

U.S. DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

SPECIAL STATUS PLANT INVENTORY WORKSHEET

Part I. Project Description and Location (Completed by Requestor)

Project Title: Milner WUI EA no:

Project Description: Create fire breaks and safety zones (plant forage kochia) within the Milner Recreation Site adjacent to existing roads and railroad line. (See project map)

Legal Description(s) of Project Area (attach 7.5' quad): T10S R21E Secs. 26, 27, 28

Flagging Date: _____ Field Office: Burley

Project Lead: Rance Marquez Due Date:

Part II. Inventory Finding or Section 7 Consultation Recommendations (Completed by Botanist or Para-botanist)

This section is based on conclusions from part III side of form.

X	NO EFFECT	To the best of my knowledge, this project will not adversely impact any sensitive plant species or its habitat.
	ADVERSE EFFECT	To the best of my knowledge, this project is likely to adversely impact sensitive plant species or their critical habitat.
	SECTION 7 CONSULTATION	A Threatened/Endangered (including proposed) species or its habitat may be affected by this proposed action. Section 7 Consultation with the Fish and Wildlife Service must be initiated.

Jin Thy 3-24-09
Signature of Person Conducting Inventory: Date

Part III. Species List

Vegetation in this area consists of big sagebrush, cheatgrass, western wheatgrass, sandberg's bluegrass, rocky mountain bee plant, death camas, hoods phlox and rabbitbrush along with various other species common to this portion of southern Idaho.

Actions taken to inventory the project area for presence of special status plants or their habitat.

Appropriate resources consulted (CDC database & knowledgeable individuals):

Yes No

Physical inventory of the area: Yes No

If no give reason(s) why: I have toured/botanized in the Milner area periodically since 1992.

Date(s) examined various Time spent (hrs) 4

Special Status Species found: Yes No

If yes list scientific name(s) and current status (T/E, Proposed, Sensitive):

Total number of individuals in population: _____ Actual _____ Estimated

Habitat Description (dominant plant species or community type in the project area): See top of page

Part IV Biological Evaluation

Project Affect Summary: No affect to any T or E/Sensitive plant species. The area proposed for the Milner WUI project has no known TorE/Sensitive plant species or any appropriate habitat.

Mitigation Measures or Recommendation: