California Timberlands Division



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2025 Annual Work Plan for the **Master Agreement for Timber Operations and Road Management Waste Discharge Requirements**

Pursuant to the Master Agreement for Timber Operations (MATO) (1600-2010-0114-R1) issued by the Department of Fish and Game (DFG) and the Road Management Waste Discharge Requirements (RMDR) (R1-2010-0044) issued by the North Coast Regional Water Quality Control Board (NCRWQCB) an Annual Work Plan (AWP) is required to be submitted by Green Diamond Resource Co (GDRCo) describing all planned activities for 2025 for enrollment under these permits.

The activities proposed under this AWP for sites not related to Timber Harvest Plans include watercourse crossing upgrading and decommissioning in Routine Maintenance Area #2. Routine Maintenance Area #2 is within the following watersheds: Coastal Klamath South; Coastal Lagoons; North Fork Mad River. The RMA sites included in this Annual Work Plan are in the Coastal Lagoons and Coastal Klamath South watershed areas. Additional activities not related to Timber Harvest include watercourse crossing upgrading at sites identified during three-inch rain event surveys and Watchlist sites that qualified as Imminent Risk of Failure upon the last inspection.

There is a significant amount of upgrading and decommissioning in this Annual Work Plan related to THPs. The sites included are THPs which have completed review through the Second Review team. It is anticipated that additional sites will be amended to this Annual Work Plan as "New Site Revisions" as THPs are approved through the season up to October. THP-related work will occur in the following areas: Smith River; Coastal Klamath North; Interior Klamath, Redwood Creek; Little River; and Humboldt Bay.

Water drafting activities are located in proximity to harvesting activities scheduled for 2024 on the property. All previous water drafting sites notified in the 2010 through 2023 Annual Work Plans are included. It is not expected that all sites will be utilized but are included to provide operational flexibility. A monthly water drafting report will be submitted to DFG no later than 30 days after water drafting activities are reviewed and commence on the sites disclosed under this Plan.

Maps and culvert calculations, where applicable, are located after the Road Work Orders for each distinct project area or THP. For sites associated with THPs the individual THP maps are included for each referenced plan.

The review requirements for wildlife, plants, archaeology, and non-fish aquatic vertebrates (refer to Section B and Attachments 1 through 3 of the MATO) are on-going for all non-THP related sites. No operations will be conducted prior to notification from GDRCo Conservation Planning Department staff that all surveys are complete, and any mitigation measures are revised into the Annual Work Plan for any affected site. A Planned Site Revision will be submitted for any project requiring additional mitigation measures as a result of these survey efforts.

All sites included in this AWP for THP-related notifications shall follow all wildlife, botanical and archaeological restrictions set forth in the respective THPs. For specific information regarding any restrictions or mitigation requirements please refer to Section II of the respective THP.

An Annual Report will be submitted on March 31th summarizing the work completed in 2023.

All correspondence should be directed to the following designated contact person for GDRCo:

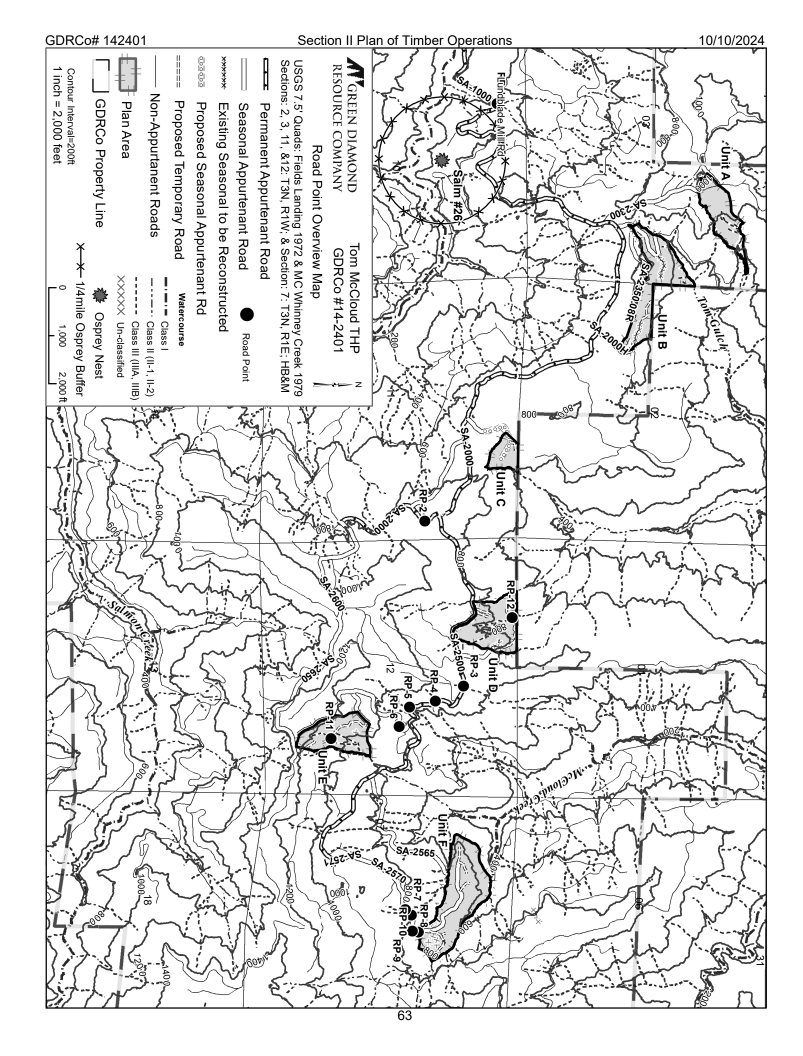
Nalani Ludington AHCP Roads Supervisor P.O Box 68 Korbel, California 95550

