

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 1

Cannabis Svcs.
6107 1 8 1201
MEGENED

I DESCRIPTION OF THE PERSON OF		FOR DEPA	RTMENT USE ONLY		
Date Received	Amount Received	Amount Due	Date Complete	Notification 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

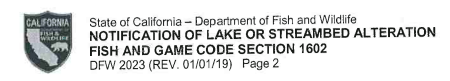
Name	Georgi Stoyanov
Business/Agency	
Mailing Address	PO Box 476
City, State, Zip	Garberville, CA, 95542
Phone Number	540-830-1103
Email	stoyanov742@gmail.com

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	Fortuna, Ca, 95540			
Phone Number	707-725-1897				
Email	carroll@timberlandresource.com				
designate and auth The Designated Re	orize an agent (e.g., lawyer, consultan presentative is authorized to sign the r	h Fish and Game Code section 1602 et seq., an applicant may t, or other individual) to act as a Designated Representative. notification and any agreement on behalf of the Applicant.			
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 Na	ime	APN 212-31	APN 212-311-002					
B. Agreement	t Term Requested	Regular (5)		or less) er than 5 years)				
C. Project Term		Beginning (year)		2019	Ending	(year)	2024	
D. Seasonal	Work Period							
Season(s)*	Start Date (month/day)		End Date (month/day)		E. Number of Work Days			
1	06/15		10/15		122			
2	2 06/15		10/15		122	14		
3	06/15		10/15		122			
4 06/15		10/15		122				
5 06/15		10/15 122			With and processors			

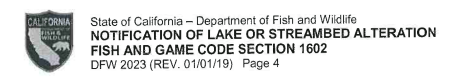
5. AGREEMENT TYPE

Chec	Check the applicable box. If boxes B – F are checked, complete the 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: Well Completion Report				
E.	Routine Maintenance (Attachment D)					
F.	Cannabis Cultivation (Attachment E)					
G.	CDFW Grant Programs Agreement N	Number:				
Н.	☐ Master					
	Master Timber Operations					

^{*} Continue on additional page(s) if necessary

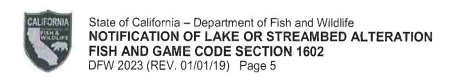
6. FEES

	A. Project Name	B. Pr	oject Cost	C. Project Fee
	Groundwater Well			\$596.00
		D. Ba	se Fee (if applicable	
	heck, money order, and <u>Visa or MasterCarc</u> RIOR NOTIFICATION AND ORDERS	E. TO	se Fee (if applicable,	\$596.00
o;		(select Environmental Fee	TAL FEE*	\$596.00 nents are accepted.
H	RIOR NOTIFICATION AND ORDERS las a notification previously been submitted	(select Environmental Fee	TAL FEE*	\$596.00 nents are accepted.
H	RIOR NOTIFICATION AND ORDERS las a notification previously been submitted y, CDFW for the project described in this no	(select Environmental Feeton, or a Lake or Streambed iffication?	ral FEE* es from Menu) paym	\$596.00 nents are accepted.
H	RIOR NOTIFICATION AND ORDERS las a notification previously been submitted y, CDFW for the project described in this not a second or the information below.	E. TO (select Environmental Fee) o, or a Lake or Streambed ification?	ral FEE* es from Menu) paym	\$596.00 nents are accepted. ent previously been issue
PI H b [A	RIOR NOTIFICATION AND ORDERS las a notification previously been submitted y, CDFW for the project described in this not a second or the information below.	E. TO (select Environmental Fee) o, or a Lake or Streambed iffication? No Notification Number	TAL FEE* s from Menu) paym I Alteration Agreem	\$596.00 nents are accepted. ent previously been issued.
Hb [A	RIOR NOTIFICATION AND ORDERS las a notification previously been submitted y, CDFW for the project described in this notification to the information below) pplicant this notification being submitted in response	(select Environmental Feeton, or a Lake or Streambed iffication? No Notification Number to a court or administration, notice, or NOV. If the apply the person who directed	ral FEE* Is from Menu) paym I Alteration Agreem I e order or notice, of the applicant to sui	\$596.00 nents are accepted. ent previously been issued a notice of violation at to notify CDFW verbally bimit this notification, the
HbCA	RIOR NOTIFICATION AND ORDERS las a notification previously been submitted by, CDFW for the project described in this notification below) pplicant this notification being submitted in responsively issued by CDFW? Yes No (Enclose a copy of the order rather than in writing, identication previously issued by CDFW?	(select Environmental Feeton, or a Lake or Streambed iffication? No Notification Number to a court or administration, notice, or NOV. If the apply the person who directed	ral FEE* Is from Menu) paym I Alteration Agreem I e order or notice, of the applicant to sui	\$596.00 nents are accepted. ent previously been issued a notice of violation at to notify CDFW verbally bimit this notification, the
Hb L A	RIOR NOTIFICATION AND ORDERS las a notification previously been submitted by, CDFW for the project described in this notification being submitted in responsively issued by CDFW? Yes No (Enclose a copy of the order rather than in writing, identiting agency he or she representation.	(select Environmental Feeton, or a Lake or Streambed iffication? No Notification Number to a court or administration, notice, or NOV. If the apply the person who directed and describe the circum.	ral FEE* Is from Menu) paym I Alteration Agreem I e order or notice, of the applicant to sui	\$596.00 nents are accepted. ent previously been issued a notice of violation at to notify CDFW verbally bimit this notification, the



