LEGACY RESOURCE MANAGEMENT PROGRAM

Archaeological Curation-Needs Assessment Technical Report No. 8

Fort Lewis

NWS Fallbrook

NSB San Diego

Southwest Division, Naval Facilities Engineering Command

US Army Corps of Engineers St. Louis District

Mandatory Center of Expertise for the Curation and Management of Archaeological Collections
An Archaeological Curation-Needs Assessment for the Legacy Resource Management Program

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and
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Series Editors

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Legacy Resource Management Program
Deputy Under Secretary of Defense
Environmental Security

U.S. Army Corps of Engineers
St. Louis District
Mandatory Center of Expertise for the Curation and Management of Archaeological Collections
Archaeological Curation-Needs Assessments
Technical Report No. 8

1999
Between July and October 1993 the St. Louis District identified 493.4 cubic feet of archaeological materials and 67.8 linear feet of associated records from 20 military installations in the western United States. Collections are located at a total of 11 facilities, and at least 50% of all the collections require complete rehabilitation in order to comply with 36 CFR Part 79.
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<td>Affins Environmental Services</td>
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<tr>
<td>AFB</td>
<td>air force base</td>
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<td>ARS</td>
<td>Archaeological Resource Services</td>
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<tr>
<td>DoD</td>
<td>Department of Defense</td>
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<tr>
<td>HVAC</td>
<td>heating, ventilation and air conditioning</td>
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<td>JSA</td>
<td>Jones and Stokes Associates</td>
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<tr>
<td>MCX</td>
<td>mandatory center of expertise</td>
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<td>NAVSHIPYD</td>
<td>navy shipyard</td>
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<td>NAB</td>
<td>naval amphibious base</td>
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<tr>
<td>NAF</td>
<td>naval air facility</td>
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<td>NAS</td>
<td>naval air station</td>
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<td>NSB</td>
<td>naval submarine base</td>
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<td>NRTF</td>
<td>naval radio transmitter facility</td>
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<tr>
<td>NRR</td>
<td>naval radio receiver</td>
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<tr>
<td>NWS</td>
<td>naval weapons station</td>
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<td>RECON</td>
<td>Regional Environmental Consultants</td>
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<td>SDSU</td>
<td>San Diego State University</td>
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<td>SUBASE</td>
<td>submarine base</td>
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<td>SWDIVNAFACENGCOM</td>
<td>Southwest Division, Navy Facilities Engineering Command</td>
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Executive Summary

Problem

Federal archaeological collections are a significant and nonrenewable national cultural resource. Unfortunately, curation of these materials, for the most part, has not played an integral part in the planning of archaeological projects in the last fifty years. Instead, numerous collections representing our nation’s heritage were placed in the attics, basements, and closets of countless storage facilities across the United States where many have undergone steady deterioration. Additionally, many collections were illegally transported to Europe where they still remain. Inappropriate care and subsequent deterioration of these collections are not only transgressions of the laws under which they were recovered, but also prevents them being used for educational and research purposes, which were the very public benefits Congress intended when they passed Historic Preservation laws. Valuable portions of the North American prehistory and history are being lost, and the considerable financial investment by the American public in archaeological recovery is quickly being squandered.

Background

As mandated by federal law, agencies are required to ensure that all recovered archaeological materials and associated records are professionally cared for. Unfortunately, funding shortfalls, lack of consistent national policy, and the magnitude of the problem have prevented compliance. A federally sponsored mitigation program usually provides for the recovery of materials from archaeological sites, the analysis of recovered items, the publication and circulation of a final report, and the placement of collections in storage facilities for preservation, display, or future study. In the past, federal agencies gave little attention to the maintenance of collections once fieldwork was completed. Through the years, most collections have been stored free of charge by universities, museums, and even contracting offices. Inadequate funding and failing facilities now seriously hinder these institutions’ abilities to adequately care for collections.

In April 1993, the U.S. Army Corps of Engineers, St. Louis District applied to the Legacy Resource Management Program for funds to conduct a regional curation study to determine the present condition of Department of Defense (DoD) archaeological collections and to evaluate the facilities that currently house these collections. Stemming from conversations with Mr. Andrew Yatzko of the Naval Air Station, North Island in San Diego, California, it became clear
that a significant amount of archaeological work had been done in California on Army, Air Force, Navy, and Marine Corps property.

In an attempt to maximize resources, it was decided to initiate the curation study in the southern part of California and progress north through Oregon and Washington. This marked the beginning of a national approach to an analysis of the DOD's archaeological curation problem.

This volume reports on the analysis of 11 facilities: four military installations, 1 university facility, and 6 contractor offices housing military collections. Approximately 493.4 ft³ and 67.8 linear feet of associated records were examined during the period July through October 1993 (see Table 1). These inspections produced evidence documenting widespread deterioration and neglect of many federal archaeological collections currently housed on the west coast.

Findings

Physical Status of Facilities

1. Repository Adequacy: Eleven facilities encompassing 18 collection storage areas were visited by the assessment team. The 11 facilities include:

a. Fort Lewis, Tacoma, Washington
b. NSB San Diego, California
c. SWDIVNAVFACENGCOM San Diego, California
d. NWS Fallbrook, Fallbrook, California
e. San Diego State University, San Diego, California
f. Affinis Environmental Services, El Cajon, California
g. OGDEN Environmental and Energy Services, San Diego, California
h. Gallegos & Associates, Carlsbad, California
i. Archaeological Resource Services, Inc., Petaluma, California
j. Regional Environmental Consultants, San Diego, California

None of the 11 facilities fulfill all of the standards mandated by 36 CFR Part 79 (Curation of Federally-Owned and Administered Archeological Collections), a new 1991 federal regulation that establishes professional standards for the management and care of all federal collections. Unfortunately, only two of the 18 collections storage areas meet the minimum requirements.
2. Maintenance of Repositories: Four of the collections storage areas visited do not receive any type of regular maintenance. Most of these facilities contained dust-coated collections, and some personnel were unable to locate their collections altogether due to clutter in the collections storage area. Additionally, only 11 receive some measure of service, although on an irregular basis. Most of this consists of emptying garbage cans daily and sweeping floors on an as-needed basis. Information regarding maintenance was unable to be determined for three facilities.

3. Environmental Controls: Environmental monitoring and adequate environmental control, which consist of stable temperature and humidity readings, are critical for the long-term preservation of collections. Only two of the collections storage areas examined contain these types of controls. Most of the facilities are heated and air conditioned, but temperature fluctuations and lack of humidity controlling devices provide for unstable storage environments.

4. Security: Only half of the 18 collections storage areas meet the federal standards for the security of archaeological collections. Included in these standards are such measures as intrusion alarms, motion detectors, limited access to collections storage area, absence of windows in collections storage area, and locks on doors. Although all facilities were locked, there was one documented case of loss from unauthorized entry. Additionally, the isolated location of several facilities creates further security risks.

5. Fire Detection and Suppression: Only five of the 18 collections storage areas examined contain adequate fire detection and suppression systems, including smoke alarms, fire alarms, fire extinguishers, and a sprinkler system. Although not adequate protection, all facilities contain at least one fire extinguisher in the collections storage area. Because fire is a major hazard to any museum collection, strict prevention measures must be adhered to.

6. Pest Management: Pests play a major factor in the deterioration of archaeological collections. It is therefore imperative that repositories holding collections for long-term storage also maintain adequate pest-management programs that incorporate both monitoring and control. Only four of the collections storage areas have rudimentary pest-management programs, which usually consists of controlling rodents with traps and chemical spraying for insects on a regular basis. The remainder of the collections storage areas deal with pest infestations on an as-needed basis.

**Status of Artifacts**

Approximately 493.4 ft³ of artifacts were examined by the assessment team. None of the facilities have properly prepared federal artifact collections for long-term curation, although two are making advances in that direction. Over half (80%) of the artifacts have been cleaned, and 91% have been sorted. However, only 30% have been labeled.
Additionally, only two of the facilities employ full-time curators for the archaeological collections.

The majority of the primary containers (boxes that house a group of artifacts) consist of various-sized acidic cardboard boxes, although wood and metal containers were observed. Many are overstacked, compressed, and torn. Label information is inconsistent and may only include rudimentary information such as site number or date. Practices such as these lead to the loss of collection provenience, which in turn makes collection information irretrievable and research almost impossible.

Forty-five percent of the secondary containers (the receptacle closest to the artifact) consist of various types of plastic bags. Other types of containers observed include acidic paper bags, small acidic cardboard and plastic boxes, and plastic and/or metal film vials. The majority of the secondary containers are labeled directly in marker or pen, although some adhesive labels exist. The diversity of nonarchival secondary containers is contributing to the deterioration of many valuable collections.

The principal prehistoric material classes observed include lithics (37%), fauna (14%), and soil samples (6%), while major historic material classes consisted of fauna/shell (12%), metal (10%), brick (9%), other (7%), and glass (5%).

**Status of Human Skeletal Remains**

Human skeletal remains were encountered only at Fort Lewis. Remains consist of one individual, represented by a humerus. The bone itself is unlabeled and is housed in an acidic paper bag within an unlabeled acidic cardboard box. Partial rehabilitation (e.g., reboxing, rebagging) needs to be done in order to stabilize the remains, and a complete inventory of human remains, unassociated and associated grave goods, sacred objects, and items of cultural patrimony should be generated in order to comply with the Native American Graves Protection and Repatriation Act (NAGPRA, 25 U.S.C. 3001 et seq.).

**Status of Documentation**

Approximately 67.8 linear feet of records were examined during the period July through October, 1993. Forty-six percent of the records examined consist of paper records, followed by reports (28%), photographic records (16%), maps and/or oversized documents (7%), and machine readable records (3%). The full range of each type of expected archaeological record is represented at only two of the facilities visited. One explanation for this focuses on the fact that archaeologists and collections managers did not consider associated documentation a part of their curatorial responsibilities until relatively recently. The result is that portions of the recorded data for many of the collections cannot be located.
### Table 1.
Summary of Collections Associated with Installations

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<td>George Air Force Base</td>
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<td>NAF El Centro</td>
<td>—</td>
<td>0.1</td>
</tr>
<tr>
<td>NAS Pendleton</td>
<td>4.3</td>
<td>0.8</td>
</tr>
<tr>
<td>NAS Miramar</td>
<td>13.2</td>
<td>1.2</td>
</tr>
<tr>
<td>NAB Coronado</td>
<td>—</td>
<td>1.2</td>
</tr>
<tr>
<td>NAB San Diego</td>
<td>—</td>
<td>0.1</td>
</tr>
<tr>
<td>NRR Silver Strand (Coronado)</td>
<td>—</td>
<td>0.3</td>
</tr>
<tr>
<td>NRTF Chollas Heights</td>
<td>—</td>
<td>0.9</td>
</tr>
<tr>
<td>NAVSHIPYD Long Beach</td>
<td>—</td>
<td>0.1</td>
</tr>
<tr>
<td>Naval Space Surveillance</td>
<td>—</td>
<td>0.3</td>
</tr>
<tr>
<td>SUBASE San Diego</td>
<td>310.6</td>
<td>7.9</td>
</tr>
<tr>
<td>NWS Fallbrook</td>
<td>5.0</td>
<td>0.1</td>
</tr>
<tr>
<td>NWS Seal Beach (Fallbrook Annex)</td>
<td>0.4</td>
<td>0.6</td>
</tr>
<tr>
<td>SWDIVNAVFACENGCOM</td>
<td>—</td>
<td>34.3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>493.4</strong></td>
<td><strong>67.8</strong></td>
</tr>
</tbody>
</table>
Attempts at minimal conservation practices have been made at most facilities, but archival-quality protocols were observed at none. Original paper records at 10 of the facilities have not been duplicated. In most cases, photographic materials have not been isolated or stored in chemically inert sleeves. None of the records are housed in fire-proof cabinets. Most primary container labels consist of acidic paper tags or adhesive labels. Secondary container labels are more often directly labeled in pen or contain typed adhesive labels, neither of which are recommended procedures. It is evident that the records, which are an integral part of these collections, are receiving the worst treatment and are in the greatest danger of deterioration. Measures to correct this problem should be taken immediately before this written information is lost forever.

**Status of Repository Management Controls**

Three of the 11 facilities maintain accession records for the collections for which they are responsible. Also, only three of the facilities possess written records stating the location of collections within the storage areas. However, seven have never inventoried the collections in their care. Fundamental written policy and procedure statements for artifact curation, records management, inventories, loans, and deaccessioning are present at only one of the facilities. Only one of the facilities maintains written minimum standards for the acceptance of collections, while none of the places visited have field guidelines for the curation of archaeological collections or published guides to the collections. It is notable that seven of the facilities enlist some form of computer database management for the collections in their care. Under these circumstances, it is evident that the collections are at considerable risk and are not being cared for under the provisions in 36 CFR Part 79.

**Corrective Actions**

It is imperative that a number of corrective measures take place in order to bring these collections, and the facilities housing them, into compliance with 36 CFR Part 79. Several general recommendations include the following:

1. Coalesce collections into one federally owned repository, or distribute them into existing facilities in their state of origin and spend necessary funds to upgrade them.

2. Develop cooperative agreements with other agencies to share costs of capital improvements and collections rehabilitation.

3. Use archival-quality containers to rebox and rebag existing collections.

4. Design and implement formal archives-management programs.
5. Develop and enact consistent artifact-inventory procedures.

6. Consider employing full-time curators to care for the archaeological collections and associated records.

Conclusions

Each recommendation may not be readily attainable. However, some action is necessary immediately as the collections are deteriorating in their current storage environments, and there are no long-term plans for curation of archaeological collections and associated records at any of the facilities. If not properly cared for, these federal collections will lose their educational and research value. Any improvements will more sufficiently preserve the collections and help insure that they will be useful to future generations.

Editor's Note

As of 1999, St. Louis District personnel have determined that archaeological collections from NAS Miramar that are housed at San Diego State University (Chapter 6) are the product of a right-of-way project and that administrative control of the material actually falls to CALTRANS.

Acknowledgments

The entire staff of the St. Louis District should be commended for their parts in the fieldwork and report editing that led to the completion of these curation-needs assessments. We are grateful to the following individuals for the time, effort, and contributions they made to the completion of the curation-needs assessments at the institutions/agencies listed below.

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Cathy Jerbic, Environmental Office

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Ronald May, Department of Planning and Land Use

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NWS FALL BROOK, FALL BROOK, CALIFORNIA

Lisa Barnett, cultural resource manager

SAN DIEGO STATE UNIVERSITY, SAN DIEGO, CALIFORNIA

Lynne Christenson, director, South Coastal Information Center

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GALLEGOS & ASSOCIATES, CARLSBAD, CALIFORNIA

Dennis Gallegos, project manager
Peter McHenry, associate archaeologist and curator for archaeological collections

ARCHAEOLOGICAL RESOURCES SERVICES, PETALUMA, CALIFORNIA

Bill Roop, archaeologist
Kathy Flynn, archaeologist

REGIONAL ENVIRONMENTAL CONSULTANTS, SAN DIEGO, CALIFORNIA

Dayle Cheevers

JONES & STOKES ASSOCIATES, SACRAMENTO, CALIFORNIA

Dana McGowan, senior archaeologist
Introduction

The St. Louis District performed curation needs assessments for Fort Lewis, NSB San Diego, SWDIVNAVFACENCOM, and NWS Fallbrook, and 16 other installations on the west coast. Assessments were conducted at 11 facilities in California and Washington during the period of July through October 1993 as part of a national study of the curation problems plaguing Department of Defense archaeological collections (archaeological materials and associated documentation). This responsibility is mandated by the Antiquities Act (16 U.S.C. 431 et seq.), the National Historic Preservation Act, as amended (16 U.S.C. 470 et seq.), the Archaeological Resources Protection Act, as amended (16 U.S.C. 470aa et seq.), and 36 CFR Part 79, Curation of Federally-Owned and Administered Archeological Collections.

In 1990, the Native American Graves Protection and Repatriation Act (25 U.S.C. 3001 et seq.) (NAGPRA) was enacted to identify Native American human remains, funerary objects, sacred objects, and objects of cultural patrimony in archaeological collections, and to foster communication between federal agencies and Indian Tribes, Alaskan Natives, and Native Hawaiian organizations on the disposition of these remains and objects. All federal agencies are required to meet mandated deadlines for compliance with NAGPRA. A summary of unassociated funerary objects, sacred objects, and objects of cultural patrimony was to be completed by November 16, 1993. An inventory of human remains and associated funerary objects was to be completed by November 16, 1995.

In April 1993, the St. Louis District submitted a proposal to the Legacy Resource Management Program for funds to conduct a regional curation study to determine the present condition of Department of Defense (DoD) archaeological collections and to evaluate the facilities with these collections. The curation study began in southern California and progressed north to Washington. These examinations produced evidence documenting widespread deterioration and neglect of many federal archaeological collections currently housed in facilities on the west coast.

A report that provides a general inventory of federal archaeological collections stored in California and Washington and furnishes a reliable estimate of the magnitude of the curation needs surrounding these collections is the result of this curation study. A final report detailing the results of the evaluation includes the following.

1. Physical description of all repository facilities.
2. Physical description of all archaeological materials.
3. Physical description of all associated documentation.
4. Recommendations for compliance with the requirements of 36 CFR Part 79.

A master bibliography of reports associated with the archaeological collections is provided.

As part of a curation-needs assessment, the St. Louis District visits each installation to examine any reports, records, or inventory data associated with the archaeological collections and develops an annotated bibliography of reports that includes a list of the associated collections and their present location.
Methods

Eleven facilities, encompassing 18 separate collections storage areas, were evaluated during the curation needs assessments. Each repository was visited as follows.

July 19-23, 1993—Fort Lewis
July 26-29, 1993—NSB San Diego
August 16, 1993—SWDIVNAVFAFCENGCOM
August 17, 1993—NWS Fallbrook
August 18, 1993—SDSU
August 19, 1993—Affinis Environmental Services
August 20, 23-26, 1993—OGDEN Environmental and Energy Services
September 13, 1993—Gallegos and Associates
September 14, 1993—ARS
September 19, 1993—RECON
September 23, 1993—JSA

Pre-Fieldwork Investigation

Assessment of each facility’s compliance with 36 CFR Part 79 included the following.

1. A National Archeological Database search and a general literature review at the records centers in each specific state were performed for each project.

2. Initial contacts were made with all personnel and agencies likely to be knowledgeable about the location of DoD collections.

3. From these initial contacts, a list was developed of all contracting agencies and facilities associated with the recovery or curation of federal archaeological collections on the west coast.

Field Inspection and Assessments of Facilities and Collections

A survey questionnaire, soliciting information on repositories, archaeological materials, and associated documentation, was completed for every facility visited. A building evaluation form was completed for every facility and satellite repository involved with the curation of archaeological collections associated with these 20 installations. Information was collected on structural adequacy, space use, environmental controls, security, fire-detection and suppression, pest management, and utilities. These data permitted the determination of whether the facility was in compliance with the physical requirements for repositories as specified in 36 CFR Part 79.

A physical examination was performed of all project and site reports, administrative files, field records, curation records, electronic media, and photographic records to determine their presence or absence, the total length of each type of record, the physical condition of the containers and the records, and the overall condition of the storage environment. The status of the facility compliance with 36 CFR Part 79 is based on this research.

A physical examination was conducted of all archaeological collections. The assessment included the examination of (1) primary and secondary containers, (2) the degree of container labeling, (3) the extent of laboratory processing, (4) the material classes included in each collection, and (5) the condition of any human skeletal remains. Primary containers hold an individual artifact or a group of artifacts. These include acidic and acid-free cardboard boxes, cardboard, metal, or wooden trays, and wooden and metal drawers. Secondary containers are the closest receptacle to the artifact and can include acidic paper bags, plastic sandwich bags, plastic zip-lock bags, glass jars, film vials, aluminum foil, and small acidic and acid-free cardboard boxes.
NAGPRA-Compliance Assessment

To satisfy the requirements of NAGPRA, the following tasks need to be performed at each repository with military collections.

1. Conduct a records search to identify the location of human remains, associated and unassociated funerary objects, objects of cultural patrimony, and sacred objects.

2. Perform a search of the archaeological materials to document human skeletal remains, associated and unassociated funerary objects, objects of cultural patrimony, and sacred objects.

3. Conduct an analysis of human skeletal remains that includes (a) a detailed skeletal inventory listing elements present, their completeness, and condition, (b) measurements of long bones and crania sufficient to provide basic description of physical characteristics, stature, and morphology of the skeletal remains, (c) estimates of age and sex, and (d) observations of any pathological conditions, cultural modifications, and evidence of life activities and trauma that might provide information to determine the cultural affiliation of the remains or the context from which they were recovered.

4. Produce summary and inventory reports for each installation.

Report Preparation

The report includes descriptions of the facilities, estimates of the size of each collection, and an assessment of their condition. Also included are recommendations for the rehabilitation of the facilities and/or the collections, according to 36 CFR Part 79.

Chapter Synopsis

Chapters 2 through 12 discuss the general state of DoD archaeological collections located in California and Washington. Each chapter contains a summary of each repository, a detailed examination of the facility and the collections, and recommendations for the rehabilitation of the facilities and/or collections. Chapter 13 is the Findings Summary, and Chapter 14 includes general recommendations.
Fort Lewis
Tacoma, Washington

Installation Summary

Volume of Archaeological Materials: 67.5 ft³
  On Base: 67.5 ft³
  Off Base: None
  Compliance Status: Archaeological materials at Fort Lewis also contain material from Yakima Training Center and Vancouver Barracks, subinstallations of Fort Lewis. The archaeological materials require complete rehabilitation to comply with existing federal guidelines and standards for curation.

Linear Feet of Records: 11.8 linear feet
  On Base: 11.8 linear feet
  Off Base: None
  Compliance Status: Associated records require complete rehabilitation to comply with existing federal guidelines and modern archival-preservation standards.

Human Skeletal Remains: Partial remains of one individual are present in the collections at Fort Lewis.

Status of Curation Funding: There is no funding available for curation.

Introduction

DATE OF VISIT: July 19–23, 1993

PERSON CONTACTED: Cathy Jerbic, Environmental Office, Directorate of Engineering and Housing, Building 4301

Fort Lewis is located near Tacoma, Washington, and was designated a permanent military post in 1927. Three subinstallations in Washington are currently under its command—Vancouver Barracks, Camp Bonneville, and Yakima Training Center. Approximately 67.5 ft³ of archaeological materials and 11.8 linear feet of associated documentation from projects conducted at Fort Lewis, Vancouver Barracks, and Yakima Training Center are stored in several temporary locations at Fort Lewis (Table 2).

