FORM 1

DOCUMENTATION OF BLM WILDERNESS INVENTORY FINDINGS ON RECORD:

1. Is there existing BLM wilderness inventory information on all or part of this area?

No _____(Go to Form 2) Yes_X_ (if more than one unit is within the area, list the names/numbers of those units.):

- a) Inventory Source: Wilderness Inventory Oregon and Washington 1980
- b) Inventory Unit Name(s)/Number(s): 13-12, Clark Rocks
- c) Map Name(s)/Number(s):_Navigational Chart 18421
- d) BLM District(s)/Field Office(s):_Spokane, Wenatchee, San Juan Islands Field Station

2. BLM Inventory Findings on Record:

Existing inventory information regarding wilderness characteristics (if more than one BLM inventory unit is associated with the area, list each unit and answer each question individually for each inventory unit):

Existing inventory information regarding wilderness characteristics¹:

Inventory Source: Wilderness Inventory Oregon and Washington 1980

Unit#/ Name	Size (historic acres)	Natural Condition? Y/N	Outstanding Solitude? Y/N	Outstanding Primitive & Unconfined Recreation? Y/N	Supplemental Values? Y/N
13-12, Clark Rocks	Less than ¼ acre total of all rocks	Y	N	N	N

FORM 2

Use additional pages as necessary

DOCUMENTATION OF CURRENT WILDERNESS INVENTORY CONDITIONS

a. Unit Number/Name:

13-12, Clark Rocks

(1) Is the unit of sufficient size?

Yes X

No

Island Rock Rocks

[State the BLM acreage of the unit. Describe the boundaries of the unit (roads, property lines, etc.) If the area meets one of the exceptions to the size criterion, check "Yes" and describe the exception. If more than one inventory unit is involved, list the acreage in each and evaluate each unit/subunit separately. Complete the analysis for (1), (2), (3), (4) and (5) for each unit or sub-unit. If you check "No" above, check "N/A" (Not Applicable) in the remaining boxes below, and you need not provide additional evaluation for the unit or subunit. Use additional space as necessary.]

DESCRIPTION OF CURRENT CONDITIONS: (Include land ownership, location, topography, vegetation features and summary of major human uses/activities).

Ownership: BLM ownership

Location: N48 42' 31", W122 45' 0.27"

Topography: Clark Rocks are larger rocks, 2 each with a total acreage of less than 1/4 acre. Rocks are submerged at higher tide events.

Vegetation Features: Rocks support a variety of seaweeds.

Major human uses/ activities: Recreational boating both motorized and nonmotorized does occur in the area. Wildlife viewing is excellent in this area for seabirds, marine mammals and other species. Photography is excellent in this area. Sea Kayaking is also excellent in this area. Clark Rocks are located with 20 feet of Clark Island which is a Washington State, San Juan Marine Park. Clark Island State Park is very popular during the summer and also receives visitors throughout the year.

Other items: Access is best using small non motorized human powered water There are also several USFW San Juan Marine National Wildlife Refuge Wilderness Islands nearby within 1 -2 miles. There is a nearby WADFW Marine mammal marine haul out site #370.

(2) Is the unit in a natural condition? X

Yes

N/A

Description: Clark Rocks all appear natural and are in a natural condition.

(3) Does the unit (or the remainder of the unit if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for solitude?

Yes

X

N/A

Description: Outstanding opportunities for solitude can be found on the rocks during lower tide events. There are no developments within the immediate area which dominate the landscape.

(4) Does the unit (or the remainder of the unit if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for primitive and unconfined recreation?

Yes

No X

No

N/A

Description: Recreational opportunities are not outstanding. Recreational boating both motorized and non-motorized does occur in the area. Wildlife viewing is excellent in this area for seabirds, marine mammals and other species. Photography is excellent in this area. Sea Kayaking is also excellent in this area. Camping opportunities are outstanding on nearby Clark Island State Park.

(5) Does the unit have supplemental values?

Yes X

No

N/A

Description: Supplemental values for Clark Rocks include a dynamic marine ecological system. The geology of Clark Rocks is part of a unique formation regarding Washington State. Other identified values for Clark Rocks are scientific and scenic. There are also several USFW San Juan Marine National Wildlife Refuge Wilderness Islands nearby within 1-2 miles. There is a WADFW Marine mammal haul out site #370, nearby.

Summary of Findings and Conclusion

Unit Name and Number: 13-12, Clark Rock

Summary

Results of Analysis:

1. Does the area meet any of the size requirements? Yes X

No

Does the area appear to be natural? Yes X No
 Does the area offer outstanding opportunities for solitude or a primitive and unconfined type of recreation? Yes X No NA
 Does the area have supplemental values? Yes X No NA

Conclusion

Conclusion Check One:

X The area—or a portion of the area—has wilderness character.

The area does not have wilderness character.

Prepared by:

Team Members:

Jerry Magee, Wilderness/ NLCS Lead, 10.22.09

Bob Wick, P&C, CO Coastal National Monument, Northern Coordinator, 10.22.09

Nick Teague, Outdoor Recreation Planner, 10.22.09

Kirsten Anderson, AmeriCorps Volunteer, 10.22.09

(Names, Titles, Date)

Approved by: Linda J. Cales - Markle

Field Manager

Date

This form documents information that constitutes an inventory finding on wilderness characteristics. It does not represent a formal land use allocation or a final agency decision subject to administrative remedies under either 43 CFR parts 4 or 1610.5-2.

