

March 22, 2022



RESOURCE
CONSERVATION DISTRICT
OF BUTTE COUNTY

REQUEST FOR PROPOSAL (RFP)

ARCHAEOLOGICAL AND CULTURAL SURVEYS: UPPER BUTTE CREEK FOREST HEALTH INITIATIVE

The Butte County Resources Conservation District (BCRCD) seeks to hire a consultant to complete the following:

- Archaeological and cultural surveys for sensitive or culturally significant archaeological sites, analysis and reporting for at least 2,418 acres, and up to 8,208 acres, on Lassen National Forest lands around and adjacent to Jonesville, CA.
- All work will be completed in support of a NEPA decision and a concurrent CEQA document authorizing forest health and resilience treatments in the upper Butte Creek drainage. This area holds one of the last green upper-watershed forests in Butte County and is a critical refuge for many rare plants and wildlife species.

The consulting firm will have demonstrated experience in archaeological and cultural surveys of culturally significant or historically important sites and working with state and federal agencies. The consulting firm must be willing to work with BCRCD, Butte County Public Works, CAL FIRE and, if needed, adjacent landowners. (All survey areas are on Federal lands and are accessible without traversing any private lands.)

Consulting services are to encompass all labor, materials, equipment, facilities, and incidentals required for the completion of the scope of work.

Responding to Multiple RFPs

The BCRCD has a lot of work this season and we'll be releasing several Requests for Proposals (RFP) for environmental compliance. We appreciate that some firms may wish to respond to multiple RFPs. To help with proposal preparation, we want you to know the following:

1. **Bidding on future RFPs.** In the vast majority of our projects (including this one, Upper Butte), a firm will not be prevented from bidding on future work if they participate in current work. In the rare case where the prohibition exists, we will state the prohibition in the current RFP.
2. **Lead Firm vs Subcontracted Firm.** We understand and accept a given firm may be the lead in one response and the subcontractor in another response.
3. **Respond uniquely to each project (or optional bid item) listed in an RFP.** Each of our projects has a unique combination of partners, stakeholders, funders, constraints, opportunities, and timelines. While we appreciate that a firm might be able to offer efficiencies by combining projects, the unique blend of characteristics of each project prevents us from combining projects more than has already been done.
4. **Repeating information across multiple responses.** We understand and accept that information about the firm, its staff, past work, references, work approach, and the like may be repeated, perhaps even word for word, across multiple responses.

Proposal Deadline

Proposals must be received electronically (.pdf format preferred) by 5 PM on April 18th

Proposal Submission

Submit proposals electronically (.pdf format) to wolfy@bcred.org

Request for Additional Information

Please direct all questions to Wolfy Rougle, wolfy@bcred.org

Timeline

Task	Deadline
Proposal Due	April 18
Scope of Work and Contracting finalized	April 21
Work can commence (snow etc. permitting)	April 25

Proposal Format

There is no page limit, but 10 pages or less is preferred. Concise writing and graphics are greatly appreciated.

Work Plan

Objectives: Identify and briefly discuss the specific objectives you will fulfill, from the attached Scope of Work.

Scope: Define specifically the scope of services to be provided to complete the Contractor Tasks. The consultant may elect to suggest modification to the Contractor Tasks. Include a schedule of the major tasks to be accomplished.

Work approach: Discuss in detail the activities you will conduct to fulfill the scope and objectives. Please specifically address work components outlined in the Contractor Tasks and elaborate as needed.

Modifications can be included and should be explained.

Cost Proposal

Personnel costs: Itemized by task to show the following (include subcontractors):

- Name and title
- Estimated hours per staff person, per task
- Rate per hour
- Total cost per task
- Support costs: supplies, postage, etc.
- Transportation: Travel expenses directly related to the contract services. Mileage must be charged at the current IRS rate.
- Other costs: Show costs and expenses that do not fall within the other categories.

