



2020 Travel and Transportation Management Vision



April 2013







Table of Contents

1. Introduction
2. Travel Management Planning:
What is it? Why do it?5
3. The Challenge:
Accomplishing Our Vision8
State by State Transportation Needs .10
4. The Path Forward16
Works Cited 20

All photos from Bureau of Land Management, unless otherwise noted.

Cover Photos (from top to bottom):

- Mountain bike, California
- St. Anthony Sand Dunes off-highway vehicles, Idaho Falls Field Office, Upper Snake River District.
- Rider on horse on a BLM trail.
- Mountain bikes.

Photo (top):

• Entrance to Sand Mountain Recreation Area, east of Fallon, Nevada.

List of Figures

rigure 1. Number and percentage of acreage
with Transportation Management
Plans (TMPs) completed
Figure 2: Timeline of percentage of TTMPs
completed and acres covered by these
TTMPs9
Figure 3: TTMP Completion, Alaska 10
Figure 4: TTMP Completion, Arizona 11
Figure 5: TTMP Completion, California 11
Figure 6: TTMP Completion, Colorado 12
Figure 7: TTMP Completion, Idaho 12
Figure 8: TTMP Completion,
Montana/Dakotas
Figure 9: TTMP Completion, Nevada 13
Figure 10: TTMP Completion,
New Mexico14
Figure 11: TTMP Completion,
Oregon/Washington14
Figure 12: TTMP Completion, Utah 15
Figure 13: TTMP Completion, Wyoming 15
List of Tables
Table 1: TTMP Completion by State 9

Acronyms

Bureau of Land Management **BLM**

DO District Office

DOT Department of Transportation

FAMS Facility Asset Management System

Federal Highway Administration **FHWA**

Office of Federal Lands Highway **FLH**

FLPMA Federal Lands Planning and Management Act

Field Office FO

Ground Transportation Linear Feature **GTLF**

Moving Ahead for Progress in the 21st Century MAP-21

OHV Off-highway vehicle

Resource Management Plan **RMP**

Travel and Transportation Management TTM

TTMP TTM plans



he Bureau of Land Management (BLM) manages nearly one eighth of all the land area in the U.S., with over 40,000 miles of public lands development roads and more than 400,000 miles of additional travel routes used for various kinds of access needs. The BLM is responsible for managing travel throughout this vast land area to accomplish its mission of sustaining the health, diversity, and productivity of the public lands for the use and enjoyment of present and future generations.

The BLM established the Travel and Transportation Management (TTM) Program to identify and classify all roads and trails, including well-maintained public lands development roads, high clearance primitive roads and various types of recreational trails through a formal decision-making process. This needs to be done to manage access and impacts to vegetation, sensitive species and their habitats, soils, air and water quality, and cultural resources. The BLM is moving towards a multimodal travel and transportation network that addresses the access and recreational needs of both motorized and non-motorized forms of travel on a designated system of routes.

Vision

The BLM will have comprehensive travel plans completed and implemented for all lands under its jurisdiction, with a goal of completing 79% of plans by 2020. These plans will designate travel systems that will mitigate the impacts of travel in sensitive areas while providing sufficient access to natural resource development areas and high quality recreation opportunities throughout BLM lands.

Purpose of Document

The TTM Program staff have outlined a strategy for developing comprehensive travel plans for all BLM lands. This document describes the goals of TTM planning and the path forward over the next few years. This document has three purposes:

- 1. Describe the BLM's vision for managing transportation on BLM lands through comprehensive transportation planning.
- 2. Establish goals for the TTM program and describe how the BLM can achieve those goals in a timeframe that adequately and efficiently addresses urgent transportation management needs.
- 3. Communicate the plan to internal and external partners so that they understand how, working together, the BLM can achieve its vision.

Goals

To achieve this vision of comprehensive travel and transportation management plans across BLM lands, the BLM has established four goals for the TTM plans (TTMPs):

- 1. Establish a long-term, sustainable, multimodal transportation system for public and administrative access to and across BLM lands.
- 2. Support the agency's mission and planning goals, including resource management.
- 3. Manage transportation on BLM lands in accordance with laws, regulations, and policies.
- 4. Work collaboratively with federal land management agencies and state and local transportation agencies, gateway communities, and special interest groups to plan for connected transportation systems.

Background and Origins of Travel and Transportation Management

The BLM's vast network of public lands across the western United States has long offered recreational and resource opportunities to the American public. Spurred by an increase in off-highway vehicle (OHV) use on public lands over the past four decades, the BLM has recognized the increasing need to consider travel and transportation within its lands.

In the 1970s, Presidents Nixon and Carter issued Executive Orders 11644 and 11989 to provide a unified Federal policy to address the issue of the increasing recreational OHV use on public lands.¹ These Executive Orders were intended to protect the resources of Federal lands, promote the safety of all users of those lands, and to minimize conflicts among the lands' various uses. In response to these Executive Orders and BLM regulations (43 CFR 8340), the BLM began categorizing all public lands in one of three OHV designation categories to address the proliferation of unplanned roads and trails.

History of Relevant BLM Regulations and Guidance

Executive Order 11644 of Feb. 8, 1972, as amended by **Executive Order 11989 of May 24, 1977**. These Executive Orders establish policies and provide procedures to control and direct the use of OHVs on Federal lands. They are intended to "ensure that the use of offroad vehicles on public lands will be controlled and directed so as to protect the resources of those lands, to promote the safety of all users of those lands, and to minimize conflicts among the various uses of those lands."

