

	Cannable Count
	JUS SUCONS
tion No	

FOR DEPARTMENT USE ONLY						
Date Received	Amount Received	Amount Due	Date Complete	Natification No.		
	\$	\$				
Assigned to:						

### NOTIFICATION OF LAKE OR STREAMBED ALTERATION

Complete EACH field, unless otherwise indicated, following the <u>instructions</u> and submit ALL required enclosures, attachments, and fee(s) to the <u>CDFW regional or field office</u> that serves the area where the project will occur. Attach additional pages to notification, if necessary.

#### 1. APPLICANT PROPOSING PROJECT

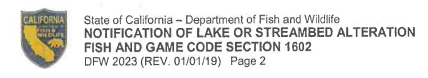
Name	Brett Boynton
Business/Agency	
Mailing Address	615 5th St.
City, State, Zip	Eureka, CA, 95501
Phone Number	707-599-1053
Email	bcboynton@hotmail.com

#### 2. CONTACT PERSON (Complete only if different from applicant.)

Name	Chris Carroll					
Business/Agency	Timberland Resource Consultants					
Mailing Address	165 South Fortuna Blvd					
City, State, Zip	Fortuna, Ca, 95540					
Phone Number	707-725-1897					
Email	carroll@timberlandresource.com					
designate and auth The Designated Re	orize an agent (e.g., lawyer, consultant, epresentative is authorized to sign the no	Fish and Game Code section 1602 et seq., an applicant may or other individual) to act as a Designated Representative. otification and any agreement on behalf of the Applicant. In the your as your Authorized Designated Representative?				
✓ Yes, I authorize.   No, I do not authorize.						

#### 3. PROPERTY OWNER (Complete only if different from applicant)

Name	
Mailing Address	
City, State, Zip	
Phone Number	
Email	



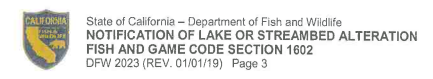
#### 4. PROJECT NAME AND AGREEMENT TERM

A. Project Name APN 107-086-020							
B. Agreement	Regular (5 years or less)  Long-term (greater than 5 years)						
C. Project Ter	m -	Beginning (yea	ar)	2020	Ending	(year)	2025
D. Seasonal	Work Period						
Season(s)*	Season(s)* Start Date (month/day)		End Date (month/day)		E. Number of Work Days		
1	06/15		10/15		122		
2 06/15		10/15		122			
3 06/15		10/15			122		
4 06/15		10/15			122		
5 06/15		10/1	15		122		

#### 5. AGREEMENT TYPE

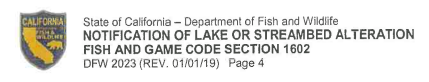
U. A	OKEEMENT THE	
Che	ck the applicable box. If boxes B - F are checked, complete the	ne specified attachment.
A.	Standard (Most construction projects, excluding the category	ories listed below)
В.	Gravel/Sand/Rock Extraction (Attachment A)	Mine I.D. Number:
C.	Timber Harvesting (Attachment B)	THP Number:
D.	☑Water Diversion/Extraction/Impoundment (Attachment C)	SWRCB Number: ISWDU submitted
E.	Routine Maintenance (Attachment D)	
F.	Cannabis Cultivation (Attachment E)	
G.	CDFW Grant Programs Agreement N	lumber:
Н.	Master	
I.	Master Timber Operations	

<sup>\*</sup> Continue on additional page(s) if necessary



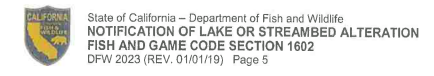
#### 6. FEES

	A. Project Name		B. Project Cost	C. Project Fee
1	Shallow Well			\$609.25
2				
3				
}				
)				
0				
_				
			D. Base Fee (if applicable)	
	heck, money order, and <u>Visa or Master</u> RIOR NOTIFICATION AND ORDERS	ard (select Environ	E. TOTAL FEE*	\$609.25
P		ted to, or a Lake or	E. TOTAL FEE*  mental Fees from Menu) payme	ents are accepted.
P \. H	RIOR NOTIFICATION AND ORDERS  las a notification previously been subm	ted to, or a Lake or	E. TOTAL FEE*  mental Fees from Menu) payme	ents are accepted.
P	RIOR NOTIFICATION AND ORDERS  Has a notification previously been submoy, CDFW for the project described in the	ted to, or a Lake or s notification?	E. TOTAL FEE*  mental Fees from Menu) payme  Streambed Alteration Agreeme	ents are accepted.
P	RIOR NOTIFICATION AND ORDERS  Has a notification previously been submoy, CDFW for the project described in the project (Provide the information below)	ited to, or a Lake or s notification? No Notification N	E. TOTAL FEE*  mental Fees from Menu) payme  Streambed Alteration Agreeme  umber	ents are accepted.  Int previously been issue
P	RIOR NOTIFICATION AND ORDERS  Has a notification previously been submoy, CDFW for the project described in the second sec	nted to, or a Lake or s notification?  No  Notification N	E. TOTAL FEE*  mental Fees from Menu) payme  Streambed Alteration Agreeme  umber	ents are accepted.  Int previously been issued atte  The a notice of violation to notify CDFW verbally mit this notification, the
P [	RIOR NOTIFICATION AND ORDERS  Has a notification previously been submoy, CDFW for the project described in the second sec	ted to, or a Lake or s notification?  No Notification No nonse to a court or	E. TOTAL FEE*  mental Fees from Menu) payme  Streambed Alteration Agreeme  umber  administrative order or notice, or  V. If the applicant was directed the directed the applicant to sub	ents are accepted.  Int previously been issued atte  The anotice of violation to notify CDFW verbally mit this notification, the
P	RIOR NOTIFICATION AND ORDERS  Has a notification previously been submoy, CDFW for the project described in the second sec	nted to, or a Lake or s notification?  No Notification No nonse to a court or	E. TOTAL FEE*  mental Fees from Menu) payme  Streambed Alteration Agreeme  umber  administrative order or notice, or  V. If the applicant was directed the directed the applicant to sub the circumstances relating to the	ents are accepted.  Int previously been issued atte  The anotice of violation to notify CDFW verbally mit this notification, the



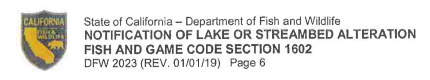
#### 8. PROJECT LOCATION

A. Address or descrip (Include a map tha directions from a m	t marks t	he location of the pr	oject witi	h a reference to	the nearest city	or town, and pr	ovide driv <b>i</b> ng
40740 Mattole Roa	ad, Hon	eydew, CA, 955	45.				
The Project is loca	ited on	the south side of	Mattol	e Road, appr	oximately 4 n	niles west of h	Honeydew.
						Continued on a	dditional page(s)
B. River, stream, or la	ke affect	ed by the project.	Unnar	ned Class II v	watercourse		
C. What water body is	the rive	, stream, or lake trib	outary to	? Mattole Ri	ver		
D. Is the river or strea state or federal Wil	m segme	ent affected by the penic Rivers Acts?	roject lis	ted in the	∐Yes	☑No	Unknown
E. County		Humboldt					
F. USGS 7.5 Minute 0	Quad Ma	o Name		G. Township	H. Range	I. Section	J. ¼ Section
Shubrick Peak				2S	1W	34	SW
						Continued on a	additional page(s)
K. Meridian (check on	ie)	Humboldt		Mt. Diablo	San Berr	nardino	
L. Assessor's Parcel I	Number(s	)					
107-086-020							
						Continued on a	additional page(s)
M. Geographic coordi place. CDFW utiliz finding your coord	es decin	rovide the latitude a nal degrees and WG	nd longit SS 84 dai	ude coordinate tum. Access <u>Go</u>	s for the propert pogle Maps Help	y where the proj if you need ass	ect(s) will take istance in
	Latitude	: See Addendum	1 8M		Longitude:		
	Latitude	o: = =			Longitude:		
Latitude/Longitude	Latitude	e: T		1	Longitude:		
	Latitude	o: ==			Longitude:		
Latitude: Longitude:							



#### 9. PROJECT CATEGORY

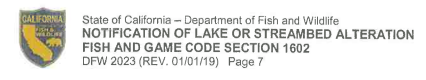
WORK TYPE	NEW CONSTRUCTION	REPLACE EXISTING STRUCTURE	REPAIR-MAINTAIN-OPERATE EXISTING STRUCTURE
Bank stabilization – bioengineering/recontouring			
Bank stabilization – rip-rap/retaining wall/gabion			
Boat dock/pier			
Boat ramp			
Bridge			
Channel clearing/vegetation management			
Culvert			
Debris basin			
Dam			
Filling of wetland, river, stream, or lake			
Geotechnical survey			
Habitat enhancement – revegetation/mitigation			
Levee			
Low water crossing			
Road/trail			
Sediment removal: pond, stream, or marina			
flood control			
Storm drain outfall structure			
Temporary stream crossing			
Utility crossing: horizontal directional drilling			
jack/bore			
open trench			
Water diversion without facility			
Water diversion with facility			
Other (specify): Shallow Well			



#### 10. PROJECT DESCRIPTION

- A. Describe the project in detail. Include photographs of the project location and immediate surrounding area.
  - Written description of all project activities with detailed step-by-step description of project implementation.
  - Include any structures (e.g., rip-rap, culverts) that will be placed or modified in or near the stream, river, or lake, and any channel clearing.
  - Specify volume, and dimensions of all materials and features (e.g., rip rap fields) that will be used or installed.
  - If water will be diverted or drafted, specify the purpose or use and include Attachment C.
  - Enclose diagrams, drawings, design plans, construction specifications, and maps that provide all of the following: site specific construction details; dimensions of each structure and/or extent of each activity in the bed, channel, bank or floodplain; overview of the entire project area (i.e., "bird's-eye view") showing the location of each structure and/or activity, significant area features, stockpile areas, areas of temporary disturbance, and where the equipment/machinery will access the project area.