Indemnification and Insurance

Consultant shall agree to defend, indemnify, and hold harmless BCRC and to procure and maintain insurance before starting the work, at its own cost and expense, and maintain during the progress of the work. Consultant is solely responsible for the payment of all premiums and deductibles. Insurance coverage of the type and limits will be maintained in the following amounts:

Coverage	Minimum Limits
Worker's Compensation	Statutory
Comprehensive or Commercial General Liability (Bodily Injury, Property Damage, Personal Injury and including independent contractors, contractual liability, product & completed operations, underground explosion and collapse hazard, and pollution liability)	\$1,000,000 Per Occurrence \$2,000,000 General Aggregate
Automobile Liability (owned, if any, non-owned, and hired), Bodily Injury, Property Damage	\$1,000,000

Consultant will provide a Certificate of Insurance naming BCRC as an Additional Insured.

Compensation

Consultant may submit invoices monthly as long as progress is being displayed on the project. Each invoice shall include a brief description of work completed to date for those tasks that are being billed for in the RFP. In addition, each invoice shall also indicate the overall percent of work completed for all tasks specified in the RFP. Consultant shall be paid for performance under this Agreement in accordance with the terms of compensation. Unless otherwise specified, payment shall be net sixty (60) days from date RCD receives payment from RCD's client.

Introduction and Background

Location

The requested work is located near Jonesville, CA. There is one mandatory bid item and 3 optional bid items. (See the attached maps and all will become clear.)

Project Overview

The goal of the Upper Butte Creek Forest Health Initiative is to return overstocked and unhealthy forest conditions to the natural range of variation (i.e., pre-settlement forest tree densities and species mixtures) in order to improve resilience to wildfire, preserve and enhance wildlife habitat including for sensitive species such as the spotted owl, protect and promote Tribally culturally significant species where possible, protect the Jonesville-Butte Meadows WUI from wildfire-related damage, and promote drought resilience and adaptability to climate change. Forest health treatments to be authorized through the project will include manual and mechanical thinning (both pre-commercial and commercial), prescribed fire, road improvements, temporary road construction, stream crossing improvements, meadow habitat improvements, and hazard tree removal. About half of the 20,000-acre project area burned in the 2021 Dixie Fire, so both pre-fire (forest health treatments) and post-fire (recovery/possible reforestation) treatments are part of the project. The archaeological surveys will help the Forest Service manage the forest and make it more healthy, biodiverse, resilient to stressors, and accessible to the public. Surveys will be phased over time. The survey areas scheduled for 2022 are as follows.

To be considered for this project this year, each consultant must bid on at least area A. We encourage a consultant to submit bids for as many of the areas as they can cover in a season, and hope to see bids for all 4 areas. However, we will consider all bids that cover at least area A. Please consult both attached maps; they are identical, except one shows areas of greater than 35% slope, and the other does not, for ease of reading.

- 1.) Area A – Mandatory Bid Item, 2,631 acres. Note this area has 2 disjunct parts, a main area surrounding the community of Jonesville and a 120-acre area at the Butte Meadows Campground. This area is unburned at the time of writing.
- 2.) Area B – Optional Bid Item – 411 acres. This area is unburned at the time of writing.
- 3.) Area C – Optional Bid Item – 1, 906 acres. This area is unburned at the time of writing. This area contains more brush than other areas. We recommend looking at recent satellite imagery of the location in developing your bid and estimate of not-surveyable areas.
- 4.) Area D – Optional Bid Item – 3,473 acres. This area burned in the Dixie Fire. Some parts burned at high severity, which should make surveys easier.

Work to be Completed

Summary: Provide archaeological survey to identify historic properties within the Upper Butte Creek Project, Lassen National Forest (LNF). The survey and associated reporting must be conducted such that it will meet the requirements of both CEQA/AB 52 and NEPA/NHPA Section 106.

These surveys are part of the Upper Butte Creek Forest Health Initiative, a project funded through a Forest Conservation Program grant from the Wildlife Conservation Board, an agency of the State of California.

The Butte County Resource Conservation District (BCRCD) is serving as the contract administrator for this project and will be the surveyor's point of contact for day-to-day issues (e.g., invoicing, help with maps if needed) and for the CEQA side of the project. The LNF District Archaeologist will be the surveyor's point of contact for the NEPA/Section 106-related side of the project and for matters such as Forest permits.

