



Project Management Structure

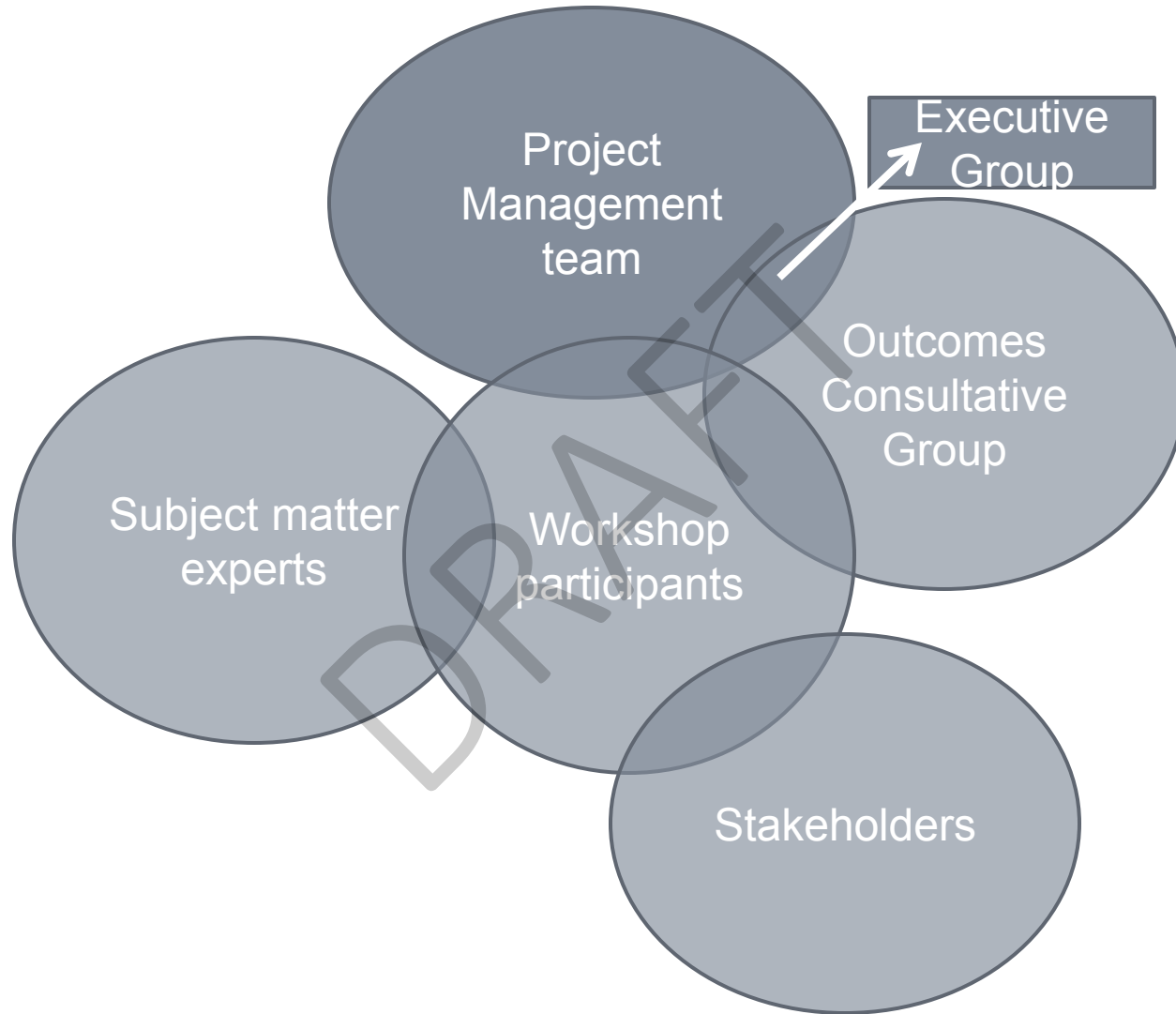
Assisting NSSI's Prioritization Process for Research and Monitoring

January 23, 2014

Key groups

- I) Project Management Team
- II) Executive Group
- III) Outcomes Consultative Group
- IV) Scenarios Planning Participants
 - Workshop participants
 - Stakeholders
 - Subject matter experts

Project Management Structure



Project Management Team

- Core steering group
- Main roles:
 - Synthesize background information & collect data to inform scenarios development
 - Engage with stakeholders to participate in the project (outreach activities)
 - Present and carry out the project strategy and methodology
 - Facilitate the process for scenarios development (workshops)
 - Produce project deliverables

Project Management Team

Olivia Lee - University of Alaska Fairbanks

- Key point of contact for project and UAF
- Coordinates data collection and scenario development
- Synthesizes information and produce background material using expert consultation as required
- Organizes workshops and meetings, engages with stakeholders

