

**INITIAL COMMENTS AND RECOMMENDATIONS
ON THE
NOAA RESTORE ACT SCIENCE PROGRAM
DRAFT SCIENCE PLAN**

ANNOTATED DRAFT SCIENCE PLAN

A Report from the
National Oceanic and Atmospheric Administration
Science Advisory Board

August 2014

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NOAA RESTORE Act Science Program - Science Plan

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1 **I. Executive Summary**

2 To be developed after initial EOB and RSPAWG review.

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II. Background

2.1. Purpose

In 2012, the U.S. Congress passed (Pub.L. 112-141) the “Resources and Ecosystem Sustainability, Tourist Opportunities, and Revived Economies of the Gulf Coast States Act” (RESTORE Act). The RESTORE Act transfers 80% of all administrative and civil penalties paid by responsible parties in connection with the *Deepwater Horizon* incident to a Gulf Coast Restoration Trust Fund. The RESTORE Act also establishes several programs, funded by the Trust Fund, to aid in the ecological and economic recovery of the Gulf Coast states. Under Section 1604 of the RESTORE Act, the National Oceanic and Atmospheric Administration (NOAA) was directed to establish a Gulf Coast Ecosystem Restoration Science, Observation, Monitoring, and Technology Program (NOAA RESTORE Act Science Program). This program is to be funded by 2.5% of the Gulf Coast Ecosystem Restoration Trust Fund plus 25% of the Trust Fund accrued interest.

The purpose of the NOAA RESTORE Act Science Program is to achieve an integrative, holistic understanding of the Gulf of Mexico ecosystem, as well as to support (to the maximum extent practicable) restoration efforts and the long-term sustainability of the ecosystem, including its fish stocks, habitats, fishing industries, coastal communities and their economies.

The Program’s emphasis is on conducting and synthesizing science, observations, and monitoring to provide useful information that improves understanding and management of the Gulf of Mexico ecosystem, enhances restoration projects, and supports sustainable fisheries. NOAA’s administration of the RESTORE Act Science Program will focus on areas where NOAA has unique capacity and potential for leading significant research with lasting benefits to promote the health of this ecosystem.

This Science Plan lays out the initial path forward for the Program. Given that the amount of funds to be made available have yet to be defined, NOAA envisions that its science investments will evolve over time, adapting to changing information and knowledge. This Plan will be refined based on new knowledge and greater understanding of the full scope of the Program, pending any additional resolutions under the Clean Water Act as a result of the Deepwater Horizon event. The content of this Plan highlights the initial areas of investment for the Program, the process by which those areas were determined, and the anticipated sequencing of investments. Additionally, it provides information on how the Program will be implemented and the partners with which the Program will leverage future opportunities.

The RESTORE Act Science Program represents an opportunity and capacity to help integrate the diverse science efforts across the Gulf into something that will advance overall understanding of the Gulf of Mexico as an integrated ecosystem.

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2.2. Introduction

2.2.1 Vision, Mission, Outcomes, and Focus Areas

NOAA's vision for the RESTORE Act Science Program is for long-term sustainability of the Gulf of Mexico ecosystem and the communities that depend on it. The mission of the Program, as directed in the RESTORE Act, is to initiate and sustain an integrative, holistic understanding of the Gulf of Mexico ecosystem and support, to the maximum extent practicable, restoration efforts and the long-term sustainability of the ecosystem, including its fish stocks, fishing industries, habitat, and wildlife through ecosystem research, observation, monitoring, and technology development.

Desired outcomes of the NOAA RESTORE Act Science Program are:

- The Gulf of Mexico Ecosystem is understood in an integrative, holistic manner;
- Restoration activities are guided by this ecosystem understanding;
- Management of the Gulf of Mexico ecosystem is guided by this ecosystem understanding; and
- Long-term sustainability of the Gulf of Mexico ecosystem is achieved, supporting the communities and economies that depend on this ecosystem.

Numerous documents have been developed in recent years that identify science needs in the Gulf of Mexico. Many of these documents were produced with extensive stakeholder input and in consultation with resource managers throughout the Gulf States. In developing the goal for this program, these documents were referenced to ensure high priority and recurring needs were captured. Section 1604 of the RESTORE Act, the section that created the RESTORE Act Science Program, states that funds should be expended for marine and estuarine research; marine and estuarine ecosystem monitoring and ocean observation; data collection and stock assessments; pilot programs for fisheries independent data and reduction of exploitation of spawning aggregations; and cooperative research. The goal was constructed to be responsive to this language and consistent with science needs identified previously for the region. The NOAA RESTORE Act Science Program will enable the collection and dissemination of scientific information to better inform decision making related to the following goal:

Support the science necessary for better understanding and management of the Gulf of Mexico ecosystem, specifically:

- *healthy, diverse, sustainable, and resilient estuarine, coastal and marine habitats*
- *healthy, diverse, sustainable, and resilient coastal and marine resources, including fisheries*
- *resilient and adaptive coastal communities.*

Research categories are broadly articulated in the RESTORE Act. In order to ensure this research program addresses known regional priorities and expends funding judiciously, four focus areas (i.e., types of science) have been identified to guide investment. Focusing the activities supported by this program will help ensure that the research, observations, science, and technology are coordinated, complement existing and future science efforts and address, in an integrated and holistic manner, the critical knowledge needed for Gulf of Mexico ecosystem restoration and management. These focus areas were developed to consider the ecosystem as a whole and help describe the elements essential for understanding and sustaining a healthy Gulf ecosystem in the future. The focus areas do not define specific science needs, but rather encompass a suite of approaches of scientific study which, when taken together, will meet the desired outcome of improved holistic understanding of the Gulf of Mexico ecosystem. The focus areas are:

1. *Ecosystem structure, functioning and connectivity* through integrative field and laboratory studies; for

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74 example:

- 75 a. Support research and analysis to understand interconnections between the ecosystem, its living
76 resources, and the human element to inform the ecosystem perspective and support ecosystem
77 management;
- 78 b. Provide contextual information to support fisheries and wildlife sciences and restoration
79 planning and implementation;
- 80 c. Develop ecosystem-based scenario forecast and integrated assessment models to inform goal-
81 setting and evaluate effectiveness of management and restoration strategies, including climate-
82 related and other drivers of change.

83 2. *Holistic approaches to observing and monitoring* with advanced and innovative technologies to monitor
84 fisheries, Federal trust species, and other natural resources, and data integration tools focused on the
85 observing needs in the Gulf of Mexico; for example, support development of:

- 86 a. Observation and monitoring efforts to identify, map, and assess habitats, including poorly
87 known deep-water habitats, including relevant physical and biochemical parameters;
- 88 b. Observation assets to monitor resources, including fisheries and protected species, and to
89 enhance and improve fishery and wildlife management in the Gulf.

90 3. *Integrated analysis and synthesis of existing and new data* to advance the state of ecological knowledge
91 through the search for patterns and principles; for example:

- 92 a. Organize, synthesize and present ecological information in a manner useful to researchers and
93 resource managers;
- 94 b. Support meta-analyses, data mining, policy research, development and application of science-
95 based measures of ecosystem integrity, productivity, resiliency, recovery, and restoration.

96 4. *Periodic state of health assessments*, incorporating environmental, socio-economic, and human well-
97 being benefits and elements; for example:

- 98 a. Support iterative gap analysis to identify priority needs to support broader ecosystem
99 understanding;
- 100 b. Support development of ecological and socio-economic indicators, including those specifically
101 related to fisheries in both state and federal waters, as well as Federal trust species such as
102 migratory birds, threatened and endangered species, and marine mammals, to inform regular
103 assessment activities and evaluate success of restoration projects and management activities.

104 Each of these elements - vision, mission, outcomes, and focus areas - will drive the priorities and specific areas
105 of investment outlined in this Science Plan.

106 2.2.2 Engagement Summary

107 To be successful, the NOAA RESTORE Act Science Program must harness the expertise of the research
108 community working in the Gulf of Mexico and link it to the region's pressing science needs. An engagement
109 process that connects researchers, resource managers, and resource users and allows their collective
110 knowledge to inform the direction of the Program is required. NOAA, working with our U.S. Fish and Wildlife
111 Service partner, has and will continue to actively engage stakeholder including representatives from the Gulf
112 States Marine Fisheries Commission, Gulf of Mexico Fishery Management Council, universities, Federal
113 agencies, and non-governmental organizations. These interactions shaped the Program's science plan

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114 framework and, subsequently, this science plan and the science priorities included within it.

115 Because this science plan grew out of the Program's science plan framework, this plan has been strengthened
116 by the input gathered and assimilated during the construction of the framework. That input was received
117 through a series of virtual engagement sessions hosted by the program in August and September of 2013, from
118 an engagement session held in conjunction with the Gulf of Mexico Alliance All-hands Meeting in June 2013,
119 and from input sent directly to the Program. Specific to this science plan, feedback from a series of
120 presentations on the Program offered at conferences and workshops throughout the beginning of 2014 and
121 input from an engagement session at the Gulf of Mexico Oil Spill and Ecosystem Science Conference in January
122 2014 has shaped the development of the plan. With the release of this draft version of the science plan, a
123 formal comment period combined with additional virtual engagement sessions focused on gathering specific
124 input on the plan will provide stakeholders with an opportunity to respond to the specifics of the plan and offer
125 constructive suggestions on how to make it responsive to the research and management needs of the Gulf of
126 Mexico.

127 In general, the engagement approach the Program has and will continue to take seeks to raise awareness of the
128 Program and solicit input through several different avenues. In addition to one-on-one meetings and seminars with
129 stakeholders, the Program seeks to have a presence at ocean and coastal science and resource management
130 conferences and workshops within the Gulf of Mexico region and nationally. At these conferences and workshops,
131 the Program presents Program updates and when possible hosts structured engagement sessions. The Program has
132 held virtual engagement sessions in the past and will continue to use this forum in the future as well. The Program
133 maintains a website (<http://restoreactscienceprogram.noaa.gov/>) where the latest information on the program is
134 available and stakeholders can [sign up to receive alerts and announcements](#) about the program. Finally,
135 stakeholders can always submit input to the program at noaarestorescience@noaa.gov.

136 One of the goals of this engagement process is to ensure that activities supported by the NOAA RESTORE Act
137 Science Program complement the research and monitoring activities supported by other organizations in the
138 Gulf of Mexico region including the Centers of Excellence established by the RESTORE Act, the Gulf Coast
139 Ecosystem Restoration Council, and Gulf States. In addition, the Program is engaging with other research
140 programs stemming from the Deepwater Horizon oil spill such as the Gulf Research Program at the National
141 Academy of Science, the Gulf of Mexico Research Initiative, and the National Fish and Wildlife Foundation's
142 Gulf Environmental Benefit Fund. NOAA is also actively engaging and coordinating with governmental and non-
143 governmental research programs active in the region prior to the Deepwater Horizon oil spill.

144 **2.2.3 Priorities Development**

145 Long-term priorities for implementation of the Program were drawn from prior science and research needs
146 assessments for the Gulf of Mexico and from input the Program received while engaging with stakeholders. In
147 establishing these long-term science priorities, NOAA reviewed the numerous science and research needs
148 assessments documented for the Gulf of Mexico over the past several years and conducted over 100 meetings
149 seeking input from stakeholders including representatives from the Gulf States Marine Fisheries Commission,
150 Gulf of Mexico Fishery Management Council, universities, federal agencies, and non-governmental
151 organizations. We looked for commonality among assessments and stakeholder input to identify priorities then
152 cross-checked what we assembled through additional engagement with resource managers, researchers and
153 public review.

154 When considering which priorities should be included for the long-term implementation of this Program,
155 several points were considered:

- 156 • What are the management and restoration science needs?

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- 157 • How will the research priority support management science needs?
- 158 • How will the research priority help achieve the Program's stated goals?
- 159 • Is the priority duplicative with other science programs in the Gulf of Mexico?
- 160 • Will the priority fill knowledge gaps in the scientific knowledge about the Gulf of Mexico, leading to a
161 more holistic understanding of the ecosystem?
- 162 • Is the priority within the scope of this Program?

163 Initially, the most important point to consider was the support for science needs of the management community.
164 Providing the science necessary for resource managers to make sound management decisions is foundational to this
165 Program realizing its mission: 'to achieve an integrative, holistic understanding of the Gulf of Mexico ecosystem and
166 support, to the maximum extent practicable, restoration efforts and the long-term sustainability of the ecosystem,
167 including its fish stocks, habitats, wildlife, and fishing industries.' Without ensuring that the long-term priorities of
168 this Program support the necessary science for sound management, holistic understanding and long-term
169 sustainability of the ecosystem cannot be actualized. In addition to providing the science necessary to improve
170 management and restoration decisions of today, the research carried out through this program will contribute to a
171 more comprehensive understanding and better management of the ecosystem in the future.

172 **2.2.4 Succession of Priorities**

173 Initial phases of NOAA's RESTORE science program will emphasize short-term priorities:

- 174 • Comprehensive inventory and assessment (i.e., strengths/weaknesses) of ongoing ecosystem modeling
175 efforts (conceptual and quantitative);
- 176 • Identification of currently available health/condition indicators of Gulf of Mexico ecosystem
177 components, including humans, followed by comparative analysis of strengths and weaknesses and
178 design/testing of additional indicators; and
- 179 • Assessment of monitoring and observation needs and development of recommendations to build off
180 existing assets to establish a Gulf wide monitoring and observation network.

181 The inventory and gap analysis of ecosystem models, indicators and monitoring efforts the sustainability and
182 health of the Gulf of Mexico ecosystem will be undertaken first. With this initial effort underway, program
183 emphasis will shift toward developing the integrated monitoring/observations, modeling, and end-to-end
184 analytical basis to support management decisions. Efforts will then increase on activities supporting the long-
185 term research priorities, building on the gap analysis, and growing science basis in areas that have the greatest
186 probability of influencing management and restoration decisions in the context of evolving understanding of
187 socioeconomic impacts. Additional detail on phased efforts planned is provided for each research priority.

