State of California California Environmental Protection Agency California Air Resources Board U.S. FOREST OFFSET PROJECT DATA REPORT ANNUAL REPORTING PERIOD – ALL PROJECT TYPES

U.S. FOREST OFFSET PROJECT DATA REPORT ANNUAL REPORTING PERIOD – ALL PROJECT TYPES								
OPR Date Report Received: Staff Use Only	OPR Tracking			1	Date Report Reviewed:			
Complete for <u>all</u> reporting years. Entities submitting the project's first Offset Project Data Report must submit the information requested in both Initial Reporting Period and the Annual Reporting forms to the appropriate Offset Project Registry. For every reporting period thereafter, submit only the information requested in the Annual Reporting Period form.								
PART I. ENTITY SUBMITTING R	EPORT							
Is this form being submitted by the Offset Project Operator (OPO) or by the Authorized Project Image: OPO Designee (APD)? Note: The person completing this form should be an OPO/APD employee. Image: OPO								
Report Version Number: 1.4	Date Report C 09/20/2023	ompleted	1:	Date Re 09/21/2	port Submit 2023	ted:		
Person Completing Report: Zane Haxtema (CA RPF #2995)	Phone Numbe 206-224-58		Email Add	Iress: xtema@gr	eendiamo	ond.con	n	
PART II. OFFSET PROJECT INFORMATION								
Offset Project Name: Green Diamond Resource Comp	any Thompsor	n River I	FM					
OPR Project ID#: ACR741	ARB Project II CAFR5741	ARB Project ID# (if known): CAFR5741			Offset Project Commencement Date: 02/10/2021			
Date of Last Full (On-Site) Verification 07/08/2022						ing Period End Date: /2023		
Is this report being submitted for a	a verification ye	ar?					⊠ Yes □ No	
Protocol Version for Project Listing:			ol Version X June 2	for Project F 5, 2015	Reporting:	·		
Is this Offset Project Data Report (OPD If "yes", the entity submitting this report m Forest protocol. To submit that information Reporting Forms identified in the question	ust also submit the n, an OPO/APD subr	informati nitting an	on required	in section 9.3	1.1 of the U.9	5. [□ Yes ⊠ No	
With this Annual OPDR, is any one Forest Offset Project Data Report				Refores	station ed Forest	Manage	ment	
forms also being submitted?					d Conversi			
PART III. OPO/APD INFORMAT	ION							
A. OPO								
OPO Name: Green Diamond Resource Comp	anv				оро's си СА <u>19</u> 6			
Mailing Address:		City:			State:	Zip:		
1301 Fifth Avenue, Suite 2700		Seattle			WA	98101		
	• Number: 224-5815							
B. APD (if applicable)		Lanon		gieenaia			pplicable	
APD Name:					APD's CIT CA			
Mailing Address:		City:			State:	Zip:		