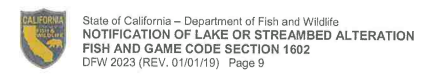
See Addendum 10  Continued on additional page(s)  B. Specify the equipment and machinery that will be used to complete the project.  No work is proposed.  C. Will water be present during the proposed work period (specified in box 4,D) in the stream, river, or lake (specified in box 8.B).  D. Will the project require work in the wetted portion of the channel?	<ul> <li>A helpful resource to assist in the develop <u>Earth to Map your Property (PDF)</u>.</li> </ul>	ment of quality PDF maps in Google Earth. See <u>Using Google</u>
B. Specify the equipment and machinery that will be used to complete the project.  No work is proposed.  Continued on additional page(s)  C. Will water be present during the proposed work period (specified in box 4.D) in the stream, river, or lake (specified in box 8.B).  D. Will the project require work in the wetted portion of Yes (Enclose a plan to divert water around work site)	See Addendum 10	
B. Specify the equipment and machinery that will be used to complete the project.  No work is proposed.  Continued on additional page(s)  C. Will water be present during the proposed work period (specified in box 4.D) in the stream, river, or lake (specified in box 8.B).  D. Will the project require work in the wetted portion of Yes (Enclose a plan to divert water around work site)		
B. Specify the equipment and machinery that will be used to complete the project.  No work is proposed.  Continued on additional page(s)  C. Will water be present during the proposed work period (specified in box 4.D) in the stream, river, or lake (specified in box 8.B).  D. Will the project require work in the wetted portion of Yes (Enclose a plan to divert water around work site)		
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B. Specify the equipment and machinery that will be used to complete the project.  No work is proposed.  Continued on additional page(s)  C. Will water be present during the proposed work period (specified in box 4.D) in the stream, river, or lake (specified in box 8.B).  D. Will the project require work in the wetted portion of Yes (Enclose a plan to divert water around work site)		
B. Specify the equipment and machinery that will be used to complete the project.  No work is proposed.  Continued on additional page(s)  C. Will water be present during the proposed work period (specified in box 4.D) in the stream, river, or lake (specified in box 8.B).  D. Will the project require work in the wetted portion of Yes (Enclose a plan to divert water around work site)		
B. Specify the equipment and machinery that will be used to complete the project.  No work is proposed.  Continued on additional page(s)  C. Will water be present during the proposed work period (specified in box 4.D) in the stream, river, or lake (specified in box 8.B).  D. Will the project require work in the wetted portion of Yes (Enclose a plan to divert water around work site)		
No work is proposed.  Continued on additional page(s)  C. Will water be present during the proposed work period (specified in box 4.D) in the stream, river, or lake (specified in box 8.B).  D. Will the project require work in the wetted portion of Yes (Enclose a plan to divert water around work site)	R. Specify the equipment and machinery that will be used	
C. Will water be present during the proposed work period (specified in box 4.D) in the stream, river, or lake (specified in box 8.B).  D. Will the project require work in the wetted portion of Yes (Enclose a plan to divert water around work site)		To complete the project.
C. Will water be present during the proposed work period (specified in box 4.D) in the stream, river, or lake (specified in box 8.B).  D. Will the project require work in the wetted portion of Yes (Enclose a plan to divert water around work site)	No work is proposed.	
C. Will water be present during the proposed work period (specified in box 4.D) in the stream, river, or lake (specified in box 8.B).  D. Will the project require work in the wetted portion of Yes (Enclose a plan to divert water around work site)		
C. Will water be present during the proposed work period (specified in box 4.D) in the stream, river, or lake (specified in box 8.B).  D. Will the project require work in the wetted portion of Yes (Enclose a plan to divert water around work site)		
the stream, river, or lake (specified in box 8.B).  D. Will the project require work in the wetted portion of Yes (Enclose a plan to divert water around work site)	C. Will water he present during the prepased work period	(appaified in boy 4 D) in
D. Trim the project require them in the treatment of	the stream, river, or lake (specified in box 8.B).	Yes No (Skip to box 11)
	D. Will the project require work in the wetted portion of the channel?	Yes (Enclose a plan to divert water around work site)



#### 11. PROJECT IMPACTS

A. Describe impacts to the bed, channel, and Specify the dimensions of the modification volume of material (cubic yards) that will be	is in length (linear feet) and area (squal	re feet or acres) and the type and
See Addendum 10		
B. Will the project affect any vegetation?	Yes (Complete the tables below)	Continued on additional page(s)  No (Include aerial photo with date supporting this determination)
Vegetation Type	Temporary Impact	Permanent Impact
See Addendum 10	Linear feet:	Linear feet:
	Linear feet: Total area:	Linear feet: Total area:
Tree Species See Addendum 10	Number of Trees to be Removed	Trunk Diameter (range)
C. Are any special status animal or plant spec	sies, or habitat that could support such	Continued on additional page(s) species, known to be present on or
near the project site?  Yes (List each species and/or describe) See attached CNDDB Map.		Unknown
		Continued on additional page(s)
D. Identify the source(s) of information that su	pports a "yes" or "no" answer above in	Box 11.C.
CNDDB and local knowledge.		Continued on additional page(s)
E. Has a biological study been completed for	the project site?	
Yes (Enclose the biological study)	No	
Note: A biological assessment or study may	v be required to evaluate potential proj	ect impacts on biological resources.

F. Has one or more technical studies (e.g., the project or project site?	engineering, hydrologic, geological, or geomorphological) been completed for
Yes (Enclose the study(ies))	□ No
Note: One or more technical studies may	y be required to evaluate potential project impacts to a lake or streambed.
G. Have fish or wildlife resources or waters	s of the state been mapped or delineated on the project site?
Yes (Enclose the mapped results)	□No
delineated. "'Wildlife' means and include ecological communities, including the hachecked, submit the mapping or delinear KMZ), you must submit the information in or the resolution of the mapping or deline	ources or waters of the state on the project site have been mapped or as all wild animals, birds, plants, fish, amphibians, reptiles and related abitat upon which the wildlife depends." (Fish & G. Code, § 89.5.) If "yes" is tion. If the mapping or delineation is in digital format (e.g., GIS shape files or in this format for CDFW to deem your notification complete. If "no" is checked, eation is insufficient, CDFW may request mapping or delineation (in digital or mapping or delineation for CDFW to deem the notification complete.
12. MEASURES TO PROTECT FISH, WILD	DIFE, AND PLANT RESOURCES
A. Describe the techniques that will be use watercourses during and after construct	d to prevent sediment, hazardous, or other deleterious materials from entering tion.
B. Describe project avoidance and/or minin	Continued on additional page(s) mization measures to protect fish, wildlife, and plant resources.
No work is proposed.	
	Continued on additional page(s)
C. Describe any project mitigation and/or co	ompensation measures to protect fish, wildlife, and plant resources.
No work is proposed.	
	Continued on additional page(s)



