DOCKETED	
Docket Number:	23-OPT-01
Project Title:	Fountain Wind Project
TN #:	248329-2
Document Title:	LSAA application
Description:	N/A
Filer:	Caitlin Barns
Organization:	Stantec Consulting Services, Inc.
Submitter Role:	Applicant Consultant
Submission Date:	1/5/2023 9:49:25 AM
Docketed Date:	1/5/2023



Application

10144 - Notify for Standard Agreement (Cannabis and non-Cannabis) - Final Application

SHA-18805 - Fountain Wind Project Region 1 (Inland)

Submitted 05/13/2021 9:04 PM Status: Submitted Date:

Additional Contacts: John Kuba

Select any additional contacts within your organization that will also manage this Permit

While an Applicant is legally responsible for complying with Fish and Game Code section 1602 and all measures and conditions of a final agreement, an Applicant may designate and authorize an agent (e.g., lawyer, consultant, or other individual) to act as Designated Representative.

The Designated Representative is authorized to sign the notification and any agreement on behalf of the Applicant. The Designated Representative listed here **must** be list in the "Additional Contact" field above to receive emails associated with the application and permit.

Designated Representative:

Applicant Information

Applicant:

- User accounts must be registered using an individual's name. If you are applying for an organization (e.g., business, governmental agency, etc.) you can associate that organization with your user account during the registration process. If you are an agent (e.g., lawyer or consultant) for an applicant, both you and your client must have user accounts. The applicant is responsible for complying with the terms and conditions of the agreement.
- Register for only one user account. A single user account may be associated with multiple notifications/applications and/or multiple organizations. If you do not receive an automated confirmation email within a few minutes of registering, please check your Spam/Junk email
- New User Registration Approval is not automated and may take up to 72 hours. Once approved, you will receive two emails, one containing
- your User ID, and one containing your temporary password. These emails may also go to your Spam/Junk email folder. **DO NOT** USE ALL CAPITAL LETTERS WHEN COMPLETEING THIS FORM.
- NOTE: If ALL CAPS are used in any field on this form, the registration will be denied

Title: Mr. John Kuba Middle Name Last Name

User Email:* jkuba@connectgenllc.com

User Address: 1001 McKinney

Suite 700

77002 Houston Texas Postal Code/Zip

User Phone:* 713-805-4829

Organization Information

- Registered users should provide the name of the primary organization they are associated with. Other organizations can be
- associated with the user after the registration process.

 DO NOT USE ALL CAPITAL LETTERS WHEN COMPLETEING THIS FORM.

 NOTE: If ALL CAPS are used in any field on this form, the registration will be denied.

Organization Type: Business

Organization Name:* Fountain Wind LLC

Organization Website URL:

Address:* 1001 McKinney

Suite 700

Houston Texas 77002 Postal Code/Zip State/Province

346-998-2020 Phone:*

Ext.

Project Location

Project Location 1	
## Project Name" used here	
refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	Crossing 1
Response:*	No
Provide the street address	100
where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	The Project Area is located in an unincorporated area of eastern Shasta County, approximately 1 mile west of the existing Hatchet Ridge Wind Project, 6 miles west of Burney, 35 miles northeast of Redding, immediately north and south of California State Route 299 (SR 299), and near the private recreational facility of Moose Camp. Crossing 1 is located at the coordinates below within USGS 7.5" quad Chalk Mtn. Pass in T35N, R01E, and Section 14.
Project Site Description:*	
DACCESS Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:	40.891772
Longitude:*	-121.835905
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records.	

2/2021	Environmental Permit Information Management Syster
Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OASSESSOR'S Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	27-140-002-000
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(i)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	Repair/Maintain/Operate Existing Structure
intervalue of the action of the state of the	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Road/trail
Work Type: *	
Describe Other Work Type:*	No
Response:* OProvide the name of the	No Little Hatchet Creek
where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in	

assist you in identifying the name of the stream or lake in or near the project.	
USGS The National Map	
and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake	
Describe Other:*	
waterbody to which the stream or lake identified	
 EPA Maps USGS The National Map 	
and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important	Hatchet Creek
Water Present during Work	Yes
Period:	166
Work in Wetted Portion of	No
Work in Wetted Portion of Channel:* The State Wild and Scenic	No
Channel:*	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California	
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the	No No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	
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Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:*	
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic Rivers Affected by Project:*	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 2 "Project Name" used here refers to the activities	
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:* Project Location 2 "Project Name" used here	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 2 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 2 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 2 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 2 "Project Location 2 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General information form. For example, if the project includes the construction of one bridge, one culvert, and	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 2 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:* Project Location 2 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a	No
	The following websites may assist you in identifying the name of the stream or lake in or near the project. • EPA Maps • USGS The National Map. Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:* Describe Other:* ①Provide the watercourse or waterbody to which the stream or lake identified above is tributary. • EPA Maps • USGS The National

/2/2021	Environmental Permit Information Management System
Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the <u>LSA Fee Schedule</u> for more information.	
Project Name:*	[
Response:*	No
Provide the street address where the project will take	
place.	
Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 2 is located at the coordinates below within USGS 7.5" quad Chalk Mtn. Pass in T35N, R01E, and Section 24.
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.880763
Longitude:*	-121.821664
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
(Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
(I)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	27-140-018-000
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OAssessor's Parcel Number can be found on deeds and	

2/2021	Environmental Permit Information Management System
tax records. Property APN:*	
nAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**Dassessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:* The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	Repair/Maintain/Operate Existing Structure
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Road/trail
Work Type: *	
Describe Other Work Type:*	
Response:*	No
OProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	- N/A -
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:	
Describe Other:*	
Provide the watercourse or waterbody to which the	- N/A -
tne://onime wildlife on gov/go	tApplicationPrintPreview.do2documentPk=1618623600268

12	/202 I	Environmental Permit information Management Syste
	stream or lake identified above is tributary.	
	EPA Maps USGS The National Map	
	Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	
	Waterbody Tributary:*	
	Describe Other:*	
	Water Present during Work Period:	No
	Work in Wetted Portion of Channel:*	
	The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
	If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot	No
	approve the proposed project unless it is consistent with the act(s).	
	Wild and Scenic Rivers?:* Wild and Scenic River	
	Affected by Project:*	
	Project Location 3	
	"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information.	Crossing 3
	Response:*	No
	Provide the street address where the project will take place.	
	Project Site Address:*	
	City:*	
	Name Other:*	
	Zip Code:* Olf there is no street address:	Crossing 3 is located at the coordinates below within USGS 7.5" quad Chalk Mtn. Pass in
	Provide a description of the location with reference to the nearest city or town.	T35N, R01E, and Section 24.

	Environmental Permit Information Management System
Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	
Project Site Description:* ①Access Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.876141
Longitude:*	-121.817280
**OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	27-140-018-000
•• Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
## Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	

/2/2021	Environmental Permit Information Management Syste
Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	Replace/Remove Existing Structure
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir). Work Type: *	Culvert
Describe Other Work Type:*	
Response:*	No
Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	Little Hatchet Creek
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary. EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Hatchet Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	Yes
	4.4 I 4 Duint Dunni

The State Wild and Scenic No	
Rivers Act (WSRA) is codified	
at Public Resources Code	
section 5093.50 et seq. and	
can be found at California	
Wild and Scenic Rivers Act.	
If the project is	
located within a	
segment of a	
river or stream	
that is listed in	
the State or	
federal WRSA,	
CDFW cannot	
approve the	
proposed	
project unless it	
is consistent	
with the act(s).	
Wild and Scenic Rivers?:*	
Wild and Scenic River	
Affected by Project:*	
Project Location 4	

0"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form, For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute Crossing 4 three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name: Response: No Provide the street address where the project will take place. Project Site Address:* City: Name Other:* Zip Code: Olf there is no street address: Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Crossing 4 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N, R01E, and Section 24. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:* OAccess Google Maps Help to find your GPS latitude and 40.872169 longitude coordinates. GPS Coordinates:* Longitude: -121.814092 Provide the name of the Shasta County county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new

2/2021	Environmental Permit Information Management Syster
application in the correct region.	
DAssessor's Parcel Number can be found on deeds and tax records. Property APN:	
Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and	
tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:	27-140-018-000
①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
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①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and	
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tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	Replace/Remove Existing Structure
into work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	Culvert
nicaugate, pipe, or gallery).	

The work type, "Water diversion with facility" refers	
to extracting water from a	
river, stream, or lake in conjunction with or by use of	
a facility or structure that	
physically obstructs or impedes its natural flow (e.g.,	
a flashboard dam or a weir).	
Work Type: *	
Describe Other Work Type:*	
Response:*	No
OProvide the name of the	
stream or lake in or near where the project will occur. If	
the river, stream or lake is	
unnamed, please select "unnamed stream or lake" in	
the drop-down box.	
The following websites may assist you in identifying the	
name of the stream or lake in	
or near the project.	
 EPA Maps USGS The National 	l
Map	- Unnamed -
Disclaimer – CDFW cannot and does not portray the links	
provided above as an	
exhaustive and comprehensive inventory of	
all river, streams, or lakes	
statewide. Field verification will always be an important	
obligation of the applicant.	
River, Stream, or Lake Affected:*	
Describe Other:*	
OProvide the watercourse or	
waterbody to which the stream or lake identified	
above is tributary.	
• EPA Maps	
USGS The National Map	
Disclaimer – CDFW cannot	
and does not portray the links	Little Hatchet Creek
provided above as an exhaustive and	
comprehensive inventory of	
all river, streams, or lakes statewide. Field verification	
will always be an important	
obligation of the applicant.	
Waterbody Tributary:* Describe Other:*	
Water Present during Work	l No
Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic	
Rivers Act (WSRA) is codified at Public Resources Code	
section 5093.50 et seq. and	
can be found at <u>California</u> Wild and Scenic Rivers Act.	
If the project is	
located within a	
segment of a river or stream	No
that is listed in the State or	No
federal WRSA,	
CDFW cannot approve the	
proposed	
project unless it is consistent	
with the act(s).	
Wild and Scenic Rivers?:*	
Wild and Scenic River	
Affected by Project:*	

la	
Project Location 5 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more	Crossing 5
information.	
Project Name:* Response:*	No
Provide the street address	
where the project will take place.	
Project Site Address:*	
City:*	
Name Other:*	
Zip Code:* Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 5 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N, R01E, and Section 24.
Project Site Description:*	
**OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.871071
Longitude:*	-121.814017
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:	

2/2021	Environmental Permit Information Management System
(I)Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	27-140-018-000
••••••••••••••••••••••••••••••••••••••	
• Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Passessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	Replace/Remove Existing Structure
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Culvert
Work Type: *	
Describe Other Work Type:*	lu.
Response:* OProvide the name of the	No - Unnamed -
stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the	
name of the stream or lake in or near the project.	

	gg
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Little Hatchet Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent	No
with the act(s).	
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 6	
0"Project Name" used here	Crossing 6
refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the	Greating 6
overall project identified previously in the General Information form. For example, if the project	
includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as	
project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the <u>LSA Fee</u>	

2/2021	Environmental Permit Information Management Syster
Schedule for more information. Project Name:*	
Response:*	No
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 6 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N, R01E, and Section 24.
Project Site Description:*	
DAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:	40.868870
Longitude:*	-121.814681
**OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
®Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	27-140-018-000
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and	

2/2021	Environmental Permit Information Management System
tax records. Property APN:*	
Assessor's Parcel Number	
can be found on deeds and	
tax records. Property APN:*	
OAssessor's Parcel Number	
can be found on deeds and tax records.	
Property APN:*	
OAssessor's Parcel Number	
can be found on deeds and tax records.	
Property APN:*	
0Assessor's Parcel Number	
can be found on deeds and tax records.	
Property APN:*	
OAssessor's Parcel Number can be found on deeds and	
tax records.	
Property APN:*	
OAssessor's Parcel Number can be found on deeds and	
tax records.	
Property APN:*	
OAssessor's Parcel Number can be found on deeds and	
tax records.	
Property APN:*	Now Construction
Project Category:* The work type, "Water	New Construction
diversion without facility"	
refers to extracting water from a river, stream, or lake	
without physically	
obstructing or impeding its natural flow (e.g., by using a	
pump or by gravity through a	
headgate, pipe, or gallery).	
The work type, "Water	Culvert
diversion <u>with</u> facility" refers to extracting water from a	
river, stream, or lake in	
conjunction with or by use of a facility or structure that	
physically obstructs or impedes its natural flow (e.g.,	
a flashboard dam or a weir).	
Work Type: *	
Describe Other Work Type:*	
Response:*	No
Provide the name of the	
stream or lake in or near where the project will occur. If	
the river, stream or lake is	
unnamed, please select "unnamed stream or lake" in	
the drop-down box.	
The following websites may assist you in identifying the	
name of the stream or lake in	
or near the project.	
• EPA Maps	
USGS The National Map	- Unnamed -
Disclaimer – CDFW cannot	
and does not portray the links provided above as an	
exhaustive and	
comprehensive inventory of all river, streams, or lakes	
statewide. Field verification	
will always be an important obligation of the applicant.	
River, Stream, or Lake	
Affected:*	
Describe Other:*	Little Hetelet Creek
Provide the watercourse or waterbody to which the	Little Hatchet Creek
stream or lake identified	
above is tributary.	
EPA Maps	
•	1

Environmental Permit Information Management Syste
No
No

Project Location 7

0"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*

Crossing 7

No

Response:

OProvide the street address where the project will take place.

Project Site Address:*

City:* Name Other:*

Zip Code:

off there is no street address: Crossing 7 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N, R01E, and Section 23.

- Provide a description of the location with reference to the nearest city or town.
- Provide driving directions from a major road or highway.
- Provide a map that marks the location of

2/2021	Environmental Permit Information Management Syster
the project and denotes a north arrow and map scale in the Documents and Maps form.	
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.868870
Longitude:*	-121.836603
Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:* OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(*)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	27-140-015-000
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**Dassessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DAssessor's Parcel Number can be found on deeds and tax records. Property APN:	

/2021	Environmental Permit Information Management Syste
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and	
tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Other
Work Type: *	
Describe Other Work Type:*	At this location, the intermittent drainage lies within the permanent disturbance area of the overhead collector line. There would be no subsurface disturbance or fill, but vegetation would be maintained to exclude growth of trees or other woody vegetation. Since this feature supports only herbaceous vegetation, it would be allowed to re-establish and is considered to be temporarily impacted.
Response:* OProvide the name of the	No
stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project. • EPA Maps • USGS The National Map Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	- Unnamed -
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary. • EPA Maps • USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes	Little Hatchet Creek
statewide. Field verification will always be an important obligation of the applicant.	
will always be an important obligation of the applicant. Waterbody Tributary:*	
will always be an important obligation of the applicant. Waterbody Tributary:* Describe Other:* Water Present during Work	Yes
will always be an important obligation of the applicant. Waterbody Tributary:* Describe Other:*	Yes

		U	,
The State Wild and Scenic	No		
Rivers Act (WSRA) is codified			
at Public Resources Code			
section 5093.50 et seq. and			
can be found at California			
Wild and Scenic Rivers Act.			
If the project is			
located within a			
segment of a			
river or stream			
that is listed in			
the State or			
federal WRSA,			
CDFW cannot			
approve the			
proposed			
project unless it			
is consistent			
with the act(s).			
Wild and Scenic Rivers?:*			
Wild and Scenic River			
Affected by Project:*			
Project Location 8			
0"Project Name" used here			

refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form, For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute Crossing 8 three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name: Response: No Provide the street address where the project will take place. Project Site Address:* City: Name Other:* Zip Code: Olf there is no street address: Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Crossing 8 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N, R01E, and Section 23. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:* OAccess Google Maps Help to find your GPS latitude and 40.872273 longitude coordinates. GPS Coordinates:* Longitude: -121.837647 Provide the name of the Shasta County county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new

/2/2021	Environmental Permit Information Management System
application in the correct region. County: *	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
⑦Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
()Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and	
tax records. Property APN:*	
can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	27-140-022-000
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:	
**DASSESSOR'S Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and	
tax records. Property APN:* ** ** ** ** ** ** ** ** **	
tax records. Property APN:*	
can be found on deeds and tax records. Property APN:*	
**Dassessor's Parcel Number can be found on deeds and tax records. Property APN:*	
()Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(1) Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	Other
3 , , , , , , , , , , , , , , , , , , ,	AAnalin ahin Din Din Din ah oo la oo aanan ah Din ah oo

