

DRAFT Gulf of Maine Council Work Plan July 2017 - June 2019

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* Additional Work Plans are currently under development for the Gulf of Maine Council's continuing Gulfwatch monitoring program, and new initiative to address the environmental problem of marine debris in the Gulf of Maine. Work Plans included in this document may be updated throughout the 2017-2019 planning period.

Introduction

This Work Plan highlights Gulf of Maine Council initiatives with planned activities for the period July 2017 through June 2019. Gulf of Maine Council initiatives are intended to support the goals and outcomes outlined in the GOMC 2012-2017 Action Plan, as well as the priority 'types of work' identified by Council and Working Group members.

Proposed work plans for existing and new Gulf of Maine Council initiatives were developed by GOMC Council and Working Group members in advance of the June 2017 Council / Working Group meeting in Portland, Maine. Each proposed work plan was presented for consideration and feedback during a workshop at the June 2017 meeting. Several of the individual work plans have been revised by project leads to incorporate feedback received during the workshop.

This GOMC work plan may be revised throughout the two year period to reflect work plan changes and / or to incorporate new initiatives as they are approved by GOMC.

GOMC 2012-2017 Action Plan Goals and Outcomes

The following goals and outcomes included in the GOMC 2012-2017 Action Plan provide the foundation for this more detailed two-year work plan.

Goal 1: Restored and Conserved Habitats

- Outcomes: 1.1 Water Quality Protection
 - 1.2 Habitat Restoration Outcome
 - 1.3 Habitat Conservation

Goal 2: Environmental and Human Health

- Outcomes: 2.1 Environmental Monitoring
 - 2.2 Environmental Indicators and Reporting
 - 2.3 Climate Adaptation

Goal 3: Sustainable and Resilient Communities

Outcomes: 3.1 Understanding How People Use the Gulf of Maine 3.2 Community Stewardship

A copy of the GOMC 2012-2017 Action Plan is available at: <u>http://www.gulfofmaine.org/2/action-plan-homepage/</u>

*GOMC will publish a new 2018 – 2022 Action in early 2018. Work Plan links to goals and outcomes will be updated if needed once the new Action Plan is complete and approved.

GOMC Priority Types of Work

Gulf of Maine Council initiatives included in the Work Plan are intended to support the following two priority types of work identified by the Council.

- 1. Networking / Multi-jurisdictional Collaboration and Facilitation
- 2. Sharing Resources / Best Practices / Capacity Building (regional or jurisdictional)

		Maine Council on the Marine vo Year Work Plan – July 2017			
Name of GOMC Initiative: Co		•			
GOMC Project Lead (s): Betsy	v Nicł	olson (NOAA) and Glen Herber	rt (DF	0)	
Links to 2012-2017 Action Plan Goals and Outcomes					
Place 'x' n	Place 'x' next to all GOMC outcomes supported by proposed GOMC initiative				
Goal 1: Restored & Conserved Habi	Goal 1: Restored & Conserved Habitats Goal 2: Environmental & Human Health Goal 3: Sustainable Communities				
Outcomes:		Outcomes:		Outcomes:	
1.1 Water Quality Protection		2.1 Environmental Monitoring		3.1 Understanding How People	
1.2 Habitat Restoration Outcome		2.2 Environmental Indicators		Use the Gulf of Maine	x
1.3 Habitat Conservation	х	and Reporting		3.2 Community Stewardship	x
		2.3 Climate Adaptation			

Description:

Successful Coastal and Marine Spatial Planning (CMSP) requires the compilation of regional information, data and mapping of human uses and areas of ecological significance. Although political boundaries exist, the Gulf of Maine ecosystem is not confined by these political boundaries. Ecosystem impacts and implications span those borders, which is in part why the Gulf of Maine Council was formed. As both countries proceed with their marine planning processes, it will be important to share information, knowledge and data. This provides an opportunity for countries to learn from each other's experiences with CMSP, to share information and best practices, and to support collaborative projects to fill knowledge gaps.

