

Pre-workshop Primer

- Purpose of today's session
- Marine spatial planning
 - What is it and why is it important?
 - Where will it take place?
 - How will Indigenous groups and communities be involved?
- Assessing technical roles, tools and training
 - Discussion paper and infographic
- Preparing for upcoming workshops
 - Q&A



Pre-workshop Primer: Purpose

- Fisheries and Oceans Canada is listening
 - Groups and communities may need technical capacity to participate in activities
 - Want opportunity to assess technical capacity – and technical capacity needs BEFORE groups and communities get involved
 - Time to prepare BEFORE a workshop takes place
- DFO is also acting on Indigenous Program Review recommendations
 - Build co-management capacity by investing in Indigenous knowledge systems
 - Use science, data and knowledge generated by AAROMs in decision-making and management planning processes

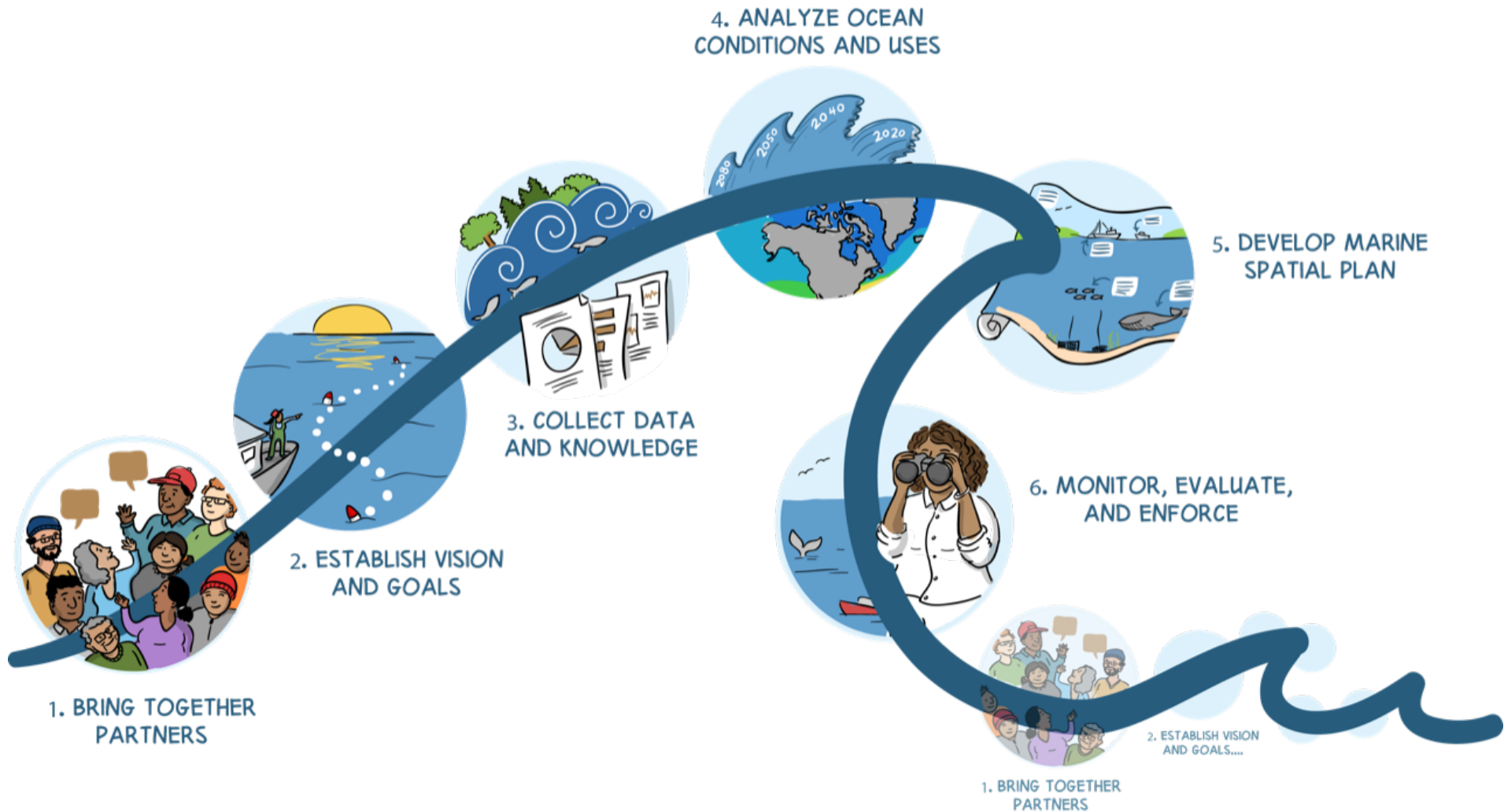


Marine Spatial Planning: What & Why

What is it and why is it important?



Marine Spatial Planning: How



Marine Spatial Planning: Where & Who

- To start, Fisheries and Oceans Canada is focussing on a few marine areas:
 - Salish Sea
 - Bay of Fundy–Scotian Shelf
 - Gulf of St. Lawrence
 - Newfoundland–Labrador Shelves
- How will Indigenous groups and communities be involved?
 - Co-management / governance tables
 - Technical tables



MARINE SPATIAL PLANNING: TECHNICAL ROLES, TOOLS AND TRAINING

★ DATA AND KNOWLEDGE MANAGEMENT AND POLICY

ROLES: PROGRAM MANAGERS, PLANNERS, COMMUNICATION SPECIALISTS

TOOLS: SHAREPOINT PLATFORM, SOCIAL AND DIGITAL MEDIA, GRAPHIC DESIGN SOFTWARE

TRAINING: RESOURCE MANAGEMENT, COMPLIANCE AND ENFORCEMENT, WEB AND CONTENT MANAGEMENT, OCEAN LITERACY, SCIENCE COMMUNICATIONS

★ DATA AND KNOWLEDGE COLLECTION

ROLES: GUARDIANS, STEWARDS, INDIGENOUS KNOWLEDGE COORDINATORS, TECHNICIANS, CARTOGRAPHERS

TOOLS: VESSELS, ENVIRONMENTAL AND BIOLOGICAL MONITORING EQUIPMENT, MOBILE TRACKING DEVICES, DATA AND KNOWLEDGE STORAGE DEVICES

TRAINING: PCOC AND VESSEL OPERATION SAFETY TRAINING, CATALOGUING, MAPPING TECHNOLOGIES, KNOWLEDGE COLLECTION

★ SCIENTIFIC RESEARCH AND ANALYSIS

ROLES: ECOLOGISTS, MARINE BIOLOGISTS, GIS SPECIALISTS, DATA SCIENTISTS

TOOLS: SENSOR TECHNOLOGIES, DATA STORAGE DEVICES, MAPPING AND DATABASE SOFTWARE

TRAINING: ENVIRONMENTAL MANAGEMENT, GIS TRAINING, DATABASE NETWORKING

Marine Spatial Planning Workshops

February 28	Pacific Ocean	Vancouver
March 19	Gulf of St. Lawrence	Moncton
March 20	Bay of Fundy–Scotian Shelf	Halifax
April 16	Newfoundland–Labrador Shelves	Goose Bay

**subject to change*

- Invitations to AAROMs
 - Bring a few technical personnel from member communities
- Invitations to communities not in AAROMs
- Website (indigenousoceans.ca) and social media (Facebook: @indigenousoceans, Twitter @indigenousocean)



Marine Spatial Planning Workshops

Questions?

