EVOSTC FY17-FY21 INVITATION FOR PROPOSALS FY20 (YEAR 9) CONTINUING PROJECT PROPOSAL SUMMARY PAGE

Project Number and Title

Gulf Watch Alaska: Nearshore Component Project

20120114-H—Nearshore ecosystems in the Gulf of Alaska

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Date Proposal Submitted

August 16, 2019

Project Abstract

Nearshore monitoring in the Gulf of Alaska (GOA) provides ongoing evaluation of status and trends of more than 200 species, including many of those injured by the 1989 Exxon Valdez oil spill. The monitoring design includes spatial, temporal and ecological features that support inference regarding drivers of change. Continued monitoring will lead to a better understanding of variation in the nearshore ecosystem across the GOA and a more thorough evaluation of the status of spill-injured resources. This information has been used in a number of management contexts and will be critical for anticipating and responding to ongoing and future perturbations in the region, as well as providing for global contrasts. In FY20, we propose to continue sampling in Kachemak Bay (KBAY), Katmai National Park and Preserve (KATM), Kenai Fjords National Park (KEFJ), and Western Prince William Sound (WPWS) following previously established methods. Monitoring metrics include marine invertebrates, macroalgae, birds, mammals, and physical parameters such as temperature. In addition to taxon-specific metrics, monitoring includes recognized important ecological relations such as predator-prey dynamics, measures of nearshore ecosystem productivity, and contamination. In FY18, sea star observations included some recruitment and recovery in WPWS and KEFJ but not in KBAY or KATM. In FY19, some sea star recovery also included KATM and KBAY, but numbers are still low in comparison to previous years. We expected a lag in recovery in these latter two regions as the disease seemed to move across the GOA from the east to the west following the large sea star die-off that began in 2015. We also initiated marine bird and mammal surveys and black oystercatcher productivity monitoring as well as increased sea otter foraging data collection efforts in FY18 in KBAY that continued through FY19. We are not proposing any major changes to activities under this project for FY20; we are requesting additional funds (\$22k) to support increased costs of operating the RV Alaskan Gyre, a critical platform for the nearshore component.

EVOSTC Funding Requested* (must include 9% GA)

FY17	FY18	FY19	FY20	FY21	TOTAL
\$401,900	\$452,700	\$411,400	\$426,100*	\$426,600*	\$2,118,600

Non-EVOSTC Funds to be used, please include source and amount per source: (see Section 6C for details)

FY17	FY18	FY19	FY20	FY21	TOTAL
\$410,000	\$410,000	\$410,000	\$389,600	\$389,600	\$2,009,200

*Totals for FY20-21 include additional annual requests of \$22,000 (+9% GA = \$1,980) that will be used to support increased costs for the Research Vessel *Alaskan Gyre*. Please see section 6B for details.

1. PROJECT EXECUTIVE SUMMARY

Nearshore marine ecosystems face significant challenges at global and regional scales, with threats arising from both the adjacent lands and oceans. An example of such threats was the 1989 grounding of the T/V *Exxon Valdez* in Prince William Sound (PWS). An important lesson arising from this event, as well as similar events around the world, was that understanding the structure and function of the ecosystem and the processes that drive it are essential when responding to and managing present and anticipated threats.

The nearshore is broadly recognized as highly susceptible and sensitive to natural and human disturbances on a variety of temporal and spatial scales (reviewed in Valiela 2006, Bennett et al. 2006, Dean and Bodkin 2006, Dean et al. 2014). For example, changes in nearshore systems have been attributed to such diverse causes as global climate change (e.g., Barry et al. 1995, Sagarin et al. 1999, Hawkins et al. 2008, Hoegh-Guldberg and Bruno 2010, Doney et al. 2012), earthquakes (e.g., Baxter 1971, Noda et al., 2015), oil spills (e.g., Peterson 2001, Peterson et al. 2003, Bodkin et al. 2014), human disturbance and removals (e.g., Schiel and Taylor 1999, Crain et al. 2009, Fenberg and Roy 2012), and influences of invasive species (e.g., Jamieson et al. 1998, O'Connor 2014). Nearshore systems are especially good indicators of change because organisms in the nearshore are relatively sedentary, accessible, and manipulable (e.g., Dayton 1971, Sousa 1979, Peterson 1993, Lewis 1996). In contrast to other marine habitats, there is a comparatively thorough understanding of mechanistic links between species and their environment (e.g., Connell 1972, Paine 1974, 1977, Estes et al. 1998, Menge and Menge 2013, Menge et al. 2015) that facilitates understanding causes for change. Many of the organisms in the nearshore are sessile or have relatively limited home ranges, providing a geographic link to sources of change. Nearshore habitats likely will have meaningful changes in the future, and we will be able to detect relatively localized sources of change, assess human induced vs. naturally induced changes, and provide suggestions for management of human impacts.

