

2018 ED Transfer Grazing Preferences

Category **DOI Code** **Contact**

Other Mission None Dick Mayberry, WO220, (202) 912-7229

Strategic Matrix

Mission

- >M2 Sustainably Manage Energy, Water, and Natural Resources
- >>M2.G3 Sustainably Manage Timber, Forage, and Non-Energy Minerals
- >>>M2.G3.S2 Provide for sustainable forage and grazing
- >>>>M2.G3.S2.01 *Percent of grazing permits and leases processed as (100%) planned consistent with applicable resource management plans. (SP)*

Workprocess

4 - Authorize Use

Unit Of Measure

Transfers processed -

Number of Grazing Preference Transfers processed to a new grazing preference holder or denied to an applicant during the Fiscal Year. Report one unit upon approval or denial of the transfer. RAS only captures the data for approvals of transfer within the controls of the program data screens as operator changes. For reporting purposes only, one unit is considered accomplished for an approval when the grazing authorization is issued. The number of denials of transfer should be tracked in the comment field of PMDS/MIS. One unit is considered accomplished for a denial of transfer when the final decision denying the transfer is issued.

Description

Grazing Preference Transfers include all costs associated with the reportable unit including:

1. Processing the preference transfer (e.g., review application for completeness, list range improvements).
2. Labor to prepare a Proposed and Final Decision on a transfer of preference that is denied.
3. Labor and other expenses associated with processing an appeal and participating in a hearing on the appeal resulting from a decision to deny a transfer of preference.
4. Data management support of RAS records and GIS support.
5. Customer service, outreach, and environmental education associated with this workload.

Example Notes

None

System Interface

Field Office specialists will add data for approved transfers to the Rangeland Administrative System (RAS). RAS will automatically update the Performance Management Data System (PMDS) in MIS with the accomplishments for this program element. Targets will still be projected by each respective State at the beginning of the fiscal year and entered into PMDS/MIS.

Project Code

None

Valid Subactivities

L10200000 RANGELAND MANAGMENT

History

- 2018 - Active
 - 2017 - Active
 - 2016 - Active
 - 2015 - Active
 - 2014 - Active
 - 2013 - Active
 - 2012 - Active
 - 2011 - Active
 - 2010 - Active*
 - 2009 - Active*
 - 2008 - Active*
 - 2007 - Active
 - 2006 - Active
 - 2005 - Active*
 - 2004 - Active
 - 2003 - Active*
 - 2002 - Active
 - 2001 - Active
 - 2000 - Activated
- * - Substantive change in definition

2015 Notes

Status

Active

Description

L17110000 NLCS MONUMENT & CONS AREA
 L18800000 ACCT PAY ACCRUAL QTR ADJ
 L63310000 WESTERN OREGON RANGE MGMT
 L67110000 NLCS OR MONUMENT & CONS

Historical Data

FY	Obl	Exp	Units Act	Units Tar	Unit of Measure
2014	\$864,790	\$0	577	758	Transfers processed
2013	\$1,322,806	\$1,323,437	877	812	Transfers processed
2012	\$1,406,322	\$1,414,572	832	814	Transfers processed
2011	\$1,486,570	\$1,486,633	953	783	Transfers processed
2010	\$1,275,174	\$1,308,135	790	807	Transfers processed
2009	\$1,250,165	\$1,210,098	783	885	Transfers processed
2008	\$1,173,179	\$1,170,482	1,009	912	Transfers processed
2007	\$1,180,472	\$1,108,807	1,064	932	Transfers processed
2006	\$1,319,374	\$1,310,974	1,110	950	Transfers processed
2005	\$1,417,427	\$1,436,990	1,103	929	Transfers processed
2004	\$1,429,375	\$1,149,996	1,105	931	Number of Grazing Preference Transfers processed
2003	\$1,153,370	\$945,645	1,038	899	Number of Grazing Preference Transfers processed
2002	\$1,021,364	\$680,499	1,081	921	Number of Grazing Preference Transfers
2001	\$1,121,055	\$669,304	1,044	1,019	Number of Grazing Preference Transfers
2000	\$1,544,979	\$1,722,229	1,149	1,032	Number of Grazing Preference Transfers

2018 EE Issue Grazing Permits/Leases

Category **DOI Code** **Contact**

Other Mission None Dick Mayberry, WO220, (202) 912-7229

Strategic Matrix

Mission

- >M2 Sustainably Manage Energy, Water, and Natural Resources
- >>M2.G3 Sustainably Manage Timber, Forage, and Non-Energy Minerals
- >>>M2.G3.S2 Provide for sustainable forage and grazing
- >>>>M2.G3.S2.01 *Percent of grazing permits and leases processed as planned consistent with applicable resource management plans. (SP)* (100%)

Workprocess

4 - Authorize Use

Unit Of Measure

Grazing Permits/Leases Processed -

Number of Grazing Permits or Leases processed and issued during the Fiscal Year – one unit when permit or lease is issued. The permit/lease is issued when 1) signed by the authorized officer, 2) allotments and pastures have a geographic representation approved by the authorized officer, and 3) the data is entered into RAS. RAS captures the data within the controls of the program data screens when permits and leases are issued. A RAS 4000-1 User Guide is available for further information.

Grazing permits and leases issued under authority of congressional provision language or grazing authorized under Administrative Procedure Act will no longer be counted as a unit of accomplishment after 9/30/2009.

Description

Grazing Permits/Leases Issued include all costs associated with the reportable unit such as:

1. Issuing a permit/lease resulting from an application to process the renewal of an expiring permit or lease, or from an approved transfer of preference; labor to address NEPA (including the determination document), Section 106 Compliance, Section 7 Consultation, LUP and other concerns as appropriate;
2. preparing appropriate terms and conditions and offering a new Permit or Lease;
3. preparing a Proposed and/or Final Decision on Permit or Lease; labor and other expenses associated with processing an appeal and participating in a hearing on the appeal;
4. supporting data management of RAS records and GIS, including the geographic representation (allotment and pasture map); and,
5. all cadastral surveys, consultations with Indian Tribes and Alaska Native Corporations, and any outreach or environmental education done in support of this workload.

Example Notes

Work included in supporting data management of RAS records and GIS includes ensuring that the geospatial data (pasture and allotment designation numbers in RAS match the corresponding designation number in GIS. If a

History

- 2018 – Active
- 2017 - Active
- 2016 - Active
- 2015 - Active
- 2014 - Active
- 2013 - Active
- 2012 - Active
- 2011 - Active
- 2010 - Active*
- 2009 - Active*
- 2008 - Active
- 2007 - Active
- 2006 - Active
- 2005 - Active*
- 2004 - Active
- 2003 - Active
- 2002 - Active
- 2001 - Active
- 2000 - Activated

* - Substantive change in definition

2015 Notes

Approval of the geographic representation occurs when the authorized officer signs the permit/lease.

Status

Active

Description

pasture number in RAS is "04", then the corresponding number on the map (paper or GIS) must also be "04", not "004" or "4".

System Interface

Field Office specialists will add data for grazing permits/leases processed to the Rangeland Administrative System (RAS). RAS will automatically update the Performance Management Data System (PMDS) in MIS with the accomplishments for this program element. Targets will still be projected by each respective State at the beginning of the fiscal year and entered into PMDS/MIS.

Project Code

Section 7 ESA costs, covering both formal and informal consultation, associated with this program element should be tracked using the project code SECS. The project code SECS shall be used as a priority if there is not otherwise a mandatory project code (such as reimbursable work, construction, deferred maintenance, etc.). Use Special Interest Project Code "LITU" to record cost of administrative review processes (appeals and hearings) to Office of Hearings and Appeals and Interior Board of Land Appeals. Use Special Interest Project Code "LITI" to record cost of judicial litigation associated with issuing grazing permits. LITI and LITU needs to override all other project codes associated with the PE.

Valid Subactivities

L10200000	RANGELAND MANAGMENT
L17110000	NLCS MONUMENT & CONS AREA
L18800000	ACCT PAY ACCRUAL QTR ADJ
L63310000	WESTERN OREGON RANGE MGMT
L67110000	NLCS OR MONUMENT & CONS
L96410000	NAVAL PETROLEUM RES 2 EXP
LJV1109AF	HIGH LEVEL JRNAL VOUCHRS

Historical Data

FY	Obl	Exp	Units Act	Units Tar	Unit of Measure
2013	\$8,522,164	\$8,507,679	868	1,740	Grazing Permits/Leases Processed
2012	\$12,835,777	\$11,542,705	1,297	1,846	Grazing Permits/Leases Processed
2011	\$10,061,390	\$10,407,878	1,927	2,073	Grazing Permits / leases processed
2010	\$11,248,404	\$10,942,635	1,933	2,454	Grazing Permits / leases processed
2009	\$11,292,298	\$11,603,942	4,144	3,755	Permits / leases issued
2008	\$11,175,307	\$10,974,321	3,051	3,071	Permits / leases issued
2007	\$10,026,883	\$9,501,338	2,931	2,941	Permits / leases issued
2006	\$8,716,978	\$8,325,644	2,565	2,479	Permits / leases issued
2005	\$7,189,272	\$7,240,876	2,730	2,342	Permits / leases issued
2004	\$6,888,546	\$5,984,403	2,512	2,329	Number of Grazing Permits or Leases
2003	\$5,569,383	\$4,416,413	2,366	1,934	Number of Grazing Permits or Leases
2002	\$5,121,768	\$3,509,078	2,171	2,086	Number of Grazing Permits or Leases
2001	\$6,276,956	\$3,889,259	2,584	2,477	Number of Grazing Permits or Leases
2000	\$9,066,582	\$10,031,643	4,190	3,866	Number of Grazing Permits or Leases

