WASHINGTON STATE Joint Aquatic Resources Permit Application (JARPA) Form^{1,2} [help]

US Army Corps of Engineers ® Seattle District

AGENCY USE ONLY	
Date received:	
Agency reference #:	
Tax Parcel #(s):	

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

Part 1-Project Identification

1. Project Name (A name for your project that you create. Examples: Smith's Dock or Seabrook Lane Development) [help]

Teanaway Community Forest Grazing Improvements

Part 2-Applicant

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

The person and/or organization responsible for the project. [help]						
2a. Name (Last, First, M	liddle)					
Glass, Bridgette, Dani	ielle					
2b. Organization (If ap	plicable)					
Washington Departme	ent of Fish and Wildli	ife				
2c. Mailing Address (S	Street or PO Box)					
600 Capitol Way N						
2d. City, State, Zip						
Olympia, WA 98501-1	076					
2e. Phone (1)	2f. Phone (2)	2g. Fax	2h. E-mail			
360-790-3036		360-902-8367	Bridgette.glass@dfw.wa.gov			

http://www.epermitting.wa.gov/site/alias resourcecenter/jarpa jarpa form/9984/jarpa form.aspx.

For other help, contact the Governor's Office for Regulatory Innovation and Assistance at (800) 917-0043 or help@oria.wa.gov.

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¹Additional forms may be required for the following permits:

If your project may qualify for Department of the Army authorization through a Regional General Permit (RGP), contact the U.S. Army Corps of Engineers for application information (206) 764-3495.

Not all cities and counties accept the JARPA for their local Shoreline permits. If you need a Shoreline permit, contact the appropriate city or county
government to make sure they accept the JARPA.

²To access an online JARPA form with [help] screens, go to

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	iddle)		
Glass, Bridgette, Dani	elle		
3b. Organization (If ap	plicable)		
Washington Departme	ent of Fish and Wildli	fe	
3c. Mailing Address (S	Street or PO Box)		
600 Capitol Way N			
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Olympia, WA 98501-1	076		
3e. Phone (1)	3f. Phone (2)	3g. Fax	3h. E-mail
306-790-3036		360-902-8367	Bridgette.glass@dfw.wa.gov
each additional prop □ Your project is on De	perty owner. epartment of Natural 2-1100 to determine	Resources (DNR)-ma	on below and fill out <u>JARPA Attachment A</u> for naged aquatic lands. If you don't know, conta ip. If yes, complete <u>JARPA Attachment E</u> to
4a. Name (Last, First, M	liddle)		
Smith, Joe			
4b. Organization (If ap	plicable)		
Department of Natura	Resources C/O Co	nserv Rec & Transaction	on Div
4c. Mailing Address (Street or PO Box)		
PO BOX 47014			
4d. City, State, Zip			
Olympia, WA 98504-7	'014		
4e. Phone (1)	4f. Phone (2)	4g. Fax	4h. E-mail
509-925-0950			

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Part 5-Project Location(s)

Identifying information about the property or properties where the project will occur. [help]

☑ There are multiple project locations (e.g. linear projects). Complete the section below and use <u>JARPA</u> <u>Attachment B</u> for each additional project location.

5a. Indicate the type of ownership of the property. (Check all that apply.) [help]	
☐ Private	
⊠ Federal	
☑ Publicly owned (state, county, city, special districts like schools, ports, etc.)	
☐ Tribal	
\square Department of Natural Resources (DNR) – managed aquatic lands (Complete	te <u>JARPA Attachment E</u>)
5b. Street Address (Cannot be a PO Box. If there is no address, provide other location inform	nation in 5p.) [help]
WFT	
5c. City, State, Zip (If the project is not in a city or town, provide the name of the nearest city	or town.) [help]
Cle Elum, WA, 98922	
5d. County [help]	
Kittitas	
5e. Provide the section, township, and range for the project location. [help]	
1/4 Section Section Township	Range
36 21 N	15 E
5f. Provide the latitude and longitude of the project location. [help]	
 Example: 47.03922 N lat. / -122.89142 W long. (Use decimal degrees - NAD 83) 	
47.262634 N lat. / -120.913036	
5g. List the tax parcel number(s) for the project location. [help]	
 The local county assessor's office can provide this information. 	
037-717535	
5h. Contact information for all adjoining property owners. (If you need more space, u	

Name	Mailing Address	Tax Parcel # (if known)	
Lena Fudacz (Trustee)	211 Garden Street	707505	
	Cle Elum, WA	707535	
Gilliat Shroeder, Ghequiere III	4234 51st Ave NE	747535	
	Seattle, WA 98105-4931		
Living Rev Trust of Richard and	1150 Rader Rd. 737535		
Merle Bellis	Ellensburg, WA 98926-5538		
Lance & Ann Fonken, Jr.	14204 180 th Ave SE 227535		
	Renton, WA 98059-7603		

5i. List all wetlands on or adjacent to the project location. [help]
The fence is being placed around the wetland to prevent cattle from using it as a water source and causing further disturbance.
5j. List all waterbodies (other than wetlands) on or adjacent to the project location. [help]
West Fork Teanaway
5k. Is any part of the project area within a 100-year floodplain? [help]
☐ Yes ☒ No ☐ Don't know
5l. Briefly describe the vegetation and habitat conditions on the property. [help]
The habitat includes grassland with scattered conifers.
5m. Describe how the property is currently used. [help]
This property is within the Teanaway Community Forest. The Teanaway Community Forest is a combination of both DNR and WDFW lands that are managed in unison with the local community for timber, cattle grazing, and fish habitat enhancement.
5n. Describe how the adjacent properties are currently used. [help]
The adjacent properties are used for cattle grazing under the Teanaway Community Forest Management Plan, and some single-family residences with acreage.
5o. Describe the structures (above and below ground) on the property, including their purpose(s) and current condition. [help]
There is an existing fence south of the road that we will be connecting to with additional exclusion fence.
5p. Provide driving directions from the closest highway to the project location, and attach a map. [help]
From Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA 10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that connect to this fork.

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Part 6-Project Description

6a. Briefly summarize the ov	verall project. You can provid	le more detail in 6b. [help]				
There are 13 sites for this project and the actions at these sites can include fence installation, cattle crossing installation, and/or woody debris bank stabilization. Of those 13 sites, fencing will be installed at 11 sites. A total of 3.2 miles of fence will be installed or repaired to protect wetlands and exclude cattle from areas of the stream they access for water or for crossing purposes. Exclusion fences will be installed and will remain fixed in place while some fences will be installed as drop fences that can be laid down after cattle season is over to prevent injury to wildlife when snow covers the fences. Of those 13 sites, cattle crossings will be installed at six sites on four streams/rivers within the Teanaway Community Forest to harden areas in the stream where cattle cross or use as a drinking source. Across all those six sites, below ordinary high water approximately 73 CY of native streambed will be removed and 73 CY of quarry spalls will be added as fill. Above the ordinary high water mark, a total of 139 CY of native streambed will be removed and a total of 59 CY of quarry spalls will be added resulting in a net of 80 CY of cut across those six sites. Only one site will have woody material used for bank stabilization (Storey (19)).						
6b. Describe the purpose of	the project and why you war	nt or need to perform it. [help				
The purpose of this project is while maintaining it as working infrastructure described in 6a resources.	ng forest land. These lands a	are used for cattle grazing an	d the grazing			
6c. Indicate the project cate	gory. (Check all that apply) [help]					
□ Commercial □ R	esidential Instituti	onal Transportation	n 🗆 Recreational			
⊠ Maintenance ⊠ E	nvironmental Enhancement					
6d. Indicate the major eleme	ents of your project. (Check all	that apply) [help]				
☐ Aquaculture	□ Culvert	□ Float	☐ Retaining Wall			
☑ Bank Stabilization	□ Dam / Weir	☐ Floating Home	(upland)			
☐ Boat House	☐ Dike / Levee / Jetty	☐ Geotechnical Survey	Road			
☐ Boat Launch	□ Ditch	☐ Land Clearing	☐ Scientific Measurement Device			
□ Boat Lift	□ Dock / Pier	☐ Marina / Moorage	☐ Stairs			
□ Bridge	□ Dredging	☐ Mining	☐ Stormwater facility			
□ Bulkhead	⊠ Fence	☐ Outfall Structure	☐ Swimming Pool			
□ Buoy	☐ Ferry Terminal	☐ Piling/Dolphin	☐ Utility Line			
☐ Channel Modification	☐ Fishway	□ Raft				
☑ Other: Cattle/Hardened Crossing						