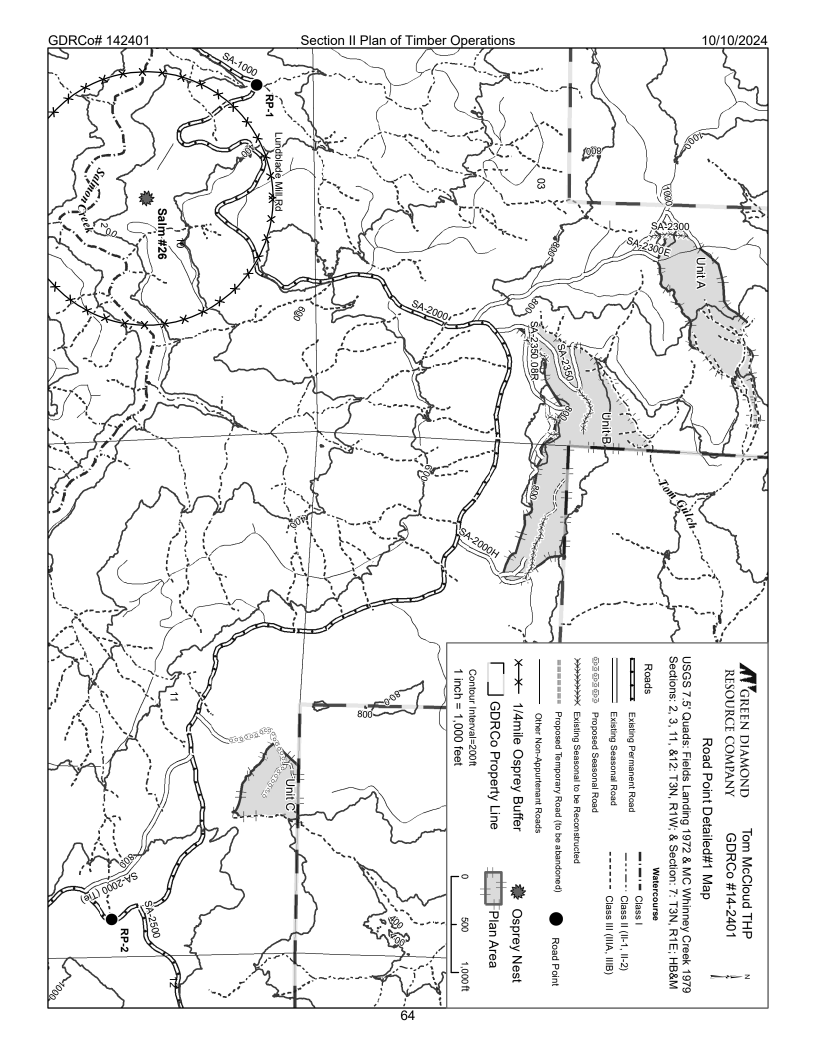
Email: nalani.ludington@greendiamond.com

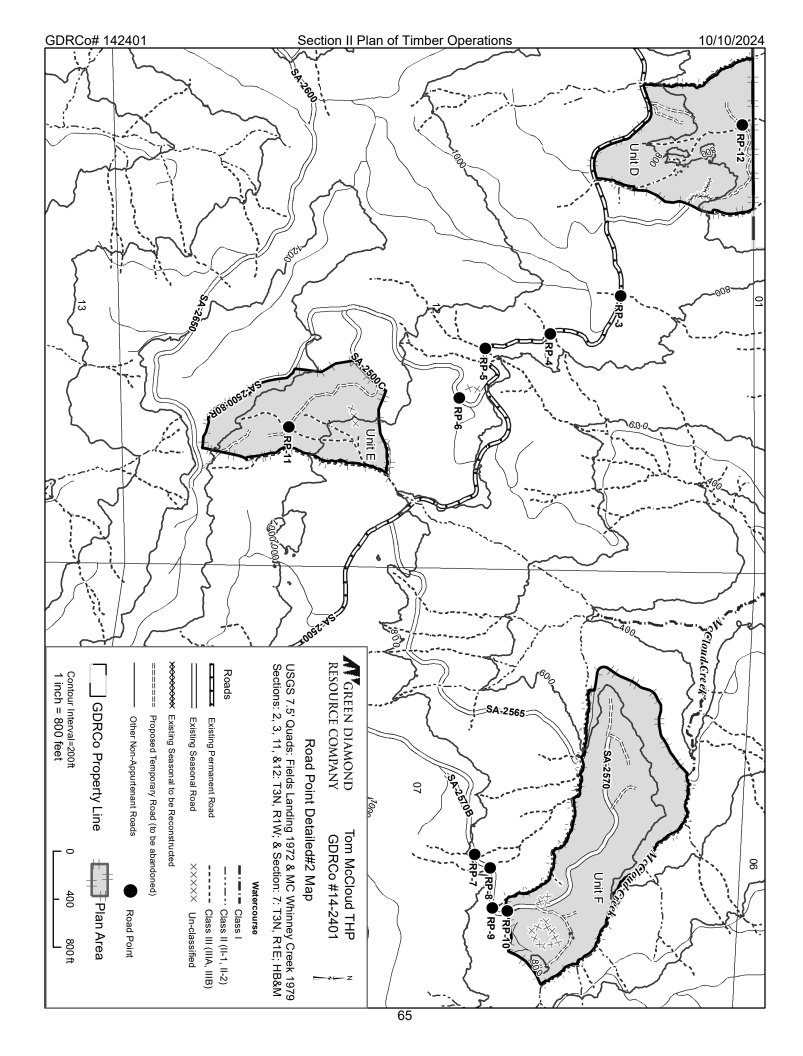
Office phone: (707) 668-4472 Mobile phone: (209) 628-1253

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Date Print: 2/24/2025

GDRCo#	142401			GDRCo Name	Tom	McClou	d
State THP#	1-24-001	1-24-00168 Hum		Calwater Watershed	Middle Salmon C	reek	1110.000604
Road Point	RP-01			Legal Description	03.0N 01.0W		V 10
Road Name	SA-1000			Annual Plan Year		2025	
Road Surface	Rock		Work Timing	Work will be completed prior to the first Winter Period pending THP approval. If THP approval occurs on or after July 1 then work			
UTM	N : 400812	E:4502003			will be completed prior to the winter period of the following year.		
Work Type	T⊦	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Middle Salr	mon Creek		Road Use Rectriction	Permanent		
Project Type	II/	III		Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			ECP Req?		YES	
Fees Payed From Previous AWP	N	0		1600 Req?		YES	

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse with a 72-inch CMP that has started to develop rust holes in the bottom but is otherwise in good shape.

TREATMENT: Repair this culvert by lining the bottom with concrete. The lining will be completed during low-flows and all stream flow will be diverted from the site. The culvert after lining will remain within the minimum diameter size of 68.33-inches required for 100-year flow. Specific requirements regarding concreate lining are included under Item 38

Excavated Volume	43	Erosion Potential	Low
Delivery Volume	30	AHCP Priority	Low
Disturbed Surface Area	160	Excavated Materials	



