Appendices

Appendix F: Paleontological Resources Technical Report

Appendices

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CULTURAL RESOURCES TECHNICAL REPORT FOR THE SAN BERNARDINO COUNTYWIDE PLAN, SAN BERNARDINO COUNTY, CALIFORNIA

FEBRUARY 2019

PREPARED FOR

PlaceWorks

PREPARED BY

SWCA Environmental Consultants

CULTURAL RESOURCES TECHNICAL REPORT FOR THE SAN BERNARDINO COUNTYWIDE PLAN, SAN BERNARDINO COUNTY, CALIFORNIA

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SWCA Project No. 31474 SWCA Cultural Resources Report No. 18-270

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EXECUTIVE SUMMARY

Purpose and Scope: In support of the forthcoming San Bernardino Countywide Plan, PlaceWorks retained SWCA Environmental Consultants (SWCA) to summarize the existing conditions of cultural resources within the study area, evaluate potential impacts that could occur to these resources because of the Countywide Plan, and to provide mitigation measures for potential impacts. The study area is composed of all unincorporated lands that are subject to the County of San Bernardino's land use jurisdiction; also referred to as the "County Control Area," the study area is approximately 1,623,988 acres (2,537 square miles) in area, or 12.627 percent of the approximately 12,861,026-acre (20,105-square mile) county. The types of cultural resources addressed in this report include archaeological, historic built environment, and tribal cultural resources. Methods include background research, a cultural resources records search and literature review, and Native American Coordination.

Dates of Investigation: SWCA conducted California Historical Resources Information System (CHRIS) records searches at the South Central Coastal Information Center (SCCIC), located at the California State University, Fullerton, on three separate occasions: December 8, 2016; January 30, 2018; and February 14, 2018. The County requested a list of tribal contacts from the California Native American Heritage Commission (NAHC) to fulfill the requirements of Senate Bill 18 and Assembly Bill 52 consultation and received a response on November 15, 2016. The County sent letters to the NAHC-listed Native American groups and individuals on December 13, 2016. Consultation was initiated with six tribal parties in January 2017 and is currently ongoing. The NAHC received the County's Notice of Preparation for the Draft Environmental Impact Report on October 19, 2017. SWCA submitted a Sacred Lands File search request to the NAHC on March 1, 2018, and received the results on March 5, 2018.

Summary of Findings: The CHRIS records search indicates that 1,055 previous cultural resource studies have been conducted within the study area between 2010 and 2017, the period for which SWCA obtained information, and for which studies would still generally be considered valid. A review of the California Office of Historic Preservation's (OHP's) archaeological determinations of eligibility (DOE) listings for the county from 2012 included 1,345 resources. By far, most (66 percent) of the previously recorded resources have been determined not eligible for listing in the National Register. Nearly 20 percent of the resources provided, however, are listed in either the National Register of Historic Places (NRHP) or California Register of Historical Resources (CRHR), and 14 percent are eligible for listing in one or both registers. The large area of the county incorporates four different geographic zones, and the cultural resource base differs within each region of the county. Growth and development will inevitably lead to impacts on cultural resources can be managed, avoided, and minimized. Ongoing coordination with tribal entities, the NAHC, and NAHC-identified Native American individuals will further minimize impacts to cultural resources associated with population growth and land development in San Bernardino County.

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- Appendix B. Native American Coordination Records
- Appendix C. Native American Heritage Commission Sacred Lands File Results

INTRODUCTION

In support of the forthcoming San Bernardino Countywide Plan, PlaceWorks retained SWCA Environmental Consultants (SWCA) to summarize the existing conditions of cultural resources within all unincorporated lands that are subject to the County of San Bernardino's land use jurisdiction (known as the County Control Area; Figure 1). The study area is composed of all unincorporated lands under the County's land use authority within the approximately 12,861,026-acre (20,105-square-mile) county. Methods include background research, a cultural resources records search and literature review, and Native American coordination. Cultural Resources Project Manager and Archaeologist Chris Millington, M.A., Registered Professional Archaeologist (RPA), managed the study, conducted file searches, and coauthored this report. SWCA Archaeologists Nicole Kromarek, B.A., Erica Nicolay, B.A., and Alex Wesson, B.A. also contributed to the study and report, as did SWCA Architectural Historian Steven Treffers, M.H.P. SWCA Geographic Information Systems (GIS) Specialist Jeremy Huey, M.Sc. created the maps for the report, and SWCA Technical Editor Michelle Treviño, M.A., edited and formatted the document. SWCA Cultural Resources Program Director Heather Gibson, Ph.D., RPA, provided quality assurance/quality control.

Project Location

San Bernardino County is located in the southeast portion of California, bordered by Inyo County to the north, Los Angeles and Kern counties to the west, Riverside and Orange counties to the south, and Nevada and Arizona to the east. Encompassing approximately 12,867,840 acres, the county is the largest in the contiguous United States. The County Control Area is limited to those portions of San Bernardino County that are subject to the County's land use authority, which is essentially all unincorporated lands, not including areas under federal, state, or tribal ownership or control. The County Control Area is approximately 1,623,988 acres (2,537 square miles) in area, or 12.627 percent of the approximately 12,861,026-acre (20,105-square mile) county. The county is divided into four distinct regions: Valley, Mountains, North Desert, and East Desert, each of which varies greatly by terrain, climate, use, and character. Interstate 15 (I-15) passes through all three geographic regions of the county in a general north-south alignment. The Valley Region is the most populated region in the county and is interconnected with Los Angeles County to the west by I-10 and I-210. Other highways contributing to the region's transportation network include I-40, which serves as an intermediate east-west connector between I-10 and I-15.

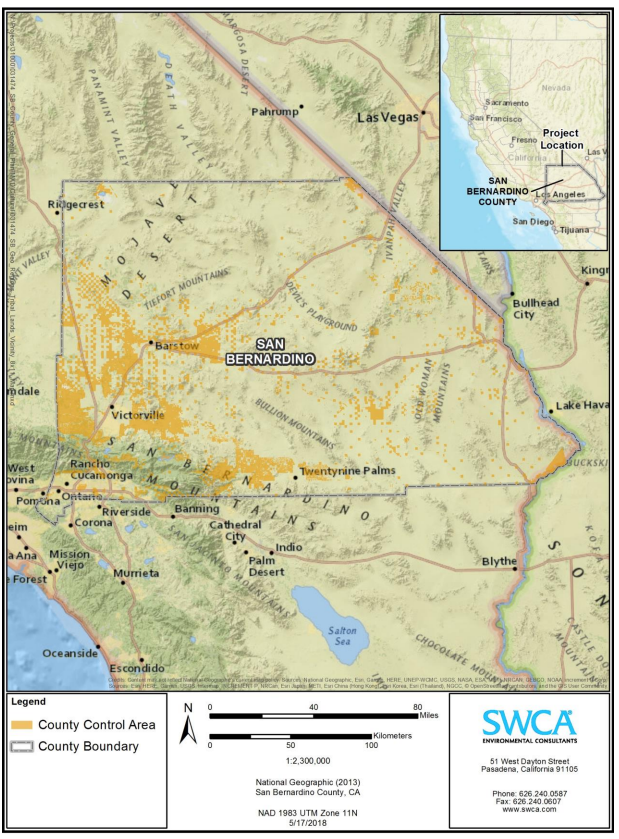


Figure 1. Study area.

Project Description

The proposed project is a comprehensive plan that is driven by the Countywide Vision (2011) and meets California Code requirements for a general plan. The County's General Plan was last updated in 2007. In 2010, the County Board of Supervisors set out to establish a vision for the future of the county as a whole and adopted a Countywide Vision in 2011 after two years of input from the community and the county's 24 cities and towns. Following the adoption of the Countywide Vision, which calls for the creation of a "complete county," the Board adopted the County paradigm and job statements in 2012.

In 2015, the County launched an effort to create an unprecedented General Plan, a web-based comprehensive "complete county" plan that complements and informs the Countywide Vision by taking into account all services—not just land-use planning—provided by County government, and the unique values and priorities of each unincorporated community. It will serve as a guide for County decision-making, financial planning, and communications.

The Countywide Plan's web-based format will provide a wealth of easily accessible data on how the County operates and allow the public ongoing access to County data and information for independent use. The target adoption date is 2018.

The Countywide Plan includes four major components:

- A County Policy Plan, an update and expansion of the County's General Plan, including a new approach to county planning that includes social services, health care services, public safety, and other regional county services provided in both incorporated and unincorporated areas.
- A Community Plans Continuum to replace existing Community Plans with a greater focus on community self-reliance, grassroots action, and implementation. Goals, policies, land use, and infrastructure decisions for the Community Plan areas will be addressed in the County Policy Plan.
- A County Business Plan, with governance policies, operational metrics, and implementation strategies that outline the County's approach to providing municipal services in the unincorporated areas and regional services for both incorporated and unincorporated areas.
- A Regional Issues Forum, an online resource for sharing information and resources related to issues confronting the County as a whole, including the work of the Countywide Vision element groups.

The County Policy Plan is the County's long-term guide for developing, servicing, maintaining, protecting, and improving its lands, resources, people, institutions, and organizations.

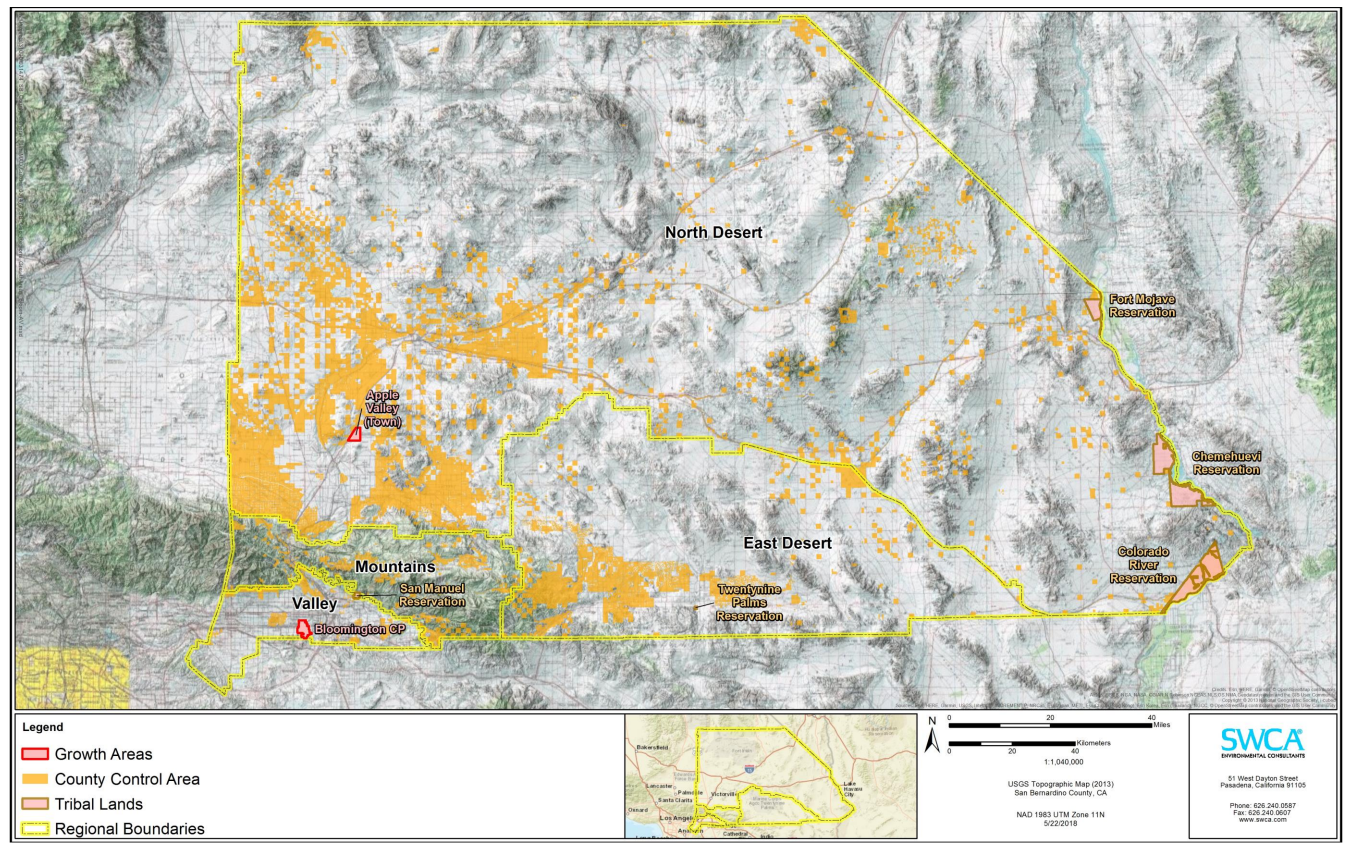
Adoption of the proposed plan will result in land use designation changes and development in specific areas of the County Control Area where growth is anticipated.

Geographic Regions

San Bernardino County covers an extremely large area, encompassing multiple geographic regions. For the purposes of the Countywide Plan, the county has been divided into four regions: Valley, Mountain, North Desert, and East Desert (Figure 2). Existing conditions for cultural resources vary by region, as do projections for anticipated growth and development. The Valley Region occupies the far southwestern portion of the county, and is the area featuring the most existing development. Immediately north and east of the Valley Region, the Mountains Region stretches from the western boundary of the county to the southern boundary, and separates the Valley Region from both desert regions. The Mountains Region includes most of the San Bernardino Mountains, and also the westernmost portion of the San Gabriel Mountains, west of Cajon Pass. The smaller of the two desert regions, the East Desert occupies an area immediately east of the Mountains Region, along the southern boundary of the county. The North Desert occupies the greatest portion of the county, stretching from the western boundary to the eastern boundary of the county along the Colorado River. The North Desert Region borders the entire northern boundary of the county and extends to the southern boundary in the eastern portion of the county.

Proposed Buildout

The County projects growth in unincorporated areas between 2016 and 2040, with a focus on residential development in two key areas: the Bloomington community (Rialto sphere of influence [SOI]) and future master-planned communities in the Town of Apple Valley SOI. Little to no growth is anticipated for other unincorporated areas based on the availability of water and infrastructure systems, presence of natural hazards and topographical constraints, and the desires of residents. The Bloomington community (Rialto SOI) is located within the Valley Region, and the Town of Apple Valley SOI lies within the North Desert Region.





REGULATORY SETTING

This section identifies federal and state legislation, in addition to local guidelines, that govern the identification and treatment of cultural resources, as well as the analysis of project-related effects to these resources. The lead agency must consider these requirements when making decisions on projects that may affect cultural resources. The current project was undertaken in conformance with these regulations.

Federal

National Historic Preservation Act of 1966

Enacted in 1966 and amended most recently in 2014, the National Historic Preservation Act (NHPA; 54 United States Code [USC] 300101 et seq.) instituted a multifaceted program, administered by the Secretary of the Interior, to encourage sound preservation policies of the nation's cultural resources at the federal, state, and local levels. The NHPA authorized the expansion and maintenance of the National Register of Historic Places (NRHP), established the position of State Historic Preservation Officer, and provided for the designation of State Review Boards. The NHPA also set up a mechanism to certify local governments to carry out the goals of the NHPA, assisted Native American tribes to preserve their cultural heritage, and created the Advisory Council on Historic Preservation (ACHP).

NATIONAL REGISTER OF HISTORIC PLACES

The National Register of Historic Places was established by the NHPA of 1966 as "an authoritative guide to be used by Federal, State, and local governments, private groups and citizens to identify the Nation's cultural resources and to indicate what properties should be considered for protection from destruction or impairment" (36 Code of Federal Regulations [CFR] part 60.2). The NRHP recognizes properties that are significant at the national, state, and local levels. To be eligible for listing in the NRHP, a resource must be significant in American history, architecture, archaeology, engineering, or culture. Districts, sites, buildings, structures, and objects of potential significance must also possess integrity of location, design, setting, materials, workmanship, feeling, and association.

Significance

A property is eligible for the NRHP if it is significant under one or more of the following criteria:

- Criterion A: It is associated with events that have made a significant contribution to the broad patterns of our history;
- Criterion B: It is associated with the lives of persons who are significant in our past;
- **Criterion C:** It embodies the distinctive characteristics of a type, period, or method of construction, or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components may lack individual distinction; and/or
- **Criterion D:** It has yielded, or may be likely to yield, information important in prehistory or history. Ordinarily cemeteries, birthplaces, or graves of historic figures, properties owned by religious institutions or used for religious purposes, structures that have been moved from their original locations, reconstructed historic buildings, and properties that are primarily commemorative in nature, are not considered eligible for listing in the NRHP, unless they satisfy certain conditions. In general, a resource must be 50 years of age to be considered for the NRHP, unless it satisfies a standard of exceptional importance.

Integrity

In addition to meeting these criteria, a property must retain historic integrity, which is defined in National Register Bulletin 15 as the "ability of a property to convey its significance" (National Park Service 1990). In order to assess integrity, the National Park Service recognizes seven aspects or qualities that, considered together, define historic integrity. To retain integrity, a property must possess several, if not all, of these seven qualities, which are defined in the following manner in National Register Bulletin 15:

- **Location:** the place where the historic property was constructed or the place where the historic event occurred;
- **Design:** the combination of elements that create the form, plan, space, structure, and style of a property;
- **Setting:** the physical environment of a historic property;
- **Materials:** the physical elements that were combined or deposited during a particular period of time and in a particular pattern or configuration to form a historic property;
- Workmanship: the physical evidence of the crafts of a particular culture or people during any given period in history or prehistory;
- **Feeling:** a property's expression of the aesthetic or historic sense of a particular period of time; and/or
- Association: the direct link between an important historic event or person and a historic property.

Native American Graves Protection and Repatriation Act

The Native American Graves Protection and Repatriation Act (NAGPRA) of 1990 (25 USC 3001 et seq.) protects human remains, funerary objects, sacred objects, and items of cultural patrimony of indigenous peoples on federal lands. NAGPRA stipulates priorities for assigning ownership or control of such cultural items excavated or discovered on federal or tribal lands, or in the possession and control of an agency that has received federal funding.

NAGPRA also provides for the repatriation of human remains and associated items previously collected from federal lands and in the possession or control of a federal agency or federally funded repository. Implementing regulations are codified in 43 CFR Part 10. In addition to defining procedures for dealing with previously collected human remains and associated items, these regulations outline procedures for negotiating plans of action or comprehensive agreements for treatment of human remains and associated items encountered in intentional excavations, or inadvertent discoveries on federal or tribal lands.

State

The California Office of Historic Preservation (OHP), a division of the California Department of Parks and Recreation, is responsible for carrying out the duties described in the California Public Resources Code (PRC) and maintaining the California Historic Resources Inventory and California Register of Historical Resources (CRHR). The state-level regulatory framework also includes the California Environmental Quality Act (CEQA), which requires the identification and mitigation of substantial adverse impacts that may affect the significance of eligible historical and archaeological resources.

California Register of Historical Resources

Created in 1992 and implemented in 1998, the CRHR is "an authoritative guide in California to be used by state and local agencies, private groups, and citizens to identify the state's historical resources and to indicate what properties are to be protected, to the extent prudent and feasible, from substantial adverse change" (PRC Sections 21083.2 and 21084.1). Certain properties, including those listed in or formally determined eligible for listing in the NRHP and California Historical Landmarks numbered 770 and higher, are automatically included in the CRHR. Other properties recognized under the California Points of Historical Interest program, identified as significant in historical resources surveys, or designated by local landmarks programs may be nominated for inclusion in the CRHR. According to PRC Section 5024.1(c), a resource, either an individual property or a contributor to a historic district, may be listed in the CRHR if the State Historical Resources Commission determines that it meets one or more of the following criteria, which are modeled on NRHP criteria:

- **Criterion 1:** It is associated with events that have made a significant contribution to the broad patterns of California's history and cultural heritage.
- Criterion 2: It is associated with the lives of persons important in our past.
- **Criterion 3:** It embodies the distinctive characteristics of a type, period, region, or method of construction, or represents the work of an important creative individual, or possesses high artistic values.
- **Criterion 4:** It has yielded, or may be likely to yield, information important in history or prehistory.

Resources nominated to the CRHR must retain enough of their historic character or appearance to convey the reasons for their significance. Resources whose historic integrity does not meet NRHP criteria may still be eligible for listing in the CRHR.

California Environmental Quality Act

CEQA requires a lead agency to analyze whether historic and/or archaeological resources may be adversely affected by a proposed project. Under CEQA, a "project that may cause a substantial adverse change in the significance of a historic resource is a project that may have a significant effect on the environment" (PRC Section 21084.1). Answering this question is a two-part process: first, the determination must be made as to whether the proposed project involves cultural resources. Second, if cultural resources are present, the proposed project must be analyzed for a potential "substantial adverse change in the significance" of the resource.

HISTORICAL RESOURCES

According to State CEQA Guidelines Section 15064.5, for the purposes of CEQA, historical resources are:

- A resource listed in, or formally determined eligible...for listing in the California Register of Historical Resources (PRC 5024.1, Title 14 California Code of Regulations [CCR], Section 4850 et seq.).
- A resource included in a local register of historical resources, as defined in Section 5020.1(k) of the Public Resources Code or identified as significance in a historic resources survey meeting the requirements of Section 5024.1(g) of the Public Resources Code.
- Any object, building, structure, site, area, place, record, or manuscript that the lead agency determines to be eligible for national, state, or local landmark listing; generally, a resource

shall be considered by the lead agency to be historically significant (and therefore a historic resource under CEQA) if the resource meets the criteria for listing on the California Register (as defined in PRC Section 5024.1, Title 14 CCR, Section 4852).

Resources nominated to the CRHR must retain enough of their historic character or appearance to convey the reasons for their significance. Resources whose historic integrity (as defined above) does not meet NRHP criteria may still be eligible for listing in the CRHR.

According to CEQA, the fact that a resource is not listed in or determined eligible for listing in the CRHR or is not included in a local register or survey shall not preclude the lead agency from determining that the resource may be a historical resource (PRC Section 5024.1). Pursuant to CEQA, a project with an effect that may cause a substantial adverse change in the significance of a historical resource may have a significant effect on the environment (State CEQA Guidelines, Section 15064.5[b]).

Substantial Adverse Change and Indirect Impacts to Historical Resources

State CEQA Guidelines specify that a "substantial adverse change in the significance of an historical resource means physical demolition, destruction, relocation, or alteration of the resource or its immediate surroundings such that the significance of an historical resource would be materially impaired" (State CEQA Guidelines, Section 15064.5). Material impairment occurs when a project alters in an adverse manner or demolishes "those physical characteristics of an historical resource that convey its historical significance and that justify its inclusion" or eligibility for inclusion in the NRHP, CRHR, or local register. In addition, pursuant to State CEQA Guidelines Section 15126.2, the "direct and indirect significant effects of the project on the environment shall be clearly identified and described, giving due consideration to both the short-term and long-term effects."

The following guides and requirements are of particular relevance to this study's analysis of indirect impacts to historic resources. Pursuant to State CEQA Guidelines (Section 15378), study of a project under CEQA requires consideration of "the whole of an action, which has the potential for resulting in either a direct physical change in the environment, or a reasonably foreseeable indirect physical change in the environment." State CEQA Guidelines (Section 15064[d]) further define direct and indirect impacts:

- 1. A direct physical change in the environment is a physical change in the environment which is caused by and immediately related to the project.
- 2. An indirect physical change in the environment is a physical change in the environment which is not immediately related to the project, but which is caused indirectly by the project. If a direct physical change in the environment in turn causes another change in the environment, then the other change is an indirect physical change in the environment.
- 3. An indirect physical change is to be considered only if that change is a reasonably foreseeable impact which may be caused by the project.

ARCHAEOLOGICAL RESOURCES

In terms of archaeological resources, PRC Section 21083.2(g) defines a unique archaeological resource as an archaeological artifact, object, or site about which it can be clearly demonstrated that without merely adding to the current body of knowledge, there is a high probability that it meets any of the following criteria:

1. Contains information needed to answer important scientific research questions and that there is a demonstrable public interest in that information.

- 2. Has a special and particular quality such as being the oldest of its type or the best available example of its type.
- 3. Is directly associated with a scientifically recognized important prehistoric or historic event or person.

If it can be demonstrated that a proposed project will cause damage to a unique archaeological resource, the lead agency may require reasonable efforts be made to permit any or all of these resources to be preserved in place or left in an undisturbed state. To the extent that they cannot be left undisturbed, mitigation measures are required (PRC Sections 21083.2[a], [b], and [c]). CEQA notes if an archaeological resource is neither a unique archaeological resource nor a historical resource, the effects of the project on those resources shall not be considered to be a significant effect on the environment (State CEQA Guidelines Section 15064.5[c][4]).

CALIFORNIA STATE SENATE BILL 18

Signed into law in 2004, Senate Bill (SB) 18 requires that cities and counties notify and consult with California Native American tribes about proposed local land use planning decisions for the purpose of protecting traditional tribal cultural sites. Cities and counties must provide general and specific plan amendment proposals to California Native American tribes that the NAHC has identified as having traditional lands located within the city's boundaries. If requested by the Native American tribes, the city must also conduct consultations with the tribes prior to adopting or amending their general and specific plans.

CALIFORNIA STATE ASSEMBLY BILL 52

Assembly Bill 52 of 2014 (AB 52) amended PRC Section 5097.94 and added PRC Sections 21073, 21074, 21080.3.1, 21080.3.2, 21082.3, 21083.09, 21084.2, and 21084.3.

Consultation with Native Americans

AB 52 formalizes the lead agency–tribal consultation process, requiring the lead agency to initiate consultation with California Native American groups that are traditionally and culturally affiliated with the project, including tribes that may not be federally recognized. Lead agencies are required to begin consultation prior to the release of a negative declaration, mitigated negative declaration, or environmental impact report.

Tribal Cultural Resources

Section 4 of AB 52 adds Sections 21074(a) and (b) to the PRC, which address tribal cultural resources and cultural landscapes. Section 21074(a) defines tribal cultural resources as one of the following:

- 1) Sites, features, places, cultural landscapes, sacred places, and objects with cultural value to a California Native American tribe that are either of the following:
 - A. Included or determined to be eligible for inclusion in the California Register of Historical Resources.
 - B. Included in a local register of historical resources as defined in subdivision (k) of Section 5020.1.
- 2) A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Section 5024.1. In applying the criteria set forth in subdivision (c) of Section 5024.1 for the purposes of this

paragraph, the lead agency shall consider the significance of the resource to a California Native American tribe.

Section 1(a)(9) of AB 52 establishes that "a substantial adverse change to a tribal cultural resource has a significant effect on the environment." Effects on tribal cultural resources should be considered under CEQA. Section 6 of AB 52 adds Section 21080.3.2 to the PRC, which states that parties may propose mitigation measures "capable of avoiding or substantially lessening potential significant impacts to a tribal cultural resource or alternatives that would avoid significant impacts to a tribal cultural resource." Further, if a California Native American tribe requests consultation regarding project alternatives, mitigation measures, or significant effects to tribal cultural resources, the consultation shall include those topics (PRC Section 21080.3.2[a]). The environmental document and the mitigation monitoring and reporting program (where applicable) shall include any mitigation measures that are adopted (PRC Section 21082.3[a]).

Treatment of Human Remains

The disposition of burials falls first under the general prohibition on disturbing or removing human remains under California Health and Safety Code (CHSC) Section 7050.5. More specifically, remains suspected to be Native American are treated under CEQA at CCR Section 15064.5; PRC Section 5097.98 illustrates the process to be followed in the event that remains are discovered. If human remains are discovered during construction, no further disturbance to the site shall occur, and the County Coroner must be notified (CCR 15064.5 and PRC 5097.98).

County

County of Sant Bernardino 2007 General Plan

CONSERVATION ELEMENT

The Cultural and Paleontological Resources subsection of the 2007 General Plan provides guidance on managing cultural and paleontological resources in the County. The subsection, updated on May 22, 2012, states the County's overarching goal and identifies the policies and programs designed to achieve it (San Bernardino County 2007:V-18–V-22).

Goal CO-3. The County will preserve and promote its historic and prehistoric cultural heritage.

Policy CO 3.1 Identify and protect important archaeological and historic cultural resources in areas of the County that have been determined to have known cultural resource sensitivity.

Program 1. Require a cultural resources field survey and evaluation prepared by a qualified professional for projects located within the mapped Cultural Resource Overlay area.

Program 2. Mitigation of impacts to important cultural resources will follow the standards established in Appendix K of the California Environmental Quality Act Guidelines, as amended to date.

Policy CO 3.2 Identify and protect important archaeological and historic cultural resources in all lands that involves disturbance of previously undisturbed ground.

Program 1. Require the Archaeological Information Center at the San Bernardino County Museum to conduct a preliminary cultural resource review prior to the County's application acceptance for all land use applications in planning regions lacking Cultural Resource Overlays and in lands located outside of planning regions.

Program 2. Should the County's preliminary review indicate the presence of known cultural resources or moderate to high sensitivity for the potential presence of cultural resources, a field survey and evaluation prepared by a qualified professional will be required with project submittal. The format of the report and standards for evaluation will follow the "Guidelines for Cultural Resource Management Reports" on file with the San Bernardino County Land Use Services Department.

Policy CO 3.3 Establish programs to preserve the information and heritage value of cultural and historical resources.

Policy CO 3.4 The County will comply with Government Code Section 65352.2 (SB 18) by consulting with tribes as identified by the California Native American Heritage Commission on all General Plan and specific plan actions.

Program 1. Site record forms and reports of surveys, test excavations, and data recovery programs will be filed with the Archaeological Information Center at the San Bernardino County Museum, and will be reviewed and approved in consultation with that office.

a. Preliminary reports verifying that all necessary archaeological or historical fieldwork has been completed will be required prior to project grading and/or building permits.

b. Final reports will be submitted and approved prior to project occupancy permits.

Program 2. Any artifacts collected or recovered as a result of cultural resource investigations will be catalogued per County Museum guidelines and adequately curated in an institution with appropriate staff and facilities for their scientific information potential to be preserved. This shall not preclude the local tribes from seeking the return of certain artifacts as agreed to in a consultation process with the developer/project archaeologist.

Program 3. When avoidance or preservation of an archaeological site or historic structure is proposed as a form of mitigation, a program detailing how such long-term avoidance or preservation is assured will be developed and approved prior to conditional approval.

Program 4. In areas of potential but unknown sensitivity, field surveys prior to grading will be required to establish the need for paleontologic monitoring.

Program 5. Projects requiring grading plans that are located in areas of known fossil occurrences, or demonstrated in a field survey to have fossils present, will have all rough grading (cuts greater than 3 feet) monitored by trained paleontologic crews working under the direction of a qualified professional, so that fossils exposed during grading can be recovered and preserved. Fossils include large and small vertebrate fossils, the latter recovered by screen washing of bulk samples.

Program 6. A report of findings with an itemized accession inventory will be prepared as evidence that monitoring has been successfully completed. A preliminary report will be submitted and approved prior to granting of building permits, and a final report will be submitted and approved prior to granting of occupancy permits. The adequacy of paleontologic reports will be determined in consultation with the Curator of Earth Science, San Bernardino County Museum.

Policy CO 3.5 Ensure that important cultural resources are avoided or minimized to protect Native American beliefs and traditions.

Program 1. Consistent with SB 18, as well as possible mitigation measures identified through the CEQA process, the County will work and consult with local tribes to identify, protect and preserve "traditional cultural properties" (TCPs). TCPs include both manmade sites and resources as well as natural landscapes that contribute to the cultural significance of areas.

Program 2. The County will protect confidential information concerning Native American cultural resources with internal procedures, per the requirements of SB 922, an addendum to SB 18. The purpose of SB 922 is to exempt cultural site information from public review as provided for in the Public Records Act. Information provided by tribes to the County shall be considered confidential or sacred.

Program 3. The County will work in good faith with the local tribes, developers/applicants and other parties if the local affected tribes request the return of certain Native American artifacts from private development projects. The developer is expected to act in good faith when considering the local tribe's request for artifacts. Artifacts not desired by the local tribe will be placed in a qualified repository as established by the California State Historical Resources Commission. If no facility is available, then all artifacts will be donated to the local tribe.

Program 4. The County will work with the developer of any "gated community" to ensure that the Native Americans are allowed future access, under reasonable conditions, to view and/or visit known sites within the "gated community." If a site is identified within a gated community project, and preferably preserved as open space, the development will be conditioned by the County allow future access to Native Americans to view and/or visit that site.

Program 5. Because contemporary Native Americans have expressed concern over the handling of the remains of their ancestors, particularly with respect to archaeological sites containing human burials or cremations, artifacts of ceremonial or spiritual significance, and rock art, the following actions will be taken when decisions are made regarding the disposition of archaeological sites that are the result of prehistoric or historic Native American cultural activity:

a. The Native American Heritage Commission and local reservation, museum, and other concerned Native American leaders will be notified in writing of any proposed evaluation or mitigation activities that involve excavation of Native American archaeological sites, and their comments and concerns solicited.

b. The concerns of the Native American community will be fully considered in the planning process.

c. If human remains are encountered during grading and other construction excavation, work in the immediate vicinity will cease and the County Coroner will be contacted pursuant to the state Health and Safety Code.

d. In the event that Native American cultural resources are discovered during project development and/or construction, all work in the immediate vicinity of the find will cease and a qualified archaeologist meeting U.S. Secretary of

Interior standards will be hired to assess the find. Work on the overall project may continue during this assessment period.

e. If Native American cultural resources are discovered, the County will contact the local tribe. If requested by the tribe, the County will, in good faith, consult on the discovery and its disposition with the tribe.

CULTURAL SETTING

Prehistoric Overview

The prehistory of southern California is varied and rich, encompassing a period of more than 12,000 years. Numerous chronological sequences have been devised to explain cultural changes for various areas in southern California in the past 75 years (Moratto 1984). This prehistoric overview is structured using the latest Mojave Desert culture history (Sutton et al. 2007). The framework is thus divided into four major periods: Pleistocene, Early Holocene, Middle Holocene, and Late Holocene (Table 1). Although San Bernardino County encompasses more than the Mojave Desert in a geographic sense, the Mojave Desert culture area encompasses the entire county, and this chronology is considered to be the most appropriate for the current study area.

| Temporal Period | Cultural Complex or Period | Approximate Dates | Marker Artifact |
|-----------------|-------------------------------|--------------------------|--|
| Pleistocene | Pre-Clovis (hypothetical) | Pre-10,000 cal. вс | Unclear |
| | Paleoindian | 10,000–8000 cal. вс | Fluted points (Clovis) |
| Early Holocene | Lake Mojave | 8000–6000 cal. вс | Stemmed points (Lake Mojave, Silver Lake) |
| Middle Holocene | Pinto | 7000–3000 cal. вс | Pinto Series points |
| Late Holocene | Gypsum | 2000 cal. BC –cal AD 200 | Gypsum and Elko Series points |
| | Rose Spring | cal. AD 200–1100 | Rose Spring and Eastgate Series points |
| | Late Prehistoric | cal. AD 1100–Contact | Desert Series points, ceramics |

Table 1. Mojave Desert Chronology

Source: Sutton et al. 2007:236

Paleoindian Period (ca. 10.000-8000 вс)

A firm date for the initial human occupation of the Mojave Desert has not yet been established. Although there have been several controversial claims of Pleistocene-age (pre-Clovis) finds such as the Early Man Site of Calico Hills (Leakey et al. 1968, 1972), most archaeologists remain unconvinced by available Mojave Desert data. The growing acceptance of evidence for pre-Clovis occupations elsewhere in the Western Hemisphere suggests the possibility that such evidence may yet be found in this region as well.

The earliest broadly accepted cultural complex in the Mojave Desert is the Clovis Complex (Sutton et al. 2007:233). The hallmark artifacts of this complex are large, lanceolate-shaped bifaces with distinctive fluting used to thin and flatten the base for hafting (Justice 2002:73). Paleoindian populations associated

with fluted point technology consisted of small, mobile groups that hunted and gathered near permanent sources of water such as pluvial lakes.

There is some doubt whether the Clovis Complex had a temporally or geographically extensive presence in the Mojave Desert. Fluted points have traditionally been interpreted as tools used for hunting Pleistocene megafauna due to their clear association with megafaunal remains in the American Southwest, but most fluted points found in California have been recovered as isolated surface finds without confirmed Pleistocene radiocarbon dates.

The Early Holocene (8000–6000 вс)

The communities that lived in the Mojave Desert witnessed and were profoundly affected by great environmental changes during the gradual Pleistocene–Holocene transition. Temperatures became warmer but remained cooler and moister than those of today. The Mojave Desert became marked by shallow lakes and marshes that were biologically very productive. By the Early Holocene, warmer temperatures, reduced precipitation, and the eventual dehydration of the pluvial lakes are believed to have led to irregularities in the distribution and abundance of resources (Sutton et al. 2007:237). These climatic changes created the need for a more diversified subsistence strategy; the archaeological pattern associated with this adaptation is known as the Lake Mojave Complex.

Named for a Pleistocene lake in southern California, the Lake Mojave Complex is recognized by the heavy, stemmed projectile points of the Great Basin Stemmed Series such as Lake Mojave and Silver Lake. Other tools include bifaces, steep-edged unifaces, crescents, the occasional cobble-core tool, and, rarely, ground stone implements (Justice 2002:91). This toolkit represents a generalized adaptation to highly variable terrain (Justice 2002:116).

The changing climate, distribution of occupational sites, and the all-terrain toolkit suggest that the inhabitants of the Mojave Desert during the Early Holocene developed a broad-ranging subsistence strategy based on patterns of "intensive environmental monitoring" (Sutton et al. 2007:237). These people monitored the seasons and moved in the direction of known resource patches.

The Middle Holocene (7000–3000 вс)

The Middle Holocene climate, although more arid than periods before and after, was still highly variable, with multiple oscillations between wetter and drier conditions occurring throughout. In addition, although the lakes and marshes of the Early Holocene dried up, streams and springs in the Mojave Desert may have still maintained water flow from nearby ranges at various times and places, providing suitable water sources to sustain human activity, albeit at low densities (Aikens 1978; Basgall 2000; Cleland and Spaulding 1992; Sutton 1996; Warren and True 1984). Between 7000 and 5000 BC, temperatures appear to have risen, and aridity appears to have increased, peaking between 6000 and 5000 BC. Lowland ephemeral lakes and streams began to dry up, and vegetation communities capable of supporting large game animals became limited to a few isolated contexts. Settlement patterns adapted, shifting to upland settings where sources of water still existed (Sutton 1996). This land use change also correlated with adjustments in tool assemblage content and diversity, resulting in the emergence of the Pinto Complex.

Originally defined by Campbell and Campbell (1935), the Pinto Complex appears to represent shifts in subsistence patterns and adaptations, with greater emphasis placed on the exploitation of plants, as well as a continued focus on artiodactyls and smaller animals. It had a wider distribution throughout the Mojave Desert than the previous complexes. The pan-desert nature of the complex suggests that it represents a settlement system with a high degree of residential mobility.

The distinctive characteristics of the Pinto Complex toolkit as defined by Justice (2002:126) and Zyniecki (2003:12) include "indented base and bifurcate base projectile points with robust basal ears and weak shoulders."

Near the end of the Middle Holocene, the climate became hotter and drier, marked by a period of "cultural hiatus" between 3000 and 2000 BC. During this gap there appears to have been little to no human occupation in much of the Mojave (Sutton et al. 2007:241).

The Late Holocene (2000 BC–Contact)

The climate of the prehistoric Late Holocene approximates that of today, with cooler and moister conditions than the middle Holocene but not as cool and moist as the Early Holocene. At least two major droughts are thought to have occurred within the Sierras (Stine 1994), at ca. AD 892 to 1112, and ca. AD 1209 to 1350. This was followed by a cooler and wetter period between 600 and 150 years ago (Cleland and Spaulding 1992:4). People returned to the region, and human subsistence strategies, compared with previous settlement behavior, changed significantly. This subsistence strategy correlated with adjustments in artifact/tool assemblage content and diversity, resulting in the emergence of the Gypsum Complex.

The Gypsum Complex is characterized by dart-point-sized projectile points in notched or eared (Elko), concave-base (Humboldt), and small-stemmed (Gypsum) forms. In addition to diagnostic projectile points, Gypsum Complex sites consist of leaf-shaped points, rectangular-based knives, flake scrapers, T-shaped drills, and, occasionally, large scraper planes, choppers, and hammerstones (Warren and True 1984:416). Manos and milling stones are common, and the mortar and pestle were also introduced during this period. Other artifacts associated with this complex include split-twig animal figurines, *Olivella* sp. shell beads, and *Haliotis* sp. beads and ornaments.

By AD 200, the climate had become slightly cooler. Population size appears to have increased, as evidenced by a greater frequency of archaeological sites. This period in California prehistory is marked by the Rose Spring Complex, an archaeological pattern associated with a timeframe known as the Saratoga Springs, Haiwee, or Amargosa period, depending on the region (Sutton 1996; Sutton et al. 2007:236). By the onset of this period at AD 200, dart-point–sized projectile points were being replaced with smaller Rose Spring projectile points, signaling the introduction of the bow and arrow (Yohe 1998).

Generally speaking, archaeological evidence left by highly mobile hunter-gatherers in the Mojave Desert most often takes the form of sparse scatters of flaked stone, ground stone, and ceramic artifacts and features such as hearths, rock rings, and trails. These remains represent resource extraction and processing sites as well as short-term encampments. Repeated use of specific locations may result in more diverse and substantial archaeological deposits.

Ethnographic Overview

San Bernardino County was historically home to several different indigenous groups. Ethnographic boundaries in this part of southern California are loosely defined because of the highly mobile nature of desert and mountain settlement strategies and the variety of alternatives presented by previous researchers. According to available ethnographic maps (Bean and Smith 1978:570; Kroeber 1925; Sutton et al. 2007:232), the County Control Area falls within the traditional territory of the Vanyume subgroup of the Serrano people, the Kawaiisu, the Cahuilla, the Gabrielino, the Mohave, and the Chemehuevi or Southern Paiute.

Serrano/Vanyume

The Serrano people once occupied the Mountain, North Desert, and East Desert Regions of San Bernardino County. The Serrano language is part of the Serran division of a branch of the Takic family of the Uto-Aztecan linguistic stock (Mithun 2004:539, 543). The two Serrano languages, Kitanemuk and Serrano, are closely related. Kitanemuk ethnographic lands were located to the northwest of the Serrano. The Kawaiisu and Chemehuevi, located north and east of the Serrano, respectively, spoke languages that belong to the Numic branch of the Uto-Aztecan family. A relatively small group located within the San Bernardino Mountains and the Sierra Madre originally spoke Serrano (Kroeber 1925:611). The Vanyume, who lived along the Mojave River and associated Mojave Desert areas and are also referred to as the Desert Serrano, spoke either a dialect of Serrano or a closely related language (Mithun 2004:543).

According to the records by Fr. Francisco Garcés, who was the first European to travel in this region in 1776, the name *Vanyume* is derived from the term for them (*Beñeme*) used by the Mojave (Coues 1900:Vol. 1:240). Very little is known of the Vanyume-speaking people because the Spanish missionaries greatly disrupted the group between the early 1820s and 1834. By the 1900s, the group was considered extinct (Kroeber 1925:614; Bean and Smith 1978b:570). Kroeber (1925:614–615) does make distinction between the Serrano and Vanyume by reporting that the Vanyume were friendly with the Chemehuevi and Mohave to the east, whereas the Serrano maintained animosity with these groups. The area of combined Serrano/Vanyume occupation—the San Bernardino Mountains, the southwestern portions of the Mojave Desert, and the Mojave River area—has become known as the Serrano area.

Most Serrano lived in small villages located near water sources (Bean and Smith 1978b:571). Kroeber (1925:617–618) considered the organization of Serrano lineage sets similar to that of political groups. He defined a lineage set as occupying one village, representing at least two moieties, and coordinating its hunting and gathering activities per the religious deliberations and scheduling determined by two leaders (one from each of the moieties), with one leader occupying the ceremonial house and the other possessing the ceremonial bundle. Often, a lineage set had the exclusive power to forge and maintain economic ties to other villages of neighboring Serrano, Cahuilla, Chemehuevi, Gabrielino, and Cupeño. Desert Serrano villages are mentioned in the 1776 account of the Spanish Franciscan missionary Fr. Francisco Garcés and in the records dating to the early 1800s by Fr. Joaquín Nuez. Fr. Garcés mentions villages along the Mojave River near today's cities of Barstow and Daggett (Coues 1900:Vol. 1:241–248). Beattie (1955) suggests the average village population was 70, and that these settlements were generally spaced at 10-mile intervals along the river.

The fundamental economy of the Serrano was one of subsistence hunting and collecting plant goods, with occasional fishing (Bean and Smith 1978b:571). Serrano territory was a trade nexus between inland tribes and coastal tribes, and trade and exchange was an important aspect of the Serrano economy. Those living in the lower-elevation desert floor villages traded foodstuffs with people living in the foothill villages who had access to a different variety of edible resources. In addition to intervillage trade, ritualized communal food procurement events, such as rabbit and deer hunts and piñon, acorn, and mesquite nutgathering events, integrated the economy and helped distribute resources that were available in different ecozones.

A variety of materials were used for hunting, gathering, and processing food, many of which were also used for shelter, clothing, and ceremonial items. Shell, wood, bone, horn, stone, plant materials, animal skins, and feathers were used for making money, baskets, blankets, mats, nets, and bags. The Serrano made pottery and used it daily to carry and store water or foodstuffs; ceramics were also used as ceremonial objects. They also made awls, sinew-backed bows, arrows, arrow straighteners, throwing sticks (for hunting), traps, fire drills, stone pipes, musical instruments of various types (rattles, rasps, whistles, bull-roarers, and whistles), yucca fiber cordage for snares, nets and carrying bags, and clothing (Bean and Smith 1978b:571; Bean and Vane 2002). A strong tradition of basket weaving incorporated the use of juncus sedge, deergrass, and yucca fiber.

Religious doctoring among the Serrano took place within the ceremonial center (Bean and Smith 1978b:573). Their doctoring tradition was based on dreaming techniques aided by the hallucinogenic datura plant, sucking techniques applied by the doctor to the patient's body, and by the administration of pharmacopeia of traditional medicinal plants. Songs and rituals to the creator for the conversion of plants and animals into the foods, medicines, and utensil materials necessary for Serrano sustenance played an important role in any hunting, gathering, or healing endeavor (Bean and Vane 2002). Shamans also had significant roles in typical life rituals, including birth, puberty, marriage, and death. The administration of datura was particularly important in the boys' puberty ceremony since they were expected to have dreams that would determine the future mileposts of their lives.

Prior to Spanish occupation of their lands, the Serrano practiced cremation of the body and the deceased's possessions. The completion of the death cycle involved a week-long ceremony that involved ritualized gift giving, feasting, naming, public display of the lineage set ceremonial bundle, an eagle killing and dance ceremony, and a final burning of an effigy depicting the deceased.

Mainly due to the inland territory that the Serrano occupied beyond Cajon Pass, contact between Serrano and Europeans was relatively minimal prior to the early 1800s. As early as 1790, however, the Serrano began to be drawn into mission life (Bean and Vane 2002). More Serrano were relocated to Mission San Gabriel in 1811 after a failed indigenous attack on that mission. In the 1860s, a smallpox epidemic decimated many indigenous southern Californians, including the Serrano (Bean and Vane 2002). Oral history accounts of a massacre in the 1860s at Twentynine Palms may have been part of a larger American military campaign that lasted 32 days (Bean and Vane 2002:10).

Surviving Serrano sought shelter at Morongo with their Cahuilla neighbors; Morongo later became a reservation (Bean and Vane 2002). Other survivors followed the Serrano leader Santos Manuel down from the mountains and toward the valley floors, and eventually settled what later became the San Manuel Band of Mission Indians Reservation. This reservation was established in 1891 (San Manuel Band of Mission Indians 2008). Although ethnographers considered the Vanyume extinct (Kroeber 1925:614; Bean and Smith 1978b:570), recent genealogical research combined with mitochondrial DNA (mtDNA) analysis indicates three lineages from the Fort Tejon area were originally from the village of *Topipabit* downstream from Victorville (California Energy Commission 2008:4.3–11). These lineages are currently part of the San Fernando Band of Mission Indians, located in Newhall. This group, which includes Kitanemuk, Inland Chumash, Tataviam, and Vanyume, has applied for federal recognition.

Kawaiisu

The Kawaiisu were mobile hunter-gatherers who primarily resided in a core area in the southern Sierra Nevada and Tehachapi Mountains and made frequent forays into the Mojave Desert to exploit seasonal resources (Zigmond 1986). As such, their range included the northwestern portion of the North Desert Region of San Bernardino County. Linguistically, Kawaiisu has been identified as a part of the Southern Numic branch of the extensive Uto-Aztecan language family, which includes most languages of the Great Basin, extending south from southern Idaho into Mexico and east into Arizona (Mithun 2004:539).

Although there is general agreement about the location of the Kawaiisu core area, the extent of their territory in the Mojave Desert is less clearly understood. Zigmond (1986:399) depicts an area of seasonal use that extends east of the Granite Mountains, in present-day Fort Irwin. Kroeber (1976:602) cites an account of a Kawaiisu group on the upper Mojave River and in the southern Panamint Range. Steward (1970:71, Figure 1) also places the Kawaiisu in the southern Panamint Valley, the Argus Range, the town

of Trona, and an undetermined area to the south and west. He notes further that although the Shoshone occupied the northern Panamint Valley, the Kawaiisu and Shoshone were mixed in the southern part of the valley and perhaps near Trona.

Dietary staples for the Kawaiisu included piñon, juniper, yucca, chia, wild rice, sunflower, buckwheat, and screwbean. Zigmond (1981) identifies 233 plant species the Kawaiisu used, of which 112 were used for food and beverages. Deer was a major source of meat when populations were residing in the mountainous core area, which was supplemented by small game. Hunters exploited antelope and bighorn sheep on the desert floor. Salt was also important in their diet and was collected from Koehn Lake or from Proctor Lake in the Tehachapi Valley when water levels at Koehn Lake were.

Pottery is rare in sites attributed to the Kawaiisu, and was probably primarily acquired through trading. Basket making was an important tradition among the Kawaiisu, who used numerous types of baskets for food collecting, processing, and storing, such as seedbeaters, burden baskets, containers, winnowers, trays, and hoppers (Zigmond 1986:401). Raw material for tool making, such as chert, was likely obtained from areas near Red Rock Canyon, whereas obsidian was acquired through trade with groups from the Coso Volcanic Field (east of the Sierra Nevada). Long-distance exchange with coastal areas is also evident, with the presence of marine shell artifacts in some sites attributed to the Kawaiisu.

During the winter months, the Kawaiisu lived in *tomo-kahni*, which were circular, aboveground structures with vertical and transverse poles bound together and covered with brush, bark, and tule mats (Zigmond 1986:401). Other structures included open, flat-roofed shade houses (*havakahni*) used for summer habitation, sweathouses (*tivikahni*), circular brush enclosures, and small granaries.

The Kawaiisu practiced a distinctive style of polychromatic (multicolored) rock art that shares many attributes with that of the Chumash (Lee and Hyder 1991). The best-studied Kawaiisu rock art site is Teddy Bear Cave (CA-KER-508), located along the west edge of Sand Canyon, approximately 12 miles northeast of Tehachapi. Teddy Bear Cave is one site within Nettle Spring, an archaeological complex that also includes a large habitation area (CA-KER-230) along with numerous other localities. CA-KER-230 is characterized by numerous rock rings, more than 400 bedrock mortars, and rock art. Nearby sites include small camps, additional rock art localities, and a cremation site, all of which are potentially related to the Nettle Spring complex. Teddy Bear Cave is important in the oral history of the Kawaiisu people as the place where their people and the world were created (Sutton 2001).

Cahuilla

The study area includes a portion of the ethnographic territory of the Cahuilla (Kroeber 1925); the eastern portion of the Valley Region, the southeastern part of the Mountains Region, and the southern portion of the East Desert Region were once home to the Cahuilla. The name *Cahuilla* is possibly derived from a native word meaning a "master, boss" (Bean 1978:575). *'Ivi'lyu'atam* is the traditional term for the linguistically and culturally defined Cahuilla cultural nationality, and "refers to persons speaking the Cahuilla language and recognizing a commonly shared cultural heritage" (Bean 1972:85). The Cahuilla, like neighboring groups to the west (Juaneño and Luiseño) and south (Cupeño), spoke dialects that are part of the Cupan group of the Takic branch of the Uto-Aztecan language family (Bean 1978; Kroeber 1925; Mithun 2004). It is thought that the Cahuilla migrated to southern California about 2,000 to 3,000 years ago, most likely from southern Sierra Nevada ranges of east-central California with other related socio-linguistic groups (Takic speakers; Moratto 1984:559). The Cahuilla settled in a territory that extended west to east from the present-day city of Riverside to the central portion of the Salton Sea in the Colorado Desert, and south to north from the San Jacinto Valley to the San Bernardino Mountains. Although 60 percent of Cahuilla territory was located in the Lower Sonoran Desert environment, 75

percent of their diet from plant resources was acquired in the Upper Sonoran and Transition environmental zones (Bean 1978:576).

Cahuilla sociopolitical organization included three primary levels (Bean 1978:580). The highest level was the cultural nationality, encompassing everyone speaking a common language. Next were two patrimoieties called the Wildcats (*tuktum*) and the Coyotes (*'istam*); every clan of the Cahuilla belonged to one or the other. The third basic level of sociopolitical organization was the many political-ritual-corporate units called sibs, or patrilineal clans (Bean 1978:580). Anthropologists have designated groups of Cahuilla clans by their geographical location into Pass, Desert, and Mountain, which, though implying dialectical and ceremonial differences, results from proximity rather than actual differences in social connections (Strong 1929). In reality, a continuum of minor differences existed between the clans. Lineages within a clan cooperated in many ways, including defense, communal subsistence activities, and religious ceremonies. Whereas most lineages owned their own village site and particular resource area, much of the territory was open to all Cahuilla people.

Each lineage within a sib had a defined territory that, among the Cahuilla of the Coachella Valley desert, was formed around springs in mountain canyons and alluvial fans that spread from these canyons onto the desert floor. Villages in these canyons were occupied year-round. They were situated to take maximum advantage of natural resources such as climate, water, food, and materials. Individuals or groups periodically left the villages for gathering, hunting, visiting, or trading activities. The sibs and lineages maintained formal associations among themselves for protection, for religious ceremonies, and help with large projects. The relationship between these groups was maintained through intermarriage and ceremonial reciprocity (Bean 1972).

Cahuilla villages were usually located in canyons or on alluvial fans near accessible water such as springs or where large wells could be dug. Each family and lineage had houses (*kish*) and granaries for the storage of food, and ramadas for work and cooking. Sweathouses and song houses (for non-religious music) were typically present within the villages, and each community constructed a separate house for the lineage or clan leader. Major religious ceremonies of the clan were held in a separate ceremonial house (*kiš ?ámnawet*). Houses and ancillary structures were often spaced apart, and villages typically spread over a mile or two.

Each lineage maintained ownership rights to various resource collecting locations, "including food collecting, hunting, and other areas. Individuals also owned specific areas or resources, e.g., plant foods, hunting areas, mineral collecting places, or sacred spots used only by shamans, healers and the like" (Bean 1990:2). The Cahuilla hunted a variety of game, including mountain sheep, cottontail, jackrabbit, mice, and wood rats, as well as carnivores such as mountain lion, coyote, wolf, bobcat, and fox. Various birds were also consumed, including quail and dove, plus various reptiles, amphibians, and insects.

The Cahuilla used more than 200 desert and mountain plants (Bean and Saubel 1972). Key plant foods included acorns, screwbean and honey mesquite, piñon nuts, prickly-pear cactus fruit and leaves, and yucca blossoms and stalks. They also gathered hard seeds from manzanita, sunflowers, sages, lemonade berry, wild rose, buckwheat, and coyote gourd (calabazilla). Fruits, berries (toyon, grape, blackberry, and elderberry), tubers, and greens (chenopodium, clover, miner's lettuce, and white sage) also were collected (Bean 1978: 575–587; O'Neil 2001). The amole tuber served for making tools and soap, and elderberry for medicine and tools. Numerous other plants were used in religious ceremonies as well as for making medicine, twine, basketry, ornamentation, and tools (O'Neil 2001).

The Cahuilla lived in a productive environment well suited to a sophisticated hunting and gathering economy. Studies suggest that aboriginal people in southern California improved the structure and productivity of the environment through controlled burning, selective harvesting and pruning, replanting, seed re-broadcast, and possibly limited irrigation (Bean and Lawton 1993). Human-induced burning,

whether accidental or intentional, potentially influenced fire-adapted plant associations over the past few thousand years. It has been suggested (e.g., Bean and Lawton 1993:37–42, 46–51; King 1993:296–298), for example, that burning the native vegetation helped create and maintain the park-like aspect of many California landscapes described by early Spanish diarists. The emphasis on fire suppression that began during colonial times and largely continues today is likely partially responsible for the current distribution of brush and paucity of grasslands in areas that looked quite different to European explorers and missionaries (Timbrook et al. 1993:129–134).

The Cahuilla had adopted limited agricultural practices for growing beans, squash, and corn prior to Euro-American contact. Bean (1978:578) suggests that their "proto-agricultural techniques and a marginal agriculture" were adopted from the Colorado River groups to the east. The 1823–1824 Romero Expedition observed corn, pumpkins, and beans growing in small gardens around springs in the Thermal area of the Coachella Valley (Bean and Mason 1962:104). By the 1850s, the inhabitants of Toro village supplied food to travelers from crops produced at their village: "We camped at this place and were surrounded by crowds of Indians anxious to trade melons, squashes, corn, and barley, for pork, bacon, or other articles" (Hoyt 1948:19). The mission or local Mexican rancheros introduced European plants such as barley and other grain crops. Despite the increasing use and diversity of crops, evidence suggests that small-scale agriculture only supplemented Cahuilla subsistence and did not significantly alter their social organization (i.e., there was no effect on the division of labor or social roles).

The Cahuilla used a wide variety of tools and implements to gather and collect food resources. Hunters used bow and arrow, traps, nets, slings, and blinds for land mammals and birds, and nets for fish when Lake Cahuilla was filled. Throwing sticks were used to procure individual rabbits and hares, whereas clubs and large nets were used during communal rabbit drives. The Cahuilla processed food with a variety of tools: portable and bedrock mortars, basket hopper mortars, pestles, manos and metates, bedrock grinding slicks, hammerstones and anvils, woven strainers and winnowers, leaching baskets and bowls, woven parching trays, knives, bone saws, and wooden drying racks. Food was consumed from woven, carved wood, and pottery vessels. Ground meal and unprocessed hard seeds were stored in large, finely woven baskets, whereas unprocessed mesquite beans were stored in large granaries woven from willow branches and placed on raised platforms to protect them from vermin.

The Cahuilla made ceramic vessels and obtained them via trade with Yuman-speaking groups across the Colorado River and to the south. The Cahuilla were initially introduced to pottery during the Late Prehistoric period, and later adopted the art of ceramic production using the paddle and anvil technique. Typical culinary wares included jars, cooking vessels, and ladles. Ceramic pipes were also commonly manufactured. Ceramic ollas (large, round pots with small necks) were used for storing seeds, and sealed ollas with foodstuffs were sometimes cached in caves and rock shelters for consumption during hunting and gathering forays (Bean 1978:578–579).

Spanish mission outposts, known as *asistencias*, were established near Cahuilla territory at San Bernardino and San Jacinto by 1819. Interaction with Europeans was less intense in the Cahuilla region than for coastal groups because the topography and paucity of water rendered the inland area inhabited by the Cahuilla unattractive to colonists. By the 1820s, however, the Pass Cahuilla experienced consistent contact with the ranchos of Mission San Gabriel, whereas the Mountain Cahuilla were frequently employed by private rancheros and were recruited to Mission San Luis Rey.

Mexican ranchos were located near Cahuilla territory along the upper Santa Ana and San Jacinto rivers by the 1830s, providing the opportunity for the Cahuilla to earn money ranching and to learn new agricultural techniques. The Bradshaw Trail, established in 1862, was the first major east-west stage and freight route through the Coachella Valley. Traversing the San Gorgonio Pass, the trail connected gold mines on the Colorado River to the coast. Bradshaw developed his trail using the model used for the

Cocomaricopa trail, which had maps and guides provided by local Native Americans. Journals by early travelers along the Bradshaw Trail described encounters with Cahuilla villages and walk-in wells as they journeyed through the Coachella Valley.

The expansion of immigrants into the region introduced the Cahuilla to European diseases. The single worst recorded event was a smallpox epidemic in 1862–1863. By 1891, only 1,160 Cahuilla remained within what was left of their territory, down from an aboriginal population estimated at 6,000 to 10,000 (Bean 1978:583–584). By 1974, approximately 900 people claimed Cahuilla descent, most of who resided on reservations.

Between 1875 and 1891, the United States established 10 reservations for the Cahuilla within their territory: Agua Caliente, Augustine, Cabazon, Cahuilla, Los Coyotes, Morongo, Ramona, Santa Rosa, Soboba, and Torres-Martinez (Bean 1978:585). Four of these reservations are shared with other Native American groups, including the Chemehuevi, Cupeño, and Serrano. The Cahuilla on the Morongo Reservation established the Malki Museum in 1965, which today is a respected repository for artifacts and ethnographic knowledge. The museum publishes books on Native American lifeways as well as the *Journal of California and Great Basin Anthropology*.

Gabrielino

The southwestern portion of the study area (Valley Region and western portion of the Mountains Region) lies within in an area historically occupied by the Gabrielino (Bean and Smith 1978a:538; Kroeber 1925:Plate 57). The name *Gabrielino* denotes those people who were administered by the Spanish from Mission San Gabriel, which included people from the Gabrielino proper, as well as other social groups. Therefore, in the post-Contact period, the name does not necessarily identify a specific ethnic or tribal group. The names Native Americans in southern California used to identify themselves have, for the most part, been lost. Many contemporary Gabrielino identify themselves as descendants of the indigenous people living across the plains of the Los Angeles Basin and use the native term *Tongva* (King 1994:12). This term is used in the remainder of this section to refer to the pre-Contact inhabitants of the Los Angeles Basin and their descendants.

Tongva lands encompassed the greater Los Angeles Basin and three Channel Islands: San Clemente, San Nicolas, and Santa Catalina. Their mainland territory was bounded on the north by the Chumash at Topanga Creek, the Serrano at the San Gabriel Mountains in the east, and the Juaneño on the south at Aliso Creek (Bean and Smith 1978a:538; Kroeber 1925:636).

The Tongva language, as well as that of the neighboring Juaneño/Luiseño, Tatataviam/Alliklik, and Serrano, belongs to Takic branch of the Uto-Aztecan language family, which can be traced to the Great Basin area (Mithun 2004:539, 543–544). This language family's origin differs substantially from that of the Chumash to the north and of the Ipai, Tipai, and Kumeyaay further south. The language of the Ipai, Tipai, and Kumeyaay is derived from the California-Delta branch of the Yuman-Cochimi language family, which originated in the American Southwest (Mithun 2004:577). The Chumash language is unlike both the Yuman-Cochimi and Uto-Aztecan families, and may represent a separate lineage (Mithun 2004:390). Linguistic analysis suggests that Takic-speaking immigrants from the Great Basin area began moving into southern California around 500 BC (Kroeber 1925:579). This migration may have displaced both Chumashan- and Yuman-speaking peoples, but the timing and extent of the migrations and their impact on indigenous peoples is not well understood. The Tongva language consisted of two main dialects, Eastern and Western; the Western included much of the coast and the Channel Island population (King 2004). Lands of the Western group encompassed much of the western Los Angeles Basin and San Fernando Valley, northward along the coast to the Palos Verdes Peninsula (McCawley 1996:47).

Tongva society was organized along patrilineal non-localized clans, a characteristic Takic pattern. Clans consisted of several lineages, each with their own ceremonial leader. The chief, or *tómyaar*, always came from the primary lineage of the clan/village. One or two clans generally made up the population of a village. Even though the Tongva did not have a distinctly stratified society, there were two general classes of individuals: elites and commoners. The elites consisted of primary lineage members, other lineage leaders (who maintained a separate ceremonial language), the wealthy, and the elite families of the various villages who commonly married among themselves. The commoner class contained those from "fairly well-to-do and long-established lineages" (Bean and Smith 1978a:543). A third, lower class consisted of slaves taken in war and individuals, unrelated to the inhabitants, who drifted into the village.

The Tongva established large, permanent villages in the fertile lowlands along rivers and streams, and in sheltered areas along the coast, stretching from the foothills of the San Gabriel Mountains to the Pacific Ocean. A total tribal population has been estimated of at least 5,000 (Bean and Smith 1978a:540), but recent ethnohistoric work suggests a number approaching 10,000 seems more likely (O'Neil 2002). Several Tongva villages appear to have served as trade centers, due in large part to their centralized geographic position in relation to the southern Channel Islands and to other tribes. These villages maintained particularly large populations and hosted annual trade fairs that would bring their population to 1,000 or more for the duration of the event (McCawley 1996:113–114).

Historic-era Tongva settlements within the San Bernardino Valley were primarily located at the base of the foothills and along perennial watercourses. Tongva communities near the study area included *Tooyapinga* ("is derived from *tojts*, the devil woman who is there at El Rincon, near San José," near Pomona) to the southwest and *Kuukamonga* ("I shuffle my feet on the ground," Cucamonga) to the southeast (McCawley 1996:47–50).

Tongva houses were large, circular, domed structures made of willow poles thatched with tule that could hold up to 50 people (Bean and Smith 1978a). Other structures served as sweat houses, menstrual huts, ceremonial enclosures, and probably communal granaries. Cleared fields for races and games, such as lacrosse and pole throwing, were created adjacent to Tongva villages (McCawley 1996:27). Archaeological sites composed of villages with variously sized structures have been identified (Grenda et al. 1998).

