Sample JARPA 2009 for Mineral Prospecting

This sample JARPA uses an imaginary location and proposed activities for a mineral prospecting project that requires only a permit from Washington Department of Fish and Wildlife. You should follow Instructions A and B to complete a JARPA using information and details about your specific project. Mail two copies of your completed JARPA and any required attachments to:

Washington Department of Fish and Wildlife Habitat Program 600 Capitol Way North Olympia, Washington 98501-1091

If your project requires permits from other agencies, be sure to send each of those agencies a copy of your JARPA and attachments.

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2009



Doto	roccived.	

Tax Parcel #(s): __

AGENCY USE ONLY

Agency reference #:

V V	ASIIII	AG I OIA	SIA	
Joint Aq	uatic	Resou	rces	Perm

Joint Aquatic Resources Permit Application (JARPA) Form [help]

USE BLACK OR BLUE INK TO ENTER ANSWERS IN WHITE SPACES BELOW.

Part 1-Project Identification

SAMPLE

Unique project information that makes it easy to identify. [help]

1a.	 Unique Project Identifier Number (UPI #) [help] Don't have one yet? Get one at http://www.epermitting.vait (800) 917-0043. 	<u>va.gov</u> or call the Washin	gton Governor's Office of Regulatory Assistance
	123456-78-90		
1b.	Project Name (Examples: Smith's Dock or Seabrook La	ne Development) [help]	
	Mineral Prospecting in Parrot River		

Part 2-Applicant

The person or organization legally responsible for the project. [help]

2a. Name (Last, First, M	iddle) and Organization (i	f applicable)	
Paperman, Norman			
2b. Mailing Address (S	Street or PO Box)		
7788 Caroline St			
2c. City, State, Zip			
Crustacean, WA 98321			
2d. Phone (1)	2e. Phone (2)	2f. Fax	2g. E-mail
(360) 555-1234	()	()	islandtime@coldmail.com

Part 3-Authorized Agent or Contact

Person authorized to represent the applicant about the project. (Note: Authorized agent(s) must sign 11b. of this application.) [help]

3a.	Name (Last, First, M	liddle) and Organization (if	f applicable)	
N/A				
3b.	Mailing Address (Street or PO Box)		
3c.	City, State, Zip			
3d.	Phone (1)	3e. Phone (2)	3f. Fax	3g. E-mail
()	()	()	

JARPA 2009 Page 1 of 11

Part 4-Property O	wher(s) [help]			
Contact information for po	eople or organizations of	owning the property(ies)	where the	project will occur. [help]
☐ Same as applicant. (S	Skip to Part 5.)			
Repair or maintenance	e activities on existing r	ights-of-way or easemer	its. (Skip t	o Part 5.)
There are multiple pro		te the section below and	use <u>JARP</u>	A Attachment A for each
4a. Name (Last, First, Mid	dle) and Organization (if	applicable)		
Mt. Baker-Snoqualmie N	lational Forest			
4b. Mailing Address (St	reet or PO Box)			
2930 Wetmore Ave, Suit	e 3A			
4c. City, State, Zip				
Everett, WA 98201				
4d. Phone (1)	4e. Phone (2)	4f. Fax	4g. E-ma	ail
(425) 783-6000	()	(425) 783-0212		
JARPA Attachment B 5a. Street Address (Car Cheeseburger claim on	pout the property or properties or project locating for each additional promot be a PO Box. If there is Parrot River (river mile	ons (e.g., linear projects) perty. no address, provide other loca	ation informa	te the section below and use tion in 5n.) [help]
5c. County [help]				
Whatcom				
	township and range f	for the project location. [nelni	
1/4 Section	Section	Township		Range
NW 1/4	16	32N		40W
5e. Provide the latitude • Example: 47.03922	and longitude of the pr N lat. / -122.89142 W long	roject location. [help]		
47.3452 N lat, -122.567	8 W long (from your GPS	unit, a topographic map, or a	website such	n as <u>terraserver-usa.com</u>)
5f. List the tax parcel nThe local county ass	umber(s) for the project sessor's office can provide th			
N/A				
5g. Indicate the type of	ownership of the prope	erty. (Check all that apply.)	[help]	
☐ State Owned A ☐ Other publicly o	•	ribal Private ty, city, special districts like scl	nools, ports,	etc.)

