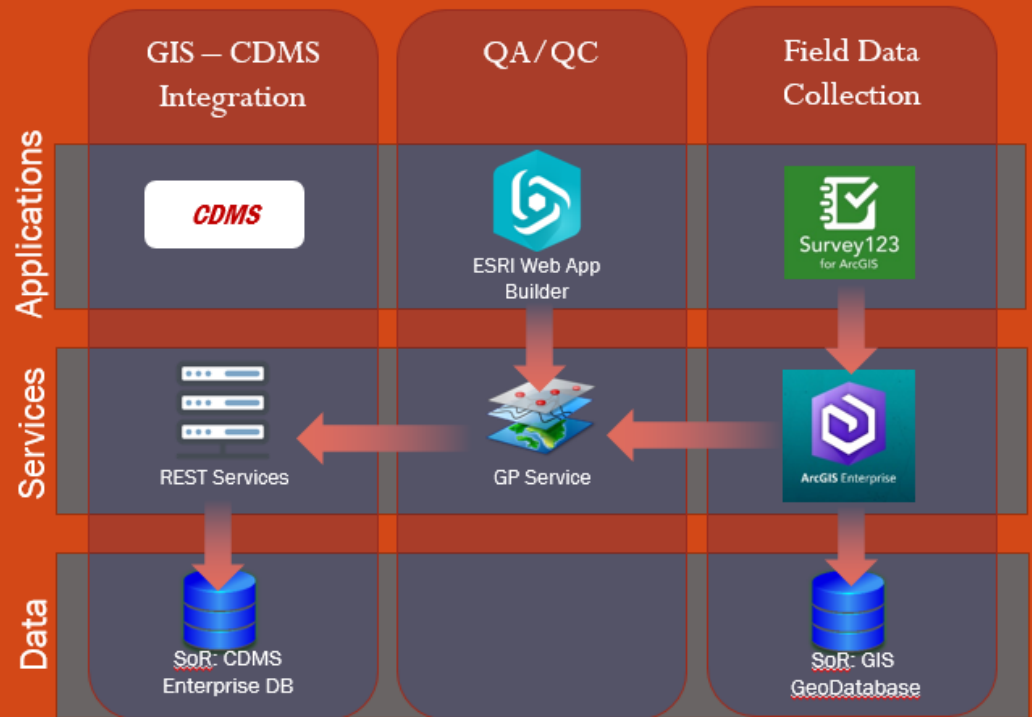


CTUIR
Survey 123
Geoprocessing
and
Feature Reporting

Accomplishments / Progress

Office of Information Technology:
GIS

GIS – CDMS
integration
GeoProcessing
Service to
enable field
data collection
and QA/QC
process for
DNR

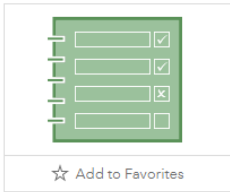


CRPP_Baseline

Overview

Settings

Edit Thumbnail



Add a brief summary about the item.

Form by [colettecoiner](#)

Created: Jun 2, 2020 Updated: Jul 28, 2020 View Count: 5

Edit

Open in Survey

Open in Survey123 app

Manage in Survey123 website

Edit in Survey123 Connect

Item Information

Low

High

Top Improvement: [Add a summary](#)

Edit

Description

Add an in-depth description of the item.

Details

Size: 94 KB

CRPP_Baseline

- Overview
- Design
- Collaborate
- Analyze
- Data
- Settings

Owner: colettecoiner, created: Jun 2, 2020, updated: Jul 28, 2020

The survey is shared with following groups: CRPP



Total Records



Total Participants



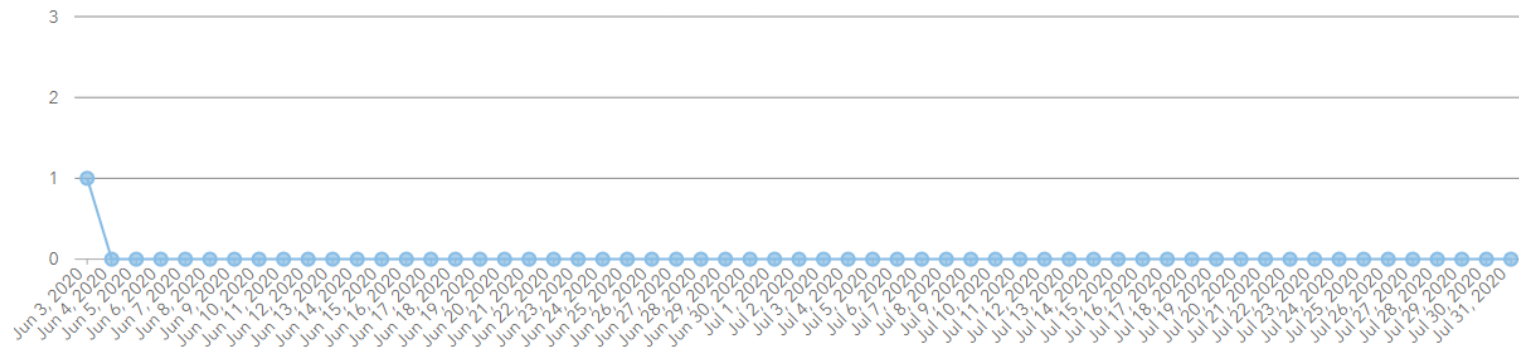
First Submitted On



Last Submitted On ⓘ

Surveys Count: 1 (Total: 1)

