

## AIM Monitoring Design Worksheet Instructions

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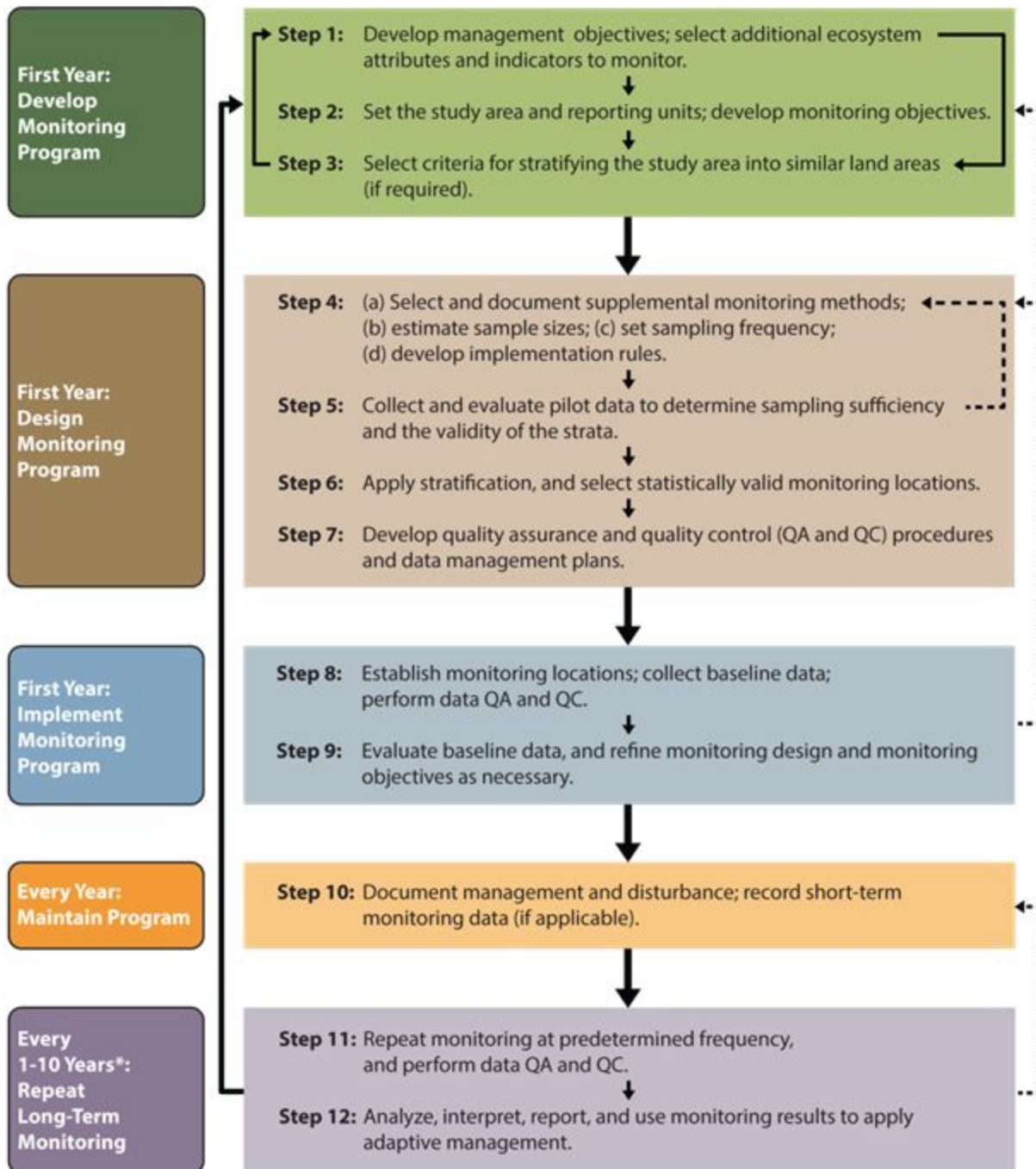
This worksheet provides a step-by-step template for designing BLM Assessment, Inventory, and Monitoring (AIM) efforts. This template should be used to document the development of monitoring program objectives, study area specification, sample design, and steps to ensure data quality (Figure 1, Steps 1-7). For additional information on the concepts described here, see the [AIM Landscape Toolbox website](#). We encourage you to work through the implementation steps as an interdisciplinary team, but completion of the worksheet should be done in coordination with the AIM state monitoring coordinator along with the National AIM team. To request assistance contact your AIM state lead or monitoring coordinator (contact list can be found [here](#)).

