Order No	. R1-2015-0023	Appendix A
I.	Discharger Information First Name, Middle Initial	RECEIVED
	[H a v e n	
	Last Name	Humboldt County Planning Division
	[K o z a k]	Planning Division
	Mailing Address: Street	
	P O B O X 2427	
	City [M c K i n I e y v i I e	
	State ZIP Phone Number:	
	C A [9 5 5 1 9] 7 0 7 -	499-13502
	Email:	
H.	Site Information	
	Site Address:	
	Street	
	E a s t of Salwer	
	City	
	Mad River	
	State ZIP	*
	C A 9 5 5 2	
	Subwatershed (HUC-12)	
	*12-digit HUC-12 code available at http://iaspub.epa.gov/apex/grts/f?p=110	:95:::NO::APP SHOW HIDE:
	[1 8 0 1 0 1 0 2 0 3 0 2]	
	Assessor's Parcel Number (APN)	
	[2 0 8 - 2 5 1 - 0 0 2	T.
Please check	one of the following boxes to indicate which Tier you are enrolling under:	
Tier 1	Tier 2 Tier 3	
3, cleanup a	2, water resource protection plans must be developed within 180 days of sub nd restoration plans must be submitted to the Regional Water Board within 45 ees that are cultivating must also be enrolled and comply with Tier 2 condition	days of submittal of this NOI form
l certify und information	er penalty of law that this document and all attachments were prepared undo contained in this document and all attachments is, to the best of my knowled agree to monitor and report on my site in compliance with the Order, include	er my direction or supervision. The

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision. The information contained in this document and all attachments is, to the best of my knowledge and belief, true, accurate, and complete. I agree to monitor and report on my site in compliance with the Order, including the Monitoring and Reporting Program (Appendix C) truthfully, accurately, and completely; complete Sections I and II, above; keep a copy of the Order, this NOI, the annual monitoring and reporting documents and, if applicable, the water resource protection plan and cleanup and restoration plan document(s) on site, and make them available to Water Board staff upon request. If there is a change in Tier status based on changed site conditions, the changes must be documented, appended to this document, and resubmitted to either the Regional Water Board or, if applicable, an approved third party.

Print name: Haven Ko	ozak	
Signature: 12	Mrs	Date:6/24/2017

	1-2015-0023 ING FORM
A. Site WDID:	
B. Subwatershed (HUC-12) ² :1801010	20302
C. Enrollment date:	
D. Reporting date:	
E. Please check the box corresponding to to cultivation must also check Tier 2).	he enrolled site's current tier (Tier 3 sites with
Tier 1 X Tier 2 Tier 3	
Has the site's tier status changed since the If YES, briefly explain:	ie last reporting period? Y□/N□
F. Check all fields that apply to the enrolle	d site:
 □ Total cultivation area is no more the □ No cultivation areas or associated water. (Surface waters include weter) □ No surface water diversion from Ma 	tivation area is no more than 35% slope. an 5,000 square feet. facilities are located within 200 feet of a surface clands and Class I, II, and III watercourses.)
ii. Tier 2 sites:a. A Water Resource Protection Plan IY□/N☒	nas been developed and is being implemented?
If NO, expected date when plan will August 31, 2017	be ready and implementation will begin:
If YES, have there been changes to to of reporting? Y \square /N \square	the implementation schedule since the prior year

² 12-digit HUC-12 subwatershed codes are available online at http://iaspub.epa.gov/apex/grts/f?p=110:95:::NO::APP SHOW HIDE:

REPORTING	G FORM
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0.4	ATTENDED	-		. 4	- 10
III.	Tier	7	CITAC	continu	ed:

b. Check below as to whether or not the site meets Standard Conditions under Order R1-2015-0023, section I.A. If a standard condition is not yet met, please indicate the expected date of compliance as identified in the Water Resource Protection Plan. Upon initial enrollment, provide an estimated expected date of compliance.

	Standard Condition Met	If NO, expected date of compliance
	 Site maintenance, erosion control, and drainage features Y⊠/N□ Stream crossing maintenance Y⊠/N□ Riparian and wetland protection and management Y⊠/N□ 	
	4. Spoils management Y ⋈ /N □ 5. Water storage and use Y □ /N ⋈ 6. Irrigation runoff Y ⋈ /N □	12/31/18
	7. Fertilizers and soil amendments Y∑/N□ 8. Pesticides and herbicides Y∑/N□	0/20/47
	9. Petroleum products and other chemicals Y□/N☒ 10. Cultivation-related wastes Y☒/N□ 11. Refuse and human waste Y☒/N□	9/30/17
C.	All management measures are being implemented as part Protection Plan? Y \boxtimes /N \square	of the Water Resource
	If YES, do management measures appear to be effective in predischarges of waste to surface water? Y \boxtimes /N \square	venting and minimizing
	If management measures do not appear to be effective, are addimplemented iteratively to prevent and minimize discharge water? Y \square /N \square	litional measures being es of waste to surface
	If NO, describe management measures or practices that have preventing and minimizing discharges of waste to surface water plans for new or additional management measures to discharges of waste, if applicable. Attach additional sheets as new to discharges of waste, if applicable.	r, if applicable. Describe prevent and minimize
	Best practices are being implemented. Items for complian attached improvement plan.	ice are listed in the

Current Compliance Improvement Plan

The following project items have been identified and planned with prioritization based on water protection and budget.