Submit the information in this form to the appropriate Offset Project Registry

Contact Person:	Phone Number:	Email Address:	
PART IV. OFFSET PROJEC	T ELIGIBILITY REQ	UIREMENTS	
A. Have the Forest Project an state, and federal regulato		ds met and been in compliance with all local,	Yes
If no, provide an explanati			
			1
B. Indicate how the offset pro in the U.S. Forest protocol		n of Natural Forest Management per Table 3.2 s B1-B4 below:	
Note: Reforestation projects v Questions B1-B4.	with deferred inventory and	Project Boundaries are still required to complete	
1. Native species:	neist of at least OF0/ nat	ive encodes been an the estimated own of	
carbon in the stand	ing live carbon pool?	ive species based on the estimated sum of	⊠ Yes □ No
If "no," proceed to qu	estion 1b. Otherwise, skip	to question B2.	
b) Describe how the p	roject will result in achie	ving a 95% native species goal over the project	life.
species' prevalence heading `Species Di	ea naturally consist of a		⊠ Yes □ No
b) Explain how the pro		trend toward achieving the Species Diversity Ind	lex of native
you provided a writ regulation in the sta	ten statement from the g	t of a mixed species distribution: Will or have government agency in charge of forestry ocated stipulating that the Project site is not d species distribution.	□ Yes □ No
commercial harvest long-term harvestin (check one of the box <i>The full text associate</i> Third party ce Adhere to a re Employs unew forest	roject meets the requirer ting is either planned or in the practices. This applies es). In the options below is for the option below is for the option below is for the option below is for the option below is for the option below is for the option below is for the option below is for the option below is for the option below is for the option below is for the option below is for the option below is for the option below is for the option below is for the option below is for the option below is for the option below is for the option below is for the option below is for th	ment for sustainable management if regeneration initiated within the Project Area demonstrating s to all forest landholdings of the Forest Owner(s ound in section 3.8.1 of the U.S. Forest protocol.	sustainable)
projects must main project's forest land Significant Disturba areas.) Does the ad If "no," proceed to qu	tain, or make progress to ds in ages that are less the ince are exempt from thi creage within this projec estion 3c. Otherwise, skip	r the Project Area, whichever is smaller), oward maintaining, a maximum of 40% of the han 20 years old. (Areas impacted by s test until 20 years after reforestation of such t meet this requirement? to question B4. nuous progress toward meeting this requiremen	⊠ Yes □ No t within the
project life? It is the OPO's object recruitment of stand	nsure that structural elemetric to increase stan	ments are retained in sufficient quantities throug ding dead carbon stocks by allowing natu y limiting active removal of standing deac	ıral
C. Has there been a decrease year consecutive period?	in the standing live carb	bon stocks within the Project Area over any 10- to Part V. If yes, answer questions C1 and C2.	□ Yes ⊠ No
 If yes, identify the appr Decrease is due insect, or diseas 	opriate option and provi ue to the necessity to su e risks. Actions that will	de additional documentation. bstantially improve the Project Area's resistance be taken to reduce the risks must be documente ust be supported by relevant published peer rev	d and the
	Submit the in	formation in this form to	

/	research. Decrease is associated with a planned balancing of age classes and is detailed in a long management plan that demonstrates harvest levels can be permanently sustained over the is sanctioned and monitored by a state or federal agency. This documentation must be sult the time of the Project's Listing. Decrease is part of normal silviculture cycles for forest ownerships less than 1,000 acres. Note: Documentation is required to be submitted. See Section X for details.	me and that bmitted at
2.	Has the Project's inventory of standing live carbon stocks fallen below the Project's baseline standing live carbon stocks, or 20 percent less than the Project's standing live carbon stocks at the project's initiation (whichever is higher)?	☐ Yes ☐ No
PAR	T V. PROJECT CHANGES	
	Is all the information in the offset project listing still accurate? If "Yes," skip to question B.	□ Yes ⊠ No
1	 Does Part II above report an updated Offset Project Commencement Date, Reporting Period Start Date, and/or Reporting Period End Date? 	□ Yes ⊠ No
2	2. Does Part III above report updated OPO/APD Information?	☐ Yes ⊠ No
3	3. Are there updates to the Land Ownership listing information? If "Yes," provide updates below (and/or provide as separate attachment):	☐ Yes ⊠ No
	4. Are there updates to the Offset Project Area listing information? If "Yes," provide updates below (and/or provide as separate attachment): Changes to the offset project listing are detailed in Appendix A to this OPDR, which is provided under separate cover.	⊠ Yes □ No
5	5. Are there updates to the Carbon Stock Inventory listing information? If "Yes," provide updates below (and/or provide as separate attachment): Changes to the offset project listing are detailed in Appendix A to this OPDR, which is provided under separate cover.	⊠ Yes □ No
6	6. Are there updates to the Offset Project Baseline listing information? If "Yes," provide updates below (and/or provide as separate attachment): Changes to the offset project listing are detailed in Appendix A to this OPDR, which is provided under separate cover.	⊠ Yes □ No
	7. Are there any other updates to the listing information? If "Yes," provide updates below (and/or provide as separate attachment): Changes to the offset project listing are detailed in Appendix A to this OPDR, which is provided under separate cover.	⊠ Yes □ No
	Have there been any changes in the status of the Forest Owner including, if applicable per Section 3.8.1 of the U.S. Forest protocol, the acquisition of new forest landholdings?	⊠ Yes □ No
i	If yes, describe the changes. Include the sale or transfer of any portion of land within Project Area. The OPO acquired various tracts of timberland during the reporting period. As require Section 3.1(b)(2) of the Compliance Offset Protocol, such new forest landholdings wi incorporated into the scope of third party certification within five years from their date acquisition.	ll be
1	Optional: Has a Qualified Conservation Easement (QCE) been recorded since the previous Reporting Period? If this is for the Initial Reporting Period, check "Yes" if a QCE has been recorded since Listing, check "No"	□ Yes ⊠ No
(otherwise. If "No," skip to Question D. Optional: If yes, provide the date the QCE was recorded. Also provide a copy of the QCE to ARB.	
t A C S	Optional: Have there been any modifications to the inventory methodology of any carbon pools included in the project's boundary since the last Reporting Period? All projects are required to document any modifications to inventory methodologies in a change log and obtain approval in advance. Qualifying Reforestation Projects may defer answering this question until the second full verification. If this is for the Initial Reporting Period, check "No," unless there have been modifications since project listing, in which case, check "Yes." Optional: If yes, describe the modifications.	☐ Yes ⊠ No ☐ Defer

