

# South Florida

Ecosystem Restoration Task Force

## Plan for Coordinating Science



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November 9, 2004  
Draft

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## Executive Summary

38 Restoring the South Florida ecosystem involves a complex combination of initiatives intended to  
39 return the degraded ecosystem to a more natural state. The historic ecosystem ~~is~~ was an 18,000-  
40 square-mile region of subtropical uplands, wetlands, and coastal waters that ~~extends~~ extended from  
41 the Kissimmee Chain of Lakes south of Orlando through Florida Bay and the reefs southwest of the  
42 Florida Keys. The restoration effort is a long-term process requiring the resolution of complex  
43 environmental, engineering, and management issues. Continual improvements in plans and designs  
44 must be made by incorporating new information and lessons learned (referred to as adaptive  
45 management). Restoration involves the cooperation and coordination of multiple federal, state, and  
46 tribal organizations to address these issues and make decisions necessary to achieve restoration.  
47 The Congress established the South Florida Ecosystem Restoration Task Force (Task Force) ~~was~~  
48 established by Congress to, among other things, coordinate policies and programs and exchange  
49 information among the ~~members~~ member organizations responsible for the restoration, preservation,  
50 and protection of the South Florida ecosystem. As part of their role, the Task Force has developed  
51 this plan to coordinate programmatic (i.e., system-wide) science among the member organizations.  
52 Over the past decade, the member organizations have invested hundreds of millions of dollars on  
53 restoration-related scientific activities, which has significantly advanced the understanding of the  
54 South Florida ecosystem.

55  
56 Sound, relevant, and timely scientific information is critical to establishing restoration goals and  
57 making the decisions necessary to meet those goals. Restoration science, for the purposes of this  
58 Plan, includes research, modeling, monitoring, and science applications. Science applications  
59 include ~~those activities that ensure that scientific information is synthesized~~ the synthesis and  
60 ~~conveyed~~ communication of science information to facilitate management decisions (e.g.,  
61 development of restoration performance measures). Coordination by the Task Force is necessary to  
62 ensure that the most critical science needs across topics and regions are ~~identified and~~ addressed,  
63 ~~across the restoration activities,~~ and that quality science is produced and shared among all  
64 restoration partners. ~~In recognition of the importance of coordinating science among and~~ The Task  
65 Force established the Science Coordination Group (SCG) to help it coordinate science across all  
66 restoration initiatives, and to ensure that science is incorporated into decision making as effectively  
67 and efficiently as possible, ~~the Task Force established the Science Coordination Group (SCG) to~~  
68 ~~assist the Task Force in this role.~~

69  
70 The Task Force is developing the Plan for Coordinating Science in two phases. Phase I of the plan  
71 includes a description of the approach developed to identify programmatic-level science needs and  
72 gaps to facilitate management decisions and to coordinate efforts to fill the gaps. It also includes a  
73 description of the need to ensure quality science. A science need is defined as a process or  
74 phenomenon that must be rigorously understood if ecosystem restoration decisions are to be  
75 scientifically based. A gap occurs when there is not a full understanding of the process or  
76 phenomenon or an effort is not in place to achieve that understanding in a timely manner. Phase II  
77 includes the results of implementing the needs and gaps identification for a subset of science  
78 coordination topics. Phase II, scheduled to be completed in 2006, will include the full identification  
79 of needs and gaps, additional essential coordination actions, and processes for ensuring quality  
80 science. Upon completion of Phase II, the Task Force will charge the SCG to update the plan  
81 biennially thereafter.

82  
83 The SCG used two ~~parallel processes~~ approaches to identify science needs and gaps. One approach  
84 ~~process used the~~ relies upon current understanding of the cause and effect relationships in the

ecosystem to identify research, modeling, and monitoring needs and gaps. The second [approach process used](#) uses SCG member science and management expertise to identify science application needs and gaps. Many of ~~these the~~ latter ~~needs and gaps~~ were identified based on the ~~extensive~~ experience ~~within the SCG from the coordination processes developed for~~ of SCG members including their participation in the Restoration, Coordination and Verification (RECOVER) component of the Comprehensive Everglades Restoration Plan (CERP).

The ~~first process to identify research, modeling, and monitoring needs and gaps was more technically complex, because of the breadth and extent of scientific understandings to be evaluated.~~ universe of potential research, modeling, and monitoring needs ~~and gaps were~~ was narrowed by focusing on the ~~most critical needs for restoration success.~~ The process used the current understanding of the relationships that describe the system's function (e.g., the relationship between upstream water management within the Everglades to the seagrass community in Florida Bay). These relationships are [documented](#) in a series of conceptual ecological models (CEMs). ~~CEMs serve to~~ that describe how the system currently operates taking into account historical impacts. ~~Therefore, CEMs provide a retrospective analysis tool.~~ [These CEMs are retrospective in nature because they allow the analysis of the conditions that gave rise to the current system. However, the CEMs cannot be used for prospective evaluations of future conditions.](#) The SCG convened scientific panels to ~~evaluate the CEMs to~~ identify ~~the~~ those relationships described in the CEMs that are the most critical to restoration success. These [critical relationships](#) ~~relationships were identified~~ were brought forward by the SCG as the critical science needs. The panels also ~~evaluated~~ identified [prospective science needs from the evaluation of](#) potential future impacts ~~to from restoration~~ that [are](#) ~~are were~~ not represented in the CEMs. ~~These~~ described by the relationship of the ~~retrospective CEMs and added other prospective needs.~~ were included with the needs identified through the use of the CEM process.

The SCG convened panels for the Florida Bay and Total System CEMs ~~to apply the process developed.~~ The Florida Bay CEM was used because there is ~~the greatest~~ a great degree of scientific consensus on the relationships within this model ~~and because the breadth of the research program in Florida Bay.~~ The Total System CEM was used ~~to address System-wide needs~~ because it addresses the broader System-wide needs, which are a primary focus of the Task Force.

The SCG ~~conducted a full gap analysis on the critical science needs for Florida Bay to identify scientific activities undertaken or being undertaken by the restoration partners to address the needs. The gap analysis was initiated for System-wide needs and gaps, but because of the extent of this effort, only~~ then evaluated [current programs](#) and reached consensus on detailed science gaps for Florida Bay and preliminary ~~gaps are presented in this phase of the Plan.~~ Total System gaps. The gap analysis consisted of surveys of restoration partner organizations to describe ~~their the present and planned~~ programs ~~to address the needs and identify science gaps.~~ The SCG evaluated and ~~reached consensus on the science gaps for Florida Bay and the preliminary System-wide gaps.~~ The Task Force that addressed the identified needs. A review of this information led to the identification of the science gaps. The Task Force [identified initial coordination actions and will continue to then](#) ~~identified~~ coordination actions for each gap ~~identified by the SCG.~~ ~~The coordination actions are presented in this report with the~~ . The needs, gaps and associated ~~needs and gaps~~ coordination actions [for Phase I](#) are presented in this report.

**Research, Modeling, Monitoring.** The SCG identified ~~four main~~ five research, modeling, and monitoring gaps requiring a coordinated response at the Task Force level. ~~These gaps include all gaps for Florida Bay and the preliminary System-wide gaps:~~

<b>RESEARCH, MODELING, AND MONITORING GAPS</b>
<ul style="list-style-type: none"> <li>• <del>Completing</del> Fully implementing the critical science elements <del>of</del> described in the Florida Bay and Adjacent Marine Systems (FBAMS) Strategic Science Plan.</li> </ul>
<ul style="list-style-type: none"> <li>• <del>Completing</del> Initiation and timely completion of the Comprehensive Integrated Water Quality Feasibility Study (CIWQFS)</li> </ul>
<ul style="list-style-type: none"> <li>• <del>Completing</del> Initiation and completion of the Florida Bay and Florida Keys Feasibility Study (FB/FKFS) water quality model <del>on time to meet</del> in accordance with the Feasibility Study project schedule <del>so as to</del> provide timely <del>information for</del> upstream CERP projects.</li> </ul>
<ul style="list-style-type: none"> <li>• Maintaining the <del>current</del> full scope and schedule for the CERP Monitoring and Assessment Plan (MAP), including the <del>monitoring not</del> elements funded by <del>Task Force members</del> other than the CERP implementing agencies (<del>U.S. Army Corps of Engineers</del> <u>USACE</u> and <u>South Florida Water Management District</u>).</li> </ul>
<ul style="list-style-type: none"> <li>• <u>Refining the natural system model (NSM) to adequately address transitions from wetlands to coastal areas and to include appropriate elevation data to create a more accurate representation of the natural system baseline</u></li> </ul>

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~~The Task Force will review the Comprehensive Integrated Water Quality Feasibility Study (CIWQFS), by December 2004. The SCG also recommends that the Task Force conduct reviews of the Florida Bay and Adjacent Marine Systems (FBAMS) Strategic Science Plan, Florida Bay and Florida Keys Feasibility Study (FB/FKFS), and CERP Monitoring and Assessment Plan (MAP) implementation by December 2004.~~

~~**Science Applications.** The SCG identified three main science application gaps requiring a coordinated response at the Task Force level. These gaps include:~~

~~The Task Force will review the status of the Comprehensive Integrated Water Quality Feasibility Study (CIWQFS), the Florida Bay and Adjacent Marine Systems (FBAMS) Strategic Science Plan, Florida Bay and Florida Keys Feasibility Study (FB/FKFS), and CERP Monitoring and Assessment Plan (MAP) implementation and to work with the lead agencies to address improvements to the NSM.~~

~~**Science Applications.** The SCG identified two preliminary science application gaps. These gaps include:~~

<del>• <u>Vetting of the conceptual ecological model for the Florida Keys to the same degree as other conceptual ecological models</u></del> <b>SCIENCE APPLICATION GAPS</b>
<ul style="list-style-type: none"> <li>• <u>Developing and using Task Force-level system-wide indicators and restoration endpoints to include performance measures, monitoring, the pre-restoration baseline, and assessment protocols to evaluate restoration progress</u></li> </ul>
<ul style="list-style-type: none"> <li>• <u>Developing and vetting a conceptual ecological model for the Florida Keys by the same processes used in other subregions</u></li> </ul>

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~~The Task Force has tasked the SCG to develop an approach for developing system-wide indicators and restoration endpoints by December 2004 and to develop ~~the~~ these indicators and endpoints by December 2005, and to ~~—~~ develop a fully-vetted Florida Keys CEM by September 2005.~~

160 ~~The SCG recommends that the Task Force direct the SCG to work with~~ The vast amounts of  
161 ~~diverse data and information generated by research, monitoring, and modeling, and science~~  
162 ~~application~~ activities in South Florida must meet the ~~lead organizations to address~~  
163 ~~improvements~~ highest scientific standards to ensure that restoration decisions are based on ~~sound~~  
164 ~~science, that is sound and relevant.~~ Furthermore, to ~~the NSM and develop a fully vetted Florida~~  
165 ~~Keys CEM by September 2005.~~

166  
167 ~~Another significant area of interest to the~~ be ~~releav~~ant and effective, scientific information must be  
168 ~~synthesized and communicated in a timely manner and a useful format for managers.~~ The Task  
169 Force ~~is~~ ~~intends to help~~ will establish processes for ensuring quality science is generated and made  
170 ~~available~~ to support restoration decisions. ~~Science activities that support South Florida ecosystem~~  
171 ~~restoration generate vast amounts of diverse data and information that require quality assurance~~  
172 ~~(QA) to ensure that restoration decisions are based on science that is sound, relevant, and~~  
173 ~~communicated in a timely and useful format for managers.~~ Ensuring quality ~~the preparation,~~  
174 ~~dissemination and use of sound science for South Florida ecosystem restoration~~  
175 ~~encompasses~~ includes:

- 176
- 177 ~~▪ (1) i~~ Implementing quality protocols and independent reviews of scientific information  
178 generated during the restoration
- 179 ~~▪ (2) p~~ Promoting timely sharing of relevant scientific information among organizations  
180 participating in the restoration
- 181 ~~▪ (3) t~~ Tracking the progress ~~made~~ in addressing gaps ~~among~~ by the multiple organizations  
182 conducting science activities
- 183 ~~▪~~ Updating this plan for coordinating science so that it remains relevant in supporting  
184 restoration efforts, ~~and~~
- 185 ~~▪ (4) updating the~~ this plan for coordinating science so that it remains relevant and appropriate for in  
186 supporting restoration efforts.
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189 ~~The SCG also recommends that t~~ The Task Force has also directed the SCG to develop system-wide  
190 protocols for organizational-level quality assurance programs, establish processes for sharing  
191 scientific information, and ~~develop a process for~~ ~~devise~~ institute a ~~means~~ procedure of tracking  
192 progress in filling gaps and reviewing and updating the needs, ~~the~~ gaps, and the Plan. The SCG  
193 will complete these actions as part of ~~their completion of~~ Phase II ~~of the Plan.~~

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## 1.0 Introduction

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Large ecosystem restoration efforts – such as in the South Florida ecosystem – are comprised of an intricate combination of initiatives intended to return the degraded ecosystem to a more natural state. These restoration efforts ~~may will~~ take decades and require resolution of complex ~~and~~ ~~unique~~ environmental, engineering, management, policy and technical issues. ~~They also require managers~~ Managers will have to make ~~numerous~~ project-specific and restoration-wide decisions ~~at multiple points, including~~ as restoration proceeds. This will include evaluating options and ~~projecting~~ predicting results; ~~selecting~~, planning and implementing ~~the selected~~ options; ~~comparing actual results to expectations;~~ and ~~continually~~ improving the ~~process,~~ strategies, ~~or~~ project designs ~~and operations~~ to incorporate new information and lessons ~~learned~~ into future decisions ~~(. This process is referred to as adaptive management).~~

~~To make the best~~ Good management decisions, ~~technical input must be based on the best~~ require a sound scientific understanding of the ecosystem. ~~It is vital that sound science be available in a timely fashion to support those management decisions at the time the decision is made.~~ This understanding is developed through sound, timely, and relevant scientific information that is synthesized, distributed, and applied in a consistent fashion. The adaptive management process ensures ~~that the understanding of the ecosystem is updated with~~ good ~~management decisions by continually incorporating~~ new scientific ~~information to continue to make the best~~ findings into restoration decisions. ~~For adaptive management to be~~ The successful, ~~it~~ application of adaptive management relies on continual, coordinated input from relevant scientific activities. Science coordination ensures that the most current scientific information is presented to decision makers in a concise and timely manner. Science coordination ~~also assists in~~ includes identifying science needs ~~essential to restoration success, filling,~~ assuring that critical gaps ~~to meet these needs~~ are filled, and resolving conflicts or competing priorities. ~~Lastly,~~ ~~coordination~~ Coordination supports ~~the~~ efficient gathering of scientific information and ~~minimizes the potential for~~ reduces unnecessary or duplicative scientific efforts ~~among the organizations involved in the ecosystem restoration.~~

An **Ecosystem** is a discrete spatially identified unit that consists of interacting living and non-living parts.

225 ~~Multiple Federal~~ Many federal and state agencies,  
 226 Native American ~~Tribes~~ tribes, and other state and  
 227 local political representatives are involved in South  
 228 Florida ~~ecosystem restoration~~ Ecosystem  
 229 ~~R~~estoration. Each of these restoration partners has  
 230 a unique mission and, therefore, a unique role in the  
 231 restoration process. The Water Resources  
 232 Development Act (WRDA) of 1996 created the  
 233 South Florida Ecosystem Restoration Task Force  
 234 (Task Force) to, among other things, coordinate  
 235 policies and programs and exchange information  
 236 among the members for the restoration,  
 237 preservation, and protection of the South Florida  
 238 ecosystem. These duties include coordinating the  
 239 science ~~and other research associated with~~  
 240 ~~supporting~~ restoration. The Task Force  
 241 membership consists of senior representatives from  
 242 each restoration partner to support the most  
 243 efficient coordination. A primary focus of the Task  
 244 Force is to coordinate the implementation activities  
 245 of the individual members to support the  
 246 overarching goals and subgoals of the Task Force.

#### Task Force Goals:

##### Goal 1: Get The Water Right

Subgoal 1-A: Get the hydrology right

Subgoal 1-B: Get the water quality right

##### Goal 2: Restore, Preserve, and Protect Natural Habitats and Species

Subgoal 2-A: Restore, preserve, and protect natural habitats

Subgoal 2-B: Control invasive exotic plants

##### Goal 3: Foster Compatibility of the Built and Natural Systems

Subgoal 3-A: Use and manage land in a manner compatible with ecosystem restoration

Subgoal 3-B: Maintain or improve flood protection in a manner compatible with ecosystem restoration

Subgoal 3-C: Provide sufficient water resources for built and natural systems

247  
 248 The Task Force established a Florida based Working Group to assist in carrying out its  
 249 responsibilities. The Working Group established a Science Coordination Team (SCT) to help  
 250 coordinate science activities. The Task Force has established a Science Coordination Group (SCG)  
 251 to assist the Task Force in coordinating science and a Working Group to assist the Task Force non-  
 252 scientific in all other efforts. To ensure that science is incorporated into decision making as  
 253 effectively and efficiently as possible, and also to address GAO's and Congressional  
 254 recommendations to improve science coordination, the Task Force created a Science Coordination  
 255 Group (SCG) in December 2003 to replace the SCT. Members of the Task Force, SCG, and  
 256 Working Group are identified in Appendices A – C.