9/2/2021		Environmental Permit Information Management System
The work type, diversion with to extracting wriver, stream, o conjunction with a facility or struphysically obstimpedes its nat a flashboard dawork Type: *	facility" refers ater from a r lake in th or by use of acture that ructs or tural flow (e.g.,	
Describe Other	Work Type:*	At Crossing 8, the perennial drainage and wetlands lie within the permanent disturbance area of the overhead collector line. There would be no subsurface disturbance, but
Response:*		vegetation would be maintained to exclude growth of trees or other woody vegetation. No
Provide the n	in or near ect will occur. If n or lake is se select am or lake" in box. vebsites may entifying the eam or lake in	
• EPA Ma • USGS T Map	<u>os</u> he National	- Unnamed -
provided above exhaustive and comprehensive all river, stream statewide. Field will always be a obligation of th River, Stream, 4 Affected:*	ortray the links as an inventory of as, or lakes d verification an important e applicant. or Lake	
Describe Other	**	
**OProvide the waterbody to waterbody to waterbody to waterbody to waterbody above is tributa	hich the identified	
• EPA Maj • USGS T Map	o <u>s</u> he National	
Disclaimer – Cl and does not p provided above exhaustive and comprehensive all river, stream statewide. Field will always be a obligation of th	ortray the links a as an in inventory of as, or lakes d verification an important	Hatchet Creek
Waterbody Trib		
Describe Other		
Water Present of Period:	uuring work	Yes
Work in Wetted Channel:*	Portion of	No
at Public Resor section 5093.50 can be found a Wild and Sceni	RA) is codified arces Code of the code of	
located segmen river or that is it the State federal I CDFW c approves propose project is consi with the	t of a stream sted in e or NRSA, annot e the td unless it stent act(s).	No
		AA mulicanticus Dringt Drawing and a 2 de acura a mtDly at 04000000000

2/2021	Environmental Permit information Management Syste
Wild and Scenic River Affected by Project:*	
Project Location 9	
o"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:	Crossing 9
Response:*	No
iProvide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:*	Crossing 9 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N, R01E, and Section 26.
OAccess Google Maps Help	
to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.861320
Longitude:*	-121.837225
Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region.	Shasta County
County: * OAssessor's Parcel Number	
CASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number	

2/2021	Environmental Permit Information Management Syster
can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:* OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	27-160-048-000
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
(DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
intervalue of the approximation of the standard of the standar	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Other
Work Type: *	
Describe Other Work Type:*	At Crossing 9, the drainage and associated wetlands lie within the permanent disturbance area of the overhead collector line. There would be no subsurface disturbance or fill, but vegetation would be maintained to exclude growth of trees or other woody vegetation.
Response:*	No
iProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in	Hatchet Creek

the drop-down box. The following websites may assist you in identifying the name of the stream or lake in	
or near the project. • <u>EPA Maps</u> • <u>USGS The National</u> <u>Map</u>	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Carberry Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in	No No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream	
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:*	
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:*	
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:* Project Location 10	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 10 "Project Name" used here refers to the activities	
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:* Project Location 10 "Project Name" used here refers to the activities (project) that are subject to the notification requirements	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 10 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:* Project Location 10 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:* Project Location 10 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Project Location 10 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:* Project Location 10 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 10 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute	No
Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:* Project Location 10 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a	No

/2/2021	Environmental Permit Information Management System
Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the <u>LSA Fee Schedule</u> for more information.	
Project Name:*	
Response:*	No
OProvide the street address	
where the project will take place.	
Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:*	Crossing 10 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N, R01E, and Section 36.
Daccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:	40.843017
Longitude:*	-121.822797
OProvide the name of the	121.022101
county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(I)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(*)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	27-160-027-000
®Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
O Assessor's Parcel Number can be found on deeds and	

2/2021	Environmental Permit Information Management System
tax records. Property APN:*	
inAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Utility crossing: Horizontal Directional Drilling
Work Type: *	
Describe Other Work Type:*	
Response:*	No
OProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	Goat Creek
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the	Hatchet Creek
tns://onims.wildlifo.co.gov/go	tApplicationPrintPreview do2documentPk=1618623600268

,	Environmental Fernik information Management Gyste
stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	No
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it	No
is consistent with the act(s).	
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 11	
O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	Crossing 11
Response:* OProvide the street address	No
where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
If there is no street address: Provide a description of the location with reference to the nearest city or town.	The Project Area is located in an unincorporated area of eastern Shasta County, approximately 1 mile west of the existing Hatchet Ridge Wind Project, 6 miles west of Burney, 35 miles northeast of Redding, immediately north and south of California State Route 299 (SR 299), and near the private recreational facility of Moose Camp.

/2/2021	Environmental Permit Information Management System
Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 11 is located within USGS 7.5" quadrangle Hatchet Mtn. Pass within T35N R01E Section 36.
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.840514
Longitude:*	-121.821286
Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
•• Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
@Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	27-160-027-000
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	

2/2021	Environmental Permit Information Management Syste
Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
in the work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir). Work Type: *	Utility crossing: Horizontal Directional Drilling
Describe Other Work Type:*	
Response:*	No
Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project. • EPA Maps • USGS The National Map Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	- Unnamed -
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary. EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Goat Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	No
	4A and in a first Date (Date (

2/2021	Environmental Permit Information Management Syste
	No Crossing 12
three times to identify each project. Refer to the LSA Fee Schedule for more	
information. Project Name:*	
Response:*	No
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.838327

Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new

Longitude:*

-121.819629

Shasta County

29-190-014-000
New Construction
Other

0/2/2021	Environmental Permit Information Management Syster
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir). Work Type: *	
Describe Other Work Type:*	At Crossing 12, the drainage lies within the permanent disturbance corridor of the underground collector line. Vegetation would be maintained to exclude growth of trees or other woody vegetation. Since this feature supports only herbaceous vegetation, it would be allowed to re-establish and is considered to be temporarily impacted.
Response:*	No
Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	- Unnamed -
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:* Describe Other:*	
iProvide the watercourse or waterbody to which the stream or lake identified above is tributary. • EPA Maps • USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Goat Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work	N _a
Period: Work in Wetted Portion of Channel:*	No
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	No
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	
H //	tApplicationPrintPreview.do2documentPk=1618623600268

	Environmental Fernit mornation wanagement dyster
Wild and Scenic River Affected by Project:*	
Project Location 13	
"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	Crossing 13
Response:*	No
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:*	Crossing 13 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 1.
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.837813
Longitude:* OProvide the name of the	-121.819419
county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
can be found on deeds and tax records. Property APN:* ①Assessor's Parcel Number	
can be found on deeds and tax records. Property APN:* (PAssessor's Parcel Number	

2/2021	Environmental Permit Information Management System
can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-190-014-000
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Other
Work Type: *	
Describe Other Work Type:*	At this location, the drainage lies within the permanent disturbance corridor of the underground collector line. Vegetation would be maintained to exclude growth of trees or other woody vegetation. Since this feature supports only herbaceous vegetation, it would be allowed to re-establish and is considered to be temporarily impacted.
Response:*	No
Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select	- Unnamed -

"unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project. • EPA Maps • USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Goat Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 14	
0"Project Name" used here	Crossing 14
refers to the activities (project) that are subject to	
the notification requirements	
in Fish and Game Code section 1602 and not the	
overall project identified previously in the General	
Information form. For	
example, if the project includes the construction of	
one bridge, one culvert, and road grading adjacent to a	
stream, this would constitute	
three projects. You can name the bridge Smith Bridge as	
project one, Smith Culvert as	

/2/2021	Environmental Permit Information Management System
project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the <u>LSA Fee</u> <u>Schedule</u> for more information. Project Name:*	
Response:*	No
Provide the street address	140
where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:*	Crossing 14 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 1.
-	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.834811
Longitude:*	-121.815990
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DAssessor's Parcel Number can be found on deeds and tax records. Property APN:	
Passessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-190-013-000
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
O Assessor's Parcel Number	

/2/2021	Environmental Permit Information Management Syster
can be found on deeds and tax records. Property APN:*	
©Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
⑦Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:	
**Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir). Work Type: *	Other
Describe Other Work Type:*	At this location, the drainage lies within the permanent disturbance corridor of the underground collector line. Vegetation would be maintained to exclude growth of trees or other woody vegetation. Since this feature supports only herbaceous vegetation, it would be allowed to re-establish and is considered to be temporarily impacted.
Response:*	No
OProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	- N/A -
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	
	t Application Print Praview do?document Pk−1618623600268

River, Stream, or Lake	
Describe Other:*	
iProvide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	- N/A -
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	No
Work in Wetted Portion of Channel:*	
OThe State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 15	
o"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:* Response:*	Crossing 15
City:*	
Name Other:*	
Zip Code:*	
fill there is no street address:	The Project Area is located in an unincorporated area of eastern Shasta County,

9/2/2021	Environmental Permit Information Management Syster
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a	approximately 1 mile west of the existing Hatchet Ridge Wind Project, 6 miles west of Burney, 35 miles northeast of Redding, immediately north and south of California State Route 299 (SR 299), and near the private recreational facility of Moose Camp. Crossing 15 is located within USGS 7.5" quad Hatchet Mtn. Pass, and in T34N, R01E,
major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	and Section 1.
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.838172
Longitude:*	-121.815038
**OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
()Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Dassessor's Parcel Number can be found on deeds and tax records. Property APN:	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**Dassessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-190-013-000
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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/2021	Environmental Permit Information Management System
Assessor's Parcel Number can be found on deeds and tax records.	
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②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir). Work Type: *	Other
Describe Other Work Type:*	At this location, the wetland lies within the permanent disturbance corridor of the underground collector line. Vegetation would be maintained to exclude growth of trees or other woody vegetation. Since this feature supports only herbaceous vegetation, it would be allowed to re-establish and is considered to be temporarily impacted.
Response:*	No
Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	- N/A -
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	- N/A -
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	

2/2021	Environmental Permit Information Management Syste
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic Rivers?:* Wild and Scenic River	
Affected by Project:*	
Project Location 16	
Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	
Response:*	No
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
 Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:* 	Crossing 16 is located within USGS 7.5" quad Hatchet Mtn. Pass within T35N, R01E, Section 36 at the coordinates below.
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.841449
Longitude:*	-121.813297
	

/2/2021	Environmental Permit Information Management System
©Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
Outly. **OAssessor's Parcel Number can be found on deeds and tax records. Property APN:	
**Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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**OASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	27-160-027-000
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
**Description of the control of the	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water	Utility crossing: Open trench

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	from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
	The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	
	Work Type: *	
ŀ	Describe Other Work Type:* Response:*	No
	Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
	EPA Maps USGS The National Map	- Unnamed -
	Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
	Describe Other:*	
- 1	Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
	EPA Maps USGS The National Map	
	Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Goat Creek
	Waterbody Tributary:*	
	Describe Other:* Water Present during Work	No.
	Period: Work in Wetted Portion of	No
	Channel:*	
	The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	No
	If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it	

2/2021	Environmental Permit Information Management Syste
is consistent with the act(s).	
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 17 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more	Crossing 17
information.	
Project Name:* Response:*	No No
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 17 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N R01E Section 24.
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.835493
Longitude:*	-121.820005
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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Property APN:* OAssessor's Parcel Number	

2/2021	Environmental Permit Information Management Syster
can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
©Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(i)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-190-014-000
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Other
Work Type: * Describe Other Work Type:*	At this location, the drainages lie within the permanent disturbance corridor of the overhead collector lines. Vegetation would be maintained to exclude growth of trees or
	other woody vegetation. No fill would be associated with this impact area.
Response:*	No
OProvide the name of the stream or lake in or near	Goat Creek
1	

2/2021	Environmental Permit information Management Syste
where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project. • EPA Maps	
USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
OProvide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. Waterbody Tributary:*	Hatchet Creek
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	No
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:*	No
Wild and Scenic River	

Project Location 18

Project Location 18

"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute

Crossing 18

2/2021	Environmental Permit Information Management Syster
three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	
Response:*	No
Provide the street address	
where the project will take place. Project Site Address:*	
-	
City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 18 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 2.
Project Site Description:* **Paccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.836470
Longitude:*	-121.820749
**Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
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Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-190-014-000
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Property APN: Assessor's Parcel Number	
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tax records. Property APN:*	
Project Category:* New Construction	
The work type, "Water	
diversion without facility"	
refers to extracting water from a river, stream, or lake	
without physically	
obstructing or impeding its natural flow (e.g., by using a	
pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water Other diversion with facility" refers	
to extracting water from a	
river, stream, or lake in conjunction with or by use of	
a facility or structure that	
physically obstructs or impedes its natural flow (e.g.,	
a flashboard dam or a weir).	
Work Type: *	
Describe Other Work Type:* At this location, the drainage and wetlands lie within the permanent disturba	
of the overhead collector lines. Vegetation would be maintained to exclude go or other woody vegetation. No fill would be associated with this impact area.	
Response:* No	-
OProvide the name of the Unnamed -	
stream or lake in or near	
where the project will occur. If the river, stream or lake is	
unnamed, please select "unnamed stream or lake" in	
the drop-down box.	
The following websites may assist you in identifying the	
name of the stream or lake in	
or near the project.	
EPA Maps USGS The National	
USGS THE NATIONAL Map	
Disclaimer – CDFW cannot	
and does not portray the links	
provided above as an	
provided above as an exhaustive and	
exhaustive and comprehensive inventory of	
exhaustive and	

will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Goat Creek
Waterbody Tributary:* Describe Other:*	
Water Present during Work	N.
Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a	
segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic Rivers?:* Wild and Scenic River	
Affected by Project:*	
Project Location 19	
O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	
Response:*	No
OProvide the street address where the project will take place.	
Project Site Address:* City:*	
Name Other:*	
Zip Code:*	

	Environmental Permit information Management System
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 19 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N, R01E, and Section 36.
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.839681
Longitude:*	-121.823362
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
	27-160-027-000
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
• Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
i)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g.,	Other
a flashboard dam or a weir).	
Work Type: * Describe Other Work Type:*	At this location, the ephemeral drainage lies within the permanent disturbance corridor of
	the overhead collector lines. Vegetation would be maintained to exclude growth of trees or other woody vegetation. No fill would be associated with this impact area.
Response:*	No
Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	- Unnamed -
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the	Goat Creek
stream or lake identified above is tributary.	Sout Greek
stream or lake identified	

	gg
will always be an important obligation of the applicant.	
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	No
Work in Wetted Portion of	
Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is	
located within a segment of a river or stream that is listed in the State or	No
federal WRSA, CDFW cannot approve the proposed	
project unless it is consistent with the act(s).	
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 20	
0"Project Name" used here	
refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	Crossing 20
Response:*	No
OProvide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 20 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N, R01E, and Section 36.
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates.	40.840841

2/2021	Environmental Permit Information Management System
GPS Coordinates:*	
Longitude:*	-121.824297
Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	27-160-027-000
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	

OThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery). The work type, "Water diversion with facility" refers	Other
to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir). Work Type: *	
Describe Other Work Type:*	At this location, the drainage lies within the permanent disturbance corridor of the overhead collector lines. Vegetation would be maintained to exclude growth of trees or
Response:*	other woody vegetation. No fill would be associated with this impact area.
Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	- Unnamed -
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
OProvide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Goat Creek
Waterbody Tributary:*	
Describe Other:* Water Present during Work	
Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at <u>California</u> Wild and Scenic Rivers Act.	No
If the project is located within a segment of a river or stream that is listed in the State or	

/2021	Environmental Permit Information Management Sy
federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 21	
O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each	Crossing 21
project. Refer to the <u>LSA Fee</u> <u>Schedule</u> for more information. Project Name:*	
Response:* OProvide the street address	No I
where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:*	
Access Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.843003
Longitude:*	-121.826312
Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and	

2/2021	Environmental Permit Information Management System
can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	27-160-042-000
(i) Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
inAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(i)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(i)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Other
Work Type: * Describe Other Work Type:*	At this location, the drainages lie within the permanent disturbance corridor of the overhead collector lines. Vegetation would be maintained to exclude growth of trees or

	Environmental Permit Information Management Syste
	other woody vegetation. No fill would be associated with this impact area.
Response:*	No
**Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project. * EPA Maps	
USGS The National Map	- Unnamed -
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
iProvide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Goat Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is	
located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic Rivers?:* Wild and Scenic River	
Affected by Project:*	
Project Location 22	
"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For	Crossing 22

2/2021	Environmental Permit Information Management System
example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	
Response:*	No
**Provide the street address where the project will take place. Project Site Address:* City:*	
Name Other:*	
Zip Code:*	
Provide a description of the location with	
reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 22 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N, R01E, and Section 35.
Project Site Description:*	
Access Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.845698
Longitude:*	-121.828450
iProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
inAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
can be found on deeds and tax records. Property APN:*	
can be found on deeds and tax records. Property APN:*	27-160-042-000
C. TOCOCO S I GIOGI HUITIDEI	27-100-042-000

2/2021	Environmental Permit Information Management System
can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**Dassessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* **DAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:* OAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and	
tax records. Property APN:* OAssessor's Parcel Number	
can be found on deeds and tax records. Property APN:* (i)Assessor's Parcel Number	
can be found on deeds and tax records. Property APN:*	
**Dassessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Property APN.	
Project Category:*	New Construction
Project Category:* The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	New Construction
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery). The work type, "Water diversion with facility" refers to extracting water from a	New Construction Other
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery). The work type, "Water diversion with facility" refers	
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery). The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir). Work Type: *	Other
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery). The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery). The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir). Work Type: *	At this location, the wetlands and drainages lie within the permanent disturbance corridor of the overhead collector lines. Vegetation would be maintained to exclude growth of trees or other woody vegetation. Riparian vegetation will be considered permanently impacted.
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery). The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir). Work Type: * Describe Other Work Type:*	At this location, the wetlands and drainages lie within the permanent disturbance corridor of the overhead collector lines. Vegetation would be maintained to exclude growth of trees or other woody vegetation. Riparian vegetation will be considered permanently impacted. No fill would be associated with this impact area.
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery). The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir). Work Type: * Describe Other Work Type:* Response:* iProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in	Other At this location, the wetlands and drainages lie within the permanent disturbance corridor of the overhead collector lines. Vegetation would be maintained to exclude growth of trees or other woody vegetation. Riparian vegetation will be considered permanently impacted. No fill would be associated with this impact area.