Submit the information in this form to the appropriate Offset Project Registry

PAI	RT VI. REVERSALS									
Not	e: Qualifying Reforestation Projects ma	ay defer items i	marked with ar	asterisk until	the second ve	rification.				
Α.	Has a reversal occurred during th If this is for the Initial Reporting Perio If "No," skip to question B.			l by this repo	ort?		□ Yes ⊠ No			
	Has the reversal been classified a	s intentional o	or unintentio	nal?] Intentiona] Unintentio				
Optional: Date(s) Reversal Occurred: Optional: Estimated Quantity of Reversal in Units of										
	Describe and explain the reversal.									
	What is the status of the compens	sation for the	reversal?							
В.	For verification years <u>ONLY</u>: Has a If this is for the Initial Reporting Perio			the previous	six years?		☐ Yes ⊠ No			
	Has the reversal been classified a	s intentional o	or unintentio	nal?		Intentiona				
	Optional: Date(s) Reversal Occurred	:	Option	al: Estimated	Quantity of Re	eversal in Units				
	Describe and explain the reversal	•	I							
	What is the status of the compens	sation for the	reversal?							
C.	What is the Project's reversal risk	crating?			Risk Ra 17.59	-	🗌 Defer			
What is the Project's fire risk based on level of fuel treatments?										
ΡΑΙ	RT VII. HARVEST VOLUMES	AND CARBO	ON IN WOO	DD PRODU	стѕ					
Note	e: Qualifying Reforestation Projects mag	y defer items n	narked with an	asterisk until i	the second ver	ification.				
Α.	* Provide an estimate of the harve This estimate refers to the volume of				(lbs):	t Volume 8,596.93	🗌 Defer			
В.	*Indicate the estimated mill efficient the Project Area following require				Mill Eff (percer 70.4%	nt):	🗌 Defer			
C.	*Provide an estimate of carbon in with the harvest volumes reporte				Carbon (MtCO2 4,519	-	🗌 Defer			
PAI	RT VIII. CARBON STOCKS				· · ·					
carb <i>For</i> C <i>Refo</i>	he appropriate columns below, ent con stock (MtCO ₂ e) for the current verification years <u>ONLY</u> : Report the Defer prestation Projects may defer full invent prring, carbon stocks affected by site pr	Reporting Per e estimated ca tory of carbon s	r iod. arbon stock fo stocks not affeo	or every year cted by site pro	since the Pro	oject's last ve	rification.			
Iden AC-1	Carbon PoolCurrent Reporting PeriodCurrent Reporting Period minus 1 yearCurrent Reporting Period minus 2 yearsCurrent Reporting Period minus 3 yearsCurrent Reporting Period minus 4 yearsCurrent Reporting Period minus 3 yearsCurrent Reporting Period minus 4 yearsCurrent Reporting Period minus 4 yearsCurrent Reporting Period minus 4 yearsCurrent Reporting Period minus 4 yearsCurrent Reporting Period minus 4 yearsCurrent Reporting Period minus 4 yearsCurrent Reporting Period minus 4 yearsCurrent Reporting Period minus 4 yearsCurrent Reporting Period minus 4 yearsCurrent Reporting Period minus 4 years									
		to 03/2023	to /	to /	to /	to /	to /			

Submit the information in this form to the appropriate Offset Project Registry

IFM-1 Standing Live Carbon	2,311,43 4.97			
IFM-3 Standing Dead Carbon	71,652.5 5			
IFM-7 Carbon In In-Use Forest Products	2,717.13			
IFM-8 Carbon In Landfills	1,802.23			

PART IX. BASELINE CARBON STOCKS

In the appropriate columns below, enter the name/identification of all required carbon pools and its estimated <u>baseline</u> carbon stock (MtCO₂e) for the current Reporting Period.

