

PENNSYLVANIA DEPARTMENT OF TRANSPORTATION
ARCHAEOLOGICAL PREDICTIVE MODEL SET

$$\begin{matrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{matrix} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

TASK 2: DESIGNATING MODELING
REGIONS

CONTRACT #355I01

ARCHAEOLOGICAL PREDICTIVE MODEL SET

Category #05 - Environmental Research

$$\bar{x} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

October 2013

$$(x + a)^n = \sum_{k=0}^n \binom{n}{k} x^k a^{n-k}$$

URS

**PENNSYLVANIA DEPARTMENT OF TRANSPORTATION
ARCHAEOLOGICAL PREDICTIVE MODEL SET
TASK 2: DESIGNATING MODELING REGIONS**

CONTRACT #355I01

Prepared for

Pennsylvania Department of Transportation
Bureau of Planning and Research
Keystone Building
400 North Street, 6th Floor, J-East
Harrisburg, PA 17120-0064

Prepared by

Matthew D. Harris, Principal Investigator

URS Corporation
437 High Street
Burlington, NJ 08016-4514

October 2013

ABSTRACT

This report is the documentation for Task 2 of the Statewide Archaeological Predictive Model Set project sponsored by the Pennsylvania Department of Transportation (PennDOT). This project was solicited under Contract #355I01, Transportation Research, Education, and Technology Transfer ITQ, Category #05 – Environmental Research. The goal of this project is to develop a set of statewide predictive models to assist the planning of transportation projects. PennDOT is developing tools to streamline individual projects and facilitate Linking Planning and NEPA, a federal initiative requiring that NEPA activities be integrated into the planning phases for transportation projects. The purpose of Linking Planning and NEPA is to enhance the ability of planners to predict project schedules and budgets by providing better environmental and cultural resources data and analyses. To that end, PennDOT is sponsoring research to develop a statewide set of predictive models for archaeological resources to help project planners more accurately estimate the need for archaeological studies.

The objective of Task 2 is primarily to define and justify the 10 regions of the Commonwealth for which individual predictive models will be created. The purpose of these divisions serves three main purposes: 1) to reduce the environmental variation within each model; 2) model groups of site locations that are more geographically related; and 3) to better organize the modeling process and computability. The basis for these divisions is physiographic section boundaries and watershed boundaries. These are non-arbitrary and predominately natural landscape divisions that contain more similar environments and presumably had effects on prehistoric settlement choices. Within each of the 10 regions, numerous smaller models will be created within areas defined by watersheds and physiographic sections. The smaller area models will then be aggregated into the larger regions.

This report provides a justification for the segmentation of regions and provides the methods by which the regions were selected, and summarizes the physical character of each region. In addition, this report provides summary tables of the archaeological resources and previous cultural resources surveys within each region.

TABLE OF CONTENTS

Abstract.....	i
Table of Contents.....	ii
List of Figures.....	iii
List of Tables.....	iv
Introduction.....	1
Data and Methodology.....	2
Data.....	2
Methodology.....	6
Regions Overview.....	9
Physical Data.....	9
Cultural Resources Data.....	13
Summary and Conclusions.....	16
References Cited.....	18
Appendix A. Tables of PASS Sites by Region	
Appendix B. Tables of Cultural Resources Surveys by Region	

LIST OF FIGURES

Figure 1 DCNR Map 13: Physiographic Provinces of Pennsylvania. 3
Figure 2 Major watersheds of Pennsylvania. 5
Figure 3 DEP State Water Plan 104 watersheds. 6
Figure 4 Pennsylvania divided into 250 physio-sheds. 7
Figure 5 Pennsylvania divided into 10 modeling regions and underlain by physio-shed
boundaries. 8
Figure 6 Histogram and cumulative frequency of physio-shed area in square miles. 12

LIST OF TABLES

Table 1 Physiographic Subdivisions of Pennsylvania..... 4
Table 2 Area of Modeling Regions in Square Miles..... 9
Table 3 Breakdown of Physiographic Provinces and Sections by Modeling Region 10
Table 4 Breakdown of Major Watersheds by Modeling Region..... 11
Table 5 Count of Physio-Sheds by Modeling Region..... 12
Table 6 Count and Percentage of PASS Sites by Component and Modeling Region..... 13
Table 7 Density of PASS Sites and Components by Area of Modeling Region..... 14
Table 8 Count and Density of ER Survey Polygons Intersecting each Modeling Region 15

INTRODUCTION

Predictive models, even over small areas, require the segmenting of space for reasons of both model fit and computability. The latter is simply that modeling requires millions of raster calculations, and computers have a limited capacity based on available memory and processing power. Study areas require segmenting relative to the available computer resources in order to make the necessary calculations. When segmenting based on computability, the boundaries may be entirely arbitrary so long as the amount of data within each segment fits within the available computer resources. The former type of segmenting, based on model fitting, is a more deliberate task. Through this, the study area landscape is divided into areas to decrease certain sources of environmental variation while at the same time attempting to distribute the known site data points. This form of segmentation is required so that the patterns of environmental factor/site location correlations can be isolated as much as possible to give the best degree of regression model fit and, therefore, model performance. For example, the pattern of site location preference and common landforms in the Glaciated Plateau physiographic section of northwestern Pennsylvania differ substantially from those of the neighboring Central Lowlands section bordering Lake Erie. Attempts to model the sites and landforms of these regions together may result in poor performance because the correlation to environmental variables changes in each region. The process of segmenting the statewide Pennsylvania study area outlined below will balance the needs for computability with the distribution of both natural physiographic landforms and the distribution of known Pennsylvania Archaeological Site Survey (PASS) archaeological sites on file at the Pennsylvania Historical and Museum Commission (PHMC). The result is 10 regions within which numerous smaller models will be created and then mosaicked and validated at the regional level.

DATA AND METHODOLOGY

The division of the study area into 10 regions was performed with the project's Geographic Information System (GIS) and utilized physiographic sections, watersheds, and PASS archaeological site locations. The first step in this division was the creation of areas referred to as *physio-sheds*, which are the combination of physiographic sections and watershed boundaries. These areas capture the range of landforms inherent to each physiographic section, as well as the terrain and hydrologic dynamics specific to each watershed. The second step was to aggregate the physio-sheds into their associated physiographic sections and compare the similarities of each section relative to its size and the density of archaeological sites within it. Physiographic section boundaries were used as the primary modeling region boundary because the variations of landform geomorphology within a section is less than within major watersheds. Watershed boundaries serve as the primary division of individual models within each physiographic section. Finally, each of the 10 regions represents an aggregate of physio-sheds that share similar landforms, are generally confined to major watersheds, contain a relatively even distribution of archaeological sites, and are of reasonable size to make the modeling efforts comparable between regions.

In the next phases of the project, during which the modeling will take place, the physio-sheds will serve as the basis for individual models within each region. Modeling these smaller units will allow for more control over site patterning, outliers, and landform variation. Once successful models of each physio-shed are created, they will be mosaicked into the larger regional model.

DATA

The physical division of modeling regions was based on the Pennsylvania Department of Conservation and Natural Resources (DCNR) Map 13: Physiographic Provinces of Pennsylvania (Sevon 2000) and the Pennsylvania Department of Environmental Protection (DEP) Pennsylvania—104 State Water Plan watersheds (ERRI 1998). These two data sets provide statewide coverage delineating the landscape based on natural features. Such divisions are useful to this project because they are less arbitrary than political divisions, encompass areas of similar hydrology and environmental features, are at scales appropriate for the modeling of archaeological sensitivity, presumably had influence on prehistoric settlement decisions, and are readily available data sets that are commonly used within archaeological studies in Pennsylvania.

Based on Fenneman’s (1917) three-tiered physiographic hierarchy, the DCNR Map 13 (Figure 1) depicts divisions of the state where the underlying bedrock and geologic processes past and present have resulted in geomorphic landforms of similar character and origin. Fenneman’s (1917) work established a nested hierarchy of physiographic divisions, provinces, and sections to describe the range of geomorphic landscapes found across the United States. In Pennsylvania, there are three physiographic regions, six provinces, and 23 sections (Table 1).

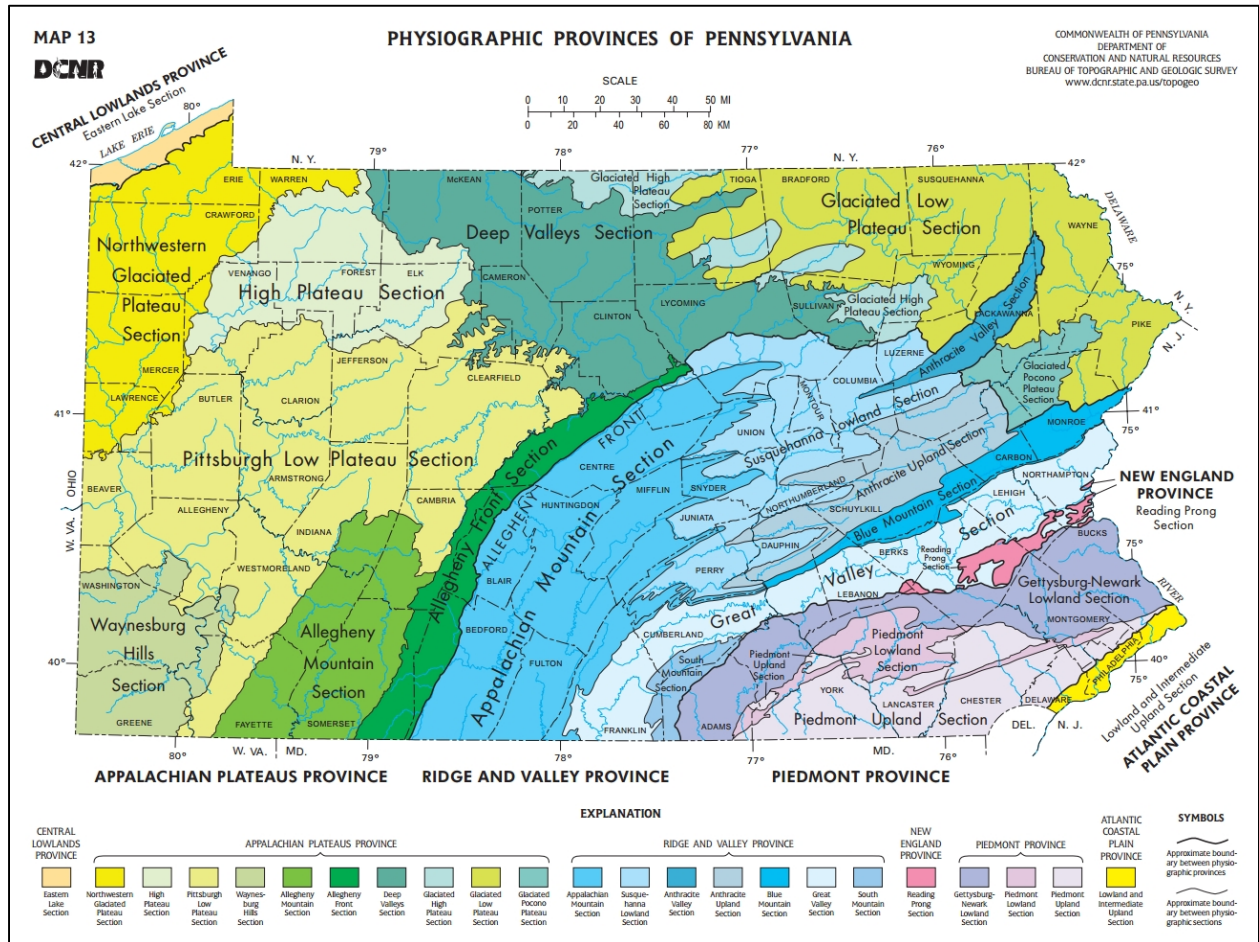


Figure 1 - DCNR Map 13: Physiographic Provinces of Pennsylvania.

Table 1 - Physiographic Subdivisions of Pennsylvania

Region	Province	Section
Appalachian Highlands	Appalachian Plateaus	Allegheny Front
		Allegheny Mountain
		Deep Valleys
		Glaciated High Plateau
		Glaciated Low Plateau
		Glaciated Pocono Plateau
		High Plateau
		Northwestern Glaciated Plateau
		Pittsburgh Low Plateau
		Waynesburg Hills
	New England	Reading Prong
	Piedmont	Gettysburg-Newark Lowland
		Piedmont Lowland
		Piedmont Upland
	Ridge and Valley	Anthracite Upland
		Anthracite Valley
		Appalachian Mountain
		Blue Mountain
		Great Valley
		South Mountain
Susquehanna Lowland		
Atlantic Plain	Atlantic Coastal Plain	Lowland and Intermediate Upland
Interior Plains	Central Lowlands	Eastern Lake

Pennsylvania can be divided into eight major watersheds; these are the Delaware River, Susquehanna River, Potomac River, Genesee River, Allegheny River, Ohio River, Monongahela River, and Lake Erie (Figure 2). Combined, these basins drain Pennsylvania's water into the Delaware and Chesapeake Bays, Mississippi River, Lake Erie, and Lake Ontario. Derived from these basin-level watersheds are the DEP's 104 State Water Plan Watersheds (Figure 3). The GIS data layer for these watersheds was digitized in 1998 at a source scale of 1:24,000 from earlier 1983 State Water Plan maps.

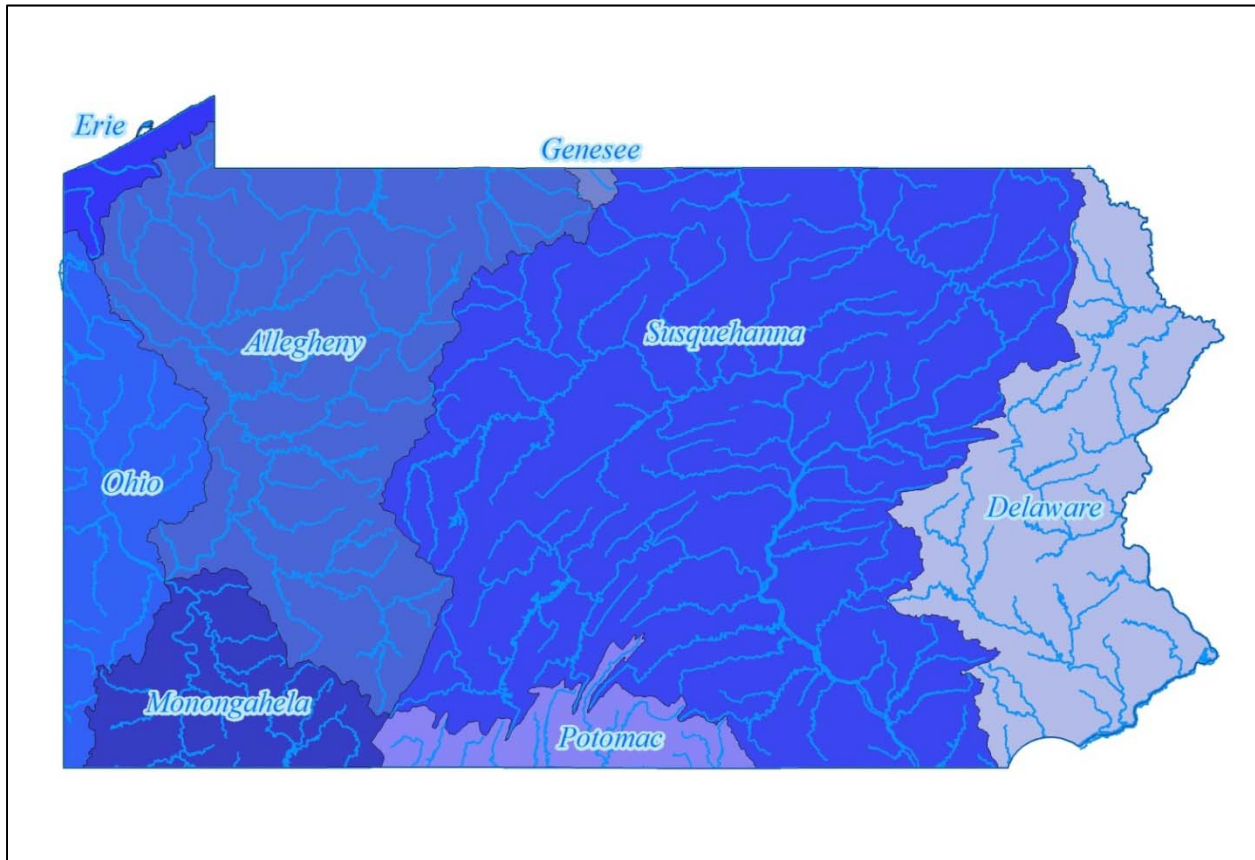


Figure 2 - Major watersheds of Pennsylvania.

The use of subbasins such as these goes back to the original State Water Plan of the 1970s. For the creation of the original plan, large watersheds were divided into numerous subbasins that were then divided into the specific watersheds used here. The 104 watershed divisions were created as a state-wide planning tool and are commonly used by the PHMC to organize and quantify prehistoric archaeological site locations.

The GIS data representing DCNR Map 13 was created in 2008 by the Pennsylvania Bureau of Topographic and Geologic Survey, Department of Conservation and Natural Resources and available through the Pennsylvania Spatial Data Access (PASDA) site of the Pennsylvania Geospatial Data Clearinghouse (PAGS 2008). Nested within the larger physiographic provinces, these sections were digitized at a scale of 1:50,000 based on 20-foot contour intervals on County topographic maps. These data are not field checked and were developed for statewide and regional planning studies such as the Pennsylvania predictive model set.

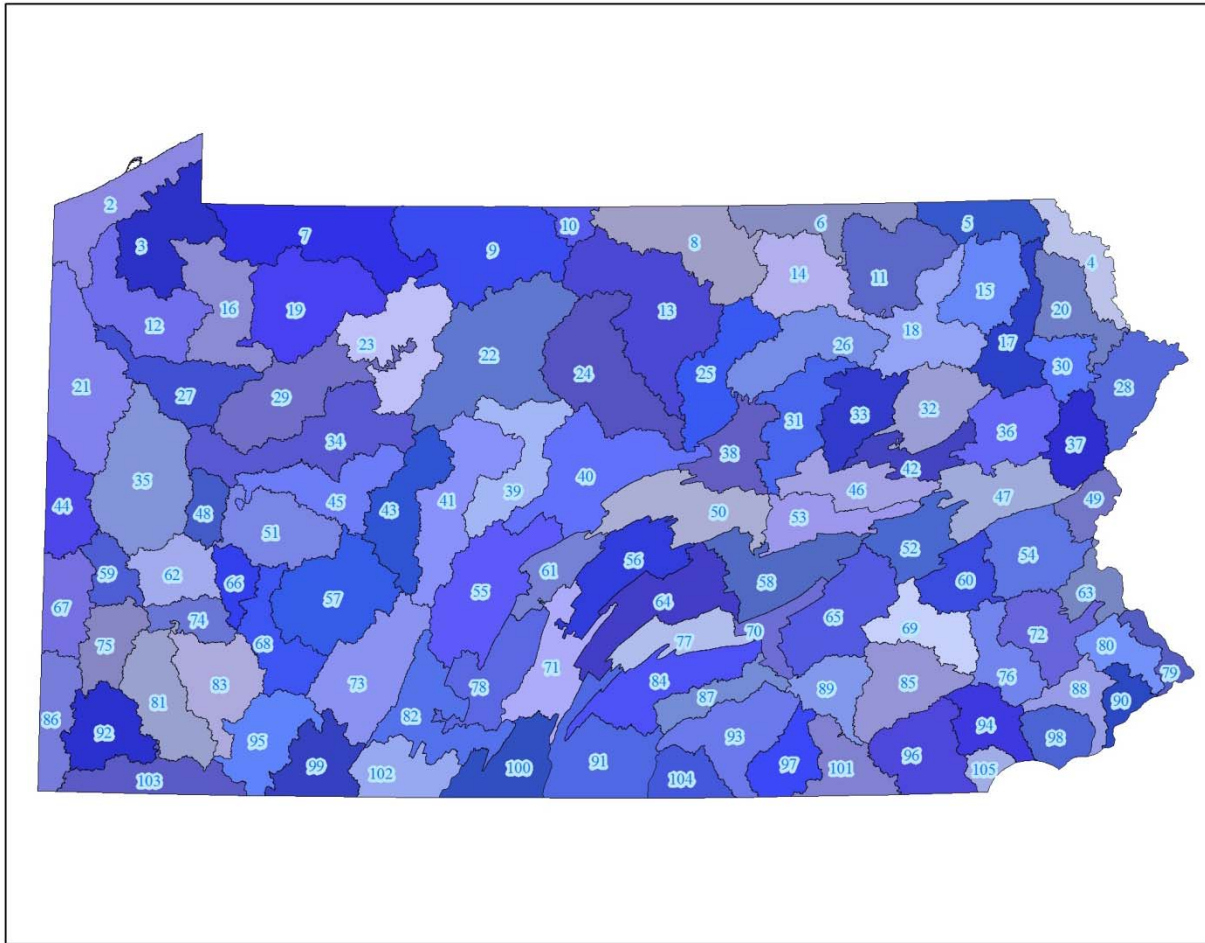


Figure 3 - DEP State Water Plan 104 watersheds.

METHODOLOGY

The merging of physiographic sections and the 104 watersheds into a layer of physio-sheds was the primary methodological step in creating the modeling regions. Serving as the basis for the geographical divisions, the remainder of this task involved aggregating the physio-sheds, by physiographic section, into regions of manageable size and logical consistency.

The first step in combining physiographic sections and the 104 watersheds was to compute the geographic union of the two layers within the GIS. Essentially, a union operation is the combination of two or more collections into all of the possible combinations of those collections. Within a geographical framework, this operation results in each of the physiographic sections divided into each of the watersheds that fall within them. Further, the attribute data of each layer (i.e., watershed identification number, section, and province name) are assigned to each of the unique areas created from their union.

This operation works especially well for these two data sets because, in many instances, physiographic section boundaries and watershed boundaries are shared. The topographic ridges that divide some physiographic sections are also ridges that divide watersheds. However, the fact that the two data sets were digitized at different scales leads to some disparity regarding the shared boundaries. Being that the boundaries of watersheds are digitized at a more refined scale than those of the physiographic sections, they are a closer representation of reality. The output from the union operation was visually inspected, and common boundaries between layers were corrected to reflect the more accurate watershed boundaries. Finally, the area of each of the resulting union polygons was calculated and sorted to remove or inspect any small-sized areas for potential errors or uncorrected overlaps. The result of these operations was a layer of 250 physio-sheds representing the division of physiographic sections by the watersheds within them (Figure 4).