Contractor Tasks:

Task 1 - Background Research

At minimum, the pre-field research shall include literature and data reviews from the following sources:

- Northeast Information Center of the California Historic Resource Inventory at CSU, Chico
- The Forest Supervisors Office or Ranger District Office(s) as appropriate. Background searches shall include a review of the Forest's cultural resources spatial data, Heritage Resources report files, land status maps and files. LNF Heritage staff will assist with access to and analysis of these files
- General Land Office Plat maps,
- Homestead Entry Survey Maps, and Mineral Survey Entry Maps.
- The current NRHP listings for historic properties located in the project area.
- Courthouse records when data from the above searches indicate a need.

- Familiarization with the 2018 FS R5 Programmatic Agreement with SHPO

Records and files searches shall include, at a minimum, a half mile buffer from the APE.

It is advisable that prior to the start of the survey, the Contractor conduct a Pre-survey reconnaissance of the Project Area in order to document impassable roads, locked gates, downed trees, etc. The Contractor may at this time, ground-truth areas that may not be able to be intensively surveyed (< 30 meter transects) due to steep slope (usually defined as > 35%), impenetrable/dense vegetation, accessibility issues, or other safety concerns. (To help with this, BCRCD are able to provide georeferenced maps showing areas of greater than 35% slope.) Areas that are classified as such must be accurately mapped with GPS or accurately digitized in GIS with a description of why the area was not surveyed (steep slope, etc.), or not intensively surveyed (for example, maybe a bench on a steep slope was accessed and inspected, but the slope itself was not intensively surveyed). It would be useful to reference previous survey reports for the project area and document if the conditions for why previous surveys did not meet current standards have changed. Examples of this would be areas of impenetrable brush may no longer be issues due to recent fire through the area, or if issues such as slope or access continue to affect the ability to intensively survey these areas.

Task 2 - Research Design/Survey Plan

The Contractor shall consider the information gathered during the Literature Review and Pre-survey Reconnaissance and discuss any issues with the District Archaeologist. The Contractor shall subsequently develop a Survey Plan.

At a minimum the Survey Plan may contain the following:

- (1) **Schedule:** Contractor's work schedule including field session dates and the dates the session reports will be submitted
- (2) **Work Progression:** The approximate order the project will be surveyed and strategy for covering the Project Area

- (3) **Emergency Measures:** A discussion of emergency measures and communications between field crew members as well as communication between the office and field.
- (4) **Survey Map:** A Survey Map based on a 7.5' USGS map.
- (5) **Changes of Survey Coverage to less than intensive or not surveyable:** Any approved changes of survey coverage to non-surveyable acres resulting from the pre-survey reconnaissance and survey planning discussions with the LNF Heritage staff.

Task 3 – Fieldwork

Survey Methodology

Class III Survey: Intensive Field Inventory: A Class III inventory provides cultural resource specialists and managers with a record of all cultural properties, which can be identified from surface indications, for a specific area. This type of coverage shall be sufficient to allow the investigators to encounter the smallest of heritage resource sites likely to occur in a given area, based on pre-field research. Transects between members of the survey crew will be **a maximum of 30 meters** apart, depending upon the ground visibility, probability of cultural resources, slope, etc.

Documenting Survey Intensities: The Contractor shall record all survey intensity levels on a 7.5 Minute USGS Quadrangle Map.

Non-Surveyable/less than intensive survey Areas These areas were discussed above as areas that cannot be intensively surveyed (<30m transects). As discussed, they need to be mapped with GPS or GIS with a description of why they were not intensively surveyed. A Survey Map depicting all field survey accomplished (that clearly illustrates survey intensity) shall be included with the draft report. To help with this, BCRCD are able to provide georeferenced maps showing areas of greater than 35% slope.

Field Survey Deliverables

Session Reports: Session Reports can be submitted following field survey sessions if needed.

Standard: The session reports may include, at a minimum:

- (1) **Work Completed and Planned:** Discussion of work completed and that planned for the next session.
- (2) **Changes:** Discussion of the techniques used and work completed that differ from the Survey Plan as needed.

This can be a fairly informal process just to insure we keep communicating about the work, safety, and whatever issues come up.

Definitions and Documentation of Cultural Resources

Prehistoric Site - A prehistoric site is defined as 10 or more spatially associated artifacts within a 30 meter diameter area (site may be much larger than 30 meters in diameter). A feature is a site (e.g. hearth, cairn, stone circle).

Historic site is 20 or more spatially associated artifacts within a 30 meter diameter area (site may be much larger than 30 meters in diameter).