257  
 258 ~~As such, it is essential that the Task Force coordinate restoration policies and programs used by~~  
 259 ~~individual member organizations in the management of their contributions to the restoration~~  
 260 ~~process.~~

261  
 262 Most Task Force member organizations have science  
 263 programs that work individually and collectively to provide  
 264 technical information to support restoration decisions aligned  
 265 with Task Force goals. In addition, partnerships, such as the  
 266 Florida Bay and Adjacent Marine Systems (FBAMS) Science  
 267 Program, have been established to coordinate scientific  
 268 activities over a particular ecosystem region or restoration  
 269 program. Over the past decade, these individual agencies and  
 270 partnerships have invested spent hundreds of millions of  
 271 dollars on restoration-related scientific activities. research,  
 272 monitoring and assessment. This federal and state investment  
 273 in science has improved our understanding of how restoration  
 274 will occur and led to the development of some of the adaptive management tools needed for  
 275 restoration. Notably scientists have identified key factors responsible for ecosystem degradation

#### The Florida Bay and Adjacent Marine Systems Science Program

coordinates research in and around Florida Bay. It is led by the Program Management Committee, which is charged with providing policy makers reliable scientific information and science-based recommendations relating to areas within and adjacent to Florida Bay.

276 ~~such as altered hydrology. Although much progress has been made,~~ The scope of these individual  
 277 agency or partnership programs ~~is limited and~~ does not include all South Florida ~~E~~cosystem  
 278 ~~R~~estoration activities.

279  
 280 ~~To achieve these goals, the Task Force established the Science Coordination Team (SCT), which~~  
 281 ~~served to address specific science questions and organize science workshops and conferences for~~  
 282 ~~information sharing. The Task Force recognized that restoration must be based on the best science~~  
 283 ~~available and that this will require the use of adaptive management principles to continually~~  
 284 ~~incorporate new knowledge as it becomes available.~~

285  
 286 ~~Responding t~~To a need to ensure that science is incorporated into decision making as effectively  
 287 and efficiently as possible, and also to address GAO's and Congressional recommendations to  
 288 improve science coordination, the Task Force created a Science Coordination Group (SCG) in  
 289 December 2003.

290  
 291 Coordination by the Task Force at the broadest level is  
 292 necessary to ensure that the most essential science needs are  
 293 identified and being addressed across all restoration activities  
 294 and that information is being shared among all stakeholders.  
 295 The Task Force has developed tThis science plan, ~~developed by~~  
 296 ~~the Task Force, to support its efforts to~~ is the first step in  
 297 ~~documenting Task Force efforts to coordinate~~ coordinateing

298 programmatic-level science for South Florida ecosystem  
 299 restoration. The ~~full~~ plan is being developed in two phases.

300 ~~This first p~~Phase I of the plan includes a description of the  
 301 formal ~~processes~~ approach developed to identify ~~scientific~~ science needs and gaps, coordinate efforts  
 302 to fill the gaps, and ensure quality science. ~~This p~~Phase I includes the results of implementing ~~the a~~  
 303 needs and gaps identification for a subset of the two CEMs and initial science activities under the  
 304 purview of the Task Force - applications a subset of science topics (discussed in Section 3). ~~The next~~  
 305 ~~p~~Phase II will include the ~~full~~ evaluation of ~~information and process~~ needs and gaps for the  
 306 remaining ~~subject areas, CEMs and~~ science applications and will encompass all coordination  
 307 activities, , and as well as provide further details on how quality science can be ensured. ~~The next~~  
 308 ~~p~~Phase II will be completed in September 2006, with an interim report on the progress of plan  
 309 ~~development issued by the SCG in 2005.~~ The Task Force will update this plan plan will be  
 310 updated biennially thereafter.

#### Science Coordination Goal:

Ensure sound, timely, and relevant scientific information is available to support decisions at all points in the restoration process through coordinating efforts, sharing information, and identifying and filling information gaps.

## 311 2.0 Scope

312 WRDA 1996 defined the South Florida  
 313 ecosystem as “the area consisting of  
 314 the lands and waters within the  
 315 boundary of the South Florida Water  
 316 Management District, including the  
 317 Everglades, the Florida Keys, and the  
 318 contiguous near-shore coastal waters of  
 319 South Florida.” This ~~is an~~ 18,000-  
 320 square-mile region ~~of that historically~~  
 321 included subtropical uplands, wetlands,  
 322 and coastal waters ~~that extends~~  
 323 extending from the Kissimmee Chain  
 324 of Lakes south of Orlando through  
 325 Florida Bay and the reefs southwest of  
 326 the Florida Keys. The area is shown in  
 327 Figure 1.

328  
 329 ~~South Florida ecosystem restoration~~  
 330 Ecosystem Restoration includes all  
 331 restoration programs and projects  
 332 within this geographic area. Many of  
 333 the restoration projects are part of the  
 334 Comprehensive Everglades Restoration  
 335 Plan (CERP). CERP consists of more  
 336 than 60 projects intended to restore,  
 337 protect, and preserve the water  
 338 resources of the South Florida  
 339 ecosystem through changes to the  
 340 Central & Southern Florida (C&SF)  
 341 Project. The C&SF Project includes  
 342 approximately 1,000 miles of canals,  
 343 720 miles of levees, and several  
 344 hundred water control structures  
 345 primarily to provide water supply,  
 346 flood protection, and water  
 347 management to South Florida. The  
 348 C&SF Project has adversely affected  
 349 the ~~South~~ South Florida ecosystem by  
 350 disrupting the natural flow of water  
 351 across the landscape.

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 356 ~~There~~ Other projects ~~not included in~~  
 357 CERP are ~~non-CERP restoration~~  
 358 ~~projects that are~~ also significant and  
 359 equally ~~vital~~ crucial to South  
 360 Florida Ecosystem Restoration.  
 361 ~~Examples of these additional~~

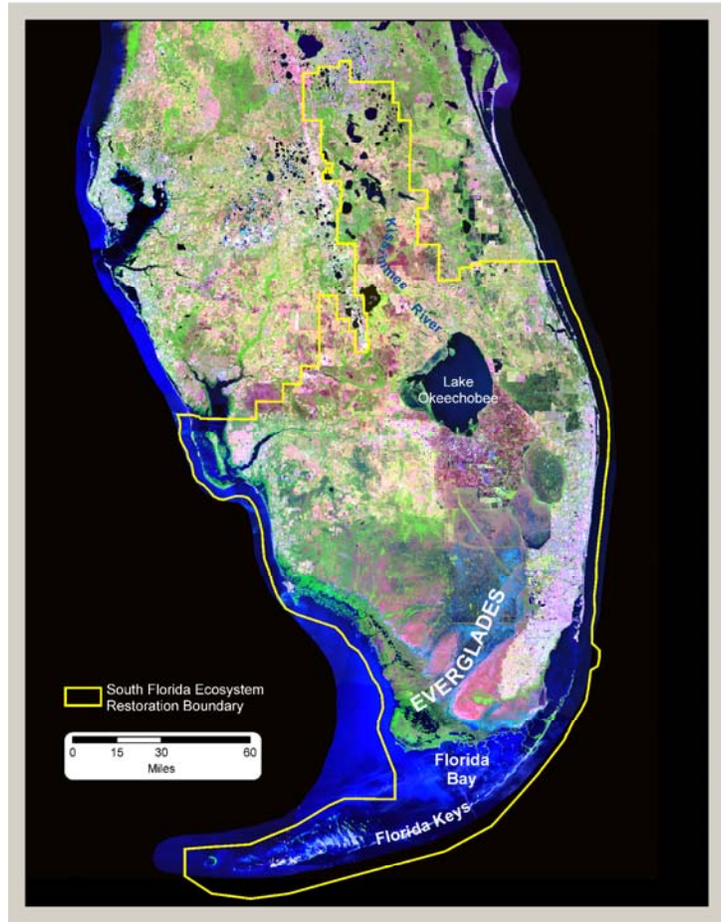


Figure 1. Areas within the yellow boundary line, including Florida Bay and Florida Keys, comprise the South Florida Ecosystem.

### The Modified Water Deliveries to Everglades National Park and C-111 Project

will modify water flow to Everglades National Park to restore more natural hydrologic conditions.

**The Kissimmee River Restoration Project** is restoring over 40 square miles of river and associated wetlands by revitalizing headwaters of the upper river basin and reestablishing natural flooding patterns in the lower river basin to restore wetland conditions.

**The Multi-Species Recovery Plan** is designed to recover multiple species through the restoration of ecological communities over a large geographic area.

**The Special Report on the Role of Federal Agencies in Invasive Exotic Species Management with Regard to Everglades Restoration** will further clarify and identify the overall problem with invasive exotic species and the federal roles, and provide recommended actions and resources for federal agency activities with regard to managing invasive exotic species for Everglades Restoration.

~~restoration projects~~ These include, but are not limited to, the Modified Water Deliveries to Everglades National Park and C-111 Project ~~and~~, the Kissimmee River Restoration Project, the Multi-Species Recovery Project, the Multi-Species Recovery Plan, and the Special Report on the Role of Federal Agencies in Invasive Exotic Species Management with Regard to Everglades Restoration. Plan, and the Plan to Control Invasive Exotic Flora. The Task Force’s role is to coordinate ~~aeross~~ all South Florida ecosystem restoration projects – both CERP and non-CERP. ~~Therefore, this plan addresses the science activities conducted in support of these restoration efforts.~~

Ecosystem restoration science activities occur at multiple levels as represented in Figure 2. The most fundamental level of coordination is ~~that~~ the science managed ~~and coordinated~~ by individual organizations, ~~typically conducted at a researcher level.~~ The next level of coordination is ~~science that is coordinated~~ through a partnership of two or more organizations, ~~-. This level may be focused on a restoration program such as the Restoration Coordination and Verification (RECOVER) program that provides system-wide scientific support to CERP. This level may be focused on a restoration program (e.g., CERP), or is focused on a specific geographic area region (e.g., Florida Bay). These two levels coordinate at an operational level to conduct science and adjacent marine sciences program).~~ The third and broadest level of coordination is ~~science that is coordinated~~ across an entire ecosystem, including all relevant geographical areas and restoration programs and projects. The Task Force operates at this highest strategic, ~~or “programmative,”~~ level by influencing the multiple South Florida ecosystem partnerships and Task Force member organizations to coordinate their science efforts. ~~Coordination at this programmative level focuses on the most critical needs and gaps and supports the use of the best scientific information available as well as its consistent application to make restoration decisions that aid to achieving the goals of the Task Force~~

Scientific information ~~can result~~ is generated from a variety of activities ~~in a restoration effort. Beyond~~. In addition to traditional scientific ~~research~~ research, ~~science~~ it also includes ~~the process of continually monitoring the system; detecting, assessing, or predicting change; evaluating alternatives prospectively;~~ and synthesizing information to ~~make~~ support management ~~decisions. Therefore, restoration decision making.~~ Restoration science in the context of this plan includes four types of activities:

- **Research** – To generate new knowledge of and technologies required to better understand specific or collective functions of the ecosystem



Figure 2. Science activities that support restoration ——— can range from multiple science initiatives at the ——— researcher level to high-level programmatic ——— coordination that occurs at the Task Force Level

**RECOVER** is a multi-organization effort to organize and apply scientific and technical information to support CERP. RECOVER’s objectives are to evaluate and assess CERP performance, refine and improve the Plan, and ensure a system-wide perspective is maintained.

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- **Modeling** – To predict ecosystem response to changing conditions, ~~typically used to evaluate the~~ including the ecological effects that projects or project options may have on the ecosystem (e.g., project ~~assessments~~ alternative evaluations)
  - **Monitoring** – To establish pre-restoration baseline conditions and to ~~detect, assess and evaluate~~ evaluate the performance of individual projects, the combined effect of multiple projects, and impacts of natural phenomena (e.g., droughts, ~~hurricanes~~ tropical storms, freezes)
  - **Science Application** – To ensure that relevant scientific information is synthesized and conveyed ~~for making~~ in formats that facilitate management decisions, and that ~~such processes occur~~ this is done in a timely manner. This type of activity includes the development of metrics, such as indicators of restoration success and associated performance measures.

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This plan addresses coordination of all four types of science activities at the programmatic level. Coordination includes processes for identifying needs and gaps, taking coordination actions to fill gaps, and ensuring the quality of the information. At the request of the Task Force, the SCG developed processes for identifying the most essential restoration science needs and conducting a gap analysis to determine those areas requiring coordination at the Task Force level. ~~The~~ A description of the methodology used and initial results from the SCG need identification and gap analysis processes are provided in Section 3. Section 3 also lists the initial coordination actions being taken by the Task Force to fill ~~the~~ these gaps and ensure the overall quality of the science supporting restoration.

### 3.0 Coordinating Strategic-Level Restoration Science to Facilitate Management Decisions

~~Ecosystem restoration~~ Science coordination at the Task Force's strategic level is a complex process, ~~made even more complex by~~ because of the number and diversity of restoration partners participating in the effort to collect and analyze scientific information to make decisions. A comprehensive analysis of the breadth of science efforts within each restoration partner organization is time and resource intensive. To address science coordination in a ~~more strategic~~ an efficient manner ~~—and meet the charge of the Task Force most efficiently—~~ the SCG ~~developed~~ used a risk-based approach to identify the most critical science needs first. ~~The process is predicated on ensuring~~ This approach ensures that the most critical of all scientific needs are identified, programs are analyzed for gaps in scientific information, corresponding coordination actions are implemented to fill gaps, and quality scientific information is available to support sound management decisions. The ~~processes include~~ approach includes:

- **Identifying Needs** – Distinguishing ~~those critical~~ the scientific ~~understandings and scientific processes required~~ knowledge critical to aid restoration success
- **Identifying Gaps** – Evaluating ongoing science programs to determine if there are gaps in research, modeling, monitoring, or science applications for each identified critical restoration science need
- **Coordinating Actions** – ~~Actions taken to improve~~ Improving the compatibility among programs, ~~to assist the resolution of~~ resolving conflicting viewpoints, and ~~to facilitate timely~~ facilitating integration, synthesis, and ~~provision of~~ providing science information ~~for to~~ restoration managers in a timely and useful form.
- **Ensuring Quality Restoration Science** – ~~The process and actions required to en~~ Making sure that restoration science is sound, ~~relevant, timely, communicated in a form useful for decision making,~~ relates to restoration goals and is shared among stakeholders, ~~and the actions required to ensure that needs and gaps are periodically reviewed for progress and updates~~

~~The following sections describe the processes developed for identifying needs and gaps and the preliminary results of the needs identification.~~ Section 3.1 describes the process for identifying needs. Section 3.2 describes the process for identifying gaps and actions. Section 3.3 lists the subset of needs, gaps and actions identified in this first phase of the Plan. This section will be completed for the full suite of needs and gaps in the second phase of developing the plan. Section 3.3 also describes the needs for developing and sharing consistent, sound scientific information, and tracking progress in filling gaps. These needs will also be completed in Phase II.

A **Critical Science Need** is ~~an~~ an ~~ecological~~ scientific process or phenomenon that must be rigorously understood if ecosystem restoration decisions and actions are to be scientifically based. Failure to adequately elucidate these ~~scientific~~ scientific ~~understandings~~ understandings could jeopardize restoration success.

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### 3.1 Needs Identification Process

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A major component of this Plan is the implementation and testing of an objective strategy for identifying the science needs critical for restoration success as defined by the Task Force goals and subgoals.

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The SCG used two approaches to identify science needs and gaps. One approach relies upon current understanding of the cause and effect relationships in the ecosystem to identify research, modeling, and monitoring needs and gaps. The second approach uses SCG-member science and management expertise to identify science application needs and gaps. Many of the latter were identified based on the experience of SCG members including their participation in the RECOVER.

