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I. PURPOSE AND OBJECTIVES

The guidelines in this handbook set the cultural resource identification standards for the Bureau of Land Management (BLM) - Utah for performing cultural resource fieldwork on lands administered or affected by BLM actions in Utah. Its purpose is to ensure the use of consistent, statewide identification, evaluation, treatment, and management procedures and to provide guidance for the proper recording and maintenance of cultural resource data.

The guidelines discussed here and within the BLM Manual Series 8100 (dated December 2, 2004) are to be used by the BLM to guide its own cultural resource efforts (i.e. identification, evaluation and mitigation) and by cultural resource consultants, who may either apply for or who are currently holding a permit to conduct cultural resource work for a Federal undertaking or an independent scientific study. These guidelines provide the scope and requirements to be used when conducting cultural resource identification efforts on BLM-administered lands in Utah.

All parties (BLM, BLM archaeologists, cultural resource consultants, other federal agencies, and project proponents) should be thoroughly familiar with these guidelines and will comply with them. Adherence to these guidelines is a primary stipulation for maintaining compliance with Cultural Resource Use Permits issued by the Utah State Office. These guidelines supplement Bureau Manual Series 8100.

As a federal agency, the BLM is responsible for completing the process outlined in Section 106 of the National Historic Preservation Act and its implementing regulations whenever there is an undertaking or an authorization with potential for effects on historic properties. The BLM also has a responsibility towards cultural resources as a whole as dictated by the Federal Lands Policy and Management Act. As many cultural resources have not been identified, are irreplaceable, and are highly sensitive to ground disturbance, it is necessary that the cultural resources are properly identified, evaluated and reported prior to any action that may affect their significance and associated integrity or condition. All project specific information and collected materials from public lands remain the property of the United States Government.
II. AUTHORITIES

Additional guidance provided for the identification, evaluation, treatment, and management of cultural resources on BLM lands can be found in the Programmatic Agreement Among the Bureau of Land Management, the Advisory Council on Historic Preservation, and the National Conference of State Historic Preservation Officers Regarding the Manner in Which BLM with Meet its Responsibilities under the National Historic Preservation Act (2012) and the BLM Manual Series 8100.

Specifically, in Utah, guidance is provided by:

- Programmatic Agreement among the Bureau of Land Management, the Advisory Council on Historic Preservation, and the National Conference of State Historic Preservation Officers regarding the Manner in Which the BLM will meet its responsibilities under the National Historic Preservation Act (2012)


- Programmatic Agreement among the Advisory Council On Historic Preservation, the Bureau Of Land Management – Utah, and the Utah State Historic Preservation Office Regarding National Historic Preservation Act Responsibilities for Travel And Transportation Management Undertakings
• Archaeological Compliance Guide Utah State Historic Preservation Office & Antiquities Section

• Utah Archaeology Site Form Manual

• Utah Historic Context Documents

III. LIST OF MANUALS FOR CULTURAL RESOURCE MANAGEMENT IN UTAH

- BLM 8100 – The Foundations for Managing Cultural Resources
- BLM 8110 – Identifying and Evaluating Cultural Resources
- BLM 8130 – Planning for Uses of Cultural Resources
- BLM 8140 – Protecting Cultural Resources
- BLM 8150 – Permitting Uses of Cultural Resources
- BLM 8170 – Interpreting Cultural Resources for the Public
- BLM 1780 – Tribal Consultation
- BLM Utah Handbook 8110 - Cultural Resource Fieldwork Guidelines and Standards
- BLM Utah Handbook 8120 – Guidelines for Protecting Cultural Resources
- Archaeological Compliance Guidance – Utah State Historic Preservation Office
- Utah Archaeological Sites Form Manual – Interagency Heritage Resources Work Group
IV- CULTURAL RESOURCE USE PERMITS
(Reference BLM Manual 8150 and BLM Utah Permit Guidelines)

A Cultural Resource Use Permit (CRUP) is a land use authorization that the State Director, or his/her designee, issues to a qualified applicant, pursuant to BLM Manual 8150, for the purpose of carrying out various identification and/or data recovery operations on cultural properties that are located on lands were BLM administers the surface. The permit does not apply to non-federal surface.

Although permits are not issued for consultants working on non-federal land under BLM requirements, the BLM is responsible for the quality of work completed to satisfy historic preservation requirements and may ask to review both the project proponent’s proposed choice of consultant and the adequacy of the work proposed and advise the proponent about the adequacy of the qualifications and/or the work though official correspondence. The BLM must accept a consultant’s work product before completing the historic preservation review process and approving the proponent’s land use application. At no time should a consultant use the permit as the mechanism to gain access to non-federal surface. The proponent is responsible for obtaining landowner consent.

Permits are issued partly under the authority of Section 302(b) of the Federal Land Policy and Management Act of 1976 (FLPMA) and the procedures in BLM Manual Section 2920, but in contrast of other “2920” permits, CRUPs are nonexclusive, noncompetitive, minimum impact permits, and are not subject to Notice of Realty Action, filing fees, or cost reimbursement. CRUPs are required for any person(s) performing cultural resource investigations on BLM-administered lands in Utah. Permits are also issued under the authority of the Archaeological Resources Protection Act of 1979 (ARPA). CRUPs are issued by the BLM Utah State Office. For more information, contact the State Archaeologist, BLM 440 W 200 S Suite 500, Salt Lake City, Utah 84101, or by email at blm_ut_cr_permits@blm.gov.

While BLM Utah encourages and requires participation by permittees at all stages of the Section 106 process, the Utah BLM retains ultimate responsibility of complying with all requirements of the NHPA.

Permits may also be issued to appropriately qualified applicants, provided that the work proposed would further knowledge in the public interest, would not conflict with other legitimate or protected uses of public lands and resources, and would not be
inconsistent with any approved management plan, objective, or established policy applicable to the public lands concerned.

Permits are not issued to other Federal agencies. Officially proposed cultural work may be authorized by a written agreement. Approval is subject to the same review process and considerations specified in Manual 8150. The written agreement may take the form of a letter. The letter authorization is subject to the same conditions as applied to other permit holders, which must be referenced in the letter with special conditions attached. Other Federal agencies are required to obtain a fieldwork authorization from the appropriate Field Office manager prior to beginning fieldwork. An employee of another Federal agency, proposing to conduct off-duty personal research that would require a permit is subject to the regular permit application process.

The terms and conditions that apply to all permits must be adhered to for all projects or the permit may be suspended or revoked.

Additional information about the permitting process is available on our website at:

https://www.blm.gov/programs/cultural-heritage-and-paleontology/archaeology/what-we-manage/utah

A. Fieldwork Authorization

Prior to commencement of any field investigations, cultural resource consultants must notify the appropriate Field Office(s) of their intent to carry out fieldwork and submit a Fieldwork Authorization Request (Form 8151-3).

The primary purpose of a Fieldwork Authorization is to determine whether areas have been previously surveyed, whether there are conflicts with other resources, or other factors that could affect timing and scope of the proposed fieldwork.

The Field Office retains the right to recommend postponement of fieldwork. In these cases, the cultural resource specialist shall prepare a letter to the permittee setting out in detail the reasons for the delay and when work may begin. Field Offices may not use the Fieldwork Authorization process as a venue to routinely apply special conditions to the permit beyond what was attached at the original issuance. The Fieldwork Authorization process may also not be used as a second level of review of proposed personnel.
The Fieldwork Authorization request should be submitted at least two weeks prior to conducting field work. Fieldwork may not commence until the Fieldwork Authorization is signed by the appropriate BLM manager. In addition to the Fieldwork Request form, the following information must be included:

A description of the anticipated work schedule (e.g. fieldwork dates)

Description of the proposed project and fieldwork to be completed, including acreage

Identification of key personnel

1:24,000 maps of areas to be inventoried, including land status

**B. Notification to Indian Tribes of Possible Harm to, or Destruction of Sites on Public Lands Having Religious or Cultural Importance**

All applications for limited testing and excavation permits must be reviewed for potential harmful or destructive effects to sites or areas of religious or cultural importance to Indian tribes.

If it is determined that the issuance of a permit may result in harm to, or destruction of, any Indian Tribal religious or cultural site on public lands, then the notification procedures in 43 CFR 7.7 must be followed prior to making a decision to approve the application. Field Offices will consult under 42 CFR 10.3 whenever there is the possibility that limited testing or excavation proposed may discover cultural items subject to the Native American Graves Protection and Repatriation Act (NAGPRA).

The BLM will act in good faith to consider Tribal concerns regarding the proposed scope of work and analyses; however, the ultimate authority for determining the scope of fieldwork and analysis rests with the BLM.

**1. Notification Requirement and Content**

Upon receipt of an application for permit which, if approved, could result in harm to or destruction of identified sites or areas of Indian Tribal religious or cultural concerns, the respective Field Office Manager shall notify the Indian Tribe(s) having the concerns. Notification should be by mail, return receipt requested.
2. Consultation
When in response to notification, an Indian Tribe asks to consult with the Field Office Manager, the designated BLM contact shall schedule a meeting with the Chief Executive Officer and/or designated Tribal Official(s) so that the consultation can be accomplished within 15 days of receipt of the request.

Consultation topics shall be limited to the specific location(s) and nature of religious or cultural concerns of Indian Tribe(s) and should focus on the need for and possible means for avoidance or mitigation of potential harm or destruction to the sites or areas of concern.

V. INVENTORY AND REPORTING
(Reference BLM Manual 8110, BLM-Utah Statewide Protocol)

Utah policy regarding cultural resource inventory and evaluation is to:

- Conduct an appropriate level of inventory according to professional standards commensurate with the land use activity, environmental conditions, and potential cultural resources.
- Evaluate cultural resources according to the National Register criteria and assign cultural resources to appropriate use categories as the basis for management decisions.
- Complete adequate inventory and evaluation reports and records and develop and maintain automated cultural resource files to allow efficient use of existing information in land use decision making.

The BLM is responsible for completing the Section 106 process whenever there is an undertaking or authorization with potential for effects on historic properties (i.e., those eligible for inclusion in the NRHP). The purpose of cultural resource surveys and site evaluations are to allow the BLM to make informed decisions on multiple-use lands and consider effects to historic properties. As appropriate, these decisions are made in consultation with the State Historic Preservation Officer, Indian Tribes, and Local and State Governments; and at times with the Advisory Council on Historic Preservation. These guidelines are comprehensive instructions for conducting cultural resource surveys on BLM administered lands in Utah but are not intended to serve as comprehensive instructions for complying with all relevant components of the Section 106 process.
A. Identification Procedures

1. Determination of Identification Needs
An appropriate level of inventory and evaluation must be conducted prior to authorizing, assisting, or funding any land use activity, including transfer of title, which may affect cultural resources.

