

Illustrative Recommended Direct Component Performance Measures

Eligible Activity	Project Activity	Measure	Notes
1) Restoration and protection of natural resources	Restoration (all habitats)	Total number of acres restored	Can include marshes, beaches, flooded forests swamps, mudflats,
1) Restoration and protection of natural resources	Wetland restoration	Number of acres of wetlands restored	
1) Restoration and protection of natural resources	Marine habitat restoration -- oyster reefs	Number of acres of oyster reef restored	
1) Restoration and protection of natural resources	Marine habitat restoration -- subaquatic vegetation	Number of acres of subaquatic vegetation restored	
1) Restoration and protection of natural resources	Marine habitat restoration -- coral reefs	Number of acres of coral reefs restored	
1) Restoration and protection of natural resources	Land restoration	Number of acres of land restored	
1) Restoration and protection of natural resources	Riparian buffer restoration	Number of miles of riparian buffer restored	
1) Restoration and protection of natural resources	Hydrology restoration	Number of acres with restored hydrology	
1) Restoration and protection of natural resources	Living shoreline restoration	Number of miles of living shoreline restored	Can include wetlands and upland buffer/transition
1) Restoration and protection of natural resources	Marsh restoration -- backfilling of canals	Number of miles of canals backfilled	
1) Restoration and protection of natural resources	Water quality improvement	Number of acres or miles restored to certain levels of turbidity/DO/nutrients/salinity	Use miles for stream habitats, use acres for all
1) Restoration and protection of natural resources	Prescribed fire	management	
1) Restoration and protection of natural resources	Invasive species removal	species control	
1) Restoration and protection of natural resources	Addition of native species	Number of acres under management for the addition of native species	
1) Restoration and protection of natural resources	Erosion control	Number of acres of erosion prevented by erosion control measures	For coastal habitat restoration projects
1) Restoration and protection of natural resources	Erosion control	Number of miles restored to certain levels of turbidity	For in-stream restoration projects (include target Use miles for streams or coasts, use acres for all
1) Restoration and protection of natural resources	Land acquisition	Number of acres or miles acquired	For streams or coasts
1) Restoration and protection of natural resources	Land acquisition	Number of miles acquired	
1) Restoration and protection of natural resources	Dune walkovers	Number of acres of dune habitat protected	
1) Restoration and protection of natural resources	Improvement of oyster populations	Number of individual oysters per acre (density)	
1) Restoration and protection of natural resources	Improvement of shorebird populations	Number of shorebird nests	
1) Restoration and protection of natural resources	Monitoring	Number of acres or miles being monitored	Use miles for stream habitats, use acres for all
2) Mitigation of damage to natural resources	Improvement of fish/shellfish populations	Number of individuals per acre (density)	
2) Mitigation of damage to natural resources	Improvement of shorebird populations	Number of shorebird nests per acre (density)	
2) Mitigation of damage to natural resources	Habitat creation	Number of acres of habitat created	

