Guide to Using AIM Data in Land Health Evaluations and Authorizations of Permitted Uses

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Guide to Using AIM Data in Land Health Evaluations and Authorizations of Permitted Uses

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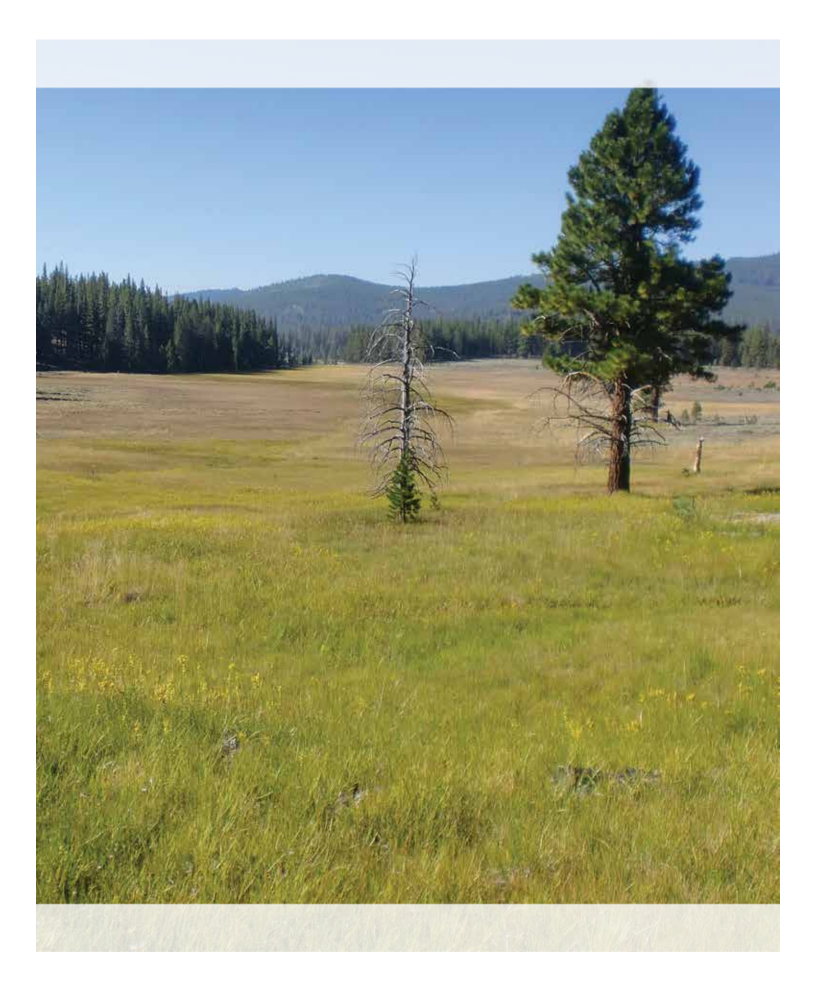
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Abstract

The Bureau of Land Management (BLM) is responsible for the management of about 245 million acres of public land for a variety of uses, including livestock grazing, energy development, wildlife habitat, timber harvest, and outdoor recreation, while conserving natural, cultural, and historical resources. BLM Assessment, Inventory, and Monitoring (AIM) data represent one of the largest available datasets to inform resource management decisions on these lands. This technical note serves as a guide for using AIM data, along with other available data, to complete evaluations of land health and inform decisions about land management as required by BLM policy (43 CFR Subpart 4180 and Subpart 6103). The key steps for completing a land health evaluation for a given area using AIM data include: selecting indicators for each applicable land health standard; setting benchmark values that define good conditions for each selected indicator; identifying relevant AIM sites and grouping them appropriately for analysis; and summarizing which benchmarks are or are not attained at each site. A land health evaluation report then draws conclusions about which of the applicable land health standards are or are not achieved, with justification from AIM data and other information sources. For any areas where land health standards are not achieved or making significant progress toward achievement, a causal factor determination must be completed that identifies the cause(s) of land health standard nonachievement by evaluating available information about land uses and natural disturbances. If restoration actions or changes in land uses are planned to address issues identified in the evaluation and/or determination, a National Environmental Policy Act (NEPA) document, such as an environmental assessment, may be necessary to analyze the potential environmental impacts of federal actions. AIM data and related conclusions from the land health evaluation and causal factor determination can inform many NEPA steps including assessing conformance with land use plan objectives and describing the affected environment, environmental consequences (effects analysis), and cumulative effects. AIM data, along with other BLM data, provide a tremendous opportunity to streamline, increase transparency, and improve outcomes of multiple use public land management.



1. Introduction

1.1 Background Information

The Bureau of Land Management (BLM) oversees about 245 million acres of public lands, located primarily throughout 12 western states, including Alaska. In addition, the BLM administers about 700 million acres of subsurface mineral estate throughout the nation. Responsible for more land than any other federal agency, the BLM manages public lands for a variety of uses, including livestock grazing, energy development, wildlife habitat, timber harvest, and outdoor recreation, while conserving natural, cultural, and historical resources. The BLM has managed public lands under a multiple-use mandate since 1976, following the passage of the Federal Land Policy and Management Act.

Since 1995, the BLM has managed livestock grazing to maintain healthy rangelands in accordance with 43 CFR Subpart 4180, which established the four fundamentals of rangeland health (43 CFR §4180.1) and introduced standards and guidelines for grazing administration (43 CFR §4180.2). In May 2024, the "Conservation and Landscape Health" rule was published in the Federal Register (89 FR 40308), which provides updates to BLM regulations. The final rule adds a new 43 CFR Part 6100. Subpart 6103 of the rule adopts the land health fundamentals and expands requirements to evaluate the health of all BLM-managed lands and apply management guidelines to all uses and activities with the goal of achieving land health fundamentals and standards. The four land health fundamentals (43 CFR 6103.1) are:

• Watersheds are in, or are making significant progress toward, properly functioning physical condition, including their upland, riparianwetland, and aquatic components; soil and plant conditions support infiltration, soil moisture storage, and the release of water that are in balance with climate and landform and maintain or improve water quality, water quantity, and timing and duration of flow.

- Ecological processes, including the hydrologic cycle, nutrient cycle, and energy flow, are maintained, or there is significant progress toward their attainment, in order to support healthy biotic populations and communities.
- Water quality complies with state water quality standards and achieves, or is making significant progress toward achieving, BLM management objectives established in the land use plan, such as meeting wildlife needs.
- Habitats are, or are making significant progress toward being, restored or maintained for federal threatened and endangered species, federal proposed or candidate threatened and endangered species, and other special status species.

Pursuant to 43 CFR §4180.2, individual states and regions developed land health standards that address the four fundamentals of rangeland health determined to be critical to sustaining functioning ecosystems (Appendix 1). The **land health standards** also provide measures to determine land health. In accordance with 43 CFR 6103.1, the BLM shall develop consistent national land health standards and indicators that facilitate progress toward achieving the four fundamentals of land health across all ecosystems on lands managed by the BLM. Until the BLM has developed a consistent set of national standards, existing sets of approved standards and indicators will be applied (Appendix 1).

Land health standards provide a common set of interdisciplinary questions that the BLM seeks to answer from the scale of individual project locations, to management units, to ecoregions to ensure the sustainable management of functioning ecosystems. This requires the use of consistent resource condition and trend data to inform management decisions across multiple spatial scales (BLM 2015).

To improve the effectiveness and consistency of monitoring activities on BLM-managed public lands, the BLM undertook efforts that eventually led to the development of the "Assessment, Inventory, and Monitoring Strategy: For Integrated Renewable Resources Management" (AIM strategy) in 2011 (Toevs et al. 2011). Lessons learned from more than 10 years of applying the AIM strategy were published in 2022 (Kachergis et al. 2022). The AIM strategy is a national strategy designed to facilitate integrated, cross-program resource monitoring at multiple spatial scales of management.

The AIM strategy provides a standardized process for the BLM to collect quantitative information on the status, condition, trend, amount, location, and spatial pattern of resources on BLM-managed public lands. The BLM uses data derived from the AIM program to make necessary management adjustments to meet resource management objectives described at project, activity plan, resource management plan, and national program levels.

While the four land health fundamentals provide a common set of management objectives, it is the BLM's AIM strategy that provides a nationally consistent approach to monitor and assess the condition of public lands among field offices and states. The BLM developed the AIM strategy to integrate and standardize monitoring activities within the BLM, to minimize redundancies in data collection, and to address multiple resource questions at multiple scales (BLM 2015). The foundation of the AIM strategy includes six guiding principles (Kachergis et al. 2022; BLM 2024b):

- 1. Standardized field methods and indicators.
- 2. Data management and stewardship.
- 3. Appropriate sample designs.
- 4. Integration with remote sensing.
- 5. Structured implementation.
- 6. Data use through standard workflows.

The AIM strategy uses core indicators and methods for terrestrial, lotic (streams and rivers), and riparian and wetland monitoring (Table 1) (MacKinnon et al. 2011; BLM 2015; BLM 2021; BLM 2024a). This means that the same data are collected in the same way at each sampled site ensuring that AIM data are comparable through space and time (ARS 2019a). AIM terrestrial, lotic, and riparian and wetland core indicators are ecologically relevant and tied to the fundamentals of land health and federal and state water quality standards.



Table 1. AIM terrestrial, lotic, and riparian and wetland core and contingent* indicators.

Terrestrial Indicators	Lotic Indicators	Riparian and Wetland Indicators
Bare ground	рН	Bare ground
Nonnative invasive species	Specific conductance	Nonnative invasive species
Plant species of management concern	Temperature (instantaneous)	Plant species of management concern
Vegetation cover and composition	Pool dimensions	Vegetation cover and composition
Vegetation height	Streambed particle sizes	Vegetation height
Species richness	Floodplain connectivity	Species richness
Proportion of large gaps between plant canopies	Large wood	Woody vegetation structure (including age classes)
Soil aggregate stability*	Benthic macroinvertebrates	Hydrophytic cover
	Priority noxious vegetation	Stabilizing vegetation cover
	Bank stability and cover	Litter/thatch cover and depth
	Canopy cover	Water cover and depth
	Turbidity*	Hummocks*
	Total nitrogen* and phosphorus*	pH*
	Bank angle*	Specific conductance*
	Thalweg depth profile*	Temperature*
	Pool tail fines*	Total nitrogen* and phosphorus*
	Greenline vegetation composition*	

* Contingent indicator: measurable ecosystem component having the same cross-program utility and definition as core indicators but that is measured only where requested. Contingent indicators are not expected to be informative or cost effective for every monitoring application and, thus, are only measured when there is reason to believe the resulting data will be important for management purposes.

Since development of the AIM strategy, AIM data have been collected and recorded for thousands of terrestrial sites, streams, and rivers and hundreds of riparian and wetland areas for national, statewide, ecoregional, and small resource area purposes (Figure 1). These baseline data help natural resource managers and researchers understand the current condition of western rangelands, streams, rivers, and riparian and wetland areas.





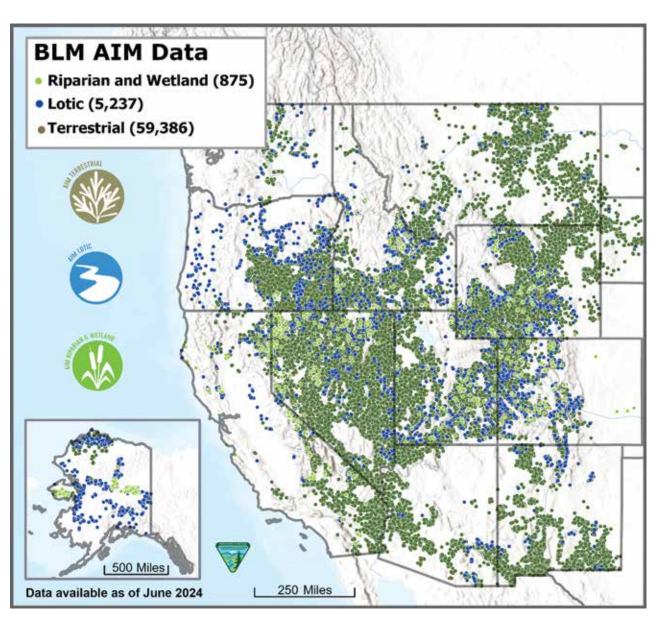


Figure 1. AIM terrestrial (dark green), lotic (blue), and riparian and wetland (light green) data collection locations in the Western United States and Alaska as of June 2024.

A dataset for uplands (terrestrial) monitoring is available in the Terrestrial Data Portal; a dataset for streams and rivers monitoring is available in the Lotic Data Portal; and a dataset for riparian and wetland monitoring is available in the Riparian and Wetland Data Portal. All datasets are accessible from the BLM National AIM Indicators Data Portal (https://www.blm.gov/AIM/AIMDataPortal) centralized at the BLM National Operations Center (NOC) and are accessible while connected to the BLM network. Core and contingent indicator data are available to the public via the BLM Geospatial Business Platform Hub AIM Page (GBP Hub AIM Page) (https://gbp-blm-egis.hub.arcgis.com/pages/aim). While many AIM data are collected at the field office level, AIM includes two national efforts to assess resource condition and trend. These national-level datasets are also accessible from the NOC.

The National Terrestrial AIM Survey, previously the Landscape Monitoring Framework (LMF), is a component of the AIM strategy and is used to assess and monitor renewable resources on BLM-managed rangelands on an agencywide scale (13 western states: Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, North Dakota, Oregon, South Dakota, Utah, Washington, and Wyoming). The National Terrestrial AIM Survey provides data on terrestrial core and contingent indicators using AIM data collection methods and is a collaboration with the Natural Resources Conservation Service for the National Resources Inventory.

Similarly, the National Lotic AIM Survey, previously the Western Rivers and Streams Assessment (WRSA), is a component of AIM conducted in collaboration with the Environmental Protection Agency to assess stream and river condition and trend throughout the contiguous United States. All data are available in the Lotic Data Portal, and this program is not mentioned further in this publication.

In early 2024, the BLM published BLM Technical Reference 1735-3, "Field Protocol for Lentic Riparian and Wetland Systems," which includes core indicators and a field protocol for riparian and wetland (lentic) areas.

For more information about AIM principles and history, including supporting documents, see https:// www.blm.gov/aim. BLM staff can find instructions for accessing AIM data with data analysis software and other data resources in the Quick Start Guide at the BLM National AIM Indicators Data Portal.

1.2 Purpose of This Technical Note

BLM decision makers use AIM data to inform many types of management actions. These include land health evaluations and environmental assessments for authorizations of permitted uses, wildlife habitat assessments, and to inform Congress of the condition and trend of public lands in the United States. This technical note serves as a guide for using existing AIM data during the land health evaluation process and related authorizations of permitted uses. AIM data are similar to other data the BLM collects and uses to evaluate whether land health standards are being achieved. AIM terrestrial, lotic, and riparian and wetland data can be used in land health evaluations and subsequent National Environmental Policy Act (NEPA) analysis by following the principles and processes in this tech note. This tech note does not replace or supersede previous policy or guidance but, rather, assists with the use of new data sources in accordance with existing policy and guidance.

1.3 Determine Availability of AIM Data for a Project Area

AIM data are available electronically for each terrestrial plot, riparian and wetland plot, and lotic stream reach—all referred to as "plots" and "sites" in this tech note. External data users can access AIM data from the BLM GBP Hub AIM Page: https:// gbp-blm-egis.hub.arcgis.com/pages/aim. BLM staff can view and access AIM data at the following links.

Terrestrial Data Access

https://www.blm.gov/AIM/TerrestrialDataPortal

Lotic Data Access

https://www.blm.gov/AIM/LoticDataPortal

Riparian and Wetland Data Access

https://www.blm.gov/AIM/WetlandDataPortal

Because there is a delay between data collection and data upload into the AIM databases, contact local or state AIM coordinators to determine if additional data may be available.

Contact the NOC for assistance in accessing raw data and calculating additional indicator values as needed.

1.4 What are Standards, Indicators, Objectives, and Other Terms in Relation to Land Health Policy?

The following terms and definitions provide context for understanding the land health evaluation process. To promote understanding, the terms are listed in logical, rather than alphabetical, order.

land health fundamentals: general descriptions, listed at 43 CFR 6103.1, of conditions that maintain the health and functionality of watersheds; ecological processes; water quality; and threatened, endangered, and special status species habitat. The fundamentals of land health apply to all uses and activities on BLM-managed lands. **land health:** the degree to which the integrity of the soil, water, and ecological processes sustain habitat quality and ecosystem functions.

land health standard: the level of physical and biological condition or degree of function required for healthy lands and sustainable uses and the minimum resource conditions that must be achieved and maintained. Each state or area with BLM-managed public lands has a set of land health standards in accordance with 43 CFR §4180.2 (Appendix 1). In total, there are 19 sets of land health standards and indicators, including the fallback standards which may be used in areas without an approved set of standards (43 CFR 4180.1(f)(1)). See the map in Appendix 1 for the geographic area where each set of standards applies. The BLM is scheduled to develop national land health standards and subsequently amend or replace land health standards developed under 43 CFR Subpart 4180 by June 10, 2027 (3 years following the effective date of the Conservation and Landscape Health Rule). Until the BLM issues a consistent set of national standards, existing standards and indicators, which are presented in this tech note, will be applied.

watershed condition assessment: a process for assessing and synthesizing information on the condition of soil, water, habitats, and ecological processes within watersheds relative to the BLM's land health fundamentals. A watershed condition assessment may include assessment of one or more of watershed physical and biological characteristics, landscape intactness, and disturbances. The Conservation and Landscape Health rule introduced watershed condition assessments, which, when available, will be used, along with locally available information to draw conclusions about whether land health standards are achieved on public lands.

land health evaluation: a process that interprets multiple lines of evidence, including watershed condition assessments where available, to draw conclusions about whether land health standards are achieved on public lands. Results are documented in a land health evaluation report. indicator: components of an ecosystem whose characteristics (e.g., presence or absence, quantity, distribution) are used as an index of an attribute (e.g., rangeland health attribute) that are too difficult, inconvenient, or expensive to measure (Pellant et al. 2020). Indicators provide lines of evidence that can be evaluated against benchmarks to provide ecologically relevant insights into degree of departure from specific land health standards. Quantitative indicators are calculated from fieldcollected data and are structural or functional measures that either directly or indirectly provide quantitative information on the condition of critical ecosystem processes and/or attributes.

objective: a description of a desired future resource condition to be achieved in a specified timeframe to meet goals, such as achieving a land health standard.

benchmarks: indicator values or ranges of values that establish goals for resource conditions (e.g., land health, desired future conditions identified in land use planning documents) and are meaningful for management. Observed indicator values at assessed sites are compared to benchmark values to help decide whether land health standards are achieved. Benchmarks are a key part of monitoring objectives and operationalize the use of quantitative indicators for evaluating land health standards. Benchmarks for land health standards should be based on reference condition but may also be informed by other sources, including law, policy, reference sites, or ecological functionality (BLM 2001).

reference condition: reference condition (in the land health evaluation process) is the primary conceptual guide for developing benchmarks against which current conditions are compared. The concept of reference condition is interpreted differently among the land health fundamentals and standards.

For terrestrial ecosystems in general, in the context of an ecological site, reference condition is the condition that meets all relevant land health standards. Reference conditions are provided in published ecological site descriptions or in the records of ecological site inventories and soil surveys.

Reference conditions for water quality and habitat for listed species are frequently captured in state water quality standards and biological opinions, which are based on best available conditions or habitat requirements to maintain viable populations, respectively.

In a more general multiscale context, a reference condition will reflect and lie within the historic range of variability for environmental conditions, processes, and functions. These environmental conditions, processes, and functions can be operative at different scales, from the fine scale (e.g., organic matter content at the site-specific scale) to the large scale (e.g., plant community composition at the watershed or subbasin scale).

1.5 When to Use AIM Data in the Land Health Evaluation and Decision-Making Process

AIM data may be analyzed in a watershed condition assessment or may be incorporated in a land health evaluation to determine if land health standards are being achieved. The workflow for incorporating land health evaluation and causal factor determination into decision-making involves a number of different steps (Figure 2).

The next three sections of this tech note correspond to this workflow (Figure 2): Section 2. Assessments and Land Health Evaluation; Section 3. Causal Factor Determination; and Section 4. NEPA Analysis and Documentation.

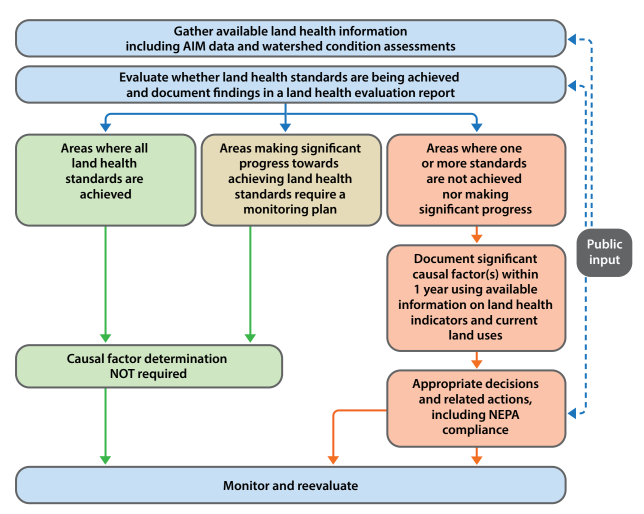


Figure 2. Workflow for assessing resource conditions, evaluating land health, and completing causal factor determinations when land health standards are not achieved. AIM data can inform all steps of this workflow.



2. Assessments and Land Health Evaluation

Many types of assessments can be conducted to analyze and summarize the condition of natural resources and habitats. As described in BLM Handbook H-4180-1 "Rangeland Health Standards" (BLM 2001), it may be appropriate to conduct assessments at multiple scales to best understand these resources and use the assessment results to evaluate land health. Since the late 1990s, the BLM has conducted land health assessments that specifically describe conditions relevant to each applicable land health standard. The Conservation and Landscape Health rule introduces watershed condition assessments, which will assess and synthesize information on the condition of soil, water, habitats, and ecological processes within watersheds relative to the land health fundamentals. When available, watershed condition assessments will be used as the basis of land health evaluations, along with locally available data and information. Other assessments, such as species-specific habitat assessments, may also be incorporated when evaluating land health. Recognizing that many types of assessments may be considered when evaluating land health, the term "assessment" is used hereafter to refer to any organized analysis and reporting that is used to understand resource conditions and contextual information such as weather and disturbance relevant to the land health evaluation. These assessments set the stage for the **land health** evaluation report, which concludes whether or not each land health standard is achieved (Figure 2). The report clearly records all aspects of the evaluation and analysis and interpretation of available information, including inventory and monitoring data (BLM 2001).