<table>
<thead>
<tr>
<th>Installation</th>
<th>Artifacts (ft³)</th>
<th>Records (Linear feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fort Lewis</td>
<td>15</td>
<td>8.4</td>
</tr>
<tr>
<td>Yakima Training Center</td>
<td>51</td>
<td>3.4</td>
</tr>
<tr>
<td>Vancouver Barracks</td>
<td>1.5</td>
<td>–</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>67.5</strong></td>
<td><strong>11.8</strong></td>
</tr>
</tbody>
</table>

Table 2.
Approximate Amount of Artifacts and Records at Fort Lewis
Material classes in these collections include prehistoric chipped stone, ceramics, faunal remains, botanical remains, soil, $^{14}$C samples, human skeletal remains, and historic ceramics, glass, metal, worked bone, and faunal remains. Human skeletal remains from one individual are present in the collections from Fort Lewis. All the collections stored at Fort Lewis were examined (Tables 3, 4, and 5) by the assessment team.

### Table 3.
**Material Class Percentages in Collections from Fort Lewis**

<table>
<thead>
<tr>
<th>Material Class</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prehistoric</strong></td>
<td></td>
</tr>
<tr>
<td>Chipped Stone</td>
<td>23</td>
</tr>
<tr>
<td>Soil Samples</td>
<td>15</td>
</tr>
<tr>
<td>Faunal Remains</td>
<td>2</td>
</tr>
<tr>
<td>Ceramics</td>
<td>1</td>
</tr>
<tr>
<td>Botanical Remains</td>
<td>1</td>
</tr>
<tr>
<td>$^{14}$C Samples</td>
<td>1</td>
</tr>
<tr>
<td>Human Skeletal</td>
<td>1</td>
</tr>
<tr>
<td><strong>Historical-Period</strong></td>
<td></td>
</tr>
<tr>
<td>Metal</td>
<td>30</td>
</tr>
<tr>
<td>Glass</td>
<td>11</td>
</tr>
<tr>
<td>Ceramics</td>
<td>7</td>
</tr>
<tr>
<td>Brick</td>
<td>3</td>
</tr>
<tr>
<td>Faunal Remains</td>
<td>1</td>
</tr>
<tr>
<td>Worked Bone</td>
<td>1</td>
</tr>
<tr>
<td>Mixed</td>
<td>1</td>
</tr>
<tr>
<td>Other</td>
<td>1</td>
</tr>
</tbody>
</table>

### Table 4.
**Material Class Percentages in Collections from Vancouver Barracks**

<table>
<thead>
<tr>
<th>Material Class</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prehistoric</strong></td>
<td></td>
</tr>
<tr>
<td>Chipped Stone</td>
<td>85</td>
</tr>
<tr>
<td>Botanical Remains</td>
<td>5</td>
</tr>
<tr>
<td><strong>Historical-Period</strong></td>
<td></td>
</tr>
<tr>
<td>Metal</td>
<td>9</td>
</tr>
<tr>
<td>Other</td>
<td>1</td>
</tr>
</tbody>
</table>

### Table 5.
**Material Class Percentages in Collections from Yakima Training Center**

<table>
<thead>
<tr>
<th>Material Class</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prehistoric</strong></td>
<td></td>
</tr>
<tr>
<td>Chipped Stone</td>
<td>64</td>
</tr>
<tr>
<td>Soil Samples</td>
<td>11</td>
</tr>
<tr>
<td>Faunal Remains</td>
<td>7</td>
</tr>
<tr>
<td>Other</td>
<td>7</td>
</tr>
<tr>
<td>Botanical Remains</td>
<td>3</td>
</tr>
<tr>
<td>$^{14}$C</td>
<td>1</td>
</tr>
<tr>
<td>Mixed</td>
<td>1</td>
</tr>
<tr>
<td><strong>Historical-Period</strong></td>
<td></td>
</tr>
<tr>
<td>Metal</td>
<td>1</td>
</tr>
<tr>
<td>Glass</td>
<td>1</td>
</tr>
<tr>
<td>Ceramics</td>
<td>1</td>
</tr>
<tr>
<td>Worked Bone</td>
<td>1</td>
</tr>
<tr>
<td>Mixed</td>
<td>1</td>
</tr>
<tr>
<td>Other</td>
<td>1</td>
</tr>
</tbody>
</table>

### Repository

Collections from Fort Lewis, Vancouver Barracks, and Yakima Training Center are stored in several locations on Fort Lewis. Artifacts were moved from a forestry warehouse storage building (T1214) into the Fort Lewis Military Museum prior to the visit. The rest of the archaeological materials are stored in an old veterinary building (T4294) and were moved into the Fort Lewis Military Museum during this visit. The archaeological materials will be kept at the Fort Lewis Military Museum until a permanent storage facility is designated and will not be returned to the forestry warehouse or the old veterinary building. However, the forestry warehouse and the old veterinary building are still discussed here because no permanent storage facility is designated and there is a possibility that these buildings might once again be used to store collections.

### Repository 1—Fort Lewis Military Museum

The Fort Lewis Military Museum is a four-story building, three above grade and one below grade, located on Fort Lewis (Figure 1). The 70,000 ft$^2$ building contains exhibit areas, temporary archaeological material storage areas,
Repository 3—Veterinary Building T4294

Building T4294 is a single-story, 600 ft² brick facility on Fort Lewis that currently is used for the storage of miscellaneous items (Figure 3). At the time of evaluation, archaeological collections were being stored in this single-room structure.

Figure 3. View of Veterinary Building (T4294) at Fort Lewis.

Repository 2—Forestry Warehouse Building T1214

Building T1214 is a single-story facility on Fort Lewis that is used to store forestry supplies and equipment, along with miscellaneous materials (Figure 2). The building contains loading docks, hazardous material storage areas, materials/supplies storage areas, and workshop areas. Prior to the visit, archaeological collections were stored in a small, 75 ft² storage room on the west side of the building.

Figure 2. Front view of Forestry Supply Repository (Building T1214) at Fort Lewis.

Structural Adequacy

Repository 1—Fort Lewis Military Museum

Built in 1917, the building was originally constructed by the Salvation Army as an inn for World War I soldiers. It was later purchased by the Army for one dollar and in 1979 was placed on the National Register of Historic Places. Many internal renovations have since taken place, and the building now serves as a military museum. It has a concrete foundation, asphalt and shingled roof, and wooden exterior walls covered with asbestos siding. A new roof was added in 1989, and the plumbing, electrical, and heating systems date from the early 1970s.

The collections storage area has a wood floor covered with linoleum, plasterboard walls, and a suspended acoustical tile ceiling. Five wooden-framed windows are located in the collections storage area—four facing the north and one facing west. However, all are completely covered on the inside with wire fencing and particle board in a metal frame that is bolted to the interior wall. One double, wood-panel door on the east wall of the collections
storage area leads to the interior of the building. Two other doors in the collections storage area—one double, wood-panel door on the east side of the room and one single, wood-panel door on the north side of the room—lead to the exterior of the building. Each of these exterior doors has inset windows secured with wire mesh.

Repository 2—Forestry Warehouse Building T1214

Built in 1917, Building T1214 was constructed as a temporary wood structure. It served as a storage facility for material received from rail cars delivering shipments to the rear of the building. The building is used as a workshop and storage area for everything from macaroni, lumber, signs, and fencing to fire-fighting chemicals, propane tanks, and hazardous waste barrels. The building has a concrete foundation, exterior wood walls, and a shingled roof. The roof was replaced within the last 15 years. However, several water stains were noted on the ceiling. The repository has one single, wood-panel door and one double, wood-panel door that lead to the exterior of the building. Eight sliding, wooden loading-dock doors are on the north and south walls. All existing exterior windows are covered with wire mesh.

The archaeological collections storage area is a small room constructed on the north wall of the building. It has a wooden floor and particle-board walls and ceiling. Storage of heavy equipment and supplies above the room has caused partial collapse of the ceiling, resulting in a large hole. One boarded, exterior window with a wooden frame, approximately three feet square, is located on the east wall of the room. One hollow wood-panel door on the west wall leads to the interior of the building. During the visit, fire-fighting equipment, herbicides, and fertilizer were stored in the room.

Many of the tiles are broken from vandalism. The vandalized tiles have created several leaks in the roof. Much of the ceiling has experienced water damage and is covered with mold. The building was originally built to serve as a veterinary clinic but is now used for storage. Urinals, refrigerators, glass, and a pot-bellied stove are stored with the archaeological collections.

Six windows in wooden frames measuring approximately 4 feet wide by 5 feet high are located within the repository, two on the north wall and four on the west wall. All windows are covered with plywood and wire mesh and have no glass. The repository has one exterior door—a single wood door on the east wall.

Environment

Repository 1—Fort Lewis Military Museum

Heat and humidity are controlled in certain sections of the museum, most notably in the exhibit areas and the existing collections storage area. However, environmental controls are absent above the second floor because these floors have not been renovated.

Repository 2—Forestry Warehouse Building T1214

No environmental controls exist for the repository. Incandescent bulbs provide the only light in the collections storage area. The collections storage area is not maintained (cleaned) regularly.

Repository 3—Veterinary Building T4294

No environmental controls exist for this repository. Two incandescent bulbs provide the only light for the repository/collections storage area. The building is not maintained.

Pest Management

Repository 1—Fort Lewis Military Museum

The building is sprayed for insects on an as-needed basis by the pest management office. However, no monitoring for insects or rodents
takes place. No signs of infestation by rodents or insects were noted.

Repository 2—Forestry Warehouse Building T1214

The building is sprayed for insects by request to the pest management office. No monitoring for rodents or insects takes place, and spiders were noticed in the collections storage area.

Repository 3—Veterinary Building T4294

No program for pest management exists for the repository. Spiders also are in the building.

Security

Fort Lewis is a closed military installation. All visitors must register at the front gate and must also display a government sticker or visitor pass on their cars.

Repository 1—Fort Lewis Military Museum

Security for the building and the collections storage area consists of an intrusion alarm (Figure 4) on exterior doors wired into the military police station, motion detectors, and controlled access. All doors have dead-bolt locks and key locks. All windows are equipped with window locks or are secured with galvanized heavy-duty metal fencing and particle board.

Repository 2—Forestry Warehouse Building T1214

The front door to the building is secured by a key lock and controlled access. Additionally, some of the loading dock doors are secured by padlocks. However, several of these doors are safeguarded only by a metal pin inserted into the metal latch (Figure 5). Windows are covered by wire mesh or metal fencing and are secured by window locks. Several of the windows are covered by boards. Access to the collections storage area is controlled, and the door is also secured with a padlock.

Figure 4. Fort Lewis Military Museum security system.

Figure 5. Security noted on Building T1214.

Repository 3—Veterinary Building T4294

Security consists of a padlock on the east door and controlled access. All windows on the building are covered with wire mesh and plywood.

Fire Detection and Suppression

Repository 1—Fort Lewis Military Museum

One fire extinguisher is located next to the east interior door in the collections storage area. It was inspected in 1990. The room is equipped with a sprinkler system. Manual fire alarms, fire
extinguishers, sprinkler systems, smoke
detectors, and fire alarms are wired into the fire
department. They are present throughout the
building. The building also is equipped with fire
walls and fire-rated doors in strategic locations.

Repository 2—Forestry Warehouse
Building T1214

The building is equipped with a manual fire
alarm wired into the fire department. A fire
extinguisher, last inspected in 1984, also is
located in the building. No fire-detection or
-suppression device is present in the collections
storage area.

Repository 3—Veterinary Building
T4294

No fire-detection and -suppression devices are
present in the repository.

Archaeological Material
Storage

Storage Units

Repository 1—Fort Lewis Military
Museum

The final location for the collections in
Repository 1 was not determined. At the time of
the visit, boxes with archaeological materials
were stored on the floor.

Repository 2—Forestry Warehouse
Building T1214

Prior to the visit, boxes of archaeological
materials were stacked on the floor in the middle
of the collections storage room.

Repository 3—Veterinary Building
T4294

At the beginning of the visit, boxes with
archaeological materials were stacked on the
cement floor and/or on a piece of plywood on
the floor (Figure 6).

Primary Containers

Primary containers consist of various-sized
acidic cardboard boxes with telescoping or flap
lids. Boxes are labeled, either directly or on an
adhesive label, with marker. Labels contain the
project name, site numbers, and/or provenience
information. Several of the boxes are unlabeled.
Most of the boxes are compressed, dirty, and/or
torn (Figure 7). Insect remains were noted in
several of the boxes.

Secondary Containers

Several types of secondary containers contain
archaeological materials (Figure 8). Plastic bags
(42%) are secured with zip-lock closures.
Paper bags (46%) are folded. A variety of
nested containers store artifacts within many
of the secondary containers. These include
plastic vials, paper envelopes, plastic bags,
and aluminum foil. Secondary containers are labeled, either directly or on an adhesive label, with marker, pen, and/or pencil. Some of the secondary containers are torn or dirty and have inconsistent label information.

**Laboratory Processing and Labeling**

Approximately one half (55%) of the artifacts are clean. The majority (67%) of the artifacts are sorted by material class. Only 12% of the artifacts are labeled. Labeling consists of direct ink on correction fluid, sometimes covered with nail polish.

**Human Skeletal Remains**

The skeletal remains of one individual, consisting of one humerus, are housed with the archaeological materials at Fort Lewis. The humerus, which is in fair condition, is unlabeled and stored in a paper bag housed in an unlabeled box.

**Records Storage**

Approximately 11.8 linear feet of associated documentation from Fort Lewis and Yakima Training Center are stored in two locations within the Directorate of Engineering and Housing (Table 6). Bound reports, administrative records, catalogs, and contracts are stored in Cathy Jerbic's office; oversized maps are stored in Room 24.

**Paper Records**

Paper records consisted of 5.6 linear feet of associated documentation stored at Fort Lewis. Records include contracts, correspondence, analysis records, field notes, and other miscellaneous administrative records.

The majority of the paper records are stored in an office in Building 4301 (Figure 9). One acidic, flap-lid box is used to store contracts and administrative records under a desk. This box has a paper label taped to the box that describes the contents. Records in this box are in acidic manila file folders. Each folder is labeled in marker, type, and/or pencil with the contents. Contaminants, such as metal clasps and staples, are found in many of the contracts. The rest of the paper records are stored on two wooden, adjustable, 6.5-feet-high shelves against the wall of the office. These are in plastic, three-ring binders labeled with a marking pen on an adhesive paper label.

Additionally, some records are stored in two artifact boxes. These include field notebooks, analysis records, and background records. Secondary containers consisted of one manila folder; the remaining records are stored loose in the box. The folder is labeled directly in pencil with the contents.

<table>
<thead>
<tr>
<th>Installation</th>
<th>Paper Records</th>
<th>Photographic Records</th>
<th>Maps and/or Oversized Records</th>
<th>Reports</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fort Lewis</td>
<td>3.5</td>
<td>0.8</td>
<td>0.8</td>
<td>3.3</td>
<td>8.4</td>
</tr>
<tr>
<td>Yakima Training Center</td>
<td>2.1</td>
<td>-</td>
<td>0.3</td>
<td>1.0</td>
<td>3.4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>5.6</strong></td>
<td><strong>0.8</strong></td>
<td><strong>1.1</strong></td>
<td><strong>4.3</strong></td>
<td><strong>11.8</strong></td>
</tr>
</tbody>
</table>
Photographic Records

Approximately 0.8 linear foot of photographic records is stored in three locations. A manila envelope and folder contain negatives, aerial photographs, and photographs (Figure 10). Slides are stored in small plastic and cardboard boxes in an office.

Several aerial and building photographs are stored in three drawers of two map cases in Room 24 of Building 4301. Some of the photographs are labeled in marker with the subject. Photographs are stored either in acidic manila folders or loose in the drawer.

Several black-and-white, 4-x 6-inch and 8-x-10-inch photographs were found in a Manila folder in an artifact box. The folder is labeled in pencil with the contents. The photographs, which are curling at the edges, are labeled with a stamp containing the date, the subject, and the photographer.

Maps and/or Oversized Documents

Approximately one linear foot of maps and oversized documents is stored in Room 24 in Building 4301 in two metal map cases. Each case contains five drawers and is located along the wall of the room. Each case measures 3 x 2 x 1.5 feet. Drawers are unlabeled and are approximately 2.5 inches high. Archaeological documents from Fort Lewis and Yakima Training Center are stored in five of the 10 drawers. Most documents are original. General post maps, site maps, stratigraphic profile maps, vegetation maps, quadrangle maps, blueline maps, architectural maps, topographic maps, title documents, road maps, and homestead claim maps are stored in these map drawers. Most maps are stored flat in the drawers, although some maps are rolled and secured with rubber bands. Maps are not organized and are in fair to good condition. Several records exhibited tears, discoloration, and/or embrittlement.

Reports

Approximately 4.3 linear feet of bound reports are stored on two shelves of an adjustable shelving unit (6.5 feet high) made from wood in an office in Building 4301. The reports are organized by installation and appear to be in good condition. Reports are bound in plastic three-ring binders, with paper covers and metal clasps. Some of the reports have tears and contaminants such as paper clips and staples.

Collections-Management Standards

Fort Lewis is not a permanent curation facility and therefore has no registration procedures or written policies and procedures. Movement of these materials to a permanent curation facility with these standards is a high priority for Fort Lewis.
Latest Collection Inventory

An inventory of the collections at Fort Lewis has never been completed. However, all collections received from contractors are inventoried by the contractor before they are sent to Fort Lewis.

Curation Personnel

Fort Lewis does not have a full-time curator for archaeological collections.

Curation Financing

No financing is available for curation.

Access to Collections

Museum personnel have access to the collections. No policy exists on access to the collections since no requests have ever been made.

Future Plans

An unrenovated wing of the Fort Lewis Military Museum set up to American Association of Museum standards may be used as a storage facility.

Comments

1. Buildings T1214 and T4294 are not adequate for the storage of archaeological collections. A suitable, permanent storage facility needs to be designated. The following contribute to the inadequacy of these buildings.

   a. A lack of environmental controls and regular maintenance programs.
   b. A lack of proper security systems.
   c. A lack of proper fire-detection and suppression systems.
   d. A lack of proper pest management systems.

2. Archaeological collections should not be stored with food, chemicals, hazardous waste, or lumber. These materials contribute to the deterioration of collections by attracting insects or directly harming the collections.

3. No permanent repository for the collections has been designated.

4. Primary and secondary containers for the collections are unstable and are not suited for storing archaeological collections.

5. Not all the artifacts are cleaned, sorted, and labeled.

6. Not all records are stored archivally.

7. No registration policies or procedures exist for the collections.

8. There is no full-time curator, and no financing is available for the curation of collections.

Recommendations

1. Designate a permanent archaeological curation facility with proper fire detection and suppression, pest-management programs, environmental controls, and security.

2. If the collections cannot be moved, implement the following minimal procedures in Buildings T1214 and T4294 to prevent further deterioration of the collections.

   a. Install a system that controls and monitors temperature and humidity.

   b. Install security measures that include intrusion alarms wired into the military police station and motion detectors.

   c. Implement a proper pest-management program that includes monitoring and control.

   d. Install a fire-detection and -suppression system that includes smoke alarms wired into the fire department, sprinkler systems, and fire extinguishers.

   e. Remove all hazardous chemicals, food, and other items detrimental to archaeological collections from the archaeological storage areas.
3. Rehabilitate and prepare all artifacts for long-term storage according to federal guidelines and standards and modern curation procedures.

   a. Legibly label all artifacts in indelible ink.
   b. Repackage artifacts in 4-mil, polyethylene, zip-lock bags.
   c. Place archaeological materials into acid-free boxes.
   d. Place tags made from spun-bonded paper (e.g., Nalgene polypaper) and labeled in indelible ink into the polyethylene zip-lock bags.

4. Create a comprehensive archives program. Prepare all associated records for long-term storage according to federal guidelines and standards and modern archival procedures. Minimally, implement the following procedures to protect and preserve the records.

   a. Duplicate all paper records onto acid-free paper, store the records in acid-free folders, and place the duplicate copies in a separate, fire-safe, secure location.
   b. Place all photographic materials in archival polypropylene sleeves or other approved archival storage containers.
   c. Remove all contaminants (e.g., staples, paper clips, rubber bands) from records.

5. Hire a full-time curator for the archaeological collections or place the care of the collections under the responsibility of an experienced curator.

6. Formulate and implement policies and procedures for the care and storage of archaeological collections.

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Reports Related to Archaeological Investigations at Fort Lewis and Yakima Training Center

Fort Lewis


Larson, Lynn L.

n.d.  Fort Lewis Historic Sites Cultural Resources Inventory and Testing, Pierce County, Washington.


Lewarch, Dennis, and Lynn L. Larson


Righter, Elizabeth


Riordan, T. V., and R. A. Hoff


Valley, Derek


Wessen, Gary

1987  U.S. Sprint Fiber Optic Cable Project Eugene, Oregon to Seattle, WA, Addendum 1 to the Technical Report Archaeological Testing Program for Potentially Sensitive Areas on Fort Lewis, WA. Dames and Moore, San Diego.

Yakima Training Center

Benson, James


Benson, James, Jerry Jermann, and Dennis Lewarch

1989  Cultural Resources Inventory of the Proposed Yakima Training Center Expansion Area East-Central Washington. URS Consultants, Sacramento.

Chatters, James C.


Chatters, James C., and J. R. Benson

Chatters, J. C., and M. K. Zweifel
1987 *Archaeology of Eight Sites in the MultiPurpose Range Complex, Yakima Firing Center*. Central Washington Archaeological Survey, Central Washington University, Ellensburg.

Hartmann, Glenn D., and Glen W. Lindeman

Hartmann, Glenn D., and Jerry Owen Stephenson

Kavanaugh, Major Robert E.

1978 *Archaeological Field Reconnaissance of the Cold Creek Valley, YFC.*

1978 *Archaeological Field Reconnaissance Tank Gunnery Range, YFC.*

1979 *Archaeological Field Reconnaissance of the YFC 1979 Road Rehab Project.*

King, Scott, and Janene Caywood
1993 *Draft, Yakima Firing Center Predictive Model: Results of Sample Inventory.* Historical Research Associates, Seattle.

Rice, David G.
1981 *Evaluation of a Linear Surface Feature on the Army’s Yakima Firing Center Near Priest Rapids Dam, Washington.*

Righter, Elizabeth, and Malcolm Sender

Sender, Malcolm
1980 *A Final Report of a Comprehensive Archaeological Reconnaissance of*
3
Naval Submarine Base, San Diego
San Diego, California

Installation Summary

Volume of Archaeological Materials: 310.6 ft³
  On Base: 225.0 ft³
  Off Base: 85.6 ft³
(SWDIVNAVFACENGCOM [Chapter 4] and Ogden Environmental [Chapter 8])

Compliance Status: Time constraints permitted the examination of only 161 ft³ (71%) of the on-base total (225 ft³). Archaeological materials require partial rehabilitation to comply with existing federal guidelines and standards for curation.

Linear Feet of Records: 7.8 linear feet
  On Base: 5.2 linear feet
  Off Base: 2.6 linear feet (Ogden Environmental [Chapter 8] and Gallegos and Associates [Chapter 9])

Human Skeletal Remains: No human skeletal remains are included in the collections from NSB San Diego.