2/2021	Environmental Permit Information Management System
provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected.*	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Hatchet Creek
Waterbody Tributary:* Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	No
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic River Affected by Project:*	
Project Location 23	
**Ore To Control of the Activities of the Activi	Crossing 23
Response:*	No No
Provide the street address where the project will take place.	tApplicationPrintPreview do2documentPk=1618623600268

Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 23 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N, R01E, and Section 34.
Project Site Description:*	
Access <u>Google Maps Help</u> to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.851621
Longitude:*	-121.844119
Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
**DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	27-160-020-000
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	

2/2021	Environmental Permit Information Management System
can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
**Dassessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
intro work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Utility crossing: Horizontal Directional Drilling
Work Type: * Describe Other Work Type:*	
Response:*	No
iProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	Goat Creek
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	Hatchet Creek
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of	

/2/2021	Environmental Permit Information Management Syster
all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	No
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream	No
that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 24	
O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	Crossing 24
Response:*	No
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:*	Crossing 24 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N, R01E, and Section 34.
-	
Access Google Maps Help	 tApplicationPrintPreview.do2documentPk=1618623600268

2/2021	Environmental Permit Information Management System
to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.851720
Longitude:*	-121.846227
iProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
iAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	27-160-020-000
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(i)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
	

/2/2021	Environmental Permit Information Management System
Project Category:*	New Construction
in the work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery). The work type, "Water	Utility crossing: Horizontal Directional Drilling
diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Outly clossing. Horizontal Directional Diffining
Work Type: * Describe Other Work Type:*	
Response:*	No
Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	- Unnamed -
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map Disclaimer CDEW connet	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Goat Creek
Waterbody Tributary:*	
Describe Other:* Water Present during Work	
Period: Work in Wetted Portion of	No
Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	No
If the project is located within a segment of a river or stream that is listed in the State or	

/2021	Environmental Permit Information Management Sy
federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 25	I .
## Project Name" used here	
refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be	Crossing 25
required to fill out this section three times to identify each project. Refer to the <u>LSA Fee</u> <u>Schedule</u> for more information. Project Name:*	
Response:*	No
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:*	
Access Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.840479
Longitude:*	-121.864047
Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records.	

/2/2021	Environmental Permit Information Management Syster
can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and	
tax records. Property APN:* ** ** ** ** ** ** ** ** **	
can be found on deeds and tax records. Property APN:*	
()Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	27-220-001-000
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**Dassessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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**DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
()Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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()Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Culvert
Work Type: * Describe Other Work Type:*	
Response:*	No

©Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	- Unnamed -
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	- Unnamed -
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 26	
"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of	Crossing 26

road grading adjacent to a	
stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	
Response:*	No
**OProvide the street address where the project will take place. Project Site Address:* City:*	
_	
Name Other:*	
Zip Code:*	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway.	Crossing 26 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn.
Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:*	Pass in T34N, R01E, and Section 4.
(i)Access Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.837300
Longitude:*	-121.859744
**OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records.	
iAssessor's Parcel Number can be found on deeds and tax records. Property APN:* iAssessor's Parcel Number can be found on deeds and tax records. Property APN:* iAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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OAssessor's Parcel Number can be found on deeds and tax records. Property APN:* OAssessor's Parcel Number can be found on deeds and tax records. Property APN:* OAssessor's Parcel Number can be found on deeds and tax records. Property APN:* OAssessor's Parcel Number can be found on deeds and tax records. Property APN:* OAssessor's Parcel Number can be found on deeds and tax records. Property APN:* OAssessor's Parcel Number can be found on deeds and tax records.	
in Assessor's Parcel Number can be found on deeds and tax records. Property APN:* in Assessor's Parcel Number can be found on deeds and tax records. Property APN:* in Assessor's Parcel Number can be found on deeds and tax records. Property APN:* in Assessor's Parcel Number can be found on deeds and tax records. Property APN:* in Assessor's Parcel Number can be found on deeds and tax records. Property APN:* in Assessor's Parcel Number can be found on deeds and tax records. Property APN:* in Assessor's Parcel Number can be found on deeds and tax records.	

①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Culvert
Work Type: *	
Describe Other Work Type:*	
Response:*	No
iProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	- Unnamed -
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification	

will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. Waterbody Tributary:*	- Unnamed -
Describe Other:*	
Water Present during Work Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is	
located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic Rivers?:* Wild and Scenic River	
Affected by Project:*	
Project Location 27	
O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	
Response:*	No
Provide the street address where the project will take place.	
Project Site Address:*	
City:*	
Name Other:* Zip Code:*	
∠ip code.	I

	Environmental Permit information Management System
Olf thoro is no other today	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 27 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 3.
Project Site Description:*	
©Access Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.832337
Longitude:*	-121.847716
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
®Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-190-017-000
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**Description	

can be found on deeds and	l .
tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Nassessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(Passessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(i)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Culvert
Work Type: *	
Describe Other Work Type:*	
Response:*	No
Approvided a Alexander and Alexander	
OProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in	- Unnamed -
stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project. • <u>EPA Maps</u> • <u>USGS The National</u>	- Unnamed -
stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project. • EPA Maps • USGS The National Map Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake	- Unnamed -
stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project. • EPA Maps • USGS The National Map Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	- Unnamed -
stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project. • EPA Maps • USGS The National Map Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:* Describe Other:* **OProvide the watercourse or waterbody to which the stream or lake identified	- Unnamed -

2/2021	Environmental Permit Information Management System
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at <u>California</u> Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 28	
**Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information.	Crossing 28
Response:*	No
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
 Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. 	Crossing 28 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 3.
Project Site Description:* OAccess Google Maps Help to find your GPS latitude and longitude coordinates.	40.830266
GPS Coordinates:*	
Longitude:*	-121.841102
	AA walk a ski an Daint Danni ana da Oda a waxa at Dha AGAGGGGGGGG

1212021	Environmental Permit information Management System
**Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-190-017-000
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water	Low water crossing

_	72021	Environmental i ennit information wanagement dyster
	from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
	The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	
	Work Type: *	
	Describe Other Work Type:* Response:*	No
	Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
	EPA Maps USGS The National Map	- Unnamed -
	Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
	Describe Other:*	
	Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
	EPA Maps USGS The National Map	
	Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	- Unnamed -
	Waterbody Tributary:*	
	Describe Other:* Water Present during Work	No No
	Period: Work in Wetted Portion of	INO .
	Channel:*	
	OThe State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	No
	If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it	

is consistent	
with the act(s).	
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 29	
Project Location 29 **O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each	Crossing 29
project. Refer to the <u>LSA Fee</u> <u>Schedule</u> for more	
information. Project Name:*	
Response:*	No
OP rovide the street address where the project will take place.	
Project Site Address:* City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow	Crossing 29 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 2.
and map scale in the Documents and Maps form.	
and map scale in the Documents and Maps form. Project Site Description:*	
and map scale in the Documents and Maps form. Project Site Description:* Access Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.828950
and map scale in the Documents and Maps form. Project Site Description:* Access Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:* Longitude:*	40.828950 -121.835441
and map scale in the Documents and Maps form. Project Site Description:* Access Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	
and map scale in the Documents and Maps form. Project Site Description:* **OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:* Longitude:* **OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: * **OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	-121.835441
and map scale in the Documents and Maps form. Project Site Description:* **OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:* Longitude:* **OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: * **OAssessor's Parcel Number can be found on deeds and tax records.	-121.835441
and map scale in the Documents and Maps form. Project Site Description:* **OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:* Longitude:* **OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: * **OAssessor's Parcel Number can be found on deeds and tax records. Property APN:* **OAssessor's Parcel Number can be found on deeds and tax records.	-121.835441

lean be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN: @Assessor's Parcel Number can be found on deeds and tax records. Property APN: @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:* @Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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Property APN:*	
Project Category:* New Construction	
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	
Work Type: *	
Describe Other Work Type:*	
Response:* No	
Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is	

unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
©Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	- Unnamed -
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work	No.
Period:	No
	No
Period: Work in Wetted Portion of	No .
Period: Work in Wetted Portion of Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or	No No
Period: Work in Wetted Portion of Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in	
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Period: Work in Wetted Portion of Channel:* OThe State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River?:* Wild and Scenic River Affected by Project:*	No
Period: Work in Wetted Portion of Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:*	
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Period: Work in Wetted Portion of Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project.* Project Location 30 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code	No
Period: Work in Wetted Portion of Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Project Location 30 "Project Location 30 "Project Location requirements in Fish and Game Code section 1602 and not the	No
Period: Work in Wetted Portion of Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 30 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General	No
Period: Work in Wetted Portion of Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:* Project Location 30 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For	No
Period: Work in Wetted Portion of Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Project Location 30 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of	No
Period: Work in Wetted Portion of Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:* Project Location 30 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and	No
Period: Work in Wetted Portion of Channel:* The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Project Location 30 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of	No

2/2021	Environmental Permit Information Management Syster
project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	
Response:*	No
Provide the street address where the project will take place.	
Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 30 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 1.
Project Site Description:*	
DAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:	40.825891
Longitude:*	-121.818285
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(*)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-190-013-000
(*)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	

2/2021	Environmental Permit information Management System
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Low water crossing
Work Type: * Describe Other Work Type:*	
Response:*	No
iProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	- Unnamed -
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
-	•

OProvide the watercourse or waterbody to which the stream or lake identified above is tributary.	- Unnamed -
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic Rivers?:* Wild and Scenic River	
Affected by Project:*	
Project Location 31	
O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	Crossing 31
Response:*	No
Provide the street address where the project will take place.	
Project Site Address:* City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	Crossing 31 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn.
Provide a description of the location with	Pass in T34N, R01E, and Section 11.

/2/2021	Environmental Permit Information Management Syster
reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.818146
Longitude:*	-121.820306
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
(Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-190-010-000
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②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and	

/2/2021	Environmental Permit Information Management System
tax records. Property APN:*	
Assessor's Parcel Number	
can be found on deeds and tax records.	
Property APN:*	
Assessor's Parcel Number can be found on deeds and	
tax records.	
Property APN:*	
①Assessor's Parcel Number can be found on deeds and	
tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water	
diversion without facility" refers to extracting water	
from a river, stream, or lake	
without physically obstructing or impeding its	
natural flow (e.g., by using a pump or by gravity through a	
headgate, pipe, or gallery).	
The work type, "Water	Other
diversion with facility" refers to extracting water from a	
river, stream, or lake in conjunction with or by use of	
a facility or structure that	
physically obstructs or impedes its natural flow (e.g.,	
a flashboard dam or a weir).	
Work Type: *	
Describe Other Work Type:*	At this location, the drainage lies within the permanent disturbance corridor of the overhead collector lines. No fill would be associated with this impact area.
Response:*	No
Provide the name of the	
stream or lake in or near where the project will occur. If	
the river, stream or lake is	
unnamed, please select "unnamed stream or lake" in	
the drop-down box. The following websites may	
assist you in identifying the	
name of the stream or lake in or near the project.	
EPA Maps	
USGS The National Map	- Unnamed -
Mup	
Disclaimer - CDFW cannot	
and does not portray the links provided above as an	
exhaustive and	
comprehensive inventory of all river, streams, or lakes	
statewide. Field verification will always be an important	
obligation of the applicant.	
River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the	
stream or lake identified	
above is tributary.	
EPA Maps USGS The National	
<u>Map</u>	
Disclaimer - CDFW cannot	North Fork Montgomery Creek
and does not portray the links provided above as an	
exhaustive and	
comprehensive inventory of all river, streams, or lakes	
statewide. Field verification will always be an important	
obligation of the applicant.	
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work	No

/2/2021	Environmental Permit Information Management Syster
Period:	1
Work in Wetted Portion of	
Channel:*	
OThe State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at <u>California</u> Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic River Affected by Project:*	
Project Location 32	
O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	Crossing 34
Response:*	No
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:*	Crossing 34 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 12.
Access Google Maps Help	
to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.814696
Longitude:*	-121.810388
®Provide the name of the county where the project will take place. If you do not see	Shasta County

your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	
(DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Nassessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(i)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-190-012-000
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
•• Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
•• Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
®Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its	Low water crossing

1/2	2021	Environmental Permit Information Management System
	natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
	The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	
	Work Type: *	
	Describe Other Work Type:*	
	Response:*	No
	OProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
	 EPA Maps USGS The National Map 	- Other -
	Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
	Describe Other:*	Riparian Wetland
	Provide the watercourse or waterbody to which the stream or lake identified above is tributary. • EPA Maps • USGS The National Map Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and	North Fork Montgomery Creek
	comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	
	Waterbody Tributary:* Describe Other:*	
ŀ	Water Present during Work	No
	Period: Work in Wetted Portion of Channel:*	
	The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	No
	If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	tApplicationPrintPreview.do2documentPk=1618623600268

I.a.m	Environmental Permit Information Management Syste
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 33	
**Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information.	Crossing 32
Response:*	No
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:* Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 32 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 11.
Project Site Description:*	
TACCESS Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.814455
Longitude:*	-121.820952
Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	

/2/2021	Environmental Permit Information Management System
(1) Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* OAssessor's Parcel Number	
can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and	
tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and	29-190-010-000
tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* OAssessor's Parcel Number	
can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number	
can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and	
tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and	
tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:* OAssessor's Parcel Number	
can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility"	
refers to extracting water from a river, stream, or lake without physically	
obstructing or impeding its natural flow (e.g., by using a	
pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers	Other
to extracting water from a river, stream, or lake in	
conjunction with or by use of a facility or structure that	
physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	
Work Type: *	
Describe Other Work Type:*	At this location, the drainage lies within the permanent disturbance corridor of the overhead collector lines. No fill would be associated with this impact area.
Response:*	No .
Provide the name of the stream or lake in or near	North Fork Montgomery Creek
where the project will occur. If the river, stream or lake is unnamed, please select	
"unnamed, please select "unnamed stream or lake" in	
	t A multi-setting Delet Describeration and Oderstone and Discrete A04000000000

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the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Montgomery Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	No
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot	No
approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 34	
10 "Project Name" used here	Crossing 33

refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one. Smith Culvert as project one, Smith Culvert as project two, and Road