Further guidance is available in BLM Handbook H-4180-1, (BLM 2001, pp. III-6 to III-10). Additional policy is expected in the future. This technical note does not replace or supersede policy guidance but, rather, is intended to assist with using new data sources when following their guidance. The BLM should use high-quality information when evaluating land health standards and making decisions about land uses. Therefore, it is important that each land health evaluation area is reviewed for availability of AIM data, as it represents the BLM's largest consistent and quality-controlled dataset about soils, vegetation, habitat, and water resource conditions. If AIM data are available but are not used for the land health evaluation, the evaluation report should disclose the reason(s) for not incorporating the available data.

Once the land health evaluation area has been selected and the areas where each land health standard applies have been identified, determine whether a watershed condition assessment is available, and compile any additional assessments, data, and information that are relevant and available for the area. Relevant information will include land health indicators, as well as weather, disturbance, and land use information. Multiple data and information sources, also known as "multiple lines of evidence," are beneficial to help develop defensible land health evaluation reports. Some examples of data and information that could be relevant and available for the land health evaluation area include:

- AIM and other quantitative data
 - AIM terrestrial, lotic, and riparian and wetland data
 - Upland vegetation trend monitoring data from other methods
 - Program-specific supplemental indicator data (e.g., woody fuels from fuels monitoring)
 - Special status species population surveys
- Multi-Scale Habitat Assessment Framework Report for sage-grouse, including fine-scale area(s) that intersect the land health evaluation areas (where applicable) (Stiver et al. 2015)
- Photos

- GUIDE TO USING AIM AND LMF DATA IN LAND HEALTH EVALUATIONS AND AUTHORIZATIONS OF PERMITTED USES
- Qualitative assessments (e.g., lotic and lentic proper functioning condition method, interpreting indicators of rangeland health protocol) (Dickard et al. 2015; Gonzalez and Smith 2020; Pellant et al. 2020)
- Water quality data
- Air quality data
- Land treatments and land use history
- Fire and other natural disturbance history
- Remote sensing data (e.g., fractional vegetation cover mapping, vegetation types, greenness)

Land use and management information, such as livestock grazing and recreation use data, may be included in the land health evaluation report but should not be used to evaluate whether a standard is achieved. These data are considered when determining whether existing management or levels of use are causal in not achieving land health standards.

2.1 Data Needs/Adequacy

Adequate data and information, with respect to the assessment and land health evaluation, is defined as having enough data and information to allow the interdisciplinary team to describe the current conditions of soils, vegetation, habitat, and water resources and ecological functionality within the evaluation area and evaluate whether each applicable land health standard is being achieved and, if not, whether significant progress is being made toward achievement.

BLM staff often use the interpreting indicators of rangeland health protocol (Pellant et al. 2020) and riparian proper functioning condition method (Dickard et al. 2015; Gonzalez and Smith 2020) to inform assessments and evaluations of land health standards. However, these qualitative field protocols are not required to assess and evaluate land health standards, and they do not address all land health standards. Available quantitative data can also be used to evaluate land health standards, either alone or in conjunction with qualitative assessments. Quantitative data may also be used as part of the process of completing qualitative field assessments. When quantitative data are used in a land health evaluation, it is recommended to establish a set of quantitative indicators and benchmarks to evaluate whether applicable land health standards are being achieved. More information about benchmarks can be found in the sections that follow and Appendix 2, as well as at https://www. blm.gov/aim/deskguide.

2.2 Using AIM Data in Land Health Evaluations

This section describes a five-step process for comparing indicator values to benchmark values to help evaluate land health standards. While this tech note focuses on the use of AIM terrestrial, lotic, and riparian and wetland core and contingent indicators, other quantitative data sources and associated indicators can be used for this process as well. This tech note also focuses on the benchmark approach, which is a consistent, defensible, and logical approach that provides a pathway among data, indicator, land health standard, and conclusion, as recommended in BLM Handbook H-4180-1 (BLM 2001, p. III-11). An applied example of the benchmark approach is explained in BLM Technical Note 455, "Applying and Interpreting Assessment, Inventory, and Monitoring (AIM) Data at the Field Office Level: An Example" (Grant-Hoffman et al. 2021). However, the benchmark approach is not required. For other approaches, see Box 1 on page 19.

The use of AIM data to evaluate land health standards involves the following five steps, as illustrated in Figure 3.

- 1. Select indicators for each applicable land health standard to be evaluated.
- 2 Set benchmark values for each selected indicator.
- 3. Identify relevant sites and assign benchmark groups.
- 4. Apply benchmark values and document attainment/nonattainment.
- 5. Perform further analysis (optional).

A. Process

Prepare	Complete Assessment of La Using Benchmarks	Evaluation Report	
Gather land health standards Select land health evaluation area Gather available AIM data	1. Select 2. Set indicators benchmark for each values for each standard indicator	3. Identify relevant sites and assign benchmark groups 4. Apply benchmarks and summarize results 5. Perform further analysis (optional)	Decide if standards are achieved and document findings

B. Example

Land Health Standard: Soil Health

Indicator (B	enchmark)	Soil Stability	y ¹ (≥ 4) ²	Bare Ground (≤ 30% for P others) ²	-	Canopy Gap 20% for PJ; : others) ²	
Plot ³	Benchmark Group ³	Value	Achieving ⁴	Value	Achieving ⁴	Value	Achieving ⁴
SAGE1	Sagebrush	5	Yes	35%	No	5%	Yes
SAGE2	Sagebrush	2	No	50%	No	8%	Yes
GRASS1	Grassland	6	Yes	5%	Yes	0%	Yes
PJ1	Pinyon- Juniper	5	Yes	25%	Yes	13%	Yes
Total Plots Achieving ⁴		3 0	of 4	2 0	of 4	4 c	of 4

Figure 3. (A) the process and (B) an example of applying AIM data to evaluate land health. Superscripts refer to the specific step at which each piece of information is compiled. A similar table could be used in a land health evaluation report to support the conclusion of whether a soils land health standard is being achieved.

Evaluation of land health standards is accomplished using a multiple lines of evidence approach because no single indicator fully describes a standard. Indicator values are compared to benchmark values to help evaluate land health standards. Attainment or nonattainment of a benchmark for one indicator can be considered as one line of evidence used in the assessment and evaluation.

2.2.1 Step 1: Select Indicators for Each Applicable Land Health Standard to be Evaluated

The BLM currently uses 19 geographically (Appendix 1, Figure A1) distinct sets of standards

and indicators, including those prepared pursuant to 43 CFR 4180, when evaluating the health of all lands managed by the BLM, both within and outside grazing allotments (43 CFR 6103.1.1(b)(1)). The "fallback standards" found in 43 CFR 4180.2 may be used for any area without an approved set of standards. Following approval, new or amended sets of standards and indicators prepared pursuant to 43 CFR 6103.1 will be used to evaluate the health of all lands the BLM manages, including those within grazing allotments. For this step, select AIM indicators for the land health evaluation area that are related to the applicable state or area's land health standards. AIM terrestrial, lotic, and riparian and wetland core and contingent indicators are listed in Table 1. Appendix 1 provides a crosswalk of the applicable indicators for evaluating each land health standard and relevant AIM core and contingent indicators. Appendix 1 serves as a thorough list to use for selecting indicators for each applicable land health standard to be evaluated. Note that each individual land health standard includes many applicable indicators; it is acceptable to focus analysis on a subset of indicators, as long as justification is provided for the selected indicators.

Additional indicators (other than those in Table 1 or Appendix 1) can also be calculated from the core and contingent data collection methods at each site (e.g., biotic soil crust cover can be calculated from line-point intercept data, substrate metrics can be calculated from streambed particle surveys). Indicators from site characteristics or other methods collected at each site may also be available. Consult the full list of available indicators and associated metadata while finalizing the approach to evaluate land health standards.

2.2.2 Step 2: Set Benchmark Values for Each Selected Indicator

In this step, benchmark values are established for the indicators selected in step 1. **Benchmarks** are indicator values or ranges of values that establish goals for resource conditions (e.g., land health) and are meaningful for management (Webb et al. 2020). In step 4, indicator values at assessed sites are compared to benchmark values to help decide whether land health standards are achieved.

First, prior to developing new benchmarks, determine if previously developed benchmarks exist for each indicator selected in step 1. Benchmarks from an adjacent geographic area or similar benchmark group may have been previously developed for similar objectives. Also, broad-scale benchmarks based on peer reviewed studies may also exist. Benchmark values developed for broader scale assessments may be a good starting point when developing more specific benchmarks, even if they are not ideal for finer scale assessments. Existing benchmarks, including those used in national reporting and other BLM decisions at the project, field office, and state-wide scales, can be found by contacting an AIM state lead or data analyst.

If no relevant benchmarks exist, develop one or more quantitative monitoring objectives that include specific benchmarks for each indicator selected in step 1. See the examples in Table 2. A helpful resource for creating monitoring objectives is chapter 4 of "Measuring and Monitoring Plant Populations" (Elzinga et al. 1998). An approach to developing benchmarks is also described in BLM Technical Note 459, "An Application of Terrestrial Assessment, Inventory, and Monitoring (AIM) Data to Set Benchmarks in the Malheur Field Office, Oregon" (Ketcham et al. 2024).

BLM Handbook H-4180-1 suggests that **reference conditions** should be the starting point for setting benchmarks and evaluating whether land health standards are achieved, since reference conditions help with understanding the direction or magnitude of change occurring. Reference conditions are defined as conditions that reflect and lie within the historic range of variability for environmental conditions, processes, and functions (BLM 2001). When a site is in reference condition, by definition, all land health standards are met. However, many land health standards are written with a focus on ecological functionality, which can be achieved with some degree of departure from reference conditions. **Table 2.** Example monitoring objectives and benchmark values for a terrestrial, a lotic, and a riparian and wetland indicator.

	Terrestrial Example	Lotic Example	Riparian and Wetland Example
Management Objective	Maintain soil stability to minimize wind and water erosion.	Maintain stream channel form and function within the natural ranges of local geomorphic conditions.	Maintain adequate riparian/ wetland vegetation cover
Indicator	Bare ground	Bank stability	Hydrophytic cover
Monitoring Objective	Maintain bare ground cover of less than 20%, with 80% confidence, for shrub/grasslands within the evaluation area.	Maintain bank stability greater than 80%, with 95% confidence, for streams within the evaluation area.	Maintain hydrophytic vegetation cover of 95% or more, with 90% confidence, for riparian and wetland areas within the evaluation area.
Benchmark	20% bare ground (maximum)	80% bank stability (minimum)	95% hydrophytic cover (minimum)

For example, a land health standard was established for nonnative seeded areas in Idaho based on the concept that planting nonnative plants in an area may provide ecological functionality by stabilizing soils, despite the species composition being different from the documented ecological reference condition. Similarly, some degree of nutrient loading to streams and rivers greater than historical levels can occur without harming beneficial uses stipulated under the Clean Water Act. It is important to understand nuances of specific land health standards before setting benchmarks.

Benchmark values may come from existing policies and plans, ecological site descriptions (or range site writeups) (Caudle et al. 2013), reference sites, predictive models, AIM data, professional judgment, or a combination (Figure 4). Different methods may be used to establish benchmarks from these sources, and it can be informative to use multiple lines of evidence (i.e., more than one method) to ensure that benchmarks are robust given the available information. Ecological site descriptions and associated rangeland health reference sheets can assist in identifying benchmarks because they describe ecological site potential (Pellant et al. 2020). An example of policy from which established benchmarks can be obtained is state water quality standards. Always use best professional judgment when selecting a method for setting benchmarks.

Benchmark values should be appropriate for and applicable to the land health evaluation area. Given the environmental heterogeneity of rangelands, benchmarks are frequently expressed as ranges of values rather than absolute values. It may be necessary to set separate benchmarks within the land health evaluation area based on varying ecological potential within the area (i.e., benchmark groups). For example, the benchmark amount of bare ground may differ among ecological sites or vegetation types because each has the potential to produce different amounts of bare ground (Caudle et al. 2013) (Figure 3B and Figure 5). Likewise, appropriate conditions for benthic macroinvertebrate communities may differ between large rivers and small wadeable streams or streams draining sedimentary versus igneous geologies.

Policy/Decision Documents RMP objectives Land health standards Biological opinions Allotment management plans Land treatment/reclamation objectives • Laws (e.g., Clean Water Act) If no policy exists, or policy is vague, use one or more of these to establish benchmark values **Ecological Potential Peer Reviewed Literature Monitoring Data** Predictive models* Percentiles/natural Habitat values Ecological site descriptions** range of variability of **Recovery thresholds** Other land potential classifications regional reference sites Soil erosion thresholds AIM/other monitoring Ecosystem services • Preferred for aquatics where available data (preferably ** Preferred for terrestrial where available screened) **Best Professional Judgment**

Figure 4. Example information sources that can be used for setting benchmarks in a land health evaluation. The same information sources can be used along with a descriptive approach to land health evaluation.

Benchmark groups (Figure 5) are types or geographic areas of sites that have the same benchmark for evaluating success of a particular land health standard. Be sure to consider whether more than one benchmark group may exist in the evaluation area(s) when setting benchmarks for each indicator.

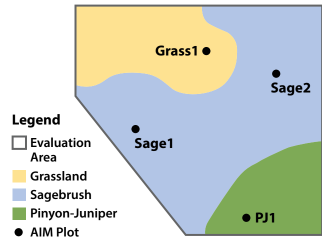
AIM data can be used to help establish appropriate benchmark values by reviewing existing monitoring data for sites that are in reference and/ or functioning condition (see Section 1.3 to access AIM data). These data can be used to characterize the natural range of variability throughout ecologically similar land units or regions. Appendix 2 suggests a step-by-step process for using existing monitoring data, including AIM data, to inform benchmark values. For example, data collected on AIM sites within an ecoregion or expected vegetation type can be summarized to determine a range of values for an indicator; then, an interdisciplinary team can review indicator ranges to set locally relevant benchmarks for that indicator. It is advisable to screen the monitoring data first to ensure that the sites being used to set benchmarks are in reference condition and/or are maintaining ecological functions in the context of the applicable land health standard (Appendix 2).

AlM data can also be used to establish appropriate benchmark values by examining relationships between indicators that reveal critical thresholds of concern for maintaining desired ecological functions. For example, Bradley et al. (2018) found that fire frequency was greater when cheatgrass cover exceeded 5%, and Webb et al. (2014) found that wind erosion increases greatly when large bare ground gaps make up more than 20% of a site. Predictive models can be used with AIM data to support identification of thresholds at which land health attributes of sites (e.g., soil/site stability, hydrologic function, biotic integrity) are at risk of departing from reference conditions (e.g., Williams et al. 2016; Edwards et al. 2022). **Figure 5.** Example of a land health evaluation area with three different types of land that belong to different benchmark groups for some indicators (also see Figure 3B). Often, different types of land have different ecological potential and/or reference conditions and, therefore, require different benchmark values for evaluating land health. In this example, for soil stability, all three land types have the same benchmark value of greater than or equal to 4, so they are all in the same benchmark group. For bare ground, however, pinyon-juniper is in one benchmark group with a benchmark value of less than or equal to 30%, whereas sagebrush and grassland sites are in another benchmark group with a benchmark value of less than or equal to 20%.

In areas where benchmark groups and/or their supporting data are not readily available, other land potential-based resource classifications, such as soil geomorphic units (Nauman et al. 2022), LANDFIRE biophysical settings, or habitat types, can be used. Characterization data collected at each site (e.g., slope, bankfull width, soil texture) (Table 3) and GIS-derived geospatial predictors (e.g., precipitation, aspect, elevation, geology) can also be used to understand how indicators naturally vary across the landscape and inform this process (Hobbs and McIntyre 2004; Herrick et al. 2006; Olson and Hawkins 2013). Additionally, benchmark groups can be established from these data using a classification approach to identify groups of sites with similar ecological potential and indicator value ranges that describe the conditions for sites or groups with desired ecological function (e.g., Heller et al. 2022).

The key to setting benchmarks is to document a clear and understandable rationale for the approach that was taken. This ensures justification for the use of quantitative data to support the conclusion about land health standard achievement, as is required.

For a more detailed overview of approaches to setting benchmarks, including best practices, see https://www.blm.gov/aim/deskguide.



2.2.3 Step 3: Identify Relevant Sites and Assign Benchmark Groups

Review existing AIM sites located within the evaluation area to identify how the plots will be used to inform the land health evaluation (see Section 1.3 to access AIM data). This process should be informed by the relevant land health standards and the related objectives and benchmarks previously set, including areas to which each land health standard applies. Be sure to document the approach, as the process of choosing sites and assigning benchmark groups could strongly influence the conclusion.

The type or location of the monitoring site can influence the site's relevance to a land health evaluation or a particular land health standard in several ways. At the most basic level, determine which sites are inside the evaluation area, or a subset of the area, for which information is needed. Many land health standards will apply to the entire evaluation area, but some will not. For example, a land health standard that involves special status species habitat may only apply to potential habitats of that species within the evaluation area. In this circumstance, only sites in those habitats should be used to evaluate the land health standard. In addition, certain types of sites may have specific benchmarks that apply based on site characteristics or location. In this circumstance, each site in the evaluation area should be assigned one or more benchmark groups to link it to the appropriate benchmark for evaluating achievement of each land health standard. For instance, in Figure 3B, the pinyon-juniper site was identified so that the appropriate benchmark for bare ground could be applied to it. Similarly, Figure 5 illustrates a map of benchmark groups for the same example. Information about plot and stream reach characteristics is available when accessing AIM data (Table 3) and can help determine which sites belong in which benchmark groups. Importantly, benchmark groups enable a summary across the land health evaluation area of whether benchmarks are attained, despite variation in site characteristics.

2.2.4 Step 4: Apply Benchmark Values and Document Attainment/Nonattainment

In this step, determine whether AIM sites are meeting the quantitative objectives by comparing indicator values at each site to the applicable benchmark (Figure 3B). This step can be accomplished by downloading a spreadsheet of indicator values from the National AIM Indicators Data Portal (https://www.blm.gov/AIM/ AIMDataPortal) or by contacting an AIM state lead or data analyst. Use a logical approach to determine whether a site is achieving a land health standard. Consider the indicators meeting and not meeting objectives (e.g., Figure 3B) and factors that may affect the indicator values (e.g., drought, precipitation timing, proximity to livestock water sources). Summarize the proportion of sites meeting and not meeting standards.

When summarizing results from multiple sites in the evaluation area, be sure to consider how the approach used to select each site location could influence the findings. Sites identified using a randomized site-selection process may be more representative of the area of interest and are required to formally extrapolate the results of quantitative assessments to larger landscape units (see step 5). However, sites that were identified based on specific resource or use concerns or based on professional knowledge also provide valuable information about specific areas. These include "key areas" or sites that have been purposefully selected to represent the effectiveness of management within a certain type of land in a management unit (BLM 1989, p. I-7). AIM data include both randomly selected and nonrandomly selected sites. Try to understand the site-selection approach for the sites used for the evaluation and provide this information to the interdisciplinary team to inform their decision of whether or not land health standards are achieved and whether monitoring results can be extrapolated across the evaluation area.

Table 3. Information about plot and stream reach characteristics that is available when accessing AIM data and that can be used to help identify benchmark groups for each site.

Terrestrial Plot Characteristics	Lotic Stream Reach Characteristics	Riparian and Wetland Plot Characteristics
Location and elevation	Location and elevation	Location and elevation
Slope (percent and shape)	Slope	Classification
Aspect	Stream order	Hydrology and water sources
Photos	Photos	Photos
Soil texture*	Bankfull width	Soil texture*
Soil clay content*	Flood-prone width	Soil organic content
Soil rock fragments*		Hydric soil indicators
Ecological site (where available)		

* This characteristic applies to each horizon in a soil pit, usually near the center of the plot.

Monitoring design descriptions and related GIS files are a valuable source of information about how monitoring sites were selected. Request assistance from local, state, or NOC AIM leads for help finding sample design information for sites.

Summarize analysis results and other available data in the land health evaluation report. Tables, maps, and/or graphs showing where benchmarks are or are not attained, and the indicator values, are often helpful for presenting these results (e.g., Figure 3B, Figure 5).

2.2.5 Step 5: Perform Further Analysis (Optional)

Additional indepth analyses may be required by policy or may be warranted for very large areas with complex resource issues, where a known level of confidence is desired, and/or where sufficient resources are available to collect data points. A standard weighted analysis approach can be used to estimate the percentage of a landscape in a given condition with known levels of confidence. For example, a site-scale greater sage-grouse habitat assessment in Oregon estimated that 94% (89-98 at 80% confidence interval) of BLMmanaged winter habitat was in suitable condition. The associated land health assessment referenced this sage-grouse habitat assessment, and further analysis found that 100% of the BLM-managed winter habitat within the O'Keeffe allotment was in suitable condition (BLM 2017). This information was part of multiple lines of evidence that informed the evaluation of Oregon's land health standard involving native, threatened and endangered, and locally important species (BLM 2017). For more information about this and other analysis approaches, see section 6 of the AIM Desk guide (https://www.blm.gov/aim/deskguide).

2.3 Land Health Evaluation Report

Working with the interdisciplinary team, document findings in the land health evaluation report. Evaluate whether or not each land health standard

is being achieved for the evaluation area as a whole. Use convergent lines of evidence or a preponderance of evidence to draw conclusions about the land health evaluation area (BLM 2001, p. III-11).

Attainment or nonattainment of benchmarks at AIM sites (completed in Section 2.2.4, Step 4) provides one or more lines of evidence to support the interdisciplinary team's evaluation. Other lines of evidence may come from a weighted analysis (Section 2.2.5, Step 5), monitoring data at key areas or long-term trend sites, other assessment methods (e.g., Pellant et al. 2020; Dickard et al. 2015), professional judgment, or remote sensing data. Present results visually, if possible, in tables, figures, and graphs, accompanied by a brief discussion that clearly supports the interdisciplinary team's conclusion for each land health standard (e.g., Figure 3B). Ensure that the information is presented such that data are linked to conclusions in a consistent, logical, and defensible way. For more information on the evaluation report, see BLM Handbook H-4180-1, pp. III-10 through III-12, and the current land health reporting data standard.

If the interdisciplinary team concludes that available information is inadequate to complete the land health evaluation report, additional data should be collected. If the interdisciplinary team decides that more AIM data points are needed, several approaches may be used to obtain them.