Designing an AIM project is an iterative process. After completing each step, be sure to review the results of previous steps, as the outcome of later steps may cause a need to modify earlier decisions. Revisiting earlier steps is helpful and often necessary. For example, design decisions completed when stratifying the study area (Step 3) often reveal issues that lead to new management or monitoring objectives (Steps 1 and 2).

The process of designing and implementing a monitoring and assessment project can be broken down into a series of steps (Figure 1). The steps in Figure 1 are intentionally broad. They provide general guidance while also recognizing that each monitoring effort has unique needs and not all parts of each step may be necessary. For some steps, standard AIM protocols and language are already in place. Additional resources on monitoring design include the [Monitoring Manual for Grassland, Shrubland, and Savanna Ecosystems, Volume II](#) (Herrick et al. 2009), [Measuring and Monitoring Plant Populations](#) (Elzinga et al. 2003), and the EPA's [Aquatic Resource Monitoring website](#).

Items throughout the document that are in ***bold italics*** are items to pay special attention to, as they will be checked during the review of this worksheet. The majority of the items are also defined in the Glossary.

**Figure 1.** Process for developing, implementing, and interpreting AIM efforts to inform management decisions. Note that decisions made in previous steps may be revisited and revised when necessary. Adopted from [BLM Technical Note 445](#).



## Step 1: Develop management objectives (or goals); select additional ecosystem attributes and indicators to monitor

### Step 1a: Develop management objectives or goals

- One of the first and most important steps in the AIM process is identifying management objectives that will be the focus of your monitoring effort. Management goals should provide the context for why monitoring information is needed and how it will be used. Together, management goals and monitoring objectives (Step 2b) inform all subsequent decisions, including where and how points are selected, what will be measured and how frequently data will be collected.

- During this step, it is helpful to first think broadly across programs and jurisdictions to identify the desired conditions in the landscape of interest. Then, determine whether efficiencies can be gained in the combination of monitoring and assessment efforts if they share similar management goals. If multiple management goals are to be addressed, ensure that adequate resources exist (e.g. sample points, crews, funding) to assess them all.
- To begin this effort, first work with your field manager to discuss workload planning for you AIM effort. Ensure that your field manager is aware of your current monitoring commitments and goals.
- After gaining management approval, assemble an interdisciplinary team to review existing documents which describe management history, planned management actions, previous data collection efforts, and relevant policy. Some examples of documents that should be included in your review are listed below:
  - [BLM Land Health Handbook \(4180\)](#)
  - Land Health Standards (click [here](#) for an overview of the relationships between land health standards, land health fundamentals, and AIM indicators)
    - Ecological processes
    - Watershed function
    - Water quality and yield
    - T&E and Native Species
  - Resource Management Plans
  - Commitments in NEPA documents
  - Sage grouse habitat management objectives
  - Biological Opinions
- Based on this review, what management goals would you synthesize? Provide citations to the relevant supporting background documents. Since many of these documents relate back to the Land Health Standards for the area, Land Health Standards are a good place to start. Then add goals not covered by Land Health Standards as needed.

**Step 1b: Select additional ecosystem attributes and indicators to monitor**

- Review the terrestrial and aquatic core and contingent indicators (indicator tables below; [BLM Tech Note 440](#), [BLM Tech Reference 1735-1](#), [BLM Tech Reference 1735-2](#)) and think about how these indicators relate to your management goals.
- The core and contingent indicators were selected because they are relevant across BLM managed ecosystems and can be used to address many BLM monitoring and assessment requirements, including Land Health Standards. For example, vegetation cover and composition data might be useful to address habitat, grazing, and fire recovery objectives.
- If there are management and monitoring objectives which will not be satisfied by the core or contingent Indicators, consider adding supplemental indicators. See additional guidance in Step 4.

**Terrestrial Indicators Table.** Identify which indicators will be monitored as part of this effort and where the associated data will be collected. For monitoring efforts that seek to evaluate RMP/LUP effectiveness all BLM AIM core terrestrial indicator data should be collected in all locations, but contingent and supplemental indicators may be collected at a sub-set of monitoring locations. Specify which contingent and supplemental indicators you will monitor and describe the types of monitoring locations at which you will collect these data. Record the monitoring locations where contingent indicators should be denoted in the Core and Contingent column. Supplemental indicators should be written into their own row and the locations where these data will be collected should be recorded in the Supplemental column.