The mandate of the CMSP Committee is as follows:

- To investigate and make recommendations on collaborative activities for the Council to pursue in CMSP.
- To track and exchange information on CMSP policies, activities and lessons learned on both sides of the border.

The Committee will maintain an open dialogue on CMSP initiatives across the border. The Committee will seek out opportunities where it can learn from the experiences of other jurisdictions and agencies. It will share information and knowledge on best practices, tools and techniques, in addition to sharing information on human use patterns and ecological data. The Committee will report to the Council on progress and identify collaborative opportunities where the Council can contribute to advancing CMSP within the Gulf of Maine.

Key Milestones YR1:

- 1. Update Committee member list and confirm Terms of Reference
- 2. Convene two Committee meetings (teleconference/web-ex) and two topical sessions for broader audience (web-ex and/or in-person)
- 3. Confirm and refine priority list of topics/issues for Committee work, including:
 - Transboundary issues, activities and uses:
 - marine transportation
 - hydrocarbons and renewable energy
 - conservation planning
 - pollution and debris
 - noise and acoustic impacts
 - environmental incident response
 - CMSP tools, methods and approaches
 - mapping and characterization (habitats, ocean uses, soundscapes)
 - marine environmental quality and cumulative effects
 - socio-economic incentive-based management measures
 - performance measurement

- Effective engagement and partnerships
 - Indigenous partnerships
 - Public process and engagement

Key Milestones YR2:

1. Convene two Committee meetings (teleconference/web-ex) and two topical sessions for broader audience (web-ex and/or in-person)

Project Funding (Amount and Sources):

Committee activities will funded/enabled by member organizations, as required.

Project Partners:

See Committee membership list (pending updates)

Supporting Documentation: (If applicable, list additional documents included with this 1 page Work Plan proposal, or provide links to external supporting information)

http://www.gulfofmaine.org/2/coastal-and-marine-spatial-planning/

Gulf of Maine Council on the Marine Environment Proposed Two Year Work Plan – July 2017 through June 2019

Name of GOMC Initiative: EcoSystem Indicator Partnership (ESIP)

Co-Chaired by: Environment and Climate Change Canada and US Environmental Protection Agency **Direction Provided by (Steering Committee):** Environment and Climate Change Canada, Fisheries & Oceans Canada, National Oceanic and Atmospheric Administration, US Department of Interior, US Geological Survey and US Environmental Protection Agency

Lir	nks to	2012-2017 Action Plan Goals a	and C	Outcomes	
Place 'x'	next to	all GOMC outcomes supported by pro	posed	I GOMC initiative	
Goal 1: Restored & Conserved Hab	oitats	Goal 2: Environmental & Human He	ealth	Goal 3: Sustainable Communities	;
Outcomes:		Outcomes:		Outcomes:	
1.1 Water Quality Protection	x	2.1 Environmental Monitoring	х	3.1 Understanding How People	
1.2 Habitat Restoration Outcome		2.2 Environmental Indicators	х	Use the Gulf of Maine	х
1.3 Habitat Conservation		and Reporting		3.2 Community Stewardship	х
		2.3 Climate Adaptation			

Description:

As a cross-cutting committee, ESIP supports all three goals of the current 2012-2017 GOMC Action Plan, although the primary focus is Goal 2, Outcome 2.2. ESIP works closely with other current GOMC Committees to integrate and share information.

ESIP was established as a cross-cutting committee of the GOMC to address the regionally identified need for stronger collaboration and information sharing to improve understanding and inform researchers, managers, and citizens about the status and trends in ecosystem health in the Gulf of Maine through the use of indicators. In addition, ESIP supports more informed management decisions by addressing issues to maintain and improve ecosystem health. ESIP engages and draws on expertise from scientists, managers, academics, practitioners, interested organizations, and citizens from multiple sectors in both Canada and the U.S. ESIP works collaboratively to compile existing monitoring data and scientific information from a variety of sources, including government, citizen science groups, academics, and other non-profits. ESIP then integrates the information into a one-stop, on-line location or "environmental intelligence center" which provides a local to regional picture of on-going monitoring activities and status and trends in habitat, water quality, climate change, human use, and overall ecosystem health in the Gulf of Maine. It also identifies gaps in monitoring and data, and works in partnership with other existing organizations to fill these gaps.