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6e. Describe how you plan to construct each project element checked in 6d. 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 floodplain.
The bank stabilization will occur at Storey (19) site by installing approximately 750 cubic feet of logs and woody materials. This site is outside of the floodplain. Fencing will be installed at Casland (11), WFT (22), Storey (19), Dickey (1), Shirk (18), Indian (6), No-name (14), Jack (7), Floodplain, Little Jungle (10), and Jungle (8). Floodplain site is within the 100-year floodplain and in shoreline jurisdiction. Cattle crossings will be installed at Dickey (1), Indian (3), Indian (5), Indian (6), No-name (14) and Jack (7). None of the sites where cattle crossings are going will be within the 100-year floodplain. This work will involve the use of a bobcat or similar piece of equipment with an augur attachment, an excavator and a dump truck. The bobcat will be used to transport materials and to create some holes for the fence posts. The excavator will be used to remove the native streambed material at each water crossing and the place in the quarry spalls. The dumptruck will be used to haul off materials from each site and to take them for proper disposal.
What are the anticipated 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: 08/03/2020 End Date: 10/30/2020 See JARPA Attachment D
6g. Fair market value of the project, including materials, labor, machine rentals, etc. [help]
\$340,000
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.) [help]
7a. Describe how the project has been designed to avoid and minimize adverse impacts to wetlands. [help]
□ Not applicable
This project was designed to protect wetlands from the impacts of heavy cattle usage. Two of the sites for this project, WFT (22) and Indian (6), are to install fences around wetlands to prevent them from being used by cattle.
7b. Will the project impact wetlands? [help]
☐ Yes ☒ No ☐ Don't know
7c. Will the project impact wetland buffers? [help]

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7d. Has a wetland d	elineation repor	t been prepared	l? [help]			
If Yes, submit th	e report, including	data sheets, with th	e JARPA packa	ge.		
☐ Yes ⊠ No						
7e. Have the wetland System? [help]					/ashington We	tland Rating
If Yes, submit th		rms and figures with	the JARPA page	ckage.		
☐ Yes ⊠ No	☐ Don't know	/				
7f. Have you prepare			_	dverse impact	s to wetlands?	[heip]
		RPA package and a				
		elow why a mitigation	on pian should n	ot be required.		
☐ Yes ☑ No	☐ Don't know					
This project will prote fence around the we				by cattle throu	igh installation	n of a perimeter
7g. Summarize what used to design the		olan is meant to	accomplish,	and describe l	how a watersh	ed approach was
7h. Use the table be impact, and the t						
similar table, you	* 1		•	*	~ ~	ation plan with a
Activity (fill, drain, excavate, flood, etc.)	Wetland Name ¹	Wetland type and rating category ²	Impact area (sq. ft. or Acres)	Duration of impact ³	Proposed mitigation type ⁴	Wetland mitigation area (sq. ft. or acres)
 If no official name for the we such as a wetland delineating Ecology wetland category be with the JARPA package. Indicate the days, months of Creation (C), Re-establishm 	on report. ased on current West r years the wetland w	tern Washington or Ea	astern Washington	n Wetland Rating Sy	vstem. Provide the v	
Page number(s) for s						

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7i. For all filling activities identified in 7h, describe the source and nature of the fill material, the amount in cubic yards that will be used, and how and where it will be placed into the wetland. [help]
N/A
7j. For all excavating activities identified in 7h, describe the excavation method, type and amount of material in cubic yards you will remove, and where the material will be disposed. [help]
N/A
Part 8–Waterbodies (other than wetlands): Impacts and Mitigation In Part 8, "waterbodies" refers to non-wetland waterbodies. (See Part 7 for information related to wetlands.) [help ☑ Check here if there are waterbodies on or adjacent to the project area. (If there are none, skip to Part 9.)
8a. Describe how the project is designed to avoid and minimize adverse impacts to the aquatic environment. [help]
☐ Not applicable
This project will restore and protect the riparian and stream habitat. Cattle crossings are being installed in areas that cattle are already used and have degraded, or in areas where it would be better for them to use because it would have less impact on the aquatic environment. These hardened crossings will have stable slopes that reduce erosion and large sediment releases that decrease quality of the habitat for salmon.
8b. Will your project impact a waterbody or the area around a waterbody? [help]

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waterbodies? [If Yes, submit		RPA package and	answer 8d.	project's adverse impacts of the second of t	to non-wetland		
☐ Yes ⊠ No	□ Don't know	v					
by designating place provides habitat for	es for cattle to cr salmon and will	ross or drink fro hopefully one	om the stream day provide ha	oject will restore and improin areas that will not erod abitat for the currently exting will protect the water query	e. This area pated bull trout.		
used to design	the plan.			Describe how a watershe	d approach was		
If you already of	completed 7g you do	not need to resta	te your answer he	ere. [<u>neip]</u>			
8e. Summarize imp	8e. Summarize impact(s) to each waterbody in the table below. [help]						
Activity (clear, dredge, fill, pile drive, etc.)	Waterbody name ¹	Impact location ²	Duration of impact ³	Amount of material (cubic yards) to be placed in or removed from waterbody	Area (sq. ft. or linear ft.) of waterbody directly affected		
Dredge	Dickey Creek	Below Ordinary High Water Mark (OHWM)	Permanent	6 CY of native streambed	150 sq. ft.		
Fill	Dickey Creek	Below OHWM	Permanent	6 CY (half quarry spalls and half streambed sediment)	150 sq. ft.		
Dredge	Dickey Creek	Above OHWM	Permanent	2 CY of native streambank	50 sq. ft		
Fill	Dickey Creek	Above OHWM	Permanent	2 CY of quarry spalls	50 sq. ft.		
Dredge	Indian Creek	Below OHWM	Permanent	43 CY of native streambed	1,159 sq. ft.		
Fill	Indian Creek	Below OHWM	Permanent	43 CY (half quarry spalls and half streambed sediment)	1,159 sq. ft.		
Dredge	Indian Creek	Above OHWM	Permanent	100 CY of native streambank	1,306 sq. ft.		
Fill	Indian Creek	Above OHWM	Permanent	20 CY of quarry spalls	538 sq. ft.		

Dredge

No-name

Creek

Below

OHWM

433 sq. ft.

16 CY of native

streambed

Permanent

Fill	No-name Creek	Below OHWM	Permanent	16 CY (half quarry spalls and half streambed sediment)	433 sq. ft.
Dredge	No-name Creek	Above OHWM	Permanent	32 CY of native streambank/upland	867 sq. ft.
Fill	No-name Creek	Above OHWM	Permanent	32 CY of quarry spalls	867 sq. ft.
Dredge	Jack Creek	Below OHWM	Permanent	8 CY of native streambed	215 sq. ft.
Fill	Jack Creek	Below OHWM	Permanent	8 CY of (half quarry spalls and half streambed sediment)	215 sq. ft.
Dredge	Jack Creek	Above OHWM	Permanent	5 CY of native streambank	135 sq. ft.
Fill	Jack Creek	Above OHWM	Permanent	5 CY of quarry spalls	135 sq. ft.

¹ If no official name for the waterbody exists, create a unique name (such as "Stream 1") The name should be consistent with other documents provided.

8f. For all activities identified in 8e, describe the source and nature of the fill material, amount (in cubic yards) you will use, and how and where it will be placed into the waterbody. [help]

Imported streambed sediment (WSDOT 9-13.1 (1)) will be placed on top the quarry spalls (WSDOT 9-13.1 (5)) which will both be sourced locally. The quarry spalls will provide a harder substrate for the cattle to walk across without damaging the water quality or habitat of the stream. Approximately 6 inches of streambed sediment will be placed on top of 6 inches of quarry spalls in the streambed/below OHWM of the creeks specified previously. Additional quarry spalls will be used to protect the banks from erosion as cattle travel down those slopes to cross the water and these will be placed above the OWHM of those creeks. A total of 36.5 CY of quarry spalls will be added as fill material below OHWM and a total of 59 CY of quarry spalls will be added above the OHWM. A total of 36.5 CY of streambed material will be added as fill below OHWM.

8g. For all excavating or dredging activities identified in 8e, describe the method for excavating or dredging, type and amount of material you will remove, and where the material will be disposed. [help]

Native streambed sediment will be dredged using an excavator. At each site approximately 1 ft of depth of streambed sediment will be removed below the OHWM of the creeks listed above. Some of this streambed sediment will be replaced in the streambed to cover the quarry spalls. The streambed sediment that is not used will be taken off site to be disposed of properly at a local business that accepts streambed sediment. A total of 73 CY of stream bed material will be removed. A total of 139 CY of streambank material (above OHWM) will be removed.

Part 9-Additional Information

Any additional information you can provide helps the reviewer(s) understand your project. Complete as much of this section as you can. It is ok if you cannot answer a question.

9a. If you have already w	orked with any government ag	encies on this project, lis	t them below. [help]
Agency Name	Contact Name	Phone	Most Recent Date of Contact

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²Indicate whether the impact will occur in or adjacent to the waterbody. If adjacent, provide the distance between the impact and the waterbody and indicate whether the impact will occur within the 100-year flood plain.

³ Indicate the days, months or years the waterbody will be measurably impacted by the work. Enter "permanent" if applicable.

