

Kalb Stevenson

President; Principal Consultant

Education

Ph.D., Biological Sciences University of Alaska Fairbanks, Institute of Arctic Biology

M.S., Soil, Water, & Environmental Science University of Arizona

B.S., Biology University of Arizona

Specializations

Permitting & Regulatory Compliance

Lands / ROW Management Clean Water Act Sec. 404/10, 401, 402 APDES / NPDES

Wetlands Mitigation

MMPA & ESA Mitigation

Fish & Wildlife Habitat

MBTA & BGEPA

ANILCA / ANCSA

Reclamation Planning

UIC wells / Waste / RCRA

IMT Trained / Spill Advisor

NEPA (EIS, SEIS, EA)

Air Permit Mgmt.

NHPA Sec. 106 & PA Mgmt.

Subsistence Program Mgmt.

Stakeholder Relations

Trainings

Alaska Real Estate School McCoy's RCRA certified Incident Management Team (IMT) Training Cyber Security Trained

Work History

- ➤ Axiom Environmental, Inc. President; Principal Consultant (2013 present)
 - Environmental Project Management & Permitting Specialist.
 - Supports Oil, Gas, Mining, & Infrastructure Development.
 - Expertise in Federal, State, & Local Regulatory Requirements.
 - Environmental Resource & Impact Studies Manager, Regulatory Compliance Advisor, NEPA Manager.
 - Schedule Driven; Works to Meet Firm Deadlines.
 - Manages Complex Schedules, Budgets, Staff, and Contracts.
 - Oversight of Multiple Environmental Resource Programs.
 - Team Oriented; Interfaces w/ Engineers and Regulatory Staff.
- Proficient Writing Skills Author of:
 - o Hundreds of Industry Reports, Plans, Permit Applications
 - o Over a Dozen Peer-Reviewed Scientific Journal Articles
 - o 30+ Popular Press Pieces.

Major Clients

Full-time, Embedded ("Hat") Contractor for:

- ExxonMobil Pt. Thomson "Environmental Advisor" (2021 Present). Filled ExxonMobil advisory roles for Regulatory Compliance, Lands, Wetlands, Water & Wastewater Resources, Waste, RCRA, UIC, Spills, Fish and Terrestrial / Marine Wildlife; Supported Community and Stakeholder Relations & Incident Management Team leads.
- Qilak LNG "Environmental & Regulatory Manager" (2019 – 2021). Managed Pre-NEPA Planning, Permitting, Environmental Studies, and North Slope Stakeholder Relations; Schedule & Cost coordinator; Program Oversight.
- Alaska Gasline Development Corp. (AGDC) AKLNG
 & ASAP "Environmental Lead" (2013 2019): Project
 Mgmt. Team; NEPA Lead (EIS / SEIS), Environmental
 Lead North Slope, Interior AK, & Cook Inlet; Permitter.



Additional Clients

Oil & Gas

- Oil Search (OSA) Sub-contracted to Coastal Frontiers (CF): Regulatory review, planning, and permit summarization for North Slope coastal & marine infrastructure.
- o Furie Water permit support for Cook Inlet natural gas facility; ADEC coordination.

Mining

- o **Donlin Gold (Barrick / NOVA):** Permitting & compliance; Regulatory obligations; Freshwater fisheries impact studies; Fish & habitat vessel impact studies; Erosion study.
- o Pebble Ltd. Partnership: Water resources studies (also direct-hire manager; see below)

Transportation

- o Alaska to Alberta (A2A) Railway: Alaska environmental lead; resource-wide data collection; permitting & lands / ROW support; water, fish, wildlife, & wetlands specialist.
- Multiple Projects Containing Roads: Lands / ROW; Wetlands / waterbody crossings.

Alaska Native Corporations

- o CIRI: Environmental Impact Statement review Environmental resources in Cook Inlet.
- o **Chugach Regional Resources**¹: Alutiiq Pride Shellfish Hatchery Sea Cucumber Dive Fishery Research & Enhancement; studies of life history and spawning for outplanting.
- o **Aleut International Association¹:** Arctic Indigenous Marine Use Survey (AIMUS) Interviews, data review, document development for Arctic Council working groups.

Telecommunications

- TempTel: Permitting, environmental, and geospatial planning support for fiber optic cable projects across Alaska; Plans of Development; Water Use Permits; Fish Habitat Permits; Wetlands Permits; BLM / NPS / BIA / ADNR land authorizations and ROWs.
- o Utility Technologies, Inc.: Wetlands 404 permitting and review; USACE interactions.