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~~Two parallel processes were used to identify science needs. One process addressed research, modeling, and monitoring and relied on The first approach relies upon a consensus understanding of how the ecosystem functions. The second process addressed science application and relied on the expertise and experience of the SCG members.~~

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~~The first process uses primarily the scientific understanding of cause and effect relationships within the system to identify critical science needs in research, monitoring, and modeling. The complexity of natural systems, including the South Florida ecosystem, often makes it difficult to have a complete scientific understanding of the system. To aid in organize understanding all of the key relationships currently identified in the South Florida ecosystem by science efforts, RECOVER organized incorporated these cause and effect relationships into a series of conceptual ecological models (CEMs). CEMs were developed both for the total system Total System and various system type regions of for individual subregions within the South south Florida ecosystem. The South south Florida CEMs represent the critical processes of the ecosystem and are a collection of the current scientific understanding of how the system works. They illustrate the links among societal actions, environmental stressors, and ecological responses, and provide the basis for selecting and testing the relationships that best to explain how and why natural systems in South Florida have been altered. In addition, CEMs can changed. CEMs are intended to be used as planning tools to guide and focus scientific activities in support for the South Florida ecosystem restoration initiatives. Based on the most current, collective knowledge of the system, of South Florida eEcosystem rRestoration. SCG and other scientists reviewed the CEMs and used them as a filter to identify the most critical relationships— those pieces of information that are essential science needs required to understand in order to effectively support South Florida ecosystem restoration. Those essential pieces of information became the basis for the critical restoration science needs. This science based process is described in more detail below. successfully attain the restoration goals of the Task Force.~~

#### South Florida Conceptual Models

1. Total System
2. Big Cypress Regional Ecosystem
3. Biscayne Bay
4. Caloosahatchee Estuary
5. Everglades Mangrove Estuaries
6. Everglades Ridge and Slough
7. Florida Bay
8. Lake Okeechobee
9. Lake Worth Lagoon
10. Loxahatchee Watershed
11. Southern Marl Prairies
12. St. Lucie Estuary and Indian River Lagoon

The CEM approach for determining which scientific needs are most critical to restoration success ~~and strategically significant~~ is based on the U.S. Environmental Protection Agency’s (EPA’s) ecological risk assessment framework, which provides a process method to evaluate the risks/impacts to the environment from a driver. ~~This framework is organized to characterize the stressor (i.e., any physical, chemical, or biological change that could affect an ecological system) and the ecological consequences from the environmental stressor, evaluated in terms of effects on specific ecological attributes and their indicators.~~

~~The driving force.~~ The first phase of the EPA process method, problem formulation, focuses on the development of CEMs that explicitly describe these relationships between drivers, the resulting environmental stressor, and their impacts on ecosystem structure and function. ~~CEMs have been developed for the Total System and the major geographic subregions of the South Florida ecosystem.~~

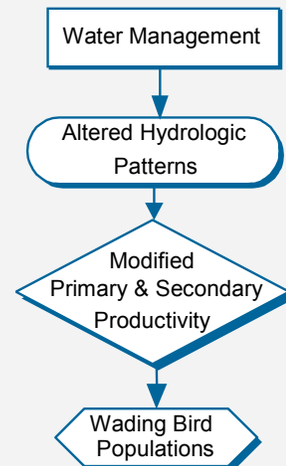
~~A brief description of the twelve South Florida ecosystem CEMs is provided in Appendix D (See the 2004 CERP Monitoring and Assessment Plan for a detailed description of the models).~~ These models, ~~even though non-quantitative~~, represent a consensus understanding of the major pathways ~~that describe the effects of linking~~ stressors (e.g., altered hydrologic patterns) ~~on~~ and specific ecosystem attributes (e.g., wading birds populations). The models consist of a graphic representation and narrative that describe the dynamics of the region. The model components are include:

- Drivers – The major external driving forces that have large-scale influences on natural systems. Drivers can be natural forces (e.g., hurricanes) or anthropogenic (e.g., regional land use programs)
- Stressors – The physical, chemical, or biological changes that occur within natural systems that are brought about by the drivers, causing significant changes in the biological components, patterns and relationships in natural systems.
- Ecological effects – The biological responses caused by the stressors.
- Attributes – Subset of the biological components of a natural system that are representative of the overall ecological condition of a system that can be used to represent the known or hypothesized ecological effects of the stressors (e.g., fish population in a particular area) and the elements of the system that have important human value (e.g., endangered species). Attributes are also known as endpoints

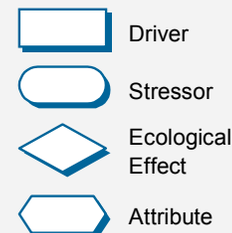
A brief description of the twelve South Florida ecosystem CEMs is provided in Appendix D (See the 2004 CERP Monitoring and Assessment Plan for a detailed description of the models).

Because of the complexity of the ecosystem and the number of CEMs, the SCG tested this approach by initially applying it to two ~~of the~~ CEMs, the Florida Bay and the Total System CEMs (Appendices E and F, respectively). The Florida Bay CEM was chosen for analysis since there is substantial scientific consensus regarding the relationships within this specific, regional CEM ~~(and~~

**Example of a Path within the Total System Conceptual Ecological Model**



**Legend**



564 | as result of its attendant long standing successful science program). Therefore, a greater specificity  
565 | (and narrower scope) resulted from the needs and gap identification for Florida Bay. In contrast,  
566 | the Total System CEM was used because it addresses the broadest relationships across the South  
567 | Florida ecosystem. As a result, the analysis of this CEM allowed the Task Force to begin to focus  
568 | on some of the higher order science needs and gaps for the entire ecosystem. It is important to  
569 | understand that the CEMs reflect the processes that resulted in the present system condition (i.e., a  
570 | retrospective analysis). Additional science needs were identified by SCG members in recognition  
571 | of what aspects of the ecosystem were not captured in the CEMS but were likely in the future to  
572 | affect the ecosystem as restoration is implemented (i.e., a prospective analysis).  
573 |

## 574 | 3.2 Gaps and Coordination Actions Identification Process

### 575 | 3.2.1 Gaps Identification Process

576 | A central component of restoration science coordination is the evaluation of whether ongoing  
577 | science efforts are addressing the science needs in scope and timeliness to support ecosystem-wide  
578 | restoration goals. A gap is identified when information is insufficient, incomplete, or not timely to  
579 | address the science management needs, or where no effective coordination mechanism exists to  
580 | exchange information ~~or~~ and ensure the highest quality science is available to support restoration  
581 | decisions. There are also technical science application gaps, such as integration of multiple sources  
582 | of data and synthesis of data across different spatial and temporal scales.  
583 |

584 | The gap analysis consisted of interviews and surveys of partnership and organization-specific  
585 | program representatives to evaluate their science initiatives in regard with respect to each science  
586 | need. The gap analysis considered the unique aspects of each type of science. Generally, for  
587 | research, modeling, and monitoring, the following criteria were evaluated to determine whether  
588 | gaps existed for each need.

- 589 | • Alignment of science activity goals and objectives to need
- 590 | • Adequacy of technical depth to address need
- 591 | • Adequacy of spatial or temporal cover and resolution to address need
- 592 | • Procedures followed to ensure the soundness of the science activity

594 | The following criteria were evaluated to determine whether science application gaps existed for  
595 | each need.

- 596 | • Process used to share the results with restoration managers
- 597 | • Effort to synthesize data necessary to address a need
- 598 | • Alignment with performance measures or other measures of restoration success
- 599 | • Required coordination processes for multi-agency efforts
- 600 | • Alignment of science information generation to restoration management timeline

### 602 3.2.2 Coordination Actions Identification Process

603 The Task Force coordinates actions through its member organizations. The Task Force has a broad  
 604 suite of coordination actions available to address each gap. The action(s) selected depends on the  
 605 type of gap identified, and the most effective way to  
 606 address the gap. In ~~many~~ some cases, ~~existing~~  
 607 ~~partnerships have been established that~~ can address  
 608 ~~a gap more readily than creating a new~~  
 609 ~~partnership~~ gaps. For example, as part of the  
 610 implementation of CERP, the U.S. Army Corps of  
 611 Engineers (USACE) and the South Florida Water  
 612 Management District (SFWMD) established  
 613 RECOVER to assess, monitor, and evaluate  
 614 progress in implementing CERP with the overall  
 615 goal of ensuring that the goals and purposes of  
 616 CERP are achieved. Program managers from  
 617 USACE and SFWMD in conjunction with members  
 618 from the U.S. Environmental Protection Agency  
 619 (EPA), National Oceanic and Atmospheric  
 620 Administration (NOAA), U.S. Fish and Wildlife Service (FWS), U.S. Geological Survey (USGS),  
 621 Everglades National Park (ENP), Miccosukee Tribe of Indians of Florida, Seminole Tribe of  
 622 Florida, Florida Department of Agriculture and Consumer Services (FDACS), the Florida  
 623 Department of Environmental Protection (FDEP), and the Florida Fish and Wildlife Conservation  
 624 Commission (FWC) comprise the RECOVER Leadership Group, which provides management and  
 625 coordination for RECOVER activities. Information produced by RECOVER has aided Task Force  
 626 efforts to address science issues for South Florida ecosystem restoration. The Task Force  
 627 developed actions for addressing each gap identified ~~in~~ during Phase I of this plan. Additional  
 628 actions will be developed as new gaps are identified ~~for in the remaining conceptual models~~ future  
 629 ~~and in future~~ will be incorporated into subsequent updates of the plan.

#### Coordination Action Options

- Clarifying roles and responsibilities
- Aligning or realigning programs to milestones
- Convening panels or work groups to evaluate options for addressing technical issues and propose solutions to the Task Force
- Developing or modifying partnerships
- Improving communication mechanisms
- Sponsoring science conferences and workshops to facilitate information sharing and clarify technical issues

### 631 3.3 Needs, Gaps, and Actions

632 ~~Using the processes described above, the~~ The SCG ~~developed~~ identified science needs and gaps for  
 633 South Florida ecosystem restoration. The Task Force reviewed and approved ~~of~~ the needs and gaps  
 634 and identified appropriate actions for each of the gaps ~~identified by the SCG.~~ — This section is  
 635 divided into subsections that address the different types of needs, gaps, and actions. Section 3.3.1  
 636 describes needs, gaps, and actions for restoration science, and Section 3.3.2 describes needs, gaps,  
 637 and actions to ensure quality science. All actions are summarized in a single table in Section 3.3.3.

#### 638 3.3.1 Restoration Science

640 Restoration science needs, gaps, and actions were identified for research, modeling, monitoring,  
 641 and science applications. Research, modeling, and monitoring science needs, gaps, and actions  
 642 were identified primarily through the use of the Florida Bay and Total System CEMs. Science  
 643 application needs, gaps, and actions were identified through the use of SCG member experience  
 644 and expertise.

##### 645 3.3.1.1 Research, Modeling, and Monitoring

647 ~~Needs, gaps, and actions were identified for~~ This section describes Florida Bay and ~~System-wide.~~  
 648 ~~The Florida Bay analysis is complete; however, the System-wide analysis is preliminary. In Phase~~  
 649 ~~II of the development of this Plan, the System-wide analysis will be complete, as will all remaining~~

650 ~~sub-regions of the South Florida ecosystem. The analyses were based primarily on the use of the~~  
651 ~~Florida Bay and Total System CEMs, but were supplemented with additional input from the SCG.~~  
652 ~~This section provides an introduction that describes Florida Bay and System-wide~~ characteristics,  
653 focusing on the critical relationships that are the basis for the needs. Subsequent discussion  
654 describes ongoing activities relative to the needs and the associated gaps. Finally, Task Force  
655 actions are identified for addressing the gaps.

### 657 **Florida Bay Science Needs, Gaps, and Actions**

#### 658 **Background**

659 Florida Bay is a shallow triangular bay with an average depth of three feet and an area of 850  
660 square miles. The bay is bordered on the north by the Everglades, on the east by the Florida Keys,  
661 and on the west by the Gulf of Mexico. The bay is a spatially complex system characterized by a  
662 diverse array of shallow basins, banks, and islands that provide habitat to multiple endangered and  
663 protected species and migratory birds. Florida Bay also supports important commercial and  
664 recreational fisheries resources.

665  
666 Critical science needs were identified for Florida Bay using the Florida Bay CEM. This model was  
667 developed as a simplified representation of the existing Florida Bay ecosystem through the  
668 examination of extensive historical data and current understanding of ecological processes that gave  
669 rise to the current conditions of the bay. Studies of Florida Bay over the past decade, in particular  
670 those ~~coordinated~~ ~~conducted~~ since 1994 by the Florida Bay and Adjacent Marine System (FBAMS)  
671 Science Program, have provided a wealth of baseline data on the status and trends of the Bay and  
672 insight into the driver-stressor-effects.

673  
674 The Florida Bay CEM (Appendix E) shows the central importance of salinity and water quality for  
675 sustaining the health of the Florida Bay ecosystem. Of particular importance within the Florida  
676 Bay ecosystem are critical benthic habitats (e.g., seagrass beds, ~~and~~ ~~hard bottoms,~~ ~~and coral reefs~~)  
677 that support key upper trophic level species. A main hypothesis of the Florida Bay CEM is that  
678 decreases in the volume, ~~and disruption of the~~ timing, and distribution of the water coming from the  
679 landscape have caused systematic increases in average salinity and reduced salinity variability in  
680 some areas of Florida Bay. These salinity alterations resulted in a seagrass population less resistant  
681 to ~~stress, and the stress~~. The loss of seagrass habitat has altered the species composition and  
682 diversity of upper trophic levels of Florida Bay. Progressive nutrient loading may have exacerbated  
683 ~~these~~ ~~the seagrass problems~~ seagrass problems and changes in nutrient availability may also ~~be~~  
684 related ~~be related~~ to ~~an increased incidence~~ the occurrence of ~~of~~ blue-green algal blooms in the  
685 central basins and diatom blooms along the western margin. These blooms may affect the habitat  
686 quality and diversity of upper trophic levels of Florida Bay.

#### 687 **Salinity**

688  
689 The salinity of Florida Bay is affected by fresh-water inflows from the Everglades, local rainfall and  
690 evaporation rates, and the circulation of water within the bay as well as the exchange of water with  
691 the Gulf of Mexico and Atlantic Ocean. During the last century, water management practices  
692 decreased the volume and disrupted the timing and distribution of freshwater inflow into the bay.  
693 Structures built to support an overseas road and railroad through the Florida Keys reduced the  
694 circulation between Florida Bay and the Atlantic. Understanding the effects of upstream water  
695 management projects and Keys structures on the temporal and spatial scales of salinity distributions  
696 within Florida Bay is essential to making restoration decisions that will support critical benthic  
697 habitats and key indicator species.

698  
699 Determining the effects of upstream water management projects, as well as the effects of the  
700 potential restoration of Keys' tidal passes, requires coupled hydrodynamic and hydrological

701 models. These models need to be capable of accurately estimating salinity and flow fields over a  
 702 domain encompassing the lower southwest Florida shelf, Florida Bay, and the Florida Keys  
 703 (including the Florida Keys National Marine Sanctuary). These tools are necessary to rigorously  
 704 evaluate restoration project alternatives and to manage the region's coastal ecosystems. Progress  
 705 has been made with the development of coupled hydrodynamic and hydrological models, which are  
 706 expected to be operational within the next year as part of the Florida Bay and Florida Keys  
 707 Feasibility Study (FB/FKFS). An instrumental factor in this progress has been the science  
 708 coordination efforts ~~of~~ by the Florida Bay Program Management Committee (PMC) working since  
 709 the ~~lattersits~~ inception in close conjunction with the FB/FKFS.

### 711 Water Quality

712 Florida Bay and adjacent waters are highly oligotrophic and  
 713 ~~may therefore be~~ sensitive therefore to changes in water quality  
 714 (e.g., water clarity and nutrient availability). Increases in  
 715 ~~nutrients~~ nutrient loading as the result of upstream restoration  
 716 projects can have deleterious ecological effects (e.g.,  
 717 promoting the development of phytoplankton blooms that  
 718 ~~can~~ could reduce water transparency and thereby diminish the  
 719 light that seagrass ~~communities~~ and coral reef symbiotic coral  
 720 reef zooxanthellae algae critical to coral reef survival ~~communities~~ need for photosynthesis).

**Oligotrophic ecosystems** are systems that have evolved to function with low inputs and concentrations of nutrients. These ecosystems are susceptible to eutrophication problems.