USACE	David Moore	509-316-3166	4/16/2020
WDFW- HPA	Scott Downes	509-457-9307	5/15/2020
JSFS	Aja Woodrow	509-852-1075	6/2/2020
 Department of Eq If Yes, list the pa If you don't know 	cology's 303(d) List? [help] rameter(s) below.	Ecology's Water Quality Assessme	s JARPA on the Washington and tools at: https://ecology.wa.gov/Wate
		Jnit Code (HUC) is the projec	t in? [help]
• Go to http://cfpub	.epa.gov/surf/locate/index.cfm to	help identify the HUC.	
		· CAIDIA IIV. II	
		per (WRIA #) is the project in? ater-supply/Water-availability/Water	
39- Upper Yakima	/gy.wa.gov/γναιει-Snorelines/γνα	ater-suppry/water-availability/water	sned-look-up to find the WNIA#.
		the the Otel of March to the	
ye. vviii the in-water of turbidity? [help]	onstruction work comply w	rith the State of Washington v	vater quality standards for
Go to https://ecole	ogy.wa.gov/Water-Shorelines/Wa	ater-quality/Freshwater/Surface-wat	er-quality-standards/Criteria for the
standards.			
⊠ Yes □ No	☐ Not applicable		
9f. If the project is wit environment design		horeline Management Act, w	hat is the local shoreline
-			
 If you don't know. 		tment.	
•	contact the local planning depar	tment. v/Water-Shorelines/Shoreline-coast	al-management/Shoreline-coastal-
For more information	contact the local planning depar		al-management/Shoreline-coastal-
For more information	contact the local planning departion, go to: https://ecology.wa.gove-laws-rules-and-cases.		
For more information planning/Shorelin Urban	contact the local planning departion, go to: https://ecology.wa.gove-laws-rules-and-cases . tural Aquatic Co	v/Water-Shorelines/Shoreline-coast	
For more information planning/Shorelin □ Urban □ Na 9g. What is the Wash	contact the local planning departion, go to: https://ecology.wa.gove-laws-rules-and-cases . tural	v/Water-Shorelines/Shoreline-coast	[help]
For more information planning/Shorelin □ Urban □ Na 9g. What is the Wash Go to http://www.do.	contact the local planning departion, go to: https://ecology.wa.gove-laws-rules-and-cases . tural	onservancy ☑ Other: Rural onservancy ☑ Other: Rural oral Resources Water Type? r-typing for the Forest Practices Wa	[help] ter Typing System.
For more informate planning/Shoreline □ Urban □ Na Go to http://www.e Shoreline □ Shoreline □ □ Shoreline □ □ Shoreline □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	contact the local planning departion, go to: https://ecology.wa.gove-laws-rules-and-cases. tural Aquatic Consington Department of Natural Andrewa.gov/forest-practices-water Non-Fish Perenter designed to meet the Wardston, go to: https://ecology.wa.gov/forest-practices-water Non-Fish Perenter designed to meet the Wardston, go to: https://ecology.wa.gov/forest-practices-water Non-Fish Perenter designed to meet the Wardston, go to: https://ecology.wa.gov/forest-practices-water Non-Fish Perenter designed to meet the Wardston, go to: https://ecology.wa.gov/forest-practices-water Non-Fish Perenter Non-Fi	onservancy ⊠ Other: Rural ral Resources Water Type? r-typing for the Forest Practices Wa nial □ Non-Fish Seasonal shington Department of Ecolo	[help] ter Typing System.
For more informate planning/Shoreline Urban □ Na 9g. What is the Wash Go to http://www. Shoreline ☑ 9h. Will this project be manual? [help] If No, provide the	contact the local planning departion, go to: https://ecology.wa.gove-laws-rules-and-cases. tural Aquatic Conington Department of Natural Ann.wa.gov/forest-practices-wate	onservancy ⊠ Other: Rural ral Resources Water Type? r-typing for the Forest Practices Wa nial □ Non-Fish Seasonal shington Department of Ecolo	[help] ter Typing System.
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9i. Does the project site have known contaminated sediment? [help]
If Yes, please describe below.
□ Yes ⊠ No
9j. If you know what the property was used for in the past, describe below. [help]
These properties have been used in the past for cattle grazing, only they are now under the management of the Teanaway Community Forest Management Plan.
9k. Has a cultural resource (archaeological) survey been performed on the project area? [help] • If Yes, attach it to your JARPA package.
⊠ Yes-will be provided when survey report is finalized. □ No

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91. 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]

The gray wolf (Endangered), Canada lynx (Threatened), North American wolverine (proposed Threatened), Grizzly bear (Threatened), Marbled Murrelet (Threatened), Spotted Owl (Threatened), Yellow-billed Cuckoo (Threatened), and the bull trout (Threatened) were identified in the Information for Planning and Consultation through the USFWS as having the potential to occur in the vicinity of the project area. The project area includes critical habitat for the bull trout.

9m. 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]

Casland- Northern Spotted Owl (Management Buffer), Riverine (Aquatic Habitat), Elk (Breeding Area)
WFT- None

Storey- Rainbow trout (Occurrence/Migration), Northern Spotted Owl (Management Area), Elk (Breeding Area)

Dickey- Summer Steelhead (Occurrence/Migration), Northern Spotted Owl (Management Area), Elk (Breeding)

Shirk (18)- Northern Spotted Owl (Management Area), Elk (Breeding)

Indian (3)- Rainbow trout (Occurrence/Migration), Summer Steelhead (Occurrence/Migration), Spring Chinook, Dolly varden/Bull Trout (Occurrence/Migration), Steelhead (Occurrence), Elk (Breeding), Northern Spotted Owl (Management Buffer)

Indian (5)- Spring Chinook, Dolly Varden/Bull Trout (Occurrence/Migration), Steelhead (Occurrence), Coho, Rainbow trout (Occurrence/Migration), Summer Steelhead (Occurrence/Migration), Northern Spotted Owl (Management Buffer).

Indian (6)- Westslope Cutthroat (Occurrence/Migration), Northern Spotted Owl (Management Buffer), Freshwater Forested/shrub wetland (aquatic habitat)

No-name- Elk (Breeding), Northern Spotted Owl (Management Buffer)

Jack- Summer steelhead (Occurrence/Migration), Westslope Cutthroat (Occurrence/Migration), Spring Chinook, Coho, Steelhead (Occurrence), Dolly Varden/Bull Trout (Occurrence/Migration), Rainbow Trout (Occurrence/Migration)

Floodplain- Northern Spotted Owl (Management Buffer), Elk (Breeding Area)

Little Jungle- Northern Spotted Owl (Management Buffer), Elk (Breeding Area)

Jungle- Eastern Brook Trout, Summer Steelhead (Occurrence/Migration), Westslope Cuttroat (Occurrence/Migration), Dolly Varden/Bull Trout (Occurrence/Migration), Rainbow Trout (Occurrence/Migration), Northern Spotted Owl (Management Buffer)

Part 10-SEPA Compliance and Permits

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

- Online Project Questionnaire at http://apps.oria.wa.gov/opas/.
- Governor's Office for Regulatory Innovation and Assistance at (800) 917-0043 or help@oria.wa.gov.
- For a list of addresses to send your JARPA to, click on agency addresses for completed JARPA.

10a. Compliance with the State Environmental Policy Act (SEPA). (Check all that apply.) [help]
 For more information about SEPA, go to https://ecology.wa.gov/regulations-permits/SEPA-environmental-review.
☐ A copy of the SEPA determination or letter of exemption is included with this application.
□ A SEPA determination is pending with <u>WDFW</u> (lead agency). The expected decision date is <u>6/16/2020</u> .
☐ I am applying for a Fish Habitat Enhancement Exemption. (Check the box below in 10b.) [help]
☐ This project is exempt (choose type of exemption below).
☐ Categorical Exemption. Under what section of the SEPA administrative code (WAC) is it exempt?
☐ Other:
□ SEPA is pre-empted by federal law.
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): <u>WAC 173-27-040 (2)(p)</u>
Other City/County permits:
☐ Floodplain Development Permit ☐ Critical Areas Ordinance
STATE GOVERNMENT
Washington Department of Fish and Wildlife:
☑ Hydraulic Project Approval (HPA) ☐ Fish Habitat Enhancement Exemption – <u>Attach Exemption Form</u>
Washington Department of Natural Resources:
☐ Aquatic Use Authorization
Complete <u>JARPA Attachment E</u> and submit a check for \$25 payable to the Washington Department of Natural Resources. <u>Do not send cash.</u>
Washington Department of Ecology:
☐ Section 401 Water Quality Certification
FEDERAL AND TRIBAL GOVERNMENT
United States Department of the Army (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:
☐ General Bridge Act Permit ☐ Private Aids to Navigation (for non-bridge projects)
United States Environmental Protection Agency:
☐ Section 401 Water Quality Certification (discharges into waters of the U.S.) on tribal lands where tribes do not have treatment as a state (TAS)

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Tribal Permits: (Check with the tribe to see if there are other tribal permits, e.g., Tribal Environmental Protection Act, Shoreline Permits, Hydraulic Project Permits, or other in addition to CWA Section 401 WQC)
☐ Section 401 Water Quality Certification (discharges into waters of the U.S.) where the tribe has treatment as a state (TAS).