Status of Curation Funding: Curation activities are financed through nonprofit and grant fund-raising activities by the Fort Guijarros Museum Foundation, a nonprofit organization. The collections and storage facility are owned by the Navy. A volunteer provides basic curation services.

Introduction

DATE OF VISIT: July 26–29, 1993

PERSON CONTACTED: Jeannette Buhler and Ron May

Of the total 225 ft³ of archaeological materials associated with NSB San Diego, 161 ft³ (Table 7) and 5.2 linear feet of associated records were examined. Although this sample did not include prehistoric materials (Table 8), there are prehistoric sites at NSB San Diego. Most (84%) of the NSB San Diego archaeological materials are stored in Building 127 on NSB San Diego, whereas some artifacts and all associated records are kept at the home of a volunteer.

<table>
<thead>
<tr>
<th>Repository</th>
<th>Project/ Site Name</th>
<th>Artifacts (ft³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSB San Diego,</td>
<td>Fort Guijarros</td>
<td>86</td>
</tr>
<tr>
<td>Building 127</td>
<td>SDI-48</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Ballast Point Lighthouse</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>BP-SAR (Beach Collection)</td>
<td>17</td>
</tr>
<tr>
<td>Volunteer’s Home</td>
<td>Ballast Point Lighthouse</td>
<td>35</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>161</td>
</tr>
</tbody>
</table>

Repository

Collections recovered from NSB San Diego are stored in two facilities—the majority (84%) are stored in Building 127, whereas the rest are
Table 8. Material Class Percentages in the Sample

<table>
<thead>
<tr>
<th>Material Class</th>
<th>Building 127</th>
<th>Volunteer's Home</th>
</tr>
</thead>
<tbody>
<tr>
<td>Historical-Period</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chipped Stone</td>
<td>3</td>
<td>—</td>
</tr>
<tr>
<td>Ceramic</td>
<td>2</td>
<td>—</td>
</tr>
<tr>
<td>Glass</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>Metal</td>
<td>13</td>
<td>35</td>
</tr>
<tr>
<td>Worked Bone</td>
<td>7</td>
<td>—</td>
</tr>
<tr>
<td>Faunal Remains/Shella*</td>
<td>25</td>
<td>35</td>
</tr>
<tr>
<td>Brick</td>
<td>21</td>
<td>10</td>
</tr>
<tr>
<td>Leather</td>
<td>4</td>
<td>—</td>
</tr>
<tr>
<td>Botanical Remains</td>
<td>1</td>
<td>—</td>
</tr>
<tr>
<td>Soil Samples</td>
<td>1</td>
<td>—</td>
</tr>
<tr>
<td>Other</td>
<td>15</td>
<td>17</td>
</tr>
</tbody>
</table>

* Most of the historical-period faunal remains/shell stored in Building 127 is faunal remains. All of the historical-period faunal remains/shell stored at the home of the curation volunteer consists of shell.

Structural Adequacy

Building 127 was originally constructed in 1939, and prior to its current use, it was renovated for use as a racquetball court. Since then, additional renovations have divided the building in half. The roof, which was replaced in 1983, is constructed of asphalt shingles. The building has a concrete slab foundation and exterior wood siding walls. The interior wall separating the two storage areas is covered with plasterboard, whereas the remaining three walls are covered with painted plywood. The floor is constructed of an unssealed concrete slab that has cracked. There are no windows in the artifact processing/storage area. One exterior wood panel door exists on the southwest wall. The electrical system was upgraded in the late 1980s. There is no running water. The artifact processing/storage area is filled to capacity. There are full artifact boxes stacked on the floor and under tables.

Environment

Temperature and humidity controls are not present in Building 127. Lighting is fluorescent with nonultraviolet shields covering the tubes. The windowless construction of the building protects the collections from outside sources of ultraviolet radiation. Building 127 is maintained monthly by staff from NSB San Diego.

Pest Management

No integrated pest-management program exists for Building 127. If pests become a problem, a professional pest-management company is contacted. As a partial preventive measure, silverfish pesticide packs are placed randomly on the shelves and floor. However, several silverfish were seen during the visit. Spider webs are located near the door of the storage area and in corners of the room, and a spider was seen crawling under a box on the floor.

Security

The only type of security at Building 127 is a key lock on the door. Ms. Buehler, Mr. May, and base security are the only people with keys. NSB San Diego is a closed base. All visitors must...
register at the front gate and receive a pass to enter. Military police patrol after normal work hours.

Fire Detection and Suppression
No fire-detection or suppression systems exist within the artifact processing/storage area. However, a manual fire alarm is located outside on a pole approximately 15 feet from the north side of Building 127.

Archaeological Material Storage

Repository 1
Several types of storage units are used to store the archaeological collections. Collections in boxes are stored on various-sized homemade wooden shelving units constructed of 3/4-inch plywood that line the north and south walls, a wooden table located against the east wall, and boxes stacked on the concrete floor (Figure 12). The shelving units are four different sizes (length x width x height): 4 x 1.3 x 4 feet; 3.3 x 1 x 4.1 feet; 4 x 2 x 3.5 feet; and 4 x 2 x 4.1 feet.

The shelving units that are one foot wide are stacked on top of units that are two feet wide. Collections being processed are stored on top of two wooden tables in the center of the room.

Repository 2
Boxes are stacked on the floor against the walls of the dining room.

Figure 12. Storage units for collections in Building 127 at NSB San Diego.

Primary Containers

Repository 1
Primary containers for collections stored in Building 127 include 1 ft³ acidic cardboard boxes with telescoping lids and built-in handles and 1 ft³ wooden boxes with nailed-on lids. Cardboard boxes, which are on the upper shelves, contain miscellaneous artifacts. Wooden boxes are stored on the lower shelves and contain architectural elements. Some of the primary containers were not examined because they were either inaccessible on the uppermost shelves or too heavy to remove from the shelves.

Box labels for material stored in the acidic cardboard boxes consist of acid-free tags inserted into polyethylene plastic zip-lock bags (Figure 13). The plastic label holders are affixed to the boxes by string looped through a hole in the lip of the bag and around the box handle. Label information, which is computer generated, consists of the site name, the general box contents, and the provenience. The wood boxes with architectural materials have computer generated labels affixed to the front of each box with cellophane tape. Label information consists of the site name, the contents, and a statement mentioning that these materials are in need of processing.

Repository 2
Materials are stored in various-sized acidic cardboard boxes, some with telescoping lids and some without lids. Although none of the primary
Table 9.
Percentage of Secondary Containers in the Collections at NSB San Diego

<table>
<thead>
<tr>
<th>Secondary Container</th>
<th>Building</th>
<th>Volunteer's</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zip-Lock Plastic Bags</td>
<td>75</td>
<td>92</td>
</tr>
<tr>
<td>Paper Bags</td>
<td>2</td>
<td>—</td>
</tr>
<tr>
<td>Loose in Box</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Wrapped in bubble wrap, newspaper, and paper towels</td>
<td>20</td>
<td>—</td>
</tr>
</tbody>
</table>

containers were labeled, staff at NSB San Diego noted that the material belonged to the Ballast Point Lighthouse collection.

Laboratory Processing and Labeling

Most of the artifacts are cleaned (85%) and sorted (90%) by material class and by provenience within material class. However, only a minority of the artifacts are labeled (13%). Artifacts are labeled directly, with labels placed on correction fluid covered with clear nail polish.

Human Skeletal Remains

No human skeletal remains were encountered.

Records Storage

All of the associated documentation (Table 10) examined is stored in the volunteer’s home. Records were available for three of the five collections—Ballast Point Lighthouse, BP-SAR, and Fort Guijarros. The documentation included seven videotapes with scenes of archaeological fieldwork from NSB San Diego. No contract reports exist because all archaeological work performed on NSB San Diego is by volunteers. Published information includes progress reports and articles on the history of Ballast Point and NSB San Diego, published by the Fort Guijarros Museum Foundation in The Fort Guijarros Quarterly.

Paper Records

All paper records are stored on an open metal shelving unit in the dining room of the curation volunteer. The shelving unit is 3 x 1 x 5 feet (length x width x height). Records are arranged by project and include field notes and excavation records. Paper records are contained in acidic ledger notebooks, spiral notebooks, and/or plastic three-ring binders. Notebooks are directly

Table 10.
Major Classes of Documentation in Linear Feet

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Paper Records</th>
<th>Photographic Records</th>
<th>Maps/Other Documents</th>
<th>Audiovisual Records</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ballast Point Lighthouse</td>
<td>0.6</td>
<td>—</td>
<td>—</td>
<td>0.3</td>
<td>0.9</td>
</tr>
<tr>
<td>BP-SAR</td>
<td>0.8</td>
<td>0.2</td>
<td>—</td>
<td>—</td>
<td>1.0</td>
</tr>
<tr>
<td>Fort Guijarros</td>
<td>2.5</td>
<td>0.5</td>
<td>0.3</td>
<td>—</td>
<td>3.3</td>
</tr>
<tr>
<td>Total</td>
<td>3.9</td>
<td>0.7</td>
<td>0.3</td>
<td>0.3</td>
<td>5.2</td>
</tr>
</tbody>
</table>
labeled and include the project name, the year, and content information. For security reasons, the volunteer does not allow the records to be taken out of the house. None of the paper records are duplicated, although there are plans to create acid-free photocopies for storage at NSB San Diego. Paper records are in good condition.

Photographic Records
Less than one linear foot (0.7) of photographic records from the BP-SAR and Fort Guijarros projects is stored on the open metal shelving unit in the volunteer’s dining room. The photographs, which include black-and-white prints, negatives, and slides, are stored in non/archival sleeves in three-ring binders arranged by project. Negatives and slides are contained in acidic envelopes and slide boxes within hard, plastic, shoe-box-sized containers with telescoping lids.

Maps and/or Oversized Documents
Cartographic records (0.3 linear feet) exist for the Fort Guijarros project. These materials, which include historic maps of NSB San Diego and site maps of Fort Guijarros, were originally rolled and secured with rubber bands and stored in boxes on the floor. They were unrolled for examination. The maps are in fairly good condition, although several are brittle and slightly torn.

Audiovisual Records
Seven videotapes (0.3 linear feet) documenting fieldwork at Ballast Point Lighthouse and Fort Guijarros are also present in the volunteer’s home. The videotapes are stored in acidic cardboard sleeves with the other documentation on the open metal shelving unit.

NSB San Diego is in the process of compiling a box list that will include shelf storage number.

Cross-Indexed Files
The master catalog is cross indexed to specific artifact bags.

Published Guide to Collections
NSB San Diego has not published a guide to the collections.

Site-Record Administration
The Smithsonian Institution trinomial system is used.

Computerized Database Management
The MINARK V5 microcomputer database program is currently used. However, it is not a collections management software program. NSB San Diego plans to hire a contractor to design a suitable collections management database system.

Written Policies and Procedures

Minimum Standards for Acceptance
NSB San Diego does not have written policies and procedures on standards for acceptance of collections.

Curation Policy
An artifact code book is in preparation, and plans for a computer database program and long-term archaeological material storage are being made.

Records-Management Policy
NSB San Diego does not have a written policy for records management.

Field-Curation Guidelines
The Fort Guijarros Museum Foundation will not accept material from outside NSB San Diego.

Loan Procedures
There is no written loan policy. Material is not loaned for exhibit purposes, but considerations are made for research purposes. If collections are needed for student research, it is by appointment only, and the volunteer stays with the individual examining the material. A letter of agreement is
required if the collection is removed from NSB San Diego.

**Deaccessioning Policy**
No written policy for deaccessioning exists, but forms are used when material is discarded. Samples of the bulk materials (e.g., clam shells, Spanish tiles) are saved for analysis; the rest is discarded.

**Inventory Policy**
Currently, there is no written inventory policy. The policy will be addressed in the artifact code book.

**Latest Collection Inventory**
The collections were last inventoried in 1989.

**Curation Personnel**
NSB San Diego does not have a full-time curator for the archaeological collections. A volunteer is used to supervise the curation activities of other volunteers.

**Curation Financing**
Curatorial activities are funded through grants and fundraising by the nonprofit Fort Guijarros Museum Foundation. Because all curatorial work is performed by volunteers, there are no salaries.

**Access to Collections**
Two volunteers and base security have keys to the collections storage area. One of these individuals must be contacted before access to the collections is made. Collections research is allowed by appointment only. A volunteer needs to be present at the time of the visit. If a collection is to leave NSB San Diego, a letter of agreement between the base and the researcher is required.

**Future Plans**
The volunteers believe that the primary purpose of each collection is research. Plans are being developed to compile a written collections management plan, as well as to renovate an earthen bunker for use as a temporary collections storage space until a permanent solution for long-term collections storage can be found. The bunker will contain a sealed concrete slab floor and walls, an environmental control system, and enameled metal shelving units.

Since the visit, it was learned that the portion of Building 127 used by the construction battalion is now being used to store associated documentation. San Diego State University will repackage all the documentation. Photographic records have been cataloged and are now stored in lignin-free archival boxes, and all paper records have been duplicated on acid-free paper.

**Comments**

1. All of the primary containers in Building 127 could not be examined because they were either inaccessible on the uppermost shelves or were too heavy to remove from the shelves.

2. Security for the laboratory/collections storage area is minimal. The entrance is behind the building and surrounded by shrubs and trees.

3. Environmental controls are absent in Building 127.

4. Private residences are not acceptable as storage facilities for archaeological collections.

5. Fire-detection and -suppression systems are not present in Building 127.

6. Full artifact boxes and miscellaneous field equipment are located on the floor of Building 127.

7. Labels on the cardboard boxes are inserted in plastic zip-lock bags and attached to the box with a string. The labels are then easier to read and easier to update if the contents of a box change.

8. Volunteers should supplement, but not replace, paid staff in performing curatorial services.

**Recommendations**

1. Remove all collections from the volunteer's home and store in a suitable repository.

2. Repack the artifact boxes that are too heavy.
3. Install environmental controls in Building 127 if the collections remain, even temporarily, in that facility. Air conditioners and commercial dehumidifiers would provide a temporary method to control temperature and humidity.

4. Upgrade the fire-detection and suppression systems, minimally including installation of smoke detectors, fire extinguishers, and if possible, a sprinkler system.

5. Upgrade the security system to include bolt locks on the door. The entrance to the collections storage area is partially concealed by low shrubs and trees. With this cover and the minimal security of the entrance, an intruder could enter the facility.

6. Construct more shelves to store the collections stacked on the floor.

7. Repack the artifacts into archival-quality, 4-mil, zip-lock, polyethylene bags.

8. The exteriors of the secondary containers should be directly labeled in indelible ink. The interior bag labels should be directly labeled. The labels should be made from spun-bonded paper (e.g., Nalgene polypaper) and inserted into the zip-lock bags.

9. Self-adhesive polyethylene plastic envelopes should be affixed to the primary containers to replace the labels that are tied to the boxes with string.

10. Duplicate paper records for security and store originals in acid-free folders.

11. Photographs should be stored in archival polypropylene plastic sleeves.

12. Maps should be stored flat between acid-free paperboard flats.

Reports Related to Archaeological Investigations at NSB San Diego

Berryman, Judy
1987 Preliminary Analysis of Ceramic Pipe Fragments Recovered from the Fort Guijarros Excavations. Fort Guijarros Quarterly 1(3).

Buchanan, Fred, and Ronald V. May

Cutter, Donald C.
1989 In Search of Fort Guijarros: A Personal Research Effort Sponsored by the Casa de Espana en San Diego, the Spanish Consulate in Los Angeles, and Iberia Airlines. Fort Guijarros Quarterly 3(4).

Dessel, Diana
1988 Proposal for the Analysis of the Field III Metal Collection at Ballast Point, NSB San Diego. Fort Guijarros Quarterly 2.

Gurcke, Karl

Kenaston, Wayne, Jr.
1989 Two Cannon Balls Found in the 1981 Fort Guijarros Excavation. Fort Guijarros Quarterly 3(1).

Langenwalter, Paul E., II, and Daniel A Gutherie
1987 Avian Remains from the Field III Excavations at San Joaquin del la Punta de los Guijarros. Fort Guijarros Quarterly 1(3).

May, Ronald V.
1987 A Preliminary Report Correlating the Ceramics with Historical Archaeological Strata in the Fort Guijarros Dig Site. Fort Guijarros Quarterly 1(1).
1988  Historical Background of the Ballast Point Whaling Station. *Fort Guijarros Quarterly* 2.
1988  The Tryworks Oven at Ballast Point. *Fort Guijarros Quarterly* 2.

1988  The United States Quarantine Station on NSB San Diego and its Place in the History of La Playa. *Fort Guijarros Quarterly* 2.

Pigniolo, Andrew, Theodore G. Cooley, Joyce M. Clevenger, and Lynne E. Christenson


Schroth, Adella, and Dennis Gallegos

1989  Relocation of the Ballast Point Tryworks Oven Foundation. *Fort Guijarros Quarterly* 3(2).
Southwest Division, Naval Facilities Engineering Command
San Diego, California

Installation Summary

Volume of Archaeological Materials: 7.3 ft³
Collection Origin: NSB San Diego, NAS Pendleton, and NWS Seal Beach
Compliance Status: Archaeological materials will require complete rehabilitation to comply with existing federal guidelines and standards for curation.

Linear Feet of Records: 34.3 linear feet
Compliance Status: All associated records will require complete rehabilitation to comply with existing federal guidelines and modern archival-preservation standards.

Human Skeletal Remains: No human skeletal remains are present at SWDIVNAVFACENGCOM.

Status of Curation Funding: At present, there is no funding for curation. A curator is required in order to carry out curatorial work.

Introduction

DATE OF VISIT: August 16, 1993
PERSON CONTACTED: Lowell Martin

Approximately 7.3 ft³ of prehistoric and historic archaeological material and 34.3 linear feet of associated documentation are currently at the SWDIVNAVFACENGCOM. These collections are from archaeological projects performed on military installations under SWDIVNAVFACENGCOM’s command. All of the archaeological materials were recently transferred to SWDIVNAVFACENGCOM from Gallegos and Associates, the contractor who did the work (Table 11). All the archaeological

<table>
<thead>
<tr>
<th>Project</th>
<th>Site Number</th>
<th>Artifact (ft³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSB San Diego</td>
<td>P-18</td>
<td>2.6</td>
</tr>
<tr>
<td>Camp Pendleton</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Housing Extended Test</td>
<td>SDI-12100</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>SDI-12101</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SDI-12102</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SDI-12103</td>
<td></td>
</tr>
<tr>
<td>NWS Seal Beach</td>
<td>SDI-12204</td>
<td>0.4</td>
</tr>
<tr>
<td>NWS Seal Beach,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fallbrook Annex</td>
<td>SDI-12205</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>7.3</td>
</tr>
</tbody>
</table>
collections at SWDIVNAVFACENGCOM (Table 12) were examined. Many installations, other than those for which archaeological materials are present, only have documentation. These installations are discussed in the records section. No human skeletal remains were encountered.

<table>
<thead>
<tr>
<th>Material Class</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prehistoric</td>
<td></td>
</tr>
<tr>
<td>Chipped Stone</td>
<td>76.0</td>
</tr>
<tr>
<td>Faunal Remains</td>
<td>11.0</td>
</tr>
<tr>
<td>Soil Samples</td>
<td>9.0</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material Class</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass</td>
<td>0.3</td>
</tr>
<tr>
<td>Metal</td>
<td>0.9</td>
</tr>
<tr>
<td>Brick</td>
<td>0.3</td>
</tr>
<tr>
<td>Other</td>
<td>1.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material Class</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Historical-Period</td>
<td></td>
</tr>
<tr>
<td>Glass</td>
<td>0.3</td>
</tr>
<tr>
<td>Metal</td>
<td>0.9</td>
</tr>
<tr>
<td>Brick</td>
<td>0.3</td>
</tr>
<tr>
<td>Other</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Environment

Temperature and humidity controls and dust filters do not exist in Building 131. Light is provided by uncovered fluorescent tubes, one incandescent bulb, and natural light from the unshaded windows. The building is regularly maintained by a contracted janitorial firm.

Pest Management

No integrated pest-management program exists. However, if the staff notice signs of an infestation, traps are set.

Security

No security system exists other than key locks on the doors and a 24-hour guard at the gate. Both exterior and interior doors are secured by key locks. The windows in the collections storage area contain simple window locks.

Fire Detection and Suppression

The only form of fire protection consists of several fire extinguishers. No smoke or fire alarms are present.

Repository

Archaeological materials are stored in Building 131. Approximately 15 ft³ of space in the upper floor of Building 131 is devoted to the storage of archaeological collections. The lower floor of the building is used by the Environmental Division.

Structural Adequacy

Originally constructed in 1942 as a garage, Building 131 is a one and one-half story wood-frame structure with a concrete slab foundation, a composite roof, and wood exterior siding. The interior walls on the first floor are covered with plasterboard, whereas the interior walls of the collections storage area on the upper level are unfinished; the studs are exposed. The first floor is concrete covered with tile, whereas the upper level floor is wood. Two wood-framed hinged windows are present in the collections storage area; both are located on the west wall of the room. One single-panel wood door exists on the south wall of the collections storage area. The plumbing and electrical wiring are original to the building. In addition to storing archaeological materials and associated records, the room is also used to store empty boxes, office supplies, and extra office furniture belonging to other departments.
include site name, site number, project number, date, box number, and box content information. Two of the seventeen boxes are bulging and are torn from overpacking.

**Secondary Containers**

Three types of secondary containers are used to store archaeological materials. The majority (65%) of the secondary containers are not labeled and consist of plastic (72%) or paper (22%) bags. Twenty-nine percent (29%) are directly labeled with marker, whereas labeling of secondary containers is not applicable for material stored loose in boxes (6%).

**Laboratory Processing and Labeling**

All of the artifacts are cleaned and sorted, and the majority (87%) have been directly labeled with india ink on correction fluid.

**Human Skeletal Remains**

No human skeletal remains were located.

**Records Storage**

Approximately 34.3 linear feet of associated records are stored at the SWDIVNAVFACENGCOM (Table 13). About 23.8 linear feet are in the collections storage area of Building 131, and 10.5 linear feet are stored in an office in the main building of the compound. Records from NAS Pendleton, NRTF Chollas Heights, Yuma and Chocolate Mountain Gunnery Ranges, NWS Seal Beach, NSB San Diego, NAF El Centro, NAS North Island, San Nicholas Island, NAS Miramar, NAB Coronado, and NRR Imperial Beach are present. Because of time constraints, the linear footage of each type of record from each of these installations was not determined. The only records with duplicates are the large-scale maps from Building 131. The duplicate copies are stored in the same building as the originals.

