

1 **LOUISIANA COASTAL PROTECTION AND RESTORATION**
2 **TECHNICAL REPORT**

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7 ***DRAFT***

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11 **COASTAL RESTORATION PLAN COMPONENT**
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23 February 2008



26 **U. S. Army Corps of Engineers**
27 **New Orleans District**
28 **Mississippi Valley Division**
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Acronym List

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34	BTNEP	Barataria-Terrebonne National Estuary Program
35	CEM	Conceptual Ecological Model
36	CWA	Clean Water Act
37	CWPPRA	Coastal Wetland Planning Protection and Restoration Act
38	EPA	Environmental Protection Agency
39	ERDC	Engineering Research Design Center
40	FPEIS	Final Programmatic Environmental Impact Statement
41	FTR	Final Technical Report
42	FWP	Future With Project
43	FWOP	Future Without Project
44	GIWW	Gulf Intracoastal Waterway
45	HET	Habitat Evaluation Team
46	IPCC	Intergovernmental Panel of Climate Change
47	LACPR	Louisiana Coastal Protection and Restoration
48	LCA	Louisiana Coastal Area
49	LDNR	Louisiana Department of Natural Resources
50	LDWF	Louisiana Department of Wildlife and Fisheries
51	MCDA	Multi-Criteria Decision Analysis
52	MOA	Memorandum of Agreement
53	MRFSS	Marine Recreational Fishery Statistical Survey
54	MRGO	Mississippi River-Gulf Outlet
55	MVN	Mississippi Valley Division, New Orleans District
56	NGO	Non-Governmental Organization
57	NMFS	National Marine Fisheries Service
58	NPS	National Parks Service
59	NRC	National Research Council
60	NRCS	Natural Resource Conservation Service
61	NTP	Near-Term Plan
62	PBMO	Plan that Best Meets the Objectives
63	ppt	parts per thousand
64	PU	Planning Unit
65	RSLR	Relative Sea Level Rise
66	USACE	United States Army Corps of Engineers
67	USFWS	United States Fish and Wildlife Service
68	USGS	United States Geological Service
69	WRDA	Water Resources Development Act

Coastal Restoration Plan Component Appendix Summary

The Habitat Evaluation Team (HET) was established under Louisiana Coastal Protection and Restoration (LACPR) to 1) develop coastal restoration alternatives, 2) identify suitable metrics for the risk-informed decision analysis, and 3) assess environmental impacts and benefits from structural, nonstructural and coastal restoration measures considered for LACPR. The HET is also responsible for regulatory compliance. HET members represent six Federal, two state and one quasi-governmental resource agencies.

The HET determined that sustaining the integrity of the estuarine environments in coastal Louisiana is critical to the ecological, social and economic welfare of the region. Model analyses of storm surge levels and wave magnitudes demonstrate the value of coastal features to lowering storm risks; allowing existing coastal features to degrade results in a significant increase in surge levels and wave heights. Thus, the HET established that maintaining approximately the present landscape configuration would also be a key component of a comprehensive storm risk reduction strategy for the region.

The HET evaluated multiple restoration alternatives in addition to the Future-Without-Project condition (FWOP). These include the Louisiana Coastal Authority (LCA) Plan that Best Meets Project Objectives (PBMO¹, R5), the State Master Plan (R3), and three new alternatives developed by the HET (R1, 2, & 4). Each of the alternatives focus on the use of measures that contribute to estuarine maintenance at a basin scale, namely freshwater diversions, marsh creation using dredged material, ridge/chenier restoration, and barrier island restoration. Differences among the alternatives generally relate to the scale and location of the respective measures. A sixth alternative, involving a major realignment of the lower Mississippi River was identified, but not evaluated due to time constraints. Tables S-1, 2, & 3 on the following page summarize the alternatives.

No attempt was made by the HET to formulate a “preferred” alternative. Rather, each of the alternatives was developed to emphasize a particular strategy for attaining a “sustainable” coastal system. Costs, limited sediment supplies, and finite production rates, among other factors, dictate that implementation of any of the restoration alternatives will require several decades. Implementation must also advance in an adaptive fashion in order to permit the formulation and testing of hypotheses regarding the effectiveness of various restoration measures.

Given these factors, any of the alternatives could serve as a starting point for restoration, and would be expected to evolve over time as a consequence of improved understanding of the efficacy of the various measures. However, the HET believes that achieving sustainability will require the use of strategically located and operated freshwater diversions that are generally larger than those that have been previously proposed. Larger structures provide not only an increased area of influence, but also more flexibility for future operational changes, such as periodic pulsed flows. While the use of freshwater diversions off of the Mississippi River as a method of coastal restoration is a very popular issue, technical issues persist as to how well they could potentially perform and how they could be operated. A major issue with freshwater diversion size and operability that remains to be fully explored is the issue of tradeoffs. The main point of contention (or potential trade-off) is the potential over-freshening of brackish to saline habitats and the permanent displacement of associated fisheries and wildlife. Seasonal,

¹ Recent WRDA 2007 legislation passed by the U.S. Congress authorized the LCA NTP. The NTP includes 15 specific coastal restoration projects and three programs (i.e., the science and technology needs research). The HET analyzed a version of the LCA plan from an earlier draft LCA document – the Plan that Best Meets the Objectives (PBMO) - of which is a more comprehensive plan than the NTP, but does contain all projects recently authorized by WRDA 2007 legislation.

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117 “steady” flow diversion operation (S-1, R1) combined with strategic dedicated dredging for
118 marsh creation does reach sustainability, but is assumed to have more of a long term adverse
119 impact in regards to tradeoffs just briefly mentioned. However, while seasonal “pulsed” flow
120 diversion operation (S-1, R2) might cause impacts similar to a steady flow operation in any
121 diversion event, it is assumed any similar potential adverse impacts to the “steady” flow
122 alternative would be short-term. A significant trade-off component is resource allocation of
123 freshwater between PUs 1, 2, & 3a. For most alternatives, the issue of freshwater allocation for
124 diversions can impose operational difficulties or opportunities and induced shoaling maintenance
125 within the navigation channel of the Mississippi River. The “pulsed” alternative provides the
126 most built flexibility in regards to optimal operation through adaptive management opportunities.
127

S-1. Summary of restoration alternatives for Planning Units 1 & 2.

Number	Name	Description
	FWOP	No net loss would not be attainable and existing coastal wetland features would continue to degrade.
R1	May – December Medium Diversion	Combination of small to medium Mississippi River diversions with prioritized MC measures to achieve sustainability.
R2	Pulsed Diversions	Combination of river diversions operated with periodic large pulses and prioritized marsh creation (MC) measures to achieve sustainability.
R3	State Master Plan	This plan was developed to achieve coastal ecosystem sustainability in a manner acceptable to stakeholders and the general public, and consists of similar measures and features to those discussed above, but in differing locations and sizes (see State Master Plan for details).
R4	Alternative 4	This alternative is an aggregation of new measures and measure sizes (low river diversion discharges and high marsh creation acreages) not considered and/or included in alternative restoration plans considered during the development of the draft State Master Planning Plan.
R5	LCA PBMO	In planning unit 1, the measures of this plan were selected to maintain wetland acreage (achieve no-net loss) through operation of continuous river diversions. In planning unit 2, the measures of this plan were selected to produce net wetland gains by mimicking historic riverine inputs.

128

S-2. Summary of restoration alternatives for Planning Unit 3a.

Number	Name	Description
	FWOP	No net loss would not be attainable and existing coastal wetland features would continue to degrade.
R1	Mississippi River Diversions	Various sized Mississippi River diversions with prioritized MC measures to achieve sustainability.
R2	Gulf Intracoastal Waterway Diversions	Strategic water management and re-distribution of freshwater.
R3	State Master Plan	This plan was developed to achieve coastal ecosystem sustainability in a manner acceptable to stakeholders and the general public, and consists of similar measures and features to those discussed above.
R4	Alternative 4	This alternative is an aggregation of new measures and measure sizes (low river diversion discharges and high marsh creation acreages) not considered and/or included in alternative restoration plans considered during the development of the draft State Master Planning Plan.
R5	LCA PBMO	This plan involves significant efforts in freshwater re-distribution and barrier island restoration. Shoreline stabilization and marsh creation is also proposed.

129

S-3. Summary of restoration alternatives for Planning Units 3b & 4.

Number	Name	Description
	FWOP	No net loss would not be attainable and existing coastal wetland features would continue to degrade.
R1	Marsh Creation with Shoreline Protection	Severely limited freshwater diversion options so alternative relies heavily on dedicated dredging to create a significant amount of wetlands in addition to shoreline protection to minimize wave/wake induced erosion.
R2	Marsh Creation without Shoreline Protection	Severely limited freshwater diversion options so alternative relies heavily on dedicated dredging to create a significant amount of wetlands, but does not employ shoreline protection which requires approximately 25% more marsh creation than R1 to reach no net loss goal.
R3	State Master Plan	This plan was developed to achieve coastal ecosystem sustainability in a manner acceptable to stakeholders and the general public, and consists of similar measures and features to those discussed above.
R4	Alternative 4	This alternative is an aggregation of new measures and measure sizes (low river diversion discharges and high marsh creation acreages) not considered and/or included in alternative restoration plans considered during the development of the draft State Master Planning Plan.
R5	LCA PBMO	PUs 3b & 4 involve significant efforts in freshwater re-distribution and salinity control measures. It also involves significant shoreline protection in prone areas.

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131 Four metrics¹ were proposed for the evaluation of the coastal restoration features in the LACPR:
132 (1) wetland creation/protection, (2) direct wetland loss impacts, (3) spatial integrity, and (4)
133 indirect impacts from structural measures. The wetland acreage and spatial integrity metrics
134 strive to address the implications of the freshwater diversions in terms of their influence on the
135 *landscape* (see S-4). However, it is important to note that, no single metric effectively captures
136 the full range of issues associated with the diversions.

137
138 Annual wetland acreage gains through marsh creation, diversions, and other measures, were
139 assessed using a desktop model that accounts for nutrient and sediment benefits from diversions,
140 and an assessment of the annual production rates for prioritized marsh creation sites. These
141 gains were offset by annual loss rates for existing and new marsh features. The net acreage of all
142 habitat types combined was computed for each Planning Unit on an annual basis. The acreage at
143 the end of the project life served as the metric for the Multi-Criteria Decision Analysis (MCDA).
144 Numerous sources of uncertainty exist. Those accounted for in the model include variation in
145 loss rates, changes in production for marsh creation, and sediment delivery through diversions,
146 land-building and wetland sustaining effects associated with various sized diversions. These
147 were quantified using Monte Carlo analyses.

148
149 Direct wetland impacts simply refer to the acres directly lost or impacted by construction of
150 structural alternatives (i.e., levees). It is a straightforward number that could eventually be used
151 to determine the amount and, depending on habitat impacted, quality of habitat that needs to be
152 replaced or restored through mitigation. This is not a measure of direct impacts due to
153 nonstructural or coastal restoration alternatives.

154
155 The Spatial Integrity Index (SII) developed as part of LACPR utilized a land-water classified
156 image and a two-part classification system to support projections of landscape change as
157 influenced by restoration alternatives. The two levels used in this system to denote landscape
158 structure are: (1) *category*: ratio of water to land, and (2) *configuration*: marsh water area, shape
159 and connectivity. This classification system (modified from Dozier, 1983) assigns values 1-10 to
160 represent percentages of water. The classified land/water images utilized in this methodology
161 were taken from existing data analyses for 1985, 1990, 2001 and 2006 using 4 km² raster grids.
162 Nine landscape metrics, which represent area, edge/shape, and connectivity/interspersion, were
163 analyzed using FRAGSTATS (McGarigal and Marks 1995). The alternatives assessment
164 focused on evaluations of each of the alternatives at 2060 as compared to the FWOP condition.
165 A land stability index was generated from the percentage of landscape occupied by water and the
166 number of unchanged tiles; an edge utilization index was calculated from the edge density of
167 land metric; and the cohesion of water patches was used to generate a hydrologic connectivity
168 index.

169
170 To understand the full range of potential environmental effects from structural hurricane risk
171 reduction measures (e.g., levees) both direct and indirect environmental effects were assessed.
172 For LACPR, the potential direct impacts to wetlands from the footprint of levees and associated
173 borrow sites were estimated using what is being called a “max-gross” approach, wherein there is
174 no consideration of temporal aspects such as background wetland loss rates and phased levee
175 construction. The HET developed an indirect impacts ranking matrix that covers four categories
176 of potential indirect impacts (Attachment B): Hydrologic Impacts, Fishery Impacts, Induced
177 Development, and Ecological Sustainability/Consistency (with coastal restoration). Using best
178 professional judgment based on field experience and knowledge of pertinent scientific literature,
179 the HET rated the various hurricane risk reduction measures according a scale from -2 to +2,
180 with “-“ denoting an adverse impact, “+” a benefit and a zero reflecting no impact.

181

¹ The indirect impacts and direct wetland impact metrics are applicable to structural alternatives (proposed levees), whereas the remaining metrics are applied to the coastal restoration features.

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182 The economic and ecologic value of Louisiana’s coastal fisheries is nationally important and
183 therefore it is desirable to have an assessment of fisheries impact to inform the plan formulation
184 process for LACPR. However, fundamental limitations in the understanding of relative effects
185 on fisheries production, migratory pathways within planning units, the limits of habitat support
186 functions, and the effects of hurricane risk reduction structures on fisheries prevented the
187 quantification of impacts. A qualitative discussion of the potential fisheries impacts and the
188 identification of needed research are presented (See Fisheries Impacts section of this appendix
189 for more information).

190

S-4. Summary of Metric Values¹

191

Coastal Restoration Alternative PU1		
	<u>Wetland Acres Created & Protected</u>	<u>Spatial Integrity</u>
	Acres	
	50 Year Projection/100 Year Projection	Unitless Scale 0-1
FWOP	-139,000/ -343,000	.2865
R1	176,000/ 376,000	.3186
R2	175,000/ 369,000	.3183
R3	198,000/ 349,000	.3106
R4	99,000/ 182,000	.3080
R5	189,000/ 278,000	.2934
Coastal Restoration Alternative PU2		
	<u>Wetland Acres Created & Protected</u>	<u>Spatial Integrity</u>
	Acres	
	50 Year Projection/100 Year Projection	Unitless Scale 0-1
FWOP	-81,000/ -139,000	.4279
R1	90,000/ 183,000	.4684
R2	103,000/ 192,000	.4681
R3	120,000/ 159,000	.4506
R4	67,000/ 124,000	.4642
R5	73,000/ 105,000	.4385
Coastal Restoration Alternative PU3a		
	<u>Wetland Acres Created & Protected</u>	<u>Spatial Integrity</u>
	Acres	
	50 Year Projection/100 Year Projection	Unitless Scale 0-1
FWOP	-122,000/ -198,000	.4936
R1	10,800/ 243,000	.5148
R2	29,000/ 119,000	.5080
R3	78,000/ 65,371	.5138
R4	82,000/ 90,000	.5048
R5	10,000/ 9,409	.4998
Coastal Restoration Alternative PU3b		
	<u>Wetland Acres Created & Protected</u>	<u>Spatial Integrity</u>
	Acres	
	50 Year Projection/100 Year Projection	Unitless Scale 0-1

¹ Direct and Indirect impacts are available, but relate to structural impacts, in Attachment B & F to this appendix. The Spatial Integrity Index metric presented is only one of three metrics used for the index. Additional data is available in Attachment D to this appendix. In an attempt to reduce the complexity alternatives analysis, those alternatives/measures that are “poor” performers were eliminated from this point in the analysis. Costs are not included in the table as they are not used as a tool used to identify coastal restoration alternatives, but will be made available for the MCDA analysis.

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FWOP	-21,000/ -49,313	.4243
R1	50,000/ 73,000	.4681
R2	33,000/ 53,000	.4517
R3	32,000/ 52,000	.4570
R4	18,000/ 32,000	.4628
R5	18,000/ 44,000	.4466

Coastal Restoration Alternative PU4

	<u>Wetland Acres Created & Protected</u>		<u>Spatial Integrity</u>
	Acres		Unitless Scale 0-1
	50 Year Projection	100 Year Projection	
FWOP	-30,000/	-63,000	.4834
R1	47,000/	110,000	.4879
R2	34,000/	76,000	.4727
R3	36,000/	46,000	.4952
R4	33,000/	33,000	.4813
R5	17,000/	16,000	.4805

192

193 In the long term, success of the coastal restoration component of LACPR will be largely
 194 measured by the quantity, diversity, and quality of wetland acreage, and the resulting benefits
 195 from various services to Louisiana, the Gulf region, and the nation. These benefits include storm
 196 and flood risk reduction, production of fisheries and wildlife resources, protection of water
 197 supply and water quality, and support to regional economic activities such as oil and gas
 198 development, navigation, and recreation. Although LACPR and other related efforts have
 199 attempted to quantify these potential benefits, considerable uncertainty remains. In addition, it is
 200 likely that new technologies, improved understanding of ecosystem processes, and other factors
 201 will lead to innovative approaches to coastal ecosystem restoration not contemplated in this
 202 effort.

203

204 For these reasons, and to permit the assessment of the success of those plan components that are
 205 implemented, LACPR must include concerted programs for science and technology
 206 development, monitoring and evaluation, and for adaptive management. This appendix identifies
 207 the areas of greatest uncertainty, and provides recommendations for future research and
 208 monitoring efforts associated with the LACPR implementation.

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287 BACKGROUND

288
289 Louisiana's coastal wetlands, which extend as much as 81 miles (130 km) inland and along the
290 coast for about 435 miles (700 km), represent roughly 40 percent of the coastal wetlands of the
291 continental United States. These wetlands are both regionally and nationally significant because
292 they (a) provide protection from storm surge and wave erosion for a population of 2 million
293 people and an infrastructure investment of more than \$100 billion, (b) support a commercial
294 marine fishery valued in excess of \$250 million and recreational hunting and fishing
295 expenditures of about \$1 billion annually, (c) provide habitat for 4.4 million migratory
296 waterfowl, and (d) are the site of a significant portion of U.S. oil and gas production.

297
298 Subsidence, sea-level rise, decreased sediment delivery, erosion, impacts from human activities
299 and other factors have contributed to rates of coastal wetland loss in south Louisiana exceeding
300 25 mi²/yr (65 km²/yr) - about 80 percent of the total national losses (Boesch 1994). Barras et al.
301 2003, projected loss rates in 2003 at 10.3 mi²/yr or 513 mi²/yr between 2000 – 2050 when
302 including restoration projects. Without restoration projects, the wetland loss rate is increased to
303 approximately 13.48 mi²/yr. Barras 2006, matched wetland loss trends with LCA trend data (all
304 wetland loss) and determined a rated of loss of approximately 500 mi² (10.63%) over a 50 year
305 period. The total land loss rate (including non-wetland areas) is approximately 8.44%.
306 Factoring in the impacts of the 2005 hurricanes on coastal Louisiana increases the wetland loss
307 rates to 14.6 mi²/yr to year 2050 (Barras 2007, PersCom). Not all the wetlands are receding; in
308 fact some wetlands are stable, and others are growing. But the projected net loss over the next 50
309 years, with current restoration efforts taken into account, is estimated to be approximately 500
310 mi² (1295 km²) (Barras et al. 2003). According to land loss estimates, Hurricanes Katrina and
311 Rita transformed 217 mi² (562 km²) of marsh to open water in coastal Louisiana (USGS 2006).
312 Approximately 12.3% (730 mi²) of the total land area within the planning area was lost in 2004
313 (Barras 2007, PersCom).

314
315 Several efforts have been initiated to reduce the rate of wetland loss. In 1990, Congress passed
316 the Coastal Wetlands Protection and Preservation Act (CWPPRA) to provide federal funding
317 (approximately \$50 million per year) for coastal restoration. This program has constructed a
318 number of small to medium sized projects of varying types. The LCA plan (the Near-Term Plan
319 (NTP)) developed by the U.S. Army Corps of Engineers (USACE), New Orleans District (MVN)
320 and the Louisiana Department of Natural Resources (LADNR) was authorized in the Water
321 Resources Deveopment Act of 2007 by Congressional Presidential veto override. The NTP
322 includes 15 specific coastal restoration projects and three programs (i.e., science and technology
323 needs research).

324
325 As a result of the devastation caused by hurricanes Katrina and Rita in 2005, Congress directed
326 the MVN, in partnership with the State of Louisiana, to initiate a 24-month endeavor - the
327 LACPR technical evaluation. The LACPR technical report presents a range of alternatives that
328 reduce the residual risks from flood and storm inundation damages as well as coastal loss and
329 degradation. The plan is to include restoration of the coastal landscape, and the USACE formed
330 a HET with representatives from 11 federal and state environmental- resource agencies to assist
331 in plan formulation and to identify appropriate metrics for assessing the environmental benefits
332 and impacts of proposed plans.

333 HABITAT EVALUATION TEAM

334 The HET is one of several teams formed to assist in the plan formulation and evaluation process
335 for the LACPR. Tasks assigned to the HET include 1) formulation of coastal restoration
336 alternatives, 2) identification of metrics to be used for plan comparison, and 3) computation of
337 environmental impacts and benefits from the measures associated with each plan.

338
339 Membership on the HET included the following:

- 340 • Ronnie Paille – United State Fish and Wildlife Service
- 342 • Craig Fischenich – United States Army Corps of Engineers, Engineer Research and
343 Design Center, Environmental Laboratory
- 344 • Pat Williams – National Marine Fisheries Service
- 345 • John Ettinger – Environmental Protection Agency, Region VI
- 346 • Cindy Steyer – Natural Resource Conservation Service
- 347 • Troy Mallach – Natural Resource Convservation Service
- 348 • Heather Finley – Louisiana Department of Wildlife and Fisheries
- 349 • Manuel Ruiz – Louisiana Department of Wildlife and Fisheries
- 350 • Michael Massimi - Barataria-Terrebonne National Estuary Program
- 351 • Bren Haase – Louisiana Department of Natural Resources, Coastal Restoration Division
- 352 • Greg Steyer – United States Geological Survey
- 353 • Sean Mickal – United States Army Corps of Engineers, New Orleans District
- 354 • Sandra Stiles – United States Army Corps of Engineers, New Orleans District
- 355

356 Tasks and Goals

357 The HET was assigned several responsibilities in support of LACPR, including 1) the
358 formulation of coastal restoration alternatives to be combined with structural and nonstructural
359 measures to generate plans for LACPR, 2) identification of environmental metrics for use in
360 evaluating the LACPR plans, and 3) quantification of the environmental impacts and benefits of
361 those plans. The HET determined that the goal of their combined efforts could be summarized as
362 ***“Achieve ecosystem sustainability in coastal Louisiana to the greatest degree possible”***. This
363 would be accomplished through:

- 364 • Examination of coastal restoration strategies that contribute to sustainable hurricane risk
365 reduction;
- 366 • Inclusion of individual measures of varying sizes to restore and maintain landscape
367 features and essential wetland maintenance processes;
- 368 • Identification and programmatic assessment of combinations of individual measures
369 which provide ecosystem-level synergistic benefits;
- 370 • Programmatic assessment of the potential of alternative plans to achieve or exceed no-net
371 loss of coastal wetlands;
- 372 • Examination of the potential for tradeoffs associated with various restoration alternatives
373 (e.g. near-term protection vs. long-term sustainability and fisheries changes vs. deltaic
374 processes).
- 375
- 376

377 Guiding Principles

378 An overarching principle established by the HET is that sustaining the integrity of the estuarine
379 environments in coastal Louisiana, including the various landscape features that make up those
380 environments, is critical to the ecological health and, by extension, the social and economic
381 welfare of the region. Model analyses of storm surge levels and wave magnitudes demonstrate
382 the value of coastal features to lowering storm risks. While the models show benefits from
383 additional marsh, island and landbridge habitat, the effects of allowing existing features to
384 degrade are even more pronounced. Thus, sustaining the integrity of the estuarine environments
385 in coastal Louisiana is a key component of a comprehensive storm risk reduction strategy for the
386 region.

387

388 The HET identified several additional principles related to ecosystem quality and maintenance
389 that served to guide plan formulation and assessment decisions. Included were (in no order of
390 particular importance):

391

- 392 • Relatively intact estuarine ecosystems are a key attribute in coastal Louisiana, and
393 alternatives should seek to enhance the resilience and self-sustainability of the estuarine
394 environments, including protection of existing high-quality estuaries. Consequently,
395 development of plans that would only reduce wetland losses were precluded from
396 consideration.
- 397 • Because the driving processes and conditions are different, the Deltaic Province
398 (Planning Units 1, 2, 3a, & 3b) and Chenier Plain (Planning Units 3b, & 4) should be
399 viewed separately and different criteria may apply in plan formulation and evaluation.
400 While several scales of assessment are important, the basin scale is the most relevant for
401 analyses in the LACPR.
- 402 • Within the Deltaic Province, restoration of key processes and dynamics is critical to the
403 long-term health of the ecosystem. However, it is important to recognize that these
404 processes vary spatially and temporally, so some areas may experience losses while
405 others are gaining. (See *Screening Criteria and Prioritization* in the PLAN
406 FORMULATION section of this appendix for more information on ranking of critical
407 marsh features)
- 408 • Because of drastically reduced Mississippi River sediment loads, riverine diversions must
409 be carefully sited to maximize sediment retention within the coastal ecosystem and avoid
410 sediment loss to the Gulf. Therefore, alternatives must seek to maximize the combined
411 benefits of diversions that seek to restore natural processes with mechanical marsh
412 creation measures. Additional sources of sediments should be sought wherever feasible;
413 recognizing that such measures should not contribute to ecosystem degradation in the
414 source area.
- 415 • Measures should be combined synergistically to maximize possible cumulative benefits.
416 As such, the position of features within the landscape has a direct influence on the
417 potential benefits.
- 418 • Wetland losses in coastal Louisiana occur from a number of factors. Many of those
419 factors are beyond our control. However, causes of accelerated degradation, such as
420 disrupted hydrologic functions; salinity intrusion, direct removal of wetland habitat; etc.,
421 should be directly addressed wherever possible.

- 422 • Our capacity to assess and quantify benefits and impacts from various measure
423 combinations is limited at present due to the state-of-the-science, scheduling constraints
424 in the LACPR process and uncertainty associated with future development, relative sea
425 level rise (RSLR) and other factors. Flexibility is required in project design and
426 implementation to permit adaptive management as conditions change and more is
427 learned.
- 428 • To address the above constraints, a concerted monitoring and adaptive management
429 program should be a central component of the LACPR. Additional scientific
430 investigation, model development, and programmatic re-evaluations will be required.
431

432 Approach

433 A number of studies and reports on Louisiana's coastal ecosystem and water resources
434 development in the planning area have been prepared by the USACE, other Federal, state, and
435 local agencies, research institutes, and individuals. These previous studies established an
436 extensive database for the LCA Study, which in turn served as a significant starting point for the
437 State's Master Planning Process and the LACPR. Historical trends and existing conditions were
438 identified to provide insight into future conditions, help isolate the problems, and identify the
439 most critical areas for restoration.

440
441 Building upon this foundation, the HET held frequent meetings throughout the evaluation to
442 discuss and reach consensus on critical issues. Subgroups of the HET developed analytical tools,
443 conducted evaluations, assembled alternatives and otherwise executed the various work efforts
444 associated with the assigned tasks. Working groups submitted findings to the full HET for
445 approval.

446
447 The HET interacted with program managers for the LACPR and leaders from the working
448 groups of other technical areas to coordinate activities and ensure integration of the plan
449 components. Two formal workshops were held to elicit input from recognized regional experts
450 in a broad range of disciplines, and numerous formal and informal interactions were held with
451 regional, state, and Federal resource agency personnel; researchers from the academic
452 community with expertise in the pertinent subject areas; and representatives of NGOs regarded
453 as stakeholders in the LACPR.

454

455 **CONCEPTUAL ECOLOGICAL MODEL**

456 Thom (2000) proposed that conceptual ecological models (CEM) are a key component of an
457 adaptive management program associated with coastal ecosystem restoration projects and
458 recommended them for planning projects, evaluating the effectiveness of the restoration,
459 providing guidance on adjustments to improve projects success, and refining the understanding
460 of the system being restored. CEMs are non-quantitative planning tools that can be used to
461 identify major stressors on a system, the effects of those stressors, and the best way to measure
462 those effects (Ogden et al. 2005:795-809). The objective of a CEM is to contribute to the
463 determination of what needs to be restored, why, and perhaps where the restoration might be
464 most effective. The CEM is used to identify the connection (cause-and-effect relationships)
465 between the restoration actions (e.g., physical manipulations) and the physical and biological

466 reactions to such actions, based on the best available information on qualitative and conceptual
467 relationships (Barnes and Mazzotti 2005; Ogden et al. 2005:955-979)

468
469 Considerable scientific research into the form, function and change of the Louisiana coastline
470 preceded the LACPR, and served as a basis for the formulation of the conceptual model for the
471 LACPR. The HET formulated a CEM for coastal Louisiana on the basis of discussions during a
472 series of meetings. The model is based upon widely-held views of the structure and function of
473 the coastal ecosystem, and is supported by numerous technical publications, field studies, and the
474 experience of the HET members. The following sections describe the model, including the scale,
475 key processes and features, external drivers and stressors. The relationship between proposed
476 restoration actions and system response is discussed in detail in later sections.

477

478 Geographic Scale

479 Louisiana's coastal wetland ecosystem is an interface between the Gulf of Mexico and the
480 Mississippi River ecosystems. The Mississippi River drains 41% of the continental U.S. and
481 brings nutrient- and sediment-rich runoff from 31 states and two Canadian provinces through
482 Louisiana's coastal zone and into the Gulf of Mexico. While the Mississippi River, and its
483 distributary the Atchafalaya River, is perhaps the most significant factor influencing the
484 character of Louisiana's coast, other smaller rivers and streams supply nutrients and minerals to
485 the coastal wetlands. Those upland and/or riverine inputs are reworked and distributed by
486 marine processes of the Gulf of Mexico. Together with local climatological processes, they
487 create the ever shifting landscape that is coastal Louisiana.

488

489 The central and eastern Louisiana coast consists of a deltaic system with fronting barrier islands
490 built by the Mississippi River. Louisiana's western coast, or Chenier Plain, is a geologically
491 distinct region formed through the deposition of littoral Mississippi River sediment along the
492 shallow Gulf shoreline. Because the natural processes that occur in each planning unit differ,
493 restoration plans for those respective areas will also differ. In order to have more manageable
494 units for development of measures and alternative plans, as well as to present a more appropriate
495 scale for analysis, the deltaic province is further divided into its four distinct hydrologic basins.
496 As a consequence of these divisions, the planning area has been divided into five planning units
497 as follows:

498

- 499 • **Planning Unit #1:** Pontchartrain Basin (area east of the Mississippi River and South
500 Pass)
- 501
- 502 • **Planning Unit #2:** Barataria Basin (from the Mississippi River and South Pass, west
503 to Bayou Lafourche)
- 504
- 505 • **Planning Unit #3a:** Eastern Terrebonne Basin (from Bayou Lafourche west to Bayou
506 de West)
- 507
- 508 • **Planning Unit #3b:** Atchafalaya Influence Area (from Bayou de West to Freshwater
509 Bayou Canal)

510

- **Planning Unit #4:** Chenier Plain (from Freshwater Bayou Canal to the Sabine River)

512

513 The main report contains a map depicting the locations of the five planning units.

514 Key Processes

515 An estuary and its immediate catchment form a complex system of ecological, physical,
516 chemical and social processes, which interact in a highly involved and, at times, dynamic
517 fashion. The distribution and abundance of wetland habitats in the Deltaic Plain has been, and
518 continues to be, in constant flux — a function of the differing salinity gradients that occur during
519 the land building and degradation phases of the deltaic processes as well as the myriad other key
520 processes that influence wetland and estuarine conditions. The following sections summarize the
521 key processes involved in this system.

522

523 Deltaic Processes

524 The 186 mile wide (300 km) Mississippi River delta plain and its associated wetlands and barrier
525 shorelines are the product of the continuous accumulation of sediments deposited by the river
526 and its distributaries during the past 7,000 years. Regular shifts in the river's course have resulted
527 in four ancestral and two active delta lobes, which accumulated as overlapping, stacked
528 sequences of unconsolidated sands and muds. As each delta lobe was abandoned by the river, its
529 main source of sediment, the deltas experienced erosion and degradation due to compaction of
530 loose sediment, rise in relative sea level, and catastrophic storms. Marine coastal processes
531 eroded and reworked the seaward margins of the deltas forming sandy headlands and barrier
532 beaches. As erosion and degradation continued, segmented low-relief barrier islands formed and
533 eventually were separated from the mainland by shallow bays and lagoons.

534

535 The result of the building and subsequent abandonment of these delta lobes by the river was the
536 construction of a modern deltaic Coastal Plain. Each delta cycle lasts about 1,000 years, and the
537 most recent delta (the Mississippi birdfoot) is approaching the end of that time scale. The natural
538 progression of this process is for a new distributary, the Atchafalaya River, to draw increasing
539 portions of the Mississippi River's water and sediment discharge forming a new Atchafalaya
540 delta. These processes are discussed in detail in the LCA (2004) report.

541 Marine Processes

542 Water fluxes in the coastal marshes are driven by the water-level differences across the estuary.
543 These change over the long term, seasonally, and daily. Long-term rises in sea level have been
544 documented by many investigators, and recently average about .04 to .08 inches (1 to 2
545 millimeters) per year, but are projected to increase due to climate change (Titus and Richman
546 2001). Superimposed on this long-term trend is a mean water level that varies seasonally by .79
547 to .98 inches (200 to 250 millimeters), with peaks in the spring and late summer. Part of this
548 seasonal variation is related to the dominant variable wind regime over the Gulf of Mexico; east
549 and southeast winds in spring and fall move water toward the shore whereas westerly winds
550 strengthen the Mexican Current and draw a return flow of water from the estuaries during winter
551 and summer (Baumann 1980). Superimposed on the seasonal water level change is a diurnal
552 tide, which averages about 11.81 inches (300 millimeters) at the coast. Because of the broad,
553 shallow expanse of the coastal estuaries, the tides decrease inland.

554
555 These marine processes serve to redistribute sediments and nutrients, as well as regulate salinity
556 levels and fluxes in the estuaries. Large, episodic storms can significantly alter the landscape
557 developed as a consequence of the more normal marine processes. Tropical storm events can
558 directly and indirectly contribute to coastal land loss through a variety of ways: erosion from
559 increased wave energies, removal and/or scouring of vegetation from storm surges, and saltwater
560 intrusion into interior wetlands carried by storm surges. These destructive processes can result in
561 the loss and degradation of large areas of coastal habitats in a relatively short period of time
562 (days and weeks versus years).

563 Fluvial Processes

564 The largest source of fresh water and sediment to the Louisiana coast is the Mississippi River
565 and its major distributary, the Atchafalaya River. Other, smaller rivers contribute additional
566 water and sediments from local watersheds. Flow is strongly seasonal, peaking in late spring, fed
567 by melting snow and spring rains in the Upper Mississippi watershed. Flows on the Mississippi
568 River are independent of local rainfall because of the size of the watershed, but fresh water and
569 sediment from local rivers and streams along the coast is supplied mainly during periods of
570 heavy local rainfall.

571
572 The inactive delta of the Mississippi River (the part that has been abandoned by the river) is
573 isolated from direct riverine input by natural and artificial levees. The Mississippi and
574 Atchafalaya rivers discharge into the Gulf of Mexico through the active Balize and Atchafalaya
575 delta lobes. Most of their waters are carried westward along the coast, freshening the Gulf waters
576 that move in and out of the Barataria, Terrebonne, and Vermilion estuaries. Thus, although these
577 three estuaries have almost no direct freshwater inflow except from local runoff, the rain surplus
578 and the moderated salinities offshore keep estuarine salinities much lower than that of seawater.
579

580 Chemical Processes

581 Elements and compounds can enter tidal wetlands by tidal exchange, precipitation, upland
582 runoff, and groundwater flow. Once in the wetlands, they may be deposited on water bottoms,
583 adsorbed to particles, or taken up and fixed in the tissues of rapidly growing vascular plants.
584 These substances may be incorporated or otherwise transformed by microbial assemblages
585 associated with the complex of surfaces provided by the sediment, live plants, litter, and detritus.
586

587 This conceptual model considers primarily exchanges and transformation of elements and
588 compounds mediated by surface water flows from both tidal and upland sources. The potential
589 for groundwater input is not specifically addressed, since nutrient exchange in marshes
590 characterized by tidal ranges of less than 3.3 feet (1 meter) occurs primarily within marsh surface
591 waters (Childers et al. 1993). Because tidal amplitude along the north-central Gulf of Mexico
592 region is low (~ 1.64 feet (0.5 meters)), and larger tidal ranges are associated only with
593 infrequent meteorological events, it is assumed that subsurface water exchanges can be ignored
594 for regional applications.

595
596 Odum (1974) proposed that nutrient inputs via tidal waters were important in maintaining the
597 characteristic high productivity of *S. alterniflora* in creekside salt marshes. This occurs as a

598 result of direct infiltration of nutrient-laden surface waters, horizontal recharge driven by rise and
599 fall of the tide, and in some cases, vertical recharge from below the root zone. Salt marsh
600 vegetation is primarily nitrogen limited, with ammonium nitrogen being the form most readily
601 available in interstitial waters for uptake by plant roots. Phosphorus is abundant in saline waters
602 and marsh soils, and is generally not considered a limiting nutrient in salt or brackish marsh
603 systems. Numerous studies have attributed variation in *S. alterniflora* growth form to gradients
604 in chemical and physical characteristics of tidal marshes, including nutrient availability (Valiela
605 and Teal 1974, Broome et al. 1975; DeLaune and Pezeshki 1988). This is particularly true for
606 developing or created salt marshes. Other workers suggest that, in mature marshes, edaphic
607 factors affecting nutrient uptake are the primary determinants of *Spartina* growth form. Variables
608 known to stress plants (high soil salinity and sulfide concentrations, waterlogging, low dissolved
609 oxygen) reduce the uptake efficiency of nitrogen at the root-pore water interface, especially
610 when multiple stressors are present.

611
612 Biogeochemical processes within the wetland are also affected by offsite inputs from the
613 surrounding drainage area. Eutrophication caused by anthropogenic nutrient enrichment of
614 coastal ecosystems has been a major concern for resource managers for the last few decades. The
615 effects of nutrient enrichment include stimulation of primary production by algae and
616 phytoplankton and depletion of oxygen, which can lead to hypoxia (a deficiency of oxygen while
617 not being devoid of oxygen) (Deegan 2002). Nutrient enrichment can also cause shifts in plant
618 species distribution and zonation in mixed species tidal wetlands, resulting in increased
619 dominance of *S. alterniflora* at the expense of other tidal marsh species (Pennings et al. 2002).

620
621 Recent research has shown that anthropogenic eutrophication may cause shifts in benthic
622 invertebrate and fish community food webs that are manifested long before actual loss of the
623 habitat occurs (Deegan 2002). Furthermore, the cumulative effects of nutrient enrichment on a
624 landscape scale may cause increased or decreased rates of subsidence, although these predictions
625 have not yet been tested (Deegan 2002). Highly developed or industrial watersheds may also
626 serve as sources of metals, hydrocarbons, and other toxins that may be deposited in wetland
627 sediments, posing risks for benthic organisms that inhabit them. As predators consume these
628 organisms, food web dynamics may be altered through accumulation of toxins in the tissues of
629 higher trophic level organisms. The accumulation of toxins in animal tissues may reduce growth
630 and fecundity (or productivity), and may render them unsuitable for consumption as food.

631 Biological Processes

632 Coastal fringe marshes provide habitat for a variety of vertebrate wildlife including fish, birds,
633 mammals, and reptiles. Teal (1986) stated that one of the most important functions of salt
634 marshes is to provide habitat for migrant and resident bird populations. Some wildlife species
635 inhabiting tidal marshes are important game animals (e.g., mallard (*Anas platyrhynchos*) and
636 American wigeon (*A. americana*)), whereas the muskrat (*Ondatra zibethicus*) and raccoon
637 (*Procyon lotor*) are valuable furbearers. The American alligator (*Alligator mississippiensis*) is
638 harvested for both its skin and meat. Many of the birds that commonly use coastal fringe
639 wetlands, especially larger species such as ospreys, herons, egrets, and Roseate Spoonbills (*Ajaia*
640 *ajaja*) provide recreational opportunities for birdwatchers, nature enthusiasts, and wildlife
641 photographers.

642

643 The majority of wildlife species that utilize the subclass have neither commercial nor
644 recreational value, but simply are ecologically important members of the ecosystem. For
645 example, the rice rat (*Oryzomys palustris*) and other small mammals play a key role in marsh
646 trophic cycles, providing food for several species of avian and mammalian predators. Many of
647 the vertebrates that use the marsh ecosystem are highly mobile and serve as a transfer
648 mechanism for nutrients and energy to adjacent terrestrial or aquatic ecosystems. Some of the
649 larger vertebrates, including the muskrat and nutria (*Myocastor coypus*), consume copious
650 amounts of forage and at high densities may have significant impacts on marsh vegetation
651 structure.

652
653 Tidal marshes provide forage habitat, spawning sites, and a predation refuge, and serve as a
654 nursery for resident and nonresident fishes and macrocrustaceans. These organisms use tidal
655 marshes or adjacent subtidal shallows either year round or during a portion of their life history as
656 nurseries. A number of ecologically and economically important nekton species are dependent
657 on the availability of suitable tidal marsh habitat. Estuarine-dependent species such as the
658 penaeid shrimp (*Farfantepenaeus* spp., *Litopenaeus* spp.), the blue crab (*Callinectes sapidus*),
659 the sciaenids (*Cynoscion* spp., *Sciaenops ocellatus*, *Leiostomus xanthurus*, *Micropogonias*
660 *undulatus*, and *Bairdiella chrysoura*, etc.), and others use tidal marshes and shallow, subtidal
661 bottoms as nurseries. The ubiquitous killifishes (*Fundulus* spp.), grass shrimp (*Palaemonetes*
662 spp.), and gobies (*Gobiosoma* spp., *Gobionellus* spp., *Microgobius* spp., etc.) are characteristic
663 residents of Atlantic and Gulf coast intertidal wetlands. These organisms are consumed by
664 nektonic and avian predators and are considered to represent an important link in marsh-
665 estuarine trophic dynamics.

666
667 Most evidence suggests that resident organisms (e.g., killifishes, grass shrimps) utilize the entire
668 marsh surface across the range from low to high elevations, but that the dense vegetation
669 characteristic of high marsh habitats may offer greater protection from natant predators than low
670 marshes. However, resident nekton are also widely distributed throughout the lower intertidal
671 marsh early and late in the tidal cycle in Louisiana and Mississippi (Rozas and Reed 1993,
672 Fulling et al. 1999, Hendon et al. 2000), and may use these areas as staging areas prior to marsh
673 flooding. Resident nekton can make extensive use of high marsh when spring tide conditions
674 facilitate access to the upper intertidal zone. Several resident killifish species, including
675 *Fundulus grandis*, *F. similis*, *F. pulverus*, and *Adinia xenica*, rely on availability of high
676 intertidal marsh, coincident with spring tidal events, for use as spawning sites (Greeley and
677 MacGregor 1983, Greeley 1984, Greeley et al. 1986, Greeley et al. 1988). Killifishes also use
678 tidal marshes for foraging sites; as Rozas and LaSalle (1990) noted, the Gulf killifish (*F.*
679 *grandis*) consumed more prey when they had access to the marsh surface than when they were
680 confined to subtidal areas by low tides.

681 Key Landscape Features

682 Barrier Islands

683 Barrier islands fronting the Mississippi River delta plain act as a buffer to reduce the effects of
684 ocean waves and currents on associated estuaries and wetlands. Louisiana's barrier islands are
685 eroding, however, at a rate of up to 20 meters per year; so fast that, according to recent USGS
686 estimates, several will disappear by the end of the century. As the barrier islands disintegrate, the

687 vast system of sheltered wetlands along Louisiana's delta plains are exposed to the full force and
688 effects of open marine processes such as wave action, salinity intrusion, storm surge, tidal
689 currents, and sediment transport that combine to accelerate wetlands deterioration.
690

691 Coastal Ridges and Cheniers

692 Natural levees of major and minor distributaries that diverge from larger distributaries as they
693 trend toward the coast, and cheniers (elevated inland ridges) that run parallel to the coast, are key
694 landscape features in Coastal Louisiana. Deposits of mostly linear dredged material that
695 crisscross the coast may be included in this category if they mimic natural levees. These features
696 do not encompass a large area compared with the coastal marshes, but in coastal basins they play
697 an important ecological role through their function as barriers between the ocean and the estuary
698 and as water regime barriers within an estuary and because they present the only elevated,
699 sometimes forested land within a plain of wetland and water. They provide periodic or
700 continuous habitat for nearly all mammals and birds in the coastal zone.

701 Wetlands

702 The vegetation mosaic in a given locale is primarily a function of climate, soil type, and suitable
703 water conditions, including depth of water table, length and frequency of inundation, flow, and
704 water quality. These plant communities, in turn, provide food and/or habitat for wildlife. Thus,
705 changes in distribution, abundance, and species composition of plant communities have a direct
706 effect upon type and quality of associated animal communities (Sharitz and Gibbons 1989).
707 Habitat loss directly impacts availability of resources required by organisms that use these areas.
708 However, distribution of these habitats across the landscape is even more important because few
709 organisms use only one habitat type, particularly in a seasonally fluctuating landscape.

710
711 Since the source of salinity in coastal Louisiana is the Gulf of Mexico, salinity levels exist along
712 a gradient, which declines as the saltwater moves inland. A distinct zonation of plant
713 communities, or vegetative habitat types, differing in salinity tolerance exists along that gradient,
714 with the species diversity of those zones increasing from salt to fresh environments. The
715 dominant vegetative habitats with increasing distance from the coast are salt, brackish,
716 intermediate, and freshwater organic marshes, swamp and bottomland hardwood communities.

717
718 Chabreck et al. (1968), Chabreck (1970, 1972), and later, Chabreck and Linscombe (1978, 1988)
719 and Chabreck et al. (2001), subdivided and mapped Louisiana coastal wetlands into four marsh
720 zones on the basis of Penfound and Hathaway's (1938) and O'Neil's (1949) descriptions of the
721 major vegetation types within salinity zones. This classification of marsh vegetation is widely
722 recognized and often used in broadly describing coastal wetlands. Transition between adjacent
723 zones is typically found to be an intergrading of communities rather than appearing as an abrupt
724 change from one community to another (Penfound & Hathaway, 1938; Craig et al, 1987). The
725 four marsh vegetation types are fresh, intermediate, brackish, and saline, and occur in zones that
726 generally parallel the coast (figure 1). Coast wide, the range of salinity within each of these
727 vegetation zones can vary drastically; however, as shown in the Coast 2050 Report (LADNR,
728 1998), the typical ranges of salinity that occur most frequently are much more narrow (table 1).

729
730

DRAFT - Louisiana Coastal Protection and Restoration (LACPR) Technical Report
 DRAFT - Coastal Restoration Plan Component Appendix

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Table 1			
Salinity ranges for the four coastal wetland types as reported by Chabreck (1972)			
<u>Marsh Type</u>	<u>Range (ppt)</u>	<u>Mean (ppt)</u>	<u>Typical Range (ppt)</u>
Fresh	0.1 - 6.7	<3.0	0 – 3
Intermediate	0.4 - 9.9	3.3	2 – 5
Brackish	0.4 - 28.1	8.0	4 – 15
Saline	0.6 - 51.9	16.0	12+

(From Chabreck 1972 and Louisiana Coastal Wetlands Conservation and Restoration Task Force and the Wetlands Conservation and Restoration Authority, 1998)

In a coastwide survey, Chabreck (1972) recorded a total of 118 species of vascular plants in all marsh types. The species found in the greatest abundance overall was marshhay cordgrass (*Spartina patens*), making up about one-fourth of the vegetation in the coastal marshes.

Saline marsh.

Nearest the coast and subjected to regular tidal inundation is salt marsh. Smooth cordgrass the dominant plant in this marsh type, and often forms near-monotypic stands. Average salinity is approximately 16 parts per thousand (ppt). Relative to other marsh types, salt marsh typically supports fewer terrestrial vertebrates although some species like Seaside Sparrows and Clapper Rails are common.

Saline marshes are typically located adjacent to open water bodies such as bays and estuaries. Their salinity levels are the highest, usually falling in the mesohaline (5.0 - 18 ppt) or polyhaline (18 - 30 ppt) range¹. Herbaceous vegetation of the saline marsh is typically dominated by smooth cordgrass intermixed with saltgrass (*Distichlis spicata*), marshhay cordgrass, black needlerush (*Juncus roemerianus*), and saltwort (*Batis maritima*). Chabreck (1972) identified 12 species of emergent vegetation typically associated with this marsh type. Within the described marsh zones, many ponds and lakes support submerged and/or floating-leafed aquatic vegetation (SAV). Aquatic vegetation is rare in saline waters along the Louisiana

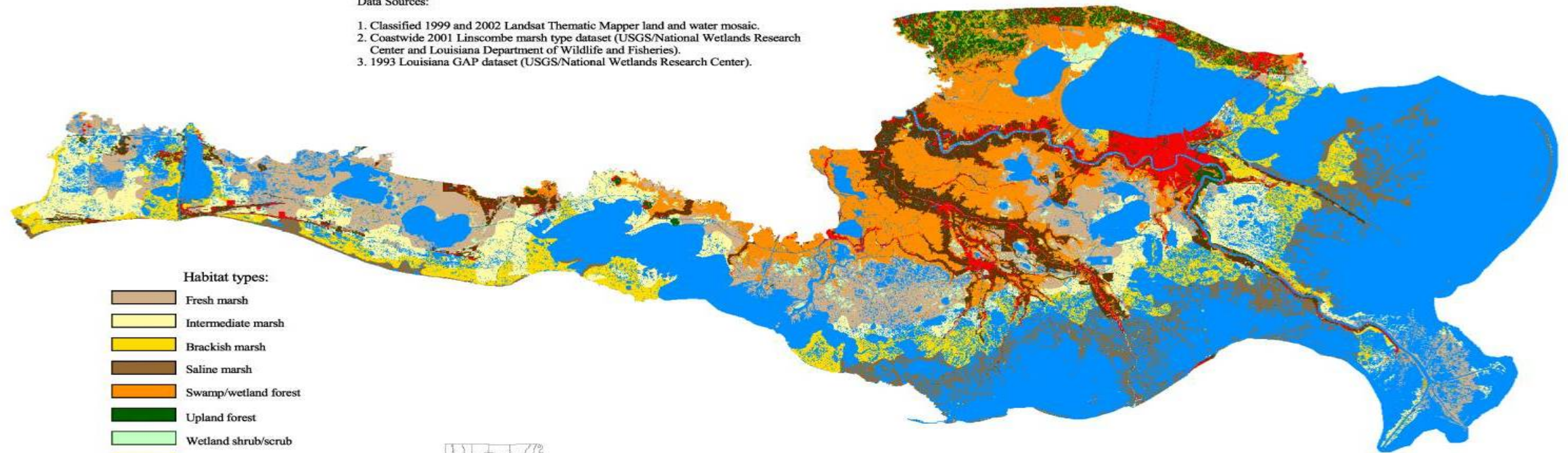
¹ Classification of Wetlands and Deepwater Habitats of the United States FWS/OBS-79/31, DECEMBER 1979, Reprinted 1992

Figure 1.

Current Representation of Louisiana Coastal Habitat Types

Data Sources:

1. Classified 1999 and 2002 Landsat Thematic Mapper land and water mosaic.
2. Coastwide 2001 Linscombe marsh type dataset (USGS/National Wetlands Research Center and Louisiana Department of Wildlife and Fisheries).
3. 1993 Louisiana GAP dataset (USGS/National Wetlands Research Center).



- Habitat types:
- Fresh marsh
 - Intermediate marsh
 - Brackish marsh
 - Saline marsh
 - Swamp/wetland forest
 - Upland forest
 - Wetland shrub/scrub
 - Upland shrub/scrub
 - Agriculture/cropland/grassland
 - Developed
 - Barren
 - Water



1:1,320,000
Miles

Map Produced By:

U.S. Geological Survey
National Wetlands Research Center
U.S. Army Corps of Engineers Project Office
New Orleans, LA 70118

Map ID: USGS-NWRC 2003-12-0240
Map Date: September 30, 2003



Louisiana Coastal Area,
Comprehensive Coastwide Ecosystem Restoration
Study

Current Representation of Louisiana Coastal Habitat Types

U.S. ARMY ENGINEER DISTRICT, NEW ORLEANS
CORPS OF ENGINEERS
NEW ORLEANS, LOUISIANA

DESIGNED BY:	PLOT SCALE:	PLOT DATE:	CADD FILE:
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coast (Chabreck, 1972; Chabreck et al., 2001). However, widgeon grass (*Ruppia maritima*) may occur in open water areas of saline marshes bordering on the brackish marsh zone and in saline areas where tidal flow has been decreased by structures or other changes in hydrology. In addition, submerged seagrass beds have occurred in waters behind some barrier islands, especially the Chandeleur Island chain. Seagrass species occurring in this area included shoal grass (*Halodule beaudettei*), turtle grass (*Thalassia testudina*), and manatee grass (*Cymodocea filiformis*) (Craig, 1987). These communities however have been severely impacted with the barrier island degradation.

Brackish marsh.

Inland from salt marsh, and subjected to reduced tidal influence, is brackish marsh. This marsh type is dominated by marsh-hay cordgrass, which grows in a relatively open condition, interspersed with numerous small ponds and water channels. Brackish marshes are extremely important as nurseries for fish and shellfish. Other characteristic species include muskrat and shorebirds. This marsh type is very susceptible to saltwater intrusion damage and conversion to open water.

Brackish marshes generally occur in association with freshwater input from coastal rivers and bayous. Salinity levels are usually within the mesohaline or oligohaline (0.5 – 5.0 ppt)¹ range and average salinity is in the range of 8 ppt. In the brackish marsh, marshhay cordgrass is the dominant herbaceous species. Saltgrass, three-cornered grass (*Schoenoplectus americanus*, formerly *Scirpus olneyi*), smooth cordgrass, black needlerush, and leafy three-square (*Schoenoplectus maritimus* formerly *Scirpus maritimus*) are often co-dominant or common in this zone. It should be noted that some of the species are the same as for saline marsh, but the order of dominance is changed. Chabreck (1972) identified forty species of plants in brackish marsh. Aquatic plants that commonly occur in brackish marsh waters include widgeon grass, Eurasian watermilfoil (*Myriophyllum spicatum*), water celery (*Vallisneria americana*), and horned pondweed (*Zannichellia palustris*) (Craig, 1987).

Intermediate marsh.

Intermediate marsh occurs in an oligohaline salinity range with year-round average salinities of 3-4 parts per thousand (ppt); but may be fresh for much of the year with higher salinity conditions occurring during the late summer and early fall. Intermediate marshes are characterized by near total ground cover of emergent wetland plants with scattered small open water ponds. Chabreck's (1972) identification of 54 species of plants in intermediate marsh indicates that plant species richness is relatively high. The intermediate marsh can be difficult to identify, as it sometimes may appear less as a distinct zone than a transitional mix between brackish and fresh zones. Marshhay cordgrass or bulltongue (*Sagittaria lancifolia*) is usually the dominant or co-dominant species. These are commonly accompanied by three-cornered grass, roseau or common reed (*Phragmites australis*), seashore paspalum (*Paspalum vaginatum*), coastal waterhyssop (*Bacopa monnieri*), bullwhip (*Schoenoplectus californicus* formerly *Scirpus californicus*), Walter's millet (*Echinochloa walteri*), sawgrass (*Cladium jamaicense*), deer pea

¹ Classification of Wetlands and Deepwater Habitats of the United States FWS/OBS-79/31, DECEMBER 1979, Reprinted 1992

808 (*Vigna luteola*), rush (*Eleocharis sp.*), dwarf spikerush (*Eleocharis parvula*), and fragrant
809 flatsedge (*Cyperus odoratus*). Aquatic plant species found in intermediate marsh waters include
810 wideongrass, Eurasian watermilfoil, water celery, and southern naiad (*Najas guadalupensis*).
811 Intermediate marshes are considered extremely important for many wildlife species, such as
812 alligators and wading birds, and serve as important nursery areas for larval marine organisms.
813 Although still a common natural community type in Louisiana, intermediate marsh appears to be
814 declining in aerial extent, which has been attributed to a shift toward brackish marsh due to
815 increased salinity levels.

816

817 Fresh water marsh.

818 Freshwater marshes are quite heterogeneous, with local species composition governed by
819 frequency and duration of flooding, micro-topography, substrate, current flow and salinity. This
820 marsh type is typically dominated by maidencane, bulltongue, spikerushes, pennywort
821 (*Hydrocotyle sp.*), Elephant-ear (*Colocasia esculenta*) and alligatorweed (*Alternanthera*
822 *philoxeroides*). Other common plants are bullwhip, giant cutgrass (*Zizaniopsis miliacea*),
823 fourchette (*Bidens laevis*) and cattail (*Typha sp.*). Fresh marshes are often very diverse with
824 different species of grasses and broad-leaved annuals waxing and waning throughout the
825 growing season. Chabreck (1972) documented 93 species of plants occurring in the fresh
826 marshes of coastal Louisiana. Some fresh marshes, on the other hand, consist of nearly pure
827 stands of maidencane. Aquatic plants commonly found in fresh marsh waters are duckweed
828 (*Lemna minor*), coontail (*Ceratophyllum demersum*), Eurasian watermilfoil, southern naiad,
829 water hyacinth (*Eichornia crassipes*), pondweeds (*Potamogeton spp.*), white waterlily
830 (*Nymphaea odorata*), elodea (*Elodea canadensis*), hydrilla (*Hydrilla verticillata*), water celery,
831 water shield (*Brasenia shreberi*), fanwort (*Cabomba caroliniana*), and American lotus (*Nelumbo*
832 *lutea*). Fresh marsh salinity rarely increases above 2 ppt, with a year-round average of
833 approximately 0.5-1 ppt. Freshwater marshes support extremely high densities of wildlife, such
834 as migratory waterfowl. However, because of saltwater intrusion, freshwater marshes have
835 undergone the largest rate of reduction in acreage of any of the marsh types in Louisiana over the
836 past few decades.

837

838 The primary focus of Chabreck's (1972) and Chabreck and Linscombe's (1978, 1988, 2001)
839 classification is the vegetative species of the natural marshes and interior water bodies of the
840 coastal area. However, it is important to recognize that within or adjacent to those broadly
841 delineated zones of marsh habitat types, other wetland areas with distinctive surface features and
842 vegetative communities occur in association with the marshes. These include swamp and
843 wetland forest, scrub/shrub, beach/barrier island, upland and other habitat. The following are
844 descriptions of other major habitat types that compose and illustrate the diversity of the LCA
845 (Ecosystem Restoration Study, Volume 2: Programmatic Environmental Impact Statement,
846 November 2004).

847

848 Wetland Forests

849 Of the wetland forests in the Study planning area, the three major communities are swamp forest,
850 bottomland forest, and wet pine flatwood forest. Cypress and cypress-tupelo swamp contains a
851 mixture of bald cypress (*Taxodium distichum*), water tupelo (*Nyssa aquatica*), and swamp red
852 maple (*Acer rubrum* var. *drummondii*) along with various understory plant species (Craig et al.,
853 1987). Swamps with fairly open canopies sometimes support fresh marsh and scrub/shrub

854 species as groundcover. Very often the water surface in cypress-tupelo swamps is covered by
855 common duckweed, alligatorweed, and sometimes water hyacinth. Coastal swamp forests
856 generally occupy the area between fresh marshes and developed areas of higher elevation. Bald
857 cypress may occur in the upper end of intertributary basins provided freshwater conditions are
858 maintained year round. Cypress swamps may also border intertributary ridges as a transition
859 zone from higher elevation bottomland hardwood forests to lower elevation marshes. Healthy
860 cypress swamps occur only in fresh water areas experiencing minimal daily tidal action and
861 where the salinity range does not normally exceed 2 ppt. Salinities of 3 ppt or higher may cause
862 significant stress and mortality of cypress. However, short-term exposure to such salinities may
863 be tolerated if the salts do not penetrate into and persist in the soil.

864
865 The bottomland hardwood forests and wet pine flatwoods occur only in fresh areas. Bottomland
866 hardwood forests exist primarily in broad floodplains and distributary ridges of the Atchafalaya
867 River and on the distributary ridges of the Mississippi River. Common tree species include
868 sugarberry (*Celtis laevigata*), water oak (*Quercus nigra*), live oak (*Quercus virginiana*), nuttall
869 oak (*Quercus nuttallii*), overcup oak (*Quercus lyrata*), bitter pecan (*Carya aquatica*), black
870 willow (*Salix nigra*), American elm (*Ulmus americana*), swamp red maple, box elder (*Acer*
871 *negundo*), green ash (*Fraxinus pennsylvanica*), and bald cypress (Craig et al., 1987).

872
873 Wet pine flatwoods are generally found on poorly drained flats and depressional areas in the
874 “Florida Parishes” (Smith 1996). Common tree species include slash pine (*Pinus elliotii*),
875 longleaf pine (*Pinus palustris*), water oak, laurel oak (*Quercus laurifolia*), sweet bay (*Magnolia*
876 *virginiana*), and sweetgum (*Liquidambar styraciflua*). Wet pine flatwoods also contain a very
877 diverse herbaceous community that can include many state rare species, and within in the coastal
878 area, may include the threatened and endangered species Louisiana quillwort (*Isoetes*
879 *louisianensis*).

880

881 Upland Forests

882 The three major communities of upland forest in the coastal area include chenier/maritime forest,
883 mixed hardwood forest, and mixed pine-hardwood forest (Craig et al., 1987). Chenier/maritime
884 forest occurs on abandoned beach ridges composed primarily of sand and shell. Common tree
885 species include live oak, sugarberry, swamp red maple, sweetgum, and water oak. Red mulberry
886 (*Morus rubra*), toothache-tree (*Zanthoxylum clava-herculis*), and sweet acacia (*Acacia*
887 *farnesiana*) also occur on these elevated platforms. These ancient beaches were stranded behind
888 prograding shorelines built during periods of sedimentation fed by the Mississippi River.

889

890 Mixed hardwood forest occurs adjacent to small stream floodplains in uplands protected from
891 fire; common tree species include American beech (*Fagus grandifolia*), southern magnolia
892 (*Magnolia grandiflora*), white oak (*Quercus alba*), Shumard oak (*Quercus shumardii*),
893 sweetgum, and swamp white oak (*Quercus michauxii*).

894

895 Mixed pine-hardwood forest occurs on moist sites in the upper coastal area; common tree species
896 include loblolly pine (*Pinus taeda*), sweetbay, southern magnolia, and red bay (*Persea*
897 *borbonia*).

898

899

900 Scrub-Shrub

901
902 Scrub-shrub habitat is found along bayou ridges and on dredged material embankments, and is
903 typically bordered by marsh at lower elevations, and by cypress-tupelo swamp or bottomland
904 hardwoods (in fresh areas) or developed areas at higher elevations. Scrub-shrub communities are
905 found throughout the coastal wetlands with their dominant species and community composition
906 associated with the respective habitat type with which it occurs.

907
908 Scrub-shrub communities occurring in saline habitat include those dominated by black mangrove
909 (*Avicennia germinans*) on flooded saltmarsh edges and barrier islands, or by marsh elder (*Iva*
910 *frutescens*) and eastern baccharis (*Baccharis halimifolia*) on low ridges, bayou banks, and
911 spoilbanks and other disturbed areas. Brackish scrub-shrub wetlands are also dominated by
912 eastern baccharis and marsh elder, although wax myrtle (*Morella cerifera*, formerly *Myrica*
913 *cerifera*) is common on low ridges, bayousides, and spoilbanks as well. Typical scrub-shrub
914 vegetation in intermediate and fresh areas includes elderberry (*Sambucus canadensis*), wax
915 myrtle, buttonbush (*Cephalanthus occidentalis*), rattlebox (*Sesbania drummondii*), Drummond
916 red maple (*Acer rubrum* var. *drummondii*), Chinese tallowtree, marsh elder, and eastern
917 baccharis. Dwarf palmetto (*Sabal minor*) and prickly pear cactus (*Opuntia spp.*) are common in
918 the understory of Chenier/maritime forest. Yaupon (*Ilex vomitoria*), dwarf palmetto, swamp
919 privet (*Forestiera acuminata*) and Virginia willow (*Itea virginica*) also occur in thickets and the
920 understory of swamps and bottomland hardwood forests.

921

922

923 Other Wetland Communities

924 Other less well-known unique wetland communities found within the above habitat types in this
925 ecoregion include barrier island communities, maritime forests, floating marsh/scrub, and
926 submergent estuarine vascular vegetation (SAV). SAV communities are extremely important
927 breeding areas for many fish species and support tremendous numbers of wintering diving ducks.
928 SAV is a critical food source for many species and foraging and hiding ground for others. It
929 provides habitat for myriad animals, including juveniles of many commercially and
930 recreationally valuable species. Aquatic species affect water quality through nutrient uptake and
931 storage, binding of sediments by their roots, and trapping of particles within their leaf canopy.
932 With growth of lush aquatic vegetation, these mechanisms drive the area towards a condition of
933 clear water, lowering nutrients for algae growth and concentrations of suspended sediment in the
934 water column. SAV requires sunlight to photosynthesize, thus murky water caused by silt,
935 turbidity, color, or phytoplankton is stressful. SAV is intolerant of changes in salinity, toxicity,
936 and water clarity and can be used to document changes within the ecosystem.

937 Streams and Rivers

938 The Deltaic and Chenier Plains contain all or part of ten hydrologic regions including
939 Pontchartrain, Pearl, Breton Sound, Barataria, Terrebonne, Atchafalaya, Teche/Vermilion,
940 Mermentau, and Calcasieu/Sabine basins and the Mississippi River Delta. Each of these is
941 influenced to varying degrees by the timing, magnitude, duration and frequency of freshwater
942 inflows from streams and rivers, and the nutrients and sediments associated with those inflows.

943

944 The Mississippi River and its distributaries historically provided immense volumes of land-
945 building sediment and nutrients throughout Louisiana's coastal areas. For the last
946 several thousand years, the dominance of the land building or deltaic processes resulted in a net
947 increase of more than four million acres of coastal wetlands. In addition, there was the creation
948 of an extensive skeleton of higher natural levee ridges along the past and present Mississippi
949 River channels, distributaries, and bayous in the Deltaic Plain and beach ridges of the Chenier
950 Plain.

951
952 The Mississippi River has an annual average flow rate of 495,000 cubic feet per second (cfs)
953 (14,000 cubic meters per second) and a freshwater discharge onto the continental shelf of
954 470,000,000 acre feet (580 cubic kilometers) per year. Today, most of the Mississippi River's
955 fresh water, with its nutrients and sediment, flows directly into the Gulf of Mexico, largely
956 bypassing the coastal wetlands. Deprived of landbuilding sediment, the wetlands are damaged by
957 saltwater intrusion and other causative factors associated with relative sea level change and land
958 subsidence, and will eventually convert to open water as the plants that define the surface of the
959 coastal wetlands die off. Once the coastal wetlands are denuded of vegetation, the fragile
960 substrate is left exposed to the erosive forces of waves and currents, especially during tropical
961 storm events.

962
963 There are 10 major navigation channels, both deep draft and shallow draft, within the Louisiana
964 coastal area. While these channels support the local, regional, and National economies, they also
965 serve as conduits for saltwater intrusion in some areas and barriers to the distribution of
966 freshwater, sediment, and nutrients to wetland habitats in other areas.

967 Canals

968 A vast network of canals, pipelines, and production facilities has been created to service the oil
969 industry. Canals that stretch from the Gulf of Mexico inland to freshwater areas allow saltwater
970 to penetrate much farther inland, particularly during droughts and storms, which has had severe
971 effects on freshwater wetlands. Dredged material banks, which are much higher than the natural
972 marsh surface, and the many smaller canals dredged for oil and gas exploration, alter the flow of
973 water across wetlands. This hydrological alteration changes important hydrogeomorphic,
974 biogeochemical, and ecological processes, including chemical transformations, sediment
975 transport, vegetation health, and migration of organisms.

976
977 Because of the presence of dredged material banks, partially impounded areas have fewer but
978 longer periods of flooding and reduced water exchange when compared to unimpounded marshes
979 (Swenson and Turner 1987). This results in increased waterlogging and frequently in plant death.
980 Importantly, dredged material banks also block the movement of sediment resuspended in
981 storms, which play a major role in sustaining land elevations (Reed et al. 1997). By altering
982 salinity gradients and patterns of water and sediment flow through marshes, canal dredging,
983 which mostly occurred between 1950 and 1980, not only directly changed land to open water,
984 but also indirectly changed the processes essential to a healthy coastal ecosystem. Elevated
985 dredged material embankments may provide important wildlife refugia during storm events and
986 valuable habitat for neotropical migratory birds, and the value of this habitat should be
987 considered as restoration of these areas occurs (LCA 2004).

988 External Drivers

989 The combination of subsidence and sea level rise is an important non-societal driver affecting
990 coastal features, and will act independently of other societal-driven stressors. Subsidence and
991 sea-level rise are likely to cause the landward movement of marine conditions into estuaries and
992 coastal wetlands (Day and Templet 1989, Reid and Trexler 1992). Societal-driven external
993 drivers in coastal Louisiana include water management, land use and development, and
994 navigation. Water management practices, including modification of river discharge, have
995 resulted in drastic modifications to estuarine systems (LCA 2004). These changes have caused
996 large fluctuations in the location, volume, timing, and frequency of freshwater and sediment
997 inflow to the system and, in turn, have had an impact on the ecology of the estuarine system
998 through alteration of salinity zonation, spatial arrangements of wetland building, and loss rates.
999

1000 Climate change has been tied to RSLR, but could influence other factors that affect Louisiana's
1001 wetlands. There is widespread consensus today in the international scientific community that the
1002 world's atmosphere is warming. The Intergovernmental Panel on Climate Change, 2007,¹ reports
1003 that global average temperature has increased by about 1 degree F in the last 140 years, and is
1004 expected to rise by 2.5 to 10.4 degrees F by the end of this century. Uncertainty remains
1005 regarding the effects of this change on patterns of precipitation. The two climate models
1006 generally used by scientists differ dramatically on projections of rainfall. Because fresh water is
1007 an essential ingredient for the survival of wetlands, this will be a key issue for future restoration
1008 projects. Predictions of storm patterns are also uncertain. Even if the frequency and intensity of
1009 storms remain constant, those considered minor by current standards could have major
1010 consequences in Louisiana as rising sea levels intensify tidal surge, erosion, flooding and
1011 saltwater intrusion.
1012

1013 Ecological Stressors

1014 Altered Hydrology and sediment delivery. Natural processes alone are not responsible for the
1015 degradation and loss of wetlands in the Mississippi River delta plain. Natural levees created by
1016 seasonal flooding of the river would invariably influence the path and flow of river waters. The
1017 seasonal flooding of river waters provided a seasonal input of sediment providing a renewable
1018 resource of substrate and nutrients for habitat behind the natural levees. As natural levees
1019 accreted in height and size, the location and course of distributaries, river meanders, and river
1020 channels would change over a geologic scale of time (beyond multiple human lifespans).
1021 Nowhere has this change been exacerbated more than by the construction of flood risk reduction
1022 levees on top of existing natural levees in coastal Louisiana. Seasonal flooding that once
1023 provided sediments critical to the healthy growth of wetlands of coastal Louisiana has been
1024 virtually eliminated by the addition of an extensive levee system, on top of the natural levee
1025 system, extending in part from the Old River Control Structure to Venice Louisiana, a distance
1026 of approximately 310 miles (500 kilometers); sediment carried by the river is now discharged far
1027 from the coast, thereby depriving wetlands of vital sediment. Altered hydrology is one
1028 predominant stressor on the system, taking the form of cumulative effects of levees, canals, and

¹ IPCC, 2007: Summary for Policymakers. In: Climate Change 2007: The Physical Science Basis. Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change [Solomon, S., D. Qin, M. Manning, Z. Chen, M. Marquis, K.B. Averyt, M. Tignor and H.L. Miller (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.

1029 other physical alterations. This causes changes in quantity, timing, and quality of flows to the
1030 system, in addition to harm to wetlands and ground-water resources. Throughout the coastal
1031 wetland complex, an extensive system of dredged canals and flood-control structures,
1032 constructed to facilitate hydrocarbon exploration and production as well as commercial and
1033 recreational boat traffic, has enabled salt water from the Gulf of Mexico to intrude brackish and
1034 freshwater wetlands. Moreover, forced drainage of the wetlands to accommodate development
1035 and agriculture also contribute to wetlands deterioration and loss. Altered hydrology is
1036 exacerbated by physical changes made in the watershed, which include large reservoirs, land use
1037 patterns, and flood control and navigation projects.

1038

1039 Altered Estuarine Salinity.

1040 Construction of flood risk reduction levees along the Mississippi River and its distributaries have
1041 had a system level impact on salinities. Construction of deep-draft and other navigation
1042 channels, pipeline canals, and oilfield canals have exacerbated those ecosystem level impacts.
1043 Additionally, forced drainage projects have altered the timing and location of freshwater inputs
1044 from adjacent distributary ridges and developed areas. Development and enhanced drainage of
1045 developed areas has also accelerated freshwater inputs into the coastal ecosystem. Canal-related
1046 hydrologic alterations allow those freshwater inputs to be quickly discharged from coastal
1047 wetlands and rapidly replaced with Gulf waters.

1048

1049 Physical Alterations.

1050 In addition to the construction of flood control levees and canals of various sizes, the hydrology
1051 of coastal wetlands has also been altered through construction of highway embankments, railroad
1052 embankments, local flood risk reduction levees, and impoundments. Levee failure of
1053 agricultural impoundments has resulted in creation of large open water lakes due to the oxidation
1054 and accelerated subsidence of the once drained soils. Extensive networks of oil and gas field
1055 canals have also altered hydrology and resulted in substantial direct impacts to wetlands through
1056 dredging and dredged material placement impacts.

1057

1058 Herbivory.

1059 During the 1930's, nutria (*Myocastor coypus*) were accidentally released into the coastal
1060 wetlands. Since then their population has rapidly expanded and their grazing and foraging for
1061 plant roots have been a major contributor to wetland losses. Although native, muskrats eat-outs
1062 may also result in significant local impacts to area marshes. Although eat-outs may recover
1063 under some conditions, tropical storm impacts on an eat-out area may overnight convert such an
1064 area to permanent open water conditions (USGS 2000).

1065

1066 Invasive Species

1067 Invasive plant species increase and spread rapidly because the new habitat into which they are
1068 introduced is free of insects and disease that are natural controls in their native habitats. The
1069 aggressive spread of invasive species decreases stands of native plants in many areas, rapidly
1070 altering ecosystem function. Different ecosystem types vary in the species that pose problems
1071 and the degree to which they are currently impacted or threatened by invasive species (USGS,
1072 2000). Disturbed ecosystems are more vulnerable to invasive species than stable ecosystems. In
1073 coastal Louisiana, water hyacinth (*Eichhornia crassipes*), alligator weed (*Alternanthera*
1074 *philoxeroides*), and hydrilla (*Hydrilla verticillata*) are aquatic vegetative species that have long

1075 been considered invasive. More recently, common salvinia (*Salvinia minima*), giant salvinia
1076 (*Salvinia molesta*), and variable-leaf milfoil (*Myriophyllum heterophyllum*) have become
1077 invasive, displacing native aquatics and degrading water and habitat quality. Invasive aquatic
1078 species interfere with drainage and flood control, and impede navigation and recreation activities
1079 (Westbrooks 1998). Chinese tallowtree (*Triadica sebifera*, formerly *Sapium sebiferum*) and sea-
1080 side cedar (*Tamarix gallica*) rapidly colonize higher disturbed open ground areas and interrupt
1081 natural succession of native prairie, scrub-shrub and woody species because of their tolerance to
1082 flooding and salt stress. Escaped populations of Chinese tallowtree have established extensive,
1083 self-replacing monocultures that have radically altered ecosystems (USGS 2000). Barrow et al.
1084 (2000) illustrates how the invasive tallowtree, in crowding out native species, provides less value
1085 to the foraging of migrating avian species. Cogongrass (*Imperata cylindrica*) is a fast-growing
1086 perennial grass that is infesting Gulf coast wetlands, savannas, and forests. Considered one of
1087 the top ten weeds in the world, cogongrass invades dry to moist natural areas and forms dense
1088 colonies with extensive root/rhizome systems that displace native plant and animal species.
1089 Cogongrass has been recorded as occurring in parts of Louisiana (Center for Aquatic & Invasive
1090 Plants 2000), but recently has been found to be locally severe in a very small number of areas (J.
1091 Pitre, USDA NRCS, 2002 – personal communication).

1092

1093 Storms

1094 Wetlands already weakened by extreme weather conditions may be more vulnerable to damage
1095 from subsequent events as plant communities become stressed beyond their ability to recover or
1096 shift toward communities with more tolerant species. Hurricanes impact coastal vegetation
1097 communities with saltwater intrusion and flooding from storm surges. Hurricanes also cause
1098 immediate physical damage to emergent wetlands as increased wave action and currents cause
1099 tearing or uprooting of the live mat and substrate loss, and high winds shear limbs and fell trees
1100 in wooded areas. Storms deposit smothering mats of wrack and detritus over large areas, causing
1101 temporary or permanent shifts in plant community composition. The erosion and breaching of
1102 emergent lands also deteriorates its buffering function that protects low-energy hydrologic
1103 regimes where aquatic vegetative communities may thrive.

1104

1105 Drought

1106 Prolonged periods of drought can also impact coastal vegetation. In 2000, coinciding with the
1107 drought period, damage or dieback was reported in areas of unprecedented size in the
1108 Terrebonne and Barataria saline marshes. Areas sustaining the worst damage during this “brown
1109 marsh” phenomenon suffered complete dieback of above and belowground plant material and
1110 conversion to unvegetated mud flats (Linscombe et al., 2001). In addition, Visser et al. (2002),
1111 in comparing 1997 and 2000 vegetation survey data, found that salinity increases across all
1112 marsh types occurred. The response of estuarine plant communities to the hydrologic changes
1113 brought about by the 1999-2000 drought may provide a preview of changes in estuarine plant
1114 communities as global sea-level change causes marine intrusion into estuaries to increase (Visser
1115 et al., 2002). More recently, a severe nine-month drought following the 2005 hurricanes Katrina
1116 and Rita allowed for prolonged inundation of gulf-strength surge waters and its deep infiltration
1117 into marsh soils. One year post-storm, soils salinity levels in many coastal areas remain
1118 significantly increased (pers.comm. Jerry Daigle, USDA NRCS; Steyer et al., in prep.).

1119

1120 Important Linkages

1121 One approach to restore Coastal Louisiana is to reverse the original alteration of the marsh
1122 landscape by removing man made levees and other hydrological constraints, filling in the
1123 extensive network of artificial channels, and letting the unconstrained physical processes re-
1124 create the wetlands, ridges and other features over time. This “idealized” approach is not possible
1125 for three main reasons:

1126
1127 1. The physical processes that formed the marsh are quite different than those operating now. For
1128 example, sediment loads in the Mississippi, Atchafalaya and other gulf tributaries is much lower
1129 now than in recent history and RSLR is greater and projected to increase with global climate
1130 change.

1131
1132 2. There are significant human constraints that limit the ability to restore natural processes. These
1133 include land development and property boundaries that define and limit how areas may evolve,
1134 flood risk reduction requirements, and the presence of public infrastructure and travel corridors
1135 (including navigation channels and canals). Natural levees would still create a barrier limiting
1136 distribution of sediments into wetland areas. Dams that trap sediments, reservoirs that alter
1137 hydrology, basin land use practices and other related factors distributed over the entire drainage
1138 may also effectively constrain opportunities. However, ongoing research is in process to
1139 ascertain sediment loads/budgets of the Mississippi River in order to assist in development of
1140 future strategies to utilize existing resources in the river.

1141
1142 3. The economic investment in restoration is usually directed towards achieving restoration goals
1143 within a quick timeframe. Conversely, recovery through the restoration of key processes may
1144 require decades or even centuries to fully realize benefits. This may also mean trade-offs
1145 between created/restored landscape features that increase or accelerate system sustainability
1146 versus the desire to allow unconstrained “natural” evolution.

1147

1148 PLAN FORMULATION

1149 The aim of the LACPR is to formulate and justify a comprehensive plan that integrates coastal
1150 restoration with multiple lines of defense against hurricane surge risk for coastal Louisiana.
1151 Because of the complexity and size of the planning area, there may be hundreds of possible
1152 combinations of structural, nonstructural, and restoration measures that could be combined into
1153 alternative plans. In order to maintain a transparent problem-solving and opportunity focus, it is
1154 essential that the number of alternatives under consideration for LACPR be reduced to a
1155 manageable number. The HET was charged with the formulation and evaluation of coastal
1156 restoration alternatives, using measures contained in the Louisiana State Master Plan as a basis,
1157 to be considered along with the State Master Plan (Alternative 3 in the Plan Atlas) and a
1158 previously-developed restoration plan (Alternative 4 in the Plan Atlas).

1159

1160 Because of the significant investment of effort into the formulation of restoration measures under
1161 the LCA Restoration Study, the HET determined that one of the four additional alternatives
1162 would be the LCA Plan (Plan 10130 or the PBMO). Two new alternatives were developed by
1163 the HET with the specific aim of achieving no-net-loss of wetland area over the project life (100
1164 years). Both alternatives achieve this aim through the restoration of coastal features (barrier

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1165 islands, ridges, land bridges and marsh) in combination with Mississippi River diversions in PUs
1166 1, 2 & 3a. The difference between the alternatives is in the design and operation of the diversion
1167 structures. One alternative incorporates the use of small to medium diversions operated on a
1168 relatively consistent basis, whereas the other alternative uses medium to large diversions with the
1169 capability for periodic (every four or five years) large pulsed flows. In PU 3a, an additional
1170 diversion alternative (PU3a R2) was included that involves the management and re-distribution
1171 of water from various points along the GIWW. For the remaining PUs, two new alternatives
1172 were developed with the aim of achieving no net loss. One alternative employs heavy use of
1173 dedicated dredging to create or restore marsh with shoreline protection to reduce shoreline
1174 erosion. The other alternative also employs heavy use of dedicated dredging to create or restore
1175 marsh, but does not employ shoreline protection which significantly impacts the aim of reaching
1176 no net loss. The alternatives are summarized in Table 2.

1177
1178 Table 2. Summary of restoration alternatives.
1179 Planning Units 1 & 2.

Number	Name	Description
	FWOP	No net loss would not be attainable and existing coastal wetland features would continue to degrade.
R1	May – December Medium Diversion	Combination of small to medium Mississippi River diversions with prioritized MC measures to achieve sustainability.
R2	Pulsed Diversions	Combination of river diversions operated with periodic large pulses and prioritized marsh creation (MC) measures to achieve sustainability.
R3	State Master Plan	This plan was developed to achieve coastal ecosystem sustainability in a manner acceptable to stakeholders and the general public, and consists of similar measures and features to those discussed above, but in differing locations and sizes (see State Master Plan for details).
R4	Alternative 4	This alternative is an aggregation of new measures and measure sizes (low river diversion discharges and high marsh creation acreages) not considered and/or included in alternative restoration plans considered during the development of the draft State Master Planning Plan.
R5	LCA PBMO	In planning unit 1, the measures of this plan were selected to maintain wetland acreage (achieve no-net loss) through operation of continuous river diversions. In planning unit 2, the measures of this plan were selected to produce net wetland gains by mimicking historic riverine inputs.

1180
1181 Planning Unit 3a.

Number	Name	Description
	FWOP	No net loss would not be attainable and existing coastal wetland features would continue to degrade.
R1	Mississippi River Diversions	Variouly sized Mississippi River diversions with prioritized MC measures to achieve sustainability.
R2	Gulf Intracoastal Waterway Diversions	Strategic water management and re-distribution of freshwater.
R3	State Master Plan	This plan was developed to achieve coastal ecosystem sustainability in a manner acceptable to stakeholders and the general public, and consists of similar measures and features to those discussed above.
R4	Alternative 4	This alternative is an aggregation of new measures and measure sizes (low river diversion discharges and high marsh creation acreages) not considered and/or included in alternative restoration plans considered during the development of the draft State Master Planning Plan.
R5	LCA PBMO	This plan involves significant efforts in freshwater re-distribution and barrier island restoration. Shoreline stabilization and marsh creation is also proposed.

1182
1183

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1184 Planning Units 3b & 4.

Number	Name	Description
	FWOP	No net loss would not be attainable and existing coastal wetland features would continue to degrade.
R1	Marsh Creation with Shoreline Protection	Severely limited freshwater diversion options so alternative relies heavily on dedicated dredging to create a significant amount of wetlands in addition to shoreline protection to minimize wave/wake induced erosion.
R2	Marsh Creation without Shoreline Protection	Severely limited freshwater diversion options so alternative relies heavily on dedicated dredging to create a significant amount of wetlands, but does not employ shoreline protection which requires approximately 25% more marsh creation than R1 to reach no net loss goal.
R3	State Master Plan	This plan was developed to achieve coastal ecosystem sustainability in a manner acceptable to stakeholders and the general public, and consists of similar measures and features to those discussed above.
R4	Alternative 4	This alternative is an aggregation of new measures and measure sizes (low river diversion discharges and high marsh creation acreages) not considered and/or included in alternative restoration plans considered during the development of the draft State Master Planning Plan.
R5	LCA PBMO	PU 3b & 4 involve significant efforts in freshwater re-distribution and salinity control measures. It also involves significant shoreline protection in prone areas.

1185
1186 These restoration alternatives, or a subset of the alternatives, will be combined with alternatives
1187 for structural and nonstructural storm damage reduction for analysis using a multi-criteria risk-
1188 informed decision framework (RIDF), wherein stakeholders have the opportunity weight the
1189 importance of plan components. Uncertainty is explicitly included in the analysis through the
1190 employ of scenario analysis and the use of uncertainty estimates for the plan metrics. The
1191 principal factors around which scenarios are being developed for the LACPR are: a) RSLR, and
1192 b) redevelopment patterns within local communities in South Louisiana. The scenarios under
1193 development combine the IPCC “medium” relative sea level rise projection and NRC sea level
1194 rise rates with two levels of regional redevelopment (societal and economic recovery from
1195 Hurricanes Katrina and Rita).

1196 Alternative Formulation Process Overview

1197 In developing its new alternatives, the HET utilized numerous coastal restoration features that
1198 were developed in several collaborative venues, including the State Master Planning Process and
1199 LCA. These features represented the initial array of management measures considered for
1200 inclusion in the LACPR, and they were augmented with features that have been proposed under
1201 other programs or separately identified by the HET. The HET identified criteria to assess and
1202 prioritize each feature, and generated information regarding sediment availability to assess the
1203 feasibility of implementation of various alternatives.

1204
1205 Sediment availability from dredging operations (including routine O&M and possible additional
1206 borrow sources) and potential production rates from dredging for each PU were considered
1207 constraints in formulating alternatives involving beneficial uses of dredged material. A flow rate
1208 of 525,000 cfs between the months of December and May (normal peak flow periods) was
1209 assumed as an upper limit for Mississippi River Diversions to be used in planning until more
1210 detailed assessments can be completed to assess the diversion capacity with regard to associated
1211 flooding, navigation and environmental impacts.

1212
1213 Given the above information and the objectives and principles previously discussed, the HET
1214 assessed each potential diversion site to determine the discharge magnitude and operations
1215 necessary to support the marsh community in the area influenced by the diversion such that no-
1216 net-loss of wetlands was achieved. The deficit between the diversion benefits and overall
1217 wetland losses in each basin were then offset using dredged material beneficially to construct

1218 new wetlands. Where a marsh creation area would be located within a diversion influence area,
1219 that diversion was sized to sustain both the created marsh and the marsh existing at baseline
1220 (year 2010).

1221 Constraints

1222 The development and evaluation of restoration alternatives within coastal Louisiana was
1223 constrained by several factors. Foremost among these factors was the fundamental premise that
1224 restoration of deltaic processes would be accomplished, in part, through reintroductions of
1225 riverine flows, but that natural and historical deltaic processes associated with the Mississippi
1226 River would not be fully realized. The availability of freshwater, primarily water transported
1227 down the Mississippi River, was considered a planning constraint because minimum levels or
1228 water flows are required to maintain navigation and flood control, and limit saltwater intrusion.
1229 The availability of sediment for restoration efforts was also considered a planning constraint
1230 because there is not an unlimited, easily accessible, and low-cost source for restoration efforts.

1231
1232 Given the Congressionally-mandated time frame, hydrologic modeling and other intensive
1233 evaluations of measures and alternatives was not possible. Instead, relatively simple and rapid
1234 assessment methods were required. Consequently, the evaluation represents a limited
1235 programmatic assessment of the benefits and impacts of alternatives. Time constraints also
1236 limited the ability to obtain and incorporate extensive external input and data into the assessment
1237 of measures and evaluation of restoration alternatives.

1238
1239 Another significant category of constraints is the scientific and technological uncertainties
1240 inherent in large-scale aquatic ecosystem restoration projects. The HET maintains that
1241 implementation of the LACPR must be accompanied by a concerted research and technology
1242 development program to address these uncertainties, and that this is consistent with our
1243 recommendations for an adaptive management program for LACPR. These needs are discussed
1244 in later sections of this report.

1245 Measures

1246 Among the many measures considered in the development of the State Master Plan, the HET
1247 considered those measures that would significantly contribute to estuarine maintenance processes
1248 at a basin scale to be of greatest importance. Given the effects of subsidence and RSLR,
1249 sediment inputs and restoration of natural wetland maintenance processes were considered to be
1250 essential for achieving the highest degree of ecosystem sustainability possible. Restoration of
1251 natural deltaic processes through diversions of Mississippi River freshwater, nutrients, and
1252 sediment were considered essential for the restoration of self-sustaining coastal wetlands. Marsh
1253 creation measures strategically located to provide basin or subbasin-level benefits were also
1254 considered. Similarly, natural landscape features such as ridges, cheniers, and barrier islands
1255 were considered, provided those landscape features contributed substantially to the maintenance
1256 of desirable system hydrology.

1257
1258 After assessing shoreline erosion rates and the impacts associated with 100 years of continued
1259 erosion, some proposed bank stabilization measures were dropped from further consideration if
1260 deemed to be of little system-level benefit. Some water control structures, and other measures
1261 were dropped from further consideration for similar reasons if not located in a rapidly

1262 deteriorating area, or if not of a scale to provide significant benefits to a rapidly deteriorating
1263 area.

1264 Screening Criteria and Prioritization

1265 Because of the finite supply of Mississippi River water and sediment, and the finite sediment
1266 resources available locally, the diversions and dredged sediment creation/restoration measures
1267 were prioritized according to the degree of basin-level benefits they would provide. Factors
1268 considered for prioritization included:

- 1269
- 1270 • Distance to sediment sources, both riverine and offshore
- 1271 • Availability of freshwater for sustainability
- 1272 • Existing structures to aid in sediment confinement during construction
- 1273 • Average depth of open water areas
- 1274 • Land / water distribution
- 1275 • Need for shoreline protection
- 1276 • Preferred sediment grain size for restoration (sands vs. fines)
- 1277 • Processes responsible for wetland loss
- 1278 • Measure of local subsidence
- 1279 • Potential fisheries impacts
- 1280 • Measure of flood and infrastructure protection provided by site
- 1281 • Proximity of pipeline right-of-ways and access for construction
- 1282 • Overlap with LCA/CWPPRA projects (see LAc coast.gov for more information)

1283

1284 Ultimately, prioritization was made primarily on the basis of the contribution of the measures to
1285 sustaining the integrity of the most critical estuarine regions in each basin. The prioritizations
1286 are discussed in the following sections.

1287 Sediment Demanding Measures

1288 The HET considered implementation of marsh creation measures identified during the
1289 development of the State Master Plan. Measures that would restore and/or maintain critically
1290 important landscape features or marsh areas were given highest priority. Because construction of
1291 the most critically important measures would require more sediment than was readily available
1292 in many cases, the HET subdivided many of the marsh polygons from the State Master Plan into
1293 smaller units that could be separately prioritized, permitting inclusion of as many of those
1294 critically important measures as possible in any given year.

1295

1296 Principles:

- 1297 • Create-recreate strategic marsh and/or landscape features to achieve synergies with
1298 diversions and other measures to maximize natural wetland sustainability and reduce
1299 costly long-term artificial maintenance.
- 1300
- 1301 • Use of external sediments is preferred rather than sediment taken from within the basin to
1302 avoid adverse indirect impacts, to avoid tidal prism increases, and to improve
1303 opportunities for natural marsh sustainability through the resuspension of sediments from
1304 open water areas. Use of in-basin borrow would not be precluded, but should be planned

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1305 in a manner that avoids or minimizes adverse impacts to the greatest degree possible after
1306 external available sediments have been exhausted.

- 1307
- 1308 • When hydraulically dredged, sediments from saline sources should be used on barrier
1309 islands or in saline marshes to reduce salinity related impacts to wetland vegetation.
 - 1310
 - 1311 • To maximize the value provided by the use of the existing limited sediment supply,
1312 restoration and maintenance of rapidly subsiding marshes or coastal landscape features
1313 may be given lower priority compared to areas/features subsiding less rapidly, unless
1314 those features provided necessary ecosystem or hurricane risk reduction functions.
 - 1315
 - 1316 • Determine annual sediment quantities available to coastal hydrologic basins in order to
1317 develop the most effective and strategic use of that material within each basin.
 - 1318
 - 1319 • Because of sediment availability constraints, and the cost for replacing eroded sediments,
1320 erosion protection measures may be required to help maintain marshes or recreated
1321 natural landscape features that are subject to erosional losses.
 - 1322

1323 The following table (table 3) presents the HET-prioritized list for marsh and landscape feature
1324 creation using dredged material. The table presents the features sorted in priority order by
1325 planning unit, with a simple sorting algorithm using structural importance first, lifespan second,
1326 and synergy with diversions as the third criterion. Criteria scoring range from 0 – 3, with a value
1327 of 3 reflecting the highest degree of importance, longest life, or greatest synergy.

1328

Table 3. Marsh Creation Priorities

PU		Sorting Criteria			acres
		Structural Import.	Function Lifespan	Syn w Divs	
3b	Penchant Basin Tidal MC	3	3	1	8,207
3b	Mauvois Bois - Marmande Ridges	3	2	0	-----
3b	Barrier Reef (Pt au Fer to Eugene Island)	2	3	1	**
3b	Pointe au Fer Island MC	2	2	0	1,462
3b	Marsh Island MC	2	2	0	7,883
3b	Avoca Island MC	0	1	0	1,445
3b	Lower Atch. River MC	0	1	0	1,526
3b	Lower DuLarge Ridge MC (PU3b only)	0	1	0	35
3a	3DR-east red polys (9,10,11,16,19,21,22,28)	3	3	1	31,006
3a	Terr Bay N. Rim (JeanCh. To B.Terr)	3	3	1	1,042
3a	South Caillou Lake Landbridge MC (polys 20-22)	3	3	0.5	6,237
3a	Timbalier Islands Restoration	3	3	0	-----
3a	Isle Derniers Restoration	3	2	0	-----
3a	DuLarge-Grand Caillou Landbridge MC	2	3	1	1,170
3a	Small Bayou la Pointe Ridge	2	3	1	-----
3a	3DR-east orange polys (S1,13,17,20,29,30)	2	3	0.5	22,521
3a	Bayou DuLarge Ridge	2	2	1	-----
3a	3DR-west green polys (1,2,3,4,8)	2	2	0.5	5,678
3a	South Caillou Lake Landbridge MC (polys 19,23,24)	2	2	0	13,727

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3a	Bayou Pointe au Chene Ridge	2	2	0	-----
3a	3DR -east blue polys (8)	1	3	1	2,563
3a	3DR-west blue polys (5,6,7)	1	3	0	4,212
3a	Terr Bay N. Rim (Pt.Chen to JeanCh.)	1	2	1	524
3a	Margaret's Bayou Ridge	1	2	1	-----
3a	Terr Bay N. Rim (Lafch to Pt.Chene)	1	1	1	525
3a	Terr Bay N. Rim (B.Terr to west end)	1	1	0	1,067
3a	Bayou Terrebonne Ridge	0	3	0	-----
3a	3DR-east green N polys (2,7,12,14)	0	2	1	8,741
3a	3DR-east green S polys (N1,3,4,5,6,15,16,18,23-27)	0	2	0	19,634
4	South Pecan Island MC	1	3	1	6,851
4	South Grand Chenier MC	1	3	1	5,575
4	Northwest Calcasieu MC	1	3	1	23,187
4	East Calcasieu Lake MC	1	3	0	11,141
4	Chenier Reforestation/Restoration	0	1	0	161
2	Barataria Bay Rim MC red (segs # 1,2,7,8,9)	3	3	1	1,317
2	Bar. MC: Red polys - SE Little Lake (8,19,11-17)	3	3	1	22,573
2	E.Grand Terre to Shell Is. Restoration	3	3	0.5	-----
2	Shell Is to Sandy Point restoration	3	3	0.5	-----
2	Barataria Landbridge MC	3	2	1	29,031
2	Grand Isle + W.Grand Terre restoration	3	2	0	-----
2	Cheniere Caminada Beach restoration	3	1	0	-----
2	Bar. MC: Orange polys - nr Little Lake (7,9)	2	2	1	9,468
2	Barataria Bay Rim MC orange (segs 4-6, 10-15)	2	2	0.5	2,221
2	Bayou L'Ours Ridge	2	2	0	-----
2	Cheniere Caminada Ridges Restoration	2	1	0	-----
2	Bayou Dupont Ridge	1	3	1	-----
2	Bayou Grande Cheniere Ridge	1	2	1	-----
2	Barataria Bay Rim MC blue (segs 3, 16-23)	1	2	0.5	2,536
2	Bar. MC: Blue polys - lower Laforuche (1-6)	1	2	0.5	27,687
2	Lower Bayou Lafourche Ridge	1	2	0	-----
2	Bar. MC: Grn polys - E of BWW (18-30)& L.Salvdr.	0	3	1	32,466
2	Bayou Long Fontanelle Ridge	0	3	0.5	-----
2	Bayou Barataria Ridge	0	2	0	-----
1	East Orleans landbridge MC & SP	3	1	1	7,996
1	Breton Sound strategic MC	2	3	1	10,365
1	Biloxi Marshes (north + south) MC	2	2	0	33,553
1	Breton Sound MC	1	2	1	52,099
1	Bayou Terre Boeuf MC	1	2	0	4,214
1	Bayou LaLoutre Ridge	1	1	1	-----
1	Central Wetlands MC	0	3	1	4,467
1	Labranche Marshes MC	0	3	0	3,298
1	Chanduleur Islands	0	3	0	
1	Golden Triangle MC	0	2	0.5	2,614
1	North Shore Marshes MC	0	1	0	325
1	American Bay MC Area	0	1	0	6,125

1330 Freshwater Diversions

1331 *Note: See Attachment E for additional information on diversions in PUs 1 & 2*

1332
1333 The HET considered those diversions identified during the development of the State Master Plan,
1334 plus additional diversions identified during other recent restoration planning efforts. Existing
1335 diversions (Davis Pond and Caernarvon) and siphons were considered to be part of the overall
1336 diversion plan and were assumed to operate at their maximum discharge potential. In addition
1337 to constant (non-pulsed) operation, the HET also evaluated one pulsed operation alternative
1338 where one high discharge year was followed by 4 or 5 consecutive low-discharge years. This
1339 alternative was evaluated as a means of providing for both estuarine-dependent fisheries and
1340 periodic introductions of large quantities of suspended sediment into the receiving area marshes.

1341
1342 Principles:

- 1343 • Baseline wetland loss between 1978 and 2006 (data provided by the USGS through
1344 satellite imagery) were determined via a linear trendline through the 1978 to 2006 data in
1345 order to avoid bias due to excessive hurricane-related 2005 wetland losses and to
1346 compensate for water level effects during satellite overflights.
- 1347
1348 • Based on preliminary estimations, the maximum diversion discharge from the Mississippi
1349 River is approximately 525,650 cfs. The HET developed a low-flow diversion alternative
1350 which would discharge a total of 153,000 cfs. The State’s Preliminary Draft Master Plan
1351 consists of a medium discharge alternative with a maximum total Mississippi River
1352 discharge of 251,000 cfs. The LCA Plan 10130 and the R1 Plan (steady flow diversions
1353 only from December through May) represent medium high maximum diversion amounts
1354 at 438,000 and 331,000 cfs, respectively.
- 1355
1356 • Within each basin adjacent to the Mississippi River, the HET determined which diversion
1357 would maintain the most critical marsh area within that basin. The second most critical
1358 marsh area was identified and a second priority diversion site identified to benefit it. Any
1359 remaining discharge to be allocated would be diverted at that location in amounts that
1360 would maintain that marsh area. This process was repeated again if unallocated basin
1361 flows are available.

1362
1363 Priorities are based on the potential for diversions to provide long-term maintenance of marshes
1364 that are of critical importance for basin hydrology. Unless otherwise specified, this prioritization
1365 does not consider diversion size/discharge, but it is assumed that the diversion should be sized to
1366 effectively maintain those critically important marsh and/or landscape features. The diversions
1367 listed below are in descending priority (table 4).

1368
1369 Table 4. Diversion priorities by basin.

Basin/Priority	Diversion
Pontchartrain	
1	Violet*
2	Maurepas swamp diversions (Hope Canal & Blind River)
3	Bonnet Carre
Breton Sound	

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1	Caernarvon + White's Ditch
2	American Bay
3	Bayou Lamoque
4	other lower river diversions
Barataria	
1	Myrtle Grove
2	Port Sulphur
3	upper basin swamp diversions
4	Davis Pond reauthorization
5	Buras
6	Fort Jackson
7	Bayou Lafourche 1,000 cfs siphon/pump

1370 * Recent WRDA 2007 legislation passed by Congress, authorized the construction of a diversion at or near Violet, Louisiana. All future
1371 alternative investigations and analysis will need to include the Violet Diversion as part of the FWOP condition

1372 Stabilization and Water Control Measures

1373
1374 Stabilization Measures

1375
1376 In all of the PUs, but not all alternatives, stabilization measures were included in order to
1377 decrease erosion rates of existing wetlands. Combined with other measures, stabilization
1378 measures could reduce wetland loss rates significantly. The amount of wetlands potentially
1379 protected is no more evident than in PU4¹, where shoreline erosion plays a large role in wetland
1380 loss rates. Stabilization measures typically include, but are not limited to, stone rip-rap along or
1381 in front of a shoreline or the use of oyster shell or reefs in front of critical areas as a means to
1382 reduce wave energy before reaching a wetland.

1383
1384 PU1 - Shoreline stabilization features could be placed on the perimeter of wetland areas that
1385 front the high energy open water of the Gulf of Mexico. Interior wetlands are sustained through
1386 diversions or dedicated dredging for marsh creation.

1387
1388 PU2 – Shoreline stabilization features might include fronting existing barrier islands with some
1389 type of rip-rap, but perhaps more importantly, critical marsh areas exposed to the high energy
1390 fetch of Barataria Bay. The goal is to prevent the inward degradation of wetlands, in order to
1391 reduce loss rates and enhance the sustainability success of diversions and mechanical wetland
1392 restoration.

1393
1394 PU3a - Shoreline stabilization features could include fronting existing barrier islands with some
1395 sort of rip-rap, but perhaps more importantly, critical marsh areas exposed to the high energy
1396 fetch of Terrebonne Bay. The goal is to prevent the inward degradation of wetlands, in order to
1397 reduce loss rates and enhance the sustainability success of diversions and mechanical wetland
1398 restoration.

1399

¹ In PU4 the difference with and without shoreline stabilization measures, a amount of approximately 30,000 acres would be lost over the next 100 years.

1400 PU3b – Shoreline stabilization features could include lining the perimeter of wetland areas that
1401 are exposed to the high energy open waters of the Gulf of Mexico and the interior high energy
1402 fetch of Vermilion Bay. A fair amount of this PU is experiencing growth through prograding
1403 deltas off of the Atchafalaya River and the Wax Lake Outlet.
1404

1405 PU4 – Shoreline stabilization features could include extensive shoreline protection measures
1406 along the Gulf coast shoreline of the PU, inland waterways, and large inland lakes/bays. Without
1407 significant shoreline protection measures in place, the ability to achieve coastal restoration goals
1408 in this PU are greatly diminished. Other measures that are available for other PUs are not
1409 necessarily available in PU4 because of the great distance from a major riverine input source or
1410 through current basin management practices for agricultural purposes.
1411

1412 Water Control Measures

1413
1414 This can be briefly described as implementing measures that re-distribute or restore hydrologic
1415 conditions to move freshwater (and associated nutrients/sediments) back into a particular system.
1416 This option is limited to the availability of freshwater sources (i.e., PU3a) and existing
1417 infrastructure obstacles that would have to be addressed and overcome (major highways, interior
1418 drainage, waterways, etc.).

1419 Scenario Development and Application

1420 The four principal factors around which scenarios are being developed for the LACPR are: sea
1421 level rise, subsidence, storm intensity, and redevelopment patterns within local communities in
1422 south Louisiana. The scenarios under development combine two levels of relative sea level rise
1423 with two levels of regional redevelopment (societal and economic recovery from Hurricanes
1424 Katrina and Rita).
1425

1426 The HET determined that regional redevelopment patterns were unlikely to influence restoration
1427 outcomes, so the only scenario driver assessed by the HET was RSLR. The future acreage of
1428 wetlands and the spatial integrity index are both influenced by RSLR, so alternate outcomes
1429 were assessed for each condition. Ecosystem restoration measures are not located in areas where
1430 regional redevelopment (and new regional development) is anticipated to occur.