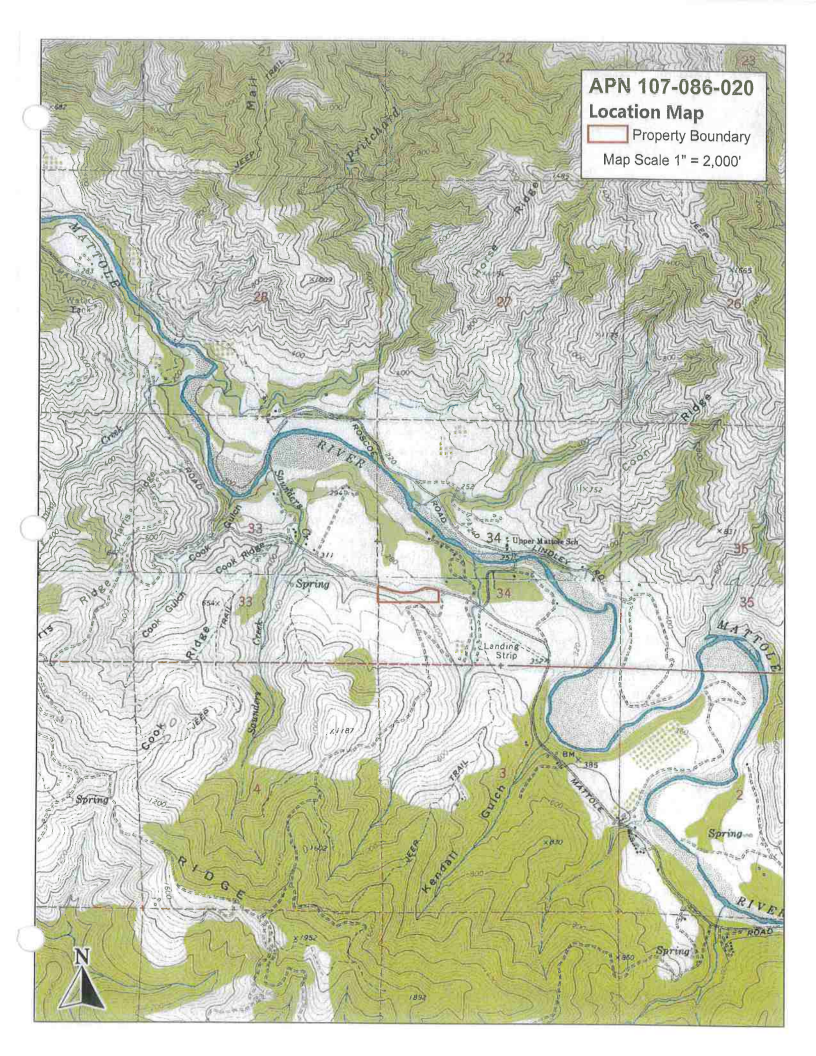
#### 13. PERMITS

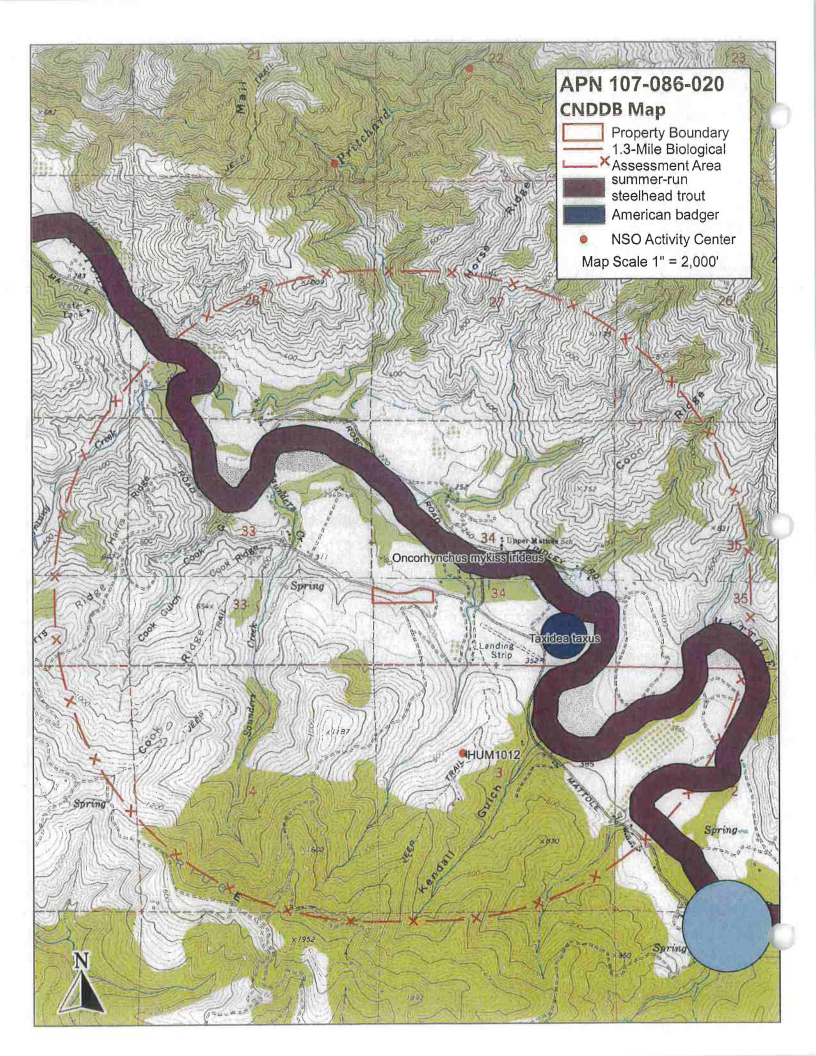
List any local, State, and each permit that has be	d federal permits required for the proje en issued.	ct and check the c	orresponding	box(es). Er	nclose a copy of
A. Humboldt County Com	mercial Medical Marijuana Land Use Ordinanc	е		Applied	Issued
B. State Water Resources	Control Board Order No. 2019-0001			Applied	Issued
C. California Department	of Food & Agriculture Temporary Cannabis Cul	tivation License		Applied	Issued
D. Unknown whether	☐local, ☐State, or ☐federal perm	nit is needed for th	e project. (Ch	eck each b	
14. ENVIRONMENTAL F	EVIEW				additional page(s)
A. Has a <u>CEQA</u> lead ag		nplete boxes B, C,	D, E, and F)	□No (Sa	kip to box 14.G)
B. CEQA Lead Agency	State Water Resources Control	l Board	25		
C. Contact Person	Mathias St. John	D. Phone No	umber	707-570	-3762
E. Has a draft or final do	cument been prepared for the project	pursuant to CEQA	and/or NEPA	<b>\</b> ?	
ymang	Environmental Impact Rep	ration [ port - Enclose)		prepared.)	
<ul><li>F. State Clearinghouse I</li><li>G. If the project describe entire project (Cal. Co.</li></ul>	d in this notification is not the "whole pide Regs., tit. 14 § 15378).		ursuant to CE	QA, briefly	describe the
2019-0001-DWQ, Ge	discussion of California State Weneral Waste Discharge Require scharges of Waste Associated w	ements and Wa	iver of Was	ste Discha Activities.	er No. arge additional page(s)

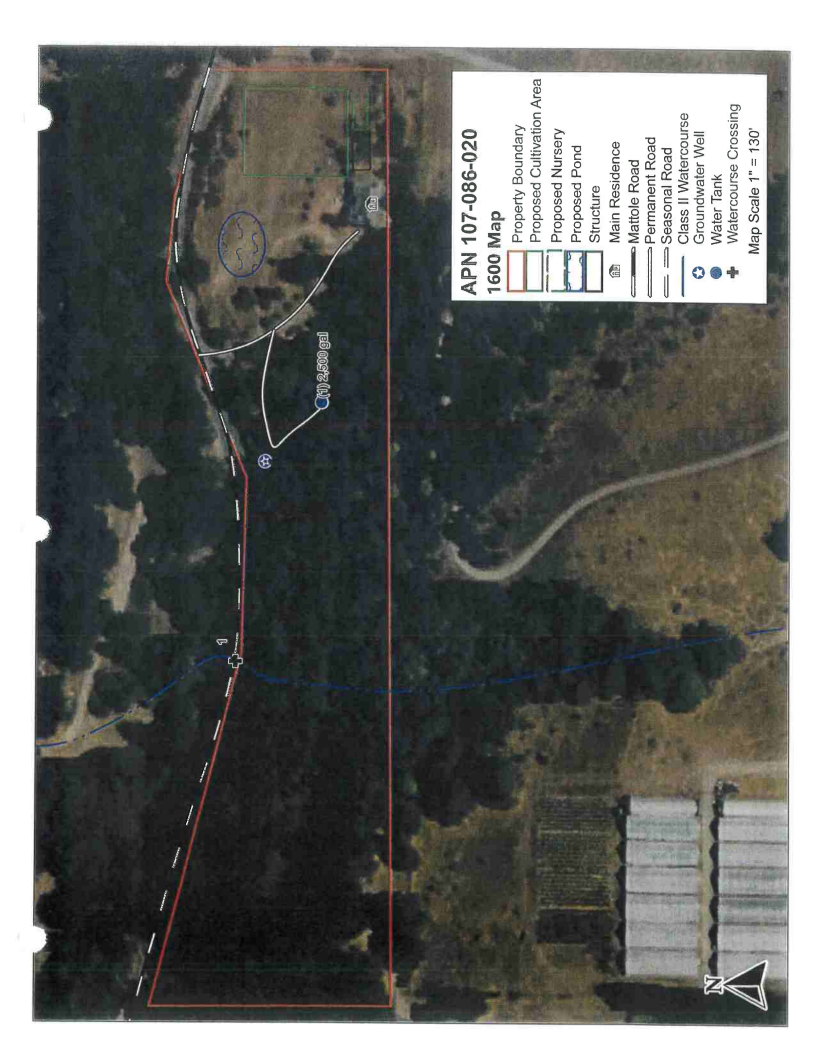


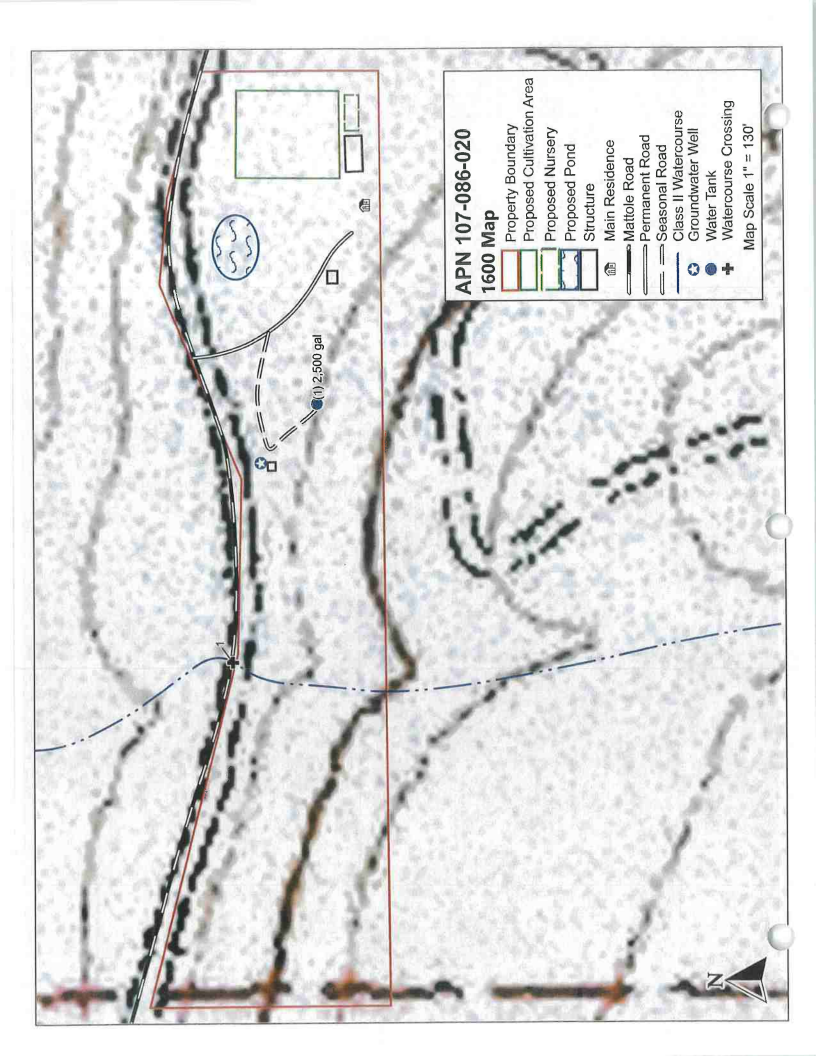
# State of California – Department of Fish and Wildlife NOTIFICATION OF LAKE OR STREAMBED ALTERATION FISH AND GAME CODE SECTION 1602 DFW 2023 (REV. 01/01/19) Page 10