/2/2021	Environmental Permit Information Management System
Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	
Response:*	No
<u> </u>	INO
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	
Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 33 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 12.
Project Site Description:* OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.812390
Longitude:*	-121.816845
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
**Dassessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(i)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(*)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Dassessor's Parcel Number can be found on deeds and tax records. Property APN:	
nAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-190-012-000
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and	AAnulingting Dint Device of Colonian and Col

2/2021	Environmental Permit Information Management System
tax records. Property APN:*	
OAssessor's Parcel Number	
can be found on deeds and	
tax records. Property APN:*	
Assessor's Parcel Number	
can be found on deeds and tax records.	
Property APN:*	
OAssessor's Parcel Number	
can be found on deeds and tax records.	
Property APN:*	
Assessor's Parcel Number can be found on deeds and	
tax records.	
Property APN:*	
OAssessor's Parcel Number can be found on deeds and	
tax records.	
Property APN:*	
①Assessor's Parcel Number can be found on deeds and	
tax records.	
Property APN:*	
Assessor's Parcel Number can be found on deeds and	
tax records.	
Property APN:* OAssessor's Parcel Number	
can be found on deeds and	
tax records. Property APN:*	
Project Category:*	Replace/Remove Existing Structure
The work type, "Water	Tropiasor tonis to Existing Statetars
diversion without facility"	
refers to extracting water from a river, stream, or lake	
without physically	
obstructing or impeding its natural flow (e.g., by using a	
pump or by gravity through a	
headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers	Low water crossing
to extracting water from a	
river, stream, or lake in conjunction with or by use of	
a facility or structure that	
physically obstructs or impedes its natural flow (e.g.,	
a flashboard dam or a weir).	
Work Type: *	
Describe Other Work Type:*	
Response:*	No
Provide the name of the	
stream or lake in or near where the project will occur. If	
the river, stream or lake is	
unnamed, please select "unnamed stream or lake" in	
the drop-down box.	
The following websites may assist you in identifying the	
name of the stream or lake in	
or near the project.	
EPA Maps USGS The National	
USGS The National Map	North Fork Montgomery Creek
Disclaimer - CDFW cannot	
and does not portray the links provided above as an	
exhaustive and	
comprehensive inventory of all river, streams, or lakes	
statewide. Field verification	
will always be an important obligation of the applicant.	
River, Stream, or Lake	
Affected:*	
Describe Other:*	I
Provide the watercourse or waterbody to which the	Monument Creek

_	1/2021	Environmental Fernit Information Management Gyste
	stream or lake identified above is tributary.	
	EPA Maps USGS The National Map	
	Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	
	Waterbody Tributary:*	
	Describe Other:* Water Present during Work	Yes
	Period: Work in Wetted Portion of	
	Channel:*	Yes
	OThe State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
	If the project is located within a segment of a river or stream that is listed in the State or	No
	federal WRSA, CDFW cannot approve the proposed project unless it is consistent	
	with the act(s).	
	Wild and Scenic Rivers?:* Wild and Scenic River	
	Affected by Project:*	
	Project Location 35	
	O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road	Crossing 35
	Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	
	Response:*	No .
	Provide the street address where the project will take place. Project Site Address:*	
	City:*	
	Name Other:*	
	Zip Code:*	
	Olf there is no street address:	Crossing 35 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn.
	Provide a description of the location with reference to the nearest city or town.	Pass in T34N, R01E, and Section 12.

2/2021	Environmental Permit Information Management Syster
Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:*	
•Access Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.815790
Longitude:*	-121.804418
**OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
(Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-190-012-000
• Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
• Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DAssessor's Parcel Number can be found on deeds and tax records. Property APN:	
	t tApplicationPrintPreview.do?documentPk=1618623600268

/2/2021	Environmental Permit Information Management Syste
Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
in the work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir). Work Type: *	Utility crossing: Horizontal Directional Drilling
Describe Other Work Type:*	
Response:*	No
Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project. EPA Maps USGS The National Map Disclaimer – CDFW cannot and does not portray the links provided above as an activation.	- Other -
exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	Riparian Wetland
Provide the watercourse or waterbody to which the stream or lake identified above is tributary. EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	North Fork Montgomery Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	No
Work in Wetted Portion of Channel:*	
·	1 4A 1 4 Deir 4D 1 + D - 40400000000000000000000000000000000

2/2021	Environmental Permit Information Management Syster
OThe State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No S
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 36	
i"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	Crossing 36
Response:*	No
iProvide the street address where the project will take place. Project Site Address:*	
Name Other:*	
Zip Code:*	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 36 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N, R01E, and Section 24.
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.825106
Longitude:*	-121.782026
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new	Shasta County

2/2021	Environmental Permit Information Management Syster
application in the correct region. County: *	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and	
tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:	34-010-016-000
Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* OAssessor's Parcel Number	
can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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Property APN:* ①Assessor's Parcel Number can be found on deeds and	
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tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	Replace/Remove Existing Structure
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a	Culvert
headgate, pipe, or gallery).	

I	
The work type, "Water diversion with facility" refers	
to extracting water from a river, stream, or lake in	
conjunction with or by use of	
a facility or structure that physically obstructs or	
impedes its natural flow (e.g.,	
a flashboard dam or a weir).	
Work Type: * Describe Other Work Type:*	
Response:*	I No
Provide the name of the	
stream or lake in or near where the project will occur. If	
the river, stream or lake is	
unnamed, please select "unnamed stream or lake" in	
the drop-down box.	
The following websites may assist you in identifying the	
name of the stream or lake in or near the project.	
• EPA Maps	
 USGS The National 	- Other -
<u>Map</u>	
Disclaimer – CDFW cannot	
and does not portray the links provided above as an	
exhaustive and	
comprehensive inventory of all river, streams, or lakes	
statewide. Field verification	
will always be an important obligation of the applicant.	
River, Stream, or Lake Affected:*	
Describe Other:*	Riparian Wetland
Provide the watercourse or	
waterbody to which the stream or lake identified	
above is tributary.	
 EPA Maps USGS The National 	
<u>Map</u>	
Disclaimer – CDFW cannot and does not portray the links	Little Hatchet Creek
provided above as an	
exhaustive and comprehensive inventory of	
all river, streams, or lakes	
statewide. Field verification will always be an important	
obligation of the applicant.	
Waterbody Tributary:*	
Describe Other:* Water Present during Work	
Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic	
Rivers Act (WSRA) is codified at Public Resources Code	
section 5093.50 et seq. and can be found at California	
Wild and Scenic Rivers Act.	
If the project is	
located within a segment of a	
river or stream that is listed in	No
the State or	
federal WRSA, CDFW cannot	
approve the	
proposed project unless it	
is consistent with the act(s).	
Wild and Scenic Rivers?:*	
Wild and Scenic Rivers 7:	
Affected by Project:*	

Project Location 37	Environmental 1 emili montation wanagement eyeter
O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more	Crossing 37
information. Project Name:*	
Response:*	No
©Provide the street address where the project will take place.	
Project Site Address:* City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 37 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R02E, and Section 6.
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.827978
Longitude:*	-121.786735
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	

2/2021	Environmental Permit Information Management System
**DAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
**Dassessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	34-010-017-000
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Other
Work Type: *	
Describe Other Work Type:*	At this location, the drainage lies within the permanent disturbance corridor of the overhead collector lines. Vegetation would be maintained to exclude growth of trees or other woody vegetation. No fill would be associated with this impact area.
Response:*	No
**Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the	- Unnamed -
1	I

name of the stream or lake in or near the project.	
• EPA Maps	
USGS The National	
<u>Map</u>	
Disclaimer – CDFW cannot	
and does not portray the links provided above as an	
exhaustive and	
comprehensive inventory of all river, streams, or lakes	
statewide. Field verification	
will always be an important obligation of the applicant.	
River, Stream, or Lake	
Affected:* Describe Other:*	
Provide the watercourse or	
waterbody to which the	
stream or lake identified above is tributary.	
• EPA Maps	
USGS The National	
<u>Map</u>	
Disclaimer – CDFW cannot	Hatchet Creek
and does not portray the links provided above as an	
exhaustive and comprehensive inventory of	
all river, streams, or lakes	
statewide. Field verification will always be an important	
obligation of the applicant.	
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	No
The State Wild and Scenic	
Rivers Act (WSRA) is codified	
at Public Resources Code section 5093.50 et seq. and	
can be found at California	
Wild and Scenic Rivers Act.	
Wild and Scenic Rivers Act. If the project is located within a segment of a	
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in	No
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or	No
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot	No
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the	No
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it	No
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed	No
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent	No
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:*	No
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:*	No
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:* Project Location 38	
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project: Project Location 38 O"Project Name" used here refers to the activities	No Crossing 38
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 38 "Project Name" used here refers to the activities (project) that are subject to the notification requirements	
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 38 O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code	
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 38 ""Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified	
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project: Project Location 38 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the	
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project: Project Location 38 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project	
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 38 O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For	
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project.* Project Location 38 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a	
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 38 O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and	
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 38 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as	
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project.* Project Location 38 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road	
Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 38 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as	

2/2021	Environmental Permit Information Management System
three times to identify each project. Refer to the <u>LSA Fee Schedule</u> for more information. Project Name:*	
Response:*	No
OProvide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 38 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R02E, and Section 5.
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.833673
Longitude:*	-121.782787
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
(DASSESSOR'S PARCEL Number can be found on deeds and tax records. Property APN:*	
®Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
®Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(*)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	34-010-003-000
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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1/2	2021	Environmental Permit Information Management Syster
	Assessor's Parcel Number can be found on deeds and tax records.	
	Property APN:*	
	**DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
	OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
	OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Ì	Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
H		
	Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
	Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
	OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
ŀ	Project Category:*	New Construction
ŀ	The work type, "Water	TOTAL CONTROLLER
	diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
	The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Other
	Work Type: *	
	Describe Other Work Type:*	At this location, the drainage and wetland lie within the permanent disturbance corridor of the overhead collector lines. Vegetation would be maintained to exclude growth of trees or other woody vegetation. Riparian vegetation will be considered permanently impacted. No fill would be associated with this impact area.
	Response:*	No
	Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
	EPA Maps USGS The National Map	- Unnamed -
	Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
	Describe Other:*	
	Provide the watercourse or	Hatchet Creek
- 1		1

	•
waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	No
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is a segment of the state of the proper intent is a segment of the proper intent is a segment of the project unless it is a segment of the	No
is consistent with the act(s).	
Wild and Scenic Rivers?:*	
Wild and Scenic River	
Wild and Scenic River Affected by Project:*	
Wild and Scenic River Affected by Project:*	
Wild and Scenic River Affected by Project:*	Crossing 39
Wild and Scenic River Affected by Project.* Project Location 39 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	Crossing 39
Wild and Scenic River Affected by Project:* Project Location 39 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:* Response:*	
Wild and Scenic River Affected by Project:* Project Location 39 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section the times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:* Response:*	
Wild and Scenic River Affected by Project:* Project Location 39 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:* Response:*	
Wild and Scenic River Affected by Project:* Project Location 39 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section the times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:* Response:* Provide the street address where the project will take place. Project Site Address:*	
Wild and Scenic River Affected by Project:* Project Location 39 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section the times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:* Response:* Provide the street address where the project will take place. Project Site Address:* City:*	

	Environmental Permit Information Management System
Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:*	
Maccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:	40.853275
Longitude:*	-121.781991
**OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
(I)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
®Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
®Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	30-080-014-000
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
• Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(PAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
®Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	

2/2021	Environmental Permit Information Management Syste
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
in the work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Culvert
Work Type: * Describe Other Work Type:*	
Response:*	No
iProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project. • EPA Maps • USGS The National Map Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
iProvide the watercourse or waterbody to which the stream or lake identified above is tributary. • EPA Maps • USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Hatchet Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	Yes

2/2021	Environmental Permit Information Management Syste
iThe State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a	No
segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the	
proposed project unless it is consistent with the act(s).	
Wild and Scenic Rivers?:* Wild and Scenic River	
Affected by Project:*	
Project Location 40	
o"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a	Crossing 40
stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	Crossing 40
Response:*	No
OProvide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.817202
Longitude:*	-121.842207
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new	Shasta County

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2/2021	Environmental i ennit information Management Gyster
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	
Work Type: *	
Describe Other Work Type:*	At this location, the drainage lies within the existing, permanent disturbance corridor of the overhead collector lines. No fill would be associated with this impact area.
Response:*	No
**Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	North Fork Montgomery Creek
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Montgomery Creek
Waterbody Tributary:*	
Describe Other:* Water Present during Work	
Period:	Yes
Work in Wetted Portion of Channel:*	No
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic Rivers?:*	
Wild and Scenic River	

Affected by Project:* Project Location 41 O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a Crossing 41 stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name: Response: No Provide the street address where the project will take place. Project Site Address:* City:* Name Other: Zip Code: Olf there is no street address: Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Crossing 41 is located at the coordinates below within USGS 7.5" guad Hatchet Mtn. Provide a map that Pass in T34N, R01E, and Section 10. marks the location of the project and denotes a north arrow and map scale in the **Documents and Maps** Project Site Description:* OAccess Google Maps Help to find your GPS latitude and 40.813097 longitude coordinates. GPS Coordinates: Longitude:* -121.844423 Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong Shasta County region. Return to the Main Menu and start a new application in the correct region. County: OAssessor's Parcel Number can be found on deeds and tax records Property APN: OAssessor's Parcel Number can be found on deeds and tax records. Property APN: OAssessor's Parcel Number can be found on deeds and tax records Property APN: **OAssessor's Parcel Number** can be found on deeds and tax records Property APN: OAssessor's Parcel Number can be found on deeds and

2/2021	Environmental Permit Information Management System
tax records. Property APN:*	
(Assessor's Parcel Number can be found on deeds and	
tax records. Property APN:*	
()Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-190-016-000
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Property APN:* ①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* OAssessor's Parcel Number can be found on deeds and	
tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Utility crossing: Horizontal Directional Drilling
Work Type: *	
Describe Other Work Type:* Response:*	No
iProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box.	- Unnamed -
The following websites may assist you in identifying the	

	•
name of the stream or lake in or near the project.	
EPA Maps USGS The National	
Map	
Disclaimer – CDFW cannot	
and does not portray the links	
provided above as an exhaustive and	
comprehensive inventory of	
all river, streams, or lakes statewide. Field verification	
will always be an important	
obligation of the applicant.	
River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or	
waterbody to which the	
stream or lake identified	
above is tributary.	
EPA Maps	
USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links	South Fork Montgomery Creek
provided above as an	
exhaustive and	
comprehensive inventory of all river, streams, or lakes	
statewide. Field verification	
will always be an important obligation of the applicant.	
1	
Waterbody Tributary:* Describe Other:*	
Water Present during Work Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic	
The State Wild and Scenic Rivers Act (WSRA) is codified	
The State Wild and Scenic	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at <u>California</u> Wild and Scenic Rivers Act. If the project is located within a segment of a	
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream	No
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or	
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA,	
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed	
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it	
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in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:*	
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:*	
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:* Project Location 42	No
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:* Project Location 42 if "Project Name" used here	
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project:* Project Location 42	No
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 42 if "Project Name" used here refers to the activities (project) that are subject to the notification requirements	No
in The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 42 if "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code	No
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 42 if "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified	No
in The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project.* Project Location 42 in Project Name used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General	No
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 42 if "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified	No
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 42 if "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of	No
in The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project.* Project Location 42 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and	No
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Project Location 42 if "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute	No
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Project Location 42 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name	No
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic River Affected by Project.* Project Location 42 "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as	No
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seeq, and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 42 if "Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road	No
in the State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:* Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:* Project Location 42 in Project Name used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as	No

2/2021	Environmental Permit Information Management System
three times to identify each project. Refer to the <u>LSA Fee Schedule</u> for more information. Project Name:*	
Response:*	No
OProvide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 42 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 10.
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.812405
Longitude:*	-121.845777
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:	
®Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(*)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**Dassessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-190-016-000
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:	
1	l

/2/2021	Environmental Permit Information Management Syste
①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OASSESSOR'S PARCEL Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
d'The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Utility crossing: Horizontal Directional Drilling
Work Type: *	
Describe Other Work Type:*	
<u>'</u>	No
of Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	- Unnamed -
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	South Fork Montgomery Creek

2/2021	Environmental Permit Information Management Syste
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	No
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers*	No
Affected by Project:*	
Project Location 43	

0"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*

Crossing 43

Response:* No

OProvide the street address where the project will take place.