1431 Alternative Descriptions

1432 The measures used for the LACPR coastal restoration alternatives are summarized in Table 5.
1433 Figures illustrating coastal restoration alternatives are included in Attachment A. However, while
1434 all alternatives and associated plans are included, maps have not been generated for all
1435 alternatives starting in PU3a.
1436

1437 Table 5. **LACPR Coastal Restoration Plan Alternative Measures** for Planning Unit 1

1438
1439 **PU1 R1 - December through May “steady” diversion alternative** (Attachment A – Figure A-1 PU1 R1)

- 1440
1441
- Blind River Diversion - flows for sustaining entire south Maurepas swamp split between Blind River and Hope Canal
 - Hope Canal Diversion - flows for sustaining entire south Maurepas swamp split between Blind River and Hope Canal
 - LaBranche Diversion – diversion directly into LaBranche wetlands to sustain those wetlands
 - Bayou Bienvenu Diversion – to reduce East New Orleans landbridge loss rates by 50%
 - East New Orleans land bridge Marsh Creation – 7,996 acres @ 900 acres/year
- 1442
1443
1444
1445

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- 1446 • Bayou LaLoutre Diversion – (In lieu of Violet) sized to sustain the Biloxi Marshes
- 1447 • Biloxi Marshes Shore Protection – 254,500 linear feet of protection around outer perimeter
- 1448 • Biloxi Marshes Marsh Creation – 33,553 acres of marsh creation with armored containment dikes where not already
- 1449 provided by Biloxi Marshes Shore Protection measure
- 1450 • Bayou Terre aux Boeufs Diversion - flows to sustain marshes between MRGO and Bayou Terre aux Boeufs
- 1451 • Bayou Terre aux Boeufs Marsh Creation – 2,591 acres in upper basin
- 1452 • Breton Sound Strategic Land Bridge – a band of marsh from MRGO to Miss. River (14,579 acres) plus marsh creation
- 1453 along either side of Bayou LaLoutre
- 1454 • Caernarvon Diversion – sized to sustain all marshes between Bayou Terre aux Boeufs and the Miss. River
- 1455 • Caernarvon Area Marsh Creation – Marsh creation along protection levee from Big Mar south to Pheonix (4,936 acres)
- 1456 • Bayou Lamoque Diversion – to sustain receiving area marshes
- 1457 • Grand Bay Diversion – sized to sustain receiving area marshes
- 1458

PU1 R2 – Pulsed Diversion (one heavy flow year out of 5) Alternative (Attachment A – Figure A-2 PU1 R2)

- 1461 • Blind River Diversion - flows for sustaining entire south Maurepas swamp split between Blind River and Hope Canal
- 1462 • Hope Canal Diversion - flows for sustaining entire south Maurepas swamp split between Blind River and Hope Canal
- 1463 • LaBranche Diversion – diversion directly into LaBranche wetlands to sustain those wetlands
- 1464 • Bayou Bienvenu Diversion – to reduce East New Orleans landbridge loss rates by 50%
- 1465 • East New Orleans land bridge Marsh Creation – 7,996 acres @ 900 acres/year
- 1466 • Bayou LaLoutre Diversion – (In lieu of Violet) sized to sustain the Biloxi Marshes
- 1467 • Biloxi Marshes Shore Protection – 254,500 linear feet of protection around outer perimeter
- 1468 • Biloxi Marshes Marsh Creation – 33,553 acres of marsh creation with armored containment dikes where not already
- 1469 provided by Biloxi Marshes Shore Protection measure
- 1470 • Bayou Terre aux Boeufs Diversion - flows to sustain marshes between MRGO and Bayou Terre aux Boeufs
- 1471 • Bayou Terre aux Boeufs Marsh Creation – 2,591 acres in upper basin
- 1472 • Breton Sound Strategic Land Bridge – a band of marsh from MRGO to Miss. River (14,579 acres) plus marsh creation
- 1473 along either side of Bayou LaLoutre
- 1474 • Caernarvon Diversion – sized to sustain all marshes between Bayou Terre aux Boeufs and the Miss. River
- 1475 • Caernarvon Area Marsh Creation – Marsh creation along protection levee from Big Mar south to Pheonix (4,936 acres)
- 1476 • Bayou Lamoque Diversion – to sustain receiving area marshes
- 1477 • Grand Bay Diversion – sized to sustain receiving area marshes
- 1478

PU1 R3 – State Master Plan Alternative (Attachment A – Figure A-3 PU1 R3)

- 1481 • Maurepas Shoreline Protection
- 1482 • Blind River Diversion @ 5,000 cfs²
- 1483 • Hope Canal Diversion @ 5,000 cfs²
- 1484 • Jefferson Parish Marsh Creation – 3,226 ac
- 1485 • St. Tammany Marsh Creation – 325 ac
- 1486 • East New Orleans Landbridge Marsh Creation – 7,996 ac
- 1487 • Central Wetlands Marsh Creation - 3,298 ac
- 1488 • Lake Borgne Marsh Creation – 4,357 ac
- 1489 • Biloxi Marsh Creation – 52,000 ac
- 1490 • Mississippi River Gulf Outlet Shoreline Protection
- 1491 • Golden Triangle Marsh Creation
- 1492 • Violet Diversion @ 50,000 cfs²
- 1493 • Caernarvon Freshwater/Sediment Introduction @ 8,500 cfs²
- 1494 • Breton Marsh Creation – 38,000 ac
- 1495 • White’s Ditch Diversion @ 15,000 cfs²
- 1496 • Bayou LaLoutre Ridge Restoration
- 1497 • Bayou Lamoque Diversion @ 15,000 cfs²
- 1498

² Maximum diversion discharge

PU1 R4 - HET Alternative (Attachment A – Figure A-4 PU1 R4)

- 1503 • 1-5c Blind River Diversion @ 1,000 cfs²
- 1504 • 1-5b Hope Canal Diversion @ 1,000 cfs²

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- 1505 • Bonnet Carre Freshwater/Sediment Introduction @ 13,000 cfs²
- 1506 • 1-17 (Alt) St. Tammany Parish Marsh Creation – 325 ac
- 1507 • 1-12 (Alt 2) New Orleans East land bridge Marsh Creation – 7,996 ac
- 1508 • Central Wetlands Marsh Creation – 4,467 ac
- 1509 • 1-11 (Alt 2) South Lake Borgne Marsh Creation – 4,357 ac
- 1510 • 1-7 (Alternative 1) Biloxi Marsh Creation
- 1511 • 1-8 (Alternative 2) Biloxi Marsh Creation - 33,561 ac (both Biloxi measures combined)
- 1512 • Golden Triangle Marsh Creation – 2,614
- 1513 • 1-13 Violet Diversion @ 15,000 cfs²
- 1514 • Breton Landbridge Marsh Creation – 3,671 ac
- 1515 • Caernarvon Freshwater Diversion @ 8,000 cfs²
- 1516 • Bayou Lamoque Diversion @ 12,800 cfs²
- 1517 • Benny’s Bay Diversion @ 20,000 cfs²
- 1518 • 1-8 (Alternative 1) Ridge Restoration

² Maximum diversion discharge

PU1 R5 –LCA 10130 Alternative (Attachment A – Figure A-5 PU1 R5)

- 1524 • Increase Amite River influence by gapping spoil banks on diversion canals
- 1525 • Convent/Blind River Diversion @ 5,000 cfs¹
- 1526 • Hope Canal Diversion @ 1,000 cfs¹
- 1527 • Authorized opportunistic use of the Bonnet Carre Spillway
- 1528 • Sediment Delivery via pipeline at LaBranche Marsh Creation – 2,434 ac
- 1529 • Marsh nourishment/creation on the New Orleans East land bridge – 1,080 ac
- 1530 • Post authorization change for diversion of water through Inner Harbor Navigation Canal
- 1531 • Rehabilitate Violet Siphon for enhanced influence into Central Wetlands
- 1532 • Mississippi River Gulf Outlet (MRGO) Environmental Features and Salinity Control Study
- 1533 • Reauthorization of the Caernarvon Freshwater Diversion (optimize for marsh creation)
- 1534 • White’s Ditch Diversion @ 10,000 cfs¹
- 1535 • American/California Bay Diversion @ 110,000 cfs¹
- 1536 • Bayou Lamoque Diversion @ 12,000 cfs¹

¹ 50% duration discharge

LACPR Coastal Restoration Plan Alternative Measures for Planning Unit 2

PU2 R1 - December through May “steady” diversion alternative (Attachment A – Figure A-6 PU2 R1)

- 1544 • Lagan Diversion – sized to sustain a portion of upper basin swamps
- 1545 • Edgard Diversion - sized to sustain remaining Lac des Allemands portion of upper basin wetlands
- 1546 • Davis Pond Freshwater Diversion reauthorization - run full discharge only Dec-May
- 1547 • Naomi Diversion – sized to sustain receiving area
- 1548 • Myrtle Grove Diversion – sized to sustain receiving area
- 1549 • Strategic Marsh Creation in lower basin – 22,573 acres @ 900 ac per year
- 1550 • North Bay Rim Marsh Creation/Protection – 3538 acres along northern border of Barataria Bay @ 900 ac per year
- 1551 • West Point a la Hache Diversion – sized to sustain receiving area
- 1552 • Port Sulphur Diversion – sized to sustain receiving area
- 1553 • Buras Diversion – sized to sustain receiving area
- 1554 • Fort Jackson Diversion – sized to sustain receiving area
- 1555 • Barrier Islands Restoration – 15,029 acres @ 900 acres/year

PU2 R2 – Pulsed Diversion (one heavy flow year out of 5) Alternative (Attachment A – Figure A-7 PU2 R2)

- 1559 • Lagan Diversion – sized to sustain a portion of upper basin swamps
- 1560 • Edgard Diversion - sized to sustain remaining Lac des Allemands portion of upper basin wetlands
- 1561 • Davis Pond Freshwater Diversion reauthorization - run full discharge one year out of 5 years
- 1562 • Naomi Diversion – sized to sustain receiving area
- 1563 • Myrtle Grove Diversion – sized to sustain receiving area

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- 1564 • Strategic Marsh Creation in lower basin – 22,573 acres @ 900 ac per year
- 1565 • North Bay Rim Marsh Creation/Protection – 3538 acres along northern border of Barataria Bay @ 900 ac per year
- 1566 • West Point a la Hache Diversion – sized to sustain receiving area
- 1567 • Port Sulphur Diversion – sized to sustain receiving area
- 1568 • Buras Diversion – sized to sustain receiving area
- 1569 • Fort Jackson Diversion – sized to sustain receiving area
- 1570 • Barrier Islands Restoration – 15,029 acres @ 900 acres/year

PU2 R3 – State Master Plan Alternative (Attachment A – Figure A-8 PU2 R3)

- 1574
- 1575 • 2-9 two upper basin swamp diversions each @ 5,000 cfs²
- 1576 • 2-13 Pipeline Conveyance Marsh Creation (90,070 acres total)
- 1577 • 2-16 Gulf Intracoastal Waterway (GIWW) Shoreline Protection
- 1578 • 2-10 Davis Pond Freshwater Diversion Reauthorization
- 1579 • 2-11 Myrtle Grove diversion @ 15,000 cfs² w/marsh creation
- 1580 • 2-12 West Point a la Hache Freshwater/Sediment Introduction @ 15,000 cfs²
- 1581 • 2-8 Bayou Lafourche Freshwater/Sediment Introduction @ 1,000 cfs²
- 1582 • Bayou Lafourche Ridge Restoration
- 1583 • Bayou L'Ours Ridge Restoration
- 1584 • Bayou Grand Chenier Ridge Restoration
- 1585 • Caminada Cheniers Ridge Restoration
- 1586 • Bayou Dupont Ridge Restoration
- 1587 • Bayou Barataria Ridge Restoration
- 1588 • 2-4a Caminada-Shell Islands Barrier Island Restoration – 3,438 ac
- 1589 • West Bay Freshwater/Sediment Introduction @ 50,000 cfs²
- 1590 • 2-5 Barrier Island Restoration – 4,414 ac

² Maximum diversion discharge

PU2 R4 - HET Alternative (Attachment A – Figure A-9 PU2 R4)

- 1591
- 1592
- 1593
- 1594
- 1595
- 1596 • Landbridge Marsh Creation – 60,106 ac
- 1597 • Bay-rim Marsh Creation – 6,074 ac
- 1598 • Reauthorize Davis Pond Freshwater Diversion
- 1599 • Myrtle Grove Diversion @ 2,000 cfs²
- 1600 • Bayou Dupont Ridge Restoration
- 1601 • Bayou Barataria Ridge Restoration
- 1602 • Bayou Long Fontanelle Ridge Restoration
- 1603 • Bayou Lafourche Ridge Restoration
- 1604 • Bayou L'Ours Ridge Restoration
- 1605 • Bayou Grand Chenier Ridge Restoration
- 1606 • Caminada Cheniers Ridge Restoration
- 1607 • Fort Jackson Freshwater/Sediment Introduction @ 15,000 cfs²
- 1608 • West Bay Freshwater/Sediment Introduction @ 50,000 cfs²
- 1609 • Bayou Grand Liard Ridge Restoration
- 1610 • 2-4a Caminada-Shell Islands Barrier Island Restoration – 3,438 ac
- 1611 • 2-5 Barrier Island Restoration – 6,142 ac

² Maximum diversion discharge

PU2 R5 –LCA 10130 Alternative (Attachment A – Figure A-10 PU2 R5)

- 1612
- 1613
- 1614
- 1615
- 1616 • Edgard Freshwater/Sediment Introduction @ 1,500 cfs¹
- 1617 • Donaldsonville Freshwater/Sediment Introduction @ 1,000 cfs¹
- 1618 • Reauthorize Davis Pond Freshwater Diversion
- 1619 • Wetland creation and restoration feasibility sites Marsh Creation – 26,562 ac
- 1620 • Pikes Peak/Lagan Freshwater/Sediment Introduction @ 1,500 cfs¹
- 1621 • Myrtle Grove @ 5,000 cfs Marsh Creation¹
- 1622 • Ft. Jackons/Boothville Freshwater/Sediment Introduction @ 60,000 cfs¹

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- 1623 • Miss. R. Delta Management Study Freshwater/Sediment Introduction
- 1624 • Third Delta Freshwater/Sediment Introduction
- 1625 • Barrier Shoreline Restoration feasibility study – 10,396 ac
- 1626 ¹ 50% duration discharge

LACPR Coastal Restoration Plan Alternative Measures for Planning Unit 3a

PU3a R1 – Mississippi River Diversions Alternative (Attachment A – Figure A-11 PU3a R1)

- 1631
- 1632 • HNC Lock Multi-purpose Operation
- 1633 • Convey Atchafalaya River water via GIWW
- 1634 • Lapeyrouse Canal diversion
- 1635 • Blue Hammock diversion
- 1636 • Upper Lake Boudreaux Basin Mississippi River Diversion
- 1637 • East Terrebonne Mississippi River Diversion
- 1638 • Grand Bayou & Jean LaCroix Basins Mississippi River Diversions
- 1639 • Pipeline Conveyance Marsh Creation (92,174 acres)
- 1640 • North Terrebonne Bay Rim Marsh Creation (3,158 acres)
- 1641 • DuLarge to Grand Caillou Landbridge Marsh Creation (1,170 acres)
- 1642 • South Caillou Lake Landbridge Marsh Creation (19,964 acres)
- 1643 • Isles Dernieres Restoration
- 1644 • Timbalier Islands Restoration

PU3a R2 – GIWW Diversions Alternative (Attachment A – Figure A-12 PU3a R2)

- 1645
- 1646
- 1647
- 1648 • HNC Lock Multi-purpose Operation
- 1649 • Convey Atchafalaya River water via GIWW
- 1650 • GIWW By-Pass Channel
- 1651 • Lapeyrouse Canal diversion
- 1652 • Blue Hammock diversion
- 1653 • Pipeline Conveyance Marsh Creation
- 1654 • North Terrebonne Bay Rim Marsh Creation
- 1655 • DuLarge to Grand Caillou Landbridge Marsh Creation
- 1656 • South Caillou Lake Landbridge Marsh Creation
- 1657 • Isles Dernieres Restoration
- 1658 • Timbalier Islands Restoration

PU3a R3 – State Master Plan Alternative (Attachment A – Figure A-13 PU3a R3)

- 1659
- 1660
- 1661
- 1662 • 3a-11 Caillou Lake Landbridge Marsh Creation – create 19,964 acres @ 1,800 acres/yr
- 1663 • 3a-7 Pipeline Conveyance Marsh Creation – create 77,828 acres @ 1,800 acres/yr
- 1664 • 3a-4 HNC Bankline Protection
- 1665 • 3a-6 GIWW Bankline Protection
- 1666
- 1667 • 3a-10 Restore the Bayou DuLarge Ridge
- 1668 • 3a-10 Restore the Small Bayou LaPointe Ridge
- 1669 • 3a-10 Restore the Mauvois Bois Ridge
- 1670 • 3a-10 Restore the Bayou Terrebonne Ridge
- 1671 • 3a-10 Restore the Bayou Pointe au Chene Ridge
- 1672 • 3a-5 HNC Lock Multi-purpose Operation
- 1673 • 3b-3 Convey Atchafalaya River water via GIWW
- 1674 • 3a-9 Blue Hammock Bayou Freshwater Introduction (features in PU3b, benefits in PU3a)
- 1675 • Freshwater Introduction from Barataria via GIWW
- 1676 • 3a-8 Chacahoula Basin Plan
- 1677 • 3a-13 Water Management Plan for Upper Terrebonne Basin
- 1678 • 3a-12 Isles Dernieres and Timbalier Islands Restoration
- 1679
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1681 **PU3a R4 - HET Alternative** (Attachment A – Figure A-14 PU3a R4)

- 1682
- 1683 • Caillou Lake Landbridge Marsh Creation – create 19,964 acres @ 1,800 acres/yr
- 1684 • DuLarge to Grand Caillou Landbridge Marsh Creation -
- 1685 • Pipeline Conveyance Marsh Creation – create 90,127 acres @ 1,800 acres/yr
- 1686 • Maximize Beneficial Use
- 1687 • Terrebonne and Timbalier North Bay Rim Bank Protection
- 1688 • HNC Critical Areas Bank Protection
- 1689 • GIWW Critical Areas Bank Protection
- 1690 • South Lake Decade Bank Protection
- 1691 • Restore the Bayou DuLarge Ridge
- 1692 • Restore the Small Bayou LaPointe Ridge
- 1693 • Restore the Bayou Terrebonne Ridge
- 1694 • Restore the Bayou Pointe au Chene Ridge
- 1695 • HNC Lock Multi-purpose Operation
- 1696 • Convey Atchafalaya River water via GIWW
- 1697 • Blue Hammock Bayou Freshwater Introduction (features in PU3b, benefits in PU3a)
- 1698 • Houma By-Pass Channel to Improve and Increase Freshwater Introduction
- 1699 • South Lake Decade Freshwater Introduction
- 1700 • Penchant Plan
- 1701 • Chacahoula Basin Plan
- 1702 • Isles Dernieres and Timbalier Islands Restoration
- 1703

1704 **PU3a R5 –LCA 10130 Alternative** (Attachment A – Figure A-15 PU3a R5)

- 1705
- 1706 • Bayou DuLarge-Bayou Grand Caillou Landbridge Marsh Creation – create 1,170 acres
- 1707 • Caillou Lake Landbridge Gulf Shoreline Protection (33,137 linear feet)
- 1708 • HNC Lock Multi-purpose Operation
- 1709 • Bayou Lafourche 1,000 cfs Pump/Siphon (Benefits in PU2)
- 1710 • Convey Atchafalaya River water via GIWW
- 1711 • Blue Hammock Bayou Freshwater Introduction (Benefits in PU3a)
- 1712 • Penchant Basin Plan (Benefits in PU3b)
- 1713 • Isles Dernieres and Timbalier Islands Restoration
- 1714

1715 **LACPR Coastal Restoration Plan Alternative Measures** for Planning Unit 3b

1716 **PU3b R1 – Marsh Creation with Shoreline Protection** (Attachment A – Figure A-16 PU3b R1)

- 1717
- 1718
- 1719 • Penchant Basin Plan (PD 3b-14)
- 1720 • Convey Atchafalaya River water via GIWW (PD 3b-3)
- 1721 • Relocate the Navigation Channel through Lower Atchafalaya River Delta
- 1722 • Increase Sediment Transport down the Wax Lake Outlet (PD 3b-5)
- 1723 • Barrier Reef from Eugene Island to Pointe au Fer Island
- 1724 • Blue Hammock Bayou Freshwater Introduction (benefits in PU3a)
- 1725 • Gulfshore Protection at Pointe au Fer Island (PD 3b-2a)
- 1726 • Freshwater Bayou Bank Protection, Belle Isle to Lock (PD 3b-4)
- 1727 • Southwest Pass Bank Protection (PD 3b-6)
- 1728 • Marsh Island Shoreline Protection (PD 3b-7)
- 1729 • Gulfshore Protection from Freshwater Bayou to Southwest Pass (PD 3b-9)
- 1730 • Shoreline Protection at Vermilion Bay & West Cote Blanche Bay (PD 3b-14)
- 1731 • East Cote Blanche Bay Shore Protection
- 1732 • Bayou Decade Area Marsh Creation (5,870 acres)
- 1733 • Brady Canal Area Marsh Creation (2,731 acres)
- 1734 • Pointe au Fer Island Marsh Creation (1,462 acres)
- 1735 • Marsh Island Marsh Creation (7,883 acres)
- 1736 • Wax Lake Outlet Delta Marsh Creation (4,736 acres)
- 1737 • Bayou Penchant Area Marsh Creation (6,554 acres)
- 1738 • Terrebonne GIWW Area Marsh Creation (3,977 acres)
- 1739

Total Marsh Creation = 33,213 acres

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PU3b R2 – Marsh Creation without Shoreline Protection (Attachment A – Figure A-17 PU3b R2)

- Penchant Basin Plan (PD 3b-14)
 - Convey Atchafalaya River water via GIWW (PD 3b-3)
 - Relocate the Navigation Channel through Lower Atchafalaya River Delta
 - Increase Sediment Transport down the Wax Lake Outlet (PD 3b-5)
 - Barrier Reef from Eugene Island to Pointe au Fer Island
 - Blue Hammock Bayou Freshwater Introduction (benefits in PU3a)
 - Bayou Decade Area Marsh Creation (5,870 acres)
 - Brady Canal Area Marsh Creation (2,731 acres)
 - Pointe au Fer Island Marsh Creation (1,462 acres)
 - Marsh Island Marsh Creation (7,883 acres)
 - Wax Lake Outlet Delta Marsh Creation (10,536 acres)
 - Bayou Penchant Area Marsh Creation (12,954 acres)
 - Terrebonne GIWW Area Marsh Creation (11,055 acres)
 - Avoca Island Marsh Creation (1,445 acres)
 - Lower Atchafalaya River Marsh Creation (1,526 acres)
- Total Marsh Creation = 55,462 acres

PU3b R3 – State Master Plan Alternative (Attachment A – Figure A-18 PU3b R3)

- 3b-11 Marsh Creation at Weeks Bay (1,134 acres)
- 3b-12 Marsh Creation at Marsh Island (7,880 acres)
- 3b-13 Marsh Creation near the Lower Atchafalaya River (2,970 acres)
- 3b-13 Marsh Creation via Beneficial Use on Pointe au Fer Island (4,763 acres)
- 3b-2a Gulfshore Protection at Pointe au Fer Island
- 3b-4 Freshwater Bayou Bank Protection (Belle Isle to Lock)
- 3b-6 Southwest Pass Bank Protection
- 3b-7 Marsh Island Shoreline Protection
- 3b-8 GIWW Bank Protection
- 3b-9 Gulfshore Protection from Freshwater Bayou to Southwest Pass
- 3b-14 Shoreline Protection at Vermilion Bay & West Cote Blanche Bay
- 3b-5 Increase Sediment Transport down the Wax Lake Outlet
- 3b-3 Convey Atchafalaya River water to Terrebonne via GIWW
- 3b-10 Convey Atchafalaya River water to west via GIWW
- 3b-15 Penchant Basin Plan

PU3b R4 - HET Alternative (Attachment A – Figure A-19 PU3b R4)

- Marsh Creation via Beneficial Use near the Lower Atchafalaya River (2,970 acres)
- Marsh Creation via Beneficial Use on Pointe au Fer Island (4,763 acres)
- Gulfshore Protection at Pointe au Fer Island
- Marsh Island Shoreline Protection
- Restore the Mauvois Bois Ridge
- Increase Sediment Transport down the Wax Lake Outlet
- Convey Atchafalaya River water via GIWW (Bayou Shaffer Diversion)
- Penchant Basin Plan
- Barrier Reef from Eugene Island to Pointe au Fer Island
- Blue Hammock Bayou Freshwater Introduction (benefits in PU3a)

PU3b R5 –LCA 10130 Alternative (Attachment A – Figure A-20 PU3b R5)

- Shoreline Protection along East Cote Blanche Bay
- Pointe au Fer Island Shore Protection
- Point Chevreuil Jetty-Reef
- Relocate the Navigation Channel through Lower Atchafalaya River Delta
- Increase Sediment Transport down the Wax Lake Outlet
- Modification of Old River Control Structure Operation Study

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- 1799 • Penchant Plan
- 1800 • Blue Hammock Bayou Freshwater Introduction (benefits in PU3a)
- 1801 • Convey Atchafalaya River water via GIWW (Bayou Shaffer Diversion)
- 1802

LACPR Coastal Restoration Plan Alternative Measures for Planning Unit 4

PU4 R1 – Marsh Creation with Shoreline Protection (Attachment A – Figure A-21 PU4 R1)

- 1808 • Marsh Creation at Mud Lake (5,669 acres)
- 1809 • Marsh Creation at South Grand Chenier (8,575 acres)
- 1810 • Marsh Creation at South Pecan Island (9,851 acres)
- 1811 • Marsh Creation at East Pecan Island (7,184 acres)
- 1812 • Marsh Creation at No-Name Bayou (2,151 acres)
- 1813 • Marsh Creation at NW Calcasieu Lake (23,187 acres)
- 1814 • Marsh Creation at East Calcasieu Lake (14,141 acres)
- 1815 • Marsh Creation at Black Bayou (4,769 acres)
- 1816 • Marsh Creation at Gum Cove (3,261 acres)
- 1817 • Marsh Creation at Cameron Meadows (1,293 acres)
- 1818 • Marsh Creation at Central Canal (120 acres)
- 1819 MC total = 80,201 acres
- 1820
- 1821 • GIWW bank stabilization (PR 4-6)
- 1822 • Grand Lake bank stabilization (PD 4-7)
- 1823 • White Lake bank stabilization (PD 4-8)
- 1824 • Gulf Shoreline Stabilization (Sabine River to Calcasieu River (PD 4-11)
- 1825 • Gulf Shoreline Stabilization (Calcasieu River to Freshwater Bayou (PD 4-12)
- 1826

PU4 R2 – Marsh Creation without Shoreline Protection (Attachment A – Figure A-22 PU4 R2)

- 1830 • Marsh Creation at Mud Lake (5,669 acres)
- 1831 • Marsh Creation at South Grand Chenier (8,575 acres)
- 1832 • Marsh Creation at South Pecan Island (9851 acres)
- 1833 • Marsh Creation at East Pecan Island (7,184 acres)
- 1834 • Marsh Creation at No-Name Bayou (3,151 acres)
- 1835 • Marsh Creation at NW Calcasieu Lake (29,187 acres)
- 1836 • Marsh Creation at East Calcasieu Lake (14,141 acres)
- 1837 • Marsh Creation at Black Bayou (4,769 acres)
- 1838 • Marsh Creation at Gum Cove (3,261 acres)
- 1839 • Marsh Creation at Cameron Meadows (1,293 acres)
- 1840 • Marsh Creation at Central Canal (18,216 acres)
- 1841 • Marsh Creation at Sweet Lake (3,527 acres)
- 1842 MC total = 108,824 acres
- 1843

PU4 R3 – State Master Plan Alternative (Attachment A – Figure A-23 PU4 R3)

- 1847 • Strategic Water Control Structures along Highways 82 and 27
- 1848 • GIWW bank stabilization
- 1849 • Grand Lake bank stabilization
- 1850 • White Lake bank stabilization
- 1851 • Freshwater Bayou bank stabilization
- 1852 • Calcasieu Pass Salinity Control Structure
- 1853 • Gulf Shoreline Stabilization (Sabine River to Calcasieu River)
- 1854 • Gulf Shoreline Stabilization (Calcasieu River to Freshwater Bayou)
- 1855 • Use old Calcasieu Lock for Evacuation of Excess Water
- 1856 • Marsh Creation (12,427 acres)

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- 1857 • Beneficial Use of Calcasieu Ship Channel Dredged Material (34,908 acres)
- 1858 • Sabine Pass Salinity Control Structure
- 1859 • 3b-10 Convey Atchafalaya River water westward via GIWW
- 1860 • 3b-17 Freshwater Bayou & GIWW dredged material levee protection (AGMAC)

PU4 R4 - HET Alternative (Attachment A – Figure A-24 PU4 R4)

- 1861
- 1862
- 1863
- 1864 • Marsh Creation & Terracing northwest of Calcasieu Lake (22,262 acres)
- 1865 • Gulf Shoreline Protection – Sabine River to Calcasieu River – critical areas only
- 1866 • Gulf Shoreline Protection – Calcasieu R. to Freshwater Bayou – critical areas only
- 1867 • Grand Lake Bank Protection – critical areas only
- 1868 • White Lake Bank Protection – critical areas only
- 1869 • East Calcasieu Marsh Creation (10,848 acres)
- 1870 • GIWW Bank Stabilization – critical areas only
- 1871 • Use old Calcasieu Lock for Evacuation of Excess Water
- 1872 • Restore-Reforest Chenier Ridges
- 1873
- 1874

PU4 R5 –LCA 10130 Alternative (Attachment A – Figure A-25 PU4 R5)

- 1875
- 1876
- 1877 • Salinity Control Structure at Oyster Bayou
- 1878 • Salinity Control Structure at Long Point Bayou
- 1879 • Salinity Control Structure at Black Lake Bayou
- 1880 • Salinity Control Structure at Alkali Ditch
- 1881 • Modify existing Cameron-Creole Watershed Control Structures
- 1882 • East Sabine Hydrologic Restoration
- 1883 • Salinity Control Structure at Black Bayou
- 1884 • Sabine Pass Salinity Control Structure
- 1885 • Freshwater Introduction at Pecan Island
- 1886 • Freshwater Introduction at Rollover Bayou
- 1887 • Freshwater Introduction at Highway 82
- 1888 • Freshwater Introduction at Little Pecan Bayou
- 1889 • Freshwater Introduction at South Grand Chenier
- 1890 • Black Bayou Bypass Culverts
- 1891 • Gulf Shoreline Stabilization – protect 12,865 acres of land
- 1892 • Calcasieu Ship Channel Beneficial Use – create 17,620 acres
- 1893 • Chenier Plain Freshwater Management and Allocation Reassessment
- 1894
- 1895

1896 Although the State of Louisiana’s Preliminary Draft State Master Plan changed during its review
1897 and approval process, the need to develop information regarding proposed measures and conduct
1898 the appropriate evaluations, precluded the HET from waiting till all revisions were completed
1899 before beginning to evaluate that plan. Alternative 4 was developed by the HET concurrent with
1900 the development of the draft State Master Plan. Alternative 4 was developed to identify and
1901 evaluate measures that differed from measures previously considered during that Master Plan
1902 development effort. Given the extensive amount of work conducted to develop LCA alternative
1903 comprehensive plans, it was felt that the State’s most preferred comprehensive alternative (Plan
1904 10130 or the Plan that Best Meeting the Objectives) should be evaluated even though the LCA
1905 study did not explicitly include the hurricane risk reduction goals that are part of the LACPR
1906 effort.

1907 Additional Alternatives

1908 Because a sustainable coastal ecosystem is essential to achieving sustainable hurricane risk
1909 reduction, it was decided that each of the 2 new plans would generally represent alternative ways
1910 of achieving coastal wetland sustainability on a basin level basis (excluding the present
1911 Mississippi River Delta wetlands). Consequently, development of plans that would only reduce

1912 wetland losses were precluded from consideration. Where possible, restoration of natural land-
1913 building and wetland maintenance processes were considered by the HET as essential for
1914 achieving a sustainable coastal wetland ecosystem. Where diversions were not possible, marsh
1915 creation could potentially offset ongoing wetland losses and thereby achieve sustainability (no-
1916 net wetland acreage loss). Because potential impacts to some commercially and recreationally
1917 important estuarine-dependent fish and shellfish resources resulting from large-scale diversions
1918 might be the greatest impediment to achieving restoration of ecosystem sustainability, the HET
1919 decided that the 2 additional restoration plans should investigate alternative diversion operation
1920 schemes to reduce those impacts, while still seeking to achieve no-net coastal wetland loss.

1921
1922 PU 1, 2, & 3a (the “Deltaic Plain Provinces”) – Additional Alternatives

1923
1924 One of those new alternative plans would limit diversion discharges to December through May
1925 of every year. Such operations were anticipated to improve recruitment of post-larval and
1926 juvenile white shrimp, compared to continuing diversion discharges through June or July, the
1927 period of maximum recruitment into coastal estuaries. The concept for the other alternative
1928 diversion operation plan was modeled after fisheries responses to flood water discharges through
1929 the Bonnet Carre Floodway. Although fisheries are severely impacted during the discharge year,
1930 the following years have often exhibited exceptionally high fisheries production, due in part to
1931 the nutrient inputs and resulting increased productivity levels throughout the system. To
1932 periodically simulate this effect, and to introduce needed sediments into the coastal ecosystem,
1933 the HET considered conducting a year of high-flow diversions once in 4 years and once in every
1934 5 years. To avoid and/or minimize fisheries impacts during the low-flow years, and to allow
1935 sufficient time for oyster production and to rebound after high-flow year impacts, the HET
1936 decided that this alternative would incorporate one high flow year in every 5 years. To
1937 determine discharges during high and low flow years, the HET evaluated the relative sizes of
1938 high-flow year diversions when high flow diversion levels were 2 times and 3 times that of the
1939 annual Dec-May diversion alternative. Based on that assessment, the HET decided that the “3
1940 times” alternative would reduce low-flow year diversion quantities more than would the “2
1941 times” alternative, and thereby would minimize fisheries impacts during the low-flow years.
1942 Compensation for fisheries impacts during the high-flow years would, therefore, be more
1943 effectively achieved during the low-flow years under the “3 times” alternative than under the “2
1944 times” alternative.

1945
1946 Dec-May Diversion Alternative (PUs 1 & 2 - R1). This plan was developed to achieve coastal
1947 ecosystem sustainability on a planning unit basis in a manner that reduces some impacts to
1948 estuarine-dependent fish and shellfish resources. It employs use of multiple, various-sized,
1949 strategically located diversions that incorporate sufficient operational flexibility so that operation
1950 can be adapted to changing environmental conditions. Those diversions would be operated at
1951 maximum discharge, every year only during the December through May period. Sufficient
1952 marsh creation measures have been proposed to achieve basin-level wetland sustainability.
1953 Where marsh creation areas are located within diversion influence areas, those diversions have
1954 been sized to sustain both the created and existing marsh areas.

1955
1956 Pulsed Diversion Alternative (PUs 1 & 2 - R2). This plan was developed to achieve coastal
1957 ecosystem sustainability on a planning unit basis under medium future sea-level rise conditions,
1958 in a manner that reduces some impacts to estuarine-dependent fish and shellfish resources. It
1959 employs use of multiple, various-sized, strategically located diversions that incorporate sufficient
1960 operational flexibility so that operation can be adapted to changing environmental conditions.
1961 Those diversions would be operated year-round at maximum discharge, one year out of 5.
1962 During the 4 low-flow years, discharge levels would be restricted to minimize adverse impacts to
1963 estuarine-dependent fisheries.

1964

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1965 Mississippi River Diversions (PU3a R1) As in PUs 1 & 2, this plan was developed to achieve
1966 coastal ecosystem sustainability on a planning unit basis in a manner that reduces some impacts
1967 to estuarine-dependent fish and shellfish resources. It employs use of multiple, various-sized,
1968 strategically located diversions that incorporate sufficient operational flexibility so that operation
1969 can be adapted to changing environmental conditions. Sufficient marsh creation measures have
1970 been proposed to achieve basin-level wetland sustainability. Where marsh creation areas are
1971 located within diversion influence areas, those diversions have been sized to sustain both the
1972 created and existing marsh areas.

1973
1974 GIWW Diversions (PU3a R2) This plan was also developed to achieve coastal ecosystem
1975 sustainability on a planning unit basis in a manner that reduces some impacts to estuarine-
1976 dependent fish and shellfish resources. However, while the title suggests the utilization of
1977 diversions, it actually employs the use of multiple, various-sized, strategically located water
1978 management structures or the re-routing of channels to re-distribute water through the planning
1979 unit in an effort to restore historic hydrologic flows through the system. This alternative would
1980 also incorporate sufficient operational flexibility so that operation can be adapted to changing
1981 environmental conditions. Sufficient marsh creation measures have been proposed to achieve
1982 basin-level wetland sustainability. Where marsh creation areas are located within water
1983 management influence areas, those structures would be sized to sustain both the created and
1984 existing marsh areas.

1985
1986 Marsh creation measures have been proposed to achieve basin-level wetland sustainability.
1987 Where marsh creation areas are located with diversion influence areas, those diversions have
1988 been sized to sustain both the created and existing marsh areas. The marsh creation areas for the
1989 R1 and R2 alternatives are identical.

1990
1991 PUs 3b & 4 (the “Chenier Plain”) – Additional Alternatives

1992
1993 Transitioning from the Deltaic Plain to the Chenier Plain presented a difficult challenge in
1994 identifying restoration measures for PUs 3b, & 4. PU3b & 4 is an area of transition between the
1995 two coastal geographic regions. It is close enough to the Mississippi River to still use it as a
1996 resource, but far enough away to make implementation of the same diversion concepts as in PUs
1997 1 & 2 (steady or pulsed flow) extremely difficult. The concept for all PUs in the Chenier Plain
1998 can best described as focusing on restoration of disrupted water flows through water
1999 management and dedicated dredging for marsh restoration.

2000
2001
2002 Marsh Creation in PUs 3b & 4 (R1) with shoreline protection These plans were also developed
2003 to achieve coastal ecosystem sustainability on a planning unit basis in a manner that reduces
2004 some impacts to estuarine-dependent fish and shellfish resources. Unlike all of the other
2005 planning units, these plans relied entirely upon dedicated dredging with shoreline protection, to
2006 reduce erosion, to reach sustainability. Sufficient marsh creation measures have been proposed
2007 to achieve basin-level wetland sustainability.

2008
2009 Marsh Creation in PUs 3b & 4 (R2) without shoreline protection These plans were also
2010 developed to achieve coastal ecosystem sustainability on a planning unit basis in a manner that
2011 reduces some impacts to estuarine-dependent fish and shellfish resources. Unlike all of the other
2012 planning units, these plans relied entirely upon dedicated dredging without shoreline protection,
2013 to reduce erosion, to attempt to reach sustainability. The net result is that sustainability is not
2014 reached due to the limited availability of additional resources, such as the ability to divert water
2015 from an outside source (i.e., PUs 1, 2, & 3a). While the amount marsh creation proposed was an
2016 attempt at reaching basin-level sustainability, the rate of land loss overcomes most large scale
2017 marsh creation efforts.

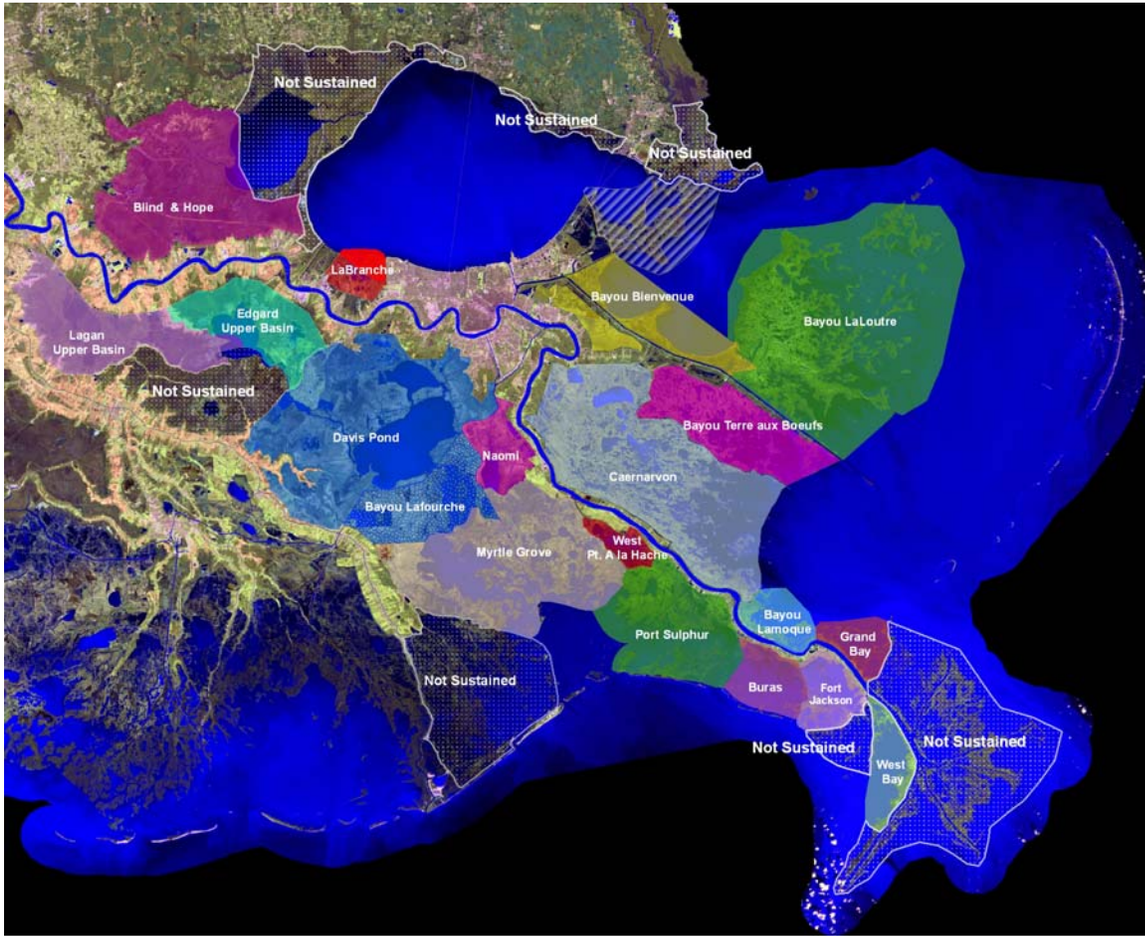
2018 Identification/location of measures for additional alternatives

2019

2020 *Figures for PUs described in this section can be found in Attachment A to this Appendix*

2021

2022 In PU1 and PU2, diversion locations identified during the State’s Master Plan development
2023 work, the Coast 2050 Report, the Coastal Wetlands Planning, Protection and Restoration Act
2024 were considered as candidate diversion locations. Based on previously existing evaluations and
2025 HET opinions, maximum influence area polygons were determined for each diversion in a
2026 manner that generally avoided overlapping polygons (Figure 2). For those few areas not
2027 sustained by diversions, marsh creation measures were proposed to offset wetland losses in those
2028 areas.
2029



2030

2031 Figure 2. Map showing influence areas (colored and labeled) within PU1 and PU2 that could be sustained by
2032 diversions.

2033

2034 In each of the additional restoration alternatives, no new measures were proposed within the
2035 active Mississippi River Delta. Given the very high subsidence rates there and the continually
2036 decreasing suspended sediment loads in the Mississippi River, the HET assumed that the delta
2037 would be an inefficient location for use of the limited and continually decreasing suspended
2038 sediment resource. The HET, therefore, gave higher priority to restoration of Pontchartrain,
2039 Breton Sound, and Barataria Basin wetlands. As a general principle, the HET preferred upper
2040 basin introduction locations where introduced water, sediments, and nutrient could benefit as

2041 much of the wetland watershed as possible and where retention rates of sediment and nutrient
2042 resources would be maximized.

2043
2044 More details regarding measures are provided below. For the additional alternatives in PUs 1
2045 and 2, the diversion measures differ only in diversion operation as described above. Otherwise,
2046 the measures contained in the additional diversion alternatives are identical.

2047

2048 Details regarding PU1 Measures within additional Alternatives

2049
2050 Additional alternatives rely upon eight freshwater/sediment diversions with additional marsh
2051 creation by other means (i.e., dedicated dredging, beneficial use of dredged material, etc),
2052 although the operations of the diversions differ. An overview of the diversions and marsh
2053 creation features follows.

2054 Diversions:

2055
2056 Blind River/Hope Canal Diversions - To determine the sizes of these diversions, the flow from a
2057 single diversion needed to sustain the entire south Maurepas swamps (Amite/Blind Coast 2050
2058 mapping unit) was allocated 50% to the Blind River Diversion location and 50% to the Hope
2059 Canal location.

2060
2061 Labranche Wetlands Diversion - Compared to the diversion of water through the Bonnet Carre
2062 Spillway and into Lake Pontchartrain, the HET decided instead to propose a small diversion or
2063 siphon directly into the deteriorating Labranche Wetlands. Such a diversion directly into the
2064 Labranche Wetlands would be much more effective in restoring/sustaining that area than would a
2065 diversion into the Lake where the Labranche Wetlands would receive only an indirect effect via
2066 tidal exchange with Lake Pontchartrain through Bayou Labranche.

2067
2068 Bayou Bienvenue Diversion - This diversion was developed to target marshes on the east New
2069 Orleans landbridge, a critical outer line of defense for New Orleans. Because of the
2070 inefficiencies associated with diverted sediments being lost to the MRGO and Lake Borgne, the
2071 flows needed to sustain the landbridge were deemed to be excessive. The HET, therefore,
2072 concluded that the goal of this diversion should be to reduce landbridge losses by half, and that
2073 marsh creation would offset the remaining losses. Because the Central Wetlands and the Golden
2074 Triangle marshes are closer to Bayou Bienvenue than the east New Orleans landbridge, they
2075 would receive a proportionally greater benefit. Not only would losses be prevented in those
2076 areas, but those areas would experience net wetland acreage increases. Because Bayou
2077 Bienvenue is closer to the Golden Triangle marshes and the east New Orleans landbridge
2078 marshes, the HET felt that it would be a more effective location than the often proposed Violet
2079 Canal location.

2080
2081 Bayou LaLoutre Diversion - This diversion targets the Biloxi Marshes and was developed to
2082 provide a more effective alternative to the Violet Canal diversion where a substantial amount of
2083 the diverted sediment would be lost to the MRGO and Lake Borgne. The Bayou LaLoutre
2084 Diversion would have to include a leveed conveyance channel from the Mississippi River across
2085 the MRGO, and directly into Bayou LaLoutre. It is sized to sustain the Biloxi Marshes, which
2086 together with the east New Orleans landbridge, provide an important outer line of defense for
2087 New Orleans and surrounding communities. Inclusion of a shore protection measure along the
2088 outer perimeter of the Biloxi Marshes reduces wetland losses that must be addressed by this
2089 diversion, thereby reducing the proposed diversion discharge.

2090

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2091 Bayou Terre aux Boeufs Diversion – Because Bayou Terre aux Boeufs ridge prevents the
2092 Caernarvon Diversion from benefiting the marshes located between the MRGO and Bayou Terre
2093 aux Boeufs, the HET proposed a new diversion to achieve the sustainability of this isolated
2094 wetland subbasin area. Delivery of riverine freshwater, nutrients, and sediments to this location
2095 would require construction of a leveed conveyance channel and could be constructed in
2096 combination with the above-mentioned Bayou LaLoutre Diversion

2097
2098 Caernarvon Diversion Diversion – This diversion was sized to sustain all marshes between
2099 Bayou Terre aux Boeufs and Mississippi River. This flow could be distributed between the
2100 existing Caernarvon and other upper basin locations including Whites Ditch.

2101
2102 Bayou Lamoque Diversion - This diversion was sized to sustain the wetland area extending
2103 downriver from Bayou Lamoque. This diversion would be better located downriver in the center
2104 of the receiving area where it would discharge into protected bays rather than at Bayou Lamoque
2105 where diverted water would be discharged directly into unsheltered open water.

2106
2107 Grand Bay Diversion - This diversion was sized to sustain the area downriver of the Bayou
2108 Lamoque benefited area. The diversion should be located at a site to maximize distribution of
2109 benefits throughout the designated benefited area.

2110
2111 Marsh creation and other measures:

2112
2113 Five areas of marsh creation are proposed for PU 1¹:

2114
2115 East NO Landbridge - create 7,996 acres @ 900 ac/year
2116 Biloxi Marshes - create 33,553 acres @ 900 ac/year
2117 Bayou Terre aux Boeufs - create 2,591 acres @ 900 ac/year
2118 Breton Sound Strategic Landbridge - create 14,579 acres @ 900 ac/year
2119 Caernarvon Area - create 4,936 acres @ 900 ac/year

2120
2121 Biloxi Marshes Shore Protection - To reduce wave-related erosion of the outer Biloxi Marshes, a
2122 254,000 linear feet of shoreline protection is proposed along the outer perimeter of the Biloxi
2123 Marshes. Additionally, the containment dikes associated with the proposed marsh creation areas
2124 would also include shore protection, where not provided by the above-mentioned perimeter shore
2125 protection measures.

2126 Details regarding PU2 Measures within additional alternatives

2127
2128 Additional alternatives rely upon nine freshwater/sediment diversions augmented by marsh
2129 creation, although the operations of the diversions differ. An overview of the diversions and
2130 marsh creation features follows.

2131
2132 Diversions:

2133 Lagan Diversion – This diversion was sized to sustain a portion of upper-most portion of the
2134 basin’s swamps

2135
2136 Edgard Diversion – This diversion was sized to sustain wetlands within the Lac des Allemands
2137 area.

2138

¹ The number, 900 ac/yr is an assumed average productivity rate of a mechanical dredge. This table is intended to show an estimated scale at which desired march creation acreages would be created assuming a particular production rate.

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2139 Davis Pond Freshwater Diversion - This diversion was assumed to consist of the existing
2140 diversion operating at full discharge capacity, except that the in the Dec-May Diversion
2141 Alternative, it would only flow during that period, and during the Pulsed Diversion Alternative,
2142 it was assumed to flow year-round at full capacity during the one high-flow year. Otherwise,
2143 during the low-flow years, it was assumed to have a maximum discharge of 500 cubic feet per
2144 second (cfs).

2145
2146 Naomi Diversion – The HET assumed that the operation of this existing siphon has been of
2147 sufficient duration for the wetland benefits to be incorporated into the wetland loss rates derived
2148 from the 1978-2006 wetland acreage data. Consequently, the flows identified in this evaluation
2149 would be discharges needed to achieve sustainability of the benefited area in addition to that of
2150 its historic operation.

2151
2152 Myrtle Grove Diversion – This diversion was sized to sustain the benefited area.

2153
2154 West Pointe a la Hache Diversion - The HET assumed that the operation of this existing siphon
2155 has been of sufficient duration for the wetland benefits to be incorporated into the wetland loss
2156 rates derived from the 1978-2006 wetland acreage data. Consequently, the flows identified in
2157 this evaluation would be discharges needed to achieve sustainability of the benefited area in
2158 addition to that of its historic operation.

2159
2160 Port Sulphur Diversion - This diversion was sized to sustain the benefited area.

2161
2162 Buras - This diversion was sized to sustain the benefited area.

2163
2164 Fort Jackson - This diversion was sized to sustain the benefited area.

2165
2166 Marsh creation measures:

2167
2168 Three areas of marsh creation are proposed for PU 2:

2169
2170 North Bay Rim marsh creation - create 3,538 acres @ 900 ac/year
2171 Barataria Landbridge marsh creation - create 22,573 acres @ 900ac/year
2172 Barrier Island Restoration - create 15,029 acres @ 900ac/year

2173

2174 Details regarding PU3a Measures within the new Alternatives

2175
2176 Additional alternatives rely upon freshwater diversions augmented by marsh creation, although
2177 the operations of the diversions differ. An overview of the diversions and marsh creation
2178 features follows.

2179
2180 Diversions:

2181 The obstacle presented for this PU is the lack of resources to carry out effective restoration
2182 measures. It is far from any direct source of renewable sediment resources as compared to PUs 1
2183 & 2 or 3b of which all are directly connected to or within a distance to resources that can
2184 contribute to sustainability goals.

2185
2186 Mississippi River Diversions – This diversion was sized to influence the areas of Grand
2187 Bayou/Jean LaCroix, east of Bayou Terrebonne, and upper Lake Boudreaux. Although the size
2188 of the diversion was determined, the locations of the diversion at the river and the diversion
2189 channel have not been determined.

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2190
2191 GIWW diversions - While the title suggests the utilization of diversions, it actually employs the
2192 use of multiple, various-sized, strategically located water management structures or the re-
2193 routing of channels to re-distribute water through the planning unit in an effort to restore historic
2194 hydrologic flows through the system. This alternative would also incorporate sufficient
2195 operational flexibility so that operation can be adapted to changing environmental conditions.
2196 Sufficient marsh creation measures have been proposed to achieve basin-level wetland
2197 sustainability. Where marsh creation areas are located within water management influence areas,
2198 those structures would be sized to sustain both the created and existing marsh areas.
2199

2200 Multi-purpose HNC Lock Operation – This would employ utilization of the proposed Houma
2201 Navigation Channel lock to redirect freshwater into areas of marsh in the vicinity. Minor flows
2202 would be directed into Lower Bayou Grand Caillou, Bayou Dulac to LakeQuitman, and Falgout
2203 Canal to Lake Decade. This would be a water management operation similar to methods
2204 employed under the GIWW diversion alternative.
2205

2206 Houma By-Pass Channel – A new channel would be constructed east of Houma off of the
2207 GIWW that would run westward and south of Houma and then connecting back into the GIWW
2208 west of the Houma Navigation Channel. Water could then be re-directed through Grand Bayou,
2209 St. Louis Canal, Humble Canal, and Bayou Chauvin. Infrastructure obstacles present a challenge
2210 for the constructability of this measure.
2211

2212 Marsh creation and other measures:
2213

2214 Four areas of marsh creation are proposed for PU 3a:
2215

2216 Pipeline Conveyance	- 92,174 acres
2217 North Terrebonne Bay Rim	- 3,158 acres
2218 DuLarge to Grand Caillou Landbridge	- 1,170 acres
2219 South Caillou Lake Landbridge	- 19,964 acres

2220 Details regarding PU3b and 4 Measures within additional alternatives
2221

2222 Unlike other PUs, 3b and 4 rely heavily on shoreline stabilization and dedicated marsh creation
2223 to maximize sustainability.
2224

2225 Shoreline Stabilization:
2226

2227 Sites for strategic shoreline stabilization have been identified throughout each of the alternatives.
2228 The intent is when shoreline stabilization is combined with dedicated
2229

2230 Marsh creation and other measures:
2231

2232 Nine areas of marsh creation are proposed for PU 3b:
2233

2234 Bayou Decade Area	- 5,870 acres
2235 Brady Canal Area	- 2,731 acres
2236 Pointe au Fer Island	- 1,462 acres
2237 Marsh Island	- 7,883 acres
2238 Wax Lake Outlet Delta	- 10,536 acres

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2239	Bayou Penchant Area	- 12,954 acres
2240	Terrebonne GIWW Area	- 11,055 acres
2241	Avoca Island Marsh Creation	- 1,445 acres
2242	Lower Atchafalaya River Marsh Creation	- 1,526 acres
2243		
2244		
2245	11 areas of marsh creation are proposed for PU 4:	
2246		
2247	Mud Lake	- 5,669 acres
2248	South Grand Chenier	- 8,575 acres
2249	South Pecan Island	- 9851 acres
2250	East Pecan Island	- 7,184 acres
2251	No-Name Bayou	- 3,151 acres
2252	NW Calcasieu Lake	- 29,187 acres
2253	East Calcasieu Lake	- 14,141 acres
2254	Black Bayou	- 4,769 acres
2255	Gum Cove	- 3,261 aces
2256	Cameron Meadows	- 1,293 acres
2257	Central Canal	- 18,216 acres
2258	Sweet Lake	- 3,527 acres

2259 Diversion Modeling, Assumptions and Inputs

2260 The NRCS-Boustany model, with ERDC modifications, was used to provide rough estimates of
2261 receiving area benefits for each year of the 100-year project life during past sea level rise
2262 conditions and future medium-increase RSLR conditions. An overview of the model is provided
2263 in Attachment C. Model benefits are based in part on Mississippi River discharge and the
2264 corresponding suspended sediment concentration which vary with discharge. The riverine
2265 hydrograph, in combination with diversion operation assumptions, are the key factors
2266 determining how much flow and sediment enters the diversion receiving area. Details regarding
2267 model inputs are discussed below.

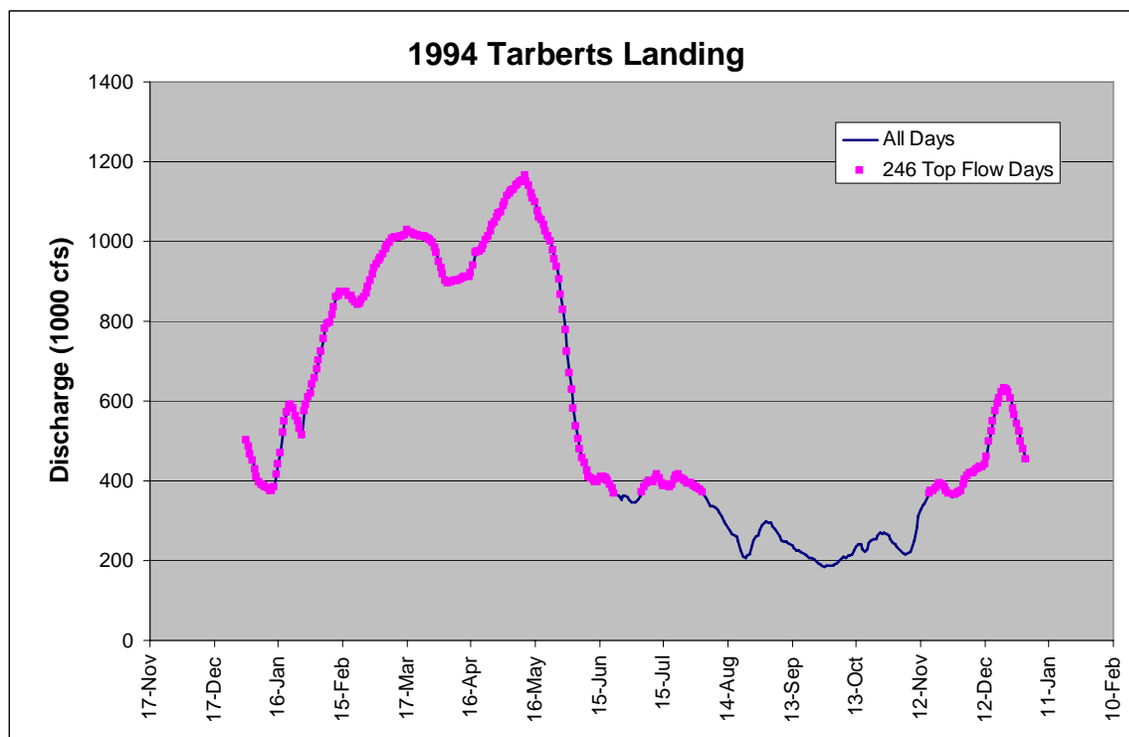
2268
2269 A. Mississippi River Hydrograph

2270 Excluding diversion structure operations, diversion discharges are determined primarily by the
2271 riverine hydrograph. To reduce the time required for assessing diversion benefits, it was decided
2272 to select a single annual hydrograph to assess all proposed diversion measures. To avoid
2273 intentionally biasing diversion discharges, an average hydrograph was selected from Tarbert's
2274 Landing annual hydrographs 1980-2005. This was done averaging 26 years of daily discharges
2275 to obtain an index of the average annual discharge. Among the years where the annual average
2276 discharge index was within 5% of the 26-year average, the 1994 Tarbert's Landing hydrograph
2277 (figure 2) was selected as its hydrograph shape most closely resembled the shape of the average
2278 hydrograph.

2279
2280 B. Diversion Discharges

2281 Total diversion discharges presented in this section represent a "what-if" scenario for sensitivity
2282 analysis and plan formulation and are not necessarily indicative of a realistic end-state.
2283 Diversion discharge is determined by Mississippi River stage at the diversion structure. Because
2284 continuous stage and/or flow data from each proposed diversion location was not available,
2285 diversion discharges were related to river discharge at Tarbert's Landing. According to
2286 operation records of the Caernarvon Freshwater Diversion structure (Nov. 1992 through 2006),
2287 that diversion has operated an average of 246 days a year. Lacking data to make similar

2288 determinations for many of the proposed diversion locations, all evaluated diversions were
 2289 assumed to operate only during the 246 days of highest river discharges.
 2290
 2291



2292
 2293 Figure 2. Mississippi River discharge at Tarberts Landing (1994).

2294
 2295 Tarbert's Landing 1994 daily discharge values were then sorted. The highest 246 discharge
 2296 values were assumed to be sufficiently high to allow discharges through all evaluated diversion
 2297 structures and the lower 119 values assumed to be too low to allow diversion discharges. To
 2298 determine actual discharge through each proposed diversion structure, the data set of daily
 2299 operation records (Nov. 1992 through 2006) for the Caernarvon Freshwater Diversion Structure
 2300 was examined. A subset of Caernarvon dates and discharges was created for only those days
 2301 when all gates were fully open. Those discharges were assumed to represent the maximum
 2302 discharge potential of the Caernarvon structure.

2303
 2304 Those records reveal that discharges much higher than the structure's 8,000 cfs design discharge,
 2305 which is both the 50% duration discharge and its maximum design flow capacity, could be
 2306 obtained during medium to high Mississippi River stages (one daily discharge in excess of
 2307 10,000 cfs is present in the records). Because suspended sediment concentrations are greatest
 2308 during high river discharge periods, the HET decided that restoration would be more effectively
 2309 achieved if the design of new diversion structures did not cap diversion discharges at their 50%
 2310 duration discharge. Therefore, the Caernarvon full-flow discharges were converted into
 2311 percentages relative to its 50% duration flow design capacity of 8,000 cfs. Viewed in this
 2312 manner, actual Caernarvon discharges have reached 126% of its design flow. A first degree
 2313 polynomial equation was developed using Tarbert's Landing discharge to predict percent of
 2314 design discharge at Caernarvon (see equation 1). Because discharges at 126% of the design
 2315 discharge occurred at a modest river discharge of <400,000 cfs, it was assumed that the Equation
 2316 1 could be used to predict diversion flows in excess of 126%.

2317
 2318 Equation 1. $Caernarvon\ Design\ Discharge = 0.0019(Tarberts\ Landing\ Discharge) - 0.226$

2319
2320 Using the 1994 Tarbert's Landing data as input into Equation 1, Caernarvon discharges would
2321 reach 199% of the design discharge. A frequency analysis was conducted to lump Caernarvon
2322 discharges in 5 sub-groupings or bins according to the average percent discharge per bin. See
2323 Table 6.

2324
2325 Table 6. Discretization of Caernarvon discharges

Percent Discharge	Count
0.61931	97
0.92293	32
1.22655	12
1.53017	58
1.83379	47

2326
2327
2328
2329
2330
2331
2332
2333
2334
2335 According to Equation 1 presented above, the river discharge was used to determine percent of
2336 diversion design discharge according to the percent discharge values listed in Table 6. As a
2337 result, diversion discharges ranged from zero (actually 0.0001% was used) up to 183% of design
2338 discharge. Discharge at 183%¹ of design was used to describe the maximum discharge and the
2339 100% design discharge was used to describe the average diversion discharge.

2340
2341 Equation 1 was used to predict discharge for all proposed diversions, and allowed those
2342 diversions to reach 183% of their design discharge. For the existing Davis Pond and Caernarvon
2343 structures, however, discharges were capped at their 50% duration design flows (10,650 cfs and
2344 8,000 cfs, respectively).

2345
2346 For the Caernarvon Diversion, Naomi Siphon, and West Pointe a la Hache Siphon, it was
2347 assumed that benefits of their past discharges were reflected in the wetland loss rates determined
2348 for their respective influence areas. Consequently, estimates at Naomi and West Pointe a la
2349 Hache represent discharges in addition to past discharges. Unless otherwise noted, the benefits
2350 associated with reauthorization of the Caernarvon Diversion to full-flow capacity was
2351 represented by maximum discharges of 6,163 cfs – the difference between its design capacity
2352 and its 1,837 cfs average annual maximum discharge. Similarly, for reauthorization of the
2353 existing Davis Pond Diversion, past average annual maximum discharges were estimated as
2354 1,727 cfs such that reauthorization would only provide an additional maximum discharge of
2355 8,923 cfs.

2356
2357 C. Mississippi River Suspended Sediment Concentration
2358 Because sediment availability has been continually decreasing over the last 50 years, current data
2359 was needed to reflect those changes. Although good continuous total suspended solids (TSS)
2360 data exists for Tarbert's Landing, the TSS concentrations are much reduced at locations below
2361 New Orleans. A sediment rating curve for Belle Chase (1991-2004) was used to determine
2362 quantities of sediment in the river at varying discharges (Snedden et al. 2006).

2363
2364 D. Mississippi River Nutrient Concentrations
2365 The model applies a mean annual concentration for total nitrogen and phosphorus. Based on
2366 available historic records for the Mississippi River, the mean value was determined to be 1.7

¹ Calculations conclude that the discharge rate can be significantly increased through an existing structure; in actuality, structural modifications would be necessary for safe operation and to reduce the risk of structural failure.

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2367 mg/l and was used for all diversion analyses. The value assumed to range from 0.8 to 2.6 mg/l in
2368 the uncertainty analyses.

2369

2370 E. Diverted Suspended Sediment Characteristics

2371 Monitoring data, obtained from the Caernarvon Diversion Structure's outfall channel, was used
2372 to characterize sediments being discharged via all evaluated diversions (Snedden et al. 2006).

2373

2374 F. Determining Wetland Loss Rates

2375 Under the LCA project, the coastal wetland ecosystem was divided into approximately 160 units
2376 or polygons. Wetland acreage data for each polygon was obtained from the USGS. Assuming
2377 that the higher loss rates during the 1950s and 1960s would not be representative of future loss
2378 rates, wetland acreage data from 1978 through 2006 were used to develop loss rates for
2379 projecting throughout the future 100-year project life. Examination of those data reveal that
2380 although in some areas losses appeared to have either increased or decreased, the majority of
2381 polygons exhibited constant (linear) loss rates throughout the 1978 to 2006 period. Therefore a
2382 linear equation was developed for each polygon to estimate polygon acreages throughout the
2383 project life.

2384

2385 G. Determining Wetland Loss Rates with future Increased RSLR

2386 The HET determined it would be necessary to make preliminary projections regarding the
2387 implications of RSLR to land loss rates in order to assist in alternative formulation, and to
2388 determine how those impacts will be quantified. The methodology employed to make those
2389 projections is addressed in Attachment 2.

2390

2391 H. Diversion Benefited Areas

2392 Based on personal experience and involvement with previous diversion evaluation efforts, HET
2393 members made subjective determinations regarding potential maximum wetland areas that might
2394 be benefited by specific proposed diversions.

2395

2396 I. Receiving Area Depth

2397 Based on personal experience and available data, HET members estimated average depths within
2398 diversion influence polygons.

2399

2400 J. Receiving Area Nutrient Retention

2401 Using previously determined estimates of nutrient retention, diversion discharge, and receiving
2402 area characteristics, the HET made estimates of anticipated average nutrient retention.

2403

2404 K. Receiving Area Sediment Retention

2405 A module of the diversion benefits model calculates sediment retention within the planning area
2406 based on settling velocities, sediment particle size, receiving area water volume and depth. This
2407 module was used to estimate sediment retention rates for all diversions. However, for the Bayou
2408 Bienvenue diversion, the retention module was used to calculate sediment retention in a step-
2409 wise manner. Sediments not retained in the Central Wetlands were then assumed to be available
2410 to the MRGO. Sediments not retained in those areas were then assumed to be available to Lake
2411 Borgne. Remaining sediments were then assumed to be available to the Lake Borgne & Golden
2412 Triangle area marshes. Remaining sediments were then assumed to be available to the east New
2413 Orleans landbridge marshes.

2414

2415 For the LCA Plan measure known as "Opportunistic Use of the Bonnet Carre Spillway," the
2416 benefits assessment made through the Coastal Wetland Protection and Restoration Act Program
2417 was used. That methodology did not include use of the above-mentioned sediment retention
2418 module.

2419

2420 L. Bulk Density of New Marshes

2421 The diversion benefits model allows the user to select bulk density typical of fresh or brackish
2422 marshes. To be conservative, the higher brackish marsh bulk density value was used for all
2423 evaluated diversions.

2424
2425 M. Receiving Area Maximum Tidal Velocity
2426 Lacking velocity data for all evaluated diversion receiving areas, velocities were estimated to be
2427 1.2 to 1.4 feet per second in receiving areas close to the Gulf. Velocities in middle basin areas
2428 were estimated to range from 0.5 to 1.0 feet per second, and upper basin velocities were
2429 estimated to be less than 0.5 feet per second.

2430
2431 N. Flocculant Percent Deposition
2432 Since deposition of flocculants occurs where suspended sediments encounter saltwater, percent
2433 flocculant deposition was assumed to be roughly proportional to salinity. Given that salinity data
2434 was not available for all diversion receiving areas, habitat type maps were used as a guide to
2435 average salinities, such that flocculant deposition was typically estimated to be approximately
2436 70% in saline marshes, 30-50% in brackish marshes, and 10-20% in upper basin fresh marshes.

2437 METRICS

2438 Performance metrics are being developed within the RIDF that will be used to evaluate plans to
2439 establish the degree to which they satisfy the planning objectives. The performance metrics are
2440 considered to be indicators of the state of complex systems. They are indicative – but not
2441 definitive – gauges, and consequently must be interpreted with their limitations in mind. The list
2442 of current metrics being developed to conduct plan evaluations are presented in Table 7.

2443
2444 Four metrics¹ were proposed for the evaluation of the coastal restoration features in the LACPR:
2445 (1) wetland restoration/protection, (2) direct wetland loss impacts, (3) spatial integrity, and (4)
2446 indirect impacts from structural measures. Table 7 lists the metrics, and the following sections
2447 describe each metric as well as the data sources, uncertainty, and scale of application.

2448

2449 Wetland Acreage

2450 Several wetland functions that produce benefits to coastal populations can be directly related to
2451 the total acreage of wetlands, including storm impact buffering, floodwater storage, nutrient,
2452 sediment and contaminant absorption, provision of wildlife habitat, and biological productivity
2453 and diversity. Given Louisiana's coastal wetland loss crisis, we propose to use the total wetland
2454 acreage over time as a primary metric for alternative comparison. In a self-sustaining coastal
2455 ecosystem, wetland acreage would remain roughly constant and the corresponding storm surge
2456 threat would also remain relatively constant, all other factors being equal. The accounting
2457 includes benefits due to mechanical marsh creation and diversion of sediments and nutrients.

2458
2459 The following figures (Figures 3 - 10) show the computed total wetland acreages for each of the
2460 alternatives evaluated, as well as the FWOP in all PUs. For each alternative, two projections are
2461 presented, representing the two SLR projections assessed by the HET.

2462

2463

2464

¹ The indirect impacts and direct wetland impact metrics are applicable to structural alternatives (proposed levees), whereas the remaining metrics are applied to the coastal restoration features.

Table 7. Environmental Metrics

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465

Planning Account	Planning Objective	Metrics	Units	Description	Data Source
Environmental Quality	Promote a sustainable coastal ecosystem	Spatial Integrity (area, edge, shape, connectivity and interspersion)	Unitless (scaled 0-1)	The size, shape, density, configuration and structure of patches across a landscape affect fundamental ecosystem processes, which determine the trajectories of ecological condition. Spatial integrity refers to undivided, contiguous space. A fragmented landscape (one containing several discrete patches of land or many inclusions of water) has less spatial integrity than a landscape containing fewer patches or inclusions. Land loss rates have been observed to vary substantially with spatial integrity. Typically, more aggregated landscapes display a higher probability of retaining land as compared to the more disaggregated landscapes. These trends were utilized to form a Landscape Stability Index which ranges from 0 to 1, with probability of land retention increasing as the index approaches 1. The Landscape Stability Index places emphasis not only on the amount of land built, but the spatial configuration of that land.	Models, empirical data, maps, and expert opinion
	Restore and sustain diverse fish and wildlife habitats	Direct Wetland Impacts	Acres	Many of the proposed levee alignments cross wetlands and result in the direct loss of those wetlands occupied by the footprint of the levee and adjacent borrow areas. The magnitude of the impact is a function of the levee alignment and the level of risk reduction, which influences levee base width. The potential direct wetland losses are calculated by simply overlaying the footprint of a given levee and associated borrow areas on the existing coastal landscape, assuming that all construction impacts occur simultaneously. These simplifying assumptions produce acreages of potential adverse direct wetland impacts. A high weighting penalizes plans that have significant wetland loss associated with levee construction.	Models, empirical data and expert opinion
		Wetland Created &/or protected	Acres	This metric is the direct measure of gain of wetlands restored and those existing wetlands protected from further degradation. A high weighting rewards plans that have significant wetland creation and/or protection compared to the anticipated loss of wetlands projected over the period of analysis in the no action scenario..	Models, empirical data and expert opinion
	Reduce impacts	Indirect Impacts	Unitless	This metric compares levee alignments and their potential indirect impacts (both positive and negative) to wetlands and other aquatic resources. Indirect impacts considered include (1) hydrologic changes, (2) effects on fisheries, (3) potential to induce development in wetlands, and (4) consistency with coastal restoration. Rankings range from +8 to -8, with a positive ranking meaning that there is the potential for beneficial effects to wetlands. Other factors being equal, it is assumed that the greater the acreage of wetlands that would be enclosed within a proposed levee system, the greater the potential for adverse indirect impacts. If, for example, a levee were to be built on an existing barrier (such as a levee, road, or distributary ridge), the risk for further hydrologic alteration is, in general, minimal. If a levee were built through a wetland area with limited or no existing barrier, the risk of hydrologic disruption would be far greater. A moderate adverse ranking for hydrologic impacts, for example, does not necessarily mean that a particular alignment does not have the potential for significant adverse hydrologic impacts. It simply means that the potential adverse hydrologic impacts of that alignment are substantially below what might be expected for other potential alignments in that planning unit. Fishery impacts refers to potential increases/reductions in fish access and in fish habitat. Induced development refers to the potential increase or decrease in wetland areas with significantly improved hurricane risk reduction and which are susceptible to residential, recreational and/or commercial development. Ecological sustainability/consistency (with coastal restoration) refers to the extent to which the proposed levee is or is not likely to be consistent with existing and future coastal restoration projects, particularly river reintroduction projects (a.k.a. diversions).	Expert opinion and pertinent scientific literature.
	Sustain the unique heritage of coastal Louisiana by	Archaeological Sites Protected	Number of sites	The number of archaeological sites protected. Archaeological sites include locations with artifacts and other materials from people and cultures from the prehistoric and historic past. Archaeological sites may include the remains of buildings, trash pits, hearths, pottery, and tools (stone, metal, and other materials). A higher weighting for this metric indicates a preference for minimizing disturbance.	Surveys and registers

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	protecting cultural resources	Historic Properties Protected	Number of properties	<p>The number of historic properties include properties eligible or listed on the National Register and National Historic Landmarks. While archaeological sites may fall into any of these categories, structures form an overwhelming majority. In general, cultural resources in these categories must meet criteria defined at a local or national level to be included. Examples of historic resources in this category include Fort Jackson, Oaklawn Manor, Jackson Square, and the Garden District.</p> <p>A higher weighting for this metric indicates a preference for minimizing disturbance.</p>	Surveys and registers
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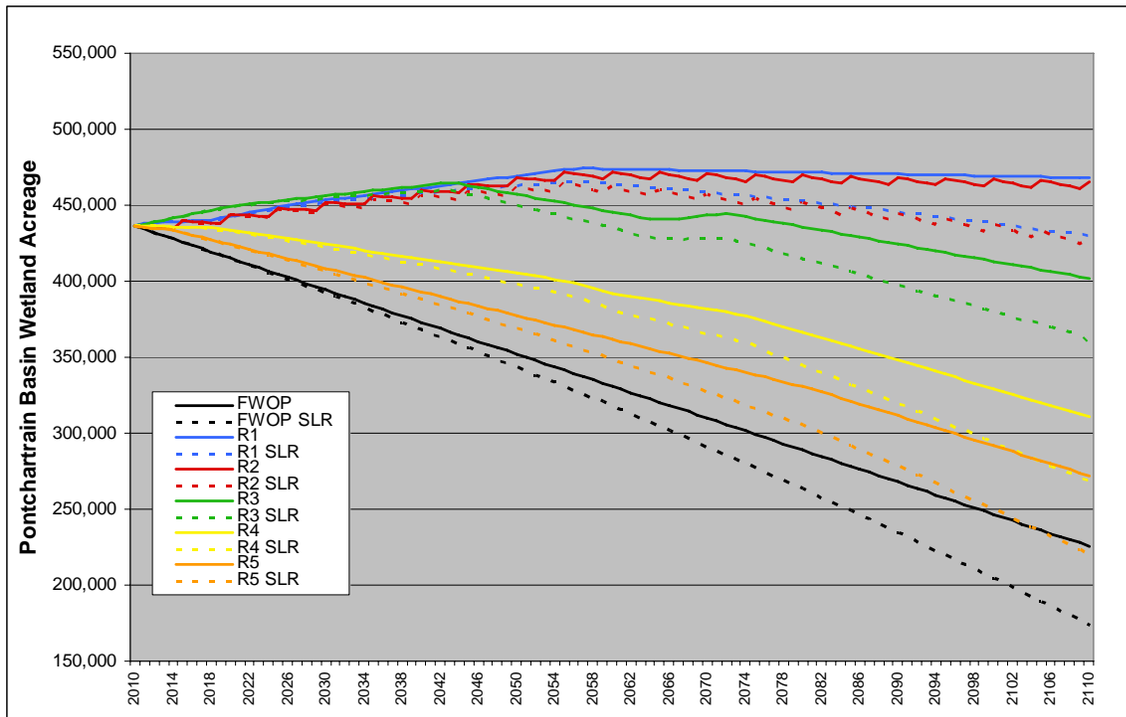
2467 Ideally, future wetland acreage would be determined by wetland type (which could be summed)
 2468 to provide additional insight into potential impacts or benefits of the proposed restoration
 2469 measures. Unfortunately, the time constraints preclude use of sophisticated modeling techniques
 2470 to predict acreages of future habitat types at the end of the 50-year planning horizon or 100-year
 2471 project life. Consequently, only qualitative assessments of anticipated future habitat diversity
 2472 under each proposed comprehensive plan can be offered, and will be addressed in the
 2473 Programmatic Environmental Impact Assessment. Those qualitative habitat diversity
 2474 assessments will be based on acreage lost and on the restoration measures associated with each
 2475 comprehensive plan.

2476
 2477 Adjustments to the baseline wetland acreages to account for levee impacts will be made on the
 2478 basis of the direct footprint of the levee and any needed borrow area. These estimates were
 2479 generated by the USACE for the HET, and are still under development for changing levee
 2480 alignments and levels of risk reduction. Adjustments are also made to account for mechanical
 2481 marsh creation on the basis of the prioritizations discussed earlier in the document, and available
 2482 sediment within each PU. Adjustments in annual acreages are also made on the basis of
 2483 freshwater diversion benefits, as computed by a modified NRCS model that is discussed in
 2484 Attachment C.

2485 Future with Project (FWP) – Coastal Wetland Restoration Results for PU1

2486
 2487 In PU1, Alternatives R1 and R2 sustain the Breton Sound and Pontchartrain Basin wetlands
 2488 (Figures 3 & 4), but not that of the PU1 portion of the Mississippi River Delta. Because of the
 2489 high subsidence rates in the Delta, the HET decided not to include any new restoration measures
 2490 there and instead focused restoration measures in lower subsidence rate areas where benefits
 2491 would be provided over a longer period of times. Consequently over the entire planning unit, R1
 2492 and R2 achieve sustainability only under the existing RSLR scenario but not under the medium
 2493 RSLR increase scenario (Figure 5).

2494
 2495 Figure 3. Predicted Pontchartrain Basin wetland restoration plan results.



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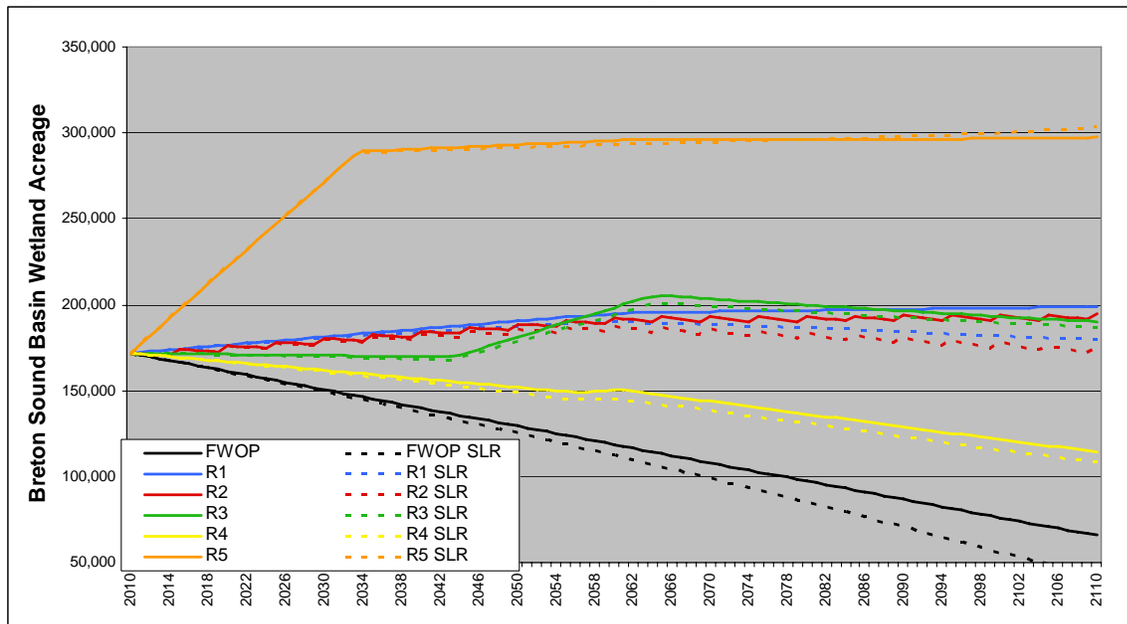
2497
 2498 Extensive future wetland losses in the Pontchartrain Basin make sustainability difficult to
 2499 achieve. Possibly contributing to those high wetland losses is the uncertainty associated with the
 2500 Maurepas Swamps wetland loss rate. The loss rate used was derived through the LCA Study
 2501 and was not determined through satellite imagery since such rates are not well suited to forested
 2502 wetland areas such as this. Better wetland loss rates in forested wetlands are needed to reduce
 2503 uncertainty and improve restoration planning.
 2504

2505 The existing I-10 earthen embankment through the Maurepas Swamp may preclude Mississippi
 2506 River diversions of the magnitude needed to achieve sustainability of those swamps as proposed
 2507 in Alternatives R1 and R2. More investigations are therefore needed to determine the extent of
 2508 diversion that I-10 would allow and if insufficient, then solutions to this problem would be
 2509 needed to achieve sustainability of those swamps.
 2510

2511 Because the Biloxi Marshes and on the East Orleans Landbridge are somewhat distant from the
 2512 Mississippi River and are bordered by lakes and bays which tend to capture diverted sediments, a
 2513 Violet diversion over 1000,000 cfs would be needed to achieve sustainability of those areas via
 2514 Mississippi River diversions. This was considered to be impractical, hence, extensive use of
 2515 shoreline protection and marsh creation measures was proposed in R1 and R2 to reduce and
 2516 offset the high loss rates in those areas. However, if substantial synergistic effects of the
 2517 proposed wetland restoration measures occur, then a reduction in scale or scope of those
 2518 measures may be possible. Re-establishment of ideal conditions for oyster production to
 2519 facilitate creation of oyster reef wave breaks may provide a less costly alternative means of
 2520 achieving shoreline protection for the Biloxi Marshes.
 2521

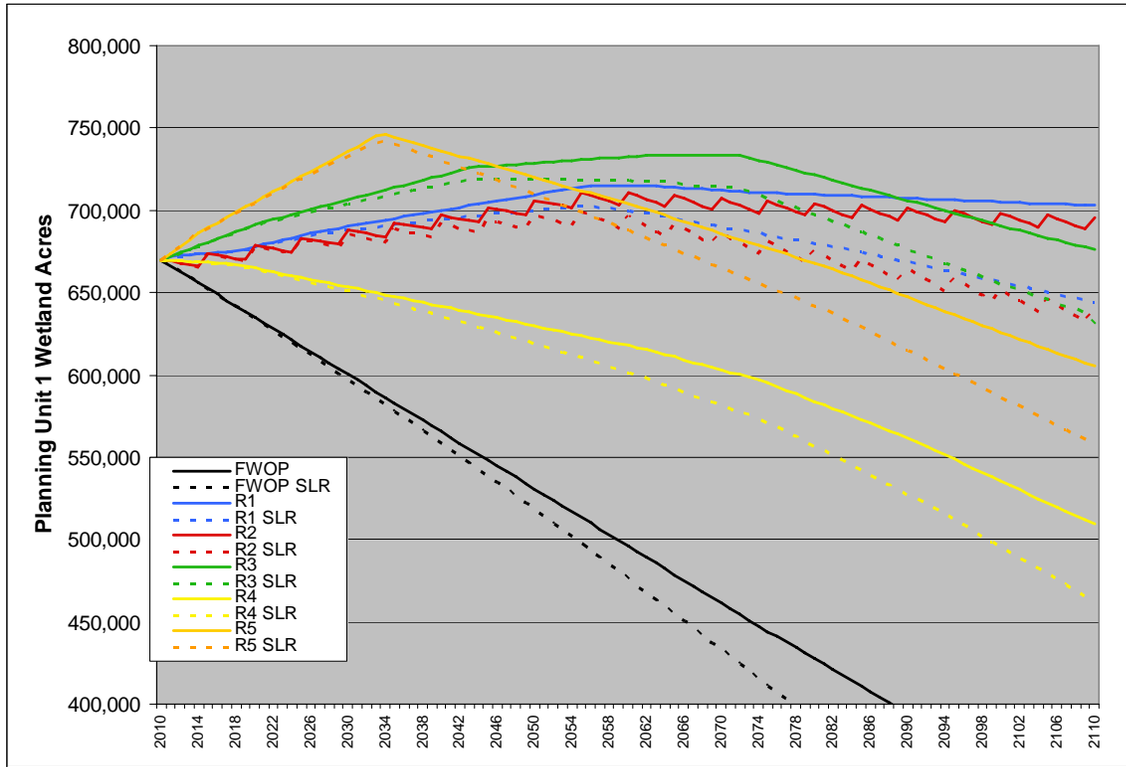
2522 The proposed 110,000 cfs diversion with sediment enrichment at American Bay provides
 2523 substantial land-building benefits and is responsible for the superior performance of the R5
 2524 Alternative (Figure 4). However, American Bay is an inefficient location for landbuilding, the
 2525 land created would provide little hurricane risk reduction for New Orleans and adjoining
 2526 communities, and dedicating such a large volume of river water at that location may preclude
 2527 opportunities to sustain other more critically important marshes.
 2528

2529 Figure 4. Predicted Breton Sound Basin wetland restoration plan results.



2530

2531 Figure 5. Predicted PU1 wetland restoration plan results.



2532

2533 FWP – Coastal Wetland Restoration Results for PU2

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2535 Ongoing wetland gains in the Mississippi River Delta portion of PU2 result in net wetland gains

2536 when included with restoration measures in the Barataria Basin portion of the PU (Figure 6).

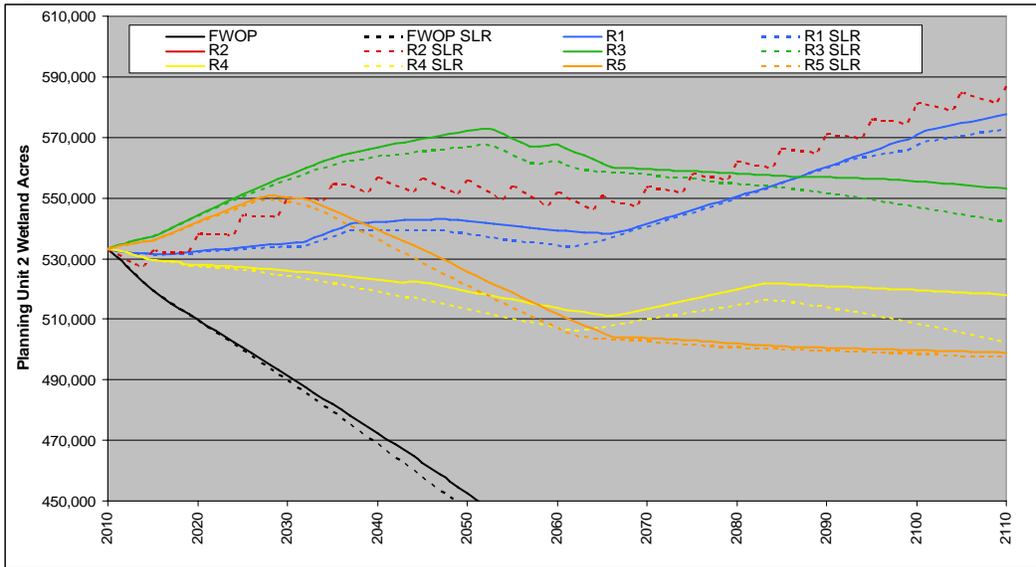
2537 However, when sustainability is considered for the Barataria Basin alone (Figure 7), only R1 and

2538 R2 are able to achieve sustainability under the medium RSLR increase scenario.

2539

2540

Figure 6. Predicted PU2 wetland restoration results.



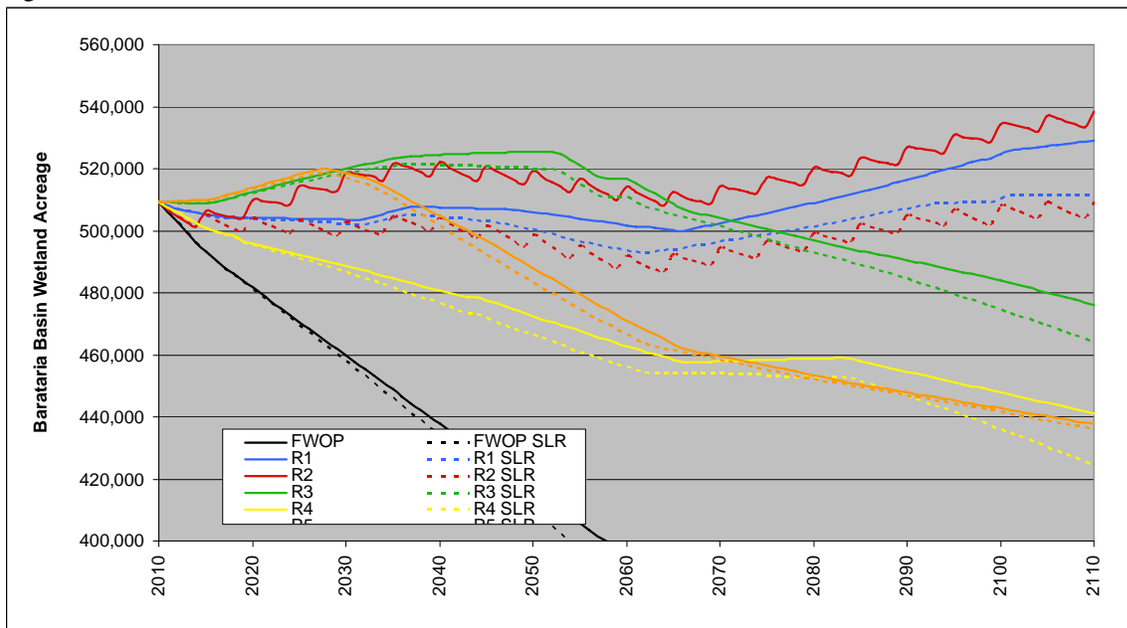
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In Alternatives R1 and R2, it was assumed that the extreme southwestern portion of the basin could not be sustained via diversions (area southwest of the Bayou L’Ours Ridge). However, the evaluation of those alternatives did not capture the likely reduction of loss rates in that area due to indirect diversion effects. Hence, the need to incorporate marsh creation to offset wetland losses not eliminated by diversions might be reduced. Also, the synergistic effects of the diversions into that basin may provide additional benefits that the analyses could not capture.

The Kraemer Ridge located in the upper basin swamps may isolate the swamps south of that ridge from benefits associated with the proposed upper basin diversions at Lagan and Edgard. In Alternatives R1 and R2, it was assumed that measures would be undertaken to ensure that those isolated swamps received sufficient benefits to eliminate wetland losses. As in PU1, a more accurate assessment of forested wetland loss rates is needed to appropriately plan and design diversions to sustain those upper basin swamps.

Figure 7. Predicted Barataria Basin wetland restoration results.



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The ability to sustain those swamps may also be impacted by the combined effects of the existing hydrologic constriction at Bayou Des Allemand, the Highway 90 embankment across the basin, and potential diversion-related flooding of developed areas not currently protected by forced drainage systems.

Maintenance of the marshes along the northern edge of Bartaria Bay was considered to be a critical restoration need for the entire basin. Loss of those marshes might allow saltwater impacts to cause wetland losses in currently stable fresh marsh areas. Maintenance and restoration of those bay-edge marshes would likely require erosion prevention measures as well as marsh creation as proposed in Alternatives R1, R2, and R4.

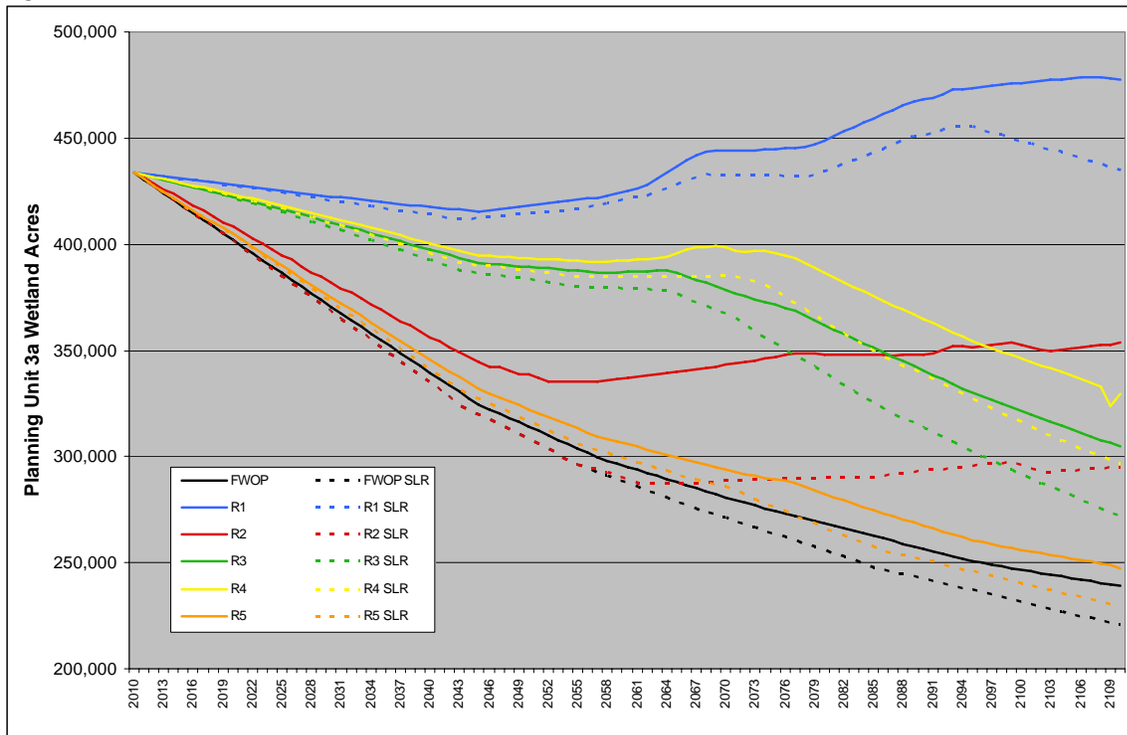
Restoration and maintenance of the barrier islands were also considered to be a critical need for the entire basin. That work could be achieved through deposition of hydraulically dredged sediments. A sediment diversion at Buras or Fort Jackson, to introduce sand into the littoral drift

2574 system may provide an alternative to mechanical barrier island maintenance as proposed via the
2575 R4 Alternative's 60,0000 cfs diversion at Fort Jackson.

2576
2577 FWP – Coastal Wetland Restoration Results for PU3a

2578
2579 In Planning Unit 3a, sustainability was achieved only with the more effective Mississippi River
2580 Diversion Alternative (R1). Nevertheless, over 120,000 acres of marsh creation was needed to
2581 offset wetland losses in portions of the area not benefited by those diversions. The combined
2582 benefits of the many smaller GIWW diversions in Alternative R2 were much less effective in
2583 reducing wetland loss (Figure 8). Rather than propose an excessive and unrealistic amount of
2584 marsh creation to offset the remaining wetland losses, it was decided to include only the R1
2585 marsh creation measures. In PU3a therefore, the R2 Alternative does not achieve sustainability.
2586 These evaluations illustrate the difficulties associated with achieving effective coastal wetland
2587 restoration in PU3a. More work, specifically hydrologic modeling, is needed to assess the
2588 feasibility and extent of benefits of some of the larger measures and the combined benefits of all
2589 measures in PU3a.

2590
2591 Figure 8. Predicted PU3a wetland restoration results.



2592 Although introduction of Mississippi River to portions of eastern Terrebonne could sustain that
2593 most rapidly deteriorating part of PU3a, construction of such a feature would be very difficult
2594 and costly. If that were not feasible or affordable, increasing Atchafalaya River freshwater
2595 inputs would be next best alternative, although unlikely to achieve sustainability. The more
2596 effective Atchafalaya River introduction options, however, may aggravate existing backwater
2597 flooding problems in the vicinity of Amelia and in Lake Verret Basin. Hence, that flooding
2598 problem would likely have to be resolved before those aggressive Atchafalaya introduction
2599 alternatives could be implemented.

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2603 Those more aggressive Atchafalaya River introduction options, in combination with a GIWW
2604 conveyance channel south of Houma and other distribution channels, offer possibilities for
2605 substantially reducing wetland losses. The amount of water that could be introduced by such a
2606 combination of measures cannot be accurately determined at this time. Hydrologic modeling of
2607 such alternative is needed to better assess the potential effectiveness of those options.

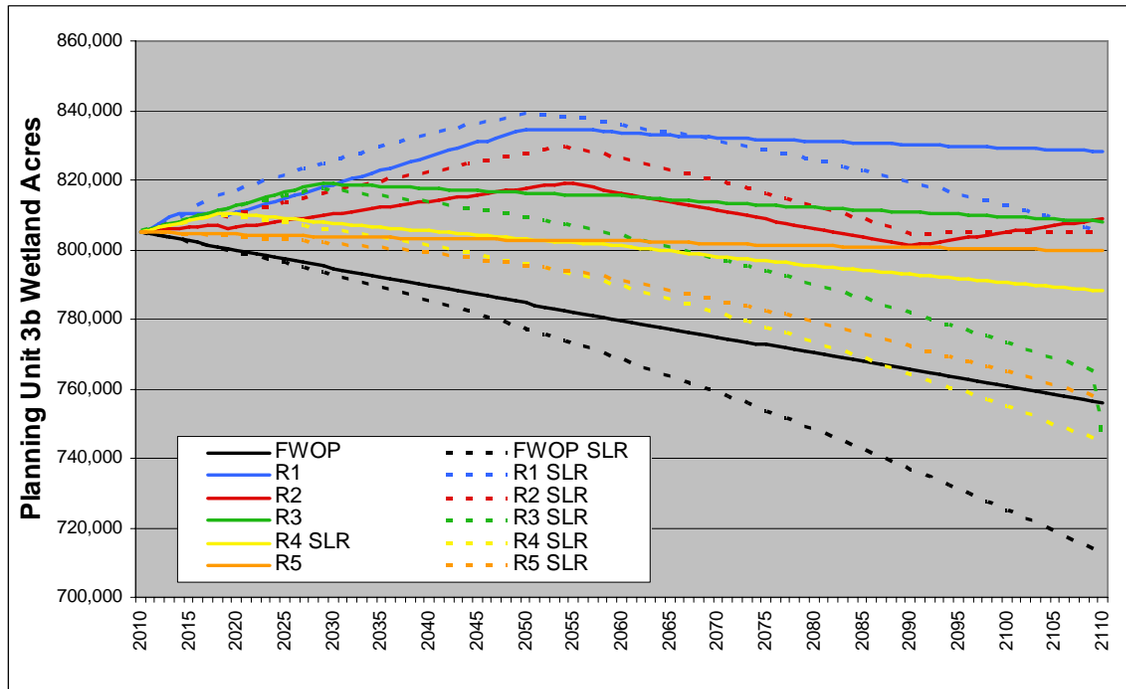
2608 FWP – Coastal Wetland Restoration Results for PU3b & 4

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2610 Restoration plans in Planning Unit 3b included a number of small diversions from the GIWW,
2611 Bayou Penchant, and other local water bodies, in combination with shore protection and marsh
2612 creation measures (Figure 9). Hydrologic modeling of those larger measures is needed to better
2613 assess freshwater introduction opportunities for moving Atchafalaya River water and sediments
2614 to the critically important tidal marshes protecting the flotant marshes of the Penchant Basin.
2615

2616 Some plans also included several large-scale water/sediment management measures in
2617 Atchafalaya Bay. Benefits for those measures were obtained from through evaluations made via
2618 the Coastal Wetlands Planning, Protection and Restoration Act program. A further assessment
2619 of benefits that might be obtained by such measures is needed, especially when combined with
2620 measures to provide synergistic opportunities. Those measures, such as the proposed
2621 reconstruction of the barrier reef from Pointe au Fer Island to Eugene Island, might have much
2622 greater benefits than anticipated as well as sizeable indirect benefits to western Terrebonne and
2623 other marshes.

2624
2625

Figure 9. Predicted PU3b wetland restoration results.



2626
2627
2628 In PU4, few details were available regarding aspects of proposed water management and salinity
2629 control measures. Lacking those details and suitable methods for assessing their benefits, the
2630 evaluation of alternative restoration plans in those areas was limited to the benefits achieved
2631 through shore protection and marsh creation measures (Figure 10). More detailed information,
2632 together with a method for assessing the effects of water and salinity management measures,

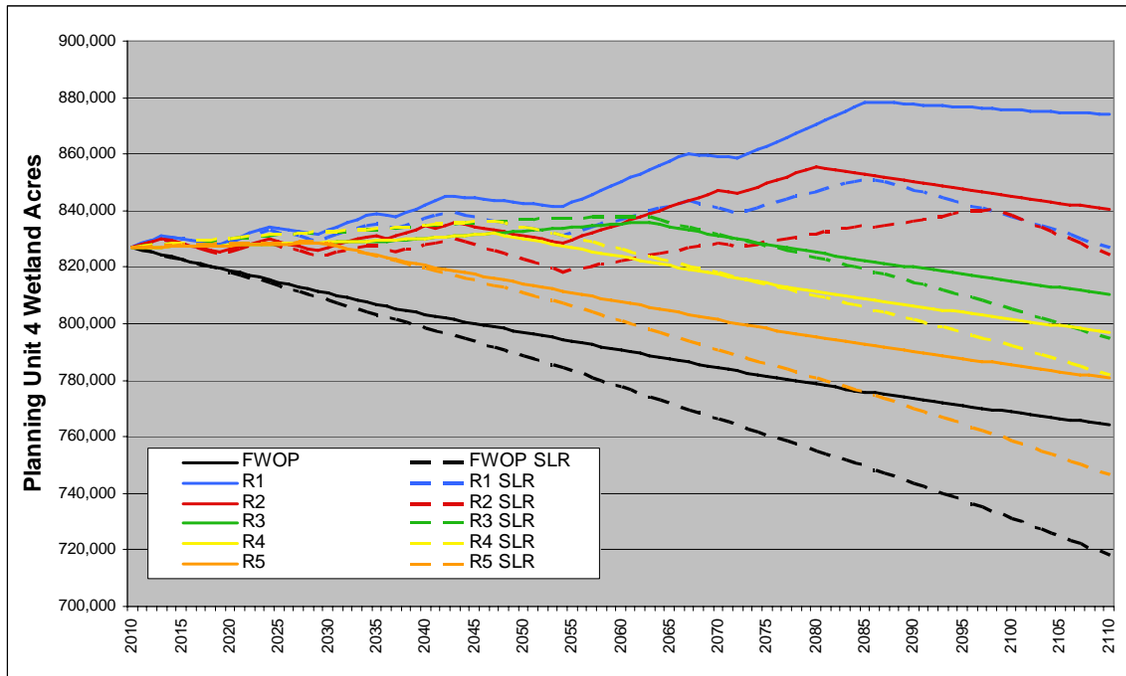
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2633 would facilitate restoration planning and may reduce the need to rely strictly on shore protection
2634 and marsh creation measures.

2635
2636 The beneficial use of all maintenance dredged material is an obvious restoration measure in PU4.
2637 The mining of dredged material located in upland disposal sites may also offer an opportunity to
2638 create marsh without the impacts associated with mining of lake bottoms. In PU4 and coastwide,
2639 an assessment of the relative cost-efficiency of shore protection to prevent wetlands losses versus
2640 marsh creation to replace lost marshes would facilitate restoration planning.

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2642

Figure 10. Predicted PU4 wetland restoration results.



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2644

2645 To provide estimates of future wetland sustainability, loss rates were applied to existing and new
2646 wetland areas. Wetland acreage data (1956 to 2006) were obtained from the USGS, for a
2647 number of polygons across the coast. The 1956 and 1978 acreage data were obtained via map
2648 digitization and not from satellite imagery as were the data from later years. Because the 1978 to
2649 2005 period did not include the rapid losses during the 1960s and 1970s, it was believed to better
2650 represent anticipated future losses. Therefore wetland acreage during the project life (2010-
2651 2110), will be determined by extrapolation of the 1978-2006 loss rate. Although projecting
2652 acreage over a 100-year period introduces enormous uncertainty, doing so is very valuable to
2653 illustrate where the current wetland loss trends are leading and to compare results among the
2654 various plans.

2655

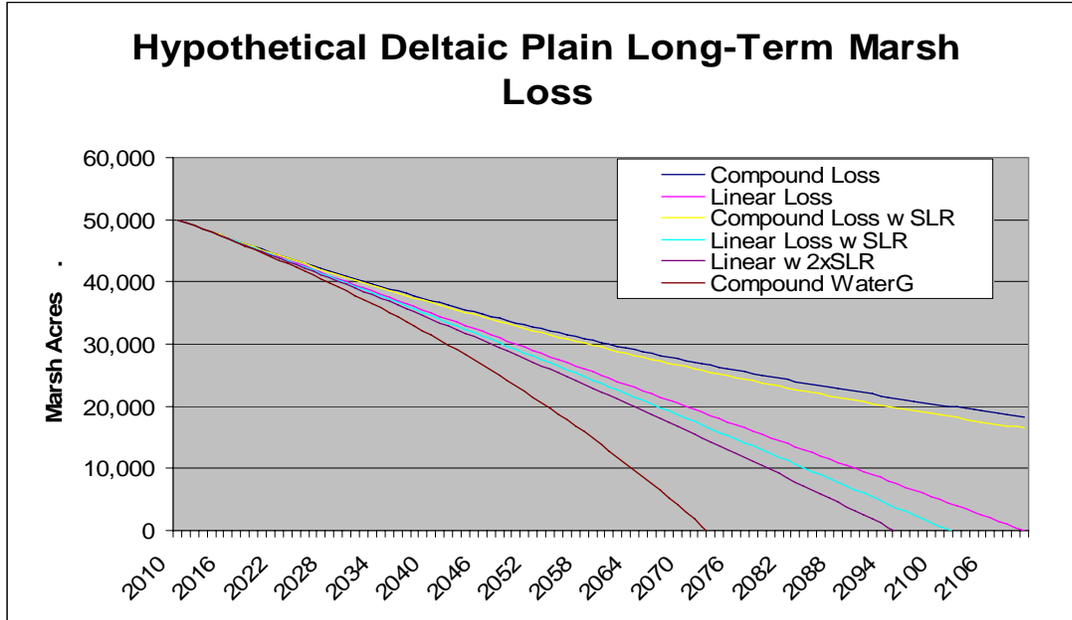
2656 When extrapolating a loss rate over such a long period of time, the end result may vary
2657 significantly depending on how that rate is applied. The compounding rate (typical of the current
2658 CWPPRA program), may result in a reduction of losses over 100 years. However, plots of actual
2659 wetland acreage over the past 50 years reveals that losses have been quite linear and have not
2660 exhibited a decreasing trend. In fact, some areas exhibit a slight increasing loss trend (Figure
2661 11).

2662

2663 For many of the polygons, the 50 years of wetland acreages were slightly better represented by a
2664 polynomial curve than by a linear line (Figure 12 & 13). However, when the polynomial curve
2665 was extended over the 100-year project life, it occasionally resulted in very unlikely scenarios.

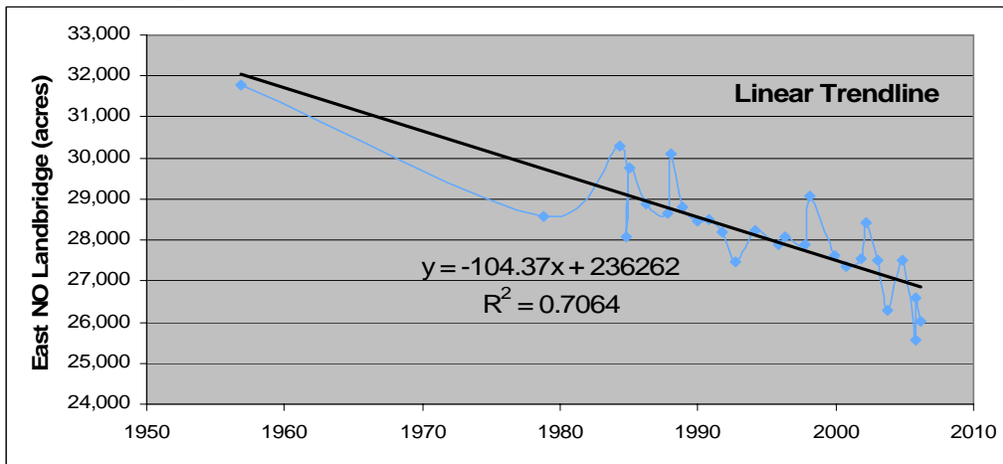
2666 Hence, the polynomial equations were deemed to be not suitable for making 100-year
 2667 projections. Given the uncertainties in future wetland loss rate changes, and the observed linear
 2668 loss trends over the last 50 years, the HET decided to apply the 78-06 loss rate as a linear rate
 2669 based on 1978 acreages.
 2670
 2671

Figure 11. Compounded Wetland Loss Rate



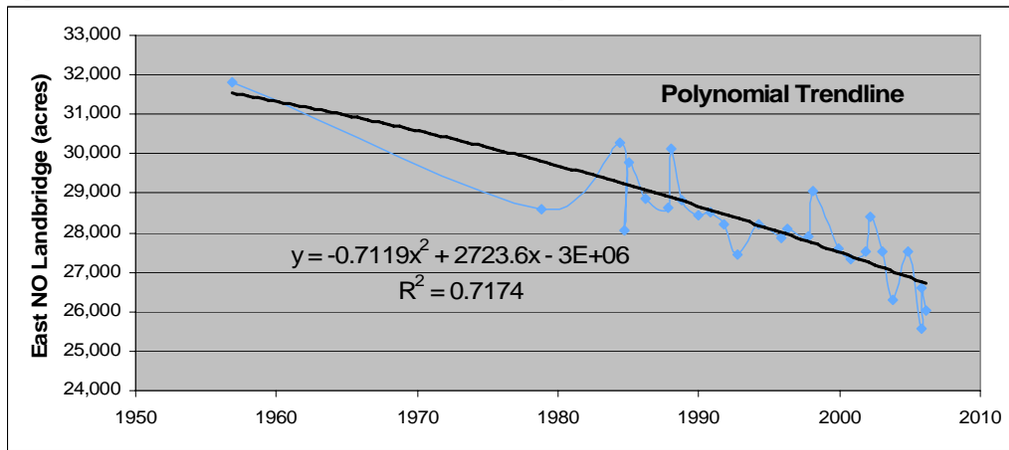
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Figure 12. Example uncertainty in loss rate functions.



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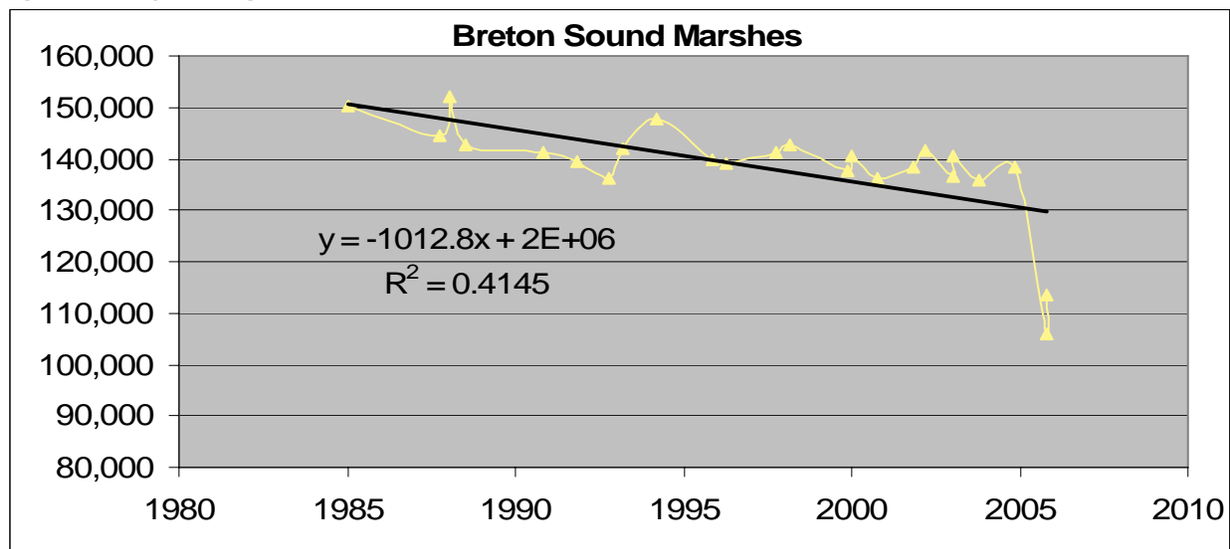
2677 Figure 13. Trendline fits to measured wetland acreages.



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Wetland acreage measurements from satellite imagery exhibit variations depending on water levels when sampled. To reduce this error, 1978 to 2006 loss rates were obtained from a linear regression over that period rather than from the actual data. This was especially useful in the Breton Sound Basin, which suffered extensive hurricane-related wetland losses during the later part of 2005 (see Figure 14). Use of the regression line to calculate wetland loss rates minimizes the substantial effect those hurricane impacts would otherwise have had on the loss rate.

Figure 14. Adjusted regression fit to Breton Sound.



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Metric Summary:

Goal - Reduce Rate of Wetland Loss to Natural Levels

Metric - Net Wetland Acreage by PU, at the end of the 100-year project life (year 2110).

Units - Acres

Description - Annual net wetland gains (offset by annual loss rates) through marsh creation, diversions, and other measures, will be summed minus any direct impacts from any structural measures implemented as part of the LACPR. Net acres, of all habitat types combined, will be computed for each Planning Unit.

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2697 Data Source - Boustany Model for diversions, USACE estimates for marsh creation and levee
2698 impacts, USGS 1978-2006 wetland loss rates for background losses.
2699 Uncertainty – Numerous sources of uncertainty exist (see Table 8). Those accounted for in the
2700 model include variation in loss rates, changes in production for marsh creation, and sediment
2701 delivery through diversions, land-building and wetland sustaining effects associated with
2702 various sized diversions.

2703
2704 Table 8. A Partial List of Uncertainties Affecting Wetland Acreage Projections

2705 **Wetland Loss Rate Uncertainties**

2706 Subsidence rate changes
2707 Sea level rise rate changes
2708 Future hurricane effects
2709 Satellite imagery-methodology issues
2710 Loss rate extrapolation methodology
2711 Synergistic and complimentary wetland restoration benefits

2712
2713 **Diversions Benefits Assessment Uncertainties**

2714 Future Mississippi River suspended sediment quantity and quality
2715 Location-related effects on duration of diversion discharges
2716 Sediment introduction characteristics of individual diversions
2717 Diversion discharge estimates
2718 Riverine nutrient flux
2719 Suspended sediment deposition within diversion receiving areas
2720 Nutrient retention with diversion receiving areas
2721 Resuspension and removal of deposited subaqueous sediments
2722 Anthropomorphic-related inefficiencies in deltaic landbuilding
2723 Nutrient-related benefits to emergent marshes
2724 Sediment distribution throughout receiving area

2725 **Spatial Integrity Index**

2726 (Note: All Figures and Tables referred to in this section are presented in Attachment D)

2727 **Introduction**

2728
2729 Principles of landscape ecology assert that landscapes are a mosaic of patches that can be defined
2730 by their structure, their function and change (Forman 1995). Our conceptual approach defines the
2731 landscapes in each of the principal hydrologic basins of the Louisiana coast by their structure
2732 (meaning the spatial relationship among distinct wetland patches or their elements and other key
2733 physical features such as barrier islands, ridges, and tributaries), their function (meaning the flow
2734 of mineral nutrients, water, energy, or species among component patches or between
2735 landscapes), and change (meaning the temporal alterations in the structure and function of
2736 landscapes or their components).

2737
2738 Our premise is that the structure, function and change of patches across landscape mosaics affect
2739 fundamental ecosystem processes, which determine the trajectories of ecological condition.
2740 Therefore, the quantification of landscape structure and measurements of change to that structure
2741 are important precursors to understanding functional effects of change (Tischendorf 2001). At
2742 the site scale, the structure of a wetland patch can be related to topography and other spatial
2743 attributes such as channel density and pattern and heterogeneity of vegetation types. At the
2744 landscape scale, the spatial configuration of wetland patches—e.g., their size, shape and

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2745 connectivity—and the composition and connectivity of surrounding open water areas are the key
2746 components of structure.

2747
2748 One method to quantify structure employs the use of spatial “metrics” (Wu et al. 2000). Spatial
2749 structure metrics can be linked to function through a variety of analyses including regression-
2750 based and other types of statistical models and sensitivity analyses (Tischendorf 2001). For
2751 example, a tidal marsh-dependent vertebrate species might require connectivity with other
2752 wetland patches for dispersal and recruitment purposes, or may experience higher rates of
2753 predation in marshes with a high ratio of edge to interior habitat. Measurement of landscape
2754 context metrics may reveal adjacent land uses as potential stressors, or hint at exchange rates
2755 across ecotones.

2756
2757 For the LACPR, spatial characteristics will be calculated for important wetland features at the
2758 site and landscape scales and tied to ecological functions through hypotheses supported by
2759 conventional landscape ecology theory. It is anticipated that studies will be conducted to better
2760 link the spatial metrics and key functions, and that future revisions to the spatial model may be
2761 required. Remotely sensed satellite and low-altitude aerial photographic data combined with
2762 spatial data analysis tools in ARCGIS will be used for the assessment. This approach has proven
2763 successful in measuring broad scale landscape patterns and correlating such patterns with
2764 ecological functional changes (Kelly 2001).

2765
2766 Numerous spatial metrics have been used to characterize various landscape attributes and, by
2767 inference, important ecological processes. They can be categorized as follows:
2768 (a) area metrics, (b) core area metrics, (c) patch density and size metrics, (d) edge metrics, (e)
2769 shape metrics, (f) diversity metrics, and (g) connectivity/interspersion metrics. Since many
2770 spatial metrics are highly correlated, an appropriate number of metrics each representing area,
2771 edge/shape, and connectivity/interspersion will be used in discriminating alternative plans. It
2772 will be necessary to relate the metrics to important processes or characteristics so that they can
2773 be interpreted for weighting the alternative plans. The table below establishes some of the
2774 potential inferences from each metric.

2775

Metric	What is Measured	Related Processes/Conditions
Area	Composition	Stability/resiliency; Geomorphic process (if temporal assessment applied); Productivity
Edge/Shape	Configuration	Primary productivity; Hydropattern (applied to open water pathways); Stability/resiliency
Connectivity/ Interspersion	Configuration	Local spatial variability (diversity)

2776
2777 These metrics, and particularly interspersion, are highly scalable and determining the appropriate
2778 scale of application will be necessary. The large ecological gradients in the eastern basins may
2779 require division into smaller units (e.g. fresh/intermediate vs. brackish/saline) for landscape
2780 metric characterization.

2781

2782 Several trade-offs may be embedded within individual metrics. For example, edge and
2783 interspersions could both be used to assess wetland fragmentation. While this may result in higher
2784 primary productivity, it may also eventually lead to more rapid wetland losses. This suggests a
2785 careful evaluation of the metric sets and, where possible, identification of important thresholds or
2786 trade-offs.

2787
2788 Although the intent of the spatial integrity metric is to compare alternative plans, it may be
2789 possible to also refine the models so that they provide some predictive capability. Valid
2790 comparison to reference wetlands is difficult, but correlations between spatial metrics and
2791 ecosystem services may be developed over time, provided the appropriate data collection and
2792 analyses are conducted.

2793
2794 This effort proposes to identify and test a variety of spatial metrics and incorporate them in a
2795 spatially-explicit model to assess historic trends. The historic trend output would then be used
2796 by the LACPR HET team to (1) support projections of “future without” and “future with”
2797 alternative landscape configuration patterns and (2) determine which restoration alternatives
2798 promote the greatest ecological sustainability.

2799 Approach

2800

2801 Planning Area

2802

2803 This evaluation utilized the LACPR planning unit boundaries minus fastlands as the overall
2804 spatial extent (Figure 1). The spatial boundaries upon which the metrics were run are 4km²
2805 grids. The boundaries of these 2km x 2km tiles are consistent with the original LCA grid. Based
2806 on these spatial designations, a total of 8,437 tiles were evaluated in the planning area using both
2807 grid-based and landscape-scale fragmentation analyses. The landscape-level metrics and
2808 analyses were used to assess more general trends in landscape configuration by planning unit.

2809

2810 Landscape Metrics

2811

2812 FRAGSTATS (McGarigal and Marks, 1995) is a software program designed to compute a wide
2813 variety of landscape metrics for categorical map patterns. This program was utilized because of
2814 its well tested utility as a packaged management tool and because it provides the greatest
2815 likelihood of product reproducibility. FRAGSTATS uses a grid-based approach, which is
2816 commonly not suitable for class scale determinations on entire landscapes; however it can
2817 provide class-level metrics, classification and assessments through individual non-related grid
2818 tiles. Historically, FRAGSTATS has been used for habitat suitability, change, and connectivity
2819 dynamics for forested ecosystems. Although there is very limited scientific literature on the
2820 study of marsh fragmentation and classification using FRAGSTATS, the authors have tested the
2821 use of this program to evaluate marsh breakup patterns in Terrebonne Parish, Louisiana under a
2822 saltwater intrusion scenario (Steyer et al., in prep), and feel it is appropriate for the LACPR
2823 evaluation.

2824

2825 Landscape Classification

2826
2827 The Spatial Integrity Index (SII) developed as part of LACPR utilized a land-water classified
2828 image and a two-part classification system to support projections of landscape change as
2829 influenced by restoration alternatives. The two levels used in this system to denote landscape
2830 structure are: (1) *category*: ratio of water to land, and (2) *configuration*: marsh water area, shape
2831 and connectivity. This classification system (modified from Dozier, 1983) assigns values 1-10 to
2832 represent percentages of water. For LACPR, we represent the 10 classes of water as follows:
2833 Category 1, 0% – <5% water within marsh, Category 2, 5% – <15% water, Category 3, 15% –
2834 <25% water, Category 4, 25% – <35% water, Category 5, 35 – <45% water, Category 6, 45 –
2835 <55% water, Category 7, 55 – <65% water, Category 8, 65 – <75% water, Category 9, 75 –
2836 <85% water, and Category 10, >85% water. The system subclasses utilized are identical to
2837 Dozier (1983) and are designated by the configuration of water bodies in the marsh. Class “A”,
2838 are configurations that are typically large water, (in relation to percent water class) and have
2839 connected water patches with linear edge. Class “B”, are configurations that are typically small
2840 (as related to associated percent water class) disconnected patches with a more random
2841 distribution, and fewer instances of connection. Class “C”, are configurations that are a
2842 combination of both class “A” and class “B” (with discernible regions of both). Figure 2
2843 illustrates the SII class system. The numerical precursor denotes the amount of each tile
2844 occupied by water (increasing toward class 10) and the spatial configuration of water and land
2845 patches in each tile represented by A, B and C.

2846
2847 Due to considerations of data availability and time periods of interests, four dates of classified
2848 TM Landsat Thematic Mapper satellite imagery were selected for this examination. The
2849 classified land:water images utilized in this methodology were taken from existing data analyses
2850 described in Morton et al. (2005), Barras (2007), and Barras et al. (in-prep) using the same
2851 standardized methodology. The imagery and data utilized, from 1985, 1990, 2001 and 2006,
2852 were collected under similar water level and seasonal conditions.

2853
2854 To determine the appropriate grid scale required for maximizing the accuracy of SII
2855 classification, 4 km² and 16 km² raster grids were evaluated. These grid scales were identified
2856 because they were coarse enough to permit the extensive computer processing, and fine enough
2857 to not bias the classification. To standardize the tiling origin, and alleviate potential shift error,
2858 the project vector grid origin was based on an established grid system developed by Twilley and
2859 Barras (2003) for the LCA. Each land-water image was tiled using a geoprocessing routine to
2860 expedite the preparation and extraction of all raster grids or “tiles”. Each tile was then processed
2861 using FRAGSTATS and analyzed at the class metric level (i.e., statistics computed for every
2862 patch type or class in the landscape), and at each designated grid scale. Tiles were sorted by
2863 adjusted water percentages (recalculated category class, excluding “other” class), and by
2864 preliminary configuration thresholds (established to assess suitable metrics and metric
2865 combinations). Countless arrangements of metrics and metric combinations were selected and
2866 tested against configuration definitions. Category and configuration class output were assessed
2867 for accuracy of the computer generated classification. This method was used to evaluate all
2868 potential metrics, fit value thresholds to visually derived SII, and select adequate scale of tile. It
2869 was determined that the classifications based on the 4 km x 4 km extracted tile were often
2870 overwhelmed by large open water bodies, contained multiple SII classes, and were therefore too

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2871 large to accurately classify the landscape. Conversely, the 2 km x 2 km tile system consistently
2872 classified the landscape correctly and thus was selected for LACPR.

2873
2874 The following landscape metrics which represent area, edge/shape, and
2875 connectivity/interspersion were selected after careful consideration of previous landscape
2876 fragmentation and configuration metrics and evaluation of selected metrics toward meeting
2877 planning goals.

2878
2879 *Percentage of landscape occupied by water (PLDW)* quantifies the proportional abundance of
2880 water within each patch type in the landscape. It is measured as the percentage of the landscape
2881 comprised of the corresponding class.

2882 *Number of patches of water (NPW)* of a particular patch type is a simple measure of the extent of
2883 subdivision or fragmentation of the patch type. It is measured as the number of patches of the
2884 corresponding class.

2885 *Patch density (PDW)* of water has the same basic utility as number of patches as an index, except
2886 that it expresses number of patches on a per unit area basis that facilitates comparisons among
2887 landscapes of varying size. It is measured as the number of patches of the corresponding class
2888 divided by total landscape area.

2889 *Largest patch index (LPIW)* of water at the class level quantifies the percentage of total
2890 landscape area comprised by the largest patch. As such, it is a simple measure of dominance. It
2891 is measured as the percentage of total landscape area comprised by the largest class.

2892 *Edge density of land (EDL)* equals the sum of the lengths (m) of all edge segments involving the
2893 corresponding patch type, divided by the total landscape area (m²). Edge density reports edge
2894 length on a per unit area basis that facilitates comparison among landscapes of varying size.

2895 *Normalized Landscape shape index (NLSI)* provides a simple measure of class aggregation or
2896 clumpiness. It is measured as the class perimeter length divided by the minimum perimeter
2897 needed for maximum aggregation.

2898 *Patch cohesion index of water (COHW)* measures the physical connectedness of the
2899 corresponding patch type. Patch cohesion increases as the patch type becomes more clumped or
2900 aggregated in its distribution; hence, more physically connected.

2901
2902 *Aggregation index of water (AIW)* is calculated from an adjacency matrix, which shows the
2903 frequency with which different pairs of patch types (including like adjacencies between the same
2904 patch type) appear side-by-side on the map.

2905
2906 *Modified Simpson's diversity index (MSIDI)* belongs to a general class of diversity indices to
2907 which Shannon's diversity index belongs. The Modified Simpson's diversity index evaluates
2908 whether any 2 classes selected at random would be different patch types.

2909 Landscape Evaluation

2910
2911 The SII was used to examine multiple restoration alternatives, and project future landscape
2912 pattern under those scenarios. The restoration alternatives that were presented for evaluation are
2913 (1) R1, (Figures 3a - 3e); (2) R2, (Figures 4a - 4e); (3) R3, (State Master Plan, Figures 5a - 5e);
2914 R4, (Figures 6a - 6e); and R5, (LCA Plan Best Meeting Objectives, Figures 7a - 7e). Each of
2915 these alternatives was based on a low sea-level rise scenario. The diversion, marsh creation and
2916 barrier island measures of these plans were the primary features modeled in this application
2917 based on the initiation data provided by the HET team. Features such as shoreline stabilization,
2918 ridge restoration and gapping banks were assumed to have little effect on land change and
2919 configuration.

2920
2921 In order to provide a baseline of comparison, a “FWOP” predictive scenario was created. While
2922 multiple “FWOP” scenarios have been developed in recent years, most project land loss or gain
2923 with little or no attention to the spatial pattern of that land. The LCA land loss polygons
2924 described in Barras et al. (2003) were updated for the current trend of land loss generated from
2925 13 dates over the timeperiod 1978 – 2006. Polygons not evaluated for land loss trends under
2926 Barras et al (2003) were incorporated under the current analysis using the 1985-2006 data. The
2927 LCA polygon trend data set was rasterized at a 25x25 meter cell size to create a raster index file
2928 containing each loss polygon identified using a unique integer id (Figure 8). The Leica Imagine
2929 "Summary" function was then used to compare the raster index LCA loss unit file to each
2930 Landsat Thematic Mapper satellite classified land-water coastal mosaic and simplified historical
2931 habitat land-water coastal dataset to identify land-water acreage for each dataset by LCA trend
2932 polygon. To establish the FWOP scenario at year 50, a linear regression fit was applied to the
2933 data (Paille et al., in-prep). This FWOP scenario defined the total remaining acres in each of 183
2934 polygons across the planning area annually through year 2060 (50 year projection). The acreage
2935 by polygon was then merged with the tile grid in order to determine future acreage by tile. The
2936 composition of tiles in 2006, as well as trajectory of change over the 1985-2006 time period, was
2937 utilized to drive assumptions as to the spatial configuration of future acreage. All 8 metrics were
2938 run and evaluated by planning unit for years 2006, 2010, 2020, 2030, 2040, 2050, and 2060 to
2939 remain consistent with the LACPR land change evaluations.

2940
2941 Upon completion of the FWOP scenario, the restoration alternatives were evaluated. For each
2942 alternative, shape boundaries of all restoration measures were overlaid on the 2 km x 2 km grid.
2943 Tiles that were influenced by restoration measures were assigned new spatial configurations
2944 estimated based on land:water acreage provided by Paille et al., in-prep). Tiles affected by a
2945 restoration measure were compared to the same tile under the base year 2010 of the FWOP
2946 scenario for examination of effects. Details of the modeling approach are provided later in this
2947 document.

2948
2949 Determining future spatial configurations of restored landscapes with any degree of certainty is
2950 impossible at this time. The science has not evolved enough to support strong linkages between
2951 pattern and process that this level of assessment needs. A multiple lines of evidence approach
2952 was utilized that includes identifying historic patterns as a predictor of future change, identifying
2953 natural analogs that represent the types of restoration proposed, and using rules to drive

2954 configuration changes based on hypotheses of how spatial metrics and SII classes are linked to
2955 key functions provided by different categories of restoration measures.

2956
2957 In order to conduct the multiple lines of evidence approach, we identified eight categories of
2958 restoration measures that were common to the three restoration alternatives and considered them
2959 based on their location within the coastal landscape (high energy versus low energy). The
2960 categories are (1) freshwater diversions, (2) freshwater diversions coupled with marsh creation,
2961 (3) sediment diversions, (4) marsh creation coupled with shoreline stabilization, (5) marsh
2962 creation, (6) shoreline stabilization, (7) ridge restoration, and (8) barrier island restoration. Rules
2963 or hypotheses were then established that define how these restoration measures influence spatial
2964 configurations based on conventional landscape ecology theory and existing scientific literature
2965 or best professional scientific judgment. The existing scientific knowledge that helped frame our
2966 hypotheses are identified below.

2967

2968 Existing Scientific Knowledge:

- 2969 ▪ Suspended sediments increase and organic content decreases with increasing connectivity
2970 to riverine sources.
- 2971 ▪ Sedimentation rates in salt marshes vary as a function of either the distance from tidal
2972 channels or with flow distance between marsh and larger bodies of water.
- 2973 ▪ Sedimentation rates are inversely related to distance from marsh edge when sediment
2974 supplies are available to marsh.
- 2975 ▪ Sedimentation rates are positively related to hydroperiod (inundation duration) when
2976 sediment supplies are available to marsh.
- 2977 ▪ There are tradeoffs between hydroperiod and sedimentation. Increasing hydroperiod (to
2978 support sedimentation) beyond plant community thresholds will decrease productivity.
- 2979 ▪ Dissolved nutrient availability to marshes generally increases with greater connectivity to
2980 riverine sources and greater residence time of water.
- 2981 ▪ Sedimentation rates are positively related to plant stem density under normal conditions.
2982 Sedimentation by large storms may impact this relationship.
- 2983 ▪ Connectivity is a function of habitat type, drainage density, waterway orientation and
2984 levee height.
- 2985 ▪ Marshes tend to aggrade where fluvial flow becomes unconfined and degrade away from
2986 such sources.
- 2987 ▪ The flux of energy and nutrients across an ecotone depends on the surface area of the
2988 wetland contact zone.
- 2989 ▪ High river discharge coupled with southerly wind conditions can lead to sheet flow and
2990 sedimentation on the marsh.
- 2991 ▪ Storm surge breaks in barrier islands occur where the island width is least; so increasing
2992 island width not only minimizes the effects of storm surge, but also traps the sand as it
2993 rolls over the island.

2994

2995 Hypotheses

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- Freshwater Diversions into existing patchy marsh will favor deposition of both organic and fine inorganic material and slowly increase sediment platform elevation. Large diversion flows or pulses into upper basins may result in transition to less fragmented classes due to the development of flotant. RULE: Existing marsh patches (B and C classes) will expand along their edges (stay within class or B go to C class) and small marsh patches will not coalesce unless large pulses or high diversion flows are employed (C class can go to A class, but is dependent on distance from source).
 - Freshwater Diversions into large contiguous marsh creation patches will maintain contiguous marsh integrity by providing necessary sediment and nutrients to sustain the marsh. RULE: A class remains A class if sustained by diversion.
 - Sediment Diversions into existing patchy marsh with low land:water ratios and slow currents will facilitate coarse and fine sediment deposition onto subaqueous habitats (e.g. bay bottoms), increasing their elevation and ultimately transforming them to subaerial marsh platforms (near field effect – extent dependent on diversion size/sediment content). RULE: Existing marsh patches will expand along their edges as adjacent ponds are infilled with sediment, and marsh patches will coalesce nearest the diversion. This effect might be greatest in class B and C. Increased channelization in near field will route flows and decrease sediment retention.
 - Marsh creation will form contiguous marsh, and therefore increase the flow resistance on the marsh platform and thus concentrate flow in developed channels while maintaining large marsh patches. RULE: Marsh creation projects produce class A patterns immediately, with immediate formation of marsh channels, which are then subjected to change to class B or C based on trajectory of change from 1985-2006 by planning unit by marsh type.
 - Marsh creation will form contiguous marsh, and coupling with shoreline stabilization will only change land:water acreage and not configuration (except immediately adjacent to shoreline stabilization). Therefore, increase in the flow resistance on the marsh platform will concentrate flow in developed channels while maintaining large marsh patches. RULE: Marsh creation projects produce class A patterns immediately, which are then subjected to change to class B or C based on trajectory of change from 1985-2006 by planning unit by marsh type.
 - Shoreline stabilization will only change land:water acreage (from reduced shoreline erosion) and not change configuration. RULE: Trajectory of change from 1985-2006 by planning unit by marsh type will be applied to future condition.
 - Ridge restoration will enhance skeletal network for water distribution within planning units, but no effect on pattern can be predicted. RULE: Trajectory of change from 1985-2006 by planning unit by marsh type will be applied to future condition.
 - Barrier Island restoration will form contiguous back barrier marsh that may be enhanced by island rollover, but also susceptible to significant erosion during storm events. RULE: Marsh creation projects produce class A patterns immediately, which are then subjected to change to class B or C based on trajectory of change from 1985-2006 by planning unit by marsh type.
 - Ecosystem performance and species survival are enhanced when external (storms) and internal (water flow) pulses are coupled.