JARPA 2009 Page 2 of 11

5h. Contact information for all adjoint Attachment C.) [help]	oining property owners, lessees, etc. (If you need n	nore space, use <u>JARPA</u>
Name	Mailing Address	Tax Parcel # (if known)
N/A		
5i. Is any part of the project area v	vithin a 100-year flood plain? [help]	
	know	
5j. Briefly describe the vegetation	and habitat conditions on the property. [help]	
Forest, stream with large boulders a		
5k. Describe how the property is o	currently used. [help]	
Undeveloped		
51. Describe how the adjacent prop	perties are currently used. [help]	
Undeveloped		

JARPA 2009 Page 3 of 11

5m. Describe the structures (above and below ground)) on the property, including th	neir purpose(s). [help]
Small, unused old cabin		
5n. Provide driving directions from the closest highway	to the project location, and a	attach a map. [help]
From I-5, take Exit 107. Left at stoplight, 5 miles on the	e right. See enclosed maps.	
Part 6–Project Description		
6a. Summarize the overall project. You can provide mo	ore detail in 6d. [help]	
Small scale mineral prospecting in the Parrot River I plan to use a 5-inch suction dredge, a sluice box,		
6b. Indicate the project category. (Check all that apply.)	nelp]	
☐ Commercial ☐ Residential ☐ Institution ☐ Maintenance ☐ Environmental Enhancemental		Recreational
6c. Indicate the major elements of your project. (Check	all that apply.) [help]	
□ Aquaculture □ Culvert □ Bank Stabilization □ Dam / Weir □ Boat House □ Dike / Levee / Jetty □ Boat Launch □ Ditch □ Boat Lift □ Dock / Pier □ Bridge □ Dredging □ Bulkhead □ Fence □ Buoy □ Ferry Terminal □ Channel Modification □ Fishway	Float Geotechnical Survey Land Clearing Marina / Moorage Mining Outfall Structure Piling Retaining Wall (upland)	 ☐ Road ☐ Scientific Measurement Device ☐ Stairs ☐ Stormwater facility ☐ Swimming Pool ☐ Utility Line

JARPA 2009 Page 4 of 11

Other: Small scale mineral prospecting and placer mining

6d. Describe how you plan to construct each project element checked in 6c. Include specific construction methods and equipment to be used. [help]
Identify where each element will occur in relation to the nearest waterbody.
Indicate which activities are within the 100-year flood plain.
Small scale mineral prospecting in the Parrot River, on the Cheeseburger and Margaritaville claims.
I plan to use a 5-inch suction dredge, a sluice box, and a hand-operated pan to pan out the fines.
6e. What are the start and end dates for project construction? (month/year) [help]
 If the project will be constructed in phases or stages, use <u>JARPA Attachment D</u> to list the start and end dates of each phase or stage.
Start date: June 1, 2009 End date: May 31, 2014 See JARPA Attachment D
6f. Describe the purpose of the work and why you want or need to perform it. [help]
I am requesting to prospect for minerals from June 1 through October 31 of each year, which is one month before and one month after the work time in the Gold and Fish pamphlet. (If you want to use different equipment than in the pamphlet, describe that here also.)
Outside of the pamphlet work time, I will work only on dry gravel beds and in bedrock areas that have no spawning gravel.
6g. Fair market value of the project, including materials, labor, machine rentals, etc. [help]
N/A
6h. Will any portion of the project receive federal funding? [help]If yes, list each agency providing funds.
☐ Yes ☐ No ☐ Don't know
Part 7–Wetlands: Impacts and Mitigation
☐ Check here if there are wetlands or wetland buffers on or adjacent to the project area. (If there are none, skip to Part 8.)
7a. Describe how the project has been designed to avoid and minimize adverse impacts to wetlands. [help]
☐ Not applicable

