

#### D2 Local Knowledge, Traditional Knowledge, and Subsistence Taskforce

April 2023 Council Meeting

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# Presentation outline

- 1. Background information
- 2. Key terms
- 3.LKTKS Protocol
- 4. Onramp recommendations
- 5. Recommendations from Taskforce meeting reports

#### Summary of Council action

- 1. Take no action
- 2. Adopt the LKTKS Protocol and/or initiate work on any one or multiple onramp recommendations
- 3. Release the materials presented at this meeting for an extended public review and comment period

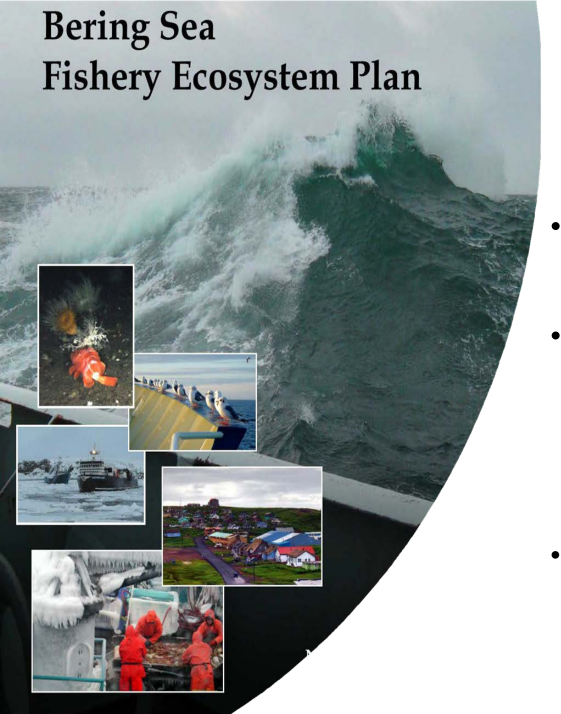
\*Taskforce's recommended approach

\*If the materials are released for an extended public review and comment period, the Council would have an opportunity to choose whether to adopt materials at a future meeting





# 1. Background information



- Taskforce emerged from the Bering Sea Fishery Ecosystem Plan (FEP)
- Ecosystem-based fisheries management (EBFM) considers interactions among ecological, economic, social, and cultural components in a system
- FEPs are a method for putting EBFM into practice



### Many ways of knowing

National Standard 2 requires the best scientific information available be used to inform the Council's decision-making. Western science is one way to make sense of the world around us. The best scientific information available includes western science and Local knowledge (LK) and Traditional Knowledge (TK). TK is rooted in generations of experience and understandings of Indigenous Peoples. TK emerges from the experiences people have with their day-to-day surroundings. Subsistence hunting, fishing, and gathering activities are deeply connected to history, culture, and TK.





## Action module 2 under the FEP, pg. 46

Develop protocols for using Local Knowledge and Traditional Knowledge in management and understanding impacts of Council decisions on subsistence use

- Part A. Methods for integrating/incorporating LK and TK into Council processes in the short- to long- term
- Part B. Methods for the Council to consider potential impacts to subsistence species, habitats that support those species, and access to subsistence resources





#### LKTKS Taskforce membership



#### Summary of Taskforce meetings

2020

- January
- April
- November

2021

- March
- November (postponed to January 2022 due to Covid)

2022

- January
- December

2023

- January
- March





#### Adopted goals:

1. To create processes and protocols through which the Council can identify, analyze, and consistently incorporate TK and LK, and the social science of TK and LK, into Council decision-making processes to support the use of best available scientific information in Ecosystem-based Fishery Management.

2. To create a protocol and develop recommendations through which the Council can define and incorporate subsistence information into analyses and decision-making.





# Work to achieve the Council's goals

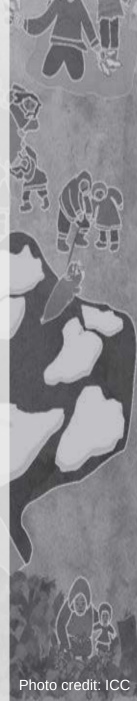
Goals	Deliverables
1. To create processes and protocols through which the Council can identify, analyze, and consistently incorporate TK and LK, and the social science of TK and LK, into Council decision-making processes to support the use of best available scientific information in Ecosystem-based Fishery Management.	✓ LKTKS search engine  ✓ LKTKS Protocol  ✓ Analytical template (onramp recommendation)
2. To create a protocol and develop recommendations through which the Council can define and incorporate subsistence information into analyses and decision-making.	