The Tongva subsistence economy was centered on gathering and hunting. The surrounding environment was rich and varied, and the tribe exploited mountains, foothills, valleys, and deserts as well as riparian, estuarine, and open and rocky coastal eco-niches. Like most native Californians, acorns were the staple food (an established industry by the time of the Early Intermediate period). Acorns were supplemented by the roots, leaves, seeds, and fruits of a wide variety of flora (e.g., islay, cactus, yucca, sages, and agave). Fresh- and saltwater fish, shellfish, birds, reptiles, and insects, as well as large and small mammals, were also consumed (Bean and Smith 1978a:546; Kroeber 1925:631–632; McCawley 1996:119–131).

The Tongva used a wide variety of tools and implements to gather and collect food resources. These included bows and arrows, traps, nets, blinds, throwing sticks and slings, spears, harpoons, and hooks. Many plant foods were collected with woven seed beaters, several forms of burden baskets, carrying nets, and sharpened digging sticks, sometimes with stone weights fitted onto them. Groups residing near the ocean used ocean-going plank canoes (known as a ti'at) and tule balsa canoes for fishing, travel, and trade between the mainland and the Channel Islands. The ocean-going canoes were capable of holding 6 to 14 people and were also used for travel and trade between the mainland and the Channel Islands. The tule balsa canoes were used for near-shore fishing (Blackburn 1963; McCawley 1996:117–127).

Tongva people processed food with a variety of tools, including portable and bedrock mortars, pestles, basket hopper mortars, manos and metates, hammerstones and anvils, woven strainers and winnowers, leaching baskets and bowls, woven parching trays, knives, bone saws, and wooden drying racks. Food

was consumed from a number of woven and carved wood vessels. The ground meal and unprocessed hard seeds were stored in large, finely woven baskets, and the unprocessed acorns were stored in large granaries woven of willow branches and raised on platforms. Santa Catalina Island steatite was used to make comals, ollas, and cooking vessels that would not crack after repeated firings. In addition to cooking vessels, steatite was used to make effigies, ornaments, and arrow straighteners (Blackburn 1963; Kroeber 1925:629; McCawley 1996:129–138).

The Tongva participated in an extensive exchange network, trading coastal goods for inland resources. They exported Santa Catalina Island steatite products, roots, seal and otter skins, fish and shellfish, red ochre, and lead ore to neighboring tribes, as well as people as far away as the Colorado River. In exchange they received ceramic goods, deerskin shirts, obsidian, acorns, and other items. This burgeoning trade was facilitated by the use of craft specialists, a standard medium of exchange (*Olivella* bead currency), and the regular destruction of valuables in ceremonies, which maintained a high demand for these goods (McCawley 1996:112–115).

At the time of Spanish contact, the basis of Tongva religious life was the *Chinigchinich* cult, centered on the last of a series of heroic mythological figures. Chinigchinich gave instruction on laws and institutions, and also taught the people how to dance, the primary religious act for this society. He later withdrew into heaven, where he rewarded the faithful and punished those who disobeyed his laws (Boscana 1978; Kroeber 1925:637–638). The Chinigchinich religion seems to have been relatively new when the Spanish arrived. It was spreading south into the Southern Takic groups even as Christian missions were being built and may represent a mixture of native and Christian belief and practices (McCawley 1996:143–144).

Deceased Tongva were either buried or cremated, with inhumation more common on the Channel Islands and the neighboring mainland coast and cremation predominating on the remainder of the coast and in the interior (Harrington 1942; McCawley 1996:157). Cremation ashes have been found in archaeological contexts buried within stone bowls and in shell dishes (Ashby and Winterbourne 1966:27), as well as scattered among broken ground stone implements (Cleland et al. 2007). Archaeological data such as these correspond with ethnographic descriptions of an elaborate mourning ceremony that included a wide variety of offerings, including seeds, stone grinding tools, otter skins, baskets, wood tools, shell beads, bone and shell ornaments, and projectile points and knives. Offerings varied with the sex and status of the deceased (Johnston 1962:52–54; McCawley 1996:155–165; Reid 1926:24–25). At the behest of the Spanish missionaries, cremation essentially ceased during the post-Contact period (McCawley 1996:157).

European contact with the Tongva occurred as early as 1542 with the Spanish expedition led by Juan Rodriguez Cabrillo, followed by Sebastián Vizcaíno in 1602, who both visited Santa Catalina Island. Colonization of Tongva lands did not begin in earnest until after the inland expedition led by Gaspar de Portolá in 1769. By 1771, four missions had been constructed in the region, including Mission San Gabriel, located in Los Angeles County and founded in September 1771 (Bean and Smith 1978a:540–541; Engelhardt 1927a; McCawley 1996:3–6).

The Franciscan missions, charged with converting the Native Americans to Christianity and with acculturating them to European society and economy, began relocating them to mission grounds. Known as *reducción*, relocation and baptism initially involved the Eastern Tongva of the plains as far south as the Santa Ana River and west to the Los Angeles River. The missionaries later proselytized the Western Tongva living west of the Los Angeles River, on the southern Channel Islands, and the interior groups to the east and south. Between 1780 and 1794, most people from the southeast region were baptized and removed to the mission (King 2004:Figs. 7 and 8). Mission San Fernando del Rey was founded in 1797, and its priests pushed into the lands of other tribes located to the north and west and also converted Tongva people along the Los Angeles River and its tributaries. Though mission life did give indigenous Californians some skills needed to survive in a rapidly changing world, much traditional cultural

knowledge was lost during this era, as populations were moved and decimated by introduced diseases for which the people had no immunity.

With the founding of the Pueblo of Los Angeles in December 1781, civilian settlers came into the region, soon followed by retiring military men and their families from the Spanish garrisons (Engelhardt 1927b:48–51). The soldiers were given vast tracts of land by Spanish authorities within traditional Tongva subsistence areas. The Native Americans (both neophytes from the disintegrating missions and *cimarrones*, or gentile Indians) were among those who worked on the large ranchos. After governmental control of California shifted to Mexico, the missions were formally secularized in 1834, and the extensive mission lands were divided into private land grants, claimed by the growing ranchero class. With the migration of farmers to southern California after the Mexican-American War of 1846, the local native population, who continued to work as laborers, was soon a minority often lumped together with the Mexican-American community. Many allied themselves with remaining Native American communities in the Tehachapi and San Bernardino mountains.

In the early twentieth century, Tongva who still lived in San Gabriel neighborhoods near the old mission joined the Mission Indian Federation and sought redress from the federal government over lost lands. A generation later, partly as an outgrowth of the civil rights movement, the Tongva started to form political organizations of their own to affect handling of ancestral remains discovered at construction sites and to seek federal acknowledgement of their tribe. There are currently five such organizations with total membership approaching nearly a thousand people. They are still struggling to receive federal recognition.

Mohave

The ethnographic territory of the Mohave people includes the easternmost portion of the North Desert Region of San Bernardino County, along the western side of the Colorado River. The Mohave were known equally for their military might, powerful shamans and religious ceremonies, and proclivity to long-distance travel. The Mohave are also notable for their understanding of themselves as a unified "nation" of people, known as the Hamakhava, rather than as a series of loosely related clans or villages (Kroeber 1925). Kroeber (1959) reported that most of the Mohave population lived along both sides of the lower Colorado River from south of Davis Dam to Topock. According to Stewart (1968), the Mohave also extended their territory south into the Chemehuevi and Colorado valleys, and intermittently controlled areas as far south as the Palo Verde Valley (compare with Kroeber 1959). After the Halchidhoma vacated the Parker-Blythe area between 1825 and 1830, the Mohave briefly settled there, but soon returned to their stronghold in the Mohave Valley (Bean and Vane 1979).

During much of the year, the Mohave lived in villages on terraces above the Colorado River, only moving down onto the floodplain in the spring to plant crops after the seasonal floods. Like other lower Colorado River peoples, the Mohave relied on floodplain horticulture, fishing, and gathering for subsistence. The bulk of the traditional Mohave diet was vegetarian, but hunting and fishing were nonetheless important components of the seasonal subsistence cycle (Kroeber 1925). The Mohave are also well known for their long-distance travel. Like other Colorado River tribes, they participated in a trade network extending east to the Pueblos of Arizona and west to the Pacific coast (Bean and Vane 1979). A number of important passes and routes of travel, including the well-known Mohave trail connecting the high deserts with the southern California coastal valleys, were developed or frequented by the Mohave.

The general Yuman belief in the importance of dreaming, and the fundamental interrelationship between the mundane and spiritual worlds, was particularly developed among the Mohave (Kroeber 1925). Dreams also inform public rituals, and the many complicated "song series" that singers perform from memory are said to be dreamed as much as learned. The songs of the Mohave are remarkably specific

geographically, noting "the exact spot at which each character journeyed or slept or stood or looked about" (Kroeber 1925). Thus, Mohave songs seem to act as a means of storing and transferring important landscape knowledge: they are, among other things, a collection of meaningfully constituted mental maps of the Mohave territory and beyond (Stoffle et al. 1997).

Southern Paiute

The Southern Paiute belong to the Southern Numic branch of the Uto-Aztekan linguistic family and include 15 subgroups: Antarianunts, Kaiparaowits, San Juan, Kaibab, Shiwits, Uinkaret, Saint George, Gunlock, Cedar, Beaver, Panaco, Pahranagat, Moapa, Las Vegas (including Pahrump), and Chemehuevi (Kelly and Fowler 1986). Some ethnographers consider the Chemehuevi a separate group from the Southern Paiute, though the differences between them and other Southern Paiute are minimal and are generally attributed to environmental variation (Theodoratus et al. 1998). The traditional territory of the Southern Paiute is vast and the environmental variation of the lands occupied by the Southern Paiute is pronounced, ranging from the Colorado Plateau to the Mojave Desert, and including the Colorado River basin and numerous small mountain ranges (Kelly and Fowler 1986). The ethnographic territory of the Chemehuevi subgroup of the Southern Paiute included the easternmost portion of the East Desert Region of San Bernardino County, as well as a large swath of the North Desert Region, extending the entire north-south extent of the county.

Southern Paiute subsistence was centered on gathering and hunting. The environmental differences of the territories of various Southern Paiute groups were reflected in the resources they exploited for subsistence as well as in the procurement strategies they employed (Theodoratus et al. 1998). Food sources included small game such as rabbits and tortoises as well as fish and mountain sheep (Kelly and Fowler 1986). The Southern Paiute exploited a variety of flora, including piñon nuts and agave for food; some groups practiced agriculture, raising maize, squash, and winter wheat, among other things (Kelly and Fowler 1986). The basic socioeconomic unit of the Southern Paiute was the family household. No centralized political hierarchy has been recorded, though at times households would corporate during hunting and gathering activities. Immediately after marriage, matrilocal residence was common, though in the longer term most would permanently settle near the husband's relatives (Kelly and Fowler 1986).

Historic Overview

Post-contact history for the state of California is generally divided into three periods: the Spanish period (1769–1822), the Mexican period (1822–1848), and the American period (1848–present). Although there were brief visits by Spanish, Russian, and British explorers from 1529 to 1769, the Spanish period in California began with the establishment of Mission San Diego de Alcalá, the first of 21 missions constructed between 1769 and 1823. Independence from Spain marks the beginning of the Mexican period, and the signing of the Treaty of Guadalupe Hidalgo in 1848, ending the Mexican-American War, signals the beginning of the American period, when California became a territory of the United States.

Spanish Period (1769–1822)

Spanish explorers made sailing expeditions along the coast of southern California between the mid-1500s and mid-1700s. In search of the legendary Northwest Passage, Juan Rodríquez Cabríllo stopped in 1542 at present-day San Diego Bay. With his crew, Cabríllo explored the shorelines of present-day Catalina Island and San Pedro and Santa Monica bays. Much of the present California and Oregon coastline was mapped and recorded in the following half-century by Spanish naval officer Sebastián Vizcaíno. Vizcaíno's crew also landed on Santa Catalina Island and at San Pedro and Santa Monica bays, giving

each location its long-standing name. The Spanish crown laid claim to California based on the surveys conducted by Cabríllo and Vizcaíno (Bancroft 1886:96–99; Gumprecht 1999:35).

Inland exploration and colonization of Alta (upper) California by Spain would not be a priority for more than 200 years. The 1769 overland expedition by Captain Gaspar de Portolá marks the beginning of California's Historic period, occurring just after the king of Spain installed the Franciscan Order to direct religious and colonization matters in assigned territories of the Americas. With a band of 64 soldiers, missionaries, Baja (lower) California Native Americans, and Mexican civilians, Portolá established the Presidio of San Diego, a fortified military outpost, as the first Spanish settlement in Alta California. In July 1769, Franciscan Fr. Junípero Serra founded Mission San Diego de Alcalá at Presidio Hill, the first of the 21 missions that would be established in Alta California by the Spanish and the Franciscan Order between 1769 and 1823.

Although Don Pedro Fages traveled near the Cajon Pass as early as 1772, the first known Spanish explorer to enter the area that would become San Bernardino County was Father Francisco Garcés, traveling from the Colorado River in 1776 (Hoover et al. 2002:321). After this time, little documentation exists for European explorations or visits to the Mojave Desert and beyond until the 1800s; however, it is certain that such contacts occurred. Native Americans residing in these areas were likely indirectly affected by disruptions in trade caused by the European occupation in the coastal areas.

The 21 missions paralleled the California coastline between San Diego and Sonoma. The Spaniards preferred near-coastal locations for colonization because they were easier to defend and supply from ships, and were also bordered by populous Native American villages with potential converts. Although present-day San Bernardino County did not formally host Spanish missions, the region remained connected to the California presidio and mission system through the Franciscan rancho and asistencia outposts. The Franciscan missionary Francisco Dumetz named the San Bernardino Valley in 1810; Dumetz led a party from the San Gabriel Mission into the valley in observance of the Feast of St. Bernardine of Siena. Near today's city of Redlands in San Bernardino County, the San Bernardino de Sena Estancia (also known as the San Bernardino Rancho) was established in 1819 for grazing cattle owned by the Mission San Gabriel Arcángel.

In the early 1800s, the Spanish increased their efforts to incorporate Native Americans into the mission system. Native Americans from interior tribes were either brought or came to the San Gabriel and San Fernando missions, established in 1771 and 1797, respectively, which may have exerted influence as far as the upper Mojave River. Although the Spanish were determined to gather all natives into the mission system, there are numerous examples of interior Native American villages not represented in the mission registers. As the Spanish presence in Southern California increased, native neophytes attempted to escape missions by running away and seeking refuge with interior tribes, such as in the southern San Joaquin Valley or the Mojave Desert and adjacent mountains. This led to forays into these regions by Spanish soldiers who were attempting to recapture runaway neophytes, and the influx of natives from different tribal territories resulted in tribal intermixing and blurred territorial boundaries.

Mexican Period (1822–1848)

After more than a decade of intermittent rebellion and warfare, New Spain (Mexico and the California territory) won independence from Spain in 1821. During this period, trappers and explorers from the eastern United States journeyed westward. Jedediah Strong Smith was among these early American adventurers. He traveled through the vicinity of the study area in 1826 and 1827 and nicknamed the Mojave River the "Inconstant River" because it frequently disappeared beneath the surface.

The influence of the California missions waned in the late 1820s through the early 1830s; as one consequence, extensive land grants in the interior were initiated in the Mexican period, in part to increase the population away from the more settled coastal areas where the Spanish had concentrated their colonization efforts. Following the adoption of the Secularization Act of 1833, the Mexican government privatized most Franciscan lands, including holdings of their California missions. By 1836, this sweeping process effectively reduced the California missions to parish churches and released their vast landholdings. Although earlier secularization schemes had called for redistribution of lands to Native American neophytes who were responsible for construction of the mission empire, the vast mission lands and livestock holdings were instead redistributed by the Mexican government through several hundred land grants to private, non–Native American ranchers (Langum 1987:15–18).

The large ranchos became important economic and social centers in the Mexican period. During the supremacy of the ranchos (1834–1848), landowners largely focused on the cattle industry and devoted large tracts to grazing. Cattle hides became a primary Southern California export, providing a commodity to trade for goods from the east and other areas in the United States and Mexico. The non–Native American population of California increased during this period because of the influx of explorers, trappers, and ranchers associated with the land grants. The rising California population unfortunately contributed to the introduction and spread of diseases foreign to the Native American population, who had no associated immunities (Cook 1955).

American Period (1848–Present)

The Mexican-American War ended with the Treaty of Guadalupe Hidalgo, signed in 1848, ushering California into its American period. Horticulture and livestock, based primarily on cattle as the currency and staple of the rancho system, continued to dominate the southern California economy through the first decade of the Gold Rush, which began in 1848. California attained statehood with the Compromise of 1850. San Bernardino County was organized from parts of Los Angeles and San Diego counties in April 1853, and the city of San Bernardino became the county seat in 1854.

During the Gold Rush, thousands of people traveled the Gila Trail or Southern Overland Trail from Texas to Arizona, then crossed the Colorado River at present-day Yuma into California and proceeded across the Colorado Desert to the San José Valley. Thousands traveled the Mojave River Trail, named the Old Spanish Trail by Captain John C. Frémont in 1844. As miners and settlers began to occupy the Mojave River valley, U.S. Army forts were established to protect them and keep the trail open as the Mohave Indians periodically attacked homesteads and wagon trains.

Following the Civil War, overland stage services to and from southern California resumed in 1868 with the Holladay and Wells Fargo operations (Nevin 1974; Stein 1994). Railroad surveyors first visited the area in the 1850s but it was not until 1868, after the Civil War, that congressional approval was given for a railroad charter. The pre–Civil War national initiative for a southern transcontinental railroad route resumed, as the Texas and Pacific (T&P) Railway Company in 1871 conducted transcontinental surveys to pursue the initiative. In 1873, however, the T&P's westerly construction stalled in north-central Texas. The resulting delay was critical, allowing San Francisco investors to extend their own Southern Pacific Railroad (SPRR) through Imperial Valley to the Colorado River in 1877, bridging the river at Yuma into Arizona along the T&P survey in 1878 (Yenne 1985).

The Atlantic and Pacific Railroad (later the Atchison, Topeka, and Santa Fe [AT&SF] and currently the Burlington Northern Santa Fe) soon crossed the central part of the San Bernardino County, linking the area with San Diego and the eastern states by 1887. The railroad activity led to the establishment of the city of Barstow in 1885, and the town continued to grow with additional rail lines and later the establishment of the interstate highway system in the 1920s and 1930s.

In the late 1800s, proposals for the development of a new city between Daggett and Newberry were put forth. The development was predicated on using Mojave River water to supply agricultural and industrial endeavors. Although all the plans for the city of Minneola ultimately failed, 11 miles of the proposed canal were completed. The canal (CA-SBR-7883H) ran from the vicinity of Barstow to Daggett.

The first highways across the Mojave Desert followed the Cajon Pass–Barstow–Needles route established by the Southern California Railway and the AT&SF. Established in 1912, the Ocean-to-Ocean Highway, now known as the National Old Trails Road, stretched from Baltimore, Maryland, to California. The route across the California deserts followed the Mojave River/Old Spanish Trail through Needles and Barstow to San Bernardino. Established in 1926, most of U.S. Route 66 largely followed the Ocean-to-Ocean Highway, passing through the desert region south of Needles on its way across the country to Los Angeles. After U.S. Route 66 was decommissioned in 1985, parts of it became Interstate 40 as well as Interstate 15. Remains of the route in several western states, including California, have been designated a National Trails Highway. Other important highways that crossed through the region included the Randsburg/San Bernardino Road, which was added to the state system of secondary highways in 1933 and designated State Route 145. Two years later, the highway was designated U.S. Route 395.

Barstow became a mining center in the late 1800s when silver was discovered in the area. The Santa Fe Railroad arrived in 1888, and Barstow was named after the president of the railroad, William Barstow Strong (www.barstowca.org). Although the silver mines were exhausted and shut down in 1896, borax mining replaced it as the major industry. Barstow became a busy rail center and a stop along the famous U.S. Route 66. Today, Barstow is a major transportation hub of the Mojave Desert. Military bases were established in the desert prior to and after U.S. entry into World War II. Large tracts of land were set aside for military use near Ridgecrest, Barstow, Lancaster, and Twentynine Palms.

During World War II, the military took control of much of the California desert. Whereas General Patton's Desert Training Program was concentrated in the east (Bischoff 2000; Howard 1985), several military bases were established within the western Mojave. In 1940, a large tract of land northeast of Barstow was set aside for Fort Irwin. Near Twentynine Palms, a glider training base was set up in 1941. Both of these sites were also used as armored division training areas. Army air bases were created near Daggett and Victorville. Supply depots at Nebo and Yermo were taken over by the Marine Corps after World War II (Norris and Carrico 1978). At the time of the Korean War in the early 1950s, military bases were reactivated. In 1952, a large Marine Corps Training Center was established at Twentynine Palms. These bases continue to operate (Norris and Carrico 1978).

Since World War II, several areas in the Mojave have experienced a boom in urban growth. Much of this expansion has centered on Barstow, Victorville, Hesperia, and Apple Valley in the west, and near Twentynine Palms and Yucca Valley further to the east. Along with an increased number of year-round occupants and weekend inhabitants, there is an ever-growing number of visitors to natural areas such as Joshua Tree National Park, which was established as a National Monument in 1936. Off-road vehicle users, rock hounds, and relic hunters have significantly stepped up their activities in the area. Accessibility to the region was made easier by the establishment of an interstate freeway system.

METHODS

Tribal Cultural Resources

In an effort to identify tribal cultural resources within San Bernardino County that could be potentially affected by the adoption of the proposed plan, the NAHC and NAHC-listed contacts were contacted.

Native American Contact Program

In accordance with SB 18 and AB 52, the County Land Use Services Division contacted the California NAHC in November 2016, requesting a list of the contacts maintained by the NAHC for San Bernardino County.

NAHC Sacred Lands File Search

On March 1, 2018, SWCA requested a search of the Sacred Lands File (SLF) from the NAHC.

Archaeological and Historic Built Environment Resources

California Historical Resources Information System

The California Office of Historic Preservation's (OHP's) system for managing information on archaeological and historic built environment resources and previous studies is known as the California Historical Resources Information System (CHRIS). The CHRIS records are administered through various Archaeological Information Centers responsible for one or more counties. The CHRIS Information Center previously responsible for San Bernardino County was known as the San Bernardino Archaeological Information Center (SBAIC). The SBAIC closed on April 10, 2015. Records for San Bernardino County are currently managed through the South Central Coastal Information Center (SCCIC), located on the campus of California State University, Fullerton.

Due to the extraordinary size of the county and number of cultural resources known to exist within the unincorporated lands under County land use jurisdiction, a comprehensive inventory of all known resources and previous studies was not feasible. As an alternative, SWCA conducted background research through a combination of methods to identify known resources, characterize the types of resources that occur within the pertinent portions of the county, and provide high-level summaries of recently completed studies. Detailed file searches were conducted only for the following County Planning (CP) Areas and SOI that were considered to have the highest potential for growth from all those assessed in the current Countywide Plan analysis. These high growth potential areas are defined as those areas in the top twothirds of the projected increase in housing units and employment, which include the following areas: Bloomington CP, Chino SOI, Helendale CP, Mentone CP, Muscoy CP, Phelan/Pinon Hills CP, Fontana SOI, Montclair SOI, San Bernardino SOI, Hacienda at Fairview Valley Specific Plan Area (within Apple Valley SOI), Apple Valley (Town), and East Valley Area Plan. The detailed file search was limited to an inventory of resources and an estimate of previous study areas within the respective areas. The previous study estimate was completed as a percentage of coverage within individual areas regardless of the type of study or year it was conducted. The estimate was conducted to make relative comparisons between the respective areas. Combining the multiple types of data obtained from the SCCIC, the CHRIS file search results for these growth areas provide a sample from which to extrapolate and discuss cultural resources within the study area, as well as the four geographic regions, but still provide a more detailed analysis in the areas where impacts are more likely to occur (within areas of projected growth).

SWCA visited the SCCIC on December 8, 2016, and on January 30 and February 14, 2018. Geographic information for cultural resources and previous studies were available almost exclusively as hand-drawn boundaries on U.S. Geological Survey (USGS) 7.5-minute topographic quadrangles and transparency overlays. The SCCIC is in the early stages of digitizing the paper maps into a geographic information system (GIS) and lacked any systematic coverage or sufficient quantity of digital records to be relevant to the current efforts. Scanned copies of resource records and previous studies are also available in limited quantity and geographies. SCCIC Coordinator Stacy St. James indicated that data tables with cultural

resources studies were available for the entire county, but were complete only as far back as 2010. SWCA obtained copies of the countywide tables for the reports and through consultation with Ms. St. James, compiled estimates on the number of resources within the county. SWCA also obtained a directory of all NRHP- and CRHR-listed resources for the county, as well as the most recent DOE list from OHP. The hardcopy records maintained by the SCCIC are not searchable in a georeferenced format; as a result, many of the records maintained are for the entire county, and are not specific to the area covered by the Countywide Plan. SWCA obtained updated information for listed resources from online sources in May 2018.

RESULTS (EXISTING CONDITIONS)

Numerous cultural resources studies have been conducted in San Bernardino County. As the largest county in the United States, San Bernardino County is home to a robust and varied suite of cultural resources, from prehistoric campsites and rock art to historic infrastructure and buildings. Multiple places considered sacred to local indigenous groups are also present within the county.

Previously Conducted Cultural Resources Studies

Coordination with the now-defunct SBAIC as part of the 2007 General Plan update identified approximately 5,500 cultural resources surveys conducted to date within San Bernardino County. Roughly 4,000 of these studies were mapped as of 2007, indicating that only 25 percent of the county had been previously surveyed for cultural resources studies. Further, many of these surveys were completed prior to the development of current professional standards.

According to SCCIC records in 2018, 1,055 cultural resources reports were completed in San Bernardino County between 2010 and 2017. Most of the studies included an archaeological element (n = 608); 206 had an architectural/historical element, 12 involved excavations, and 31 involved monitoring activities. These studies were conducted for a wide range of projects, including, but not limited to, pipelines, identification and evaluation of historic properties, transmission lines, communication facilities and infrastructure, solar farms, transportation, and military projects. The full list of studies is included here in Appendix A.

Previously Recorded Cultural Resources

The term *cultural resources* includes prehistoric and historic archaeological resources, historic built environment resources, and tribal cultural resources. Cultural resources can fit one or more of these categories. Most of the information presented in this section is for the entire county because of the hardcopy nature of the records maintained by the SCCIC for San Bernardino County. These records have not been digitized or georeferenced, and thus it is not possible at this time to provide a breakdown of these data for the County Control Area itself.

The types of cultural resources in San Bernardino County vary by geographic region. For instance, there are more historic built environment resources in the Valley Region because it has been historically more suitable for human habitation and is more developed than the other regions. Conversely, partially due to the lack of development, prehistoric and tribal cultural resources are more prevalent in the East and North Desert regions. The Mountains Region contains both prehistoric and historic resources because this region provided a variety of resources for Native Americans in the summer months. The mountains also saw the emergence of the lumber industry for European Americans in the eighteenth century. Tribal cultural

resources are also numerous in the Mountains Region, with landscape features considered sacred by multiple Native American groups.

Tribal Cultural Resources

Tribal cultural resources can include archaeological sites, built environment resources, locations of events or ceremonies, resource procurement areas, and natural landscape features with special significance to one or more indigenous groups.

Native American Contact Program

On November 15, 2016, the NAHC replied to the County with a list of 16 Native American tribes (17 contact people) with traditional lands or cultural places within the boundaries of the County Control Area. They are listed in alphabetical order:

- Agua Caliente Band of Cahuilla Indians
- Chemehuevi Indian Tribe
- Colorado River Indian Tribes of the Colorado River Indian Reservation
- Gabrieleno Band of Mission Indians Kizh Nation
- Gabrieleno/Tongva San Gabriel Band of Mission Indians
- Gabrielino/Tongva Nation
- Fort Mojave Indian Tribe
- Kern Valley Indian Council
- Morongo Band of Mission Indians
- Pechanga Band of Luiseno Indians
- Ramona Band of Cahuilla
- San Fernando Band of Mission Indians
- San Manuel Band of Mission Indians
- Serrano Nation of Mission Indians
- Soboba Band of Luiseño Indians
- Twenty-Nine Palms Band of Mission Indians

The County sent letters to each of the contacts, notifying them of the Countywide Plan and requesting input via U.S. Certified mail on December 13, 2016. The County followed-up by calling each contact on December 27, 2016. Those who did not respond were also called on January 12, 2017. Six tribes responded to the County:

- Agua Caliente Band of Cahuilla Indians
- Gabrieleno Band of Mission Indians–Kizh Nation
- Morongo Band of Mission Indians
- San Manuel Band of Mission Indians

- Soboba Band of Luiseño Indians
- Twenty-Nine Palms Band of Mission Indians

The Soboba Band of Luiseño Indians and the San Manuel Band of Mission Indians requested to initiate formal consultation. The Twenty-Nine Palms Band of Mission Indians requested the data generated for the Countywide Plan and to discuss draft policies with the County. The Agua Caliente Band of Cahuilla Indians also requested to receive any data tribal cultural resources generated for the Countywide Plan. The Gabrieleno Band of Mission Indians-Kizh Nation requested formal consultation on November 9, 2017, however, the tribe decided that it was unnecessary and canceled the process on October 24, 2018.

During 2017 and 2018, County staff held individual meetings or conference calls with representatives from four tribes; the Morongo Band of Mission Indians, San Manuel Band of Mission Indians, Soboba Band of Luiseño Indians, and Twenty-Nine Palms Band of Mission Indians. Tribe representatives provided information about best practices for protecting and minimizing impacts to tribal cultural resources. They also asked questions about the Countywide Plan Policy Plan process and the County's project notification process. Notes about consultation are provided in Appendix B.

In November 2018, a representative of the San Manuel Band of Mission Indians provided the County with recommended changes to the draft Tribal and Historic Resources Element for the Policy Plan. The County collaborated with the San Manuel Band of Mission Indians' Cultural Resources Analyst to refine the goals and policies as recommended.

Summaries of the coordination efforts with each Native American contacted, and documentation of coordination with Native American tribal representatives is provided in Appendix B.

NAHC Sacred Lands File Search

SWCA received a response to the SLF search request by electronic mail from the NAHC on March 5, 2018, with positive results. The SLF search conducted by the NAHC for the proposed project showed results by USGS quadrangle and township and range to provide an approximate location of the NAHC-listed sacred lands within the outer boundaries of San Bernardino County while protecting these special places by not revealing their specific locations. As such, it is not possible to ascertain specific sacred lands or the number of sacred lands present within the County Control Area itself. The results are listed in full in Appendix C.

A total of 23 different quadrangles contain NAHC-listed sacred lands. Many of these places are considered sacred by more than one tribe or band. Native American groups with NAHC-listed sacred lands in San Bernardino County include:

- Chemehuevi Indian Reservation
- Gabrieleno Band of Mission Indians–Kizh Nation
- Gabrieleno/Tongva San Gabriel Band of Mission Indians
- Kern Valley Indian Community
- Morongo Band of Mission Indians
- Pechanga Cultural Resource Facility
- San Manuel Band of Mission Indians
- Serrano Nation of Mission Indians

REGIONAL DISTRIBUTION

The general location information provided by the NAHC for the SLF search results allows for rough categorization by geographic region. The Valley Region contains four quadrangles with NAHC-listed sacred lands. Two additional quadrangles containing sacred lands overlap the Valley and Mountains Regions. Six of the quadrangles containing sacred lands are within the Mountains Region. The East Desert Region holds two quadrangles with NAHC-listed sacred lands. Eleven quadrangles with sacred lands are located fully within the North Desert Region. Two additional quadrangles overlap the North Desert and Mountains Regions.

Archaeological Resources

Coordination with the now-defunct SBAIC as part of the 2007 General Plan update identified information on more than 12,000 prehistoric and historic archaeological sites and 4,700 isolates (archaeological sites with three or fewer artifacts) recorded in San Bernardino County at that time.

A review of the California OHP's most current available archaeological DOE listings for the county included 1,345 resources. By far, most (66 percent) previously recorded resources have been determined not eligible for listing in the NRHP. Nearly 20 percent of the resources provided, however, are listed in either the NRHP or CRHR, and 14 percent are eligible for listing in one or both registers (**Error! Reference source not found.**).

Table 2. San Bernardino County Archaeological Determinations of Eligibility as of December 18,2012

| Eligibility Recommendation | Total Number of Sites |
|--|-----------------------|
| Properties listed in the NRHP or CRHR | 252 |
| Properties determined eligible for listing in the NRHP or CRHR | 186 |
| Properties not eligible for listing | 894 |
| Properties not evaluated for NRHP or CRHR | 13 |

Regional Distribution

Archaeological sites are less common in the Valley Region than in the other regions (Table 3). Historic archaeological resources are present in the Valley Region and include largely structural ruins and water control features and systems. Prehistoric resources are less prevalent in the Valley Region than in other portions of the county, largely due to disturbance by historic and modern development. Historic archaeological resources related to the logging and lumber industry are largely limited to the Mountains Region. Prehistoric resources are also present in this region, including site types such as temporary camps and lithic scatters. Bedrock mortars appear to be more prevalent in the Mountains Region than in the surrounding regions. Archaeological site types most commonly found in the East Desert Region include prehistoric lithic scatters and prehistoric temporary camps. Other common prehistoric site types include roasting pits, milling stations, and shelter/cave sites. Prehistoric sites are much more prevalent in the East Desert Region than historic sites. Similar to the East Desert Region, North Desert site types are dominated by prehistoric lithic scatters and prehistoric temporary camps. Roasting pits, milling stations, and shelter/cave sites are also of the region. Intaglios are unique to the North Desert Region due to its location along the Colorado River, where this class of resources is typically found in California. Historic archaeological resources in the North Desert Region are primarily refuse scatters.

| Site Type | Valley | Mountains | East Desert | North Desert |
|------------------------------------|--------|-----------|-------------|--------------|
| Prehistoric lithic scatters | Х | Х | Х | Х |
| Prehistoric rock alignments/cairns | 3 | | Х | Х |
| Prehistoric habitation | | Х | | Х |
| Prehistoric temporary camp | | Х | Х | Х |
| Prehistoric quarry | | | Х | Х |
| Prehistoric roasting pit | | Х | Х | Х |
| Prehistoric bedrock mortar | | Х | | |
| Prehistoric petroglyph | | Х | Х | Х |
| Prehistoric intaglio | | | | Х |
| Prehistoric rock shelter/cave | Х | Х | Х | Х |
| Historic refuse scatter | Х | Х | Х | Х |
| Historic mining activity areas | | Х | | |

Table 3. Archaeological Site Type by Geographic Region

Archaeological resources that have been evaluated and considered significant at the state and/or national levels are found in all four geographic regions of the county, with most located within the North Desert Region. Table 4 lists archaeological sites and districts that have been listed in the NRHP; no archaeological resources in San Bernardino County are listed in the CRHR, as well as those that have been designated as California Historical Landmarks (CHLs). Three archaeological resources listed in the NRHP are found in the Valley Region. The Mountains Region holds three such resources. One NRHP-listed archaeological site is located in the East Desert Region. The North Desert Region is home to the largest number of listed archaeological resources, with nine archaeological sites and four archaeological districts listed in the NRHP.

| Geographic Region | Site Name | NRHP | CHL | CRHR |
|-------------------|--|------|-----|------|
| Valley | Fontana Pit and Groove Petroglyph Site | Х | | |
| Valley | Crowder Canyon Archeological District | Х | | |
| Valley | Eagle Well Petroglyph Site | Х | | |
| Mountains | Washington, Henry, Survey Marker | Х | | |
| Mountains | Squaw Spring Archeological District | Х | | |
| Mountains | Blackwater Well | Х | | |
| East Desert | Foxtrot Petroglyph Site | Х | | |
| North Desert | Bitter Spring Archaeological Site (CA-SBR-2659) | Х | | |
| North Desert | Rodman Mountains Petroglyphs Archeological District | Х | | |
| North Desert | Archeological Site No. D-4 | Х | | |
| North Desert | Piute Pass Archeological District | Х | | |
| North Desert | Topock Maze Archeological Site | Х | | |
| North Desert | Newberry Cave Site | Х | | |

Table 4. Listed Archaeological Resources by Geographic Region

| Geographic Region | Site Name | NRHP | CHL | CRHR |
|-------------------|--|------|-----|------|
| North Desert | Archeological Site No. E-21 | Х | | |
| North Desert | Archeological Site CA-SBR-3186 | Х | | |
| North Desert | Calico Mountains Archeological District | Х | | |
| North Desert | Aiken's Wash National Register District | Х | | |
| North Desert | Archeological Site CA-SBR-140 | Х | | |
| North Desert | Fossil Canyon Petroglyph Site | Х | | |
| North Desert | Black CanyonInscription CanyonBlack Mountain Rock Art District | Х | | |
| North Desert | CA-SBR-1008A, CA-SBR-1008B, CA-SBR-1008C | Х | | |

Table 4. Listed Archaeological Resources by Geographic Region

Historic Built Environment Resources

SCCIC records searched in 2018 show that 44 of the previously recorded historic built environment resources in San Bernardino County have been formally listed in the NRHP (Table 5), according to the OHP's Historic Properties Directory. Thirty-four of these resources are located in the Valley Region, one is located in the Mountains Region, three are located in the East Desert Region, and six are located in the North Desert Region.

One previously recorded resource in San Bernardino County has been formally designated as a National Historic Landmark (NHL). This historic built environment resource, the Pioneer Deep Space Station, is located in the North Desert Region.

Two of the previously recorded resources in San Bernardino County shown on the OHP's Historic Properties Directory from 2012 are formally listed on the CRHR; both of these resources are historic built environment resources located in the Valley Region (Table 5).

Forty-two of the previously recorded resources in San Bernardino County shown on the OHP's Historic Properties Directory listings from 2012 have been formally designated as CHLs. All of these CHLs are historic built environment resources, monuments, and locations of historic events; no archaeological sites are included (Table 5). Eighteen of the CHLs in San Bernardino County are located in the Valley Region, eight are the Mountains Region, and eight are located within the North Desert Region. No CHLs are located within the in East Desert Region.

| Geographic Region | Site Name | NRHP | NHL | CRHR | CHL |
|----------------------|--|------|-----|------|-----|
| Valley | Kimberly Crest | х | | | Х |
| Valley | Moyse Building | Х | | | |
| Valley | Site of the Rancho Chino Adobe of Isaac Williams | | | | х |
| Valley | Yorba-Slaughter Adobe | Х | | | Х |
| Valley | Agua Mansa | | | | Х |

| Table 5. Listed Historic Built Environment | Resources by Geographic Region |
|--|--------------------------------|
| | |

| Geographic Region | Site Name | NRHP | NHL | CRHR | CHL |
|----------------------|---|------|-----|------|-----|
| Valley | Carnegie Public Library Building | Х | | | |
| Valley | Fort Benson | | | | Х |
| Valley | Cucamonga Rancho Winery | | | | Х |
| Valley | Rains, John, House | Х | | | |
| Valley | Tapia Adobe (Site of) | | | | Х |
| Valley | Fontana Farms Company Ranch House, Camp No. 1 | х | | | |
| Valley | United States Rabbit Experimental Station | | | | Х |
| Valley | Highland Historic District | Х | | | |
| Valley | Frink Adobe | | | Х | |
| Valley | Frankish Building | Х | | | |
| Valley | Hofer Ranch | Х | | | |
| Valley | Ontario State Bank Block | Х | | | |
| Valley | A. K. Smiley Public Library | Х | | | Х |
| Valley | Barton Villa | Х | | | |
| Valley | Beverly Ranch | Х | | | Х |
| Valley | Guachama Rancheria | | | | |
| Valley | Redlands Central Railway Company Car Barn | Х | | | Х |
| Valley | Redlands Santa Fe Depot District | Х | | | |
| Valley | San Bernardino Asistencia | | | | |
| Valley | Smiley Park Historic District | Х | | | Х |
| Valley | US Post office—Redlands Main | Х | | | |
| Valley | Zanja | | | | |
| Valley | Mill Creek Zanja | Х | | | Х |
| Valley | First Christian Church of Rialto | Х | | | |
| Valley | Arrowhead, The | | | | Х |
| Valley | Atchison, Topeka and Santa Fe Railway Passenger and Freight Depot | х | | | |
| Valley | Mormon Trail Monument | | | | Х |
| Valley | San Bernardino County Court House | Х | | | Х |
| Valley | Santa Fe and Salt Lake Trail Monument | | | | |
| Valley | Site of Mormon Stockade | | | | Х |
| Valley | Stephens & Bobbitt Mortuary/Victory Chapel | | | Х | |
| Valley | Stoddard-Waite Monument | | | | Х |
| Valley | US Post office-Downtown Station | Х | | | |
| Valley | Madonna of the Trail | | | | |
| Valley | Old San Antonio Hospital | Х | | | |

Table 5. Listed Historic Built Environment Resources by Geographic Region

| Valley Euclid Avenue X Valley Bono's Restaurant and Deli X Valley Ensign, Dr. Oroville S., House X Valley Pacific Electric Etiwanda Depot X Valley Auerbacher Home X Valley Auerbacher Home X Valley Judson and Brown Ditch (Redlands Canal/Bear Valley Canal) X Valley Dunn, Robert J., House X Valley California Theatre, The (The California Theatre of the Performing Arts) X Valley Wigwam Village No. 7 (Wigwam Motel) X X Valley Walting Station X X Mountains Garcés-Smith Monument X X Mountains Gold Bear Valley Dam X X Mountains Galder Valley Dam X X Mountains Dold Bear Valley Dam X X Mountains Dold Bear Valley Dam X X Mountains Daley Toll Road Monument X X Mountains Daley Toll Road Monument X X Mountains Angeles | Geographic Region | Site Name | NRHP | NHL | CRHR | CHL |
|---|----------------------|-------------------------------------|------|-----|------|-----|
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| North DesertCamp Cady (On the Mojave Road)XNorth DesertHarvey House Railroad DepotXXNorth DesertHarvey HouseXXNorth DesertPioneer Deep Space StationXXNorth DesertGoffs SchoolhouseXXNorth DesertGoffs SchoolhouseXXNorth DesertHotelXXNorth DesertChimney RockXXNorth DesertEl GarcesXX | East Desert | Wall Street Mill | Х | | | Х |
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| North Desert El Garces X X | North Desert | | x | | | x |
| | North Desert | Chimney Rock | | | | х |
| North Desert National Old Trails Monument X | North Desert | El Garces | Х | | | х |
| | North Desert | National Old Trails Monument | | | | Х |

Table 5. Listed Historic Built Environment Resources by Geographic Region

| Geographic Region | Site Name | NRHP | NHL | CRHR | CHL |
|----------------------|--|------|-----|------|-----|
| North Desert | Von Schmidt State Boundary Monument | | | | Х |
| North Desert | Searles Lake Borax Discovery | | | | |
| North Desert | Town of Calico | | | | Х |
| North Desert | Providence Town Site | Х | | | Х |
| North Desert | Desert Training Center, California- Arizona Maneuver Area (Established by Major General George S. Patton, Jr.) – Camp Iron Mountain | | | | Х |
| North Desert | Desert Training Center, California- Arizona Maneuver Area (Established by Major General George S. Patton, Jr.) – Camp Clipper | | | | |
| North Desert | The Mojave Road | | | | Х |
| North Desert | Desert Training Center, California- Arizona Maneuver Area (Established by Major General George S. Patton, Jr.) – Camp Ibis | | | | Х |
| North Desert | Twentieth Century Folk Art Environments (Thematic) – Hula Ville | | | | |
| North Desert | Twentieth Century Folk Art Environments (Thematic) – Possum Trot | | | | Х |

Table 5. Listed Historic Built Environment Resources by Geographic Region

Geographic Distribution

The Valley Region features numerous built environment resources, mostly represented by historic-era residences (Table 6). Historic infrastructure resources related to transportation, water, and electricity are also plentiful. The Mountains Region is home to many historic logging and lumber industry–related resources, as well as roads, mining-related resources, and water infrastructure resources. Historic built environment resources are less common in the East Desert and North Desert Regions; however, roads, railroads, ranches, and historic military infrastructure resources are present.

| Site Type | Valley | Mountains | East Desert | North Desert | |
|---|--------|-----------|-------------|--------------|--|
| Historic irrigation systems/water control feature | Х | Х | | | |
| Historic standing structure | Х | Х | Х | Х | |
| Historic building ruins/foundation | Х | Х | Х | Х | |
| Historic railroads | Х | Х | Х | | |
| Historic roadways | Х | Х | Х | Х | |
| Historic transmission lines | Х | | Х | Х | |

Table 6. Historic Built Environment Resource Type by Geographic Region

POTENTIAL IMPACTS AND MITIGATION MEASURES

CEQA (Section 21084.1) requires that a lead agency determine whether a project may have a significant effect on cultural resources. Impacts to significant cultural resources that affect the characteristics of the resource that qualify it for the NRHP or adversely alter the significance of a resource listed on or eligible for the CRHR are considered a significant effect on the environment.

If it can be demonstrated that a project will cause damage to a unique archaeological resource, the lead agency may require reasonable efforts be made to permit any or all of these resources to be preserved in place or left in an undisturbed state. To the extent that they cannot be left undisturbed, mitigation measures are required (Section 21083.2[a], [b], and [c]).

In terms of historical resources, these impacts could result from "physical demolition, destruction, relocation, or alteration of the resource or its immediate surroundings such that the significance of an historical resource would be materially impaired" (CEQA Guidelines, Section 15064.5 [b][1], 2000). *Material impairment* is defined as demolition or alteration "in an adverse manner [of] those characteristics of an historical resource that convey its historical significance and that justify its inclusion in, or eligibility for inclusion in, the California Register" (CEQA Guidelines Section 15064.5[b][2][A]).

Development of previously undeveloped areas, and redevelopment of previously developed areas have the potential to impact cultural resources. Surface-level and subsurface archaeological sites and deposits can be affected by ground-disturbing activities associated with most types of construction. Historic built environment resources can be directly affected by demolition activities or extensive remodeling, and indirectly affected by noise, dust, and changes to setting and viewshed. Tribal cultural resources can also be both directly and indirectly affected by development.

The proposed Countywide Plan includes policies under the Land Use Element, Infrastructure and Utilities Element, and Economic Development Element have particular relevance for cultural resources because these policies have the potential to result in development of previously undeveloped areas or redevelopment of previously developed areas. In addition, the Countywide Plan includes a Tribal and Historic Resources Element which spells out goals related to management and conservation of such resources, and ensures their consideration early in the planning process.

Thresholds of Significance

The Countywide Plan provides a framework within which future development projects can be considered. The potential for future proposed projects to result in impacts associated with cultural resources is based on the CEQA thresholds of significance outlined in Appendix G of the State CEQA Guidelines:

- Would the project cause a substantial adverse change in the significance of a historical resource as defined in CEQA Guidelines Section 15064.5?
- Would the project cause a substantial adverse change in the significance of an archaeological resource pursuant to CEQA Guidelines Section 15064.5?
- Would the project disturb any human remains, including those interred outside of formal cemeteries?
- Does the project site contain known historic structures or sites?
- Is the project site in or near an area containing known archaeological resources or containing features (drainage course, spring, knoll, rock outcroppings, or oak trees) that indicate potential archaeological sensitivity?

Tribal Cultural Resources

Under CEQA, tribal cultural resources may meet the definition of a historical resource or unique archaeological resource. As discussed above, any project that may cause a substantial adverse change in the significance of a historical recourse would also have a significant effect on the environment. Substantial adverse change to the significance of a historical resource is defined as physical demolition, destruction, alteration, or relocation of the resource or immediate surroundings such that its significance would be materially impaired. CEQA states that when a project would cause damage to a unique archaeological resource, reasonable efforts must be made to preserve the resource in place or leave it in an undisturbed state. Mitigation measures are required to the extent that the resource could be damaged or destroyed by a project. Implementation of the following mitigation measures would mitigate to the greatest extent feasible the potential for future projects to impact tribal cultural resources.

Impacts to Tribal Cultural Resources

The records search and SLF search results, as well as consultation with Native American tribes under AB 52 and SB 18, indicate that the County Control Area contains tribal cultural resources. Future development or improvements related to changes in land use could potentially affect and cause significant adverse impacts to tribal cultural resources.

Tribal cultural resources are present in all geographic regions within the county. Two main areas are anticipated for growth within the County Control Area: the Bloomington community (Rialto SOI) and the Town of Apple Valley SOI. The Bloomington community is located within the Valley Region, which has fewer tribal cultural resources than surrounding regions, likely due to historic and modern disturbance and development, as well as other factors. However, NAHC-listed sacred lands are present within the Valley Region. As such, growth in the Bloomington community in particular, and the Valley Region in general, has the potential to directly and indirectly affect tribal cultural resources through ground-disturbing construction activities associated with residential and commercial construction. Apple Valley is located within the North Desert Region, which is home to numerous tribal cultural resources. New residential and commercial development in Apple Valley and the North Desert Region has the potential to directly and indirectly affect through ground-disturbing construction activities. Little to no growth is anticipated for the Mountains Region and East Desert Region.

The Tribal and Historic Element of the proposed Countywide Plan is designed to address potential impacts to tribal cultural resources. Specifically, Policies CH-1.1 through 1.4 call for notification, planning, avoidance or mitigation and monitoring. In the course of implementing the Countywide Plan and these specific policies, and in complying with requirements of SB 18 and AB 52, the County will identify and address any impacts of specific projects to tribal cultural resources. No additional mitigation measures are recommended to assist in the avoidance and mitigation of potential impacts from future projects in the County Control Area to tribal cultural resources.

Archaeological Resources

Under CEQA, archaeological resources may meet the definition of a historical resource or unique archaeological resource. As discussed above, any project that may cause a substantial adverse change in the significance of a historical recourse would also have a significant effect on the environment. Substantial adverse change to the significance of a historical resource is defined as physical demolition, destruction, alteration, or relocation of the resource or immediate surroundings such that its significance would be materially impaired. CEQA states that when a project would cause damage to a unique archaeological resource, reasonable efforts must be made to preserve the resource in place or leave it in an

undisturbed state. Mitigation measures are required to the extent that the resource could be damaged or destroyed by a project. Implementation of the following mitigation measures would mitigate to the greatest extent feasible the potential for future projects to affect archaeological resources.

Impacts to Archaeological Resources

The records search and SLF search results indicate that the County Control Area contains archaeological resources. Coordination with NAHC-provided tribal organizations that may have knowledge of cultural resources in or near the study area also indicates that the County Control Area is culturally sensitive. Although portions of the County Control Area have been previously studied, future development or improvements related to changes in land use could potentially affect and cause significant adverse impacts to archaeological resources.

Archaeological resources are present in all geographic regions within the county. Two main areas are anticipated for growth within the County Control Area: the Bloomington community (Rialto SOI) and the Town of Apple Valley SOI. The Bloomington community is located within the Valley Region, which has fewer archaeological resources than surrounding regions due to disturbance and development. However, archaeological resources can be found belowground, and intact deposits could be present below the level of historic and modern disturbance. As such, growth in the Bloomington community in particular, and the Valley Region in general, has the potential to affect buried archaeological resources through ground-disturbing construction activities associated with residential and commercial construction. The town of Apple Valley is located within the North Desert Region, which is home to numerous archaeological resources. New residential and commercial development in Apple Valley and the North Desert Region has the potential to affect surface-level and subsurface archaeological resources through ground-disturbing construction activities. Little to no growth is anticipated for the Mountains Region and East Desert Region.

The Tribal and Historic Element of the proposed Countywide Plan is designed to address potential impacts to historic and prehistoric archaeological resources. Specifically, Policies CH-2.1 through 2.5 call for preservation of resources significant at the National, State, and local levels, avoidance and mitigation of impacts, the building of partnerships, and the promotion of public awareness and education. These policies will guide the County's overall approach to archaeological resources, the County implements the Countywide Plan. However, additional mitigation measures are recommended to ensure the avoidance and mitigation of potential impacts from future projects in the County Control Area to archaeological resources; these recommended measures are outlined below.

CULTURAL RESOURCES MITIGATION MEASURE 1

The County shall identify and protect prehistoric and historic archaeological resources. To determine the archaeological sensitivity of a proposed project area, archaeological resources assessments shall be performed under the supervision of an archaeologist that meets the Secretary of the Interior's Professional Qualifications Standards (PQS) in either prehistoric or historic archaeology. Assessments shall include a CHRIS records search at the SCCIC and of the SLF maintained by the NAHC. The records searches will determine if the proposed project area has been previously surveyed for archaeological resources, identify and characterize the results of previous cultural resource surveys, and disclose any cultural resources that have been recorded and/or evaluated. If unpaved surfaces are present within the project area, and the entire project area has not been previously surveyed within the past 10 years, a Phase I pedestrian survey shall be undertaken in proposed project areas to locate any surface cultural materials that may be present. By performing a records search, consultation with the NAHC, and a Phase I survey, a qualified

archaeologist will be able to classify the project area as having high, medium, or low sensitivity for archaeological resources.

CULTURAL RESOURCES MITIGATION MEASURE 2

If potentially significant archaeological resources are identified through an archaeological resources assessment, and impacts to these resources cannot be avoided, a Phase II Testing and Evaluation investigation shall be performed by an archaeologist who meets the PQS prior to any construction-related ground-disturbing activities to determine significance. If resources determined significant or unique through Phase II testing, and site avoidance is not possible, appropriate site-specific mitigation measures shall be established and undertaken. These might include a Phase III data recovery program implemented by a qualified archaeologist and performed in accordance with the OHP's *Archaeological Resource Management Reports (ARMR): Recommended Contents and Format* (OHP 1990) and *Guidelines for Archaeological Research Designs* (OHP 1991).

CULTURAL RESOURCES MITIGATION MEASURE 3

If the archaeological assessment did not identify potentially significant archaeological resources within the proposed project area but indicated the area to be highly sensitive for archaeological resources, a qualified archaeologist shall monitor all ground-disturbing construction and pre-construction activities in areas with previously undisturbed soil. The archaeologist shall inform all construction personnel prior to construction activities of the proper procedures in the event of an archaeological discovery. The training shall be held in conjunction with the project's initial on-site safety meeting, and shall explain the importance and legal basis for the protection of significant archaeological resources. In the event that archaeological resources (artifacts or features) are exposed during ground-disturbing activities, construction activities in the immediate vicinity of the discovery shall be halted while the resources are evaluated for significance by an archaeologist who meets the PQS. If the discovery proves to be significant, it shall be curated with a recognized scientific or educational repository.

CULTURAL RESOURCES MITIGATION MEASURE 4

If the archaeological assessment did not identify potentially significant archaeological resources within the proposed project area, but indicates the area to have medium sensitivity for archaeological resources, an archaeologist who meets the PQS shall be retained on an on-call basis. The archaeologist shall inform all construction personnel prior to construction activities about the proper procedures in the event of an archaeological discovery. The training shall be held in conjunction with the project's initial on-site safety meeting, and shall explain the importance and legal basis for the protection of significant archaeological resources. In the event that archaeological resources (artifacts or features) are exposed during grounddisturbing activities, construction activities in the immediate vicinity of the discovery shall be halted while the on-call archaeologist is contacted. If the discovery proves to be significant, it shall be curated with a recognized scientific or educational repository.

Historic Built Environment Resources

As discussed above, under CEQA, any project that may cause a substantial adverse change in the significance of a historic built environment resource would also have a significant effect on the environment. Substantial adverse change to the significance of a historical resource is defined as physical demolition, destruction, alteration, or relocation of the resource or immediate surroundings such that its significance would be materially impaired. CEQA states that when a project will cause damage to a historical resource, reasonable efforts must be made to preserve the resource in place or left in an undisturbed state. Mitigation measures are required to the extent that the resource could be damaged or

destroyed by a project. Projects that follow the Secretary of the Interior's Standards for the Treatments of Historic Properties (Standards) are typically mitigated below the level of significance.

Impacts to Historic Built Environment Resources

Background research indicates that the County Control Area contains many buildings and structures that are older than 50 years of age; therefore, it is probable that future development will result in the identification of historical resources. Future development or improvements related to changes in land use could potentially affect historic buildings and structures and cause significant adverse impacts to historical resources. The following measures are recommended to assist in the avoidance and mitigation of potential impacts from future projects in the County Control Area to historical resources.

Historic built environment resources are present in all geographic regions within the county, but are most common in the Valley Region. Two main areas of the county are anticipated for growth within the County Control Area: the Bloomington community (Rialto SOI) and the Town of Apple Valley SOI. The Bloomington community is located within the Valley Region, which has more historic built environment resources than surrounding regions due to historic development of the county's population centers. Growth in the Bloomington community of the Valley Region has the potential to affect historic built environment resources directly through demolition of historic buildings and structures to make way for redevelopment. The potential for indirect impacts also exists, including both temporary indirect effects associated with construction-related noise, dust, and vibration as well as permanent effects such as changes to the integrity of historical resources (e.g., setting and feeling). The town of Apple Valley is located within the North Desert Region. Although historic built environment resources are less common in the North Desert Region has the potential to directly and indirectly affect historic built environment resources through redevelopment and new construction activities. Little to no growth is anticipated for the Mountains Region and East Desert Region.

The Tribal and Historic Element of the proposed Countywide Plan is designed to address potential impacts to historic built environment resources. Specifically, Policies CH-2.1 through 2.5 call for preservation of resources significant at the National, State, and local levels, avoidance and mitigation of impacts, the building of partnerships, and the promotion of public awareness and education. These policies will guide the County's overall approach to archaeological resources, the County implements the Countywide Plan. However, additional mitigation measures are recommended to ensure the avoidance and mitigation of potential impacts from future projects in the County Control Area to historic built environment resources; these recommended measures are outlined below.

CULTURAL RESOURCES MITIGATION MEASURE 5

San Bernardino County shall identify and protect historical resources. In the project planning phase, prior to construction activities, a historical resources assessment shall be prepared for any properties (including buildings, structures, objects, sites, historic districts, and landscape/site plan features) falling within the project area and its immediate vicinity that are at least 45 years of age. The assessment shall be prepared by a qualified architectural historian or historian who meets the Secretary of the Interior's PQS in architectural history or history. The qualified architectural historian or historian or historian or historian shall conduct an intensive-level evaluation in accordance with the guidelines and best practices promulgated by the State OHP to identify any potential historical resources within the proposed project area. All properties 45 years of age or older shall be evaluated within their historic context and documented in a report meeting the State OHP guidelines. All evaluated properties shall be documented on Department of Parks and Recreation Series 523 forms. The report will be submitted to the County for review and concurrence.

CULTURAL RESOURCES MITIGATION MEASURE 6

The Standards shall be used to ensure that projects requiring the rehabilitation or alteration of a historical resource will not impair its significance. Qualifying properties will be carried forward for analysis and documentation of character-defining features and alterations by a qualified architectural historian or historian who meets the Secretary of the Interior's PQS in architectural history or history. Findings will be presented in a Character-Defining Features Memorandum (CDFM). The character-defining features documented will include site plan features; overall massing, scale, and spatial relationships between buildings and landscaping/circulation corridors; architectural details and design composition; and all contributing materials, features, and finishes. Properties with interiors that were historically accessible to the public will also be evaluated for potential historic significance and documented in the CDFM. The CDFM will form the basis of the required Secretary's Standards Project Review. The CDFM will be submitted to the County for review and comment.

To ensure project compliance with the Secretary's Standards for Rehabilitation, input shall be sought from a qualified architectural historian or historic architect meeting the Secretary of the Interior's PQS during the project planning phases (prior to any construction activities). This input will ensure the avoidance of any direct/indirect physical changes to historical resources. The findings and recommendations of the architectural historian or historic architect shall be documented in a Secretary's Standards Project Review Memorandum at the schematic design phase. This memorandum shall analyze all project components for compliance with the Secretary's Standards for Rehabilitation. Project components analyzed shall include direct and indirect changes to historical resources and their setting. Should design modifications be necessary to bring projects into compliance with the Secretary's Standards for Rehabilitation, the memorandum will document those recommendations and will be submitted to the County for review and comment.

Should a project be noncompliant with the Secretary's Standards for Rehabilitation, it shall be carried forward for environmental review in an initial study and environmental impact report if necessary to study potential significant adverse impacts. This step shall be coordinated through the County.

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Appendix A

Cultural Resources Studies Conducted in San Bernardino County between 2010 and 2017 This page intentionally left blank.