(1) Additional randomly selected points can reduce bias in the site-selection process and also inform broader landscape conditions (with the right analysis approach). If it is decided that more randomly selected points are needed, communicate with the relevant local office or state AIM lead, and select more points to sample. Approaches include selecting points from a broader existing design (e.g., land use plan) or creating new points with the Balanced Design Tool (https:// jornada-data.shinyapps.io/balanced-designtool-dev/). (2) Nonrandomly selected sites in key areas
or other targeted locations are particularly
useful for investigating specific questions or
uncertainties raised by the initial assessment.
How these sites are located depends on the
question that needs to be answered. For

example, it may be appropriate to collect additional data in a management unit where the interdisciplinary team suspects that conditions are substantially different from other portions of the evaluation area.

Box 1. Other approaches to incorporating AIM data in the land health evaluation and decision-making process.

In this tech note, the benchmark approach is recommended because it is a consistent, defensible, and logical approach that provides a pathway between data, indicator, land health standard, and conclusion, as recommended in BLM Handbook H-4180-1 (BLM 2001, p. III-11). However, the benchmark approach is not required. AIM data may also be used in other ways to support land health assessment and evaluation, as follows.

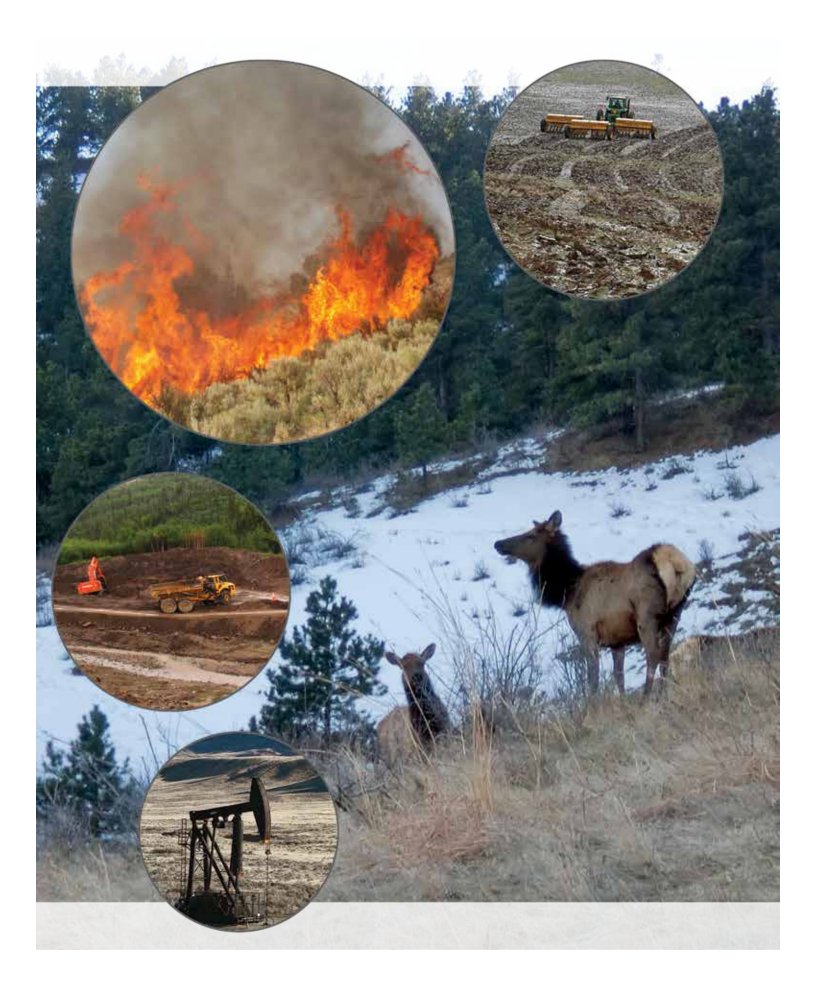
DESCRIPTIVE APPROACH (NO BENCHMARKS)

Quantitative data are often used in a descriptive way to tell a story about conditions and evaluate whether land health standards are achieved. The descriptive approach is similar to the process described in this tech note. However, in the descriptive approach, benchmark values are not defined, so only steps 1 and 3 are completed. For each land health standard, a set of quantitative indicators from the relevant plots is presented in tables or graphs. These are often accompanied by the results of qualitative assessments (e.g., Pellant et al. 2020; Dickard et al. 2015), trend data, photographs, professional judgment, and/or other information. All of the information is then summarized in a way that tells a story or builds a case for the evaluation of land health standard achievement.

Ensure a clear and understandable rationale is documented for how the quantitative data was used in order to draw the conclusions. Failure to include a clear rationale may confuse the public or create an appearance of bias. In a legal situation, a decision relying upon unclear data analysis and interpretation may be found arbitrary and capricious.

TREND DATA

A possible outcome of a land health evaluation is a conclusion that the land health evaluation area is making significant progress toward achieving a land health standard. Significant progress is defined as "measurable or observable changes in the indicators that demonstrate improved land health. Acceptable levels of change must be realistic in terms of the capability of the resource but must also be as expeditious and effective as practical" 43 CFR 6101.4(y). This conclusion is only possible when the land health evaluation employs trend data (information about how resource conditions are changing over time). Trend should be derived from quantitative methods rather than repeated qualitative assessments. Trend data can be analyzed in many different ways, including a benchmark approach, statistical tests, or a more descriptive approach. Any analysis approach will involve completing steps 1 and 3 from this tech note, but other steps will vary. Trend results are often presented in a graph that shows indicator values at individual sites and how they change over time. This information is then used along with other information to evaluate whether land health standards are being achieved, and if not, whether significant progress is being made toward achievement. Trend can also be very useful for the land health determination because changes in indicators may correspond with changes in uses, strengthening the argument for causation. Note that, under the Conservation and Landscape Health Rule, a monitoring plan must be included with the land health evaluation for any areas found to be making significant progress towards standards achievement.



3. Causal Factor Determination

When one or more land health standards is not achieved, work with the interdisciplinary team to identify the causes for nonachievement (BLM 2001, p. III-12). This typically requires linking land use and disturbance information with conditions in the evaluation area, including at AIM sites.

- Review which land health standards are not achieved, including which specific sites and indicators resulted in this finding.
- Gather available information about land use and disturbances to help understand causes of nonachievement. This information may include GIS records (e.g., fire history, energy development, roads and trails, land treatment, or restoration actions), remote sensing and climate datasets (e.g., current and historic precipitation, normalized difference vegetation index (NDVI)), and/or field observations (e.g., evidence of livestock and wildlife use). Monitoring data, such as grazing utilization, actual use, stubble height measurements, wildlife population estimates, wild horse censuses, and livestock counts, are examples of information that can be used to quantify grazing severity by livestock and wildlife. Other relevant information may include, but is not limited to, timber harvest data, recreation use records, pollution sources, streamflow regulation, and range improvements such as water developments.
- Document the expected level or intensity of grazing and other uses (e.g., recreation, wild horses) that each individual AIM site receives. Information about land uses, or the probability of more or less intensive land use, can be applied to help discern whether sites that are not meeting benchmarks are related to specific land uses. Using grazing as an example, site criteria that influence the probability of grazing may include slope, distance to water and access points, valley type, and vegetation or ecological site type.

- Identify any patterns linking nonachievement of land health standards and one or more potential causes. For example, if all burned sites are not achieving a land health standard involving soils, then fire is a probable cause. Likewise, if key areas where grazing occurs (and the ecological sites at which the key areas are located) are not achieving land health standards, then failure to achieve land health standards in the same ecological sites in other areas of the management unit (e.g., allotment) may also be attributable to grazing.
- AIM data from outside the land health evaluation area can provide helpful context for determining causation. For example, if an invasive species population is increasing across the landscape, management within one small management unit is likely not the cause.
- Consider multiple lines of evidence to determine causation. If possible, the determination should identify the significant causal factor(s), which is defined as "a use, activity, or disturbance that prevents an area from achieving or making significant progress toward achieving one or more land health standards. To be a significant factor, a use may be one of several causal factors in contributing to less-than-healthy conditions; it need not be the sole causal factor inhibiting progress toward the standards" (43 CFR 6101.4(x)).
- For more information, see BLM Handbook H-4180-1, pp. III-12 to III-14 (BLM 2001).

Complete the causal factor determination. Present results, including condition, land use, and disturbance information. These will help provide a clear rationale for the determination, as well as guide the alternatives in the NEPA document. For additional decision and reporting considerations, see BLM Handbook H-4180-1, pp. III-13 to IV-2 (BLM 2001), 43 CFR 6103.1.2, and the current land health reporting data standard.



4. NEPA Analysis and Documentation

If changes in permitted uses or other actions are planned as a result of the land health evaluation and determination, a NEPA document is usually required to analyze the potential environmental impacts of possible actions. Example NEPA documents include an environmental assessment or environmental impact statement. Both documents include sections addressing land use plan conformance, describing the affected environment, and analyzing the individual and cumulative effects of proposed actions and alternatives (more detailed descriptions follow). Such NEPA analyses are likely to rely heavily on a preceding land health evaluation report and determination. However, in other cases, it may be appropriate to add to the information in the land health evaluation report, or the NEPA document may require a standalone summary or analysis of AIM and other data either directly in the NEPA document or as an appendix.

For examples of term permit renewals that use AIM data, see blm.gov/aim/resources.

4.1 Conformance with Land Use Plan Objectives

The NEPA analysis process includes documentation of conformance with the guiding land use plan (LUP). Applicable objectives from the LUP should be reviewed and listed in the NEPA document. Newer plans may contain quantitative management objectives, whereas older plans usually list qualitative objectives or general management goal statements. State water quality standards and greater sage-grouse plan amendments (https://www.blm.gov/programs/ fish-and-wildlife/sage-grouse) are examples of plan components with quantitative objectives that can be compared to core and contingent indicator data collected on AIM sites. In addition to achieving or not achieving land health standards, status of the project area's condition relative to LUP objectives should be included in the purpose and need statement, which will guide development of alternatives to be analyzed in the NEPA document. For analysis support, contact an AIM state lead or data analyst.

4.2 Describe the Affected Environment

When describing the affected environment in the NEPA document, describe the existing condition and trend of resource issues that may be affected by implementing the proposed action or an alternative (40 CFR 1508.14). Describe the specific elements of existing condition quantitatively, if possible, and in enough detail to serve as a baseline against which to measure the potential effects of implementing an action. Often, information compiled from the assessment, evaluation, and determination can be used as the basis for describing elements of the affected environment. An example might be to incorporate the cover percentages of species found at the site(s), including any notable noxious weeds.

Summarize the results of the relevant assessment and a land health evaluation report (and determination, if completed) in the affected environment section, and attach these documents as appendices. The analysis of the current management alternative is the supporting documentation of land health standard achievement and is the baseline against which other alternatives are compared. When a land health evaluation has been conducted for a project area but has not included data collected from AIM sites, AIM data can be incorporated at this point to more fully describe baseline conditions. Refer to Sections 2.2.4 and 2.2.5 on data analysis.

4.3 Environmental Consequences (Effects Analysis)

The environmental consequences section (40 CFR 1502.16) forms the scientific and analytic basis for the comparisons under the alternatives (40 CFR 1502.14). The environmental consequences section will include environmental impacts of the alternatives, including the proposed action. Describe effects in terms of indicator values or amounts (such as acres, miles, percentages, height, length) to quantify the affected environment description and environmental consequences section. AIM data can assist with the effects analysis by quantifying the amount of change in indicators, proportion of project area in which changes to indicators are expected under each alternative, etc. Make reasonable assumptions, and provide rationale for assumptions.

4.4 Cumulative Effects

The purpose of cumulative effects analysis is to ensure that federal decision makers consider how the impacts of considered alternatives may combine with other past, present, and reasonably foreseeable impacts from future actions by the BLM and other entities. Begin thinking of cumulative effects early in the NEPA process, during scoping, during evaluation of the area of potential effect, and while writing the narrative for the current conditions (residual effects of past actions that have led to the current conditions). Remember that the no action alternative can still contribute to changing conditions and impacts.

The geographic scope of the cumulative effects analysis is generally based on the boundaries of the affected resource and does not extend beyond the direct/indirect effects to a specific resource as a result of the action proposed. It may be necessary to describe a different boundary for each affected resource in the environmental assessment or environmental impact statement.

Because AIM sites transcend allotment and field office boundaries, the data collected on the AIM sites can assist in cumulative effects analysis. An example would be using AIM data to review conditions of connected wildlife habitat outside the project area and assess the effects of the analyzed alternatives and other impacts on that habitat area. If available, watershed condition assessments may be useful to understand and analyze the cumulative effects of proposed actions.

5. Summary

Land health evaluations, determinations, and related NEPA analyses represent key mechanisms for adaptive management of public lands that are rooted in BLM policy and widely applicable across BLM-managed lands and land uses. The increasing availability of AIM data provides a tremendous opportunity to streamline decisions, increase transparency, and improve land management outcomes. AIM data provide a core set of information about the health of BLM lands and waters that is complementary to and should be used alongside other types of data about land condition and use. The land health fundamentals provide a set of shared goals for all BLM lands. This technical note serves as a guide for using AIM data, along with other available data, to complete evaluations of land health and related authorizations of permitted uses as required by BLM regulations (43 CFR Subpart 4180 and 6103.1). The information in this tech note thus helps accomplish multiple-use management of public lands.





Appendix 1. Land Health Standards and AIM Indicators Crosswalk

This appendix shows the relationships among land health standards, indicators associated with each land health standard, and AIM core and contingent indicators that can be used to evaluate each land health standard. To evaluate the achievement of land health fundamentals (43 CFR §4180.1), each BLM administrative state or land health reporting area applies a set of land health standards and related indicators. In total, 19 sets of land health standards correspond to administrative states or land health reporting areas (e.g., California has four sets of land health standards each corresponding to a geographic area within California, the administrative state of Oregon/Washington has one set of land health standards) (Figure A1). All previously published land health standards and associated indicators can be accessed from the following link by selecting the states: https://www.blm.gov/programs/naturalresources/rangelands-and-grazing/rangeland-health.

Benchmark analyses using AIM data provide a consistent approach to evaluating whether the

land health standards are being achieved, thus informing adaptive management at multiple spatial scales across BLM-managed public lands. The AIM terrestrial, lotic (streams and rivers), and riparian and wetland indicators (MacKinnon et al. 2011; BLM 2015; BLM 2024a) relate to each land health standard and can be used to evaluate a majority of the land health standards.

The AIM dataset contains additional indicators that are not listed in Table A1. Some are specific subsets of the core and contingent indicators, such as height of woody plants and height of herbaceous plants, or streambed sediment in specific size classes. Others are indicators that can be calculated from the core and contingent methods, as well as plot and stream reach characteristics; examples include basal cover of litter, rocks, and biotic crusts from line point intercept. In addition to Table A1, consult the full list of available indicators and metadata as the approach to evaluating land health standards is finalized.

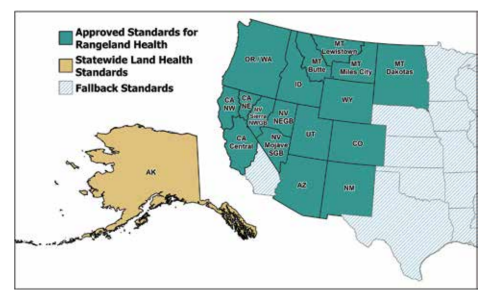


Figure A1. Map showing the geographic boundaries of the 19 sets of land health standards. The California Desert District evaluates land health using the "fallback standards," as outlined in 43 CFR 4180.2.

Table A1. The 19 sets of land health standards (43 CFR §4180.2) for each BLM administrative state or land health reporting area; the indicators associated with each land health standard that can be used to evaluate if the land health standard is being achieved; and the AIM terrestrial, lotic, and riparian and wetland core and contingent indicators that can be used to evaluate if the land health standard is being achieved.

Alaska O-

Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and Wetland (RW) Core and Contingent Indicators Associated with Land Health Standard
STANDARD #1—Watershed function—uplands: To ensure that watershed	s are in, or are making significant progress toward, a properly
functioning physical condition that includes their upland, riparian, wetland	d, and aquatic areas. The infiltration and permeability rates,
moisture storage, and stability of upland soils are appropriate to the water	shed's soil, climate, and landform.
Amount and distribution of plant cover (including forest canopy cover)	• Bare ground (T, RW)
 Amount and distribution of permafrost 	Proportion of large gaps between plant canopies (T)
Soil temperature/depth profile	Vegetation cover and composition (T, RW)
• Soil moisture	Vegetation height (T, RW)
 Amount and distribution of plant litter 	Woody vegetation structure (RW)
 Accumulation/incorporation of organic matter 	• Species richness (T, RW)
 Amount and distribution of bare ground 	Soil aggregate stability (T)
 Amount and distribution of rock, stone, and gravel 	Litter/thatch cover and depth (RW)
 Plant composition and community structure 	
Thickness and continuity of the first layer of soil containing organic matter	
Character of microrelief	
Presence and integrity of biotic crusts	
 Root occupancy of the soil profile 	
 Biological activity (plant, animal, and insect) 	
 Absence of accelerated erosion and overland flow 	
Snow depth/moisture content	
STANDARD #2—Watershed function—riparian, wetland, aquatic areas: T	o ensure that watersheds are in, or are making significant
progress toward, a properly functioning physical condition that applies to	upland, riparian, wetland, and aquatic areas. The riparian,
wetland, and aquatic areas are functioning properly at levels appropriate t	o the watershed's soil, climate, and landform.
Frequency of floodplain/wetland inundation	Pool dimensions (L)
Amount and distribution of aufeis	• Streambed particle sizes (L)
 Amount and distribution of permafrost 	Pool tail fines (L)
• Hydrograph time/temperature graph	• Floodplain connectivity (L)
Plant composition, age class distribution, and community structure	Large wood (L)
• Root mass	Benthic macroinvertebrates (L)
Point bars revegetating	Vegetation cover and composition (riparian, wetland, and,
Streambank/shoreline stability	or greenline) (L, RW)
• Riparian area width	• Woody vegetation structure (including age classes) (RW)
Sediment deposition	Bank stability and cover (L)
Active/stable beaver dams	• Temperature (L, RW)
• Coarse/large woody debris	• Bank angle (L)
Watershed conditions of adjacent uplands	Hydrophytic cover (RW)
Frequency/duration of soil saturation	
Water table fluctuation	
• Channel width/depth ratio	
• Entrenchment	
Benthic communities	
Channel sinuosity	
• Gradient	
Rocks and coarse and/or large woody debris	
• Overhanging banks	
• Pool/riffle ratio	
Pool size and frequency	

9

STANDARD #3—**Ecological processes:** To ensure that water and nutrient cycling and energy flow support healthy, productive, and diverse natural communities. Water and nutrient cycling and energy flow occur effectively to support healthy, productive, diverse communities at levels appropriate to the potential/capability of the site.