#### Adopted objectives:

- Create a glossary of terms to be included in the Taskforce's workplan
- Identify potential "onramps," or points of entry, within the Council process (e.g., public testimony or analyses) for the Taskforce's work
- Develop a protocol outlining the best practices for soliciting LK and TK, and a protocol for the Council to identify, analyze, and incorporate TK and LK into the Council decision-making documents as appropriate
- Develop guidelines or protocols for Council staff for soliciting/identifying, analyzing, and using subsistence data and information in analyses
- Prepare a final report for the Council

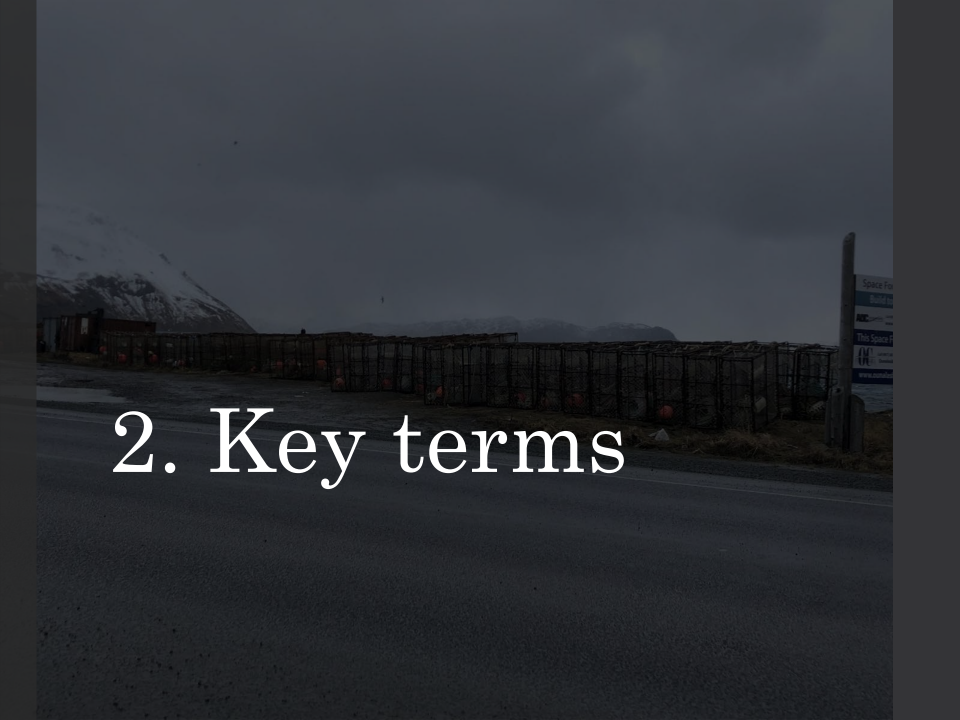




#### Work to achieve the Council's objectives

Objective	Deliverable
Create a glossary of terms to be included in the Taskforce's workplan	✓ Finalized workplan with a glossary of terms, November 2020
Identify potential "onramps," or points of entry, within the Council process (e.g., public testimony or analyses) for the Taskforce's work	✓ Eleven onramp recommendations developed for Council consideration
Develop a protocol outlining the best practices for soliciting LK and TK, and a protocol for the Council to identify, analyze, and incorporate TK and LK into the Council decision-making documents as appropriate	✓ Developed LKTKS Protocol
Develop guidelines or protocols for Council staff for soliciting/identifying, analyzing, and using subsistence data and information in analyses	✓ Eight primary guidelines in LKTKS Protocol
Prepare a final report for the Council	TBD





#### Local Knowledge (pg. 8)

- Develops from the observations and experiences of people living, working, harvesting, and processing in specific places
- Knowledge systems evolves over time
- May or may not be Indigenous Peoples
- Includes people residing in communities, commercial fishermen, subsistence gatherers and more
- One does not necessarily need years of experience to hold LK