Site boundaries are defined as five meters out from the nearest artifact/feature. The Contractor shall flag all site boundaries with red and white striped flagging unless otherwise agreed to by the LNF. Flagging should be minimized within campgrounds and along trails. If artifacts, features and/or loci are separated by 50 meters or more, these should be recorded and flagged as separate sites. All site boundaries shall be recorded in meters. Historic features are recorded in English rule, except for measurement from Datum to feature and/or artifacts, which shall be recorded in meters. Site sketch maps shall be drawn to scale.

Site Flagging Standard: A flagged site boundary should be visible from the outside of the site, looking in toward the site boundary. Red and white striped flagging will be hung on the outside of site boundaries at a height of at least 5 feet if physically possible, whereas a minimum of 3 flags are visible from any point outside

of the site boundary.

Linear Sites: All linear sites shall be documented and GPSed as line features. Site boundaries are defined as five meters out from the last artifact/feature. The Contractor shall flag all linear site boundaries with red and black striped flagging along each side to give a corridor effect where possible.

Linear heritage resources shall have all breaches (i.e. forest roads, trails, logging skids, etc.) GPSed as a point feature and shall be recorded on the linear feature record.

Linear Sites Flagging Standard: Flagging for linear features shall be hung on the outside of site boundaries at a height of at least 5 feet if physically possible, whereas a minimum of 3 flags are visible from any point outside of the site boundary.

Previously Recorded Sites: The contractor shall bring the site record, marking of site datum with an Area Control Tag, if possible, GPSing, and flagging, on all previously recorded sites up to current standards (outlined in the 2018 FS R5 PA with SHPO). If the existing information and fieldwork is found to meet current standards and accurately depict current conditions, then, at a minimum, a Monitoring Form (supplied by the LNF) shall be developed for each site. If, after a thorough attempt has been made, a heritage resource cannot be relocated, then a Monitoring Form will be required documenting the attempt(s) to relocate the site and the result.

Datum: An Area Control Tag will be attached at all site Datums, if possible. The LNF supplied Forest Service site number. All Datum locations shall be GPSed as a point feature. No Datum is required for linear sites.

Site Recording Standard: All heritage resource site records shall be recorded using the format approved by the California State Historic Preservation Office (DPR-523). All new heritage resource sites shall require a completed Primary Record (DPR-523A) and a Location Map (DPR-523J). Additional records are required including a Site Sketch Map (DPR-523K), a Photograph Record (DPR-523I) and photographs printed on a Continuation Sheet (DPR-523L). In most cases, for heritage resources recorded as polygons, an Archaeological Site Record (DPR-523C) shall also be required. If a heritage resource site is linear, then a complete Linear Feature Record (DPR-523E) is required. If a site contains a standing building, then a complete Building, Structure, and Object Record (DPR-523B) is required. Bedrock milling or mortar features shall require a completed Milling Station Record (DPR-523F). If petroglyphs or any other form of rock art are present, then a complete Rock Art Record (DPR-523G) will be completed.

All site Location Maps shall include the actual GPSed site polygon plotted on a USGS 7.5 Quadrangle. Location Maps shall clearly identify the site location using the assigned Forest Service site number. The name and year (as revised) of the Quadrangle Map will be included along with the Township, Range and Section. Location maps must retain the 1:24,000 scale.

Photographs: Digital images shall be provided of the site overview, site datum, features, and diagnostic artifacts. Images shall be submitted as prints within the site forms and electronically as .jpeg files with the Draft Report.

Linear Heritage Resources Extending Beyond the Project Boundary: All Linear sites that extend beyond the Project Area boundary on to National Forest System lands shall be recorded and flagged for 50 meters outside of the Project Area.

Short Linear Sites Associated with Non-linear Sites: Linear sites that are less than 100 meters long and are associated with a non-linear heritage resource site (e.g. a short ditch contained within a larger placer mining site), shall be recorded as a feature within the non-linear site. These associated linear sites shall be included in the site GPSed polygon and flagged boundary.