JARPA 2009 Page 5 of 11

7b. Will the project impa	act wetlands? [h	elp]				
☐ Yes ☐ No	Don't know					
7c. Will the project impa	act wetland buffe	ers? [help]				
☐ Yes ☐ No	Don't know					
7d. Has a wetland delineation report been prepared? [help]						
If yes, submit the rep	oort, including data s	heets, with the JARPA pa	ckage.			
☐ Yes ☐ No						
System? [help]	7e. Have the wetlands been rated using the Western Washington or Eastern Washington Wetland Rating System? [help]					
		nd figures with the JARPA	package.			
Yes No	Don't know	1				
7f. Have you prepared aIf yes, submit the pla	•	•	ny adverse imp	pacts to wetlands?	[help]	
Yes No	Not applicab					
			ا النبيد عمل المسملا		utant and dimetion	
	ne type and amo ation plan with a	unt of compensatory similar table, you ma	mitigation prop	oosed. If you are s	submitting a	
Activity causing with the second seco	Wetland type and rating category ¹	Impact area (sq. ft. or acres)	Duration of impact ²	Proposed mitigation type ³	Wetland mitigation area (sq. ft. or acres)	
¹ Ecology wetland category ba	ased on current Wes	l tern Washington or Easte	rn Washington W	etland Rating System.	Provide the wetland	
rating forms with the JARPA	¹ Ecology wetland category based on current Western Washington or Eastern Washington Wetland Rating System. Provide the wetland rating forms with the JARPA package.					
² Indicate the time (in months or years, as appropriate) the wetland will be measurably impacted by the activity. Enter "permanent" if						
² Indicate the time (in months		riate) the wetland will be m	neasurably impac	ted by the activity. Ent	er "permanent" if	
_	or years, as approp					
 Indicate the time (in months applicable. Creation (C), Re-establishment 	or years, as approprent/Rehabilitation (R		ervation (P), Mitig	ation Bank/In-lieu fee		
 Indicate the time (in months applicable. Creation (C), Re-establishmed Page number(s) for 7h. For all filling activities 	or years, as approprent/Rehabilitation (R similar informations identified in 70), Enhancement (E), Preson in the mitigation pl	ervation (P), Mitig an, if available e and nature c	pation Bank/In-lieu fee e: of the fill material, t	(B)	
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 Indicate the time (in months applicable. Creation (C), Re-establishmed Page number(s) for Th. For all filling activities cubic yards that will For all excavating activities 	or years, as approprient/Rehabilitation (Resimilar informations identified in 70 lbe used, and heativities identified	on in the mitigation plants, describe the source ow and where it will be a lin 7g., describe the e	ervation (P), Mitigran, if available ere and nature on the placed into the excavation me	etion Bank/In-lieu fee the fill material, the wetland. [help]	the amount in	
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JARPA 2009 Page 6 of 11