Map Point Description		Current Status	Scheduled Completion Date	
Water stora	ge and use			
Tanks Install additional water storage		Undergoing planning	12/31/2018	
POD	Install meter	Awaiting purchase and installation	9/30/2017	
Petroleum _I	products and other chemi	cals		
Fuel Add SPCC Kit storage		Awaiting purchase	9/30/2017	

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d. Will work to bring site into compliance with Standard Conditions require disturbance to a stream or wetland over the coming year? Y \square /N \boxtimes
If YES, indicate status of work authorization by Regional Water Board. Specifically check one or more of the following and provide the date if/as applicable.
☐ I plan to submit my project plans to the Regional Water Board by the following date:
☐ I submitted my project plans to the Regional Water Board on the following date:
☐ The Regional Water Board Executive Officer authorized my project plans on the following date:
 I have elected to receive authorization for instream work under a different Regional Water Board permitting mechanism as follows:
☐ Instream work anticipated to occur between the following dates:
iii. Tier 2* sites:
Total cultivation area is less than 10,000 square feet? Y \square /N \square
Water resource protection plan developed and fully implemented? Y \Box /N \Box
All Standard Conditions met? Y \square /N \square
Site was inspected and verified as Tier 2* by Regional Water Board staff (NAME)
on (DATE)
 iv. Tier 3 Sites: □ A Cleanup and Restoration Plan has been submitted to the Regional Water Board for approval.
\square The Cleanup and Restoration Plan has been approved by the Regional Water Board.
\Box The timeline for the approved Cleanup and Restoration plan is being followed.
Will restoration work require disturbance to a stream or wetland in the coming year?
Y \(\subseteq \
Instream work anticipated to occur between the following dates:
☐ Cannabis cultivation is occurring or will occur on the site over the coming year. (If this box is checked, ensure that Tier 2 portions of the reporting form are completed as well).

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v. For All Sites:

Annual Reporting Period (Calendar Year), or CHECK HERE \boxtimes if this is the report accompanying initial enrollment.

 0 1 0 1
 TO
 1 2 3 1

 Month/Day/Year
 Month/Day/Year

(See Order at page 6 for details regarding cultivation area and slope measurements, and watercourse definitions).

Total cultivation area (square feet)	35,500
Distance to surface waters (feet) from nearest edge of each cultivation area or associated facility. Provide distance measurement for each cultivated area separately, as appropriate.	Class I > 1,500ft Class III > 50 ft
Average slope (percent slope) of each cultivated area List each cultivated area separately, as appropriate.	24%
Total number of road crossings of surface waters Surface waters include wetlands and Class I, II, or III watercourses.	8
Annual soil amendment and chemical use (pounds or gallons). Total mass and/or volume of soil amendment and/or chemical usage by type, product name, and nutrient content such as N-P-K ratio, if applicable.*	See Attached
Total water storage capacity (gallons or acre feet)	12,500 gal

Total surface water diversion by month (gallons or acre feet)*

Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec
SEE	ATTACH	E D									

Water input to storage by source and month (gallons or acre-feet) Report water volume input to storage, listing each source separately. This may include inputs from rainfall catchment, surface water diversions, groundwater pumping, or water delivery. If water is delivered, list delivery date, delivery volume, and name and address of water purveyor.*

Source Jan Feb Mar April May June July Aug Sept Oct Nov Dec SEE ATTACHED

Water use by source and month (gallons or acre feet) Report water volume used, listing each source separately. This may include use of stored water, immediate use of pumped groundwater, diverted surface water, or delivered water. If water is delivered, list delivery date, delivery volume, and name and address of water purveyor*

Source	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec
SEE ATT	ACHE	D										

^{*} Upon initial enrollment only, a best estimate is acceptable for reporting annual soil amendment and chemical use, monthly water stored, and monthly water use. Attach additional sheets if more space is needed for your responses.

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Water & Plant Materials Use (estimates)

Water INPUT to STORAGE by source and month

Water source: Spring to Tanks (12,500 gal)

0 Dec 0 Nov 0 Oct Sept 0 0 Aug 0 July June 0 12,500 May 0 Apr 0 Mar 0 Feb 0 Jan

Water USE by source and month

Water source: Tanks (12,500 gal)

Dec	0			
Nov	0			
Oct		0		
Sept	0			
Aug		0		
July		0		
June	12,180			
May		320		
Apr		0		
Mar		0		
Feb		0		
Jan		0		

Water source: Spring

	61	0										
Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	
0	0	0	120	320	2,820	39,000	39,000	37,800	19,500	0	0	

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Soil Amendments & Chemicals

Item	Annual Use	Item	Annual Use
Down to Earth Bone Meal	5,000 lbs	Organic Nitrogen	500 gal
Down to Earth Blood Meal	500 lbs	Azomite	10,000 lbs
Down to Earth Oystershell	10,000 lbs	Age Old Organics	200 gal
Down to Earth Kelp	500 lbs	Neem Oil	10 gal
Down to Earth Fish Emulsion	50 gal	Worm Castings	10,000 lbs
Down to Earth Feather Meal	5,000 lbs	Earth Juice Bat Guano Grow	500 lbs
Down to Earth Crab Meal	5,000 lbs	AzaMax General Hydroponics	2 gal
Stuzman's Chicken Manure	10,000 lbs	MyKos Mycorrhizae	100 lbs

FRADWILL FARM				
EPORTING FORM				
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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision. The information contained in this document and all attachments is, to the best of my knowledge and belief, true, accurate, and complete.				
rint name: Haven Kozak				
ignature: Date:				
Date:				
Preparer: Complete if MRP was prepared by someone other than the discharger, including an approved third-party				
Organization Name (if applicable):				
Prepared by:				
First Name, Middle Initial				
and the minute m				
Last Name				
Preparer Address:				
Street				
City				
State ZIP				
Phone Number:	1			
Email:				

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