#### Traditional Knowledge (pg. 9)

- Knowledge holders on the Taskforce and from across the Bering Sea have stated 'Traditional Knowledge' is the preferred term for their knowledge systems
- Intentional choice to use 'Traditional Knowledge' not 'Traditional Ecological Knowledge' or 'Indigenous Knowledge'
  - Relevant knowledge goes beyond the 'environmental' or 'ecological' components of it
  - All Indigenous Peoples have Indigenous Knowledge, but only some people are recognized by their peers and communities as being Traditional Knowledge holders





#### Traditional Knowledge (pg. 10)

- Dynamic knowledge system that can grow, change, or be lost over time
- Discussed, shared, and practiced throughout communities across generations
- Should be engaged with and understood as a process not as static information
  - Knowledge production is a social process
  - How knowledge is practiced and produced means it is closely linked with experience and cultural meaning
- Often shared orally by Elders





### Subsistence (pg. 11)

- State and Federal governments regulate 'subsistence uses'
- A **subsistence way of life** is integral to nutritional, spiritual, and economic wellbeing
- Subsistence practices and TK systems are inseparable
  - TK informs where, when, how, and why people practice subsistence
  - Subsistence is the activity (whether harvesting, processes, sharing, consuming...) that provides the space and place, and the need, to learn and share TK.
  - Subsistence and TK are directly related to food sovereignty and water security
- TK depends on the opportunity for people and their communities to practice traditions as part of their subsistence way of life.





### 3. LKTKS Protocol

#### Protocol guidelines (section 4)

- 1. Understand and use the appropriate concepts for LK, TK, and subsistence
- 2. Demonstrate respect for LK and TK systems
- 3. Appropriately and accurately identify LK and TK holders, the social science of LK and TK, and subsistence information
- 4. Engage in early and frequent communication with relevant entities.
- 5. Acknowledge and account for differences in capacity among relevant entities
- 6. Adhere to local and cultural protocols that entities have established for sharing and communicating LK, TK, or subsistence information
- 7. Build appropriate capacity for working with LK and TK systems and subsistence information
- 8. Understand how to navigate multiple knowledge systems



#### Guidelines 1-4

Guideline	Key content	Ideas for moving forward
1. Demonstrate respect for LK and TK systems, pg. 16	<ul> <li>Multiple and different values</li> <li>Anecdotal</li> <li>Move at a pace that allows for shared understandings and trust</li> </ul>	<ul> <li>Be clear and transparent about why staff is reaching out</li> <li>Understand unique history and context of LK and TK</li> <li>Acknowledge different worldviews</li> </ul>
2. Understand and use the appropriate concepts for LK, TK, and subsistence, pg. 20	<ul> <li>'Traditional Knowledge' preferred to 'Indigenous Knowledge' or 'Traditional Ecological Knowledge'</li> <li>Definitions vary</li> </ul>	<ul> <li>As able, adjust action planning timelines to allow for adequate understandings of key terms</li> <li>Make note of instances when entities have different definitions for knowledge systems</li> </ul>
3. Appropriately and accurately identify LK and TK, LK and TK holders, the social science of LK and TK, and subsistence information, pg. 20	<ul> <li>Differences between LK holders and experts</li> <li>Subsistence information – data on subsistence uses, harvest areas, sharing networks, social and cultural information</li> </ul>	<ul> <li>Identifying and attributing knowledge holders in public comment</li> <li>Engage with bridging people</li> <li>Search engine</li> </ul>
4. Engage in early and frequent communication with relevant entities, pg. 23	<ul> <li>Meanings of 'early' differ</li> <li>Requires well-established communication pathways</li> </ul>	• Early work with AKFIN & with Tribes and Tribal Consortia to identify communities substantially engaged in, or dependent on,

fisheries

• Confidentiality constraints



### Guideline 3 expanded

#### LK

Could be skippers, crew members, shoreside workers, and more

LK holders that fish commercially may have onwater or shoreside experience gained from one or many seasons

LK holders in communities could be residents that are youth, adults, or Elders

LK holders within a community would know the timing of the different harvesting or gathering seasons and have gained their knowledge from experience, oral histories, or books and articles