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Part 11-Authorizing Signatures

Signatures are required before submitting the JARPA package. The JARPA package includes the JARPA form, project plans, photos, etc. [help]

11a. Applicant Signature (required) [help]

I certify that to the best of my knowledge and belief, the information provided in this application is true, complete, and accurate. I also certify that I have the authority to carry out the proposed activities, and I agree to start work only after I have received all necessary permits.

I hereby authorize the agent named in Part 3 of this application to act on my behalf in matters related to this application. ___BG___ (initial)

By initialing here, I state that I have the authority to grant access to the property. I also give my consent to the permitting agencies entering the property where the project is located to inspect the project site or any work related to the project. ____BG_____(initial)

Bridgette Danielle Glass
Applicant Printed Name

Applicant Signature

06/02/2020

Date

11b. Authorized Agent Signature [help]

I certify that to the best of my knowledge and belief, the information provided in this application is true, complete, and accurate. I also certify that I have the authority to carry out the proposed activities and I agree to start work only after all necessary permits have been issued.

Bridgette Danielle Glass

Authorized Agent Printed Name

Budgette Years

Authorized Agent Signature

06/02/2020

Date

11c. Property Owner Signature (if not applicant) [help]

Not required if project is on existing rights-of-way or easements (provide copy of easement with JARPA).

I consent to the permitting agencies entering the property where the project is located to inspect the project site or any work. These inspections shall occur at reasonable times and, if practical, with prior notice to the landowner.

DNR- Joe Smith

Property Owner Printed Name

Property Owner Signature

06/02/2020

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 for Regulatory Innovation and Assistance (ORIA) at (800) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORIA publication number: ORIA-16-011 rev. 09/2018



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



	The state of the s
Date received:	

ACCUMING THE OWN V

Agency reference #: ______

TARREST AND ADDRESS OF THE PARTY OF THE PART

Project Name: Grazing Improvements

Location Name (if applicable):
Teanaway Community Porest

Attachment A: For additional property owner(s) [help]

Use this attachment only if you have more than one property owner. Complete one attachment for each additional property owner impacted by the project.

Signatures of property owners are not needed for repair or maintenance activities on existing rights-of-way or easements.

Jse black or blue ink to en	ter answers in white spaces t	pelow.	Might are also set the annual and a set of the
1. Name (Lest, First, N	Middle) and Organization	(if applicable)	
Woodrow, Aja			
2. Mailing Address (Street or PO Box)		
803 W. 2nd St			
3. City, State, Zip			
Cle Elum, WA	98922		
4. Phone (1)	5. Phone (2)	6. Fax	7. E-mail
509-852-1075	509-630-4346		
Address or tax parce	I number of property yo	u own:	
037-067535			
Signature of Propert	y Owner		
I consent to the perm or any work. These is landowner.	nitting agencies entering nspections shall occur a	the property when t reasonable times	e the project is located to inspect the project site and, if practical, with prior notice to the
Aja Woodrow		1	
Printed Name		Sign	nature

If you require this document in another format, contact the Governor's Office for Regulatory Innovation and Assistance (ORIA) at (800) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORIA publication number: ORIA-16-012 rev. 10/2016





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

Attachment B: For additional project location(s) [help]

Use this attachment only if you have more than one project location.

	AGENCY USE ONLY
Date	received:
-	cy reference #:Parcel #(s):
	TO BE COMPLETED BY APPLICANT [help]
	ect Name: Teanaway Community

Use black or blue ink to enter	r answers in white spaces below	1.	
1. Indicate the type of	ownership of the property.	(Check all that apply.) [help]	
☐ Private			,
☐ Federal			
□ Publicly owned (state)	e, county, city, special districts li	ke schools, ports, etc.)	
☐ Tribal			
☐ Department of Natu	ral Resources (DNR) – ma	anaged aquatic lands (Com	plete <u>JARPA Attachment E</u>)
2. Street Address (Car	nnot be a PO Box. If there is no	address, provide other location inf	formation in 16) [help]
3. City, State, Zip (If th	e project is not in a city or town,	provide the name of the nearest of	city or town.) [help]
Cle Elum, WA, 98922			
4. County [help]			
Kittitas			
	, township, and range for t		
1/4 Section	Section	Township	Range
	6	20 N	16 E
	and longitude of the proje 2 N lat. / -122.89142 W long (U		
47.254084 N. Lat. / -12	20.884720		
7. List the tax parcel r	number(s) for the project lo	ocation. [help]	
The local county a	ssessor's office can provide this	s information.	
037-804835			

697635	
_	

14. Describe how the adjacent properties are currently used. [help]
Adjacent properties are mainly owned by the state and managed in accordance with the Teanaway Community Forest Management Plan.
15. Describe the structures (above and below ground) on the property, including their purpose(s). [help]
There is existing fence for excluding cattle from certain areas.
16. Provide driving directions from the closest highway to the project location, and attach a map. [help]
From Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA 10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that connect to this fork.

If you require this document in another format, contact the Governor's Office for Regulatory Innovation and Assistance (ORIA) at (800) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORIA publication number: ORIA-16-013 rev. 10/2016

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

Attachment B: For additional project location(s) [help]

Use this attachment only if you have more than one project location.

AGENCY USE ONLY
Date received:
Agency reference #:
Tax Parcel #(s):
TO BE COMPLETED BY APPLICANT [help]
Project Name: <u>Teanaway Community</u> <u>Forest Grazing Improvements</u>
Location Name (if applicable): Storey (19)
·

 Indicate the type of 	of ownership of the prope	erty. (Check all that apply.) [help]	
☐ Private			
□ Federal			
☑ Publicly owned (st	ate, county, city, special distri	cts like schools, ports, etc.)	
☐ Tribal			
☐ Department of Na	tural Resources (DNR) -	- managed aquatic lands (Con	nplete <u>JARPA Attachment E</u>)
2. Street Address (C	Cannot be a PO Box. If there is	s no address, provide other location in	nformation in 16) [help]
3. City, State, Zip (If	the project is not in a city or to	own, provide the name of the nearest	city or town.) [help]
Cle Elum, WA, 9892	2		
4. County [help]			
Kittitas			
	on township and range:	for the project location. [help]	
½ Section			Danie
74 Section	Section	Township	Range
	28	21 N	16 E
Provide the latitude	de and longitude of the p	roject location. [help]	
• Example: 47.039	922 N lat. / -122.89142 W lon	g (Use decimal degrees - NAD 83)	
47.280176 N lat. / 12	0.850469 W long.		
7 List the tay name	I number(s) for the project	ct location. [help]	
	assessor's office can provide		

8. Contact information for all adjoinir	ng property owners. (If you need more space	ce, use <u>JARPA Attachment C</u> .) [help]
Name	Mailing Address	Tax Parcel # (if known)
(Company)		
NA ANDROISE CONTRACTOR		
antinanostinis (s		100 TO A STOCK STO
Non-search restrict		OPANIE DES SONO DE SON
9. List all wetlands on or adjacent to	the project location (help)	
None	ino project reductorii (ness)	
10. List all waterbodies (other than w	retlands) on or adjacent to the project lo	ocation. [help]
Storey Creek		
11. Is any part of the project area wi	thin a 100-year flood plain? [help]	
☐ Yes ☑ No ☐ Don't know		
12. Briefly describe the vegetation a	nd habitat conditions on the property.	help]
The vegetation includes a mixture of	trees and pasture along Storey Creek.	
13. Describe how the property is cur	rrently used. [help]	
The property is currently used for cat		

JARPA Attachment B Rev. 10/2016 Page 2 of 3

14.	Describe how the adjacent properties are currently used. [help]
Adj	acent properties are managed under the Teanaway Community Forest Management Plan.
	Describe the structures (above and below ground) on the property, including their purpose(s). [help]
i rie	re are no existing structures in the vicinity of the project area besides a dirt access road.
16.	Provide driving directions from the closest highway to the project location, and attach a map. [help]
10E will	m Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA . Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that nect to this fork.

