, Kayzak D, Pendleton RM, **Sethi SA**. Reconstructing relative abundance indices for Atlantic sturgeon using hierarchical ecological models. In review.

Zarri L, Kraft C, McIntyre P, ..., **Sethi SA**, ..., Therkildsen NO. Rapid evolution impedes eradication of an introduced predator. In review.

## Books, book chapters, and edited volumes

1. Beever E, **Sethi SA**, Prange IS, DellaSalla DA (2020) Introduction: Defining and Interpreting Ecological Disturbances, pp. 3-37 *in* E. Beever (Ed.), Disturbance Ecology and Biological Diversity: Scale, Context, and Nature. CRC Press, New York.

#### Technical writing and popular press

- 24. Fitzpatrick KB, **Sethi SA**, (2023) Standard operating procedures for parentage-based tagging for Lake Ontario Chinook Salmon using microsatellite data. Technical Report submitted to the NY State Department of Environmental Conservation. Cornell University, Ithaca, NY.
- 23. Sweka J, Weidel B, ... **Sethi SA**, ... Donner K (2023) Developing Population Viability Analyses to inform Coregonine restoration. White paper from the U.S. Canada joint working group on Coregonine Population Viability Analysis for the Council of Lakes, Great Lakes.
- 22. Baralon J, Marks D, Dietrich U, Hinojosa G, Mallin C, Stadelmann M, **Sethi SA**, Tobin, J. (2021) Conservation finance 2021: an unfolding opportunity. Coalition for Private Investment in Conservation, Cornell Atkinson Center for Sustainability, Ithaca NY.
- 21. Deutz A, Heal GM, Niu R, Swanson E, Townshend T, Zhu L, Delmar A, Meghji A, **Sethi SA**, Tobin-de la Puente J (2020) Financing nature: closing the global biodiversity financing gap. The Paulson Institute, The Nature Conservancy, and the Cornell Atkinson Center for Sustainability, 256pp. *This report has been featured at major policy forums including the UN Summit on Biodiversity and the Convention on Biological Diversity, where our biodiversity funding needs estimates are guiding country-level commitments to conservation support.*
- 20. Beatty WS, Lemons PR, **Sethi SA**, Everett J, Lewis CJ, Olsen JB, Garlich-Miller JL, Cook GM, Wenburg JK (2019) Estimating Pacific Walrus abundance and demographic rates from genetic mark-recapture. OCS Study, Bureau of Ocean and Energy Management, Anchorage, AK.
- 19. Joint AFS-TWS Ecosystem Transformation Synthesis Team. (2019) How to respond to changing ecosystems: resist, accept, or direct? AFS-TWS Ecosystem Transformation Synthesis Team, Final Workshop Newsletter, Seattle, WA.

- 18. Hollmén TE, Sztukowski LA, **Sethi SA** (2018) Long-term monitoring: synthesis and conceptual modeling conceptual ecological modeling. Exxon Valdez Oil Spill Long-Term Monitoring Program (Gulf Watch Alaska) Final Report (Exxon Valdez Oil Spill Trustee Council, Anchorage, Alaska.
- 17. Rose C, Harris BP, Zagorski S, Hammond C, **Sethi SA**, McEntire S. (2016) Assessment of the benthic impacts of raised groundgear for the Eastern Bering Sea pollock fishery. North Pacific Research Board Project 1319 Final Report, 60 pp.
- 16. U.S. Fish and Wildlife Service. (2016) Conservation Framework for Yukon River Chinook Salmon (*Oncorhynchus tshawytscha*). U.S. Fish and Wildlife Service Technical Report, Anchorage, AK, U.S.A., 112 pp.
- 15. Tanner T, **Sethi SA** (2015). Estimation of Pacific salmon distribution and abundance in the Matanuska river watershed, Southcentral Alaska, 2009. Anchorage: US Fish and Wildlife Service Data Series Report.
- 14. Maio C, Balazs M, Noordeloos J, **Sethi SA**, Harris BP (2015) Geospatial datasets applicable to an essential fish habitat non-fishing vulnerability assessment: Norton Sound, Alaska. Final Report to NOAA-NMFS Habitat Division.
- 13. Walsh P, Demma N, Barten N, Schindler D, Perry P, Seppi BE, Olsen J, **Sethi SA** (2015) The relationships of wolf and brown bear predation with moose population density and growth at Togiak National Wildlife Refuge and BLM Goodnews Block, Alaska. U.S. Fish and Wildlife Service Report 2014, Dillingham, Alaska, 24 pp.
- **12. Sethi SA,** Knapp G, Reimer M, Riggs W (2014) A systematic approach to empirical characterization and analysis of fishing communities: measure, monitor, and manage. North Pacific Research Board Project 1214 Final Report, 69 pp.
- 11. Ray J, **Sethi SA**, Joyce JE, Eiler JH, Evans DM, Vulstek S (2014) Sockeye salmon distribution and habitat use in the Auke Lake watershed. Anchorage: US Fish and Wildlife Service Data Series Report, 2014-3.
- 10. U.S. Fish and Wildlife Service. (2014) Service staff highlights: interview with a Biometrician. Alaska Fisheries and Habitat News, Spring 2014 Issue.
- 9. Tanner T, **Sethi SA** (2013) Estimation of Chinook salmon escapement, distribution and run timing in the Togiak river watershed using radio telemetry, Togiak National Wildlife Refuge, Alaska, 2012. Anchorage: US Fish and Wildlife Service Data Series Report.
- 8. Gerken J, **Sethi SA** (2013) Juvenile Coho salmon migration and habitat use in Meadow Creek, southcentral Alaska 2011 Anchorage: US Fish and Wildlife Service Data Series Report, 2013-1.
- 7. Tanner T, **Sethi SA** (2012) Estimation of Chinook salmon escapement, distribution and run timing in the Togiak river watershed using radio telemetry and closed population mark recapture analysis, Togiak National Wildlife Refuge, Alaska, 2011. Anchorage: US Fish and Wildlife Service Data Series Report, 2012-9.
- 6. Benolkin E, **Sethi SA** (2012) Inventory, monitoring, and the efficacy of minnow traps in capturing juvenile coho salmon in the Knik River Basin, Southcentral Alaska, 2011. Anchorage: US Fish and Wildlife Service Data Series Report, 2012-12.
- 5. Tanner T, **Sethi SA** (2011) Estimation of Chinook salmon escapement, distribution and run timing in the Togiak river watershed using radio telemetry, Togiak National Wildlife Refuge, Alaska, 2010. Anchorage: US Fish and Wildlife Service Data Series Report, 2011-9.
- **4. Sethi SA**, Dalton M (2010) An assessment of two strategies to manage risk in the Bering Sea snow crab and red king crab fisheries: rationalization and catch cooperatives. Seattle: Alaska Fisheries Science Center publication.
- **3. Sethi SA**, Dalton M (2010) Description, simulation testing, and R code for quantitative risk measures for commercial fisheries: semideviation, conditional value at risk, and probability of ruin. Seattle: Alaska Fisheries Science Center publication.
- 2. Hamel O, **Sethi SA**, Wadsworth TF (2009) Status and future prospects for Lingcod in waters off Washington, Oregon, and California as assessed in 2009. In: *Pacific Fishery Management Council, 2009. Status of Pacific Coast Groundfish Fishery through 2009 and Recommendations for Accepted Biological Catches for 2009.*
- 1. Sethi SA (2004) Energy to rely on. In The Citizen, Portsmouth: Citizens Funds. Summer: 3-4.