2018 EF Issue Grazing Bills

Category	DOI Code	Contact	History
Other Mission	None	Dick Mayberry, WO220, (202) 912-7229	
Strategic Matrix			2018 - Active
Mission			2017 - Active
>M2	Sustainably Manage Energy, Water, and Natural Resources		2016 - Active
>>M2.G3	Sustainably Manage Timber, Forage, and Non-Energy Minerals		2015 - Active
>>>M2.G3.S2	Provide for sustainable forage and grazing		2014 - Active
>>>>M2.G3.S2.02	Number of grazing administration actions conducted. (Bur)	(100%)	2013 - Active
Workprocess			2012 - Active
4 - Authorize Use			2011 - Active
Unit Of Measure			2010 - Active*
Grazing Bills issued -			2009 - Active*
Report one unit upon issuing each bill for grazing authorized by the grazing permit or grazing lease. RAS captures the data within the controls of the program data screens as when bills use are issued.			2008 - Active*
Description			2007 - Active
The Program Element Issue Grazing Bills includes the work involved to issue billings, free use permits, exchange of use agreements, crossing permits, non-renewable permits during the Fiscal Year. This work includes:			2006 - Active
<ol style="list-style-type: none"> 1. Meetings and field trips intended to observe conditions that lead to initiating a billing or one of the authorizations listed above, or change existing bills 2. Preparing stipulations for the bill or Other Authorization as described in Title 43 CFR 4130.5 and 4130.6 3. Data management support of RAS records and GIS support 4. Generating the billing from RAS 5. Collecting the grazing fee 			2005 - Active*
Law enforcement duties are no longer coded to this program element. All costs of law enforcement should be charged to one of the following program elements: NU, NV, NY, NZ, and OA.			2004 - Active
Work and accomplishments for preference transferred (ED) and permits issued (EE) should not be coded to this program element.			2003 - Active
Example Notes			2002 - Active
None			2001 - Active
System Interface			2000 - Activated
Field Office specialists will add data for grazing bills to the Rangeland Administrative System (RAS). RAS will automatically update the Performance Management Data System (PMDS) in MIS with the accomplishments for this program element. Targets will still be projected by each respective State at the beginning of the fiscal year and entered into PMDS/MIS.			* - Substantive change in definition
Project Code			2015 Notes
None			Status
Valid Subactivities			Active
			Description

L10200000 RANGELAND MANAGMENT
 L17110000 NLCS MONUMENT & CONS AREA
 L18800000 ACCT PAY ACCRUAL QTR ADJ
 L58820000 SECURE RURAL SCH EXP
 L63310000 WESTERN OREGON RANGE MGMT
 L67110000 NLCS OR MONUMENT & CONS

Historical Data

FY	Obl	Exp	Units Act	Units Tar	Unit of Measure
2014	\$2,030,104	\$0	19,666	21,163	Grazing Bills issued
2013	\$2,771,335	\$2,786,751	23,248	21,438	Grazing Bills issued
2012	\$2,987,684	\$2,963,312	22,118	21,897	Grazing Bills issued
2011	\$3,344,526	\$3,352,928	23,185	22,373	Grazing Bills issued
2010	\$3,203,670	\$3,212,908	23,267	21,439	Grazing Bills issued
2009	\$3,201,992	\$3,182,961	22,533	21,503	Bills and Use Authorizations issued
2008	\$3,652,886	\$3,683,358	22,385	21,960	Bills and Use Authorizations issued
2007	\$3,401,121	\$3,193,821	22,584	21,973	Use authorizations issued
2006	\$3,509,916	\$3,454,858	21,942	21,569	Use authorizations issued
2005	\$3,355,593	\$3,359,609	22,465	21,506	Use authorizations issued
2004	\$3,582,713	\$2,894,913	23,085	22,614	Number of Grazing Use Authorizations Issued
2003	\$4,051,633	\$3,147,679	23,071	22,788	Number of Grazing Use Authorizations Issued
2002	\$3,546,491	\$2,559,631	24,341	23,543	Number of Grazing Use Authorizations Issued
2001	\$3,045,099	\$1,837,808	25,083	24,651	Number of Grazing Use Authorizations Issued
2000	\$2,860,105	\$2,892,012	26,091	25,999	Number of Grazing Use Authorizations Issued

2018 JA Apply Shrub/Grass Vegetation Treatments

Category	DOI Code	Contact	History
Other Mission	None	Range: Kimberly Hackett, WO220, (202) 912-7216 Wildlife: John Moore, WO230, (202) 912-7169 ES&R: David Repass, WO220, (202) 912-7224 Weeds and Invasives: Gina Ramos, WO220, (202) 912-7226	2018 - Active 2017 - Active 2016 - Active 2015 - Active 2014 - Active 2013 - Active 2012 - Active 2011 - Active 2010 - Active 2009 - Active* 2008 - Active* 2007 - Active 2006 - Active 2005 - Active* 2004 - Active 2003 - Active 2002 - Active 2001 - Active 2000 - Activated * - Substantive change in definition
Strategic Matrix			
Mission			
>M1		Provide Natural and Cultural Resource Protection and Experiences	
>>M1.G1		Protect America's Landscapes	
>>>M1.G1.S1		Improve land and water health	
>>>>M1.G1.S1.06		Number of BLM (upland + wetland) acres restored to the condition specified in management plans. (SP)	
Workprocess			
5 - Implement BLM-initiated Actions			
Unit Of Measure			
Acres Treated -			
Reported by the number of acres by treatment area.			
After the treatment has been implemented on the ground and the RIPS database has been completed, the information will be queried from the RIPS database for entry into MIS.			
Description			
Shrub and Grassland Vegetation Treatments Applied includes all labor and operating costs associated with the reportable unit such as: project planning, environmental assessments, cultural/heritage resource clearances and T & E species reviews and consultations. Preparation of Rangeland Improvement Permit or Cooperative Rangeland Improvement Agreement, survey and design, easement acquisitions as necessary, work preparation, supply acquisitions, treatment costs, cleanup at completion, labor in the field and the office, GIS support, data management support, contracts/interagency agreements, equipment purchase/lease/rental, and any outreach or environmental education done in support of this workload.			
Wildlife, botanical/plant, fire stabilization and rehabilitation treatments, and restoration treatments following weed control. Include post fire seeding and site manipulations to promote growth and/or vigor of certain plants, and vegetation types specifically designed as a result of wildlife /plant habitat or watershed analysis. Includes grasshopper and Mormon cricket control.			
Report integrated weed management treatments under program element JD. Report wildlife, botanical or watershed treatments in forested ecosystems under program element JE. Treatments coded/reported here must be in accordance with approved management plans, but do not have to originate in any specific type of plan.			
Law enforcement duties are no longer coded to this program element. All law enforcement costs should be charged to one of the following program elements: NU, NV, NY, NZ, and OA.			
Example Notes			
Acres of vegetation and/or soil treatments implemented in shrubland and/or grassland ecosystems to benefit the following: wildlife species, botanical resources, threatened, endangered or BLM special status species of plants and animals, watershed health, livestock grazing, wild horse or burro habitat and multiple resource needs. Treatments typically are spatial vegetation and/or soil manipulations modifying ecological processes, including restoration projects. Projects, on the other hand, are typically			
			2015 Notes
			Status
			Active
			Description

constructed (see JB) at a given point on the ground and require periodic maintenance (see JC) to continue to function. If a treatment is applied to previously treated acres at some point in time, then this action would be considered another treatment and coded/reported under this program element. Vegetation treatments that use targeted or prescribed grazing to intentionally alter plant communities could be identified as a treatment under this program element. Only grazing that was contracted or arranged with the specific objective of modifying the plant community would be identified as a vegetation treatment. Grazing that is authorized through a grazing permit or lease under 43 CFR 4100, even if the grazing is intensively managed to reduce specific plant species or promote a specific plant community, is considered to have a primary objective of livestock production and those acres are not reportable under this program element.

System Interface

The Rangeland Improvement Project System (RIPS) captures data for acres treated. Commercial activities involving the sale of Timber and/or Special Forest Products must also be reported in the Timber Sale Information System (TSIS).

Project Code

Use SECS for all Section 7 Endangered Species Act (ESA) consultation (listed species) or conference (proposed species) activities associated with this PE. This project code covers all labor and operating costs associated the following activities: site specific field surveys; preparation of analyses, reports and correspondence; meetings with the US Fish and Wildlife Service and/or National Marine Fisheries Service, and implementation of mandatory terms and conditions and/or conservation recommendations resulting from any consultation which are not specified in a species recovery plan.

Use WEED for restoration treatments following weed control except where required to use another mandatory WBS such as 8100/8200. For all weed restoration projects that are required to use another mandatory WBS, report accomplishments in the annual Integrated Weed Management Report.

For all other activities associated with this program element, use the mandatory WBS (reimbursable, construction, deferred maintenance, financial project code, etc., where appropriate).

Valid Subactivities

L10100000	SOIL, WATER, AIR MGMT
L10200000	RANGELAND MANAGMENT
L10400000	RIPARIAN
L11100000	WILDLIFE MGMT
L11500000	T&E SPECIES
L12100000	WILDERNESS MANAGEMENT
L12200000	RECREATION RESOURCES MGMT
L17110000	NLCS MONUMENT & CONS AREA
L17700000	CHALLENGE COST SHARE
L17710000	COOP CONSERVATION INIT
L17760000	HEALTHY LANDS INITIATIVE
L17900000	GRSHPER & MORMON CRICKET
L18800000	ACCT PAY ACCRUAL QTR ADJ
L19200000	OTHER REIMBURSABLES
L58260000	WPC CRDA DEVELOP MSHCP
L58420000	LCLA SPECIES HABITAT PLAN
L58570000	SNPLMA MULTI SPECIES PLAN
L58610000	SNPLMA CONSERVATION INIT
L58680000	SNPLMA ENLRP
L58820000	SECURE RURAL SCH EXP
L63310000	WESTERN OREGON RANGE MGMT
L63330000	WESTRN OR SOIL WATER AIR
L63340000	WESTRN OR WLDLF HABITAT
L66500000	JOBS IN THE WOODS
L67110000	NLCS OR MONUMENT & CONS

L71210000	RSRC DEVL PROT/MGMT TGA
L71220000	RSRC DEVL PROT/MGMT FLPMA
L71240000	WLDLF & FISH CONS & REHAB
L71640000	SIKES ACT STATE GOVT AGRE
L81000000	RANGE IMPRVMENTS (PD LNDS)
L82000000	RANGE IMPRVMENTS LU LANDS
L96410000	NAVAL PETROLEUM RES 2 EXP
LRHR10000	HABITAT RESTORATION

Historical Data

FY	Obl	Exp	Units Act	Units Tar	Unit of Measure
2014	\$6,584,998	\$0	60,000	191,245	Acres Treated
2013	\$13,957,395	\$13,980,253	237,923	256,069	Acres Treated
2012	\$11,965,761	\$12,983,001	310,769	241,019	Acres Treated
2011	\$14,271,191	\$13,138,052	460,139	421,257	Acres Treated
2010	\$22,358,195	\$18,634,862	669,550	480,783	Acres Treated
2009	\$13,368,622	\$14,619,001	500,212	552,905	Acres Treated
2008	\$15,330,273	\$14,452,599	525,660	410,189	Acres Treated
2007	\$11,172,121	\$9,119,952	434,086	281,863	Acres Treated
2006	\$7,627,847	\$7,848,766	459,583	408,085	Acres Treated
2005	\$5,758,854	\$5,558,045	275,345	276,844	Acres Treated
2004	\$7,127,870	\$4,370,047	316,308	350,416	Acres
2003	\$4,825,481	\$4,374,263	614,611	552,898	Acres
2002	\$4,730,370	\$3,075,050	1,080,815	972,452	Acres
2001	\$4,519,732	\$2,282,758	417,193	444,616	Acres
2000	\$4,079,137	\$2,825,186	1,202,267	1,625,808	Acres