If you require this document in another format, contact the Governor's Office for Regulatory Innovation and Assistance (ORIA) at (800) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORIA publication number: ORIA-16-013 rev. 10/2016





US Army Corps of Engineers @ Seattle District

	AGENCY USE ONLY	Y
ate recei	ved:	

Agency reference #:	
Tax Parcel #(s):	

TO BE COMPLETED BY APPLICANT [help]

Project Name: <u>Teanaway Community</u> <u>Forest Grazing Improvements</u>

Location Name (if applicable): Dickey (1)

Attachment B:	
For additional project location(s)	[help]

Use this attachment only if you have more than one project location.

se black or blue ink to ente	er answers in white spaces bel	ow.	
1. Indicate the type of	of ownership of the prope	rty. (Check all that apply.) [help]	
☐ Private			
☐ Federal			
☑ Publicly owned (st	ate, county, city, special distric	ts like schools, ports, etc.)	
☐ Tribal			
☐ Department of Na	tural Resources (DNR) -	managed aquatic lands (Com	plete <u>JARPA Attachment E</u>)
2. Street Address (Cannot be a PO Box. If there is	no address, provide other location in	formation in 16) [help]
3. City, State, Zip (If	the project is not in a city or to	wn, provide the name of the nearest	city or town.) [help]
Cle Elum, WA, 9892	2		
4. County [help]			
Kittitas			
5. Provide the section	on, township, and range t	or the project location. [help]	
1/4 Section	Section	Township	Range
	28	21 N	16 E
	de and longitude of the p 922 N lat. / -122.89142 W long	roject location. [help] g (Use decimal degrees - NAD 83)	·
47.287664 N. lat / -1	20.834665 W long.		
7. List the tax parce	I number(s) for the project	ct location. [help]	
The local county	assessor's office can provide	this information.	
037-337635			

8. Contact information for all adjo	pining property owners. (If you need more space	e, use <u>JARPA Attachment C</u> .) [heip]
Name Mailing Address Tax Parcel		
		A COLOR OF THE COL
		300000000000
		MANAGAMA MANAGA
		AND
9. List all wetlands on or adjacent	to the project location. [help]	
None.		
10. List all waterbodies (other tha	n wetlands) on or adjacent to the project loo	cation. [help]
Dickey Creek		
11. Is any part of the project area	within a 100-year flood plain? [help]	
☐ Yes ☑ No ☐ Don't kn	ow `	
12. Briefly describe the vegetation	n and habitat conditions on the property. 🗈	elp]
The vegetation includes conifers a	and pasture grasses alongside Dickey Cree	k.
13. Describe how the property is	currently used thein	
The property is currently used for		
The property to demonsty does for	oano grazing.	

14. Describe how the adjacent properties are currently used. [help]	
The adjacent properties are managed under the Teanaway Community Forest Management Plan.	
15. Describe the structures (above and below ground) on the property, including their purpose(s). [help	<u>p]</u>
There are no existing structures other than a dirt access road (NF-115).	
16. Provide driving directions from the closest highway to the project location, and attach a map. [help]]
From Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto 10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt road connect to this fork.	e road

If you require this document in another format, contact the Governor's Office for Regulatory Innovation and Assistance (ORIA) at (800) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORIA publication number: ORIA-16-013 rev. 10/2016

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

Attachment B: For additional project location(s) [help]

Use this attachment only if you have more than one project location.

AGENCY USE ONLY
Date received:
Agency reference #:
TO BE COMPLETED BY APPLICANT [help]
Project Name: <u>Teanaway Community</u> Forest Grazing Improvements
Location Name (if applicable): Shirk (18)

1. Indicate the type of	of ownership of the prope	erty. (Check all that apply.) [help]	
☐ Private			
☐ Federal			
☑ Publicly owned (st	ate, county, city, special distri	cts like schools, ports, etc.)	
☐ Tribal			
\square Department of Na	tural Resources (DNR) -	- managed aquatic lands (Con	nplete <u>JARPA Attachment E</u>)
2. Street Address (C	cannot be a PO Box. If there is	s no address, provide other location in	nformation in 16) [help]
3. City, State, Zip (If	the project is not in a city or to	own, provide the name of the nearest	city or town.) [help]
Cle Elum, WA 98922			, ,
4. County [help]			
Kittitas			
	on township and songs	for the project leastion. Note:	
		for the project location. [help]	
1/4 Section	Section	Township	Range
	17	21 N	16 E
	de and longitude of the p 322 N lat. / -122.89142 W lon	roject location. [<u>help]</u> g (Use decimal degrees - NAD 83)	
47.305796 N. lat/ -12	20.868978		
	1 () 6 ()	et location the let	
7. List the tax parce	I number(s) for the project	ct location. [neip]	

Name	Mailing Address	Tax Parcel # (if known
		manuscratural de la distribution
lace to the state of the state		
List all wetlands on or adjacent	to the project location. [help]	
lone		
0. List all waterbodies (other than	n wetlands) on or adjacent to the project	location. [help]
Shirk Creek		
1. Is any part of the project area	within a 100-year flood plain? [help]	
☐ Yes	ow	
2. Briefly describe the vegetatio	n and habitat conditions on the property.	[help]
he existing vegetation includes a	mix of conifers and grassland adjacent t	o Shirk Creek.
13. Describe how the property is	currently used [help]	
The property is currently used for		
no property is currently used for	g. 42.11.g.	

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•
14. Describe how the adjacent properties are currently used. [help]
The adjacent properties are used for cattle grazing.
15. Describe the structures (above and below ground) on the property, including their purpose(s). [help]
There are no existing structures.
16. Provide driving directions from the closest highway to the project location, and attach a map. [help]
From Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA 10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that connect to this fork.

If you require this document in another format, contact the Governor's Office for Regulatory Innovation and Assistance (ORIA) at (800) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORIA publication number: ORIA-16-013 rev. 10/2016

JARPA Attachment B Rev. 10/2016 Page 3 of 3



US Army Corps of Engineers & Seattle District

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

Attachment B: For additional project location(s) [help]

Use this attachment <u>only</u> if you have more than one project location.

AGENCY USE ONLY
Date received:
Agency reference #: Tax Parcel #(s):
TO BE COMPLETED BY APPLICANT [help]
Project Name: <u>Teanaway Community</u> <u>Forest Grazing Improvements</u> Location Name (if applicable): <u>Indian (3)</u>

1. Indicate the type of	ownership of the prope	erty. (Check all that apply.) [help]	
☐ Private			
☐ Federal			
□ Publicly owned (state)	te, county, city, special distri	cts like schools, ports, etc.)	
☐ Tribal			
☐ Department of Nat	ural Resources (DNR) -	- managed aquatic lands (Con	nplete <u>JARPA Attachment E</u>)
2. Street Address (Ca	annot be a PO Box. If there is	no address, provide other location in	nformation in 16) [help]
3. City, State, Zip (If t	ne project is not in a city or to	own, provide the name of the nearest	city or town.) [help]
Cle Elum, WA 98922			
4. County [help]			
Kittitas			
5. Provide the sectio	n, township, and range	for the project location. [help]	
1/4 Section	Section	Township	Range
	17	21 N	16 E
6. Provide the latitud	e and longitude of the p	roject location. [help]	
• Example: 47.039	22 N lat. / -122.89142 W ion	g (Use decimal degrees - NAD 83)	
47 212021 N lat / 12	0.836905 W long.		
47.313021 N lat. 7 - 12			
	number(s) for the proje	ct location. [help]	

8. Contact information for all adjo	ining property owners. (If you need more space	e, use JARPA Attachment C.) [help]
Name	Mailing Address	Tax Parcel # (if known)
		AND THE PROPERTY OF THE PROPER
No.		and the control of th
ļ.		the RM Made of Carlo
Per l		MATERIAL DESCRIPTION
9. List all wetlands on or adjacent	to the project location. [help]	
None.		
	n wetlands) on or adjacent to the project loc	ation. [help]
Indian Creek		
11. Is any part of the project area	within a 100-year flood plain? [help]	
☐ Yes ☐ No ☐ Don't kn	ow	
12. Briefly describe the vegetation	n and habitat conditions on the property. 📠	elp]
The existing vegetation includes of	onifers and some riparian vegetation along	Indian Creek.
13. Describe how the property is		
The property is currently used for	grazing.	

14. Describe how the adjacent properties are currently used. [help]
The adjacent properties are all part of the Teanaway Community Forest and are managed under a management plan that incorporates cattle grazing.
15. Describe the structures (above and below ground) on the property, including their purpose(s). [help]
There are existing cattle fences near the project area.
16. Provide driving directions from the closest highway to the project location, and attach a map. [help]
From Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA 10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that connect to this fork.

If you require this document in another format, contact the Governor's Office for Regulatory Innovation and Assistance (ORIA) at (800) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORIA publication number: ORIA-16-013 rev. 10/2016

JARPA Attachment B Rev. 10/2016 Page 3 of 3





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

Attachment B: For additional project location(s) [help]

Use this attachment only if you have more than one project location.