Date Print: 2/24/2025

GDRCo#	142401		GDRCo Name	Tom	McCloud	i	
State THP#	1-24-00168 Hum		Calwater Watershed	d Middle Salmon Creek		1110.000604	
Road Point	RP-02		Legal Description	03.0N	01.0W	/ 11	
Road Name	SA-2000		Annual Plan Year		2025		
Road Surface	Nat	ive	Work Timing	Work will be completed prior to the f Period pending THP approval. If TH approval occurs on or after July 1 th		If THP	
UTM	N : 403460	E:4501538	Work rinning	will be completed prior to the winter perior the following year.			
Work Type	T⊦	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Middle Salı	mon Creek	Road Use Rectriction	Permanent			
Project Type	II/	III	Aquatic Hab. Survey Req?		NO		
PreConsultation Completed?	NO		ECP Req?		YES		
Fees Payed From Previous AWP	N	0	1600 Req?		YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse crossing with a 18-inch CPP that is cracked through greater than 25% of the length.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	3	Erosion Potential	High
Delivery Volume	2	AHCP Priority	High
Disturbed Surface Area	17	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	142401		GDRCo Name	Tom McCloud			
State THP#	1-24-00168 Hum		Calwater Watershed	Lower S. Fork Elk River 1		1110.000302	
Road Point	RP-03		Legal Description	03.0N	01.0W	12	
Road Name	SA-2500		Annual Plan Year		2025		
Road Surface	Ro	ock	Period pending The		pleted prior to the first Winter HP approval. If THP on or after July 1 then work		
UTM	N : 404511	E:4501787	Work Tilling	will be completed prior to the winter period of the following year.			
Work Type	TH	HP	Wildlife Restrictions		NO		
Hydrologic Planning Area	Lower S. Fo	ork Elk River	Road Use Rectriction	Pe	Permanent		
Project Type	II/	/111	Aquatic Hab. Survey Req	?	NO		
PreConsultation Completed?	NO		ECP Req?		YES		
Fees Payed From Previous AWP	N	0	1600 Req?		YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse crossing with a 24-inch CPP that is cracked throughmore than 25% of the length.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Install a catchment area with suitable armor at the inlet as needed.

Excavated Volume	116	Erosion Potential	High
Delivery Volume	81	AHCP Priority	High
Disturbed Surface Area	694	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	142401		GDRCo Name	Tom	McCloud	t	
State THP#	1-24-00168 Hum		Calwater Watershed	Lower S. Fork Elk	ver S. Fork Elk River		
Road Point	RP-04		Legal Description	03.0N	01.0W	12	
Road Name	SA-2500		Annual Plan Year		2025		
Road Surface	Ro	ck	Work Timing	Period pending THP	Work will be completed prior to th Period pending THP approval. If approval occurs on or after July 1		
UTM	N : 404606	E:4501607	Work rinning		will be completed prior to the winter perio		
Work Type	T⊦	IP	Wildlife Restrictions		NO		
Hydrologic Planning Area	Lower S. Fo	rk Elk River	Road Use Rectriction	Pe	Permanent		
Project Type	II/	III	Aquatic Hab. Survey Rec	?	NO		
PreConsultation Completed?	NO		ECP Req?		YES		
Fees Payed From Previous AWP	N	0	1600 Req?		YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse with a 18-inch CMP that has flow beneath the culvert.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Install a catchment area with suitable armor at the inlet as needed.

Excavated Volume	137	Erosion Potential	High
Delivery Volume	96	AHCP Priority	High
Disturbed Surface Area	823	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

State THP# Road Point	1-24-001 RP-	68 Hum	Calwater Watershed	Lower S. Fork Flk			
	RP-			Lower S. Fork Elk River		1110.000302	
D IN.		05	Legal Description	03.0N	01.0W	12	
Road Name	SA-2500		Annual Plan Year		2025		
Road Surface	Roo	ck	Work Timing	Work will be completed prior to the Period pending THP approval. If approval occurs on or after July 1		If THP	
UTM N:	404648	E:4501445	Work Tilling	will be completed prior to the winter period the following year.			
Work Type	TH	Р	Wildlife Restrictions	NO			
Hydrologic Planning Area L	ower S. For	k Elk River	Road Use Rectriction	Per	Permanent		
Project Type	II/I	II	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		ECP Req?	YES			
Fees Payed From Previous AWP	NO)	1600 Req?		YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse with a 24-inch CMP that is separated at the coupler.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 30-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Install a catchment area with suitable armor at the inlet as needed.

Excavated Volume	61	Erosion Potential	High
Delivery Volume	43	AHCP Priority	High
Disturbed Surface Area	369	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	142401			GDRCo Name	Tom	McCloud	t				
State THP#	1-24-001	1-24-00168 Hum		1-24-00168 Hum		1-24-00168 Hum		Calwater Watershed	Lower S. Fork Elk	River	1110.000302
Road Point	RP-07			Legal Description	03.0N	01.0E	7				
Road Name	SA-2570			Annual Plan Year		2025	•				
Road Surface	Native			Work Timing	Work will be complet Period pending THP approval occurs on c	approval.	If THP				
UTM	N : 405924	E:4501415		9	will be completed prior to the winter period of the following year.						
Work Type	T⊦	I P		Wildlife Restrictions	NO						
Hydrologic Planning Area	Lower S. Fo	rk Elk River		Road Use Rectriction	Seasonal						
Project Type	II/	III		Aquatic Hab. Survey Req?	NO						
PreConsultation Completed?	NO		1	ECP Req?	YES						
Fees Payed From Previous AWP	N	0		1600 Req?		YES					

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse with a 24-inch CMP. Flow goes subsurface above the inlet and has eroded a large sediment pipe through the road fill. This site requires AHCP and Consistency Determination mitigations for known tracts exhibiting highly erodible soils.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. The road approach surface shall be treated with either: rock, slash, seed and straw mulch, seed and stabilized straw, or seed and slash from the watercourse channel to the nearest drainage facility, but not less than 50 feet, or to the hydrologic divide, whichever is less

Excavated Volume	104	Erosion Potential	High
Delivery Volume	73	AHCP Priority	High
Disturbed Surface Area	626	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	142	401	GDRCo Name	Tom	Tom McCloud			
State THP#	1-24-001	68 Hum	Calwater Watershed	Lower S. Fork Elk	River	1110.000302		
Road Point	RP-12		Legal Description	T12	R	12		
Road Name	Proposed		Annual Plan Year	2025				
Road Surface	Nat	tive	Work Timing	Prior to the Winter Period (Oct.16) of the year				
UTM	N : 404077	E:4502100	Work Tilling	of use.				
Work Type	TH	IP	Wildlife Restrictions	NO				
Hydrologic Planning Area	Humbo	ldt Bay	Road Use Rectriction	Se	easonal			
Project Type	II/	III	Aquatic Hab. Survey Req?	NO				
PreConsultation Completed?	NO		ECP Req?	NO				
Fees Payed From Previous AWP	N	0	1600 Req?		YES			

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class III watercourse with a failed fill crossing that has eroded to stream grade.