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189 III. Research Priorities

190 Ten long-term research priorities have been identified through the process described above. For each priority
191 in this section the discussion includes the management needs that drive the priority, an initial list of key
192 activities, and anticipated outputs and outcomes. The priorities are grouped under the most relevant focus
193 area; however, many priorities support more than one focus area.

194 **Focus Area 1: Ecosystem structure, function and connectivity through integrative field** 195 **and laboratory studies.**

196 **Priority 1.1 – Increase comprehensive understanding of living marine resource life histories,** 197 **food web dynamics and habitat utilization.**

198 The connections between the ecosystem, living marine resources, and humans can be understood by the
199 flow of fixed carbon. Quantifying and understanding the flow of fixed carbon between habitats will identify
200 and measure the connections between habitats, resources, and communities. Quantifying the rates of
201 primary production, secondary production, and decomposition in Gulf of Mexico habitats will provide a
202 fuller understanding of the accumulation of biomass and the sequestration of carbon. The ecological
203 interplay within and among species such as resource and mate competition, predator-prey, habitat
204 utilization, larval dispersal, juvenile refugia, disease transmission, and parasite-host interactions are
205 fundamental to understanding community and ecosystem functioning. Increasing our understanding of
206 habitat utilization patterns and species movement patterns such as developing large-scale tagging
207 programs for sea turtles, seabirds and marine mammals or understanding the larval movements and early
208 life history development processes of singularly important fish and invertebrates species in the Gulf of
209 Mexico will significantly inform management and restoration options. Further understanding of the
210 processes that drive ecosystems will be obtained by clarifying trophic interactions through techniques such
211 as stable isotope and fatty acid analyses in combination with diet studies conducted at the finest
212 taxonomic resolution possible.

213 The population demographics and movement patterns of living marine resources between habitats at
214 various life stages is an important determinant of ecosystem health in the Gulf of Mexico. Quantifying and
215 understanding these variables and the relationship between habitats, resources, and communities is
216 necessary to achieve a holistic ecosystem-based understanding of resource management and protection.
217 This understanding will be enhanced by developing and utilizing a comprehensive habitat and living marine
218 resource database that integrates biogeochemical and oceanographic data. The first step is to determine
219 what is currently known about life-histories, food-web dynamics, and habitats, then use this as a
220 foundation for determining future research priorities.

221 Fishery Management Councils and Commissions and certain States and Federal agencies would benefit
222 from spatially explicit, fishery-independent habitat surveys, fishery-integrated ecosystem assessments that
223 include habitat-specific vital rates, fishery surveys in and out of existing ranges, research to determine
224 impacts of fishery and other human activities on habitats essential for sustaining living marine resources,
225 and more efficient, less destructive, and less wasteful fishing gear. Additionally, foundational studies that
226 compile existing data, demonstrate known changes in status and population dynamics, and explicitly
227 identify data gaps are needed.

Comment [BD1]: NR: suggest that this focus area be renamed "Develop a suite of models and tools that incorporate research results, observations and monitoring to address the sustainability and resiliency of Gulf ecosystems."

DWAYNE: THIS SUGGESTION CONFLICTS WITH THOMAS MILLER'S REVIEW. I THINK WE NEED TO LOOK AT NANCY'S SUGGESTIONS AS A SEPARATE DOCUMENT.

Comment [TM2]: Many of the things discussed at the June meeting of the RSPA WG cannot really be easily changed without entirely rewriting this document – and we are told that rewriting the document is not in our directive. We are to review and advise.

Comment [BD3]: ORIGINAL FOCUS AREA 1, PRIORITY 1.1 WAS MOVED TO FOCUS AREA 3.2

Comment [TM4]: I have re-ordered the priorities and moved one to Focus Area 3. Both groups called for reorganizing this section, and we discussed that perhaps evaluating current biotic and abiotic resources is necessary before we start building models. So, I moved 1.4 to 1.1, 1.3 to 1.2, and moved the ecosystem modeling from 1.2 to 1.3. Section 1.4 doesn't even fit this Focus area: I suggested moving it to Focus Area 3.

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Deleted: Provide a more comprehensive understanding of life histories of living marine resources, food web dynamics, and habitat utilization (e.g., connecting habitats, ontogeny, and food webs) as guidance for living marine resources conservation and management.

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236 The quantity and quality of freshwater flowing into the Gulf of Mexico is significantly influencing the
237 coastal and marine habitats and living marine resources in the Gulf. Upstream agricultural, residential,
238 industrial, and commercial water management practices are intertwined with best management practices
239 of upstream reservoirs and dams. Understanding the connection between upstream land use practices,
240 hydrologic modifications and variability in downstream freshwater flows are needed to address this issue.

241 Development, pollutants, including oil and dispersants, nutrient enrichment, ocean acidity, invasive
242 species, sea level rise, hurricanes, floods, and other chronic, acute, lethal, and sublethal stressors can
243 significantly impact the ability of natural systems and species to maintain cohesion and sustainable
244 populations. These and other stressors shape the structure and function of ecosystems and the connection
245 between and among the living resources and the biotic and abiotic communities within which they live.
246 Understanding these connections onshore, on the water surface, in deep water, and between the surface
247 and various water depths below and how the resiliency of each area is impacted by the various stressors is
248 vital to developing effective management schemes.

249 **Management Needs:**

- 250 a) Inventory, review of applicability and utility, and gap analysis of management actions that have
251 been or could be applied to enhance the health and sustainability of Gulf of Mexico living marine
252 resources.
- 253 b) Better understanding of the factors controlling primary production and the sources, fate, and
254 transport of fixed carbon throughout the Gulf of Mexico ecosystem.
- 255 c) Better understanding of food web dynamics, larval movements, and ecological interactions within
256 and among species and habitats is needed to comprehensively manage living marine resources.
- 257 d) Better understanding of fish, invertebrate, and wildlife populations in the Gulf of Mexico and how
258 these populations interact with each other and habitats to create a healthy marine ecosystem.
- 259 e) Guidance and decision-support tools for effective ecosystem-based fisheries management.
- 260 f) Better understanding of how and where upstream land uses are affecting coastal and marine
261 habitats and living marine resources of the Gulf of Mexico.
- 262 g) Better understanding of the factors that contribute to and disrupt ecosystem, community, and
263 population resiliency to prioritize habitats and species for conservation and targeted management
264 actions.

265 **Key Activities:**

- 266 1. Understand the factors that influence the creation and movement of carbon through the Gulf
267 Ecosystem.
- 268 2. Develop the tools for understanding how the various trophic levels in the Gulf interact to create a
269 sustainable and resilient ecosystem.

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270 3. Understand the relationship between marine and coastal protected areas and the health of fish
271 and wildlife populations.

272 4. Increase understanding of the role of habitats in supporting healthy marine ecosystems and
273 populations of indicator fish, invertebrates, and wildlife.

274 5. Develop guidance approaches and decision-support tools for effective ecosystem-based fisheries
275 management.

276 6. Expand and refine existing fishery population assessments to include habitat-specific vital rates.

277 **Sequence:**

278 The inventory and gap analysis of ecosystem indicators influencing the sustainability and health of living
279 marine resources in the Gulf of Mexico should be undertaken first. Beyond that initial focus, all other
280 recommended research efforts can occur simultaneously and priority should be afforded to those efforts
281 that have the greatest probability of influencing management and restoration decisions that have the
282 greatest immediacy due to economic, social, or political factors.

283 **Outputs:**

- 284 • An inventory and gap analysis of Gulf ecosystem indicators that support sustainable living marine
285 resource.
- 286 • Analysis of factors controlling primary production and fixed carbon movement in the Gulf.
- 287 • Data and analysis of food web dynamics, larval movements, and ecological interactions within and
288 among species and habitats.
- 289 • Data and analysis of interspecific interactions among Gulf fish, invertebrate, and wildlife
290 populations and their habitats that determine marine ecosystem health.
- 291 • Guidance and decision-support tools useful for managers engaged in ecosystem-based fisheries
292 management.
- 293 • Data and analysis describing how and where upstream land use practices and water discharges
294 affect Gulf habitats and living marine resources.
- 295 • Data and analysis of the factors that influence ecosystem, community, and population resiliency.

296 **Outcomes:**

- 297 • Increased knowledge of data gaps and supportable conclusions to help guide future scientific
298 investigations.
- 299 • Increased ability to understand how primary production and carbon flow influences productivity of
300 Gulf living marine resources.

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- 301 • Increased ability to understand how management actions influencing primary production and
302 carbon flow one area may impact another.
- 303 • Increased ability to manage and protect those populations and habitats that are crucial to a healthy
304 Gulf ecosystem.
- 305 • Increased understanding of how and where changes in upstream water management actions might
306 benefit or harm Gulf living marine resources.
- 307 • Increased ability to predict how habitat utilization and the movement of species within the Gulf will
308 inform habitat conservation and support restoration.
- 309 • Increased ability to determine how and to what degree natural and human-based stressors will
310 impact the resiliency of habitats, populations, communities, and ecosystems within the Gulf.

311

312 **Priority 1.2 – Increase comprehensive understanding of watershed, sediment and nutrient** 313 **impacts on ecosystem structure and function in coastal habitats.**

314 The water, suspended sediments and nutrients transported from watersheds to the coastal zone by rivers
315 are critical to many natural processes that create and nourish habitats and living resources. Human
316 activities have greatly altered these transport processes, however. Along the Gulf of Mexico, most of the
317 rivers carry elevated levels of nutrients and sediments which fuel algal blooms, result in hypoxia, block
318 light to underwater grasses and smother critical habitats. Many rivers and coastal areas contribute
319 contaminants to the Northern Gulf. The magnitude and timing of freshwater inputs determine where
320 certain organisms, e.g. oysters, can grow and reproduce. Much of the sediment transported by the
321 Mississippi River that used to nourish coastal marshes is now captured upstream by the many dams in the
322 river, and the levees along the lower river block remaining suspended sediments from reaching the
323 marshes where they can help raise elevations to keep pace with subsidence and rising sea levels. The
324 combination of freshwater inputs that cause density stratification, and nutrients which fuel massive algal
325 blooms each Spring, results in the largest hypoxic zone in North America.

326 Management of Gulf ecosystem impacts from altered flows, excessive nutrients and increased/ reduced
327 suspended sediments has been fragmentary and often ineffective, leading to continued degradation of
328 habitats. Impacts include direct threats to people (e.g. vulnerability to storm surges) and threats to the
329 living resources and habitats which sustain the economic vitality of this region. Many believe that we are
330 nearing “tipping point” levels of degradation in some of the Gulf’s habitats and living resources, beyond
331 which the ecosystem could suffer catastrophic impacts that would be extremely difficult, if not impossible,
332 to reverse.

333 Traditional management of freshwater flows, nutrients and suspended sediments treats these constituents
334 and their impacts as isolated and disconnected entities, and can lead to unintended consequences as
335 byproducts of these strategies. For example, nutrient load reduction is the sole focus of efforts to reduce
336 the northern Gulf’s large hypoxic zone. Similarly, sediment is the primary focus of efforts to divert
337 Mississippi River waters to adjacent marshes. Since these diverted waters now contain high

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Comment [BD6]: T.Miller text added.

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345 concentrations of nutrients, unintended consequences to the marshes are appearing such as less robust
346 and resilient marsh grass growth. Furthermore, the re-establishment of freshwater flows in some areas is
347 dramatically altering habitats and abundance of economically important resources.

348 **Management needs:**

- 349 a) Holistic ecosystem approaches to the management of freshwater flows, nutrients and suspended
350 sediments.
- 351 b) Comprehensive ecosystem goals for restoration and accompanying management approaches that
352 consider the range of benefits and consequences of alternative management scenarios.
- 353 c) Tools to forecast outcomes with the confidence sufficient to drive the large expenditures needed to
354 reach restoration goals.

355 **Key Activities:**

- 356 1. Holistic understanding of the relationship between nutrients, sediments, and freshwater inputs and
357 their effects on ecosystem structure and function under a range of scales of variability, both natural
358 and anthropogenic.
- 359 2. Determination of the sources, sinks, and transport pathways between watershed, coastal and deep
360 water environments to develop sediment, nutrient, and carbon budgets for the Gulf ecosystem.
- 361 3. Determination of cause and effect relationships between sediment, nutrient loading and
362 freshwater inputs, and the distribution and sustainability of estuarine habitats and associated
363 ecosystem services.
- 364 4. Identify sources of contamination in the Gulf of Mexico, understand the presence and flow of
365 contaminants in the Gulf food web, and develop recommendations to reduce exposure (to human
366 health risks).
- 367 5. Determination of societally-supported quantitative ecosystem restoration goals
- 368 6. Characterize the quality, quantity and variability of freshwater, sediments, nutrients and
369 contaminants entering the Gulf of Mexico including current and historical loads in rivers/tributaries
370 and Gulf receiving waters.
- 371 7. Quantify and delineate the historical and current hydrologic regimes of watersheds supporting key
372 coastal habitats (e.g., bottomlands, swamps, marshes, sea grasses) and potential changes under
373 various future scenarios.
- 374 8. Determination of the scale and scope of monitoring and observation systems necessary to
375 quantitatively track changes in freshwater, sediment and nutrient delivery into the Gulf and to
376 support the modeling/forecasting needed to proactively inform management strategies.

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377 9. Develop the capacity to examine the effects of upstream (e.g., reservoir and dam management)
378 and coastal hydrologic modifications (e.g., diversions) have on the delivery of freshwater, nutrients,
379 and sediments to coastal ecosystem structure and function.

