

2017 NEW PRIORITIES

Objective	Prioritized Actions	Tasks	Resources Needed	Timeline	Measure of Success
Strategic placement and development of SET sites to address current gaps	Work with Landscape Conservation Cooperatives, National Geodetic Survey, USGS, FWS, NPS I&M ongoing SET expansion/monitoring efforts	Develop a list of POCs for each entity	Contact lists and recommendations from management team and other engaged partners	Send requests for contact points by first week of January, 2017. Obtain recommendations by 1/31/17	Completed list of POC
		Reach out to all POCs from list	Time; One pager on the SET report; Webinar recording; Online access to the data layers to share	Attempted first contact with all POCs by 2/28/17. Hopefully had conversations with all by 3/31/17	Working knowledge of each POCs intentions regarding SET expansion and willingness to use recommendations from report in deploying additional SETs
	Connect with funders to highlight importance of SET	Develop a list of POCs for each targeted funding agency and related RFPs and funding sources	Contact lists and recommendations from management team and other engaged partners	Send requests for contact points by 01/31/17. Obtain recommendations by 02/28/17	Completed list of funding POCs
		Reach out to all funder POCs from list	Time; One pager specifically targeted at funding agencies	Attempted first contact with all POCs by 3/31/17. Hopefully had conversations with all by 5/31/17. Utilize POCs from practitioners.	Calls/meetings with each major targeted funding agency. - Demonstrates at least we are on the radar
	Seek funding opportunities to expand SET installations	Reach out to researchers as a partner/supporter in these projects	List of contacts from SET inventory participants; peer reviewed SET gap analysis paper; Time; Space in newsletter; other network mechanisms	Begin reaching out to partners in early January - ongoing conversation throughout the year	Continually having conversations/calls/opportunities to partner on or support proposals seeking strategic SET installation and/or maintenance.
	General SET gap analysis one-pager	Outline	Time	Completed by 12/31/16	Finalized outline
		Draft	Time; Input from management and project teams	Completed by 1/31/17	Working draft by mid-February

	Finalized version	Time; Input from management and project teams	Completed by 2/28/17	Finalized one-pager
Funders-focused SET gap analysis on-pager	Rework general SET gap analysis one-pager	Time; Input from management and project teams	Completed by 3/31/17	Finalized specialized one-pager

--	--	--	--	--	--

Objective	Prioritized Actions	Tasks	Resources Needed	Timeline	Measure of Success
Recommendations for how to use available information, particularly models, with an understanding of uncertainty and limitations	EPA-funded Climate Change and Model Decision-Support Tree	Develop an online and interactive climate change tool selection decision support tree.	Outlined in the proposal timeline: http://masgc.org/assets/uploads/documents/GMP_Timeline.docx	Outlined in the proposal timeline: http://masgc.org/assets/uploads/documents/GMP_Timeline.docx	Outlined in the proposal timeline: http://masgc.org/assets/uploads/documents/GMP_Timeline.docx
	RESTORE Proposal for Climate Literature Review and Model Comparison - Pending Review	Serve on advisory team and facilitate transition of project results to management application	Time	Outlined in the proposal timeline	Outlined in the proposal timeline
	Work with extension specialists to determine specific products/projects to facilitate utilizing data	Reach out to the COP, MS, AL, FL Sea Grants, Resilience Team, NERR CTP & Stewardship Coordinators	Time	Reach out to them before the field season gets started by 4/30/17	Calls and meetings conducted with each agency
		Develop and execute plans with and through partners	Time, TBD	ongoing	Products or workshops that meet the needs of the northern Gulf extension specialists

Understanding tool and model result needs	Identify partners already working in this area	Contact lists and recommendations from management team and other engaged partners		
	Reach out to identified partners and identify top tools being used that require output assistance (NOAA Regional Grant)			