The level of identification and/or field methods appropriate for various types of land use activities or a specific area of potential effect will be determined during the Section 106 compliance process. At a minimum, identification efforts for compliance purposes must be sufficient to identify potentially significant cultural resources within the area of potential effect. The level of identification and/or field methods should be commensurate with the number and classes of cultural properties known or expected to occur and the specific environmental conductions in the area to be surveyed. A combination of field survey levels and techniques may be used to identify cultural properties. Field survey may be conducted in phases, particularly when existing information is inadequate to design a specific strategy. All environmental and cultural resource information should be considered when designing field surveys.

2. Field Survey Waivers
While complete Class III surveys are performed for most land use actions, a Field Manager may waive survey for any part of an Area of Potential Effect when one or more of the follow conditions exist:

1. Previous natural ground disturbance has modified the surface so extensively that the likelihood of finding cultural properties is negligible (Note: This is not the same as being able to document that any existing sites may have been impacted by surface disturbance; ground disturbance must have been so extensive as to reasonably preclude the location of any such sites.).

2. Human activity within the last 50 years has created a new land surface to such an extent as to eradicate locatable traces of cultural properties.

3. Existing Class II or equivalent inventory data are enough to indicate that the specific environmental situation did not support human occupation or use to a degree that would make further inventory information useful or meaningful.

- Previous inventories must have been conducted according to current professionally acceptable standards.
• Records must be available and accurate, and must document the location, methods, and results of the survey.

• Class II “equivalent inventory data” should include an adequate amount of acreage distributed across the same specific environmental situation that is located within the study area.

4. Survey at the Class III level has previously been performed, and records documenting the location, methods, and results of the inventory are available. Such surveys must have been conducted according to current professionally acceptable standards.

5. Natural environmental characteristics are unfavorable to the presence of cultural properties (such as recent landslides or rock falls).

6. The nature of the proposed action is such that no impact can be expected on significant cultural resources.

7. Conditions exist which could endanger the health or safety of personnel, such as the presence of hazardous materials, explosive ordnance, or unstable structures.

3. Actions not Normally Requiring Survey

In consultation with the SHPO, the BLM may exempt certain areas from field survey. If the BLM is uncertain as to if an area should be exempt from field survey, the BLM shall consult the SHPO via phone or email, including enough information for the SHPO to provide comment on the use of an exemption. Exemption from survey does not exempt the project from consultation with the SHPO. Survey may be exempted under the following circumstances:

Disturbed areas – Areas with significant modern or natural ground disturbance that would have removed the potential to locate any cultural resources (e.g. active gravel pits, pipeline trenches, well pads, modern landslide).

Environmental conditions: Areas with existing field survey data sufficient to indicate that the specific environmental situation did not support human occupation or use, to a degree that the records documenting the location, methods, results, and reliability of the existing survey would make further survey information not useful or meaningful.
Previously surveyed: Field survey information, regardless of its age, provides the agency official with enough data to make informed decisions. If the agency official determines that the prior survey information is adequate to identify historic properties, no survey is needed. In cases where the agency official will be using field survey that may be approximately 10-years or older in replacement of conducting a new survey, informal consultation (e.g. phone call or email) with the SHPO is required. Consultation may conclude that the previous survey is adequate, needs supplementation, or is not adequate.

Field Manager Discretion: If areas are difficult to access for topographical, geological, ecological, or safety reasons, then that area may be exempted from survey at the agency official’s discretion. However, a good faith and reasonable effort should be made to visually assess these areas by aerial photographs, binoculars, spotting scopes, etc. and include background research.

4. Undertakings Exempt from SHPO Consultation
In certain circumstances, the BLM may proceed on an undertaking without consulting the SHPO. While an action may be listed here as exempt from SHPO consultation, the agency official, at the recommendation of the BLM archaeologist, may have justification to require SHPO consultation and an inventory/survey and evaluation of cultural resources. Field Offices will internally track and document in the administrative record all undertakings exempt from inventory. The following actions are, in most circumstances, exempt:

Lands and Realty:
1. Issuing leases, easements, rights-of-way, and permits (not including grazing permits or oil and gas lease sales) that do not authorize surface disturbance.
2. Acquiring land and easements.
3. Transferring lands or interest in lands to other Federal agencies or Utah State Institutional Trust Land Administration, where future management will be subject to a NHPA Section 106 or Utah Annotated Code 9-8-404 process.
4. Issuing rights-of-way for existing developments, renewal, or acquiring land (name change) of existing rights-of-way except where operation,
maintenance, or abandonment activities might result in new surface disturbance.

5. Issuing rights-of-way where proposed disturbance is limited to existing disturbance.

6. Issuing rights-of-way renewals for overhead lines with no pole, tower, or other surface disturbance on BLM-administered lands.

7. Authorizing new lines on existing overhead structures when there is no change in pole or tower configuration and no new surface disturbance.

8. Issuing or renewing rights-of-way for new or existing communication tower or buildings on established or designated communications where the area is previously disturbed, or past survey has occurred.

9. Issuing special land use designations, which do not authorize surface-disturbing projects.

Minerals:

1. Seismic operations on maintained roads or trails, and those involving no use of explosives, blading, or other land modifications, nor appreciable disturbance or compaction of vegetation, soils, or desert pavement by vehicle movement or other means except for concentrated foot traffic.

2. Issuing permits for surface collection of mineral materials in a designated common use area previously subject to Section 106 review.

Recreation:

1. Dispersed noncommercial recreation activities such as rock collection, Christmas tree cutting, and primitive backcountry camping.

2. Permitting non-surface disturbing special recreation permits such as outfitting, guided tours, and youth programs.

3. Issuing Special Recreation Permits along rivers, hiking trails, snow covered ground, and other specified areas where use is similar to previous permits or designated use and would not increase the level of use and where there will be no new surface disturbance.

4. Issuing river use permits.
5. Activities limited within stream channels, not including terraces and cut banks.

6. Personal use firewood permits which are not specific in size and do not concentrate use.

7. Maintenance of hiking or bicycle trails that have been surveyed.

Wildlife and Botany:

1. Modification of existing fences to provide wildlife ingress and egress.

2. Fishery habitat improvements when confined to stream channel and watershed improvements (such as willow plantings).

3. Herbicide application where it would be unlikely to affect archaeological sites and features, rock imagery, or traditional Native American plant gathering areas. Decisions will be consistent with and informed by the 2007 Vegetative Treatments Using Herbicides on BLM Land in 17 Western States Programmatic Environmental Impact Statement.

Range:

1. Animal traps and corrals in use for one week or less. Case-by-case review by the BLM archaeologist may be needed to assess potential effects prior to the undertaking.

2. Range improvement maintenance, except at locations not previously subject to Section 106 reviews.

3. Maintenance or replacement of existing fence lines that do not require disturbance beyond replacement of posts or wire and will not result in new concentrations of animals or creation of new two track trails from vehicles.

4. Stock or wildlife waterlines laid on the surface that do not require excavation or other surface disturbance and do not cross known historic properties or previously recorded unevaluated cultural resources.

5. Annual authorization of livestock trailing where types of animals and dates of operation do not change, and the numbers of animals do not exceed the maximum numbers authorized by the grazing permits.
Other:

1. Removing modern materials and trash scatters less than 50 years old and not associated with a larger eligible entity. Abandoned motor vehicles are included in this class.

2. Issuing special use or short-term permits not entailing environmental disturbances.

3. Issuing paleontology permits.

4. Survey, data, and information collection (including collection of samples) including land use and land cover, geological, mineralogical and resource evaluation activities, soil testing, cadastral surveys, and geophysical surveys (i.e. placement of surface geo-phones) and approval of permits for such activities.

5. Minor, routine, or preventive operations and maintenance activities on BLM facilities, lands, and resource developments requiring no new surface disturbance and where facilities being maintained are not historic properties (does not include wildfire rehabilitation).

6. Authorization installation of devices to protect human or animal life.


8. Activities which involve no more than one square meter of contiguous disturbance in any given location, unless within the boundaries of a known historic property or an unevaluated cultural resource.

Historic Preservation:

1. Maintenance of historic properties where consultation on materials and construction methods has already occurred, or where methods and materials are not changing from currently used techniques.

2. Use of a dry brush, eraser, water, sponge, and/or towel to obscure graffiti that is located at least one-meter away from carved images and three-meters away from painted images. Under no circumstances should removal activities using any liquid occur on surfaces where the liquids used may run or drip onto images.

3. Installation of buck and rail, gabion fences, or erosion control materials, such as straw bales, to protect cultural resources.

4. Installation of trailhead register, visitor use tracking mechanisms or interpretive panels.
B. Identification Classes

1. Existing Data Review/Literature Review
Existing cultural resource information must be reviewed for all undertakings at a level commensurate with the size and nature of the proposed action. Additional information about this requirement is located below in Section C2.

2. Class II – Probabilistic Survey
A Class II survey serves as a statistically based sample-oriented inventory of cultural resource in a defined area. This type of survey provides baseline data for making an estimate of the nature and distribution of cultural resources in an area and aids in answering related research questions.

3. Class III – Intensive Pedestrian Survey
Class III surveys are designed to identify and record all cultural properties visible from the surface and from exposed profiles within a target area (except for any subareas determined very unlikely to contain discoverable cultural properties). They are continuous, intensive and complete surveys carried out by trained observers walking close-interval parallel transects until the area has been thoroughly examined. A Class III inventory preceded by an existing data review is the most common method for identifying historic properties in Utah for the purpose of complying with Section 106 of the National Historic Preservation Act.

Class III surveys are 100-percent pedestrian surveys of the project area. It is important to remember that a 100-percent survey does not mean that every piece of ground within the project area must be looked at to the same degree of intensity. All fieldwork must be carried out by field crews operating under the direct, in-field supervision of a fully qualified BLM cultural resource specialist or BLM-permitted Field Supervisor.