	AGENCY USE ONLY
Date received	d:
Agency refer Tax Parcel #	
TO BE CO	OMPLETED BY APPLICANT [help]
	e: <u>Teanaway Community</u> ng Improvements
Location Na	ne (if applicable): <u>Indian (5)</u>

☐ Private ☐ Federal	wnership of the prope	erty. (Check all that apply.) [help]	
□ Federal			
□ Publicly owned (state,	county, city, special distri	cts like schools, ports, etc.)	
□ Tribal			
☐ Department of Natura	I Resources (DNR) -	- managed aquatic lands (Com	plete JARPA Attachment E)
2. Street Address (Canno	ot be a PO Box. If there is	no address, provide other location in	formation in 16) [help]
3. City, State, Zip (If the	project is not in a city or to	own, provide the name of the nearest	city or town.) [help]
Cle Elum, WA 98922			
4. County [help]			
Kittitas			
	ownship, and range t	for the project leastion. Shelly?	
		for the project location. [help]	
1/4 Section	Section	Township	Range
1	15	21 N	16 E
6. Provide the latitude a	nd longitude of the p	roject location. [help]	
• Example: 47.03922 N	N lat. / -122.89142 W long	g (Use decimal degrees - NAD 83)	
47.316553 N. lat / -120.8	328113 W long.		
7. List the tax parcel nu			
The local county ass	essor's office can provide	this information.	
037-927535			

8. Contact information for all adjoi	ning property owners. (If you need more spa	ce, use JARPA Attachment C.) [help]
Name	Mailing Address	Tax Parcel # (if known)
Name		
		DOMENIC DESIGNATION
lance in the second sec		NAMES AND ADDRESS OF THE PARTY
		non constraint in most total
9. List all wetlands on or adjacent	to the project location. [help]	
None		
10. List all waterbodies (other than	wetlands) on or adjacent to the project le	ocation. [help]
Indian Creek		
11. Is any part of the project area	within a 100-year flood plain? [help]	
☐ Yes ☑ No ☐ Don't kno	ow .	
12. Briefly describe the vegetation	and habitat conditions on the property.	[help]
The existing vegetation near the p riparian zone of Indian Creek.	roject site is mainly grassland with some	interspersed trees along a marginal
13. Describe how the property is	currently used. [help]	
The property is currently used for	cattle grazing.	

JARPA Attachment B Rev. 10/2016 Page 2 of 3

14.	Describe how the adjacent properties are currently used. [help]
The	adjacent properties are managed under the Teanaway Community Forest Management Plan.
15	Describe the structures (above and below ground) on the property, including their purpose(s). [help]
	re are no existing structures above or below ground at this project area. There is a dirt access road.
16.	Provide driving directions from the closest highway to the project location, and attach a map. [help]
10E will	m Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA . Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that nect to this fork.

If you require this document in another format, contact the Governor's Office for Regulatory Innovation and Assistance (ORIA) at (800) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORIA publication number: ORIA-16-013 rev. 10/2016

JARPA Attachment B Rev. 10/2016 Page 3 of 3





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

Attachment B: For additional project location(s) [help]

Use this attachment only if you have more than one project location.

	AGENCY USE ONLY
Date r	eceived:
	The state of the s
Agenc	y reference #:
Tax Pa	arcel #(s):
	TO BE COMPLETED BY APPLICANT [help]
	t Name: <u>Teanaway Community</u>
Forest	Grazing Improvements
Locati	on Name (if applicable): <u>Indian (6)</u>

□ Private □ Federal □ Publicly owned (state, county, city, special districts like schools, ports, etc.) □ Tribal □ Department of Natural Resources (DNR) — managed aquatic lands (Complete JARPA Attachment E) 2. Street Address (Cannot be a PO Box. If there is no address, provide other location information in 16) [help] 3. City, State, Zip (If the project is not in a city or town, provide the name of the nearest city or town.) [help] Cle Elum, WA 98922 4. County [help] Kittitas 5. Provide the section, township, and range for the project location. [help] 11 21 N 16 E 6. Provide the latitude and longitude of the project location. [help] • Example: 47.03922 N lat. / -122.89142 W long (Use decimal degrees - NAD 83) 47.326679 N. lat. / -120.801602 W long. 7. List the tax parcel number(s) for the project location. [help] • The local county assessor's office can provide this information. 037-917535	e black or blue ink to enter ans 1. Indicate the type of over		erty. (Check all that apply.) [help]	
□ Federal □ Publicly owned (state, county, city, special districts like schools, ports, etc.) □ Tribal □ Department of Natural Resources (DNR) — managed aquatic lands (Complete JARPA Attachment E) 2. Street Address (Cannot be a PO Box. If there is no address, provide other location information in 16) [help] 3. City, State, Zip (if the project is not in a city or town, provide the name of the nearest city or town.) [help] Cle Elum, WA 98922 4. County [help] Kittitas 5. Provide the section, township, and range for the project location. [help] 11 21 N 16 E 6. Provide the latitude and longitude of the project location. [help] • Example: 47.03922 N lat. /-122.89142 W long (Use decimal degrees - NAD 83) 47.326679 N. lat. / -120.801602 W long. 7. List the tax parcel number(s) for the project location. [help] • The local county assessor's office can provide this information.			Topic (entourement apply), [
 ☑ Publicly owned (state, county, city, special districts like schools, ports, etc.) ☐ Tribal ☐ Department of Natural Resources (DNR) — managed aquatic lands (Complete JARPA Attachment E) 2. Street Address (Cannot be a PO Box. If there is no address, provide other location information in 16) [help] 3. City, State, Zip (if the project is not in a city or town, provide the name of the nearest city or town.) [help] Cle Elum, WA 98922 4. County [help] Kittitas 5. Provide the section, township, and range for the project location. [help] ½ Section Section Township Range 11 21 N 16 E 6. Provide the latitude and longitude of the project location. [help] Example: 47.03922 N lat. / -122.89142 W long (Use decimal degrees - NAD 83) 47.326679 N. lat. / -120.801602 W long. 7. List the tax parcel number(s) for the project location. [help] The local county assessor's office can provide this information. 				
□ Tribal □ Department of Natural Resources (DNR) — managed aquatic lands (Complete JARPA Attachment E) 2. Street Address (Cannot be a PO Box. If there is no address, provide other location information in 16) [help] 3. City, State, Zip (if the project is not in a city or town, provide the name of the nearest city or town.) [help] Cle Elum, WA 98922 4. County [help] Kittitas 5. Provide the section, township, and range for the project location. [help] 1/4 Section Section Township Range 11 21 N 16 E 6. Provide the latitude and longitude of the project location. [help] • Example: 47.03922 N lat. / -122.89142 W long (Use decimal degrees - NAD 83) 47.326679 N. lat. / -120.801602 W long. 7. List the tax parcel number(s) for the project location. [help] • The local county assessor's office can provide this information.		county, city, special distric	cts like schools, ports, etc.)	
2. Street Address (Cannot be a PO Box. If there is no address, provide other location information in 16) [help] 3. City, State, Zip (If the project is not in a city or town, provide the name of the nearest city or town.) [help] Cle Elum, WA 98922 4. County [help] Kittitas 5. Provide the section, township, and range for the project location. [help] 11 21 N 16 E 6. Provide the latitude and longitude of the project location. [help] Example: 47.03922 N lat. / -122.89142 W long (Use decimal degrees - NAD 83) 47.326679 N. lat. / -120.801602 W long. 7. List the tax parcel number(s) for the project location. [help] The local county assessor's office can provide this information.		,,	,, ,	
3. City, State, Zip (If the project is not in a city or town, provide the name of the nearest city or town.) [help] Cle Elum, WA 98922 4. County [help] Kittitas 5. Provide the section, township, and range for the project location. [help] 11	☐ Department of Natura	l Resources (DNR) -	- managed aquatic lands (Com	nplete <u>JARPA Attachment E</u>)
3. City, State, Zip (If the project is not in a city or town, provide the name of the nearest city or town.) [help] Cle Elum, WA 98922 4. County [help] Kittitas 5. Provide the section, township, and range for the project location. [help] 11	2. Street Address (Canno	ot be a PO Box. If there is	no address, provide other location in	nformation in 16) [help]
Cle Elum, WA 98922 4. County [help] Kittitas 5. Provide the section, township, and range for the project location. [help] 1/4 Section Section Township Range 11 21 N 16 E 6. Provide the latitude and longitude of the project location. [help] • Example: 47.03922 N lat. / -122.89142 W long (Use decimal degrees - NAD 83) 47.326679 N. lat. / -120.801602 W long. 7. List the tax parcel number(s) for the project location. [help] • The local county assessor's office can provide this information.				
Cle Elum, WA 98922 4. County [help] Kittitas 5. Provide the section, township, and range for the project location. [help] 1/4 Section Section Township Range 11 21 N 16 E 6. Provide the latitude and longitude of the project location. [help] Example: 47.03922 N lat. / -122.89142 W long (Use decimal degrees - NAD 83) 47.326679 N. lat. / -120.801602 W long. 7. List the tax parcel number(s) for the project location. [help] The local county assessor's office can provide this information.	3. City. State. Zip (If the r	project is not in a city or to	own, provide the name of the nearest	city or town.) [help]
 Kittitas Frovide the section, township, and range for the project location. [help] Yesetion Section Township Range 11 21 N 16 E Provide the latitude and longitude of the project location. [help] Example: 47.03922 N lat. /-122.89142 W long (Use decimal degrees - NAD 83) List the tax parcel number(s) for the project location. [help] The local county assessor's office can provide this information. 		,		, , , , , , , , , , , , , , , , , , , ,
Kittitas 5. Provide the section, township, and range for the project location. [help] 1. Section Section Township Range 1. Section 1. Section Township Range 1. Section 1. Section Township Range 1. Section 1. Section Indep 1. Section 1. S				
 5. Provide the section, township, and range for the project location. [help] 1/4 Section Section Township Range 11 21 N 6. Provide the latitude and longitude of the project location. [help] Example: 47.03922 N lat. / -122.89142 W long (Use decimal degrees - NAD 83) 47.326679 N. lat. / -120.801602 W long. 7. List the tax parcel number(s) for the project location. [help] The local county assessor's office can provide this information. 				
% Section Township Range 11 21 N 16 E 6. Provide the latitude and longitude of the project location. [help] • Example: 47.03922 N lat. / -122.89142 W long (Use decimal degrees - NAD 83) 47.326679 N. lat. / -120.801602 W long. 7. List the tax parcel number(s) for the project location. [help] • The local county assessor's office can provide this information.			for the construction of the	
11 21 N 16 E 6. Provide the latitude and longitude of the project location. [help] • Example: 47.03922 N lat. / -122.89142 W long (Use decimal degrees - NAD 83) 47.326679 N. lat. / -120.801602 W long. 7. List the tax parcel number(s) for the project location. [help] • The local county assessor's office can provide this information.				
 6. Provide the latitude and longitude of the project location. [help] Example: 47.03922 N lat. / -122.89142 W long (Use decimal degrees - NAD 83) 47.326679 N. lat. / -120.801602 W long. 7. List the tax parcel number(s) for the project location. [help] The local county assessor's office can provide this information. 	1/4 Section	Section		
 Example: 47.03922 N lat. / -122.89142 W long (Use decimal degrees - NAD 83) 47.326679 N. lat. / -120.801602 W long. 7. List the tax parcel number(s) for the project location. [help] The local county assessor's office can provide this information. 	1	11	21 N	16 E
 7. List the tax parcel number(s) for the project location. [help] The local county assessor's office can provide this information. 				
The local county assessor's office can provide this information.	47.326679 N. lat. / -120.	801602 W long.		
	7. List the tax parcel nu	mber(s) for the projec	ct location. [help]	
037_017535	The local county ass	essor's office can provide	this information.	
007-311000				