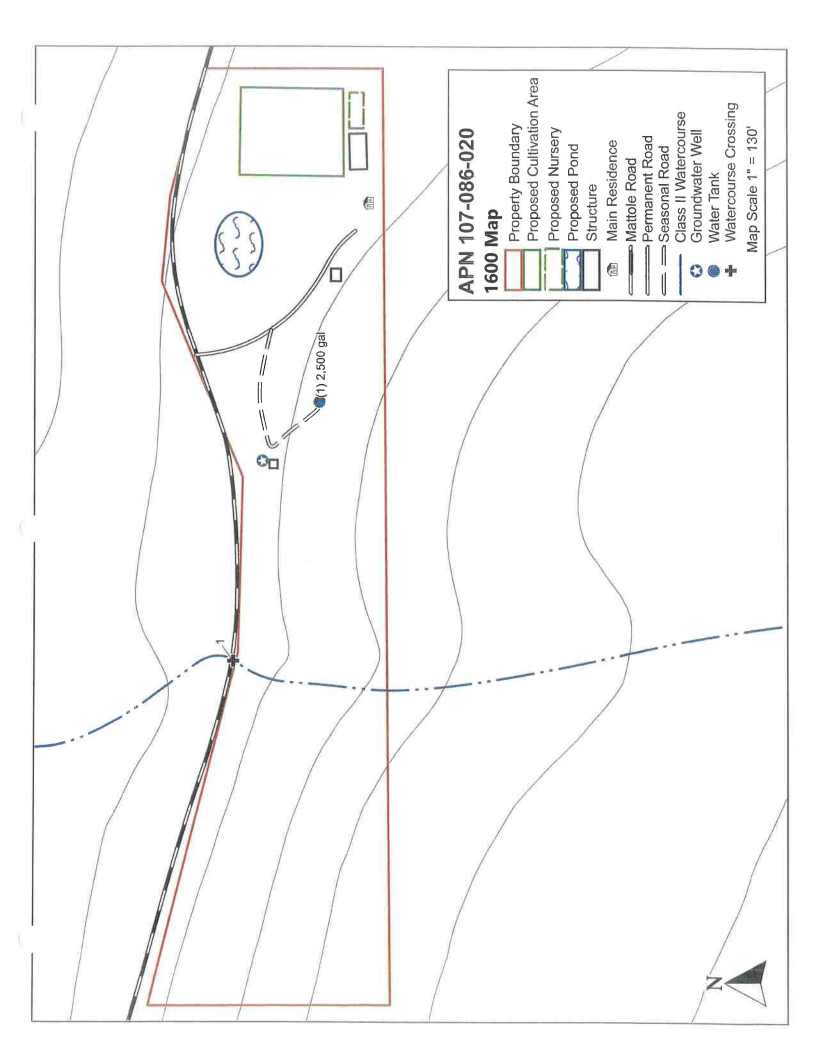
H. Has a CEQA filing fee been paid pu	rsuant to Fish and Game Code section 711.4?
Yes (Enclose proof of payment)	No (Briefly explain below the reason a CEQA filing fee has not been paid)
Note: The <u>CEQA filing fee</u> is in addition Alteration Agreement may not be	n to the notification fee. If a CEQA filing fee is required, the Lake or Streambed e finalized until paid.
15. SITE INSPECTION	
Check one box only.	
	hat a site inspection is necessary, I hereby authorize a CDFW representative to ect described in this notification will take place at any reasonable time, and d to grant CDFW such entry.
date and time to enter the proper that this may delay CDFW's dete	insert name) Chris Carroll at ddress) 707-725-1897 or carroll@timberlandresource.com to schedule a ty where the project described in this notification will take place. I understand ermination as to whether a Lake or Streambed Alteration Agreement is required aft agreement pursuant to this notification.
16. DIGITAL FORMAT	
Is any of the information included as	s part of the notification available in digital format (i.e., CD, DVD, etc.)?
Yes (Please enclose the information	tion via digital media with the completed notification form.)
17. SIGNATURE	
authorized to sign this notification as notification is found to be untrue or revoke any draft or final Lake or Stralso that if any information in this notification has already begun, I and that this notification applies only to to civil or criminal prosecution for under	y knowledge the information in this notification is true and correct and that I am s, or on behalf of, the applicant. I understand that if any information in this incorrect, CDFW may suspend processing this notification or suspend or eambed Alteration Agreement issued pursuant to this notification. I understand offication is found to be untrue or incorrect and the project described in this dor the applicant may be subject to civil or criminal prosecution. I understand the project(s) described herein and that I and/or the applicant may be subject to extaking any project not described herein unless CDFW has been separately e with Fish and Game Code section 1602 or 1611.
Signature of Applicant or Applicant's	auall 8-17-2020  S Authorized Representative Date











### Addendum 8M - Coordinates (NAD 83 DECIMAL DEGREES)

**Shallow Well:** 40.24894002°; -124.1740971° **Crossing #1:** 40.24904087°; -124.1751028°

### Addendum 10 - Project Description

Project Description: The project is located within the Honeydew area, within APN 107-086-020. This notification is associated with Humboldt County project for Cannabis Cultivation, Application #16418. This notification is being submitted for the use of a shallow well for domestic and irrigation purposes. The Applicant plans to construct a rain catchment pond to supply water for irrigation in addition to the shallow well. The watercourses shown on the maps and referenced below are based upon observation of channel conditions not presence and/or absence of aquatic species. Watercourses designated in this notification are based upon 14CCR 895.1 stated as the following: Watercourse means any well-defined channel with distinguishable bed and bank showing evidence of having contained flowing water indicated by deposit of rock, sand, gravel, or soil, including but not limited to, streams as defined in PRC 4528(f). Watercourse also includes manmade watercourses.

The Applicant has transitioned into State Water Resources Control Board Order WQ2017-0023-DWQ General Waste Discharge Requirements and Waiver of Waste Discharge Requirements for Discharges of Waste Associated with Cannabis Cultivation Activities. The cannabis operation has been enrolled as a "Tier 1-low Risk" based upon disturbed area (less than 1-acre) and slope (<30%).

Water Storage and Use: Domestic and irrigation water is currently sourced from a shallow well. The total water storage capacity is 2,500 gallons which consists of one hard plastic tank. An Initial Statement of Water Diversion and Use has been filed (S027307). The Applicant shall install water meters and will record monthly water use for domestic use and irrigation use once cultivation begins. The Applicant plans to build a rain catchment pond which will be used for irrigation purposes once cultivation begins.

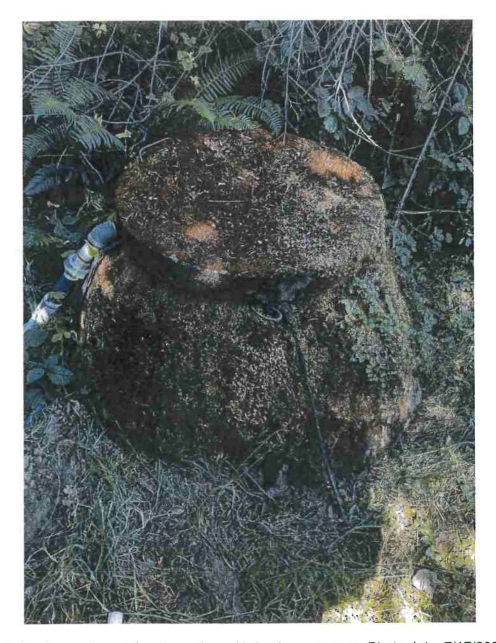
**Shallow Well:** A 36-inch by approximately 22-foot deep concrete cistern. The Applicant pumps water to the water tank which is located 110-feet southwest of the shallow well. This notification proposes year-round direct diversion for the residence at no more than 300-gallons any day of the year. This notification also proposes diversion to storage for the proposed agricultural project. No work to this diversion is proposed.

**Crossing #1:** Existing 24-inch smooth plastic pipe on a Class II Watercourse. This crossing resides on a County maintained road, and is functioning.

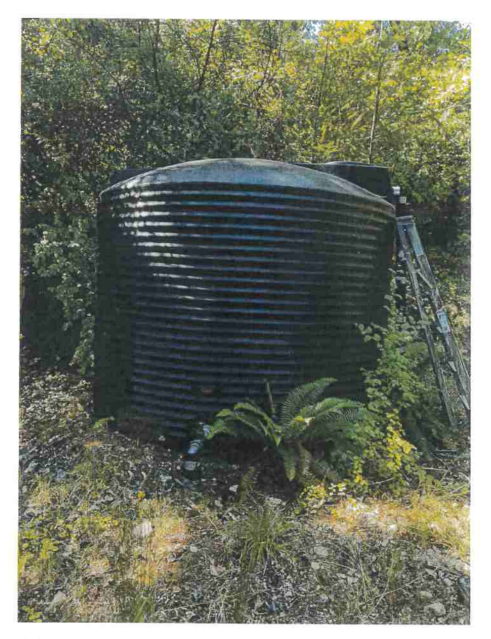
## Addendum 10 - Pictures



**Picture 1:** Aerial photo of the area proposed for development looking northerly. Photo date: 7/17/2020.



Picture 2: Shallow well used for domestic and irrigation purposes. Photo date: 7/17/2020.



Picture 3: 2,500-gallon water storage tank. Photo date: 7/17/2020.

# ATTACHMENTS



# State of California – Department of Fish and Wildlife NOTIFICATION OF LAKE OR STREAMBED ALTERATION WATER DIVERSION/EXTRACTION/IMPOUNDMENT – ATTACHMENT C DFW 2023C (REV. 10/01/16) Page 1



Applicant Name: Brett Boynton	
Project Name: APN 107-086-020	

#### ATTACHMENT C

### Water Diversion/Extraction/Impoundment

Complete this attachment *if* the project is directly related to any diversion, obstruction, extraction, or impoundment of the natural flow of a river, stream, or lake. Provide the number assigned to the State Water Resources Control Board (SWRCB) application, permit, license, registration, statement of diversion, and use, or other authorization to divert, extract, or impound water, if applicable. If you have a current or expired Lake or Streambed Alteration Agreement (Agreement) for some activity related to your project, provide the Agreement number in your project description below and attach this form, with the information requested on one or more separate pages, to the notification form (DFW 2023).

#### I. Diversion or Obstruction

- A. Attach plans of any diversion or water storage structure or facility that will be constructed or if no structures or facilities will be constructed, photographs of the project site, including any existing facilities or structures.
- B. Please complete the water use table 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).

SEASON O	FDIVERSION				JNT USED cre feet)
BEGINNING DATE (Mo. & Day)	ENDING DATE (Mo. & Day)	PURPOSE OF USE	DIVERSION RATE (cfs or gpm)	FROM STORAGE	BY DIVERSION
Well:1-1	12-31	Domestic/Agriculture	1-5 gpm		~0.44

- C. Attach a topographic map that is labeled to show the following:
  - 1. Source of the water
  - 2. Points of diversion
  - 3. Areas of use
  - 4. Storage areas

D.	Specify the maximum instantaneous rate of withdrawal (using proposed equipment) in cubic feet per second (cfs)
	or gallons per minute (gpm).