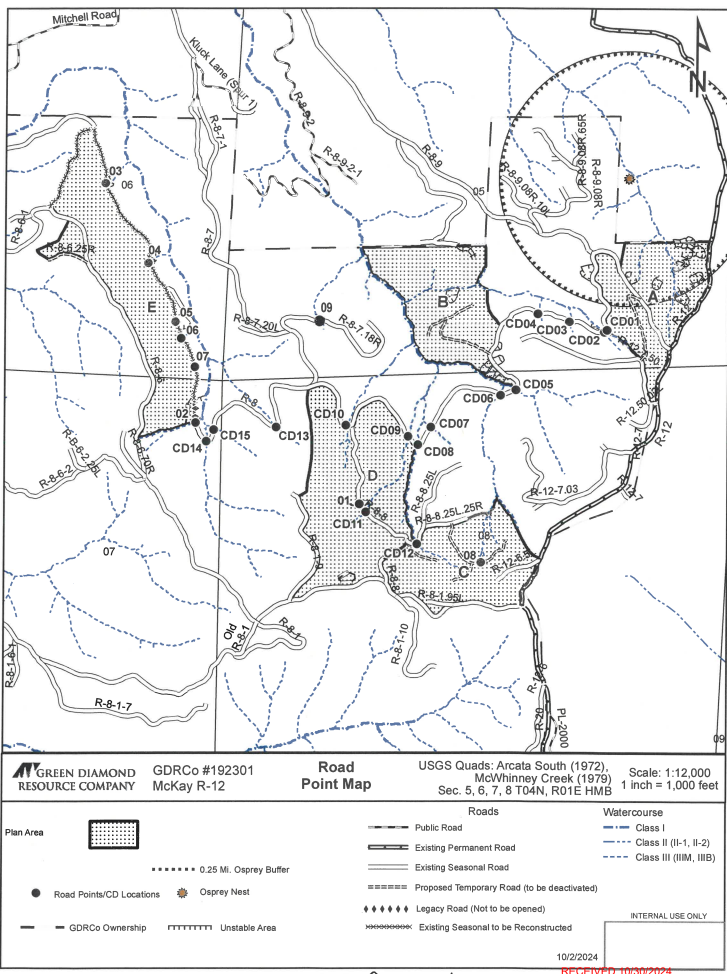
Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



TMIS - Culvert Report

SiteId	THP#	RDpts#	Acres	Length (Miles)	lower Elevation	Upper Elevation	Altitude	TC	cfs	C.Diam (inches)	C.Diam,Int (inches)	Method
33389	142401	RP-01	258.35	0				0	161.03	72	68.33	WC
12368	142401	RP-02	10.5	0.18	885	1050	148.5	3.01	11.69	24	21.74	Rational
10475158	142401	RP-03	1.3	0.12	888	1000	100.8	2.19	1.45	24	2.69	Rational
10475156	142401	RP-04	1.3	0.12	888	1000	100.8	2.19	1.45	24	2.69	Rational
10475157	142401	RP-05	17.7	0.35	830	1261	387.9	4.48	19.7	30	29.1	Rational
25066	142401	RP-07	7.39	0.39	616	987	333.9	5.38	8.23	24	15.3	Rational

PART OF PLAN





Date Print: 2/24/2025

GDRCo#	192	192301		GDRCo Name	McKa	ay R-12	
State THP#	1-24-00159 Hum			Calwater Watershed	Ryan Slough	1110.0	000104
Road Point	02			Legal Description	04.0N	01.0E	7
Road Name	R-8			Annual Plan Year	2	025	
Road Surface	Native			Work Timing	Work will be completed prior to the first Winter Period pending THP approval. If THP approval occurs on or after July 1		
UTM	N : 406800	E:4511583		J	then work will be completed prior to the winter period of the following year.		
Work Type	T⊢	IP		Wildlife Restrictions NO		NO	
Hydrologic Planning Area	Ryan S	Slough		Road Use Rectriction	Sea	sonal	
Project Type	II/	III		Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			ECP Req?	Y	ΈS	
Fees Payed From Previous AWP	N	0		1600 Req?	Y	ΈS	

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse with a previously failed fill crossing. Water has overtopped the crossing and eroded the road surface. The road prism immediately to the north of RP #2 has collapsed for approximately 100 feet and will not be reconstructed as per GDRCo Geologys' recommendation.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment debris and buried logs. Remove the crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP. The road immediately north of the failed crossing is not to be reopened for this THP. The road approach surface shall be treated with either: rock, slash, seed and straw mulch, seed and stabilized straw, or seed and slash from the watercourse channel to the nearest drainage facility, but not less than 50 feet, or to the hydrologic divide, whichever is less, prior to the Winter Period of the year the road is used.

Excavated Volume	141	Erosion Potential	Medium
Delivery Volume	99	AHCP Priority	High
Disturbed Surface Area	849	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	1923	301		GDRCo Name	McKa	y R-12	
State THP#	1-24-001	59 Hum		Calwater Watershed	Ryan Slough	1110.	000104
Road Point	03			Legal Description	T06	R	6
Road Name	R-8			Annual Plan Year	2025		
Road Surface	Nat			Prior to the Winter Period (Oct. 16) of the Wear of use or prior to plan completion,			
UTM	N : 406509	E:4512340		Work Tilling	whichever comes first.		
Work Type	TH	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Humbo	ldt Bay		Road Use Rectriction	Seasonal		
Project Type	11/1	II		Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			ECP Req?	YES		
Fees Payed From Previous AWP	NO			1600 Req?	Y	ES	

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse that begins below the road with a failing Humboldt Crossing. There is an erosional void at the inlet and outboard road edge, and cracking and slumping has reduced road width <14'

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Per CDFW PHI recommendation, use wood excavated during reconstruction into newly constructed banks and fills for stabilization. The road approach surface shall be treated with either: rock, slash, seed and straw mulch, seed and stabilized straw, or seed and slash from the watercourse channel to the nearest drainage facility, but not less than 50 feet, or to the hydrologic divide, whichever is less, prior to the Winter Period of the year the road is used.

Excavated Volume	67	Erosion Potential	Medium
Delivery Volume	67	AHCP Priority	Medium
Disturbed Surface Area	572	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	192	192301		GDRCo Name	McKa	ay R-12	
State THP#	1-24-001	1-24-00159 Hum		Calwater Watershed	Ryan Slough	1110.0	00104
Road Point	04			Legal Description	04.0N	01.0E	6
Road Name	R-8			Annual Plan Year	2025		
Road Surface	Nat	ive		Work Timing	Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever comes first.		
UTM	N : 406646	E:4512088		Work Tilling			
Work Type	T⊦	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Ryan S	Slough		Road Use Rectriction	Seasonal		
Project Type	II/	III		Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			ECP Req?	YES		
Fees Payed From Previous AWP	NO			1600 Req?	YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse that begins at the road with a failing Humboldt crossing. There are voids at the inlet and outlet, reducing road width <14' and there is evidence of the crossing previously overtopping.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Per CDFW PHI recommendation, use wood excavated during reconstruction into newly constructed banks and fills for stabilization. The road approach surface shall be treated with either: rock, slash, seed and straw mulch, seed and stabilized straw, or seed and slash from the watercourse channel to the nearest drainage facility, but not less than 50 feet, or to the hydrologic divide, whichever is less, prior to the Winter Period of the year the road is used.