2018 JB Construct Shrub/Grass/PJ/Forest Projects

Category	DOI Code	Contact	History
Other Mission	None	Range: Kimberly Hackett, WO220, (202) 912-7216 Wildlife: John Moore, WO230, (202) 912-7169 Forestry: Kathy Radigan, WO270, (202) 912-7433 ES&R: David Repass, WO220, (202) 912-7224	2018 - Active 2017 - Active 2016 - Active 2015 - Active 2014 - Active 2013 - Active 2012 - Active 2011 - Active 2010 - Active* 2009 - Active* 2008 - Active* 2007 - Active 2006 - Active 2005 - Active* 2004 - Active 2003 - Active* 2002 - Active 2001 - Active 2000 - Activated * - Substantive change in definition
Strategic Matrix			
Mission			
>M1		Provide Natural and Cultural Resource Protection and Experiences	
>>M1.G1		Protect America's Landscapes	
>>>M1.G1.S1		Improve land and water health	
>>>>M1.G1.S1.06		Number of BLM (upland + wetland) acres restored to the condition specified in management plans. (SP) (100%)	
Workprocess			
5 - Implement BLM-initiated Actions			
Unit Of Measure			
Projects completed -			
Number of projects where construction is completed during the fiscal year.			
Report by actual number of projects implemented. RIPS captures the data within the controls of the program data screens. Bureau Policy requires entry of all new projects into RIPS.			
Description			
Includes all labor and operating costs associated with the reportable unit such as: Planning for the project; equipment purchase/lease/rental; environmental assessments, Cultural/Heritage resources clearances and T & E species reviews and consultations. Preparation of Rangeland Improvement Permit or Cooperative Rangeland Improvement Agreement; survey and design, easement acquisitions as necessary, work preparation, supply acquisitions, construction costs, cleanup at completion; labor in the field and the office, GIS support, data management support and contracts/interagency agreements, and any outreach or environmental education done in support of this workload.			
Number of projects in shrublands, grasslands, pinyon juniper woodland and forested vegetation types that were constructed to benefit the following: wildlife species, botanical resources, Threatened, Endangered or BLM Special Status Species of Plants and Animals, watershed health, livestock grazing, wild horse or burro habitat and multiple resource needs. This measure includes new projects with contributed funds. Projects are typically constructed at a given point on the ground and require periodic maintenance (PE=JC) to continue to function. Treatments, on the other hand, typically are spatial vegetation and/or soil manipulations modifying ecological processes (PE= JA).			
Projects for livestock grazing and/or wild horse or burro habitat include cattleguards, water developments (spring developments, wells/storage facilities, pipelines, reservoirs), fence construction, and other management structures.			
Wildlife, botanical/plant, and fire stabilization and rehabilitation projects include spring developments, fencing for protection of critical wildlife/plant areas, closures, guzzler installation, nesting platforms, erosion control structures, etc. and are designed as a result of wildlife/plant habitat or watershed analysis.			
Law enforcement duties are no longer coded to this program element. All law enforcement costs should be charged to one of the following program elements: NU, NV, NY, NZ, and OA.			
			2015 Notes
			Status
			Active
			Description

Example Notes

Heavy Equipment rental and WCF (user and fixed ownership rates) costs should be charged to this PE.

System Interface

The Rangeland Improvement Project System (RIPS) captures data for program element JB. Input into RIPS upon completion of project. Commercial activities involving the sale of Timber and/or Special Forest Products must also be reported in the Timber Sale Information System (TSIS).

Project Code

For all Section 7 Endangered Species Act (ESA) consultation (listed species) or conference (proposed species) activities associated with this PE, the Project Code SECS must be used. This project code covers all labor and operating costs associated with the following activities: site specific field surveys; preparation of analyses, reports and correspondence; meetings with the US Fish and Wildlife Service and/or National Marine Fisheries Service, and implementation of mandatory terms and conditions and/or conservation recommendations resulting from any consultation which are not specified in a species recovery plan.

For all non-Section 7 consultation activities associated with this program element, use the mandatory project code (reimbursable, construction, deferred maintenance, financial project code, etc., where appropriate).

Valid Subactivities

L10100000	SOIL, WATER, AIR MGMT
L10200000	RANGELAND MANAGEMENT
L10300000	FORESTRY (PD)
L10400000	RIPARIAN
L10600000	WILD HORSES & BURROS
L11100000	WILDLIFE MGMT
L11500000	T&E SPECIES
L12100000	WILDERNESS MANAGEMENT
L12320000	RECREATION FEE DEMO PROJ
L17110000	NLCS MONUMENT & CONS AREA
L17700000	CHALLENGE COST SHARE
L17710000	COOP CONSERVATION INIT
L18800000	ACCT PAY ACCRUAL QTR ADJ
L19200000	OTHER REIMBURSABLES
L53200000	REPR OF DAMG LANDS (PD)
L53210000	REPR OF DAMG LANDS (PD)
L58260000	WPC CRDA DEVELOP MSHCP
L58420000	LCLA SPECIES HABITAT PLAN
L58520000	SNPLMA CAP IMP PARK & TRL
L58570000	SNPLMA MULTI SPECIES PLAN
L58610000	SNPLMA CONSERVATION INIT
L58680000	SNPLMA ENLRP
L58820000	SECURE RURAL SCH EXP
L63310000	WESTERN OREGON RANGE MGMT
L63330000	WESTRN OR SOIL WATER AIR
L63340000	WESTRN OR WLDLF HABITAT
L66500000	JOBS IN THE WOODS
L67110000	NLCS OR MONUMENT & CONS
L71210000	RSRC DEVL PROT/MGMT TGA
L71220000	RSRC DEVL PROT/MGMT FLPMA
L71240000	WLDLF & FISH CONS & REHAB
L71640000	SIKES ACT STATE GOVT AGRE
L81000000	RANGE IMPRVMENTS (PD LANDS)
L82000000	RANGE IMPRVMENTS LU LANDS
L96410000	NAVAL PETROLEUM RES 2 EXP

LF2200000 EMERGENCY STABILIZATION
 LF3200000 BURNED AREA REHAB
 LRHR10000 HABITAT RESTORATION

Historical Data

FY	Obl	Exp	Units Act	Units Tar	Unit of Measure
2014	\$6,164,788	\$0	345	2,750	Projects completed
2013	\$12,673,608	\$13,096,274	849	924	Projects completed
2012	\$13,336,218	\$13,416,525	1,272	1,161	Projects completed
2011	\$13,002,067	\$11,669,472	1,021	13,143	Projects completed
2010	\$13,414,490	\$12,291,039	2,046	1,420	Projects completed
2009	\$10,630,201	\$13,476,148	1,378	1,020	Projects completed
2008	\$18,149,467	\$15,654,088	2,384	1,993	Projects completed
2007	\$11,702,396	\$11,251,441	2,357	2,546	Projects completed
2006	\$12,639,485	\$11,903,930	1,669	1,556	Projects completed
2005	\$13,599,635	\$12,273,617	1,873	2,077	Projects completed
2004	\$12,652,591	\$11,521,784	1,930	2,235	Number of Projects
2003	\$12,852,695	\$11,193,060	1,996	1,608	Number of Projects
2002	\$12,289,864	\$9,120,707	1,275	1,083	Number of Projects
2001	\$11,495,531	\$7,962,616	1,135	1,120	Number of Projects
2000	\$10,097,328	\$8,464,101	987	760	Number of Projects

2018 JC Maintain Shrub/Grass/PJ/Forest Projects

Category	DOI Code	Contact	History
Other Mission	None	Range: Kimberly Hackett, WO220, (202) 912-7216 Wildlife: John Moore, WO230, (202) 912-7169 Forestry: Kathy Radigan, WO270, (202) 912-7433 ES&R: David Repass, WO220, (202) 912-7224	2018 - Active 2017 - Active 2016 - Active 2015 - Active 2014 - Active 2013 - Active 2012 - Active 2011 - Active 2010 - Active* 2009 - Active* 2008 - Active* 2007 - Active 2006 - Active 2005 - Active* 2004 - Active 2003 - Active* 2002 - Active 2001 - Active 2000 - Activated
Strategic Matrix			
Mission			
>M1		Celebrating and Enhancing America's Outdoors	
>>M1.G1		Protect America's Landscapes	
>>>M1.G1.S1		Improve land and water health	
>>>>M1.G1.S1.06		Number of BLM (upland + wetland) acres restored (100%) to the condition specified in management plans. (SP)	
Workprocess			
5 - Implement BLM-initiated Actions			
Unit Of Measure			
Projects maintained -			
<p>Number of projects in shrublands, grasslands, pinyon juniper woodland and forested vegetation types that were maintained to benefit the following: wildlife species; botanical resources; threatened, endangered or BLM special status species of plants and animals; watershed health; livestock grazing; wild horse or burro habitat; and, multiple resource needs. This measure includes maintenance of projects with contributed funds. Bureau Policy requires entry of all new projects into RIPS, which is the official source for project information. After the maintenance has been implemented on the ground and the RIPS database has been updated, the information will be queried from the RIPS database for entry into MIS/PMDS.</p>			
Description			
<p>Shrub, Grassland, PJ, Forest Projects Maintained covers work associated with maintenance of projects in shrubland, grassland, pinyon juniper woodland and forested vegetation types that are maintained to benefit the following: wildlife species; botanical resources; threatened, endangered or BLM special status species of plants and animals; watershed health; livestock grazing; wild horse or burro habitat; and, multiple resource needs.</p>			
<p>Includes all labor and operating costs associated with the reportable unit, such as: project planning, NEPA, environmental assessments, Section 106 compliance, Section 7 consultation, supplies, maintenance costs, cleanup, reporting, data administration, contracting, cooperative/maintenance agreement reviews, equipment purchase/lease/rental, GIS support, inspection, documentation of condition, maintenance needs and use data, and any outreach or environmental education done in support of this workload. This also includes the collection of condition and use data associated with existing and new developed water sources on public lands, including springs, water holes, stock ponds, pump chances, reservoirs, wells, and guzzlers. The data collected can include verification of the location of the water source, quantity/quality and capacity measurements, diversion and storage systems, determination of the type and quantity of beneficial uses associated with the water source.</p>			
<p>Law enforcement duties are no longer coded to this program element. All law enforcement costs should be charged to one of the following program elements: NU, NV, NY, NZ, and OA.</p>			
<p>Projects for livestock grazing and/or wild horse or burro habitat include maintenance of cattle guards, water developments (spring developments, wells/storage facilities, pipelines, reservoirs), fences, and other management</p>			
			* - Substantive change in definition
			2016 Notes
			Status
			Active
			Description
			new Contact

structures. This can also include water hauling to an existing project (entered in RIPS) for the benefit of wild horses and burros using the WBS/Project code LXSIESCA0000.

