North Coast Regional Water Quality Control Board Order No. R1-2015-0023 Appendix C Annual Reporting Form

ANNUAL REPORT FOR MONITORING AND REPORTING PROGRAM UNDER ORDER NO. R1-2015-0023

Note: This form must be electronically validated prior to submission. Failure to utilize the "Validate and Create Submittal" button at the bottom of the page may result in errors that delay the processing of your Annual Report.

Enrollment and Site Information									
WDID									
County									
¹ APN(s)									
Tier									
Reporting Date									
Discharger Name	First	Last							
Discharger Relationship to Property									
Report Preparer									
² Report Preparer Organization									
³ Date Water Resource Protection Plan Developed									
³ Date instream work performed									
³ Date instream work planned									

¹Separate multiple APNs using a semicolon (";").

APN formats by county are as follows: xxx-xxx-ooo: Del Norte, Glenn, Humboldt, Lake, Modoc, Sonoma, Siskiyou xxx-xxx-oo: Mendocino, Trinity

XXX-XXX-XXX: Marin

²*Required only if report is prepared by an Authorized Representative.* ³*Dates required only if applicable.*

⁴Site in Compliance with Standard Conditions?

Standard Condition	Yes/No	Expected Date of Compliance		
1) Site maintenance, erosion control, and drainage features				
2) Stream crossing maintenance				
3) Riparian and wetland protection management				
4) Spoils management				
5) Water storage and use				
6) Irrigation runoff				
7) Fertilizers and soil amendments				
8) Pesticides and herbicides				
9) Petroleum products and other chemicals				
10) Cultivation-related wastes				
11) Refuse and human waste				

⁴If a standard condition is not met, indicate "No" and provide expected date of compliance in the adjoining box to the right. If a standard condition has been met or is not applicable (for instance, if there are no stream crossings onsite) indicate "Yes" the standard condition has been met and leave adjoining space blank.

If you are experiencing problems completing this form electronically please contact the Cannabis Unit at the North Coast Regional Water Quality Control Board for assistance at (707) 576-2676 or by email at northcoast.cannabis@waterboards.ca.gov.

Quantitative Site Characterization

⁵*Report minimum distance from ANY cultivation area to this watercourse.*

Watercourse Class definitions can be found in the footnotes on <u>page 6 of NCRWQCB Order No. R1-2015-0023</u>. ⁶One acre-foot is 325,851 gallons.

⁷Calculate nitrogen (and phosphorus) content for individual products and sum all products used.

Dry and liquid forms of products can be calculated as follows:

8....

Dry Fertilizer: Nitrogen (lbs) = (%N / 100) x weight of product (lbs)

Liquid Fertilizer: Nitrogen (lbs) = (%N / 100) x density of product (lbs / gal) x volume of product (gal)

°Wat	er U	se												
				То	tal surf	ace water	divers i	ion (⁶ ga	llons)				
Jan	Feb	Μ	ar	Apr	May	Jun	Jul	Au	g	Sep	0	Oct	Nov	Dec
Water input to storage (⁶ gallons)														
⁹ Inp Sour		Jan	Fel	o Ma	ar Ap	r May	Jun	Jul	Au	g Se	ep	Oct	Nov	Dec
			-			Water u	ise (⁶ gal	lons)				-		-
⁹ Applica Sour		Jan	Fel	o Ma	ar Ap	r May	Jun	Jul	Au	g Se	ep	Oct	Nov	Dec
0							Ļ							

⁸Water use reporting includes domestic water if the residence is associated with cannabis cultivation. ⁹Combine multiple cases (e.g. multiple tanks) of a single source category (e.g. "Tank(s)") into a single row. If water is applied from storage, indicate the type of storage (Bladder(s), Pond(s), Tank(s), or Other) as the application source. If "Other" is selected for either Input Source or Application Source please provide a brief description here:

¹⁰Digital Signature

Form Successfully Validated

¹⁰Type full legal name to sign form

If you are experiencing problems completing this form electronically please contact the Cannabis Unit at the North Coast Regional Water Quality Control Board for assistance at (707) 576-2676 or by email at northcoast.cannabis@waterboards.ca.gov.