Federal Land Policy and Management Act (FLPMA), **1976**. FLPMA provides overall legislative direction to the BLM for its land management activities and establishes multiple use, sustained yield, and environmental protection as its guiding principles for public land management. The Act requires BLM to maintain an inventory of all public lands and their resources, as well as develop, maintain, and revise land use plans for all public lands.

^{1.} Executive Orders 11644 and 11989 and the BLM's related 43 CFR 8340 regulation use the term "off-road vehicles." BLM has since switched to using the term "off-highway vehicle," which is a more widely used term that in addition to including off-road vehicles, also encompasses motor vehicles that are used on BLM roads and trails (U.S. Department of the Interior: Bureau of Land Management. 2001. National Management Strategy for Motorized Off-Highway Vehicle Use on Public Lands. Washington D.C.).

History of Relevant BLM Regulations and Guidance

43 CFR 8340, 1979. This section of the Code of Federal Regulations establishes criteria for designating public lands as open, limited or closed to the use of OHVs and establishes controls governing the use of OHVs in such areas.

Travel and Transportation Manual, 2011. This manual provides policy guidance for incorporating the BLM TTM planning decisions into the land use planning process and implementation actions.

Travel and Transportation Planning Handbook, 2012.

This handbook provides detailed guidance for preparing, revising, amending, and maintaining BLM land use and travel management plans. It also provides further guidance related to the objectives, authorities, responsibilities, and policy considerations outlined in the 2011 TTM Manual. This document describes the requirements for developing a TTM strategy and planning schedule, fundamental components of the TTM planning process, and travel management plan implementation.

The three OHV designation categories include:

- 1. **Open**. Lands with no compelling resource protection needs, user conflicts, or public safety issues.
- 2. **Limited**. Lands in which an agency must restrict OHV use to meet specific resource management objectives.
- 3. Closed. Lands for which closure to OHV use is necessary to protect resources, ensure visitor safety, or reduce use conflicts.

In 1976, the Federal Lands Planning and Management Act (FLPMA) established BLM as a multiple-use agency. Section 102 (2) of that Act called for a periodic and systematic inventory of all BLM lands, and the establishment of a land use planning policy projecting current and future uses, to serve "the national interest." ²

BLM conducted the first round of inventories for the majority of its lands in the late 1970s and early 1980s; most of these lands were designated as "open." However, by the late 1990s, issues like motorized access rendered the first round of plans obsolete. In 2000, BLM launched a national outreach effort to collect information and develop a strategic plan for better management of OHV activity, which resulted in the 2001 National Management Strategy for Motorized Off-Highway Vehicle Use on Public Lands. This strategy was published to build public support and to help BLM staff manage motorized OHV recreation and access issues. The OHV strategy, along with other guidance and plans published subsequently (see SIDEBAR), sets the foundation for BLM's current TTM guidance and manuals.

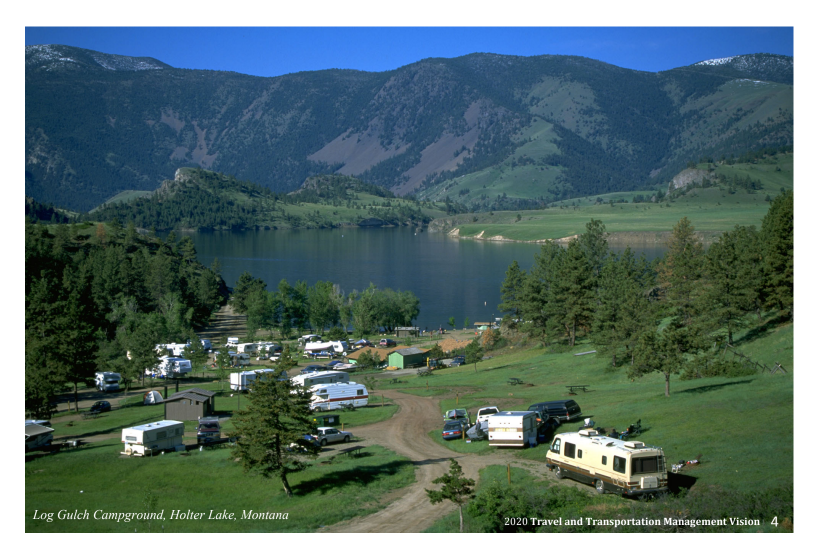
The OHV National Management Strategy marked the beginning of an evolution in BLM's approach to transportation planning from one focused on maintenance of known assets to a new, more comprehensive, interdisciplinary approach that responded to, among other things, an increasing demand for motorized and non-motorized recreational trails. To meet the increasingly diverse needs of both commercial and recreational users of BLM lands, BLM staff recognized that a transportation management system focused only on

high-priority assets would not be sufficient for managing land uses and resource impacts. A more comprehensive approach that integrated considerations of land use, environmental protection, and multimodal recreational access was needed. The comprehensive TTM process developed by BLM in response to these needs seeks to identify and understand existing transportation features and uses and anticipate future needs and opportunities to develop sustainable travel networks and recreational opportunities. This approach has become institutionalized over the past decade as the BLM has issued increasingly detailed guidance on travel management priorities and the TTM process.

Mode-Specific Strategic Action Plans

National Management Strategy for Motorized OHV Use on Public Lands, 2001. This document establishes an approach for determining and implementing better management solutions for motorized OHV use on public lands. These solutions are designed to conserve natural resources while providing for appropriate recreational opportunities.