380 10. Develop the capacity to determine extant and optimal levels of sediment, nutrients, and water
381 delivery to support sustainable coastal ecosystems and associated habitat and living resources
382 within the context of management driven goal setting.

383 **Sequence:**

384 Synthesis, evaluation and refinement of management needs and goals to direct efforts toward the highest
385 priority and tractable needs is a critical first step under this priority followed by identification of science,
386 observational, and model development needs and gaps necessary to achieve these key management
387 needs. Once these needs and gaps have been identified, deployment of holistic, integrated and multi-
388 disciplinary research programs to fill the needs would be initiated. Next, establishment and testing of
389 needed long-term observational efforts to support model development and management driven goal
390 setting would begin. Finally, transition of developed modeling tools and observational data/platforms into
391 long-term operational frameworks to sustain long-term adaptive management applications would be
392 pursued.

393 **Outputs:**

- 394 • Operational ecosystem-based scenario forecast models and tools to inform management goal-
395 setting for establishing and revising BMPs for nutrient, sediment, and freshwater loads most
396 effective for Gulf ecosystem conservation and restoration.
- 397 • Synthesis document on current and historical loads and trends of freshwater, nutrient, and
398 sediment in rivers and tributaries of estuarine and coastal waters of the Gulf.
- 399 • Synthesis document on the nutrient and sediment sources to estuarine and coastal waters,
400 including the relative role of watershed versus offshore based sources, and how these inputs vary
401 with climatic and hydrologic factors.
- 402 • Synthesis document on the multiple ecosystem impacts of altered freshwater flows, nutrient
403 concentrations and sediment delivery.
- 404 • Document that articulates societally supported and science-based quantitative ecosystem
405 restoration goals.
- 406 • Synthesis document on management, information, and science needs to support scenario forecast
407 model development that will support the management actions to reach quantitative restoration
408 goals.
- 409 • Recommendations for operational monitoring and observation programs with sufficient detection
410 and analytical capabilities to adequately support data acquisition and process studies needed for
411 scenario forecast model development.

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Outcomes:

- The scientific basis and compelling societal benefits to drive holistic ecosystem approach to management with respect to sediment, nutrient, and water flows and their impact on coastal ecosystems.
- Ecosystem structure and function is maintained at desired levels and highly resilient to changes in nutrient, sediment and water discharge under expected natural and anthropogenic scenarios.
- Adaptive management of the Gulf ecosystem and associated habitats and living resources positioned to move from reactive to proactive mode based on available, reliable, and sustainable management toolset capabilities for comprehensive synthesis, observations and modeling of impacts of sediment, nutrient and water flows.

Priority 1.3 - Construct accurate, actionable and accessible ecosystem models for the Gulf of Mexico.

Modeling is an important tool for developing a holistic understanding of the Gulf of Mexico ecosystem. A robust and rigorous modeling approach grounded in observations and an experimentally derived understanding of the components and processes in the ecosystem can elucidate connections between these components and processes. Such an approach can also identify gaps in our understanding to be targeted for future observational and experimental work. A modeling approach can be particularly useful in simulating an observational network and making informed decisions about where to place new observational assets. Once a model or a suite of models are robust enough, they can be used to inform management decisions and, in the best-case scenario, accurately predict the changes that will result from a given management action and/or change in environmental conditions.

To arrive at this end goal of model development, a forum or venue for bringing ecosystem model developers and users together would be helpful. Testbeds, such as those developed by NOAA (www.testbeds.noaa.gov), often for meteorological applications, have been used to transition new capabilities from research to application, bringing together scientists from the research and development communities with operational end-users like forecasters and decision-makers with the purpose of testing whether advanced capabilities are reliable and useful for the forecasting and decision-making communities.

In addition to improvements in models focused on specific processes (e.g., hypoxia) or areas of the Gulf of Mexico ecosystem (e.g., oyster recruitment in a specific estuary), an initiative to regionally integrate these models is also needed to develop a more comprehensive understanding of how the entire Gulf of Mexico ecosystem functions. These more comprehensive system-wide models would aid the management community when it comes to making decisions about species with broad ranges or complex and disperse life cycles and begin to consider and account for the full geographic extent of decisions.

Management needs:

- a) Models which can quantify and model sources, fate, and transport of abiotic and biotic components within the ecosystem.
- b) Regional integration of models to produce a more comprehensive understanding of how the entire Gulf of Mexico ecosystem functions.
- c) A forum or venue for ecosystem modelers and resource managers to evaluate and refine ecosystem

Comment [BD7]: Consider moving to focus area 4.

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451 models.

- 452 d) Data dissemination tools that translate model output into actionable information on a timeframe
453 consistent with management needs.

454 **Key Activities:**

- 455 1. Expand and refine existing monitoring and observation systems to track nutrient pollution to the Gulf
456 and its ecosystem impacts (e.g. hypoxia, harmful algal blooms), in support of scenario forecast models
457 aimed at informing nutrient reduction management strategies.
- 458 2. Synthesize new and existing data and advancements in understanding and ecosystem processes to
459 improve ecosystem modeling, especially for the prediction of ecosystem change, in the Gulf of Mexico.
- 460 3. Incorporate in a holistic fashion the multiple pathways by which nutrient and other pollutants impacts
461 the Gulf of Mexico ecosystem including humans.
- 462 4. Model and predict the effects of major environmental events, both natural and human driven (e.g.,
463 floods, spills, hurricanes, and fire).
- 464 5. Model resource stability and sustainability and include interactions between and among fisheries,
465 habitat, threatened and endangered species, ecosystem processes, and stressors to assist with making
466 ecosystem-based management decisions.
- 467 6. Modeling connectivity patterns for management of a Marine Protected Area Network in the Gulf of
468 Mexico.
- 469 7. Use objective modeling techniques, including observing system simulation experiments, to evaluate
470 optimal deployment of ecosystem monitoring and observing assets.

471 **Sequence:**

472 Initially, the focus should be on improving the robustness of existing models and linking the growth of
473 observational networks and experimental work to the gaps in observations and understanding identified by
474 models. The next phase will be supporting the development of data dissemination tools, which make model
475 output accessible to the management community. At the same time, connections between model developers
476 and the management community will need to be developed and fostered to realize the end-goal of models
477 which inform management decisions. Eventually, it will be necessary to begin to combine individual models or
478 support the development of system-wide models that seek to map out the connections between all the
479 components and processes in the Gulf of Mexico ecosystem.

480 **Outputs:**

- 481 • A suite of ecosystem models which elucidate the connections between components and processes in
482 the Gulf of Mexico LME.
- 483 • A suite of ecosystem models which have the capacity to accurately predict changes in the Gulf of
484 Mexico ecosystem in response to environmental change and management action.
- 485 • Modeling tools which translate ecosystem model outputs into actionable information in a timeframe
486 consistent with management needs.
- 487 • An ecosystem modeling testbed or similar forum/venue where ecosystem modelers and resource
488 managers can test and evaluate models.
- 489 • A single or multiple system-wide models for the Gulf of Mexico ecosystem which incorporate individual

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490 models targeting different components and processes in areas of the Gulf of Mexico ecosystem.

491 **Outcomes:**

- 492 • Gulf of Mexico resource managers and researchers understand and can model the connections
493 between different components and processes in the Gulf of Mexico LME.
- 494 • Gulf of Mexico resource managers have tools or a forum where modeling results are presented in a
495 useable format and in a suitable timeframe to inform management decisions.
- 496 • Resource management practices and policies in the Gulf of Mexico LME consider and incorporate
497 ecosystem modeling.
- 498 • Ecosystem models underpin adaptive management and integrated ecosystem assessment in the Gulf of
499 Mexico LME.
- 500 • A community of ecosystem modelers aware of each other's work and interested in integrating their
501 models to develop more comprehensive system-wide models for the Gulf of Mexico LME.

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Focus Area 2: Comprehensive monitoring and observation of living marine resources and attendant physical parameters.

Priority 2.1 – Develop and implement advanced physical, chemical and biological technologies to improve monitoring and observations.

Managers need to have a better understanding of the status of stocks in the Gulf of Mexico. The over reliance on fishery-dependent data, the large number of moderate to small stocks, the complication of managing international trans-boundary stocks and the habitat diversity that requires gear innovations within industry and survey fleet requires new approaches to collecting data. The development of innovative tools can decrease the costs of observations, mapping and monitoring. More effective quantification of discards will allow managers to fully realize the value of target fisheries without impacting non-target, overfished or protected species. Investments in innovative fishery monitoring techniques, such as electronic fishing logbooks and video monitoring can provide a cost-effective means of producing more information.

Information on genetic characteristics of stocks as well as the migrations of stocks can best be understood by applying state-of-the-art tagging and genetic methodologies. Several investigators suggest that lack of information about movements and stock structure limits our ability to manage trans-boundary stocks and to effectively implement marine spatial planning. In addition, tagging programs which will improve accuracy of fisheries stock assessment by developing improved estimates of natural and fishing mortality rates are needed (GMFMC 2008). Experts consistently identify scientific or technological investments and management actions as top restoration priorities (Ocean Conservancy and the Gulf of Mexico University Research Collaborative, 2012). Development of a large-scale fish genetic and smart tagging program will allow more accurate estimates of population status and assist in examining population connectivity among Gulf fishes to better understand species-specific resiliency. (Ocean Conservancy and the Gulf of Mexico University Research Collaborative, 2012)

Comprehensive characterization of microbial communities is now possible through molecular- and image-based sensor technologies such as the Environmental Sampling Processor (ESP) and flow cytobot, respectively. For example, these technologies have been deployed on buoys and used for real-time detection of harmful algal blooms and their toxins. Deployment of autonomous vehicles (e.g. gliders) increases the spatial and temporal breadth of monitoring capabilities, and can be outfitted with sensors to capture physical, chemical, and biological properties targeting all ecosystem trophic levels.

Management needs:

- Improved, quantity and quality of information for stock assessments of fish and protected species stocks in the Gulf.
- Improved information to understand the connectivity between various portions of the ecosystem.
- More effectively quantify discards to reduce bycatch of a variety of species during fishing activities.

Key Activities:

Comment [BD8]: Shepard Review:

Focus Area 2: Provide a more comprehensive understanding of life histories of living marine resources, food web dynamics, and habitat utilization (e.g., connecting habitats, ontogeny, and food webs) as guidance for living marine resources management

(RSPAWG proposed revised Focus Area 2)

We propose extracting priority 1.4 from Focus Area 1 using it as the core of Focus Area 2. The RSPAWG suggests that Focus Area 2 should be broadened in this way to emphasize a comprehensive understanding of living marine resources which could include life histories and tagging rather than the previous more narrow focus on observing and monitoring. Suggested priorities include:

Priority 2.1 Ecosystem dynamics, includes food web dynamics, habitat utilization and connectivity
Monitoring
Priority 2.2 Life history
Food web dynamics
Habitat utilization
Connectivity
Priority 2.3 Organismal Population Biology ... [1]

Comment [AW9]: Rename Living Marine Resources – need a comprehensive understanding of LMR.

Comment [AW10]: Propose the following Priorities: ... [2]

Deleted: ~~Holistic approaches to observing and monitoring living marine resources and cross-cutting across priorities.~~

Comment [AW11]: Priority 1.4 should be extracted as Focus Area 2: Comprehensive ... [4]

Comment [N12]: This priority and associated activities should be broader.

Comment [N13]: Be cautious about developing tools. We have data to support some management needs but not all of them. Look to see if other ... [5]

Comment [N14]: Note that the sequence on page 15-16 is too general and needs to be re-written. Compare this to the sequence on page 11.

Comment [AW15]: Tagging Should be an activity

Deleted: ~~Priority 2.1 - Provide a more comprehensive understanding of life histories of living marine resources, food web dynamics~~ ... [3]

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Deleted: ~~Develop and implement advanced engineering, tagging and biological technologies to improve monitoring.~~

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Comment [N16]: This paragraph seems out of place? It seems mis-matched. If this really addresses technology, we will need more activities.

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- 629 1. *Develop a large-scale tagging program (conventional dart tags, PIT tags, telemetry, and genetic*
630 *tagging methods) for living marine resources to better quantify fishing mortality rates, movements,*
631 *contribute to baseline information on living marine resources' abundance, movement patterns,*
632 *somatic growth, and improve estimates of natural mortality and reproductive vital rates.*
- 633 2. *Develop and implement advanced technologies (e.g. autonomous vehicles, acoustic, genetic, optical*
634 *and tagging technologies) to improve ecosystem structure and function, including the assessment*
635 *and understanding of living marine resources.*
- 636 3. *Develop new/improved/best available turtle excluder devices (TEDs) and TED installation training*
637 *to shrimp fishermen in state and federal waters.*
- 638 4. *Develop a large-scale innovative tagging program for finfish, sea turtles, seabirds and marine*
639 *mammals to contribute to baseline information on their abundance, movement patterns, somatic*
640 *growth, mortality and reproductive vital rates.*

641 **Sequence:**

642 *Conduct an assessment of the state of the art in innovative technologies that can be used in the Gulf. This*
643 *assessment will determine the potential gains in efficiency and improvements in data collections that can*
644 *be expected. High value tools then will be implemented on a pilot scale to evaluate the functionality and*
645 *value. Finally an implementation plan for full-scale deployment for highly rated tools will be developed.*

646 **Outputs:**

- 647 • *Synthesis document on the benefits and potential pitfalls of tagging methodology, including*
648 *recommendations for application to Gulf ecosystem conservation and restoration needs.*
- 649 • *Synthesis document on evaluation (including cost-benefit) of advanced technologies (including*
650 *tagging, TEDs, ESPs, flow cytobots, etc.) for enhancing existing monitoring programs targeting*
651 *ecosystem (including LMR) assessments.*
- 652 • *Implementation plan for application of advanced technologies for improved assessment of LMRs.*
- 653 • *Ratings to define the utility of a variety of advanced technologies.*
- 654 • *More complete data on the actual number of sea turtle-and-vessel interactions documented by*
655 *onboard video observation technology.*

656 **Outcomes:**

- 657 • *Gulf of Mexico resource managers are provided more precise data that allows less precautionary*
658 *implementation of fishery management measures.*
- 659 • *International trans-boundary stocks are managed more effectively.*

Comment [N17]: Need a plan for data sharing. Data sharing needs to be incentivized.