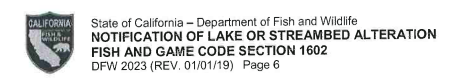
8. PROJECT LOCATION

O. TROOLOT LOOK!!	0.1.1					The second second	
A. Address or descrip (Include a map that directions from a m	marks t	he location of the pi	roject wit	h a reference t	o the nearest city	or town, and pr	rovide driving
Take Highway 101 on Avenue of the gLocation Map.	to Exit giants a	650, Maple Hills pproximately 0.6	s Road 6 miles	to Highway to the privat	254 (Avenue c e road on the r	of the Giants). right. See atta	Head north
						Continued on a	additional page(s)
B. River, stream, or la	ke affect	ed by the project.	Unnar	ned Class II	I & Class II wat	tercourse	
C. What water body is	the rive	r, stream, or lake tri	butary to	? South Fo	rk Eel River		
D. Is the river or strea state or federal Wi	m segme	ent affected by the poenic Rivers Acts?	project lis	ted in the	Yes	₽No	Unknown
E. County		Humboldt					V = 10 00 00 00 00 00 00 00 00 00 00 00 00
F. USGS 7.5 Minute C	Quad Ma	p Name	BATTER.	G. Township	H. Range	I. Section	J. 1/4 Section
Miranda				3S	3E	10	NE
Miranda				3S	3E	11	NW
						☐Continued on a	additional page(s)
K. Meridian (check or	ie)	Humboldt		Mt. Diablo	☐San Bern	nardino	
L. Assessor's Parcel I	Number(:	s)					
212-311-002							
						Continued on	additional page(s)
M. Geographic coordi place. CDFW utiliz finding your coord.	res decin	rovide the latitude a nal degrees and W	and longi 3S 84 da	tude coordinat tum. Access <u>(</u>	es for the propert Google Maps Help	y where the proj o if you need ass	ect(s) will take sistance in
		e: See Addendur	n 8M		Longitude:	#####	
	Latitud	e: ##.#####			Longitude:	unnu	
Latitude/Longitude		e: #######			Longitude:	RHINN	
	Latitud	e: ####################################			Longitude: ###	1411/411	
Latitude: AA SERGE Longitude: EAR REPORT							