Example Notes

Use JC when:

- Maintaining a fence to provide wildlife habitat
- Maintaining a water development (reservoir, spring development, well/storage facility, pipeline, trough) that provides water for wild horses and burros.

Don't use JC when:

- You are collecting condition, maintenance needs and use data as part of an inspection for grazing authorization compliance (use NA).
- You are collecting condition, maintenance needs and use data as part of processing a grazing permit or lease (use EE).

System Interface

The Rangeland Improvement Project System (RIPS) should be used to its maximum capability to store project information. Commercial activities involving the sale of Timber and/or Special Forest Products must also be reported in the Timber Sale Information System (TSIS).

Project Code

For all Section 7 Endangered Species Act (ESA) consultation (listed species) or conference (proposed species) activities associated with this PE, the Project Code SECS must be used. This project code covers all labor and operating costs associated the following activities: site specific field surveys; preparation of analyses, reports and correspondence; meetings with the US Fish and Wildlife Service and/or National Marine Fisheries Service, and implementation of mandatory terms and conditions and/or conservation recommendations resulting from any consultation which are not specified in a species recovery plan.

For all non-Section 7 consultation activities associated with this program element, use the mandatory project code (reimbursable, construction, deferred maintenance, financial project code, etc., where appropriate.

Valid Subactivities

L10100000	SOIL, WATER, AIR MGMT
L10200000	RANGELAND MANAGMENT
L10300000	FORESTRY (PD)
L10400000	RIPARIAN
L10600000	WILD HORSES & BURROS
L11100000	WILDLIFE MGMT
L11500000	T&E SPECIES
L12100000	WILDERNESS MANAGEMENT
L12320000	RECREATION FEE DEMO PROJ
L17110000	NLCS MONUMENT & CONS AREA
L17700000	CHALLENGE COST SHARE
L17710000	COOP CONSERVATION INIT
L17760000	HEALTHY LANDS INITIATIVE
L18800000	ACCT PAY ACCRUAL QTR ADJ
L19200000	OTHER REIMBURSABLES
L58240000	WPC SILVER ST OHV TRAIL
L58260000	WPC CRDA DEVELOP MSHCP
L58420000	LCLA SPECIES HABITAT PLAN
L58570000	SNPLMA MULTI SPECIES PLAN
L58680000	SNPLMA ENLRP
L63310000	WESTERN OREGON RANGE MGMT
L63330000	WESTRN OR SOIL WATER AIR
L63340000	WESTRN OR WLDFL HABITAT
L66500000	JOBS IN THE WOODS

L67110000	NLCS OR MONUMENT & CONS
L71210000	RSRC DEVL PROT/MGMT TGA
L71220000	RSRC DEVL PROT/MGMT FLPMA
L71240000	WLDF & FISH CONS & REHAB
L71640000	SIKES ACT STATE GOVT AGRE
L81000000	RANGE IMPRVMENTS (PD LNDS)
L82000000	RANGE IMPRVMENTS LU LANDS
LF2200000	EMERGENCY STABILIZATION
LF3200000	BURNED AREA REHAB
LRHR10000	HABITAT RESTORATION

Historical Data

FY	Obl	Exp	Units Act	Units Tar	Unit of Measure
2013	\$3,578,466	\$2,988,469	1,192	3,650	Projects maintained
2012	\$6,033,634	\$8,086,875	3,870	3,769	Projects maintained
2011	\$8,047,448	\$6,123,779	3,887	3,588	Projects maintained
2010	\$6,643,616	\$6,774,843	3,984	3,898	Projects maintained
2009	\$5,927,507	\$6,372,284	3,120	2,860	Projects maintained
2008	\$6,908,917	\$5,167,136	3,805	3,221	Projects maintained
2007	\$4,168,909	\$3,670,217	3,352	3,245	Projects maintained
2006	\$3,684,820	\$3,519,454	3,330	3,013	Projects maintained
2005	\$3,372,489	\$3,507,321	3,577	3,134	Projects maintained
2004	\$4,310,478	\$3,478,671	3,933	3,271	Number of Projects
2003	\$2,914,460	\$2,672,520	2,171	1,917	Number of Projects
2002	\$3,217,712	\$2,470,055	2,030	1,477	Number of Projects
2001	\$3,395,971	\$2,389,758	1,548	1,182	Number of Projects
2000	\$3,189,562	\$3,020,286	1,946	1,253	Number of Projects

2018 JD Apply Weed Treatments

Category	DOI Code	Contact	History
Other Mission	None	Gina Ramos, WO220, (202) 912-7226	
Strategic Matrix			
Mission			2018 - Active
>M1	Provide Natural and Cultural Resource Protection and Experiences		2017 - Active
>>M1.G1	Protect America's Landscapes		2016 - Active
>>>M1.G1.S1	Improve land and water health		2015 - Active
>>>>M1.G1.S1.06	Number of BLM (upland + wetland) acres restored to the condition specified in management plans. (SP)	(100%)	2014 - Active
			2013 - Active
			2012 - Active
			2011 - Active
			2010 - Active*
			2009 - Active*
			2008 - Active*
			2007 - Active
			2006 - Active
			2005 - Active*
			2004 - Active
			2003 - Active*
			2002 - Active*
			2001 - Active
			2000 - Activated
			* - Substantive change in definition
Workprocess			
5 - Implement BLM-initiated Actions			
Unit Of Measure			
Acres treated -			
<p>Number of acres treated with chemical, mechanical, physical, or biological control agents by fiscal year (include use of domestic animals for the primary purpose of weed control). Each acre treated is counted only once during a fiscal year no matter how many re-treatments occurred that fiscal year. Actual total of chemical use will be reported in annual Pesticide Use Reports. Actual total of domestic animals and biological control will also be reported in annual Integrated Weed Management report.</p> <p>An acre treated is defined as an infestation treated that is within 40 yards radius of each plant or the edge of an infestation rounded up to the nearest acre. This includes domestic animals, mechanical, biocontrol, cultural, physical and chemical. A single biological control release by the BLM may be counted as five acres of treatment at the time of the original release unless the actual size of the infestation is less than five acres. If that biological control release results in control, defined as the visual reduction in the existing population, the following year(s), those acres may be counted as treatment acres. If biological control agents expand beyond the initial five-acre treatment area, the area of expansion can be counted as treatment acres, regardless of the source of the original release. Report by actual number of projects implemented. RIPS captures the data within the controls of the program data screens. Bureau Policy requires entry of all new projects into RIPS.</p> <p>Report by actual number of projects implemented. RIPS captures the data within the controls of the program data screens. Bureau Policy requires entry of all new projects into RIPS.</p>			
Description			
<p>All appropriate labor and operational costs associated with weed treatments. This could include, but is not limited to: employee salary, preparation of pesticide use proposals, travel costs, vehicle costs, purchase of equipment (GPS units, chemicals, sprayers, etc.), contract costs and map costs (GIS, base maps), and any outreach or environmental education done in support of this workload.</p> <p>Law enforcement duties are no longer coded to this program element. All law enforcement costs should be charged to one of the following program elements: NU, NV, NY, NZ, and OA.</p>			
Example Notes			
None			
System Interface			
			2015 Notes
			Status
			Active
			Description

National Invasive Species Information Management system (NISIMS) captures data for weed and other invasive species treatments. Input into RIPS is still required upon completion of project. Upon full implementation of NISIMS, treatments data will interface with RIPS. Treatments data is entered into PMDS/MIS separately.

Project Code

The WEED project code is no longer necessary with this program element. The WEED project code should be used with any other PE where time and/or work for weeds is coded.

Use the WBS/Project Code SECS for all Section 7 Endangered Species Act (ESA) consultation (listed species) or conference (proposed species) activities associated with this PE. This project code covers all labor and operating costs associated the following activities: site specific field surveys; preparation of analyses, reports and correspondence; meetings with the US Fish and Wildlife Service and/or National Marine Fisheries Service, and implementation of mandatory terms and conditions and/or conservation recommendations resulting from any consultation which are not specified in a species recovery plan.

For all other activities associated with this program element, use the mandatory project code (reimbursable, construction, deferred maintenance, financial project code, etc., which is appropriate.

Valid Subactivities

L10100000	SOIL, WATER, AIR MGMT
L10200000	RANGELAND MANAGMENT
L10300000	FORESTRY (PD)
L10400000	RIPARIAN
L12100000	WILDERNESS MANAGEMENT
L12200000	RECREATION RESOURCES MGMT
L17110000	NLCS MONUMENT & CONS AREA
L17700000	CHALLENGE COST SHARE
L17710000	COOP CONSERVATION INIT
L17760000	HEALTHY LANDS INITIATIVE
L17900000	GRSHPER & MORMON CRICKET
L18800000	ACCT PAY ACCRUAL QTR ADJ
L19200000	OTHER REIMBURSABLES
L53200000	REPR OF DAMG LANDS (PD)
L53210000	REPR OF DAMG LANDS (PD)
L58240000	WPC SILVER ST OHV TRAIL
L58260000	WPC CRDA DEVELOP MSHCP
L58420000	LCLA SPECIES HABITAT PLAN
L58460000	SNPLMA OHV TRL PRCS & PLN
L58570000	SNPLMA MULTI SPECIES PLAN
L58610000	SNPLMA CONSERVATION INIT
L58650000	SNPLMA RESEARCH
L58680000	SNPLMA ENLRP
L58820000	SECURE RURAL SCH EXP
L59000000	4ST ECOSY HLTH & RECV EXP
L59210000	STEWARDSHIP CNTRCTNG EXP
L63100000	WESTERN OREGON FOREST MGT
L63200000	WESTRN OR RE4ST & 4ST DEV
L63310000	WESTERN OREGON RANGE MGMT
L63320000	WESTERN OR RECREATN MGMT
L63330000	WESTRN OR SOIL WATER AIR
L66500000	JOBS IN THE WOODS
L67110000	NLCS OR MONUMENT & CONS
L71210000	RSRC DEVL PROT/MGMT TGA