For verification years <u>ONLY</u>: Report the estimated <u>baseline</u> carbon stock for every year since the Project's last verification.

🗌 Defer

Reforestation Projects may defer estimating baseline carbon stocks not affected by site preparation until a full inventory is obtained. If deferring, baseline estimates of carbon stock affected by site preparation must still be reported below.

Carbon Pool Identify the pool by the SSR code (e.g., AC-1) and description (Standing live carbon) in Tables 5.1-5.3.	Current Reporting Period	Current Reporting Period minus 1 year	Current Reporting Period minus 2 years	Current Reporting Period minus 3 years	Current Reporting Period minus 4 years	Current Reporting Period minus 5 years
	04/2022 to 03/ 2023	/ to /	/ to /	/ to /	/ to /	/ to /
IFM-1 Standing Live Carbon	2,205,33 9.63					
IFM-3 Standing Dead Carbon	72,468.5					
IFM-7 Carbon In In-Use Forest Products	13,730.0 6					
IFM-8 Carbon In Landfills	9,513.82					

PART X. QUANTIFICATION FACTORS

In the appropriate column below, enter the value for the current Reporting Period. *For verification years <u>ONLY</u>: Report the estimated values for every year since the Project's last verification. Note: Qualifying Reforestation Projects may defer items marked with an asterisk until the second verification.*

Note: Qualifying Reforestation Projects may defer items marked with an asterisk until the second verification.								
	Current Reporting Period	Current Reporting Period minus 1 year	Current Reporting Period minus 2 years	Current Reporting Period minus 3 years	Current Reporting Period minus 4 years	Current Reporting Period minus 5 years		
	04/2022 to 03/2023	/ to /	/ to /	/ to /	/ to /	/ to /		
A. Secondary Effects (MtCO2e)	- 15,537.6 5							
B. *Confidence Deduction (%)	0.9							
C. *Forest Buffer Account Contribution (MtCO₂e) ☐ Defer	7,619.00							
D. For Avoided Conversion Projects <u>O</u> factor?	%	□ N/A						

PART XI. TOTAL NET GHG REDUCTIONS AND GHG REMOVAL ENHANCEMENTS (QRy)											
In the appropriate column below, enter the total net GHG Reductions and GHG Removal Enhancements (MtCO ₂ e) for the current Reporting Period and all Reporting Periods since the Project's last full verification. <i>For verification years <u>ONLY</u>: Report the total net GHG Reductions and GHG Removal Enhancements for every year since the Project's last verification.</i>											
Current Reporting Period		Reporting Period minus 1 yearReporting Period minus 2 yearsRep minus		Current Reportir minus 3	g Period years	Current Reporting Period minus 4 years		Current Reporting Period minus 5 years			
Reportin	ig Periou	/	to	/	to	/	to	/	to	/	to
		/		/		/		/		/	
43,319.00											
PART >	PART XII. ATTESTATION AND OPO SIGNATURE										
			penalty of noval enha			e laws of	the State	e of Califo	ornia the	GHG red	luctions
	Project Na Green D		Resource	Compar	y Thomp	son Rive	IFM				
Ds DW	from	04/01/				to	03/31	-	nd Date:		
			<u>n accordar</u>			liance O	ffset Prot	cocol			
Initial			ate Compliar rest Proje			5,					
	and all i	nformat	tion requi	red to be	e submitte	ed to ARE	is true, a	accurate,	and com	plete.	
In signing this form, I certify under penalty of perjury of the laws of California that the information contained in this form is true, accurate, and complete. I further certify that I am duly authorized to represent and legally bind the Offset Project Operator (OPO) on all matters related to this form.											
SIGNAT		igned by:					ITED NAM				
	R		_			Dav	e Walter	S			
title: VP, Ac	TITLE: Date: VP, Acquisitions and Business Development 09/20/2023										

Background for U.S. Forest Offset Project Data Report Annual Reporting Period – All Project Types

Section 95976(d) of the Cap-and-Trade Regulation specifies reporting requirements for offset projects participating in the Compliance Offset Program. Offset Project Operators (OPO) or Authorized Project Designees (APD) are required to submit an Offset Project Data Report (OPDR) within four months of the end of each (annual) Reporting Period. This form is designed to help OPOs and APDs provide all the information required for offset projects using both the Compliance Offset Protocol U.S. Forest Projects, October 20, 2011 and the Compliance Offset Protocol U.S. Forest Projects, November 14, 2014. (However, this form may be insufficient for reporting all information required by the Compliance Offset Protocol U.S. Forest Projects, June 25, 2015.) This information is submitted to the approved Offset Project Registry that is listing the offset project and should also be provided to the ARB-accredited verification body that will be verifying the Offset Project Data Report.