**Storage Area 1**

**Paper Records**

Approximately 11 linear feet of paper records are stored in several enameled metal file cabinets located next to the table with the archaeological materials. None of the file drawers are labeled. Paper records are arranged by project number and contained within acidic manila file folders, most of which have adhesive labels with the project/ installation name. Types of paper records include administrative records, survey records, cultural resource inventories, land use studies, natural resources management plans, master plans, and encroachment studies.

**Photographic Records**

Photographic records consist of aerial photographs and 8-x-10-inch black-and-white prints of various SWDIVNAVFACENGCOM installations. The aerial photographs are stored rolled in an enameled metal file cabinet. They date to the 1970s and depict San Clemente Island, NAS North Island, NSB San Diego, Santa Barbara, San Nicholas Island, and Morro Bay. The black-and-white prints are unlabeled and are stored in acidic manila file folders.

**Maps and/or Oversized Documents**

Large-scale maps and oversized documents are located in eight drawers of standard sized four-drawer metal map flats. There are plastic dust covers in the interior of the drawers. Only two of the drawers have labels. The drawer labels are made from acidic paper and are inserted into metal tag holders. Oversized maps and documents exist for NAS North Island, NWS Point Mugu, and NAB Coronado. Contents of these drawers include topographic maps, blue-line maps of bases, photocopies of old photographs, photocopies of station maps on mylar, and sounding maps. Most are in good

### Table 13.

Major Classes of Documentation, in Linear Feet, at SWDIVNAVFACENGCOM

<table>
<thead>
<tr>
<th>Documentation Class</th>
<th>Building 131</th>
<th>Office</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper Records</td>
<td>11.0</td>
<td>4.0</td>
<td>15.0</td>
</tr>
<tr>
<td>Photographic Records</td>
<td>4.0</td>
<td>0.3</td>
<td>4.3</td>
</tr>
<tr>
<td>Maps/Oversized Documents</td>
<td>1.3</td>
<td>0.2</td>
<td>1.5</td>
</tr>
<tr>
<td>Reports</td>
<td>6.0</td>
<td>6.0</td>
<td>12.0</td>
</tr>
<tr>
<td>Machine-Readable Records</td>
<td>1.5</td>
<td>–</td>
<td>1.5</td>
</tr>
<tr>
<td>Total</td>
<td>23.8</td>
<td>10.5</td>
<td>34.3</td>
</tr>
</tbody>
</table>
condition, although some of the blueline maps have started to yellow and are torn around the edges.

**Reports**
Multiple copies of project reports are stored in the metal file cabinets along with the paper records. Most reports are bound with plastic spiral binding.

**Machine-Readable Records**
Approximately 1.5 linear feet of microfilm are present. The microfilm is stored in two metal hinged-lid boxes within the enameled metal file cabinets. It is filed by installation and depicts various air stations/air bases and ground installations.

**Storage Area 2**

**Paper Records**
Paper records are curated in two drawers of a three-drawer metal file unit located under a work station desktop. The file unit measures approximately 4 x 2 x 3 feet (length x width x height). None of the drawers are labeled. Secondary containers consist of acidic Manila file folders. The folders contain typed adhesive labels including project/installation name. Administrative records make up the bulk of the paper records.

**Photographic Records**
Photographs are stored with the paper records and in plastic sleeves in three-ring binders. The binders are stored on an enameled metal bookcase measuring approximately 4 x 1.5 x 4.5 feet (length x width x height). Binders are labeled with installation/project name and date.

**Maps and/or Oversized Documents**
Large-scale maps are folded and stored with the paper records.

**Reports**
Project reports are stored on the same metal bookcase as the photographs. Most reports are bound with plastic spiral binding.

**Collections-Management Standards**

SWDIVNAVFACENGCOM is not a permanent curation facility and therefore has no registration procedures or written policies and procedures. Movement of these materials to a permanent curation facility with these standards must be a high priority for SWDIVNAVFACENGCOM.

**Latest Collection Inventory**
The collections were inventoried by a contractor in 1993.

**Curation Personnel**
There is no full-time curator for the archaeological collections.

**Curation Financing**
No funding is available for the curation.

**Access to Collections**
Access to collections is controlled. SWDIVNAVFACENGCOM does permit access to its collections by researchers on a project by project basis. However, the researcher is required to submit a formal letter stating the purpose of the visit. A staff member is present during the visit as an extra security precaution.

**Future Plans**
The storage of collections is a high priority at SWDIVNAVFACENGCOM until a repository can be found. SWDIVNAVFACENGCOM is only a temporary storage facility because the collections are the responsibility of the bases from which they were recovered.

**Comments**

1. SWDIVNAVFACENGCOM is not a long-term curation facility.
2. No environmental controls are present in Building 131.

3. Building 131 lacks a fire detection system.

4. No integrated pest-management program is present in Building 131.

5. Security measures for Building 131 are minimal.

**Recommendations**

1. Identify a long-term curation facility and transfer collections at SWDIVNAVFACENGCOM there.

2. Take appropriate measures to control temperature and humidity in the collections storage area. If this room only serves as a temporary holding area for collections and records, it may not be prudent to install a new HVAC system. Instead, commercial window air conditioners and dehumidifiers should be purchased.

3. If collections are to remain in Building 131, upgrade the fire-detection and suppression system to include smoke and fire alarms as well as a sprinkler system.

4. Create a pest-management program that includes both monitoring and control.

5. Increase security measures for Building 131 to include dead-bolt locks on both interior and exterior doors if the collections are to remain there.

6. Rebag and rebox all archaeological materials into 4-mil, polyethylene, zip-lock bags and acid-free boxes. Label zip-lock bags directly with indelible ink. Tags made from spun-bonded paper (e.g., Nalgene polyprop) should be labeled directly with indelible ink and inserted directly into the zip-lock bags.

7. Store all paper records in acid-free folders. Store photographic material in archival polypropylene sleeves. Store large-scale maps and oversized documents flat between sheets of acid-free paper or matte board in metal map flats.

Remove microfilm from its present containers and transfer it to archival-quality spools or in archival-quality polypropylene sleeves. Duplicate all associated documentation onto acid-free paper or microfilm and store a copy at a separate and secure location.

**Archaeological Investigation Reports on File at SWDIVNAVFACENGCOM**

Bull, Charles S.
1975 *Archaeological Reconnaissance of a Portion of the Coast of Camp Pendleton, San Diego County, CA. Submitted by Paul Ezell, Department of Anthropology, San Diego State University.*

Carrico, Sandra Day, and Terri Jacques
1981 *Archaeological/Historical Reconnaissance for a Proposed Navy Housing Project Part II Thirteen Alternative Sites.*

Chambers Consultants and Planners

Clevenger, Joyce

Davis, McMillan, and Dale Cheaver
Earth Technology Corporation  

ERCE  

Ezell, Paul H.  

Ezell, Paul H., and Joseph Gerrard Thuskin  
1975 The Aboriginal Cemetery at Las Flores Creek, Camp Pendleton. Department of Anthropology, San Diego State University, Contract Number M00681-74-0180.


Gallegos and Associates  

Jenkins, Dennis L.  

Knudson, Ruthann, David J. Fee, and Steven E. James  

Manley, William R., and Sue A. Wade  

Manley, William R., and James D. Newlin  
1991 Historical Evaluation of Quarters A, Naval Supply Center, San Diego, San Diego CA. RECON.

1991 A Cultural Resource Survey of Naval Radio Transmitter Facility, Chollas Heights, San Diego, CA., 73.65 Acres USGS Topographic Quadrangles La Mesa and National City. RECON. Prepared for the Department of the Navy Southwest Division.

McGuire, Kelly R.  
1990 A Cultural Resources Inventory and Limited Evaluation of the Proposed Mojave Pipeline Corridor in California and Arizona. Far Western Anthropological Research Group, Davis, California. Submitted to Woodward Clyde Consultants.

RECON Regional Environmental Consultants  
1991 Appendices for the Preliminary Draft Environmental Assessment for Chollas Heights Navy Family Housing, San Diego, CA. RECON. Prepared for the Department of the Navy Southwest Division.
Smith, Brian F., and Associates

Wade, Sue A., and Charles S. Bull

Welsh, Patrick H.A.
1975  An Archaeological Survey of the Santa Marta River Valley and Adjacent Areas, Camp Pendleton, San Diego County, CA. Department of Anthropology, San Diego State University.

Westec Services
Naval Weapons Station, Fallbrook
Fallbrook, California

Repository Summary

**Volume of Archaeological Materials:** 5 ft³
- On Base: 5 ft³
- Off Base: None
**Compliance Status:** Archaeological materials require complete rehabilitation to comply with existing federal guidelines and standards for curation. One cubic foot of artifacts currently stored at SWDIVNAVFACENGCOM, San Diego, should be integrated with the archaeological materials at NWS Fallbrook.

**Linear Feet of Records:** 0.1 linear feet
- On Base: 0.1 linear feet
- Off Base: None
**Compliance Status:** Records associated with the 5 ft³ of artifacts should be located and returned to NWS Fallbrook. The records already at NWS Fallbrook require complete rehabilitation to comply with current federal guidelines and modern archival-preservation standards.

**Human Skeletal Remains:** No human skeletal remains associated with collections recovered from NWS Fallbrook were located during the visit.

**Status of Curation Funding:** Curation is financed through funds from NWS Fallbrook and the Legacy Resource Management Program. The staff feel that funding is adequate.

Introduction

DATE OF VISIT: August 17, 1993

PERSON CONTACTED: Lisa Barnett

NWS Fallbrook has approximately 5 ft³ of prehistoric artifacts stored in two facilities (Table 14). In addition, there is less than one linear inch of associated records. All the collections were examined. No human skeletal remains were identified.

Repository

Archaeological collections recovered from NWS Fallbrook are stored in two facilities on base—a

<table>
<thead>
<tr>
<th>Repository</th>
<th>Material Class</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shed under Building 5</td>
<td>Prehistoric</td>
<td>79.0</td>
</tr>
<tr>
<td></td>
<td>Chipped Stone</td>
<td>79.0</td>
</tr>
<tr>
<td></td>
<td>Ceramics</td>
<td>18.0</td>
</tr>
<tr>
<td></td>
<td>Faunal Remains</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>Shell</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>¹⁴C Samples</td>
<td>0.5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Repository</th>
<th>Material Class</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Case, Building 326</td>
<td>Chipped Stone</td>
<td>92.0</td>
</tr>
<tr>
<td></td>
<td>Ceramics</td>
<td>6.0</td>
</tr>
<tr>
<td></td>
<td>Faunal Remains</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>Shell</td>
<td>1.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

Table 14. Material Class Percentages of Archaeological Materials at NWS Fallbrook
storage locker located under Building 5 and a display case in Building 326.

Repository 1
A 64 ft² storage locker is located under Building 5 (Figure 14).

Figure 14. View of storage locker under Building 5 at NSB San Diego.

Repository 2
The multistory building contains a store, a gymnasium, a bar and grill, and the offices of the Morale, Welfare, and Recreation Division.

Structural Adequacy
Repository 1
The storage locker was constructed under the raised pilings of Building 5 and measures 8 x 8 x 6 feet (length x width x height). It has a dirt foundation and is constructed of 1/2-inch plywood. Exterior walls are coated with white paint; interior walls are unpainted natural wood. The floor is raised approximately one inch off the dirt foundation. The ceiling/roof of the locker is the bottom of the wooden floor of Building 5. The east and west walls do not meet the ceiling, leaving a gap of approximately three inches, which poses a security and pest risk. There is a double door constructed of 1/2-inch plywood on the front. There are no windows. Electrical conduits exist in the ceiling/roof, but there are no overhead pipes. The locker is not structurally adequate for use as a collections storage area.

Repository 2
The building has a concrete slab foundation that is covered with linoleum tiles (wood in the gymnasium). The roof is covered with sheet asphalt. Interior walls are of plasterboard, and the ceiling is suspended acoustical ceiling tiles. The locked display case with the artifacts is located on the east wall in the hallway directly outside the store and the gymnasium. Entrance to the building is through a double glass door on the front (north) of the building. The building functions well as a gymnasium, store, and offices. If the display case remains locked, there is no reason that it should be removed.

Environment
Repository 1
Temperature and/or humidity cannot be controlled. The only lighting is provided by natural light.

Repository 2
Temperature is regulated by a central heating and air conditioning system, but humidity is neither monitored nor controlled. Light is provided by fluorescent tubes covered with non-ultraviolet plastic sheeting.

Pest Management
Repository 1
No integrated pest-management program is in place. Spider webs and dead insects were observed during the visit (Figure 15).

Figure 15. Evidence of lack of pest management in locker under Building 5.
Repository 2
No integrated program is in place. However, periodic chemical spraying is conducted by in-house staff on an as-needed basis.

Security

Repository 1
No security system exists other than the padlock on the double doors. The east and west walls do not completely meet the ceiling, thereby causing an additional security risk.

Repository 2
Security consists of key locks on the doors and simple window locks on the windows.

Fire Detection and Suppression

Repository 1
A fire-detection and suppression system does not exist.

Repository 2
Several fire extinguishers are located throughout the building and are the only means of fire suppression.

Archaeological Material Storage

Storage Units

Repository 1
There are no storage units other than the floor. There are 64 ft² of floor space available. The locker should not be used as a collections storage area until some form of environmental control can be installed and the security can be improved.

Repository 2
A sealed wooden display case with sliding glass doors represents the storage unit in Building 326. The display case has been mounted on the wall in the hallway and measures 4 x 3 x 1 feet wide. Artifacts are displayed on three shelves. Originally located in Building 1, this storage unit was moved to Building 326 approximately one year ago. This display case had not been locked prior to Ms. Barnett’s tenure three years ago.

Primary Containers

Repository 1
Primary containers consist of five molded-metal ammunition containers with telescoping lids and fixed latches (Figure 16). Four of the containers have a volume of 0.6 ft³, whereas one has a volume of 1.4 ft³. Labels are stamped and contain information on the type of ammunition previously stored in them. One container is also labeled “artifacts” in marker. The primary containers are very dirty, a result of being placed in a storage locker with walls that do not meet the ceiling.

Repository 2
There are no primary containers in the display case. Instead, artifacts are exhibited loose on the shelves. Preprinted labels with the type of material of the artifact are included next to the artifacts.

Secondary Containers

Repository 1
Five types of secondary containers (Figure 17) are present (Table 15). The majority (60%) of the containers include adhesive labels written in marker and/or pen stating content information. All are either directly labeled or contain adhesive labels. The plastic bags with twist ties are
Figure 17. Types of secondary containers for collections in the storage locker.

Table 15. Percentages of Secondary Container Types Included in NWS Fallbrook Archaeological Collections

<table>
<thead>
<tr>
<th>Container Type</th>
<th>% Present</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Cardboard boxes with flap and telescoping lids</td>
<td>50</td>
</tr>
<tr>
<td>Plastic Containers</td>
<td>21</td>
</tr>
<tr>
<td>Acidic Paper Bags</td>
<td>8</td>
</tr>
<tr>
<td>Plastic Bags with Twist Ties</td>
<td>10</td>
</tr>
<tr>
<td>No Secondary Container (artifacts loose in box)</td>
<td>11</td>
</tr>
</tbody>
</table>

the display case in Building 326. All of the artifacts are sorted by material class.

**Human Skeletal Remains**
No human skeletal remains from NWS Fallbrook are present.

**Records Storage**
Less than one linear inch of associated records is present. The records consist of catalog cards stored with the artifacts in one of the five ammunition containers. The catalog cards are preprinted and contain site and provenience information written in pen/marker.

**Collections-Management Standards**
NWS Fallbrook is not a permanent curation facility and therefore has no registration procedures or written policies and procedures. Movement of these materials to a permanent curation facility with these standards is a high priority for NWS Fallbrook.

**Latest Collection Inventory**
There is no collection inventory.

**Curation Personnel**
There is no full-time curator for the archaeological collections.

**Curation Financing**
Curation activities are financed through NWS Fallbrook funds, as well as Legacy funds. The staff consider the funding adequate for now.

**Access to Collections**
Access to collections is controlled by the staff and another unnamed individual. Only these two individuals have keys to the storage locker under Building 5 and the display case in Building 326.

punctured, allowing artifacts to spill out into the primary container, losing any provenience information.

**Repository 2**
All but two of the artifacts are loose on the display case shelves. A shell fragment is in a glass baby food jar with metal lid. A small plastic box with an attached lid serves as the secondary container for several quartz and obsidian beads.

**Laboratory Processing and Labeling**
The majority of the artifacts are clean. However, only one third of the artifacts stored under Building 5 are directly labeled with a catalog number in india ink, compared to 95% of those in
There is no written policy regarding collections access by researchers.

**Future Plans**

Until adequate storage can be found, the staff view maintenance of collections as their primary responsibility. However, they do not always meet this responsibility. The recovery of archaeological collections has a higher priority than adequate curation of existing collections. Future plans include transporting these collections to a regional curation center.

**Comments**

1. Security and fire protection are inadequate in the storage locker under Building 5.

2. The temperature in Building 326 is controlled. Humidity is not monitored or controlled.

3. Neither storage area is covered by an integrated pest-management program.

4. The only associated records are catalog cards stored with the artifacts.

**Recommendations**

1. The storage locker under Building 5 should not be used for the curation of archaeological materials. Until the archaeological materials are moved, the walls should be extended to the ceiling, a bolt lock should be added to the door, and a fire extinguisher should be located nearby.

2. Install a system to control both temperature and humidity in the storage locker under Building 5. Install a system to monitor and control humidity in Building 326. If improvements to the existing HVAC system are not possible, purchase commercial dehumidifiers.

3. Implement an integrated pest-management program that covers both storage areas. The program should include pest monitoring by sticky traps and regular spraying. Spider webs and dead insects were noted, but there have been problems with lizards as well.

4. Locate associated records and return them to NWS Fallbrook so that they can be integrated with the collections.

5. Construct archival shelving units in the storage locker under Building 5 until the archaeological materials are moved.

6. Rebag and rebox all materials into acid-free containers and 4-mil, polyethylene zip-lock bags labeled in indelible ink. A label made from spun-bonded polypropylene paper (e.g., Nalgene polypaper) labeled with indelible ink should be inserted into each zip-lock bag.
Repository Summary

Volume of Archaeological Materials: 104.1 ft³
Collection Origin: Admiral Baker Field and NAS Miramar
Compliance Status: Collections require complete rehabilitation to comply with existing federal guidelines and standards for curation.

Linear Feet of Records: 5.6 linear feet
Collection Origin: Admiral Baker Field
Compliance Status: Records require complete rehabilitation to comply with existing federal guidelines and modern archival-preservation standards.

Human Skeletal Remains: There are no human skeletal remains present in the DoD collection.

Status of Curation Funding: Curatorial activities are financed by the University administration. The staff feel funding is inadequate and should be doubled.

Editor’s Note: Collections from NAS Miramar have been determined to fall under the administrative control of CALTRANS.

Introduction

DATE OF VISIT: August 18, 1993

PERSON CONTACTED: Lynn Christenson

Approximately 104.1 ft³ of prehistoric and historic archaeological materials and 5.6 linear feet of records associated with projects carried out at Admiral Baker Field and NAS Miramar are stored at SDSU (Table 16).

The collections are stored in two separate SDSU facilities (Table 17). The collections from work at Admiral Baker Field (the Mabel Harding collection) are stored in the basement of the SDSU library. The collections excavated by Caltrans from its archaeological work on NAS Miramar are stored in a shipping container.

Table 16.
Material Class Percentages of Collections at SDSU Location

<table>
<thead>
<tr>
<th>Material Class</th>
<th>Library</th>
<th>Shipping Container</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prehistoric</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chipped Stone</td>
<td>94.0</td>
<td>72.0</td>
</tr>
<tr>
<td>Ceramics</td>
<td>—</td>
<td>1.0</td>
</tr>
<tr>
<td>Shell</td>
<td>1.0</td>
<td>—</td>
</tr>
<tr>
<td>Soil Samples</td>
<td>2.0</td>
<td>24.0</td>
</tr>
<tr>
<td>Botanical Samples</td>
<td>1.0</td>
<td>—</td>
</tr>
<tr>
<td><strong>Historical-Period</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glass</td>
<td>—</td>
<td>1.0</td>
</tr>
<tr>
<td>Metal</td>
<td>—</td>
<td>1.0</td>
</tr>
<tr>
<td>Mixed</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Other</td>
<td>1.0</td>
<td>—</td>
</tr>
</tbody>
</table>
Table 17.
Archaeological Materials Stored at Each SDSU Facility

<table>
<thead>
<tr>
<th>Installation</th>
<th>Storage Facility</th>
<th>Cubic Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admiral Baker Field</td>
<td>SDSU Library</td>
<td>92.1</td>
</tr>
<tr>
<td>(Mabel Harding Collection)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NAS Miramar</td>
<td>Shipping Container</td>
<td>12.0</td>
</tr>
<tr>
<td>(Site Numbers: SDi-5655, 5658, 8646, 8719, 9240, 9246, 9247, 9913)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>104.1</td>
</tr>
</tbody>
</table>

located approximately one mile off-campus on the property of the vacant Montezuma Elementary School.

Repository
The collections from Admiral Baker Field and NAS Miramar are stored at two separate facilities: the basement of the SDSU library and a shipping container located approximately one mile off campus at the vacant Montezuma Elementary School.

Repository 1
The library is located on the campus of SDSU (Figure 18). There are four floors above grade that include the library stacks, offices, restrooms, material/supplies storage area, and study areas. The basement area contains a 900 ft² archaeological materials storage area, a mechanical room, and restrooms.

Repository 2
Located approximately one mile off-campus is the vacant Montezuma Elementary School (Figure 19). There are several shipping containers, a few of which contain archaeological collections. The material from NAS Miramar is stored in one shipping container that is 25 x 6 x 8 feet (length, width, height).

Figure 19. View of Montezuma School shipping container holding archaeological collections from NAS Miramar.

Structural Adequacy
Repository 1
The concrete and steel building was built in the 1970s. The basement has a concrete foundation, floor, and ceiling. The north, south, and east interior walls are covered with plasterboard, whereas the west wall consists of chain link mesh that is approximately 8 feet tall but does not reach to the ceiling. There are no windows. A single chain link metal mesh door on the west side of the collections storage area leads to the rest of...
the basement. In addition, a single metal panel
door exists outside the collections storage area
along the south wall of the basement area. This
door is self locking and can be exited from the
inside but not entered from the outside without a
key. The plumbing and electrical systems are
original to the building. There are exposed pipes
from the sprinkler system in the collections
storage area. The collections storage area is filled
to approximately 20% capacity, but collections
currently stored in the shipping containers are to
be transferred here. There are plans to remodel
the library storage facility within the next year to
include permanent walls, lights with ultraviolet
protectors, an HVAC system, and compacting
shelving units.

Repository 2
The metal shipping container is constructed from
corrugated metal with a plywood floor. Rust has
formed along the seam of the ceiling and walls
where paint has chipped off and water has leaked
through cracks and vents in the ceiling. The
storage container is filled to capacity. Full artifact
boxes have been placed on the floor, making
access to collections difficult. These
archaeological materials are to be eventually
transferred to the library facility.