To be considered a Class III survey, the survey must:

- Thoroughly cover the area of potential ground disturbance on foot, with a series of close interval parallel pedestrian transects. As appropriate and approved by the respective BLM Field Office Manager based on recommendations from the associated Field Office Archaeologist and in consultation with the Utah SHPO, wider separations may be approved based on conditions within the proposed project area.
- The surface of the APE must be available for adequate visual inspection
- Be preceded by a prehistoric and historic overview (Literature Review) that is acceptable to the BLM.
• Attempt to define a finite site boundary. Boundaries must be established for sites within the APE. If a site boundary extends hundreds of meters outside the APE, the contractor is to contact the BLM immediately. By documenting site boundaries outside of the APE, options for avoidance outside of a proposed APE may be better evaluated.
• Provide complete and accurate site records for all new cultural resources recorded.
• Produce a report to BLM specifications

Previously documented cultural resources will be treated as follows:

• If the site was documented less than ten years ago, or if the site was documented more than ten years ago but is considered adequate by the Field Office Archaeologist, then no site updates are required. However, the site needs to be reported in the site summary and eligibility recommendations sections of the report and be included on all appropriate maps.
• If a site revisit indicates no change in the character of the site, then a brief narrative stating this fact will be presented in the report. The report will also state whether the site has had additional site form updates before the most recent record, the most recent form will be included with the site records attached to the report.
• If a site revisit indicates that the character of the site has changed, then a new site form will be prepared. The report will also reflect this updated information.
• If a site that is being revisited has never had a UASF form completed, than a full recording of the site is required.
• If a previously documented site cannot be relocated, then the UASF form will be updated to reflect this new information and attached to the report.

4. Judgmental Survey
Judgmental (selective or reconnaissance) surveys may be appropriate when existing data are enough to indicate areas where cultural properties are likely to occur. Judgmental inventories may be useful in verifying assumed conditions that would warrant a waiver of more intensive survey, checking the adequacy of previous surveys, locating architectural or other high-profile properties, locating properties associated with particular kinds of landscape features, and gathering preliminary information on areas where little or no data exist. Judgmental survey may also be used to verify (“ground-truth”) existing records and provide missing information needed to evaluate cultural resources.
5. **Surface Collection**
Isolated artifacts and examples of diagnostic cultural materials may be collected during field survey if their locations are adequately documented and a provision has been made for their curation; after receiving approval from the appropriate BLM Field Office Archaeologist. Extensive surface collections of artifacts which substantially impact cultural properties generally should not be conducted during field survey; on-site analysis and other non-destructive techniques should be considered as alternatives. Sample surface collections may be appropriate for evaluation purposes, while sample or complete surface collections may be appropriate for mitigation purposes. Surface collections, other than the occasional collection of isolated artifacts, must be conducted according to a documented methodology approved by the Bureau as part of a stated research design.

6. **Subsurface Probing**
Probing (minor exposure of the subsurface with a shovel, trowel, augur, or other tool) to assess the nature and extent of cultural deposits for the purpose of site recordation and evaluation is allowed. Subsurface probing is not the same as archaeological test excavation.

7. **Test Excavation**
Test excavations may be used during inventory and evaluation to assess the nature and extent of a cultural property for the purpose of determining its eligibility for the National Register or to determine an undertaking’s potential effect on a property. However, test excavations should be considered only when eligibility or effect cannot be determined from surface inspection alone and should be limited to the minimum amount of disturbance necessary for this purpose. Testing should not diminish or substantially alter the significance or integrity of a cultural property.

C. **Field Survey Requirements**

1. **Review of Local Resources**
It is the responsibility of the field archaeologist to become familiar with the types of resources known or expected to occur within the project area, characteristic settlement patterns, current research issues, and geomorphic factors which may affect site integrity or visibility.

2. **Literature Review**
Regardless of the magnitude of the survey, each Class II or III survey must be preceded by a pre-field literature review. The purpose of a literature review and associated background research is to create a series of expectations regarding the
nature of the archaeological resources likely to be encountered in order to determine the inventory effort required. At a minimum, the literature review will include relevant data within a 0.25-mile radius of the exterior boundary of the proposed APE, or as stipulated by the BLM and will compiling information from the following sources:

- SEGO database
- Historic Contexts
- Predictive Models
- Water Rights
- Land Patents
- Mining Records
- Grazing Records
- Sanborn Maps
- General Land Office (GLO) maps
- Master Title Plats (MTP) records
- USGS Historical Quadrangle maps
- Pertinent articles, books, theses, dissertations, websites, or other publicly available research that are either relevant to the proposed project area or relevant to known resources within the project area
- Field Office Class I documents

The BLM may stipulate that additional sources be consulted, depending on the nature of the project and the APE. The BLM may also stipulate that the search radius be extended depending upon the results of the literature review, background research, and government-to-government consultation.

The results of all source inquiries shall be incorporated into the final report regardless of whether those inquires resulted in useable data (e.g., if a search of the GLO maps shows no potential for cultural resources then it should be stated which maps were consulted but contained no relevant information). Unless otherwise stipulated, all cultural resources or potential cultural resources are to be considered during the literature review and an effort will be made to locate all such identified or possible resources within the APE during the archaeological inventory.

3. Transect Spacing
In general, for Class III surveys in Utah, areas should be covered with either 15 or 30 meter transects. An expansion of the transect widths from 15 to 30 meters requires consultation with the State Historic Preservation Office. Either the nature of the terrain or the nature of the cultural resources known to be in the survey area may dictate changes in spacing between crew members. In all cases, the field investigator will
report areas where slope, vegetation, and/or terrain justified deviation from the accepted standard. Transects are to be parallel in nature and no un-inventoried areas are to be left between transects.

4. Rate of Survey
Assessment of a productive pedestrian survey rate is a professional judgement, which is affected by a number of field conditions. However, rates of coverage exceeding 30 acres per person per day may be considered too rapid to produce reliable results. Excessive coverage rates may trigger rejection of the report. Deviations should be approved in advance by the BLM Field Office archaeologist. Rates of pedestrian survey that exceed the above guidelines shall be documented in the project report.

5. Lighting Conditions
Low light levels impair survey effectiveness. In general, surveyors should delay survey until one hour after sunrise, and halt survey one hour before sunset. It is also advisable to halt or reschedule survey when visibility is impaired because of smoke, dust, fog, poor winter lighting conditions, or atmospheric conditions.

6. Surface Visibility
At least 80% of the ground surface must be free from snow at the time of the cultural resource survey. Exceptions may be granted on a case-by-case basis by the appropriate Field Office Archaeologist, although the primary factor in such decisions should be the potential for adverse impacts on cultural resource values. In such cases, monitoring during construction shall be required as a protective strategy.

If thick vegetation is adversely affecting ground visibility, then the Principal Investigator should immediately consult with the respective BLM Field Office archaeologist on how to proceed.

7. Coverage of Area of Potential Effect
Where surface disturbing actions are proposed, the minimum survey area shall include all areas to be physically disturbed by earth-moving activities, as well as areas where vehicle movement, off-loading of equipment, rehabilitation, or any other indirect impacts may be reasonably anticipated.

• Site conditions may be such that trampling, increased erosion, or other adverse effects may arise from survey and/or site recording. This may occur, for example, after heavy rains. Professional judgement should be used to ensure that survey does not damage or threaten the preservation of cultural resources. The BLM may contact field crews and advise them to cease inventory if it is
believed that trampling, vehicle tracks, etc. may damage cultural resources due to saturated group or other adverse conditions.

- Non-linear sites which have been revisited twice in the modern period (defined as post 2000) and determined not eligible with concurrence of the SHPO, shall not require additional site updates.

8. Survey of Previously Surveyed Areas
If the Field Office Manager in association with the Field Office Archaeologist determines that prior survey information is adequate to identify historic properties, no survey is needed. In cases where the Field Office Manager will be using field survey that may be approximately 10-years or older in replacement of conducting new survey, information consultation (e.g. phone call or email) with the SHPO is required. After such consultation, the BLM may conclude that the previous survey is adequate, needs supplementation, or is not adequate.

D. Recording Cultural Resources
(Reference BLM Utah Statewide Protocol: Appendix C)

1. Site Records
All cultural properties discovered in the course of the inventory will be on Utah Archaeological Site Forms (UASF) and accompanying 21 fields table by Bureau personnel, contractors, or permittees. The UASF form, table, and manual are available from the Utah State Historic Preservation Office. Site numbers for all cultural properties recorded on BLM-administered lands are obtained from the Division of State History. The minimum criteria for defining archaeological sites, requiring use of the UASF site record, are that sites should contain remains of past human activity that are at least 50 years old, and should consist of one or more of the following:

1. At least 10 artifacts of a single class (e.g., 10 sherds) within a 10-meter diameter area, except when all pieces appear to originate from a single source (e.g., one ceramic pot, one glass bottle).
2. At least 15 artifacts, which include at least two classes of artifact types (e.g., 10 sherds, and five glass fragments) within a 10-meter diameter area.
3. One or more archaeological features in temporal association with any number of artifacts.
4. Two or more temporally associated archaeological features without artifacts.
Archaeological discoveries which are less substantial than those defined by the criteria above may be recorded as sites if a professional archaeologist believes they are important enough to enter onto the UASF. For example, a property containing only three pieces of pottery within an area 10-meters in diameter might be recorded as a site if there is some indication, such as an exposed vertical profile, that a subsurface component is present. Professional judgment should always be exercised in applying the criteria to cases which are questionable.

Buildings and structures (as defined by the National Register of Historic Places) regardless of their standing or collapsed disposition, are never considered isolated finds. These features represent more human investment and occupation than an isolated lithic, tin can, or bottle and should be treated as an archaeological site.

Each UASF site form will be submitted as a separate PDF/A file. The file should include all relevant parts of the UASF form including site sketch and location maps, artifact illustrations, and photographs. The naming convention for site PDF files shall be the Smithsonian Trinomial with county abbreviations capitalized, and no leading zeros. Amendments or updates for the same site will consist of the Smithsonian Trinomial followed by a hyphen and a sequential number.

The name of the crew chief directing the documentation of the site shall be documented on the line “recorded by.”

2. Isolated Finds
Cultural Resources which fall below the thresholds for an archaeological site as defined in Section C.1 and its caveats are considered isolated finds.

Isolated finds may constitute objects under the definitions of the National Register of Historic Places, and therefore should be considered for their eligibility in a broader context.

For those cultural resources that do not meet the definition for an archaeological site as defined in Section C.1, there is still a requirement to provide some documentation of their location, cultural period, and artifact composition in the cultural resources report and in digital submissions.