721 Nutrient increases can also ~~could conceivably~~ promote toxic harmful algal blooms and ~~cause~~  
 722 macro-algal overgrowth of coral reefs. Of particular relevance is the uncertainty associated with  
 723 the bioavailability of organic nutrients, ~~in particular~~ dissolved organic nitrogen (DON) and the  
 724 degree to which upstream restoration will affect the input of readily available inorganic nutrients  
 725 like soluble reactive phosphate. ~~In addition, urban development and agricultural practices in~~  
 726 ~~conjunction with altered upstream pathways may also affect the water quality of the bay by~~  
 727 ~~contributing nutrients, pesticides, herbicides, mercury and other contaminants.~~ Such ecological  
 728 effects not only would ~~degrade the quality of the ecosystem,~~ but could also negatively affect the  
 729 overall economy of South Florida given its dependence on commercial and recreational fishing,  
 730 seaba diving and other marine driven tourism. Understanding the impacts of upstream restoration  
 731 projects on water transparency and nutrients availability ~~is~~ critical to protecting seagrass habitats  
 732 and coral reefs. Another important factor required to understand water quality dynamics in Florida  
 733 Bay are the biogeochemical nutrient dynamics occurring at its northern boundary. The mangrove  
 734 transition zone serves as the northern boundary to Florida Bay, and almost certainly plays a critical  
 735 role affecting the nutrient loads and chemical species resulting from restoration activities. Water  
 736 quality modeling in Florida Bay has not advanced as rapidly as ~~is not as advanced in its~~  
 737 ~~development as~~ hydrodynamic and hydrological modeling.

### 739 Ecological Effects

740 To understand and predict the responses of seagrass communities, nurseries, and higher trophic  
 741 function (e.g., forage base for fish-eating birds) in Florida Bay ~~from~~ to restoration activities requires  
 742 the development of ecological models. There are two general types of ecological models:  
 743 mechanistic and statistical. Mechanistic models ~~are models that~~ simulate various, interrelated  
 744 mechanisms affecting an ecological system. ~~Such~~ These models are necessary ~~can~~ be used to make  
 745 rigorous predictions (and explain anomalous outcomes) in non-linear dynamic systems like Florida  
 746 Bay. However, ~~a problem associated with the development of mechanistic models is that they are~~  
 747 very complex and difficult to build, particularly when multiple driving forces indirectly affect the  
 748 systems. ~~For example, changes~~ Changes in upland water-flow regimes may influence Florida Bay  
 749 communities through multiple stressors not just salinity but also, ~~including salinity changes~~ water  
 750 clarity, nutrients, and contaminants. Statistical models correlate a change in some environmental  
 751 parameter with a single ecological response or attribute. ~~These statistical models~~ They are based on

observed trends in system structure and function and are easier to create. Statistical models have been developed for pink shrimp in Florida Bay and a few other species in Florida Bay. In the interim, until mechanistic models are available, these ~~statistical~~ statistical models will be used to make the predictions required by the ~~FKFB/FKFS~~. ~~The FB/FKFS is evaluating ecological models.~~

- **Florida Bay Needs.** Based on the review of the Florida Bay CEM, the following overarching critical science need was identified:

#### FLORIDA BAY NEEDS

- To understand and predict the effects of water management, restoration of Key's tidal passes (i.e., Flagler's Railway [Key's Fill]), local development, and agricultural practices on Florida Bay's:
  1. Salinity
  2. Water Quality (e.g., light, nutrient availability)
  3. Seagrass communities, associated nurseries (e.g., pink shrimp), and higher trophic functions (e.g., forage base for fish-eating birds)

The three major ongoing science efforts addressing Florida Bay critical science needs are the FBAMS Science Program, the Southern Estuary Module of the CERP Monitoring and Assessment Plan (MAP) (Part 1), and the FB/FKFS. For the last 10 years, the FBAMS Science Program has been leading and coordinating the research, modeling, and monitoring efforts for Florida Bay. In 1994, the Florida Bay Program Management Committee developed the first interagency science plan for the bay. This was markedly revised in 1997 into a Strategic Science Plan. That plan was updated recently into the *2004 Strategic Science Plan for Florida Bay*. The new plan focuses on five science ~~areas linked to ongoing or planned modeling efforts~~ priorities: physical processes, water quality, benthic habitats, higher trophic levels, and mangrove-estuarine transition ~~processes, zone~~. In addition, and because of the underlying sensitivity to hydrodynamic models of shallow systems to local bathymetry, information is needed on the dynamics of Florida Bay's mudbanks stability or change, including the response to local sea level rise, ~~is needed~~.

~~The CERP MAP is intended~~ The purpose of CERP MAP is to provide the data required to regularly assess the performance of CERP by providing the sustained physical, hydrological, and biological observations required to calibrate and validate models, conduct adequate ecological assessments, and support adaptive management. The implementation of the MAP will generate scientific and technical information to evaluate CERP performance and system responses and to produce assessment reports describing and interpreting the responses. ~~The~~ MAP describes monitoring aspects and supporting research, and briefly describes the assessment process. The Southern Estuary Module of the MAP focuses on Florida Bay, Biscayne Bay, and the southwest Florida coast. ~~The MAP was designed and is being implemented with the assumption~~ assumes that existing monitoring will continue with existing funding sources and that partnering agencies will contribute funding and/or will participate in implementation of the MAP.

The FB/FKFS purpose is to determine what modifications are required to successfully restore the water quality and ecological conditions of the bay, while maintaining or improving conditions in the Florida Keys. The FB/FKFS relies on the development ~~of complex~~ hydrodynamic of hydrodynamic, water quality and ecological models that integrates existing data. The FB/FKFS is a joint effort lead by the ~~U.S. Army Corps of Engineers (USACE)~~ and

793 | the ~~South Florida Water Management District (SFWMD)~~ that is scheduled to be completed by  
 794 | late 2005.

- 795 |
- 796 | ■ **Florida Bay Gaps.** The review of the above critical science needs, associated uncertainties,  
 797 | and ongoing science efforts identified three major gaps for Florida Bay.  
 798 |

FLORIDA BAY GAPS
<ul style="list-style-type: none"> <li>• <del>Completing the</del> Fully implementing critical <del>science</del> elements <del>of</del> within the Florida Bay and Adjacent Marine Systems (<del>FBAMS</del>) Strategic <del>Interagency</del> Science Plan and its evaluation of current restoration plans (<del>CERP-1</del>) and alternative plans <del>Program</del> (e.g., DON availability, mudbank evolution and improved bathymetry)</li> </ul>
<ul style="list-style-type: none"> <li>• Fully implementing and sustaining the <del>Maintaining the full scope and schedule of the</del> CERP/RECOVER Monitoring and Assessment Plan (MAP) for the Southern Estuaries. Less than 50% of the funds required to do this are in the CERP/RECOVER budget. <del>Additional</del> Task Force coordination and agency actions <del>commitments</del> are required to fully implement and sustain RECOVER/MAP. <del>Maintaining the current scope and schedule for the Southern Estuaries component of the RECOVER MAP, including the monitoring not funded by CERP</del></li> </ul>
<ul style="list-style-type: none"> <li>• Sustaining critical elements within the Florida Bay <del>and</del> Adjacent Marine Systems Interagency Science Program and <del>C</del> <del>completing</del> <del>completion</del> <del>completion</del> of the Florida Bay and Florida Keys Feasibility Study (FB/FKFS) water quality model <del>on time to meet</del> in accordance with the Feasibility Study Project Schedule <del>to provide timely recommendations to upstream CERP projects.</del></li> </ul>

799 |

800 | The FBAMS science plan and the FB/FKFS are focusing efforts on the development of models,  
 801 | and the key information needed so that they can be used to guide restoration planning and  
 802 | implementation. Without appropriate models, proactive evaluations of restoration alternatives  
 803 | cannot be conducted. ~~T~~ Additionally, ~~the~~ ~~The CERP MAP is intended to~~ will ~~provide the~~  
 804 | ~~sustained physical, hydrological, and biological observations required to calibrate and validate~~  
 805 | ~~the models, conduct adequate ecological assessments, and support adaptive management.~~

- 806 |
- 807 | ■ **Florida Bay Actions.** To address the three gaps identified for Florida Bay, ~~the~~ SCG  
 808 | recommends the Task Force:  
 809 |

FLORIDA BAY ACTIONS	LEAD	MILESTONE
<ul style="list-style-type: none"> <li>• Review <del>the</del> FB/FKFS <del>model progress</del>, implementation of the CERP MAP for the Southern Estuaries, and the FBAMS Strategic Science Plan</li> </ul>	Task Force	12/04

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811 |

812 | **Total System-Wide Science Needs, Gaps, and Actions**

813 | **Background**

814 | ~~Total~~ System-wide addresses the entire area under the purview of the Task Force and includes the  
 815 | lands and waters that extend from the Kissimmee Chain of Lakes through Florida Bay and the reefs  
 816 | southwest of the Florida Keys, as outlined in the Scope in this Plan. ~~To identify needs, the~~ The SCG  
 817 | used the CEM for the Total System (Appendix F). ~~The SCG identified~~ to identify four major  
 818 | topical areas ~~to evaluate~~: water management, land use management/development, nutrients, and  
 819 | spatial extent. The SCG further identified exotic and invasive species and contaminants, from a  
 820 | prospective analysis of critical ~~Total~~ System-wide needs that are not fully represented in the Total  
 821 | System CEM but pose a threat to restoration success.  
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### Water Management

Water management ~~activities, as constrained by operations and~~ the current structural system of levees, canals, and roads have substantially altered hydro-patterns in South Florida freshwater wetlands. Alterations include a reduction in the total volume of water available to natural wetlands ~~and~~ changes in the natural temporal and spatial patterns of water depth, distribution, ~~and~~ timing of flows ~~in all South Florida wetlands. The combined effects of operational practices, and structural features have shifted~~ a shift from slow-moving sheet flows to point source releases ~~of fresh water into estuaries during the wet season, resulting in~~. This has resulted in unnaturally abrupt changes in salinity levels. ~~The integrated effects from~~ in the estuaries and adjacent wetlands. The overall effect of water management activities ~~have resulted in modifications to important ecological drivers for the South Florida ecosystem (e.g., has modified stressors such as natural fire patterns, nutrient cycling, and productivity/decomposition dynamics), which.~~ This has caused drastic changes in the shape and quality of habitats. Understanding the relationship of water management activities to salinity regimes, nutrient dynamics, sediments, detritus, and ecological attributes of wetland systems is essential to making restoration decisions.

**Detritus** ~~are~~ consists of fragments and particles of decomposing organic matter, which can be very important for the support of aquatic food webs and in the formation of sediments. Plants are a major source of detritus in wetland ecosystems.

### Land Use Management/Development

Land use management/development has altered landscape patterns and processes. Changes in land use and new land development can alter hydrologic and fire patterns. Runoff from development or from agricultural lands can cause increased inputs of nutrients, pesticides, and other contaminants to the system. The combined effects of restoration projects and continued development in South Florida will continue to create challenges to restoration success. Understanding and predicting the effects of land use management/development ~~to~~ on landscape ~~and hydrological~~ patterns and processes is critical to ensuring restoration success.

### Nutrients

~~Nutrients such as nitrogen and phosphorus are essential to support life. However, these nutrients must be available in the correct chemical form, concentration, ratios, and timing to ensure the health of the ecosystem. For example, elevated~~ Elevated levels of phosphorus and nitrogen introduced ~~into~~ by human activities (i.e., anthropogenic sources) and transported through the South Florida ecosystem have substantially altered community structure and composition, and natural system patterns of productivity in freshwater and estuarine ecosystems. ~~Included among adverse~~ Adverse responses ~~have been a change~~ include changes in species dominance ~~in marsh communities from sawgrass and slough communities to a cattail-dominated community, a shift~~ to cattails, shifts in species composition in periphyton mats from green algae/diatom communities to calcitic blue-green algae communities, and an increased frequency of extensive algal blooms in Lake Okeechobee and in estuaries. These changes have resulted in structural degradation of wading bird foraging habitat, changes in rates of biological processes, altered food webs, and reductions in secondary productivity. Understanding the system-wide transport, transformation, and effect of nutrients is critical to adequately addressing anthropogenic inputs and their impacts and differentiating between anthropogenic and natural effects.

**Anthropogenic eutrophication** is over stimulation of primary production caused by excess nutrients introduced to a water body by human activity. The excess nutrients may cause undesirable shifts in the composition of the plant community, or promote hyper production of plants, which accelerates organic decomposition reducing dissolved oxygen concentration in the water body. Both decrease the quality of aquatic habitats.

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### Spatial Extent

The large spatial extent of South Florida natural areas was essential for supporting genetically and ecologically viable populations of species with narrow habitat requirements (e.g., Cape Sable seaside sparrow) or large feeding ranges (e.g., Florida Panther). Extensive space, in combination with regional differences in topography and physical geography patterns, created the range of habitat options that supported levels of primary and secondary productivity necessary to sustain highly mobile animals during variations in seasonal, annual, and multi-year rainfall and surface water conditions. Reduction in spatial extent of natural wetlands and system fragmentation (i.e., creation of unnatural boundaries such as the eastern protective levee) has drastically reduced the system-wide capacity for water storage, altered natural patterns of flow direction and volume, and impacted water supply, flooding, and drainage options. These alterations in hydroperiods have resulted in shortened hydroperiods and overdrained wetlands, especially in higher elevation marl and cypress prairies. [These alterations have also](#) reduced total system levels of primary and secondary aquatic production, ~~reduced~~ habitat options for animals with large foraging ranges, ~~reduced~~ regional carrying capacity for animals with specialized or limited habitats, ~~and reduced~~ system-wide biodiversity, habitat diversity, and connectivity at regional levels. Understanding the impacts of changes in spatial extent and fragmentation to primary and secondary productivity, population dynamics, and biodiversity is essential to making restoration decisions that protect upper trophic species.

**Primary productivity** is the rate at which organic material is produced by plants and algae through the process of photosynthesis.

**Secondary productivity** is the rate at which organic material is produced by animals from ingested food.

### Exotic and Invasive Species

Non-native species can severely affect the health and sustainability of an ecosystem. Non-native species can become invasive when introduced to a new ecosystem. The reasons some species become invasive and others do not is not well understood by science, and there are several theories to explain the possible biological and ecological underpinnings of invasion. Invasive species have been documented to displace native species often by competing with them for space, light, and nutrients. In severe invasions, they may eliminate local populations of native species and in some cases have caused species extinctions. They often alter the structure and function of the ecosystems they invade. These effects can change the physiographic character of the ecosystem by affecting parameters such as soil composition and chemistry, sedimentation and erosion rates, fire regimes, water quality, and hydrology. Examples of plant species considered major invaders of the South Florida ecosystem include *Melaleuca* (*Melaleuca quinquenervia*, (Cav.) Blake), Brazilian pepper (*Schinus terebinthifolius*, Raddi), and Old World climbing fern (*Lygodium microphyllum* (Cav.) R. Br.). Some of these species affect the ecosystem in unique ways. For example, dense forests of *Melaleuca* are known to alter local hydrology by producing large amounts of organic debris, which can increase soil depth and alter soil composition. *Melaleuca* leaves also contain highly volatile oils that can support fast moving crown fires. When invaded by *Melaleuca*, native forests that do not normally burn can become susceptible to fire due to its presence.

**Carrying capacity** is the maximum number of individuals of a determined species a given environment can sustain without detrimental effects.

Approximately 33 percent of all plant species in Florida are non-native and approximately 26 percent of all mammals, birds, reptiles, amphibians, and fish resident in South Florida are not native to the region, giving Florida and its ecosystems one of the largest populations of non-indigenous species in the world. Understanding the interactions between invasive species and the ecosystems

925 and habitats they invade and the properties of an ecosystem that affect the ability of the invasive  
 926 species to establish and spread is critical to predicting which species may become invasive and for  
 927 developing effective restoration activities that will help control existing exotic and invasive species  
 928 and prevent new introductions.

929

### 930 **Contaminants**

931 Contaminants are introduced to the South Florida ecosystem from land use practices and  
 932 atmospheric inputs. Contaminants ~~can~~ include but are not limited to pesticides, herbicides, and  
 933 heavy metals, such as mercury. ~~For example, sources~~ Sources of mercury include atmospheric  
 934 deposition from industrial and waste incinerators, while runoff from agricultural and urban  
 935 activities can carry ~~excess~~ pesticides off site. Mercury contamination and bioaccumulation (e.g.,  
 936 from methyl mercury) are pervasive in sediments and aquatic food chains throughout most of South  
 937 Florida's ecosystem, and pose a risk ~~for~~ of chronic toxicity to humans and top predators that  
 938 consume fish. These contaminants have been shown to impact the health of animals and plants  
 939 throughout South Florida. ~~Additional attention is being given to the use and release of other~~ Certain  
 940 unregulated chemicals, such as antibiotics, ~~which are being recognized~~ and hormones are  
 941 becoming a serious concern because of their widespread use, their biological effects in low  
 942 concentrations and their potential to impact the environment impacts on animal populations. These  
 943 contaminants are referred to as emerging pollutants of concern (EPOCs). Restoration-induced  
 944 changes in delivery patterns or use of alternative water sources (e.g., reclaimed wastewater) may  
 945 ~~represent new sources of contaminants and risks~~ pose a risk to restoration by introducing  
 946 contaminants. Understanding the impacts of sub-lethal levels of contaminants and biogeochemical  
 947 processes that determine the fate and transport of these contaminants is essential to designing  
 948 restoration activities to address the introduction or re-entrainment of contaminants to protect the  
 949 biological communities of the South Florida ecosystem.