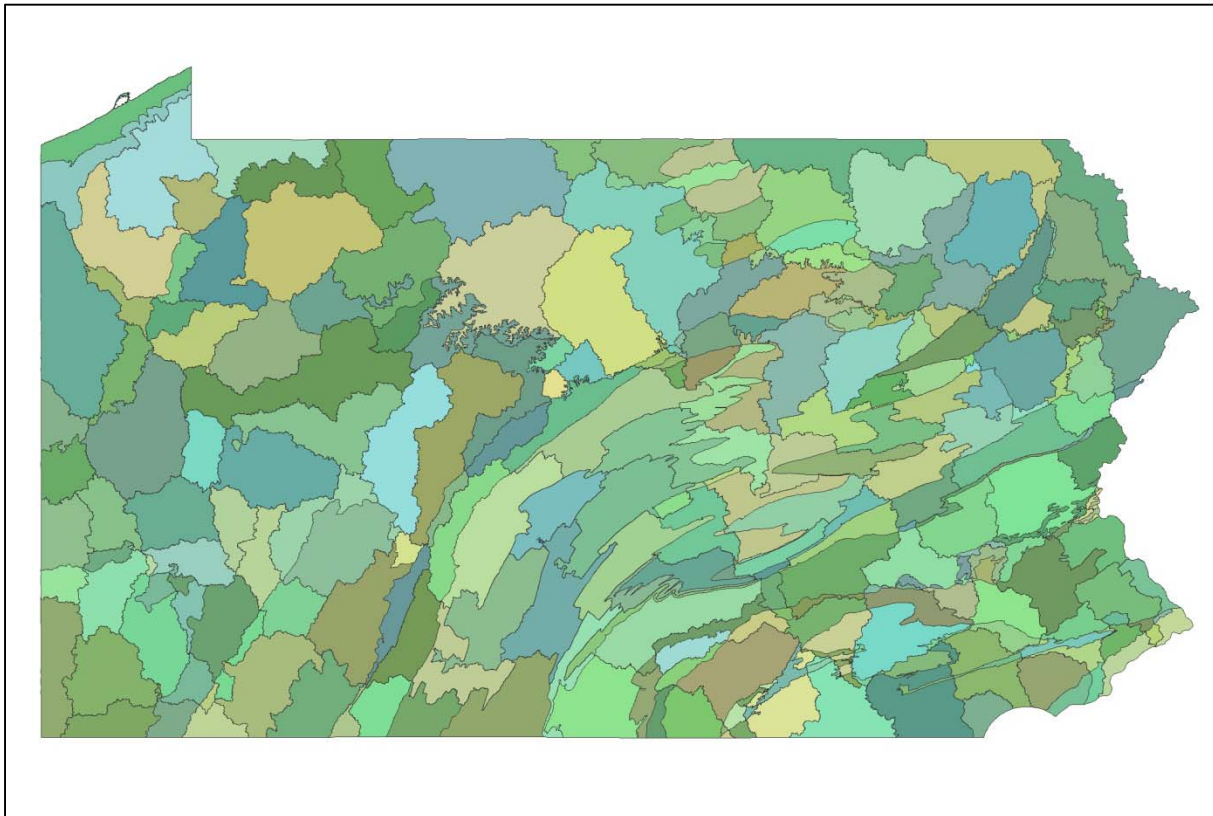


Figure 4 - Pennsylvania divided into 250 physio-sheds.

The creation of the final 10 modeling divisions resulted from the aggregation of physio-sheds into physiographic sections and the aggregation of sections into modeling regions. As previously mentioned, the aggregation of physiographic sections into modeling regions was based on combining sections from the same province or that shared similar geomorphic characteristics and attempting to divide the state into roughly equal areas. The exception to this was the assignment

of the Lowland and Intermediate Upland section of the Atlantic Coast Plain province and the Eastern Lake section of the Central Plains province into individual regions. This was done because each of these regions offer geomorphic settings that are quite different from the rest of the state; additionally, the Atlantic Coastal Plain contains much of the highly developed part of Philadelphia County. The final result of this process was the division of the state into 10 main modeling regions, each subdivided by physio-shed (Figure 5). The smaller physio-sheds will serve as the primary modeling units that will then be aggregated into modeling regions.

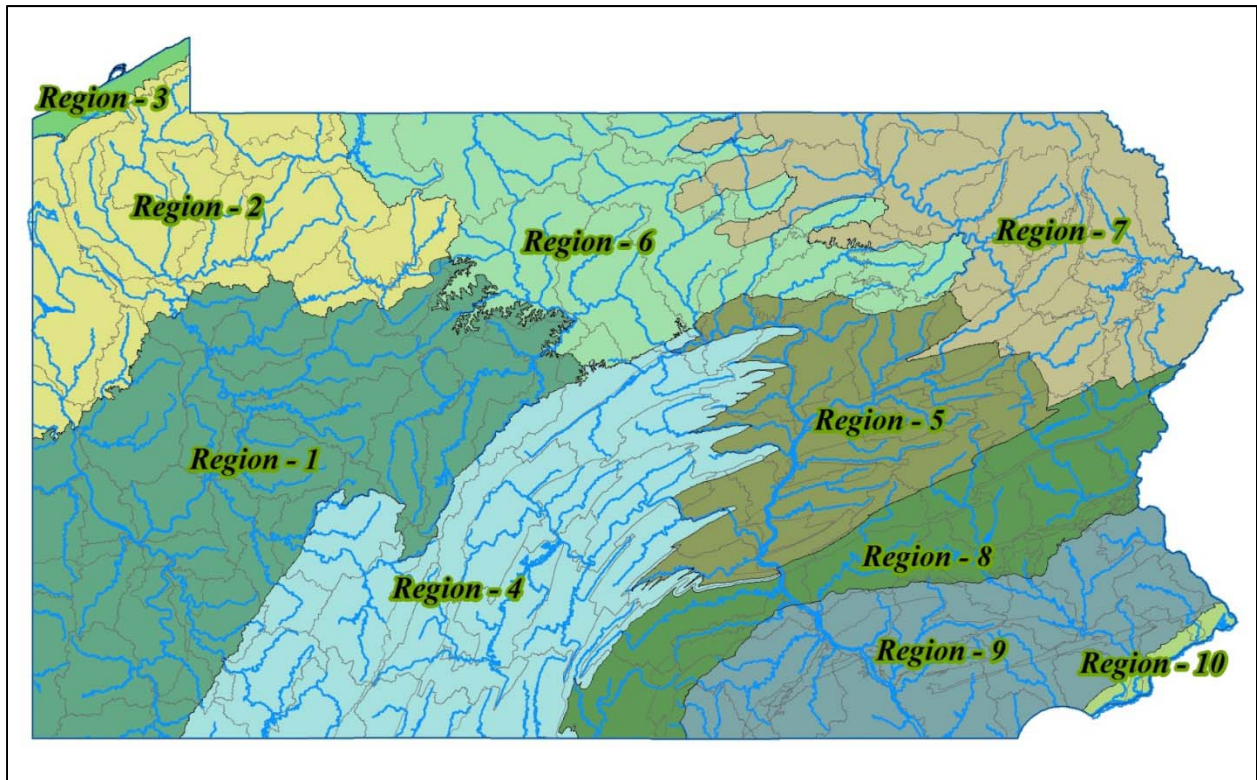


Figure 5 - Pennsylvania divided into 10 modeling regions and underlain by physio-shed boundaries.

REGIONS OVERVIEW

The 10 modeling regions were created with the intent of segmenting the state into regions that balance similar geomorphology and size comparability, share the same drainage basins, and equally distribute known PASS sites; in order of importance. The sections below synthesize the physical and cultural resources data for each of the 10 modeling regions

PHYSICAL DATA

The 10 modeling regions cover the state of Pennsylvania in a roughly uniform fashion, with the exception of the small Regions 3 and 10, which represent the Central Lowlands and Atlantic Coastal Plain provinces, and the larger Regions 1 and 4. Table 2 depicts the area of each region in square miles and the percent of the state's total area.

Table 2 - Area of Modeling Regions in Square Miles

Region	Square Miles	Percent of Area
1	9004	20%
2	5101	11%
3	240	1%
4	7945	18%
5	4051	9%
6	5233	12%
7	5258	12%
8	3664	8%
9	4552	10%
10	227	1%
Total	45275	100%

As previously discussed, a major factor guiding the establishment of modeling region boundaries was physiography. The 10 modeling regions encompass the variability in the state's physiography by nesting like physiographic provinces and sections. While the Appalachian Plateaus and Ridge and Valley physiographic province are split between multiple modeling regions, each physiographic section is fully contained within a single region. Table 3 shows the breakdown of physiographic provinces and sections for each modeling region. Similarly, Table 4 depicts the breakdown of major watersheds per modeling region. Table 5 shows the count of physio-sheds per modeling region. Note that with the exception of the smaller Regions 3 and 10, the number of physio-sheds per region ranges from 16 to 40. Finally, Figure 6 graphs the variation of area contained within each physio-shed.

Table 3 - Breakdown of Physiographic Provinces and Sections by Modeling Region

Modeling Region	Physiographic Province	Physiographic Section
1	Appalachian Plateaus	Waynesburg Hills
		Pittsburgh Low Plateau
2	Appalachian Plateaus	High Plateau
		Northwestern Glaciated Plateau
3	Central Lowlands	Eastern Lake
4	Appalachian Plateaus	Allegheny Front
	Ridge and Valley	Appalachian Mountain
5	Ridge and Valley	Susquehanna Lowland
		Anthracite Upland
6	Appalachian Plateaus	Deep Valleys
		Glaciated High Plateau
7	Appalachian Plateaus	Glaciated Low Plateau
	Ridge and Valley	Anthracite Valley
8	Ridge and Valley	Blue Mountain
		Great Valley
		South Mountain
	New England	Reading Prong
9	Piedmont	Gettysburg-Newark Lowland
		Piedmont Upland
		Piedmont Lowland
10	Atlantic Coastal Plain	Lowland and Intermediate Upland

Table 4 - Breakdown of Major Watersheds by Modeling Region

Modeling Region	Major Watersheds
1	Allegheny
	Monongahela
	Ohio
2	Allegheny
	Lake Erie
	Ohio
3	Lake Erie
4	Potomac
	Susquehanna
5	Delaware
	Susquehanna
6	Allegheny
	Genesee
	Susquehanna
7	Delaware
	Susquehanna
8	Delaware
	Susquehanna
	Potomac
9	Delaware
	Susquehanna
	Potomac
10	Delaware

Table 5 - Count of Physio-Sheds by Modeling Region

Modeling Region	Number of Physio-Sheds
1	34
2	16
3	1
4	37
5	28
6	21
7	32
8	36
9	40
10	5
Total	250

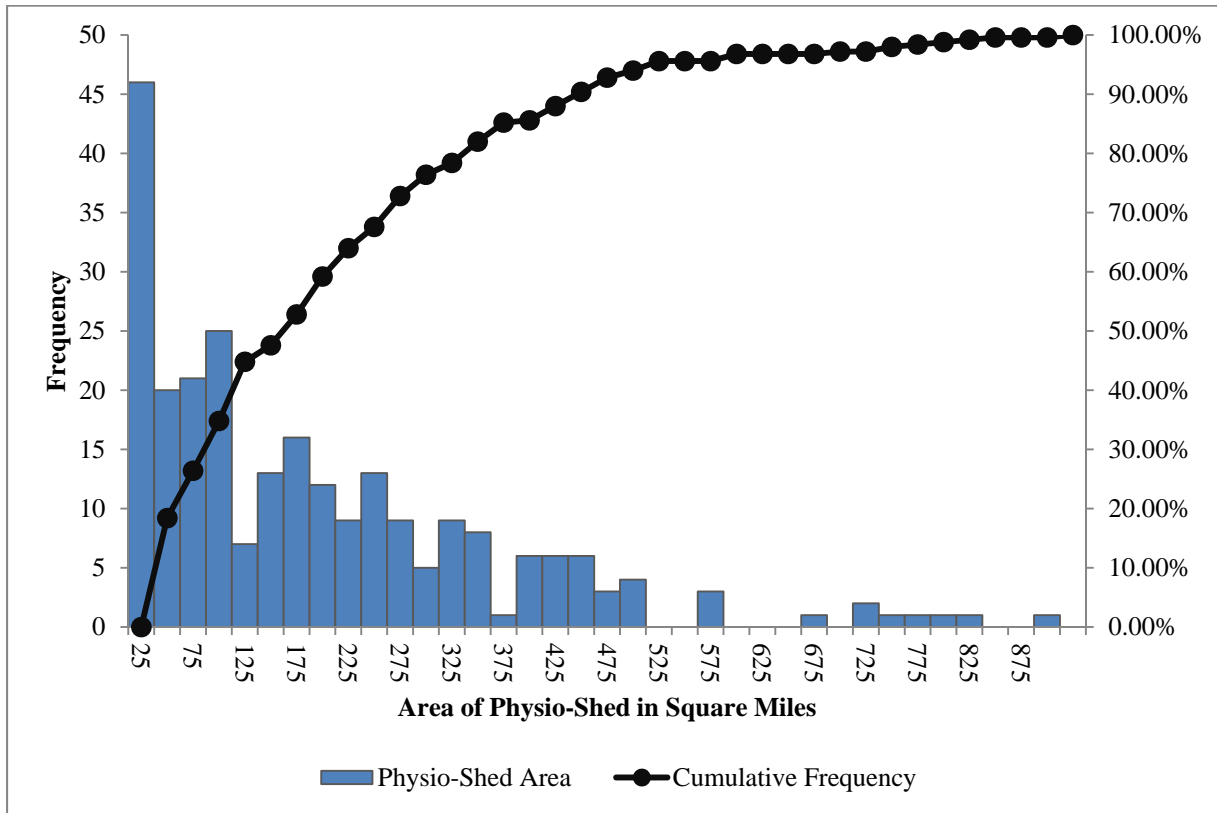


Figure 6 - Histogram and cumulative frequency of physio-shed area in square miles.

CULTURAL RESOURCES DATA

The identified archaeological resources of Pennsylvania, as recorded in the PASS database, are not distributed equally. In addition to discontinuity within the overall distribution of sites, there are differences in the distribution of primarily historic, versus primarily prehistoric archaeological sites. Albeit the difference in the distribution of these components is not statistically significant (Wilcoxon rank sum test, $W = 73$, $p\text{-value} = 0.089$). Table 6 shows the distribution of PASS sites by region, as well as sites with a primary component of prehistoric or historic. The assignment of these components was derived from the chronology table of the PASS database. Multicomponent sites are listed in both columns, but those with unknown components were omitted. The larger differences in site distribution between components occur in Regions 2, 7, and 10.

Table 6 - Count and Percentage of PASS Sites by Component and Modeling Region

Modeling Region	Number of PASS Sites	Percent of Total	Prehistoric Sites	Percent of Prehistoric	Historic Sites	Percent of Historic
1	6197	28%	5345	29%	1195	23%
2	2310	10%	1767	10%	633	12%
3	208	1%	152	1%	68	1%
4	2403	11%	2044	11%	517	10%
5	1485	7%	1265	7%	387	7%
6	479	2%	376	2%	132	2%
7	1476	7%	1024	6%	538	10%
8	2907	13%	2518	14%	611	12%
9	4375	20%	3718	20%	1053	20%
10	184	1%	23	0%	177	3%
Total	22024	100%	18232	100%	5311	100%

Comparing the number of archaeological sites per square mile of each region provides a useful picture of the density of sites. Table 7 compares the densities of all PASS sites, as well as those from each major temporal component, per modeling region. The colors indicate the range of density within each column, from high (shades of green) to medium (yellow) to low (shades of red). The highest density of all sites is within Region 9, the Piedmont area of southeastern Pennsylvania, and the lowest density is in Region 6, the Deep Valleys and High Glaciated Plateau sections of north-central Pennsylvania. Considering sites with a primarily prehistoric component, the distribution changes quite a bit; most significantly in Region 10. Region 10 contains a large portion of the City of Philadelphia, therefore one would expect a much larger proportion of historic sites over prehistoric. On the other hand, the density of prehistoric sites is much higher across the rest of the Commonwealth.

Table 7 - Density of PASS Sites and Components by Area of Modeling Region

Modeling Region	PASS Sites per Square Mile	Prehistoric Sites per Square Mile	Historic Sites Per Square Mile
1	0.69	0.59	0.13
2	0.45	0.35	0.12
3	0.87	0.63	0.28
4	0.30	0.26	0.07
5	0.37	0.31	0.10
6	0.09	0.07	0.03
7	0.28	0.19	0.10
8	0.79	0.69	0.17
9	0.96	0.82	0.23
10	0.81	0.10	0.78

Finally, Table 8 quantifies the Environmental Review (ER) surveys for each region. This table depicts the number of surveys per region and the total area of surveys per region. Additionally, this table shows the average area of surveys per region, the number of surveys per square miles of the region, and the approximate percent of each region that falls within a survey area. These data do not take into account the level of survey effort per survey area, as recorded in the CRGIS database. Surveys in this database include very large regional sampling surveys as well as very small property-specific surveys.

Table 8 indicates that the most well-surveyed regions are also the smallest—Regions 3 and 10. The least surveyed region is Region 6 in north central Pennsylvania. This region also contains the lowest density of recorded archaeological sites. The columns for surveys per region area and the average size of surveys per region reveal interesting details about survey coverage. While Regions 4 and 9 both have approximately 4% survey area coverage, Region 4 achieved this with fewer surveys of larger area, while Region 9 had, on average, smaller surveys, but more of them. Overall, for most regions, previous ER survey boundaries cover from 2% to 8% of the area.

Table 8 - Count and Density of ER Survey Polygons Intersecting each Modeling Region

Region	Number of ER Surveys	Square Miles of Survey	Average Square Miles per Survey	Number of Surveys per Square Mile	Percent of Region Surveyed
1	2544	703	0.28	0.28	8%
2	490	328	0.67	0.10	6%
3	111	33	0.30	0.46	14%
4	1134	332	0.29	0.14	4%
5	652	78	0.12	0.16	2%
6	449	43	0.10	0.09	1%
7	996	124	0.12	0.19	2%
8	1330	212	0.16	0.36	6%
9	1619	180	0.11	0.36	4%
10	178	24	0.13	0.78	11%
Total	9503	2057	-	-	-

SUMMARY AND CONCLUSIONS

The modeling regions discussed and characterized above were created to help in the statewide modeling effort by consolidating physiographic variation, grouping areas of similar archaeological site density, and partitioning the state into manageably sized regions for modeling logistics. The rationale for using physiographic sections as the primary boundary for modeling region division is centered on the inherent purpose of physiographic sections; that is, to group areas of similar geomorphology, which is the result of millions of years of interaction between geology, hydrology, and climate. Geomorphological development incorporates processes on the scale of tectonics to continental glaciation to regional drainage patterns. It is likely that many of the innumerable physical processes that led to the varied physiography of any region also played some part in the environmental component of settlement decisions made by Native Americans. Undoubtedly these decisions were based on more than just environmental input, but the physical world was clearly a significant influence in daily life. Being that the physiographic sections are the most widely acknowledged and well-studied manner of portioning the state into areas of like physiography, and being that the modeling process that will be used in this project attempts to quantify the environmental component of prehistoric settlement patterns, the use of physiographic sections as modeling division is appropriate. The specific physiographic sections that make up each modeling region are listed in Table 3.

Each of the 10 modeling regions is dissected into numerous smaller areas referred to as physio-sheds. These are the areas within each physiographic section that belongs to one of 104 different watersheds. The purpose of this is to break down modeling regions into smaller and non-arbitrary units that may still have had some bearing on prehistoric settlement patterning. The use of the DEP State Water Plan 104 watersheds is appropriate for its scale, non-arbitrary natural origin, and its use as a planning tool for many state agencies including the PHMC.

Through the construction of physio-sheds, the state was broken down into 250 regions with a unique combination of drainage and physiographic characteristics. The physio-sheds range in area from 0.2 to 890 square miles in area, but the majority are less than 150 square miles in area. They are of appropriate scale to build the individual models that are the building blocks of this project. In addition to the convenience of smaller data sets consistent with computational resources, the smaller areas also lend themselves to a more fine-grained analysis of outliers, regionally connected settlement patterns, and existing survey data, as well as to more efficient model tuning and ultimately model performance. Once acceptable models are created for each physio-shed, they will be mosaicked into their larger regions and presented as single models for each of the 10 regions.

The process by which the modeling regions were derived was relatively simple, reproducible, and based on existing data—data that were created for statewide planning studies such as this. The only customization of the original data sets was the fine-tuning of common boundaries shared between drainage basins and physiographic regions to better reflect the more accurate watershed data. From these regions, the unique physio-sheds were derived and will serve as the primary unit of analysis for this project.

REFERENCES CITED

Environmental Resources Research Institute (ERRI)

1998 *Pennsylvania—104 State Water Plan Watersheds*. Pennsylvania Department of Environmental Protection, Harrisburg.

<ftp://www.pasda.psu.edu/pub/pasda/watersheds/sheds104.zip>

Fenneman, Nevin M.

1917 Physiographic Subdivision of the United States. *Proceedings of the National Academy of Sciences of the United States of America* 3(1):17–22.

Pennsylvania Bureau of Topographic and Geologic Survey (PAGS)

2008 *Physiographic Sections*. Dept. of Conservation and Natural Resources

http://www.pasda.psu.edu/data/dcnr/pags/pags_physsections2008.zip

Sevon, W.D.

2000 *Physiographic Provinces of Pennsylvania, Map 13*. Pennsylvania Geologic Survey, Harrisburg.

APPENDIX A

TABLES OF PASS SITES BY REGION

APPENDIX B

TABLES OF CULTURAL RESOURCES SURVEYS BY REGION

Table B-1. Cultural Resources Studies on File at PHMC within Region 1

ER Numbers				
1979-R001-042	1989-1329-021-C	1994-0099-065-C	2001-3839-019-C	2008-1415-059-C
1980-R001-042	1989-1347-033-A	1994-0169-042-A	2001-4001-007-B	2008-1415-059-D
1981-0045-051-C	1989-1378-042-C	1994-0545-121	2001-6011-005-B	2008-1415-059-E
1981-0074-003-B	1989-1378-042-N	1994-0576-125-D	2001-6013-019-B	2008-1561-007-B
1981-0119-042-B	1989-1378-042-U	1994-0609-129-B	2001-6047-125-B	2008-1571-033-B
1981-0119-042-C	1989-1422-059-C	1994-0659-051-C	2001-6076-129-B	2008-1608-059-C
1981-0137-003-C	1989-1524-003-D	1994-0679-003-B	2001-6078-129-G	2008-1794-019-B
1981-0372-005-I	1989-1533-125-TT	1994-0694-007-D	2001-6108-051-B	2008-1813-003-E
1981-0379-042-A	1989-1586-019-C	1994-0744-063-B	2001-6109-005-C	2008-1853-125-A
1981-0379-042-B	1989-1633-063-E	1994-0787-063-B	2001-6112-051-B	2008-1853-125-B
1981-0500-125-A	1989-1662-065-C	1994-0839-003-B	2001-6113-125-B	2008-1887-059-D
1981-0528-003-B	1989-1675-003	1994-1308-003-B	2001-6114-129-B	2008-1903-007-A
1981-0554-005-I	1989-1675-003-A12	1994-1409-005-B	2001-6169-005-B	2008-1996-003-F
1981-0646-125-E	1989-1675-003-HHH	1994-1444-003-A	2001-6213-121-B	2008-2011-125-B
1981-0657-019-A	1989-1675-003-III	1994-1459-051-C	2001-6215-019-B	2008-2120-051-C
1981-0739-007-A	1989-1699-031-B	1994-1480-033-A	2002-0102-073-C	2008-2155-003-A
1981-0819-007-A	1989-1706-129-E	1994-1496-125-B	2002-0204-003-D	2008-2349-059-B
1981-0898-059-A	1989-1706-129-F	1994-1614-125-B	2002-0214-019-C	2008-2349-059-C
1981-0999-051-A	1989-1717-005-B	1994-1711-125-A	2002-0356-005-E	2008-2355-007-B
1981-0999-051-B	1989-1725-005-T	1994-1757-021-G	2002-0676-129-B	2008-2473-042-T
1981-1017-129-D	1989-R001-059	1994-1765-129-D	2002-0784-051-C	2008-2512-019-A
1981-1103-003-A	1989-R004-042	1994-1828-003-B	2002-0798-019-C	2008-2561-042-B
1981-1120-051-BBB	1989-R009-042	1994-1913-031-B	2002-0825-129-E	2008-2601-003-B
1981-1120-051-L	1989-R011-042	1994-2109-125-C	2002-1050-051-D	2008-2615-129
1981-1120-051-NN	1989-R012-042	1994-2279-033-B	2002-1089-047-D	2008-2615-129-C
1981-1136-003-C	1990-0020-042-D	1994-2280-021-C	2002-1212-003-G	2008-2660-0125-C
1981-1136-003-J	1990-0020-042-E	1994-2285-003-B	2002-1212-003-M	2008-2674-042-C
1981-1136-003-K	1990-0020-042-G	1994-2434-125-B	2002-1441-003-C	2008-2674-042-D
1981-1176-042-A13	1990-0040-007-D	1994-2461-125-A12	2002-1445-059-A	2008-6033-031-B
1981-1176-042-A14	1990-0091-125-C	1994-2461-125-A19	2002-1595-125-B	2008-6047-021-B
1981-1176-042-BBB	1990-0112-042-B	1994-2461-125-FFF	2002-1601-129-B	2008-6110-065-B
1981-1176-042-SS	1990-0112-042-BB	1994-2461-125-MMM	2002-1742-003-B	2008-6151-059-B
1981-1176-042-UUU	1990-0112-042-R	1994-2461-125-NN	2002-1821-021-D	2008-6167-033-B
1981-1176-042-YYY	1990-0140-003-C	1994-2516-007-B	2002-1938-007-A	2008-6168-051-D
1981-1176-051-M	1990-0162-005-J	1994-2718-125-C	2002-2255-125-A	2008-6184-063-B
1981-1248-003-B	1990-0164-059-H	1994-2779-003-B	2002-2357-019-A	2008-8033-059-A
1981-1301-003-A	1990-0214-129-A	1994-2819-125-H	2002-2357-019-B	2008-8039-063-B
1981-1303-005-A	1990-0251-019-D	1994-2867-007-B	2002-2548-051-M	2009-0049-003-D
1981-1319-125-B	1990-0251-019-H	1995-0043-059-A	2002-2717-033-C	2009-0096-003-C
1981-1331-129-B	1990-0273-063-S	1995-0212-129-A	2002-2764-129-B	2009-0113-063-C
1981-1336-007-B	1990-0324-003-J	1995-0511-125-E	2002-6007-065-B	2009-0146-007-B
1981-1348-059-A	1990-0364-003-B	1995-0601-059-C	2002-6008-065-B	2009-0164-059-E
1981-1349-125-B	1990-0366-129-B	1995-0607-059-A	2002-6012-019-B	2009-0164-059-F
1981-1352-051-B	1990-0401-003-B	1995-0644-063-A	2002-6063-042-B	2009-0164-059-H
1981-1355-051-B	1990-0406-033-A	1995-0662-129-B	2002-6075-125-D	2009-0167-059-C

