



**Oregon SHPO Standard Site Form Data Dictionary**  
October, 2000

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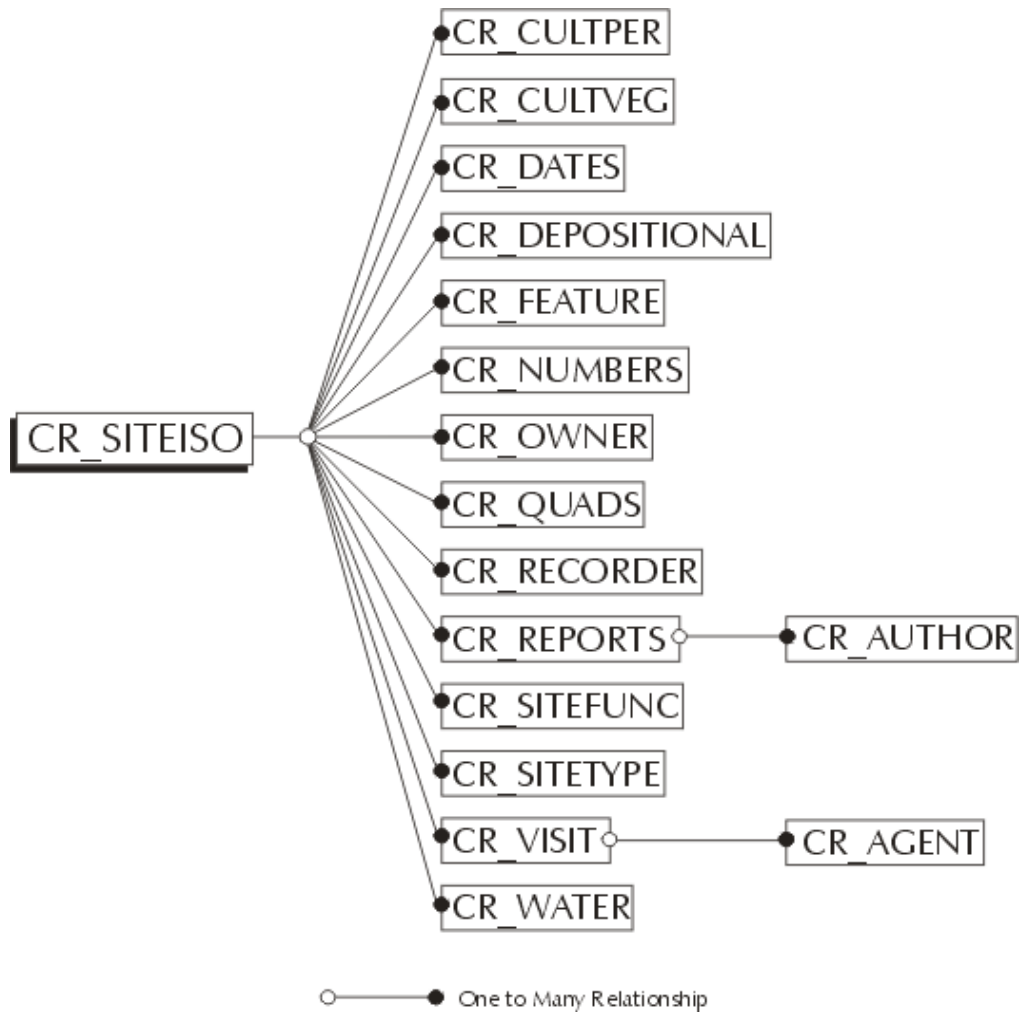
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## I. Oregon SHPO Standard Site Form Tables

The Oregon SHPO Standard Site Form consists of seventeen data tables produced in Microsoft Access 97 (Table 1). Every table has a link, or relationship to another table within the form (Figure 1). All tables function as a group to record essential site information. There are also sets of look up tables used internally by the application to translate codes into familiar descriptions. Look up tables are detailed in Section II of this document.

TABLE NAME	DEFINITION
CR-SITEISO	Primary table of the database. It contains all fundamental information of an archaeological site.
CR_CULTPER	Records the cultural period that the site was occupied. Many cultural periods may be entered for one site record.
CR_CULTVEG	Records culturally significant vegetation at the site location. Multiple species may be entered.
CR_DATES	Records the specific date the site was utilized as well as the methods used to determine dates. Many dates may be
CR_DEPOSITIONAL	Records the environment of soil deposition at the site location. Many types may be recorded for each site.
CR_FEATURE	Records any features noted at the site location. Many features may be recorded for one site.
CR_NUMBERS	Records any alternative numbers that are assigned to the site. Multiple entries may be recorded for each site.
CR_OWNER	Records the property owner at the site location. Many owners may be recorded for each site.
CR_QUADS	Records the USGS quad that the site is located in. Many quads may be selected for each site.
CR_RECORDER	Records information about the recorder of the site form. Multiple recorders may be entered for each site.
CR_REPORTS	Records information about the reports that have been published detailing information about the site location. Many reports may be entered for each site.
CR_AUTHOR	Records information about the authors of any reports detailed in the report table. Many authors may be recorded for each report.
CR_SITEFUNC	Records any functions that the site location may have performed. Many functions may be recorded for each site.
CR_SITETYPE	Records the general type of site noted at the site location. Many types may be recorded for each site.
CR_VISIT	Records information about when the site location was visited. Multiple visit information may be recorded for each site.
CR_AGENT	Records impacting agent or cause of condition noted at the site location during the site visit. Multiple agents may be recorded for each visit.
CR_WATER	Records information about the water sources present or near the site location. Many water sources may be recorded for each site.

**Table 1. Tables used in the Oregon SHPO Standard Site Form.**



**Figure 1. Table Relationships**

## II. Table Attributes

This next section details the contents of every table in the Oregon SHPO Standard Site Form. The tables are numbered with their name. Below the name of the table are the attributes designed in the following format:

**DESCRIPTION OF FIELD:** (FIELD NAME in the table)

Field type

Field description

Look up table (if applicable)

### 1. TABLE NAME: CR SITEISO

**PRIMARY NUMBER:** (SITEISO\_ID)

Field type: 7 digit, numeric

Field description: The unique identifier for the site, assigned automatically by the database software. **THIS FIELD CANNOT BE CHANGED BY THE USER.** It will be displayed once the record is created.

**SMITHSONIAN NUMBER:** (SMITHSONIAN)

Field type: 10 digit, alphanumeric

Field description: The Smithsonian number, assigned by the SHPO. This number is used to search for an existing record in the database when adding new information to the record. For new sites, this number must first be created by SHPO. Typical formats are:

Format  
35CO\_XXXXX

Description

Where '35' indicates the State of Oregon, 'CO' indicates the county code, '\_' indicates a space and 'XXXXX' indicates the site number provided by SHPO with leading zeros if necessary.

Format  
ORCO\_XXXXX

Description

Where 'OR' indicates the State of Oregon, 'CO' indicates the county code, '\_' indicates a space and 'XXXXX' indicates the site number provided by SHPO.

**COUNTY:** (COUNTY)

Field type: 4 digit, alphanumeric

Field description: County – at site location. If site is located in multiple counties, the county indicated should represent the location of the center of the site or county where a majority of the site exists. (County codes from the USFS Oracle database.)

Choices currently available in the SHPO database, LUCOUNTY look up table.

C_COUNTY	D_COUNTY
000	Unknown
001	Baker
003	Benton
005	Clackamas
007	Clatsop
009	Columbia
011	Coos
013	Crook
015	Curry
017	Deschutes
019	Douglas
021	Gilliam
023	Grant
025	Harney

027	Hood River
029	Jackson
031	Jefferson
033	Josephine
035	Klamath
037	Lake
039	Lane
041	Lincoln
043	Linn
045	Malheur
047	Marion
049	Morrow
051	Multnomah
053	Polk
055	Sherman
057	Tillamook
059	Umatilla
061	Union
063	Wallowa
065	Wasco
067	Washington
069	Wheeler
071	Yamhill

**MANAGEMENT LOCATION: (MNGMNTLOC)**

Field type: 8 digit, alphanumeric

Field description: The primary location where the site record originated from and is stored.

Choices currently available in the SHPO database, LUADMINLOC look up table.

<b>C_MNGMNTLOC</b>	<b>D_MNGMNTLOC</b>
010014	Lakeview Klamath Falls Field Office
010015	Lakeview Lakeview Field Office
020100	Confederated Tribes of the Warm Springs Reservation
020101	Confederated Tribes of the Umatilla Indian Reservation
020102	Coquille Indian Tribe
020103	Burns Paiute Tribe
020104	Confederated Tribes of Siletz
020105	Confederated Tribes of the Coos, Lower Umpqua, and Siuslaw
020106	Cow Creek band of Umpqua Indians
020107	Klamath Tribes
020108	Confederated Tribes of Grand Ronde
030034	BLM Vale Malheur Field Office
030035	BLM Vale Baker Field Office
030036	BLM Vale Jordan Field Office
050504	BLM Prineville Central Oregon Field Office
050506	BLM Prineville Deschutes Field Office
050205	BLM Burns Three Rivers Field Office
050206	BLM Burns Andrews Field Office
060100	Deschutes National Forest
060101	Deschutes National Forest Bend Ranger District
060102	Deschutes National Forest Crescent Ranger District
060103	Deschutes National Forest Fort Rock Ranger District
060105	Deschutes National Forest Sisters Ranger District
060106	Deschutes National Forest Redmond Air Center
060119	Deschutes National Forest Bend Nursery
060200	Fremont National Forest
060201	Fremont National Forest Bly Ranger District
060202	Fremont National Forest Lakeview Ranger District
060203	Fremont National Forest Paisley Ranger District

060204	Fremont National Forest Silver Lake Ranger District
060400	Malheur National Forest
060401	Malheur National Forest Bear Valley Ranger District
060403	Malheur National Forest Burns Ranger District
060405	Malheur National Forest Long Creek Ranger District
060406	Malheur National Forest Prairie City Ranger District
060600	Mt. Hood National Forest
060601	Mt. Hood National Forest Barlow Ranger District
060602	Mt. Hood National Forest Bear Springs Ranger District
060603	Mt. Hood National Forest Clackamas Ranger District
060604	Mt. Hood National Forest Columbia Gorge Ranger District
060605	Mt. Hood National Forest Estacada Ranger District
060606	Mt. Hood National Forest Hood River Ranger District
060609	Mt. Hood National Forest Zigzag Ranger District
060610	Mt. Hood National Forest Timber Lake Civilian Conservation Center
060700	Ochoco National Forest
060701	Ochoco National Forest Big Summit Ranger District
060702	Ochoco National Forest Paulina Ranger District
060703	Ochoco National Forest Prineville Ranger District
060704	Ochoco National Forest Snow Mountain Ranger District
060705	Ochoco National Forest Crooked River National Grassland
061000	Rogue River National Forest
061001	Rogue River National Forest Applegate Ranger District
061002	Rogue River National Forest Ashland Ranger District
061003	Rogue River National Forest Butte Falls Ranger District
061006	Rogue River National Forest Prospect Ranger District
061019	Rogue River National Forest J. Herbert Stone Nursery
061100	Siskiyou National Forest
061101	Siskiyou National Forest Chetco Ranger District
061102	Siskiyou National Forest Galice Ranger District
061103	Siskiyou National Forest Gold Beach Ranger District
061104	Siskiyou National Forest Illinois Valley Ranger District
061105	Siskiyou National Forest Powers Ranger District
061200	Siuslaw National Forest
061201	Siuslaw National Forest Hebo Ranger District
061202	Siuslaw National Forest Mapleton Ranger District
061203	Siuslaw National Forest Alsea Ranger District
061204	Siuslaw National Forest Oregon Dune National Recreation Area
061205	Siuslaw National Forest Waldport Ranger District
061400	Umatilla National Forest
061401	Umatilla National Forest Dale Ranger District
061402	Umatilla National Forest Heppner Ranger District
061403	Umatilla National Forest Pendleton Ranger District
061404	Umatilla National Forest Pomeroy Ranger District
061405	Umatilla National Forest North Fork John Day Ranger District
061406	Umatilla National Forest Walla Walla Ranger District
061500	Umpqua National Forest
061501	Umpqua National Forest Cottage Grove Ranger District
061502	Umpqua National Forest Tiller Ranger District
061503	Umpqua National Forest Diamond Lake Ranger District
061505	Umpqua National Forest Dorena Tree Improvement Center
061506	Umpqua National Forest North Umpqua Ranger District
061507	Umpqua National Forest Wolf Creek Civilian Conservation Center
061600	Wallowa-Whitman National Forest
061601	Wallowa-Whitman National Forest Baker Ranger District
061602	Wallowa-Whitman National Forest Wallowa Valley Ranger District
061604	Wallowa-Whitman National Forest Hells Canyon National Recreation Area
061605	Wallowa-Whitman National Forest Eagle Cap Ranger District
061606	Wallowa-Whitman National Forest La Grande Ranger District
061607	Wallowa-Whitman National Forest Pine Ranger District
061608	Wallowa-Whitman National Forest Union Ranger District
061609	Wallowa-Whitman National Forest Unity Ranger District
061800	Willamette National Forest

061801	Willamette National Forest Blue River Ranger District
061803	Willamette National Forest Sweet Home Ranger District
061804	Willamette National Forest Detroit Ranger District
061805	Willamette National Forest Middle Fork Ranger District
061806	Willamette National Forest Lowell Ranger District
061807	Willamette National Forest McKenzie Ranger District
061808	Willamette National Forest Oakridge Ranger District
062000	Winema National Forest
062001	Winema National Forest Chemult Ranger District
062002	Winema National Forest Chiloquin Ranger District
062003	Winema National Forest Klamath Ranger District
062200	Columbia Gorge National Scenic Area
080084	BLM Salem Cascades Field Office
080085	BLM Salem Mary's Peak Field Office
080086	BLM Salem Tillamook Field Office
090094	BLM Eugene Coast Range Field Office
090095	BLM Eugene South Valley Field Office
090096	BLM Eugene McKenzie Field Office
100104	BLM Roseburg Swiftwater Field Office
100105	BLM Roseburg South River Field Office
110115	BLM Medford Butte Falls Field Office
110116	BLM Medford Ashland Field Office
110117	BLM Medford Grants Pass Field Office
110118	BLM Medford Glendale Field Office
120001	BLM Coos Bay Umpqua Field Office
120002	BLM Coos Bay Myrtlewood Field Office

**SITE NAME: (SITE\_NAME)**

Field type: 50 digit, alphanumeric

Field description: Site name – if any; most recent site name if more than one, list older site name in comments.

**NATIONAL REGISTER STATUS: (NRHP\_STATUS)**

Field type: 2 digit, alphanumeric

Field description: National Register of Historic Places status.

Choices currently available in look up table

C_NRHPSTAT	D_NRHPSTAT
E	Eligible
L	Listed
N	Not Eligible
U	Unevaluated

**LEGAL DESCRIPTION:** Describe the location of the site in the following terms. If site is located over a large area, locational data should reflect the approximate center point of the site.

**1/4: First 1/4 (FIRST1/4)**

**1/4 : Second 1/4 (SECOND1/4)**

**1/4: Third 1/4 (THIRD1/4)**

Field type: 2 digit, alphanumeric

Field description: Divide the relevant section into quarters, then relevant quarter into quarters (sixteenths), then relevant sixteenth into quarters (sixty-fourths). Each quarter is identified as either the NW, NE, SW or

SE. The designations are listed from the smallest to the largest. For example: the NW  $\frac{1}{4}$  (a sixty-fourth of a section) of the SE  $\frac{1}{4}$  (a sixteenth) of the NW  $\frac{1}{4}$  section.

**SECTION: (SECTION)**

Field type: numeric nn.nn (2-decimal places)

Field description: The number identifying the section in which the site is located. Typically 1/36 of a township, 1 square mile in area. Standard numbers are 1- 36, while non-standard numbers might include up to 2 decimal positions.

**TOWNSHIP: (TOWNSHIP)**

Field type: numeric nn.nn (2-decimal places)

Field description:. The number identifying the township in which the site is located. Numbers might include up to 2 decimal positions.

**N/S: (TOWNSHIPN/S)**

Field type: 1 character, alpha

Field description: “N,” North, or “S,” South, to identify Range direction.

**RANGE: (RANGE)**

Field type: numeric

Field description: The number identifying the range in which the site is located.

**E/W OF WILLAMETTE MERIDIAN: (WILLME/W)**

Field type: 1 character, alpha

Field description: “E,” East, or “W,” West, to identify Willamette Meridian direction.

**UTM ZONE: (UTMZONE)**

Field type: 2 digit, numeric

Field description: The UTM zone of the site location/datum. Select “10” or “11”.

**EASTING: (EASTING)**

Field type: 6 digits, alphanumeric

Field description: The UTM Easting in meters of the site location/datum.

**NORTHING: (NORTHING)**

Field type: 7 digits, alphanumeric

Field description: The UTM Northing in meters of the site location/datum.

**DLC: (DLC)**

Field type: 3 digit, numeric

Field description: The number identifies the donation land claim parcel in which the site is located. Typically 160-320 acres in area. Standard numbers are greater than 36.

**GPS: (GPS (Y/N))**

Field type: 1 digit, alphanumeric (Y,N, U)

Field description: Is the location determined by GPS (Y/N)? If unknown, then ‘U’.

**UTM DATUM: (DATUM\_YEAR)**

Field type: 2 digits, alphanumeric

Field description: The projection datum from the USGS quad map. Select “NAD27” or “NAD83”.

**DESCRIBE ACCESS TO SITE FROM PERMANENT FEATURE AND HOW TO FIND PRIMARY DATUM: (DESCRIPTION)**

Field type: variable length, alphanumeric

Field description: a description of how to access the site from the location of a permanent feature, and how to find the primary datum for the site.

**PROVINCE: (PROVINCE)**

Field type: 3 digits, alphanumeric

Field description: This field stores the physiographic province in which the site is located.

Choices currently available in the look up table.

C_PROVIN	D_PROVIN
BAS	Basin/Range
BLU	Blue Mountains
CAS	Cascades
COA	Coast Range
DCP	Deschutes-Columbia Plateau
HLP	High Lava Plain
KLA	Klamath Mountains
OWY	Owyhee Uplands
WV	Willamette Valley
RUV	Rogue/Umpqua Interior Valley

**BASIN: (BASIN)**

Field type: 3 digits, alphanumeric

Field description: This field stores the major hydrologic drainage basins, as modified from USGS hydrologic unit maps and the State of Oregon Water Resources Department (<http://www.wrd.state.or.us/>), in which the site is located.

Choices currently available in the look up table.

Basin	D_BASIN
DS	Deschutes
GO	Goose/Summer Lakes
GR	Grande Ronde
HD	Hood
JD	John Day
KL	Klamath
MA	Malheur
MC	Mid Coast
ML	Malheur Lake
NC	North Coast
OW	Owyhee
PD	Powder
RG	Rogue
SC	South Coast
SN	Sandy
UM	Umpqua
UT	Umatilla
WM	Willamette

**SUB-BASIN: (SUBBASIN)**

Field type: 2 digits, alphanumeric

Field description: This field stores the more localized hydrologic drainage basin which corresponds to the cataloguing units of the USGS hydrologic unit map. The subbasin displayed corresponds to the basin chosen previously. Leave this entry blank if unknown.

Choices currently available in the look up table:

C_SUBBAS	C_BASIN	D_SUBBAS
18	DS	BEAVER-S FK CROOKED
14	DS	LITTLE DESCHUTES R
15	DS	LOWER CROOKED R
17	DS	LOWER DESCHUTES R
19	DS	TROUT CR
20	DS	UPPER CROOKED R
21	DS	UPPER DESCHUTES R
24	GO	GOOSE L
25	GO	LAKE ABERT
26	GO	SUMMER L
28	GO	WARNER L
35	GR	HELLS CANYON
37	GR	IMNAHA
38	GR	LOWER GRANDE RONDE
39	GR	LOWER SNAKE-ASOTIN
29	GR	UPPER GRANDE RONDE R
30	GR	WALLOWA R
100	HD	MIDDLE COLUMBIA-HOOD
32	JD	LOWER JOHN DAY
31	JD	M FK JOHN DAY R
34	JD	NORTH FK JOHN DAY R
36	JD	UPPER JOHN DAY R
41	KL	BUTTE
42	KL	LOST
43	KL	SPRAGUE R
48	KL	UPPER KLAMATH
49	KL	UPPER KLAMATH LAKE
44	KL	WILLIAMSON R
52	MA	BULLY CR
53	MA	LOWER MALHEUR
56	MA	MIDDLE SNAKE-PAYETTE
54	MA	UPPER MALHEUR R
55	MA	WILLOW CR
57	MC	ALSEA R
58	MC	SILETZ R
59	MC	SILTCOOS L
60	MC	SIUSLAW R
45	ML	ALVORD L
46	ML	DONNER UND BLITZEN R
47	ML	GUANO SL
5	ML	HARNEY-MALHEUR LAKES
50	ML	SILVER CR
51	ML	SILVIES R
13	ML	THOUSAND-VIRGIN
6	NC	LOWER COLUMBIA-CLATSKANIE
64	NC	LOWER COLUMBIA-YOUNGS
62	NC	NECANICUM R
63	NC	NEHALEM R
66	NC	WILSON-TRASK-NESTUCCA
65	OW	CROOKED CR
69	OW	EAST LITTLE OWYHEE
67	OW	JORDAN CR
7	OW	LOWER OWYHEE

68	OW	MIDDLE OWYHEE R
70	OW	MIDDLE SNAKE-SUCCOR
72	OW	S FK OWYHEE
73	OW	UPPER QUINN
93	PD	BROWNLEE RESERVOIR
94	PD	BURNT
96	PD	POWDER
71	RG	APPLEGATE R
74	RG	ILLINOIS R
78	RG	LOWER ROGUE R
79	RG	MIDDLE ROGUE R
82	RG	UPPER ROGUE R
99	SC	CHETCO R
90	SC	COOS
101	SC	COQUILLE R
102	SC	SIXES R
91	SC	SMITH
92	SN	LOWER COLUMBIA-SANDY
103	UM	N UMPQUA R
104	UM	S UMPQUA R
105	UM	UMPQUA R
4	UT	MIDDLE COLUMBIA-LAKE WALLULA
10	UT	UMATILLA
11	UT	WALLA WALLA
12	UT	WILLOW
106	WM	CLACKAMAS R
112	WM	COAST FK WILLAMETTE
118	WM	LOWER WILLAMETTE
119	WM	M FK WILLAMETTE R
124	WM	MCKENZIE R
131	WM	MIDDLE WILLAMETTE R
146	WM	MOLALLA R
150	WM	N SANTIAM R
155	WM	S SANTIAM R
164	WM	TUALATIN R
116	WM	UPPER WILLAMETTE
166	WM	YAMHILL R

**DRAINAGE: (DRAINAGE)**

Field type: 50 digits, alphanumeric

Field description: Name of the drainage where the site is found. May be the same as sub basin.

**ELEVATION: (ELEVATION)**

Field type: 5 digits, numeric

Field description: Elevation of site in feet.

**ASPECT: (ASPECT)**

Field type: 2 digits, alphanumeric

Field description: This field stores the aspect of the site location. Select N, NE, E, SE, S, SW, W, NW, FLAT, VARIABLE from a pull down list.

**SOIL DESCRIPTION: (SOILS)**

Field type: variable length

Field description: Detailed description of the soils at the site. If NRCS has assigned soil units to the site then include these here. If possible, include information on soil texture and color.

**CULTURALLY SIGNIFICANT VEGETATION DESCRIPTION: (VEGETATION\_DESC)**

Field Type: variable, alpha

Field description: Description of the density and location of species indicated above and/or discussion of culturally significant plant communities found in the area around site.

**SITE LENGTH: (SITE\_LENGTH)**

Field type: 10 digit, numeric

Field description: The length of the site.

**LENGTH UNIT: (LENGTH\_UNIT)**

Field type: 3 digit, alphanumeric

Field description: The units the length of the site was measured in (units are measured in meters, or feet). Select from a pull down list.

**SITE WIDTH: (SITE\_WIDTH)**

Field type: 10 digit, numeric

Field description: The width of the site.

**WIDTH UNIT: (WIDTH\_UNIT)**

Field type: 3 digit, alphanumeric

Field description: The units the width of the site was measured in (units are measured in meters, or feet). Select from a pull down list.

**SITE AREA: (SITE\_DIMENSIONS)**

Field type: 10 digit, numeric

Field description: The area of the site (units are in acres, square meters, or square feet).

**UNIT of MEASURE: (ACRESORM2)**

Field type: 3 digit, alphanumeric

Field description: Unit of measure corresponding to the Site Dimensions. Select from pull down list:

C_Units	Units
MSQ	Square meters
FSQ	Square feet
ACR	Acres

**DEPTH OF CULTURAL DEPOSITS: (CULT\_DEPTH)**

Field type: 10 digits, numeric

Field description: Depth in centimeters of cultural deposits.

**ARTIFACT CHECK BOXES:**

Field type: yes/no, check box

Field description: Artifact was observed at the site. Check as appropriate and include additional information as needed in the in SITE\_DESCRIPTION field below. Other observed artifacts may also be listed and discussed in SITE\_DESCRIPTION field.

- BONE\_TOOL**
- WOOD\_TOOL**
- KNAPPED\_STONE\_TOOL**
- GROUND\_STONE\_TOOL**
- SHELL\_TOOL**
- FLORAL\_REMAINS**
- FAUNAL\_REMAINS**
- SKELETAL\_REMAINS**
- FIRE\_CRACKED\_ROCK**
- SHELL**
- DART**
- ARROWHEAD**
- CERAMICS**
- TEXTILES**
- CANS**
- BOTTLES**
- METAL\_TOOL**

**METAL\_OTHER**  
**WOOD\_OTHER**  
**BRICK**  
**GLASS**  
**COBBLE\_TOOL**  
**DEBITAGE**  
**OTHER** (describe in Site Description text field)

**SITE DESCRIPTION: (SITE\_DESCRIPTION)**

Field type: variable, alphanumeric

Field description: Include summary of data on site features, lithics, historic artifacts, rock art, etc., as well as a discussion of site condition in this text field.

**SITE SETTING: (SITE\_SETTING)**

Field type: variable, alphanumeric

Field description: Discuss environmental setting of site relevant to site location, including on-site vegetation, topography, dated landforms and formation processes.

**PRESENT USE AND EXPECTED IMPACTS: (USE\_IMPACTS)**

Field type: variable, alphanumeric

Field description: a description of how a site is presently used and what the expected impacts will be to the site over time.

**2. TABLE NAME: CR CULTPER**

**CULTURAL PERIOD:** (CULT\_PER, multiple allowed)

Field type: 3 digit, alphanumeric

Field description: Cultural period during which the site was utilized. This field is used to identify the general time frame of site development. Multiple Cultural Periods may be entered for a single site.

Choices currently available in the look up table.

C_CULTPER	D_CULTPER
00	Unknown
10	Paleo (10,500 BP or earlier)
20	Archaic (Specific period not established)
21	Early Archaic (10,500 BP - 7,000 BP)
22	Middle Archaic (7,000 BP - 2,000 BP)
23	Late Archaic (2,000 BP - Contact)
45	Contact Period
50	Historic
51	19 <sup>th</sup> Century
52	Early 20 <sup>th</sup> Century (1900-1930)
53	Depression/WWII (1929-1950)
54	Recent (post 1950)
70	Multicomponent (Historic/Prehistoric)
71	Multicomponent (Prehistoric)
72	Multicomponent (Historic)
74	Prehistoric (Undetermined)

**3. TABLE NAME: CR CULTVEG**

**CULTURALLY SIGNIFICANT PLANTS:** (CULTVEG, multiple allowed)

Field type: 6 digits, alphanumeric

Field description: Plants known to be used by American Indians in prehistoric time are considered cultural vegetation. If cultural vegetation is noted at or within 100 meters of the site location, include in site record. Multiple Culturally Significant Plants may be entered for a single site.

Choices currently available in the look up table.

C_CULTVEG	D_CULTVEG	SCIENTIFIC_NAME
ACHY	Indian Rice Grass	Achnatherum hymenoides
ADPE	Maidenhair Fern	Adiantum pedatum
AGRI	Domestic/Agriculture	
ALLIU	Onion	Allium sp.
AMELA	Serviceberry	Amelanchier sp.
ARCTO3	Manzanita	Actrostaphylos sp.
ARME	Madrone	Arbutus menzensii
BALS	Balsamroot	Balsamorhiza sp.
BEAQ	Oregon Grape	Berberis aquifolium
BENE2	Cascade Oregon Grape	Berberis nervosa
BRASS2	Wild Mustard	Brassica sp.
BROD	Brodiaea	Brodiaea sp.
CACH6	Golden Chinquapin	Castanopsis chrysophylla
CALOC	Mariposa Lily	Calochortus sp.
CAMA	Camas	Camassia sp.
CASTA2	Chinquapin	Castanopsis sp.
CEANO	Ceanothus	Ceanothus sp.
CERCO	Mountain Mahogany	Cercocarpus sp.
CHUM	Prince's Pine	Chimpaphilia umbellata

COCOC	Hazelnut	<i>Corylus cornuta</i>
COST	Red Osier Dogwood	<i>Cornus stolonifera</i>
ELYM	Wild Rye	<i>Elymus</i> sp.
FERN	Ferns	
FRAGA	Strawberry	<i>Fragaria</i> sp.
GASH	Salal Berries	<i>Gaultheria shallon</i>
GOOB2	Rattlesnake Plantain	<i>Goodyera oblongifolia</i>
HODI	Oceanspray (Arrow wood)	<i>Holodiscus discolor</i>
IRIS	Iris	<i>Iris</i> sp.
IRTE	Toughleaf Iris	<i>Iris tenax</i>
JUCO6	Western Juniper	<i>Juniperus communis</i>
LEWIS	Bitterroot	<i>Lewisia</i> sp.
LIDE3	Tanoak	<i>Lithocarpus densiflorus</i>
LILL	Lillies	Lillium family
LOMAT	Lomatium species	<i>Lomatium</i> sp.
MADI	Tarweed	<i>Madia</i> sp.
NICOT	Tobacco	<i>Nicotiana</i> sp.
OECE	Indian Plum	<i>Oemlaria cerasiformis</i>
OTHR	Other	
PEGA3	Indian carrot (Yampa)	<i>Perideridia gairdneri</i>
PHIL	Mock Orange	<i>Philadelphus</i> sp.
PIAL	Whitebark Pine	<i>Pinus albicaulis</i>
PICEA	Spruce	<i>Picea</i> sp.
PILA	Sugar Pine	<i>Pinus lambertiana</i>
PIPO	Ponderosa Pine	<i>Pinus ponderosa</i>
POGL8	Licorice Fern	<i>Polypodium glycyrrhiza</i>
PRVI	Chokecherry	<i>Prunus virginiana</i>
PRAM1	Wild Plum	<i>Prunus americana</i>
QUER	Oak	<i>Quercus</i> sp.
QUGA4	Oregon White Oak	<i>Quercus garryana</i>
QUKE	Callifornia Black Oak	<i>Quercus kelloggi</i>
QUSA2	Sadler Oak, Deer Oak	<i>Quercus sadleriana</i>
RHPU	Cascara (Buckthorn)	<i>Rhamnus purshiana</i>
RIBES	Currant	<i>Ribes</i> sp.
ROSA5	Rose	<i>Rosa</i> sp.
RULE	Black Cap	<i>Rubus leucodermis</i>
RUPA	Thimbleberry	<i>Rubus parviflorus</i>
RUSP	Salmonberry	<i>Rubus spectabilis</i>
RUUP	Pacific Blackberry	<i>Rubus ursinus</i>
SADO5	Yerba Buena	<i>Satureja douglasii</i>
SALA	Wapato	<i>Sagittaria latifolia</i>
SALIX	Willow	<i>Salix</i> sp.
SAMBU	Elderberry	<i>Sambucus</i> sp.
TABR2	Pacific Yew	<i>Taxus brevifolia</i>
THPL	Western Red Cedar	<i>Thuja plicata</i>
TULE	Tule	
TYPHA	Cattail	<i>Typha</i> sp.
UMCA	California Laurel (Myrtle)	<i>Umbellularia californica</i>
VAME	Black Mountain Huckleberry	<i>Vaccinium membranaceum</i>
VAOV2	Evergreen Huckleberry	<i>Vaccinium ovatum</i>
VAPA	Red Huckleberry	<i>Vaccinium parvifolium</i>
WADA	Wada	
XETE	Bear Grass	<i>Xerophyllum tenax</i>

**4. TABLE NAME: CR DATES**

**DATE OF USE (AS SPECIFIC AS POSSIBLE):** (USE\_DATE, USE\_DATE\_END, multiple allowed)

Field type: 5 digits, numeric

Field description: Multiple Dates of Use may be entered for a single site. If an age span for the site is known, enter beginning and ending dates. Present is equivalent to 1950. Enter the date only ( $\pm$  values are not recorded). For absolute dates, place the same date in both beginning and ending fields. This field may be left empty.

**DATING SYSTEM:** (CALENDAR)

Field type: 2 digits, alphanumeric

Field description: For dating system you are applying, enter suffix for the date entered. Radiometric dates are stated in uncorrected years before present (BP) as are most age spans associated with pre-contact sites. Historically derived absolute and estimated dates are normally assigned AD.

Choices currently available in the look up table:

CALENDAR_ID
AD
BP

**HOW DATE DETERMINED:** (DATE\_METH)

Field type: 2 digits, alphanumeric

Field description: For each Date of Use indicate the method by which the date was determined. Absolute dates are determined either by historic records or chronometric analysis (specifically, Carbon 14 isotope ratios or dendrochronology). Estimated dates are determined by artifact styles or other means.

Choices currently available in the look up table.

C_ABSMETH	D_ABSMETH	
DE	Dendrochronologic	
HA	Historic Artifact	
HR	Historic Record	
HY	Obsidian Hydration	
OH	Oral History	
OT	Other	Describe in Site Description text field
PT	Projectile Point	
RM	Radiometric	

**5. TABLE NAME: CR DEPOSITIONAL**

**DEPOSITIONAL ENVIRONMENT:** (C\_DEPOSITIONAL, multiple allowed)

Field type: 4 digits, alphanumeric

Field description: The depositional environment that characterizes the site.

Choices currently available in the look up table.

C_DEPOSITIONAL	DESC_DEPOSITIONAL	DEF_DEPOSITIONAL
ALLU	Alluvial Environment	Environments in which sediments are transported and deposited by flowing
COAS	Coastal Environment	Environments in which sediments are accumulated by wave and tidal processes along coastlines and deltas.
COLL	Colluvial Environment	Environments in which sediments are deposited primarily by gravitational forces on slopes.
EOLI	Eolian Environment	Environments in which sediments are transported and accumulated by wind,

		gravels are concentrated in source regions to form deflationary lag pavements
EROS	Erosional Environment	Environments in which sediments are wearing away by weathering and the action of rivers, waves, and wind.
GLAC	Glacial Environment	Environments in which sediments are transported and accumulated by glacial ice.
LACU	Lacustrine Environment	Environments in which sediments are deposited in and around standing bodies of water such as lakes, ponds, and bogs.
OTHR	Other	Describe in comments field.
RESI	Residual	Environments in which sediments are formed in place by the decomposition of rocks like those on which it lies.
RKSH	Rockshelter Environment	Environment in which sediments transported by water, gravity, and wind are trapped in rock overhangs.
SPRG	Spring Environment	Environments in which sediments are accumulated at the point where groundwater emerges at the surface.

## **6. TABLE NAME: CR FEATURE**

**FEATURE:** (FEATURE, multiple allowed)

Field type: 3 digit, alphanumeric

Field description: Describes site features noted at this specific location. Multiple Features may be entered for a single site.

Choices currently available in the lookup table

<b>C_FEATURE</b>	<b>D_FEATURE</b>	
01	Other	Describe in Site Description text field
02	Rock Alignment	
03	Cache Pit	
04	Oven	
05	Rock Cairns	
06	Housepit	
07	Post Mold	
08	Living Floor	
09	Lens	
11	Stone Fish Trap	
12	Weir	
15	Peeled Trees	
17	Root Gathering Area	
18	Midden	
19	Tailings	
30	Petroglyph	
31	Pictographs	
46	Hearth	
47	TCP (Traditional Cultural Properties)	
60	Trail	
61	Road	
62	Bridge	
63	Cabin	
65	Sawmill	
66	Railroad Grade/Trestle	
67	Logging Camp	
69	Stage Stop	
70	Flume	
71	Ditch	
72	Dam/Intake	
73	Trough	
74	Salt Log	
75	Mine/Adit	
76	Cadastral Marker	
77	Telephone Line/Utility Corridor	
80	Lookout	

81	Guard Station	
82	Ranger Station	
83	Lodge/Resort	
84	Picnic/Community Kitchen/Other Developed Recreation Facility	
87	Fence/Corral	
88	Stock Driveway/Corridor	
89	Trap set/line	
90	Dendroglyphs	
91	Non-residential wood structure	
92	Historic wood- purpose unknown	
93	Historic Structure Remains	
95	Trash Dump	
100	Hunters shelter	
101	Grazing camp	
103	Arrastra	
104	Headgates	
105	Hydraulic face	
106	Irrigation	
107	Mining mill	
108	Raceways	
109	Retort	
111	Other Mining equipment	
112	Other Residential structure	
113	Settling pond	
114	Holding pond	
115	Administration Building	
116	Wall	
117	Sign	
118	Pipeline	
119	Hard Rock Mine	
120	Hydraulic Mine	
122	Driveway	

## **7. TABLE NAME: CR NUMBERS**

**TEMPORARY NUMBER:** (TEMPORARY\_NUMBER, multiple allowed)

Field type: 20 digit, alphanumeric

Field description: Due to a variety of previous methods for numbering sites, some files have multiple site numbers for the same site. This field is used both to search for existing records, and to enter new temporary number(s) assigned to a site. There is no set format for the temporary number; any combination of numbers, letters and spaces may be used up to a total of 16 characters. Multiple temporary numbers can be entered for a single site.