3040 Some of the assumptions made in applying the hypotheses in this application are:

- 3041 ▪ The effects of protection structures (levees) on water transport and flow, and how that
3042 process influences spatial configuration of the landscape was not addressed. It is
3043 anticipated that there will be non-linear responses in the landscape to these engineering
3044 features.
- 3045 ▪ Freshwater diversions will be operated in a manner that will not cause persistent flooding
3046 and impacts to the marsh landscape.
- 3047 ▪ No rapid subsidence collapse of the marsh landscape as described by Morton et al (2005)
3048 will occur again.
- 3049 ▪ Patchiness of vegetation is strongly dependent on propagation patterns (local
3050 reproduction strategies) of individual plant species within a marsh community type, but
3051 this will not be addressed.
- 3052 ▪ Build up of new land or the development of open water is a balance between net inputs of
3053 suspended sediments and organic production and outputs due to subsidence and export of
3054 eroded sediments.
- 3055 ▪ Primary productivity and, hence, stem density is enhanced with increased dissolved
3056 nutrient availability when nutrients are limited. This assumption does not take into
3057 account some evidence that belowground productivity will be reduced with increased
3058 nutrients nor that nutria may prefer higher nutrient plants.
- 3059 ▪ The remaining coastal landscape is more resilient to wetland loss (harder to lose) than the
3060 marsh that has been already lost, however it will be treated the same.
- 3061 ▪ Internal and external pulses were not coupled, therefore the effects of levees and
3062 shoreline stabilization on back marsh spatial integrity was not captured by spatial
3063 integrity metrics.
- 3064 ▪ Channel infilling will continue only until an equilibrium condition is reached based on
3065 the flow rates (tidal or diversion velocities) and the stability of the vegetation/soil matrix
3066 of the marsh.
- 3067 ▪ High discharge freshwater diversions or pulsed diversions will provide sedimentation on
3068 the marsh surface, but will also experience erosion in areas closest to the diversion.
- 3069 ▪ Barrier Island widths when restored will be maintained to eliminate island breaching
3070 during large storms.

3071
3072 These hypotheses need to be tested in order to better link the spatial metrics to key functions. As
3073 an initial test of the hypotheses, SII classes should be calculated for natural analogs representing
3074 some of the categories of restoration measures. In coastal Louisiana, there are few restoration
3075 projects that have been constructed and in place for a sufficient period of time to assess spatial
3076 change. The projects suggested for this evaluation are Sabine Refuge 1993, 1996, 1999 and
3077 Bayou Labranche 1994 representing marsh creation; Naomi 1993, West Pt ala Hache 1993, and
3078 Caernarvon 1991 representing freshwater diversion in broken marsh; West Bay 2003
3079 representing sediment diversion into open water; and Wax Lake Outlet 1973 representing natural
3080 delta development.

3081 Modeling Approach

3082

3083 FWOP

3084 The foremost premise upon which the model operates is an assumption that different SII classes
3085 change in variable patterns. Observation of historic trends (1985 to 2006) will be used to
3086 determine how resistant A, B and C classes are to change, and how they vary by water class as
3087 well as across planning units. These spatial and categorical delineations will be utilized to drive
3088 future projections.

3089
3090 The mean change over time for each of the 8 spatial configuration metrics were calculated for
3091 every possible combination of planning unit (PU) and SII class. Any PU_SII class combination
3092 which did not occur during the observation period was assigned the average of a similar PU_SII
3093 class combination; however, this occurred infrequently. An assumption of linearity of change
3094 was then utilized (due to time constraints) and mean metric change was converted to a change
3095 rate on an annual basis. These change rates then formed “lookup tables” upon which the model
3096 draws (Attachment D).

3097
3098 Future projections (2010 – 2060) are based on land area change provided by Paille et al. (in
3099 prep), where the model attempts to reflect the land change data, driving the classification into the
3100 numeric portion of the SII class (1, 2, 3, 4, 5, 6, 7, 8, 9, 10). Land change projections were
3101 conducted on larger polygons than the 4 km² tiles used in this analysis. Therefore, tiles were
3102 assigned to polygons based on a majority rule. For FWOP projections, land gain or loss rates (in
3103 each 10-yr period) were then assigned to each tile in a polygon and projected future land area
3104 was calculated.

3105
3106 The spatial configuration portion of the SII class was calculated for each of the 8 metrics based
3107 on the lookup table value of the starting time period PU_SII class. Those tiles which
3108 experienced land gain utilize gain rates and loss tiles utilize loss rates. The annualized rate was
3109 first calculated for 4 years to achieve a 2010 projection. The 2010 SII class was then assigned
3110 based on the newly calculated spatial configuration metrics.

3111 The process then iterates for the next 10-yr period based on the new SII class lookup value. The
3112 year 2010 served as our base year for the projection of future change.

3113 Alternatives Assessment

3114 The presence of hypothetical diversions and marsh creation measures in the alternatives required
3115 additional approaches for creating projections. As with the FWOP scenario, net benefit acreage
3116 for each of the measures that comprise the restoration alternatives was provided by Paille et al.
3117 (in-prep), and the model seeks to reflect those data. Net benefit acreage was again assigned to
3118 larger polygons, so tiles were assigned to polygons based on a majority rule. The model seeks to
3119 first distribute that benefit acreage appropriately throughout the tiles based on the type of
3120 restoration measures; however each type was modified differently based on the rules that were
3121 previously described.

3122
3123 Benefit area assignments were defined for marsh creation measures, marsh creation measures
3124 sustained by diversion measures, and diversion measures. The approach for each is defined as
3125 follows:

3126
3127 Marsh Creation Benefit Area Assignment

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- 3128 • Total available water area was assessed for all tiles in a given polygon.
- 3129 • This figure was then multiplied by 0.7 as a result of the desire to implement marsh
- 3130 creation projects in a 70/30 land/water ratio.
- 3131 • The resulting acreage was the maximum available area to be built, which was then
- 3132 compared to the Paille et al. (in-prep) benefit acreage for that 10-yr period.
- 3133 • All cells were brought to the highest land acreage possible and assigned a spatial
- 3134 configuration class of “A”. The mean metrics for the class were assigned.
- 3135 • If the maximum available area was less than that of the benefit acres provided, that
- 3136 benefit could not be reflected.
- 3137 • If the marsh creation project was not sustained by a diversion, it was subjected to 10-yr
- 3138 of loss spatial configuration change rates and the process repeated for the next 10-yr
- 3139 period.

3140

3141 Marsh Creation (sustained by diversion) Benefit Area Assignment

- 3142 • The benefit area was assigned in the same manner as other marsh creation projects,
- 3143 however the sustaining effect of the diversion was assumed to keep the spatial
- 3144 configuration as an “A” class.

3145

3146 Diversion Benefit Area Assignment

- 3147 • Diversion land building was excluded in SII classes 1 and 10.
 - 3148 – The assumptions here being that a diversion will not build a tile to any more than
 - 3149 95% land, and open water is very difficult to alter and build land.
- 3150 • Diversion benefits were commonly assigned to large polygons, requiring a means of
- 3151 further discriminating where benefits occurred.
- 3152 • Diversion “Zones of Influence” polygons were often found to not contain enough
- 3153 available water area to reflect the land benefit acreages provided.
- 3154 • A shortest distance to diversion methodology was utilized where:
 - 3155 – The cell which was closest to a diversion would first be subjected to gain rates as
 - 3156 assigned by PU_SII class for a ten year period;
 - 3157 – The model would then check that increase in acreage against the total benefit
 - 3158 provided. If more benefit needed to be assigned, the next closest cell would
 - 3159 receive benefits;
 - 3160 – Once all benefits were assigned, the model would exit the loop and move on to
 - 3161 the next diversion.
 - 3162 – A 20km threshold was also utilized as the maximum distance a diversion could
 - 3163 assign benefits to avoid situations in which the benefit acreage criteria was not
 - 3164 met, and consequently land building occurs at distances it logically could not
 - 3165 benefit.
 - 3166 – If the benefit acreage can not be completely assigned within those restrictions
 - 3167 (available tiles SII classes 2-9, within 20km) those benefits could not be reflected.

3168

3169 The LACPR HET will ultimately be responsible for placing value judgments on what type of
3170 spatial pattern is more beneficial from an overall ecosystem sustainability perspective. A
3171 reproducible numeric approach was developed for each selected metric (percentage of landscape
3172 occupied by water, edge density of land, and patch cohesion), where the average values
3173 calculated from each of the four dates of imagery (1985, 1990, 2001 and 2006) were averaged

3174 across all dates to determine rankings by SII. The SII rankings were then assigned an index
3175 value from 0 – 1 based on equal distribution across the 24 SII classes. These values were then
3176 used to calculate average values for each metric by PU. This type of ranking system may prove
3177 valuable to facilitate the comparison and interpretation of results; otherwise evaluation of
3178 positive or negative effect for particular processes as represented by a specific SII (i.e., fisheries
3179 utilization vs. land stability) will be a subjective determination by the LACPR HET.

3180 Results & Discussion

3181
3182 The results and discussion presented in this draft report are going to concentrate on change
3183 assessments for PU's 1, 2, 3a, 3b, and 4 between two historic time periods (1985 and 2006) and
3184 two future dates (2010 and 2060) even though multiple dates were assessed. Additionally,
3185 results will focus on the metrics "Percentage of Landscape Occupied by Water", "Edge Density
3186 of Land", and "Patch Cohesion" as metrics that best represent the functions land stability,
3187 fisheries utilization, and hydrologic connectivity, respectively.
3188

3189 Classification Change

3190 3191 Historic Evaluation

3192 The SII was calculated for 8,437 tiles coastwide for 1985, 1990, 2001 and 2006, and the spatial
3193 representation of the data from 1985 and 2006 are shown in Figures 9 and 10, respectively. The
3194 darker saturations/intensities (within a particular color) represent A classes, which denote large,
3195 contiguous patches of land and at least one large, contiguous patch of water. The intermediate
3196 saturations/intensities (within a particular color) represent C classes, which denote some
3197 fragmented patches of land and at least one large, contiguous patch of water. The light
3198 saturations/intensities (within a particular color) represent B classes, which denote a
3199 disaggregated configuration of land and water patches occurring throughout the tile.

3200
3201 Preliminary observations of these data suggest that the classification system accurately classified
3202 the amount of each tile represented by water. Overlays of these results with the original
3203 land:water classification by Barras (2007) showed a significant match. The SII also appear to
3204 match up fairly well with long term personal observations. As an initial sensitivity analysis, an
3205 evaluation of PU's 1 and 2 (Figures 11 – 12) and PU's 3a, 3b, and 4 (Figures 13 - 14) was
3206 conducted to corroborate results from LACPR with detailed pre and post-hurricane observations
3207 and data collection that was conducted in 2004, 2005 and 2006 throughout coastal Louisiana.
3208 The lighter saturation/intensities in upper Breton Sound in PU1 and in Cameron Creole
3209 Watershed in PU4 in 2006 are confirmed B classes. Preliminary data comparisons of
3210 configuration classes in PU's 2, 3a and 3b were inconclusive. A more detailed sensitivity
3211 analysis needs to be conducted in the future.
3212

3213 The coastwide evaluation of SII changes from 1985 to 2006 is presented in Table 1. This matrix
3214 shows that over 58% of the coastwide tiles classified remained unchanged over this 21 year
3215 period. More importantly, it shows that tiles that started out as either class 1 (solid land) or class
3216 10 (solid water) remained stable and didn't change class over the timeperiod. The data also
3217 show that generally A classes are most stable over time, followed by C classes and B classes.

3218 The percent of the A classes that remained unchanged, regardless of the water class in the tiles,
3219 always exceeded that of the B and C classes. Additionally, as water classes increase, the B
3220 classes that remain unchanged decrease. These findings suggest that the general trend of most
3221 stable to least stable is class A to C to B. When this evaluation was conducted at the planning
3222 unit (PU) scale, all planning units followed this general trend. Results from PU's 1, 2, 3a, 3b and
3223 4 are included in Tables 2 - 6. It is interesting to note that PU1 had the greater amount of percent
3224 unchanged tiles (70.8%) whereas PU4 had the least (41.67). The result in PU4 may be reflecting
3225 the change in solid land (class 1) to water classes that is associated with impacts from Hurricane
3226 Rita. Further investigation into why there are large differences in the amount of percent
3227 unchanged tiles between PU's is needed.
3228

3229 FWOP

3230 The FWOP SII was projected for 2010 and 2060 and is shown for PU's 1-2 in Figures 15 and 16.
3231 The greatest change over this time period is reflected in the increase in open water (higher SII
3232 classes), that visually match the land loss estimates provided by Paille et al. (in-prep). The large
3233 open water projected by 2060 is primarily in the marshes adjacent to the Gulf of Mexico in PU's
3234 1 and 2, adjacent to large existing water bodies in PU1, and in interior marshes in central
3235 Barataria Basin in PU2. Figure 17 illustrates this point by showing that the middle and lower
3236 portions of PUs 1 and 2 are completely dominated by water. The SII change matrices also reflect
3237 the increase in water from 2010 to 2060. Planning unit 1 (Table 7) is dominated by a 1 category
3238 increase in water and a large shift in A classes to C classes. The matrix for PU2 (Table 8)
3239 illustrates 1-3 category increases in water (primarily 2 category), reflective of the higher landloss
3240 rates in PU2. The configuration of the remaining landscape is dominated by larger water
3241 patches in Barataria and Breton Sound and a greater disaggregation of land in lower
3242 Pontchartrain Basin (Figure 18). Planning units 1 and 2 have a slightly greater connectivity
3243 between water patches in the lower basin and a greater connectivity in the upper basin, as
3244 reflected in the patch cohesion metric in Figure 19.
3245

3246 The FWOP SII projections for 2010 and 2060 for PU's 3a, 3b and 4 are shown in Figures 20 and
3247 21. The areas showing the highest SII classes reflecting increases in open water visually match
3248 those estimates provided by Paille et al. (in-prep) and Barras et al. (2003). The areas projected to
3249 continue to fragment and/or convert to open water include, but are not limited to, the landscape
3250 between Lake Boudreaux and Bayou LaFourche in PU 3a, North of Lake Mechant in PU 3b, and
3251 Grand Chenier and south White Lake in PU 4. The landscape west of Calcasieu Lake does not
3252 reflect well the losses projected from Barras et al. (2003). This area (other than the southwest
3253 region) shows higher percentages of water in 2010 than in 2060 (Figure 22), which suggests
3254 either an error in the model or that the polygon size and associated land loss rate applied from
3255 Paille et al. (in-prep) needs to be adjusted. The matrix for PU3a (Table 9) illustrates 1-3
3256 category increases in water, consistent with the highest landloss rates found in this PU (Figure 22
3257 and 23). Planning unit 3b, which includes a land building area in the Atchafalaya delta, and
3258 PU4 have slightly greater connectivity between water patches, as reflected in the patch cohesion
3259 metric in Figure 24, but also a smaller change in water category classes as compared to the
3260 higher loss areas in PUs 2 and 3a (Tables 10 & 11). A limitation of the projections is they
3261 assume that trajectories of land change and land configuration in the past (1985 – 2006) will be
3262 the same in the future. Refinements to address this assumption and a more detailed sensitivity
3263 analysis will be conducted in the future.

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Alternatives Assessment

The alternatives assessment focused on evaluations of each of the alternatives at 2060 as compared to the FWOP condition. In PU's 1 and 2, all of the alternatives had greater spatial integrity than the FWOP condition (Figure 16). Most restoration measures within all of the plans are clearly identifiable. The R1 and R2 diversion and marsh creation measures increased the spatial integrity significantly in upper Breton Sound, the east flank of the Barataria Basin and the Barrier Islands (Figure 26). The R3 diversion and marsh creation measures increased the spatial integrity significantly in the Biloxi marshes, the east and west flanks of the Barataria Basin, the upper birdsfoot delta, and the Barrier Islands (Figure 27). The R4 diversion and marsh creation measures increased the spatial integrity similarly to R3 except had less spatial integrity in the upper Breton Sound and upper birdsfoot delta (Figure 28). The heavy influence of diversions and limited marsh creation is evident in the spatial integrity patterns of alternative R5 (Figure 29).

Planning units 3a, 3b and 4 also had greater spatial integrity than the FWOP condition for all alternatives (Figure 21). The influence of marsh creation features on the landscape, especially in PU3a - upper Terrebonne Basin are obvious (Figures 30 – 33), and when combined with freshwater influence from the GIWW, show the greatest spatial integrity (Figure 31). The R5 alternative in PU3a limited the use of marsh creation and showed the greatest water classes in 2060 (Figure 34). The differences in spatial integrity among alternatives in PU3b and PU4 were barely recognizable, primarily due to the use of protection features, which are not captured by the model, and small benefit areas associated with marsh creation and freshwater introduction features.

The individual SII change matrices between 2010 and 2060 for each of the alternatives can be found in Attachment D. A summary of those matrices are provided by category (water class; Figures 35 and 36) and by configuration class (Figures 37 and 38). Though categories 1 and 10 are end members which signify extremes in the category class spectrum and are therefore important to the overall average change in classification, their frequency and resistance to change, both require and enable their exclusion from select summary statistics and figures. In PU1, the alternative that maintained a majority of land (classes 2 – 5) at year 2060 was R3 followed by R1 and R2 then R4 > R5 > FWOP (Figure 35). There was little difference in the occurrence of A classes at year 2060 between all alternatives except R5 (Figure 37). In PU2, the alternative that maintained a majority of land (classes 2 – 5) at year 2060 was R1, followed closely by R2 and R3 with the least land classes in R5 > R4 > FWOP, however the increase in water classes 6 – 9 do not show FWOP as the greatest. This decline in FWOP classes 6 – 9 was expected since a higher percentage of tiles converted to class 10 in FWOP than in any other plan. The greatest number of A classes and fewest number of B and C classes are found in R3.

In PU3a, the alternative that maintained a majority of land (classes 2 – 5) at year 2060 was R3 followed closely by R1, R2 and R4 then R5 > FWOP (Figure 36). There was little difference in the occurrence of A classes at year 2060 between all alternatives except R5 (Figure 38). In PU3b and PU4, a trend of declining frequency in water classes as you gain more water was distinct (Figure 36). This is evident of natural land building that occurs in the Atchafalaya delta in PU3b and lower land loss rates in PU4. The results across all PU's illustrate that you lose a higher

3310 percentage of B classes in FWOP and that a large number of C classes are converted to A classes
3311 by marsh creation and diversion measures.

3312
3313 The ability to discern the influences of restoration measures on specific functions, and therefore
3314 compare each alternative was captured through a change analysis by metric between FWOP and
3315 each alternative. This approach shows only the influences of the restoration measures that
3316 comprise each of the alternatives, with no change represented outside of these areas. The change
3317 in percentage of landscape occupied by water metric for Alternatives R1 – R5 are shown for
3318 PU's 1 and 2 in Figures 39 – 43 and in PU's 3a, 3b and 4 in Figures 44 - 48. The change in the
3319 edge density of land metric for Alternatives R1 – R5 are shown for PU's 1 and 2 in Figures 49 –
3320 53 and in PU's 3a, 3b and 4 in Figures 54 - 58. The change in the patch cohesion of water metric
3321 for Alternatives R1 – R5 are shown for PU's 1 and 2 in Figures 59 – 63 and in PU's 3a, 3b and 4
3322 in Figures 64 - 68. These figures provide a visualization of how particular functions as
3323 represented by the metrics are maintained in 2060 by the different alternatives. The details of
3324 how individual metrics change among alternatives and FWOP between 2010 and 2060 are
3325 included in Figures 69 - 74 and Tables 12 - 14. In PU's 1 and 2, the general pattern in 2060 is
3326 that R3 has the smallest percentage of landscape occupied by water, followed by R1 and R2, then
3327 the most water in $R4 < R5 < FWOP$. In PU3a, R4 has the smallest percentage of landscape
3328 occupied by water. The patterns in PU3b and PU4 are similar with R3 having the smallest
3329 percentage of landscape occupied by water, followed by $R1 < R2 < R4 < R5 < FWOP$.
3330 Alternative R5 had the greatest amount of water at year 2060 across all PU's. The amount of
3331 edge metric represented in Figures 71 & 72 must be interpreted carefully because edge density
3332 increases when SII classes 1 – 5 degrade and then edge density declines when you increase the
3333 amount of SII classes 6 – 9. All PU's show declines in edge density over time except in PU3b,
3334 where active land building (Atchafalaya delta) and large marsh creations into previous large
3335 open water areas increase edge. Cohesion values represent in part how water bodies coalesce
3336 over time as land is lost. Across all PU's, R3 generally had the lowest cohesion of water values
3337 whereas R5 and FWOP had the highest values.

3338
3339 Index values were created for each metric to calculate an average value for each metric by PU to
3340 support a further evaluation of alternatives. It is important to note with regard to interpretation
3341 of R1 and R2, that the model is incapable of appropriately projecting the differential effects of
3342 the operation schemes which distinguish these alternatives from each other. As the locations of
3343 diversions and marsh creation features are held constant, leaving only the net land area benefits
3344 to vary among the plans, we expected and indeed saw nearly identical results for these plans.

3345
3346 A land stability index was generated from the percentage of landscape occupied by water and the
3347 number of unchanged tiles (Figures 75 and 76, Table 15). Though it may be intuitive to believe
3348 this occurs as a result of these plans building the most land, it is not necessarily the case. The
3349 land stability index places emphasis not only on the amount of land built, but the spatial
3350 configuration of that land. Also, the results of the spatial integrity model utilized in this analysis
3351 are highly dependent upon the spatial distribution of restoration features throughout a landscape.
3352 The greatest land stability was found in R3 for alternatives PU1 and PU2; R4 in PU3a; R1 in
3353 PU3b; and R1 and R3 in PU4. In general, it appears that R1, R2 and R3 seem to have employed
3354 a greater number of small to medium diversions, spaced strategically throughout the PU with
3355 significant marsh creation. A diversion strategically placed to influence large areas of degraded,

3356 fragmented marsh will often have more beneficial results than a diversion placed in close
3357 proximity to large amounts of open water. This occurs as a result of multiple assumptions built
3358 into the spatial integrity model. First, diversion benefits are only allowed within a 20km distance
3359 of the diversion. Second, benefits are not allowed to be assigned to “open water” (Class 10) or
3360 tiles containing more than 95% land (Class 1). The combination of these assumptions can lead
3361 to situations where the model is incapable of assigning land building benefits. Placement is also
3362 of the utmost importance with regard to marsh creation projects. Marsh creation projects are
3363 assumed to be installed as “A” configuration classes (typically containing large amounts of
3364 aggregated land). Therefore, a marsh creation project which falls on top of areas which are
3365 already highly aggregated will have less beneficial influence than one placed in highly
3366 disaggregated areas. This is reflected in PU2 where R3 employed the greatest amount of marsh
3367 creation and had the greatest land stability at 2060. The R5 alternative in PU4 shows a
3368 significant increase in land stability from 2010 to 2040. This finding is contrary to what we
3369 would expect and may be reflective of how benefits (land loss rate reductions) were assigned
3370 associated with salinity control features in this alternative and the large polygon size that
3371 represents this area.

3372
3373 The edge utilization index was calculated from the edge density of land metric (Figures 77 and
3374 78, Table 16). The results from PU’s 1, 2 and 3a reflect the large contiguous marsh patches
3375 created initially followed by there disaggregation over time and creation of more edge.
3376 Alternative R5 which employed the least amount of marsh creation across PU’s, showed high
3377 edge utilization values. This is suggestive of fewer A classes and a greater amount of B and C
3378 classes. The highest wetland loss areas are found in PU’s 2 and 3b and this is reflected in very
3379 low values of edge utilization in 2060, apparently from small water patches coalescing into large
3380 water patches. There is an increasing trend in edge utilization in PU’s 3b and 4 over time. This
3381 may be reflective of a less patchy landscape and more stable landscape in 2010 that then
3382 degrades over time. The low initial edge utilization index value of R5 in PU4 is consistent with
3383 the problem findings addressed in the land stability index.

3384
3385 The cohesion of water patch metric was used to generate the hydrologic connectivity index
3386 (Figures 79 and 80, Table 17). The FWOP reflects that as you lose land, there is a greater
3387 connectivity between water patches, and therefore high index values. The R4, R5 and FWOP
3388 alternatives had the highest values in PU’s 1, 2, 3b and 4. This may be indicative of PU1 and
3389 PU2 starting out in a more deteriorated condition, such that new land building contributes to the
3390 large increase in cohesion of water patches. In PU3b and PU4, all alternatives decrease over
3391 time. The cohesion of water patch trend most commonly reflects that C classes are higher than A
3392 classes which are higher than B classes.

3393
3394 The results from all of the metrics suggest that the geographic location of features is highly
3395 influential on model output. In many ways, placement of restoration features has a larger
3396 influence on the values of spatial integrity metrics than does cfs load or net acres of benefit. It
3397 may be important to place larger emphasis on feature location in future plan development efforts.

3398 Future Plans

3399 The conception, creation, and implementation of this model took place in a very short timeframe.
3400 Minimal time was afforded for further investigations of historical trends and in depth

3401 assessments of the validity of model's assumptions and/or methodologies. Easy approaches
3402 were, at times, selected over more rigorous approaches due to time constraints and the lack of the
3403 scientific backing to draw on. Therefore, future study of the assumptions and methodologies is
3404 encouraged to increase the validity and value of the results.

3405
3406 One such assumption warranting further investigation are the rates of change projected for
3407 various restoration features. The model currently utilizes rates of change based on tiles
3408 experiencing land gain from a variety of sources during the 1990-2001 period. This approach
3409 excludes an ability to incorporate variable patterns of change which may result from features
3410 with variable design and operation schemes. For example, rates of spatial pattern change are
3411 exactly the same for a 1,000 cfs diversion as that of an 80,000 cfs diversion (until land gain
3412 projections are met). Similarly, the model currently assumes a steady and pulsed diversion
3413 operation scheme will affect spatial pattern in the same manner. Realistically, benefits and
3414 change in spatial pattern will probably vary with operation scheme, cfs load and other factors.
3415 Therefore, further investigation into these variables is considered vital to the utility of projections
3416 of spatial pattern under different restoration strategies.

3417
3418 Another issue in need of future study would be incorporation of bathymetric depth as a variable
3419 affecting the likelihood and magnitude of change, not only in terms of land gain, but the spatial
3420 pattern of that gain. One assumption that affects model output routinely is the restriction of
3421 diversion land building benefits in open water tiles (Class 10). This assumption is logical in
3422 most cases, in that a 4km² area of open water is unlikely to experience land gain. These tiles are
3423 usually deep and subjected to sufficient energy to maintain them as open water. There are a few
3424 cases however, where shallow open water, protected from wave energy, should be considered
3425 viable candidates to receive land building benefits from diversions. Therefore, incorporation of
3426 depth dependency may also improve the value of results.

3427
3428 A constant threshold distance of 20km is currently utilized to prevent diversion benefits beyond a
3429 reasonable distance. This distance was commonly utilized in LCA and was agreed upon as a
3430 maximum distance at which you could expect benefits by a panel of experts. This assumption
3431 needs to be tested. Although one would expect a majority of the benefits to occur closest to the
3432 diversions, there is uncertainty regarding the distance from source that freshwater, sediment, and
3433 nutrient benefits are provided.

3434
3435 Investigation of boundary condition effects on the spatial integrity model also warrants further
3436 investigation. Boundary conditions may affect specific metrics primarily due to the Euclidean
3437 geometry of square tiles. This analysis utilized 4km² tiles in an attempt to alleviate boundary
3438 conditions as much as possible. Boundary condition effects could be reduced further by using a
3439 moving window analysis to assess patterns; however it is computationally intensive. Removing
3440 the potential influence of boundary condition effects may enable assessment of finer scale
3441 patterns, and thereby provide more accurate projections at finer scales.

3442

3443 Metric Summary

3444 Goal - Promote Ecological Sustainability

3445 Metric - Spatial Integrity

3446 Units - Unitless (Scaled 0 - 1)

3447 Description - A spatially-explicit model will be used to assess synergies among arrangements of
3448 wetlands, ridges, barrier islands, and sediment and freshwater inflows at a basin scale.

3449 Data Source - ARCGIS model output using base spatial data and restoration plan shapefiles.

3450

3451 Indirect Impacts

3452 (Note: Tables are presented in Attachment C)

3453

3454 Methodology

3455 To understand the full range of potential environmental effects from structural hurricane risk
3456 reduction measures (e.g., levees) both direct and indirect environmental effects must be assessed.

3457 For LACPR, the potential direct impacts to wetlands from the footprint of levees and associated

3458 borrow sites have been estimated using what is being called a “max-gross” approach. With the

3459 max-gross approach there is no consideration of temporal aspects such as background wetland

3460 loss rates and phased levee construction. The potential direct wetland losses (and associated

3461 mitigation needs) are calculated by simply overlaying the footprint of a given levee and

3462 associated borrow areas on the existing coastal landscape, assuming that all construction impacts

3463 occur simultaneously. The max-gross approach uses these simplifying assumptions to produce

3464 acreages of potential adverse direct wetland impacts.

3465

3466 Given constraints in time and resources, the LACPR HET did not think it possible to accurately
3467 quantify potential indirect impacts to wetlands and other aquatic resources from the structural

3468 hurricane risk reduction measures under consideration. Instead, the HET decided to qualitatively

3469 describe and compare the potential indirect impacts (both positive and negative) of the various

3470 proposed structural protection measures. The HET developed an indirect impacts ranking matrix

3471 which covers four categories of potential indirect impacts: Hydrologic Impacts, Fishery Impacts,

3472 Induced Development, and Ecological Sustainability/Consistency (with coastal restoration).

3473 Using best professional judgment based on field experience and knowledge of pertinent scientific

3474 literature, the HET rated the various hurricane risk reduction measures according to the

3475 following key:

3476

- 3477 • “+2” indicates a high potential for *positive* environmental impacts.
- 3478 • “+1” indicates a moderate potential for *positive* environmental impacts.
- 3479 • “0” indicates low to no potential for environmental impacts.
- 3480 • “-1” indicates a moderate potential for *adverse* environmental impacts.
- 3481 • “-2” indicates a high potential for *adverse* environmental impacts.

3482

3483 Unlike the max-gross assessment of direct wetland impacts, the indirect impacts matrix does not
3484 provide an absolute measurement; rather, it describes how a particular alignment is expected to

3485 perform relative to other alignments in the same planning unit. Thus, the matrix is a tool for

3486 comparing levee alignments in terms of potential indirect impacts, as opposed to assessing

3487 mitigation needs. A moderate adverse ranking for hydrologic impacts, for example, does not

3488 necessarily mean that a particular alignment does not have the potential for significant adverse

3489 hydrologic impacts. It simply means that the potential adverse hydrologic impacts of that

3490 alignment are substantially below what might be expected for other potential alignments in that
3491 planning unit.

3492

3493 Assumptions Regarding “Leaky Levees”

3494

3495 Both the State of Louisiana and the Corps of Engineers are considering levee alignments that
3496 would enclose large wetland areas (e.g., alignments that parallel the Gulf Intracoastal Waterway
3497 [GIWW] in the Barataria Basin). Proponents believe that such levees can be built to minimize
3498 adverse impacts to the coastal ecosystem by incorporating gates and other structures to maintain
3499 or even restore natural hydrologic processes. Such levees are commonly referred to as “leaky
3500 levees,” as they would remain open to tidal flow at certain locations until a storm approaches.

3501

3502 In assessing the potential indirect effects of alignments that would enclose wetlands, the HET
3503 had to decide whether to assume that proposed leaky levees can and would be built to
3504 substantially minimize indirect impacts to the coastal ecosystem or whether in some cases such
3505 alignments pose a serious threat to the aquatic environment. There is much scientific
3506 information regarding the potential for levees and other unnatural linear barriers (such as spoil
3507 banks) to adversely affect coastal wetlands. However, there is little to no scientific information
3508 to substantiate the theory that leaky levees can actually accomplish the goal of minimizing
3509 adverse indirect impacts to wetlands, particularly in the complex and dynamic hydrologic
3510 settings in which such levees would be built. *Given what is known about the potential negative
3511 effects of building barriers through aquatic systems and the lack of understanding of how to
3512 minimize such impacts, the HET assumed that certain leaky levees may pose a serious risk of
3513 indirect adverse impacts to wetlands and other aquatic resources.*

3514

3515 In applying this assumption, the HET considered the amount of wetlands that would be enclosed
3516 by the proposed levee. Other factors being equal, the HET assumed that the greater the acreage
3517 of wetlands that would be enclosed within a proposed levee system, the greater the risk (or
3518 potential) for adverse indirect impacts. All other factors are not, however, equal. The analysis of
3519 the potential effects of leaky levees is complicated by the fact that the corridors upon which such
3520 levees would be built range in the extent of existing hydrologic obstruction. If, for example, a
3521 levee were to be built on an existing barrier (such as a levee, road, or distributary ridge), the risk
3522 for further hydrologic alteration is, in general, minimal. (In such cases, there may even be an
3523 opportunity to restore natural hydrology, with limited risk of further hydrologic disruption.) On
3524 the other hand, if a levee were built through a wetland area with limited or no existing barrier,
3525 the risk of hydrologic disruption would be far greater.

3526

3527 Thus, in addition to the extent of wetlands that would be enclosed, the HET also considered the
3528 extent of existing hydrologic obstruction in the corridor through which the levee would be built.
3529 The HET assumed, for example, that a levee alignment along Highway 90 in Barataria Basin
3530 would not have the greatest potential for hydrologic and fishery impacts (despite enclosing a
3531 large acreage of wetlands), because the existing highway and adjacent railroad already
3532 substantially block flow across the area (with the exception of Bayou Des Allemands). By
3533 comparison, the GIWW does not appear to obstruct hydrology to the same extent. (There are
3534 numerous cuts in the GIWW spoil bank, in addition to the passes at Bayou Perot and leading into
3535 Bayou Barataria.) Accordingly, a levee along Highway 90 would have substantially less

3536 potential for adverse indirect hydrologic impacts than would an alignment along the GIWW in
3537 Barataria Basin. (This risk is compounded by the fact that a GIWW alignment would enclose a
3538 far larger area of wetlands and open water.)
3539

3540 Critics of these assumptions might argue that leaky levees could theoretically be designed to
3541 mimic or even restore natural hydrology. In this sense, leaky levees could present an opportunity
3542 to both build structural hurricane risk reduction and address coastal restoration needs. The HET
3543 does not necessarily challenge the conceptual basis for such a position. (Indeed, the HET
3544 acknowledges such potential in cases such as a Highway 90 alignment in Barataria Basin.)
3545 Rather, the HET questions whether there is sufficient knowledge to successfully design and build
3546 such levees in more complex situations. In the Barataria Basin, for example, we do not
3547 adequately understand the existing hydrology (basin-wide modeling for the Donaldsonville to the
3548 Gulf hurricane protection study is still being developed), nor do we know how much river water
3549 would ultimately need to be reintroduced for that basin to be sustainable. Future RSLR,
3550 subsidence, storm intensity, and rainfall patters are also uncertain. Given these and other
3551 uncertainties, it would be premature to assume that certain leaky levee alignments could be built
3552 in a way that adequately minimizes the potential for adverse environmental impacts.
3553

3554 Categories of Potential Indirect Impacts

3555

3556 (1) Hydrologic Impacts

3557

3558 This refers to potential changes such as reduced or increased impoundment; reduced or increased
3559 sheet flow; and reduced or increased salinities. The following factors were considered in
3560 estimating the extent (positive or negative) of the potential hydrologic impacts:
3561

3562

3563 • Extent to which the proposed levee alignment is located on an existing hydrologic barrier
3564 or disruption, and the extent to which that barrier would likely be maintained, increased,
3565 or reduced.

3566

3567 • Number of inlets/outlets through the area that would be traversed by the proposed levee
3568 alignment (includes major and minor channels and areas where sheet flow may occur),
3569 and the extent to which these inlets/outlets would likely be maintained, increased, or
3570 reduced.

3571

3572 • Amount of enclosed wetlands. (Indicates potential for impoundment/drainage problems,
3573 for example.)

3574

3574 (2) Fishery Impacts

3575

3576 This refers to potential reductions in fish access due to increased velocities and/or physical
3577 barriers; increases in fish access due to removal of obstructions; and/or reductions or increases in
3578 fish habitat. The following factors were considered in estimating the extent (positive or
3579 negative) of the potential impacts to fisheries:
3580

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3581 • Extent to which area that would be enclosed currently supports fisheries or could support
3582 fisheries with improvements in access and/or habitat.

3583
3584 • Extent to which fish access would increase or decrease in area enclosed by the levee.

3585
3586 • Amount of fish habitat that would be enclosed or otherwise affected by the levee.

3587
3588 (3) Induced Development

3589
3590 This refers to the potential increase or decrease in wetland areas with significantly improved
3591 hurricane risk reduction and which are susceptible to residential, recreational and/or commercial
3592 development. Areas susceptible to residential development have or will have auto access and are
3593 near or adjacent to areas of current or likely foreseeable future residential growth. Areas
3594 susceptible to commercial development have or likely will have significant access to navigation,
3595 rail, and/or highway transportation and are in a position to support economic activities typical of
3596 the area (e.g., oil and gas support). Areas susceptible to recreational development are areas that
3597 are desirable given location and ease of access to popular recreational activities (such as fishing).

3598
3599 It is recognized that unlike traditional forced drainage systems, “leaky levees” would not be
3600 designed to drain wetland areas. Nevertheless, the presence of a “leaky levee” would
3601 substantially reduce the risk of flooding from storm surges in enclosed areas. Such reduced risk
3602 could facilitate the development or expansion of local forced drainage systems and/or the filling
3603 of wetlands in the absence of forced drainage.

3604
3605 (4) Ecological Sustainability/Consistency (with coastal restoration)

3606
3607 This refers to the extent to which the proposed levee is or is not likely to be consistent with
3608 existing and future coastal restoration projects, particularly river reintroduction projects (a.k.a.
3609 diversions). This also refers to the extent to which the proposed levee may or may not be located
3610 in a potentially sustainable environment. The following factors were considered in determining
3611 consistency with coastal restoration:

3612
3613 • Extent to which additional up-basin river re-introduction projects have been identified in
3614 coastal plans such as CWPPRA, Coast 2050, LCA, BTNEP CCMP¹, and/or LACPR
3615 itself, and the technical and budgetary challenges of designing the proposed levee and
3616 structures to accommodate such increased flows.

3617
3618 • Size of wetland area above the proposed levee alignment and hydrologic structures.

3619
3620
3621

¹ Barataria-Terrebonne National Estuary Program Comprehensive Coastal Management Plan

3622 Compensatory Wetlands Mitigation

3623 *Note: At a later date, a final determination will be made on the applicability of the following*
3624 *LACPR mitigation discussion, as it relates to current USACE policy, for projects that contain an*
3625 *ecosystem restoration component.*

3626 Introduction

3627 The term *compensatory mitigation* generally refers to actions taken to offset environmental
3628 impacts by replacing or providing substitute resources or environments. National policy on
3629 compensatory mitigation for wetlands and other aquatic resources comes primarily from the
3630 Clean Water Act (CWA) Section 404 regulatory program. For the purposes of CWA Section
3631 404, compensatory mitigation is the restoration, creation, enhancement, or in exceptional
3632 circumstances, preservation of wetlands and/or other aquatic resources for the purpose of
3633 compensating for unavoidable adverse impacts which remain after all appropriate and practicable
3634 avoidance and minimization has been achieved. In this context, compensatory mitigation is
3635 critical to National policy goal of achieving no net loss of wetlands and aquatic resources.

3636
3637 The various structural hurricane risk reduction measures under consideration in the LACPR
3638 evaluation will inevitably result in unavoidable impacts to wetlands and other aquatic resources.
3639 In these cases, compensatory mitigation would be needed to ensure that such unavoidable
3640 impacts are fully offset, consistent with the policy of no-net-loss. This section describes in
3641 general the policies and assumptions that should be used to identify and implement appropriate,
3642 practicable, and effective compensatory mitigation measures for such unavoidable impacts. This
3643 section is not an exhaustive list of all the specific actions necessary for successful compensatory
3644 mitigation. Rather, it is intended to highlight some of the key issues pertaining to compensatory
3645 mitigation in the context of LACPR and coastal Louisiana.

3646 Assumptions

- 3647 • Compensatory mitigation actions for LACPR will comply with the policies and standards
3648 used for the CWA Section 404 program. (Section 2036 of WRDA '07 mandates that
3649 mitigation plans for water resources projects comply with the mitigation standards and
3650 policies established pursuant to the regulatory programs administered by the Secretary.).
3651
- 3652 • Acres of mitigation required (ratio) will vary depending upon quality functions and
3653 values of acres impacted, quality of acres of mitigation area. Furthermore the quantity of
3654 acres required to meet mitigation requirements will fluctuate depending upon length of
3655 the project analysis period (i.e., 50 or 100 years).
3656
- 3657 • Sediment sources for mechanical marsh creation should come from the least
3658 environmentally damaging sites (i.e., place highest priority on mining sediment from
3659 outside the system such as the rivers or offshore)
3660
- 3661 • Compensatory mitigation for LACPR projects will be conducted in advance or
3662 concurrent with implementation of the structural hurricane risk reduction projects for
3663 which the mitigation is required.
3664

- 3665 • Notwithstanding the need for flexibility and a watershed approach to designing
3666 compensatory mitigation (see below), it is generally not appropriate to offset wetland
3667 impacts in one planning unit (or basin) through compensatory mitigation actions in
3668 another planning unit.
3669
- 3670 • Impacts to wetlands outside of existing levee systems will not be offset by compensatory
3671 mitigation projects within existing levee systems.
3672
- 3673 • No mitigation credit should be given for theoretical benefits to wetland areas enclosed
3674 within the levee system unless there is definitive, quantitative information to support such
3675 claims. For example, mitigation credit should not be given for assumed salinity
3676 reductions in wetlands enclosed within levee systems.
3677

3678 Site Selection (on-site)

3679 In 2001, the National Research Council (NRC) recommended the use of a watershed approach
3680 for decisions regarding compensatory mitigation (www.nap.edu/books/0309074320/html/). This
3681 recommendation is based in part on the finding that there are circumstances in which on-site
3682 mitigation may not be either practicable or environmentally preferable. In coastal Louisiana,
3683 such flexibility and watershed-based planning may provide opportunities to complement existing
3684 or planned coastal restoration projects. A watershed approach to compensatory mitigation site
3685 selection in coastal Louisiana would include consideration of:

- 3686
- 3687 • the environmental conditions and needs of the entire basin or planning unit, as well as
3688 restoration opportunities to meet such needs;
3689
 - 3690 • trends in wetland loss by type;
3691
 - 3692 • functional lifespan and potential sustainability of the mitigation area;
3693
 - 3694 • structural importance of the mitigation area; and
3695
 - 3696 • potential synergies with other coastal restoration projects.
3697

3698 Such a watershed approach does not in any way preclude mitigation at or near the site of the
3699 impact. Indeed, there may be cases where such traditional on-site mitigation is preferable. For
3700 example, it may in some instances be preferable to create a marsh buffer in front of a new or
3701 improved levee.

3702 Mitigation Type

3703 Generally in-kind compensatory mitigation is preferable to out-of-kind compensation because it
3704 is most likely to compensate for the specific functions, services, and values lost at the impact
3705 site. In-kind means a resource type that is structurally and/or functionally similar to the impacted
3706 resource type. The compensatory mitigation project site must be ecologically suitable for
3707 providing the desired aquatic resource functions. In striving for in-kind compensation within the
3708 planning unit approach, implementation of mitigation could be sequenced so mitigation is
3709 constructed by habitat as it is impacted annually by constructing structural storm protection.

3710
3711 Due to the uncertainties with salinity gradient changes and associated habitat switching with the
3712 100 year planning horizon, some consideration may be given at this pre-feasibility level of
3713 allowing fresh marsh to be compensated for intermediate marsh or visa versa and brackish marsh
3714 compensated for saline marsh or visa versa. This potential assumption is based on the
3715 uncertainties in the potential spatial changes in the landscape and somewhat similar functions
3716 these marsh types provide.

3717 Amount of Compensatory Mitigation

3718 Federal policy on compensatory mitigation calls for a minimum of one for one functional
3719 replacement (i.e., no net loss of values), with an adequate margin of safety to reflect the expected
3720 degree of success associated with the mitigation plan. The basis of this Federal mitigation policy
3721 is a 1990 MOA between EPA and the Department of the Army:

3722 <http://www.epa.gov/owow/wetlands/regs/mitigate.html>. According to the MOA, a minimum
3723 acreage-based ratio of 1 to 1 may be used in cases where it may not be practicable to develop
3724 more definitive information on the functions and values of specific wetland sites. Indeed, since
3725 1990 the Corps and various resource agencies involved in compensatory mitigation have often
3726 used acreage ratios of greater than 1:1, particularly in cases where there is a temporal lag in the
3727 development of wetland functions at the mitigation site and/or where there is uncertainty
3728 regarding the likelihood of the mitigation being fully successful. Consistent with this long-
3729 standing Federal mitigation policy, and based on extensive experience with compensatory
3730 mitigation in Louisiana, the HET recommends use of a minimum of a 1.5:1 mitigation ratio for
3731 estimating implementation needs (e.g., cost, sediment resources, and timing).

3732
3733 Various national and local policy precedents exist for use of ratios and ratios higher than one to
3734 one. Local precedents include requests by commenting agencies on civil works projects (e.g.,
3735 Morganza to the Gulf, proposed procedures for 3rd and 4th supplemental Acts), use under the
3736 CWA Section 404 Program. Analysis conducted thus far for Task Force Guardian and now
3737 being used for the 3rd and 4th Supplemental Appropriations work are using ratios both less than
3738 and greater than 1.5:1 which were approximated based on previous and generic functional based
3739 analyses to reserve sufficient mitigation funds.

3740
3741 National policy on the question of compensatory mitigation comes primarily from the CWA
3742 Section 404 program and dictates that no net loss of wetland functions be achieved.
3743 The basis of the Federal mitigation policy is a 1990 MOA with the Corps:
3744 <http://www.epa.gov/owow/wetlands/regs/mitigate.html> According to this policy, where
3745 functional assessments are not practicable, acreage ratios may be used. The level of data
3746 available and time allotted renders a functional based assessment not practicable for this pre-
3747 feasibility level project unless it was already completed for a previously authorized, but related
3748 component (e.g., MRGO closure). While the policy guidance states that a 1:1 acreage ratio may
3749 be used, it goes on to state that: "...this ratio may be greater where the functional values of the
3750 area being impacted are demonstrably high and the replacement wetlands are of lower functional
3751 value or the likelihood of success of the mitigation project is low." Since then both the Corps and
3752 EPA have routinely used acreage ratios of greater than 1:1. This is typically done to adjust for
3753 temporal losses and/or the fact that mitigation is rarely if ever 100% successful. Most studies of
3754 mitigation (including the 2001 National Academy of Sciences report) support the latter claim.

3755
3756 Ratios from around the country vary, but 1:5 to 1 is certainly not uncommon, and may even be at
3757 the lower end of the range. Examination of the Corps national statistics for the CWA Section
3758 404 program (from 1993 to 2000), we see that the average mitigation ratio is closer to 2:1.
3759 Specifically, 42,000 areas of mitigation were required for 24,000 acres of impacts. Despite a
3760 nearly 2:1 ratio, the NAS still concluded that it is questionable whether the goal of no-net-loss is
3761 being reached.

3762
3763 In the case of LACPR, the level of data available and time allotted renders a functional based
3764 assessment impracticable at this point in the process, except of course for cases where such work
3765 has already completed for a previously authorized project components (e.g., MRGO closure).
3766 Additionally, the development of compensatory mitigation for LACPR can be expedited through
3767 up-front agreement on the amount and type of compensatory mitigation to be implemented to
3768 offset unavoidable adverse impacts to wetlands. Doing so would allow the Corps to more readily
3769 incorporate the potential costs of mitigation for various alternatives under consideration, and it
3770 could reduce the time needed to develop and implement final mitigation plans on a project-by-
3771 project basis. Use of a 1.5:1 mitigation ratio would also help communicate the magnitude of
3772 funding and effort needed to offset environmental impacts associated with the various storm
3773 protection alternatives.

3774 Function-based ratio estimator example

3775 In addition to adjust for temporal losses (time to implement) and limited success, some
3776 mitigation may be function inequivalent to the habitat it is compensating for. As an example,
3777 some studies have demonstrated constructed marsh is approximately half as productive as natural
3778 marsh for economically-important crustacean shellfish species (e.g., brown shrimp, white
3779 shrimp, and blue crab) for at least the first five to ten years after construction (Minello and Webb
3780 1997, Rozas and Minello 2001). However, some of the same studies have documented that
3781 created marsh is similar in productivity for finfish soon after construction (Minello 2000). To
3782 offset this loss of shellfish productivity, an increase of approximately 50 percent in terms of
3783 acreage would be appropriate based on the need to create at least one acre of marsh for every
3784 acre impacted to compensate for finfish productivity and two acres of marsh for every one
3785 acre impacted to compensate for shellfish productivity.

3786 Quality-based ratio estimator example

3787 For the purposes preliminary cost estimating under the 3rd and 4th supplemental, a mitigation
3788 ratio was assigned to each area of wetland impact identified that corresponds to the estimated
3789 quality of habitat impacted. The ratios below are based on the professional judgment of New
3790 Orleans District Environmental staff, which relied on earlier examples of mitigation for
3791 estimating appropriate ratios.

3792 3793 Bottomland Hardwood Habitat Quality Ratios

- 3794 • High Quality (upland) – 1 acre impacted: 4.5 acres mitigated
- 3795 • High Quality (wet) - 1 acre impacted: 3 acres mitigated
- 3796 • Medium Quality- 1 acre impacted: 2 acres mitigated
- 3797 • Low quality- 1 acre impacted: 1 acre mitigated

3798 Timing

3799 Construction of mitigation should be in advance of or concurrent with the activity causing the
3800 authorized impacts to avoid temporal loss of aquatic resources. Authorizations of any measures
3801 to implement (i.e., feasibility, preliminary engineering and design, and construction) should
3802 include funds for the commensurate mitigation. Cost share agreements and programming of
3803 funds under the agreements should enable concurrent mitigation.

3804 Cost

3805 The full cost of compensatory mitigation must include not just project implementation, but also
3806 monitoring, long-term management, and contingency funds. For forested wetland mitigation
3807 projects, costs typically include land acquisition, hydrologic improvements (e.g., removing
3808 ditches, grading), planting, vegetative management (e.g., invasive control), monitoring,
3809 contingencies (such as replanting), and long-term stewardship. Marsh mitigation projects would
3810 typically entail marsh creation via mechanical placement with dredges or with river diversions.
3811 Marsh is created in areas where it does not currently exist, often on state-owned water bottoms.
3812 Therefore, no real estate costs are usually associated with marsh mitigation. However, marsh
3813 creation via mechanical dedicated dredging is an intense construction process, usually involving
3814 the pumping or trucking and placing of fill material as well as planting of marsh vegetation; thus,
3815 the construction cost over the first ten years of the project is much higher for marsh than for
3816 bottomland hardwood. Marsh creation with diversion also has a high initial cost for construction
3817 of the diversion structure, but takes many years to realize marsh creation.

3818
3819 The following is a copied break-down of the costs of mitigating one acre of wetland by wetland
3820 type as derived and used for Task Force Guardian and expected use for 3rd and 4th Supplemental
3821 Appropriations flood protection work (2007 MVN Environmental Whitepaper). “Estimated
3822 costs were derived from recently conducted mitigation activities. Real costs were based on the
3823 actual purchase price of bottomland hardwoods adjacent to the Bayou Sauvage National Wildlife
3824 Refuge as part of the mitigation associated with work completed by Task Force Guardian (TFG).
3825 The cost of marsh creation per acre and bottomland hardwood management were derived from
3826 figures provided by the US Fish and Wildlife Service planning-aid report, developed as part of
3827 an interagency team effort lead by Corps to assist MVN staff in determining impacts and
3828 mitigation needs associated with Task Force Guardian efforts.

3829
3830 *Bottomland Hardwood forest*

3831 Costs per acre for mitigation: \$37,000 per acre

- 3832 • \$35,000 Real Estate cost per acre. Based upon TFG cost estimates for Bottomland
3833 Hardwood impacts in Orleans Parish 2006 and includes fees typically associated with
3834 land acquisition such as title searches, closing costs, recording fees, etc.
- 3835 • \$1,200 construction costs per acre. Year 1 to 10 of project.
- 3836 • \$800.00 O&M and monitoring cost per acre for 50 year life of project.

3837
3838 *Tidal Emergent Marsh, Fresh Water Marsh, Salt Water Marsh*

3839 Cost per acre for mitigation: \$80,000

- 3840 • \$0 Real Estate cost per acre

- 3841 ○ This cost assumes mitigation on state water bottoms, which will not always be
3842 possible. CEMVN RE has estimated marsh real estate at \$500 per acre historically in
3843 those cases where non-state water bottom is acquired.
- 3844 • \$79,000 construction cost per acre.
 - 3845 • \$1,000 for O&M and monitoring cost per acre for 50 year life of project.”

3846 Financial Assurances, Long-Term Stewardship, and Adaptive Management

3847 Sufficient financial assurances should be provided to ensure a high level of confidence that the
3848 compensatory mitigation will be successfully completed. Sediment availability and practicable
3849 construction schedules based on equipment availability will directly limit the amount and rate at
3850 which impacts occur and could be offset. Due the large amount of impacts and complexity of
3851 mitigation needs, sufficient funds for all anticipated impacts should be set provided in legislative
3852 appropriations at the same time activities are authorized from which the impacts would occur.
3853 Project sponsors should set aside these funds upfront.

3854

3855 Estimates of mitigation funding needs should include resources for additional measures that may
3856 be needed to ensure success of the compensatory mitigation project. With forested wetland
3857 mitigation, for example, it is not unusual for replanting to be needed due to higher than expected
3858 planting mortality. Such contingency funds can and should be released as the mitigation project
3859 meets specified performance thresholds. For example, once an adequate amount and diversity of
3860 trees become well established in a forested mitigation site, it is less likely that replanting will be
3861 needed.

3862 Success Criteria, Monitoring, Reporting, and Adaptive Management

3863 Compensatory mitigation plans should contain specific, measurable criteria for assessing
3864 whether mitigation is succeeding. Success criteria typically address hydrologic conditions (e.g.,
3865 whether or not the mitigation area has self-sustaining wetland hydrology), vegetative success
3866 (considering both quantity and type), and in some cases factors pertaining to fish and wildlife
3867 usage.

3868

3869 Monitoring should be designed to provide both a general overview of how the mitigation project
3870 is or is not working, as well as measuring progress relative to the specific success criteria
3871 discussed above. Monitoring it typically more frequent in the first five years of the mitigation
3872 project, after which monitoring intervals can increase. For example, a typical forested wetland
3873 mitigation project might entail monitoring at years one, three, five, and ten, with reports every
3874 five years thereafter. Additional monitoring may be needed in cases where success criteria are
3875 not being met and remedial actions are needed. Monitoring reports should be made available to
3876 the resource agencies to help evaluate the effectiveness of the compensatory mitigation project,
3877 and to help determine whether corrective actions are needed.

3878

3879

3880 Fisheries Impacts

3881

3882 *Additional information can be found in tables 9 and 10 at the end of this section*

3883
3884 The economic and ecologic value of Louisiana’s coastal fisheries is nationally important and
3885 therefore it is desirable to have an assessment of fisheries impact to inform the plan formulation
3886 process for LACPR. Specifically, an assessment method and resultant metric is desired to
3887 inform the Multi-Criteria Decision Analysis (MCDA) for both structural and restoration
3888 measures. Fundamental limitations exist both in terms of the specificity of measures and
3889 alternatives and the degree of understanding of relative effects on fisheries production. This is
3890 complicated in that migratory pathways within planning units, the limits of habitat support
3891 functions, and the effects of hurricane risk reduction structures on fisheries are not fully
3892 understood. Further confounding and equally, if not most, challenging is the relative value of
3893 fisheries habitat varies spatially by species and life-stage of species.

3894
3895 With respect to restoration measures, various matrices could and should be developed because
3896 changes occurring under the no-action or various action alternatives create unique challenges for
3897 fisheries management. However, only qualitative data are available at this time. Thus, the
3898 limited information and time do not allow for quantitative analysis, although available
3899 information can inform the planning process, managers, and decision makers of what is needed.
3900 The following is a cursory list of suggestions and characterizations of details on fisheries impacts
3901 associated with restoration rather than measurable input metrics for MCDA. The development of
3902 those metrics is not possible at this time given the current project schedule and planning process.

3903 No Action

3904
3905 The planning area supports one of the most productive fisheries in the Nation. However, it is
3906 believed that with no action, sharp declines in fisheries productivity are likely (Minello et al.
3907 1994; Rozas and Reed et al.1993). Impacts to fisheries resulting from the implementation of
3908 each plan will vary depending on the features included in the selected plan, species-specific
3909 habitat, prey, spawning requirements, and current conditions in the Deltaic and Chenier Plain
3910 estuaries.” (LCA, FPEIS November 2004)

3911
3912 Louisiana is second only to Alaska in terms of commercial fisheries production and home to
3913 three of the top six commercial fishing ports in the country. Louisiana’s recreational harvest is
3914 second only to Florida among the states surveyed by the NOAA Fisheries recreational survey. In
3915 recent years Louisiana landed significant portions of the total U.S. commercial harvest,
3916 including, 37% of the shrimp, 35% of oysters, 60% of Gulf menhaden and 27% of blue crab,
3917 56% of black drum, 26% of mullet, 28% of all snapper species, and 31% of yellowfin tuna.
3918 Louisiana-based recreational anglers caught high proportions of the U.S. recreational harvest,
3919 including, 49% of black drum, 73% of red drum, 28% of sheepshead, 32% of southern flounder,
3920 and 71% of spotted seatrout from the states surveyed by the Marine Recreational Fishery
3921 Statistical Survey (MRFSS).

3922
3923 The relative production of deteriorating marsh in Louisiana is often very high, but this condition
3924 is not sustainable. Steep declines in fish production have been forecast for the next century
3925 (Thomas 1999). This is particularly important for the resource users who are satisfied with
3926 “current conditions” in terms of fish production. In order maintain current conditions for fish
3927 production major habitat restoration actions are required.

3928
3929 “Indirect impacts to fisheries may result from the expected continuation of land loss and further
3930 loss of habitat supportive of estuarine and marine fishery species. In the short-term, land loss
3931 and predicted relative sea level changes are likely to increase open water habitats available to
3932 marine species, except in the active deltas of the Atchafalaya and Mississippi Rivers; and areas
3933 otherwise influenced by river flow, such as, the Caernarvon and Davis Pond Freshwater
3934 Diversions, and to a lesser extent, Pointe a la Hache and Naomi Siphons. In the long-term, as
3935 open water replaces wetland habitat and the extent of marsh to water interface begins to
3936 decrease, fishery productivity is likely to decline (Minello et al. 1994; Rozas and Reed 1993).
3937 This may already be happening in the Barataria and Terrebonne estuaries. Browder et al. (1989)
3938 predicted that brown shrimp catches in Barataria, Timbalier, and Terrebonne Basins would peak
3939 around the year 2000 and may fall to zero within 52 to 105 years.” (LCA FPEIS, November
3940 2004)

3941
3942 This goal of maintaining or restoring some desired ecological baseline and associated fish
3943 production is challenging due to the uncertainties in possible endpoint outcomes. As described
3944 by Cowan et al. 2006, two examples include regime shift (bottom-up process driven) and man-
3945 induced changes in ecosystem function (top-down effects). Although responses of Louisiana
3946 coastal fisheries from regime shifts (e.g., climate variability) are unknown, restoration efforts
3947 may produce a nearly linear response in efforts to restore ecosystem function including fisheries
3948 productivity. A more challenging endpoint possibility is that a shift in the ecological baseline
3949 could result from top-down habitat modification effects through restoration. Mechanisms for
3950 this second scenario possibly include habitat reduction and change to reorganization of food
3951 webs, but regardless of the mechanisms, top-down forcing with ecosystem or landscape level
3952 attempts in restoration may be less likely to return to a state that resembles “pristine” that are
3953 similar to the level of fishery productivity provided by the pre-disturbed conditions. Despite
3954 these uncertainties there is reason to forge ahead with optimism if efforts include investigations
3955 on the potential effects on fisheries and means for adaptive management of both the process and
3956 potential structure operations.

3957 Action Alternatives

- 3958 General alignments and restoration
- 3959 Leaky levee concept
- 3960 Diversions- freshen

3961
3962 General characterizations of impacts by restoration method are listed in Table 9 & 10.

3963
3964 Coastal restoration projects attempting to address the loss of estuarine habitat with a number of
3965 techniques may produce localized to widespread changes in fisheries production and distribution
3966 (Thomas 1999).

3967
3968 Public perception difficulties with restoration efforts arise from misunderstandings of the nature
3969 of estuarine functions, particularly of the importance of nursery habitat and of the value of low-
3970 salinity marshes as nursery habitat (Thomas 1999).

3971

3972 Significant improvement in the outlook for estuarine fish habitat in Louisiana will require long-
3973 term and large-area vision from managers and the public (Thomas 1999).

3974
3975 Resource displacement can result in increased harvest costs, and basin-scale changes may be
3976 particularly hard for resource users who are satisfied with the current conditions
3977 Harvesters have demonstrated reluctance, and may lack the financial flexibility, to forfeit
3978 expected current catches for predicted enhancement of long-term fisheries production (Thomas
3979 1999).

3980
3981 Diversions
3982 Degree of displacement depends on the species and life stage-specific variables, structure
3983 location, flow-rate, and env. conditions (Caffey and Schexnayder 2002)

3984
3985 Salinity reductions result in a seaward shift of the optimal harvest zones form brown shrimp.
3986 Some displacement of white shrimp and blue crab landings. Meanwhile, low salinity marsh
3987 created by diversions may expand the nursery required for the development of brown and white
3988 shrimp (Caffey and Schexnayder 2002).

3989
3990 Large-scale diversions can cause a range of temporal and spatial impacts to various fisheries.
3991 The ultimate merit of diversions on fisheries should not be measured by short-run impacts alone
3992 (Caffey and Schexnayder 2002).

3993
3994 Mechanical vs. Diversions

3995 Mechanical – rapid marsh creation and relatively little fish production but
3996 • High or low mechanical marsh creation – realize land gain rapidly, but spatial and
3997 landscape benefits are limited
3998 • Dredge fleet limited
3999 • Not sustainable; no net loss of wetlands and associated levels of fish production
4000 would have to be maintained via dedicated dredging unless creation sites are
4001 located to enable synergy with diversions
4002 • Relatively no landscape displacement impacts to fish displacement or production
4003 and associated users

4004
4005 Diversion – slow marsh response, but
4006 • High diversion = may displace valuable estuarine less valuable fisheries; however
4007 process will create sustainable low-salinity nursery grounds for valuable estuarine
4008 fisheries
4009 • Low diversion =smaller displacement due to changes in salinity regimes, smaller
4010 increase in fuel, time, and refrigeration needs on fishing industry)
4011
4012 • Those techniques include the types of measures included in this plan: marsh
4013 creation and freshwater diversions. Changing the distribution and timing of
4014 freshwater inputs and the configuration of land and water will change the
4015 distribution of estuarine organisms and thus the economics of estuarine fisheries
4016 in coastal Louisiana.

4017

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4018
4019 Operation of structures may be the most critical component of any diversion plans; a closer
4020 adherence to natural cycles of high and low flow would lessen fisheries impact (I don't know if I
4021 know this empirically or not.)

4022 What is Needed

4023
4024 Topics, associated data, and available resources to compile and evaluate the outcome and effects
4025 in alternatives analysis is needed to inform this process and to inform managers and decision
4026 makers. Establishment of an understanding, or a more complete understanding, of fundamental
4027 processes is needed for many habitat stability, resiliency, and shifting response effects on
4028 fisheries productivity.

4029
4030 Inventory of needs and resources

- 4031
- 4032 1. Project-specific inferences – e.g., make inferences from the Caernarvon type impacts;
4033 analyze the LDWF Caernarvon data
 - 4034 2. Empirical analysis with LDWF fisheries independent data is one analytical option among
4035 others
 - 4036 3. Evaluate perturbations (productivity and driver mechanisms) from existing restoration
4037 along a gradient.
 - 4038 4. Evaluation of protection structure designs on fisheries.
 - 4039 5. Evaluate habitat shifting and structural complexity effects.
 - 4040 6. Refinement of measures including optimizing operation plans for structures and the
4041 commitment to adaptively managed the structures
 - 4042 7. Assessment of cumulative impact of alternative features (e.g., multiple diversions, etc.)
 - 4043 8. Identify other existing data sets, staff, or researchers that can facilitate these evaluations
4044 in necessary timelines

4045
4046 Table 9. Comparison of diversion impacts on fisheries.

Alternatives		
Alts 3, 4, and LCA Plan 10130 (see assumptions below this table)	Displacement and habitat preservation	
Non Pulsed (Dec-May unrestricted flow) (see assumptions below this table)	Displacement and habitat preservation	Salinity reductions result in a seaward shift of the optimal harvest zones form brown shrimp. Some displacement of blue crab landings. Impacts to American Oyster (see caption below this table)
Pulsed (1 unrestricted flow year out of 5) (see assumptions below this table)	Displacement and habitat preservation	Limited adverse fisheries impacts to once in five years; however depending on whether it was a high or low flow year, year class strength of most economically important estuarine dependent fisheries species would be adversely impacted Impacts to American Oyster (see caption below this table)

4047
4048 American Oyster

4049
4050 The amount of discharge with relatively numerous and large scale freshwater diversions in all alternatives would
4051 adversely impact growing conditions within a large area of oyster grounds. The diversions would have the potential

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4052 to reduce salinities within receiving areas to levels, which are lethal to oysters across large areas of water bottom.
4053 As previously stated, this is partly dependent upon natural variations within water bodies; the size, location, and
4054 operation of the diversion structures; and the proximity of oyster grounds to the diversions.
4055

4056 Louisiana has a far more extensive and productive oyster lease program than any other state in the United States.
4057 Providing more than 35 percent of the Nation’s oysters, any project that adversely impacts oyster resources in
4058 Louisiana would impact nationwide oyster harvest, in addition to reducing the contribution of this industry to the
4059 local, state, and national economy. Although in the long-term, oyster populations are anticipated to benefit from
4060 large-scale coastal restoration, significant impacts could affect the industry for the foreseeable future.
4061

4062 Assumptions

4063 For alts 3, 4, and LCA Plan 10130, the HET assumed unrestricted flows whenever the diversion would flow, but,
4064 based on past Caernarvon records, the HET assumed that all diversions would only flow for 246 days per year.
4065
4066

4067 For the non-pulsed Dec-May new diversion alternative, the HET assumed unrestricted flows only during those
4068 months. Otherwise no flows at all - this would be more restrictive than the limiting of flows to only 245 days per
4069 year.
4070

4071 For the Pulsed 1 high flow year out of 5, the HET assumed unrestricted flow during the high flow year - as all flows
4072 are based on the 1994 Tarberts Landing hydrograph in which there is a December rise, there would be good
4073 diversion discharges during that month. During the low-flow years, flows would be restricted to much lower levels,
4074 but those flows would also be year-round when the river allows. Those flows would vary according to river stage.
4075 Note that in this alt, there is still the assumption of only 246 days of flow per year for both high flow and low flow
4076 years.
4077
4078
4079
4080

Table 10. Adapted from LCA, FPEIS.

Items of consideration in the impact analysis of restoration opportunities on fisheries resources.	
Freshwater Diversions	Direct impacts to fisheries resulting from freshwater diversions include mortality due to burial or sudden salinity changes; injury or mortality due to increased turbidity (e.g., gill abrasion, clogging of feeding apparatus); modified behavior, and short-term displacement. Indirectly, fisheries may be displaced to offshore areas. Displacement is related to the timing and volume of freshwater input proposed. These projects prevent the loss of marsh, and generally improve conditions for SAV and other highly productive forms of EFH. As a result, project areas can maintain most of their current ability to support Council-managed species (such as white shrimp, brown shrimp, and red drum), as well as the estuarine-dependent species (such as spotted seatrout, gulf menhaden, striped mullet, and blue crab) that are preyed upon by other Council-managed species (such as mackerels, red drum, snappers, and groupers) and highly migratory species (such as billfish and sharks). Potential increases in submerged aquatics will increase the habitat required for juveniles to escape predation and therefore increase quality and habitat.
Dredging	These projects, or project components, would negatively impact benthic organisms and benthic feeders in the borrow and disposal areas. Sessile and slow-moving aquatic invertebrates would be disturbed by the dredge or buried by the dredged material. Dredging and disposal activities and the resultant increased turbidity would temporarily displace other fisheries, but these species are expected to return after dredging and disposal activities are completed. Impacts include smothering of non-mobile benthic organisms in dredged material deposition sites and increased turbidity in waters near the construction sites.

Items of consideration in the impact analysis of restoration opportunities on fisheries resources.	
Salinity/water control structures	If water control structures are designed and operated to maximize marine fishery migratory opportunities, while minimizing the worst salt water events, these projects can slow the loss of emergent marsh without severely impacting marine fishery productivity. However, care must be taken to ensure the structures do not create conditions that would adversely impact marsh habitats supportive of marine fishery resources. Additionally, operational plans should incorporate provisions to ensure the structures are open during appropriate times to allow drainage, facilitate freshwater inflow, and allow the maximum possible marine fishery ingress and egress. Without these provisions, these projects can significantly reduce the marine fishery productivity of the project area, even if the structures help maintain marsh habitats; the maintained habitats would not support production of marine fishery species, if the species do not have access to those critical nursery and foraging habitats.
Beneficial Use/ Sediment Delivery/Marsh Creation, Restoration, or Nourishment	The use of dredged sediment would convert open water habitat to wetlands providing a more diverse habitat. The conversion would increase foraging, breeding, spawning, and cover habitat for a greater variety of fisheries species than would occur with no action, and potentially increase the marsh/water interface. The increased marsh/water interface is a greater benefit than marsh acres alone (Rozas and Minello 2001). Measures should be taken (i.e., creating tidal creeks and ponds) to maximize the fisheries productivity of the created marsh areas. Nutrients and detritus would be added to the food web, providing a benefit to local area fisheries. Fisheries access features and structure operation plans would be necessary to facilitate ingress and egress of various fisheries species to created wetlands within the proposed disposal areas. Short-term adverse impacts to fish would occur during the construction phase of these projects as a result of dredging activities (see dredging impacts).
Shoreline Protection/ Stabilization	Shoreline protection projects are likely to prevent the loss of marsh for protected areas. This helps maintain valuable fisheries habitat. Design of shoreline protection should incorporate low-sill openings, gaps, and/or allow historical channels to remain open for aquatic organism ingress and egress, and the adequate discharge of surface flow drainage.
Barrier Island Restoration	Barrier islands protect coastal marshes from storm surges and provide unique back barrier and sand bottom habitats. Barrier island restoration that involves supratidal vegetative plantings and sand retention structures alone will not directly affect fisheries species. However, the long-term impact to fisheries would be beneficial by maintaining the valuable habitats that would otherwise convert to open water. Restoration on a larger scale involving dredging of sand resources for placement on and around existing islands would impact the benthic areas of both the borrow and disposal areas. Subsequent benefits would result from the increase in back barrier shallow water and sand bottoms, and the increased protection to coastal marshes.

4081

4082 **SCIENTIFIC ISSUES AND TECHNICAL UNCERTAINTIES**

4083 Although numerous scientific studies have been conducted within the Louisiana coastal
4084 environments, considerable uncertainty remains regarding key ecological processes and the
4085 efficacy of some of the proposed restoration measures. Limitations in analytical tools to assess
4086 ecosystem responses also exist, and were compounded by the relatively short timeframe in which
4087 the LACPR was formulated. These limitations and uncertainties substantiate the value of a truly
4088 adaptive approach to the LACPR, and suggest that some plan components require further and
4089 more detailed study prior to implementation. Demonstration projects based on sound scientific
4090 and technological theory and practice should be implemented in order to test the uncertainty in a
4091 controlled manner.

4092
4093 To meet that challenge, (1) mechanisms to fund a coordinated program of coastal investigations
4094 to understand the longer term dynamics of the system must be developed, (2) research and
4095 demonstrations that specifically advance restoration technology must be conducted, (3) usable
4096 databases must be developed, and (4) mechanisms to integrate research results into the planning
4097 and design of restoration projects must be developed.

4098 Research and Technology Development Needs

4099 Although many studies have been conducted in the Louisiana coastal area, most were limited in
4100 geographic extent or technical scope. Therefore, while much has been learned from previous
4101 efforts, many scientific and technical uncertainties remain. Some areas of high uncertainty
4102 include:

- 4103 • availability of sediment (riverine and offshore)
- 4104 • subsidence rates and sea level rise
- 4105 • benefits and impacts of pulsed freshwater diversions
- 4106 • channel evolution in freshened areas
- 4107 • effect of diversions on Mississippi River sediment transport
- 4108 • over freshening of estuaries
- 4109 • fisheries impacts associated with river diversions
- 4110 • pipeline conveyance technologies and costs
- 4111 • thin-layer sediment placement techniques
- 4112 • salt transport inland with sediments from offshore
- 4113 • benthic habitat impacts

4114
4115 Appendix A of the LCA Report (LCA 2004) outlines the R&D needs for coastal Louisiana as
4116 well as a general strategy for achieving those goals. Rather than reiterate those needs and
4117 strategy, the HET advocates the adoption of the LCA S&T Program as a model for LACPR.

4118
4119 To effectively use existing knowledge and gain the increased understanding necessary to deal
4120 with the issues described above, it is essential that appropriate predictive tools are developed.
4121 The tools include numerical modeling approaches to predicting patterns of water level, salinity,
4122 and sediment distribution. Hydrologic models, which specifically encompass flows across marsh
4123 surfaces and through channels and structures, must be developed. Ecological models must
4124 address marsh accretion (mineral and organic), nutrient budgets, and soil biogeochemical
4125 processes.

4126
4127 To fully achieve the ecosystem goals set forth in this plan, a better understanding of ecological
4128 and biogeomorphic processes and functions is needed. Critical questions still need answers, such
4129 as “What is the effect on ecosystem sustainability of a seasonal river diversion that increases the
4130 annual range of salinities within the receiving basin? How important to coastal marshes is
4131 nutrient input alone vs. freshwater and sediment delivery from the river? How does this vary
4132 with marsh type?”

4133
4134 Although the intent of the spatial integrity metric is to compare alternative plans, it may be
4135 possible to also refine the models so that they provide some predictive capability. Valid
4136 comparison to reference wetlands is difficult, but correlations between spatial metrics and

4137 ecosystem services may be developed over time, provided the appropriate data collection and
4138 analyses are conducted.

4139 Demonstration and Evaluation Needs

4140 Demonstration projects may be necessary to address uncertainties that would be identified in the
4141 course of individual project implementation or during the course of studies of large-scale and
4142 long-term restoration concepts. Nominated demonstration projects would be subject to review
4143 and approval of individual project feasibility-level decision documents by the Secretary of the
4144 Army. In addition to standard feasibility-level decision document information, the demonstration
4145 project feasibility-level documents would address: 1) major scientific or technological
4146 uncertainties to be resolved; and 2) a monitoring and assessment plan to ensure that the
4147 demonstration project would provide results, and that those results contribute to overall LACPR
4148 effectiveness.

4149
4150 Clearly, there are still many restoration issues in coastal Louisiana that cannot be resolved
4151 without additional research. The research must then be integrated into the refinement of the
4152 strategies and the revision of the plan.

4153 Monitoring and Adaptive Management Needs

4154 In the long-term, success of the coastal restoration component of LACPR will be largely
4155 measured by the quantity, diversity, and quality of wetland acreage, and the resulting benefits
4156 from various services to Louisiana, the Gulf region, and the nation. These benefits include
4157 protection against storms and floods, production of fisheries and wildlife resources, protection of
4158 water supply and water quality, and support to regional economic activities such as oil and gas
4159 development, navigation, and recreation. Although the LACPR and other related efforts have
4160 attempted to quantify these potential benefits, considerable uncertainty remains. In addition, it is
4161 likely that new technologies, improved understanding of ecosystem processes, and other factors
4162 will lead to innovative approaches to coastal ecosystem restoration not contemplated in this
4163 effort.

4164
4165 For these reasons, and to permit the assessment of the success of those plan components that are
4166 implemented, the LACPR must include a concerted monitoring and evaluation program that
4167 benefits from the monitoring efforts through adaptive management and improved techniques.
4168 The general restoration strategy identified by the HET is dependent on the overall input,
4169 movement, and circulation of water, sediment, and nutrients in each basin (although some
4170 measures can be implemented largely independently of these considerations), and early
4171 monitoring and evaluation efforts should focus on these processes.

4172
4173 Monitoring funds are routinely allocated for the life of constructed projects and monitoring plans
4174 for each project are developed to include statistical designs and the use of reference areas.
4175 Because of funding constraints, these monitoring efforts are limited to the environmental
4176 parameters expected to be affected by the projects and are confined to the area immediately
4177 affected by a project and an adjacent reference area if a suitable one can be located. As more
4178 projects are undertaken, monitoring databases for some essential variables such as water level
4179 and salinity data will cover extensive areas of the coast. These collective data will provide a

4180 good starting point to assess the cumulative spatial and temporal impacts of the numerous
4181 projects proposed as part of the LACPR.
4182

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ATTACHMENT A
COASTAL RESTORATION MAPS

Figure A-3. PU1 R3

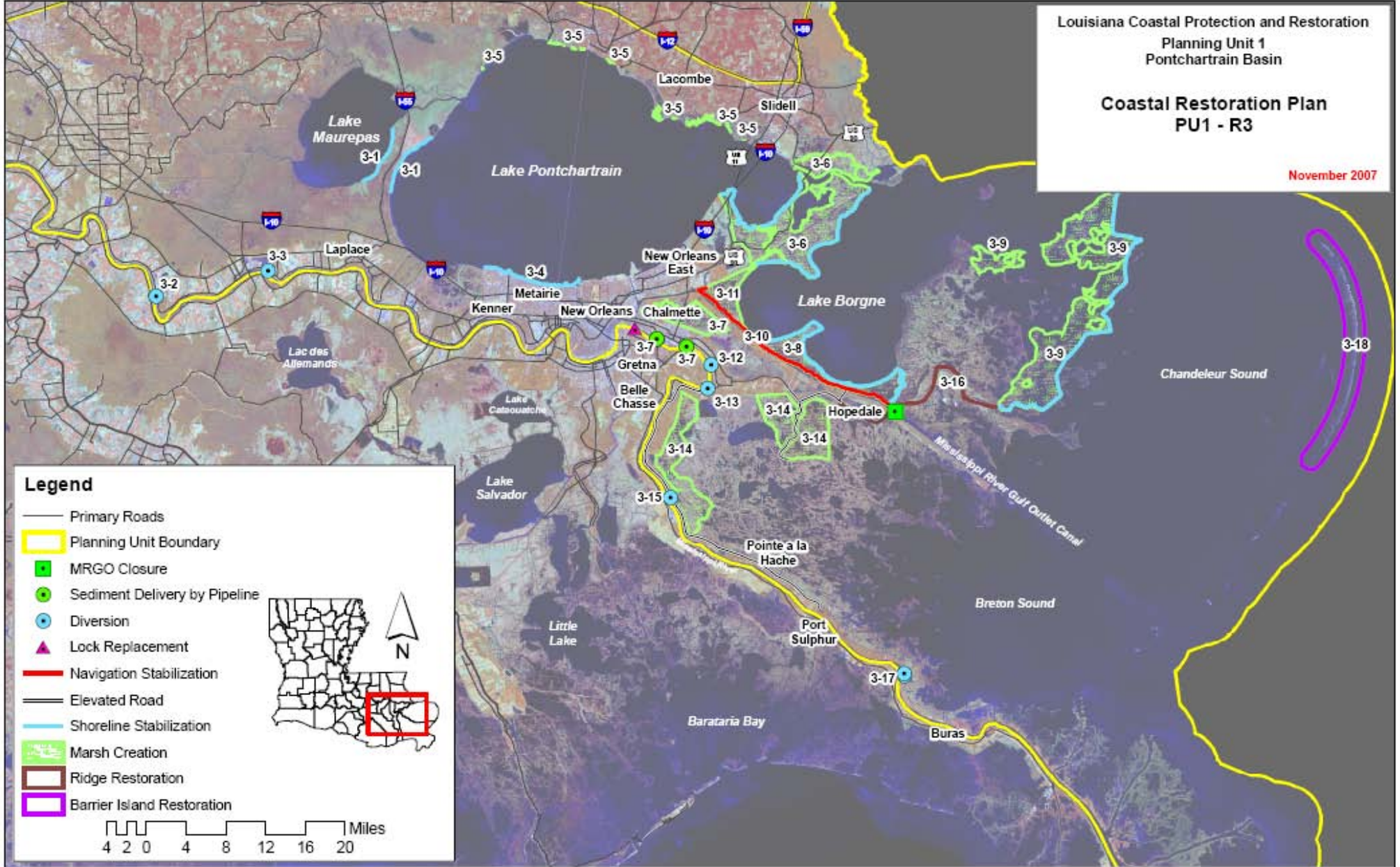


Figure A-4. PU1 R4

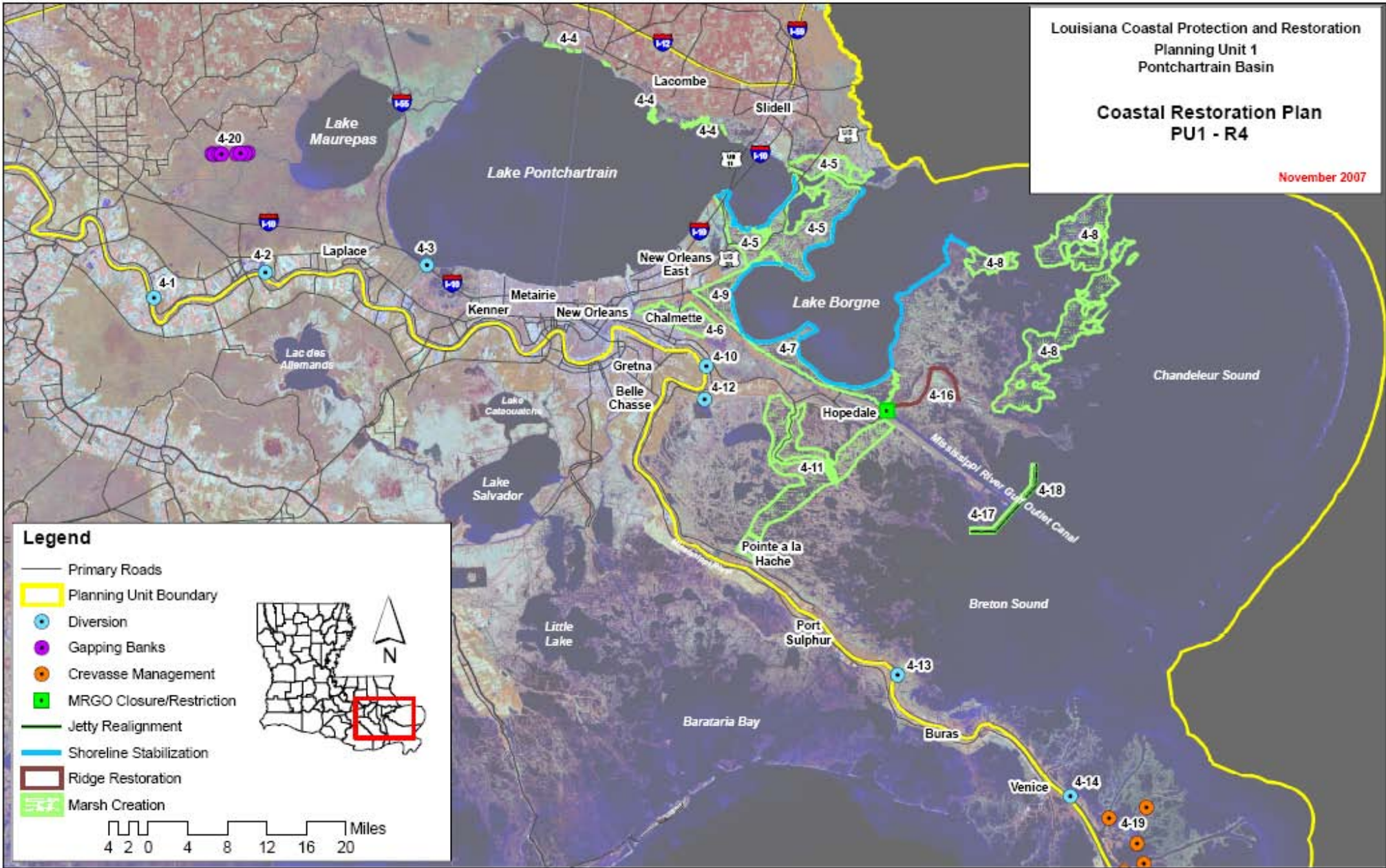


Figure A-5. PU1 R5

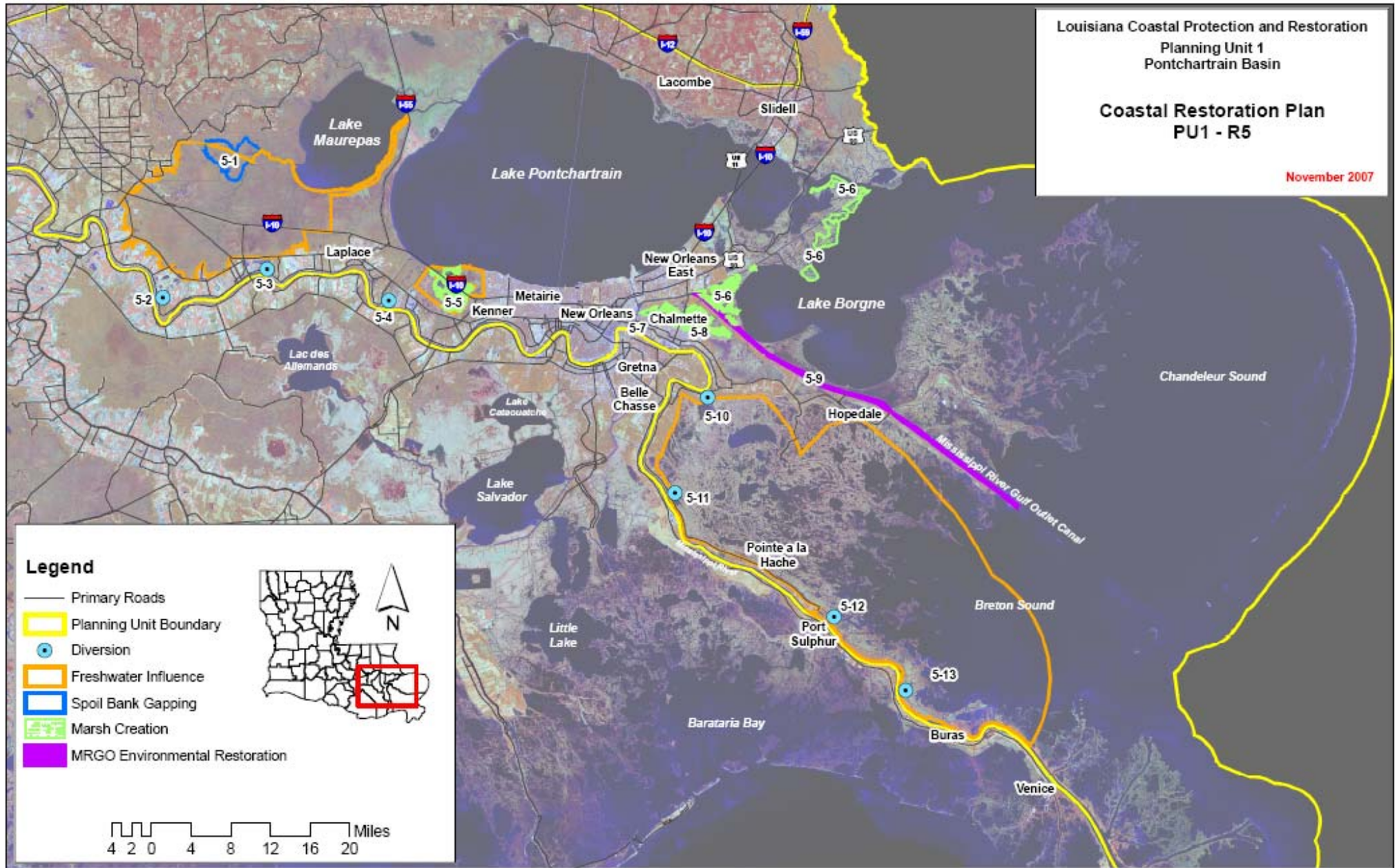


Figure A-6. PU2 R1

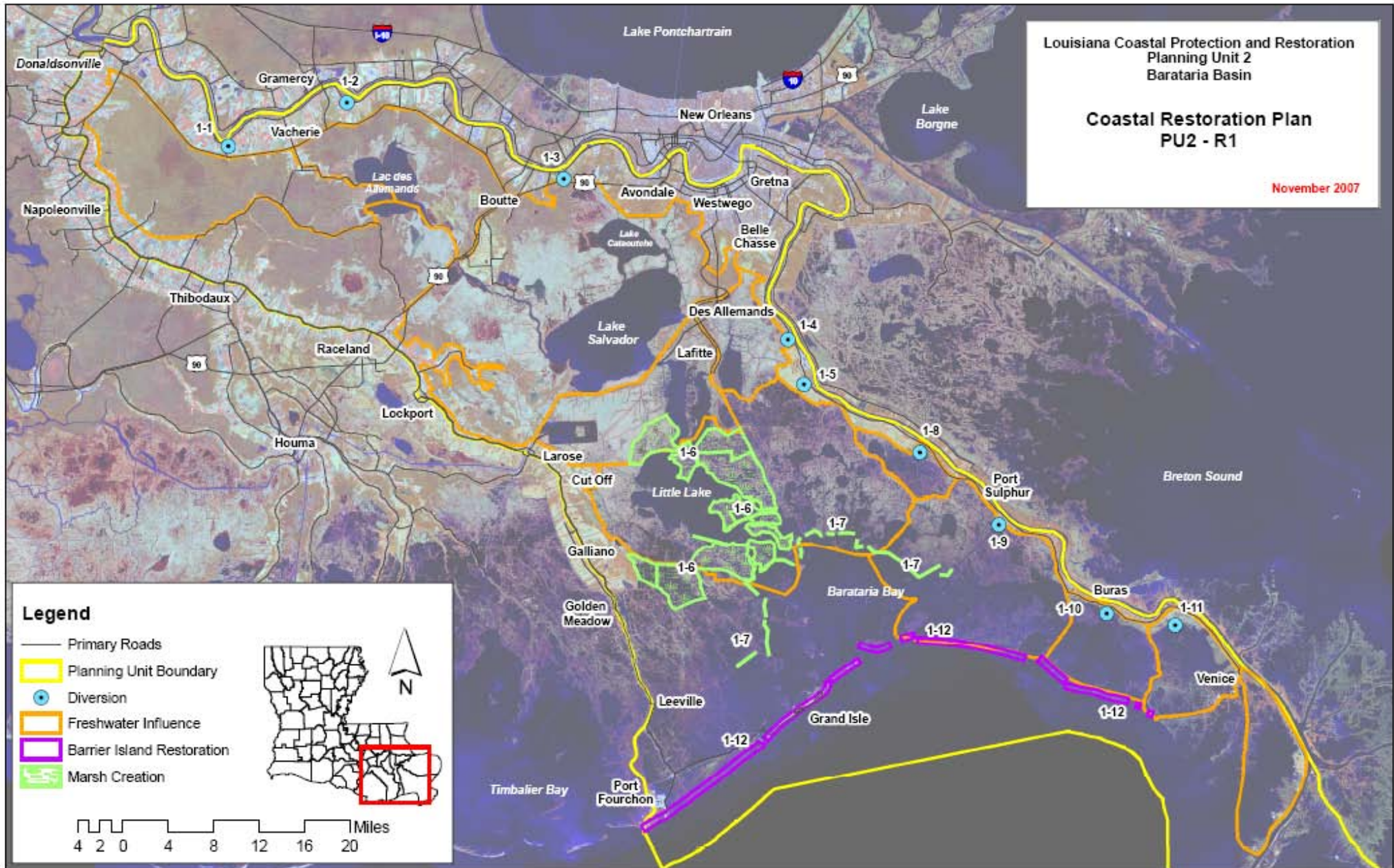


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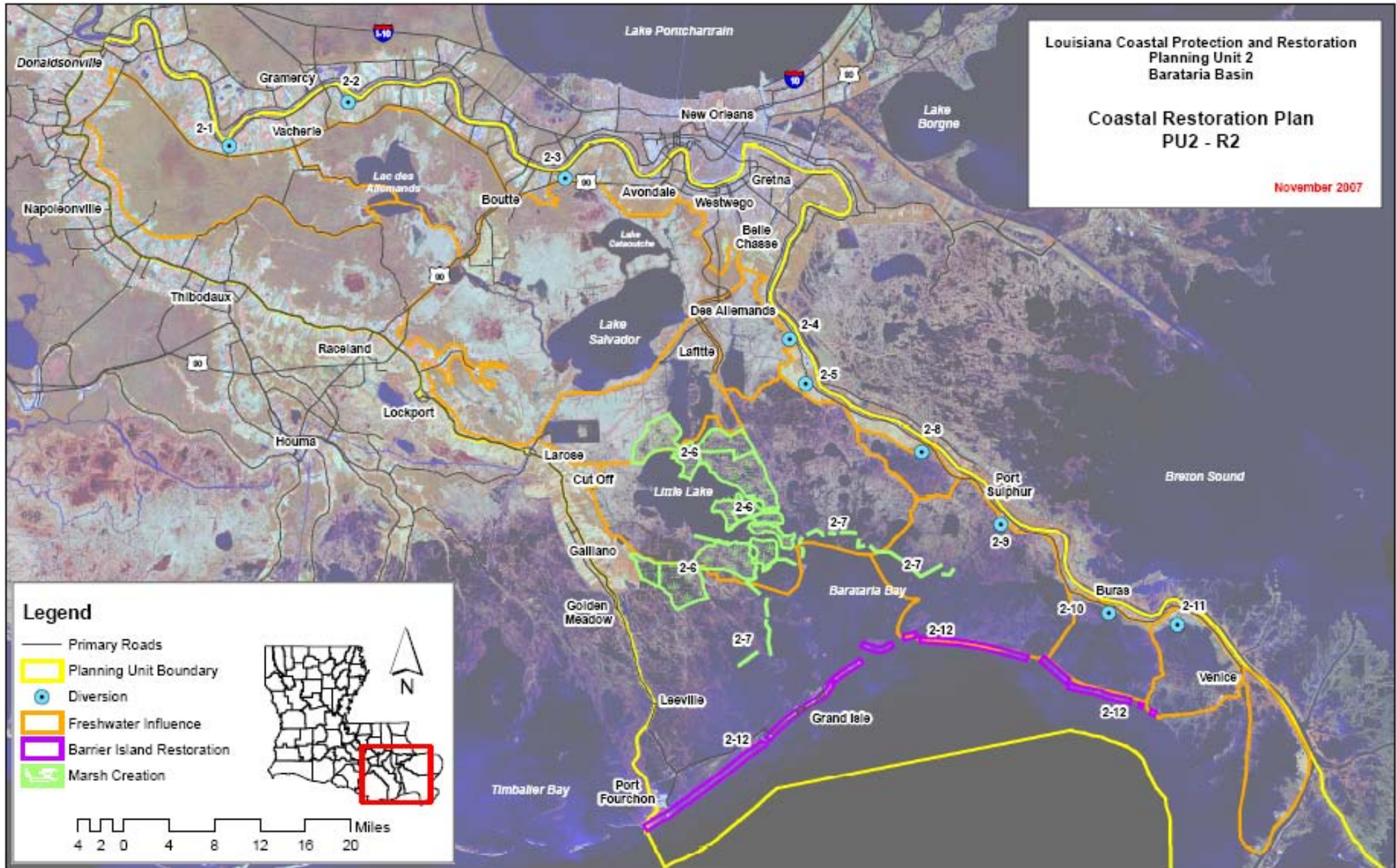


Figure A-8. PU2 R3

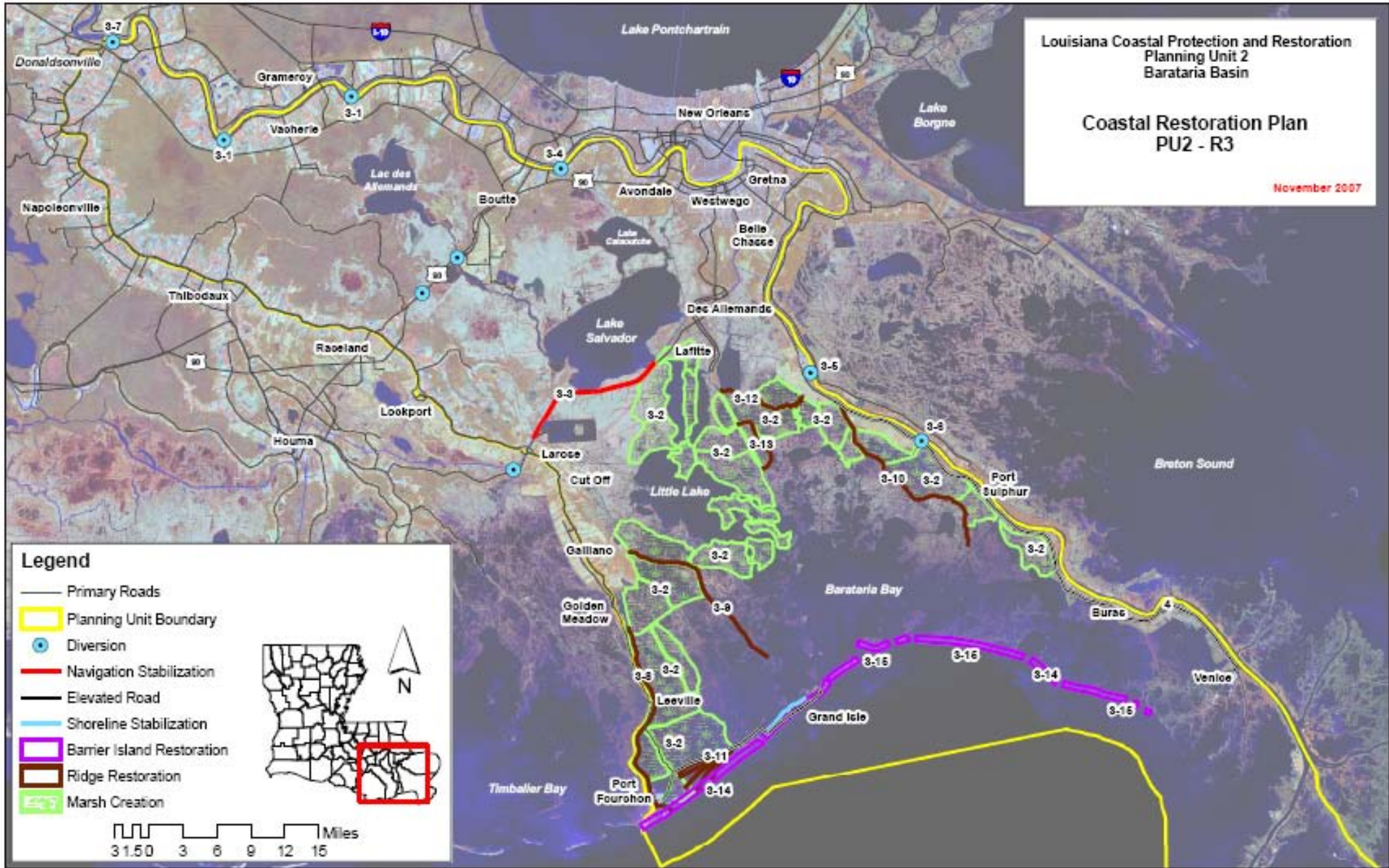


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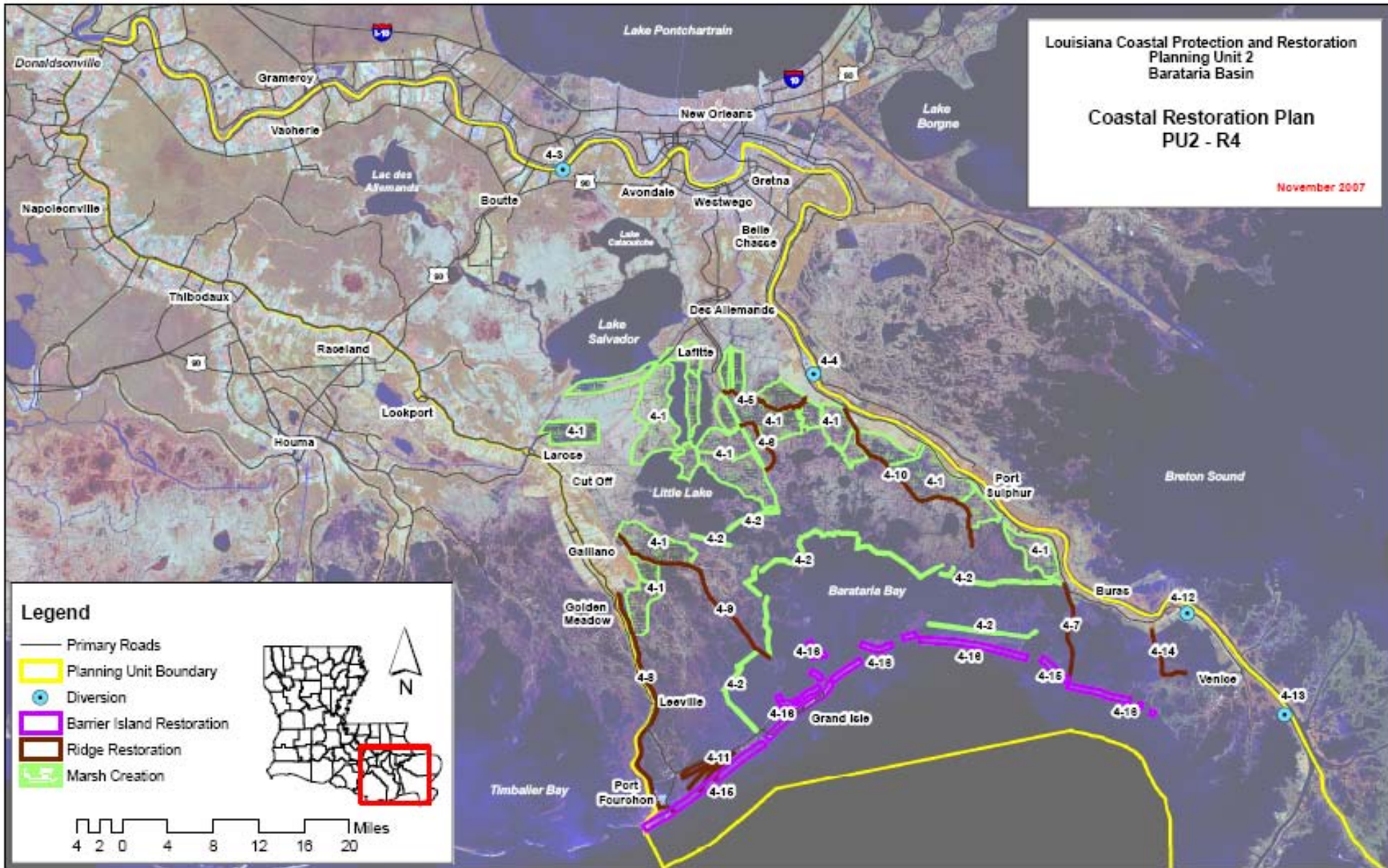


Figure A-10. PU2 R5

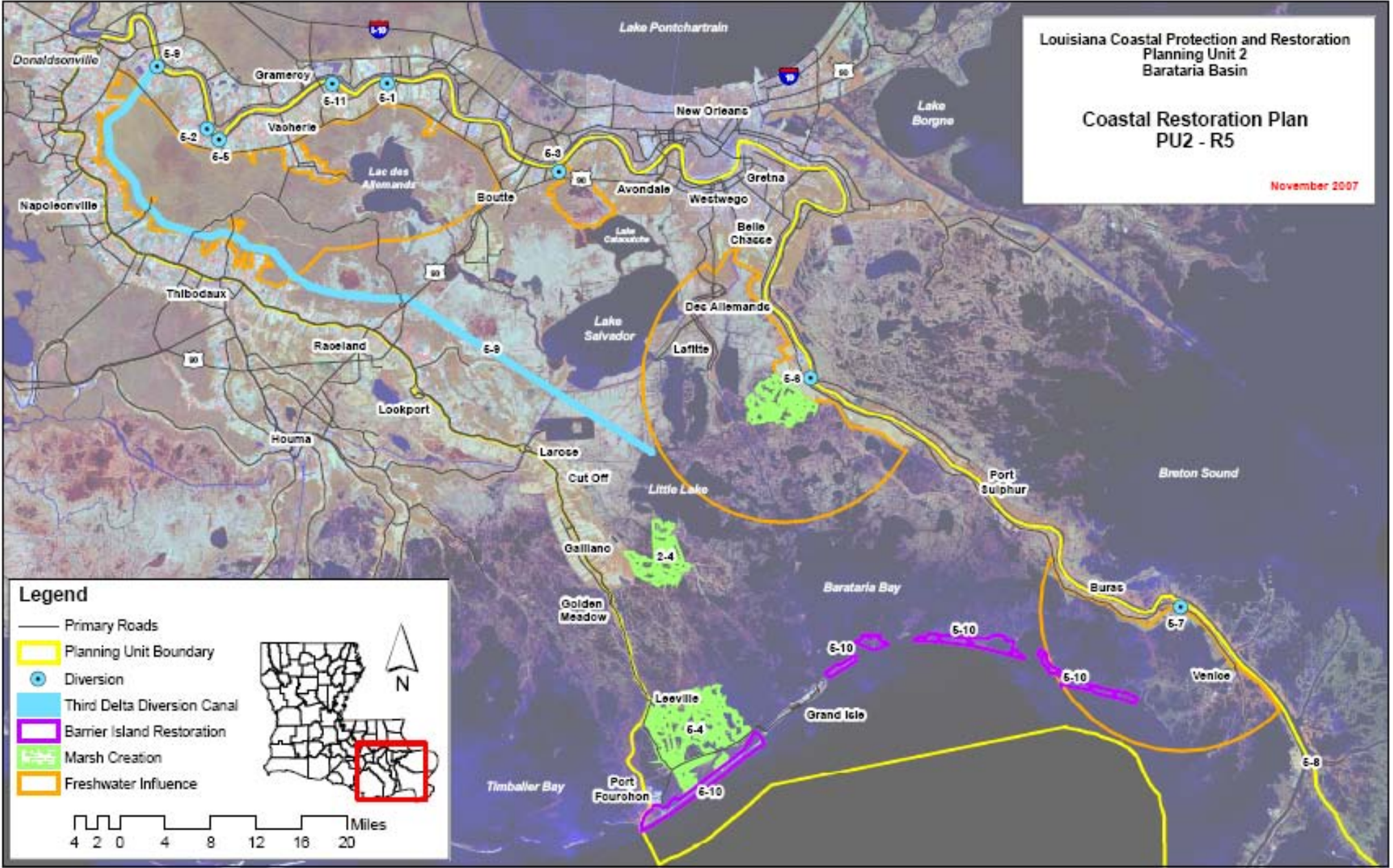


Figure A-11. PU3a R1

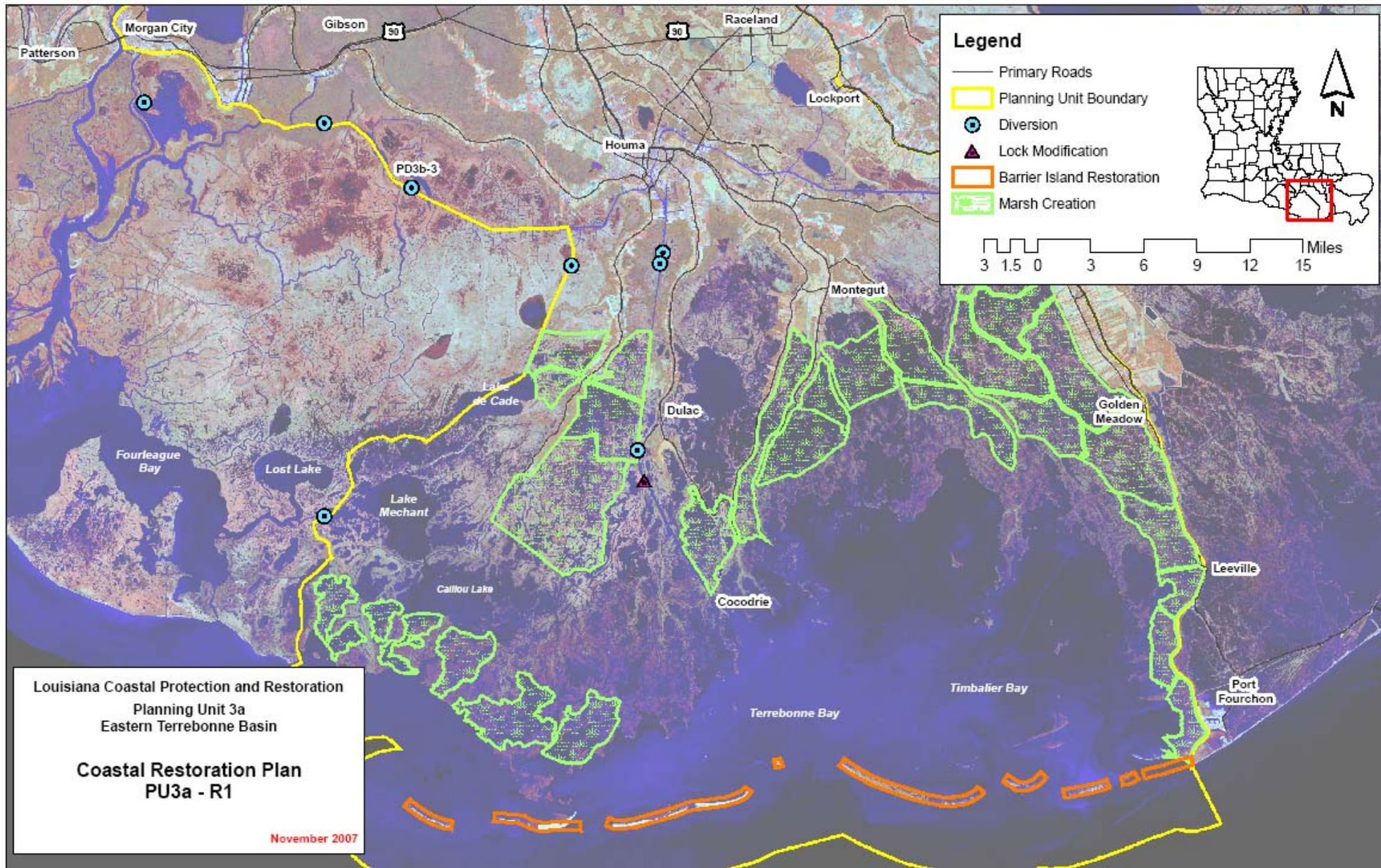


Figure A-12. PU3a R2

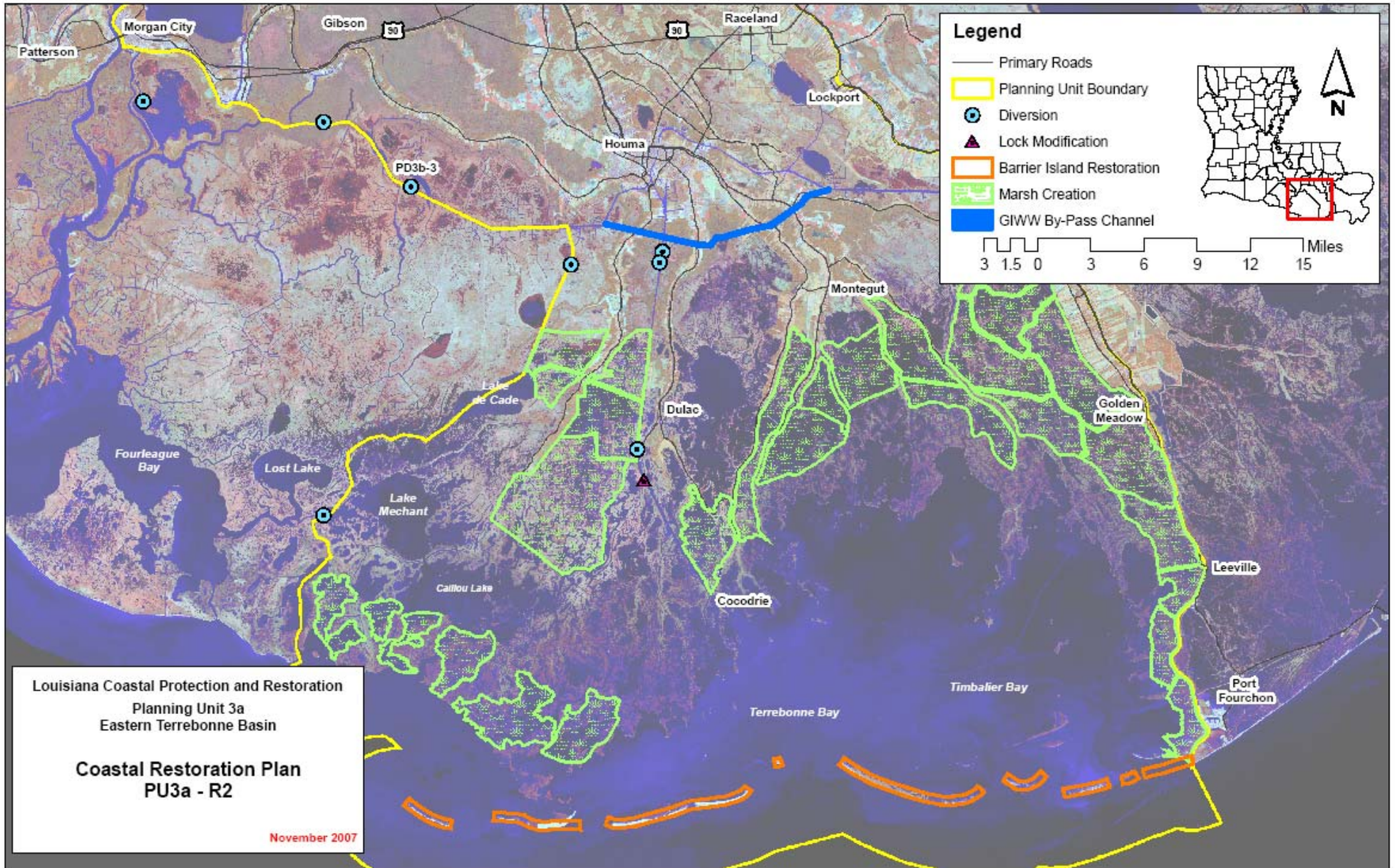


Figure A-13. PU3a R3

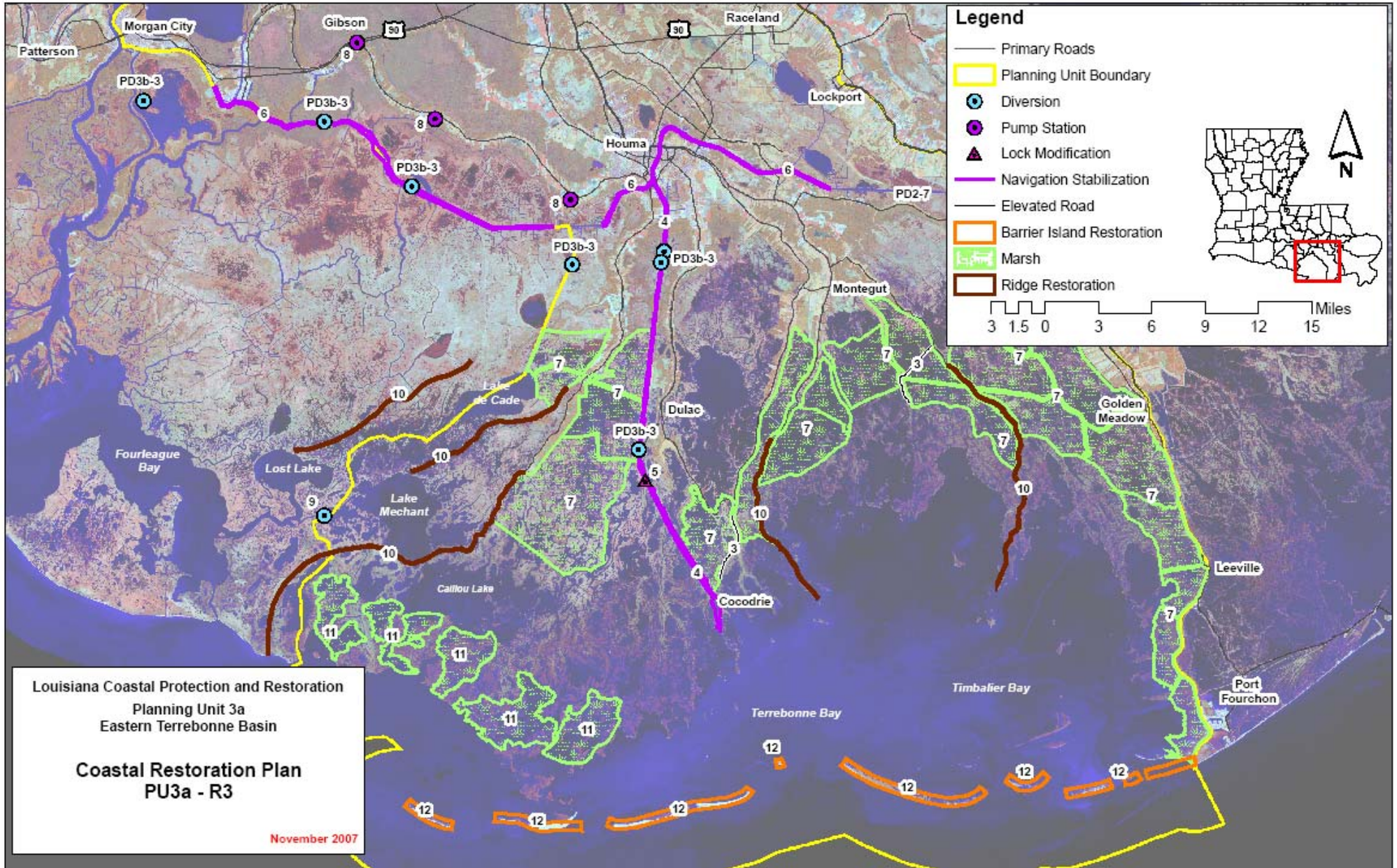


Figure A-14. PU3a R4

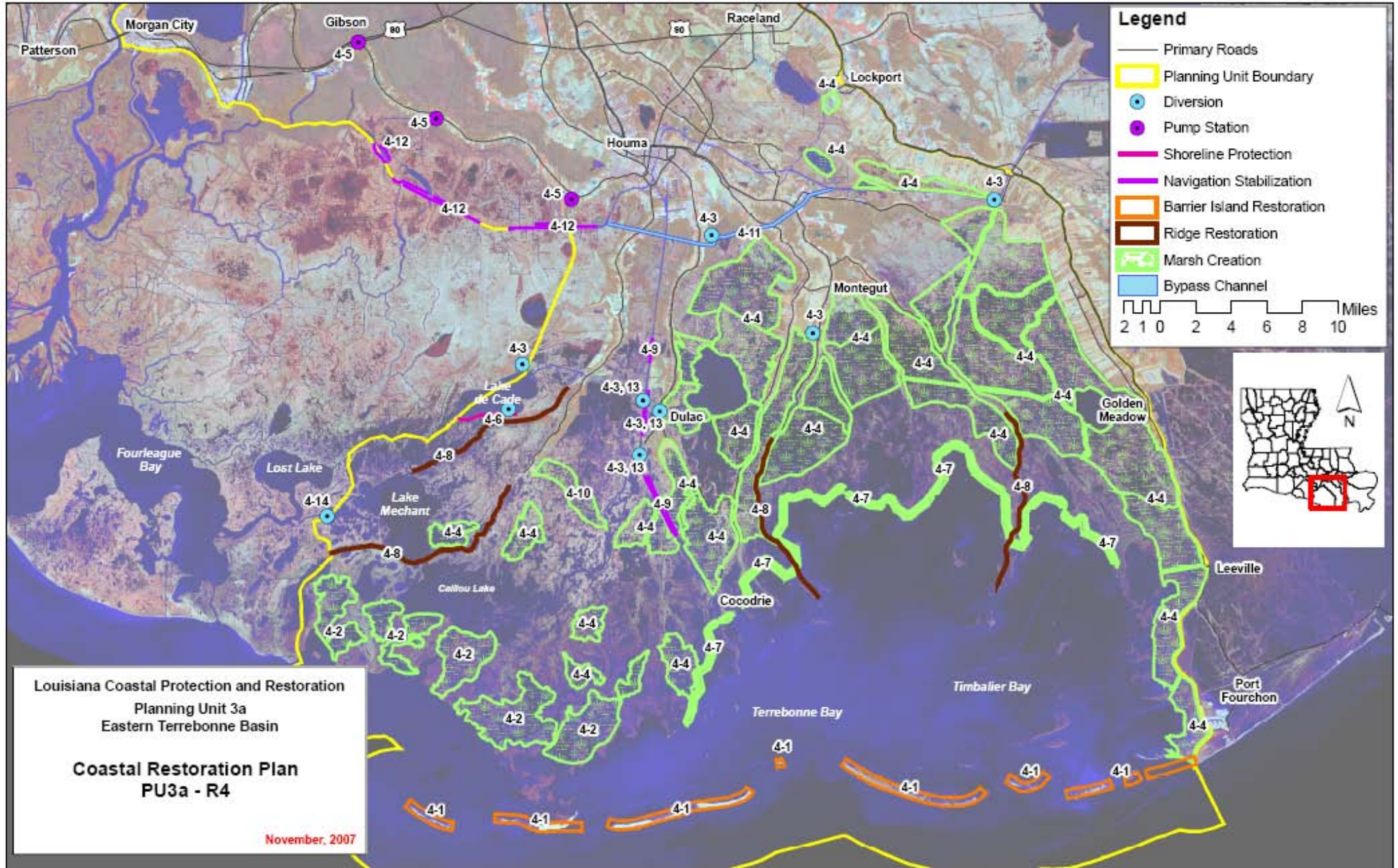


Figure A-15. PU3a R5

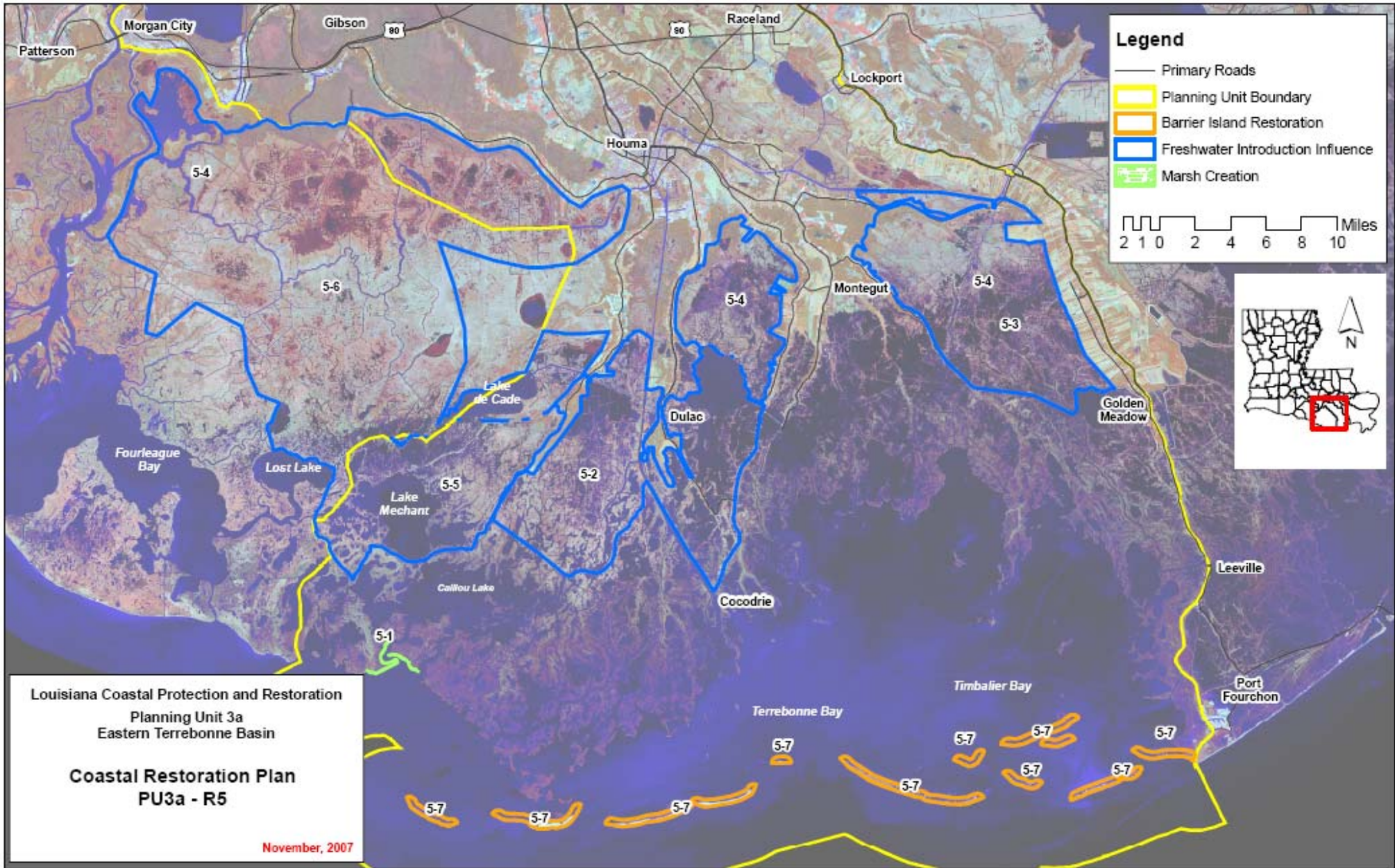


Figure A-16. PU3b R1

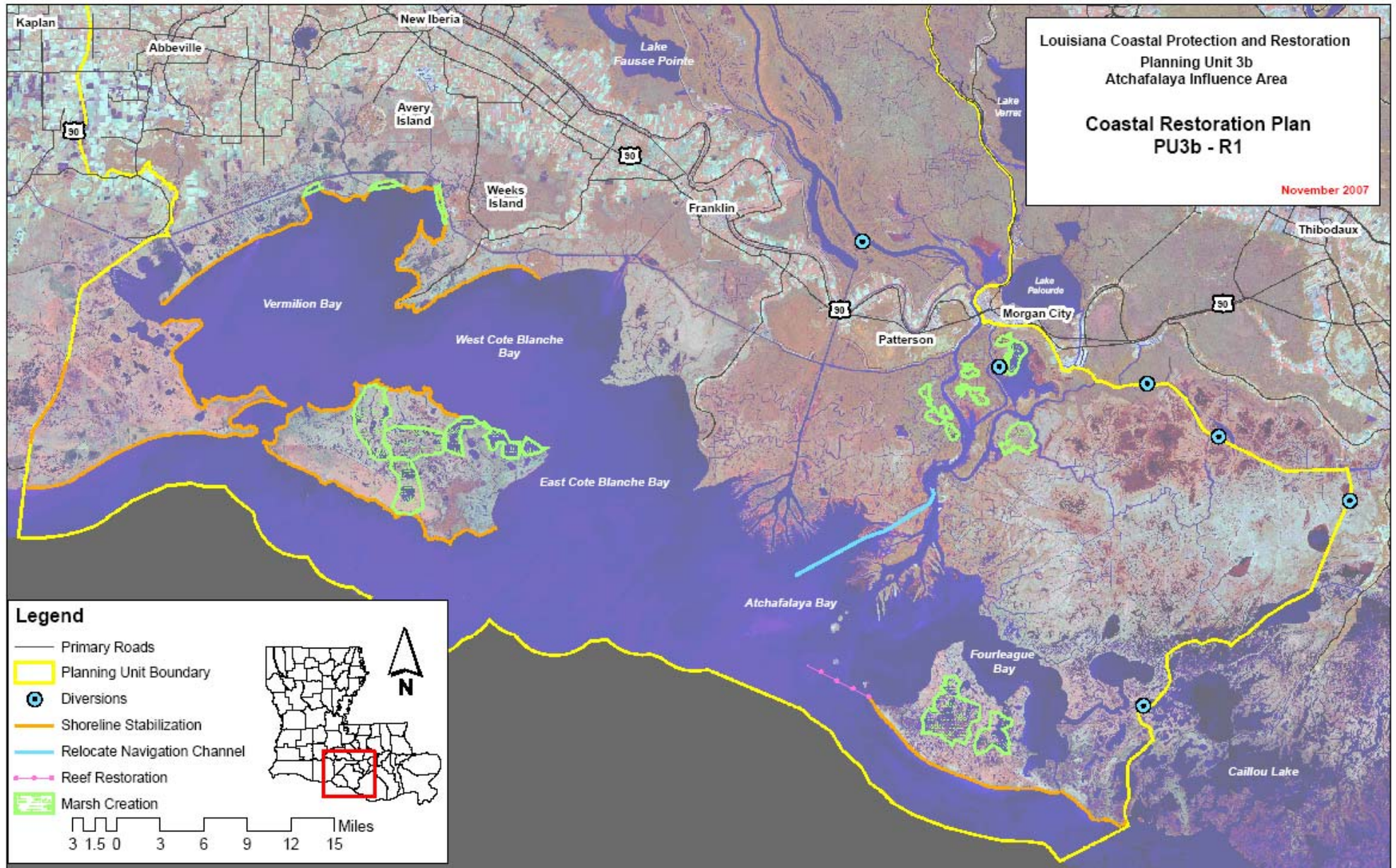


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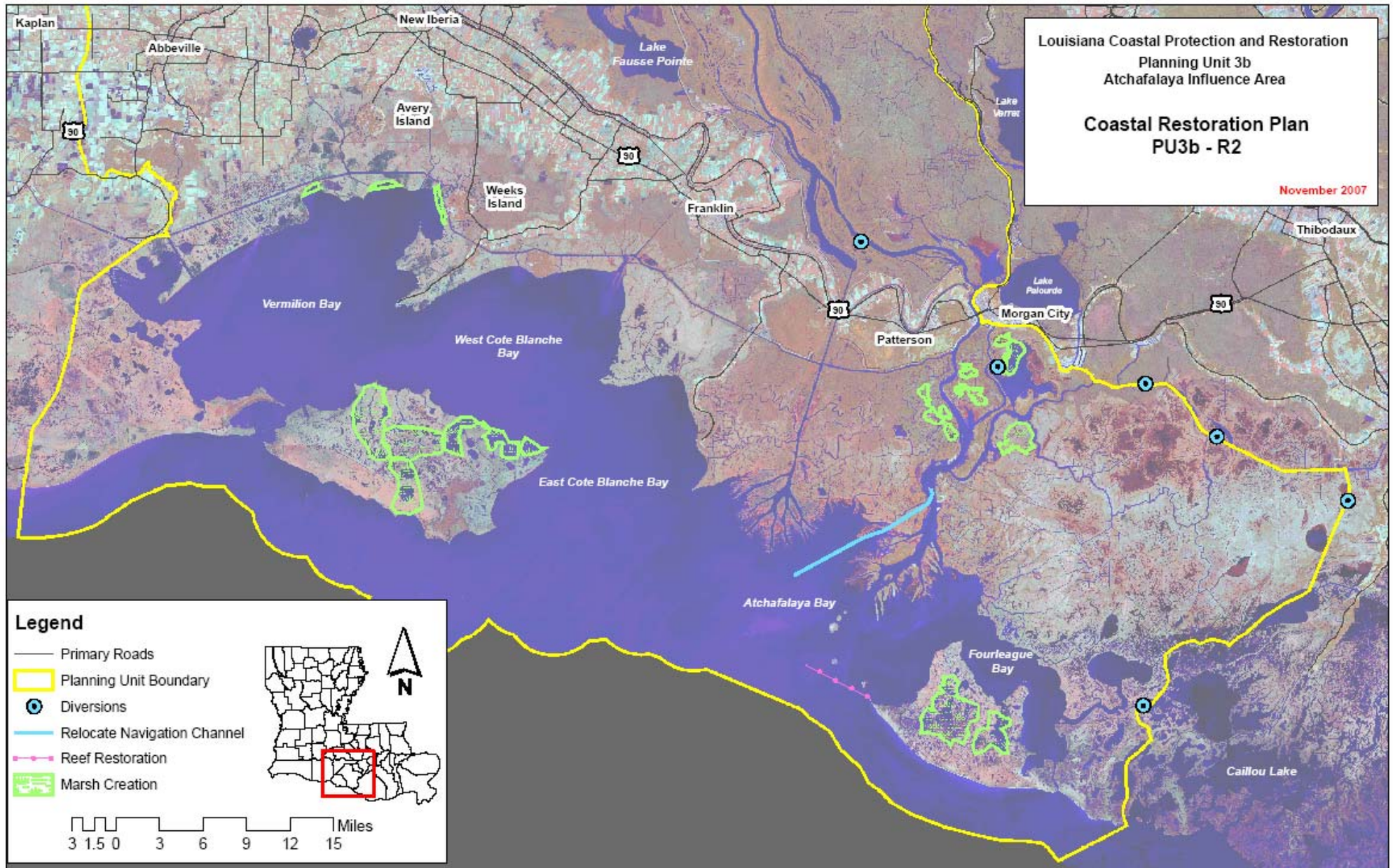