Table B-1. Cultural Resources Studies on File at PHMC within Region 1

ER Numbers				
1981-1356-051-B	1990-0412-042	1995-0688-063-C	2002-6105-065-C	2009-0191-051-B
1981-1381-129-B	1990-0441-065-A	1995-0711-059-A	2002-6150-129-B	2009-0199-125-H
1981-1398-042-A	1990-0543-042-B	1995-0723-063	2002-6154-033-B	2009-0271-051-B
1981-2000-042-B	1990-0600-005-E	1995-0793-003-A	2002-6162-051-B	2009-0278-003-B
1981-2010-042-B	1990-0673-003-A	1995-0797-003-A	2002-8021-129-D	2009-0278-003-D
1981-2013-042-B	1990-0686-042-F	1995-0838-129-E	2002-8039-051-B	2009-0324-059-R
1981-2014-042-B	1990-0686-042-G	1995-0956-031	2002-8039-051-H	2009-0326-125-B
1981-2015-042-B	1990-0697-003-E	1995-1000-007-B	2002-8046-003-C	2009-0326-125-D
1981-2016-042-B	1990-0729-005-B	1995-1040-042	2003-0373-129-B	2009-0353-063-B
1981-2018-042-B	1990-0742-031-D	1995-1446-007-A	2003-0504-033-A	2009-0367-003-C
1981-2019-042-B	1990-0753-003-B	1995-1748-063-B	2003-0692-042-B	2009-0402-033-D
1981-2023-042-B	1990-0753-003-J	1995-2174-125-C	2003-0692-042-H	2009-0449-003-B
1981-2034-125-B	1990-0920-003-DDD	1995-2257-129-B	2003-0936-019-B	2009-0467-003-A
1981-R002-042	1990-0920-003-GGG	1995-2457-003-B	2003-0955-003-A	2009-0502-019-B
1981-R002-051	1990-0920-003-PP	1995-2502-019-C	2003-1061-019-F	2009-0571-065-A
1981-R003-042	1990-0920-003-TTT	1995-2711-005-D	2003-1088-125-B	2009-0647-003-C
1982-0178-005-B	1990-0920-003-WWW	1995-2874-051-G	2003-1199-005-C	2009-0654-003-B
1982-0633-042-M	1990-0923-003-A	1995-3046-003-E	2003-1275-042-C	2009-0665-059-B
1982-0724-003-A	1990-0934-005-C	1995-3077-003-E	2003-1306-042-E	2009-0665-059-D
1982-0789-007-A	1990-0958-129-K	1995-3106-007-B	2003-1580-125-E	2009-0666-129-D
1982-R001-042	1990-0991-019-C	1995-3109-007	2003-1619-005-B	2009-0669-125-C
1983-0256-125-A	1990-1068-007-B	1995-3403-005-B	2003-1623-129-A	2009-0688-059-B
1983-0315-059-A	1990-1132-019-A	1995-3646-129-A	2003-1651-063-B	2009-0848-125-B
1983-0340-042	1990-1156-129-E	1995-3728-021-B	2003-1652-129-B	2009-0859-051-B
1983-0340-042-A	1990-1225-125	1995-8053-007	2003-1743-003-D	2009-0943-125-B
1983-0532-125-D	1990-1238-042	1996-0224-042-D	2003-1795-003-G	2009-0943-125-E
1983-0987-031-B	1990-1315-033-D	1996-0224-042-L	2003-1795-003-L	2009-0943-125-G
1983-1194-007-B	1990-1362-027-B	1996-0343-033-C	2003-2023-125-B	2009-0943-125-I
1983-1257-005-G	1990-1362-129-A	1996-0484-003-A	2003-2069-125-J	2009-0944-042-B
1984-0001-042-D	1990-1455-007-A	1996-0594-129-B	2003-2093-129-E	2009-0944-042-C
1984-0129-003-A	1990-1455-007-C	1996-0701-047-C	2003-2193-019-C	2009-0949-019-B
1984-0129-003-B	1990-1480-007-B	1996-1105-051-B	2003-2251-129-C	2009-1030-042-B
1984-0152-129-B	1990-1724-003-A	1996-1211-042-N	2003-2300-125-B	2009-1111-019-B
1984-0171-042-D	1990-1850-003-A	1996-1211-042-O	2003-2492-033-D	2009-1212-005-B
1984-0254-129-F	1990-1897-129-B	1996-1211-042-Q	2003-2700-003-C	2009-1264-005-B
1984-0254-129-H	1990-1900-019-D	1996-1211-042-Y	2003-2739-059-B	2009-1298-019-B
1984-0342-059-XXX	1990-1925-051-S	1996-1335-047-B	2003-2739-059-D	2009-1398-059-B
1984-0385-003-B	1990-1968-007-A	1996-1464-047	2003-6010-033-B	2009-1438-051-C
1984-0385-003-D	1990-2070-003-C	1996-1474-019-B	2003-6047-051-B	2009-1482-125-B
1984-0392-059-A53	1990-2092-129	1996-1482-059-J	2003-6048-005-B	2009-1482-125-C
1984-0392-059-HHH	1990-2163-007-C	1996-1772-059-B	2003-6058-059-B	2009-1503-129-C
1984-0437-125-C	1990-2163-007-E	1996-1798-051-E	2003-6072-033-B	2009-1568-129-B
1984-0461-042-A	1990-2163-007-H	1996-1904-059	2003-6073-021-B	2009-1586-125-C
1984-0744-129	1990-2163-007-K	1996-1904-059-B	2003-6074-021-B	2009-1589-129-B
1984-0777-051-E	1990-2288-129-A	1996-1904-059-C	2003-6075-129-H	2009-1666-051-C
1984-0777-051-L	1990-2339-005-D	1996-1904-059-D	2003-6089-065-B	2009-1853-019-B
1984-0777-051-Q	1990-2391-033-A	1996-1941-129-C	2003-8016-042-H	2009-1989-021-C
1984-0827-042-D	1990-2515-003-D	1996-2044-042-B	2003-8025-063-B	2009-1999-125-B

Table B-1. Cultural Resources Studies on File at PHMC within Region 1

ER Numbers				
1984-0827-042-F	1990-2555-033	1996-2045-042-B	2003-8031-059-C	2009-2058-042-E
1984-0873-125-E	1990-2574-051-D	1996-2107-129-A	2003-8053-129-G	2009-2058-042-G
1984-0879-021-D	1990-2648-019-B	1996-2107-129-F	2004-0259-007-A	2009-2058-042-M
1984-0984-033-D	1990-2697-033-B	1996-2107-129-H	2004-0278-003-A	2009-2142-003-B
1984-1015-129-A	1991-0080-065	1996-2107-129-L	2004-0278-003-C	2009-2258-129-C
1984-1065-125	1991-0124-031-B	1996-2107-129-N	2004-0404-003-B	2009-2277-125-B
1984-1102-021-B	1991-0273-059-B	1996-2129-019-D	2004-0404-003-E	2009-2333-125-B
1984-1307-003-A	1991-0385-125-B	1996-2172-003-B	2004-0522-005-C	2009-2367-125-B
1984-1506-042	1991-0464-019-B	1996-2283-033-B	2004-0536-003-C	2009-2370-003-C
1984-1506-042-B	1991-0464-019-L	1996-2314-125-C	2004-0782-125-E	2009-5224-051-B
1984-1506-042-G	1991-0473-065-A	1996-2318-059-E	2004-0816-073-C	2009-6003-125-B
1984-1577-003-A	1991-0559-005-A	1996-2318-059-O	2004-0873-003-D	2009-6005-019-B
1984-1631-003-E	1991-0772-042	1996-2739-007-B	2004-0912-003-B	2009-6006-005-B
1984-1654-007-B	1991-0802-125-C	1996-2868-129	2004-0969-019-B	2009-6039-042-B
1984-1658-059	1991-1058-003-B	1996-3058-019-A	2004-1081-129-D	2009-6044-065-B
1984-1663-125-A	1991-1058-003-I	1996-3088-129-A	2004-1110-019-D	2009-6072-033-C
1984-1686-129-D	1991-1237-059-B	1996-3141-033-D	2004-1125-021-C	2009-6084-125-B
1984-1826-051-A	1991-1245-125-A	1996-8083-042-D	2004-1309-125-C	2009-6113-063-B
1984-1899-042	1991-1260-047-L	1996-8135-033-G	2004-1360-125-M	2009-6157-059-C
1984-1899-042-H	1991-1358-019-F	1996-8135-033-Q	2004-1394-063-B	2009-6218-125-B
1985-0066-007-J	1991-1412-129	1996-8185-007-B	2004-1626-042-C	2009-6233-021-C
1985-0333-005-B	1991-1474-007-A	1996-8203-033	2004-1626-042-F	2009-8001-003-C
1985-0364-063-A	1991-1517-007-A	1996-8232-007-F	2004-1626-042-J	2009-8014-125-K
1985-0390-059-A28	1991-1661-019-B	1996-R003-042	2004-1900-125-D	2009-8023-005-A
1985-0390-059-A59	1991-1776-031-B	1996-R027-042	2004-2331-059-C	2009-8053-042-K
1985-0390-059-B01	1991-1835-063	1997-0057-065-H	2004-2331-059-H	2010-0018-051-B
1985-0390-059-B44	1991-1835-063-P	1997-0081-129-C	2004-2421-007-B	2010-0032-125-B
1985-0390-059-B45	1991-1835-063-I	1997-0081-129-E	2004-2421-007-F	2010-0196-033-D
1985-0390-059-C04	1991-1892-003-B	1997-0174-007	2004-2428-019-B	2010-0220-051-E
1985-0390-059-TTT	1991-2008-021	1997-0214-125-D	2004-2503-005-C	2010-0465-003-C
1985-0685-007-D	1991-2016-005-B	1997-0237-003-F	2004-2844-129-B	2010-0536-059-B
1985-0751-003-B	1991-2248-042	1997-1107-129-E	2004-2926-129-B	2010-0536-059-J
1985-0783-042-A	1991-2248-042-NN	1997-1211-042-C	2004-2998-003-A	2010-0537-005-A
1985-0790-003-G	1991-2341-065-B	1997-1313-125-D	2004-6004-125-B	2010-0624-042-C
1985-0807-005-D	1991-2494-003-A	1997-1357-125-D	2004-6015-065-C	2010-0624-042-D
1985-1082-003-F	1991-2524-129-D	1997-1394-125-G	2004-6033-125-A	2011-0650-042-B
1985-1220-003-C	1991-2554-003-B	1997-1540-003-C	2004-6080-005-B	2010-0720-003-B
1985-1285-003-A	1991-2618-129-A	1997-1549-042	2004-6081-129-C	2010-0736-059-JJ
1985-1285-003-H	1991-2832-005-C	1997-1549-042-A	2004-6090-129-B	2010-0886-059-C
1985-1285-003-O	1991-2955-033-A	1997-1555-003-D	2004-8027-125-F	2010-0902-003-B
1985-1454-033-A	1991-3010-005-C	1997-1622-003-C	2004-8049-005-C	2010-0949-125-B
1985-1454-033-B	1991-3167-033	1997-1720-003-C	2005-0044-003-B	2010-0967-063-E
1985-1460-129-B	1991-3509-129-A	1997-1826-003-B	2005-0151-003-C	2010-0967-063-G
1985-1575-021-C	1991-3513-125-B	1997-1849-005-F	2005-0185-125-E	2010-0998-063-C
1985-1634-003-K	1991-3557-121-A	1997-1918-051-D	2005-0391-003-D	2010-1041-063-B
1985-1656-129-F	1991-3627-125-C	1997-2006-005-A	2005-0481-042-C	2010-1125-033-D
1985-1656-129-R	1991-3653-007-A	1997-2011-003-B	2005-0538-003-C	2010-1138-019-B
1985-1688-003-A	1991-3669-033-H	1997-2014-005-B	2005-0606-063-D	2010-1223-125-B
1985-1695-003	1991-3814-003-B	1997-2039-007-C	2005-0630-003-E	2010-1238-007-A
1985-1695-003-PP	1991-3929-033-G	1997-2220-005-A	2005-0630-003-F	2010-1261-007-A
1985-1806-129-D	1991-4203-129-D	1997-2231-007-C	2005-0925-003-A	2010-1278-073-A
1985-1910-051-E	1991-4210-003-D	1997-6030-003-G	2005-0973-003-A	2010-1284-003-B
1985-1936-129-D	1991-4316-003	1997-6040-005-D	2005-1127-003-E	2010-1326-042-J

Table B-1. Cultural Resources Studies on File at PHMC within Region 1

ER Numbers				
1985-1960-005	1991-4334-129-C	1997-6049-031-B	2005-1127-003-G	2010-1326-042-O
1985-1960-005-C	1991-4393-007-B	1997-6059-007-B	2005-1209-125-B	2010-1387-019-D
1985-1960-005-J	1991-4453-129-B	1997-6099-042	2005-1454-059-F	2010-1399-125-B
1986-0011-003-B	1991-4454-019-G	1997-6139-019-D	2005-1591-051-C	2010-1445-129-B
1986-0142-129-C	1991-4514-007-B	1997-6141-019-B	2005-1742-003-D	2010-1445-129-F
1986-0198-129-B	1991-4547-007-D	1997-6142-019	2005-1918-003-C	2010-1507-031-B
1986-0199-033-B	1991-4591-065-E	1997-8009-003-DD	2005-1976-003-J	2010-1546-059-C
1986-0275-005-B	1991-4617-129-E	1997-8009-003-XX	2005-1996-059-A	2010-1559-125-B
1986-0457-051-C	1991-4617-129-U	1997-8030-042-F	2005-2693-063-C	2010-1927-027-D
1986-0457-051-G	1991-4617-129-V	1997-8094-129-C	2005-2939-019-B	2010-1930-063-B
1986-0574-003-I	1992-0101-007-C	1998-0059-003-D	2005-3141-059-A	2010-1941-051-B
1986-0617-051-B	1992-0174-065	1998-0095-059-E	2005-6010-051-B	2010-2005-003-C
1986-0668-005-B	1992-0279-019-G	1998-0438-003-A	2005-6035-051-B	2010-2032-042-B
1986-0671-003-A	1992-0382-129-C	1998-0472-005-B	2005-6069-125-B	2010-2034-059-B
1986-0679-007-B	1992-0415-051-B	1998-0495-129-B	2005-6136-051-B	2010-2035-059-B
1986-0748-059-A27	1992-0480-027-D	1998-0609-019-B	2005-8011-125-E	2010-2093-031-C
1986-0767-042-A	1992-0516-003-D	1998-0767-003-T	2005-8027-121-D	2010-2197-125-G
1986-0767-042-C	1992-0516-003-F	1998-0809-065-A	2005-8060-059-C	2010-2241-059-E
1986-0857-033-A	1992-0547-003-B	1998-0923-031	2006-0079-042-E	2010-6018-021-B
1986-0858-033-A	1992-0608-129-D	1998-1040-125-H	2006-0079-042-J	2010-6047-063-B
1986-0892-033	1992-0665-042-C	1998-1116-003-E	2006-0282-007-A	2010-6106-059-D
1986-0903-005-B	1992-0670-051-D	1998-1154-005-B	2006-0300-007-A	2010-8001-125-C
1986-0938-063	1992-0695-031-F	1998-1231-007-C	2006-0517-129-A	2010-8048-005-C
1986-0938-063-C	1992-0898-019-B	1998-1270-051-B	2006-0690-129-B	2010-8055-019-B
1986-1007-129-C	1992-0943-007-D	1998-1508-125-D	2006-0697-059-B	2010-8056-005-A
1986-1087-065-B	1992-1031-003	1998-1585-129-D	2006-0942-042-A	2010-8056-005-B
1986-1242-003-A	1992-1203-005-D	1998-1601-129-A	2006-0952-125-C	2010-8061-125-B
1986-1242-003-BB	1992-1210-063-E	1998-1654-129-D	2006-1030-019-A	2010-8061-125-C
1986-1242-003-GG	1992-1212-019-F	1998-1730-003-B	2006-1172-033-D	2010-8064-125-B
1986-1259-125-C	1992-1212-019-G	1998-1792-051-B	2006-1562-065-B	2010-8077-019-D
1986-1261-021-B	1992-1337-125-E	1998-1880-003-C	2006-1562-065-C	2010-8078-019-B
1986-1316-042-E	1992-1428-003-C	1998-2028-129-B	2006-1622-129-A	2010-8094-065-B
1986-1381-073-B	1992-1437-003-B	1998-2131-042-H	2006-1736-125-B	2010-8096-065-B
1986-1381-073-C	1992-1496-047	1998-2287-065-B	2006-1938-003-B	2010-8103-063-A
1986-1471-051-J	1992-1587-059-C	1998-2389-129-F	2006-2178-003-B	2011-0027-007-B
1986-1534-063-D	1992-1627-063-D	1998-2458-005-B	2006-2262-003-B	2011-0027-007-D
1986-1538-019-C	1992-1701-063-B	1998-2574-129-B	2006-2271-003-C	2011-0051-129-C
1986-1550-129-J	1992-1710-063-B	1998-2574-129-C	2006-2271-003-D	2011-0071-051-A
1986-1550-129-K	1992-1719-059	1998-2668-129-E	2006-2286-007-B	2011-0078-042-E
1986-1550-129-M	1992-1721-033-C	1998-2673-003-D	2006-2333-059-AA	2011-0121-059-B
1986-1550-129-Q	1992-1789-003-D	1998-2692-059-B	2006-2333-059-BB	2011-0122-059-B
1986-1550-129-U	1992-1977-125-A	1998-6030-073-B	2006-2333-059-F	2011-0266-129-B
1986-1561-063-D	1992-2363-129-C	1998-6031-007-B	2006-2333-059-K	2011-0302-003-E
1987-0139-019-B	1992-2363-129-H	1998-6083-031-B	2006-2333-059-P	2011-0313-033-B
1987-0145-129-B	1992-2385-003-C	1998-6158-063-D	2006-2730-019-C	2011-0313-033-C
1987-0168-005-B	1992-2459-019-CC	1998-6159-063-C	2006-2823-003-O	2011-0331-125-F
1987-0343-042-OO	1992-2484-063-B	1998-6163-121-D	2006-3083-042-A	2011-0333-007-A
1987-0343-042-PP	1992-2502-125-C	1999-0200-129-B	2006-3265-042-H	2011-0391-021-B
1987-0343-042-QQ	1992-2559-063-D	1999-0230-129-C	2006-3265-042-J	2011-0393-003-A
1987-0343-042-UU	1992-2668-027-B	1999-0328-007-B	2006-3265-042-N	2011-0456-003-C
1987-0343-042-WW	1992-2668-027-C	1999-0339-125-B	2006-6054-063-B	2011-0488-031-B
1987-0343-042-Y	1992-2935-033-B	1999-0654-059-E	2006-6080-051-B	2011-0515-129-B
1987-0425-005-C	1992-2936-047	1999-0657-129-C	2006-6104-129-D	2011-0520-129-C

Table B-1. Cultural Resources Studies on File at PHMC within Region 1

ER Numbers				
1987-0430-125-D	1992-2942-047-C	1999-0813-003-D	2006-8016-063-E	2011-0545-059-B
1987-0430-125-K	1992-2959-019-D	1999-1012-019-B	2007-0106-125-B	2011-0650-042-D
1987-0430-125-P	1992-2959-019-S	1999-1114-003-B	2007-0183-129-A	2011-0754-059-B
1987-0430-125-W	1992-2965-059-A	1999-1207-065	2007-0183-129-B	2011-0828-003-D
1987-0469-042	1992-2969-129-D	1999-1214-129-E	2007-0206-021-A	2011-0839-031-B
1987-0469-042-A17	1992-2971-063-B	1999-2050-129-A	2007-0349-003-E	2011-0840-031-B
1987-0469-042-AAA	1992-2977-059-E	1999-2197-129-F	2007-0375-047-D	2011-0869-007-B
1987-0469-042-II	1992-2978-059-B	1999-2197-129-G	2007-0512-033-F	2011-0903-003-B
1987-0469-042-RR	1992-2982-033-C	1999-2375-019-C	2007-0532-059-C	2011-0937-051-A
1987-0469-042-TT	1992-3056-003-E	1999-2539-129-B	2007-0532-059-E	2011-1045-019-B
1987-0469-042-VVV	1992-3061-042-A	1999-2661-003-U	2007-0533-129-D	2011-1094-007-B
1987-0469-042-ZZZ	1992-3144-033-E	1999-2827-019-E	2007-0736-059-CCC	2011-1169-125-B
1987-0482-003-A	1992-3348-125-B	1999-2870-051-B	2007-0736-059-EE	2011-1169-125-G
1987-0505-003-A	1992-3424-121-C	1999-2885-005-A	2007-0736-059-GGG	2011-1176-003-D
1987-0663-033-D	1992-3454-007-C	1999-2885-005-E	2007-0736-059-HHH	2011-1242-051-A
1987-0679-129-B	1992-3454-007-D	1999-2885-005-H	2007-0736-059-JJ	2011-1267-003-B
1987-0701-003-A	1992-3500-003-C	1999-6000-005-B	2007-0736-059-KKK	2011-1347-003-C
1987-0792-033-B	1992-3785-021	1999-6001-031-F	2007-0736-059-PP	2011-1394-003-A
1987-0800-121-C	1992-3785-021-J	1999-6004-063-B	2007-0736-059-QQ	2011-1540-065-B
1987-0879-007-D	1992-3785-021-K	1999-6008-005-C	2007-0736-059-Y	2011-1540-065-C
1987-0879-007-E	1992-3807-051	1999-6084-005-B	2007-0736-059-ZZ	2011-1664-003-B
1987-1002-042	1992-3906-063-C	1999-6127-019-D	2007-0793-125-B	2011-1674-005-A
1987-1002-042-A39	1992-3915-129-A	1999-6127-019-S	2007-0842-129-B	2011-1675-059-C
1987-1002-042-A83	1992-4078-019-A	1999-6127-019-V	2007-0942-125-B	2011-1728-051-A
1987-1002-042-A99	1993-0052-051-C	1999-6198-031-B	2007-0999-003-D	2011-1833-033-B
1987-1002-042-AA	1993-0231-065-O	1999-8016-063-B	2007-1017-005-C	2011-1942-125-C
1987-1002-042-B17	1993-0246-063-C	1999-8019-059-A	2007-1193-125-C	2011-2000-063-A
1987-1002-042-B42	1993-0263-125-D	2000-0010-125-D	2007-1222-051-C	2011-2021-063-A
1987-1002-042-B55	1993-0276-125-D	2000-0181-007-P	2007-1333-003-B	2011-2053-063-A
1987-1002-042-B62	1993-0437-003-J	2000-0289-063-C	2007-1337-007-B	2011-2057-125-C
1987-1002-042-B87	1993-0455-033-B	2000-0337-005-A	2007-1429-059-B	2011-2088-005-A
1987-1002-042-B95	1993-0482-003-C	2000-0363-129-B	2007-1537-003-E	2011-2111-003-A
1987-1002-042-C	1993-0482-051-A	2000-0653-051-C	2007-1582-019-A	2011-2220-005-B
1987-1002-042-C15	1993-0520-129-D	2000-0668-003-E	2007-1740-125-D	2011-2233-063-B
1987-1030-005-C	1993-0626-042-C	2000-0668-003-J	2007-1788-019-D	2011-2310-059-B
1987-1038-031-C	1993-0653-129-C	2000-0702-125-E	2007-1847-007-A	2011-2361-051-C
1987-1066-065-B	1993-0737-042-A	2000-0813-021-C	2007-1883-003-D	2011-2383-005-B
1987-1201-033-B	1993-0924-063-A	2000-0841-063-O	2007-1923-007-A	2011-2487-042-B
1987-1201-033-G	1993-0973-003-B	2000-0882-051-G	2007-1969-129-D	2011-2487-042-D
1987-1202-033	1993-1050-129-I	2000-0900-121-C	2007-1994-073-A	2011-2533-059-B
1987-1260-007-B	1993-1050-129-K	2000-1037-051-B	2007-2006-129-A	2011-8004-125-B
1987-1565-007-B	1993-1118-033-B	2000-1153-005-C	2007-2160-129-D	2011-8004-125-D
1987-1583-007-G	1993-1170-019-E	2000-1153-005-E	2007-2161-125-C	2011-8025-031-B
1987-1659-047-C	1993-1208-019-B	2000-1371-019-C	2007-2190-007-A	2011-8028-033-B
1987-1853-007-J	1993-1296-033-C	2000-1805-019	2007-2199-005-A	2011-8029-005-C
1988-0018-005-B	1993-1312-129-C	2000-1831-042-P3	2007-2211-129-B	2011-8029-005-F
1988-0018-005-F	1993-1316-003-B	2000-1831-042-P5	2007-2218-125-C	2011-8072-033-B
1988-0018-005-N	1993-1427-019-C	2000-1831-042-Y	2007-2403-033-E	2011-8093-063-B
1988-0018-005-W	1993-1502-129-C	2000-1877-063	2007-2421-019-A	2011-8097-019-C
1988-0109-129-C	1993-1732-059-B	2000-2029-003-D	2007-2446-125-B	2012-0020-125-B
1988-0204-003-D	1993-1734-059-C	2000-2156-042-D	2007-2463-003-B	2012-0020-125-C
1988-0296-129-C	1993-1961-051-B	2000-2176-125-F	2007-2469-125-B	2012-0089-129-B
1988-0406-042-B	1993-2015-007-U	2000-2176-125-I	2007-2580-019-A	2012-0132-033-B