On-going Initiatives:

Water Quality and Sediment Monitoring (partially funded until March 31, 2018)

As a result of ESIP's efforts to compile monitoring and indicator data from Canada and the U.S., monitoring and data gaps are often identified. During ESIP's efforts to compile eutrophication and contaminant indicator, it was identified that information regarding water quality and sediment chemistry was needed for the Canadian portion of the Gulf of Maine. Through collaboration with ECCC's Gulf of Maine Initiative (GMI) and in partnership with Canadian NGOs, a water quality and sediment quality monitoring project was developed and is being implemented to address the gaps.

Proposed New initiatives (pending funding):

ICUC App Phase 3 (funding required):

Phase 3 of the ICUC App will involve development of a business plan to engage user groups to expand and support the use of app to many more photo capture locations by developing a sponsorship model. This

will provide funding to make its continued use and development sustainable. This model includes adding a stronger linkage with social media, undertaking additional promotion of the App, and developing paying partners to expand the network of photo capture sites.

Link ICUC and GOMC GeoTour (funding required):

To broader ICUC App engagement and increase awareness of the GOM, ESIP will look at the opportunity and feasibility of linking the ICUC App and the GOMC GeoTour. The idea would be to add GeoTour sites which would include an ICUC photo monitoring bracket. Participants would visit a site, learn about it, answer a question toward earning a coin, but also help to monitor changes at that site over time by taking photographs from the ICUC photo bracket.

ESIP2.0 Implementation and Symposium (funding required):

Following the effort of ESIP's Directional Committee, a new structure will be developed to follow ESIP's normal work flow for the determination of appropriate ESIP 2.0 Indicators. ESIP originally began ESIP 1.0 with a symposium that brought many practitioners together as a brainstorming and effective launch of the original subcommittees and indicator products. ESIP's Steering Committee likewise believes that a symposium or virtual gathering of experts would prove an effective and powerful launch for the ESIP 2.0 effort.

Web Tool Updates (funding required):

ESIP's Indicator Reporting Tool is one of the primary vehicles for distributing information about the ESIP 1.0 indicators. The webtool was visited by over 5,000 times in 2014. However, users often state that the webtool could be enhanced with useful new features. GOMC's IT consultant has provided a document outlining how these changes might be implemented as funds become available.

Outreach and Evaluation Strategy (no funding required):

ESIP's Steering Committee has expressed interest in learning more about potential outreach and evaluation efforts already underway within GOMC. In particular, ESIP has stated that it would be very helpful to work in partnership with the Environmental Information impact study beginning in September 2017.

Key Milestones YR1:

Administration of ECCC GMI project

- Oversee and coordinate project partner activities
- Add datasets to the Indicator Reporting Tool
- Report on findings for water quality and sediment chemistry
- Report on project results to ECCC GMI
- Journal article on sediment sampling results

Key Milestones YR2: TBD (Pending funding)

Project Funding (Amount and Sources):

- ECCC Gulf of Maine Initiative: approx. \$41,000 USD until March 31, 2018 (\$9,000 USD for ESIP Program Manager, \$5,000 GOMA Indirect/Admin Fee, \$27,000 to Canadian NGO partners)
- Fisheries and Oceans Canada: approx. \$6,700 USD until September 30, 2018