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|---------------------------------------|---|-------------------|--|-------------------|--|
| SB-06193 | Perez, Don | 2012 | Tigertail/Ensite #11748 (255651). | EBI Consulting | Archaeological, Field study | 0.25 acres | | 0 | Apple Valley North |
| SB-06320 | Leftwich, Brent, Mark Neal, and Craig Woodman | 2010 | Class III Cultural Resources Technical Report for the Granite Mountain Wind Energy Project, San Bernardino County, California. | URS | Archaeological, Field study | 2373 acres | $\begin{array}{c} 36\text{-}014921,\\ 36\text{-}014922,\\ 36\text{-}014922,\\ 36\text{-}014924,\\ 36\text{-}014925,\\ 36\text{-}014925,\\ 36\text{-}014927,\\ 36\text{-}014927,\\ 36\text{-}014928,\\ 36\text{-}014928,\\ 36\text{-}014930,\\ 36\text{-}014931,\\ 36\text{-}014931,\\ 36\text{-}014933,\\ 36\text{-}014933,\\ 36\text{-}014933,\\ 36\text{-}014935,\\ 36\text{-}014935,\\$ | 15 | Fairview Valley, White Horse Mountain |
| SB-06524 | Wlodarski, Robert J. | 2010 | RECORD SEARCH AND FIELD RECONNAISSANCE PHASE FOR PROPOSED AT&T WIRELESS TELECOMMUNICATIONS SITE LA8023 (FOOTHILL MARKETPLACE) 12879 FOOTHILL BOULEVARD, RANCHO CUCAMONGA, CALIFORNIA 91789 | | Study type not listed | Unknown | | 0 | |
| SB-06535 | Wlodarski, Robert J. | 2010 | RECORD SEARCH AND FIELD RECONNAISSANCE PHASE FOR THE PROPOSED AT&T WIRELESS TELECOMMUNICATIONS SITE ES0267 (FOOTHILL PLAZA) 16910 FOOTHILL BOULEVARD, FONTANA, CALIFORNIA 92336 | | Study type not listed | Unknown | | 0 | |
| SB-06536 | Alexandrowicz, John Stephen and Ian Craig Alexandrowicz | 2010 | Historical and Paleontological Resources Monitoring at the Maple Park Phase I Project, 7700 Maple Avenue, City of Hesperia, San Bernardino County, California. | Archaeological Consulting Services | Archaeological, Monitoring | 20 Acres | 36-010316 | 1 | Hesperia |
| SB-06543 | Wlodarski, Robert | 2010 | Field Reconnaissance Phase for the proposed AT&T Wireless Telecommunications Site ES0100 (Victor Valley College) 18422 Bear Valley Road, Victorville, California | CARE | Archaeological, Architectural/Historical, Field study | Unknown | 36-007061, 36-020151, 36-060839 | 3 | Hesperia |
| SB-06547 | Scrivner, Julie | 2010 | Borea Canyon Pumping System Addendum. | | Study type not listed | Unknown | | 0 | |
| SB-06555 | Hatheway, Roger | 2010 | HISTORICAL AND ARCHAEOLOGICAL SURVEY OF THE AGUIRRE CONDITIONAL USE PERMIT (CUP) PROPERTY, COUNTY OF SAN BERNARDINO, VICINITY OF ARROWBEAR, CALIFORNIA | - | Study type not listed | Unknown | | 0 | |
| SB-06556 | Underbrink, Susan | 2010 | Class III Cultural Resources Survey for the CalNev Pipeline Company Clark Mountain Washout Repair Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06558 | Wlodarski, Robert J. | 2010 | AT&T Wireless Telecommunications Site LA8109 (Euclid & Pine) Located at 16651 Euclid Avenue, Chino, California 91710. | CARE | Archaeological, Field study | 0.25 acres | | 0 | Prado Dam |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|---|---|---|--------------------|---------------------------------------|-------------------|----------------------------|
| SB-06559 | Wlodarski, Robert J. | 2010 | AT&T Wireless Telecommunications Site ES0066 (Eucid Hwy 83) Located at Hwy 83 S/S,1000 feet E/O Shady View Drive, Chino, California 91710. | CARE | Archaeological, Field study | 0.25 Acres | | 0 | Prado Dam |
| SB-06613 | Scrivner, Julie | 2010 | Archaeological Reconnaissance Report: Sheep Fire Suppression Repair | | Study type not listed | Unknown | | 0 | |
| SB-06621 | Encarnacion, Deirdre | 2010 | Identification and Evaluation of Historic Properties: Plant 134 Upgrade Project, City of Highland, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06638 | Janssen, Virginia | 2010 | Cultural Resource Survey Report: Greenspot Road Site, San Bernardino County, CA. | Dynamic Environmental Associates, Inc. | Archaeological, Field study | approx 4 acres | | 0 | Redlands |
| SB-06639 | Tang, Bai "Tom" and Terri Jacquemain | 2010 | Identification and Evaluation of Historic Properties: Nanticoke Pump Station Bypass Sewer Project, Town of Apple Valley, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06652 | ESA | 2010 | PRELIMINARY ARCHAEOLOGICAL SURVEY REPORT FOR 98 LINEAR MILES OF THE EAST BRANCH EXTENSION OF THE CALIFORNIA AQUEDUCT FOR THE DWR EAST BRNACH ENLARGEMENT PROJECT LOS ANGELES AND SAN BERNARDINO COUNTIES (CA) | ESA | Study type not listed | Unknown | 36-002910, 36-021351 | 2 | |
| SB-06653 | Wlodarski, Robert J. | 2010 | AT&T Wireless Telecommunications Site LA8018 (SCE Philadelphia) located at 14000 Philadelphia Street, Fontana, California 92337. | CARE | Archaeological, Field study | 0.25 acres | | 0 | Fontana |
| SB-06654 | Wlodarski, Robert | 2010 | Field Reconnaissance phase for the AT&T Wireless Telecommunications SiteLA8016 (Baseline Hanley) located at 12600 Baseline Road, Rancho Cucamonga California | CARE | Archaeological, Architectural/Historical, Field study | Unknown | 36-012356, 36-015497, 36-020138 | 3 | Guasti |
| SB-06655 | Wlodarski, Robert J. | 2010 | A Record Search and Field Reconnaissance for the Proposed AT&T Wireless Telecommunications Site LAC154 (Goffs Butte) 35700 Mountain Spring Road, Goffs, California 92332. | CARE | Archaeological, Field study | 0.25 acres | | 0 | Goffs |
| SB-06657 | Becker, Mark S. | 2010 | An Archaeological Survey for the 115 kV Subtransmission Line near Twentynine Palms, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06660 | Dallas, Jr, Herb and Stephanie Velazquez | 2010 | An Archaeological Survey Report for the Oak Glen and Pendleton Fires in San Bernardino, California. | | Study type not listed | Unknown | | 0 | |
| SB-06669 | Sampson, Seth | 2010 | Pearson Lab Road Grading Project, Kern and San Bernardino Counties, California NAWS Cultural Resource Number 2010-37 | NavFac Environmental Management Division Department of the Navy | Field study | Unknown | | 0 | Ridgecrest North |
| SB-06670 | Sampson, Seth | 2010 | Power to Small Arms Range, San Bernardino County, California. | Dept of the Navy | Archaeological, Evaluation, Field study | approx 10 acres | 36-021498 | 1 | Lone Butte |
| SB-06678 | Puckett, Heather R. | 2010 | Enchanted Forest. | Tetra Tech, Inc | Literature search | 0.25 acres | | 0 | San Bernardino North |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|--|--|-------------------|-----------|-------------------|---|
| SB-06689 | Wlodarski, Robert J. | 2010 | CULTURAL RESOURCES RECORD SEARCH AND ARCHAEOLOGICAL SURVEY RESULTS FOR THE PROPOSED ROYAL STREET COMMUNICATIONS, CALIFORNIA LLC, SITE LA4034A (ARROWHEAD COVERING) LOCATED AT 28079 HIGHWAY 189, LAKE ARROWHEAD, SAN BERNARDINO COUNTY, CALIFORNIA, 92352 | - | Study type not listed | Unknown | | 0 | |
| SB-06692 | Laroque, Mark | 2010 | CAMPBELL #880188 | | Study type not listed | Unknown | | 0 | |
| SB-06707 | Brunzell, David | 2011 | Archaeological Records Search Results for the Shallan Residential Project (Assessor Parcel Number 1061-501-03) in Rancho Cucamonga, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06714 | Leach-Palm, Laura Et Al | 2010 | Cultural Resources Inventory of Caltrans District 9 Rural Conventional Highways in Inyo, Eastern Kern, Mono and Northern San Bernardino Counties. | Far Western Anthropological Group, Inc | Archaeological, Field study | Unknown | | 0 | |
| SB-06716 | Moffitt, Steven A. and Moffitt, Linda R. | 2010 | FINAL: A CULTURAL RESOURCES INVENTORY OF NINE SELECTED LOCATIONS BETWEEN NEEDLES AND NEWBERRY SPRIEGS, SAN BERNARDINO COUNTY, CALIFORNIA | - | Study type not listed | Unknown | | 0 | |
| SB-06719 | Sander, Jay K. | 2010 | Archaeological Survey Report for Southern California Edison's Pole Replacement Project: Highgrove-Corona 115kV Circuit, San Bernardino and Riverside Counties, California. | | Study type not listed | Unknown | | 0 | |
| SB-06728 | Hogan, Michael and Terri Jacquemain | 2010 | Identification and Evaluation of Historic Properties: Plant F41A Well Replacement Project (Well F54), CEMEX Quarry at Lytle Creek Wash, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-06729 | Sander, Jay K. | 2010 | Archaeological Survey Report for Southern California Edison's Pole Replacement Project, Rialto, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06730 | Jones, Gary | 2010 | Seismic Retrofit of Three Bridges on Interstate 15 in San Bernardino County: Afton Canyon Road, Basin Road and Rasor Road. | CalTrans | Architectural/Historical, Field study | <5 acres | 36-004198 | 1 | Cave Mountain, Dunn, West of Soda Lake |
| SB-06734 | Sander, Jay K. | 2010 | Archaeological Survey Report for Southern California Edison's Pole Replacement Project: Chino Hills, San Bernardino County, California, WO 6034-4800, 0-4887. | Chambers Group | Archaeological, Field study | 1 Acre | | 0 | Prado Dam |
| SB-06735 | Glentis, Dionisios | 2010 | Archaeological Survey Report for the Chino- Villa Park (AKA) Chino-Barre 220kV Transmission Line LST2 and LST1 Removal Project, Chino Hills, San Bernardino County, California. | Southern California Edison | Archaeological, Field study | 4.5 acres | | 0 | Prado Dam |
| SB-06743 | Sander, Jay K. | 2010 | Archaeological Survey Report for Southern California Edison's Pole Replacement Project: Loma Linda and San Bernardino, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|---------------------------------|-----------------------------|-------------------|-----------|-------------------|----------------------------|
| SB-06744 | Brunzell, David | 2010 | Cultural Resources Assessment: Colton Soil Safe Project, City of Colton, San Bernardino County, California. | | Study type not listed | Unknown | 36-021694 | 1 | |
| SB-06745 | Tang, Bai "Tom" | 2010 | Preliminary Historical/Archaeological Resources Study: Short Way Subdivision Positive Train Control (PTC) Project Southern California Regional Rail Authority, Cities of San Bernardino and Colton, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-06746 | Puckett, Heather R. | 2010 | Macy Relo. | | Study type not listed | Unknown | | 0 | |
| SB-06751 | Tang, Bai "Tom" and Michael Hogan | 2010 | Identification and Evaluation of Historic Properties: Plant 150 Project, City of Highland, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06754 | Wlodarski, Robert J. | 2010 | AT&T Wireless Telecommunication Site LA8047 (Agua Mansa and Hopkins) 600 West Litton Avenue, Colton, California. | | Study type not listed | Unknown | | 0 | |
| SB-06755 | Mckenna, Jeanette A. | 2010 | Archaeological Monitoring, Agua Mansa, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06760 | Estes, Allen, Nazih Fino, Paul Farnsworth, and David Buckley | 2010 | Final Archaeological Survey and Testing Report: Identification and Evaluation of Historic Properties Affected by Military Training Exercises and Required Support Operations within the Block-2 Area of the National Training Center, Fort Irwin, California. | - | Study type not listed | Unknown | | 0 | |
| SB-06767 | Schmidt, James | 2010 | Archaeological Letter Report: Hector 12kV Scott Brackett Deteriorated Pole Replacement Project (WO 6072-4800; J-4812), Newberry Springs Area, San Bernardino County, California. | Compass Rose | Archaeological, Field study | 0.25 Acres | | 0 | Troy Lake |
| SB-06771 | Morin, Tim | 2010 | An Archaeological Survey Report for the Playground 1038i Exemption, San Bernardino, California. | CDF/County of San Bernardino | Archaeological, Field study | 27 acres | | 0 | San Bernardino North |
| SB-06777 | Feller, Peter L. | 2010 | Confidential Archaeological Letter for the Biggers Forest Fire Prevention Exemption, San Bernardino County, California. | | Archaeological, Field study | 2 Acres | | 0 | Forest Falls |
| SB-06784 | Morin, Tim | 2010 | Willow Creek Fuel Modification Project. | | Study type not listed | Unknown | | 0 | |
| SB-06785 | Bonner, Wayne H. and Marnie Aislin-Kay | 2010 | Cultural Resource Records Search and Site Visit Results for TowerCo Assetts LLC Candidate CA2358 (Cajon Summit), 5900 Mariposa Road, Hesperia, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06788 | Bonner, Wayne H. and Arabesque Said | 2010 | Cultural Resource Records Search and Site Visit Results for T-Mobile USA Candidate IE25560-B (HWD#15), 15680 Palm Street, Hesperia, San Bernardino County, California. | Michael Brandman Associates | Archaeological, Field study | 0.25 | | 0 | Hesperia |
| SB-06791 | Heidelberg, Kurt | 2010 | Archaeological Survey Report for Southern California Edison's Deteriorated Pole Project on the Bragdon 12kV Circuit on the Bureau of Land Management Property near Barstow, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|--|---|-------------------|---|-------------------|--|
| SB-06792 | Glentis, Dionisios | 2010 | Archaeological Survey Report for Southern California Edison Company's Replacement of 21 Deteriorated Power Pole Structures Located on the Daisy 12kV and Lockhart 33kV Distribution Circuits, Hinkley and West of Hinkley, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-06793 | Hudlow, Scott M. | 2010 | A Phase I Cultural Resource Survey for Solar Farm Site, Victor Phelan, City of Adelanto, California. | | Study type not listed | Unknown | | 0 | |
| SB-06797 | Slaughter, Deirdre, Daniel Ballester, and Laura Shaker | 2011 | Identification and Evaluation of Historic Properties: Lake Arrowhead Community Services District Storage Access Road Project, Lake Arrowhead Area, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-06799 | Bonner, Wayne | 2010 | Cultural Resources Records Search and Site Visit Results for T-Mobile USA Candidate IE24125-B (Strawberry Peak Colo) 216110 Strawberry Peak, Lake Arrowhead, San Bernardino County, California | MBA | Archaeological, Architectural/Historical, Field study | Unknown | 36-004034, 36-007049, 36-013500, 36-013501, 36-013502, 36-013502, 36-020172, 36-020297, 36-020297, 36-020298, 36-020298, 36-020298, 36-020300, 36-020301, 36-060193 | 13 | Harrison Mountain |
| SB-06800 | Losekoot, Frank | 2010 | A Confidential Archaeological Letter for the Hooks Creek West Fuel Modification Project for the County of San Bernardino, San Bernardino County, California. | San Bernardino County & Cal Fire | Archaeological, Field study | 29 Acres | | 0 | Harrison Mountain, Lake Arrowhead |
| SB-06801 | Tang, Bai "Tom" | 2010 | Historical/Archaeological Resources Survey: Banff, Brentwood, Mittry and Shasta Water Tank Replacement Project, Lake Arrowhead Community Services District, San Bernardino County, California. | CRM Tech | Archaeological, Field study | approx 4 acres | | 0 | Harrison Mountain, Lake Arrowhead |
| SB-06802 | Heidelberg, Kurt | 2010 | Archaeological Survey Report for Southern California Edison's Deteriorated Pole Replacements in Redlands, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06803 | Feller, Peter L. | 2010 | Forest Fire Prevention Exemption for the Lewis Property. | Black Fox Timber Management Group, Inc. | Archaeological, Field study | 2 acres | | 0 | Lake Arrowhead |
| B-06807 | Winslow, Diane L., Jeffrey R. Wedding, and David C. Smee | 2010 | A Reconnaissance Survey for Characterization and Boundary Determination of the Horse Thief Springs Site (CA-SBR-2652), Prehistoric and Ethnohistoric Components. | | Study type not listed | Unknown | | 0 | |
| SB-06810 | Mckenna, Jeanette A. | 2010 | Archaeological Monitoring for the CSUSB Observatory Project. | | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|--------------|---|-------------------|---|-------------------|---------------------------------------|
| SB-06814 | Wlodarski, Robert J. and Bonner, Diane F. | 2010 | Cultural Resources Record Search and Archaeological Survey Results for the Proposed Royal Street Communications, California, LLC, Site LA5153A (Schen Steel) Located at 8830 Vineyard Avenue, Rancho Cucamonga, San Bernardino County, California. | HEART | Archaeological, Field study | 0.25 acres | | 0 | Guasti |
| SB-06817 | Tibbet, Casey and Avalos, Victoria | 2010 | Cultural Resources Assessment 9612 Foothill Boulevard Assessor's Parcel Numbers City of Rancho Cucamonga San Bernardino County, California | LSA | Archaeological, Architectural/Historical, Evaluation, Field study | Unknown | 36-016459, 36-016460, 36-021512, 36-023221 | 4 | Guasti |
| SB-06818 | Tang, Bai "Tom", Deirdre Encarnacion, Daniel Ballester, and Laura H. Shaker | 2010 | Identification and Evaluation of Historic Properties: Chino Desalter Phase 3 Expansion Project, Riverside and San Bernardino Counties, California. | CRM TECH | Architectural/Historical, Evaluation | Unknown | | 0 | Corona North, Guasti, Prado Dam |
| SB-06820 | Schmidt, James J. | 2010 | Archaeological Letter Report: Archibald-Chino- Corona-NON-ISO Deteriorated Pole Replacement Project (WO 34-TD468505), San Bernardino County, California. | Compass Rose | Archaeological, Field study | 0.25 acres | 36-002845 | 1 | Corona North |
| SB-06824 | Bonner, Wayne H. and Sarah A. Williams | 2010 | Cultural Records Search and Site Visit Results for T-Mobile USA Candidate IE 4872-A (Hunter's Ridge Park), 5220 Chaffey Avenue, Fontana, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06831 | Schmidt, James J. | 2011 | Archaeological Survey Report: Southern California Edison TDBU Helicopter Training Facility Barstow Daggett Airport, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06833 | Sapp, Bill | 2011 | Hard Rock Mineral Lease—Rainbow Quartz Mine AKA Lucky Baldwin Claim. | | Study type not listed | Unknown | | 0 | |
| SB-06834 | Hudlow, Scott | 2011 | A Phase I Cultural Resources Survey for Yucaipa Senior Terrace, City of Yucaipa, California. | | Study type not listed | Unknown | | 0 | |
| SB-06836 | Wlodarski, Robert J. | 2010 | Cultural Resources Record Search and Archaeological Survey Results for the Proposed Royal Street Communications, California, LLC, Site LA5307A (T-Mobile Colo IE04494A) Located at 220 East Baseline Street, San Bernardino, San Bernardino County, California, 92410. | HEART | Archaeological, Field study | 0.25 acres | 36-023371 | 1 | San Bernardino South |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|-----------------------------------|--|-------------------|--|-------------------|-----------------------|
| SB-06839 | Marken, Mitchell | 2010 | East Branch Extension Phase II Project, Extended Phase I Archaeological Survey and Assessment. | | Study type not listed | Unknown | $\begin{array}{c} 36-008546,\\ 36-013549,\\ 36-013551,\\ 36-013551,\\ 36-013552,\\ 36-013553,\\ 36-013555,\\ 36-013555,\\ 36-013555,\\ 36-013558,\\ 36-013557,\\ 36-013561,\\ 36-013561,\\ 36-013562,\\ 36-013563,\\ 36-013564,\\ 36-013564,\\ 36-013566,\\ 36-013566,\\ 36-013566,\\ 36-013568,\\ 36-013568,\\ 36-013568,\\ 36-013568,\\ 36-013568,\\ 36-013568,\\ 36-013569,\\ 36-013570,\\ 36-013570,\\ 36-013570,\\ 36-013570,\\ 36-013570,\\ 36-013570,\\ 36-013570,\\ 36-013570,\\ 36-013570,\\ 36-013570,\\ 36-013570,\\ 36-023402,\\ 36-023402,\\ 36-023404,\\ 36-023404,\\ 36-023405 \end{array}$ | 30 | |
| SB-06843 | Mckenna, Jeanette A. | 2010 | A Cultural Resources Investigation of the Proposed Loma Linda University Medical Center Heart and Surgical Campus Expansion: 11.68 Acres of Land Located at 26735 Orange Avenue, Loma Linda, San Bernardino County, California. | - | Study type not listed | Unknown | 36-023406 | 1 | |
| SB-06845 | Heidleberg, Kurt | 2011 | Archaeological Survey Report For Southern California Edison's Service Pole (473253E) Installation on the Memphis 12kV Transmission Line in Redlands, San Bernardino County, CA | AECOM | Archaeological, Field study | Unknown | | 0 | Yucaipa |
| SB-06848 | Bonner, Wayne H. and Marnie Aislin-Kay | 2010 | Cultural Resource Records Search and Site Visit Results for T-Mobile USA Candidate IE24275A (St. Mary's), 7495 Church Street, Yucca Valley, San Bernardino County, California. | Michael Brandman Associates | Archaeological, Field study | 0.25 acres | | 0 | Yucca Valley South |
| SB-06852 | Ahmet, Koral, Evelyn Chandler, William Sharp, and Wendy Jones | 2011 | Results of Archaeological Test Program and Evaluation of Sites in the Barstow Landfill Expansion Area near Barstow, San Bernardino County, California. | Ecorp | Archaeological, Excavation | 390 acres | 36-002295, 36-012307, 36-012308, 36-012309, 36-012312, 36-012318, 36-012319, 36-012320, 36-012321 | 9 | Barstow SE |
| SB-06857 | Coleman, Jason A. | 2011 | Cultural Resources Survey Report for the Baldy Mesa Fuel Modification Project, San Bernardino County, California | Solano Archaeological Services | Archaeological, Management/planning | Unknown | 36-007159, 36-021619, 36-023408 | 3 | Baldy Mesa |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|---|------------------------------------|--------------------------------|--------------------|-------------------------|-------------------|-------------------------------|
| SB-06858 | Smallwood, Josh | 2010 | Cultural Resources Study: Main Street Corridor Project, City of Hesperia, San Bernardino County, California. | Ecorp | Archaeological, Field study | 3 miles | | 0 | Baldy Mesa, Hesperia |
| SB-06859 | Tang, Bai "Tom", Terri Jacquemain, Daniel Ballester, and Harry Quinn | 2010 | Identification and Evaluation of Historic Properties: Town of Apple Valley and City of Hesperia Wastewater Reclamation Plants and Related Facilities Project, Victor Valley Area, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06860 | Heidelberg, Kurt and Gabrielle Duff | 2011 | Archaeological Survey Report for Southern California Edison's Line Extension Project in Victorville, California. | Inland Environmental Associates | Archaeological, Field study | approx 1/2 mile | 36-007545 | 1 | Baldy Mesa |
| SB-06861 | Schmidt, James J. | 2010 | Archaeological Letter Report: Floodgate 12 kV, Sundown 12 kV and Portland 33 kV Deteriorated Pole Replacement Projects (WO 6073-4800; 1-4813 & 0-4873), San Bernardino County, California. | Compass Rose | Archaeological, Field study | 0.5 acres | | 0 | Victorville, Wild Crossing |
| SB-06869 | Coleman, Jason | 2011 | Cultural Resource Survey Report for the Oak Hills Modification Project, San Bernardino County, California. | | Study type not listed | Unknown | 36-004251, 36-004253 | 2 | |
| SB-06872 | Padon, Beth | 2011 | Cultural Resource Assessment Study for Verizon "Oxford" Site in Phelan, San Bernardino County, CA | Discovery Works, Inc | Archaeological, Field study | Unknown | | 0 | Phelan |
| SB-06878 | Wlodarski, Robert J. | 2010 | Cultural Resources Record Search and Archaeological Survey Results for the Proposed Royal Street Communications, California, LLC, Site 4041A (Palo Verde Drive) located at Twenty-Nine Palms Highway & East Drive, Morongo Valley, San Bernardino County, California 92556. | HEART | Archaeological, Field study | 0.25 acres | | 0 | Morongo Valley |
| SB-06879 | Sander, Jay | 2011 | A Class III Cultural Resources Inventory for Southern California Edison's Underground Cable Replacement Project, Silver (Dry) Lake, San Bernardino County, California. | Chambers Group | Archaeological, Field study | Unknown | | 0 | Baker, West of Baker |
| SB-06880 | White, Laura S. | 2010 | Records Search Results for T-Mobile USA Facility IE24311-A (Blind Hills), Essex, San Bernardino County, California. | Archaeological Associates | Literature search | 0 | | 0 | Blind Hills |
| SB-06885 | Eskenazi, Suzanne | 2011 | A Class III Inventory of Two 5-Acre Parcels for Proposed Silurian Meteorological Tower Locations near Baker, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06886 | Wlodarski, Robert J. | 2010 | Record Search Results for the Proposed AT&T Wireless Telecommunications Site LAT014 (29 Palms Marine Base) located at 4367 Adobe Road, Twentynine Palms, California 92277. | CARE | Literature search | 0.25 acres | | 0 | Twentynine Palms |
| SB-06887 | Bonner, Wayne H. and Sarah A. Williams | 2010 | Cultural Resources Records Search and Site Visit Results for Fidelity Towers Candidate CA8002-A (Twentynine Palms West), 5350 Encella Dr, Twentynine Palms, San Bernardino County, California. | Michael Brandman Associates | Archaeological, Field study | 0.25 acres | | 0 | Twentynine Palms |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|---|---------------------------------|--------------------------------|-------------------|---------------------------------------|-------------------|---|
| SB-06888 | Thomas, Roberta L. and Christopher W. Purtell | 2011 | Pinto Mountain Wind Energy Testing Project Cultural Resources Technical Report. | Sapphos Environmental | Archaeological, Excavation | 21304 acres | | 0 | Queen Mountain, Twentynine Palms, Valley Mountain |
| SB-06890 | Belcourt, Tria Marie | 2010 | Tortoise Fencing Gap Closure Project. | | Study type not listed | Unknown | | 0 | |
| SB-06892 | Mason, Roger D. | 2010 | Archaeological Survey Report for the Daggett Ditch Bridge Replacement Project, Daggett, San Bernardino County, California. | Ecorp | Archaeological, Field study | 4.5 acres | | 0 | Daggett |
| SB-06894 | Chandler, Evelyn N., Stephen Pappas, and Roger D. Mason | 2010 | Cultural Resources Inventory of the Proposed Seagatt-Tortilla Fiber Optic Line, Barstow Vicinity, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06898 | Mccollum, Christine L. | 2010 | Class III Cultural Resources Inventory for the Proposed AltaGas Ghost Town and Mojave Valley Meteorological Tower Projects, San Bernardino County, California. | Ecology and Environment, Inc | Archaeological, Field study | 15 acres | 36-021634, 36-021635, 36-021638 | 3 | Harvard Hill, Nebo, Yermo |
| SB-06899 | Sander, Jay K. | 2010 | Archaeological Survey Report for Southern California Edison's Infrastructure Replacement Project: Newberry Springs, San Bernardino County, California. | Chambers Group | Archaeological, Field study | 0.25 acres | | 0 | Harvard Hill |
| SB-06901 | Smallwood, Josh | 2010 | Cultural Resources Study: Proposed Rancher Road Improvements Project, City of Hesperia, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06902 | Wlodarski, Robert J. | 2010 | Records Search Results for the Proposed AT&T Wireless Telecommunications Site LAC665, Located at 2110 E. Highland, San Bernardino, California. | | Study type not listed | Unknown | | 0 | |
| SB-06903 | Heidelberg, Kurt | 2010 | Archaeological Survey Report for Southern California Edison's Deteriorated Pole Project on the Book 33kV Circuit near Daggett, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-06910 | Wlodarski, Robert J. | 2010 | Cultural Resources Record Search and Archaeological Survey Results for the Proposed Royal Street Communications, California, LLC, Site LA2242B (Cucamonga Water District) Located at 9111 Cleveland Avenue, Rancho Cucamonga, San Bernardino County, California, 91730. | HEART | Archaeological, Field study | 0.25 acres | | 0 | Guasti |
| SB-06911 | Bonner, Wayne H. and Arabesque Said | 2010 | Cultural Resource Records Search and Site Visit Results for Verizon Wireless Telecommunications Facility Almond, located at 7871 East Avenue, Fontana, San Bernardino County, California. | Michael Brandman Associates | Archaeological, Field study | 0.25 acres | | 0 | Guasti |
| SB-06912 | Bonner, Wayne H. and Sarah A. Williams | 2010 | Cultural Resource Records Search and Site Visit Results for T-Mobile USA Candidate IE 25501-01G (Hellman Pump Station), East Side of the 1100 Block of North Hellman Avenue South of 5th Street, Ontario, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|------------------|---|-------------------|---|-------------------|--|
| SB-06913 | Bonner, Wayne H. and Sarah A. Williams | 2011 | Cultural Resource Records Search and Site Visit Results for T-Mobile USA Candidate IE 24319A (Etiwanda), 1424 West Foothill Boulevard, Rialto, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06914 | Bonner, Wayne H. and Sarah A. Williams | 2011 | Cultural Resources Records Search and Site Visit Results for T-Mobile USA Candidate IE24143-A (Blessed John XXIII), 17434 Miller Avenue, Fontana, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06917 | Bonner, Wayne H. and Sarah A. Williams | 2010 | Cultural Resource Records Search and Site Visit Results for T-Mobile USA Candidate IE24778E (Inland Lighthouse Church Monopole), 1123 South Cactus Avenue, Rialto, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06918 | Mason, Roger, Cotterman, Cary, and Hatheway, Roger | 2010 | Archaeological Survey Report for the San Bernardino Avenue Street Improvements Project (T01592) Vicinity of Fontana San Bernardino County, California | ECORP Consulting | Archaeological, Architectural/Historical, Field study | Unknown | 36-023214, 36-023215 | 2 | Fontana |
| SB-06925 | Bonner, W and Sarah Williams | 2011 | Cultural Resources Records Search and Site Visit Results for T-Mobile USA Candidate IE25255-A (Assisted Living), 33951 Colorado Avenue, Yucaipa, San Bernardino County, CA | MBA | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Yucaipa |
| SB-06926 | Mason, Roger D. and Cary Cotterman | 2010 | Archaeological Survey Report for the Garnet Street Bridge Replacement Project, Vicinity of Mentone, San Bernardino County, California. | Ecorp | Archaeological, Field study | 13.8 acres | 36-005981, 36-005982, 36-021713, 36-021714 | 4 | Yucaipa |
| SB-06927 | Encarnacion, Deirdre, Daniel Ballester, and Laura H. Shaker | 2011 | Identification and Evaluation of Historic Properties: Yucca Valley Wastewater System Infrastructure Improvements, Town of Yucca Valley, San Bernardino County, California. | CRM Tech | Archaeological, Evaluation, Field study | Unknown | 36-010525 | 1 | Joshua Tree North, Joshu Tree South, Yucca Valley North, Yucca Valley South |
| SB-06928 | Wlodarski, Robert J. | 2010 | A Record Search and Field Reconnaissance Phase for the Proposed AT&T Wireless Telecommunications Site ES0342 (Anker Property) Located at 13524 Grove Avenue, Ontario, California 91761. | CARE | Archaeological, Field study | 0.25 acres | 36-024866 | 1 | Ontario |
| SB-06938 | Belcourt, andrew | 2011 | Archaeological and Paleontological Monitoring Report: Wildwood Creek Basin Project, City of Yucaipa, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06939 | Mckenna, Jeanette A. | 2010 | A Phase I Cultural Resources Investigation: The Proposed Expansion of the Midnight and Pick- A-Part Auto Recycling Center, 407 E. 9th Street, San Bernardino, San Bernardino County, California. | McKenna et al | Archaeological, Architectural/Historical, Field study | Unknown | 36-004130, 36-006796 | 2 | San Bernardino South |
| SB-06943 | Wlodarski, Robert J. | 2010 | Cultural Resource Records Search and Archaeological Survey Results for the Proposed Royal Street Communications CA, LLC, Site 4042A (Hi Desert Water District) Located at Rockaway Avenue, Yucca Valley, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|---|--------------------------------------|---|-------------------|---------------------------------------|-------------------|--|
| SB-06944 | Glentis, Dionisios | 2011 | Archaeological Survey Report for Southern California Edison Company's Grid Reliability Maintenance Program: Transmission HEC (Human External Cargo) Training Site Project SAP 900 418796. | | Study type not listed | Unknown | 36-023467 | 1 | |
| SB-06947 | Heidelberg, Kurt | 2010 | Archaeological Survey Report for Southern California Edison's Service Pole Replacements on Bureau of Land Management-Managed Property in Lucerne Valley, San Bernardino County, California. | AECOM | Archaeological, Field study | approx 1 acre | | 0 | Fawnskin, Lucerne Valley |
| SB-06948 | Heidelberg, Kurt | 2010 | Archaeological Survey Report for Southern California Edison's Service Pole Replacmentes in Lucerne Valley, San Bernardino County, California. | AECOM | Archaeological, Field study | 0.75 acres | | 0 | Fawnskin, Fifteenmile Valley, Lucerne Valley |
| SB-06950 | Byrd, Brian F., Jerome King, William Hildebrandt & Kelly Mcguire | 2011 | Prehistoric Archaeological Overview and Research Design, Mojave National Preserve, San Bernardino County, California. | Far Western Anthropological Group | Archaeological, Management/planning | Unknown | | 0 | |
| SB-06952 | Clark, Jennifer | 2010 | Crown Castle-Orchard Hardware Plze #880168 Located at 9116 Foothill Blvd in Rancho Cucamonga, San Bernardino County, California 91730. | Geo-Technologies, Int. | Archaeological, Field study | 0.25 acres | | 0 | Guasti |
| SB-06957 | Perez, Don | 2011 | Archaeological Sensitivity Assessment, LA5613A/Victor Valley RV AT&T Colo, 11500 Mariposa Road, Hesperia, San Bernardino County | EBI Consulting | Archaeological, Architectural/Historical, Field study | Unknown | 36-004269, 36-004275 | 2 | Hesperia |
| SB-06958 | Wlodarski, Robert | 2011 | Field Reconnaissance phase for the proposed AT&T Wireless Telecommunications Site ES0100 (Victor Valley College) 18422 Bear Valley Road, Victorville, California | CARE | Archaeological, Architectural/Historical, Field study | Unknown | 36-007061, 36-020151, 36-060839 | 3 | Hesperia |
| SB-06960 | Nelson, Hila and Julie Scrivner | 2011 | USGS Seismic Stations, State Route 18 & Cajon Mountain. | | Study type not listed | Unknown | | 0 | |
| SB-06962 | Loftus, Shannon | 2011 | Cultural Resources Records Search and Site Survey, Vista Towers Site Arrowhead Springs, 2853 Old Waterman Canyon Road, San Bernardino, San Bernardino County California | ACE Environmental | Archaeological, Architectural/Historical, Field study | Unknown | 36-007049, 36-020267, 36-020268 | 3 | San Bernardino North |
| SB-06963 | Tang, Bai "Tom" | 2011 | Identification and Evaluation of Historic Properties: EVWD Plant 134 Bridge Replacement Project, City of Highland, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06964 | Cerreto, Richard and Malan, Christy | 2011 | Cultural Resources Assessment for APNs 0449-034-05, Lucerne Valley, San Bernardino County, California | Analytic Archaeology | Archaeological, Architectural/Historical, Evaluation, Field study | Unknown | 36-023571 | 1 | Cougar Buttes |
| SB-06965 | Johnson, Brent | 2011 | Direct APE Historic Architectural Assessment for Metro PCB California, LLC, LA5617A/Sherri's Thriftstore (TWCO CA2291) 9693 Alder Avenue, Fontana, California 92555. | | Study type not listed | Unknown | | 0 | |

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|---------------|---|------|--|--------------------------------|---|-------------------|---------------------------------------|-------------------|----------------------------|
| SB-06968 | Bonner, Wayne H. and Sarah A. Williams | 2011 | Cultural Resource Records Search and Site Visit Results for T-Mobile USA Candidate IE 24309-B (Hesperia Junior High), 10275 Cypress Avenue, Hesperia, San Bernardino County, California. | Michael Brandman Associates | Archaeological, Field study | 0.25 | | 0 | Hesperia |
| SB-06969 | Puckett, Heather | 2011 | Reed, 18150 Foothill Boulevard, Fontana, California | Tetra Tech, Inc | Archaeological, Architectural/Historical, Field study | Unknown | 36-002910, 36-020137 | 2 | Fontana |
| SB-06970 | Goodwin, Riordan | 2011 | Historic Property Survey Report: A New Railroad Grade Separation and Bridge Replacement for Glen Helen Parkway over Cajon Wash in the Unincorporated Devore Area of San Bernardino County. | LSA | Archaeological, Field study | 16.4 acres | 36-014507, 36-023612 | 2 | Devore |
| SB-06971 | Goodwin, Riordan | 2011 | Historic Property Survey Report for the I-15/I- 215 Interchange Improvements Project, Community of Devore, San Bernardino County, California. | LSA | Archaeological, Field study | 735 acres | 36-002910, 36-014508, 36-014509 | 3 | Devore |
| SB-06976 | Bonner, Wayne H., Marnie Aislin-Kay, and Kathleen A. Crawford | 2011 | Cultural Resources Records Search and Site Visit Results for AT&T Mobility, LLC Candidate LA8109, USID 48927 (PERM-SCE Tower-13T Miraloma), 16651 Euclid Avenue, Chino, San Bernardino County, California. | EAS | Archaeological, Architectural/Historical, Field study | 0.25 acres | | 0 | Prado Dam |
| SB-06977 | Mckenna, Jeanette A. | 2010 | Archaeological Records Search Results, Chino Hills High School. | McKenna et al | Archaeological, Literature search | Unknown | | 0 | Prado Dam |
| SB-06978 | Schmidt, James J. | 2010 | Deteriorated Pole Replacement Project, Chino Area (WO 6034-4800; J-4881) San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06981 | Clark, Jennifer | 2011 | Request for Section 106 Review for the collocation on an existing 72.5 foot high monopalm and the expansion on the existing leased space to located at the Crown Castle site known as Highland #880207, located at 16733 South Highland Avenue in Fontana, San Bernardino County, California | GTI | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Devore |
| SB-06982 | Tang, Bai "Tom", Deirdre Encarnacion, and Terri Jacquemain | 2011 | Archaeological Monitoring Report: West Valley Water District Pipeline at Site CA-SBR-6589H (36-006589), Duncan Canyon Road, City of Fontana, San Bernardino County, California. | CRM Tech | Archaeological, Monitoring | approx 1 acre | 36-006589 | 1 | Devore |
| SB-06985 | Tang, Bai "Tom", Deirdre Encarnacion, and Daniel Ballester | 2011 | Historical/Archaeological Resources Survey Report: Ayala Drive Widening Project, City of Rialto, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06986 | Glover, Amy and Sherri Gust | 2010 | Phase I Resources Assessment Report for the Falcon Ridge Substation Project in the Cities of Fontana and Rialto, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06990 | Fenniman, Britta | 2011 | BTS Lutheran Church of SB/LA5622A, 5055 North Leroy Street, San Benrardino, California 92404. | EBI Consulting | Archaeological, Architectural/Historical, Field study | 0.25 acres | | 0 | San Bernardino North |

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|---------------|--|------|---|------------------------------|---|---------------------|-----------|-------------------|---|
| SB-06991 | Tang, Bai "Tom" and Daniel Ballester | 2011 | Identification and Evaluation of Historic Properties: Highland Avenue Alley Main Replacement Project, 20th St, 21st St and Campus Way, City of San Bernardino, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-06992 | Tang, Bai "Tom", Deirdre Encarnacion, Harry Quinn, and Daniel Ballester | 2011 | Identification and Evaluation of Historic Properties: East Valley Water District Baseline Gardens Water System Improvement Project In and Near the City of San Bernardino, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06993 | Feller, Peter F. | 2010 | Forest Fire Prevention Exemption for the Arnquist Property. | | Study type not listed | Unknown | | 0 | |
| SB-06994 | Sanka, Jennifer | 2011 | Cultural Resources Assessment: San Bernardino Redevelopment Project Area Merger —Area B Project, City of San Bernardino, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-06995 | Losekoot, Frank | 2010 | A Confidential Archaeological Letter for the Houston Fuel Modification Project for the County of San Bernardino Hazardous Tree Removal Operations, San Bernardino County, California. | San Bernardino County/CDF | Archaeological, Field study | 41 Acres | | 0 | San Bernardino North, Silverwood Lake |
| SB-06997 | Puckett, Heather R. | 2010 | East Highland, 29700 Greenspot Road, Highland, CA 02346. | Tetra Tech, Inc | Literature search | 0.25 acres | | 0 | Redlands |
| SB-07003 | Wlodarski, Robert J. | 2011 | Records Search Results for the Proposed AT&T Wireless Telecommunications Site LAC304, Located at 9320 A Hyssop Street, Rancho Cucamonga, California. | | Study type not listed | Unknown | | 0 | Guasti |
| SB-07005 | Puckett, Heather R. | 2011 | Junberry, 12676 Foothill Boulevard, Rancho Cucamonga, California 91739. | | Study type not listed | Unknown | | 0 | |
| SB-07006 | Puckett, Heather R. | 2011 | Yale, 2235 E. 4th Street, Ontario, California. | | Study type not listed | Unknown | | 0 | |
| SB-07007 | Clark, Jennifer | 2010 | Crown Castle Golden Tiger #880224. | | Study type not listed | Unknown | | 0 | |
| SB-07008 | Billat, Lorna and Brent Johnson | 2011 | Jaques BTS/LA4523A, 1299 E. San Bernardino Avenue, San Bernardino City/County. | | Study type not listed | Unknown | | 0 | |
| SB-07009 | Cotterman, Cary and Evelyn N. Chandler | 2011 | Cultural Resources Inventory of Two Proposed Pole Replacements in the City and County of San Bernardino, California. | | Study type not listed | Unknown | | 0 | |
| SB-07010 | Montara, Dean | 2011 | Verizon Cellular Communications Tower Site - Bloomington 495 S Riverside Ave (APN: 0131- 063-01-0000) Rialto, CA 92376 | URS | Archaeological, Architectural/Historical | Unknown | 36-023663 | 1 | San Bernardino South |
| B-07016 | Bonner, Wayne H. and Sarah A. Williams | 2011 | Cultural Resources Records Search and Site Visit Results for Anthem Telecommunications Candidate "Hinkley", 21250 Frontier Road, Hinkley, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07017 | Brunzell, David | 2011 | Archaeological Records Search of the Lucerne Valley Desert View Ranch Property (APNs 0435-083-39 and 0435-132-01), Unincorportated San Bernardino County, California. | BCR Consulting | Literature search | approx 360 acres | | 0 | Fifteenmile Valley |

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|---------------|--|------|---|--|---|---------------------|-----------|-------------------|---|
| SB-07019 | Kellogg, Jarrod X. | 2010 | Who Created the Halloran Springs Petroglyphs and Why? An Analysis Based on Style, Trade and Population Movement. | California State University, Northridge | Archaeological, Field study, Other research | Unknown | | 0 | Halloran Springs, Solomons Knob, Turquoise Mountain |
| SB-07020 | Woodman, Craig | 2011 | Supplemental Class III Archaeological Survey of a Redundant Fiber Optic Line for the Granite Mountain Wind Energy Project, San Bernardino County, CA | URS | Archaeological, Field study | Unknown | | 0 | White Horse Mountain |
| SB-07029 | Orfilia, Rebecca | 2012 | Archaeological Survey of Project Area for Southern California Edison Company: Removal of Idle Facility Pole 63730S, Helendale, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07030 | Encarnacion, Deirdre, Daniel Ballester, and Laura Shaker | 2011 | Historical/Archaeological Resources Survey Report: Eastern Half of Assessor's Parcel No. 0466-181-26, Helendale Area, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07037 | Horne, Melinda and Amy Glover | 2011 | Cultural Resources Monitoring Report for the Doble 33 KV Transmission Line Emergency Repair Project in the San Bernardino National Forest, San Bernardino County, California | Cogstone | Archaeological, Field study, Management/planning, Monitoring | Unknown | 36-022183 | 1 | Fawnskin |
| SB-07043 | Bray, Madeleine | 2011 | BLM Abandoned Mine Lands Cultural Resources Evaluation: Spangler, Rademacher Hills and Randsburg South Locales (Ridgecrest Field Office Report No. CA-650-2010-31). | ESA | Archaeological, Field study | Unknown | 36-022233 | 1 | Johannesbur g, Red Mountain, Ridgecrest South, Spangler Hill West |
| SB-07045 | Schmidt, James J. | 2011 | Archaeological Letter Report: Parker Dam and Blythe Area Deteriorated Pole Replacement Projects (No. 6087-4800, 0-4868, TD494244), San Bernardino and Riverside Counties, California. | - | Study type not listed | Unknown | | 0 | |
| SB-07046 | Heidelberg, Kurt | 2010 | Archaeological Survey Report for Southern California Edison's Service Pole Replacement on Bureau of Land Management-managed Property in Parker Dam, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07048 | Padon, Beth | 2012 | Cultural Resource Assessment Study for Verizon "Hemlock" Site in Rancho Cucamonga, San Bernardino County, California | Discovery Works | Archaeological, Architectural/Historical, Field study | Unknown | 36-016454 | 1 | Guasti |
| SB-07050 | Bonner, Wayne H. and Sarah A. Williams | 2011 | Cultural Resources Records Search and Site Visit Results for Verizon Wireless Candidate "Excise", Approximately 1/2 mile North of South Ponderosa Avenue, Ontario, San Bernardino County, California. | Michael Brandman Associates | Archaeological, Field study | 0.25 acres | | 0 | Guasti |
| SB-07056 | Chandler, Evelyn N., Melanie D. Knypstra, and Roger D. Mason | 2010 | Cultural Resources Inventory of Proposed Replacement of Pole 327372S in Apple Valley, San Bernardino County, California. | Ecorp | Archaeological, Field study | approx 0.7 acres | | 0 | Apple Valley South |
| SB-07058 | Billat, Lorna | 2011 | Apple Valley High School/LA3308A. | EarthTouch | Archaeological, Field study | 0.25 acres | | 0 | Apple Valley South |

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|---------------|---|------|--|-----------------------------------|---|---------------------|---|-------------------|--|
| SB-07064 | Loosekoot, Frank | 2010 | A Confidential Archaeological Letter for the Tahquitz Fuel Modification Project for the County of San Bernardino, Hazardous Tree Removal Operations, San Bernardino County, California. | Cal Fire/San Bernardino County | Archaeological, Field study | 161 acres | | 0 | Big Bear Lake |
| SB-07067 | Parr, Robert E. | 2011 | Cultural Resources Assessment for the Replacement of Two Southern California Edison Company Deteriorated Power Poles on the Blue Cut 12 kV Circuit, San Bernardino National Forest, San Bernardino County, California. | _ | Study type not listed | Unknown | | 0 | |
| SB-07068 | Schmidt, James J. | 2011 | Archaeological Letter Report: IO319026: Hill Fire Emergency Pole Replacement Monitoring Program, Cajon 7.5' Quadrangle, San Bernardino National Forest, San Bernardino County, California. | | Study type not listed | Unknown | 36-002910 | 1 | |
| SB-07069 | Chandler, Evelyn N., Elizabeth L. Denniston, and Roger D. Mason | 2011 | Cultural Resources Inventory of Proposed Pole Replacement near the Community of Cajon Junction, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07071 | Wlodarski, Robert | 2010 | Record Search Results for the Proposed AT&T Wireless Communications Site ES0130 (SCE Almond Street) located at 8043 Almond Street, Rancho Cucamonga, California | CARE | Archaeological, Architectural/Historical, Field study | Unknown | 36-003004, 36-006255, 36-007694, 36-018600 | 4 | Mount Baldy |
| SB-07073 | Wlodarski, Robert J. | 2011 | Records Search Results for the Proposed AT&T Wireless Telecommunications Site SV005 (12018 Central Avenue), Chino, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07074 | Pruckett, Heather | 2011 | N4949 Grove, 1228 E Holt Blvd, Ontario CA 91761 | Tetra Tech | Literature search | Unknown | | 0 | Ontario |
| SB-07075 | Puckett, Heather R. | 2011 | Princeton, 1025 North Vine Avenue, Ontario, California 91762. | Tetra Tech, Inc | Literature search | 0.25 acres | | 0 | Ontario |
| SB-07077 | Brunzell, David | 2012 | Cultural Resources Assessment: Lucerne Valley Desert View Solar Project, San Bernardino County, California. | BCR Consulting | Archaeological, Field study | approx 200 acres | | 0 | Fifteenmile Valley |
| SB-07079 | Bonner, Wayne H., Sarah A. Williams, and Kathleen Crawford | 2011 | Cultural Resource Records Search and Site Visit Results for Verizon Wireless Candidate "Foxpoint", Unaddressed-About ½ Mile North of the Mesa Road, ½ Mile East of Topaz Road, Victorville, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-07081 | Gust, Sherri | 2010 | Cultural Resources Assessment for the Mojave Water Agency Oro Grande Wash Recharge (OGWR) Project, San Bernardino County, CA | Cogstone | Archaeological, Field study | Unknown | 36-004179, 36-004272, 36-007545, 36-021381, 36-060839 | 5 | Baldy Mesa, Hesperia |
| SB-07083 | Gust, Sherri and Molly Valasik | 2011 | Paleontological and Cultural Resources of Chino Hills for the General Plan Update, City of Chino Hills, California. | Cogstone | Archaeological, Field study | Unknown | | 0 | Black Star Canyon, Ontario, Prado Dam, San Dimas, Yorba Linda |

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|---------------|---|------|---|---|---|-------------------|-----------|-------------------|--|
| SB-07084 | Tang, Bai "Tom" | 2010 | Preliminary Historical/Archaeological Resources Study, San Bernardino Line Positive Train Control Project, Southern California Regional Rail Authority, Counties of Los Angeles and San Bernardino. | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Fontana, Guasti, Ontario, San Bernardino South, San Dimas |
| SB-07085 | Akyuz, Linda | 2012 | Cultural Resources Survey of the California Highway Patrol Rodman Park Communications Tower, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07086 | Crawford, Kathleen | 2011 | Direct APE Historic Architectural Assessment for T-Mobile USA Candidate IE24143-A (Blessed John XXIII), 17434 Miller Avenue, Fontana, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07087 | Puckett, Heather | 2012 | 1230 North Lilac Avenue, Rialto CA | TetraTech | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Fontana |
| SB-07089 | Mckenna, Jeanette and Kristina Lindgren | 2011 | A Phase I Cultural Resources Investigation and Preliminary Assessment on Cultural Resources Identified within the Orange County Flood Control Property in the Highland/Mentone Area of San Bernardino County, California. | McKenna et al | Archaeological, Field study | Unknown | | 0 | Yucaipa |
| SB-07090 | Hale, Sara K., Evelyn N. Chandler, and Roger D. Mason | 2010 | Cultural Resources Inventory of Proposed Pole Replacement Menton, San Bernardino County, California. | Ecorp | Archaeological, Field study | 0.25 acres | | 0 | Yucaipa |
| SB-07093 | Orfila, Rebecca S. | 2011 | Archaeological Survey for the Southern California Edison Company: Replacement of Four Deteriorated Power Poles near Del Rosa and Mentone in San Bernardino County, California (WO. 6031-4800, 2-4851). | | Study type not listed | Unknown | | 0 | |
| SB-07097 | Mckenna, Jeanette A. | 2011 | Home Depot Project, San Bernardino, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07101 | Feller, Peter | 2010 | Collier/Thomas Forest Fire Prevention Exemption San Bernardino County California | Black Fox Timber Management Group | Archaeological, Literature search | Unknown | | 0 | Harrison Mountain |
| SB-07102 | Losekoot, Frank | 2010 | Strawberry Lodge Fuel Modification Project for the County of San Bernardino, San Bernardino County California | County Forester | Archaeological, Literature search | Unknown | | 0 | Harrison Mountain |
| SB-07105 | Losekoot, Frank | 2011 | A Confidential Archaeological Letter for the Arrowhead Heli Fuel Modification Project for the County of San Bernardino, Hazardous Tree Removal Operations, San Bernardino County, California | Department of Forestry | Archaeological, Field study | Unknown | 36-012767 | 1 | Harrison Mountain |
| SB-07109 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the Brown Forest Fire Prevention Exemption, San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 2 Acres | | 0 | Harrison Mountain |
| SB-07111 | Feller, Peter | 2010 | Sanders Forest Fire Prevention Exemption, San Bernardino County California | Black Fox Timber Management Group | Archaeological, Literature search | Unknown | | 0 | Harrison Mountain |
| SB-07112 | Feller, Peter | 2011 | Confidential Archaeological Letter for the PerryForest Fire Prevention Exemption, San Bernardino County, California | Black Box Timber Management Group, Inc | Archaeological | Unknown | | 0 | Keller Peak |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|---------------------------------|---|--------------------|-----------|-------------------|--|
| SB-07114 | Hale, Sara, Chandler, Evelyn, and Mason, Roger | 2010 | Cultural Resources Inventory of Two Proposed Pole Replacements in Twin Peaks and Arrowbear San Bernardino County, California | ECORP Consulting | Archaeological, Architectural/Historical, Field study | Unknown | 36-007049 | 1 | Harrison Mountain |
| SB-07117 | Tang, Bai "Tom" | 2012 | Historical/Archaeological Resources Survey Crosswalk: Hesperia Experimental Learning Pathways to College, APNs 0413-161-11, -12, - 13, -18, -20, -22, -23, -25, -27, -30, and -31, City of Hesperia, San Bernardino County, California. | CRM Tech | Archaeological, Field study | 16.74 Acres | | 0 | Hesperia |
| SB-07118 | Said, Arabesque, Micael Dice, and Kenneth J. Lord | 2011 | Phase I Cultural Resource Survey St. Mary Medical Center-Oasis Project, City of Victorville, San Bernardino County, California. | Michael Brandman Associates | Archaeological, Field study | 97.53 Acres | 36-015472 | 1 | Hesperia |
| SB-07119 | La Pierre, Kish | 2010 | Proposed Magazine Site and Access Road at China Lake Pilot Plant (CLPP), NAWS, China Lake, California. | Dept of the Navy | Archaeological, Field study | approx 10 acres | | 0 | Lone Butte |
| SB-07122 | Panich, Lee and John Holson | 2010 | Archaeological Survey Report, Tehachapi Renewable Transmission Project Segment 8 Telecommunications Route, Los Angeles and San Bernardino Counties, California. | | Study type not listed | Unknown | | 0 | |
| SB-07123 | Panich, Lee and John Holson | 2010 | Supplemental Archaeological Survey Report, 66kV Transmission Lines Access Roads, Tehachapi Renewable Transmission Project Segements & and &, Los Angeles and San Bernardino Counties, California. | | Study type not listed | Unknown | | 0 | |
| SB-07124 | Tang, Bai "Tom" | 2012 | Historical/Archaeological Resources Survey: Land Pro 8162 Project (Sunlight Partners), Section 20, T8N R4W, SBBM, Silver Lakes Area, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07125 | Mckenna, Jeanette A. | 2012 | Results of a Class III Cultural Resources Investigation of the Proposed Questar Essex "Pig" Recover Project near Essex, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07126 | Mckenna, Jeanette A. | 2012 | A Phase I and Class III (Section 106) Cultural Resources Investigation of the Proposed Cactus Basins Improvements in the City of Rialto, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07127 | Puckett, Heather R. | 2012 | Ceres, 15036 Ceres Avenue, Fontana, California 92335. | Tetra Tech, Inc. | Literature search | 0.25 Acres | | 0 | Fontana |
| SB-07128 | Williams, Sarah A. and Bonner, Wayne H. | 2012 | Cultural Resources Records Search Results for TowerCo Candidate CA2991 (Communications Facility), 11464 Sierra Avenue, Fontana, San Bernardino County, California. | Michael Brandman Associates | Literature search | 0.25 acres | | 0 | Fontana |
| SB-07129 | Supernowicz, Dana E. | 2011 | Cultural Resources Study of the Jurupa Hills Project, AT&T Mobility Sitey No. ES0341, 11464 Sierra Avenue, Fontana, San Bernardino County, California 92335. | Historic Resource Associates | Archaeological, Field study | 0.25 acres | | 0 | Fontana |
| SB-07136 | Schmidt, James J. | 2011 | Archaeological Letter Report: Lakota, Cochise, and Kenworth 12 kV Deteriorated Pole Replacement Project (WO 6073-4800; Al# 1- 4835; TD495682), San Bernadino County, California. | Compass Rose | Archaeological, Field study | 0.5 acres | | 0 | Apple Valle North, Appl Valley Sout Shadow Mountains |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|--------------------------------|---|-------------------|-------------------------|-------------------|-----------------------|
| SB-07138 | Puckett, Heather R. | 2012 | Oriole. | Tetra Tech, Inc | Literature search | 0.25 acres | | 0 | Apple Valley South |
| SB-07144 | Billat, Lorna | 2012 | New Tower Submission Packet, Highland Community Park, LA5625A | EarthTouch | Archaeological, Architectural/Historical, Field study | Unknown | 36-006848, 36-013750 | 2 | Redlands |
| SB-07146 | Encarnacion, Deirdre | 2011 | Identification and Evaluation of Historic Properties: East Valley Water District Plant 143 Project, City of Highland, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07147 | Bonner, Wayne H. and Sarah A. Williams | 2012 | Cultural Resource Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE 24611C (Milliken-Frances), 1805 South Milliken Avenue, Ontario, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07148 | Puckett, Heather R. | 2012 | Yale, 1833 East 4th Street, Ontario, California. | | Study type not listed | Unknown | | 0 | |
| SB-07149 | Billat, Lorna | 2012 | Archibald SCE/LA 5619A. | | Study type not listed | Unknown | | 0 | |
| SB-07150 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the YMCA, Notice of Emergency Timber Operations, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07151 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the Papoose Bay Estates, Notice of Emergency Operations, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07152 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the Ridder Forest Fire Prevention Exemption, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07153 | Losekoot, Frank | 2011 | A Confidential Archaeological Letter for the Bluff Lake Fuel Modification Project for the County San Bernardino, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07154 | Travers, Aniela | 2010 | Paxton Peak Collo/IE 25544A, 58315 Serin Drive, Yucca Valley, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07155 | Hoffman, Laura and Benjamin Vargas | 2012 | Letter Report for Cultural Resources Survey and Monitoring for SAP 900796261 SCE Emergency Removal and Replacement of Poles 365994 and 365996 and Repairs to 365995, 36697 and 365913 on BLM-Administered Land near Adelanto, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07156 | Tang, Bai "Tom", Daniel Ballester, and Nina Gallardo | 2011 | Historical/Archaeological Resources Survey Report: Water Supply System Improvements Projects, Fiscal Years 2010/2011 – 2014/2015, Victorville Water District, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-07158 | Bonner, Wayne H. and Sarah A. Williams | 2012 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE04396A (Barstow Fire Department), 861 Barstow Road, Barstow, San Bernardino County, California. | Michael Brandman Associates | Archaeological, Field study | 0.25 acres | | 0 | Barstow |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|---|--------------------------------|---|----------------------|---|-------------------|--------------------------|
| SB-07161 | Mckenna, Jeanette A. | 2012 | A Phase I Cultural Resources Investigation of the Proposed Crosswalk Charter School Project Area in the City of Hesperia, San Bernardino County, California. | | Archaeological, Field study | 11.75 Acres | | 0 | Hesperia |
| SB-07163 | Cerreto, Richard and Christy Malan | 2011 | Cultural Resources Assessment for APN 0468- 191-15, Town of Oro Grande, San Bernardino County, California. | Analytic Archaeology | Archaeological, Field study | approx 0.25 acres | | 0 | Victorville |
| SB-07167 | Hosseinion, Namat | 2011 | Cultural Resources Report for the Yucca Loma Road/Yates Road/Greentree Boulevard Transportation Improvement Project Parkland Conversion Process, Apple Valley, San Bernardino County, California | Dokken Engineering | Archaeological, Architectural/Historical, Evaluation, Field study | Unknown | 36-004313 | 1 | Hesperia, Victorville |
| SB-07169 | Billat, Lorna | 2012 | Helendale Tower Collocation, Project Number LA5633A | EarthTouch | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Helendale |
| SB-07172 | Basalik, Kenneth and Mary Alfson Tinsman | 2012 | Fort Irwin-TV Hill. | | Study type not listed | Unknown | | 0 | |
| SB-07180 | Bonner, Wayne H. and Sarah A. Williams | 2011 | Cultural Resources Records Search and Site Visi Results for T-Mobile USA Candidate IE24628-B (Medical Condo Bldg), 15944 Los Serranos County (Club Drive, Chino Hills, San Bernardino County, California. | Michael Brandman Associates | Archaeological, Field study | 0.25 acres | | 0 | Prado Dam |
| SB-07181 | Garcia, Kyle | 2011 | Phase I Cultural Resources Assessment For the Proposed College Park (Phase 2A) Project, City of Chino, County of San Bernardino, California | PCR | Study type not listed | Unknown | | 0 | Prado Dam |
| SB-07182 | Cisneros, Charles, Benjamin Vargas, and John Dietler | 2011 | Cultural Resources Survey for Five Deteriorated Poles (Nos. 1822522E, 1822523E and 1822532E) Along the Chino-Cimgen-Kimball 66kV Circuit near Chino, San Bernardino County, California. | SWCA Environmental | Archaeological, Field study | 3.5 acres | | 0 | Prado Darr |
| SB-07183 | Billat, Lorna | 2012 | New Tower Submission Packet Zambrano, MLAX04214A | EarthTouch | Archaeological, Architectural/Historical, Field study | Unknown | 36-001574, 36-005443, 36-005444, 36-016417 | 4 | Fontana |
| SB-07184 | Billat, Lorna | 2012 | Archaeological Assessment Report for Excel/MLAX04226A Wireless Facility located at 2353 South Cactus Avenue, Bloomington in San Bernardino County, California. | Earth Touch, Inc | Archaeological, Field study | 0.25 acres | | 0 | Fontana |
| SB-07186 | Losekoot, Frank | 2012 | Five Points Fuel Modification Project for the County of San Bernardino, Hazardous Tree Removal Operations, San Bernardino County, California | County Forrester | Archaeological, Literature search | Unknown | | 0 | Harrison Mountain |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|-------------------------------------|------|---|--------------------------------------|---|---------------------|--|-------------------|-------------------------|
| SB-07187 | Mckenna, Jeanette | 2012 | A Phase I Cultural Resources Investigation for the Proposed Walmart Development on Foothill Boulevard, Rancho Cucamonga, San Bernardino County, California | McKenna et al | Archaeological, Architectural/Historical, Field study | Unknown | $\begin{array}{c} 36\text{-}002910,\\ 36\text{-}012610,\\ 36\text{-}015497,\\ 36\text{-}016453,\\ 36\text{-}016453,\\ 36\text{-}016454,\\ 36\text{-}016456,\\ 36\text{-}016458,\\ 36\text{-}016458,\\ 36\text{-}016458,\\ 36\text{-}016460,\\ 36\text{-}016461,\\ 36\text{-}016461,\\ 36\text{-}016463,\\ 36\text{-}016463,\\ 36\text{-}016464,\\ 36\text{-}016465,\\ 36\text{-}016464,\\ 36\text{-}016465,\\ 36\text{-}020173,\\ 36\text{-}020174,\\ 36\text{-}020175\end{array}$ | 19 | Guasti |
| SB-07190 | Higgins, Courtney and Daron Duke | 2012 | Eldorado-Ivanpah Supplemental Inventory, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07192 | Wlodarski, Robert J. | 2011 | Record Search Results for the Proposed AT&T Wireless Telecommunications Site ES00009 (Ontario Christian High School) 931 West Philadelphia Street, Ontario, California 91762. | CARE | Archaeological, Literature search | 0.25 acres | | 0 | Ontario |
| SB-07193 | Supernowicz, Dana E. | 2011 | Archaeological Survey Report of the Ontario Christian High School Project, AT&T Wireless Site No. ES00009, 931 West Philadelphia Street, Ontario, San Bernardino County, California 91762. | Historic Resource Associates | Archaeological, Field study | 0.25 acres | | 0 | Ontario |
| SB-07194 | Puckett, Heather R. | 2012 | Bowen, 997 East 8th Street, Upland, CA 91786. | Tetra Tech, Inc | Literature search | 0.25 acres | | 0 | Ontario |
| SB-07195 | Perez, Don | 2012 | Archaeological Sensitivity Assessment, Ontario Airport/Ensite #11890 (122944), 3330 East Francis Street, Ontario, San Bernardino County, California 91761. | EBI Consulting | Archaeological, Field study | 0.25 acres | | 0 | Guasti |
| SB-07199 | Mckenna, Jeanette A. | 2013 | Results of a Class III (Section 106) and Phase I (CEQA) Cultural Resources Investigation of the Cadiz Lake Operations Expansion Project Areas at Cadiz Dry Lake, San Bernardino County, California. | McKenna et al | Archaeological, Field study | approx 370 acres | 36-025433 | 1 | Cadiz Lake, Chubbuck |
| SB-07202 | Wlodarski, Robert | 2012 | Record Search Results for the proposed AT&T Wireless Telecommunications Site LAC570 (Baseline/Sierra) located at 7347 Juniper Avenue, Fontana, California | CARE | Archaeological, Architectural/Historical, Field study | Unknown | 36-010658, 36-010660, 36-010909, 36-015497 | 4 | Fontana |
| SB-07205 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the Marsh-Burn Forest Fire Prevention Exemption. San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 5 acres | 36-008069 | 1 | Silverwood Lake |
| SB-07206 | Feller, Peter L. | 2012 | Notice of Emergency Timber Operations for the Orr Project. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Silverwood Lake |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|------------------|------|---|--------------------------------------|--------------------------------|-------------------|-----------|-------------------|------------------|
| SB-07211 | Orfila, Rebecca | 2011 | Archaeological survey for the Southern California Edison Company: Replacement of Seven Deteriorated Power Poles near Crestline and Lake Arrowhead, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07213 | Feller, Peter L. | 2012 | Confidential Archaeological Letter for the Thomas Forest Fire Prevention Exemption, San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Lake Arrowhea |
| SB-07214 | Feller, Peter L. | 2012 | Confidential Archaeological Letter for the Reiss Forest Fire Prevention Exemption, San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 3 acres | | 0 | Lake Arrowhea |
| SB-07215 | Feller, Peter L. | 2012 | Notice of Emergency Timber Operations for the Leddel Project. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Lake Arrowhea |
| SB-07216 | Feller, Peter L. | 2012 | Notice of Emergency Timber Operations for the Williams Project. | Black Fox Timber Management Group | Archaeological, Field study | 3 acres | | 0 | Lake Arrowhea |
| SB-07217 | Feller, Peter L. | 2010 | Confidential Archaeological Letter for the Beseth Forest Fire Prevention Exemption, San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 2 acres | | 0 | Lake Arrowhea |
| SB-07220 | Feller, Peter | 2012 | Notice of Emergency Timber Operations for the La Cerda Property. | | Study type not listed | Unknown | | 0 | |
| SB-07221 | Feller, Peter L. | 2012 | Notice of Emergency Timber Operations for the Cavanaugh Project. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Lake Arrowhea |
| SB-07222 | Feller, Peter L. | 2012 | Notice of Emergency Timber Operations for the Arakelian Property. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Lake Arrowhea |
| SB-07223 | Losekoot, Frank | 2012 | A Confidential Archaeological Letter for the Papoose Lake Fuel Modification Project for the County of San Bernardino Hazardous Tree Removal Operations Division, San Bernardino County, California. | Cal Fire & San Bernardino County | Archaeological, Field study | 5 acres | | 0 | Lake Arrowhea |
| SB-07227 | Feller, Peter L. | 2011 | Notice of Emergency Timber Operations for The Shuster Project. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Lake Arrowhea |
| SB-07228 | Feller, Peter L. | 2011 | Notice of Emergency Timber Operations for the Malinowski Project. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Lake Arrowhea |
| SB-07233 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the Rundle Forest Fire Prevention Exemption, San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Lake Arrowhea |
| SB-07234 | Feller, Peter L. | 2011 | Notice of Emergency Timber Operations for the Daily Project. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Lake Arrowhea |
| SB-07235 | Feller, Peter L. | 2011 | Notice of Emergency Timber Operations for the Nichols Property. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Lake Arrowhea |
| SB-07236 | Feller, Peter L. | 2011 | Notice of Emergency Timber Operations for the Willingham Property. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Lake Arrowhea |
| SB-07237 | Feller, Peter L. | 2010 | Confidential Archaeological Letter for the Bluth Forest Fire Prevention Exemption, San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 2 acres | | 0 | Lake Arrowhea |
| SB-07238 | Feller, Peter L. | 2011 | Notice of Emergency Timber Operations for the Johnson Property. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Lake Arrowhea |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|---|---|--|-------------------|---------------------------------------|-------------------|--|
| SB-07239 | Feller, Peter L. | 2010 | Confidential Archaeological Letter for the Bachman Forest Fire Prevention Exemption, San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Lake Arrowhead |
| SB-07240 | Mckenna, Jeanette A. | 2011 | Cultural Resources Investigation: A Supplemental Phase I Investigation for the Proposed Cedar Glen Water System Improvements Near Lake Arrowhead and in the Community of Cedar Glen, San Bernardino Co., California. | McKenna et al | Archaeological | 20000 feet | 36-013354 | 1 | Lake Arrowhead |
| SB-07241 | Feller, Peter L. | 2010 | Confidential Arcaheological Letter for the Probst Forest Fire Prevention Exemption, San Bernardino County, California. | Black Fox Timber Management Group, Inc | Archaeological, Field study | 19 acres | | 0 | Harrison Mountain, Lake Arrowhead |
| SB-07243 | Feller, Peter | 2011 | Notice of Emergency Timber Operations for the Friesen Property | Black Fox Timber Management Group | Archaeological, Literature search | Unknown | | 0 | Harrison Mountain |
| SB-07246 | Feller, Peter | 2011 | Hutton Forest Fire Prevention Exemption, San Bernardino County California | Black Fox Timber Management Group | Archaeological | Unknown | | 0 | Harrison Mountain |
| SB-07247 | Feller, Peter | 2011 | Strawberry Flat POA Forest Fire Prevention Exemption, San Bernardino County California | Black Fox Timber Management Group | Archaeological | Unknown | | 0 | Harrison Mountain |
| SB-07250 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the Delgado Forest Fire Prevention Exemption, San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 4 acres | | 0 | Harrison Mountain |
| SB-07251 | Billat, Lorna | 2012 | Arden Hills MLAX04213A—Colocation. | | Study type not listed | Unknown | | 0 | |
| SB-07252 | Supernowicz, Dana E. | 2012 | Cultural Resources Study of the Arden Hills Project, Metro PCS Site No. MLAX04213, 3801 Arden Avenue, San Bernardino, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07253 | Basalik, Kenneth J. and Mary Alfson Tinsman | 2011 | Cultural Resources Overview: Martin Environmental Solutions, Inc. Site # CA2998 Penny, Colton, California. | | Study type not listed | Unknown | | 0 | |
| SB-07254 | Brodhy, Kirsten | 2011 | Parlas Rebuild California. | | Study type not listed | Unknown | | 0 | |
| SB-07256 | Puckett, Heather R. | 2011 | Holden, 299 W. Orange Show Road, San Bernardino, California 92408. | Tetra Tech, Inc | Literature search | 0.25 acres | | 0 | San Bernardinc South |
| SB-07257 | Mckenna, Jeanette A. | 2012 | Addendum Report: Supplemental Studies for Proposed Future Development and expansion of the Loma Linda Medical Center in the City of Loma Linda, San Bernardino County, California. | McKenna et al | Architectural/Historical, Field study | approx 5 acres | | 0 | San Bernardino South |
| SB-07259 | Allan, James L. | 2011 | Live Section 111 Fly Area at M.P. 07. | | Study type not listed | Unknown | | 0 | |
| SB-07260 | Cotterman, Cary, Mason, Roger, and Chandler, Evelyn | 2011 | Cultural Resources Inventory and Historic Building Evaluation for the Proposed Verizon 'Grand Terrace Relo' Site in Colton, San Bernardino County, California | ECORP Consulting | Architectural/Historical, Evaluation, Field study | Unknown | 36-006847, 36-007169, 36-025454 | 3 | San Bernardino South |
| SB-07265 | Wlodarski, Robert J. | 2010 | AT&T Wireless Telecommunications Site LA8138 (Pisgah Crater, Ludlow, California. | CARE | Archaeological, Field study | 0.25 acres | | 0 | Hector |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|--------------------------------------|---|-------------------|---|-------------------|--|
| SB-07270 | Supernowicz, Dana E. | 2011 | Archaeological Survey Reporet of the Calvary Bible Church Project, AT&T Mobility Site No. ES0317, 10099 Crystal Creek Road, Lucerne Valley, San Bernardino County, California 92356. | Cardno ATC | Archaeological, Field study | 0.25 acres | | 0 | Lucerne Valley |
| SB-07271 | Orfila, Rebecca S. | 2011 | Archaeological Survey for the Southern California Edison Company: GRM Project in Lucerne, CA (2012 WCR Ski Hi 12kV: IO 319291/TD543793). | RSO Consulting | Archaeological, Field study | 0.25 acres | | 0 | Cougar Buttes, Lucerne Valley |
| SB-07272 | Orfila, Rebecca S. | 2011 | Archaeological Survey for the Southern California Edison Company: GRM Project in Lucerne, CA (2012 WCR Sky Hi 12kV: I(319314/TD520573). | RSO Consulting | Archaeological, Field study | 0.25 acres | | 0 | Cougar Buttes, Lucerne Valley |
| SB-07273 | Orfila, Rebecca S. | 2011 | Archaeological Survey for the Southern California Edison Company: GRM Project in Lucerne, CA (2012 WCR Rabbit 12kV-BLF Addition: IO 319221/TD520570; RSOC CWA- 210. | RSO Consulting | Archaeological, Field study | 0.25 acres | | 0 | White Horse Mountain |
| SB-07275 | Chandler, Evelyn N. and Elizabeth Denniston | 2010 | Cultural Resources Inventory of the Desert View Conservation Area near the Community of Joshua Tree, San Bernardino County, California. | Ecorp | Archaeological, Field study | 104 acres | | 0 | Joshua Tree South |
| SB-07283 | Underbrink, Susan | 2012 | Class III Cultural Resource Survey for BNSF Railway 2013 Bridge Renewal Project, San Bernardino County, California. | TRC | Archaeological, Field study | 1 acre | 36-006693, 36-006793 | 2 | Fenner, Helendale, Whale Mountain |
| SB-07284 | Higgins, Courtney and Daron Duke | 2012 | Eldorado-Ivanpah Transmission Project: Cultural Resources Inventory of a One-mile Telecom Line Segment and Area Surrounding the Mountain Pass Substation, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-07287 | Schmidt, James J. | 2012 | Archaeological Letter Report: WO 6084-4800, 0-4826 (TD421044): Northstar 12kV Deteriorated Pole Replacement Project, Morongo Valley Area, San Bernardino County, California. | Compass Rose | Archaeological, Field study | Unknown | | 0 | Morongo Valley |
| SB-07299 | Haydu, Damon | 2012 | Cultural Resources Study: Los Coyotes Casino Project Barstow Site. | Analytical Environmental Services | Archaeological, Field study | 23.1 acres | | 0 | Barstow SE |
| SB-07302 | Chase, Dimitria Z. | 2012 | Verizon Cellular Communications Tower Site- Fifth Avenue, 800 West Arrow Highway (APN: 1046-332-12), Upland, California 91786 | URS | Archaeological, Field study | 0.25 acres | | 0 | Ontario |
| SB-07307 | Cotterman, Cary | 2012 | Cultural Resources Survey Report for the Heritage Park Project, Redlands, San Bernardino County, California. | Ecorp | Archaeological, Field study | 18.4 Acres | 36-025788 | 1 | Redlands |
| SB-07309 | Tang, Bai "Tom" and Michael Hogan | 2011 | Historic Property Survey Report: Tiger 5th Street Improvement Project, Cities of Highland and San Bernardino, San Bernardino County, California. | CRM Tech | Archaeological, Architectural/Historical, Field study | 3 miles | 36-020000, 36-020001, 36-025789, 36-025790, 36-025791, 36-025792 | 6 | Redlands, San Bernardino South |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|--------------|---|-------------------|-----------|-------------------|-------------------|
| SB-07310 | Bonner, Wayne, Williams, Sarah, and Crawford, Kathleen | 2011 | Cultural Resources records Search and Site Visit Results for T-Mobile USA Candidate IE243274-A (Etiwanda 210) 6615 Etiwanda Avenue, Rancho Cucamonga, San Bernardino County, California | MBA | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Cucamonga Peak |
| SB-07312 | Billat, Lorna | 2011 | New Tower Submission Packet, Pepeche II, Project Number, CA2783 | EarthTouch | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Cucamonga Peak |
| SB-07314 | Billat, Lorna | 2011 | Heritage Hills/LA5637A, 5546 Beryl Street, Rancho Cucamonga, CA | EarthTouch | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Cucamonga Peak |
| SB-07315 | Tibbet, Casey and Goodwin, Riordan | 2011 | Cultural Resources Assessment, Victoria Street Subdivision Assessor's Parcel Numbers 1089- 081016, 1089-081-17, 1089-081-20, and 1089- 081-21, Tentative Tract Map 18819, Rancho Cucamonga, San Bernardino County, California | LSA | Archaeological, Architectural/Historical, Evaluation, Field study | Unknown | 36-023491 | 1 | Cucamonga Peak |
| SB-07316 | Tang, Bai Tom | 2011 | Historical/Archaeological Resources Survey, Lloyd W Michael Water Treatment Plant Upgrade Project, City of Rancho Cucamonga, San Bernardino County, California. CRM Tech Contract#2567 | CRM Tech | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Cucamonga Peak |
| SB-07318 | Schmidt, James | 2012 | Archaeological Survey Report for Southern California Edison Company's Replacement of Three Deteriorated Power Pole Structures: Interpace 33kV/Ceramic 4kV; Blanco 12kV;and Del Carbon 12kV Circuits Riverside and San Bernardino Countues | Compass Rose | Archaeological, Architectural/Historical, Field study | Unknown | 36-007694 | 1 | Cucamonga Peak |
| SB-07323 | Newman, Tiffany L. and Paula Sutton | 2010 | Trenching within the MOUT Contract Yard. | | Study type not listed | Unknown | | 0 | |
| SB-07324 | Mcardle, Angela B. and Tria Marie Belcourt | 2010 | Security Fence for Muhalla Garmat Ali (FY 09- 132). | | Study type not listed | Unknown | | 0 | |
| SB-07325 | Belcourt, andrew and Tria Marie Belcourt | 2010 | Water Spray and Mini Golf Park (FY 10-032). | | Study type not listed | Unknown | | 0 | |
| SB-07326 | Belcourt, andrew and Tria Marie Belcourt | 2010 | Vehicle Protection Barrier Construction (FY-10-040). | | Study type not listed | Unknown | | 0 | |
| SB-07327 | Ellison, Tria Marie and Paula Sutton | 2010 | Evaporative Cooler Replacement (Rec# FY 10-008). | | Study type not listed | Unknown | | 0 | |
| SB-07328 | Harvey, Victoria, Mark Campbell, and Alec Stevenson | 2011 | FY 11-199 Booher-2011-04-01 Mine Detector- Ground Penetrating Radar Theater Lane. | | Study type not listed | Unknown | | 0 | |
| SB-07329 | Jackson, Brantley | 2011 | FY 11-252, Construct Vehicle and Machine Gun Fighting Positions: Survey and Evaluation Report. | | Study type not listed | Unknown | | 0 | |
| SB-07330 | Belcourt, andrew, Tiffany L. Newman, and Tria Marie Belcourt | 2010 | Range Modernization Project Range 17 Infantry Squad Battle Course, Range 18 Qualification Training Range, Range 18a Modified Record Fire (FY 09-096). | | Study type not listed | Unknown | | 0 | |
| SB-07331 | Belcourt, Tria Marie and Paula Sutton | 2010 | Switch Back Ramp Construction (Rec# FY 10- 013). | | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|---|---------|-----------------------|-------------------|-----------|-------------------|----------------|
| SB-07332 | Cardenas, Gloriella | 2012 | Cultural Resources Inventory Report for the Fort Irwin Wastewater Treatment Plant Percolation Pond No. 4 Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07333 | Newman, Tiffany L. and John Allison | 2010 | Main Gate Access Control Point Upgrades. | | Study type not listed | Unknown | | 0 | |
| SB-07336 | Newman, Tiffany L. and Tria Marie Belcourt | 2010 | Departure Park Water Well Discovery. | | Study type not listed | Unknown | 36-021159 | 1 | |
| SB-07337 | Newman, Tiffany L. and Angela Mcardle | 2010 | DPW 118 Counter Remote Electronic Warfare Training Devices (CREW) Facility. | | Study type not listed | Unknown | | 0 | |
| SB-07338 | Belcourt, andrew and Tria Marie Belcourt | 2010 | Integrated Training Area Management (ITAM) Revegetation. | | Study type not listed | Unknown | | 0 | |
| SB-07339 | Belcourt, andrew N. and Paula Sutton | 2010 | Combative Facility. Rec# FY 10-007. | | Study type not listed | Unknown | | 0 | |
| SB-07340 | Newman, Tiffany L. | 2010 | Weed Army Community Hospital and 11th ACR Headquarters Replacement. | | Study type not listed | Unknown | | 0 | |
| SB-07342 | Mcardle, Angela B. and Michelle Kaye | 2010 | STX Abar Layla Kitchen Pit (FT 11-016). | | Study type not listed | Unknown | | 0 | |
| SB-07343 | Kaye, Michelle, Angela B. Mcardle, and Alec Stevenson | 2011 | FY 11-077, Langford Basin Well. | | Study type not listed | Unknown | | 0 | |
| SB-07345 | Belcourt, Tria Marie | 2010 | Command Outpost 9: Defensive Situation Training. | | Study type not listed | Unknown | | 0 | |
| SB-07346 | Basalik, Kenneth J. and Mary Alfson Tinsman | 2012 | Memorandum and Management Recommendations: Infinigy Engineering #127- 462 Fort Irwin—Granite Mountain, Fort Irwin, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07347 | Belcourt, andrew and Tria Marie Belcourt | 2010 | Integrated Training Area Management (ITAM) Strategic Environmental Research and Development Program (SERDRP) Invasive Species and Fire (FY 10-078). | | Study type not listed | Unknown | | 0 | |
| SB-07348 | Mcardle, Angela B. and Michelle Kaye | 2010 | Western Expansion Area Desert Tortoise Holding Pen. | | Study type not listed | Unknown | | 0 | |
| SB-07349 | Newman, Tiffany L. and Tria Marie Belcourt | 2010 | Live Fire 16 Military Operations on Urban Terrain. | | Study type not listed | Unknown | | 0 | |
| SB-07350 | Degregory, Alex | 2011 | Archaeological Survey Report of Leach Lake Observation Post Located at US Army Fort Irwin, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07357 | Sikos, Nancy and Sherri Gust | 2012 | Cultural Resources Inventory Survey of 58 Square Kilometers and NRHP Evaluation of Archaeology Sites of Fort Irwin Training, California. | | Study type not listed | Unknown | | 0 | |
| SB-07360 | Ruby, Allika Et Al | 2010 | Archaeological Data Recovery of 45 Sites within the Superior Valley Expansion Area, National Training Center, Fort Irwin, San Bernardino County, California. | | Study type not listed | Unknown | 36-011161 | 1 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|---|--------------------------------|---|-------------------|-------------------------|-------------------|--------------------|
| SB-07362 | Winslow, Diane | 2012 | Class III Cultural Resources Survey for MET SIL 630, SIL 633 and SIL 638 Access Roads and Results of Monitoring at MET SIL 630 and SIL 633, Silurian Wind Project, Silurian Valley, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07363 | Winslow, Diane, Micah Hale, Sherri andrews, and Brad Comeau | 2012 | Class II Cultural Resources Inventory for the Silurian Wind Project, Silurian Valley, San Bernardino County, California. | | Study type not listed | Unknown | 36-002340, 36-002341 | 2 | |
| SB-07364 | Winslow, Diane, Sandy Mcdaniel, and Rebecca Halbmaier | 2013 | Class III Cultural Resources Inventory of a Segment of the Tonopah and Tidewater Railroad for the Silurian Solar and Wind Projects, Silurian Valley, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-07366 | Winslow, Diane and Sherri andrews | 2013 | Class III Inventory for the Granite Wind Energy Telecommunication Lines Granite Mountain, Gentie Line and Jasper Substation Interconnection Projects, San Bernardino County, California. | - | Study type not listed | Unknown | 36-002910 | 1 | |
| SB-07368 | Tang, Bai "Tom" and Harry Quinn | 2012 | Archaeological and Paleontological Monitoring of Earth-Moving Activities, Yucaipa Valley Water District Regional Brineline Extension Project, Phase III, Cities of Lorma Linda and San Bernardino, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-07369 | Cotterman, Cary and Roger D. Mason | 2012 | Archaeological Survey Report for the Reche Canyon Road Street Improvement Project Southern Extension (HB0015), Vicinity of Colton, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07370 | Billat, Lorna | 2013 | BTS Rock/MLAX 04228A. | | Study type not listed | Unknown | | 0 | |
| SB-07371 | Billat, Lorna | 2013 | BTS Waterman Visayan/MLAX 04211A. | | Study type not listed | Unknown | | 0 | |
| SB-07372 | Glover, Amy and Sherri Gust | 2011 | Archaeological Literature Study for the Waterman Gardens Redevelopment Project, San Bernardino, County of San Bernardino, California. | | Study type not listed | Unknown | | 0 | |
| SB-07373 | Daly, Pamela | 2011 | Historical Resources Evaluation of Waterman Gardens Public Housing Complex, 245 Crestview Avenue, City of San Bernardino, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07375 | Bonner, Wayne H. and Sarah A. Williams | 2012 | Cultural Resource Records Search and Site Visit Results for T-Mobile USA Candidate IE24363-B (SCE Tower), 5458 Citrus Avenue, Fontana, San Bernardino County, California. | Michael Brandman Associates | Archaeological, Field study | 0.25 Acres | | 0 | Devore |
| SB-07376 | Tang, Bai "Tom" and John D. Goodman II | 2012 | Native American Artifact Recovered by Construction Crew Wilderness Basin Park, City of Montclair, San Bernardino County, California. | CRM Tech | Archaeological, Monitoring | 0.10 | 36-024458 | 1 | Ontario |
| SB-07379 | Bonner, Wayne H., Sarah A. Williams, and Kathleen A. Crawford | 2011 | Cultural Resources Records Search and Site Visit Results for AT&T Mobility, LLC Candidate LAC548 (Boron/USID #11653-H), 6158 East State Highway 58, Boron, Kramer Junction, San Bernardino County, California. | EAS | Archaeological, Architectural/Historical, Field study | 1 | | 0 | Kramer Junction |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|---------------------|--|-------------------|--|-------------------|-------------------------------|
| SB-07381 | Wilson, Stacie, M.K. Meiser, and Theodore G. Cooley | 2011 | Cultural Resources Class III Survey Report for the Proposed Mojave Solar Project and Lockhart Substation Connection and Communication Facilities, San Bernardino County, California. | - | Study type not listed | Unknown | See Note 1. | 293 | |
| SB-07382 | Thomas, Jennifer and Courtney Higgins | 2011 | Cultural Resources Inventory of a Hydrostatic Pressure Test Segment on L-300A Between Mileposts 180.94 and 188.4084, Kern and San Bernardino Counties, California. | | Study type not listed | Unknown | 36-024250, 36-025598 | 2 | |
| SB-07383 | Eddy, John | 2012 | Historic Archaeological Survey Report of the SR58 Realignment Project from 0.4 Miles West of Kern County Line to 7.5 Miles East of Kramer Junction, San Bernardino County, California. | - | Study type not listed | Unknown | $\begin{array}{r} 36\text{-}002071,\\ 36\text{-}00572,\\ 36\text{-}006693,\\ 36\text{-}007431,\\ 36\text{-}017238,\\ 36\text{-}017238,\\ 36\text{-}019327,\\ 36\text{-}021236,\\ 36\text{-}023861,\\ 36\text{-}023862,\\ 36\text{-}023864,\\ 36\text{-}023864,\\ 36\text{-}023863,\\ 36\text{-}023864,\\ 36\text{-}023864,\\ 36\text{-}023864,\\ 36\text{-}023865,\\ 36\text{-}023865,\\ 36\text{-}025234,\\ 36\text{-}025234,\\ 36\text{-}025594,\\ 36\text{-}025594,\\ 36\text{-}025595,\\ 36\text{-}025595,\\ 36\text{-}025595,\\ 36\text{-}025595,\\ 36\text{-}025594,\\ 36\text{-}025595,\\ 38\text{-}025595,\\ 38\text{-}0255595,\\ 38\text{-}025595,\\ 38\text{-}025595,\\ 38\text{-}025595,\\ 38\text{-}025595,\\$ | 25 | - |
| SB-07385 | George, Joan and Josh Smallwood | 2013 | Phase I Cultural Resources Assessment for the Twentynine Palms Casino Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07387 | Tang, Bai, Goodman, John, and Lacquemain, Terri | 2012 | Mitigative Architectural/Historical Recordation Cucamong "Chin House" 9591 San Bernardino Road, Rancho Cucamonga CA | CRM Tech | Architectural/Historical, Evaluation, Field study | Unknown | | 0 | Guasti |
| SB-07388 | Terry, Teresa J. | 2011 | Historical Archaeology and Public History in the Western Mojave Desert: The Stone Hotel (CA- SBR-5525H) in Daggett, San Bernardino County, California. | Cal State Fullerton | Architectural/Historical, Thesis/dissertation | 1 acre | 36-005525 | 1 | Daggett |
| SB-07390 | Switalski, Hubert and Sonia Hutmacher | 2012 | A Class III Archaeological Survey Report for Southern California Edison Company's Replacement of Eight Deteriorated Power Pole Structures on the Pappas 33kV Distribution Curcuit (6086-4800, 0-4888), Bureau of Land Management, Ridgecrest Field Office, Near Atolia, San Bernardino County, California. | AMEC | Archaeological, Field study | 5.6 acres | | 0 | Boron NE, Red Mountain |
| SB-07392 | Garcia-Herbst, Arleen | 2015 | Cultural Resources Investigation for the Joshua Tree Solar Farm Project located in Joshua Tree, Unincorporated San Bernardino County, California with Addendum | URS and Tetra Tech | Archaeological | Unknown | 36-028350, 36-028351 | 2 | Joshua Tree North, Sunfair |