Table B-1. Cultural Resources Studies on File at PHMC within Region 1

ER Numbers				
1988-0493-005-F	1993-2026-003-D	2000-2268-003	2007-6019-051-B	2012-0182-059-B
1988-0654-033-C	1993-2113-129-A	2000-2268-003-F	2007-6058-005-B	2012-0191-051-B
1988-0714-125-A	1993-2214-059-A	2000-2427-007	2007-6059-005-B	2012-0213-125-B
1988-0716-042-A	1993-2214-059-F	2000-2816-033-N	2007-6060-065-B	2012-0218-021-B
1988-0716-042-B	1993-2230-059-B	2000-2961-003-C	2007-6129-063-B	2012-0260-019-A
1988-0744-051-E	1993-2270-042-A	2000-3048-003-D	2007-8010-125-A	2012-0261-125-B
1988-0773-042-B	1993-2270-042-D	2000-3199-129-C	2007-8020-019-A	2012-0285-129-B
1988-0773-042-G	1993-2316-065-E	2000-3237-047	2007-9007-019-B	2012-0296-125-A
1988-0873-047	1993-2340-031-D	2000-3300-003	2008-0039-031-C	2012-0298-059-B
1988-0916-129-D	1993-2453-129-B	2000-3357-019-A	2008-0077-042-C	2012-0298-059-D1
1988-1027-033-F	1993-2484-063-I	2000-3524-063-B	2008-0085-042-B	2012-0298-059-D2
1988-1213-063-D	1993-2484-063-J	2000-3637-019-G	2008-0171-031-D	2012-0332-129-A
1988-1358-047-E	1993-2487-031-H	2000-6124-059-B	2008-0269-129-B	2012-0397-005-A
1988-1434-042-F	1993-2569-005-C	2000-6140-063-B	2008-0269-129-I	2012-0397-005-B
1988-1445-005-C	1993-2598-063-B	2000-6177-129-B	2008-0305-051-B	2012-0432-059-B
1988-1558-042-A	1993-2644-019-B	2000-6190-051-E	2008-0308-007-C	2012-0564-129-D
1988-1562-031-B	1993-2646-129-C	2000-6190-051-E2	2008-0423-129-B	2012-0605-125-C
1988-1586-042-E	1993-2661-065-E	2000-6191-051-C	2008-0424-125-B	2012-0629-051-B
1988-1643-031-B	1993-2767-125-F	2000-6201-063-B	2008-0485-007-C	2012-0630-051-B
1989-0084-059-E	1993-2778-003	2000-6205-063-A	2008-0561-129-C	2012-0752-051-A
1989-0162-125-B	1993-3026-129-D	2000-8013-125-B	2008-0564-125-C	2012-0757-129-B
1989-0236-003-C	1993-3049-125-A	2000-8037-021-B	2008-0566-003-C	2012-0823-059-A
1989-0297-051-B	1993-3049-125-C	2000-8048-125-B	2008-0640-042-A	2012-0850-042-A
1989-0300-007-O	1993-3078-005-B	2001-0169-003-B	2008-0669-003-B	2012-0886-129-A
1989-0302-047-A	1993-3078-005-E	2001-0258-007-C	2008-0738-125-D	2012-0889-129-B
1989-0302-047-B	1993-3116-125-D	2001-0318-129-H	2008-0815-019-B	2012-1041-051-A
1989-0344-042-B	1993-3161-063-Q	2001-0610-005-E	2008-0875-129-D	2012-1058-059-A
1989-0492-003-C	1993-3203-003-B	2001-1137-007-F	2008-0880-125-A	2012-1086-059-A
1989-0492-003-L	1993-3203-003-F	2001-1204-005-D	2008-0913-003-C	2012-1294-051-A
1989-0492-003-U	1993-3290-033-G	2001-1219-051-C	2008-0942-129-C	2012-1763-059-A
1989-0492-003-X	1993-3315-031-B	2001-1262-129-E	2008-0972-059-B	2012-1764-033-B
1989-0582-051-E	1993-3357-051-E	2001-1268-125-B	2008-0986-125-C	2012-1893-125-B
1989-0607-003-A	1993-3357-051-G	2001-1415-007-A	2008-1038-003-A	2012-2206-019-B
1989-0620-019-B	1993-3357-051-I	2001-1497-019-C	2008-1059-019-C	2012-2212-129-C
1989-0690-125-C	1993-3905-042-J	2001-1823-059-D	2008-1061-003-B	2012-2386-059-A
1989-0768-063-D	1993-3905-042-R	2001-2015-007-C	2008-1061-003-C	2012-2389-059-A
1989-0790-129-A	1993-3946-042-C	2001-2562-003-B	2008-1073-003-B	2012-2390-003-A
1989-0802-003-B	1993-4041-042-EE	2001-2651-019-D	2008-1085-125-C	2012-2419-007-B
1989-0849-063-B	1993-4056-125-B	2001-2666-003-B	2008-1101-003-A	2013-0091-051-B
1989-0855-125-D	1993-4116-005-D	2001-2690-129-C	2008-1109-063-C	2013-0172-129-A
1989-0862-051-E	1993-4162-065-D	2001-2888-125-G	2008-1128-125-B	2013-0174-129-A
1989-1024-059-B	1993-4175-125-H	2001-2888-125-H	2008-1181-003-B	2013-0382-129-B
1989-1142-003-B	1993-4193-063-B	2001-2888-125-J	2008-1256-007-C	2013-0575-051-A
1989-1275-003-DD	1993-4317-051-E	2001-3704-125-B	2008-1415-059-A	2013-1445-129-F
1989-1323-059-P				

Table B-2. Cultural Resources Studies on File at PHMC within Region 2

ER Numbers				
1981-0146-047-I	1989-0223-121	1993-1353-123	1998-1728-039	2007-0604-053-B
1981-0513-123-A	1989-0256-039-E	1993-1792-039-C	1998-2208-121-F	2007-1380-053-CD
1981-1097-039-A	1989-0469-039-B	1993-1802-123-C	1998-2322-073-I	2007-1544-085-B
1981-1321-049-B	1989-0485-049-B	1993-1937-019-A	1998-2380-083	2007-1583-039-A
1981-2012-042-B	1989-0489-042	1993-1985-039	1998-6044-073-A	2007-1616-085-B
1981-2020-085-B	1989-0489-042-D	1993-2183-123	1998-6179-085	2007-1617-073-B
1981-R001-049	1989-0609-049-H	1993-2320-049-B	1999-1365-039	2007-1648-049-B
1981-R001-085	1989-0700-073-C	1993-2338-085-C	1999-2146-039-E	2007-1706-085-B
1982-0062-039-A	1989-0948-073-C	1993-2501-039	1999-3071-123-L	2007-1707-039-B
1982-0092-042-B	1989-0949-073-E	1993-2610-085-D	1999-3158-042-C	2007-1720-073-B
1982-0245-042-B	1989-1037-042-D	1993-2633-123-F	1999-6092-073-C	2007-1788-019-D
1982-0245-042-M	1989-1100-007-B	1993-2743-073-C	1999-6092-073-F	2007-1922-039-A
1982-0539-049-A	1989-1221-085-D	1993-2993-039	1999-6195-073-B	2008-0012-049-C
1982-0633-042-B	1989-1234-049-H	1993-3439-047-A	2000-0513-073-C	2008-0273-123-A
1982-0633-042-M	1989-1430-073-B	1993-3504-085-C	2000-0900-121-C	2008-0304-073-B
1983-0102-123-C	1989-1562-049-D	1993-4344-121-A	2000-1126-039-G	2008-0698-007-A
1984-0468-085-B	1989-1562-049-E	1993-R001-047-A	2000-1509-042-G	2008-1079-049-E
1984-0727-049-A	1989-1562-049-F	1994-0041-123-C	2000-1831-042-EE	2008-1157-073-B
1984-0734-085-E	1989-1562-049-V	1994-0169-042-A	2000-1831-042-Z	2008-1900-042-A
1984-1277-085-A	1989-1608-073-E	1994-0255-047-A	2000-2707-049	2008-2075-053-A
1984-1506-042	1989-1678-039-F	1994-0542-121-D	2000-2735-049	2008-2180-123-A
1984-1506-042-B	1989-R001-039	1994-0543-121-G	2000-2946-039-B	2008-2186-12-B
1984-1654-007-B	1989-R008-042	1994-0897-121-B	2000-2948-049	2008-2666-039-A
1984-1790-053-B	1989-R010-042	1994-0929-049-C	2000-3114-123-C	2008-2674-042-C
1985-0036-085-B	1989-R012-042	1994-0929-049-F	2000-3527-085	2008-2674-042-D
1985-0041-085-D	1990-0496-085-A	1994-0929-123	2001-0100-049-B	2008-5159-121-C
1985-0396-121-F	1990-0748-073-D	1994-1393-042-D	2001-1125-123	2008-6005-121-B
1985-1795-085-B	1990-1139-085-B	1994-1395-123-D	2001-1128-073-A	2009-0272-073-D
1986-0490-047-B	1990-1601-121-A	1994-1466-053-N	2001-1164-123-C	2009-0726-039-B
1986-0525-085-BB	1990-1849-073-B	1994-1759-042-F	2001-1821-073-G	2009-1191-053-B
1986-0525-085-E	1990-2025-049-B	1994-1829-073-D	2001-3150-039-C	2009-1330-039-C
1986-0641-019-E	1990-2385-121-B	1994-2797-047	2001-3249-085-B	2009-1515-053-B
1986-0819-121-B	1990-2403-049-B	1994-2933-039-A	2001-4036-039-C	2009-6052-073-B
1986-0961-121-B	1991-0024-123-C	1994-3252-073	2001-6041-073-B59	2009-6052-073-F
1986-1112-085-G	1991-0426-121-B	1994-3336-039-E	2001-6201-073-B	2010-0652-042-B
1986-1316-042-AA	1991-0679-073-F	1994-4561-053-A	2001-6269-121-B	2010-0903-042-A
1986-1316-042-E	1991-0951-042-A	1995-0908-123-B	2002-1456-053-D	2010-1269-085-A
1986-1316-042-Z	1991-2187-123-B	1995-0991-121	2002-1555-085-E	2010-1366-085-A
1986-1336-039-C	1991-3146-085-E	1995-3108-047-D	2002-1555-085-H	2010-1501-047-A
1986-1377-123-A	1991-3339-083-E	1995-3546-085-B	2002-1730-123-A	2010-1695-073-A
1986-1381-073-B	1991-3891-047	1995-3548-042	2002-2548-053-J	2010-8015-121-B
1986-1381-073-C	1991-4602-047-D	1995-8025-049	2002-6006-123-K	2010-9029-123-B
1986-1511-053-A	1992-0174-065	1996-0174-047-E	2002-6012-019-B	2011-0384-065-B
1986-1512-123-A	1992-1513-049-G	1996-0880-123-C	2002-6161-047-C	2011-0650-042-B
1987-0006-047-B	1992-1988-085-A	1996-1335-047-B	2003-0160-121-C	2011-1037-019-B
1987-0527-049-D	1992-2175-039-B	1996-1705-047	2003-0401-049-C	2011-1148-031-A
1987-0570-047-A	1992-2258-085-B	1996-1756-085-A	2003-0723-073-A	2011-1447-039-B
1987-0571-053-A	1992-2942-047-C	1996-2354-049-H	2003-0723-073-B	2011-1667-121-A
1987-0615-053-B	1992-3034-123-E	1996-8134-049	2003-1021-085-C	2011-1968-047-B
1987-0800-121-C	1992-3034-123-G	1996-8186-073-B	2003-1727-073-H	2011-2339-053-A
1987-1153-047-A	1992-3109-053	1996-8227-073-V	2003-1727-073-N	2011-2363-073-C
1987-1220-121-B	1992-3251-121-D	1996-8227-073-W	2003-8041-039-D	2011-2407-083-B
1987-1364-053-D	1992-3259-019-B	1997-0309-123	2004-0834-121-C	2011-8109-085-A

Table B-2. Cultural Resources Studies on File at PHMC within Region 2

ER Numbers				
1987-1388-121-C	1992-3354-053-B	1997-0399-049-B	2004-1612-039-B	2012-0012-047-B
1987-1553-121-M	1992-3399-039-C	1997-0399-049-C	2004-2258-123-C	2012-0056-123-A
1987-R001-053-A	1992-4006-047-A	1997-0934-049	2004-6045-073-C	2012-0317-047-A
1988-0001-085-D	1993-0497-039	1997-0934-049-F	2005-2553-083-A	2012-0429-047-A
1988-0278-083-D	1993-0621-047-E	1997-0943-039-B	2005-6026-039-B	2012-1269-073-A
1988-0773-042	1993-0644-039-F	1997-1143-121-C	2005-6051-047-B	2012-1270-085-A
1988-0773-042-F	1993-0674-049-E	1997-1958-123-C	2006-0475-123-C	2012-1272-039-A
1988-1128-047-B	1993-0737-042-A	1997-2602-042-F	2006-2264-039-B	2012-1725-053-B
1988-1314-085-B	1993-0757-047-G	1997-2777-039	2006-3083-042-A	2012-1745-047-A
1988-1466-049-B	1993-0942-039-C	1997-8010-073-F	2006-6051-073-D	2012-2206-019-B
1988-1476-047-B	1993-1015-073-DE	1998-0923-031	2006-8065-039-D	2012-2210-083-B
1988-1507-049	1993-1015-073-I	1998-1648-123-A	2007-0458-047-C	2012-2428-042-A
1989-0175-039-C	1993-1336-053-B			

Table B-3. Cultural Resources Studies on File at PHMC within Region 3

ER Numbers				
1981-0162-049	1988-0645-049-U	1992-0858-049-HH	1997-0399-049-C	2002-2304-049-B
1981-0576-049	1988-0645-049-V	1992-0858-049-S	1997-1232-049	2003-0401-049-C
1981-1198-049	1989-0113-049-D	1992-0858-049-Z	1997-2863-049-B	2003-0547-042-C
1981-R001-049	1989-1313-049-A	1992-1513-049-K	1998-0631-042	2003-0621-049-B
1982-0079-049-A	1989-1313-049-B	1992-1513-049-L	1998-1911-049-D	2003-1216-049-D
1983-0728-049-A	1990-0903-049-A	1992-2941-049-L	1999-2093-049-B	2005-1128-049-B
1983-1201-049-A	1990-2025-049-B	1993-2458-049-B	2000-1831-042-JJ3	2007-0007-049-A
1984-0241-049-A	1990-2025-049-C	1993-3288-049-F	2000-2388-049-D	2007-0596-049-B
1984-0845-049-KK	1991-0008-049-B	1993-3288-049-O	2001-3250-049-B	2007-2154-049-B
1984-1208-049-C	1991-2241-049-D	1994-1749-049-C	2001-8019-049-E	2008-0012-049-C
1984-1425-049-F	1991-2490-049	1995-1072-049	2001-8019-049-E	2008-6013-049-B
1984-1774-049-E	1991-3496-049-B	1995-2417-049-K	2001-8019-049-J	2009-0817-049-E
1985-0555-049-B	1991-4020-049-C	1995-8025-049	2002-1851-049-B	2010-0478-049-B
1987-0527-049-D	1991-4062-049-E	1996-2354-049-H	2002-1853-049-B	2011-0337-049-B
1987-0528-049-C	1992-0858-049	1997-0307-049	2002-1981-049-C	2011-2180-049-B
1987-0529-049-F	1992-0858-049-EE			

Table B-4. Cultural Resources Studies on File at PHMC within Region 4

ER Numbers				
1980-R001-027-A	1989-R003-051	1993-2437-063	2000-1831-042-P6	2007-1623-009-V
1980-R001-042	1989-R005-042	1993-2437-063-C	2000-1831-042-P8	2007-1708-051-C
1981-0028-061-BB	1989-R006-042	1993-2438-013-N	2000-1831-042-U	2007-2353-051-E
1981-0028-061-Q	1989-R007-042	1993-2630-129-A	2000-1845-021-E	2007-2353-051-G
1981-0028-061-S	1990-0153-067-B	1993-2646-129-C	2000-2098-051	2007-6003-027-B
1981-0102-061-B	1990-0175-027-F	1993-2837-111-D	2000-2098-051-D	2007-6028-021-G
1981-0119-042-A	1990-0278-027-C	1993-2837-111-E	2000-2098-051-N	2007-6045-009-B
1981-0119-042-B	1990-0325-061-E	1993-2925-009-D	2000-2140-061-B	2007-6068-021-C
1981-0150-042-J	1990-0479-027-B	1993-3415-061-C	2000-2156-042-D	2007-6088-013-B
1981-0150-042-P	1990-0481-021-E	1993-3844-061-D	2000-2888-013-D	2007-6108-087-B
1981-0156-027-B	1990-0527-087-C	1993-4041-042-EE	2000-2888-013-M	2007-8001-021-E
1981-0405-035-B	1990-0543-042	1993-4193-042-B	2000-6073-027	2008-0067-087-E
1981-0405-035-G	1990-0543-042-B	1993-4377-013-B	2000-6073-027-E	2008-0085-042-H
1981-0405-035-LLL	1990-0572-027-E	1994-0188-009-C	2000-6073-027-F	2008-0640-042-A
1981-0405-035-Z	1990-0922-027-B	1994-0229-027-B	2000-6093-109-B	2008-0869-013-B
1981-0468-087	1990-0968-061-B	1994-0289-009-C	2000-6096-035-B	2008-1729-021-B
1981-0468-087-A	1990-1016-061-C	1994-0323-027-N	2000-6137-009-O	2008-1984-027-D
1981-1183-061-B	1990-1023-067-C	1994-0323-027-Q	2000-6175-051-B	2008-2208-027-B
1981-1311-013-B	1990-1121-061-B	1994-0323-027-S	2000-8028-013-D	2008-2544-087-C
1981-1320-009-B	1990-1182-111-C	1994-0393-111	2000-8030-009-B	2008-2617-027-B
1981-1371-021-B	1990-1362-027-B	1994-0607-061-C	2001-0367-027-E	2008-6085-063-B
1981-1380-129-A	1990-1493-111-C	1994-0607-061-I	2001-0650-027	2008-6118-009-B
1981-2039-027-B	1990-1661-027-B	1994-0607-061-N	2001-0766-009-E	2008-6143-013-B
1981-R003-042	1990-1915-055-J	1994-0607-061-O	2001-1401-021-B	2008-6164-061-B
1982-0160-013	1990-2350-009-D	1994-0673-009-J	2001-2310-013-F	2008-6166-061-B
1982-0160-013-BB	1990-2431-009-B	1994-0673-009-OO	2001-2550-061-C	2008-6168-051-B
1982-0160-013-S	1991-0801-013-B	1994-0673-009-YY	2001-3842-021-B	2008-6177-035-B
1982-0219-061-B	1991-0820-009-B	1994-0789-103-G	2001-6032-111-B	2008-8029-027-D
1982-0339-035-B	1991-1106-087-D	1994-0841-009-E	2001-6094-009-B	2009-0046-027-C
1982-0339-035-C	1991-1522-009-A	1994-0982-079-H	2001-6095-009-B	2009-0123-061-A
1982-0648-042	1991-1835-063-I	1994-1006-061-B	2001-6164-013-B	2009-0344-009-B
1982-0796-061-B	1991-2248-042	1994-1158-009-E	2001-6242-061-B	2009-0525-051-B
1982-0796-061-C	1991-2248-042-D	1994-1323-009-C	2001-6244-061-B	2009-0549-009-B
1983-0066-111-B	1991-2248-042-GG	1994-1406-057-A	2001-6260-061-A	2009-0724-061-A
1983-0340-042-A	1991-2248-042-GG2	1994-1428-061-B	2001-6261-061-B	2009-1031-042-C
1983-0424-061	1991-2248-042-M	1994-1452-111-B	2001-6262-061-B	2009-1031-042-F
1983-0424-061-A	1991-2248-042-NN	1994-1757-021-G	2001-8002-009-A	2009-1095-111-C
1983-0424-061-EE	1991-2248-042-QQ	1994-1758-057-H	2001-8004-061-B	2009-1127-111-A
1983-0424-061-H	1991-2248-042-S	1994-1818-009-B	2001-8012-111-O	2009-1162-111-A
1983-0424-061-HHH	1991-2576-042-D	1994-1943-013-B	2001-8029-009-B	2009-1219-111-B
1983-0424-061-JJJ	1991-2694-027-CC	1994-2222-027-C	2002-0031-013-B	2009-1291-027-B
1983-0424-061-SS	1991-3409-061-E	1994-2280-021-C	2002-0037-109-C	2009-1306-027-C
1983-0424-061-T	1991-3410-061-F	1994-2333-111-D	2002-0175-111-C	2009-1350-013-B
1983-0424-061-W	1991-3495-013-B	1994-2563-021	2002-0175-111-G	2009-1372-027-B
1983-0424-061-WW	1991-3553-055-B	1994-2592-111-B	2002-0176-111-B	2009-1444-035-F
1983-0526-013-B	1991-4114-063-F	1994-2751-009-B	2002-0274-042-B	2009-1570-111-D
1983-R004-051	1991-4256-021	1994-2910-009-E	2002-0385-009-D	2009-1806-051-A
1984-0012-109-B	1991-4531-021-C	1994-3287-009-E	2002-1601-29-B	2009-1938-129-B
1984-0171-042-I	1992-0237-111-A19	1994-3473-042	2002-2548-051-M	2009-1989-021-C
1984-0379-027-F	1992-0352-013-F	1995-0160-061-D	2002-6095-009-F	2009-2065-021-B
1984-0439-027-C	1992-0423-013	1995-0764-009-E	2002-6140-061-B	2009-5094-067-B
1984-0678-009-C	1992-0591-061-G	1995-0996-061-G	2002-6184-013-B	2009-6008-055-D
1984-0736-087-C	1992-0842-013-D	1995-0996-061-L	2002-6204-067-B	2009-6026-009-B