Isolated Find (IF) Isolated artifacts of human origin which have either been removed from original context or, in the case of historic artifacts, which occur in such a way that no useful scientific information can be obtained by additional investigation beyond that involved in recording the artifact. It will be necessary for the investigator to make a judgment as to whether an item has been deposited by elements other than purposeful human activity (i.e., slope wash or some other mechanical activity);

Isolated Find Recordation: All isolated artifacts or features shall be described and keyed to 7.5' USGS topographic quadrangle map included within the Draft Report. In the case of diagnostic or unusual artifacts and features, these should be recorded on an Isolate Form supplied by the LNF.

Mapping: Geographic Positioning System (GPS) and Geographic Information System (GIS) Standards

The mapped locations shall be recorded in meters with NAD 1983, CONUS, UTM Zone 10. GPS data shall be provided to the LNF as shape files that can be immediately used to relocate and inspect new or previously located heritage resource site locations.

Task 4 – Reporting

Draft inventory reports

The contractor shall submit a draft inventory report and all site records in a Microsoft Word document for review and comment. The draft report must consist of a narrative report, and supporting documentation describing the location of all survey coverage areas, methods employed, results of the field survey, and all site record forms. The complete report shall include all text, maps, site forms, site eligibility recommendations, a detailed assessment of project effects, and management recommendations for all proposed undertakings in the project area.

Standard: The Draft Report includes, at a minimum, the following items:

- a. Title Page:
 - 1) Name and location of project area;
 - 2) Name and address of the Lassen National Forest;
 - 3) Forest Service Project Number, as assigned by the LNF Heritage Staff;
 - 4) Date;
 - 5) Name and address of Contractor(s);
 - 6) Name of Principal Investigator(s);
 - 7) Date of report; and
 - 8) Author's signature and title.
- b. Abstract: one page summary that includes the project objectives, size, methods, findings, and site NRHP and CRHR eligibility recommendation(s).
- c. Table of Contents: topical headings arranged in sequence in accordance with corresponding page numbers. Include a list of figures, tables, and appendices.
- d. Introduction:
 - Purpose of the investigation;
 - Summary of findings
- b. Body of Document shall contain
 - **Project area(s)** Description and field conditions: to include, at a minimum, a description of landform, soils, vegetation, ground surface visibility, modern improvements in the project area(s), physiography, geomorphology, hydrology, flora, fauna, climate, geology, and related information on environmental settings;
 - Area of Potential Effect as agreed to at the pre-work meeting Project location:
 - i. Legal locations of all project areas and maps at the 1:24,000 scale.
 - **Literature Reviewed:** A discussion of the Literature Reviewed and Pre-Survey.
 - **Contextual History:** A brief review of the prehistory and history of the Project Area and predicted sensitivity for heritage resources resulting from these findings.

- **Methodology and Findings:** A discussion of the methodology and findings of the surveys. The contractor shall discuss the survey intensity employed. The Contractor shall discuss all new and previously located sites recorded. A list and discussion of isolates shall also be provided.
 - Include the names of individuals employed in actual fieldwork.
 - List the dates the fieldwork was conducted.
 - Indicate the number of acres inventoried and the number of acres within the project area that were not inventoried.
 - Identify the number of cultural resource sites and isolates located. to include a brief summary of archaeological sites, IFs, as well as recommendations for Resource Protection Measures for each site, in accordance with the 2018 R5 PA with SHPO (Appendix E)
- c. **Survey Map and Project Maps:** All maps shall be submitted at 1:24,000 scale with the exception of the Location Map.
- **Location Map:** Indicates the Project Area location.
 - **Survey Coverage Map:** This shall include a digitation of the surveyed areas and those that were not intensively surveyed or not surveyed at all.
 - **Site Location Map:** Includes all of the GPSed site locations depicted and labeled with Forest Service site numbers. Sites will either be represented by a polygon, point, or a line and will be keyed to the ARR.
- d. Appendices with
- Completed site forms for all newly recorded and re-recorded sites resulting from any surveys or investigations:
 - Completed IF forms resulting from any surveys
 - Photographs (along with a description containing the date, location, direction, and subject of each image: general project area, general site overview, feature, artifact, etc.), and site sketch maps sufficient to adequately document the findings of the survey. A photograph or sketch of each IF and HF is required. Final project maps showing survey and site locations should be at the 1:24,000 scale. Photographs should include images of sites, general project overviews, cultural features, artifacts, and other objects as necessary to provide adequate visual representations.
 - At a minimum, site sketch maps will include the following elements: Forest Service site number, state site number (trinomial), site boundary, datum, scale, north arrow, legend using standard mapping symbology, UTM coordinates for datum, date, name of recorder, numbered positive and negative shovel tests, metal detector hits, landmark(s) or distance and direction to nearest landmark.
 - Updated site forms shall be completed and submitted for each previously recorded site which was evaluated under the task order and exhibits significant changes in the location, content, eligibility status or condition when compared with the most recent records.[]