The Nearshore Component of the Gulf Watch Alaska (GWA) long-term monitoring project investigates and monitors the nearshore environment of the greater Exxon Valdez oil spill (EVOS) area, with focus on selected elements of the nearshore food web (Fig. 1). Our overarching goal is to understand drivers of variation in the Gulf of Alaska (GOA) nearshore ecosystem. The foundational hypotheses of the Nearshore Project include: (1) What are the spatial and temporal scales over which change in nearshore ecosystems is observed? (2) Are observed changes related to broad-scale environmental variation, local perturbations, or underlying ecological processes? (3) Does the magnitude and timing of changes in nearshore ecosystems correspond to those measured in pelagic ecosystems? The design features of the nearshore monitoring project include a rigorous site selection process that allows statistical inference over various spatial scales (e.g., GOA and regions within the GOA) as well as the capacity to evaluate potential impacts from more localized sources, especially those resulting from human activities, including lingering effects of EVOS (Fig. 2). In addition to detecting change at various spatial scales, design features incorporate both static (e.g., substrate, exposure, and bathymetry) and dynamic (e.g., variation in oceanographic conditions, productivity, and predation) drivers as potential mechanisms responsible for change. More than 200 species dependent on nearshore habitats, many with wellrecognized ecological roles in the nearshore food web, are monitored annually within four regional blocks in the GOA. Evaluation of those species over time in relation to well-defined static and dynamic drivers will allow accurate and defensible measures of change and support management and policy needs addressing nearshore resources both within the GOA and globally.



Figure 1. Conceptual illustration of the nearshore food web with terrestrial and oceanic influences indicated. Sea otters, black oystercatchers, sea ducks, and sea stars act as the top-level consumers in a system where primary productivity originates mostly from the macroalgae and sea grass and moves through benthic invertebrates to the top-level consumers.

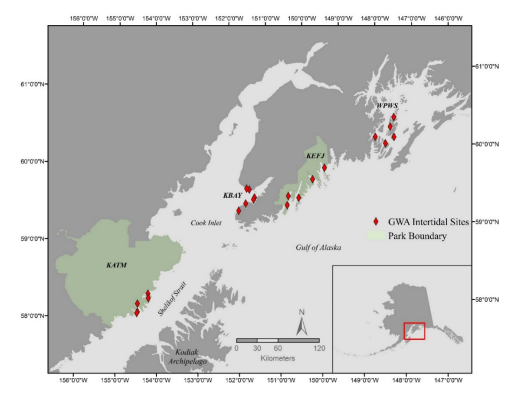


Figure 2. Map showing study sites within Katmai National Park and Preserve (KATM), Kachemak Bay (KBAY), Kenai Fjords National Park (KEFJ), and Western Prince William Sound (WPWS). The red diamonds represent rocky intertidal sites that act as a central point to established monitoring sites or transects of several other marine nearshore metrics.

3

In following our scheduled monitoring plan for GWA, we added upper-trophic level sampling components to Kachemak Bay (KBAY) in 2018 and continued that in 2019. We conducted coastal surveys for marine birds and mammals and nesting black oystercatchers in all four regions. We also increased efforts to collect sea otter foraging data in KBAY. These data will be used to aid in population assessment, similar to other nearshore regions in GWA.

Here we present some highlights of recent findings (see also FY18 Annual Report). These include: (1) seasonal and regional differences in bird species composition, and (2) differing black oystercatcher migration strategies between Katmai National Park and Preserve (KATM) and Kenai Fjords National Park (KEFJ). We also provide observational evidence of increased mussel (*Mytilus trossulus*) cover in KBAY. For several metrics, 2019 data are still being processed at this time.