Project Site Address:*

City:*

Name Other:*

Zip Code:*

Olf there is no street address: Provide a description of the location with

reference to the nearest city or town. Provide driving directions from a

major road or highway.

Crossing 43 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 23.

/2/2021	Environmental Permit Information Management Syster
Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.793978
Longitude:*	-121.829252
Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-210-009-000
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
@Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records.	

2/2021	Environmental Permit Information Management System
Property APN:*	
DAssessor's Parcel Number can be found on deeds and tax records. Property APN:	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir). Work Type: *	Other
Describe Other Work Type:*	At this location, the drainage lies within the existing, permanent disturbance corridor of the overhead collector lines. No fill would be associated with this impact area.
Response:*	No
iProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	South Fork Montgomery Creek
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary. <u>EPA Maps</u> USGS The National	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Montgomery Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	No
The State Wild and Scenic Rivers Act (WSRA) is codified	No
tne://enime.wildlife.ca.gov/ge	at Application Print Preview do?document Pk=1618623690268

/2/2021	Environmental Permit Information Management System
at Public Resources Code section 5093.50 et seq. and can be found at <u>California</u> <u>Wild and Scenic Rivers Act</u> .	
If the project is located within a segment of a river or stream that is listed in	
the State or federal WRSA, CDFW cannot approve the	
proposed project unless it is consistent with the act(s).	
Wild and Scenic Rivers?:* Wild and Scenic River Affected by Project:*	
Project Location 44 O"Project Name" used here	
refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General	
Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute	Crossing 44
three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section tree times to identify each project. Refer to the LSA Fee	
Schedule for more information. Project Name:*	
Response:*	No
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:* Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 44 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 23.
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:	40.791412
Longitude:*	-121.824859
Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region.	Shasta County
ttps://opims.wildlifo.co.gov/go	tApplicationPrintPreview.do?documentPk=1618623690268

12/2021	Environmental Permit information Management System
County: *	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* OAssessor's Parcel Number	
can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-210-009-000
Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(I)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its	Culvert
natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers	

/2/2021	Environmental Permit Information Management Syster
to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	
Work Type: *	
Describe Other Work Type:*	
Response:*	No
Opprovide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	South Fork Montgomery Creek
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Montgomery Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of	Yes
Channel:*	<u> </u>
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at <u>California</u> Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 45	
	I

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O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	Crossing 45
<u> </u>	140
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 45 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 23.
Project Site Description:*	
①Access Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.791608
Longitude:*	-121.822834
**OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
nAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:* OAssessor's Parcel Number	
can be found on deeds and tax records. Property APN:*	
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/2/2021	Environmental Permit Information Management System
can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	29-210-009-000
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
®Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(i) Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Culvert
Work Type: *	
Describe Other Work Type:*	
Response:*	No
Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	- Unnamed -
• EPA Maps	

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	USGS The National Map	
	Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes	
	statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
	Describe Other:*	
	Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
	EPA Maps USGS The National Map	
	Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification	South Fork Montgomery Creek
	will always be an important obligation of the applicant.	
	Waterbody Tributary:* Describe Other:*	
	Water Present during Work	
	Period: Work in Wetted Portion of	No
	Channel:*	
	The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
	If the project is located within a segment of a	
	river or stream that is listed in the State or federal WRSA,	No
	CDFW cannot approve the	
	proposed project unless it	
	is consistent with the act(s).	
	Wild and Scenic Rivers?:*	
	Wild and Scenic Rivers ?:"	
	Affected by Project:*	
	Project Location 46	
	O"Project Name" used here refers to the activities	Crossing 46
	(project) that are subject to the notification requirements	
	in Fish and Game Code	
	section 1602 and not the overall project identified	
	previously in the General Information form. For	
	example, if the project includes the construction of	
	one bridge, one culvert, and	
	road grading adjacent to a stream, this would constitute	
	three projects. You can name the bridge Smith Bridge as	
	project one, Smith Culvert as project two, and Road	
	Grading as project three. In	
	this example, you would be required to fill out this section	
	three times to identify each project. Refer to the LSA Fee	
	Schedule for more information.	
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	Environmental Permit Information Management Syste
Project Name:*	
Response:*	No
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
 If there is no street address: Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:* 	Crossing 46 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 23.
OAccess Google Maps Help	
to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.791190
Longitude:*	-121.821301
Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-210-009-000
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	

2/2021	Environmental Permit Information Management System
Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
**Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:	
**Dassessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Culvert
Work Type: *	
Describe Other Work Type:* Response:*	No
Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	- Other -
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:"	
Describe Other:*	non-vegetated ditch (unnamed)
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	South Fork Montgomery Creek
EPA Maps USGS The National Map	

Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. Waterbody Tributary:* Describe Other:*	
Water Present during Work Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:*	No
Wild and Scenic River Affected by Project:*	

Project Location 47

0"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*

Crossing 47

Response:* No

Provide the street address where the project will take place.

Project Site Address:*

City:*

Name Other:*

Zip Code:*

Olf there is no street address:

Crossing 47 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 23.

- Provide a description of the location with reference to the nearest city or town.
 Provide driving
- Provide driving directions from a major road or highway.
 Provide a map that
- Provide a map that marks the location of the project and denotes a north arrow and map scale in the

2/2021	Environmental Permit Information Management System
Documents and Maps form.	
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.791287
Longitude:*	-121.819410
†Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-210-009-000
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(i)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
**DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records.	

/2/2021	Environmental Permit Information Management System
Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
inthe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Utility crossing: Open trench
Work Type: *	
Describe Other Work Type:*	N.
Response:*	No
OProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	- Other -
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:	
Describe Other:*	Wetland Seep/spring
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map Disclaimer – CDFW cannot and does not portray the links	- N/A -
provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	Yes
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	No

2/2021	Environmental Permit information Management System
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 48	
O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information.	Crossing 48
Project Name:* Response:*	No .
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:* Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 48 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 13.
Project Site Description:* OAccess Google Maps Help	
to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.795468
Longitude:*	-121.810396
Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County:	Shasta County
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	

2/2021	Environmental Permit information Management System
**DAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:* ①Assessor's Parcel Number	
can be found on deeds and tax records. Property APN:*	
(I) Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* (DAssessor's Parcel Number	
can be found on deeds and tax records. Property APN:*	
iAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:* OAssessor's Parcel Number	
can be found on deeds and tax records. Property APN:*	29-210-009-000
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	Replace/Remove Existing Structure
iThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	Culvert
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or	

impedes its natural flow (e.g., a flashboard dam or a weir).	
Work Type: *	
Describe Other Work Type:*	
Response:*	No
iProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	- Unnamed -
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
OProvide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	North Fork Montgomery Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	Yes
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 49	
0"Project Name" used here	Crossing 49
refers to the activities (project) that are subject to the notification requirements in Fish and Game Code	

section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	
Response:*	No
OP rovide the street address where the project will take place.	
Project Site Address:*	
City:*	
Name Other:*	
Zip Code:* Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	
Project Site Description:*	
Daccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:	40.790230
Longitude:*	-121.833424
Provide the name of the	
county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region.	Shasta County
take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: * **TASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:* **TASSESSOR'S Parcel Number can be found on deeds and tax records.	Shasta County
take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: * **TASSESSOR'S PARCEL Number can be found on deeds and tax records. Property APN:* **TASSESSOR'S PARCEL Number can be found on deeds and tax records. Property APN:* **TASSESSOR'S PARCEL Number can be found on deeds and tax records. **TASSESSOR'S PARCEL Number can be found on deeds and tax records.	Shasta County
take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: * **iAssessor's Parcel Number can be found on deeds and tax records. Property APN:* **iAssessor's Parcel Number can be found on deeds and tax records. Property APN:* **iAssessor's Parcel Number can be found on deeds and tax records. Property APN:* **iAssessor's Parcel Number can be found on deeds and tax records.	Shasta County
take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: * ***Transpace** The start of the Main Menu and start a new application in the correct region. County: * The start of the st	Shasta County
take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: * ***** ***** ***** **** **** ****	Shasta County

2/2021	Environmental Permit Information Management System
tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-210-009-000
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(Passessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**Dassessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
in the work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Culvert
Work Type: *	
Describe Other Work Type:* Response:*	No .
Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	Cedar Creek
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot	

2/2021	Environmental Permit Information Management System
and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Little Cow Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	Yes
OThe State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act. If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s). Wild and Scenic Rivers?:*	No
Wild and Scenic River Affected by Project:*	
Drainet Leastion 50	
Project Location 50 O"Project Name" used here	T
refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information.	Crossing 50
Response:*	No
Provide the street address	
where the project will take	tApplicationPrintPreview do2documentPk=1618623600268

	Environmental Permit information Management System
place. Project Site Address:*	
City:*	
Name Other:*	
Zip Code:*	
Olf there is no street address: • Provide a description of the location with	
reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form. Project Site Description:*	Crossing 50 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 22.
Access Google Maps Help to find your GPS latitude and longitude coordinates.	40.783047
GPS Coordinates:*	
Longitude:*	-121.838941
Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-210-021-000
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	

	Environmental Permit Information Management System
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Diperty APN.* **Dispersion of the Appendix Appendix Property APN: **Property APN:**	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
Passessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	Replace/Remove Existing Structure
in the work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Culvert
Work Type: *	
Describe Other Work Type:* Response:*	No
Provide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	- Unnamed -
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	Carlas Casali
Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	Cedar Creek
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and	

2/2021	Environmental Permit Information Management Syster
comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	No
Work in Wetted Portion of Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic Rivers?:*	
Wild and Scenic River Affected by Project:*	
Project Location 51	
"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	
Response:*	No
Provide the street address where the project will take	

Project Site Address:*

City:*

Name Other:* Zip Code:*

Olf there is no street address:

- Provide a description of the location with reference to the nearest city or town.
- Provide driving
- Documents and Maps form.

Project Site Description:*

urections from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in Mace.

2/2021	Environmental Permit Information Management Syste
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.778697
Longitude:*	-121.842345
iProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
OAssessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
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**DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
DAssessor's Parcel Number can be found on deeds and tax records. Property APN:	
"Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-250-001-000
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
(i)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Dassessor's Parcel Number can be found on deeds and tax records. Property APN:	
(i)Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:	
①Assessor's Parcel Number can be found on deeds and tax records.	

/2/2021	Environmental Permit Information Management System
Property APN:*	<u> </u>
Project Category:*	Replace/Remove Existing Structure
oThe work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir). Work Type: *	Culvert
Describe Other Work Type:*	
Response:*	No
**DProvide the name of the stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	- Unnamed -
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
©Provide the watercourse or waterbody to which the stream or lake identified above is tributary.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	Little Cow Creek
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period: Work in Wetted Portion of	No
Channel:*	
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	No
If the project is located within a segment of a river or stream that is listed in	AAnalin akin Dink Dink Dink Dink Dink Dink Dink D

2/2021	Environmental Permit Information Management System
the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	
Wild and Scenic Rivers?:* Wild and Scenic River	
Affected by Project:*	
Project Location 52	
O"Project Name" used here refers to the activities (project) that are subject to the notification requirements in Fish and Game Code section 1602 and not the overall project identified previously in the General Information form. For example, if the project includes the construction of one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information. Project Name:*	Crossing 52
Response:*	No
Provide the street address where the project will take place. Project Site Address:*	
City:*	
Name Other:* Zip Code:*	
Olf there is no street address:	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 52 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T34N, R01E, and Section 27.
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.775287
Longitude:*	-121.844860
Provide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
**DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	

/2/2021	Environmental Permit Information Management System
Assessor's Parcel Number can be found on deeds and tax records.	
Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	29-250-001-000
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
②Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	Replace/Remove Existing Structure
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Culvert
Work Type: *	
Describe Other Work Type:*	

No
North Fork Little Cow Creek
Little Cow Creek
Yes
Yes
No
Crossing 53

/2/2021	Environmental Permit Information Management System
one bridge, one culvert, and road grading adjacent to a stream, this would constitute three projects. You can name the bridge Smith Bridge as project one, Smith Culvert as project two, and Road Grading as project three. In this example, you would be required to fill out this section three times to identify each project. Refer to the LSA Fee Schedule for more information.	
Response:*	No
OProvide the street address where the project will take place. Project Site Address:* City:*	
Name Other:*	
Zip Code:*	
Provide a description of the location with reference to the nearest city or town. Provide driving directions from a major road or highway. Provide a map that marks the location of the project and denotes a north arrow and map scale in the Documents and Maps form.	Crossing 53 is located at the coordinates below within USGS 7.5" quad Hatchet Mtn. Pass in T35N, R01E, and Section 24.
Project Site Description:*	
OAccess Google Maps Help to find your GPS latitude and longitude coordinates. GPS Coordinates:*	40.773404
Longitude:*	-121.855125
OProvide the name of the county where the project will take place. If you do not see your county on this list, you are applying to the wrong region. Return to the Main Menu and start a new application in the correct region. County: *	Shasta County
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**OASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
©Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records.	29-250-001-000

2/2021	Environmental Permit Information Management System
Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DASSESSOR'S Parcel Number can be found on deeds and tax records. Property APN:*	
• Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
• Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
**DAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
OAssessor's Parcel Number can be found on deeds and tax records. Property APN:*	
①Assessor's Parcel Number can be found on deeds and tax records. Property APN:*	
Project Category:*	New Construction
The work type, "Water diversion without facility" refers to extracting water from a river, stream, or lake without physically obstructing or impeding its natural flow (e.g., by using a pump or by gravity through a headgate, pipe, or gallery).	
The work type, "Water diversion with facility" refers to extracting water from a river, stream, or lake in conjunction with or by use of a facility or structure that physically obstructs or impedes its natural flow (e.g., a flashboard dam or a weir).	Road/trail
Work Type: *	
Describe Other Work Type:*	
Response:* OProvide the name of the	No - N/A -
stream or lake in or near where the project will occur. If the river, stream or lake is unnamed, please select "unnamed stream or lake" in the drop-down box. The following websites may assist you in identifying the name of the stream or lake in or near the project.	
EPA Maps USGS The National Map	
Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification	AAnulin din Din Din da Din da Din da Din da

2/2021	Environmentari ennit information management dyster
will always be an important obligation of the applicant. River, Stream, or Lake Affected:*	
Describe Other:*	
iProvide the watercourse or waterbody to which the stream or lake identified above is tributary. • EPA Maps • USGS The National	
Map Disclaimer – CDFW cannot and does not portray the links provided above as an exhaustive and comprehensive inventory of all river, streams, or lakes statewide. Field verification will always be an important obligation of the applicant.	- N/A -
Waterbody Tributary:*	
Describe Other:*	
Water Present during Work Period:	Yes
Work in Wetted Portion of Channel:*	No
The State Wild and Scenic Rivers Act (WSRA) is codified at Public Resources Code section 5093.50 et seq. and can be found at California Wild and Scenic Rivers Act.	
If the project is located within a segment of a river or stream that is listed in the State or federal WRSA, CDFW cannot approve the proposed project unless it is consistent with the act(s).	No
Wild and Scenic Rivers ?:" Wild and Scenic River	
Affected by Project:*	

Project Description and Details

Is the 'Property Owner' the same person as the 'Applicant Proposing Project'?

Response:*

Name:*

[®]Provide the name, mailing address, telephone number, and e-mail address of the owner of the property where the project activities will take place, if different from the applicant proposing the project.
If there are multiple Property Owners associated with this notification, please include a Word Doc with the names and contact information for each person to the Documents and Maps form.

First Name

Middle Initial

Last Name

City: Zip:* State:*

· Include any structures (e.g., riprap, culverts) that will

Olnclude all of the following: The Fountain Wind Project (Project) is a renewable wind energy generation development located near Burney, California in Shasta County (Figure 1 [Attachment]) that involves the construction of up to 72 wind turbines and associated transformers together with associated infrastructure and ancillary facilities within an approximately 4,464-acre site.

associated impact quantities are listed in the Summary Table of Project Impacts to intermittent drainages, and 17 ephemeral drainages. The proposed activities and culvert crossing installations, 25 underground collector crossings, 37 overhead collector crossings, 37 overhead collector crossings within 8 named perennial drainages (Carberry Creek, Morth Fork Montgomery Creek, Hatchet Creek, Hatchet Creek, Montgomery Creek, North Fork Montgomery Creek, and Vorth Fork Little Cow Creek), and 3 unnamed perennial drainages, 24 interest and North Fork Little Cow Creek). consisting of construction of up to 7 low water crossings, 9 culvert replacements, 6 new separate impact areas or Project "crossings" that are covered under this Agreement 1602 and CCR Title 14 Section 720, as detailed below. This would include a total of 53 temporarily and permanently impacted by the Project and are subject to F&GC Section Within this larger Project area are various wetland and waters features which will be

Character Limit: 10,000

Wetlands and Waters (Attachment).

the following: and maps that provide all of diagrams, drawings, plans, surrounding area. Include location(s) and immediate photographs of the project Maps form, attach On the Documents and

riparian habitat. the channel and/or temporary impacts to permanent and

> Descripe poth or use.

