



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:
 - Hundreds of Industry Reports, Plans, Permit Applications
 - Over a Dozen Peer-Reviewed Scientific Journal Articles
 - 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.
 - **Furie** – Water permit support for Cook Inlet natural gas facility; ADEC coordination.
- **Mining**
 - **Donlin Gold (Barrick / NOVA):** Permitting & compliance; Regulatory obligations; Freshwater fisheries impact studies; Fish & habitat vessel impact studies; Erosion study.
 - **Pebble Ltd. Partnership:** Water resources studies (also direct-hire manager; see below)
- **Transportation**
 - **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**
 - **CIRI:** Environmental Impact Statement review - Environmental resources in Cook Inlet.
 - **Chugach Regional Resources¹:** Alutiiq Pride Shellfish Hatchery Sea Cucumber Dive Fishery Research & Enhancement; studies of life history and spawning for outplanting.
 - **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.
 - **Utility Technologies, Inc.:** Wetlands 404 permitting and review; USACE interactions.
- **Non-Profit**
 - **Commonwealth North:** U.S. Arctic policy strategies, technical writing, and editing.

➤ Previous Direct Employment

- **Pebble Limited Partnership – Manager of Environmental Studies (2012 – 2013)**
 - Oversight of baseline data collection activities to support regulatory processes.
 - Manger of 30+ contracting firms performing analyses to support permitting efforts.
 - Managed a complex drilling and reclamation program to support geotechnical and hydrogeological analyses; Supported land access agreements and compliance efforts.
 - 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.



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- **URS Corp. (now 'AECOM') – Environmental Scientist / Senior Biologist (2011 – 2012)**
 - Environmental resource specialist for Alaska Pipeline Project (APP) and other projects.
 - Specialization in wetlands, waters, fisheries, and marine and terrestrial wildlife resources.
- **University of Alaska – Postdoctoral Research Scientist (2009 – 2011)**
 - 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)**
 - Authored several successful funding proposals & peer-reviewed research articles.
 - Led NSF-funded study of the ecology and physiology of small Alaskan mammals.
 - Led CIFAR-funded studies assessing physiology of torpid ground squirrels & black bears.
 - Supported chickadee banding project to monitor foraging, energy use, & corticosterone.
 - Supported studies on effects of perchlorate and lake ion strength on stickleback fishes.
- **University of Alaska – Teaching Assistant (2003 – 2005)**
 - UAA Instructor for biology and physiology lab courses.
- **University of Arizona Maricopa County Co-op. Ext. – Research Assistant (2001 – 2003)**
 - Agricultural field trials for cotton and small grains.
 - Soil and water resources studies, including fertilization methods and treatments, invasive species studies, and herbicide / pesticide education and research.
 - Integrated agriculture and aquaculture research; reporting.
 - 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
 - Monthly Analytical Drinking Water Quality Reports to ADEC.
 - Monthly Analytical NetDMR Wastewater Discharge Monitoring Reports to EPA / ADEC.
 - Quarterly Water Use Reports to ADNR DMLW.
 - Quarterly and Annual Underground Injection Control (UIC) well reports to EPA and AOGCC.
 - Drinking Water, Wastewater, and Waste Updated Checklists.
 - Annual Tundra Travel Completion Reports to ADNR and NSB.
 - Annual Gravel Mine Site Completion Report to ADNR.
 - APDES / UIC Notices for Administrative Extension & Coverage under General Permits to ADEC.
 - Biannual Lease Operations / North Slope (LONS) reports to ADNR DOG.

- Senior Reviewer of **ExxonMobil– Point Thomson** Consultant Reports
 - Multi-year Caribou Monitoring Report to NSB.
 - Marine Fisheries Characterization Report using traditional capture and eDNA methods to NSB.
 - Point Thomson Mine Site Rehabilitation Annual Report to ADNR DMLW.

- Author of **Qilak LNG** Plans, Reports, and Presentations
 - Analysis of Environmental, Regulatory, and Stakeholder Needs and Key Issues - Qilak LNG 1 Project.
 - Qilak LNG 2020 Permitting Execution Plan
 - Qilak LNG Permitting Master Schedule

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

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



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

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

Alaska LNG and ASAP Projects

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

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

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



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- ADFG Fish Habitat Permit Appln. for HDD of Sourdough Creek, Copper Valley Telecom.
 - BLM ROW Application for Installation of Fiber Optic Cable Infrastructure on Federally-Managed Lands along George Parks Highway MP 99 – 231.
 - 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.
 - BIA Application for Installation of Fiber Optic Cable Infrastructure on Native Allotments along George Parks Highway MP 99 – 231.
 - ADNR Application for Water Withdrawl on State Lands for Parks Highway MP 99 – 238.
 - ADNR Application for Water Withdrawl on State Lands near Sourdough Creek, AK.
 - ADNR ROW for Placement of a Telecom Facility at Tahnetta Pass near Eureka, AK.
- Author of **A2A Railway Reports**.
- Alaska to Alberta (A2A) Railway Data Gap Analysis and Literature Review. March 15, 2021.
- Author of **Commonwealth North Reports**
- America’s Arctic Policy Must Promote Arctic Opportunity.
- Sr. Editor of Consultant Reports and Plans - **Pebble Limited Partnership (PLP)**
- ADEC Reports - quarterly / annual meteorology and AQ reports (delivered from PLP consultants)
 - 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).
 - Annual Technical Reports, all scientific disciplines. Delivered from various consultants in 2011 / 2012.
 - Freshwater and Marine Fish Mitigation Plan, prep. By PLP marine and FW fisheries consultants.
 - Pebble NEPA Project Description Chapters, prep. By PLP staff
- Author of **Donlin Gold, LLC** Plans, Reports, and Work Products
- Environmental Obligation Register (EOR)
 - Kuskokwim Rainbow Smelt Research and Monitoring Plan
 - 2020 Compliance Report for Application to Permit to Mine in Alaska
 - Literature Review of Vessel Impacts to Riverine Ichthyoplankton, Fish, and Habitat
- Technical Contributor / Co-author to **Alaska Pipeline Project (APP)** Reports:
- APP FERC Resource Reports 2 and 3
 - APP Draft Biological Assessment
 - 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. Stevenson, K.T., 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. Stevenson, K.T., 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. Stevenson, K.T., 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. Stevenson, K.T., 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 K. Stevenson. 2011. Alaska's freshwater resources: Issues affecting local and international interests. *Journal of American Water Resources Association* 47(1): 143-157.
6. Stevenson, K.T., 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.
7. 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. Stevenson, K.T., 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. Stevenson, K.T. 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., K.T. Stevenson, 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., K.T. Stevenson, 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. Stevenson, K.T., 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. Stevenson, K.T. 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. Stevenson, K.T. 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. Stevenson, 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. Stevenson, 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., K. Stevenson, and J. Davila. Draft. Reproduction and hatchery techniques for giant California sea cucumber in Alaska.
18. Stevenson, K.T., 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.



19. K.T. Stevenson, 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 Hypothalamic-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. Stevenson, K. “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. “Ibeck 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.



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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.).