#### TK

TK holders could be identified by their peers

Alaska Native Elders who go out and gather, people who have had lifelong mentors, know how to gather and prepare food, where to go for the seasonal migrations, know and make oral histories and know the real-life histories, can predict climate or weather patterns based on prior incidents, and have fished every seasons for over 60 years

Identified by their peers as someone with the expertise and authority to share knowledge

#### **Subsistence** information

Knowledge and data on subsistence uses, harvest areas, and practices, including sharing networks within and between kin and communities

Information relating to the non-economic and communal dimensions of subsistence, such as cultural values and relationships

Subsistence harvesters and gatherers could be identified residents of a community, having experience as active gatherers (though they may be inactive currently)

Have experience preserving most foods, and hunt or fish all seasons



#### Guidelines 1-4

Guidelines 1-4			
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4. Engage in early and	Meanings of 'early' differ	• Early work with AKFIN & with	
frequent communication with relevant entities, pg. 23	• Requires well-established communication pathways	Tribes and Tribal Consortia to identify communities substantially engaged in, or dependent on, fisheries	

23

• Confidentiality constraints

#### Guidelines 5-8

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Guidelines	Key content	Ideas for moving forward	
5. Adhere to local and cultural protocols that entities have established for sharing and communicating LK, TK, and subsistence information, pg. 24	<ul> <li>Many Tribes, communities, and fishing associations have protocols in place for sharing information</li> <li>Clear understanding of how/what/why information is being used</li> <li>FOIA</li> </ul>	<ul> <li>MOUs for long-term or specific data-use agreements</li> <li>Understand an entity's protocol (including a hierarchy) for information sharing</li> <li>Be mindful of where information sharing occurs</li> </ul>	
6. Acknowledge and account for differences in capacity among relevant entities, pg. 26	<ul> <li>Differences in dedicated staff time</li> <li>Ceremonies and celebrations</li> </ul>	<ul> <li>Virtual participation</li> <li>Lack of capacity does not signal a lack of interest</li> </ul>	
7. Build appropriate capacity for working with LK and TK systems and subsistence information, pg. 27	<ul> <li>Increasing capacity is broadly defined</li> <li>Increase access to social science research of LK and TK that is process- or action-specific</li> </ul>	<ul> <li>Ongoing cultural awareness trainings</li> <li>Data gaps analysis</li> </ul>	
8. Understand how to navigate multiple knowledge systems, pg. 29	<ul> <li>LK and TK have pragmatic and unique value</li> <li>Accounting for multiple knowledge systems is</li> </ul>	<ul> <li>Cite sources (including oral information) in all analyses, reports, assessments</li> <li>Describe methods explicitly</li> </ul>	

challenging with differences in

training, worldviews, and

understandings



• Expand LK and TK expertise on

the SSC

### Guidelines as a policy statement (section 5)

- Guidelines would become a short and accessible 'LKTKS Policy' statement available on the Council's <u>Management Policies web page</u>
- Defines the Council's approach to working with LK, TK, and subsistence information
- Does not erase the full Protocol
  - Protocol provides the necessary background and context for understanding the policy statement





#### Current Guide language

#### Revised as LKTKS Policy

Understand and use the appropriate concepts for LK, TK, and subsistence

The Council, staff, and advisory bodies intend to demonstrate respect for LK and TK systems, LK and TK holders, the social science of LK and TK, and subsistence gatherers and/or their information.

Demonstrate respect for LK and TK systems

Engage in early and frequent

The Council, staff, and Council advisory bodies recognize the importance of understanding and using the appropriate terms for LK, TK, and subsistence information while carrying out their work

Appropriately and accurately identify LK and TK holders, the social science of LK and TK, and subsistence information

communication with relevant entities

steps to accurately identify LK and TK holders, the social science of LK and TK, and subsistence information

The Council recognizes the importance of, and will work to prioritize, early and ongoing communication with relevant entities holding or representing LK and TK systems. This includes but is not limited to Tribes, Alaska Native Organizations,

The Council, staff, and advisory bodies are committed to taking the appropriate

Acknowledge and account for differences in capacity among relevant entities

fishermen, fishing or processing associations as well as cooperatives, and others

The Council will endeavor to acknowledge and account for capacity differences
among the entities (i.e., Tribes, Alaska Native Organizations, fishermen, fishing
associations or cooperatives, and others)

Adhere to local and cultural protocols that entities have established for sharing and

The Council will endeavor to adhere to local and cultural protocols that entities have established for sharing and communicating LK, TK or subsistence information when they are shared with the Council, staff, or its advisory bodies

communicating LK, TK, or subsistence information

Build the appropriate capacity for working

The Council acknowledges the importance of having the appropriate capacity for identifying and working with LK and TK systems and subsistence information.