■ Non-Profit

o Commonwealth North: U.S. Arctic policy strategies, technical writing, and editing.

Previous Direct Employment

■ Pebble Limited Partnership – Manager of Environmental Studies (2012 – 2013)

- o Oversight of baseline data collection activities to support regulatory processes.
- o Manger of 30+ contracting firms performing analyses to support permitting efforts.
- o Managed a complex drilling and reclamation program to support geotechnical and hydrogeological analyses; Supported land access agreements and compliance efforts.
- o Directed studies for all resources, including wetlands, vegetation, air, fish, hydrology, water quality, terrestrial and marine wildlife, marine benthos, cultural, soils, and subsistence.

¹ Clients of Kalb Stevenson from 2009 – 2011 under different consulting business name, K.S. Consulting & Writing.



■ URS Corp. (now 'AECOM') – Environmental Scientist / Senior Biologist (2011 – 2012)

- o Environmental resource specialist for Alaska Pipeline Project (APP) and other projects.
- o Specialization in wetlands, waters, fisheries, and marine and terrestrial wildlife resources.

■ University of Alaska – Postdoctoral Research Scientist (2009 – 2011)

- o NSF-funded research in integrated sciences studying Alaska's water resources, climate change, food security, northern agriculture, fisheries, and subsistence resources.
- University of Alaska UAA Faculty Instructor, Environmental Science (2010)
- University of Alaska Research Assistant (2005 2009)
 - o Authored several successful funding proposals & peer-reviewed research articles.
 - o Led NSF-funded study of the ecology and physiology of small Alaskan mammals.
 - o Led CIFAR-funded studies assessing physiology of torpid ground squirrels & black bears.
 - o Supported chickadee banding project to monitor foraging, energy use, & corticosterone.
 - o Supported studies on effects of perchlorate and lake ion strength on stickleback fishes.

■ University of Alaska – Teaching Assistant (2003 – 2005)

o UAA Instructor for biology and physiology lab courses.

■ University of Arizona Maricopa County Co-op. Ext. – Research Assistant (2001 – 2003)

- o Agricultural field trials for cotton and small grains.
- O Soil and water resources studies, including fertilization methods and treatments, invasive species studies, and herbicide / pesticide education and research.
- o Integrated agriculture and aquaculture research; reporting.
- o Aquaculture education & display.



- Attachment -

Publication List for Kalb Stevenson

Selected Industry Reports, Plans, and Permit Applications

- Author of **ExxonMobil Point Thomson** Reports and Permit Applications
 - o Monthly Analytical Drinking Water Quality Reports to ADEC.
 - o Monthly Analytical NetDMR Wastewater Discharge Monitoring Reports to EPA / ADEC.
 - o Quarterly Water Use Reports to ADNR DMLW.
 - o Quarterly and Annual Underground Injection Control (UIC) well reports to EPA and AOGCC.
 - o Drinking Water, Wastewater, and Waste Updated Checklists.
 - o Annual Tundra Travel Completion Reports to ADNR and NSB.
 - o Annual Gravel Mine Site Completion Report to ADNR.
 - o APDES / UIC Notices for Administrative Extension & Coverage under General Permits to ADEC.
 - o Biannual Lease Operations / North Slope (LONS) reports to ADNR DOG.

Senior Reviewer of **ExxonMobil–Point Thomson** Consultant Reports

- o Multi-year Caribou Monitoring Report to NSB.
- o Marine Fisheries Characterization Report using traditional capture and eDNA methods to NSB.
- o Point Thomson Mine Site Rehabilitation Annual Report to ADNR DMLW.