National Mountain Bicycling Strategic Action Plan, 2002. This document establishes a comprehensive approach to addressing issues regarding mountain bicycling and other mechanical transport activities on public lands.



Travel Management Planning What is it? Why do it? Martins Cove, Mormon T

LM Field Office (FO) and District Office (DO) staff are responsible for developing TTMPs that describe travel management decisions for the field or district scale. The purpose of the TTMP is to support a comprehensive approach to managing and administering travel and transportation networks. As part of the TTMP development process, BLM FO and DO resource staff coordinate with the public and local partners to evaluate public access to and travel activities on BLM lands based on natural resource management needs, road and trail design and conditions, and recreation and non-recreation uses of roads and trails. The TTMP process supports and documents decisions regarding whether and to what extent to maintain, expand or decommission transportation facilities. The TTMP process is used to:

- Inventory, document and map existing and planned transportation facilities, routes and areas;
- Determine if the existing travel and transportation systems are meeting current and future needs;
- Identify needed improvements and maintenance;
- Identify areas of permanent closure;

- Designate areas as open, limited, or closed to OHV use; and
- Designate individual routes as roads, primitive roads and trails, and specify the modes of travel for each route.
- Designate maintenance standards and allowed use types for roads, primitive roads, and trails

The TTMP process is tied closely with land use planning. A Resource Management Plan (RMP) is a planning document that evaluates the land uses and resources for each DO or FO and designates land areas as open, limited, or closed to motorized and non-motorized vehicular use, as appropriate. Lands that are "open" to all vehicular uses, (which has been the prevalent designation among BLM lands until recently) do not need designated routes. Lands that have "limited" designation must have routes mapped and designated for motorized vehicle uses; these routes compose much of the inventory of TTMPs. In addition, though non-motorized routes are not regulated by the 43 CFR 8340 regulations, they are considered for designation for the purposes of providing high-quality recreation opportunities and protecting sensitive resources. As the BLM categorizes more of its

lands as "limited," TTMPs become increasingly important to designate routes and plan for their impacts on BLM lands. ("Closed" BLM lands should have no motorized public routes but may have administrative and non-motorized routes). TTMPs are often completed concurrently with RMPs, but in most cases, such as in areas with significant complexity, controversy, or data constraints, TTMPs for all or part of the FO or DO may be deferred to an implementation level TTMP

The TTMP process is meant to be comprehensive, interdisciplinary, collaborative, and outcome-based.³ At the beginning of the TTMP process, DO and FO staff create an inventory of all existing transportation-related linear features, including potential roads, primitive roads, trails, and travel-associated linear disturbances using maps, surveys, and satellite imagery. This information is compiled in the BLM's Ground Transportation Linear Feature (GTLF) geodatabase. Information on the current authorized uses and characteristics of each road, primitive road and trail is also collected. Based on the route inventories and knowledge of existing uses, RMPs designate areas that are open, limited or closed to motorized travel activities. For each designation, the RMP defines guidelines and objectives that explain how identified transportation systems and associated lands are to be managed and used to meet public or administrative needs. The TTMPs designate specific transportation routes, identify route management objectives and establish maintenance classifications for those routes.

The TTMP process must also include the development of a Travel Management Implementation Plan, which identifies all of the implementation components of TTMP process. These include specific guidance on signing, enforcement, monitoring, closed route rehabilitation/restoration, and communication of TTMP decisions with public land users (development of public maps, responsible-use education, etc.). The implementation plan also documents processes for maintaining the databases housing the geospatial and tabular information for each route.

Prioritizing TTMPs

State offices have all created action plans and timelines for completing TTMPs. These plans prioritize the FOs or DOs where plans should be completed first. While priority areas vary by state, they are often characterized by:

- Wildland/urban interface related resource impact;
- Access needs for high-use recreation sites;
- Access to areas that contribute to economic development;
- User conflict issues;
- Sensitive, threatened or endangered species or related habitats; and/or
- Significant cultural resources.



Special Considerations in TTMP

TTMPs provide BLM managers with a means to identify and plan for the impacts of various modes and intensities of transportation on BLM lands. Some of the most significant issues that are addressed in TTMPs include the following:

- Recreational uses directly associated with transportation linear features (e.g. OHV touring, mountain bicycling, equestrian trail riding, hiking, etc.) and interactions between user groups;
- Access to high-use recreation sites;
- Access needs for energy production;
- Access needs for resource extraction operations;
- Protection of sensitive species;
- Cooperative management with adjacent landowners and other stakeholders:
- Connectivity and cooperative management with other transportation management entities both on and adjacent to BLM managed lands (e.g. county road networks on BLM lands, road networks managed on adjacent lands by other land management entities);
- Effects of transportation systems on hydrology and riparian areas
- Consideration of the influence different soil types have on transportation features;
- Effects of transportation systems on soil erosion;
- Access needs for grazing permit administration;
- Effects of transportation systems on cultural resources;
- Access needs for wildlife management;
- Effects on wildlife and wildlife habitat;
- Access needs for forestry;
- Access needs for wildland fire suppression and fire management;
- Impacts and benefits of transportation systems on local economies;
- Access needs for local community.

3. The Challenge Accomplishing Our Vision 15.6 mile Row River Trail, Oregon, attracts mountain and road bicyclists, horseback riders, and in-line skaters

he BLM has made significant progress in accomplishing its goals for a comprehensive travel and transportation management system, especially considering the challenge of planning across an area of over 247 million acres of BLM managed lands. In the past few years, BLM staff has quantified the number and scale of TTMPs to be completed across all States, Districts, and Field Offices.