--	--	--	--	--	--

--	--	--	--	--	--

Objective	Prioritized Actions	Tasks	Resources Needed	Timeline	Measure of Success
	NERR SET work	Schedule a call to discuss standardization in sampling, data management, and data analysis between 3 NGOM SSC NERRs	Time; Partner engagement; Conference line	Completed by 12/31/16	Completed call, with clear call notes and a path forward for more standardized SET data procedures in the northern Gulf
		Workshop w/GBNERR local practitioners and partners	Meeting space; time; engagement from GBNERR partners; GBNERR staff participation; agenda, workshop logistics	Completed by 02/28/17	Successful workshop with meeting report and next steps/action items
		Conduct literature review on SLR and local communities and ecosystems	Lots and lots of time	Completed by 07/31/17	List of relevant data for SLR science w/in the NGOM SSC boundaries

Improved outreach and communication of sea-level rise science and issues at the local and community level.	Synthesize local and community scale data for SLR and putting it into relatable, accessible formats	Synthesize results of literature review into a variety of formats: one-pager	Time; input from management team and other engaged partners; coordination with other regional and local organizations already doing similar work	Draft completed by 08/31/17, Final version completed by 09/30/17	One pager on local SLR science
		Synthesize results of literature review into a variety of formats: shareable ppt slides	Time; input from management team and other engaged partners; opportunity to present on the topic; coordination with other regional and local organizations already doing similar work	Draft completed by 08/31/17, Final version completed by 09/30/17	Standard slides for use across the northern Gulf on local SLR science
		Synthesize results of literature review into a variety of formats: video	Time; input from management team and other engaged partners; someone with the time, software, and knowledge to develop such a video; guest speakers - researchers and extension specialists; coordination with other regional and local organizations already doing similar work	Draft completed by 10/31/17, Final version completed by 11/30/17	Awesome video to share online on local SLR science
	New EESLR project	Evaluate outcomes (include economic impacts) of various NNBFs in the context of sea-level rise	Outlined in proposal timeline: http://masgc.org/assets/uploads/documents/MilestoneChart-EESLR-NGOM-2.0.xls	Outlined in proposal timeline: http://masgc.org/assets/uploads/documents/MilestoneChart-EESLR-NGOM-2.0.xls	Outlined in proposal timeline: http://masgc.org/assets/uploads/documents/MilestoneChart-EESLR-NGOM-2.0.xls

2015-2016 CONTINUED EFFORTS

Objective	Prioritized Actions	Tasks	Resources Needed	Timeline	Measure of Success
Development of a consistent set of sea level rise projects and scenarios for use across modeling platforms		Project team and management team reviews report to determine if we want to move forward with the recommendations for SLR scenarios	The report; time	Dependant on the release of the report	Consensus among teams
	Dessiminate NOAA joint-task force SLR report	Development of a one-pager or synthesis document based on the report and focused on the northern Gulf of Mexico	The report; time	Dependant on the release of the report	One pager/synthesis document for the report focused on the Gulf of Mexico
		Promote and dessiminate the report throughout our partnership	Time	Dependant on the release of the report	Our partners within and external to NOAA are aware of the report and its content
	Coordinate with GOMA Habitat team on effort to continue incorporating local processes into relative SLR rates				
Inventory of additional sea-level observation infrastructure and subsequent gap analysis of	Gap analysis of	Stakeholder survey	Development and input from a dedicated project team - focused on SLR and COR stations; survey software; time	Spring 2017	Completed stakeholder survey providing an understanding of gaps and needs from CORS on the Gulf Coast to better understand relative SLR and related processes

subsequent gap analysis to identify strategic placement for future infrastructure	COR stations	Geospatial analysis of COR stations in relation to identified gaps and needs from the stakeholder survey	time; expertise	Summer, 2017	Completed COR gap analysis
---	--------------	--	-----------------	--------------	----------------------------

ADDITIONAL ONGOING EFFORTS

Seeking Funding to Meet Identified Cooperative Priorities
Seek a summer intern to move up the timeline for the inventories
Attend meetings and give presentations to spread the word about SSC efforts and increase collaborative opportunities
Promote application of Keeping Pace
Promote and share progress as partners develop an ensemble of models providing multiple perspectives on SLR impacts and inundation
Promote and share progress as partners work on projects that provide guidance on land acquisition, habitat restoration, and infrastructure placement
Promote and share progress as partners continue to work on socioeconomic analysis of the costs of not adapting or planning for SLR & economic valuation