

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Contract. No.: \_\_\_\_\_  
 Burn Location: \_\_\_\_\_ Field No.: \_\_\_\_\_ County: \_\_\_\_\_  
                   Sec.    Town.    Range  
 Planned Acres: \_\_\_\_\_

**Purposes**

List all purposes and objectives applicable to the Burn Unit


**Ecological Communities**

List all ecological communities found with the Burn Unit

Ecological Community <sup>1</sup>	Description

1. Map all ecological communities within the burn unit and attach map

**Site Description**

Provide a brief/general overview of current conditions found in the Burn Unit

Habitat:	Current Conditions
Upper Canopy Composition	
Middle Canopy Composition	
Ground Vegetation	
Soil Type(s)	
Sensitive areas	

Sensitive Habitat Areas	
Last Burn & Season	

**Target Species and Reduction**

Provide a list of targeted plant species within the Burn Unit

<b>Target Species:</b>	<b>Reduction (%)</b>	<b>Canopy Level</b>

1. All target species should be listed to assess burn success, species and percentages will be site specific. Information regarding species composition and percent can be found in the 26 Ecological Communities of Florida.
2. Example: Wax Myrtle 70 % reduction

**NON-Target Species/Structures and Acceptable Loss**

Provide a list of NON-Targeted plant species/structures within the Burn Unit

<b>NON-Target Species:</b>	<b>Acceptable Loss (%)</b>	<b>Canopy Level</b>

1. NON-Target species should account for live plant species as well as structural habitat such as, snags, piles, litter, and other structural habitat important for Wildlife habitat.
2. Example: Pine Snags 5 % acceptable loss
3. All NON-Target Species and Structures should be clearly identified on the Prescribed Burning Plan Map, and any buffer / fire lines used for mitigation.

**Prescribed Burning Mitigation**

List recommended mitigation needed to meet the objectives

Habitat:	Mitigation
Upper Canopy Composition	
Middle Canopy Composition	
Ground Vegetation	
Smoke Sensitive areas	
Sensitive Habitat Areas	

1. Example: Pine snags will have a minimum of 5 foot diameter denuded ring around base to prevent accidental ignition.
2. Example: To reduce impacts to smoke sensitive areas burns will be conducted with a South/Southwest wind

**Attachments**

1. Ecological Community Map
2. Smoke Sensitive Areas Map
3. Burn Prescription (Provided by certified Burner or NRCS Level 2 Burn Planner)

**Planner/Technical Service Provider:**

Planned by \_\_\_\_\_ Date \_\_\_\_\_  
Level 1 or 2 Burn Planner

**Certification**

This practice(s) as applied **meet** Florida NRCS standards and specifications for Prescribed Burning 388.

Planner/Technical Service Provider \_\_\_\_\_ Date \_\_\_\_\_