By 2012, the BLM had completed 151 TTMPs on more than 36 million acres. Nonetheless, the field units have identified an additional 447 TTMPs that need to be completed, covering more than 212 million acres (see Figure 1). The BLM has identified over 40,000 miles of resource development roads in the Facility Asset Management System (FAMS) database and prioritized 2,700 miles of public roads to compose its initial inventory for the Federal Lands Transportation Program. However, the BLM estimates that there are more than 400,000 route miles of additional motorized travel routes left to survey, inventory, and manage in the future.

Figure 1: Number and percentage of

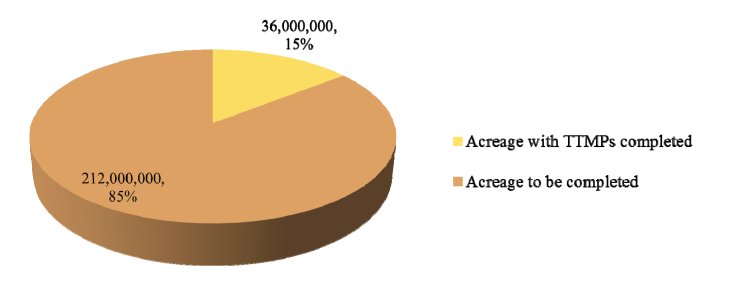
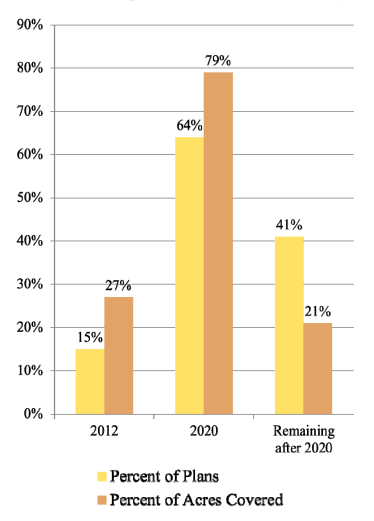


Figure 2: Timeline of percentage of TTMPs completed and acres covered by



The BLM has developed an accelerated schedule to complete 79 percent (447 plans) of TTMPs covering 64 percent (159 million acres) of Bureau managed lands by 2020. At that time, the BLM will need to complete the remaining 21 percent of plans, an estimated 88 million acres, and simultaneously work on the implementation of the completed plans (see Figure 2).

States vary in their progress towards completing TTMPs, as shown in Table 1 and on the following pages. While some states like California and Colorado have completed, or are close to completing, all of their TTMPs, other states have a significant number of plans to complete and will need additional capacity to do so by 2020 and beyond. Some of the plans that have been completed in an earlier era of planning, particularly in California, lack implementation plans. Considerable work must be done to retrofit earlier TTMPs with up-todate implementation plans that will efficiently guide the completion of all of the required implementation components.

Table 1: TTMP Completion by State

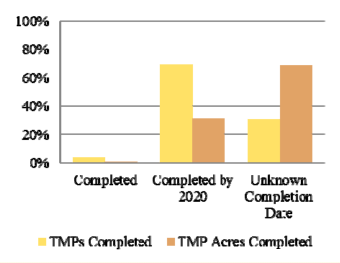
	AK	AZ	CA	CO	ID	MT	NM	NV	OR	UT	WY
Plans completed	4	8	22	24	15	20	8	17	2	14	17
Plans to be completed by											
2015 (cumulative)	16	34	22	27	21	33	12	52	7	24	40
Plans to be completed by											
2020 (cumulative)	18	37	30	29	28	56	26	86	12	24	101
Plans to be completed in											
later years (not											
cumulative)	8	0	0	0	1	0	24	67	13	5	4

State by State Transportation Needs Collegiate Peaks, Colorado

In 2009, each State office developed a timeline for completing priority TTMPs within their FOs and DOs. The following summary of timelines, status, and key management issues reflects the status of these TTMPs as of 2012.

Alaska

Figure 3: TTMP Completion, Alaska



Total acreage of BLM land: 75-77 million (based on land conveyance)

Total mileage of routes designated: 128.6



Taylor Highway, Alaska

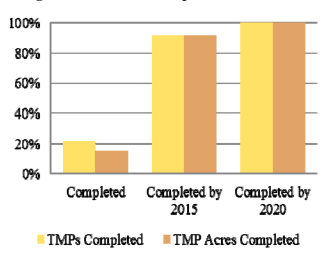
Key management issues: Polar bears, oil and gas energy and resource development access, changing land ownership, tribal subsistence access, remote BLM managed lands (no road access), climate change, permafrost soils

Key partners: Alaska Department of Transportation and Public Facilities, other Federal Land Management Agencies, tribal organizations

Example TTMP: The Glennallen Field Office completed the Gulkana WSR TMP in 2006, designating 17.5 miles of routes.

Arizona

Figure 4: TTMP Completion, Arizona



Total acreage of BLM land: 12 million

Total mileage of routes designated: 3,062



Dune buggies, Arizona

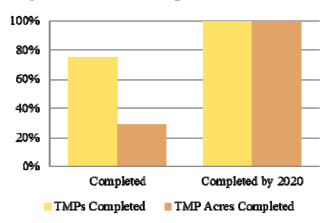
Key management issues: Desert tortoise, desert bighorn sheep, renewable energy access, checkerboard land ownership, urban interface, dust in non-attainment areas, travel in 5 National Monuments and 3 National Conservation Areas (NCAs)

Key partners: Arizona Game and Fish Department, Arizona Off Highway Vehicle Coalition, Arizona State Parks, local governments

Example TTMP: The Tucson Field Office completed its Middle Gila Canyons TMP in 2010, designating 290 miles of routes. The Arizona OHV Ambassadors are assisting with implementation of the plan.