Environment

Repository 1
The temperature in the library is controlled by an
HVAC system. A central air conditioning and
heating system regulates the environment in the
basement storage area. Lighting in the basement
storage area is provided by multiple incandescent
bulbs with shades. Fluorescent tubes with ultraviolet
covers will replace the incandescent lights when the
basement is renovated.

Repository 2
Temperature and humidity levels are not
monitored or controlled in the shipping container.
The metal exterior of the container and the warm,
local climate have caused interior temperatures to
reach extremely high levels that could be
detrimental to the archaeological materials. The
only source of light is natural light that enters
through the door of the shipping container when it
is unlocked and opened.

Pest Management

Repository 1
A partial pest-management program, including
pest control, is in place for the basement of the
library. If pests of any kind are observed, the
building manager is informed. The building
manager is responsible for contacting a pest
management company. The staff mentioned there
is a problem with silverfish. Several live silverfish as
well as a few carapaces mixed in with the records
were noted by the assessment team.

Repository 2
There is no integrated pest-management program
for the storage facility. Evidence of rodent
infestation was noted. However, the
archaeological materials are to be transferred to
the library basement storage area.

Security

Repository 1
The library is protected by dead-bolt and key
locks on all exterior doors and by campus police,
who patrol the area several times per night. The
collections storage area in the basement is
protected by a dead-bolt lock on the mesh door as
well as controlled access (Figure 20). Dr.
Christenson stated that it takes three keys to

Figure 20. San Diego University library
collections storage area.
access the collections storage area: one to access the elevator, one to access the floor, and one to open the mesh door. Several people have keys to access the basement area. These include Dr. Christenson, the library maintenance crew, and individuals in a separate department of the university that also have storage space in the basement. Access to the collections storage area is controlled by Dr. Christenson.

Repository 2
The only security is a padlock on the shipping container and a chain-link fence surrounding the property. In addition, the isolation of the containers compromises their security.

Fire Detection and Suppression
Repository 1
The fire-detection and -suppression system consist of manual fire alarms, fire extinguishers, and fire hoses. The basement storage area is protected by a sprinkler system. Fire extinguishers are located approximately 50 feet outside the collections storage area.

Repository 2
There are no fire-detection and -suppression systems at this storage facility.

Archaeological Material Storage

Storage Units
Repository 1
The concrete slab floor serves as the storage unit. The archaeological materials from Admiral Baker Field are stored in boxes stacked three to seven high on the floor along the south wall of the collections storage area (Figure 21).

Repository 2
The storage unit in the shipping container consists of adjustable metal shelving units measuring approximately 3.5 x 2 x 6 feet (length, width, height) that line each side of the container. The boxes are stacked one to two high on the shelves.

Figure 21. Admiral Baker Field collections in the library repository.

Primary Containers
Repository 1
The primary containers for archaeological materials from Admiral Baker Field consist of 152 various-sized acidic cardboard boxes with either telescoping or flap lids. Box labels vary from paper tags stapled to the boxes, to adhesive labels, to boxes that are directly labeled. Label information includes provenience and box contents and is written in grease pencil or marker. Some boxes have been damaged by water and mold (Figure 22).

Repository 2
The primary containers with archaeological materials from NAS Miramar consist of six acidic cardboard boxes, each 2 ft² in size with flap lids. Boxes are directly labeled in marker with site information.

Figure 22. Example of water-damaged box in library collections area.
Figure 23. Example of water-damaged box in the shipping container.

number, provenience, date, box number, and content information. As in repository 1, some of these boxes have also been damaged by water and mold (Figure 23).

Secondary Containers

Repository 1

A variety of secondary containers (Figure 24) are used to store the archaeological materials from Admiral Baker Field (Table 18). The majority (78%) of the secondary containers are not labeled. However, 22% are directly labeled with marker with the site number, provenience, and date information.

<table>
<thead>
<tr>
<th>Repository</th>
<th>Plastic Bags</th>
<th>Paper Bags</th>
<th>Loose in Boxes</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library Basement</td>
<td>3.0</td>
<td>20.0</td>
<td>40.0</td>
<td>37.0</td>
</tr>
<tr>
<td>Shipping Container</td>
<td>23.0</td>
<td>22.0</td>
<td>37.0</td>
<td>18.0</td>
</tr>
</tbody>
</table>

Table 18. Percentages of Secondary Container Types at Each Repository

1Other refers to artifacts wrapped in paper napkins and paper towels.

Repository 2

The majority of the secondary containers are either directly labeled with marker or contain adhesive labels with the information written in pencil. Label information includes site number and provenience information.

Additionally, 0.75 ft³ of prehistoric archaeological material, including shell and faunal remains, are stored with the associated records. Small, acidic cardboard match boxes serve as secondary containers for these materials. The match boxes are either directly labeled in marker or contain a tag with typed label information listing the contents. All of the artifacts are cleaned. Labels with typewritten information are included in the match boxes with the shell material, but the faunal remains are not labeled.

Laboratory Processing and Labeling

Almost all of the artifacts are cleaned and labeled with site number and/or lot number in india ink. All the artifacts are sorted by provenience and site number.

Human Skeletal Remains

There are no human skeletal remains in the DoD collections at SDSU.
Records Storage

There are approximately 5.6 linear feet of records associated with the archaeological materials from Admiral Baker Field stored in Repository 1 (Table 19). The inclusive dates for these records span the years 1952–1975. All records are stored in two 1.8 ft³ acidic cardboard bankers boxes with flap lids and one 1.06 ft³ acidic cardboard box with a telescoping lid.

Table 19.
Major Classes of Documentation

<table>
<thead>
<tr>
<th>Documentation Class</th>
<th>Linear Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper Records</td>
<td>1.9</td>
</tr>
<tr>
<td>Photographic Records</td>
<td>2.8</td>
</tr>
<tr>
<td>Maps/Documents</td>
<td>0.1</td>
</tr>
<tr>
<td>Reports</td>
<td>0.8</td>
</tr>
<tr>
<td>Total</td>
<td>5.6</td>
</tr>
</tbody>
</table>

Paper Records
The 1.9 linear feet of paper records consist of field notes, survey records, analysis records, photograph logs, and correspondence. The letters are alphabetized and are contained in acidic manila or accordion file folders. The folder labels consist of stamped alphabet letters. The few photograph logs are also stored in acidic manila folders. Field notes and survey and analysis records are contained in spiral-bound notebooks. The covers of the notebooks are labeled in marker with site numbers. Field note information is written in pen, whereas information recorded on analysis records is written in pencil. Field records exist for the Mabel Harding Collection (Admiral Baker Field) site numbers 27, 31, 33, 35, and 37. There are photograph logs for site numbers 26, 27, 29, and 30–33. The paper records are in relatively good condition, although surface dirt and dust are present. Additionally, several small live silverfish as well as carapaces were noted in the boxes with the records.

Photographic Records
The majority of the photographic records (2.0 linear feet) consist of color slides. They are stored in metal slide boxes with hinged lids. The slide boxes are not labeled, but the individual slides are directly labeled in pen with the Mabel Harding Collection site numbers and slide contents. Additionally, there are 0.8 linear feet of both 3-x-5-inch and 8-x-10-inch black and white contact prints. These photographs are stored both loose in the boxes and in the folders with the paper records. None are labeled.

Maps and/or Oversized Documents
Site and topographic maps consist of 0.1 linear feet of maps and/or oversized documents. The site maps are drafted in pencil on graph paper and are stored loose in the boxes. All are discolored and contain surface dirt and dust.

Reports
The 0.8 linear feet of reports consist of rough drafts of site reports bound by rubberbands and stored loose in boxes, acidic manila folders, or plastic three-ring binders.

Collections-Management Standards

Registration Procedures
All collections are accessioned upon receipt.

Location Identification
The location of the collections within the repository is not identified in the accession file yet as the permanent storage location (the basement of the library) has only recently been identified.

Cross-Indexed Files
The files are cross-indexed, using Quattro-Pro software, according to site number and box/container number.

Published Guide to Collections
There is no published guide to collections.

Site-Record Administration
The Smithsonian Institution trinomial site-numbering system is used.
Computerized Database Management
dBASE compatible programs, Quattro-Profile, and Lab Assistant IV are used to manage data. Back-ups of these files are made weekly.

Written Policies and Procedures

Minimum Standards for Acceptance
San Diego State University is no longer accepting collections.

Curation Policy
The repository has a comprehensive plan for curation that follows National Park Service standards.

Records-Management Policy
SDSU records-management guidelines address only paper records. The repository states that they have not come across any photographic records. They have not yet addressed the curation of large-scale maps.

Field-Curation Guidelines
There are no field curation guidelines.

Loan Procedures
Loans are granted to recognized institutions and cultural resource management companies.

Deaccessioning Policy
The repository does not have a written deaccessioning policy, but deaccession of certain materials (e.g., soil samples where the bags have broken) is made.

Inventory Policy
An inventory policy exists.

Latest Collection Inventory
Dr. Christenson stated that the collections had last been inventoried in 1993.

Curation Personnel
There is no full-time curator for the archaeological collections. The curatorial staff consists of four paid personnel and four interns. Dr. Christenson devotes half of her time to rehabilitating the archaeological collections.

Additionally, she is the coordinator of the South Coastal Information Center of the California Archaeological Inventory, as well as being a part-time instructor in the Department of Anthropology. The rest of the staff is trained on site.

Curation Financing
Funding to begin a program to inventory and rehabilitate the archaeological collections has recently been received from the university administration. Previously, no resources were available for the curation of archaeological collections. The staff feel that curation financing is still inadequate and that the budget needed to meet curatorial responsibilities should be doubled.

Access to Collections
Access to the collections is controlled by Dr. Christenson. It is possible for other staff members to access the collections, but only by first contacting Dr. Christenson. Access to the collections requires a letter stating the reason for using the collections and the dates for a visit.

Future Plans
Future plans include the renovation of the library basement to serve as the collections repository, transferring all collections from shipping containers to the library basement for rehabilitation, and support for a regional repository to be constructed in the San Diego area.

Comments

1. The use of shipping containers for the storage of archaeological collections is inadequate for long-term curation. Evidence of a leaking roof was observed.

2. The west wall of the library basement collections storage area is constructed of an 8-foot high chain-link mesh, but the collections are still at risk because the "wall" does not meet the ceiling.

3. The shipping container is filled with full boxes, making it difficult to locate material.

4. Most of the artifacts are either stored loose in boxes or wrapped in acidic napkins or paper towels.
5. There are no fire-detection and suppression systems in the shipping container.

6. The photographic records comprise the majority (2.87 linear feet) of the associated records.

7. There is no full-time curator for the archaeological collections.

**Recommendations**

1. Immediately remove NAS Miramar collections from the shipping container and transfer to a facility that can provide a stable environment, security, pest management, and operable fire-detection and suppression system.

2. Replace the temporary, chain-link mesh wall in the library basement storage area with a permanent wall to prevent unauthorized entry. The staff stated that this would take place during renovation.

3. Store archaeological collections in a facility with proper environmental controls, security precautions, pest management, and fire protection.

4. Implement an integrated program for pest management immediately in the library basement storage facility. The program should include both pest monitoring and pest control.

5. Rehabilitate all artifacts and prepare them for long-term storage according to federal guidelines and standards and modern curation procedures. All artifacts should be labeled legibly with indelible ink, repackaged in 4-mil polyethylene zip-lock bags, and stored in acid-free boxes. A tag made from spun bonded polyethylene paper (e.g., Nalgene polypaper) should be labeled in indelible ink and inserted into each plastic bag.

6. Implement an archives program immediately. All associated records should be prepared for long-term storage according to federal guidelines and standards and modern archival procedures. Minimally, all paper records should be duplicated on acid-free paper, stored in acid-free folders, and the duplicate copy stored in a separate and secure location. All photographic records should be filed in inert plastic sleeves or other approved archival storage containers.

7. Hire a full-time curator for the archaeological collections.
Affinis Environmental Services
El Cajon, California

Repository Summary

**Volume of Archaeological Materials:** 0.2 ft³
- **Collection Origin:** NAS Miramar
- **Compliance Status:** Archaeological materials require partial rehabilitation to comply with existing federal guidelines and standards for curation.

**Linear Feet of Records:** 0.1 linear feet
- **Collection Origin:** NAS Miramar
- **Compliance Status:** Records require complete rehabilitation to comply with existing federal guidelines and modern archival-preservation standards.

**Human Skeletal Remains:** No human skeletal remains are present in the NAS Miramar collection.

**Status of Curation Funding:** Curation is financed through overhead that is budgeted into cultural resource management contracts.

Introduction

**DATE OF VISIT:** August 19, 1993

**PERSON CONTACTED:** Mary Robbins-Wade

Approximately 0.2 ft³ of prehistoric chipped stone artifacts and less than 0.2 linear foot of associated records from site number SDI-12254 are stored at Affinis Environmental Services (AES). The site is located on NAS Miramar.

Repository

The AES office is located on the second floor of the Shadow Valley Mall in El Cajon, California. The 420 ft² collections storage area is situated across the parking lot in the rear of a single-story building (Figure 25).

Figure 25. Exterior view of Affinis Environmental Services repository.
Structural Adequacy

Originally constructed as a single-story mall in 1973, the storage facility has a concrete slab foundation and floor, concrete block exterior walls, and a shingled roof on the front of the building and a built-up asphalt roof at the rear. The roof was replaced in 1992. Interior walls are constructed of concrete block. The ceiling is covered with plasterboard. A single panel hollow-core exterior door on the north side is the only entrance and exit. Plumbing and electrical systems are original to the facility. The building is currently filled to capacity. The collections storage area also contains field equipment. Full artifact boxes are stacked on the floor. The building was not designed for long-term curation.

Environment

No temperature or humidity controls exist. There is no dust filtration system. Lighting is provided by uncovered fluorescent tubes. The building’s management keeps the structure itself in good repair, but the curatorial staff is responsible for general cleaning on an as-needed basis.

Pest Management

A partial program for pest management is in place and includes controlling for infestation by means of chemical spraying. A professional pest-management company is used three times a year to spray for pests. The staff stated that rodents are not a problem, but they have seen cockroaches. No signs of pest infestation were observed during the visit.

Security

No security system exists other than a key lock on the exterior door.

Fire Detection and Suppression

No type of fire-detection and -suppression system exists.

Archaeological Materials Storage

Storage Units

The NAS Miramar collection is stored on the concrete floor.

Primary Container

The NAS Miramar collection is stored in a 0.25 ft³ acidic cardboard box with a telescoping lid. The box is labeled directly in marker with the project number and site name information.

Secondary Container

NAS Miramar artifacts are stored in a single 2-mil polyethylene zip-lock bag (Figure 26). The bag is labeled directly in black marker with the contents, date, and job number information.

Figure 26. View of the secondary container holding NAS Miramar artifacts.

Laboratory Processing and Labeling

All of the artifacts are cleaned, directly labeled with india ink, and sorted by material class.

Human Skeletal Remains

No human skeletal remains are present in the NAS Miramar collection.
Records Storage

There are approximately 0.1 linear feet of records associated with work conducted on NAS Miramar currently stored at this facility.

Paper Records

The associated paper records consist of administrative, analysis, and catalog records and are curated in a four-drawer enameled metal file cabinet located in an office. The file drawer contains an acidic paper label with typed information regarding contents placed in a metal tag holder. Paper records are stored in acidic manila file folders with adhesive labels containing the job number and contents. The information is typed. Records are arranged by job number.

After processing, records are moved to the collections storage area located across the parking lot, where they are curated in acidic cardboard boxes with telescoping lids. The boxes are directly labeled in black marker with content information. Boxes are stored in a homemade wooden cabinet located on the south wall that measures approximately 4 x 3 x 6 feet (length, width, height). The cabinet has a latch for a padlock but was not locked during the visit.

Only the catalog sheets are duplicated. Original copies are curated in the AES laboratory area, whereas the duplicates remain in the project files.

Maps and/or Oversized Documents

Several small site maps were included in a folder containing paper records.

Reports

The project report is stored in an acidic manila folder located in the same file cabinet as the paper records. Copies of all reports are on file at the information center at San Diego State University and the San Diego Museum of Man.

Collections-Management Standards

Registration Procedures

Accession Files

All materials are given catalog numbers but not immediately upon receipt.

Location Identification

The location of the collection in the collections storage area is not identified.

Cross-Indexed Files

There are no cross-indexed files.

Published Guide to Collections

There is no published guide to collections.

Site-Record Administration

The Smithsonian trinomial site-numbering system is used.

Computerized Database Management

A dBASE database is used for analysis and to manage the artifact catalog.

Written Policies and Procedures

Minimum Standards for Acceptance

There are no minimum standards for the acceptance of collections as AES does not accept collections from others.

Curation Policy

AES is not a long-term curation facility.

Records-Management Policy

No records-management policy exists.

Field-Curation Guidelines

There are no written guidelines for researchers depositing collections, as AES does not accept collections from others.

Loan Procedures

There is no written loan policy.
Deaccessioning Policy
There is no deaccessioning policy.

Inventory Policy
There is no inventory policy.

Latest Collection Inventory
The collections were last inventoried in 1992.

Curation Personnel
There is no full-time curator for the archaeological collections. Instead, there are three full-time archaeologists and three laboratory personnel who work on an as-needed basis.

Curation Financing
Temporary storage of archaeological collections is funded from contract overhead. The staff feel that funding is adequate.

Access to Collections
Access to the collections is controlled by Ms. Robbins-Wade. Although the AES staff know where the collections are located, they request access from Ms. Robbins-Wade. The facility does not have a policy on accessing the collections by researchers. However, if developed it would include maintaining a written receipt of the materials borrowed and a policy that all research be done in the AES laboratory so the material would stay on site.

Future Plans
The staff view research as the primary responsibility associated with each collection. They feel that their facility is adequate for temporary collections storage, but they would move the collections to a regional repository if one becomes available.

Recommendations

1. Even though the facility is a temporary repository for archaeological collections, material should be removed immediately because of the lack of environmental controls, fire protection, and security.

2. Until the collections are moved, install temperature and humidity controls immediately. Central air conditioners and a commercial humidifier can be used.

3. Upgrade the security and fire-protection systems in the collections storage area. Add electronic motion detectors and dead-bolt locks, as well as smoke alarms, manual fire alarms, fire extinguishers, and if possible, a sprinkler system.

4. Construct additional shelving units so that the boxes that are on the floor can be moved.

5. Rebag and rebox all material into an acid-free box and 4-mil polyethylene zip-lock bags. Tags made from spun bonded polyethylene paper (e.g., Nalgene) should be labeled in indelible ink and inserted into the zip-lock bags.

6. Box labels should no longer be written directly on the boxes. Apply adhesive polyethylene label holders, with acid-free paper inserts, to the front of each box.

7. Create an archives program. Paper records are in acidic folders that are contributing to their destruction. Duplicate all paper records on acid-free paper or microfilm and store a copy in a separate location.

Comments

1. The facility is a temporary repository for archaeological collections.

2. There are no temperature or humidity controls in the archaeological collections storage area.
8

OGDEN Environmental and Energy Services
San Diego, California

Repository Summary

Volume of Archaeological Materials: 84 ft³
Collection Origin: Fort McArthur, NAVSHIPYD Long Beach, NAS San Diego, NAB San Diego, NSB San Diego, Naval Space Surveillance, NAF El Centro, and George AFB
Compliance Status: Archaeological materials require complete rehabilitation to comply with existing federal guidelines and standards for curation.

Linear Feet of Records: 4.7 linear feet
Collection Origin: NAS Miramar and NSB San Diego
Compliance Status: Documentation requires complete rehabilitation to comply with existing federal guidelines and modern archival-preservation standards.

Human Skeletal Remains: No human skeletal remains are present in DoD collections at OGDEN.

Status of Curation Funding: Curation is financed through cultural resource management contracts.

Introduction

DATE OF VISIT: August 20, 23–26, 1993

PERSON CONTACTED: Joyce Clevenger and Trish Mitchell

Approximately 84 ft³ of prehistoric and historic archaeological materials and 4.7 linear feet of records associated with Department of Defense collections are stored at OGDEN Environmental and Energy Services (Table 20).

Table 20. Collection Size by Project

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Ft³</th>
<th>Linear Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAS Miramar</td>
<td>1</td>
<td>—</td>
</tr>
<tr>
<td>Fort McArthur Nike Missile Study</td>
<td>—</td>
<td>0.3</td>
</tr>
<tr>
<td>NAVSHIPYD Long Beach</td>
<td>—</td>
<td>0.1</td>
</tr>
<tr>
<td>NAB San Diego</td>
<td>—</td>
<td>0.1</td>
</tr>
<tr>
<td>NSB San Diego</td>
<td>83</td>
<td>2.3</td>
</tr>
<tr>
<td>Naval Space Surveillance</td>
<td>—</td>
<td>0.3</td>
</tr>
<tr>
<td>NAF El Centro</td>
<td>—</td>
<td>0.1</td>
</tr>
<tr>
<td>George AFB/Superior Valley</td>
<td>—</td>
<td>1.5</td>
</tr>
<tr>
<td>Total</td>
<td>84</td>
<td>4.7</td>
</tr>
</tbody>
</table>
Repository
The OGDEN offices are located in Building 5510 in Sorrento Valley Science Park. OGDEN rents laboratory/records storage and archaeological materials storage space in Analytical Technologies Building 5550 located across the parking lot. Building 5550 is a two-story concrete-and-glass structure (Figure 27). Archaeological materials and records are stored in two separate areas on different floors. Building 5550 has a receiving/loading dock, artifact holding, washing, and processing areas, material/supplies storage space, hazardous material storage area, mechanical/utility area that is an open area within the archaeological material storage area, restrooms, and offices.

Archaeological Material Storage Area
The collections storage area includes two rooms separated by a door on the second floor. The larger room is approximately 2,000 ft². The smaller room is approximately 800 ft².

Records Storage Area
The records storage area is located in the 2,500 ft² laboratory on the first floor of the building.

Structural Adequacy
Building 5550 is six to ten years old, has a concrete foundation, and a built-up asphalt roof. Exterior walls are constructed of cement block and glass. The structural adequacy of the archaeological storage area and the records storage is described separately.