1. Tabular Data: At a minimum, the isolated finds should be individually numbered with a unique identifier, include a tabular description of cultural period, cultural affiliation, UTM coordinates, and an estimated date range.
2. Photographic Data: Each recording of a diagnostic artifact or feature should include at least one digital photograph. Additional photographs of diagnostic materials such as projectile points, pottery, or unusual or unexpected cultural materials should be considered.

Isolated finds consisting entirely of lithic debitage, ceramics, bottles, or cans will only be recorded if professional judgement warrants.

3. Photographs
Photos should be embedded in reports and site forms. Each report and site form should have at least one photograph. Multiple photographs should be included in site forms and isolated occurrences of diagnostic artifacts and features. A maximum of two photos per page with captions is acceptable. Captions should include at a minimum the site number, project number, date, direction facing, and a brief description. While not required, if individual photograph files are submitted to the BLM, they must be submitted in either JPEG or TIFF formats and numbered using the site or isolate number, a hyphen followed by a sequential number.

4. Field Observations
Descriptions and locations of cultural resources identified in the field by non-cultural resource personnel should be recorded and plotted on a topographic map.

5. Maps
Maps related to the site and/or report shall be embedded in the appropriate PDF/A version of the site form and/or report. If the size or scale of the map is such that including the map in the PDF/A document would in some way be detrimental to the document, the map may be submitted as a separate PDF/A file.

All map images should be properly displayed to the scale listed on the map. For example, a 1:24,000 scaled map should be free from distortions that alter the accuracy of the scaling.

Maps must be appropriately labeled and include at a minimum the following information: Map Title/Project Name, Project Number, legend, north star, scale, firm name/authors name, date the map produced, and a clear depiction of the area of potential effect, area surveyed, sites recorded, and land status.

Maps depicting the GPS’d location of sites and project boundaries on the appropriate USGS 7.5’ Quadrangle shall be included in the report. Good quality hand drawn site sketch maps or GPS produced site maps are acceptable.
6. Collection Records
Field Offices are responsible for obtaining and maintaining records of all cultural materials collected from lands under their jurisdiction. The records should be in the form of catalogs from the repository housing the collections and should, at a minimum, include site numbers, accession and/or catalog numbers, project name, project date, name of institution conducting the project, and a basic description of the materials accessioned.

E. Evaluating Cultural Resources

Cultural resources are evaluated to determine whether they meet the National Register of Historic Places (NRHP) criteria of significance and to determine ways in which they would be most appropriately managed and used. These two types of evaluation are complementary and should be considered part of a single, integrated evaluation process.

1. National Register Significance
Under the National Register criteria (36 CFR 60.4), significance is measured in terms of a property's integrity, association, representativeness or uniqueness, and information potential. In this context, the word “significant” means that the property meets National Register criteria. Evaluations under the National Register Criteria divide cultural properties into two classes, eligible and not eligible. If a cultural property meets the National Register criteria, it is subject to compliance with Section 106 of the NHPA whenever a proposed undertaking may have an effect on it. National Register status does not in itself signify how a property should be managed in the long term. However, the characteristics and values which make a property eligible or not eligible should serve as a basis for assigning the property to use categories and determining how the property should be managed in accordance with potential uses.

2. Applying the National Register Criteria to Archaeological Sites
Cultural Resource sites identified during a field survey must be individually evaluated within the context of local history and prehistory, as well as their relationship to research problems. A discussion of how the identified cultural resource relates to regional research questions as posed in Class I – Existing Information Inventories (Class I inventory) and Historic Contexts may be included in all recommendations of eligibility. Eligibility recommendations should also include consideration of historic, scientific, ethnic, public, and legal aspects of significance, in addition to site condition and integrity.
The BLM encourages all individuals and organizations conducting cultural resource work on BLM-Utah projects to consult the Class I inventory which have been prepared for most BLM-Utah Field Offices and the Historic Contexts documents produced and housed by the Utah Division of State History. Class I inventories and Historic Contexts available at the time this document was produced are included in the following table.

**Table 1. Class I Inventories and Historic Contexts for Utah as of November 2019**

<table>
<thead>
<tr>
<th>Document Type</th>
<th>Location/Office:</th>
<th>Name</th>
<th>On File at:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class I</td>
<td>Moab Field Office</td>
<td>A Class I Cultural Resource Inventory of Lands Administered by the Bureau of Land Management, Moab Field Office; Part: 1 Regional Overview</td>
<td>Moab Field Office/Utah State Office</td>
</tr>
<tr>
<td>Class I</td>
<td>Monticello Field Office</td>
<td>A Class I Cultural Resource Inventory of Lands Administered by the Bureau of Land Management, Monticello Field Office; Part 1: Regional Overview</td>
<td>Monticello Field Office/Utah State Office</td>
</tr>
<tr>
<td>Class I</td>
<td>Cedar City Field Office</td>
<td>A Cultural Resources Class I Inventory for the Bureau of Land Management Cedar City Field Office Resource Management Plan</td>
<td>Cedar City Field Office/Utah State Office</td>
</tr>
<tr>
<td>Class I</td>
<td>Richfield Field Office</td>
<td>A Class I Cultural Resource Inventory of Lands Administered by the Bureau of Land Management, Richfield Field Office; Part 1 Regional Overview</td>
<td>Richfield Field Office/Utah State Office</td>
</tr>
<tr>
<td>Document Type</td>
<td>Location/Office:</td>
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</tr>
<tr>
<td>Class I</td>
<td>Price Field Office</td>
<td>A Class I Cultural Resource Inventory of Lands Administered by the Bureau of Land Management, Price Field Office; Part 1: Regional Overview</td>
<td>Price Field Office/Utah State Office</td>
</tr>
<tr>
<td>Class I</td>
<td>Vernal Field Office</td>
<td>Class I and Site Location Model for the Bureau of Land Management Vernal Field Office Area, Daggett, Duchesne, Uintah, Carbon, and Grand Counties, Utah</td>
<td>Vernal Field Office/Utah State Office</td>
</tr>
<tr>
<td>Class I</td>
<td>Fillmore Field Office</td>
<td>A Class I Cultural Resource Inventory of Lands Administered by the Bureau of Land Management, Fillmore Field Office; Part 1: Regional Overview</td>
<td>Fillmore Field Office/Utah State Office</td>
</tr>
<tr>
<td>Class I</td>
<td>Salt Lake Field Office</td>
<td>A Class I Cultural Resources Inventory of the Bureau of Land Management, Salt Lake Field Office</td>
<td>Salt Lake Field Office/Utah State Office</td>
</tr>
<tr>
<td>Class I</td>
<td>St. George Field Office</td>
<td>*No Class I Available</td>
<td>n/a</td>
</tr>
<tr>
<td>Class I</td>
<td>Kanab Field Office</td>
<td>A Class I Cultural Resource Inventory of the Bureau of Land Management, Kanab Field Office</td>
<td>Kanab Field Office/Utah State Office</td>
</tr>
<tr>
<td>Document Type</td>
<td>Location/Office:</td>
<td>Name</td>
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</tr>
<tr>
<td>Class I</td>
<td>Bears Ears National Monument</td>
<td>*No Class I Available – see Monticello Field Office Class I</td>
<td>n/a</td>
</tr>
<tr>
<td>Historic Context</td>
<td>Statewide</td>
<td>Literature Review and Assessment of Historic Railroad Documentation in Utah</td>
<td>Utah SHPO</td>
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<tr>
<td>Historic Context</td>
<td>Richfield Field Office</td>
<td>Radioactive Metal Mining in Wayne County, Utah 1900-1970</td>
<td>Utah SHPO</td>
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<tr>
<td>Historic Context</td>
<td>Vernal Field Office</td>
<td>Irrigation in the Uinta Basin, 1869 to 1972</td>
<td>Utah SHPO</td>
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<tr>
<td>Historic Context</td>
<td>Vernal Field Office</td>
<td>Shepherding and Sheep Camps in the Uinta Basin, 1879 to 1972</td>
<td>Utah SHPO</td>
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<td>Vernal Field Office</td>
<td>Prehistoric Temporary Campsites in the Uinta Basin</td>
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<tr>
<td>Prehistoric Context</td>
<td>Fillmore, Cedar City, Richfield Field Offices</td>
<td>Great Basin Style Rock Art Thematic Resources</td>
<td>Utah SHPO</td>
</tr>
<tr>
<td>Prehistoric Context</td>
<td>Price and Vernal Field Offices</td>
<td>The Historic and Prehistoric Resources of Nile Mile Canyon</td>
<td>Utah SHPO</td>
</tr>
</tbody>
</table>

In order to evaluate if a cultural resource is eligible for the National Register, a five-step process must be followed, outlined below. This process is outlined in National Register Bulletin 15, Section III and reiterated in National Register Bulletin 36, Section IV.
Process for Evaluating Cultural Resources:

1. Categorize the property  
2. Determine which historic contexts the property represents  
3. Determine whether the property is significant under the National Register Criteria  
4. Determine if the property represents a type usually excluded from the National Register  
5. Determine whether the property retains integrity.

Only after significance is fully established can you proceed to the issue of integrity. Therefore, while the UASF includes checkboxes for integrity, those checkboxes should only be completed if a property has been determined to have significance. Therefore, if a site is not significant, it cannot retain integrity, as integrity is directly related to the properties ability to convey its significance. If a property is not significant, it cannot retain integrity.

National Register Bulletin 15 defines the categories of historic properties (buildings, structures, objects, sites, and districts) and provides the four National Register Criteria for Evaluation. As stated in the preceding paragraph and reiterated in Bulletin 15, the significance of a historic property can only be judged and evaluated within its historic context. The context is the patterns and trends in which a specific occurrence, property or site is understood and its mean within history or prehistory is made clear.

National Register Bulletin 15 outlines five considerations for evaluating a cultural resource within a historic context. These criteria are as follows:

1. The facet of prehistory or history of the local area, State, or nation that the property represents.
2. If that facet of prehistory or history is significant
3. Whether it is a type of property that has relevance and importance in illustrating the history context
4. How the property illustrates that history
5. Whether the property possesses the physical features necessary to convey the aspect of prehistory or history with which it is associated.

National Register Bulletin 36 provides additional guidance on evaluating eligibility of archaeological properties.