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- 951 ■ **Total System-wide Needs.** Based on the review of the Total System CEM and a prospective  
 952 review of other factors that may influence ecosystem restoration, the SCG identified the  
 953 following System-wide needs:

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#### **TOTAL SYSTEM-WIDE NEEDS**

- To understand and predict the effects of water management activities on salinity regimes, nutrient flows, sediments, detritus, and the ecological attributes of wetland systems (e.g., habitat diversity, submerge aquatic wading birds, soil accretion)
- To understand and predict the effects of land use management/development ~~have~~ on landscape patterns and processes (e.g., hydrological patterns, nutrient dynamics, fire patterns, wetland edge patterns, and community structure and function)
- To understand and predict the ~~system-wide~~ effect of restoration activities on the transport, transformation and effects of nutrients (i.e., nitrogen, phosphorus) ~~from restoration activities~~ across the South Florida ecosystem
- To understand and predict the effects of altered spatial extent ~~to system-wide levels of primary on~~ the production and ~~secondary production to support~~ availability of food for upper trophic-level species
- To understand and predict the effects of habitat fragmentation on plant and animal population dynamics including but not limited to gaining a better understanding of the impact of fragmentation on populations of species requiring expansive contiguous habitats (e.g., Florida Panther, alligators, Cape Sable sparrow, etc.)
- To understand and predict the effects of loss of spatial extent on ~~system-wide~~ carrying capacity and biodiversity

**TOTAL SYSTEM-WIDE NEEDS**

- To understand and predict the effects of ~~altered loss of~~ spatial extent ~~to the system wide~~ on water storage capability ~~to store water for natural/human system sustainability~~.
- To understand the interactions between invasive species (current and future invaders) and the ecosystem and habitats they invade, and develop a means to predict which species may become invasive and threaten ecosystem structure or function
- To understand the properties of the ecosystem and habitats that affect the ability of invasive species to establish and spread and which habitats are more vulnerable to invasion
- To understand and predict the interactions between effects of regional scale population growth and development activities (e.g., land and water use, changes in demographic patterns, changes in agricultural practices, ~~etc.) and~~ on restoration activities and ecosystem sustainability.
- To understand and predict the ~~effects~~ effect of restoration activities on the fate, transport and effect of contaminants (e.g., ~~changes in bioavailability or bioaccumulation of~~ pesticides, metals, and emerging pollutants of concern [EPOCs]) ~~resulting from the implementation of restoration activities~~

~~Based on an initial review of these needs and from the analysis of the Florida Bay needs and gaps, the SCG identified two initial areas of particular importance to the Task Force: System-wide water quality and monitoring.~~

- **Preliminary Total-System Gaps.** The review of the above critical science needs and ongoing science efforts resulted in identifying three preliminary Total-System science gaps – water quality, monitoring, and hydrological model improvements–. The SCG will conduct a full gap analysis of the Total-System needs in Phase II of the development of this Plan.

CERP recognized the importance of having an integrated water quality plan that identifies water quality targets and management measures to ensure water quality is linked with hydrologic restoration. The planning activity that will lead to the water quality plan is the Comprehensive Integrated Water Quality Feasibility Study (CIWQFS). The CIWQFS will evaluate all ongoing plans, programs, and projects throughout the South Florida ecosystem that address water quality, including permitting programs and State, regional, and local planning efforts. Completion of the CIWQFS will be critical to ensuring a coordinated approach to addressing water quality in CERP and can be leveraged by the Task Force for broader coordination across all South Florida ecosystem restoration activities.

RECOVER has developed a Monitoring and Assessment Plan (MAP) for CERP. The purpose of the CERP MAP is to provide the data required to regularly assess the performance of CERP. The MAP describes monitoring requirements and implementation of the MAP will generate scientific and technical information to evaluate CERP performance and system responses and to produce assessment reports describing and interpreting the responses. The MAP was designed and is being implemented with the assumption that existing monitoring will continue with existing funding sources and that partnering agencies will contribute funding and/or will participate in implementation of the MAP.

~~Needs relative to System-wide water quality and monitoring were the subject of a preliminary gap analysis. The SCG will conduct a full gap analysis of the System-wide needs in Phase II of the development of this Plan.~~

~~■ Preliminary System-wide Gaps. The review of the above critical science needs and ongoing science efforts resulted in identifying two preliminary System-wide science gaps. Several tools have been developed to describe the current understanding of pre-C&SF hydrology, the most significant of which is the Natural System Model (NSM). The NSM was developed using the hydrologic model developed by the South Florida Water Management District to predict hydrologic changes in the Everglades based on operational and structural changes in the C&SF Project. The model was modified based on the best available data to reflect the conditions in South Florida prior to the implementation of the C&SF Project. The NSM estimates the pre-drainage hydrologic responses of the Everglades. The NSM is valuable in designing features to achieve restoration, and its use allows for meaningful comparisons between the responses of the natural, pre-drained system to that of the managed system. For part of its domain, improved topography is being incorporated into the NSM. It is not yet clear whether this is sufficient. Moreover, there remains a concern that the NSM does not yet adequately address the hydrologic transition from the wetlands to the coastal areas. This is essential to accurately predict the inflow of freshwater to Florida Bay.~~

TOTAL SYSTEM GAPS
<ul style="list-style-type: none"> <li>• Completing the Comprehensive Integrated Water Quality Feasibility Study (for both contaminants and nutrients) in the South Florida <del>e</del>Ecosystem.</li> </ul>
<ul style="list-style-type: none"> <li>• Maintaining the current scope and schedule for the RECOVER MAP, including the monitoring not funded by CERP <del>but by the other</del> Task Force member organizations/agencies</li> </ul>
<ul style="list-style-type: none"> <li>• Refining the natural system model (NSM) to adequately address transition from wetlands to coastal areas and to include appropriate elevation data to create a more accurate representation of the natural system baseline</li> </ul>

The CIWQFS and the CERP MAP focus on two topics of importance to the Task Force. The Task Force will review the CIWQFS at their December 2004 meeting to evaluate its status and whether additional coordination actions are necessary to complete the study. The SCG recommends a similar review of the RECOVER MAP.

■ ~~Preliminary-Initial~~ Total System-wide Actions. The Task Force identified the following two initial actions:

TOTAL SYSTEM ACTIONS	LEAD	MILESTONE
<ul style="list-style-type: none"> <li>• Review current status of the Comprehensive Integrated Water Quality Feasibility Study and implementation of the CERP MAP</li> </ul>	Task Force	12/04
<ul style="list-style-type: none"> <li>• Work with implementing organizations to address necessary improvements in the NSM</li> </ul>	SCG	9/05

### 3.3.1.2 Science Applications

~~Science applications ensure that the~~ Methods are needed to synthesize and communicate scientific information ~~is synthesized and conveyed for making~~ to make management decisions and ~~evaluating~~ evaluate restoration progress. This ~~type of activity~~ includes ~~the development of multiple tools based on the integration and synthesis of the best currently available scientific information. Some of these tools include products such as~~ indicators of restoration success ~~based on the best understanding of the system (e.g., as demonstrated in CEMs),~~ performance measures, restoration

endpoints, ecosystem baselines, ~~assessment~~ protocols for ~~evaluating~~ assessing the overall success of restoration based on monitoring indicators and comparing them to restoration endpoints. ~~Three distinctly different types of indicators provide different types of information~~ Indicators are needed to evaluate the following:

- ~~Stressors~~ • Effects of stressors on the natural system – typically physical attributes (e.g., salinity in water bodies)
- ~~Changes~~ Alterations in ecological conditions – typically biological attributes (e.g., robust microbiological colonies sufficient to support increasingly complex life forms in the food chain ~~number of various wading birds~~)
- ~~Progress in providing for other water related~~ • Changes in water supply to meet urban and agricultural needs of the region – ~~typically attributes of the built environment~~ (e.g., frequency of water supply restrictions in urban and agricultural areas)

~~These indicator types represent the myriad physical, biological, and human elements that are all interrelated as parts of the ecosystem. Indicators must have associated restoration endpoints, a plan for monitoring the indicators to detect change and a means to assess multiple indicators and are all important aspects of ecosystem health. Many of these indicators describe desired end states that may take up to fifty years to realize. To integrate the results to evaluate overall restoration success. Baseline conditions must be useful, the measured in terms of indicators must have associated restoration endpoints, a plan for monitoring the indicators to evaluate change, and a protocol to assess the measurement of multiple indicators to evaluate overall restoration success. A critical element of the development of indicators is the ability to integrate and synthesize current information into tools that identify the baseline conditions in the South Florida ecosystem and how stressors have resulted in the current conditions. This information can be used to identify indicators and restoration endpoints.~~  
order to use indicators to determine change. Indicators to measure both short-term and long-term change are needed.

- **Science Applications Needs.** The ~~Task Force has~~ SCG identified the following two ~~critical initial~~ science application needs:

SCIENCE APPLICATIONS NEEDS
<ul style="list-style-type: none"> <li>• To <del>have an approach for evaluating</del> <u>enable evaluation of overall</u> South Florida <del>ecosystem restoration</del> <u>Ecosystem r</u> <u>estoration progress through the use of System</u> by developing system-wide indicators and restoration endpoints.</li> </ul>
<ul style="list-style-type: none"> <li>• <del>To understand the natural system baseline and the interrelationships among drivers and attributes that have resulted in current conditions.</del> • <u>To develop conceptual ecological models for all south Florida subregions.</u></li> </ul>

An initial set of indicators was selected for inclusion in the 2002 Task Force strategy document and in the 2000-2002 biennial report to Congress, the Florida Legislature, and the councils of the Miccosukee and Seminole Tribes. ~~With the exception~~ Most of the indicator for threatened and endangered species, these indicators were based on a RECOVER baseline report prepared in 1999 and revised in 2001. They were selected for inclusion in the 2002 Task Force strategy document and biennial report because ~~at the time they were~~ believed ~~thought~~ to be ~~among the most~~ most indicative of natural system functioning throughout the region as a whole and ~~among the most understandable and meaningful to the American people and the residents of South Florida.~~

1062 ~~As stated in 2002, these~~ These initial ~~were preliminary~~ indicators ~~that~~ were expected to be  
1063 refined as more information became available.

1064  
1065 ~~Over the past two reporting periods (1998—2000 and 2000—2002), a great deal of~~  
1066 ~~modeling and analysis has created~~ new information has become available that will be used to  
1067 improve the initial set of indicators and to identify ~~more accurate~~ other measures of restoration  
1068 success. The ongoing discussion about indicators includes (1) how best to use them, (2) which  
1069 ecological attributes are most appropriate and useful as indicators (especially the degree to  
1070 which their future status may be predicted by reliable models), and (3) how to analyze and  
1071 report the data in the most effective way for restoration management purposes.

1072  
1073 RECOVER is identifying indicators to be used to assess restoration progress attributable to  
1074 CERP and to adaptively manage ~~the CERP portion of the restoration effort over time.~~ New  
1075 guidelines outlined in the The Programmatic Regulations for the Comprehensive Everglades  
1076 Restoration Plan ~~have resulted in a set of recommended~~ contains indicators for interim goals  
1077 (defined in the regulations as means of measuring restoration success) and interim targets  
1078 (defined as means of measuring progress in providing for other water-related needs). These  
1079 indicators are now under review. ~~The review process, which includes~~ This is a scientific and  
1080 public review of these indicators to ensure their comprehensiveness and appropriateness ~~to~~ for  
1081 determining restoration success, ~~is expected to continue into the fall of 2004.~~ A peer scientific  
1082 review panel will be charged with assessing the ~~scientific~~ validity of the indicators and  
1083 providing comment on the presentation of these indicators to the public. To further assess the  
1084 utility of the indicators, the RECOVER scientific teams will use five-year incremental model  
1085 runs to “observe” trends in the indicators over the life of the CERP. Once interim goals have  
1086 been established by the Secretary of the Army, the Governor of Florida, and the Secretary of  
1087 the Interior and interim targets have been established by the Secretary of the Army and the  
1088 Governor of Florida, ~~the~~ these indicators will be used for system-wide assessment of CERP  
1089 projects to support planning and adaptive management. ~~Additional scientific and technical~~  
1090 ~~information about areas not covered by the CERP is being~~

1091  
1092 While the SCG and the Task Force may use or adapt some of the indicators developed and  
1093 refined for CERP by federal, state, and local agencies, including the FWS, which has developed  
1094 and is implementing the Multi-Species Recovery Plan.

1095  
1096 RECOVER ~~has developed several tools to describe the current understanding of the pre-C&SF~~  
1097 ~~changes and the pre-restoration baseline. The two most significant tools,~~ additional indicators  
1098 about areas not covered by ~~the~~ CERP are ~~the Natural System Model and the CEMs~~ needed to  
1099 address the three strategic goals in the Task Force Strategy. For example, indicators will be  
1100 needed to help evaluate the success of the Multi-Species Recovery Plan.

1101  
1102 CEMs have been developed and reviewed for the majority of subregions in the South Florida  
1103 ecosystem. The Florida Keys is the only subregion that does not yet have a CEM. The NSM  
1104 was developed using the hydrologic model developed by the South Florida Water Management  
1105 District to predict hydrologic changes in the Everglades based on operational and structural  
1106 changes in the C&SF Project. The model was modified based on the best available data to  
1107 reflect the conditions in South Florida prior to the implementation of the C&SF Project. The  
1108 NSM estimates the pre-drainage hydrologic responses of the Everglades. The NSM is valuable  
1109 in its ability to assist in designing features to more closely achieve restoration, and its use  
1110 allows for meaningful comparisons between the responses of the natural, pre-drained system to  
1111 that of the managed system. The NSM will require additional changes as new information is  
1112 made available.

~~As mentioned previously in this Plan, teams of scientists have created CEMs for the entire system and its subregions. These CEMs represent the best understanding of the impact major drivers have had on the system and the current ecosystem function. CEMs have been developed and reviewed for the majority of subregions in the South Florida ecosystem. The only subregion that has not received a similar level of review is the CEM for the Florida Keys. The combination of the NSM and CEMs are essential tools to assisting in the development and use of indicators and restoration endpoints for identifying science needs and gaps.~~

- **Science Applications Gaps.** The review of the above critical science needs and ongoing science efforts identified ~~three~~ two **major initial** science application gaps:

SCIENCE APPLICATIONS GAPS
<ul style="list-style-type: none"> <li>• Developing and using Task Force-level system-wide indicators and restoration endpoints to include performance measures, monitoring, pre-restoration baseline, and assessment protocols to evaluate restoration progress.</li> </ul>
<ul style="list-style-type: none"> <li>• <del>Refining the natural system model (NSM) to adequately address transition from wetlands to coastal areas and to include appropriate elevation data to create a more accurate representation of the natural system baseline.</del> Developing a conceptual ecological model (CEM) for the Florida Keys and using it to identify science needs and gaps.</li> </ul>
<ul style="list-style-type: none"> <li>• <del>Vetting of the conceptual ecological model (CEM) for the Florida Keys to the same degree as the other conceptual ecological models.</del></li> </ul>

The Task Force recognizes that restoration must be based on the best science available and that this will require use of adaptive management principles to continually incorporate new knowledge as it becomes available. In August 2004, the Task Force assigned the SCG with the task of reviewing new information and providing recommendations for revising the Task Force system-wide indicators reported in the 2002 strategic plan and biennial report. The SCG was tasked with designing an open process that will provide ample opportunity for peer review and public input in the recommendation of a comprehensive set of system-wide indicators. After this has been done, the SCG will coordinate the development of restoration end points and timelines that will be used to measure success. The SCG is required to address the following:

- Convert the approved indicators to performance measures by adding desired restoration targets or endpoints to each, and setting a timeline for achieving the restoration end points
- Design a system-wide monitoring plan, or build on existing monitoring plans, to measure responses by the selected indicators throughout the implementation of restoration programs
- Concurrently with designing a monitoring plan, or as additional monitoring information becomes available, characterize the pre-restoration condition (baseline) for each of the approved indicators. This baseline will define the condition of the indicator prior to the initiation of restoration efforts, as a basis for determining whether changes that are measured are due to the natural variability of the indicator or due to real change that may be linked to restoration or other changes in the environment.
- Design an assessment protocol that can be used to interpret and integrate the results from measurements of multiple indicators, in order to provide an overall assessment of systemwide system wide performance

- Produce periodic (annual/biennial) assessment reports using these protocols. Because of the nature and importance of these conclusions, this document will require a period of public input and peer review.