9. PROJECT CATEGORY

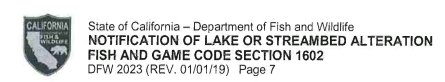
WORK TYPE	NEW CONSTRUCTION	REPLACE EXISTING STRUCTURE	REPAIR-MAINTAIN-OPERATE EXISTING STRUCTURE
Bank stabilization – bloengineering/recontouring			
Bank stabilization – rip-rap/retaining wall/gabion			
Boat dock/pier			
Boat ramp			
Bridge			
Channel clearing/vegetation management			
Culvert			
Debris 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): Groundwater Well			V



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.	
	features (e.g., rip rap fields) that will be used or installed.
- If water will be diverted or drafted, specify the purpos	
 Enclose diagrams, drawings, design plans, construct site specific construction details; dimensions of each bank or floodplain; overview of the entire project area and/or activity, significant area features, stockpile are equipment/machinery will access the project area. 	ion specifications, and maps that provide all of the following: structure and/or extent of each activity in the bed, channel, a (i.e., "bird's-eye view") showing the location of each structure
Earth to Map your Hoperty (FBF).	
No work proposed.	
	Continued on additional page(s)
B. Specify the equipment and machinery that will be used	to complete the project.
No work proposed.	
	Continued on additional page(s)
C. Will water be present during the proposed work period (the stream, river, or lake (specified in box 8.B).	(specified in box 4.D) in 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)



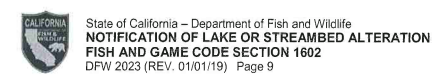
11. PROJECT IMPACTS

A. Describe impacts to the bed, channel, and b Specify the dimensions of the modifications volume of material (cubic yards) that will be	in length (linear feet) and area (squa	re feet or acres) and the type and				
No work proposed.						
		Continued on additional page(s)				
B. Will the project affect any vegetation?	Yes (Complete the tables below)	No (Include aerial photo with date supporting this determination)				
Vegetation Type	Temporary Impact	Permanent Impact				
vegatation Type	1000-000 PER AUGUST HILL VOLUMENT SHOULD SHO	TO SAME SHOULD BE US AND INJURY OF STREET				
	Linear feet:	Linear feet:				
	Total area:	Total area:				
	Linear feet:	Linear feet:				
	Total area:	Total area:				
Tree Species	Number of Trees to be Removed	Trunk Diameter (range)				
		Continued on additional page(s)				
C. Are any special status animal or plant species near the project site?	s, or habitat that could support such s	species, known to be present on or				
Yes (List each species and/or describe the	habitat below)	Unknown				
Anadramous Salmonids downstream, w	hite-flowered rein orchid, and N	North American porcupine.				
		Continued on additional page(s)				
D. Identify the source(s) of information that supp	orts a "yes" or "no" answer above in l	Box 11.C.				
CNDDB and local knowledge.						
		Continued on additional page(s)				
E. Has a biological study been completed for the	e project site?					
Yes (Enclose the biological study)	□No	Manage and the second s				
Note: A biological assessment or study may be	e required to evaluate potential proje	ct impacts on biological resources.				



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 8

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.
	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 ha checked, submit the mapping or delineat 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 used watercourses during and after construct	d to prevent sediment, hazardous, or other deleterious materials from entering ion.
	☑ Continued on additional page(s)
B. Describe project avoidance and/or minin	mization measures to protect fish, wildlife, and plant resources.
No work proposed.	
	Continued on additional page(s)
C. Describe any project mitigation and/or c	compensation measures to protect fish, wildlife, and plant resources.
No work proposed.	
	Continued on additional page(s)