Name	Mailing Address	Tax Parcel # (if known)
USA- Wenatchee National	215 Melody Lane	597535 & 247535
Forest	Wenatchee, WA 98801	
		THE PROPERTY WAS A STATE OF THE PROPERTY OF TH
		ii ii
<u>.</u>	cent to the project location. [help]	
	protected with the new exclusion fence.	
	than wetlands) on or adjacent to the project	location. [help]
Indian Creek		
11. Is any part of the project a	area within a 100-year flood plain? [help]	
☐ Yes ☑ No ☐ Don'	t know	
12. Briefly describe the veget	ation and habitat conditions on the property.	[help]
The existing vegetation include	es conifer trees, wetland grasses and shrubs	s and some riparian trees.
13. Describe how the propert	y is currently used. [help]	
The property is currently used	for cattle grazing.	

14. Describe how the adjacent properties are currently used. [help]
The adjacent properties are managed under the Teanaway Community Forest Management Plan. Most of the adjacent properties allow cattle grazing.
15. Describe the structures (above and below ground) on the property, including their purpose(s). [help]
There are no existing structures in the project area. There is a dirt access road.
16. Provide driving directions from the closest highway to the project location, and attach a map. [help]
From Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA 10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that connect to this fork.





Attachment B: For additional project location(s) [help]

Use this attachment only if you have more than one project location.

Date received:Agency reference #:
Agency reference #:
• •
Tax Parcel #(s):
TO BE COMPLETED BY APPLICANT [help]
Project Name: <u>Teanaway Community</u> Forest Grazing Improvements
Location Name (if applicable): No-nam

	our or or or or or	erty. (Check all that apply.) [help]	
☐ Private		7.71	
☐ Federal			
□ Publicly owned (state)	ite, county, city, special distri	cts like schools, ports, etc.)	
☐ Tribal			
☐ Department of Nat	ural Resources (DNR) -	- managed aquatic lands (Con	nplete <u>JARPA Attachment E</u>)
2. Street Address (Ca	annot be a PO Box. If there is	no address, provide other location in	nformation in 16) [help]
3. City, State, Zip (if t	he project is not in a city or to	own, provide the name of the nearest	city or town.) [help]
Cle Elum, WA 98922			
4. County [help]			
Kittitas			
5. Provide the section	n, township, and range	for the project location. [help]	
1/4 Section	Section	Township	Range
	17	21 N	16 E
	e and longitude of the p 22 N lat. / -122.89142 W long	roject location. [help] g (Use decimal degrees - NAD 83)	
47.317457 N. lat. / -1	20.852831 W. long.		
7. List the tax parcel	number(s) for the project	ct location. [help]	
		this information.	

8. Contact information for all adju	pining property owners. (If you need more space	e, use JARPA Attachment C.) [heip]
Name	Mailing Address	Tax Parcel # (if known)
		nummanut-M
		ALTERNATION AND ACTION ACTION AND ACTION
9. List all wetlands on or adjacen	t to the project location. [help]	
None.		
	an wetlands) on or adjacent to the project lo	cation. [help]
No-name Creek		
11. Is any part of the project are	a within a 100-year flood plain? [help]	
☐ Yes ☐ No ☐ Don't kr	now	
12. Briefly describe the vegetation	on and habitat conditions on the property. [h	elp]
The existing vegetation includes	argely conifers with some mixed in meadow	/s/pastures.
13. Describe how the property is	currently used thein	
The property is currently used for		
The property is currently asset for	outile grazing.	
	,	

·
14. Describe how the adjacent properties are currently used. [help]
The adjacent properties are also grazed in accordance with the Teanaway Community Forest Management Plan.
15. Describe the structures (above and below ground) on the property, including their purpose(s). [help]
There is some existing cattle fence where the proposed project will connect to.
16. Provide driving directions from the closest highway to the project location, and attach a map. [help]
From Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA 10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that connect to this fork.



AGENCY USE ONLY US Army Corps of Engineers * Seattle District Date received: Agency reference #:

Tax Parcel #(s):

Attachment B: For additional project location(s) [help]

TO BE COMPLETED BY APPLICANT [help]

Use this attachment <u>only</u> if you have more than one project location.

Project Name: <u>Teanaway Community</u> <u>Forest Grazing Improvements</u> Location Name (if applicable): Jack (7)

Use a separate form for **each** additional location.

Use black or blue ink to enter answers in white spaces below. 1. Indicate the type of ownership of the property. (Check all that apply.) [help] □ Private □ Federal ☑ Publicly owned (state, county, city, special districts like schools, ports, etc.) ☐ Tribal ☐ Department of Natural Resources (DNR) – managed aquatic lands (Complete <u>JARPA Attachment E</u>) 2. Street Address (Cannot be a PO Box. If there is no address, provide other location information in 16) [help] 3. City, State, Zip (If the project is not in a city or town, provide the name of the nearest city or town.) [help] Cle Elum, WA, 98922 4. County [help] Kittitas 5. Provide the section, township, and range for the project location. [help] 1/4 Section Section **Township** Range 9 21 N 16 E 6. Provide the latitude and longitude of the project location. [help] Example: 47.03922 N lat. / -122.89142 W long (Use decimal degrees - NAD 83) 47.330177 N lat. / -120.839939 W long. 7. List the tax parcel number(s) for the project location. [help] The local county assessor's office can provide this information. 037-297535

8. Contact information for all adj	oining property owners. (If you need more space	e, use JARPA Attachment C.) [help]	
Name Mailing Address Tax Parcel # (if kno			
		ACCOMPANIES ASS.	
30			
		1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
		VI-SIMM harmonics	
A 1 !-1 -11			
9. List all wetlands on or adjacen	t to the project location. [help]		
		41	
	an wetlands) on or adjacent to the project loc	cation. [help]	
Jack Creek			
	a within a 100-year flood plain? [help]		
☐ Yes ☑ No ☐ Don't k	now		
12. Briefly describe the vegetation	on and habitat conditions on the property. 🗈	elp]	
The existing vegetation includes	conifers interspersed with grasses.		
13. Describe how the property is	currently used. [help]		
The property is currently used for	cattle grazing.		

The adjacent area within this parcel is also used for cattle grazing under the Teanaway Community Forest Management Plan. 15. Describe the structures (above and below ground) on the property, including their purpose(s). [help] There are currently fences in place that this project will add to. The site is adjacent to NF-9738. 16. Provide driving directions from the closest highway to the project location, and attach a map. [help] From Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA 10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that connect to this fork.	
Management Plan. 15. Describe the structures (above and below ground) on the property, including their purpose(s). [help] There are currently fences in place that this project will add to. The site is adjacent to NF-9738. 16. Provide driving directions from the closest highway to the project location, and attach a map. [help] From Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA 10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the roac will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that	14. Describe how the adjacent properties are currently used. [help]
There are currently fences in place that this project will add to. The site is adjacent to NF-9738. 16. Provide driving directions from the closest highway to the project location, and attach a map. [help] From Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA 10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that	
16. Provide driving directions from the closest highway to the project location, and attach a map. [help] From Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA 10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that	15. Describe the structures (above and below ground) on the property, including their purpose(s). [help]
From Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA 10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that	There are currently fences in place that this project will add to. The site is adjacent to NF-9738.
10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that	16. Provide driving directions from the closest highway to the project location, and attach a map. [help]
	10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads





Attachment B: For additional project location(s) [help]

Use this attachment only if you have more than one project location.