~~Upon review of the tools for depicting the understanding of the pre-C&SF conditions and the current functions of the system, the SCG has identified that there are limitations in the use of the NSM because of concerns associated with the incorporation of appropriate topography, which is critical to accurately predicting hydroperiods through the Everglades. There is also a concern that the NSM does not adequately address the hydrologic transition from the wetlands to the coastal areas to more accurately predict the transition of freshwater to Florida Bay. Additionally, the CEM for the Florida Keys requires further scientific review to ensure that consensus is reached that it fully depicts the existing understandings of this subregion functionality.~~

- **Science Applications Actions.** To address the ~~three~~<sup>two</sup> science applications gaps, the Task Force has directed ~~requested~~ the SCG to develop system-wide indicators and restoration endpoints by December 2005, and ~~the SCG recommends the Task Force directed the SCG them to coordinate with the relevant implementing organizations to address improvements in the NSM and~~ to develop a fully vetted Florida Keys CEM by September 2005.

SCIENCE APPLICATIONS ACTIONS	LEAD	MILESTONE
• Design an approach for developing system-wide indicators and restoration endpoints	SCG	12/04
• Implement approach to develop system-wide indicators and restoration endpoints	SCG	12/05
• <del>Work with implementing organizations to address necessary improvements in the NSM and to develop</del> Develop a fully vetted CEM for the Florida Keys	SCG	<del>09/05</del>

### 3.3.2 Ensuring Quality Science

~~The complexity of the South Florida ecosystem restoration requires substantial scientific activities to establish an understanding of the ecosystem and provide scientific information necessary for making decisions. The quality of restoration decisions is dependent directly on the quality of the supporting scientific information. Science activities that support South Florida restoration generate vast amounts of diverse data and information. Task Force member organizations generally use standard quality assurance/quality control procedures for collecting and analyzing samples and managing data. Agencies generally also use traditional peer reviews to assure the quality of research proposals and publications. Peer review is an independent evaluation of scientific work by other qualified scientists to assess the validity of the scientific activity (e.g., research project).~~

~~There is a need for Science activities that support South Florida restoration generate vast amounts of diverse data and information. Coordination of this information at the Task Force level depends upon agencies using these standard quality assurance/quality control procedures. There are no generally established standards for independent scientific reviews and synthesizing and communicating information among agencies. protocol applied across agencies to ensure that this information that require quality assurance (QA) to ensure that restoration decisions are based on science that is sound, and relevant, and that it is communicated in a timely and useful form for managers. Ensuring The Task Force will develop protocols and independent scientific reviews to~~

~~ensure quality science for South Florida ecosystem restoration encompasses implementing quality protocols and independent reviews of scientific information generated during the restoration, ensuring timely sharing of relevant scientific information among organizations participating in the restoration, tracking the~~ Quality science also encompasses the timely sharing of information. A protocol is also needed to track progress made in addressing science gaps among the multiple organizations conducting science activities, and updating the plan for coordinating science so that it continues to be relevant and appropriate for supporting restoration efforts.

### 3.3.2.1 Quality Protocols and Independent Reviews

~~Task Force member organizations implement their own QA processes, often patterned after industry use standard practices but potentially implemented differently. In addition to processes to ensure the quality of quality assurance/quality control procedures for collecting and analyzing samples and managing data generated (e.g., standardization of monitoring and sampling methods); organizations and partnerships (e.g., RECOVER). Agencies also establish QA guidelines, including the use of traditional peer reviews. Independent scientific review to assure the quality of research proposals and publications. Peer review~~ Peer review is an independent an independent evaluation of scientific work by other qualified scientists to assess the validity of the scientific activity (e.g., research project). Traditional In addition to peer review Independent scientific Peer review is a well-established approach for most scientific activities. In addition to peer review, an, other independent scientific review reviews would help improve our understanding of the broader scientific issues associated with restoration.

**Sound science** requires that data, facts, or conclusions to support decision are the results of studies that have:

- Readily testable hypothesis
- Systematic and well-documented experimental, monitoring or analytical methods
- Appropriate data analysis tools (e.g., models);
- Results that support the conclusions
- Results that can be used to evaluate the hypotheses

Ecosystem restoration requires more complex scientific activities that are focused on decision making. It requires the synthesis of information from many different scientific studies, from different organizations (with potentially different QA processes), and across differing scientific disciplines to make regional and ecosystem-wide decisions. ~~Ecosystem restoration requires the development by scientists of the most appropriate indicators of success and methods to evaluate restoration performance as measures by those indicators. QA of these~~ These activities is are not routine and ~~requires that processes be established to improve consistency~~ require additional approaches to ensure quality in the application of QA. In addition, it requires that a process be developed for resolving science information. ~~It may also include a means to resolve differing opinions (e.g., technical disputes) and conflicting information.~~ scientific interpretations.

- **Quality Protocols and Independent Reviews Needs.** Based on the assessment of the current procedures for quality assurance and independent review, the following critical science needs were identified:

**QUALITY PROTOCOLS & INDEPENDENT REVIEWS NEEDS**

- ~~To have~~ Develop coordinated processes to ensure that restoration science conducted at the organizational (e.g., ~~F~~ederal, ~~S~~tate, or ~~T~~ribal) level is sound because it has been subjected to appropriate quality assurance protocols, and that there is a process in place for resolving conflicting opinions and information.

**QUALITY PROTOCOLS & INDEPENDENT REVIEWS NEEDS**

- ~~To have the ability to establish scientifically based~~ Establish a process for independent technical reviews of Task Force restoration science products or to convene and the convening of independent panels to provide advice on specific technical subjects.

~~The Task Force has determined that some level of consistency in the organizational QA process is beneficial to coordinating restoration science. The Task Force has directed the SCG recommends that the Task Force direct them to evaluate the necessity for establishing broad consensus requirements for organizational QA processes for data collection, analysis, interpretation, application, and the resolution of conflicting information that will be used to support restoration. To address this task, the SCG will determine what coordinated quality assurance protocols could ensure that restoration science performed at the organizational level is sound and that there is a consensus of opinion in the results obtained.~~

The Task Force identified a need to have quality science to make management decisions. Thus, the Task Force has directed the SCG to identify a means to ensure that programmatic science issues receive independent scientific review. In addition, where differences in scientific interpretation occur to also develop a means to resolve the conflicts in the interpretations and make irresolvable conflicting information obvious.

The Task Force has the ability to organize independent reviews. The Task Force has used this ability in the past to convene the National Research Council Committee on the Restoration of the Greater Everglades Ecosystem (CROGEE) and topic specific workshops, such as the avian workshops held in 2003. The Task Force will continue to exercise this ability, as needed, to support quality assurance in order to guarantee that high quality information is used in restoration decision making.

- **Quality Protocols and Independent Reviews Gaps.** The review of quality protocols and independent reviews needs have identified one major gap:

**QUALITY PROTOCOLS & INDEPENDENT REVIEWS GAPS**

- Developing system-wide ~~protocols for~~ organizational level protocols for assuring quality science programs

The major gap ~~identified lies in developing~~ is cross-agency protocols for ~~organizational level~~ quality assurance ~~for the of science conducted in South Florida ecosystem restoration~~ products. In developing these protocols, the SCG must not only determine the best procedures to ensure quality science but also examine what options exist for promoting the consistent application of these procedures on a system-wide basis.

- **Quality Protocols and Independent Reviews Actions.** To address the gap identified for quality protocols, ~~the SCG recommends the Task Force direct them to:~~

**QUALITY PROTOCOLS & INDEPENDENT REVIEWS ACTIONS**      **LEAD**      **MILESTONE**

- Develop system-wide protocols for organizational level quality programs      SCG      Complete as Part of Phase II of the Plan

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### 3.3.2.2 Information Sharing

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A second way to ensure quality science is to develop a system to support the efficient and timely sharing of relevant scientific information among organizations participating in restoration activities. Sharing of research, modeling, monitoring, and science applications information in a timely manner is invaluable for making sound management decisions. It allows decision makers to consider the newest and best scientific information to evaluate restoration progress and make adjustments if necessary. Sharing relevant information as it becomes available also minimizes the potential for unnecessary or duplicative scientific efforts among the organizations involved in ecosystem restoration.

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~~Other procedures to facilitate information sharing and thereby restoration coordination deal with making information accessible to audiences that will benefit from it. Such procedures include proactive measures taken by scientists to~~

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- **Information Sharing Needs.** Based on the review of the current procedures for information sharing, the following critical science needs were identified:

**INFORMATION SHARING NEEDS**

- Processes to vet system-wide results of research, modeling, monitoring, and science applications, and to share information and identify additional science-related needs and gaps relevant to the Task Force's coordination role.
- Processes to ensure relevant scientific information from individual restoration organizations or partnerships or ~~other~~ environmental initiatives (e.g., TMDL development) is made available to all restoration organizations for use in decision making
- Sharing of information before publication

~~The SCG recommends that The Task Task Force recognizes the critical need for sharing the results of research, modeling, monitoring, and science applications among the organizations, agencies, and other groups involved in contributing to South Florida ecosystem restoration. Processes to meet the information sharing needs identified will have the ultimate purpose of allowing the coordinators and managers of restoration projects to have ecosystem restoration. Adequate and timely communication of important science project results as they are obtained (i.e., prior to publication), will be essential for ensuring that restoration benefits from the best available knowledge base from which to make sound management decisions and evaluate what restoration efforts should be maintained and what efforts may need to be modified to most effectively meet restoration goals. Adequate and timely communication of the activities and projects that are best addressing the objectives of South Florida ecosystem restoration, such as the communication of important project results as they are obtained (i.e., prior to publication), will be essential for ensuring that science efforts in the South Florida region effectively benefit from available knowledge and recent lessons learned.~~

- **Information Sharing Gaps.** The review of the above information sharing needs, associated uncertainties, and current information sharing efforts identified one major gap:

**INFORMATION SHARING GAPS**

- ~~Enhancing current information sharing processes to address system wide needs for sharing information.~~ No current mechanism exists to assure timely sharing of provisional data or pre-publication scientific findings.

The SCG can draw upon a variety of current methods for communicating research findings to enhance the amount of information shared and the timeframe in which sharing occurs. Methods for rapid information sharing could include developing new printed and electronic resources in which scientists and managers can quickly make results available (e.g., regional or topic-specific newsletters; Internet-available project data, abstracts, and reports). Enhancement might also involve establishing more effective links between available but widely dispersed electronic resources (e.g., a central Internet portal providing access to individual project and agency Web sites). In addition, direct information sharing between scientists and managers could be enhanced through the development of regional meetings and workshops or ~~larger-scale~~ scientific conferences, where parties can meet face-to-face to share results and perspectives. Web-based surrogates to such meetings (e.g., Internet forums, newsgroups) might also be developed to further facilitate this type of information sharing between colleagues.

- **Information Sharing Actions.** To address the gap identified for information sharing, the SCG recommends the Task Force direct them to:

INFORMATION SHARING ACTIONS	LEAD	MILESTONE
<ul style="list-style-type: none"> <li>Develop information sharing processes <u>acceptable to address system-wide needs for sharing information</u> the participating agencies and institutions</li> </ul>	SCG	Complete <u>as Part of</u> during Phase II of the Plan

1355  
1356 **3.3.2.3 Tracking Progress and Updating the Plan**

1357 ~~A third way to ensure quality science is to track the progress~~ The Task Force requires a tracking  
1358 and ~~success of restoration~~ updating procedure including an assessment of the success and relevance  
1359 ~~of its own~~ coordination efforts ~~and update the processes outlined in the science plan for identifying~~  
1360 ~~needs, gaps, and actions.~~ The Task Force requires such procedures to periodically evaluate and  
1361 ~~assess the success and relevance of coordination efforts for the multiple science activities that~~  
1362 ~~support the restoration of the South Florida ecosystem.~~ Actions that must occur in this area  
1363 include a periodic evaluation of the processes used to identify needs, gaps, and actions; tracking of  
1364 the progress being made towards implementing improvements filling the gaps identified; and the  
1365 periodic update of the overall plan for coordinating science.

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1367 **Tracking Progress**

1368 A critical component of a coordination plan is the ability of the Task Force to track the progress  
1369 made in addressing gaps among by the multiple many organizations conducting science activities in  
1370 support of South Florida Ecosystem Restoration SFER. To ensure restoration success, gaps must be  
1371 addressed in a timely manner. This requires the tracking of gaps from the point of identification to  
1372 the point of resolution. In addition, lessons learned and methods used in addressing gaps must be  
1373 available to decision makers to facilitate ~~the~~ resolution of future issues. The SCG recommends  
1374 that the Task Force directed assign directs the SCG with the responsibility for to tracking the track  
1375 progress made in addressing gaps and reporting the report this progress to the Task Force.

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1378 The SCG ~~consists of senior managers and scientists representing the different organizations~~  
1379 ~~conducting science for restoration activities in South Florida, and as a consequence, its members~~  
1380 ~~are better positioned to track and report the progress.~~ The SCG's recommended approach is  
1381 described here.

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1383 The SCG ~~on behalf of the Task Force will~~ will establish a process for tracking progress on a  
1384 continual continuing basis. The tracking process ~~will~~ will reflect the results of the  
1385 full gap analysis, ~~to ensure that the tracking process is designed efficiently (i.e., tracking resource~~  
1386 ~~needs would be evaluated).~~ To ensure that the Task Force is abreast of issues affecting science  
1387 coordination, the SCG will ~~ould~~ brief the Task Force every six 6 months once a year on the progress  
1388 made ~~on~~ in addressing gaps. The SCG briefing to the Task Force ~~will~~ will present will consist of a  
1389 concise summary of the progress of programmatic science activities and the outcomes of completed  
1390 activities. The ~~six 6-month~~ annual briefing will ~~ould~~ include the expected progress on addressing  
1391 gaps to be achieved in the upcoming ~~six 6-month~~ annual review period. On a biennial basis, the  
1392 SCG will ~~ould~~ conduct an analysis similar in scope to the analysis described in this plan. The  
1393 results of the biennial review will ~~ould~~ be documented in an update of the plan. Future tracking  
1394 sections of this plan will ~~ould~~ include a detailed assessment of the progress achieved and challenges  
1395 encountered in addressing each previously identified gap. Because each gap will ~~ould~~ have its own  
1396 unique technical and programmatic challenges, the assessment ~~would~~ will be gap specific.  
1397 However, aAt a minimum each gap assessment will ~~ould~~ include:

- 1398 • Expected schedule ~~or time frame~~ for fulfilling the gap and how this schedule supports timely  
1399 management decisions

- 1400 • Opportunities that expedited or challenges that slowed progress in addressing the gap
- 1401 • All interim and final measures taken to address the gap
- 1402 • ~~Recommendations on lessons~~ Lessons learned that could be applied to better track and expedite
- 1403 ~~the addressing of~~ other gaps

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1405 To facilitate the annual tracking review, the SCG will ~~ould~~ appoint subgroups based on their

1406 expertise as it relates to each conceptual model. These subgroups will ~~ould~~ be responsible for

1407 tracking ~~the~~ progress on addressing the identified gaps, including reviewing and compiling gathered

1408 information from different organizations, ~~and suggesting possible solutions, and presenting all~~

1409 ~~gathered information to the Task Force.~~ This information, including progress towards resolving

1410 identified gaps and any recommendations, will ~~ould~~ be made available to the Task Force before each

1411 relevant meeting and be compiled and presented as part of the biennial review of the Plan discussed

1412 below. The Task Force will ~~ould~~ review the provided information, provide suggestions on

1413 resolutions, and act, as appropriate, to modify or approve actions to address all gaps in the program.