Hajo Eicken – University of Alaska Fairbanks

- Stakeholder, agency and local community outreach
- Coordinates synergistic activities

Project Management Team

Amy Lovecraft - University of Alaska Fairbanks

- Coordinates ongoing North Slope Scenarios activities related to healthy sustainable communities
- Coordinates information linked to related project on current infrastructure development and policy

Additional support to Project Management Team

- Tobias Schwoerer – Institute of Social and Economic Research
- Marc Mueller-Stoffels – Institute of Northern Engineering - University of Alaska Fairbanks
- Geographic Information Network Alaska (GINA)
- Alaska Center for Climate Assessment and Policy (ACCAP)

Project Management Team

Juan Carlos Vargas-Moreno - GeoAdaptive

- Key point of contact for GeoAdaptive
- Coordinates and oversees scenario development process
- Leads scenarios workshops

Barry Fradkin - GeoAdaptive

- Coordinates geospatial data transfer
- Collect and develop information for background materials

Additional support from GeoAdaptive:

- Cindy Chu, Sophia Emperador

Project Management Team

John Payne – North Slope Science Initiative

&

Dennis Lassuy – North Slope Science Initiative

- Point of contact with Advisory Group
- Lead communication strategy with Executive Group
- Provide links to synergistic activities
- Assist with interagency coordination

Executive Group

- Members of the Project Management Team, up to 3 NSSI Oversight Group members, 1 NSSI STAP member, 1 NSSI Senior Staff Committee Member
- Role:
 - Ensure project deliverables align with NSSI project objectives and are inclusive of NSSI member interests
 - Ensure scenarios development process is transparent (well identified assumptions and uncertainties)
 - Track project progress
 - Help review drafts of final report

Outcomes Consultative Group

NSSI Oversight Group:

Ed Fogels, Alaska Department of Natural Resources,
Doug Vincent-Lang, Alaska Dept. of Fish and Game
Alma Upicksoun, North Slope Borough, NSB
Teresa Imm, Arctic Slope Regional Corporation,
Jim Kendall, Bureau of Ocean Energy Management,
Bob Winfree, National Park Service
Bud Cribley, Bureau of Land Management

NSSI Science Technical Advisory Panel and Senior Staff Committee:

Dan Reed, ADFG
Bill Streever, BP
Scott Pegau, OSRI
Dave Yokel, BLM
Philip Martin, Arctic LCC
Robyn Angliss, NOAA
Wendy Loya, TWS

Other Members:

Eleanor Huffines, Pew Charitable Trusts
Reggie Joule, Mayor/Northwest Arctic Borough
Nils Andreassen, Institute of the North
Larry Persily, Arctic Gas
Gordon Brower, NSB Planning Department
Serena Sweet, BLM Planning Division
David Brown, ConocoPhillips Alaska, Inc.
Joshua Kindred, Alaska Oil & Gas Association
Jim Hemsath, Alaska Industrial Development and Export Authority
Jamie Trammell, Alaska Natural Heritage Program

Outcomes Consultative Group

- Considers the project constraints presented by Project Management Team (e.g. project timing, data availability)
 - Recommends priority issues to focus the project strategy based on constraints
- Provides feedback on the type of useful products to be developed
- Considers how to use feedback obtained from stakeholders outside of Outcomes Consultative Group
- Roles of the Outcomes Consultative Group:
 - Attend the project initiation meeting (Jan 2014)
 - Provide feedback on the preliminary prioritization of potential drivers
 - Focus the initial development of background materials

Outcomes Consultative Group

- Roles of the Outcomes Consultative Group:
 - Prior to Workshop I (Scenarios Development Workshop):
 - Provide feedback on rigor and breadth (adequacies, gaps) of background materials developed for Workshop I (Scenario Development Workshop).
 - Each member can focus on only a subsection of the background materials developed, rather than on all topics
 - Participate in Workshops I & II
 - Provide feedback after workshops
 - Participate in iterative process of scenarios development
 - Identify whether intermediate scenarios look plausible
 - Suggest improvements to assumptions used to model scenarios.

Outcomes Consultative Group

- Roles of the Outcomes Consultative Group:
 - Prior to Workshop III (Scenarios Implementation Workshop):
 - Identify focal topics and/ or areas of interest from the developed scenarios
 - Provide information on upcoming or planned projects that may supplement identified monitoring or research needs
 - Help the Project Management Team review drafts of final report.

Roles of other key groups

- Subject matter experts
 - Review developed background material
 - Provide additional information to inform scenarios workshops
- Workshop participants
 - Read background materials
 - Participate in scenarios workshops
 - Share expertise and perspectives in shaping and/or interpreting scenarios for energy and resource development on the North Slope and adjacent seas through 2040
- Stakeholders
 - Ensure broad representation is included in the scenarios development process
 - Provide additional information that may be used for developing background information
 - Provide feedback on refining developed scenarios