

United States Department of Agriculture	Forest Service	R-6 R-5	OR/WA CA	Bureau of Land Management	United States Department of Interior
--	---------------------------	--------------------	---------------------	--------------------------------------	---

Reply Refer To: 2360 (FS)/1736PFP (BLM) (OR-935) P**Date:** 04/09/2004**EMS TRANSMISSION 04/13/2004****FS-Memorandum****BLM-Information Bulletin No. OR-2004-106**

To: All District Managers and Field Managers (Oregon/Washington) and Field Managers (Arcata, Redding, and Ukiah, CA) and Forest Service Supervisors (Mt. Baker-Snoqualmie, Olympic, Wenatchee, Okanogan, Gifford Pinchot, Mt. Hood, Willamette, Umpqua, Rogue River, Siskiyou, Deschutes, Winema, Siuslaw, Klamath, Lassen, Mendocino, Modoc, Six Rivers, and Shasta-Trinity)

Subject: Data Management Decisions for Survey and Manage and Special Status Species Programs

The *Final Supplemental Environmental Impact Statement to Remove or Modify the Survey and Manage (S&M) Mitigation Measure Standards and Guidelines* highlighted the need to examine how the Bureau of Land Management (BLM) and Forest Service (FS) manage data on their Special Status Species Programs (SSS). The BLM SSS and the FS Threatened, Endangered, and Sensitive Species Staffs have long recognized a need for data management that can facilitate species range-wide, province-wide, or multiple watershed analyses. The FS policy is to begin using the Natural Resource Information System (NRIS) Fauna and the to-be-built Threatened, Endangered, and Sensitive (TES) Plants business areas for their sensitive species data management. The BLM does not have a similar national database, and in Fiscal Years (FY) 04/05 will be investigating the use of NRIS as a SSS database. The Record of Decision has been signed and will be published in April. The agencies will be developing a communication/implementation strategy on the transition from S&M to SSS. Please refer to the strategy for further information on data management. In the meantime, direction and information are as follows:

Interim Data Management

Direction for FY04:

- California BLM, Oregon/Washington (OR/WA) BLM, and FS, R-6 will continue to input S&M species that are being recategorized as SSS into the Interagency Species Management System (ISMS) until NRIS accommodates the information on these species.
- FS, R-5 expects to stop using ISMS and transition to NRIS Fauna, or in the case of NRIS TES Plants, to an interim database solution. The exact details will be worked out in the next couple of months.

Other work in FY04:

- ISMS will be streamlined and upgraded to ArcGIS by the end of FY04.
 - User requirements will be completed for other SSS taxa by the end of FY04. Requirements that are consistent with the geodatabase model will be accommodated in the new geodatabase.
-

2

- OR/WA BLM will decide by the end of FY04 whether or not to transition all SSS to the upgraded ISMS (both east and westside) or continue using existing district SSS databases.

NRIS Technical Feasibility Study

The executives have also directed the ISMS team to work with others in the BLM and FS to develop a Technical Feasibility Study on the BLM using Fauna and TES Plants from the NRIS as a BLM SSS data management system. The following steps will be implemented:

1. Develop an Interagency Agreement with goals, tasks, participants, and schedule.
2. Prepare a Technical Feasibility Study to determine if it makes sense economically and technically for the OR/WA BLM to become a client of the FS NRIS Fauna and TES Plants business areas
3. The executives will decide whether to implement a test pilot to try the NRIS application out at one or two districts in consultation with field office managers.
4. After a test period, another decision would be made on whether the two agencies will bring OR/WA BLM onto the NRIS system.

Please ensure that personnel working with either S&M or SSS receive a copy of this document. Further questions can be addressed to Janis VanWyhe (OR-932) at 503-808-6296, Joan Seevers (OR-931) at 503-808-6048, Barbara Hill (OR-931) at 503-808-6052, or Sarah Madsen (FS, R-6) at 503-808-2673.

/s/ Judy Ellen Nelson
ELAINE M. BRONG
State Director, OR/WA
USDI Bureau of Land Management

/s/ Jim Golden
LINDA GOODMAN
Regional Forester, Region 6
USDA Forest Service

/s/ James Wesley Abbott
MIKE POOL
State Director, CA
USDI Bureau of Land Management

/s/ Jack A. Blackwell
JACK A. BLACKWELL
Regional Forester, Region 5
USDA Forest Service

Authenticated by
Mary O'Leary
Management Assistant

3

BLM Distribution
WO-230 (Room 204LS) (Peggy Olwell)
CA-330 (Jeanne McFarland, Paul Roush,
Ed Lorentzen)
OR-010 (David Draheim, Steve Hayner)
OR-020 (Nora Taylor, Cynthia Weston)
OR-030 (Dorothy Mason, Greg Miller,
Jon Sadowski)
OR-050 (Jan Hanf)
OR-080 (Steve Bahe, Roy Price)
OR-090 (Eric Greenquist)
OR-100 (Chris Foster)
OR-110 (Mike Bornstein, Mabel Jones,
Carole Jorgensen)

cc:
US Fish and Wildlife Service
Jay Watson, Barbara Amidon

US Forest Service Region 5
Kathy Anderson, Paula Crumpton, Robert
Mobley, Anne Bradley

US Forest Service Region 6
Carol Hughes, Peggy Kain, Jennifer Lippert,
Alan Christensen, Cal Joyner, Sarah Madsen,
Elaine Rybak, Grant Gunderson, Sheila
Martinson, Ann Sprague

OR-120 (John Guetterman, Larry Mangan,
Kerrie Palermo)

Pacific Northwest Research Station
Randy Molina

OR-130 (Neal Hedges, Todd Thompson)

OR-930 (Judy Nelson)

OR-931 (George Buckner, Barb Hill, Joan Seevers)

OR-932 (Janis VanWyhe)

OR-935 (Nancy Duncan, Paul Hohenlohe,
Russell Holmes, Rob Huff, Neal Middlebrook, Stephanie
Sprague, Kelli Van Norman)