## RESEARCH GRANTS

2024-2026 Rethinking hydropower to satisfy energy, climate, and biodiversity goals, \$195k, Co-I with A. Flecker (PI, Cornell), S. Heilpern (Co-PI, Cornell), I. Miqueleiz (Co-PI, Cornell), P. McIntyre (Co-PI, Cornell), F. Pacheco (Co-PI, Cornell), R. Almeida (Co-I, UI Bloomington). Cornell Atkinson Center for Sustainability, Academic Venture Fund Grant.

2024-2025 Can invasive round goby successfully reproduce in estuarine and marine waters of NY?, \$37k, PI with J. Watkins (Co-PI, Cornell), R. Dickie (Co-PI, Brooklyn College), K. Alvarez del Castillo (Co-I, Cornell). NY Water Resources Institute grant.

| 2024-2025 | Scaling the potential to utilize seafood processing wastes for animal feeds, \$5k, PI. PSC-CUNY Research Award Program Cycle 55 grant.   |
|-----------|--|
| 2024-2026 | Navigating Lake Ontario coregonine restoration: Analysis of contemporary and future food web structures, \$240k, Co-PI with L. Rudstam (PI, Cornell), J. Watkins (Co-PI, Cornell), T. Stewart (Co-I, independent), and A. Koeberle (Co-I, Cornell). NY Sea Grant Biennial grant.   |
| 2024-2025 | Addressing Monkfish management needs by developing a standardized Catch Per Unit Effort (CPUE) index, \$140k, Co-PI with E. Hasbrouck (PI, Cornell Cooperative Extension), Scott Curatolo-Wagemann (Co-PI, CCE), Pat Sullivan (Co-PI, Cornell), National Marine Fisheries Service Monkfish Research Set Aside grant.   |
| 2023-2025 | Improved estimates of bottom contact and recovery from commercial fishing (RESONANCE), £400k, Co-PI with C. McGonigle (PI, Ulster University), B. Harris (APU), United Kingdom Fisheries Industry Science Partnership grant.   |
| 2022-2025 | Round goby invasion ecology in the Hudson River ecosystem, \$300k, PI, NY State Division of Marine Resources grant.  |
| 2022-2027 | New York fisheries dependent data: Vessel Trip Report analysis and management, \$1.01M, PI with Pat Sullivan (PI, Cornell) and M. Albino (Co-PI, NY DEC), NY State Division of Marine Resources multi-year contract.   |
| 2022-2024 | Leveraging conservation technology to improve protected species management efforts and enhance ecosystem services within the Hudson River National Estuarine Research Reserve, \$400k, Co-PI with A Rice (PI, Cornell), P Baker (US Military Academy), C Bowser (NYDEC), M Niemiesto (NYDEC), A Flecker (Cornell), National Estuarine Research Reserve grant.                      |
| 2022      | Parentage based tagging for Lake Ontario salmon management, \$70k, PI with K Fitzpatrick (Cornell), Nina Therkildsen (Cornell). NY Department of Environmental Conservation grant.   |
| 2022      | Building collaborations for understanding the environmental footprint of expanding Amazonian aquaculture, \$10k, Co-PI with A Flecker (PI, Cornell), K Fiorella (Cornell), P McIntyre (Cornell), S Heilpern (Cornell), R Almeida (UT-RFV). Einaudi Center seed grant.  |
| 2022-2025 | Indexing and identifying drivers of Great Lakes coregonine recruitment: a cross-basin, cross-species analysis, \$230k, Co-PI with A Honsey (PI, USGS), T Brown (PI, Cornell), L Rudstam (Cornell), et al. Great Lakes Fisheries Commission grant.  |
| 2022-2023 | Establishing a scientific stock assessment and fisheries management program in the Philippines as a basis for scaling science-based fishery management in tropical developing countries, \$95k, Co-PI with A Rice (PI, Cornell), Rod Fujita (EDF), and Joe Warren (Stonybrook). Environmental Defense Fund-Cornell Atkinson Center for Sustainability, Innovation for Impact Fund. |
| 2022-2024 | Balancing environmental and nutritional tradeoffs of expanding Amazonian aquaculture, \$175k, Co-PI with Alex Flecker (PI, Cornell), Katie Fiorella (Cornell), Carla Gomes (Cornell), and Xiangtao Xu (Cornell). Cornell Atkinson Center for Sustainability, Academic Venture Fund.  |
| 2021-2026 | Hudson River Estuary Program, \$7.4M over 5 years, shared PI with Shorna Allred (Cornell, co lead-PI), NY Department of Environmental Conservation grant to support the Hudson River Action Agenda Plan; Sethi leads the Fisheries Group (5 staff, \$5.2M), Allred the Land Use & Conservation Group (3 staff, \$2.2M).  |
| 2021-2025 | Improving the accuracy of USGS's acoustic fish abundance estimates using high endurance autonomous vehicles, \$396k, Co-PI, with L Rudstam (PI, Cornell), J Watkins (Cornell), P Esselman (USGS), D Warner (USGS), Great Lakes Restoration Initiative from the USGS Great Lakes Science Center.  |
| 2020-2024 | Returning native fish communities to inland ecosystems of the Northeast: Coregonine restoration in Keuka Lake, \$228k, PI, with J McKenna (USGS), W Pearsall (NY DEC), M Bartron (USFWS), NY State Department of Environmental Conservation grant.   |
| 2020-2022 | Strategies for climate-ready fishing communities: optimal fishing portfolios for changing ocean ecosystems, \$200k, PI, with A Muir (TNC), A Flecker (Cornell), C Gomes (Cornell), J Tobin (Cornell), R Bell (TNC), K Kauer (TNC), B Harris (APU). TNC-Atkinson Center for a Sustainable Future grant.   |