> Author of **Qilak LNG** Plans, Reports, and Presentations

- o Analysis of Environmental, Regulatory, and Stakeholder Needs and Key Issues Qilak LNG 1 Project.
- o Qilak LNG 2020 Permitting Execution Plan
- o Qilak LNG Permitting Master Schedule

Author / Co-Author of Alaska Gasline Development Corp. Reports, Plans, & Permits

Alaska LNG Project

- o Revegetation Plan (developed in conjunction w/ ADNR Plant Materials Center)
- o Analysis of Engineering Design Alternatives, ROW Width, and Construction Modes in Wetlands
- o Segregation of the Surface Layer Construction through permafrost vegetation & restoration.
- o Clean Water Act Sec. 404/ RHA Sec. 10 Permit Application to USACE
- o Petition for Incidental Take Regs. for Construction of the Alaska LNG Project in Cook Inlet, Alaska
- o Incidental Harassment Authorization Application Prudhoe Bay (NMFS)
- o Comparative Belowground Designs and Revegetation Efforts in Northern and Interior Alaska
- o Belowground Pipeline Mode: Selection, Construction, Operation, and Maintenance AK North Slope
- o ADNR Cross Country Travel Permit Application and Final Report
- o FERC Resource Report contributor (Drafts 2 / 3)
- o 401 WQ Certification Application Antidegradation Analysis
- o Eagle Take Permit Application

Alaska Stand Alone Pipeline (ASAP) Project

- o Environmental Evaluation Document (EED), including HSSE Management System & Policy sections
- o Revegetation Plan (developed in conjunction w/ ADNR Plant Materials Center)
- o Wetlands Compensatory Mitigation Plan
- o SWPPP / Erosion and Sediment Control Plan





- o Noxious/Invasive Plant and Animal Control Plan
- o Plan of Development (POD) / Addendum to POD
- o Biological Assessment (ESA Sec. 7 Consultation)
- o Essential Fish Habit Report (Magnuson-Stevens Fisheries Act Consultation)
- o Dredge Material Sampling and Analysis Plan
- o Dredge and Disposal Plan
- o Material Site Development and Reclamation Plan
- o Analysis of Potential Indirect Impacts to Wetlands Related to Buried Pipeline Construction
- o Fugitive Dust Mitigation Plan
- Segregation of the Surface Layer (construction techniques through varying permafrost vegetation & restoration)
- o Rationale for ASAP Strain Based Design
- o Draft Migratory Bird Conservation Plan
- o Marine Transit Plan for Gas Conditioning Facility (GCF) Modules
- o ASAP Gas Capacity (White Paper)
- o Clean Water Act Sec. 404/ RHA Sec. 10 Permit Application to USACE
- o Lands Compliance Reports to ADNR-SPCS and AMHTA (various)

Sr. Reviewer / Editor of **AGDC** Documents

Alaska LNG and ASAP Projects

- o FERC Resource Reports 1 13 (Drafts 2 / 3) in Support of FERC NGA Sec. 3 Apln., prep. by Exp.
- o Spill Prevention Control and Countermeasure Plan (SPCC), prepared by Fluor/Worley Parsons / Exp
- o Nikiski Capital Dredge Material Characterization Report, prepared by Exp
- o Nikiski Capital Dredge Material Characterization Field Execution Plan, prepared by Exp
- o NMFS Notice: Evaluation of Potential Impacts from West Dock Modifications, prep. by Fairweather
- o Cultural Resources Management Plan (NHPA Sec 106 Consultation), Prepared by Corvus
- o Programmatic Agreement (NHPA Sec 106 Consultation), Prepared by Corvus
- o State of Alaska / BLM ROW Applications prepared by AGDC Lands group for ADNR-SPCS / BLM
- o ASAP / Alaska LNG geotech. & geotherm. reports re: permafrost and thaw stable / unstable material
- o ASAP / Alaska LNG Strain Based Design docs, prep. by AGDC Engineering for PHMSA (various)
- o ASAP / Alaska LNG Title 1 Major Source and Minor Source Air Permit Aplns. to ADEC (various)
- o Blasting Control Plan (ASAP), originally prepared By Michael Baker Jr. Corp.
- o Hydrostatic Test Plan (ASAP), originally prepared By Michael Baker Jr. Corp.
- o Denali National Park field assessment reports (various)
- o PSD Air Quality Construction Permit Aplns. for GTP / LNG facilities (prepared by J. Pfeiffer / SLR)
- o Minor Source Air Permit Aplns. Compressor Stations and Heater Station (prep. by J. Pfeiffer / SLR)