Figure A-18. PU3b R3

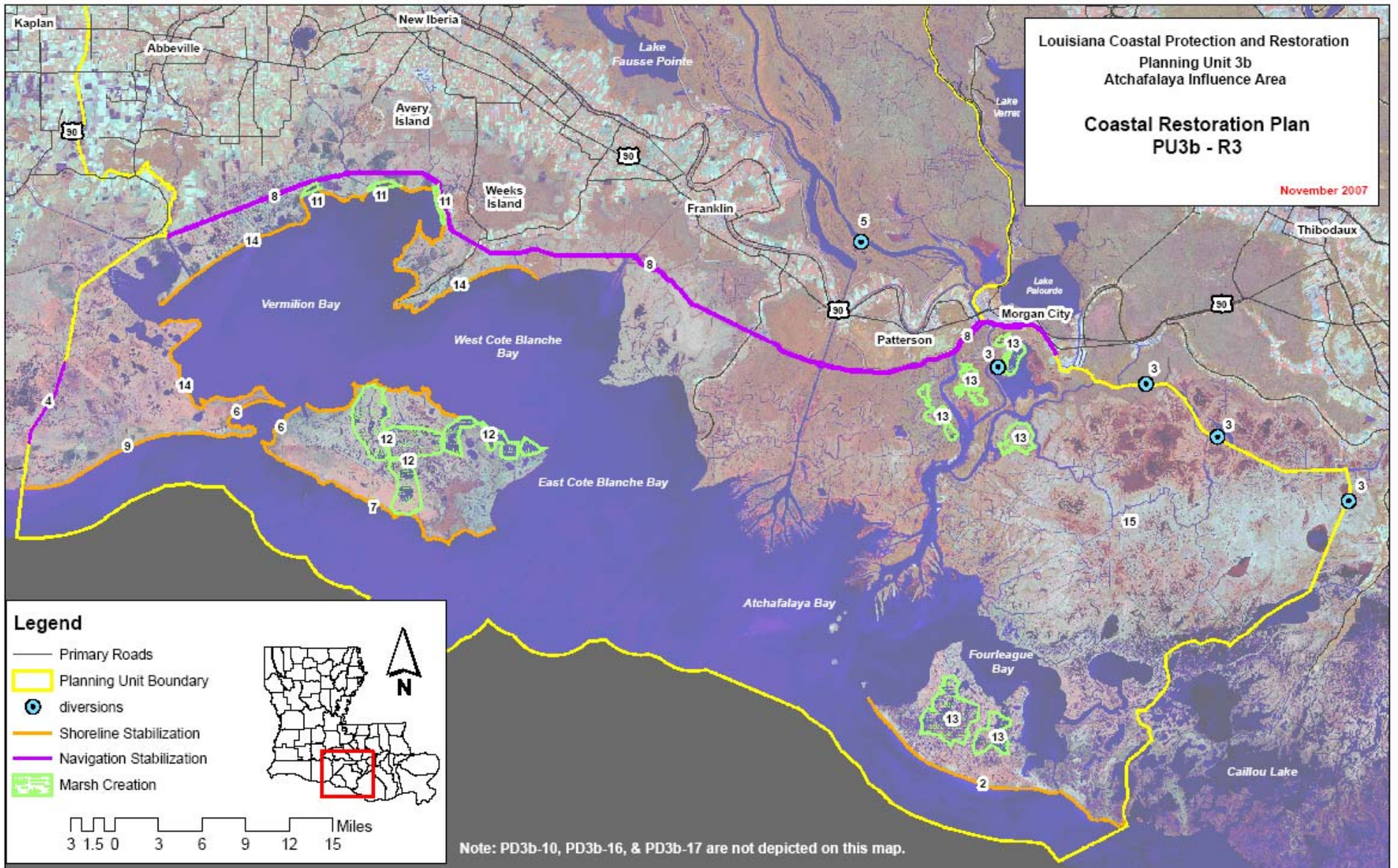


Figure A-19. PU3b R4

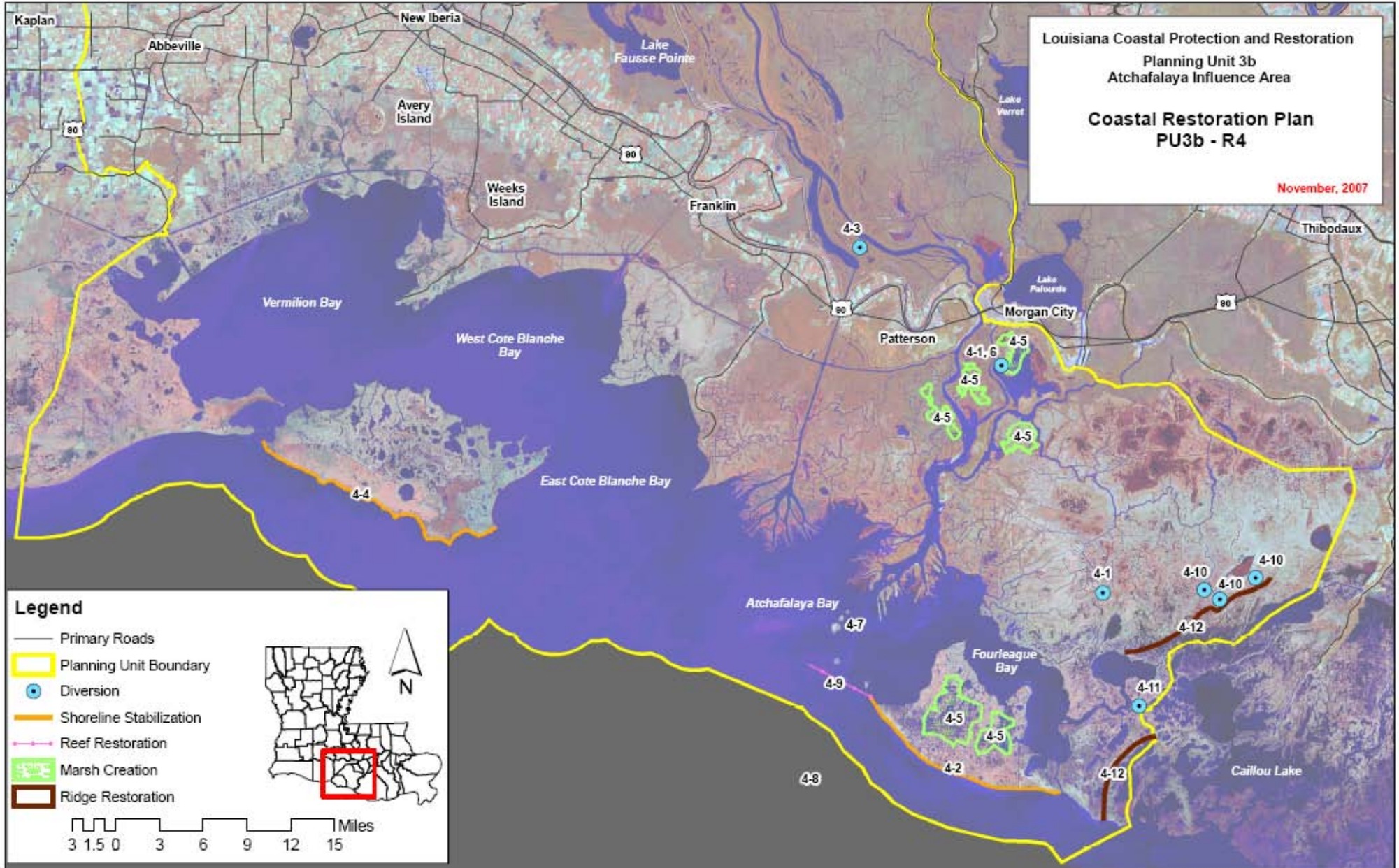


Figure A-20. PU3b R5

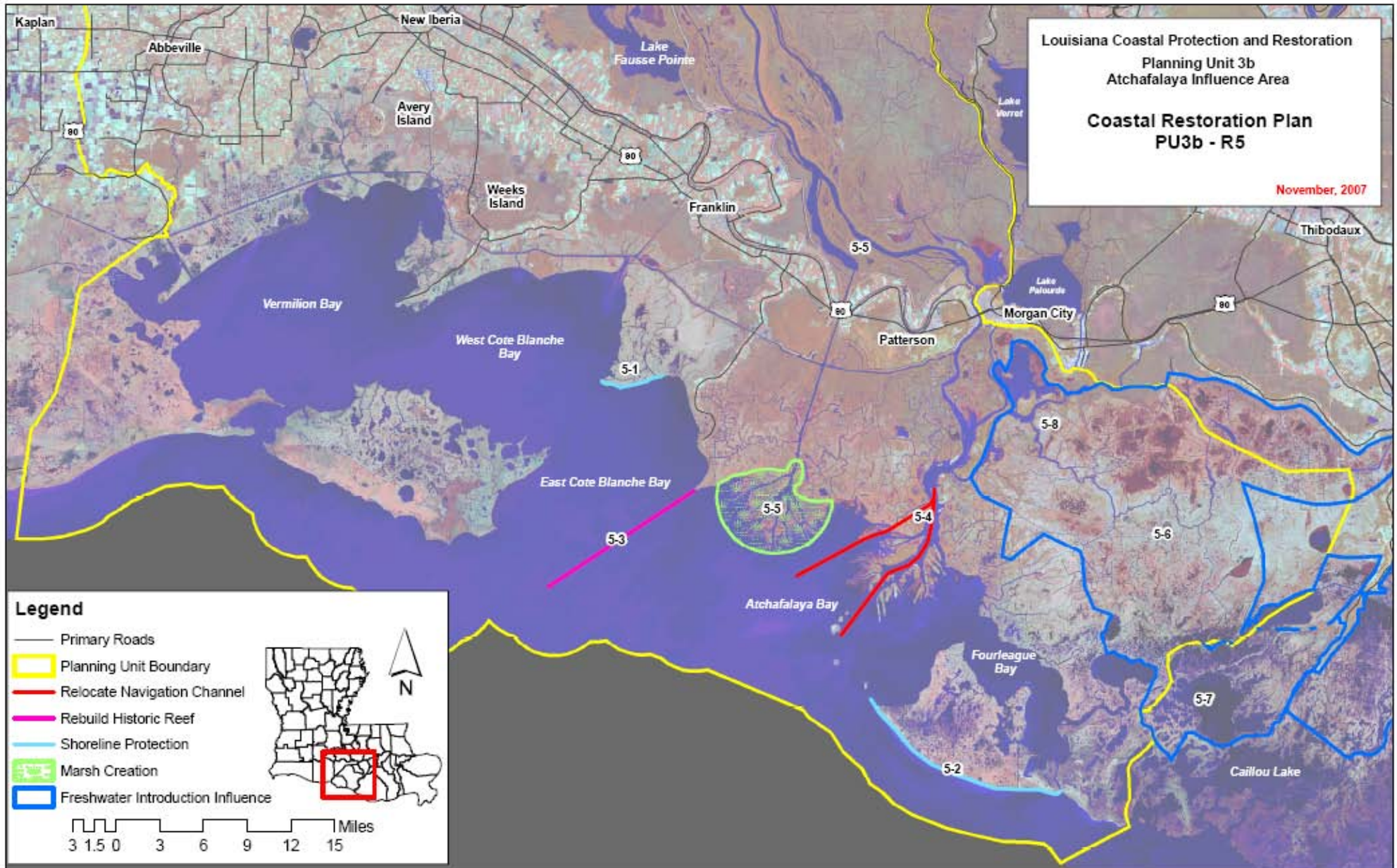


Figure A-21. PU4 R1

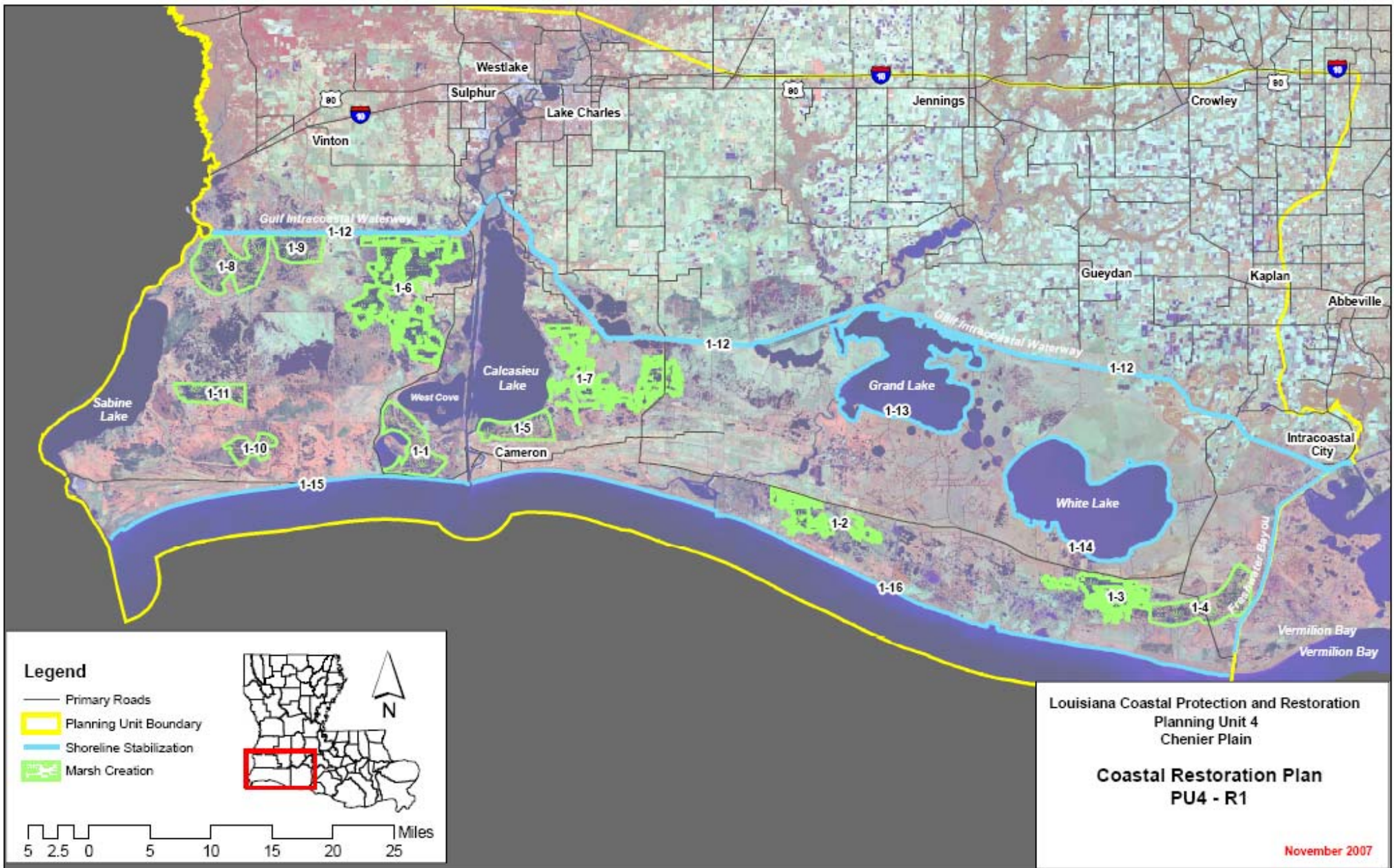
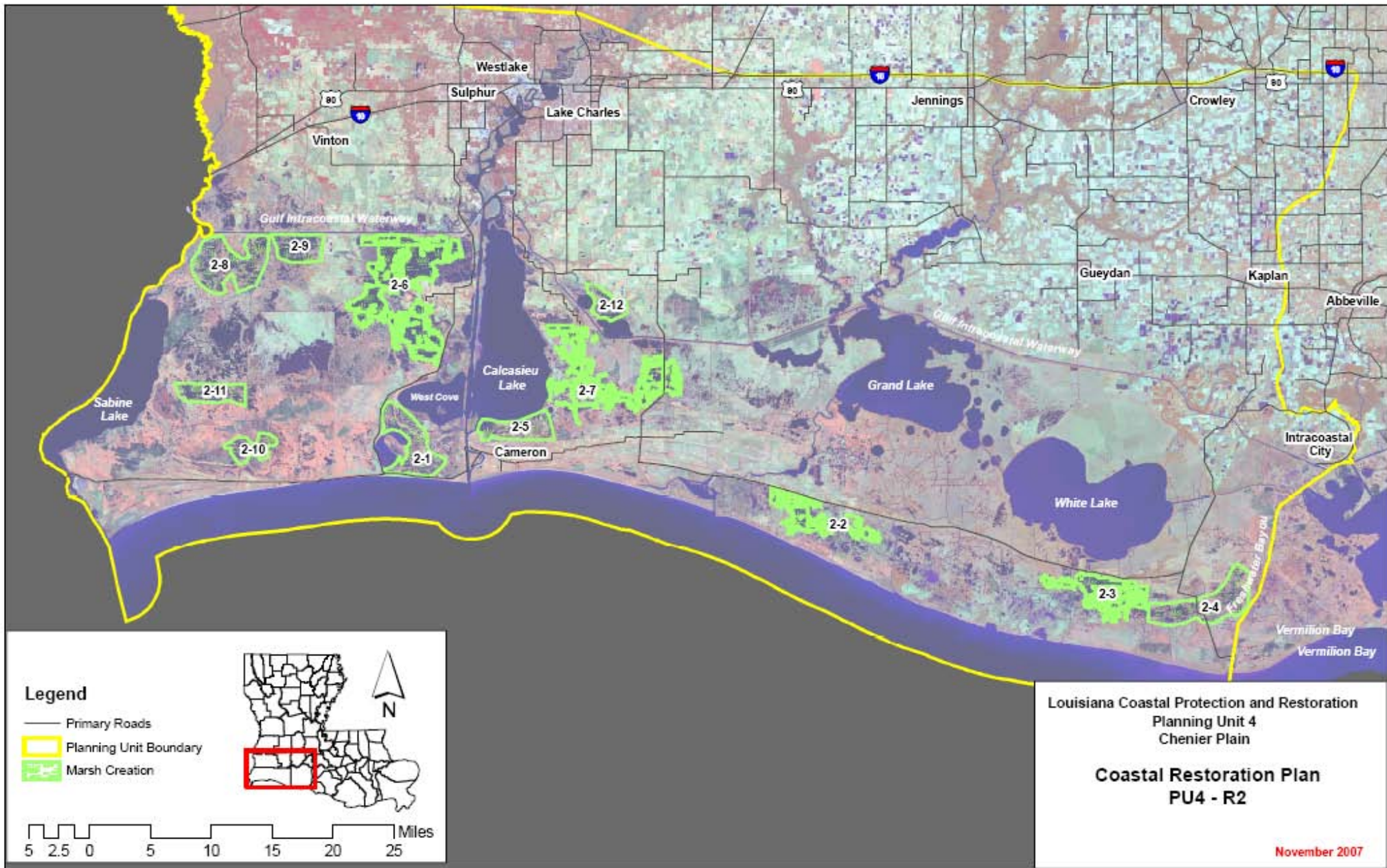


Figure A-22. PU4 R2

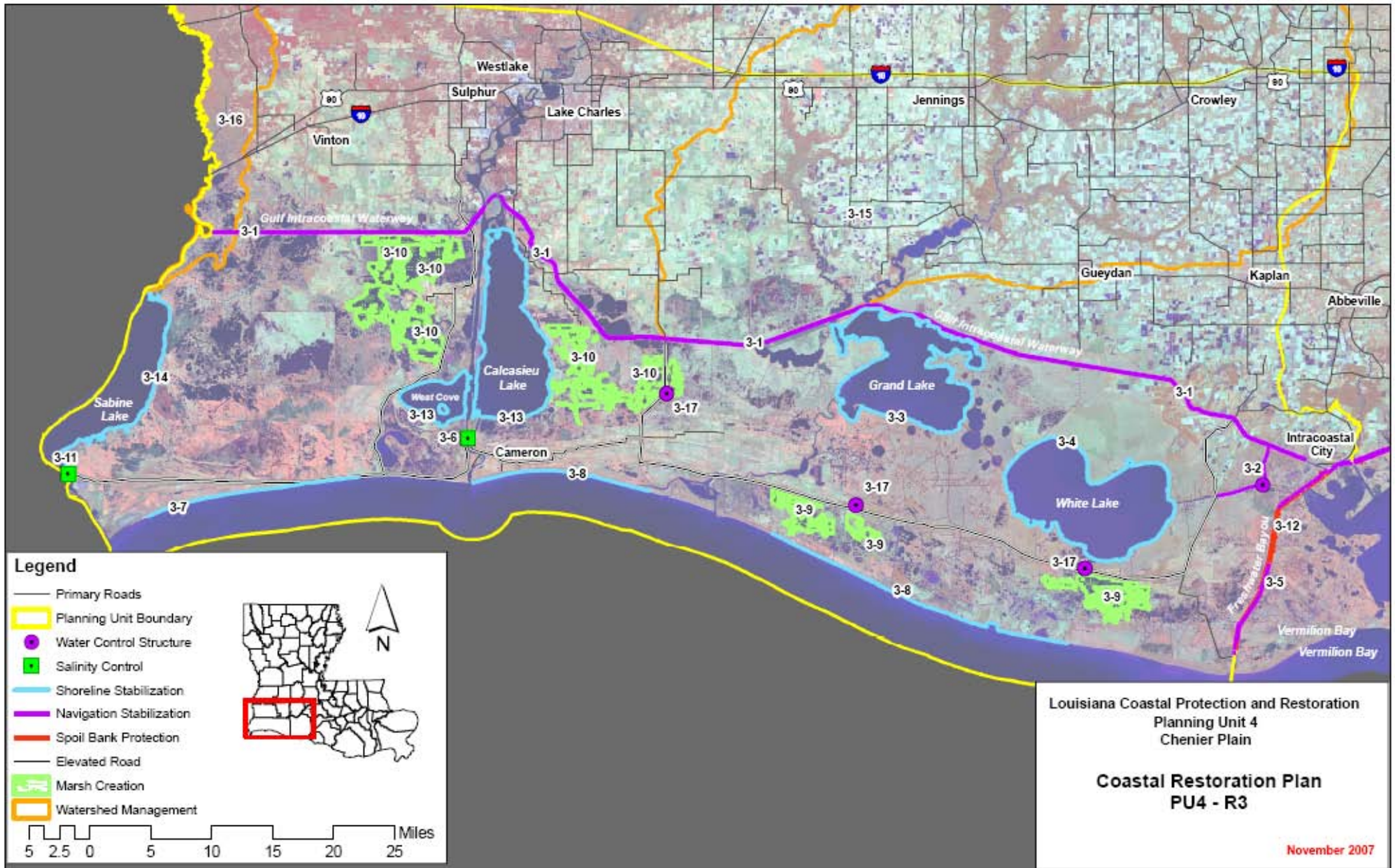


Louisiana Coastal Protection and Restoration
Planning Unit 4
Chenier Plain

Coastal Restoration Plan
PU4 - R2

November 2007

Figure A-23. PU4 R3



Louisiana Coastal Protection and Restoration
 Planning Unit 4
 Chenier Plain

**Coastal Restoration Plan
 PU4 - R3**

November 2007

Figure A-24. PU4 R4

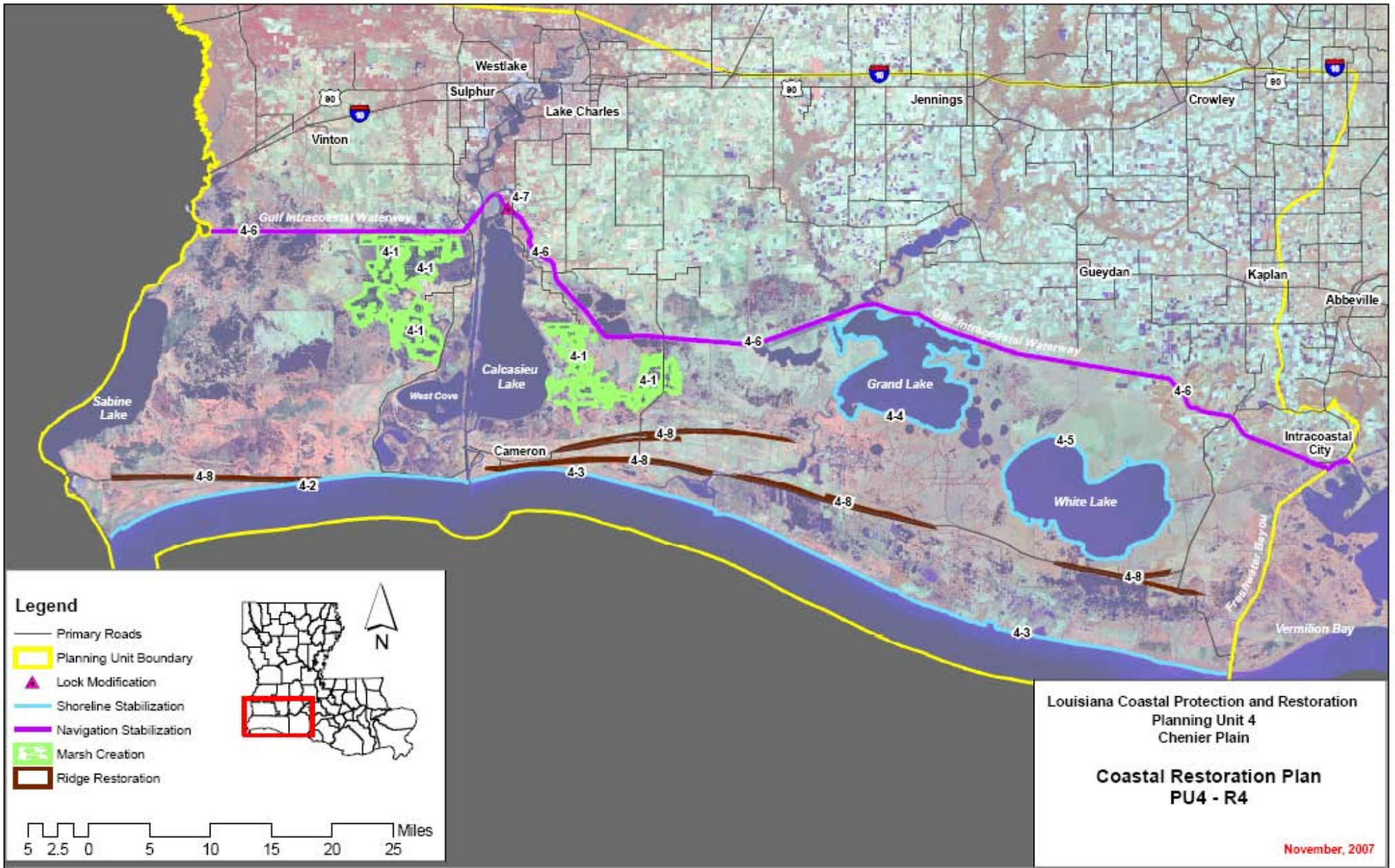
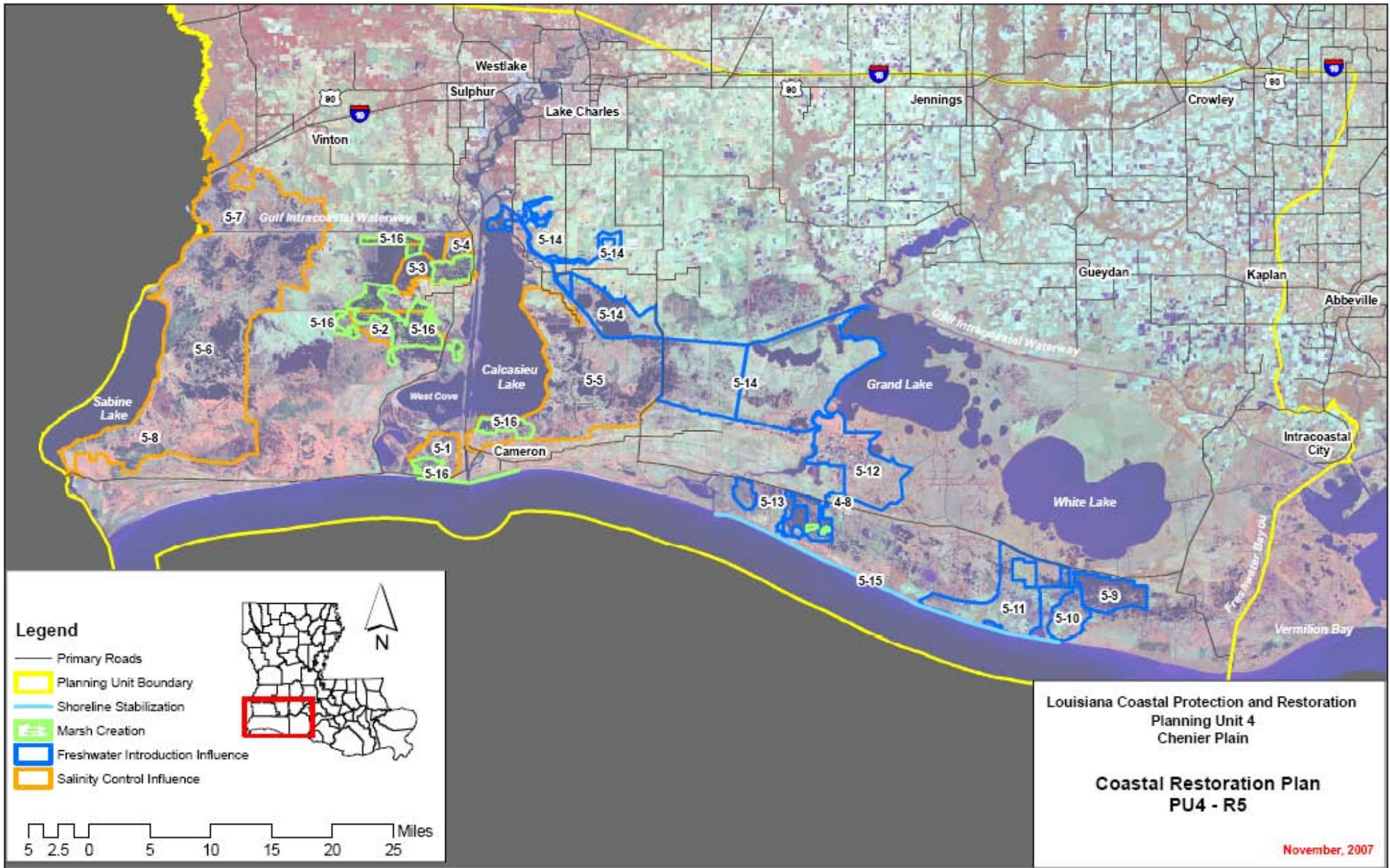


Figure A-25. PU4 R5



ATTACHMENT B
INDIRECT MATRIX TABLE

Planning Unit 1

Levee Alignment	Hydrologic Impacts	Fishery Impacts	Induced Development	Ecological Sustainability/ Consistency	Total Score
LP-1a-100-1	-2 ¹	-2 ²	-2 ³	-2 ⁴	-8
LP-1b-400-1	-2	-2	-2	-2	-8
LP-1a-100-3	-2	-2	-2	-2	-8
HL-1a-100-3	-1 ⁵	0	-1 ⁶	+1 ⁷	-1
LP-1a-100-2	-2	-2	-2	-2	-8
HL-1a-100-2	-1 ⁸	-1	-1 ⁹	+1	-2
LP-1b-1000-1	-2	-2	-2	-2	-8
LP-1b-400-3	-2	-2	-2	-2	-8
HL-1b-400-3	-1	0	-1	+1	-1
LP-1b-1000-2	-2	-2	-2	-2	-8

¹ High potential to alter tidal flow in and out of Lake Pontchartrain, as well as drainage rates. *Such impacts could potentially be mitigated by designing the barrier in a way that does not change the cross sections at the passes.*

² High potential to affect fish ingress and egress due to changes in velocities and other factors. *Such impacts could potentially be mitigated by designing the barrier in a way that does not change the cross sections at the passes.*

³ Could facilitate various types of development in wetlands along north shore of Lake Pontchartrain and around Lake Maurepas.

⁴ High potential for basin-wide enclosure impacts. Could conflict with future up-basin diversions.

⁵ Potential for adverse hydrologic changes due to Slidell ring levee.

⁶ Slidell ring levee could induce development in wetlands.

⁷ Could facilitate river reintroduction projects by minimizing flood risk to developed areas.

⁸ North shore levees could affect tributary flow into Lake Pontchartrain and could enclose some wetlands. South shore would be built on existing alignments, with exception of levee at Golden Triangle and Laplace area.

⁹ North Shore levees could facilitate recreational and residential development in enclosed wetlands.

Planning Unit 2

Levee Alignment	Hydrologic Impacts	Fishery Impacts	Induced Development	Ecological Sustainability/ Consistency	Total Score
WBI-1-100-1	0	0	+1 ¹⁰	+1 ¹¹	+2
G-1-100-1	-2 ¹²	-2 ¹³	-2 ¹⁴	-2 ¹⁵	-8
R-1-100-2	0 ¹⁶	0	+2 ¹⁷	+2 ¹⁸	+4
R-1-100-3	0	0	+2	+2	+4
WBI-1-400-1	0	0	+1	+1	+2
R-1-100-4	0	0	+2	+2	+4
R-1-400-2	0	0	+2	+2	+4
G-1-100-4	-2	-2	-2	-2	-8
R-1-400-3	0	0	+2	+2	+4
R-1-400-4	0	0	+2	+2	+4
R-1-1000-4	0	0	+2	+2	+4
G-1-400-4	-2	-2	-2	-2	-8
G-1-1000-4	-2	-2	-2	-2	-8

¹⁰ Would direct future development towards higher ground, but would not to the same extent as the “Ridge” alignment.

¹¹ Could facilitate diversions and hydrologic restoration, though not as much as “Ridge” alignment.

¹² Existing hydrologic disruption caused by GIWW would likely be worsened unless numerous gates were installed. Potential to further restore basin-wide hydrology in future would be greatly reduced. Encloses greatest area of wetlands.

¹³ Would enclose large estuarine area. The ability to maintain or enhance existing fishery access is highly uncertain. Would likely cause significant direct, indirect, and secondary impacts to fish habitat.

¹⁴ Could induce commercial and/or recreational development in wetlands along Highway 90/I49, GIWW, Lake Salvador and vicinity. Forested wetlands north of Highway 90/I49 would be more susceptible to residential, commercial and recreational development.

¹⁵ High potential for conflict with future up-basin diversions.

¹⁶ Assumes that levee is built on upland side of wetland-upland interface.

¹⁷ Would direct future development away from wetlands towards higher ground along the Mississippi River and Bayou Lafourche.

¹⁸ Could facilitate diversions and hydrologic restoration by minimizing flood risk to developed areas.

Planning Unit 3a

Levee Alignment	Hydrologic Impacts	Fishery Impacts	Induced Development	Ecological Sustainability/ Consistency	Total Score
PU3a-M-0100-1	-1 ¹⁹	-1 ²⁰	--2 ²¹	-1 ²²	-5
PU3a-M-0400-1	-1	-1	--2	-1	-5
PU3a-M-01000-1	-1	-1	--2	-1	-5
PU3a-M-0100-2	-1	-1	--2	-1	-5
PU3a-M-0400-2	-1	-1	--2	-1	-5
PU3a-M-01000-2	-1	-1	--2	-1	-5
PU3a-G-0400-2	-1	-1	--2	-1	-5
PU3a-G-1000-2	-1	-1	--2	-1	-5

¹⁹ Potential for adverse impacts to wetlands enclosed within levee system due to altered hydrology. Such impacts could be minimized by proper design, construction, and operation of water control features.

²⁰ This alignment would enclose large estuarine area. Could adversely affect fisheries ingress and egress into large estuarine area. Such impacts could be minimized by proper design, construction, and operation of water control features.

²¹ This alignment could induce/facilitate development in wetland areas behind levee.

²² Potential for conflict with future up-basin diversions.

Planning Unit 3b

Levee Alignment	Hydrologic Impacts	Fishery Impacts	Induced Development	Ecological Sustainability/ Consistency	Total Score
PU3b-G-0100-1	-2	-2	-2	-2 ²³	-8
PU3b-G-0400-1	-2	-2	-2	-2	-8
PU3b-G-01000-1	-2	-2	-2	-2	-8
PU3b-FA-0100-1	+1	+1	+1	+1	4
PU3b-FA-0400-1	+1	+1	+1	+1	4
PU3b-FA-01000-1	+1	+1	+1	+1	4
PU3b-RL-0100-1	+1	+1	+1	+1	4
PU3b-RL-0400-1	+1	+1	+1	+1	4
PU3b-RL-1000-1	+1	+1	+1	+1	4

²³ Levees would enclose marshes and may reduce freshwater flow and sediment input to enclosed and outside marshes via GIWW and other structures.

Planning Unit 4

Levee Alignment	Hydrologic Impacts	Fishery Impacts	Induced Development	Ecological Sustainability/ Consistency	Total Score
PU4-G-0100-1	-2 ²⁴	-1 ²⁵	-1 ²⁶	0	-4
PU4-G-0400-1	-2	-1	-1	0	-4
PU4-G-01000-1	-2	-1	-1	0	-4
PU4-G-0100-2	-2	-1	-1	0	-4
PU4-G-0400-2	-2	-1	-1	0	-4
PU4-G-01000-2	-2	-1	-1	0	-4
PU4-G-0400-3	-2	-1	-1	0	-4
PU4-G-1000-3	-2	-1	-1	0	-4
PU4-RL-100-1	0 ²⁷	0	-1 ²⁸	-1 ²⁹	-2
PU4-RL-400-1	0	0	-1	-1	-2
PU4-RL-1000-1	0	0	-1	-1	-2

²⁴ Existing hydrologic disruptions caused by the GIWW would likely be worsened unless gates were installed. Potential to restore basin-wide hydrology in future would be reduced or eliminated.

²⁵ Could enclose estuarine habitat.

²⁶ Could induce commercial and/or recreational development in wetlands south of Highway 14.

²⁷ Would not significantly alter hydrology along the GIWW, but there could be some impacts from the ring levee south of Lake Charles.

²⁸ Has potential to encourage some development (limited between Highways 27 and 384) north of Calcasieu Lake.

²⁹ Levee south of Lake Charles has potential to focus drainage into minimum outlets.

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ATTACHMENT C
DIVERSION BUILDING MODEL

11 **An Eco-hydraulic Marsh Accretion Model for Quantifying**
12 **Benefits of Flow Diversion: Application to Louisiana Coastal**
13 **Protection and Restoration (LaCPR)**

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15 Ronald Paille⁴, and Tamieka Armstrong⁵

16
17
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19 Environmental Laboratory

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24 ⁵U.S. Geological Survey, National Wetlands Research Center

25
26 **June 29, 2007**

27 **Abstract**

28 Restoration of coastal Louisiana's marshes is of critical importance due to the rapid loss
29 of these valuable ecological assets. A potentially useful method in this restoration is flow
30 diversion. Natural marsh accretionary processes rely heavy on both organic (vegetative)
31 and inorganic (sediment) inputs. Boustany (2007) presents a marsh accretion model that
32 accounts for both the vegetative and sediment benefits of flow diversion. The model
33 presented herein builds on the Boustany model by improving estimates of bulk densities,
34 sediment retention calculations and adding temporal variability in hydrologic and
35 sedimentologic inputs. These model additions will be shown to be extremely important
36 in calculating benefits of flow diversions by examining applications to diversion
37 operation optimization, diversion structure design, and flow diversion location.

38 **Introduction**

39 The tidal marshes of coastal Louisiana are becoming shallow saltwater bays. These
40 estuaries are receding at alarming rates of up to 115 km²/yr (Barras et al., 1994).
41 Submergence of these valuable ecological assets was once counteracted by vertical
42 accretion due to the addition of freshwater and mineral inputs from riverine
43 environments; however, eustatic sea level rise (ESLR) and basin subsidence now exceed
44 the rate of vertical accretion, and coastal marshes have been disconnected from their
45 freshwater and sediment sources, distributary channels of the Mississippi River. ESLR
46 has been attributed to global increase in ocean volume and has been estimated as 1.0-2.4
47 mm/yr (Church et al., 2001). Subsidence of the Mississippi delta has been attributed to
48 multiple factors, namely: regional isostasy, faulting, sediment compaction, and soil
49 dewatering (Dokka et al., 2006). Previous researchers identified other potential sources
50 of subsidence as groundwater and petroleum extraction (Morton et al., 2002); however
51 Dokka et al. (2006) renounce these hypotheses due to the relative lack of groundwater
52 extraction from the highly salt intruded groundwater table of most of southern Louisiana
53 and the lack of coincidence between petroleum extraction and subsidence rates. The

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54 synergy of ESLR and subsidence has created an apparent local change in sea level known
55 as Relative Sea Level Rise (RSLR) that has been measured in the Mississippi Delta at
56 rates as high as 10 mm/yr (Snedden et al., 2007).

57

58 In addition to RSLR, the disconnection of these marshes from their sediment and nutrient
59 source is considerable. The Mississippi River has been controlled by levees and other
60 structures in order to maintain a consistent navigation channel for commerce and to
61 protect infrastructure against floods (Parker et al., 2006), but this disconnection increases
62 the rate of RSLR due to starving the system of historic nutrient and sediment inputs
63 necessary for marsh accretion.

64

65 These factors impact the coastal marshes greatly by increasing the magnitude and
66 frequency of salt water intrusion events. These events raise the salinity of a highly
67 adapted ecosystem, and induce stress on local plant communities (Delaune et al., 2005;
68 Cardoch et al., 2002). Marshes serve as natural infrastructure to ward off the effects of
69 wave erosion; thus, the defenses against storms and tidal erosion are reduced. Although
70 the relative importance of this multitude of factors has yet to be quantified, the
71 combination of these factors has led to high land loss rates and conversion of many
72 freshwater marshes to shallow saltwater bays.

73

74 Flow diversions have been applied to combat RSLR and disconnection of rivers from
75 these wetlands. In these diversions, river water is released into marshes to simulate
76 flooding of a river onto its floodplain. Potential benefits have been observed from
77 pulsing diversion discharges to simulate natural flood regimes (Day et al., 2003; Reyes et
78 al., 2003; Snedden et al., 2007).

79

80 Vertical accretion of marshes has been identified as highly dependent upon both sediment
81 and organic accumulation (Delaune et al., 1981; Nyman et al., 1993; Reed, 1995; Foote
82 and Reynolds, 1997; Nyman et al., 2006). Accretion is often attributed only to
83 sedimentation; however many locations have been identified that depend more upon
84 organic inputs than sediment inputs (Nyman et al., 2006). The characteristics of the
85 discharge and receiving area are likely to influence whether sediment or organic inputs
86 control marsh condition (Boustany, 2007). For instance, if a region is initially
87 unvegetated, sediment inputs will be necessary to provide substrate for vegetative
88 growth; however, once the region is well established with vegetation, the nutrient inputs
89 are likely to dominate, although retention of sediment remains an important process.
90 This complex feedback system necessitates the inclusion of both sediment and vegetative
91 inputs to any calculation of vertical accretion (Reed, 1995).

92

93 Vegetative accumulation involves a delicate balance of above and belowground plant
94 productivity (Gosselink, 1984), salinity (Visser et al., 2004), nutrient availability
95 (Delaune et al., 2005), flood frequency (Nyman et al., 2006), vegetation type (Gosselink,
96 1984), and seasonality (Visser et al., 2004), among other factors. Freshwater
97 reintroduction to coastal marshes increases nutrient input (Lane et al., 1999). The
98 nutrient inputs stimulate growth in these ecosystems, causing vegetative inputs to
99 contribute dramatically to accretion. In coastal Louisiana, most marshes are nitrogen

100 limited (Nyman et al., 1990; Day et al., year; Delaune et al., 2005), so the introduction of
101 the limiting nutrient from flow diversion is a topic of great importance when considering
102 flow diversion alternatives (Day et al., year; Lane et al., 1999; Hyfield, 2001). Removal
103 of the nitrogen from the Mississippi River has potential implications for reducing the
104 hypoxic effects of the Mississippi River on the Gulf of Mexico (Day et al., year; Lane et
105 al., 1999), but excessive nitrogen loading to coastal wetlands could induce eutrophication
106 and harmful algal growth.

107
108 Many studies have also been conducted to investigate the accretion of sediment on these
109 marshes and deltas as well (Reyes et al., 2003; Rybczyk and Cahoon, 2002; Parker et al.,
110 2006; Snedden et al., 2007). Relevant sediment processes have been identified as
111 sediment loading from floods/diversions (Reed, 1995; Parker et al., 2006), sediment
112 settling properties (Soulsby, 1997), tidal erosion (Wang, 1993), vegetation induced
113 settling (Reed, 1995), and local variation in bulk density (Nyman et al., 1990; Delaune et
114 al., 2003; Day et al. 2003; Baustian and Turner, 2006). These studies have also shown
115 that flow diversion is a plausible remedy to reconnect rivers to tidal marshes and induce
116 sediment deposition (Snedden et al., 2007).

117
118 Although flow diversions have proved useful for combating RSLR, the optimization of
119 flow diversion locations and operation has been difficult due to the complexity in data
120 needs of a coupled ecological and hydrodynamic model (Reyes et al., 2003; Delaune et
121 al., 2003; Snedden et al., 2007). Current modeling efforts have also lacked the ability to
122 incorporate the effects of nutrient addition from source waters onto these marshes in a
123 simplistic manner. These complexities encourage the development of a simple model
124 that includes the effects of sediment and vegetation dynamics and allows for
125 straightforward examination of flow diversion location and operation.

126 **Land Building Model: Theory**

127 The following methodology was developed out of need to estimate the benefits of
128 freshwater diversion into coastal marshes for restoration purposes. The model developed
129 by Boustany (2007) provides an excellent frame of reference for assessing flow diversion
130 opportunities in coastal Louisiana. This model, herein referred to as BM, assesses the
131 increase in plant biomass and sediment mass due to addition of nutrients and sediment
132 from freshwater flow diversions. The BM has been improved to incorporate hydrologic
133 variability, make use of empirically determined sediment ratings, rely on more robust
134 sediment retention calculations, compute bulk density as a function of depth, and
135 approximate generally applicable values for input parameters throughout the Mississippi
136 Delta. These model improvements enhance the utility of the model for assessing large
137 diversions and promote improved accuracy of the marsh acreage predictions.

138
139 The major processes dominating this type of coastal marsh restoration in Louisiana have
140 been identified as land loss from a multitude of factors (rising sea level, basin subsidence,
141 disconnection of rivers with floodplains, etc.) and land gain from flow diversion. Land
142 construction from flow diversion was identified by Boustany (2007) as having two major
143 components: vegetation increase due to nutrient loading and sediment addition from
144 diverted source waters. The two land building components were assumed to have “an
145 additive affect on the condition of the receiving area” (Boustany, 2007). The net benefit
146 of flow diversion was identified as:

147
148
$$\text{Net Benefit} = \text{Nutrient Benefit} + \text{Sediment Benefit} - \text{Land Change Rate}$$

149

150 This net benefit can be used to assess project feasibility by comparing the change in
151 wetland area over time for futures with and without projects (FWP and FWOP,
152 respectively). This metric can also serve to assess and track the efficiency of multiple
153 alternatives for coastal restoration and increase the operational efficiency of these
154 projects through time.

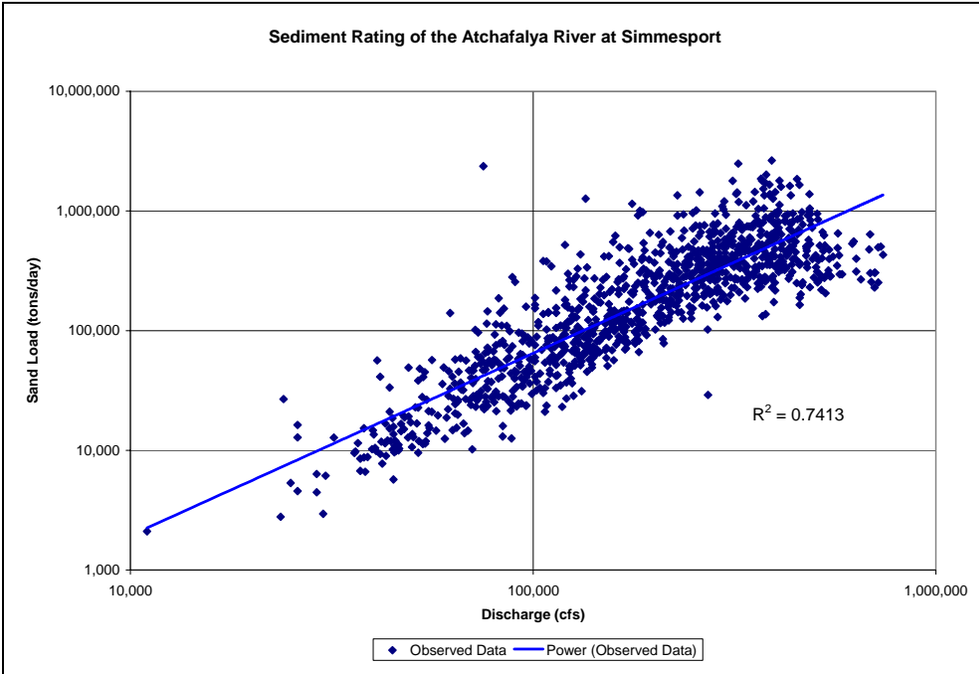
155 **Sediment Dynamics**

156 One of the major components of the land building computation is the addition of
157 suspended sediment from flow diversion. The amount of sediment being used to
158 construct land can be accounted for by tracking the sediment inputs and accounting for
159 sediment retained due to particle settling. The model accounts only for inputs through
160 the diversion structure and does not take into account the potential effects of coastal
161 erosion, transport and deposition. This model is an improvement to the BM because it
162 includes temporal effects of varying sediment loads and provides more robust estimates
163 of sediment retention.

164 *Sediment Loading*

165 The rate at which land is constructed is highly dependent upon the quantity of sediment
166 discharged to the system. The discharge of sediment will vary with the sediment
167 concentration of the source water and the quantity of water diverted. If the source water
168 is a river, the sediment discharge has been shown to be positively correlated with the flow

169 rate of the river. Often empirical models are used to define this relationship. These
 170 “sediment rating curves” may exhibit extremely high variability due to a variety of
 171 factors such as seasonality, long term shifts of basin characteristics, histerisis, and
 172 varying backwater conditions (Snedden et al., 2007). Although sediment ratings may be
 173 highly dependent upon a multitude of factors, these ratings provide reasonable estimates
 174 of the sediment discharge for varying flow rates (Figure 1).
 175

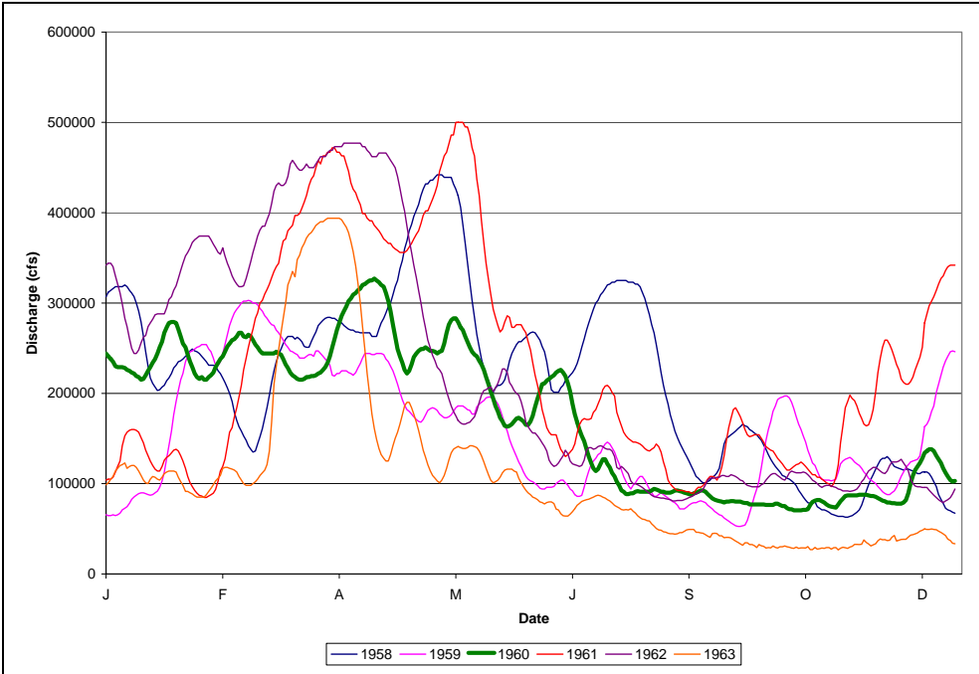


176
 177
 178 **Figure 1. Example of sediment rating (Atchafalya River at Simmesport, LA)**
 179

180 This linking of the sediment discharge to the properties of the source water provides a
 181 tool for examining long term effects of varying source water quality on flow diversion
 182 efficacy. It does however require an estimate of a river discharge hydrograph to assess
 183 the sediment input to the system. Two appropriate alternatives will be presented for
 184 assessing appropriate yearly hydrographs: the use of a representative hydrograph and
 185 flow duration analysis. These temporally-averaged approaches will be used to forecast
 186 marsh building based on historical system behavior.
 187

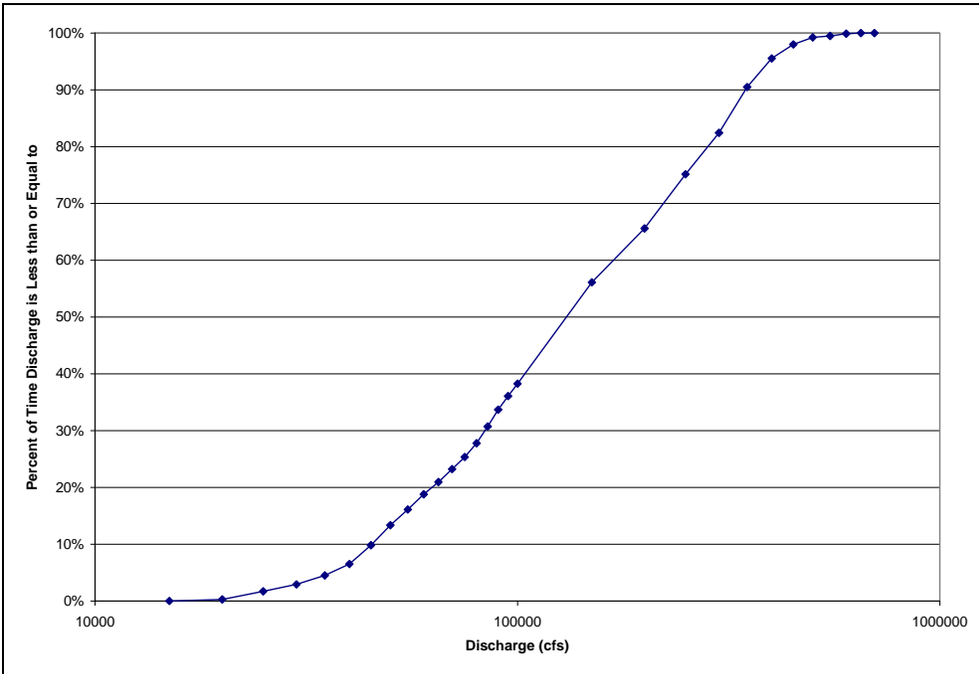
188 A representative hydrograph is the discharge record of a “typical” year. This implies that
 189 the total annual discharge volume is approximately the average annual volume, the high
 190 and low flow magnitudes are fairly represented, and flows are in the correct temporal
 191 setting (e.g. high flows in spring and low flows in fall). Figure 2 presents multiple years
 192 of discharge data for the Atchafalya River at Krotz Springs. In this example, six years of
 193 data are examined, and the 1960 hydrograph appears to represent the system rather
 194 accurately. The 1960 annual discharge volume and average daily discharge are the

195 closest to the mean of the six years, the flows of this year are temporally aligned with the
196 general characteristics of the system (high discharges in spring and low discharges in
197 fall/winter), and the peaks of the 1960 hydrograph are neither extremely rare high flows
198 nor are they extremely rare low flows. Annual hydrographs from the entire flow record
199 may be examined to determine a representative hydrograph, but this type of analysis
200 becomes very cumbersome with a long period of record.
201



202
203
204 **Figure 2. Yearly hydrographs (1958-1963) (Atchafalya River at Krotz Springs, LA)**

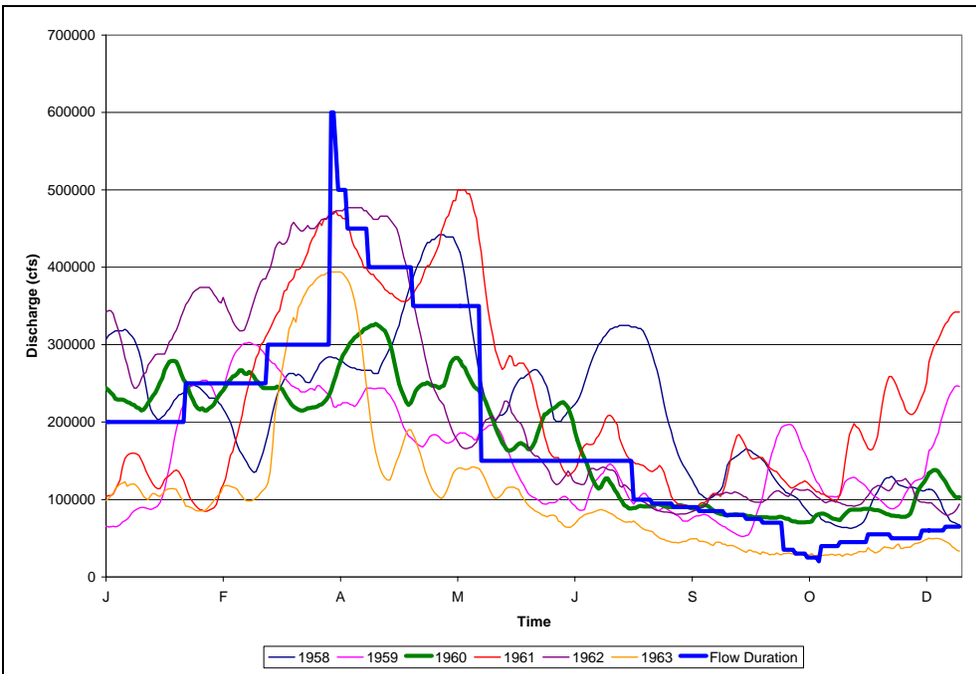
205
206 Another method of temporally averaging the flow record of a river is by use of a flow
207 duration curve. This method allows the entire flow record to be applied to the analysis.
208 The flows are ranked, sorted into bins, and the frequency of a given flow is determined.
209 Figure 3 displays a flow duration curve for the entire period of record (1934-1964) for the
210 Atchafalya River at Krotz Springs.
211



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Figure 3. Sample flow duration curve (Atchafalya at Krotz Springs, LA)

This type of approach provides a temporally averaged representation of the entire period of record (e.g., 30 years). Although a flow duration curve provides a representation of all flows observed, it does not provide them in the correct temporal frame of reference. Therefore, the flow duration curve must be converted to a representative yearly hydrograph. This can be done by converting the percent of time a discharge occurs to a daily discharge by multiplying the percent of time by the number of days in a year to obtain a representative amount of time that a given flow would be observed in the system. These daily discharges can be adjusted to align with typical seasonal patterns of a given river (Figure 4).



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Figure 4. Sample flow duration curve as aligned with representative hydrographs (Atchafalya River at Krotz Springs, LA)

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Knowledge of the source water characteristics are valuable in assessing sediment loading to a marsh, but perhaps knowledge of potential diversion operation is more important because the quantity of water diverted will greatly affect both the sediment loading rate and the nutrient loading rate. Therefore, it has been deemed extremely important to include diversion operation flow variability in the analysis of sediment accumulation. This variation in flow rate could be due to a multitude of factors such as: variation in river discharge, restriction on flow withdrawal from source water, seasonality of desired flows for ecological or commercial purposes, or flow cessation for diversion structure maintenance. Historic or potential diversion operational records should be used to arrive at a representative yearly diversion hydrograph.

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The sediment loading rate can be determined from knowledge of the river and diversion discharges. The suspended sediment concentration of the source water is calculated from the river discharge and sediment rating curve, but the diversion discharge specifies the loading rate of sediment to the wetland.

247
248

$$Q_{s,wetland} = Q_{div} C_{TSS,River} \left(\frac{86400s}{da} \right) \left(\frac{m^3}{3.281^3 ft^3} \right) \left(\frac{1000L}{m^3} \right) \left(\frac{g}{1000mg} \right)$$

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249 Where $Q_{s,wetland}$ is the loading rate of sediment to the wetland (g/da), Q_{div} is the flow
250 discharge of the diversion (cfs), and $C_{TSS,River}$ is the concentration of TSS for a given river
251 discharge (mg/L)

252 *Retention of Sediment*

253 The retention of sediment will vary with flow velocity and sediment properties such as
254 wetland geometry, diversion discharge, tidal flow, vegetation coverage, size fraction of
255 introduced sediment, and settling velocity of diverted sediments. The following
256 calculations determine the sediment retained by the system from the hydrodynamics of
257 the flow and the properties of the input sediments. Vegetation induces sediment
258 accumulation (Gleason et al., 1979), but the following calculation does not include
259 vegetation and will therefore provide a somewhat conservative estimate of sediment
260 retention (i.e. retention is underpredicted).

261
262 The distance at which a particle of a given size settles is found by considering the time
263 required for that particle to settle and the velocity at which the sediment is moved toward
264 the outlet of the system.

265

$$266 \quad X = UT = U \frac{H}{W_s} = \frac{Q}{BH} \frac{H}{W_s} = \frac{Q}{BW_s}$$

267

268 Where X is the length of sediment transport prior to deposition, U is the mean basin
269 velocity with both tidal and diversion related components, T is the time required for
270 sediment of a given size to completely settle through water depth H , W_s is the fall
271 velocity of that given sediment size, and B is the average width of the flow area.

272

273 The fraction of sediment retained in the basin then becomes a function of basin length, L ,
274 relative to transport distance, X , prior to full deposition of the sediment fraction in
275 question. If all sediment is retained within the system, the retention factor is greater than
276 or equal to 1. Because this analysis takes a macroscopic view of the total sediment
277 retained in the system and location of deposit is not considered, the retention factor
278 becomes 1 if the length of the wetland is less than the transport length, and the retention
279 of a given sediment particle class, R_i , can be expressed as:

280

$$281 \quad R_i = \min\left(\frac{L}{X}, 1\right)$$

282

283 The combined retention over all sediment classes is then expressed as:

284

$$285 \quad R_T = \sum R_i f_i$$

286

287 Where R_T is the combined total retention factor and f_i is the mass fraction associated with
288 each sediment class.

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290 In the marsh, turbulence is generated by flow over the bed. The presence of turbulence
291 acts to vertically mix suspended sediments, which reduces the effective settling velocity
292 of suspended particles. The steady-state vertical flux balance at a point in the water
293 column is given by:
294

$$295 \quad W_s C - K_z \frac{dC}{dz} = 0$$

296
297 Where C is the suspended sediment concentration, K_z is the vertical diffusivity, and z is
298 the vertical distance from the bed.
299

300 Vertical diffusivity varies with turbulent intensity and height above the bed. Rouse (ref)
301 proposed that eddy diffusivity varies parabolically with height above the bed.
302

$$303 \quad K_z = \kappa u_* z \left(1 - \frac{z}{H} \right)$$

304
305 Where κ is the von Karman constant (0.4) and u_* is the total friction velocity (a measure
306 of turbulent intensity).
307

308 The turbulent shear velocity is estimated from the depth-averaged velocity by the
309 logarithmic boundary layer.
310

$$311 \quad u_* = \frac{U \kappa}{\ln \left(\frac{H/3}{z_0} \right)}$$

312
313 Where U is the mean wetland velocity with both tidal and diversion related components
314 and z_0 is the hydraulic roughness.
315

316 The mean wetland velocity can be determined by considering both tidal and diversion
317 components.
318

$$319 \quad U = U_{div} + U_{max,tide} \sin \omega = \frac{Q_{div}}{HB} + U_{max,tide} \sin \omega$$

320
321 Where U_{div} is the mean diversion velocity, Q_{div} is the diversion discharge, $U_{max,tide}$ is the
322 maximum tidal velocity, and ω is tide phase.
323

324 For the purposes of this tool, it is convenient to define the flux balance of sediment as an
325 effective settling velocity of a given particle size class, $W_{s,eff}$.
326

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327
$$W_{s,eff} C = W_s C + K_z \frac{dC}{dz}$$

328

329
$$W_{s,eff} = W_s + \frac{K_z}{C} \frac{dC}{dz}$$

330

331 The above expressions can be synthesized to arrive at an equation for the effective
332 settling velocity in a tidal influenced marsh:

333

334
$$W_{s,eff} = W_s - K_z \left\{ -b \left(\frac{H - z_a}{z_a} \right)^{-b} \left(\frac{z}{H - z} \right)^{-b-1} \left(\frac{H}{(H - z)^2} \right) \right\}$$

335

336 Where b is the Rouse parameter $\left(b = \frac{W_s}{\kappa u_*} \right)$ and z_a is a reference height above the bed
337 with a known sediment condition.

338

339 For incorporation into the wetland construction model, vertical mixing has been
340 computed at a height above the bed equal to 1/10 of water depth $\left(z = \frac{H}{10} \right)$ and z_a , the
341 reference height for estimating suspended sediment concentration, is approximated as
342 1/100 of the depth $\left(z_a = \frac{H}{100} \right)$. These values provide an estimate of the particles that are
343 very near the bed and are assumed be retained in the wetland.

344 *Sediment Budgeting*

345 Land construction by sediment accumulation is calculated by accounting for the amount
346 of sediment input and retained on a daily basis. Daily accumulation of sediment is then
347 summed to determine an average yearly accumulation. The daily flow volume can be
348 ased as:

349

350
$$V = Qt \left(\frac{86400s}{da} \right) \left(\frac{ac}{43560 ft^2} \right)$$

351

352 Where: V is the daily flow volume (ac-ft), Q is the daily discharge (cfs), and t is the time
353 of a given discharge (1 da).

354

355 The total mass of sediment added to the system can be calculated by:

356

357
$$M_{sed} = V * TSS \left(\frac{43560 ft^2}{ac} \right) \left(\frac{m^3}{3.281^3 ft^3} \right) \left(\frac{1000L}{m^3} \right) \left(\frac{g}{10^3 mg} \right)$$

358

359 Where: M_{sed} is the daily mass of sediment loaded (g) and TSS is the concentration of total
360 suspended solids in the source water as determined by the local sediment rating (mg/L).

361

362 The potential volume of sediment can then be found by dividing the total mass of
 363 sediment by the average bulk density of receiving area.

364

$$365 \quad V_{sed,pot} = \frac{M_{sed}}{\rho_{bd}} \left(\frac{m^3}{100^3 cm^3} \right) \left(\frac{3.281^3 ft^3}{m^3} \right) \left(\frac{ac}{43560 ft^2} \right)$$

366

367 Where: $V_{sed,pot}$ is the potential volume of sediment (ac-ft) and ρ_{bd} is the average bulk
 368 density of the receiving area (g/cm³).

369

370 If the sediment is assumed to settle to the depth of the marsh, the potential volume of
 371 sediment can be converted to an area by dividing by the average flow depth of the
 372 wetland. This value can then be multiplied by the total sediment retention rate to obtain
 373 the area of marsh constructed by the addition of sediment.

374

$$375 \quad A_{sed} = \frac{V_{sed,pot}}{H} R_T$$

376

377 Where: A_{sed} is the daily increase in land area due to flow diversion (ac), H is the average
 378 flow depth of the marsh (ft), and R_T is the percent of sediment retained by the marsh (%).

379

380 The sum of these daily components is the average annual increase in marsh area due to
 381 sediment addition.

382

$$383 \quad A_{sed,total} = \sum A_{sed}$$

384

385 Where: $A_{sed,total}$ is the average annual increase in land area due to flow diversion (ac).

386 **Nutrient Dynamics**

387 The benefits of nutrient addition are assessed by determining the amount of nutrients
 388 required by the existing marsh system for plant productivity and the quantity loaded to
 389 the system from the source water (Boustany, 2007). If the nutrients available exceed the
 390 amount required, then the excess will go toward construction of marsh.

391

392 **Explain why/how nutrient addition stimulates plant growth (Delaune et al., 2005).**

393

394 **Nutrient Limited Systems**

395

396 *Nutrient Availability*

397 The nutrient dynamics model accounts for the quantity of water diverted to the marsh and
 398 the nutrient (total nitrogen and phosphorous) concentration of that water source. The
 399 quantity of water is accounted for in the same manner as for the sediment dynamics
 400 portion of the model.

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402

$$V = Qt \left(\frac{86400s}{da} \right) \left(\frac{ac}{43560 ft^2} \right)$$

403

404 Where: V is the daily flow volume (ac-ft), Q is the daily discharge (cfs), and t is the time
405 of a given discharge (1 da).

406

407 The total mass of nitrogen and phosphorous available for land building is found using the
408 net concentration of nutrients loaded to the system, TNP_{net} . The net concentration
409 available for land construction is the source water concentration, TNP_{source} , minus the
410 concentration introduced by background loading (should this be plus background
411 loading?), $TNP_{background}$ (i.e. $TNP_{net} = TNP_{source} - TNP_{background}$). From this value the total
412 mass of nutrients available can be determined by:

413

414

$$TNP_{load} = V * TNP_{net} \left(\frac{43560 ft^2}{ac} \right) \left(\frac{m^3}{3.281^3 ft^3} \right) \left(\frac{1000L}{m^3} \right) \left(\frac{kg}{10^6 mg} \right)$$

415

416 Where: TNP_{load} is the mass of N and P loaded to the system from flow diversion (kg) and
417 TNP_{net} is the net concentration of N and P (mg/L).

418

419 Not all of the nutrients loaded to the system will be available for use by vegetation.

420 Therefore, a nutrient retention factor, R_{nut} , is estimated as the percent of source nutrients
421 expected to remain in the receiving area for plant uptake. The mass of nutrients available
422 for plant uptake is therefore:

423

424

$$TNP_{av} = R_{nut} TNP_{load}$$

425

426 Where: TNP_{av} is the mass of N and P available for plant uptake (kg).

427 *Plant Productivity*

428 The nutrient requirements of the marsh are assessed by examining the growth potential
429 (productivity) of local plant species and the amount of N and P bound in plant biomass.

430

431

$$TNP_{req} = P_r \%_{TNP} \left(\frac{kg}{1000g} \right) \left(\frac{m^2}{3.281^2 ft^2} \right) \left(\frac{43560 ft^2}{ac} \right)$$

432

433 Where: TNP_{req} is the mass of N and P required by the marsh per unit area (kg/ac), P_r is
434 the plant productivity (g/m²yr), and $\%_{TNP}$ is the percent of plant biomass containing N
435 and P (%).

436 *Vegetation Accumulation*

437 The total acreage potentially produced or sustained by nutrient loading (A_{nut}) can be
438 assessed with knowledge of the available and required nutrients.

439

440

$$A_{nut} = \frac{TNP_{av}}{TNP_{req}}$$

441

442 Where: A_{nut} is the area of land potentially produced and/or supported by nutrient loading
443 (ac).

444 **Net Benefit of Flow Diversion**

445 As previously mentioned, organic (vegetative) and inorganic (sediment) benefits are
446 assumed to have an additive effect for combating land loss. Although flow diversion will
447 increase vegetative production and introduce sediment, these benefits may not outweigh
448 current sources of land loss. Due to difficulty in accurate measurement or approximation,
449 eustatic sea level rise (ESLR) and subsidence have been accounted for in terms of a land
450 loss rate (dA/dt). This rate is the percentage of local wetland area lost each year. These
451 complex mechanisms were defined in this manner in order to ensure accurate estimates of
452 land loss. The net benefit of flow diversion can be found by summing the benefits and
453 losses.

454

455

$$A_{net} = A_{nut} + A_{sed,total} - A_{current} \frac{dA}{dt}$$

456 **Land Building Model: Inputs for Coastal Louisiana**

457 Due to the complexity in data needs for a detailed hydrodynamic and vegetative model of
458 marsh accretion, the model presented herein attempts to capture sediment and nutrient
459 dynamics in coastal marshes in a simplistic manner that still provides robust estimates of
460 general system processes. Although the model provides a simplified representation of
461 sediment and nutrient dynamics, determining model inputs may still be somewhat
462 difficult due to extreme variability in the parameters utilized. Therefore, this section will
463 provide guidance on selection of model parameters with particular focus on coastal
464 Louisiana. It is important to note that this section merely provides guidance, and use of
465 field verified values is encouraged.

466 **Sediment Model Parameters**

467 As demonstrated, sediment accumulation due to flow diversion is a complex process
468 dependent upon many parameters. These variables characterize either the sediment
469 inputs from flow diversion (e.g. sediment loading rate, grain size distribution) or the
470 character of the marsh (e.g. grain roughness, bulk density).

471 *Sediment Inputs*

472 The previous section explained the use of a sediment rating curve to relate sediment and
473 water discharge in the diversion source water. This rating curve can be obtained from
474 analytical functions for sediment transport (e.g. Yang's equation for total sand transport)
475 or may be estimated empirically from observed sediment transport data. A common form
476 of empirical rating is to relate water discharge of a river to sediment discharge via a
477 power function of the form:

478
479
$$Q_s = a_1 Q^{a_2}$$

480 Where Q_s is the sediment transport rate of the river (ton/da), Q is the water discharge, and
481 a_i are empirical coefficients.

482
483 Using suspended sediment and discharge data, some ratings have been determined for
484 rivers potentially utilized for diversions in southern Louisiana (Table 1). These ratings
485 represent the relation between total suspended load and discharge (excepting the Belle
486 Chase rating); however, suspended load varies with location in the river. For instance, a
487 siphon drawing water from the bottom of a river would not only supply a higher
488 suspended sediment concentration than a weir or gate structure, but the sediment
489 properties would vary as well. The grain size of the particles discharged into the marsh
490 would be much larger if the flow was diverted from the bottom of the river (as in the case
491 of the siphon). Therefore, great care should be taken when choosing a sediment rating
492 and consideration should be given to the diversion structure type.
493
494
495
496

Deleted: Table 1

497 **Table 1. Empirical sediment ratings for rivers potentially utilized for flow diversion**
 498 **in southern Louisiana**
 499

River	Gauge Location	a_1	a_2
Mississippi River	Belle Chase*	0.0109	1.2297
	Tarbert	0.0026	1.4049
	St. Francisville	5E-10	2.4554
Atchafalaya River	Melville	0.00001	1.9091
	Simmesport	0.00000002	2.2668
Calcasieu River	Kinder, LA	0.0478	1.1358

*Surface concentrations of suspended sediment (Snedden et al., 2007)

500
 501 The sediment retention model calculates the settling location of multiple grain sizes and
 502 uses those locations to determine the total quantity of sediment retained by the system.
 503 As previously explained, the size fraction of sediment loaded to the system will vary
 504 depending on flow diversion type. [Table 2](#) presents size fractions associated with three
 505 of the sediment ratings provided in [Table 1](#). It is important to note the extreme difference
 506 in size fraction due to the different character of the Belle Chase sediment rating (surface
 507 sediment concentrations, not depth-averaged concentrations) (Snedden et al., 2007).
 508

Deleted: Table 2
 Deleted: Table 1

509 **Table 2. Sediment size fractions associated with provided sediment ratings**
 510

River	Gauge	Sediment Size Fraction, f		
		Sand	Silt	Clay
Mississippi	Belle Chase	0.01	0.63	0.36
	Tarbert	0.15	0.36	0.49
Atchafalya	Melville	0.13	0.38	0.49

511
 512 The sediment retention model also accounts for flocculation of small cohesive particles
 513 into larger particles. This sediment flocculation gives the conglomerate particle a greater
 514 mass and therefore a greater settling velocity. Known quantities of the percent of silt and
 515 clay particles that flocculate are not available for coastal Louisiana, but a reasonable
 516 estimate is that 50% (20%-95%, Smith) of the silt and clay particles will flocculate. This
 517 parameter shows extreme variability, and model sensitivity to this value should be
 518 considered (Reference, year).
 519

Deleted: Table 3

520 Estimates of the fall velocity of a given particle size are used in the retention calculations
 521 to estimate the effective fall velocity and suspended sediment transport distance. Fall
 522 velocity varies with grain size and shape along with properties of the receiving water
 523 such as temperature, viscosity, salinity. For the meso-haline marshes of coastal
 524 Louisiana, none of the aforementioned parameters vary enough to dramatically alter this
 525 fall velocity. [Table 3](#) presents approximate values of fall velocity for sediment
 526 discharged into coastal Louisiana marshes as calculated by the method of Soulsby (1997).
 527

528
529

Table 3. Fall velocity for varying sediment types in coastal Louisiana

Grain Size	Fall Velocity, W_s (m/s)
Fine Sand	0.01
Silt	0.003
Clay	0.000007
Flocs	0.0002

530 *Marsh Properties*

531 Sediment retention and accumulation are highly dependent upon the geometry,
532 roughness, and the bulk density of the receiving area. For the purpose of this analysis,
533 the marsh is assumed to have rectangular geometry with a constant depth throughout the
534 marsh. Measurement of the marsh area, length, and depth are required to estimate the
535 rate of sediment accumulation.

536
537 The roughness of the receiving area is accounted for by a representative grain roughness
538 height, z_0 . This parameter is generally correlated with the sediment size of a channel
539 boundary. Table 4 presents appropriate values of z_0 for multiple channel boundary types.
540 Vegetation would greatly contribute to the roughness of a coastal marsh and cause the
541 flow velocity to decrease and more sediment to settle (Gleason et al., 1979). Therefore
542 the use of these roughness heights provides conservative estimates of boundary
543 roughness and sediment accretion.

Deleted: Table 4

544
545 **Table 4. Roughness height for varying channel boundary**
546

Channel Boundary	Roughness Height, z_0 (mm)
Mud	0.2
Mud/Sand	0.7
Silt/Sand	0.05
Sand (unrippled)	0.4
Sand (rippled)	6
Sand/Shell	0.3
Sand/Gravel	0.3
Mud/Sand/Gravel	0.3
Gravel	3

547
548 As indicated in the sediment retention calculations, tidal velocity in the marsh could
549 dramatically impact the ability of the sediment to settle. Maximum tidal velocities are
550 highly site specific and should be measured for use in the model. Observed maximum
551 tidal velocities for coastal Louisiana have been reported as x-x m/s (reference, year).
552 Jarrell says maximum tidal velocity is highly site specific (on the order of 0.5 ft/s).
553

554 Perhaps the most important parameter in the calculation of sediment accumulation is the
 555 bulk density of the receiving area. This parameter accounts for how much sediment is
 556 needed for positive vertical marsh accretion. Many studies of bulk density have been
 557 conducted in coastal Louisiana (Delaune et al., 1981; Nyman et al., 1990; Nyman et al.,
 558 1993; Baustian and Turner, 2006). These studies have collected many samples of bulk
 559 density throughout coastal Louisiana and shown that bulk density varies with marsh
 560 salinity. [Table 5](#), presents a summary of the findings of these studies.

Deleted: Table 5

562 **Table 5. Bulk density (upper 50 cm) of coastal Louisiana marshes**

563

Marsh Type	Number of Sites	Bulk Density, ρ_{bd} (g/cm ³)		Source
		Mean	Standard Deviation	
Fresh	2	0.07	0.03	Nyman et al., 1990*
Intermediate	6	0.11	0.05	Nyman et al., 1990
				Baustian and Turner, 2006**
Brackish	22	0.18	0.10	Nyman et al., 1990
				Nyman et al., 1993***
				Baustian and Turner, 2006
Saline	21	0.23	0.05	Nyman et al., 1990
				Nyman et al., 1993
				Baustian and Turner, 2006

* Throughout Mississippi Deltaic Plain - Chandeleur Islands to Vermillion Bay

** "Throughout the Louisiana Coastal Zone"

*** Bayou LaFourche to Bayou Terrebonne

564
 565 | The low magnitude of the standard deviation in [Table 5](#), shows that inter-basin variability
 566 throughout coastal Louisiana is not sufficient to warrant discrimination of bulk density
 567 values on that basis. However, existing data strongly suggests that bulk density is
 568 correlated to salinity, and can be statistically demonstrated to vary between fresh,
 569 intermediate, brackish, and saline waters (although variation between fresh/intermediate
 570 is low). As a practical matter, the demarcation between these salinity zones may be
 571 difficult and will change with time, so they were grouped into two classes:
 572 fresh/intermediate and brackish/saline (Should there be three classes: fresh/intermediate,
 573 brackish, and saline?). Estimates for upper-horizon bulk densities, ρ_b , for the two classes
 574 are:

Deleted: Table 5

575
 576 Fresh/Intermediate: 0.1 g/cm³
 577 Brackish/Saline: 0.2 g/cm³
 578

579 It was decided that the bulk density estimate used in the model should reflect
 580 consolidation expected to occur for placement deeper than 50 cm. Based upon available
 581 information (need reference), the profile selected represents a linear increase in bulk
 582 density at a rate of 0.6 g/cm³/m. [Figure 5](#), shows an example of the bulk density soil
 583 profile for both salinity cases. (Are the slopes, critical depths, and densities appropriate?
 584 Where did we get these values?)

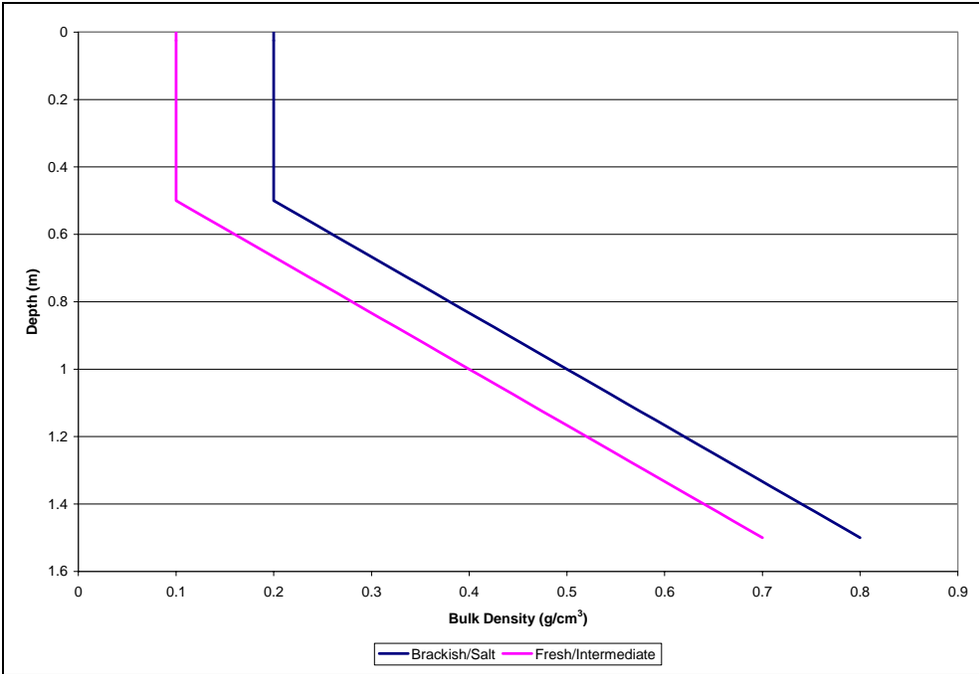
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587

$$\rho_{bd} = \begin{cases} \rho_i & \text{for } H \leq 50\text{cm} \\ \rho_i + 0.6 \frac{\text{g}}{\text{cm}^3} \frac{(H - H_0)}{m} & \text{for } H > 50\text{cm} \end{cases}$$



588
589

Figure 5. Calculated Bulk Density Soil Profiles

590

591

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595

The bulk density used in calculations of marsh construction is, however, a depth-averaged bulk density, $\rho_{bd,avg}$, not a depth-varying bulk density. **Insert sentence explaining why bulk density is a function of flow depth.** The bulk density used in calculations is displayed in **Figure 6**, as a function of **flow depth, H.**

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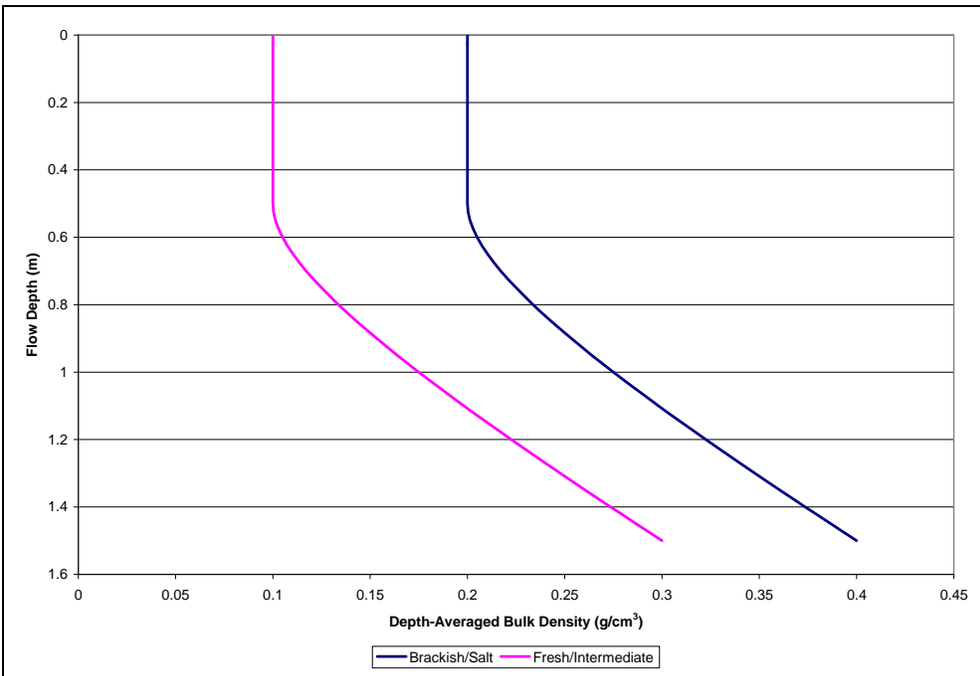
596

$$\rho_{bd,avg} = \frac{0.2H + \frac{0.6(H - 0.5)^2}{2}}{H} \quad \text{For Brackish/Salt Waters}$$

597

$$\rho_{bd,avg} = \frac{0.1H + \frac{0.6(H - 0.5)^2}{2}}{H} \quad \text{For Fresh/Intermediate Waters}$$

598



599
600
601

Figure 6. Depth-averaged bulk density as a function of flow depth

602 **Nutrients Inputs**

603 Quantifying the effects of vegetation stimulation by nutrient inputs relies heavily on
604 reasonable input parameters. The nutrient parameters can be divided similarly to the
605 sediment parameters: inputs to and requirements of the marsh.

606 *Nutrient Inputs*

607 Nutrient concentrations of potential source waters were collected from long term water
608 quality monitoring data. These source water concentrations were examined for seasonal
609 and discharge dependency, and were found to show very little dependency to time or
610 discharge. Therefore, a constant nutrient concentration in these source waters is deemed
611 a reasonable assumption. [Table 6](#), presents observed nutrient concentrations for potential
612 flow diversion sources in coastal Louisiana.

Deleted: Table 6

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Table 6. Source water nutrient concentrations

River	Location	Total Nitrogen			Total Phosphorous		
		mg/L		n	mg/L		n
		Mean	St. Dev.		Mean	St. Dev.	
Mississippi River	Baton Rouge*	2.40		1	0.21	0.07	23
	Luling Water Plant**	2.05			0.23		
Atchafalaya River	Melville*	2.12	0.62	32	0.20	0.11	342
	Simmesport*	1.43	0.37	37	0.18	0.08	39
Calcasieu River	Kinder, LA*	0.85	0.30	27	0.08	0.11	87

*USGS Data

**Hyfield (2001) - Standard Deviation and Number of Observations not reported

625

626 In addition to nutrients loaded by flow diversion, coastal marshes have background
627 nutrient loading from a variety of sources such as atmospheric deposition and plant
628 decomposition (Boustany, 2007; Hyfield, 2001). This loading must also be accounted for
629 in nutrient availability. [Table 7](#), presents potential sources of internal nutrient loading and
630 provides their magnitude as observed in marshes throughout southern Louisiana.

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631

Table 7. Background nutrient concentrations of coastal marshes of southern Louisiana

632

633

634

Location	Background Sources	
	Total Nitrogen mg/L	Total Phosphorous mg/L
Breton Sound*	0.33	0.0131
Boustany**	0.20	
Maurepas Swamp***	0.58	0.0550

*Hyfield (2001) - Wet atmospheric deposition

**Boustany (2007) - "internal loading of TNP"

***Day et al. (YEAR) - background marsh concentrations

635

Marsh Requirements

636 Stimulation of marsh vegetation has been quantified in terms of total primary
637 productivity. This parameter represents the amount of growth a given area of marsh
638 experiences in one year. Primary productivity depends upon both above and
639 belowground components, and therefore accurate quantification is difficult. [Table 8](#),
640 presents primary productivity data from coastal marshes of southern Louisiana. As
641 evident, primary productivity is very difficult to estimate, and field verification of this
642 parameter is highly recommended. [Table 8](#) also presents seasonal variation in primary
643 productivity. **Should we be accounting for this in our model?**

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Table 8. Primary productivity for various marsh types

Marsh Type	Total Primary Production (g/m ² yr)			Percent of Annual Productivity (%) ¹		
	Range	Mean	St. Dev.	Mar-Jun	Jul-Oct	Nov-Feb
Fresh Floating Marsh	1479-10645 ¹					
Fresh Attached Marsh		7430 ¹ , 1481 ² , 2015 ³	310 ²	38	48	14
Fresh Marsh with River Input		3000 ³				
Intermediate Marsh	1414-7285 ¹	1761 ²	999 ²	40	39	21
Brackish Marsh	2143-8656 ¹	3278 ² , 3375 ³ , 2653 ⁴	1335 ²	35	35	30
Saline Wetlands	1614-6318 ¹	2086 ² , 2459 ³ , 1266 ⁴	788 ²	29	47	24

¹Visser et al., 2004

²Gosselink, 1984 - Aboveground production only

³Cardoch et al., 2002 - **above or total?**

⁴Nyman et al., 1995 - "more saline" marsh was assumed to be saline marsh and "less saline" marsh was assumed to be brackish marsh

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The following paragraph is terrible and desperately needs rewriting.

The quantity of nutrients retained by coastal marshes has been studied by a number of researchers (Lane et al., 1999; Day et al., YEAR; Delaune et al., 2005). Removal of nutrients by wetlands is likely due to a number of processes taking place simultaneously such as plant uptake, nitrogen fixation, etc. (Reference, year). The removal of nutrients has been shown to be a function of the loading rate to the wetland (Day et al., year). The ability of plants to uptake nutrients has been shown to decrease with increasing salinity (Delaune et al., 2005). Lane et al. (1999) have shown that total nitrogen removal by Breton Sound ranged from 32 - 57% and total phosphorous removal range from 0 - 46% over the study period. Nitrate removal rates have been shown to be much higher and on the order of 90% (Lane et al., 1999; Day et al., year).

In order to determine nutrients required for wetland growth, the percent of TNP bound in plant biomass is need. Boustany (2007) derives a value from Chabreck (1972) as 1.5%. Foote and Reynolds (1997) measured much lower quantities of TNP for material in Terrebonne and Barataria Bays: 0.72% (0.56% TN and 0.16% TP) in Barataria Bay and 0.64% in Terrebonne Bay (0.51% TN and 0.13% TP).

665 **Model Application**

666 The model developed herein provides a tool for assessing both the sediment and
667 vegetative benefits of flow diversion. The utility of the model will now be demonstrated
668 for three potential applications.

669 **Optimization of Gate Operation: Caernarvon Diversion**

670 The Caernarvon freshwater flow diversion structure has provided freshwater to Breton
671 Sound from the Mississippi River below New Orleans since 1991. The diversion was
672 originally constructed to provide freshwater in order to maintain desirable salinity
673 conditions needed for commercial shellfish production (Snedden et al., 2007). In 1991
674 the marsh was comprised mostly of brackish and saltwater water species; however, since
675 the introduction of freshwater, the marsh has gone through some habitat switching and
676 the current marsh has mixed freshwater and brackish species with freshwater species
677 closer to the diversion structure and brackish species at the margins (Deaune et al., 2003).
678 Therefore, the marsh can be approximated as having intermediate conditions on average
679 (Paille, personal communication).

680

681 The marsh accretion model will be applied to assess marsh construction with changes in
682 diversion operation. The model could potentially be calibrated for use as an annual
683 predictive tool, but the scope of this application is to assess relative benefits of multiple
684 diversion operational schemes with approximate model parameters.

685 *Study Site: Caernarvon Diversion and Breton Sound Estuary*

686 The parameters used in this analysis have been taken directly from the site characteristics
687 and recommended model parameters. Site specific parameters (e.g. land loss rate, flow
688 depth, marsh acreage) have been used, but these are the only parameters that have been
689 assessed for Breton Sound. All other parameters are merely recommended values from
690 the previous section of this document. [Table 9](#), presents the parameters used in this
691 assessment.

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693 Operational records of the Caernarvon diversion were examined along with Mississippi
694 River discharge records, and the 1994 hydrograph was found to represent the general
695 trends in operation of the diversion and river flow ([Figure 7](#)).

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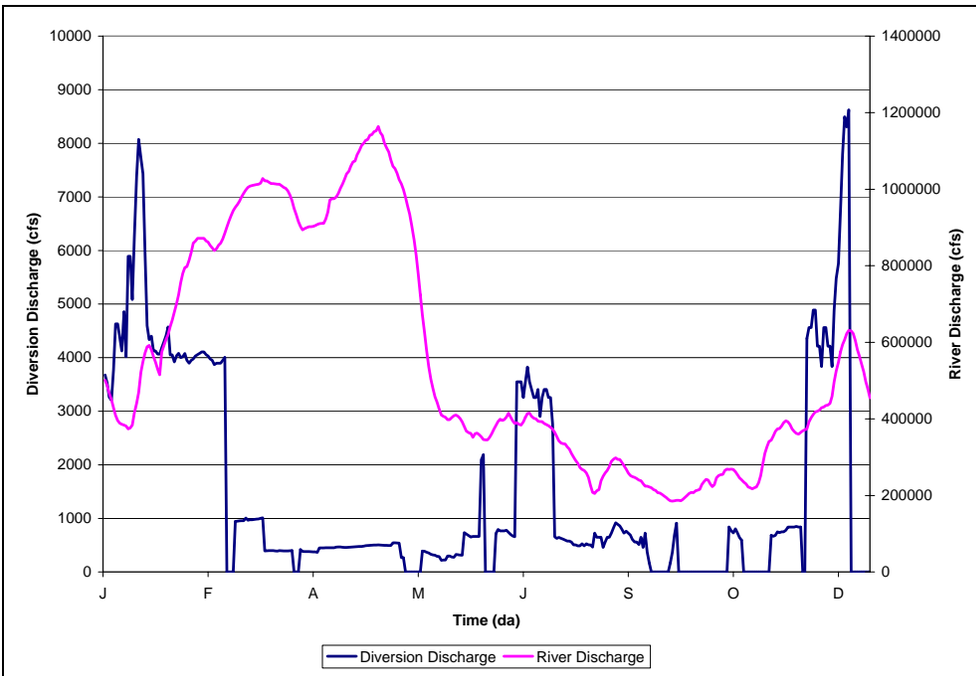
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Table 9. Parameters used in model for assessment of Caernarvon flow diversion

Parameter	Value
Roughness Height, z_o (m)	0.001
Maximum Tidal Velocity, $U_{tide,max}$ (ft/s)	0.6
Sediment Rating	Belle Chase
Size Fraction	Belle Chase
Floc Fraction	0.5
Plant Productivity Rate, P_r (g/m^2y^1)	3000
Nutrient Retention, R_{nut} (%)	50
Percent of N and P in Plant Biomass, $\%_{TNP}$	0.68
Background Concentration of N and P, $TNP_{background}$ (mg/L)	0.34
Sourcewater Concentration of N and P, TNP_{source} (mg/L)	2.05
Land Loss Rate (%/y)	-0.44
Initial Land Area (ac)	125155
Initial Water Area (ac)	134723
Average Water Depth, H (ft)	3
Average Water Width, B (ft)	59521

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Figure 7. Diversion and river Hydrographs used in analysis of diversion operation

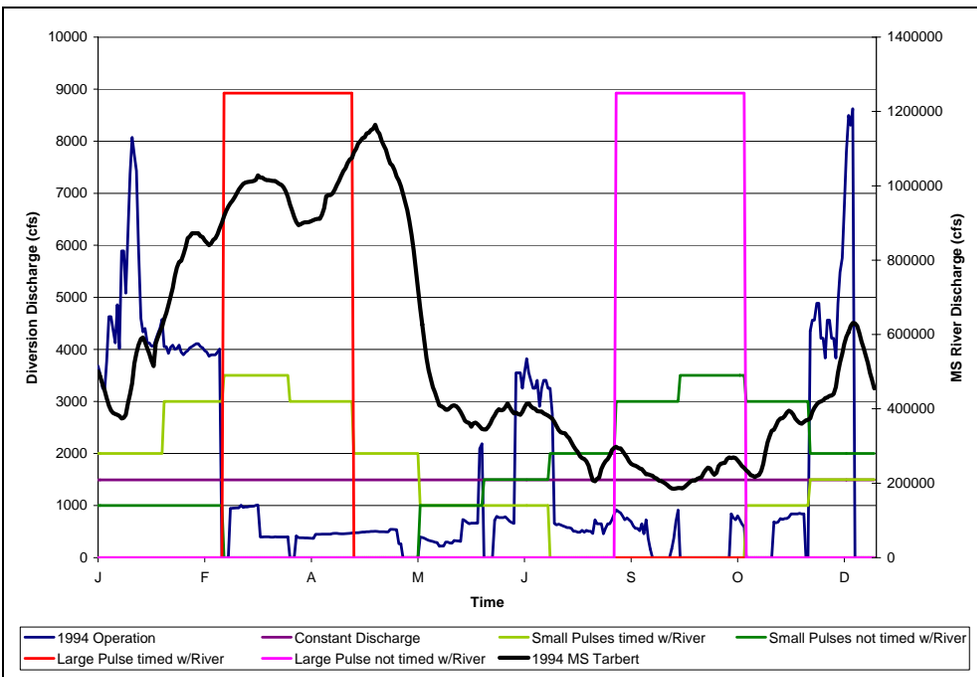
714 *Predictive Capability of Model*

715 The model will now be used to assess different operational scenarios for the Caernarvon
716 diversion. Due to extreme seasonality of river discharges and the associated sediment
717 discharges, timing of diversions with river discharges is hypothesized to be extremely
718 important. All scenarios considered have equal annual discharge volumes with variation
719 in the timing and magnitude of the flows. The diversion operational alternatives for
720 assessment are: 1994 operational conditions, constant discharge, small pulses timed with
721 river discharge, small pulses out of phase with river discharge, a single large pulse timed
722 with river discharge, and a single large pulse out of phase with river discharge. These
723 diversion scenarios will be compared to a scenario without a freshwater diversion and to
724 diversion calculations using the model of Boustany (2007). The diversion hydrographs
725 for the seven scenarios along with the Mississippi River hydrograph are displayed in

726 [Figure 8](#),

727

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731

Figure 8. Alternative diversion hydrographs

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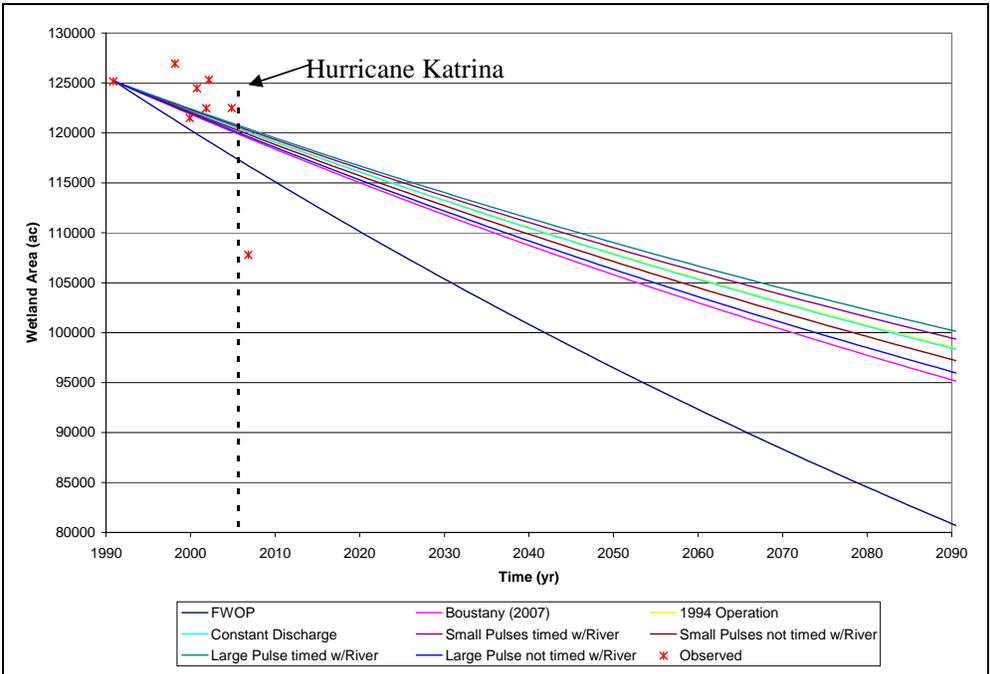
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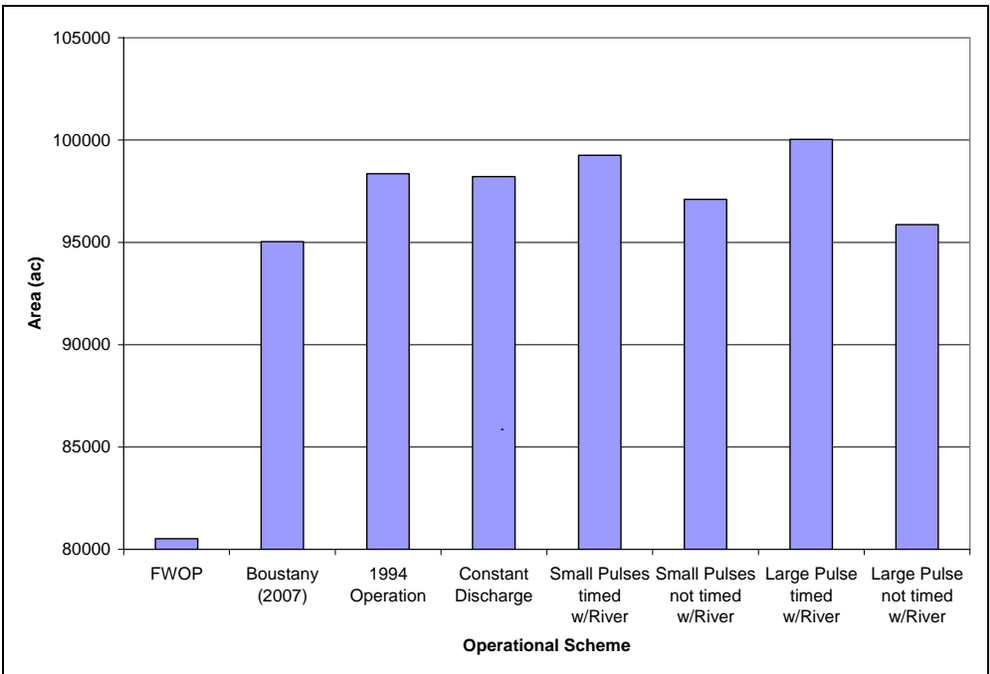
The operational alternatives were used in the model and marsh construction values were
obtained. [Figure 9](#) displays the marsh area as influenced by the different diversion
hydrographs, the marsh area calculated by the Boustany (2007) model, and the observed
marsh area. Figure 10 displays the area of the marsh in the 100th year of diversion
operation.

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Figure 9. Changes in marsh area with time from various operational scenarios



741
742
743

Figure 10. Marsh area calculated in 100th year of diversion operation

744 | As evident by [Figure 9](#) and [Figure 10](#), corresponding releases with the river's high
745 sediment concentrations provides significant benefits to marsh area. Large releases
746 during periods of peak river discharge (when sediment concentration is high) provide the
747 highest rate of marsh creation. The BM cannot examine diversion operation due to the
748 constant discharge assumption, the improvements to the model presented herein have
749 allowed for the extension of that model to include hydrographic inputs. The sediment
750 inputs to the BM are also much more difficult to quantify because they represent yearly
751 averages (e.g. TSS, sediment retention); approximation of these inputs should generally
752 err conservatively, so the BM is expected to calculate less marsh benefit than may
753 actually be occurring for a majority of scenarios.

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754
755 This operational optimization is not presented to generalize that in all cases large pulses
756 timed with river discharges create more land mass, but instead this application of the
757 model is present to show potential utility in examining diversion operational
758 considerations. The goals of these operations could vary depending on desired project
759 outcomes, so "success" and "failure" are relative to project goals. The model could be
760 used to assess the impacts on marsh area of operation targeting the following: ecological
761 benefits (e.g. stimulation of commercial fisheries), maintenance of current land mass, or
762 creation marsh.

763
764 **Need a comment on the inability of the model to account for extreme events important to**
765 **system process (e.g. hurricanes)**

766 **Examination of Diversion Structure Type: Caernarvon Diversion**

767 Not only can diversion operation be simulated, but benefits of various diversion structure
768 types could be investigated by specifying different inputs. This application will
769 demonstrate how benefits of diversion structure type can be optimized for a given flow
770 diversion location. For this analysis marsh accretion due to current gate operation of the
771 Caernarvon structure (1994 operation will be assumed to representative) will be
772 compared to marsh accretion due to a weir structure and two siphon type structures at the
773 same location. All parameters beyond the hydrographic inputs have been previously
774 | specified in [Table 9](#), with one exception. With different diversion structures, the source
775 water suspended sediment concentration will vary. For gate or weir structures, the
776 diversion will consist almost entirely of near surface suspended sediment; thus the
777 sediment rating and grain size fraction of the Belle Chase sediment rating will be used.
778 The siphon can however be placed at any location in the water column; thus, this analysis
779 will assume that the siphon is placed such that it collects a suspended sediment
780 concentration comparable to the average concentration, and the Tarbert's Landing
781 sediment rating and grain size fraction will be used.

Deleted: Table 9

782
783 The hydrographic inputs will all be of equal annual volume such that diversion
784 magnitude is removed from influencing marsh construction. Specification of the
785 diversion discharge for a weir or siphon is river stage dependent; thus, a relationship
786 between stage and discharge (channel rating) was used to determine the stage of the
787 Mississippi for the 1994 flow record.
788

789 The weir structure assumed for this analysis is a sharp-crested weir 100 ft wide at an
 790 elevation of 48 ft NGVD. From knowledge of this weir geometry and river stage, the
 791 flow rate over the weir can be simply determined (White, 2003).

792

793

$$Q = CB_{weir} Y^{3/2}$$

794

795 Where C is the weir coefficient ($\text{ft}^{0.5}/\text{s}$), B_{weir} is the width of the weir structure (ft), and Y
 796 is the difference in the river elevation and the weir elevation (ft).