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|---------------|---|------|--|---|---|-------------------------|---|-------------------|----------------------------|
| SB-07393 | Brunzell, David | 2013 | Cultural Resources Assessment: West Valley Logistics Center Project, City of Fontana, San Bernardino County, California. | BCR Consulting | Archaeological, Field study | 275 acres | 36-001573, 36-016417, 36-025455, 36-060232 | 4 | Fontana |
| SB-07400 | Puckett, Heather R. | 2013 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc., Property at the Junberry Site, 12676 Foothill Blvd, Rancho Cucamonga, California 91739. | | Study type not listed | Unknown | | 0 | |
| SB-07401 | Tang, Bai "Tom", Deirdre Encarnacion, Terri Jacquemain, and Daniel Ballester | 2013 | Historical/Archaeological Resources Survey Report: Vulcan Conservation and Flood Control Project, in and near the City of Fontana, San Bernardino County, California. | CRM Tech | Archaeological, Field study | 64 acres + 4.3 miles | | 0 | Fontana, Guasti |
| SB-07402 | Bonner, Wayne H. and Sarah A. Williams | 2012 | Cultural Resource Records Search Results for Verizon Wireless Candidate "Mesa Street", Unaddressed Parcel, APN: 0405-331-22-0000, Victorville, San Bernardino County, California. | Michael Brandman Associates | Archaeological, Field study | 0.25 Acres | | 0 | Hesperia |
| SB-07407 | Mckenna, Jeanette A. | 2013 | Loma Linda University Health Master Plan Campus Renovation in the City of Loma Linda, San Bernardino County, California. | McKenna et al | Architectural/Historical, Field study | Unknown | 36-025614 | 1 | San Bernardino South |
| SB-07409 | Feller, Peter | 2011 | Confidential Archaeological Letter for the Grotewold Forest Fire Prevention Exemption, San Bernardino County, California | Black Fox Timber Management Group, Inc | Archaeological | Unknown | | 0 | Keller Peak |
| SB-07410 | Feller, Peter | 2012 | Confidential Archaeological Letter for the Smiley Park HOA Forest Fire Prevention Exemption, San Bernardino County, California | Black Fox Timber Management Group, Inc | Archaeological | Unknown | | 0 | Keller Peak |
| SB-07415 | Glentis, Dionisios | 2013 | Cultural Resources Assessment Report for the Southern California Edison Company's Grid Reliability and Maintenance (GRM) Program Preventive Maintenance Project, Calstate 12kV Distribution Circuit, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-07421 | Neal, Michael | 2012 | City of San Bernardino Green Home Makeover Program American Recovery and Reinvestment Act Programs Section 106 Compliance-3280 Genevieve Street, San Bernardino, California 92405. | | Study type not listed | Unknown | | 0 | |
| SB-07422 | Bonner, Wayne and Williams, Sara | 2013 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE04358A (CM358 SCE/M-24, T1) 12061 Highland Avenue, Rancho Cucamonga, San Bernardino County, California | МВА | Archaeological, Architectural/Historical, Field study | Unknown | 36-006254 | 1 | Cucamonga Peak |
| SB-07438 | Brunzell, David | 2012 | Cultural Resource Assessment: Victor Dry Solar Farm Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07444 | Ciolek-Torello, Richard and Swope, Karen | 2013 | Rancho Life in Alta California: Archaeological Investigations at the Yorba and Slaughter Families Adobe | SRI | Archaeological, Field study | Unknown | 36-002317 | 1 | Prado Dam |
| SB-07445 | Newland, Jim | 2012 | Chino Hills State Park Entrance Road Facilities. | CA Dept of Parks & Recreation | Archaeological, Management/planning | 2 miles | | 0 | Prado Dam |

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|---------------|--|------|--|-------------------------------------|---|----------------------|---|-------------------|----------------------------|
| SB-07446 | Tang, Bai "Tom" | 2013 | Historical/Archaeological Resources Survey: Prado Basin Habitat Sustainability Program, Monitoring Wells, Inland Empire Utilities Agency Peace II Project, San Bernardino and Riverside Counties, California. | CRM Tech | Archaeological, Field study | Unknown | | 0 | Corona North, Prado Dam |
| SB-07450 | Billat, Lorna | 2012 | Archaeology Assessment Report for the CSB Water Department/MLAX04244A Wireless Facility located at 2580 West Baseline Road in San Bernardino, San Bernardino County, California. | EarthTouch, Inc | Archaeological, Field study | 0.6 acres | | 0 | San Bernardino South |
| SB-07451 | Walters, andrew M. and Daniel Paul | 2010 | Interstate 215 Bi-County HOV Lane Gap Closure Project, Historical Resources Evaluation Report, San Bernardino and Riverside Counties, California. | - | Study type not listed | Unknown | 36-006101, 36-006847, 36-010330, 36-021706, 36-021706, 36-021708, 36-021709, 36-021709, 36-021710, 36-021711, 36-021711, 36-026885, 36-026885, 36-026886 | 13 | - |
| SB-07453 | Tang, Bai "Tom" | 2013 | Historic Building Evaluation: 1113 East Central Avenue, Assessor's Parcel No. 0170-201-33, City of Redlands, San Bernardino County, California | CRM Tech | Architectural/Historical, Evaluation | Unknown | 36-026883 | 1 | Redlands |
| SB-07454 | Glover, Amy and Sherri Gust | 2012 | Cultural Resources Phase I Study Redlands Park Once Transit Center Project, City of Redlands, San Bernardino County, California. | Cogstone | Archaeological, Field study | 13 Acres | 36-004185, 36-023343 | 2 | Redlands |
| SB-07455 | Mason, Roger D. | 2012 | Extended Phase I Report for P-36-023343, CA- SBR-14744H, Redlands Park Once Transit Center Project, Redlands, San Bernardino County, California. | Ecorp Consulting | Archaeological, Excavation | approx 1.5 acres | 36-023343 | 1 | Redlands |
| SB-07459 | Tang, Bai "Tom", Terri Jacquemain, Harry Quinn, Daniel Ballester, and Nina Gallardo | 2012 | Identification and Evaluation of Historic Properties: Enhanced Recharge Facilities for Santa Ana River Water Diverted by Valley District and Western under Water Rights Permit Project (Phase 1 & 2), Cities of Highland and Redlands, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-07460 | Perez, Daniel M., Daniel Ballester, and Nina Gallardo | 2012 | Identification and Evaluation of Historic Properties; Discharge Ditches at San Bernardino International Airport, City of San Bernardino, San Bernardino County, California. | CRM Tech | Archaeological, Field study | 0.5 miles | | 0 | Redlands |
| SB-07464 | Burroughs, Michael | 2012 | Proposed EDA Grant Assistance to Modify Building 763 at the San Bernardino International Airport, San Bernardino, California. | Inland Valley Development Agency | Management/planning | approx 0.25 acres | 36-015553 | 1 | Redlands |
| SB-07465 | Puckett, Heather | 2013 | Peacock Candidate B, 7793 Central Ave, Highland CA | TetraTech | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Redlands |
| SB-07467 | Kelleher, Sean | 2013 | Section 106 Cover Letter for Recreational Trails Program Grant: Federal Project # RT-36-008, City of Highland, City Creek Levee Trail. | | Study type not listed | Unknown | | 0 | |

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|---------------|---|------|--|---------------------------------|---|-------------------|--|-------------------|----------------|
| SB-07468 | Perry, David | 2013 | Cultural Resource Survey Armada Towing/ES0386, 2285 E 6th St, San Bernardino County, California | EBI Consulting | Archaeological, Architectural/Historical, Field study | Unknown | 36-006848, 36-010820 | 2 | Redlands |
| SB-07477 | Tang, Bai "Tom" | 2013 | Historical/Archaeological Resources Survey: Well Site near Arrastre Creek, Camp Oakes Area, Big Bear City, San Bernardino County, California. | CRM Tech | Archaeological, Field study | <1 acre | | 0 | Moonridge |
| SB-07481 | Hogan, Michael, Bai "Tom" Tang, Terri Jacquemain, Daniel Ballester, and Harry Quinn | 2012 | Identification and Evaluation of Historic Properties: Town of Apple Valley Force Mains and Percolation Basins Project and City of Hesperia Recharge Basins and Lift Station Project, Victor Valley Area, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07483 | Mckenna, Jeanette A. | 2013 | A Phase I Cultural Resources Investigation for the Ranchwood Holdings, LLC Property in the City of Rancho Cucamonga, San Bernardino County, California. | McKenna et al | Archaeological, Field study | 1.25 acres | 36-026906 | 1 | Guasti |
| SB-07484 | Perez, Don and Kiehn, Adam | 2013 | Cultural Resources Survey ES0388/ Foothill Boulevard, 9455 Foothill Boulevard Rancho Cucamonga, San Bernardino County CA | EBI Consulting | Archaeological, Architectural/Historical, Field study | Unknown | 36-016435, 36-016459, 36-016459, 36-016460, 36-016480, 36-016481, 36-016482, 36-016483, 36-016483, 36-016485, 36-016485, 36-016485, 36-016485, 36-021512, 36-02211, 36-029104 | 14 | Guasti |
| SB-07485 | Wlodarski, Robert J. | 2012 | Record Search Results for the Proposed AT&T Wireless Telecommunications Site LA8017 (SCE Fontana) located at 10221 Etiwanda Avenue, Fontana, California 92337. | CARE | Literature search | 0.25 acres | | 0 | Guasti |
| SB-07486 | Supernowicz, Dana E. | 2013 | Architectural Evaluation Report of the SCE Fontana Project, AT&T Mobility Site No. LA8017, 10221 Etiwanda Avenue, Fontana, San Bernardino County, California 92337. | Historic Resource Associates | Architectural/Historical, Evaluation | 0.25 | | 0 | Guasti |
| SB-07487 | Comeau, Brad and Micah J. Hale | 2013 | Archaeological Survey Report for the Level 3 Powerline Road Fiber Optic Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07488 | Denniston, Elizabeth and Evelyn N. Chandler | 2011 | Cultural Resources Inventory of 46 Proposed Removals near the City of Twentynine Palms, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07489 | Denniston, Elizabeth and Evelyn N. Chandler | 2011 | Cultural Resources Inventory of One Proposed Pole Inset on BLM Managed Lands near the City of Twentynine Palms, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07490 | Tang, Bai "Tom" and Terri Jacquemain | 2011 | Historical Resources Survey: Project Phoenix, City of Twentynine Palms, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |

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|---------------|--|------|--|---|--------------------------------------|------------------------------|-----------|-------------------|--------------------------------------|
| SB-07491 | Billat, Lorna | 2013 | Twenty-nine Palms City Hall/LA4046B. | | Study type not listed | Unknown | | 0 | |
| SB-07492 | Jones, Wendy and Evelyn N. Chandler | 2011 | Cultural Resources Inventory of Seven Proposed Pole Insets near the City of Twentynine Palms, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07493 | Dahdul, Miriam, Daniel Ballester, John D. Goodman II, and Nina Gallardo | 2013 | Historical/Archaeological Resources Survey Report: Westside Terraces Project, Assessor's Parcel No's 3064-441-01 to -03, City of Hesperia, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-07494 | Clark, Fatima V. and Dave Hanna | 2013 | G.O. 131-D Victor-Aqueduct-Phelan 115kV Replacement Project. | | Study type not listed | Unknown | | 0 | |
| SB-07495 | Gust, Sherri and Molly Valasik | 2011 | Cultural Resource Assessment for the Mojave Water Agency Groundwater Regional Recharge and Recovery (R3) Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07496 | Gust, Sherri and Courtney Richards | 2012 | Monitoring Compliance Report for Construction of the Mojave Water Agency Regional Recharge and Recovery (R3) Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07506 | Sanka, Jennifer M., William R. Gillean, and M. Kelley Russell | 2013 | Phase I Cultural Resource Assessment: Ling Yen Mountain Temple Project, Community of Etiwanda, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07507 | Puckett, Heather R./ | 2013 | Wildflower-Candidate B; 2175 North Linden Avenue, Rialto, CA 92377. | Tetra Tech | Archaeological, Literature search | 0.25 acres | | 0 | Devore |
| SB-07508 | Mckee, Barbara and William Self | 2012 | A Cultural Resources Inventory for the Calnev Washout Repair on the 14-inch Line at MP 113, San Bernardino County, California. | WSA | Archaeological, Field study | 0.138 acres | | 0 | Dunn |
| SB-07509 | Feller, Peter | 2011 | Confidential Archaeological Letter for the Thompson Forest Fire Prevention Exemption, San Bernardino County, California | Black Fox Timber Management Group, Inc | Archaeological | Unknown | | 0 | Keller Peak |
| SB-07511 | Eskew, Katie | 2010 | Field Office Report of Cultural Resources Ground Survey Findings for the Panorama Fuel Mod. Project | NRCS | Archaeological | Unknown | 36-007133 | 1 | Harrison Mountain, Keller Peak |
| SB-07513 | Puckett, Heather R. | 2013 | Byme, 10720 Locust Avenue, Bloomington, CA 92316. | Tetra Tech, Inc | Archaeological, Field study | 0.25 acres | | 0 | Fontana |
| SB-07514 | Supernowicz, Dana E. | 2013 | (Revised) Cultural Resources Study of the Jurupa Hills Project, AT&T Mobility Site No. ES0341, 11464 Sierra Avenue, Fontana, San Bernardino County, California. | Historic Resource Associates | Archaeological, Field study | 0.25 acres + 1400 feet | | 0 | Fontana |
| SB-07515 | Supernowicz, Dana E. | 2012 | Archaeological Survey Report of the Arts Furniture Project, AT&T Mobility Site No. LA8063, 10828 Foothill Boulevard, Fontana, San Bernardino County, California 92376. | Historic Resource Consultants | Archaeological, Field study | 0.25 Acres | | 0 | Fontana |
| SB-07516 | Puckett, Heather R. | 2013 | Slover, 10755 Oleander Avenue, Fontana, California 92337. | Tetra Tech, Inc | Archaeological, Field study | 0.25 acres | | 0 | Fontana |
| SB-07524 | Jackson, Thomas L. | 2010 | TRTP CWA No. 2340-08.02016, Segment 8 Transmission Line Phase I: Additional Access Road. | | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|--------------------|--|----------------------------------|---|-------------------|--|
| SB-07526 | Tang, Bai Tom and Terri Jacquemain | 2013 | Historic Building Evaluation: Franz Hall at Loma Linda Academy, 11656 Anderston Street, City of Loma Linda, San Bernardino County, California. | CRM Tech | Architectural/Historical, Evaluation | approx 2 acres | | 0 | San Bernardino South |
| SB-07527 | Tang, Bai "Tom:", Terri Jacquemain, and Daniel Ballester | 2013 | Mitigative Architectural/Historical Recordation: Franz Hall at Loma Linda Academy, 10656 Anderson Street, City of Loma Linda, San Bernardino County, California. | CRM Tech | Architectural/Historical, Field study | approx 2 acres | | 0 | San Bernardino South |
| SB-07528 | Hogan, Michael, Bai "Tom" Tang, Terri Jacquemain, Daniel Ballester, and Nina Gallardo | 2012 | Identification and Evaluation of Historic Properties: Cleanwater Factory Project, City of San Bernardino, San Bernardino County, California. | CRM Tech | Architectural/Historical, Evaluation, Field study | Unknown | 36-006544, 36-006847, 36-010820, 36-015497 | 4 | San Bernardino North, San Bernardino South |
| SB-07537 | Brunzell, David | 2012 | Cultural Reources Assessment of the Joshua Tree North Linkage, San Bernardino County, California. | BCR Consulting | Archaeological, Field study | 640 acres | | 0 | Joshua Tree North, Joshua Tree South |
| SB-07538 | Brunzell, David | 2013 | Cultural Resources Assessment of Proposed Cleanup Areas within Section 33 (T1N, R6E, SBBM) of the Joshua Tree North Linkage, San Bernardino County, California. | BCR Consulting | Archaeological, Field study | Unknown | | 0 | Joshua Tree North, Joshua Tree South |
| SB-07540 | Winslow, Diane L., Rebecca Halbmaier, and Sandy Mcdaniel | 2013 | Class III Cultural Resources Inventory for the Silurian Solar Project, Silurian Valley, San Bernardino County, California. | | Study type not listed | Unknown | See Note 2 | 100 | |
| SB-07541 | Dice, Michael | 2011 | Class III Cultural Resources Assessment for the LADWP Powerline Road Maintenance Project: Victorville to Baker Segment, County of San Bernardino, California. | | Study type not listed | Unknown | 36-007694 | 1 | |
| SB-07543 | Tang, Bai "Tom", Terri Jacquemain, Daniel Ballester, and Harry M. Quinn | 2011 | Identification and Evaluation of Historic Properties: Upper Narrows Pipeline Replacement Project, City of Victorville and Town of Apple Valley, San Bernardino County, California. | CRM Tech | Archaeological, Evaluation, Field study | 11.8 acres plus 2.18 miles | 36-00058, 36-00059, 36-00060, 36-000968, 36-000968, 36-002910, 36-003033, 36-006793, 36-013879, 36-013879, | 10 | Victorville |
| SB-07544 | Mcginnis, Patrick | 2012 | Letter Report: Disaster No. FEMA-1952-DR-CA, Cultural Resources Survey for Task Order No. HSFEHQ-11-J-0002, Reference: SMR-24. | | Study type not listed | Unknown | | 0 | |
| SB-07547 | Ferland, Sara C., John Dietler, and Laura Hoffman | 2012 | Cultural Resource Survey and Monitoring Report for the Operations and Maintenance Project on Line 1901 Milepost 17+1500, San Bernardino County, California. | SWCA | Archaeological, Field study, Monitoring | 3.7 acres | 36-026934, 36-026935 | 2 | Hinkley, Hodge |
| SB-07548 | Eddy, John | 2011 | State Route 58 Hinkley Expressway Project near Hinkley from 2.8 Miles West of Hidden River Road and 0.7 Miles East of Lenwood Road, San Bernardino County, California. | Applied Earthworks | Archaeological, Field study | Unknown | 36-023915 | 1 | Barstow, Hinkley, Twelvegauge Lake |
| SB-07550 | Leach-Palm, Laura | 2012 | Archaeological Inventory of Pacific Gas and Electric Company-owned Land in the Vicinity of Hinkley, San Bernardino County, California. | | Study type not listed | Unknown | See Note 3 | 77 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|---|---|-------------------|--|-------------------|----------------------------|
| SB-07551 | Bonner, Wayne H. and Sarah A. Williams | 2013 | Cultural Resources Records Search and Site Visit Results for AT&T Mobility, LLC Candidate ESO346 (Fort Irwin Baseball Field), [East Corner of] Intersection of Barstow Road and Inner Loop Road, Fort Irwin, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-07552 | Wlodarski, Robert J. | 2012 | Records Search Results for the Proposed AT&T Wireless Telecommunications Site LA8109 (Euclid and Pine) Located at 16653 Euclid Ave, Chino, San Bernardino County, California 91710. | Cellular Archaeological Resource Evaluations | Other research | Unknown | | 0 | Prado Dam |
| SB-07553 | Supernowicz, Dana E. | 2013 | Architectural Evaluation Report of the Euclid and Pine Project, AT&T Mobility Site No. LA8109, 16653 Euclid Avenue, Chino, San Bernardino County, California. | Historic Resource Associates | Architectural/Historical, Evaluation | Unknown | 36-029722 | 1 | Prado Dam |
| SB-07554 | Mckenna, Jeanette A. | 2014 | A CEQA Phase I Cultural Resources Investigation of a Proposed Expansion of the Existing Landers Sanitary Landfill in San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07555 | Mckenna, Jeanette A. | 2014 | A CEQA/NEPA Cultural Resources Investigation for the Valencia Gardens Residential Project in the City of San Bernardino, San Bernardino County, California. | McKenna et a; | Archaeological, Architectural/Historical, Evaluation, Field study | Unknown | 36-002794, 36-005554, 36-005554, 36-010820, 36-012916, 36-012916, 36-017694, 36-017798, 36-020803, 36-023371, 36-023371, 36-023371, 36-023371, 36-026661, 36-026661, 36-026663, 36-026663, 36-026664, 36-026665, 36-026668, 36-026668, 36-026687, 36-026688, 36-026688, 36-026689, 36-026681, 36-026681, 36-026681, 36-026682, 36-026694, 36-026694, 36-026694, 36-026695, 36-02655, 36-02655, 36-026555, 36-026555, 36-026555, 36 | 36 | San Bernardino South |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|---|---------|-----------------------|-------------------|-----------|-------------------|----------------|
| SB-07556 | Jacquemain, Terri, Bai "Tom" Tang, and Daniel Ballester | 2013 | Historical/Archaeological Resources Survey Report: Assessor's Parcel Numbers 0260-072- 01 to -04, -15 and -16 in the City of Colton, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07559 | Dice, Michael | 2013 | Cultural Resource Survey of the Popelino's Recycling Project, County of San Bernardino, California. | | Study type not listed | Unknown | | 0 | |
| SB-07560 | Moffitt, Steven A. and Linda R. Moffitt | 2011 | A Cultural Resources Inventory of Thirty-One Selected Locations Between Essex and Twenty-nine Palms, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07561 | Halbmaier, Rebecca, Sandy Mcdaniel, and Diane L. Winslow | 2012 | Class III Inventory for Southern California Gas Company's Transmission Line 235 Alignment/Easement within the Mojave National Preserve, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07564 | Mirro, Michael, Melinda Horne, Dennis Mcdougall, and Joan George | 2010 | Archaeological Survey Report for the Salton Seismic Imaging Project, Imperial, Riverside, San Bernardino and San Diego Counties, California. | | Study type not listed | Unknown | | 0 | |
| SB-07565 | Velasquez, Stephanie | 2013 | An Archaeological Survey Report for the 2012 Fire Preparedness Exercises, San Bernardino County, California. | | Study type not listed | Unknown | 36-007694 | 1 | |
| SB-07566 | Whitley, David S. and Sherri andrews | 2011 | Class III Inventory of the Kern River Pipeline Lateral to Mountain Pass, San Bernardino County, California. | ASM | Study type not listed | Unknown | | 0 | |
| SB-07567 | Tang, Bai "Tom", Michael Hogan, and Miriam Dahdul | 2014 | Historical/Archaeological Resources Survey Report: 1.25-MV Solar Facility Project, A Portion of Assessor's Parcel No. 0457-161-10, Phelan Area, San Bernardino County, CA. | | Study type not listed | Unknown | | 0 | |
| SB-07568 | Eddy, John J. | 2013 | Historic Property Survey Report: Needles Highway Improvements Project: Segments N, 1 and 3 and Off-reservation Portions of Segment 2, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07573 | Mccabe, Allen | 2013 | Cultural Resources Inventory of an Additional 335 Acres for the Soda Mountain Solar Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07574 | andrews, Sherri, Diane L. Winslow, and David S. Whitley | 2011 | Class III Inventory of Eight Access Roads: An Addendum to the Kern River Pipeline Lateral to Mountain Pass, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07575 | Nations, Linda and Daron G. Duke | 2013 | Cultural Resource Monitoring Summary for El Dorado-Ivanpah Transmission Project, Clark County, Nevada and San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07576 | Mckenna, Jeanette A. | 2012 | A Class III Cultural Resources Investigation for Improvements to the White Knob Haul Road Located in Lucerne Valley of San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--------------------------------------|------|--|---------|-------------------------------|-------------------|---|-------------------|----------------|
| SB-07577 | Nelson, Hila | 2013 | Archaeological Testing of Site (CA-SBR-3125), Front Country Ranger District, San Bernardino National Forest, California.' | | Study type not listed | Unknown | | 0 | |
| SB-07578 | Goldberg, Susan K. | 2013 | Revised Finding of Adverse Effect for State Route 138 Realignment Project near Crowder Canyon, San Bernardino County, California Involving Historic Properties Within Crowder Canyon Archaeological District, CA-SBR-713 and CA-SBR-3773. | - | Study type not listed | Unknown | | 0 | |
| SB-07579 | Chaffin, Laura | 2013 | ESA Action Plan for Archaeological Sites CA- SBR-113 and CA-SBR-5822 for 08-SBd-138 PM 17.1/19.2, State Route 138 New Alignment near Hesperia, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07580 | Tang, Bai "Tom" and Michael Hogan | 2014 | Historical/Archaeological Resources Survey Report: MIG/Hogle-Ireland Fontana Industrial Development Program, City of Fontana, San Bernardino County, California. | - | Study type not listed | Unknown | 36-026954, 36-026955, 36-026956, 36-026957, 36-026958, 36-026958, 36-026960, 36-026961, 36-026962, 36-026964, 36-026964, 36-026966, 36-026967, 36-026968, 36-026969, 36-026970 | 15 | |
| SB-07581 | Ballester, Daniel | 2014 | Archaeological and Paleontological Monitoring of Earth-Moving Activities, FedEx Ground Package System Project, City of Rialto, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07582 | Goodwin, Riordan | 2014 | Archaeological Monitoring Program: Off-Site Duncan Canyon Storm Drain Improvements for the Sierra Crest II Development, City of Fontana, San Bernardino County, California. | LSA | Archaeological, Monitoring | Unknown | | 0 | Devore |
| SB-07583 | Sampson, Seth | 2010 | Skytop Parking Lot, Building 16116. | | Study type not listed | Unknown | | 0 | |
| SB-07584 | Baskerville, Mike | 2011 | CT-4 Cable Installation Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07585 | Brown, Ryan | 2011 | Slow Cook-Off IM Testing CT-1—Cultural Resource Inventory NAWS China Lake, California. | | Study type not listed | Unknown | | 0 | |
| SB-07587 | Duran, Christopher | 2010 | Downs Substation Cultural Resources Survey, San Bernardino and Kern Counties, California. | | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--------------------|------|---|---------|-----------------------|-------------------|--|-------------------|----------------|
| SB-07588 | Thomas, Jennifer | 2014 | Archaeological Inventory of Hydrostatic Strength Test Seg M T-358-14 Within Naval Air Weapons Station (NAWS) China Lake, Kern and San Bernardino Counties, California. | | Study type not listed | Unknown | $\begin{array}{c} 36-011479,\\ 36-021445,\\ 36-021445,\\ 36-021448,\\ 36-021448,\\ 36-021449,\\ 36-021450,\\ 36-021451,\\ 36-021451,\\ 36-021451,\\ 36-021454,\\ 36-021454,\\ 36-021455,\\ 36-021455,\\ 36-021455,\\ 36-021458,\\ 36-021457,\\ 36-021458,\\ 36-021461,\\ 36-021461,\\ 36-021461,\\ 36-021463,\\ 36-021463,\\ 36-021464,\\$ | 28 | |
| SB-07589 | Deboer, Beau | 2011 | Weapons Survivability Lab Road Cultural Resources Survey NAWS China Lake, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07590 | Sampson, Seth | 2012 | CSULA 2012 Archaeological Field School. | | Study type not listed | Unknown | | 0 | |
| SB-07591 | La Pierre, Kish | 2010 | South Tower Site and UAV Filter Installation. | | Study type not listed | Unknown | | 0 | |
| SB-07592 | Schinsing, Simone | 2012 | UAV East Road Maintenance Cultural Resources Survey NAWS China Lake, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07593 | Schinsing, Simone | 2012 | SEA Site 3, Cultural Resources Inventory NAWS China Lake, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07594 | Duran, Christopher | 2010 | Lava Mountains Cultural Resources Survey, NAWS China Lake, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07595 | Brown, Ryan | 2010 | Proposed Towers at Land Site 4—Cultural Resources Inventory, NAWS China Lake, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07596 | Sampson, Seth | 2011 | SS3-Proposed Fiber Run, South Range NAWS China Lake. | | Study type not listed | Unknown | | 0 | |
| SB-07597 | La Pierre, Kish | 2013 | Proposed Shoulder Repair for SEA Site 3 Access Road, South Range, NAWS China Lake, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07598 | Brown, Ryan | 2013 | Slate Range Power Line Corridor, Cultural Resources Inventory, NAWS China Lake, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|---------|-----------------------|-------------------|-----------|-------------------|----------------|
| SB-07599 | Sampson, Seth | 2010 | TACAN Power Pole Line Survey. | | Study type not listed | Unknown | | 0 | |
| SB-07600 | Brown, Ryan | 2013 | SEA Site 1 Fiber Installation, Cultural Resources Inventory, NAWS China Lake, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07601 | Sampson, Seth | 2011 | Tower 9-Proposed Fiber Run, South Range NAWS China Lake. | | Study type not listed | Unknown | | 0 | |
| SB-07602 | Brown, Ryan | 2013 | C-130 Airfield UAS Launch and Recovery Area, Cultural Resources Inventory NAWS China Lake, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07603 | La Pierre, Kish | 2010 | Bear Site Collemenation Tower. | | Study type not listed | Unknown | | 0 | |
| SB-07604 | Baskerville, Mike | 2010 | The Black Mountain Road Maintenance Project. | | Study type not listed | Unknown | | 0 | |
| SB-07605 | Brown, Ryan | 2013 | Land Site 2 Targeting Board Installation, Cultural Resources Inventory NAWS China Lake, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07606 | Baskerville, Mike | 2010 | Pilot Rescue Training Exercise. | | Study type not listed | Unknown | | 0 | |
| SB-07607 | Baskerville, Mike | 2010 | Green Point Road Maintenance Project. | | Study type not listed | Unknown | | 0 | |
| SB-07608 | Baskerville, Mike | 2013 | B-29 Road Widening Between BLDG 31167 and the Turn-off to BLDG 31686. | | Study type not listed | Unknown | | 0 | |
| SB-07612 | Neal, Leticia A. | 2011 | Additional Testing at Two Prehistoric Sites Included in the BRAC-Tech-006 Testing and Data Recovery Project in Preparation for Road Maintenance on B-29 Road, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07613 | Emd | 2012 | Weapons Survivability Lab Communications Upgrade Cultural Resources Survey, NAWS China Lake, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07614 | Marianito, Linda J. | 2013 | Parker-Headgate/Parker-Bouse 161 kV Transmission Line Cross Arm Repair and Helicopter Staging Areas, San Bernardino County, California and La Paz County, Arizona. | | Study type not listed | Unknown | | 0 | |
| SB-07615 | Switalski, Hubert and Sonia Hutmacher | 2011 | Archaeological Survey Report for the Southern California Edison Company's Replacement of Six Deteriorated Distribution Circuits (6187- 4800, 04877), Blythe and Parker, Riverside and San Bernardino Counties, California. | | Study type not listed | Unknown | | 0 | |
| SB-07616 | Heidelberg, Kurt | 2010 | Archaeological Survey Report for Southern California Edison's Service Pole Replacements on the Crossing 12 kV Line near Vidal, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07617 | Marken, Mitch | 2010 | Fast and Furious 5: Cultural Resource Survey of Two Filming Locations in Riverside and San Bernardino County. | | Study type not listed | Unknown | | 0 | |
| SB-07618 | Perez, Don | 2013 | Cultural Resource Survey: CLV 5039, 1050 E. Cooley Avenue, San Bernardino, San Bernardino County, California 92401. | | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|---|---------|-----------------------|-------------------|-----------|-------------------|----------------|
| SB-07619 | Puckett, Heather R. | 2013 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc, Property at the Holden Site, 399 Chandler Place, San Bernardino County, San Bernardino, California 92408. | | Study type not listed | Unknown | | 0 | |
| SB-07620 | Perez, Don | 2013 | Cultural Resources Survey: CLV 5151, 110 South D Street, San Bernardino, San Bernardino County, California 92401. | | Study type not listed | Unknown | | 0 | |
| SB-07621 | Perez, Don | 2013 | Cultural Resources Survey: CL 2715, 2000 W. Rialto Avenue, San Bernardino, San Bernardino County, California 92410, Unsectioned Portion of Township 1 South Range 4 West. | | Study type not listed | Unknown | | 0 | |
| SB-07622 | Beazley, Matthew and Dina M. Bazzill | 2012 | Archaeological Assessment TCAS ID# 85051: Proposed 129-Foot (overall height) Self- Supporting Lattice Telecommunications Structure within an Approximately 100 foot x 100 foot (30m x 30m) Lease Area, CA-059 (SB), 5705 Industrial Parkway, San Bernardino, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07623 | Becker, Wendy L. Tinsley and Laura Hoffman | 2014 | Cultural Resources CRHR/NRHP Review of the 105 Mile Portion of the Arrowhead-Calectric- Devil Canyon-Shandin 115kV Sub- Transmission Line Project, Cajon Creek, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07625 | Mason, Roger | 2012 | Cultural Resources Survey Report for Muscoy Groin #2 Storm Drain Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07626 | Puckett, Heather R. | 2012 | Berkeley, Western Drive and W. Reservoir Drive, San Bernardino, California 92407. | | Study type not listed | Unknown | | 0 | |
| SB-07627 | Puckett, Heather R. | 2013 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc. Property at the Marshall Site, 1173 Lynwood Drive East, San Bernardino, San Bernardino County, California 92404. | | Study type not listed | Unknown | | 0 | |
| SB-07628 | Puckett, Heather R. | 2011 | Sonora, 686 E. 40th Street, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07629 | Puckett, Heather R. | 2013 | Sonora-40th Street. | | Study type not listed | Unknown | | 0 | |
| SB-07630 | Billat, Lorna | 2012 | BTS Yesco, LA 5621A. | | Study type not listed | Unknown | | 0 | |
| SB-07632 | Supernowicz, Dana E. | 2012 | Cultural Resource Study of the HOVAV Center Project, Metro PCS CA, LLC, Site No. LA 5718, 1703 N. D Street, San Bernardino, San Bernardino County, California 92405. | | Study type not listed | Unknown | | 0 | |
| SB-07633 | Tang, Bai "Tom" | 2012 | Survey and Evaluation of Potentially Historic Building, 1963 N. E Street; Assessor's Parcel No. 0145-061-36, City of San Bernardino, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07634 | Tang, Bai "Tom" | 2012 | Subsurface Archaeological Sensitivity Assessment Water Main Project, Northpark Boulevard at University Parkway, City of San Bernardino, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|---------|-----------------------|-------------------|-----------|-------------------|----------------|
| SB-07635 | Chandler, Evelyn N. | 2012 | Cultural Resource Monitoring of Utility Pole Replacement, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07636 | Hamilton, M. Colleen | 2011 | Finding of Effect for the Palm Avenue/Burlington Northern Santa Fe Railroad Grade Separation Project. | | Study type not listed | Unknown | | 0 | |
| SB-07637 | Hamilton, M. Colleen | 2011 | Historic Property Survey Report- Palm Avenue/BNSF Railroad Grade Separation Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07639 | Losekoot, Frank | 2011 | A Confidential Archaeological Letter for the Heli West Fuel Modification Project for the County of San Bernardino, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07640 | Losekoot, Frank | 2011 | A Confidential Letter for the Lake Gregory Fuel Modification Project for the County of San Bernardino, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07641 | Feller, Peter L. | 2010 | Confidential Archaeological Letter for the Schinke Forest Fire Prevention Exemption, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07642 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the Powers Forest Fire Prevention Exemption, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07643 | Puckett, Heather R. | 2013 | Enchanted Forest, 23407 Crest Forest Drive, Crestline, California 92325. | | Study type not listed | Unknown | | 0 | |
| SB-07644 | Waters, andrew M. and Gabrielle Duff | 2013 | Historic Property Survey Report for State Route 18 Rumble Strip Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07645 | Perez, Don | 2013 | Cultural Resources Survey: CLV 5028, 970 S. Reece Street, San Bernardino, San Bernardino County, California 92411. | | Study type not listed | Unknown | | 0 | |
| SB-07646 | Orifila, Rebecca S. | 2012 | Cultural Resources Records Search Results for the Southern California Edison Company: Adelanto Line Extension (TD487444/IO321827; RSO Consulting CWA 35). | | Study type not listed | Unknown | | 0 | |
| SB-07647 | Heidelberg, Kurt and Gabrielle Duff | 2013 | Archaeological Survey Report for Southern California Edison Company's Replacement of Two Deteriorated Power Pole Structures on the Cool Water-Tiefort 115kV Circuit (TD 750014) on Bureau of Management Land near Yermo, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07648 | Tang, Bai "Tom" | 2013 | Archaeological and Paleontological Monitoring Program: Yucaipa Valley Water District Non- Potable Water Project in the Cities of Calimesa and Yucaipa, California. | | Study type not listed | Unknown | | 0 | |
| SB-07649 | Duke, Curt | 2011 | Cultural Resource Assessment for Wireless Telecommunications Facility Number 2CA60034, Mill Creek, Mentone, San Bernardino County, Mobilitie, LLC. | | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|---|-------------------|-----------------------|-------------------|---|-------------------|---|
| SB-07650 | Bonner, Wayne H. and Sarah A. Williams | 2012 | Cultural Resource Records Search Results for TowerCo Candidate CA 2986 (Golembeski), 34777 North Goldstone Street, Yucaipa, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07651 | Valasik, Molly, Sherri Gust, Amy Glover, and Kim Scott | 2011 | Cultural Resource Assessment for the Wilson Creek Business Park Project, City of Yucaipa, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07652 | Puckett, Heather R. | 2012 | Caliwood, 32389 Dunlap Boulevard, Yucaipa, California 92399. | | Study type not listed | Unknown | | 0 | |
| SB-07653 | Perez, Don | 2013 | Archaeological Assessment for Prior Disturbance Donnell Hill/ES0045, Cactus Drive and Mesquite Springs Road, Twentynine Palms, California 92277. | | Study type not listed | Unknown | | 0 | |
| SB-07654 | Tang, Bai "Tom", Terri Jacquemain, and Daniel Ballester | 2014 | Historical/Archaeological Resources Survey Report: Goodman Logistics Center Project, City of Fontana, San Bernardino County, California. | | Study type not listed | Unknown | 36-027105, 36-027106, 36-027107, 36-027108, 36-027109, 36-027110 | 6 | |
| SB-07655 | Hoffman, Robin, Timothy Yates, and Karen Crawford | 2012 | Cultural Resources Inventory Report for the Proposed City Substation and Mira Loma- Jefferson Subtransmission Line Project, Riverside and San Bernardino Counties, California. | ICF International | Field study | Unknown | | 0 | Black Star Canyon, Corona North Fontana, Guasti, Ontario, Prado Dam |
| SB-07656 | Perez, Don | 2012 | Cultural Resources Survey: Silver Valley/Ensite #11972 (256193), 32826 Newberry Road, Newberry Springs, San Bernardino County, California 92363. | | Study type not listed | Unknown | | 0 | |
| SB-07657 | Martinez, Desiree | 2013 | Supplemental Survey for the Crest 5216 Interconnection Project (TD 541803 & TD 541806), Newberry Springs, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07658 | Lev-Tov, Justin E. | 2013 | Archaeological Monitoring at the 424 West Stuart Ave., Redlands, California. | | Study type not listed | Unknown | | 0 | |
| SB-07659 | Stanton, Patrick B. | 2014 | Archaeological Monitoring at the 6007 West Stuart Ave., Redlands, California. | | Study type not listed | Unknown | | 0 | |
| SB-07660 | Duke, Curt | 2013 | Cultural Resources Assessment: SBA Communications Corporation Facility Number: CA45930-A Facility Name: Little Mountain 2, 27910 Stoddard Mountain Road, Barstow, California 92311 San Bernardino County. | - | Study type not listed | Unknown | | 0 | |
| SB-07661 | Gust, Sherri | 2013 | Cultural Resources Assessment for the Sweeny Granite Mountains Desert Research Center Facilities Improvement Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07662 | Daly, Pamela | 2013 | Historic Resources Assessment Report of the "Director's Residence" at Sweeny Granite Mountain Desert Research Center, Township 8 North, Range 13 East, Section 18. | | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|---------|-----------------------|-------------------|---|-------------------|----------------|
| SB-07663 | Mckenna, Jeanette A. | 2014 | A Phase I Cultural Resources Investigation for the Newland Homes 30.94 Acre Property in the City of Redlands, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07665 | Duke, Curt | 2013 | Cultural Resource Assessment: AT&T Mobility, LLC Site Number: LA C548, Site Name: Boron, 6158 Highway 58 near Hinkley, California 93247, San Bernardino County. | | Study type not listed | Unknown | | 0 | |
| SB-07666 | Hilton, Elizabeth, Daniel Paul, and Shelly Long | 2013 | Historic Property Survey Report: Monte Vista Avenue Grade Separation Project, City of Montclair, San Bernardino County, California. | - | Study type not listed | Unknown | 36-010330, 36-027154, 36-027155, 36-027156, 36-027156, 36-027157, 36-027158 | 6 | |
| SB-07667 | George, Joan | 2014 | Archaeological Monitoring for the Twenty-nine Palms Casino Project, Twenty-nine Palms Band of Mission Indians Reservation, San Bernardino County, California. | | Study type not listed | Unknown | 36-020252 | 1 | |
| SB-07668 | Dahdul, Miriam, Daniel Ballester, and Nina Gallardo | 2014 | Phase I Archaeological Assessment: Running Spring Water District Lift Stations Replacement Project, Running Springs Area, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07669 | Shearer, Jim | 2013 | El Mirage, Lakebed Bypass Road. | | Study type not listed | Unknown | | 0 | |
| SB-07670 | Wlodarski, Robert J. | 2013 | A Records Search for Bechtel Project #S0093 (3rd Ave SCE) Located at Ranchero Street and 7th Street, Hesperia, California. | | Study type not listed | Unknown | | 0 | |
| SB-07671 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the Poe Forest Fire Prevention Exemption, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07672 | Griffith, Gina, John Goodman, and Josh Direen | 2011 | Enhancement of the Historic Falls Recreation Facility. | | Study type not listed | Unknown | | 0 | |
| SB-07674 | Jones, John W. | 2011 | Bear Paw Audubon Letter Report. | | Study type not listed | Unknown | | 0 | |
| SB-07675 | Feller, Peter L. | 2011 | Notice of Emergency Timber Operations for the Winkleman Property. | | Study type not listed | Unknown | | 0 | |
| SB-07678 | Hale, Sara K., Evelyn N. Chandler, and Roger D. Mason | 2010 | Cultural Resources Inventory and Monitoring of Emergency Pole Repairs and Replacements, San Bernardino National Forest, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07679 | Travers, Aniela | 2013 | Mill Creek/3CA60034, 36833 Hilltop Road, Mentone, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07680 | Cox, Eric S. and Gina S. Gage | 2012 | A Cultural Resources Survey of 11 Acres of the Old Mobile Home Park Orangebury Sewer Line, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07681 | Kane, Julia | 2012 | Chemehuevi Indian Tribe, IHS Project PH 08- T36. | | Study type not listed | Unknown | | 0 | |
| SB-07682 | Cox, Eric S. and Gina S. Gage | 2012 | A Cultural Resources Survey of a Proposed Water Storage Tank and 1.6 Mile Water Main, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|---------|-----------------------|-------------------|-----------|-------------------|----------------|
| SB-07683 | Puckett, Heather | 2013 | Bonair, 6225 Sunburst Street, Joshua Tree, California 92252. | | Study type not listed | Unknown | | 0 | |
| SB-07684 | Velasquez, Stephanie | 2012 | An Archaeological Survey Report for the Forest Lawn Phase III-IV-V Mastication and Herbicide Application Projects GT-163-BDU-215, GT-152- BDU-024 and GT-152-BDU-025, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07685 | Velasquez. Stephanie | 2012 | An Archaeological Survey Report for the Sawmill Fuel Reduction Project, San Bernardino County, California. | | Study type not listed | Unknown | 36-060814 | 1 | |
| SB-07686 | Encarnacion, Deirdre and Daniel Ballester | 2014 | Historical/Archaeological Resources Survey Report: Pump Station Modifications and Water Supply Intake Replacement Project, Point Hamiltari, Lake Arrowhead, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07687 | Perez, Don | 2010 | Northbay Resort/CLV2714. | | Study type not listed | Unknown | | 0 | |
| SB-07688 | Hoffman, Laura | 2014 | Letter Report for Cultural Resources Impact Assessment for IO330186 Southern California Edison Rabbit 12kV Emergency Repairs in Lucerne Valley, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07689 | Hoffman, Laura | 2014 | Letter Report for Cultural Resources Impact Assessment for IO330224 Southern California Edison Emergency Repairs at 36854 National Old Trails Highway on the Book 33kV Circuit near Daggett, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-07690 | Hogan, Michael | 2013 | Historical/Archaeological Resources Field Inspection of a Well Site near Arrastre Creek near the Long Beach Area YMCA's Camp Oakes Facility near the City of Big Bear Lake, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07691 | Garcia, Kyle and Escee Lopez | 2013 | Results of Archaeological Monitoring Services for the Hatchery Drive Improvement Project, County of San Bernardino, California. | | Study type not listed | Unknown | | 0 | |
| SB-07692 | Jones, John W. | 2011 | Wrightwood South Letter Report. | | Study type not listed | Unknown | | 0 | |
| SB-07693 | Losekoot, Frank | 2011 | A Confidential Archaeological Letter for the Camp Wrightwood Fuel Modification Project for the County of San Bernardino, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07694 | Denniston, Elizabeth L. and Evelyn N. Chandler | 2010 | Cultural Resources Inventory of Four Proposed Pole Replacements in Apple Valley, Lucerne Valley and Wrightwood, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07696 | Perez, Don | 2013 | LA 8174, 2260 Mojave Scenic Drive, Wrightwood, San Bernardino County, California 92397. | | Study type not listed | Unknown | | 0 | |
| SB-07697 | Lopez, Veronica | 2012 | Farm Irrigation Project. | | Study type not listed | Unknown | | 0 | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|---|------------------------|-----------------------|-------------------|-----------|-------------------|----------------|
| SB-07698 | Blanchard, Guy, Joan George, and Stephanie Foell | 2012 | Historic Property Survey Report: I-40/Needles Connector Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07699 | Fernandez, Trish | 2014 | Euclid Avenue Street Improvements, City of Chino, San Bernardino, California. | First Carbon Solutions | Field study | Unknown | | 0 | Prado Dam |
| SB-07700 | Costello, Julia G., Kevin Hallaran, and Keith Warren | 2010 | The Luck of Third Street, Historical Data Recovery Report for the CalTrans District 8 San Bernardino Headquarters Demolition Project. | | Study type not listed | Unknown | | 0 | |
| SB-07701 | Mckenna, Jeanette A. | 2014 | Proposed Alterations to an Existing Structure at 11130 Anderson Street, Loma Linda, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07702 | Jones, Wendy, Evelyn N. Chandler, Roger D. Mason, and Kristina Lindgren | 2012 | Cultural Resources Inventory for the Pepper Avenue Extension Project in the City of Rialto, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07703 | Bonner, Wayne H., Sarah A. Williams, and Kathleen A. Crawford | 2013 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE04612A (SB456 SCE Caldwell), 13450 Palmdale Road, Victorville, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-07704 | Glentis, Dionisios | 2014 | Archaeological Survey Report for the Southern California Edison Renewables Generation Interconnections Projects (RGIP)-GFID 5437, GFID 5440 and GFID 5442, Peterbilt 12kV and Standing Rock 12kV Distribution Circuits, Adelanto and Apple Valley, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07705 | Farrell, Jenna and Erin King | 2013 | Cultural Resources Survey for the Adelanto Solar Project, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07707 | Applied Earthworks and Far Western Anthropological Research Group | 2011 | Cultural Resource Constraints Analysis for Gas Hydrotesting at T-52 on Gas Transmission Line 300 A. | | Study type not listed | Unknown | 36-024259 | 1 | |
| SB-07708 | Applied Earthworks and Far Western Anthropological Research Group | 2011 | Cultural Resource Constraints Analysis for Gas Hydrotesting at T-77 on Gas Transmission Line 300 B. | | Study type not listed | Unknown | | 0 | |
| SB-07709 | Winslow, Diane | 2013 | Archaeological Survey Report for Southern California Edison Company's GRID Reliability and Maintenance Project to Replace Damaged Anchor on Power Pole 308713 (900882476), Hector 12kV Circuit, Bureau of Land Management, San Bernardino County, California. | - | Study type not listed | Unknown | | 0 | |
| SB-07710 | Sander, Jay | 2010 | A Class III Cultural Resources Inventory for Eleven Hydrogeological Test Locations, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07711 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the Sauer Forest Fire Prevention Exemption, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |

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|---------------|---|------|---|----------|-----------------------------|---------------------|-----------|-------------------|--------------------|
| SB-07717 | Moffitt, Steven A. and Linda A. Moffitt | 2010 | (Draft) A Cultural Resources Inventory of 8 Selected Locations Near Needles, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07718 | Maloney, Pat and Damon Haydu | 2010 | Archaeological and Historical Investigation for the PG&E Topock Compressor Station Addendum 9: Survey within the Fenceline of the Topock Compressor Station. | | Study type not listed | Unknown | | 0 | |
| SB-07720 | Price, Barry AI, David Earle, Dennis Mcdougall, Pat Moloney, and Damon Haydu | 2010 | Archaeological and Historical Investigation for the PC&E Topock Compressor Station Addendum 8: Survey Additional Areas Outside the Expanded Area of Potential Effect. | | Study type not listed | Unknown | | 0 | |
| SB-07721 | Mckenna, Jeanette A. | 2013 | A Cultural Resources Inventory of the Proposed Pioneertown Road Pipeline Booster Stations and Tank Site Between the Community of Pioneertown and Yucca Valley, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07722 | Tang, Bai "Tom" | 2012 | Addendum to Historical/Archaeological Resources Survey Report: Yucca Valley Wastewater System Infrastructure Improvement Project, Town of Yucca Valley, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07723 | Tang, Bai "Tom", Daniel Ballester, and Laura Shaker | 2013 | Identification and Evaluation of Historic Properties: Yucca Valley Wastewater System Infrastructure Improvements, Town of Yucca Valley, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07724 | Mirro, Michael | 2010 | Cultural Resources Records Search for Shot Points Located on Private Land for the US Geological Survey (USGS) Salton Seismic Imaging (SSIP). | | Study type not listed | Unknown | | 0 | |
| SB-07725 | Horne, Melinda | 2012 | Paleontological and Cultural Resources Assessment for the Town of Yucca Valley General Plan Update, San Bernardino County, California. | | Study type not listed | Unknown | | 0 | |
| SB-07726 | Billat, Lorna | 2013 | Rockaway/LA4042B. | | Study type not listed | Unknown | | 0 | |
| SB-07727 | Glover, Amy, Melinda Horne, Todd Wirths, and Sherri Gust | 2012 | Class III Inventory of Cultural and Paleontological Resources for the yucca Valley Community Park Project, Town of Yucca Valley, California. | | Study type not listed | Unknown | | 0 | |
| SB-07728 | Marrs, Caitlyn | 2010 | Archaeological Inventory of Black Rock Campground and Black Rock Canyon Drainage in the Joshua Tree National Park, San Bernardino County, California. | | Study type not listed | Unknown | 36-001435 | 1 | |
| SB-07729 | Joshua Tree National Park | 2012 | Black Rock Campground Rehabilitation, Joshua Tree National Park. | | Study type not listed | Unknown | | 0 | |
| SB-07730 | Harvey, Victoria | 2014 | Cultural Resources Records Search and Site Visit for Brookside Water Tank ESO334B, ATC Site No. 280539, Section 21, Township 2N Range 4W, North of Cedar Place, Crestline, San Bernardino County, California. | Cogstone | Archaeological, Field study | approx 0.5 acres | | 0 | Silverwood Lake |

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|---------------|----------------------|------|--|--------------------------------------|--|----------------------|---|-------------------|--|
| SB-07731 | Daly, Pamela | 2012 | Historic Resources Assessment Report of Loma Linda Romanian Seventh-Day Adventist Church (Bryn Mawr Elementary School, P-36-012363), 26271 Mayberry Street, Loma Linda, San Bernardino County, CA 92354. | Daly & Associates | Architectural/Historical, Field study | 1.55 acres | 36-012363 | 1 | Redlands |
| SB-07732 | Daly, Pam | 2014 | Historic Resources Assessment Report of Saint George Catholic Church Building of 1923, 210 West D Street, Ontario, San Bernardino County, CA. | Daly & Associates | Architectural/Historical, Evaluation | approx 1 acre | 36-016381 | 1 | Ontario |
| SB-07733 | Hosseinion, Namat | 2012 | Cultural Resource Report for the Yucca Loma Road/Yates Road/Greentree Boulevard Transportation Improvement Project Parkland Conversion Process. | Dokken Engineering | Archaeological, Field study | approx 41 acres | | 0 | Apple Valley North, Hesperia, Victorville |
| SB-07734 | Fulton, Phil | 2013 | Mojave Riverwalk Project. | LSA | Archaeological, Field study | 72.8 acres | 36-003033, 36-006793, 36-014120, 36-020151 | 4 | Hesperia, Victorville |
| SB-07735 | Garcia, Kyle | 2013 | Results of Archaeological Monitoring Services for the Maple Lane Drainage Improvement Project: County of San Bernardino, California. | PCR | Archaeological, Monitoring | approx 1 acre | 36-026802, 36-026803 | 2 | Big Bear City |
| SB-07736 | Goodman li, John D. | 2012 | Archaeological Monitoring Report: Stem Wall Construction at 42507 Bear Loop; APH 0304- 451-11, Big Bear City Area, San Bernardino County, California. | CRM Tech | Archaeological, Monitoring | approx 0.25 acres | | 0 | Big Bear City |
| SB-07737 | Tang, Bai "Tom" | 2012 | Archaeological Monitoring Report: Water System Improvement Project, Department of Water and Power, City of Big Bear Lake, San Bernardino County, California. | CRM Tech | Archaeological, Monitoring | approx 1 mile | | 0 | Big Bear City, Moonridge |
| SB-07738 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the Matern Forest Fire Prevention Exemption, San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 2 acres | | 0 | Big Bear City |
| SB-07739 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the Lightbown Forest Fire Prevention Exemption, San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 2 acres | | 0 | Big Bear City |
| SB-07740 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the Big Bear Airport Forest Fire Prevention Exemption, San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 2 acres | | 0 | Big Bear City |
| SB-07741 | Morin, Tim | 2012 | Operational Site Plan: Dixie Lee Fuel Reduction Project, San Bernardino County (Revised). | San Bernardino County/Cal Fire | Archaeological, Field study | 73 acres | | 0 | Big Bear City, Moonridge |
| SB-07742 | Mckenna, Jeanette A. | 2012 | A Class III (NEPA) and Phase I (CEQA) Cultural Resources Assessment for the Proposed Knickerbocker Pedestrian/Bike Train in the City of Big Bear Lake, San Bernardino County, California. | McKenna et al | Archaeological, Field study | 0.5 miles | | 0 | Big Bear Lake |
| SB-07743 | Jones, John W. | 2011 | Bluff Lake Letter Report. | Native-X, Inc. | Archaeological, Field study | 115 acres | 36-025150, 36-025151, 36-025152, 36-025153 | 4 | Big Bear Lake |
| SB-07744 | Puckett, Heather R. | 2013 | Garstin, 42138 Big Bear Boulevard, Big Bear Lake, California 92315. | Tetra Tech, Inc | Archaeological, Field study | 0.25 acres | | 0 | Big Bear Lake |

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|---------------|--|------|--|--|--------------------------------|--------------------|--|-------------------|---|
| SB-07745 | Feller, Peter L. | 2012 | Confidential Archaeological Letter for the Piestrup Forest Fire Prevention Exemption, San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 5 acres | | 0 | Big Bear Lake |
| SB-07746 | Feller, Peter L. | 2012 | Notice of Emergency Timber Operations for the EAN Partners LLC proxy Nancy Sussman Project. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Big Bear Lake |
| SB-07749 | Feller, Peter L. | 2012 | Notice of Emergency Timber Operations for the Earl Fink-Seven Oaks Mountain Resort Project. | Black Fox Timber Management Group | Archaeological, Field study | 1 acre | | 0 | Big Bear Lake |
| SB-07750 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the Weesha Country Club Notice of Emergency Operations, San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 20 acres | 36-008095 | 1 | Big Bear Lake |
| SB-07751 | Feller, Peter L. | 2011 | Confidential Archaeological Letter for the Baker Forest Fire Prevention Exemption, San Bernardino County, California. | Black Fox Timber Management Group | Archaeological, Field study | 3 acres | | 0 | Big Bear Lake |
| SB-07752 | Chandler, Evelyn N. | 2011 | Cultural Resources Monitoring of the Emergency Repair to a Downed Power Line along the Bear Valley 33kV Circuit, Angeles Oaks, San Bernardino County, California. | Ecorp | Archaeological, Monitoring | 0.25 acres | | 0 | Big Bear Lake |
| SB-07753 | Losekoot, Frank | 2011 | A Confidential Archaeological Letter for the Mountain Heli East Fuel Modification Project for the County of San Bernardino, San Bernardino County, California. | San Bernardino County/CDF | Archaeological, Field study | 86 acres | 36-004886, 36-004887 | 2 | Big Bear Lake, Fawnskin, Keller Peak |
| SB-07754 | Chandler, Evelyn N. and Elizabeth Denniston | 2010 | Cultural Resources Inventory of the Proposed Santa Ana Hazardous Fuels Reduction Project Area, San Bernardino County, California. | Ecorp | Archaeological, Field study | 1992 acres | 36-007049, 36-008094, 36-013726, 36-015473, 36-015494, 36-021737, 36-021738, 36-021739, 36-021739, | 9 | Big Bear Lake, Harrison Mountain, Keller Peak |
| SB-07755 | Mckenna, Jeanette A. | 2014 | A Phase I Cultural Resources Investigation of the Meredity Internationall Centre Project Area in the City of Ontario, San Bernardino County, California. | McKenna et al | Archaeological, Field study | 257.7 acres | | 0 | Guasti |
| SB-07756 | Tang, Bai "Tom" | 2014 | Update to Historical/Archaeological Resources Survey: Chino Desalter Phase 3 Expansion Project, Riverside and San Bernardino Counties, California. | CRM Tech | Archaeological, Field study | approx 10 miles | | 0 | Corona North, Guasti, Prado Dam |
| SB-07758 | Byerly, Ryan M. | 2014 | Cultural Resources Inventory of 471 Acres in the Emerson Lake Training Area, Marine Corps Air Ground Combat Center, Twentynine Palms, California. | Far Western Anthropological Research Group | Archaeological, Field study | 471 acres | 36-026943, 36-026944 | 2 | Hidalgo Mountain |
| SB-07759 | Lapierre, Kish | 2010 | South Range Cable Project (China Lake). | China Lake | Archaeological, Field study | 0.6 miles | | 0 | Christmas Canyon, Pilot Knob Valley West |
| SB-07760 | Neal, Leticia | 2011 | Geological Testing Survey at NAWS Chino Lake, Final Negative Report. | China Lake | Archaeological, Field study | 1.4 acres | | 0 | Pilot Knob Valley West |

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|---------------|--|------|--|--|--|--------------------|---|-------------------|---|
| SB-07761 | Porras, Amy Foutch and Jack Meyer | 2013 | Cultural Resources Study for the PG&E Line 300B MP 147.7 Pipeline Erosion Project, San Bernardino County, California. | Far Western Anthropological Research Group | Archaeological, Field study | 30.a acres | 36-007687, 36-025782, 36-025897 | 3 | Nebo |
| SB-07762 | Stanton, Patrick B., Steven D. Shelley, and Mark Q. Sutton | 2013 | Cultural Resource Inventory for the Range 1 Kitchen Pit Project (FY 13-206), Fort Irwin, San Bernardino County, California. | Statistical Research, Inc | Archaeological, Field study | 0.13 acres | | 0 | East of Goldstone |
| SB-07763 | Stanton, Patrick B., Steven D. Shelley, and Mark Q. Sutton | 2013 | Cultural Resource Inventory for the Sam Bivouac Shower Pit Project (FY 13-205), Fort Irwin, San Bernardino County, California. | Statistical Research, Inc | Archaeological, Field study | 0.16 acres | | 0 | East of Goldstone |
| SB-07764 | Lev-Tov, Justin E., Steven D. Shelley, and Mark Q. Sutton | 2013 | Cultural Resource Inventory for the Goldstone Power Pole Project (FY 13-1002), Fort Irwin, San Bernardino County, California. | Statistical Research, Inc | Archaeological, Field study | approx 2 acres | | 0 | East of Goldstone |
| SB-07765 | Shelley, Steven D., Joshua R. Trampier, and Mark Q. Sutton | 2012 | Cultural Resources Inventory for the Drinkwater Targets Project (FY 12-102), Fort Irwin, San Bernardino County, California. | Statistical Research, Inc | Archaeological, Field study | 6.38 acres | | 0 | Drinkwater Lake, East of Leach Lake |
| SB-07766 | Lev-Tov, Justin E., Steven D. Shelley, and Mark Q. Sutton | 2013 | Cultural Resource Inventory for the AT&T Cell Site Project (FY 13-084), Fort Irwin, San Bernardino County, California. | Statistical Research, Inc | Archaeological, Field study | approx .5 acres | | 0 | Drinkwater Lake |
| SB-07767 | Kremkau, Scott H., Steven D. Shelley, and Mark Q. Sutton | 2013 | Cultural Resources Inventory for the Wolf-07 PID Marker Projet (FY 13-1006), Fort Irwin, San Bernardino County, California. | Statistical Research, Inc | Archaeological, Field study | 0.25 acres | | 0 | Nelson Lake |
| SB-07768 | Lev-Tov, Justin E., Steven D. Shelley, and Mark Q. Sutton | 2013 | Cultural Resources Inventory for the COP 25 Road Improvement Project (FY 13-058), Fort Irwin, San Bernardino County, California. | Statistical Research, Inc | Archaeological, Field study | 6.45 acres | | 0 | Nelson Lake |
| SB-07769 | Lev-Tov, Justin E., Steven D. Shelley, and Mark Q. Sutton | 2013 | Cultural Resources Inventory for the Seattle Hub Hole Project (FY 12-299), Fort Irwin, San Bernardino County, California. | Statistical Research, Inc | Archaeological, Field study | 0.22 acres | | 0 | Nelson Lake |
| SB-07770 | Cardenas, Gloriella | 2013 | Cultural Resources Inventory Report for the Bicycle Lake Army Airfield Pipeline Project, Fort Irwin, San Bernardino County, California. | CH2M HILL | Archaeological, Evaluation, Field study | 24.95 acres | | 0 | Fort Irwin |
| SB-07771 | Lev-Tov, Justin E., Steven D. Shelley, and Mark Q. Sutton | 2013 | Cultural Resource Inventory for the Range 18 Power Pole Project (FY 13-1003), Fort Irwin, San Bernardino County, California. | Statistical Research, Inc | Archaeological, Field study | 1.57 acres | | 0 | Fort Irwin |
| SB-07772 | Lev-Tov, Justin E., Steven D. Shelley, and Mark Q. Sutton | 2012 | Cultural Resources Inventory for the Alternate Range 18 Trail Improvement Project (FY 12- 229), Fort Irwin, San Bernardino County, California. | Statistical Research, Inc | Archaeological, Field study | 0.37 acres | | 0 | Fort Irwin |
| SB-07773 | Comeau, Brad and Micah J. Hale | 2013 | Archaeological Survey Report for the Construction and Operation of a Concentrated Photovoltaic Facility, Fort Irwin, San Bernardino County, California. | Dudek | Archaeological, Field study | 15.7 acres | 36-011532, 36-011536, 36-011549, 36-025905, 36-025906, 36-025907 | 6 | Fort Irwin |
| SB-07774 | Shelley, Steven D., Mark Q. Sutton, and Justin E. Lev-Tov | 2012 | Cultural Resources Inventory for the Drone Landing Strip Project (FY 12-105), Fort Irwin, San Bernardino County, California. | Statistical Research, Inc | Archaeological, Field study | 8.43 acres | | 0 | Langford Well |
| SB-07775 | Kremkau, Scott H., Steven D. Shelley, and Mark Q. Sutton | 2013 | Cultural Resources Inventory for the USGS Garden Plot Project (FY 13-146), Fort Irwin, San Bernardino County, California. | Statistical Research, Inc | Archaeological, Field study | 2.59 acres | | 0 | Paradise Range |

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|---------------|---|------|--|--------------------------------|--|-------------------|---|-------------------|----------------------------|
| SB-07776 | Lev-Tov, Justin E., Steven D. Shelley, and Mark Q. Sutton | 2013 | Cultural Resources Inventory for the B2 Kitchen Pit Project (FY 12-258), Fort Irwin, San Bernardino County, California. | Statistical Research, Inc | Archaeological, Field study | 3.64 acres | | 0 | Paradise Range |
| SB-07777 | Shelley, Steven D. and Mark Q. Sutton | 2012 | Cultural Resources Inventory and Evaluation for the COP33 Project (FY 12-042), Fort Irwin, San Bernardino County, California. | Statistical Research, Inc | Archaeological, Evaluation, Field study | 11.9 | 36-012104, 36-012105, 36-012106, 36-012108, 36-023665 | 5 | Red Pass Lake |
| SB-07778 | Stropes, Tracy A. and Brian F. Smith | 2014 | Phase I Cultural Resources Survey for the Central and Francis Residential Project, City of Chino, California. | Brian F. Smith & Associates | Archaeological, Field study | 12.75 acres | | 0 | Ontario |
| SB-07779 | Smith, Brian F. | 2014 | Phase I Cultural Resources Survey for Tentative Tract Map 18903, San Bernardino County, California. | Brian F. Smith & Associates | Archaeological, Field study | 12 acres | | 0 | Ontario |
| SB-07780 | Travers, Aniela | 2014 | Cultural Resources Survey: Brentwood Park/CLV0189, 14026 Hook Park, Victorville, San Bernardino County, California 92392. | EBI Consulting | Archaeological, Field study | 0.5 acres | | 0 | Victorville |
| SB-07781 | Puckett, Heather R. | 2014 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc, Property at the Bulldog Site, Southwest Corner of English Road and Peyton Drive, Chino Hills, San Bernardino County, California 91709. | Tetra Tech, Inc | Literature search | 0.25 | | 0 | Prado Dam |
| B-07782 | Denniston, Elizabeth and andrea Bean | 2014 | Archaeological Survey in Support of Southern California Edison's Replacement of Five Deteriorated Power Poles (TD714131) within the San Bernardino National Forest, San Bernardino County, California. | SWCA | Archaeological, Field study | 3.4 acres | | 0 | Harrison Mountain |
| SB-07784 | Bean, andrea and Liz Denniston | 2014 | Archaeological Survey Report in Support of Southern California Edison's Proposed Grid Reliability and Maintenance Project (TD588466) Located on Lands Administered by the Bureau of Land Management, San Bernardino County, California. | SWCA | Archaeological, Field study | 0.7 acres | 36-026932 | 1 | Landers |
| B-07785 | Stropes, Tracy A., David K. Grabski, and Brian F. Smith | 2014 | Phase I Cultural Resources Survey for the Shoshone Valley Road Project. | Brian F. Smith & Associates | Archaeological, Field study | 52 acres | | 0 | Sunfair |
| B-07786 | Wills, Carrie D., Sarah A. Williams, and Kathleen A. Crawford | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate ES04362A (CM362 San Bernardino Court), 172 West 3rd Street, San Bernardino, San Bernardino County, California. | EAS | Archaeological, Field study, Literature search | 0.25 Acres | | 0 | San Bernardino South |
| SB-07787 | Bonner, Wayne H. and Kathleen A. Crawford | 2014 | Direct APE Historic Architectural Assessment for T-Mobile West, LLC Candidate IE04362A (CM362 San Bernardino Court), 172 West 3rd Street, San Bernardino, San Bernardino County, California. | EAS | Architectural/Historical, Evaluation | 0.25 acres | | 0 | San Bernardino South |
| B-07788 | Bonner, Wayne H., Sarah A. Williams, and Kathleen A. Crawford | 2014 | Cultural Resource Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE04970B (SB563 SCE Sultana High School), 7979 El Cerrito, Hesperia, San Bernardino County, California. | EAS | Archaeological, Field study | 0.25 acres | 36-014876 | 1 | Hesperia |

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|---------------|---|------|---|--------------------|--|-------------------|---|-------------------|---|
| SB-07789 | Crawford, Kathleen A. | 2014 | Direct APE Historic Architectural Assessment for T-Mobile West, LLC Candidate IE04970B (SB563 SCE Sultana High School), 7979 El Cerrito, Hesperia, San Bernardino County, California. | EAS | Architectural/Historical, Evaluation | 0.25 acres | 36-014876 | 1 | Hesperia |
| SB-07790 | Bonner, Wayne H., Sarah A. Williams, and Kathleen A. Crawford | 2014 | Cultural Resource Record Search and Site Visit Results for T-Mobile West, LLC Candidate IE04356A (SB161 Donnell Hill Water Tank), 73195 Cactus Dr, Unit H, Twentynine Palms, San Bernardino County, California. | EAS | Archaeological, Field study | 0.25 acres | | 0 | Twentynine Palms |
| SB-07791 | Crawford, Kathleen A. | 2014 | Direct APE Historic Architectural Assessment for T-Mobile West, LLC Candidate IE04356A (SB161 Donnell Hill Water Tank), 73195 Cactus Dr, Unit N, Twentynine Palms, San Bernardino County, California. | EAS | Architectural/Historical, Evaluation | 0.25 acres | | 0 | Twentynine Palms |
| SB-07792 | Bonner, Wayne H., Sarah A. Williams, and Kathleen A. Crawford | 2014 | Cultural Resource Record Search and Site Visit Results for T-Mobile West, LLC Candidate IE04457A (CM457 4451 Old Woman Spring) 4451 Old Woman Springs Road, Yucca Valley, San Bernardino County, California. | EAS | Archaeological, Field study | 0.25 acres | | 0 | Yucca Valley North |
| SB-07793 | Crawford, Kathleen A. | 2014 | Direct APE Historic Architectural Assessment for T-Mobile West, LLC Candidate IE04454A (CM457 Old Woman Spring), 4451 Old Woman Springs Road, Yucca Valley, San Bernardino County, California. | EAS | Architectural/Historical, Field study | 0.25 acres | | 0 | Yucca Valley North |
| SB-07794 | Yacubic, Matt, Katie Burnett, Armando Abeyta, and Amber Fankhauser | 2014 | Military Munitions Response Program Project (FY 14-1013). | Redhorse | Archaeological, Field study | Unknown | 36-027696, 36-027697 | 2 | Fort Irwin, Langford Well, Red Pass Lake NW |
| SB-07795 | Yacubic, Matt, Amber Fankhauser, Armando Abeyta, and Tyna Lanza | 2014 | Cultural Resource Inventory and Evaluation for the Eastern Expansion Area Tactical Unmanned Aircraft Systems Trails Project (FY 14-175), Fort Irwin, San Bernardino County, California. | Redhorse | Archaeological, Evaluation, Field study | Unknown | | 0 | Silurian Valley, West of Baker |
| SB-07796 | George, Joan and Josh Smallwood | 2014 | Class III Cultural Resources Survey for the Irwin Road Reservoir and Transmission Main Project, San Bernardino County, California. | Applied Earthworks | Archaeological, Field study | 44.76 acres | 36-004525, 36-026989, 36-026990, 36-026992, 36-026992, 36-026993, 36-026995, 36-026995, 36-026996, 36-026997, 36-026998 | 11 | Barstow SE |
| SB-07797 | Puckett, Heather R. | 2014 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc., Property at the Rimrock- -TCM Lewis Enterprises Site, 1507 State Street, Barstow, San Bernardino County, California. | Tetra Tech, Inc | Archaeological, Field study | 0.25 acres | | 0 | Barstow |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|--------------------|---|-------------------|-----------|-------------------|-------------------|
| SB-07798 | Bean, andrea and Elizabeth Denniston | 2014 | Archaeological survey in Support of Southern California Edison's Proposed Anchor Replacements Along the Kramer-Coolwater 115kV (SAP901158275) Located on Lands Administered by the Bureau of Land Management, San Bernardino County, California. | SWCA | Archaeological, Field study | 0.7 acres | 36-027721 | 1 | Barstow |
| SB-07799 | Mirro, Vanessa and Joan George | 2013 | Class III Cultural Resources Survey for the Linda Vista Reservoir and Transmission Main Project, San Bernardino County, California. | Applied Earthworks | Archaeological, Field study | 21.6 acres | | 0 | Barstow SE |
| SB-07800 | Wills, Carrie D., Sarah A. Williams, and Kathleen A. Crawford | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE04173A (CM173 Gymnasium), 5885 Haven Avenue, Rancho Cucamonga, San Bernardino County, California. | EAS | Archaeological, Field study | 0.25 acres | | 0 | Cucamonga Peak |
| SB-07801 | Crawford, Kathleen A. | 2014 | Direct APE Historic Architectural Assessment for T-Mobile West, LLC Candidate IE04173A (CM173 Gymnasium), 5885 Haven Avenue, Rancho Cucamonga, San Bernardino County, California. | EAS | Architectural/Historical, Evaluation, Field study | 0.25 acres | | 0 | Cucamonga Peak |
| SB-07802 | Bonner, Wayne H. and Sarah A. Williams | 2013 | Cultural Resources Record Search and Site Visit Results for T-Mobile West, LLC Candidate IE04777 (SB301 SCE Banyan), 12000 Banyan Street, Rancho Cucamonga, San Bernardino County, California. | EAS | Archaeological, Field study | 0.25 acres | | 0 | Cucamonga Peak |
| SB-07803 | Brunzell, Daivd | 2014 | Cultural Resource Assessment of the Finch Project, Rancho Cucamonga, San Bernardino County, California. | BCR Consulting | Archaeological, Field study | 0.25 acres | | 0 | Cucamonga Peak |
| SB-07804 | Kiehn, Adam V. and Aniela Travers | 2014 | Cultural Resources Survey: CLV0986/Ace Hardware, 7110 Archibald Avenue, Rancho Cucamonga, San Bernardino County, California. | EBI Consulting | Archaeological, Field study | 0.25 acres | | 0 | Cucamonga Peak |
| SB-07805 | Tang, Bai "Tom" and Terri Jacquemain | 2014 | Historical/Archaeological Resources Survey Report: Tentative Tract No. 18961, City of Rancho Cucamonga, San Bernardino County, California. | CRM Tech | Archaeological, Architectural/Historical, Field study | 4.7 acres | | 0 | Cucamonga Peak |
| SB-07806 | Puckett, Heather R. | 2013 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc., Property at the Ransey Site, 17244 Randall Avenue, Fontana, San Bernardino County, California 92335. | Tetra Tech, Inc | Archaeological, Field study | 0.25 acres | | 0 | Fontana |
| SB-07807 | Puckett, Heather | 2013 | Cultural Resources Assessment for the Proposed Verizon Wireless, Inc., Propoerty at the Reed-Candidate B Site, Unaddressed Parcel Along Locust Avenue, Fonana, San Bernardino County, California 92335. | Tetra Tech, Inc | Archaeological, Field study | 0.25 acres | | 0 | Fontana |
| SB-07808 | Way, Michael | 2014 | Addendum to Archaeological Report for FCC Form 620 ES0371, 9851 Catawba, Fontana, San Bernardino County, California 92335. | EBI Consulting | Archaeological, Field study | 200 feet | | 0 | Fontana |
| SB-07809 | Wlodarski, Robert J. | 2012 | Records Search Results for the Proposed AT&T Wireless Telecommunications Site LA8063 (Art's Furniture), 18028 Foothill Blvd, Fontana, California 92376. | CARE | Literature search | 0.25 acres | | 0 | Fontana |

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|---------------|---|------|--|-----------------------------------|---|-------------------|-----------|-------------------|----------------|
| SB-07810 | Wills, Carrie D., Sarah A. Williams, and Kathleen A. Crawford | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE04876D (IE876 Bloomington Congregational Church UCC), 18450 Santa Ana Avenue, Bloomington, San Bernardino County, California. | EAS | Archaeological, Architectural/Historical, Field study | 0.25 acres | | 0 | Fontana |
| SB-07811 | Crawford, Kathleen A. | 2014 | Direct APE Historic Architectural Assessment for T-Mobile West, LLC Candidate IE04876D (IE876 Bloomington Congregation UCC) 18450 Santa Ana Avenue, Bloomington, San Bernardino County, California. | EAS | Archaeological, Evaluation, Field study | 0.25 acres | 36-027723 | 1 | Fontana |
| SB-07812 | Puckett, Heather R. | 2014 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc., Property at the Jurupa Park Site, 10938 Beech Avenue, Fontana, San Bernardino County, California 92337. | Tetra Tech, Inc | Archaeological, Field study | 0.25 acres | | 0 | Fontana |
| SB-07813 | Perez, Don | 2014 | Culturar Resource Survey: CLV 5447, 6075 Sierra Avenue, Fontana, San Bernardino County, California 92336. | EBI Consulting | Archaeological, Field study | 0.25 acres | | 0 | Devore |
| SB-07814 | Perez, Don | 2014 | Cultural Resource Survey: Bull Outdoor Equipment/CLV 5458, 2479-2483 West Walnut Avenue, Rialto, San Bernardino County, California 92376. | EBI Consulting | Archaeological, Field study | 0.25 acres | | 0 | Devore |
| SB-07815 | Tang, Bail "Tom" | 2014 | Historical/Archaeological Resources Survey: Kenwood Transmission Main Extension Project, Devore Area, San Bernardino County, California. | CRM Tech | Archaeological, Field study | Unknown | 36-002910 | 1 | Devore |
| SB-07816 | Denniston, Liz and andrea Bean | 2014 | Archaeological Survey Report in Support of Southern California Edison's Replacement of Two Deteriorated Power Poles (TD754054) within the San Bernardino National Forest, San Bernardino County, California. | SWCA | Archaeological, Field study | 1.14 acres | | 0 | Devore |
| SB-07817 | Denniston, Liz and andrea Bean | 2014 | Archaeological Survey Report in Support of Southern California Edison's Replacement of One Deteriorated Power Pole (TD749227) within the San Bernardino National Forest, San Bernardino County, California. | SWCA | Archaeological, Field study | 0.7 acres | | 0 | Devore |
| SB-07818 | anderson, Katherine and Madeleine Bray | 2012 | Cultural Resources Site Assessment Monitoring and Evalutaion Latte Report: LADWP Emergency Repairs to Victorville-Centuray Transmission Line #2 Tower 211.1 and Access Road. | ESA | Archaeological, Field study | 1.9 miles | 36-007694 | 1 | Devore |
| SB-07819 | Puckett, Heather R. | 2013 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc., Property at Mever Site, Unaddressed Parcel (Rural) near Coyote Lake Road and Yermo Road, Yermo, San Bernardino County, California. | Tetra Tech, Inc | Archaeological, Field study | 0.25 acres | | 0 | Harvard Hill |
| SB-07820 | Sapp, Bill | 2012 | National Register Evaluation of CA-SBR-14878, Mountaintop Ranger District, San Bernardino National Forest, San Bernardino County, California. | San Bernardino National Forest | Archaeological, Evaluation, Excavation | Unknown | 36-020927 | 1 | Onyx Peak |

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|---------------|--|------|--|----------------|---|---------------------|-------------------------|-------------------|--------------------|
| SB-07821 | Perez, Don | 2014 | Cultural Resource Survey: Pancho/Ensite #17470 (28002), 27945 Greenspot Road, Highland, San Bernardino County, California 92346. | EBI Consulting | Archaeological, Field study | 0.04 acres | | 0 | Redlands |
| SB-07822 | Willis, Carrie and Sarah A. Williams | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE24763A (IE763 Orange Center), 15500 Orange St, Redlands, San Bernardino County, California. | EAS | Archaeological, Field study | 0.25 acres | | 0 | Redlands |
| SB-07823 | Tang, Bai "Tom" | 2014 | Due-Diligence Historical/Archaeological Resources Survey: Third Street Between Victoria Avenue and Palm Avenue Between the Cities of Highland and San Bernardino, San Bernardino County, California. | CRM Tech | Field study | approx 1 mile | | 0 | Redlands |
| SB-07824 | Wills, Carrie, Sarah A. Williams, and Kathleen A. Crawford | 2013 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE04219A (CM219 Hospital), 350 Terracina Boulevard, Redlands, San Bernardino County, California. | EAS | Archaeological, Architectural/Historical, Field study | 0.25 acres | | 0 | Redlands |
| SB-07825 | Bonner, Wayne H. and Kathleen A. Crawford | 2014 | Direct APE Historic Architectural Assessment for T-Mobile West, LLC Candidate IE04219A (CM219 Hospital), 350 Terracina Boulevard, Redlands, San Bernardino County, California. | EAS | Architectural/Historical, Evaluation, Field study | approx 0.5 acres | 36-027731 | 1 | Redlands |
| SB-07826 | Mckenna, Jeanette A. | 2014 | A Phase I Cultural Resources Investigation of Citrus Lane Project Area, Assessor's Parcel No. 0292-161-01-0000, City of Loma Linda, San Bernardino County, California. | McKenna et al | Archaeological, Field study | 9.5 acres | | 0 | Redlands |
| SB-07827 | Mckenna, Jeanette A. | 2014 | A Phase I Cultural Resources Investigation for the Crossings at Redlands Project Area, Approximately 10 Acres of Land in the Redlands Area of San Bernardino County, California. | McKenna et al | Archaeological, Field study | 9.1 acres | 36-024295, 36-024296 | 2 | Redlands |
| SB-07828 | Brunzell, David | 2014 | Cultural Resource Assessment of the Gettysburg Project, Fontana, San Bernardino County, California. | BCR Consulting | Archaeological, Field study | 0.25 acres | | 0 | Guasti |
| SB-07829 | Greenberg, Gregory P. | 2014 | Cultural Resource Survey: California Steel/ESO320, 1 California Steel Way, Fontana, San Bernardino County, California 92335. | EBI Consulting | Archaeological, Field study | 1.9 Acres | | 0 | Fontana, Guasti |
| SB-07830 | Perez, Don | 2014 | Cultural Resource Survey: Storequest/CLI2458, 11998 Arrow Route, Rancho Cucamonga, San Bernardino County, California 91739. | EBI Consulting | Archaeological, Field study | 0.25 acres | | 0 | Guasti |
| SB-07831 | Tang, Bai "Tom", Deirdre Encarnacion, Daniel Ballester, and Nina Gallardo | 2014 | Historical/Archaeological Resources Survey Report: Tentative Tract No. 18976, 8565 Madrone Avenue, City of Rancho Cucamonga, San Bernardino County, California. | CRM Tech | Archaeological, Field study | 3.2 acres | | 0 | Guasti |
| SB-07832 | Perez, Don | 2014 | Cultural Resource Survey: Alpine Slide/ESO387, 800 Wildrose Lane, Big Bear Lake, San Bernardino County, California 92315. | EBI Consulting | Archaeological, Field study | 0.25 acres | | 0 | Big Bear Lal |

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|---------------|---|------|---|----------------------------------|--|---------------------|-----------|-------------------|------------------------------------|
| SB-07833 | Alexandrowicz, John Stephen and John Wesley Alexandrowicz | 2014 | An Historical Resources Identification Investigation of Tentative Tract No. 1893, APN 0231-092-01 at 14886 Merrill Avenue, City of Fontana, San Bernardino County, California 92335. | ACS | Archaeological, Field study | 1.51 acres | | 0 | Fontana |
| SB-07834 | Tang, Bai "Tom" and Terri Jacquemain | 2014 | Historic Buidling Evaluation: 24873 and 24885- 24889 Prospect Avenue, City of Loma Linda, San Bernardino County, California. | CRM Tech | Architectural/Historical, Evaluation | approx 1 acre | 36-014140 | 1 | San Bernardino South |
| SB-07835 | Mckenna, Jeanette A. | 2014 | A Phase I Cultural Resources Investigation of Assessor Parcel No. 3087-161-02, a .72 Acre Property Located at 12691 Apple Valley Road in the Town of Apple Valley, San Bernardino County, California. | McKenna et al | Archaeological, Field study | .72 acres | | 0 | Apple Valley South |
| SB-07836 | Laforge, Travis B. and Dina M. Bazzill | 2013 | Archaeological Assessment TCNS ID # 100805, Proposed 100-Foot Overall Height Monopine Telecommunications Structure within an Approximately 60-Foot x 60-Foot (18m x18m) Lease Area, Capitol Telecom Site-Apple Valley, California (Thunderbird Road) Apple Valley, San Bernardino County, California. | ECA | Archaeological, Field study | 0.25 acres | | 0 | Apple Valley North |
| SB-07837 | Way, Michael A. | 2013 | Cultural Resource Survey: City of Apple Valley Flag Pole/ES0030, 14955 Dale Evans Parkway, Apple Valley San Bernardino County, California 92307. | EBI Consulting | Archaeological, Field study | 0.25 acres | | 0 | Apple Valley North |
| SB-07838 | Wlodarski, Robert J. | 2013 | Records Search Results for the Proposed AT&T Wireless Telecommunications Site ES0327 (Reid Trust) located at 21430 Waalew Road, Apple Valley, San Bernardino County, California 92307 | CARE | Literature search | 0.25 acres | | 0 | Apple Valley North |
| SB-07839 | Supernowicz, Dana E. | 2014 | Architectural Survey Report of the Reid Trust Project, AT&T Mobility Site No. ES00327, 21430 Waalew Road, Apple Valley, San Benardino County, California 92307. | Historic Resources Associates | Architectural/Historical, Field study | 0.25 acres | | 0 | Apple Valley North |
| SB-07840 | Tang, Bai "Tom" | 2014 | Addendum to Identification and Evaluation of Historic Properties: Town of Apple Valley Force Mains and Percolation Basins Project and City of Hesperia Recharge Basins and Lift Station Projet, Victor Valley Area, San Bernardino County, California. | CRM Tech | Archaeological, Field study | approx 0.5 acres | 36-004251 | 1 | Apple Valley North, Hesperia |
| SB-07841 | Laforge, Travis B. and Dina M. Bazzill | 2013 | Archaeological Assessment TCNS ID # 100810, Proposed 100-Foot Overall Height Monopine Telecommunications Structure within an Approximately 50-Foot x 50-Foot (15m x 15m) Lease Area, Capitol Telecom Site-Apple Valley, California (Manhassett Road), 13625 Manahassett Road, Apple Valley, San Bernardino County, California. | ECA | Archaeological, Field study | 0.25 acres | | 0 | Apple Valley South |
| SB-07842 | Seagrove, Mary | 2014 | FCC Collocation (CO) Submission Packet: CA40546-T Big Boss. | Sims and Associates | Literature search | 0.25 acres | | 0 | Hesperia |

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|---------------|---|------|---|-----------------|--|-------------------|---|-------------------|---|
| SB-07843 | Wlodarski, Robert J. | 2013 | Records Search Results for the Proposed AT&T Wireless Telecommunications Site ES0233 (Mojave Vista Park), 16252 Burwood Avenue, Victorville, San Bernardino County, California 92392. | CARE | Literature search | 0.25 acres | | 0 | Hesperia |
| SB-07844 | Puckett, Heather R. | 2014 | Cultural Resources Summary for the Propsed Verizon Wireless, Inc, Property at the Kittyhawk Site, 7419 3rd Avenue, Hesperia, San Bernardino County, California 92345. | Tetra Tech, Inc | Archaeological, Field study | 0.25 acres | 36-014876 | 1 | Hesperia |
| SB-07845 | Bonner, Wayne H., Sarah A. Williams, and Kathleen A. Crawford | 2014 | Cultural Resource Records Search and Site Visit Results for T-Mobile West, LLC, Candidate IE24883A (IE883 M5-T2 Lugo SCE), 9950 Pyrite Avenue, Hesperia, San Bernardino County, California. | EAS | Archaeological, Field study | 0.25 acres | | 0 | Hesperia |
| SB-07846 | Crawford, Kathleen A. | 2014 | Direct APE Historic Architectural Assessment for T-Mobile West, LLC, Candidate IE24883A (IE883 M5-T2 Lugo SCE), 9950 Pyrite Avenue, Hesperia, San Bernardino County, California. | EAS | Architectural/Historical, Field study | 0.25 acres | | 0 | Hesperia |
| SB-07847 | Brunzell, David | 2014 | Cultural Resource Assessment for the Muscatel Project, Hesperia, San Bernardino County, California. | BCR Consulting | Archaeological, Field study | 0.25 acres | | 0 | Hesperia |
| SB-07848 | Puckett, Heather R. | 2014 | Cultural Resource Summary for the Proposed Verizon Wireless, Inc., Property at the Jellico Site, 9209 E. Avenue, Hesperia, San Bernardino County, California 92345. | Tetra Tech, Inc | Archaeological, Field study | 0.25 acres | | 0 | Hesperia |
| SB-07849 | Dubois, Autumn and Dina M. Bazzill | 2014 | Archaeological Assessment TCNS ID # 104381 Proposed 100-Foot Overall Height Self- Supporting Lattice Telecommunications Structure within an Approximately 39-Foot x 39- Foot (12m x 12m) Lease Area, CA-1005 (AV), 25374 Highway 18, Apple Valley, San Bernardino County, California. | ECA | Archaeological, Excavation, Field study | 0.25 acres | | 0 | Fifteenmile Valley |
| SB-07850 | Dubois, Autumn | 2014 | Section 106 Review: TCNS ID 98690 Proposed 100-Foot Overall Height Self-Supporting Lattice Telecommunications Structure CA-1034 (Lucerne Valley), 29077 Desert View Road, Lucerne Valley, San Bernardino County, California. | ECA | Archaeological, Field study | 0.25 acres | | 0 | Fifteenmile Valley |
| SB-07851 | Burnett, Katherine, Matthew Yacubic, Armando Abeyta, and Amber Fankhauser | 2014 | Cultural Resources Inventory and Evaluation for the C-17 Capable Flight Landing Strip Project (FY14-1009), Fort Irwin, San Bernardino County, California. | Redhorse | Archaeological, Evaluation, Field study | 476 acres | 36-002356, 36-005033, 36-005034, 36-005255, 36-005256, 36-005257, 36-005257, 36-005255, 36-011490, 36-026290, 36-026291 | 10 | Nelson Lake, West of Drinkwater Lake |
| SB-07852 | Gust, Sherri, Lynn Furnis, Molly Valasik, Dustin Keeler, and Courtney Richards | 2014 | Cultural and Paleontological Resources Assessment for the Longboat Solar Project, San Bernardino County, California. | Cogstone | Archaeological, Excavation | 233.3 acres | 36-002294 | 1 | Barstow |

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|---------------|---|------|--|--------------------------------|---|----------------------|---|-------------------|---|
| SB-07853 | Fulton, Phil and Casey Tibbett | 2014 | Cultural Resource Assessment Class III Inventory: Verizon Wireless Services Elma Facility, City of Ontario, County of San Bernardino, California. | LSA | Archaeological, Field study | 0.25 acres | | 0 | Guasti |
| SB-07854 | Wills, Carrie D. | 2014 | Cultural Resources Records Search and Site Visit Results for Verizon Wireless Candidate 'Helms', 8555 Archibald Avenue, Rancho Cucamonga, San Bernardino County, California. | Michael Brandman Associates | Archaeological, Field study | 0.25 acres | | 0 | Guasti |
| SB-07855 | Williams, Sarah A., Carrie D. Wills, and Kathleen A. Crawford | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE04327A (SB139 Biane Winery), 10013 8th Street, Rancho Cucamonga, San Bernardino County, California. | EAS | Archaeological, Architectural/Historical, Field study | 0.25 acres | 36-016423 | 1 | Guasti |
| SB-07856 | Williams, Sarah A., Carrie D. Wills, and Kathleen A. Crawford | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE04921C (SCE M23-T4), 13100 Block of Foothill Boulevard, Rancho Cucamonga, San Bernardino County, California. | EAS | Archaeological, Architectural/Historical, Field study | 0.25 acres | | 0 | Guasti |
| SB-07857 | Estes, Allen, Nazih Fino, and Thomas Young | 2014 | Cultural Resources Survey Report, Mojave National Preserve Project, Baker, California. | William Self Associates | Archaeological, Field study | 18.3 miles x 100' | 36-000541, 36-002340, 36-002341 | 3 | Baker, Halloran Spring (15'), Soda Lake North, West of Soda Lake |
| SB-07858 | Perez, Don | 2013 | IE061 Zzyzx Road/IE04078A, 67982 Pac Bell Road, Baker, California 92309. | EBI Consulting | Archaeological, Field study | 3 acres | | 0 | West of Soda Lake |
| SB-07859 | Fulton, Phil, Elissa Bechre., M. Litt, and Casey Tibbett | 2014 | Cultural Resource Assessment Class III Inventory: Verizon Wireless Services, VZT Wintun Facility, Town of Apple Valley, County of San Bernardino, California. | LSA | Archaeological, Architectural/Historical, Field study | 1.6 acres | | 0 | Apple Valley North |
| SB-07860 | Fulton, Phil, Elisa Bechtel, M. Litt, and Casey Tibbett | 2014 | Cultural Resource Assessment Class III Inventory: Verizon Wireless Services VZT Cashew Facility, City of Hesperia, County of San Bernardino, California. | LSA | Archaeological, Architectural/Historical, Field study | 1.6 acres | | 0 | Hesperia |
| SB-07861 | Fulton, Phil, Elisa Bechtel, M. Litt, and Casey Tibbett | 2014 | Cultural Resource Assessment Class III Inventory: Verizon Wireless Services VZT Piedras Facility, City of Victorville, County of San Bernardino, California. | LSA | Archaeological, Architectural/Historical, Field study | 1.6 acres | | 0 | Victorville |
| SB-07862 | Hogan, Michael | 2014 | Archaeological and Native American Monitoring Program for a Geo-Technical Coring and Trenching Project, Town of Apple Valley, San Bernardino County, California. | CRM Tech | Archaeological, Monitoring | approx 20 acres | 36-000060, 36-000967, 36-007146, 36-013789 | 4 | Victorville |
| SB-07863 | Tang, Bai "Tom" | 2014 | Due-Diligence Cultural Resources Study: Oro Grande Lift Station Wet Well Vertical Screen Project, City of Victorville, San Bernardino County, California. | CRM Tech | Archaeological, Field study | approx 1 acre | | 0 | Victorville |
| SB-07864 | Tang, Bai "Tom" | 2014 | Due-Diligence Cultural Resources Study: Ossum Wash Interceptor Rehabilitation Project, City of Victorville, San Bernardino County, California. | CRM Tech | Archaeological, Field study | approx 2 acres | | 0 | Victorville |

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|---------------|---|------|--|-------------------------|---|-------------------|---|-------------------|---|
| SB-07865 | Williams, Sarah A., Carrie D. Wells, and Kathleen A. Crawford | 2014 | Cultural Resource Records Search and Site Visit Results for T-Moble LLC Candidate IE04645C (SB189 SCE Chino-Soquel M2-T1), 15188 Vista del Rio, Chino, San Bernardino County, California. | EAS | Archaeological, Architectural/Historical, Field study | 0.25 acres | 36-013596 | 1 | Prado Dam |
| SB-07866 | Duke, Curt | 2014 | Cultural Resources Evaluation Report: Vila Borba Project, Chino Hills, San Bernardino County. | Duke CRM | Archaeological, Evaluation, Excavation | 22.96 acres | 36-005825, 36-007972, 36-019845 | 3 | Prado Dam |
| SB-07867 | Fulton, Phil | 2014 | Cultural Resource Assessment Class I Inventory: Verizon Wireless Services Alder-New Candidate Facility, City of Fontana, County of San Bernardino, California. | LSA | Archaeological, Evaluation | 1.6 acres | 36-024867 | 1 | Fontana |
| SB-07868 | Fulton, Phil and Casey Tibbett | 2014 | Cultural Resource Assessment Class III Inventory: Verizon Wireless Services Broken Arrow Facility, City of Rancho Cucamonga, County of San Bernardino, California. | LSA | Archaeological, Field study | 0.25 acres | | 0 | Cucamonga Peak |
| SB-07869 | Riordan, Goodwin | 2014 | Cultural Resources Assessment: Tentative Tract Map 18936, City of Rancho Cucamonga, San Bernardino County, California. | LSA | Archaeological, Field study | 8.3 acres | | 0 | Cucamonga Peak |
| SB-07870 | Clark, Tiffany | 2014 | Historic Property Survey Report: Interstate -40 Median Regrading Project, Caltrans Distric 8, SBd-40-PM0.0/R25.0, San Bernardino County, Calfornia. (Includes CARIDAP testing) | Applied Earthworks | Archaeological, Excavation, Field study | 25 miles | 36-000317, 36-002910, 36-007694, 36-010315 | 4 | Barstow, Daggett, Minneola, Nebo, Newberry Springs, Troy Lake |
| SB-07871 | Puckett, Heather R. | 2014 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc., Property at the Shane Site, 1251 West 24th Street, Upland, San Bernardino County, California 91786. | Tetra Tech | Archaeological, Field study | 0.25 acres | 36-018094 | 1 | Mount Baldy |
| SB-07872 | Wills, Carrie D., Sarah A. Williams, and Kathleen A. Crawford | 2014 | Cutural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE04748A (SB278 St George Church), 2098 Benson Avenue, Upland, San Bernardino County, California. | EAS | Archaeological, Architectural/Historical, Evaluation, Field study | 0.25 acres | | 0 | Mount Baldy |
| SB-07873 | Wills, Carrie D. and Kathleen A. Crawford | 2014 | Cultural Resource Records Search and Site Visit Results for Verizon Wireless Candidate 'Winston', East 20th Street, Upland, San Bernardino County, California. | First Carbon Soluitions | Archaeological, Field study | 0.25 acres | | 0 | Mount Baldy |
| SB-07874 | Puckett, Heather R. | 2013 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc., Property at the Lost Lake Site, 9250 Highway 95, Earp (Vidal), San Bernardino County, California. | Tetra Tech, Inc | Archaeological, Field study | 0.25 acres | | 0 | Parker SW |
| SB-07875 | Millington, Chris | 2014 | Archaeological Survey Report for Southern California Edison's Proposed New control Building at the Lugo Substation, San Bernardino County, California. | SWCA | Archaeological, Field study | 9.7 acres | 36-021619 | 1 | Silverwood Lake |
| SB-07876 | Harvey, Victoria | 2014 | Cultural Resources Records Search and Site Visit for Brookside Water Tank ES0334B, ATC Site No. 280539, Section 21, Township 2N, Range 4W, North of Cedar Place, Crestline, San Bernardino County, California 92326. | Cogstone | Archaeological, Field study | 0.25 acres | | 0 | Silverwood Lake |