Archaeological Materials Storage Area
The storage area is composed of two rooms separated by a single panel wood door on the second floor of Building 5550. Interior walls are covered with plasterboard but are unfinished. There are exposed steel and wood support beams in the ceiling overlaid with uncovered insulation (Figure 28). Tar, possibly from the roof, has permeated the ceiling around the joints in the support beams and hangs on the rafters. The floor is constructed of unsealed poured concrete, and there are several places where large cracks exist in the concrete floor. Plumbing and electrical systems are original to the building. Overhead pipes that are connected with an exterior storm sewer system are in close proximity to archaeological materials. Additionally, ductwork for the heating and cooling system is clearly visible (Figure 29). Numerous uncovered telephone panels and transformers are located on the south and east walls of the larger of the two rooms. Four doors are present in the two rooms: one in the "center" separates the two rooms, two west-facing single wood panel doors each leading to Analytical Technologies, Inc. offices (one from each archaeological material storage room), and one north-facing single wood panel door that leads to a hallway and to the outside. There are no windows in the archaeological material storage area, which is filled to capacity. The room has full
are present in the adjoining offices. These windows have steel frames, face west, and are covered with blinds. Aside from office doors, only a single wood panel door exists on the north wall of the laboratory/records storage area that leads to the outer hallway. The plumbing and electrical systems are original to the building. The area functions well as office and archaeological laboratory space.

**Environment**

**Archaeological Materials Storage Area**

Temperature in the archaeological materials storage area is controlled by a central heating and air conditioning system. Humidity is not monitored or controlled. Staff indicated that dust filters exist for the heating/air conditioning system, but dust was abundant on all artifact boxes, especially those located directly under the air ducts. Light is provided by uncovered fluorescent tubes. The area is maintained on an as-needed basis by the curatorial staff. Adjacent to the north end of the storage area in the larger of the two rooms, and not separated by a wall, is a nonventilated area that Analytical Technologies uses to store hazardous chemicals. Multiple bottles stored in boxes are stacked on the floor (Figure 31).
Records Storage Area
Temperature in the laboratory/records storage area is controlled by the central air conditioning and heating system. There is no means to monitor or control humidity. Light is provided by fluorescent tubes covered with nonultraviolet plastic shields in addition to incandescent desk lamps. The laboratory/records storage area is maintained daily by the building’s janitorial staff.

Pest Management

Archaeological Material Storage Area
A partial pest-management program, including pest control, is in place for the storage area. Mouse and rat traps are used, as well as monthly visits by a professional pest-management company. However, live spiders and dead insects were present at the time of inspection.

Records Storage Area
The same partial pest-management program that is employed in the archaeological material storage area is also employed in the records storage area. No form of pest infestation was observed by the assessment team during their inspection.

Security

Archaeological Materials Storage Area
Building 5550 is protected by motion detectors, key locks on exterior doors, controlled access, and a private security company (San Diego Alarm Company). The doors in the storage area remained unlocked during the visit. It is open to anyone who has access to the building during working hours. After 5:30 p.m., access is only possible using a key card (Figure 32). Employees of Analytical Technologies work 24-hour shifts and have access to the room all times.

Records Storage Area
Security for the entire building is the same as that described for the archaeological material storage area. Additionally, the laboratory/records storage area is protected by a key lock on the door, motion detectors inside the room, and controlled access by use of an electronic key card system. The laboratory/records storage area was

Fire Detection and Suppression

Archaeological Material Storage Area
Manual fire alarms and smoke detectors are located in the hallway outside the west door of the larger of the two rooms. The alarms and detectors are the fire detection system for the storage area. The three fire extinguishers in the two rooms are the only means of fire suppression.

Records Storage Area
Manual fire alarms and smoke detectors located in the hallway outside the door in the north wall of the laboratory/records storage area are the only means of fire detection. Several fire extinguishers are the only means of fire suppression.

Archaeological Material Storage

Storage Units
Two types of storage units are used to store archaeological materials. The majority (59%) of the storage units are boxes that are stacked four or five high on the concrete floor in the smaller of the two storage rooms (Figure 33). The remainder (41%) are stored on homemade wooden shelves in the larger storage area (Figure 34). The shelves
Primary Containers
The primary containers consist of 1ft³ acidic cardboard boxes with flap-top lids. Boxes are labeled both directly and with preprinted adhesive labels. Label information consists of site name and number, provenience, box number, and contents.

Secondary Containers
Most collections (73%) are stored in nonarchival plastic bags. The remainder are stored in paper bags. Plastic bags include direct labels that list site number, provenience, and contents. Additionally, some bags have an internal acidic tag.

Laboratory Processing and Labeling
More than half of the artifacts (68%) are cleaned, and 98% are sorted by material class. However, only 10% are directly labeled with india ink.

Human Skeletal Remains
No human skeletal remains are present.

Records Storage
There are approximately 4.7 linear feet of records associated and stored with the archaeological materials that were examined. The majority are stored in acidic cardboard boxes in the archaeological material storage area on the second floor of Building 5550. The remainder is located in filing cabinets in the laboratory/records storage area on the first floor.

Archaeological Material Storage Area

Paper Records
Paper records stored in the storage area are not archivally processed. The records are stored in various-sized acidic cardboard boxes with telescoping lids (Figure 35). When arranged, the records are sorted by project name and number. The majority of the boxes are directly labeled in marker with a mixture of box number, site number, site name, and contents. The remaining...
box labels are preprinted adhesive and contain box number, date, site number, site name(s), and content information written in pen. Secondary containers consist of acidic manila folders. Folder labels are directly written in pen and/or typed. Label information consists of the project name. Types of paper records include administrative records, analysis records, and survey and excavation records. None of these records are duplicated on acid-free paper. However, the analysis and inventory data are stored on computer disks, and copies of these disks are stored in a locked cabinet in the laboratory as well as in the OGDEN offices in Building 5510. Original paper records are kept with the project files in the laboratory/records storage area of Building 5550.

Photographic Records
Photographic records are stored in acidic cardboard boxes in the archaeological materials storage room. All primary containers are directly labeled with marker and contain box number, project name, and content information. Photographic records are stored in acidic manila folders and photograph envelopes, loose in boxes, wrapped in paper and secured with a rubber band, and in nonarchival plastic sleeves within plastic three-ring binders (Figure 36). Photographic documentation is arranged either by project or by site number and year of project. Included in the photographic records are color and black-and-white prints, negatives, slides, and contact-print sheets. Most photographs are directly labeled in marker with site number, provenience, date, and roll number. The contact print sheets and individual slides are not labeled. Many of the color photographs are beginning to fade. Photographs loose in boxes are curled and some are torn.

Maps and/or Oversized Documents
Maps and/or oversized documents are stored in the archaeological materials storage room. These documents are also contained in the acidic cardboard boxes with the paper and photographic record material.

Large-scale site, topographic, and installation maps, blueline maps, vegetation maps, and report-ready figures were examined. Most are in fair condition, although the majority are folded so they fit into the project folders.

Figure 35. Type of primary containers used for associated records stored at OGDEN.

Figure 36. Storage of photographic documents at OGDEN.
Reports
Project reports are stored in the archaeological materials storage area and consist of draft reports. All are stored in acidic cardboard boxes with the other records. Most are contained in acidic manila folders, although some are loose in boxes. Many are torn and/or held together by metal binder clips. Surface dirt and dust are present.

Records Storage Area

Paper Records
Paper records are stored in the project files located in the records storage area. All paper records are stored in four-drawer metal file cabinets. The drawers of the cabinets contain metal label holders with typed acidic paper tags. Drawer label information consists of drawer number and project numbers. Paper records are arranged by project number. Secondary containers are acidic manila folders. There are typed adhesive labels on the folders with the project name and number. Types of paper records include proposals, budgets, scopes of work, correspondence, and survey and excavation records. None of these records are duplicated on acid-free paper.

Photographic Records
Photographic records consisting of color prints and negatives are stored in the laboratory/records storage area. All are stored with the paper records in the project files. The majority of prints and negatives are stored in archival polyethylene plastic sleeves within plastic three-ring binders. The rest consist of unprocessed photographs and negatives that are still stored in acidic paper photograph packets. The plastic three-ring binders contain typed labels secured in a plastic pocket on the spine of the binder. The majority of the color prints are directly labeled in marker and contain date, content, and roll number. Additionally, photograph logs written in pencil are with the color prints that are stored in the three-ring binders.

Maps and/or Oversized Documents
Very few maps and/or oversized documents are stored in the laboratory/records storage area. These documents are folded and stored with the rest of the documentation in the project files. Types of maps and/or oversized documents observed include report-ready site maps, small-scale site maps, large-scale topographic, project area, and site maps, blue line maps, and report-ready drawings of artifacts. All are in fair condition, despite being folded.

Reports
The majority of records in the laboratory/records storage area consist of both original and final copies of project reports. Original reports are stored in miscellaneous drawers of two five-drawer metal file cabinets, whereas the remaining copies are on a series of painted wooden shelving units each measuring approximately 3 x 1 x 7 feet (length, width, height). File drawers contain typed acidic paper tags held in metal tag holders with the drawer contents. Original reports are contained in acidic manila folders. Folders contain typed adhesive labels including author, title, and project number. Original reports are arranged within drawers alphabetically according to the author’s last name. Final copies of reports which are bound with professional plastic spiral bindings are arranged alphabetically by author’s last name on the wooden shelves. The shelves themselves contain adhesive labels.

Machine-Readable Records
Machine-readable records are present. They include 3½-inch computer disks that are stored with the rest of the records in the project files.

Collections-Management Standards

Registration Procedures
Accession Files
All materials are accessioned upon receipt.

Location Identification
The location of material from specific projects is identified in the accession file if the box number they are located in is identified. However, the location of the box within the repository is not presented.
Cross-Indexed Files
The files are cross-indexed according to state, county, and site number.

Published Guide to Collections
There is no published guide to collections.

Site-Record Administration
The trinomial site-numbering system is used.

Computerized Database Management
EXCEL 4.0 is used for catalogs, summaries, and inventories. A back-up copy is made each time the program is used. Copies of the back-up disks are stored in a locked cabinet in the laboratory and in the OGDEN offices.

Written Policies and Procedures

Minimum Standards for Acceptance
There are no minimum standards of acceptance.

Curation Policy
There is no curation policy.

Records-Management Policy
There is no records-management policy.

Field-Curation Guidelines
There are no field-curation guidelines.

Loan Procedures
There is no written loan policy, but exceptions are made for loaning material on a project specific basis.

Deaccessioning Policy
There is no deaccessioning policy.

Inventory Policy
There is no written inventory policy; however, the collections are inventoried on an as-needed basis.

Latest Collection Inventory
The collections were inventoried in 1993 to obtain the box number for boxes with federal collections. It is unknown when the last detailed artifact inventory occurred.

Curation Personnel
Ms. Trish Mitchell is the full-time curator for archaeological collections. She is assisted by one full-time assistant, and additional assistance is hired as needed. Their primary responsibilities include inventorying collections, directing analyses, performing background searches on collections, cataloging artifacts and records, and curating archaeological materials and records.

Curation Financing
Curation is financed through cultural resource management contracts. The staff feel that funding is not adequate and that a budget of $1,000,000 is required to sufficiently and efficiently perform curation tasks.

Access to Collections
Ideally, access to collections is controlled by curatorial personnel. Other staff members have access through one of these individuals. OGDEN will allow researchers to examine collections either on the premises or by taking the material with them if the researchers submit a letter of intent. However, the archaeological materials storage area is open to anyone with access to the building during working hours, as the doors to the storage area are unlocked. Additionally, Analytical Technologies personnel have key cards to the storage area since they store chemicals in this area.

Future Plans
The curatorial personnel view preservation of archaeological collections as their primary responsibility. The staff feel that they adequately perform their curatorial duties. Future plans include constructing wooden shelving in the smaller of the two storage areas in order to move the boxes off the floor.

Comments
1. The doors to the archaeological materials storage area were open and unlocked during the visit.
2. Boxes are stacked too high in the smaller of the two storage areas.
3. Three fire extinguishers are the only means of fire suppression in the archaeological materials storage area. Smoke detectors and fire alarms are only present outside the archaeological materials storage area.

4. The artifact boxes and wooden shelves are covered in dust.

5. A wall does not separate the archaeological materials storage area from the area where Analytical Technologies stores its hazardous chemicals.

6. Proper ventilation is absent in the room used by Analytical Technologies to store hazardous chemicals.

7. Most box labels are written directly on the front of the boxes.

8. There is no system for monitoring or controlling humidity in either collections storage area.

**Recommendations**

1. OGDEN should not be used as a long-term collections storage area unless major renovations are made.

2. Upgrade the security system in the archaeological materials storage areas if these materials are to remain there. Lock the doors to the archaeological materials storage area. Install a motion detection system in the collections storage area.

3. Although future plans include constructing additional wooden shelving in the smaller of the two storage areas, this is an immediate need. Boxes are currently stacked too high, causing box compression and damage to the contents.

4. Upgrade the fire detection and suppression system in the archaeological materials storage area to include smoke detectors, fire alarms, and a sprinkler system.

5. Construct a permanent wall between the archaeological materials storage area and the space where Analytical Technologies stores hazardous chemicals. The wall would eliminate access to the collections by Analytical Technologies employees.

6. Install a ventilation system in the area used by Analytical Technologies to store hazardous chemicals. At present, the absence of proper ventilation is an extreme fire risk, as there is no wall separating this area from the archaeological storage area.

7. Install a dust filtration system in the archaeological materials storage area. All of the boxes examined were coated in dust.

8. Install devices to monitor and control humidity. If a new HVAC system cannot be installed, purchase commercial dehumidifiers.

9. Rebag and rebox all archaeological materials into 4-mil polyethylene zip-lock bags and acid-free boxes. Additionally, insert a tag made from spun-bonded polyethylene paper (e.g., Nalgene polypropylene) and labeled with indelible ink into each bag.

10. Apply adhesive plastic label holders, with acid-free paper label inserts, to the boxes with archaeological materials. Labels should not be applied directly to the front of boxes. When label information or box contents changes, replace old labels, thus reducing the chance for conflicting and confusing information.

11. Records should be stored in acid-free folders; photographs, slides and negatives should be stored in polyethylene plastic sleeves; and all records should be duplicated onto acid-free paper.
Gallegos and Associates
Carlsbad, California

Repository Summary

Volume of Archaeological Materials: None. All the archaeological materials from NAS Miramar, NSB San Diego, NAB Coronado, and NWS Fallbrook were submitted to SWDIVNAVFACENGCOM and/or NAS Miramar when the projects were completed. No archaeological materials associated with these projects are now at Gallegos and Associates.

Linear Feet of Records: 3.2 linear feet
Collection Origin: NAS Miramar, NAS Pendleton, NSB San Diego, NRR Coronado, and NWS Seal Beach (Fallbrook Annex)
Compliance Status: The photographic materials are properly curated in archival polyethylene photograph and negative sleeves. The paper records and maps require partial rehabilitation to comply with existing federal guidelines and modern archival-preservation standards.

Human Skeletal Remains: No human skeletal remains from DoD facilities are present at Gallegos and Associates.

Status of Curation Funding: Curation is financed through cultural resource management contracts. The staff felt that funding is adequate, as Gallegos and Associates is only a temporary repository for archaeological collections.

Introduction

DATE OF VISIT: September 13, 1993

PERSONS CONTACTED: Dennis Gallegos and Peter McHenry

Approximately 3.2 linear feet of records associated with Navy projects are stored at Gallegos and Associates (Table 21). All of the archaeological materials associated with these records were submitted to SWDIVNAVFACENGCOM and NAS Miramar.

Repository

Gallegos and Associates occupies approximately 639 ft² in a single-story office complex (Figure 37). The suite includes a reception area, office, and a laboratory. The reception area and office occupy approximately 117 ft². The laboratory is 522 ft². In the laboratory is a receiving/loading dock, an artifact washing and holding area, an artifact processing laboratory, a temporary archaeological material storage area, a photographic and records storage area, and offices.

Structural Adequacy

This office complex, which was constructed in 1990, has a concrete slab foundation, a steel frame, and exterior walls of concrete block. The
Table 21.
Location of Archaeological Materials and Associated Records

<table>
<thead>
<tr>
<th>Installation</th>
<th>Project Number</th>
<th>Archaeological Materials</th>
<th>Photographs</th>
<th>Paper Records</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAS Miramar</td>
<td>3-91</td>
<td>L. Martin</td>
<td>G and A</td>
<td>G and A</td>
</tr>
<tr>
<td>NSB San Diego</td>
<td>6-91</td>
<td>L. Martin</td>
<td>G and A</td>
<td>G and A</td>
</tr>
<tr>
<td>NRR, Silver Strand ( Coronado)</td>
<td>10-91</td>
<td>L. Martin</td>
<td>G and A</td>
<td>G and A</td>
</tr>
<tr>
<td>NWS, Seal Beach</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fallbrook Annex, Pendleton</td>
<td>11-91</td>
<td>L. Martin</td>
<td>Navy/G and A</td>
<td>G and A</td>
</tr>
<tr>
<td>NAS Miramar</td>
<td>14-92</td>
<td>M. Scott</td>
<td>Navy</td>
<td>G and A</td>
</tr>
<tr>
<td>NAS Miramar-Eastgate Mall</td>
<td>56-92</td>
<td>None</td>
<td>M. Scott/Navy</td>
<td>G and A</td>
</tr>
<tr>
<td>Hanger 4 Parking Lot</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vernal Pools</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1Information from list provided by Gallegos and Associates. L. Martin indicates that the archaeological materials are at SWDIVNAVFACENGCOM; M. Scott indicates that the materials are at NAS Miramar.

2G and A = Gallegos and Associates

separates Mr. Gallegos’ office from the reception area. The suite is structurally adequate and functions well as office, laboratory, and temporary archaeological material storage space; however, it should not be used for long-term curation.

Environment

Temperature is controlled in the front office reception area by a central air conditioning system. However, temperature and humidity are flat roof is covered with composition paper (tar paper). Interior walls are covered with plasterboard. There is a suspended acoustical tile ceiling in the front office area and a natural wood beam ceiling in the laboratory area. The floor in the office area is carpeted, whereas the floor in the laboratory is the concrete slab foundation. Two windows extend across the front (north) of the building where the office/reception areas are located. A skylight in the laboratory area (Figure 38) provides some illumination. Three exterior doors are present—a single panel glass door on the front (north) side of the building and a single panel metal door and a metal overhead garage door on the back (south) side. An interior single panel wood door separates the front office from the laboratory area. A single panel wood door

Figure 37. Exterior of Gallegos and Associates.

Figure 38. Interior view of the Gallegos and Associates collections area.
not monitored or controlled in the laboratory area. Air is circulated by a floor fan, but there is no dust filtration system. Light is provided by a central skylight, desk lamps, and uncovered fluorescent tubes. The laboratory area is maintained on an as-needed basis by the curatorial staff.

**Pest Management**

No integrated program for pest management exists. If insect or rodent infestation exists, the staff notify building maintenance, who then correct the problem. No infestations were observed.

**Security**

Intrusion alarms and dead-bolt locks are installed on all exterior doors. Key locks exist on the interior doors. All permanent employees have keys to the office and laboratory areas.

**Fire Detection and Suppression**

The only fire suppression device is a fire extinguisher located on the north wall of the laboratory area. It was last checked in 1991.

**Archaeological Material Storage**

No DoD archaeological materials are stored at Gallegos and Associates.

**Human Skeletal Remains**

No DoD human skeletal remains are stored at Gallegos and Associates.

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**Records Storage**

Approximately 3.2 linear feet of associated documentation are stored at Gallegos and Associates (Table 22).

**Paper Records**

All original paper records are stored in four-drawer enameled metal file cabinets (Figure 39). These cabinets serve as the south wall of an office in the laboratory area. Records are arranged by project number and are stored in acidic manila folders, hanging file folders, and several three-ring binders within the file cabinets. File drawers contain acidic paper labels in metal tag holders. The drawer labels include project number information written in marker. Folder labels, both adhesive and direct, are written in marker and/or pen and contain project number information.

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**Figure 39. Storage units for documents stored at Gallegos and Associates.**

---

<table>
<thead>
<tr>
<th>Documentation Class</th>
<th>NAS Miramar</th>
<th>NAS Pendleton</th>
<th>NSB San Diego</th>
<th>NRR Coronado</th>
<th>NWS Fallbrook</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper Records</td>
<td>0.8</td>
<td>0.6</td>
<td>0.2</td>
<td>0.1</td>
<td>0.4</td>
</tr>
<tr>
<td>Photographic Records</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Reports</td>
<td>0.2</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Total</td>
<td>1.1</td>
<td>0.8</td>
<td>0.4</td>
<td>0.3</td>
<td>0.6</td>
</tr>
</tbody>
</table>

---

Table 22.
Major Classes of Documentation in Linear Feet
duplicate copy of these records does not exist. Types of paper records include administrative records, field notes, site forms, analysis records, report drafts, artifact catalogs, and newspaper articles. Many contain contaminants such as metal binder clips, staples, and paper clips.

**Photographic Records**

Photographic records are stored in plastic three-ring binders on a homemade, painted wooden shelving unit measuring 7 x 7 x 1.5 feet (length, height, depth). The shelving unit is located on the north wall of the laboratory area. Color prints, negatives, and slides are contained in archival-quality polyethylene sleeves within plastic three-ring binders. Plastic label holders with adhesive backs affixed to the spines of the binders contain typed labels, which include project number and project name information. Photographic documentation is arranged by project number. All prints, slides, and negatives from a specific project are stored together. The polyethylene sleeves with the color prints contain a paper tag with project number and name written in pen (Figure 40). Color prints are directly labeled on the back with marker and include project number, date, roll, and negative number information. Negative sleeves are directly labeled with marker and contain the date, project number, and project name. Slide sleeves have adhesive labels with the project name, project number, date, and photograph file number written in marker or pen. Individual slides are directly labeled in pen with project name, project number, and trinomial site number. The three-ring binders also contain photograph logs that are written in pencil.

**Project Reports**

Project reports are stored in the laboratory area on painted, homemade wooden shelving units that make up the west wall of an office. These shelving units measure 6 x 6 x 1.5 feet (length, height, depth). Copies of reports are sent to California South Coastal Information Center at San Diego State University and the San Diego Museum of Man.

**Collections-Management Standards**

**Registration Procedures**

**Accession Files**

All material is accessioned by project number.

**Location Identification**

The location of the collection (archaeological materials and records) is identified in the accession file.

**Cross-Indexed Files**

The files are cross-indexed by project number, project name, and site numbers.

**Published Guide to Collections**

Not applicable since Gallegos and Associates is a temporary repository for collections.

**Site-Record Administration**

A trinomial site-numbering system is employed.

**Computerized Database Management**

A computerized database is being used.

**Written Policies and Procedures**

**Minimum Standards for Acceptance**

There are no minimum standards for acceptance.

**Curation Policy**

Gallegos and Associates is only a temporary repository for collections; however, there are

![Figure 40. Photographic records at Gallegos and Associates and their secondary container systems.](image-url)
written procedures for cataloging archaeological materials.

Records-Management Policy
A records-management policy is being designed.

Field-Curation Guidelines
Field-curation guidelines do not exist. Only Gallegos and Associates uses its facility for curating archaeological materials.

Loan Procedures
Gallegos and Associates rarely loans materials. If a loan request is received, appropriate documentation is completed.

Deaccessioning Policy
There is no deaccessioning policy.