13. PERMITS

List any local, State, and each permit that has bee		d for the project an	d check the	corresponding l	oox(es). En	close a copy of
A. Humboldt County Comm	nercial Medical Marijuana Lar	nd Use Ordinance			Applied	☐Issued
B. State Water Resources	Control Board Order No. 201	7-0023			Applied	Issued
C. California Department of	Food & Agriculture Tempora	ary Cannabis Cultivation	n License		Applied	Issued
D. Unknown whether	☐local, ☐State, or [federal permit is	needed for			ox that applies)
14. ENVIRONMENTAL RE	VIEW					
A. Has a <u>CEQA</u> lead age	ncy been determined?	Yes (Complete	boxes B, (C, D, E, and F)	□No (Sk	ip to box 14.G)
B. CEQA Lead Agency	State Water Resour	rces Control Boa	ırd	3 ¹¹		
C. Contact Person	Mathias St. John		D. Phone I	Number	707-570-	3762
E. Has a draft or final doc	ument been prepared fo	or the project pursu	ant to CEQ	A and/or NEPA	7	
_	below for each CEQA or N	96				each.)
Notice of Exemption	☑ Mitigated Ne	egative Declaration		NEPA docum	nent (type):	
∐Initial Study		al Impact Report				a
		termination (Enclos onitoring, & Report				
State Clearinghouse No. If the project described entire project (Cal. Cod.)	in this notification is no		Company of the company	pursuant to CEC	λA, bri <mark>e</mark> fly d	lescribe the
See Addendum 10's of 2017-0023-DWQ, Ger Requirements for Disc	neral Waste Dischai	rge Requiremer	its and W	aiver of Wasto	e Dischar tivities.	
				Псоп	unueu on ac	iuitional page(s)



H. Has a CEQA filing fee been paid pursuant to Fish and Game Code s	ection (11.4)
Yes (Enclose proof of payment) No (Briefly explain below t	he reason a CEQA filing fee has not been paid)
lote: The <u>CEQA filing fee</u> is in addition to the notification fee. If a CEQ. Alteration Agreement may not be finalized until paid.	A filing fee is required, the Lake or Streambed
. SITE INSPECTION	
Check one box only.	
In the event CDFW determines that a site inspection is necessary, enter the property where the project described in this notification value hereby certify that I am authorized to grant CDFW such entry.	, I hereby authorize a CDFW representative to vill take place at any reasonable time, and
request CDFW to first contact (insert name) Chris Carroll	at
(insert phone number or email address) 707-725-1897 or carroll@timber date and time to enter the property where the project described in	erlandresource.com to schedule a
that this may delay CDFW's determination as to whether a Lake o and/or CDFW's issuance of a draft agreement pursuant to this not	r Streambed Alteration Agreement is required
. DIGITAL FORMAT	
Is any of the information included as part of the notification available	in digital format (i.e., CD, DVD, etc.)?
☐ Yes (Please enclose the information via digital media with the con ☐ No	npleted notification form.)
. SIGNATURE	
I hereby certify that to the best of my knowledge the information in the authorized to sign this notification as, or on behalf of, the applicant. I notification is found to be untrue or incorrect, CDFW may suspend prevoke any draft or final Lake or Streambed Alteration Agreement is also that if any information in this notification is found to be untrue or notification has already begun, I and/or the applicant may be subject that this notification applies only to the project(s) described herein arcivil or criminal prosecution for undertaking any project not described notified of that project in accordance with Fish and Game Code sections.	rocessing this notification or suspend or sued pursuant to this notification. I understand incorrect and the project described in this to civil or criminal prosecution. I understand that I and/or the applicant may be subject to I herein unless CDFW has been separately
Signature of Applicant or Applicant's Authorized Representative Print Name	Date



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	: Georgi Stoyanov	
Project Name:	APN 212-311-002	

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	4 1	9		UNT USED cre feet)
BEGINNING DATE (Mo. & Day)	ENDING DATE (Mo. & Day)	PURPOSE OF USE	DIVERSION RATE (cfs or gpm)	FROM STORAGE	BY DIVERSION
Well:Jan 1st	Dec 31st	Domestic/Agriculture	1-5 gpm		0.22

- 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			



F.

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.
	Well Completion Report.
	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

- 1. 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.