Excavated Volume	186	Erosion Potential	High
Delivery Volume	131	AHCP Priority	High
Disturbed Surface Area	1119	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	1923	192301		GDRCo Name	McKay R-12		
State THP#	1-24-001	1-24-00159 Hum		Calwater Watershed	Ryan Slough	1110.	00010
Road Point	30	Legal Descript		Legal Description	T08	R	
Road Name	Proposed			Annual Plan Year	20	025	
Road Surface	Nat	ive		Work Timing Prior to the Winter Period (Oct.16) of the Vinter Per			
UTM	N : 407706	E:4511140		Work Tilling	year of use.		
Work Type	TH	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Humbol	ldt Bay		Road Use Rectriction	Temporary		
Project Type	II/I	III		Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			ECP Req?	NO		
Fees Payed From Previous AWP	NO		Ī	1600 Req?	Y	ES	

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A proposed temporary road crossing a Class III watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	Low
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	1923	301		GDRCo Name	McK	ay R-12	
State THP#	1-24-001	59 Hum		Calwater Watershed	Ryan Slough 1110.00010		
Road Point	09			Legal Description	04.0N	01.0E	5
Road Name	R-8-7.18R		Annual Plan Year	2025			
Road Surface	Native			Work Timing	Prior to the Winter Period (Oct.16) of the		
UTM	N : 4511904	E:407192		Work Tilling	year of use.		
Work Type	TH	Р		Wildlife Restrictions	NO		
Hydrologic Planning Area	Eureka	Plain		Road Use Rectriction	Seasonal		
Project Type	II/I	II		Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	NO			ECP Req?	YES		
Fees Payed From Previous AWP	NC)		1600 Req?	YES		

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A existing seasonal road crosses a Class III watercourse.

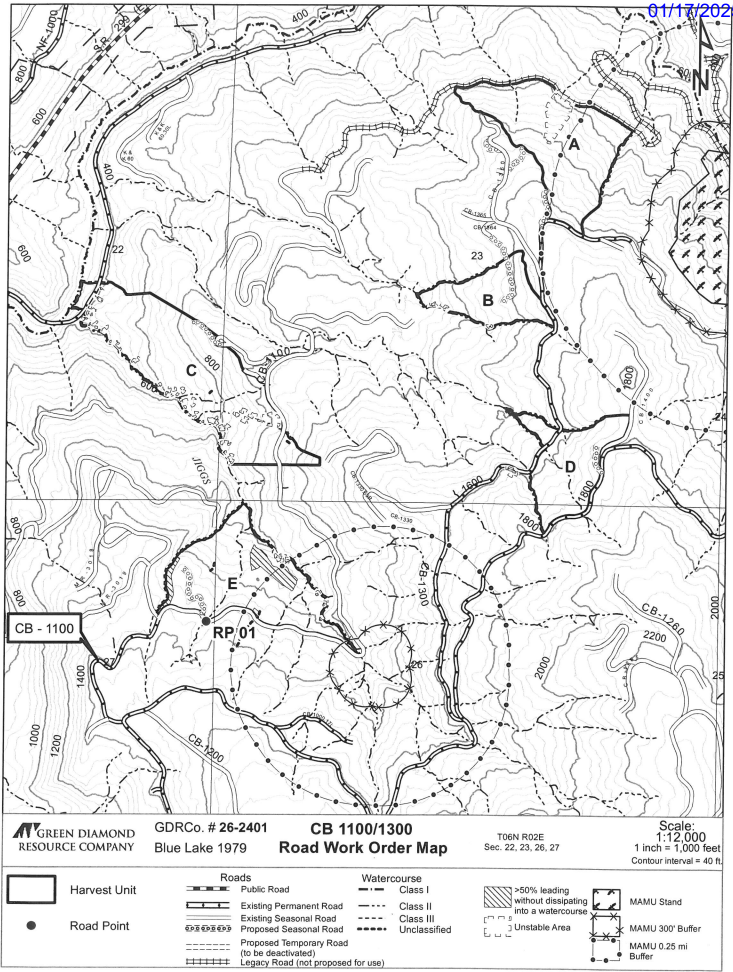
TREATMENT: Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use. The road approach surface shall be treated with either: rock, slash, seed and straw mulch, seed and stabilized straw, or seed and slash from the watercourse channel to the nearest drainage facility, but no less than 50 feet, or to the hydrologic divide, whichever is less, prior to the Winter Period of the year the road is used.

Excavated Volume	80	Erosion Potential	Low
Delivery Volume	56	AHCP Priority	NAP
Disturbed Surface Area	480	Excavated Materials	Soil,Gravel,Rock and Wood



TMIS - Culvert Report

SiteId	THP#	RDpts#	Acres	Length (Miles)	lower Elevation	Upper Elevation	Altitude	TC	cfs	C.Diam (inches)	C.Diam,Int (inches)	Method
10475365	192301	03	2.85	0.16	289	429	126	2.8	3.17	24	5.9	Rational
10310610	192301	04	3.92	0.1	319	435	104.4	1.75	4.36	24	8.12	Rational