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|---------------|---|------|--|------------------------|---|-------------------|-----------|-------------------|----------------|
| SB-07877 | Wills, Carrie D., Kathleen A. Crawford, and Sarah A. Williams | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE25855C (SCE Rancho), 5324 Rancho Road, Phelan, San Bernardino County, California. | EAS | Archaeological, Architectural/Historical, Field study | 0.25 acres | 36-021619 | 1 | Phelan |
| SB-07878 | Greenberg, Gregory | 2014 | Cultural Resources Survey: Riggins/Ensite #17677 (277048), Sacramento Road and Sheep Creek Road, Phelan, San Bernardino County, California 92371. | EBI Consulting | Archaeological, Field study | 0.09 acres | | 0 | Phelan |
| SB-07879 | Greenberg, Gregory | 2014 | Cultural Resources Survey: Tumbleweed/Ensite #17622 (277049), Goss Road and Buttemere Road, Phelan, San Bernardino California 92371. | EBI Consulting | Archaeological, Field study | 0.2 acres | | 0 | Phelan |
| SB-07880 | Wills, Carrie D. | 2014 | Cultural Resource Records Search and Site Visit Results for Verizon Wireless Candidate 'Centrow', 5280 Arrow Highway, Montclair, San Bernardino County, California. | First Carbon Solutions | Archaeological, Field study | 0.25 acres | | 0 | Ontario |
| SB-07881 | Fulton, Phil | 2014 | Cultural Resource Assessment Class I Inventory: Verizon Wireless Services, Merle Facility, City of Montclair, County of San Bernardino, California. | LSA | Archaeological, Field study | 0.25 acres | | 0 | Ontario |
| SB-07882 | Perez, Don C. | 2014 | Cultural Resources Survey: CAL Best Ceilings/CLV2829, 979 Seaboard Ct, Upland, San Bernardino County, California 91786. | EBI Consulting | Archaeological, Field study | 0.25 acres | | 0 | Ontario |
| SB-07883 | Perez, Don C. | 2014 | Cultural Resources Survey: Upland Community Church/ CLV2919, 1111 West 14th Street, Upland, San Bernardino County, California 91786. | EBI Consulting | Archaeological, Field study | 0.25 acres | | 0 | Ontario |
| SB-07884 | Puckett, Heather R. | 2013 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc., Property at the Richton Site, 5201 Benito Street, Montclair, San Bernardino County, California 91763. | Tetra Tech, Inc | Literature search | 0.25 acres | | 0 | Ontario |
| SB-07885 | Wills, Carrie D., Sarah A. Williams, and Kathleen A. Crawford | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE04244A (CM244 Chino United Methodist) 12909 6th Street, Chino, San Bernardino County, California. | EAS | Archaeological, Field study | 0.25 acres | 36-023370 | 1 | Ontario |
| SB-07886 | Wills, Carrie D., Sarah A. Williams, and Kathleen A. Crawford | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE04217A (CM217 First Methodist Church, 918 North Euclid Avenue, Ontario, San Bernardino County, California. | EAS | Archaeological, Field study | 0.25 acres | | 0 | Ontario |
| SB-07887 | Wills, Carrie D., Sarah A. Williams, and Kathleen A. Crawford | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE04248A (CM248 Trinity Church), 707 East "I" Street, Ontario, San Bernardino County, California. | EAS | Archaeological, Field study | 0.25 acres | | 0 | Ontario |
| SB-07888 | Perez, Don C. | 2014 | Cultural Resources Survey: BUS YARD/CLV0288, North of Riverside Drive and 7th Street, Chino, San Bernardino County, California 91710. | EBI Consulting | Archaeological, Field study | 0.25 acres | | 0 | Ontario |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|----------------------|---|--------------------|-------------------------|-------------------|---|
| SB-07889 | Puckett, Heather R. | 2014 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc., Property at the Sultana Site, 1090 East Belmont Street, Ontario, San Bernardino County, California 91761. | Tetra Tech, Inc | Literature search | 0.25 acres | | 0 | Ontario |
| SB-07890 | Tang, Bai "Tom", Terri Jacquemain, and Daniel Ballester | 2015 | Historical/Archaeological Resources Survey Report: Twentynine Palms Water District Well 7B and Storage Reservoir Project, City of Twentynine Palms, San Bernardino County, California. | CRM Tech | Archaeological, Field study | 3.3 acres | | 0 | Sunfair |
| SB-07891 | Perez, Don C. | 2014 | Cultural Resources Survey: Wintergreen/Ensite#17473 (277050), Evergreen and Dos Palmas, Pinon Hills, San Bernardino County, California 92372. | EBI Consulting | Archaeological, Field study | 0.7 acres | | 0 | Shadow Mountains SE |
| SB-07892 | Denniston, Liz and Sara C. Ferland | 2013 | Cultural Resources Monitoring and Discovery Report for the Victor Phelan Solar One Project, City of Adelanto, San Bernardino County, California. | SWCA | Archaeological, Monitoring | 160 acres | 36-013357 | 1 | Adelanto |
| SB-07895 | Clark, Tiffany, Josh Smallwood, and Ken Moslak | 2015 | Historic Property Survey Report for the U.S. 395 Constructu Median Buffer and Widen Shoulders Project near Kramer Junction, San Bernardino County, California. | Applied Earthworks | Archaeological, Field study | 253 acres | 36-007545 | 1 | Kramer Junction |
| SB-07896 | Tang, Bai "Tom" and Terri Jacquemain | 2014 | Historic Building Evaluation: John Jaques and Son Dairy, 8612-8724 Pine Avenue, City of Chino, San Bernardino County, California. | CRM Tech | Architectural/Historical, Evaluation | approx 25 acres | | 0 | Corona North |
| SB-07897 | Strudwick, Ivan | 2013 | Results of a Cultural Resources Assessment Survey for the Stratham Company 11.7-acre Fern and Riverside Project in the City of Chino, San Bernardino County, California | LSA Associates, Inc. | Field study | Unknown | | 0 | Ontario |
| SB-07898 | Strudwick, Ivan | 2013 | Results of the Cultural Resources Assessment Survey for the Stratham Company 14-Acre Brewart Site Project in the City of Chino, San Bernardino County, California | LSA Associates, Inc. | Field study | Unknown | | 0 | Ontario, Prado Dam |
| SB-07899 | Strudwick, Ivan | 2013 | Cultural Resource and Paleontology Monitoring Report - SCE Sandlot (Water Valley) Project | LSA Associates, Inc. | Archaeological, Monitoring | Unknown | 36-026217, 36-026218 | 2 | Adelanto, Astley Rancho, Baldy Mesa, Barstow, Barstow SE, Hinkley, Kramer Hills, Kramer Junction, Lockhart, Minneola, Red Buttes, Twelvegauge Lake, Victorville NW |
| SB-07900 | Strudwick, Ivan | 2013 | Results of the Prehistoric Cultural Resource Assessment Survey for the Stratham Company 9.17-Acre Central Avenue Project, Assessor's Parcel Number 1014-271-01, City of Chino, San Bernardino County, California | LSA Associates, Inc. | Field study | Unknown | | 0 | Ontario |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|---|--|--------------------------|-------------------|--|-------------------|----------------------|
| SB-07901 | Strudwick, Ivan | 2014 | Results of the Archaeological Resource Assessment for the 189.1-Acre Watson Corporate Center Project, City of Chino, San Bernardino County, California | LSA Associates, Inc. | Field study | Unknown | | 0 | Corona North |
| SB-07902 | Everson, Dicken | 2016 | Removal of Old Gas House | CalTrans | Architectural/Historical | Unknown | | 0 | Keller Peak |
| SB-07903 | Haas, Hannah, Breana Campbell, and Christopher Duran | 2015 | City of Chino Hills Trumark Homes Mixed Use Development Project | Rincon Consultants | Field study | Unknown | 36-009398, 36-060037 | 2 | Prado Dam |
| SB-07904 | Campbell, Breana and Christopher Duran | 2015 | City of Chino Hills Indus Light Industrial Building Project | Rincon Consultants | Field study | Unknown | $\begin{array}{c} 36\text{-}009371,\\ 36\text{-}009398,\\ 36\text{-}009398,\\ 36\text{-}009564,\\ 36\text{-}010821,\\ 36\text{-}012237,\\ 36\text{-}012521,\\ 36\text{-}012522,\\ 36\text{-}012522,\\ 36\text{-}012522,\\ 36\text{-}012522,\\ 36\text{-}012525,\\ 36\text{-}012525,\\ 36\text{-}012522,\\ 36\text{-}01252,\\ 36\text{-}012522,\\ 36\text{-}012522,\\ 36\text{-}01252,\\ 36$ | 19 | Prado Dam |
| SB-07905 | Daub, Lindsey and Daron G. Duke | 2013 | Cultural Resources Inventory of a Segment of the Blue Bell Mine Road, Soda Mountain Solar Project, San Bernardino County, California | Far Western | Field study | Unknown | 36-020724 | 1 | West of Soda Lake |
| SB-07906 | Pigniola, andrew R. | 2015 | Cultural Resources Survey Report for the TTM19917 Subdivision Project Rancho Cucamonga, California | Laguna Mountain Environemntal, Inc. | Field study | Unknown | | 0 | Cucamonga Peak |
| SB-07907 | Pigniola, andrew R. | 2015 | Cultural Resources Survey Report for the La Mirage on Route 66 Project Rancho Cucamonga, California | Laguna Mountain Environmental, Inc | Field study | Unknown | | 0 | Guasti |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|---|--|-------------|---|--|--------------------------------------|--|
| SB-07908 | Byerly, Ryan M. | 2015 | Evaluations of 27 Prehistoric Sites in the Acorn and Sand Hill Training Areas, Marine Corps Air Ground Combat Center, Twentynine Palms, California | Far Western Anthropological Research Group, Inc. | Evaluation | Unknown | 36-009001, 36-009002, 36-009022, 36-009625, 36-009707, 36-009708, 36-009714, 36-009714, 36-009724, 36-009724, 36-009875, 36-009875, 36-009875, 36-009876, 36-009876, 36-009967, 36-009967, 36-009967, 36-009967, 36-009968, 36-009968, 36-009970, 36-01387, 36-013448, 36-014325 | 26 | Goat Mountain |
| SB-07909 | Ryan M. Byerly Lead Mountain Training Area, Marine Corps Air | | Far Western Anthropological Research Group, Inc. | Evaluation | Unknown | 36-006628, 36-006629, 36-022263, 36-022265, 36-022265, 36-022268, 36-022270, 36-022270, 36-022272, 36-022273 | 9 | Amboy Crater, Leac Mountain Ni | |
| \$B-07910 | Gilreath, Amy J. | 2016 | The Sunshine Peak Rock Art Complex, Marine Corps Air Ground Combat Center, Twentynine Palms, California | Far Western Anthropological Research group | Evaluation | Unknown | 36-000161, 36-007898, 36-010396, 36-010397, 36-010864, 36-010865, 36-011669, 36-023114, 36-023605, 36-024276 | 10 | Hidalgo Mountain, Lavic Lake, Lead Mountain, Sunshine Peak |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|--|-------------|-------------------|--|-------------------|---|
| SB-07911 | Roberson, Joanna | 2016 | Evaluations of 25 Prehistoric Sites and One Multi-component Site in the Acorn, Gypsum Ridge, and Lead Mountain Training Areas, Marine Corps Air Ground Combat Center, Twentynine Palms, California | Far Western Anthropological Research group, Inc. | Evaluation | Unknown | 36-001320, 36-008277, 36-013321, 36-014335, 36-021338, 36-022252, 36-022252, 36-022257, 36-022257, 36-022361, 36-023362, 36-023362, 36-025837, 36-025837, 36-025837, 36-025837, 36-025842, 36-025843, 36-025844, 36-025899, 36-025899, 36-025899, 36-025899, 36-025899, 36-025899, 36-025899, 36-025899, 36-025899, 36-025899, 36-025899, 36-025899, 36-025890, 36-025800, 36-025800, 36-025800, 36-025800, 36-025800, 36-025800, | 25 | Amboy Crater, Bagdad SW, Deadman Lake NW, Deadman Lake SW, Goat Mountain, West of Nelson Lake |
| SB-07912 | Roberson, Joanna | 2015 | Evaluations of 23 Prehistoric Sites in the Blacktop, Emerson Lake, and Morgans Well Training Areas, Marine Corps Air Ground Combat Center, Twentynine Palms, California | Far Western Anthropological research Group | Evaluation | Unknown | 36-003628, 36-006627, 36-009685, 36-009681, 36-009792, 36-009793, 36-009795, 36-009798, 36-009798, 36-009799, 36-009801, 36-009802, 36-011306, 36-011312, 36-011311, 36-011312, 36-011325, 36-011345, 36-011359, 36-012794 | 22 | Bagdad SW, Emerson Lake, Goat Mountain, Hidalgo Mountain, Ludlow SE, Morgans We |
| SB-07913 | Quinn, Harry M. and Terri Jacquemain | 2015 | Paleontological Resources Assessment Report Clean Water Factory Project | CRM Tech. | Field study | Unknown | | 0 | San Bernardino North, San Bernardino South |
| SB-07914 | Hogan, Michael and Bai Tang | 2015 | Identification and Evaluation of Historic Properties: Clean Water Factory Project, City of San Bernardino, San Bernardino County, California | CRM Tech | Evaluation | Unknown | | 0 | San Bernardino North, San Bernardino South |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|---|--|---|-------------------|---|-------------------|--|
| SB-07915 | Delu, Antonina | 2015 | Archaeological Survey Report for the State Route 18 Widen Shoulders and Install Centerline and Shoulder Rumble Strips Between State Route 395 and L.A. County Line within and Near the Cities of Adelanto and Victorville, San Bernardino County, California | Applied EarthWorks, Inc. | Field study | Unknown | | 0 | Adelanto, El Mirage, Mescal Creek, Shadow Mountains SE |
| SB-07916 | Quinn, Harry M. and Terri Jacquemain | 2015 | Paleontological Resources Assessment Report Clean Water Factory Project | CRM Tech. | Field study | Unknown | | 0 | San Bernardino North, San Bernardino South |
| SB-07917 | Hogan, Michael, Bai Tang, and Terri Jacquemain | 2015 | Identification and Evaluation of Historic Properties: Clean Water Factory Project, City of San Bernardino, San Bernardino County, California | CRM Tech. | Architectural/Historical, Evaluation | Unknown | | 0 | San Bernardino North, San Bernardino South |
| SB-07918 | Earle, David D. | 2015 | Settlement in the Mojave River Corridor and the Clan Territory of Topipabit: Ethnohistoric and Ethnographic Contexts of Sites CA-SBR-67 and CA-SBR-12336, Mojave Heights, San Bernardino County, CA | Earle and Associates | Other research | Unknown | 36-012609 | 1 | Victorville |
| SB-07919 | Smith, Brian F. | 2016 | A Phase I Cultural Resources Assessment for the Shaath Project, 11669 Foothill Boulevard, Rancho Cucamonga, California | Brian F. Smith and Associates, Inc. | Field study | Unknown | | 0 | Guasti |
| SB-07920 | Smith, Brian F. | 2015 | A Phase I Cultural Resources Assessment for the Mayten Project, Tentative Parcel Map SUBTPM19669, City of Rancho Cucamonga, San Bernardino County, California | Brian F. Smith and Associates, Inc. | Field study | Unknown | | 0 | Guasti |
| SB-07921 | Byerly, Ryan M. | 2016 | Cultural Resources Inventory of 983 Acres in the Lavic Lake Training Area, Marine Corps Air Ground Combat Center, Twentynine Palms, California | Far Western Anthropological Research Group | Field study | Unknown | | 0 | Ludlow |
| SB-07922 | Mckenna, Jeanette | 2016 | A Phase I Cultural Resources Investigation of the Proposed West Fontana Flood Control Channel, Fontana, San Bernardino Co., California | McKenna et al. | Field study | Unknown | 36-029538 | 1 | Fontana |
| SB-07923 | Thomas, Roberta | 2016 | Phase I Cultural Resource Assessment for the Pacific Village Development Project, City of Victorville, San Bernardino County, California | Applied EarthWorks, Inc. | Field study | Unknown | | 0 | Victorville |
| SB-07924 | Cole, W. Bryan and Annette (AJ) Thompson | 2016 | Class III Cultural Resource Survey of Approximately 90 Acres Located Near Mesquite Lake, San Bernardino County, California | Knight & Leavitt Associates, Inc. | Field study | Unknown | 36-029564, 36-029565, 36-029566, 36-029567 | 4 | Mesquite Lake, Shenandoah Peak, West of Shenandoah Peak |
| SB-07925 | Greenberg, Marc | 2014 | Chino Hills Underground, Segment 8 Supplemental Survey for 17 Areas for the Tehachapi Renewable Transmission Project, Los Angeles County, California | Pacific Legacy | Field study | Unknown | | 0 | Prado Dam, Yorba Linda |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|---|--|--------------------------|-------------------|-----------|-------------------|---|
| SB-07926 | Greenberg, Marc | 2014 | Chino Hills Underground, Segment 8 Supplemental Survey for Vegetation Removal for the Tehachapi Renewable Transmission Project, San Bernardino County, California | Pacific Legacy | Field study | Unknown | | 0 | Yorba Linda |
| SB-07927 | Elzinga, Aaron and Chris Millington | 2016 | Archaeological Survey Report for Southern California Edison's Grid Reliability and Maintenance Program (GRM) Install OH Facilities, Downguy, and Anchor along the Lava 12kV Circuit (TD822219) Near Amboy, San Bernardino County, California, Bureau of Land Management, Needles Field Office | SWCA Environemntal Consultants | Field study | Unknown | | 0 | Amboy |
| SB-07928 | Greenberg, Marc | 2014 | Supplemental Survey for Two Water Stand Tanks in Support of the 500 kV Underground, Segment 8, SCE Tehachapi Renewable Transmission Project, San Bernardino County, California | Pacific Legacy | Field study | Unknown | | 0 | Prado Dam |
| SB-07929 | Mckenna, Jeanette A. | 2016 | A Preliminary Assessment of the Existing Improvements at 219 Cajon Street, Redlands, San Bernardino County, California | McKenna et al. | Architectural/Historical | Unknown | | 0 | Redlands |
| SB-07930 | Elzinga, Aaron and Chris Millington | 2016 | Archaeological Survey Report for Southern California Edison's Replacement of Five Deteriorated Poles along an Unnamed Circuit (TD1028213), Bureau of Land Management, Needles Field Office, San Bernardino County, California | SWCA Environmental Consultants | Field study | Unknown | | 0 | Amboy |
| SB-07931 | Tinsley, Wendy L. | 2013 | NRHP / CRHRE ligibility Evaluation 14575 Pipeline Avenue, Chino Hills, CA 91709 | Urbana Preservation & Planning | Architectural/Historical | Unknown | | 0 | Prado Dam |
| SB-07932 | Cooper, Jason B., Jesse Yorck, and Trisha Dennan | 2016 | Class III Cultural Resources Inventory Southern California GAS Company Line 3000, Deep Well Anode Project at MP 21.90, 40.00, 50.00 and 65.01 Near the Community of Essex and the City of Needles, San Bernardino County, California | Amec Foster Wheeler Environment & Infrastructure, Inc. | Field study | Unknown | | 0 | Danby, Essex, Stepladder Mountains NE, Van Winkle Wash |
| SB-07933 | Irish, Leslie and Barbara Loren-Webb | 2014 | Phase I Cultural resource Assessment: Monarch Hills, City of Fontana, San Bernardino County, California | L & L Environmental, Inc. | Field study | Unknown | 36-011678 | 1 | Devore |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|--------------------------|--|--|---|-------------------|--|-------------------|---|
| SB-07934 | Clark, Tiffany and Victoria Stosel | 2015 | Archaeologial Survey Report Interstate 40 Regrade Median Cross Slopes Project, California Department of Transportation, District 8, 08-SBd-40-PM R50.0/R75.0, Near Ludlow, San Bernardino County, California | Applied EarthWorks, Inc. | Field study | Unknown | 36-029003, 36-029004, 36-029005, 36-029007, 36-029009, 36-029010, 36-029011, 36-029011, 36-029013, 36-029014, 36-029014, 36-029015, 36-029016, 36-029016, 36-029018, 36-029019, 36-029021, 36-029021, 36-029022, 36-02902, 36-02902, 36-02902, 36- | 26 | Ash Hill, Brown Buttes, East of Siberia, Ludlow, Siberia |
| SB-07935 | Mckenna, Jeanette A. | ckenna, Jeanette A. 2016 | 6 A Phase I Cultural Resources investiation of Tentative Tract No. 17256, located in the Oak Hills Area of San Bernardino County, California | McKenna et al. | Field study | Unknown | | 0 | Baldy Mesa, Cajon |
| SB-07938 | Meiser, M.K. | 2010 | Evaluation of National Register of Historic Places Eligibility for Nine Buildings at Naval Air Weapons Station China Lake, China Lake, California | AECOM | Architectural/Historical, Evaluation, Field study | Unknown | 36-029676, 36-029677, 36-029678, 36-029679, 36-029680, 36-029681, 36-029682, 36-029683 | 8 | Lone Butte |
| SB-07939 | Bruzell, David | 2014 | Cultural Resources Assessment of Proposed Impacts to Abengoa Property, Harper Dry Lake Area, San Bernardino County, California (BCR Consulting Project No. DWM1403) | BRC Consulting LLC | Archaeological, Architectural/Historical, Field study | Unknown | 36-001036, 36-029553 | 2 | Lockhart, The Buttes |
| SB-07940 | Roberson, Joanna and Tod Hildebrandt | 2014 | Cultural Resources Inventory of 1,734 Acres in the Lead Mountation Training Area for Marine Corps Air Ground Combat Center, Twentynine Palms, California | Far Western Anthropological Research Group, Inc. | Archaeological, Field study, Literature search | Unknown | 36-008259, 36-010192, 36-010194, 36-016994 | 4 | Bagdad SW, Lead Mountain |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|---|--|---|-------------------|--|-------------------|--|
| SB-07941 | Byerly, Ryan M., Paul Brandy, Tod Hildebrandt, and Joanna Roberson | 2013 | Volume I: Report and Appendices A-F, Cultural Resources Inventory of 40,560 Acres in the West and South Study Area (Johnson and Wonder Valleys) for Marine Corps Air Ground Combat Center, Twentynine Palms, California | Far Western Anthropological Research Group, Inc. | Archaeological, Architectural/Historical, Evaluation, Field study | Unknown | 36-003405, 36-014430, 36-025105, 36-025106, 36-025107, 36-025109, 36-025110, 36-025111, 36-025111, 36-025113, 36-025114, 36-025114, 36-025115, 36-025117, 36-025118, 36-025120, 36-025122, 36-025122, 36-025122, 36-025122, 36-025122, 36-025122, 36-025122, 36-025122, 36-025124, 36-025131, 36-025132, 36-025134, 36-025134, 36-025134, 36-025144, 36-025144, 36-025144, 36-025144, 36-025144, 36-025144, 36-025144, 36-025144, 36-025147, 36-025144, 36-025144, 36-025144, 36-025147, 36-025144, 36-025147, 36-025144, 36-025147, | 48 | Emerson Lake, Fry Mountains, Iron Ridge, Landers, Melville Lak Old Womar Springs |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|-------------------------------|---|-------------------|---|-------------------|--|
| SB-07944 | Honey, Linda L. | 2014 | DRAFT. Phase I Cultural Resources Assessment for the Fremont Valley Preservation Project Proposed Transmission Line and Pipeline, Kern County and San Bernardino County, California | Great Basin Sage, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | $\begin{array}{c} 36\text{-}005731,\\ 36\text{-}006693,\\ 36\text{-}007431,\\ 36\text{-}007545,\\ 36\text{-}010316,\\ 36\text{-}013442,\\ 36\text{-}013442,\\ 36\text{-}013443,\\ 36\text{-}023520,\\ 36\text{-}023520,\\ 36\text{-}023543,\\ 36\text{-}023543,\\ 36\text{-}023840,\\ 36\text{-}023870,\\ 36\text{-}062759 \end{array}$ | 14 | Boron, Boron NE, Boron NW, El Paso Peaks, Johannesbur g, Kramer Junction, Red Mountain, Saddleback Mountain |
| SB-07945 | Bray, Madeleine and Candice Ehringer | 2012 | Cadiz Valley Water Conservation, Recovery, and Storage Project. Phase I Cultural Resources Assessment Addendum: Wellfield Survey Area, Staging Areas, and CRA Tie-In | ESA | Archaeological, Field study, Literature search | Unknown | $\begin{array}{c} 36\-003243,\\ 36\-003280,\\ 36\-003281,\\ 36\-005815,\\ 36\-006694,\\ 36\-009848,\\ 36\-009853,\\ 36\-009853,\\ 36\-009855,\\ 36\-010521,\\ 36\-010521,\\ 36\-010521,\\ 36\-010523,\\ 36\-010654,\\ 36\-010653,\\ 36\-010653,\\ 36\-010653,\\ 36\-011583,\\ 36\-011583,\\ 36\-011583,\\ 36\-011583,\\ 36\-011583,\\ 36\-011584,\\ 36\-011584,\\ 36\-011584,\\ 36\-0119895,\\ 36\-00315,\\ 36\-060315,\\ 36\-060315,\\ 36\-060315,\\ 36\-0604144 \\ \end{array}$ | 27 | Arica Mountains, Cadiz, Cadiz Lake NW, Cadiz Summit, Calumet Mine, Danby Lake, East of Milligan |
| SB-07946 | Williams, Audry and andrew Belcourt | 2014 | Archival Research and Evaluation Results of 33 Cultural Resources for Southern California Edison Company's West of Devers Upgrade Project, Riverside and San Bernardino Counties, California | Southern California Edison | Archaeological, Architectural/Historical, Evaluation | Unknown | $\begin{array}{c} 36\text{-}006173,\\ 36\text{-}006352,\\ 36\text{-}012365,\\ 36\text{-}0220240,\\ 36\text{-}026031,\\ 36\text{-}026050,\\ 36\text{-}026051,\\ 36\text{-}026221,\\ 36\text{-}0262221,\\ 36\text{-}0262223,\\ 36\text{-}026223,\\ 36\text{-}0262224 \end{array}$ | 12 | Redlands, San Bernardino South |
| SB-07947 | Pockett, Heather | 2015 | Cultural Resources Summary for the Proposed Verizon Wireles, Inc., Property at the Eucavista Site, 4850 Eucalyptus Avenue, Chino, San Bernadino County, California 91710 | Tetra Tech | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Prado Dam |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|---|---|-------------------|--|-------------------|---|
| SB-07948 | Denardo, Carole, Bruno Texier, Scott Campbell, Rachael Greenlee, Phillip Reid, Kristy Rotermund, Chris Ward, and Britt Wilson | 2011 | Final Report: An Archaeological Inventory for the North Big Bear Healthy Forest Project, San Bernadino National Forest, California | Garcia and Associates | Archaeological, Excavation, Field study | Unknown | See Note 4 | 296 | Big Bear City, Big Bear Lake, Fawnskin |
| SB-07949 | Velasquez, Stephanie | 2015 | An Archaeological Survey Report for the San Bernadino Unit 2015 Preparedness Exercise, San Bernadino County, California | CAL FIRE | Archaeological, Architectural/Historical, CF MOU, Field study | Unknown | | 0 | Yorba Linda |
| SB-07950 | Velasquez, Steph | 2015 | A Confidential Archaeological Letter for the Prado Temporary Helitack Base Project, San Bernadino County, California | California Department of Forestry and Fire Protection | Archaeological, CF MOU, Field study | Unknown | | 0 | Prado Dam |
| SB-07951 | Bray, Madeleine, Candace Ehringer, and Brian S. Marks | 2011 | Cadiz Valley Water Conservation, Recovery, and Storage Project. Phase I Cultural Resources Assessment | ESA | Archaeological, Architectural/Historical, Field study | Unknown | $\begin{array}{r} 36\-003233,\\ 36\-0032235,\\ 36\-003283,\\ 36\-003283,\\ 36\-005819,\\ 36\-009850,\\ 36\-009850,\\ 36\-009851,\\ 36\-009853,\\ 36\-009853,\\ 36\-009853,\\ 36\-009858,\\ 36\-009858,\\ 36\-009858,\\ 36\-009858,\\ 36\-009858,\\ 36\-009858,\\ 36\-023582,\\ 36\-023582,\\ 36\-023582,\\ 36\-023584$ | 42 | Arica Mountains, Cadiz, Cadiz Lake NE, Cadiz Summit, Calumet Mine, Chubbuck, Danby Lake, East of Milligan, Sabalon Sabalon |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|----------|---|-------------------|---|-------------------|----------------|
| SB-07952 | Tang, Bai "Tom" | 2014 | Historic Property Survey Report; Willow Street Paseo Project City of Hesperia, San Bernardino County, California | CRM Tech | Archaeological, Architectural/Historical, Field study | Unknown | 36-029070, 36-029071, 36-029072, 36-029073, 36-029074, 36-029075 | 6 | Hesperia |
| SB-07952 | Hogan, Michael and Terri Jacquemain | 2014 | Archaeological Survey Report. Willow Street Paseo Project City of Hesperia, San Bernadino County, California. | CRM Tech | Archaeological | Unknown | | Unknown | |
| SB-07952 | Tang, Bai "Tom" | 2014 | Historical Resources Evaluation Report. Willow Street Paseo Project City of Hesperia, San Bernadino County, California | CRM Tech | Architectural/Historical | Unknown | | Unknown | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|----------------------|--------------------------------|-------------------|---|-------------------|---|
| SB-07955 | Mclean, Roderic, Natalie Brodie, Jacqueline Hall, Shannon Carmack, Phil Fulton, Ingri Quon, Erin Martinelli, Richard Erickson, and Jay Michalsky | 2013 | Cultural Resources Assessment and Class III Invetory Volume I. West of Devers Project San Bernadino and Riverside Counties, California | LSA Associates, Inc. | Archaeological, Field study | Unknown | 36-001134, 36-006352, 36-006352, 36-006855, 36-007139, 36-007189, 36-007189, 36-010330, 36-0110565, 36-011392, 36-0113889, 36-012365, 36-013889, 36-019929, 36-019927, 36-019927, 36-019928, 36-019929, 36-019929, 36-019929, 36-019929, 36-019929, 36-019929, 36-019929, 36-020240, 36-026031, 36-026031, 36-026031, 36-026034, 36-026035, 36-026034, 36-026034, 36-026034, 36-026034, 36-026034, 36-026034, 36-026034, 36-026045, 36-026044, 36-026045, 36-026044, 36-026224, 36-026224, 36-026224, 36-026224, 36-026224, 36-026224, 36-026224, 36-026224, 36-026224, 36-026224, 36-026224 | 55 | Redlands, San Bernardino South |
| SB-07957 | Brunzell, David and Dan Leonard | 2014 | Cultural Resources Assessment. The Mountain Springs Project (APN 466-181-08) San Bernadino County, California | BRC Consulting LLC | Archaeological, Field study | Unknown | | 0 | Wild Crossing |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|--|---|-------------------|--|-------------------|--|
| SB-07958 | Higgins, Courtney, Jennifer Thomas, and Jack Meyer | 2014 | Cultural Resources Inventory of a Hydrostatic Pressure Test Segment on L-300B Between Mileposts 149.33 and 160.88, San Bernadino County, California | Far Western Anthropological Research Group, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-004525, 36-006693, 36-007866 | 3 | Barstow, Hinkley, Nebo |
| SB-07960 | Self, William | 2010 | Class III Cultural Resources Survey Addendum for the Proposed Calnev Expansion Project, California Portion San Bernadino County, California | William Self Associates, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-000827, 36-000828, 36-00328, 36-005361, 36-006109, 36-006506, 36-006693, 36-006693, 36-006699, 36-007091, 36-007091, 36-007309, 36-007371, 36-008127, 36-008127, 36-008131, 36-008544, 36-008544, 36-010317, 36-012335, 36-012497, 36-020324, 36-020325, 36-020325, 36-020325, 36-020328, 36-020328, 36-020328, 36-020328, 36-020328, 36-022659, 36-022661, 36-022661, 36-022662, 36-022664 | 37 | Adelanto, Alvord Mountain East, Baker, Baldy Mesa, Barstow SE, Cajon, Cave Mountain, Cronese Lakes, Daggett, Devore, Dunn, Fontana, Halloran Springs, Harvard Hill, Helendale, Hodge, Ivanpah Lake, Manix, Mescal Range, Mineral Hill, Minneola, Nebo, San Bernardino South, Soda Bernardino South, Soda Lake North, Solomons Knob, Turquoise Mountain, Turtle Valley, Victorville, Victorville NW, West of Soda Lake, Yermo |
| SB-07961 | Duff, Gabrielle and Kurt Heidelberg | 2013 | Results of the Archaeological Monitoring of the Crest 5216 Interconnection Project (TD 541806; IO 328109), San Bernadino County, California | Inland Environmental Associates | Archaeological, Field study, Monitoring | Unknown | 36-025904 | 1 | Newberry Springs |
| SB-07962 | Decarlo, Mattew M. and Winslow, Diane L. | 2015 | Results of Archaeological Testing at Guachama Rancheria, P-36-002311; CA-SBR-2311H, for the Southern California Edison Company's West of Dever's Upgrade Project, San Bernadino County, California | ASM Affiliates, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-002311 | 1 | Redlands |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|---|--|---|-------------------|---|-------------------|---|
| SB-07963 | Decarlo, Matthew M. and Diane L. Winslow | 2015 | Engineering Refinements Survey and Recommendations of Eligibility for Cultural Resources with Southern California Edison Company's West of Devers Upgrade Project, Riverside and San Bernardino Counties, California | ASM Affiliates, Inc. | Archaeological, Evaluation | Unknown | 36-006847, 36-006855, 36-007168, 36-027712 | 4 | Redlands, San Bernardino South |
| SB-07964 | Decarlo, Matthew M. and Diane L. Winslow | 2015 | Cultural Resources Impact Assessment and Evaluation Status Report for Southern California Edison Company's West of Devers Upgrade Project, Riverside and San Bernardino Counties, California | ASM Affiliates | Archaeological, Architectural/Historical, Evaluation | Unknown | 36-002311, 36-006847, 36-006855, 36-026030 | 4 | Redlands, San Bernardino South |
| SB-07966 | Lawson, Natalie and Clint Helton | 2013 | Class III Cultural Resources Inventory Report for Ivanpah Solar Electric Generating System Meteorological Towers San Bernardino County, California | CH2MHILL | Archaeological, Architectural/Historical, Field study | Unknown | 36-025577 | 1 | Clark Mountain, Desert, Ivanpah Lake, Mineral Hill, Nipton |
| SB-07967 | Brunzell, David | 2012 | Cultural Resources Assessment of the Joshua Tree North Linkage, San Bernardino County, California (BCR Consulting Project No. DWM1203) | BRC Consulting | Archaeological, Field study | Unknown | | 0 | Joshua Tree South |
| SB-07968 | Holm, Lisa and John Holson | 2011 | Supplemental Archaeological Survey Report: Tehachapi Renewable Transmission Project Segement 8 East (Phases 2 and 3) and West (Phase 4), Los Angeles and San Bernardino Counties, California | Pacific Legacy, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-012533, 36-012621, 36-012622 | 3 | Corona North, Guasti, Ontario, Prado Dam, Yorba Linda |
| SB-07970 | Mckenna, Jeanette A. | 2015 | A Phase I Cultural Resources Investigation of Assessor Parcel Nos. 3129-541-01 and 3129- 551-01 to -03, the Clark-Pacific Cement Plant Property in the City of Adelanto, San Bernardino Co., California | McKENNA et al. | Archaeological, Architectural/Historical, Field study | Unknown | 36-012463, 36-012464 | 2 | Adelanto |
| SB-07972 | Brunzell, David | 2014 | Cultural Resources Assessment: Victor Dry Farm Ranch Addition Solar Project San Bernardino County, California | BCR Consulting LLC | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Adelanto, Baldy Mesa |
| SB-07973 | Brunzell, David | 2014 | Cultural Resources Assessmemt: Assessor Parcel Numbers 3087-171-07 and 3087-161-04 Town of Apple Valley, San Bernardino County, California | BCR Consulting LLC | Archaeological, Architectural/Historical, Evaluation, Field study | Unknown | 36-029051 | 1 | Apple Valley South |
| SB-07974 | Williams, Sarah and Carrie D. Wills | 2014 | Cultural Resources Records Search and Site Visit Results for Verizon Wireless Candidate (17724) 'Puzzle Canyon', 815 Highway 138, Pinon Hills, San Bernardino County, California, EBI Project No. 61140791 | Michael Brandman Associates | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Mescal Creek |
| SB-07976 | Williams, Sarah A., Carrie D. Wells, and Kathleen A. Crawford | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West: LLC Candidate IE24065A (IE065 SCE Declez Channel), 14254 Cherry Avenue, Fontana, San Bernardino County, California | Evironmental Assessment Specialists, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Fontana |
| SB-07977 | Panich, Lee, Tsim D. Schneider, and John Holson | 2010 | Supplemental Archaeological Survey Report: Tehachapi Renewable Transmission Project Segment 8 East (Phases 2 and 3), San Bernardino County California | Pacific Legacy, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-013330, 36-013636 | 2 | Corona North, Guasti, Ontario, Prado Dam |

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|---------------|--|------|---|--|---|-------------------|---|-------------------|--|
| SB-07978 | Tang, Bai "Tom", Michael Hogan, Ben Kerridge, and Nina Gallardo | 2015 | Phase I Historical/Archaeological Resources Survey: Lake Arrowhead Community Services District Hesperia Farm Solar Site, City of Hesperia, San Bernardino County, California | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Lake Arrowhead |
| SB-07979 | Denardo, Carole, Bruno Texier, Scott Campbell, Rachael Greenlee, Kristy Rotermund, Chris Ward, Britt Wilson, and Caprice "Kip" Harper | 2011 | FINAL Report: An Archaeological Inventory for the Baldwin Healthy Forest Project, San Bernardino National Forest, California | Garcia and Associates | Archaeological, Architectural/Historical, Excavation, Field study, Management/planning | Unknown | See Note 5 | 353 | Big Bear City, Moonridge, Onyx Peak, Rattlesnake Canyon |
| SB-07981 | Panich, Lee | 2010 | TRTP Cultural Report with Negative Findings; Segment 8 Transmission Line Chino Hills (Phase 1) | Pacific Legacy, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Prado Dam, Yorba Linda |
| SB-07982 | Dietler, Sara, Elizabeth Denniston, and Steven Treffers | 2013 | Cultural Resources Impact Mitigation Analysis for the Adelanto North 2035 Sustaiable Community Plan, City of San Bernardino County, California | SWCA Environmental Consultants Pasadena Office | Management/planning | Unknown | | 0 | Adelanto, Shadow Mountains, Shadow Mountains SE |
| SB-07983 | Tang, Bai "Tom", Ben Kerridge, Daniel Ballester, and Nina Gallardo | 2015 | Phase I Historical/Archaeological Resources Survey: Assessor's Parcel Numbers 0601-551- 09, -10 and -11, Town of Yucca Valley, San Bernardino County, California | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Joshua Tree North, Joshua Tree South, Yucca Valley North, Yucca Valley South |
| SB-07984 | Stanton, Patrick B., Kenneth M. Becker, Mark Q. Sutton, and Karen K. Swope | 2015 | Class III Cultural Resource Inventory of the Line 4000 Anomaly Digs Project, San Bernardino County, California | Statistical Research, Inc. | Archaeological, Architectural/Historical, Evaluation, Field study | Unknown | See Note 6 | 93 | Camp Rock Mine, Fifteenmile Valley, Grand View Mine, Lucerne Valley, Ord Mountain, White Horse Mountain |
| SB-07985 | Wiley, Nancy "Anastasia" and andrew Garrison | 2015 | Class III Scientific Resource Surveys, Inc Survey for the Lynx Cat Granite Quarry and Water Valley Road Widening Project; Coutny of San Bernardino, California, Near the Community of Hinkley | Scientific Resource Surveys, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-027449, 36-027453, 36-027454, 36-027455, 36-027459 | 5 | Hinkley |
| SB-07986 | Brunzell, David | 2015 | Cultural Resources Assessment of the Lobo Project, Lake Arrowhead, San Bernardino County, California (BCR Consulting Project No. TRF 1423) | BCR Consulting LLC | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Lake Arrowhead |
| SB-07987 | Anonymous | 2012 | National Historic Trails Inventory Project | AECOM | Architectural/Historical, Field study | Unknown | 36-003033, 36-004272, 36-004411 | 3 | Dunn, Silurian Valley, Tecopa |
| SB-07988 | Ballester, Daniel | 2014 | Historical/Archaeological Monitoring Program; Arrastre Creek - Camp Oakes Trenching Project; Adjacent to the Long Beach Area YMCA's Camp Oakes facilty near the City of Big Bear Lake, San Bernardino County, California CRM TECH Project No. 2772 | CRM TECH | Archaeological, Architectural/Historical, Field study, Monitoring | Unknown | 36-027689, 36-027690, 36-027691 | 3 | Moonridge |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|---|---|-------------------|---|-------------------|--|
| SB-07990 | George, Joan and Josh Smallwood | 2014 | Phase I Cultural Resources Assessment for the Etiwanda Pipeline North Relining Project, Cities of Fontana and Rancho Cucamonga, San Bernardino County, California | Applied Earth Works, Inc. | Field study | Unknown | 36-002910, 36-006901, 36-015497, 36-016454, 36-020137, 36-024086 | 6 | Cucamonga Peak, Fontana, Guasti |
| SB-07991 | Estes, Allen and Thomas Young | 2014 | Cultural Resources Assessment Report: Ground Water Monitoring Well Project Colton, California | WSA | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | San Bernardino South |
| SB-07992 | Estes, Allen and Thomas Young | 2014 | Cultural Resources Assessment Report: Delhi Sands Flower Loving Fly Project; Colton, California | WSA | Archaeological, Field study | Unknown | | 0 | San Bernardino South |
| SB-07993 | Puckett, Heather | 2014 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc., Property at the Cadena Site, 460 East M Street, Colton, San Bernardino County, California 92324 | Tetra Tech | Archaeological, Field study | Unknown | | 0 | San Bernardino South |
| SB-07995 | Tang, Bai "Tom", Mariam Dahdul, Daniel Ballester, and Harry M. Quinn | 2014 | Class III Cultural Resources Inventory: Burlington Northern Sante Fe Railway Derailment Restoration Project, Ash Hill and Bagdad Sites, near the Communities of Ludlow and Amboy, San Bernardino County, Caliornia | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | 36-026542, 36-027134 | 2 | Amboy Crater, Ash Hill, Bagdad SW |
| SB-07996 | Brunzell, David and Kara Brunzell | 2013 | Cultural Resources Assessment: Pipeline Avenue Residential Project, San Bernardino County, California | BCR Consulting LLC | Archaeological, Architectural/Historical, Field study | Unknown | 36-029353 | 1 | Ontario |
| SB-07997 | Velasquez, Steph | 2015 | A Confidential Archaeological Letter for the Prado Conservation Camp Facility Improvement Project, San Bernardino County, California | California Department of Forestry and Fire Protection | Archaeological, Field study | Unknown | 36-029352 | 1 | Prado Dam |
| SB-07998 | Brunzell, David | 2013 | Cultural Resources Assessment: Expressway Solar Project, City of Victorvilles, San Bernardino County, California | BCR Consulting LLC | Archaeological, Field study | Unknown | 36-029351 | 1 | Victorville |
| SB-07999 | Brunzell, David and Kara Brunzell | 2014 | Cultural Resources Assessment: Waterman Logistics Center Project, City of San Bernardino, San Barnardino County, California | BCR Consulting LLC | Archaeological, Field study | Unknown | 36-029347, 36-029348, 36-029349 | 3 | San Bernardino South |
| SB-08000 | Brunzell, David and Kara Brunzell | 2015 | Cultural Resources Assessment: Wilson III Project, Yucaipa, San Berndardino County, California | BCR Consulting LLC | Archaeological, Architectural/Historical, Field study | Unknown | 36-029345, 36-029346 | 2 | Yucaipa |
| SB-08001 | Brunzell, David and Brunzell, Kara | 2015 | Cultural Resources Assessment and Historical Evaluation: Skypark at Santa's Village Project, Skyforest, San Bernardino County, California | BCR Consulting LLC | Archaeological, Architectural/Historical, Evaluation, Field study | Unknown | 36-000929, 36-012758 | 2 | Harrison Mountain |
| SB-08002 | Morgan, Chris | 2014 | Archaeological Survey Report for the Southern California Edison Company Replacement of two Deteriorated Power Poles on the Melody 25 kV Circuit, TD841864 and TD841852, San Bernardino County, California | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Sunfair |
| SB-08003 | Heidelberg, Kurt and Gabrielle Duff | 2013 | Archaeological Survey Report for the Powhatan (GFID 5439) Interconnection Project (IO 328960), Apple Valley, San Bernardino County, California | Inland Environmental Associates | Archaeological, Field study | Unknown | 36-023949 | 1 | Apple Valley South |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|---|------------------------------------|--------------------------------|-------------------|-----------|-------------------|--------------------------------|
| SB-08004 | Brodie, Natalie | 2014 | Archaeological Survey Report for the Southern California Edison Company Installation of New Residential Line on the Jeep 12kV Circuit, TD664241, San Bernardino National Forest, San Bernardino County, California | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Lake Arrowhead |
| SB-08005 | Dennsion, Liz and James Potter | 2013 | CWA 139 Calico Ghost Town Emergency Response Support (SAP # 901119410-0010), San Bernardino County, California | SWCA Environmental Consultants | Archaeological, Monitoring | Unknown | 36-001962 | 1 | Yermo |
| SB-08006 | Brodie, Natalie | 2014 | Archaeological Survey Report for the Southern California Edison Company Replacement of four Deteriorated Power Poles on the Book 33 kV Circuit TD710457, San Bernardino County, California | LSA Associates | Archaeological, Field study | Unknown | 36-026941 | 1 | Daggett |
| SB-08007 | Brodie, Natalie | 2014 | Archaeological Survey Report for the Southern California Edison Company Replacement of Three Deteriorated Power Poles on Unnamed Distribution Circuits TD841985, TD841941, and TD841970, Bureau of Land Management, Barstow Field Office, San Bernadino County, California | LSA Associates, Inc. | Archaeological, Field study | Unknown | 36-024824 | 1 | Landers, Sunfair |
| SB-08008 | Hall, Jacqueline and Roderic Mclean | 2013 | Archaeological Survey Report for the Southern California Edison Company Replacement of one Deteriorated Power Pole on the Nipton 33 kV Circuit TD742252, San Bernardino County, California | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | lvanpah |
| SB-08009 | Hall, Jacqueline | 2014 | Archaeological Survey Report for the Southern California Edison Company Replacement of One Deteriorated Power Pole on Unnamed Distribution Circuit T0841979, San Bernardino County, California | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Landers |
| SB-08011 | Brodie, Natalie | 2014 | Archaeological Survey Report for the Southern California Edison Company Replacement of Three Deteriorated Power Poles on the Kramer- Tortilla 115 kV Circuit TD765779, San Bernardino County, California | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Hinkley |
| SB-08012 | Morgan, Christopher and Natalie Brodie | 2014 | Archaeological Survey Report for the Southern California Edison Company Replacement of One Deteriorated Power Pole on an Unnamed Distribution Circuit TD853428 and Two Deteriorated Power Poles on the Kramer- Tortilla 115 kV Circuit, TD837357 T/L, San Bernardino County, California | LSA Associates, Inc. | Archaeological, Field study | Unknown | 36-027688 | 1 | Hinkley, Kramer Junction |
| SB-08013 | Duff, Gabrielle and Kurt Heidelberg | 2015 | Archaeological Survey Report for the Southern California Edison Company's Replacement of One Deteriorated Power Pole Structure on an Unnamed 12 kV Circuit TD856929, on the Chemehuevi Indian Reservation, in Havasu Lake, San Bernardino County, California | Inland Environmental Associates | Archaeological, Field study | Unknown | | 0 | Castle Rock |
| SB-08014 | Heidelberg, Duff and Gabrielle Duff | 2013 | Archaeological Survey Report for the Southern California Edison Company's Replacement of one Deteriorated Power Pole Structure on the McClary 4kV Circuit (TD733553), on BLM Land Near Helendale, San Bernardino County, California | Inland Environmental Associates | Archaeological, Field study | Unknown | | 0 | Helendale |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|------------------------------------|---|-------------------|-----------|-------------------|-----------------------|
| SB-08015 | Bietz, Spencer and Natalie Brodie | 2015 | Archaeological Survey Report for the Southern California Edison Company Replacement of One Deteriorated Power Pole on an Unnamed Circuit, TD 869544, San Bernardino National Forest, San Bernardino County, California | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Keller Peak |
| SB-08016 | Heidelberg, Kurt and Gabrielle Duff | 2013 | Archaeological Survey Report for the Southern California Edison Company's Replacement of Two Deteriorated Power Pole Structure on an the Apple Valley-Cottonwood-Pluess-Savage 115kV Circuit, (TD752450 T/L), on BLM Land Near Lucerne Valley, San Bernardino County, California | Inland Environmental Associates | Archaeological, Field study | Unknown | | 0 | Lucerne Valley |
| SB-08017 | Heidelberg, Kurt and Gabrielle Duff | 2015 | Archaeological Survey Report for the Southern California Edison's Replacement of One Deteriorated Power Pole on an Unnamed Circuit (TD 876576) on BLM Land Near Ludlow, San Bernardino County, California | Inland Environmental Associates | Archaeological, Field study | Unknown | | 0 | Ludlow |
| SB-08018 | Tang, Bai, Deirdre Encarnación, Daniel Ballester, Nina Gallardo, and Harry M. Quinn | 2016 | CLASS III CULTURAL RESOURCES INVENTORY SORRELL TRAIL COMMUNICATION TOWER SITE Near the Town of Apple Valley San Bernardino County, California | CRM TECH | Field study | Unknown | 36-029452 | 1 | Turtle Valley |
| SB-08019 | Hogan, Michael | 2016 | ARCHAEOLOGICAL SURVEY REPORT Park and Ride facility Expansion Project City of Hesperia, San Bernardino County, California | CRM TECH | Field study | Unknown | | 0 | Baldy Mesa |
| SB-08020 | Heidelberg, Kurt and Gabrielle Duff | 2014 | Archaeological Survey Report for Southern California Edison Company's Replacement of one Deteriorated Power Pole Structure on the Nipton 33kV Circuit (TD742254), on BLM Land Near Nipton, San Bernardino County, California | Inland Environmental Associates | Archaeological, Field study | Unknown | | 0 | Ivanpah |
| SB-08021 | Bietz, Spencer and Natalie Brodie | 2015 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY REPLACEMENT OF FOUR DETERIORATED POWER POLES ON THE BLUE CUT 12 KV CIRCUIT, TD890519, SAN BERNARDINO NATIONAL FOREST, SAN BERNARDINO COUNTY, CALIFORNIA | LSA Associates, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-002910 | 1 | Cajon, Devore |
| SB-08022 | Heidelberg, Kurt and Gabrielle Duff | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR SOUTHERN CALIFORINA EDISON COMPANY'S REPLACMENT OF TWO DETERIORATED POWER POLE STRUCTURES ON THE NIPTON 33kV CIRCUIT (TD742248), ON BLM LAND NEAR NIPTON, SAN BERNARDINO COUNTY, CALIFORNIA | Inland Environmental Associates | Archaeological, Field study | Unknown | | 0 | Ivanpah |
| SB-08023 | Heidelberg, Kurt and Gabrielle Duff | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR SOUTHERN CALIFORNIA EDISON COMPANY'S REPLACEMENT OF EIGHT DETERIORATED POWER POLE STRUCTURES ON THE CHAVEZ 12kV CIRCUIT (TD742209), ON BLM LAND NEAR BAKER, SAN BERNARDINO COUNTY, CALIFORNIA | Inland Environmental Associates | Archaeological, Field study | Unknown | | 0 | Turquoise Mountain |