Prop		of Maine Council on the Marine E Fwo Year Work Plan – July 2017 tl			
Name of GOMC Initiative: Clima	ate Ne	twork			
GOMC Project Lead (s): Ellen Mo	ecray	and Bill Appleby, Co-Chairs			
	Links 1	to 2012-2017 Action Plan Goals ar	nd Ou	tcomes	
Goal 1: Restored & Conserved Hab	itats	Goal 2: Environmental & Human He	ealth	Goal 3: Sustainable Communities	5
Outcomes:		Outcomes:		Outcomes:	
1.1 Water Quality Protection	х	2.1 Environmental Monitoring		3.1 Understanding How People	
1.2 Habitat Restoration Outcome	х	2.2 Environmental Indicators		Use the Gulf of Maine	
1.3 Habitat Conservation	х	and Reporting	х	3.2 Community Stewardship	х
		2.3 Climate Adaptation	х		

Description:

<u>Mission</u>: In support of greater climate resilience and adaptability in communities throughout the Gulf of Maine watershed, the Climate Network fosters sharing of professional knowledge and resources and coordinated regional responses.

The Gulf of Maine Council's Climate Network plays a significant role in four primary ways:

- 1. Compiling and promoting (across sectors and borders) accurate information about likely climate impacts within the region;
- 2. Identifying critical data gaps and convening regional experts to determine how to most efficiently gather and disseminate that information;
- 3. Engaging citizens in tracking the impacts of climate change and transmitting those data to the municipal and regional managers who can best use that information to strengthen community resilience; and
- 4. Catalyzing more coordinated and efficient approaches to adaptation by disseminating successful strategies and models.

Network projects are typically grant-funded and rely on an expert working group assembled for each initiative.

Key Milestones Years 1 and 2:

Funded Initiatives

- Expand distribution of <u>Gulf of Maine Quarterly Climate Impacts and Outlook</u> and related media outreach; publicize webinars held in conjunction with the Outlook release each quarter
- Augment and publicize a newly created web-based tool that offers improved access to Intensity/Duration/Frequency (IDF) extreme rainfall data, helping environmental managers and municipal planners in Atlantic Canada better prepare for climate impacts
- Host an engagement workshop for the region's First Nations tribes in northern Maine and New Brunswick

Proposed Initiatives Requiring Funding

- Support coordination of the Gulf of Maine King Tides Initiative and annual photo contest, which generates
 inundation images from extreme tides to use for planning and educational purposes (requires additional
 resources)
- Lead regional pilot overlaying climate data and health data to enable better management of vulnerable populations in extreme heat and weather events. *(requires additional resources)*
- Expand cross-border coordination on shared responses to climate impacts in forestry and agriculture, attending the USFS workshop and inserting CN as part of the climate response
- Host a regional workshop in conjunction with ESIP on climate adaptation, including development of heat health indicators and feedback/next steps from the Network's membership

Project Funding (Amount and Sources): Balance of existing funds for 2017 Environment and Climate Change Canada: \$6,303

Project Partners:

GOMC members, Northeast Regional Climate Center, IC Net, North American Land Conservation Collaborative, NROC, GOM King Tides Partners, King Tides Network, funders

Supporting Documentation: None

Gulf	of Maine Council on the Marine	Envir	onment	
Two	Year Work Plan – July 2017 thro	ugh Ju	une 2019	
Name of GOMC Initiative: GON	1C Awards Program			
	0			
COMC Project Load (s): Pater N	AcLaughlin, Theresa Torrent, Joar		anc	
GOINC Project Lead (S). Peter N	iccaugiliii, meresa toment, joar	LEDI		
Links	to 2012-2017 Action Plan Goals	and C	Outcomes	
Place 'x' nex	t to all GOMC outcomes supported by p	roposed	d GOMC initiative	
Goal 1: Restored & Conserved Habita	ts Goal 2: Environmental & Human H	ealth	Goal 3: Sustainable Communities	s
Outcomes:	Outcomes:		Outcomes:	
1.1 Water Quality Protection	2.1 Environmental Monitoring		3.1 Understanding How People	
1.2 Habitat Restoration Outcome	2.2 Environmental Indicators		Use the Gulf of Maine	
1.3 Habitat Conservation	and Reporting		3.2 Community Stewardship	х
	2.3 Climate Adaptation			

Description:

The Gulf of Maine Council will continue to host an annual awards program to celebrate and recognize the accomplishments of volunteers, environmental professionals, communities, non-government organizations, and industry in promoting a healthy Gulf of Maine ecosystem.