We conduct nearshore marine bird and mammal (MBM) surveys in KATM and KEFJ blocks during summer every year and during winter roughly every other year. These surveys have provided information about bird community structure at times and places that are not surveyed by any other program. Summer surveys were initiated in KBAY in FY18 and because of the limited time series, data from KBAY are not included here. From this analysis, we found variation in community structure at the park scale suggesting that drivers to abundance of marine birds are not coherent across the GOA. We also found variation in community structure by season within and across parks that, again, suggests that drivers to abundance of marine birds are not coherent across the GOA (Fig. 3). Data analyses are preliminary at this point, but initial findings point to important differences across regions and seasons. In support of this broad scale approach to analysis, an important recent activity has been the creation of software to QA/QC MBM data and convert it into a format accepted by the North Pacific Pelagic Seabird Database, which is a repository for marine bird survey data that is publicly accessible.

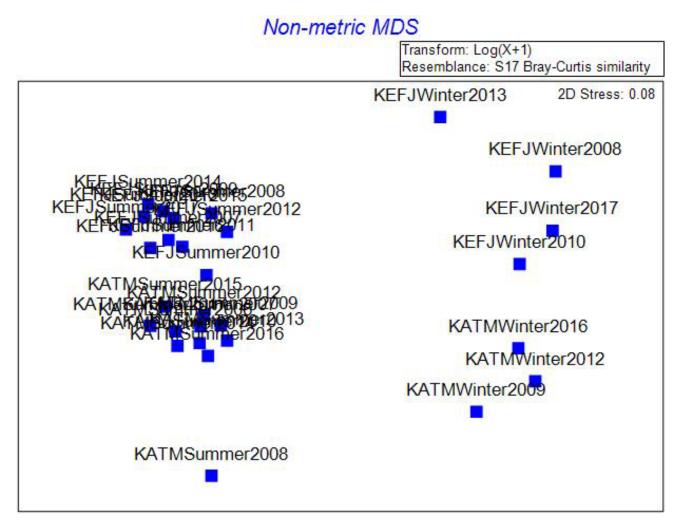


Figure 3. Preliminary community analyses of marine bird and mammal (MBM) survey data from Katmai National Park and Preserve (KATM) and Kenai Fjords National Park (KEFJ). Summer includes KATM 2006-2010, 2012-2018 and KEFJ 2007-2018. Winter includes KATM 2009, 2012 and 2016; KEFJ 2008, 2010, 2013 and 2017.

The time series of MBM data also is starting to reveal important patterns within individual species. For example, black oystercatcher (BLOY) densities show different seasonal patterns in KATM and KEFJ. In KATM, BLOY occur at similar densities during summer and winter, suggesting that either KATM breeders are non-migratory or that different individuals move into KATM post-breeding. In contrast, BLOY in KEFJ occur regularly during the breeding season but are absent, or nearly so, during winter, indicating that breeders there migrate elsewhere post-breeding (Fig. 4). These contrasting patterns have been useful for a tag-on project initiated this year in collaboration with Simon Fraser University. This work is using geolocator and GPS tags to understand links between BLOY breeding in all four nearshore regions (KBAY, KATM, KEFJ, and Western Prince William Sound [WPWS]) and their subsequent wintering areas. This study will help determine why some individuals migrate and others are resident, as well as the individual and environmental factors that influence different strategies.

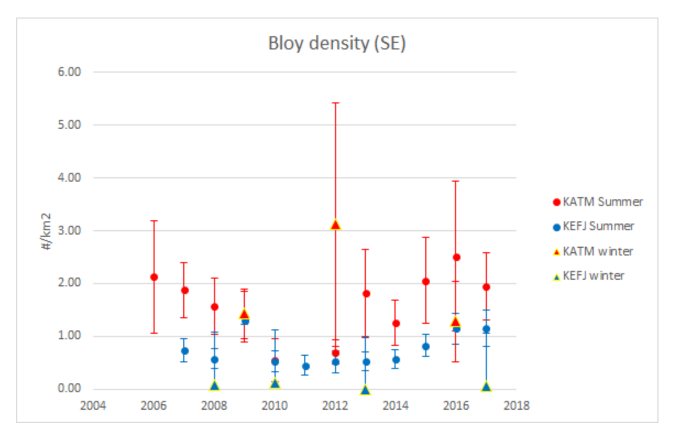


Figure 4. Black oystercatcher (BLOY) densities in Katmai (KATM) and Kenai Fjords (KEFJ) National Parks during summer and winter, based on nearshore bird surveys.