5 gpm			



# State of California – Department of Fish and Wildlife NOTIFICATION OF LAKE OR STREAMBED ALTERATION WATER DIVERSION/EXTRACTION/IMPOUNDMENT – ATTACHMENT C

DFW 2023C (REV. 10/01/16) Page 2

E.	Check each box below that applies to the project water rights and attach supporting documents.
	Riparian. Attach the most recent Statement of Water Diversion and Use filed with the SWRCB.
	Diversion for immediate use.
	Diversion to storage (for less than 30 days).
	Appropriative.
	Pre-1914. Attach the most recent Statement of Water Diversion and Use filed with SWRCB.
	Post-1914. Attach a copy of the applicant's water right application, permit, or license filed with or issued by SWRCB.
	Small domestic, livestock stockpond, or small irrigation use registration. Attach a copy of the applicant's registration of water use form filed with, or registration certificate issued by, SWRCB (See Water Code section 1228 et seq.).
	Diversion for immediate use.
	Diversion to storage.
	Purchased or contracted water. Attach a copy of the applicant's contract or letter from the applicant's water provider.
	Other. Describe below or attach separate page.
	The landowner has plans to construct a rain catchment pond to be used for irrigation.
	may a filipport, my say on the second second second
F.	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:
	N/A

G. Other information. After the Department reviews the project description, and based on the project's location and potential impacts to fish and wildlife resources, the Department will determine if additional information is needed before accepting the notification as complete. Such information could include more site-specific information to ensure that the terms and conditions in the Agreement issued to the applicant will be adequate to protect the fish and wildlife resources the diversion or obstruction could adversely affect. Site-specific information could include biological or hydrological studies or surveys based on the season of diversion, the location of the diversion relative to other diversions in the watershed, the method of diversion, and the quantity of water to be diverted, such as the following:



# State of California – Department of Fish and Wildlife NOTIFICATION OF LAKE OR STREAMBED ALTERATION WATER DIVERSION/EXTRACTION/IMPOUNDMENT – ATTACHMENT C

DFW 2023C (REV. 10/01/16) Page 3

- Water Availability Analysis to determine if the water can be diverted without causing substantial adverse
  effects on downstream fish and wildlife resources. Water availability analyses are based on a comparison
  of flows without any diversions (unimpaired flows) and flows available when all known diversions are
  "subtracted" (impaired flows).
- 2. Instream Flow Study to determine the minimum bypass flows needed and maximum rates of withdrawal possible to provide adequate depths and velocities to protect habitat for all life stages of aquatic resources. The study plan must be prepared by a qualified fisheries biologist and approved by the Department, will determine the effects of the proposed diversion on flow depth and velocity.
- 3. Water Quality Study to assess the effects of the proposed water diversion or impoundment on water temperature and water quality at and downstream from the point(s) of diversion.

#### II. Permanent or Temporary Reservoir

Please provide the information below *if* the project includes the construction of a reservoir, whether permanent or temporary, and/or the filling of an existing reservoir by diverting or obstructing the flow of a river, stream, or lake.

A.	Proposed use of the stored water:
В.	Construction plans for the reservoir and dam. (Attach plans)
C.	A complete description of the reservoir and dam, including the methods and materials that will be used to construct the reservoir and dam and the following dimensions certified by a licensed professional: the width, length, depth, and total surface area of the reservoir pool; the volume of water in acre-feet that will be stored in the reservoir; and the height and length of the dam.
D.	The amount of riparian land that will be inundated (i.e., upstream from the dam):
E.	Where vehicles will enter and exit the project site during construction and for maintenance purposes after construction. (Attach map)
F.	The maximum distance of the disturbance that will occur upstream and downstream during construction:
G.	The methods employed to ensure that the flow is maintained below the dam at all times when water is being diverted into the reservoir:



# State of California – Department of Fish and Wildlife NOTIFICATION OF LAKE OR STREAMBED ALTERATION WATER DIVERSION/EXTRACTION/IMPOUNDMENT – ATTACHMENT C DFW 2023C (REV. 10/01/16) Page 4

	Specify the time period when the area below the dam becomes dry, if at all.
	The methods employed to ensure that adult and juvenile fish will be able to pass over or around the dam:
,	If a fish ladder is necessary to enable adult and juvenile fish to pass over or around the dam, provide construction plans and an operation plan for the fish ladder. (Enclose, if applicable)
ζ.	The methods employed to monitor and maintain water quality (including temperature) within the reservoir:
「en	mporary Reservoir
se	mporary Reservoir  provide the information below <i>if</i> the project includes the construction of a temporary reservoir only within the zone.
se m	provide the information below if the project includes the construction of a temporary reservoir only within the
se m	provide the information below <i>if</i> the project includes the construction of a temporary reservoir only within the zone.
se m \lambda.	provide the information below <i>if</i> the project includes the construction of a temporary reservoir only within the zone.  Date of dam installation:
se m \lambda.	provide the information below <i>if</i> the project includes the construction of a temporary reservoir only within the zone.  Date of dam installation:
se m \lambda.	provide the information below <i>if</i> the project includes the construction of a temporary reservoir only within the zone.  Date of dam installation:  Date of dam removal:  Amount of time it will take to construct the dam:
se m A. 3. C.	provide the information below <i>if</i> the project includes the construction of a temporary reservoir only within the zone.  Date of dam installation:  Date of dam removal:  Amount of time it will take to construct the dam:  Amount of time it will take to remove the dam:
se m A. 3. C.	provide the information below <i>if</i> the project includes the construction of a temporary reservoir only within the zone.  Date of dam installation:  Date of dam removal:  Amount of time it will take to construct the dam:  Amount of time it will take to remove the dam:
	•





Applicant Name	e: Brett Boynton	
Project Name:	APN 107-086-020	V

#### ATTACHMENT E

#### **Commercial Cannabis Cultivation**

Complete this attachment if the project includes commercial cannabis cultivation and you are seeking a standard Lake or Streambed Alteration Agreement or if activities include remediation of a cannabis cultivation site.

"Cultivation" means any activity involving the planting, growing, harvesting, drying, curing, grading, or trimming of cannabis (Business and Professions Code, section 26000 et seq.). Please note that if you are seeking authorization under the General Agreement for Cannabis Cultivation you must notify online at the California Department of Fish and Wildlife (CDFW) website: <a href="https://www.wildlife.ca.gov/Conservation/LSA/Notify-CDFW">https://www.wildlife.ca.gov/Conservation/LSA/Notify-CDFW</a>.

Complete Sections I through V and VII for all Agreement types.

Complete Section VI if any aspect of the project includes remediation. "Remediation" means to perform work that reduces or eliminates the direct and indirect adverse impacts on fish and wildlife resources associated with past or existing cannabis activities subject to Fish and Game Code 1602.

Submit Attachment E with the Notification form (DFW 2023) and applicable fees.

#### I. LOCAL JURISDICTION AUTHORIZATION - Complete this section for all Agreement types.

Yes: Town/City	Yes: Count	у	□ No
Are you required to have written city/town and/or county?	authorization (permit) fro	om the city/town and/o	r county to cultivate cannabis within the
☑ Yes. Enclose written authorization an application(s).	d/or completed	□ No	

Enclose the cultivation Property Diagram that has been, or will be, submitted to the California Department of Food and Agriculture (CDFA) (California Code of Regulations, title 3, section 8105). For Property Diagram requirements, refer to <a href="http://calcannabis.cdfa.ca.gov/">http://calcannabis.cdfa.ca.gov/</a>, or CDFA's <a href="http://calcannabis.cdfa.ca.gov/">Reference Guide for the Cultivation Plan</a>.

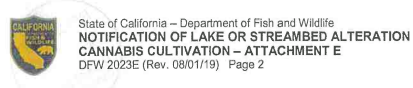
Cultivation Property Diagram enclosed?

П V--

LI Yes
Enclose the property diagram required by CDFA (Cal
Code Regs,. tit. 3, § 8105).

✓ No

If "no" is checked, enclose a brief description explaining why the property diagram is not enclosed.



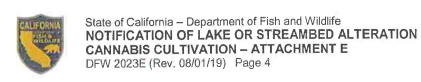
**III. CULTIVATION OPERATION –** Complete this section for all Agreement types.

	p 10 0	р. е	alliana ODEAL	factorial to the
Provide information regarding Entity, or that the Entity has		license application or annu	ial license CDFA has	issued to the
Type of Operation:				
Proposed new cannabis	cultivation operation			
Existing cannabis cultiva	tion operation			
Premises APN(s): The Premises is the designat applicant to conduct the com	ed structure(s) and land spe mercial cannabis activity. <b>In</b>	cified in the CDFA application	that are in possession with your CDFA app	of and used by the
107-086-020				
		which is the		
CDFA Annual or Provisional	License # (if applicable):	TBD		
CDFA Annual Application # (				The agreement in
	The state of the s	1 100 010 000		
State Water Resources Conf	rol Board – Cannabis Cu	itivation General Order		
Water Discharge Identification	on (WDID) number: 1_CC	12428105		2000
Your WDID number can be fou			ne Regional Water Qua	ality Control Board
Tour VVDID Humber can be loa.	To Oil the Ivolice of Applicab	mity (11071) issued to you by the	10 Hogional Water was	mily common boards
/. WATER SUPPLY - Compl	ete this section for all Agr	eement types. Add additio	nal pages as necess	ary.
How will or how is water sup	plied to the cannabis culti	vation site(s)?		
<ul> <li>For geographic cood applicable). CDFW ι assistance in finding</li> </ul>	ıtilizes decimal degrees a	ude and longitude coordina nd WGS 84 datum. Access	ates for the water su s <u>Google Maps Help</u>	oply (if if you need
Diversion, Obstruction, Ex	traction, or Impoundme	nt of a River, Stream, or	Lake	1715
Yes	T Yes			
	u <b>must</b> also complete Att	achment C.		
Provide geographic coordina	ites for each diversion, of	ostruction, extraction, or im	poundment:	
Latitude: ##.#####		Longitude: #######	DH.	
Spring(s)	0.00			
opring(s)				
∐ Yes If yes is checked, yo		achment C.		
Number of Springs				
Provide geographic coordina	ites for <b>each</b> spring:			
Latitude:		Longitude: - 1124 1141	(m)	