Land Health Fundamental or Management Goal	Indicators	Core + Contingent	Supplemental
Watershed Function	Bare ground	All locations	
	Vegetation composition	All locations	
	Proportion of plot in large, intercanopy gaps	All locations	
	Soil aggregate stability	All locations	
	<i>Write in supplemental indicator(s), if needed</i>		
Ecological processes	Bare ground	All locations	
	Vegetation composition	All locations	
	Non-native invasive species	All locations	
	Proportion of plot in large, intercanopy gaps	All locations	
	Soil aggregate stability		
	<i>Write in supplemental indicator (s), if needed</i>		
Habitat Quality	Bare ground	All locations	
	Vegetation composition	All locations	
	Non-native invasive species	All locations	
	Plant species of management concern	All locations	
	Vegetation height	All locations	
	Proportion of plot in large, intercanopy gaps	All locations	
	<i>Write in supplemental indicator (s), if needed</i>		
Plot characterization or covariates	Topography, Landscape unit and position, Soil profile	All locations	

**Aquatic Indicators Table.** Identify which indicators will be monitored as part of this effort and where the associated data will be collected. For monitoring efforts that seek to evaluate RMP/LUP effectiveness, all BLM AIM-NAMF core aquatic indicator data should be collected in all locations, but contingent and supplemental indicators may be collected at a sub-set of monitoring locations. Specify which contingent and supplemental indicators you will monitor and describe the types of monitoring locations at which will you collect these data. Record the monitoring locations where contingent indicators should be denoted in the Core and Contingent column. Supplemental indicators should be written into their own row and the locations where these data will be collected should be recorded in the Supplemental column.

<b>Land Health Fundamental or Management Goal</b>	<b>Indicator</b>	<b>Core and Contingent</b>	<b>Supplemental</b>
Water quality	pH	All Locations	
	Specific Conductance	All Locations	
	Temperature (instantaneous)	All Locations	
	TN & TP	All locations	
	Turbidity		
	Write in supplemental indicator(s), if needed		
Watershed function and instream habitat quality	Residual pool depth, length and frequency	All locations	
	Streambed particle sizes	All locations	
	Bank stability and cover	All locations	
	Floodplain connectivity	All locations	
	Large woody debris	All locations	
	Ocular estimates of instream habitat complexity		
	Thalweg depth profile		
	Bank angle		
	Write in supplemental indicator(s), if needed		
Biodiversity / riparian habitat quality	Macroinvertebrate biological integrity	All locations	
	Ocular est. of riparian vegetative cover and structure	All locations	
	Canopy cover	All locations	
	Quantitative est. of riparian vegetative cover, composition and structure		
	Write in supplemental indicator(s), if needed		

Covariate or reach characterization	Bankfull width, flood-prone width, human influence, photos, and slope	All locations	
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## **Step 2: Set the study area and reporting units; develop monitoring objectives**

### **Step 2a: Set the study area and reporting units**

- First, identify the **study area** (e.g., field office), or geographic extent of the resource (e.g., vegetation, animals, streams) you want to report on (e.g., grazing allotment, 5-digit HUC, field office, district, state). The study area should include the entire landscape area or extent of the resource that you plan to monitor to meet your management goals.
- Next, determine the desired **reporting unit(s)** (e.g., grazing allotment, 5th field HUC, field office, district, state). Reporting units are the geographic areas for which indicator averages and error estimates will be computed and thus minimal sample sizes are required. Reporting units are typically nested within the study area, but depending on the management goals, the reporting unit and the study area can be the same. Generally, reporting units are administrative areas rather than biophysical resource types or stream order categories (strata). The number of acres (terrestrial) or stream kilometers (aquatic) in each of the reporting units are documented in step 3.
- Once your study area and reporting units are established, document the geospatial layers used to delineate these polygons. Whenever possible, use the same layers that were used to generate points in the master sample for both terrestrial and stream and river resources. More information about the master sample tool and the geospatial layers used to generate master sample points can be found on the [Understanding the Master Sample](#) webpage. Information about the number of acres (terrestrial) or stream kilometers (aquatic) in the study area will be added in step 3.
- Finally, define your **target population**. The target population refers to the overall resource being monitored, and sample points are selected from within the target population. The definition of the target population should contain specific information about the resource of interest: its spatial extent, ownership status, and size (e.g. all streams or just first order streams?). Examples of the target population include: all BLM lands within a reporting unit, all perennial, wadeable streams on BLM land, and sage grouse habitat on BLM lands. (Monitoring Resources, 2017)

### **Step 2b: Develop monitoring objectives**

- During this step, you will fill out either the Monitoring Objectives Table below or the Monitoring Objectives Worksheet in the terrestrial and aquatic benchmarks tools. Instructions on how to fill out the Monitoring Objectives tables in the benchmark tools can be found in the benchmark tools themselves.
- Identifying and documenting clear monitoring objectives is extremely important preparation for the data analysis phase of an AIM monitoring effort. Monitoring objectives must be identified before any data analysis can take place.
- Begin by listing your management goals in Column 1 of the **Monitoring Objectives Table**. As you fill out the table each management goal should have one or more corresponding monitoring objectives.