## **8. TABLE NAME: CR OWNER**

**OWNER:** (OWNER, multiple allowed)

Field type: 5 digit, alphanumeric

Field description: Property owner(s) at site location.

Choices currently available in the SHPO database, LUOWNER look up table.

<b>C_OWNER</b>	<b>D_OWNER</b>	
BIA	Bureau of Indian Affairs	
BLM	Bureau of Land Management	

BOR	Bureau of Reclamation	
CITY	City	
CNTY	County	
COE	Corps of Engineers	
ODOT	Oregon Department of Transportation	
OTHR	Other	Includes unknown owners and any owners not listed in this table.
PVT	Private	
TRI	Tribal Lands	Includes reservation lands and all other lands owned by tribes.
ST	State	
USFS	USDA Forest Service	
USFW	US Fish and Wildlife	
CG	Coast Guard	
NPS	National Park Service	
DOD	Department of Defense	

## **9. TABLE NAME: CR QUADS**

**SERIES:** (QUAD\_SERIES)

Field type: 3 digits, numeric

Field description: The USGS map series for the quad (7.5, 15 or 30 minute), Select from a pull down list.

**NAME:** (QUAD\_NAME, multiple allowed)

Field type: 50 digits, alphanumeric

Field description: According to the Quad Series chosen, a pull down list will supply corresponding quad names. If the appropriate quad name is not shown for the quad series, choose other and enter quad name in the site description field.

**DATE:** (QUAD\_DATE)

Field type: 4 digits, numeric

Field description: The year from the USGS quad map (found typically in the lower right corner) on which the locational data for the site is based. If a year or years for the selected quad is available in the database lookup table, a pull down menu will supply these years. A year may be entered manually if there is none available in the drop down list.

## **10. TABLE NAME: CR RECORDER**

**NAME OF RECORDER(S):** (FIRST\_NAME, MIDDLE\_INI, LAST\_NAME, multiple allowed)

Three separate fields:

Field type: 30, alphanumeric

Field description: The name of the recorder(s) in the format First, MI, Last.

**TITLE:** (RECORDER\_TITLE)

Field type: 30 digit, alphanumeric

Field description: The title of the recorder.

**DATE:** (RECORDER\_DATE)

Field type: 8 digit, date

Field description: The date the site record information data sheet was filled in. (NOTE: a separate date field is maintained for each site visit in the Site Visit Information section of the data sheet.)

**ORGANIZATION:** (RECORDER\_AGENCY)

Field type: 30 digit, alphanumeric

Field description: The company or agency of the recorder.

**ADDRESS:** (RECORDER\_ADDRESS)

Field type: 50 digit, alphanumeric

Field description: The address of the company or agency of the recorder, including number, street, city, state and zip code.

**PHONE:** (RECORDER\_PHONE)

Field type: 25 digit, alphanumeric

Field description: Phone number of the company or agency of the recorder(s).

**11. TABLE NAME: CR REPORTS**

**TITLE:** (TITLE, multiple allowed)

Field type: variable, alphanumeric

Field description: Title of the project report.

**PUBLICATION YEAR:** (PUB\_YR)

Field type: 4 digits, numeric

Field description: Publication year of the project report.

**PRIMARY:** (PRIMARY)

Field type: yes/no, checkbox

Field description: Indicate whether the given report is considered a primary reference for the site.

**12. TABLE NAME: CR AUTHOR**

**AUTHOR:** (FIRST\_NAME, MIDDLE\_INI, LAST\_NAME)

Three separate fields:

Field type: variable, alphanumeric

Field description: Author(s) of the project report listed in format First, MI, Last, with primary author first.

**13. TABLE NAME: CR SITEFUNC**

**SITE FUNCTION:** (SITE\_FUNCTION, multiple allowed)

Field type: 2 digits, alphanumeric

Field description: Major function of the site. Multiple Site Functions may be entered for each site. Select from a pull down list. Leave blank if function is unknown. If “other” is selected, describe in Site Description test field.

Choices currently available in the look up table

C_SITEFUNC	D_SITEFUNC	DESC_SITEFUNC
10	Spiritual Site	TCP's, cairns, rock art
14	Tool Manufacturing	Lithics, quarry
15	Storing	Cache pits, storage cellars
19	Exploration	Associated with geographic exploration
22	Ranching	Artifacts and features related to animal production, distribution or consumption.
23	Timbering	Items and features relating to logging production, distribution or consumption.
24	Mining	Drill, pick, mine equipment, mining structures such as mills, mines, adits, etc.