| 2020-2021 | Integration of molecular methods into diet analyses to advance understanding of juvenile Chinook salmon predation mortality in the Delta, \$215k, Co-PI, with M Henderson (PI, HSU), W Larson (UW-SP), R Perry (USGS), N Fangue (UC-Davis), F Feyrer (USGS). SoCal Metro Water District grant.                           |
|-----------|--|
| 2019-2023 | Using engineered DNA to assess spatial and temporal variation in eDNA as a measure of biodiversity spatiotemporal variability, \$1.74M, Co-PI with J Andres (PI, Cornell), D Lodge (Cornell), T Cowan (Cornell), D Luo (Cornell), T Walters (Cornell). Dept. of Defense SERDP grant.                                     |
| 2019-2023 | Modeling fishing activity and fishing gear modification dynamics for benthic ecosystems: development and testing for Alaskan waters, \$180k, PI, with B Harris (APU), TS Smeltz (Cornell). Groundfish Forum grant.   |
| 2019-2020 | Monitoring against runaway wild production: Genetics provides a cost efficient and reliable tool for identifying hatchery versus wild Chinook Salmon in the Great Lakes, \$15,000, PI with N Therkildsen (Cornell), K Fitzpatrick (Cornell). NY Sea Grant grant.   |
| 2019      | Development of genetic markers for Lake Ontario Chinook Salmon: parentage assignment for hatchery and naturalized fish. \$8,000, Pl. U.S. Geological Survey Cooperative Research Units grant.  |
| 2018-2021 | Quantifying Coregonid habitat use across space and time to inform assessment and restoration. \$253,485, PI with B Weidel (USGS), L Rudstam (Cornell). Great Lakes Restoration Initiative funding.   |
| 2018-2019 | Coping with extreme climate: ecosystem service modeling for aquatic conservation planning in Africa. \$198,000, Co-PI with D Rypkema (PI, postdoc), P Sullivan (Cornell), T Baker (Nature Conservancy). NatureNet postdoc fellows program, Nature Conservancy-Cornell Atkinson Center.                                   |
| 2018-2019 | Are invasive round goby a new contaminant vector in Northeastern U.S. inland waterbodies? \$9,750, PI, with R Jackson (Cornell), L Rudstam (Cornell), J Lepak (Sea Grant), K. Fiorella (Cornell). NY Water Resources Institute grant.  |
| 2018      | Acoustic technology to assess survival of hatchery-released juvenile Coregonines. \$10,000, Pl. U.S. Geological Survey Cooperative Research Units grant.   |
| 2017-2018 | New business models for sustainable fisheries finance \$60,369, Co-PI with J Tobin (Cornell), T Fitzgerald (Environmental Defense Fund). Atkinson Center grant.  |
| 2017-2018 | Testing the feasibility of acoustic sensors to estimate sardine biomass to facilitate science-based fishery management in the Philippines \$85,173, Co-PI with A Rice (Cornell), R Fujita (Environmental Defense Fund). Atkinson Center grant.   |
| 2017-2022 | Lake Ontario salmonid management risk assessment: refinement of predator-prey models. \$258,000, PI with S Lapan (NYDEC). NY Dept. of Environmental Conservation grant.  |
| 2017-2019 | Managing for long term sustainability of seafood production from bottom-tendered wild capture fisheries: evaluating tradeoffs between spatial closures versus gear modification. \$123,000, PI with B Harris (APU), P Sullivan (Cornell), M Gomez (Cornell). Atkinson Center for a Sustainable Future competitive grant. |
| 2016-2019 | Development of descriptive indices for the spawning and nursery habitat for great lakes lake herring and their application to areas targeted for restoration. \$199,000, PI with B Lantry (USGS), L Rudstam (Cornell). Great Lakes Restoration Initiative funding.   |
| 2016-2018 | Determining how Elodea spp. impact fish performance in Subarctic food webs. \$48,000, Co-I with M Carey (USGS) and 7 others. USGS-NPS Natural Resources Preservation Project grant.  |
| 2016-2017 | How many cooks in the kitchen? Evaluating the potential of DNA mixture models to infer counts from fish and wildlife genetic samples. \$7,400, PI, with W Larson (UW-SP), M Henderson (HSU), D Isermann (UW-SP). U.S. Geological Survey Cooperative Research Units grant.  |
| 2014-2016 | Koyukuk river Chum salmon distribution and abundance estimation with telemetry and mark recapture sampling. \$361,000, Co-PI with F Harris, A Martin (USFWS), B McKenna (Tanana Chiefs). U.S. Office of Subsistence Management Fisheries Resource Monitoring research grant.   |
| 2014      | Analysis of aquatic invasive species in Alaska: Elodea canadensis. \$15,000, PI with M. Carey (USGS), C Rich (USFWS), S Larsen (APU). U.S. Fish and Wildlife Service research grant (national competitive pool).   |
| 2014      | Genetics based mark recapture of Pacific Walrus. \$100,000, Co-PI with P Lemons (USFWS) and 7 others (ADFG, USGS). National Fish and Wildlife Fund grant.  |
|           |  |