It water will be

sbecify the purpose

used or installed. fields) that will be features (e.g., rip-rap materials and dimensions of all

Specify volume, and

river, or lake, and any

in or near the stream,

be placed or modified

channel clearing.

diverted or extracted,

- construction details. • Site specific
- floodplain. channel, bank or activity in the bed, extent of each structure and/or Dimensions of each
- temporary areas, areas of features, stockpile significant area structure and activity, location of each view") showing the (i.e., "bird's-eye entire project area Overview of the
- broject area. will access the ednipment/machinery Where the disturbance.

Describe the Project in

Detail:

Equipment and Machinery that will be used to complete the larger Project (within the

Hydro Axe [2]* Pick-ups [8]* Skidder [2]* Feller Buncher (logging) [2]* Logging Trucks [8]* Timber Removal and Grubbing:

Road grader [3]* Grading and Access Road Work:

Water truck [6]* Pick-ups [16]* Rock frucks [8]* Drum compactor [4]* Bulldozer (medium) [6]* Scraper [4]*

Pick-ups [6] Skid steer loader[3] Generator [3] Mixer [10] Concrete pump truck [2] Concrete Batch Plants:

Water truck [3]

Turbine, Transformer, Substation, and O&M Foundations:

Mobile hydraulic crane [3] Pick-ups [10] Skid steer loader [3] Drum Compactor [4] Bulldozer (medium) [3] Excavator [3]

equipment needed for the project activities covered under this LSAA: entire project area) are presented below in this list. Entries with an asterisk would be the

Describe Equipment and project. used to complete the equipment and machinery area in addition to the will be present in the project on construction sites that materials not normally found chemicals, or other Inbricants, solvents, the project. List any machinery used to complete UList all equipment and

Machinery:

148/174

nse gallons per day (gpd) if

Beginning Date

```
below. For diversion rate,
                                                                           OComplete the water use
                                                                                        Diversion 1
                                                                                         Resbouse:₊
                                                                                                ."oN"
                                                                        harvesting operation) select
                                                                            water as part of a timber
                                                                         culvert or bridge or drafting
                                                                       a stream segment to install a
                                                                        (e.g., temporarily dewatering
                                                                        described in the notification
                                                                        only incidental to the project
                                                                        1 the diversion of water is
                                              Does the project include any water diversion(s)?
                                                                                         ¥esponse:*
                                          Does the project have an associated water right(s)?
                                            Water Right(s), Water Diversion(s), & Reservoir(s)
                                                                                Select all that apply:
                                                                                our tracking metrics.
                                                                           others are not relevant to
                                                                        CDFW-managed grants, and
                                                                        information. Listed items are
                                                                           here, we do not need this
                                                                        Olf you have received a grant other than those listed
Will part or all of this project be funded with one of the following CDFW-managed grants?
                                                    Character Limit: 10,000
                                                       Helicopter [1]
                                                       Excavator [2]
                                             Bulldozer (medium) [1]
                                                        Pick-ups [8]
                                                         [8] fill mooB
                                                 Cable reel truck [4]
                                          Mobile hydraulic crane [6]
                                    Transmission Line Connection:
                                                Skid steer loader [1]
                        Substation Aggregate and Security Fence:
                                                      Helicopter [6]*
                                                        *[t] #il moo8
                                           Bulldozer (medium) [10]*
                                                        Pick-ups [2]*
                                         Mobile hydraulic crane [3]*
                                                Cable reel truck [4]*
                                       Overhead Collector System:
Backhoe loader [4]*
                                                Skid steer loader [4]*
                                             Bulldozer (medium) [1]*
                                                      Pick-ups [12]*
                                             Rubber tired forklift [4]*
                                           Trenching Equipment [4]*
                                    Underground Collector System:
                                              Rubber tired forklift [3]
                                                         Pick-ups [8]
                                                Skid steer loader [2]
                                          Mobile hydraulic crane [2]
                         Substation and O&M Building Installation:
                                       Pick-ups [20]
Turbine delivery vehicles [8]
Generator [4]
                                             Large crawler crane [4]
                                          Rubber tiered forklifts [10]
                                             Bulldozer (medium) [2]
                                          Mobile hydraulic crane [6]
                              Turbine and Transformer Installation:
```

rate is less than 0.025 cubic foot per second (cfs) (approximately 16,000 gpd). California Code of Regulations Title 23, §659 et seq. defines beneficial uses of water and states that "the board will determine whether other uses of water are beneficial when considering individual applications to appropriate water". Season of Diversion:*

Diversion Rate (cfs or gpm):*

OSpecify the maximum instantaneous rate of withdrawal (using proposed equipment) that will be achieved at any time during the season of diversion. Measured in cubic feet per second (cfs) or gallons per minute (gpm). Maximum Instantaneous Rate:

Approximate lowest level of flow in the river, stream, or lake at the point of diversion during the proposed season of diversion in gpm or cfs. Lowest Level Flow:

Unit of Measure*

Unit of Measure*

Unit of Measure*

Diversion 2

©Complete the water use below. For diversion rate, use gallons per day (gpd) if rate is less than 0.025 cubic foot per second (cfs) (approximately 16,000 gpd). California Code of Regulations Title 23, §659 et seq. defines beneficial uses of water and states that "the board will determine whether other uses of water are beneficial when considering individual applications to appropriate water". Season of Diversion:*

Diversion Rate (cfs or gpm):*

OSpecify the maximum instantaneous rate of withdrawal (using proposed equipment) that will be achieved at any time during the season of diversion. Measured in cubic feet per second (cfs) or gallons per minute (gpm). Maximum Instantaneous Rate:

Approximate lowest level of flow in the river, stream, or lake at the point of diversion during the proposed season of diversion in gpm or cfs. Lowest Level Flow:

Beginning Date Ending Date

Unit of Measure*

Unit of Measure*

Unit of Measure*

Diversion 3

Ocomplete the water use below. For diversion rate, use gallons per day (gpd) if rate is less than 0.025 cubic foot per second (cfs) (approximately 16,000 gpd).

Beginning Date

Ending Date

```
Diversion 5
                                                                          Lowest Level Flow:
                                                                     diversion in gpm or cfs.
                                                                         proposed season of
                                   Unit of Measure*
                                                                        or lake at the point of diversion during the
                                                                   of flow in the river, stream,
                                                                  Approximate lowest level
                                                                                        Rate:
                                                                    Maximum Instantaneous
                                                                                minute (gpm).
                                                                  second (cfs) or gallons per
                                                                  Measured in cubic feet per
                                   Unit of Measure*
                                                                     the season of diversion.
                                                                 achieved at any time during
                                                                      equipment) that will be
                                                                 withdrawal (using proposed
                                                                        instantaneous rate of
                                                                      Specify the maximum
                                   Unit of Measure*
                                                                                       ":(աd6
                                                                       Diversion Rate (cfs or
                                                                        Season of Diversion:*
                                                                  applications to appropriate
                                                                       considering individual
                                                                          are beneficial when
                                                                 whether other uses of water
                                                                         board will determine
                                                                of water and states that "the
Ending Date
                                                  Beginning Date
                                                                 seq. defines beneficial uses
                                                                 Regulations Title 23, §659 et
                                                                           California Code of
                                                                 (approximately 16,000 gpd).
                                                                        foot per second (cfs)
                                                                 use gallons per day (gpd) if
rate is less than 0.025 cubic
                                                                    below. For diversion rate,
                                                                   OComplete the water use
                                                                                Diversion 4
                                                                          LOWEST LEVE! FIOW:
                                                                      diversion in gpm or cfs.
                                                                         broposed season of
                                   Unit of Measure*
                                                                         diversion during the
                                                                        or lake at the point of
                                                                  of flow in the river, stream,
                                                                  Nevel level level
                                                                                        Rate:
                                                                     Maximum Instantaneous
                                                                                minute (gpm).
                                                                  second (cfs) or gallons per
                                   Unit of Measure*
                                                                  Measured in cubic feet per
                                                                     the season of diversion.
                                                                 achieved at any time during
                                                                      equipment) that will be
                                                                 withdrawal (using proposed
                                                                        instantaneous rate of
                                                                      OSpecify the maximum
                                   Unit of Measure*
                                                                                       a):•
                                                                       Diversion Rate (cfs or
                                                                        Season of Diversion:*
                                                                                       water".
                                                                  applications to appropriate
                                                                       considering individual
                                                                          are beneficial when
                                                                 whether other uses of water
                                                                         board will determine
                                                                 of water and states that "the
                                                                 seq. defines beneficial uses
                                                                 Regulations Title 23, §659 et
                                                                           To abo Sinnotils Code of
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Beginning Date

Ending Date

seq. defines beneficial uses Regulations Title 23, §659 et California Code of (approximately 16,000 gpd). foot per second (cfs) rate is less than 0.025 cubic

use gallons per day (gpd) if below. For diversion rate, OComplete the water use

of water and states that "the

```
APN? Click here to search by location or address.
                                                                                                 Unsure of your property
                                                                                               applicable) in this section.
                                                                                                 your DCC application (if
                                                                                               with the premises. Include ALL APNs associated with
                                                                                            cannabis activity. There may be multiple APNs associated
                                                                                                 conduct the commercial
                                                                                              the applicant or licensee to
                                                                                              possession of and used by
                                                                                                   application that are in
               NAA səsimərq
                                               NAA səsimər9
                                                                               NAA səsimər9
                                                                                                DOD and in the DCC
                                                                                              designated structure(s) and
                                                                                                    The Premises is the
                                                                                                               ʁesbouse:₌
                                                                                                Control (DCC), select yes.
                                                                                                 Department of Cannabis
                                                                                                cannabis license from the
                                                                                             have received, a commercial
                                                                                               Olf you are applying for, or
                                                                        commercial cannabis cultivation licensing?
Are you seeking documentation to submit to the Department of Cannabis Control (DCC) for the purpose of
                                                                                                               Response:*
                                                                                               cultivating cannabis in the
                                                                                       ON
                                                                                                    even if you will not be
                                                                                               from past cannabis grows
                                                                                             Olncludes projects that were
                                Does any part of the project include remediation at a cannabis cultivation site?
                                                                                   Commercial Cannabis Cultivation
                                                                                                               Response:*
                                                                                             the flow of a river or stream.
                                                                                              by diverting or obstructing
                                                                                               existing reservoir or pond
                                                                                                  routine operation of an
                                                                                                 or temporary, and/or the
                                                                                             or pond, whether permanent
                                                                                               construction of a reservoir
                                                                                               Ocomplete this section if the project includes the
                                                                             Does the project include a reservoir(s)?
                                                                                                      Lowest Level Flow:
                                                                                                  diversion in gpm or cfs.
                                                                                                     proposed season of
                                                               Unit of Measure*
                                                                                                      diversion during the
                                                                                                    or lake at the point of
                                                                                               of flow in the river, stream,
                                                                                              ①Approximate lowest level
                                                                                                 Maximum Instantaneous
                                                                                                            minute (gpm).
                                                                                               second (cts) or gallons per
                                                                                               Measured in cubic feet per
                                                               Unit of Measure*
                                                                                                 the season of diversion.
                                                                                              equipment) that will be achieved at any time during
                                                                                             withdrawal (using proposed
                                                                                                    instantaneous rate of
                                                                                                  Specify the maximum
                                                               Unit of Measure*
                                                                                                                    abw):*
                                                                                                    Diversion Rate (cfs or
                                                                                                    Season of Diversion:*
                                                                                              applications to appropriate
                                                                                                   considering individual
                                                                                                      are beneficial when
                                                                                              whether other uses of water
                                                                                                     board will determine
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N_A x₆T

County

/2021	
Butte	123-456-789
	123-456-789-
Calaveras	000 (Always ends in "000")
Colusa	123-456-789-
	000 (Always
Contra Costa	ends in "000") 123-456-789-0
Del Norte	123-456-789-
Bernone	000 (Always
	ends in "000")
El Dorado	123-456-789- 000 (Always
	ends in "000")
Fresno	123-456-78
Glenn	123-456-789- 000 (Always
	ends in "000")
Humboldt	123-456-789-
	000 (Always ends in "000")
Imperial	123-456-789-
,	000 (Always
Inyo	ends in "000") 123-456-789-
lilyo	00 (Ends "00"
	or "02" or
Kern	"03") 123-456-78-
I COLL	00-1
Kings	123-456-789-
	000 (Always ends in "000")
Lake	123-456-789-
	000 (Always
Laccon	ends in "000") 123-456-78-11
Lassen Los Angeles	1234-567-891
Madera	123-456-789-
	000 (Always
	ends in "000")
Marinosa	123-456-78 123-456-7890
Mariposa Mendocino	123-456-78-01
Merced	123-456-789-
	000 (Always
Modoc	ends in "000") 123-456-789-
IVIOGOC	000 (Always
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Mono	123-456-789- 000 (Always
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Monterey	123-456-789-
	000 (Always ends in "000")
Napa	123-456-789-
	000 (Always
Nevada	ends in "000") 123-456-789-
	000 (Always
	ends in "000")
Orange Placer	123-456-78 123-456-789-
i-iacei	000 (Always
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Plumas	123-456-789- 000 (Always
	ends in "000")
Riverside	123-456-789
Sacramento	123-4567-891-
	0000 (Always ends in
	"0000")
San Benito	123-456-789- 000 (Always
	ends in "000")
San	1234-567-89-
Bernardino	0000 (Always ends in
	"0000")
San Diego	123-456-78-00
	(Always ends in "00")
San	1234-567
Francisco	
San Joaquin	123-456-789-

2021	
	000 (Always
	ends in "000")
San Luis Obispo	123-456-789
San Mateo	123-456-789
Santa Barbara	123-456-789
Santa Clara	123-45-678
Santa Cruz	123-456-78
Shasta	123-456-789- 000 (Always ends in "000")
Sierra	123-456-789-0
Siskiyou	123-456-789- 000 (Always ends in "000")
Solano	1234-567-891
Sonoma	123-456-789- 000 (Always ends in "000")
Stanislaus	123-456-789- 000 (Always ends in "000")
Sutter	12-345-678
Tehama	123-456-789- 000 (Always ends in "000")
Trinity	123-456-78-00 (Always ends in "00")
Tulare	123-456-789- 000 (Always ends in "000")
Tuolumne	123-456-789- 000 (Always ends in "000")
Ventura	123-4-567-891
Yolo	123-456-789- 000 (Always ends in "000")
Yuba	123-456-789- 000 (Always ends in "000")
Premises API	le·*

Premises APNs:*

	Premises APN	Premises APN	Premises APN
	Premises APN	Premises APN	Premises APN
(i)Access <u>Google Maps Help</u> to find your GPS latitude or longitude coordinates. GPS Coordinates:	Latitude Minimum Requirement ##.###	##	Longitude Minimum Requirement -###.####
OAccess Google Maps Help to find your GPS latitude or longitude coordinates. GPS Coordinates:	Latitude Minimum Requirement ##.###	#	Longitude Minimum Requirement -###.####
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OAccess Google Maps Help to find your GPS latitude or longitude coordinates. GPS Coordinates:	Latitude Minimum Requirement ##.###	*#	Longitude Minimum Requirement -###.####

Agreement Term

Agreement Term Requested:*

Regular Term (5 years or less)

Project Term

Specify both the year the project activities will begin and the year the project activities will end. Be advised CDFW may restrict work within a stream or lake to the dry season of the year. Consequently, you may want to include more than one season of possible operation in your project proposal.