Council Coordinator will issue call for nominations and facilitate awards selection process. Awards will be presented during a reception hosted in conjunction with the Gulf of Maine Council's annual in-person meeting.

Key Milestones YR1:

- > Call for awards nominations January 2018.
- > Host awards program in June 2018 in collaboration with GOMC meeting.

Key Milestones YR2:

TBD

Project Funding (Amount and Sources):

Pending approval, funding of \$2,000 for awards and associated in-kind staff time will be provided through the Maine Coastal Program. Project leads will ensure that appropriate support is available before moving forward with a call for nominations. Council Coordinator support is includes in scope of work for Council Coordination services.

Project Partners:

GOMC Council and Working Group, Maine Coastal Program

Supporting Documentation: (If applicable, list additional documents included with this Work Plan) n/a

Gulf of Maine Council on the Marine Environment Two Year Work Plan – July 2017 through June 2019

Name of GOMC Initiative: Gulf of Maine Council GeoTour

GOMC Project Lead (s): Kathryn Parlee (ECCC) with support from GOMC Coordinator

Co-Chaired by: Environment and Climate Change Canada

Links to 2012-2017 Action Plan Goals and Outcomes					
Place 'x'	next to	o all GOMC outcomes supported by pro	oposed	I GOMC initiative	
Goal 1: Restored & Conserved Hab	Goal 1: Restored & Conserved Habitats Goal 2: Environmental & Human Health Goal 3: Sustainable Communities				
Outcomes:		Outcomes:		Outcomes:	
1.1 Water Quality Protection		2.1 Environmental Monitoring	Х	3.1 Understanding How People	Х
1.2 Habitat Restoration Outcome	х	2.2 Environmental Indicators		Use the Gulf of Maine	
1.3 Habitat Conservation		and Reporting		3.2 Community Stewardship	Х
		2.3 Climate Adaptation			

Description:

The Gulf of Maine GeoTour was established as part of activities to celebrate the GOMC's 25th anniversary. It was created to encourage people to get out, learn about and experience the beauty and value of the Gulf of Maine for themselves.

The GeoTour is like a scavenger hunt, but instead of visiting locations to collect objects, participants find answers to site specific questions and collect points. The treasure, a limited edition Gulf of Maine Council 25th Anniversary Geocoin, is available to participants who collect enough points and send in their GeoTour Passport.

The Gulf of Maine Council has partnered with organizations and geocachers in each of the five provinces and states that border the Gulf of Maine to create the GeoTour. Sites were selected to highlight just some of the important natural, historic, cultural or economic features in the region. Where possible, links to GOMC activities, efforts or to GOMC award winners were identified. Five sites are located in each of the five provinces or states that border the Gulf of Maine – Nova Scotia, New Brunswick, Maine, New Hampshire and Massachusetts – making twenty-five sites to celebrate twenty-five years of the Gulf of Maine Council. Two sites were also used to introduce and test the concept of the EcoSystem Indicator Partnership's (ESIP) ICUC App.

The GeoTour was launched on the GOMC website in July 2014. In 2015-2016 and 2016-2017, sponsored by DFO and ECCC, the GeoTour has also been hosted and promoted on Geocaching.com. Geocaching.com is the one-stop online site that lists geocaches world-wide and provides tools and adventures to support the hobby of geocaching.

To date, over 80 coins have been distributed for participation in the GeoTour. The majority of participants live within the Gulf of Maine watershed, but participants from as far away as New York, New Jersey, South Carolina, Idaho, Wisconsin and Texas have completed the tour while travelling in the Gulf of Maine region. Participant comments are positive and appreciative for the GOMC setting up an adventure and learning opportunity in the Gulf of Maine. The GeoTour was also covered in a Travel Blog at the NY Times.