Aquatic projects with differing objectives among reporting units will need to complete a separate Monitoring Objectives Table for each reporting unit (see step 2a).

- Monitoring objectives are quantitative statements that provide a means of evaluating whether management goals were achieved. Monitoring objectives should be specific, quantifiable, and attainable based on ecosystem potential, as well as resource availability, and the sensitivity of the methods. Quantitative monitoring objectives may be available in your resource management plans (e.g., for sage grouse, Clean Water Act requirements) or they may be developed in the monitoring planning process.
- At a minimum, monitoring objectives should include: 1. the **indicator(s)** that will be monitored; 2. quantitative **benchmark(s)** for each indicator (click here for more information about benchmarks); and if you seek to make inference beyond the plot or reach-scale 3. the **proportion of the resource that is required to meet the benchmark**. The most robust monitoring objectives also clearly identify the reporting units, a time frame for evaluating the indicator(s), and the desired and confidence level (e.g., 90% confidence) in the objective.
  - The interdisciplinary team should document benchmarks, benchmarks sources, and the proportion of the resource that is required to meet the benchmarks for each indicator of interest in columns 3-5 of the Monitoring Objectives Table. This exercise will quickly reveal indicators for which you will need to seek professional judgement, the development of ecological site descriptions, or other resources to aid in future data interpretation.
  - For more information, see the webpage on [benchmarks](#).
- Example monitoring objectives established by an interdisciplinary team (also shown in table format in the Example Monitoring Objectives Tables):
  - Terrestrial:
    - **Management goal:** Ensure land health standards are being achieved for threatened and endangered (T/E) species; maintain sage grouse habitat according to the habitat standards as described in the Resource Management Plan.
    - **Monitoring objective:** Determine whether sagebrush cover of 15% or greater is maintained across 70% of the Resource Management Planning area over a 5 year period, with 80% confidence.
  - Aquatic:
    - **Management goal:** Manage streams and rivers using the sustained yield principle and in compliance with Federal Land Policy and Management Act and the Clean Water Act.
    - **Monitoring objective:** Determine whether salinity levels are at or below 300  $\mu\text{S}/\text{cm}$  in 90% of perennial wadeable stream miles in the Resource Management Planning area, over a 2 year period, with 80% confidence.

**Monitoring Objectives Table.** Use this table to identify a set of specific, quantifiable, and attainable monitoring objectives. Identify which indicator data will be used to support each management goal, the methods that will be used to make condition determinations, and the benchmarks that will be used separate different condition classes (i.e. minimal, moderate, and major departure from reference). Also identify the proportion of the resource that is required to meet the benchmarks before changes in management are required. All columns combined form the monitoring objectives for this effort. Detailed instructions for completing this table can be found in the description of Step 2b.

Management Goal	Monitoring Indicator	Condition determination method and source	Benchmark	Percentage achieving desired conditions (% of acres or stream km)	Time Frame

**Step 3: Select criteria for stratifying the study area (if necessary)**

In this step you will identify strata or different types of land or water body types to be used for your design, and begin filling out the Sample Design Table. Specifically, you will identify which strata you will use and the amount of resource that will be represented by each stratum.

- **Stratification** can be used to distribute sample points across the landscape or resource and/or to ensure that areas of interest, including reporting units, are sufficiently sampled (i.e., have adequate sample sizes for reporting). Stratification takes into account properties of the study area like physiography, management boundaries, ownership, or other attributes of the resource that need to be described to meet the monitoring objectives. Stratification decisions should be captured in Sample Design Table.
- The design process will typically start with the creation of a simple, minimally stratified, design across a broad area (e.g., LUP/RMP). That “draft” design will then be reviewed by the project lead and ID team to determine if the design is adequate or if different point allocations are necessary in certain areas. If more points are needed in specific areas, you may then add an **intensification** to the design to ensure that you will obtain enough necessary information within those areas.
- Additional strata may be included in the design if deemed necessary. However, adding strata should be done with considerable thought, as sample sizes, required resources, and the complexity of data analysis increase with each additional stratum.
- Additional stratification or point allocation approaches include but are not limited to:

- Resource Management Plan boundaries
  - Strahler stream order categories
  - Habitat areas for sage grouse or other species of special concern such as T/E fish species
- Document the strata that you will use for your design along with the number of acres/stream km represented by each stratum in the Sample Design Table provided below. If you have multiple reporting units in your design (e.g., LUP area + an intensification in a particular area like a grazing allotment), you may need to fill out multiple versions of the table. See Step 4 for more for more instructions on how to fill out the rest of this table.