Go back to the question of is this just about fish or also habitat? If habitat is part of it, we need more habitat-focused activities.

Comment [AW18]: Combine with activity 4

Comment [N19]: Only one activity speaks to technology.

Comment [AW20]: Reword to improve assessment and understanding of LMRs

Comment [AW21]: Pretty specific do we need it? Is it a management need?

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- 660 • *Gulf of Mexico resource managers are able to consider an expanded data source when making*
661 *conservation decisions.*
- 662 • *Improved bycatch information.*
- 663 • *Improved stock structure and movement information.*
- 664 • *More comprehensive spatial and temporal monitoring in support of adaptive management of*
665 *ecosystem restoration activities.*
- 666 • *Expanded and more efficient data collections to support scenario forecast models to inform*
667 *ecosystem management.*

668 **Priority 2.2. – *Integrate and network existing and newly created Gulf monitoring projects,*** 669 ***systems and programs.***

670 *Establishment of baseline conditions for watersheds and estuarine, coastal, and offshore waters will*
671 *provide reference points from which to measure ecosystem change and management effectiveness (e.g.,*
672 *efficacy of protected resource recovery plans or habitat restoration methods). Ultimately, a comprehensive*
673 *network using the most innovative capabilities will result in long-term improvements to the quality and*
674 *availability of spatially explicit data strengthening resource assessments, indicator development, and*
675 *ecosystem models, improving their utility as decision-support tools in the Gulf of Mexico.*

676 *Stock assessment, ecosystem, and habitat suitability models are examples of decision support tools that*
677 *can assist regional resource managers in planning, designing, and implementing a successful management*
678 *process. These models are most effective when they are built and validated with comprehensive data sets*
679 *from rigorous integrated monitoring efforts. To achieve holistic ecosystem-based protection and*
680 *restoration in the Gulf of Mexico, decision support tools must be developed with high quality data from*
681 *throughout the Gulf. Data comparability, consistency, and standardization across program, projects, and*
682 *habitats are crucial, as are improved tools for data dissemination, visualization, and application by*
683 *resource managers.*

684 *Managers require a spatially and temporally comprehensive multi-media monitoring network to determine*
685 *the condition of important ecosystem components, including the population structure of managed*
686 *fisheries, wildlife, and protected resources. In addition, the climatological, biogeochemical, physical*
687 *oceanographic, and other habitat features are critical to fully understand the health and demographics of*
688 *these living resources. In the context of Gulf protection and restoration, a comprehensive observations and*
689 *monitoring network will provide the data foundation necessary to support the development and selection*
690 *of management and restoration project alternatives.*

691 *Information must be made available for managers operating at different geographic scales to make*
692 *informed decisions and modify their actions as needed to effectively manage ecosystem resources across*
693 *the Gulf. Adaptive management is a management process wherein actions are modified in relation to their*
694 *efficacy for restoring or maintaining an ecological system in a desired state or ecological potential (Holling*
695 *and Gunderson 2002). A key component of adaptive management is a feedback mechanism based on*
696 *characterizing current ecosystem conditions and measured responses to management actions*

Comment [AW22]: Investigate aquaculture as a potential restoration tool

Prioritize restoration and protection of endangered habitats
prioritize geographic areas that have significance/hot spots
remove the word "protected area" and use conservation technique instead

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Deleted: *Coordinate and integrate existing Gulf monitoring to develop a network of LMR monitoring systems including fisheries dependent and independent data collection*

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703 *supplemented with an understanding of the system dynamics and baseline condition. This information is*
704 *obtained through rigorous monitoring, modeling, and research combined into integrative assessments and*
705 *synthesis (Walker, et al. 2012).*

706 **Management needs:**

Comment [N23]: Management needs are general. Activities are fish-focused, but the 5th bullet (below) is broader. We need to be more consistent.

707 a) *Assessment and tracking of ecosystem status and trends.*

708 b) *Data to build and maintain robust decision-support tools for adaptive, ecosystem-based*
709 *management (protection and restoration).*

Comment [N24]: Needs talk about “decision-support tools.” As mentioned in Focus Area 1, we need to be cautious. Should development of decision-support tools be part of this plan?

710 **Key Activities:**

Comment [AW25]: Remove, and remove fisheries dependent and independent

711 1. *Coordinate and integrate existing Gulf monitoring to develop fisheries independent monitoring*
712 *systems for fisheries species.*

Comment [ZP26]: This is a bucket list item

713 2. *Coordinate and integrate existing recreational and commercial fishery dependent sampling*
714 *programs.*

715 3. *Fund research and development for reducing wildlife impacts resulting from fisheries interactions*
716 *(e.g., boat strikes, bycatch and depredation).*

717 4. *Inventory, coordinate and integrate existing Gulf observations and monitoring efforts to develop a*
718 *monitoring network including characterization of physical and biogeochemical properties, food web*
719 *trophic dynamics, habitat, wildlife and fisheries data collection.*

720 5. *Expand and refine existing monitoring and observation systems to support hydrodynamic,*
721 *biogeochemical, and ecological models that assess and predict the effects of natural and*
722 *anthropogenic stressors on ecosystem stability and sustainability.*

723 6. *In key areas where fisheries sustainability is threatened, develop monitoring programs to support*
724 *adaptive management based on ecosystem response (including fisheries and human dimensions).*

725 **Sequence:**

726 *The initial step is to conduct an inventory and suitability/applicability analyses of existing Gulf of Mexico*
727 *observations and monitoring programs and their associated data. Key regions will be identified that have*
728 *elevated need for adaptive management for fisheries sustainability. Next data gaps will be identified (e.g.,*
729 *spatial, temporal, gear, methods, protocols). Finally, a coordination, integration, governance, and*
730 *implementation strategy will be developed to use existing monitoring programs to build the framework for*
731 *a comprehensive habitat and living marine resource monitoring network, including monitoring support for*
732 *indicators and models that are used to adaptively manage fisheries responses to ecosystem stressors. This*
733 *strategy will include a resource needs assessment to identify specific requirements for implementation.*
734 *Identified data gaps and/or deficiencies will be addressed in the implementation strategy. Implementation*
735 *will be dependent on identification of an appropriate governance body and available resources.*

736 **Outputs:**

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- 737 • *Comprehensive inventory of existing Gulf of Mexico observations and monitoring programs.*
- 738 • *Suitability/applicability analysis of each program for inclusion into a Gulf-wide network of*
739 *programs.*
- 740 • *Gap analysis to identify missing information (e.g., spatial, temporal, life history, habitat, gear*
741 *types).*
- 742 • *Network governance structure and implementation strategy for the Gulf of Mexico Observations*
743 *and Monitoring Network.*
- 744 • *Incorporation of monitoring programs into adaptive management implementation plans in selected*
745 *regions.*
- 746 • *Integrated Gulf of Mexico Observations and Monitoring Network and associated integrated data*
747 *base structure.*

748 **Outcomes:**

- 749 • *Gulf of Mexico resource managers understand the availability and utility of existing observations*
750 *and monitoring programs and their data.*
- 751 • *Gulf of Mexico resource managers, modelers and researchers have access to a functioning*
752 *observations and monitoring network; and access to the collected data and associated visualization*
753 *tools.*
- 754 • *The Gulf of Mexico Monitoring Network supports improved ecosystem modeling and adaptive*
755 *management.*

756 **Focus Area 3. Interdependency of socioeconomic and coastal ocean ecosystem health.**

757 **Priority 3.1 – Create accessible data framework for social and environmental data query,** 758 **analysis and synthesis.**

759 The ability to conduct truly integrative and synthetic analysis of the Gulf ecosystem depends in large
760 measure upon ready access to the wealth of data that has been, and continues to be collected throughout
761 the Gulf region, including not only physical and biogeochemical measurements, but also data from the
762 social and human-health sciences. Traditionally, data collection in the Gulf has been accomplished through
763 a number of largely uncoordinated Federal, State, and academic efforts, including Federal and regional
764 IOOS activities, Federal and State fisheries monitoring, and numerous academic projects. In many cases,
765 the data resulting from these efforts remains unavailable outside the institutions that collect it, so that its
766 full value remains unexploited by the relevant research and management communities (cf. Sempier et al,
767 2009). According to the Gulf of Mexico Alliance Governor's Action Plan II, "...currently there is no
768 information system that allows easy access to information and data for scientists conducting region-wide
769 comparative studies; nor is there a convenient way for managers and policy makers to tap into the
770 knowledge gained from this research." Virtually every summary of Gulf research and restoration needs

Comment [ZP27]: The next three seem to have targeted special program

Comment [N28]: These last two outcomes bring up a strong monitoring network role that is not supported by the activities listed.

Comment [BD29]: Maggie Walsler Review:

Focus Area 3: Integrated synthesis and analysis of new and existing data to advance the state of social and ecological knowledge through the search for patterns and principles.

The RSPA WG suggests that Focus Area 3 be removed from the Science Plan. Developing processes for data management and sharing is an overarching management need for the program. The Science Plan should outline the research that is needed to inform management rather than outlining the management activities themselves. Specifically, Priority 3.1 is a management activity and not a science need, and thus is not appropriate for the Science Plan. The text could be retained to describe data management needs that span the other Focus Areas. Priority 3.2 could be incorporated into Focus Area 4. The RSPA WG acknowledges that removing a Focus Area may not be a possibility and so specific edits have been suggested to clarify and strengthen the supporting text for Focus Area 3 and are included later in this report.

Comment [AW30]: Challenges that will face managers:
Communication and support for data integration and contribution.
Infrastructure and the role of existing infrastructure, e.g. new data centers.
Willingness to cooperate across the different funding silos.
Need to focus on which data is needed and do that comprehensively

Comment [PKY31]: There were multiple comments from both groups regarding the appropriateness of this Focus Area. Priority 3.1 is primarily a management issue, not a science issue, and Priority 3.2 could be added to Focus Area 4.

Developing processes for data integration and ensuring that researchers funnel their data into a centralized, standardized system are management functions. This is an important topic, an overarching need for management of the program, but it doesn't fit in the Science Plan. The Science Plan should outline the research that is needed to inform management rather than outlining the management activities themselves.

Deleted: *Integrated synthesis and analysis of new and existing data to advance the state of social and ecological knowledge through the search for patterns and principles*

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Deleted: *Create an integrative, unified, and easily accessible data framework that tabulates, synthesizes and provides opportunity for analysis of new and existing social and environmental data in order to develop long-term trend information.*

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781 contains some reference to this problem.

782 The requirement for data *comparability* presents special challenges, over and above the more mechanical
783 aspects of Web-based data integration and presentation. The Gulf data record has been built up over
784 many decades through numerous “purpose-built” sampling programs designed and carried out for
785 different reasons. As a result, the data record for any given measured parameter has been generated using
786 a range of sampling, analytical, and reporting protocols. Assembling these varied datasets into a coherent
787 whole that allows truly long-term and/or regional trend analysis requires a careful and dedicated effort by
788 scientists.

789 Management needs:

- 790 a) A data system that “...fosters data comparability, consistency, standardization across programs,
791 projects, and habitats” (Walker et al., 2012) with an emphasis on reuse of existing data.
- 792 b) Improved data dissemination and visualization tools to provide information to resource managers.

793 Key Activities:

- 794 1. Agree on the types of data and parameters as well as their formats for the purpose of data
795 integration and data sharing.
- 796 2. Assess existing data as well as current capabilities for making integrated and synthesized data and
797 information available to scientific and managing communities.
- 798 3. Implement agreed-upon standards for data documentation, non-proprietary data formats, and
799 transport protocols.
- 800 4. Create and maintain long-term, quality controlled Ecosystem Data Records (EDRs) that highlight
801 historical trends and anomalies in important ecosystem parameters, including the human
802 dimension. This may include an establishment of a new data center.
- 803 5. ▲

805 Sequence:

806 The initial phase will consist of consolidating information about existing regional-scale data-management
807 programs, of which there are a number (including GCOOS, GULF OF MEXICOA, GAME, GRIDc, and internal
808 NOAA efforts). Gaps in data coverage (spatial, temporal, topical) will need to be developed and prioritized.
809 The assembly of Ecosystem Data Records, including QA/QC, normalization and reconciliation, and
810 conversion will be a continuous and resource-intensive process.

811 Outputs:

- 812 • Quality-controlled, consistently formatted, spatially and temporally continuous records of key
813 ecosystem parameters.
- 814 • A system of linked, federated data resources that is searchable through a common interface.

815 Outcomes:

816 Researchers and managers have easy access to a spatially and temporally extensive body of quality-
817 assured ecosystem data that enables a more synthetic, holistic understanding of the Gulf ecosystem.

Deleted: <#>A compilation and synthesis of biological and socioeconomic data. ¶

Deleted: managing

Moved (insertion) [1]

Comment [PKY32]: EDR needs to be better defined

Moved up [1]: Implement agreed-upon standards for data documentation, non-proprietary data formats, and transport protocols. ¶

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Priority 3.2 – Model weather and climate change effects on sustainability and resiliency of Gulf ecosystems.