Table B-4. Cultural Resources Studies on File at PHMC within Region 4

ER Numbers				
1984-0764-051-M	1992-1024-021-C	1995-0996-061-S	2002-8000-021-I	2009-6040-111-B
1984-0764-051-Q	1992-1024-021-H	1995-1911-013-G	2002-8000-021-L	2009-6045-013-D
1984-0818-027	1992-1024-021-K	1995-2067-061-B	2002-8003-061-O1	2009-6104-111-B
1984-1248-042-B	1992-1204-063	1995-2637-009-B	2002-8042-111-Q	2009-6130-027-B
1984-1268-009-B	1992-1263-027-G	1995-3051-013-A	2002-8053-009-C	2009-6134-009-B
1984-1532-009-B	1992-1442-087	1995-3604-009-EE	2003-0692-042-C	2009-6198-027-B
1984-1591-111-B	1992-1442-087-X	1995-3604-009-G	2003-1030-027-E	2009-6224-042-B
1984-1638-063-A	1992-1504-027-B	1995-3604-009-K	2003-1084-061-F	2009-6235-061-B
1984-1638-063-C	1992-1684-021-GG	1995-3604-009-Q	2003-1150-013-C	2009-8042-111-A
1984-1899-042	1992-1684-021-RT	1995-3604-009-T	2003-1888-111-B	2009-8043-111-A
1984-1899-042-H	1992-1684-021-VV	1995-3604-009-Z	2003-2119-009-D	2009-9017-027-D
1984-7964-051	1992-1686-111-G	1995-3845-021	2003-2142-027-D	2010-0183-042-D
1985-0058-061-A	1992-1686-111-L	1996-0031-013-G	2003-2256-027-B	2010-0183-042-E
1985-0250-027-P	1992-1710-063-B	1996-0224-042-L	2003-2561-087-C	2010-0220-051-E
1985-0250-027-R	1992-1826-055-F	1996-0441-027	2003-6009-099-B	2010-0422-129-B
1985-0479-111-C	1992-1892-129-H	1996-0513-057-F	2003-6158-013-B	2010-1023-013-C
1985-1135-009	1992-2001-042-A	1996-0624-057-D	2003-8053-129-J	2010-1028-009-G
1985-1135-009-C	1992-2031-057-C	1996-0708-119-A	2004-0362-057-C	2010-1028-009-H
1985-1135-009-D	1992-2668-027	1996-0855-009-P	2004-0683-009-C	2010-1028-009-M
1985-1197-035-G	1992-2668-027-B	1996-1105-051-A	2004-0872-021-C	2010-1028-009-O
1985-1571-027-B	1992-2668-027-C	1996-1105-051-B	2004-1125-021-C	2010-1139-111-B
1985-1571-027-H	1992-2758-009-C	1996-1211-042-F	2004-1244-087-B	2010-1143-055-B
1985-1718-027-B	1992-2851-051-E	1996-1634-051-B	2004-1706-042-BB	2010-1175-051-A
1986-0181-111-B	1992-2851-051-T	1996-1797-021-E	2004-1706-042-J	2010-1183-061-B
1986-0213-042-B	1992-2974-087-H	1996-1866-027-D	2004-1706-042-O	2010-1326-042-L
1986-0297-061-B	1992-2986-027-B	1996-2045-042-B	2004-1706-042-S	2010-1326-042-N
1986-0297-061-C	1992-2994-027-D	1996-2162-111-F	2004-5104-067-C	2010-1554-042-O
1986-0484-057-B	1992-3012-067-C	1996-2683-009-B	2004-6010-111-B	2010-1796-042-B
1986-0711-111-H	1992-3070-061-C	1996-2683-009-D	2004-6038-061-B	2010-2023-027-B
1986-0751-042-E	1992-3249-111-C	1996-8010-013-A	2004-6089-035-C	2010-2155-042-B
1986-0767-042	1992-3254-057-B	1996-8056-057-B	2004-6109-129-B	2010-2327-117-C
1986-0767-042-A	1992-3255-013-D	1996-8083-042-D	2004-8044-013-B	2010-6016-129-D
1986-1229-009-C	1992-3257-013-F	1996-8113-061-B	2005-0481-042-C	2010-6078-115-G
1986-1623-013-C	1992-3258-111-C	1996-8206-013-B	2005-0606-063-D	2010-6090-013-A
1987-0144-111-I	1992-3260-111-D	1997-0699-009-B	2005-1250-021-B	2010-8010-042-P
1987-0167-051-B	1992-3262-009-E	1997-1271-009-F	2005-1785-111-E	2010-8057-009-B
1987-0167-051-D	1992-3263-111-B	1997-1271-009-I	2005-2122-009-C	2010-8070-111-B
1987-0167-051-E	1992-3264-111-C	1997-2793-027	2005-2126-009-D	2011-0017-021-A
1987-0167-051-G	1992-3265-061-C	1997-2806-009-LL	2005-2148-055-B	2011-0112-057-B
1987-0343-042-PP	1992-3266-061-E	1997-2806-009-Y	2005-2468-042-B	2011-0469-111-A
1987-0343-042-UU	1992-3267-061-F	1997-8013-042-AA	2005-2468-042-C	2011-0534-027-B
1987-0343-042-WW	1992-3268-061-D	1997-8013-042-D	2005-2802-009-B	2011-0566-061-E
1987-0373-051-C	1992-3269-111-C	1997-8030-042-F	2005-6033-027-B	2011-0566-061-F
1987-0405-035-B	1992-3271-009-B	1997-8058-061-B	2005-6033-027-C	2011-0912-009-A
1987-0744-061-B	1992-3272-061-B	1998-0072-087-F	2005-6047-027-B	2011-1027-081-A
1987-1002-042-A99	1992-3407-129-J	1998-0082-013-D	2005-6087-061-B	2011-1200-013-C
1987-1400-009-H	1992-3407-129-O	1998-0689-042-A	2005-6117-061-B	2011-1317-035-A
1987-1421-027-B	1992-3460-009-B	1998-0773-111-B	2005-6176-087-B	2011-1366-027-C
1987-1584-111-F	1992-3461-013-B	1998-0849-111-F	2005-8013-061-B	2011-1422-117-A
1987-1599-061-E	1992-3462-021-C	1998-0978-013-D	2006-0136-042-D	2011-1444-091-B
1987-1658-111-B	1992-3482-051-C	1998-1013-035-F	2006-0523-099-B	2011-1640-027-B
1988-0079-081-B	1992-3847-021-E	1998-1099-061-B	2006-0731-027-L	2011-1726-111-A
1988-0081-057-D	1993-0232-042	1998-1099-061-C	2006-0731-027-N	2011-1895-051-A

Table B-4. Cultural Resources Studies on File at PHMC within Region 4

ER Numbers				
1988-0226-009-D	1993-0232-042-A01	1998-1827-021-L	2006-0903-027-G	2011-2012-063-A
1988-0420-061-A	1993-0232-042-A11	1998-1854-061-B	2006-0903-027-J	2011-2125-117-B
1988-0663-013-C	1993-0232-042-AAA	1998-1969-021-F	2006-1072-055-B	2011-2277-015-A
1988-0670-009-D	1993-0234-009-H	1998-2016-051-E	2006-1375-055-A	2011-2452-115-B
1988-0773-042-B	1993-0246-063-C	1998-2016-051-H	2006-1836-021-C	2011-2489-117-B
1988-0956-035-C	1993-0246-063-V	1998-2172-027-D	2006-2178-003-B	2011-8011-061-C
1988-1415-042-A	1993-0389-111-B	1998-6164-067-L	2006-2651-009-D	2011-8013-111-C
1988-1532-013-N	1993-0406-111-B	1998-6166-067-D	2006-2651-009-E	2011-8022-009-B
1988-1615-042-C	1993-0417-035-B	1999-0390-027-D	2006-6003-009-B	2011-8043-111-B
1988-1655-111-K	1993-0418-027-B	1999-0658-027-D	2006-6075-009-B	2011-8057-013-A
1989-0035-027-E	1993-0419-061-C	1999-0873-111-B	2006-6100-013-B	2011-8070-087-B
1989-0244-051-B	1993-0421-021	1999-1664-111-C	2006-6123-021-B	2011-8104-027-B
1989-0399-027-B	1993-0422-009-B	1999-1775-057-C	2006-6127-021-B	2011-8127-009-B
1989-0478-027-C	1993-0649-057	1999-2221-042-B	2006-6129-009-B	2011-8147-027-B
1989-0519-013-B	1993-0649-057-E	1999-2725-111-A	2006-6137-013-B	2012-0018-015-B
1989-0528-061-C	1993-0653-129-C	1999-2727-027-E	2006-6142-009-B	2012-0124-117-B
1989-0533-042	1993-0735-027-E	1999-2744-013-E	2006-8014-111-D	2012-0169-042-B
1989-0586-027-B	1993-0932-027-G	1999-5024-087-L	2007-0219-027-B	2012-0639-115-B
1989-0622-051-B	1993-0953-027-B	1999-6165-027-D	2007-0310-042-D	2012-0690-111-A
1989-0723-063-F	1993-1115-035-B	1999-8002-009-A	2007-0310-042-F	2012-0691-051-A
1989-0723-063-L	1993-1119-027-B	2000-0277-021-D	2007-0538-051-B	2012-0916-042-A
1989-1052-009-E	1993-1143-009-F	2000-0444-111-B	2007-0951-013-B	2012-0933-117-B
1989-1108-051-B	1993-1212-087-E	2000-0785-051-D	2007-1095-057-C	2012-1007-129-A
1989-1120-009-B	1993-1212-087-H	2000-1037-051-B	2007-1266-021-C	2012-1136-115-B
1989-1148-035-D	1993-1273-009-A	2000-1180-009-G	2007-1317-042-G	2012-1142-117-B
1989-1292-129-A	1993-1278-042-I	2000-1831-042-HH	2007-1317-042-M	2012-8085-027-B
1989-1292-129-B	1993-1359-111-B	2000-1831-042-JJ1	2007-1359-027-B	2013-0242-051-B
1989-1597-027-M	1993-2319-013-E	2000-1831-042-JJ5	2007-1461-027-C	2013-0441-027-A
1989-1597-027-R	1993-2384-129-C	2000-1831-042-P4	2007-1623-009-E	

Table B-5. Cultural Resources Studies on File at PHMC within Region 5

ER Numbers				
1981-0119-042-A	1987-1440-097-C	1992-3781-099-B	1998-8021-097-B	2005-5254-093-B
1981-0119-042-B	1987-1463-119-B	1992-3801-081	1999-0319-097-D	2005-6160-119-B
1981-0167-043-B	1987-1547-097-B	1992-4035-081-C	1999-2098-043-B	2006-0017-042-A
1981-0405-035-B	1987-1674-043-C	1993-0377-043-B	1999-2767-119	2006-0017-042-E
1981-0405-035-E	1988-0079-081-B	1993-1116-081-B	1999-2780-037-I	2006-0192-042-H
1981-0405-035-G	1988-0092-107-E	1993-1192-025-H	1999-5169-037-F	2006-0571-067-E
1981-0434-042	1988-0100-079-B	1993-1276-081-B	1999-6052-081-B	2006-0973-093-B
1981-0434-042-V	1988-0353-107-C	1993-1276-081-D	1999-6058-037	2006-0973-093-H
1981-0658-079-B	1988-0353-107-E	1993-1346-081-B	1999-6061-097-C	2006-1582-025-B
1981-0658-079-C	1988-0634-043	1993-1763-107	1999-6062-097-C	2006-1582-025-C
1981-0658-079-HH	1988-0856-081-H	1993-2092-037-E	1999-6063-093-B	2006-5048-037-D
1981-0658-079-N	1988-0959-037-F	1993-2363-107-D	1999-6069-119-A	2006-7001-042-B
1981-0685-079-Q	1988-0959-037-O	1993-3128-081-C	1999-6154-097	2007-0223-025-K
1981-0759-043-B	1988-0962-093	1993-3196-079-D	1999-8000-042	2007-0735-081-B
1981-0787-093-B	1988-1019-079-B	1993-3393-107-C	1999-8001-097-B	2007-0815-042-C
1981-1204-037-A	1988-1021-079-B	1993-3461-097-F	1999-8027-037	2007-0839-081-A
1981-1307-037-A	1988-1024-079-D	1993-3544-119-E	1999-8027-037-E	2007-1793-081-B
1981-1318-107-B	1988-1139-043	1993-3639-037-B	2000-1302-119	2007-2565-119-B
1981-1328-119-A	1988-1139-043-BBB	1993-3764-079-D	2000-1788-093-B	2007-6036-109-B
1981-1350-097-B	1988-1139-043-FFF	1993-4042-097-B	2000-1788-093-C	2007-6105-037-B
1981-1366-097-B	1988-1139-043-LL	1993-4122-081-E	2000-2156-042-D	2008-1420-099-C
1981-2026-042-B	1988-1139-043-P	1993-4207-107-D	2000-2297-025-D	2008-1443-097-C
1982-0043-093	1988-1326-097-B	1993-4375-079-F	2000-2337-099-D	2008-1443-097-G
1982-0139-093-B	1988-1612-093-J	1994-0040-099-B	2000-6002-081	2008-1830-081-B
1982-0293-037-B	1989-0038-079-R	1994-0177-097-B	2000-6096-035-B	2008-1830-081-H
1982-0648-042	1989-0181-042-D	1994-0414-081-B	2000-6150-081-B	2008-1839-081-F
1982-0648-042-A09	1989-0381-042	1994-0414-081-E	2000-6173-097-G	2008-1872-081-C
1982-0648-042-A27	1989-0381-042-A	1994-0465-097-B	2000-6173-097-H	2008-1873-081-C
1982-0648-042-A30	1989-0381-042-SS	1994-0775-042-C	2000-6173-097-L	2008-1947-097-D
1982-0648-042-A32	1989-0381-042-WW	1994-1060-093-D	2000-6260-043-B	2008-2038-081-C
1982-0648-042-A36	1989-0635-109	1994-1528-097-E	2000-6279-099-D	2008-2623-119-B
1982-0648-042-A40	1989-0695-107-D	1994-1536-079-C	2000-6298-081-B	2008-6022-081-B
1982-0648-042-A41	1989-1270-025-F	1994-1819-097-C	2000-8002-099-H	2008-6028-037-B
1982-0648-042-A47	1989-1566-067	1994-1997-119	2000-8007-097-E	2008-6191-079-B
1982-0648-042-C	1989-1630-119-A	1994-1997-119-K	2001-1026-037-B	2008-8008-035-A
1982-0648-042-KKK	1989-1630-119-N	1994-2380-079-B	2001-1103-043-D	2008-8044-081-D
1982-0648-042-LL	1989-1710-043	1994-2473-079-B	2001-1263-097-E	2009-0009-097-C
1982-0648-042-OOO	1990-0025-035-B	1994-2764-037-B	2001-2122-081	2009-0260-093-B
1982-0669-109-H	1990-0087-079-E	1994-2876-109-D	2001-2208-081-A	2009-0592-042-K
1982-0669-109-P	1990-0216-081-F	1994-3253-081-C	2001-2774-079-M	2009-0646-097-B
1982-0801-042-R	1990-0225-107-B	1994-3538-097-E	2001-3040-099-C	2009-1029-099-H
1982-R002-042	1990-0588-079-D	1994-3538-097-G	2001-3713-037-B	2009-1050-099-C
1983-0030-081-B	1990-0630-037-D	1994-3538-097-I	2001-6067-037-B	2009-1741-109-A
1983-0403-025	1990-0635-079-NNN	1995-0070-079	2001-6068-081-E	2009-2221-081-C
1983-0403-025-D	1990-1023-067-C	1995-1034-081-B	2001-6276-043-B	2009-2332-097-B
1983-0683-081-B	1990-1275-037-B	1995-1882-081	2002-0037-109-C	2009-5119-037-B
1983-1183-042-D	1990-1283-037-B	1995-1882-081-H	2002-0233-081-D	2009-6043-109-B
1983-2000-037-A	1990-1477-081-C	1995-2362-043	2002-0233-081-J	2009-6118-043-B
1984-0177-119-C	1990-2229-037-F	1995-2476-099-C	2002-0274-042-B	2009-6163-109-B
1984-0178-037-A	1990-2392-079-B	1995-2570-079-E	2002-0287-079-G	2009-6165-099-B
1984-0179-042-B	1990-2400-109-C	1996-0276-079-G	2002-0287-079-M	2009-6202-067-B
1984-0180-093-B	1990-2499-097-A	1996-0276-079-H	2002-0353-079-F	2009-6213-099-B
1984-0182-037	1991-0289-097-G	1996-0276-079-K	2002-0878-035-C	2009-6229-097-B

Table B-5. Cultural Resources Studies on File at PHMC within Region 5

ER Numbers				
1984-0497-097-B	1991-0331-119-E	1996-1912-037-B	2002-1306-109-B	2010-0195-097-B
1984-0502-081	1991-0399-037-C	1996-1961-109-F	2002-2550-109-E	2010-0616-037-C
1984-0731-037	1991-1178-042	1996-2299-035-C	2002-5274-081-F	2010-1137-043-C
1984-0961-042-C	1991-1186-097-C	1996-2315-042-D	2002-6058-109-I	2010-1271-081-B
1984-1321-097-B	1991-1312-079-D	1996-2315-042-F	2002-6126-043-B	2010-1324-067-C
1984-1508-079	1991-1594-109-B	1996-2315-042-H	2003-0070-079-D	2010-1630-081-C
1984-1508-079-QQ	1991-1602-097-G	1996-8055-119-D	2003-0087-079-E	2010-1630-081-D
1984-1803-107-B	1991-1719-109-B	1996-8085-081-H	2003-0250-025-C	2010-1630-081-H
1984-1899-042	1991-2397-037-B	1996-8119-093	2003-0524-079-D	2010-1797-081-C
1985-0091-109-A	1991-2740-043-C	1997-0968-119-N	2003-1297-081-B	2010-1801-081-B
1985-0322-042-C	1991-3046-075-S	1997-0968-119-P	2003-2427-097-C	2010-2070-081-B
1985-0322-042-G	1991-3046-075-V	1997-1030-042	2003-2428-097-C	2010-5269-109-E
1985-0397-097-C	1991-3254-081-C	1997-1045-109-C	2003-2781-099-C	2010-6083-079-B
1985-0530-081-B	1991-3517-079-D	1997-1414-081-F	2003-5019-099-C	2010-8087-081-B
1985-0589-097-BB	1991-3988-079-H	1997-1549-042	2003-6023-081-B	2011-0065-107-A
1985-0589-097-X	1991-4245-107-B	1997-1556-037-C	2003-6029-081-E	2011-0077-081-C
1985-0641-081-J	1991-4550-119-C	1997-1670-081-C	2003-6029-081-F	2011-0359-081-B
1985-0771-099-A	1992-0203-109-G	1997-2553-037	2003-6040-099-B	2011-0447-037-B
1985-0842-107-B	1992-0588-119-B	1997-2852-081-I	2003-6042-099-B	2011-0622-042-B
1986-0246-037-B	1992-0647-109-F	1997-6002-109-C	2003-6044-043-G	2011-0739-107-B
1986-0517-107-C	1992-1469-081-E	1997-6003-081-D	2003-6097-099-C	2011-0898-081-E
1986-0767-042	1992-1586-107-B	1997-6019-109-C	2003-6143-107-B	2011-0975-097-B
1986-0767-042-A	1992-1588-081-B	1997-8006-093-C	2003-6161-025-J	2011-1068-081-F
1986-1103-099-C	1992-2180-107-E	1998-1388-081-H	2003-6190-099-B	2011-1240-042-B
1986-1285-119-C	1992-2313-079-B	1998-1793-081-B	2004-0356-097-B	2011-1676-081-B
1986-1299-037-D	1992-2454-037-G	1998-1797-097-F	2004-0697-119-E	2011-1840-081-B
1986-1325-109-C	1992-2490-042-C	1998-2241-042-C	2004-1042-079-C	2011-2248-042-B
1986-1612-119-D	1992-2492-107-D	1998-2284-097-E	2004-2225-079-B	2011-2439-081-B
1987-0047-043	1992-2526-037-A	1998-6073-097-C	2004-2453-037-B	2011-2563-081-B
1987-0234-109-D	1992-3029-081-A	1998-6140-119-H	2004-6060-079-B	2011-8048-119-A
1987-0400-081-D	1992-3189-043-D	1998-6140-119-N	2004-6067-109-B	2012-0671-081-B
1987-0610-107-C	1992-3290-081-F	1998-6141-081	2004-6089-035-C	2012-1332-081-A
1987-0936-119-B	1992-3441-081-D	1998-6164-067-L	2004-8007-099-B	2012-1546-081-B
1987-0989-107-B	1992-3536-037-J	1998-6166-067-D	2005-0539-109-C	2012-1729-043-A
1987-1143-079-B	1992-3536-037-N	1998-8019-107	2005-2364-025-A	2013-8009-079-A
1987-1219-097-B				

Table B-6. Cultural Resources Studies on File at PHMC within Region 6

ER Numbers				
1981-0086-083-A	1990-0112-042-B	1997-6021-113	2009-1974-105-B	2011-1530-117-B
1981-0149-117	1990-0112-042-G	1997-6025-015-F	2009-2033-042-B	2011-1574-081-B
1981-0950-042-A	1990-0180-083	1998-6063-081-D	2009-2181-083-C	2011-1608-081-A
1981-1374-083-B	1990-0482-105-A	1998-6130-117-B	2009-6194-105-B	2011-1779-042-A
1981-2041-083-B	1990-0482-105-B	1999-1329-105-G	2009-6195-083-B	2011-1779-042-D
1981-2041-083-C	1990-0482-105-C	1999-1329-105-H	2009-6199-105-B	2011-1819-117-B
1982-0648-042	1990-0482-105-E	1999-1329-105-I	2010-0035-083-B	2011-1839-081-B
1982-0648-042-A09	1990-0699-083-D	2000-0828-113	2010-0183-042-D	2011-1866-081-B
1982-0648-042-A12	1990-0922-027-B	2000-1831-042-JJ4	2010-0183-042-E	2011-1980-015-C
1982-0648-042-A15	1990-1784-105-E	2000-6184-083-C	2010-0740-081-B	2011-1980-015-E
1982-0648-042-A30	1991-1047-105-B	2000-8019-081	2010-0741-081-B	2011-2019-105-E
1982-0648-042-A41	1991-2652-023-H	2001-0883-083-A	2010-0917-042-U	2011-2020-117-D
1982-0648-042-DD	1991-2942-083-K	2001-2547-023-C	2010-1271-081-B	2011-2046-081-B
1982-0648-042-II	1991-3429-083-A	2001-3696-083-C	2010-1274-081-D	2011-2122-015-A
1982-0648-042-KK	1991-3744-083-G	2001-3955-105-C	2010-1413-042-B	2011-2230-081-C
1982-0648-042-KKK	1992-0073-123-J	2001-3955-105-E	2010-1631-042-B	2011-2246-113-B
1982-0648-042-LL	1992-0121-105	2001-3955-105-F	2010-1673-117-B	2011-2248-042-B
1982-0648-042-NNN	1992-0121-105-E	2001-6189-081-B	2010-1755-081-B	2011-2265-113-B
1982-0648-042-OOO	1992-0248-083-G	2001-6190-081	2010-1792-117-D	2011-2265-113-D
1982-0648-042-PP	1992-1609-081-A	2002-0257-105-C	2010-1797-081-C	2011-2303-015-B
1982-0648-042-Q	1992-1643-105	2002-0257-105-E	2010-1797-081-D	2011-2304-042-B
1983-0819-117-B	1992-1757-035-G	2002-2666-105-B	2010-1801-081-B	2011-2331-113-B
1983-1128-083-D	1992-2939-083-C	2003-0114-117-B	2010-1936-042-B	2011-2358-117-B
1984-0137-117-D	1992-2981-105-C	2003-2029-042-D	2010-1936-042-D	2011-2401-042-B
1984-0502-081	1992-2985-105-B	2003-2029-042-K	2010-2032-042-B	2011-2401-042-H
1984-1082-081-B	1992-3521-083-A	2003-2029-042-O	2010-2038-081-B	2011-2504-113-B
1984-1506-042	1992-3843-083	2003-6057-035-B	2010-2039-035-A	2011-2507-117-B
1984-1506-042-B	1992-4067-105-F	2004-1706-042-O	2010-2070-081-B	2011-2514-117-A
1984-1563-035-B	1993-0226-083	2004-2329-105-B	2010-2070-081-C	2011-2514-117-G
1984-1899-042	1993-0382-023-B	2004-2329-105-F	2010-2174-105-D	2011-2524-081-B
1985-1783-042-B	1993-0426-105-C	2004-2330-105-B	2010-2282-105-B	2011-8031-117-D
1985-1783-042-E	1993-0456-105-B	2005-2455-083-C	2010-2306-117-B	2011-8045-105-B
1986-0422-083-D	1993-0939-117	2005-3139-083-D	2010-2306-117-D	2011-8046-105-B
1986-0858-033-A	1993-1122-023-B	2005-6073-117-C	2010-2309-105-B	2011-8133-117-B
1986-0959-117-B	1993-1453-083-C	2005-6143-117-B	2010-2327-117-C	2012-0021-131-B
1986-1085-081	1993-1665-105-B	2005-6150-117-B	2011-0041-105-B	2012-0044-105-B
1986-1262-033-B	1993-2221-083-C	2006-6035-131-B	2011-0053-105-C	2012-0044-105-C
1986-1312-042-B	1993-2221-083-F	2007-0500-023-D	2011-0077-081-C	2012-0051-081-B
1986-1455-042-B	1994-0174-117-A	2007-0524-083-B	2011-0289-105-B	2012-0109-105-A
1986-1512-123-A	1994-0259-042	2007-0697-042-A	2011-0297-081-D	2012-0250-083-B
1986-1542-042	1994-1884-105-B	2007-0697-042-C	2011-0596-113-D	2012-0357-081-B
1987-0547-083-D	1994-1884-105-G	2007-0697-042-G	2011-0622-042-B	2012-0378-117-B
1987-0547-083-E	1994-2480-117-B	2007-0697-042-H	2011-0622-042-D	2012-0381-117-A
1987-0547-083-F	1994-2655-081-C	2007-0697-042-M	2011-0649-081-C	2012-0416-081-B
1987-1069-083-B	1994-3250-035-C	2007-2194-083-B	2011-0803-117-B	2012-0450-015-C
1987-1194-117-D	1995-0927-042-C	2008-0785-117-B	2011-0866-117-B	2012-0498-117-B
1987-1338-081-B	1996-0332-117-A	2008-1058-105-B	2011-1026-081-A	2012-0499-117-B
1987-1557-042-B	1996-0332-117-H	2008-1174-105-D	2011-1068-081-C	2012-0857-081-C
1988-0561-023-E	1996-1215-117-D	2008-1830-081-H	2011-1068-081-F	2012-0961-015-B
1988-0775-113-B	1996-1464-047	2008-1840-035-A	2011-1353-015-A	2012-0961-015-C
1988-1129-023-C	1996-2359-105-C	2008-2473-042-T	2011-1353-015-D	2012-1189-117-A
1988-1558-042-A	1996-8131-083	2009-0041-083-A	2011-1354-015-A	2012-1189-117-B
1988-1559-105-C	1996-8202-023-J	2009-0625-083-E	2011-1355-015-A	2012-1249-117-B

Table B-6. Cultural Resources Studies on File at PHMC within Region 6

ER Numbers				
1989-0174-083-E	1997-0054-081	2009-0625-083-F	2011-1406-042-D	2012-1494-105-B
1989-0227-117-H	1997-0657-105-D	2009-0922-042-C	2011-1422-117-A	2012-1617-015-A
1989-0650-105-C	1997-1358-105	2009-0990-117-C	2011-1456-042-B	2012-2108-113-B
1989-0968-117-C	1997-2018-117-QQ	2009-1715-117-F	2011-1456-042-J	2012-2355-035-B
1989-1273-105-C	1997-2018-117-X	2009-1896-105-A	2011-1456-042-K	2012-2405-081-B
1990-0079-117-A	1997-2535-117-A	2009-1941-117-B	2011-1513-117-B	

Table B-7. Cultural Resources Studies on File at PHMC within Region 7

ER Numbers				
1981-0122-069-B	1993-0939-117-PP	2001-2145-103-D	2010-1631-042-B	2011-2328-042-B
1981-0149-117	1993-0939-117-VV	2001-6030-127-B	2010-1661-117-B	2011-2329-015-B
1981-0434-042	1993-1131-127-B	2001-6136-079-B	2010-1673-117-B	2011-2330-015-A
1981-0434-042-Z	1993-1271-089-B	2001-6157-103-B	2010-1737-117-B	2011-2330-015-C
1981-0555-079-A	1993-1345-015-E	2001-6160-079-C	2010-1791-117-C	2011-2331-113-B
1981-0555-079-O	1993-1398-069-E	2001-6163-127-B	2010-1792-117-D	2011-2331-113-C
1981-0658-079-C	1993-1398-069-I	2001-6180-103-B	2010-1936-042-B	2011-2346-015-A
1981-0950-042-A	1993-1425-069-C	2001-6194-117-A	2010-1936-042-F	2011-2347-015-A
1981-0950-042-B	1993-1466-015-M	2001-8001-115	2010-2102-015-B	2011-2377-015-A
1981-1090-015-B	1993-1739-069-A	2001-8010-069-N	2010-2162-117-B	2011-2397-015-B
1981-1325-103-B	1993-1909-069-B	2001-8018-127-B	2010-2172-015-C	2011-2403-015-C
1981-1376-079-B	1993-2318-079-C	2002-1106-127-C	2010-2172-015-E	2011-2440-015-B
1981-1377-115-B	1993-2331-089-E	2002-1625-089-F	2010-2184-115-D	2011-2442-115-C
1981-2025-042-B	1993-2342-015-B	2002-1626-103-B	2010-2184-115-E	2011-2444-042-C
1982-0051-127-E	1993-2451-103-D	2002-2557-131-B	2010-2184-115-F	2011-2445-015-B
1982-0161-103-CCC	1993-2573-069-C	2002-6019-127-B	2010-2255-117-B	2011-2446-015-B
1982-0161-103-DDD	1993-2573-069-F	2002-6031-103-B	2010-2326-042-B	2011-2452-115-B
1982-0161-103-JJ	1993-2947-117-A	2002-6033-069-B	2010-2327-117-C	2011-2452-115-D
1982-0161-103-OO	1993-2947-117-C	2002-6091-127-B	2010-6007-117-B	2011-2456-015-B
1982-0161-103-RRR	1993-3063-115-G	2002-6101-117-B	2010-6008-117-B	2011-2466-115-B
1982-0161-103-SS	1993-3344-015-E	2002-8011-079-H	2010-6032-015-B	2011-2473-015-B
1982-0513-015-B	1993-3501-127-C	2002-8033-103-B	2010-6078-115-G	2011-2485-015-B
1982-0648-042-A32	1993-3636-131-G	2002-8043-103-I	2010-6078-115-I	2011-2485-015-D
1982-0648-042-C	1993-4041-042-DD	2003-0524-079-D	2010-8076-131-A	2011-2489-117-B
1982-0648-042-O	1994-0064-113-C	2003-0644-089-B	2010-8080-131-A	2011-2504-113-B
1983-1020-069-B	1994-0068-127-E	2003-0966-127-B	2010-8082-131-A	2011-2529-015-C
1983-1020-069-J	1994-0157-015-C	2003-2174-079-I	2011-0078-042-B	2011-5122-117-B
1983-1020-069-L	1994-0174-117-A	2003-6007-127-B	2011-0229-115-B	2011-8050-115-C
1984-0171-042-C	1994-0241-115-B	2003-6066-103-B	2011-0315-117-C	2012-0018-015-B
1984-0319-131-A	1994-0259-042	2003-6069-103-B	2011-0315-117-E	2012-0042-015-B
1984-0545-079-D	1994-0259-042-C	2003-8020-115-C	2011-0370-089-B	2012-0043-015-C
1984-0778-117-B	1994-0500-015-A	2004-0262-117-D	2011-0385-042-B	2012-0043-015-E
1984-0931-089-D	1994-0702-103-F	2004-0647-089-C	2011-0399-015-A	2012-0106-131-A
1984-1212-015-A	1994-0982-079-H	2004-1073-103-D	2011-0400-015-A	2012-0111-131-B
1984-1263-069-C	1994-1045-089-E	2004-1444-103-B	2011-0401-015-A	2012-0124-117-B
1984-1834-115-F	1994-1057-117	2004-3050-042-C	2011-0402-115-B	2012-0183-015-B
1984-1912-069-B	1994-1057-117-G	2004-6002-079-B	2011-0631-115-B	2012-0192-131-A
1985-1182-015-F	1994-1427-079-A	2004-6052-127-B	2011-0679-042-B	2012-0192-131-B
1985-1265-079-N	1994-1430-015-B	2004-6057-131-B	2011-0692-015-A	2012-0193-115-B
1986-0367-025-A	1994-1433-079-E	2004-6071-015-B	2011-0729-115-B	2012-0194-115-B
1986-0606-079-D	1994-1486-069-B	2004-6096-115-B	2011-0803-117-B	2012-0195-115-B
1986-0861-069-D	1994-1500-127-D	2004-6101-115-B	2011-0817-115-A	2012-0202-015-B
1986-0959-117-B	1994-1706-127-D	2005-0485-127-D	2011-0818-042-A	2012-0204-113-C
1986-1457-117	1994-2681-127-C	2005-0670-127-E	2011-0819-131-A	2012-0263-115-B
1987-0189-069-D	1994-2854-079-A	2005-1509-127-B	2011-0846-015-A	2012-0266-015-B
1987-0189-069-E	1994-3026-069-A	2005-1880-127-A	2011-0855-015-B	2012-0293-015-A
1987-0310-131	1994-3373-103-D	2005-2325-089-E	2011-0866-117-B	2012-0299-015-B
1987-0313-131-B	1995-0370-103-H	2005-2325-089-G	2011-0867-117-B	2012-0315-015-B
1987-0313-131-D	1995-0507-089-A	2005-2364-025-A	2011-0943-015-A	2012-0369-015-B
1987-0335-131-E	1995-2026-115	2005-2364-025-D	2011-1060-115-B	2012-0369-015-C
1987-0335-131-J	1995-2330-015-I	2005-2820-103-C	2011-1079-015-B	2012-0370-115-A
1987-0403-015-D	1995-2438-103-D	2005-3108-103-C	2011-1088-015-A	2012-0378-117-B
1987-0403-015-H	1995-2724-069	2005-6028-115-B	2011-1208-015-B	2012-0409-015-B

Table B-7. Cultural Resources Studies on File at PHMC within Region 7

ER Numbers				
1987-0598-089-B	1995-2724-069-B	2005-6029-115-B	2011-1294-015-A	2012-0423-015-A
1987-0599-089-B	1995-3179-127-B	2005-6030-115-B	2011-1295-042-A	2012-0450-015-C
1987-1016-069	1995-3519-089-C	2005-6080-115-B	2011-1295-042-D	2012-0485-015-B
1987-1016-069-P	1995-3519-089-E	2005-6111-127-B	2011-1301-117-C	2012-0488-015-C
1987-1016-069-R	1995-8003-127-C	2005-6112-127-B	2011-1350-015-A	2012-0528-115-B
1987-1016-069-S	1995-8037-015-D	2005-6113-127-B	2011-1352-015-A	2012-0566-115-B
1987-1149-069-A02	1995-8046-131-A	2005-6119-131-B	2011-1353-015-A	2012-0567-115-B
1987-1662-079-B	1996-0249-103-B	2005-6120-131-B	2011-1353-015-D	2012-0568-115-B
1987-1663-131-B	1996-0332-117-A	2005-6149-015-C	2011-1354-015-A	2012-0569-115-B
1988-0172-131-C	1996-0332-117-EE	2005-6156-127-B	2011-1355-015-A	2012-0571-115-C
1988-0358-127-E	1996-0332-117-F	2006-0017-042-A	2011-1356-015-A	2012-0572-115-B
1988-0373-015-B	1996-0332-117-H	2006-0111-089-B	2011-1359-015-A	2012-0573-115-B
1988-0376-079-C	1996-0332-117-L	2006-0420-089-C	2011-1360-015-A	2012-0575-115-B
1988-0437-042	1996-0977-131-B	2006-0452-015-B	2011-1362-015-A	2012-0576-115-B
1988-0476-127-B	1996-1890-117	2006-0452-015-G	2011-1365-117-B	2012-0577-115-B
1988-0516-079-S	1996-1924-015-E	2006-0452-015-M	2011-1365-117-E	2012-0588-115-A
1988-0532-069-B	1996-2887-069-D	2006-0452-015-N	2011-1396-015-A	2012-0615-042-B
1988-1307-015-D	1996-8116-015-A	2006-0452-015-O	2011-1406-042-D	2012-0618-015-A
1988-1329-127-C	1996-8183-115-K	2006-0888-089-C	2011-1413-015-A	2012-0622-015-C
1988-1330-127-A	1997-0460-025-H	2006-0923-131-F	2011-1416-015-A	2012-0635-115-B
1988-1333-131-B	1997-0560-127-D	2006-1124-069-B	2011-1418-015-A	2012-0639-115-B
1988-1333-131-D	1997-0991-079-C	2006-1451-103-C	2011-1419-015-A	2012-0653-115-B
1988-1338-131-B	1997-2018-117-C	2006-1997-115-B	2011-1420-015-A	2012-0712-117-B
1988-1341-127-D	1997-2018-117-QQ	2006-2358-127-E	2011-1421-015-A	2012-0713-115-A
1988-1365-131-D	1997-2019-079-A	2006-2460-069-B	2011-1422-117-A	2012-0817-015-C
1988-1501-025-A	1997-2182-042-T	2006-6033-131-B	2011-1456-042-B	2012-0831-115-A
1989-0038-079-G	1997-2182-042-U	2006-6034-131-C	2011-1456-042-D	2012-0871-115-B
1989-0038-079-O	1997-6010-015	2006-6034-131-E	2011-1456-042-F	2012-0872-015-B
1989-0073-115-B	1997-6023-015-D	2006-6035-131-B	2011-1471-015-A	2012-0891-015-B
1989-0122-079-B	1997-6024-015-D	2006-6060-089-B	2011-1472-015-A	2012-0899-079-C
1989-0227-117-F	1997-6035-015-E	2006-6117-079-B	2011-1473-015-B	2012-0911-115-C
1989-0473-015-A	1997-6063-117-B	2006-7001-042-B	2011-1474-115-A	2012-0913-115-C
1989-0529-069-B	1997-6154-117-D	2006-7002-042-B	2011-1513-117-B	2012-0933-117-B
1989-0968-117-C	1997-6181-127-D	2006-7002-042-C	2011-1532-015-A	2012-0944-115-A
1989-1346-042-A	1997-8034-115-B	2006-7002-042-D	2011-1541-015-A	2012-0958-042-B
1989-1382-115-B	1997-8045-089-B	2006-7002-042-E	2011-1544-015-A	2012-0993-015-A
1989-1421-015	1997-8077-117-D	2007-0728-089-A	2011-1547-015-A	2012-1030-115-A
1989-1536-117	1997-8090-127-A	2007-0815-103-C	2011-1604-015-B	2012-1031-015-B
1989-1644-089-F	1998-0300-069	2007-0815-103-D	2011-1607-015-A	2012-1036-117-B
1990-0084-079-K	1998-0612-117	2007-0817-103-B	2011-1631-015-A	2012-1136-115-B
1990-0084-117-B	1998-0631-042	2007-1478-042-J	2011-1652-015-A	2012-1137-015-B
1990-0625-089-M	1998-1499-089-E	2007-1809-117-A	2011-1679-015-A	2012-1140-115-B
1990-0735-131	1998-1499-089-I	2007-2023-117-C	2011-1680-015-A	2012-1170-115-B
1990-0735-131-F	1998-1721-015-I	2007-2053-089-B	2011-1708-015-A	2012-1171-015-B
1990-0735-131-X	1998-2336-115	2007-2330-069-D	2011-1711-115-A	2012-1192-115-A
1990-0974-089-B	1998-2497-042-P	2007-6161-115-B	2011-1712-115-A	2012-1192-115-B
1990-1149-103-C	1998-6065-089-C	2008-0217-115-C	2011-1719-015-A	2012-1235-115-A
1990-1743-089-B	1998-6065-089-D	2008-1758-115-D	2011-1729-015-A	2012-1249-117-B
1990-1862-131-F	1998-6169-079-C	2008-1758-115-H	2011-1759-115-A	2012-1254-015-A
1990-2651-089-D	1998-8011-103-K	2008-1758-115-I	2011-1767-015-E	2012-1307-115-B
1991-1620-089-C	1998-8011-103-N	2008-1758-115-J	2011-1775-015-A	2012-1312-015-A
1991-2503-127-D	1998-8011-103-Q	2008-1758-115-N	2011-1776-115-B	2012-1344-015-A
1991-3123-115-E	1998-8011-103-S	2008-1758-115-O	2011-1778-015-A	2012-1346-115-A

Table B-7. Cultural Resources Studies on File at PHMC within Region 7

ER Numbers				
1991-3217-117-G	1998-8011-103-U	2008-1758-115-P	2011-1778-015-E	2012-1352-015-B
1991-3485-127-B	1999-0647-117-B	2008-1758-115-V	2011-1818-131-B	2012-1353-015-A
1991-3586-131-C	1999-0648-117	2008-2068-131-E	2011-1819-117-B	2012-1354-015-A
1991-3586-131-E	1999-0827-042	2008-2473-042-DD	2011-1845-015-A	2012-1370-015-F
1991-3835-117	1999-1868-127-I	2008-2473-042-F	2011-1866-117-B	2012-1374-015-A
1991-4007-103-A	1999-1887-089-E	2008-2473-042-T	2011-1870-015-B	2012-1375-015-A
1991-4323-117-B	1999-1921-117-G	2008-2473-042-Z	2011-1910-079-A	2012-1388-015-C
1992-0467-069-C	1999-2170-025	2008-2587-117-C	2011-1951-015-A	2012-1393-115-B
1992-0475-079-B	1999-2646-089-B	2008-6043-117-C	2011-1971-015-A	2012-1420-115-B
1992-0486-089-D	1999-2708-089-D	2008-6155-069-B	2011-1973-042-A	2012-1450-015-B
1992-0774-079-D	1999-6028-131-C	2008-6157-069-B	2011-1973-042-D	2012-1455-015-B
1992-1446-127-K	1999-6048-015-B	2008-6192-115-B	2011-2025-015-B	2012-1481-015-B
1992-1492-115	1999-6056-015-M	2008-6220-042-B	2011-2025-015-C	2012-1483-115-B
1992-1570-115-C	1999-6072-117	2009-0261-015-B	2011-2028-015-A	2012-1550-015-B
1992-1689-115-F	1999-6156-115-C	2009-0554-069-C	2011-2061-015-A	2012-1700-115-A
1992-1690-079-D	1999-6191-127-B	2009-0592-042-K	2011-2085-015-C	2012-1719-113-B
1992-1692-115-E	1999-6192-127-B	2009-0592-042-S	2011-2089-015-A	2012-1723-015-A
1992-2000-115-E	1999-8028-015-D	2009-0717-115-B	2011-2097-115-B	2012-1726-115-A
1992-2009-089	2000-0881-042-E	2009-0922-042-C	2011-2122-015-A	2012-1767-015-B
1992-2190-089-B	2000-0881-042-H	2009-1636-127-D	2011-2125-117-B	2012-1768-042-B
1992-2190-089-RR	2000-0881-042-K	2009-1754-103-F	2011-2131-015-B	2012-1779-015-A
1992-2270-015-B	2000-0890-103-M	2009-1825-117-B	2011-2133-015-D	2012-1818-015-B
1992-2441-117-F	2000-0890-103-S	2009-1897-042-B	2011-2138-042-A	2012-1852-015-B
1992-2931-117-C	2000-1364-069	2009-1937-079-B	2011-2144-042-A	2012-1947-015-B
1992-2932-117-C	2000-2478-015-F	2009-1941-117-B	2011-2144-042-C	2012-1949-015-B
1992-2933-127-D	2000-2502-103-C	2009-1942-117-B	2011-2146-015-B	2012-1984-042-A
1992-2938-127-B	2000-2539-131-F	2009-6011-115-B	2011-2147-131-B	2012-2044-115-B
1992-3133-079-D	2000-2985-103-A	2009-6042-015-B	2011-2148-015-B	2012-2112-115-B
1992-3148-015-D	2000-3202-015-I	2009-6047-015-B	2011-2148-015-C	2012-2114-115-B
1992-3585-131-B	2000-6202-115-B	2009-6188-015-B	2011-2173-015-A	2012-2182-115-A
1992-3655-127-B	2000-8022-115-C	2009-6230-069-B	2011-2207-015-C	2012-2184-115-A
1992-3784-079-J	2000-8029-015-O	2010-0223-117-D	2011-2208-015-C	2012-2241-115-A
1992-3857-103-B	2000-8029-015-V	2010-0493-015-B	2011-2221-015-B	2012-2312-015-A
1992-3857-103-BB	2000-8043-127-A	2010-0917-042-U	2011-2222-113-A	2012-2328-131-A
1992-3857-103-D	2000-8047-127-J	2010-0961-015-B	2011-2223-015-B	2012-2464-117-B
1992-3857-103-DD	2001-0001-015-A	2010-1005-117-C	2011-2236-115-C	2012-2487-015-B
1992-3857-103-E	2001-0001-015-C	2010-1120-015-B	2011-2246-113-B	2012-2506-015-B
1992-3857-103-U	2001-0404-115-A	2010-1120-015-C	2011-2253-131-B	2012-2551-115-A
1993-0195-015-A	2001-0416-089	2010-1120-015-E	2011-2263-042-B	2012-2597-115-A
1993-0307-079-E	2001-0942-015-E	2010-1150-015-A	2011-2265-113-B	2012-2661-115-A
1993-0400-115-C	2001-0942-015-F	2010-1413-042-B	2011-2271-015-A	2013-0193-115-A
1993-0454-131-E	2001-0942-015-G	2010-1461-117-B	2011-2275-015-D	2013-0195-115-A
1993-0846-131-C	2001-0942-015-J	2010-1506-042-D	2011-2275-015-E	2013-0243-115-A
1993-0846-131-F	2001-1413-015-A	2010-1554-042-EE	2011-2276-015-B	2013-0443-115-A
1993-0846-131-L	2001-1414-015-A	2010-1554-042-F	2011-2277-015-A	2013-0542-131-A
1993-0939-117	2001-1415-015-A	2010-1554-042-O	2011-2303-015-B	2013-0846-079-A
1993-0939-117-JJ	2001-1417-015-A	2010-1560-117-B	2011-2325-015-B	2013-8013-015-B
1993-0939-117-MM				