# State of California – Department of Fish and Wildlife NOTIFICATION OF LAKE OR STREAMBED ALTERATION CANNABIS CULTIVATION – ATTACHMENT E DFW 2023E (Rev. 08/01/19) Page 3

Private Well(s)				
✓ Yes	☐ No			
Provide geographic coordinates for each	ch well:			
Latitude: 40.24894002		Longitude: -124.174097	1/14	
If a private well is being utilized, provide a copy of the well log/well completion report filed with the Department of Water Resources (DWR) pursuant to Section 13751 of Water Code. If no well log is available, provide evidence from DWR indicating that DWR does not have a record of the well log. See DWR's Groundwater Management page for more information at: <a href="https://water.ca.gov/Programs/Groundwater-Management/Wells">https://water.ca.gov/Programs/Groundwater-Management/Wells</a>				
Public Water System				
Yes	☑ No			
Name of public water system:				
If Yes, provide the most recent copy of	water service bill or	will-serve letter from	the water service provider.	
Water Hauling				
Yes	☑ No			
Name of water hauler:				
Other Source				
Specify: Proposed rain catchment	pond for irrigation.			
V. CALIFORNIA LICENSED PROFESSIONAL OR QUALIFIED ENVIRONMENTAL CONSULTANT/BIOLOGIST – Complete this section for all Agreement types.				
Have you consulted with or retained a California licensed professional or qualified environmental consultant/biologist to address your cannabis cultivation?				
Yes (Provide the information below)				
Name of Company	Name of Profession Consultant/Biologis		Business Telephone	
Timberland Resource Consultants	Chris Carroll		707-725-1897	



VI. REMEDIATION - Complete this section if any aspect of the project includes remediation.

Remediation reduces or eliminates direct and indirect adverse effects on fish and wildlife resources associated with a past or existing project or activity that supports or relates to cannabis cultivation, whether on or off a cultivation site. Remediation projects typically include modification, repair, removal, restoration, construction, or reconstruction activities. Examples of remediation projects include, but are not limited to: Repairing a stream crossing used to access a cultivation site; Removing a staging area on a stream bank; and Repairing a water diversion structure used to irrigate a cultivation site. A. Order or Notice. Are you required to perform remediation work described in this notification pursuant to a court or administrative agency notice or order? P No Yes (Enclose a copy of the order or notice) Did you receive a notice of violation (NOV) from CDFW that relates to the remediation work described in this notification? V No Yes (Enclose a copy of the NOV) B. Remediation Area. What is the amount of area requiring remediation? Remediation area in total: square feet C. Remediation Plan. Has a plan to remediate the area been prepared? V No Yes (Enclose the plan) Note: If "yes" is checked, submit the remediation plan with the Notification. If "no" is checked, your Notification may be incomplete and CDFW may request you have a California licensed professional or qualified environmental consultant/biologist amend the plan or submit a new plan for your Notification. VII. REMEDIATION FEES - Entity must pay the fee(s) at time of Notification. The current fee schedule is available at https://www.wildlife.ca.gov/Conservation/LSA and specified in Section 699.5, subdivision (b) of the California Code of Regulations, title 14. Remediation fees, if applicable, are specified in Section 699.5, subdivision (i) of the California Code of Regulations, title 14. The remediation fee is in addition to the notification fee and must be submitted by separate check or other method of payment. You may pay by credit card at CDFW's Online License Sales and Services page at: https://www.wildlife.ca.gov/Licensing. Attach copy of sales receipt to the notification. A handling charge will be applied (Fish and G. Code, § 1055.1, subd. (d)) to the credit card transaction. Remediation Fee Included (if applicable)? ☐ Total remediation area identified in Section VI (B) above is less than or equal to 1,000 square feet ☐ Total remediation area identified in Section VI (B) above is greater than 1,000 square feet

## State Water Resources Control Board DIVISION OF WATER RIGHTS



A STATEMENT SHALL NOT ESTABLISH OR CONSTITUTE EVIDENCE OF A WATER RIGHT READ THE ATTACHED INFORMATION AND INSTRUCTION SHEET BEFORE COMPLETING THIS FORM FURTHER INFORMATION CAN BE FOUND IN WATER CODE, SECTIONS 5100-5107

LINE REPORTED TO SERVICE AND INCOME.	Diverter Information	the second second second	
Diverter Name(s)			
Joseph Benson			
Mailing Address	City	State	Zip
3151 Fairview Drive	Vista	CA	92084
Phone Number	Email Address (if av	/ailable)	
562-756-0171			
	Person Filing Statement		
	If different from diverter information a	bove)	
Person Filing Statement Name			
Green Road Consulting			
Mailing Address	Cîty	State	Zip
1650 Central Avenue, Suite C.	Mckinleyville	CA	95519
Phone Number	Email Address (if av	The state of the s	
707-630-5041	tanner@greenroadcons	ulting.com	
V. 17 C.			
7-100-17-52-7-18-1-5-18-18-18-18-18-18-18-18-18-18-18-18-18-	Land Owner Name		
Land Owner Name			
Joseph Benson and Juanita Storc			
Mailing Address	City	State	Zip
3151 Fairview Dr	Vista	CA	92084
Phone Number 562-756-0171	Email Address (if av	vailable)	
700 0171			
ADECEMAN CERTERAL AND AND AND ASSESSED.	Mail Receiver:	SECTION AND ADDRESS.	STAR THEFT
	THE RESERVE OF THE PERSON NAMED IN THE PARTY OF THE PARTY		To the state of the
	(Select one only)		
( ) Diverter	(	Person Filing Stateme	nt
Checklist for Submis	ssion of an Initial Statement of V	Water Diversion and Use	a All Internation
	sion of an Initial Statement of V	Nater Diversion and Us	e village fil
Answer each question completely			
Answer each question completely			

UPON COMPLETION OF THIS STATEMENT, ATTACH ALL SUPPORTING DOCUMENTATION AND MAPS AND MAIL TO:

State Water Resources Control Board
Division of Water Rights
PO Box 2000
Sacramento, CA 95812-2000

Or email to

DWR-statements@waterboards.ca.gov

Additional copies of this form, instructions on how to complete this form, and water right information can be obtained at <a href="http://www.waterboards.ca.gov/waterrights/water-issues/programs/diversion\_use/">http://www.waterboards.ca.gov/waterrights/water-issues/programs/diversion\_use/</a>.

# Initial Statement of Water Diversion and Use Page 2 of 4

		Type of Claim		
(Se	lect all that apply to the type of clain	n(s) under which you are diver	rting water)	
Riparian Pre-1914 Court Decree Pending Appropriative Application* Pueblo Other*:				
If you checked Court Decree, Pendi	ng Appropriative Application, or Other, list th	e Decree Number, Application ID Num	nber or Status or provide an explanation	
st any related existing water rights	, if applicable (e.g. Appropriative Water Right	ID: A012345)		
	Section 2: Water	Course Description	Market St.	
Vater Course Name at the Point of	Diversion (POD)	Water Course is tributary to		
nnamed shallow	well	Mattole River		
1521000000	Section 3: Point of Diversion	on and Legal Land Descrip	ption	
rovide the location of the P	OD using one of the following metho	ds (check one box and enter d	lata if applicable)	
_			ongitude: -124.1745	
Latitude/Longitude Mea	surements: Latitude		/ /	
California Coordinate Sy	stem (NAD1983) North:	East:	Zone:	
USGS Topographic Map	with Point of Diversion labeled on m	ap (if checked, map must identify Po	int of Diversion)	
 ssessor's Parcel Number (APN) wh	ere Point of Diversion is located (if APN has be	een assigned)	County	
07-086-020-000 Humboldt				
rovide Public Land Description to r	earest 40 acres (if assigned)	A CONTRACT OF THE CONTRACT OF		
NW % of the SW % of Section 34 Township 2S Range 1W B&M Humboldt				
	Section 4: Place	of Use Description		
	(Check boxes indicating	each map to be provided)		
Identify the location of the place of	f use on a specific United States Geological St ks. If assigned, provide the public land descrip	urvey (USGS) Topographic Map, or Co otion to the nearest 40-acre subdivision	unty Assessor's parce! map or any other may on and the assessor's parcel number.	
USGS Topographic		sor's Parcel Map	Map with identifiable landmarks	
rovide a general description of the	area in which the water was used (e.g. Dome	stic water supply for house, and irriga	ated crops, campground, etc.)	
Domestic water supply				
	the water was used (if APNs have been assign	ned)		
107-086-020-000				
	now following specifical so	A STATE OF THE PROPERTY OF THE PARTY OF THE		
	Section 5: Purpos	e of Use Description	Harris Carlos	
	(Select al	(that apply)		
Irrigation Number of acres:	✓ Domestic  Maximum number of persons served:	Stock watering Number and type of stock:	Other Explain:	
	2			