In the Gulf, tens of billions of dollars will be spent to construct restoration projects over the next two decades. Key needs of trustee state and federal agencies include determining the types of information that should be incorporated into the design of large-scale restoration projects proposed for the Gulf to ensure long-term project sustainability in the face of anticipated climate-driven changes and extreme weather. The impacts of climate change (e.g., sea level rise, salinity changes, landscape changes, temperature increases) or extreme events such as hurricanes have not yet been routinely incorporated into restoration planning, owing to limited availability of scientific predictive guidance directly applicable to the design and adaptive management of restoration projects.

Furthermore, little is known about how project sponsors should develop and implement strategies for monitoring and observing projects to effectively assess the impacts of climate change and extreme events on specific types of restoration projects and overall on restoration programs across the large-scale ecosystem. Despite existing, robust observation and monitoring activities in the Gulf focused on water levels, land subsidence, habitat change, and salinity among others, little is known about the parameters and instrumentation necessary to measure climate change and extreme events as it relates to Gulf restoration projects.

Management needs:

- a) Knowledge of how to best incorporate scientific understanding of the anticipated impacts of climate change and extreme events on the performance of restoration projects in the Gulf of Mexico.
- b) Knowledge of methods and instrumentation necessary to measure the impacts of climate change and extreme events on restoration projects, and dedicated adaptive management that include adequate monitoring infrastructure to assess progress and inform decision-making.
- c) A better understanding of how to develop an observation and monitoring strategy will be important for trustee agencies to develop adaptive management plans for projects and programs as climate change and extreme events alter physical and biological conditions.

Key Activities:

1. Determine the existing state of the science about general impacts of climate change and extreme events on restoration projects, and what aspects are applicable to the Gulf.
2. Determine the observation and monitoring requirements for effective assessment of climate change and extreme event impacts on various types of restoration projects common for the Gulf.
3. Investigate how climate and climate change (i.e. changes in ocean acidity, temperature, precipitation patterns, sea level rise, etc.) shapes the structure and function of the ecosystem and the connection between its living resources and communities.

Comment [TM33]: Moving this to Priority 3 makes the organization consistent with the earlier descriptions of the priorities on pages 5 and 6.

Deleted: -

Deleted: Forecasting, analysis and modeling of climate change and weather effects on the sustainability and resiliency of Gulf ecosystems

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- 864 4. Conduct research to forecast direct and indirect effects of climate change on indicator, particularly
865 significant, or susceptible species.
- 866 5. Analyze, model and predict the effects of major environmental events in the future, both natural
867 and human driven (floods, spills, hurricanes, fire, etc.).
- 868 6. Downscaling of global and regional climate models and projections to provide guidance for local
869 and regional predictions.
- 870 7. Develop and apply dynamically coupled Earth System (atmospheric, hydrodynamic, oceans) and
871 ecological models to forecast the impacts of sea level rise and storm inundation.
- 872 8. Incorporate climate-related effects and thresholds into ecosystem modeling platforms.
- 873 9. Integrate downscaled climate models with existing and improved hydrologic modeling platforms
874 focused on forecasting freshwater and sediment delivery to coastal systems.
- 875 10. Assess the ability of key coastal habitats (e.g., marshes, barrier islands) in SLR and climate adaption
876 to inform and guide restoration priorities.

877 **Sequence:**

878 Literature survey and annotated bibliography of existing state of science world-wide and existing
879 observation and monitoring systems in the Gulf is the first step. This is followed by an assessment of how
880 the science is transferable to the Gulf. The last step is a Gulf-specific observation, monitoring, and
881 modeling implementation plan for assessing climate change and extreme events impacts on restoration
882 projects.

883 **Outputs:**

- 884 • A literature survey of published and unpublished work on climate change and extreme events as
885 they may impact coastal ecosystem restoration projects.
- 886 • An annotated bibliography based on the literature survey.
- 887 • For work outside the Gulf (both US and internationally) an assessment of applicability and
888 transferability to Gulf restoration needs.
- 889 • Recommendations for a Gulf implementation strategy for monitoring and observations of
890 restoration projects to better detect the impacts of climate change and extreme events.
- 891 • Guidance tools for predicting impacts of climate change and high-impact weather on restoration
892 activities.

893 **Outcomes:**

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- 894 • Gulf of Mexico trustee agencies and project sponsors understand the potential impacts of climate
895 change and extreme events on various types of restoration projects.
- 896 • Observation and monitoring practices in the Gulf of Mexico include instrumentation and methods
897 to effectively measure impacts of climate change and extreme events.
- 898 • Restoration projects in Gulf of Mexico are adaptively managed and effectively sustained in the face
899 of these impacts.

Priority 3.3 – Develop subject-matter specific scientific assessments to inform policy and adaptive management of physical and living marine resources.

902 Gulf of Mexico habitats, from wetlands and barrier islands to the deep ocean, are affected by numerous
903 and diverse processes, including sea level rise, nutrient overloading, extreme weather events, and
904 extraction of living marine and energy-related resources. Evaluating the effects of these processes on
905 habitat and ecosystem function will require timely access to data showing the location, type, and baseline
906 and current condition of Gulf of Mexico habitats in order to more efficiently formulate and execute
907 conservation, restoration and response plans (Ocean Conservancy and the Gulf of Mexico University
908 Research Collaborative, 2012, Petersen et al. 2011, Walker et al., 2012). Development of tools used to
909 assist in data collection and analysis should enable researchers and resource managers to identify habitat
910 type, structure and function; protect habitat from degradation; assess the progress of restoration
911 measures; and monitor habitat health and resiliency under pressure from long-term and episodic stressors
912 (Petersen et al. 2011, Walker et al., 2012).

Management needs:

- 914 a) A baseline assessment of habitat location, distribution, and condition using existing information
915 that can then be used to direct and prioritize the acquisition of new data and product
916 development.
- 917 b) The scientific basis to identify and provide metrics for habitat specific vital rates.
- 918 c) Modeling tools to help researchers identify the ecosystem components that contribute to resiliency
919 and the environmental and anthropogenic stressors that negatively affect them.
- 920 d) Monitoring and planning tools to: (i) develop ecosystem health indicators that allow managers to
921 identify baseline conditions and compare habitat health across a variety of sites in order to
922 prioritize and synergize action; as well as to (ii) inform the design and implementation of
923 commercial and recreational infrastructure and resource use to ensure critical habitats are
924 protected and the resources that they support are sustainable.

Key Activities:

- 926 1. Complete mapping and characterization of coastal and marine (including deep-ocean) habitats
927 using community-standard methods of remote sensing and full suite of hydrographic
928 methodologies (e.g. high resolution bathymetry and backscatter).
- 929 2. Compile full habitat inventory to be used for habitat-specific vital rates and to help develop more
930 accurate spatial sampling and mapping protocols (e.g. habitat-stratified monitoring designs) to
931 improve habitat identification and monitoring strategies.

Comment [PKY34]: Priority 3.2 could be moved to Focus Area 4

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Deleted: <#>Planning tools to inform the design and implementation of commercial and recreational infrastructure and resource use to ensure critical habitats are protected and the resources that they support are sustainable. ¶

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- 946 3. Collect information needed to implement and monitor marine resource management and
947 conservation efforts (e.g., regulatory limits on commercial and recreational infrastructure and
948 resource use, such as establishment of marine protected areas).

949 **Sequence:**

950 An initial step is to inventory existing data collections to identify gaps and determine data accuracy and
951 resolution, engaging stakeholders as necessary to determine needs and priorities.

952 Existing data should be updated to current format and classification standards to facilitate spatial and
953 temporal comparisons and trends analyses. In parallel with these actions, work to develop and implement
954 management tools can be pursued, including development of a suite of habitat modeling, monitoring and
955 planning tools that inform scalable monitoring and management plans with measurable objectives.

956 **Output:**

- 957 • Comprehensive inventory of Gulf of Mexico habitats, ensuring that current formats and
958 classification standards have been applied.
- 959 • Listing of prioritized areas for data collection.
- 960 • High-resolution maps identifying critical habitats “of great economic significance, ecological
961 sensitivity or rarity” (Ocean Conservancy and the Gulf of Mexico University Research Collaborative,
962 2012).
- 963 • Analytical tools able to assess and rank habitat health; identify and predict impacts from stressors;
964 and provide spatial analyses to support marine resource management and marine protection
965 actions.

966 **Outcomes:**

- 967 • Gulf of Mexico habitats are protected and managed using methods that promote sustainable and
968 resilient ecosystem[s].
- 969 • The state of health of Gulf of Mexico habitats is accurately assessed and easily compared to the
970 state of reference sites.
- 971 • Gulf of Mexico resource managers can identify healthy vs. at-risk habitats and make informed
972 protection and conservation decisions based on a strong foundation of scientific knowledge.
- 973 • Gulf of Mexico resource managers are able to easily monitor the progress of restoration and
974 recovery programs with increased accuracy.
- 975 • Faster, more precise responses to future incidents that are potentially threatening to critical
976 habitats.

978 **Focus Area 4: Status and trends of environmental and socioeconomic health,**
979 **sustainability and resiliency.**

980 **Priority 4.1 – Increase comprehensive understanding of Gulf ecosystem services and**
981 **vulnerabilities.**

Deleted: including the management of marine protected areas.

Deleted: <#>Conduct biogeographic assessments to site, design, implement, and evaluate marine protected areas. ¶

Comment [BD35]:
Boyer & Dodge Review of NOAA RESTORE Act Science Plan: Focus Area 4.

Our review of Focus Area 4 is structured similar to that of a journal editor’s recommendation (together with a synthesis recommendation) to authors following two peer reviews (i.e., groups A and B). The comments of the two reviews have already been provided from the detailed notes of each group. Thus, like an Editor, we do not wordsmith or edit the document in detail.

Our summary recommendation is that NOAA should consider this Focus Area acceptable; HOWEVER, only after significant revision.

1.The Focus Area 4 title is not indicative of the purpose. This Focus Area should be concerned with Assessment of Gulf Ecosystem status. Services are a part of the status report. “Health” is also a subset of status and should be addressed, but we suggest using the word “condition” so as not to be confused with human health. We suggest a revision such as the following:

Focus Area 4: Assessment of Gulf ecosystem status: including environmental, social, and economic systems.

2.Priority 4.1 has a mixed and complex title (which includes understanding of ecosystems services and other determinants of resilience for coupled social and ecological systems). The priority should be scientific research to inform management. This can be based on management needs to a reasonable extent. Resilience is more of a management issue, but science can inform this as well. We suggest a revision such as the following:

Priority 4.1: Develop a better understanding of Gulf ecosystem services and interactions among environmental, social, and economic components

[6]

Comment [BD36]: Maggie Walser Review: *Focus Area 4: Periodic state of health assessments, incorporating environmental, socioeconomic, and human well-being benefits and elements.*

The Focus Area title is not indicative of the area’s focus, and the RSPAWG suggests that it be revised to “Assessment of Gulf ecosystem status, including environmental, social, and economic systems” [7]

Deleted: Periodic state of health assessments, incorporating environmental, socioeconomic, and human well-being benefits and elements

Deleted: -

Deleted: Develop a better understanding of ecosystem services and other determinants of resilience for coupled social and ecological systems

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994 Ecosystem Services, the contributions that ecosystems provide that support, sustain, and enrich human
995 life, have been long recognized by scientists and communities, though perhaps the term ‘ecosystem
996 service’ was not used. In a 2005 publication by the National Academy of Sciences (NAS), it was noted that
997 ‘Despite growing recognition of the importance ... they are often taken for granted and overlooked in
998 environmental decision-making.’ This disregard for ecosystem services was reiterated by Santos and
999 Yoskowitz (2012) with the release of a website specifically designed for distribution and sharing of
1000 information on ecosystem services, ‘Although ecosystem services are critical to human well-being, cases in
1001 which they have been applied to real policies and decisions are rare. For society to make informed
1002 decisions about a sustainable use of the environment, a link from the quantification of ES to society’s
1003 needs is necessary.’ It is well documented that the structural and functional characteristics of ecosystems
1004 is what brings about the services (Anton et al. 2011) that humans have come to depend on for food and
1005 water (provisioning services), regulation of disturbances (regulating services), habitat for wildlife
1006 (supporting services), and aesthetics (cultural services). However, incorporation of ecosystem services into
1007 ecosystem management policy remains inadequate.

1008 Managers need to have a better understanding of the ecosystem services provided by the Gulf of Mexico
1009 ecosystem. Managers need a foundational understanding of what services are provided by the Gulf of
1010 Mexico LME. The *Millennium Ecosystem Assessment: Research Needs* (Carpenter et al. 2006) identified
1011 numerous needs to improve management of ecosystems. Among these, the following are particularly
1012 relevant for the Gulf of Mexico:

1013 (iv) systematic information on stocks, flows, and economic values of many ecosystem services (e.g.,
1014 freshwater fisheries, natural hazard regulation, groundwater, and pollination);

1015 (v) knowledge of trends in human reliance on ecosystem services, particularly services without market
1016 values (e.g., domestic fuel wood and fodder);

1017 (vi) systematic local and regional assessments of the value of ecosystem services; and (vii) connections
1018 between data on human systems and ecosystems.

1019 Managers need methodology for assessing the quality of ecosystem services, assigning values to those
1020 services, and documenting how interactions with humans can impact those services.

1021 Once ecosystem services have been identified, and methodology for assessing quality has been
1022 established, there still lies the issue of how managers go about integrating consideration of ecosystem
1023 services into the decision-making process. Over the past decade or so, many researchers have attempted
1024 to tackle this obstacle by developing ‘frameworks’ that would guide integration of these services into
1025 decision-making. In 2013 Yoskowitz et al. released a proposed framework that was developed based on
1026 existing work and their own application using expertise gained about ecosystem services in the Gulf of
1027 Mexico. While this framework has been released, the process needs to be disseminated and tested and
1028 other processes may need to be developed as well.