	nat the compens used to design		olan is meant t	o accomplish, and describe	how a watershed
Part 8-Waterb	odies (other	than wetlan	ds): Impac	cts and Mitigation	
	-		_	Part 7 for information related	d to wotlands) [hola]
			`		,
Check here if the	ere are waterboo	dies on or adjace	nt to the proje	ct area. (If there are none,	skip to Part 9.)
8a. Describe how	the project is de	esigned to avoid	and minimize	adverse impacts to the aqua	atic environment.
[help]	' '	3		'	
☐ Not applica	able				
I will follow the pro	visions in the HF	PA			
8b. Will your proje	ect impact a wat	erbody or the are	ea around a wa	aterbody? [help]	
Yes □ □	No				
8c. Summarize in	nnact(s) to each	waterbody in the	table below	[heln]	
Activity	Waterbody	Impact	Duration	Amount of material	Area (sq. ft. or
Activity	waterbody	IIIIpact	Duration	AIIIUUIII UI IIIAIGIIAI	Alca (Sy. II. Ul
causing	name	location ¹	of impact ²		
causing impact (clear,	name	location ¹	of impact ²	to be placed in or removed from	linear ft.) of
causing impact (clear, dredge, fill,	name	location ¹	of impact ²	to be placed in or	linear ft.) of waterbody directly
impact (clear, dredge, fill, pile drive,	name	location ¹	of impact ²	to be placed in or removed from	linear ft.) of waterbody
impact (clear, dredge, fill, pile drive, etc.)				to be placed in or removed from waterbody	linear ft.) of waterbody directly affected
impact (clear, dredge, fill, pile drive, etc.) Suction	name Parrot River	In and within	5 months	to be placed in or removed from waterbody By all excavation	linear ft.) of waterbody directly affected
impact (clear, dredge, fill, pile drive, etc.)		In and within 100' above	5 months each year	to be placed in or removed from waterbody By all excavation methods (dredging and	linear ft.) of waterbody directly affected
impact (clear, dredge, fill, pile drive, etc.) Suction		In and within 100' above wetted	5 months each year for 5	to be placed in or removed from waterbody By all excavation methods (dredging and sluicing), will move	linear ft.) of waterbody directly affected
impact (clear, dredge, fill, pile drive, etc.) Suction		In and within 100' above	5 months each year	be placed in or removed from waterbody By all excavation methods (dredging and sluicing), will move less than 50 cubic	linear ft.) of waterbody directly affected
impact (clear, dredge, fill, pile drive, etc.) Suction		In and within 100' above wetted	5 months each year for 5	to be placed in or removed from waterbody By all excavation methods (dredging and sluicing), will move	linear ft.) of waterbody directly affected
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impact (clear, dredge, fill, pile drive, etc.) Suction dredging	Parrot River	In and within 100' above wetted perimeter	5 months each year for 5 years	by all excavation methods (dredging and sluicing), will move less than 50 cubic yards total during the 5-year project	linear ft.) of waterbody directly affected 2000 square feet.
impact (clear, dredge, fill, pile drive, etc.) Suction dredging	Parrot River	In and within 100' above wetted perimeter	5 months each year for 5 years	by all excavation methods (dredging and sluicing), will move less than 50 cubic yards total during the 5-year project	linear ft.) of waterbody directly affected 2000 square feet.
impact (clear, dredge, fill, pile drive, etc.) Suction dredging	Parrot River	In and within 100' above wetted perimeter	5 months each year for 5 years	by all excavation methods (dredging and sluicing), will move less than 50 cubic yards total during the 5-year project same	linear ft.) of waterbody directly affected 2000 square feet.
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JARPA 2009 Page 7 of 11

N/A				
8f.		fied in 8c., describe the source and where it will be placed in	e and nature of the fill materia to the waterbody. [help]	I, amount (in cubic yards)
Nor	ne			
8g.		~ ~	n 8c., describe the method for where the material will be dispo	
			ubic yards of streambed mater vards of streambed material ea	•
	t 9–Additional In		iewer(s) understand your proje	ect.
			agencies on this project, list th	
	A NI	Contact Name	Phone	Most Recent
	Agency Name	Contact Name	FIIONE	Date of Contact
N/A		Contact Name	()	
N/A		Contact Name	() ()	
N/A		Contact Name	() ()	
	Are any of the wetlan Ecology's 303(d) List' • If yes, list the paramete • If you don't know, use http://www.ecy.wa.gov/	nds or waterbodies identified in? [help] er(s) below. Washington Department of Ecology's	() () () n Part 7 or Part 8 on the Wash	Date of Contact
	Are any of the wetlan Ecology's 303(d) List' • If yes, list the paramete • If you don't know, use you	nds or waterbodies identified in? [help] er(s) below. Washington Department of Ecology's	() () () n Part 7 or Part 8 on the Wash	Date of Contact
	Are any of the wetlan Ecology's 303(d) List' If yes, list the paramete If you don't know, use http://www.ecy.wa.gov/	nds or waterbodies identified in? [help] er(s) below. Washington Department of Ecology's	() () () n Part 7 or Part 8 on the Wash	Date of Contact
9b.	Are any of the wetlant Ecology's 303(d) List' If yes, list the paramete If you don't know, use http://www.ecy.wa.gov/	nds or waterbodies identified in? [help] er(s) below. Washington Department of Ecology's /programs/wq/303d/.	() () () n Part 7 or Part 8 on the Wash s Water Quality Assessment tools at:	ington Department of
9b.	Are any of the wetlant Ecology's 303(d) List' If yes, list the paramete If you don't know, use the http://www.ecy.wa.gov/ Yes No What U.S. Geologica Go to http://cfpub.epa.com	nds or waterbodies identified in? [help] er(s) below. Washington Department of Ecology's /programs/wq/303d/.	() () () n Part 7 or Part 8 on the Wash s Water Quality Assessment tools at:	ington Department of
9b. N/A 9c.	Are any of the wetlant Ecology's 303(d) List' If yes, list the paramete http://www.ecy.wa.gov/ Yes No What U.S. Geologica Go to http://cfpub.epa.s	nds or waterbodies identified in? [help] er(s) below. Washington Department of Ecology's /programs/wq/303d/.	() () () () () n Part 7 or Part 8 on the Wash s Water Quality Assessment tools at: de (HUC) is the project in? [he ntify the HUC.	ington Department of