Α.	Proposed use of the stored water:
B.	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):
Εν	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

H.	Specify the time period when the area below the dam becomes dry, if at all.
	12
L	The methods employed to ensure that adult and juvenile fish will be able to pass over or around the dam:
J.	If a fish ladder is necessary to enable adult and juvenile fish to pass over or around the dam, provide construction
J.	plans and an operation plan for the fish ladder. (Enclose, if applicable)
K.	The methods employed to monitor and maintain water quality (including temperature) within the reservoir:
Te	mporary Reservoir
	provide the information below <i>if</i> the project includes the construction of a temporary reservoir only within the zone.
Α.	Date of dam installation:
B.	Date of dam removal:
C.	Amount of time it will take to construct the dam:
D.	Amount of time it will take to remove the dam:
E.	Methods to ensure that the reservoir pool will be drained in a manner that does not strand or otherwise harm fish:

Yes

Code Regs,. tit. 3, § 8105).

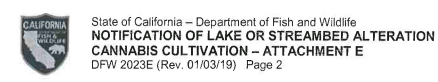
Enclose the property diagram required by CDFA (Cal.

Applicant Name: Georgi Stoyanov			
Project Name: APN 212-311-002			
	ATTACH	HMENTE	
	Cannabis	Cultivation	
Complete this attachment if the projec Streambed Alteration Agreement or if			
"Cultivation" means any activity involving cannabis (Business and Professions Code the General Agreement for Cannabis Cultips://www.wildlife.ca.sc	le, section 26000 et tivation you must no	seq.). Please note the cali	at if you are seeking authorization unde
Complete Sections I through V and VII	for all Agreement	types.	
Complete Section VI if any aspect of the reduces or eliminates the direct and indirect existing cannabis activities subject to Fish Submit Attachment E with the Notifical	ect adverse impacts n and Game Code 1	on fish and wildlife re 602.	esources associated with past or
I. LOCAL ORDINANCE OR PERMIT – C	omplete this section	n for all Agreement tv	pes.
Does the town, city, or county where cult the cultivation of cannabis?			
Yes: Town/City	Yes: County		□ No
Are you required to have written authorize city/town and/or county?	cation (permit) from	the city/town and/or c	county to cultivate cannabis within the
Yes. Enclose written authorization and/or comapplication(s).	pleted	□ No	
I. PROPERTY DIAGRAM – Complete this	s section for all Agre	eement types.	
Enclose the cultivation Property Diagram and Agriculture (CDFA) (California Code refer to http://calcannabis.cdfa.ca.gov/ , o	of Regulations, title	3, section 8105). Fo	r Property Diagram requirements,
Cultivation Property Diagram enclosed?			
		and the second s	

☐ 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.

Provide information regarding any license CDFA has issued to the Entity, or that the Entity has applied or will apply for.	
Type of Operation:	
Proposed new cannabis cultivation operation	
Existing cannabis cultivation operation	
Type of CDFA License you have or will apply for :	
Specialty Cottage:	
☐ Specialty Cottage Outdoor	
Specialty Cottage Indoor	
Specialty Cottage Mixed-Light Tier 1	
Specialty Cottage Mixed-Light Tier 2	
Specialty:	
Specialty Outdoor	
Specialty Indoor	
Specialty Mixed-Light Tier 1	
Specialty Mixed-Light Tier 2	
Small:	
Small Outdoor	
Small Indoor	
Small Mixed-Light Tier 1	
Small Mixed-Light Tier 2	
Medium:	
Medium Outdoor	
Medium Indoor	
☐ Medium Mixed-Light Tier 1	
☐ Medium Mixed-Light Tier 2	
Nursery	
Processor	
CDFA Annual or Provisional License # (if applicable): LCA18-0003403	
CDFA Temporary License # (if applicable): TCA18-0013786	

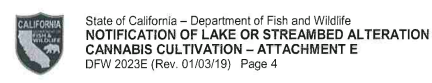


State of California – Department of Fish and Wildlife NOTIFICATION OF LAKE OR STREAMBED ALTERATION CANNABIS CULTIVATION – ATTACHMENT E