L71220000	RSRC DEVL PROT/MGMT FLPMA
L71240000	WLDF & FISH CONS & REHAB
L71640000	SIKES ACT STATE GOVT AGRE
L81000000	RANGE IMPRVMENTS (PD LNDS)
L82000000	RANGE IMPRVMENTS LU LANDS
L96410000	NAVAL PETROLEUM RES 2 EXP
LF2200000	EMERGENCY STABILIZATION
LF3200000	BURNED AREA REHAB
LJV1109AF	HIGH LEVEL JRNAL VOUCHRS
LJV1109RM	HIGH LEVEL JRNAL VOUCHRS
LJV1125AF	HIGH LEVEL JRNAL VOUCHRS
LRHR10000	HABITAT RESTORATION

Historical Data

FY	Obl	Exp	Units Act	Units Tar	Unit of Measure
2014	\$5,161,600	\$0	17,596	166,158	Acres treated
2013	\$12,849,940	\$12,298,954	228,378	246,710	Acres treated
2012	\$12,993,127	\$12,728,237	204,013	205,622	Acres treated
2011	\$12,858,372	\$13,780,505	353,189	327,893	Acres treated
2010	\$16,745,525	\$15,139,623	400,860	388,414	Acres treated
2009	\$13,637,616	\$13,177,491	412,351	352,953	Acres treated
2008	\$13,226,030	\$11,345,364	436,698	365,784	Acres treated
2007	\$10,961,995	\$9,087,971	398,389	411,143	Acres treated
2006	\$10,087,959	\$10,050,234	310,593	287,774	Acres treated
2005	\$10,172,963	\$10,077,356	274,328	259,643	Acres treated
2004	\$10,813,047	\$8,050,319	317,959	294,154	Acres
2003	\$8,087,431	\$6,831,490	297,723	225,655	Acres
2002	\$7,420,699	\$5,573,307	312,561	245,611	Acres
2001	\$5,864,575	\$3,844,753	251,943	252,509	Acres
2000	\$5,308,054	\$3,722,934	291,232	177,940	Acres

2018 JE Restore Forest and Woodlands through Sales

Category	DOI Code	Contact	History
Other Mission	None	Kathy Radigan, WO220, (202) 912-7433	
Strategic Matrix			
Mission			2018- Active
			2017- Active
			2016 - Active
			2015 - Active
>M1	Celebrating and Enhancing America's Great Outdoors		2014 - Active
>>G1	Protect America's Landscapes		2013 - Active*
>>>S1	Improve land and water health		2012 - Active*
>>>>M1.G1.S1.06	Number of BLM (upland + wetland) acres restored (100%) to the condition specified in management plans. (SP)		2011 - Active
Workprocess			2010 - Active*
5 - Implement BLM-initiated Actions			2009 - Active*
Unit Of Measure			2008 - Active*
Acres restored through sales -			2007 - Active
Includes all forest and woodland commercial harvest restoration treatment acres resulting from timber sales, stewardship contracts, agreements, or special forest product permits where forest products are yarded or removed and sold or conveyed to another party and the primary objective is improving forest and woodland health and resiliency. This includes all Forest Ecosystem Health and Recovery (5900) sales, either green tree or salvage, and all thinning treatments within reserve or withdrawn land use allocations identified in approved resource management plans. Valid functional area (subactivity) codes are listed below.			2006 - Active
Acres reported are the total number of acres from which forest products have been yarded during the fiscal. Offices should be careful not to duplicate acres reported in other programs such as Rangeland Management, NFPORS, or Threatened and Endangered Species.			2005 - Active*
Functional area LF310000 & 2824 funded treatments should be reported as Fuel Management Treatments Implemented in the appropriate program elements JQ or JT.			2004 - Active
Description			2003 - Active*
Acres of forest and woodlands from which commercial timber and other woody material has been harvested and which are treated for the primary purpose of:			2002 - Active
<ol style="list-style-type: none"> 1. salvaging of trees and other woody material killed by insects, disease, fire, or other disturbance mechanism; 2. reducing tree stocking levels, basal area, stem densities, or fuel loading for the purpose of increasing forest resiliency to natural disturbance agents, including insects, disease, fire, wind, drought or changing climate; and, 3. adjusting the vegetative mosaic of a forest or woodland landscape for the purposes of improving forest habitat for species, including species associated with late-successional forest conditions. 			2001 - Active
Appropriate charges for restoration and maintenance treatments include all costs associated with NEPA compliance; (NHPA Sec.106, ESA Sec 7, etc.) preparing and implementing projects and contract preparation and administration costs. While overhead and support costs may be coded to this program element, they are excluded for activities funded under functional area 5900 (WO Instruction Memorandum No. 98-87). The cost should include all cadastral surveys, GIS and data management support, consultations with			2000 - Activated
			* - Substantive change in definition
			2015 Notes
			Status
			Active
			Description

Indian tribes and Alaska native corporations, and any outreach or environmental education done in support of this workload.

Law enforcement duties are no longer coded to this program element. All law enforcement costs should be charged to one of the following program elements: NU, NV, NY, NZ, and OA.

Example Notes

Heavy equipment rental and working capital user and fixed ownership rate costs should be charged to this PE.

System Interface

MIS is the system of interface where reporting will occur.

Commercial activities involving the sale of timber and special forest products must be reported in the Timber Sale Information System (TSIS) in the case of a timber sale, and Special Forest Products (SFP) in the case of a vegetative permit; or in the case of Stewardship contracts or agreements, in the Stewardship Contracting Information Database (SCID). Timber sale volume offered (thousand board foot, MBF) is a related performance measure collected separately under the TSIS and SCID reporting system.

Project Code

Use the following project codes for any activities under this program element that have direct expenditures for federally listed endangered or threatened species, federally proposed species, federal candidate species, or Bureau sensitive species; Endangered (EEEE), Threatened (TTTT) Proposed (PPPP), or Bureau Sensitive (SSSS). If multiple species are involved, code to the highest endangerment status. Order of priority is: EEEE, TTTT, PPPP, SSSS. Costs for Endangered Species Act Sec. 7 compliance, covering either formal or informal consultation, associated with this program element should be tracked using the project code SECS. The project code SECS shall be used as a priority if there is not otherwise a mandatory project code such as reimbursable construction, deferred maintenance, etc.

Valid Subactivities

L10100000	SOIL, WATER, AIR MGMT
L10300000	FORESTRY (PD)
L11100000	WILDLIFE MGMT
L11500000	T&E SPECIES
L17110000	NLCS MONUMENT & CONS AREA
L17700000	CHALLENGE COST SHARE
L18800000	ACCT PAY ACCRUAL QTR ADJ
L53200000	REPR OF DAMG LANDS (PD)
L53210000	REPR OF DAMG LANDS (PD)
L55000000	TIMBER CONTRACT EXPENSE
L58100000	4ST PIPLNE RESTORATN FUND
L58820000	SECURE RURAL SCH EXP
L59000000	4ST ECOSY HLTH & RECV EXP
L59210000	STEWARDSHIP CNTRCTNG EXP
L63100000	WESTERN OREGON FOREST MGT
L63200000	WESTRN OR RE4ST & 4ST DEV
L63330000	WESTRN OR SOIL WATER AIR
L63340000	WESTRN OR WLDLF HABITAT
L66500000	JOBS IN THE WOODS
L67110000	NLCS OR MONUMENT & CONS
L81000000	RANGE IMPRVMENTS (PD LNDS)
L82000000	RANGE IMPRVMENTS LU LANDS
L96100000	BLISTER RUST CONTROL
L96200000	FOREST PEST CONTROL

LRHR10000 HABITAT RESTORATION

Historical Data

FY	Obl	Exp	Units Act	Units Tar	Unit of Measure
2014	\$5,026,118	\$0	5,885	14,316	Acres restored equal to acres yarded reported in the TSIS or SCID
2013	\$9,053,536	\$10,535,266	12,631	13,064	Acres restored equal to acres yarded reported in the TSIS or SCID
2012	\$10,049,247	\$12,669,904	15,360	16,421	Acres restored equal to acres yarded reported in the TSIS or SCID
2011	\$11,296,230	\$11,471,611	20,090	20,306	Acres restored
2010	\$13,454,795	\$14,155,718	23,594	23,604	Acres restored
2009	\$13,281,655	\$14,028,949	24,597	20,104	Acres restored
2008	\$12,604,396	\$12,554,862	17,328	17,688	Acres restored
2007	\$11,398,016	\$10,658,532	15,388	15,294	Acres restored
2006	\$11,697,475	\$11,125,056	18,118	19,619	Acres restored
2005	\$9,712,438	\$9,091,726	15,078	14,396	Acres restored
2004	\$9,207,817	\$7,912,682	12,048	18,684	Acres
2003	\$8,084,670	\$7,365,473	31,440	34,267	Acres
2002	\$10,810,042	\$8,069,255	34,092	38,072	Acres
2001	\$11,902,673	\$7,940,739	32,150	32,922	Acres
2000	\$13,346,463	\$11,109,209	31,500	25,869	Acres

2018 JF Apply Lake/Wetland Treatments

Category	DOI Code	Contact	History
Other Mission	None	John Moore, WO230, (202) 912-7169	
Strategic Matrix			2018 - Active
Mission			2017 - Active
>M1	Provide Natural and Cultural Resource Protection and Experiences		2016 - Active
>>M1.G1	Protect America's Landscapes		2015 - Active
>>>M1.G1.S1	Improve land and water health		2014 - Active
>>>>M1.G1.S1.06	Number of BLM (upland + wetland) acres restored to the condition specified in management plans. (SP)	(100%)	2013 - Active
Workprocess			2012 - Active
5 - Implement BLM-initiated Actions			2011 - Active
Unit Of Measure			2010 - Active*
Acres treated -			2009 - Active*
After the treatment has been implemented on the ground and the RIPS database has been completed, the information will be queried from the RIPS database for entry into PMDS/MIS.			2008 - Active*
Description			2007 - Active
All labor and operating costs associated with the reportable unit; including: planning, completion of NEPA requirements (including environmental clearances), NHPA Section 106, ESA Section 7, implementation and maintenance. The cost should include all surveys, GIS support, data management support, consultations with Indian Tribes and Alaska Native Corporations, and any outreach or environmental education done in support of this workload.			2006 - Active
Number of acres of lakes or wetlands treated to promote restoration of ecological processes and conditions. This includes implementation of lake/reservoir and wetland treatments specific to fisheries (included Special Status Species), wildlife and riparian (wetland) programs. Treatments typically are spatial vegetation/soil or aquatic manipulations modifying ecological processes within the stream influence zone. Projects, on the other hand, are typically constructed (PE= JH) at a given point on the ground and require periodic maintenance (PE=JI) to continue to function. Should a treatment be applied to the same acreage at some point in time, this would be considered another treatment and reported under this program element.			2005 - Active*
Examples of treatments include: wetland vegetation plantings for lakeshore stabilization, lake fertilization, aquatic weed removal (noxious weed species would be reported in PE=JD).			2004 - Active
Example Notes			2003 - Active
Heavy Equipment rental and WCF (user and fixed ownership rates) costs should be charged to this PE.			2002 - Active
System Interface			2001 - Active
The Rangeland Improvement Project System (RIPS) captures data for program element JF.			2000 - Activated
Project Code			* - Substantive change in definition
For riparian/wetland projects completed using Clean Water and Watershed Restoration funds, the CWWR project code should be used.			2015 Notes
			Status
			Active
			Description

For all Section 7 Endangered Species Act (ESA) consultation (listed species) or conference (proposed species) activities associated with this PE, the Project Code SECS must be used. This project code covers all labor and operating costs associated the following activities: site specific field surveys; preparation of analyses, reports and correspondence; meetings with the US Fish and Wildlife Service and/or National Marine Fisheries Service, and implementation of mandatory terms and conditions and/or conservation recommendations resulting from any consultation which are not specified in a species recovery plan.