Items marked as eligible for deferment by Reforestation Projects may be deferred by Reforestation Projects as qualified in section 6.1.1 of the U.S. Forest protocol until submitting the Offset Project Data Report that will undergo the second verification. If deferring, check the "defer" box and leave the remaining fields blank.

Where to Submit Information Contained in This Form

Please complete the information on the form using your computer. Then either add an electronic signature to the form or print, sign, and scan the form. The completed and signed information and all supporting documentation should be emailed to the appropriate Offset Project Registry.

This form is available from the ARB website at: http://www.arb.ca.gov/cc/capandtrade/offsets/forms/forms.htm

Detailed Instructions for U.S. Forest Offset Project Data Report Annual Reporting Period – All Project Types

This form is protected with restricted editing to facilitate completing the form. If the applicant wishes to unprotect the form, the password is "form".

Part I. Entity Submitting Report:

- Indicate whether the Offset Project Operator (OPO) or Authorized Project Designee (APD) is submitting this information.
- Regulatory amendment in section 95976(d)(10) requires that each version of the OPDR specifies the version number and the date submitted. Moreover, the protocol requires that each OPDR include the date of completion. Please include the OPDR version number, the date of OPDR completion, and the date of OPDR submission to the Offset Project Registry.
- The person submitting the information should indicate the date the form is completed.
- List the name, phone, and email address of the person submitting the information. This person should be an employee of the OPO or APD. The person submitting the information need not be the contact person listed for the OPO or APD in Part III and also need not be the OPO's CITSS account representative signing the OPDR in Part XII.

Part II. Offset Project Information:

- Provide the name for the offset project and its Offset Project Registry ID number, as provided by the Offset Project Registry listing the project. Also include the ARB project ID number, if known.
- Indicate the Offset Project Commencement Date and the start and end date of the Reporting Period covered by this Offset Project Data Report. Supply date of last verification.
- Indicate the version of the compliance offset protocol under which the project is listed. Also indicate the version under which the project is reporting. A project may report under the version which it is listed or may transition to a subsequent version. A project may transition only at the time of submitting the initial Offset Project Data Report to the Offset Project Registry (see section 95973(a)(2)(D)).
- Indicate whether this Offset Project Data Report is being submitted for a verification year.
- Indicate if this OPDR is being submitted in the Initial Reporting Period. If yes, then the OPO/APD must also complete the appropriate U.S. Forest OPDR Initial Reporting Period Form in addition to this Annual Reporting Form. Indicate which of the Initial Reporting Period Forms is attached to this OPDR. These forms can be found at: http://www.arb.ca.gov/cc/capandtrade/offsets/forms/forms.htm

Part III. OPO/APD Information:

- Provide contact information for the Offset Project Operator (OPO) and Authorized Project Designee (APD) for the offset project. Every project will have an OPO. If a project does not have an APD, please mark the box indicating the project does not have an APD and leave the remaining fields blank.
- For both the OPO and, if applicable, the APD, enter the entity's name, its mailing address, and the name, phone number, and email address of a contact person for the entity. Also include its CITSS ID number. The CITSS ID is six characters in length, with two letters followed by four numbers (e.g., "CA1234"). DO NOT PROVIDE THE CONFIDENTIAL CITSS ACCOUNT NUMBER, which begins with the CITSS ID number followed by a hyphen and more numbers.

Part IV. Offset Project Eligibility Requirements

- A. Identify whether the project and associated lands are in compliance with all local, state and federal regulatory requirements for this reporting period. In particular, identify any non-conformance with regard to growth and harvest legal requirements that affect the project area's compliance. If there is a non-compliance within the Project Area, the OPO/APD must identify the non-compliance and provide a description and explanation.
- B. Respond to questions 1-4 to indicate how the project meets the definition of Natural Forest Management. Refer to Section 3.8.2 and Table 3.2 for more information. Responses are required for all projects. Questions pertain to Native Species, Composition of Native Species, Distribution of Age Classes, Sustainable Management, and Structural Elements.
- C. Indicate if there has been a decrease of onsite standing live carbon stocks over a 10-year consecutive period. If so, the OPO/APD must submit the appropriate supporting documentation required in Section 3.8.3 of the U.S. Forest protocol demonstrating that the decrease meets one of three exceptions listed in Protocol.