## Terrestrial Designs

- The general recommendation for terrestrial monitoring designs is to stratify by physiographic properties. Note that physiographic properties are not typically used as reporting units.
  - Stratifying by physiographic properties helps allocate sample points to underrepresented or more variable portions of the landscape without sacrificing the ability to describe the whole landscape.
  - Terrestrial monitoring is generally stratified by **LANDFIRE biophysical setting (BpS) groups**, a remote sensing-derived layer that is conceptually very similar to NRCS Ecological Sites but is available as a continuous and consistent layer across the western US and therefore is used in the master sample. BpS groups represent natural vegetation potential on the landscape based on biophysical environment and historic disturbance regimes. For more information, see the page on [stratifying using LANDFIRE BpS](#).
- Other biophysical strata may be preferable in some cases. If you are planning to use alternate biophysical strata, you will need to create a GIS layer that spatially displays the stratification scheme and identifies the stratum names in the attribute table. This layer needs to be shared with the NOC and partners.
  - For example, if you are grouping **Ecological Sites**, please send a polygon shapefile of the Ecological Sites that you grouped together either already “dissolved” and named by group, or with an attribute field containing the stratum name that each Ecological Site belongs to.
- To identify the design strata, examine the GIS layer that you plan to use to develop your strata (e.g. LANDFIRE Biophysical Setting) in GIS and determine how many different types of terrestrial ecosystems exist within your study area.
  - If you have more than 10 different types in the study area, you may need to combine some of these ecotypes into groups in order to keep the design simple and manageable. For example, you may want to combine all BpS groups which are dominated by Wyoming Big Sagebrush into a single stratum.
  - Often, several different types of land that individually make up a small portion of the landscape will be grouped into an “Other” category to avoid inflating the number of points required by the design. If any of the strata are less than 3,000 acres or 1% of the study area, the NOC recommends that you group them with other strata so that the resulting stratum is greater than 3,000 acres or 1% of the study area.

- If you group several polygons to obtain your final strata, be sure to document how you made those decisions, and which polygons were combined to create the groups.
- Note that there are specific formats that need to be followed when you are compiling strata. Please refer to the Terrestrial Project Data Requirements Document for formatting instructions.

**Aquatic Designs**

- The general recommendation for stream and river monitoring designs is to stratify by **Strahler Stream Order**, grouped into three categories: small streams (1st and 2nd order), large streams (3rd and 4th order), and rivers (5th order and above), at a minimum.
  - If any of the stream or river strata contain less than 1% of the total stream kilometers or result in less than three sample points, we recommend grouping that stratum with another stratum.

**Sample Design Table.** Summary of strata, and associated sample sizes and weights used in the terrestrial or aquatic monitoring designs. Points can be allocated proportionally or unproportionally to the amount of the resource represented by a stratum. If the GIS information required to complete this table is not readily available, consult with the NOC.

Stratum Name	Approx. stratum acres or km	Proportional area or length	Proportional points per stratum	Final Points per stratum	Approx. point weight
<i>Total</i>					

**Step 4: Select and document supplemental monitoring methods; estimate sample sizes; set sampling frequency; develop implementation rules**

**Step 4a: Select and document supplemental monitoring methods (if required)**

- Decide whether **supplemental indicators** are necessary to meet management goals and monitoring objectives. Keep in mind that adding supplemental indicators will require additional work in the field and beyond (see below).
- If supplemental indicators are necessary to meet management goals and monitoring objectives, first evaluate the core and contingent methods to determine if these supplemental indicators can be calculated using a core or contingent method.
- If a necessary indicator cannot be calculated from the core or contingent methods, select a supplemental method.
  - Select supplemental methods that are used by other monitoring programs and documented clearly in a peer-reviewed method manual.