DFW 2023E (Rev. 01/03/19) Page 3

IV. WATER SUPPLY - Complete this section for all Agreement types. Add additional pages as necessary.

How will or how is water s	supplied to the cannabis cultiva	tion site(s)?
applicable). CDF		e and longitude coordinates for the water supply (if WGS 84 datum. Access <u>Google Maps Help</u> if you need
Diversion, Obstruction,	Extraction, or Impoundment	of a River, Stream, or Lake
Yes	☑ No	
If yes is checked,	you must also complete Attac	hment C.
Provide geographic coord	linates for each diversion, obst	ruction, extraction, or impoundment:
Latitude:		Longitude: ### #####
Spring(s)		
Yes If yes is checked,	No you must also complete Attack	nment C.
Number of Springs		
Provide geographic coord	inates for each spring:	
Latitude: 22 million		Longitude: ####################################
Private Well(s)		
☑ Yes	□ No.	
Provide geographic coord	inates for each well:	
33		
Latitude: 40.221402		Longitude: -123.816340 -14
Latitude: 40.221402 If a private well is being ut. Water Resources (DWR) p DWR indicating that DWR	ilized, provide a copy of the we	Il log/well completion report filed with the Department of later Code. If no well log is available, provide evidence from well log. See DWR's Groundwater Management page for
Latitude: 40.221402 If a private well is being ut Water Resources (DWR) p DWR indicating that DWR more information at: https:	ilized, provide a copy of the we oursuant to Section 13751 of W	Il log/well completion report filed with the Department of later Code. If no well log is available, provide evidence from well log. See DWR's Groundwater Management page for
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Latitude: 40.221402 If a private well is being ut Water Resources (DWR) power indicating that DWR more information at: https: Public Water System Yes	illized, provide a copy of the wead oursuant to Section 13751 of W does not have a record of the w Water.ca.gov/Programs/Groun	Il log/well completion report filed with the Department of later Code. If no well log is available, provide evidence from well log. See DWR's Groundwater Management page for
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V. CALIFORNIA LICENSED PROFESSIONAL OR QUALIFIED ENVIRONMENTAL CONSULTANT/BIOLOGIST — Complete this section for all Agreement types.

Have you consulted with or retained a to address your cannabis cultivation?	California licensed professional	or qualified environmental consultant/biologist
Yes (Provide the information below)	
Name of Company	Name of Professional or Consultant/Biologist	Business Telephone
Timberland Resource Consultants	Chris Carroll	707-725-1897
VI. REMEDIATION — Complete this sect	ion if <i>any</i> aspect of the project in	ncludes remediation.
past or existing project or activity that s Remediation projects typically include r activities. Examples of remediation proj • Repairing a stream crossing us • Removing a staging area on a	upports or relates to cannabis c modification, repair, removal, res jects include, but are not limited sed to access a cultivation site; stream bank; and	
		cribed in this notification pursuant to a court or
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?		
Yes (Enclose a copy of the NOV)	☑ No	
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?		
Yes (Enclose the plan)	☐ No	
Note: If "yes" is checked, submit the rer incomplete and CDFW may request you consultant/biologist amend the plan or s	ı have a California licensed prof	



State of California – Department of Fish and Wildlife NOTIFICATION OF LAKE OR STREAMBED ALTERATION CANNABIS CULTIVATION – ATTACHMENT E

DFW 2023E (Rev. 01/03/19) Page 5

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 <i>separate</i> 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)?
\$ 3,187.75 if the total remediation area identified in Section VI (B) above is less than or equal to 1,000 square feet
\$5,313.00 if the total remediation area identified in Section VI (B) above is greater than 1,000 square feet

Addendum 8M - Coordinates (NAD 83 DECIMAL DEGREES)

Old Groundwater Well: 40.221635°; -123.815868° New Groundwater Well: 40.221402°; -123.816340°



Addendum 10 - Project Description

This 1600 Notification is for a Cannabis Cultivation Project located in the Miranda area, within APN 212-311-002. The Applicant has applied for a Conditional Use Permit for 11,500 ft² of existing outdoor cultivation. All water on the property is sourced from one permitted groundwater well.