Part V. Project Changes

- A. Indicate if all the information in the Project Listing Form is still accurate. For information not still
 accurate, provide the updated information or describe where the updated information is otherwise
 included in the OPDR.
- B. Indicate if a Forest Owner has acquired new landholdings and describe how the new landholdings meet the requirements of the Compliance Offset Protocol.
- C. Indicate if a Qualified Conservation Easement has been recorded since the previous Reporting Period and submit a copy of the QCE as an attachment to this report. Any changes to the legal constraints affecting the forest offset Project Area or management therein must be described in an attachment. Refer to sections 3.1, 6.1.1, 6.2.1, and 6.3.1 of either the Compliance Offset Protocol U.S. Forest Projects, October 20, 2011 or the Compliance Offset Protocol U.S. Forest Projects, November 14, 2014. (There are some differences in 6.2.1 and 6.3.1 between the two versions.)
- D. Indicate if there has been any modification to the inventory methodology of any carbon pools included in the project's boundary since the last Reporting Period. If yes, then describe any modification. If the OPO/APD has a qualified Reforestation Project that is deferring due to lack of inventory, check "defer." For more detailed requirements, refer to Appendix A.3 of either the Compliance Offset Protocol U.S. Forest Projects, October 20, 2011 or the Compliance Offset Protocol U.S. Forest Projects, November 14, 2014. (There are some differences in Appendix A.3 between the two versions.)

Part VI. Reversals

- A. Indicate if any GHG reductions or GHG removal enhancements that have been issued credits during any prior year have been reversed. If the project's GHG reductions or removal enhancements are negative, regardless of cause of the decrease, these must be reported. Indicate whether it is an intentional or unintentional reversal. This includes planned thinning or harvesting activities if they result in a negative value as specified in the Protocol. Refer to section 7 of the U.S. Forest protocol. If there has been a reversal include the dates the reversal occurred, MtCO2e reversed, and the current status of the compensation of the reversal. Refer to Section 95983 of the Cap-and-Trade Regulation for information on compensating for reversals.
- B. If the Project is undergoing verification, indicate whether a reversal has occurred during the previous six years unless this OPDR is part of an Initial Reporting Period. All projects must report reversals that occurred since the previous verification. Projects submitting an Annual Offset Project Data Report must report any reversals and provide a written description and explanation of the reversal, including whether it is intentional or unintentional and the status of compensation for the reversal. If there has been a reversal include the dates the reversal occurred, MtCO2e reversed, and the current status of the compensation of the reversal. Refer to Section 95983 of the Cap-and-Trade Regulation for information on compensating for reversals.

• C. Indicate the project's reversal risk rating following the requirements of Appendix D of the U.S. Forest protocol. The reversal risk rating must be determined prior to listing and recalculated every year the project undergoes verification. Also indicate the project's fire risk based on the level of fuel treatments, as required in Appendix D.

Part VII. Harvest Volumes and Carbon in Wood Products

- A. Estimate the harvest volume in pounds of biomass with zero moisture content following the steps in Appendix C, Section C.1 of either the Compliance Offset Protocol U.S. Forest Projects, October 20, 2011 or the Compliance Offset Protocol U.S. Forest Projects, November 14, 2014. (There are some differences in Appendix C.1 between the two versions.)
- B. Report the mill efficiency identified in the project's Assessment Area from the Forest Offset Protocol Resources on the ARB website: <u>http://www.arb.ca.gov/cc/capandtrade/protocols/usforestprojects.htm</u>
- C. Report the metric tons of carbon in the harvested wood products following the quantification methodology in Appendix C of either the Compliance Offset Protocol U.S. Forest Projects, October 20, 2011 or the Compliance Offset Protocol U.S. Forest Projects, November 14, 2014. (There are some differences in Appendix C.1 between the two versions.)