Cultural resources determined eligible for the National Register will be found significant for the information they can yield about history of prehistory, a scientific
value corresponding to criterion “D”. Some archaeological sites may also be found eligible under criteria “a”, “b”, or “c”. National Register Bulletin 15 makes it clear that general associations with events or persons significant in the past will not be considered sufficient to meet criteria “a” or “b”. A property is not eligible if its associations are speculative. Mere association with historic events, trends, or patterns of events is not enough, in and of itself to qualify under criterion “a”; the property’s specific association must be considered important as well. For example, a place associated in oral historical accounts with the origin of a Indian tribe would be considered eligible under criterion “a”. Criterion “b” applies to properties associated with individuals whose specific contributions to history can be identified and documented. Criterion “c” applies to properties that are truly significant for their physical design or construction. Additional information on applying the National Register criteria can be found in National Register Bulletin 15.

A cultural resource site determined eligible under criterion “d” may also be found eligible under criterion “a” when the site is specifically mentioned in oral or written histories. A cultural resource site may be found eligible under criterion “b” if its association with an important person can be documented, or if it contains rock art depicting figures representing specific, known personages, ceremonies, or historic events that are illustrative (not commemorative) of the person’s important achievements. Cultural resources found eligible under criterion “c” must represent exceptional examples of a type or method of construction.

Neither BLM Field Office Archaeologists nor cultural resource consultants preparing reports for the BLM should include recommendations in site records or project reports that archaeological sites are potentially eligible under criteria “a”, “b”, or “c” without providing specific information to support eligibility under those criteria.

Eligibility Recommendations must be specific and well thought-out. Justifications which simply state a site is not eligible under each of the National Register Criteria but do not provide enough data about the integrity of the site or lack of relationship to identified research themes will not be accepted.

Evaluations of eligibility are made on identified cultural resources in their entirety, not just the portion of a site or other resource that falls within the bounds of a particular project or undertaking.

Contractors and permittees are reminded that they conduct work in support of the agency’s legal requirements under Section 106 of the National Historic Preservation Act. Therefore, consultants make preliminary recommendations of eligibility for
inclusion in the NRHP, which are reviewed by BLM archaeologists. In accordance with 36 CFR 800.4 (c)(2), the BLM will make the final decision as to the eligibility of a cultural resource for the purposes of Section 106. In some circumstances, the State Historic Preservation Officer or Keeper of the National Register may be consulted for controversial situations. **If a BLM Field Office Archaeologist requests a change to the eligibility recommended by a consultant, it is expected that the consultant will make the change.**

**Examples of Unacceptable National Register Justifications:**

1. The site maintains its integrity however it is not associated with events that are significant in the history of the area and therefore is not significant under Criterion A. It is not tied to a specific person in the history of the area and is not eligible under Criterion B. The features are not distinctive in period or type of construction and therefore it is not eligible under Criterion C. The site appears to be surficial in nature with limited possibility of buried material and is therefore not eligible under Criterion D.

   *This justification is not acceptable as it does not discuss which aspects of integrity the site maintains and focuses on depth of deposits as a screen out factor for eligibility under criterion. Criterion D is for information potential and therefore the discussion should include a discussion of why the site lacks information that would add to the understanding of this type of resource.*

2. The site is a relatively large tool production location. It is in stable condition with erosion occurring at a natural pace. The assemblage contains abundant artifacts and exhibits moderate artifact density and diversity. No features were identified, but there is potential for significant subsurface cultural deposits in the stabilized dunes in the southern half of the site. Although the site cannot be directly connected to any known significant events (Criterion A); cannot be related to the lives of important historic person(s) (Criterion B); does not embody the characteristics of a type, period, or method of construction (Criterion C); the site may address research themes and related questions about the occupation of the area (Criterion D). Therefore, the site is recommended eligible for National Register inclusion under Criterion D.
*This justification is better, but does not include information about the integrity of the site.

Additional information on how to evaluate identified cultural resources is available in the following documents. All individuals or organizations conducting cultural resource related work on BLM administered lands are expected to be familiar with information contained within these documents.

- Secretary of Interior’s Standards and Guidelines for Evaluation
  https://www.nps.gov/history/local-law/arch_stnds_3.htm

- National Register Bulletin 15

- National Register Bulletin 36
  https://www.nps.gov/subjects/nationalregister/upload/NRB36-Complete.pdf

3. Assessing Integrity

Historic properties are assessed for all seven aspects of integrity when evaluating their eligibility for listing in the National Register of Historic Places (NRHP). The integrity of a historic property relates directly to the qualities of the property’s location, design, setting, materials, workmanship, feeling, and association. A property may be eligible for inclusion in the NRHP if it meets one or more of the four eligibility criteria. The property must retain the essential physical features that enable it to convey its significance. These features are those that define why a property is significant and the period(s) during which it acquired or achieved significance.

Not all aspects of integrity are important for all types of historic properties. For most sites eligible only under Criterion D, the property does not need to recall visually an event, person, process, or design. It is only important that the significant data in the property remain sufficiently intact to yield the expected information if the appropriate study techniques are employed (National Register Bulletin 15). For example, integrity of setting is not relevant to the significance of most properties eligible only under Criterion D. However, properties eligible under Criterion D may also be eligible under other criteria where setting is a contributing element, and if so, it will be necessary to determine visual effects on such historic properties.
The Utah Archaeological Site forms ask for the integrity of a site to be evaluated and include check boxes for each of the seven aspects of integrity. This is a change from the previously used Intermountain Antiquates Computer System (IMACS) forms. This section provides clarification on when and how integrity should be evaluated for cultural resources encountered as part of an undertaking involving the BLM.

As defined in National Register Bulletin 15, integrity is the ability of a historic property to convey its significance. Evaluations of integrity must be grounded in an understanding of a property’s physical features and how they relate to its significance. For a property to be considered eligible for listing on the NRHP it must be significant under one of the four criteria and retain integrity. The bulletin clearly states that integrity is based on significance and only after significance is fully established can integrity be assessed.

National Register Bulletin 36 provides more detailed guidance on assessing significance and integrity for archaeological sites. In doing so a sequential five step process is recommended:

1. Categorize the property
2. Determine what historic contexts the property represents
3. Determine whether the property is significant under the National Register Criteria
4. Determine if the property represents a type usually excluded from the National Register
5. Determine whether the property retains integrity.

As such, the checkboxes 23, 24, and 25 on Part A of the UASF form should be completed in a sequential order. Therefore, when documenting an archaeological resource, the first question in the sequence is determining if the site is significant. If the site is not significant, then by definition it cannot retain integrity, which is the ability of a site to convey its significance. Therefore, the integrity checkbox should either be left blank or checked no.

If the site does retain significance, then integrity must be assessed. Evaluation for eligibility of a cultural resource should state how the particular property meets the integrity requirements for its type. It is important to note that a cultural resource may be eligible under one of the four National Register Criteria, but lack integrity defined for the property type. Also, solely meeting any aspect of integrity is not sufficient to meet eligibly requirements. In such cases, the property should be noted as not significant and recommended not eligible.
4. Management Summary and Recommendations

Each report developed by or submitted to the BLM should include a management summary chart of resources. The chart should include:

- Site numbers
- Brief site descriptions
- Recommended site eligibility
- Brief descriptions of how sites may be affected by the undertaking
- Mitigation recommendations

The field archaeologist’s recommendations concerning measures which can be taken to avoid or mitigate the effects of the undertaking on historic properties within the area of potential environmental effect are invaluable. It may prove impossible to revisit each documented cultural resource, so suggesting on how to protect each resource must be as specific as possible.

The report author(s) must evaluate whether the undertaking could affect the properties recorded. If there will be no effect, there must be an explanation as to why, taking into account where sites are located in relation to the project’s ground disturbance, changes in public access, and any other relevant factors.

If the undertaking could affect sites, then it must be stated how each property could be impacted. This section must be specific. Relating suggestions for avoidance or mitigation of effects to individual site sketch maps is recommended. A discussion of the specific qualities making individual properties significant and how they would be affected by the undertaking should also be discussed as it is the adverse effects upon those qualities making property eligible which must be mitigated.

It is imperative that recommendations provided by a contract archaeologist be developed in consultation with the relevant BLM Field Office Archaeologist to assure: (1) appropriate consideration of cultural resource significance, (2) appropriate consideration of other resource values, (3) feasibility and cost effectiveness, (4) compliance with relevant statues and regulations, and (5) consideration of the needs of the project applicant.

Recommendations should consider if additional work is required and what that work would entail, any ways to mitigate potential adverse effects, it is important to reiterate that impacts are mitigated, not sites.
5. Site Avoidance and Reroutes
If during site recording, a preliminary assessment is made that the site has some significance and avoidance appears to be a viable option, additional acreage should be inspected to allow for potential project redesign/reroutes. As a general rule of thumb, disturbance activities should avoid the site boundaries by at least 100’. Less avoidance may require an archaeological monitor at the initial start of construction and other special considerations. The survey report must include clear maps, depictions, and discussions of the original survey routes, realignments, and associated surveyed areas. These must be indicated on maps and marked clearly in the project area.

F. Survey Report Standards
All reports must be accompanied by a SHPO Cover Page, UT 8110-3 BLM Summary Report, site forms, a table of isolated finds, photographs, and maps. Reports, and all associated documentation shall be clear, legible, and submitted in a quality format. All report submissions shall include a digital submission in PDF/A format with a resolution of 300ppi or higher.

1. Large-Scale Survey Report Format
Reports produced for large-scale inventory projects will include the following sections:

1. Title Page
2. Table of Contents
3. Abstract
4. Project Information
5. Environmental Background
6. Prehistoric and Historic Overview
7. Expectations
8. Field Methods
9. Results of the Inventory
10. Eligibility Recommendations
11. Management Recommendations
12. Conclusions
13. References Cited
14. Appendices

1. The Title Page should include the agency and office for whom the work was performed, the project number, and the number of the Cultural Resource Use Permit under which the work was conducted.
2. The **Table of Contents** should include a list of report sections, numbered tables, figures, and plates with associated page numbers.