We observed an immense increase in mussel coverage throughout some of the rocky sites in 2019, particularly in KBAY (Fig. 5). To date, all data are still being analyzed to quantitatively illustrate changes in mussel cover across all sites in the northern GOA.



Figure 5. Elephant Island rocky site, Kachemak Bay, 2019. Image shows significant increase of mussel cover.

Our FY20 goals for the nearshore long-term monitoring program are to continue to document the status of the nearshore system by continuing time series, some of which date more than five decades, and many that were initiated soon after the 1989 spill. This information will be synthesized with other components of GWA to identify potential causes of change, including those related to EVOS. We will continue to use existing and new information to address our overarching hypotheses and to communicate those findings to the public, resource managers, and communities across the GOA. We are not proposing any major changes to activities for this project for FY20. However, we are requesting additional funding (\$22K) to cover a portion of operating expenses of the U.S. Geological Survey (USGS) research vessel *Alaskan Gyre*. This vessel is a key research platform for GWA work, with 50 or more days of use annually, which has been largely cost-shared by USGS. With rising operating costs and a flat base agency allocation, projects are required to bear more of the direct costs of the RV *Alaskan Gyre*. Costs remain well below those of private charters and the RV *Alaskan Gyre* is specifically outfitted to meet GWA field requirements.

2. PROJECT STATUS OF SCHEDULED ACCOMPLISHMENTS

A. Project Milestones and Tasks

Table 1. This table breaks down project deliverables and their status into milestones and tasks by fiscal year and quarter, beginning February 1, 2017. Yellow highlight indicates proposed fiscal year workplan. C = completed, X = not completed or planned. Fiscal year quarters: 1 = Feb 1 – April 30; 2 = May 1 – July 31; 3 = Aug. 1 – Oct. 31; 4 = Nov. 1 – Jan. 31.

		FY	17			FY	'18			FY	'19		FY20				FY21			
Milestone/Task	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Milestone 1: Surveys																				
1. Collection of sea																				
otter skulls for																				
determination of																				
age-at-death	С	С			С	С				С			Х	Х			Х	Х		
2. Annual collection																				
of sea otter diet and																				
energy recovery rate																				
data		С				С				С				Х				Х		
3. Aerial surveys of																				
sea otter abundance																				
(alternating between																				
KATM, KEFJ and																				
WPWS)		С				С				С				Х				Х		
4. Sampling of																				
intertidal																				
invertebrates and																				
algae		С				С				С				Х				Х		
5. Sampling of sea																				
grasses and subtidal																				
kelps		С				С				С				Х				Х		
6. Diet and																				
productivity of BLOY		С				С				С				Х				Х		
7. Marine bird and																				
mammal surveys																				
(summer KATM,																				
KEFJ)		С				С				С				Х				Х		
8. Marine bird and																				
mammal surveys																				
(winter KATM or																				
KEFJ, alternate years)	С				С				С											
Milestone 2:																				
Analyses																				
9. Stable isotope																				
analysis of selected		_								_										
nearshore species		С				С				С				Х				Х		
10. Contaminant																				
analysis						С	С	С												

	FY17			FY18			FY19				FY20				FY21					
Milestone/Task	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Milestone 3:																				
Reporting																				
Published data sets																				
available			С				С				С				Х				Х	
Annual Reports	С				С				С				Х				Х			
Annual PI meeting				С				С				Х				Х				Х
FY Work Plan (DPD)			С				С				С				Х					

In addition to the primary project deliverables in Table 1, during the past year we led or contributed to 5 oral presentations and one outreach event. Nearshore ecosystem indicators were developed and contributed to the 2018 Annual Ecosystem Status Report to the NPFMC. In FY19 a manuscript was published on sea otter research and management and 4 manuscripts are in review. The nearshore component has two principal investigators as lead authors for GWA program level science synthesis publications (Dean et al., Munson et al.) and component data are being provided for the Suryan et al synthesis manuscript (see Section 7). We anticipate completing FY19 and FY20 milestones and tasks as planned.