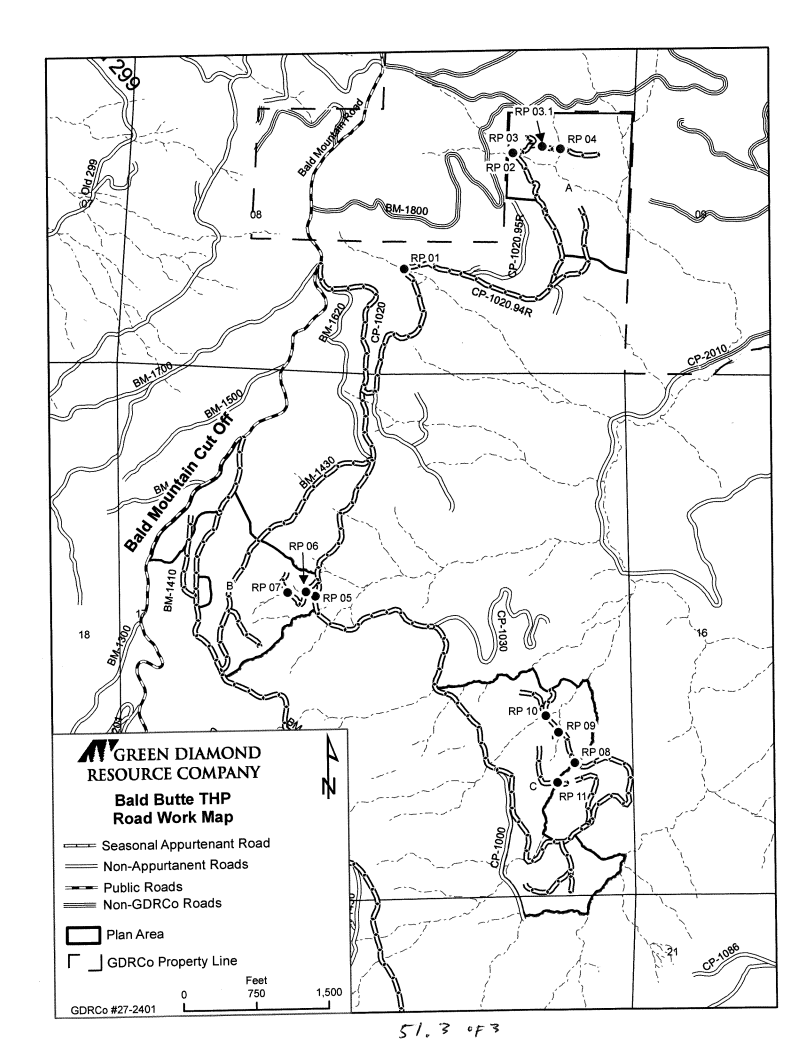
Date Print: 2/28/2025

GDRCo#	262	401		GDRCo Name	CB 1100/1300			
State THP#	1-24-001	99 Hum		Calwater Watershed	Pollock Creek	1109.	200003	
Road Point	01		Legal Description	06.0N	02.0E	27		
Road Name	CB-1100		Annual Plan Year	2	2025			
Road Surface	Native		Work Timing	Work will be completed prior to the first Winter Period pending THP approval. If THP approval occurs on or after July 1				
UTM	N : 421706	E:4525778		9	then work will be completed prior to the winter period of the following year.			
Work Type	TH	IP	Ī	Wildlife Restrictions	NO			
Hydrologic Planning Area	Pollock	Creek	Ī	Road Use Rectriction	Sea	Seasonal		
Project Type	II/	III		Aquatic Hab. Survey Req?	1	NO		
PreConsultation Completed?	N	0	Ī	ECP Req?	Y	ΈS		
Fees Payed From Previous AWP	NO		Ī	1600 Req?	NO			

CMP. A minor fill failure has blocked the inlet of the CMP. Additional material at the outlet causing material to backfill into the culvert.

TREATMENT: Clear the material in the inlet and flush out the CMP.

Excavated Volume	0	Erosion Potential	Medium
Delivery Volume	0	AHCP Priority	Medium
Disturbed Surface Area	0	Excavated Materials	





Date Print: 2/20/2025

GDRCo#	272	401	GDRCo Name	Ва	Bald Butte		
State THP#	1-24-001	194 Hum	Calwater Watershed	Lupton Creel	(1107.200102	
Road Point	01		Legal Description	06.0N	03.0E	8	
Road Name	CP-1020		Annual Plan Year		2025		
Road Surface	Native		Work Timing		Prior to the Winter Period (Oct.16) of the year		
UTM	N : 427461	E:4529722	Work Tilling	of use.	of use.		
Work Type	Th	IP	Wildlife Restrictions		NO		
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	n Se	Seasonal		
Project Type	II/	III	Aquatic Hab. Survey Red	1?	NO		
PreConsultation Completed?	N	0	ECP Req?		NO		
Fees Payed From Previous AWP	N	0	1600 Req?		YES		

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	272	401	GDRCo Name	Ba	Bald Butte		
State THP#	1-24-001	94 Hum	Calwater Watershed	Lupton Creek		1107.200102	
Road Point	02		Legal Description	T08	R	8	
Road Name	Proposed		Annual Plan Year	:	2025		
Road Surface	Native		Work Timing	Prior to the Winter Period (Oct.16) of the year			
UTM	N : 427808	E:4530080	l litera riiiinig	of use.			
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Temporary			
Project Type	II/	III	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	N	0	ECP Req?	NO			
Fees Payed From Previous AWP	N	0	1600 Req?	YES			

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed temporary road to be constructed crossing a Class II watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	272	401	GDRCo Name	Ва	ld Butte	
State THP#	1-24-001	94 Hum	Calwater Watershed	Lupton Creek	Lupton Creek	
Road Point	03		Legal Description	T08	R	8
Road Name	Proposed		Annual Plan Year	2025		
Road Surface	Native		Work Timing	Prior to the Winter Period (Oct.16) of the year		
UTM	N : 427811	E:4530090	Work Tilling	of use.		
Work Type	TH	IP	Wildlife Restrictions	NO		
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Temporary		,
Project Type	11/	III	Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO		ECP Req?	NO		
Fees Payed From Previous AWP	N	0	1600 Req?	YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed temporary road to be constructed crossing a Class II watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	272	401	GDRCo Name	Ва	Bald Butte		
State THP#	1-24-001	94 Hum	Calwater Watershed	Lupton Creek	۲	1107.200102	
Road Point	04		Legal Description	T08	R	8	
Road Name	Proposed		Annual Plan Year		2025		
Road Surface	Native		I WORK LIMING I		Prior to the Winter Period (Oct.16) of the year		
UTM	N : 427957	E:4530100	Work Tilling	of use.			
Work Type	TH	IP	Wildlife Restrictions		NO		
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Tei	mporary		
Project Type	II/	III	Aquatic Hab. Survey Req	•	NO		
PreConsultation Completed?	N	0	ECP Req?		NO		
Fees Payed From Previous AWP	N	0	1600 Req?		YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed temporary road to be constructed crossing a Class II watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

	272401			GDRCo Name	Bai	d Butte	
State THP#	1-24-001	94 Hum		Calwater Watershed	Lupton Creek		1107.200102
Road Point	06			Legal Description	T17	R	17
Road Name	Temporary			Annual Plan Year	2	2025	
Road Surface	Nat	ive	Work Timing		Prior to the Winter Period (Oct.16) of the year		
UTM	N : 427134	E:4528700		Work Tilling	of use.		
Work Type	TH	IP		Wildlife Restrictions		NO	
Hydrologic Planning Area	Redwoo	d Creek		Road Use Rectriction	Ten	nporary	,
Project Type	II/I	II		Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	NO			ECP Req?	,	YES	
Fees Payed From Previous AWP	NO			1600 Req?	,	YES	

CURRENT CONDITION : This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed temporary road to be constructed crossing a Class II watercourse with a historic failing tractor crossing.

TREATMENT: Excavate the historic tractor crossing removing sediment, debris and buried logs. Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

This site will only be treated if the proposed road is constructed. Treatment without road construction is infeasible due to lack of access for heavy equipment and the inherent disturbance associated with such work without adequate infrastructure.

Excavated Volume	50	Erosion Potential	Low
Delivery Volume	35	AHCP Priority	NAP
Disturbed Surface Area	300	Excavated Materials	Soil,Gravel,Rock and Wood



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GDRCo#	272	2401		GDRCo Name	Ва	ld Butte		
State THP#	1-24-00	194 Hum	1	Calwater Watershed	Lupton Creek	(110	7.200102
Road Point	0)7		Legal Description	T17	R		17
Road Name	Temp	oorary		Annual Plan Year	2025			
Road Surface	Na	tive			Prior to the Winter Period (Oct.16) of the year			
UTM	N : 427078	E:4528700		Work Timing	of use.			
Work Type	Th	HP		Wildlife Restrictions		NO		
Hydrologic Planning Area	Redwoo	od Creek		Road Use Rectriction	Ter	mporary	,	
Project Type	II/	/111		Aquatic Hab. Survey Req?		NO		
PreConsultation Completed?	N	10		ECP Req?		YES		
Fees Payed From Previous AWP	N	10	1	1600 Req?		YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed temporary road to be constructed crossing a Class II watercourse with a historic tractor crossing.