On-going Activities:

Monitoring and Maintenance (no funding required)

On-going activities are currently limited to answering inquiries from interested geocachers, monitoring status of geocaches included in the tour and following up with cache owners if maintenance is required, receiving and verifying completion of GOMC GeoTour passports, and distribution of the commemorative 25th anniversary coins. On-going activities will continue until all of the 25th anniversary geocoins are distributed.

Funding for on-going activities is provided by in-kind support from Environment and Climate Change Canada.

Proposed New Initiatives (Pending Funding):

Continuation of GOMC GeoTour (funding required):

Current registration of the GOMC GeoTour on Geocaching.com ends in August 2017. In order to continue to use the term geotour, which is a Geocaching.com trademark, and to have the geotour hosted and promoted on Geocaching.com, the annual registration fee (\$2500 USD) will need to be paid in August.

Link ICUC and GOMC GeoTour (funding required):

To further increase awareness of the GOM and to broaden ESIP's ICUC App engagement, the opportunity and feasibility of linking the ICUC App and the GOMC GeoTour will be considered. The idea would be to add GeoTour sites which would include an ICUC photo monitoring bracket. Participants would visit a site, learn about it, answer a question toward earning a coin, but also help to monitor changes at that site over time by taking photographs from the ICUC photo bracket. There may also be an opportunity to link with the Climate Network and to raise awareness about climate change impacts and adaption, as well as help to monitor related changes within the watershed. Funding would be required to link on-line presence, add new sites and promote the initiative via social media.

<u>GOMC 30th Anniversary GeoTour (funding required):</u>

Update the GeoTour with new/additional sites and a new commemorative geocoin or other prize for the GOMC's 30th anniversary.

Key Milestones YR1: Pending Funding

Key Milestones YR2: Pending Funding

Gulf of Maine Council on the Marine Environment Two Year Work Plan – July 2017 through June 2019

Name of GOMC Initiative: Gulf of Maine Webinars

GOMC Project Lead (s): Peter McLaughlin, Joan LeBlanc

Links to 2012-2017 Action Plan Goals and Outcomes

Place 'x' next to all GOMC outcomes supported by proposed GOMC initiative

Goal 1: Restored & Conserved Habitats	Goal 2: Environmental & Human Health	n Goal 3: Sustainable Communities		
Outcomes:	Outcomes:	Outcomes:		
1.1 Water Quality	2.1 Environmental	3.1 Understanding How		
Protection	Monitoring	People		
1.2 Habitat Restoration	2.2 Environmental	Use the Gulf of Maine x		
Outcome	Indicators	3.2 Community Stewardship		
1.3 Habitat Conservation	and Reporting			
	2.3 Climate Adaptation			

* Various GOMC goals and outcomes will be supported depending upon the webinar topics selected.

Description:

During the GOMC organizational assessment conducted during 2015, GOMC identified the following two priority types of work for GOMC to focus on in a streamlined budget and operational environment.

- 1. Networking / Multi-jurisdictional Collaboration and Facilitation
- 2. Sharing Resources / Best Practices / Capacity Building (regional or jurisdictional)

In support of those priorities, GOMC Working Group Chair and Council Coordinator will coordinate one or two informational webinars during the 2017-2018 Secretariat Year. In order to free-up capacity for the Council Coordinator to facilitate the webinars, they will likely be held in place of Secretariat Team conference call meetings during certain months (schedule to be determined). Implementation of this Work Plan will be subject to Council Coordinator capacity and will depend upon whether there are other competing priorities as identified by GOMC Working Group Chair and Council.

During the June 2017 GOMC meeting in Portland, Maine, Council and Working Group provided feedback regarding potential topics of interest for GOMC webinars, including:

- NOAA's National Water Model
- Government Roles and Programs Related to Marine Debris, "An Overview"
- Overview of New Hampshire's Culvert Crossing Protocol, Applicability to other jurisdictions
- Joint presentation Penobscot River Restoration Project presenter from US Fish and Wildlife Service / Presentation by Theo Willis of the Passamaquoddy Tribe on connection of healthy river / fish and marine environment in native culture
- Coastal and marine habitat mapping tools and resources

Key Milestones YR1:

- Work with Council / Working Group to finalize topics of interest for GOMC Webinars.
- Facilitate speakers and logistics for webinars.
- Conduct outreach to promote awareness and attendance on the webinars.
- Host one or more webinars during the year.