Table B-8. Cultural Resources Studies on File at PHMC within Region 8

ER Numbers				
1981-0021-077-B	1990-1898-055-B	1994-0286-043-D	1999-3110-095-I	2005-6056-077-E
1981-0119-042-B	1990-1911-055-C	1994-0287-011-C	1999-3141-011	2005-6127-043-B
1981-0119-042-C	1990-1915-055-J	1994-0380-043-A	1999-3184-011-A	2005-6154-041-B
1981-0153-055-A	1990-2078-095-A	1994-0394-077-C	1999-6045-041-B	2005-6162-077-B
1981-0231-042-B	1990-2232-075-E	1994-0511-011	1999-6161-041-B	2005-8017-043-C
1981-0231-107-B	1990-2263-055-B	1994-0709-011	2000-0173-017-B	2005-8017-043-H
1981-0247-077-A	1990-2264-011-B	1994-0798-107-C	2000-0196-075-K	2005-8036-077-C
1981-0267-077-B	1990-2266-095-C	1994-0806-075-A	2000-0835-011	2005-8043-077-E
1981-0267-077-C	1990-2298-075-B	1994-0839-107-BB	2000-1022-041-G	2005-8061-041-B
1981-0267-077-L	1990-2621-042-B	1994-0839-107-P	2000-1238-011-G	2006-0017-042-E
1981-0267-077-M	1990-2621-042-E	1994-0908-077-J	2000-1831-042-GG	2006-0136-042-D
1981-0342-043-B	1990-2887-043	1994-1429-011-D	2000-1831-042-JJ2	2006-0461-011-B
1981-0352-043-B	1991-0014-055-C	1994-1537-055-C	2000-1831-042-P	2006-0497-095-C
1981-0433-089-B	1991-0135-041-B	1994-1635-011-E	2000-1831-042-P1	2006-0532-043-B
1981-0483-041-D	1991-0150-055-B	1994-1635-011-G	2000-1831-042-P10	2006-0558-041-B
1981-0682-011-A	1991-0223-042-D	1994-1663-055-A	2000-1831-042-P2	2006-0681-055-B
1981-0686-025	1991-0296-043-D	1994-1808-077-B	2000-1831-042-P7	2006-0735-089-B
1981-1306-041-B	1991-0370-077-G	1994-2003-107-G	2000-1831-042-UU	2006-0807-075-C
1981-1347-075-B	1991-0370-077-H	1994-2050-077-C	2000-1831-042-WW	2006-1020-041-B
1981-1351-055-B	1991-0445-055-C	1994-2096-095-K	2000-1837-011-B	2006-1072-055-B
1981-2010-042-B	1991-0492-055-D	1994-2155-055-BB	2000-2156-042-D	2006-1072-055-D
1982-0050-011-B	1991-0663-055-B	1994-2155-055-GG	2000-2323-075-D	2006-1096-043-B
1982-0190-011-I	1991-0720-011-B	1994-2155-055-HH	2000-2500-107-G	2006-1280-089-A
1982-0358-055	1991-0918-055	1994-2155-055-K	2000-2889-055-C	2006-1477-042-C
1982-0648-042-A41	1991-1053-011-B	1994-2155-055-TT	2000-2889-055-G	2006-1491-041-B
1982-0648-042-CCC	1991-1411-077-B	1994-2384-095-I	2000-2889-055-H	2006-1521-095-D
1982-0648-042-O	1991-1411-077-C	1994-2484-075-D	2000-3004-041-C	2006-1553-041-B
1982-0648-042-VV	1991-1907-055-C	1994-3302-107-B	2000-3536-055-D	2006-1553-041-E
1982-0648-042-XXX	1991-2007-075-F	1994-3313-077-B	2000-3633-089-B	2006-1700-043-D
1982-R002-042	1991-2080-011-A	1994-3331-077-F	2000-3641-089-B	2006-2040-055-B
1983-0530-095-B	1991-2184-095-B	1995-0077-075-A	2000-3643-043-G	2006-2622-077-B
1983-0907-043-B	1991-2248-042-KK	1995-0089-055-A	2000-6122-041-C	2006-2665-011-A
1983-0976-077-G	1991-2276-055	1995-0305-011-B	2000-6213-001-B	2006-6016-011-B
1984-0171-042-G	1991-2343-095-D	1995-0449-011-B	2000-6213-001-D	2006-6039-095-B
1984-0171-042-I	1991-2469-095-B	1995-0549-055	2000-6216-055-B	2006-6056-055-B
1984-0316-001-A	1991-2558-095-C	1995-0968-077-B	2000-6217-041-C	2006-6077-095-C
1984-0415-043-E	1991-2716-011-D	1995-1017-011-E	2000-6218-001-C	2006-6077-095-D
1984-0908-055-C	1991-3042-055-C	1995-1097-041	2000-6220-041-C	2006-6121-089-B
1984-0966-077-W	1991-3046-075-J	1995-1224-107-M	2000-6263-043-C	2006-6124-041-B
1984-1083-077-JJ	1991-3046-075-Q	1995-1246-042-C	2000-6264-075-B	2006-8007-017-E
1984-1105-077-C	1991-3046-075-S	1995-1589-041	2000-6265-075	2006-8045-042-B
1984-1147-011	1991-3046-075-V	1995-1997-011-D	2000-6278-075-B	2007-0047-011-D
1984-1244-041-C	1991-3282-011	1995-2047-011	2000-6295-075-C	2007-0223-025-K
1984-1641-095-B	1991-3338-025	1995-2260-095-B	2000-8006-107-A	2007-0492-055-C
1984-1899-042	1991-3338-025-B	1995-2260-095-J	2001-0399-041-D	2007-0590-095-D
1984-1899-042-H	1991-3553-055-B	1995-2647-075-B	2001-0521-095-E	2007-0601-077-B
1985-0042-011-T	1991-3698-011-B	1995-2731-089-C	2001-1526-043-J	2007-0767-075-C
1985-0214-025-B	1991-3875-011-C	1995-2896-077-B	2001-2409-055-E	2007-0840-011-D
1985-1523-011-FF	1991-4218-011-B	1995-2903-055-E	2001-2502-001-B	2007-0893-089-C
1985-1523-011-N	1991-4320-089-B	1995-3573-075-J	2001-2891-095-E	2007-1211-011-C
1985-1871-075-E	1991-4322-095-D	1995-3824-077-B	2001-2924-095-C	2007-1334-133-B
1985-1871-075-J	1991-4354-107-E	1995-3846-077-R	2001-3391-011-E	2007-1354-043-F
1986-0367-025-A	1991-4383-075-B	1995-8049-095-C	2001-3453-095-F	2007-1560-043-B

Table B-8. Cultural Resources Studies on File at PHMC within Region 8

ER Numbers				
1986-0410-077-C	1991-4525-055-C	1996-0295-041-D	2001-3578-055-B	2007-1713-089-E
1986-0410-077-H	1992-0022-011-C	1996-0779-011-F	2001-3644-011-C	2007-1761-041-B
1986-0410-077-J	1992-0052-095-D	1996-0875-041	2001-3644-011-D	2007-1761-041-C
1986-0713-089-E	1992-0126-107-F	1996-1071-011	2001-4109-095-C	2007-1903-075-C
1986-0717-089-C	1992-0131-011-B	1996-1166-011-E	2001-6087-077-B	2007-2327-075-D
1986-0767-042-A	1992-0252-011	1996-1211-042-F	2001-6135-043-G	2007-2368-041-C
1986-0848-055	1992-0375-055-C	1996-1211-042-M	2001-6171-095-B	2007-2431-075-D
1986-1319-077-D	1992-0388-011-D	1996-1211-042-O	2001-6247-077-C	2007-2558-089-A
1987-0054-011	1992-0444-025-D	1996-1444-089-D	2002-0274-042-B	2007-6102-075-A
1987-0065-095-C	1992-0444-025-G	1996-2045-042-B	2002-0312-089-B	2007-6144-077-B
1987-0085-041	1992-0659-055	1996-2153-095-B	2002-0468-095-F	2007-6145-077-B
1987-0100-041-D	1992-0705-095-L	1996-2199-095-C	2002-0890-043-E	2007-6147-089-B
1987-0147-011-E	1992-0736-075-D	1996-2315-042-D	2002-0895-041-D	2007-6155-055-E
1987-0147-011-SS	1992-0760-089-C	1996-2315-042-F	2002-1134-075-D	2007-8032-043-E
1987-0169-095-D	1992-0852-075-D	1996-2315-042-H	2002-1625-089-F	2008-0007-041-C
1987-0343-042-UU	1992-0852-075-E	1996-3074-041	2002-1648-095-B	2008-0085-042-H
1987-0354-011-G	1992-0911-025-A	1996-8132-077-B	2002-1711-041-C	2008-0582-089-B
1987-0354-011-J	1992-1308-077-F	1996-8136-011-A	2002-1711-041-D	2008-0695-011-F
1987-0589-011-E	1992-1344-075-A	1996-8147-095	2002-2412-055-N	2008-0784-043-C
1987-0593-077-C	1992-1383-075-B	1996-8207-055	2002-2470-075-D	2008-1211-041-B
1987-0596-077-B	1992-1465-011-E	1996-8250-077-C	2002-2572-095-B	2008-1687-077-C
1987-1023-011-B	1992-1742-011-E	1996-R015-042	2002-2591-025-E	2008-1781-041-B
1987-1145-055-C	1992-1763-041-C	1996-R016-042	2002-2681-011-C	2008-1990-095-A
1987-1299-095-B	1992-1877-043-C	1996-R017-042	2002-2681-011-D	2008-2163-011-E
1987-1410-041-YY	1992-2009-089	1996-R018-042	2002-6089-011-E	2008-6067-075-B
1987-1513-089-A	1992-2010-089-F	1996-R019-042	2002-6124-043-B	2008-6075-133-B
1987-1525-055-H	1992-2075-011-D	1996-R020-042	2002-6166-041-B	2008-6146-075-B
1987-1525-055-I	1992-2166-075-B	1996-R021-042	2002-8029-075-J	2008-6160-075-B
1988-0130-077-C	1992-2190-089-B	1996-R022-042	2003-0244-077-B	2008-6175-075-B
1988-0200-025-D	1992-2190-089-RR	1996-R023-042	2003-0317-043-C	2008-6196-107-B
1988-0224-095-E	1992-2195-011-F	1996-R024-042	2003-0317-043-E	2008-6199-011-B
1988-0224-095-FF	1992-2265-025	1996-R025-042	2003-0486-077-E	2008-6216-077-B
1988-0318-011-C	1992-2464-011-B	1996-R026-042	2003-0486-077-F	2008-6224-055-B
1988-0479-025	1992-2527-055-J	1997-0041-055-EE	2003-0544-075-D	2009-0247-075-B
1988-0479-025-C	1992-2669-011	1997-0096-095-C	2003-0544-075-I	2009-0475-041-C
1988-0481-042-B	1992-2713-077-B	1997-0769-042	2003-0692-042-L	2009-0574-011-B
1988-0481-042-E	1992-2739-055-B	1997-1057-075-B	2003-0738-077-C	2009-1096-043-B
1988-0636-095-E	1992-2739-055-D	1997-1222-089-K	2003-0792-095-E	2009-1165-075-A
1988-0636-095-K	1992-2752-011-C	1997-1244-011-I	2003-0880-055-C	2009-1483-077-B
1988-0636-095-L	1992-2848-095-E	1997-1480-089-C	2003-1200-089-D	2009-1650-043-C
1988-0636-095-M	1992-2848-095-I	1997-1485-089-D	2003-1220-077-F	2009-1684-095-C
1988-0636-095-O	1992-3028-025-I	1997-1549-042-A	2003-1239-041-C	2009-1800-011-B
1988-0644-043-B	1992-3092-095-C	1997-1557-011-C	2003-1391-043-B	2009-1897-042-B
1988-0735-025-B	1992-3295-011-F	1997-1658-077-J	2003-1459-075-M	2009-6020-077-D
1988-0887-011-C	1992-3303-077-C	1997-1807-077-C	2003-1495-025-D	2009-6101-055-B
1988-0904-095-B	1992-3307-095-B	1997-2182-042-MM	2003-1495-025-L	2009-6116-055-B
1988-1240-077-D	1992-3452-043-B	1997-2182-042-T	2003-1882-043-G	2009-6117-041-B
1988-1240-077-E	1992-3643-042-B	1997-2182-042-U	2003-1887-089-B	2009-6126-055-B
1988-1427-089-I	1992-3782-011-B	1997-2182-042-V	2003-1906-011-B	2009-6127-055-B
1988-1506-017-E	1992-4042-041-E	1997-2686-077-S	2003-2135-095-B	2009-6167-075-B
1988-1663-043-C	1992-4042-041-F	1997-2686-077-X	2003-2742-095-D	2009-8056-055-C
1988-1663-043-D	1993-0290-075-A	1997-2771-075	2003-5019-099-C	2010-0250-042-C
1989-0698-055-N	1993-0317-075-F	1997-6027-077-F	2003-8024-011-D	2010-0250-042-F

Table B-8. Cultural Resources Studies on File at PHMC within Region 8

ER Numbers				
1989-0753-077-C	1993-0375-089-D	1997-6149-017-D	2004-0021-077-B	2010-0310-077-B
1989-0753-077-O	1993-0523-095-E	1997-6149-017-O	2004-0102-095-B	2010-0528-043-C
1989-0767-041-G	1993-0535-011-C	1997-8047-011-B	2004-0177-095-A	2010-0737-075-B
1989-0848-001-B	1993-1180-043-B	1997-8048-011-C	2004-0269-077-F	2010-0763-055-B
1989-1092-011-B	1993-1358-095-B	1997-8049-011-B	2004-0594-043-D	2010-0827-095-B
1989-1184-043-B	1993-1390-089-B	1997-8091-011-C	2004-0647-089-C	2010-0990-107-B
1989-1188-075-B	1993-1695-077-C	1997-8095-043	2004-0860-095-F	2010-1029-025-B
1989-1646-107-C	1993-1731-011-E	1998-0070-095-C	2004-1763-055-B	2010-1143-055-B
1989-1711-077-J	1993-1844-041-E	1998-0138-075-C	2004-2325-055-C	2010-1143-055-C
1989-1717-005-B	1993-1892-077-C	1998-0221-011-E	2004-2530-089-E	2010-1301-095-B
1990-0128-042-D	1993-2067-011-B	1998-0289-011-D	2004-2801-077-B	2010-1326-042-G
1990-0129-095-C	1993-2076-133-O	1998-0355-011	2004-2802-043-C	2010-1370-077-B
1990-0282-077	1993-2076-133-P	1998-0355-011-G	2004-2941-055-B	2010-2024-041-B
1990-0282-077-B	1993-2365-055-D	1998-1031-089-H	2004-3163-043-R	2010-2052-075-C
1990-0282-077-EEE	1993-2365-055-E	1998-1055-095-H	2004-5117-095-C	2010-2254-043-B
1990-0282-077-FFF	1993-2365-055-K	1998-1177-077-E	2004-6023-089-B	2010-2324-077-D
1990-0282-077-GGG	1993-2365-055-M	1998-2054-043-E	2004-8003-075-D	2010-6107-077-B
1990-0282-077-JJJ	1993-2442-025-F	1998-2145-077-B	2004-8018-011-E	2010-8052-095-A
1990-0282-077-L	1993-2535-095-B	1998-2289-011-C	2004-8021-095-E	2010-8060-075-A
1990-0282-077-RR	1993-2535-095-E	1998-2329-077	2004-8038-011-E	2010-8095-077-B
1990-0282-077-YY	1993-2792-041-B	1998-2525-011-II	2005-0021-095-C	2011-0519-095-A
1990-0432-095-B	1993-2847-043-C	1998-2525-011-P	2005-0420-011-B	2011-1030-042-A
1990-0555-042-H	1993-3010-055-D	1998-2528-055-B	2005-0463-077-C	2011-1240-042-D
1990-0555-042-I	1993-3193-043-D	1998-6011-107-G	2005-0625-089-I	2011-1240-042-G
1990-0674-041-B	1993-3283-095-D	1998-6038-077-B	2005-0735-089-B	2011-1333-089-B
1990-0717-041-D	1993-3394-025	1998-6067-095-C	2005-0879-089-H	2011-1364-041-B
1990-0749-011-F	1993-3596-077-F	1998-8001-055-G	2005-1069-055-C	2011-1367-011-B
1990-0752-041-F	1993-3652-043-B	1998-8011-103-U	2005-1387-055-B	2011-1705-043-C
1990-0833-075-D	1993-3707-011	1999-0013-042-H	2005-1792-011-B	2011-1828-043-B
1990-0833-075-J	1993-3708-077-B	1999-0156-041-B	2005-1948-041-C	2011-2181-041-B
1990-0853-011-B	1993-3957-043-C	1999-0156-041-L	2005-2091-077-C	2011-2248-041-B
1990-0902-133-C	1993-4035-095-F	1999-0323-041-YY	2005-2267-043-F	2011-2298-041-C
1990-0985-011-B	1993-4041-042-DD	1999-0736-077-E	2005-2465-043-B	2011-2357-011-A
1990-1010-055-B	1993-4058-041-F	1999-0758-095-D	2005-2467-095-C	2011-8008-107-B
1990-1085-075-B	1993-4058-041-G	1999-0843-042	2005-2467-095-D	2011-8145-011-B
1990-1254-055-A03	1993-4068-095-H	1999-0852-011-E	2005-2467-095-I	2012-0333-011-A
1990-1254-055-C	1993-4206-107-G	1999-1473-055-D	2005-2520-075-B	2012-0334-011-A
1990-1323-043-B	1994-0061-075	1999-2191-043-H	2005-2568-011-C	2012-0336-011-A
1990-1421-075-E	1994-0062-041-C	1999-2611-075	2005-2703-041-F	2012-0339-011-A
1990-1527-055-II	1994-0063-043-B	1999-2811-043-H	2005-6008-095-B	2012-0340-011-A
1990-1618-041-B	1994-0071-043	1999-3110-095-E	2005-6034-041-B	2012-1063-043-C
1990-1838-077-B	1994-0102-089-D	1999-3110-095-G	2005-6048-077-B	2012-1733-041-A
1990-1892-043-F	1994-0117-095-C			

Table B-9. Cultural Resources Studies on File at PHMC within Region 9

ER Numbers				
1947-0001-045	1990-0379-071-H	1993-4041-042-Q	1998-2699-017-D	2004-2319-042-E
1981-0087-133-E	1990-0400-071-A	1993-4059-017-J	1998-6005-045-B	2004-2319-042-H
1981-0109-001-A	1990-0400-071-B	1993-4179-017-O	1998-6006-045	2004-2802-043-C
1981-0109-001-B	1990-0497-071	1993-4217-091-F	1998-6066-011-B	2004-6032-017-B
1981-0283-043-B	1990-0497-071-B	1993-4335-029-E	1998-6091-091-B	2004-6049-091-C
1981-0300-071	1990-0497-071-T	1994-0010-029-D	1998-8014-071-C	2004-6069-029-B
1981-0382-017-B	1990-0543-042	1994-0039-071-B	1998-8028-091	2004-6070-133-B
1981-0858-001-C	1990-0621-091	1994-0061-075	1999-0013-042-H	2004-6084-091-D
1981-0878-091	1990-0621-091-GG	1994-0288-001-B	1999-0250-133-C	2004-6103-017-B
1981-0888-017-B	1990-0621-091-YY	1994-0356-091-D	1999-0278-029	2004-6107-042-B
1981-0975-071-A	1990-0626-071-C	1994-0365-017-I	1999-0284-017-E	2004-6112-017-E
1981-1300-001-B	1990-0798-091-E	1994-0579-029-B	1999-0753-043-B	2004-6116-091-D
1981-1309-017-C	1990-0902-133-C	1994-0649-133-C	1999-0843-042	2004-6120-017-F
1981-1310-017-B	1990-0979-071-A	1994-0715-071-A	1999-0843-042-M	2004-6124-017-E
1981-1310-017-F	1990-1012-071-C	1994-0759-017-F	1999-0843-042-N	2004-6126-091-D
1981-1312-017-B	1990-1374-133-G	1994-0940-029-B	1999-1160-091	2004-6131-029-B
1981-1322-133-B	1990-1393-071-D	1994-1021-001-A	1999-1399-101-A	2004-8001-029-D
1981-1337-071-B	1990-1446-071-G	1994-1100-029-C	1999-1500-091	2004-8011-017-H
1981-1339-071-B	1990-1586-071-B	1994-1325-017-B	1999-1514-017-J	2004-8037-091-E
1981-1357-045-B	1990-1643-133-B	1994-1337-017-D	1999-1519-029-W	2004-8046-029-C
1981-1367-091-B	1990-1702-017-F	1994-1340-011-A	1999-1709-071-A	2004-8051-091-A
1981-1368-091-B	1990-1729-001-E	1994-1412-045-E	1999-1862-045-C	2004-8051-091-E
1981-1369-091-B	1990-1800-029-D	1994-1458-091-C	1999-1885-017-H	2005-0032-091-A
1981-1370-091-B	1990-1930-071-E	1994-1458-091-J	1999-2190-133-C	2005-0413-029-A
1981-1373-075-A	1990-1944-029-B	1994-1605-001-L	1999-2354-001-B	2005-0413-029-C
1981-1378-017-B	1990-2005-091-B	1994-1611-133-C	1999-2414-017-E	2005-0782-029-G
1981-1383-071-B	1990-2061-042-D	1994-1623-029	1999-2468-001-F	2005-1019-071-B
1981-1384-071-B	1990-2117-029-A	1994-1649-133-B	1999-2584-029-F	2005-1709-133-B
1981-1385-071-B	1990-2139-071	1994-1669-029-D	1999-2858-091	2005-2319-091-B
1981-1386-071-A	1990-2146-011-B	1994-1710-091-A	1999-2981-042	2005-2319-091-C
1981-1387-071-B	1990-2147-071-G	1994-1712-017-B	1999-3012-091-E	2005-2411-017-C
1981-1389-075-B	1990-2169-071-B	1994-1712-017-D	1999-3106-001-B	2005-2433-071-D
1981-1396-042-A	1990-2171-001-C	1994-1716-091-D	1999-3106-001-F	2005-2520-075-B
1981-1399-042-B	1990-2214-071-A	1994-1720-029-P	1999-6016-011-I	2005-2536-091-B
1981-2021-042-A	1990-2239-017-D	1994-1788-091-C	1999-6162-133-B	2005-2724-091-B
1981-2021-042-B	1990-2264-011-B	1994-1798-071-A	1999-6190-029-R	2005-2724-091-C
1981-2021-042-C	1990-2264-011-D	1994-2048-091-A	1999-6190-029-W	2005-2729-133-B
1981-2021-042-D	1990-2478-045-B	1994-2081-071-B	1999-8015-071-B	2005-2749-071-E
1981-2021-042-E	1990-2484-091-E	1994-2090-017	2000-0006-071-B	2005-2827-071-D
1981-2021-042-F	1990-2497-017-B	1994-2137-071-C	2000-0063-133-B	2005-2906-091-B
1981-2021-042-G	1990-2511-029-B	1994-2171-017-B	2000-0086-029-B	2005-2906-091-C
1981-2038-017-B	1990-2538-071-C	1994-2299-071-C	2000-0230-029	2005-3049-029-A
1982-0067-071-C	1990-2617-071-B	1994-2339-091-C	2000-0238-011-B	2005-6019-091-B
1982-0083-091-B	1990-2714-001-B	1994-2366-029-B	2000-0385-029	2005-6024-042-D
1982-0375-071	1990-2714-001-C	1994-2418-133-B	2000-0456-029-E	2005-6055-029-D
1982-0375-071-A	1990-2863-071-XX	1994-2429-091-C	2000-0643-071-D	2005-6056-077-B
1982-0773-042-B	1991-0089-091-C	1994-2567-133-B	2000-0773-017	2005-6060-133-B
1982-0815-071-A	1991-0237-071-A	1994-2567-133-E	2000-0780-011-D	2005-6104-029-B
1983-0145-042-E	1991-0281-091-D	1994-2568-133-B	2000-0804-017-L	2005-6105-071-B
1983-0338-029-B	1991-0281-091-J	1994-2569-017-A	2000-0944-091	2005-6129-029-B
1983-0723-001-I	1991-0361-001-S	1994-2628-041-G	2000-0987-071-B	2005-6163-133-B
1983-0751-029-B	1991-0406-029-F	1994-2695-001-C	2000-1251-101-B	2005-6172-133-B
1983-0869-011	1991-0406-029-G	1994-2768-017-C	2000-1482-001-C	2005-8003-091-C