B. Explanation for not completing any planned milestones and tasks

All sampling, milestones, and tasks for 2018 and first two quarters of 2019 were completed in accordance with our proposal and with sampling protocols available on the GWA Research Workspace.

C. Justification for new milestones/tasks

No new milestones/tasks.

3. PROJECT COORDINATION AND COLLABORATION

A. Within an EVOSTC-funded Program

Gulf Watch Alaska

The Nearshore Component of GWA is a highly coordinated effort involving multiple principal investigators (PIs) with expertise on various aspects of nearshore ecosystems; the overall design and coordination are critical for drawing inference about factors affecting the nearshore. Beginning in 2012 under GWA, there were two nearshore projects (16120114-R Nearshore Benthic Systems in the GOA and 16120114-L, Ecological Trends in Kachemak Bay). The two projects have worked closely over the past several years to ensure that data from all sites are comparable when possible, allowing the strongest possible inferences about the causative factors and spatial extent of changes in nearshore systems. For example, data sets were combined across projects for analyses which were published in a peer reviewed journal (Konar et al. 2016). In 2017, the two nearshore projects integrated into a single, coordinated project. We anticipate this will enhance collaboration across the GWA in the nearshore.

An educational collaboration also exists within this project. There are two University of Alaska Fairbanks (UAF) field courses taught by Konar and Iken at the Kasitsna Bay Lab that assist with data collection for this program. Students get valuable experience and training from participating in the project, and the project benefits from having these students. In addition, the KBAY portion of this project provides summer funding

for one graduate student who can dedicate more time to assist in the sampling, sample processing, and outreach.

We have worked closely with the other GWA components (Environmental Drivers and Pelagic) over the previous five years to identify data sets that can be shared. For example, Environmental Drivers data were used extensively in an analysis of mussel trends across the GOA, presented in the GWA Science Synthesis report (Monson et al. 2015). For the current five years (2017-2021), we are exploring the spatial and temporal variation in productivity across the nearshore and linkages to physical oceanographic processes. It will be a priority to evaluate whether changes in nearshore systems correlate with oceanographic conditions or with synchronous changes in pelagic species and conditions, particularly in light of the broad-scale warm water anomaly experienced throughout the GOA. The geographic scale of our study (GOA-wide) will provide greater ability to discern both potential linkages across these diverse components, as well as among the study areas within the nearshore, allowing us to evaluate variability and relations among the nearshore resources. We will incorporate data on annual and seasonal patterns measured both in the Environmental Drivers and Pelagic components of the overall GWA study.

Two Pelagic Component projects of the overall GWA program of particular importance to the nearshore are surveys of nearshore marine birds in PWS, including summer (19120114-M) and fall-winter (19120114-E) marine bird population trend projects (for additional long-term data sets of marine birds see Irons et al. 2000, Stocking et al. 2018). The nearshore project conducts comparable surveys in KEFJ and KATM, with surveys added to KBAY and in 2018. Contrasting the changes occurring in the pelagic and nearshore environments during the recent years when GOA waters have warmed by several degrees (https://alaskapacificblob.wordpress.com/2016/02/09/subsurface-warmth-persists/) may be particularly illuminating.

Lingering Oil

The Nearshore Component of GWA historically has been closely linked with the Lingering Oil component, given that lingering oil occurs in nearshore habitats and affects nearshore species. Although the EVOSTC has indicated that Lingering Oil will be treated as a separate program in the current 5-year period we acknowledge that now it will be back as a component under the GWA program. The conceptual and collaborative linkages with the nearshore component remain. Data collected by the Nearshore Component are relevant for understanding ecosystem recovery with respect to the Lingering Oil Program; for example, sea otter abundance, energy recovery rate, and age-at-death data have been used to evaluate population recovery to this point (Bodkin et al. 2014, Ballachey et al. 2014). Contaminants samples (mussels) collected during the 2018 field season will be analyzed for a broad suite of compounds, including hydrocarbons. We look forward to potential lingering oil projects and collaborations in the future.