Author of **TempTel** Plans, Reports, and Permit Applications

- o Best Management Practices (BMPs) for Trench Stabilization in Wetlands along the Parks Highway, AK following Winter Fiberoptic Installation. October 2020.
- o Best Management Practices (BMPs) for Trench Stabilization in Wetlands along the Tok Cutoff, AK following Winter Fiberoptic Installation. October 2020.
- o Plan of Development for Fiber Optic Cable Infrastructure Installation along Parks Hwy, MP 99- 231.
- Plan of Development for Fiber Optic Cable Infrastructure Installation along Parks Hwy, MP 231-238 in Denali National Park & Preserve.
- o Plan of Development for Fiber Optic Cable Infrastructure Installation near Sourdough Creek, AK.
- o Plan of Development for Cell Tower and Associated Infrastructure near Sourdough Creek, AK.
- o Plan of Development for Fiber Optic Cable infrastructure installation along Parks Hwy, MP 99-231.
- o ADFG Fish Habitat Permit Apln. for HDD of Stream Xings along George Parks Hwy MP 99 231.
- o ADFG Fish Habitat Permit Apln. for HDD of Stream Xing, Nenana River, Parks Hwy MP 231.



Kalb Stevenson

- o ADFG Fish Habitat Permit Apln. for HDD of Sourdough Creek, Copper Valley Telcom.
- o BLM ROW Application for Installation of Fiber Optic Cable Infrastructure on Federally-Managed Lands along George Parks Highway MP 99 231.
- o NPS ROW Application for Installation of Fiber Optic Cable Infrastructure on Federally-Managed Lands within Denali National Park and Preserve along George Parks Highway MP 231 238.
- o BIA Application for Installation of Fiber Optic Cable Infrastructure on Native Allotments along George Parks Highway MP 99 231.
- o ADNR Application for Water Withdrawl on State Lands for Parks Highway MP 99 238.
- o ADNR Application for Water Withdrawl on State Lands near Sourdough Creek, AK.
- o ADNR ROW for Placement of a Telecom Facility at Tahneta Pass near Eureka, AK.

Author of **A2A Railway** Reports.

o Alaska to Alberta (A2A) Railway Data Gap Analysis and Literature Review. March 15, 2021.

➤ Author of **Commonwealth North** Reports

o America's Arctic Policy Must Promote Arctic Opportunity.

> Sr. Editor of Consultant Reports and Plans - Pebble Limited Partnership (PLP)

- o ADEC Reports quarterly / annual meteorology and AQ reports (delivered from PLP consultants)
- o 2013 Cumulative Baseline Data Reports: 2008-2012 data, all scientific disciplines. (Delivered from various consultants: 'Part 2' of PLP's environmental Baseline data set, following the 27,000+ pages and 50+ chapters of the Environmental Baseline Document, which described the 2004 2008 data).
- o Annual Technical Reports, all scientific disciplines. Delivered from various consultants in 2011 / 2012.
- o Freshwater and Marine Fish Mitigation Plan, prep. By PLP marine and FW fisheries consultants.
- o Pebble NEPA Project Description Chapters, prep. By PLP staff

Author of **Donlin Gold, LLC** Plans, Reports, and Work Products

- o Environmental Obligation Register (EOR)
- o Kuskokwim Rainbow Smelt Research and Monitoring Plan
- o 2020 Compliance Report for Application to Permit to Mine in Alaska
- o Literature Review of Vessel Impacts to Riverine Ichthyoplankton, Fish, and Habitat

Technical Contributor / Co-author to Alaska Pipeline Project (APP) Reports:

- o APP FERC Resource Reports 2 and 3
- o APP Draft Biological Assessment
- o APP Draft Essential Fish Habitat Assessment
- APP 2011 Hydrology and Fisheries Reports: Stream Survey Permit Fish Completion Report, Lake Studies Permit Fish Completion Report, Fish Survey Report, Lake Studies Report; Hydrology Report.

Peer-Reviewed Literature

- 1. <u>Stevenson, K.T.</u>, A. Kliskey, L. Alessa., H.B. Raider, A. Pontoja, and M. Clark. 2014. Sustainable Agriculture for Alaska and the Circumpolar North: Part I. Development and Status of Northern Agriculture and Food Security. *Arctic* 67(3): 271-295.
- 2. <u>Stevenson, K.T.</u>, A. Kliskey, L. Alessa., H.B. Raider, A. Pontoja, and M. Clark. 2014. Sustainable Agriculture for Alaska and the Circumpolar North: Part II. Environmental, Geophysical, Biological and Socioeconomic Challenges. *Arctic* 67(3): 296-319.