Inventory Policy
There is no inventory policy.

Latest Collection Inventory
The collections and records were last inventoried in 1990 prior to the move into the existing facility.

Curation Personnel
The curation staff consists of four permanent employees—a project manager and three archaeologists. Additionally, temporary staff are hired on an as-needed basis.

Curation Financing
Curation activities are financed through cultural resource management contracts.

Access to Collections
The permanent staff are the only individuals with keys to the facility.

Future Plans
Curatorial personnel place a higher priority on the recovery of archaeological material than on the adequate curation of existing collections. Short-term plans include using acid-free paper and archival boxes. Long-term plans are dependent on whether a regional repository is constructed in the San Diego area.

Comments

1. Gallegos and Associates is not a long-term curation repository. The facility functions well as office with laboratory space.

2. Only associated records were examined. The artifacts previously were sent to Lowell Martin at SWDIVNAVACENGCOM and Mike Scott at NAS Miramar.

3. There are no temperature or humidity controls in the laboratory area.

4. Although slightly cramped, the laboratory/ work area is partitioned off and well organized.

Recommendations

1. Remove all original records from the facility and store at another location with proper environmental controls.

2. Install temperature and humidity controls even though collections are only temporarily stored at the facility. If it is not feasible to install a new HVAC system, purchase central air conditioning and commercial humidifiers.

3. Original records associated with projects conducted at NAS Miramar, NAS Pendleton, NSB San Diego, NRR Silver Strand (Coronado), and NWS Fallbrook should be permanently curated with the archaeological materials. Copies of these records should remain at Gallegos and Associates.

4. Duplicate records onto acid-free paper, store in acid-free folders, and store copies at a separate and secure location. Contaminants such as metal paper clips and staples should not be used.
10

Archaeological Resource Service
Petaluma, California

Repository Summary

**Volume of Artifact Collections:** approximately 0.3 ft³

- **Collection Origin:** Camp Parks
- **Compliance Status:** All artifact collections will require complete rehabilitation to comply with existing federal guidelines and standards for curation.

**Linear Feet of Records:** 0.3 linear feet

- **Compliance Status:** All collections of associated documentation and reports will require complete rehabilitation to comply with existing federal guidelines and modern archival-preservation standards.

**Human Skeletal Remains:** There are no human skeletal remains curated at Archaeological Resource Service from DoD facilities.

**Status of Curation Funding:** Temporary curation is funded through the initial contract.

Introduction

**DATE OF VISIT:** September 14, 1993

**PERSON CONTACTED:** Bill Roop and Kathy Flynn, archaeologists

Approximately 0.3 ft³ of artifacts and 0.3 linear foot of associated documentation from Camp Parks are being curated temporarily at Archaeological Resource Service (ARS). Material classes identified in these collections are prehistoric lithics, fauna/shell, and soil and historic metal, glass, and brick. The assessment team examined all artifacts and documentation.

**Repository**

ARS conducts business out of an office building located within an industrial park area in Petaluma, California. The ARS office, which consists of a ground floor and a mezzanine level built for additional storage space, totals approximately 2,000 ft². Offices and records storage occupy the first floor of the building while most artifact collections are stored in the mezzanine level (Figure 41). Additionally, an artifact holding, washing, and processing area, along with a receiving dock, a library, an equipment storage room, and a restroom, occupy areas within the ARS office.

Structural Adequacy

The ARS office is located within a single-story building, constructed in the early 1980s, that is divided into office space for several other companies. The building is constructed of concrete and steel and has exterior concrete walls, an original tar paper roof, and a ceiling made of 2-x-8-inch joists covered with ¾-inch plywood decking. Offices are divided into
addition, four doors exist in the ARS office: two hollow wooden panel interior doors, one leading to the restroom and the other leading to an office area; and two exterior doors, a single, unshaded glass entrance door on the north side of the building and a metal overhead loading door, also on the north side of the building.

Environment
Temperature is partially controlled by one forced-air heating unit located in the southwest corner of the mezzanine. Additionally, box fans are used to circulate air during the warmer months. No humidity control or monitors are present within the repository. Similarly, there is no temperature monitoring device or dust filtration system. Lighting in the repository is provided by unprotected fluorescent lighting. The office is maintained by curatorial staff on an as-needed basis.

Pest Management
The entire exterior of the building is sprayed on a monthly basis by a professional pest-management company. Additionally, the curatorial staff uses mouse bait as a monitoring device on an as-needed basis. However, no regular pest monitoring takes place nor are there any pest control measures taken for the interior of the building. No signs of insects or rodents were noted by the assessment team at the time of inspection.

Security
Security consists of an intrusion alarm for the exterior of the entire building that is directly linked to the police department. Additionally, key locks are located on the front entrance door and the loading dock door of the ARS office. All staff members have key access to the office and archaeological collections. Windows cannot be opened.

Fire Detection and Suppression
No fire detection system exists within the ARS office. Four Halon fire extinguishers located throughout the office constitute the only method
of fire suppression. Additionally, a fire inspection is conducted every six months.

Archaeological Material Storage

Storage Units
Collections from Camp Parks are stacked on the floor on the mezzanine level.

Primary Containers
The primary containers are two acidic cardboard boxes. Box frames are folded and glued with telescoping or folded lid of similar construction. Boxes are labeled in marker directly on the exterior of the box. Label information consists of project name, site number, and box number. One of the boxes is covered with dust and dirt.

Secondary Containers
Artifacts from Camp Parks are stored in an unlabeled, plastic tray divided into small compartments; however, several have no labels at all.

Laboratory Processing and Labeling
Approximately 25% of the artifacts have been cleaned, none have been labeled, and all have been sorted to material class.

Human Skeletal Remains
No known human skeletal remains from DoD facilities were found to exist at ARS.

Records Storage
Associated documentation from the Camp Parks collections housed at ARS comprises approximately 0.3 linear feet. Draft reports, administrative files, background material, drawings and maps, and original field records and catalogs are stored in several locations throughout the office.

Paper Records
Paper records (0.1 linear feet) include correspondence, progress reports, maps and drawings, draft reports, background material, administrative files, and original field records and catalogs. These are stored in a variety of containers throughout the office. Primary containers include acidic business archives boxes, legal sized metal filing cabinet drawers, and a metal map flat drawer. The box is stored on the floor in one of the offices at ARS. Label information is written directly on the box in marker and consists of the installation name and a general description of the contents. Filing cabinet drawers are labeled on acidic paper labels in metal holders. Drawers are labeled in marker with the contents. Metal map flat drawers are labeled similarly. Most of the documentation is kept in nonarchival manila folders and acidic accordion folders, although some material is loose in the primary container. Collections are arranged by installation. Folders are labeled directly in pen, but label information is inconsistent. Neither the folders nor the paper documents are on acid-free stock.

Maps and/or Oversized Documentation
Maps and drawings (0.1 linear feet) associated with these collections are stored folded in manila folders in the boxes with the rest of the paper records and also in a metal map flat drawer. Map flat drawers are labeled on acidic paper labels in metal holders. Drawers are labeled in marker with the contents.

Reports
Draft reports (0.1 linear feet) from Camp Parks are stored with other paper records from their respective installations.

Collections-Management Standards

Registration Procedures

Accession Files
A catalog and an inventory are made for each collection as it is brought into the office.
Location Identification
A listing of collections is available, and the material is stored by county and project number.

Cross-Indexed Files
No cross-indexed file system exists at this time, but one is currently being developed.

Published Guide to Collections
No published guide to the collection exists.

Site-Record Administration
When available, a trinomial site-numbering system is followed.

Computerized Database Management
An in-house system on Microsoft Access and dBASE IV is used by the staff.

Written Policies and Procedures
Minimum Standards for Acceptance
There are no minimum standards for acceptance of archaeological collections at this facility. ARS does not accept outside collections for curation.

Curation Policy
No written curation policy exists.

Records-Management Policy
No written records management policy is in effect.

Field-Curation Guidelines
No written field-curation guidelines exist. ARS does not accept outside collections for curation.

Loan Procedures
There is no written policy regarding loaned material. Material may be loaned after each individual case is considered by staff.

Deaccessioning Policy
No deaccessioning policy is in effect. To date, none of the material has been deaccessioned.

Inventory Policy
Each collection is inventoried when it is brought from the field, but no written inventory policy exists at this facility.

Latest Collection Inventory
The collection has never been inventoried.

Curation Personnel
There is no full-time curator for ARS. If curation is to be provided, it is written into each individual contract. Staff members working on each contract are responsible for curation at whatever level dictated in the contract.

Curation Financing
Financing for the curation of artifacts is written into each individual contract.

Accessibility of Collections
Access to the collections is open to staff members on an as-needed basis. Researchers may request access in writing, and each individual case is considered.

Future Plans
Future plans include installing additional shelving for archaeological material storage in the mezzanine and implementing a bar-code system for artifact boxes.

Comments
1. The leaking roof above the mezzanine level invariably threatens the collections.
2. Proper environmental and humidity control and monitoring are lacking.
3. An integrated pest-management system is not in effect.
4. Since all staff members have access to the collection storage areas, security is effectively compromised.
5. No fire detection system exists, and the fire suppression system is minimal.
6. Artifacts are not in acid-free containers.

7. Documentation is not in archival containers.

**Recommendations**

1. Remove and curate these collections in a facility with proper fire suppression/detection, environmental control, security, and pest-management.

2. If collections cannot be removed at this time, the following measures are recommended: (a) implement an integrated pest-management system, including control and monitoring on a regular basis; (b) store archaeological collections under a proper security system, with limited access. This should include an intrusion alarm within the collections storage area; (c) install a proper fire detection and suppression system, including smoke detectors wired into the fire department and a sprinkler system; (d) install a humidity control device and monitor temperature and humidity.

3. Rehabilitate and prepare all artifacts for long-term storage according to federal guidelines and standards and modern curation procedures. Specifically, (a) label legibly with indelible ink; (b) repackage in 4-mil polyethylene zip-lock bags; (c) store in acid-free boxes; and (d) label a tag made from spun-bonded polyethylene paper (e.g., Nalgene polypaper) in indelible ink and insert into the plastic bags.

4. Institute an archives program immediately. Identify all associated records and prepare for long-term storage according to federal guidelines and standards and modern archival procedures. Minimally, implement the following procedures to protect and preserve these records: (a) store all paper records in acid-free folders; (b) identify all photographic records and file in inert plastic sleeves or other approved archival storage container; and (c) store maps and oversized documents flat in an archival manner.

5. Prepare and store a duplicate copy of all associated documentation, either on acid-free paper or on microfilm, in a separate, fire-safe, secure location.

6. Hire a full-time curator for the archaeological collections.
Regional Environmental Consultants
San Diego, California

Repository Summary

Volume of Archaeological Materials: None

Linear Feet of Records: 2.1 linear feet
Collection Origin: NAB Coronado and NRTF Chollas Heights
Compliance Status: All records require complete rehabilitation to comply with existing federal guidelines and modern archival-preservation standards.

Human Skeletal Remains: No human skeletal remains are present.

Status of Curation Funding: Curation is financed through cultural resource management contracts. The staff feel that financing is not adequate and, depending on the size of the collection, an additional 1% sliding fee is required.

Introduction

DATE OF VISIT: September 19, 1993

PERSON CONTACTED: Ms. Dayle Cheevens

Approximately 2.1 linear feet of records at Regional Environmental Consultants (RECON) are from archaeological work performed at NAB Coronado (1.2) and the NRTF Chollas Heights (0.8).

Records are kept in a separate records-only storage room (475 ft²). The building in which RECON offices are located is a single-story concrete-and-glass structure with a steel frame. RECON offices occupy approximately 10,000 ft² of floor space including areas for artifact washing and processing, temporary archaeological material storage, records storage, graphics and production, offices, and restrooms.

Structural Adequacy

Archaeological Material Storage Area 1
The office building was constructed in 1991. The building is a single-story, steel, concrete, and glass structure with a concrete foundation and a built-up asphalt roof (Figure 43). The concrete
There is no targeted temperature range. The temperature is set by the staff for their comfort. Humidity is not monitored or controlled. Dust filters exist for the air conditioning system. Light is provided by fluorescent bulbs covered by nonultraviolet plastic shields. This area is maintained daily by a professional cleaning company.

**Pest Management for Both Storage Areas**

There is a partial pest-management program in place that includes pest control. A professional pest management company visits the facility every six months to a year to eliminate any pest problems. No evidence of pest infestation was evident during the visit.

**Security for Both Storage Areas**

The building is protected by intrusion alarms, controlled access, and key locks on the doors. Security for the office/laboratory area consists of key locks on the doors and controlled access. All permanent employees have access to the report records.

**Fire Detection and Suppression**

**Archaeological Material Storage Area 1**

The only fire suppression equipment consists of fire extinguishers. No sprinkler system or fire detection devices such as smoke alarms are present.

**Archaeological Material Storage Area 2**

There are no fire detection devices present in the records storage area. Fire extinguishers and a sprinkler system comprise the fire suppression system.

**Archaeological Material Storage**

No archaeological materials associated with DoD facilities are stored at RECON.

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*Figure 43. Exterior view of the RECON building.*

A slab floor of the office/laboratory area is carpeted. Interior walls are covered with plasterboard, and the ceiling is composed of suspended acoustical tiles. There are three windows in this room, all with blinds, one facing east and two facing south. Windows measure 3 x 5 feet and have aluminum frames. Aside from various office doors, there are two interior doors and one exterior door. Interior doors are single wood panel, one on the northwest wall leading to the lobby and one northeast door leading to an interior hallway. There is a glass exterior door on the southwest wall of this room. Plumbing and electrical systems are original to the building.

**Archaeological Material Storage Area 2**

The 475 ft² records storage area has a concrete floor covered with carpet. Interior walls are covered with plasterboard, the ceiling is composed of suspended acoustical tiles. On the northwest and southwest walls are two windows covered with blinds. Two single wood panel doors are on the north and southeast walls. The records storage area is filled to approximately 80% capacity. Several of the rows of shelving units are cluttered with maps and presentation material mounted on matte board.

**Environment for Both Storage Areas**

Temperature in these rooms is controlled by a central heating and air conditioning system.
Human Skeletal Remains
No human skeletal remains from DoD facilities are present at RECON.

Records Storage
There are approximately 2.1 linear feet of records associated with work carried out at NAB Coronado and NRTF Chollas Heights stored in the two collections storage areas (Table 23). Records associated with work done at NAB Coronado span the years 1984–1986. Those associated with work done at NRTF Chollas Heights all date to 1991. No records are systematically excluded from curation; however, records for jobs that exceed 10 years are reviewed.

Archaeological Material Storage Area 1

Project Reports
Reports consisting of approximately 0.9 linear feet are from NAB Coronado and NRTF Chollas Heights. Reports are arranged by job number and are stored in a series of four four-drawer metal file cabinets (Figure 44). Adhesive labels on the file drawers list the range of job numbers inside each drawer. Secondary containers consist of acidic manila file folders labeled with job number.

Paper Records
Paper records are the second largest group of documents stored in this collections storage area. The majority of paper records are associated with archaeological work at NAB Coronado. All paper records are stored on four rows of double-sided, open, painted-wood shelving units (Figure 45). Each row of shelves in a shelving unit contains an acidic paper label taped to the end of the row. These shelf labels are written in marker and contain the job numbers included on each shelf of each row. Papers records are contained in acidic manila file folders stored in acidic expanding file folders. Expandable file folders include adhesive “punched” labels with the job number, as well as a typed tag inserted into a plastic tab that is attached to the side of the folder. Most of the acidic manila folders are directly labeled in marker and/or pen with job number and, occasionally, folder contents. Types of paper records include correspondence, analysis records, background records, and survey records. All are in good condition, although many contain contaminants such as paper clips, staples, and folding metal clips. None of the paper records are duplicated.

Photographic Records
The 0.2 linear feet of photographic records consist of color prints, negatives, slides, contact-print sheets, and camera-ready photographs.

Table 23.
Major Classes of Records by Installation

<table>
<thead>
<tr>
<th>Installation</th>
<th>Paper Records</th>
<th>Photographs</th>
<th>Maps/Oversized Documents</th>
<th>Reports</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAB Coronado</td>
<td>0.5</td>
<td>—</td>
<td>0.1</td>
<td>0.6</td>
</tr>
<tr>
<td>NRTF Chollas</td>
<td>0.3</td>
<td>0.2</td>
<td>0.1</td>
<td>0.3</td>
</tr>
<tr>
<td>Total</td>
<td>0.8</td>
<td>0.2</td>
<td>0.2</td>
<td>0.9</td>
</tr>
</tbody>
</table>
Collections-Management Standards

Registration Procedures

Accession Files
All materials are given a catalog number and job number upon receipt.

Location Identification
The location of the collections is identified in the job files.

Cross-Indexed Files
The files are cross-indexed according to catalog number and job number.

Published Guide to Collections
There is no collections guide; RECON is not a long-term curation facility.

Site-Records Administration
A trinomial site-numbering system is used.

Computerized Database Management
A computerized database management system is used to maintain the master catalog of collections.

Written Policies and Procedures

Minimum Standards for Acceptance
There are several corporate standards that are followed, including what information should be written on boxes and the types of information that should be included with each collection.

Curation Policy
RECON is not a long-term curation facility and has no curation policy. However, it does rent a storage unit for the storage of archaeological collections. RECON is trying to determine which repository will receive these collections for long-term curation.

Records-Management Policy
No written policy exists, but curation of associated documentation follows the general methods of record keeping for the company.

Maps and/or Oversized Documents
A total of 0.2 linear feet of maps and/or oversized documents exist for NRTF Chollas Heights and NAB Coronado and include blueine maps and reports figures. Storage units are the same as those described for paper records. All blueine maps are folded and are contained in the acidic expandable folders.

Reports
Approximately 0.4 linear feet of project reports (draft and/or final copy) are stored in the records storage area. The majority are related to work carried out at NAB Coronado. Most of the reports are bound or contained within metal clasps.

Figure 45. Archives room at RECON (note records stored on floor).
Field-Curation Guidelines
None exist, but RECON never accepts collections other than those related to work carried out by its own staff.

Loan Procedures
RECON does not loan out material.

Deaccessioning Policy
There is no deaccessioning policy.

Inventory Policy
There is no inventory policy.

Latest Collections Inventory
The staff suggested that the collections were last inventoried in 1988.

Curation Personnel
There is no full-time curator for the archaeological collections; however, collections care is one of Ms. Cheevers’ responsibilities. Ms. Cheevers feels that the recovery of archaeological collections has a higher priority than the curation of existing collections. She views research and education as the primary responsibilities associated with archaeological collections.

Curation Financing
Curation activities are financed through cultural resource management contracts. The staff feel that financing is inadequate and that, depending on the size of the collection, an additional 1% “sliding fee” is needed.

Access to Collections
Ms. Cheevers is responsible for records maintenance and security, but all permanent employees have access to them. A check-out system exists whereby a card is left in the file, indicating that a folder is checked out. Access to collections by researchers is informal but supervised. To borrow any records, a letter is requested that explains why the records are being borrowed.

Future Plans
There are no future plans for curation.

Comments
1. None of the associated records are duplicated or archivally curated.
2. Several fire extinguishers provide the only fire suppression in the office/laboratory area.
3. Humidity is not monitored in either collections storage area.

Recommendations
1. Store all paper records in acid-free folders. Store photographic records in archival-quality sleeves. Store maps and/or oversized documents flat in map flats. Duplicate all records on acid-free paper and store at a separate and secure location.
2. Upgrade the fire-detection and suppression system in Archaeological Material Storage Area 1 to include a sprinkler system and smoke detectors.
3. Install humidity-monitoring devices. If an HVAC system cannot be installed, purchase commercial dehumidifiers and hygrothermographs to control and monitor humidity.
Repository Summary

Volume of Archaeological Materials: None
Compliance Status: Jones and Stokes Associates is a contracting firm in Sacramento, California. It is their policy to record but not collect archaeological materials during survey projects. Therefore, no archaeological materials are stored at their facility.

Linear Feet of Records: 0.4 linear feet
Collections Origin: Fort Hunter-Liggett and Camp Roberts
Compliance Status: All records require complete rehabilitation to comply with existing federal guidelines and modern archival-preservation standards.

Human Skeletal Remains: No human skeletal remains are present.

Status of Curation Funding: Curation activities are financed through cultural resource management contracts. The staff feel that funding is adequate.

Introduction

DATE OF VISIT: September 23, 1993
PERSON CONTACTED: Dana McGowan

Approximately 0.4 linear feet of records associated with military contracts performed by Jones and Stokes Associates (JSA) is stored at their office in Sacramento. Records associated with work done at Camp Roberts and Fort Hunter-Liggett are present. It is a policy of JSA to record archaeological materials during a survey rather that collect these materials. As a result, JSA houses no archaeological material from DoD facilities.

Repository

The two-story building includes offices, a mechanical/utility room, and restrooms. Associated records are stored in a second-floor office on the east side of the building. The office measures 120 ft².
Structural Adequacy
The building was originally constructed as a school in 1929 and remodeled into an office building in the 1980s. It has a concrete slab foundation, brick exterior walls, and a clay tile roof (Figure 46). Interior walls are covered with plasterboard. The ceiling is composed of suspended acoustical tiles. The floor is carpeted. There are numerous windows throughout the building. Two windows are in the second-floor office with the records. The windows measure 3 x 10 feet (width, height), are located on the east wall, and have wooden frames that were replaced during the 1980s renovation. One interior single wood panel door is present in the west wall of the office with the records. The facility functions well as office space. However, if long-term storage of archaeological materials ever occurs, additional renovations are needed.

Pest Management
The staff are aware that a pest-management program exists, but they are unsure what type it is and whether it includes both monitoring and control of pests.

Security
A SONITROL-designed security system includes seal alarms on all exterior windows and doors, as well as a sound alarm installed in the lobby for after hours use. All alarms are wired directly into SONITROL’s monitoring office.

Fire Detection and Suppression
The fire-detection system consists of smoke and heat detectors. The fire-suppression system consists of several fire extinguishers.

Archaeological Material Storage
JSA does not have any DoD archaeological materials in their offices.

Human Skeletal Remains
No human skeletal remains from DoD facilities are present at JSA.

Records Storage
Approximately 0.4 linear feet of records associated with archaeological projects carried out at Camp Roberts (0.2) and Fort Hunter-Liggett (0.2) are stored at JSA. The majority of the records are stored in two four-drawer, enameled-metal file cabinets in the office of Ms. Dana McGowan (Figure 47). It should also be noted that a few records are located on the floor of Ms. Jane Russell’s office.

Different kinds of records are combined in individual folders, making it difficult to calculate the linear feet of each type of record (e.g., paper records, photographic records) for an individual installation. Any permanent employee of JSA has access to the records. There is a basic check-out system that includes inserting a signed and dated...
consist of background records. They are also arranged by installation. All appear to be in good condition, although they contain staples and paper clips.