1029 **Management needs:**

- 1030 a) Knowledge of the ecosystem services provided in the Gulf of Mexico.
- 1031 b) Methodology to assess quality of and assign values to ecosystem services;
- 1032 c) Process for integrating ecosystem services into the management decision-making process.

1033 **Key Activities:**

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- 1034 1. Determine how the connections among Gulf habitats influence the quality of ecosystem services
1035 currently provided.
- 1036 2. Analyze socioeconomic and cultural linkages with ecological processes in the Gulf of Mexico.
- 1037 3. Develop approaches and tools for assigning values to ecosystem services in the Gulf of Mexico.

1038 **Sequence:**

1039 Baseline data establishing the connections between Gulf of Mexico habitats and their respective
1040 ecosystem services must be collected prior any analysis to assess quality of those services. Similarly, a
1041 foundational understanding of what ecosystem services exist must be established before socioeconomic
1042 and cultural linkages can be determined. Once a solid baseline is ascertained, further analyses can be
1043 performed to determine status and valuation tools can be developed for use by resource managers.

1044 **Outputs:**

- 1045 • Comprehensive inventory of Gulf of Mexico habitats and the ecosystem services each provides.
- 1046 • Quality assessment of Gulf of Mexico habitats.
- 1047 • Rating system to define the quality of ecosystem services.
- 1048 • Report on the socioeconomic and cultural linkages with ecological processes in the Gulf of Mexico.
- 1049 • Tools for assigning values to ecosystem services in the Gulf of Mexico.

1050 **Outcomes:**

- 1051 • Gulf of Mexico resource managers understand the linkages between habitats and ecosystem
1052 services.
- 1053 • Environmental management policies in the Gulf of Mexico LME include consideration of ecosystem
1054 services.
- 1055 • Gulf of Mexico resource managers are able to consider ecosystem services when making
1056 conservation decisions.

1057 **Priority 4.2: Identify and validate system-wide indicators of Gulf coast environmental and** 1058 **socioeconomic health.**

1060 As resource managers make the move away from single-species management toward a more holistic,
1061 integrated approach to management, there has been much discussion surrounding the indicators that
1062 would be necessary to measure and monitor the state of health at an ecosystem level. It is becoming
1063 increasingly more acknowledged that managers must not only focus on the environmental elements and
1064 associated indicators, but socioeconomic and human well-being as well (Kelble et al. 2013). This priority
1065 area centers around the concept of identifying indicators that will serve as valid proxies for the
1066 environmental, socioeconomic, and human well-being elements of the ecosystem and allow for periodic
1067 assessments of the state of health.

1068 In the 2009 Sea Grant publication, *Gulf of Mexico Research Plan* (Sempier et al. 2009) one of the research
1069 priorities identified was the need to 'Determine the correct variables to use as indicators of ecosystem
1070 health, identify the optimal methods to measure the indicators, and design better-defined indices with

Comment [BD37]: Boyer & Dodge:

Priority 4.2 follows from efforts/products of Priority 4.1. Ecosystem condition is part of an assessment of ecosystem status. Again, "Health" is a subset of status and we use the word "Condition" to avoid confusion with human health. System-wide indicators of environmental, social, and economic condition are important in tracking success of restoration and change. Reference should be made to MARES Project NOAA technical documents, Yoskowitz report, and the recent NRC report which include socio-economic components. We suggest a revision such as the following:

Priority 4.2: Identify and develop system-wide indicators of Gulf ecosystem condition including environmental, social, and economic components

Deleted: Priority 4.2 - Identify or develop state of health indicators for the Gulf of Mexico ecosystem, including the socio-economic component. ¶

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1074 more indicators to evaluate the status of ecosystems'. This priority was ranked as one of the top five
1075 needs (Sempier et al. 2009). Before routine State of Health assessments for the Gulf of Mexico can be
1076 contemplated, a standard set of ecosystem indicators must be established. This standard must determine
1077 the minimal set of indicators and the confidence associated with those indicators to truly reflect the health
1078 of the ecosystem. Once a standard set of indicators has been established, there must be agreement on
1079 how those indicators will be measured. The sampling protocol, frequency, and spatial distribution of these
1080 indicators must be defined in the methodology. Without standardized methodology, managers will not be
1081 able to rely on ecosystem indicators for long-term status and trends assessments for which management
1082 decisions will be based upon.

1083 Ecosystem indicators must reliably reflect not only the ecosystem state of health but must also serve as
1084 suitable proxies for human well-being. The *Gulf of Mexico Research Plan* (Sempier et al. 2009) identified
1085 research topics associated specifically with ecosystem indicators and effective management, accurate,
1086 timely and synoptic assessments, and the link to human uses of the ecosystem in three of the top ten
1087 priorities. Ecosystem indicators can be an effective tool for the management decision-making process if
1088 they are corrected vetted, represent the factors of the environment that are most suitable for assessing
1089 ecosystem health, and provide a valid proxy to establish a linkage to human well-being.

1090 **Management needs:**

- 1091 a) Standard set of ecosystem indicators to reflect ecosystem health.
- 1092 b) Methodology to measure ecosystem indicators.
- 1093 c) Ability to use ecosystem indicators to link ecosystem health to human-well-being and base
1094 management decisions on those indicators.

1095 **Key Activities:**

- 1096 1. Analyze ecosystem indicators to support coastal and marine resources and decisions regarding
1097 conservation areas.
- 1098 2. Understand optimal threshold numbers for indicator and particularly important species.
- 1099 3. Coordinate and integrate existing Gulf monitoring efforts to track sentinel species and sites.

1100 **Sequence:**

1101 An initial inventory of what indicators (both ecosystem and human well-being) are currently in use must be
1102 completed before an assessment of the utility of those indicators can be performed. Once a
1103 comprehensive inventory is available, the indicators can be evaluated to determine how well they
1104 represent the ecosystem health and human well-being. From this evaluation, a standardized set of
1105 indicators can be selected for application and guidance documentation developed that provides protocols
1106 to follow for collecting data on the indicators and the process for incorporating results into management
1107 decisions.

1108 **Outputs:**

- 1109 • Comprehensive inventory of ecosystem and human well-being indicators currently in use in the
1110 Gulf of Mexico.
- 1111 • Analysis of utility of ecosystem indicators to affectively represent the state of ecosystem health.

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- Analysis of utility of human well-being indicators to affectively represent the state of human community health.
- Standardized set of ecosystem indicators for use in State of Health assessments.
- Guidance manual defining protocol for use of indicators (both ecological and human well-being), including (minimally) best methodology, spatial distribution, and frequency.
- Guidance for managers to incorporate data from indicators into the decision-making process.

Outcomes:

- Resource managers routinely consider ecosystem indicators in the decision-making process.
- Coastal communities are knowledgeable about State of Health reports and able to use reports to improve their community's ecosystem health and human well-being.

Priority 4.3: Map and monitor demographic, socioeconomic and environmental health status and trends to inform management practices.

Gulf of Mexico habitats, from wetlands and barrier islands to the deep ocean, are affected by numerous and diverse processes, including sea level rise, nutrient overloading, extreme weather events, and extraction of living marine and energy-related resources. Evaluating the effects of these processes on habitat and ecosystem function will require timely access to data showing the location, type, and baseline and current condition of Gulf of Mexico habitats in order to more efficiently formulate and execute conservation, restoration and response plans (Ocean Conservancy and the Gulf of Mexico University Research Collaborative, 2012, Petersen et al. 2011, Walker et al., 2012). Development of tools used to assist in data collection and analysis should enable researchers and resource managers to identify habitat type, structure and function; protect habitat from degradation; assess the progress of restoration measures; and monitor habitat health and resiliency under pressure from long-term and episodic stressors (Petersen et al. 2011, Walker et al., 2012).

Management needs:

- e) A baseline assessment of habitat location, distribution, and condition using existing information that can then be used to direct and prioritize the acquisition of new data and product development.
- f) The scientific basis to identify and provide metrics for habitat specific vital rates.
- g) Modeling tools to help researchers identify the ecosystem components that contribute to resiliency and the environmental and anthropogenic stressors that negatively affect them.
- h) Monitoring and planning tools to: (i) develop ecosystem health indicators that allow managers to identify baseline conditions and compare habitat health across a variety of sites in order to prioritize and synergize action; as well as to (ii) inform the design and implementation of commercial and recreational infrastructure and resource use to ensure critical habitats are protected and the resources that they support are sustainable.

Key Activities:

Comment [BD38]: Boyer & Dodge:

Include Priority 3.2 under Focus Area 4. We agree with reviewers that the substance of original priority 3.2 should be incorporated under Focus Area 4, but with some caveats (see reviewers' comments). There should be a clear differentiation between research and management, such as avoidance of specific mention of MPAs. What should be mentioned is the need for conservation techniques, specifically the mapping components. Spatial visualization of habitat condition, ecosystem services, and system-wide indicators would be extremely helpful in management decision making but should be developed as a goal for research, to bring out fresh approaches to combining these attributes. This is also a good opportunity to bring in the concept of ecosystem service dynamics (including temporal) or flows (such as ARIES: Artificial Intelligence for Ecosystem Services. <http://www.ariesonline.org>) We suggest a revision such as the following:

Priority 4.3: Describe and understand (e.g. using visualization, mapping, tracking) the dynamics of Gulf ecosystem services and the connectivity between ecosystems and their beneficiaries

Deleted: Describe and understand (e.g. using visualization, mapping, tracking) the dynamics of Gulf ecosystem services and the connectivity between ecosystems and their beneficiaries

Comment [PKY39]: Priority 3.2 could be moved to Focus Area 4

Deleted: Priority 3.2 - Collect information and develop decision support tools needed to implement, monitor and adaptively manage habitat including coastal and marine protected areas using a variety of conservation and management techniques. ¶

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Deleted: <#>Planning tools to inform the design and implementation of commercial and recreational infrastructure and resource use to ensure critical habitats are protected and the resources that they support are sustainable. ¶

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- 1166 4. Complete mapping and characterization of coastal and marine (including deep-ocean) habitats
1167 using community-standard methods of remote sensing and full suite of hydrographic
1168 methodologies (e.g. high resolution bathymetry and backscatter).
- 1169 5. Compile full habitat inventory to be used for habitat-specific vital rates and to help develop more
1170 accurate spatial sampling and mapping protocols (e.g. habitat-stratified monitoring designs) to
1171 improve habitat identification and monitoring strategies.
- 1172 6. Collect information needed to implement and monitor marine resource management and
1173 conservation efforts (e.g., regulatory limits on commercial and recreational infrastructure and
1174 resource use, such as establishment of marine protected areas).

Sequence:

1176 An initial step is to inventory existing data collections to identify gaps and determine data accuracy and
1177 resolution, engaging stakeholders as necessary to determine needs and priorities.

1178 Existing data should be updated to current format and classification standards to facilitate spatial and
1179 temporal comparisons and trends analyses. In parallel with these actions, work to develop and implement
1180 management tools can be pursued, including development of a suite of habitat modeling, monitoring and
1181 planning tools that inform scalable monitoring and management plans with measurable objectives.

Output:

- 1183 • Comprehensive inventory of Gulf of Mexico habitats, ensuring that current formats and
1184 classification standards have been applied.
- 1185 • Listing of prioritized areas for data collection.
- 1186 • High-resolution maps identifying critical habitats “of great economic significance, ecological
1187 sensitivity or rarity” (Ocean Conservancy and the Gulf of Mexico University Research Collaborative,
1188 2012).
- 1189 • Analytical tools able to assess and rank habitat health; identify and predict impacts from stressors;
1190 and provide spatial analyses to support marine resource management and marine protection
1191 actions.

Outcomes:

- 1193 • Gulf of Mexico habitats are protected and managed using methods that promote sustainable and
1194 resilient ecosystem[s].
- 1195 • The state of health of Gulf of Mexico habitats is accurately assessed and easily compared to the
1196 state of reference sites.
- 1197 • Gulf of Mexico resource managers can identify healthy vs. at-risk habitats and make informed
1198 protection and conservation decisions based on a strong foundation of scientific knowledge.
- 1199 • Gulf of Mexico resource managers are able to easily monitor the progress of restoration and
1200 recovery programs with increased accuracy.
- 1201 • Faster, more precise responses to future incidents that are potentially threatening to critical
1202 habitats.

Deleted: including the management of marine protected areas.

Deleted: <#>Conduct biogeographic assessments to site, design, implement, and evaluate marine protected areas. ¶

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1208
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Comment [BD40]: Boyer & Dodge:
Other Comments:

Key Activities should be adjusted to follow these new *Priorities*.

For Outputs avoid overlapping and mixed wordy confusing listing of Outputs, some of which may be unrealistic. A rating system to define quality and a quality assessment seems the same thing.

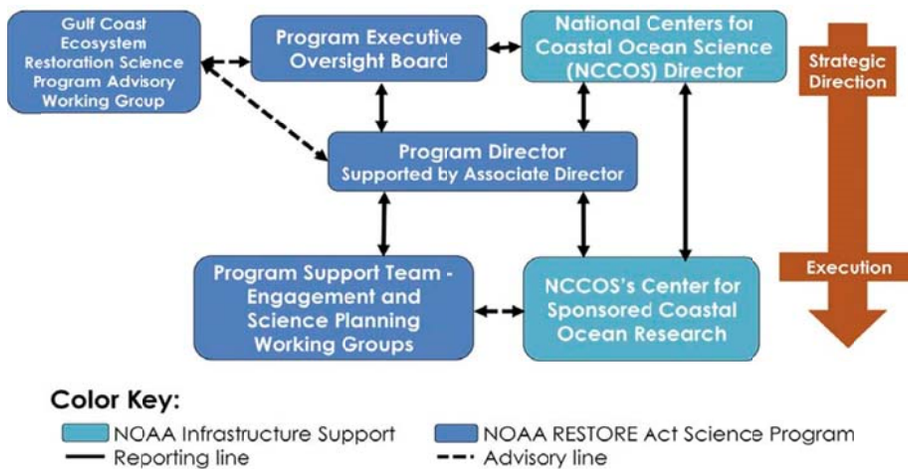
Avoid being too broad as to develop a plan that is impossible to accomplish.

