

DECISION RECORD AND RATIONALE

BLM/BOISE/FRFO/ COLD FIRE (DUY5) / EA #ID-110-2007-DNA-3569

Applicant (if any) None - BLM Proposal		Proposed Action ES & BAR Plans		Fire # DUY5	Project No.	E.A. No. ID-110-2007-DNA-3569
State Idaho	County Elmore	District Boise	Field Office Four Rivers		Authority FLPMA	
Prepared By (signature) Cindy Fritz			Title ES&R Coordinator		Field Exam Date(s) 07/31/07	Report Date 09/14/07

LANDS INVOLVED

Meridian	Township	Range	Section(s)	Subdivision(s)	Acres
Boise, ID	03S	09E	25, 26, 35, & 36	NA	2,778
	03S	10E	29-32		
	04S	10E	5-8		

RATIONALE AND PLAN CONFORMANCE

This proposal is consistent with the 1987 Jarbidge Resource Management Plan. The following documents adequately consider the proposed action and constitutes BLM's compliance with the requirements of NEPA: (1) DNA Worksheet ID-110-2007-DNA-3569; (2) Normal Fire Emergency Stabilization and Rehabilitation Plan Environmental Assessment, 2005, ID-090-2004-050; (3) Biological Assessment of Normal Fire Emergency Stabilization and Rehabilitation Plan for Boise District Office and Jarbidge Field Office, Twin Falls District, Bureau of Land Management Idaho, 2005; (4) Noxious and Invasive Weed Treatment for the Boise District and Jarbidge Field Offices Environmental Assessment, 2005, ID-100-2005-EA-265; and (5) United States Department of Interior, Bureau of Land Management, Final Environmental Impact Statement, Vegetation Treatment on BLM Lands in Thirteen Western States, 1991. My decision will result in the most beneficial, quickest recovery, and least costly stabilization and rehabilitation efforts for the pre-existing vegetation and soil resources of the burned area.

DECISION

It is my decision to implement the Cold ES & BAR Plans, pending approval of funding. I have reviewed this plan conformance and NEPA compliance record and have determined that the proposed project is in conformance with an approved land use plan and that no further environmental analysis is required.

/s/ John Sullivan (Acting for)

9/24/2007

Rosemary Thomas, Manager, FRFO

Date