Herring Research and Monitoring

The nearshore component does not have any collaborations to date with the Herring Research and Monitoring program.

Data Management

This project coordinates with the data management program by submitting data and preparing metadata for publication on the Gulf of Alaska Data Portal and DataONE within the timeframes required.

B. With Other EVOSTC-funded Projects

This project will coordinate with other EVOS Trustee Council (EVOSTC)-funded projects as appropriate by providing data, discussing the relevance and interpretation of data, and collaborating on reports and publications.

C. With Trustee or Management Agencies

In addition to the logistical, administrative, and in-kind support that the National Park Service (NPS), USGS, National Oceanic and Atmospheric Administration (NOAA), and UAF have provided to ensure the success of the GWA Nearshore Component, there are several additional projects with trustee and management agencies that the Nearshore Component of GWA has collaborated with. Below are several recent examples. We expect to continue these kinds of related projects.

NOAA Fisheries

Contributed nearshore indices will be used by NOAA Fisheries (Stephani Zador and Ellen Yasumiishi, Alaska Fisheries Science Center) in the annual stock assessments Ecosystems Considerations Chapter to the North Pacific Fisheries Management Council. The health of nearshore ecosystems informs managers on essential fish habitat and sensitive early life stages of federally managed fish species mandated through the Magnuson-Stevens Act.

NPS Changing Tides

Nearshore GWA PIs (Ballachey, Bodkin, and Coletti) are working with NPS on the 'Changing Tides' Project. This study examines the linkages between terrestrial and marine ecosystems and is funded by the National Park Foundation. Field work was initiated in July 2015 with in-kind support from our KATM vessel charter. National Parks in Southwest Alaska are facing a myriad of management concerns that were previously unknown for these remote coasts, including increasing visitation, expanded commercial and industrial development, and environmental changes due to natural and anthropogenic forces. These are concerns because of their potential to significantly degrade and potentially impair resources in coastal systems. The project has three key components: (1) brown bear fitness and use of marine resources, (2) health of bivalves (clams and mussels), and (3) an integrated outreach program. We (GWA Nearshore Component) assisted with the collection of a variety of bivalve species from the coast of KATM. Several specimens were kept live in small aquarium-like containers, and condition and performance metrics were assessed in the laboratory by Alaska SeaLife Center collaborators Tuula Hollmen and Katrina Counihan. Others are being used to perform genetic transcription diagnostics (gene expression) to measure the physiologic responses of individuals to stressors, in collaboration with Liz Bowen and Keith Miles of USGS. This project will increase our understanding of how various stressors may affect both marine intertidal invertebrates and bear populations at multiple spatial and temporal scales. Additional work examining the interaction between bears and marine mammals was added in 2016 (initiated by D. Monson). Previously, it was generally believed that bears likely utilize marine mammals via scavenging of beached carcasses. This component will shed light on the importance of marine mammals (primarily sea otters and harbor seals) as live prey taken on offshore islands along the Katmai coast.

BOEM Nearshore community assessments

Nearshore Component PIs (Coletti, Iken, Konar, and Lindeberg) have been working on the development of recommendations to the Bureau of Ocean Energy Management (BOEM) for nearshore community

assessment and long-term monitoring. The BOEM Proposed Final Outer Continental Shelf (OCS) Oil and Gas Leasing Program 2012-2017 included proposed Lease Sale 244 in the Cook Inlet Planning Area in 2017. Until this leasing program, an OCS Cook Inlet Lease Sale National Environmental Policy Act (NEPA) analysis had not been undertaken since 2003. Updated nearshore information was needed to support the environmental analyses associated with the planned lease sale. The overall objective of this study is to provide data on habitats and sensitive species to support environmental analyses for NEPA documents, potential future exploration plans, and development and production plans. Throughout this process, a goal has been to utilize existing nearshore monitoring protocols already developed through GWA when possible to ensure data comparability across all regions. The project will be ongoing through 2019 and, in addition to providing the data to BOEM, all data are being provided to the Alaska Ocean Observing System Gulf of Alaska Data Portal.

CMI Nearshore food webs in Cook Inlet

Funded through the Coastal Marine Institute (CMI), a partnership between BOEM and UAF, GWA PIs Iken and Konar are working with a student on analyzing food web structure in western Cook Inlet (abovementioned BOEM project) and at GWA sites in Kachemak Bay. This adds valuable information about the energetic links among the species that are analyzed for their abundance and distribution through GWA.

The Pacific nearshore project

In kind support from GWA and NPS was provided to the Pacific Nearshore Project

(https://pubs.usgs.gov/fs/2010/3099/) that investigated methods to asses overall health of nearshore ecosystems across the north Pacific. In particular, samples were collected during GWA trips to KATM and WPWS to examine the sources of primary productivity to two fish species that differed in their feeding mode (kelp greenling/nearshore benthic vs. black rockfish/pelagic). Stable isotope analyses showed that both benthic foraging and pelagic foraging fish species derive their energy from a combination of macro- (kelps) and micro-algae (phytoplankton) sources (von Biela 2016a). Initial stable isotope analyses from across the GOA of a variety of nearshore invertebrates supports the concept that kelps are a primary contributor of carbon to nearshore ecosystems in the GOA (unpublished data). Further work was completed by von Biela et al. (2016b), with support from GWA, examining the role of local and basin-wide ocean conditions on growth rates of benthic foraging and pelagic foraging fish species. In 2018, we initiated a pilot study to build on the Pacific Nearshore Project by sampling fish and mussels across all four regions. Objectives are to 1) examine how variable relative contributions of macroalgae and phytoplankton to nearshore intertidal mussels and subtidal fishes are over space and time; 2) examine variation in the relative contributions of primary producers and determine if it is related to growth performance; and 3) assess annual growth rates of mussels and fish to determine if they are synchronous with other GWA environmental drivers or indicators of productivity in nearshore or pelagic ecosystems.

Nearshore ecosystem responses to glacial inputs

Nearshore GWA PIs (Esler, Coletti, Weitzman), in collaboration with NPS, are conducting research documenting variation in nearshore physical oceanography in relation to tidewater glacial input, and quantifying biological responses to that variation across trophic levels in Kenai Fjords National Park. This work will allow prediction of changes in nearshore ecosystems in the face of ongoing glacier mass loss and retreat from the marine environment. This proposed work relies heavily on GWA nearshore monitoring data and will build on our understanding of nearshore marine processes.

In collaboration with researchers at University of Alaska Anchorage (UAA) and University of Alaska Southeast (UAS), nearshore GWA PIs (Konar and Iken) have a proposal funded by the National Science Foundation to examine how the timing, duration, and character of the freshwater flux from precipitation vs glacial melt influences nearshore biological communities. This work will examine an array of sites from southeast Alaska to Kachemak Bay.

4. PROJECT DESIGN

A. Overall Project Objectives

The fundamental objective of this work is the continued long-term monitoring of a suite of nearshore species at multiple locations across the Gulf of Alaska, with an overall goal of understanding drivers of variation in the GOA nearshore ecosystem and understanding pathways to recovery of EVOS affected resources.

The specific objectives for the nearshore component are:

- 1. To determine status and detect patterns of change and variation in a suite of nearshore species and communities.
- 2. Identify temporal and spatial extent of observed changes and variation.
- 3. Identify potential causes of change or variation in biological communities.
- 4. Communicate results to the public and to resource managers to preserve nearshore resources.
- 5. Continue restoration monitoring in the nearshore in order to evaluate the current status of injured resources in oiled areas and identify factors potentially affecting present and future trends in population status.

B. Changes to Project Design and Objectives

No changes have been made to the project design or objectives.

5. PROJECT PERSONNEL - CHANGES AND UPDATES

We anticipate continued support from M. Lindeberg (NOAA), A. Miller (NPS), C. Miller (NPS), T. Shephard (NPS) and other USGS and NPS scientific staff, will continue the data collection and sampling across all four regions. This team of scientists has an extensive background of research efforts in coastal marine areas of Alaska.

We anticipate a team approach to the overall field work effort, with shared personnel across areas wherever possible, to ensure consistency of data collection and enhance our understanding of comparisons and contrasts across areas. We will attend an annual meeting of the larger group of scientists involved in the overall long-term monitoring; but also expect that we will continue to work closely together as a sub-group and to meet less formally as required throughout each year.