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IV. Program Structure and Administration

The NOAA RESTORE Act Science Program is the responsibility of NOAA in collaboration with the U.S. Fish and Wildlife Service (USFWS). Within NOAA, the National Ocean Service has responsibility for program planning and implementation, under the supervision of an Executive Oversight Board composed of senior executives representing all NOAA Line Offices and the USFWS. The Program will be a peer-reviewed competition, using Federal Funding Opportunities and other mechanisms, issued on a regular basis, to request proposals from eligible groups and independent mail and panel reviewers to evaluate proposals. The processes for announcing, awarding and overseeing research investments comport with all applicable federal, DOC and NOAA regulations and guidance for federal assistance. For the RESTORE Act Science Program, additional requirements will be included to comply with the legislation and any applicable Treasury regulations.

4.1. Program Management



NOAA RESTORE Act Science Program Leadership and Support Team: Led by the RESTORE Act Science Program Director and Associate Director, the Support Team has responsibility to develop short and long term goals and priorities for the NOAA RESTORE Act Science Program, in consultation with partners and stakeholders, and for program implementation. The team has representation from the USFWS and from across NOAA. The Program Director and Associate Director lead planning, execution, and review of the science, engagement, and program management and serves as primary point of accountability and authority for execution of Program. The NCCOS Director provides supervisory leadership and oversight and administrative support to Gulf-Based Program Director in carrying out program strategies and actions. The Science Support team is responsible for the science planning, coordination, and engagement; provides communication of stakeholders goals/priorities; maintains needed transparency between federal, state, academic and non-governmental organizations (NGO) relations; and facilitates outreach and engagement.

Internal oversight: The Program Executive Oversight Board oversees development and implementation of the program, providing strategic and programmatic guidance to the Program Support Team and approval of the Science and Engagement Plans developed by the Support Team. will provide oversight to NOAA's National Ocean Service (NOS), which has been designated by NOAA as the executing body of the Program, in the administration of the funds available under the program, and will collaborate with the Restore Act Council,

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1238 science advisory bodies that may be established pursuant to the Act, and other entities as deemed appropriate
1239 by NOAA or the Department of Commerce.

1240 **External guidance:** The Gulf Coast Ecosystem Restoration Science Program Advisory Working Group
1241 (RSPA WG), established under NOAA's Science Advisory Board, will provide independent guidance and review of
1242 the program. The RSPA WG will focus on the broad research, monitoring, and management components of the
1243 NOAA RESTORE Act Science Program, advising NOAA's Science Advisory Board on capabilities and conditions of
1244 the program. The RSPA WG will also provide a mechanism for formal coordination among the multiple
1245 organizations conducting restoration and ecosystem science in the Gulf of Mexico (including RESTORE-related
1246 science, as required by Section 1604). In addition to the RSPA WG, the Program will periodically conduct an
1247 independent, external review of the program to assess its effectiveness. While still in the concept stage, it is
1248 envisioned that such an independent review would be conducted on a regular basis, such as initially after the
1249 first three years of the NOAA RESTORE Act Science Program and then every 4-5 years.

1250 **Consultation and Coordination:** Pub. L. 112-141 Section 1604(b)(1) of the RESTORE Act specifies that NOAA shall
1251 consult with the Director of the USFWS, and coordinate (Section 1604(f)) with "other existing Federal and State
1252 science and technology programs in the States of Alabama, Florida, Louisiana, Mississippi, and Texas, as well as
1253 between the Centers of Excellence." Section 1604(b)(4) of the Act also requires that NOAA consult with the GMFMC
1254 and GSMFC "in carrying out the program". Although such a provision is not included in the guidance to the Centers
1255 of Excellence under Section 1605, or in the criminal settlement agreements, such as those funding the science
1256 programs for the National Academy of Sciences, these and other groups also have acknowledged the need for
1257 coordination.

1258 During implementation of the NOAA RESTORE Act Science Program, NOAA will work to ensure that the
1259 program is addressing Gulf of Mexico ecosystem priorities and that the work addressed is well-coordinated
1260 with other science activities in the region. NOAA already works with most of these partners and stakeholders
1261 in various capacities and looks forward to continuing the dialog as related to this program. NOAA is currently in
1262 discussions with the groups who have or will be receiving funds as a result of the Deepwater Horizon event
1263 supporting restoration and science. These discussions serve as fora to discuss priorities and help reduce
1264 duplication of effort.

1265 **4.2. Program Parameters**

1266 **Eligible Activities**

1267 As stated in Section 1604 of the Act, funds may be expended for, with respect to the Gulf of Mexico:

- 1268 • Marine and estuarine research;
- 1269 • Marine and estuarine ecosystem monitoring and ocean observation;
- 1270 • Data collection and stock assessments;
- 1271 • Pilot programs for fishery independent data and reduction of exploitation of spawning aggregations;
- 1272 • Cooperative research.

1273 The Act also instructs NOAA as follows:

1274 Species included - The research, monitoring, assessment, and programs eligible for amounts made available
1275 under the program shall include all marine, estuarine, aquaculture, and fish species in State and Federal waters
1276 of the Gulf of Mexico.

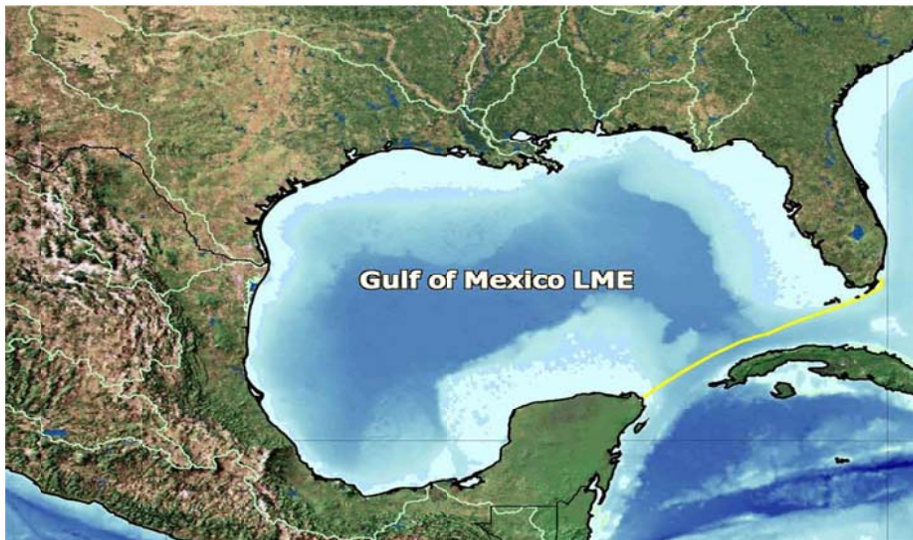
1277 Research Priorities – In distributing funding under this subsection, priority shall be given to integrated, long-

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term projects that 1) build on, or are coordinated with, related research activities; and 2) address current or anticipated marine ecosystem, fishery, or wildlife information needs.

Geographic scope

The Gulf of Mexico ecosystem, to which the NOAA RESTORE Act Science Program applies, is not defined in the RESTORE Act. In contrast, the Gulf Coast Region was defined by the Act and is applicable to the other elements under the RESTORE Act. For the purposes of this program, the Gulf of Mexico is defined as the [Gulf of Mexico Large Marine Ecosystem \(LME\)](#), with an emphasis on marine and estuarine environments. In general, LMEs are natural regions of ocean space encompassing coastal waters from river basins and estuaries to the seaward boundary of continental shelves and the outer margins of coastal currents. They are relatively large regions of 200,000 km² or greater, with natural boundaries based on four ecological criteria: bathymetry, hydrography, productivity, and trophically related populations. The Gulf of Mexico LME includes waters that extend beyond the U.S. State and Federal waters (i.e., international waters). The Program will support research conducted in the Gulf of Mexico LME or on processes which impact the Gulf of Mexico LME in a direct, significant, and quantifiable way.



Program Duration

Recognizing that resolution of all administrative and civil penalties may be protracted, initial investments from the NOAA RESTORE Act Science Program (using penalties generated by the Transocean settlement) will be expended over a period of 7-10 years. However, the program is envisioned to have an operating timeline of approximately 20 years (assuming allocation to the NOAA RESTORE Act Science Program from the Trust Fund can be managed separately from other components of the Trust Fund). This timeline assumes a future resolution of civil penalties as a result of on-going litigation.

Project Duration

In keeping with the research priorities identified in the Act, priority shall be given to integrated, long-term projects. "Integrated" projects are defined as cross-disciplinary and may link observations/monitoring, modeling, and field/laboratory research. "Long-term" projects are defined as greater than three (3) years in

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1304 duration, and will receive priority except in those instances where short-term awards may be required to
1305 support program execution or initial short-term investments.

1306 **Eligibility for Funding Opportunities**

- 1307 • Eligible applicants are institutions of higher education, other non-profits, state, local, Indian Tribal
1308 Governments, commercial organizations, and US Territories that possess the statutory authority to
1309 accept funding for this type of research.
- 1310 • Federal agencies that possess the statutory authority to accept funding for this type of research may
1311 apply.
- 1312 • The NOAA RESTORE Act Science Program Funding Opportunities will not be used to hire and fund the
1313 salaries of any permanent Federal employees, but may fund travel, equipment, supplies, and
1314 contractual personnel costs associated with the proposed work.
- 1315 • Foreign researchers may apply as sub-awards through an eligible US entity.
- 1316 • Principal investigators (PIs) are not required to be employed by an eligible entity that is based in one of
1317 the five Gulf of Mexico States (Florida, Alabama, Mississippi, Louisiana, Texas); however, PIs that are
1318 not from Gulf of Mexico-based eligible entities are encouraged to collaborate with partners from a Gulf
1319 of Mexico-based eligible entity.

1320 **Funding Restrictions**

1321 The Act stipulates activities that are not eligible under this program. The funds provided may not be used:

- 1322 • for any existing or planned research led by NOAA, unless agreed to in writing by the grant recipient;
- 1323 • to implement existing regulations or initiate new regulations promulgated or proposed by the NOAA; or
- 1324 • to develop or approve a new limited access privilege program for any fishery under the jurisdiction of
1325 the South Atlantic, Mid-Atlantic, New England, or Gulf of Mexico Fishery Management Councils.

1326 With respect to the first bullet, if the research being proposed:

- 1327 - is substantially part of work that is currently tracked in a NOAA Line Office Annual Operating Plans
1328 (AOPs), any grant or other funding mechanism documentation, or other budgetary or program
1329 management documents (using appropriated funds); or,
- 1330 - is substantially part of work that has been proposed in a NOAA budget formulation program change
1331 summary (regardless of success) or other budget formulation documents at the NOAA Line Office level
1332 since July 2012 (using appropriated funds); or,
- 1333 - is substantially duplicative of efforts *implemented* by NOAA, i.e., conducted by NOAA federal scientists
1334 or contract scientists on behalf of NOAA (using appropriated funds),

1335 then the research being proposed is not eligible for funding under the RESTORE Act Science Program. Final
1336 determination of the eligibility of the proposed research will be made by the Program.

1337 **Scientific Integrity**

1338 To ensure scientific integrity, the NOAA RESTORE Act Science Program will comply with the NOAA
1339 Administrative Order (NAO) on Scientific Integrity (NAO 202-735D). Independent reviews will be performed by
1340 scientific peers, not affiliated with institutions that propose projects, to avoid conflicts of interest in the
1341 selection of funded research, and in compliance with the NOAA Policy on Conflicts of Interest for Peer Review.

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1342 The Program will apply the rigorous, competitive, peer-review process established by NOAA's Center for
1343 Sponsored Coastal Ocean Research (CSCOR) to select research projects. This review process is extensive and
1344 well-documented to make it as transparent as possible to applicants. In most instances, the Program will utilize
1345 both mail reviews, to provide comments on individual proposals, and panel reviews, to look at the suite of
1346 proposals. The requirement for quality science will be carried through the entire project from concept to final
1347 products by including peer-review at all critical levels, seeking the advice of external experts, and initiating
1348 regular reviews of the programs.

1349 **Funding Mechanisms**

1350 The NOAA RESTORE Act Science Program will likely rely most heavily on grants and/or cooperative agreements
1351 as the funding mechanism. However, the program will allow for a mix of funding approaches that provide the
1352 flexibility needed to do the work required and involve appropriate institutions.

1353 **Partnerships**

1354 Recognizing the inherent complexity of the Gulf of Mexico ecosystem and the diversity of disciplines and
1355 expertise that will be required to advance current understanding and support long-term sustainability of the
1356 ecosystem, preference will be given to collaborative efforts.

1357 **Data and Information Sharing**

1358 Eligible applicants awarded funding under the NOAA Restore Act Science Program will be required to comply with
1359 NOAA Administrative Order 212-15 and the guidance provided in the Procedural Directives. Environmental data and
1360 information collected and/or created under an awarded grant/cooperative agreement will be made visible,
1361 accessible and independently understandable to users in a prescribed manner, i.e., near real time where appropriate
1362 and within two years after the data are collected or created, the data will have undergone quality assurance/quality
1363 control using community-accepted standards, protocols etc., free of charge or at minimal cost that is no more than
1364 the cost of distribution to the user, except where limited by law, regulation, policy or by security requirements.