- 3. <u>Stevenson, K.T.</u>, A. Kliskey, L. Alessa., H.B. Raider, A. Pontoja, and M. Clark. 2014. Sustainable Agriculture for Alaska and the Circumpolar North: Part III. Meeting the Challenges of High-Latitude Farming. *Arctic* 67(3): 320-339.
- 4. <u>Stevenson, K.T.</u>, L. Alessa, M. Altaweel, A.D. Kliskey, and K.E. Krieger. 2012. Minding Our Methods: How Choice of Time Series, Reference Dates, and Statistical Approach Can Influence the Representation of Temperature Change. Environmental Science & Technology 7435-7441.
- 5. Alessa, L., M. Altaweel, C. Bone, A. Kliskey, W. Schnabel, and <u>K. Stevenson</u>. 2011. Alaska's freshwater resources: Issues affecting local and international interests. *Journal of American Water Resources Association* 47(1): 143-157.
- 6. <u>Stevenson, K.T.</u>, K.M. Fitzsimmons, P.A. Clay, L. Alessa, and A. Kliskey. 2010. Integration of aquaculture and arid lands agriculture for water reuse and reduced fertilizer dependency. *Experimental Agriculture* 46(2): 173–190.
- Stevenson, K.T., I.G. van Tets, and L.A. Nay. 2009. The seasonality of reproduction in photoperiod responsive and non-responsive northern redbacked voles (*Myodes rutilus*) in southcentral Alaska. *Canadian Journal of Zoology* 87:152-164.
- 8. <u>Stevenson, K.T.</u>, I.G. van Tets, and D.Y. Chon. 2009. Making no bones about it: Bone mineral density changes seasonally in a non-hibernating Alaskan rodent. *J. of Mammalogy* 90(1):25-31.
- 9. <u>Stevenson, K.T.</u> and I.G. van Tets. 2008. Dual-energy X-ray absorptiometry (DXA) can accurately and nondestructively measure the body composition of small, free-living rodents. *Physiological and Biochemical Zoology* 81(3):373-382.
- 10. Chon, D.Y., <u>K.T. Stevenson</u>, and I.G. van Tets. 2008. Seasonal changes in bone mineral density in the northern redbacked vole; A potential model organism for disuse osteoporosis. *Ethnicity and Disease* 18(2) suppl. 1: 32-34.
- 11. Nay, L.A., <u>K.T. Stevenson</u>, and I.G. van Tets. 2007. Seasonal changes in the reproductive organs and body condition of northern redbacked voles (*Clethrionomys rutilus*). *Ethnicity and Disease* 17 (Suppl. 5): 58-60.
- 12. <u>Stevenson, K.T.</u>, J.D. Mayfield, B.M. Barnes, and I.G. van Tets I.G. 2007. Seasonal changes in the bone mineral density of a non-hibernating Arctic rodent species: The northern redbacked voles, *C. rutilus. J. of Bone Mineral Research* 22:S227.
- 13. <u>Stevenson, K.T.</u> and I.G. van Tets. 2005. Using dual energy X-ray absorptiometry (DXA) to measure seasonal changes in the body condition of northern redbacked voles, *Clethrionomys rutilus*. Federation of American Societies for Experimental Biology (FASEB) Journal 19(4):A190.
- 14. <u>Stevenson, K.T.</u> and I.G. van Tets. 2005. Validation and use of dual energy X-Ray absorptiometry (DXA) to measure seasonal changes in the body condition of northern redbacked voles, *Clethrionomys rutilus*. *Comparative Biochemistry and Physiology* 114A(3):S192.
- 15. <u>Stevenson</u>, K.T., J.D. Mayfield, T.N. Lee, I.G. van Tets, and B.M. Barnes. Draft. Effect of hibernation on bone density in arctic ground squirrels (*Spermophilus parryii*) and American black bears (*Ursus americanus*).
- 16. <u>Stevenson</u>, K.T., A.M. Brennan, I.G. van Tets, J. Welker, and B. Cohn. Draft. Seasonality of body composition, visceral organ masses, and energy expenditure in the northern red-backed vole, *Myodes rutilus*.
- 17. Hetrick, J., <u>K. Stevenson</u>, and J. Davila. Draft. Reproduction and hatchery techniques for giant California sea cucumber in Alaska.
- 18. <u>Stevenson, K.T.</u>, E.A. Lescak, C. Furin, A.E. Nagel, F. von Hippel, and I.G. van Tets. Draft. Effects of perchlorate and lake ion strength on calcified tissue in stickleback.