Electronic copies of all project photographs along with a photo log containing the date, location, direction, and subject of each image shall be provided to the Forest. At a minimum, site photographs will include a general overview, pertinent features, and artifact concentrations;

Submission of electronic spatial data:

- 1) GPS data files will be submitted to the LNF Heritage staff
- 2) Survey areas and the datum and boundaries of newly recorded and revisited archaeological sites shall be provided to the Forest in the form of GIS data (shapefiles) compatible with the Forest Service Geographical Information System (ArcGIS).

Final deliverables

Upon completion of LNF Heritage staff review, the Contractor shall incorporate all of the LNF Heritage staff comments on the Draft Report, draft forms, and GIS data into the Final Report. One electronic version of the Final Report, final site record forms for new sites, all updates and forms for previously recorded sites, and GIS data shall be submitted to the LNF Heritage staff. The Contractor shall submit the approved Final Report and Site Records to the Northeast Information Center of the California Historic Resource Inventory at CSU, Chico.

Consultation

Forest personnel shall be responsible for initiating consultation with the SHPO, Tribal Historic Preservation Officers (THPO), and any other consulting parties as required by law.

Rights to Materials and Data

All materials and data produced by the Contractor in performance under this contract, or in work in support thereof, are, and shall be, the sole property of the United States Government; unlimited rights in ownership, usage, and equity for such materials and data are, and shall be, transferred without reservation to the United States Government. Materials and data include, but are not limited to, the following items: manuscripts, outlines, abstracts, field notes, artwork (including maps, sketches, charts, tables and related overlays), photography (including negatives, transparencies, prints, microfiches, electronic files), electronic spatial data, and data sheets. The materials shall be transmitted to the LNF Heritage staff along with the Final Report.

Confidential Nature of Information

The Contractor shall not divulge, and shall take all reasonable steps to ensure that no member of its staff or organization divulges, information on specific sites or their locations to any person other than a duly authorized representative of the Forest Service unless otherwise authorized in writing by the Forest Supervisor. The results of this research may be used for theses, dissertations, research projects, and papers and publications subject to the prior, written, approval of the Forest Supervisor.

Copies of all survey or other data collected and analysis will be provided to BCRC in electronic form (Word, Excel, or PDF), after the Contractor is notified that BCRC has signed a confidentiality agreement with Lassen National Forest.

Background and References

The minimum professional qualifications in archeology are a graduate degree in archeology, anthropology, or closely related field plus:

1. At least one year of full-time professional experience or equivalent specialized training in archeological research, administration, or management.
2. At least four months of supervised field and analytic experience in general North American archeology, and
3. Demonstrated ability to carry research to completion.

In addition to these minimum qualifications, a professional in prehistoric archeology shall have at least one year of full-time professional experience at a supervisory level in the study of archeological resources of the prehistoric period.

Include experiences with cultural surveys, analysis, and reporting, specifically those completed on National Forest projects. List at least 3 specific projects which demonstrate experience. Provide a minimum of three references for similar projects, with name and phone number.

If you have completed projects with BCRCDC before, please list the most recent project or proposal.

Include a resume of each key person to be assigned to the project. If subcontractors are to be used, include a description of those persons or firms including a description of their qualifications.

Contract Terms and Agreement

Once a contractor is selected, BCRCDC will negotiate a satisfactory contract and reasonable fee for the services needed. In the event a satisfactory agreement cannot be negotiated with the top ranked qualified firm, the negotiations shall be terminated with the firm and the negotiations shall resume with the remaining qualified firms in the order of their ranking.

