TAB – Adaptive Science

 (Initiated) Numbers are Cumulative

 FY 2012 FY 2013 FY 2014

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Measures | Program | Initiated | Completed | Initiated | Completed | Initiated | Completed | Comments |
| CL.3.1.1 - Number of risk and vulnerability assessments developed or refined for priority species or areas. (Cumulative) | Science | 3 | 0 | 3 | 0 | 3 | 1 | 2012-03 HYDROLOGICAL/AQ FLOWS (CORNELL) --- initiate 2012; 2012-04 LAND USE AND CLIMATE (NATURESERVE) --- initiate 2012; 2013-14-IAA-FS Research Envr. Threats & Benefits  --- initiate 2013;  |
| CL.3.1.2 - Number of inventory and monitoring protocols developed, refined or adopted to capture data on priority species addressed in LCC work plans that are expected to be vulnerable to climate change (Cumulative) | Science | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| CL.3.1.3 - Number of population and habitat assessments developed or refined to inform predictive models for changes in species populations and habitats as a result of climate change (Cumulative) | Science | 1 | 0 | 2 | 0 | 2 | 0 | 2012-01 STREAM CLASSIFICATION (TNC BOSTON) --- initiate 20122013-04 CAVE KARST – AMER UNIV --- initiate 2013 (late) |
| CL.3.1.4 - Number of biological planning and conservation design projects developed in response to climate change (Cumulative) | Science | 1 | 0 | 1 | 0 | 1 | 0 | 2014-02 INTERACTIVE PLANNING (CLEMSON)  --- initiate 2013;  |
| CL.3.1.5 - Number of management actions evaluated for effectiveness in response to climate change and research activities conducted to address information needs in response to climate change (Cumulative) | Science | 2 | 0 | 2 | 0 | **2** | 2 | 2013-03 USFS RIPARIAN ASSESSMENT --- initiate 2013; completed 20142013-01 DATA NEEDS ASSESSMENT (CLEMSON) --- initiate 2013; completed 2014 |
| CL.3.1.6 - Number of conservation genetics projects to improve and enhance conservation design and delivery for fish and wildlife populations in response to climate change (Cumulative) | Science | 0 | 0 | 0 | 0 | 0 | 0 |  |

TAB – Landscape Conservation

 (Initiated) Numbers are Cumulative

 FY 2012 FY 2013 FY 2014

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Measures | Program | Initiated | Completed | Initiated | Completed | Initiated | Completed | Comments |
| CL.2.1.4 - Number of decision-support tools provided to conservation managers to inform management plans/decisions and ESA Recovery Plans (Cumulative) | Science | 1 | 0 | 1 | 0 | **1** | 1 | 2012-02 ENERGY EXTRACTION (TNC VA) –  --- initiate 2012; completed 2014 |
| CL.2.1.5 - Number of conservation delivery strategies and actions evaluated for effectiveness (Cumulative) | Science | 2 | 0 | 0 | 0 | 0 | 0 |  |
| CL.2.1.6 - Number of landscape-scale conservation strategies developed that can direct management expenditures where they have the greatest effect and lowest relative cost (Cumulative) | Science | 0 | 0 | 0 | 0 | 0 | 0 |  |