797

798 Two siphon scenarios have been considered for use in this analysis, one extremely large
 799 pipe (15') with an intake at 41.5 NGVD and four small pipes (42") with intakes at 11.3
 800 NGVD. In order to calculate the discharge of the diversion by siphoning, Bernoulli's
 801 equation was implemented. Frictional losses in the pipe were assumed negligible due to
 802 the qualitative nature of this analysis. **Figure 11**, presents diversion discharge
 803 hydrographs for the four structures considered.

804

805

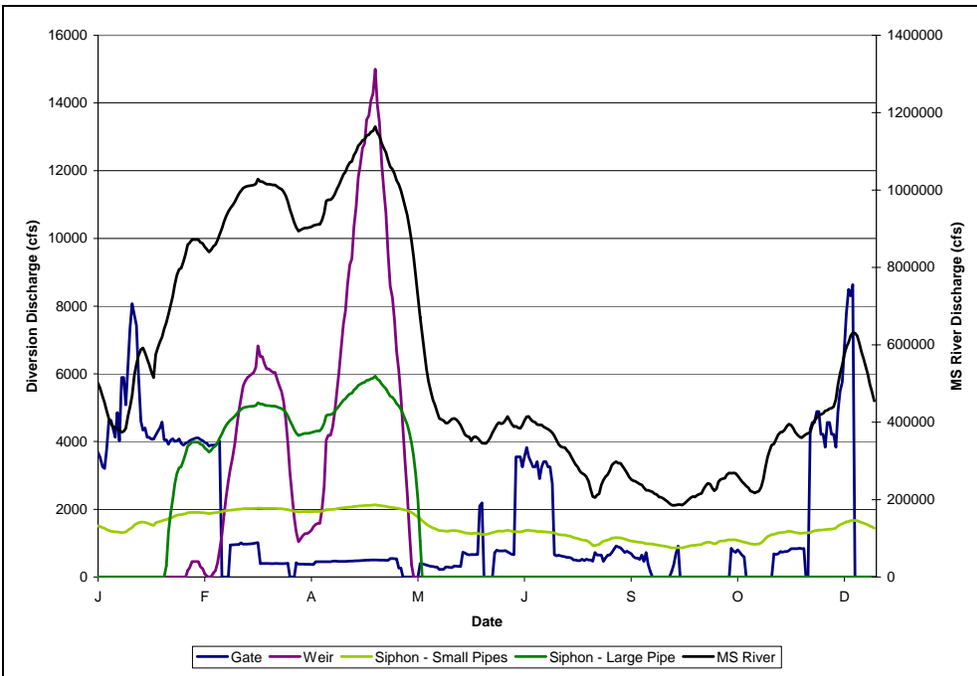
$$Q = VA = \sqrt{2g(z_{river} - z_{marsh})} \left(\frac{\pi d^2}{4} \right)$$

806

807 Where z_{river} is the elevation of the river for a given flow rate, z_{marsh} is the elevation of the
 808 marsh, and d is the pipe diameter.

809

Deleted: Figure 11



810

811

812

Figure 11. Diversion discharge hydrographs for four diversion structure types

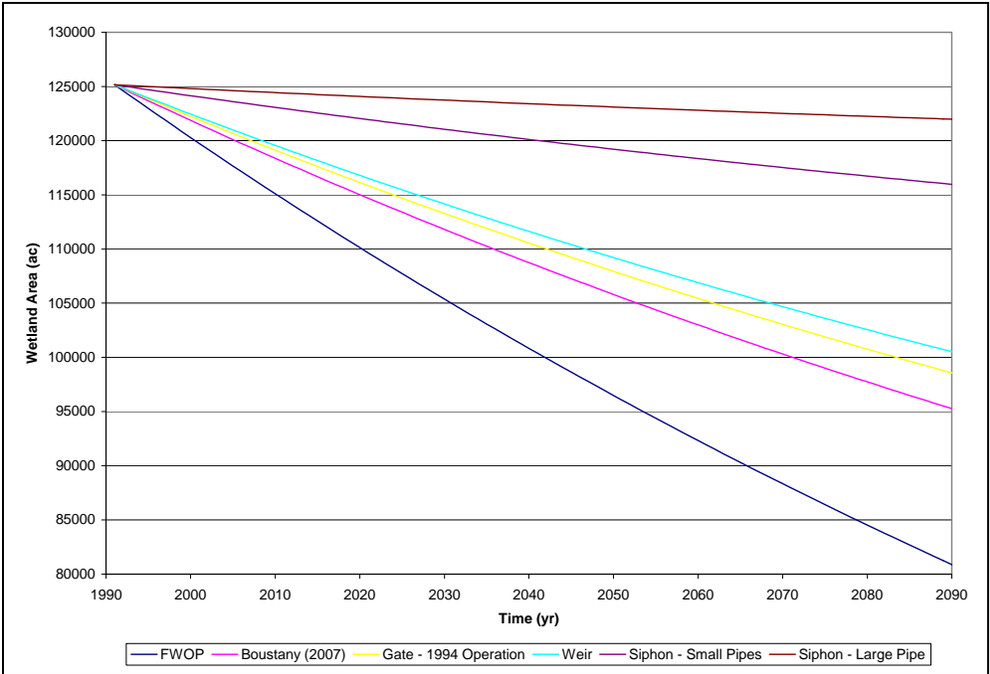
813 | The diversion structure alternatives were used in the marsh construction model. [Figure](#)
814 | [12](#), displays the marsh area as influenced by the different diversion structures, the marsh
815 | area calculated by the Boustany (2007) model, and the marsh area without flow
816 | diversion. [Figure 13](#), displays the simulated area of the marsh in the 100th year of
817 | diversion operation.

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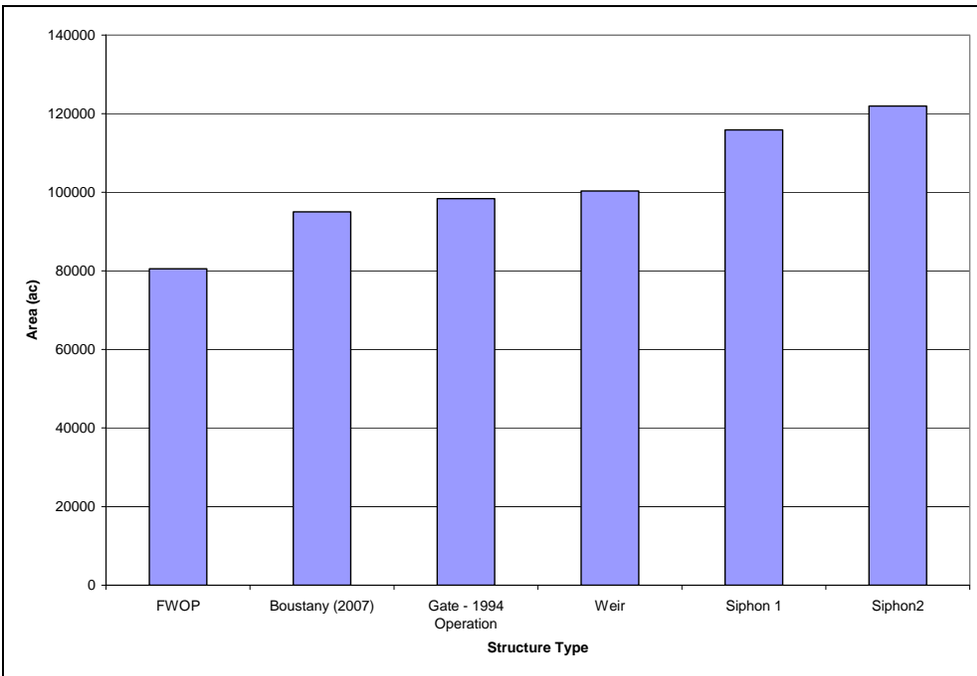
818 |
819 | As evident, the diversion structure type dramatically impacts the amount of marsh
820 | created. The weir structure provides similar results to the gate structure; however, the
821 | siphon simulations have much greater rates of marsh accretion mainly due to the
822 | alteration of the sediment rating. This highlights the importance of source water
823 | withdrawal location in assessing flow diversion benefits.

824 |



825 |
826 |
827 |
828 |

Figure 12. Model simulated marsh area for multiple diversion structure types



829
830

Figure 13. Marsh area of the 100th year of simulation for multiple structure types.

831
832
833
834
835
836
837
838

The simulation of multiple structure types highlights the utility of the marsh creation model for examining the benefits of different structure types. This analysis also displays the importance of including hydrologic and sedimentologic variability in marsh creation calculations.

I need to include more observations for the results of this application.

839 Optimization of Flow Diversion Locations

840 I think it is important to include this application, but I'm not sure what the best way to
841 discuss it is.

842

843 Discuss the use of the model for prediction of land construction at multiple sites
844 Preliminary assessment tool for multiple site feasibility and advantages of alternative
845 sites

846 Example

847 Apply model to Caernarvon/Breton Sound, Naomi Siphon, and another diversion location

848 Compare land gain

849 **Conclusions**

850 Increasing rates of sea level rise, natural basin subsidence, and disconnection of the
851 Mississippi river from its deltaic plain have lead to rapid relative subsidence in coastal
852 Louisiana. Flow diversions have been used as a restoration tool for reconnecting the
853 river to its floodplains. Boustany (2007) presented a method for assessing the benefits of
854 flow diversion which accounts for both vegetative and sediment inputs to marsh area.
855 This paper has adapted the model of Boustany by improving sediment retention
856 calculations and adding temporal variability in the hydrologic and sedimentologic inputs.
857 The work also presents potential inputs to the model for Louisiana's coastal plain. The
858 improvements to the model have been shown to be important by considering three
859 applications where resolution of hydrologic and sediment variability is critical:
860 optimization of flow diversion structures, design of alternative diversion structures, and
861 benefit analysis of flow diversion locations.

862 **Recommendations**

863 **Model Improvements**

- 864 Calibrate! Calibrate! Calibrate!
- 865 Include vegetation in retention calculation
- 866 Better estimates of nutrient parameters
- 867 Salinity

868 **Application**

- 869 Use and calibration within a single flow diversion
- 870 Assessment of different flow diversions

871 **Questions/Comments/Remarks**

872 **Nutrients**

- 873 How does Boustany's nutrient calculation work?
- 874 Why use TNP? Why not N or P? Should N and P concentrations be split? Are some
- 875 coastal marshes N limited while others are P limited?
- 876 What exactly is %_{TNP}? Read multiple ways. Model is highly dependent upon this
- 877 parameter.
- 878
- 879 Seasonal effects of primary production will affect our operation of the diversion.
- 880 Should vegetation calculations be a function of time and land area?
- 881 Sediment provides a delivery mechanism of phosphorous and nitrogen.
- 882 Should our model have a parameter that is the percent of nutrient in the system being
- 883 used for plant growth?

884 **Sediment**

- 885 How should we account for salinity?
- 886 Should fall velocity calculation be used in the model?
- 887 Can vegetation be included in sediment retention of current model?
- 888 Hysteresis in sediment rating? Ideas? Mention in Caernarvon section somewhere.

889 **Total**

- 890 Is land use being double counted?
- 891 Some studies have indicated that vegetation inputs outweigh sediment inputs, how does
- 892 Boustany's model respond to this? Can vegetation inputs be more important than
- 893 sediment?
- 894
- 895 Salinity?
- 896
- 897 Should our model use sediment and vegetation accumulation rates to better compare with
- 898 subsidence and ESLR? This would align with the approach generally taken in the
- 899 literature.

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ATTACHMENT D
SPATIAL INTEGRITY INDEX
FIGURES & TABLES

Spatial Integrity Index Study Area Extent

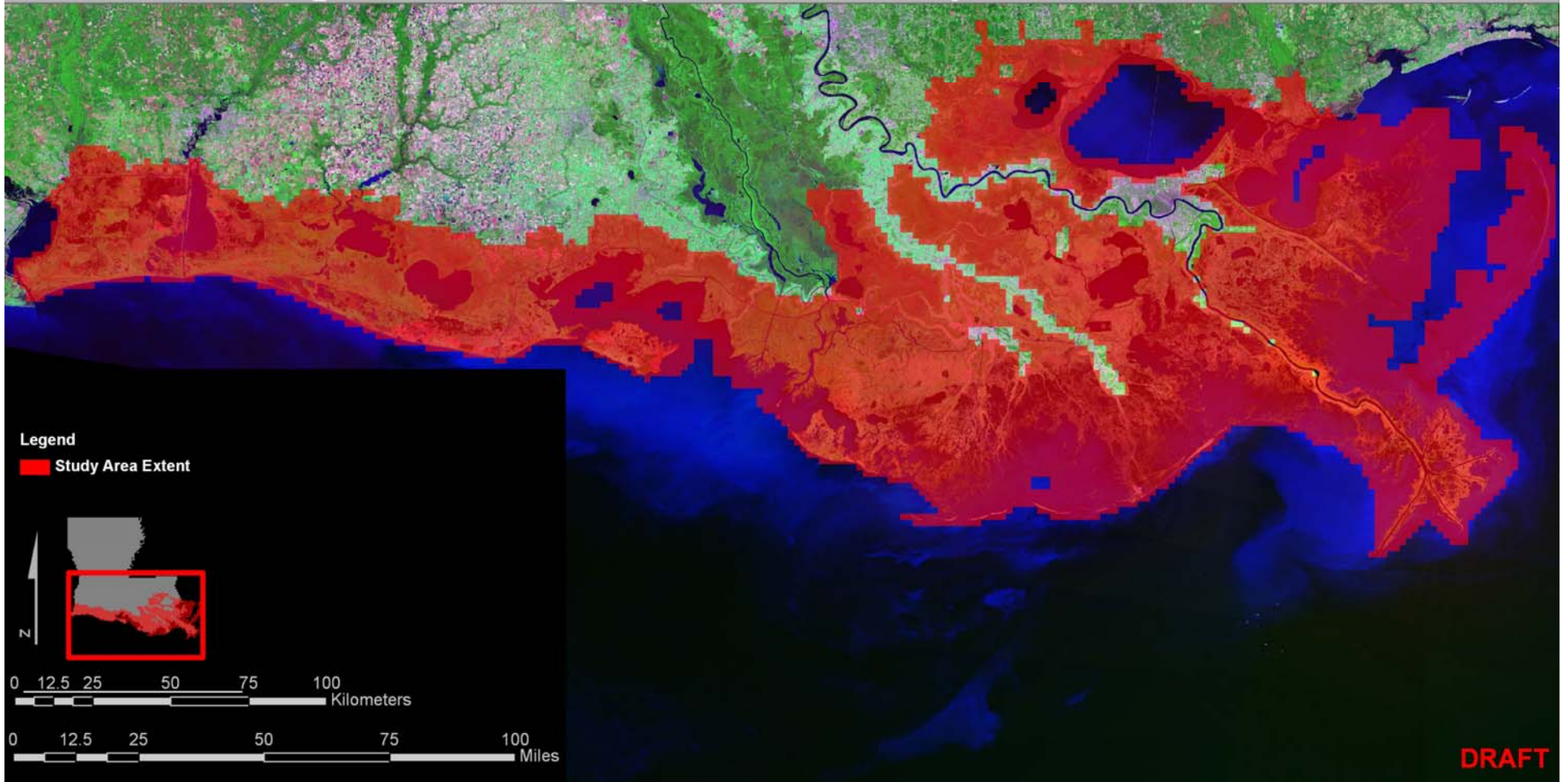


Figure 1. The overall spatial extent of the study area includes the LACPR planning unit boundaries minus fastlands.

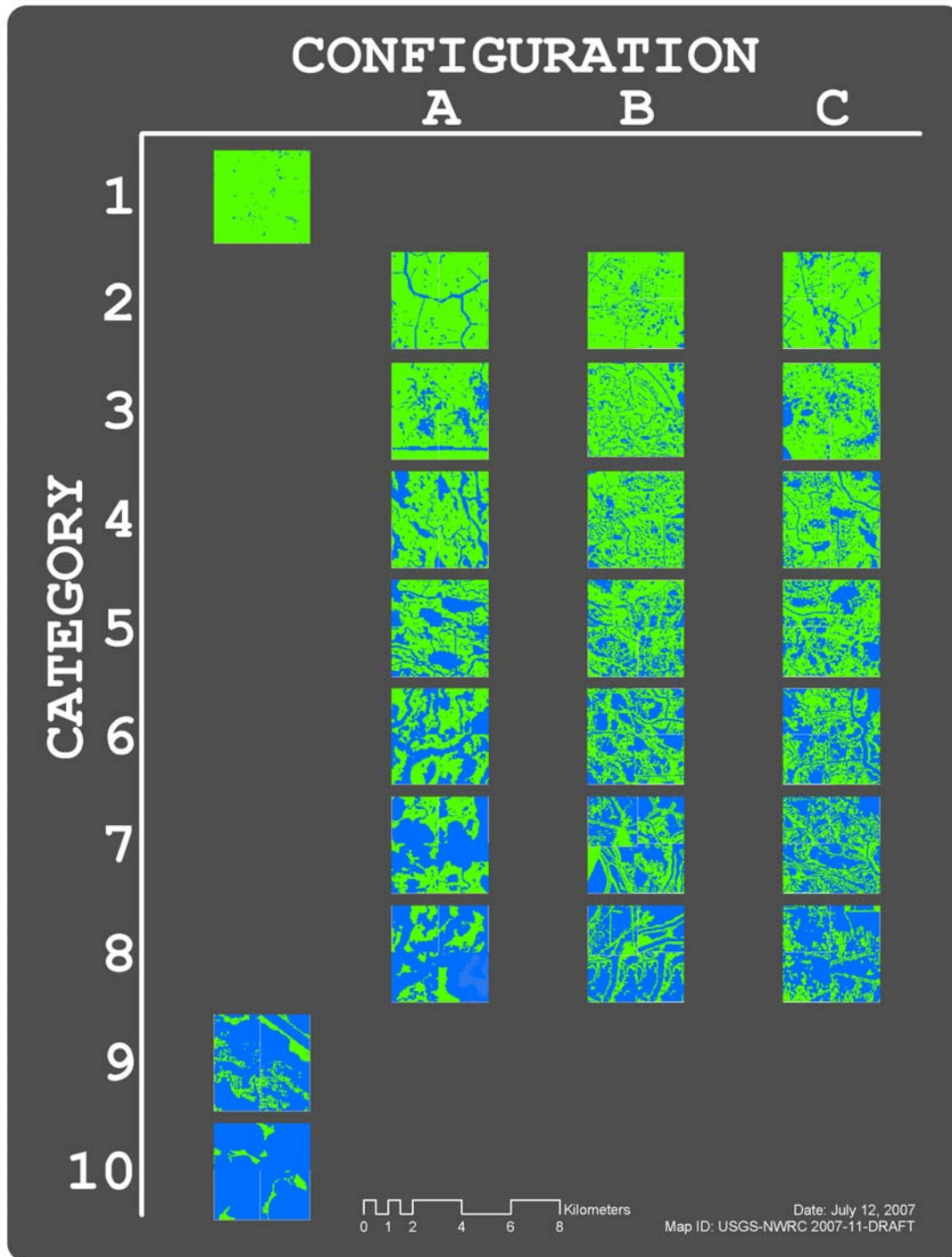


Figure 2. A representation of the spatial integrity index (SII) classification scheme modified from Dozier (1983) used for interpretation of classified TM landsat imagery. The numbers 1-10 represent percentages of water as: Class 1, 0%–<5% water within marsh, Class 2, 5%–<15% water, Class 3, 15%–<25% water, Class 4, 25%–<35% water, Class 5, 35%–<45% water, Class 6, 45%–<55% water, Class 7, 55%–<65% water, Class 8, 65%–<75% water, Class 9, 75%–<85% water, and Class 10, \geq 85% water. Letters A, B, and C are subclasses determined by configuration of water bodies in the marsh.

Figure 3b. Identified are the measures that comprise Alternative R1, May – December Medium Diversions – Planning Unit 2.

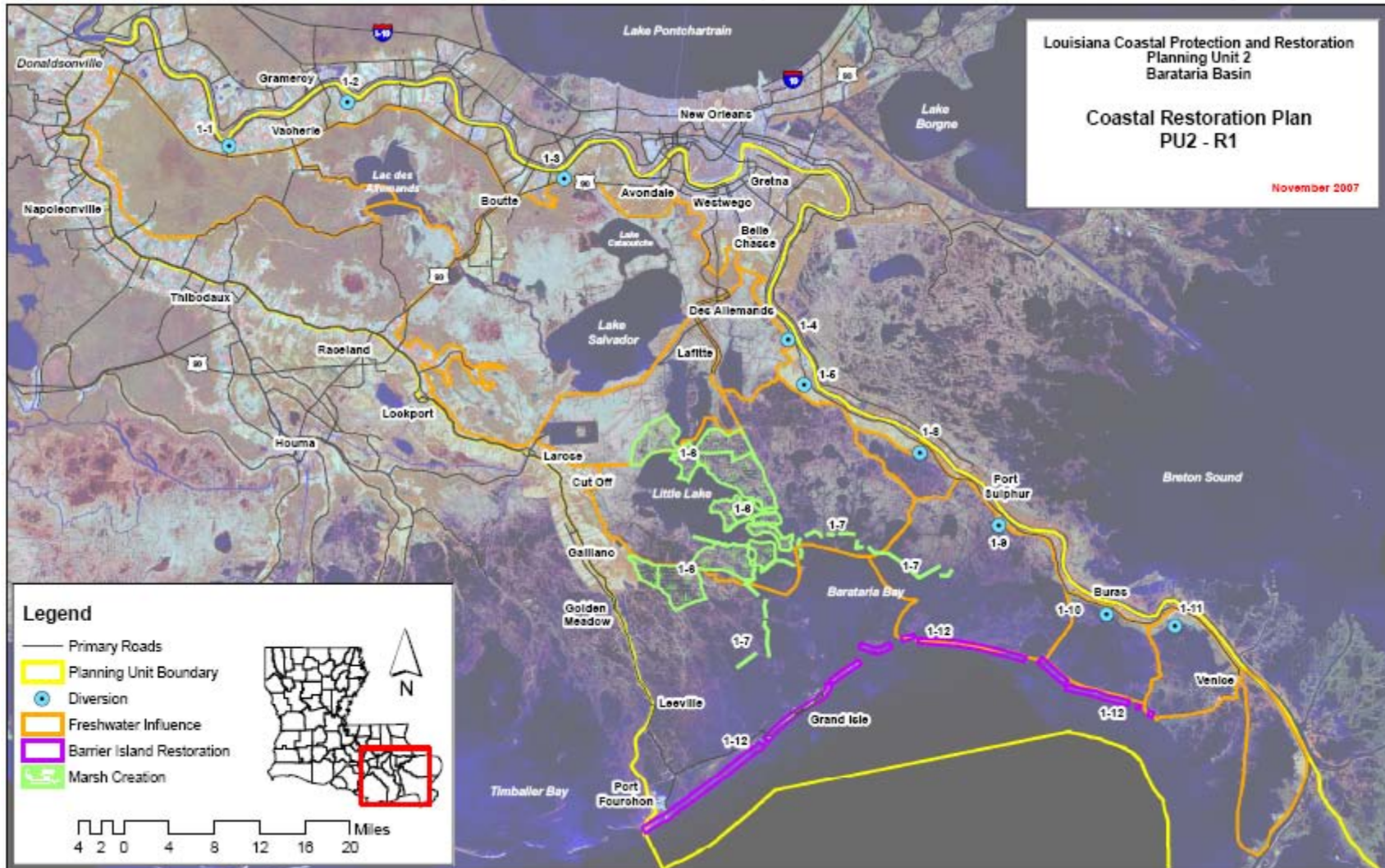


Figure 3c. Identified are the measures that comprise Alternative R1, Mississippi River Diversions – Planning Unit 3a.

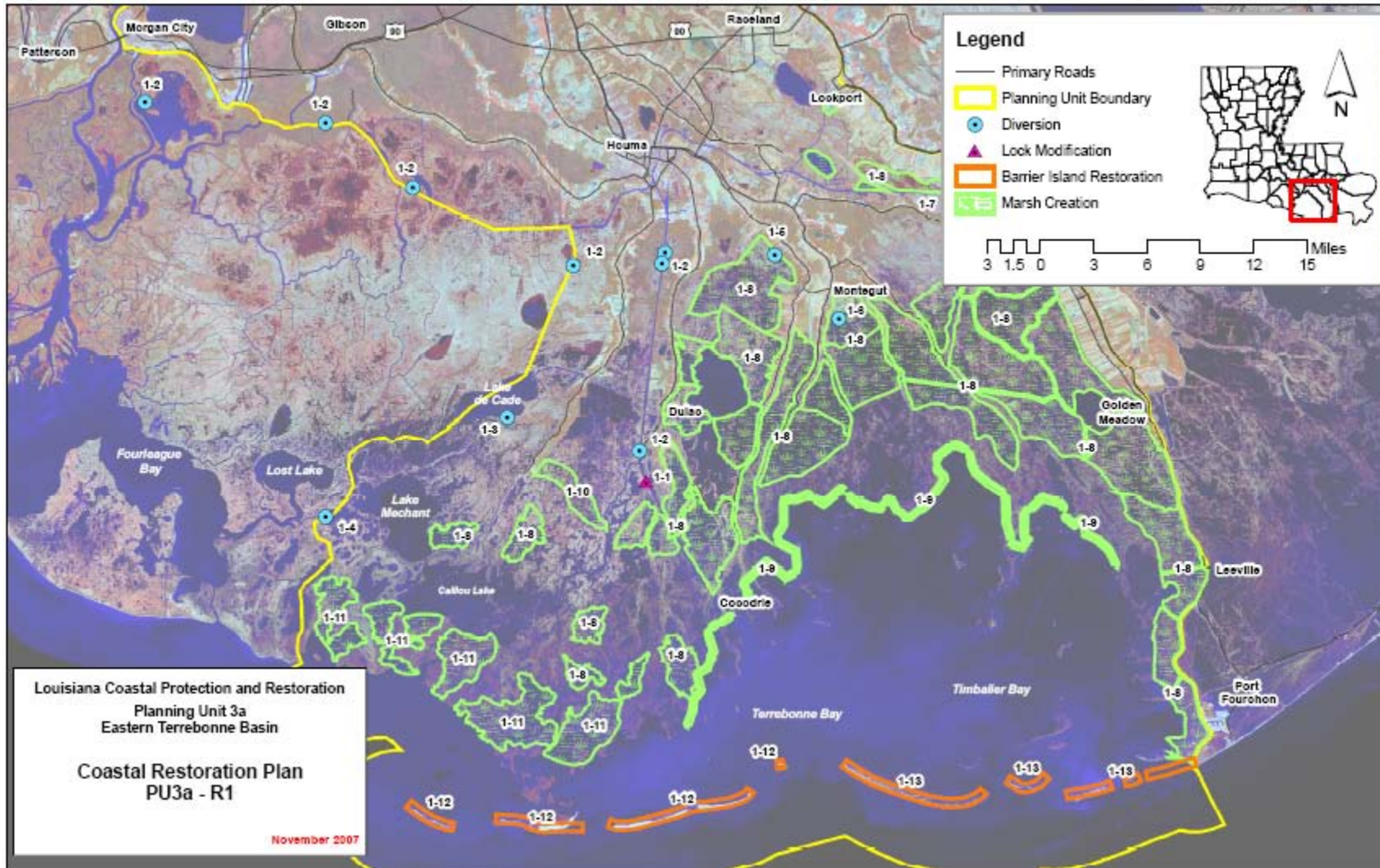


Figure 3d. Identified are the measures that comprise Alternative R1, GIWW Diversions With Shoreline Protection – Planning Unit 3b.

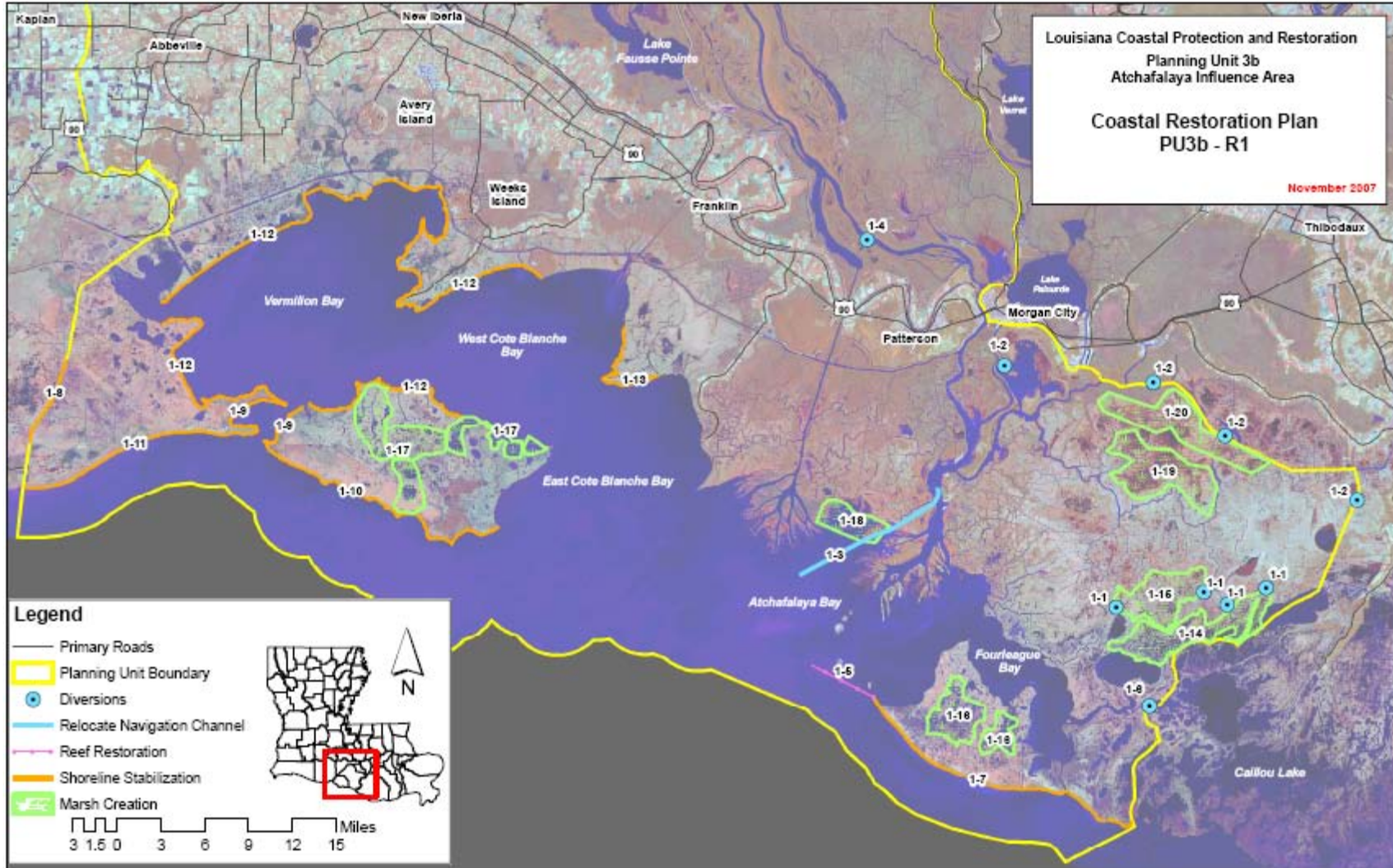


Figure 3e. Identified are the measures that comprise Alternative R1, Marsh Creation With Shoreline Protection – Planning Unit 4.

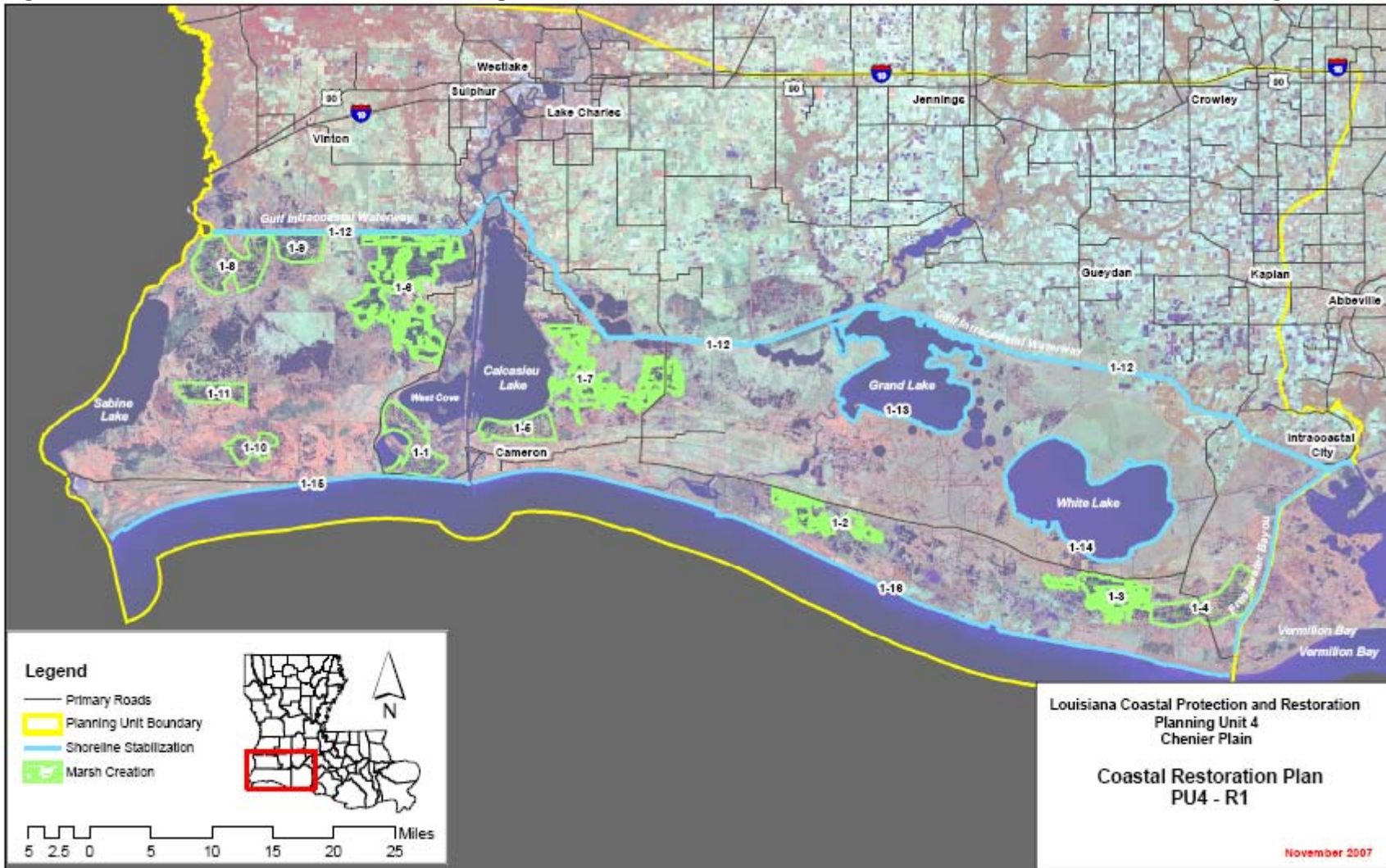


Figure 4a. Identified are the measures that comprise Alternative R2, Pulsed Diversions – Planning Unit 1.

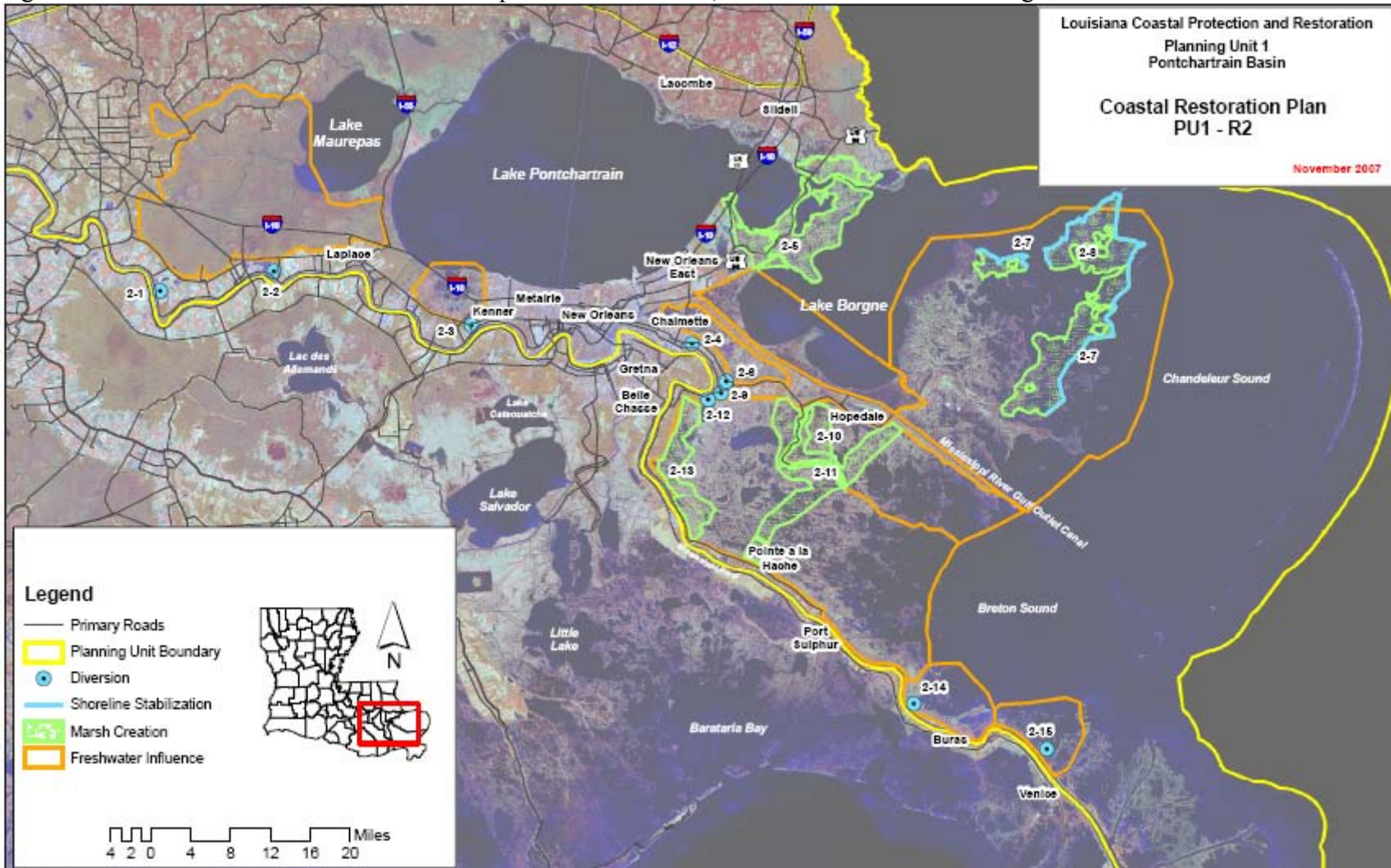


Figure 4b. Identified are the measures that comprise Alternative R2, Pulsed Diversions – Planning Unit 2.

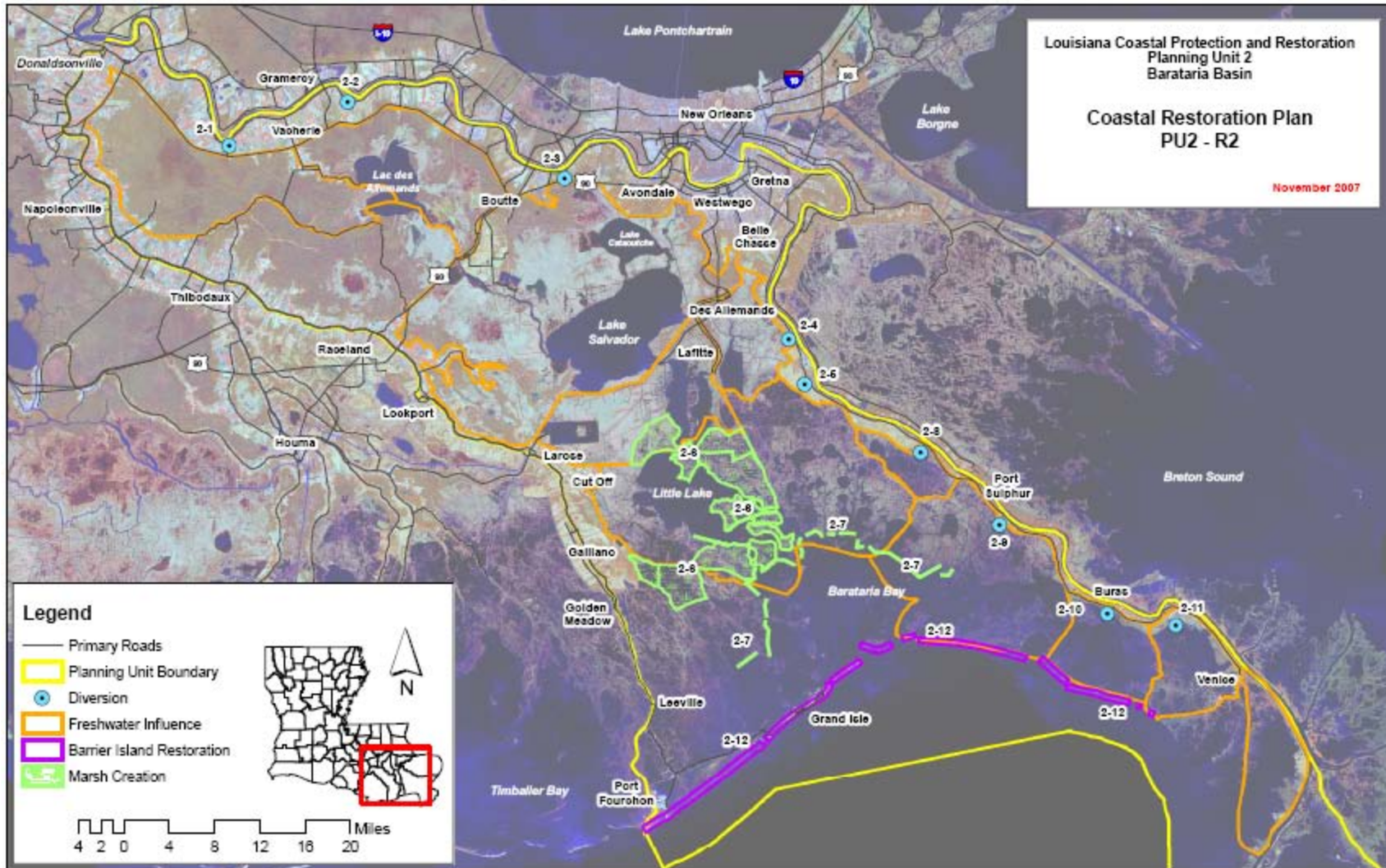


Figure 4c. Identified are the measures that comprise Alternative R2, GIWW Diversions – Planning Unit 3a.

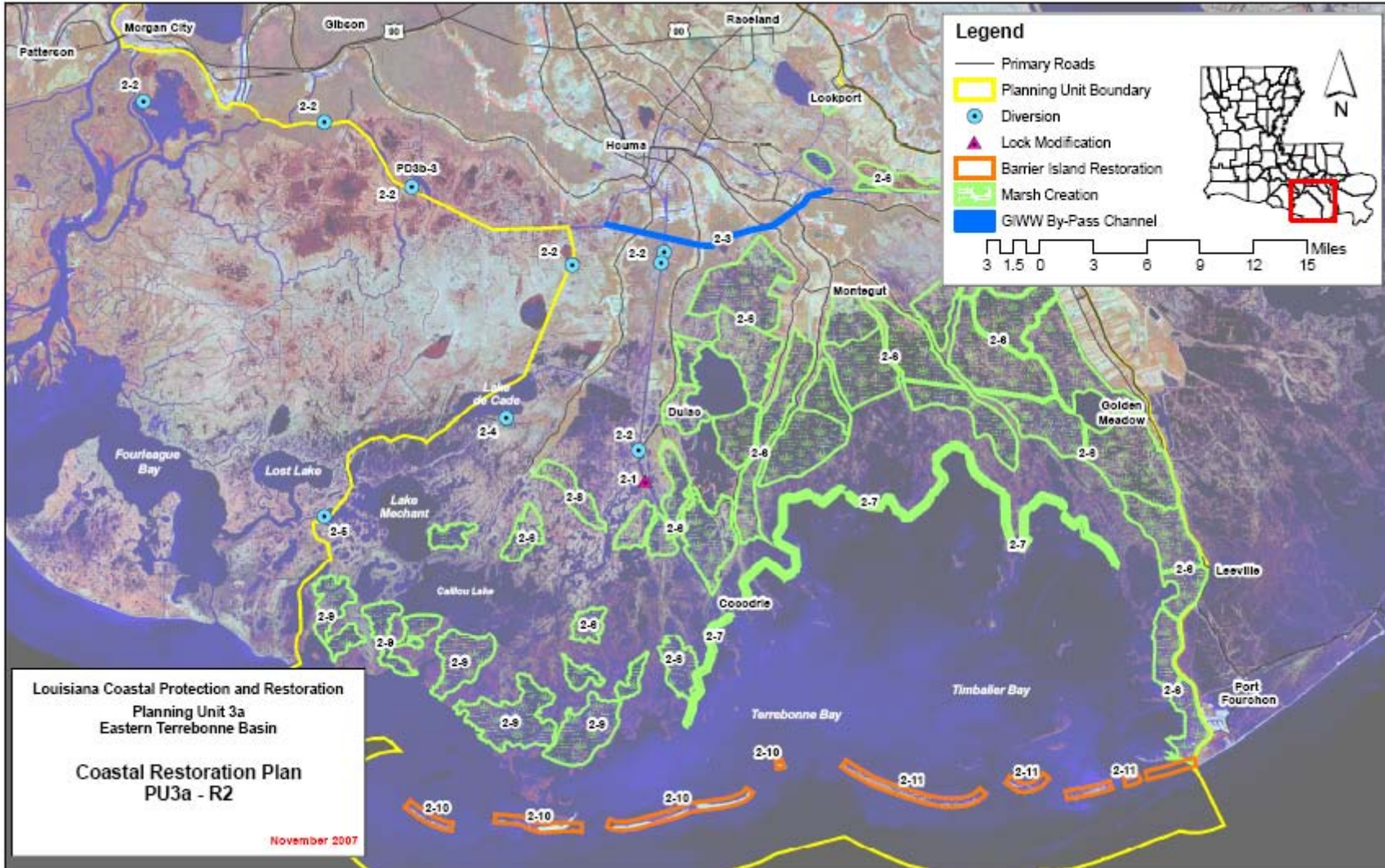


Figure 4d. Identified are the measures that comprise Alternative R2, GIWW Diversions With Marsh Creation – Planning Unit 3b.

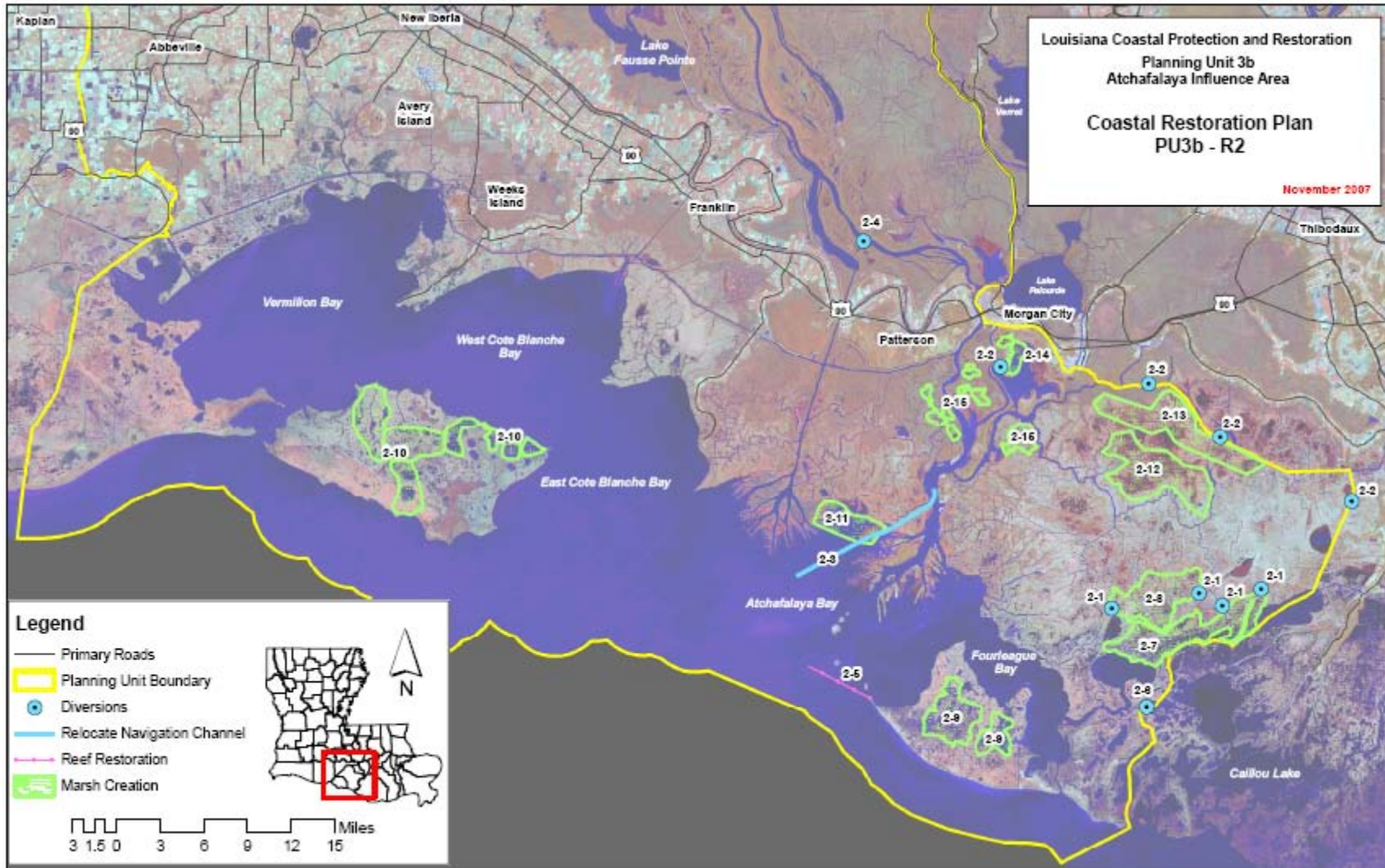


Figure 4e. Identified are the measures that comprise Alternative R2, Marsh Creation Without Shoreline Protection – Planning Unit 4.

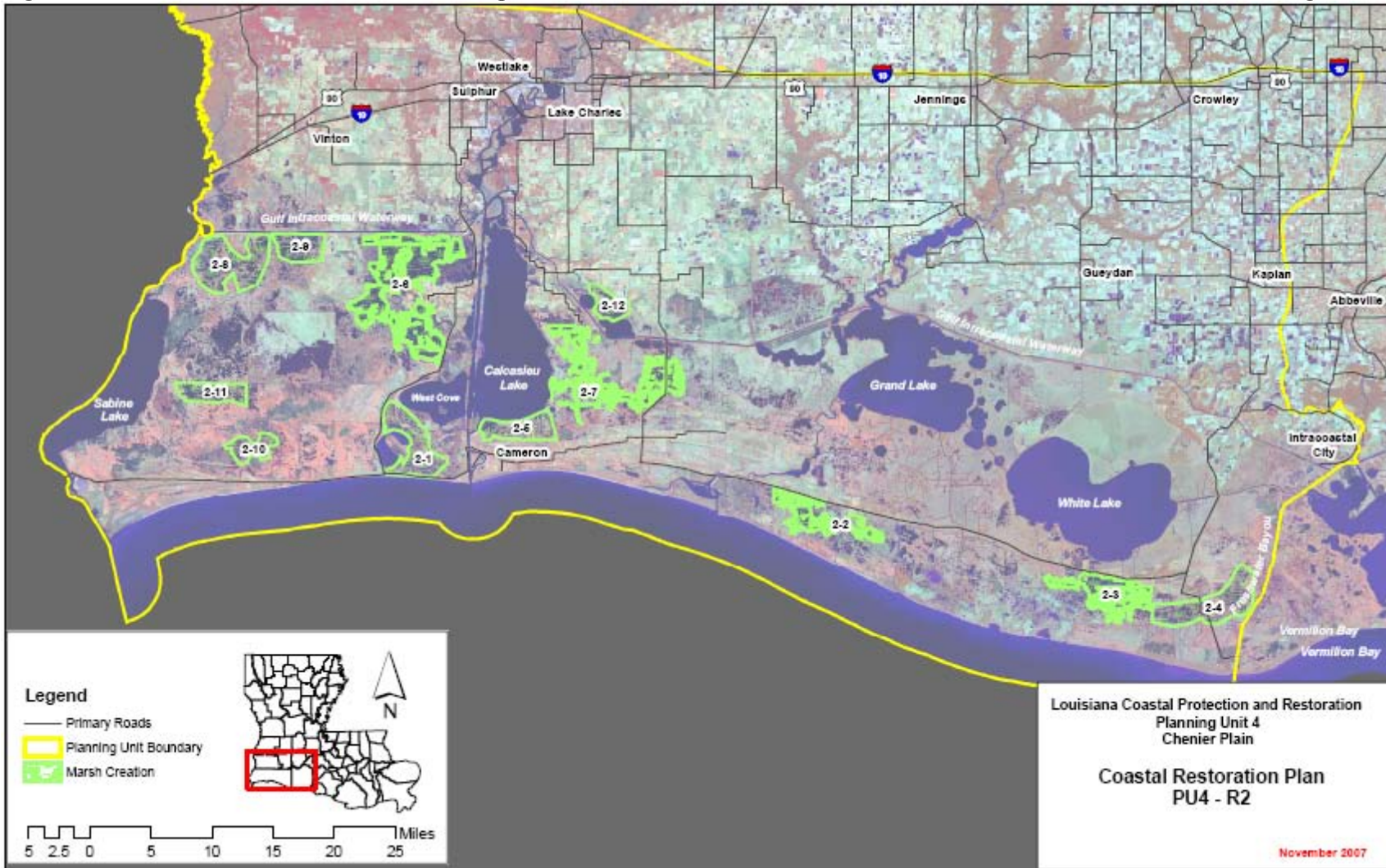


Figure 5a. Identified are the measures that comprise Alternative R3, State Master Plan – Planning Unit 1.

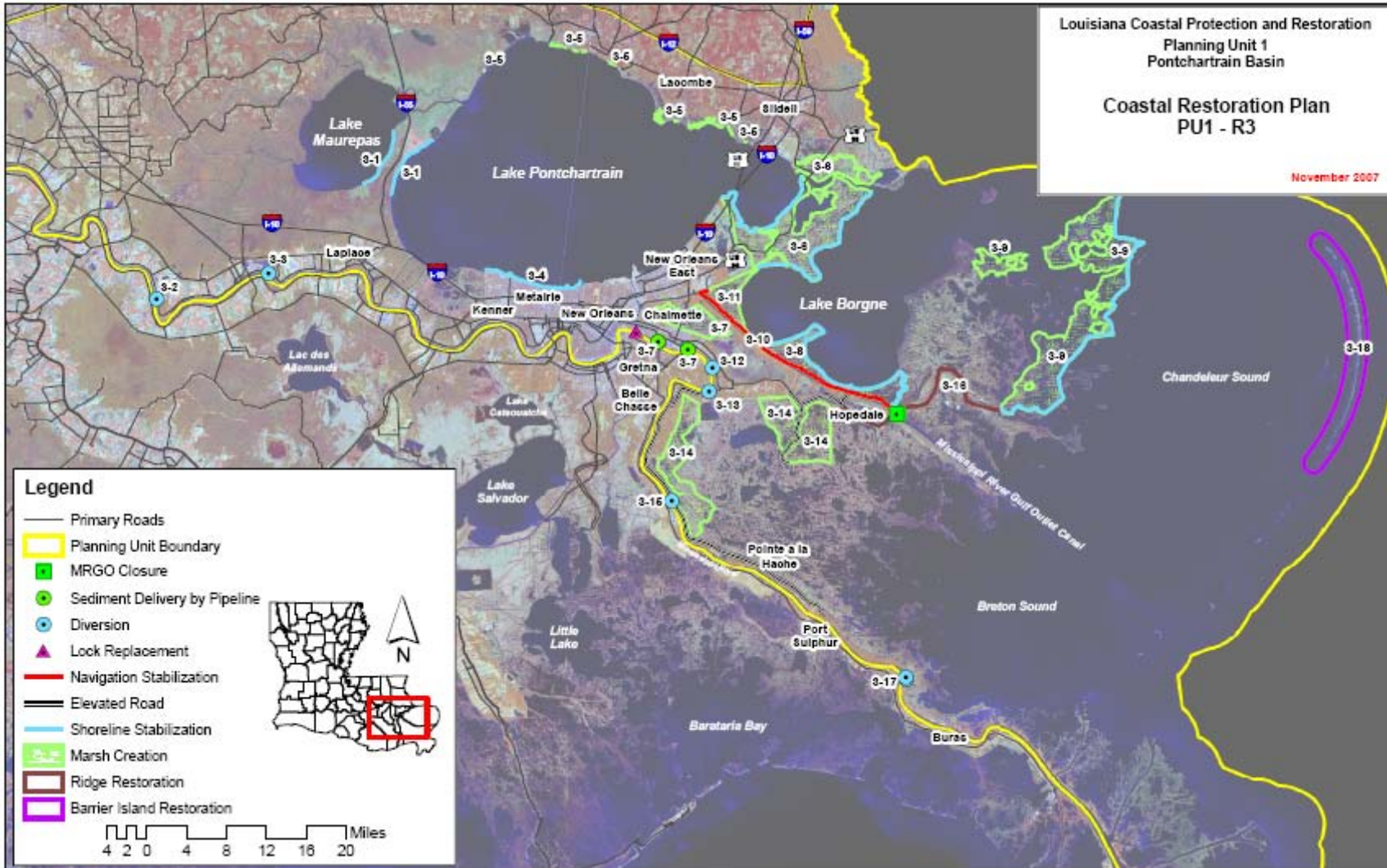


Figure 5b. Identified are the measures that comprise Alternative R3, State Master Plan – Planning Unit 2.

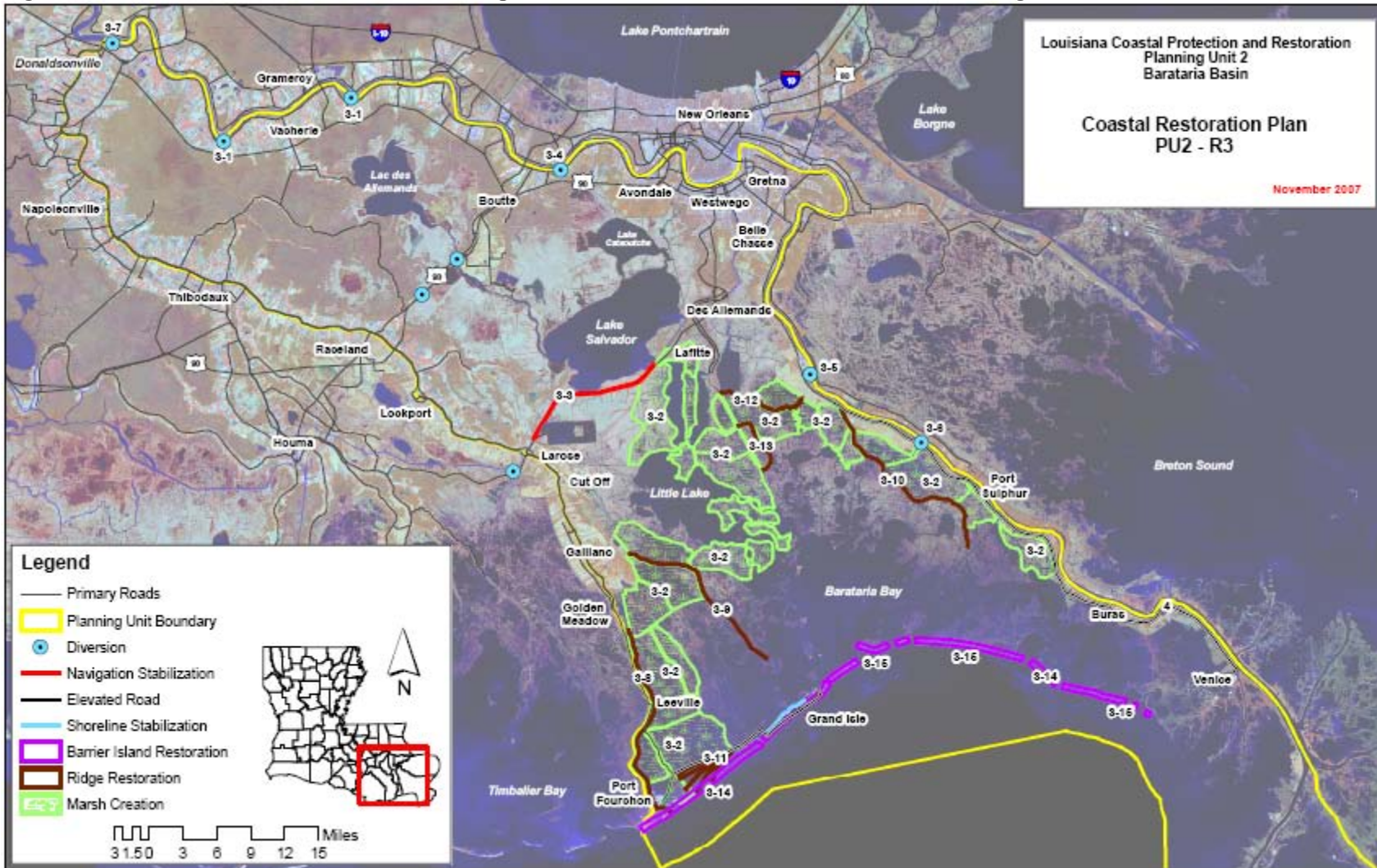


Figure 5c. Identified are the measures that comprise Alternative R3, State Master Plan – Planning Unit 3a.

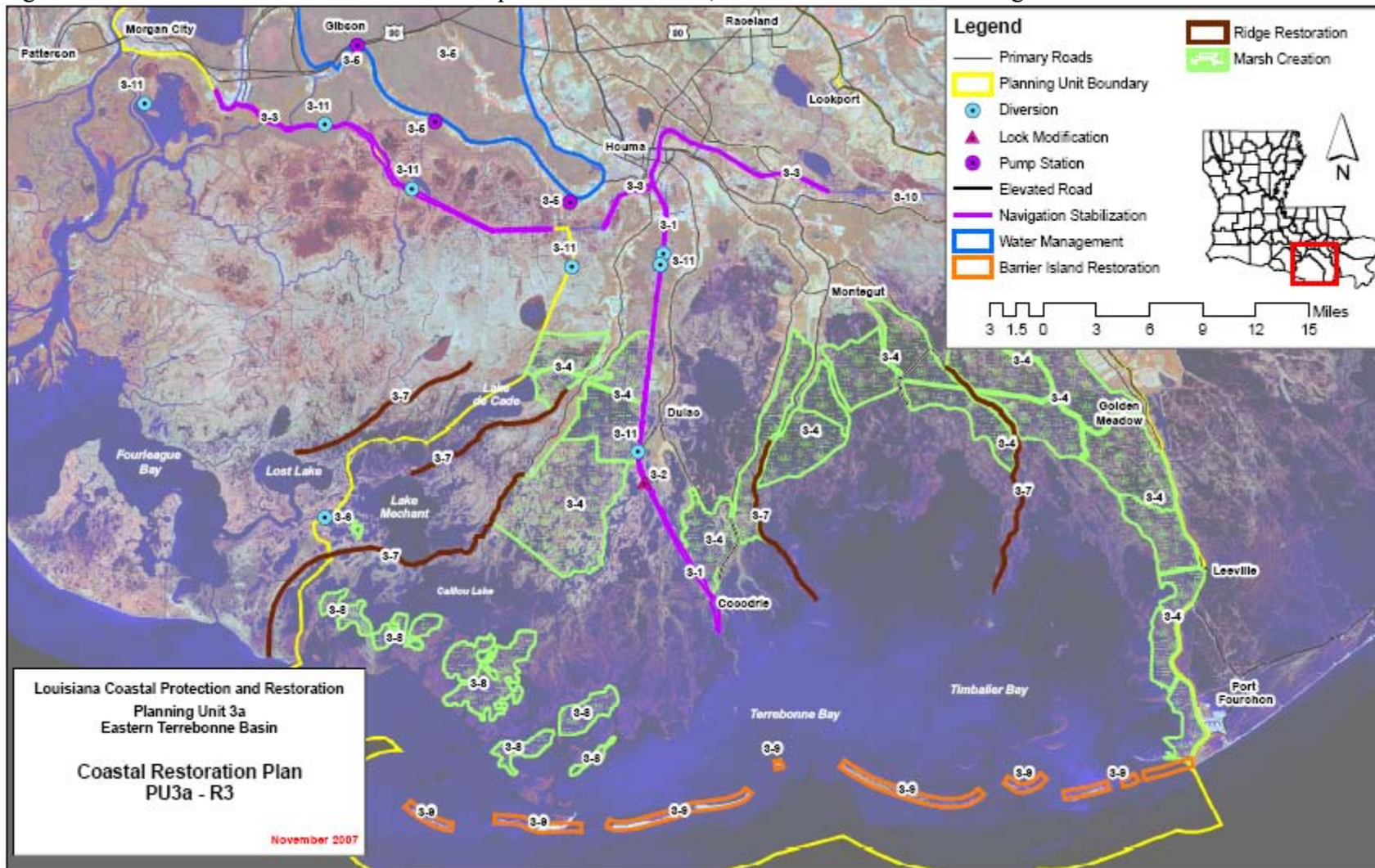


Figure 5d. Identified are the measures that comprise Alternative R3, State Master Plan – Planning Unit 3b.

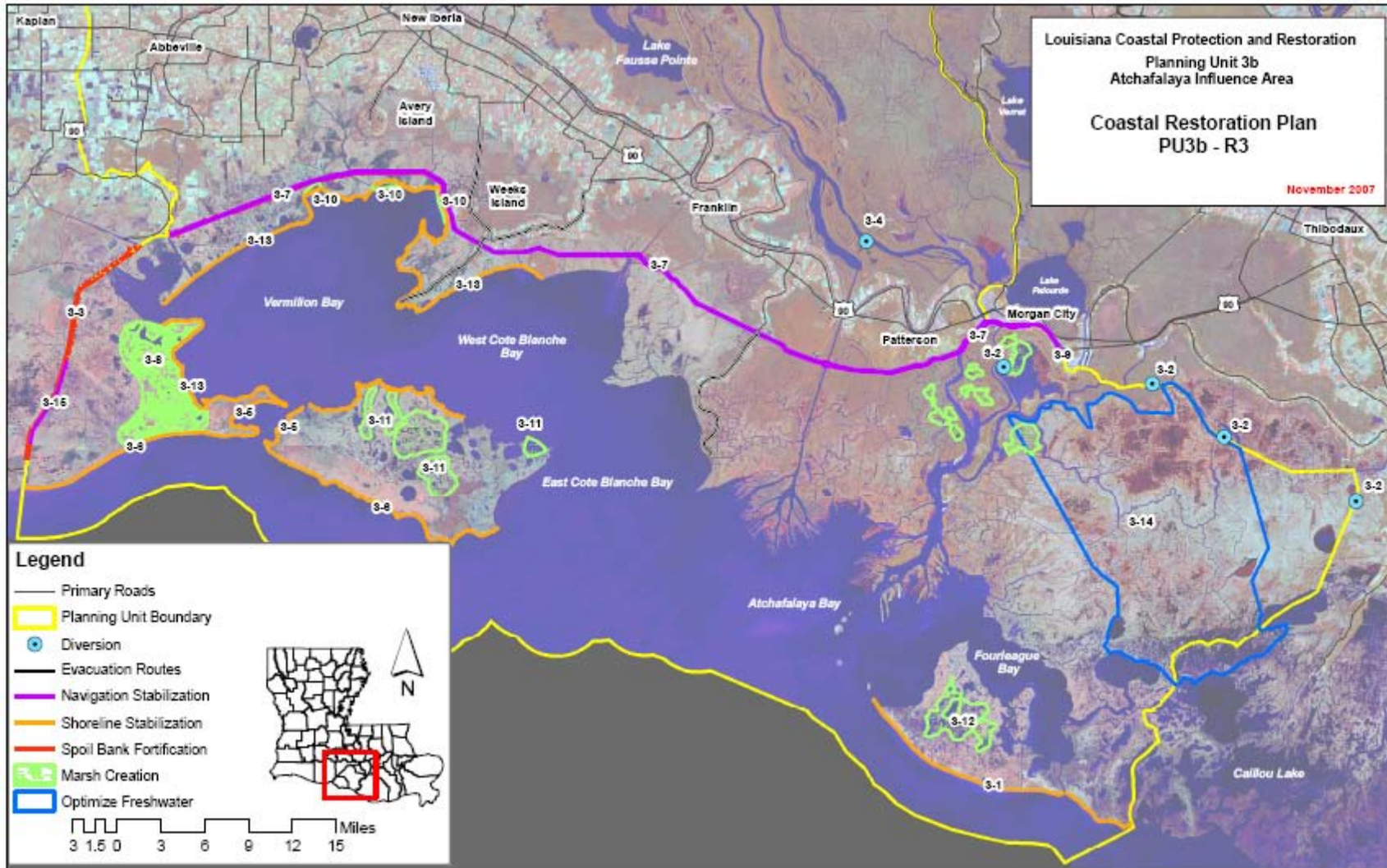


Figure 6a. Identified are the measures that comprise Alternative R4 – Planning Unit 1.

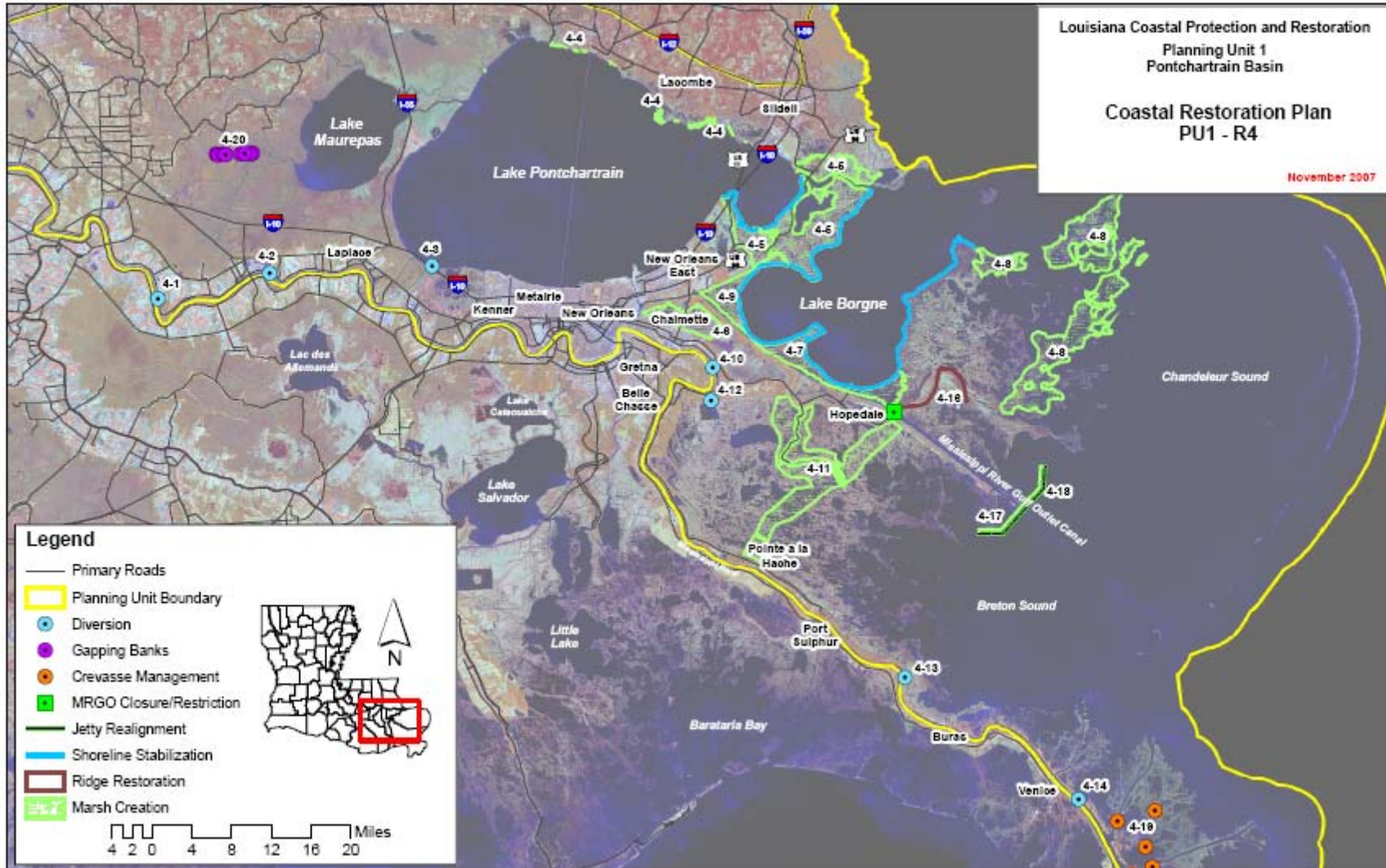


Figure 6b. Identified are the measures that comprise Alternative R4 – Planning Unit 2.

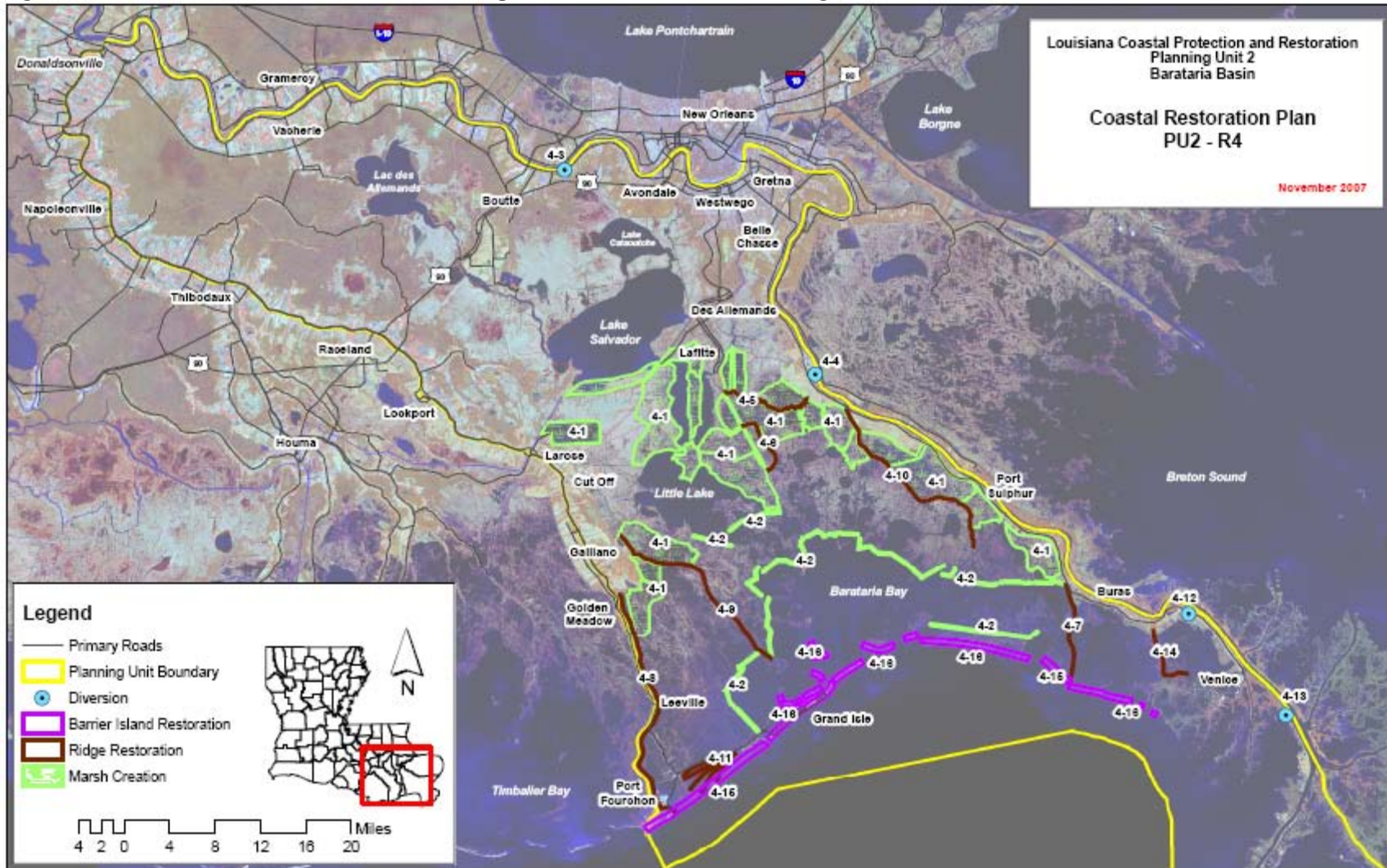


Figure 6c. Identified are the measures that comprise Alternative R4 – Planning Unit 3a.

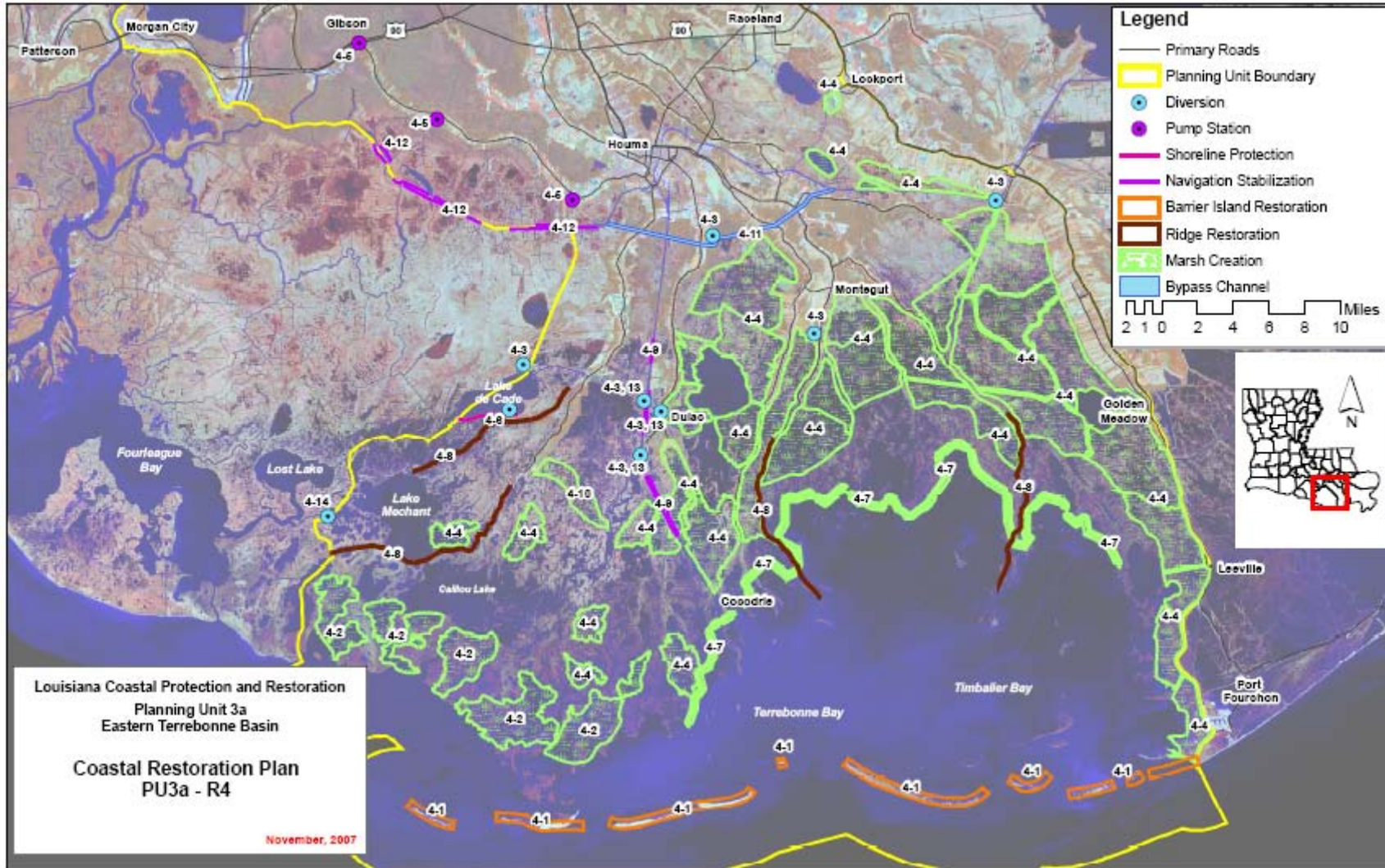


Figure 6d. Identified are the measures that comprise Alternative R4 – Planning Unit 3b.

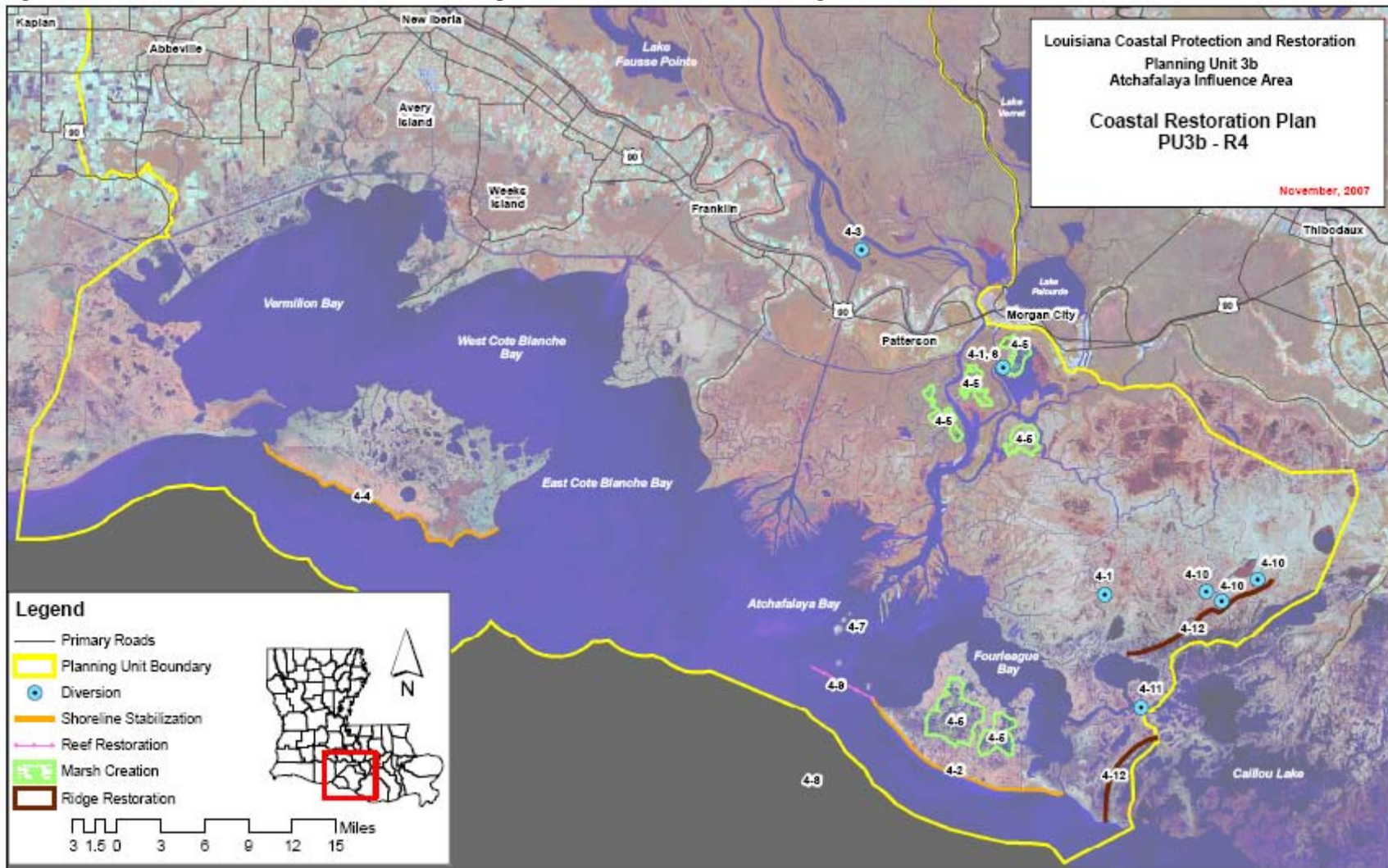


Figure 6e. Identified are the measures that comprise Alternative R4 – Planning Unit 4.

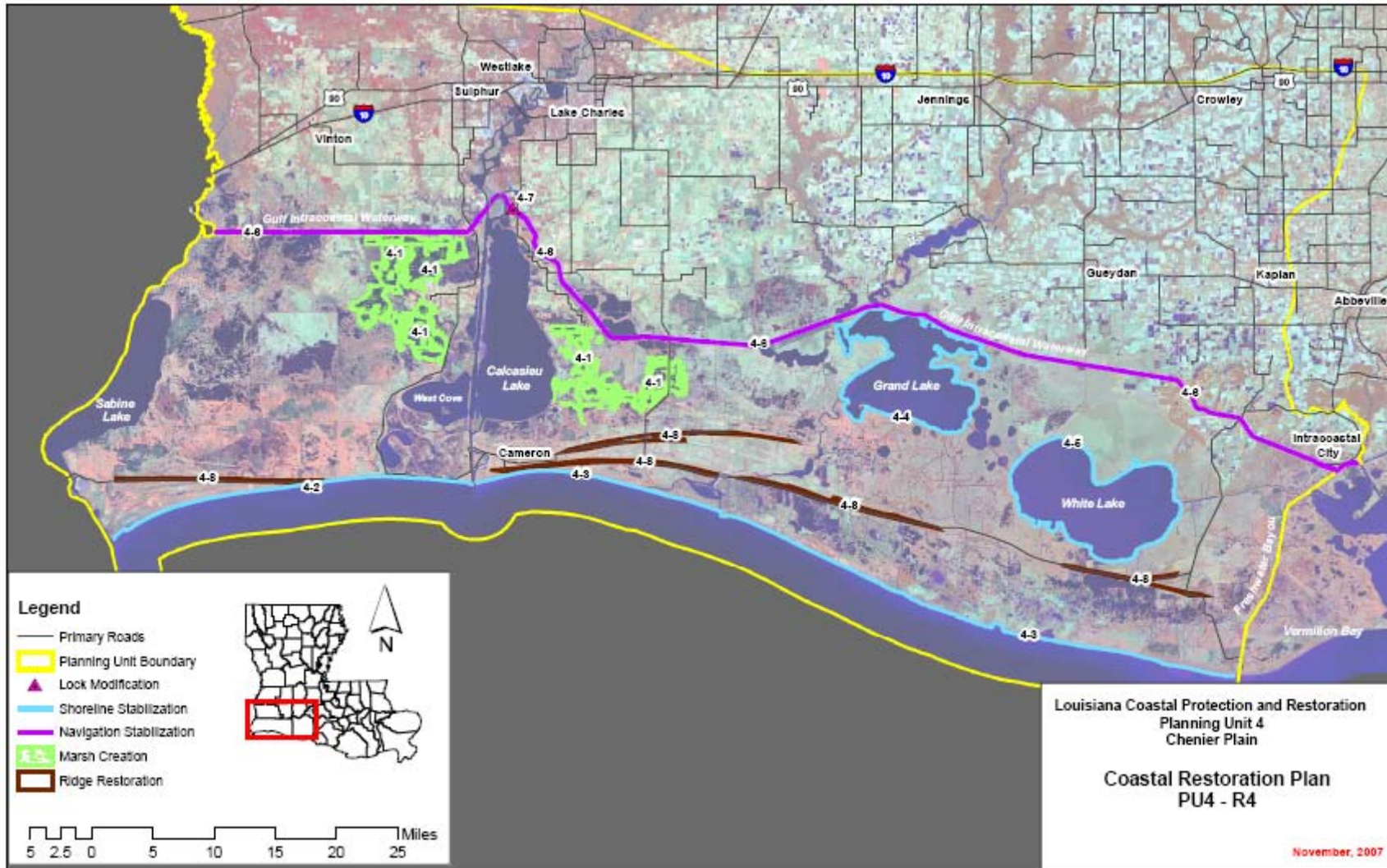


Figure 7a. Identified are the measures that comprise Alternative R5, LCA Plan Best Meeting Objectives – Planning Unit 1.

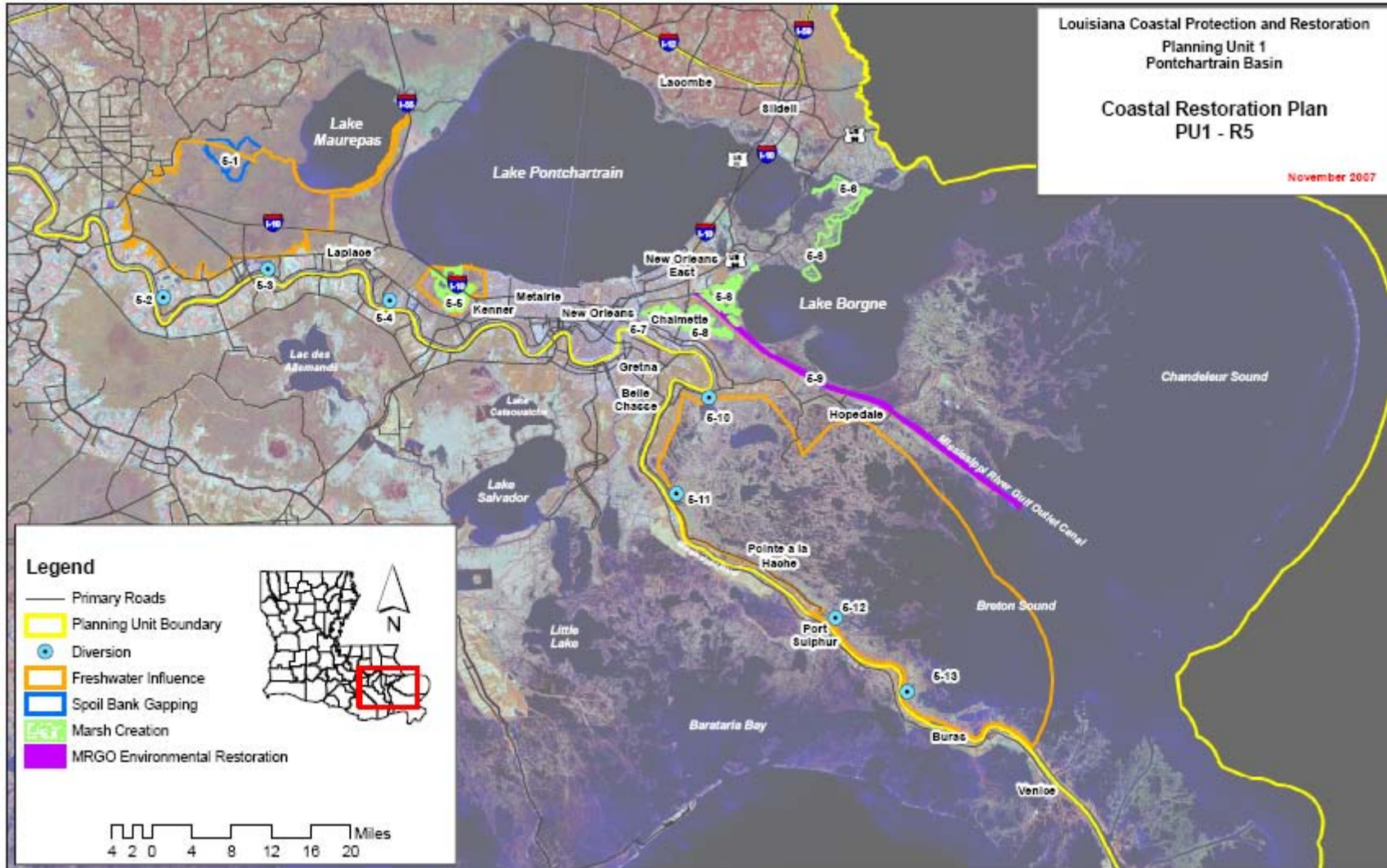


Figure 7b. Identified are the measures that comprise Alternative R5, LCA Plan Best Meeting Objectives – Planning Unit 2.

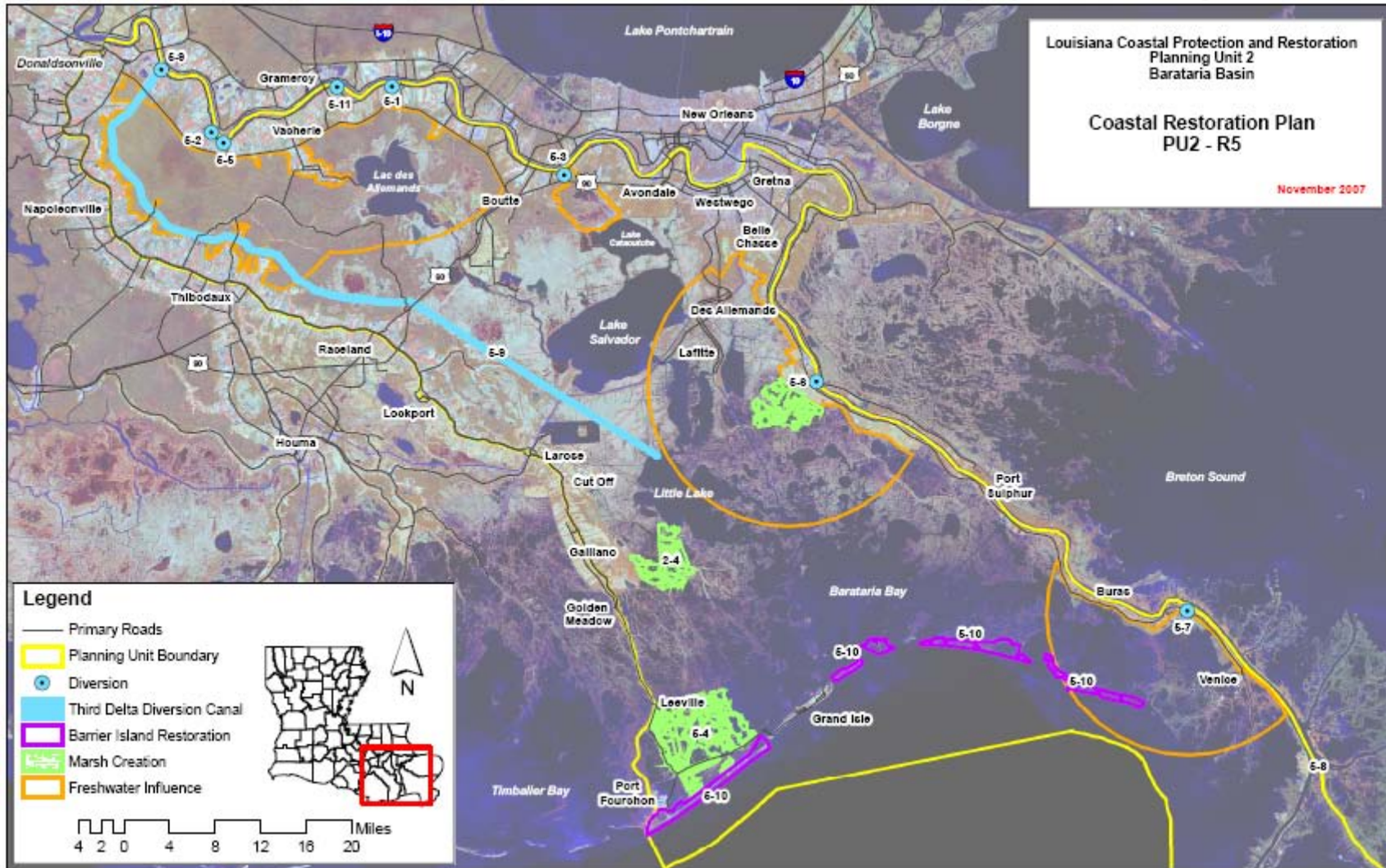


Figure 7c. Identified are the measures that comprise Alternative R5, LCA Plan Best Meeting Objectives – Planning Unit 3a.

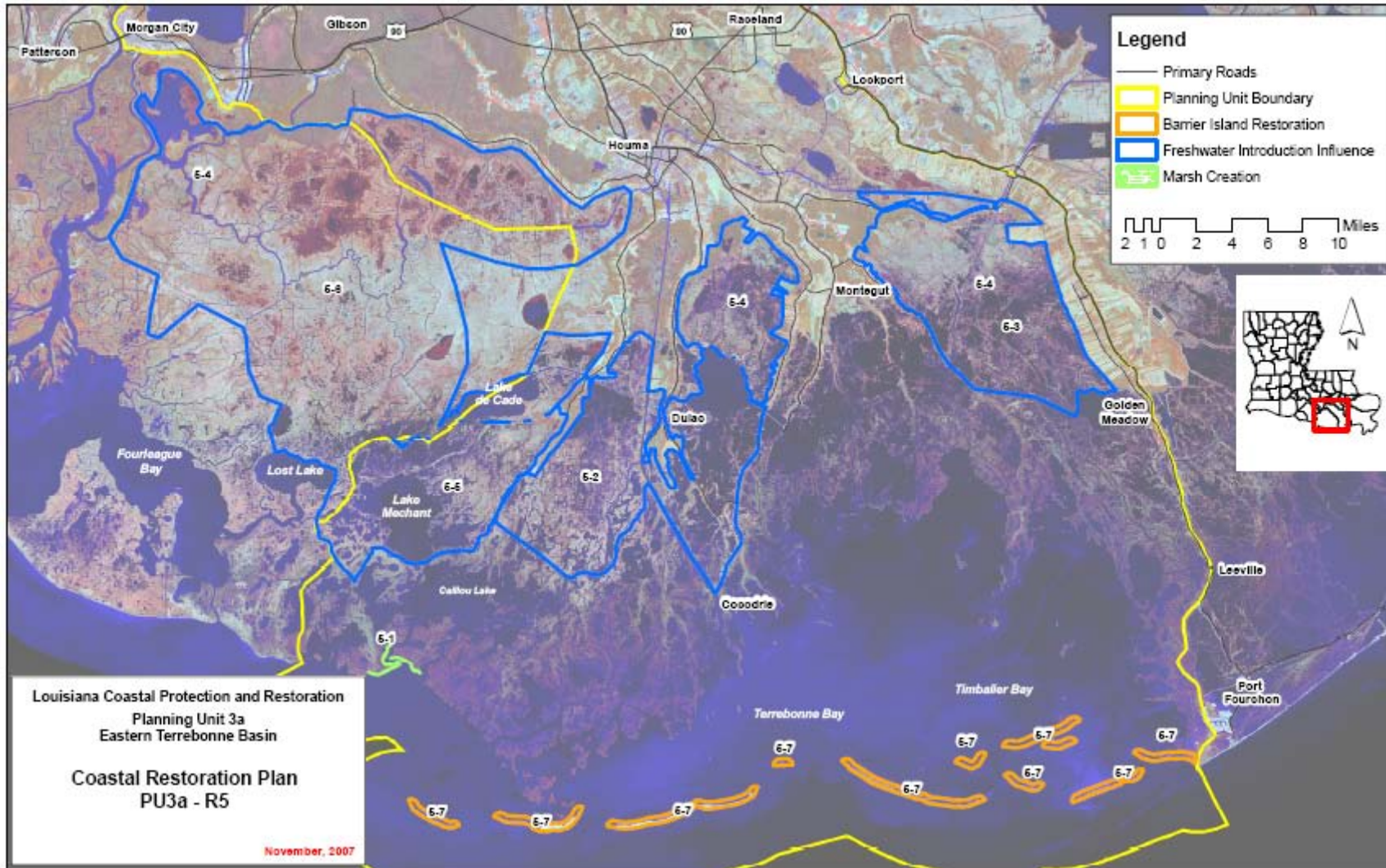


Figure 7d. Identified are the measures that comprise Alternative R5, LCA Plan Best Meeting Objectives – Planning Unit 3b.

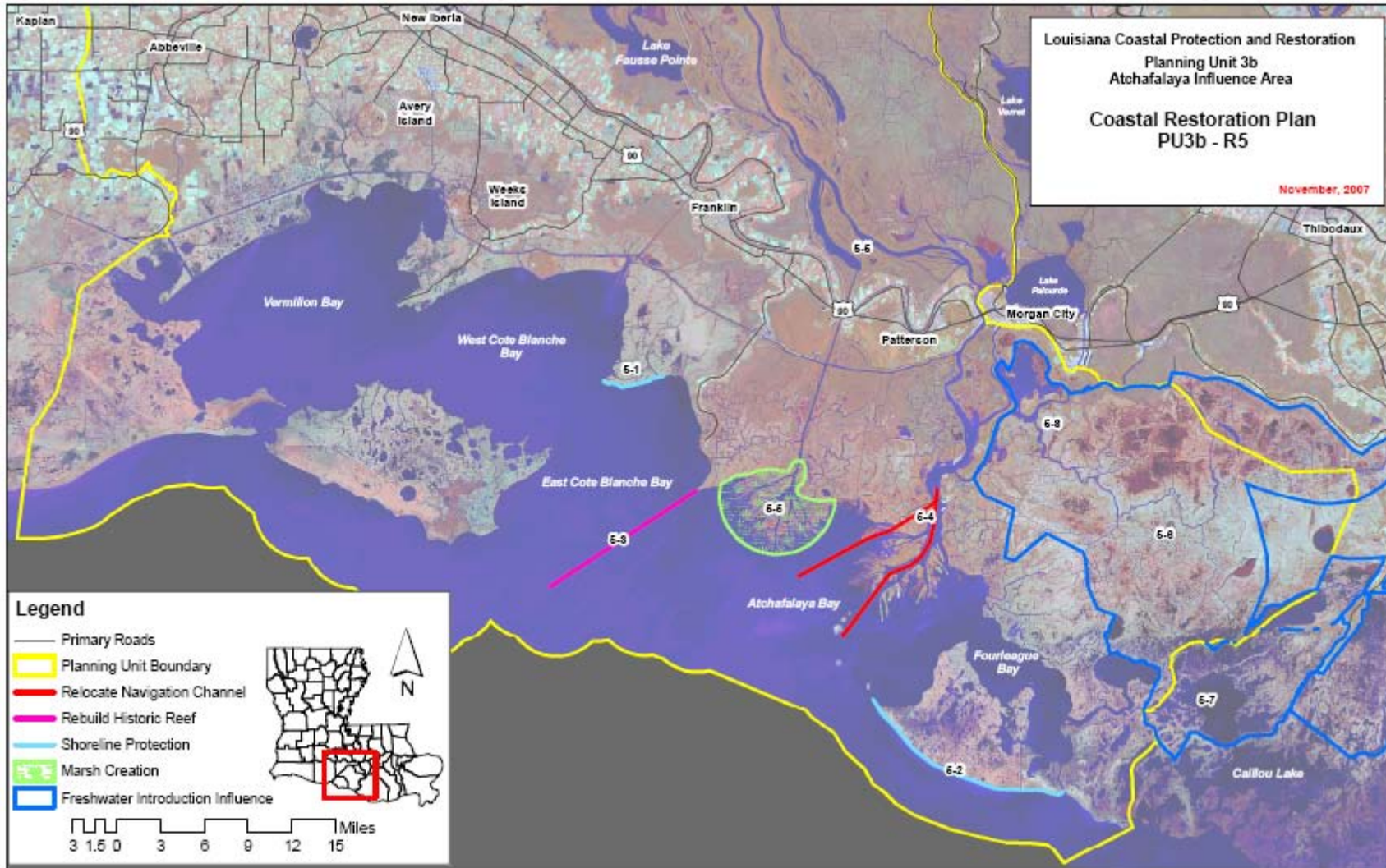


Figure 7e. Identified are the measures that comprise Alternative R5, LCA Plan Best Meeting Objectives – Planning Unit 4.

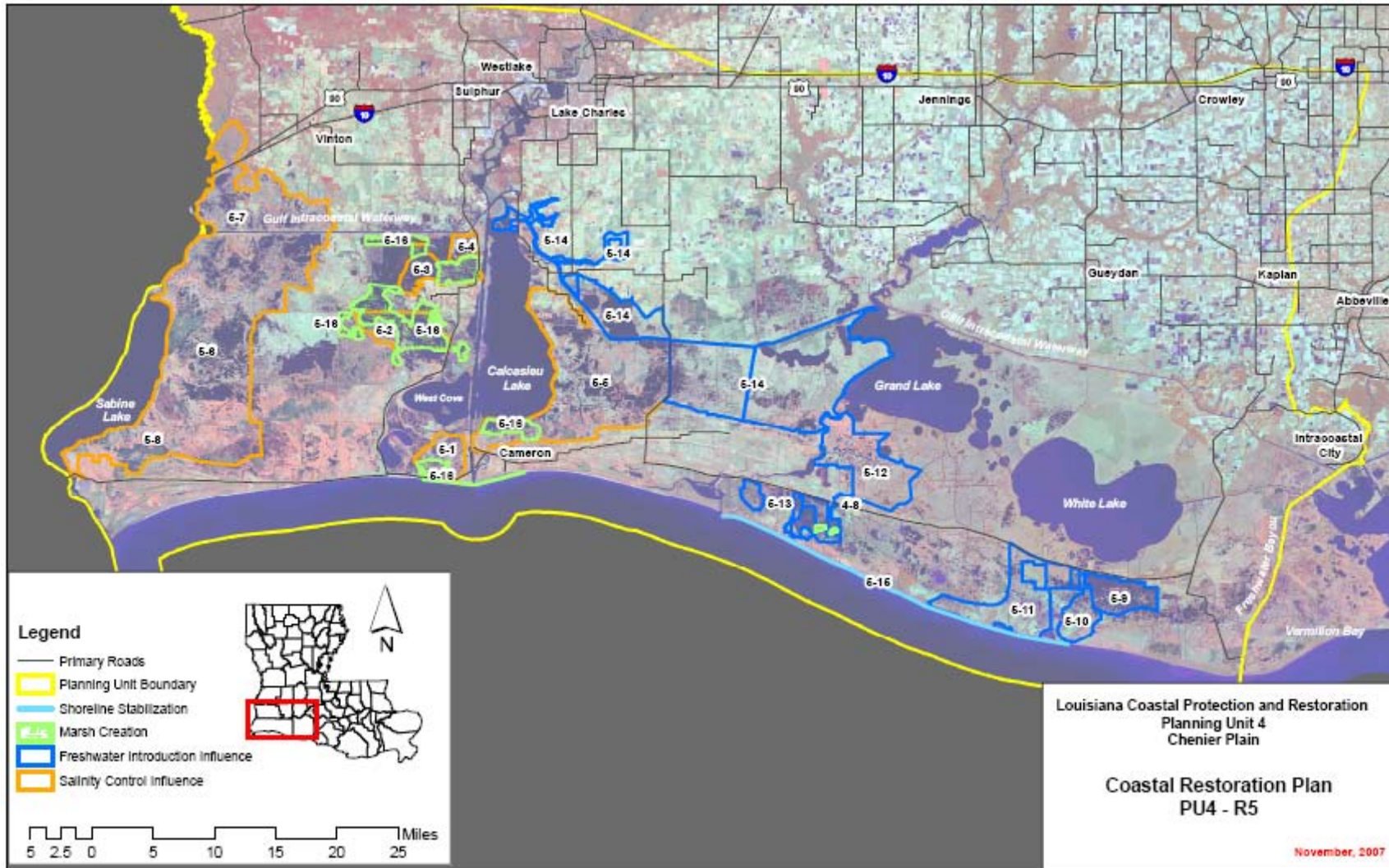
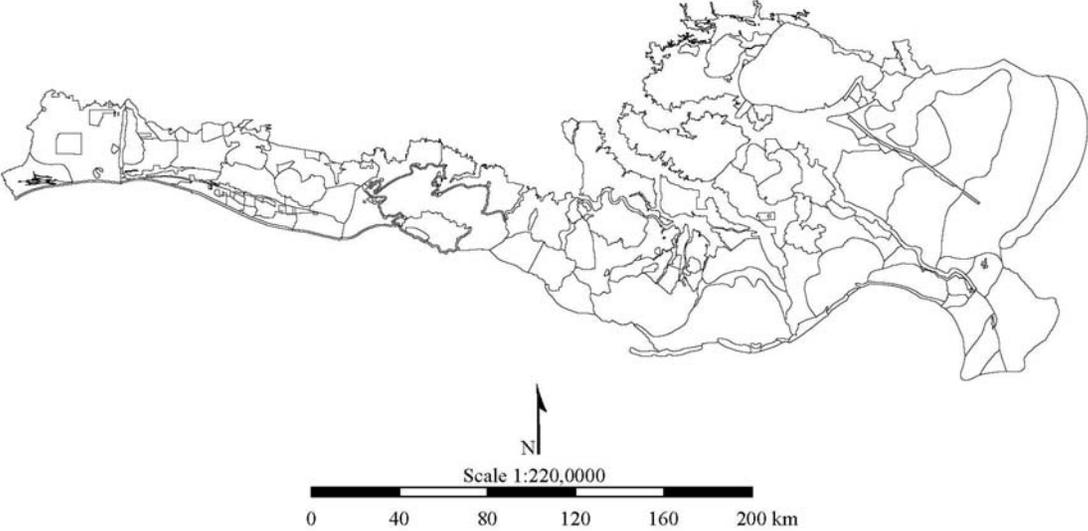


Figure 8. The LCA polygon trend data rasterized at a 25x25 meter cell size.



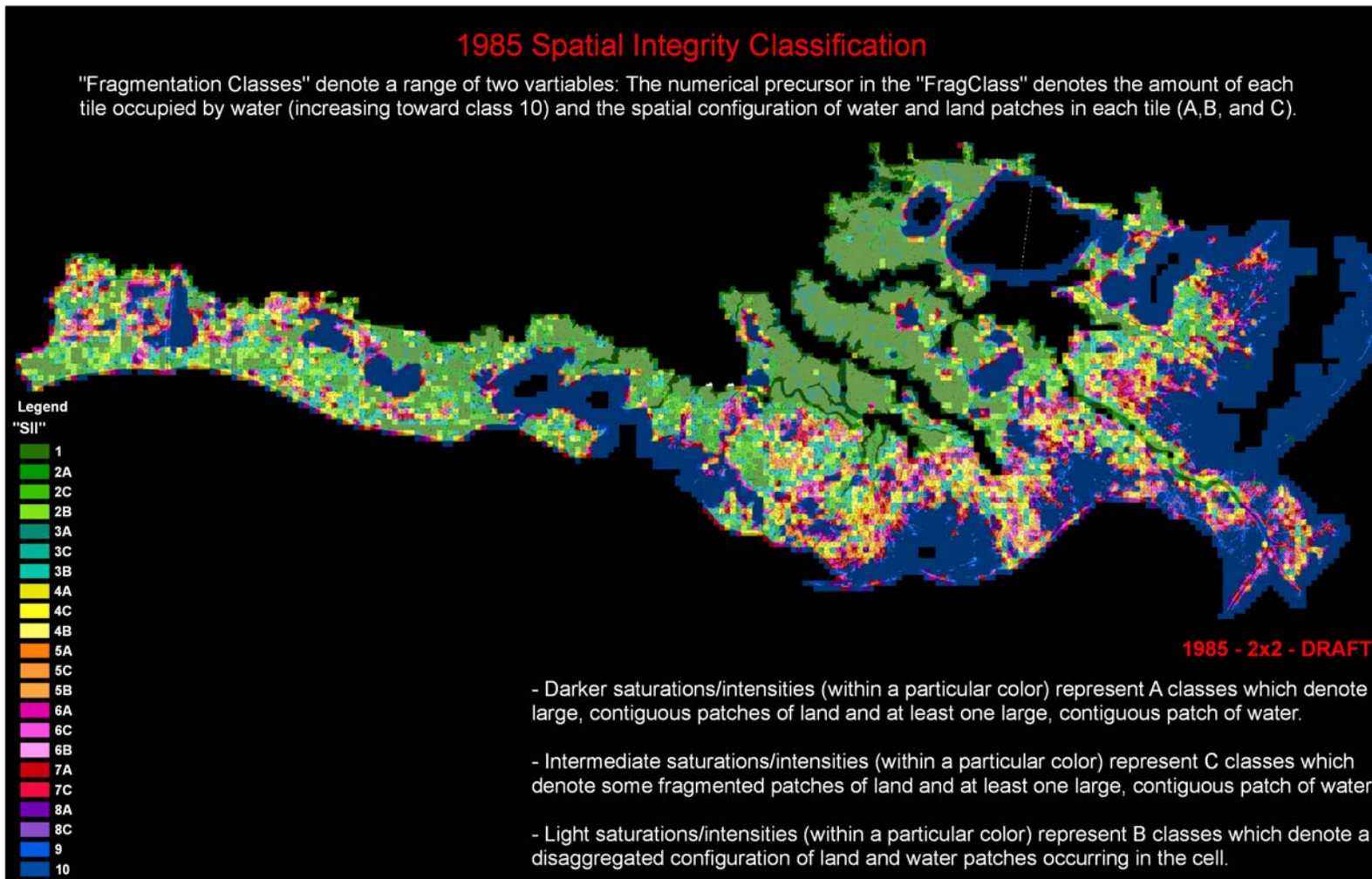


Figure 9. Coastwide spatial integrity index for 1985.

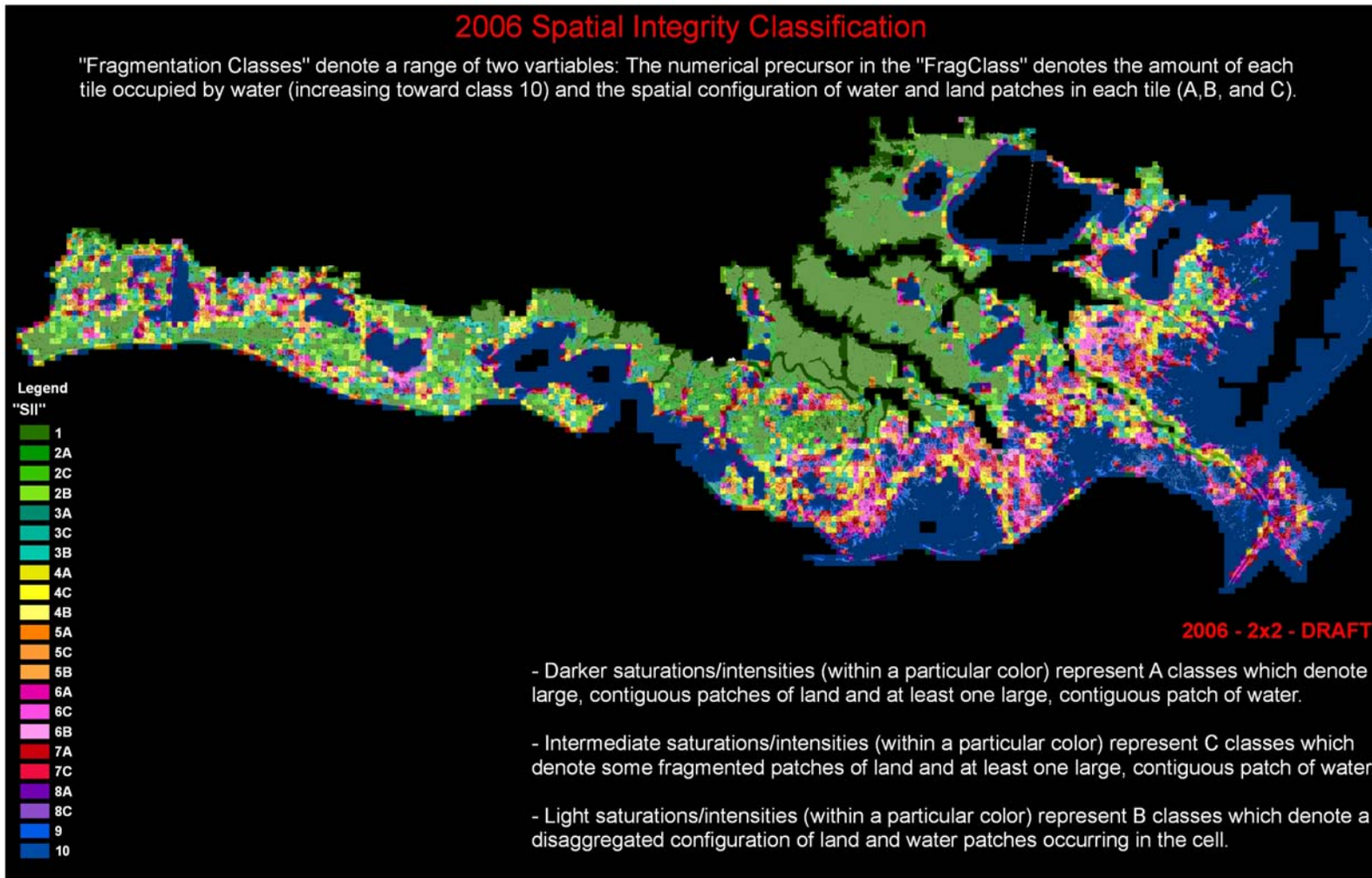


Figure 10. Coastwide spatial integrity index for 2006.

1985 Spatial Integrity Classification - Historical Conditions

"Spatial Integrity Classification" denote a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).

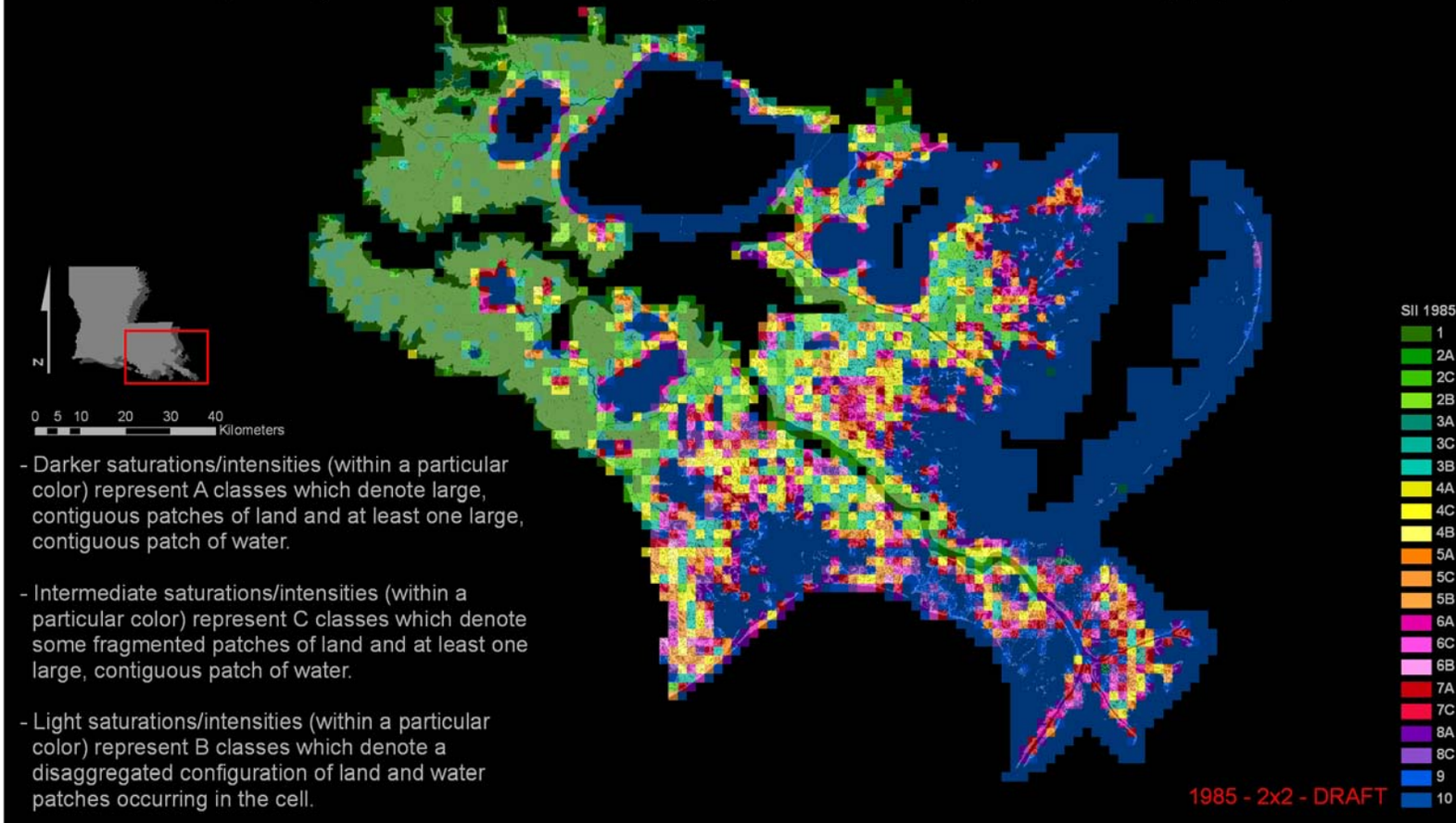


Figure 11. Spatial integrity index for 1985 for planning units 1 and 2.