### 1414 **Reviewing the Plan**

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1416 The restoration of the South Florida ecosystem ~~requires will~~ require sustained efforts that ~~will~~ span

1417 multiple decades. Therefore, for the science activities that support restoration to be effective they

1418 require periodic realignment with the priorities that emerge as the ecosystem is restored. ~~On a~~

1419 ~~biennial basis, the~~ The Task Force, in coordination with the SCG, will ~~ould~~ ensure that the Plan for

1420 Coordinating Science is updated. ~~When reviewing the plan, the SCG will~~ ~~ould assess whether the~~

1421 ~~plan is still relevant and appropriate to support restoration. The~~ on a biennial basis. The biennial

1422 review ~~will~~ ~~ould include~~ will consider at least the following:

- 1423 • A review of the needs and gaps previously identified by the Task Force to determine ~~if~~ what
- 1424 gaps ~~are being addressed~~ have been filled
- 1425 • A review of the activities of the Task Force and each individual organization to determine
- 1426 whether each is meeting the ~~stated~~ goals and responsibilities outlined in the Plan for
- 1427 Coordinating Science
- 1428 • A review of the impact of the coordination plan to assess whether Task Force actions are being
- 1429 implemented appropriately and in a timely manner and ~~that these~~ whether the actions taken are
- 1430 in agreement with the stated goals of the Task Force and Plan
- 1431 • A review of the needs and gaps identification process to determine if changes are necessary to
- 1432 make the process more effective and efficient
- 1433 • An identification of new science needs that have emerged as a result of the restoration process
- 1434 • An identification and evaluation of new gaps and the actions required to address them
- 1435 • A review of ~~QA~~ quality science protocols, information sharing, and tracking procedures to
- 1436 determine whether changes are necessary and to describe the lessons learned in applying these
- 1437 processes

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1439 ~~The results of this review will~~ ~~ould be used to modify and adapt the plan to facilitate the effective~~

1440 ~~coordination of science activities for the South Florida ecosystem. The Task Force will~~ ~~ould publish~~

1441 ~~updates to the Plan and share the Plan with all interested stakeholders.~~

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- **Tracking Progress and Updating the Plan Needs.** Based on the review of the current procedures for tracking progress and updating the plan, the following critical needs were identified:

TRACKING PROGRESS AND UPDATING THE PLAN NEEDS
<ul style="list-style-type: none"> <li>• Track progress to ensure that gaps are being addressed in a timely manner and <del>the status is</del> <u>being reported</u> to the Task Force.</li> <li>• Review the approach for identifying and filling science needs and gaps to identify improvements in the approach and to update the Plan for Coordinating Science to incorporate lessons learned and <del>report</del> <u>progress</u> on filling gaps</li> </ul>

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General criteria and timelines have been outlined to meet the needs for tracking progress and updating the plan. To meet the tracking need, the SCG will ~~ould~~ establish ~~a process~~ systematic processes for tracking progress ~~on a continual basis~~. The Task Force will ~~ould~~ review the information presented ~~in the six month and biennial tracking analyses~~, provide suggestions on resolutions, and act, as appropriate, to modify or approve actions to address ~~all gaps in the program~~.

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~~—To meet the need for updating the plan, the~~ \_\_\_\_\_ The Task Force, in coordination with the SCG, ~~will ensure on a biennial basis that~~ will update the Plan for Coordinating Science ~~is updated. The SCG will review the plan biennially and use the Plan to determine whether it remains relevant and appropriate to support restoration, and the results of the review will be used to modify and adapt the plan to facilitate the effective coordination of~~ coordinate science ~~activities for the South Florida ecosystem~~. The Task Force will ~~ould~~ publish updates to the Plan and share it with all interested stakeholders.

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- **Tracking Progress and Updating the Plan Gaps.** The review of the above needs for tracking progress and updating the plan, as well as current information tracking and plan review efforts, identified one major gap:

TRACKING PROGRESS AND UPDATING THE PLAN GAPS
<ul style="list-style-type: none"> <li>• Developing processes for tracking progress for filling gaps and periodically reviewing and incorporating improvements, as needed, to the approach for identifying needs and gaps and updating the Plan.</li> </ul>

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- **Tracking Progress and Updating the Plan Actions.** ~~To address the gap identified, the SCG recommends the Task Force direct them to:~~

TRACKING PROGRESS AND UPDATING THE PLAN ACTIONS	LEAD	MILESTONE
<ul style="list-style-type: none"> <li>• Develop processes for tracking progress for filling gaps and periodically reviewing and incorporating improvements, as needed, to the approach for identifying needs and gaps and updating the Plan.</li> </ul>	SCG	Complete <del>as Part of</del> <u>in</u> Phase II <del>of the Plan</del>

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### 3.3.3 Coordination Actions Summary

The following SCG-recommended initial coordination actions were developed to address science gaps in South Florida ecosystem restoration activities. These actions will enhance compatibility and consistency among programs as well as promote timely integration and synthesis of science information for restoration managers. Future actions will be developed as new gaps are identified for the remaining conceptual models and when periodic updates of the plan occur.

ACTIONS	LEAD	MILESTONE
<b>General</b>		
• Complete Phase II of the Plan for Coordinating Science.	SCG	9/06
<b>Florida Bay</b>		
• Review the FB/FKFS, implementation of the CERP MAP for the Southern Estuaries, and the FBAMS Strategic Science Plan.	Task Force	12/04
<b>Total System</b>		
• Review current status of the Comprehensive Integrated Water Quality Feasibility Study and implementation of the CERP MAP.	Task Force	12/04
• <u>Work with implementing organizations to address necessary improvements in the NSM</u>	<u>SCG</u>	<u>9/05</u>
<b>Science Applications</b>		
• Design an approach for developing system-wide indicators and endpoints.	SCG	12/04
• Implement approach, develop indicators and endpoints, and evaluate restoration progress.	SCG	12/05
• <del>Work with implementing organizations to address necessary improvements in the NSM and develop</del> <u>Develop</u> a fully-vetted conceptual ecological model for the Florida Keys.	SCG	9/05

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## Glossary

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<b>Adaptive management</b>	A process that includes making decisions, evaluating the results, comparing the results to predetermined performance measures, and modifying future decisions to incorporate lessons learned.
<b>Anthropogenic eutrophication</b>	Over stimulation of primary production caused by excess nutrients introduced to a water body by human activity. The excess nutrients may cause undesirable shifts in the composition of the plant community, or promote hyper production of plants, which accelerates organic decomposition reducing dissolved oxygen concentration in the water body. Both decrease the quality of aquatic habitats.
<b>Attributes</b>	Subset of the biological components of a natural system that are representative of the overall ecological condition of a system that can be used to represent the known or hypothesized ecological effects of the stressors (e.g., fish population in a particular area) and the elements of the system that have important human value (e.g., endangered species). Attributes are also known as endpoints.
<b>Bioaccumulation</b>	The process by which chemicals are taken up by a plant or animal, either directly from exposure to a contaminated medium (soil, sediment, water) or by eating food containing the chemical, and stored in the tissues at concentrations well above those prevailing in the environment.
<b>Biodiversity</b>	All aspects of biological diversity including species richness, ecosystem complexity and genetic variation.
<b>Biogeochemical Cycling</b>	Relating to the path by which elements cycle between the nonliving environment and living organisms.
<b>Bioavailability</b>	Describes the accessibility of a substance to be absorbed or metabolized by living organisms.
<b>Carrying capacity</b>	Maximum number of individuals of a determined species a given environment can sustain without detrimental effects
<b>Conceptual Ecological Models (CEMs)</b>	Models that reflect the current scientific understanding of external drivers and anthropogenic stressors upon natural systems. CEMs illustrate the links among societal actions, environmental stressors, and ecological responses and provide the basis for selecting and testing the set of relationships that best explain why the natural systems have been altered.
<b>Contaminant</b>	Any physical, chemical, or biological substance that has a potential harmful effect on living organisms or the ecological value of air, water, or soil.

<b>Critical science need</b>	A process or phenomenon that must be rigorously understood if ecosystem restoration decisions and actions are to be scientifically based. Failure to adequately elucidate these scientific understandings could jeopardize restoration success.
<b>Detritus</b>	Fragments and particles of decomposing organic matter, which can be very important for the support of aquatic food webs and in the formation of sediments. Plants are a major source of detritus in wetland ecosystems.
<b>Driver</b>	The major external driving forces that have large-scale influences on natural systems—Drivers can be natural forces (e.g., sea level rise) or anthropogenic (e.g., regional land use programs)
<b>Ecological effects</b>	The biological responses caused by stressors.
<b>Ecosystem</b>	A discrete spatially defined unit that consists of <u>interacting</u> living and non-living parts <del>interacting to form a defined system</del> .
<b>Emerging Pollutants of Concern (EPOCs)</b>	Unregulated or emerging chemical contaminants, including pharmaceuticals and personal-care products (e.g., hormones and antibiotics) and fuel and solvent additives, which may cause chronic biological or human health effects. EPOCs are associated with sewage and wastewater effluent, animal feedlots, and certain industrial processes, but advances in analytical techniques have detected the presence of these compounds in ground and surface water.
<b>Fate and transport</b>	The movement, transformation, and resultant products of chemicals introduced into ecosystems.
<b>Fragmentation</b>	The breaking up of large and continuous ecosystems, communities, and habitats into smaller discontinuous areas that are surrounded by altered or disturbed lands or aquatic features.
<b>Gap identification</b>	Evaluating all ongoing science programs relative to previously identified critical science needs to determine if there are gaps in research, modeling, monitoring, or science applications.
<b>Hydrology</b>	The study of the properties, distribution, movement and effects of water on the land surface and in soil, underlying substrate, and atmosphere.
<b>Hydro-pattern</b>	The depth, duration of flooding, timing and distribution of freshwater.
<b>Hydroperiod</b>	The amount of time that the ground or soil is saturated with water or flooded, as well as the spatial distribution of this water. Hydroperiod is often expressed as a number of days or a percentage of time flooded or saturated over an annual period.

<b>Invasive species</b>	Species not native to an area that establish self-sustaining, reproducing and expanding populations. In natural areas, they are capable of altering ecosystem structure and function.
<b>Modeling</b>	Applying representations of the organization or operation of a system to evaluate the relative importance of different processes, assess scenarios from changes in organization or operation, and predict the effects caused by changes to inputs in the system.
<b>Monitoring</b>	The organized acquisition and analysis of field measurements and observations to elucidate temporal and spatial patterns.
<b>Needs identification</b>	Describing the critical scientific understanding required to ensure restoration success.
<b>Oligotrophic ecosystem</b>	A system that has evolved to function with low inputs and concentrations of nutrients. Such ecosystems are susceptible to eutrophication problems.
<b>Peer review</b>	Independent review of scientific work by other qualified scientists to evaluate the validity of methods employed, results obtained, the analysis performed, or the inference made based on those analyses.
<b>Performance measure</b>	The specific feature(s) of each attribute to be monitored to determine how well that attribute is responding to projects designed to correct the adverse effects of the stressors (i.e., to determine the success of the project).
<b>Primary productivity</b>	The rate at which organic material is produced by plants and algae through the process of photosynthesis.
<b>Project</b>	A sequence of tasks with a beginning and an end that uses time and resources to produce specific results. Each project has a specific, desired outcome, a deadline or target completion date and a budget that limits the amount of resources that can be used to complete the project.
<b>Quality Science</b>	Ensuring science is sound, relevant, and communicated in a form useful for decision making.
<b>Research</b>	A systematic study directed toward obtaining a fuller scientific knowledge or understanding of the subject studied.
<b>Restoration</b>	The recovery of a natural system's vitality and biological and hydrological integrity to the extent that the health and ecological functions are self-sustaining over time.

<b>Science</b>	The application of the scientific method to uncover information and knowledge regarding the function or operation of general laws or theories. In the context of this plan, science includes research, modeling, monitoring, and science application.
<b>Secondary productivity</b>	The rate at which organic material is produced by animals from ingested food.
<b>Sound science</b>	Studies that have readily testable hypotheses, systematic and well-documented experimental, monitoring or analytical methods, appropriate data analysis tools (e.g., models), and yield results that support the conclusions and that can be used to evaluate the hypotheses.
<b>South Florida ecosystem</b>	An area consisting of the lands and waters within the boundaries of the South Florida Water Management District, and the contiguous nearshore coastal waters of South Florida, including the Florida Keys National Marine Sanctuary.
<b>Stressors</b>	The physical or chemical changes that occur within natural systems that are brought about by the drivers, causing significant changes in the biological components, patterns and relationships in natural systems.
<b>Sustainability</b>	The state of having met the needs of the present without endangering the ability of future generations to be able to meet their own needs.
<b>Target</b>	A measurable desired level of achievement during or following implementation of projects described in this strategy.
<b>Upper trophic species</b>	Fish, wildlife, and other animals that depend on plants or organisms at the base of the food web.
<b>Wetlands</b>	Areas that are inundated or saturated by surface water or groundwater at a frequency and duration sufficient to support a prevalence of plants or aquatic life that requires saturated or seasonally saturated soil conditions for growth and reproduction.

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## Acronyms

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<b>C&amp;SF</b>	Central and Southern Florida Project
<b>CEM</b>	Conceptual Ecological Model
<b>CERP</b>	Comprehensive Everglades Restoration Plan
<b>CIWQFS</b>	Comprehensive Integrated Water Quality Feasibility Study
<b>CROGEE</b>	National Research Council Committee on the Restoration of the Greater Everglades Ecosystem
<b><u>DON</u></b>	<u><a href="#">Dissolved Organic Nitrogen</a></u>
<b>EPA</b>	Environmental Protection Agency
<b>ENP</b>	Everglades National Park
<b>FBAMS</b>	Florida Bay and Adjacent Marine Systems
<b>FB/FKFS</b>	Florida Bay and Florida Keys Feasibility Study
<b>FDACS</b>	Florida Department of Agriculture and Consumer Services
<b>FDEP</b>	Florida Department of Environmental Protection
<b>FWC</b>	Florida Fish and Wildlife Conservation Commission
<b>FKNMS</b>	Florida Keys National Marine Sanctuary
<b>FKWQIP</b>	Florida Keys Water Quality Improvements Program
<b>FWS</b>	U.S. Fish and Wildlife Service
<b>MAP</b>	Monitoring and Assessment Plan
<b>NOAA</b>	National Oceanic and Atmospheric Administration
<b>QA</b>	Quality Assurance
<b>RECOVER</b>	Restoration Coordination and Verification Team
<b>SCG</b>	Science Coordination Group
<b>SCT</b>	Science Coordination Team
<b>SFWM</b>	South Florida Water Management District
<b>Task Force</b>	South Florida Ecosystem Restoration Task Force

**USACE** U.S. Army Corps of Engineers  
**USGS** U.S. Geological Survey  
**WRDA** Water Resources Development Act

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## Appendix A – South Florida Ecosystem Restoration Task Force Members

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**Marti Allbright\*\***

Special Assistant to the Secretary  
U.S. Department of the Interior

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**Benjamin Grumbles**

Acting Assistant Administrator for Water  
U.S. Environmental Protection Agency

**Timothy Keeny**

Deputy Assistant Secretary for Oceans and  
Atmosphere  
National Oceanic and Atmospheric  
Administration

**Linda Lawson**

Director of the Office of Safety, Energy and  
Environment  
U.S. Department of Transportation

**Dexter Lehtinen**

Special Assistant for Everglades Issues to the  
Miccosukee Tribe of Indians

**Deirdre Finn**

Deputy Chief of Staff, State of Florida

**Jim Shore**

General Counsel to the Seminole  
Tribe of Florida

**John Paul Woody, Jr.**

Assistant Secretary of the Army (Civil Works)

**Colleen Castille\***

Secretary  
Florida Department of Environmental  
Protection

**Henry Dean**

Executive Director  
South Florida Water Management District

**Jose L. Diaz**

Commissioner, Miami Dade County

**Andrew Emrich**

Counselor to the Assistant Attorney General  
Environmental and Natural Resources  
U.S. Department of Justice

**Mack Gray**

Deputy Under Secretary for Natural Resources  
and the Environment  
U.S. Department of Agriculture

\*\*Chair

\*Vice Chair

**DIRECTOR**

**Greg May**

Director, South Florida Ecosystem Restoration  
Task Force

**SPECIAL ADVISOR**

**Michael Collins**

Chair, Water Resources Advisory Commission,  
Advisors

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## Appendix B – South Florida Ecosystem Restoration Task Force — Science Coordination Group Members

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1558	<b>Calvin Arnold</b>	1605	Planning Division
1559	Laboratory Director	1606	U.S. Army Corps of Engineers
1560	Agricultural Research Service	1607	
1561	U.S. Department of Agriculture	1608	<b>John Ogden</b>
1562		1609	Chief Scientist, Office of RECOVER
1563	<b>Ronnie Best</b>	1610	South Florida Water Management District
1564	Coordinator, Greater Everglades Science	1611	
1565	Program	1612	<b>Peter Ortner</b>
1566	United States Geological Survey	1613	Director
1567		1614	Atlantic Oceanic and Meteorological
1568	<b>Joan Browder</b>	1615	Laboratory
1569	System Ecologist	1616	National Oceanic and Atmospheric
1570	National Marine Fisheries Service	1617	Administration
1571	National Oceanic and Atmospheric	1618	
1572	Administration	1619	<b>Fred Rapach</b>
1573		1620	Palm Beach County Water Utilities
1574	<b>Ken Haddad*</b>	1621	Department
1575	Executive Director	1622	
1576	Florida Fish and Wildlife Conservation	1623	<b>Bill Reck</b>
1577	Commission	1624	Hydrologist
1578		1625	National Resource Conservation Service
1579	<b>Richard Harvey</b>	1626	U.S. Department of Agriculture
1580	Director, EPA South Florida Office	1627	
1581	U.S. Environmental Protection Agency	1628	<b>Terry Rice</b>
1582		1629	Environmental Advisor
1583	<b>Dan Kimball</b>	1630	Micosukee Tribe
1584	Acting Superintendent	1631	
1585	Everglades and Dry Tortugas National Park	1632	<b>Barry Rosen</b>
1586	National Park Service	1633	Assistant Field Supervisor
1587		1634	U.S Fish and Wildlife Service
1588	<b>Greg Knecht</b>	1635	
1589	Environmental Administrator	1636	<b>Rock Salt**</b>
1590	Florida Department of Environmental	1637	Director, Everglades Policy
1591	Protection	1638	U.S. Department of the Interior
1592		1639	
1593	<b>Cherise Maples</b>	1640	<b>John Volin</b>
1594	Assistant Director	1641	Associate Director of External Programs;
1595	Water Resource Management	1642	Florida Center for Environmental Studies
1596	Seminole Tribe of Florida	1643	Department
1597		1644	Florida Atlantic University
1598	<b>Susan Markley</b>	1645	
1599	Natural Resources Division Chief	1646	*SCG Chair
1600	Miami-Dade Department of Environmental	1647	**SCG Vice Chair
1601	Resources Management	1648	
1602			
1603	<b>Loren Mason</b>		
1604	Chief, Environmental Branch, CESAJ-PD-E		