• Plant composition and community structure• Vegetation cover and composition (upland, riparian, wetland, and/or greenline) (T, L, RW)• Fire server at and/or greenline) (T, L, RW)• Vegetation height (T, RW)• Fire severity distribution• Vegetation height (T, RW)• Animal migrations and other behavior patterns• Species richness (T, RW)• Groundwater flow interruptions• Litter/thatch cover and depth (RW)• Accumulation, distribution, incorporation of plant litter and organic matter into the soil• Soil aggregate stability (T)• Animal community structure and composition• Benthic macroinvertebrates (L)• Animal community in the soil profile• Benthic macroinvertebrates (L)• Biological activity including plant growth, herbivory, and rodent, insect, and microbial activity• Benthic macroinvertebrates• Water quality in the area) complies with state water quality stanter • Jurbidity• Ph (L, RW)• Dissolved oxygen• Specific conductance (L, RW)• Fecal coliform• Temperature (L, RW)• pl4• Turbidity (L)• Populations of aquatic organisms• Total nitrogen and total phosphorous (L, RW)• Effects on beneficial uses (i.e., effects of management activities on beneficial uses as defined under the Clean Water Act and state regulations)• Streambed particle sizes (L)• Pool tail fines (L)• Pool tail fines (L)• Specific conductivity• Thalweg depth profile (L)• Streambed particle sizes (L)• Thalweg depth profile (L)• Streambed particle sizes (L)• Thalweg depth profile (L)• Specific conductivity•	communities at levels appropriate to the potential/capability of the site.		
 Fire return rate Vegetation height (T, RW) Woody vegetation structure (RW) Animal migrations and other behavior patterns Groundwater flow interruptions Accumulation, distribution, incorporation of plant litter and organic Accumulation, distribution, incorporation of plant litter and organic Animal community structure and composition Root occupancy in the soil profile Biological activity including plant growth, herbivory, and rodent, insect, and microbial activity STANDARD #4—Water quality and yield: To ensure that surface water and groundwater quality (to the extent that BLM actions can influence water quality in the area) complies with state water quality standards. Water temperature Specific conductance (L, RW) Specific conductance (L, RW) Stranbaditons of aquatic organisms Effects on beneficial uses (i.e., effects of management activities on beneficial uses as defined under the Clean Water Act and state regulations) Specific conductivity Water chemistry, including nutrients and metals Total sediment yield including bed load Levels of chemicals in bioassays 	Plant composition and community structure	Vegetation cover and composition (upland, riparian,	
 Fire severity distribution Woody vegetation structure (RW) Animal migrations and other behavior patterns Groundwater flow interruptions Accumulation, distribution, incorporation of plant litter and organic matter into the soil Animal community structure and composition Root occupancy in the soil profile Biological activity including plant growth, herbivory, and rodent, insect, and microbial activity STANDARD #4—Water quality and yield: To ensure that surface water and groundwater quality (to the extent that BLM actions can influence water quality in the area) complies with state water quality standards. Water temperature Disolved oxygen Fecal coliform Turbidity Benthic macroinvertebrates (L) Benthic macroinvertebrates (L) Streambed partic organisms Effects on beneficial uses (i.e., effects of management activities on beneficial uses a defined under the Clean Water Act and state regulations) Specific conductivity Water chemistry, including nutrients and metals Total sediment yield including bed load Levels of chemicals in bioassays 	Fire history mapping	wetland, and/or greenline) (T, L, RW)	
 Animal migrations and other behavior patterns Groundwater flow interruptions Accumulation, distribution, incorporation of plant litter and organic matter into the soil Animal community structure and composition Root occupancy in the soil porfile Biological activity including plant growth, herbivory, and rodent, insect, and microbial activity STANDARD #4—Water quality and yield: To ensure that surface water and groundwater quality (to the extent that BLM actions can influence water quality in the area) complies with state water quality standards. Water temperature Dissolved oxygen Fecal coliform Turbidity Benthic macroinvertebrates (L) Turbidity Benthic macroinvertebrates (L) Turbidity Benthic macroinvertebrates (L) Turbidity Benthic macroinvertebrates (L) Specific conductance (L, RW) Turbidity Benthic macroinvertebrates (L) Turbidity (L) Populations of aquatic organisms Effects on beneficial uses (i.e., effects of management activities on beneficial uses as defined under the Clean Water Act and state regulations) Specific conductivity Water chemistry, including nutrients and metals Total sediment yield including bed load Levels of chemicals in bioassays 	Fire return rate	Vegetation height (T, RW)	
 Groundwater flow interruptions Accumulation, distribution, incorporation of plant litter and organic matter into the soil Animal community structure and composition Root occupancy in the soil profile Biological activity including plant growth, herbivory, and rodent, insect, and microbial activity STANDARD #4—Water quality and yield: To ensure that surface water and groundwater quality (to the extent that BLM actions can influence water quality in the area) complies with state water quality standards. Water temperature Dissolved oxygen Fecal coliform Turbidity Benthic macroinvertebrates (L) Turbidity Benthic macroinvertebrates (L) Specific conductance (L, RW) Streambed particle sizes (L) Total sediment yield including bed load Levels of chemicals in bioassays 	Fire severity distribution	Woody vegetation structure (RW)	
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matter into the soil• Benthic macroinvertebrates (L)• Animal community structure and composition• Benthic macroinvertebrates (L)• Root occupancy in the soil profileBiological activity including plant growth, herbivory, and rodent, insect, and microbial activity• Benthic macroinvertebrates (L)STANDARD #4—Water quality and yield: To ensure that surface water and groundwater quality (to the extent that BLM actions can influence water quality in the area) complies with state water quality standards.• PH (L, RW)• Vater temperature• pH (L, RW)• Dissolved oxygen• Specific conductance (L, RW)• Turbidity• Benthic macroinvertebrates (L)• pH• Turbidity (L)• Populations of aquatic organisms• Total nitrogen and total phosphorous (L, RW)• Effects on beneficial uses (i.e., effects of management activities on beneficial uses as defined under the Clean Water Act and state• Pool tail fines (L)• Specific conductivity• Pool tail fines (L)• Specific conductivity• Thalweg depth profile (L)• Specific conductivity• Deol tail fines (L)	 Groundwater flow interruptions 	Litter/thatch cover and depth (RW)	
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• Root occupancy in the soil profile• Biological activity including plant growth, herbivory, and rodent, insect, and microbial activitySTANDARD #4—Water quality and yield: To ensure that surface water and groundwater quality (to the extent that BLM actions can influence water quality in the area) complies with state water quality standards.• Water temperature• pH (L, RW)• Dissolved oxygen• Specific conductance (L, RW)• Fecal coliform• Temperature (L, RW)• Turbidity• Benthic macroinvertebrates (L)• pH• Turbidity (L)• Populations of aquatic organisms• Total nitrogen and total phosphorous (L, RW)• Effects on beneficial uses (i.e., effects of management activities on beneficial uses as defined under the Clean Water Act and state regulations)• Pool tail fines (L)• Specific conductivity• Thalweg depth profile (L)• Water chemistry, including nutrients and metals• Total sediment yield including bed load• Levels of chemicals in bioassays• Disasays	matter into the soil	Benthic macroinvertebrates (L)	
Biological activity including plant growth, herbivory, and rodent, insect, and microbial activityStanuardSTANDARD #4—Water quality and yield: To ensure that surface water and groundwater quality (to the extent that BLM actions can influence water quality in the area) complies with state water quality standards.PUH (L, RW)Stanuards.• PH (L, RW)• Dissolved oxygen• Specific conductance (L, RW)• Fecal coliform• Temperature (L, RW)• Turbidity• Benthic macroinvertebrates (L)• pH• Turbidity (L)• Populations of aquatic organisms• Total nitrogen and total phosphorous (L, RW)• Effects on beneficial uses (i.e., effects of management activities on beneficial uses as defined under the Clean Water Act and state regulations)• Pool tail fines (L)• Specific conductivity• Thalweg depth profile (L)• Specific conductivity• Thalweg depth profile (L)• State remistry, including nutrients and metals• Total sediment yield including bed load• Levels of chemicals in bioassays• Commandent activities	 Animal community structure and composition 		
and microbial activitySTANDARD #4—Water quality and yield: To ensure that surface water and groundwater quality (to the extent that BLM actions can influence water quality in the area) complies with state water quality standards.• Water temperature• pH (L, RW)• Dissolved oxygen• Specific conductance (L, RW)• Fecal coliform• Temperature (L, RW)• Turbidity• Benthic macroinvertebrates (L)• pH• Turbidity (L)• Populations of aquatic organisms• Total nitrogen and total phosphorous (L, RW)• Effects on beneficial uses (i.e., effects of management activities on beneficial uses as defined under the Clean Water Act and state regulations)• Total nitrogen and total phosphorous (L, RW)• Specific conductivity• Streambed particle sizes (L)• Pool tail fines (L)• Thalweg depth profile (L)• Specific conductivity• Thalweg depth profile (L)• Water chemistry, including nutrients and metals• Total sediment yield including bed load• Levels of chemicals in bioassays• Disassays	Root occupancy in the soil profile		
STANDARD #4—Water quality and yield: To ensure that surface water and groundwater quality (to the extent that BLM actions can influence water quality in the area) complies with state water quality standards.• Water temperature• pH (L, RW)• Dissolved oxygen• Specific conductance (L, RW)• Fecal coliform• Temperature (L, RW)• Turbidity• Benthic macroinvertebrates (L)• pH• Turbidity (L)• Populations of aquatic organisms• Total nitrogen and total phosphorous (L, RW)• Effects on beneficial uses (i.e., effects of management activities on beneficial uses as defined under the Clean Water Act and state regulations)• Pool tail fines (L)• Specific conductivity• Discolution gnutrients and metals• Total sediment yield including bed load• Levels of chemicals in bioassays	Biological activity including plant growth, herbivory, and rodent, insect,		
influence water quality in the area) complies with state water quality standards.• Water temperature• pH (L, RW)• Dissolved oxygen• Specific conductance (L, RW)• Fecal coliform• Temperature (L, RW)• Turbidity• Benthic macroinvertebrates (L)• pH• Turbidity (L)• Populations of aquatic organisms• Total nitrogen and total phosphorous (L, RW)• Effects on beneficial uses (i.e., effects of management activities on beneficial uses as defined under the Clean Water Act and state regulations)• Pool tail fines (L)• Specific conductivity• Thalweg depth profile (L)• Specific conductivity• Total sediment yield including bed load• Levels of chemicals in bioassays• Item and total phosphore (L)	and microbial activity		
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 Dissolved oxygen Specific conductance (L, RW) Fecal coliform Turbidity Benthic macroinvertebrates (L) pH Populations of aquatic organisms Effects on beneficial uses (i.e., effects of management activities on beneficial uses (i.e., effects of management activities on beneficial uses as defined under the Clean Water Act and state regulations) Specific conductivity Water chemistry, including nutrients and metals Total sediment yield including bed load Levels of chemicals in bioassays 	influence water quality in the area) complies with state water quality stand	lards.	
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 Turbidity Benthic macroinvertebrates (L) PH Populations of aquatic organisms Effects on beneficial uses (i.e., effects of management activities on beneficial uses as defined under the Clean Water Act and state regulations) Specific conductivity Water chemistry, including nutrients and metals Total sediment yield including bed load Levels of chemicals in bioassays 	Dissolved oxygen	Specific conductance (L, RW)	
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 Populations of aquatic organisms Effects on beneficial uses (i.e., effects of management activities on beneficial uses as defined under the Clean Water Act and state regulations) Specific conductivity Water chemistry, including nutrients and metals Total sediment yield including bed load Levels of chemicals in bioassays Total sediment yield including the load Total sediment yield including bed load Content of the provided the p	• Turbidity	Benthic macroinvertebrates (L)	
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on beneficial uses as defined under the Clean Water Act and state regulations) • Pool tail fines (L) • Thalweg depth profile (L)	Populations of aquatic organisms	Total nitrogen and total phosphorous (L, RW)	
regulations) • Thalweg depth profile (L) • Specific conductivity • Water chemistry, including nutrients and metals • Total sediment yield including bed load • Levels of chemicals in bioassays	 Effects on beneficial uses (i.e., effects of management activities 	Streambed particle sizes (L)	
Specific conductivity Water chemistry, including nutrients and metals Total sediment yield including bed load Levels of chemicals in bioassays	on beneficial uses as defined under the Clean Water Act and state	• Pool tail fines (L)	
Water chemistry, including nutrients and metals Total sediment yield including bed load Levels of chemicals in bioassays	regulations)	Thalweg depth profile (L)	
Total sediment yield including bed load Levels of chemicals in bioassays	Specific conductivity		
• Levels of chemicals in bioassays	 Water chemistry, including nutrients and metals 		
· ·	 Total sediment yield including bed load 		
Change in trophic status	Levels of chemicals in bioassays		
	Change in trophic status		

STANDARD #5—Threatened, endangered, native, and locally important species: To ensure that habitats support healthy, productive, and diverse populations and communities of native plants and animals (including special status species and species of local importance, e.g., those used for subsistence).

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• Plant community composition, age class distribution, and productivity	Vegetation cover and composition (T, RW)
 Animal community composition and productivity 	Plant species of management concern (T, RW)
Habitat elements	Nonnative invasive species (T, RW)
Spatial distribution of habitat	Vegetation height (T, RW)
Habitat connectivity	Woody vegetation structure (including age classes) (RW)
 Population stability/resilience (within natural population cycles) 	• Species richness (T, RW)
• Fire history	Benthic macroinvertebrates (L)
	• Indicators listed for other standards related to aquatic species
	habitat requirements (e.g., temperature and fine sediment)

ALASKA

Arizona O-

Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and Wetland (RW) Core and Contingent Indicators Associated with Land Health Standard
STANDARD #1—Upland sites: Upland soils exhibit infiltration, perme and landform (ecological site).	ability, and erosion rates that are appropriate to soil type, climate,
Ground Cover:	• Bare ground (T)
• Litter	Vegetation cover and composition (T)
 Live vegetation, amount, and type (e.g., grass, shrubs, trees) Rock 	Proportion of large gaps between plant canopies (T)
Signs of Erosion:	
Flow pattern	
• Gullies	
• Rills	
Plant pedestaling	
STANDARD #2—Riparian-wetland sites: Riparian-wetland areas are in	n properly functioning condition.
• Gradient	Streambed particle sizes (L)
• Width/depth ratio	Bank stability and cover (L)
 Channel roughness and sinuosity of stream channel 	• Large wood (L)
Bank stabilization	Pool tail fines (L)
Reduced erosion	Vegetation cover and composition (riparian, wetland, and,
Captured sediment	or greenline) (L, RW)
• Groundwater recharge	Hydrophytic cover (RW)
Dissipation of energy by vegetation	Stabilizing vegetation cover (RW)
STANDARD #3—Desired resource conditions: Productive and diverse exist and are maintained.	upland and riparian-wetland plant communities of native species
Composition	Vegetation cover and composition (upland, riparian,
• Structure	wetland, and/or greenline) (T, L, RW)
Distribution	• Vegetation height (T, RW)
	• Woody vegetation structure (including age classes) (RW)
	• Species richness (T, RW)
	Litter/thatch cover and depth (RW)

ARIZONA



California	(Northwest)	0—
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Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and Wetland (RW) Core and Contingent Indicators Associated with Land Health Standard
STANDARD #1—Soils: Soils exhibit characteristics of infiltration, fertility, pe	
physical characteristics that are appropriate to soil type, climate, desired pl	
• Ground cover (vegetation and other types of ground cover such as rock)	Bare ground (T, RW)
sufficient to protect sites from accelerated erosion.	Vegetation cover and composition (T, RW)
Litter/residual dry matter evident, accumulating in place, and showing	Soil aggregate stability (T)
negligible movement by water.	• Litter/thatch cover and depth (RW)
• A diversity of plant species, including native plants, with a variety of root	
depths, is present and plants are vigorous during the growing season.	
• There is minimal evidence of accelerated erosion in the form of rills,	
gullies, pedestaling of plants or rocks, flow patterns, physical soil crusts/	
surface sealing, or compaction layers below the soil surface.	
Biological (microphytic or cryptogamic) soil crusts, if present, are intact.	
STANDARD #2—Species: Viable, healthy, productive, and diverse population	bons of native and desired plant and animal species.
particularly special status species, are maintained and/or being restored.	
Wildlife habitats include seral stages, vegetation structure, and patch	Nonnative invasive species (T, RW)
size to promote diverse and viable wildlife populations.	• Plant species of management concern (T, RW)
• A variety of age classes is present for desired plant species.	Vegetation cover and composition (T, RW)
Plant vigor is adequate to maintain desirable plants and ensure	Vegetation height (T, RW)
reproduction and recruitment of plants when favorable climatic events	• Woody vegetation structure (including age classes) (RW)
occur.	Soil aggregate stability (T)
• The spatial distribution of plant and animal species and their habitats	Plant species of management concern (T, RW)
allows for reproduction and recovery from localized catastrophic events.	Nonnative invasive species (T, RW)
• A diversity of plant species with various developmental stages and	• Litter/thatch cover and depth (RW)
rooting depths is present to extend the photosynthetic period and	Indicators listed for other standards related to aquatic
increase energy capture.	species habitat requirements (e.g., temperature and fine
 There is evidence of beneficial natural disturbances. 	sediment)
 Nonnative, noxious, and invasive species are at acceptable levels. 	
Special status species and other local species of concern are healthy	
and in numbers that appear to ensure stable to increasing populations;	
habitat areas are large enough to support viable populations or are	
connected adequately with other similar habitat areas.	
Adequate organic matter (litter and standing dead plant material) is	
present for site protection and decomposition to replenish soil nutrients	
and support nutrient cycling.	
Where appropriate, biological soil crusts (also called microphytic or	
cryptogamic soil crusts) are present and not excessively fragmented.	

STANDARD #3—Riparian: Riparian/wetland vegetation, structure and dive	rsity, and stream channels and floodplains are functioning
properly, and meeting regional and local management objectives.	
 Naturally occurring vegetation cover will protect banks and dissipate 	Pool dimensions (L)
energy during high flows.	Streambed particle sizes (L)
 Age-class and structure of woody/riparian vegetation are diverse and 	Pool tail fines (L)
appropriate for the site. Recruitment of preferred species is adequate for	• Floodplain connectivity (L)
sustaining the community.	• Large wood (L)
Where appropriate, habitat is sufficient to provide for plant and animal	Bank stability and cover (L)
riparian-dependent species. There is diversity and abundance of insects	Vegetation cover and composition (riparian, wetland, and/
and amphibians.	or greenline) (L, RW)
 Where appropriate, there is adequate woody debris. 	• Hydrophytic cover (RW)
A diversity of plant species with various developmental stages and	Stabilizing vegetation cover (RW)
rooting depths is present. Root masses are sufficient to stabilize	Vegetation height (RW)
streambanks and shorelines.	Plant species of management concern (RW)
Plant species present indicate that soil moisture characteristics are being	Nonnative invasive species (RW)
maintained.	• Woody vegetation structure (including age classes) (RW)
Shallow-rooted, invader plant species are not displacing native species.	• Species richness (RW)
 Adequate organic matter (litter and standing dead plant material) 	Litter/thatch cover and depth (RW)
is present to protect the site and to replenish soil nutrients through	
decomposition.	
 Point bars are becoming vegetated over time. 	
 There is adequate streambank stability, morphology, pool frequency, 	
stream width/depth ratio, and minimal substrate sediments and bare	
ground.	
STANDARD #4—Water quality: Surface and groundwater complies with ob	bjectives of the Clean Water Act and other applicable water
quality requirements, including meeting the California State standards.	
• The following do not exceed the applicable requirements: chemical	• pH (L, RW)
constituents, water temperature, nutrient loads, fecal coliform, turbidity,	Specific conductance (L, RW)
suspended sediment, and dissolved oxygen.	• Temperature (L, RW)
Achievement of the standards for riparian, wetlands, and water bodies.	Benthic macroinvertebrates (L)
Aquatic organisms and plants (e.g., macroinvertebrates, fish, algae and	• Total nitrogen and total phosphorus (L, RW)
plants) indicate support for beneficial uses.	• Turbidity (L)
Monitoring results or other data that show water quality is meeting the	Streambed particle sizes (L)
standard.	



California (Northeast) and Nevada (Northwest) O-

Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and Wetland (RW) Core and Contingent Indicators Associated with Land Health Standard	
STANDARD #1—Upland soils: Upland soils exhibit infiltration and perme		
landform, and exhibit functional biological, chemical, and physical charac	1	
 Ground cover (vegetation, litter, and other types of ground cover 	• Bare ground (T)	
such as rock fragments) is sufficient to protect sites from accelerated	Vegetation cover and composition (T)	
erosion.	Soil aggregate stability (T)	
 Evidence of wind and water erosion, such as rills and gullies, 	Proportion of large gaps between plant canopies (T)	
pedestaling, scour or sheet erosion, and deposition of dunes is either		
absent or, if present, does not exceed what is natural for the site.		
 Vegetation is vigorous, diverse in species composition and age 		
class, and reflects the potential natural vegetation or desired plant		
community (DPC) for the site.		
STANDARD #2—Streams: Stream channel form and function are characteristic for the soil type, climate, and landform.		
Gravel bars and other coarse textured stream deposits are successfully	Pool dimensions (L)	
colonized and stabilized by woody riparian species.	Streambed particle sizes (L)	
Streambank vegetation is vigorous and diverse, mostly perennial, and	Pool tail fines (L)	
holds and protects banks during high streamflow events.	Floodplain connectivity (L)	
 The stream water surface has a high degree of shading, resulting in 	Bank stability and cover (L)	
cooler water in summer and reduced icing in winter.	• Canopy cover (L)	
Portions of the primary floodplain are frequently flooded (inundated	• Temperature (L)	
every 1-5 years).	Vegetation cover and composition (riparian, wetland, and/	
	or greenline) (RW, L)	
	Stabilizing vegetation cover (RW)	
	Vegetation height (RW)	
	Woody vegetation structure (RW)	
STANDARD #3—Water quality: Water will have characteristics suitable for	r existing or potential beneficial uses. Surface and groundwater	
complies with objectives of the Clean Water Act and other applicable water	er quality requirements, including meeting the California and	
Nevada State standards, excepting approved variances.		
• The following do not exceed the applicable requirements for physical,	• pH (L, RW)	
chemical, and biological constituents, including, but not limited	Specific conductance (L, RW)	
to: temperature, nutrients, fecal coliform, turbidity, sediment,	• Temperature (L, RW)	
dissolved oxygen, and aquatic organisms and plants (e.g., indicator	Total nitrogen and total phosphorus (L, RW)	
macroinvertebrates, fish, algae, and plants).	• Turbidity (L)	

Achievement of the standards for riparian, wetlands, and water bodies.
 Senthic macroinvertebrates (L)

Monitoring results or other data that show water quality is meeting the streambed particle sizes (L) standard.

STANDARD #4—Riparian and wetland sites: Riparian and wetland areas	are in properly functioning condition and are meeting region
and local management objectives.	1
 Riparian vegetation is vigorous and mostly perennial and diverse in 	• Large wood (L)
species composition, age class, and life form sufficient to stabilize	Bank stability and cover (L)
streambanks and shorelines.	Vegetation cover and composition (riparian, wetland, and
Riparian vegetation and large woody debris are well anchored and	or greenline) (L, RW)
capable of withstanding high streamflow events.	• Hydrophytic cover (RW)
Negligible accelerated erosion as a result of human related activities is	Stabilizing vegetation cover (RW)
evident.	Vegetation height (RW)
Age class and structure of woody riparian and wetland vegetation are	Woody vegetation structure (including age classes) (RW)
appropriate for the site.	Litter/thatch cover and depth (RW)
STANDARD #5—Biodiversity: Viable, healthy, productive, and diverse po	pulations of native and desired plant and animal species,
including special status species, are maintained.	
Wildlife habitats include seral stages, vegetation structure, and patch	Nonnative invasive species (T, RW)
size to promote diverse and viable wildlife populations.	Plant species of management concern (T, RW)
A variety of age classes is present for most species.	Vegetation cover and composition (upland, riparian,
Vigor is adequate to maintain desirable levels of plant and animal	wetland, and/or greenline) (T, L, RW)
species to ensure reproduction and recruitment of plants and animals	Vegetation height (T, RW)
when favorable events occur.	Benthic macroinvertebrates (L)
Distribution of plant species and their habitats allow for reproduction	• Woody vegetation structure (including age classes) (RW)
and recovery from localized catastrophic events.	Litter/thatch cover and depth (RW)
Natural disturbances such as fire are evident but not catastrophic.	Plant species of management concern (T, RW)
• Nonnative plant and animal species are present at acceptable levels.	Nonnative invasive species (T, RW)
Habitat areas are sufficient to support diverse, viable, and desired	• Species richness (T, RW)
populations and are connected adequately with other similar habitat	Indicators listed for other standards related to aquatic
areas.	species habitat requirements (e.g., temperature and fine
Adequate organic matter (litter and standing dead plant material)	sediment)
is present for site protection and decomposition to replenish soil	
nutrients and maintain soil health.	