Key Milestones YR2: TBD

Project Funding (Amount and Sources):

None needed.

Project Partners:

GOMC Council and Working Group members. External guest speakers and participants. NERACOOS to provide webinar support.

Supporting Documentation: (*If applicable, list additional documents included with this Work Plan*) n/a

G	ulf of	Maine Council on the Marine	Envir	ronment	
Tv	vo Ye	ar Work Plan – July 2017 throu	ıgh Ju	une 2019	
Name of GOMC Initiative: G	ulf of	Maine Symposium			
GOMC Project Lead (s): Rob	Steph	enson, Judy Pederson, Theresa	Torr	ent, Peter McLaughlin, Joan	
LeBlanc (others to be determ	ined)				
Lin	ks to	2012-2017 Action Plan Goals a	and C	Outcomes	
Place 'x'	next to	all GOMC outcomes supported by pro	posed	d GOMC initiative	
Goal 1: Restored & Conserved Hab	itats	Goal 2: Environmental & Human He	alth	Goal 3: Sustainable Communities	5
Outcomes:		Outcomes:		Outcomes:	
1.1 Water Quality Protection	х	2.1 Environmental Monitoring	х	3.1 Understanding How People	х
1.2 Habitat Restoration Outcome	х	2.2 Environmental Indicators	х	Use the Gulf of Maine	
1.3 Habitat Conservation	х	and Reporting		3.2 Community Stewardship	x
				· · · · · · · · · ·	~

* GOMC goals and outcomes supported will be updated once goals and themes for the Symposium is developed.

Description:

Gulf of Maine Council members first discussed interest in coordinating a Gulf of Maine Symposium at the June 2016 GOMC meeting in Fredericton, New Brunswick. While some preliminary discussions took place during the 2016 / 2017 Secretariat Year, planning was tabled due capacity issues. During the June 2017 GOMC meeting in Portland, Maine, GOMC Council and Working Group recommended putting this initiative back on the table and restarting planning efforts. The Gulf of Maine Symposium would follow up on past efforts including the 'Tides of Change' meeting and the 2009 Gulf of Maine Summit conference.

GOMC will convene a small working group to conduct preliminary planning for a Gulf of Maine Symposium that would likely take place during the 2019 / 2020 time frame. Maine is interested in coordinating the Gulf of Maine Symposium during their Secretariat period which will take place from July 2018 through June 2020. First steps will include identifying the scope, audience, goals, theme, timeline, and potential funding sources for the Symposium.

Some financial support for a Gulf of Maine Symposium may be available from NERACOOS and from ECCC's Gulf of Maine Initiative. GOMC will explore potential partnerships with GOMC member organizations and agencies as well as RARGOM, Bay of Funding Ecosystem Partnership (BoFEP), and other organizations.

Key Milestones YR1:

- Convene small working group to coordinate preliminary planning
- > Develop scope, goals, theme, and content areas for the Symposium
- Identify audience for the Symposium
- Identify potential partner organizations and roles
- Develop timeline for planning purposes
- > Develop preliminary budget estimates and potential funding sources

Key Milestones YR2 and YR3:

- Continue planning for the Symposium
- Host bi-national Gulf of Maine Symposium in 2019 or 2020

Project Funding (Amount and Sources):

- None needed for initial planning.
- Financial plan for the Symposium TBD.
- Implementing the Gulf of Maine Symposium will depend upon identification of adequate funding sources.

Project Partners:

Potential partners include GOMC Council and Working Group member jurisdictions and agencies, NERACOOS, RARGOM, BoFEP and others.

Supporting Documentation: (*If applicable, list additional documents included with this Work Plan*) n/a