| 2014      | Landscape-scale analysis of the relationship between juvenile Chinook size and growth and stream temperature in western Alaska. \$10,300, PI with B Harris (APU). Western Alaska Landscape Conservation Cooperative research grant.         |
|-----------|---|
| 2013-2015 | Assessment of a genetics based capture-mark-recapture approach for estimation of abundance and demographic rates of Pacific walruses. \$195,000, Co-PI with P Lemons (USFWS) and 7 others (ADFG, USGS). North Pacific Research Board grant. |
| 2013-2015 | Review current and potential fishing effects models for North Pacific EFH assessment. \$120,000, Co-PI with B Harris (APU). Pacific States Marine Fisheries Commission project grant.   |
| 2013-2015 | Conceptual ecological models to synthesize, organize, and prioritize research. \$14,000, Co-PI with T Hollmen (UAF). AK Sea Life Center grant.  |
| 2013      | Validating community walkability metrics: return on streetscape investments, neighborhood socioeconomic resilience. \$15,000, Co-PI with B Riggs (CalPoly). CalPoly Extramural Funding Initiative grant.                                    |
| 2012-2013 | A systematic approach to empirical characterization and analysis of fishing communities: measure, monitor, and manage. \$57,000, PI with G Knapp (UAA-ISER). North Pacific Research Board grant.  |
| 2011-2013 | Optimal culvert mitigation analysis for juvenile salmon habitat in the Mat-Su valley, AK. \$200,000, Co-PI with J Gerken (USFWS). Federal USFWS funds + state of AK matching.   |
| 2010      | Risk metrics for commercial fisheries. \$35,000, PI with M Dalton (NMFS), NMFS Alaska Fisheries Science Center grant.   |
| 2009      | Distributed Graduate Seminar Travel Grant, \$2,500, National Center for Ecological Analysis and Synthesis.  |
| 2007-2010 | Graduate Research Fellowship, \$159,000, National Science Foundation.   |
| 2007      | Foreign Language Area Study Fellowship (France), \$7,500, National Science Foundation.  |
|           |   |

| RECENT PRESENTATIONS |   |  |
|----------------------|---|--|
| June 2024            | "Evaluating drivers of diel vertical migration in fish and mysis with surface drones in Lake Superior," T. Evans et al. (SA Sethi 4 <sup>th</sup> ), Association for the Sciences of Limnology and Oceanography Annual Meeting, Madison, WI.                    |  |
| June 2024            | "Using autonomous vehicles to assess potential bias of fish surveys due to acoustic dead zones in the great lakes," H. Blair et al. ( <b>SA Sethi 6<sup>th</sup>)</b> , Association for the Sciences of Limnology and Oceanography Annual Meeting, Madison, WI. |  |
| May 2024             | "Salinity tolerance of Round Goby in coastal North America," K. Alvarez del Castillo et al. ( <b>SA Sethi 6</b> <sup>th</sup> ), International Conference on Aquatic Invasive Species, Halifax, Canada.   |  |
| May 2024             | "Acoustic telemetry and eDNA to evaluate cisco restoration in an inland lake," A. Koeberle et al. (SA Sethi 2 <sup>nd</sup> ), International Association for Great Lakes Research, Windsor, Canada.   |  |
| May 2024             | "Reconstructing half a century of lake whitefish and cisco recruitment dynamics across the Great Lakes," T. Brown et al. (SA Sethi 2 <sup>nd</sup> ), International Association for Great Lakes Research, Windsor, Canada.                                      |  |
| May 2024             | "Assessing fish avoidance to motorized acoustic survey vessels using quiet uncrewed surface vessels in Lake Erie," T. Evans et al. (SA Sethi 4 <sup>th</sup> ), International Association for Great Lakes Research, Windsor, Canada.                            |  |
| Mar 2024             | "Salinity tolerance of Round Goby: informing expansion potential in the Hudson River Estuary," K. Alvarez del Castillo et al. ( <b>SA Sethi 6<sup>th</sup>)</b> , Mohawk Watershed Symposium, Schenectady NY.   |  |
| Feb 2024             | "Tackling grand challenges in fisheries sustainability through innovation," <b>SA Sethi</b> , Invited Seminar, U Mass Dartmouth, New Bedford, MA.   |  |
| Feb 2024             | "Hydroacoustic estimates of <i>Mysis diluviana</i> abundance and distribution in Lake Michigan and Lake Huron using autonomous surface vessels," K. Nasworthy et al. ( <b>SA Sethi 4</b> <sup>th</sup> ), Ocean Science Meeting, New Orleans LA.                |  |
| Feb 2024             | "Hiding in plain sight: quantifying near-surface fish distributions using long range autonomous underwater vehicles in the Great Lakes," H. Blair et al. ( <b>SA Sethi 4</b> <sup>th</sup> ), Ocean Science Meeting, New Orleans LA.                            |  |