3) Implementation of a federally approved management plan	Plan implementation	Number of actions implemented	For projects, not MYPs
3) Implementation of a federally approved management plan	Fisheries monitoring	Number of monitoring programs established or underway	
3) Implementation of a federally approved management plan	Fisheries monitoring	Number of monitoring events	
3) Implementation of a federally approved management plan	Fisheries monitoring	Number of sites or streams being monitored	
3) Implementation of a federally approved management plan	Fisheries monitoring	Number of acres or miles being monitored	Use miles for streams, use acres for all other habitats
4) Workforce development and job creation	Job creation	Number of full-time permanent jobs created	
4) Workforce development and job creation	Job creation	Number of part-time permanent jobs created	
4) Workforce development and job creation	Job creation	Number of temporary jobs created	
4) Workforce development and job creation	Workforce development	Number of individuals trained for workforce granted or issued)	
4) Workforce development and job creation	Workforce development	Number (or %) of graduates employed in industry 6 months post training	
4) Workforce development and job creation	Workforce development	developed	
5) Improvements to state parks	Paving dirt roads	Number of miles of road paved	
5) Improvements to state parks	Multiuse trails	Number of miles of trail constructed	Describe sampling technique (amount of time,
5) Improvements to state parks	Prescribed fire	Number of acres under prescribed fire management	Describe sampling technique (amount of time,
5) Improvements to state parks	Invasive species removal	species control	
5) Improvements to state parks	Erosion control	Number of acres of erosion prevented by erosion control measures	For coastal habitat restoration projects
5) Improvements to state parks	Erosion control	Number of miles restored to certain levels of turbidity	For in-stream restoration projects (include target
6) Infrastructure projects benefitting the economy or ecological resources	Internet	Number of households and businesses with access to high speed internet	
6) Infrastructure projects benefitting the economy or ecological resources	Pedestrian access	Number of pedestrians accessing location	Consider bridges, foodpaths, roads, etc.
6) Infrastructure projects benefitting the economy or ecological resources	Bicycle access	Number of cyclists accessing location	Consider bridges, bikepaths, roads, etc.
6) Infrastructure projects benefitting the economy or ecological resources	Vehicle access	Number of vehicles accessing location	Consider bridges, roads, parking areas, etc.
6) Infrastructure projects benefitting the economy or ecological resources	Recreational boat access	Number of recreational boats using body of water	Consider boat ramps, dredging, debris removal,
6) Infrastructure projects benefitting the economy or ecological resources	Road Construction	Number of miles of road constructed	

6) Infrastructure projects benefitting the economy or ecological resources	Docks and piers	Docking capacity of structure (number of vessels that can be docked)	
6) Infrastructure projects benefitting the economy or ecological resources	Docks and piers	Number of linear feet of dock or pier constructed	
6) Infrastructure projects benefitting the economy or ecological resources	Dune Walkovers	Number of linear feet of dune walkovers	
6) Infrastructure projects benefitting the economy or ecological resources	Wastewater	Number of households or businesses provided with access to improved wastewater services	
7) Coastal flood protection and related infrastructure	Flood protection	Number of fewer flood events per year	
7) Coastal flood protection and related infrastructure	Flood protection -- structural and non-structural flood control measures	Number of feet of flood protection structures constructed	Consider levees, rock jetties, rip rap, etc.
8) Planning Assistance	MYP Planning	Number of stakeholder and partner meetings held	For MYP planning assistance grants
8) Planning Assistance	MYP Planning	Number of selection criteria produced	For MYP planning assistance grants
8) Planning Assistance	MYP Planning	Number of MYIPs produced	For MYP planning assistance grants
8) Planning Assistance	MYP Planning	Number of MYIPs accepted by Treasury	For MYP planning assistance grants Planning deliverables can include plans, feasibility reports, designs, environmental compliance
8) Planning Assistance	Planning	Number of planning deliverables completed	Describe sampling technique (amount of time,
9) Promotion of tourism	Tourism	Number of visitors (or % capacity of tourist attraction/destination)	Describe sampling technique (amount of time,
9) Promotion of tourism	Recreational fishing	Number of recreational fishers	Describe sampling technique (amount of time,
9) Promotion of tourism	Recreational diving	Number of recreational divers	Describe sampling technique (amount of time,
9) Promotion of tourism	Promotion	tourism	Can include fishing spots created by artificial reefs as
9) Promotion of tourism	Tourism (including artificial reefs)	Number of attractions	
9) Promotion of tourism	New or remodeled attractions	Capacity of tourist attraction or destination	
10) Promotion of the consumption of seafood	Seafood marketing	Number of marketing events	
10) Promotion of the consumption of seafood	Training industry members	Number (or %) of industry members trained on marketing approaches	
10) Promotion of the consumption of seafood	Seafood sales	Number of dollars of direct sales of Gulf seafood	
10) Promotion of the consumption of seafood	Promotion of seafood consumption	Number of stakeholder meetings held	
10) Promotion of the consumption of seafood	Promotion of seafood consumption	Number of seafood markets created	