2006 Spatial Integrity Classification - Historical Conditions

"Spatial Integrity Classification" denote a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).

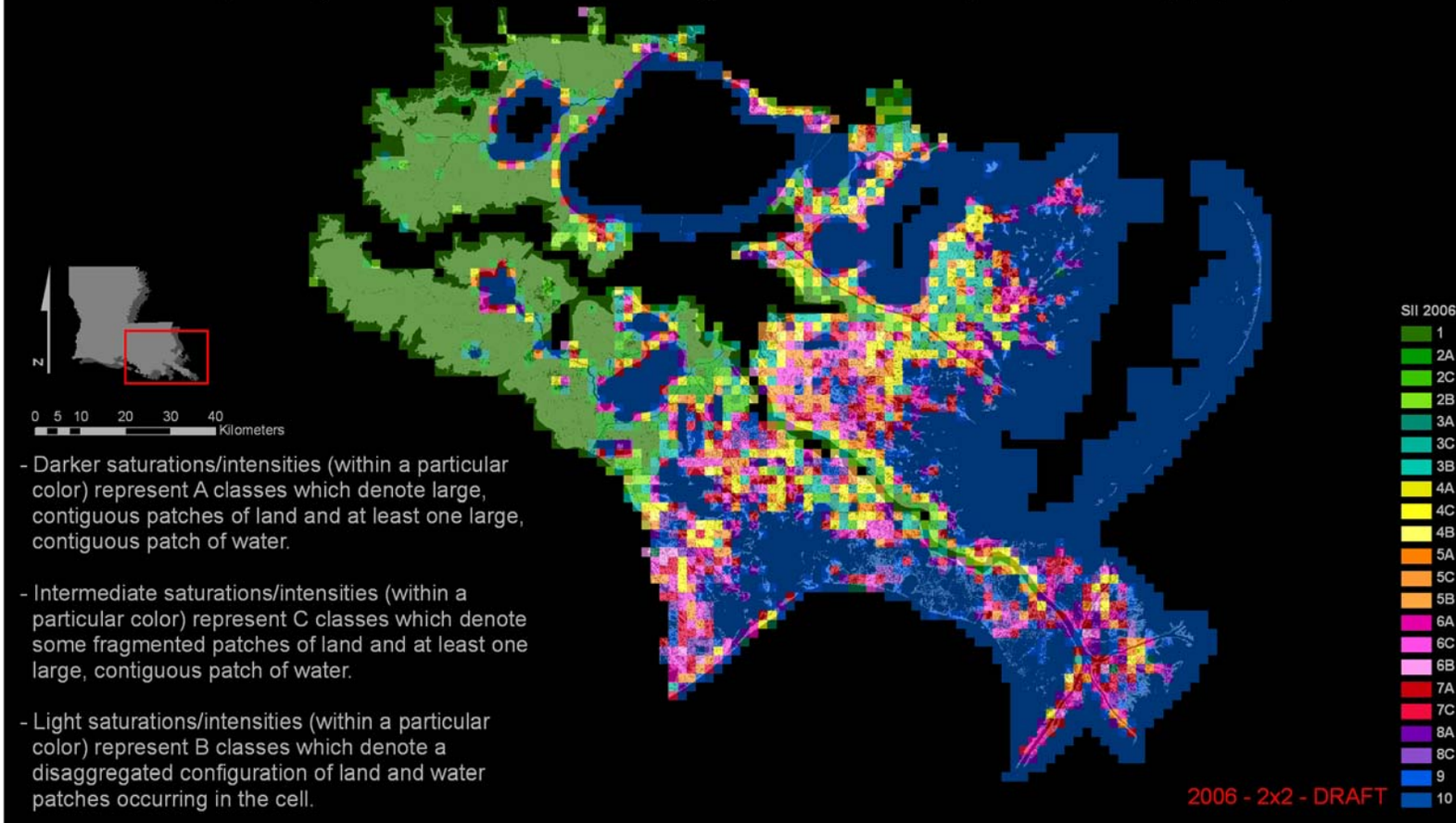
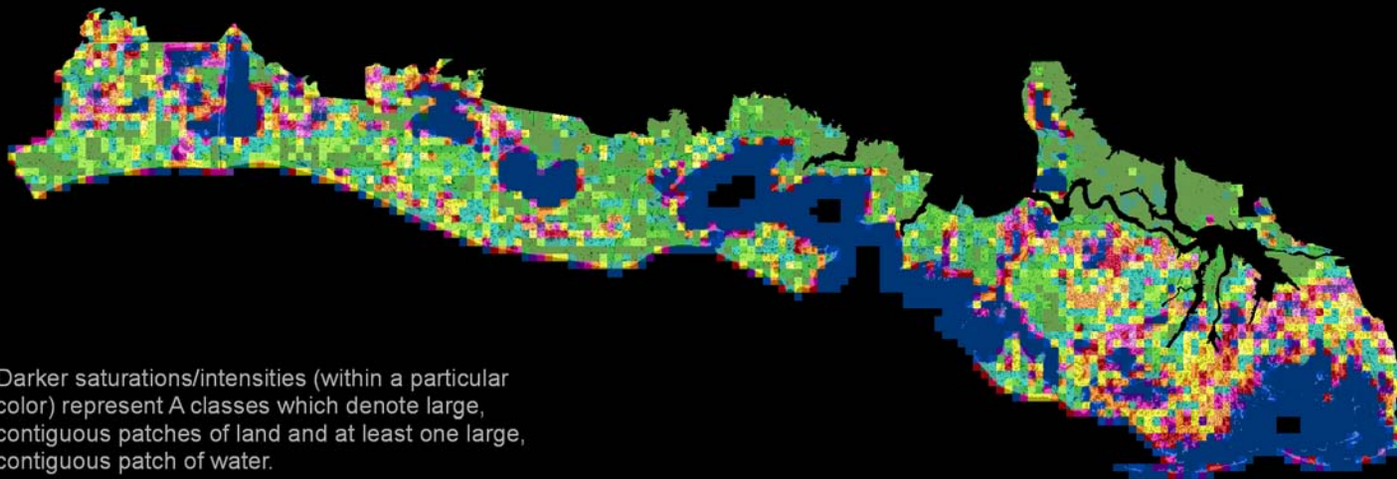


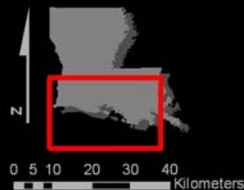
Figure 12. Spatial integrity index for 2006 for planning units 1 and 2.

1985 Spatial Integrity Index - Historical Conditions

"Spatial Integrity Index" denotes a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).



- Darker saturations/intensities (within a particular color) represent A classes which denote large, contiguous patches of land and at least one large, contiguous patch of water.
- Intermediate saturations/intensities (within a particular color) represent C classes which denote some fragmented patches of land and at least one large, contiguous patch of water.
- Light saturations/intensities (within a particular color) represent B classes which denote a disaggregated configuration of land and water patches occurring in the cell.



1985 - 2x2 - DRAFT

Figure 13. Spatial integrity index for 1985 for planning units 3a, 3b and 4.

2006 Spatial Integrity Index - Historical Conditions

"Spatial Integrity Index" denotes a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).

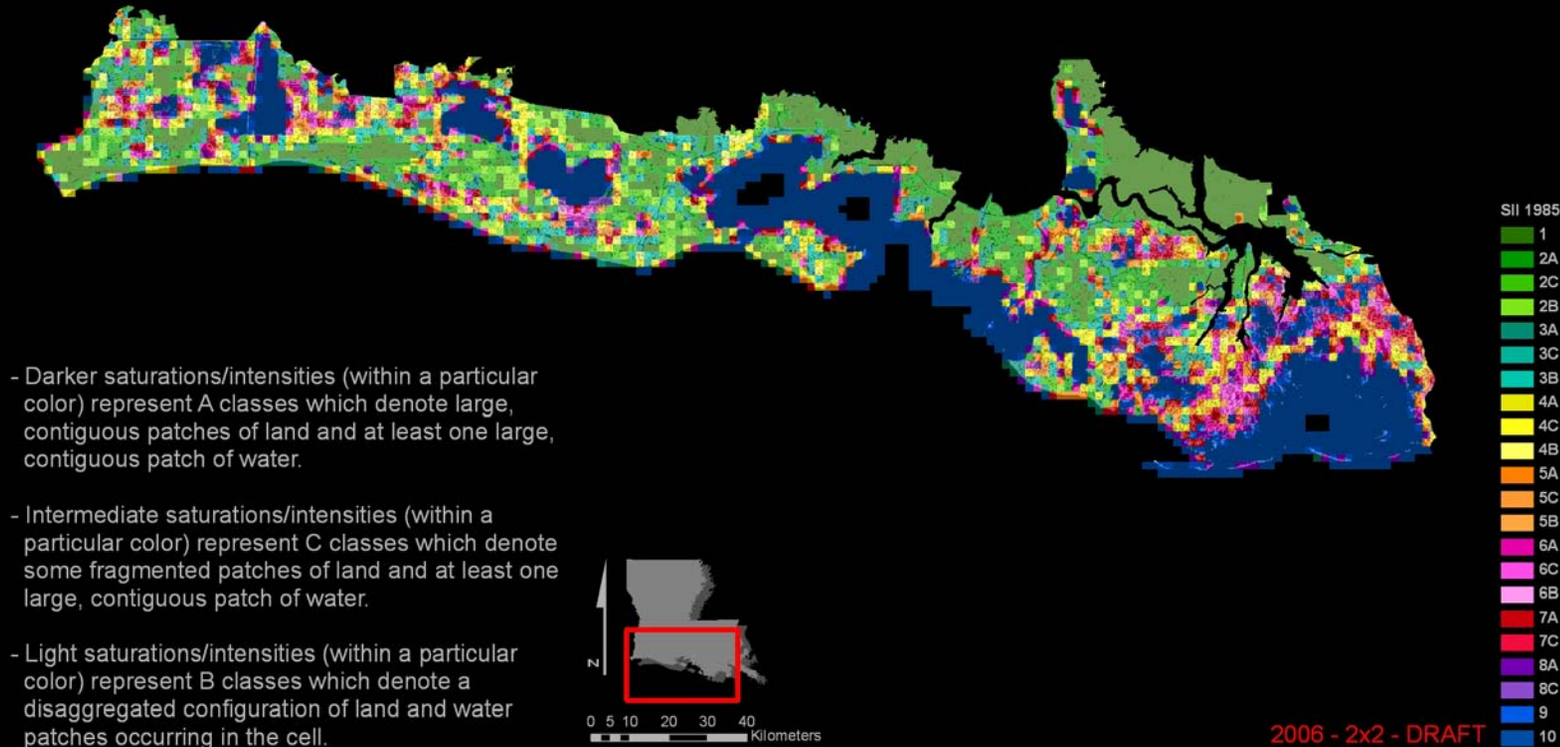


Figure 14. Spatial integrity index for 2006 for planning units 3a, 3b and 4.

2010 Spatial Integrity Index - "Future without Project" Scenario - Planning Units 1 & 2

"Spatial Integrity Index" denotes a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).

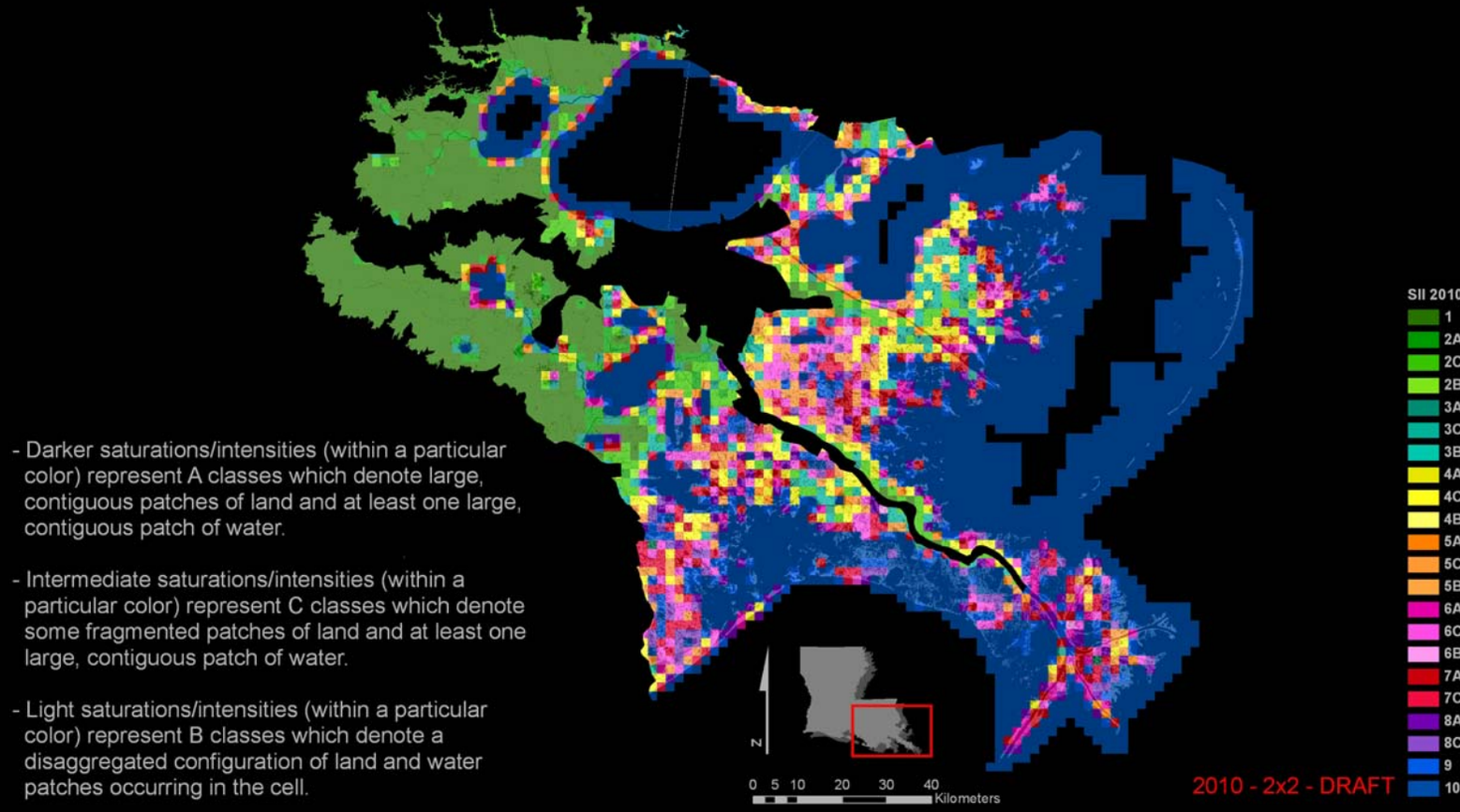


Figure 15. Spatial integrity index for 2010 for planning units 1 and 2.

2060 Spatial Integrity Index - "Future without Project" Scenario - Planning Units 1 & 2

"Spatial Integrity Index" denotes a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).

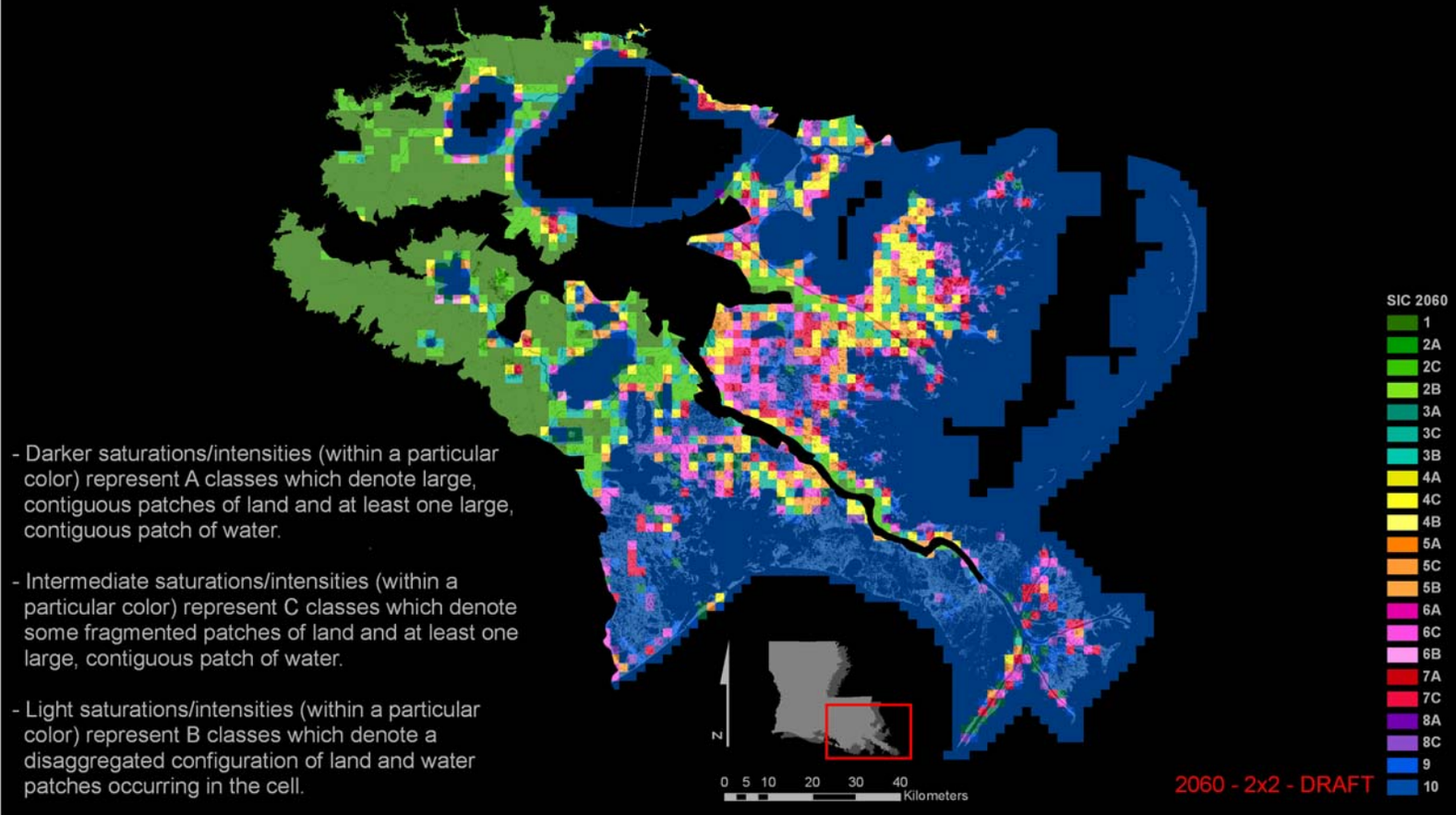


Figure 16. Spatial integrity index for future without project in 2060 for planning units 1 and 2.

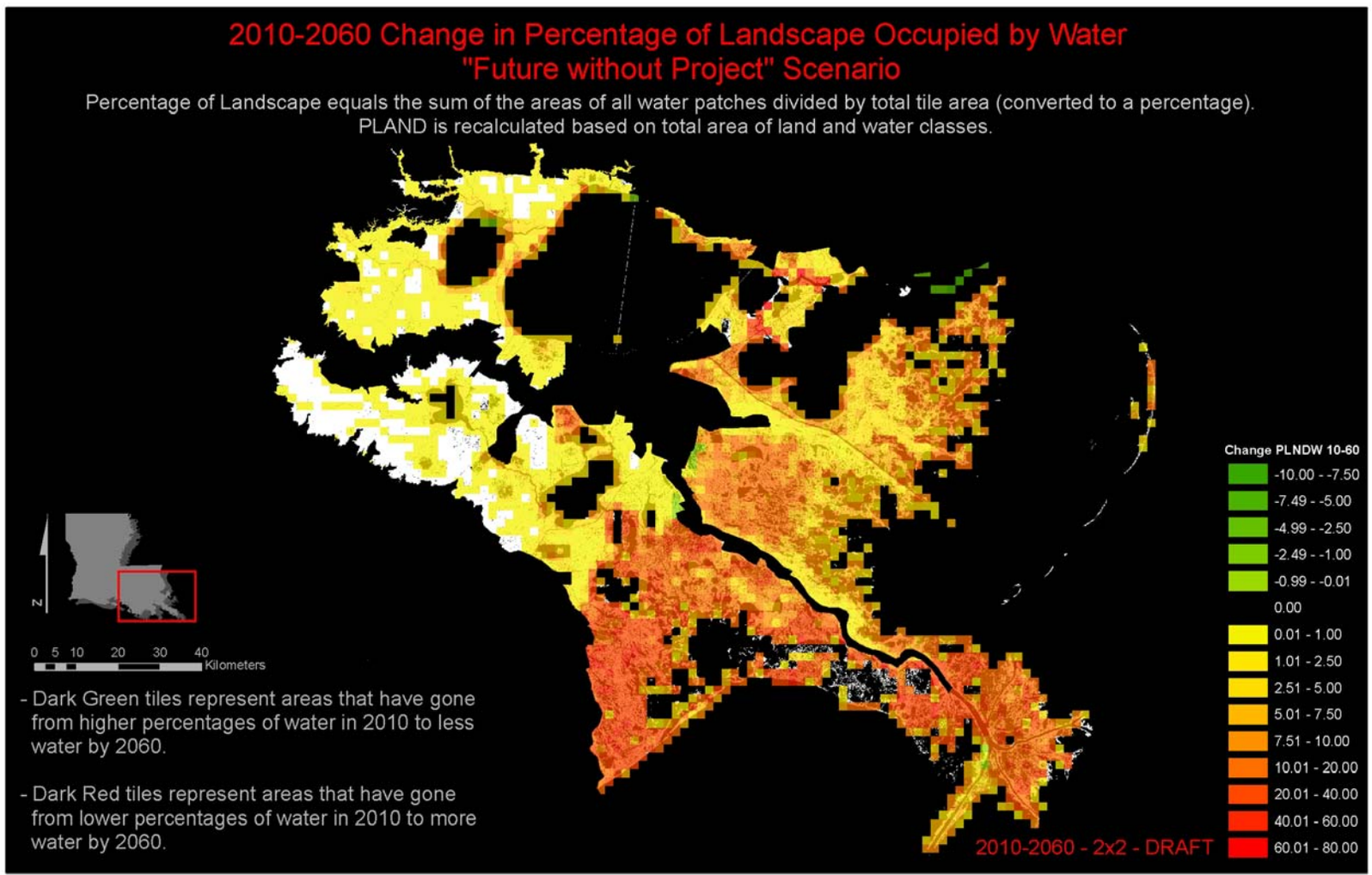


Figure 17. Percentage of landscape occupied by water metric for planning units 1 and 2 showing future without project changes projected between 2010 and 2060.

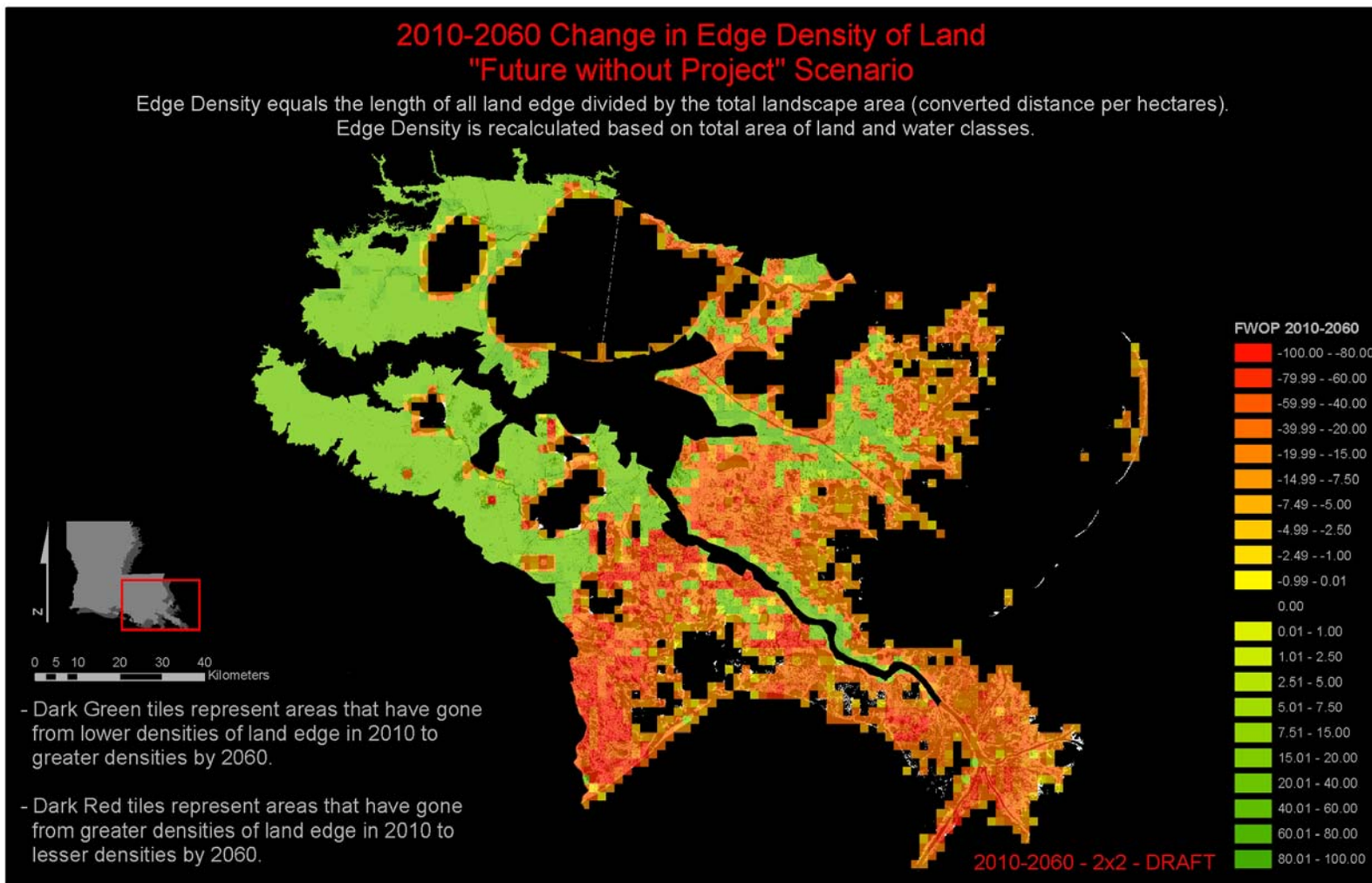


Figure 18. Edge density of land metric for planning units 1 and 2 showing future without project changes projected between 2010 and 2060.

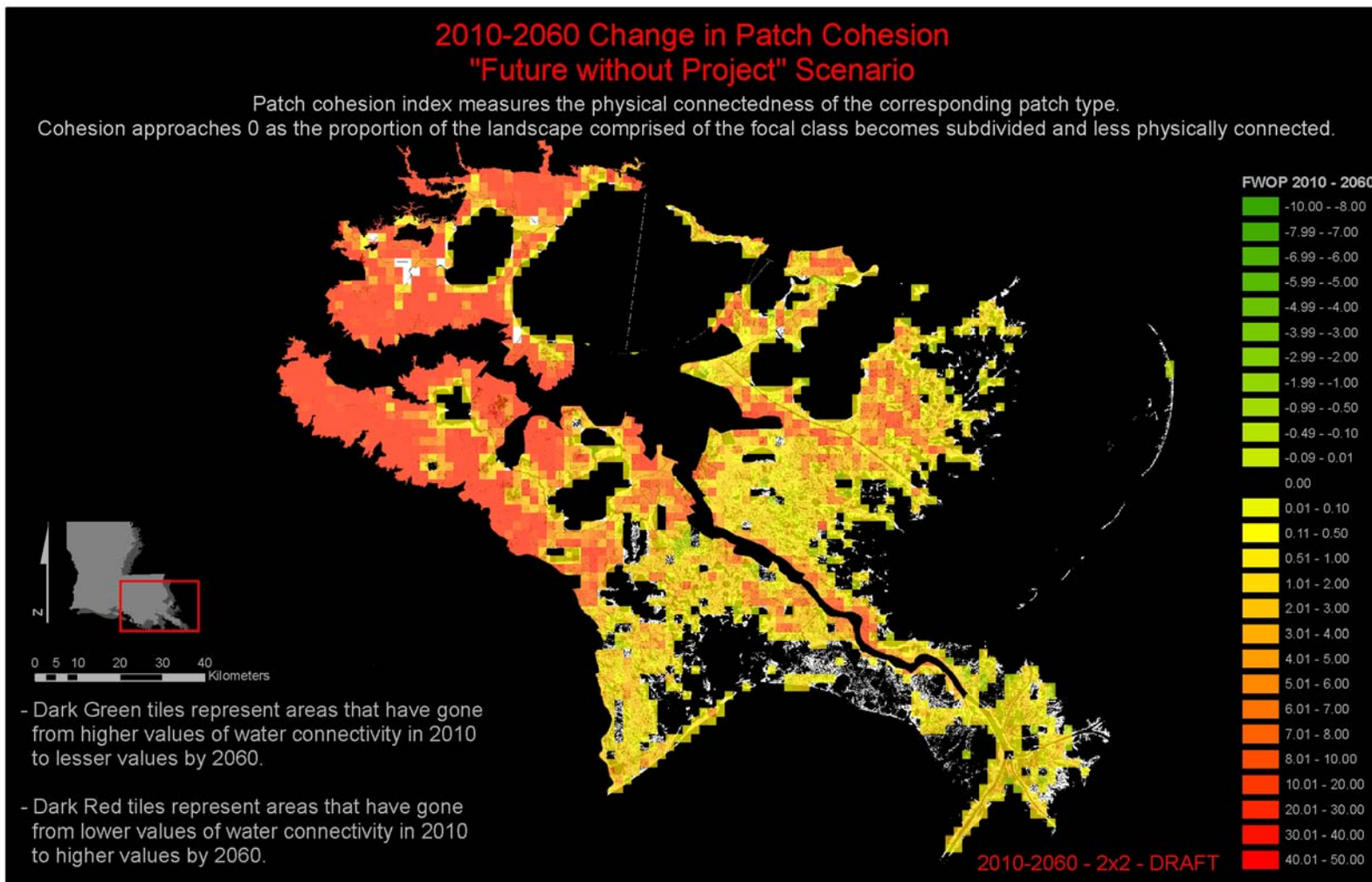


Figure 19. Patch cohesion metric for planning units 1 and 2 showing future without project changes projected between 2010 and 2060.

2010 Spatial Integrity Index - "Future without Project" Scenario - Planning Units 3a, 3b & 4

"Spatial Integrity Index" denotes a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).

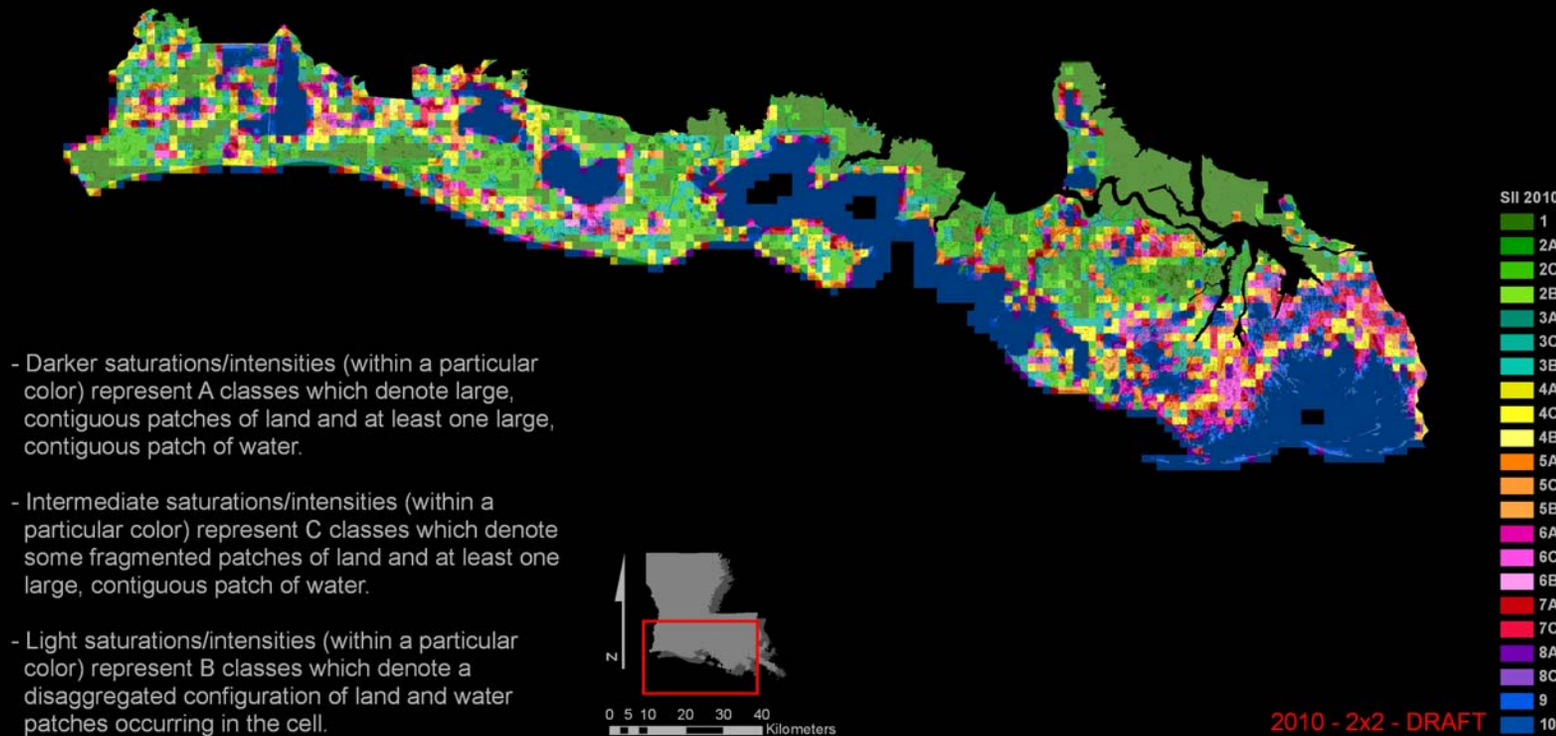


Figure 20. Spatial integrity index for 2010 for planning units 3a, 3b and 4.

2060 Spatial Integrity Index - "Future without Project" Scenario - Planning Units 3a, 3b & 4

"Spatial Integrity Index" denotes a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).

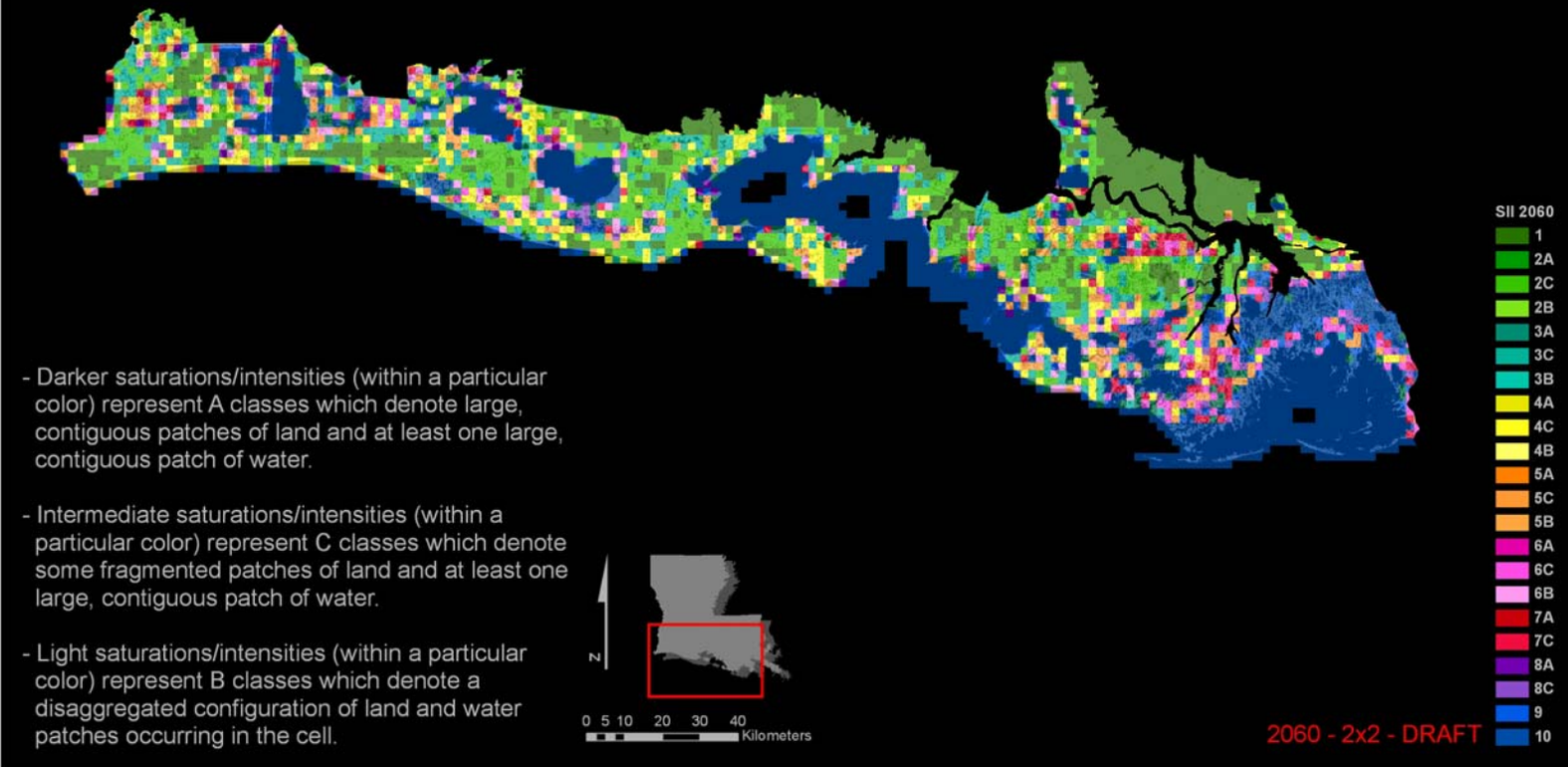


Figure 21. Spatial integrity index for future without project in 2060 for planning units 3a, 3b and 4.

2010-2060 Change in Percentage of Landscape Occupied by Water "Future without Project" Scenario

Percentage of Landscape equals the sum of the areas of all water patches divided by total tile area (converted to a percentage).
PLAND is recalculated based on total area of land and water classes.

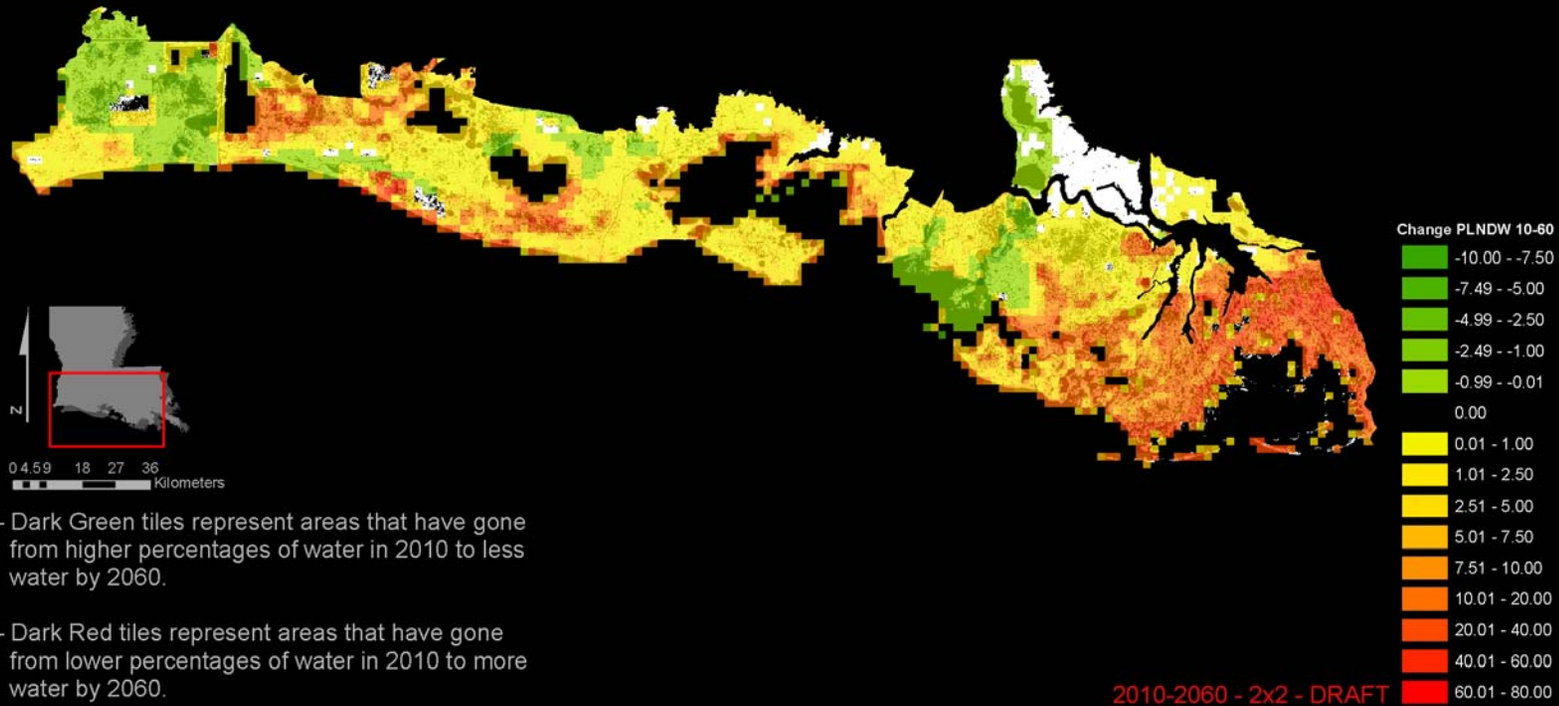


Figure 22. Percentage of landscape occupied by water metric for planning units 3a, 3b and 4 showing future without project changes projected between 2010 and 2060.

2010-2060 Change in Edge Density of Land "Future without Project" Scenario

Edge Density equals the length of all land edge divided by the total landscape area (converted distance per hectares).
Edge Density is recalculated based on total area of land and water classes.

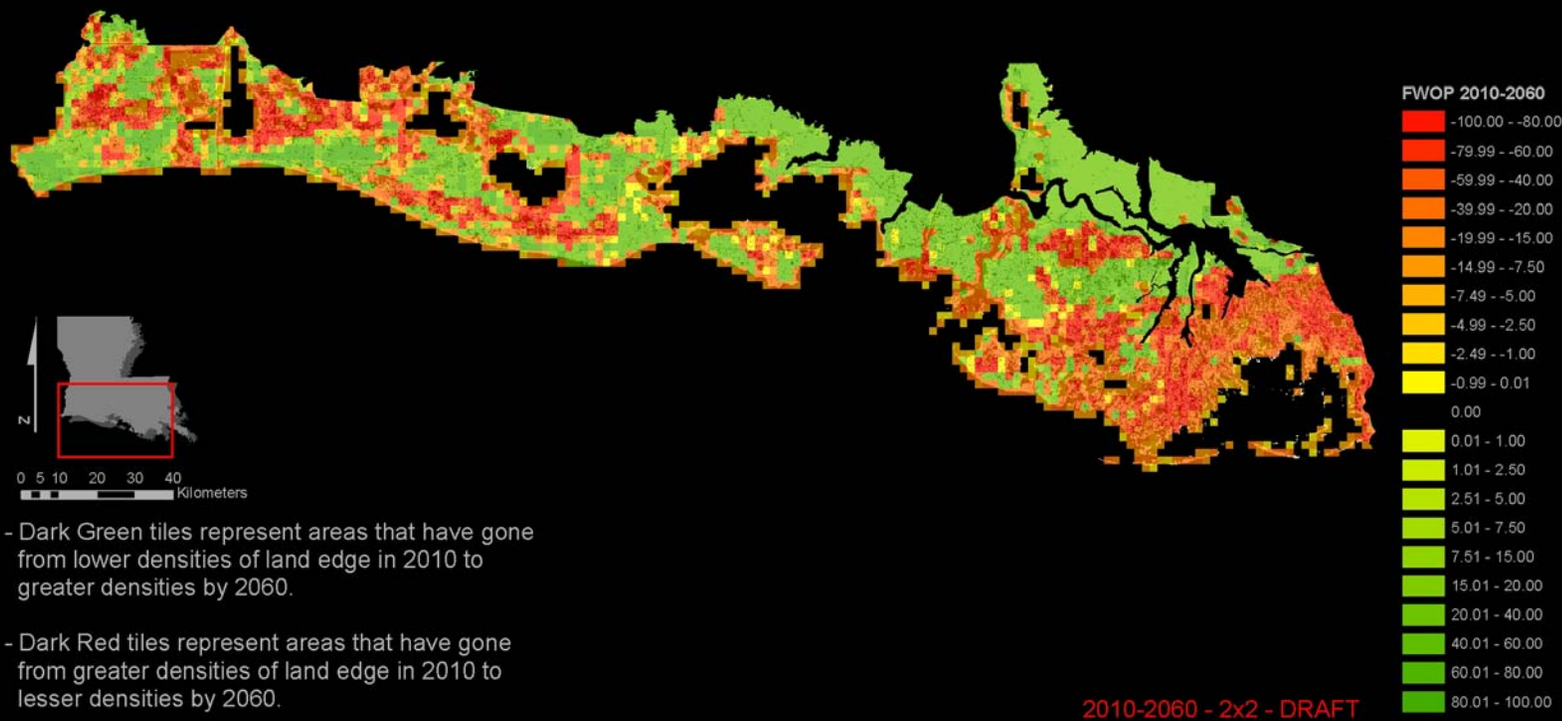


Figure 23. Edge density of land metric for planning units 3a, 3b and 4 showing future without project changes projected between 2010 and 2060.

2010-2060 Change in Patch Cohesion "Future without Project" Scenario

Patch cohesion index measures the physical connectedness of the corresponding patch type.
Cohesion approaches 0 as the proportion of the landscape comprised of the focal class becomes subdivided and less physically connected.

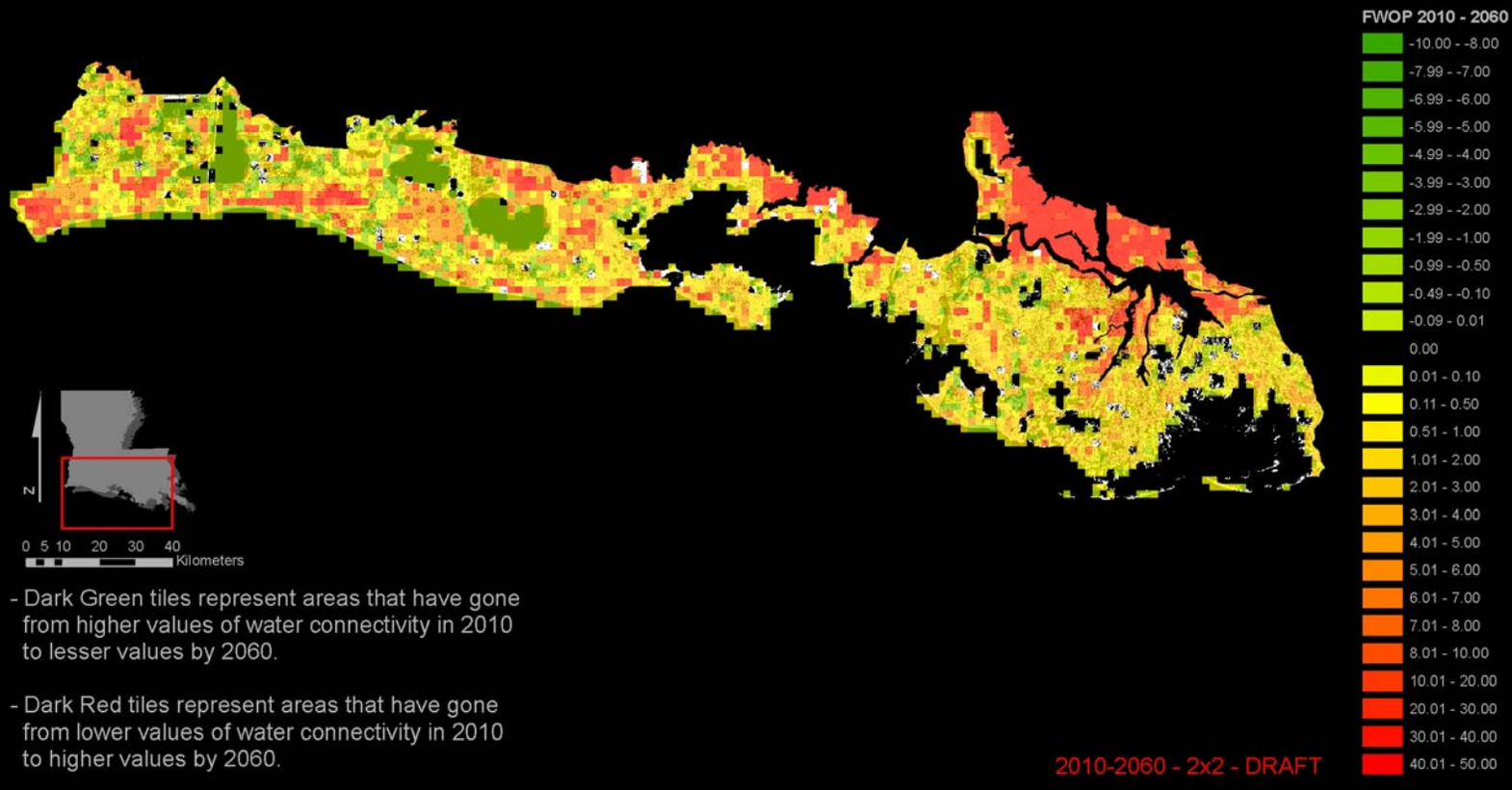


Figure 24. Patch cohesion metric for planning units 3a, 3b and 4 showing future without project changes projected between 2010 and 2060.

2060 Spatial Integrity Index - R1 Scenario

"Spatial Integrity Index" denotes a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).

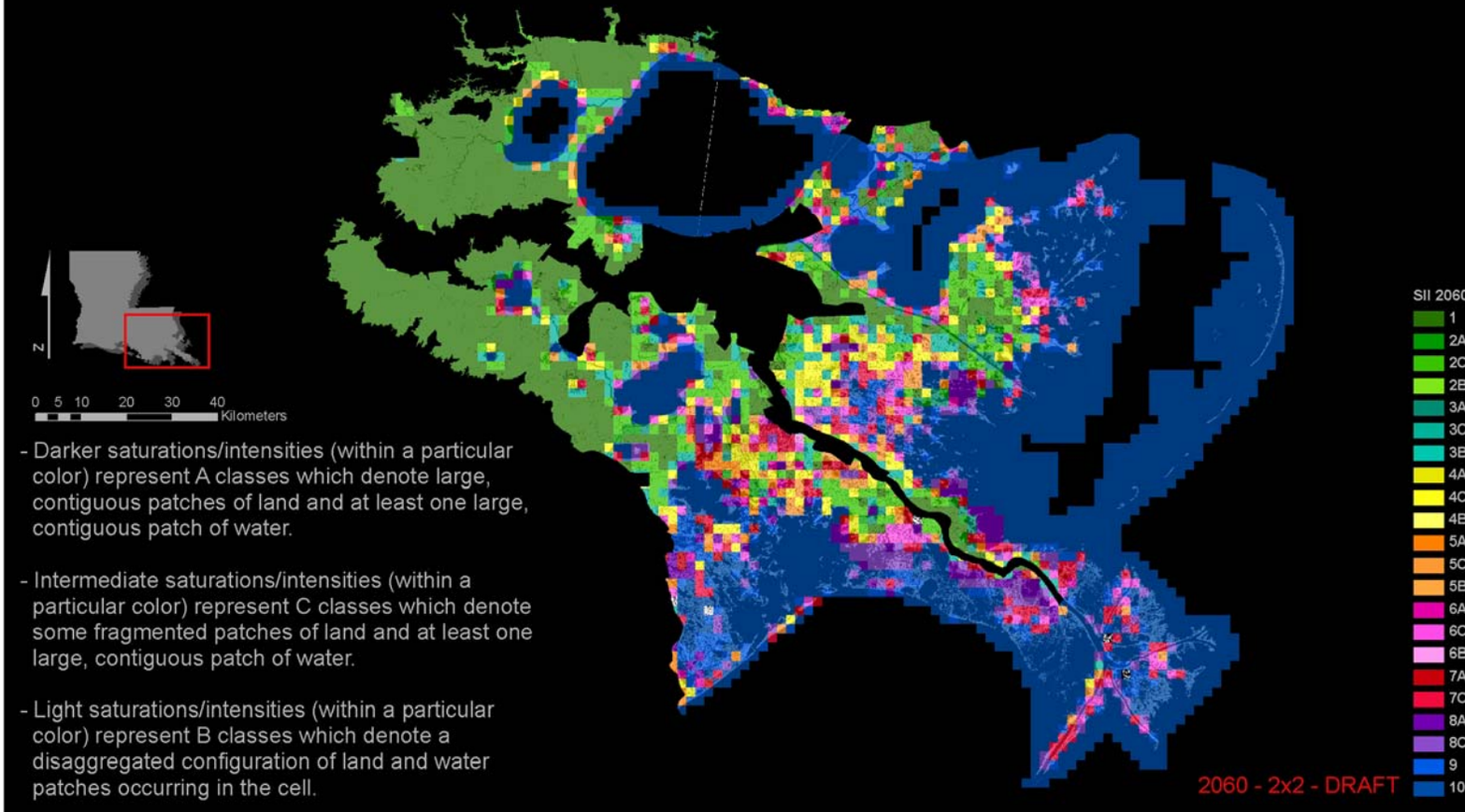


Figure 25. Spatial integrity index for Alternative R1 in 2060 for planning units 1 and 2.

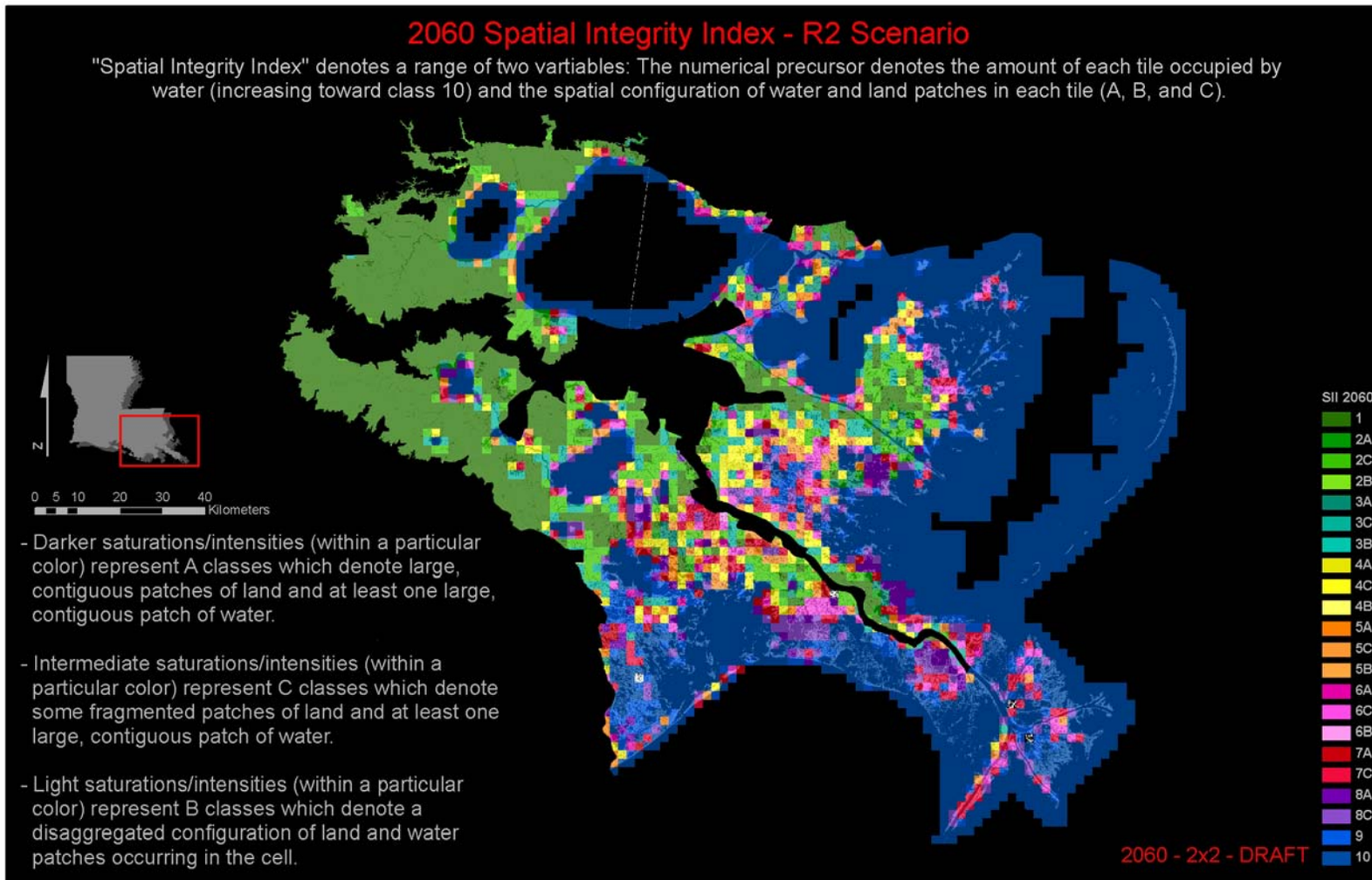


Figure 26. Spatial integrity index for Alternative R2 in 2060 for planning units 1 and 2.

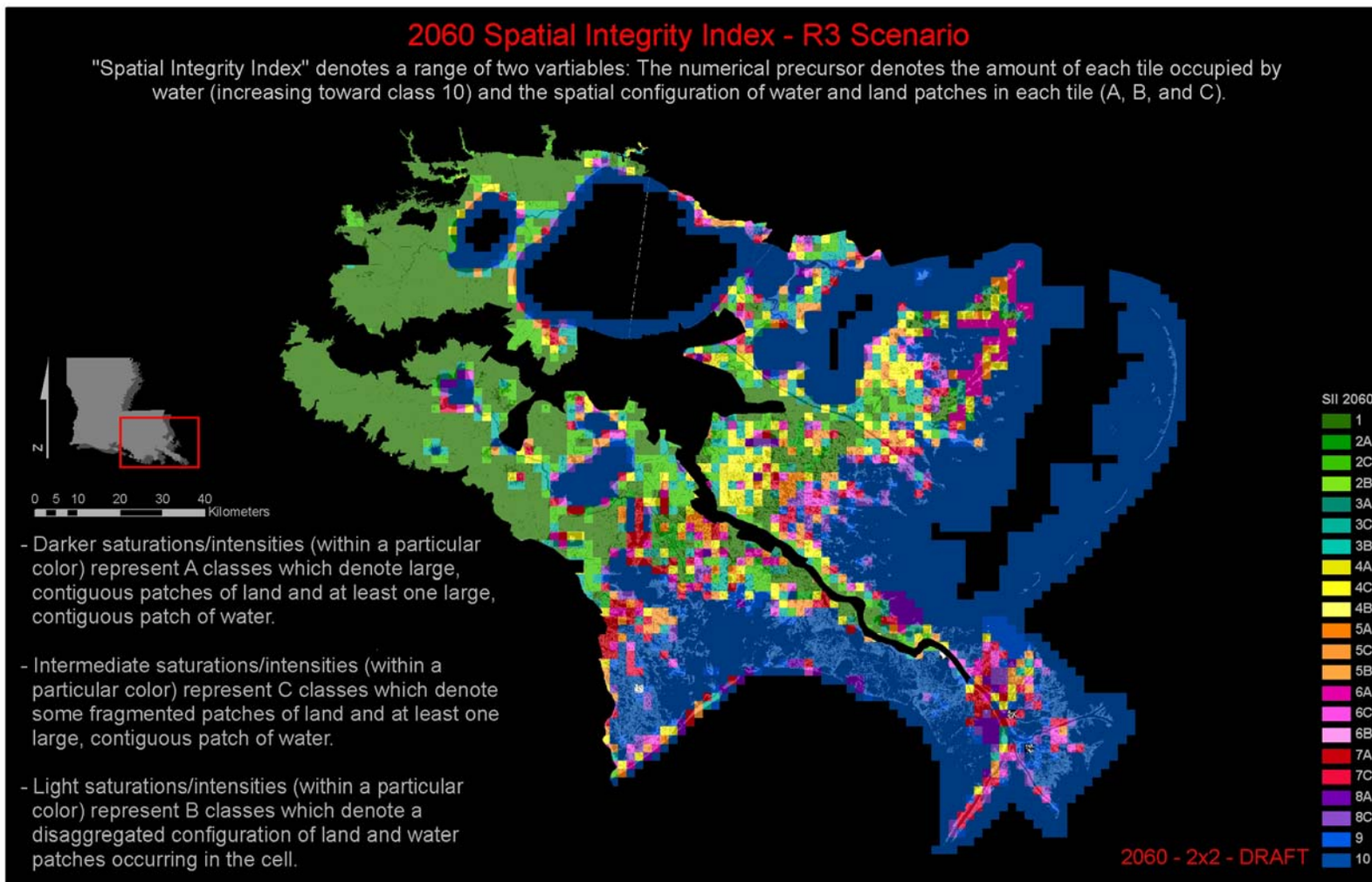


Figure 27. Spatial integrity index for Alternative R3 in 2060 for planning units 1 and 2.

2060 Spatial Integrity Index - R4 Scenario

"Spatial Integrity Index" denotes a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).

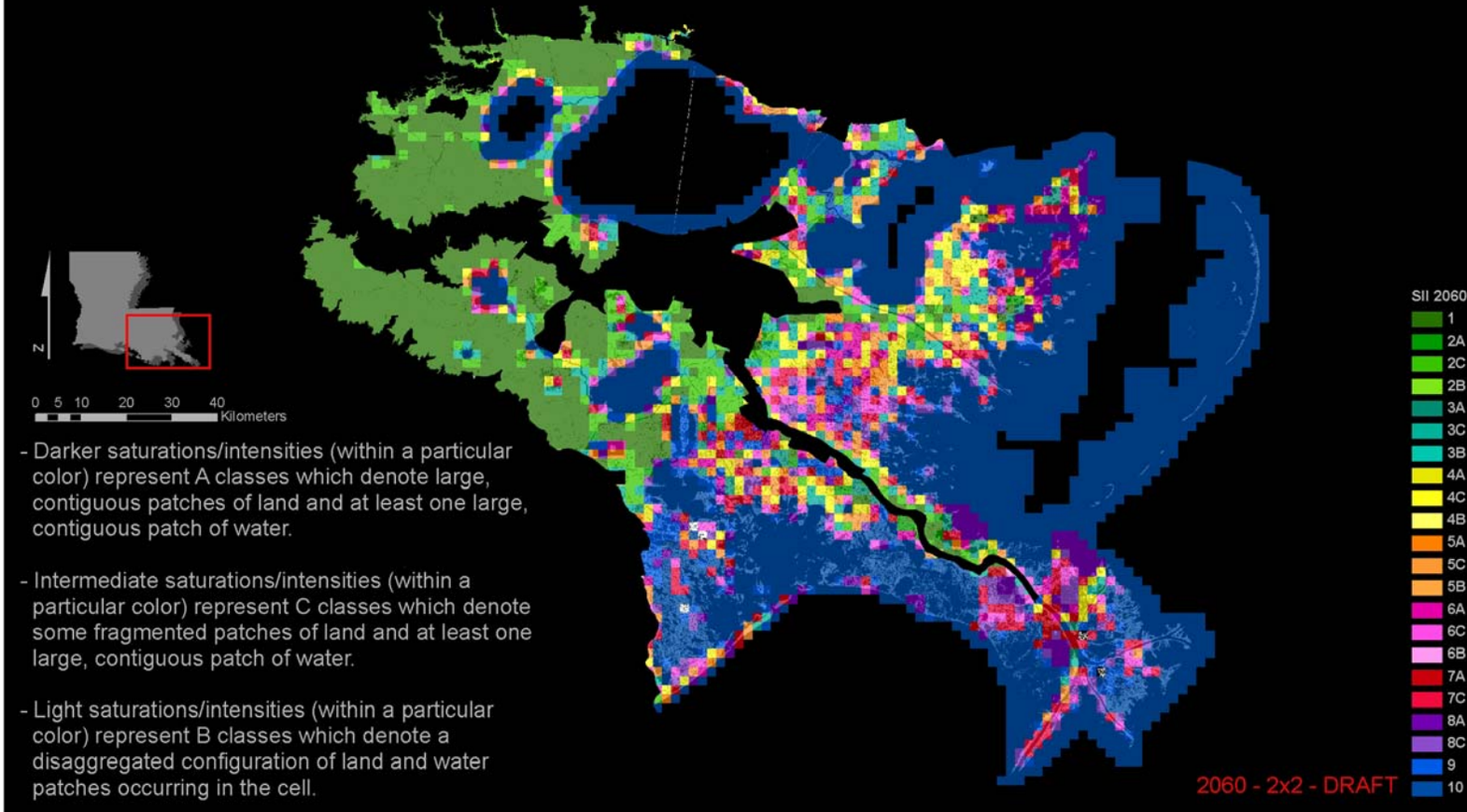


Figure 28. Spatial integrity index for Alternative R4 in 2060 for planning units 1 and 2.

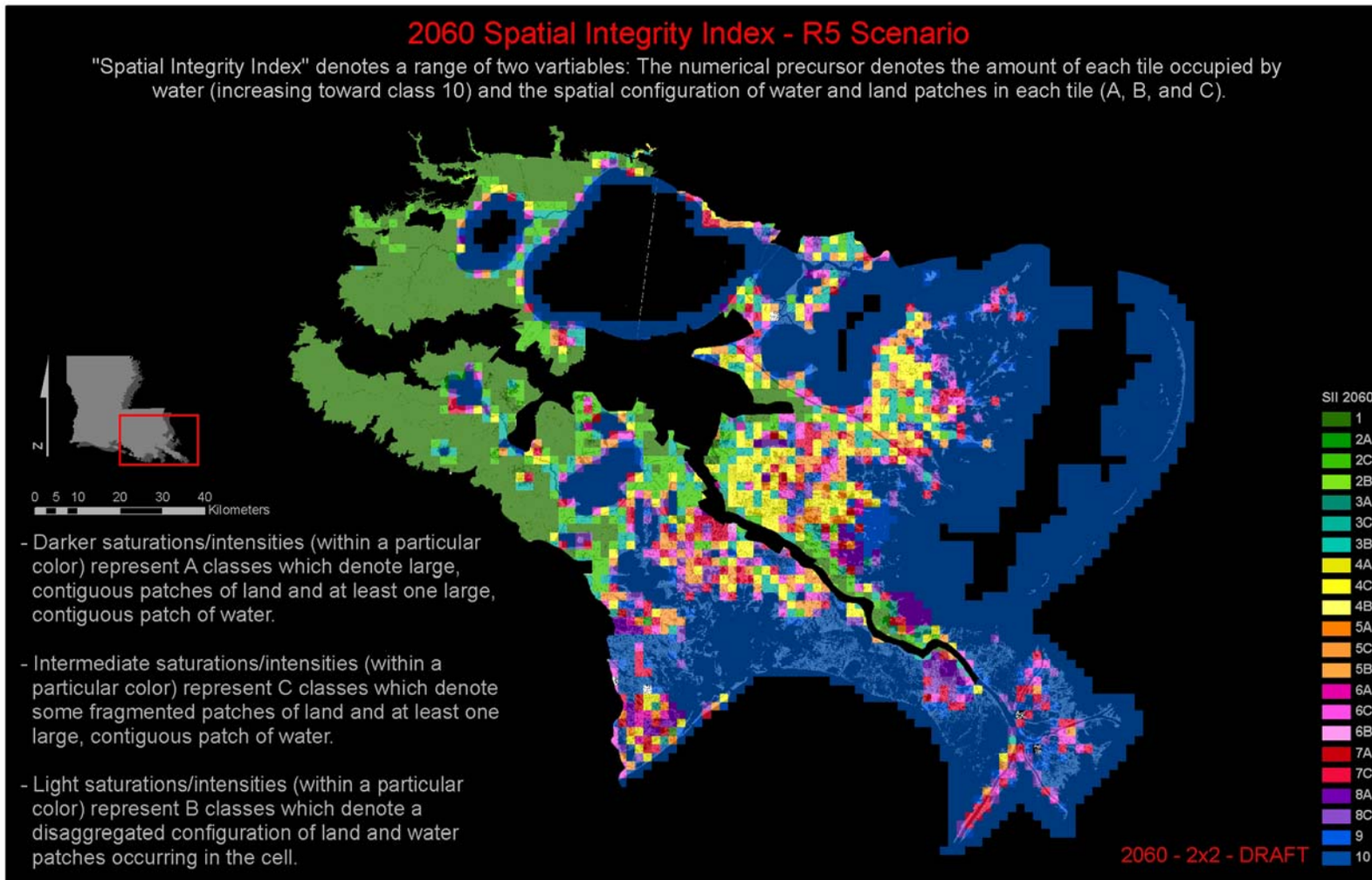


Figure 29. Spatial integrity index for Alternative R5 in 2060 for planning units 1 and 2.

2060 Spatial Integrity Index - R1 Scenario

"Spatial Integrity Index" denote a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).

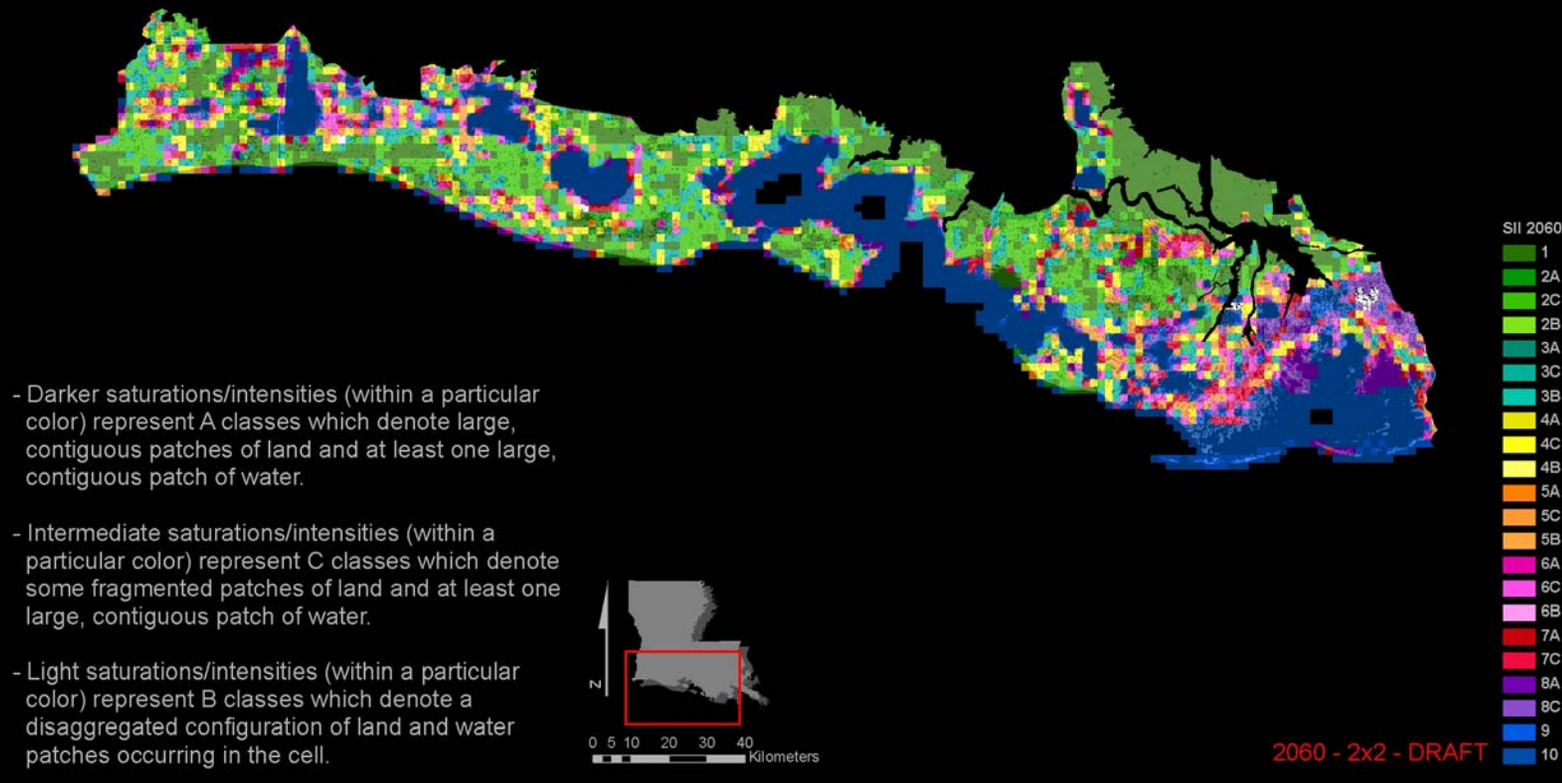


Figure 30. Spatial integrity index for Alternative R1 in 2060 for planning units 3a, 3b and 4.

2060 Spatial Integrity Index - R2 Scenario

"Spatial Integrity Index" denotes a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).

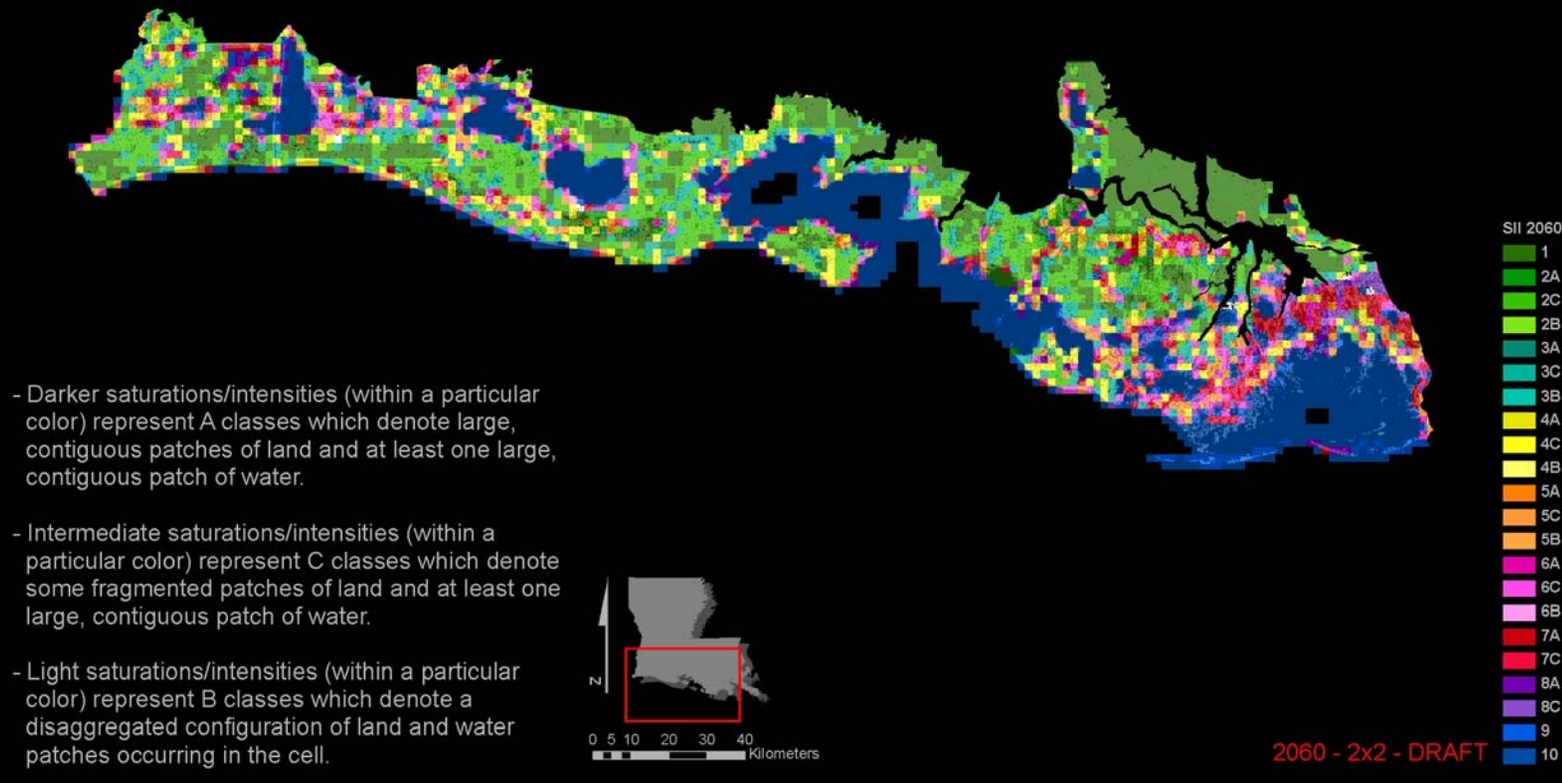


Figure 31. Spatial integrity index for Alternative R2 in 2060 for planning units 3a, 3b and 4.

2060 Spatial Integrity Index - R3 Scenario

"Spatial Integrity Index" denote a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).

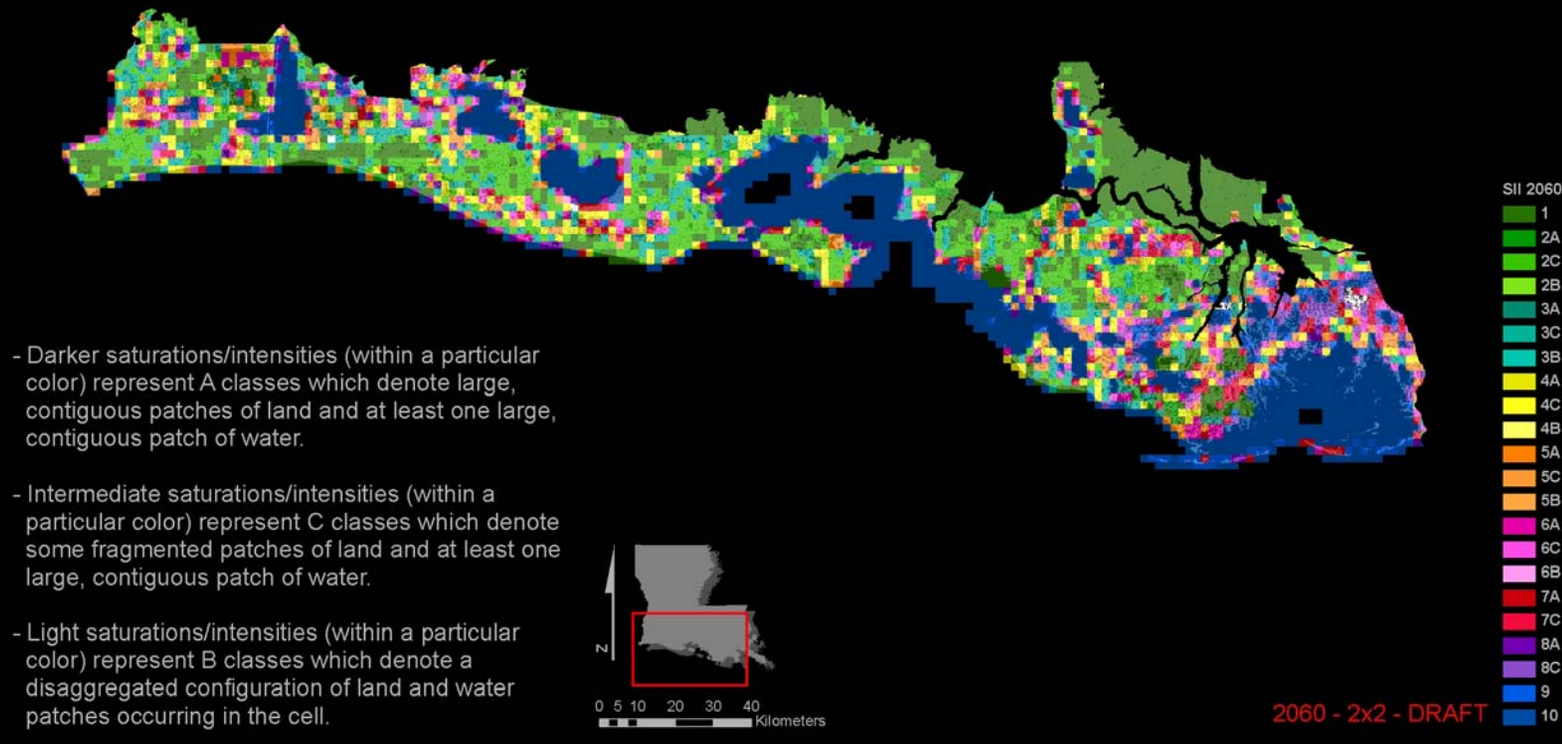


Figure 32. Spatial integrity index for Alternative R3 in 2060 for planning units 3a, 3b and 4.

2060 Spatial Integrity Index - R4 Scenario

"Spatial Integrity Index" denotes a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).

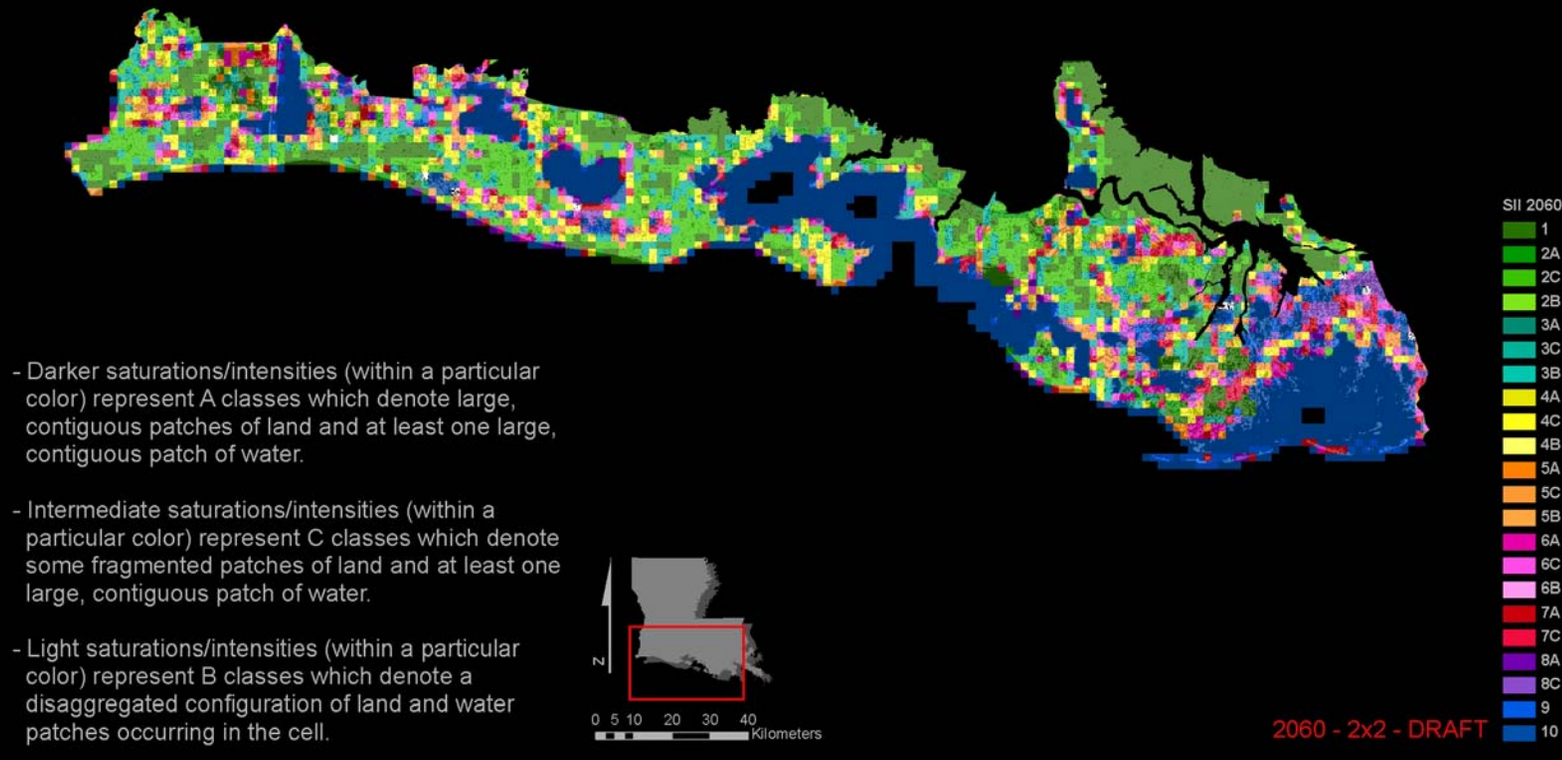


Figure 33. Spatial integrity index for Alternative R4 in 2060 for planning units 3a, 3b and 4.

2060 Spatial Integrity Index - R5 Scenario

"Spatial Integrity Index" denotes a range of two variables: The numerical precursor denotes the amount of each tile occupied by water (increasing toward class 10) and the spatial configuration of water and land patches in each tile (A, B, and C).

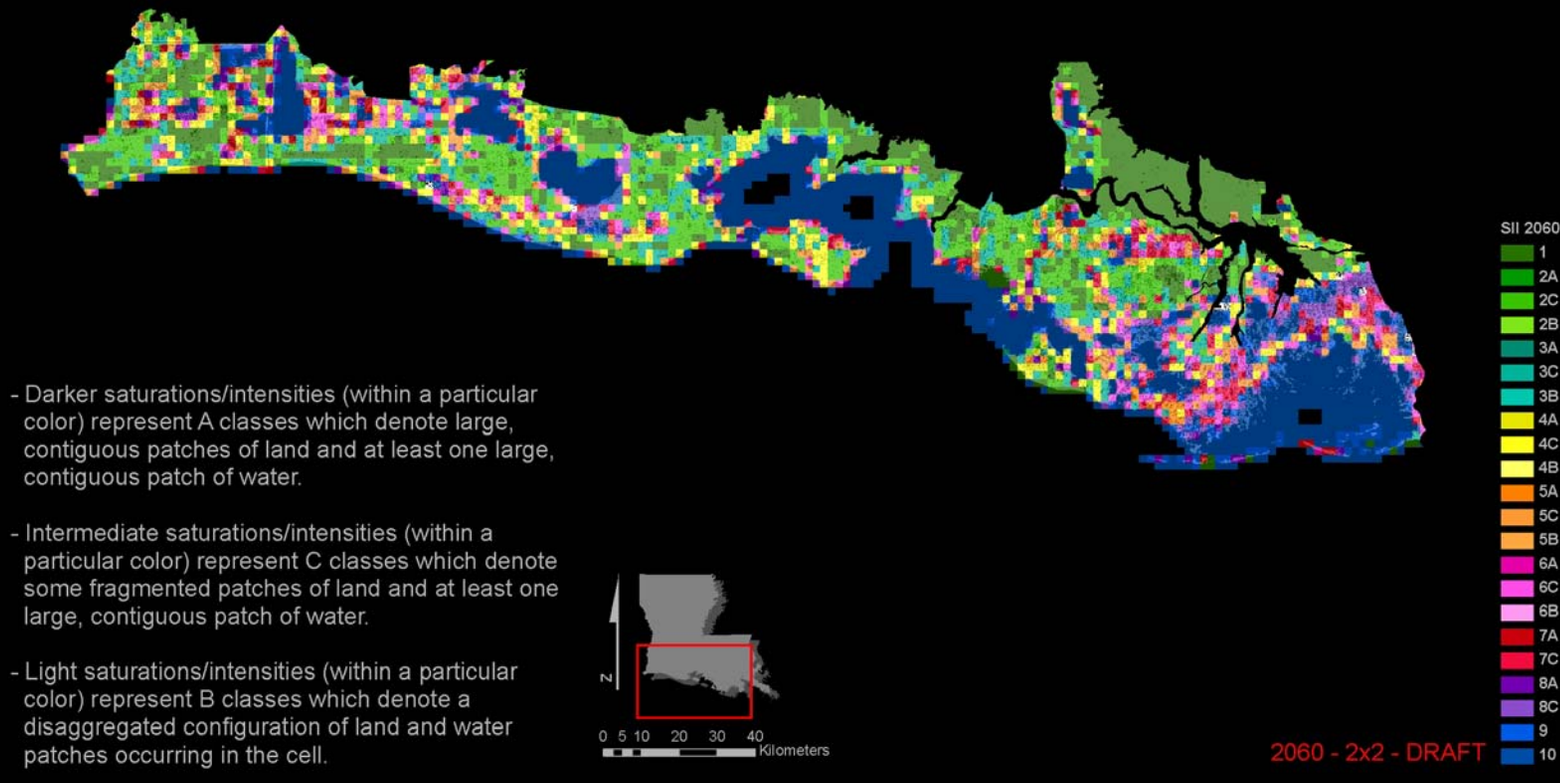


Figure 34. Spatial integrity index for Alternative R5 in 2060 for planning units 3a, 3b and 4.

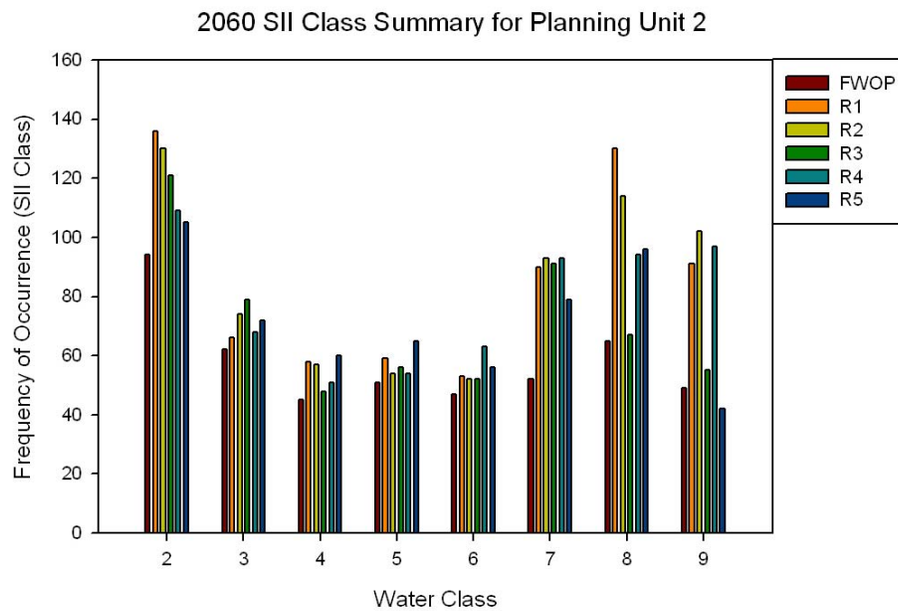
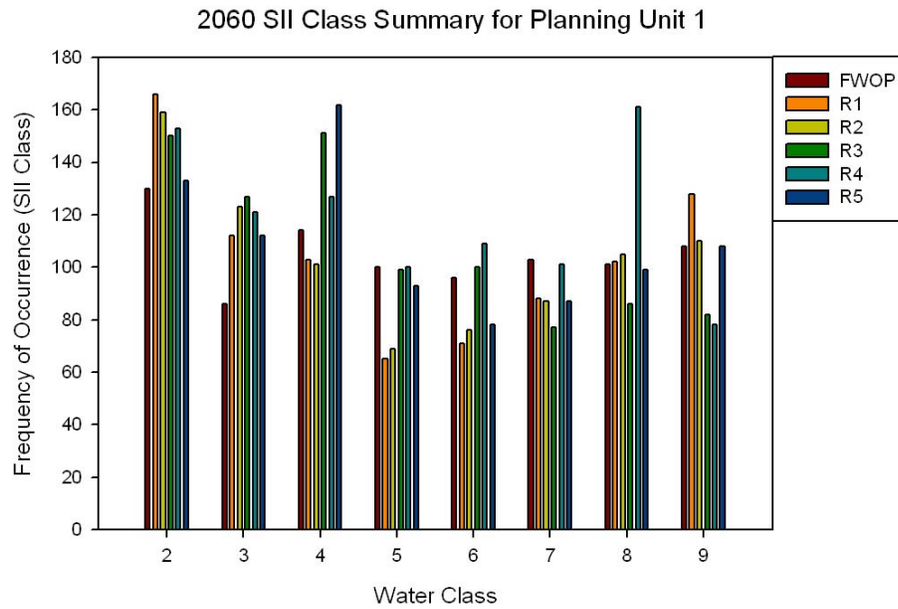


Figure 35. Spatial integrity index from 2060 summarized by individual water classes for planning units 1 and 2. Frequency represents counts of tiles in 2060 represented by the class.

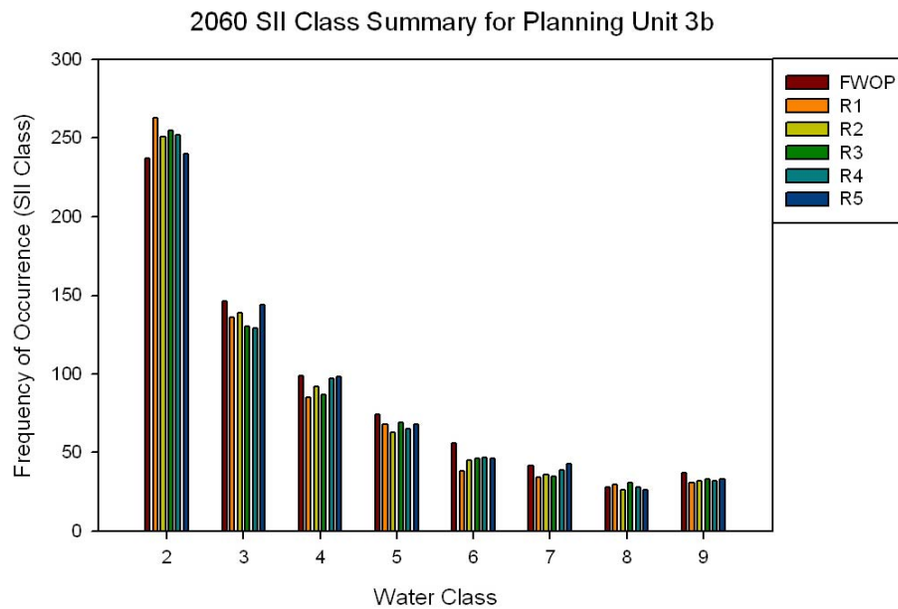
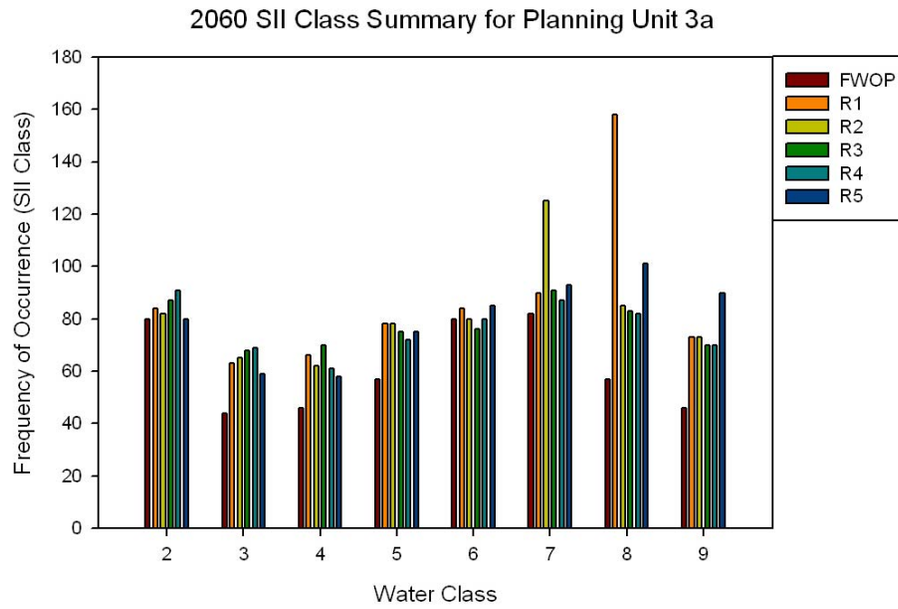


Figure 36a. Spatial integrity index from 2060 summarized by individual water classes for planning units 3a and 3b. Frequency represents counts of tiles in 2060 represented by the class.

2060 SII Class Summary for Planning Unit 4

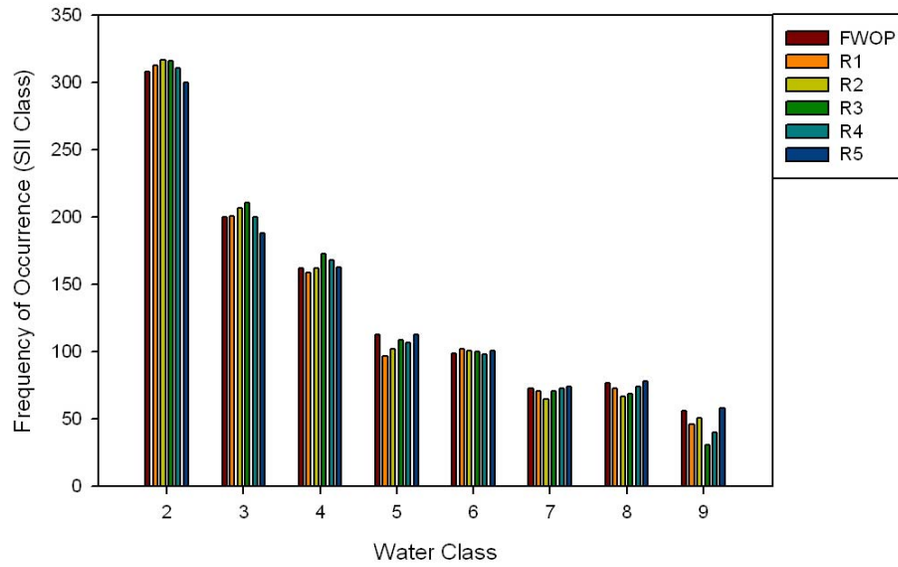
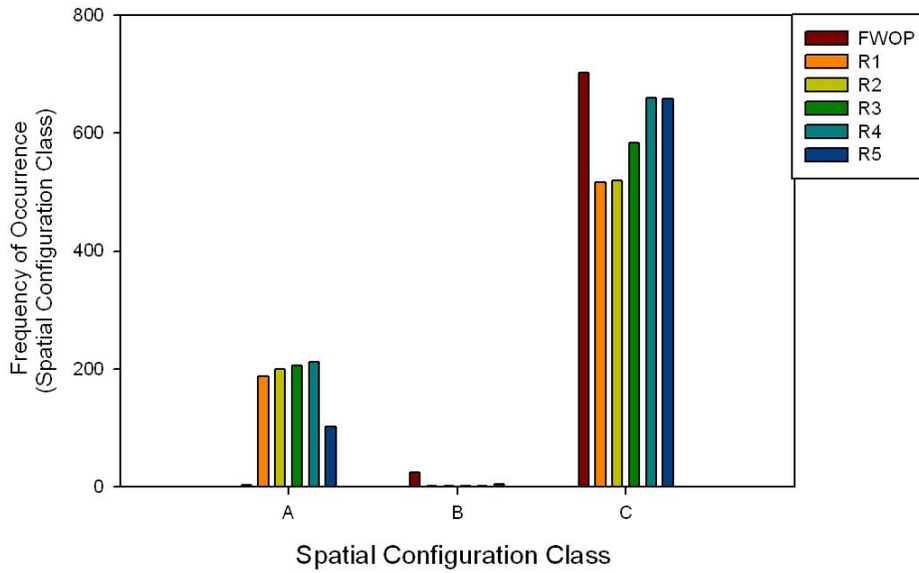


Figure 36b. Spatial integrity index from 2060 summarized by individual water classes for planning unit 4. Frequency represents counts of tiles in 2060 represented by the class.

2060 Spatial Configuration Class Summary for Planning Unit 1



2060 Spatial Configuration Class Summary for Planning Unit 2

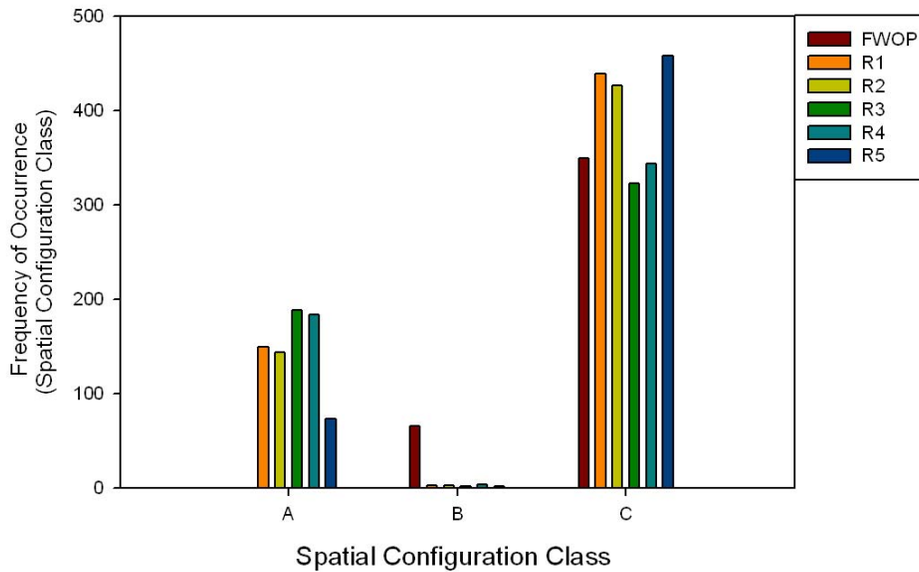
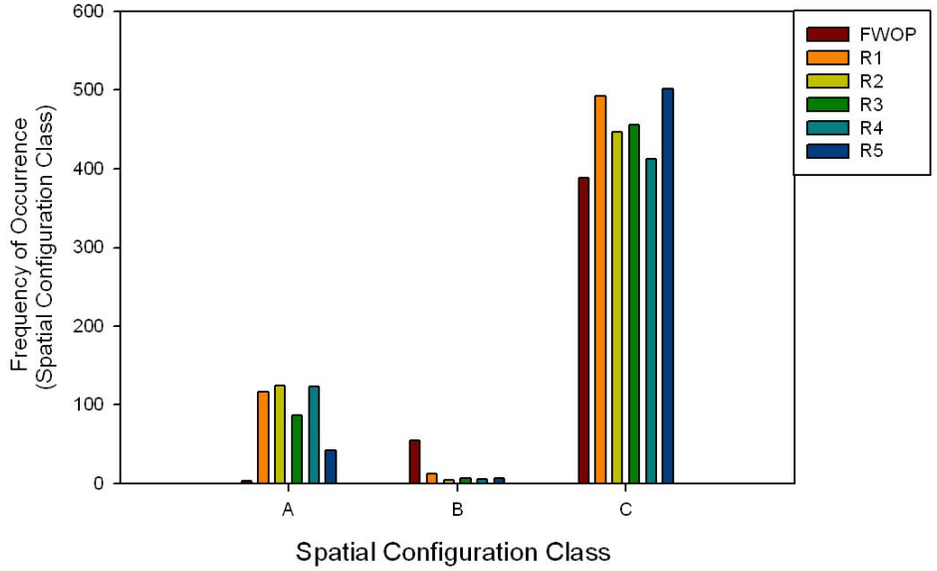


Figure 37. Spatial integrity index from 2060 summarized by individual configuration classes for planning units 1 and 2. Frequency represents counts of tiles in 2060 represented by the class.

2060 Spatial Configuration Class Summary for Planning Unit 3a



2060 Spatial Configuration Class Summary for Planning Unit 3b

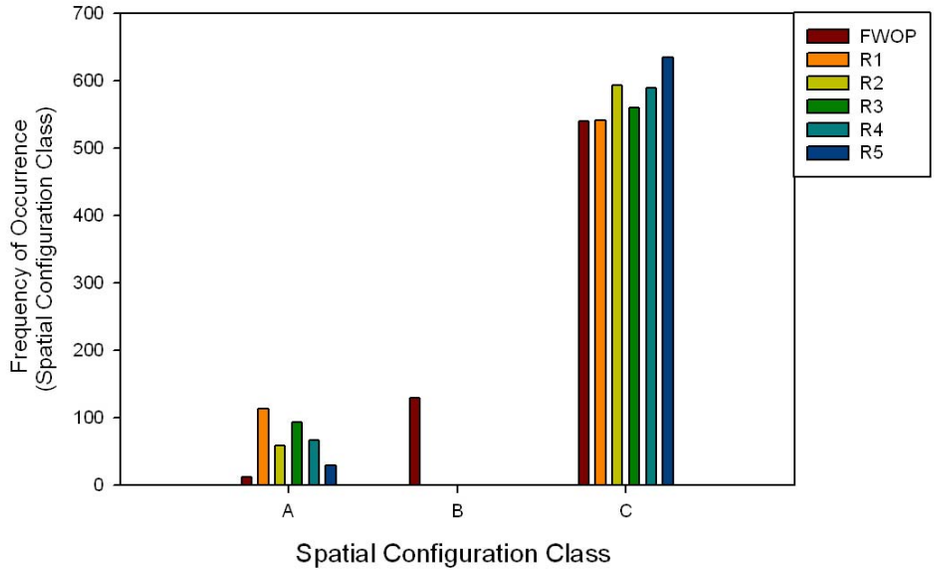


Figure 38a. Spatial integrity index from 2060 summarized by individual configuration classes for planning units 3a and 3b. Frequency represents counts of tiles in 2060 represented by the class.

2060 Spatial Configuration Class Summary for Planning Unit 4

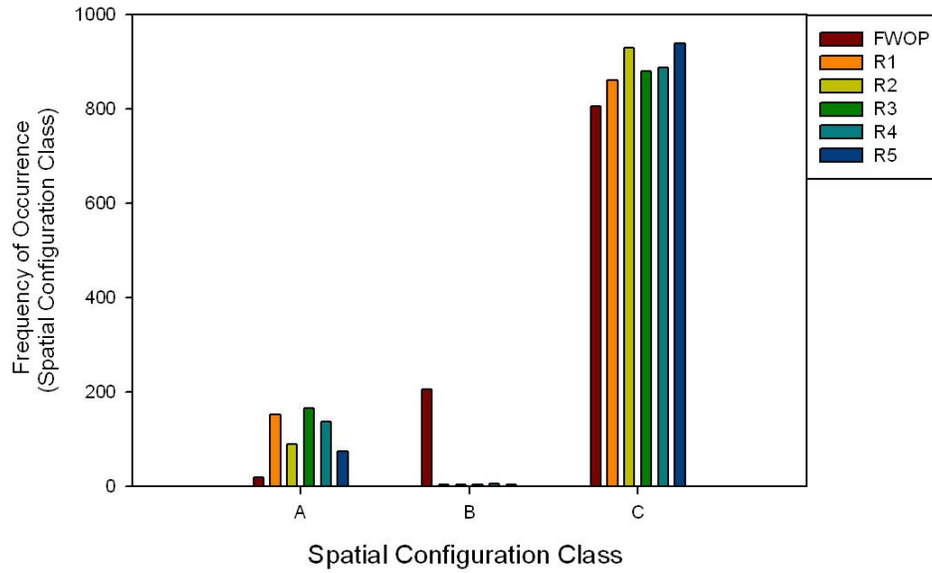


Figure 38b. Spatial integrity index from 2060 summarized by individual configuration classes for planning unit 4. Frequency represents counts of tiles in 2060 represented by the class.