| ı | Feb 2024 | "Reconstructing half a century of lake whitefish and cisco recruitment dynamics across the Great Lakes," T. Brown et al. (SA Sethi 3 <sup>rd</sup> ), NY Chapter American Fisheries Society Annual Meeting, Cooperstown NY. <i>Best Student Oral Presentation winner (tied co-winner with A. Koeberle)!</i> |
|---|----------|---|
| ı | Feb 2024 | "Navigating native cisco ( <i>Coregonus artedi</i> ) restoration in Keuka Lake, New York," A. Koeberle et al. ( <b>SA Sethi 2</b> <sup>nd</sup> ), NY Chapter American Fisheries Society Annual Meeting, Cooperstown NY. <i>Best Student Oral Presentation winner (tied co-winner with T. Brown)!</i>       |
| ı | Feb 2024 | "Effects of Salinity on Survival and Reproduction of Round Goby," K. Alvarez del Castillo et al. (SA Sethi 4 <sup>th</sup> ), NY Chapter American Fisheries Society Annual Meeting, Cooperstown NY.   |
| ı | Feb 2024 | "Characterization of low-frequency sounds associated with an Atlantic sturgeon spawning aggregation in the Hudson River," R. Cohen et al. ( <b>SA Sethi 5</b> <sup>th</sup> ), NY Chapter American Fisheries Society Annual Meeting, Cooperstown NY.  |
| ı | Feb 2024 | "Salinity tolerance of Round Goby: informing expansion potential in the Hudson River Estuary," K. Alvarez del Castillo et al. ( <b>SA Sethi 5</b> <sup>th</sup> ), NY Chapter American Fisheries Society Annual Meeting, Cooperstown NY.  |
| J | Jan 2024 | "Acoustic telemetry and eDNA to evaluate Cisco restoration in Keuka Lake," A. Koeberle et al. (SA Sethi 2 <sup>nd</sup> ), Finger Lakes Research Conference, Geneva NY.   |
| I | Dec 2023 | "Biodiversity for nutritious, sustainable, and resilient fisheries," S. Heilpern et al. ( <b>SA Sethi 4</b> <sup>th</sup> ), AGU 2023, San Francisco.   |
| I | Dec 2023 | "Leveraging legacy hydropower for grid stability and biodiversity preservation in Colombia's transition to Net Zero," H. Angarita et al. (SA Sethi 5 <sup>th</sup> ), AGU 2023, San Francisco.  |
| I | Dec 2023 | "Unaccounted land and carbon footprint of aquaculture in the Amazon," F. Pacheco et al. (SA Sethi 14 <sup>th</sup> ), AGU 2023, San Francisco.  |
| I | Dec 2023 | "Strategic dam-planning for climate change mitigation and biodiversity conservation in the Magdalena River basin," S. Heilpern et al. ( <b>SA Sethi 11</b> th), AGU 2023, San Francisco.  |
| I | Dec 2023 | "Strategic hydropower planning in a warming world: strategies for the Magdalena River basin, Colombia," F. Pacheco et al. (SA Sethi 12 <sup>th</sup> ), AGU 2023, San Francisco.  |
| ı | Nov 2023 | "Salinity tolerance of Round Goby in the Hudson River Estuary," K. Alvarez del Castillo et al. ( <b>SA Sethi 2</b> <sup>nd</sup> ), NYNJ Harbor Hudson Estuary Conference, Jersey City.   |
| 9 | Sep 2023 | "Larval cisco and lake whitefish exhibit high distributional overlap within Lake Ontario nursery areas," T. Brown et al. ( <b>SA Sethi 8</b> <sup>th</sup> ), 15 <sup>th</sup> International Symposium on the Biology and Management of Coregonid Fishes, Evian-les-Bains, France.                          |
| 9 | Sep 2023 | "Salinity tolerance of Round Goby: informing expansion potential in the Hudson River Estuary," K. Alvarez del Castillo et al. ( <b>SA Sethi 2</b> <sup>nd</sup> ), NY Invasive Species Expo, Saratoga Springs NY.   |
| 1 | Aug 2023 | "Bayesian estimation of spatially varying mortality risk using tagged animal data," A. Poulton et al. (SA Sethi 3 <sup>rd</sup> ), American Fisheries Society, National meeting, Grand Rapids, MI.  |
| ١ | May 2023 | "Innovation across scales to advance natural resource management," <b>SA Sethi</b> , USDA Agricultural Research Service, invited seminar.   |
| ı | May 2023 | "Assessing fish avoidance to motorized acoustic survey vessels using quiet autonomous Saildrones in the Great Lakes," Tom Evans et al. ( <b>SA Sethi</b> 3 <sup>rd</sup> ), International Association for Great Lakes Research annual meeting, Toronto.   |
| I | May 2023 | "Abundance of <i>Mysis diluviana</i> in Lakes Michigan and Huron assessed using acoustic data from autonomous vessels," Kayden Nasworthy et al. ( <b>SA Sethi</b> 6 <sup>th</sup> ), International Association for Great Lakes Research annual meeting, Toronto.  |
| I | May 2023 | "Insights into scattering layer identity using dual frequency acoustics in the Great Lakes," Hannah Blair et al. (SA Sethi 7 <sup>th</sup> ), International Association for Great Lakes Research annual meeting, Toronto.   |
| ı | May 2023 | "Identifying and ranking important drivers of lake whitefish and cisco recruitment," Taylor Brown et al. (SA Sethi 3 <sup>rd</sup> ), International Association for Great Lakes Research annual meeting, Toronto.   |
| I | Mar 2023 | "Advancing fisheries sustainability through innovation," <b>SA Sethi</b> , Brooklyn College, invited seminar.   |
|   |          |   |