California

Figure 5: TTMP Completion, California



Total acreage of BLM land: 15.9 million Total mileage of routes designated: 27,380

Key management issues: Desert tortoise, renewable energy access, checkerboard land ownership, litigation



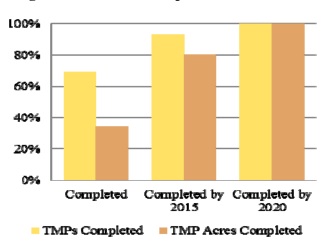
Mountain bike, California

Key partners: California Department of Parks and Recreation: OHV Division, Friends of Jawbone, Friends of El Mirage, Friends of Dumont Dunes, American Sand Association, International Mountain Bicycle Association

Example TTMP: The Bakersfield Field Office completed the Bakersfield Recreation Management Area Plan, including the TMP, in 2012. The TMP designated 1,026 miles of routes for a mix of uses including motorized and nonmotorized vehicles, hiking, horseback riding, and administrative uses. Implementation of the plan, including route signing, began in 2014 through the efforts of BLM staff, partners, and volunteers.

Colorado

Figure 6: TTMP Completion, Colorado



Total acreage of BLM land: 8.3 million

Total mileage of routes designated: 15,916

Key management issues: Sage grouse, funding for planning, expansive areas of land that need inventory, oil and gas development in recreational areas, competing recreational groups



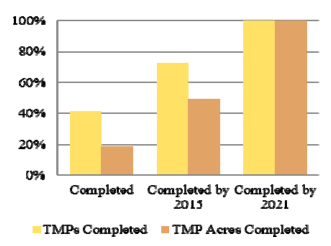
Cactus Road at Dry Creek, Colorado

Key partners: Colorado State Parks, USFS, local communities, Colorado Off-Highway Vehicle Coalition, Colorado Mountain Club, Bicycle Colorado, IMBA, Stay The Trail, Volunteers for Outdoor Colorado, Colorado Youth Corps Association, Wildland Restoraion Volunteers

Example TTMP: The Uncompandere Field Office completed the Dry Creek Mountain Transportation Plan in 2009. It identifies approximately 700 miles of routes for a mix of uses including motorized and nonmotorized vehicles, hiking, horseback riding, and administrative uses. Implementation of the plan, including route signing, began in 2011 through the efforts of BLM staff, partners, and volunteers.

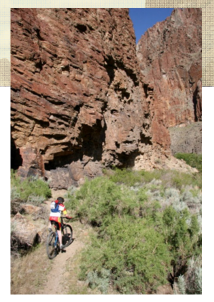
Idaho

Figure 7: TTMP Completion, Idaho



Total acreage of BLM land: 11 million Total mileage of routes designated: 6,661

Wilson Travel Management Area, Idaho



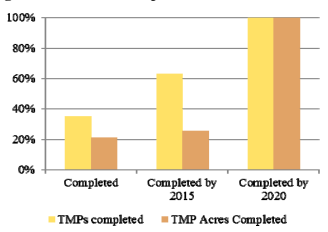
Key management issues: Sage-grouse, renewable energy, Snake River Plain population growth, preservation of Historic Trail corridors

Key partners: County governments, U.S. Forest Service, Idaho Parks & Recreation Department, Idaho Department of Fish & Game

Example TTMP: The Challis Field Office completed its TMP in 2008, designating 2,217 miles of routes.

Montana/Dakotas

Figure 8: TTMP Completion, Montana/Dakotas



Total acreage of BLM land: 8.4 million

Total mileage of routes designated: 3,951

Key management issues: Sagegrouse habitat and possible listing as a threated species, renewable energy access, checkerboard land ownership



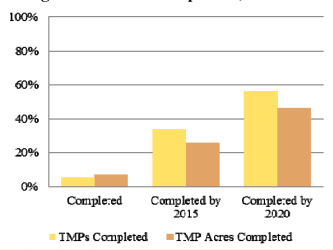
Designated Route with Size Restrictor at the Pipestone OHV Area near Whitehall, Montana

Key partners: National Off Highway Vehicle Conservation Council (NOHVCC), Montana Fish, Wildlife and Parks, US Forest Service – Region 1.

Example TTMP: In March 2003, the Butte Field Office completed the Whitetail-Pipestone Travel and Transportation Management Plan (TTMP). 105 miles of routes were designated as open for motorized travel, some with seasonal and vehicle size restrictions. Implementation has been on-going since the completion of the plan. Currently, the Pipestone OHV area is the most popular of its kind in Montana.

Nevada

Figure 9: TTMP Completion, Nevada



Total acreage of BLM land: 48 million

Total mileage of routes designated: 2,458



Bull Run Mountains, Nevada

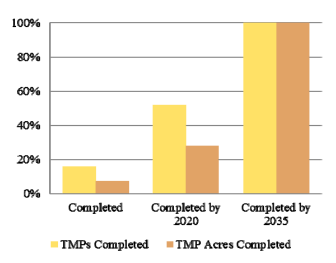
Key management issues: Sage grouse, desert tortoise, renewable energy, checkerboard land ownership

Key partners: Nevada State OHV Commission, OHV user groups

Example TTMP: The Las Vegas Field Office completed a TMP for 11 ACEC's covering more than 550,000 acres in desert tortoise habitat and designated 906 miles of routes.