Upper Butte Creek Project: Draft Survey Areas, 2022: Cultural Resources



Legend

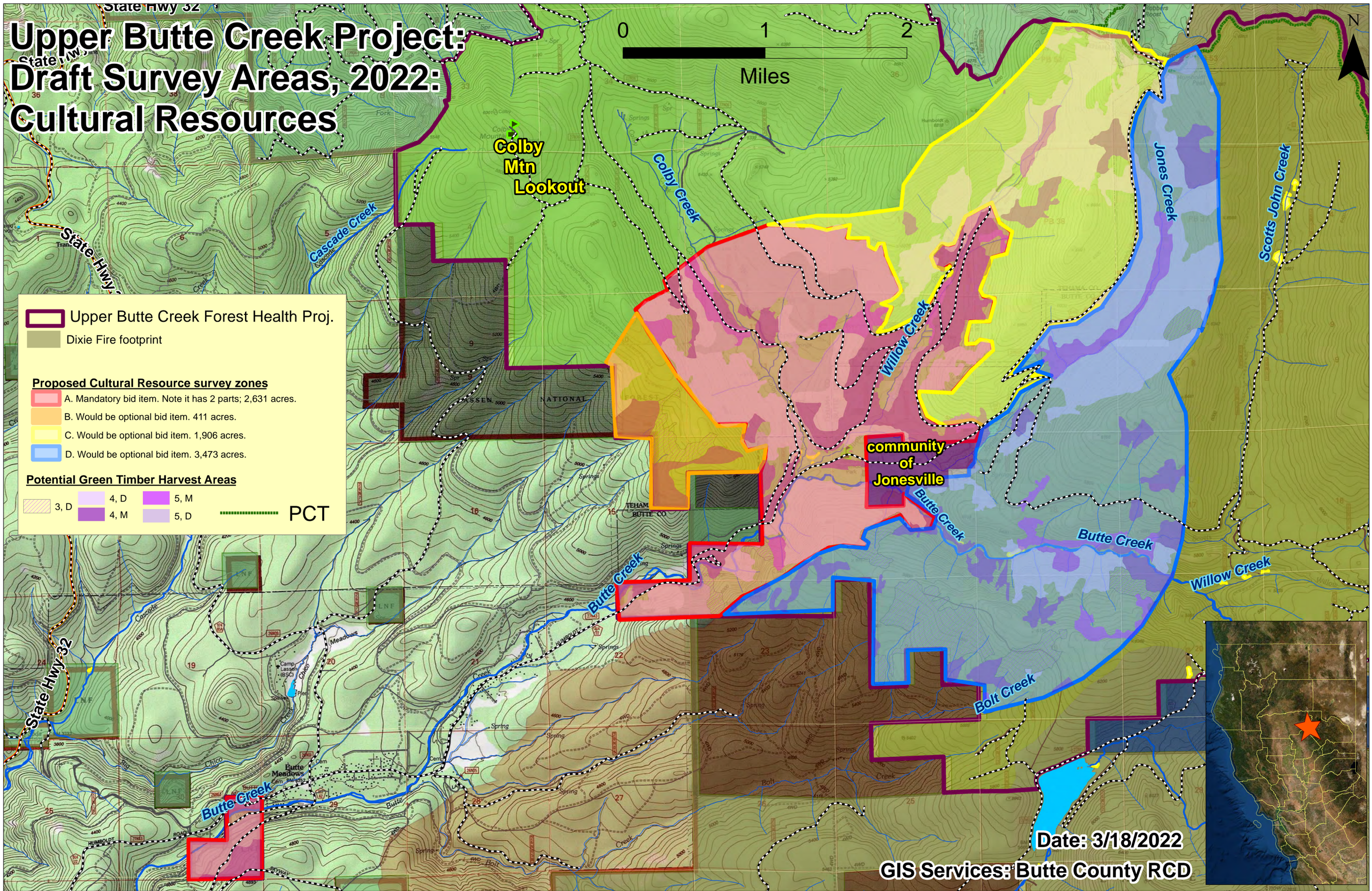
- Upper Butte Creek Forest Health Proj.
- Dixie Fire footprint

Proposed Cultural Resource survey zones

- A. Mandatory bid item. Note it has 2 parts; 2,631 acres.
- B. Would be optional bid item. 411 acres.
- C. Would be optional bid item. 1,906 acres.
- D. Would be optional bid item. 3,473 acres.