Beginning Year:*

2022 YYYY

Ending Year:*

2023

Seasonal Work Period

Specify the time period you intend to work on the project (e.g., August 1 to October 15). If the work period will exceed one year, specify the work period for each year of the project (e.g., Work Period 1, February 10 to March 31; Work Period 2, August 1 to October 15; Work Period 3, February 10 to March 31; etc.). CDFW may restrict project work to certain periods depending on rainfall, fish migration, wildlife breeding or nesting season, or other resource concerns. Specify the estimated number of days of actual work days for each seasonal work period.

NOTE: If your project has more that five seasonal work periods, include document identifying the additional work periods in the Documents and Maps form.

Work Period #1:*	03/01/2022	12/31/2022	306
	Beginning Date	Ending Date	Number of Work Days
Work Period #2:	03/01/2023	12/31/2023	306
	Beginning Date	Ending Date	Number of Work Days
Work Period #3:			
	Beginning Date	Ending Date	Number of Work Days
Work Period #4:			
	Beginning Date	Ending Date	Number of Work Days
Work Period #5:			
	Beginning Date	Ending Date	Number of Work Days

Project Impacts

Impacts to River, Stream, or Lake

Describe any foreseeable impacts (permanent or temporary) to the flow, bed, channel and bank of the river, stream, or lake.

Quantify the effects and impacts in the project vicinity by noting the type, volume, and dimensions of material displaced through grading, trenching or other forms of site alteration. Also include any foreseeable impacts (permanent or temporary) to the riparian zone on or adjacent to the bank of the river, stream or lake.

The riparian zone is the area that surrounds a channel or lake and supports (or can support) vegetation that is dependent on surface or subsurface water. Include the effects of your project activity to this zone at least to the outer (landward) edge of the drip line of any dependent vegetation.

The Project impact area, as shown in Figure 2 and detailed in the Summary Table of Impacts to Wetlands and Waters (Attachment), includes 5.636 acres of waters of the State (WOTS): 2.250 acres that would be temporarily impacted, and 3.386 acres that would be permanently impacted by construction. The Project would include the temporary and permanent crossing of drainages within the roadway as well as both overhead and underground collector rights-of-way. Following the completion of construction, temporarily impacted WOTS would be restored to return the area to conditions as close to those that existed prior to the work as possible. Additional best management practices and Minimization Measures (MMs) would be implemented before, during, and after active construction to avoid and minimize impacts to WOTS within the construction footprint.

See the Project Aquatic Resources Survey Report (in attachments), which includes representative photos of each aquatic feature type. Several representative design elements of crossing features that are part of the project are also included in the attachments, which were applied as the assumptions of the impact calculations presented in this application. The impacts table, provides a summary of the activities and the associated impacts at each of the individual project crossing locations, which are numbered and depicted in Figure 2. When assigning the different crossing location numbers, the approach was to combine activities in areas that were close to one another, would be completed in conjunction with one another, and that were in the same drainage channel or system. A complete summary spreadsheet of impacts to each wetland or waters feature subject to Fish and Game Code Section 1602 is presented in the attachments.

Character Limit: 10,000

Describe Impacts:*

Impacts to Special Status Species

Will there be any foreseeable impacts to any special status animal or plant species, or habitat that could support such species, known to be present on or near the project site?

A special status species is an animal or plant species that meets any of the following criteria:

- The species is listed or proposed for listing under the State or federal Endangered Species Act.
- The species is designated as rare under the State Native Plant Protection Act.
- The species is identified as a candidate, sensitive, or special status species in a local, regional, State or federal list, plan, or policy.

The species otherwise meets the definition of an endangered, rare, or threatened species under California Environmental Quality Act (CEQA) Guidelines section 15380 (Cal. Code Regs., tit. 14, § 15380).

Yes

Special Status Species?*

List Each Species and Describe the Habitat:*

Twenty-three special-status species with medium to high potential were found to be present in or near the project site as summarized in the special-status species table (see attachments).

Character Limit: 5,000

Various technical studies were completed that support these determinations and are included in the attachments to this application.

Character Limit: 5,000

didentify the source(s) of information (e.g., biological surveys, BIOS, environmental documents, etc.) that supports a "Yes" or "No" answer for the previous question. Provide web-link to document or stach the document in the stach the document in the stach the document in the support of the

Impacts to Trees and Vegetation

Will the project affect any trees or vegetation?

Kesponse:* Yes

linear feet and total acres. permanent impacts with include temporary and affected by the project. vernal pool, bog, non-native, or ornamental) that will alkali sink scrub, oasis, scrub, desert wash scrub, redwood forest, riparian forest, oak riparian forest, wash woodland, riparian riparian woodland, desert riparian woodland, willow wet meadow, willow thicket, communities, such as salt marsh, freshwater marsh, sycamore, and plant trees such as oak, willow, or tree(s) or vegetation (i.e. (b) (a) the type (b) of

Impacts to individual trees will be quantified and documented prior to construction. Impacts by acreage to riparian communities have been quantified and consist of: 12.794 screes of permanent impacts and 9.396 acres of temporary impacts to wetland communities maple (Acer glabrum) Provisional Shrubland Alliance. Impacts to wetland communities are presented separately. Riparian tree and shrub species that have the potential to be impacted include Rocky mountain maple (Acer glabrum), gray alder (Alnus incana), blackfruit dogwood (Cornus sessilis), twinleaf honeysuckle (Lonicera involucrate), and vine maple (Acer circinatum).

Character Limit: 5,000

approximately 10 to 20 inches dbh). Attach a tree urvey, if available. If no trees or vegetation is project, attach aerial photo with date supporting this determination in the determination in the

removed, and the range of trunk diameters measured at grouped into size classes (i.e., four oak trees

the project, specify the estimated number and species (if available) to be

will be removed as part of

(dbh) and/or mature shrubs

in diameter at breast height

If trees greater than 2 inches

Documents and Maps form.

Describe:*

Calitornia Environmental Quality Act (CEQA)

Has a CEQA lead agency been determined?

CEQA Lead Agency:* covering the project area.

Agency Contact Person:*

the CDFW regional office please obtain approval from as the CEQA lead agency, WHOD Buitlying CDFW

This is a large list, click once and wait 2-5 seconds to let the drop-down open CEQA Lead Agency:* Shasta County

230-225-5532 Phone Number:*

lsalazar@co.shasta.ca.us :lismail:

Has a draft or final document been prepared for the project pursuant to CEQA?

Draft or Final Document:

Environmental Impact Report (EIR)

Olf a copy of any CEQA document has been Include a copy of the CEQA document and all notices in the Documents and Maps forn Type:*

Leo Salazar

It Applicable 5019012029

number the State Clearinghouse need assistance in locating State Clearinghouse if you Clearinghouse. Contact the document by the State number assigned to the agencies, provide the

:Jagmun State Clearinghouse

distribution to State Clearinghouse for submitted to the State

Has a CEQA Notice of Determination (NOD) been completed for the project?

TO SOLION ADEC

The CEQA document still needs final publication and certification. Planning Commission Briefly describe why the Determination: If "Yes", attach the Notice of Determination in the Documents and Maps form.

not been completed. * NOD Not Complete: * hearing is scheduled for June 2021. Notice of Determination has

Character Limit: 500

Has a CEQA Mitigation, Monitoring, Reporting Plan (MMRP) been completed for the project?

MMRP Plan:*

If "Yes", attach the Mitigation, Monitoring, Reporting Plan in the Documents and Maps form.

Game Code section 711.4, you must pay a CEQA filing fee as it will be paid in accordance with the EIR in June process. The sphicant has not yet paid the filing fee as it will be paid in accordance with the EIR in June process. The Shasta County Planning Commission is expected to certify the EIR in June process. The Shasta County Planning fee would be applied.

Character Limit: 5,000

Effect Determination was Exemption was filed or a No unless a Notice of Pursuant to Fish and

Explain Unpaid Filing Fee:* issued by CDFW.

statement in this box: "The project described in the notification is the entire project." describe the entire project. If the project described in the notification is the entire project, insert the following If the project described in this notification is not the "whole project", or action pursuant to CEQA, briefly

Project Overview

roads that would be used to enter the Project Site. east of the Project Site; SR 299; Moose Camp Road; and three existing, gated logging miles to the west of the Project Site; State Route (SR) 139, approximately 60 miles to the the Project Site would be provided regionally and locally by Interstate 5, approximately 35 on approximately 4,464 acres in unincorporated Shasta County (Project Site). Access to The Fountain Wind Project is a renewable wind energy generation development proposed

Regs., tit. 14, § 15378). the environment" (Cal. Code indirect physical change in reasonably foreseeable environment, or a resulting in either a direct physical change in the which has a potential for "the whole of an action, CEQA defines a "project" as agreement for a project. CEQA when issuing a final OCDFW must comply with Briefly Describe the Entire Project:* megawatts (MW). The Project would have a maximum total nameplate generating capacity of up to 216 MW. Associated infrastructure and facilities would include: a 34.5-kilovolt (kV) overhead and underground electrical collector system to connect turbines together and to an onsite collector substation; overhead and underground fiber-optic communication lines; an onsite switching station to connect the Project to the regional grid operated by Pacific Gas and Electric Company (PG&E); a temporary construction and equipment laydown area; 14 temporary laydown areas distributed throughout the Project Site to store and stage building materials and equipment, an operation and maintenance (O&M) facility; up to four permanent meteorological (MET) towers; temporary, episodic deployment of mobile Sonic Detection and Ranging (SoDAR) or Light Detection and Ranging (LiDAR) systems within identified disturbance areas (e.g., at MET tower locations); two storage sheds; and three temporary batch plants. New access roads would be constructed within the Project Site, and existing roads would be improved. The Project would operate year-round.

Project Location

The approximately 4,464-acre Project Site is located within an approximately 29,500-acre leasehold area that comprises 76 Shasta County Assessor's parcels (APNs). The 76 APNs consist exclusively of private property operated as managed forest timberlands. The property is located approximately 1 mile west of the existing Hatchet Ridge Wind Project, 6 miles west of Burney, 35 miles northeast of Redding, immediately north and south of California State Route 299 (SR 299), and near the private recreational facility of Moose Camp and other private inholdings. Other nearby communities include Montgomery Creek, Round Mountain, Wengler, and Big Bend. The Project Site is also within in a geographic area that is traditionally and culturally affiliated with the Pit River Tribe. Lassen National Forest lies to the southeast and Shasta-Trinity National Forest is to the north. Other surrounding lands are privately owned; many are used for timber harvesting purposes. Elevations in the area range from 3,000 to 6,000 feet. Little Cow Creek and the south fork of Montgomery Creek cross the Project Site from east to west. Other small tributaries run through the valleys. Northern portions of the leasehold were affected by the 1992 Fountain Fire, as evidenced by burn scars. The Shasta County General Plan designates the Project Site as Timber (T); the zoning designations are Timber Production (TP) (approximately 4,457 acres) and Unclassified (U) (approximately 6 acres). Existing land uses within the Project Site consist exclusively of managed forest lands. Unpaved logging roads and transmission lines cross the Project Site.

Project Components

The entire CEQA document, including a detailed description of the project components and construction phasing is available in the FEIR which is available through the Shasta County website at: https://www.co.shasta.ca.us/index/drm/planning/eir/fountain-wind-project.

Character Limit: 5,000

National Environmental Policy Act (NEPA)

Has a draft or final document been prepared for the project pursuant to the National Environmental Policy Act (NEPA)?

Draft or Final Document:*

 ${\hbox{No}}$ If "Yes", attach a copy of the document in the Documents and Maps form.

Measures to Protect Fish, Wildlife, and Plant Resources

will supersede mose listed nere. different language than is presented in these draft measures. The measures in the MMRP will include the Mitigation, Monitoring, and Reporting Plan (MMRP) which may have Wind Project Final Environmental Impact Report. The Final Environmental Impact Report impacts, the project applicant shall implement the following measures from the Fountain To reduce the potential for erosion and sedimentation that may cause downstream

Mitigation Measure 3.4-16b: Avoid and Minimize Impacts to Wetlands and Other Waters.

-Avoid direct and indirect impacts to wetlands and streams in final siting and design to the implementing the following mitigation measures: The Applicant will avoid and minimize impacts on wetlands and other waters by

-Design stream crossings, including culverts, to pass a 100-year event without increasing maximum extent feasible.

since burned areas may experience sediment and debris loads that could result in -Monitor stream crossings in burn areas seasonally and maintain culverts and drains, sverage flow velocity or bed/bank scour potential.

-The Applicant shall also submit a site plan showing all aquatic resources and appropriate clogged or blocked culverts.

assigned to visually inspect aquatic resources, and surrounding areas, for evidence of On a continuous basis, a qualified wetland scientist or biological monitor shall be identify corresponding setbacks to aquatic resources, as required by Project permits. may be used to help protect these areas. The qualified wetland scientist would also associated with the final project site plan. Temporary high visibility fencing, and signage -The Applicant shall assign a qualified wetland scientist to mark all aquatic resources regulatory buffers or setbacks to Shasta County.

adverse impacts to wetlands. -Develop a Spill Prevention, Control, and Countermeasures (SPCC) Plan to minimize hydrologic loss in aquatic areas.

and near Water. Mitigation Measure 3.12-1: Water Quality Best Management Practices during Activities in

implement the following standard construction BMPs to prevent releases of hazardous conducted near (i.e., within 50 feet), in, or over waterways, the project contractor shall during construction- and decommissioning-related project activities that would be To avoid and/or minimize potential impacts on water quality (and jurisdictional waters)

minimize impacts on aquatic resources. If instream construction takes place during higher -In-stream construction shall be scheduled during the summer low-flow season to

a. Minimize mechanized equipment use below top of bank of streams; flow seasons, the following measures shall be implemented:

c. Have environmental monitors on-site to monitor instream construction to ensure b. Perform activities in accordance with all permit conditions and best practices; and

waterways. Fueling locations shall be inspected after fueling to document that no spills designated location a minimum distance of 100 feet from drainage channels and other -Vehicles and equipment shall be serviced off-site, or, if on-site service is necessary, in a be cleaned up, and the cleaning materials shall be collected and properly disposed. leaks; if a leak is discovered, it shall be immediately contained and use of the equipment shall be suspended until repaired. The source of the leak shall be identified, material shall maintenance shall be performed off-site. Crews shall check heavy equipment daily for manufacturers? protocols, and, except in the case of failure or breakdown, equipment construction work on the Project Site shall be maintained in accordance with other hazardous materials to jurisdictional waters during fueling, cleaning, and maintenance of equipment, as outlined in the Project's HMBP. Equipment used to perform measures shall be implemented to prevent accidental discharges of oils, gasoline, or workers shall receive training prior to construction/decommissioning and protective (HMBP) and Spill Prevention Control and Countermeasures Plan (SPCC), construction upland disposal area. Consistent with the Project's Hazardous Materials Business Plan the completion of each of these phases. Debris shall be transported to an authorized from the Project Site daily during construction and decommissioning, and thoroughly at compliance with permit conditions and best practices. All construction material, wastes, debris, sediment, rubbish, trash, etc., shall be removed

Character Limit: 5,000

Biological Resources, available at: the measures is presented within the Final Environmental Impact Report, Chapter 3-4. The following mitigation measures would be implemented for the Project. The full text of

https://www.co.shasta.ca.us/index/drm/planning/eir/fountain-wind-project

have occurred. Any spills shall be cleaned up immediately.

Mitigation Measure 3.4-1: Avoid and Minimize Construction Impacts on Special-Status

eagles (January 1 to August 31). Mitigation Measure 3.4-2: Avoid and minimize construction-related impacts to nesting

raptors (March 1 to August 15) Mitigation Measure 3.4-6: Avoid and minimize construction-related impacts on nesting

> additional documents, if measures. Attach any providing the appropriate CDFW staff can assist in indicate "unknown". impacts at the project site, erosion would best minimize techniques to prevent unsure of which methods or construction. If you are entering any watercourses during and after to prevent sediment from recupidnes rust will be used Describe the methods or

Sediment/Erosion Control:*

available, in the Documents

and Maps form.

minimize impacts at the measures would best If you are unsure of which wildlife, and plant resources minimize impacts to fish, the project to avoid or that will be incorporated into ODescribe any measures

measures. Attach any providing the appropriate CDFW staff can assist in

"uwouyun,

project site, indicate

additional documents, if available, in the Documents and Maps form.