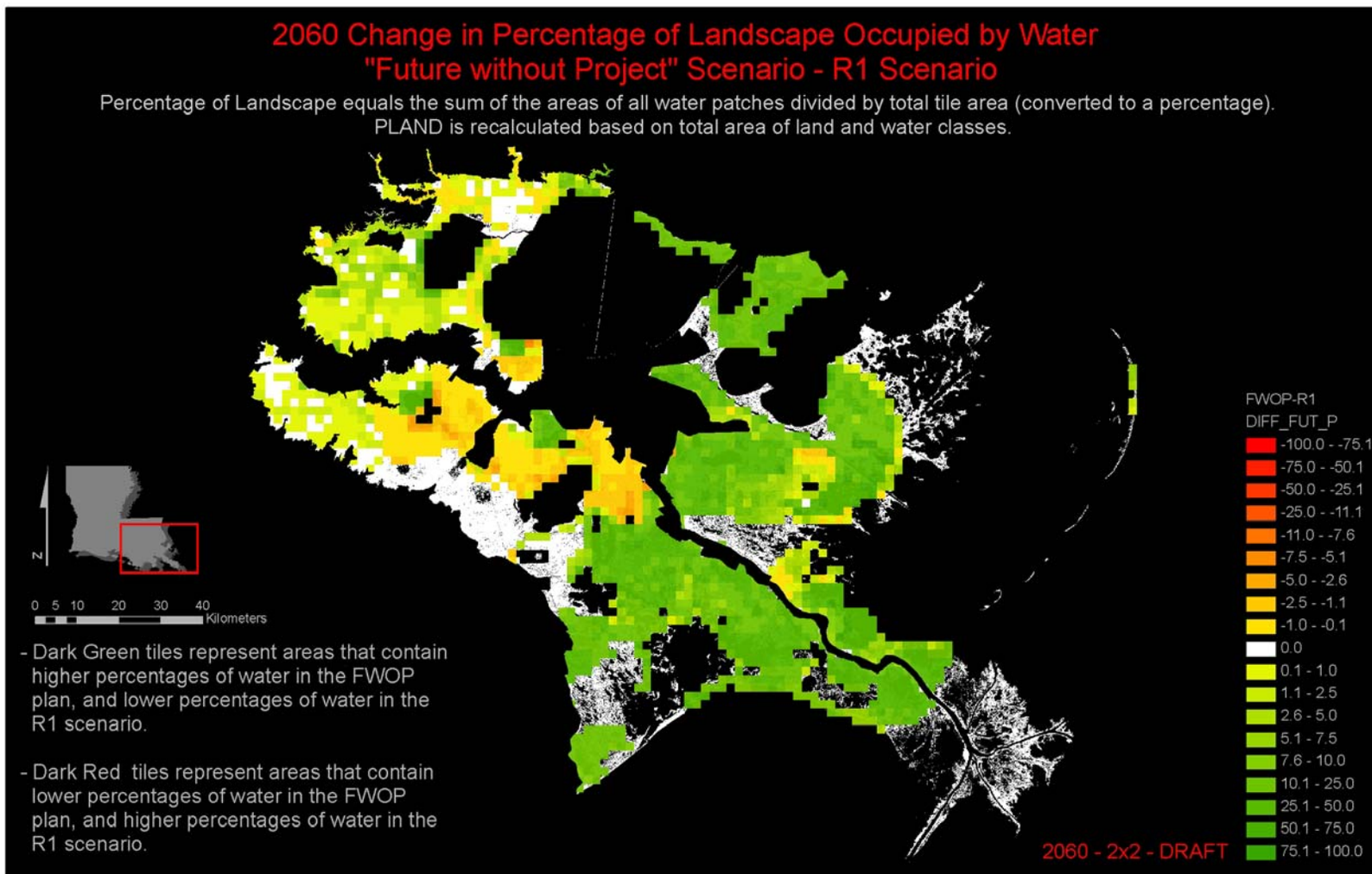


Figure 39. Percentage of landscape occupied by water metric for planning units 1 and 2 showing difference between future without project and Alternative R1 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

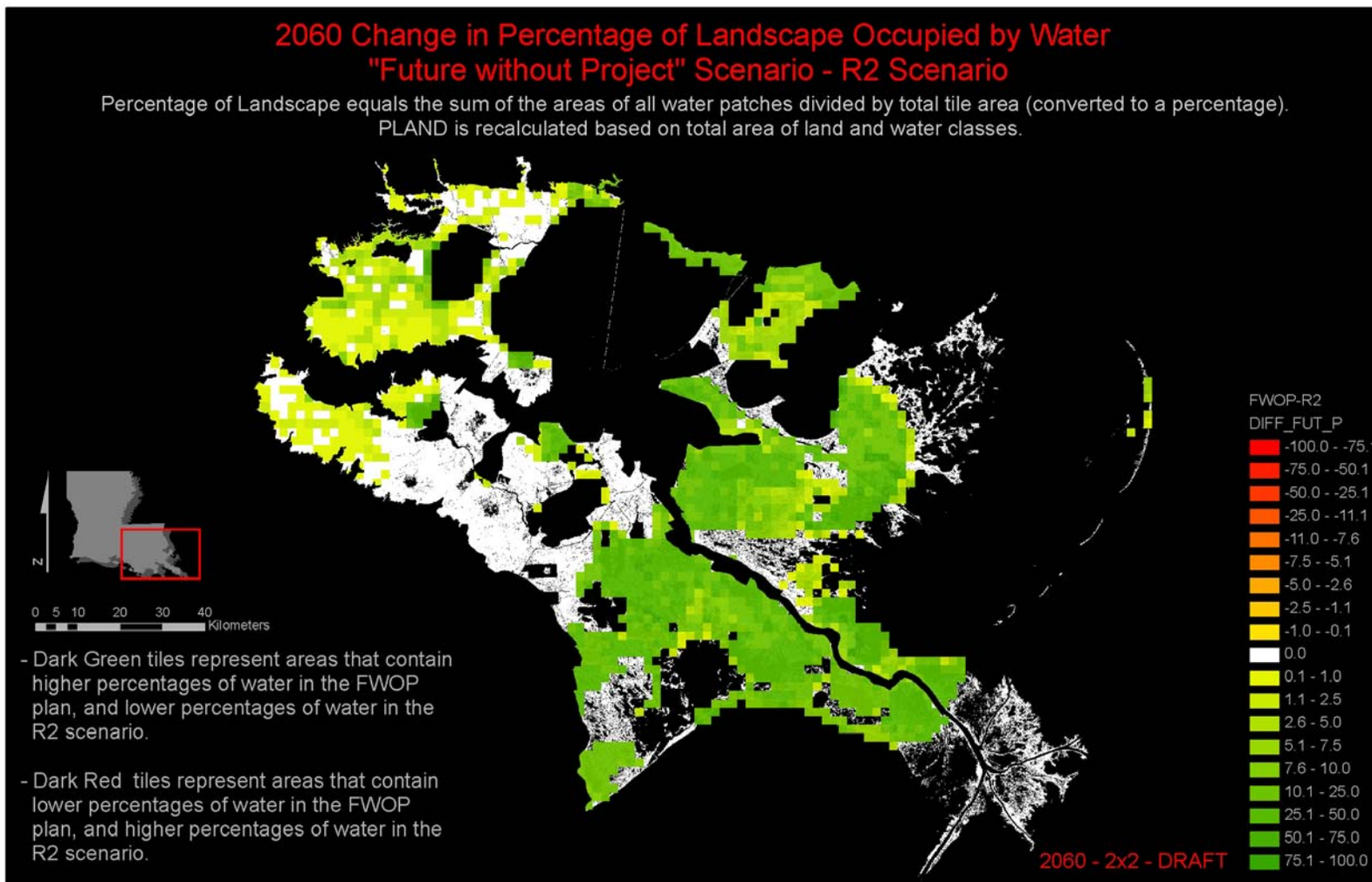


Figure 40. Percentage of landscape occupied by water metric for planning units 1 and 2 showing difference between future without project and Alternative R2 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

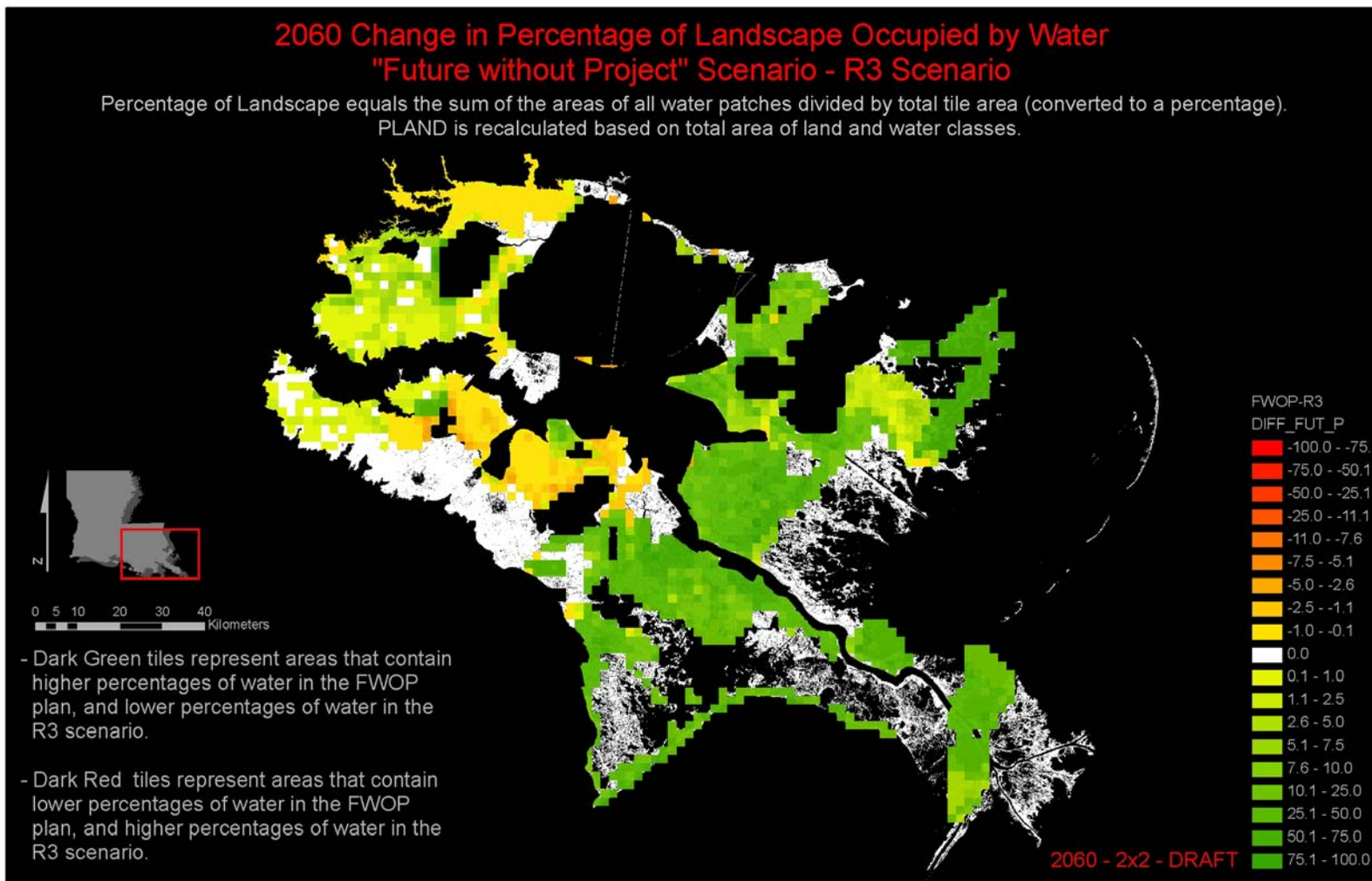


Figure 41. Percentage of landscape occupied by water metric for planning units 1 and 2 showing difference between future without project and Alternative R3 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

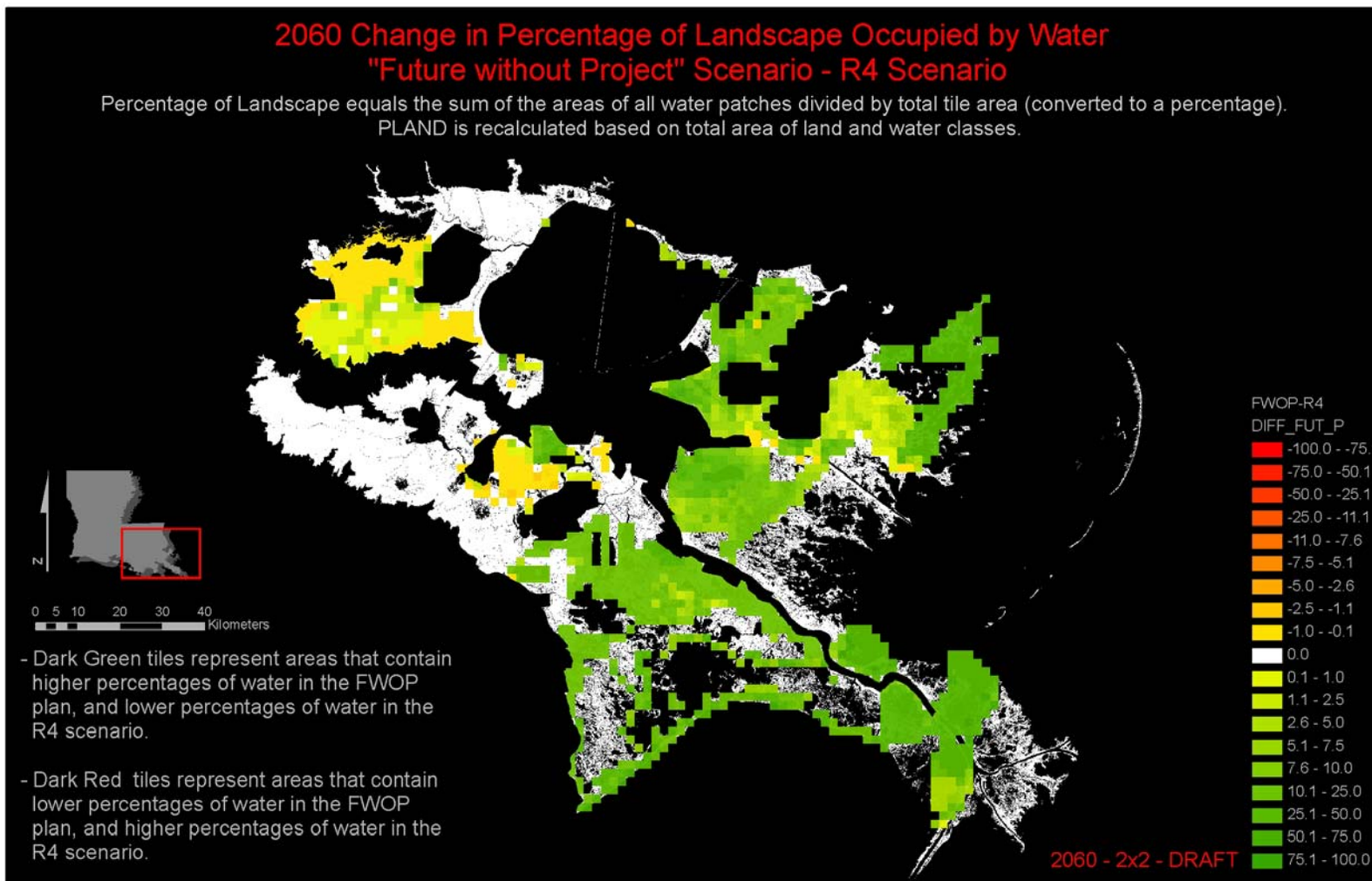


Figure 42. Percentage of landscape occupied by water metric for planning units 1 and 2 showing difference between future without project and Alternative R4 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

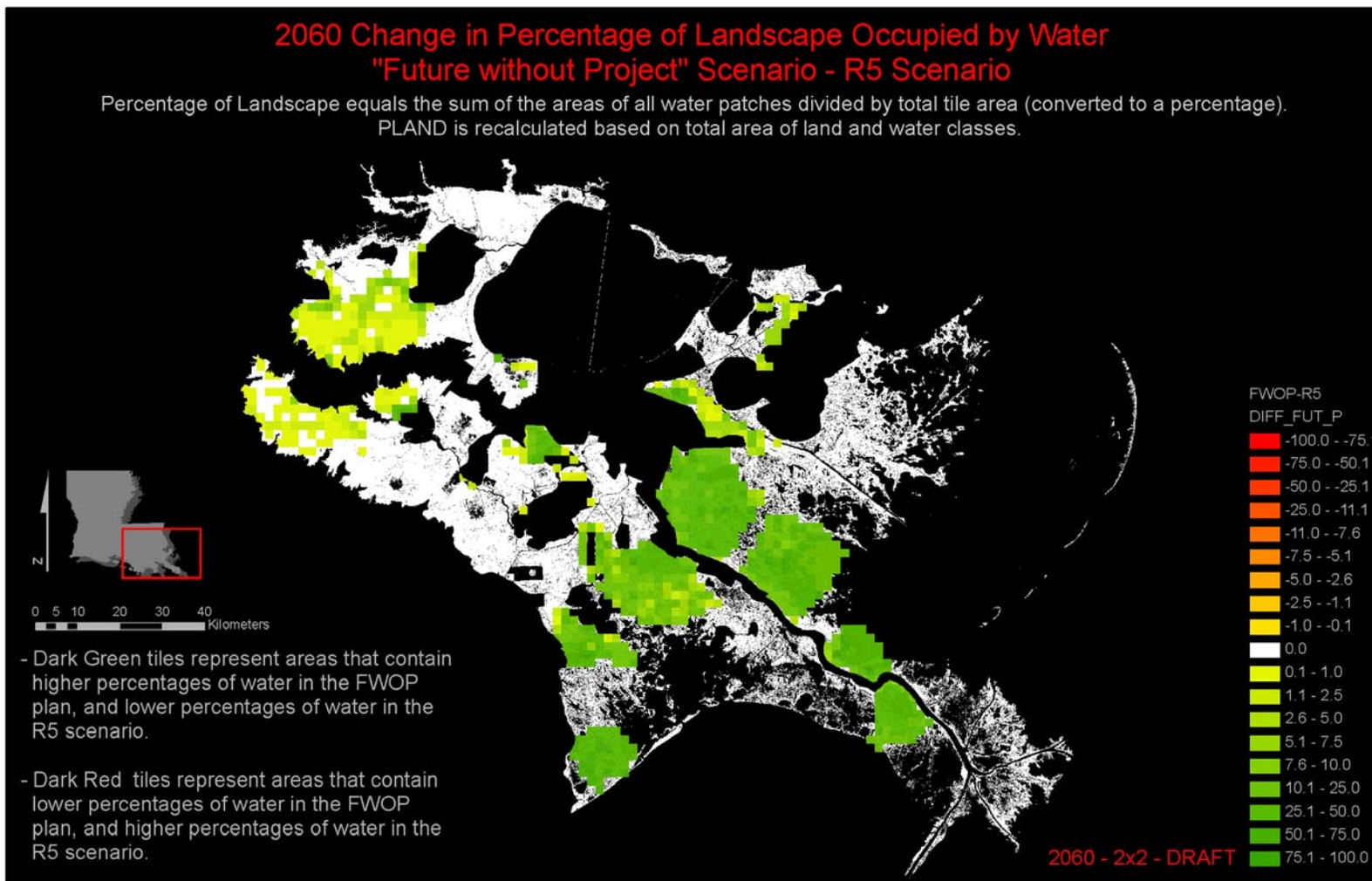


Figure 43. Percentage of landscape occupied by water metric for planning units 1 and 2 showing difference between future without project and Alternative R5 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

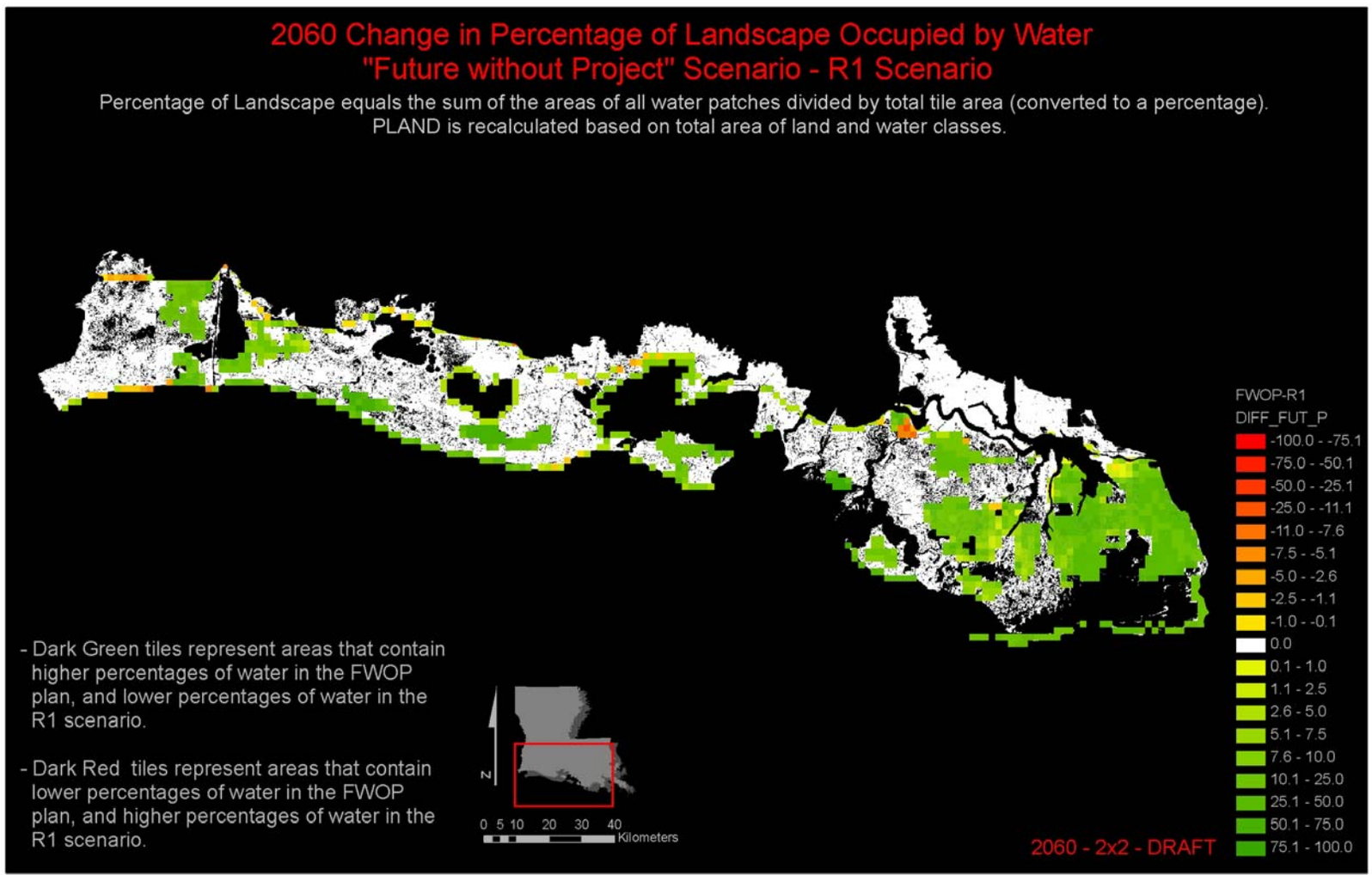


Figure 44. Percentage of landscape occupied by water metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R1 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

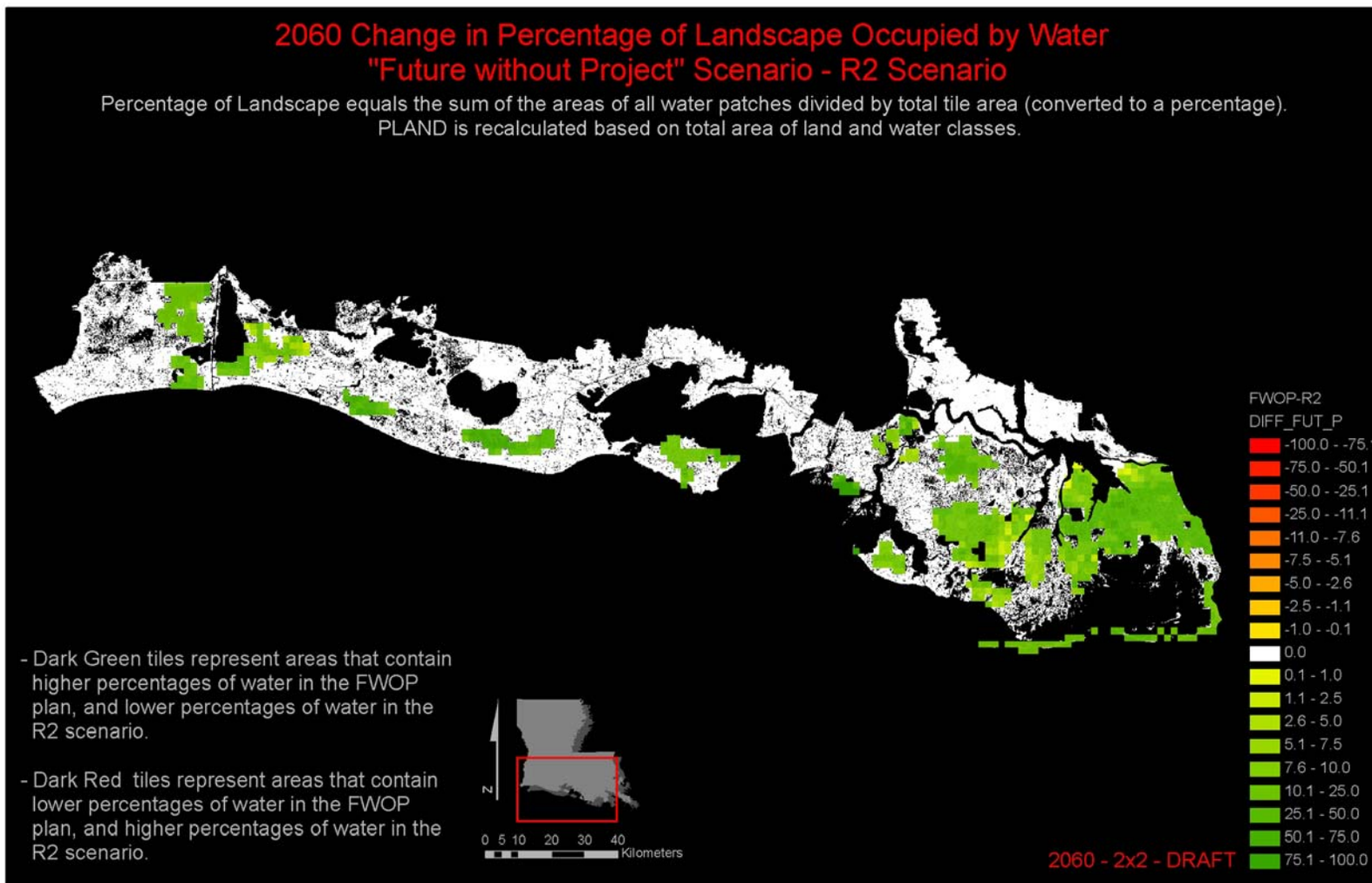


Figure 45. Percentage of landscape occupied by water metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R2 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

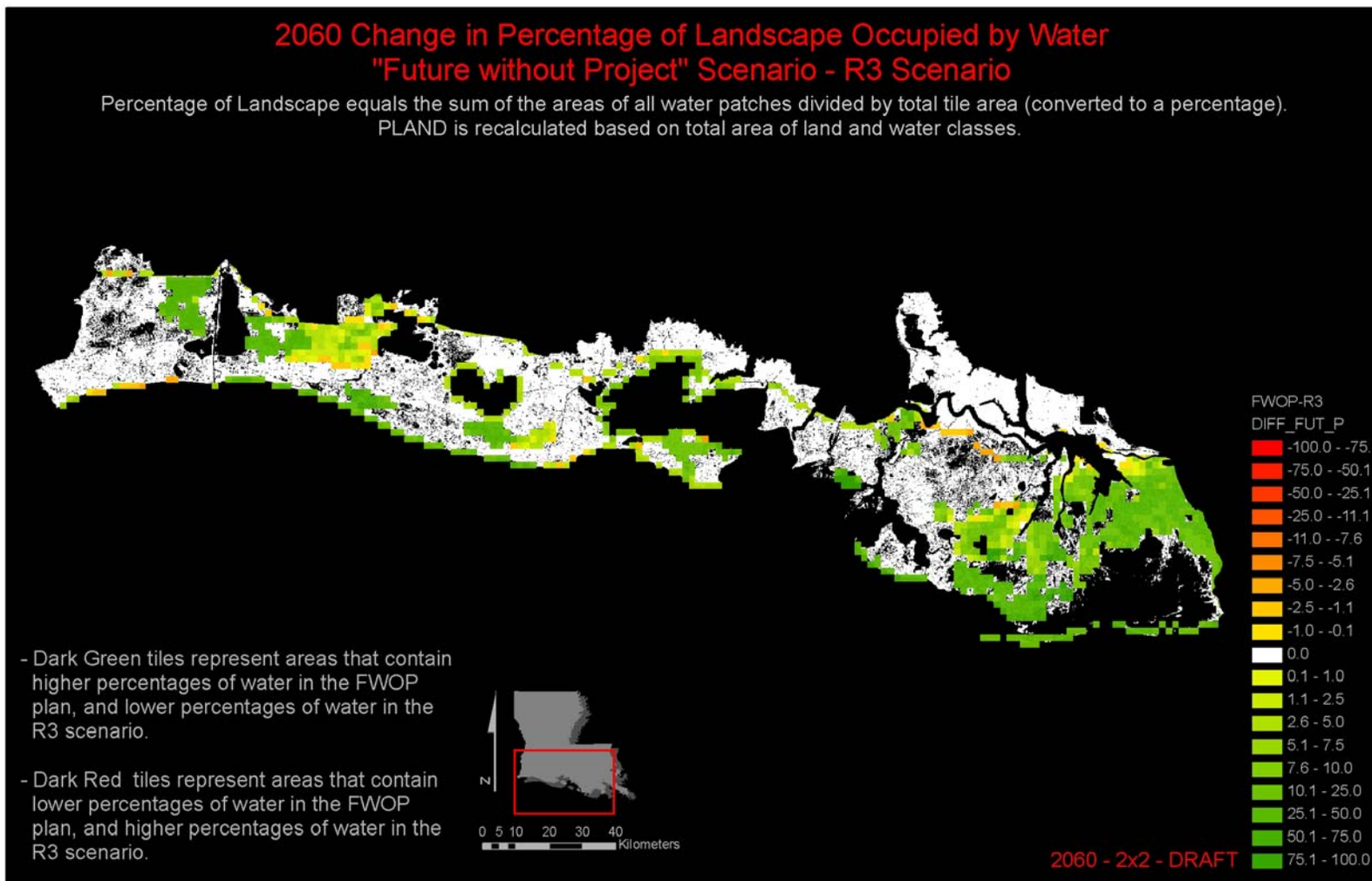


Figure 46. Percentage of landscape occupied by water metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R3 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

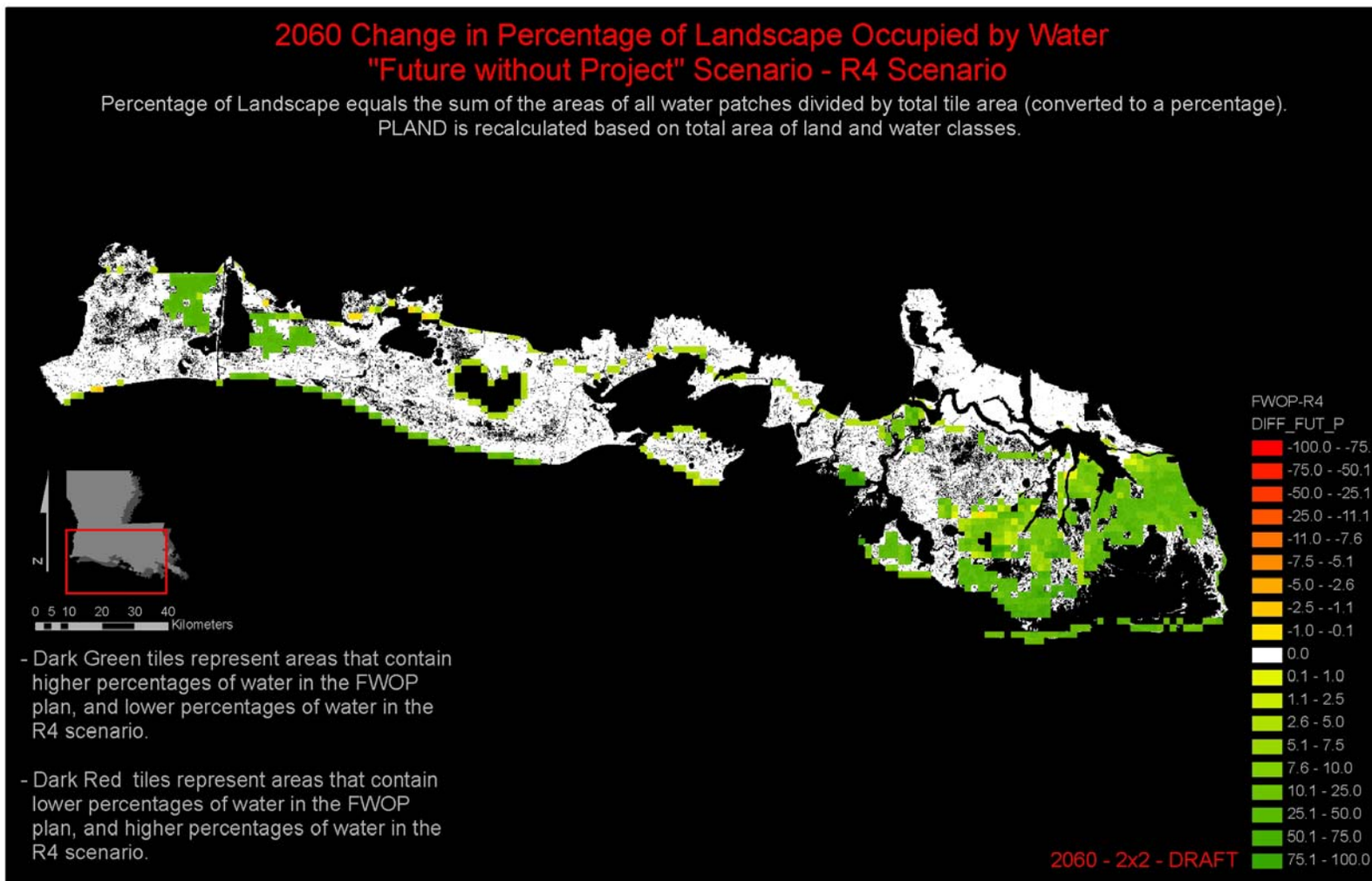


Figure 47. Percentage of landscape occupied by water metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R4 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

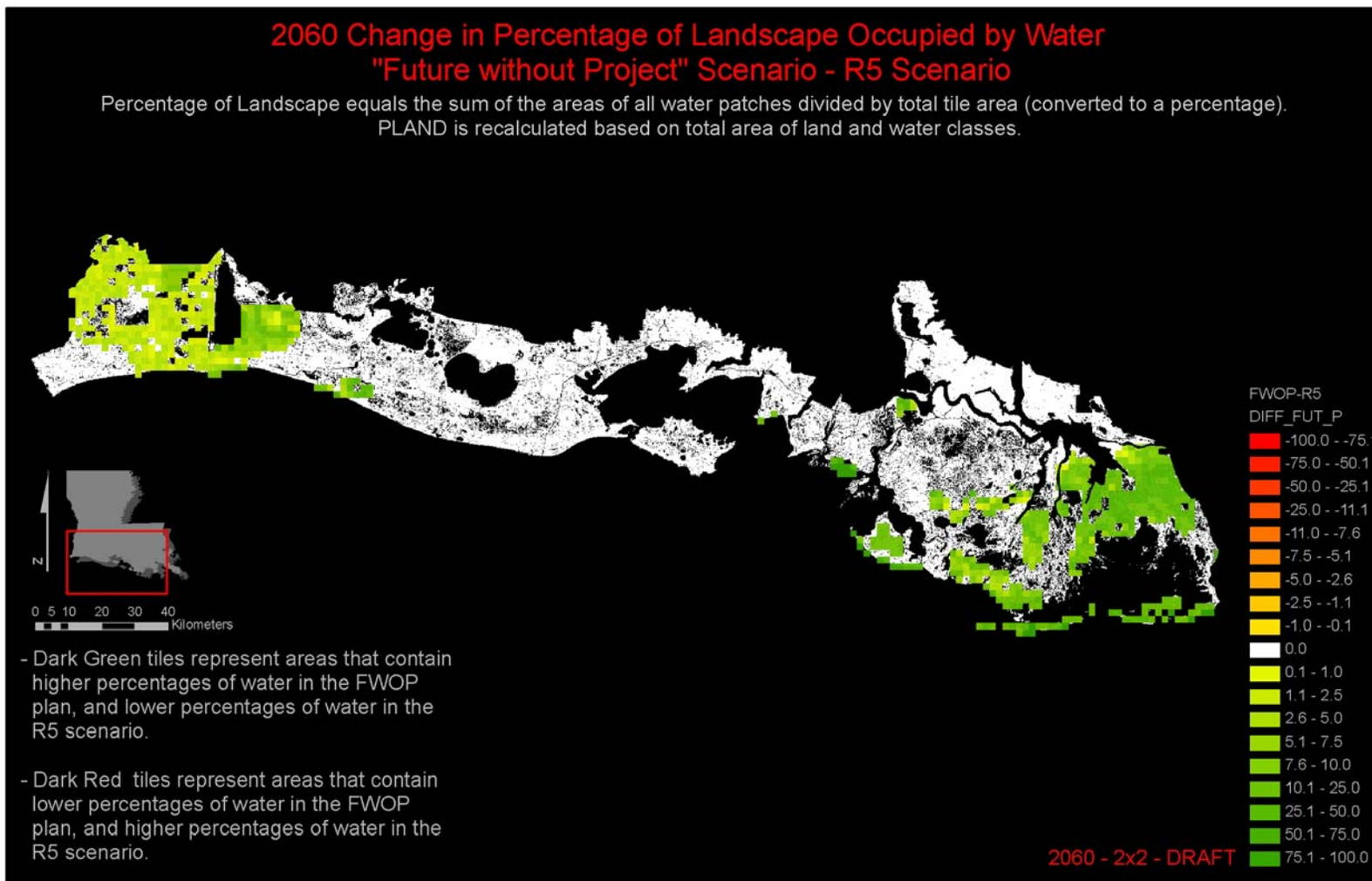


Figure 48. Percentage of landscape occupied by water metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R5 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

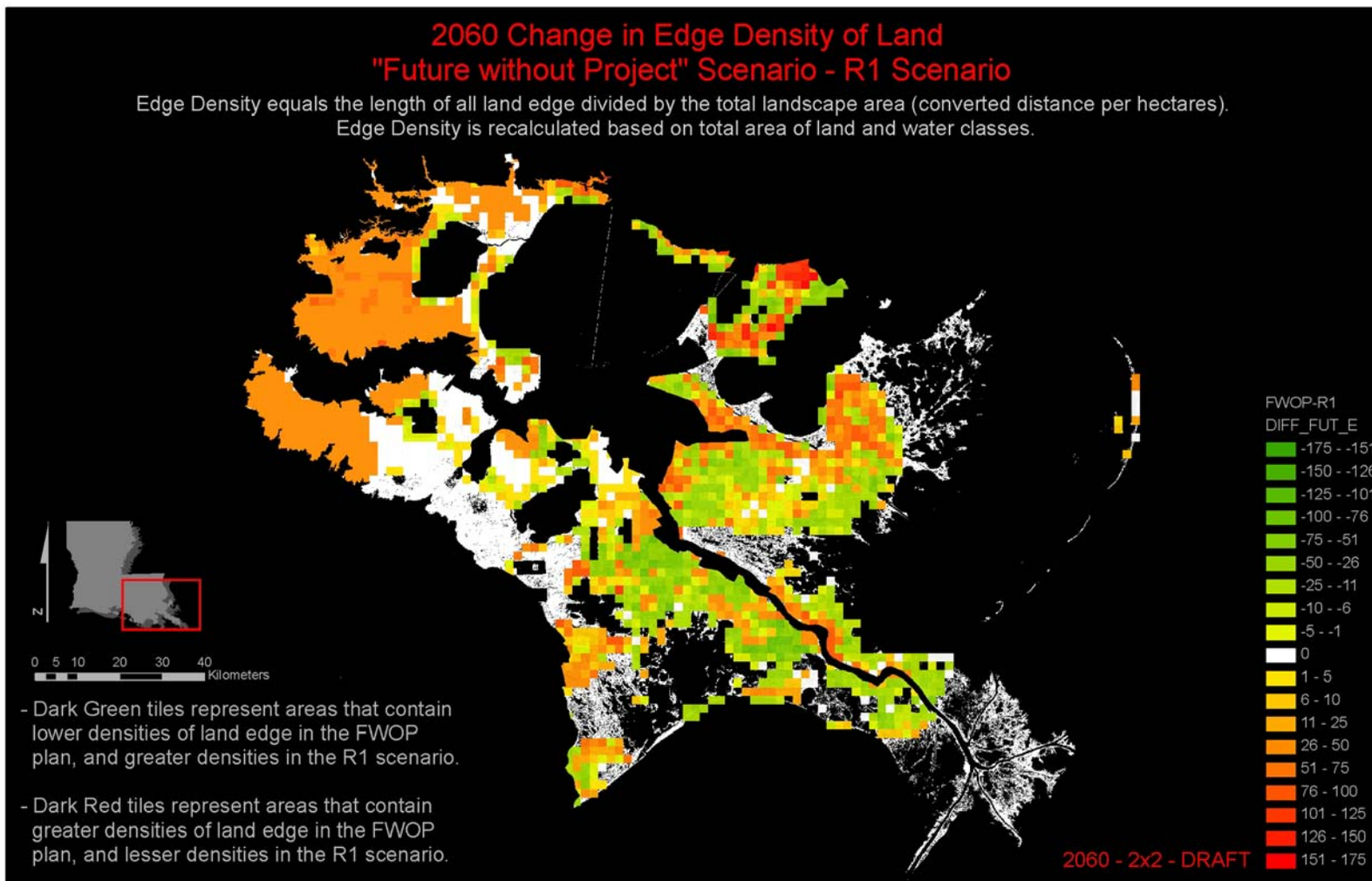


Figure 49. Edge density of land metric for planning units 1 and 2 showing difference between future without project and Alternative R1 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

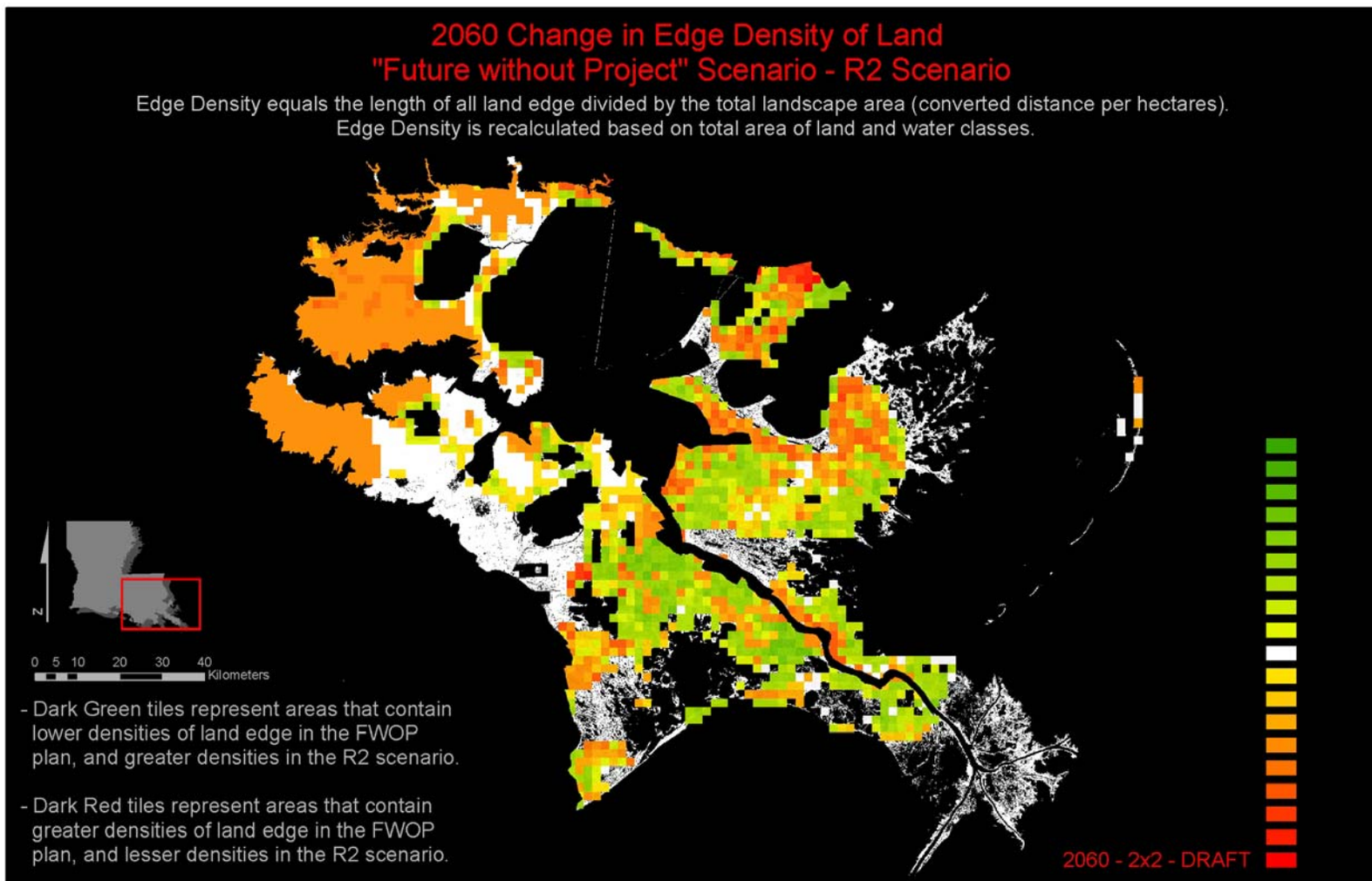


Figure 50. Edge density of land metric for planning units 1 and 2 showing difference between future without project and Alternative R2 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

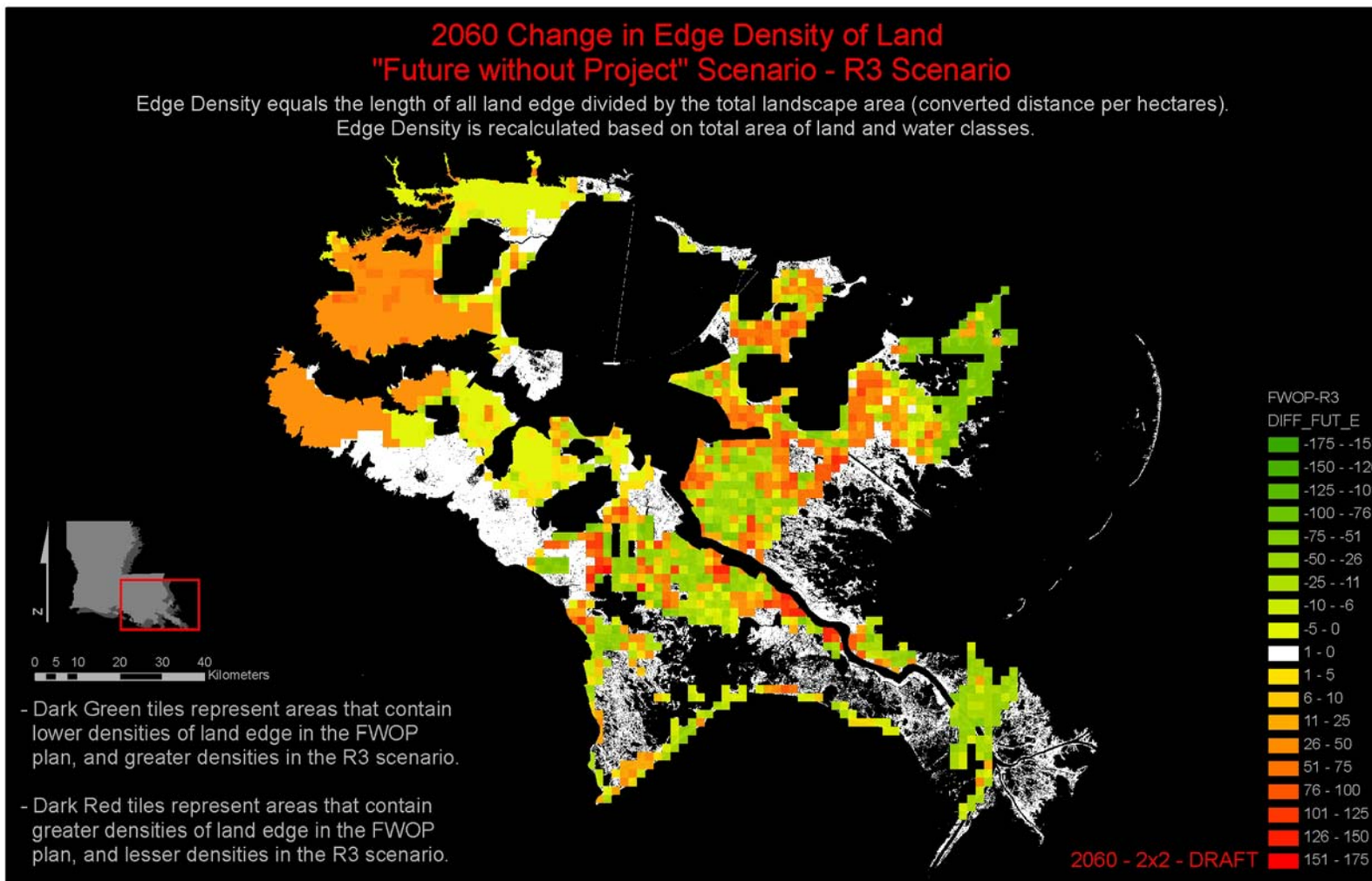


Figure 51. Edge density of land metric for planning units 1 and 2 showing difference between future without project and Alternative R3 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

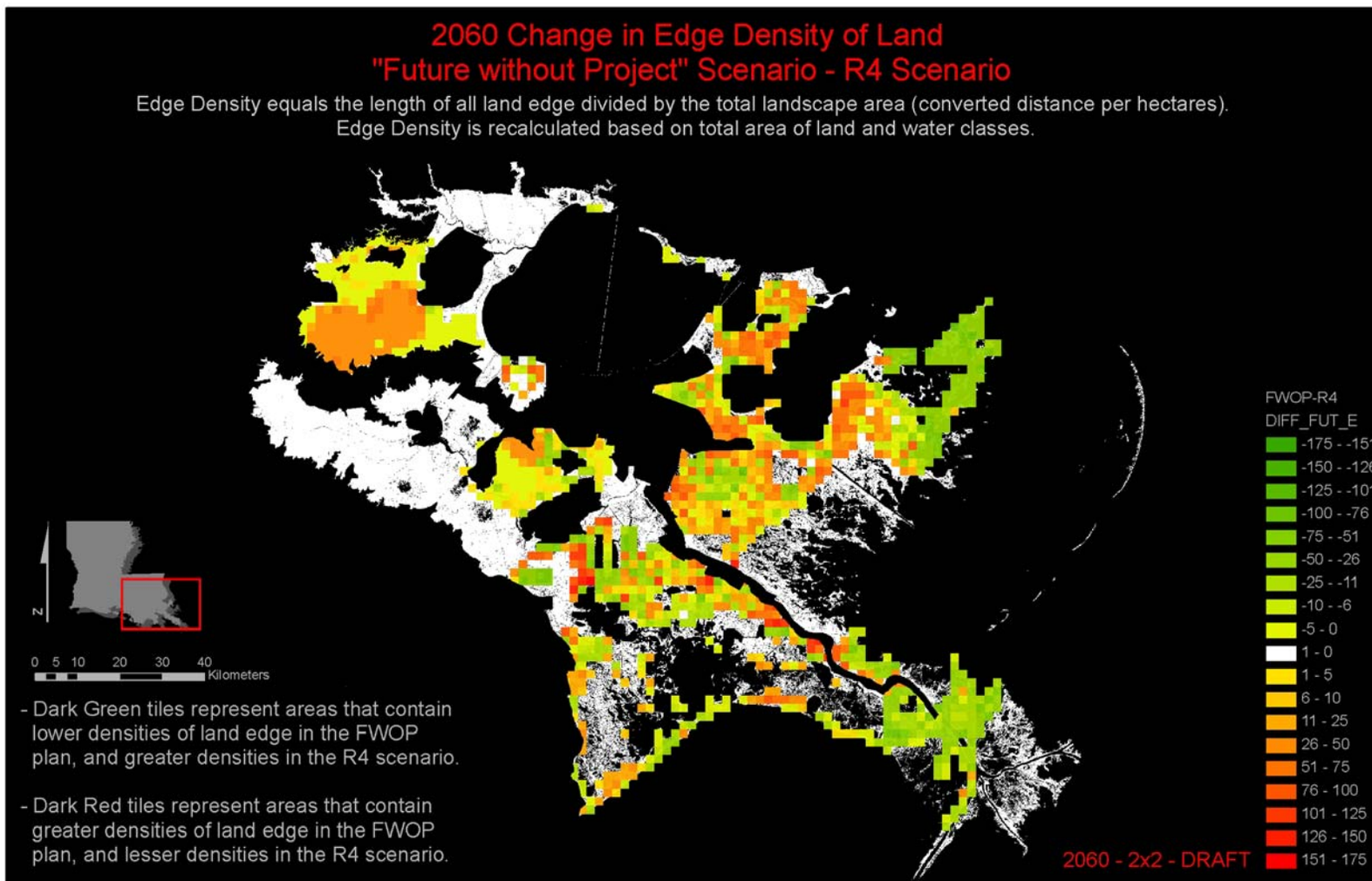


Figure 52. Edge density of land metric for planning units 1 and 2 showing difference between future without project and Alternative R4 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

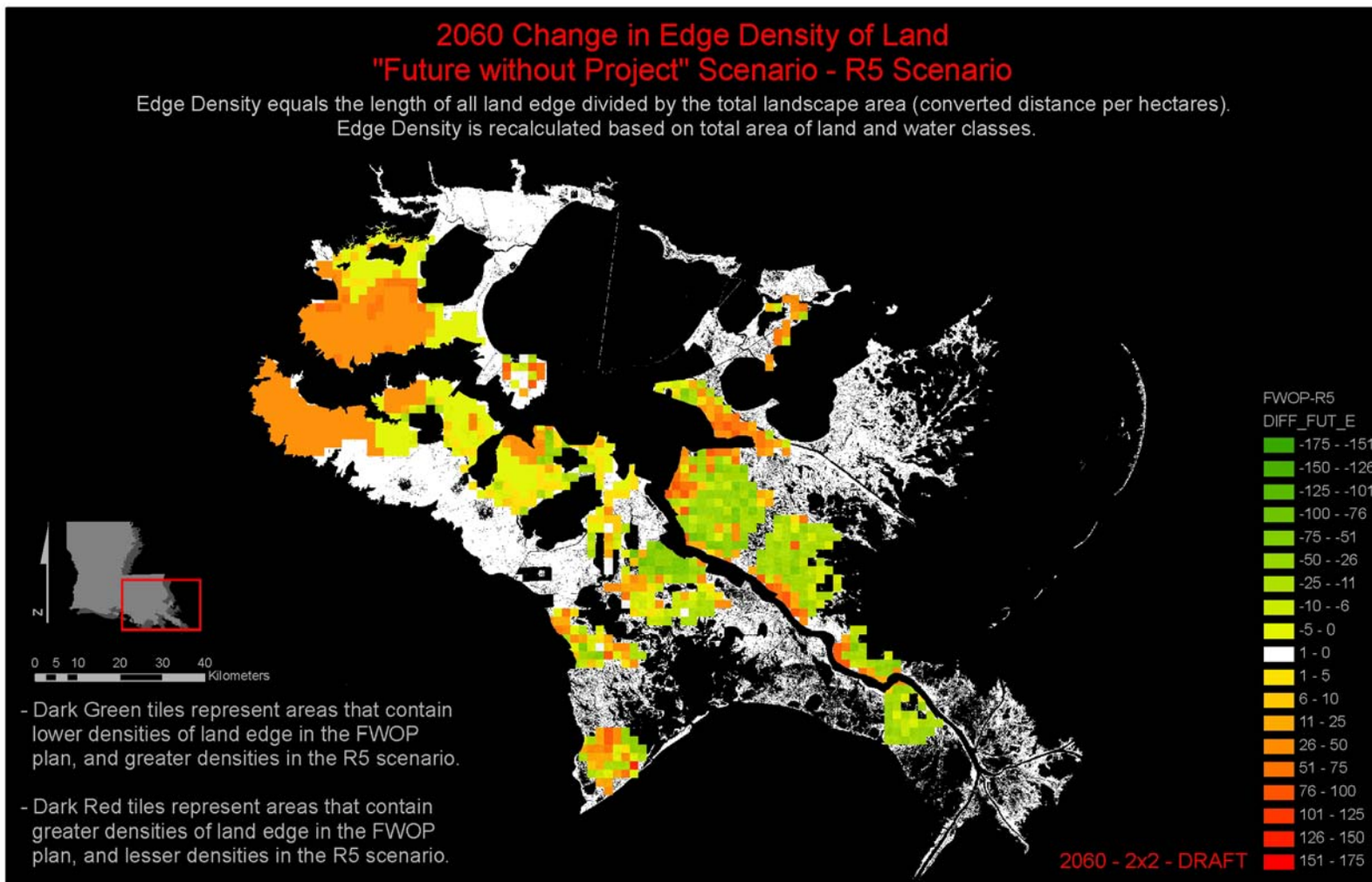


Figure 53. Edge density of land metric for planning units 1 and 2 showing difference between future without project and Alternative R5 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

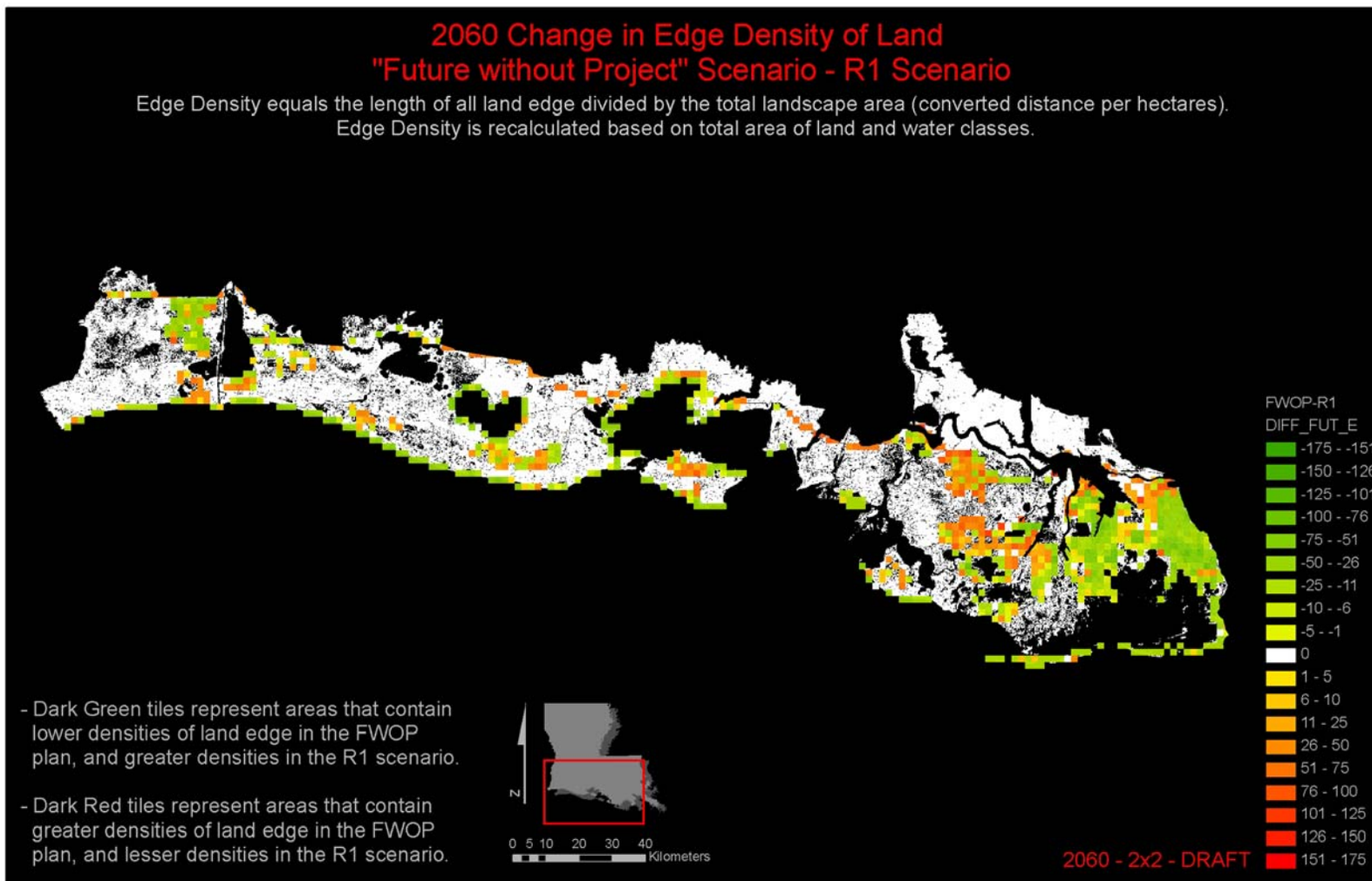


Figure 54. Edge density of land metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R1 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

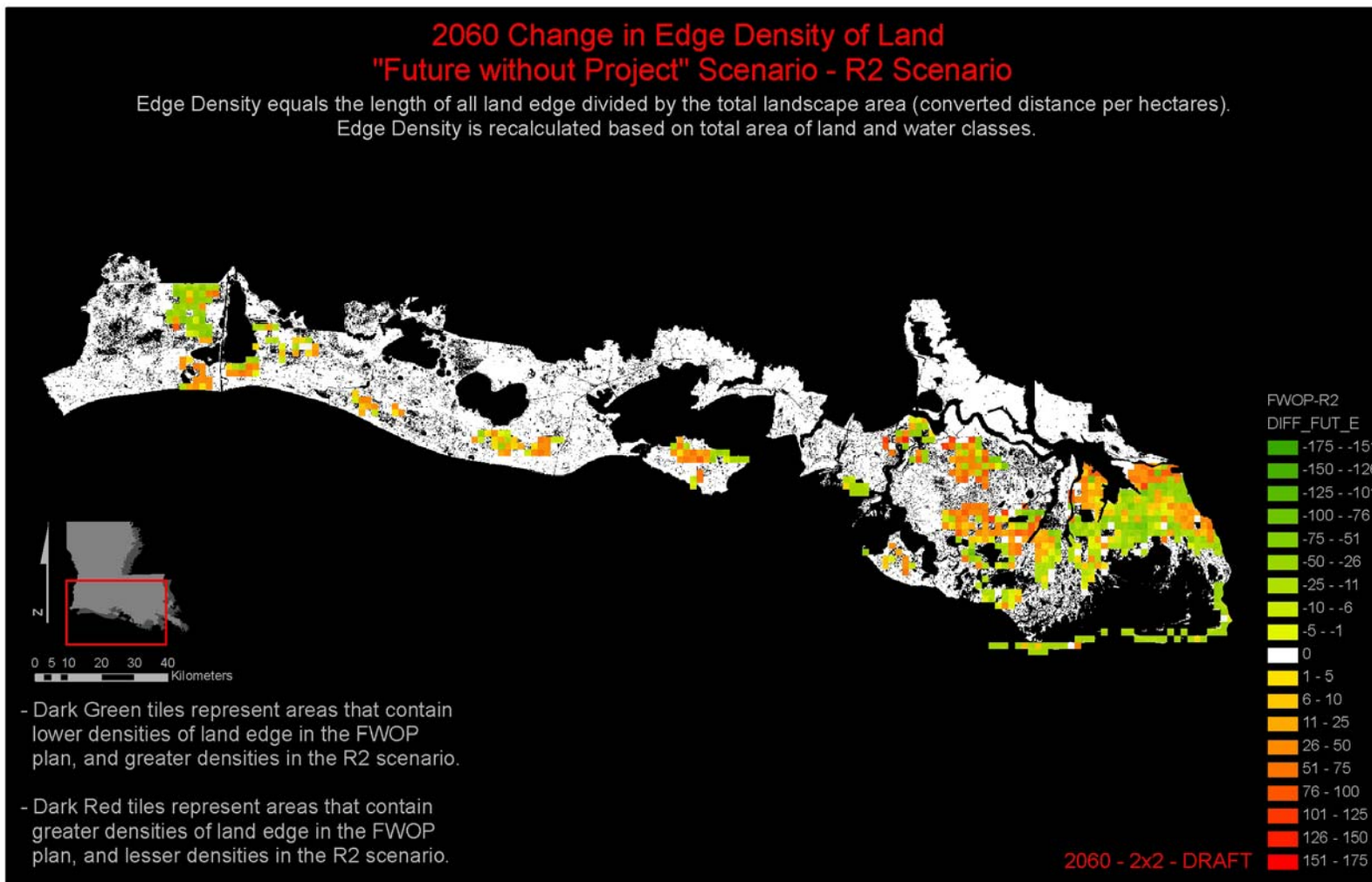


Figure 55. Edge density of land metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R2 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

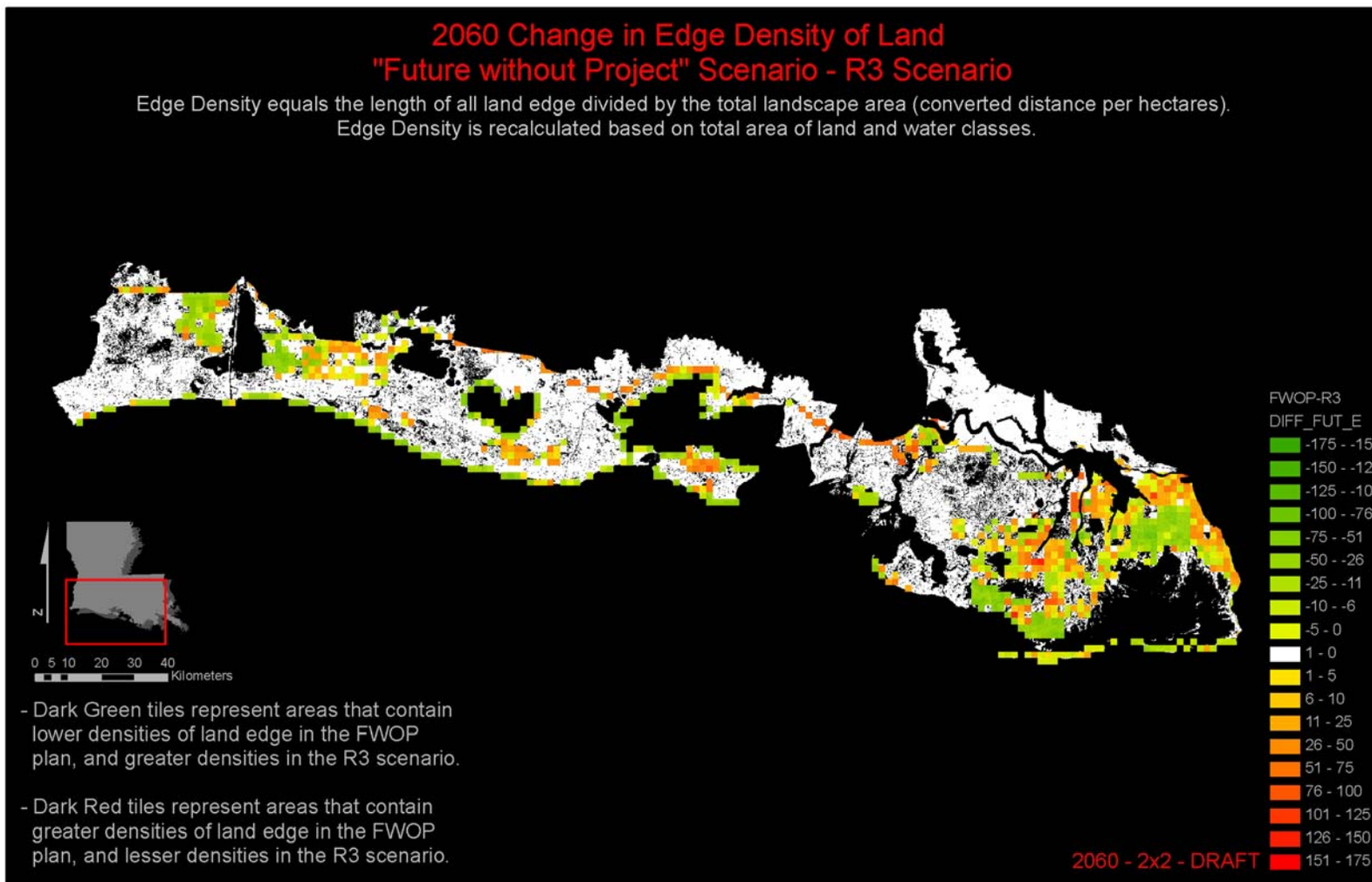


Figure 56. Edge density of land metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R3 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

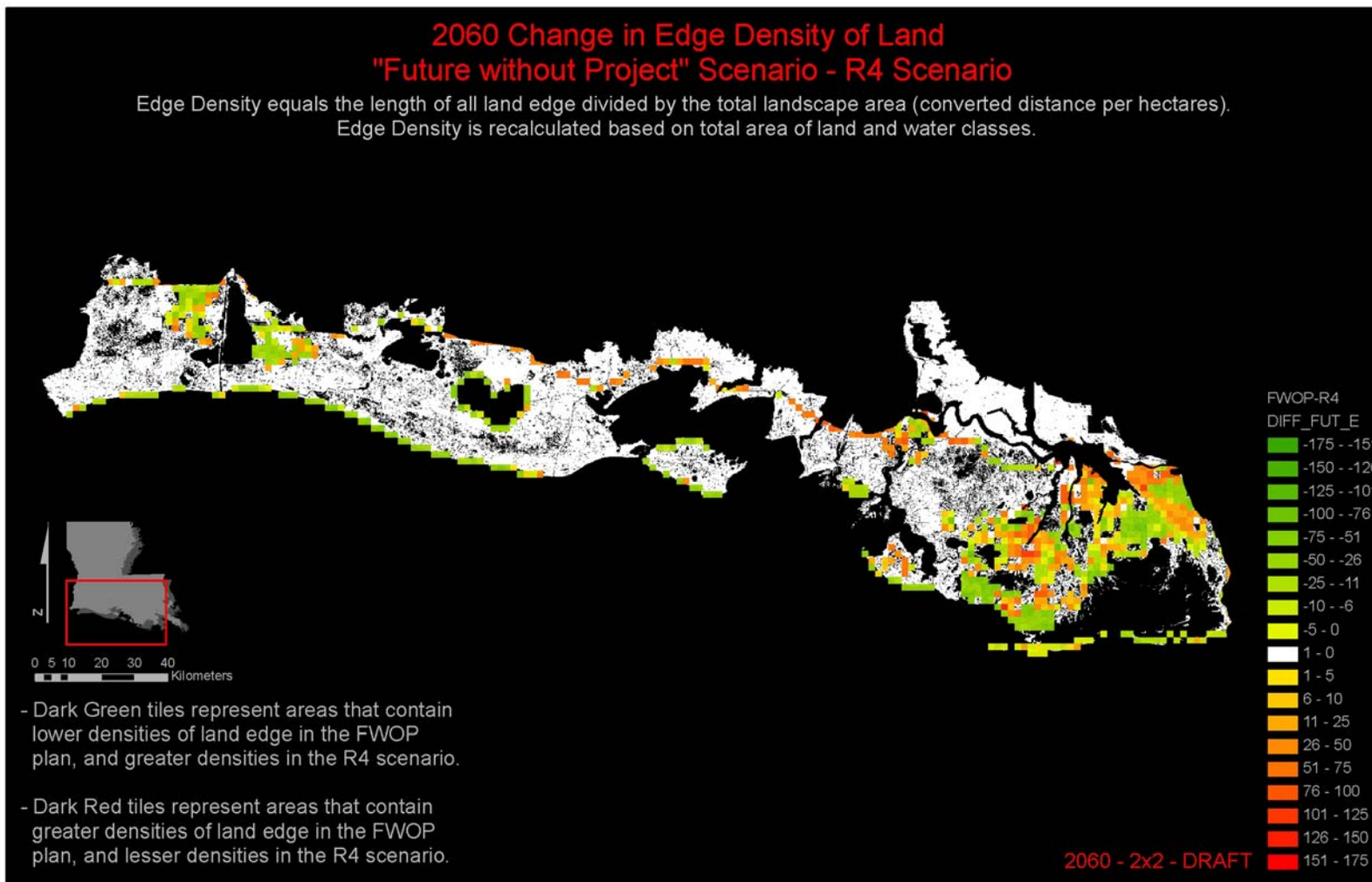


Figure 57. Edge density of land metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R4 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

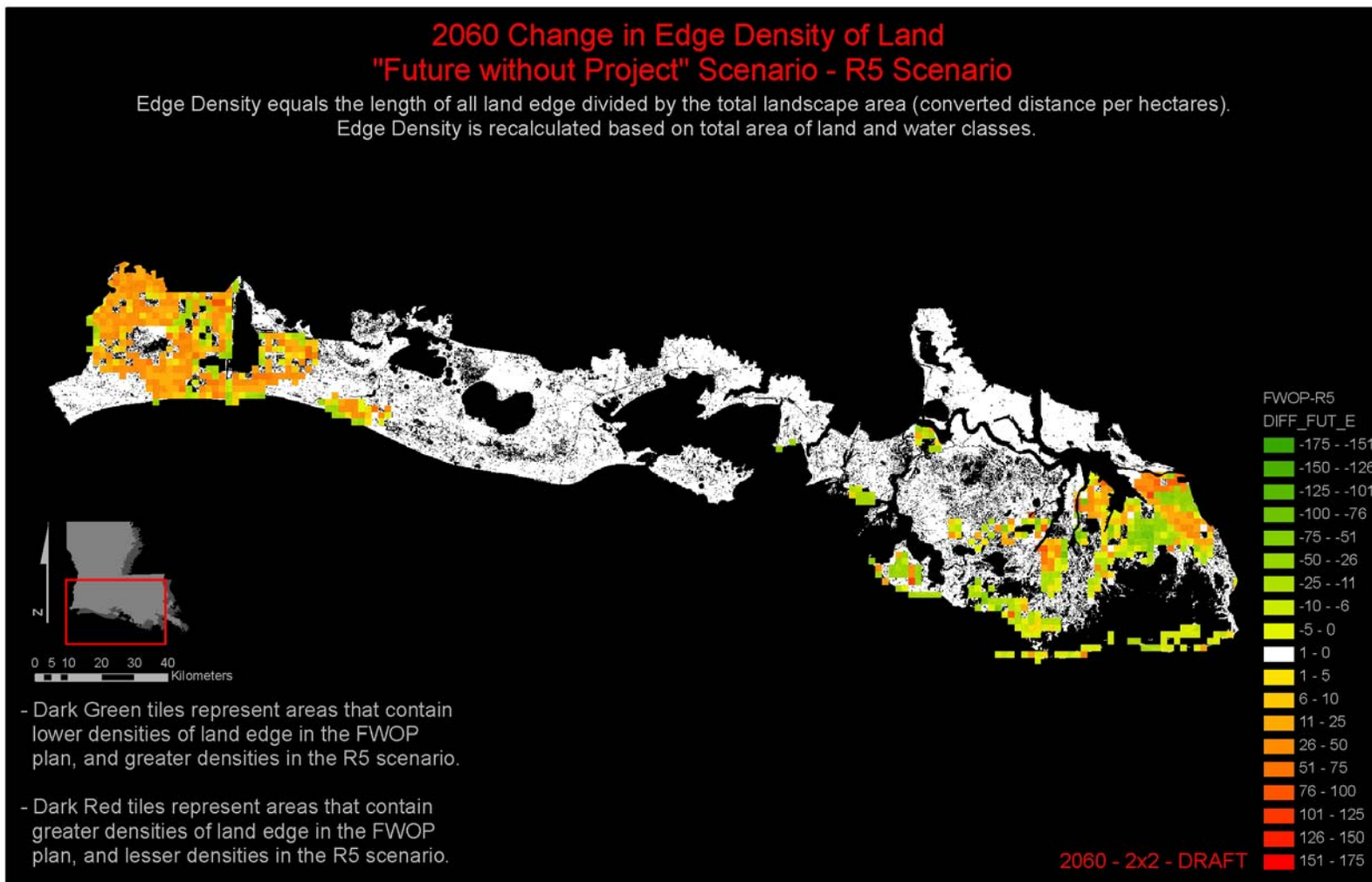


Figure 58. Edge density of land metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R5 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

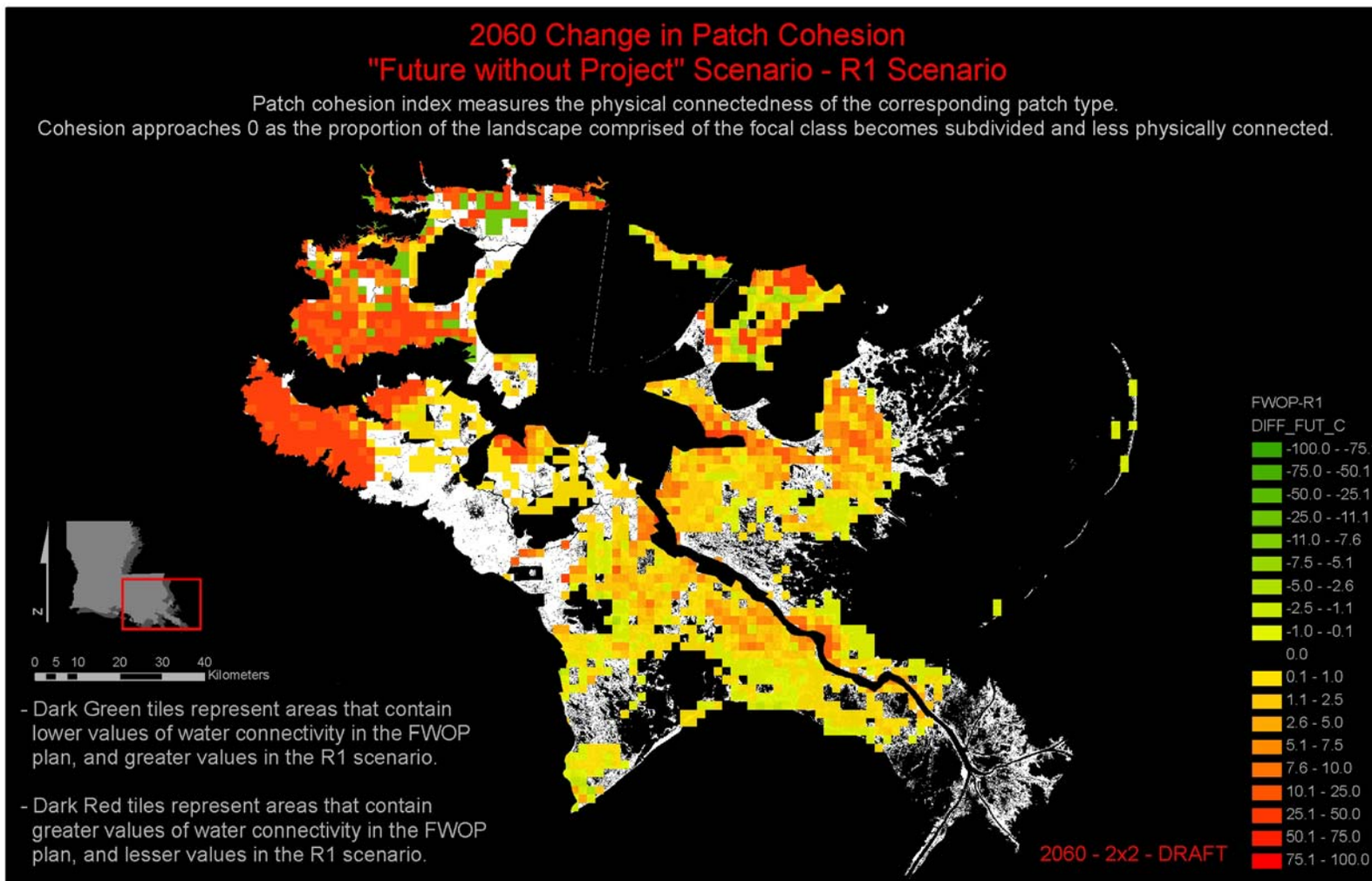


Figure 59. Patch cohesion metric for planning units 1 and 2 showing difference between future without project and Alternative R1 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

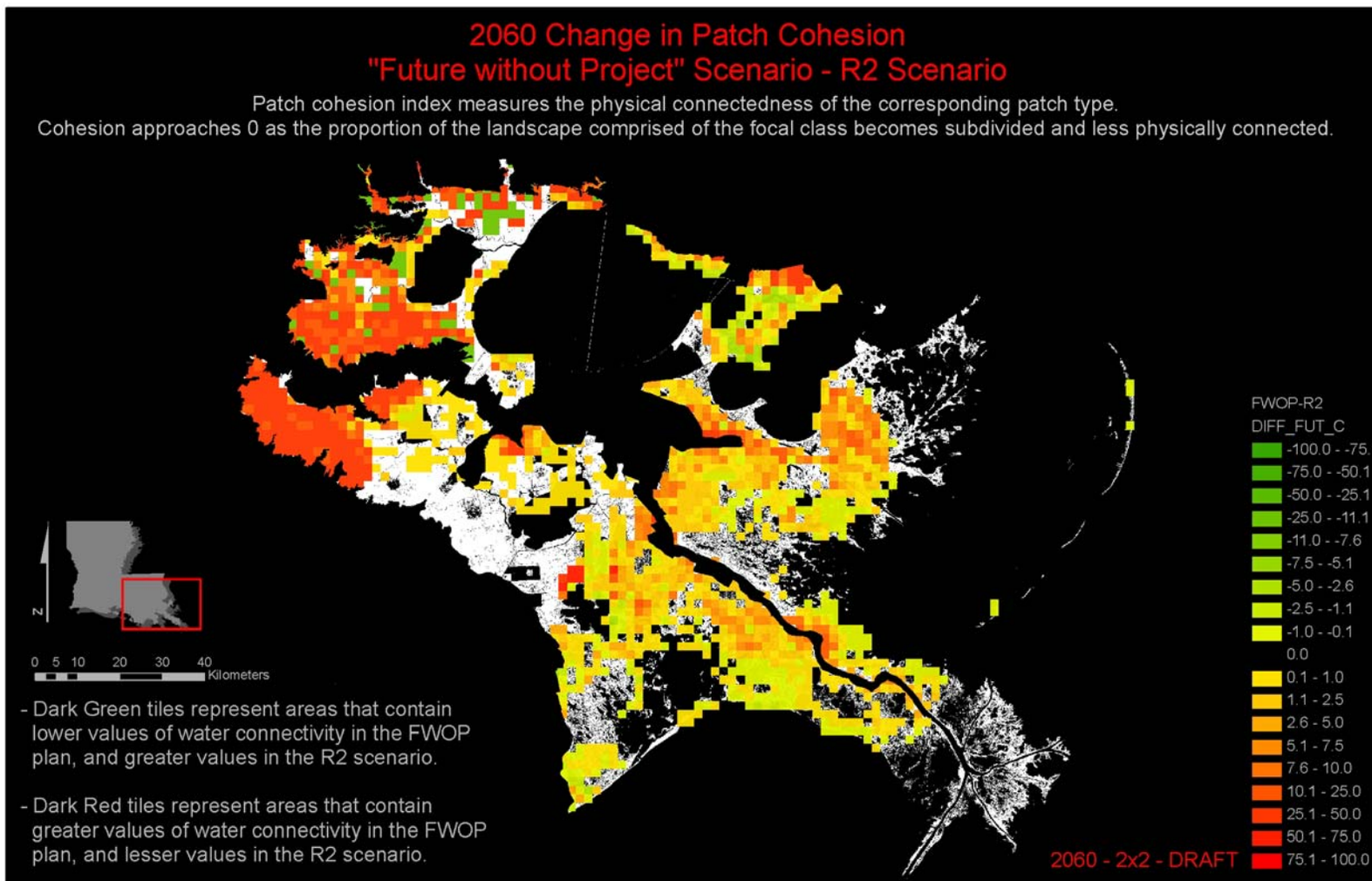


Figure 60. Patch cohesion metric for planning units 1 and 2 showing difference between future without project and Alternative R2 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

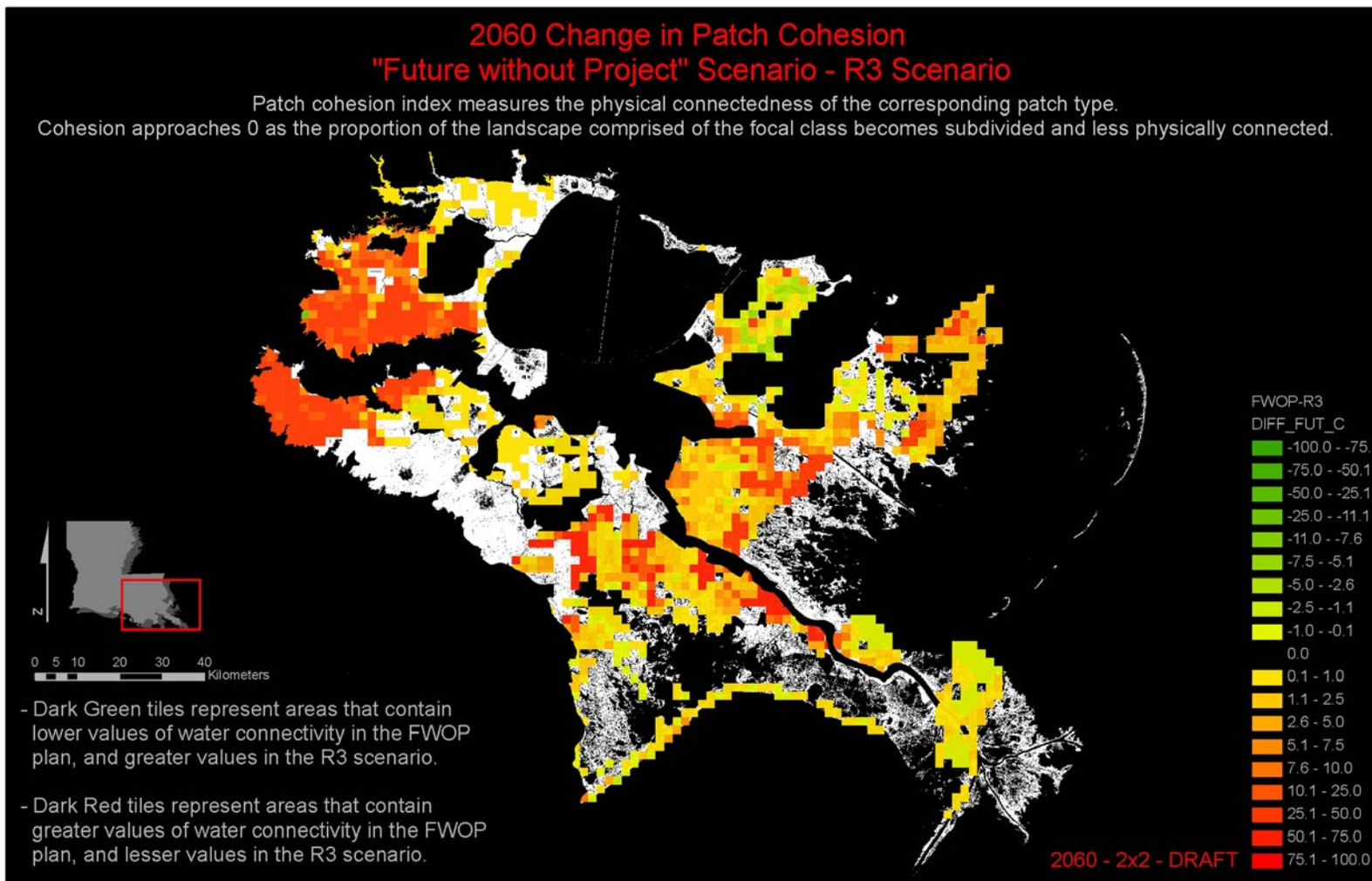


Figure 61. Patch cohesion metric for planning units 1 and 2 showing difference between future without project and Alternative R3 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

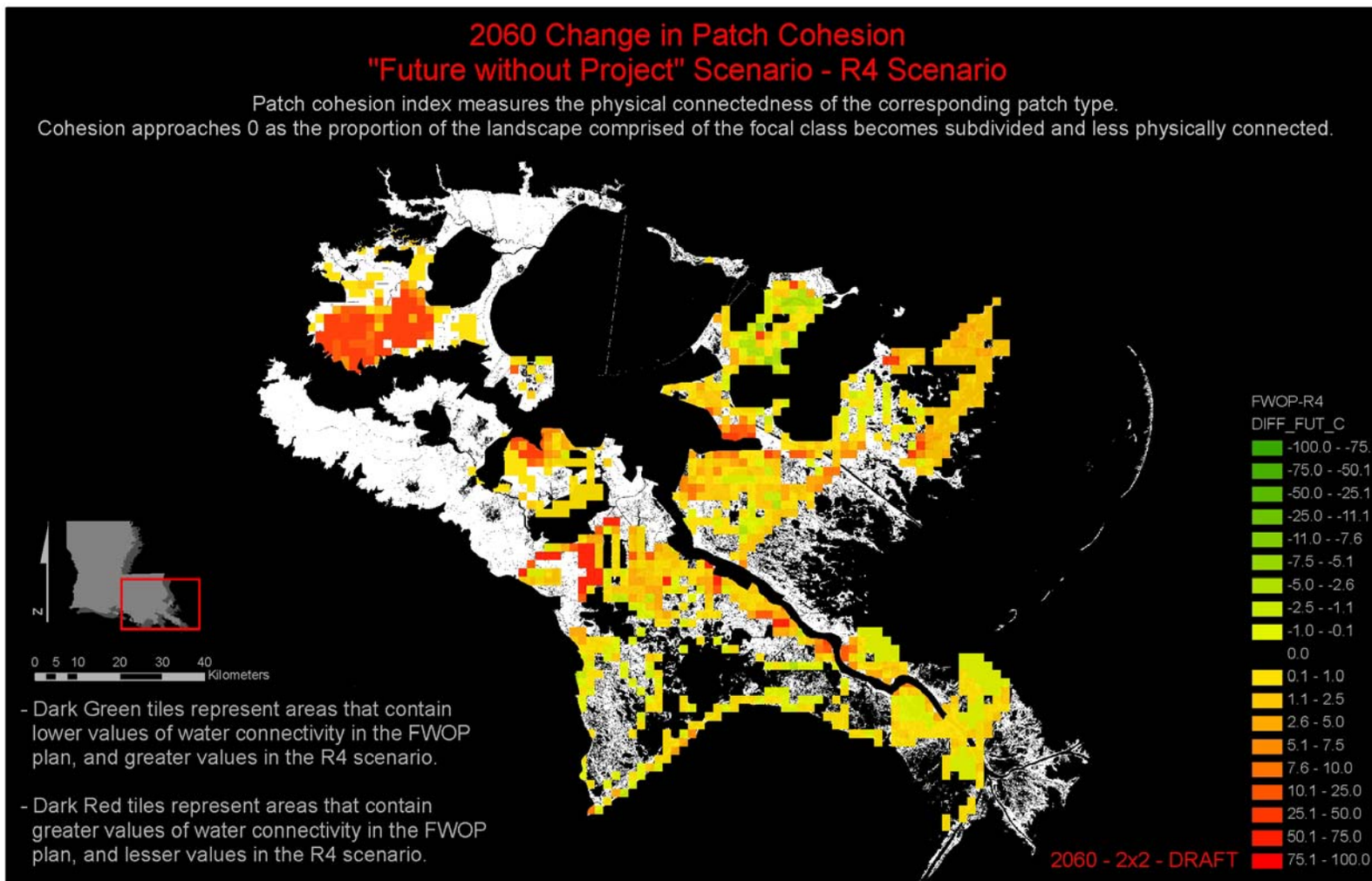


Figure 62. Patch cohesion metric for planning units 1 and 2 showing difference between future without project and Alternative R4 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

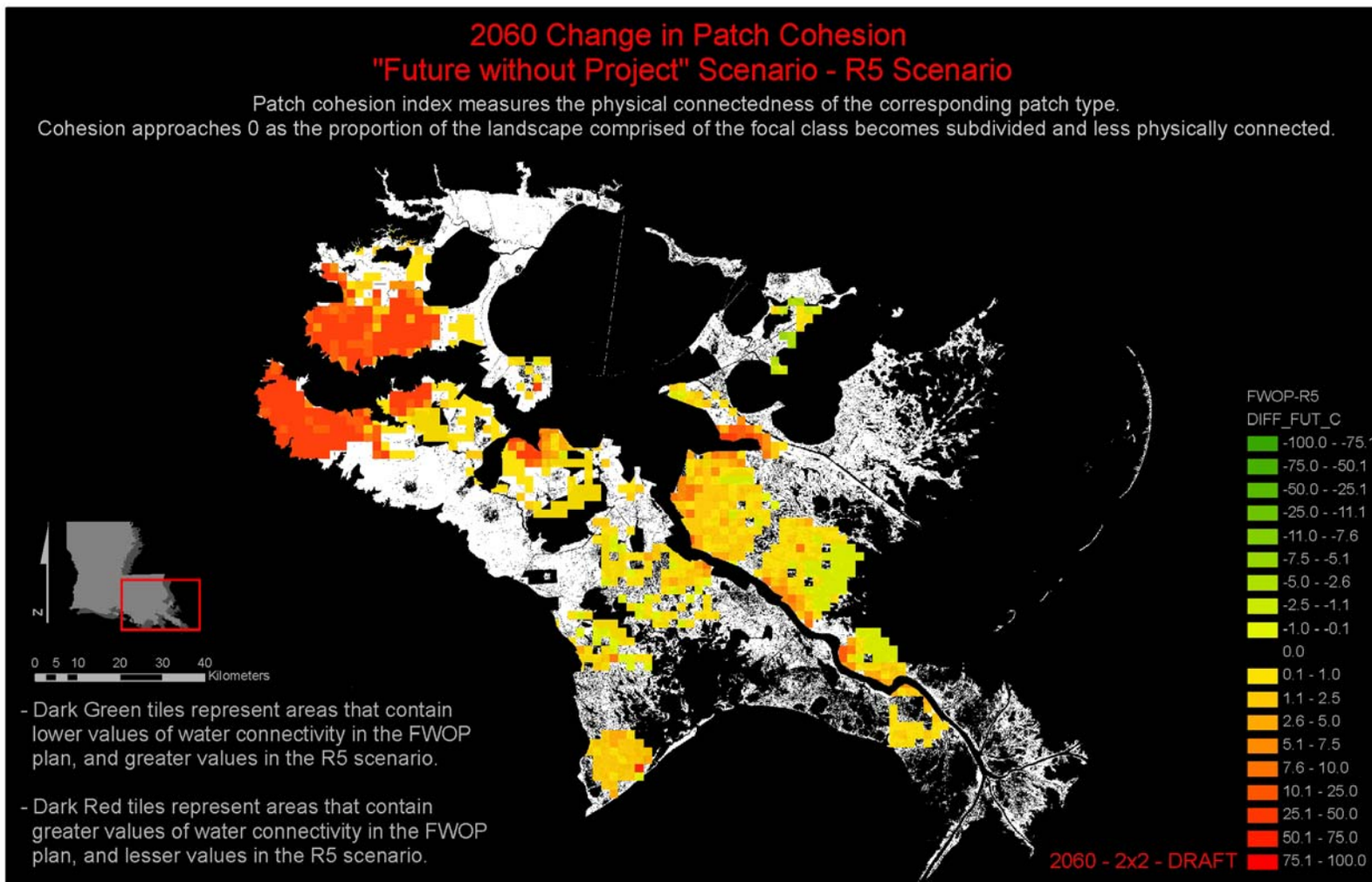


Figure 63. Patch cohesion metric for planning units 1 and 2 showing difference between future without project and Alternative R5 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

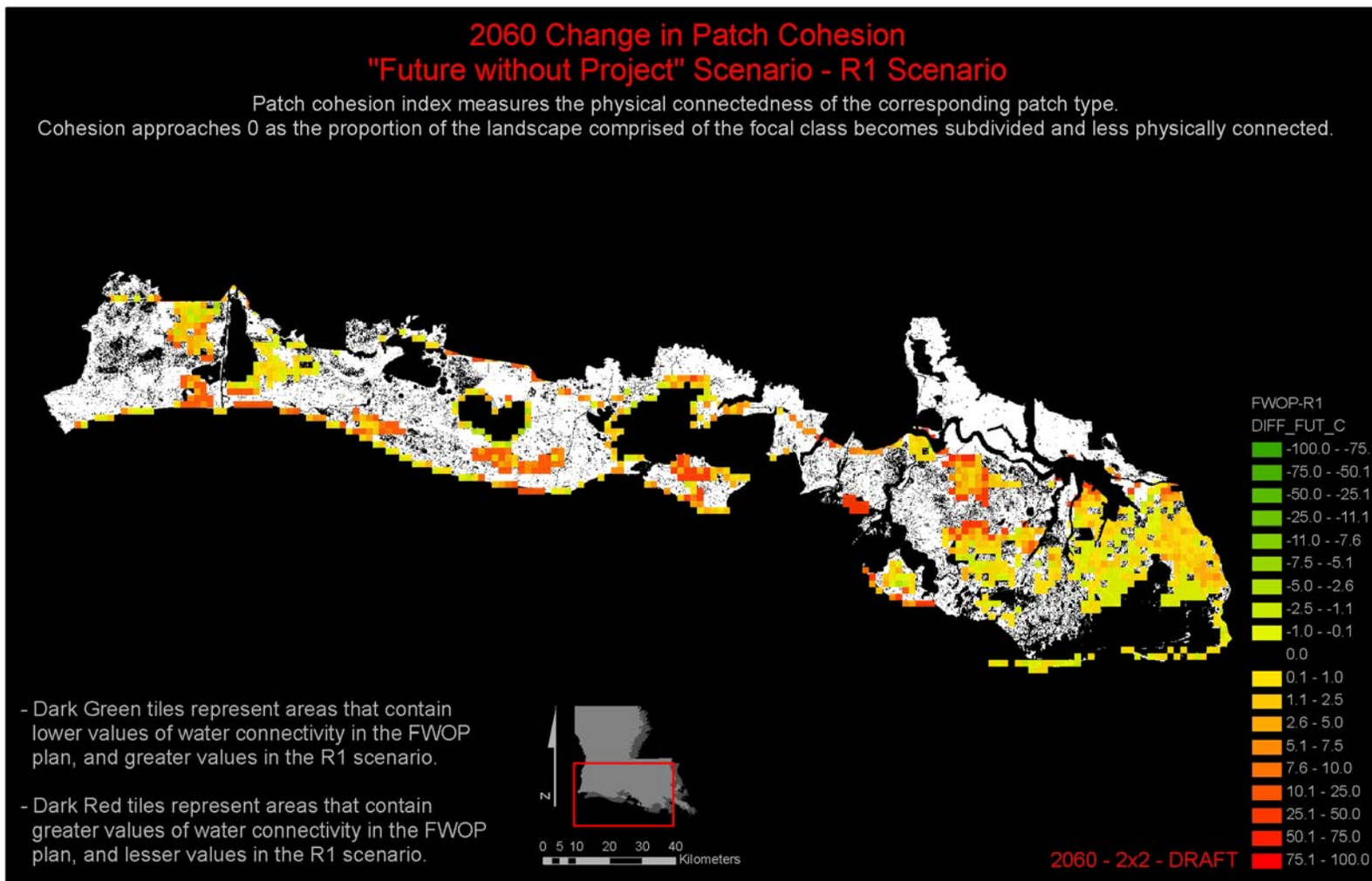


Figure 64. Patch cohesion metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R1 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

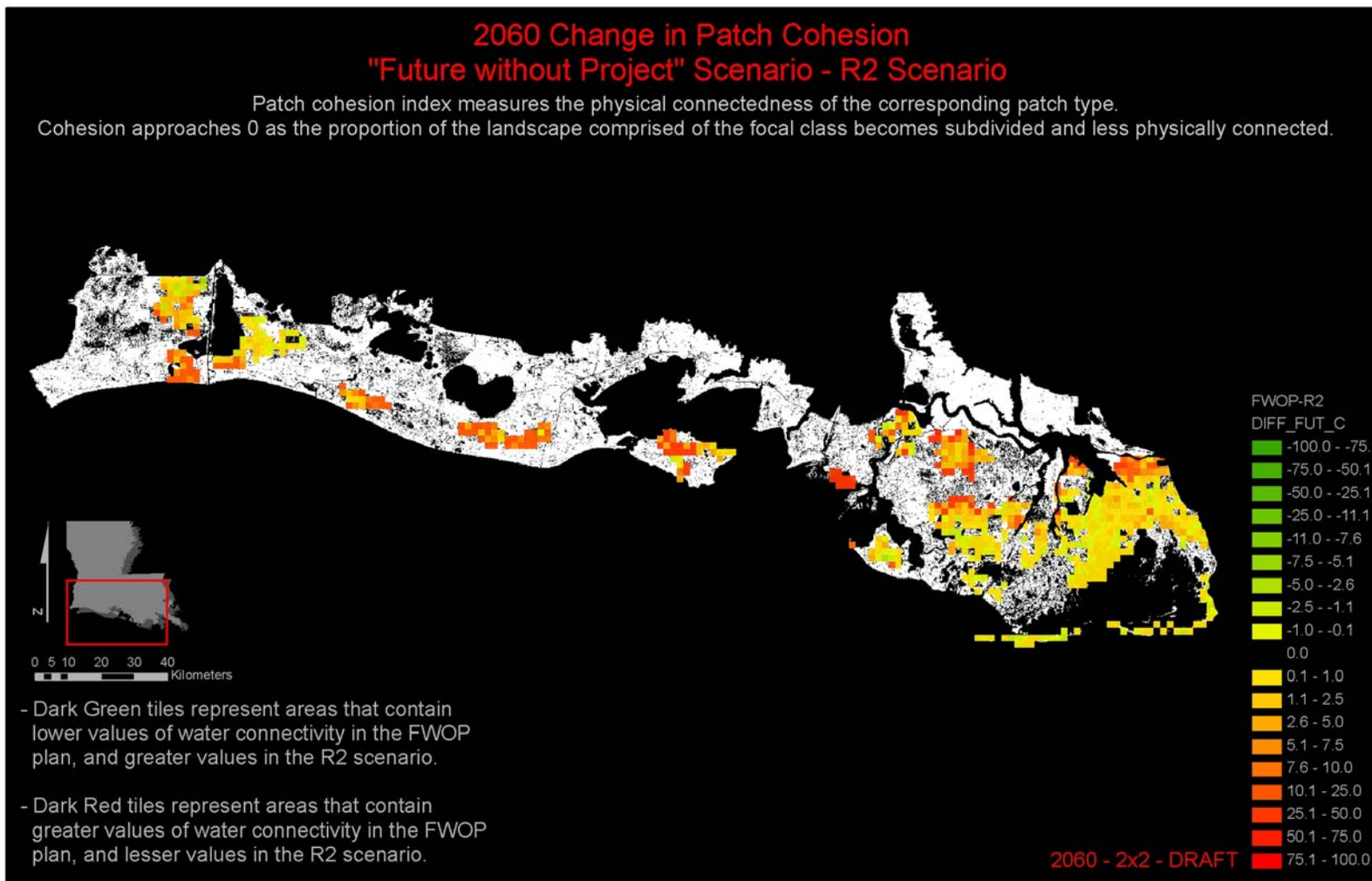


Figure 65. Patch cohesion metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R2 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

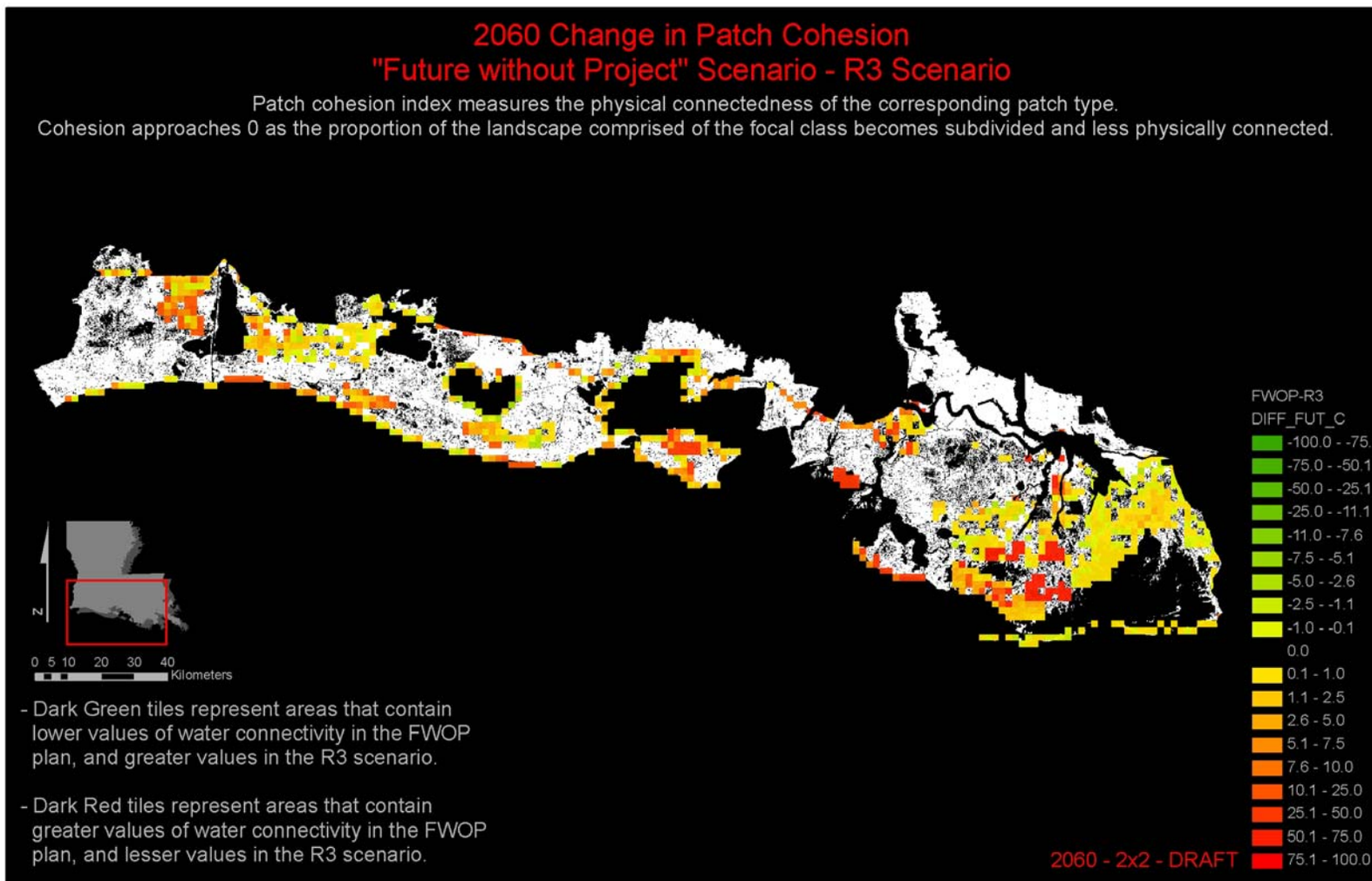


Figure 66. Patch cohesion metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R3 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

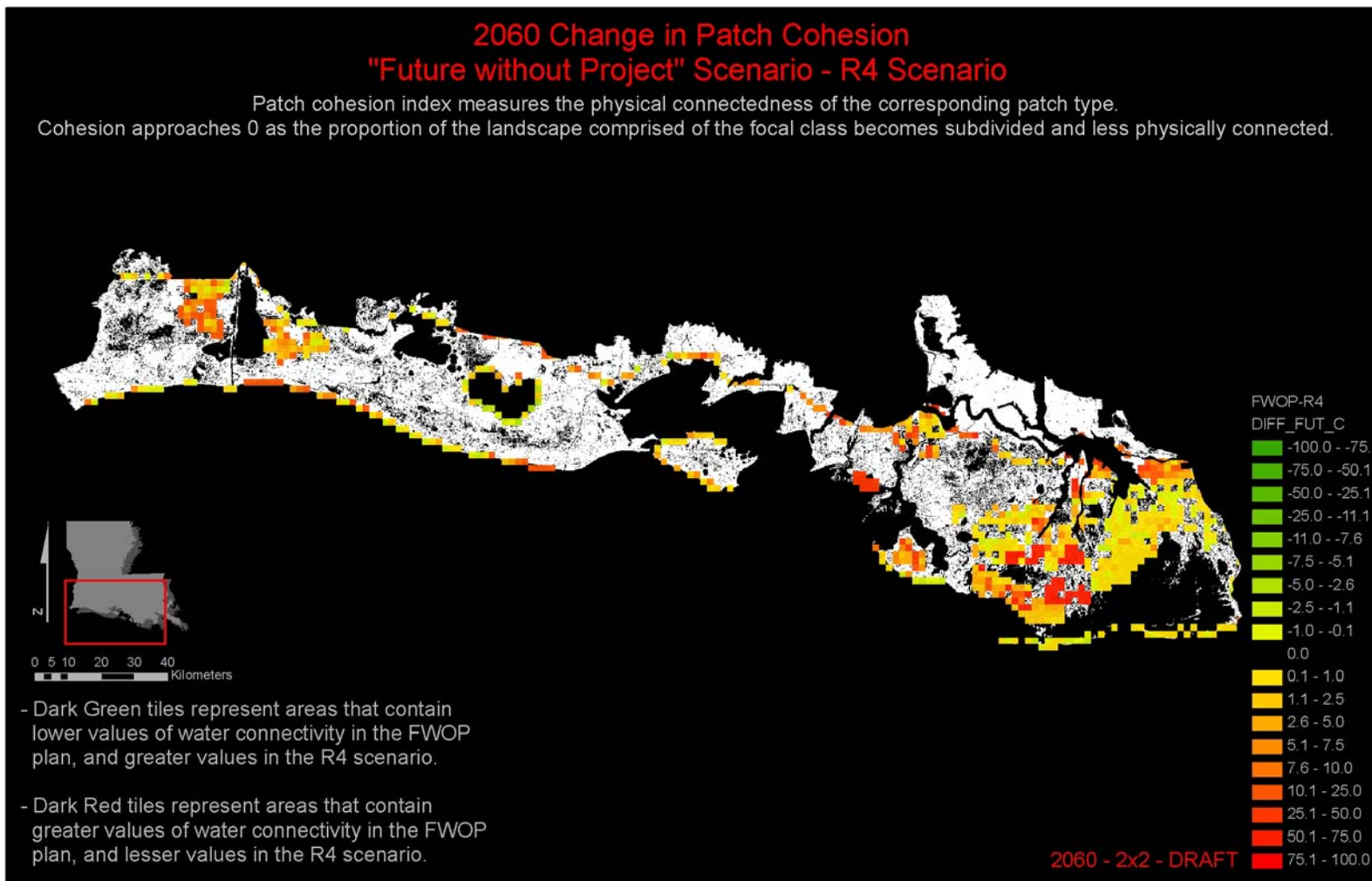


Figure 67. Patch cohesion metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R4 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

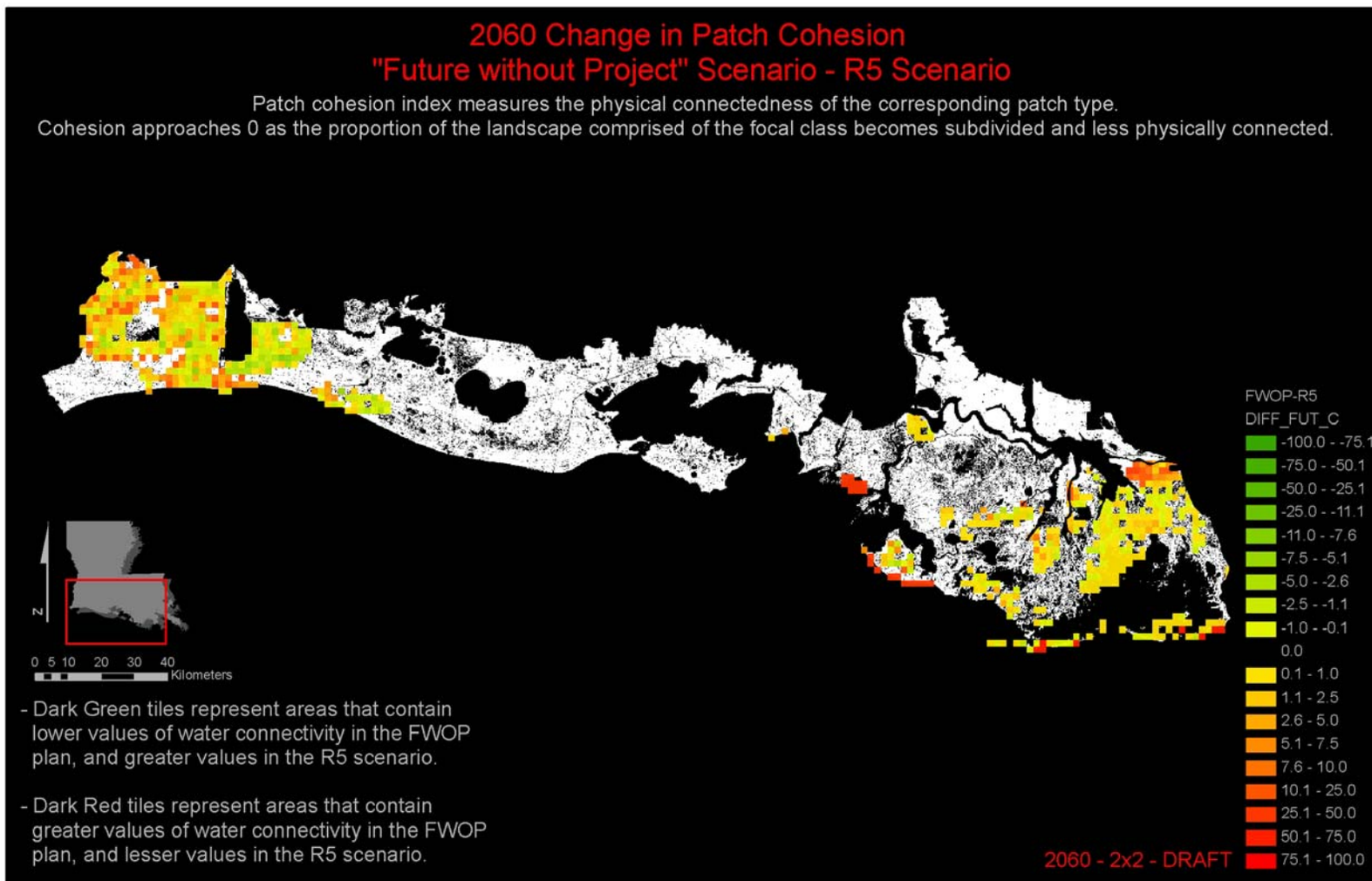


Figure 68. Patch cohesion metric for planning units 3a, 3b and 4 showing difference between future without project and Alternative R5 at 2060. Colored areas reflect influences of specific measures that comprise alternative.

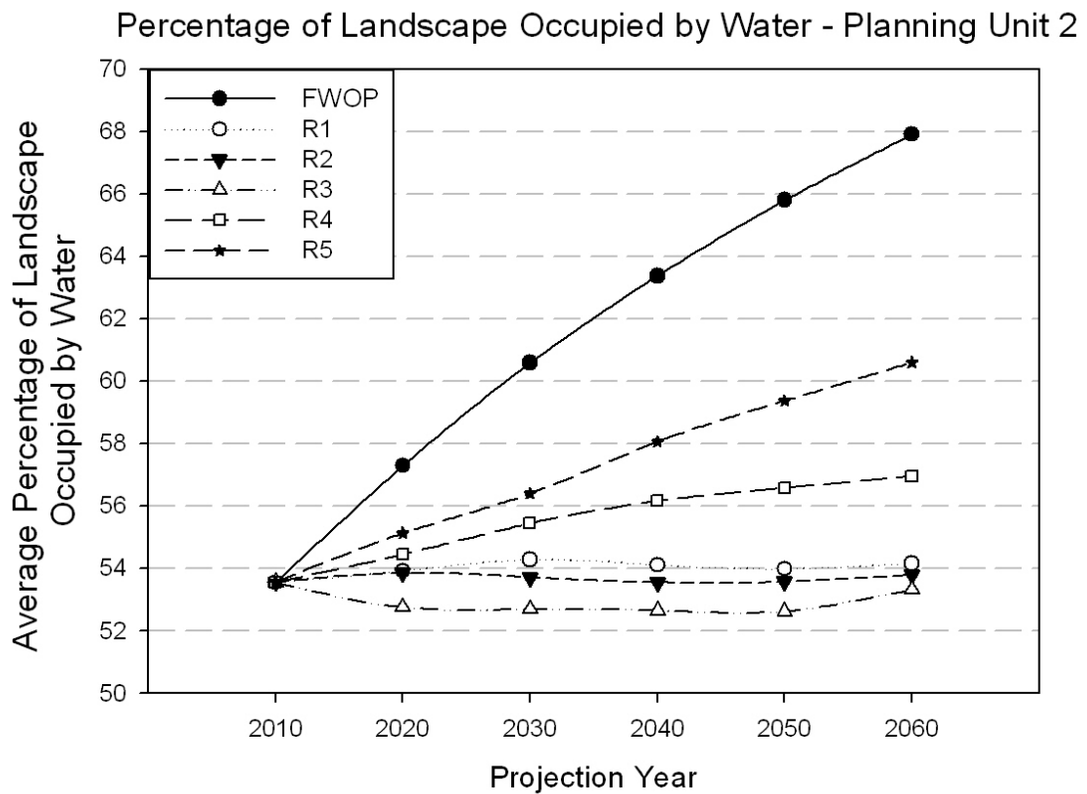
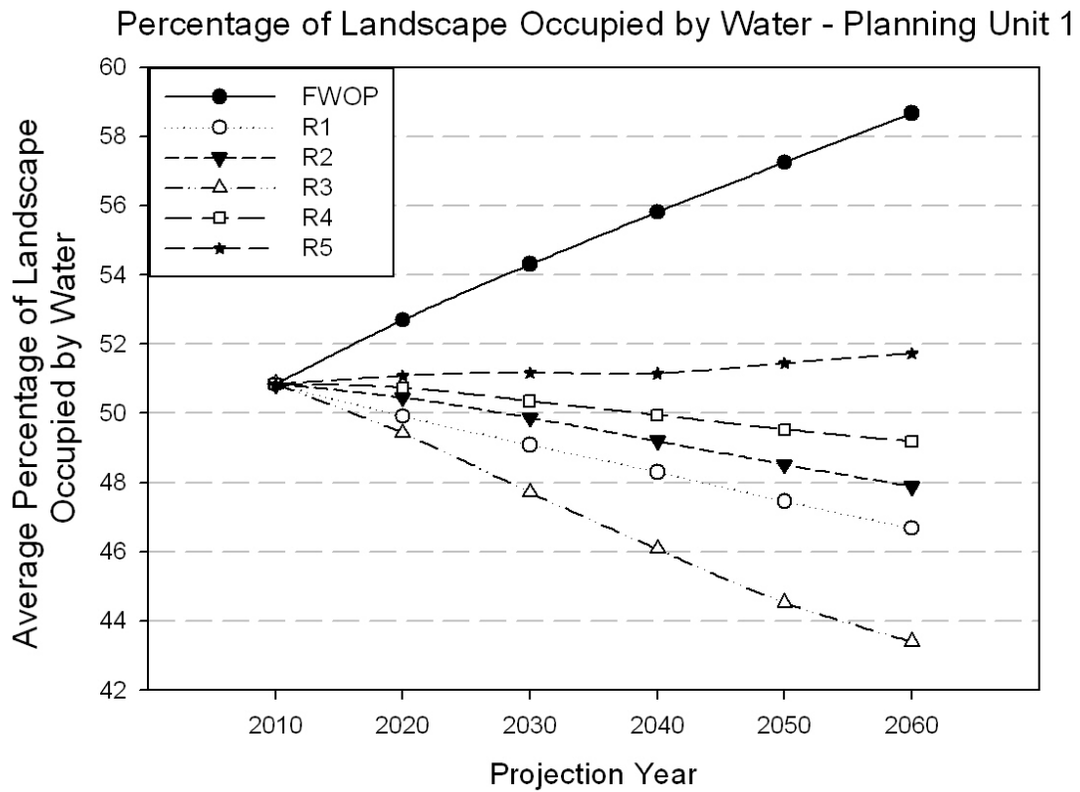
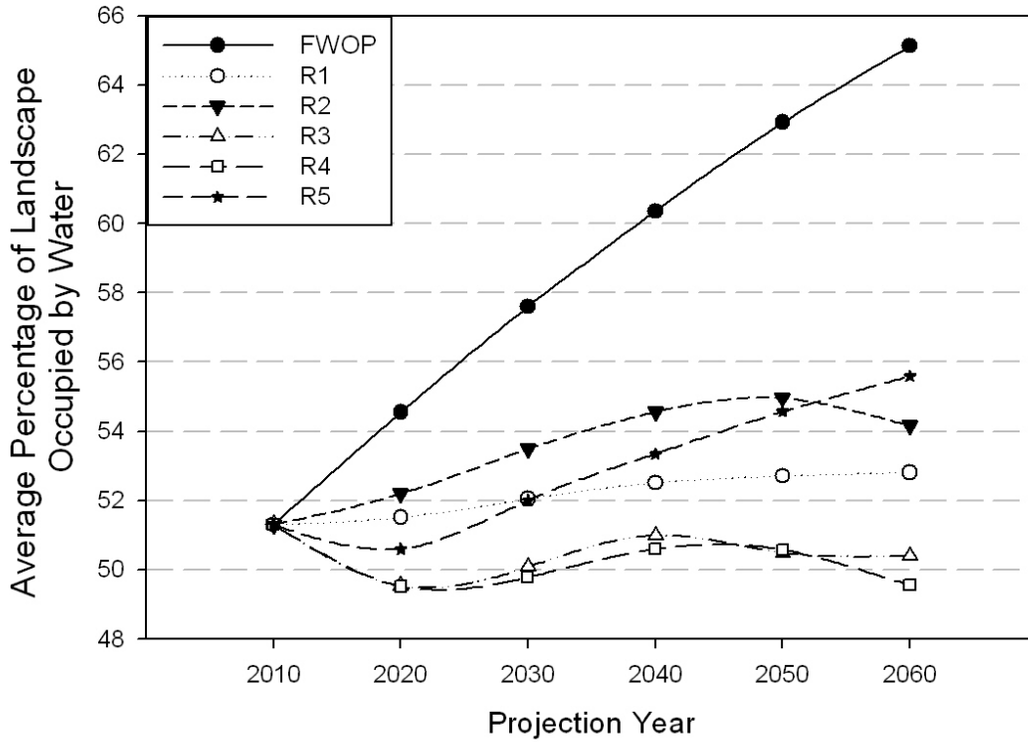


Figure 69. Projections of change in average percent of landscape occupied by water metric among alternatives from 2010 to 2060 in planning units 1 and 2.

Percentage of Landscape Occupied by Water - Planning Unit 3a



Percentage of Landscape Occupied by Water - Planning Unit 3b

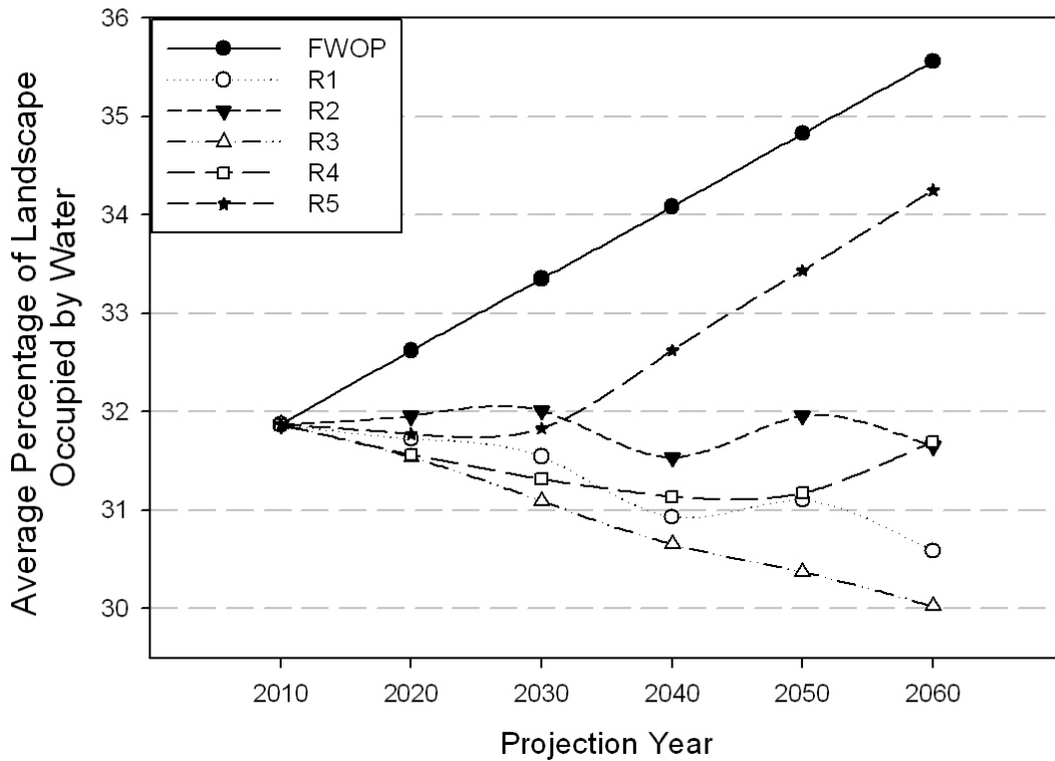


Figure 70a. Projections of change in average percent of landscape occupied by water metric among alternatives from 2010 to 2060 in planning units 3a and 3b.

Percentage of Landscape Occupied by Water - Planning Unit 4

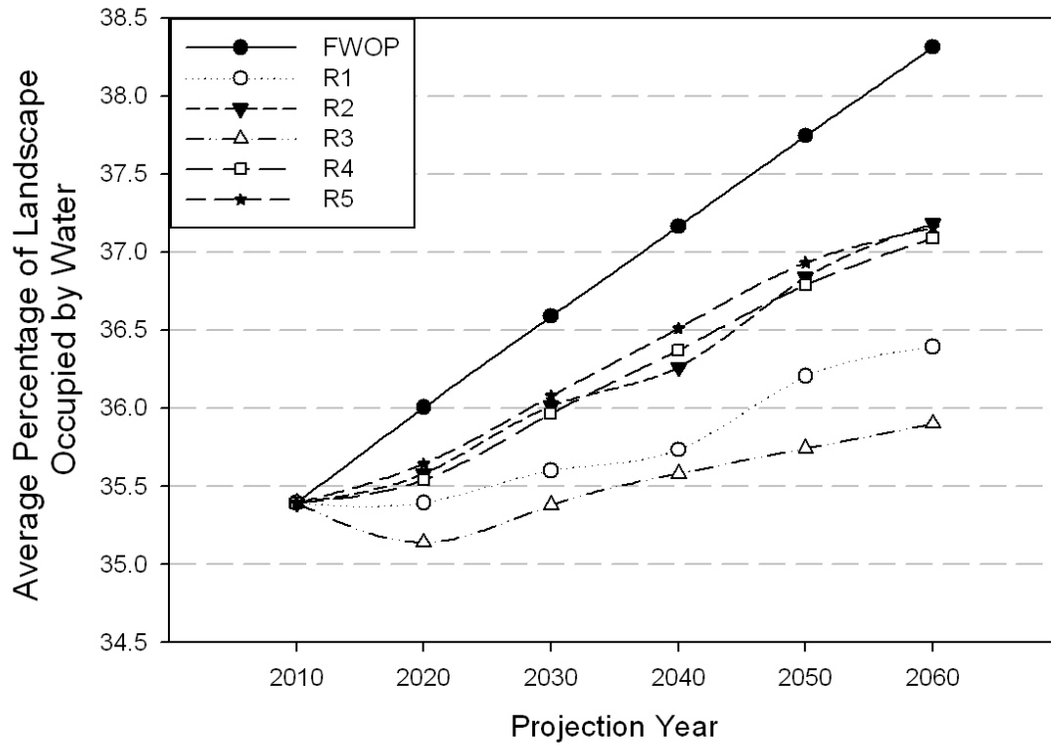


Figure 70b. Projections of change in average percent of landscape occupied by water metric among alternatives from 2010 to 2060 in planning unit 4.

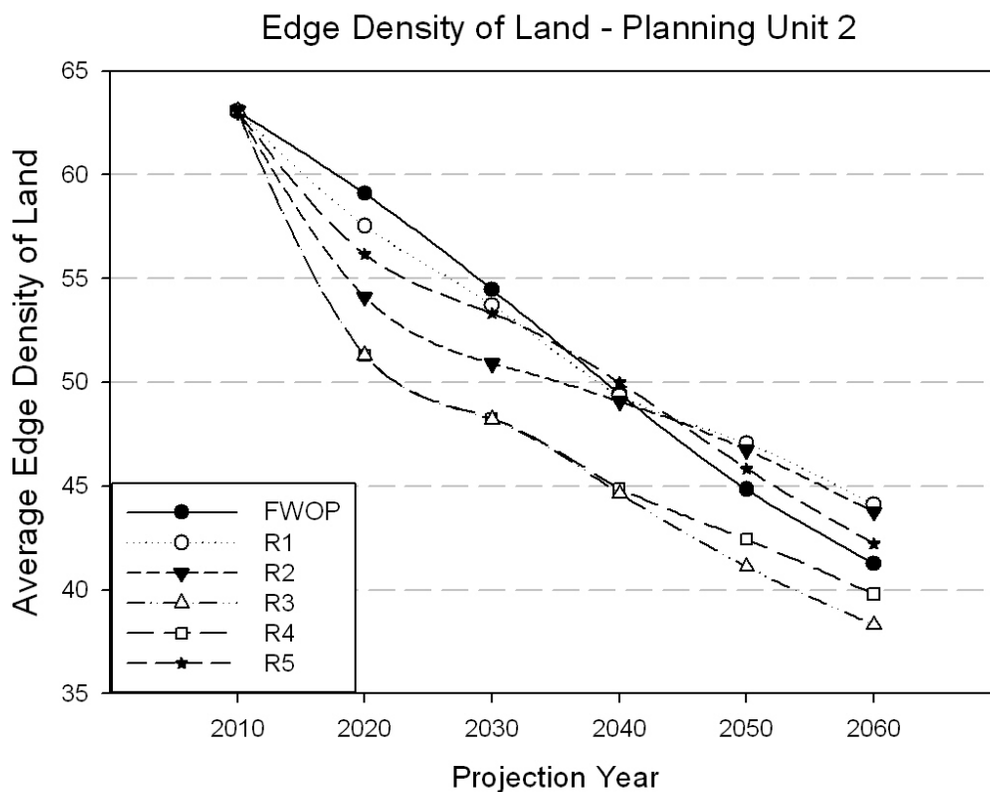
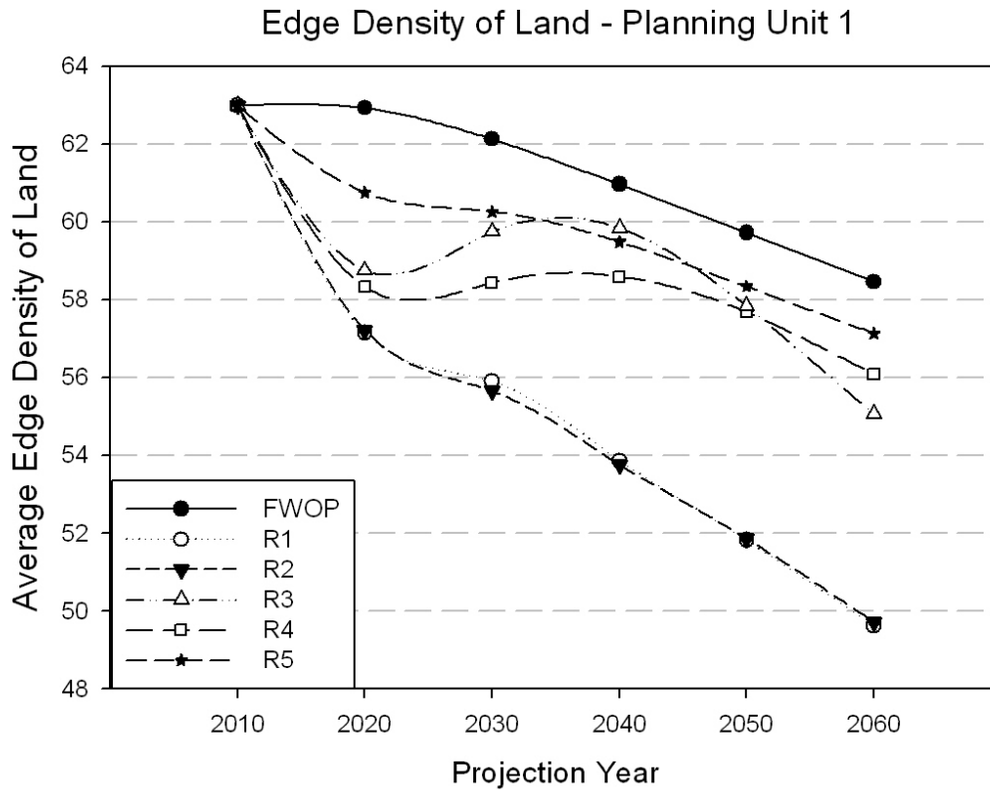
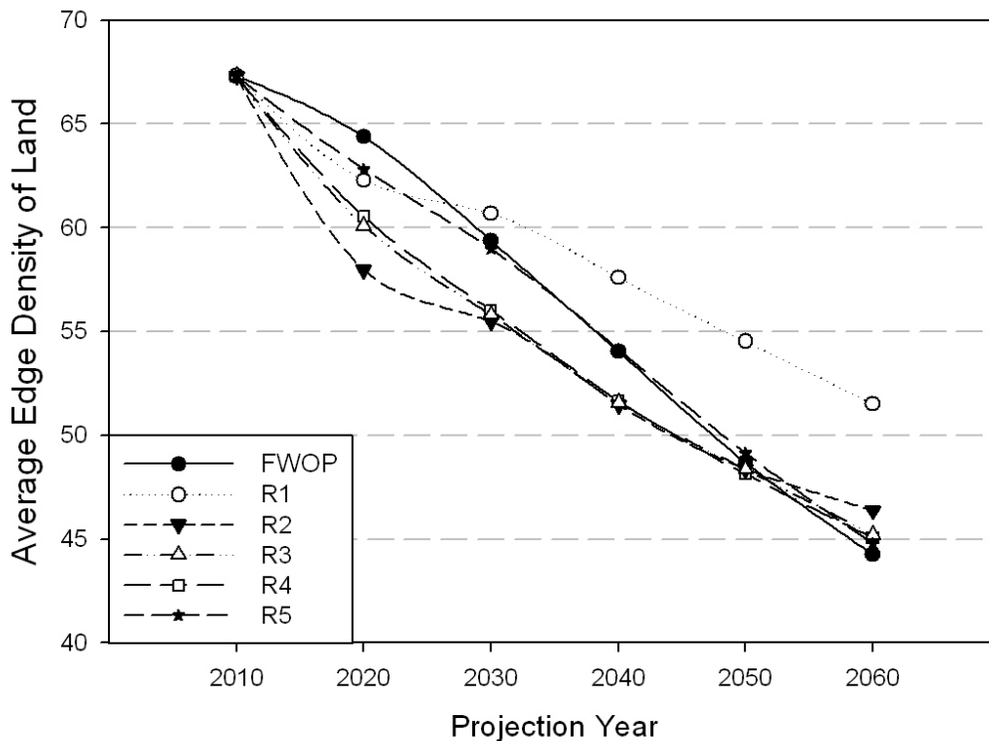


Figure 71. Projections of change in edge density of land metric among alternatives from 2010 to 2060 in planning units 1 and 2.