6/3/20 - 7/31/20



Top Participants

CRPP_Baseline

6/3/20 - 7/31/20 Filter Navigation Print current view

Navigation

Filter questions

Project Information

- Name of Project
- Smithsonian Number
- Other number assigned to the site
- River Mile (closest river mile to where the site is located)
- Which bank is the site located on? (select one)
- What type of archaeological site is it?
- Survey Date
- Survey Time
- Name of crew member filling out form (select one)
- Other crew members monitoring the site (multiples allowed)
- Organization that conducted the monitoring (select one)

Site Condition

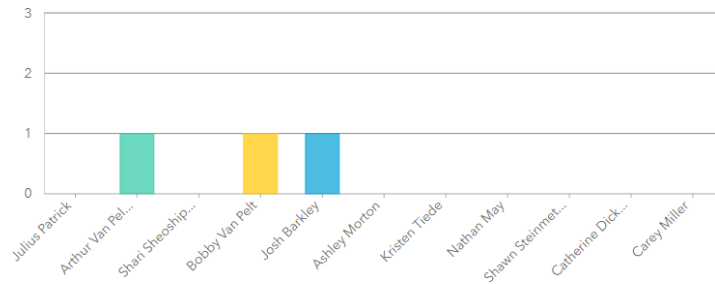
- How much of the site is impacted? (select one)
- How fast are the impacts affecting the site? (select one)

Ashley Morton	0	0%
Kristen Tiede	1	100%
Nathan May	0	0%
Shawn Steinmetz	0	0%
Catherine Dickson	0	0%
Carey Miller	0	0%

Answered: 1 Skipped: 0

Other crew members monitoring the site (multiples allowed)

Column Bar



[Hide table](#)

Empty categories

Answers	Count	Percentage
---------	-------	------------



Name of Project	Smithsonian Number	Other number assigned to the site	River Mile (closest river mile to where the site is located)	Which bank is the site located on? (select one)	What type of archaeological site is it?	Survey Date	Survey Time	Name of crew member filling out form (select one)	Other crew members monitoring the site (multiples allowed)	Organization that conducted the monitoring (select one)	How much of the site is impacted? (select one)	How fast are the impacts affecting the site? (select one)
JDR Monitoring	45BN269	Big Plymouth		Right/Washington	Lithic scatter, village	Jun 3, 2020	10:21	Kristen Tiede	Arthur_Van_Pelt,Bobby_Van_Pelt,Tosh_Barkley	CRPP	Good (5-40% site impacts)	Slow Periodic (slow periodic site impacts occurring)

CRPP_Baseline

Overview Design Collaborate Analyze **Data** Settings

6/3/20 - 7/31/20 Filter Feature Report Export Open in Map Viewer Form view

1/1



CRPP_Baseline

Name of Project	Smithsonian Number	Other number assigned to the site	River Mile (closest river mile to where the site is located)	Which bank is the site located on? (select one)	What type of archaeological site is it?	Survey Date	Survey Time	Name of crew member filling out form (select one)	Other crew members monitoring the site (multiples allowed)
IDR Monitoring	45BN269	Big Plymouth		Right/Washington	Lithic scatter, village	Jun 3, 2020	10:21	Kristen Tiede	Arthur_Van_Pelt,Bobby_Van_Pelt,Josh_Barkley

1 of 1 selected

CRPP_Baseline

Submitted by: CRPP_gis
 Submitted time: Jun 3, 2020, 10:36:14 AM
 Edited by: CRPP_gis
 Edited time: Jun 3, 2020, 10:42:56 AM

Project Information

Name of Project
JDR Monitoring

Smithsonian Number
45BN269

Other number assigned to the site
Big Plymouth

Which bank is the site located on? (select one)
Right/Washington

What type of archaeological site is it?
Lithic scatter, village

Survey Date

CRPP_Baseline

Overview Design Collaborate Analyze **Data** Settings

6/3/20 - 7/31/20 Filter Feature Report Export Open in Map Viewer Form view

1/1

Filter Settings Close



1 / 1 (filtered/total)