For all non-Section 7 consultation activities associated with this program element, use the mandatory project code (reimbursable, construction, deferred maintenance, financial project code, etc., where appropriate.

Use the following project codes when doing Lake or Wetland treatments with L1120 funding ONLY for fisheries in those areas:

Western Native Trout Initiative	LXSINFWN0000
Desert Fish Habitat Partnership	LXSINFDF0000
North American Salmon Stronghold Partnership	LXSINFNS0000
Mat-Su Basin Salmon Habitat Partnership	LXSINFMS0000
Southwest Alaska Habitat Partnership	LXSINFSA0000
Reservoir Fisheries Habitat Partnership	LXSINFRH0000
California Fish Passage Forum	LXSINFCA0000
Driftless Area Restoration Effort	LXSINFDA0000
Midwest Glacial Lakes Partnership	LXSINFGI0000
Great Plains Fish Habitat Partnership	LXSINFGP0000

Valid Subactivities

L10200000	RANGELAND MANAGMENT
L10400000	RIPARIAN
L11100000	WILDLIFE MGMT
L11200000	FISHERIES MGMT
L11500000	T&E SPECIES
L12100000	WILDERNESS MANAGEMENT
L17110000	NLCS MONUMENT & CONS AREA
L17700000	CHALLENGE COST SHARE
L17710000	COOP CONSERVATION INIT
L17760000	HEALTHY LANDS INITIATIVE
L18800000	ACCT PAY ACCRUAL QTR ADJ
L58680000	SNPLMA ENLRP
L58820000	SECURE RURAL SCH EXP
L63330000	WESTRN OR SOIL WATER AIR
L63340000	WESTRN OR WLDLF HABITAT
L66500000	JOBS IN THE WOODS
L67110000	NLCS OR MONUMENT & CONS
L71220000	RSRC DEVL PROT/MGMT FLPMA
L81000000	RANGE IMPRVMNTS (PD LNDS)
L82000000	RANGE IMPRVMNTS LU LANDS
LRHR10000	HABITAT RESTORATION

Historical Data

FY	Obl	Exp	Units Act	Units Tar	Unit of Measure
2014	\$336,102	\$0	1,362	12,978	Acres treated
2013	\$635,714	\$510,269	13,131	15,256	Acres treated
2012	\$395,637	\$447,246	14,752	14,682	Acres treated

2011	\$521,279	\$735,745	13,983	14,511	Acres treated
2010	\$953,768	\$519,217	15,624	15,120	Acres treated
2009	\$196,679	\$829,359	16,014	16,235	Acres treated
2008	\$994,988	\$469,572	10,156	9,971	Acres treated
2007	\$642,380	\$510,834	11,290	11,157	Acres treated
2006	\$495,364	\$624,861	8,366	8,429	Acres treated
2005	\$493,776	\$1,189,369	14,299	15,258	Acres treated
2004	\$1,725,901	\$456,658	8,721	5,659	Acres
2003	\$1,539,261	\$643,222	11,723	10,288	Acres
2002	\$797,777	\$584,970	6,345	9,529	Acres
2001	\$991,077	\$542,508	13,758	11,215	Acres
2000	\$3,277,897	\$2,924,802	58,746	64,316	Acres

2018 JG Apply Stream/Riparian Treatments

Category **DOI Code** **Contact**

Other Mission None John Moore, WO230, (202) 912-7169

Strategic Matrix

Mission

- >M1 Provide Natural and Cultural Resource Protection and Experiences
- >>M1.G1 Protect America's Landscapes
- >>>M1.G1.S1 Improve land and water health
- >>>>M1.G1.S1.05 *Number of BLM riparian (stream/shoreline) miles (100%) restored to the condition specified in management plans. (SP)*

Workprocess

5 - Implement BLM-initiated Actions

Unit Of Measure

Miles treated -

Treatments are reported to the nearest whole mile.

RIPS captures the data within the controls of the program data screens. Bureau Policy requires entry of all new projects into RIPS. After the treatment has been implemented on the ground and the RIPS database has been completed, the information will be queried from the RIPS database for entry into PMDS/MIS.

Description

All labor and operating costs associated with the reportable units, including planning, completion of NEPA requirements (including environmental clearances), NHPA Section 106, ESA Section 7, implementation and maintenance. The cost should include all surveys, GIS support, data management support, consultations with Indian Tribes and Alaska Native Corporations, and any outreach or environmental education done in support of this workload.

Number of miles of stream or associated riparian areas treated to promote restoration of ecological processes and conditions. This includes implementation of stream/river and riparian work specific to the fisheries (included Special Status Species) and riparian programs. Treatments are both riparian associated within the stream influence zone and direct in-channel activities that result in improved conditions over the long-term and typically do not require maintenance. Examples of treatments include: riparian planting for streambank stabilization, fertilization through carcass seeding or artificial nutrient drips, barrier removal, riparian thinnings, dropping large woody debris (LWD) into a stream if the LWD is not anchored in place, or providing LWD to others for instream use on non-BLM lands, etc. If a separate treatment is applied to this same acreage (i.e., weed treatment or follow-up thinnings to remove encroaching vegetation) at another point in time, then this action would be considered a separate treatment and also be recorded under this program element.

Example Notes

None

System Interface

The Rangeland Improvement Project System (RIPS) captures data for program element JG.

Project Code

History

- 2018 - Active
- 2017 - Active
- 2016 - Active
- 2015 - Active
- 2014 - Active
- 2013 - Active
- 2012 - Active
- 2011 - Active
- 2010 - Active*
- 2009 - Active*
- 2008 - Active*
- 2007 - Active
- 2006 - Active
- 2005 - Active*
- 2004 - Active
- 2003 - Active*
- 2002 - Active
- 2001 - Active
- 2000 - Activated

* - Substantive change in definition

2015 Notes

Status

Active

Description

For riparian/wetland projects completed using Clean Water and Watershed Restoration funds, the CWWR project code should be used.

For all Section 7 Endangered Species Act (ESA) consultation (listed species) or conference (proposed species) activities associated with this PE, the Project Code SECS must be used. This project code covers all labor and operating costs associated the following activities: site specific field surveys; preparation of analyses, reports and correspondence; meetings with the US Fish and Wildlife Service and/or National Marine Fisheries Service, and implementation of mandatory terms and conditions and/or conservation recommendations resulting from any consultation which are not specified in a species recovery plan.

For all non-Section 7 consultation activities associated with this program element, use the mandatory project code (reimbursable, construction, deferred maintenance, financial project code, etc., where appropriate.

Use the following project codes when doing stream/riparian treatments with L1120 funding ONLY for fisheries in those areas:

Western Native Trout Initiative	LXSINFWN0000
Desert Fish Habitat Partnership	LXSINFDF0000
North American Salmon Stronghold Partnership	LXSINFNS0000
Mat-Su Basin Salmon Habitat Partnership	LXSINFMS0000
Southwest Alaska Habitat Partnership	LXSINFSA0000
Reservoir Fisheries Habitat Partnership	LXSINFRH0000
California Fish Passage Forum	LXSINFCA0000
Driftless Area Restoration Effort	LXSINFDA0000
Midwest Glacial Lakes Partnership	LXSINFGL0000
Great Plains Fish Habitat Partnership	LXSINFGP0000

Valid Subactivities

L10100000	SOIL, WATER, AIR MGMT
L10200000	RANGELAND MANAGMENT
L10400000	RIPARIAN
L11100000	WILDLIFE MGMT
L11200000	FISHERIES MGMT
L11500000	T&E SPECIES
L12100000	WILDERNESS MANAGEMENT
L17110000	NLCS MONUMENT & CONS AREA
L17700000	CHALLENGE COST SHARE
L17710000	COOP CONSERVATION INIT
L17760000	HEALTHY LANDS INITIATIVE
L18800000	ACCT PAY ACCRUAL QTR ADJ
L19200000	OTHER REIMBURSABLES
L58680000	SNPLMA ENLRP
L58820000	SECURE RURAL SCH EXP
L63310000	WESTERN OREGON RANGE MGMT
L63330000	WESTRN OR SOIL WATER AIR
L63340000	WESTRN OR WLDFL HABITAT
L66500000	JOBS IN THE WOODS
L67110000	NLCS OR MONUMENT & CONS
L71220000	RSRC DEVL PROT/MGMT FLPMA
L71240000	WLDFL & FISH CONS & REHAB
L71640000	SIKES ACT STATE GOVT AGRE
L81000000	RANGE IMPRVMENTS (PD LNDS)
L82000000	RANGE IMPRVMENTS LU LANDS
LF32000NS	NATIVE SEED