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|---------------|--|------|---|------------------------------------|---|-------------------|---|-------------------|---------------------|
| SB-08024 | Heidelberg, Kurt and Gabrielle Duff | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR SOUTHERN CALIFORNIA EDISON COMPANY'S REPLACEMENT OF TWO DETERIORATED POWER POLE STRUCTURES ON THE KRAMER-TORTILLA 115kV CIRCUIT (TD785307 T/L), ON BLM LAND NEAR HINKLEY, SAN BERNARDINO COUNTY, CALIFORNIA | Inland Environmental Associates | Archaeological, Field study | Unknown | | 0 | Twelvegauge Lake |
| SB-08025 | Heidelberg, Kurt and Gabrielle Duff | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR SOUTHERN CALIFORNIA EDISON'S REPLACEMENT OF ONE DETERIORATED POWER POLE ON THE MELODY 24KV CIRCUIT (TD838082) ON BLM LAND NEAR TWENTYNINE PALMS, SAN BERNARDINO COUNTY, CALIFORNIA | Inland Environmental Associates | Archaeological, Architectural/Historical, Field study | Unknown | 36-024838 | 1 | Valley Mountain |
| SB-08026 | Denniston, Liz and andrea Bean | 2014 | ARCHAEOLOGICAL SURVEY REPORT IN SUPPORT OF SOUTHERN CALIFORNIA EDISON'S REPLACEMENT OF ONE DETERIORATED POWER POLE (TD750917) WITHIN THE SAN BERNARDINO NATIONAL FOREST, SAN BERNARDINO COUNTY, CALIFORNIA | SWCA Environmental Consultants | Archaeological, Field study | Unknown | | 0 | Telegraph Peak |
| SB-08027 | Brunzell, David | 2014 | Cultural Resources Assessment of the Brookside Project, Redlands, San Bernardino County, California (BCR Consulting Project No. TRF1417 | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | Redlands |
| SB-08029 | Bean, andrea and Chris Millington | 2014 | Archaeological Survey Report for Southern California Edison's Deteriorated Pole Project, Single Pole Replacement (TD733395/TL), Naval Air Weapons Station, China Lake, San Bernardino County, California | SWCA Environmental Consultants | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Lone Butte |
| SB-08030 | Nixon, Rachel A., Mark Neal, and Sarah Mattiussi | 2013 | CLASS I AND III CULTURAL RESOURCES TECHNICAL REPORT FOR THE CALICO EXPLORATION PROJECT, SAN BERNARDINO COUNTY, CALIFORNIA | URS Corporation Americas | Archaeological, Architectural/Historical, Field study | Unknown | 36-001968, 36-004099, 36-004846, 36-026230, 36-026231, 36-026232, 36-026233, 36-026233, 36-026235, 36-026238, 36-026238, 36-026238, 36-026244, 36-026244, 36-026244, 36-026244, 36-026244, 36-026244, 36-026245, 36-026245, 36-026249, 36-026249, 36-026249, 36-026249, 36-026250, 36-026250, 36-026250, 36-026250, 36-026250, 36-026252, 36-02624, 36-02624, 36-026242, 36-026245, 36-026255, 36-026255, 36-026255, 36-026255, 36-026255, 36-026255, 36-026255, 36-026255, 36-026255, 36-026255, 36-02655, 30-026 | 25 | Nebo |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|---------------------------------------|---|-------------------|---|-------------------|----------------------|
| SB-08031 | Higgins, Courtney, Rebecca Kellawan, Daron G. Duke, and Thomas Lucas | 2013 | Cultural Resources Inventory of 5,300 Acres for the PG&E Pipelines 300A and 300B, San Bernardino and Kern Counties, California | Far Western | Archaeological, Architectural/Historical, Field study | Unknown | See Note 7 | 202 | Multiple |
| SB-08032 | Mckenna, Jeanette A. | 2016 | RESULTS OF AN ARCHAEOLOGICAL RECORDS SEARCH:MOON CAMP, LOCATED IN THE BIG BEAR LAKE/FAWNSKIN AREA OF SAN BERNARDINO COUNTY, CALIFORNIA | McKenna et al. | Other research | Unknown | | 0 | Fawnskin |
| SB-08033 | Kiehn, Adam | 2014 | Cultural Resources Survey VZW CO-LO: Lattice Tower / CLV0269 | EBI Consulting | Archaeological, Field study | Unknown | | 0 | Cajon |
| SB-08034 | Snith, Brian F. and Jennifer R. Kraft | 2014 | PHASE I CULTURAL RESOURCES SURVEY FOR THE HIGHLAND 44 PROJECT, TENTATIVE TRACT 19915 CITY OF HIGHLAND, COUNTY OF SAN BERNARDINO | Brian F. Smith and Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Redlands |
| SB-08035 | Mckenna, Jeanette | 2016 | A CULTURAL RESOURCES INVESTIGATION FOR THE PROPOSED PARADISE WAY PARK PROJECT AREA LOCATED WITHIN THE BIG BEAR LAKE RECREATION AND PARKS DISTRICT, UNINCORPORATED SAN BERNARDINO COUNTY AND THE COMMUNITY OF BIG BEAR CITY, SAN BERNARDINO COUNTY, CALIFORNIA | McKenna et al. | Field study | Unknown | 36-000935 | 1 | Big Bear City |
| SB-08036 | Brunzell, David | 2014 | Cultural Resources Assessment Seneca Solar Project, City of Victorville, San Bernardino County, California | BCR Consulting LLC | Archaeological, Field study | Unknown | 36-029050, 36-061252 | 2 | Adelanto |
| SB-08037 | Alexandrowicz, John Stephen and John Wesley Alexandrowicz | 2016 | AN HISTORICAL RESOURCES IDENTIFICATION INVESTIGATION OF TENTATIVE PARCEL MAP NO. 19703, NE CORNER OF TOPAZ AVENUE AND TIOGA STREET, CITY OF HESPERIA, SAN BERNARDINO COUNTY, CALIFORNIA | Archaeological Consulting Services | Architectural/Historical | Unknown | 36-029540 | 1 | Hesperia |
| SB-08038 | Brunzell, David | 2013 | Cultural Resources Assessment Hillwood Commerce Center Project, City of Redlands, San Bernardino County, California | BCR Consulting LLC | Archaeological, Field study | Unknown | 36-009991 | 1 | Redlands |
| SB-08039 | Goodwin, Riordan | 2016 | CULTURAL RESOURCES ASSESSMENT SPACE CENTER PROJECT CITY OF VICTORVILLE SAN BERNARDINO COUNTY, CALIFORNIA | LSA Associates, Inc. | Field study | Unknown | | 0 | Hesperia |
| SB-08040 | Tang, Bai "Tom" and Michael Hogan | 2015 | Historical/Archaeological Resources Survey Report Tentative Tract Map no. 18893, City of Highland, San Bernardino County, California | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | 36-005978, 36-006544, 36-006848, 36-008094 | 4 | Redlands, Yucaipa |
| SB-08042 | Tang, Bai and Michael Hogan | 2016 | HISTORICAL/ARCHAEOLOGICAL RESOURCES SURVEY REPORT SINGLE LINE EXPRESS PROJECT | CRM TECH | Field study | Unknown | 36-029643 | 1 | Fontana |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|---|---|-------------------|---|-------------------|----------------------------|
| SB-08043 | Higgins, Courtney, Jennifer Thomas, and Jack Meyer | 2011 | Cultural Resources Inventory of a Hydrostatic Pressure Test Segment on L-300A between Mileposts 151.066 and 156.4, San Bernardino County, California | Far Western Athropological Research Group, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-000718, 36-002190, 36-006793, 36-009360, 36-010317, 36-010318, 36-023251 | 7 | Barstow, Barstow SE |
| SB-08044 | Perez, Don C. | 2016 | Archaeological Survey Report VzT Sky Hill/Ensite #28177 (296265) | EBI Consulting | Field study | Unknown | | 0 | Hesperia |
| SB-08045 | Brunzell, David | 2014 | Cultural Resources Assessment of the El Rivino Project, Colton, San Bernardino County, California (BCR Consulting Project No. TRF1412) | BCR Consulting | Archaeological, Field study | Unknown | | 0 | San Bernardino South |
| SB-08046 | Brunzell, David | 2014 | Cultural Resources Assessment of the Centman Project, San Bernardino, San Bernardino County, California (BCR Consulting Project no. TRF1407) | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | San Bernardino South |
| SB-08047 | Brunzell, David | 2014 | Cultural Resources Assessment of the Riverwood Project, Colton, San Bernardino County, California (BCR Consulting Project no. TRF1417) | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | San Bernardino South |
| SB-08050 | Hogan, Michael | 2016 | ARCHAEOLOGICAL SURVEY REPORT Low WATER CROSSING REPLACEMENT PROJECT | CRM TECH | Field study | Unknown | 36-000428 | 1 | Yucaipa |
| SB-08051 | Millington, Chris, Benjamin Vargas, and John Dietler | 2011 | Cultural Resources Survey for Five Deteriorated Poles (GT14318, GT14322, 2302533E, 2260773E, 2312202E) near Redlands, San Bernardino County, and Banning, Riverside County, California | SWCA Environmental Consultants | Archaeological, Field Study | Unknown | | 0 | Redlands, Yucaipa |
| SB-08052 | Everson, Dicken | 2016 | ARCHAEOLOGICAL SURVEY REPORT FOR THE STATE ROUTE 18 WIDENING, RAISED CURB MEDIAN, AND DRAINAGE IMPROVEMENT PROJECT | CalTrans | Field study | Unknown | 36-029461, 36-029462 | 2 | Adelanto, Victorville |
| SB-08053 | Brunzell, David | 2014 | Cultural Resources Assessment of the Fourier Project, Redlands, San Bernardino County, California (BCR Consulting Project no. TRF1412) | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | Redlands |
| SB-08054 | Castells, Justin | 2016 | Submission Packet, FCC Form 620, for proposed New Tower Project 602 N. Virginia Avenue, Ontario, San Bernardino County, CA 91 764 | EBI Consulting | Architectural/Historical | Unknown | | 0 | Ontario |
| SB-08055 | Perez, Don C. | 2015 | Cultural Resources Survey Lassen SB Relo - Perm / Ensite #25147 (288908) | EBI Consulting | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Prado Dam |
| SB-08056 | Tang, Bai and Michael Hogan | 2015 | HISTORICAL/ARCHAEOLOGICAL RESOURCES SURVEY REPORT TENTATIVE PARCEL MAP No. 19621 | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Baldy Mesa |
| SB-08058 | Tang, Bai "Tom" | 2015 | Archaeological Monitoring Report 42462 Bear Loop; APN 0304-451-44 Big Bear City, San Bernardino County, California CRM TECH Contract No. 2628 | CRM TECH | Archaeological, Monitoring | Unknown | | 0 | Big Bear Cit |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|--|---|-------------------|-------------------------|-------------------|---|
| SB-08059 | Tang, Bai "Tom", Michael Hogan, Daniel Ballester, and Nina Gallardo | 2015 | Phase I Historical/Archaeological Resources Survey, Assessor's Parcel Numbers 0601-551- 09, -10, and -11, Town of Yucca Valley, San Bernardino County, California | CRM TECH | Archaeological, Field study | Unknown | | 0 | Joshua Tree North, Joshua Tree South, Yucca Valley North, Yucca Valley South |
| SB-08060 | Stropes, Tracy A., David K. Gabski, and Brian F. Smith | 2014 | Phase I Cultural Resources Survey for the Utah Trail Project, County of San Bernardino, California, APNs 621-281-22 through 621-281- 25 | Brian F. Smith and Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Twentynine Palms |
| SB-08061 | Brunzell, David | 2015 | Cultural Resources Assessment of the Owenwood Project, Fontana, San Bernardino County, California (BCR Consulting Project no. TRF1428) | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | Guasti |
| SB-08062 | Brunzell, David | 2014 | Cultural Resources Assessment of the Onyx Project, Rancho Cucamonga, San Bernardino County, California (BCR Consulting Project no. TRF1415) | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | Guasti |
| SB-08064 | Goodwin, Riordan | 2013 | Cultural Resources Assessment Tentative Tract Map 18917 Town of Apple Valley San Bernardino County, California | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Apple Valley South, Hesperia |
| SB-08065 | Brunzell, David and Dan Leonard | 2014 | Cultural Resources Assessment Elder Creek Channel and Elder Creek Basin Maintenance Project, City of Highland, San Bernardino County, California | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | Harrison Mountain, Redlands |
| SB-08066 | Denniston, Liz and andrea Bean | 2013 | Archaeological Survey Report for Southern California Edison's Replacement of five Deteriorated Power Pole Structures (TD668240) Near Kramer Junction, on Lands Administered by the BLM Ridgecrest Field Office, San Bernardino County, California | SWCA Environmental Consultants | Archaeological, Field study | Unknown | | 0 | Kramer Hills, Kramer Junction |
| SB-08067 | Higgins, Courtney | 2014 | Cultural Resources Study for Trona Tap Project, Kramer Junction, San Bernardino County, California | Far Western Anthropological Research Group, Inc. | Archaeological, Field study | Unknown | 36-025239, 36-026463 | 2 | Kramer Hills, Kramer Junction |
| SB-08068 | Stropes, Tracy A., David K. Gabski, and Brian F. Smith | 2014 | PHASE I CULTURAL RESOURCES SURVEY FOR THE UTAH TRAIL PROJECT COUNTY OF SAN BERNARDINO, CALIFORNIA, APNs 621-281-22 through 621-281-25 | Brian F. Smith and Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Twentynine Palms |
| SB-08069 | Esser, Phillip S. | 2011 | Finding of Effect for Rehabilitation Proposal for Building 10690 China Lake Propulsion Laboratory (CLPL) Naval Air Weapons Station China Lake, California | Epsilon Systems Solutions, Inc. | Evaluation, Field study | Unknown | 36-025582 | 1 | Lone Butte |
| SB-08070 | Esser, Phillip S. | 2010 | Finding of Effect for Rehabilitation Proposal for Fifteen Buildings Salt Wells Pilot Plant Historic District Naval Air Weapons Station China Lake, California | Epsilon Systems Solutions, Inc. | Archaeological, Architectural/Historical, Field study, Literature search | Unknown | 36-025582 | 1 | Lone Butte |
| SB-08071 | Mckenna, Jeanette A. | 2015 | ARCHAEOLOGICAL/PALEONTOLOGICAL MONITORING, VINEYARD INDUSTRIAL II, LLC, PROJECT AREA, ONTARIO, SAN BERNARDINO COUNTY, CALIFORNIA | McKENNA et al. | Archaeological, Architectural/Historical, Monitoring | Unknown | 36-026315 | 1 | Guasti |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|--|---|-------------------|---|-------------------|---|
| SB-08072 | Goodwin, Riordan | 2015 | Cultural Resources Assessment Williow Avenue Warehouse Project City of Rialto San Bernardino County, California | LSA | Field study | Unknown | | 0 | San Bernardino South |
| SB-08073 | Maniery, Mary L., Sarah Heffner, Mallory Triplett, andrea E. Maniery, and Josh Allen | 2016 | National Register of Historic Places Phase II Evaluations of Six Historical Archaeology Sites for Mairine Corps Air Ground Combat Center, Twentynine Palms, San Bernardino County, California | PAR Environmental Services, Inc. | Evaluation | Unknown | 36-010388, 36-010800, 36-011729, 36-011736, 36-012008, 36-025848 | 6 | Bagdad SW, Deadman Lake SW, Galway Lake, Lavic Lake |
| SB-08074 | Ruzicka, Denise and Linda Akyüz | 2014 | FINAL ARCHAEOLOGICAL AND PALEONTOLOGICAL RESOURCES MONITORING AND MITIGATION REPORT FOR THE SbX E STREET CORRIDOR BUS RAPID TRANSIT PROJECT IN THE CITIES OF SAN BERNARDINO AND LOMA LINDA, SAN BERNARDINO COUNTY, CALIFORNIA | ArchaeoPaleo Resource Management, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-027098, 36-027099, 36-027100, 36-027101 | 4 | San Bernardino North, San Bernardino South |
| SB-08075 | Everson, Dicken, Steven Holm, and Mary K. Smith | 2016 | Cultural Resource Survey Report for the State Route 247 Widen & Install Rumble Strips at Camp Rock Road Project | CalTrans | Field study | Unknown | 36-010716, 36-024000, 36-024149, 36-024219, 36-029488, 36-029489 | 6 | Cougar Buttes |
| SB-08076 | Falvey, Nicole and Natalie Brodie | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY REPLACEMENT OF SIX DETERIORATED POWER POLES ON THE FLOODGATE 12kV CIRCUIT, TD777048, AND ONE DETERIORATED POWER POLE ON THE TAHQUITZ 12kV CIRCUIT, TD820018, SAN BERNARDINO NATIONAL FOREST, SAN BERNARDINO AND RIVERSIDE COUNTIES, CALIFORNIA | LSA Associates, Inc. | Archaeological, Field study | Unknown | 36-015321 | 1 | Cajon |
| SB-08077 | Hogan, Michael and Terri Jacquemain | 2016 | Archaeological Survey Report Low Water Crossing Replacement Project | CRM TECH | Field study | Unknown | 36-000428 | 1 | Yucaipa |
| SB-08078 | Brodie, Natalie | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY REPLACEMENT OF THREE DETERIORATED POWER POLES ON THE CUSHENBURY 33kV CIRCUIT (TD777015), SAN BERNARDINO NATIONAL FOREST, SAN BERNARDINO COUNTY, CALIFORNIA | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Big Bear City |
| SB-08079 | Nayyar, Margo | 2015 | City Creek Ditch Photographs Written Historical and Descriptive | California Department of Transportation | Architectural/Historical | Unknown | | 0 | Harrison Mountain |
| SB-08080 | Brodie, Natalie | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY REPLACEMENT OF EIGHT DETERIORATED POWER POLES ON THE CASMALIA 12 kV CIRCUIT (TD752114, TD750909), SAUNDERS 12 kV CIRCUIT (TD76638), AND UTE 33 kV CIRCUIT (TD776536), SAN BERNARDINO NATIONAL FOREST, SAN BERNARDINO AND RIVERSIDE COUNTIES, CALIFORNIA | LSA Associates, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-004187, 36-006305 | 2 | Big Bear City, Cajon |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|---|-----------------------------|---|-------------------|---|-------------------|----------------------------|
| SB-08081 | Bietz, Spencer and Natalie Brodie | 2015 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY UNDERGROUND CONDUIT AND CONDUCTOR INSTALL – INN 12kV (SAP901358807) SAN BERNARDINO COUNTY, CALIFORNIA | LSA Associates, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | $\begin{array}{c} 36\text{-}002340,\\ 36\text{-}002366,\\ 36\text{-}002955,\\ 36\text{-}024535,\\ 36\text{-}024536,\\ 36\text{-}024537,\\ 36\text{-}024538,\\ 36\text{-}024539,\\ 36\text{-}024539,\\ 36\text{-}027461 \end{array}$ | 9 | Baker |
| SB-08082 | Mckenna, Jeanette A. | 2015 | AN ASSESSMENT OF IMPROVEMENTS TO THE GARDINER W. SPRING (GWS) AUDITORIUM, CHAFFEY HIGH SCHOOL, 1245 NORTH EUCLID AVENUE, ONTARIO, SAN BERNARDINO COUNTY, CALIFORNIA | McKENNA et al. | Architectural/Historical, Evaluation, Field study | Unknown | 36-016074, 36-016128 | 2 | Ontario |
| SB-08083 | Farrell, Jenna | 2015 | Amendment to the Cultural Resource Survey for the Adelanto Solar Project: CULTURAL RESOURCE SURVEY OF SOUTHERN CALIFORNIA EDISON'S SIX DISTRIBUTION LINE POLE UPGRADE LOCATIONS SAN BERNARDINO COUNTY, CALIFORNIA | Tetra Tech, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-010315, 36-026160, 36-026163, 36-027468, 36-027469 | 5 | Victorville |
| SB-08084 | Bietz, Spencer and Natalie Brodie | 2015 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY PROPOSED GRID RELIABILITY AND MAINTENANCE (GRM) PROJECT EXTENSION OF THE WEESHA 2.4 KV DISTRIBUTION CIRCUIT, TD905552, SAN BERNARDINO NATIONAL FOREST, SAN BERNARDINO COUNTY, CALIFORNIA | LSA Associates, Inc. | Archaeological, Field study | Unknown | 36-024046 | 1 | Big Bear Lake |
| SB-08085 | Siren, Sarah and Geraldine Aron | 2014 | Paleontological Monitoring Report for GFID- 5440 Otoe, Southern California Edison, San Bernardino County, California | Paleo Solutions | Monitoring | Unknown | | 0 | Apple Valley North |
| SB-08086 | Bietz, Spencer and Natalie Brodie | 2015 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY REPLACEMENT OF ONE DETERIORATED POWER POLE ON AN UNNAMED CIRCUIT, TD932638, HOLCOMB VALLEY, SAN BERNARDINO COUNTY, CALIFORNIA | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Big Bear City |
| SB-08087 | Garcia, Kyle | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR THE PROPOSED 1-10 /PEPPER A VENUE BRIDGE IMPROVEMENTS PROJECT, CITY OF COL TON, CALIFORNIA; District 8, County of San Bernardino, Interstate Highway 10, Post Miles 20.1-22.0 Project Number: 08-1300-0121, Expenditure Authorization: 1E030 | PCR Services Corporation | Archaeological, Field study | Unknown | | 0 | San Bernardino South |
| SB-08088 | Hall, Jacqueline and Natalie Brodie | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY DPMO REMOVE IDLE FACILITIES AND ASSOCIATED DETERIORATED POLE, TD839921 AND TD832961, SAN BERNARDINO COUNTY, CALIFORNIA | LSA Associates, Inc. | Archaeological, Field study | Unknown | 36-024196, 36-027711 | 2 | Landers |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|---|----------------------|---|-------------------|---|-------------------|---|
| SB-08089 | Hall, Jacqueline and Chris Morgan | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY REPLACEMENT OF TWELVE DETERIORATED POWER POLES ON MULTIPLE CIRCUITS, TD838569, TD846652, TD849109, TD849083, TD849999, TD850010, TD850012, TD831483, AND TD846972 SAN BERNARDINO NATIONAL FOREST, RIVERSIDE AND SAN BERNARDINO COUNTIES, CALIFORNIA | LSA Associates, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-007049, 36-012189, 36-027668 | 3 | Harrison Mountain, Keller Peak, San Bernardino North |
| SB-08090 | Hall, Jacqueline | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY REPLACEMENT OF 89 DETERIORATED POWER POLES ON MULTIPLE CIRCUITS, TD779333, TD779348, TD779357, TD779715, TD779711, TD780242, TD681780 T/L, TD681811 T/L, TD813420, TD712651, TD791501, TD812690, TD747488 T/L, TD727791 T/L, TD727832 T/L, TD727919 T/L, TD747521 T/L, TD778255, TD681866 T/L; INYO, KERN, AND SAN BERNARDINO COUNTIES, CALIFORNIA | LSA Associates, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-004607, 36-007377, 36-007545, 36-008315, 36-021496, 36-021497, 36-027677 | 7 | Boron NE, Red Mountain, Spangler Hills West, Westend |
| SB-08091 | Brodie, Natalie | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY REPLACEMENT OF FIVE DETERIORATED POWER POLES ON THE PENSTOCK 12kV CIRCUIT (TD841039), TAGGERT 12kV CIRCUIT (TD8437440), MONTREAL 12kV CIRCUIT (TD842772), AND CRESTLINE 2.4kV CIRCUIT (TD843211), SAN BERNARDINO NATIONAL FOREST, SAN BERNARDINO COUNTY, CALIFORNIA | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Keller Peak, Lake Arrowhead, San Bernardino North, Silverwood Lake |
| SB-08092 | Hall, Jacqueline and Natalie Brodie | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY REPLACEMENT OF THREE DETERIORATED POWER POLES ON THE RIM 12 kV CIRCUIT, TD742274, AND ONE DETERIORATED POWER POLE ON THE SAUNDERS 12 kV CIRCUIT, TD766630, SAN BERNARDINO NATIONAL FOREST, SAN BERNARDINO AND RIVERSIDE COUNTIES, CALIFORNIA | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | San Bernardino North |
| SB-08093 | Brodie, Natalie | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY REPLACEMENT OF FOUR DETERIORATED POWER POLES ON UNNAMED DISTRIBUTION CIRCUITS TD904328 AND TD904327, BUREAU OF LAND MANAGEMENT, BARSTOW FIELD OFFICE, SAN BERNARDINO COUNTY, CALIFORNIA | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Sunfair |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|--|---|-------------------|-------------------------|-------------------|--|
| SB-08094 | Bietz, Spencer and Natalie Brodie | 2015 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY REPLACEMENT OF ONE DETERIORATED POWER POLE ON AN UNNAMED CIRCUIT, TD902554, SAN BERNARDINO NATIONAL FOREST, SAN BERNARDINO COUNTY, CALIFORNIA | LSA Associates, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-002910 | 1 | Cajon |
| SB-08095 | Bean, andrea and Liz Denniston | 2014 | Archaeological Survey Report for Southern California Edison's Renewable Generation Agincourt and Marathon Solar Interconnection Projects on Private and BLM Administered Lands in the Lucerne Valley, San Bernardino County, California | SWCA Environmental Consultants | Archaeological, Architectural/Historical, Field study | Unknown | 36-012189, 36-024000 | 2 | Big Bear City, Cougar Buttes |
| SB-08097 | Long, Shelly | 2014 | Archaeological Survey Report State Route 210 Mixed Flow Lane Addition from Highland Avenue to San Bernardino Avenue, Cities of Highland, San Bernardino, Redlands and Portions of San Bernardino County, California | ICF International | Archaeological, Architectural/Historical, Field study | Unknown | 36-006847, 36-015497 | 2 | Harrison Mountain, Redlands, San Bernardino North, San Bernardino South |
| SB-08098 | Brunzell, David | 2014 | Cultural Resources Assessment of the Muscatel Project, Hesperia, San Bernardino County, California (BCR Consulting Project No. TRF1404) | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | Hesperia |
| SB-08099 | Betts, William F. | 2014 | Tracking the Trackless Trolley: An Archaeological Examination of the Lone Pine Canyon Trolley | Department of Anthropology at California State University, San Bernardino | Archaeological, Field study, Thesis/dissertation | Unknown | | 0 | Cajon, Mescal Creek, Mount San Antonio, Phelan, Telegraph Peak |
| SB-08100 | Brunzell, David | 2014 | Cultural Resources Assessment of the Mainwood Project, Hesperia, San Bernardino County, California (BCR Consulting Project No. TRF1420) | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | Hesperia |
| SB-08101 | Tang, Bai "Tom", Michael Hogan, Deirdre Encarnacion, and Nina Gallardo | 2015 | Historical/Archaeological Resources Survey Report Assessor's Parcel Nos. 0257-021-28, 0257-031-12, and 0257-031-35 Bloomington Area, San Bernardino County, California | CRM TECH | Archaeological, Field study | Unknown | 36-027338 | 1 | Fontana |
| SB-08102 | Brunzell, David | 2014 | Cultural Resources Assessment of the Wilcox Project, Fontana, San Bernardino County, California (BCR Consulting Project No. TRF1410) | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | Fontana |
| SB-08103 | Brunzell, David | 2013 | Cultural Resources Assessment Siena Apartment Project, Fontana, San Bernardino County, California | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | Fontana |
| SB-08104 | Brunzell, David | 2014 | Cultural Resources Assessment Sierra and Summit Project, Phase II (42.3 Acres) Fontana, San Bernardino County, California | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | Devore |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|---|---|-------------------|---------------------------------------|-------------------|--|
| SB-08105 | Brunzell, David | 2014 | Cultural Resources Assessment of the Chagall Project, Yucaipa, San Bernardino County, California (BCR Consulting Project No. TRF1415) | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | Forest Falls |
| SB-08106 | Tang, Bai "Tom" and Michael Hogan | 2014 | Historical/Archaeological Resources Survey Report "Giebelhouse" Project (BBL-165) Fawnskin, Big Bear Lake Area San Bernardino County, California | CRM TECH | Archaeological, Field study | Unknown | | 0 | Fawnskin |
| SB-08107 | Knowlton, Dorothy and Heather Puckett | 2014 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc., Property at the Fargo Site, 9755 Alta Mesa Road, Oak Hills, San Bernardino County, California 92344 | Tetra Tech | Archaeological, Field study | Unknown | | 0 | Baldy Mesa |
| SB-08108 | Tang, Bai "Tom", Mariam Dahdul, Daniel Ballester, and Harry M. Quinn | 2014 | Class III Cultural Resources Inventory: Outlet Center Communication Site, Assessor's Parcel No 0419-162-42, near the City of Barstow, San Bernardino County, California | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Barstow SE |
| SB-08109 | Brodie, Natalie | 2011 | Purchase Order No. 4500420958, CWA No.7; SCE WO 6072-4800, K-4809; 72-TD500881; 72-TD501002; 72-TD501558; 72-TD501468; Cultural Resources Study of Five Poles on the Multiple Circuits, Inyo and San Bernardino Counties, BLM Fieldwork Authorization No. 680-12-01 (LSA Project No. SCE1105H) | LSA Associates, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Barstow SE, Daggett, Shoshone (15') |
| SB-08110 | Pockett, Heather R. | 2013 | Cultural Resources Summary for the Proposed Verizon Wireless, Inc., Property at the Tanger Way Site, 2961 Lenwood Road, Barstow, San Bernardino County, California 92311 | Tetra Tech | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Barstow SE |
| SB-08111 | Brunzell, David | 2013 | Cultural Resources Assessment Assessor Parcel Number 0439-022-65, Town of Apple Valley, San Bernardino County, California | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | Apple Valley North |
| SB-08112 | Thomas, Jennifer and Courtney Higgins | 2011 | Cultural Resources Inventory of Five Hydrostatic Pressure Test Segments on Natural Gas Pipelines 300a, 300a1, and 300b, San Bernardino County, California | Far Western Anthropological Research Group Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-007872, 36-007873, 36-007883 | 3 | Barstow, Barstow SE, Daggett, Hinkley |
| SB-08113 | Tang, Bai "Tom", Daniel Ballester, John D. Goodman II, and Laura H. Shaker | 2013 | Class III Cultural Resources Inventory: Calico Peak Utility Pole Line Project, Barstow-Calico Area, San Bernardino County, California | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | 36-004525, 36-025950, 36-064546 | 3 | Coyote Lake, Lane Mountain, Yermo |
| SB-08114 | Brunzell, David | 2014 | Cultural Resources Assessment Wilson III Project Additional Drainage Area, Yucaipa, San Bernardino County, California | BCR Consulting LLC | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Yucaipa |
| SB-08115 | Brunzell, David | 2014 | Cultural Resources Assessment The Mountain Springs Project (APN 466-181-08) San Bernardino County, California | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | Wild Crossing |
| SB-08116 | Brunzell, David | 2014 | Cultural Resources Assessment Assessor Parcel Numbers 3087-171-07 and 3087-161-04 Town of Apple Valley, San Bernardino County, California | BCR Consulting LLC | Archaeological, Architectural/Historical, Field study | Unknown | 36-029051 | 1 | Apple Valley South |
| SB-08117 | Brunzell, David | 2013 | Cultural Resources Assessment Assessor Parcel Numbers 3087-171-07 Town of Apple Valley, San Bernardino County, California | BCR Consulting LLC | Archaeological, Architectural/Historical, Field study | Unknown | 36-029051 | 1 | Apple Valley South |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|--|---|-------------------|--|-------------------|--|
| SB-08118 | Brunzell, David | 2014 | Cultural Resources Assessment Bowman Solar Project, Unincorporated San Bernardino County, California | BCR Consulting | Archaeological, Field study | Unknown | 36-029061, 36-029062, 36-029063 | 3 | Goat Mountain |
| SB-08119 | Tang, Bai "Tom" and Terri Jacquemain | 2015 | Historic Building Evaluation: 8803 and 8817 Baker Avenue, City of Rancho Cucamonga, San Bernardino County, California | CRM TECH | Architectural/Historical, Evaluation | Unknown | 36-029058, 36-029059 | 2 | Guasti |
| SB-08120 | Tang, Bai "Tom" and Terri Jacquemain | 2015 | Historic Building Evaluation: 8810 Vineyard Avenue, City of Rancho Cucamonga, San Bernardino County, California | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | 36-029060 | 1 | Guasti |
| SB-08122 | Young, Ryan and Linda Honey | 2013 | Phase I Cultural Resources Assessment for Proposed 1.5 MW, 12 Acre Photovoltaic Solar Array "29 Palms North Project" | Phoenix Biological Consulting | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Twentynine Palms |
| SB-08123 | Wills, Carrie D. and Sarah A. Willaims | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE04957A (IE957 A&J Ranch), 4671 Mesquite Springs Road, Twentynine Palms, San Bernardino County, California | Environmental Assessment Specialists, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Twentynine Palms |
| SB-08124 | Tang, Bai "Tom", Mariam Dahdul, and Daniel Ballester | 2013 | Historical/Archaeological Resources Survey Report: Assessor's Parcel No. 033-80-1121, Zurich II Tank Project, Crestline Village Water District, Crestline Area, San Bernardino County, California | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | San Bernardino North |
| SB-08125 | Perez, Don C. | 2015 | Cultural Resources Survey, Fiscalini/Ensite # 23940 (282739) 2342 Del Rosa Avenue, San Bernardino, San Bernadino County, California 92404 | EBI Consulting | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Harrison Mountain, San Bernardino North |
| SB-08126 | Ballester, Daniel | 2014 | Archaeological Monitoring Program, Baseline Gardens Consolidation Project, East Valley Water District, San Bernardino, San Benardino County, California, CRM TECH Project No. 2719 | CRM TECH | Archaeological, Architectural/Historical, Monitoring | Unknown | 36-015497 | 1 | San Bernardino North, San Bernardino South |
| SB-08127 | Mckenna, Jeanette A. | 2015 | A Phase I Cultural Resources Investigation of the Orchard Heights Development, Assessor Parcels 0292-161-02, 0292-161-03, and 0292- 063-08, Located in the City of Loma Linda, San Bernardino County, California | McKenna et al. | Archaeological, Architectural/Historical, Field study | Unknown | 36-027671, 36-027672, 36-029387, 36-029388, 36-029389, 36-029389, 36-029390 | 6 | Redlands |
| SB-08128 | Byerly, Ryan M. | 2014 | Evaluations of Sixteen Sites in the Emerson Lake and lavic Lake Training Areas, marine Corps Air Ground Combat Center, Twentynine Palms, California | Far Western Anthropological Research Group, Inc. | Archaeological, Excavation | Unknown | 36-007885, 36-007927, 36-009655, 36-009655, 36-009660, 36-010375, 36-011377, 36-011321, 36-011323, 36-011322, 36-011322, 36-011322, 36-011344, 36-0211344, 36-023114 | 16 | Emerson Lake, Goat Mountain, Hidalgo Mountain, Lavic Lake |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|---|--|---|-------------------|---|-------------------|---|
| SB-08129 | Byerly, Ryan M. | 2014 | Cultural Resources Inventory of 3,161 Acres in the Blacktop and Emerson Lake Training Areas, Marine Corps Air Ground Combat Center, Twentynine Palms, California | Far Western Anthropological Research Group, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-000426, 36-006670, 36-023156, 36-029446 | 4 | Emerson Lake, Hidalgo Mountain, Lavic SE, Ludlow SE |
| SB-08130 | Hogan, Michael, Bai "Tom" Tang, and Terri Jacquemain | 2015 | Identification and Evaluation of Historic Properties: Clean Water Factory Project, City of San Bernardino, San Bernardino County, California | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | 36-006847, 36-007049, 36-015497 | 3 | San Bernardino North, San Bernardino South |
| SB-08131 | Tang, Bai and Terri Jacquemain | 2015 | Historic Building Evaluation: 18845 Highway 18, Assessor's Parcel No. 0473-082-23, Town of Apple Valley, San Bernardino County, California | CRM TECH | Archaeological, Architectural/Historical, Evaluation, Field study | Unknown | 36-029384 | 1 | Victorville |
| SB-08132 | Tang, Bai and Michael Hogan | 2015 | Class III Cultural Resources Inventory Shadow Valley Water Tank Replacement Project | CRM TECH | Archaeological, Field study, Literature search | Unknown | | 0 | Valley Wells |
| SB-08133 | Fulton, Phil | 2015 | Cultural Resource Assessment Class I Inventory | LSA Associates, Inc. | Archaeological, Field study, Literature search | Unknown | | 0 | San Bernardino North |
| SB-08134 | Brunzell, David | 2014 | Cultural Resources Assessment Preserve Sewer Project, Chino, San Bernardino County, California | BCR Consulting LLC | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Prado Dam |
| SB-08135 | Fulton, Phil | 2015 | Cultural Resource Assessment Class III Inventory | LSA Associates, Inc. | Archaeological, Field study, Literature search | Unknown | | 0 | San Bernardino North |
| SB-08136 | Brunzell, David | 2013 | Cultural Resources Assessment Duncan Road Solar Photovoltaic Installation Project, San Bernardino County, California | BCR Consulting LLC | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Phelan |
| SB-08137 | Fulton, Phil | 2015 | Cultural Resource Assessment Class III Inventory | LSA Associates, LLC. | Archaeological, Field study, Literature search | Unknown | | 0 | Ontario |
| SB-08138 | Wills, Carrie D. and Kathleen A. Crawford | 2014 | Cultural Resources Records Search and Site Visit Results for Verizon Wireless Candidate 'Medic', 780 North Roberds Avenue, San Bernardino, San Bernardino County, California | First Carbon Solutions | Archaeological, Field study | Unknown | | 0 | San Bernardino South |
| SB-08139 | Fulton, Phil and Casey Tibbet | 2015 | Cultural Resource Assessment Class I Inventory | LSA Associates, Inc. | Archaeological, Field study, Literature search | Unknown | | 0 | Ontario |
| SB-08140 | Bonner, Wayne H., Sarah A. Williams, Carrie D. Wills, and Kathleen A. Crawford | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE24776C (SCE Calectric-Pepper & Highgrove- Calectric 115KV-121061E), Southeast Corner Macy and Walnut San Bernardino, San Bernardino County, California | Environmental Assessment Specialists, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | San Bernardino South |
| SB-08141 | Brunzell, David | 2013 | Cultural Resources Assessment Home Lumber Property Project, City of San Bernardino, San Bernardino County, California | BCR Consulting | Archaeological, Field study | Unknown | | 0 | San Bernardino South |
| SB-08142 | Williams, Sarah A., Carrie D. Wills, and Kathleen A. Crawford | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE24128A (IE412 SCE Lugo Kramer), La Mesa Road and Desert Vista Drive, Victorville, San Bernardino County. California | Environmental Assessment Specialists, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Baldy Mesa |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|---|-----------------------------------|---|-------------------|---|-------------------|---------------------------------|
| SB-08143 | Fulton, Phil | 2015 | Cultural Resource Assessment Class III Inventory | LSA Associates, LLC> | Archaeological, Field study, Literature search | Unknown | | 0 | Old Woman Springs |
| SB-08144 | Goodwin, Riordan | 2014 | Cultural Resources Assessment Camp Tahquitz Pedestrian Bridge, San Bernardino County, California | LSA | Archaeological, Field study | Unknown | | 0 | Big Bear Lake |
| SB-08145 | Bietz, Spencer and Natalie Brodie | 2015 | Archaeological Survey Report for the Southern California Edison Company Proposed Grid Reliability and Maintenance (GRM) Project Extension of the Weesha 2.4 KV Distribution Circuit, TD905552, San Bernardino National Forest, San Bernardino County, California | LSA Associates, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-024046 | 1 | Big Bear Lake |
| SB-08146 | Fulton, Phil | 2015 | Cultural Resource Assessment Class III Inventory | LSA Associates, Inc. | Archaeological, Field study, Literature search | Unknown | | 0 | Keller Peak |
| SB-08147 | Bonner, Wayne H. and Sarah A. Williams | 2013 | Cultural Resources Records Search and Site Visit Results for Sprint Nextel Candidate SB33XC245 (SCE Shadow Mountain), 9110 Shadow Mountain Road, Adelanto, San Bernardino County, California | Michael Brandman Associates | Archaeological, Field study | Unknown | | 0 | Victorville NW |
| SB-08148 | Greenberg, Gregory P. | 2013 | Cultural Resources Survey CLV2822 1909 Business Center Drive, San Bernardino, San Bernardino County, California 92408, Unsectioned Area | EBI Consulting | Archaeological, Field study | Unknown | | 0 | San Bernardino South |
| SB-08149 | Mckenna, Jeanette A. | 2015 | A Class III Cultural Resources Investigation of the Proposed SGM Mining Group Project Site and Access Group Project Site and Access Road in the Northern Pinto Mountains of San Bernardino and Riveside Counties, California | McKenna et al. | Archaeological, Architectural/Historical, Field study, Literature search | Unknown | 36-010525, 36-024637, 36-024638, 36-027525 | 4 | Humbug Mountain, New Dale |
| SB-08150 | Thomas, Roberta | 2015 | Cultural Resource monitoring Report for the Jellico Cell Tower Project, City of Hesperia, San Bernardino County, California | Applied EarthWorks, Inc. | Archaeological, Monitoring | Unknown | | 0 | Hesperia |
| SB-08151 | Fulton, Phil | 2015 | Cultural Resource Assessment Class III Inventory | LSA Associates, Inc. | Archaeological, Field study, Literature search | Unknown | | 0 | Hesperia |
| SB-08152 | Etheridge, Johni and Mackensie Cornelius | 2015 | Archaeological Survey Report | EBI Consulting | Archaeological, Field study, Literature search | Unknown | | 0 | Guasti |
| SB-08153 | Brunzell, David and Dan Leonard | 2014 | Cultural Resources Assessment Victor Dry Farm Ranch Addition Solar Project, San Bernardino County, California | BCR Consulting LLC | Archaeological, Field study | Unknown | | 0 | Adelanto, Baldy Mesa |
| SB-08155 | Encarnacion, Deirdre, Daniel Ballester, and Nina Gallardo | 2015 | Historical/Archaeological Resources Survey Report: Burrtec Transfer Station and Materials Recovery Facility Expansion Project, City of Victorville, San Bernardino County, California | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | 36-008250, 36-008251, 36-061296 | 3 | Victorville |
| SB-08156 | Fulton, Phil | 2015 | Cultural Resource Assessment Class III Inventory | LSA Associates, Inc. | Archaeological, Field study, Literature search | Unknown | 36-005292, 36-005951, 36-007169 | 3 | Helendale |
| SB-08157 | Hoffman, Laura and andrea Bean | 2014 | Archaeological Survey Report for Southern California Edison's Pole 469897E Relocation Project (TD845502), Victorville, San Bernardino County, California | SWCA Environmental Consultants | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Victorville |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|--|---|-------------------|---|-------------------|---|
| SB-08158 | Tang, Bai "Tom", Michael Hogan, Ben Kerridge, Daniel Ballester, Nina Gallardo, and Harry M. Quinn | 2015 | Class III Cultural Resources Inventory, Shadow Valley Water Tank Replacement Project, Eastern Mojave Desert, San Bernardino County, California | CRM TECH | Archaeological, Field study | Unknown | | 0 | Valley Wells |
| SB-08159 | Bonner, Wayne H., Sarah A. Williams, and Kathleen A. Crawford | 2014 | Cultural Resources Records Search and Site Visit Results for T-Mobile West, LLC Candidate IE94964A (SCE Caldwell-Victor), West El Evado and South of Rancho Road, Victorville, CA, San Bernardino County, California | Environmental Assessment Specialists, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Victorville |
| SB-08161 | Gust, Sherri M. | 2014 | COMBINED PALEONTOLOGICAL IDENTIFICATION AND EVALUATION REPORT WITHOUT SURVEY FOR THE HIGH DESERT CORRIDOR FREEWAY, LOS ANGELES AND SAN BERNARDINO COUNTIES, CALIFORNIA | Cogstone Resource Management Inc. | Evaluation | Unknown | | 0 | Adelanto, Apple Valley North, Apple Valley South, El Mirage, Fifteenmile Valley, Shadow Mountains SE, Turtle Valley, Victorville |
| SB-08162 | Sikes, Nancy, Dustin Keeler, Molly Valasik, and Sherri M Gust | 2014 | EXTENDED PHASE I TESTING REPORT P- 19-004366, P-36-000066 (CA-SBR-66), P-36- 000182 (CA-SBR-182), AND P-36-012609 (CA- SBR-1236), HIGH DESERT CORRIDOR PROJECT FROM SR 14 TO SR 18 LOS ANGELES AND SAN BERNARDINO COUNTIES, CALIFORNIA, 07-LA/ 08-SBR EA No. 116720 | Cogstone Resource Management Inc. | Excavation | Unknown | 36-000066, 36-000182, 36-012609 | 3 | Victorville |
| SB-08162 | Sikes, Nancy and Sherri M Gust | 2014 | Extended Phase I Testing Proposal, P-19- 004366, P-36-000066 (CA-SBR-66), P-36- 000182 (CA-SBR-182) and P-36-012609 (CA- SBR-1236), High Desert Corridor/ SR 138 Widening Project From SR 14 to SR 18, Los Angeles and San Benrardino Counties, California, 07-LA/PM 48.0 to SR 138 EA No. 116720 | Cogstone Resource Management Inc. | Archaeological, Management/planning | Unknown | | Unknown | |
| SB-08163 | Gust, Sherri, Victoria Harvey, Kim Scott, Dustin Keeler, Tadhg Kirwan, Nancy Sikes, David Earle, Karolina Chmiel, Mark C. Robinson, and Catharine M. Wood | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR THE HIGH DESERT CORRIDOR, LOS ANGELES & SAN BERNARDINO COUNTIES, CALIFORNIA, 07-LA/ 08-SBD, SR-14 TO SR- 18, EA 116720 | Cogstone Resource Management / ICF International | Archaeological, Field study | Unknown | 36-000066, 36-000158, 36-000182, 36-006312, 36-0106312, 36-012609, 36-021470, 36-0221470, 36-026764 | 9 | Adelanto, Apple Valley North, Apple Valley South, El Mirage, Fifteenmile Valley, Shadow Mountains SE, Turtle Valley, Victorville |
| SB-08163 | Earle, David D. | 2014 | Historic Context and Potential National Register Eligibility of Archaeological Sites at Turner Springs, San Bernardino County | Earle and Associates | Archaeological, Evaluation | Unknown | | Unknown | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|---------------------------------------|---|-------------------|--|-------------------|---|
| SB-08164 | Gust, Sherri M., Tadhg Kirwan, and Lynn Furnis | 2014 | EXTENDED PHASE I TESTING AND PHASE II EVALUATION PROPOSAL, HIGH DESERT CORRIDOR/ SR 138 WIDENING PROJECT FROM SR 14 TO SR 18 LOS ANGELES AND SAN BERNARDINO COUNTIES, CALIFORNIA, 07-LA/PM 48.0 to SR 138 EA No. 116720 | Cogstone Resource Management Inc. | Archaeological, Architectural/Historical, Management/planning | Unknown | 36-00066, 36-00158, 36-006312, 36-006317, 36-010392, 36-010960, 36-012609, 36-024700, 36-026768, 36-026768, 36-026772, 36-026773, 36-026773, 36-026773, | 15 | Adelanto, El Mirage, Shadow Mountains SE, Victorville |
| SB-08165 | Gust, Sherri M., Lynn Furnis, Justin Lev Tov, Ian Seharlotta, Desiree Martinez, and Capl'ice "Kip" Harper | 2015 | PRELIMINARY HISTORIC PROPERTY TREATMENT PLAN FOR THE HIGH DESERT CORRIDOR PROJECT SR-14 TO SR-18 LOS ANGELES AND SAN BERNARDINO COUNTIES, CALIFORNIA, 07-LA/ 08-SBD EA 116720, EFIS 07-1200-0035 | Cogstone Resource Management Inc. | Archaeological, Architectural/Historical, Management/planning | Unknown | 36-000066, 36-000182, 36-006317, 36-010392, 36-012609, 36-021470, 36-026764, 36-026769, 36-026769, 36-026772, 36-029491 | 10 | Adelanto, Apple Valley North, Apple Valley South, El Mirage, Fifteenmile Valley, Shadow Mountains SE, Turtle Valley, Victorville |
| SB-08165 | Martinez, Desiree | 2015 | Lithic Analysis by Desiree Martinez | Cogstone Resource Management, Inc. | Archaeological, Field study | Unknown | | Unknown | |
| SB-08165 | | 2015 | REFLECTANCE TRANSFORMATION IMAGERY (RTI) ANALYSIS | Cogstone Resource Management, Inc. | Archaeological, Field study | Unknown | | Unknown | |
| SB-08165 | Riches, Mark | 2015 | Geophysical Investigation for the High Desert Corridor SR-138 Widening Project in Victorville, California | GeoVision | Archaeological, Field study | Unknown | | Unknown | |
| SB-08165 | | 2015 | HDC Shell Bead Analysis | Cogstone Resource Management, Inc. | Archaeological, Literature search | Unknown | | Unknown | |
| SB-08165 | | 2015 | VARIABLE PRESSURE SCANNING ELECTRON MICROSCOPY (VPSEM) ANALYSIS | Cogstone Resource Management, Inc. | Archaeological, Other research | Unknown | | Unknown | |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|--|--|-------------------|--|-------------------|--|
| SB-08166 | Sikes, Nancy | 2014 | HISTORIC PROPERTY SURVEY REPORT FOR THE HIGH DESERT CORRIDOR, LOS ANGELES & SAN BERNARDINO COUNTIES, CALIFORNIA, 07-LAV (08-SBG), SR-14 TO SR- 18, EA 116720 EFIS 07-1200-0035 | Cogstone Resource Management | Archaeological, Architectural/Historical, Evaluation | Unknown | $\begin{array}{c} 36\-000066,\\ 36\-000162,\\ 36\-000158,\\ 36\-000158,\\ 36\-000102,\\ 36\-000302,\\ 36\-000312,\\ 36\-006312,\\ 36\-006312,\\ 36\-0008322,\\ 36\-0008322,\\ 36\-0008322,\\ 36\-010392,\\ 36\-010392,\\ 36\-010392,\\ 36\-010392,\\ 36\-010392,\\ 36\-010392,\\ 36\-010392,\\ 36\-010392,\\ 36\-010392,\\ 36\-010392,\\ 36\-010392,\\ 36\-010392,\\ 36\-010392,\\ 36\-012655,\\ 36\-02257,\\ 36\-026768,\\ 36\-026768,\\ 36\-026768,\\ 36\-026768,\\ 36\-026772,\\ 36\-026767,\\ 36\-027567,\\ 36\-027570,\\ 36\-027571,\\ 36\-027571,\\ 36\-027574,\\ 36\-02757$ | 35 | Adelanto, Apple Valley North, Apple Valley South El Mirage, Fifteenmile Valley, Shadow Mountains SE, Turtle Valley, Victorville |
| SB-08167 | Furnis, C. Lynn, Victoria Harvey, Tadhg Kirwan, Christina Peterson, Sheri Gust, andrea Galvin, Jenn Kachour, and Amanda Yoder | 2014 | Historical Resources Evaluation Report for the High Desert Corridor, Los Angeles & San Bernardino Counties, California, 07-LA/ 08- SBD, SR-14 to SR-18, EA 116720 EFIS 07- 120000-35 | Cogstone Resource Management, GPA Consulting | Archaeological, Architectural/Historical, Evaluation | Unknown | 36-003033, 36-004272, 36-006303, 36-006317, 36-006320, 36-010960, 36-023225, 36-026768, 36-026773, 36-026773, 36-026773, 36-027574, 36-027574, 36-027574, 36-027574, 36-027574, 36-027574, | 21 | Adelanto, Apple Valley North, Apple Valley South El Mirage, Fifteenmile Valley, Shadow Mountains SE, Turtle Valley, Victorville |
| SB-08168 | Hogan, Michael and Terri Jacquemain | 2015 | Archaeological Survey Report, Third Avenue Storm Drain Project, City of Hesperia, San Bernardino County Caltrans District 8 ER-4809 (004) | CRM TECH | Archaeological | Unknown | | 0 | Hesperia |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|--|---|---|-------------------|---|-------------------|---|
| SB-08168 | Tang, Bai "Tom" and Terri Jacquemain | 2015 | Historical Resources Evaluation Report, Third Avenue Storm Drain Project, City of Hesperia, San Bernardino County Caltrans District 8 ER- 4809 (004) | CRM TECH | Architectural/Historical, Field study | Unknown | | Unknown | |
| SB-08169 | Newland, Michael | 2014 | Archaeological Inventory Along Threatened Boundaries of Mojave National Preserve, Southern Border Near Goffs, San Bernardino County, California | Anthropological Studies Center | Archaeological, Architectural/Historical, Field study | Unknown | 36-029064, 36-029065, 36-029066, 36-029067, 36-029068, 36-029069 | 6 | Goffs |
| SB-08170 | Brodie, Natalie | 2013 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY GRID RELIABILITY AND MAINTENANCE PROJECT FOR THE TWIN PEAKS 33 kV (TD 753709) AND PENSTOCK 12 kV CIRCUITS (TD 754843 AND TD 769512), SAN BERNARDINO NATIONAL FOREST, SAN BERNARDINO COUNTY, CALIFORNIA | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Silverwood Lake |
| SB-08171 | George, Joan | 2016 | ARCHAEOLOGICAL CONSTRUCTION MONITORING REPORT State Route 58 Hinkley Expressway Project, Near Hinkley, from 2.8 Miles West of Hidden River Road to 0.7 Miles East of Lenwood Road, San Bernardino County, California (P.M. 21.8/31.1; K.P. 35.1/50.1) | Applied EarthWorks, Inc. | Monitoring | Unknown | 36-029383 | 1 | Barstow, Hinkley, Twelvegauge Lake |
| SB-08172 | Mckenna, Jeanette A. | 2015 | Lexington Way Warehouse, San Bernardino, CA. | McKenna et al. | Archaeological, Architectural/Historical, Literature search | Unknown | | 0 | San Bernardino North |
| SB-08173 | Mckenna, Jeanette A. | 2015 | Foothill Terrace Gardens, LLC, San Bernardino, CA. | McKenna et al. | Archaeological, Architectural/Historical, Field study, Literature search | Unknown | | 0 | San Bernardino South |
| SB-08174 | Everson, Dicken | 2015 | Archaeological Survey Report, Sheep Creek Bridge No. 54-0360 State Route 2, Community of Wrightwood, San Bernardino County, California | California Depart of Transportation | Archaeological, Field study | Unknown | 36-013019, 36-013022 | 2 | Mount San Antonio, Telegraph Peak |
| SB-08175 | Tang, Bai "Tom", Michael Hogan, Ben Herridge, Daniel Ballester, and Nina Gallardo | 2015 | Phase I Historical/Archaeological Resources Survey, Assessor's Parcel Numbers 0472-232- 20 and -21, Town of Apple Valley, San Bernardino County, California | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Turtle Valley |
| SB-08176 | Valasquez, Steph | 2015 | An Archaeological Survey Report for the San Bernadino Unit Headquarters ECC Generator Installation, San Bernardino County, California | California Department of Forestry and Fire Protection | Archaeological, Architectural/Historical, Field study | Unknown | 36-013774 | 1 | San Bernardino North |
| SB-08177 | Tang, Bai "Tom", Michael Hogan, Ben Kerridge, Jesse Yorck, and Nina Gallardo | 2015 | Historical/Archaeological Resources Survey Report, Agua Mansa Industrial Park Project, Near the City of Rialto, San Bernardino County, California | CRM TECH | Archaeological, Field study | Unknown | | 0 | Fontana, San Bernardino South |
| SB-08178 | Tang, Bai "Tom", Michael Hogan, Deirdre Encarnacion, Daniel Ballester, and Nina Gallardo | 2015 | Historical/Archaeological Resources Survey Report, Tentative Parcel Map No. 19621, Near the City of Hesperia, San Bernardino County, California | CRM TECH | Archaeological, Field study | Unknown | | 0 | Baldy Mesa |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|---|-------------------------------------|---|-------------------|-------------------------|-------------------|----------------|
| SB-08179 | Hogan, Michael | 2015 | Archaeological/Paleontological Monitoring Program, Tractor Supply Company Retail Facility Project, 12543 Main Street, City of Hesperia, San Bernardino County, CRM TECH Contract No. 2956 | CRM TECH | Archaeological, Monitoring | Unknown | | 0 | Baldy Mesa |
| SB-08180 | Tang, Bai "Tom", Michael Hogan, Ben Kerridge, Daniel Ballester, and Nina Gallardo | 2015 | Phase I Historical/Archaeological Resources Survey, Tentative Parcel Map Number 18211, Baldy Mesa Area, San Bernardino County, California | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Baldy Mesa |
| SB-08181 | Tang, Bai "Tom", Michael Hogan, Terri Jacquemain, and Daniel Ballester | 2015 | Historical/Archaeological Resources Survey, Daylight Transport Industrial Project, City of Fontana, San Bernardino County, California | CRM TECH | Archaeological, Field study | Unknown | 36-028639 | 1 | Fontana |
| SB-08182 | Hogan, Michael | 2015 | Archaeological Monitoring Program, Wineville Extension, Segment B of Recycled Water Pipeline, City of Fontana, San Bernardino County, California, CRM TECH Contract No. 2897 | CRM TECH | Archaeological, Monitoring | Unknown | | 0 | Fontana |
| SB-08183 | Fulton, Phil and Casey Tibbet | 2015 | Cultural Resource Assessment Class III Inventory, Verizon Wireless Services, Deanza Facility, City of Barstow, County of San Bernardino, California | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Barstow |
| SB-08184 | Fulton, Phil and Casey Tibbet | 2015 | Cultural Resource Assessment Class III Inventory, Verizon Wireless Services, Eaton- Barstow Facility, City of Barstow, County of San Bernardino, California | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Barstow |
| SB-08185 | Fulton, Phil | 2015 | Cultural Resource Assessment Class I Inventory, Verizon Wireless Services, Southridge- Cherry Ave. Fontana CA Facility, City of Fontana, County of San Bernardino, California | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Fontana |
| SB-08186 | Fulton, Phil | 2015 | Cultural Resource Assessment Class I Inventory, Verizon Wireless Services, Yew Facility, City of Fontana, County of San Bernardino, California | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Fontana |
| SB-08187 | Smith, Brian F. and Jennifer R. Kraft | 2015 | A Phase I Cultural Resources Assessment for the Monte Vista Project, Tentative Tract Map 17199, City of Victorville, San Bernardino County, California | Brain F. Smith and Associates | Archaeological, Field study | Unknown | | 0 | Baldy Mesa |
| SB-08188 | Kraft, Jennifer R. and Brian F. Smith | 2014 | HISTORIC STRUCTURE INVENTORY AND ASSESSMENT PROGRAM FOR THE WATSON CORPORATE CENTER SAN BERNARDINO COUNTY, CALIFORNIA | Brian F. Smith and Associates, Inc. | Architectural/Historical, Evaluation, Field study | Unknown | 36-029054, 36-029055 | 2 | Corona North |
| SB-08189 | Mckenna, Jeanette A. | 2015 | A PHASE I CULTURAL RESOURCES INVESTIGATION OF THE RIDGE DEVELOPMENT COMPANY PROJECT AREA IN THE CITY OF FONTANA, SAN BERNARDINO CO., CALIFORNIA | McKENNA et al. | Archaeological, Architectural/Historical, Field study | Unknown | 36-029056 | 1 | Fontana |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|--|------|---|----------------------------|---|-------------------|---|-------------------|-----------------------------|
| SB-08190 | Mckenna, Jeanette A. | 2015 | CULTURAL RESOURCES INVESTIGATIONS OF THE PROPOSED PROJECT AREA LOCATED AT BASELINE ROAD AND LAUREL AVENUE, ASSESSOR PARCEL NO. 0240- 241-52, RIALTO, SAN BERNARDINO COUNTY, CALIFORNIA | McKENNA et al. | Archaeological, Architectural/Historical, Field study | Unknown | 36-029057 | 1 | Fontana |
| SB-08191 | Kramer, Julie E. | 2015 | "Cultural Resources Survey for a Proposed Mini Truck Stop Development on Afton Canyon Road, San Bernardino County, California" | Asm Affiliates, Inc. | Archaeological, Field study | Unknown | | 0 | Dunn |
| SB-08192 | Hall, Jacqueline | 2014 | ARCHAEOLOGICAL SURVEY REPORT FOR THE SOUTHERN CALIFORNIA EDISON COMPANY REPLACEMENT OF ONE DETERIORATED POWER POLE ON THE CORUM-ROSAMOND/GOLTOWN LANCASTER 66 kV CIRCUIT, TD812654 T/L AND THREE DETERIORATED POWER POLES ON THE KRAMER-HOLGATE 115 kV CIRCUIT, TD805461 T/L, KERN AND SAN BERNARDINO COUNTIES, CALIFORNIA | LSA Associates, Inc. | Archaeological, Field study | Unknown | 36-029367 | 1 | Kramer Junction |
| SB-08193 | Swope, Karen K. | 2016 | Class III Inventory for the Abandoned Mine Land (AML) Projects in the Silver Mountains, San Bernardino County, California | Statistical Research, Inc. | Archaeological, Field study | Unknown | 36-029080, 36-029081, 36-029082, 36-029083, 36-029084 | 5 | Helendale, Turtle Valley |
| SB-08194 | Mckenna, Jeanette A. | 2016 | A PHASE I CULTURAL RESOURCES INVESTIGATION OF THE PROPOSED TEC EQUIPMENT YARD DEVELOPMENT PROJECT IN AN UNINCORPORATED AREA OF SAN BERNARDINO CO., CALIFORNIA | McKENNA et al. | Archaeological, Field study | Unknown | | 0 | Fontana |
| SB-08195 | Mckenna, Jeanette A. | 2015 | A CULTURAL RESOURCES INVESTIGATION OF THE KIMBALL BUSINESS PARK PROJECT AREA, APPROXIMATELY 70 ACRES OF DAIRY LAND IN THE CITY OF CHINO, SAN BERNARDINO CO., CALIFORNIA | "McKENNA et al. | Archaeological, Architectural/Historical, Field Study | Unknown | 36-019871, 36-019872, 36-029456, 36-029457 | 4 | Corona North |
| SB-08196 | Mckenna, Jeanette A. and Robin Laska | 2016 | A CULTURAL RESOURCES INVESTIGATION OF THE PROPOSED YERMO WATER SYSTEM PIPELINE INSTALLATION/REPLACEMENT PROJECT, YERMO, SAN BERNARDINO COUNTY, CALIFORNIA | McKENNA et al. | Archaeological, Architectural/Historical, Field study | Unknown | 36-001910, 36-003033, 36-010628, 36-021629, 36-029386 | 5 | Yermo |
| SB-08197 | Tang, Bai "Tom", Michael Hogan, Deirdre Encarnacion, Daniel Ballester, and Nina Gallardo | 2016 | Phase I Historical/Archaeologcial Resources Survey, Lots 1-4, Tentative Parcel Map no. 19685, Town of Yucca Valley, San Bernardino County, California | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Yucca Valley South |
| SB-08198 | White, Robert S., Laura S. White, and David M. Van Horn | 2013 | A PHASE I CULTURAL RESOURCES ASSESSMENT OF THE 6.14-ACRE LAS TERRAZAS HOUSING PROJECT LOCATED NORTHWEST OF THE INTERSECTION OF WEST VALLEY BOULEVARD AND NORTH CYPRESS AVENUE, COLTON, UNINCORPORATED SAN BERNARDINO COUNTY | Eilar Associates, Inc | Archaeological, Architectural/Historical | Unknown | 36-025580 | 1 | San Bernardino South |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|--|---|-------------------|---|-------------------|-----------------------------------|
| SB-08199 | Abdo-Hintzman, Kholood and Josh Smallwood | 2015 | CULTURAL RESOURCES MONITORING REPORT FOR THE REDLANDS COMMERCE CENTER BUILDINGS 1 AND 2 PROJECT CITY OF REDLANDS, SAN BERNARDINO COUNTY, CALIFORNIA | Applied EarthWorks, Inc. | Archaeological, Field study, Monitoring | Unknown | 36-028815 | 1 | Redlands |
| SB-08200 | Perez, Don C. and andrea K. Fink | 2016 | Cultural Resources Survey, Hulda Crooks Dog Park / CLV2813 | EBI Consulting | Archaeological, Architectural/Historical, Field study | Unknown | 36-029458 | 1 | Redlands |
| SB-08201 | George, Joan and Josh Smallwood | 2015 | CULTURAL RESOURCES ASSESSMENT FOR THE SAND/UPPER WARM CREEK CONFLUENCE PROJECT, IN THE CITY OF HIGHLAND, SAN BERNARDINO COUNTY, CALIFORNIA | Applied EarthWorks, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | 36-028950 | 1 | Harrison Mountain, Redlands |
| SB-08202 | Mckenna, Jeanette A. | 2015 | A PHASE I CULTURAL RESOURCES INVESTIGATION FOR THE PROPOSED LOMA LINDA UNIVERSITY MEDICAL CENTER (LLUMC) PARKING STRUCTURE AND PEDESTRIAN BRIDGE PROJECT SITE IN THE CITY OF LOMA LINDA, SAN BERNARDINO COUNTY, CALIFORNIA | McKENNA et al. | Archaeological, Architectural/Historical, Field study | Unknown | 36-029454, 36-029455 | 2 | San Bernardino South |
| SB-08203 | Tang, Bai "Tom", Michael Hogan, Mariam Dahdul, Nina Gallardo, and Salvadore Boites | 2016 | Phase I Historical/Archaeological Resources Survey, Assessor's Parcel Number 0539-223- 04, Harvard Road Project, Newberry Springs Area, San Bernardino County, California | CRM TECH | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Harvard Hill |
| SB-08204 | Mckenna, Jeanette A. | 2015 | ARCHAEOLOGICAL/PALEONTOLOGICAL MONITORING, VINEYARD INDUSTRIAL I, LLC, BUILDING 3 PROJECT AREA, ONTARIO, SAN BERNARDINO COUNTY, CALIFORNIA | McKENNA et al. | Archaeological, Architectural/Historical, Monitoring | Unknown | 36-026315 | 1 | Guasti |
| SB-08205 | Mckenna, Jeanette A. | 2015 | A PHASE I CULTURAL RESOURCES INVESTIGATION OF THE PROPOSED SUMMIT LEADERSHIP ACADEMY, HIGH DESERT CAMPUS, CITY OF HESPERIA, SAN BERNARDINO CO., CALIFORNIA | McKENNA et al. | Archaeological, Architectural/Historical, Field study | Unknown | 36-010288 | 1 | Baldy Mesa |
| SB-08206 | | 2014 | Chambers Well CA-SBr280 Supplemental Jesperson, Jesperson and Savala | | Archaeological, Other research | Unknown | 36-000280 | 1 | Whipple Mountains SW |
| SB-08208 | Mason, Roger D. | 2014 | Archaeological Survey Report for Dola and Lanzit Ditches Bridge Replacement Project, Near Amboy, San Bernardino County | ECORP Consulting, Inc. | Archaeological, Field study | Unknown | 36-002910, 36-013583, 36-013584, 36-029043 | 4 | Cadiz |
| SB-08208 | Hatheway, Roger G. | 2014 | HISTORICAL RESOURCES EVALUATION REPORT FOR THE DOLA AND LANZIT DITCHES BRIDGE REPLACEMENT PROJECTS, NEAR AMBOY, SAN BERNARDINO COUNTY, CALIFORNIA | County of San Bernardino, Department of Public Works | Architectural/Historical, Evaluation | Unknown | | Unknown | |
| SB-08209 | Cotterman, Cary | 2014 | Cultural Resources Survey of the Southwest Metals Property, San Bernardino, San Bernardino County, California | ECORP CONSULTING, INC. | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | San Bernardino South |

| Report Number | Author(s) | Year | Title | Company | Report Type | Inventory Size | Resources | Resource Count | USGS Map(s) |
|---------------|---|------|--|--|---|-------------------|---|-------------------|---------------------------------------|
| SB-08210 | Tang, Bai, Deirdre Encarnacion, Daniel Ballester, John D. Goodman II, Terri Jacquemain, and Harry M. Quinn | 2016 | Identification and Evaluation of Historic Properties Needles Sub Emergency Project | CRM TECH | Architectural/Historical, Evaluation | Unknown | 36-000379, 36-000976, 36-002910, 36-006693, 36-024544, 36-029765, 36-029766, 36-029766, 36-029768, 36-029769, 36-029770, 36-029770, 36-029771 | 13 | Bannock, Needles NW, Needles SW |
| SB-08211 | Ballester, Daniel | 2016 | Paleontological Monitoring Program Upper Cactus Basin 3/A, 4 and 5; WO# 20 14-1 1-007 In the city of Rialto, San Bernardino County, California CRM TECH Contract No. 3032 | CRM TECH | Monitoring | Unknown | | 0 | Devore, Fontana |
| SB-08212 | Tang, Bai, Ben Kerridge, Daniel Ballester, and Nina Gallardo | 2016 | CLASS III CULTURAL RESOURCES INVENTORY NEW BRINELINE WELLS AND PIPELINE AND POWERLINE CORRIDORS FOR THE AMBOY MINE PROJECT | CRM TECH | Archaeological, Field study | Unknown | | 0 | Amboy |
| SB-08213 | Sanka, Jennifer M. and Irish, Leslie Nay | 2015 | ARCHAEOLOGICAL RESOURCES ASSESSMENT FOR THE 6563 EAST AVENUE PROJECT IN THE CITY OF RANCHO CUCAMONGA, SAN BERNARDINO COUNTY, CALIFORNIA | L&L Environmental, Inc. | Archaeological, Field study | Unknown | 36-016446 | 1 | Cucamonga Peak |
| SB-08214 | Pigniola, andrew R. | 2016 | CULTURAL RESOURCES SURVEY REPORT FOR THE BM INVESTMENTS PROJECT NORTH CACTUS AVENUE, RIALTO, CALIFORNIA (160406-CR) | Laguna Mountain Environmental, Inc. | Archaeological, Field study | Unknown | | 0 | Fontana |
| SB-08215 | Mckenna, Jeannette A. | 2016 | A PHASE I CULTURAL RESOURCES INVESTIGATION OF THE BOULDER HOLDINGS, LLC, PROJECT AREA, APPROXIMATELY 3.77 ACRES IN HIGHLAND, SAN BERNARDINO COUNTY, CALIFORNIA | McKENNA et al. | Archaeological, Field study | Unknown | | 0 | Redlands |
| SB-08216 | Newcomb, Alyssa | 2016 | Letter Report for Cultural Resources Monitoring of Southern California Edison's Camp Paivika Emergency Response Project on Lands Administered by the San Bernardino National Forest (SBNF) near Crestline, San Bernardino, California (SWCA Project No. 901862) | SWCA | Archaeological, Monitoring | Unknown | | 0 | San Bernardino North |
| SB-08217 | Roland, Jennifer | 2015 | Phase I Investigation for the Verizon Wireless Meander Tower Installation Project, Lucerne Valley, San Bernardino County, California. | Nwb Environmental Services, Llc | Archaeological, Field study | Unknown | | 0 | White Horse Mountain |
| SB-08218 | Roland, Jennifer | 2015 | Phase I Investigation for the Verizon Wireless Hollowell Antenna Structure Installation Project, Ontario, San Bernardino County, California. | Nwb Environmental Services, Llc | Archaeological, Field study | Unknown | | 0 | Ontario |
| SB-08219 | Fulton, Phil | 2015 | CULTURAL RESOURCE ASSESSMENT CLASS III INVENTORY VERIZON WIRELESS SERVICES JENNY CHINO CA FACILITY CITY OF CHINO, COUNTY OF SAN BERNARDINO, CALIFORNIA | LSA Associates, Inc. | Archaeological, Field study | Unknown | | 0 | Ontario |

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|---------------|--|------|---|-----------------------------------|--------------------------------|-------------------|---|-------------------|----------------------------------|
| SB-08220 | George, Joan | 2016 | PHASE I CULTURAL RESOURCE INVESTIGATION OF SEVEN PARCELS FOR FEE-TO-TRUST LAND ACQUISITION, CITY OF TWENTYNINE PALMS, SAN BERNARDINO COUNTY, CALIFORNIA APNs 0617-201-03 through 0617-201-09 | Applied EarthWorks, Inc. | Archaeological, Field study | Unknown | | 0 | Twentynine Palms |
| SB-08223 | Hamilton, M. Colleen and Joan George | 2011 | Archaeological Survey Report Palm Avenue Grade Separation Project San Bernardino County, California TCIFL-6053(087) Caltrans District 8 | Applied EarthWorks, Inc. | Archaeological | Unknown | | 0 | San Bernardino North |
| SB-08224 | Hamilton, M. Colleen and Joan George | 2011 | Final Historical Resources Evaluation Report Palm Avenue/BNSF Railroad Grade Separation Project San Bernardino County, California TCIFL-6053(087) Caltrans District 8 | Applied EarthWorks, Inc. | Architectural/Historical | Unknown | 36-002910, 36-006793, 36-021325, 36-021326 | 4 | San Bernardino North |
| SB-08225 | George, Joan | 2016 | PHASE I CULTURAL RESOURCE INVESTIGATION OF ONE PARCEL FOR FEE- TO-TRUST LAND ACQUISITION, COMMUNITY OF JOSHUA TREE, SAN BERNARDINO COUNTY, CALIFORNIA APN 0604-221-35 | Applied EarthWorks, Inc. | Archaeological, Field study | Unknown | 36-029777, 36-029778, 36-029778, 36-029780, 36-029780, 36-029781, 36-029783, 36-029783, 36-029784, 36-029785 | 9 | Joshua Tree North |
| SB-08226 | George, Joan | 2016 | PHASE I CULTURAL RESOURCE INVESTIGATION OF TWO PARCELS FOR FEE-TO-TRUST LAND ACQUISITION, CITY OF TWENTYNINE PALMS, SAN BERNARDINO COUNTY, CALIFORNIA APNS 0617-153-01 and 0617-161-07 | Applied EarthWorks, Inc. | Archaeological, Field study | Unknown | 36-029786 | 1 | Queen Mountain |
| SB-08227 | George, Joan | 2016 | PHASE I CULTURAL RESOURCE INVESTIGATION OF ONE PARCEL FOR FEE- TO-TRUST LAND ACQUISITION, COMMUNITY OF JOSHUA TREE, SAN BERNARDINO COUNTY, CALIFORNIA APN 0604-221-35 | Applied EarthWorks, Inc. | Archaeological, Field study | Unknown | 36-029777, 36-029778, 36-029778, 36-029780, 36-029781, 36-029782, 36-029783, 36-029783, 36-029784, 36-029785 | 9 | Joshua Tree North |
| SB-08228 | Mckenna, Jeanette A. | 2016 | ARCHAEOLOGICAL/PALEONTOLOGICAL MONITORING PROGRAM, 4TH STREET SEWER PIPE INSTALLATION BETWEEN VINEYARD AVENUE AND ARCHIBALD AVENUE, ONTARIO, SAN BERNARDINO COUNTY, CALIFORNIA | McKenna et al. | Archaeological, Monitoring | Unknown | | 0 | Guasti |
| SB-08229 | Newcomb, Alyssa and John Dietler | 2016 | MOJAVE SOLAR PROJECT (09-AFC-5C) CUL-4: CULTURAL RESOURCES REPORT | SWCA Environmental Consultants | Archaeological, Monitoring | Unknown | | 0 | Lockhart, Twelvegauge Lake |
| SB-08230 | Tang, Bai, Ben Kerridge, Daniel Ballester, and Nina Gallardo | 2017 | Historical/Archaeological Resources Survey Report: CEMEX River Plant Loop Rail Project (PRJ16-00104), City of Victorville, San Bernardino County, California | CRM Tech | Archaeological | Unknown | 36-000071, 36-006320 | 2 | Victorville |

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|---------------|--|------|--|------------------------------------|---|-------------------|---------------------------------------|-------------------|--|
| SB-08231 | Hogan, Michael | 2016 | Report on Archaeological Monitoring of Earth- Moving Activities For West Fontana Logistics Center Project 10918 Cherry Avenue; APN 0236-181-11 City of Fontana, San Bernardino County, California CRM TECH Contract No. 3128 | CRM Tech | Archaeological, Monitoring | Unknown | | 0 | Fontana |
| SB-08232 | Tang, Bai, Jesse Yorck, Daniel Ballester, and Nina Gallardo | 2016 | Historical/Archaeological Resources Survey Report Country Inn and Suites Project | CRM Tech | Archaeological, Architectural/Historical | Unknown | | 0 | Baldy Mesa |
| SB-08233 | Tang, Bai | 2016 | Phase I Historical/Archaeological Resources Survey Big Bear City Community Services District Well 8A Replacement Project Big Bear City Area, San Bernardino County, California CRM TECH Contract No. 2895 | CRM Tech | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Big Bear City |
| SB-08234 | Tang, Bai, Jesse Yorck, Daniel Ballester, and Nina Gallardo | 2016 | Phase I Historical/Archaeological Resources Survey: Assessor's Parcel Numbers 0632-253- 26, -29, and -33, M03-Pluto Project, Twentynine Palms Area, San Bernardino County, California | CRM Tech | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Deadman Lake SW, Joshua Tree North, Sunfair |
| SB-08235 | Tang, Bai and Michael Hogan | 2016 | Identification and Evaluation of Historic Properties A.B. Miller Park Amphitheater Project | CRM Tech | Architectural/Historical, Evaluation | Unknown | | 0 | Fontana |
| SB-08236 | Tang, Bai, Ben Kerridge, Daniel Ballester, and Nina Gallardo | 2017 | Historical/Archaeological Resources Survey Report: Concrete Admixtures Production Industrial Facility Project (PRJI6-00103), within Assessor's Parcel Number 0472-032-12, City of Victorville, San Bernardino County, California | CRM Tech | Archaeological, Architectural/Historical, Field study | Unknown | 36-029787 | 1 | Victorville |
| SB-08237 | Farrell, Jenna | 2017 | A Class III Cultural Resource Inventory for the Questar Southern Trails Pipeline ROW Washout 1 and 2 Maintenance Project San Bernardino County, California | Tetra Tech, Inc. | Archaeological, Field study | Unknown | 36-029866 | 1 | Essex, Flattop Mountain |
| SB-08238 | Vader, Michael and Michael R. Bever | 2016 | Los Angeles Department of Water and Power North Fire Emergency Response San Bernardino County, California Cultural Resources Assessment Report | ESA | Archaeological, Field study | Unknown | 36-005568, 36-007694, 36-029511 | 3 | Cajon |
| SB-08244 | Roland, Jennifer | 2016 | Phase I Investigation for the Crown Castle IE755 Best Bargain Antenna Installation Project, Rialto, San Bernardino County, California | NWB Environmental Services, LLC | Archaeological, Field study | Unknown | | 0 | San Bernardino South |
| SB-08249 | Roland, Jennifer | 2016 | Phase I Investigation for the Crown Castle SB468 Mountain View Menno Antenna Installation Project, Upland, San Bernardino County, California | NWB Environmental Services, LLC | Archaeological, Field study | Unknown | | 0 | Ontario |
| SB-08250 | Roland, Jennifer | 2016 | Phase I Investigation for the Crown Castle SB498 St. Anthony Catholic Antenna Installation Project, Upland, San Bernardino County, California | NWB Environmental Services, LLC | Archaeological, Field study | Unknown | | 0 | Mount Baldy |
| SB-08251 | Roland, Jennifer | 2016 | Phase I Investigation for the Crown Castle Scotty's Burgers Tower Installation Project, San Bernardino, San Bernardino County, California | NWB Environmental Services, LLC | Archaeological, Field study | Unknown | | 0 | Redlands |

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|---------------|--|------|--|--|---|-------------------|---|-------------------|---|
| SB-08254 | Mason, Roger D. | 2016 | Orange Street and Pioneer Avenue Traffic Signal Project in Redlands, San Bernardino County | ECORP Consulting, Inc. | Archaeological | Unknown | | 0 | Redlands |
| SB-08255 | George, Joan | 2016 | Cultural Resource Field Inspection for the Snow Valley Mountain Chair Line Project in the Community of Running Springs, San Bernardino County, California | Applied EarthWorks, Inc. | Archaeological, Field study | Unknown | | 0 | Keller Peak |
| SB-08256 | Cooper, Jason B. and Jesse Yorck | 2017 | CLASS III CULTURAL RESOURCES INVENTORY KINDER MORGAN ENERGY PARTNERS, LP CALNEV PIPELINE EXPOSURE REPAIR AT MP 176 NEAR THE COMMUNITY OF MOUNTAIN PASS SAN BERNARDINO COUNTY, CALIFORNIA | Amec Foster Wheeler Environment & Infrastructure, Inc. | Archaeological | Unknown | | 0 | Mescal Creek |
| SB-08257 | Tang, Bai | 2016 | Due-Diligence Historical/Archaeological Resources Study Inland Empire Utilities Agency Recharge Basin Maintenance Plan Chino Basin Area, San Bernardino and Riverside Counties, California CRM TECH Contract No. 2989 | CRM TECH | Archaeological, Architectural/Historical | Unknown | | 0 | Cucamonga Peak, Devore, Fontana, Guasti, Ontario |
| SB-08258 | Szromba, Meagan and Christopher A. Duran | 2016 | Cultural Resources Analysis for the Coptic Orthodox Church Project, City of Chino Hills, San Bernardino County, California | RINCON CONSULTANTS, INC. | Archaeological, Field study | Unknown | | 0 | Prado Dam |
| SB-08259 | Mckenna, Jeanette A. and Richard S. Shepard | 2016 | A CULTURAL RESOURCES INVESTIGATION OF THE DERMODY PROPERTIES PROJECT AREA IN THE CITY OF SAN BERNARDINO, SAN BERNARDINO COUNTY, CALIFORNIA | McKENNA et al. | Archaeological, Field study | Unknown | 36-029909 | 1 | San Bernardino South |
| SB-08260 | Mckenna, Jeanette A. | 2016 | A PHASE I CULTURAL RESOURCES INVESTIGATION OF THE PROPOSED PATHWAYS TO COLLEGE CHARTER SCHOOL, CITY OF HESPERIA, SAN BERNARDINO COUNTY, CALIFORNIA | McKENNA et al. | Archaeological, Field study | Unknown | 36-029912 | 1 | Hesperia |
| SB-08261 | Mckenna, Jeanette A. | 2016 | CULTURAL RESOURCES INVESTIGATIONS OF THE PROPOSED ALTA SURVEY PROJECT AREA, LOCATED ON ALDER AVENUE, APNS 0240-201-32, -34, and -35 (6.6 Acres), IN THE CITY OF RIALTO, SAN BERNARDINO COUNTY, CALIFORNIA | McKENNA et al. | Archaeological, Field study | Unknown | 36-029913 | 1 | Devore, Fontana |
| SB-08262 | Mckenna, Jeanette A. and Richard S. Shepard | 2016 | A CULTURAL RESOURCES INVESTIGATION FOR THE PROPOSED MOON CAMP SUBDIVISION AND DEVELOPMENT PROJECT LOCATED IN THE FAWNSKIN AREA AND ON THE NORTH SHORE OF BIG BEAR LAKE, UNINCORPORATED SAN BERNARDINO COUNTY, CALIFORNIA | McKENNA et al. | Archaeological, Field study | Unknown | 36-010635, 36-012369, 36-012370, 36-012681, 36-012682, 36-029910, 36-029911, 36-060758 | 8 | Fawnskin |
| SB-08264 | | 2016 | Final CULTURAL RESOURCES INVENTORY REPORT FOR THE RECYCLED WATER MASTER PLAN Fort Irwin, San Bernardino County, California | CH2M HILL | Archaeological, Field study | Unknown | | 0 | Fort Irwin, Langford Well |

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|---------------|--|------|---|-----------------------------------|---|-------------------|---------------------------------------|-------------------|--|
| SB-08265 | George, Joan and John Eddy | 2016 | CLASS III CULTURAL RESOURCE SURVEY FOR THE MORONGO CANYON COMMUNICATION SITE, MORONGO VALLEY, SAN BERNARDINO COUNTY, CALIFORNIA | Applied EarthWorks, Inc. | Archaeological, Field study | Unknown | | 0 | Morongo Valley |
| SB-08266 | Sanka, Jennifer M., William R. Gillean, and Leslie Nay Irish | 2017 | PHASE 1 CULTURAL RESOURCES ASSESSMENT FOR THE TENTATIVE TRACT MAP (TTM) 15297 PROJECT ±73.88 ACRES IN THE CITY OF VICTORVILLE, SAN BERNARDINO COUNTY, CALIFORNIA | L&L Environmental, Inc. | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Baldy Mesa |
| SB-08267 | Blumel, Wendy, andrew Myers, and Roger D. Mason | 2016 | CULTURAL RESOURCES INVESTIGATION FOR THE BARSTOW RESERVOIR PROJECT, NEAR THE COMMUNITY OF LENWOOD, SAN BERNARDINO COUNTY, CALIFORNIA | ECORP Consulting, Inc | Archaeological, Architectural/Historical, Field study | Unknown | 36-002291, 36-010317, 36-023260 | 3 | Barstow, Barstow SE |
| SB-08268 | Cunningham, Robert, Ryan Tubbs, and Roger D. Mason | 2016 | PHASE II TESTING AND EVALUATION OF CA-SBR-14736/H FOR THE BARSTOW RESERVOIR PROJECT, NEAR THE COMMUNITY OF LENWOOD, CITY OF BARSTOW, SAN BERNARDINO COUNTY, CALIFORNIA | ECORP Consulting, Inc. | Archaeological, Evaluation, Field study | Unknown | 36-002291, 36-010317, 36-023260 | 3 | Barstow, Barstow SE |
| SB-08269 | Bryne, Stephen, Gary Jones, and Gabrielle Duff | 2017 | Archaeological Survey Report Interstate 15 (1- 15) Corridor Project | ICF International | Archaeological, Field study | Unknown | 36-002910, 36-006901 | 2 | Corona North, Cucamonga Peak, Devore, Fontana, Guasti |
| SB-08270 | Newcomb, Alyssa | 2017 | Letter Report for Southern California Edison's Emergency Pole Replacement Project on the Burgundy Circuit on Private Land, City of Rialto, San Bernardino County, California | SWCA Environmental Consultants | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | San Bernardino North |
| SB-08271 | Newcomb, Alyssa | 2017 | Letter Report for Southern California Edison's Emergency Pole Replacement Project on State and Private Land near Silverwood Lake, San Bernardino County, California | SWCA Environmental Consultants | Archaeological, Architectural/Historical, Field study | Unknown | | 0 | Silverwood Lake |

Note 1. Resources recorded with Report No. SB-07381: 36-001025, 36-002297, 36-002291, 36-002910, 36-004018, 36-004019, 36-004020, 36-004022, 36-006148, 36-006548, 36-006552, 36-006553, 36-006555, 36-006555, 36-006557, 36-006572, 36-006693, 36-006793, 36-006877, 36-006880, 36-006881, 36-006882, 36-007429, 36-007430, 36-007431, 36-007431, 36-007544, 36-007545, 36-007556, 36-007556, 36-007556, 36-00056, 36-00056, 36-00056, 36-00056, 36-00056, 36-00056, 36-00056, 36-00056, 36-00056, 36-00056, 36-00056, 36-0 007746. 36-007747. 36-009509. 36-010316. 36-010317. 36-010318. 36-012469. 36-012470. 36-012471. 36-012472. 36-012690. 36-012693. 36-013897. 36-013952. 36-013954. 36-013959. 36-020985. 36-020986, 36-020987, 36-020988, 36-020989, 36-020990, 36-020991, 36-020992, 36-020993, 36-020994, 36-020995, 36-020995, 36-020997, 36-020998, 36-020999, 36-021000, 36-021001, 36-021002, 36-021003, 36-021004, 36-021005, 36-021006, 36-021007, 36-021008, 36-021009, 36-021010, 36-021011, 36-021012, 36-021013, 36-021014, 36-021099, 36-021099, 36-022195, 36-022105, 36-02215, 36-02215, 36-02215, 36-02215, 36-022105, 36-022105, 36-022105, 36-02210 022197, 36-022198, 36-022209, 36-022201, 36-022201, 36-022202, 36-022203, 36-022204, 36-022205, 36-022206, 36-022207, 36-022208, 36-022209, 36-022210, 36-022211, 36-022212, 36-022213, 36-022205, 36-022205, 36-022206, 36-022206, 36-022208, 36-02208, 36-02208, 36-02208, 36-022208, 36-022208, 36-022208, 36-022208, 36-022208, 36-022208, 36-022208, 36-022208, 36-022208, 36-022808, 36-022808, 36-022808, 36-022808, 36-022808, 36-022808, 36-022808, 36-022808, 36-0280 022214, 36-022215, 36-022216, 36-022217, 36-022218, 36-022229, 36-022220, 36-022222, 36-022222, 36-022224, 36-022225, 36-022225, 36-022227, 36-022228, 36-022229, 36-02229, 36-02229, 36-02229, 36-02229, 36-02229, 36-02229, 36-02229, 36-0229, 36-02229, 36-02229, 36-02229, 36-02229, 36-02229, 36-02229, 36-02229, 36-0229, 36-0229, 36-02229, 36-0200, 36-0200, 36-0200, 36-0200, 36-0200, 36-0200, 36-0200, 36-0200, 36-0200, 36-0 022231, 36-023224, 36-023225, 36-023226, 36-023227, 36-023228, 36-023229, 36-023230, 36-023231, 36-023232, 36-023233, 36-023235, 36-023235, 36-023236, 36-023237, 36-023238, 36-023239, 36-02329, 36-02329, 36-02329, 36-02329, 36-02309, 36-022239, 36-022029, 36-022029, 36-022029, 36-022029, 36-022029, 36-022020 023240, 36-023241, 36-023242, 36-023243, 36-023244, 36-023245, 36-023246, 36-023247, 36-023248, 36-023249, 36-023250, 36-023251, 36-023252, 36-023253, 36-023254, 36-023255, 36-023256, 36-02026, 36-02026, 36-02026, 36-02026, 36-02026, 36-02026, 36-02026, 36-02026, 36-02026, 36-02026, 36-02026, 36-02026, 36-0206, 36-0202 023257, 36-023258, 36-023259, 36-023260, 36-023261, 36-023262, 36-023263, 36-023264, 36-023265, 36-023266, 36-023267, 36-023268, 36-023269, 36-023270, 36-023271, 36-023272, 36-023273, 36-023273, 36-023274, 36-0 023274, 36-023275, 36-023276, 36-023277, 36-023278, 36-023279, 36-023280, 36-023281, 36-023282, 36-023283, 36-023284, 36-023285, 36-023286, 36-023287, 36-023288, 36-023289, 36-023289, 36-023280, 36-02380, 36-02380, 36-02380, 36-02380, 36-02380, 36-02380, 36-02380, 36-02380, 36-02380, 36-02380, 36-023291, 36-023292, 36-023293, 36-023294, 36-023295, 36-023296, 36-023297, 36-023298, 36-023299, 36-023300, 36-023301, 36-023302, 36-023303, 36-023304, 36-023305, 36-023306, 36-023307, 36-023297, 36-023297, 36-023297, 36-023297, 36-023297, 36-023207, 36-023307, 36-023297, 36-023297, 36-023297, 36-023297, 36-023297, 36-023297, 36-023297, 36-023297, 36-023297, 36-023297, 36-023297, 36-023297, 36-023297, 36-023297, 36-023297, 36-023297, 36-023297, 36-02307, 36-02007, 36-02007, 36-02007, 36-02007, 36-02007, 36-02007, 36-02007, 36-02007, 36-02007, 36-02007, 36-02007, 36-02007, 36-02007, 36-02007, 36-02007, 023308, 36-023310, 36-023311, 36-023312, 36-023313, 36-023314, 36-023315, 36-023316, 36-023317, 36-023318, 36-023319, 36-023320, 36-023321, 36-023322, 36-023323, 36-023324, 36-02324, 36-02324, 36-02324, 36-02324, 36-02324, 36-02324, 36-02324, 36-02324, 36-02344, 36-02324, 36-022324, 36-022324, 36-022324, 36-02234, 36-0224, 36-0224, 36-0224, 36-0204, 36-0204, 36-0224, 36-0204, 36-0204, 36-0204, 36-0204, 36-0204, 36-0204, 023325, 36-023326, 36-023327, 36-023328, 36-023329, 36-023330, 36-023331, 36-023332, 36-023333, 36-023334, 36-023335, 36-023336, 36-023337, 36-023338, 36-023339, 36-023340, 36-02120, 36-0200, 36-0200, 36-0200, 36-0200 061222, 36-061225, 36-061226, 36-061227, 36-061248, 36-061250, 36-061252, 36-061253, 36-061254, 36-061255, 36-061256, 36-061257, 36-061258, 36-061259, 36-061261, 36-061261, 36-061262, 36-061261, 36-0 061263, 36-061264, 36-061651, 36-061699, 36-061709, 36-061711, 36-061712, 36-061713, 36-061716, 36-061717, 36-061718, 36-061719, 36-061720, 36-061721, 36-061722, 36-061723, 36-061724, 36-0