25	Trapping	Artifacts and features used in trapping (traps, deadfalls, etc.)
26	Hunting	Rifle, gun, bow, arrow, atlatl, duck call, etc.
27	Fishing	Hooks, gaffs, harpoons, net weights and other items related to
29	Agriculture	Plow, farm wagon, mano, metate, hopper mortar, storage basket and other equipment used for production, distribution or consumption of plant resources.
31	Trash Dump Only	Bottles, cans
33	Transportation	Roads, trails, railroads, vehicles, vehicle maintenance, etc.
40	Plant Gathering	Berry baskets, digging stick, peeled trees, etc.
41	Government/Administration	Political items, bureaucratic items, public office items, etc.
45	Military Purposes	Buttons, equipment
50	Adornment	Jewelry, bead, ring, gorget, etc. Items used to adorn or mark the non-formal status of a person.
51	Construction	Lumber, bricks, plaster, nails, screws, locks, pipes, and tools (hammer, hammerstone, drill), used to make structures, artifacts, etc.
52	Entertainment/Pastimes	Dice gambling sticks, tickets, tokens, musical items, toys, or other items used for enjoyment.
53	Furnishings	Tables, chairs, beds, rugs, curtains, towels, blankets, mats, bench, etc.
54	Grooming	Cosmetics, perfume, comb, razor, etc.
55	Indulgences	Tobacco pipe, flask, opium tin, beer bottle and cans, etc.
57	Architecture/Habitation	Structures, house, barn, factory, mill, housepit, tepee ring, hunting blind or other habitation or resource exploitation features.
58	Commerce	Hotel ceramics, key tags, barber equipment, monetary equipment, medical equipment, milling equipment, and related items used for commercial purposes.
59	Housewares	Cooking items, tableware, pots, hearth, stove, lamps, etc.
60	Landscaping	Rock garden, wind break, formal garden, terracing, etc.
61	Medical	Spectacles, tonics, medicine bottles, etc.
62	Public safety	Fire equipment, uniforms, badges, military equipment, etc.
63	Clothing	Hat, shirt, pants, button, dress, etc.
64	Education	Slate pencil, books, or other items used in education or educational research.
65	Footwear	Boots, shoes, sandals, shoe buttons and related items.
66	Utilities	Telephone, telegraph, mail, water supply, hydroelectric, sewage, gas supply, etc.
67	Maintenance	Dust pan, sweeper, wash board, iron, sewing equipment (needles, awls, etc.), yard equipment, pet maintenance, domestic safety.
7	Resource Gathering	Describe in Site Description text field
99	Other	Describe in Site Description text field

**INTERPRETATION OF SITE FUNCTION: (INTERP\_FUNC)**

Field type: variable, alphanumeric

Field description: An interpretation of how the site functioned meant to provide further explanation for the selected function. Provide an interpretation of each site function selected above.

**14. TABLE NAME: CR\_SITETYPE**

**SITE TYPE:** (SITE\_TYPE, multiple allowed)

Field type: 3 digit, alphanumeric

Field description: Describes the general type of site noted at this specific location. Multiple Site Types may be entered for a single site.

Choices currently available in the look up table

C_SITETYPE	D_SITETYPE
01	Rockshelter/Cave

10	Quarry	
20	Burial/Grave/Cemetery	
40	Scatter	
52	Village/Community	
68	Camp	
70	Feature	
99	Other	Describe in Site Description text field.

**15. TABLE NAME: CR VISIT**

**SITE VISIT DATE: (VISIT\_DATE)**

Field type: 8 digit, date

Field description: The date that this site was visited - format: mm/dd/yyyy for database entry. If site visit occurred over a number of days, use the last date at the site for site visit date.

**ARTIFACTS AND OTHER MATERIALS COLLECTED: (MATERIAL\_COLLECT)**

Field type: 1 digit, alphanumeric

Field description: Were artifacts collected on this visit? (Y/N/U) If yes, complete and attach supplemental Collection/Curation form. Note: implies need for multiple site visit records.

**SITE CONDITION: (SITE\_CONDITION)**

Field type: 2 digit, alphanumeric

Field description: Site condition observed during this visit.

Choices currently available in the look up table

C_COND	D_COND	DEF_COND
00	Unknown	No data or condition unknown
01	Excellent	Site damage = or < 5% damage.
02	Good	Site damage > 5% and < 40%.
03	Fair	Site damage = or > 40% and < 60%.
04	Poor	Site damage > 60% and < 95%.
05	Destroyed	Site damage = or > 95%.
06	Same	(Obsolete) Same condition as last
99	Other	(Obsolete) Other

**16. TABLE NAME: CR AGENT**

**IMPACT AGENT: (AGENT, multiple allowed)**

Field type: 2 digits, alphanumeric

Field description: Impacting Agent, or cause of condition observed at site during this visit. Multiple Impact Agents may be entered for each Site Visit for each site.

Choices currently available in the look up table

C_AGENT	D_AGENT	
0	Unknown	Describe in Present and Expected Impacts text field.
08	Partial/Full excavation	
11	Water/Inundated	
14	Weathering	
15	Erosion	
20	Theft - Surface Collected	
21	Theft - Digging and Removal	
22	Vandalism - Dismantled/Removed/Displaced	
23	Vandalism - Altered	
24	Vandalism - Destroyed	
30	Road	
31	Trail	
32	Utilities	
33	Logging	
34	Railroad	

35	Agriculture	
37	Recreation: non-motorized	
38	Recreation: motorized	
39	Campground	
40	Animal/trampling	
41	Animal/burrowing	
43	Fire	
98	None	
99	Other	

**17. TABLE NAME: CR WATER**

**NAME:** (NAME)

Field type: 50 digits, alphanumeric

Field description: The name of water source(s) that may have been used by site inhabitants.

**TYPE:** (TYPE)

Field type: 2 digits, numeric

Field description: The type of water source(s) that may have been used by the site inhabitants.

Choices currently available in the look up table.

C_TypeClass	D_TypeClass	
11	Ocean	
12	Bay	
13	Estuary	
14	Lake	
15	Pond	
16	River	
20	Stream	
24	Spring	
25	Hot Spring	
26	Seep	
27	Ice Cave	
28	Reservoir	
29	Well	
30	Other	Describe in Site Description text field.

**STATUS:** (RIVERSTATUS)

Field type: 15 digits, alphanumeric

Field description: the status of the river or stream; Select Perennial, Intermittent, Ephemeral, Relict or N/A from a pull down list. May be left blank for unknown.

C_TypeClass (see above)	Status	Definition
16, 20, 30	Perennial	A river or stream that flows year-round
16, 20, 30	Intermittent	A river or stream that flows periodically
16, 20, 30	Ephemeral	A river or stream that flows seasonally for a limited fixed time
16, 20, 30	Relict	A remnant river or stream

**CLASS: (CLASS)**

Field type: 4 characters, alphanumeric

Field description: the classification of the water source based on size with 1 being smallest to 5 being largest. Applies only to rivers and streams. Use 'N/A' for water sources that do not have a size classification, or leave null if classification is not known.

**FROM DATUM**

**DISTANCE (METERS): (DISTANCE)**

Field type: 5 digits, numeric

Field description: This field stores the distance, in meters, from the site to the nearest source of water (intermittent or perennial). Leave blank if unknown.

**BEARING (DEGREES): (BEARING)**

Field type: 3 digits, numeric

Field description: The bearing expressed in degrees to the nearest source of water from the datum. Due North is 360 degrees. Acceptable values are between 0 and 360; unknown bearing should be left blank.