



HabITS - Habitat Information Tracking System

Dashboard Habitat Improvement **Strategic Planning** Reports Map Customization Help

Strategic Plans

Technical Assistance

[Create a New Strategic Plan Activity](#)

[Create a New Technical Assistance Activity](#)

[Search for a Strategic Plan Activity](#)

[Search for a Technical Assistance Activity](#)

[Strategic Plan Targets and Progress](#)

Sort Max. Results

Showing items ordered by "Last Updated" (Z-A). Click an item for more information.

ID	Mechanism Name	Lead Office	Start Date	Expiration Status
570037	WY10-009 7E Walker Jenkins	61820 - WY PRTNRS FOR FISH...	08-12-2010	Active
570352	WY10-005 7E Ranch Eaton Heinz	61820 - WY PRTNRS FOR FISH...	08-16-2010	Active
570663	25 Ranch Big Flats Grazing System	61820 - WY PRTNRS FOR FISH...	08-23-2010	Active
569841	WY10-003 Red Roost	61820 - WY PRTNRS FOR FISH...	09-01-2010	Active
565198	WY09-010 Whitespace	61820 - WY PRTNRS FOR FISH...	09-18-2009	Active
564980	WLCI WY09-006 Upper Rock Creek	61820 - WY PRTNRS FOR FISH...	09-04-2009	Active
570015	WY10-008 7E Homeplace	61820 - WY PRTNRS FOR FISH...	08-16-2010	Active
726653	WY13-008 Monaghan	61820 - WY PRTNRS FOR FISH...	07-31-2012	Active
726493	WY13-006 Anderson/Hells Canyon Fish Barrier	61820 - WY PRTNRS FOR FISH...	09-18-2012	Active
726501	WY13-002 North Fork Range Unit 20	61820 - WY PRTNRS FOR FISH...	08-16-2013	Active

1 2 ... 4175 Next



HabITS - Habitat Information Tracking System

[Dashboard](#) [Habitat Improvement](#) [Strategic Planning](#) [Reports](#) [Map](#) [Customization](#) [Help](#)

[ECOS](#) > [HabITS](#) > [Strategic Plan & Technical Assistance Activity Search](#) > Edit Strategic Plan Activity

Edit Strategic Plan Activity: 1702389

Properties

Files

* Activity Name:

* Lead Program:

* Lead Office:

* FWS Point of Contact:

* Activity Type:

* Activities: * Enter the number of Outreach Activities

FWS Initiatives:

* Date Activity Started: Date Format: mm-dd-yyyy (only current generation dates can be selected)

Fiscal Year: Generation:

Projects:

* Narrative:

Current character count: 28



HABITS - Habitat Information Tracking System

Dashboard Habitat Improvement Strategic Planning Reports Map Customization Help

[ECOS](#) > [HABITS](#) > [Strategic Plan & Technical Assistance Activity Search](#) > Create Strategic Plan Activity

Create a Strategic Plan Activity

Properties

* Activity Name:

* Lead Program:

* Lead Office:

* FWS Point of Contact:

* Activity Type:

* Activities: * Enter the number of Outreach Activities

FWS Initiatives:

* Date Activity Started: Date Format: mm-dd-yyyy (only current generation dates can be selected)

Fiscal Year: Generation:

Projects:

* Narrative:

Current character count: 28



HABITS - Habitat Information Tracking System

- Dashboard
- Habitat Improvement ▾
- Reports ▾
- Customization ▾
- Help

[ECOS](#) > [HABITS](#) > [Mechanism Search](#) > Edit Mechanism

Edit Mechanism: 1270145

Planning? All related Projects and Accomplishments will be set to planning.

Reports...

Properties **Non-FWS Partners** Files **Projects**

* Mechanism Name: SC-2017-01 (TEST)

Mechanism Type: Landowner Agreement

Agreement Number: XXXXXXXXXXXX

Parent Mechanism: Parent Mechanism Search

Lead Office: 42410 - South Carolina Ecological Services

FWS Point of Contact: Bret Beasley

Date of Mechanism: 03-23-2017 Date Format: mm-dd-yyyy

* Length of Mechanism: 10 years Perpetuity?

Funds Obligated Date: 03-23-2017 Date Format: mm-dd-yyyy



Edit Mechanism Geometry

Delete Mechanism Geometry

Internal Narrative: Please add specific information here (no landowner PII).....

This project will result in the restoration of approximately 22 acres of longleaf pine forest within its historic range on the landowner's property (see included map). The site was recently clearcut. It contained non-longleaf species. Perimeter firebreaks will be established or refreshed. The site will be prepared for planting with application of forestry herbicide. Longleaf pine seedlings will be planted at a density of 400 to 600 trees per acre. Native understory seed will be planted on approximately 20 percent of the site. On an adjacent site, 10.2 acres will be restored through the Conservation Reserve Program CP36. In 2009, 24

Must be between 350 and 4,000 characters long. Current character count: 1700

Save Delete Cancel