Potential Green Timber Harvest Areas

3, D	4, D	5, M
4, M	5, D	PCT



Date: 3/18/2022

GIS Services: Butte County RCD

Upper Butte Creek Project: Draft Survey Areas, 2022: Cultural Resources

Areas of >35% slope shown in white



Legend

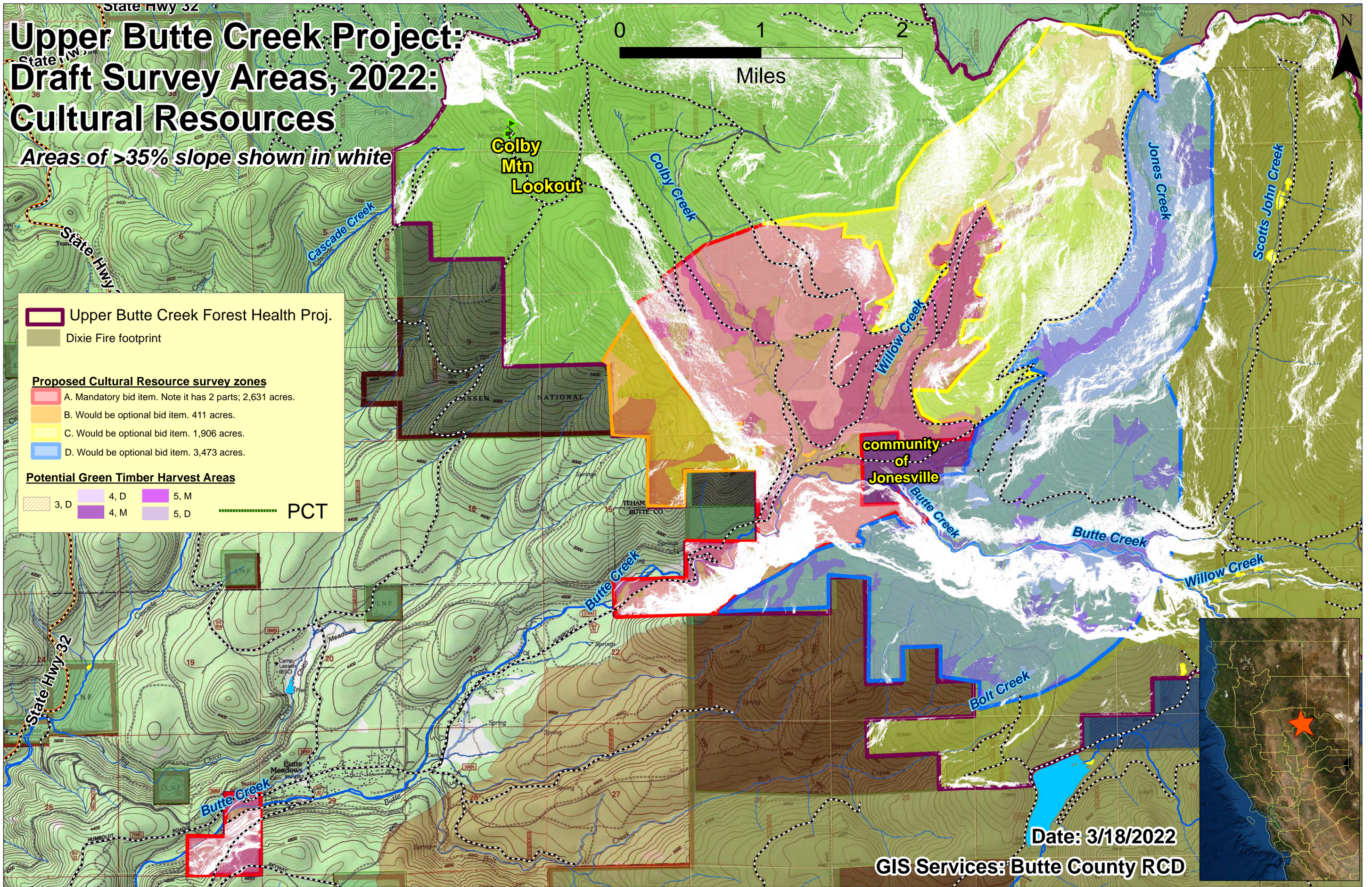
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