Maps and/or Oversized Documents
Small-scale topographic maps and site maps from Fort Hunter-Liggett are present. Storage is the same as the paper records. One large-scale map of Camp Roberts is included with the paper records stored on the floor.

Reports
Draft reports from Fort Hunter-Liggett are stored in the file cabinet with the paper records. A letter report for work at Camp Roberts is also present.

Collections-Management Standards

Registration Procedures

Accession File
There is no accession file; however, records are arranged by project.

Location Identification
No collection identification exists.

Cross-Indexed Files
The assessment team was unable to determine if files at JSA are cross-indexed.

Published Guide to Collections
JSA does not have any archaeological materials.

Site-Record Administration
The assessment team was unable to determine if JSA has a site-record administration procedure.

Computerized Database Management
The assessment team was unable to determine if JSA has a computerized database-management procedure.

Paper Records
All original paper records associated with archaeological work carried out on Fort Hunter-Liggett are stored in the top drawer of a four-drawer letter-sized file cabinet. The file drawers have metal tag holders with acidic paper labels. Label information is written in marker with “Past and Inactive” files written on the label. Secondary containers consist of acidic hanging file folders. Folder labels are directly labeled acidic tags in plastic tabs. Paper records include proposals, correspondence, and background records. All are arranged by installation. Most are in fair condition, although they contain contaminants such as staples, paper clips, and metal clasps. Paper records from Camp Roberts are currently stored loose on an office floor and
Written Policies and Procedures

Minimum Standards for Acceptance
JSA does not have any archaeological materials.

Curation Policy
JSA does not have any archaeological materials.

Records-Management Policy
There is no records-management policy.

Field-Curation Guidelines
JSA does not collect archaeological materials in the field.

Loan Procedures
There is no archaeological material loan policy, but JSA will make records available to subcontractors.

Deaccessioning Policy
No deaccessioning policy exists.

Inventory Policy
No inventory policy exists.

Latest Collection Inventory
This is not applicable because JSA does not collect archaeological materials.

Curation Personnel
There are 150 employees at JSA. Of these, four are archaeologists.

Curation Financing
Curatorial services are financed through cultural resource management contracts. The staff believe that funding is adequate.

Access to Collections
Any permanent employee of JSA has access to the records. There is a check-out system that includes inserting a signed and dated piece of paper stating what was borrowed.

Future Plans
The staff were unaware of any future plans for upgrading the curation program.

Comments

1. JSA is not a long-term curation repository, but the facility functions well as office space.

2. Only records were examined because JSA does not collect archaeological materials.

Recommendations

1. Locate the subcontractor who did the archaeological work at Camp Roberts and Fort Hunter-Liggett to determine if any archaeological materials were collected and additional documentation generated.

2. The fire-detection system is adequate. Upgrade the fire-suppression system to include a sprinkler system because of the presence of large quantities of potentially flammable paper.

3. Duplicate records on acid-free paper and store in acid-free folders. Store maps flat in map cabinets. Store both the records and maps at a separate and secure location. Do not use contaminants such as metal paper clips and staples. Store photographs in archival polyethylene plastic sleeves.
Eleven facilities in California and Washington have archaeological collections from DoD facilities (Tables 24 and 25). Associated records are located at all 11 facilities, whereas archaeological materials are at only 8. A building evaluation, survey questionnaire, and archaeological materials and documentation assessment were completed at each facility. None of the facilities in California and Washington meet 36 CFR Part 79 for the long-term curation of federal archaeological collections. All collections require some type of rehabilitation. Although 80% of the archaeological materials are cleaned and 91% are sorted, only 30% are labeled. The majority of primary and secondary containers are not archival quality and need to be replaced.

Records at 90% of the facilities are not duplicated, and most are not stored in archival-quality containers. All the records need complete rehabilitation. Management controls, a master collection inventory, and database do not exist for these collections and should be created immediately.

Repositories

The 11 facilities visited can be divided into three general classes: archaeological contractors (n=4), military installations (n=6), and universities/colleges (n=1). None are designed for curation, and only two are adapted for curation. Institutions do not have the financial capability to obtain additional space suitable for collections management needs. They use whatever space can be acquired. Twenty percent of the collections storage areas are not regularly maintained, and dust covered shelves and boxes. Cluttered collections storage areas are typical. The majority of the repositories do not consider themselves to be permanent collections storage areas for archaeological collections. Only two partially comply with 36 CFR Part 79.

Environmental Controls

Environmental monitoring and adequate environmental controls exist in only two repositories (Table 26). Seven of the repositories are heated and air conditioned, but none monitor or control humidity. These uncontrolled conditions are causing the deterioration of both archaeological materials and associated records.

---

Table 24.
Facilities with DoD Collections in California and Washington, and Number of Collections Storage Areas per Facility

<table>
<thead>
<tr>
<th>Facility</th>
<th>Number of Collections Storage Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fort Lewis</td>
<td>3</td>
</tr>
<tr>
<td>NSB San Diego</td>
<td>1*</td>
</tr>
<tr>
<td>SWDIVNAVFACENGCOM</td>
<td>1</td>
</tr>
<tr>
<td>NWS Fallbrook</td>
<td>2</td>
</tr>
<tr>
<td>SDSU</td>
<td>2</td>
</tr>
<tr>
<td>Affinis Environmental Services</td>
<td>1</td>
</tr>
<tr>
<td>OGDEN Environmental and Energy Services</td>
<td>1</td>
</tr>
<tr>
<td>Gallegos and Associates</td>
<td>1</td>
</tr>
<tr>
<td>Archaeological Resource Services</td>
<td>1</td>
</tr>
<tr>
<td>RECON Regional</td>
<td>1</td>
</tr>
<tr>
<td>Environmental Consultants</td>
<td>1</td>
</tr>
<tr>
<td>Jones and Stokes Associates</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>15</td>
</tr>
</tbody>
</table>

*Collections are really stored in two locations: on base and in a private residence. A building evaluation of the residence was not performed.
### Table 25.
**Summary of Collections by Location**

<table>
<thead>
<tr>
<th>Installation</th>
<th>Volume of Artifacts (ft³)</th>
<th>Documentation (Linear Feet)</th>
<th>Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admiral Baker Field</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDSU</td>
<td>92.1</td>
<td>5.6</td>
<td>6</td>
</tr>
<tr>
<td>Camp Parks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARS</td>
<td>0.3</td>
<td>0.3</td>
<td>10</td>
</tr>
<tr>
<td>Camp Roberts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jones and Stokes</td>
<td>—</td>
<td>0.2</td>
<td>12</td>
</tr>
<tr>
<td>Fort Hunter-Liggett</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jones and Stokes</td>
<td>—</td>
<td>0.2</td>
<td>12</td>
</tr>
<tr>
<td>Fort Lewis</td>
<td>15.0 *</td>
<td>8.4</td>
<td>2</td>
</tr>
<tr>
<td>Vancouver Barracks</td>
<td>1.5</td>
<td>—</td>
<td>2</td>
</tr>
<tr>
<td>Yakima Training Center</td>
<td>51.0</td>
<td>3.4</td>
<td>2</td>
</tr>
<tr>
<td>Fort McArthur (Nike site)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ogden Environmental</td>
<td>—</td>
<td>0.3</td>
<td>8</td>
</tr>
<tr>
<td>George Air Force Base</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ogden Environmental</td>
<td>—</td>
<td>1.5</td>
<td>8</td>
</tr>
<tr>
<td>NAF El Centro</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ogden Environmental</td>
<td>—</td>
<td>0.1</td>
<td>8</td>
</tr>
<tr>
<td>NAS Pendleton</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SWDIVNAVFACENGCOM</td>
<td>4.3</td>
<td>—</td>
<td>4</td>
</tr>
<tr>
<td>Gallegos and Associates</td>
<td>—</td>
<td>0.8</td>
<td>9</td>
</tr>
<tr>
<td>NAS Miramar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDSU</td>
<td>12.0</td>
<td>—</td>
<td>6</td>
</tr>
<tr>
<td>Affinis</td>
<td>0.2</td>
<td>0.1</td>
<td>7</td>
</tr>
<tr>
<td>Ogden Environmental</td>
<td>1.0</td>
<td>—</td>
<td>8</td>
</tr>
<tr>
<td>Gallegos and Associates</td>
<td>—</td>
<td>1.1</td>
<td>9</td>
</tr>
<tr>
<td>NAB Coronado</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RECON</td>
<td>—</td>
<td>1.2</td>
<td>11</td>
</tr>
<tr>
<td>NAB San Diego</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ogden Environmental</td>
<td>—</td>
<td>0.1</td>
<td>8</td>
</tr>
<tr>
<td>NRR Silver Strand (Coronado)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gallegos and Associates</td>
<td>—</td>
<td>0.3</td>
<td>9</td>
</tr>
<tr>
<td>NRTF Chollas Heights</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RECON</td>
<td>—</td>
<td>0.9</td>
<td>11</td>
</tr>
<tr>
<td>NAVSHIPYD Long Beach</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ogden Environmental</td>
<td>—</td>
<td>0.1</td>
<td>8</td>
</tr>
<tr>
<td>Naval Space Surveillance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ogden Environmental</td>
<td>—</td>
<td>0.3</td>
<td>8</td>
</tr>
<tr>
<td>SUBASE San Diego</td>
<td>225.0</td>
<td>5.2</td>
<td>3</td>
</tr>
<tr>
<td>SWDIVNAVFACENGCOM</td>
<td>2.6</td>
<td>—</td>
<td>4</td>
</tr>
<tr>
<td>Ogden Environmental</td>
<td>83.0</td>
<td>2.3</td>
<td>8</td>
</tr>
<tr>
<td>Gallegos and Associates</td>
<td>—</td>
<td>0.4</td>
<td>9</td>
</tr>
<tr>
<td>NWS Fallbrook</td>
<td>5.0</td>
<td>0.1</td>
<td>5</td>
</tr>
<tr>
<td>NWS Seal Beach (Fallbrook Annex)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Gallegos and Associates</td>
<td>—</td>
<td>0.6</td>
<td>9</td>
</tr>
<tr>
<td>SWDIVNAVFACENGCOM</td>
<td>0.4</td>
<td>—</td>
<td>4</td>
</tr>
<tr>
<td>SWDIVNAVFACENGCOM</td>
<td>—</td>
<td>34.3</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>493.4</td>
<td>67.8</td>
<td></td>
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</table>

*Archaeological materials at Fort Lewis include 1 MNI.
Table 26.  
Presence/Absence of Repository Infrastructure Controls Necessary to Curate Archaeological Collections

<table>
<thead>
<tr>
<th>Location</th>
<th>Environmental Controls</th>
<th>Pest Management</th>
<th>Security</th>
<th>Fire Control</th>
<th>Full Time Curator</th>
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<tbody>
<tr>
<td>Fort Lewis</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Museum</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
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<tr>
<td>Building T1214</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
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<tr>
<td>NSB San Diego</td>
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<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SWDIVNAVFACENGCOM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office</td>
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<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<tr>
<td>Building 131</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>NWS Fallbrook</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Locker</td>
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<td>No</td>
<td>No</td>
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<tr>
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<td>No</td>
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<tr>
<td>SDSU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Library</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Shipping Container</td>
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<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>ES</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>OGDEN</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Gallegos and Associates</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>ARS</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>RECON</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Records Storage</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>JSA</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Pest Management

Four repositories have formal pest-management programs (Table 26) that monitor and control insects and small mammals. These formal programs consist of bait and/or traps and regular chemical spraying. The types of chemicals used, their frequency of use, and their hazard to personnel and collections are beyond the scope of this report to assess.

Security

Only eight repositories meet the minimum security requirements (Table 26). These standards include intrusion alarms, motion detectors, limited access, absence of windows, and dead-bolt locks on doors. Access to most collections storage areas is usually limited to a select number of individuals.

Fire Detection and Suppression

Five of the repositories contain adequate fire-detection and fire-suppression devices consisting of smoke detectors, fire alarms, and sprinkler systems (Table 26). All facilities contain at least one fire extinguisher in the collection storage area.

Table 27.  
Percentages of Material Classes

<table>
<thead>
<tr>
<th>Material Class</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prehistoric</td>
<td></td>
</tr>
<tr>
<td>Chipped Stone</td>
<td>33</td>
</tr>
<tr>
<td>Faunal Remains</td>
<td>14</td>
</tr>
<tr>
<td>Soil Samples</td>
<td>5</td>
</tr>
<tr>
<td>Other</td>
<td>2</td>
</tr>
<tr>
<td>Historical-Period</td>
<td></td>
</tr>
<tr>
<td>Faunal Remains/Shell Mix</td>
<td>15</td>
</tr>
<tr>
<td>Metal</td>
<td>10</td>
</tr>
<tr>
<td>Brick</td>
<td>8</td>
</tr>
<tr>
<td>Other</td>
<td>7</td>
</tr>
<tr>
<td>Glass</td>
<td>6</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
</tr>
</tbody>
</table>
Artifact Curation

None of the facilities have properly prepared DoD archaeological materials for long-term curation, although two are making progress in this direction. Most of the primary containers are variable-sized acidic cardboard boxes that were frequently overpacked, overlapped, compressed, dirty, and torn. Label information is inconsistent and sometimes unavailable.

Forty-five percent of the secondary containers consist of various types of plastic bags, most of which are not of archival quality. Other types of containers include acidic paper bags, small acidic cardboard and plastic boxes, plastic and/or metal film vials, acidic newspaper, and plastic bubble-wrap. A number of collections have no secondary containers. Artifacts are also stored loose in boxes. The wide assortment of secondary containers has resulted in an inventory-control problem. If these practices continue, the collections will further deteriorate.

Chipped stone, faunal remains, and soil samples are the most abundant of the prehistoric material classes (Table 27). Common historic material classes include faunal remains, metal, and brick.

Human Skeletal Remains

Human skeletal remains consist of one individual from Fort Lewis.

Records Management

Approximately 67.8 linear feet of associated records (Table 28) were examined. Most facilities attempt minimal conservation, but no facility has archival protocols in place. Original paper records at 12 storage areas have not been duplicated. Paper records are not stored in acid-free folders. Maps are not always stored flat in metal map cases. Photographic materials are not isolated or stored in chemically inert sleeves. None of the records are stored in fire-proof cabinets.

Environmental controls that meet 36 CFR Part 79 exist at only two collections storage areas. It is likely that severe temperature and humidity fluctuations are present at the remaining 13 collections storage areas. These fluctuations accelerate deterioration and promotes visible changes such as cockling paper, flaking ink, warped covers on books, cracked emulsion on photographs, and the growth of molds.

Collections-Management Standards

Written policies and procedures for artifact curation, records management, inventories, loans, and deaccessioning are present at three facilities. Most facilities do not have long-term management plans for DoD collections. Failure to meet basic curation needs and responsibilities has led to substandard care for many DoD collections. A plan of action for the long-term management of these collections should be implemented that minimally includes the following.

1. Inventory all human skeletal remains to comply with NAGPRA.

2. Establish a priority for the inventory and rehabilitation of the collections.

3. Develop an archives management plan.

These findings show that many of the examined repositories entrusted with the care of the nation’s heritage have no long-term plan for the management of these resources. This responsibility must be honored by federal resource managers as well and should be corrected immediately. Failure to meet elementary curation needs and responsibilities has led to less-than-adequate care for the collections for which DoD is responsible.
The following recommendations are suggested to bring all DoD collections in this report into compliance with the mandates of 36 CFR Part 79 and NAGPRA. Maximum cost savings would be achieved if NAGPRA and 36 CFR Part 79 work is done simultaneously. A comprehensive plan for curation compliance includes the following points.

Develop a Plan of Action

A plan of action minimally must address four points—(1) long-term housing of the collections and records, (2) rehabilitation of the archaeological materials, (3) rehabilitation of the associated records, and (4) management of these data.

Develop a Formal Archives Management Program

A formal archives management program must be developed immediately to establish priorities for the documentation in the DoD collections. All records must be coalesced and rehabilitated to comply with existing federal guidelines and standards for modern archival practices. Because so many records no longer accompany the collections they were derived from, and because of the fragile nature of the documents and the unstable environment in which they are stored, this task must precede the rehabilitation of the archaeological materials before the information contained in the records is lost forever. Archives rehabilitation includes seven steps.

1. Develop an archives inventory-management program that uses microcomputer technology.
2. Inventory and catalog all associated records using professional museum standards.
3. Employ a conservator to assess the condition of paper and photographic records, and establish priorities and recommend strategies for conservation. Implement a long-term conservation program for these records.
4. Transfer general records into acid-free folders and place in appropriate archival storage units.
5. Place photographs, negatives, and slides into archival polyethylene sleeves, acid-free envelopes, and appropriate storage units.
6. Store large-scale maps in flat metal map cases.
7. Duplicate associated records on acid-free paper or microfilm, and store the duplicates in a location apart from the originals.

Proper management of the DoD archaeological archives will provide opportunities for scholars, students, and the public to benefit from the information contained in these records, a major public benefit that currently is not being realized.
Inventory and Rehabilitation of Existing Archaeological Materials

The DoD collections must be rehabilitated to professional museum standards. Rehabilitation must include the following.

1. Inventory and catalog all archaeological materials to standards consistent with those of a professional museum.

2. Label and package artifacts to one consistent standard, and place them in archivally stable containers.

3. Implement a long-term conservation plan for the collection through consultation of a conservator to assess the condition of perishable materials and establish priorities for conservation.

4. Develop a written manual outlining the policies and procedures for the collections.

These steps for stabilizing and preserving existing archaeological materials will ensure management of the collections in a cost-effective manner. Proper management of these collections will ensure that scholars, students, and the public have access to, and benefit from, the DoD collections, which are not being used.

Bring Together Collections

A plan of action for the long-term care of collections and associated records must be implemented to insure their protection and prevent further deterioration. Collection coalescing is recommended for long-term management.

Develop Cooperative Agreements

To offset costs, DoD is encouraged to develop cooperative agreements with other agencies to share costs of collections management for all their collections in the same repository. Cooperative agreements provide opportunities for joint ventures between and among federal agencies with similar curation requirements.

Dedicate Space for Storage of Collections

Following the adoption of a curation strategy, the next step is to develop a plan of action that identifies how the curation facility will function. Space must be dedicated for the curation of archaeological collections and associated records. Office, research, and work areas must be separated from this area. Space that is used for both storage and work is not acceptable. Minimal curation standards must include the following five points:

1. To minimize the deterioration rate of curated objects, storage space must have environmental controls that maintain humidity and temperature at constant levels.

2. Storage space should have a minimal number of doors and walls, and preferably no windows, in order to decrease security risks and the chance of condensation forming on walls and windows during seasonal temperature changes. This will also increase energy efficiency.

3. Storage space should have no water or sewage pipes overhead. Only the sprinkler system for fire suppression should be installed above collections.

4. Access should be limited to curatorial staff; therefore, meters for gas and electricity and electric junction boxes should be outside of the collections storage areas.

5. The space must be large enough to house existing collections adequately and to accommodate future additions to the collections.
Provide Security, Adequate Fire Detection and Suppression, and Facility Maintenance

In order to adequately protect the collections, a curation plan for the collections facility must provide measures to ensure safety from theft, vandalism, fire, and pests. The plan must also provide regularly scheduled maintenance of support systems, cleaning, and pest-management.

Security

To adequately protect the collections, both structural and procedural security measures should be taken. The building should have an appropriate and operational intrusion-detection and -deterrent system. A recommended deterrent system includes limited access, structurally sound wall and doors that are ideally without windows, and the use of locked cabinets within the storage area. Structural items that provide adequate to optimal safety include the use of doors that are either solid wood or metal. Doors should have both dead-bolt and key locks.

Access to collections areas should be restricted to repository personnel. Keys to the storage area should be restricted to curatorial staff. Researchers and visitors should be allowed access only under the supervision of curatorial staff. A study room should be provided outside of the storage area for the use of researchers needing extended access to collections. Fragile and valuable items require additional security through the use of a locked specimen cabinet, safe, or vault. Additionally, an emergency-management plan should be created to address such emergencies as fires, floods, natural disasters, civil unrest, acts of violence, structural failures, and failures of mechanical systems within the physical plant. A plan of action for each circumstance should be prepared.

Additional safety measures must be taken for protection from earthquake damage. Building structures must be kept up to the latest earthquake codes. Ideally, storage units should have locking doors or bars to keep contents from sliding out. Cabinets should have supporting braces and be bolted to the floor. Drawers should be lined with ethafoam. Fragile objects should be wrapped in ethafoam for extra protection.

Fire Protection

Both the collections, facility personnel, and visitors need to be protected in a curation facility. In addition to complying with local fire codes, the repository should space smoke detectors throughout the collections storage area. Fire extinguishers should be inspected annually, clearly marked, and spaced throughout the storage areas. The recommended number of extinguishers depend on the size of the storage area and on the size of the collection. A sprinkler system provides the best means of fire suppression. Duplicate records should be stored in a fireproof storage unit within a separate, equally secure facility.

Facility Maintenance

The facility, including collections storage areas, needs to be regularly maintained through scheduled activities including regular cleaning, pest-management procedures, and maintenance of utilities and support systems. Curatorial staff or a bonded janitorial service should schedule routine sweeping, mopping, and dusting of the storage area.

An integrated pest-management system must be put in place. Collections should be regularly inspected for infestation, and monitoring devices such as sticky traps for rodents and insects must be used. Regular spraying for pest control must be included in the plan. New collections must be isolated in a separate room as a precaution against mold or pest infestation. Infested collections must be properly treated before they are integrated with other collections.

Support systems, such as temperature and humidity controls, must be regularly monitored. Dust filters should be changed regularly. Gas, electrical, intrusion detection systems, lights, plumbing, fire alarms, smoke detectors, and the sprinkler system should be regularly maintained and tested. Restrictions on smoking, eating, and drinking in storage areas should be adopted.
Hire a Full-Time Manager for Archaeological Collections

A collections manager should be hired as soon as possible to care for the archaeological collections. This person should have professional qualifications and prior experience in collections management. Collections managers are minimally responsible for the following.

1. Ensuring that adequate written policies and procedures are in place and are shared so that staff have appropriate guidance.

2. Ensuring that management records are kept up-to-date, are complete, are properly monitored, and are readily available to researchers.

3. Employing and updating a computerized database for efficient management of the collections.

4. Ensuring that archaeological materials can be easily located.

5. Ensuring that objects are properly labeled according to a standard system.

6. Ensuring that the archaeological materials and records are maintained under physically secure conditions, whether in storage, on exhibit, or under study.

7. Performing periodic inventories and inspections of archaeological materials and records to ensure their long-term survival.

It is believed that these recommendations are the minimum that must be addressed in order to bring DoD archaeological collections into compliance with federal archaeological curation standards. Knowledge of the prehistory and history of the west coast will be increased tremendously by the proper curation of the archaeological materials under the care of the Department of Defense.