California (Central) O-----

Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and Wetland (RW) Core and Contingent Indicators Associated with Land Health Standard
STANDARD #1—Soils: Soils exhibit functional biological and physical char landform.	racteristics that are appropriate to soil type, climate, and
 Ground cover (vegetation and other types of ground cover such as rock) is sufficient to protect sites from accelerated erosion. Litter/residual dry matter is evident, in sufficient amounts to protect the soil surface. A diversity of plant species, with a variety of root depths, is present and plants are vigorous during the growing season. There is minimal evidence of accelerated erosion in the form of rills, gullies, pedestaling of plants or rocks, flow patterns, physical soil crusts/ surface sealing, or compaction layers below the soil surface. Biological (microphytic or cryptogamic) soil crusts are in place where appropriate. 	 Bare ground (T, RW) Proportion of large gaps between plant canopies (T) Soil aggregate stability (T) Vegetation cover and composition (T, RW)
STANDARD #2—Species: Viable, healthy, productive, and diverse populat species (federal threatened and endangered, federal proposed, federal can endangered) are maintained or enhanced where appropriate.	
 Wildlife habitats include seral stages, vegetation structure, and patch size to promote diverse and viable wildlife populations. A variety of age classes are present for most perennial plant species. Plant vigor is adequate to maintain desirable plants and ensure reproduction and recruitment of plants when favorable climatic events occur. The spatial distribution and cover of plant species and their habitats allows for reproduction and recovery from localized catastrophic events. A diversity of plant species with various phenological stages and rooting depths are present on sites where appropriate. Appropriate natural disturbances are evident. Levels of nonnative plants and animals are at acceptable levels. Special status species present are healthy and in numbers that appear to ensure stable to increasing populations; habitat areas are large enough to support viable populations or are connected adequately with other similar habitat areas. Adequate organic matter (litter and standing dead plant material) is present for site protection and decomposition to replenish soil nutrients. Where appropriate, biological soil crusts (also called microphytic or cryptogamic soil crusts) are present and not excessively fragmented. 	 Nonnative invasive species (T, RW) Plant species of management concern (T, RW) Vegetation cover and composition (upland, riparian, wetland, and/or greenline) (T, L, RW) Vegetation height (T, RW) Soil aggregate stability (T) Benthic macroinvertebrates (L) Woody vegetation structure (including age classes) (RW) Litter/thatch cover and depth (RW) Indicators listed for other standards related to aquatic species habitat requirements (e.g., temperature and fine sediment)

properly, and meeting regional and local management objectives.Vegetation Attributes:• Pool dimensions (L)• Vegetation cover is greater than 80% or the percentage that will protect banks and dissipate energy during high flows.• Pool dimensions (L)• Age-class and structure of woody/riparian vegetation are diverse and appropriate for the site.• Pool tail fines (L)• Where appropriate for the site.• Floodplain connectivity (L)• Where appropriate, shading is sufficient to provide adequate thermal regulation for fish and other riparian-dependent species.• Bank stability and cover (L)• Where appropriate, there is adequate woody debris.• Bank stability and cover (L)• A diversity of plant species with various phenological stages and rooting depths is present. Root masses are sufficient to stabilize streambanks and shorelines.• Canopy cover (L)• Plant species present indicate that soil moisture characteristics are being maintained.• Hydrophytic cover (RW)• There is minimal cover of invader/shallow-rooted species.• Woody vegetation never (RW)• Adequate organic matter (litter and standing dead plant material) is present to protect the site and to replenish soil nutrients through decomposition.• Nonnative invasive species (RW)• Ploint bars are vegetated.• Nonnative invasive species (RW)• Nysical Indicators:• Streambank stability, pool frequency, substrate sediments, stream width, and bank angles are appropriate for the stream type• STANDARD #4 – Water quality: Surface and groundwater complies with objectives of the Clean Water Act and other applicable water	STANDARD #3—Riparian: Riparian/wetland vegetation, structure and div	versity, and stream channels and floodplains are functioning
 Vegetation cover is greater than 80% or the percentage that will protect banks and dissipate energy during high flows. Age-class and structure of woody/riparian vegetation are diverse and appropriate for the site. Where appropriate is adding is sufficient to provide adequate thermal regulation for fish and other riparian-dependent species. Where appropriate, shading is sufficient to provide adequate thermal regulation for fish and other riparian-dependent species. A diversity of plant species with various phenological stages and rooting depths is present. Root masses are sufficient to stabilize streambanks and shorelines. Plant species present indicate that soil moisture characteristics are being maintained. Phare sperioniate (litter and standing dead plant material) is present to protect the site and to replenish soil nutrients through decomposition. Point bars are vegetated. Pysicial Indicators: Streambank stability, pool frequency, substrate sediments, stream width, and bank angles are appropriate for the stream type Streambank stability, pool frequency, substrate sediments: chemica unity requirements, including meeting the California State standards. The following do not exceed the applicable requirements: chemical constituents, water temperature, nutrient loads, fecal coliform, turbidity, suspended sediment, and dissolved oxygen. Acheiverem of the standards for riparian, wetlands, and water bodies. Aquatic organisms and plants (e.g., macroinvertebrates, fink), algae, and plants) indicate support for beneficial uses. Monitoring results or other data that show water quality is meeting 	properly, and meeting regional and local management objectives.	
protect banks and dissipate energy during high flows.Pool tail fines (L)• Age-class and structure of woody/riparian vegetation are diverse and appropriate for the site.• Thalweg depth profile (L)• Where appropriate, shading is sufficient to provide adequate thermal regulation for fish and other riparian-dependent species.• Bank stability and cover (L)• Where appropriate, there is adequate woody debris.• Bank stability and cover (L)• A diversity of plant species with various phenological stages and rooting depths is present. Root masses are sufficient to stabilize streambanks and shorelines.• Canopy cover (L)• Plant species present indicate that soil moisture characteristics are being maintained.• Stabilizing vegetation cover (RW)• Plant species present indicate that soil moisture characteristics are being maintained.• Vegetation cover and composition (riparian, wetland, and/ or greenline) (L, RW)• Plant species present indicate that soil mutrients through decomposition.• Vegetation cover (RW)• Point bars are vegetated.• Vegetation structure (including age classes) (RW)• Stability, pool frequency, substrate sediments, stream width, and bank angles are appropriate for the stream type• Nonnative invasive species (RW)• The following do not exceed the applicable requirements: chemical constituents, water temperature, nutrient loads, fecal coliform, turbidity, suspended sediment, and dissolved oxygen.• Temperature (L, RW)• Adquati orgainsm and plants (e.g., macroinvertebrates, fish, algae, and plants) indicate support for beneficial uses.• Temperature (L, RW)• Adity and bank stability, pool frequency, substrate sediments, chemical c	Vegetation Attributes:	• Pool dimensions (L)
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appropriate for the site Floodplain connectivity (L)• Where appropriate, shading is sufficient to provide adequate thermal regulation for fish and other riparian-dependent species Bank stability and cover (L)• Where appropriate, there is adequate woody debris Bank stability and cover (L)• A diversity of plant species with various phenological stages and rooting depths is present. Root masses are sufficient to stabilize streambanks and shorelines Bank angle (L)• Plant species present indicate that soil moisture characteristics are being maintained Water and to riparian, wetland, and/ or greenline) (L, RW)• There is minimal cover of invader/shallow-rooted species Hydrophytic cover (RW)• Adequate organic matter (litter and standing dead plant material) is present to protect the site and to replenish soil nutrients through decomposition Vegetation height (RW)• Point bars are vegetated Nonnative invasive species (RW)• Physical Indicators: • Streambank stability, pool frequency, substrate sediments, stream width, and bank angles are appropriate for the stream type- Steperature (L, RW)• The following do not exceed the applicable requirements: chemical constituents, water temperature, nutrient loads, fecal coliform, turbidity, suspended sediment, and dissolved oxygen Temperature (L, RW)• Achievement of the standards for riparian, wetlands, and water bodies Temperature (L, RW)• Achievement of the standards for riparian, wetlands, and water bodies Temperature (L, RW)• Achievement of the standards for riparian, wetlands, and water bodies Temperature (L, RW)• Achievement of the standards for ripa	protect banks and dissipate energy during high flows.	• Pool tail fines (L)
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 A diversity of plant species with various phenological stages and rooting depths is present. Root masses are sufficient to stabilize streambanks and shorelines. Plant species present indicate that soil moisture characteristics are being maintained. There is minimal cover of invader/shallow-rooted species. Adequate organic matter (litter and standing dead plant material) is present to protect the site and to replenish soil nutrients through decomposition. Point bars are vegetated. Physical Indicators: Streambank stability, pool frequency, substrate sediments, stream width, and bank angles are appropriate for the stream type STANDARD #4—Water quality: Surface and groundwater complies with objectives of the Clean Water Act and other applicable water quality requirements, including meeting the California State standards. The following do not exceed the applicable requirements: chemical constituents, water temperature, nutrient loads, fecal coliform, turbidity, suspended sediment, and dissolved oxygen. Acheivement of the standards for riparian, wetlands, and water bodies. Aquatic organisms and plants (e.g., macroinvertebrates, fish, algae, and plants) indicate support for beneficial uses. Monitoring results or other data that show water quality is meeting 	regulation for fish and other riparian-dependent species.	Bank stability and cover (L)
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 Plant species present indicate that soil moisture characteristics are being maintained. Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) Vegetation structure (including age classes) (RW) Stabilizing vegetation structure (including age classes) (RW) Vegetation height (RW) Vegetation structure (including age classes) (RW) Litter/thatch cover and depth (RW) Plant species of management concern (RW) Plant species of management concern (RW) Streambank stability, pool frequency, substrate sediments, stream width, and bank angles are appropriate for the stream type STANDARD #4—Water quality: Surface and groundwater complies with objectives of the Clean Water Act and other applicable water quality requirements, including meeting the California State standards. The following do not exceed the applicable requirements: chemical constituents, water temperature, nutrient loads, fecal coliform, turbidity, suspended sediment, and dissolved oxygen. Achievement of the standards for riparian, wetlands, and water bodies. Aquatic organisms and plants (e.g., macroinvertebrates, fish, algae, and plants) indicate support for beneficial uses. Monitoring results or other data that show water quality is meeting 	rooting depths is present. Root masses are sufficient to stabilize	Vegetation cover and composition (riparian, wetland, and/
being maintained.Stabilizing vegetation cover (RW)• There is minimal cover of invader/shallow-rooted species.• Vegetation height (RW)• Adequate organic matter (litter and standing dead plant material) is present to protect the site and to replenish soil nutrients through decomposition.• Woody vegetation structure (including age classes) (RW)• Point bars are vegetated.• Nonnative invasive species of management concern (RW)• Point bars are vegetated.• Nonnative invasive species (RW)• Streambank stability, pool frequency, substrate sediments, stream width, and bank angles are appropriate for the stream type• Species richness (RW) STANDARD #4—Water quality: Surface and groundwater complies with or experiments, including meeting the California State standards.• Temperature (L, RW)• The following do not exceed the applicable requirements: chemical constituents, water temperature, nutrient loads, fecal coliform, turbidity, suspended sediment, and dissolved oxygen.• Temperature (L, RW)• Achievement of the standards for riparian, wetlands, and water bodies.• Turbidity (L)• Aquatic organisms and plants (e.g., macroinvertebrates, fish, algae, and plants) indicate support for beneficial uses.• Specific conductance (L, RW)• Monitoring results or other data that show water quality is meeting• Steambed particle sizes (L)	streambanks and shorelines.	or greenline) (L, RW)
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 Plant species of management concern (RW) Plant species of management concern (RW) Nonnative invasive species (RW) Species richness (RW) Species richness (RW) Species richness (RW) 	 Adequate organic matter (litter and standing dead plant material) 	Woody vegetation structure (including age classes) (RW)
 Point bars are vegetated. Physical Indicators: Streambank stability, pool frequency, substrate sediments, stream width, and bank angles are appropriate for the stream type STANDARD #4—Water quality: Surface and groundwater complies with objectives of the Clean Water Act and other applicable water quality requirements, including meeting the California State standards. The following do not exceed the applicable requirements: chemical constituents, water temperature, nutrient loads, fecal coliform, turbidity, suspended sediment, and dissolved oxygen. Achievement of the standards for riparian, wetlands, and water bodies. Aquatic organisms and plants (e.g., macroinvertebrates, fish, algae, and plants) indicate support for beneficial uses. Monitoring results or other data that show water quality is meeting 	is present to protect the site and to replenish soil nutrients through	Litter/thatch cover and depth (RW)
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width, and bank angles are appropriate for the stream typeSTANDARD #4—Water quality: Surface and groundwater complies with objectives of the Clean Water Act and other applicable water quality requirements, including meeting the California State standards.• The following do not exceed the applicable requirements: chemical constituents, water temperature, nutrient loads, fecal coliform, turbidity, suspended sediment, and dissolved oxygen.• Temperature (L, RW) • Benthic macroinvertebrates (L) • Total nitrogen and total phosphorous (L, RW)• Achievement of the standards for riparian, wetlands, and water bodies. • Aquatic organisms and plants (e.g., macroinvertebrates, fish, algae, and plants) indicate support for beneficial uses. • Monitoring results or other data that show water quality is meeting• Temperature (L, RW) • Benthic macroinvertebrates (L) • Total nitrogen and total phosphorous (L, RW) • Turbidity (L) • Specific conductance (L, RW) • Specific conductance (L, RW)	Physical Indicators:	• Species richness (RW)
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quality requirements, including meeting the California State standards.• The following do not exceed the applicable requirements: chemical constituents, water temperature, nutrient loads, fecal coliform, turbidity, suspended sediment, and dissolved oxygen.• Temperature (L, RW) • Benthic macroinvertebrates (L) • Total nitrogen and total phosphorous (L, RW)• Achievement of the standards for riparian, wetlands, and water bodies. and plants) indicate support for beneficial uses.• Turbidity (L) • Specific conductance (L, RW)• Monitoring results or other data that show water quality is meeting• Streambed particle sizes (L)	width, and bank angles are appropriate for the stream type	
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constituents, water temperature, nutrient loads, fecal coliform, turbidity, suspended sediment, and dissolved oxygen.• Benthic macroinvertebrates (L) • Total nitrogen and total phosphorous (L, RW)• Achievement of the standards for riparian, wetlands, and water bodies.• Turbidity (L) • pH (L, RW)• Aquatic organisms and plants (e.g., macroinvertebrates, fish, algae, and plants) indicate support for beneficial uses.• Specific conductance (L, RW)• Monitoring results or other data that show water quality is meeting• Streambed particle sizes (L)	quality requirements, including meeting the California State standards.	
turbidity, suspended sediment, and dissolved oxygen.• Total nitrogen and total phosphorous (L, RW)• Achievement of the standards for riparian, wetlands, and water bodies.• Total nitrogen and total phosphorous (L, RW)• Aquatic organisms and plants (e.g., macroinvertebrates, fish, algae, and plants) indicate support for beneficial uses.• PH (L, RW)• Monitoring results or other data that show water quality is meeting• Streambed particle sizes (L)	The following do not exceed the applicable requirements: chemical	• Temperature (L, RW)
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and plants) indicate support for beneficial uses.• Specific conductance (L, RW)• Monitoring results or other data that show water quality is meeting• Streambed particle sizes (L)	Achievement of the standards for riparian, wetlands, and water bodies.	• Turbidity (L)
Monitoring results or other data that show water quality is meeting Streambed particle sizes (L)	 Aquatic organisms and plants (e.g., macroinvertebrates, fish, algae, 	• pH (L, RW)
	and plants) indicate support for beneficial uses.	Specific conductance (L, RW)
the standard.	 Monitoring results or other data that show water quality is meeting 	Streambed particle sizes (L)
	the standard.	



Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and Wetland (RW) Core and Contingent Indicators Associated with Land Health Standard
STANDARD #1—Upland soils: Upland soils exhibit infiltration a landform.	nd permeability rates that are appropriate to soil type, climate, and
See fallback standards and guidelines at 43 CFR 4180.2	• Bare ground (T)
	Vegetation cover and composition (T)
	Soil aggregate stability (T)
	Proportion of large gaps between plant canopies (T)
STANDARD #2—Riparian-wetland areas: Riparian-wetland area	as are in properly functioning condition.
See fallback guidelines at 43 CFR 4180.2	Streambed particle sizes (L)
	Bank stability and cover (L)
	• Large wood (L)
	Pool tail fines (L)
	• Vegetation cover and composition (riparian, wetland, and/or
	greenline) (L, RW)
	Hydrophytic cover (RW)
	Stabilizing vegetation cover (RW)
	Vegetation height (RW)
	Woody vegetation structure (including age classes) (RW)
STANDARD #3—Stream channel morphology: Stream channel	morphology (including, but not limited to, gradient, width/depth rat
channel roughness, and sinuosity) and functions are appropriat	te for the climate and landform.
See fallback guidelines at 43 CFR 4180.2	Pool dimensions (L)
	Streambed particle sizes (L)
	Pool tail fines (L)
	Floodplain connectivity (L)
	Bank stability and cover (L)
	Canopy cover (L)
	• Temperature (L)
STANDARD #4—Native species populations: Healthy, producti	ve, and diverse populations of native species exist and are maintained
See fallback guidelines at 43 CFR 4180.2	Vegetation cover and composition (upland, riparian, wetland,
	and/or greenline) (T, L, RW)
	Vegetation height (T, RW)
	Woody vegetation structure (including age classes) (RW)
	Plant species of management concern (T, RW)
	Nonnative invasive species (T, RW)
	• Species richness (T, RW)





Colorado O-

Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and Wetland (RW) Core and Contingent Indicators Associated with Land Health Standard
STANDARD #1—Upland soils: Upland soils exhibit infiltration and permea	bility rates that are appropriate to soil type, climate, landform,
and geologic processes. Adequate soil infiltration and permeability allows	for the accumulation of soil moisture necessary for optimal
plant growth and vigor, and minimizes surface runoff.	
• Expression of rills and soil pedestals is minimal.	• Bare ground (T)
 Evidence of actively eroding gullies (incised channels) is minimal. 	 Proportion of large gaps between plant canopies (T)
 Canopy and ground cover are appropriate. 	Soil aggregate stability (T)
 There is litter accumulating in place and is not sorted by normal 	Vegetation cover and composition (T)
overland water flow.	
 There is appropriate organic matter in soil. 	
 There is diversity of plant species with a variety of root depths. 	
 Upland swales have vegetation cover or density greater than that of 	
adjacent uplands.	
There are vigorous, desirable plants.	
STANDARD #2—Riparian systems: Riparian systems associated with both	running and standing water function properly and have the
ability to recover from major disturbance such as fire, severe grazing, or 10	00-year floods. Riparian vegetation captures sediment, and
provides forage, habitat, and biodiversity. Water quality is improved or ma	intained. Stable soils store and release water slowly.
• Vegetation is dominated by an appropriate mix of native or desirable	• Floodplain connectivity (L)
introduced species.	• Large wood (L)
 Vigorous, desirable plants are present. 	Bank stability and cover (L)
 There is vegetation with diverse age class structure, appropriate 	Streambed particle sizes (L)
vertical structure, and adequate composition, cover, and density.	Pool tail fines (L)
 Streambank vegetation is present and is comprised of species and 	Thalweg depth profile (L)
communities that have root systems capable of withstanding high	Vegetation cover and composition (riparian, wetland, and/
streamflow events.	or greenline) (L, RW)
 Plant species present indicate maintenance of riparian moisture 	Hydrophytic cover (RW)
characteristics.	Stabilizing vegetation cover (RW)
$\ensuremath{ \bullet }$ Stream is in balance with the water and sediment being supplied by the	Vegetation height (RW)
watershed (e.g., no headcutting, no excessive erosion or deposition).	Woody vegetation structure (including age classes) (RW)
 Vegetation and free water indicate high water tables. 	 Plant species of management concern (RW)
 Vegetation colonizes point bars with a range of age classes and 	Nonnative invasive species (RW)
successional stages.	Litter/thatch cover and depth (RW)
• An active floodplain is present.	Water cover and depth (RW)
 Residual floodplain vegetation is available to capture and retain 	• Species richness (RW)
sediment and dissipate flood energies.	
 Stream channels have appropriate size and meander patterns, for the 	
stream's position in the landscape, and parent materials.	
 Woody debris contributes to the character of the stream channel 	
morphology.	

STANDARD #3—Native and other desirable species: Healthy, productive plant and animal communities of native and other desirable species are maintained at viable population levels commensurate with the species and habitat's potential. Plants and animals at both the community and population level are productive, resilient, diverse, vigorous, and able to reproduce and sustain natural fluctuations and ecological processes.

Noxious weeds and undesirable species are minimal in the overall plant	 Nonnative invasive species (T, RW)
community.	Plant species of management concern (T, RW)
Native plant and animal communities are spatially distributed across	 Vegetation cover and composition (T, RW)
the landscape with a density, composition, and frequency of species	Vegetation height (T, RW)
suitable to ensure reproductive capability and sustainability.	Woody vegetation structure (including age classes) (RW)
Plants and animals are present in mixed age classes sufficient to sustain	• Species richness (T, RW)
recruitment and mortality fluctuations.	Benthic macroinvertebrates (L)
Landscapes exhibit connectivity of habitat or presence of corridors to	
prevent habitat fragmentation.	
 Photosynthetic activity is evident throughout the growing season. 	
 Diversity and density of plant and animal species are in balance with 	
habitat/landscape potential and exhibit resilience to human activities.	
 Appropriate plant litter accumulates and is evenly distributed across 	
the landscape.	
Landscapes are composed of several plant communities that may be in	
a variety of successional stages and patterns.	

STANDARD #4—Special status, threatened and endangered, and other species: Special status, threatened and endangered species (federal and state), and other plants and animals officially designated by the BLM, and their habitats are maintained or enhanced by sustaining healthy, native plant and animal communities.

• All the indicators associated with the plant and animal communities	Nonnative invasive species (T, RW)
standard apply.	Plant species of management concern (T, RW)
There are stable and increasing populations of endemic and protected	Vegetation cover and composition (T, RW)
species in suitable habitat.	Woody vegetation structure (including age classes) (RW)
 Suitable habitat is available for recovery of endemic and protected 	
species.	

STANDARD #5—Water quality: The water quality of all water bodies, including groundwater where applicable, located on or influenced by BLM lands will achieve or exceed the water quality standards established by the State of Colorado. Water quality standards for surface and groundwaters include the designated beneficial uses, numeric criteria, narrative criteria, and antidegradation requirements set forth under state law as found in (5 CCR 1002-8), as required by Section 303(c) of the Clean Water Act.