## Initial Statement of Water Diversion and Use Page **3** of **4**

Section 6: Special Use				
(If you have selected Yes to the question below, please fill out Special Use Attachment at the end of this form)				
During the previous calendar year, were you using any water diverted under this statement for the cultivation of cannabis?  Yes  No				
Section 7: Diversion Works Description				
Name of Diversion Works, if you wish to name (e.g. Bob's Pump)  Year in which diversion began, to the best of your knowledge. (Specify single year)  Benson POD1  2016				
Type of Diversion Facility (Select one only)*  *A separate Initial Statement of Water Diversion and Use must be filed for EACH diversion				
Gravity Water Course Pump Well Pump Other:				
Direct Diversion Information				
Do you directly divert water?  (Direct refers to water taken and used immediately)  If Yes, identify Direct Diversion Works flow rate and Unit				
Yes Ono Rate: 13.00 Cubic Feet per Second Gallons per Minute Gallons per Day				
Storage Diversion Information				
Do you divert to storage?  (If no, skip to Section 8)  If Yes, identify type of Storage				
● Yes On-stream Storage (if on-stream, fill in Subsection A below)  ✓ Off-stream Storage (if off-stream, fill in subsections A and 8 below)				
(A) Capacity of Storage Tank(s) or Reservoir identified in Acre-Feet or Gallons				
Quantity: 5,000.000 Gallons Acre-Feet				
(B) Maximum Diversion Rate of Storage Diversion Works				
Rate: 13.00 Cubic Feet per Second Gallons per Minute Gallons per Day				
Section 8: Quantity of Water Diverted				
Provide the quantity of water diverted each month of the prior calendar year for all purposes)  Data being provided for calendar year: 2016 Measurement provided in: Gallons Acre-Feet				
Too I sob I was I				
3,700.000 3,520.000 3,180.000 1,800.000 1,800.000 500.000 0,000 0.000 1,800.000 1,800.000 21,820.000				
Section 9: Maximum Rate of Diversion per month				
(If data is available)				
Data being provided for calendar year: 2016 Measurement provided in: Cubic Feet per Second Gallons per per Day				
Jan         Feb         Mar         Apr         May         Jun         Jul         Aug         Sep         Oct         Nov         Dec           13.000         13.000         13.000         13.000         13.000         0.000         0.000         13.000         13.000         13.000				
Section 10: Recent Water Use				
Minimum: 21,820.000 Gallons Acre-Feet				
Provide data of annual water use in recent years  Maximum: 21820 Gallons Acre-Feet				

# Initial Statement of Water Diversion and Use Page 4 of 4

Section	n 11: Water Conservation Efforts/Con (Answer only fields applicable to your diver	
· The same of the section of the same of t		Yes No
Are you currently employing any metho		© 163 O
f Yes, describe any water conservation efforts in .imited use		
acility or water polluted by waste to a	claimed water from a wastewater treatment fa degree that unreasonably affects such water fo	acility, desalination or other beneficial uses?
Are you using groundwater in lieu of su	rface water?	Yes No
	Section 12: Water Diversion Measure	ement
As a diverter, you may be required to nare located at <a href="http://www.waterboard">http://www.waterboard</a> instructions at the end of this form on	s.ca.gov/waterrights/water_issues/programs/c	
have reviewed the measurement requessurement requessurement regulations.	uirements; I certify that I understand and will c	omply with the (Initial here to certify) WTC
Based on the measurement regulation.	s, check the appropriate box below:	
I am <u>required</u> to measure as of the	e date this form is submitted	
I am <u>not required</u> to measure as o	f the date this form is submitted	
the Cannabis Cultivation Polic	ng cannabis, measurement of your diversions a y (Policy), which is currently under developmen a gov/water issues/programs/cannabis/canna	nt. Updates on the Policy are located
	Section 13: Signature	
THE STATE WATER RESOURCES CONTI NOTICES REGARDING PROCEEDINGS E SUPPLEMENTAL STATEMENTS OF WA' THERE IS A CHANGE IN THE NAME OF THE MAKING OF A WILLFUL MISSTATE BY A FINE NOT EXCEEDING \$1,000 OR	EFORE THE BOARD. (Wat. Code, §5106, subd. TER DIVERSION AND USE SHALL BE FILED ANN ADDRESS OF THE DIVERTER. (Wat. Code, §510 EMENT ON A STATEMENT OF WATER DIVERSION BY IMPRISONMENT IN THE COUNTY JAIL FOR	DDRESSES ON THIS DOCUMENT FOR MAILING (b)(1).) IUALLY, BEFORE JULY 1 OF EACH YEAR OR IF 04.) ON AND USE IS A MISDEMEANOR PUNISHABL
Signature: Tanner Cunning	ham Digitally signed by Tanner Cunningham Date: 2017.07.10 19:37:17 -07'00'	Date: 7/10/2017
Wells	Tanner	Cunningham
Ifirst name)	(middle name)	(last name)

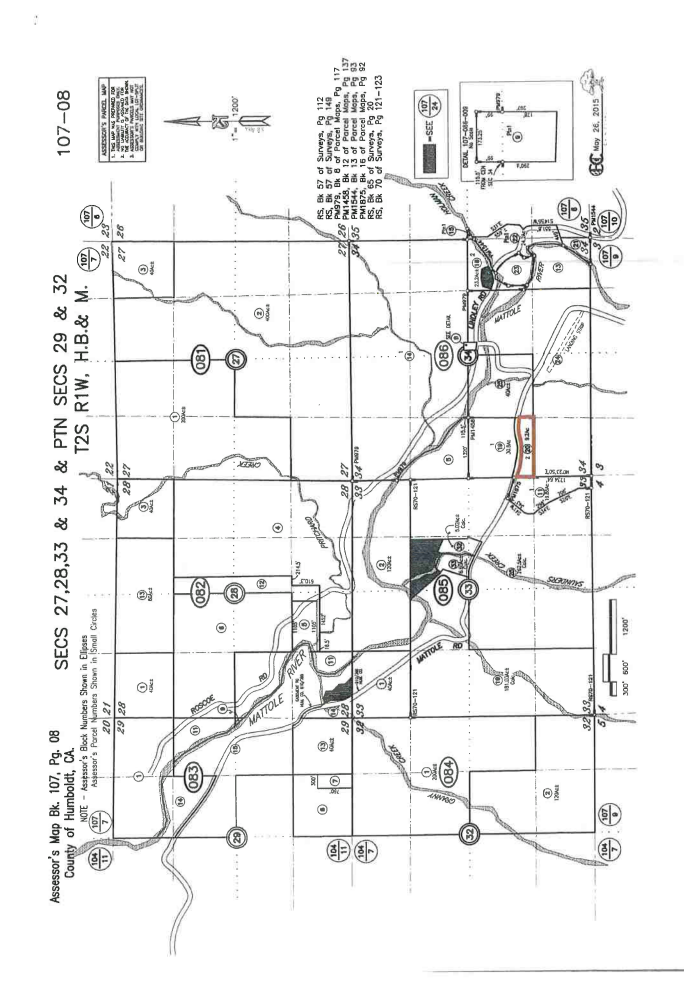
# State Water Resources Control Board DIVISION OF WATER RIGHTS INITIAL STATEMENT OF WATER DIVERSION AND USE



### SPECIAL USE ATTACHMENT

This attachment is for additional information related to the special use of diverted water for cannabis cultivation, and must be attached to the Statement of Water Diversion and Use form for the claimed right under which water was diverted.

Cannabis Cultivation Information							
(This section should only be filled out if Yes was selected in Section 6: Special Use regarding the prior year usage of diverted water for cannabis cultivation)							
	tion 1: Spe		PARKE !	Agrant.		True T	
Provide the calendar year associated with reporting under th	nis water rig	ht: 2	20				
Provide the total amount of water used under this water right for cannabis cultivation during the calendar year  Quantity Gallons Acre-Feet						-Feet	
Subsection 2: Cultiva		THE RESERVE OF THE PERSON NAMED IN		ns	1300	TAIN SE	LEWIS !
Provide the APN(s) for all parcel(s) where cannabis is cultivated wit	h water used	under this	s right:				
Provide the amount of cannabis cultivated under this water i	ight during	the calen	ndar year b	y lighting co	ondition	type.	
	Indoo	r	Outdoor	Mixed L	ight		
Cultivated canopy size in square feet						Square Feet	
Total number of plants harvested during the calendar year						Plants harves	sted
Number of Harvests						Harvests	
Subsection					10.5		7.4
Check all irrigation methods that have been used to cultivate							
Hand water Drip/micro-spray irrigation Flood Irrigation							
Row Irrigation Other:							
Subsection	n 4: Comm	ercial Use	W. F.		100	A LOCAL	131/2/19
Is your cultivation of cannabis a commercial cannabis activity?					No		
If you intend to apply for a license under California Department of Food and Agriculture's Medical Cannabis Cultivation Program, your response will help the State Water Board to efficiently coordinate with the California Department of Food and Agriculture to verify your water source as required under Business and Professions Code section 19332.2.							
Subsection 5: Quantity of Water Diverted for the Purpose of Cannabis Cultivation							
Provide monthly diversion data specific to the cultivation of cannabis. If this is the same data as identified in the Initial Statement of Water Diversion and Use: Section 8: Quantity of Water Diverted, check this box and leave the rest of this subsection blank.							
Data being provided for calendar year: Measurement provided in: Gallons Acre-Feet							
Jan Feb Mar Apr May Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total



#### Kurtz, Matthew@Waterboards

From: Tanner Cunningham <tanner@greenroadconsulting.com>

**Sent:** Monday, July 10, 2017 7:42 PM

To: WB-DWR-Statements
Subject: Initial Statement

Attachments: Benson ISD submittal.pdf

Hello, we have a client who has a shallow well in the vicinity of the Mattole River and wants to be sure he is in compliance in the event his well is shown to be hydrologically connected to surface water. I have completed an initial statement of diversion and attached it here.

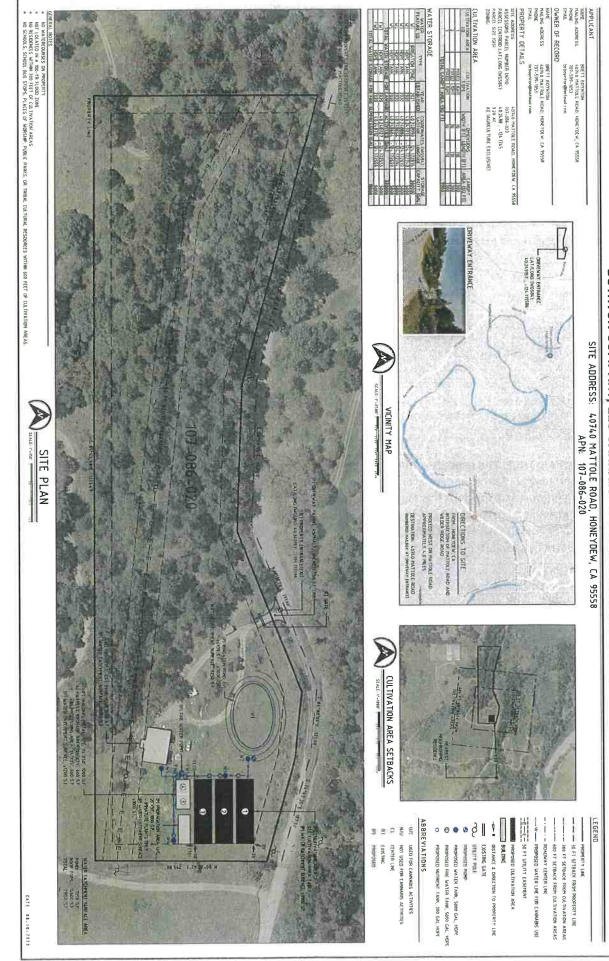
Best.