JARPA 2009 Page 8 of 11

9e. Will the in-water construction work comply with the State of Washington water quality standards for				
 turbidity? [help] Go to http://www.ecy.wa.gov/programs/wq/swqs/criteria.html for the standards. 				
☐ Yes ☐ No ☐ Not applicable				
 9f. If the project is within the jurisdiction of the Shoreline Management Act, what is the local shoreline environment designation? [help] If you don't know, contact the local planning department. For more information, go to: http://www.ecy.wa.gov/programs/sea/sma/laws_rules/173-26/211_designations.html. 				
☐ Rural ☐ Urban ☐ Natural ☐ Aquatic ☐ Conservancy ☐ Other				
 9g. What is the Washington Department of Natural Resources Water Type? [help] Go to http://www.dnr.wa.gov/BusinessPermits/Topics/ForestPracticesApplications/Pages/fp_watertyping.aspx for the Forest Practices Water Typing System. 				
S F Np See DNR website link above)				
 9h. Will this project be designed to meet the Washington Department of Ecology's most current stormwater manual? [help] If no, provide the name of the manual your project is designed to meet. 				
☐ Yes ⊠ No				
Name of manual:				
9i. If you know what the property was used for in the past, describe below. [help]				
N/A				
9j. Has a cultural resource (archaeological) survey been performed on the project area? [help]If yes, attach it to your JARPA package.				
☐ Yes ⊠ No				
9k. Name each species listed under the federal Endangered Species Act that occurs in the vicinity of the project area or might be affected by the proposed work. [help]				
Steelhead and bull trout, Chinook salmon (See USFWS webpage via help button)				
91. Name each species or habitat on the Washington Department of Fish and Wildlife's Priority Habitats and Species List that might be affected by the proposed work. [help]				
Steelhead and bull trout, coho and Chinook salmon (See WDFW webpage via help button)				

JARPA 2009 Page 9 of 11

Part 10-Identify the Permits You Are Applying For

Use the resources and checklist below to identify the permits you are applying for.

- Online Project Questionnaire at http://apps.ecy.wa.gov/opas/.
- Governor's Office of Regulatory Assistance at (800) 917-0043 or help@ora.wa.gov.

10a. Compliance with the State Environmental Policy Act (SEPA). (Check all that apply.) [help]				
 For more information about SEPA, go to www.ecy.wa.gov/programs/sea/sepa/e-review.html. 				
A copy of the SEPA determination or letter of exemption is included with this application.				
A SEPA determination is pending with (lead agency). The expected decision date is				
☐ I am applying for a Fish Habitat Enhancement Exemption. (Check the box below in 10b.)				
 Submit the Fish Habitat Enhancement Project form with this application. The form can be found at http://www.epermitting.wa.gov/Portals/ JarpaResourceCenter/images/default/fishenhancement.doc 				
☐ This project is exempt (choose type of exemption below).				
☐ Categorical Exemption. Under what section of the SEPA administrative code (WAC) is it exempt?				
197-11-835 (3) (up to 50 cubic yards per project is exempt; more than 50 cubic yards requires additional SEPA review)				
Other:				
SEPA is pre-empted by federal law. [help]				
10b. Indicate the permits you are applying for. (Check all that apply.) [help]				
LOCAL GOVERNMENT				
Local Government Shoreline permits:				
☐ Substantial Development ☐ Conditional Use ☐ Variance				
Shoreline Exemption Type (explain):				
Other city/county permits:				
☐ Floodplain Development Permit ☐ Critical Areas Ordinance				
STATE GOVERNMENT				
Washington Department of Fish and Wildlife: (See instructions for mailing address)				
Washington Department of Ecology:				
Section 401 Water Quality Certification				
Washington Department of Natural Resources:				
Aquatic Resources Use Authorization				
FEDERAL GOVERNMENT				
United States Department of the Army permits (U.S. Army Corps of Engineers):				
☐ Section 404 (discharges into waters of the U.S.) ☐ Section 10 (work in navigable waters)				
United States Coast Guard permits:				
☐ General Bridge Act Permit ☐ Private Aids to Navigation (for non-bridge projects)				

JARPA 2009 Page 10 of 11

Part 11-Authorizing Signatures

Signatures required before submitting the JARPA package.