Kalb Stevenson



19. <u>K.T. Stevenson</u>, I.G. van Tets, P. Deviche, A.S. Kitaysky, A. Bult-Ito, J.D. Anahonak, et al. Draft. Gonadotropin-inhibitory hormone (GnIH) and gonadotropin-releasing hormone (GnRH) activity effects on the Hypothalimic-Pituitary-Gonadal axis in northern red-back vole, *M. rutilus*.

Feature Articles in Popular Press

Alaska Magazine

- 1. Stevenson, K. Fresh from the Tundra. 'Alaska'. April 2009: pp.24-31.
- 2. Stevenson, K. Green Housing, White Landscape. 'Alaska'. Dec./Jan. 2009/2010: pp.33-44.
- 3. Stevenson, K. Arctic Lessons. 'Alaska'. March 2011: pp.32-39.

Fish Alaska Magazine ("Tight Lines")

- 1. Stevenson, K. "Spring Fishing for Lake Trout Upper Kasilof & Tustumena Lake", May 2010, pp 26-29.
- 2. Stevenson, K. "Summer Sockeye near the Russian River Falls", June 2010, pp 28-33.
- 3. Stevenson, K. "Kings and Silvers at Ship Creek", July 2010, pp 20-25.
- 4. Stevenson, K. "Floating the Little Susitna for Silvers and Rainbows", Aug./Sept. 2010, pp 28-31.
- 5. Stevenson, K. "The Chena River", Oct./Nov. 2010, pp 32-39.
- 6. Stevenson, K. "The Fishing Hole", Dec.2010, pp 28-33.
- 7. Stevenson, K. "The Lower Kenai River Skilak Lake to Bing's Landing", Jan. 2011, pp 38-41.
- 8. Stevenson, K. "Cooper Lake", February 2011, pp 30-33.
- 9. Stevenson, K. "Anchorage's Lakes", March 2011, pp 38-41.
- 10. Stevenson, K. Mendeltna Creek", April 2011, pp 34-37.
- 11. Stevenson, K. "The Eklutna Tailrace", May 2011, pp 36-40.
- 12. Stevenson, K. "Seward's Beaches", June 2011, pp 36-41.
- 13. Stevenson, K. "Clear Creek", July 2011, pp 30-34.
- 14. Stevenson, K. "The Lakes on Resurrection Pass Trail", Aug. / Sept. 2011, pp32-36.
- 15. <u>Stevenson, K.</u> "Carter Lake", Oct./Nov. 2011, pp 30- 35.
- 16. Stevenson, K. "The Port of Valdez", December 2011.
- 17. Stevenson, K. "Kepler-Bradley Lakes", January 2012.
- 18. Stevenson, K. "Tbeck Creek (a.k.a. '7 mile Creek') and the Tsiu River", February 2012.
- 19. Stevenson, K. "The Anchor River", March 2012.
- 20. Stevenson, K. "The Lower Kenai River", April 2012.
- 21. Stevenson, K. "Campbell Creek", May 2012.
- 22. Stevenson, K. "Jim Creek", June 2012.
- 23. Stevenson, K. "Quartz Creek", July 2012.
- 24. Stevenson, K. "Tangle Lakes", August / September 2012.





Last Frontier Magazine ("The Fisherman's Corner")

- 1. Stevenson, K. 'Fishing the Little Su. Vol. 1,. No. 3.
- 2. Stevenson, K. Fishing the Chena River. Aug. 2013. Vol. 1, No.4.
- 3. Stevenson, K. Fishing the Kenai River. Sep. 2013. Vol.1, No.5.
- 4. Stevenson, K. Foraging. October 2013. Vol 1., No. 6.

Founder's Journal

1. Stevenson, K. 2010. On holding loved ones loosely. Spring, 80:27-33.

Editor

- 1. Goffman, V. and M. Smith. 2009. Bering Sub-Sea Network Pilot Phase Final Report 2009 (Aleut Intl'. Association), CAFF Monitoring Series Report No.2. ISBN 978-9979-9778-8-9. (Gofman, V. and Stevenson, K., eds), 65pp.
- 2. Brattland, C. and V. Goffman. 2011. Development of an Arctic Indigenous Marine Use Survey Process: A Scoping Paper to Assess Possible Joint Efforts of PAME & Other Arctic Council Working Groups Recommendations for AMSA. (Stevenson, K.).