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**Greg May**

Director, South Florida Ecosystem Restoration  
Task Force

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## Appendix C – South Florida Ecosystem Restoration Task Force — Working Group Members

1653	<b>Ernest (Ernie) Barnett</b>	1701	<b>T. Niles Glasgow</b>
1654	Director of Ecosystem Planning and	1702	State Conservationist
1655	Coordination	1703	Natural Resources Conservation Service
1656	Florida Department of Environmental	1704	U.S. Department of the Agriculture
1657	Protection	1705	
1658		1706	<b>George Hadley</b>
1659	<b>Frank Bernardino**</b>	1707	Federal Highway Administration
1660	Legislative Affairs Representative	1708	U.S. Department of Transportation
1661	Office of Policy and Legislation	1709	
1662	South Florida Water Management District	1710	<b>Richard Harvey</b>
1663		1711	Director, EPA South Florida Office
1664	<b>Billy D. Causey</b>	1712	
1665	Sanctuary Superintendent	1713	<b>Norman O. Hemming, III</b>
1666	Florida Keys National Marine Sanctuary	1714	Assistant United States Attorney
1667		1715	U.S. Attorney's Office, Civil Division
1668	<b>Alex Chester</b>	1716	
1669	Deputy Director	1717	<b>Kenneth B. Metcalf</b>
1670	National Marine Fisheries Service	1718	Regional Planning Administrator
1671	National Oceanic and Atmospheric	1719	Division of Community Planning
1672	Administration	1720	Department of Community Affairs
1673		1721	
1674	<b>Carol Clark</b>	1722	<b>Donna Pope</b>
1675	Acting Superintendent	1723	Florida Department of Transportation
1676	Big Cypress National Preserve	1724	
1677	U.S. Department of the Interior	1725	<b>Fred Rapach</b>
1678		1726	Palm Beach County Water Utilities
1679	<b>Wayne E. Daltry</b>	1727	Department
1680	Director	1728	
1681	Lee County Smart Growth	1729	<b>W. Ray Scott</b>
1682		1730	Conservation Water Policy Federal Programs
1683	<b>Dennis Duke</b>	1731	Coordinator
1684	Program Manager for Ecosystem Restoration	1732	Florida Department of Agriculture and
1685	Corps of Engineers, U.S. Department of the	1733	Consumer Services
1686	Army	1734	
1687		1735	<b>Jay Slack*</b>
1688	<b>Truman Eugene (Gene) Duncan</b>	1736	South Florida Office Field Supervisor
1689	Water Resources Director	1737	U.S. Fish and Wildlife Service
1690	Miccosukee Tribe of Indians of Florida	1738	U.S. Department of the Interior
1691		1739	
1692	<b>Christopher M. Flack</b>	1740	<b>Craig D. Tepper</b>
1693	Policy Coordinator, Environmental Policy	1741	Water Resources Director
1694	Unit	1742	Seminole Tribe of Florida
1695	Office of Policy and Budget	1743	
1696	Executive Office of the Government	1744	<b>Kenneth S. Todd</b>
1697		1745	Water Resources Manager
1698	<b>Roman Gastesi, Jr.</b>	1746	Palm Beach County
1699	Water Resources Manager	1747	
1700	Miami-Dade County		

1748	<b>Anna Townsend</b>	1756	<b>Joe Walsh</b>
1749	Superintendent, Seminole Agency	1757	Biological Administrator II, Everglades
1750	Bureau of Indian Affairs (BIA)	1758	Protection and Restoration Program
1751		1759	Florida Fish and Wildlife Conservation
1752	<b>Vacant</b>	1760	Commission
1753	Director, Broward County Department of	1761	
1754	Natural Resources	1762	<b>Jess D. Weaver</b>
1755		1763	Regional Hydrologist
		1764	United States Geological Survey, Southeastern
		1765	Region
		1766	
1767			
1768			
1769			
1770	*Working Group Chair		
1771	**Working Group Vice Chair		
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	<b>Greg May</b>		
	Director, South Florida		
	Ecosystem Restoration		
	Task Force		
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## Appendix D – Conceptual Ecological Models of the South Florida Ecosystem

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### Total System

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This model is designed to represent the ecological linkages among the working hypotheses and cause-and-effect relationships that explain the important consequence of system-wide stressors on the Greater Everglades ecosystem. The model integrates major, system-wide working hypotheses that are common to several or all of the regional conceptual models

### Big Cypress Regional Ecosystem

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This model covers the Big Cypress region, which includes the freshwater portions of the area extending from the southern edge of the Caloosahatchee River watershed boundary and west of the Everglades. The water table throughout this region is defined as being at the top of the superficial aquifer, which would be above ground over much of the area during the wet season and below ground over most of these same areas during the dry season.

### Biscayne Bay

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Biscayne Bay is a naturally clear-water bay with tropically-enriched flora and fauna. Because of the Bay's shallow depths and clear waters, its productivity is largely benthic-based. The two principal drivers of this model are watershed development and water management.

### Caloosahatchee Estuary

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The Caloosahatchee Estuary is located on the lower west coast of Florida, extending 105 kilometers from Lake Okeechobee to San Carlos Bay. Major changes in the hydrology of the Caloosahatchee watershed are the result of significant modifications in land and canal development and watershed management policy.

### Everglades Mangrove Estuaries

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This model covers the 24-kilometer-wide brackish water ecotone of coastal bays and lakes, mangrove and buttonwood forests, salt marshes, tidal creeks, and upland hammocks. This region separates Florida Bay from the freshwater Everglades. Because of its location at the lower end of the Everglades drainage basin, the Everglades mangrove estuaries are potentially affected by upstream water management practices that alter the freshwater heads and flows that drive salinity gradients.

### Everglades Ridge and Slough

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This model covers the portion of the Everglades basin where there are Loxahatchee or Everglades Peat soils. The ridge and slough system makes up the deeper central portion of the total Everglades basin.

### Florida Bay

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Florida Bay is a triangularly shaped estuary, with an area of about 850 square miles, between the southern tip of Florida mainland and the Florida Keys. A defining feature of the bay is its shallow depth. Florida Bay is a complex array of basins, banks, and islands that differ across a set of regions.

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**Lake Okeechobee**

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Lake Okeechobee is a large (1,730 square kilometers) freshwater lake located at the center of the interconnected South Florida aquatic ecosystem. The lake is comprised of three distinct components that have dramatically different structure and function: littoral marsh, near-shore region, and open water (pelagic) region.

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**Lake Worth Lagoon**

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This model covers the principal estuarine water body in Palm Beach County. Historically, this lake was a freshwater lake with drainage from swamps along its western edge, but today, it is connected to the Atlantic Ocean by two permanent inlets. While the cumulative impact of anthropogenic activities has significantly altered Lake Worth Lagoon, significant regionally important resources remain.

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**Loxahatchee Watershed**

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The Loxahatchee watershed includes upland, freshwater wetland, riverine and downstream estuary components. The basin historically included and drained more than 350 square miles of inland sloughs and wetlands, but today approximately 270 square miles of the original watershed drain to Jupiter Inlet.

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**Southern Marl Prairies**

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This model covers about 190,000 hectares of higher-elevation, freshwater marshes found on either side of Shark River Slough, where water levels typically drop below the ground surface each year. The ephemeral hydrologic characteristics of the southern marl prairies pose stresses to the wetland animal communities regarding survival through the dry season when standing water is usually absent.

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**St. Lucie Estuary and Indian River Lagoon**

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This model extends south from Jupiter Inlet, north to the St. Lucie County line, west to the open channel headwaters of the North and South Fork of the St. Lucie Estuary up to the coastal canal structures, and eastward in the Atlantic Ocean out three miles to include the near-shore reef tract. The major anthropogenic changes in this region are significant alterations in the timing, distribution, quality, and volume of freshwater entering the estuary, lagoon, and ocean.

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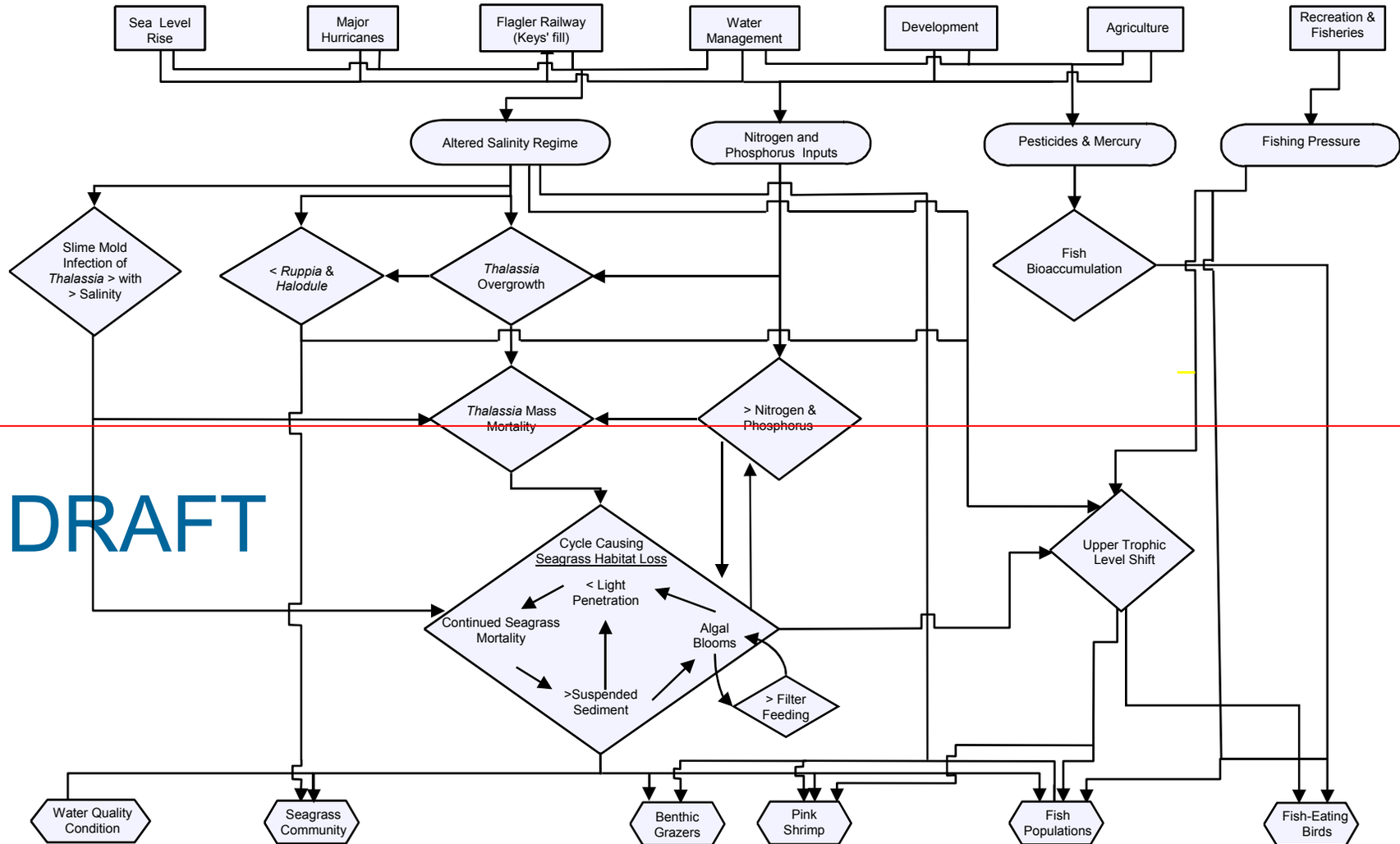
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### Appendix E – Florida Bay Conceptual Ecological Model

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[Model diagrams are in draft form. Updated models will be included in the final version of the document.]



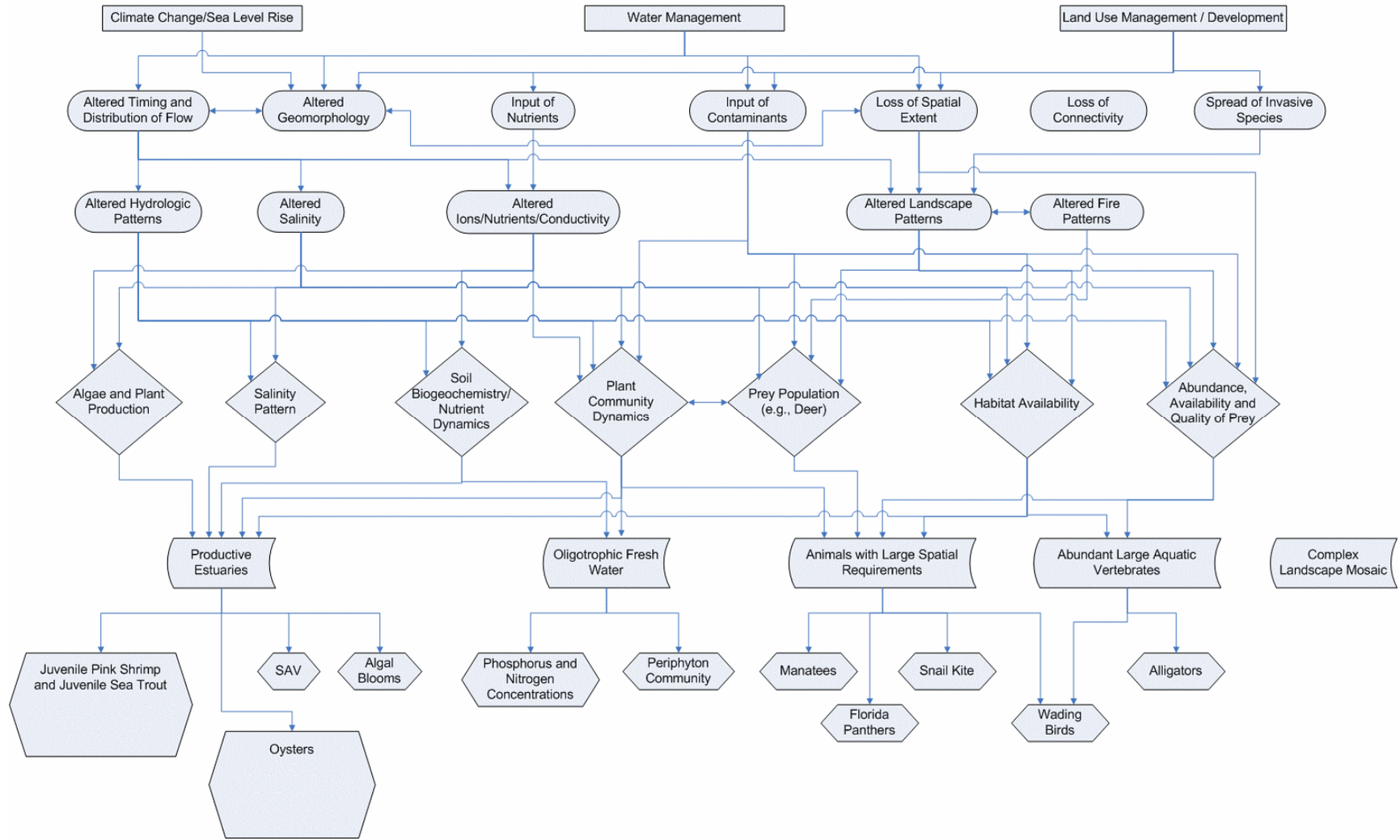
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### Appendix F – Total System Conceptual Ecological Model

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[Model diagrams are in draft form. Updated models will be included in the final version of the document.]



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