Table B-9. Cultural Resources Studies on File at PHMC within Region 9

ER Numbers				
1983-0929-001-B	1991-0719-133-H	1994-2811-071-B	2000-1590-045-B	2005-8020-042-K
1983-1053-017-B	1991-0842-017-B	1994-2912-011-A	2000-1809-001-J	2005-8023-042-G
1983-1113-029-AA	1991-0846-133-D	1994-2943-017-A	2000-1831-042-AA	2005-8030-001-B
1983-1113-029-P	1991-0895-071-C	1994-2964-071-F	2000-1831-042-DD	2005-8032-001-A
1983-1113-029-QQ	1991-0927-071-B	1994-3274-133-C	2000-1831-042-FF	2005-8039-017-D
1983-1188-017-B	1991-1019-042	1994-3286-091	2000-1831-042-LLL	2005-8040-071-D
1984-0076-133-E	1991-1019-042-A44	1994-3303-133-B	2000-1831-042-P11	2005-8054-029-C
1984-0143-011-G	1991-1019-042-A95	1994-3384-071-C	2000-1831-042-RRR	2006-0017-042-E
1984-0171-042-G	1991-1019-042-B13	1994-3506-001-B	2000-1831-042-SS	2006-0017-042-G
1984-0234-071	1991-1019-042-LL	1994-3506-017-G	2000-1896-091-D	2006-0017-042-O
1984-0316-001-A	1991-1019-042-SS	1994-3516-017-A	2000-2041-001-D	2006-0136-042-D
1984-0541-071	1991-1042-071-A	1995-0001-001-J	2000-2041-001-G	2006-0316-133-C
1984-0579-091-CC	1991-1052-017-D	1995-0084-042-B	2000-2172-071-E	2006-0458-011-B
1984-0579-091-D	1991-1052-017-M	1995-0092-041-C	2000-2172-071-X	2006-0777-043-B
1984-0700-091-A	1991-1060-029-E	1995-0142-017-H	2000-2307-001-D	2006-0819-029-B
1984-1099-042-R	1991-1105-042-M	1995-0142-017-P	2000-2355-071-K	2006-0819-029-C
1984-1224-133-B	1991-1172-075-E	1995-0293-091-E	2000-2401-017-C	2006-0823-017-C
1984-1284-001-D	1991-1182-011-F	1995-0341-091	2000-2929-001-D	2006-1056-045-C
1984-1488-017-E	1991-1211-001-W	1995-0416-091	2000-3046-071-H	2006-1110-091-D
1984-1531-091-C	1991-1251-029	1995-0426-017-B	2000-3356-017-B	2006-1221-133-B
1984-1554-043-A	1991-1286-133-B	1995-0468-091-B	2000-3616-017-C	2006-1482-029-A
1984-1571-075-FF	1991-1848-029-A	1995-0476-133-E	2000-6075-133-C	2006-2341-042-C
1984-1571-075-HH	1991-2190-071	1995-0476-133-F	2000-6097-133-B	2006-2505-091-A
1984-1571-075-N	1991-2248-017-SS	1995-0620-029-B	2000-6100-017-D	2006-2657-071-C
1984-1571-075-Y	1991-2248-042	1995-0625-075-F	2000-6113-071-B	2006-2684-029-C
1984-1593-017-OO	1991-2248-042-A	1995-0663-017-B	2000-6117-001-B	2006-2864-001-C
1984-1691-045-G	1991-2248-042-A06	1995-0709-133-B	2000-6214-001-B	2006-2904-133-D
1984-1863-029-B	1991-2248-042-VVV	1995-0709-133-D	2000-6218-001-C	2006-3084-001-M
1984-1899-042	1991-2272-029-C	1995-0709-133-G	2000-8008-071-C	2006-6028-071-A
1984-1946-091-B	1991-2293-017-B	1995-0709-133-I	2001-0224-029-B	2006-6041-071-B
1985-0038-042-D	1991-2358-001-C	1995-0712-011	2001-0267-091-E	2006-6063-017-M
1985-0078-029-B	1991-2438-071-B	1995-0784-091-B	2001-0267-091-F	2006-6133-001-B
1985-0079-011-C	1991-2515-071-D	1995-0892-045	2001-0322-133-B	2006-6133-001-D
1985-0079-011-M	1991-2529-029-C	1995-0892-045-CC	2001-0322-133-C	2006-6144-029-C
1985-0294-091-B	1991-2613-091-C	1995-0892-045-E	2001-0343-029-A	2006-6146-071-B
1985-0323-071-D	1991-2806-011-B	1995-0892-045-W	2001-0424-017-F	2006-8006-017-D
1985-0323-071-K	1991-2806-011-H	1995-0969-091-B	2001-0565-001-C	2006-8017-042-A
1985-0323-071-Y	1991-3113-029-B	1995-1017-011-E	2001-0733-091-B	2006-8017-042-D
1985-0354-091-B	1991-3196-071-B	1995-1071-029-D	2001-0765-071-D	2006-8019-042-T
1985-0468-029	1991-3224-045-B	1995-1071-029-L	2001-0920-029-A	2006-8019-042-Y
1985-0468-029-C	1991-3456-133-B	1995-1099-091-B	2001-1099-011-D	2006-8051-071-B
1985-0468-029-D	1991-3520-001-G	1995-1246-042-C	2001-1126-133-B	2007-0476-029-F
1985-0468-029-H	1991-3684-091-H	1995-1349-091-D	2001-1282-029-C	2007-0502-133-D
1985-0468-029-LL	1991-3731-029-B	1995-1361-029	2001-1500-029-G	2007-0600-029-C
1985-0468-029-NN	1991-3747-133-P	1995-1622-133-B	2001-2311-017-A	2007-0724-075-A
1985-0468-029-QQ	1991-3878-029-G	1995-1742-101-G	2001-2503-045-E	2007-1196-101-E
1985-0468-029-S	1991-3931-071-C	1995-1822-029-C	2001-2925-029-C	2007-1334-133-B
1985-0726-133	1991-3993-071-B	1995-1964-029-C	2001-2938-133-F	2007-1454-043-E
1985-0819-133-D	1991-3993-071-C	1995-2047-011	2001-2955-045-B	2007-1842-045-C
1985-0950-042-D	1991-4071-001-F	1995-2047-011-G	2001-2998-091-H	2007-2108-017-B
1985-1039-091-B	1991-4085-071-C	1995-2093-071-C	2001-3164-133-C	2007-2129-029-C
1985-1255-071-B	1991-4195-071	1995-2107-133-B	2001-3164-133-Q	2007-2295-091-B
1985-1268-091	1991-4202-091-C	1995-2108-045-E	2001-3435-029-B	2007-2338-071-E

Table B-9. Cultural Resources Studies on File at PHMC within Region 9

ER Numbers				
1985-1290-029-C	1991-4419-091-E	1995-2498-091-B	2001-3579-133-J	2007-2451-001-B
1985-1402-029-B	1991-4445-029-F	1995-2574-029	2001-3836-029-B	2007-2592-071-C
1985-1465-091-H	1992-0001-029-D	1995-2574-029-A	2001-3890-091-O	2007-6001-029-C
1985-1768-071-H	1992-0145-091-B	1995-2574-029-BB	2001-6116-001	2007-6015-029-B
1985-1843-029-C	1992-0158-045-D	1995-2574-029-X	2001-6250-029-D	2007-6027-011-B
1985-1871-075-E	1992-0304-017-G	1995-2788-091-H	2001-6277-075-C	2007-6035-029-D
1985-1871-075-J	1992-0340-071-I	1995-2848-045-A	2001-8023-091-F	2007-6040-091-C
1986-0037-029-C	1992-0449-029-D	1995-2891-091	2001-8026-029-B	2007-6044-133-B
1986-0118-091	1992-0530-133-C	1995-2891-091-F	2001-8031-071-F	2007-6056-029-D
1986-0118-091-HH	1992-0530-133-F	1995-3264-133-D	2001-8031-071-I	2007-6057-029-C
1986-0118-091-II	1992-0530-133-K	1995-3391-017-B	2002-0010-091-E	2007-6064-091-F
1986-0200-071-N	1992-0605-029-G	1995-3577-029-H	2002-0022-071-A	2007-6066-029-B
1986-0716-045-C	1992-0654-011-E	1995-3586-133-C	2002-0254-001-B	2007-6101-017-C
1986-0724-029-C	1992-0660-029	1995-3712-091-C	2002-0274-042-B	2007-6143-091-C
1986-0767-042	1992-0663-091-H	1995-8002-091-A	2002-0358-017-D	2007-6159-133-B
1986-0767-042-A	1992-0663-091-J	1995-8012-029-C	2002-0564-017-B	2007-8013-091-A
1986-0767-042-C	1992-0679-133-A	1996-0402-071-C	2002-0590-133-D	2007-8018-017-C
1986-0956-029-B	1992-0679-133-B	1996-0432-001-D	2002-0754-133-E	2007-8034-091-B
1986-1020-017-A	1992-0831-029-C	1996-0437-001-B	2002-1075-091-B	2007-8045-017-A
1986-1180-001-F	1992-1246-133-B	1996-0437-001-D	2002-1143-091-B	2008-0085-042-H
1986-1200-029-B	1992-1344-075-A	1996-0551-029	2002-1210-011-D	2008-0205-001-D
1986-1460-071	1992-1425-071-N	1996-0665-001-A	2002-1494-091-CC	2008-0251-071-F
1986-1460-071-D	1992-1431-029-E	1996-0665-001-H	2002-1494-091-K	2008-0258-029-A
1986-1460-071-E	1992-1581-077-C	1996-0698-017-F	2002-1494-091-L	2008-0324-133-D
1986-1516-133-B	1992-1605-091-E	1996-0716-071-D	2002-1494-091-N	2008-0437-133-C
1986-1584-071-A	1992-1648-091-C	1996-1091-091	2002-1854-017-G	2008-0640-042-A
1987-0055-017-C	1992-1820-017-F	1996-1159-091-B	2002-1895-042-E	2008-0862-017-A
1987-0086-017-H	1992-1851-017	1996-1166-011-E	2002-2211-101-C	2008-0936-017-B
1987-0147-011	1992-1851-017-G	1996-1168-091-G	2002-2768-091-D	2008-0950-017-I
1987-0147-011-E	1992-2248-042	1996-1211-042-DD	2002-6004-091-CC	2008-0950-017-Z
1987-0147-011-P	1992-2301-042-C	1996-1211-042-EE	2002-6041-133-C	2008-0970-043-B
1987-0340-091-E	1992-2420-029-D	1996-1211-042-F	2002-6056-091-B	2008-0970-043-C
1987-0343-042-QQ	1992-2613-071-C	1996-1211-042-HH	2002-6064-045-B	2008-1253-071-B
1987-0343-042-SS	1992-2647-133-H	1996-1211-042-N	2002-6080-071-B	2008-1358-029-D
1987-0343-042-UU	1992-2704-017-F	1996-1211-042-U	2002-6122-133-B	2008-1488-091-B
1987-0343-042-Y	1992-2796-042-B	1996-1239-001-A	2002-6125-001-B	2008-1709-071-C
1987-0366-045-C	1992-3042-001-D	1996-1415-091	2002-6133-091-B	2008-1764-071-C
1987-0629-043-B	1992-3177-017-D	1996-1615-011-B	2002-6139-029-C	2008-1870-029-A
1987-0877-091-C	1992-3180-001-D	1996-1700-091-B	2002-6141-029-B	2008-2160-091-A
1987-0928-091-A	1992-3195-071-B	1996-1794-042-A	2002-6142-091-B	2008-6008-133-B
1987-0928-091-D	1992-3323-133-C	1996-1809-101-A	2002-6172-071-B	2008-6068-071D
1987-0928-091-H	1992-3325-045-G	1996-1858-001-C	2002-6181-017-B	2008-6074-071-B
1987-0928-091-O	1992-3342-071	1996-2086-017-F	2002-6197-017-D	2008-6076-071-C
1987-0957-042	1992-3445-071-C	1996-2158-001-D	2002-8001-133-A	2008-6161-071-B
1987-0957-042-B	1992-3445-133	1996-2158-001-I	2002-8005-029-Q	2008-6176-071-B
1987-1000-071-A	1992-3625-133-I	1996-2193-029-F	2002-8009-029-B	2008-6182-133-B
1987-1047-071-C	1992-3758-071-B	1996-2257-001	2002-8010-045-A	2008-6182-133-E
1987-1047-071-D	1992-3883-091-B	1996-2362-029-E	2002-8013-091-A	2008-6207-133-B
1987-1047-071-F	1992-3898-091-M	1996-2409-001-D	2002-8018-091-B	2008-6208-133-B
1987-1078-133-B	1992-3905-133-D	1996-2473-017-I	2002-8023-091-B	2008-6209-071-B
1987-1160-029-B	1992-3993-029-D	1996-2537-045	2002-8027-091-B	2008-6217-017-B
1987-1172-017-J	1992-4021-017-I	1996-2596-091	2002-8029-075-J	2008-6226-071-B
1987-1172-017-S	1992-4021-017-K	1996-2995-091-B	2002-8034-045-B	2008-8004-091-C

Table B-9. Cultural Resources Studies on File at PHMC within Region 9

ER Numbers				
1987-1177-017-D	1992-4021-017-P	1996-8023-091-K	2002-8038-091-A	2009-0677-011-C
1987-1185-071-B	1993-0116-042-B	1996-8026-029-B	2002-8048-029-C	2009-1169-091-A
1987-1214-071-A	1993-0267-017-C	1996-8057-017-C	2002-8048-091-D	2009-1222-101-B
1987-1284-091	1993-0382-042-B	1996-8068-071-I	2002-8051-001-D	2009-1731-011-B
1987-1472-091-A	1993-0567-071-C	1996-8074-029-B	2002-8051-001-H	2009-1753-017-B
1987-1591-101-B	1993-0567-071-D	1996-8076-029-A	2003-0003-029-A	2009-2066-133-B
1988-0022-029-B	1993-0585-045	1996-8153-029-A	2003-0008-091-E	2009-2090-133-C
1988-0127-045-B	1993-0633-071-C	1996-8161-029-B	2003-0225-017-C	2009-2151-071-E
1988-0127-045-N	1993-0638-071-D	1996-8165-071	2003-0337-133-L	2009-2179-071-B
1988-0214-091-E	1993-0682-071-F	1996-8211-071-E	2003-0618-091-E	2009-2187-041-B
1988-0364-045-B	1993-0856-017-B	1996-8211-071-G	2003-0696-091-C	2009-2188-029-D
1988-0384-091-C	1993-0856-017-E	1997-0044-045	2003-0728-091-I	2009-2270-042-E
1988-0636-095	1993-0956-101-DD	1997-0160-133-B	2003-0853-133-B	2009-2298-017-C
1988-0636-095-O	1993-0956-101-V	1997-0389-133-D	2003-1031-133-E	2009-6007-133-B
1988-0660-091-B	1993-1029-029-F	1997-0496-045-B	2003-1406-017-D	2009-6073-091-B
1988-0673-091-G	1993-1042-001-J	1997-0547-091-C	2003-1459-075-M	2009-6111-133-B
1988-0715-091-A	1993-1042-001-M	1997-0550-001-C	2003-1525-133-E	2009-6112-133-B
1988-0750-042	1993-1042-001-N	1997-0612-029	2003-1658-133-B	2009-6128-133-B
1988-0750-042-E	1993-1042-001-V	1997-0691-091-I	2003-1698-071-B	2009-6149-133-B
1988-0750-042-M	1993-1046-029-A	1997-0945-017-B	2003-1698-071-C	2009-6151-071-B
1988-0758-011-B	1993-1228-091-N	1997-1219-091-B	2003-1737-133-B	2009-6155-071-B
1988-0758-011-D	1993-1244-091-E	1997-1517-071	2003-1763-133-G	2009-6156-133-B
1988-1174-091-C	1993-1430-071-C	1997-1542-042-R	2003-1906-011-B	2009-6163-133-B
1988-1190-071-A	1993-1518-017-I	1997-1663-017-G	2003-2031-029-A	2009-6164-133-C
1988-1268-029-D	1993-1659-071-E	1997-1743-133-C	2003-2141-091-E	2009-6179-133-B
1988-1286-133-B	1993-1664-091-R	1997-1934-017-C	2003-2290-071-C	2009-6244-011-B
1988-1319-029-C	1993-1769-091-N	1997-1977-017-C	2003-2511-029-D	2009-8006-045-D
1988-1411-133-D	1993-1769-091-V	1997-1978-071-MM	2003-2587-017-B	2009-8025-017-D
1988-1435-029-B	1993-1784-071-B	1997-1978-071-Y	2003-2620-091-E	2010-0522-091-A
1988-1506-017-H	1993-1842-029-B	1997-2119-133-C	2003-2777-071-F	2010-0754-133-C
1988-1526-029-D	1993-1893-101	1997-2149-029	2003-6000-091-C	2010-0764-071-E
1988-1553-045-BB	1993-2035-133-C	1997-2182-042-V	2003-6096-045-C	2010-0782-045-B
1988-1585-042-B	1993-2093-071-C	1997-2182-042-W	2003-6108-001-C	2010-0820-133-B
1988-1613-011-C	1993-2386-133-F	1997-2195-017-E	2003-6114-071-B	2010-1270-091-C
1989-0117-071-A	1993-2386-133-R	1997-2251-071-C	2003-6124-077-C	2010-1270-091-O
1989-0418-071-A	1993-2433-029-J	1997-2728-091-N	2003-6127-017-C	2010-1326-042-G
1989-0461-071-B	1993-2803-029-F	1997-2788-133	2003-6138-091-B	2010-1354-029-B
1989-0533-042	1993-2830-071-B	1997-6107-045-C	2003-6139-029-B	2010-1382-071-B
1989-0542-017-Q	1993-2889-091-C	1997-6110-017-F	2003-6144-001-E	2010-1532-133-B
1989-0542-017-T	1993-2994-029-B	1997-6111-017-G	2003-8006-042-F	2010-1611-071-C
1989-0614-017-F	1993-2995-029-E	1997-6159-001-C	2003-8008-017-B	2010-2028-011-C
1989-0617-075-D	1993-2996-029-C	1997-6167-071-C	2003-8009-017-B	2010-2157-071-C
1989-0617-075-E	1993-3027-133-D	1997-8018-017-D	2003-8011-017-F	2010-2157-071-D
1989-0708-029-M	1993-3057-091-D	1997-8059-029	2003-8012-017-L	2010-6091-071-A
1989-0772-042-A	1993-3126-133-C	1997-8065-029	2003-8015-071-G	2010-6095-071-B
1989-1140-011-F	1993-3137-029-D	1997-8075-017-B	2003-8019-071-C	2010-6114-045-B
1989-1184-042	1993-3138-029-C	1997-8083-091	2003-8023-071-G	2010-8005-045-A
1989-1419-071-A	1993-3139-029-D	1998-0052-043-C	2003-8042-133-G	2010-8006-029-D
1989-1513-011-B	1993-3140-029-B	1998-0443-017-B	2003-8054-029-D	2010-9000-017-D
1989-1620-077-D	1993-3149-029	1998-0561-029	2004-0033-091-D	2011-0212-042-C
1989-1636-029-B	1993-3211-029	1998-0917-091	2004-0033-091-E	2011-0212-042-E
1989-1637-133-F	1993-3276-001-B	1998-0959-091	2004-0235-133-B	2011-0543-043-E
1989-1639-045-F	1993-3433-071-E	1998-1124-091	2004-0307-091-G	2011-0833-071-D

Table B-9. Cultural Resources Studies on File at PHMC within Region 9

ER Numbers				
1989-1645-011-B	1993-3470-017-C	1998-1413-091-E	2004-0311-029-B	2011-1007-071-B
1989-1645-011-C	1993-3610-029	1998-1456-133-B	2004-0363-071-D	2011-1444-091-B
1989-1650-017-K	1993-3709-091-D	1998-1571-029-A	2004-0567-017-E	2011-1668-071-D
1989-1667-029-B	1993-3710-091-D	1998-1668-017-D	2004-0570-011-B	2011-1907-071-B
1989-1711-077-B	1993-3771-071-C	1998-1871-042	2004-0665-091-B	2011-2255-133-C
1989-1711-077-J	1993-3774-133-C	1998-2181-017-D	2004-0902-042-D	2011-2461-071-D
1989-R013-042	1993-3834-091-B	1998-2359-071-A	2004-0990-043-D	2011-8141-045-A
1990-0113-001	1993-3905-042-J	1998-2440-091	2004-1103-091-C	2012-0335-011-A
1990-0113-001-E	1993-3905-042-R	1998-2594-043-D	2004-1416-133-B	2012-8122-029-B
1990-0341-029-C	1993-4038-029-GG	1998-2594-043-F	2004-1629-001-B	2013-0727-091-A
1990-0352-017-F	1993-4041-042-DD	1998-2656-043-B	2004-1760-029-D	2013-0811-091-A
1990-0365-133-B				

Table B-10. Cultural Resources Studies on File at PHMC within Region 10

ER Numbers				
1981-0672-045-D	1984-1096-101-D	1989-1293-045-B	1993-3814-101-D	2001-8007-101-L
1981-0672-045-P	1984-1099-042-EE	1989-1365-101-B	1993-3944-017-C	2002-8008-017-E
1981-1304-045-B	1984-1099-042-R	1989-1365-101-C	1994-0467-101-A	2002-8012-017-B
1981-1313-101-A	1984-1099-042-W	1989-1382-101	1994-1057-042-M	2003-6121-101-D
1981-1314-101-B	1984-1099-042-X	1989-1392-101-F	1994-1150-045	2003-8014-101-J
1981-1316-101-B	1984-1352-101-E	1989-1392-101-Z	1995-1170-101-G	2004-0295-045-E
1981-1324-101-B	1984-1560-045-B	1989-1639-045-F	1995-1742-101-G	2004-0297-045-C
1981-1353-045-B	1984-1708-042-B	1990-2441-045-C	1995-3347-101-A	2004-1357-045-C
1981-1358-045-B	1985-0080-017-B	1990-2498-101-MM	1996-0301-101-D	2004-2831-017-F
1981-2030-042-B	1985-0269-101-B	1991-0428-101-A	1996-0645-101-I	2004-2932-017-B
1982-0072-017-B	1985-0688-101-D	1991-0804-017-A	1996-0645-101-L	2006-0405-017-B
1982-0133-101	1985-0803-101-D	1991-0858-017-A	1996-0645-101-M	2006-8034-101-B
1982-0133-101-F	1985-1680-101-X	1991-1105-017-P	1996-1253-101-C	2007-0154-101-C
1982-0133-101-W	1986-0022-017-B	1991-1105-017-Q	1997-6109-045-E	2007-0722-101-C
1982-0230-101-D	1987-0957-042	1991-1105-042-M	1998-0782-017-J	2007-2107-017-A
1982-0230-101-O	1987-0957-042-B	1991-1754-042-B	1998-2301-042	2007-6074-045-B
1983-0055-045-B	1987-1230-017-B	1992-2487-101-O	1998-2301-042-B	2007-8002-101-B
1983-0685-101-B	1987-1591-101-B	1993-0123-101-D	1998-2425-101-C	2008-1042-101-C
1983-1152-101-D	1988-0211-101-E	1993-0509-045-B	1999-2124-101-D	2008-8020-101-F
1984-0265-101-D	1988-0271-101-C	1993-0956-101-DD	2000-0434-017-E	2009-0512-045-C
1984-0265-101-E	1988-0300-101-F	1993-0956-101-V	2000-1831-042-BB	2009-0655-101-KK
1984-0265-101-LL	1988-0592-101-B	1993-0983-101-B90	2000-1831-042-P9	2009-1698-101-B
1984-0265-101-O	1988-1269-017-D	1993-0983-101-B95	2000-1958-101-C	2010-2181-045-B
1984-0743-101-C	1988-1269-017-J	1993-0983-101-C12	2000-2032-101-B	2011-1855-045-H
1984-0822-017-L	1989-0653-101-A	1993-1891-101-C	2000-2573-045-F	PHMC-0002-045
1984-0822-017-M	1989-0943-101-C	1993-2618-101	2000-2966-101-A	PHMC-0003-045
1984-0822-017-N	1989-0943-101-E	1993-2618-101-R	2001-0109-101-A	