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Note 2. Resources recorded with Report No. SB-07540: 36-002340, 36-007694, 36-025420, 36-025421, 36-025931, 36-025931, 36-025932, 36-025934, 36-025934, 36-025935, 36-025936, 36-025937, 36-025938, 36-025939, 36-025940, 36-025941, 36-025942, 36-025944, 36-025945, 36-025946, 36-025947, 36-025948, 36-025949, 36-025952, 36-025953, 36-025954, 36-025955, 36-025955, 36-025956, 36-025957, 36-025958, 36-025959, 36-025959, 36-025959, 36-025970, 36-025970, 36-025971, 36-025970, 36-025973, 36-025974, 36-025975, 36-025975, 36-025976, 36-025977, 36-025978, 36-025978, 36-025998, 36-025998, 36-025981, 36-025982, 36-025982, 36-025986, 36-025986, 36-025985, 36-025986, 36-025987, 36-025986, 36-025987, 36-025988, 36-025988, 36-025989, 36-025989, 36-025989, 36-025980, 36-025997, 36-025998, 36-025998, 36-025980, 36

Note 3. Resources recorded with Report No. SB-07550: 36-025154, 36-025155, 36-025156, 36-025157, 36-025158, 36-025159, 36-025160, 36-025161, 36-025162, 36-025163, 36-025164, 36-025164, 36-025164, 36-025162, 36-025162, 36-025162, 36-025162, 36-025162, 36-025162, 36-025162, 36-025162, 36-025162, 36-025184, 36-025184, 36-025184, 36-025184, 36-025184, 36-025184, 36-025184, 36-025184, 36-025184, 36-025184, 36-025186, 36-025186, 36-025186, 36-025186, 36-025184, 36-025199, 36-025191, 36-025191, 36-025191, 36-025191, 36-025193, 36-025193, 36-025194, 36-025196, 36-025197, 36-025198, 36-025199, 36-02502, 36-025201, 36-025201, 36-025201, 36-025201, 36-025201, 36-025201, 36-025211, 36-025211, 36-025214, 36-025216, 36-025226, 36-025226, 36-025226, 36-025228, 36-

Note 4. Resources recorded with Report No. SB-07948: 36-000935, 36-002058, 36-002059, 36-002070, 36-004276, 36-004393, 36-004395, 36-004397, 36-004399, 36-004400, 36-006753, 36-007383, 36-007383, 36-004395, 36-004395, 36-004395, 36-004395, 36-004395, 36-002059, 36-002059, 36-002059, 36-002059, 36-004276, 36-004395, 36-004395, 36-004395, 36-004395, 36-002059, 36-002059, 36-002059, 36-002059, 36-004276, 36-004395, 36-004395, 36-004395, 36-004395, 36-002059, 36-002059, 36-002059, 36-004276, 36-004395, 36-004395, 36-004395, 36-004395, 36-007383, 36-002059, 36-002059, 36-002059, 36-002059, 36-004276, 36-004395, 36-004395, 36-004395, 36-004395, 36-004395, 36-004395, 36-004395, 36-004395, 36-004395, 36-004395, 36-004395, 36-004395, 36-004395, 36-004495, 36-004560, 36 007386. 36-007387. 36-007389. 36-008864. 36-009837. 36-010431. 36-010444. 36-012371. 36-022058. 36-022341. 36-022342. 36-022344. 36-022344. 36-022345. 36-022345. 36-022347. 36-02247. 36-02247. 36-02247. 36-02247. 36-02247. 36-02247. 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Note 5. Resources recorded with Report No. SB-07979: 36-000422, 36-001879, 36-002057, 36-002056, 36-002434, 36-003704, 36-003706, 36-003707, 36-003708, 36-004586, 36-021841, 36-002057, 36-002055, 36-002057, 36-002057, 36-002057, 36-002057, 36-002057, 36-002057, 36-002057, 36-002057, 36-002057, 36-002057, 36-002057, 36-002057, 36-002057, 36-002057, 36-002057, 36-002057, 36-002057, 36-002057, 36-000057, 36-002057, 36-002057, 36 021842, 36-021843, 36-021844, 36-021845, 36-021846, 36-021847, 36-021848, 36-021849, 36-021850, 36-021851, 36-021852, 36-021853, 36-021854, 36-021855, 36-021856, 36-021857, 36-021858, 36-021868, 36-021868, 36-021868, 36-021868, 36-021868, 36-021868, 36-021868, 36-0 021859. 36-021860. 36-021861. 36-021862. 36-021863. 36-021864. 36-021865. 36-021866. 36-021867. 36-021868. 36-021869. 36-021870. 36-021871. 36-021872. 36-021873. 36-021874. 36-021875. 36-02185. 36-02185. 36-02185. 36-02185. 36-02185. 36-02185. 36-02185. 36-02185. 36-02185. 36 021876, 36-021877, 36-021878, 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36-022059, 36-022050, 36-022051, 36-022052, 36-022053, 36-022054, 36-022055, 36-022056, 36-022057, 36-022058, 36-022059, 36-022061, 36-022061, 36-022062, 36-022054, 36-02054, 36-0 022063, 36-022064, 36-022065, 36-022066, 36-022067, 36-022068, 36-022069, 36-022070, 36-022071, 36-022072, 36-022073, 36-022074, 36-022075, 36-022076, 36-022077, 36-022078, 36-022079, 36-020079, 36-0 022080, 36-022081, 36-022082, 36-022083, 36-022084, 36-022085, 36-022086, 36-022087, 36-022088, 36-022089, 36-022091, 36-022091, 36-022093, 36-022094, 36-022095, 36-022095, 36-022096, 36-022096, 36-022086, 36-02086, 36-020 022097, 36-022098, 36-022109, 36-022100, 36-022101, 36-022102, 36-022103, 36-022104, 36-022105, 36-022106, 36-022107, 36-022108, 36-022109, 36-022110, 36-022111, 36-022112, 36-022113, 36-022105, 36-022105, 36-022107, 36-022108, 36-022109, 36-022101, 36-022112, 36-022113, 36-022105, 36-0200 022114, 36-022115, 36-022116, 36-022117, 36-022118, 36-022120, 36-022120, 36-022122, 36-022122, 36-022124, 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Note 6. Resources recorded with Report No. SB-07984: 36-012189, 36-023973, 36-024000, 36-024617, 36-024619, 36-027410, 36-028355, 36-028356, 36-028357, 36-028358, 36-028359, 36-028360, 36-028361, 36-028362, 36-028362, 36-028364, 36-028365, 36-028366, 36-028367, 36-028369, 36-028370, 36-028371, 36-028372, 36-028373, 36-028374, 36-028375, 36-028376, 36-028377, 36-028378, 36-028380, 36-028380, 36-028380, 36-028380, 36-028380, 36-028380, 36-028380, 36-028383, 36-028384, 36-028385, 36-028386, 36-028387, 36-028387, 36-028389, 36-028391, 36-028392, 36-028392, 36-028394, 36-028395, 36-028396, 36-028399, 36-028399, 36-028399, 36-028399, 36-028394, 36-028403, 36-028403, 36-028403, 36-028403, 36-028404, 36-028405, 36-028407, 36-028408, 36-028409, 36-028411, 36-028411, 36-028411, 36-028411, 36-028411, 36-028411, 36-028411, 36-028412, 36-028413, 36-028414, 36-028423, 36-028426, 36-028428, 36

Note 7. Resources recorded with Report No. SB-0831: 36-000317, 36-000718, 36-001646, 36-001908, 36-001910, 36-002294, 36-002294, 36-002910, 36-003076, 36-003277, 36-004411, 36-004525, 36-004681, 36-005504, 36-005504, 36-005528, 36-005528, 36-005793, 36-005799, 36-005800, 36-005807, 36-005807, 36-005807, 36-006528, 36-006528, 36-006528, 36-006572, 36-006767, 36-006757, 36-006757, 36-006757, 36-006757, 36-006757, 36-006757, 36-006757, 36-006764, 36-006764, 36-006793, 36-006953, 36-007431, 36-007545, 36-007664, 36-007866, 36-007867, 36-007872, 36-007883, 36-014564, 36-014456, 36-010315, 36-010317, 36-010317, 36-010318, 36-010637, 36-010638, 36-010639, 36-010648, 36-01386, 36-011588, 36-011386, 36-013879, 36-014564, 36-014564, 36-014456, 36-014879, 36-014880, 36-014887, 36-021495, 36-023251, 36-023535, 36-023535, 36-023926, 36-023927, 36-024000, 36-024458, 36-024459, 36-024451, 36-024451, 36-024450, 36-024450, 36-024454, 36-026444, 36-026444, 36-026444, 36-026444, 36-026444, 36-026444, 36-026444, 36-026444, 36-026444, 36-026444, 36-026444, 36-026444, 36-026444, 36-026444, 36-026444, 36-026444, 36-026445, 36-026456, 36-026457, 36-026457, 36-026457, 36-026457, 36-026457, 36-026457, 36-026457, 36-026457, 36-026457, 36-026457, 36-026457, 36-026457, 36-026457, 36-026457, 36-026457, 36-026457, 36-026457, 36-026457, 36-026477, 36-026477, 36-026474, 36-026447, 36-026447, 36-026448, 36-026448, 36-026468, 36-026457, 36-026457, 36-026477, 36-026477, 36-026478, 36-026477, 36-026477, 36-026478, 36-026489, 36-026457, 36-026458, 36-026457, 36-026458, 36-026457, 36-026458, 36-026459, 36-026457, 36-026458, 36-026459, 36-026457, 36-026458, 36-026459, 36-026459, 36-026477, 36-026474, 36-026474, 36-026474, 36-026474, 36-026474, 36-026477, 36-026478, 36-026478, 36-026489, 36-026489, 36-026489, 36-026489, 36

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Appendix B

Native American Coordination Summary and Records

NATIVE AMERICAN COORDINATION

In accordance with SB-18 and AB-52, the County Land Use Services Division contacted the California Native American Heritage Commission (NAHC) in November 2016, requesting a list of the contacts maintained by the NAHC for San Bernardino County. On November 15, 2016, the NAHC replied to the County with a list of 17 Native American tribes with traditional lands or cultural places located within the boundaries of the County Control Area. The County sent letters to each of the contacts, notifying them of the Countywide Plan and requesting input via U.S. mail on December 13, 2016. Six tribes responded to the County:

- Hanna Feeney, Archaeological and Archives Technician, Tribal Historic Preservation Office, Agua Caliente Band of Cahuilla Indians: The County received a letter on January 6, 2017, from the Agua Caliente Band of Cahuilla Indians requesting a copy of the records search conducted for the project, associated survey reports, site records, and any cultural resources documentation generated for the Countywide Plan. The County most recently reached out to the tribe by email on October 24, 2018 by an email to the new contact person, Patricia Garcia-Plotkin, Director, Tribal Historic Preservation Office.
- Anthony Madrigal, Jr., Tribal Historic Preservation Officer, Twenty-Nine Palms Band of Mission Indians: The County received a letter from the Twenty-Nine Palms Band of Mission Indians in a letter dated January 6, 2017, requesting a detailed map or shapefiles of the Community Plan Areas and a copy of the cultural resources study. Future communications also include Sarah Bliss, Cultural Resources Manager.
- Andrew Salas Chairman, Gabrieleno Band of Mission Indians–Kizh Nation: The County received a letter on January 9, 2017 from the Gabrieleno Band of Mission Indians–Kizh Nation requesting that a certified Native American monitor be on site during all ground disturbances, and tribal cultural resources consultation by phone or in-person meeting for the Countywide Plan. After multiple communications by email, the tribe decided that it was unnecessary and canceled the process on October 24, 2018.
- Joseph Ontiveros, Cultural Resource Director, Soboba Band of Luiseño Indians: The County received a letter from the Soboba Band of Luiseño Indians via email on January 24, 2017, requesting formal consultation with the County and in-person meeting. On February 7, 2017, a consultation meeting took place. Jerry Blum and Suzanne Peterson participated on behalf of the County
- Joan Schneider, Cultural Resource Management Department (Consulting Archaeologist), San Manuel Band of Mission Indians: The County received a letter from the San Manuel Band of Mission Indians via email on January 29, 2017, requesting formal consultation with the County and a preliminary consultation scoping meeting. The County held an over the phone meeting with Lee Clauss, Director of Cultural Resources Management. Jerry Blum and Suzanne Peterson participated on behalf of the County. Then they followed-up with Mr. Class by email, and subsequently were directed to coordinate with Jessica Mauck, Cultural Resources Analyst. Ms. Mauck provided edits to the Tribal Cultural Resources accordingly.
- Raymond Huaute, Cultural Resource Specialist, Tribal Historic Preservation Office, Morongo Band of Mission Indians: In a pre-arranged monthly phone conference with the County conducted on December 27, 2017, Mr. Huaute stated that the Morongo Band of Mission Indians have jurisdiction in the Mountain and East Desert, specifically east of Mentone, and any potential impacts to resources in these areas would be of particular concern. Mr. Huaute requested to receive copies of the cultural resources technical report and EIR sections and had no other concerns at the time.

No specific information regarding the location of tribal cultural resources was provided by the six Native American tribe representatives that responded to the County. The County made two follow-up phone calls to each letter recipient that did not respond in writing to the County's December 13, 2016, letter. Summaries of the coordination efforts with each Native American contacted, and documentation of coordination with Native American groups and individuals is provided in Tables B-1 through B-16.

| Tribe Contact Person | Dates & Comments |
|---|---|
| Jeff Grubbe, Chairperson | 12/14/2016–County sends consultation letter |
| 5401 Dinah Shore Drive | 12/19/2016–Tribe receives consultation letter |
| Palm Springs, CA, 92264 | 12/27/2016–County follow-up call |
| Phone: (760)699-6800 | 01/05/2017-Tribe calls the County to confirm receipt of the letter and voicemail |
| Hannah Feeny, Archaeological and Archives Technician | 01/06/2017–County receives letter stating that the CWP area is within the Tribe's Traditional Use Area |
| | Request for a copy of the records search and any cultural resources documentation generated for the CWP |
| | 02/03/2017–County receives an email stating the Tribe will not meet with the County until they have reviewed the Cultural Resources study |
| Patricia Garcia-Plotkin, Director, Tribal Historic Preservation Office | 10/24/2018–County sends follow-up email to 'ACBCI-THPO@aguacaliente.net' |

Table B-1. Agua Caliente Band of Cahuilla Indians Consultation Records

Table B-2. Chemehuevi Indian Tribe Consultation Records

| Tribe Contact Person | Dates & Comments |
|------------------------------|---|
| Charles F. Wood, Chairperson | 12/14/2016–County sends consultation letter |
| P.O. Box 1976 | 12/19/2016–Tribe receives consultation letter |
| Chemehuevi, CA, 92363 | 12/27/2016–County follow-up call |
| Phone: (760)858-4219 | 01/12/2017–County follow-up call |
| Email: chairman@cit-nsn.gov | |

Table B-3. Colorado River Indian Tribes Consultation Records

| Tribe Contact Person | Dates & Comments |
|------------------------------------|---|
| Dennis Patch, Chairman | 12/14/2016–County sends consultation letter |
| 2660 Mojave Road | 12/27/2016–County follow-up call |
| Parker, AZ, 85344 | 01/06/2017-Receptionist at the Chairman's office confirmed that the letter was received |
| Tribal Office Phone: (928)669-4921 | and added to their system |
| Phone: (928)669-8970 ext 21 | |

| Tribe Contact Person | Dates & Comments |
|-------------------------------|---|
| Timothy Williams, Chairperson | 12/14/2016–County sends consultation letter |
| 500 Merriman Ave. | 12/16/2016–Tribe receives consultation letter |
| Needles, CA, 92363 | 12/27/2016–County follow-up call |
| Phone: (760)629-4591 | 01/12/2017–County follow-up call |

Table B-4. Fort Mojave Indian Tribe Consultation Records

Table B-5. Gabrieleño Band of Mission Indians – Kizh Nation Consultation Records

| Tribe Contact Person | Dates & Comments |
|---|---|
| Andrew Salas, Chairperson | 12/14/2016–County sends consultation letter |
| P.O. Box 393 | 12/17/2016–Tribe receives consultation letter |
| Covina, CA, 91723 | 12/27/2016–County follow-up call |
| Phone: (626)926-4131 Email: gabrielenoindians@yahoo.com | 01/09/2017–County receives letter requesting consultation by phone or in person, and that one of the Tribe's Native American Monitors be on site during any and all ground disturbances |
| gashelenenalarie Cyanee.com | 01/31/2017-County emails the Chairperson to initiate online communication |
| | 02/21/2017–County emails potential meeting dates |
| | 02/27/2017–County emails additional potential meeting dates |
| | 10/24/2018–County emails 'gabrielenoindians@yahoo.com' and resent to 'admin@gabrielenoindians.org' and 'gabrielenoindians@yahoo.com' |
| Brandy Salas, Administration Specialist | 10/24/2018–Emails the County that the Tribe no longer needs consultation ('admin@gabrielenoindians.org') |

Table B-6. Gabrieleño/Tongva Nation Consultation Records

| Tribe Contact Person | Dates & Comments |
|--|---|
| Sandonne Goad, Chairperson | 12/14/2016–County sends consultation letter |
| 106 ½ Judge John Aiso St., #231 | 12/2016–Tribe receives consultation letter |
| Los Angeles, CA, 90012 | 12/27/2016–County follow-up call |
| Phone: (951)807-0479 | 01/12/2017–County follow-up call |
| Email: sgoad@gabriellno- tongva.com | |

Table B-7. Gabrieleño/Tongva San Gabriel Band of Mission Indians Consultation Records

| Tribe Contact Person | Dates & Comments |
|--------------------------------|---|
| Anthony Morales, Chairperson | 12/14/2016–County sends consultation letter |
| P.O. Box 693 | 12/23/2016–Tribe receives consultation letter |
| San Gabriel, CA, 91778 | 12/27/2016–County follow-up call |
| Phone: (626)483-3564 | 01/12/2017–County follow-up call |
| Email: GTTribalcouncil@aol.com | |

| Tribe Contact Person | Dates & Comments |
|------------------------------|---|
| Robert Robinson, Chairperson | 12/14/2016–County sends consultation letter |
| P.O. Box 401 | 12/19/2016–Tribe receives consultation letter |
| Weldon, CA, 93283 | 12/27/2016–County follow-up call |
| Phone: (760)378-2915 | 01/12/2017–County follow-up call |
| Email: brobinson@iwvisp.com | |

Table B-8. Kern Valley Indian Council Consultation Records

Table B-9. Morongo Band of Mission Indians Consultation Records

| Tribe Contact Person | Dates & Comments |
|---|---|
| Robert Martin, Chairperson | 12/14/2016–County sends consultation letter 12/19/2016–Tribe receives consultation letter |
| | 12/19/2016–The receives consultation letter 12/27/2016–County follow-up call |
| Raymond Haute, Cultural Resource Specialist | 12/27/2017–Regularly scheduled call between the County and the Tribe wirh Jerry Blum representing the County; |
| | Mr. Haute requested to receive copies of the Cultural Resources Technical Report and EIR sections |
| | He said the Tribe has jurisdiction in the Mountains and East Desert, and in the Valley east of Mentone |
| | He did not request formal consultation |
| | 10/25/2018–County sends follow-up email to 'dtorres@morongo-nsn.gov' and 'abenally@morongo-nsn-gov' |
| Travis Armstrong, Tribal Historic Preservation Officer | 10/31/2018–Travis Armstrong emails the County that he is the new point of contact |

Table B-10. Pechanga Band of Luiseño Indians Consultation Records

| Tribe Contact Person | Dates & Comments |
|-----------------------------------|---|
| Mark Macarro, Chairperson | 12/14/2016–County sends consultation letter |
| P.O. Box 1477 | 12/16/2016–Tribe receives consultation letter |
| Temecula, CA, 92593 | 12/27/2016–County follow-up call |
| Phone: (951)770-6000 | 01/12/2017–County follow-up call |
| Email: striplett@pechanga-nsn.gov | |

Table B-11. Ramona Band of Cahuilla Indians Consultation Records

| Tribe Contact Person | Dates & Comments |
|--------------------------|---|
| Daniel Salgado, Chairman | 12/14/2016–County sends consultation letter |
| P.O. Box 391670 | 12/19/2016–Tribe receives consultation letter |
| Anza, CA, 92539 | 12/27/2016–County follow-up call |
| Phone: (951)763-4105 | 01/12/2017–County follow-up call |

| Tribe Contact Person | Dates & Comments |
|--|--|
| San Fernando Board of Mission Indians John Valenzuela, Chairperson P.O. Box 221838 Newhall, CA, 91322 Phone: (760)885-0955 Email: tsen2u@hotmail.com | 12/13/2016–County sends consultation letter 12//2016–Tribe receives consultation letter 12/27/2016–County follow-up call 01/12/2017–County follow-up call |

Table B-12. San Fernando Band of Mission Indians Consultation Records

Table B-13. San Manuel Band of Mission Indians Consultation Records

| Tribe Contact Person | Dates & Comments |
|---|---|
| Lynn Valbuena, Chairwoman | 12/14/2016–County sends consultation letter |
| 26569 Community Center | 12/16/2016–Tribe receives consultation letter received |
| Highland, CA, 92346 | 12/27/2016–County follow-up call |
| Phone: (909)864-8933 | |
| Joan S. Schneider, PhD Consultant | 01/30/2017–Letter received from Tribe via email, requesting to initiate formal consultation |
| Lee Clauss Director Cultural Resources | 02/08/2017–Consultation meeting; Chris Warrick and Suzanne Peterson attended on behalf of the County |
| Management | Lee Clauss expressed concern that the CWP would make cultural resources and sensitive areas publicly available via webmap or other mapping tools |
| | Expressed concern about being asked to provide maps or lists of areas of significance |
| | Wants to be involved in CWP at a policy level. |
| | 10/24/2018–County sends consultation meeting follow-up email to Lee Clauss |
| Jessica Mauck Cultural Resources Analyst | 11/01/2018–Email received from ' <u>JMauck@sanmanuel-nsn.gov'</u> directing the County to make her the new point of contact |
| | 11/26/2018–Email received regarding the draft Policy Plan |
| | 11/27/2018–Phone call/meeting; Jerry Blum and Suzanne Peterson participated on behalf of the County |
| | Discussed draft Policy Plan Tribal & Historic Resources Element, the purpose of the CWP, potential policy changes, and issues with monitoring versus mitigation |
| | Would like to rename the element and add more historic context |
| | Difference between guidance and guidelines, monitoring and mitigation |
| | Jessica will provide the County with changes to the draft Element |
| | 11/30/2018–Email received containing a tracked changes version of the draft Element. |
| | 01/22/2019–Meeting; Jerry Blum and Suzanne Peterson participated on behalf of the County. |
| | Discussed common constraints encountered by agency, archaeological consultants, tribes, and project applicants in resource identification or lack thereof. |
| | Discussed best practices for identification of resources and the need for detailed guidelines requiring use of methods and protocols that facilitate proper identification and treatment of resources, and briefly mention some approaches taken by various local governments in California (e.g. Santa Barbara County, San Diego County, City of Santa Barbara), and other states (e.g. Nevada) |
| | Jessica will provide the County some example methods/protocols. |

| Tribe Contact Person | Dates & Comments |
|-------------------------|---|
| Goldie Walker, Chairman | 12/14/2016–County sends consultation letter |
| P.O. Box 1343 | 12/20/2016–Tribe receives consultation letter |
| Patton, CA, 92369 | 12/27/2016–County follow-up call |
| Phone: (909)528-9027 | 01/12/2017–County follow-up call |
| Phone: (909)528-9032 | |

Table B-15. Soboba Band of Luiseño Indians Consultation Records

| 12/14/2016–County sends consultation letter |
|--|
| 12/17/2016–Tribe receives consultation letter 12/27/2016–County follow-up call 01/24/2017–Tribe emails County to request formal consultation 02/07/2017–Consultation meeting; attended by Jerry Blum and Suzanne Peterson on behalf of the County Joseph expressed that policy development should feature precautionary measures including for inadvertent discoveries County should have standard procedures for every project, but also have project- or site-specific conditions that can be added Joseph to send example of standard language County should establish a working relationship with tribes and have procedures for conflict resolution in case there is disagreement among tribes 10/24/2018–County sent follow-up email to 'jontiveros@soboba-nsn.gov' |
| - |

Table B-16. Twenty-Nine Palms Band of Mission Indians Consultation Records

| Tribe Contact Person | Dates & Comments |
|---------------------------------------|--|
| Darrell Mike, Chairperson | 12/14/2016–County sends consultation letter |
| 46-200 Harrison Place | 12/19/2016–Tribe receives consultation letter received |
| Coachella, CA, 92236 | 12/27/2016–County follow-up call |
| Phone: (760)863-2444 | |
| Email: 29chairman@29palmsbomi- nsn | |

| Tribe Contact Person | Dates & Comments | | | |
|--|--|--|--|--|
| Anthony Madrigal, Jr., Tribal Historic Preservation Officer | 01/12/2017–County receives certified letter requesting a detailed map or shapefiles of the Community Plan Areas and a copy of the Cultural Resources Technical Report | | | |
| | 02/21/2017–County emails Sarah Bliss to follow-up on consultation request | | | |
| Sarah Bliss, Cultural Resources | 02/27/2017–Consultation meeting; | | | |
| Manager | They expressed concern that the County does not have an archeologist on staff to check the work of consultants hired for development projects | | | |
| | They wanted to know how the County ensures that tribes are properly notified of projects in the area | | | |
| | Tribe requests the draft Cultural Resources Technical Report and draft related policies | | | |
| | 10/24/2018–County sends follow-up email to ' <u>TNPConsultation@29palmsbomi-nsn.gov'</u> and 'sbliss@29palmsbomi-nsn.gov' | | | |

Appendix C

Native American Heritage Commission Sacred Lands Files Search Results

| Geographic Region | USGS 7.5-Minute Quadrangle | SLF Result | Township; Range | Tribal Contact |
|----------------------|-------------------------------|---------------|-----------------|---------------------------------|
| East Desert | Bighorn Canyon | Negative | | |
| East Desert | Bristol Lake NW | Negative | | |
| East Desert | Bristol Lake SW | Negative | | |
| East Desert | Cadiz Lake | Negative | | |
| East Desert | Cadiz Valley NE | Negative | | |
| East Desert | Cadiz Valley NW | Negative | | |
| East Desert | Cadiz Valley SE | Negative | | |
| East Desert | Cadiz Valley SW | Negative | | |
| East Desert | Calumet Mine | Negative | | |
| East Desert | Calumet Mountains | Negative | | |
| East Desert | Clarks Pass | Negative | | |
| East Desert | Cleghorn Lakes | Negative | | |
| East Desert | Dale Lake | Negative | | |
| East Desert | Deadman Lake NE | Negative | | |
| East Desert | Deadman Lake NW | Negative | | |
| East Desert | Deadman Lake SE | Negative | | |
| East Desert | Deadman Lake SW | Negative | | |
| East Desert | East of Dale Lake | Negative | | |
| East Desert | East of Granite Pass | Negative | | |
| East Desert | East of Valley Mountain | Negative | | |
| East Desert | Emerson Lake | Negative | | |
| East Desert | Galway Lake | Negative | | |
| East Desert | Goat Mountain | Negative | | |
| East Desert | Granite Pass | Negative | | |
| East Desert | Hidalgo Mountain | Negative | | |
| East Desert | Humbug Mountain | Negative | | |
| East Desert | Indian Cove | Negative | | |
| East Desert | Iron Mountains | Negative | | |
| East Desert | Joshua Tree North | Negative | | |
| East Desert | Joshua Tree South | Negative | | |
| East Desert | Landers | Negative | | |
| East Desert | Lavic SE | Negative | | |
| East Desert | Lead Mountain | Negative | | |
| East Desert | Lead Mountain NE | Negative | | |
| East Desert | Lead Mountain SW | Negative | | |
| East Desert | Melville Lake | Negative | | |
| East Desert | Morongo Valley | Positive | T 1S; R 4E | Morongo Band of Mission Indians |
| East Desert | New Dale | Negative | | |

| Table C-1. Sacred Lands File Results b | y Geographic Region |
|--|---------------------|
|--|---------------------|

| Geographic Region | USGS 7.5-Minute Quadrangle | SLF Result | Township; Range | Tribal Contact |
|----------------------|-------------------------------|---------------|---------------------------|---|
| East Desert | Queen Mountain | Negative | | |
| East Desert | Rimrock | Negative | | |
| East Desert | Sunfair | Negative | | |
| East Desert | Twentynine Palms | Positive | T 1N; R 9E | Chemehuevi Indian Reservation |
| East Desert | Twentynine Palms Mountain | Negative | | |
| East Desert | Valley Mountain | Negative | | |
| East Desert | Yucca Valley North | Negative | | |
| East Desert | Yucca Valley South | Negative | | |
| Mountains | Big Bear Lake | Negative | | |
| Mountains | Catclaw Flat | Negative | | |
| Mountains | Keller Peak | Negative | | |
| Mountains | Moonridge | Negative | | |
| Mountains | Mount San Antonio | Negative | | |
| Mountains | Onyx Peak | Negative | | |
| Mountains | San Gorgonio Mountain | Negative | | |
| Mountains | Telegraph Peak | Positive | Not specified | San Manuel Band of Mission Indians |
| Mountains | Telegraph Peak | Positive | Not specified | Gabrieleno Band of Mission Indians - Kizh Nation |
| North Desert | Adelanto | Negative | | |
| North Desert | Adobe Mountain | Negative | | |
| North Desert | Alvord Mountain East | Negative | | |
| North Desert | Alvord Mountain West | Negative | | |
| North Desert | Amboy | Negative | | |
| North Desert | Amboy Crater | Negative | | |
| North Desert | Apple Valley North | Negative | | |
| North Desert | Apple Valley South | Positive | T 4N, 5N; R 2W, 3W, 4W | San Manuel Band of Mission Indians |
| North Desert | Arica Mountains | Negative | | |
| North Desert | Ash Hill | Negative | | |
| North Desert | Astley Rancho | Negative | | |
| North Desert | Avawatz Pass | Sensitive | | |
| North Desert | Bagdad SW | Negative | | |
| North Desert | Baker | Negative | | |
| North Desert | Baldy Mesa | Negative | | |
| North Desert | Bannock | Negative | | |
| North Desert | Barstow | Negative | | |
| North Desert | Barstow SE | Negative | | |
| North Desert | Big Bear City | Positive | T 2N; R 1E | Morongo Band of Mission Indians |

| Table C-1. Sacred Lands File Results b | y Geographic Region |
|--|---------------------|
|--|---------------------|

| Geographic Region | USGS 7.5-Minute Quadrangle | SLF Result | Township; Range | Tribal Contact |
|----------------------|-------------------------------|---------------|-----------------|------------------------------------|
| North Desert | Big Bear City | Positive | T 2N; R 1E, 2E | San Manuel Band of Mission Indians |
| North Desert | Bighorn Basin | Negative | | |
| North Desert | Bird Spring | Negative | | |
| North Desert | Bitter Spring | Negative | | |
| North Desert | Black Hills | Negative | | |
| North Desert | Blackwater Mine | Negative | | |
| North Desert | Blackwater Well | Negative | | |
| North Desert | Blind Hills | Negative | | |
| North Desert | Boron | Negative | | |
| North Desert | Boron NE | Negative | | |
| North Desert | Boron NW | Negative | | |
| North Desert | Broadwell Lake | Negative | | |
| North Desert | Broadwell Mesa | Negative | | |
| North Desert | Brown Buttes | Negative | | |
| North Desert | Budweiser Wash | Negative | | |
| North Desert | Burro Canyon | Negative | | |
| North Desert | Butler Peak | Negative | | |
| North Desert | Cadiz | Negative | | |
| North Desert | Cadiz Lake NE | Negative | | |
| North Desert | Cadiz Lake NW | Negative | | |
| North Desert | Cadiz Summit | Negative | | |
| North Desert | Cajon | Positive | T 3N; R 6W | Morongo Band of Mission Indians |
| North Desert | Cajon | Positive | T 3N; R 5W, 6W | San Manuel Band of Mission Indians |
| North Desert | Camp Rock Mine | Negative | | |
| North Desert | Castle Dome | Negative | | |
| North Desert | Castle Peaks | Negative | | |
| North Desert | Castle Rock | Negative | | |
| North Desert | Cave Mountain | Negative | | |
| North Desert | Chemehuevi Peak | Negative | | |
| North Desert | Christmas Canyon | Negative | | |
| North Desert | Chubbuck | Negative | | |
| North Desert | Cima | Positive | Multiple | Chemehuevi Indian Reservation |
| North Desert | Cima Dome | Negative | | |
| North Desert | Clark Mountain | Negative | | |
| North Desert | Colton Well | Negative | | |
| North Desert | Columbia Mountain | Negative | | |
| North Desert | Confidence Hills East | Negative | | |
| North Desert | Confidence Hills West | Negative | | |

| Geographic Region | USGS 7.5-Minute Quadrangle | SLF Result | Township; Range | Tribal Contact |
|----------------------|-------------------------------|---------------|-------------------|-------------------------------|
| North Desert | Copper Queen Canyon | Negative | | - |
| North Desert | Cougar Buttes | Negative | | |
| North Desert | Cow Cove | Negative | | |
| North Desert | Cowhole Mountain | Negative | | |
| North Desert | Coyote Lake | Negative | | |
| North Desert | Crescent Peak | Negative | | |
| North Desert | Cross Roads | Negative | | |
| North Desert | Crucero Hill | Negative | | |
| North Desert | Cuddeback Lake | Negative | | |
| North Desert | Daggett | Negative | | |
| North Desert | Danby | Negative | | |
| North Desert | Danby Lake | Negative | | |
| North Desert | Desert | Positive | T 17N; R 15E | Chemehuevi Indian Reservation |
| North Desert | Desert Spring | Negative | | |
| North Desert | Drinkwater Lake | Negative | | |
| North Desert | Dumont Dunes | Negative | - | |
| North Desert | Dunn | Negative | | |
| North Desert | Eagle Crags | Negative | - | |
| North Desert | East of Broadwell Lake | Negative | | |
| North Desert | East of Goldstone | Negative | | |
| North Desert | East of Grotto Hills | Negative | | |
| North Desert | East of Homer Mountain | Negative | | |
| North Desert | East of Kingston Peak | Negative | | |
| North Desert | East of Kingston Spring | Negative | | |
| North Desert | East of Langford Well | Negative | | |
| North Desert | East of Leach Lake | Negative | | |
| North Desert | East of Milligan | Negative | | |
| North Desert | East of Owl Lake | Negative | - | |
| North Desert | East of Siberia | Negative | | |
| North Desert | El Mirage | Negative | | |
| North Desert | El Paso Peaks | Positive | T 28S; R 39E, 40E | Kern Valley Indian Community |
| North Desert | Essex | Negative | | |
| North Desert | Fairview Valley | Negative | | |
| North Desert | Fawnskin | Negative | | |
| North Desert | Fenner | Negative | | |
| North Desert | Fenner Hills | Negative | | - |
| North Desert | Fenner Spring | Negative | | |
| North Desert | Fifteenmile Valley | Negative | | |

| Geographic Region | USGS 7.5-Minute Quadrangle | SLF Result | Township; Range | Tribal Contact |
|----------------------|-------------------------------|---------------|-----------------|------------------------------------|
| North Desert | Flattop Mountain | Negative | | |
| North Desert | Fort Irwin | Negative | | |
| North Desert | Fountain Peak | Negative | | |
| North Desert | Fremont Peak | Negative | | |
| North Desert | Fry Mountains | Negative | | |
| North Desert | Gene Wash | Negative | | |
| North Desert | Glasgow | Negative | | |
| North Desert | Goffs | Negative | | |
| North Desert | Goldstone | Negative | | |
| North Desert | Grand View Mine | Negative | | |
| North Desert | Granite Spring | Negative | | |
| North Desert | Grommet | Negative | | |
| North Desert | Grotto Hills | Negative | | |
| North Desert | Hackberry Mountain | Negative | | |
| North Desert | Halloran Springs | Negative | | |
| North Desert | Hart Peak | Negative | | |
| North Desert | Harvard Hill | Negative | | |
| North Desert | Havasu Lake | Negative | | |
| North Desert | Hayden | Negative | | |
| North Desert | Hector | Negative | | |
| North Desert | Helendale | Negative | | |
| North Desert | Hesperia | Positive | Multiple | San Manuel Band of Mission Indians |
| North Desert | Hidden Spring | Negative | | |
| North Desert | Hidden Valley East | Negative | | |
| North Desert | Hidden Valley West | Negative | | |
| North Desert | Hinkley | Positive | T 10N; R 3E | San Manuel Band of Mission Indians |
| North Desert | Hodge | Negative | | |
| North Desert | Homer | Negative | | |
| North Desert | Homer Mountain | Negative | | |
| North Desert | Hopps Well | Negative | | |
| North Desert | Horn Spring | Negative | | |
| North Desert | Horse Thief Springs | Negative | | |
| North Desert | Ibex Pass | Negative | | |
| North Desert | Ibex Spring | Negative | | |
| North Desert | Indian Spring | Negative | | |
| North Desert | Iron Ridge | Negative | | |
| North Desert | Ivanpah | Positive | T 17N; R 15E | Chemehuevi Indian Reservation |
| North Desert | Ivanpah Lake | Negative | | |

| Geographic Region | USGS 7.5-Minute Quadrangle | SLF Result | Township; Range | Tribal Contact |
|----------------------|-------------------------------|---------------|---------------------------|-------------------------------------|
| North Desert | Jackrabbit Hill | Negative | | |
| North Desert | Johannesburg | Negative | | |
| North Desert | Joshua | Negative | | |
| North Desert | Juniper Mine | Negative | | |
| North Desert | Kelso | Negative | | |
| North Desert | Kelso Dunes | Negative | | |
| North Desert | Kingston Peak | Negative | | |
| North Desert | Kingston Spring | Negative | | |
| North Desert | Klinker Mountain | Negative | | |
| North Desert | Kramer Hills | Negative | | |
| North Desert | Kramer Junction | Negative | | |
| North Desert | Lake Arrowhead | Positive | T 2N, 3N, 4N; R 3W, 4W | San Manuel Band of Mission Indians |
| North Desert | Lake Arrowhead | Positive | T 3N; R 3W | Morongo Band of Mission Indians |
| North Desert | Lake Arrowhead | Positive | T 3N; R 3W | Pechanga Cultural Resource Facility |
| North Desert | Lake Havasu City South | Negative | | |
| North Desert | Lane Mountain | Negative | | |
| North Desert | Langford Well | Negative | | |
| North Desert | Lavic Lake | Negative | | |
| North Desert | Layton Spring | Negative | | |
| North Desert | Leach Lake | Negative | | |
| North Desert | Leach Spring | Negative | | |
| North Desert | Leuhman Ridge | Negative | | |
| North Desert | Little Piute Mountains | Negative | | |
| North Desert | Lockhart | Negative | | |
| North Desert | Lone Butte | Negative | | |
| North Desert | Lucerne Valley | Negative | | |
| North Desert | Ludlow | Negative | | |
| North Desert | Ludlow SE | Negative | | |
| North Desert | Manix | Negative | | |
| North Desert | Marl Mountains | Negative | | |
| North Desert | Martins Well | Negative | | |
| North Desert | Mescal Creek | Negative | | |
| North Desert | Mescal Range | Negative | | |
| North Desert | Mesquite Lake | Negative | | |
| North Desert | Mesquite Mountain | Negative | | |
| North Desert | Mid Hills | Negative | | |
| North Desert | Milligan | Negative | | |
| North Desert | Mineral Hill | Negative | | |

| Geographic Region | USGS 7.5-Minute Quadrangle | SLF Result | Township; Range | Tribal Contact |
|----------------------|-------------------------------|---------------|-----------------|------------------------------|
| North Desert | Minneola | Negative | | |
| North Desert | Mohawk Spring | Negative | | |
| North Desert | Monumental Pass | Negative | | |
| North Desert | Mopah Peaks | Negative | | |
| North Desert | Morgans Well | Negative | | |
| North Desert | Mount Manchester | Negative | | |
| North Desert | Mud Hills | Negative | | |
| North Desert | Nebo | Negative | | |
| North Desert | Needles | Negative | | |
| North Desert | Needles NW | Negative | | |
| North Desert | Needles SW | Negative | | |
| North Desert | Nelson Lake | Negative | | |
| North Desert | Newberry Springs | Negative | | |
| North Desert | Nipton | Negative | | |
| North Desert | North of Baker | Negative | | |
| North Desert | Old Dad Mountain | Negative | | |
| North Desert | Old Ibex Pass | Negative | | |
| North Desert | Old Woman Springs | Negative | | |
| North Desert | Old Woman Statue | Negative | | |
| North Desert | Opal Mountain | Negative | | |
| North Desert | Ord Mountain | Negative | | |
| North Desert | Owl Lake | Negative | | |
| North Desert | Pachalka Spring | Negative | | |
| North Desert | Painted Rock Wash | Negative | | |
| North Desert | Paradise Range | Negative | | |
| North Desert | Parker | Negative | | |
| North Desert | Parker NW | Negative | | |
| North Desert | Parker SE | Negative | | |
| North Desert | Parker SW | Negative | | |
| North Desert | Phelan | Negative | | |
| North Desert | Pilot Knob | Positive | Not Specified | Not in San Bernardino County |
| North Desert | Pilot Knob Valley East | Negative | | |
| North Desert | Pilot Knob Valley West | Negative | | |
| North Desert | Pinto Valley | Negative | | |
| North Desert | Quail Spring | Negative | | |
| North Desert | Rattlesnake Canyon | Negative | | |
| North Desert | Red Buttes | Negative | | |
| North Desert | Red Mountain | Negative | | |

| Table C-1. Sacred Lands File Results b | y Geographic Region |
|--|---------------------|
|--|---------------------|

| Geographic Region | USGS 7.5-Minute Quadrangle | SLF Result | Township; Range | Tribal Contact |
|----------------------|-------------------------------|---------------|---------------------------|------------------------------------|
| North Desert | Red Pass Lake | Negative | | |
| North Desert | Red Pass Lake NE | Negative | | |
| North Desert | Red Pass Lake NW | Negative | | |
| North Desert | Rice | Negative | | |
| North Desert | Ridgecrest North | Negative | | |
| North Desert | Ridgecrest South | Positive | T 27S, 28S; R 39E, 40E | Kern Valley Indian Community |
| North Desert | Sablon | Negative | | |
| North Desert | Saddle Peak Hills | Negative | | |
| North Desert | Saddleback Mountain | Negative | | |
| North Desert | Savahia Peak | Negative | | |
| North Desert | Savahia Peak NE | Negative | | |
| North Desert | Savahia Peak NW | Negative | | |
| North Desert | Savahia Peak SW | Negative | | |
| North Desert | Searles Lake | Negative | | |
| North Desert | Seventeenmile Point | Negative | | |
| North Desert | Shadow Mountains | Negative | | |
| North Desert | Shadow Mountains SE | Negative | | |
| North Desert | Sheep Camp Spring | Negative | | |
| North Desert | Sheep Creek Spring | Negative | | |
| North Desert | Shenandoah Peak | Negative | | |
| North Desert | Siberia | Negative | | |
| North Desert | Signal Hill | Negative | | |
| North Desert | Silurian Hills | Negative | | |
| North Desert | Silurian Lake | Negative | | |
| North Desert | Silurian Valley | Negative | | |
| North Desert | Silver Bell Mine | Negative | | |
| North Desert | Silverwood Lake | Positive | T 3N; R 4W | San Manuel Band of Mission Indians |
| North Desert | Skeleton Pass | Negative | | |
| North Desert | Sleeping Beauty | Negative | | |
| North Desert | Slocum Mountain | Negative | | |
| North Desert | Snaggletooth | Negative | | |
| North Desert | Soda Lake North | Sensitive | T 13N, 14N; R 6E, 7E | Not Specified |
| North Desert | Soda Lake South | Negative | | |
| North Desert | Solomons Knob | Negative | | |
| North Desert | Sourdough Spring | Negative | | |
| North Desert | Spangler Hills East | Negative | | |
| North Desert | Spangler Hills West | Negative | | |

| North DesertStandard WashNegativeNorth DesertState Line PassNegativeNorth DesertStepladder MountainsNegativeNorth DesertSuperior LakeNegativeNorth DesertSuperior ValleyNegativeNorth DesertTecopaNegativeNorth DesertTecopa PassNegativeNorth DesertTenmile WellNegativeNorth DesertTrona EastNegativeNorth DesertTrona EastNegativeNorth DesertTrona WestNegativeNorth DesertTrona VestNegativeNorth DesertTrona VestNegativeNorth DesertTrona VestNegativeNorth DesertTrona VestNegativeNorth DesertTrona VestNegativeNorth DesertTurue ValleyNegative <th>Geographic Region</th> <th>USGS 7.5-Minute Quadrangle</th> <th>SLF Result</th> <th>Township; Range</th> <th>Tribal Contact</th> | Geographic Region | USGS 7.5-Minute Quadrangle | SLF Result | Township; Range | Tribal Contact |
|--|----------------------|-------------------------------|---------------|-----------------|----------------|
| North DesertStepladder Mountains NENegativeNorth DesertStepladder MountainsNegativeNorth DesertStepladder MountainsNegativeNorth DesertStepladder MountainsNegativeNorth DesertStepladder MountainsNegativeNorth DesertStepladder MountainsNegativeNorth DesertStoddard WellNegativeNorth DesertSuperior LakeNegativeNorth DesertSuperior ValleyNegativeNorth DesertTecopaNegativeNorth DesertTecopa PassNegativeNorth DesertTrenoreNegativeNorth DesertTiefort MountainsNegativeNorth DesertTopockNegativeNorth DesertTrona EastNegativeNorth DesertTrona WestNegativeNorth DesertTrona WestNegativeNorth DesertTrune WestNegativeNorth DesertTrune WestNegativeNorth DesertTrune WestNegativeNorth DesertTrune WestNegativeNorth DesertTrune WestNegativeNorth DesertTu | North Desert | Standard Wash | Negative | | |
| North Desert Stepladder Mountains NE Negative - - North Desert Stepladder Mountains NW Negative - - North Desert Stepladder Mountains SW Negative - - North Desert Stepladder Mountains SW Negative - - North Desert Stepladder Mountains Negative - - North Desert Superior Lake Negative - - North Desert Tecopa Negative - - North Desert Tecopa Pass Negative - - North Desert Tecopa Pass Negative - - North Desert Tecopa Pass Negative - - North Desert Telefort Mountains Negative - - North Desert Topock Negative - - North Desert Toroa West Negative - - North Desert Torua West Negative - - | North Desert | State Line Pass | Negative | | |
| North DesertStepladder Mountains NWNegativeNorth DesertStepladder Mountains SWNegativeNorth DesertStoddard WellNegativeNorth DesertStoddard WellNegativeNorth DesertSuperior LakeNegativeNorth DesertSuperior ValleyNegativeNorth DesertTecopaNegativeNorth DesertTecopa PassNegativeNorth DesertTenmile WellNegativeNorth DesertTennile WellNegativeNorth DesertTennile WellNegativeNorth DesertTona EastNegativeNorth DesertTona EastNegativeNorth DesertTrona WestNegativeNorth DesertTona KastNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertValeaNegativeNorth Des | North Desert | Stepladder Mountains | Negative | | |
| NVVNorth DesertStepladder Mountains SWNegativeNorth DesertStoddard WellNegativeNorth DesertSuperior LakeNegativeNorth DesertSuperior ValleyNegativeNorth DesertTecopaNegativeNorth DesertTecopaNegativeNorth DesertTecopaNegativeNorth DesertTecopaNegativeNorth DesertTenmile WellNegativeNorth DesertTennile WellNegativeNorth DesertTeopa AssNegativeNorth DesertTopockNegativeNorth DesertTopockNegativeNorth DesertTona EastNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurdue ValleyNegativeNorth Des | North Desert | Stepladder Mountains NE | Negative | | |
| SW SW North Desert Stoddard Well Negative North Desert Stoddard Well Negative North Desert Superior Lake Negative North Desert Tecopa Negative North Desert Tecopa Pass Negative North Desert Tecopa Magative North Desert Trone Kast Negative North Desert Trona Kast Negative North Desert Troy Lake Negative North Desert Turule Valley Negative North Desert <td>North Desert</td> <td></td> <td>Negative</td> <td></td> <td></td> | North Desert | | Negative | | |
| North DesertSunshine PeakNegativeNorth DesertSuperior ValleyNegativeNorth DesertTecopaNegativeNorth DesertTecopa PassNegativeNorth DesertTecopa PassNegativeNorth DesertTenmile WellNegativeNorth DesertTenmile WellNegativeNorth DesertThe ButtesNegativeNorth DesertTiefort MountainsNegativeNorth DesertTrona EastNegativeNorth DesertTrona EastNegativeNorth DesertTrony LakeNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurde ValleyNegativeNorth DesertTurtle ValleyNegativeNorth DesertTurtle ValleyNegativeNorth DesertVurlea MillsNegativeNorth DesertVallea MillsNegativeNorth DesertVallea MillsNegativeNorth DesertVan Winkle SpringNegativeNorth DesertVan Winkle MashNegativeNorth DesertVictorvilleNegativeNorth DesertVictorvilleN | North Desert | | Negative | | |
| North DesertSuperior LakeNegativeNorth DesertSuperior ValleyNegativeNorth DesertTecopa PassNegativeNorth DesertTecopa PassNegativeNorth DesertTenmile WellNegativeNorth DesertThe ButtesNegativeNorth DesertThe ButtesNegativeNorth DesertTopockNegativeNorth DesertTopockNegativeNorth DesertTrona EastNegativeNorth DesertTrona WestNegativeNorth DesertTrona WestNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertValleyNegativeNorth DesertValleyNegativeNorth DesertValleyNegativeNorth DesertValleyNegativeNorth DesertValleyNegativeNorth DesertValleyNegativeNorth DesertValleyNegativeNorth DesertVictorvilleNegativeNorth | North Desert | Stoddard Well | Negative | | |
| North DesertSuperior ValleyNegativeNorth DesertTecopa PassNegativeNorth DesertTenmile WellNegativeNorth DesertTenmile WellNegativeNorth DesertThe ButtesNegativeNorth DesertTiefort MountainsNegativeNorth DesertTopockNegativeNorth DesertTrona EastNegativeNorth DesertTrony LakeNegativeNorth DesertTroy LakeNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertValley WellsNegativeNorth DesertValley WellsNegativeNorth DesertValley WellsNegativeNorth DesertVictorvilleNegativeNorth DesertVictorvilleNegativeNorth DesertVictorvilleNegativeNorth DesertVictorvilleNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal Junction< | North Desert | Sunshine Peak | Negative | | |
| North DesertTecopaNegativeNorth DesertTenmile WellNegativeNorth DesertThe ButtesNegativeNorth DesertTiefort MountainsNegativeNorth DesertTiefort MountainsNegativeNorth DesertTopockNegativeNorth DesertTrona EastNegativeNorth DesertTrona WestNegativeNorth DesertTrony UakeNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurduoise MountainNegativeNorth DesertTurduoise MountainNegativeNorth DesertTurduoise MountainNegativeNorth DesertTurduoise MountainNegativeNorth DesertValjean HillsNegativeNorth DesertValjean HillsNegativeNorth DesertValley WellsNegativeNorth DesertValornvilleNegativeNorth DesertVidal UnctionNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal UnctionNegativeNorth Desert <t< td=""><td>North Desert</td><td>Superior Lake</td><td>Negative</td><td></td><td></td></t<> | North Desert | Superior Lake | Negative | | |
| North DesertTecopa PassNegativeNorth DesertTenmile WellNegativeNorth DesertThe ButtesNegativeNorth DesertTiefort MountainsNegativeNorth DesertTopockNegativeNorth DesertTrona EastNegativeNorth DesertTrona WestNegativeNorth DesertTrona WestNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurguoise MountainNegativeNorth DesertValleyNegativeNorth DesertValleyNegativeNorth DesertValley WellsNegativeNorth DesertVictorvilleNegativeNorth DesertVictorville NWNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegative | North Desert | Superior Valley | Negative | | |
| North DesertTenmile WellNegativeNorth DesertThe ButtesNegativeNorth DesertTiefort MountainsNegativeNorth DesertTopockNegativeNorth DesertTrona EastNegativeNorth DesertTrona WestNegativeNorth DesertTrona WestNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurde ValleyNegativeNorth DesertTurde ValleyNegativeNorth DesertValgean HillsNegativeNorth DesertValley WellsNegativeNorth DesertVictorvilleNegativeNorth DesertVictorvilleNegativeNorth DesertVidalNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertWater ValleyNegative </td <td>North Desert</td> <td>Тесора</td> <td>Negative</td> <td></td> <td></td> | North Desert | Тесора | Negative | | |
| North DesertThe ButtesNegativeNorth DesertTiefort MountainsNegativeNorth DesertTopockNegativeNorth DesertTrona EastNegativeNorth DesertTrona WestNegativeNorth DesertTrona WestNegativeNorth DesertTrony LakeNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurdie ValleyNegativeNorth DesertTurdie ValleyNegativeNorth DesertTurdie ValleyNegativeNorth DesertTurle ValleyNegativeNorth DesertValgean HillsNegativeNorth DesertValley WellsNegativeNorth DesertValley WellsNegativeNorth DesertVan Winkle SpringNegativeNorth DesertVictorvilleNegativeNorth DesertVictorville NWNegativeNorth DesertVidalNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertWest of BlackNegative </td <td>North Desert</td> <td>Tecopa Pass</td> <td>Negative</td> <td></td> <td></td> | North Desert | Tecopa Pass | Negative | | |
| North DesertTiefort MountainsNegativeNorth DesertTopockNegativeNorth DesertTrona EastNegativeNorth DesertTrona WestNegativeNorth DesertTrona WestNegativeNorth DesertTrony LakeNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurtle ValleyNegativeNorth DesertTurtle ValleyNegativeNorth DesertTurtle ValleyNegativeNorth DesertValjean HillsNegativeNorth DesertValley WellsNegativeNorth DesertVan Winkle SpringNegativeNorth DesertVictorvilleNegativeNorth DesertVictorvilleNegativeNorth DesertVidalNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertWest Or BlackNegativeNorth DesertWest of Black HillsNegative | North Desert | Tenmile Well | Negative | | |
| North DesertTopockNegativeNorth DesertTrona EastNegativeNorth DesertTrona WestNegativeNorth DesertTrony LakeNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurtle ValleyNegativeNorth DesertTurtle ValleyNegativeNorth DesertTwelve Gauge LakeNegativeNorth DesertValgean HillsNegativeNorth DesertValley WellsNegativeNorth DesertValley WellsNegativeNorth DesertVan Winkle SpringNegativeNorth DesertVictorvilleNegativeNorth DesertVictorvilleNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertWest of BakerNegative <td>North Desert</td> <td>The Buttes</td> <td>Negative</td> <td></td> <td></td> | North Desert | The Buttes | Negative | | |
| North DesertTrona EastNegativeNorth DesertTrona WestNegativeNorth DesertTroy LakeNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurtle ValleyNegativeNorth DesertTurtle ValleyNegativeNorth DesertTwelve Gauge LakeNegativeNorth DesertValjean HillsNegativeNorth DesertValley WellsNegativeNorth DesertValley WellsNegativeNorth DesertVan Winkle SpringNegativeNorth DesertVan Winkle WashNegativeNorth DesertVictorvilleNegativeNorth DesertVictorville NWNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertWest Cronise LakeNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeN | North Desert | Tiefort Mountains | Negative | | |
| North DesertTrona WestNegative NegativeNorth DesertTroy LakeNegative NegativeNorth DesertTurquoise MountainNegative NegativeNorth DesertTurtle ValleyNegative NegativeNorth DesertTurtle ValleyNegative NegativeNorth DesertTurtle ValleyNegative NegativeNorth DesertValjean HillsNegative NegativeNorth DesertValley WellsNegative NegativeNorth DesertValley WellsNegative NegativeNorth DesertVan Winkle SpringNegative | North Desert | Topock | Negative | | |
| North DesertTroy LakeNegativeNorth DesertTurquoise MountainNegativeNorth DesertTurtle ValleyNegativeNorth DesertTwelve Gauge LakeNegativeNorth DesertTwelve Gauge LakeNegativeNorth DesertValgean HillsNegativeNorth DesertValley WellsNegativeNorth DesertValley WellsNegativeNorth DesertVan Winkle SpringNegativeNorth DesertVan Winkle WashNegativeNorth DesertVictorvilleNegativeNorth DesertVictorville NWNegativeNorth DesertVictorville NWNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertWater ValleyNegativeNorth DesertVidal NWNegativeNorth DesertWest of BakerNegativeNorth DesertWest of BakerNegativeNorth DesertWest of BakerNegativeNorth DesertWest of Baker< | North Desert | Trona East | Negative | | |
| North DesertTurquoise MountainNegativeNorth DesertTurtle ValleyNegativeNorth DesertTwelve Gauge LakeNegativeNorth DesertValgan HillsNegativeNorth DesertValley WellsNegativeNorth DesertValley WellsNegativeNorth DesertVan Winkle SpringNegativeNorth DesertVan Winkle WashNegativeNorth DesertVictorvilleNegativeNorth DesertVictorvilleNegativeNorth DesertVictorvilleNegativeNorth DesertVictorville NWNegativeNorth DesertVidalNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal MWNegativeNorth DesertVidal NWNegativeNorth DesertWest Cronise LakeNegativeNorth DesertWest of BakerNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeNorth Dese | North Desert | Trona West | Negative | | |
| North DesertTurtle ValleyNegativeNorth DesertTwelve Gauge LakeNegativeNorth DesertValjean HillsNegativeNorth DesertValley WellsNegativeNorth DesertValley WellsNegativeNorth DesertVan Winkle SpringNegativeNorth DesertVan Winkle WashNegativeNorth DesertVictorvilleNegativeNorth DesertVictorville NWNegativeNorth DesertVidalNegativeNorth DesertVidalNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal JunctionNegativeNorth DesertWidal ValleyNegativeNorth DesertWidal Stromse LakeNegativeNorth DesertWest of BakerNegativeNorth DesertWest of BakerNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeN | North Desert | Troy Lake | Negative | | |
| North DesertTwelve Gauge LakeNegativeNorth DesertValjean HillsNegativeNorth DesertValley WellsNegativeNorth DesertVan Winkle SpringNegativeNorth DesertVan Winkle SpringNegativeNorth DesertVan Winkle WashNegativeNorth DesertVan Winkle WashNegativeNorth DesertVictorvilleNegativeNorth DesertVictorville NWNegativeNorth DesertVidalNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertWest or Dise LakeNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegative <td>North Desert</td> <td>Turquoise Mountain</td> <td>Negative</td> <td></td> <td></td> | North Desert | Turquoise Mountain | Negative | | |
| North DesertValjean HillsNegativeNorth DesertValley WellsNegativeNorth DesertVan Winkle SpringNegativeNorth DesertVan Winkle WashNegativeNorth DesertVan Winkle WashNegativeNorth DesertVictorvilleNegativeNorth DesertVictorvilleNegativeNorth DesertVictorville NWNegativeNorth DesertVidalNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertWest or SlakerNegativeNorth DesertWest of BakerNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegative | North Desert | Turtle Valley | Negative | | |
| North DesertValley WellsNegativeNorth DesertVan Winkle SpringNegativeNorth DesertVan Winkle WashNegativeNorth DesertVictorvilleNegativeNorth DesertVictorville NWNegativeNorth DesertVictorville NWNegativeNorth DesertVidalNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertWater ValleyNegativeNorth DesertWest Ornise LakeNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegative | North Desert | Twelve Gauge Lake | Negative | | |
| North DesertVan Winkle SpringNegativeNorth DesertVan Winkle WashNegativeNorth DesertVictorvilleNegativeNorth DesertVictorville NWNegativeNorth DesertVidalNegativeNorth DesertVidalNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertWater ValleyNegativeNorth DesertWest Cronise LakeNegativeNorth DesertWest of BlakerNegativeNorth DesertWest of BlakerNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Blind HillsNegative | North Desert | Valjean Hills | Negative | | |
| North DesertVan Winkle WashNegativeNorth DesertVictorvilleNegativeNorth DesertVictorville NWNegativeNorth DesertVidalNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertWater ValleyNegativeNorth DesertWest Cronise LakeNegativeNorth DesertWest of BakerNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegative | North Desert | Valley Wells | Negative | | |
| North DesertVictorvilleNegativeNorth DesertVictorville NWNegativeNorth DesertVidalNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertWater ValleyNegativeNorth DesertWest Cronise LakeNegativeNorth DesertWest of BakerNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Bland HillsNegative | North Desert | Van Winkle Spring | Negative | | |
| North DesertVictorville NWNegativeNorth DesertVidalNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertVidal NWNegativeNorth DesertWater ValleyNegativeNorth DesertWest Cronise LakeNegativeNorth DesertWest of BakerNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Blind HillsNegative | North Desert | Van Winkle Wash | Negative | | |
| North DesertVidalNegativeNorth DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertWater ValleyNegativeNorth DesertWest Cronise LakeNegativeNorth DesertWest of BakerNegativeNorth DesertWest of BakerNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Blind HillsNegative | North Desert | Victorville | Negative | | |
| North DesertVidal JunctionNegativeNorth DesertVidal NWNegativeNorth DesertWater ValleyNegativeNorth DesertWest Cronise LakeNegativeNorth DesertWest of BakerNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Blind HillsNegative | North Desert | Victorville NW | Negative | | |
| North DesertVidal NWNegativeNorth DesertWater ValleyNegativeNorth DesertWest Cronise LakeNegativeNorth DesertWest of BakerNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Blind HillsNegative | North Desert | Vidal | Negative | | |
| North Desert Water Valley Negative North Desert West Cronise Lake Negative North Desert West of Baker Negative North Desert West of Black Hills Negative North Desert West of Black Hills Negative North Desert West of Black Hills Negative | North Desert | Vidal Junction | Negative | | |
| North DesertWest Cronise LakeNegativeNorth DesertWest of BakerNegativeNorth DesertWest of Black HillsNegativeNorth DesertWest of Blind HillsNegative | North Desert | Vidal NW | Negative | | |
| North Desert West of Baker Negative North Desert West of Black Hills Negative North Desert West of Blind Hills Negative | North Desert | Water Valley | Negative | | |
| North Desert West of Black Hills Negative North Desert West of Blind Hills Negative | North Desert | West Cronise Lake | Negative | | |
| North Desert West of Blind Hills Negative | North Desert | West of Baker | Negative | | |
| | North Desert | West of Black Hills | Negative | | |
| North Desert West of Broadwell Mesa Negative | North Desert | West of Blind Hills | Negative | | |
| | North Desert | West of Broadwell Mesa | Negative | | |

| Table C-1. Sacred Lands File Results b | y Geographic Region |
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| Geographic Region | USGS 7.5-Minute Quadrangle | SLF Result | Township; Range | Tribal Contact |
|----------------------|-------------------------------|---------------|-------------------------|---|
| North Desert | West of Budweiser Wash | Negative | | |
| North Desert | West of Drinkwater Lake | Negative | | |
| North Desert | West of Flattop Mountain | Negative | | |
| North Desert | West of Glasgow | Negative | | |
| North Desert | West of Juniper Mine | Negative | | |
| North Desert | West of Leach Spring | Negative | | |
| North Desert | West of Mohawk Spring | Negative | | |
| North Desert | West of Nelson Lake | Negative | | |
| North Desert | West of Red Pass Lake | Negative | | |
| North Desert | West of Shenandoah Peak | Negative | | |
| North Desert | West of Soda Lake | Positive | T 13N, 14N; R 6E, 7E | Not Specified |
| North Desert | West Ord Mountain | Negative | | |
| North Desert | Westend | Negative | | |
| North Desert | Whale Mountain | Negative | | |
| North Desert | Whipple Mountains SW | Negative | | |
| North Desert | Whipple Wash | Negative | | |
| North Desert | White Hills | Negative | | |
| North Desert | White Horse Mountain | Negative | | |
| North Desert | Wild Crossing | Negative | | |
| North Desert | Wilhelm Spring | Negative | | |
| North Desert | Williams Well | Negative | | |
| North Desert | Wingate Pass | Negative | | |
| North Desert | Wingate Wash East | Negative | | |
| North Desert | Wingate Wash West | Negative | | |
| North Desert | Woods Mountains | Negative | | |
| North Desert | Yermo | Negative | | |
| Valley | Black Star Canyon | Negative | | Not in San Bernardino County |
| Valley | Corona North | Positive | Not Specified | Not Specified |
| Valley | Cucamonga Peak | Positive | T 1N, 2N; R 6W, 7W | San Manuel Band of Mission Indians |
| Valley | Devore | Positive | | Gabrieleno Band of Mission Indians - Kizh Nation |
| Valley | Fontana | Negative | | |
| Valley | Forest Falls | Negative | | |
| Valley | Guasti | Negative | | |
| Valley | Harrison Mountain | Positive | T 1N; R 3W | San Manuel Band of Mission Indians |
| Valley | Harrison Mountain | Positive | T 1N; R 3W | Serrano Nation of Mission Indians |

| Geographic Region | USGS 7.5-Minute Quadrangle | SLF Result | Township; Range | Tribal Contact |
|----------------------|-------------------------------|---------------|---------------------------|---|
| Valley | Ontario | Negative | | |
| Valley | Prado Dam | Positive | T 3S; R 8W | Gabrieleno/ Tongva San Gabriel band of Mission Indians |
| Valley | Redlands | Positive | T 1S, 2S; R 2W, 3W, 4W | San Manuel Band of Mission Indians |
| Valley | San Bernardino North | Negative | | |
| Valley | San Bernardino South | Positive | T 1S, 2S; R 2W, 3W, 4W | San Manuel Band of Mission Indians |
| Valley | San Bernardino South | Positive | | |
| Valley | San Dimas | Negative | | |
| Valley | Yorba Linda | Positive | T 2S; R 9W | Gabrieleno Band of Mission Indians - Kizh Nation |
| Valley | Yucaipa | Positive | T 1S; R 2W, 3W | San Manuel Band of Mission Indians |
| Valley | Yucaipa | Positive | T 1S, 2S; R 2W | Morongo Band of Mission Indians |