New Mexico

Figure 10: TTMP Completion, New Mexico



Total acreage of BLM land: 12.7 million Total mileage of routes designated: 889



River Road, New Mexico

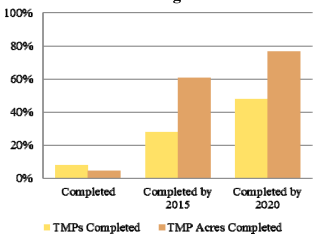
Key management issues: Cultural resources, access and staging areas, land exchange, watershed values, urban interface, Wilderness Study Area access; designating roads and trails in areas with a high density of oil and gas lease rights-of-ways

Key partners: New Mexico Department of Game and Fish, New Mexico OHV Alliance, tribal governments, neighborhood associations, recreation users

Example TTMP: The Taos Field Office completed route inventories for several of its planning units and TMAs, inventorying over 260,000 acres in 2009. They have identified 800 route miles across the Palacio, Sombrillo, West Santa Fe, and Ojo Caliente TMAs.

Oregon/Washington

Figure 11: TTMP Completion, Oregon/ Washington



Total acreage of BLM land: 16.6 million

Total mileage of routes designated: 15,634. The majority of these are administrative roads managed cooperatively with timber companies.



Wildcat Covered Bridge, Oregon

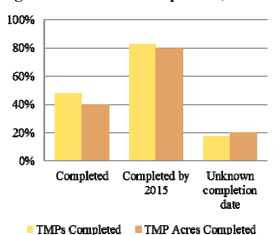
Key management issues: Greater Sage Grouse, green energy, timber management, and wilderness character

Key partners: Private forest owners and federal agencies (including the U.S. Forest Service, with which the Oregon BLM shares 1,100 miles of border)

Example TTMP: The Steens Mountain Cooperative Management and Protection Area (CMPA) (Burns District) completed their TTMT process of 428,000 acres in 2009. The plan will be revised to include a recreation plan in 2013.

Utah

Figure 12: TTMP Completion, Utah



Total acreage of BLM land: 23 million

Total mileage of routes designated: 18,691

Key management issues: Sage grouse, cultural resources, casual and permitted recreation and tourism, renewable and non-renewable resource access, Resource Management Plan and Travel



Petroglyphs near road, Utah

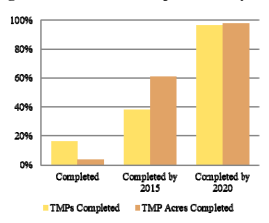
Management Plan litigation, Revised Statute 2477 litigation

Key partners: Interagency Natural Resources Coordination Council, Utah State Parks, Utah 4 Wheel Drive Association, Tread Lightly!

Example TTMP: The Moab Field Office completed a TMP for the entire field office in 2008, with updates planned for 2013. The TMP designated 3,749 miles of roads, primitive roads and trails. In concert with on the ground implementation efforts, the Moab field office is currently identifying and evaluating potential changes to the Moab TMP via implementation level Environmental Assessments (EA). The majority of these changes will be completed by the end of FY 2013.

Wyoming

Figure 13: TTMP Completion, Wyoming



Total acreage of BLM land: 17.5 million acres. 40.5 million acres are owned by BLM, but managed/ mined by other entities.

Total mileage of routes designated: 2,731

Key management issues: Sage grouse, renewable energy access, nonrenewable access, cultural, and checkerboard land ownership



Sage grouse trotting across the road, Wyoming

Key partners: Wyoming state agencies and counties, ranchers, International Mountain Bicycling Association, Wyoming Recreation Action Team, BLM Wyoming Resource Advisory Council

Example TTMP: The Newcastle Field Office completed its RMP/TMP for the Stateline SRMA in 2000; the plan designated 17 miles of roads and trails under BLM ownership and will update the plan and complete the remaining 15% of route inventory in 2016.

The Path Forward

he BLM has defined a path towards achieving this vision and laid out the milestones to complete and update TTMPs on all BLM lands. The BLM will need to set clear priorities and effectively implement strategies that build the capacity throughout the agency to achieve these challenging goals. This section sets clear priorities and defines the vision in measurable terms, laying out concrete strategies for achieving those goals.



Gold Belt National Backcountry Byway, Colorado

Priorities

The BLM has made significant progress in laying the foundation for Travel and Transportation Management Planning. However, even with potential new funding through Moving Ahead for Progress in the 21st Century (MAP-21), it is likely that the BLM will not have sufficient funds and staff capacity to develop and implement TTMPs for all of its Field Offices by 2020. Instead, the BLM has established its highest priorities for the short, medium, and long terms to best match available resources with the most critical needs.

The targets listed on the next page represent BLM's goals for completing TTMPs. The BLM national TTM team will set overall performance targets and allow States to decide how to best achieve them. States will determine the order in which field or district offices complete their plans (based on existing State timelines, but with flexibility to accommodate changing priorities or opportunities).

Short-term (2012-2015)

- 1. Complete 137 TTMPs, covering 66 million acres and located in 11 State offices (this is in addition to the 151 TTMPs, covering 36 million acres, that are completed as of 2012).
- 2. Conduct TTM training sessions in all western BLM states for field unit ID teams preparing for the development of a TTMP.
- 3. Identify and document partnerships and project opportunities for enhancing access to BLM lands and submit proposals for a program of projects to the Federal Lands Transportation Program. In addition, coordinate with state Departments of Transportation (DOTs) and local governments for the identification and submission of projects eligible for the Federal Lands Access Program.
- 4. Assign staff at State offices to oversee TTM planning, data collection, and associated implementation tasks. Establish a program for training State and Field Office staff in TTM.
- 5. Participate in a pilot inter-agency Long Range Transportation Planning process for one State or region coordinated by the Federal Highway Administration's (FHWA) Office of Federal Lands Highway (FLH).
- 6. Coordinate with other FLMAs, state DOTs and local transportation agencies on the collection and management of transportation related geospatial and tabular data.