| Mar 2023  | "Tackling grand challenges in fisheries sustainability with innovation," <b>SA Sethi</b> , Department of Natural Resources and the Environment seminar series, Cornell, invited seminar.   |
|-----------|--|
| Feb 2023  | "Whole-lake acoustic telemetry and eDNA to evaluate native Cisco ( <i>Coregonus artedi</i> ) restoration in Keuka Lake," Alex Koeberle et al. ( <b>SA Sethi</b> 2 <sup>nd</sup> ), NY Chapter American Fisheries Society annual conference.                            |
| Feb 2023  | "Salinity tolerance of Round Goby: informing expansion potential in the Hudson River Estuary," Kelsey Alvarez del Castillo et al. ( <b>SA Sethi</b> 2 <sup>nd</sup> ), NY Chapter American Fisheries Society annual conference.  |
| Feb 2023  | "Soundscapes of the Hudson River Estuary: Science Collaboration for bioacoustics research, management, and education," Aaron Rice et al. ( <b>SA Sethi</b> 4 <sup>th</sup> ), NY Chapter American Fisheries Society annual conference.                                 |
| Feb 2023  | "Reconstructing abundance indices for Atlantic Sturgeon in the Hudson River using hierarchical ecological models," Dan Stitch et al. ( <b>SA Sethi</b> 6 <sup>th</sup> ), NY Chapter American Fisheries Society annual conference.                                     |
| Dec 2022  | "Basin-wide planning of Amazon hydropower can reduce adverse impacts on ecosystem services," A Flecker et al. ( <b>SA Sethi</b> 7 <sup>th</sup> ), AGU annual conference.  |
| Nov 2022  | "Salinity tolerance of Round Goby: informing expansion potential in the Hudson River Estuary," K Alvarez del Castillo et al. ( <b>SA Sethi</b> 2 <sup>nd</sup> ), Hudson River Foundation NY-NJ Harbor & Estuary Program annual conference.                            |
| Oct 2022  | "Advancing fisheries sustainability through innovation," <b>SA Sethi</b> , Invited seminar, U Mass-Amherst, Eco Seminar Series.  |
| Oct 2022  | "The Pacific Walrus population assessment," <b>SA Sethi</b> , Invited seminar, American Fisheries Society Cornell Student Chapter.   |
| Oct 2022  | "Socioecological thresholds drive potential for long-term ecosystem transformation by hippos in Colombia," <b>SA Sethi</b> , Invited seminar, American Fisheries Society Cornell Student Chapter.  |
| Sep 2022  | "Saildrone acoustics surveys to provide insight into vessel avoidance by fishes," T Evans et al. (SA Sethi 3 <sup>rd</sup> ), Cornell Biological Field Station, Invited seminar.   |
| Sep 2022  | "Genetic variation in environmental samples as a metric of species' abundance," K Andres et al. (SA Sethi 2 <sup>nd</sup> ), Second National Workshop on Marine eDNA, Costa Mesa, CA.  |
| Sep 2022  | "Cisco restoration in Keuka lake," A Koeberle et al. (SA Sethi 2 <sup>nd</sup> ), Cornell Limnology Lab, invited presentation.   |
| Aug 2022  | "Optimal dynamic spatial closures can improve fishery yield and reduce fishing-induced habitat damage," A Poulton et al. ( <b>SA Sethi</b> 2 <sup>nd</sup> ), Ecological Society of America annual meeting, Montreal.  |
| Aug 2022  | "Estimating Pacific walrus abundance and survival with multievent mark-recapture models," W Beatty et al. ( <b>SA Sethi</b> 7 <sup>th</sup> ), Society for Marine Mammal Science annual meeting, Palm Beach, FL.   |
| June 2022 | "Working at the margin of social, ecological, and quantitative sciences to advance fisheries management," SA Sethi, Invited seminar, University of Alaska-Anchorage.   |
| June 2022 | "Resist-Accept-Direct (RAD) adaptive management," A. Lynch et al. (SA Sethi 14 <sup>th</sup> ), Invited seminar, National Conservation Training Center, U.S. Department of Interior.   |
| May 2022  | "Saildrone acoustics surveys provide insight into vessel avoidance by fishes," T.M. Evans et al. ( <b>SA Sethi</b> 4 <sup>th</sup> ), Joint Aquatic Science Meeting (Am. Fish. Soc. and 8 other organizations) annual meeting, Grand Rapids, MI.                       |
| May 2022  | "Reducing adverse impacts of amazon hydropower expansion on biodiversity and ecosystem services," A. Flecker et al. ( <b>SA Sethi</b> 8 <sup>th</sup> ), Joint Aquatic Science Meeting (Am. Fish. Soc. and 8 other organizations) annual meeting, Grand Rapids, MI.    |
| May 2022  | "Parentage-Based Tagging to support the conservation and management of inland fish populations," K. Fitzpatrick et al. ( <b>SA Sethi</b> 5 <sup>th</sup> ), Joint Aquatic Science Meeting (Am. Fish. Soc. and 8 other organizations) annual meeting, Grand Rapids, MI. |
|           |  |