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VI. Appendices

Appendix I. Overview of existing/anticipated Gulf programs

Several other groups have or are anticipated to receive funding as a result of the Deepwater Horizon oil spill. NOAA believes it is imperative that all recipients of settlement funds derived from the spill money coordinate science activities to maximize the benefit to the environment and people of the Gulf of Mexico. These recipients include, but are not limited to:

- The National Fish and Wildlife Foundation (NFWF) received \$2.5 billion from the Transocean and BP settlements with the U.S. Department of Justice. These funds are specifically focused on ecosystem restoration, including barrier island construction, in the Gulf States. Half of the funds are specifically dedicated to barrier island and river diversion projects in Louisiana.
- The National Academy of Sciences (NAS) received \$500 million from the Transocean (January 2013) and BP (November 2012) settlements with the U.S. Department of Justice, and these funds are to be used for human health and environmental protection, including oil spill prevention and response, in the Gulf over a 30-year period.
- The North American Wetlands Conservation Fund (NAWCF) received \$100 million from the BP criminal settlement (November 2012) to be used for wetlands restoration, conservation, and projects benefitting migratory birds.
- Gulf of Mexico Research Initiative (GULF OF MEXICORI) is receiving \$500 million from BP over 10 years to fund an independent research program designed to study the impact of the oil spill and its associated response on the environment and public health in the Gulf of Mexico.
- The Deepwater Horizon Natural Resources Damage Assessment (conducted under OPA 90) Board of Trustees are mandated to restore, rehabilitate, replace, or acquire the equivalent of the injured natural resources with the goal of restoring injured resources and services to baseline (pre-spill) conditions, and to compensate the public for interim losses that occur during the time it takes those resources to recover.

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1480 **Appendix II. List of Acronyms and Abbreviations**

- 1481 AOP – Annual Operating Plan
- 1482 BMP – Best Management Practice
- 1483 CSCOR – Center for Sponsored Coastal Ocean Research
- 1484 DOC – Department of Commerce
- 1485 EDR – Ecosystem Data Record
- 1486 ESP – Environmental Sample Processor
- 1487 GAME – Geospatial Assessment of Marine Ecosystems
- 1488 GCOOS – Gulf of Mexico Coastal Ocean Observing System
- 1489 GMFMC – Gulf of Mexico Fishery Management Council
- 1490 GULF OF MEXICOA – Gulf of Mexico Alliance
- 1491 GRIDc – Gulf of Mexico Research Initiative and Data Center
- 1492 GSMFC – Gulf States Marine Fisheries Commission
- 1493 IOOS – Integrated Ocean Observing System
- 1494 LME – Large Marine Ecosystem
- 1495 LMR – Living Marine Resource
- 1496 NAO – NOAA Administrative Order
- 1497 NAS – National Academy of Sciences
- 1498 NOAA – National Oceanic and Atmospheric Administration
- 1499 NOS – National Ocean Service
- 1500 OA/OC – Quality Assurance/Quality Control
- 1501 PI – Principal Investigator
- 1502 RESTORE Act – Resources and Ecosystems Sustainability, Tourist Opportunity, and Revived Economies of the
1503 Gulf States Act of 2012
- 1504 RSPAWG – RESTORE Science Program Advisory Working Group
- 1505 TED – Turtle Excluder Device
- 1506 USFWS – U.S. Fish and Wildlife Service

Shepard Review:

Focus Area 2: Provide a more comprehensive understanding of life histories of living marine resources, food web dynamics, and habitat utilization (e.g., connecting habitats, ontogeny, and food webs) as guidance for living marine resources management

(RSPA WG proposed revised Focus Area 2)

We propose extracting priority 1.4 from Focus Area 1 using it as the core of Focus Area 2. The RSPA WG suggests that Focus Area 2 should be broadened in this way to emphasize a comprehensive understanding of living marine resources which could include life histories and tagging rather than the previous more narrow focus on observing and monitoring. Suggested priorities include:

Priority 2.1 Ecosystem dynamics, includes food web dynamics, habitat utilization and connectivity

Monitoring

Priority 2.2 Life history

Food web dynamics

Habitat utilization

Connectivity

Priority 2.3 Organismal Population Biology

The activities listed in the original Focus Area 2 support the proposed broadened focus area, however some of the activities will need to be moved under different priorities as indicated in the text of the document.

Propose the following Priorities:

Priority 2.1 Ecosystem dynamics, includes food web dynamics, habitat utilization and connectivity

Monitoring (tagging) (this should be an activity)

Priority 2.2 Life history

Food web dynamics

Habitat utilization

Connectivity

Priority 2.3 Organismal Population Biology

Priority 2.1 - Provide[AW1] a more comprehensive understanding of life histories of living marine resources, food web dynamics, and habitat utilization (e.g., connecting habitats, ontogeny, and food webs) as guidance for living marine resources management[N2].

The connections between the ecosystem, living marine resources, and humans can be understood by the flow of fixed carbon. Quantifying and understanding the flow of fixed carbon between habitats will identify and measure the connections between habitats, resources, and communities. Quantifying the rates of primary production, secondary production, and decomposition in Gulf of Mexico habitats will provide a fuller understanding of the accumulation of biomass and the sequestration of carbon.

The ecological interplay within and among species such as resource and mate competition, predator-prey, habitat utilization, larval dispersal, juvenile refugia, disease transmission, and parasite-host interactions are fundamental to understanding community and ecosystem functioning. Increasing our understanding of habitat utilization patterns and species movement

patterns such as developing large-scale tagging programs for sea turtles, seabirds and marine mammals or understanding the larval movements and early life history development processes of singularly important fish and invertebrates species in the Gulf of Mexico will significantly inform management and restoration options. Further understanding of the processes that drive ecosystems will be obtained by clarifying trophic interactions through techniques such as stable isotope and fatty acid analyses in combination with diet studies conducted at the finest taxonomic resolution possible.

The population demographics and movement patterns of living marine resources between habitats at various life stages is an important determinant of ecosystem health in the Gulf of Mexico. Quantifying and understanding these variables and the relationship between habitats, resources, and communities is necessary to achieve a holistic ecosystem-based understanding of resource management and protection. This understanding will be enhanced by developing and utilizing a comprehensive habitat and living marine resource database that integrates biogeochemical and oceanographic data.

Fishery Management Councils and Commissions and certain States and Federal agencies would benefit from spatially explicit, fishery - independent habitat surveys, fishery-integrated ecosystem assessments that include habitat-specific vital rates, fishery surveys in and out of existing ranges, research to determine impacts of fishery and other human activities on habitats essential for sustaining living marine resources, and more efficient, less destructive, and less wasteful fishing gear. Additionally, foundational studies that compile existing data, demonstrate known changes in status and population dynamics, and explicitly identify data gaps are needed.

The quantity and quality of freshwater flowing into the Gulf of Mexico is significantly influencing the coastal and marine habitats and living marine resources in the Gulf. Upstream agricultural, residential, industrial, and commercial water management practices are intertwined with best management practices of upstream reservoirs and dams. Understanding the connection between upstream land use practices, hydrologic modifications and variability in downstream freshwater flows are needed to address this issue.

Development, pollutants, including oil and dispersants, nutrient enrichment, ocean acidity, invasive species, sea level rise, hurricanes, floods, and other chronic, acute, lethal, and sublethal stressors can significantly impact the ability of natural systems and species to maintain cohesion and sustainable populations. These and other stressors shape the structure and function of ecosystems and the connection between and among the living resources and the biotic and abiotic communities within which they live. Understanding these connections onshore, on the water surface, in deep water, and between the surface and various water depths below and how the resiliency of each area is impacted by the various stressors is vital to developing effective management schemes.

Management Needs:

Inventory, review of applicability and utility, and gap analysis of management actions that have been or could be applied to enhance the health and sustainability of Gulf of Mexico living marine resources.

Better understanding of the factors controlling primary production and the sources, fate, and transport of fixed carbon throughout the Gulf of Mexico ecosystem.

Better understanding of food web dynamics, larval movements, and ecological interactions within and among species and habitats is needed to comprehensively manage living marine resources.

Better understanding of fish, invertebrate, and wildlife populations in the Gulf of Mexico and how these populations interact with each other and habitats to create a healthy marine ecosystem.

Guidance and decision-support tools for effective ecosystem-based fisheries management.

Better understanding of how and where upstream land uses are affecting coastal and marine habitats and living marine resources of the Gulf of Mexico.

Better understanding of the factors that contribute to and disrupt ecosystem, community, and population resiliency to prioritize habitats and species for conservation and targeted management actions.

Key Activities:

Understand the factors that influence the creation and movement of carbon through the Gulf ecosystem.

Develop the tools for understanding how the various trophic levels in the Gulf interact to create a sustainable[N3] and resilient ecosystem.

Understand the science of various conservation techniques that support sustained productivity of living marine resources. the relationship between marine and coastal protected areas and the health of fish and wildlife populations.

Increase understanding of the role of habitats in supporting healthy marine ecosystems and populations of indicator fish, invertebrates, and wildlife.

Develop guidance approaches and decision-support tools for effective ecosystem-based fisheries management.

Expand and refine existing fishery population assessments to include habitat-specific vital rates.

Sequence[N4]:

The inventory and gap analysis of ecosystem indicators influencing the sustainability and health of living marine resources in the Gulf of Mexico should be undertaken first. Beyond that initial focus, all other recommended research efforts can occur simultaneously and priority should be afforded to those efforts that have the greatest probability of influencing management and restoration decisions that have the greatest immediacy due to economic, social, or political factors.

Outputs:

An inventory and gap analysis of Gulf ecosystem indicators that support sustainable living marine resource.

Analysis of factors controlling primary production and fixed carbon movement in the Gulf.

Data and analysis of food web dynamics, larval movements, and ecological interactions within and among species and habitats.

Data and analysis of interspecific interactions among Gulf fish, invertebrate, and wildlife populations and their habitats that determine marine ecosystem health.

Guidance and decision-support tools useful for managers engaged in ecosystem-based fisheries management.

Data and analysis describing how and where upstream land use practices and water discharges affect Gulf habitats and living marine resources.

Data and analysis of the factors that influence ecosystem, community, and population resiliency.

Outcomes:

Increased knowledge of data gaps and supportable conclusions to help guide future scientific investigations.

Increased ability to understand how primary production and carbon flow influences productivity of Gulf living marine resources.

Increased ability to understand how management actions influencing primary production and carbon flow from one area may impact another.

Increased ability to manage and protect those populations and habitats that are crucial to a healthy Gulf ecosystem.

Increased understanding of how and where changes in upstream water management actions might benefit or harm Gulf living marine resources.

Increased ability to predict how habitat utilization and the movement of species within the Gulf will inform habitat conservation and support restoration.

Increased ability to determine how and to what degree natural and human-based stressors will impact the resiliency of habitats, populations, communities, and ecosystems within the Gulf.

Page 18: [4] Comment [AW11]	Ann Weaver	7/21/2014 1:46:00 PM
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Priority 1.4 should be extracted as Focus Area 2: Comprehensive understanding of living marine resources which could include

- life histories
- tagging
- coordinate living marine resource systems

Page 18: [5] Comment [N13]	NOSTEMP	7/21/2014 1:46:00 PM
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Be cautious about developing tools. We have data to support some management needs but not all of them. Look to see if other efforts (e.g., NAS) are focused on/providing guidance on tool development.

Page 27: [6] Comment [BD35]	Bob Dickey	7/21/2014 1:46:00 PM
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Boyer & Dodge Review of NOAA RESTORE Act Science Plan: Focus Area 4.

Our review of Focus Area 4 is structured similar to that of a journal editor's recommendation (together with a synthesis recommendation) to authors following two peer reviews (i.e., groups A and B). The comments of the two reviews have already been provided from the detailed notes of each group. Thus, like an Editor, we do not wordsmith or edit the document in detail.

Our summary recommendation is that NOAA should consider this Focus Area acceptable; HOWEVER, only after significant revision.

- 1. The Focus Area 4 title is not indicative of the purpose.** This Focus Area should be concerned with Assessment of Gulf Ecosystem status. Services are a part of the status report. "Health" is also a subset of status and should be addressed, but we suggest using the word "condition" so as not to be confused with human health. We suggest a revision such as the following:

Focus Area 4: Assessment of Gulf ecosystem status: including environmental, social, and economic systems.

- 2. Priority 4.1 has a mixed and complex title** (which includes understanding of ecosystems services and other determinants of resilience for coupled social and ecological systems). The priority should be scientific research to inform management. This can be based on management needs to a reasonable extent. Resilience is more of a management issue, but science can inform this as well. We suggest a revision such as the following:

Priority 4.1: Develop a better understanding of Gulf ecosystem services and interactions among environmental, social, and economic components

Page 27: [7] Comment [BD36]

Bob Dickey

7/21/2014 1:46:00 PM

Maggie Walser Review:

Focus Area 4: Periodic state of health assessments, incorporating environmental, socioeconomic, and human well-being benefits and elements.

The Focus Area title is not indicative of the area's focus, and the RSPAWG suggests that it be revised to "Assessment of Gulf ecosystem status, including environmental, social, and economic systems." Similar to suggestions for Focus Area 3, the RSPAWG would like to reiterate that this plan should be soundly based in science needs to inform management. Therefore, we have made a suggestion for revising the title of Priority 4.1 to eliminate the mixing of science and management needs. We have made a suggestion for revising the title of Priority 4.2 to ensure that it follows naturally from the efforts and products of Priority 4.1. As mentioned previously, Priority 3.2 should be incorporated into Focus Area 4 and revised to achieve a clear differentiation between research and management. Specific edits, including the revised priority wording are included later in this report.