The Council will work to identify opportunities to increase this capacity and

with LK and TK systems and subsistence information

Understand how to navigate scenarios where western science and LK or TK

systems yield different insights

engage in opportunities for increasing LK, TK, and subsistence capacity as able

The Council, staff, and advisory bodies intend to equitably work across and account for multiple knowledge systems





#### Background information

- Reached consensus on 11 onramp recommendations for the Council to consider
  - Not all ideas discussed were recommended
- Different opportunities to incorporate LK, TK, and subsistence information
- Presented as individual recommendations to provide the Council with a highly flexible approach
- Council is not required to take any one course of action





# Onramp recommendations & Protocol guidelines (pg. 13)

ONRAMP RECOMMENDATION	RELATED GUIDELINES
Adopt the Protocol	Guidelines 1-8
Support for, and dedicated staff time to maintain,	Guideline 3 and 7
the LKTKS search engine	
Initiate a process whereby Tribes could engage with	Guideline 1-4, 6 and 7; Guideline 5 would inform
the Council	how the onramp would be carried out
NMFS led Consultations occur early in the decision-	Guideline 1-4, 6 and 7; Guideline 5 would inform
making process and a non-quorum of Council	how the onramp would be carried out
members participate, when invited	
Request Federal agencies with co-management	Guidelines 1, 3, 5, 6, and 7
partners extend invitations to present to Tribal	
partners	
Expand designated Alaska Native Tribal seats to be	Guidelines 1-4, 7 and 8
held by Tribal representatives across advisory	
bodies	
Solicit nominations for expanded LK and TK social	Guidelines 1-4, 7 and 8
science expertise on the SSC	
Workshop to solicit broad input from the public and	1-4, 6-8; Guideline 5 would inform how the onramp
knowledge holders during research priorities process	would be carried out
Implement template with guiding questions for	Guidelines 1-4 and 7; Guideline 5 would inform how
LKTKS information	the onramp would be carried out
Modify public comment procedures to allow for	Guidelines 1, 3, and 5
introductions	
Plan to increase non-economic social science	Guidelines 2, 3, 7, and 8
capacity and LKTKS expertise more specifically	



## 5. Taskforce meeting report

#### Summary of Taskforce Recommendations

Recommendation	Rationale points	Meeting report
Council a) release the LKTKS Protocol and onramp recommendations for a 45- day public review period, b) allow the Taskforce to convene virtually to review comments, c) and receive revised materials at a future meeting	<ul> <li>Would not adopt at this meeting, allowing Council two opportunities to engage with materials</li> <li>Additional public input</li> </ul>	December 2022 & January 2023
Taskforce disband after the Council takes final action on the LKTKS Protocol and onramp recommendations	<ul> <li>Consistent with Council's original intent</li> <li>Implementation period for onramp(s) could be carried out by staff</li> </ul>	March 2023
Council form an ad hoc review/advisory body to determine whether the Protocol could be applied to other regions, should it be adopted	<ul> <li>Several elements of the Protocol could carry over to other regions</li> <li>Appropriate to let knowledge holders and other fishery stakeholders in those regions weigh in on where preferences differ</li> </ul>	March 2023
Council initiate a 5-year periodic review period for the Protocol, should it be adopted	<ul> <li>Allows Council, knowledge holders, other members of the public to review and provide input on Protocol's continued</li> </ul>	March 2023

relevance



#### Key takeaways

- Protocol and onramp recommendations are based on Taskforce consensus
- Using guidelines to inform a policy statement provides a clear and concise summary of the Council's approach
- The suite of information available to inform decision-making could be broader and more robust
- Support the Council being responsive to a variety Executive Orders and other legislation (Appendix B)







### Questions?

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