| May 2022  | "Early successes of a multi-agency study to quantify and correct for biases in acoustic fish abundance estimates in the Great Lakes," P. Esselman et al. ( <b>SA Sethi</b> 8 <sup>th</sup> ), Joint Aquatic Science Meeting (Am. Fish. Soc. and 8 other organizations) annual meeting, Grand Rapids, MI. |
|-----------|--|
| May 2022  | "Acoustic telemetry and edna to evaluate a native Cisco (Coregonus artedi) reintroduction in the Finger Lakes," A. Koeberle et al. ( <b>SA Sethi</b> 8 <sup>th</sup> ), Joint Aquatic Science Meeting (Am. Fish. Soc. and 8 other organizations) annual meeting, Grand Rapids, MI.                       |
| May 2022  | "Exploring the ecological and evolutionary impacts of sustained invasive species suppression," L. Zarri et al. ( <b>SA Sethi</b> 5 <sup>th</sup> ), Joint Aquatic Science Meeting (Am. Fish. Soc. and 8 other organizations) annual meeting, Grand Rapids, MI.   |
| May 2022  | "Distributions of sympatric Cisco and Lake Whitefish larvae in Lake Ontario embayments," T. Brown et al. ( <b>SA Sethi</b> 2 <sup>nd</sup> ), Joint Aquatic Science Meeting (Am. Fish. Soc. and 8 other organizations) annual meeting, Grand Rapids, MI.   |
| Apr 2022  | "Marine fisheries management: goals, strategies, and case studies," <b>SA Sethi</b> , Department of Natural Resources and the Environment, NTRES 3110 Fish Ecology, Conservation, and Management Cornell University, invited seminar.  |
| Mar 2022  | "Evaluating survival of juvenile Cisco ( <i>Coregonus artedi</i> ) re-introduced to Keuka Lake through acoustic telemetry," A. Koeberle et al. ( <b>SA Sethi</b> 2 <sup>nd</sup> ), American Fisheries Society NY Chapter annual meeting.  |
| Mar 2022  | "Status of round goby in the Mohawk and Hudson Rivers,"," S. George et al. ( <b>SA Sethi</b> 6 <sup>th</sup> ), American Fisheries Society NY Chapter annual meeting.  |
| Mar 2022  | "Acoustic telemetry to evaluate survival of post-stocked juvenile Cisco to Keuka Lake, New York,"," A. Koeberle et al. ( <b>SA Sethi</b> 2 <sup>nd</sup> ), Great Lakes Acoustic Telemetry Observing System annual meeting, invited seminar.   |
| Feb 2022  | "Acoustic telemetry to evaluate native Cisco reintroductions to Keuka Lake," A. Koeberle et al. ( <b>SA Sethi</b> 2 <sup>nd</sup> ), Cornell Biological Field Station, invited seminar.  |
| Nov 2021  | "Elodea may mediate juvenile salmon growth by altering physical structure," M. Carey et al. ( <b>SA Sethi</b> 3 <sup>rd</sup> ), Alaska Invasive Species Partnership Workshop, online conference.  |
| Sep 2021  | "Innovation across scales to support fisheries management," <b>SA Sethi</b> , U Hawai'i-Hilo, invited seminar.   |
| Sep 2021  | "MSCAA model for Lake Ontario: predator prey dynamics update," K Fitzpatrick et al. ( <b>SA Sethi</b> 2nd), Lake Ontario Technical Committee Predator-Prey Science workshop, invited seminar.  |
| Sep 2021  | "Launch of the first CPIC Conservation Finance report" J Baralon, J Tobin, <b>SA Sethi,</b> Coalition for Private Investment in Conservation Members Meeting, invited presentation.  |
| July 2021 | "Multispecies statistical catch at age stock assessment model for Lake Ontario fisheries: indicators of predator prey balance" K Fitzpatrick et al. ( <b>SA Sethi</b> 2 <sup>nd</sup> ), Lake Ontario Technical Committee, invited seminar.  |
| May 2021  | "Minimizing cost and uncertainty: assessing marking techniques to distinguish stocked and wild fish" K Fitzpatrick et al. ( <b>SA Sethi</b> 2 <sup>nd</sup> ), International Association for Great Lakes Research, online conference.  |
| Apr 2021  | "Life history consequences of connectivity loss for salmon bearing watersheds: juvenile coho salmon growth" <b>SA Sethi</b> et al., Cornell Biological Field Station, invited seminar.   |
| Mar 2021  | "Determining how Elodea spp. impacts fish performance in Subarctic food webs" M. Carey et al. (SA Sethi 3 <sup>rd</sup> ), AK American Fisheries Society, online conference.   |
| Mar 2021  | "Contemporary spatial extent and environmental drivers of larval coregonine distributions across Lake Ontario" T Brown et al. ( <b>SA Sethi</b> 2 <sup>nd</sup> ), State of Lake Ontario Conference, International Association for Great Lakes Research, online conference.                              |
| Feb 2021  | "Predator-prey population dynamics modeling for Chinook Salmon and Alewife in Lake Ontario" K. Fitzpatrick et al. ( <b>SA Sethi</b> 2 <sup>nd</sup> ), NY American Fisheries Society, online conference.   |
| Feb 2021  | "The impact of predator-prey dynamics on the future sustainability of an intensively managed fishery" K Fitzpatrick et al. ( <b>SA Sethi</b> $2^{nd}$ ), Department of Natural Resources Graduate Student Symposium, online conference.  |

#### INSTRUCTION

Courses

EESC 2600, "Statistics and data analysis in earth and environmental sciences," Brooklyn College
EESC 7161 (Spring, Summer), "Field course: estimating seafood recovery rates," Brooklyn College

2023 EESC 7771, "Spatial statistics with R," Brooklyn College

2021, 2018, 2016 NTRES 6140, "Conservation controversies," Cornell University.

2020 NTRES 6940, "Bioenergetics modeling: theory and applications", Cornell University

2017 NTRES 6940, "Advanced fisheries research methods," Cornell University.

2015 MATH220, "Introductory statistics," directed graduate study, Alaska Pacific University.

Seminars, workshops, co-teaching

NTRES 4110/6110, "Quantitative ecology & management of fishery resources," Cornell University.