LJV1109AF HIGH LEVEL JRNAL VOUCHRS
LJV1109RM HIGH LEVEL JRNAL VOUCHRS
LRHR10000 HABITAT RESTORATION

Historical Data

FY	Obl	Exp	Units Act	Units Tar	Unit of Measure
2014	\$1,471,492	\$0	177	459	Miles treated
2013	\$4,435,537	\$4,565,371	666	810	Miles treated
2012	\$4,062,696	\$4,461,878	851	1,315	Miles treated
2011	\$5,941,525	\$5,006,762	749	800	Miles treated
2010	\$6,007,650	\$4,940,178	1,734	2,317	Miles treated
2009	\$4,000,721	\$3,855,907	872	600	Miles treated
2008	\$5,188,327	\$4,362,649	767	540	Miles treated
2007	\$3,102,452	\$3,339,505	601	626	Miles treated
2006	\$4,548,016	\$3,862,782	770	736	Miles treated
2005	\$4,089,956	\$3,854,612	1,020	832	Miles treated
2004	\$3,745,943	\$2,912,086	801	748	Miles
2003	\$3,767,698	\$4,171,321	1,127	1,214	Miles
2002	\$4,710,049	\$2,790,240	462	611	Miles
2001	\$2,818,898	\$1,841,537	714	851	Miles
2000	\$2,310,197	\$1,083,395	1,438	1,324	Miles

2018 JJ WHB Removals

Category DOI Code Contact

Other Mission None Bryan Fuell, WO261, (775) 861-6611
Holle Hooks, WO262, (405) 234-5932

Strategic Matrix

Mission

>M1 Celebrating and Enhancing America's Great Outdoors
>>M1.G1 Protect America's Landscapes
>>>M1.G1.S1 Improve land and water health
>>>>M1.G1.S1.09 *Wild Horse and Burro Management Areas: Number of Wild Horse and Burro Herd Management Areas (HMAs) achieving appropriate management levels. (Bur)*

Workprocess

5 - Implement BLM-initiated Actions

Unit Of Measure

Animals Removed -

Report the number of excess animals removed from the range. This includes animals that are transported to off-range corral and pastures and animals that die at the capture site.

All state/field offices must report quarterly the total number of animals gathered into the Management Information System (MIS). Information regarding animals gathered should also be entered in WHBPS within seven (7) days of the gather completion date. The Field User contact for the electronic information system is Sherry Hirst, (303) 236-4089.

Description

All costs associated with the removal of wild horses or burros are charged to this element even when some animals are returned to the range due to selective removal. These activities include contracts for gathers, labor and supplies necessary to conduct gathers, hosting the public/media at gathers, sorting, care and such items as blood work for genetics, disease, horse and/or equipment rental for gathers, costs of shipping animals from capture site to facilities, data entry and NEPA analysis and decisions related to gathers, and any outreach or environmental education done in support of this workload.

All costs associated with the relocation of animals without capture or removal are charged to this element. The number of animals relocated will not be reported under this element, however, records should be maintained by the office of jurisdiction.

Law enforcement duties are no longer coded to this program element. All law enforcement costs should be charged to one of the following program elements: NU, NV, NY, NZ, and OA.

Example Notes

None

System Interface

Field Office specialists will add data for animals gathered to the Wild Horse and Burro Program System (WHBPS) as well as the Performance Management Data System (PMDS) in MIS with the accomplishments for this program element. Targets will still be projected by each respective State at the beginning of the fiscal year and entered into PMDS/MIS.

Project Code

History

2018 - Active
2017 - Active
2016 - Active*
2015 - Active*
2014 - Active
2013 - Active*
2012 - Active*
2011 - Active
2010 - Active
2009 - Active*
2008 - Active*
2007 - Active
2006 - Active
2005 - Active*
2004 - Active
2003 - Active
2002 - Active*
2001 - Active
2000 - Activated

* - Substantive change in definition

2016 Notes

Status

Active

Description: change in unit of measure, description, project code

LXSICAWP0000 Use this WBS element/project code for all Comprehensive Animal Welfare Plan activities associated with this element to cover all labor and operating costs for members of the team.

LXSISECS0000 - For all Section 7 Endangered Species Act (ESA) consultation (listed species) or conference (proposed species) activities associated with this PE. This project code covers all labor and operating costs associated the following activities: site specific field surveys; preparation of analyses, reports and correspondence; meetings with the US Fish and Wildlife Service and/or National Marine Fisheries Service, and implementation of mandatory terms and conditions and/or conservation recommendations resulting from any consultation which are not specified in a species recovery plan.

Valid Subactivities

L10600000 WILD HORSES & BURROS
 L98300000 CONVERSION PROGRAM WHB

Historical Data

FY	Obl	Exp	Units Act	Units Tar	Unit of Measure
2014	(\$81,817)	\$0	0	1,578	Animals Removed
2013	\$3,990,758	\$4,703,489	4,218	5,371	Animals Gathered
2012	\$7,682,833	\$8,068,531	8,382	8,170	Animals Gathered
2011	\$8,295,335	\$9,213,577	8,965	11,952	Animals removed
2010	\$7,897,741	\$6,874,788	11,041	13,585	Animals removed
2009	\$4,564,768	\$3,815,619	5,603	5,500	Animals removed
2008	\$5,653,004	\$4,595,535	6,285	5,751	Animals removed
2007	\$3,810,303	\$3,796,107	7,184	7,432	Animals removed
2006	\$4,983,977	\$4,400,082	9,652	8,980	Animals removed
2005	\$5,212,323	\$5,116,717	11,280	10,318	Animals removed
2004	\$4,338,047	\$3,806,634	9,418	7,639	Number of Animals Removed
2003	\$3,768,484	\$3,316,656	10,347	6,988	Number of Animals Removed
2002	\$4,492,638	\$2,998,450	11,941	13,089	Number of Animals Removed
2001	\$5,125,929	\$3,342,968	14,844	15,447	Number of Animals Removed
2000	\$4,207,008	\$3,414,930	9,638	8,461	Number of Animals Removed

2018 MJ Evaluate Land Health

Category DOI Code Contact

Other Mission None Dick Mayberry, WO220, (202) 912-7229

Strategic Matrix

Mission

- >M1 Provide Natural and Cultural Resource Protection and Experiences
- >>M1.G1 Protect America's Landscapes
- >>>M1.G1.S1 Improve land and water health
- >>>>M1.G1.S1.02 *Percent of BLM acres that have achieved desired condition where condition is known and as specified in management plans. (SP)* (100%)

Workprocess

6 - Perform Monitoring

Unit Of Measure

Land Health Evaluation Reports completed -

Land Health evaluation reports completed by an interdisciplinary team to analyze the effectiveness of management practices in achieving rangeland health standards and land use objectives.

Report the number of evaluation reports completed for which conclusions on achievement of land health standards are made by analyzing and interpreting monitoring, inventory and assessment data or information. A report is completed when data or information regarding current conditions are compared to the applicable land health standards and conclusions are made regarding achievement of standards within the identified area. Each state is responsible for summarizing the field offices evaluation report information and for providing the summary to the National Operations Center.

Description

Land Health Evaluations include all costs associated with the reportable unit such as:

1. Interdisciplinary review of all available data and information to evaluate Land Health Standards and achievement of land use plan objectives in an evaluation area.
2. Conducting public participation in the evaluation process.
3. Preparing the land health evaluation report.
4. Evaluating data (including allotment evaluations) to ascertain achievement of land health standards.
5. GIS support, data management support, contracts/Interagency agreements, equipment purchase/lease/rental.
6. Outreach or environmental education done in support of Land Health Evaluations.

Law enforcement duties are no longer coded to this program element. All law enforcement costs should be charged to one of the following program elements: NU, NV, NY, NZ, and OA.

Compiling and evaluating appropriate data, and documenting the conclusions regarding the achievement of land health standards or land use plan objectives should be coded to this program element.

Example Notes

A land health evaluation (MJ) provides analysis, interpretation and evaluation of the data, or determination of whether land health standards are achieved. i.e.,

History

- 2018 - Active
- 2017 - Active
- 2016 - Active
- 2015 - Active
- 2014 - Active
- 2013 - Active
- 2012 - Active
- 2011 - Active
- 2010 - Active*
- 2009 - Active*
- 2008 - Active*
- 2007 - Active
- 2006 - Active
- 2005 - Active*
- 2004 - Active
- 2003 - Active
- 2002 - Active*
- 2001 - Active
- 2000 - Activated

* - Substantive change in definition

2015 Notes

Status

Active

Description

data originally collected as ML, allotment monitoring or BP, watershed assessment, may be analysed under MJ as part of a land health evaluation.

As opposed to a land health evaluation, watershed assessment is an analysis and interpretation of the physical, ecological, and landscape characteristics of a watershed using scientific principles to describe conditions as they affect various resources of concern.

Watershed assessments and re-assessment of watersheds not associated with land health evaluations should code work and accomplishments to Program Element, BP.

Allotment monitoring relates specifically to data collection which is needed to analyze the effectiveness of management practices, restoration measures or project/treatments in achieving and/or measuring movement toward land use objectives and/or land health standards. The program element ML includes any form of reoccurring data collection that will assist in characterizing the allotment, such as vegetation production, utilization, use pattern mapping and actual use.

Example: A watershed based assessment is conducted for all of Watershed 000000001, which includes Allotments A and B, and a portion of Allotment C.

- The time spent assessing Watershed 000000001 should be coded to program element BP, and the total acres assessed would also be reported as BP.
- An evaluation of the land health standards (comparison of the conditions described in the watershed assessment with the land health standards applicable to the watershed) is completed for the watershed and coded to program element MJ.
- The manager then decides to complete an allotment evaluation on Allotment C outside of Watershed 000000001. The time spent assembling, assessing and interpreting information for the Allotment C evaluation should also be coded to program element MJ.
- If an evaluation report is developed for Watershed 000000001 and an evaluation report is developed for Allotment C, then 2 units of accomplishment would be reported in program element MJ.
- If a separate evaluation report was developed for each allotment (A, B, and C) and not the total watershed, then 3 units of accomplishment would be reported in program element MJ.

System Interface

None (MIDAS may be used when it is available).