3. The **Abstract** should consist of approximately 250 words or less about the Class III inventory report. The abstract must outline the report contents and refer to specific highlights of the findings as follows:

   - **Agency** – Identify the lead Federal Agency for the project and any other Federal and State land managing agencies involved.
   - **Project Title** – Name of Project
   - **Project Description** – Describe the proposed action, including planned construction, transfer of title, need for ancillary facilities, etc.
   - **Location** - Identify township, range, and section, name of nearest city or topographical feature, USGS map source, and name of county in which the project is located
   - **Acres** - Total number of acres inventoried for the project
   - **Cultural Properties Located** - Total number of cultural properties encountered during the inventory. Also include the number considered eligible and the number considered not eligible.
   - **Eligible Properties** - Provide Smithsonian Trinomials for all cultural properties considered eligible to the National Register of Historic Places (NRHP) and the criteria under which each property is considered eligible.
   - **Not Eligible** - Provide Smithsonian Trinomials for all cultural properties considered not eligible for the NRHP.
   - **Comments** - If the inventory was conducted to comply with Section 106 of the National Historic Preservation Act, concisely state the potential direct and indirect effects of the undertaking on significant cultural properties and include recommendations for avoidance or mitigation.

4. **Project Information** providing the project number, the reason for the survey, crew size, crew members, dates of fieldwork, problems encountered, and disposition of original records and data.

5. The **Environmental Background** provides the parameters of the landscape that limit or allow cultural use (such as geology, past and present vegetation and hydrology patterns, landscape islands, past cultural modifications, etc.). This information may be obtained through field observations, GIS data layers, and other research sources.
6. The *Prehistoric and Historic Overview* (i.e. literature search) consists of an archival review of pertinent data sources (e.g., BLM reports, published articles and books, ethnographic literature) appropriate to the project area. Based on these data, an overview of the pre-historic, historic, and ethnographic knowledge of the region scaled to the size and scope of the project is presented.

7. The *Expectations* section briefly describes the type and density of artifacts, sites, and features anticipated to be encountered during the survey based on the information gathered during the Overview research, discussions with BLM archaeologists, and the archaeologist’s own working knowledge of the region.

8. The *Field Methods* describe the survey methodology used (e.g., Class II, Class III) to collect data and record sites. Discuss confidence in meeting the objective of a total inventory of cultural resources within the specified area. Discuss the potential for finding additional surface and subsurface sites and define further data needs.

9. The *Results of the Survey* provides the body of the archaeological data findings from the fieldwork. Tables should be used to summarize large quantities of sites or other cultural data. Detail of the data should be in the site form attached to the report, but enough key information should be provided in the report tables to support the eligibility recommendations.

10. The *Eligibility Recommendations* provide recommendations and justifications for the eligibility of all cultural resources identified in existing records or located during the survey. All cultural resource sites are to be assessed for significance in the draft and final survey reports. Significance is determined by applying the criteria for inclusion in the National Register of Historic Places (NRHP) (36 CFR 60.4). Sites may be significant at a local, regional, or national level, and this should be discussed as appropriate.

The Section 106 process requires the BLM to determine if properties are eligible for the NRHP. All determinations are subject to review by the BLM and though Section 106 consultation requirements found in 36 CFR 800, as appropriate.

11. The *Management Recommendations* evaluate effects to NRHP listed, eligible, and unevaluated sites; making suggestions for avoiding, minimizing, or reducing any potential adverse effects. These could include, but are not limited to, avoidance measures, fencing, project redesign, monitoring, and mitigation (data recovery) if avoidance is not possible. Monitoring recommendations could include pre- and post-
project construction, including long-term agreements that BLM develops under a specific Memorandum of Agreement or Programmatic Agreement. If the BLM asks for a change a management recommendation, the cultural resource consultant is expected to make that change.

**Findings of Effect:**

Based on the permittee’s recommendations of NRHP eligibility, the report should state that there are **no historic properties affected** if either (a) there are no recommended historic properties or (b) the permittee recommends there are historic properties present but that the undertaking will have no effect on them. If the permittee is recommending that historic properties are present but that they will not be affected, the basis for that determination will be presented.

A finding of **no adverse effect** generally pertains when the criteria of adverse effects are not met. Archaeological data recovery as a means to mitigate anticipated damage or destruction of a historic property through excavation or collection does not qualify for a finding of no adverse effect. A no adverse effect finding generally involves means for preservation, rehabilitation, restoration and/or reconstruction, as those are defined in 36 CFR 68.2 and accompanying guidance, and usually pertains to buildings and structures identified as historic properties.

An **adverse effect** is found when it may alter, directly or indirectly, any of the characteristics of a historic property that qualify the property for inclusion in the NRHP in a manner that diminishes the integrity of the property’s location, design, setting, materials, workmanship, feeling, or association. A summary of some adverse effects to historic properties includes, but is not limited to: physical destruction or damage; removal of the property from its historic location; change of the character of the property’s use or of physical features within the property's setting that contribute to its historic significance; introduction of visual, atmospheric or audible elements that diminish the integrity of the property's significant historic features; neglect of a property which causes its deterioration, except where such neglect and deterioration are recognized qualities of a property of religious and cultural significance to an Indian tribe; transfer, lease, or sale of property out of Federal ownership or control without adequate and legally enforceable restrictions or conditions to ensure long-term preservation of the property’s historic significance.

For an archaeological resource identified as a historic property, important information is typically preserved in a combination of factors involving location, materials and
workmanship, but especially association, which provides horizontal and vertical context to artifacts and features that is used in interpreting the past.

12. The **Summary/Discussion/Conclusions** summarize the survey, results of survey, numbers of eligible and ineligible sites recorded, eligibility recommendations, and management recommendations.

13. The **References Cited** shall reference all citations in the text, including printed manuscripts, websites, and other results from archival research. Style follows *American Antiquity*.

14. The **Appendices** shall include complete site records, isolate location information (isolate table and maps), and a complete photo log of all photos digitally submitted. Minimum data to include in the photo log can be found in Appendix H. Other appendices may include additional supporting maps and archival documents.

2. **Small-Scale Inventory Report Format**
   A small-scale inventory report may be completed using the BLM Form UT-8100-3, no additional written report is required. A copy of the most recent version of this form is located on the BLM Utah Cultural Resources website. The form includes prompts for all necessary information. The report form should be filled out completely with no missing information.

   This small-scale inventory report form serves as a coversheet for all other inventory survey reports.

3. **Negative Survey Report Format**
   For projects less than 50 acres in size and were no archaeological sites were located, a negative survey report form may be used. This form is issued by the Utah SHPO and identifies only those portions of a normal report which are necessary to complete the Section 106 compliance process.

   The negative survey report form eliminates the need for lengthy cultural or historical contexts and backgrounds which are not necessary for negative reports.

4. **Preliminary Reports**
   Preliminary or “draft” reports should be submitted to the relevant field office archaeologist within 60 days of completion of fieldwork. Draft reports should be of high quality with limited typographical or grammatical errors. Upon receiving the draft report the field office archaeologist will conduct a review for the purpose of
determining whether BLM survey and site survey record standards were met and whether appropriate mitigation recommendations were offered. The draft report is to be written as though it is the final report, including all maps, tables, figures, works cited, and site records. BLM expects that the need for revisions to the draft report is minimal. A need for major revisions or an inordinate number of editorial mistakes to the draft report will be seen as unacceptable and may result in the report being “unreviewable” until it is written to meet the standards outlined.

Draft report packages should include the full report in PDF/A format, the 21 fields chart, site forms, a list of isolates, GIS shapefiles, and project photographs.
BLM will have 30 days to review all submitted project reports unless stated otherwise. At the end of the 30-day period, BLM will either accept the report as is, accept the report with editorial modifications, reject the report pending substantive changes, or request additional review time. Corrections must be returned to the BLM within 30 days, unless prior arrangements have been made.

5. Final Reports
A contracted cultural resource consultant must obtain permission from the BLM before submitting any copies of the report to the project proponent. If granted, the proponent must obtain permission from the BLM prior to distributing copies of the report to any other individual, organization, group, or agency. The products of the cultural resource survey are the property of the BLM. BLM may use current data sharing agreements or field manager approval to distribute copies to others.

6. Coversheets
All reports that are submitted to BLM Utah Field Offices will include the UT-8100-3 BLM coversheet and the Utah SHPO coversheet.

7. Report Review
If the cultural resource survey report is inadequate, deficiencies generally can be corrected through the return of the report to the responsible permittee with explicit comment on the nature of the deficiencies and the steps necessary to correct them. If the problem is minor, clarification may be communicated via email or telephone.

If field checks reveal problems such as missed, mis-located, or improperly documented sites, the responsible permittee will be notified, and a joint field inspection may be arranged. In cases where the report is completely inadequate, where similar past deficiencies have not been corrected, or where the correction of deficiencies have not been corrected appropriately, or where the correction of deficiencies may result in substantial time delays, the project applicant or sponsor will be notified.
Documentation of any irregularities in report contents will include information concerning the ultimate resolution of the problem. All correspondence regarding report inadequacies and corrections will be filed in the permit folder retained by the State Office. Consistent failure to provide adequate management recommendations, site significance evaluations, or inventory report standards may lead to permit suspension, revocation, or nonrenewal.

G. Report Processing

1. Report Submittal
All reports and associated materials shall be submitted to the Field Office where the fieldwork took place.

2. Due Dates
In accordance with the BLM-Utah Standard Cultural Resources Use Permit Terms and Conditions (Permit Terms and Conditions), a draft report must be submitted no later than 60 days after completion of the permitted field work.

3. Format
Reports, coversheets, and site forms must be “born digital” and saved in PDF/A format with appropriate file names as identified in Section V.C.1 of this document, the Utah SHPO guidelines, and the BLM digital data standards. Reports and materials not meeting this format will not be accepted.

4. Report Review
Upon receipt of a Cultural Resource Inventory Report, the respective BLM Field Office Archaeologist will conduct a review for the purposes of determining whether BLM inventory and site record standards were met and whether appropriate mitigation recommendations were offered. BLM expects that all materials submitted for BLM review are of high quality with minimal typographical or grammatical errors. As per the Permit Terms and Conditions, the permit holder should have quality control procedures in place that ensure submitted project documents are complete, correct, professional, and meet BLM-Utah standards.

BLM reserves the right to reject incomplete, incorrect, and unprofessional materials which do not meet BLM Utah standards. BLM also reserves the right to question determinations of eligibility made by permittees and request that changes be made.
5. **Inadequate Reports**
If a Cultural Resource report is determined inadequate, the deficiencies can generally be corrected either though the return of the report to the responsible permittee (with explicit comments on the deficiencies and the steps necessary to correct them); or if the problem is minor, though clarification over the telephone with written confirmation.

