

FY11 Annual Report Summary Table for Region 4 Inventory and Monitoring Initiative Activities by Project or Theme

Project or Theme (include brief description if needed)	Description of product status of completion for FY11 (note – this is an upper level summary for the region – suggest use # ongoing, initiated and completed)
I&M Priorities	
T&E Species	All stations will verify/evaluate the information entered in the database. Data managers begin assessing the quality of the information.
Phenology	I&M staff participated on team to develop the FWS Portal to USA-NPN database.
Abiotic Inventory	Data managers worked with FC to identify layers (task of GAC)
Water Quality Monitoring	1 station initiated (Logan Cave, implementing ground water quality program)
Water Quantity Monitoring	See HGM/WRIA below
ABIOTIC RESOURCES	
WRIA	2 ongoing (Cahaba River, White River); 4 planned (Lower Suwanee, Okefenokee, Cache River, and Erwin NFH)
HGMs	1 ongoing (White River), 1 planned (Cape Romain)
PRIMR implementation	5 NWRs complete; 23 initiated; remainder of region planned
GRAS pilot implementation	1 station will participate in national pilot (St. Vincent, January 2012)
Coastal Shoreline Change Monitoring	Multiple stations in SALCC will implement SETS, project planning in FY11
Wilderness Character Monitoring	1 station participated in the pilot (Okefenokee)
BIOTIC RESOURCES	
Aquatic Inventories	2 stations initiated (Dahomey, Tallahatchie)
Vegetation/Habitat Mapping	8+ stations initiated (Atchafalaya, MS Sandhill Crane, Multiple for forest inventory, Roanoke River, St. Marks, White River)
Herpetofaunal Inventory	2 stations initiated (Carolina Sandhills, Santee)
Bird Monitoring	2 stations on-going (Cape Romain, Harris Neck) 1 and Multiple MAV (Mackey Island)
Invasive Species Monitoring	1 station participated in the national pilot (Alligator River) 1 station initiated (develop protocols to detect aquatic invasive Loxahatchee)
Mammalian Monitoring	9 stations on-going (8 sea turtles; 1 scrub jays Merritt Island) Multiple stations initiated in Mississippi Alluvial Valley (bats, led by Tensas)
Aquatic Monitoring	3 stations initiated (St. Catherine's Creek, Clarks River, and Lower Hatchie)
LCC PROJECTS – PARTICIPATION (this list will be region specific)	
South Atlantic LCC	Steering Committee David Viker, Consulting Team Laurel Barnhill
Gulf Coastal Plains and Ozarks LCC	Continuous dialogue with Science Coordinator
I&M TEAMS (list all national I&M teams that apply)	
Bird Team	Laurel Barnhill represent Region
Vegetation Mapping Team	Chuck Hunter and Forbes Boyle represent Region
PRIMR Guidance Document Team	Steve Holzman and Laurel Barnhill represent Region
Geospatial Advisory Committee (GAC)	Steve Holzman represent Region
GRAS Guidance Document Team	Brian Van Druten represent Region Mike Chouinard working on annual narrative assemblage.