Medium-term (2016-2020)

- 1. Complete 159 TTMPs, covering 49 million acres and located in 11 State offices.
- 2. Implement TTMPs in conformance with established TTM performance measures within 2-5 years of the completion of a TTMP.
- 3. Conduct TTM training sessions in all western BLM states for field unit ID teams preparing for the development of a TTMP.
- 4. Work with State staff to identify project opportunities for access to BLM lands and submit through the Federal Lands Access Program or other discretionary program.
- 5. Evaluate staff resources and funding needs for TTM planning, data collection, and associated implementation tasks. Establish a system for capacity building among State and Field Office staff in TTM.
- 6. Participate in additional inter-agency Long Range Transportation Planning processes.
- 7. Collaborate with other FLMAs, State DOTs, local governments and other community-based organizations to develop and implement integrated, multi-modal travel and transportation plans at the local community or sub-regional scale.
- 8. Coordinate with FLMAs, State DOTs, local governments and other community-based organizations on developing funding strategies that integrate as many eligible MAP-21 (or successor transportation legislation) programs as possible.

Long-term (2021 and beyond)

- 1. Complete remaining 122 TTMPs, covering 88 million acres and located in 11 State offices.
- 2. Begin implementation on all TTMPs.
- 3. Update route inventories and TTMPs as needed.
- 4. Provide on-going training sessions for staff in all states/field offices.
- 5. Continue participation in inter-agency Long Range Transportation Planning efforts until all regions/states with significant BLM managed lands are completed.
- 6. Strive to have all BLM travel and transportation planning and implementation efforts fully integrated with other TTM planning and implementation at the local community or sub-regional scale that result in efficient, multi-modal travel and transportation systems.
- 7. Have fully integrated funding strategies in place between the BLM, other FLMAs, state DOTs, local governments and other community-based organizations that take full advantage of all eligible funding streams associated with federal transportation legislation.

Strategies

To effectively achieve the targets set for completing and implementing TTMPs, the BLM must effectively implement strategies to strengthen the TTM program. The BLM identifies specific activities to support these strategies in the Strategy Addendum. These strategies are listed below.

TTM program organization and oversight:

These activities include organizing BLM staff resources and multiple funding sources to best meet the goals of the TTM program. This includes oversight at the state and national levels for plan completion.

Funding: The BLM will establish budgetary strategies to best use its limited resources for TTM planning. This will put particular emphasis on leveraging funds from multiple agency programs or partner organizations.

Internal coordination: The BLM will focus on strong communications and relationships between the multiple BLM divisions, with special emphasis on the engineering and recreation divisions. These divisions should determine roles in the TTMP process and better integrate their planning efforts.

Capacity building: BLM will provide training to staff across divisions to complete the activities outlined in this vision, focusing on specialty technical areas like long-range planning, transportation data collection and management, trail development, and contracting.



Mountain biking, California

External partnerships: BLM will leverage limited resources by partnering with organizations to develop and implement TTMPs and related data.

Resources and land use: The BLM will train its staff to implement TTMPs in a way that protects natural and cultural resources while accommodating diverse uses as appropriate.

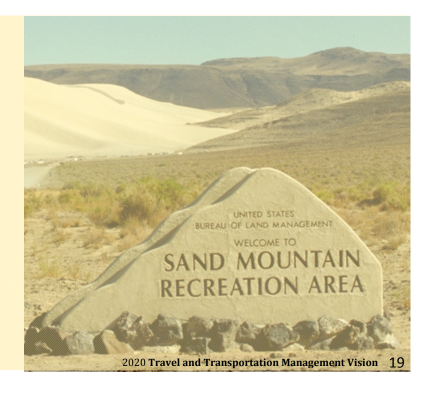
Next Steps

The BLM will need to undertake a number of immediate steps designed to engage staff and leadership and ensure there are sufficient resources to implement the plan.

- 1. Open communications with BLM and FHWA leadership to share accomplishments and future needs. This vision document and its accompanying data and summaries are communication tools for audiences both within and outside of the BLM. TTM staff must work with its multiple target audiences to help them better understand the importance of TTM and gain their support in implementing the vision.
- 2. Develop a strategy, in coordination with BLM Engineering, to fund TTM planning and fit TTM planning within the new BLM transportation program. With new funding from the FLTP and the FLAP, as well as new relationships with FHWA, it will be critical for TTM planners to work closely with the BLM Transportation Program leads in Engineering to align efforts and work towards common goals.
- 3. Circulate quantitative goals, expectations, and strategies to State TTM leads to keep making progress on TTMPs and implementation. While program establishment and promotion is important, TTM staff must also focus on helping FO and DO staff complete and implement their TTMPs. This may include offering training, oversight, and targeted technical assistance for priority plans.
- 4. Develop strategies for integrating BLM TTM planning and implementation with other FLMAs, state DOTs, local transportation management agencies and community-based organizations. There are many opportunities for improving collaboration with other entities involved with the development of multi-modal travel and transportation systems at the local community or sub-regional scale. This could range from more effectively integrating non-BLM partners into the BLM TTM planning and implementation process to establishing a fully integrated TTM planning process involving multiple entities with responsibility for transportation planning at the local community or sub-regional scale.