Ben Weitzman, a nearshore PI, is transitioning from USGS to NOAA in August 2019. Ben will remain involved in GWA work in his new role.

6. PROJECT BUDGET

A. Budget Forms (See GWA FY20 Budget Workbook)

Please see project budget forms compiled for the program.

B. Changes from Original Project Proposal

Few changes to the overall Nearshore budget have been made. In previous fiscal years, a few items have been re-allocated within the project. For FY18 - FY21, the \$6,000.00 allocated to USGS (Coletti and Esler) for stable isotope analyses have been moved to UAF (Konar and Iken). UAF has the capacity to manage and analyze the samples for the nearshore project as a whole. Salary support to collect sea otter foraging observations in KBAY has been moved from Konar and Iken to Coletti and Esler (FY18 5.7k, FY19 5.8k, FY20 6.0K and FY21 6.1k). This will ensure the continued integration of the nearshore project.

For FY20 and FY21 funds have been shifted among budget categories; for example, personnel costs have increased while contractual costs have decreased, reflecting the transition from contracted PIs to agency staff. Also, we are requesting an additional \$23,980 (including 9% GA) for FYs 20 and 21 (Table 2). These funds would cover some of the costs of operating the RV *Alaskan Gyre*, which have increased substantially and were unanticipated at the time of the original proposal. Use of the RV *Alaskan Gyre* in support of GWA field efforts remain highly cost-effective relative to boat charters, and the USGS still assumes the vast majority of operating and maintenance costs for the vessel. Further, the RV *Alaskan Gyre* has been outfitted to conduct GWA field work, and there are few or no vessels with the same capabilities available for charter. Without additional funds to defray some operating costs, we might need to reduce number of days of use, which in turn would require reductions in field activities and data collected.

	New	New	
	Request	Request	Total New
Budget Category	FY20	FY21	Request
Personnel	\$0.0	\$0.0	\$0.0
Travel	\$0.0	\$0.0	\$0.0
Contractual	\$0.0	\$0.0	\$0.0
Commodities	\$22.0	\$22.0	\$44.0
Equipment	\$0.0	\$0.0	\$0.0
Annual Subtotal	\$22.0	\$22.0	\$22.0
9% GA	\$2.0	\$2.0	\$2.0
Total with GA	\$24.0	\$24.0	\$24.0

Table 2. Request for additional funding (in thousands of dollars) by budget category including GA. Funds will support operational costs of the RV *Alaskan Gyre*, a US Geological Survey vessel used heavily by Gulf Watch Alaska projects through FY21.

C. Sources of Additional Project Funding

Annual in-kind contributions consist of staff time (USGS = \$52K; NPS = \$142k; NOAA = \$10k), reduced vessel costs (USGS = \$45K; NPS= \$25K), winter bird surveys (NPS=\$20K), use of equipment such as rigid-hull inflatable, inflatables/outboards, GPSs, spotting scopes, field laptops, sounding equipment (USGS = \$40K; NPS = \$40K), commodities (USGS = \$5k; NPS = \$5K), and travel (NPS = \$5.5K).

7. FY17-19 PROJECT PUBLICATIONS AND PRODUCTS

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<u>Outreach</u>

- Aderhold, D., S. Buckelew, M. Groner, K. Holderied, K. Iken, B. Konar, H. Coletti, and B. Weitzman. 2018. GWA and HRM information exchange event in Port Graham, AK, May 15.
- Coletti, H., D. Esler, B. Robinson, and B. Weitzman. 2018. Ocean Alaska Science and Learning Center Teacher Workshop. Kenai Fjords National Park, AK, June.
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- Konar, B., and K. Iken. 2018. Wasting sea stars in the Gulf of Alaska. Delta Sound Connections 2018-2019. Prince William Sound Science Center.
- Weitzman, B. 2017. Unhappy as a clam? Delta Sound Connections. http://pwssc.org/wpcontent/uploads/2017/06/DSC-2017-web2.pdf.
- YouTube Video highlighting the common murre die-off. 2017. Cooperative efforts between NPS, USFWS, USGS and GWA. <u>https://www.youtube.com/watch?v=Nhji4H5u65M</u>

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