Project Code

None

Valid Subactivities

L10100000	SOIL, WATER, AIR MGMT
L10200000	RANGELAND MANAGMENT
L10300000	FORESTRY (PD)
L10400000	RIPARIAN
L11100000	WILDLIFE MGMT
L11200000	FISHERIES MGMT
L11500000	T&E SPECIES
L17110000	NLCS MONUMENT & CONS AREA
L17700000	CHALLENGE COST SHARE
L18800000	ACCT PAY ACCRUAL QTR ADJ
L58650000	SNPLMA RESEARCH
L58680000	SNPLMA ENLRP
L63310000	WESTERN OREGON RANGE MGMT

L63330000 WESTRN OR SOIL WATER AIR
 L67110000 NLCS OR MONUMENT & CONS
 L96410000 NAVAL PETROLEUM RES 2 EXP

Historical Data

FY	Obl	Exp	Units Act	Units Tar	Unit of Measure
2014	\$3,745,173	\$0	169	800,988	Land Health Evaluation Reports completed
2013	\$9,448,305	\$8,091,353	997	1,146	Land Health Evaluation Reports completed
2012	\$7,659,380	\$7,143,250	1,175	1,121	Land Health Evaluation Reports completed
2011	\$7,153,148	\$6,397,997	1,020	1,124	Land Health Evaluation Reports completed
2010	\$7,270,061	\$6,994,085	1,147	1,311	Land Health Evaluation Reports completed
2009	\$6,400,019	\$6,405,239	1,479	1,535	Allotments evaluated
2008	\$7,422,868	\$7,644,528	1,640	1,565	Allotments evaluated
2007	\$7,795,102	\$7,532,184	1,708	1,576	Allotments evaluated
2006	\$7,961,480	\$7,521,226	1,524	2,551	Allotments evaluated
2005	\$6,843,432	\$6,779,287	1,368	1,517	Allotments evaluated
2004	\$7,467,019	\$6,292,739	1,586	1,645	Number of Evaluated Allotments
2003	\$6,397,185	\$5,164,795	1,355	1,408	Number of Evaluated Allotments
2002	\$5,497,127	\$4,183,792	1,314	1,430	Number of Evaluated Allotments
2001	\$5,313,281	\$3,481,852	1,361	1,471	Number of Evaluated Allotments
2000	\$4,862,408	\$5,226,044	1,826	2,066	Number of Evaluated Allotments

2018 ML Monitor Grazing Allotments

Category DOI Code Contact

Other Mission None Dick Mayberry, WO220, (202) 912-7229

Strategic Matrix

Mission

>M1 Provide Natural and Cultural Resource Protection and Experiences
 >>M1.G1 Protect America's Landscapes
 >>>M1.G1.S1 Improve land and water health
 >>>>M1.G1.S1.02 *Percent of BLM acres that have achieved desired condition where condition is known and as specified in management plans. (SP)* (100%)

Workprocess

6 - Perform Monitoring

Unit Of Measure

Allotments monitored -

Complete Monitoring Report when all of the various data collection has occurred on the allotment. Report only once during the report year regardless of the number of different types of studies made or the data collected. Each state is responsible for summarizing the field offices monitoring information and provide to the National Operations Center. The information will be summarized in the annual "National Rangeland Inventory, Monitoring, and Evaluation Report".

Description

Grazing Allotments Monitored includes all costs associated with allotment monitoring such as: planning for the monitoring, data gathering, labor in the field and the office, GIS support, data management support, contracts/interagency agreements and equipment purchase/lease/rental.

Allotment monitoring relates specifically to data collection which is needed to analyze the effectiveness of management practices, restoration measures or project/treatments in achieving and/or measuring movement toward land use objectives and/or land health standards. It includes any form of reoccurring data collection that will assist in characterizing the allotment, such as vegetation production, utilization, use pattern mapping and actual use.

The cost should include GIS support, data management support, and any outreach or environmental education done in support of this workload.

Law enforcement duties are no longer coded to this program element. All law enforcement costs should be charged to one of the following program elements: NU, NV, NY, NZ, and OA.

This does not include the analysis, interpretation and evaluation of the data to ascertain achievement of land health standards (PE=MJ).

Example Notes

NOTE: Monitoring is reported when all scheduled monitoring, as defined in the allotment monitoring plan, is completed in the Fiscal Year. For example, if the allotment monitoring plan calls for 3 trend plots to be read, actual use to be collected, utilizations to be read then report one allotment monitored when all studies are collected and documented for the year. Or, if the schedule only requires doing a single utilization study for the reporting year then report one allotment monitored upon completion and documentation of the study.

System Interface

None. (MIDAS will be used when available)

Project Code

History

2018 - Active
 2017 - Active
 2016 - Active
 2015 - Active

[2014 - Active](#)

[2013 - Active](#)

[2012 - Active](#)

[2011 - Active](#)

[2010 - Active*](#)

[2009 - Active*](#)

[2008 - Active*](#)

[2007 - Active](#)

[2006 - Active](#)

[2005 - Active*](#)

[2004 - Active](#)

[2003 - Active](#)

[2002 - Active](#)

[2001 - Active](#)

[2000 - Activated](#)

* - Substantive change in definition

2015 Notes

Status

Active

Description

None

Valid Subactivities

L10200000	RANGELAND MANAGMENT
L17110000	NLCS MONUMENT & CONS AREA
L17700000	CHALLENGE COST SHARE
L18800000	ACCT PAY ACCRUAL QTR ADJ
L63310000	WESTERN OREGON RANGE MGMT
L67110000	NLCS OR MONUMENT & CONS

Historical Data

FY	Obl	Exp	Units Act	Units Tar	Unit of Measure
2014	\$5,393,121	\$0	738	2,976	Allotments monitored
2013	\$9,827,590	\$11,043,416	3,673	3,213	Allotments monitored
2012	\$12,059,995	\$10,013,875	3,734	3,109	Allotments monitored
2011	\$9,791,416	\$8,950,674	3,275	3,006	Allotments monitored
2010	\$8,364,090	\$8,799,305	3,484	3,207	Allotments monitored
2009	\$8,242,553	\$7,840,268	3,107	2,682	Allotments monitored
2008	\$7,321,690	\$7,430,801	3,195	2,785	Allotments monitored
2007	\$7,459,500	\$6,994,522	3,107	2,988	Allotments monitored
2006	\$6,627,625	\$6,583,697	3,034	2,745	Allotments monitored
2005	\$6,613,870	\$6,637,367	3,238	3,030	Allotments monitored
2004	\$6,423,324	\$5,601,564	3,613	3,255	Number of Allotments Monitored
2003	\$5,815,954	\$5,197,484	3,650	3,052	Number of Allotments Monitored
2002	\$5,170,348	\$4,265,878	3,363	3,113	Number of Allotments Monitored
2001	\$5,006,335	\$3,607,034	3,668	3,087	Number of Allotments Monitored
2000	\$4,792,649	\$4,916,204	3,337	3,016	Number of Allotments Monitored

2018 NA Inspect Allotments for Grazing Authorization Compliance

Category	DOI Code	Contact	History
Other Mission	None	Dick Mayberry, WO220, (202) 912-7229	
Strategic Matrix			2018 - Active
Mission			2017 - Active
>M2	Sustainably Manage Energy, Water, and Natural Resources		2016 - Active
>>M2.G3	Sustainably Manage Timber, Forage, and Non-Energy Minerals		2015 - Active
>>>M2.G3.S2	Provide for sustainable forage and grazing		2014 - Active
>>>>M2.G3.S2.02	Number of grazing administration actions conducted. (100%) (Bur)		2013 - Active
Workprocess			2012 - Active
7 - Manage Compliance			2011 - Active
Unit Of Measure			2010 - Active*
Inspection of Grazing Authorization -			2009 - Active*
The number of inspections on livestock grazing allotments to ensure compliance with terms and conditions of grazing permits or leases. Each inspection of each authorization is a Unit. Includes all labor and operating costs associated with field compliance inspections up through and including reporting completion of inspections into RAS. Such costs would include planning for the allotment compliance inspection, GIS and data management support, and reporting compliance finding and follow-up recommendations. RAS captures the data with the controls of the program data screens. Enter all applicable information in the inspection results section under the Compliance Tracking submenu. If a compliance inspection results in the initiation of an unauthorized grazing use case (aka "grazing trespass"), begin coding costs associated with resolving the case to program element NJ beginning with the work required to send the Notice of Unauthorized Use allegation.			2008 - Active*
Description			2007 - Active
Inspect livestock grazing allotments to ensure compliance with terms and conditions of grazing permits or leases. Includes all labor and operating costs associated with the reportable unit, including planning for the allotment compliance inspection; GIS support; data management support; reports of compliance findings and follow-up recommendations; contracts/Interagency agreements; and, equipment purchase/lease/rental. The cost should include any outreach or environmental education done in support of this workload.			2006 - Active
Law enforcement duties are no longer coded to this program element. All costs of law enforcement should be charged to one of the following program elements: NU, NV, NY, NZ, and OA.			2005 - Active*
Example Notes			2004 - Active*
None			2003 - Active*
System Interface			2002 - Active*
Field Office specialists will add data for grazing compliance inspections to the Rangeland Administrative System (RAS). RAS will automatically update the Performance Management Data System (PMDS) in MIS with the accomplishments for this program element. Targets will still be projected by each respective State at the beginning of the fiscal year and entered into PMDS/MIS.			2001 - Active
Project Code			2000 - Activated
None			* - Substantive change in definition
Valid Subactivities			2015 Notes
L10200000	RANGELAND MANAGMENT		Status
			Active
			Description

L10400000	RIPARIAN
L17110000	NLCS MONUMENT & CONS AREA
L18800000	ACCT PAY ACCRUAL QTR ADJ
L58650000	SNPLMA RESEARCH
L63310000	WESTERN OREGON RANGE MGMT
L67110000	NLCS OR MONUMENT & CONS
L96410000	NAVAL PETROLEUM RES 2 EXP

Historical Data

FY	Obl	Exp	Units Act	Units Tar	Unit of Measure
2014	\$2,053,200	\$0	2,946	8,696	Inspection of Grazing Authorization
2013	\$3,552,955	\$3,517,724	12,050	9,314	Inspection of Grazing Authorization
2012	\$3,007,288	\$3,010,534	7,005	9,720	Inspection of Grazing Authorization
2011	\$3,442,821	\$3,424,794	11,755	8,729	Inspection of Grazing Authorization
2010	\$2,967,711	\$2,975,390	11,066	7,886	Inspection of Grazing Authorization
2009	\$2,731,928	\$2,734,886	8,511	3,924	Inspection of Grazing Authorization
2008	\$3,136,432	\$3,139,472	4,431	3,984	Inspection of Grazing Authorization
2007	\$3,157,072	\$3,004,828	4,758	4,034	Number of Grazing Authorizations
2006	\$3,222,076	\$3,229,306	4,143	3,700	Allotments inspected
2005	\$3,665,056	\$3,678,517	4,732	4,073	Allotments inspected
2004	\$3,916,569	\$3,449,833	4,796	3,976	Number of Allotments Inspected
2003	\$4,056,569	\$3,554,166	5,357	3,974	Number of Allotments Inspected
2002	\$4,085,199	\$3,075,417	5,557	4,360	Number of Allotments Inspected
2001	\$3,224,778	\$2,412,682	5,502	3,776	Number of Allotments Inspected
2000	\$3,033,232	\$3,177,802	5,239	3,776	Number of Allotments Inspected