"Strategic planning for Chinook salmon management and research: concept mapping + analytic

hierarchy process," US Fish and Wildlife Service Kenai Field Office, Kenai, AK

2012-present "Seminar on effective data visualization," Alaska Pacific University, Anchorage, AK

2011 "Methods in data exploration," Alaska Pacific University, Anchorage, AK.

2011 "Practical applications of AIC model selection and model averaging," Training workshop, US Fish

and Wildlife Service, Anchorage, AK

2011 "Dealing with emigration in mark recapture studies," Training workshop, US Fish and Wildlife

Service, Anchorage, AK.

## **MENTORSHIP**

Major professor

K. Alvarez del Castillo (M.S., Cornell, ongoing)

J. Best (M.S., Cornell, ongoing)

T. Brown (Ph.D., Cornell, ongoing; M.S., Cornell, 2020)

R. Dickie (M.S., Brooklyn College, ongoing) S. Israt (M.A., Brooklyn College, ongoing)

A. Koeberle (Ph.D., Cornell, ongoing)

T. Scott Smeltz (Ph.D., Cornell, 2023)

K. Fitzpatrick (Ph.D., Cornell, 2023) M. Paufve (M.S., Cornell, 2019)

J. Hagan (M.S., Alaska Pacific University, 2017)

Postdocs and fellows

T. Evans (Cornell, ongoing)

F. Simon (Cornell, ongoing)

K. Hychka (Cornell, NY WRI, ongoing)

D. Rypkema (Cornell, NatureNet Fellow, 2018-2020) M. Moriarty (Ulster University, Fulbright Fellow at

Cornell, 2018-2021)

L. Sztukowski (co-advised w/ T. Hollmen, UAF, 2015-

2016)

Student committee memberships:

M. Airey (Ph.D., Cornell, ongoing)

C. Bowser (Ph.D., Cornell, ongoing)

J. Morano (Ph.D., Cornell, ongoing)
A. Poulton (Ph.D., Cornell, ongoing)

L. Zarri (Ph.D., Cornell, ongoing)

S. Figary (Ph.D., Cornell, 2023)

M. Moriarty (Ph.D., Ulster University, 2021)

T. Blackmon (M.S., APU, 2020)

E. Duskey (Ph.D., Cornell 2020)

S. Heilpern (Ph.D., Columbia University, 2020)

L. Junge (M.S., APU, 2020)

D. Kaziev (M.S. Cornell, 2020)

B. Marcy-Quay (Ph.D., Cornell, 2020)

T. Anderson (M.S., Cornell, 2019)

E. George (Ph.D., Cornell, 2019)

D. Kowalik (M.S., Cornell 2018)

J. Boersma (M.S., WVU 2016)

J. Ashline (M.S., APU 2016)

A. Palmer (M.S., APU 2016)

S. Larsen (M.S., APU 2015)

C. Pasi (M.S., APU 2015)

## PROFESSIONAL SERVICE/SOCIETIES

Advisory and technical committees

2024-present Vice Chair, Science Panel for the North Pacific Research Board

2024-present Advisory Panel member for the Brooklyn College Urban Ecology and Environment NSF REU

2023-present NY State Representative to the Committee on Economics and Social Science, Atlantic States Marine

**Fisheries Commission** 

2019-present Science Panel member for the North Pacific Research Board

2019-present Coalition for Private Investment in Conservation Research Working Group member

2019-present Conservation Finance Working Group, Cornell University

2016-present Lake Ontario Technical Committee

2020-2023 Council of Lakes, U.S. – Canada joint working group on Coregonine Population Viability Analysis 2018-2023 American Fisheries Society – Wildlife Society Synthesis Team on Ecosystem Transformation

| 2021 Technical Adv | isory Group, Coalition | for Private Investment | Conservation 'State of Conservation |
|--------------------|------------------------|------------------------|-------------------------------------|
|--------------------|------------------------|------------------------|-------------------------------------|

Finance' survey

2021 Technical Review Panel member, Maine Sea Grant

2020 Cornell Initiative for Digital Agriculture, Annual Hackathon Faculty Mentor

2019-2020 Technical Advisory Group TNC-Paulson Institute Synthesis Team on CBD for COP-15 2020
2015 Expert panel member for the Aleutian Bering Sea Islands Landscape Conservation Cooperative

climate vulnerability assessment

2013-2015 Scientific advisory committee for Sitka Conservation Society and Sitka Sound Science Center

SALMON project

**Editorial duties** 

2013-present Associate Editor for Journal of Fish and Wildlife Management

## Journal reviewer for

American Naturalist, Biological Conservation, Canadian Journal of Fisheries & Aquatic Sciences, Conservation Letters, Ecological Modelling, Ecosystems, Environmental Science & Technology, Fisheries Management & Ecology, Fisheries Research, Frontiers in Ecology & the Environment, Human Dimensions of Wildlife, ICES Journal of Marine Science, Journal of Environmental Management, Journal of Fish & Wildlife Management, Journal of Great Lakes Research, Natural Resource Modeling, Nature Sustainability, North American Journal of Fisheries Management, PLoS ONE, Proceedings of the Royal Society B, Reviews in Fish Biology and Fisheries, Science, Scientific Reports, Transactions of the American Fisheries Society.

#### Membership

American Fisheries Society
American Statistical Association
Coalition for Private Investment in Conservation
International Association for Great Lakes Research
ICES Fish Technology and Fish Behavior Working Group
The Wildlife Society

#### **COMPUTER SKILLS**

Programming languages and statistical environments: R, WinBUGS/JAGS, VBA, and Matlab.