Appropriate populations of macroinvertebrates, vertebrates, and algae	• pH (L, RW)
are present.	Specific conductance (L, RW)
 Surface and groundwaters only contain substances (e.g., sediment, 	• Temperature (L, RW)
scum, floating debris, odor, heavy metal precipitates on channel	Total nitrogen and total phosphorous (L, RW)
substrate) attributable to humans within the amounts, concentrations,	• Turbidity (L)
or combinations as directed by the water quality standards established	Benthic macroinvertebrates (L)
by the State of Colorado (5 CCR 1002-8).	Streambed particle sizes (L)
substrate) attributable to humans within the amounts, concentrations, or combinations as directed by the water quality standards established	Turbidity (L) Benthic macroinvertebrates (L)

COLORADO

Idaho O-

	AIM Terrestrial (T), Lotic (L), and Riparian and	
Indicators Associated with Land Health Standard	Wetland (RW) Core and Contingent Indicators	
	Associated with Land Health Standard	
STANDARD #1—Watersheds: Watersheds provide for the proper infiltration	on, retention, and release of water appropriate to soil type,	
vegetation, climate, and landform to provide for proper nutrient cycling, h	nydrologic cycling, and energy flow.	
Indicators may include, but are not limited to:	• Bare ground (T, RW)	
 The amount and distribution of ground cover, including litter, for 	Proportion of large gaps between plant canopies (T)	
identified ecological site(s) or soil-plant associations are appropriate	Soil aggregate stability (T)	
for site stability.		
 Evidence of accelerated erosion in the form of rills and/or gullies, 		
erosional pedestals, flow patterns, physical soil crusts/surface sealing,		
and compaction layers below the soil surface is minimal for soil type		
and landform.		
STANDARD #2—Riparian areas and wetlands: Riparian-wetland areas are in properly functioning condition appropriate to soil type,		
climate, geology, and landform to provide for proper nutrient cycling, hydrologic cycling, and energy flow.		
Indicators may include, but are not limited to:	Nonnative invasive species (RW)	
 The riparian/wetland vegetation is controlling erosion, stabilizing 	Bank stability and cover (L)	
streambanks, shading water areas to reduce water temperature,	• Canopy cover (L)	
stabilizing shorelines, filtering sediment, aiding in floodplain	• Large wood (L)	
development, dissipating energy, delaying flood water, and increasing	Vegetation cover and composition (riparian, wetland, and/	
recharge of groundwater appropriate to site potential.	or greenline) (L, RW)	
 Riparian/wetland vegetation with deep strong binding roots is 	• Hydrophytic cover (RW)	
sufficient to stabilize streambanks and shorelines. Invader and shallow	Stabilizing vegetation cover (RW)	
rooted species are a minor component of the floodplain.	Vegetation height (RW)	
 Age class and structural diversity of riparian/wetland vegetation is 	Woody vegetation structure (including age classes) (RW)	
appropriate for the site.	Plant species of management concern (RW)	
Noxious weeds are not increasing.	Nonnative invasive species (RW)	
	• Species richness (RW)	

STANDARD #3—Stream channel/floodplain: Stream channels and floodplains are properly functioning relative to the geomorphology (e.g., gradient, size, shape, roughness, confinement, and sinuosity) and climate to provide for proper nutrient cycling, hydrologic cycling, and energy flow.

Indicators may include, but are not limited to:	Nonnative invasive species (L, RW)
 Stream channels and floodplains dissipate energy of high water flows 	Pool dimensions (L)
and transport sediment. Soils support appropriate riparian-wetland	Streambed particle sizes (L)
species, allowing water movement, sediment filtration, and water	• Pool tail fines (L)
storage. Stream channels are not entrenching.	Thalweg depth profile (L)
 Stream width/depth ratio, gradient, sinuosity, and pool, riffle, and 	Floodplain connectivity (L)
run frequency are appropriate for the valley bottom type, geology,	• Large wood (L)
hydrology, and soils.	• Vegetation cover and composition (riparian, wetland, and/
 Streams have access to their floodplains, and sediment deposition is 	or greenline) (L, RW)
evident.	• Hydrophytic cover (RW)
 There is little evidence of excessive soil compaction on the floodplain due to human activities. 	Stabilizing vegetation cover (RW)
 Streambanks are within an appropriate range of stability according to site potential. 	
Noxious weeds are not increasing.	

STANDARD #4—Native plant communities: Healthy, productive, and diverse native animal habitat and populations of native plants are maintained or promoted as appropriate to soil type, climate, and landform to provide for proper nutrient cycling, hydrologic cycling, and energy flow. Indicators may include, but are not limited to: Nonnative invasive species (T, RW) Native plant communities (flora and microbiotic crusts) are maintained · Vegetation cover and composition (upland, riparian, or improved to ensure the proper functioning of ecological processes wetland, and/or greenline) (T, L, RW) and continued productivity and diversity of native plant species. • Species richness (T, RW) • The diversity of native species is maintained. Plant vigor (total plant production, seed and seedstalk production, cover, etc.) is adequate to enable reproduction and recruitment of plants when favorable climatic events occur. Noxious weeds are not increasing. Adequate litter and standing dead plant material are present for site protection and for decomposition to replenish soil nutrients relative to site potential. STANDARD #5—Seedings: Rangelands seeded with mixtures, including predominately nonnative plants, are functioning to maintain life form diversity, production, native animal habitat, nutrient cycling, energy flow, and the hydrologic cycle. Indicators may include, but are not limited to: Nonnative invasive species (T) • Vegetation cover and composition (T) • In established seedings, the diversity of perennial species is not diminishing over time. • Plant production, seed production, and cover are adequate to enable recruitment when favorable climatic events occur. Noxious weeds are not increasing. Adequate litter and standing dead plant material are present for site protection and for decomposition to replenish soil nutrients relative to site potential. STANDARD #6-Exotic plant communities, other than seedings: Exotic plant communities, other than seedings, will meet minimum requirements of soil stability and maintenance of existing native and seeded plants. These communities will be rehabilitated to perennial communities when feasible, cost-effective methods are developed. Indicators may include, but are not limited to: Nonnative invasive species (T, RW) · Vegetation cover and composition (upland, riparian, Noxious weeds are not increasing. • The number of perennial species is not diminishing over time. wetland, and/or greenline) (T, L, RW) • Plant vigor (production, seed and seedstalk production, cover, etc.) of remnant native or seeded (introduced) plants is maintained to enable reproduction and recruitment when favorable climatic or other environmental events occur. Adequate litter and standing dead plant material is present for site protection and for decomposition to replenish soil nutrients relative to site potential. STANDARD #7—Water quality: Surface and groundwater on public lands comply with the Idaho water quality standards. Indicators may include, but are not limited to: • pH (L, RW) • Physical, chemical, and biologic parameters described in the Idaho Specific conductance (L, RW) water quality standards. • Temperature (L, RW) • Total nitrogen and total phosphorous (L, RW) • Turbidity (L) Benthic macroinvertebrates (L) Streambed particle sizes (L)

Idaho continued O-

STANDARD #8—Threatened and endangered plants and animals: Habitats are suitable to maintain viable populations of threatened and endangered, sensitive, and other special status species.

Indicators may include, but are not limited to:	Nonnative invasive species (T, RW)
 Parameters described in the Idaho water quality standards. 	Proportion of large gaps between plant canopies (T)
 Riparian/wetland vegetation with deep, strong, binding roots is 	Vegetation cover and composition (upland, riparian,
sufficient to stabilize streambanks and shorelines. Invader and shallow	wetland, and/or greenline) (T, L, RW)
rooted species are a minor component of the floodplain.	• Hydrophytic cover (RW)
 Age class and structural diversity of riparian/wetland vegetation are 	Stabilizing vegetation cover (RW)
appropriate for the site.	Vegetation height (T, RW)
 Native plant communities (flora and microbiotic crusts) are 	Woody vegetation structure (including age classes) (RW)
maintained or improved to ensure the proper functioning of	• Species richness (T, RW)
ecological processes and continued productivity and diversity of	Bank stability and cover (L)
native plant species.	 Indicators listed for other standards related to aquatic
 The diversity of native species is maintained. 	species habitat requirements (e.g., temperature and fine
 The amount and distribution of ground cover, including litter, for 	sediment)
identified ecological site(s) or soil-plant associations are appropriate	
for site stability.	
 Noxious weeds are not increasing. 	





Montana (Butte, Dillon, and Missoula Field Offices) O

Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and Wetland (RW) Core and Contingent Indicators Associated with Land Health Standard
STANDARD #1—Uplands: Uplands are in proper functioning condition.	
Physical Environment: • Erosional flow patterns • Surface litter • Soil movement by water and wind • Soil crusting and surface sealing • Compaction layer • Rills • Gullies • Gover amount • Cover distribution Biotic Environment: • Community diversity • Community structure • Exotic plants • Photosynthetic activity • Plant status • Seed production • Recruitment	 Bare ground (T) Nonnative invasive species (T) Proportion of large gaps between plant canopies (T) Vegetation cover and composition (T) Vegetation height (T) Soil aggregate stability (T)
Nutrient cycle	
STANDARD #2—Riparian and wetland areas: Riparian and wetland areas	are in proper functioning condition.
 Hydrologic: Floodplain inundated in relatively frequent events (1-3 years). Amount of altered streambanks. Sinuosity, width/depth ratio, and gradient are in balance with the landscape setting (i.e. landform, geology, and bioclimatic region). Riparian zone widening. Upland watershed not contributing to riparian degradation Erosion Deposition: Floodplain and channel characteristics (i.e., rocks, coarse and/or woody debris) adequate to dissipate energy. Point bars are vegetating. Lateral stream movement is associated with natural sinuosity. System is vertically stable. Stream is in balance with water and sediment being supplied by the watershed (i.e., no excessive erosion or deposition). Bare ground. 	 Pool dimensions (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Streambed particle sizes (L) Pool tail fines (L) Thalweg depth profile (L) Vegetation cover and composition (riparian, wetland, and/ or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) Woody vegetation structure (including age classes) (RW) Plant species of management concern (RW) Nonnative invasive species (RW) Species richness (RW)
 Vegetation: Reproduction and diverse age structure of vegetation. Diverse composition of vegetation. Species present indicate maintenance of riparian soil moisture characteristics. Streambank vegetation is comprised of those plants or plant communities that have deep binding root masses capable of withstanding high streamflow events. Utilization of trees and shrubs. Riparian plants exhibit high vigor. Adequate vegetative cover present to protect banks and dissipate energy during high flows. Plant communities in the riparian area are an adequate source of large woody debris. 	

STANDARD #3—Water quality: Water quality meets Montana State stand	ards.
Dissolved oxygen concentration	• pH (L, RW)
• pH	• Turbidity (L)
• Turbidity	• Temperature (L, RW)
• Temperature	Streambed particle sizes (L)
Fecal coliform	Total nitrogen and total phosphorus (L, RW)
• Sediment	
• Color	
• Toxins	
Ammonia, barium, boron, chlorides, chromium, cyanide, endosulfan,	
lindane, nitrates, phenols, phosphorus, sodium, sulfates, etc.	
STANDARD #4—Air quality: Air quality meets Montana State standards.	
• PM-10 of 50ug/m3 annual average and 150 ug/m3 24-hr average*	
 Sulfur dioxide of 0.02 ppm annual average and 0.10 ppm 24-hr 	
average* and 0.50 ppm 1-hr average**	
 Carbon monoxide of 23 ppm hourly average* and 9.0 ppm 8-hr 	
average*	
• Nitrogen dioxide of 0.05 ppm annual average and 0.30 ppm hourly	
average*	
• Ozone of 0.10 ppm hourly average*	
• Lead of 1.5 ug/m3 90-day average	
• Foliar fluoride of 35 ug/g grazing season average and 50ug/g monthly	
average	
Settled particulate matter (dustfall) of 10 mg/m2 30-day average	
Hydrogen sulfide of 0.05 ppm hourly average*	
• Visibility - Particle scattering coefficient of 3 x 10-5 per meter annual	
average***	
* Not to be exceeded more than once per year.	
** Not to be exceeded more than 18 times per year.	
*** Applies to PSD mandatory Class I areas.	
STANDARD #5—Species: Provide habitat as necessary, to maintain a viab	le and diverse population of native plant and animal specie
including special status species.	
Plants and animals are diverse, vigorous, and reproducing	Nonnative invasive species (T, RW)
satisfactorily; noxious weeds are absent or insignificant in the overall	• Plant species of management concern (T, RW)
plant community.	• Vegetation cover and composition (upland, riparian,
Spatial distribution of species is suitable to ensure reproductive	wetland, and/or greenline) (T, L, RW)
capability and recovery.	• Woody vegetation structure (including age classes) (RW)
• A variety of age classes are present.	• Species richness (T, RW)
Connectivity of habitat or presence of corridors prevents habitat	• Benthic macroinvertebrates (L)
fragmentation.	
• Diversity of species (including plants, animals, insects, and microbes)	
are represented.	
• Plant communities in a variety of successional stages are represented	
across the landscape.	

	AIM Terrestrial (T), Lotic (L), and Riparian and
Indicators Associated with Land Health Standard	Wetland (RW) Core and Contingent Indicators
	Associated with Land Health Standard
STANDARD #1—Uplands: Uplands are in proper functioning condition.	
Physical Environment:	• Bare ground (T)
Erosional flow patterns	Nonnative invasive species (T)
Surface litter	Proportion of large gaps between plant canopies (T)
Soil movement by water and wind	Vegetation cover and composition (T)
Soil crusting and surface sealing	Vegetation height (T)
Compaction layer	Soil aggregate stability (T)
• Rills	
• Gullies	
Cover amount	
Cover distribution	
Biotic Environment:	
Community richness	
Community structure	
Exotic plants	
Plant status	
Seed production	
Recruitment	
Nutrient cycle	
STANDARD #2— Riparian and wetland areas: Riparian and wetland area	
Hydrologic:	Pool dimensions (L)
 Floodplain inundated in relatively frequent events (1-3 years). 	Floodplain connectivity (L)
Amount of altered streambanks.	Large wood (L)
Sinuosity, width/depth ratio, and gradient are in balance with the	Bank stability and cover (L)
landscape setting (i.e., landform, geology, and bioclimatic region).	Streambed particle sizes (L)
 Upland watershed not contributing to riparian degradation. 	Pool tail fines (L) The base of denote and fine (L)
Erosion Deposition:	• Thalweg depth profile (L)
 Floodplain and channel characteristics (i.e., rocks, coarse and/or 	Vegetation cover and composition (riparian, wetland, and/
woody debris) adequate to dissipate energy.	or greenline) (L, RW)
Point bars are being created and older point bars are being vegetated.	Hydrophytic cover (RW) Stabilizing vegetation cover (RW)
 Lateral stream movement is associated with natural sinuosity. 	Vegetation height (RW)
System is vertically stable.	
 Stream is in balance with water and sediment being supplied by the 	• Woody vegetation structure (including age classes) (RW) • Species richness (RW)
watershed (i.e., no excessive erosion or deposition).	
Vegetation:	
 Reproduction and diverse age class of vegetation. 	
 Diverse composition of vegetation. 	
 Species present indicate maintenance of riparian soil moisture 	
characteristics.	
 Streambank vegetation is comprised of those plants or plant 	
communities that have deep binding root masses capable of	
withstanding high streamflow events.	
Utilization of trees and shrubs.	
Riparian plants exhibit high vigor.	
Adequate vegetative cover present to protect banks and dissipate	
energy during high flows.	
Where appropriate, plant communities in the riparian area are an	
adequate source of woody debris.	

STANDARD #3—Water quality: Water quality meets Montana State standards.		
Dissolved oxygen concentration	• pH (L, RW)	
۰pH	• Turbidity (L)	
• Turbidity	• Temperature (L, RW)	
• Temperature	Benthic macroinvertebrates (L)	
Fecal coliform	• Total nitrogen and total phosphorus (L, RW)	
• Sediment	Streambed particle sizes (L)	
• Color		
• Toxins		
Ammonia, barium, boron, chlorides, chromium, cyanide, endosulfan,		
lindane, nitrates, phenols, phosphorus, sodium, sulfates, etc.		
STANDARD #4—Air quality: Air quality meets Montana State standards.		
Section 176(c) Clean Air Act which states that activities of all federal		
agencies must conform to the intent of the appropriate State Air		
Quality Implementation Plan and not:		
- Cause or contribute to any violations of ambient air quality standards.		
- Increase the frequency of any existing violations.		
- Impede the state's progress in meeting their air quality goals.		
STANDARD #5—Species: Habitats are provided to maintain healthy, prod	uctive, and diverse populations of native plant and animal	
species, including special status species (federally threatened, endangere	d, candidate, or Montana species of special concern as defined	
in BLM Manual 6840, Special Status Species Management).		
Plants and animals are diverse, vigorous, and reproducing	• Nonnative invasive species (T, RW)	
satisfactorily; noxious weeds are absent or insignificant in the overall	Plant species of management concern (T, RW)	
plant community.	Vegetation cover and composition (upland, riparian,	
Spatial distribution of species is suitable to ensure reproductive	wetland, and/or greenline) (T, L, RW)	
capability and recovery.	• Woody vegetation structure (including age classes) (RW)	
• A variety of age classes are present.	Species richness (T, RW)	
Connectivity of habitat or presence of corridors prevents habitat	Benthic macroinvertebrates (L)	
fragmentation.		
• Diversity of species (including plants, animals, insects, and microbes)		
are represented.		
• Plant communities in a variety of successional stages are represented		
across the landscape.		

MONTANA

Montana (Miles City and Billings Field Offices) O

	AIM Terrestrial (T), Lotic (L), and Riparian and
Indicators Associated with Land Health Standard	Wetland (RW) Core and Contingent Indicators
	Associated with Land Health Standard
STANDARD #1—Uplands: Uplands are in proper functioning condition.	
Physical Environment:	Bare ground (T)
Erosional flow patterns	Nonnative invasive species (T)
Surface litter	Proportion of large gaps between plant canopies (T)
 Soil movement by water and wind 	Vegetation cover and composition (T)
Infiltration	Vegetation height (T)
 Soil crusting and surface sealing 	Soil aggregate stability (T)
Compaction layer	
• Rills	
• Gullies	
Cover amount	
Cover distribution	
Biotic Environment:	
Community diversity	
Community structure	
• Exotic plants	
Photosynthetic activity	
• Plant status	
Seed production	
• Recruitment	
Nutrient cycle	
STANDARD #2—Riparian areas and wetlands: Riparian areas and wetlan	nds are in proper functioning condition.
Hydrologic:	Pool dimensions (L)
Floodplain inundated in relatively frequent events.	Floodplain connectivity (L)
Amount of altered streambanks.	• Large wood (L)
• Sinuosity, width/depth ratio, and gradient are in balance with the	Bank stability and cover (L)
landscape setting (i.e., landform, geology, and bioclimatic region).	Streambed particle sizes (L)
• Riparian zone width.	Pool tail fines (L)
• Upland watershed not contributing to riparian degradation.	Thalweg depth profile (L)
	• Vegetation cover and composition (riparian, wetland, and/
Erosion Deposition:	or greenline) (L, RW)
Floodplain and channel characteristics (i.e., rocks, coarse and/or	• Hydrophytic cover (RW)
woody debris) adequate to dissipate energy.	Stabilizing vegetation cover (RW)
Point bars are vegetating.	• Vegetation height (RW)
Lateral stream movement is associated with natural sinuosity.	• Woody vegetation structure (including age classes) (RW)
 System is vertically stable. Stream is in balance with water and sediment being supplied by the 	Plant species of management concern (RW)
 stream is in balance with water and sediment being supplied by the watershed (i.e., no excessive erosion or deposition). 	Nonnative invasive species (RW)
Bare ground.	• Species richness (RW)
-	
Vegetation:	
Reproduction and diverse age structure of vegetation.	
Diverse composition of vegetation.	
Species present indicate maintenance of riparian soil moisture	
characteristics.	
Streambank vegetation is comprised of those plants or plant	
communities that have deep binding root masses capable of	
withstanding high streamflow events.	
Utilization of trees and shrubs.	
Healthy riparian plants.	
Adequate vegetative cover present to protect banks and dissipate	
energy during high flows.	

STANDARD #3—Water quality: Water quality meets Montana State standards.		
Dissolved oxygen concentration	• pH (L, RW)	
۰pH	• Turbidity (L)	
• Turbidity	• Temperature (L, RW)	
Temperature	Streambed particle sizes (L)	
Fecal coliform	Total nitrogen and total phosphorus (L, RW)	
• Sediment	Benthic macroinvertebrates (L)	
• Color		
• Toxins		
Ammonia, barium, boron, chlorides, chromium, cyanide, endosulfan,		
lindane, nitrates, phenols, phosphorus, sodium, sulfates, etc.		
STANDARD #4—Air quality: Air quality meets Montana State standards.		
Section 176(c) Clean Air Act which states that activities of all federal		
agencies must conform to the intent of the appropriate State Air		
Quality Implementation Plan and not:		
- Cause or contribute to any violations of ambient air quality standards.		
- Increase the frequency of any existing violations.		
- Impede the state's progress in meeting their air quality goals.		
STANDARD #5—Species: Habitats are provided for healthy, productive, a	nd diverse native plant and animal populations and	
communities. Habitats are improved or maintained for special status spec	ies (federally threatened, endangered, candidate, or Montana	
species of special concern).		
 Plants and animals are diverse, vigorous, and reproducing 	Nonnative invasive species (T, RW)	
satisfactorily; noxious weeds are absent or insignificant in the overall	Plant species of management concern (T, RW)	
plant community.	Vegetation cover and composition (upland, riparian,	
 An effective weed management program is in place. 	wetland, and/or greenline) (T, L, RW)	
 Spatial distribution of species is suitable to ensure reproductive 	Woody vegetation structure (including age classes) (RW)	
capability and recovery.	• Species richness (T, RW)	
 A variety of age classes are present (at least two age classes). 	Benthic macroinvertebrates (L)	
 Connectivity of habitat or presence of corridors prevents habitat 		
fragmentation.		
Diversity of species (including plants, animals, insects, and microbes)		
are represented.		
Plant communities in a variety of successional stages are represented		
across the landscape. This will be accomplished by allowing		
progression of succession in conjunction with livestock grazing.		

MONTANA

North Dakota and South Dakota O

Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and Wetland (RW) Core and Contingent Indicators Associated with Land Health Standard		
STANDARD #1—Uplands: Uplands are in proper functioning condition for site-specific conditions of climate, soils, and parent materia			
Physical Environment: • Erosional flow patterns • Surface litter • Soil movement by wind and water • Infiltration • Soil crusting and surface sealing • Rills • Gullies • Cover amount • Cover amount • Cover distribution Biotic Environment: • Community diversity • Community structure • Exotic plants • Photosynthetic activity • Plant status • Seed production • Recruitment	 Bare ground (T) Nonnative invasive species (T) Proportion of large gaps between plant canopies (T) Vegetation cover and composition (T) Vegetation height (T) Soil aggregate stability (T) 		
 Nutrient cycle STANDARD #2—Riparian areas and wetlands: Riparian areas and wetlan conditions of climate, soils, and parent material. 	ds are in proper functioning condition for site-specific		
 Hydrologic: Floodplain inundated in relatively frequent events. Amount of altered streambanks. Upland watershed not contributing to riparian degradation Stream channel morphology (including, but not limited to, gradient, width/depth ratio, channel roughness, and sinuosity) and functions are appropriate for the climate and landform. Erosion Deposition: Floodplain and channel characteristics (i.e., rocks, coarse and/or woody debris) adequate to dissipate energy. Lateral stream movement is associated with natural sinuosity. System is vertically stable. Stream is in balance with water and sediment being supplied by the watershed (i.e., no excessive erosion or deposition). Bare ground. 	 Pool dimensions (L) Streambed particle sizes (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Pool tail fines (L) Thalweg depth profile (L) Vegetation cover and composition (riparian, wetland, and/ or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) Woody vegetation structure (including age classes) (RW) Species richness (RW) 		
 Vegetation: Healthy, productive, and diverse populations of native species are being maintained. Condition of trees and shrubs. Riparian plants exhibit high vigor. Adequate vegetative cover present to protect banks and dissipate energy during high flows. 			