11a. Applicant Signature (required) [help]	
I certify that to the best of my knowledge and belief, the in and accurate. I also certify that I have the authority to car only after I have received all necessary permits.	
I hereby authorize the agent named in Part 3 of this application (initial)	cation to act on my behalf in matters related to this
By initialing here, I state that I have the authority to grant permitting agencies entering the property where the project telated to the project. <u>NP (initial)</u>	
Norman Paperman	April 3, 2009
Applicant	Date
11b. Authorized Agent Signature [help] I certify that to the best of my knowledge and belief, the ir and accurate. I also certify that I have the authority to car only after all necessary permits have been issued.	ry out the proposed activities and I agree to start work
Authorized Agent	Date
11c. Property Owner Signature (if not applicant) [help]	
I consent to the permitting agencies entering the property or any work. These inspections shall occur at reasonable landowner.	• • •
Property Owner	Date

18 U.S.C §1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly falsifies, conceals, or covers up by any trick, scheme, or device a material fact or makes any false, fictitious, or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious, or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than 5 years or both.

If you require this document in another format, contact The Governor's Office of Regulatory Assistance (ORA). People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341.

ORA publication number: ENV-019-09

JARPA 2009 Page 11 of 11

2009

US Army Corps of Engineers ® Seattle District

WASHINGTON STATE Joint Aquatic Resources Permit Application (JARPA) Form [help]

SAMPLE

JARPA Attachment B: For additional project location(s)

Use this attachment only if you have more than one project location. Use a separate form for each additional location.

ate received:
gency reference #:
ax Parcel #(s):
TO BE COMPLETED BY APPLICANT [help]

AGENCY USE ONLY

Project Name: Mineral Prospecting in Parrot River

UPI #: 123456-78-90

	Jse black or blue ink to enter answers in white spaces below.				
5a. Street Address (Cannot be a PO Box. If there is no address, please provide other location information in 5n.) [help]					
Margaritaville claim on Parrot River (river mile 65)					
5b. City, State, Zip (If the	project is not in a city or town, p	lease provide the name of the neares	t city or town.) [help]		
Livingston, WA 98765					
5c. County [help]					
Whatcom					
5d. Please provide the section, township, and range for the project location. [help]					
1/4 Section	Section	Township	Range		
NW 1/4	15	12N	41W		
5e. Please provide the latitude and longitude of the project location. [help]					
• Example: 47.03922 N lat. / -122.89142 W long 47.3452 N lat, -122.5678 W long					
47.3452 N lat, -122.5678 5f. List the tax parcel nu					
47.3452 N lat, -122.5678 5f. List the tax parcel nu	W long				
47.3452 N lat, -122.5678 5f. List the tax parcel nu • The local county asse N/A	W long	ormation.			

5h. Contact information for all adjoining property owners, lessees, etc. (If more space is needed, please use <u>JARPA Attachment C)</u> . [help]					
Name	Mailing Address	Tax Parcel # (if known)			
N/A					
5i. Is any part of the project area	within a 100-year flood plain? [help]				
	now				
5j. Briefly describe the vegetation	and habitat conditions on the property. [help]				
Forest, stream with large boulders and logs					
5k. Describe how the property is currently being used. [help]					
Undeveloped					

If you require this document in another format, contact The Governor's Office of Regulatory Assistance (ORA). People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORA publication number: ENV-021-09

T 32 N R 40 W Parrot River reeselourger Claim 2710 Road section 16 . Map of Cheeselouges claim. T 12N R 41W 2720 Road Port River-Margantaville Claim Section 15

Map of Magaritaville claim