If field checks reveal problems such as missed, mis-located, or improperly recorded sites, the responsible permittee will be notified, and a joint field inspection may be arranged. In cases where the report is completely inadequate, where similar past deficiencies have not been corrected, or where the correction of deficiencies may result in substantial time delays, the project applicant or sponsor will be notified. Documentation of any irregularities in report contents will include information concerning the ultimate resolution of the problem. All correspondence regarding report inadequacies and corrections should be forwarded to the State Office for filing in the permittee’s case file. Consistent failure to provide appropriate management recommendations, site significance evaluations, or meet site record or inventory report standards may lead to permit suspension, revocation, or nonrenewal.

6. **Report Forwarding to SHPO**
The BLM Field Office Archaeologist is responsible for forwarding approved reports to the SHPO, for completing Section 106 consultation, and for incorporating the report and any identified resource records into the Field Office recordkeeping system.

H. **Maintenance of Inventory and Evaluation Data**
BLM Field Office archaeologists are responsible for forwarding approved reports to the SHPO, for completing Section 106 consultation, and for retaining a copy of the report and any identified resource records into the field office record system.

1. **Records System**
The Utah SHPO serves as the data steward for BLM Utah. All survey reports and associated records complied as part of a Section 106 undertaking must be submitted to the SHPO. Additionally, any site forms created as part of Section 110 projects must also be submitted to the SHPO for entry into the site form database.

2. **Confidentiality of Cultural Resource Data**
Cultural resource inventory and evaluation records generally may be shared with other Federal agencies, state and local governments, private individuals, and the public when sharing will further the purposes of the National Historic Preservation Act.
VI. RECOVERY OF CULTURAL RESOURCE DATA

A. General Guidance

1. Policy
Data recovery techniques shall be applied to cultural properties undergoing deterioration, threatened with deterioration or other adverse effects, and where avoidance or protection by physical or administrative protection measures is not appropriate.

The techniques and methods of data recovery shall be applicable to the characteristics, which contribute to the use determined appropriate for the cultural property, or to the quality which qualify the cultural property eligible to the National Register.

Data recovery decisions shall be made with the authorized officer in consultation with the SHPO in accordance with the BLM-SHPO protocol.

If portions of a property are to be preserved in place, data recovery operations shall ensure minimal disruption of these areas.

All field operations and observations shall be fully and accurately documented to ensure that future researchers may understand and reconstruct the completed work.

To the extent feasible, data recovery operations shall cause a minimum of environmental impact to the surrounding area.

2. Coordination
In addition to possible consultation with the SHPO, data recovery operations may necessitate coordination with Native American Groups as described in 43 CFR 7 and in accordance with BLM Manual 1780. Public involvement, such as professional peer review of data recovery proposals or public information efforts, may also be appropriate. If consultation under the Archaeological Resources Protection Act (ARPA) and the NAGPRA is required, contractors should be aware that delays of up to 30 days or more may occur for consultation before permits are issued for data recovery excavations.
3. Implementation
Data recovery operations shall be conducted under the supervision of qualified cultural resources professionals having appropriate experience with the type of sites and data involved. Supervisory personnel shall, at a minimum, meet the requirements for obtaining Cultural Resource Use Permits (43 CFR 7).

Fieldwork performed under contract shall be monitored and reviewed by qualified BLM Field Office Archaeologists.

B. Documentation

Data recovery reports should follow the following report requirements. These requirements should be applied to both data recovery operations and major testing programs.

Three documents must be prepared during the course of a data recovery project. They shall be prepared in accordance with the Advisory Council on Historic Preservation’s Treatment of Historic Properties: A Handbook. These documents and their contents include:

1. Research Design/Mitigation Plan

   ▪ Introduction: This section should include the background history of the project. A summary of important findings of past reports should be included.

   ▪ General Theoretical Perspective: The researcher’s theoretical perspective or rationale shall be explained. Theoretical assumptions, biases, and limitations forming the paradigm under which research hypotheses and research questions are to be examined shall be fully described.

   ▪ Regional Research Problems: The proposed data recovery project must be considered within a regional context. Discuss how the study of this property can contribute to an understanding of regional research questions posed in Class I Overviews, Historic Contexts, and other reports within the area of investigation.
▪ **Testable Hypotheses and Research Questions:** The Research Design/Mitigation Plan shall present testable hypotheses or research questions which can realistically be addressed by the data recovery operations.

▪ **Relevant Data Needs:** The information needed to address the proposed hypotheses or research questions shall be fully described.

▪ **Field Techniques:** The rationale for the selection and placement of all excavation units, as well as the method of excavation and processing, shall be clearly stated. Discussion shall be presented on whether the specific localities for surface collection and/or excavation will be determined by probabilistic and/or judgmental sampling designs. The location of all units shall be delineated on a site map. Unless prior arrangements have been made, their locations must be approved in advance by the BLM Field Office Archaeologist.

▪ **Laboratory and Analytical Techniques:** A discussion shall be offered which explains which analytical tests shall be run on the data to test the hypothesis and questions. Identify the firm or personnel who will be conducting these specific analyses. Also, provide a brief description of the analytical techniques proposed, a description sufficient to allow for a clear understanding of the method of conducting the analysis.

▪ **Curation Arrangements:** Identify the facility, provisions which have been made for the curation of collected materials, and the anticipated time frame for delivery to the curatorial facility.

**2. Status Report**

Status reports shall be due 30 days after completion of fieldwork. Status reports should include the following information:

▪ **Summary of Field Results and Problems:** Briefly Summarize the results of the field effort, including artifact yields, field excavation and depositional conditions, and conditions of weather, stratigraphy, or vegetation which affected the proposed field methods.
- **Discussion of Ability to Implement Research Design**: Explain any problems which may have affected the researcher’s ability to fully implement the research design/mitigation plan.

- **Explanation of How Analyses Will Be Accomplished**: Explain and fully justify any changes pertaining to proposed laboratory analyses which have occurred since submission of the research design/mitigation plan. Has anything arisen to affect how the in-house or subcontracted analyses will be accomplished?

- **Draft Catalog Sheets of Retrieved Artifacts**: Final catalog listings of artifacts obtained shall be presented as an appendix to the Data Recovery Report. However, with the status report, copies of draft or preliminary catalog sheets showing the yield of surface collection and/or excavation units shall be submitted.

- **List of Individuals Who Supervised and Participated in Fieldwork**: List and briefly describe the role of each individual who participated in the fieldwork.

### C. Data Recovery Report

The Data Recovery Report shall be suitable for publication and shall be prepared in a format reflecting contemporary organization and illustration standards of the principal professional archaeological journals.

- **Background**: This introductory section shall present a brief summary of the project and surrounding environment as a context for the data recovery project. It shall include a summary of all relevant environmental, prehistoric, ethnographic, and/or historical information within the context of the project areas defined by the Research Design/Mitigation Plan. It shall include a cultural chronology, cultural affiliations, and the relationship and significance of the project to pertinent environmental and cultural regions. This shall be accomplished by synthesizing and referencing relevant previous studies relating to the area, inventory and evaluation reports, data recovery projects, and other investigations. Brief summary descriptions of the sites subject to data recovery will also be provided. This background section shall also reference the original Research Design/Mitigation Plan
and shall explain any justify and deviations from it. This shall be accompanied by an comparative management summary chart which shall repeat the information provided in the management summary chart in the Introduction of the Research Design/Mitigation Plan, and update that chart to reflect how each site was actually treated by the final data recovery program.

▪ **Research Design**: The Research Design should take into account the results of the author’s and other researchers’ previous work in the immediate area or other areas containing comparable archaeological data. Theoretical assumptions, biases, rationale, and any perceived limitations of the analysis shall be clearly presented. The Research Design shall include the theoretical orientation of the research strategy. It shall present the originally proposed hypotheses or research questions, the test implications, and the analytical tests which were run to answer them. This research design should normally be the same as that presented in the Research Design/Mitigation plan document. However, if there are any changes from the research approach proposed before fieldwork was authorized, they should be noted and explained.

▪ **Field Methods**: This section shall include complete descriptions of such field procedures as excavation, screening, and labeling procedures; photographic documentation routines; collection procedures for radiocarbon soil, pollen, and floatation samples; backfilling techniques, etc. The fieldwork shall be completely and accurately described and justified. The rationale for specific field data collection techniques including kinds of data collected, sampling techniques, and artifact retrieval procedures shall be explicitly stated. Graphic presentations showing locations of all surface collection grids and excavation units with respect to a permanent datum and prominent natural or cultural features should be included. Field cataloguing procedures shall be described. In all cases, procedures for mapping and artifact and/or feature provenience recording shall be clearly stated.

▪ **Laboratory and Analytical Methods**: Laboratory Procedures and analytical methods must be described in sufficient detail to enable others to replicate
them. While detailed accounts of the technical analyses may be presented as appendices to the main text, this section should identify the institution and researchers performing the work, and briefly describe and justify the particular analytical processes or techniques used for the material. At a minimum, provide clear descriptions for any classificatory schemes used in artifact description, analyses, or interpretation; for all methods of chronological determination, and for any special analytical methods and techniques as might apply to soil analysis, paleontology, lithic studies, obsidian sourcing and hydration, ceramic analyses, faunal analyses, etc.

In addition, procedures followed for laboratory processing, sorting, and cataloging shall be made clear. The procedures used to incorporate field notes and conduct in-house analyses shall be clearly stated.

- **Findings and Conclusions:** The results of the fieldwork and analyses are presented in this section. A discussion of how the recovered data contribute to knowledge of the prehistory and/or history of the area shall be provided. Correlations of findings with other investigations may be included in this section. Excavation results should be compared to the survey data and to the findings of other survey and excavation projects in the geographical area. This section should include interpretations based on the analyses of stratigraphy and soils, artifactual analyses, faunal studies, chronological controls, and paleoenvironmental reconstructions. A detailed analysis shall be included here which explains the hypotheses proposed in the Research Design should be accepted or rejected and how the research questions were answered. The success of the data recovery work shall be evaluated in terms of the objectives of the Research Design.

- **Recommendations:** If appropriate, future data recovery methods should be suggested for similar sites. Also, suggestions for future testing or modifications of the original hypotheses should be developed.

- **Supporting Documentation:** In addition to a listing of references cited. The report should also include a locational map, site map, illustrations and
tables, photos, and any necessary appendices. In addition, a full accounting of all archaeological materials recovered must be submitted.