Edge Density of Land - Planning Unit 3a



Edge Density of Land - Planning Unit 3b

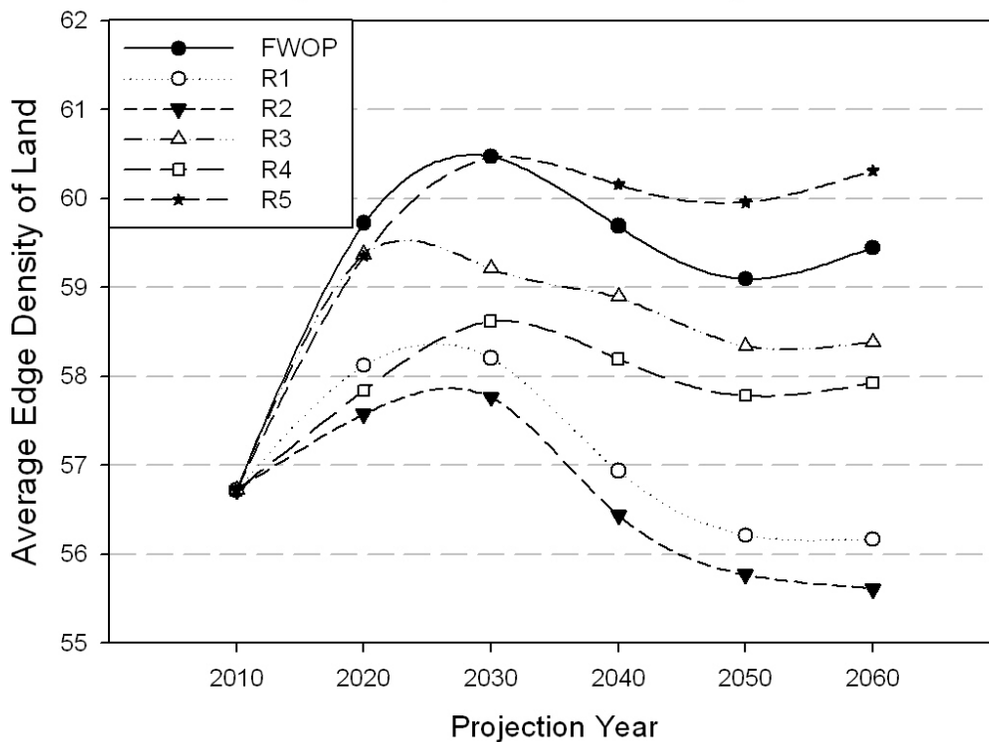


Figure 72a. Projections of change in edge density of land metric among alternatives from 2010 to 2060 in planning units 3a and 3b.

Edge Density of Land - Planning Unit 4

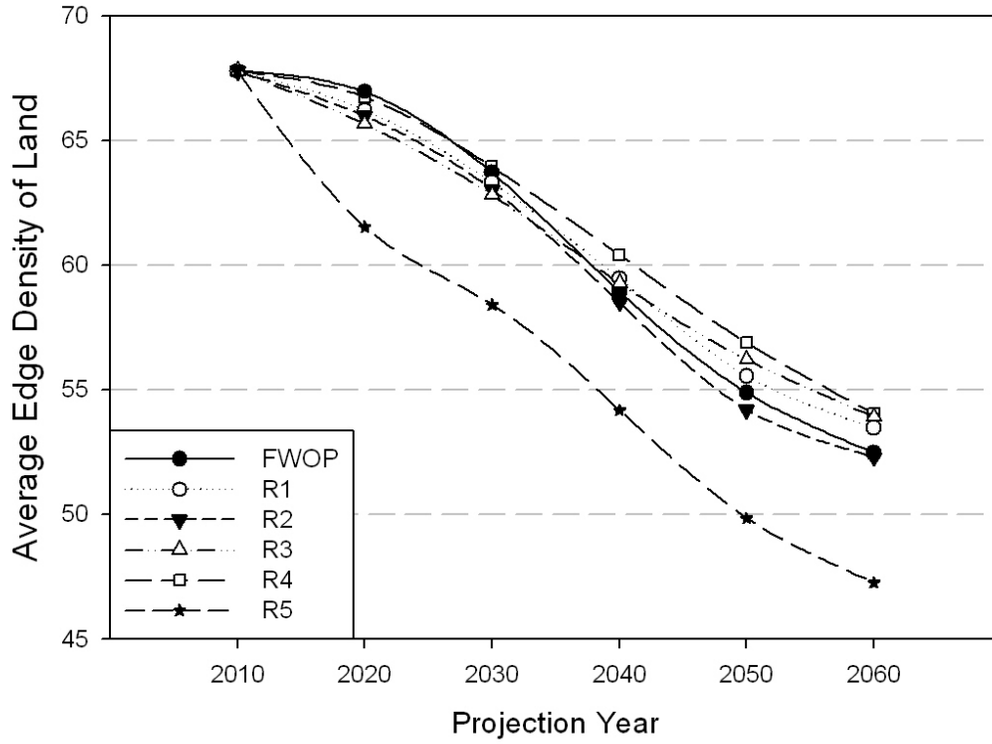


Figure 72b. Projections of change in edge density of land metric among alternatives from 2010 to 2060 in planning unit 4.

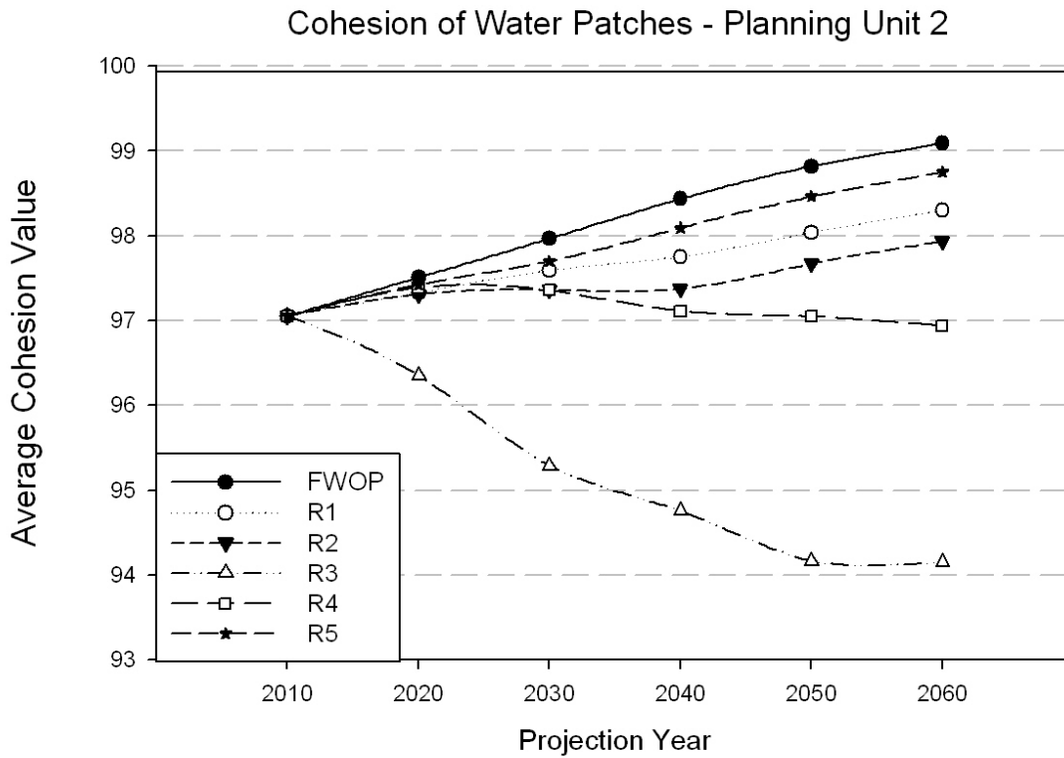
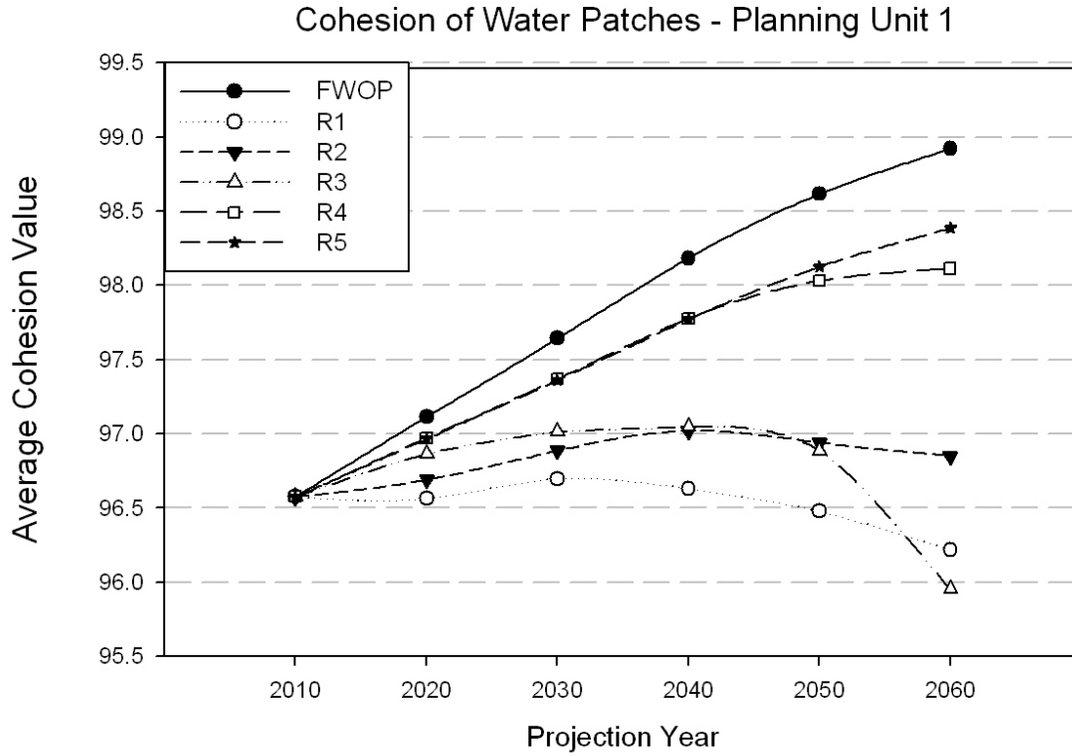


Figure 73. Projections of change in patch cohesion of water metric among alternatives from 2010 to 2060 in planning units 1 and 2.

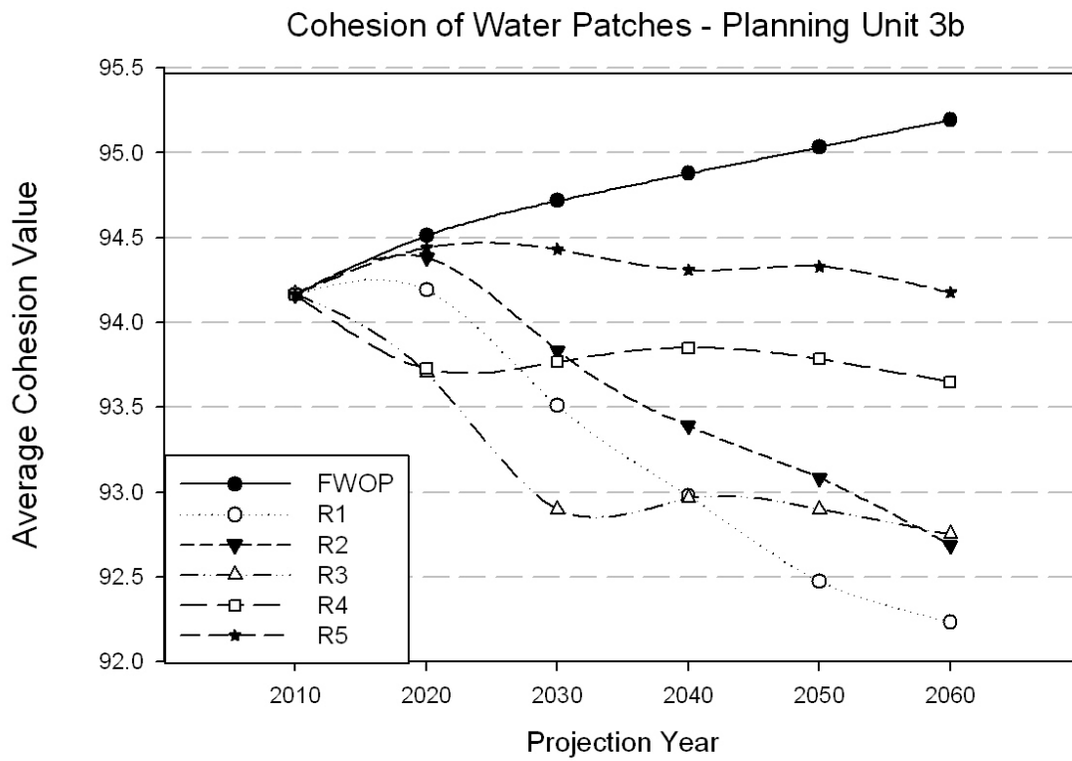
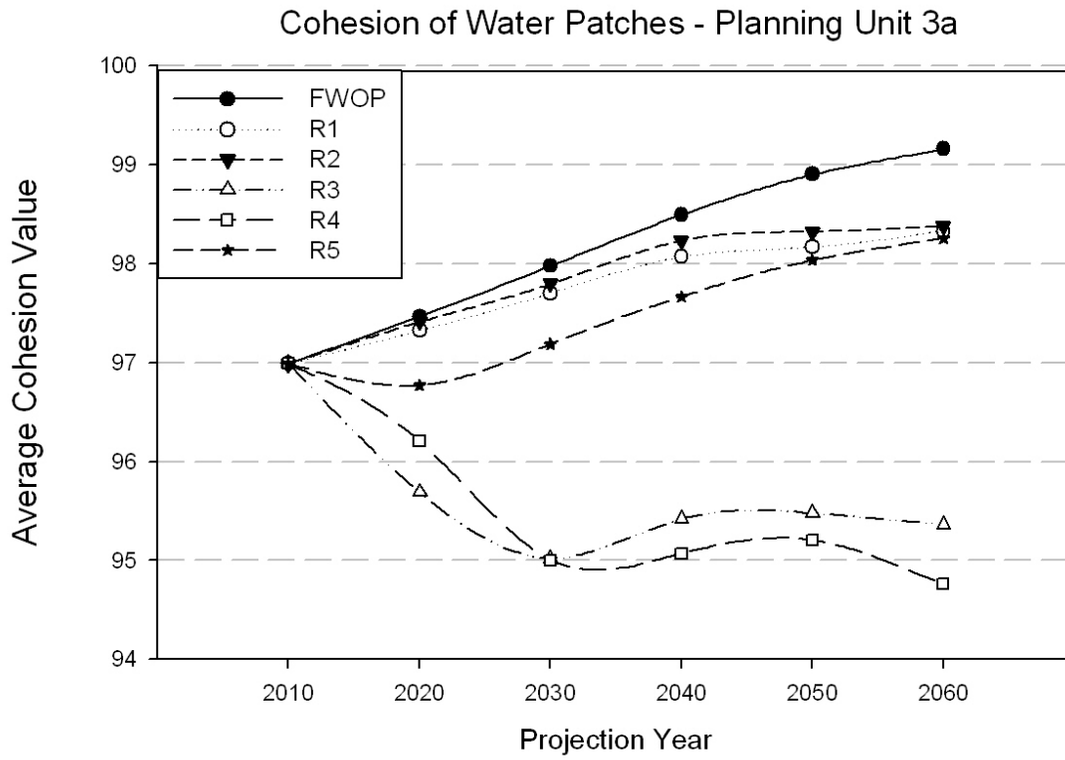


Figure 74a. Projections of change in patch cohesion of water metric among alternatives from 2010 to 2060 in planning units 3a and 3b.

Cohesion of Water Patches - Planning Unit 4

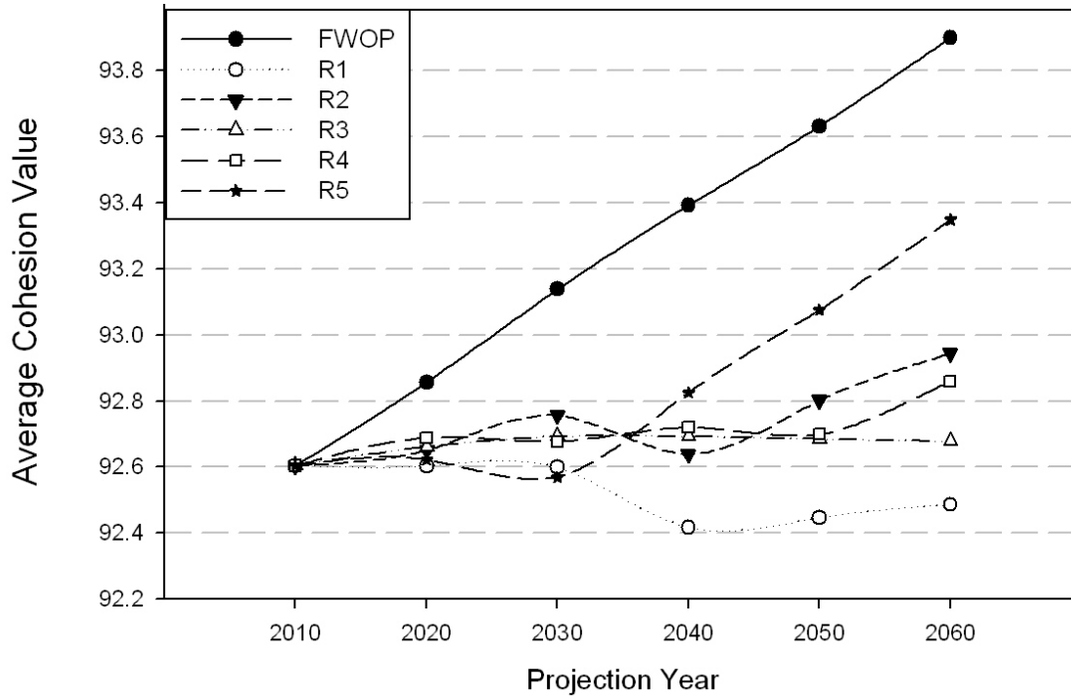


Figure 74b. Projections of change in patch cohesion of water metric among alternatives from 2010 to 2060 in planning unit 4.

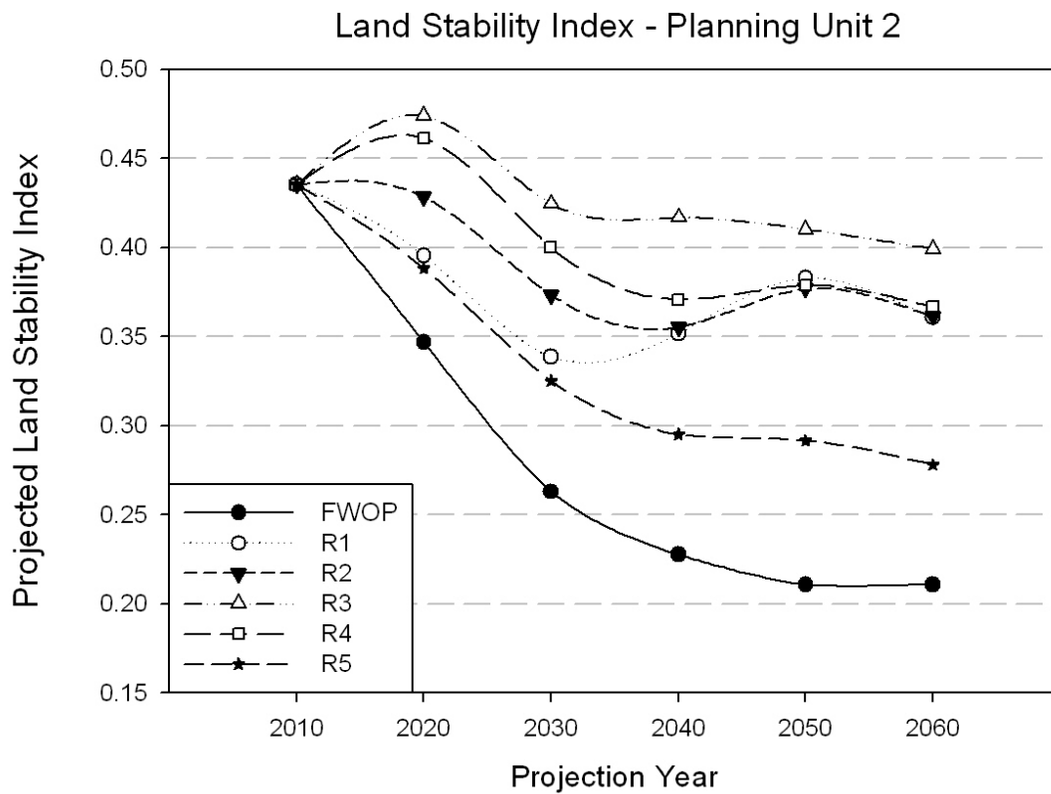
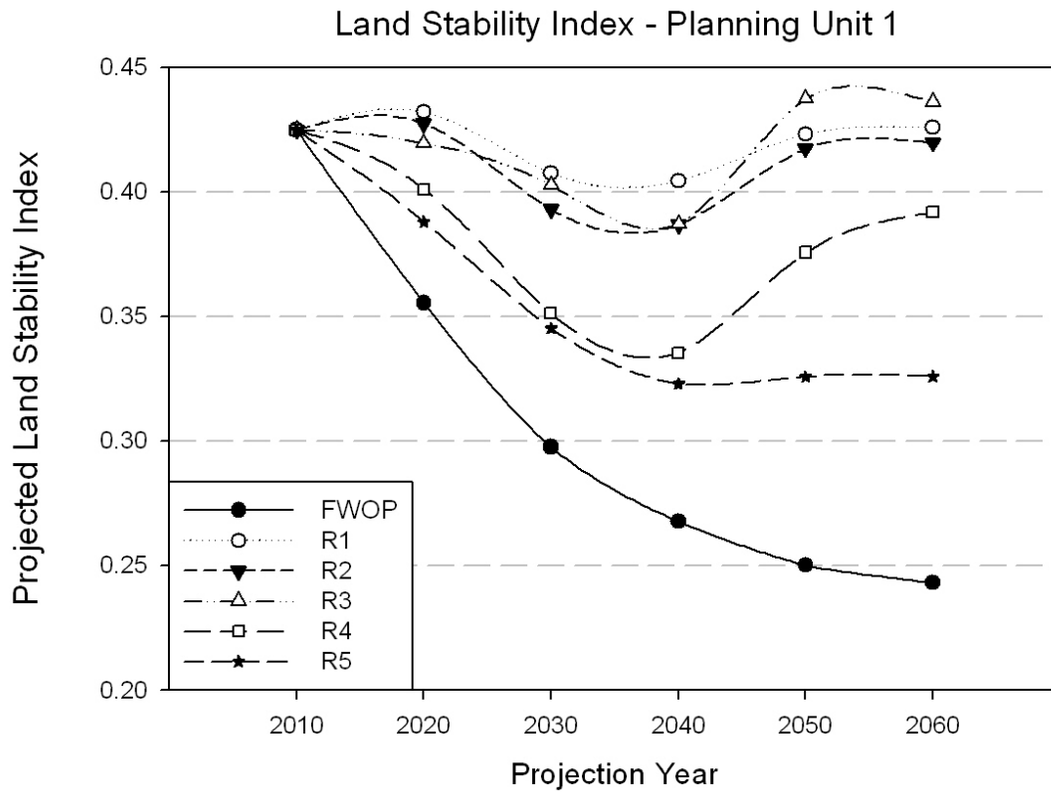


Figure 75. Projections of change in a land stability index among alternatives from 2010 to 2060 in planning units 1 and 2.

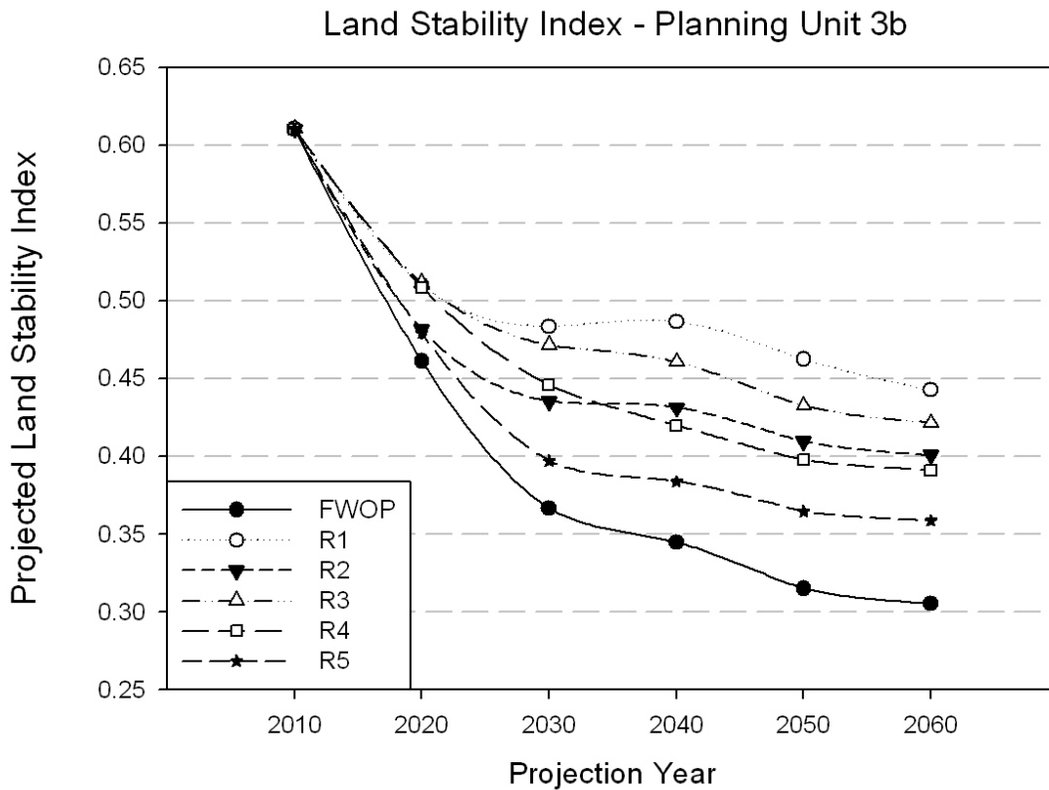
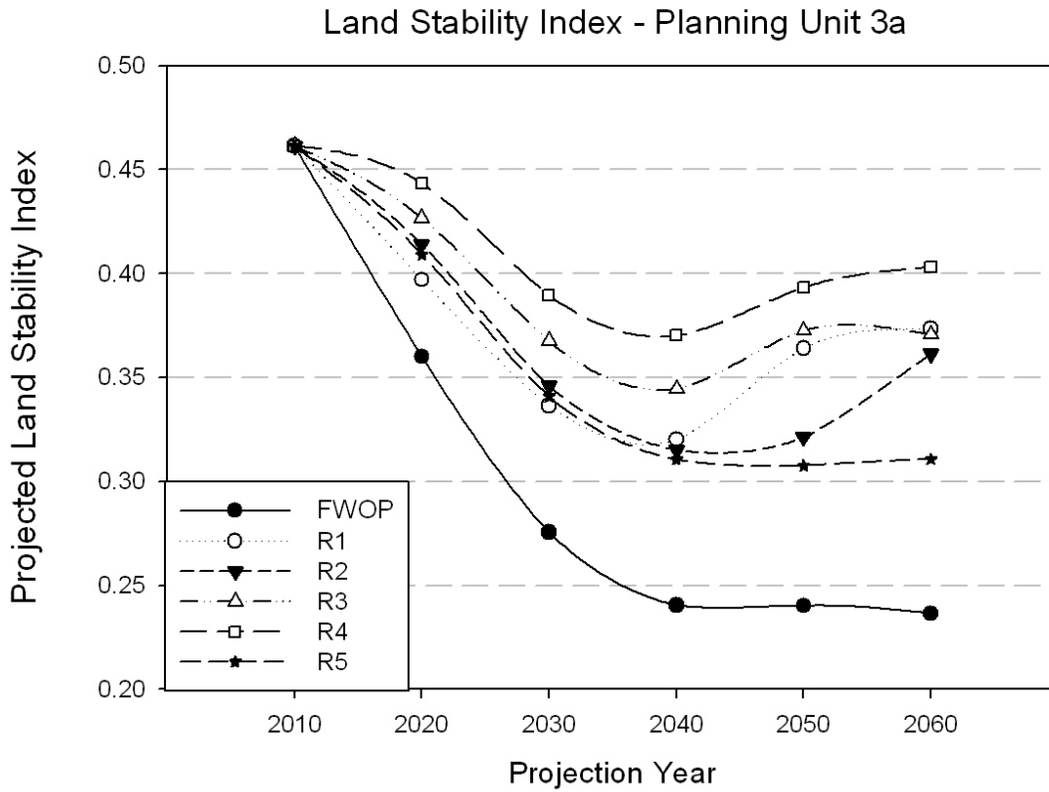


Figure 76a. Projections of change in a land stability index among alternatives from 2010 to 2060 in planning units 3a and 3b.

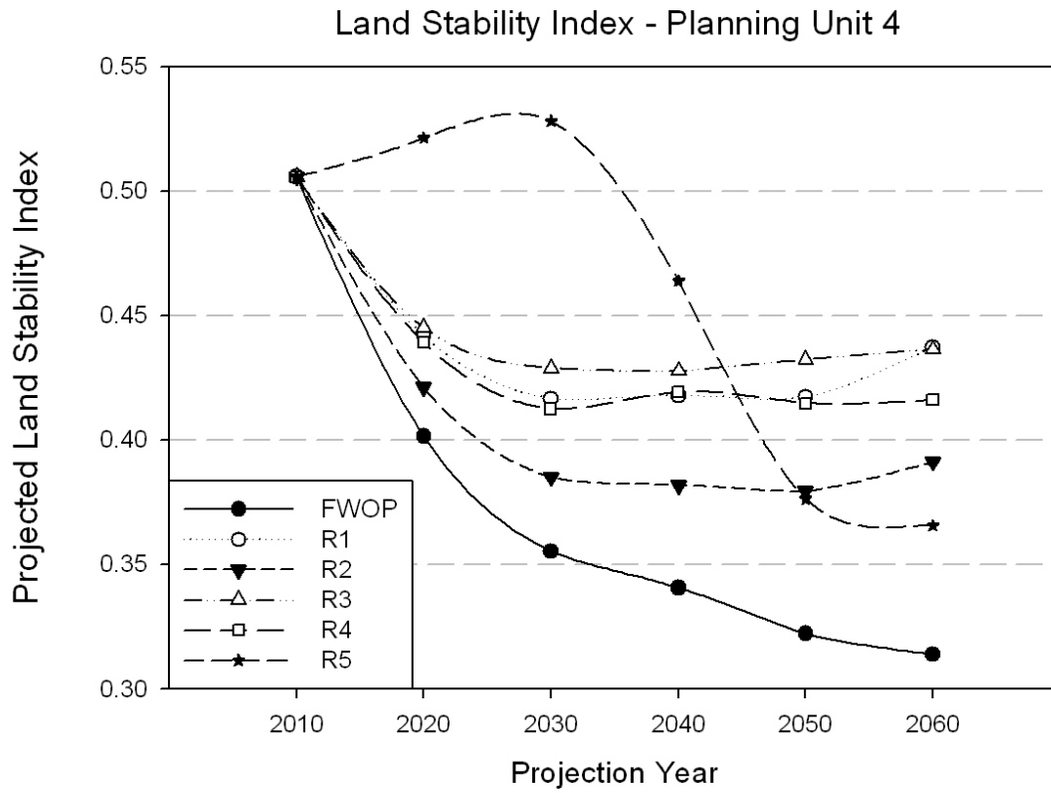


Figure 76b. Projections of change in a land stability index among alternatives from 2010 to 2060 in planning unit 4.

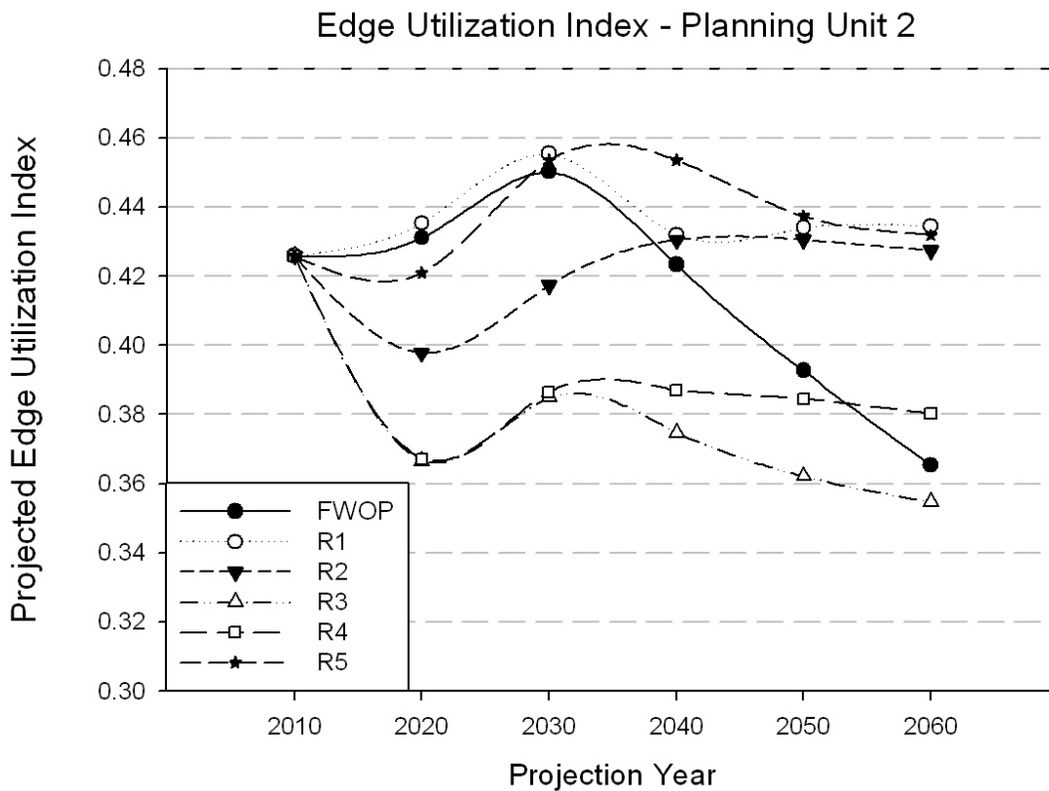
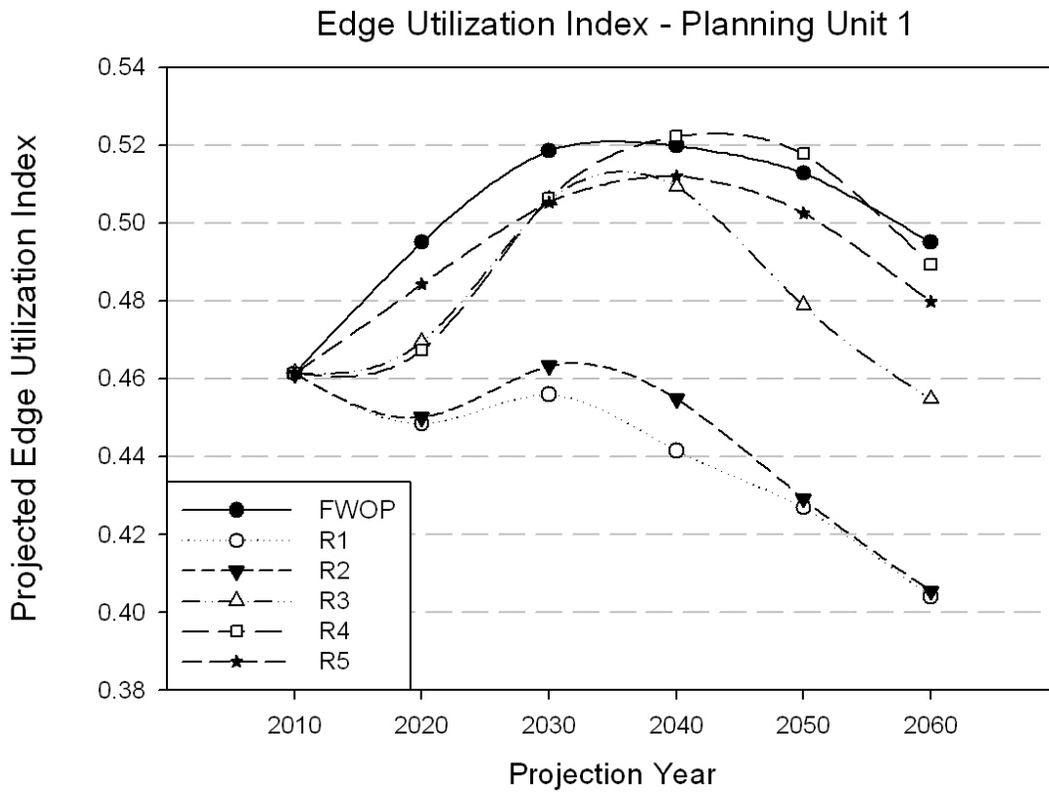


Figure 77. Projections of change in an edge utilization index among alternatives from 2010 to 2060 in planning units 1 and 2.

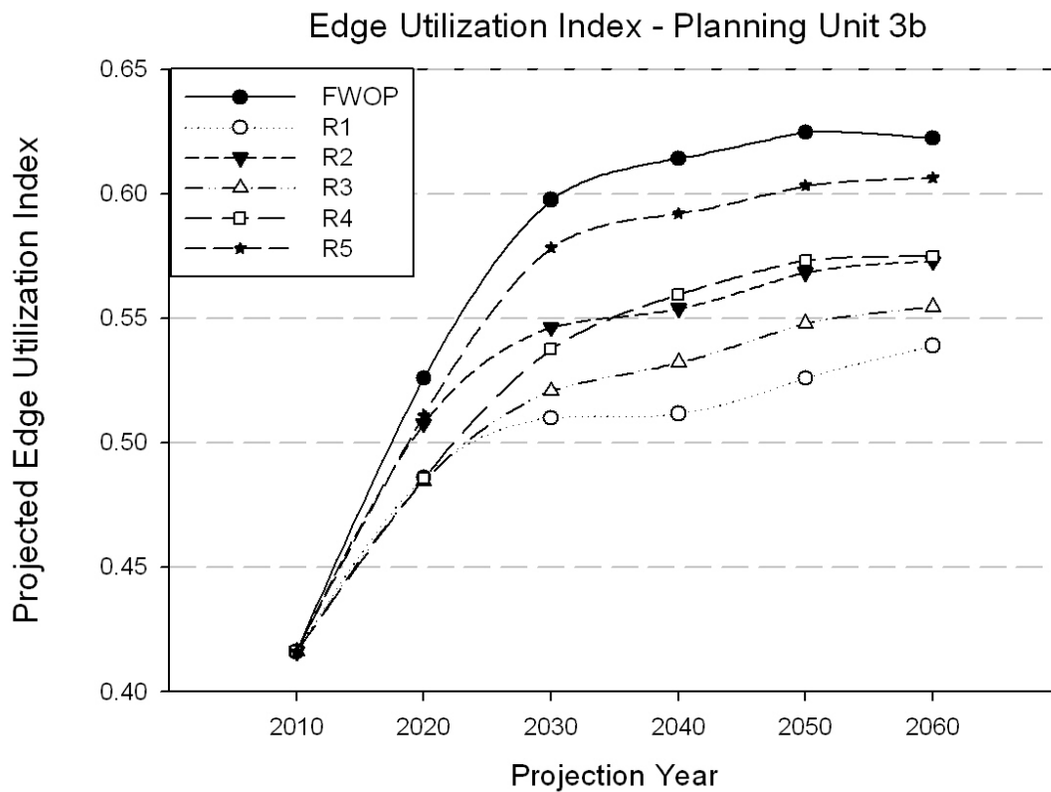
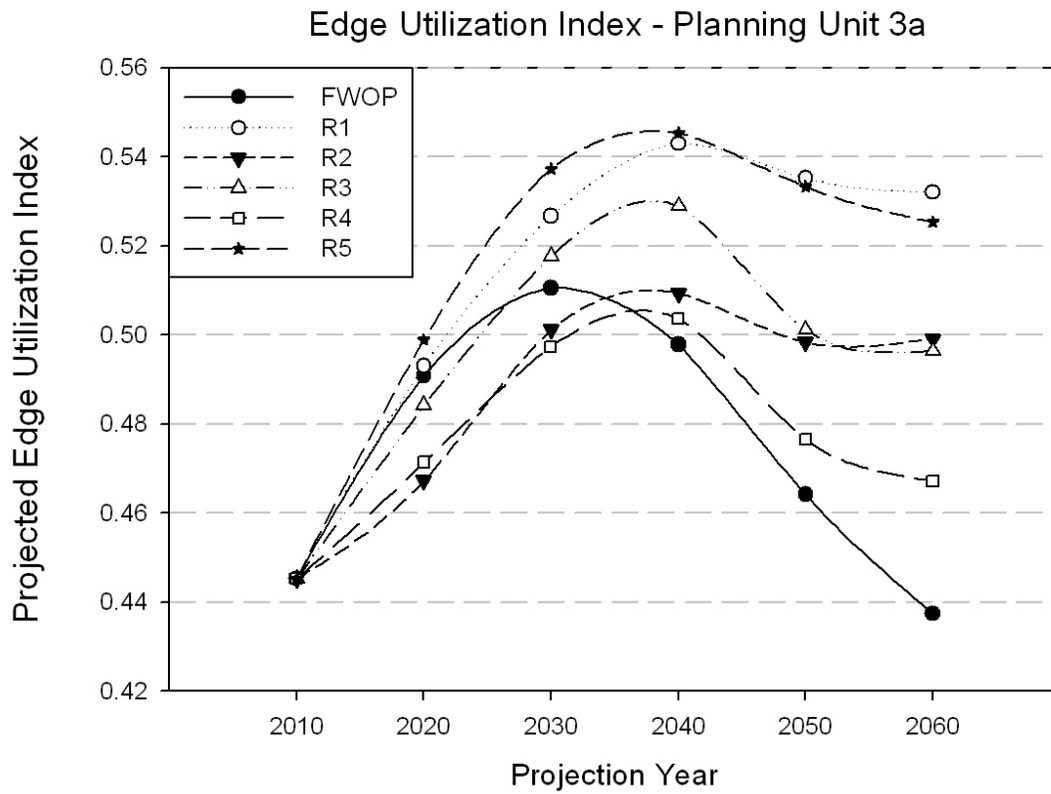


Figure 78a. Projections of change in an edge utilization index among alternatives from 2010 to 2060 in planning units 3a and 3b.

Edge Utilization Index - Planning Unit 4

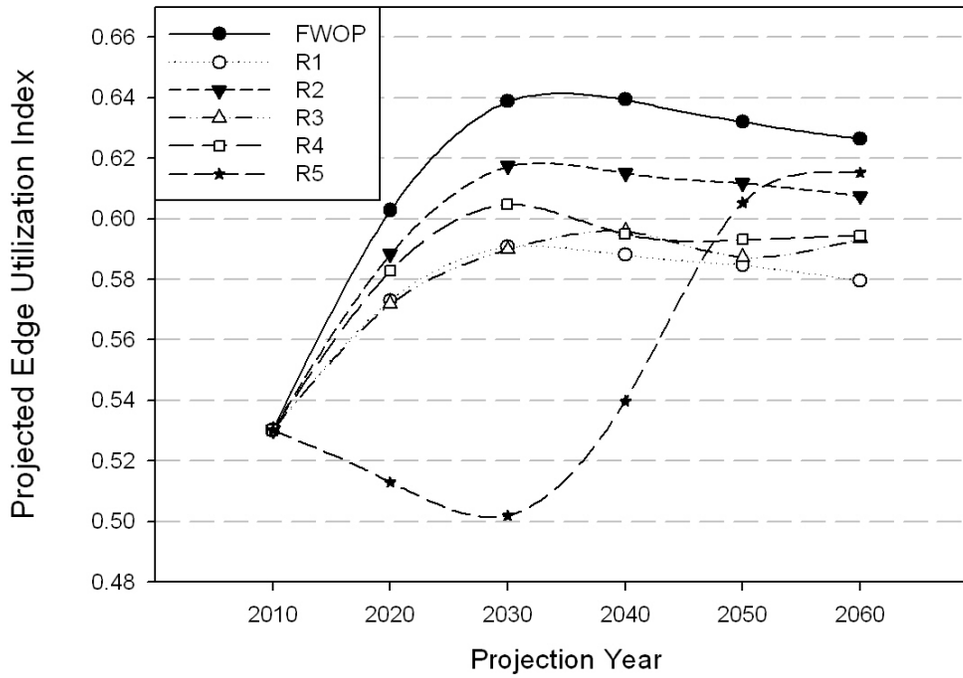


Figure 78b. Projections of change in an edge utilization index among alternatives from 2010 to 2060 in planning unit 4.

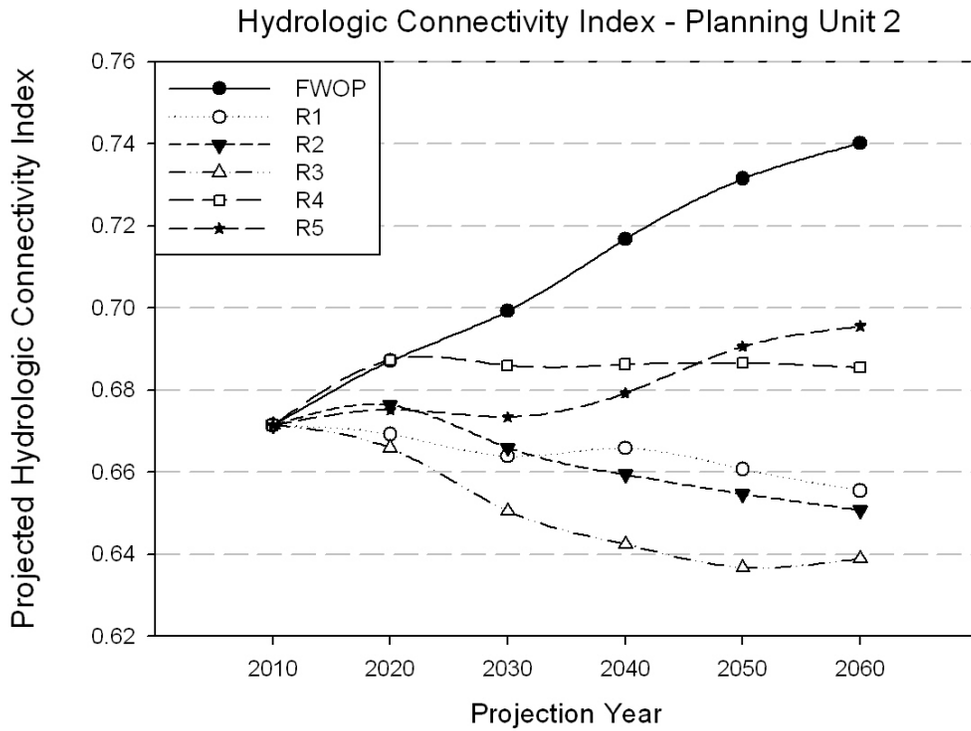
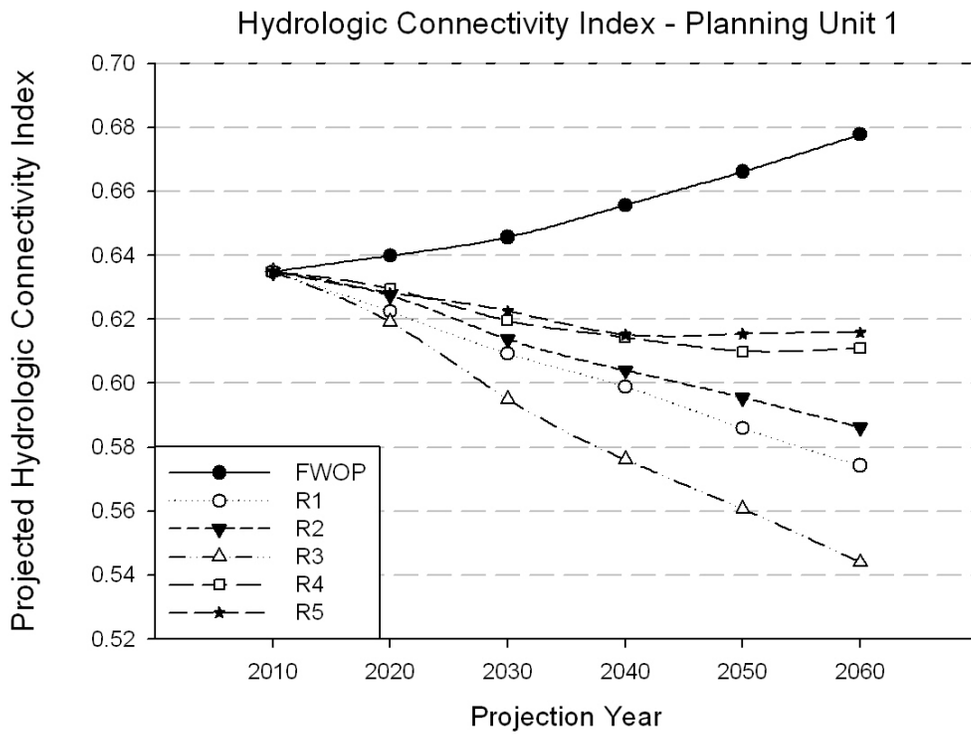


Figure 79. Projections of change in a hydrologic connectivity index among alternatives from 2010 to 2060 in planning units 1 and 2.

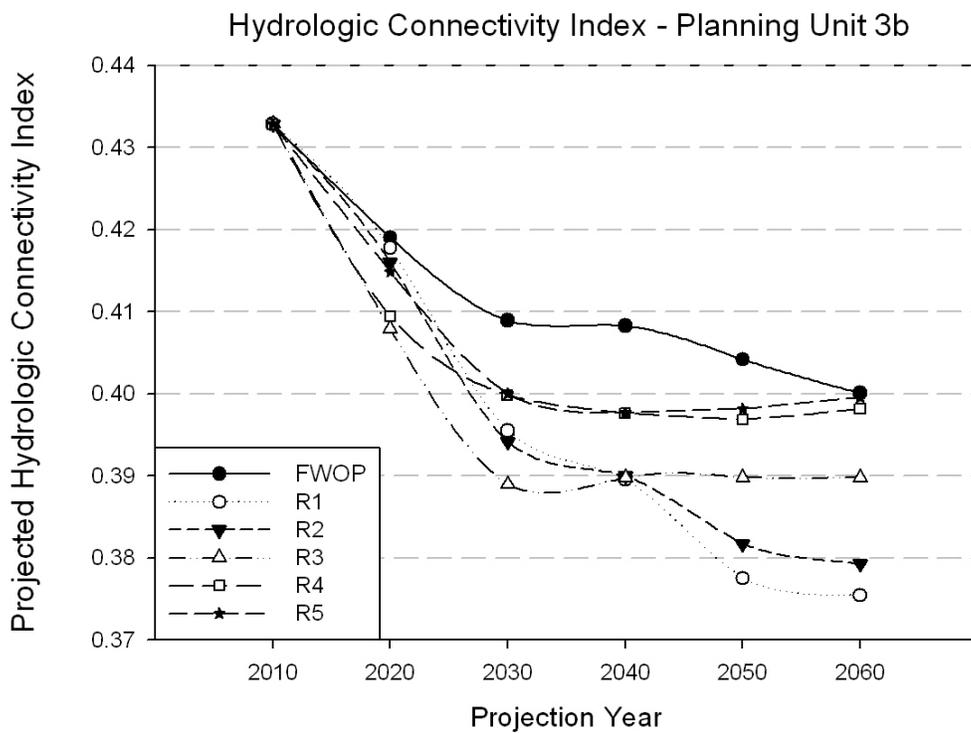
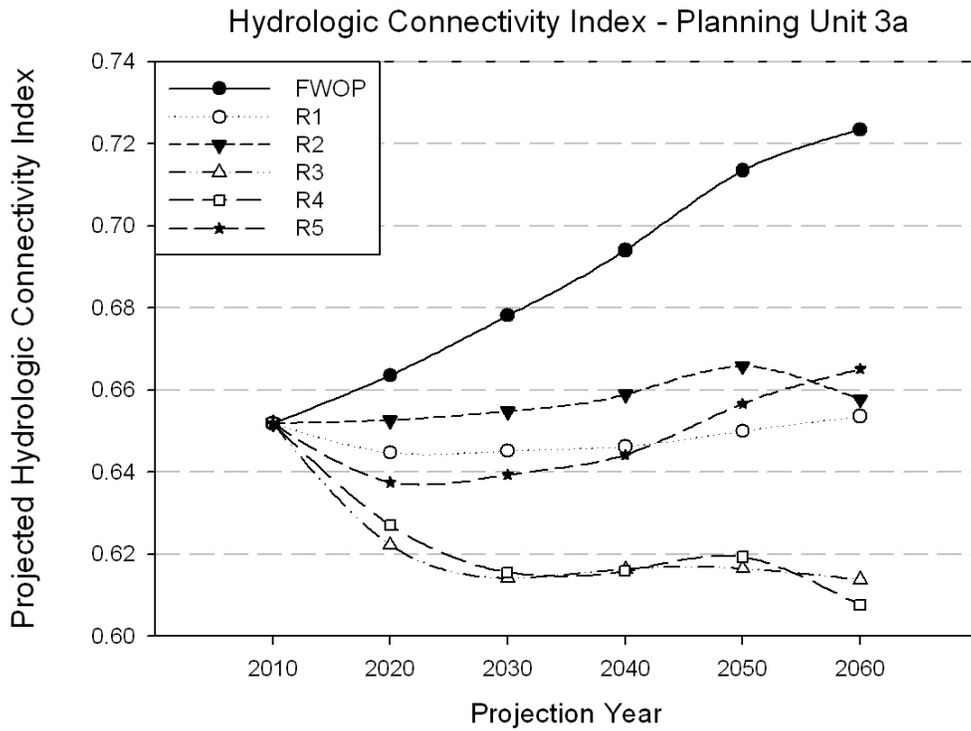


Figure 80a. Projections of change in a hydrologic connectivity index among alternatives from 2010 to 2060 in planning units 3a and 3b.

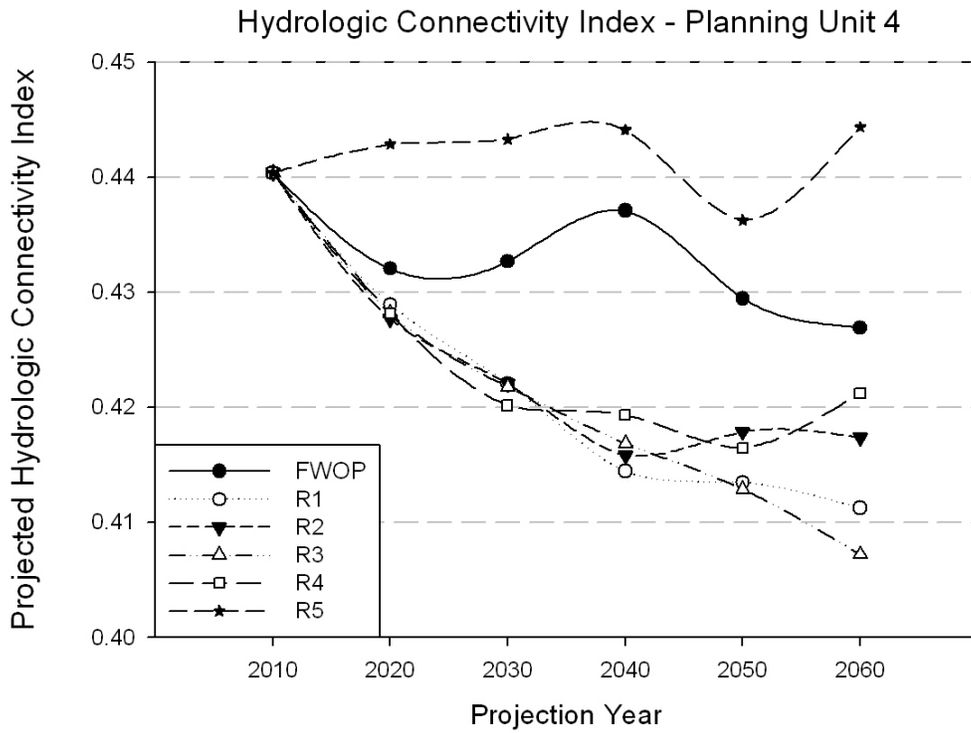


Figure 80b. Projections of change in a hydrologic connectivity index among alternatives from 2010 to 2060 in planning unit 4

TABLES

Table 1. Coastwide evaluation of spatial integrity index changes from 1985 to 2006.

Change Matrix (Historic): Spatial Integrity Index (SII) change count from 1985 to 2006 Coastwide

SII 1985 ↓	SII 2006 →																				Total of 1985	% unchanged by SII				
	1	2A	2B	2C	3A	3B	3C	4A	4B	4C	5A	5B	5C	6A	6B	6C	7A	7B	7C	8A			8B	8C	9	10
1	1274	42	44	34	12	1	17	0	0	5	3	0	3	0	0	2	0	1	4	0	0	3	0	0	1445	88.2
2A	71	258	10	35	56	2	20	6	2	5	2	2	2	2	0	1	0	0	1	0	0	0	0	0	475	54.3
2B	70	20	39	27	3	12	10	6	2	8	0	0	5	1	0	5	1	0	1	0	0	1	0	0	211	18.5
2C	68	77	33	74	19	21	32	2	2	11	3	2	5	1	1	3	0	0	1	0	1	0	1	0	358	20.7
3A	6	47	0	7	162	1	13	75	2	21	5	3	3	1	0	3	0	0	2	1	0	0	0	0	352	46.0
3B	6	7	9	11	1	11	12	2	10	9	1	4	10	1	0	6	0	0	3	0	0	2	1	0	106	10.4
3C	21	35	8	23	36	5	56	26	12	65	7	5	24	2	2	8	2	0	9	0	0	0	1	1	348	16.1
4A	3	8	0	1	23	2	1	158	0	21	82	5	33	14	1	15	4	0	3	2	0	2	0	3	381	41.5
4B	1	3	3	3	5	4	2	1	6	9	3	7	5	0	4	10	0	0	8	0	0	0	0	0	74	8.1
4C	2	14	3	7	14	0	12	5	3	24	9	4	50	1	2	38	5	1	13	4	0	3	1	1	216	11.1
5A	0	4	0	0	5	0	1	19	1	1	109	1	4	69	0	33	17	2	7	5	0	3	4	1	286	38.1
5B	0	2	0	1	0	1	4	3	4	3	1	1	2	1	2	12	1	1	11	2	0	5	4	0	61	1.6
5C	2	7	0	5	6	0	5	16	1	12	15	3	21	9	0	60	12	1	30	1	0	13	4	1	224	9.4
6A	0	0	0	0	2	0	0	3	0	0	16	1	0	78	0	5	75	0	14	12	0	3	11	2	222	35.1
6B	0	0	0	1	1	0	0	0	1	2	1	1	1	0	1	1	1	0	4	0	0	5	1	0	21	4.8
6C	1	1	0	1	2	2	0	4	2	7	11	2	12	14	1	29	15	0	37	5	0	30	16	7	199	14.6
7A	0	0	0	1	1	0	0	1	0	0	5	0	0	16	0	3	72	0	2	87	0	23	21	10	242	29.8
7B	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	2	0	2	0	0	0	2	0	0	7	0.0
7C	0	0	2	3	0	1	2	1	0	2	4	0	5	8	1	9	13	0	28	10	0	22	19	8	138	20.3
8A	0	0	0	0	1	0	0	1	0	0	2	0	1	7	0	0	9	1	2	88	0	0	83	30	225	39.1
8B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	2	0.0
8C	0	0	0	0	0	0	1	0	0	0	3	0	0	2	0	0	5	1	14	12	0	13	40	29	120	10.8
9	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	1	7	0	2	20	0	3	137	179	354	38.7
10	0	0	0	0	1	0	0	1	0	0	0	0	0	2	0	0	3	0	0	6	0	3	28	2331	2375	98.1
Total of 2006	1525	525	151	234	350	63	189	330	48	205	282	41	186	234	16	244	244	8	198	255	1	138	371	2604	8442	

Overall percent

unchanged = **58.87**

Bold numbers in the diagonal represent number of unchanged SII.

Table 2. Evaluation of spatial integrity index changes from 1985 to 2006 in planning unit 1.

Change Matrix (Historic): Spatial Integrity Index (SII) change count from 1985 to 2006 PU-1

SII 1985 ↓	SII 2006 →																				Total of 1985	% unchanged by SII				
	1	2A	2B	2C	3A	3B	3C	4A	4B	4C	5A	5B	5C	6A	6B	6C	7A	7B	7C	8A			8B	8C	9	10
1	362	10	10	8	1	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	394	91.9
2A	7	50	1	13	16	1	8	2	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	102	49.0
2B	8	3	7	2	0	6	1	3	0	3	0	0	4	0	0	3	0	0	0	0	0	0	1	0	41	17.1
2C	9	5	3	6	5	9	13	1	1	3	1	2	2	0	0	2	0	0	0	0	0	0	0	0	62	9.7
3A	0	0	0	1	37	0	2	25	2	10	1	2	1	0	0	0	0	0	1	0	0	0	0	0	82	45.1
3B	0	0	0	2	0	0	3	0	2	1	0	1	2	1	0	4	0	0	0	0	0	2	0	0	18	0.0
3C	2	1	0	3	0	0	7	3	4	17	2	3	7	0	2	4	1	0	4	0	0	0	1	1	62	11.3
4A	0	1	0	0	0	0	0	39	0	4	31	3	12	3	1	8	1	0	1	1	0	2	0	2	109	35.8
4B	0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	2	0	0	0	0	0	0	0	0	6	0.0
4C	0	0	0	0	0	0	2	1	0	2	2	2	11	0	0	8	3	0	0	1	0	1	1	1	35	5.7
5A	0	0	0	0	0	0	0	0	0	0	27	1	3	25	0	12	7	0	5	1	0	1	2	1	85	31.8
5B	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	2	0	0	1	0	5	0.0
5C	0	0	0	0	0	0	1	3	0	1	1	0	3	1	0	13	3	0	4	1	0	3	2	0	36	8.3
6A	0	0	0	0	0	0	0	0	0	0	1	0	0	22	0	3	28	0	9	5	0	0	2	1	71	31.0
6B	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	2	50.0
6C	0	0	0	0	0	1	0	0	0	2	0	0	2	0	0	6	3	0	8	2	0	5	2	1	32	18.8
7A	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	2	16	0	0	27	0	13	6	4	73	21.9
7B	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	2	0	1	0	0	0	0	0	0	4	0.0
7C	0	0	0	0	0	0	0	0	0	0	0	0	1	2	1	2	2	0	4	3	0	3	3	0	21	19.0
8A	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2	0	1	31	0	0	33	12	80	38.8
8B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0.0
8C	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	1	3	3	0	8	7	4	28	28.6
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	4	0	0	45	58	109	41.3
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2	0	1	5	1248	1257	99.3
Total of 2006	388	70	21	35	60	17	39	77	9	47	69	16	50	62	6	70	70	1	42	83	0	40	110	1333	2715	

Overall percent unchanged = **70.76**
 Bold numbers in the diagonal represent number of unchanged SII.

Table 3. Evaluation of spatial integrity index changes from 1985 to 2006 in planning unit 2.

Change Matrix (Historic): Spatial Integrity Index (SII) change count from 1985 to 2006 PU-2

SII 1985 ↓	SII 2006 →																				Total of 1985	% unchanged by SII				
	1	2A	2B	2C	3A	3B	3C	4A	4B	4C	5A	5B	5C	6A	6B	6C	7A	7B	7C	8A			8B	8C	9	10
1	368	4	3	2	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	378	97.4
2A	10	36	0	0	5	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	54	66.7
2B	12	1	5	5	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	25	20.0
2C	11	15	2	24	2	4	7	0	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	68	35.3
3A	1	3	0	1	24	0	1	9	0	3	0	0	0	1	0	0	0	0	0	0	1	0	0	0	44	54.5
3B	1	0	0	0	1	2	2	0	3	2	1	0	2	0	0	1	0	0	1	0	0	0	0	0	16	12.5
3C	5	2	0	2	3	1	9	7	0	14	1	0	8	1	0	0	1	0	0	0	0	0	0	0	54	16.7
4A	1	1	0	0	3	0	1	24	0	3	9	0	5	4	0	1	1	0	0	1	0	0	0	1	55	43.6
4B	1	0	0	0	0	0	1	1	1	1	0	2	1	0	2	4	0	0	3	0	0	0	0	0	17	5.9
4C	1	1	0	1	2	0	1	0	0	3	3	1	16	0	2	12	1	0	6	1	0	1	0	0	52	5.8
5A	0	0	0	0	0	0	1	1	0	0	12	0	0	5	0	9	4	0	1	0	0	0	1	0	34	35.3
5B	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	7	0	0	5	0	0	3	1	0	19	0.0
5C	0	1	0	0	0	0	0	0	1	1	3	0	2	2	0	24	4	0	14	0	0	5	1	1	59	3.4
6A	0	0	0	0	0	0	0	1	0	0	1	0	0	19	0	1	13	0	3	2	0	1	1	0	42	45.2
6B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	3	1	0	6	0.0
6C	0	0	0	0	0	0	0	0	0	0	1	0	0	4	0	5	5	0	11	1	0	14	9	2	52	9.6
7A	0	0	0	1	0	0	0	0	0	0	1	0	0	5	0	0	13	0	0	22	0	5	3	1	51	25.5
7B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0.0
7C	0	0	0	1	0	0	0	0	0	1	1	0	0	0	0	1	3	0	6	3	0	9	8	6	39	15.4
8A	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	5	0	1	18	0	0	20	51	35.3
8B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0.0
8C	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2	0	0	5	0	1	21	21	51	2.0
9	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	3	0	0	4	0	0	31	60	99	31.3
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	8	314	324	96.9
Total of 2006	411	64	10	37	40	7	28	43	6	31	33	3	35	46	5	65	56	0	52	60	0	43	105	412	1592	

Overall percent unchanged = 57.60

Bold numbers in the diagonal represent number of unchanged SII.

Table 4. Evaluation of spatial integrity index changes from 1985 to 2006 in planning unit 3a.

Change Matrix (Historic): Spatial Integrity Index (SII) change count from 1985 to 2006 PU-3A

SII 1985 ↓	SII 2006 →																				Total of 1985	% unchanged by SII					
	1	2A	2B	2C	3A	3B	3C	4A	4B	4C	5A	5B	5C	6A	6B	6C	7A	7B	7C	8A			8B	8C	9	10	
1	284	7	6	2	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	302	94.0	
2A	11	35	0	2	7	0	2	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	58	60.3	
2B	8	2	1	2	0	2	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16	6.3	
2C	6	5	3	8	2	3	5	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	33	24.2	
3A	1	2	0	1	23	0	1	18	0	3	1	1	1	0	0	0	0	0	0	0	0	0	0	0	52	44.2	
3B	0	1	0	0	0	1	0	1	0	3	0	0	3	0	0	1	0	0	2	0	0	0	1	0	13	7.7	
3C	3	3	1	3	4	0	7	8	3	16	1	1	8	0	0	1	0	0	1	0	0	0	0	0	60	11.7	
4A	0	0	0	0	2	0	0	29	0	6	21	1	4	4	0	3	0	0	0	0	0	0	0	0	70	41.4	
4B	0	0	0	0	0	0	0	0	0	1	1	3	1	0	1	3	0	0	5	0	0	0	0	0	15	0.0	
4C	0	0	0	0	0	0	0	1	0	7	4	0	16	1	0	11	1	1	6	1	0	0	0	0	49	14.3	
5A	0	1	0	0	0	0	0	0	0	0	22	0	0	30	0	3	2	1	1	4	0	1	0	0	65	33.8	
5B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	1	0	5	0	0	2	0	0	12	0.0	
5C	1	1	0	0	1	0	0	1	0	1	5	0	4	5	0	15	4	1	11	0	0	3	0	0	53	7.5	
6A	0	0	0	0	1	0	0	0	0	0	1	0	0	10	0	0	23	0	0	1	0	1	5	0	42	23.8	
6B	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	2	0	0	2	0	0	6	0.0	
6C	0	0	0	0	0	1	0	0	1	1	0	1	0	2	0	4	3	0	9	2	0	9	5	2	40	10.0	
7A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	24	0	1	9	4	50	24.0	
7B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0.0	
7C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4	3	0	7	7	2	2	27	14.8	
8A	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	7	0	0	24	12	44	15.9	
8B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A
8C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	1	8	4	16	6.3	
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	21	42	64	32.8	
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	276	278	99.3	
Total of 2006	314	57	11	18	41	7	17	58	5	39	57	7	39	52	2	47	48	3	47	45	0	28	82	342	1366		

Overall percent unchanged = 55.34
 Bold numbers in the diagonal represent number of unchanged SII.

Table 5. Evaluation of spatial integrity index changes from 1985 to 2006 in planning unit 3b.

Change Matrix (Historic): Spatial Integrity Index (SII) change count from 1985 to 2006 PU-3B

SII 1985 ↓	SII 2006 →																				Total of 1985	% unchanged by SII					
	1	2A	2B	2C	3A	3B	3C	4A	4B	4C	5A	5B	5C	6A	6B	6C	7A	7B	7C	8A			8B	8C	9	10	
1	153	6	6	8	2	0	4	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	180	85.0	
2A	22	66	3	8	14	1	3	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	120	55.0	
2B	14	0	10	6	0	1	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	36	27.8	
2C	19	33	6	19	4	3	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	85	22.4	
3A	1	20	0	3	36	0	5	16	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	82	43.9	
3B	4	2	2	2	0	2	1	1	2	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	19	10.5	
3C	8	18	3	4	15	0	11	2	1	7	1	0	1	0	0	1	0	0	0	0	0	0	0	0	72	15.3	
4A	1	2	0	0	6	0	0	26	0	4	13	1	4	0	0	1	0	0	0	0	0	0	0	0	58	44.8	
4B	0	3	2	2	1	0	0	0	2	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	12	16.7	
4C	1	9	1	2	4	0	2	2	1	4	0	0	2	0	0	3	0	0	0	0	0	0	0	0	31	12.9	
5A	0	1	0	0	3	0	0	1	0	0	0	26	0	0	4	0	1	0	0	0	0	0	0	0	36	72.2	
5B	0	2	0	1	0	0	2	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	6	0.0	
5C	1	5	0	3	3	0	3	5	0	2	2	0	4	0	0	1	0	0	0	0	0	0	0	0	29	13.8	
6A	0	0	0	0	0	0	0	2	0	0	0	6	0	0	13	0	0	5	0	0	0	0	0	0	26	50.0	
6B	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0.0	
6C	1	1	0	1	1	0	0	2	0	0	0	4	0	2	4	0	2	0	4	0	0	0	0	0	22	0.0	
7A	0	0	0	0	1	0	0	1	0	0	2	0	0	1	0	0	18	0	0	10	0	4	1	0	38	47.4	
7B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0.0	
7C	0	0	0	1	0	0	2	1	0	1	2	0	2	2	0	2	0	0	4	1	0	0	0	0	18	22.2	
8A	0	0	0	0	0	0	0	1	0	0	2	0	0	2	0	0	0	1	0	14	0	0	4	0	24	58.3	
8B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A	
8C	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	3	1	0	0	1	0	7	0.0	
9	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0	0	3	0	1	19	14	43	44.2	
10	0	0	0	0	0	0	0	1	0	0	0	0	0	2	0	0	2	0	0	2	0	1	8	336	352	95.5	
Total of 2006	225	168	33	61	90	7	37	63	7	22	62	2	16	31	0	10	30	1	13	31	0	6	33	350	1298		

Overall percent

unchanged = 58.78

Bold numbers in the diagonal represent number of unchanged SII.

Table 6. Evaluation of spatial integrity index changes from 1985 to 2006 in planning unit 4.

Change Matrix (Historic): Spatial Integrity Index (SII) change count from 1985 to 2006 PU-4

SII 1985 ↓	SII 2006 →										Total of 1985	% unchanged by SII														
	1	2A	2B	2C	3A	3B	3C	4A	4B	4C			5A	5B	5C	6A	6B	6C	7A	7B	7C	8A	8B	8C	9	10
1	107	15	19	14	8	1	9	0	0	5	2	0	3	0	0	1	0	1	3	0	0	3	0	0	191	56.0
2A	21	71	6	12	14	0	4	3	1	3	1	1	1	0	1	0	0	1	0	0	0	0	0	0	141	50.4
2B	28	14	16	12	3	3	4	2	1	4	0	0	1	1	0	2	1	0	1	0	0	0	0	0	93	17.2
2C	23	19	19	17	6	2	7	1	0	5	2	0	2	1	1	1	0	0	1	0	1	2	0	0	110	15.5
3A	3	22	0	1	42	1	4	7	0	4	3	0	1	0	0	3	0	0	1	0	0	0	0	0	92	45.7
3B	1	4	7	7	0	6	6	0	3	2	0	2	2	0	0	0	0	0	0	0	0	0	0	0	40	15.0
3C	3	11	4	11	14	4	22	6	4	11	2	1	0	1	0	2	0	0	4	0	0	0	0	0	100	22.0
4A	1	4	0	1	12	2	0	40	0	4	8	0	8	3	0	2	2	0	2	0	0	0	0	0	89	44.9
4B	0	0	1	1	4	4	1	0	3	4	1	1	3	0	1	0	0	0	0	0	0	0	0	0	24	12.5
4C	0	4	2	4	8	0	7	1	2	8	0	1	5	0	0	4	0	0	1	1	0	1	0	0	49	16.3
5A	0	2	0	0	2	0	0	17	1	1	22	0	1	5	0	8	4	1	0	0	0	1	1	0	66	33.3
5B	0	0	0	0	0	1	2	3	4	2	0	1	0	0	0	2	0	1	1	0	0	0	2	0	19	5.3
5C	0	0	0	2	2	0	1	7	0	7	4	3	8	1	0	7	1	0	1	0	0	2	1	0	47	17.0
6A	0	0	0	0	1	0	0	0	0	0	7	1	0	14	0	1	6	0	2	4	0	1	3	1	41	34.1
6B	0	0	0	0	0	0	0	0	1	2	0	1	1	0	0	0	0	0	1	0	0	0	0	0	6	0.0
6C	0	0	0	0	1	0	0	2	1	4	6	1	8	4	1	14	2	0	5	0	0	2	0	2	53	26.4
7A	0	0	0	0	0	0	0	0	0	0	2	0	0	5	0	1	13	0	2	4	0	0	2	1	30	43.3
7B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A
7C	0	0	2	1	0	1	0	0	0	0	1	0	2	4	0	2	6	0	10	0	0	3	1	0	33	30.3
8A	0	0	0	0	1	0	0	0	0	0	0	0	0	2	0	0	2	0	0	18	0	0	2	1	26	69.2
8B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A
8C	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	3	0	7	1	0	3	3	0	18	16.7
9	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	1	8	0	2	21	5	39	53.8
10	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	5	157	164	95.7	
Total of 2006	187	166	76	83	119	25	68	89	21	66	61	13	46	43	3	52	40	3	44	36	1	21	41	167	1471	

Overall percent unchanged = **41.67**
 Bold numbers in the diagonal represent number of unchanged SII.

Table 7. Future without project evaluation of spatial integrity index changes from 2010 to 2060 in planning unit 1.

Change Matrix (FWOP): Spatial Integrity Index (SII) count from 2010 to 2060 for PU-1

SII 2010 ↓	SII 2060 →																									Total of 2010	% unchanged by SII
	1	2A	2B	2C	3A	3B	3C	4A	4B	4C	5A	5B	5C	6A	6B	6C	7A	7B	7C	8A	8B	8C	9	10			
1	364	0	0	22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	386	94.3
2A	0	0	0	43	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	45	0.0
2B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A
2C	0	0	0	65	0	0	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	79	82.3
3A	0	0	0	0	0	0	22	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	30	0.0
3B	0	0	0	0	0	0	5	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0.0
3C	0	0	0	0	0	0	44	0	0	32	0	0	1	0	0	0	0	1	0	0	0	0	0	1	79	55.7	
4A	0	0	0	0	0	0	0	0	0	24	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	33	0.0
4B	0	0	0	0	0	0	0	0	0	3	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	4	0.0
4C	0	0	0	0	0	0	0	0	0	46	0	0	42	0	0	3	0	0	0	0	0	0	0	0	0	91	50.5
5A	0	0	0	0	0	0	0	0	0	0	0	14	0	0	19	0	0	0	0	0	0	0	1	0	0	34	0.0
5B	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	5	0	0	0	0	0	0	0	0	0	8	0.0
5C	0	0	0	0	0	0	0	0	0	0	0	0	29	0	0	52	0	0	8	0	0	0	0	2	91	31.9	
6A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	5	0	2	16	0	1	6	1	2	35	0.0	
6B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	1	0	0	0	3	0.0	
6C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	2	55	0	1	21	1	5	94	9.6	
7A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	9	0	4	35	16	1	67	0.0	
7B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0.0	
7C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	6	0	6	13	11	5	42	14.3
8A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	8	46	20	77	3.9	
8B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A
8C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	18	21	40	0.0
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13	101	114	11.4	
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1355	1355	100.0
Total of 2060	364	0	0	130	0	0	86	0	0	114	0	1	99	0	2	94	0	8	95	3	14	84	108	1513	2715		

Overall percent

unchanged = 71.23

Bold numbers in the diagonal represent number of unchanged SII.

Table 8. Future without project evaluation of spatial integrity index changes from 2010 to 2060 in planning unit 2.

Change Matrix (FWOP): Spatial Integrity Index (SII) count from 2010 to 2060 for PU-2

SII 2010 ↓	SII 2060 →																									Total of 2010	% unchanged by SII
	1	2A	2B	2C	3A	3B	3C	4A	4B	4C	5A	5B	5C	6A	6B	6C	7A	7B	7C	8A	8B	8C	9	10			
1	409	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	409	100.0
2A	0	0	0	46	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	50	0.0
2B	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0.0
2C	0	0	0	47	0	0	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	62	75.8
3A	0	0	0	0	0	0	26	0	0	8	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	35	0.0
3B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A
3C	0	0	0	0	0	0	17	0	0	18	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	37	45.9
4A	0	0	0	0	0	0	0	0	0	11	0	0	13	0	0	3	0	0	0	0	1	0	0	0	0	28	0.0
4B	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	2	0.0
4C	0	0	0	0	0	0	0	0	0	8	0	0	22	0	0	13	0	1	3	0	0	0	0	0	0	47	17.0
5A	0	0	0	0	0	0	0	0	0	0	0	1	9	0	0	7	0	0	2	0	0	1	0	1	21	0.0	
5B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	2	0.0	
5C	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	13	0	0	9	0	3	10	3	1	42	7.1	
6A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	3	0	11	4	0	6	3	3	3	38	0.0	
6B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0.0
6C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	2	4	0	7	12	17	20	64	3.1	
7A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	3	0	10	1	7	19	50	0.0	
7B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0.0	
7C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	1	5	46	54	0.0	
8A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	3	10	42	60	0.0	
8B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A
8C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	43	44	0.0	
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	98	100	2.0	
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	444	100.0	
Total of 2060	409	0	0	94	0	0	62	0	0	45	0	1	50	0	5	42	0	26	26	0	34	31	49	718	1592		

Overall percent unchanged = 58.54

Bold numbers in the diagonal represent number of unchanged SII.

Table 9. Future without project evaluation of spatial integrity index changes from 2010 to 2060 in planning unit 3a.

Change Matrix (FWOP): Spatial Integrity Index (SII) count from 2010 to 2060 for PU-3A

SII 2010 ↓	SII 2060 →																									Total of 2010	% unchanged by SII
	1	2A	2B	2C	3A	3B	3C	4A	4B	4C	5A	5B	5C	6A	6B	6C	7A	7B	7C	8A	8B	8C	9	10			
1	308	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	314	98.1
2A	0	0	0	45	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	52	0.0
2B	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0.0
2C	0	0	0	24	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	28	85.7
3A	0	0	0	0	0	0	25	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	34	0.0
3B	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0.0
3C	0	0	0	0	0	0	8	0	0	16	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	27	29.6
4A	0	0	0	0	0	0	0	0	0	15	0	0	8	0	0	5	0	0	0	0	0	0	0	0	0	28	0.0
4B	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	2	0.0
4C	0	0	0	0	0	0	0	0	0	5	0	0	32	0	0	27	0	1	0	0	0	0	0	0	0	65	7.7
5A	0	0	0	0	0	0	0	0	0	0	0	3	9	0	3	22	0	0	7	0	0	1	0	0	45	0.0	
5B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	2	0	0	0	5	0.0	
5C	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	17	0	0	16	0	2	8	4	2	50	2.0	
6A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	11	12	0	4	4	9	3	46	0.0	
6B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0.0	
6C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	8	12	0	5	9	8	11	54	1.9	
7A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	4	2	0	5	7	5	21	45	0.0
7B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A
7C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	2	2	8	30	47	10.6	
8A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	1	1	3	33	41	7.3	
8B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A
8C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	5	25	31	0.0	
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	79	83	4.8	
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	362	362	100.0
Total of 2060	308	0	0	80	0	0	44	0	0	46	0	3	54	0	5	75	0	25	57	3	22	32	46	566	1366		

Overall percent unchanged = 52.78

Bold numbers in the diagonal represent number of unchanged SII.

Table 10. Future without project evaluation of spatial integrity index changes from 2010 to 2060 in planning unit 3b.

Change Matrix (FWOP): Spatial Integrity Index (SII) count from 2010 to 2060 for PU-3B

SII 2010 ↓	SII 2060 →																									Total of 2010	% unchanged by SII
	1	2A	2B	2C	3A	3B	3C	4A	4B	4C	5A	5B	5C	6A	6B	6C	7A	7B	7C	8A	8B	8C	9	10			
1	200	0	0	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	223	89.7
2A	0	0	0	98	0	0	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	115	0.0
2B	0	0	0	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0.0
2C	0	0	0	104	0	0	26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	130	80.0
3A	0	0	0	0	0	0	50	0	0	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	64	0.0
3B	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0.0
3C	0	0	0	0	0	0	49	0	0	21	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	72	68.1
4A	0	0	0	0	0	0	0	0	3	33	0	5	8	0	2	0	0	0	0	0	0	0	0	0	0	51	0.0
4B	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0.0
4C	0	0	0	0	0	0	0	0	0	23	0	2	9	0	1	1	0	0	0	0	0	0	0	0	0	36	63.9
5A	0	0	0	0	0	0	0	0	0	1	0	25	5	0	19	4	0	1	1	0	0	0	0	0	0	56	0.0
5B	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	100.0
5C	0	0	0	0	0	0	0	0	0	0	0	11	3	0	5	1	0	1	1	0	0	0	0	0	0	22	13.6
6A	0	0	0	0	0	0	0	0	0	0	0	3	0	0	9	2	0	10	1	0	2	3	0	0	30	0.0	
6B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A
6C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	3	0	1	2	0	0	0	0	0	13	23.1
7A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	8	6	4	3	2	3	2	30	0.0	
7B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	100.0	
7C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	6	0	1	1	0	1	11	54.5	
8A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	1	0	18	7	33	21.2	
8B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A
8C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	3	0	0	1	5	0.0	
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	14	15	30	46.7	
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	353	355	99.4
Total of 2060	200	0	0	237	0	0	146	0	3	96	0	47	27	0	45	11	0	25	17	12	10	6	37	379	1298		

Overall percent unchanged = 58.86

Bold numbers in the diagonal represent number of unchanged SII.

Table 11. Future without project evaluation of spatial integrity index changes from 2010 to 2060 in planning unit 4.

Change Matrix (FWOP): Spatial Integrity Index (SII) count from 2010 to 2060 for PU-4

SII 2010 ↓	SII 2060 →																									Total of 2010	% unchanged by SII
	1	2A	2B	2C	3A	3B	3C	4A	4B	4C	5A	5B	5C	6A	6B	6C	7A	7B	7C	8A	8B	8C	9	10			
1	170	0	0	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	187	90.9
2A	3	0	0	76	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	83	0.0
2B	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0.0
2C	1	0	0	209	0	0	25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	235	88.9
3A	0	0	0	1	0	0	47	0	0	9	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	58	0.0
3B	0	0	0	0	0	0	10	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0.0
3C	0	0	0	1	0	0	106	0	0	31	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	141	75.2
4A	0	0	0	0	0	0	1	0	3	44	0	5	6	0	4	0	0	1	0	0	0	0	0	0	0	64	0.0
4B	0	0	0	0	0	0	2	0	0	8	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	11	0.0
4C	0	0	0	0	0	0	5	0	1	62	0	2	29	0	1	0	0	0	0	0	0	0	0	0	0	100	62.0
5A	0	0	0	0	0	0	0	0	1	1	0	20	11	0	7	4	0	5	0	0	0	0	0	0	0	49	0.0
5B	0	0	0	0	0	0	0	0	0	0	0	3	0	0	1	1	0	0	0	0	0	0	0	0	0	5	60.0
5C	0	0	0	0	0	0	0	0	0	0	0	19	12	0	20	5	0	4	3	0	1	0	0	1	65	18.5	
6A	0	0	0	0	0	0	0	0	0	0	0	1	0	0	23	3	0	4	1	0	1	2	3	0	38	0.0	
6B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	1	0	0	0	3	0.0	
6C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21	4	0	17	4	0	7	4	0	2	59	6.8	
7A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	14	4	3	8	1	7	39	0.0	
7B	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	1	3	0.0	
7C	0	0	0	0	0	0	0	0	0	0	0	0	0	3	1	0	5	7	0	7	7	10	2	42	16.7		
8A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	12	2	7	12	5	40	30.0	
8B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0.0	
8C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	5	1	2	8	18	5.6	
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	1	25	14	43	58.1	
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	168	171	98.2	
Total of 2060	174	0	0	308	0	0	200	0	5	157	0	50	63	0	81	18	1	42	30	19	28	30	56	209	1471		

Overall percent unchanged = 52.96

Bold numbers in the diagonal represent number of unchanged SII.

Table 12. Projections of change in percentage of landscape occupied by water metric among alternatives from 2010 to 2060 in planning units 1, 2, 3a, 3b and 4.

Average Percentage of Landscape Occupied by Water											
Yr	Alt	Mn PU 1	Mn PU 2	Mn PU 3a	Mn PU 3b	Mn PU 4	St.Dev.PU 1	St.Dev.PU 2	St.Dev.PU 3a	St.Dev.PU 3b	St.Dev.PU 4
2010	FWOP	50.84	53.56	51.31	29.46	31.87	28.39	28.37	27.30	23.08	22.22
2020		52.70	57.29	54.55	30.13	32.62	29.27	30.26	28.83	23.43	22.92
2030		54.31	60.59	57.60	30.83	33.35	29.92	31.67	30.04	23.82	23.56
2040		55.81	63.37	60.36	31.56	34.08	30.46	32.56	30.90	24.25	24.19
2050		57.25	65.80	62.92	32.31	34.83	30.90	33.17	31.59	24.70	24.85
2060		58.67	67.90	65.13	33.09	35.56	31.31	33.59	31.94	25.18	25.47
2010	R1	50.84	53.56	51.31	29.46	31.87	28.39	28.37	27.30	23.08	22.22
2020		49.91	53.92	51.51	29.16	31.72	29.27	28.80	26.89	22.80	22.75
2030		49.09	54.28	52.05	28.07	31.54	30.17	29.34	26.87	22.83	23.04
2040		48.30	54.11	52.51	27.69	30.93	31.29	29.75	26.82	22.95	23.38
2050		47.45	53.99	52.71	27.09	31.10	32.48	30.31	27.00	22.96	23.80
2060		46.68	54.15	52.82	27.47	30.59	33.77	31.08	27.06	23.54	23.13
2010	R2	50.84	53.56	51.31	29.46	31.87	28.39	28.37	27.30	23.08	22.22
2020		50.45	53.86	52.20	29.47	31.96	29.33	29.00	27.63	22.96	22.85
2030		49.87	53.71	53.50	28.70	32.01	30.23	29.66	28.30	23.13	23.24
2040		49.21	53.55	54.56	28.62	31.54	31.36	30.13	28.68	23.39	23.75
2050		48.52	53.57	54.97	28.27	31.96	32.52	30.74	28.96	23.54	24.22
2060		47.90	53.79	54.17	28.44	31.65	33.80	31.50	28.95	24.10	23.70
2010	R3	50.84	53.56	51.31	29.46	31.87	28.39	28.37	27.30	23.08	22.22
2020		49.43	52.75	49.54	28.37	31.54	28.32	29.77	28.32	22.74	22.42
2030		47.71	52.69	50.09	27.80	31.09	28.26	31.54	29.43	22.91	22.07
2040		46.08	52.64	50.99	28.11	30.65	28.99	32.93	29.88	23.20	21.88
2050		44.53	52.63	50.49	28.50	30.37	29.97	34.22	30.23	23.64	22.08
2060		43.40	53.33	50.40	28.94	30.02	31.48	35.02	30.81	24.16	22.06
2010	R4	50.84	53.56	51.31	29.46	31.87	28.39	28.37	27.30	23.08	22.22
2020		50.74	54.46	49.52	28.76	31.56	28.88	28.87	28.07	23.06	21.97
2030		50.35	55.45	49.80	29.01	31.32	28.70	29.83	29.57	23.24	22.20
2040		49.95	56.17	50.59	29.35	31.14	28.79	30.60	30.17	23.64	22.53
2050		49.53	56.58	50.58	29.74	31.18	29.12	31.33	30.55	24.19	23.07
2060		49.18	56.96	49.56	30.19	31.70	29.72	31.98	31.40	24.83	23.59
2010	R5	50.84	53.56	51.31	29.46	31.87	28.39	28.37	27.30	23.08	22.22
2020		51.08	55.13	50.60	29.47	31.77	28.93	29.60	27.04	22.88	22.54
2030		51.17	56.41	52.01	29.58	31.83	29.55	30.82	27.70	23.08	23.24
2040		51.15	58.06	53.35	29.81	32.62	30.31	31.50	28.23	23.50	23.74
2050		51.45	59.38	54.57	30.15	33.44	31.15	32.21	28.68	24.06	24.27
2060		51.73	60.60	55.60	30.58	34.25	32.07	32.85	29.03	24.70	24.78

Table 13. Projections of change in edge density of land metric among alternatives from 2010 to 2060 in planning units 1, 2, 3a, 3b and 4.

Average Edge Density of Land											
Yr	Alt	Mn_PU_1	Mn_PU_2	Mn_PU_3a	Mn_PU_3b	Mn_PU_4	St.Dev.PU_1	St.Dev.PU_2	St.Dev.PU_3a	St.Dev.PU_3b	St.Dev.PU_4
2010	FWOP	62.99	63.06	67.31	56.72	67.78	39.00	41.09	39.89	29.70	30.86
2020		62.92	59.09	64.39	59.72	66.95	39.78	39.73	38.33	29.34	27.15
2030		62.13	54.48	59.37	60.47	63.71	41.54	39.25	37.75	31.25	27.23
2040		60.97	49.46	54.05	59.69	58.95	44.49	40.04	39.37	36.36	31.73
2050		59.72	44.84	48.67	59.09	54.89	48.35	41.89	43.29	42.42	37.11
2060		58.46	41.25	44.24	59.45	52.46	52.87	44.10	48.18	48.24	41.66
2010	R1	62.99	63.06	67.31	56.72	67.78	39.00	41.09	39.89	29.70	30.86
2020		57.15	57.54	62.29	58.12	66.22	34.85	36.07	34.55	26.61	25.98
2030		55.90	53.72	60.68	58.20	63.31	34.54	36.12	34.25	29.03	26.19
2040		53.86	49.36	57.59	56.93	59.47	35.58	35.53	36.11	34.22	29.63
2050		51.82	47.06	54.51	56.21	55.55	36.95	36.98	39.37	40.14	34.52
2060		49.63	44.12	51.50	56.17	53.47	38.67	39.11	43.84	46.29	38.50
2010	R2	62.99	63.06	67.31	56.72	67.78	39.00	41.09	39.89	29.70	30.86
2020		57.21	54.11	57.96	57.57	65.97	34.91	35.13	34.87	27.74	26.97
2030		55.65	50.91	55.47	57.76	63.03	35.23	34.97	34.86	30.47	27.00
2040		53.75	49.07	51.46	56.44	58.50	36.28	35.51	36.25	35.92	31.21
2050		51.86	46.73	48.37	55.77	54.20	37.23	36.93	38.59	41.89	36.56
2060		49.72	43.76	46.38	55.61	52.30	38.86	39.12	42.72	47.64	40.68
2010	R3	62.99	63.06	67.31	56.72	67.78	39.00	41.09	39.89	29.70	30.86
2020		58.76	51.30	60.09	59.37	65.65	34.49	32.93	34.08	27.51	25.25
2030		59.75	48.20	55.79	59.21	62.80	34.76	32.63	34.76	29.82	25.33
2040		59.83	44.62	51.56	58.89	59.28	36.52	33.25	35.95	34.39	28.94
2050		57.83	41.11	48.34	58.34	56.21	38.85	34.92	38.60	40.23	33.52
2060		55.07	38.30	45.18	58.38	53.92	42.45	37.10	42.81	46.02	38.09
2010	R4	62.99	63.06	67.31	56.72	67.78	39.00	41.09	39.89	29.70	30.86
2020		58.32	51.30	60.53	57.84	66.74	35.37	33.48	34.17	28.77	25.83
2030		58.43	48.25	56.01	58.62	63.94	35.82	33.69	34.92	30.84	25.97
2040		58.58	44.89	51.65	58.19	60.42	36.76	34.65	35.93	35.50	29.09
2050		57.68	42.42	48.12	57.78	56.88	39.43	35.94	38.43	41.12	34.05
2060		56.09	39.79	45.04	57.92	54.04	42.70	38.37	42.67	46.66	38.90
2010	R5	62.99	63.06	67.31	56.72	67.78	39.00	41.09	39.89	29.70	30.86
2020		60.75	56.16	62.82	59.35	61.53	37.17	36.33	33.97	28.44	26.39
2030		60.26	53.33	58.98	60.46	58.41	38.75	36.63	34.27	30.38	25.42
2040		59.49	49.98	54.14	60.16	54.19	41.25	37.74	36.03	35.35	29.21
2050		58.34	45.84	49.14	59.96	49.85	44.44	39.62	39.96	41.24	34.63
2060		57.14	42.21	44.77	60.31	47.27	48.03	41.99	44.95	47.10	39.32

Table 14. Projections of change in cohesion of water patches metric among alternatives from 2010 to 2060 in planning units 1, 2, 3a, 3b and 4.

Average Cohesion of Water Patches											
Yr	Alt	Mn PU 1	Mn PU 2	Mn PU 3a	Mn PU 3b	Mn PU 4	St.Dev.PU 1	St.Dev.PU 2	St.Dev.PU 3a	St.Dev.PU 3b	St.Dev.PU 4
2010	FWOP	96.58	97.05	96.99	94.17	92.60	4.05	4.08	4.50	5.10	6.04
2020		97.11	97.51	97.47	94.51	92.86	3.52	3.69	3.92	4.89	5.66
2030		97.64	97.97	97.98	94.72	93.14	3.01	3.31	3.38	4.84	5.35
2040		98.18	98.44	98.50	94.88	93.39	2.53	2.91	2.85	4.82	5.09
2050		98.62	98.82	98.90	95.04	93.63	2.13	2.55	2.41	4.80	4.87
2060		98.92	99.09	99.16	95.20	93.90	1.80	2.23	2.06	4.78	4.70
2010	R1	96.58	97.05	96.99	94.17	92.60	4.05	4.08	4.50	5.10	6.04
2020		96.56	97.33	97.33	94.19	92.60	5.44	3.87	4.06	5.14	5.92
2030		96.70	97.59	97.70	93.51	92.60	5.63	3.68	3.65	7.16	5.90
2040		96.63	97.75	98.07	92.98	92.42	6.57	4.01	3.81	8.34	6.10
2050		96.48	98.04	98.17	92.47	92.45	7.63	3.83	4.98	9.24	6.24
2060		96.22	98.30	98.33	92.23	92.49	8.74	3.64	5.21	9.79	6.38
2010	R2	96.58	97.05	96.99	94.17	92.60	4.05	4.08	4.50	5.10	6.04
2020		96.69	97.31	97.41	94.38	92.65	5.13	4.30	4.12	5.16	5.96
2030		96.89	97.36	97.80	93.83	92.76	5.31	5.00	3.78	6.99	5.81
2040		97.02	97.38	98.24	93.39	92.64	5.64	6.23	3.46	8.14	5.97
2050		96.94	97.67	98.32	93.08	92.80	6.38	6.05	4.72	8.76	5.93
2060		96.85	97.94	98.38	92.69	92.94	7.17	5.87	5.03	9.64	5.90
2010	R3	96.58	97.05	96.99	94.17	92.60	4.05	4.08	4.50	5.10	6.04
2020		96.86	96.35	95.69	93.70	92.66	4.07	8.34	10.02	6.32	5.75
2030		97.01	95.29	95.02	92.90	92.69	4.34	11.99	12.57	8.44	5.67
2040		97.05	94.76	95.42	92.96	92.69	5.48	13.50	12.69	8.49	5.71
2050		96.89	94.16	95.47	92.90	92.68	6.59	15.08	13.08	8.78	5.95
2060		95.95	94.15	95.36	92.75	92.68	9.61	15.55	13.62	9.23	6.08
2010	R4	96.58	97.05	96.99	94.17	92.60	4.05	4.08	4.50	5.10	6.04
2020		96.97	97.39	96.21	93.73	92.69	4.04	4.16	8.14	6.54	5.69
2030		97.37	97.36	95.00	93.77	92.68	3.67	5.90	12.22	6.85	5.74
2040		97.78	97.11	95.07	93.85	92.72	3.34	8.20	12.90	6.94	5.72
2050		98.03	97.05	95.20	93.78	92.70	3.58	9.24	13.04	7.33	5.87
2060		98.11	96.94	94.76	93.65	92.86	4.10	10.18	13.87	7.92	5.94
2010	R5	96.58	97.05	96.99	94.17	92.60	4.05	4.08	4.50	5.10	6.04
2020		96.97	97.42	96.77	94.44	92.62	3.85	3.73	6.82	5.01	5.94
2030		97.36	97.70	97.19	94.43	92.57	3.53	3.95	6.63	5.57	6.14
2040		97.77	98.10	97.67	94.31	92.83	3.24	3.68	6.48	6.33	5.84
2050		98.13	98.47	98.04	94.33	93.08	3.01	3.44	6.37	6.56	5.58
2060		98.39	98.75	98.26	94.18	93.35	2.82	3.22	6.30	7.35	5.36

Table 15. Projections of change in a land stability index among alternatives from 2010 to 2060 in planning units 1, 2, 3a, 3b and 4.

Average Land Stability Index												
Yr	Alt	Mn PU 1	Mn PU 2	Mn PU 3a	Mn PU 3b	Mn PU 4	St.Dev.PU 1	St.Dev.PU 2	St.Dev.PU 3a	St.Dev.PU 3b	St.Dev.PU 4	
2010	FWOP	0.42	0.44	0.46	0.61	0.51	0.31	0.32	0.32	0.30	0.28	
2020		0.36	0.35	0.36	0.46	0.40	0.28	0.29	0.28	0.27	0.22	
2030		0.30	0.26	0.28	0.37	0.36	0.23	0.22	0.22	0.21	0.18	
2040		0.27	0.23	0.24	0.34	0.34	0.20	0.19	0.18	0.19	0.17	
2050		0.25	0.21	0.24	0.32	0.32	0.18	0.19	0.20	0.16	0.17	
2060		0.24	0.21	0.24	0.31	0.31	0.18	0.20	0.20	0.16	0.17	
2010	R1	0.42	0.44	0.46	0.61	0.51	0.31	0.32	0.32	0.30	0.28	
2020		0.43	0.40	0.40	0.51	0.44	0.32	0.31	0.29	0.29	0.25	
2030		0.41	0.34	0.34	0.48	0.42	0.31	0.27	0.25	0.29	0.24	
2040		0.40	0.35	0.32	0.49	0.42	0.32	0.28	0.23	0.29	0.25	
2050		0.42	0.38	0.36	0.46	0.42	0.33	0.29	0.25	0.28	0.25	
2060		0.43	0.36	0.37	0.44	0.44	0.34	0.28	0.25	0.28	0.26	
2010	R2	0.42	0.44	0.46	0.61	0.51	0.31	0.32	0.32	0.30	0.28	
2020		0.43	0.43	0.41	0.48	0.42	0.32	0.32	0.31	0.28	0.24	
2030		0.39	0.37	0.35	0.44	0.39	0.30	0.30	0.27	0.26	0.21	
2040		0.39	0.36	0.32	0.43	0.38	0.31	0.29	0.24	0.26	0.22	
2050		0.42	0.38	0.32	0.41	0.38	0.33	0.29	0.25	0.25	0.22	
2060		0.42	0.36	0.36	0.40	0.39	0.34	0.29	0.26	0.24	0.23	
2010	R3	0.42	0.44	0.46	0.61	0.51	0.31	0.32	0.32	0.30	0.28	
2020		0.42	0.47	0.43	0.51	0.45	0.31	0.34	0.31	0.30	0.25	
2030		0.40	0.42	0.37	0.47	0.43	0.29	0.33	0.28	0.28	0.25	
2040		0.39	0.42	0.34	0.46	0.43	0.29	0.33	0.26	0.28	0.24	
2050		0.44	0.41	0.37	0.43	0.43	0.31	0.34	0.28	0.27	0.25	
2060		0.44	0.40	0.37	0.42	0.44	0.32	0.34	0.28	0.26	0.25	
2010	R4	0.42	0.44	0.46	0.61	0.51	0.31	0.32	0.32	0.30	0.28	
2020		0.40	0.46	0.44	0.51	0.44	0.30	0.34	0.32	0.30	0.25	
2030		0.35	0.40	0.39	0.45	0.41	0.27	0.32	0.30	0.27	0.23	
2040		0.34	0.37	0.37	0.42	0.42	0.25	0.31	0.29	0.26	0.24	
2050		0.38	0.38	0.39	0.40	0.41	0.27	0.31	0.30	0.24	0.24	
2060		0.39	0.37	0.40	0.39	0.42	0.28	0.31	0.30	0.24	0.24	
2010	R5	0.42	0.44	0.46	0.61	0.51	0.31	0.32	0.32	0.30	0.28	
2020		0.39	0.39	0.41	0.48	0.52	0.29	0.31	0.30	0.28	0.29	
2030		0.35	0.33	0.34	0.40	0.53	0.27	0.26	0.25	0.23	0.29	
2040		0.32	0.30	0.31	0.38	0.46	0.26	0.24	0.23	0.22	0.27	
2050		0.33	0.29	0.31	0.36	0.38	0.26	0.25	0.23	0.21	0.21	
2060		0.33	0.28	0.31	0.36	0.37	0.27	0.24	0.23	0.20	0.21	

Table 16. Projections of change in an edge utilization index among alternatives from 2010 to 2060 in planning units 1, 2, 3a, 3b and 4.

Average Edge Utilization Index											
Yr	Alt	Mn_PU_1	Mn_PU_2	Mn_PU_3a	Mn_PU_3b	Mn_PU_4	St.Dev.PU_1	St.Dev.PU_2	St.Dev.PU_3a	St.Dev.PU_3b	St.Dev.PU_4
2010	FWOP	0.46	0.43	0.45	0.42	0.53	0.32	0.30	0.31	0.25	0.26
2020		0.50	0.43	0.49	0.53	0.60	0.34	0.33	0.34	0.26	0.24
2030		0.52	0.45	0.51	0.60	0.64	0.34	0.34	0.35	0.25	0.24
2040		0.52	0.42	0.50	0.61	0.64	0.34	0.34	0.36	0.24	0.24
2050		0.51	0.39	0.46	0.62	0.63	0.34	0.34	0.36	0.24	0.23
2060		0.50	0.37	0.44	0.62	0.63	0.34	0.34	0.35	0.23	0.23
2010	R1	0.46	0.43	0.45	0.42	0.53	0.32	0.30	0.31	0.25	0.26
2020		0.45	0.44	0.49	0.49	0.57	0.33	0.32	0.33	0.26	0.25
2030		0.46	0.46	0.53	0.51	0.59	0.32	0.32	0.33	0.26	0.26
2040		0.44	0.43	0.54	0.51	0.59	0.31	0.29	0.31	0.26	0.26
2050		0.43	0.43	0.54	0.53	0.58	0.31	0.29	0.31	0.27	0.27
2060		0.40	0.43	0.53	0.54	0.58	0.31	0.30	0.31	0.27	0.26
2010	R2	0.46	0.43	0.45	0.42	0.53	0.32	0.30	0.31	0.25	0.26
2020		0.45	0.40	0.47	0.51	0.59	0.33	0.30	0.33	0.26	0.25
2030		0.46	0.42	0.50	0.55	0.62	0.32	0.30	0.33	0.25	0.25
2040		0.45	0.43	0.51	0.55	0.62	0.32	0.29	0.33	0.26	0.25
2050		0.43	0.43	0.50	0.57	0.61	0.31	0.29	0.32	0.26	0.25
2060		0.41	0.43	0.50	0.57	0.61	0.31	0.30	0.32	0.26	0.25
2010	R3	0.46	0.43	0.45	0.42	0.53	0.32	0.30	0.31	0.25	0.26
2020		0.47	0.37	0.48	0.48	0.57	0.33	0.28	0.33	0.26	0.25
2030		0.51	0.38	0.52	0.52	0.59	0.32	0.29	0.33	0.26	0.25
2040		0.51	0.37	0.53	0.53	0.60	0.32	0.29	0.33	0.27	0.25
2050		0.48	0.36	0.50	0.55	0.59	0.31	0.30	0.32	0.26	0.25
2060		0.45	0.35	0.50	0.55	0.59	0.32	0.30	0.32	0.27	0.25
2010	R4	0.46	0.43	0.45	0.42	0.53	0.32	0.30	0.31	0.25	0.26
2020		0.47	0.37	0.47	0.49	0.58	0.33	0.28	0.33	0.26	0.25
2030		0.51	0.39	0.50	0.54	0.60	0.33	0.29	0.34	0.26	0.25
2040		0.52	0.39	0.50	0.56	0.60	0.32	0.30	0.33	0.26	0.25
2050		0.52	0.38	0.48	0.57	0.59	0.32	0.30	0.32	0.26	0.25
2060		0.49	0.38	0.47	0.57	0.59	0.31	0.30	0.32	0.26	0.26
2010	R5	0.46	0.43	0.45	0.42	0.53	0.32	0.30	0.31	0.25	0.26
2020		0.48	0.42	0.50	0.51	0.51	0.33	0.31	0.32	0.25	0.26
2030		0.51	0.45	0.54	0.58	0.50	0.33	0.33	0.33	0.24	0.27
2040		0.51	0.45	0.55	0.59	0.54	0.33	0.33	0.32	0.25	0.25
2050		0.50	0.44	0.53	0.60	0.61	0.33	0.33	0.32	0.25	0.25
2060		0.48	0.43	0.53	0.61	0.62	0.33	0.34	0.32	0.25	0.26

Table 17. Projections of change in a hydrologic connectivity index among alternatives from 2010 to 2060 in planning units 1, 2, 3a, 3b and 4.

Average Hydrologic Connectivity Index											
Yr	Alt	Mn PU 1	Mn PU 2	Mn PU 3a	Mn PU 3b	Mn PU 4	St.Dev.PU 1	St.Dev.PU 2	St.Dev.PU 3a	St.Dev.PU 3b	St.Dev.PU 4
2010	FWOP	0.63	0.67	0.65	0.43	0.44	0.30	0.29	0.27	0.27	0.26
2020		0.64	0.69	0.66	0.42	0.43	0.30	0.30	0.28	0.27	0.27
2030		0.65	0.70	0.68	0.41	0.43	0.31	0.31	0.29	0.28	0.27
2040		0.66	0.72	0.69	0.41	0.44	0.31	0.31	0.30	0.27	0.27
2050		0.67	0.73	0.71	0.40	0.43	0.31	0.31	0.30	0.27	0.27
2060		0.68	0.74	0.72	0.40	0.43	0.31	0.31	0.30	0.26	0.27
2010	R1	0.63	0.67	0.65	0.43	0.44	0.30	0.29	0.27	0.27	0.26
2020		0.62	0.67	0.64	0.42	0.43	0.31	0.30	0.28	0.27	0.27
2030		0.61	0.66	0.65	0.40	0.42	0.32	0.31	0.29	0.27	0.27
2040		0.60	0.67	0.65	0.39	0.41	0.32	0.31	0.29	0.27	0.27
2050		0.59	0.66	0.65	0.38	0.41	0.34	0.31	0.29	0.27	0.27
2060		0.57	0.66	0.65	0.38	0.41	0.35	0.32	0.29	0.27	0.27
2010	R2	0.63	0.67	0.65	0.43	0.44	0.30	0.29	0.27	0.27	0.26
2020		0.63	0.68	0.65	0.42	0.43	0.31	0.29	0.28	0.27	0.27
2030		0.61	0.67	0.65	0.39	0.42	0.32	0.31	0.29	0.27	0.27
2040		0.60	0.66	0.66	0.39	0.42	0.32	0.32	0.30	0.27	0.27
2050		0.60	0.65	0.67	0.38	0.42	0.33	0.32	0.30	0.27	0.27
2060		0.59	0.65	0.66	0.38	0.42	0.34	0.33	0.29	0.27	0.27
2010	R3	0.63	0.67	0.65	0.43	0.44	0.30	0.29	0.27	0.27	0.26
2020		0.62	0.67	0.62	0.41	0.43	0.30	0.30	0.29	0.27	0.26
2030		0.59	0.65	0.61	0.39	0.42	0.31	0.32	0.31	0.27	0.26
2040		0.58	0.64	0.62	0.39	0.42	0.31	0.33	0.31	0.27	0.26
2050		0.56	0.64	0.62	0.39	0.41	0.31	0.34	0.31	0.27	0.26
2060		0.54	0.64	0.61	0.39	0.41	0.33	0.35	0.32	0.27	0.26
2010	R4	0.63	0.67	0.65	0.43	0.44	0.30	0.29	0.27	0.27	0.26
2020		0.63	0.69	0.63	0.41	0.43	0.30	0.29	0.29	0.27	0.26
2030		0.62	0.69	0.62	0.40	0.42	0.31	0.30	0.31	0.27	0.26
2040		0.61	0.69	0.62	0.40	0.42	0.31	0.31	0.32	0.27	0.26
2050		0.61	0.69	0.62	0.40	0.42	0.31	0.31	0.32	0.27	0.27
2060		0.61	0.69	0.61	0.40	0.42	0.31	0.32	0.32	0.28	0.27
2010	R5	0.63	0.67	0.65	0.43	0.44	0.30	0.29	0.27	0.27	0.26
2020		0.63	0.68	0.64	0.41	0.44	0.30	0.30	0.28	0.27	0.27
2030		0.62	0.67	0.64	0.40	0.44	0.31	0.31	0.29	0.27	0.27
2040		0.62	0.68	0.64	0.40	0.44	0.31	0.31	0.30	0.27	0.28
2050		0.62	0.69	0.66	0.40	0.44	0.32	0.31	0.30	0.27	0.28
2060		0.62	0.70	0.67	0.40	0.44	0.33	0.31	0.30	0.27	0.28

ATTACHMENT E

HET DIVERSION SUMMARY TABLE

PU1	R1 (Dec-May)		R2 (Pulse Flow 5)				R3 (State Master Plan)		R4 (HET Alt)		R5 (LCA PBMO)	
	Ave. Flow (cfs)	High Flow (cfs)	Low Flow Year		High Flow Year		Ave. Flow (cfs)	High Flow (cfs)	Ave. Flow (cfs)	High Flow (cfs)	Ave. Flow (cfs)	High Flow (cfs)
			Ave. Flow (cfs)	High Flow (cfs)	Ave. Flow (cfs)	High Flow (cfs)						
Pontchartrain Basin												
Bonnet Carre												
LaBranche	403	737	138	253	1,209	2,212			7,104	13,000	<i>opport. use</i>	
Blind River	6,604	12,085	2,121	3,881	19,812	36,256	2,732	5,000	546	1,000	5,000	9,150
Hope Canal	6,604	12,085	2,121	3,881	19,812	36,256	2,732	5,000	546	1,000	1,000	1,830
Violet Canal							<u>27,322</u>	<u>50,000</u>	<u>8,197</u>	<u>15,000</u>	<u>250</u>	<u>458</u>
Bayou Bienvenue	32,000	58,560	5,000	9,150	96,000	175,680						
Bayou LaLoutre	21,000	38,430	5,224	9,560	63,000	115,290						
<i>basin subtotal</i>	66,611	121,897	14,604	26,725	199,833	365,694	32,787	60,000	16,393	30,000	6,250	11,438
Breton Sound Basin												
B. Terre aux Boeufs	10,230	18,721	2,714	4,967	30,690	56,163						
Caernarvon	16,175	29,600	4,397	8,047	48,525	88,801	4,372	8,000	4,372	8,000	8,000	8,000
White's Ditch							8,197	15,000			10,000	18,300
Bayou Lamoque	7,348	13,447	7,912	14,479	22,044	40,341	8,197	15,000	6,995	12,800	12,000	21,960
American Bay											110,000	201,300
Grand Bay	3,358	6,145	971	1,777	10,074	18,435						
Benny's Bay	0	0	0	0	0	0	<u>27,322</u>	<u>50,000</u>	<u>10,929</u>	<u>20,000</u>	0	0
<i>basin subtotal</i>	37,111	67,913	15,994	29,270	111,333	203,740	48,087	88,000	22,295	40,800	140,000	249,560
PU1 TOTAL	103,722	189,810	30,598	55,995	311,166	569,434	80,874	148,000	38,689	70,800	146,250	260,998

Existing diversions assumed to operate at full capacity

Discharge in excess of existing full diversion capacity

PU2	R1 (Dec-May)		R2 (Pulse Flow 5)				R3 (State Master Plan)		R4 (HET Alt)		R5 (LCA PBMO)	
	Ave. Flow (cfs)	High Flow (cfs)	Low Flow Year		High Flow Year		Ave. Flow (cfs)	High Flow (cfs)	Ave. Flow (cfs)	High Flow (cfs)	Ave. Flow (cfs)	High Flow (cfs)
			Ave. Flow (cfs)	High Flow (cfs)	Ave. Flow (cfs)	High Flow (cfs)						
Barataria Basin												
Lagan	3,016	5,519	2,198	4,022	9,048	16,558	2,732	5,000			1,500	2,745
Edgard	3,533	6,465	967	1,773	10,599	19,396	2,732	5,000			1,500	2,745
Bayou Lafourche							1,000	1,000	186	340	1,000	1,000
Davis Pond	10,650	10,650	273	500	10,650	10,650	5,820	10,650	5,820	10,650	10,650	10,650
Naomi	1,091	1,997	328	600	3,273	5,990	1,093	2,000	1,093	2,000	1,093	2,000
Myrtle Grove	21,610	39,546	5,240	9,589	64,830	118,639	8,197	15,000	1,093	2,000	5,000	9,150
West Pointe-a-la-Hache	1,794	3,283	475	869	5,382	9,849	8,197	15,000	1,093	2,000	1,093	2,000
Pt. Sulphur-Homeplace	11,354	20,778	2,757	5,045	34,062	62,333						
Buras	3,803	6,959	1,315	2,406	11,409	20,878						
Fort Jackson	5,310	9,717	1,122	2,053	15,930	29,152			8,197	15,000	60,000	109,800
<i>basin subtotal</i>	62,161	104,914	14,675	26,857	165,183	293,445	29,770	53,650	17,481	31,990	81,836	140,090
Mississippi River Delta												
West Bay	20,000	36,600	20,000	36,600	20,000	36,600	27,322	50,000	27,322	50,000	20,000	36,600
PU2 TOTAL	82,161	141,514	34,675	63,457	185,183	330,045	57,093	103,650	44,803	81,990	101,836	176,690

TOTAL PU1 + PU2 Mississippi River Diversions	185,883	331,324	65,273	119,452	496,349	899,479	137,967	251,650	83,492	152,790	248,086	437,688
<i>Existing Diversions</i>	30,650	74,250	20,273	37,100	30,650	47,250	11,284	20,650	12,377	22,990	40,836	59,250

Existing diversions assumed to operate at full capacity

Discharge exceed maximum siphon capacity

Measure Description	Maximum PU3a and PU3b Diversion Discharges*				
	R1 (cfs)	R2 (cfs)	R3 (cfs)	R4 (cfs)	R5 (cfs)
Multi-purpose HNC Lock operation					
Lower Bayou Grand Caillou	750	750	500	750	500
Bayou Dulac to L. Quitman		750	500	750	500
Falgout C. to L. Decade	500	500	250	500	250
Mississippi River Diversions					
Grand Bayou + Jean LaCroix	38,796				
East of Bayou Terrebonne	32,208				
Upper Lake Boudreaux	5,124				
FW Introduction via GIWW from Barataria					
Grand Bayou			1,000		
Convey Atch Water to N. Terrebonne					
Grand Bayou		6,000	4,000	6,000	4,000
St. Louis Canal		0	0	0	0
Humble Canal		500	500	500	500
Bayou Chauvin		500	0	500	0
Lower Bayou Grand Caillou	750	750	500	750	500
Bayou Dulac to L. Quitman		750	500	750	500
Falgout C. to L. Decade	500	500	250	500	250
Minors Canal w enlargement	2,000	2,000	1,000	2,000	1,000
Carencro Lake**	500	500	250	500	250
Avoca Island**	4,000	4,000	2,000	4,000	2,000
Blue Hammock Bayou	2,000	2,000	1,000	2,000	1,000
Penchant Basin Plan**					
Superior Canal	500	500	500	500	500
Brady Canal	500	500	500	500	500
Carencro Lake	500	500	250	500	250
Liners Canal enlargement	200	200	0	200	0
South Lake Decade (Lapeyrouse C.)	500	500	0	500	
Houma By-Pass Channel					
Grand Bayou		2,000	0	2,000	
St. Louis Canal		0	0	0	
Humble Canal		500	0	500	
Bayou Chauvin		500	0	500	
Totals	89,328	24,700	13,500	24,700	12,500

* Listed inputs are in addition to any existing freshwater inputs

** Benefits accrue to PU3b wetlands