- Other desirable characteristics of supplemental indicators and methods include: relevance to Land Health Standards; measurable objectively and consistently in many ecosystems by different observers; scalable; and applies to multiple objectives.
- Be sure to document the rationale for including the supplemental indicator as well as a citation for the method. We strongly advise against creating new methods or modifying existing methods.
- Additional tasks required to collect data on supplemental indicators include:
  - Practice the supplemental method in the field to establish how it will work with AIM plot layout and requirements (e.g., not walking on left side of a terrestrial transect)
  - Identify data management protocol and tools for the supplemental method, including: data recording, electronic data capture, data storage, quality assurance and control, and analysis and reporting
  - Establish calibration standards for the supplemental method.
  - Identify capacity to provide technical support for the supplemental method (e.g., who will answer questions about it during the field season).
  - Plan sufficient training for successful implementation of the supplemental method. This cannot be during a core methods training, although we recommend that it follow soon after.
  - Consider the additional time required for a crew to complete the supplemental method at each sampling point to ensure that the cumulative impact of supplemental methods does not impair the crew's ability to visit the desired number of points in the landscape.

#### **Step 4b: Estimate sample sizes**

In this step, you will work with the NOC and partners to complete the other fields in the Sample Design Table (e.g., stream kilometers and sample sizes).

- The number of monitoring sites needed for a monitoring design is a function of several factors: 1) the amount and quality of existing or legacy monitoring information, 2) the amount of resource that needs to be monitored, 3) statistical considerations, and 4) funding and personnel limitations.
  - If significant amounts of comparable, high quality monitoring data already exist, the required sample size may be smaller than when such data is not available. Make sure to inventory pre-existing monitoring data when you begin to plan your AIM monitoring efforts.
  - The number of points required in each stratum should balance the proportion of the resource that will be represented by the stratum with the weight of the points (see below for more information).
  - For more information about statistical considerations, see Step 5.
  - A terrestrial field crew with 3 people can monitor approximately 50 plots per season.
  - An aquatic field crew with 2-3 people can monitor 25-35 reaches per season.
- The default method for allocating sample sizes is to **proportionally allocate points** based on the area/length that the stratum covers. For example, if you plan to sample 50 points in a season, and a particular strata covers 10% of your study area, you would sample 5 points.
- The recommendation is to start with the proportional allocation approach and then adjust sample sizes up or down as needed. Frequently, the number of sample points will need to be increased in areas that cover a small percentage of the study area in order to achieve a **sample size** sufficient

enough to provide information for management decisions. For example, black sagebrush areas often occupy a small portion of the landscape but provide important sage grouse habitat, and thus will need to be well represented in a design that is focused on sage grouse.

- If you increase the desired number of points in one stratum, others may have to be reduced, to keep the total number of points sampled the same. Changing sample sizes will affect point weights (see below) in each stratum, and should be done with care.
- Allocating zero points to any strata is not recommended because it will limit your ability to draw inference to the entire landscape, and should not be done unless: 1) the stratum is not part of the target population defined by your monitoring goals and objectives (e.g., open water in a terrestrial monitoring effort) or, 2) the stratum is being monitored as a part of a separate monitoring effort.
- **Point weights** are the area (in acres or hectares) or length (in stream kilometers) represented by an individual sample point. Weights are used to generate statistical estimates of resource status or condition across the landscape (i.e. proportional estimates). Specifically, weights are used to adjust the relative influence that each point has on the final estimates; points with larger weights have more influence, and points with smaller weights have less. The weight of each point depends on the design and how it was implemented (see final designations) as well as the reporting area of interest.

#### Instructions for filling out the remainder of the Sample Design Table:

- **Proportional area or length:** Divide the number of acres or stream km represented by each stratum by the total number of acres or stream kilometers in the entire study area to get proportional areas/lengths.
- **Proportional points per stratum:** Calculate the proportional number of points per stratum by multiplying the proportional number of acres or stream km by the total number of points to be sampled.
- **Final Points per stratum (optional):** If a proportional allocation of points will not satisfy your monitoring objectives, adjust the number of points that will be monitored for each stratum. Calculate the number of sites you would like to sample in each stratum, taking the four factors mentioned above into account. In the event that points are allocated in a way that is highly disproportionate to the proportion of the landscape that is represented by a given stratum, the proposed point allocations should be reviewed by someone at the NOC.
- **Point weights:** Once all of the other columns in the Sample Design Table have been finalized, point weights can be calculated as the total number of acres or stream km within the stratum, divided by the number of points to be monitored for that stratum.