Dissolved oxygen concentration	• pH (L, RW)
• pH	• Turbidity (L)
• Turbidity	• Temperature (L, RW)
Temperature	Streambed particle sizes (L)
Fecal coliform	Total nitrogen and total phosphorus (L, RW)
• Sediment	
• Color	
• Toxins	
Ammonia, barium, boron, chlorides, chromium, cyanide, endosulfan,	
lindane, nitrates, phenols, phosphorus, sodium, sulfates, etc.	
STANDARD #4—Air quality: Air quality meets state air quality standards.	
• PM-10 of 50ug/m3 annual average and 150 ug/m3 24-hr average*	
 Sulfur dioxide of 0.02 ppm annual average and 0.10 ppm 24-hr 	
average* and 0.50 ppm 1-hr average**	
 Carbon monoxide of 23 ppm hourly average* and 9.0 ppm 8-hr 	
average*	
Nitrogen dioxide of 0.05 ppm annual average and 0.30 ppm hourly	
average*	
 Ozone of 0.10 ppm hourly average* 	
• Lead of 1.5 ug/m3 90-day average	
 Foliar fluoride of 35 ug/g grazing season average and 50ug/g monthly 	
average	
 Settled particulate matter (dustfall) of 10 mg/m2 30-day average 	
 Hydrogen sulfide of 0.05 ppm hourly average* 	
 Visibility - Particle scattering coefficient of 3 x 10-5 per meter annual 	
average***	
* Not to be exceeded more than once per year.	
** Not to be exceeded more than 18 times per year.	
*** Applies to PSD mandatory Class I areas.	
STANDARD #5—Species: Habitats are maintained and/or restored, where	appropriate, for healthy, productive, and diverse population
of native plant and animal species.	I
Plants and animals are diverse, vigorous, and reproducing	Nonnative invasive species (T, RW)
satisfactorily; noxious weeds are absent or insignificant in the overall	Plant species of management concern (T, RW)
plant community.	• Vegetation cover and composition (upland, riparian,
Spatial distribution of species is suitable to ensure reproductive	wetland, and/or greenline) (T, L, RW)
capability. These species may include special status species (federally	Benthic macroinvertebrates (L)
threatened, endangered, candidate, or Montana/North Dakota/South	• Woody vegetation structure (including age classes) (RW)
Dakota species of special concern).	Species richness (T, RW)
Species diversity (including plants, animals, insects, and microbes) is	
present.	
Livestock grazing systems are designed to maintain rangeland health and to answer a variate of plant communities are present.	
and to ensure a variety of plant communities are present.	
Connectivity of habitat or presence of corridors prevents habitat fragmentation.	

NORTH DAKOTA

SOUTH DAKOTA

Nevada (Mojave-Southern Great Basin Area) O-----

	AIM Terrestrial (T), Lotic (L), and Riparian and		
Indicators Associated with Land Health Standard	Wetland (RW) Core and Contingent Indicators		
	Associated with Land Health Standard		
STANDARD #1—Soils: Watershed soils and streambanks should have adequate stability to resist accelerated erosion, maintain soil			
productivity, and sustain the hydrologic cycle.			
Ground cover (vegetation, litter, rock, bare ground)	• Bare ground (T, RW)		
Surfaces (e.g., biological crusts, pavement)	• Proportion of large gaps between plant canopies (T)		
Compaction/infiltration	Soil aggregate stability (T)		
Streambank stability	Bank stability and cover (L)		
STANDARD #2—Ecosystem components: Watersheds should possess the	necessary ecological components to achieve state water		
quality criteria, maintain ecological processes, and sustain appropriate us	es. Riparian and wetlands vegetation should have structural		
and species diversity characteristic of the stage of stream channel success	ion in order to provide forage and cover, capture sediment,		
and capture, retain, and safely release water (watershed function).			
Upland Indicators:	• Bare ground (T, RW)		
• Canopy and ground cover, including litter, live vegetation, biological	Proportion of large gaps between plant canopies (T)		
crust, and rock appropriate to the potential of the ecological site.	Vegetation cover and composition (upland, riparian,		
• Ecological processes are adequate for the vegetative communities.	wetland, and/or greenline) (T, L, RW)		
Rinarian Indicators:	• Hydrophytic cover (RW)		
Riparian Indicators:	Stabilizing vegetation cover (RW)		
 Streamside riparian areas are functioning properly when adequate vegetation, large woody debris, or rock is present to dissipate stream 	• Large wood (L)		
energy associated with high water flows.	Bank stability and cover (L)		
Elements indicating proper functioning condition, such as avoiding	• Canopy cover (L)		
accelerating erosion, capturing sediment, and providing for	• Streambed particle sizes (L)		
groundwater recharge and release, are determined by the following	• Pool tail fines (L)		
measurements as appropriate to the site characteristics:	• Thalweg depth profile (L)		
- Width/depth ratio	• pH (L, RW)		
- Channel roughness	• Temperature (L, RW)		
- Sinuosity of stream channel	• Specific conductance (L, RW)		
- Bank stability	• Total nitrogen and total phosphorus (L, RW)		
- Vegetative cover (amount, spacing, life form)	• Turbidity (L)		
- Other cover (large woody debris, rock)	Benthic macroinvertebrates (L)		
Natural springs, seeps, and marsh areas are functioning properly when	Vegetation height (T, RW)		
adequate vegetation is present to facilitate water retention, filtering,	Woody vegetation structure (including age classes) (RW)		
and release as indicated by plant species and cover appropriate to the	• Plant species of management concern (T, RW)		
site characteristics.	Nonnative invasive species (T, RW)		
	• Species richness (T, RW)		
Water Quality Indicators:			
Chemical, physical, and biological constituents do not exceed the state			
water quality standards.			
STANDARD #3—Habitat and biota: Habitats and watersheds should susta			
conducive to appropriate uses. Habitats of special status species should b			
Vegetation composition (relative abundance of species)	Plant species of management concern (T, RW)		
Vegetation structure (life forms, cover, height, and age classes)	Vegetation cover and composition (upland, riparian,		
Vegetation distribution (patchiness, corridors)	wetland, and/or greenline) (T, L, RW)		
Vegetation productivity	Vegetation height (T, RW)		
Vegetation nutritional value	Benthic macroinvertebrates (L)		
• Escape terrain	Woody vegetation structure (including age classes) (RW)		
Relative abundance	• Species richness (T, RW)		
Composition	Indicators listed for other standards related		
Distribution	to aquatic species habitat requirements		
Nutritional value	(e.g., temperature and fine sediment)		
• Edge-patch snags			



Nevada (Sierra Front-Northwestern Great Basin Area) O-----

Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and Wetland (RW) Core and Contingent Indicators Associated with Land Health Standard
STANDARD #1—Soils: Soil processes will be appropriate to soil types, clim	nate, and landform.
 Surface litter is appropriate to the potential of the site. Soil crusting formations in shrub interspaces and soil compaction are minimal or not in evidence, allowing for appropriate infiltration of water. Hydrologic cycle, nutrient cycle, and energy flow are adequate for the vegetative communities. Plant communities are diverse and vigorous, and there is evidence of recruitment. 	 Bare ground (T, RW) Proportion of large gaps between plant canopies (T) Vegetation cover and composition (T, RW) Stabilizing vegetation cover (RW) Soil aggregate stability (T)
Basal and canopy cover (vegetative) is appropriate for site potential.	
STANDARD #2—Riparian/wetlands: Riparian/wetland systems are in prop	perly functioning condition.
 Sinuosity, width/depth ratio, and gradient are adequate to dissipate streamflow without excessive erosion or deposition. Riparian vegetation is adequate to dissipate high flow energy and protect banks from excessive erosion. Plant species diversity is appropriate to riparian-wetland systems. 	 Bank stability and cover (L) Floodplain connectivity (L) Vegetation cover and composition (upland, riparian, wetland, and/or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) Woody vegetation structure (including age classes) (RW) Species richness (RW)
STANDARD #3—Water quality: Water quality criteria in Nevada or Californ	nia State law shall be achieved or maintained.
 Chemical constituents do not exceed the water quality standards. Physical constituents do not exceed the water quality standards. Biological constituents do not exceed the water quality standards. The water quality of all water bodies, including groundwater located on or influenced by BLM lands, will meet or exceed the applicable Nevada or California water quality standards. Water quality standards for surface and groundwaters include the designated beneficial uses, numeric criteria, narrative criteria, and antidegradation requirements set forth under state law, and as found in Section 303(c) of the Clean Water Act. 	 pH (L, RW) Specific conductance (L, RW) Temperature (L, RW) Turbidity (L) Total nitrogen and total phosphorus (L, RW) Streambed particle sizes (L) Benthic macroinvertebrates (L)
STANDARD #4—Plant and animal habitat: Populations and communities are healthy, productive, and diverse.	of native plant species and habitats for native animal species
 Good representation of life forms and numbers of species. Good diversity of height, size, and distribution of plants. Number of wood stalks, seed stalks, and seed production adequate for stand maintenance. Vegetative mosaic, vegetative corridors for wildlife, and minimal habitat fragmentation. 	 Nonnative invasive species (T, RW) Vegetation cover and composition (T, RW) Vegetation height (T, RW) Benthic macroinvertebrates (L) Woody vegetation structure (including age classes) (RW) Species richness (T, RW)
STANDARD #5—Special status species habitat: Habitat conditions meet t	the life cycle requirements of special status species.
 Habitat areas are large enough to support viable populations of special status species. Special status plant and animal numbers and ages appear to ensure stable populations. Good diversity of height, size, and distribution of plants. 	 Plant species of management concern (T, RW) Vegetation cover and composition (upland, riparian, wetland, and/or greenline) (T, L, RW) Vegetation height (T, RW) Woody vegetation structure (including age
 Number of wood stalks, seed stalks, and seed production adequate for stand maintenance. Vegetative mosaic, vegetative corridors for wildlife, and minimal habitat fragmentation. 	classes) (RW) • Species richness (T, RW) • Indicators listed for other standards related to aquatic species habitat requirements (e.g., temperature and fine sediment)

No indicators listed

Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and Wetland (RW) Core and Contingent Indicators Associated with Land Health Standard	
STANDARD #1—Upland sites: Upland soils exhibit infiltration and permeability rates that are appropriate to soil type, climate, and landform.		
 Indicators are canopy and ground cover, including litter, live 	• Bare ground (T)	
vegetation, and rock, appropriate to the potential of the site.	Proportion of large gaps between plant canopies (T)	
	• Soil aggregate stability (T)	
STANDARD #2—Riparian and wetland sites: Riparian and wetland areas water quality criteria.	exhibit a properly functioning condition and achieve state	
Streamside riparian areas are functioning properly when adequate	• pH (L, RW)	
vegetation, large woody debris, or rock is present to dissipate stream	• Specific conductance (L, RW)	
energy associated with high water flows. Elements indicating proper	• Temperature (L, RW)	
functioning condition, such as avoiding accelerating erosion, capturing	• Turbidity (L)	
sediment, and providing for groundwater recharge and release, are	• Total nitrogen and total phosphorus (L, RW)	
determined by the following measurements as appropriate to the site	Streambed particle sizes (L)	
characteristics:	Pool tail fines (L)	
- Width/depth ratio	Floodplain connectivity (L)	
- Channel roughness	• Large wood (L)	
- Sinuosity of stream channel	Benthic macroinvertebrates (L)	
- Bank stability	Bank stability and cover (L)	
- Vegetative cover (amount, spacing, life form)	Vegetation cover and composition (riparian, wetland, and/	
- Other cover (large woody debris, rock)	or greenline) (L, RW)	
Natural springs, seeps, and marsh areas are functioning properly when	• Hydrophytic cover (RW)	
adequate vegetation is present to facilitate water retention, filtering,	Stabilizing vegetation cover (RW)	
and release as indicated by plant species and cover appropriate to the	Vegetation height (RW)	
site characteristics.	Woody vegetation structure (including age classes) (RW)	
Chemical, physical, and biological water constituents are not exceeding	Plant species of management concern (RW)	
the state water quality standards.	Nonnative invasive species (RW)	
	• Species richness (RW)	
STANDARD #3—Habitat: Habitats exhibit a healthy, productive, and diver	rse population of native and/or desirable plant species,	
appropriate to the site characteristics, to provide suitable feed, water, cov	er, and living space for animal species and maintain ecological	
processes. Habitat conditions meet the life cycle requirements of threaten	ed and endangered species.	
Vegetation composition (relative abundance of species)	Plant species of management concern (T, RW)	
 Vegetation structure (life forms, cover, height, and age classes) 	Vegetation cover and composition (upland, riparian,	
 Vegetation distribution (patchiness, corridors) 	wetland, and/or greenline) (T, L, RW)	
Vegetation productivity	Vegetation height (T, RW)	
Vegetation nutritional value	Woody vegetation structure (including age classes) (RW)	
	• Species richness (T, RW)	
	Indicators listed for other standards related to aquatic	
	species habitat requirements (e.g., temperature and fine	
	sediment)	
STANDARD #4—Cultural resources: Land use plans will recognize cultura	l resources within the context of multiple use.	

NEVADA

New Mexico O

Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and Wetland (RW) Core and Contingent Indicators Associated with Land Health Standard
STANDARD #1—Upland sites: Upland ecological sites are in a productive	and sustainable condition within the capability of the site.
Upland soils are stabilized and exhibit infiltration and permeability rates t	hat are appropriate for the soil type, climate, and landform.

The kind, amount, and/or pattern of vegetation provides protection on a given site to minimize erosion and assist in meeting state and tribal water quality standards. Indicators may include, but are not limited to: • Bare ground (T) • Consistent with the capability of the ecological site, soils are stabilized • Proportion of large gaps between plant canopies (T) by appropriate amounts of standing live vegetation, protective litter, Vegetation cover and composition (T) and/or rock cover. Soil aggregate stability (T) · Erosion is indicated by flow patterns characteristic of surface litter soil movement, gullies and rills, and plant pedestalling. · Satisfactory plant protection is indicated by the amount and distribution of desired species necessary to prevent accelerated erosion.

STANDARD #2—Biotic communities, including native, threatened, endangered, and special status species: Ecological processes, such as hydrologic cycle, nutrient cycle, and energy flow, support productive and diverse native biotic communities, including special status, threatened, and endangered species appropriate to site and species. Desired plant community goals maintain and conserve productive and diverse populations of plants and animals which sustain ecological functions and processes. Restoration should first be achieved with native and, when appropriate, nonnative plants.

Indicators may include, but are not limited to:	Nonnative invasive species (T, RW)
 Commensurate with the capability of the ecological site, plant and 	Plant species of management concern (T, RW)
animal populations are: productive, resilient, diverse, and sustainable.	Vegetation cover and composition (upland, riparian,
 Landscapes are composed of communities in a variety of successional 	wetland, and/or greenline) (T, L, RW)
stages and patterns.	Benthic macroinvertebrates (L)
 Diversity and composition of communities are indicated by the kinds 	
and amount of species.	
Endangered and special status species are secure and recovering, with	
the goal of delisting and ensuring that additional species need not be	
listed within New Mexico.	

STANDARD #3—Riparian sites: Riparian areas are in a productive, properly functioning, and sustainable condition, within the capability of that site. Adequate vegetation of diverse age and composition is present that will withstand high streamflow, capture sediment, provide for groundwater recharge, provide habitat, and assist in meeting state and tribal water quality standards.

Indicators may include, but are not limited to:	Pool dimensions (L)
 Stream channel morphology and stability, as determined by gradient, 	Streambed particle sizes (L)
width/depth ratio, channel roughness, and sinuosity.	• Pool tail fines (L)
 Streambank stability, as determined by degree of shearing and 	• Floodplain connectivity (L)
sloughing and vegetative cover on the bank.	Bank stability and cover (L)
 Appropriate riparian vegetation includes a mix of communities 	• Large wood (L)
comprised of species with a range of age, density, and growth form.	Vegetation cover and composition (riparian, wetland, and/
	or greenline) (L, RW)
	• Hydrophytic cover (RW)
	Stabilizing vegetation cover (RW)
	Vegetation height (RW)
	Woody vegetation structure (including age classes) (RW)
	• Species richness (RW)

GUIDE TO USING AIM AND LMF DATA IN LAND HEALTH EVALUATIONS AND AUTHORIZATIONS OF PERMITTED USES



Oregon and Washington O-

Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and Wetland (RW) Core and Contingent Indicators Associated with Land Health Standard	
STANDARD #1—Watershed function - uplands: Upland soils exhibit infiltration and permeability rates, moisture storage, and stability		
that are appropriate to soil, climate, and landform.		
Protection of the soil surface from raindrop impact; detention of	• Bare ground (T)	
overland flow; maintenance of infiltration and permeability and	• Proportion of large gaps between plant canopies (T)	
protection of the soil surface from erosion, consistent with the	Vegetation cover and composition (T)	
potential/capability of the site, as evidenced by the:	Vegetation height (T)	
Amount and distribution of plant cover (including forest canopy cover)	Soil aggregate stability (T)	
 Amount and distribution of plant litter 		
 Accumulation/incorporation of organic matter 		
 Amount and distribution of bare ground 		
 Amount and distribution of rock, stone, and gravel 		
 Plant composition and community structure 		
Thickness and continuity of A horizon		
Character of microrelief		
Presence and integrity of biotic crusts		
Root occupancy of the soil profile		
Biological activity (plant, animal, and insect)		
Absence of accelerated erosion and overland flow		
Soil and plant conditions promote moisture storage as evidenced by:		
Amount and distribution of plant cover (including forest canopy cover)		
Amount and distribution of plant litter		
Plant composition and community structure		
Accumulation/incorporation of organic matter		
STANDARD #2-Watershed function - riparian/wetland areas: Riparian-	wetland areas are in properly functioning physical condition	
appropriate to soil, climate, and landform.	De el dimensione (I)	
Hydrologic, vegetative, and erosional/depositional processes interact in	Pool dimensions (L) Streamhad particle sizes (L)	
supporting physical function, consistent with the potential or capability of the site, as evidenced by:	Streambed particle sizes (L) Pool tail fines (L)	
Frequency of floodplain/wetland inundation		
 Plant composition, age class distribution, and community structure 	Thalweg depth profile (L)	
 Plant composition, age class distribution, and community structure Root mass 	Thalweg depth profile (L) Floodplain connectivity (L)	
• Root mass	• Thalweg depth profile (L) • Floodplain connectivity (L) • Large wood (L)	
Root mass Point bars revegetating	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) 	
• Root mass • Point bars revegetating • Streambank/shoreline stability	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) 	
Root mass Point bars revegetating	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) 	
 Root mass Point bars revegetating Streambank/shoreline stability Riparian area width 	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) Vegetation cover and composition (riparian, wetland, and/or greenline) (L, RW) 	
 Root mass Point bars revegetating Streambank/shoreline stability Riparian area width Sediment deposition 	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) Vegetation cover and composition (riparian, wetland, and/or 	
 Root mass Point bars revegetating Streambank/shoreline stability Riparian area width Sediment deposition Active/stable beaver dams 	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) Vegetation cover and composition (riparian, wetland, and/or greenline) (L, RW) Hydrophytic cover (RW) 	
 Root mass Point bars revegetating Streambank/shoreline stability Riparian area width Sediment deposition Active/stable beaver dams Coarse/large woody debris 	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) Vegetation cover and composition (riparian, wetland, and/or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) 	
 Root mass Point bars revegetating Streambank/shoreline stability Riparian area width Sediment deposition Active/stable beaver dams Coarse/large woody debris Upland watershed conditions 	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) Vegetation cover and composition (riparian, wetland, and/or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) 	
 Root mass Point bars revegetating Streambank/shoreline stability Riparian area width Sediment deposition Active/stable beaver dams Coarse/large woody debris Upland watershed conditions Frequency/duration of soil saturation 	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) Vegetation cover and composition (riparian, wetland, and/or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) Woody vegetation structure (including age classes) (RW) 	
 Root mass Point bars revegetating Streambank/shoreline stability Riparian area width Sediment deposition Active/stable beaver dams Coarse/large woody debris Upland watershed conditions Frequency/duration of soil saturation Water table fluctuation 	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) Vegetation cover and composition (riparian, wetland, and/or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) Woody vegetation structure (including age classes) (RW) 	
 Root mass Point bars revegetating Streambank/shoreline stability Riparian area width Sediment deposition Active/stable beaver dams Coarse/large woody debris Upland watershed conditions Frequency/duration of soil saturation Water table fluctuation Stream channel characteristics are appropriate for landscape position as	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) Vegetation cover and composition (riparian, wetland, and/or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) Woody vegetation structure (including age classes) (RW) 	
 Root mass Point bars revegetating Streambank/shoreline stability Riparian area width Sediment deposition Active/stable beaver dams Coarse/large woody debris Upland watershed conditions Frequency/duration of soil saturation Water table fluctuation Stream channel characteristics are appropriate for landscape position as evidenced by:	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) Vegetation cover and composition (riparian, wetland, and/or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) Woody vegetation structure (including age classes) (RW) 	
 Root mass Point bars revegetating Streambank/shoreline stability Riparian area width Sediment deposition Active/stable beaver dams Coarse/large woody debris Upland watershed conditions Frequency/duration of soil saturation Water table fluctuation Stream channel characteristics are appropriate for landscape position as evidenced by: Channel width/depth ratio 	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) Vegetation cover and composition (riparian, wetland, and/or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) Woody vegetation structure (including age classes) (RW) 	
 Root mass Point bars revegetating Streambank/shoreline stability Riparian area width Sediment deposition Active/stable beaver dams Coarse/large woody debris Upland watershed conditions Frequency/duration of soil saturation Water table fluctuation Stream channel characteristics are appropriate for landscape position as evidenced by: Channel width/depth ratio Channel sinuosity 	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) Vegetation cover and composition (riparian, wetland, and/or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) Woody vegetation structure (including age classes) (RW) 	
 Root mass Point bars revegetating Streambank/shoreline stability Riparian area width Sediment deposition Active/stable beaver dams Coarse/large woody debris Upland watershed conditions Frequency/duration of soil saturation Water table fluctuation Stream channel characteristics are appropriate for landscape position as evidenced by: Channel width/depth ratio Channel sinuosity Gradient 	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) Vegetation cover and composition (riparian, wetland, and/or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) Woody vegetation structure (including age classes) (RW) 	
 Root mass Point bars revegetating Streambank/shoreline stability Riparian area width Sediment deposition Active/stable beaver dams Coarse/large woody debris Upland watershed conditions Frequency/duration of soil saturation Water table fluctuation Stream channel characteristics are appropriate for landscape position as evidenced by: Channel width/depth ratio Channel sinuosity Gradient Rocks and coarse and/or large woody debris 	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) Vegetation cover and composition (riparian, wetland, and/or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) Woody vegetation structure (including age classes) (RW) 	
 Root mass Point bars revegetating Streambank/shoreline stability Riparian area width Sediment deposition Active/stable beaver dams Coarse/large woody debris Upland watershed conditions Frequency/duration of soil saturation Water table fluctuation Stream channel characteristics are appropriate for landscape position as evidenced by: Channel width/depth ratio Channel sinuosity Gradient Rocks and coarse and/or large woody debris Overhanging banks 	 Thalweg depth profile (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Bank angle (L) Vegetation cover and composition (riparian, wetland, and/or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) Woody vegetation structure (including age classes) (RW) 	