- Updated Site Record Form: As part of the Data Recovery Report, an updated site form shall be submitted.

**VII: COLLECTION AND CURATION OF CULTURAL RESOURCE MATERIALS**

**A. Policy**

1. **Removal**
   Qualified Individuals may be authorized by the State Director or their designee to remove material remains which are in danger of loss or which are needed for scientific study, public interpretation, or evaluation of the cultural resources.

2. **Curation**
   Cultural resources removed from public lands in Utah, along with copies of the associated records must be curated as property of the United States in a federally approved repository.

**B. Removal of Artifacts**

1. **Rationale**

   **Danger of Damage or Loss**
   Material Remains with scientific or management value which are in immediate danger of damage or loss though natural or human caused actions should be removed and placed in proper curation with appropriate documentation. If time or other factors do not allow for removal methods which would protect the scientific value of the material, the material remains must be left in place until the property methods are available.

   **Scientific Study**
   Material remains may be removed when the material is needed for scientific study. Items which are needed for the future scientific study of a cultural resource should not
be removed until scientific study is undertaken. Without prior approval, only limited collections will be made on public lands in Utah in the following circumstances:

- If the item is a museum-quality specimen, such as would be attractive to illegal collectors (diagnostic projectile points, complete ceramic vessels, shell ornaments, etc.)
- If additional study is needed to verify the style or material of the item

**Public Interpretation**

Material remains which were removed for scientific study or to prevent damage of loss will normally provide a suitable source of material for public interpretation. Normally materials would not be removed from public lands for the sole purpose of public interpretation.

**Evaluation**

Material remains may be removed from public lands when they are needed for further evaluation of the materials of documentation of the cultural resources. The material remains should not be removed if they are needed for further field evaluation of the cultural resources.

**C. Disposition of Material Remains**

1. **Recordkeeping**

   - **Artifact Catalog**
     All artifacts are to be recorded in an artifact catalog developed in consultation with the curation facility. Copies of artifact catalogs should be stored at the curation center with copies available to the BLM.

   - **Site Record or Isolated Occurrence Form**
     Material remains removed from public lands are to be described and documented on the appropriate Site Form or isolated occurrence table. The curating institution shall also be noted.
• **Inventory Report**
  The collection strategy (including sampling procedure, collection units, recording formats, and analysis) and the location and nature for all materials removed from public lands shall be included in the appropriate inventory formant.

2. **Preparation for Curation**
Material remains removed from public lands and prepared for curation by completing the proper recordkeeping, cleaning, preserving, stabilizing, and boxing according to the requirements of specific curation agreements.

3. **Bureau Curation**
Field Offices shall not attempt long-term curation of materials except for the following purposes:

• Reference collection used by BLM Field Office Archaeologists in performing identification and evaluation duties.

• Small interpretive collections used for illustration of Bureau resources of procedures to the public.

All materials held in Field Offices must be kept in a clean, dry, locked storage area. Vulnerable materials should not be subjected to extremes of temperature or humidity. Personnel controlling access to this area must be clearly identified by the Field Office Manager.

4. **Curation Facilities**
Subsequent to analysis and preparation, material remains removed from public lands are submitted to an approved curation facility under the terms of a specific curation agreement either held by the State Director or appropriate cultural resource use permittee.

5. **Confirmation of Museum Collections Disposition**
Field Office Archaeologists and contractors working under a Cultural Resource Use Permit notify the appropriate Field Office and the BLM State Archaeologist of each lot of material deposited at a curation facility.
6. Use of Material Remains

Material remains may be temporarily removed from curation centers by BLM archaeologists for use in training, public interpretation, scientific study, or further evaluation.

Material remains may be temporarily removed from curation centers by qualified individuals for scientific study or public interpretation upon approval by the appropriate BLM Field or State Office Archaeologist.

Prior to the removal of materials from curation centers by Bureau or non-Bureau personnel, a written agreement shall be developed specifying the terms and conditions of removal addressing at a minimum the period of the loan, procedures for protecting and storage of the material, liability in case of loss or damage to the material or its packaging, location of temporary storage, proposed use, and if needed the BLM manager assuming responsibility for the protection of materials. While the material remains the property of the United States, every attempt shall be made to accommodate the needs and policies of curation centers in this regard. Agreements shall remain on file with the appropriate BLM office and shall be subject to periodic review and monitoring.

VIII – PERFORMANCE MONITORING

1. Monitoring and Review

Field Office Managers shall be responsible for monitoring the permittee’s performance, including adherence to terms and conditions, at various intervals throughout the life of a permit. Performance monitoring shall be conducted with enough frequency so that developing problems can be recognized and brought to the permittee’s attention at a time when they may still be easily corrected. Each field office should monitor 10% of surveys undertaking by permittees. In addition, post construction monitoring of the direct and indirect effects on undertakings on nearby sites shall also be carried out on at least 10% of projects.

2. Documentation

Positive and negative performance monitoring or annual review shall be submitted to the Utah State Office for entry into the permanent case file. Such findings shall be considered when issuing, extending, or renewing a permit is being considered.
A. Handling Unacceptable Permittee Performance

1. Performance that Does Not Merit an Official Warning
If deficiencies noted in fieldwork or reports are minor, these should be corrected over the telephone or by email with the permittee. Examples include mistakes in legal descriptions, land ownership status, captions on maps, or minor errors in site mapping or plotting.

The report of fieldwork may contain a whole series of tedious inaccuracies. The errors may not be sufficient in and of themselves to cause the basic findings of the report to be questioned, but they do indicate that the authors were careless in assembling the report and/or site records. If this is the case, a letter or email indicating documenting the errors should be sent to the permittee to document the errors. The Field Office manager should sign the letter or be copied on the email as an early warning to management that there are performance problems with this permittee. Copies of all letters and correspondence should be sent to the Utah State Office for filing in the permittee’s case file.

2. Performance that Does Merit an Official Warning
In general, official warning letters are issued when permittee performance is so seriously deficient as to cause the Bureau to question whether or not all historic properties were located in the area of potential effect or whether the located properties were recorded accurately enough to judge their National Register potential.

Specific examples which merit warnings include but are not limited to: missed site(s), seriously under-recording a site or inaccurately recording a site, actual on-the-ground survey coverage varying from what was reported in the report, inaccurate descriptions on project impact areas in relation to sites, use of unauthorized personnel to perform fieldwork, or providing falsified information in a permit application, modification, or site record.

If an individual falsifies information pertaining to his or her qualifications on a permit application or modification, the BLM will suspend further consideration of that individual. A warning letter will be sent to the company requesting the services of the individual notifying them of this action. If any part of a report or site record is deliberately falsified, a warning letter to the company shall be sent informing them that such performance could lead to the termination of the permit.
3. Warning Letters
Warning letters are issued by the State Director directly to the permittee and, when appropriate, a copy will be provided to the sponsoring company.

Warning letters must contain four critical elements:

First, they must clearly identify the performance problem by pointing out how the permittee’s work fails to meet BLM standards. Reference to the appropriate state and/or applicable BLM Field Office standards should be made. The letter should also clearly state the fact that adherence to those standards has been made a condition of the permit.

Second, clear director must be given regarding what actions are needed to rectify the situation. This may entail rerecording sites, rewriting sections of a report, re-inventorying portions of the project area, or other remedial actions.

Third, make certain that the warning letter states, “this constitutes the first (second, third, etc.) official warning letter that you have received and failure to correct the identified deficiencies could result in the loss of your permit.”

Fourth, each warning letter should request that responsible officials from the permitted firm either meet with the BLM or discuss the matter with BLM in a conference call so that the nature of the deficiencies and required remedial actions are clearly understood. The appropriate Field Office Manager and BLM State Archaeologist or Associate State Archaeologist shall attend such meetings or participate in such conference calls. A follow-up letter to the permittee should carefully document what was discussed and the actions the parties agreed to follow to correct the performance problems.

It is expected that the permittee will take immediate steps to correct the deficiencies noted in the warning letter. However, the fact that corrective actions have been taken does not expunge from the record the warning letter(s) which had to be issued to resolve serious performance problems. Written warnings become part of the permit permanent record and can influence future permit decisions.

4. Required Documentation
When initial problems surface that involve sites being inaccurately recorded or even missed, the Field Office may ask the State Director to issue a warning letter noting the errors and requiring additional fieldwork to correct the problem.

Beginning with the second missed site or grossly inaccurately recorded site, the BLM Field Office Archaeologists should record the site in the field (if it has not been
adequately recording by previous, unrelated survey), make an accurate map of the site, and photograph the site. This site record should be placed in the permit case file at the State Office.

It is advisable to involve a BLM archaeologist from another Field Office in the review and documentation of problem permittee work to provide a second professional opinion. This report should be made a part of the permittee file.

When faced with permittee performance problems, Field Office’s will submit to the State Office both the original reports and site records judged to be deficient, as well as the site records, maps, and photographs taken by BLM archaeologists.

5. Effects of a Decision to Not Renew a Permit, Suspension, or Revocation

The decision not to renew a permit means that the firm named on the permit will no longer be allowed to perform cultural resources work in the area of BLM Utah’s responsibility.

Supervisory personnel whose fieldwork led to or contributed significantly to a firm’s deficient performance evaluation and subsequent loss of permit will forfeit their authorization to work in a supervisory capacity on public lands in the area of BLM Utah’s responsibility. BLM may appraise firms considering hiring such individuals of the circumstances of previous permit denial if requested to do so.

Firms requesting a permit modification, including the addition of such former supervisory personnel, must demonstrate that the performance deficiencies involving inadequate site or cultural property recognition and/or recordation have been remedied through additional training or experience. Firms wishing to add personnel, whose field performance has been judged deficient should expect to provide a minimum of three months of direct supervision in archaeological survey and site recordation the affected individual before an application for permit modification and addition of personnel is submitted. Some performance deficiencies cannot be remedied though additional training or experience. Individuals whose conduct has included deliberate falsification of field records or site records or violations of 16 USC 470ee or 36 CFR 7.4, shall not be eligible to serve as supervisory personnel on public lands in the area of BLM Utah responsibilities, nor shall they become eligible in the future.

Supervisory personnel whose work was not deficient and did not contribute to the performance evaluation that led to a failure to renew a permit or a suspension or revocation of a firm’s permit, shall be eligible to hold supervisory positions with other firms.