Tanner Cunningham Green Road Consulting, Inc. 1650 Central Ave., Suite C McKinleyville, CA 95519 707-630-5041 Office 860-921-7123 Cell



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#### State Water Resources Control Board

Cannabis General Order Application Number: 428105 Fee Payment Application Number: BA10428105

Self-Certification Date: 07/08/2020

## NOTICE OF RECEIPT

STATE WATER RESOURCES CONTROL BOARD
GENERAL WASTE DISCHARGE REQUIREMENTS AND WAIVER OF WASTE DISCHARGE REQUIREMENTS FOR DISCHARGES OF
WASTE ASSOCIATED WITH CANNABIS CULTIVATION ACTIVITIES

Your application for coverage under the Cannabis General Order has been received.

#### **CDFA** License

For dischargers seeking a cultivation license from CDFA, this Notice of Receipt is insufficient. Upon payment of your application fee (see Fee Payment section) and submittal of Native American tribal authorization (if needed; see Native American Tribe Authorization section below), you will receive a separate Notice of Applicability (NOA) to be used for obtaining a CDFA license.

### Fee Payment

Within 30 calendar days of submitting your application, you must pay an application fee in order for your application to be complete.

Your fee category is: Tier 1 Low Risk. Your application fee is \$600.00.

Fee's are reassessed on a yearly basis based on program revenue, expenses, and stakeholder input. You can review the current Water Boards Fee Schedule and stakeholder announcements by visiting the following website: https://www.waterboards.ca.gov/resources/fees/(https://www.waterboards.ca.gov/resources/fees/).

The application fee can be paid using electronic funds transfer, a credit card, a check, money order, or cashier check.

- If you are paying via electronic funds transfer or credit card, visit the following website:
   http://www.waterboards.ca.gov/make\_a\_payment/ (http://www.waterboards.ca.gov/make\_a\_payment/). Include your Fee Payment
   Application Number when submitting your payment. Your Fee Payment Application Number can be found at the top right-hand
   corner of this Notice.
- If you are paying with a check, money order, or cashier check, make the check payable to the "State Water Resources Control Board", write the Fee Payment Application Number on the check, money order, or cashier check, and submit the payment to the following address:

State Water Resources Control Board ATTN: Water Quality Fees - Cannabis General Order PO Box 1888 Sacramento, CA 95812-1888.

#### Instructions for Paying Application Fees by Cash:

All cash payments must be submitted directly to the State Water Resources Control Board (State Water Board), not the Regional Water Quality Control Board. The State Water Board is able to accept cash payments at its downtown Sacramento location. Cash payments, however, will require additional time and an appointment with the State Water Board Sacramento office. A delay in enrollment due to the need for a cash payment is not an excuse for non-compliance with applicable enrollment requirements. To schedule an appointment to make a cash payment, please call (916) 341-5021.

#### **Technical Reports**

In accordance with the Cannabis General Order, you may have one or more technical reports due. Below is the list of technical reports due based on your site conditions.

All technical reports shall be submitted electronically to the North Coast Regional Water Board office at the following email address: NorthCoast.Cannabis@waterboards.ca.gov (mailto:NorthCoast.Cannabis@waterboards.ca.gov) and shall include "Cannabis General Order" in the email subject line and your WDID Number and the Cannabis General Order Application Number. Your WDID Number will be assigned upon issuance of the Notice of Applicability and the Cannabis General Order Application Number can be found on the top-right hand corner of this Notice. Refer to the Cannabis General Order for additional information regarding submittal of these technical reports.

Based on the information you provided, your site conditions are: Tier 1 Low Risk with a cultivation area less than or equal to 1 acre and a slope less than or equal to 30 percent.

#### List of Technical Reports Due:

1) Site Management Plan - due within 90 days of application submittal

## Compliance with Best Practicable Treatment or Control (BPTC) Measures

You have certified that your site qualifies as a Tier 1 Low Risk site and that you will complete improvements to achieve compliance by the onset of the winter period following submittal of this application. Winter period is defined in Attachment A of the Cannabis General Order.

#### **Native American Tribe Authorization**

This section does not apply to you.

For additional information regarding your application, please contact the North Coast Regional Water Board office. Current contact information for the North Coast Regional Water Board office:

5550 Skylane Blvd, Suite A Santa Rosa, CA 95403

(707) 576-2220

northcoast.cannabis@waterboards.ca.gov (mailto:northcoast.cannabis@waterboards.ca.gov)

If you notice any errors in your application, please contact the North Coast Regional Water Board office for more information on providing the correct information. Do not resubmit your application or begin a new application for the purposes of correcting errors, unless you are instructed to do so by the State Water Board or Regional Water Board.

E. JOAQUIN ESQUIVEL, CHAIR | EILEEN SOBECK, EXECUTIVE DIRECTOR

1001 | Street, Sacramento, CA 95814 | Mailing Address: P.O. Box 100, Sacramento, CA 95812-0100 | www.waterboards.ca.gov



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OCT 7 2020
Humboldt Cours

Application Reg	uirements Cannabis 2.0			
Applicant Name: BREST BOYNTON	uirements Cannabis 2.0  Permit #:			
APN: 107 - 08(6 - 020 Permit Type(s): SP - 2017.  AA Meeting Planner: MJA  AA Meeting Date: PHONE JINE 15, 2020.  Receiving CPOD: Date Items Received:				
Receiving CPOD:  Date Items Received:				
X – Indicates Item is Required for application submittal				
*Indicates Item must be prepared by a licensed engineer or simila	arly licensed professional			
** Indicates Item must be prepared by a qualified biologist				
General Application Form	SWRCB/RWQCB Cannabis General Order Enrollment Filing Info (Only Req'd For Permitted Pre-Existing Sites Seeking			
Signed and Dated Fee Schedule	Expansion)  Water Source Documentation			
Copy Of Current Deed To Property, and Lease If Applicable	☐ Small Parcel Well Testing Information			
☑ Site Plan	Services			
☐ Indemnification and Hold Harmless Agreement	Onsite Wastewater Treatment System Information and Documentation			
	Will Serve Letter From Water/Wastewater Service Provider			
Proof Of Cultivation Prior To 1/1/2016 (Pre-Existing Sites Only)	Biological			
Application Fees Paid	**Biological Reconnalssance Survey For Special Status Species and Sensitive Habitat			
Operations Plan  Cultivation Plan	** Restoration/Remediation/Biological Resource Protection			
Water Source, Storage Plan, Irrigation Plan, and Estimated	Restoration Cost Estimate & Financial Assurance Mechanism			
ese (Monary and Arindally, in Gallons)	RRR Plan			
Summary Of Specific Measures For Compliance With SWRCB Order (New and Pre-Existing Unpermitted Sites)	Roads			
Stormwater Management Plan	Road System Assessment (may need to be prepared by engineer)			
Invasive Species Control Plan	□ *Draft list of improvements – Functional Capacity			
Materials Management Plan	*Road System Assessment – Private Roads-Water Quality			
Hazardous Waste Statement/Site Assessments	Road Maintenance Association Information (RMA)			
✓ Sewage Disposal Plan	<u>Other</u>			
X Solls Management Plan	\$30 Check(S) Or Money Order(S) To Bear River Band THPO, Wiyot Tribe, Blue Lake Rancheria			
X Processing Plan	Business Entity Documents Filed With the Secretary Of State			
▼ Parking Plan	Notarized Consent For Commercial Cannabis Activity From Property Owner			
Energy Plan				
Security Plan	DHHS - Division Of Environmental Health Worksheet			
Noise Source Assessments and Mitigation Plan	Timberland Conversion Assessment Prepared By Registered Forester			
Light Pollution Control Plan	On-site Reconfiguration Plan			
Water	. /			

## PHENE AD MTG. 6/15/20@ /PM

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PLN-2020-16A18 PLR 20-0825

### PROJECT INFORMATION CHECKLIST

be boynton Chotmail. com / 599-1053 BRETT BOYNT Project: \_ F3 COIO PW APPRID Assessor Parcel No.(s): 107-086-020 4074-0 MATTOLERD PETEDUA Case No.(s): Old APNS: 107-086-004 WITHDRAWL (L. WELSH) Old Case No.(s): PLN . 11178-2cc NEW 19000 St. On Princ AG Violations: AE Zone: General Plan Designation: AE GP Plan Document: Density: HONEYDEN VFC RESPONSE AND Fire Hazard Rating (High Med) Low NO Fire Safe/YES CDF Region -Flood: 060060 Effective Date: Zone: A B(C) Coastal Jurisdiction (circle) Inland CZ - State County Appeal Notes: 1.03 mi 70 S.O. DESKEY. 0.87 mi TO S.O. ACTU. CUTE. 1.86 mi TO MARE MURE PRICE Relatively Stable Notes -Slope Stability Rating: High Med. Biological Resources: Cultural/Historic Resource Protection: Bear Pulle SINKYONE Applicable Plan Policies: Airport: Alquist-Priolo:\_\_\_\_ Issues/Notes: LIS Notes: 9.2 De. 455855. /7.31 De G/S /9.2 PER & LP. PARCEL CRESTION = PARCEL 2 OF PM#1458. BK 12 PM, PG. 137 SETBLEKS? WATER - COTURED RAINEDER WELL - TESTED @ 12 GPM POWER - PG & E (NO GENERATOR) ACCESS = PAVED RD. CAT 4 1,000 54. 10000 St ML W/ ANGILLONY NUNSERY ON-Daying OFF- SITE PROCESSING PROP. BYLIC. Over. Site FACILITY ENCHOSED NICOSERY POLLOWUP W/ BRETT = PER CT ADA RESTROOM NOT REOD IF CULT, ONLY

(VIA EMAIL G/16)