Avoidance/Minimization Measures:* Mitigation Measure 3.4-7b: Avoid and minimize construction-related impacts to nesting goshawks (March 1 to August 15)

Mitigation Measure 3.4-12: Implement Mitigation Measure 3.12-1 (Water Quality Best Management Practices during Activities in and near Water) and

Mitigation Measure 3.4-16b (Avoid or Minimize Impacts to Wetlands and Other Waters)

In addition, the project would implement the following:

- Terrestrial Species Conservation Measure: Avoid and minimize impacts to terrestrial special-status species.

The Applicant will implement the following measures to minimize and monitor impacts during both construction and decommissioning phases:

- a) Applicant will design and implement a plan for workers encountering injured or dead special-status terrestrial species during construction, to include a stop-work order within 50 feet, notification of a qualified biologist, and notification of CDFW and/or USFWS as appropriate.
- b) All personnel on-site (i.e., employees, contractors, inspectors, and visitors) will check for presence of wildlife under or in equipment before operating. Wildlife found underneath or within vehicles or equipment will be allowed to leave voluntarily or removed by a biological monitor if it is safe to do so. State or federally listed species will not be handled and USFWS and/or CDFW will be contacted.
- c) All excavations will be backfilled, sloped at a 3:1 ratio, covered completely to prevent wildlife access, or fully enclosed with exclusion fencing at the end of each workday. If an animal is found entrapped, construction will be delayed until it has left the excavation or been removed by a qualified biological monitor if it is safe to do so.
- d) Natural water sources will remain unfenced in order to provide access for terrestrial and semi-aquatic wildlife.
- e) All food-related trash will be contained in secured, wildlife-proof containers to prevent attracting wildlife to work areas.
- f) Vehicle speeds will not exceed 15 miles per hour during all phases of the Project; speed limit signs will be posted at all entry points and throughout the Project Site.
- g) High-intensity lighting will be minimized to the level needed for worker safety.
- h) Nighttime vehicle traffic will be minimized.

Character Limit: 5,000

**Describe all measures that will be incorporated into the project provide mitigation or compensation for impacts to fish, wildlife, and plant resources. If you are unsure of which measures would best provide mitigation or compensation for potential impacts at the project site, indicate "unknown."

CDFW staff can assist in providing the appropriate measures. Attach any additional documents, if available, in the Documents and Maps form.

Mitigation/Compensation Measures:*

Mitigation Measure 3.4-15b: Compensate for Impacts to Rocky Mountain Maple Riparian Scrub Habitat.

The Applicant shall implement a Reclamation and Revegetation Plan that includes detailed measures for the compensation, restoration, and/or enhancement of Rocky Mountain Maple Riparian Scrub Habitat on a per-acre basis. The standard for mitigation shall be no net loss. If restoration is selected as a method of compensatory mitigation, the Applicant shall prepare a riparian mitigation and monitoring plan as part of the Project's reclamation and revegetation plan and shall submit it to the County for review, determination of adequacy, and approval. Mitigation ratios shall be at a 1:1 level. The Rocky Mountain Maple Riparian Scrub Habitat mitigation and monitoring plan shall be written by a qualified biologist and shall include the following elements, at minimum: a) goals of the plan and permitting requirements satisfied;

- b) Riparian habitat restoration activities and locations, including the restoration of temporarily affected riparian habitat to preconstruction conditions;
- c) monitoring and reporting requirements (including monitoring period), and criteria to measure mitigation success; and
- d) remedial measures, should mitigation efforts fall short of established targets. The County may consult with CDFW about the adequacy of the plan and may consult with other agencies, if the plan aims to fulfill multiple permitting and mitigation requirements.

Mitigation Measure 3.4-16c: Compensate for Impacts to Wetlands and other Waters.

The Applicant shall implement a Reclamation and Revegetation Plan that includes detailed measures for the compensation, restoration, and/or enhancement of wetlands and other waters on a wetland type per-acre basis. The standard for mitigation shall be no net loss. If restoration is selected as a method of compensatory mitigation, the Applicant shall prepare a wetland mitigation and monitoring plan as part of the Project's reclamation and revegetation plan and shall submit it to the County for review, determination of adequacy, and approval. Mitigation ratios shall be calculated following USACE wetland mitigation procedures and shall be based on the actual impact acreage of final design per as-built construction drawings and the results of the preconstruction surveys. After review and approval by the County and pertinent regulatory agencies, mitigation shall be carried out at a ratio no less than 1:1, or another ratio approved by the appropriate jurisdictional agency, whichever is higher.

The wetland mitigation and monitoring plan shall be written by a qualified biologist and shall include the following elements, at minimum:

- a) goals of the plan and permitting requirements satisfied;
- b) wetland restoration activities and locations, including the restoration of temporarily affected wetlands and other waters to preconstruction conditions;
- c) monitoring and reporting requirements (including monitoring period), and criteria to measure mitigation success; and
- d) remedial measures, should mitigation efforts fall short of established targets. The County may consult with USACE about the adequacy of the plan and may consult with other agencies, if the plan aims to fulfill multiple permitting and mitigation requirements.

Character Limit: 5,000

Prior Notifications and/or Agreements

Prior Orders, Notice, and/or Violations

Local, State, and/or Federal Permits

ocal, State, and/or Federal Permits 1			
Olnclude a copy of each permit that has been issued in the Documents and Maps form. Permit Name:*	Federal Aviation Administration (FAA)		
Permit Type:*	Federal		
Applied/Issued:*	Applied		
Date Issued/Applied:*	11/02/2020		
Local, State, and/or Federal	Local, State, and/or Federal Permits 2		
nclude a copy of each			
permit that has been issued in the Documents and Maps form. Permit Name:*	California Department of Forestry & Fire Protection (CAL FIRE)		
the Documents and Maps form.			
the Documents and Maps form. Permit Name:*	California Department of Forestry & Fire Protection (CAL FIRE)		

Maps and Photos

Map/Photo		Date Uploaded
Project Site Map:*	FtnWind_Figure1_ProjectVicinityMap.pdf	04/21/2021
Project Aerial View Map:*	FtnWind_Fig2_ProjectComponents_and_AquaticImpacts_05132021.pdf	05/13/2021
Project Site Photo(s):*	FtnWind_ProjectSitePhotos.pdf	04/21/2021
Project Site Photo(s):		
Project Site Photo(s):		

Studies and Mapping

Has a biological study been completed for the project site?

Response:*

Yes

If 'Yes', include a copy of the study in the Additional Documents and Maps section below.

Has one or more technical studies (e.g., engineering, hydrologic, geologic, or geomorphological) been completed for the project for project site?

Response:*

No If 'Yes', include a copy of the study in the Additional Documents and Maps section below.

Have fish or wildlife resources or waters of the state been mapped or delineated on the project site?

Response:*

Yes

If 'Yes', include a copy of the resource mapping/delineation in the Additional Documents and Maps section below.

Additional Documents and Maps

#			Date Uploaded
1. Description:	Aquatic Resources Delineation Report	FtnWindPrjct_Aquatic_Resources_Report_final.pdf	04/21/2021
2. Description:	Representative Engineering Designs	FtnWindPrjct_RepresentativeDesigns.pdf	04/21/2021
3. Description:	Biological Resources Study Reports	FtnWind_DEIR_Appendix_C_Biological_Resources_Reports.pdf	04/21/2021
4. Description:	Special-status Wildlife Species Table	FtnWindProject_SpecialStatusWildlifeTable.pdf	04/22/2021
5. Description:	Summary Table of Impacts to Wetlands and Waters	FtnWind_Summary_Impacts_to_WatersWetlands_05132021.pdf	05/13/2021
6. Description:	EPIMS Check Money Order Form	EPIMS Check Money Order Form_Fountain_05102021.pdf	05/10/2021
7. Description:	Final MMRP	Final MMRP_042021.pdf	05/13/2021
8. Description:			
9. Description:			
10. Description:			
11. Description:			
12. Description:			
13. Description:			
14. Description:			
15. Description:			
16. Description:			
17. Description:			
18. Description:			
19. Description:			
20. Description:			
21. Description:			
22. Description:			
23. Description:			
24. Description:			
25. Description:			

Regular Term Notification Fees

00-14			
%Select the Project Name	•For the purposes of calculating the notification fee, "Project	Project costs include, but are not limited to, the cost of all investigations, surveys, designs, labor, and materials required to complete the project. The project costs are intended to be	
previously	Cost Range" refers only	primarily the costs associated with the construction and	
entered in	to the project name	operation of actual project itself. These elements include labor,	Dusiast
the Project	identified above (i.e., subject to the	equipment, permanent materials, supplies, subcontracts (e.g.,	Project Fee:
Location	notification requirements	engineering surveys and investigations), overhead, and	1 66.
and	in Fish and Game Code	miscellaneous costs. An element not intended to be include the project cost are costs associated with other agency permits or	
Category	section 1602), and not	licenses, mitigation, and CEQA or NEPA compliance.	
form.	the overall project.	Actual Project Cost:	
Project Name:	Project Cost Range:	·	
Crossing 1	< \$5,000	\$4,900.00	\$627.75
Crossing 2	< \$5,000 < \$5,000	\$4,900.00	\$627.75
Crossing 3	\$350,000 or more	\$1,750,000.00	\$5,596.00
Crossing 4	\$10,000 to less than \$25,000	\$24,900.00	\$1,572.50
Crossing 5	\$25,000 to less than \$100,000	\$35,000.00	\$2,360.25
Crossing 6	< \$5,000	\$4,900.00	\$627.75
Crossing 7	< \$5,000 < \$5,000	\$4,900.00	\$627.75
	< \$5,000 < \$5,000	\$4,900.00	\$627.75
Crossing 8 Crossing 9	< \$5,000 < \$5,000	\$4,900.00 \$4,900.00	\$627.75
Crossing 9 Crossing 10	< \$5,000 < \$5,000	\$4,900.00	\$627.75
Crossing 10	< \$5,000 < \$5,000	\$4,900.00	\$627.75
Crossing 11 Crossing 12	< \$5,000 < \$5,000	\$4,900.00 \$4,900.00	\$627.75
Crossing 12 Crossing 13		\$4,900.00	
Crossing 13	< \$5,000 < \$5,000	\$4,900.00 \$4,900.00	\$627.75 \$627.75
Crossing 15	< \$5,000	\$4,900.00	\$627.75
Crossing 16	< \$5,000	\$4,900.00	\$627.75
Crossing 17	< \$5,000	\$4,900.00	\$627.75
Crossing 18	< \$5,000	\$4,900.00	\$627.75
Crossing 19	< \$5,000	\$4,900.00	\$627.75
Crossing 20	< \$5,000	\$4,900.00	\$627.75
Crossing 21	< \$5,000	\$4,900.00	\$627.75
Crossing 22	< \$5,000	\$4,900.00	\$627.75
Crossing 23	< \$5,000	\$4,900.00	\$627.75
Crossing 24	< \$5,000	\$4,900.00	\$627.75
Crossing 25 Crossing 26	\$10,000 to less than \$25,000 \$5,000 to less than \$10,000	\$24,900.00 \$9,900.00	\$1,572.50
	\$10,000 to less than \$25,000	\$9,900.00	\$787.75
Crossing 27 Crossing 28	\$10,000 to less than \$25,000	\$24,900.00	\$1,572.50 \$1,572.50
	\$10,000 to less than \$25,000 \$10,000 to less than \$25,000		\$1,572.50
Crossing 29	\$25,000 to less than \$25,000 \$25,000 to less than \$100,000	\$24,900.00	\$1,572.50
Crossing 30	< \$5,000 to less than \$100,000	\$50,000.00 \$4,900.00	\$627.75
Crossing 31			
Crossing 32	\$25,000 to less than \$100,000	\$50,000.00	\$2,360.25
Crossing 33	\$10,000 to less than \$25,000	\$24,900.00	\$1,572.50
Crossing 34	\$10,000 to less than \$25,000	\$24,900.00	\$1,572.50
Crossing 35	< \$5,000	\$4,900.00	\$627.75
Crossing 36	\$350,000 or more	\$500,000.00	\$5,596.00
Crossing 37	< \$5,000	\$4,900.00	\$627.75
Crossing 38	< \$5,000 \$200,000 to loss than \$350,000	\$4,900.00	\$627.75
Crossing 40	\$200,000 to less than \$350,000	\$349,999.00	\$4,698.25
Crossing 40	< \$5,000	\$4,900.00	\$627.75
Crossing 41	\$5,000 to less than \$10,000	\$9,900.00	\$787.75
Crossing 42	\$5,000 to less than \$10,000	\$9,900.00	\$787.75
Crossing 44	< \$5,000 \$25,000 to less than \$100,000	\$4,900.00	\$627.75
Crossing 44		\$45,000.00	\$2,360.25
Crossing 45	\$5,000 to less than \$10,000	\$9,900.00	\$787.75
Crossing 46	\$5,000 to less than \$10,000	\$9,900.00	\$787.75
Crossing 47	< \$5,000	\$4,900.00	\$627.75
Crossing 48	\$200,000 to less than \$350,000	\$349,000.00	\$4,698.25
Crossing 49	\$10,000 to less than \$25,000	\$24,900.00	\$1,572.50
Crossing 50	\$10,000 to less than \$25,000	\$24,900.00	\$1,572.50
Crossing 51	\$10,000 to less than \$25,000	\$24,900.00	\$1,572.50
Crossing 52	\$200,000 to less than \$350,000	\$349,000.00	\$4,698.25
Crossing 53	< \$5,000	\$4,900.00	\$627.75
			\$72,596.25

Long Term Notification Fees

Project Name previously entered in the Project Location and Category form. Project Name:	Project costs include, but are not limited to, the cost of all investigations, surveys, designs, labor, and materials required to complete the project. The project costs are intended to be primarily the costs associated with the construction and operation of actual project itself. These elements include labor, equipment, permanent materials, supplies, subcontracts (e.g., engineering surveys and investigations), overhead, and miscellaneous costs. An element not intended to be include the project cost are costs associated with other agency permits or licenses, mitigation, and CEQA or NEPA compliance. Actual Project Cost:	Project Fee:
		\$0.00

Remediation Fees

©Select the Project Name previously entered in the Project Location and Category form. Project Name:	©Select the total remediated area associated with the Project Name identified above. Remediation Area:	Project Fee:
		\$0.00

Total Fees Due

Regular Term Agreement \$72,596.25

Long Term Agreement Fees: \$0.00

Remediation Fees: \$0.00

TOTAL (All Fees): \$72,596.25

Payment Information

Payment Information 1			
Payment Method:*	Check/Money Order		
Document #:*			
Name of the Bank/Institution:*	Cadence Bank		
Check/Money Order #:*	000594		

Site Inspection

In the event CDFW determines that a site inspection is necessary, I hereby authorize a CDFW representative to enter the property where the project described in this notification will take place at any reasonable time, and hereby certify that I am authorized to grant CDFW such entry.

CDFW Personnel Authorized to Enter Property:

I request CDFW to first contact the person identified below to schedule a date and time to enter the property where the project described in this notification will take place. I understand that this may delay CDFW's determination as to whether a Lake or Streambed Alteration Agreement is required and/or CDFW's issuance of a draft agreement pursuant to this notification.

First Contact this Person to Schedule Site Visit:

Yes

Method of Contact:*

Email

Select all that apply

Contact Name:*

Kuba

ne Last Name

Title/Position:

Director, Environmental Affairs

Phone Number:*

713-805-4829

Email:*

jkuba@connectgenllc.com

Electronic Signature

I hereby certify that to the best of my knowledge the information in this notification is true and correct and that I am authorized to sign this notification as, or on behalf of, the applicant.

I Certify:

Yes

I understand that if any information in this notification is found to be untrue or incorrect, CDFW may suspend processing this notification or suspend or revoke any draft or final Lake or Streambed Alteration Agreement issued pursuant to this notification.

I Understand:*

Yes

I understand also that if any information in this notification is found to be untrue or incorrect and the project described in this notification has already begun, I and/or the applicant may be subject to civil or criminal prosecution.

I Understand:*

Yes

I understand that this notification applies only to the project(s) described herein and that I and/or the applicant may be subject to civil or criminal prosecution for undertaking any project not described herein unless CDFW has been separately notified of that project in accordance with Fish and Game Code section 1602 or 1611.

I Understand:*

Yes

Electronic Signature:*

John Kuba First and Last Nar

Date:*

05/13/2021

Documents from CDFW