STANDARD #3—Ecological processes: Healthy, productive, and diverse plant and animal populations and communities appropriate to		
soil, climate, and landform are supported by ecological processes of nutrient cycling, energy flow, and the hydrologic cycle.		
Photosynthesis is effectively occurring throughout the potential	Vegetation cover and composition (upland, riparian,	
growing season, consistent with the potential/capability of the site, as	wetland, and/or greenline) (T, L, RW)	
evidenced by plant composition and community structure.	Vegetation height (T, RW)	
Nutrient cycling is occurring effectively, consistent with the potential/	Soil aggregate stability (T)	
capability of the site, as evidenced by:	Benthic macroinvertebrates (L)	
 Plant composition and community structure 	Woody vegetation structure (including age classes) (RW)	
 Accumulation, distribution, incorporation of plant litter and organic 	Litter/thatch cover and depth (RW)	
matter into the soil	• Species richness (T, RW)	
 Animal community structure and composition 		
 Root occupancy in the soil profile 		
 Biological activity including plant growth, herbivory, and rodent, 		
insect, and microbial activity		
STANDARD #4—Water quality: Surface water and groundwater quality, i	nfluenced by agency actions, complies with state water quality	
standards.		
Water temperature	• pH (L, RW)	
Dissolved oxygen	• Temperature (L, RW)	
Fecal coliform	• Turbidity (L)	
• Turbidity	Benthic macroinvertebrates (L)	
• pH		
 Populations of aquatic organisms 		
 Effects on beneficial uses (i.e., effects of management activities 		
on beneficial uses as defined under the Clean Water Act and state		
implementing regulations)		
STANDARD #5—Native, threatened and endangered, and locally impor	tant species: Habitats support healthy, productive, and	
diverse populations and communities of native plants and animals (inclue		
	ding special status species and species of local importance)	
appropriate to soil, climate, and landform.	ding special status species and species of local importance)	
	ding special status species and species of local importance) • Plant species of management concern (T, RW)	
appropriate to soil, climate, and landform.		
appropriate to soil, climate, and landform. Essential habitat elements for species, populations, and communities	Plant species of management concern (T, RW)	
appropriate to soil, climate, and landform. Essential habitat elements for species, populations, and communities are present and available, consistent with the potential/capability of the	 Plant species of management concern (T, RW) Vegetation cover and composition (upland, riparian, 	
appropriate to soil, climate, and landform. Essential habitat elements for species, populations, and communities are present and available, consistent with the potential/capability of the landscape, as evidenced by:	 Plant species of management concern (T, RW) Vegetation cover and composition (upland, riparian, wetland, and/or greenline) (T, L, RW) 	
appropriate to soil, climate, and landform. Essential habitat elements for species, populations, and communities are present and available, consistent with the potential/capability of the landscape, as evidenced by: • Plant community composition, age class distribution, productivity	 Plant species of management concern (T, RW) Vegetation cover and composition (upland, riparian, wetland, and/or greenline) (T, L, RW) Nonnative invasive species (T, RW) 	
appropriate to soil, climate, and landform. Essential habitat elements for species, populations, and communities are present and available, consistent with the potential/capability of the landscape, as evidenced by: • Plant community composition, age class distribution, productivity • Animal community composition, productivity	 Plant species of management concern (T, RW) Vegetation cover and composition (upland, riparian, wetland, and/or greenline) (T, L, RW) Nonnative invasive species (T, RW) Woody vegetation structure (including age classes) (RW) 	
appropriate to soil, climate, and landform. Essential habitat elements for species, populations, and communities are present and available, consistent with the potential/capability of the landscape, as evidenced by: • Plant community composition, age class distribution, productivity • Animal community composition, productivity • Habitat elements	 Plant species of management concern (T, RW) Vegetation cover and composition (upland, riparian, wetland, and/or greenline) (T, L, RW) Nonnative invasive species (T, RW) Woody vegetation structure (including age classes) (RW) Species richness (T, RW) 	
appropriate to soil, climate, and landform. Essential habitat elements for species, populations, and communities are present and available, consistent with the potential/capability of the landscape, as evidenced by: • Plant community composition, age class distribution, productivity • Animal community composition, productivity • Habitat elements • Spatial distribution of habitat	 Plant species of management concern (T, RW) Vegetation cover and composition (upland, riparian, wetland, and/or greenline) (T, L, RW) Nonnative invasive species (T, RW) Woody vegetation structure (including age classes) (RW) Species richness (T, RW) Floodplain connectivity (L) 	
appropriate to soil, climate, and landform. Essential habitat elements for species, populations, and communities are present and available, consistent with the potential/capability of the landscape, as evidenced by: • Plant community composition, age class distribution, productivity • Animal community composition, productivity • Habitat elements • Spatial distribution of habitat • Habitat connectivity	 Plant species of management concern (T, RW) Vegetation cover and composition (upland, riparian, wetland, and/or greenline) (T, L, RW) Nonnative invasive species (T, RW) Woody vegetation structure (including age classes) (RW) Species richness (T, RW) Floodplain connectivity (L) Benthic macroinvertebrates (L) 	

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Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and Wetland (RW) Core and Contingent Indicators Associated with Land Health Standard
STANDARD #1—Upland soils: Upland soils exhibit permeability and infil considering the soil type, climate, and landform.	tration rates that sustain or improve site productivity,
 Sufficient cover and litter to protect the soil surface from excessive water and wind erosion, promote infiltration, detain surface flow, and retard soil moisture loss by evaporation. The absence of indicators of excessive erosion such as rills, soil pedestals, and actively eroding gullies. The appropriate amount, type, and distribution of vegetation reflecting the presence of (1) the desired plant community (DPC), where identified in a land use plan conforming to these standards, or (2) where the DPC is not identified, a community that equally sustains the desired level of productivity and properly functioning ecological conductions. 	 Bare ground (T) Proportion of large gaps between plant canopies (T) Vegetation cover and composition (T) Soil aggregate stability (T)
conditions. STANDARD #2—Riparian and wetland areas: Riparian and wetland area morphology and functions are appropriate to soil type, climate, and land	
 Streambank vegetation consisting of, or showing a trend toward, species with root masses capable of withstanding high streamflow events. Vegetative cover adequate to protect streambanks and dissipate streamflow energy associated with high water flows, protect against accelerated erosion, capture sediment, and provide for groundwater recharge. Vegetation reflecting: desired plant community, maintenance of riparian and wetland soil moisture characteristics, diverse age structure and composition, high vigor, large woody debris when site potential allows, and providing food, cover, and other habitat needs for dependent animal species. Revegetating point bars; lateral stream movement associated with natural sinuosity; channel width, depth, pool frequency, and roughness appropriate to landscape position. Active floodplain. 	 Pool dimensions (L) Floodplain connectivity (L) Large wood (L) Bank stability and cover (L) Vegetation cover and composition (riparian, wetland, and/or greenline) (L, RW) Hydrophytic cover (RW) Stabilizing vegetation cover (RW) Vegetation height (RW) Woody vegetation structure (including age classes) (RW) Species richness (RW)
STANDARD #3—Species: Desired species, including native, threatened, e appropriate for the site and species involved.	
 Frequency, diversity, density, age classes, and productivity of desired native species necessary to ensure reproductive capability and survival. Habitats connected at a level to enhance species survival. Native species reoccupy habitat niches and voids caused by disturbances unless management objectives call for introduction or maintenance of nonnative species. Habitats for threatened, endangered, and special status species managed to provide for recovery and move species toward delisting. Appropriate amount, type, and distribution of vegetation reflecting the presence of (1) the desired plant community (DPC), where identified in a land use plan conforming to these standards, or (2) where the DPC is not identified a community that equally sustains the desired level of productivity and properly functioning ecological processes. 	 Nonnative invasive species (T, RW) Plant species of management concern (T, RW) Vegetation cover and composition (upland, riparian, wetland, and/or greenline) (T, L, RW) Benthic macroinvertebrates (L) Woody vegetation structure (including age classes) (RW) Species richness (T, RW) Indicators listed for other standards related to aquatic species habitat requirements (e.g., temperature and fine sediment)

STANDARD #4—Water quality: The BLM will apply and comply with water quality standards established by the State of Utah (R.317-2) and the federal Clean Water and Safe Drinking Water Acts. Activities on BLM lands will fully support the designated beneficial uses described in the Utah water quality standards (R.317-2) for surface and groundwater.

Measurement of nutrient loads, total dissolved solids, chemical	•pH (L, RW)
constituents, fecal coliform, water temperature, and other water	Specific conductance (L, RW)
quality parameters.	• Turbidity (L)
 Macroinvertebrate communities that indicate water quality meets 	• Temperature (L, RW)
aquatic objectives.	• Total nitrogen and total phosphorus (L, RW)
	Benthic macroinvertebrates (L)
	Streambed particle sizes (L)



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Bare ground and litter

Water infiltration rates

• Erosion (rills, gullies, pedestals, capping)

Indicators Associated with Land Health Standard	AIM Terrestrial (T), Lotic (L), and Riparian and
	Wetland (RW) Core and Contingent Indicators
	Associated with Land Health Standard
STANDARD #1—Soils: Within the potential of the ecological site (soil type, landform, climate, and geology), soils are stable and allow for	
water infiltration to provide for optimal plant growth and minimal surface runoff.	
Indicators may include, but are not limited to:	• Bare ground (T, RW)
Water infiltration rates	Proportion of large gaps between plant canopies (T)
Soil compaction	Soil aggregate stability (T)
 Erosion (rills, gullies, pedestals, capping) 	Vegetation cover and composition (upland, riparian,
Soil microorganisms	wetland, and/or greenline) (T, L, RW)
 Vegetative cover (gully bottoms and slopes) 	
Bare ground and litter	
STANDARD #2—Riparian and wetland vegetation: Riparian and wetland vegetation has structural, age, and species diversity	
characteristic of the stage of channel succession and is resilient and capable of recovering from natural and human disturbance in order	
to provide forage and cover, capture sediment, dissipate energy, and provide for groundwater recharge.	
Indicators may include, but are not limited to:	• Bare ground (T)
Erosion and deposition rate	• Large wood (L)
Channel morphology and floodplain function	Bank stability and cover (L)
Channel succession and erosion cycle	• Floodplain connectivity (L)
Vegetative cover	Streambed particle sizes (L)
 Plant composition and diversity (species, age class, structure, 	• Pool tail fines (L)
successional stages, desired plant community, etc.)	Thalweg depth profile (L)
Bank stability	• Vegetation cover and composition (riparian, wetland, and/or
Woody debris and instream cover	greenline) (L, RW)
Bare ground and litter	Hydrophytic cover (RW)
	Stabilizing vegetation cover (RW)
	Vegetation height (RW)
	Woody vegetation structure (including age classes) (RW)
	Litter/thatch cover and depth (RW)
	• Species richness (RW)
STANDARD #3—Upland vegetation: Upland vegetation on each ecological site consists of plant communities appropriate to the site	
which are resilient, diverse, and able to recover from natural and human disturbance.	
Indicators may include, but are not limited to:	• Bare ground (T)
Vegetative cover	Vegetation cover and composition (T)
Plant composition and diversity (species, age class, structure,	Vegetation height (T)
successional stages, desired plant community, etc.)	Soil aggregate stability (T)

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appropriate to the habitat. Habitats that support or could support threa or sensitive species will be maintained or enhanced.	tened species, endangered species, species of special concern,
Indicators may include, but are not limited to:	• Bare ground (T, RW)
Noxious weeds	Nonnative invasive species (T, RW)
• Species diversity	• Plant species of management concern (T, RW)
Age class distribution	• Vegetation cover and composition (upland, riparian,
 All indicators associated with the upland and riparian standards 	wetland, and/or greenline) (T, L, RW)
Population trends	• Vegetation height (T, RW)
Habitat fragmentation	Soil aggregate stability (T)
	Benthic macroinvertebrates (L)
	Woody vegetation structure (including age classes) (RW)
	Litter/thatch cover and depth (RW)
	Species richness (T, RW)
	Indicators listed for other standards related to aquatic
	species habitat requirements (e.g., temperature and fine
	sediment)
STANDARD #5—Water quality: Water quality meets state standards.	1
Indicators may include, but are not limited to:	• pH (L, RW)
Chemical characteristics (e.g., pH, conductivity, dissolved oxygen)	Specific conductance (L, RW)
Physical characteristics (e.g., sediment, temperature, color)	• Temperature (L, RW)
Biological characteristics (e.g., macro- and microinvertebrates, fecal	• Turbidity (L)
coliform, and plant and animal species)	• Streambed particle sizes (L)
	Benthic macroinvertebrates (L)
STANDARD #6—Air quality: Air quality meets state standards.	1
Indicators may include, but are not limited to:	
Particulate matter	
Sulfur dioxide	
Photochemical oxidants (ozone)	
Volatile organic compounds (hydrocarbons)	1
Nitrogen oxides Control on management of the second seco	
Carbon monoxide	
Odors Visibility	
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STANDARD #4—Species: Rangelands are capable of sustaining viable populations and a diversity of native plant and animal species



Appendix 2. Use Existing Monitoring Data to Inform Benchmark Values

Where benchmarks have not already been established, existing monitoring data can be used to characterize the natural range of variability for a given indicator. For many land health standards, the natural range of variability of minimally impacted or "best available" sites is a good approximation of reference condition and/ or ecological function (see BLM 2001, pp. III-9 and III-10). Indicator ranges are frequently displayed as box plots or frequency distributions and can be used to inform benchmarks for land health (Figures A2 and A3).

To characterize the natural range of variability to inform benchmark values, follow these five steps, which are applied in BLM Technical Note 455 (Grant-Hoffman et al. 2021).and Technical Note 459 (Ketcham et al. 2024).

Step 1: Identify AIM and other comparable monitoring data within a broad, geographically similar area (e.g., ecoregion, watershed).

- The area(s) for gathering monitoring data should be broad and encompass environmental conditions of the area where land health standards are being evaluated. In some instances, this may include multiple ecoregions or ecological site types.
- Comparable data may include data collected on upland trend plots, data collected on riparian/ lotic key monitoring areas, and other data, as long as the data collection methods and indicator calculations are compatible.
- Avoid circular reasoning. In other words, do not use the same dataset to both establish benchmarks and assess standard/benchmark attainment.

Step 2: Screen monitoring data to identify sites that represent reference conditions and/or that are maintaining ecological functions.

- Screening criteria should be justifiable, with a clear rationale for the link between each criteria and the conclusion that the sites are in reference condition and/or are maintaining ecological functions in the context of the applicable land health standard. Screening criteria should also be relevant to the geographic area and ecosystem type.
- Screening criteria may include reference site characteristics, functional characteristics, ecological states, natural and anthropogenic disturbance history, and other criteria. Specific examples could be percent development in the watershed, distance from roads or other human development, functional assessments of departure from the reference condition (Pellant et al. 2020), or departure from a natural disturbance regime (e.g., excessively frequent fires) (Miller et al. 2013).
- If screening results in the inclusion of sites that are not in reference condition and/or are not maintaining ecological function, the resulting benchmarks may not reflect achievement of land health standards.
- Note: The natural range of variability can also be characterized using unscreened or nonreference monitoring data (e.g., Figure A3), but in such instances more caution is needed when using the data to develop benchmarks (also see step 5).

Step 3: Group monitoring sites by geographic areas having similar climatic, topographic, geologic, vegetation, and soil conditions (e.g., ecoregions, ecological site types, stream types). This will organize the monitoring points, basically, into benchmark groups.

- The goal is to account for natural indicator variability and environmental gradients.
 Ideally, this step ensures indicator variability is minimized within groups, and indicator differences are maximized among groups.
- In areas where existing benchmark groups are not readily available, other potential-based resource classifications, such as LANDFIRE biophysical settings or habitat types, can be used.
- Characterization data collected at each site (e.g., slope, bankfull width, soil texture (Table 3)) and GIS-derived geospatial predictors (e.g., precipitation, aspect, elevation, geology) can also be used to understand how indicators naturally vary across the landscape (Hobbs and McIntyre 2004; Herrick et al. 2006; Olson and Hawkins 2013).
- In some cases, different indicators will require different benchmark groups, since site characteristics influence indicators in different ways.

Step 4: Visualize indicator values within each group using box plots or frequency distributions (Figures A2 and A3).

- Local, state, or NOC AIM leads can assist with this step.
- The goal is to characterize the natural range of variability for each indicator within a region.
- When graphing and assessing indicator ranges, look for outliers, skewed distributions, large interquartile ranges, and low sample sizes. All of these can have a strong influence on benchmark values.

Step 5: To establish benchmarks, select percentiles of the indicator value distribution (Figures A2 and A3).

- The resulting benchmarks indicate whether a site falls inside or outside the natural range of variability. The goal in selecting percentiles to establish benchmarks is to balance over- and underprotection of the resource. For example, selecting a higher percentile for indicators that have low values when conditions are good will lead to more sites meeting the benchmark. This can lead to underprotection of the resource. In contrast, a lower percentile may result in too few points meeting the benchmark and therefore overprotection of the resource. Such decisions are best informed by the consequences of overversus underprotecting a resource.
- Choose a percentile that is informed by the site screening in step 2. For example, when working with reference distributions, the 70th or 90th percentile is frequently used as the benchmark limit for indicators that have low values when condition is good, and the 10th or 30th percentile is frequently used for indicators that have high values when condition is good. Some indicators may be bimodal, meaning that they have values that are both above the 90th percentile and below the 10th percentile and are degraded relative to the natural range of variability. The exact percentile cutoff may be selected by the interdisciplinary team, and the rationale should be documented.
- Select a more conservative percentile as the amount of degraded sites within the set of screened sites increases. In other words, choose a lower percentile for indicators that have low values when condition is good, and choose a higher percentile for indicators that have high values when condition is good. Note that the opposite approach is taken when dealing with a reference distribution (see previous bullet).

Reading Box Plots

Box plots are a way of visually standardizing the distribution of indicator values at a set of sites. The standard components of a box plot include the 25th percentile, 75th percentile, median, minimum and maximum values, and outliers. The bottom of the box is the 25th percentile (1st quartile), and the top of the box is the 75th percentile (3rd quartile). In other words, 25% of the data are lower than the bottom of the box, and 25% of the data are higher than the top of the box. The horizontal line through the middle of the box is the median, which represents the middle indicator value of all sites in the dataset. The vertical lines coming out of the bottom and top of the box represent the minimum and maximum values of the dataset, assuming a normal (bell-shaped) distribution. The dots on the outside represent outliers, again assuming a normal distribution. Box plots are an effective way to show how indicator values vary across a landscape.

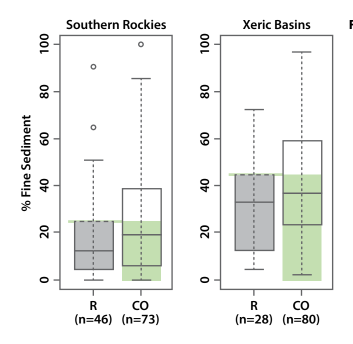


Figure A2. Box plots comparing percent fine sediment among sample reaches determined to be in best available condition (R) and random AIM points of unknown condition for the State of Colorado (CO). The reference distribution (R) was established by: (1) identifying available monitoring data with compatible field methods; (2) identifying stream reaches in best available condition by screening sample locations for disturbances that are known to degrade streams; and (3) grouping monitoring data by ecoregions. In this case, the Southern Rockies ecoregion has a narrower and lower range for fine sediment than the Xeric Basins. Sediment generally increases with degradation, and thus benchmarks were set at the 75th percentile of the reference distributions (dashed horizontal green lines). These values were then used to identify which sites fell within the natural range of variability for fine sediment within each of the two ecoregions (green area).

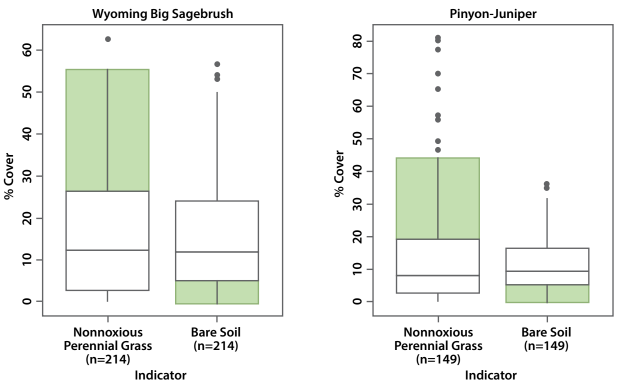


Figure A3. Box plots showing nonnoxious perennial grass cover and bare ground at all unburned terrestrial AIM points in Wyoming big sagebrush and pinyon-juniper communities across the Colorado Plateau ecoregion. Benchmark ranges are identified by areas highlighted in green. In contrast to the lotic example (Figure A2) which used a broader set of criteria, step 2 in this example focuses only on screening out recently burned sites. As a result, it is likely that many more of these sites are in degraded condition. Thus, in step 5, a more conservative percentile was chosen. The interdisciplinary team selected benchmark values to be between the 75th and 95th percentiles for perennial grass, which has higher values when these communities are in reference condition. The team identified an upper benchmark values to be between the 0 and 25th percentiles for bare ground, which has low values when these communities are in reference condition. The team also reviewed other lines of evidence, including available ecological site information, before they finalized the benchmarks.

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