The project does not involve any of the following activities:

- 1. substantially divert or obstruct the natural flow of any river, stream or lake;
- 2. substantially change or use any material from the bed, channel, or bank of, any river, stream, or lake; or
- 3. deposit or dispose of debris, waste, or other material containing crumbled, flaked, or ground pavement where it may pass into any river, stream, or lake.

However, this Notification is being submitted pursuant to Business and Professions Code 26060.1(b)(3), which requires that every license for cultivation issued by the CDFA must comply with Section 1602 of the Fish and Game Code or receive written verification from the CDFW that a Lake or Streambed Alteration (LSA) Agreement is not required. Compliance with Section 1602 of the Fish and Game Code requires all prospective licensees to submit an LSA notification to the CDFW regional office serving the area where the activity will occur. Upon receipt of a complete LSA notification, CDFW will determine if an LSA Agreement is required.

Old Groundwater Well: Unpermitted groundwater well that was drilled pre-1974 and has been the source of water on the property since. The well's underlying geology is Ep – tertiary sedimentary rocks. Tertiary sedimentary rock consists of Paleocene marine sandstone, shale, and conglomerate; mostly well consolidated. The well is located 90+ feet from the nearest watercourse.

New Groundwater Well: Permitted groundwater well (18/19-1053) located 100+ feet from the nearest watercourse. The well is approximately 200 feet deep and has an estimated yield of 20 gallons per minute. The well's underlying geology is Ep – tertiary sedimentary rocks. Tertiary Sedimentary Rock consists of Paleocene marine sandstone, shale, and conglomerate; mostly well consolidated. The Well Completion Report is attached to this notification.

Remediation Plan

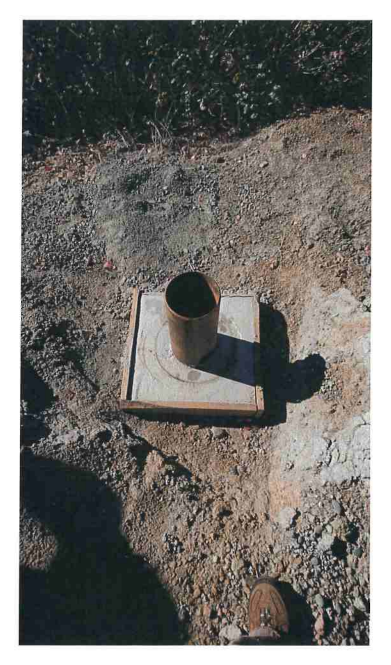
The property owner was enrolled into California Regional Water Quality Control Board North Coast Region Order No. 2015-0023, Waiver of Waste Discharge Requirements and General Water Quality Certification for Discharges of Waste Resulting from Cannabis Cultivation and Associated Activities or Operations with Similar Environmental Effects in the North Coast Region (WDID#: 1B171720CHUM). A Water Resource Protection Plan was prepared by Timberland Resource Consultants on 10/02/2018 and is attached.

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 project has been enrolled as a "Tier 1-low Risk" based upon disturbed area (less than 1-acre) and slopes (<30%). Timberland Resource Consultants has been retained to prepare the Site Management Plan which can be provided upon completion.

1600 Addendum - Photos



Picture 1: Overview of the property which shows Cultivation Area A (left), B (right), and the Main Residence (middle). Photo date: 8/15/2019.



Picture 2: Recently drilled, permitted groundwater well which will be the sole source of water for the entire property. Photo date: 8/15/2019.



Picture 3: Old Groundwater Well which provides adequate water but is unpermitted. This equipment will be transferred onto the New Groundwater Well. Photo date: 8/15/2019.

Attachments