Part VIII. Carbon Stocks:

- Reforestation Projects may defer full inventory of carbon stocks not affected by site preparation until second verification. If deferring, carbon stocks affected by site preparation must still be reported. Refer to section 6.1.1 of the U.S. Forest protocol.
- Write the name and Sources, Sinks, and Reservoirs (Column "SSR") and the associated identification number found in Tables 5.1-5.3 of the U.S. Forest protocol for the appropriate project type for each included carbon pool. Write the name and SSR for all required pools even if deferring the submission of data.
- Enter the current Reporting Period estimate of the identified carbon pool (MtCO₂e) in the second column. Follow the method in Appendix A, Sections A.2 and A.3 of either the Compliance Offset Protocol U.S. Forest Projects, October 20, 2011 or the Compliance Offset Protocol U.S. Forest Projects, November 14, 2014. (There are some differences in Sections A.2 and A.3 between the two versions.) Check "defer" in the space provided if deferring the submission of data.
- If submitting the Offset Project Data Report for a verification year, carbon stock estimates for every year since the last verification must be provided in the remaining columns.

Part IX. Baseline Carbon Stocks:

- Reforestation Projects may defer estimating baseline carbon stocks not affected by site preparation until a full inventory is conducted. If deferring, baseline estimates of carbon stock affected by site preparation must still be reported. Refer to section 6.1.1 of the U.S. Forest protocol.
- Write the name and/or identifier of each required carbon pool in the first column. Refer to Section 5 of the U.S. Forest protocol. Please list the carbon pools in the same order as in Part VIII. Write the name and/or identifier of all applicable pools even if deferring the submission of data.
- Enter the current Reporting Period baseline estimate of the identified carbon pool (MtCO₂e) in the second column. Follow the method in Section 6 and Appendix B of either the Compliance Offset Protocol U.S. Forest Projects, October 20, 2011 or the Compliance Offset Protocol U.S. Forest Projects, November 14, 2014. (There are some differences in Section 6 and Appendix B between the two versions.) Check "defer" in the space provided if deferring the submission of data.
- If submitting the Offset Project Data Report for a verification year, carbon stock baseline estimates for every year since the last verification must be provided in the remaining columns.

Part X. Quantification Factors

- The current Reporting Period column is required for all submissions. If submitting the Offset Project Data Report for a verification year, values for every year since the last verification must be provided in the remaining columns.
- A. Estimate the project's secondary effects (MtCO₂e) including the appropriate secondary effect sources, sinks, and reservoirs required in Section 5 and following the quantification methodology in Section 6 of either the Compliance Offset Protocol U.S. Forest Projects, October 20, 2011 or the Compliance Offset Protocol U.S. Forest Projects, November 14, 2014. (There are some differences in Section 6 between the two versions.)
- B. Determine the confidence deduction (percentage) following Appendix A.4 of the U.S. Forest protocol.
- C. Estimate the buffer account contribution (MtCO₂e) based upon application of the forest offset project's Reversal Risk Rating to the total net GHG Reductions and GHG Removal Enhancements.
- D. Report the calculated uncertainty discount factor (percentage) as determined following the requirements of Section 6.3 of either the Compliance Offset Protocol U.S. Forest Projects, October 20, 2011 or the Compliance Offset Protocol U.S. Forest Projects, November 14, 2014. (There are some

differences in Section 6.3 between the two versions.) Projects other than Avoided Conversion should check the "N/A" box.

Part XI. Total Net GHG Reductions and GHG Removal Enhancements (QRy):

- Determine the total net GHG reductions and GHG removal enhancements (MtCO₂e) following Equation 6.1 in the U.S. Forest protocol.
- Current Reporting Period column is required for all submissions. If submitting the Offset Project Data Report for a verification year, the total net GHG Reductions and GHG removal enhancements for every year since the last verification must be provided in the remaining columns.

Part XII. Attestation and OPO Signature:

- Section 95975(d)(5) of the Cap-and-Trade Regulation requires an attestation for Offset Project Data Reports. The attestation should be initialed by the person signing the form.
- The attestation requires the applicant to provide some information to complete the statement. The offset project name and Reporting Period start and end dates should match the information provided in Part II. Also indicate the protocol version under which this project is reporting. This may differ from the version under which the protocol is listed.
- Amendments adopted in April 2014 to section 95976(d)(6) require the attestation "be provided to an Offset Project Registry with the Offset Project Data Report if the offset project is listed with an Offset Project Registry."
- The individual signing the document must be registered in CITSS as the OPO's Primary Account Representative or Alternate Account Representative. The individual signing the document may be an APD employee and/or representative; but to sign the document, the individual must be an Account Representative on the OPO's CITSS account.
- Please provide the individual's signature, printed name, corporate title, and date signed.