H-6300-1-WILDERNESS INVENTORY MAINTENANCE IN BLM OREGON/WASHINGTON

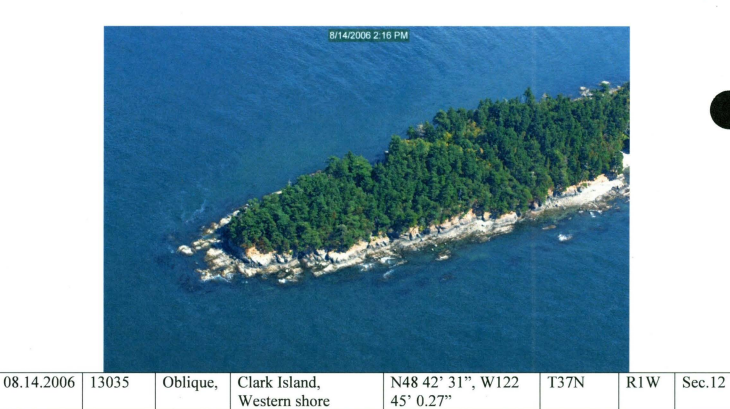
APPENDIX D – PHOTO LOG (modify form as needed)

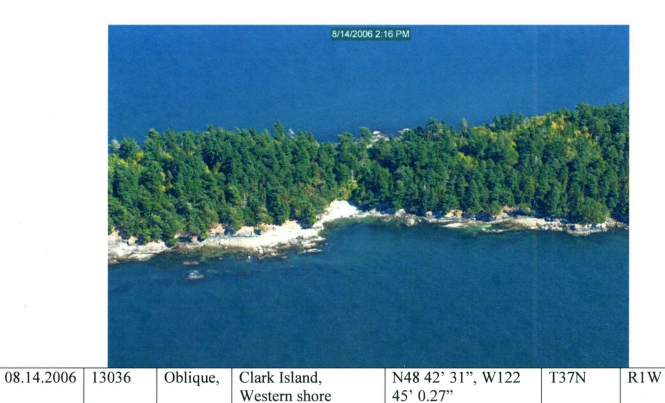
Photographer(s): _ WA Department of Ecology, Bob Wick

Inventory Area Name & No.: 13-12, Clark Rocks

Date	Frame #	Camera Direction	Description	GPS/UTM Location	Township	Range	Sec.
08.14.2006	13035	Oblique,	Clark Island, Western shore	N48 42' 31", W122 45' 0.27"	T37N	R1W	Sec.12
08.14.2006	13036	Oblique,	Clark Island, Western shore	N48 42' 31", W122 45' 0.27"	T37N	R1W	Sec.12
10.22.2009	2262	Е	Clark Island, Western shore, grouping of rocks	N48 42' 31", W122 45' 0.27"	T37N	R1W	Sec.12
10.22.2009	2267	NE	Clark Island, Western shore, grouping of rocks	N48 42' 31", W122 45' 0.27"	T37N	R1W	Sec.12
				:			

7/3/2007

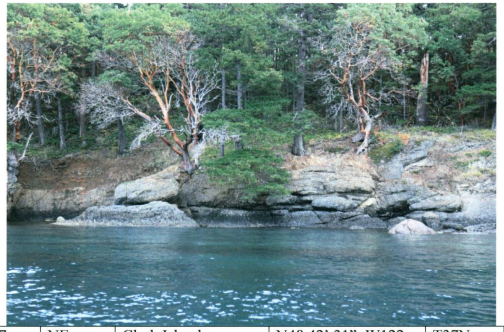




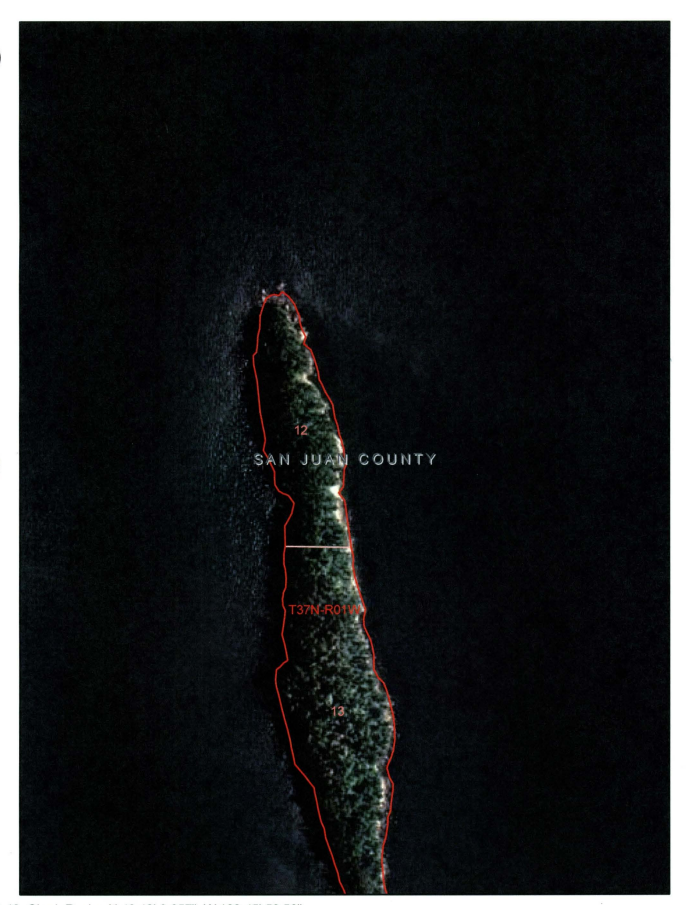
Sec.12



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10.22.2009	2262	Е	Clark Island,	N48 42' 31", W122	T37N	R1W	Sec.12	
			Western shore,	45' 0.27"				
			grouping of rocks	,				



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10.22.2009	2267	NE	Clark Island,	N48 42' 31", W122	T37N	R1W	Sec.12
			Western shore,	45' 0.27"			
			grouping of rocks				



13-12, CLark Rocks, N 48 42' 3.357", W 122 45' 58.53"