#### Step 4c: Set sampling frequency

- Most monitoring efforts need to be spread out across several years to accommodate field crew capacity and to insure that interannual variability is captured by the monitoring data. Once the total number of sample points and the point weights have been calculated, determine how many years of sampling might be necessary to achieve the desired sample size.
  - To reduce bias from year-to-year climate variability (e.g., drought), a rotating **panel** design (where a certain number of points, all contributing to the same design, are sampled over

several years) is typically recommended. Rotating panels help ensure that sample points are randomly distributed across the entire project area every year.

- For example, a 5 year design would consist of 5 panels, where each point is assigned a specific year panel in which it should be sampled.
  - In contrast, when specific geographic areas are sampled in only 1 or 2 years rather than during every year of the design, bias from climate variability can affect condition estimates.
- Detecting change in condition through time (i.e., trend) is a common monitoring objective that requires setting an interval for revisiting points over time. Factors to consider when setting sampling frequency include:
    - What sampling frequency makes sense relative to the disturbance or management event? For example, ES&R monitoring dictates annual re-visits for three years, whereas monitoring following livestock removal might occur on a 3-5 year basis to assess stream channel and riparian zones changes, and on a 5-10 years basis to assess changes in upland conditions.
    - How resistant and/or sensitive to disturbance are the areas that you are monitoring? How resilient are those areas following disturbance events? You may want to consider establishing more frequent revisit intervals in areas that are more sensitive or less resilient to disturbance than in areas that are highly resistant and resilient.
    - What resources will be available (e.g., funding and personnel)?
    - What proportion of points need to be revisited to detect trend?
  - The default revisit interval for Resource Management Plan effectiveness monitoring is every 5 years for terrestrial systems and every 5 years for aquatic systems, unless natural conditions or management actions occur that would elicit landscape-scale responses on shorter time-scales.
  - Depending on objectives, only a subset of points may need to be revisited. In general, trend assessments can be made by resampling approximately 30-50% of the original points (the actual percentage will vary by project).
  - Some monitoring efforts will not need to determine sampling frequencies on account of various project constraints or intentional design.

#### **Step 4d: Develop implementation rules**

- Review the standard AIM implementation rules, including rejection criteria, on [aim.landscapetoolbox.org](http://aim.landscapetoolbox.org) under the [Data Collection](#) tab.
- Proper design implementation involves documenting the fate of each point in a given design. Documentation of point fate should be tracked using the Terrestrial Plot Tracking Tool, and the Aquatic Design Management Spreadsheet. For more information and to download these tools and their instructions, visit the [Point Evaluation and Rejection page](#).
- If the implementation rules need to be customized to meet your monitoring objectives, consult with the NOC when developing the additional criteria to ensure the design will remain statistically valid.

## **Step 5: Collect and evaluate available data to determine sample size requirements**

In this step, you will use existing data to determine if you need to make any adjustments to the samples sizes that you identified in step 4. Consult with the AIM team to implement this step.

- This step addresses the following question: “How much data should be collected across the study area to address the management goals and monitoring objectives?” Analysis of existing data and monitoring objectives will provide information about the number of points required to detect whether an objective for a particular indicator has been met (e.g., the number of sites needed to determine whether 70% of areas with the potential to support sagebrush have greater than 15% sagebrush cover).
- Consider sample size requirements in terms of your management objectives and the information needed for the decision at hand. Look at multiple indicators and take a preponderance of evidence approach. For example, if one indicator requires many more samples than the others, then you may be able to rely on the preponderance of evidence from the other indicators to make your decision. If many indicators are showing insufficient information, then you likely need more monitoring points.
- Most AIM efforts seek to estimate the proportion of a resource (in acres for terrestrial ecosystem and kilometers for perennial streams) within the project area that are meeting or not meeting objectives, within a certain level of confidence. Given the goals of estimating condition, the general recommendation for such monitoring efforts is to take an approach that minimizes the likelihood of not detecting a difference in conditions when a difference actually exists (i.e., Type II errors).
- From a statistical standpoint, the sample size required (e.g., number of plots or stream reaches) to determine the proportion of the resource that is achieving the desired conditions will depend on three factors: 1) the amount of existing AIM-compatible data (e.g., WRSA points, LMF plots), 2) estimated proportion of data meeting an objective, and 3) the desired confidence level.
  - For many new AIM projects, data are already available from other AIM monitoring efforts or from the Landscape Monitoring Framework (LMF) or Western Rivers and Streams Assessment (WRSA). Always evaluate and consider using pre-existing data when determining sample sizes.
  - Depending on monitoring objectives and previous sample date and condition, LMF, WRSA, and other AIM data may be used to offset sample size requirements for new monitoring objectives. At a minimum, these data can be used to help assess the proportions of a resource that are meeting an objective and help estimate the required sample size for your monitoring objectives.
  - If you seek to have a high degree of confidence (e.g. 95%) in the condition estimates derived from your data you will require large sample sizes. To balance the desire to minimize Type II errors (i.e. failure to detect a difference) with the need for a realistic workload, the specific recommendation is to establish sample sizes using an 80% confidence interval. If monitoring data are to be used to support a contested management decision, higher percent confidence interval with smaller margin of error may be necessary.
- To answer your question “How much data do I need to address my management goals and monitoring objectives,” follow the steps below:

- 1) Identify the indicators of interest and the proportion of the landscape that is likely to be in a given condition (e.g., % of landscape having suitable or unsuitable habitat). It can be helpful to look at pre-existing data to estimate the proportion of sites currently meeting monitoring objectives as a starting point.
  - 2) Select an appropriate confidence level for the monitoring objective.
  - 3) With the information identified above, you can then estimate your initial sample sizes with these tables.
  - 4) Balance the number of points needed to address your management goals and monitoring objectives with the time, funding, and workforce capacity available for sampling.
- After each year of sampling, it is recommended to do a more formal sample sufficiency analysis with the collected monitoring data to determine if your current sampling intensity is appropriate or if you need to plan to increase this intensity to obtain a larger sample size.
  - Additional points can be added to a monitoring effort to increase the precision and accuracy of estimates as needed. If adding more points is not feasible, an alternative approach is to accept a lower level of confidence for some reporting units. In these cases, data from other sources (e.g., remote sensing, use data) can be valuable for a preponderance of evidence approach.

### **Step 6: Apply stratification and select statistically appropriate monitoring locations**

In this step you will document the process of creating, reviewing, and finalizing the sample design. Additionally, document how the design(s) were created, what revisions were made and why. If the design process or sample sufficiency analysis resulted in different sample sizes than those identified in step 4b, document those changes here as well. Consult with the national AIM Team to implement this step.

- Standard AIM sample designs are created using the GRTS method (Stephens and Olsen 2004).
- Several tools are available to complete statistically valid and appropriate sample designs. The standard approach is to use the master sample point draw which makes designs more consistent and facilitates analysis and reporting. For more information, please visit the [Understand the Master Sample](#) page.
- For terrestrial projects in small geographic areas, one-year designs, or designs that exclude portions of the landscape, the [web-based Shiny tool](#) hosted by the Jornada Landscape Toolbox website is recommended as an alternative. Either approach can result in a statistically appropriate design for landscape-scale monitoring.
- Once a draft design has been created, review the draft design to make sure it will meet design criteria described in steps 1-4.
- Evaluate the need for intensification of sample points within reporting units. Questions to ask when reviewing your draft design include:
  - Do I have enough points in all of the areas for which I need data?
  - Are there any areas that were left out of the design that should have been included?
  - Do you notice any inappropriate clumping (i.e., too many points) of points in a certain area(s)?

- If needed, work with the NOC, NAMC, or Jornada to refine the sample design.
- Once the final design is achieved, document the following in step 6: what tool was used to create the design(s), who ran the design(s), what (if any) modifications were made to the draft design(s), and where the design files are stored. If modifications were made, please include an updated and final version of the Sample Design Table in Step 6 as well.

### **Step 7: Develop quality assurance and quality control (QA and QC) procedures and data management plans**

- Review the standard data management and QA and QC procedures for AIM efforts to insure that you understand your roles and responsibilities when it comes to data management. General information can be found on the AIM Landscape Toolbox under [Quality Assurance and Quality Control](#).
  - Terrestrial protocols are described in the [Terrestrial AIM Data Management Protocol](#) on the AIM Landscape Toolbox, and in the *Monitoring Manual for Grassland, Shrubland, and Savanna Ecosystems* ([www.landscapetoolbox.org](http://www.landscapetoolbox.org)).
  - Aquatic procedures are found in the [Aquatic Data Management Protocol](#).
- Data management for BLM AIM efforts is supported by the NOC through standardized electronic data capture and management. More information is available on the AIM Landscape Toolbox under [Data Management](#).
- Document what data management and QA and QC procedures will be implemented during each field season, including whether you plan to follow or add to the standard procedures.
- For supplemental monitoring methods, additional data management plans and QC procedures will be needed, including training and electronic data capture and storage. Document those procedures here.