AGENCY US	EONLY
Date received:	
	,
Agency reference #:	
Tax Parcel #(s):	
TO BE COMPLETED BY	APPLICANT [help]
Project Name: Teanawa	v Community
Forest Grazing Improve	A Prince Control And
Location Name (if applie	able): <u>Floodplain</u>
	197

D D-tt-		erty. (Check all that apply.) [help]	
☐ Private			
□ Federal			
☐ Publicly owned (sta	ite, county, city, special distri	cts like schools, ports, etc.)	
□ Tribal			
□ Department of Nat	ural Resources (DNR) -	- managed aquatic lands (Con	plete <u>JARPA Attachment E</u>)
2. Street Address (Ca	annot be a PO Box. If there is	s no address, provide other location in	nformation in 16) [help]
3. City, State, Zip (If t	he project is not in a city or to	own, provide the name of the nearest	city or town.) [help]
Cle Elum, WA 98922			
4. County [help]			
Kittitas			
5. Provide the sectio	n, township, and range	for the project location. [help]	Э П
1/4 Section	Section	Township	Range
	4 & 5	21 N	16 E
	e and longitude of the p 22 N lat. / -122.89142 W long	project location. [help] g (Use decimal degrees - NAD 83)	
47.336556 N lat. / -12	0.851000 W long.		
7. List the tax parcel	number(s) for the project	ct location. [help]	
	assessor's office can provide	this information	

Name	Mailing Address	Tax Parcel # (if known)
USA- Wenatchee National	215 Melody Lane	067535, 128935, & 017535
Forest	Wenatchee, WA 98801	
9. List all wetlands on or adjac	cent to the project location. [help]	
	than wetlands) on or adjacent to the project	location [help]
N. Fork Teanaway River, Jui		Trooterin Install
	area within a 100-year flood plain? [help]	
	ation and habitat conditions on the property	. [help]
	es dense conifers along the riparian zone of	
13 Describe how the propert	y is currently used. [help]	

14. Descr	ibe how the adjacent properties are currently used. [help]
The adjace Manageme	ent area within this parcel is also used for cattle grazing under the Teanaway Community Forest ent Plan.
15. Descri	be the structures (above and below ground) on the property, including their purpose(s). [help]
There are i	no existing structures. This project area is adjacent to North Fork Teanaway Road.
16. Provid	e driving directions from the closest highway to the project location, and attach a map. [help]
10E. Conti	Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA nue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that this fork.



US Army Corps of Engineers a Seattle District

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

Attachment B: For additional project location(s) help

Use this attachment only if you have more than one project location.

Date received:	
Agency reference #:	_
Tax Parcel #(s):	
TO BE COMPLETED BY APPLICANT [help]	
Project Name: <u>Teanaway Community</u> Forest Grazing Improvements	0.
Location Name (if applicable): <u>Little J</u> (10)	<u>Ju</u>

e black or blue ink to enter			
1. Indicate the type of	ownership of the prope	rty. (Check all that apply.) [help]	
☐ Private			
☐ Federal			
□ Publicly owned (state)	e, county, city, special distric	ets like schools, ports, etc.)	
☐ Tribal			
☐ Department of Natu	ral Resources (DNR) –	managed aquatic lands (Com	plete JARPA Attachment E)
2. Street Address (Car	nnot be a PO Box. If there is	no address, provide other location in	formation in 16) [help]
3. City, State, Zip (If th	e project is not in a city or to	wn, provide the name of the nearest	city or town.) [help]
Cle Elum, WA 98922			
4. County [help]			
Kittitas			
5. Provide the section	, township, and range f	for the project location. [help]	
1/4 Section	Section	Township	Range
	5	21 N	16 E
6. Provide the latitudeExample: 47.0392		roject location. [help] g (Use decimal degrees - NAD 83)	1
47.333835 N lat. / -120).863381 W long.		
7. List the tax parcel r	number(s) for the project	ct location. [help]	
The local county a	ssessor's office can provide	this information.	
037-057535			

8. Contact information for all ac	djoining property owners. (If you need more sp	ace, use JARPA Attachment C.) [help]				
Name	Tax Parcel # (if known)					
USA- Wenatchee National	215 Melody Lane	288935, 128935 & 067535				
Forest	Wenatchee, WA 98801	mention in the state of the sta				
4.		Production and account				
	Medical Control of the Control of th					
		MI AN COLON MANAGEMENT COLON				
O List all wattends as an adiasa	nt to the project leading to 12					
9. List all wetlands on or adjace None are known.	nt to the project location. [help]					
		la action D. J.				
	nan wetlands) on or adjacent to the project	location. [help]				
Jungle Creek						
11. Is any part of the project area within a 100-year flood plain? [help]						
☐ Yes ☒ No ☐ Don't I	Know					
12. Briefly describe the vegetat	ion and habitat conditions on the property.	[help]				
The vegetation in the project are area.	ea is largely pasture grasses with some cor	ifers on the boundary of this project				
13. Describe how the property	is currently used. [help]					
The property is currently used for	or cattle grazing.					

14. Describe how the adjacent properties are currently used. [help]
The adjacent properties within the parcel are also used for cattle grazing in accordance with the Teanaway Community Forest Management Plan.
15. Describe the structures (above and below ground) on the property, including their purpose(s). [help]
There are no existing structures in the project area.
16. Provide driving directions from the closest highway to the project location, and attach a map. [help]
From Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur and onto WA 10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 miles, the road will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from dirt roads that connect to this fork.





	AGENCY USE ONLY	
Date received:		

Agency reference #:	
T D1 4/->-	

TO BE COMPLETED BY APPLICANT [heip]

Project Name: <u>Teanaway Community</u> Forest Grazing Improvements

Location Name (if applicable): Jungle (8)

	Atta	ıchmen	tB:	
For	additional	project	location(s)	[help]

Use this attachment only if you have more than one project location.

1. Indicate the type	of ownership of the prope	erty. (Check all that apply.) [help]	
☐ Private			
⊠ Federal			
☐ Publicly owned (state, county, city, special distri	cts like schools, ports, etc.)	
☐ Tribal			
☐ Department of N	atural Resources (DNR) -	 managed aquatic lands (Con 	nplete <u>JARPA Attachment E</u>)
2. Street Address (Cannot be a PO Box. If there is	s no address, provide other location in	nformation in 16) [help]
3. City, State, Zip (If the project is not in a city or to	own, provide the name of the nearest	city or town.) [help]
Cle Elum, WA, 9892			
4. County [help]	D-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
Kittitas			
	ion township and range	for the project location. [help]	
1/4 Section	Section	Township	Range
/7	6	21 N	16 E
			1.52
		project location. [help] g (Use decimal degrees - NAD 83)	
	3922 N lat. / -122.89142 W lon		
• Example: 47.03 47.345124 N lat. / -	3922 N lat. / -122.89142 W lon	g (Use decimal degrees - NAD 83)	

8. Contact information for all adjoining	property owners. (If you need more spa	ice, use <u>JARPA Attachment C</u> .) [help]
Name	Mailing Address	Tax Parcel # (if known)
and the state of t		
Natural and American		gament part managan permangan in
		MARTINE AND ADDRESS AND ADDRES
		AND
9. List all wetlands on or adjacent to the	ne project location. [help]	
None are known.		
10. List all waterbodies (other than we	tlands) on or adjacent to the project l	ocation. [help]
Jungle Creek		
11. Is any part of the project area with	nin a 100-year flood plain? [help]	
☐ Yes ⊠ No ☐ Don't know		
12. Briefly describe the vegetation an	d habitat conditions on the property.	[help]
The existing vegetation includes conife	ers interspersed with grassland/mead	ow.
13. Describe how the property is curr	ently used. [help]	
The property is currently used for cattl		
•	- -	,

The adjacent area within this parcel is partly used for cattle grazing in accordance with the Teat Community Forest Management Plan.	anaway
15. Describe the structures (above and below ground) on the property, including their purpose	e(s). [help]
There are no existing structures within this project area.	
16. Provide driving directions from the closest highway to the project location, and attach a m	ap. [help]
From Cle Elum head east on W 1st street toward N. Oakes Ave. Continue onto WA-903 spur a 10E. Continue to follow WA 970 E. After about 6 miles, turn left onto Teanaway Road. After 7 will fork into Teanaway Road North Fork. Many of the sites for this project are accessible from connect to this fork.	miles, the road