TTMPs will be increasingly important in identifying and prioritizing future access and connectivity needs, especially in selecting projects for the Federal Lands Transportation Program funds. In the coming years, most State offices will focus on completing TTMPs, while the Washington office and a few states will start implementing plans and applying these new plans to project selection. Looking past 2020, the BLM TTM planning team will further refine plans to better measure resource impacts, consider urbanization, and confront the BLM's most pressing issues at it approaches the middle of the century.

Entrance to Sand Mountain Recreation Area, east of Fallon, Nevada.



Works Cited

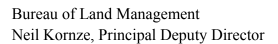
- Ouren, D.S.; Hass, C.; Melcher, C.P.; Stewart, C.; Ponds, P.D.; Sexton, N.R.; Burris, L.; Fancher, T.; and Z. H. Bowen. 2007. Environmental Effects of Off-Highway Vehicles on Bureau of Land Management Lands: A Literature Synthesis, Annotated Bibliographies, Extensive Bibliographies, and Internet Resources. U.S. Geological Survey Open-File Report 2007-1353.
- U.S. Department of the Interior: Bureau of Land Management. 1976. Federal Land Policy and Management Act (FLPMA). Retrieved from: http://www.blm.gov/flpma/.
- U.S. Department of the Interior: Bureau of Land Management. 2001. National Management Strategy for Motorized Off-Highway Vehicle Use on Public Lands. Washington D.C.
- U.S. Department of the Interior: Bureau of Land Management. 2002. National Mountain Bicycling Strategic Action Plan. Retrieved from: http://www.blm.gov/mountain_biking/final.pdf.
- U.S. Department of the Interior: Bureau of Land Management. 2003. BLM Workplan Fiscal Years 2003-2007: The BLM's Priorities for Recreation and Visitor Services. Retrieved from: http://www.blm.gov/pgdata/etc/ medialib/blm/id/publications.Par.99986.File.dat/recvisit.pdf.
- U.S. Department of the Interior: Bureau of Land Management. 2004. Instruction Memorandum 2004-005 October 1, 2003 1600/8300 Clarification of OHV Designations and Travel Management in the BLM Land Use Planning Process; DD: Effective Upon Receipt.
- U.S. Department of the Interior: Bureau of Land Management. 2005. H-1601-1 Land Use Planning Handbook. Retrieved from: http://www.blm.gov/pgdata/etc/medialib/blm/wo/ Information Resources Management/policy/blm handbook.Par.54063.File.dat/h1601-1.pdf.
- U.S. Department of the Interior: Bureau of Land Management. 2006. Technical Note 422 Roads and Trails Terminology. Washington D.C. Retrieved from: http://www.blm.gov/pgdata/etc/medialib/blm/wo/ Planning and Renewable Resources/recreation images/national programs/travel management/ cttm guidance tech.Par.0030.File.dat/TN422.pdf.
- U.S. Department of the Interior: Bureau of Land Management. 2008. Instruction Memorandum No. 2008-014 October 24, 2007 210/250 Clarification of Guidance and Integration of Comprehensive Travel and Transportation Management Planning into the Land Use Planning. Retrieved from: http://www.blm.gov/wo/st/ en/info/regulations/Instruction Memos and Bulletins/national instruction/20080/im 2008-014.html.
- U.S. Department of the Interior: Bureau of Land Management. 2011. 1626 Travel and Transportation Manual.
- U.S. Department of the Interior: Bureau of Land Management. 2011. BLM Handbook H-8342-1: Travel and Transportation Management Handbook.
- U.S. Department of the Interior: Bureau of Land Management. 2012. 9115 Primitive Roads Manual. Retrieved from: http://www.blm.gov/pgdata/etc/medialib/blm/wo/Information Resources Management/policy/ blm manual.Par.3098.File.dat/9115.pdf.

Additional Resources

- The BLM's Priorities for Recreation and Visitor Services, BLM Workplan Fiscal Years 2003-2007.
- Clarification of OHV Designations and Travel Management in the BLM Land Use Planning Process, 2003.
- Instruction Memorandum No. 2004-005: Clarification of OHV Designations and Travel Management in the BLM Land Use Planning Process, 2004.
- Interim guidance for TTM (land use and implementation level planning efforts), 2004
- Land Use Planning Handbook, Appendix C, 2005.
- Roads and Trails Terminology, 2006.
- Instruction Memorandum No. 2008-014: Clarification of Guidance and Integration of Comprehensive Travel and Transportation Management Planning into the Land Use Planning, 2008.
- Performance measures and TTM strategy and timeline, 2010.
- BLM TTM training materials, 2011 2012.
- Primitive Roads Manual, 2012.
- Enhanced Planning Could Assist Agencies in Managing Increased Use of Off-Highway Vehicles, Government Accountability Office Report, 2009.
- State-specific guidance on transportation and land use management (see BLM State websites for details)

The Bureau of Land Management was established in 1946 and is part of the U.S. Department of the Interior. We manage public lands, mostly in the 12 Western states, that encompass 258 million acres — an area equivalent to the size of Texas and New England combined — and 700 million acres of subsurface mineral estate.

U.S. Department of the Interior Ken Salazar, Secretary





For more information about Transportation on BLM lands see: <u>www.blm.gov/wo/st/en/prog/Recreation/recreation_national/travel_management/visitor_safety.html</u>