Survey submission dates:
6/3/20 - 7/31/20

Name of Project is value

Add expression

Add group



CRPP_Baseline

Name of Project	Smithsonian Number	Other number assigned to the site	River Mile (closest river mile to where the site is located)	Which bank is the site located on? (select one)	What type of archaeological site is it?	Survey Date	Survey Time	Name of crew member filling out form (select one)	Other crew member monitoring (multiple)
JDR Monitoring	45BN269	Big Plymouth		Right/Washington	Lithic scatter, village	Jun 3, 2020	10:21	Kristen Tiede	Arthur_Ly_Van_Pey

Apply and zoom to

Apply

CRPP_Baseline

Overview Design Collaborate Analyze **Data** Settings

6/3/20 - 7/31/20 Filter Feature Report Export Open in Map Viewer Form view

Feature Report

The generation of feature reports is now a premium service in ArcGIS Online. As an ArcGIS Enterprise user, you can continue to use this feature for free with no additional cost. See [this help topic](#) for known limitations when using Feature Reports with ArcGIS Enterprise.

1. Choose records to include

- Selected records only (1)
- All records in the table (1)

File options

- Split
One report for each record or summary section.
- Merge (next page)
Multiple reports in a single file. Start the next record or summary section on the next page. [?](#)
- Merge (continuous)
Multiple reports in a single file. Start the next record or summary section on the same page. [?](#)

2. Select a template

[Manage templates](#)

CRPP_Baseline_sampleTemplateIndividual.docx

[Preview sample report](#) [?](#)

3. Output settings

Report name [?](#) *

Recent tasks



CRPP_Baseline							
Name of Project	Smithsonian Number	Other number assigned to the site	River Mile (closest river mile to where the site is located)	Which bank is the site located on? (select one)	What type of archaeological site is it?	Survey Date	S
JDR Monitoring	45BN269	Big Plymouth		Right/Washington	Lithic scatter, village	Jun 3, 2020	1

ARCHAEOLOGICAL SITE MONITORING FORM
Federal Columbia River Power System,
Cultural Resource Program

MANAGEMENT

Smithsonian No.: $\{\text{smithsonian_num}\}$		Other No.: $\{\text{other_num}\}$
River Mile: $\{\text{river_mile}\}$	Bank (L/R/B): $\{\text{bank}\}$	Project name/No.: $\{\text{project}\}$
Property Type: $\{\text{property_type}\}$		Date/Time of Visit: $\{\text{surveydate}\}/\{\text{surveytime}\}$
Site Area (m2):		Monitoring Session:
Field Monitor(s): $\{\text{name}\}$ $\{\text{other_crew}\}$		Organization(s): $\{\text{surveyorganization}\}$

SITE CONDITION

Overall Site Condition: <i>(results of current monitoring, expressed in m² of total site impacts observed)</i> $\{\text{site_condition}\}$
Speed of Site Deterioration: $\{\text{speed}\}$
Current Land Use: $\{\text{landuse}\}$
Vegetation Coverage: <i>(Coverage of vegetation over the entire area)</i> $\{\text{vegcover}\}$
Invasive Plant Species: $\{\text{invasive}\}$
<i>If Invasive Plants Species are present list species and estimate % of site affected:</i> $\{\text{type_invasive}\}$
Comments: $\{\text{vegcomment}\}$

Datum(s) Condition: $\{\text{datumcon}\}$
Comments: $\{\text{datumcomm}\}$
Features / Artifact Concentrations Visited: <i>(revisit all site elements that contribute or could potentially contribute to a sites NRHP status, list below)</i>
Comments: $\{\text{features}\}$

ARCHAEOLOGICAL SITE MONITORING FORM
Federal Columbia River Power System,
Cultural Resource Program

MANAGEMENT

Smithsonian No.: 45BN269		Other No.: Big Plymouth
River Mile:	Bank (L/R/B): Right/Washington	Project name/No.: JDR Monitoring
Property Type: Lithic scatter, village		Date/Time of Visit: Jun 3, 2020/10:21
Site Area (m2):		Monitoring Session:
Field Monitor(s): Kristen Tiede Arthur Van Pelt, Bobby Van Pelt, Josh Barkley		Organization(s): CRPP

SITE CONDITION

Overall Site Condition: <i>(results of current monitoring, expressed in m² of total site impacts observed)</i>
Speed of Site Deterioration: Slow Periodic (slow, periodic site impacts occurring)
Current Land Use:
Vegetation Coverage: <i>(Coverage of vegetation over the entire area)</i>
Good (20-50% vegetation)
Invasive Plant Species: Present
<i>If Invasive Plants Species are present list species and estimate % of site affected:</i> Cheat grass 25% Russian olive 15% knapweed 5%
Comments: Increased Russian olive along northern shoreline

Datum(s) Condition: Fair (intact, threatened)
Comments: Datum tree is in danger of falling over
Features / Artifact Concentrations Visited: <i>(revisit all site elements that contribute or could potentially contribute to a sites NRHP status, list below)</i>
Comments: CCS flakes in roadbed concentration of FCR cobble tools and flakes in center portion of site