TREATMENT: Excavate the historic tractor crossing removing sediment debris and buried logs. Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

This site will only be treated if the proposed road is constructed. Treatment without road construction is infeasible due to lack of access for heavy equipment and the inherent disturbance associated with such work without adequate infrastructure.

Excavated Volume	60	Erosion Potential	Low
Delivery Volume	42	AHCP Priority	NAP
Disturbed Surface Area	360	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	272	401		GDRCo Name	Ва	ld Butte	
State THP#	1-24-001	94 Hum		Calwater Watershed	Lupton Creek		1107.200102
Road Point	0	8		Legal Description	06.0N	03.0E	17
Road Name	CP-1060			Annual Plan Year	2025		•
Road Surface	Nat	tive	i work liming i		Prior to the Winter Period (Oct.16) of the year		
UTM	N : 427976	E:4528134		Work Tilling	of use.		
Work Type	TH	IP .		Wildlife Restrictions		NO	
Hydrologic Planning Area	Redwoo	d Creek		Road Use Rectriction	Se	asonal	
Project Type	II/	III		Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	NO			ECP Req?		NO	
Fees Payed From Previous AWP	NO			1600 Req?		YES	
				<u> </u>	1		

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines on a road to be reconstructed.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



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GDRCo#	272	401	GDRCo Name	Ва	ld Butte		
State THP#	1-24-001	194 Hum	Calwater Watershed	Lupton Creek	<	1107.200102	
Road Point	09		Legal Description	06.0N	03.0E	17	
Road Name	CP-1065		Annual Plan Year		2025		
Road Surface	Nat	tive	Work Timing		Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever comes first.		
UTM	N : 427931	E:4528251					
Work Type	TH	IP	Wildlife Restrictions	i	NO		
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectrictio	n Se	Seasonal		
Project Type	II/	111	Aquatic Hab. Survey Re	9?	NO		
PreConsultation Completed?	NO		ECP Req?		YES		
Fees Payed From Previous AWP	N	0	1600 Req?		YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. An ephemeral Class III watercourse with a failing fill crossing on a road to be reconstructed. A shallow gully has eroded through the road fill of a large landing and connects to the channel at the outboard edge of

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	0	Erosion Potential	High
Delivery Volume	0	AHCP Priority	Low
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



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GDRCo#	272	401	GDRO	Co Name	Bal	ld Butte	
State THP#	1-24-001	94 Hum	Calwater	Watershed	Lupton Creek		1107.200102
Road Point	10		Legal D	escription	06.0N	03.0E	17
Road Name	CP-1065		Annual	Plan Year	2025		•
Road Surface	Nat	tive	Work Timing		Prior to the Winter Period (Oct.16) of the year		
UTM	N : 427893	E:4528294		· · · · · · · · · · · · · · · · · · · ·	of use.		
Work Type	Th	IP	Wildlife F	Restrictions	NO		
Hydrologic Planning Area	Redwoo	d Creek	Road Use	Rectriction	Seasonal		
Project Type	II/	III	Aquatic Hal	o. Survey Req?		NO	
PreConsultation Completed?	NO		ECF	P Req?		YES	
Fees Payed From Previous AWP	N	0	1600	0 Req?		YES	

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has stabilized to grade on a road to be reconstructed.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood

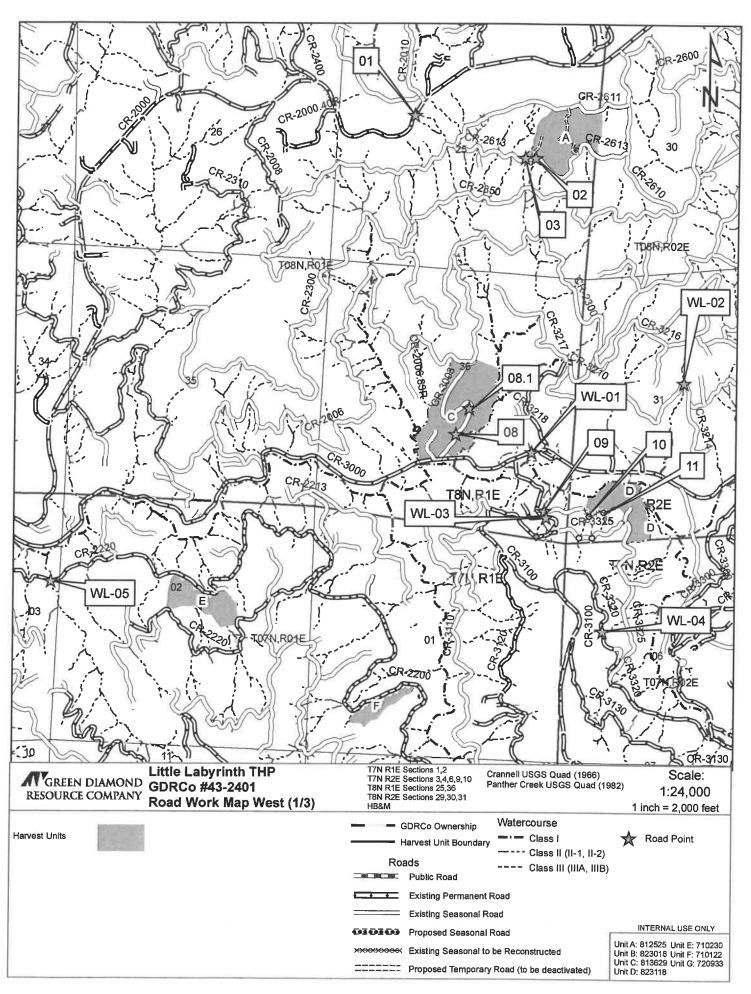


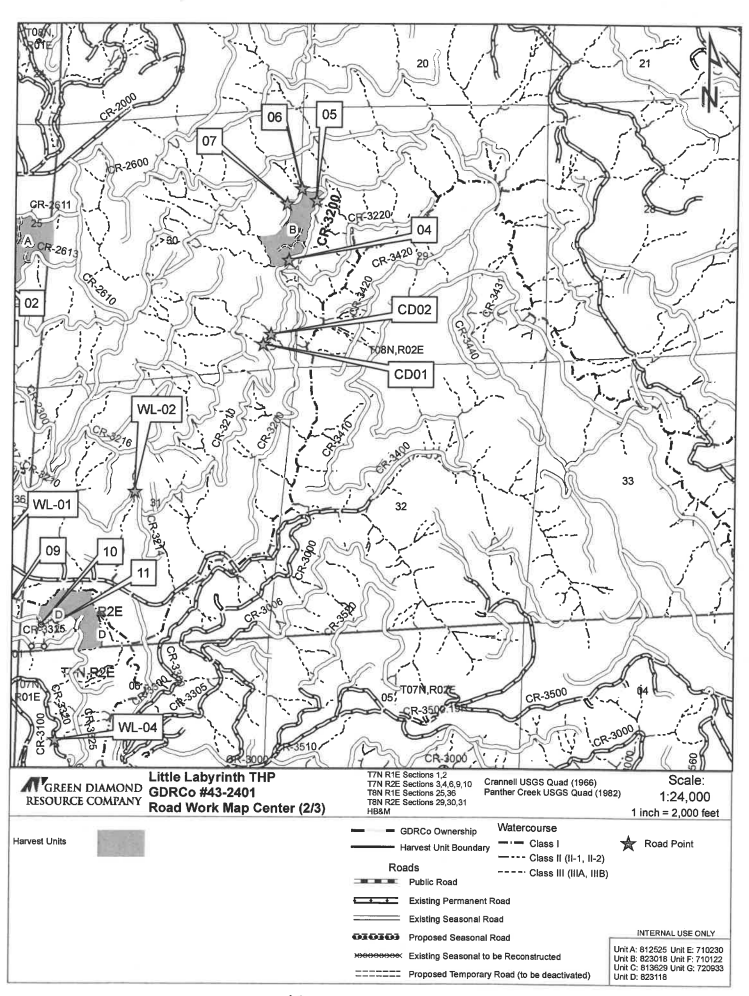
Date Print: 2/20/2025

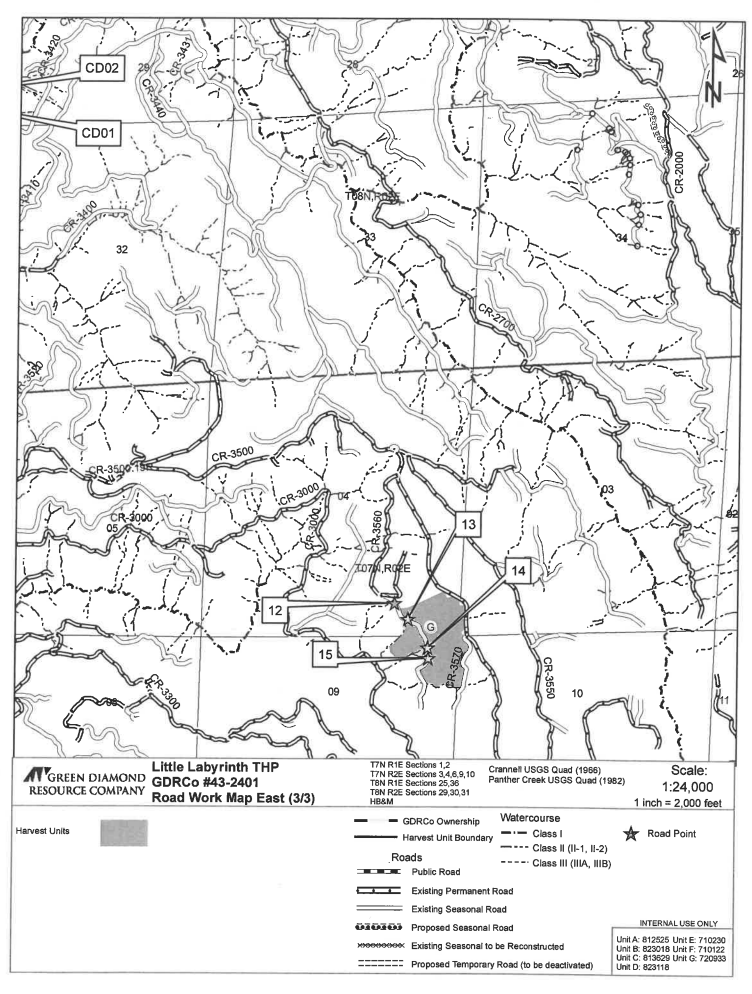
GDRCo#	272	401	GDRCo Name	Ва	ld Butte	
State THP#	1-24-001	94 Hum	Calwater Watershed	Lupton Creek		1107.200102
Road Point	11		Legal Description	T17	R	17
Road Name	Proposed		Annual Plan Year	2025		
Road Surface	Nat	ive	Work Timing	Prior to the Winter Period (Oct.16) of the year of use.		
UTM	N : 427925	E:4528080	Work rinning			
Work Type	TH	IP	Wildlife Restrictions	NO		
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Ter	mporary	,
Project Type	11/	III	Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	NO		ECP Req?		NO	
Fees Payed From Previous AWP	N	0	1600 Req?		YES	

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed temporary road to be constructed crossing a Class II watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood









Date Print: 2/24/2025

GDRCo#	432	401	GDRCo Na	me	Little	Labyrint	h		
State THP#	1-24-001	193 Hum	Calwater Water	ershed	Lower South F	ork	1108.200001		
Road Point	01		Legal Descri	ption	08.0N	01.0E	25		
Road Name	CR-2000		Annual Plan	Year	2025				
Road Surface	Ro	Rock		Work Timing		Work will be completed prior to the first Winter Period pending THP approval. If THP approval occurs on or after July 1 then work			
UTM	N : 414600	E:4544854	Work Tilling		will be completed prior to the winter period of the following year.				
Work Type	TH	¹ P	Wildlife Restr	ctions	NO				
Hydrologic Planning Area	Lower So	outh Fork	Road Use Rec	triction	Pe	rmanent			
Project Type	II/	III	Aquatic Hab. Sur	vey Req?		NO			
PreConsultation Completed?	NO		ECP Req	?	YES				
Fees Payed From Previous AWP	NO		1600 Rec	?		YES			
			" " 10 "			- · · · ·			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse with a 24-inch CMP that is rusted through greater than 25% and has a buried outlet. Flow is exiting through a small sediment pipe where the outlet should be.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	76	Erosion Potential	High
Delivery Volume	53	AHCP Priority	High
Disturbed Surface Area	454	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	432	432401		GDRCo Name	Little	Labyrint	h		
State THP#	1-24-00193 Hum		Ca	lwater Watershed	Lower South Fo	ork	1108.200001		
Road Point	02		L	egal Description	08.0N	01.0E	25		
Road Name	CR-2613		Α	nnual Plan Year	2025		•		
Road Surface	Nat	iive	Work Timing		- Work Timing		Work Timing Prior to the completion of operations.		ations
UTM	N : 415366	E:4544585			The te the completion of operations.				
Work Type	Th	IP	Wi	Idlife Restrictions	NO				
Hydrologic Planning Area	Lower So	outh Fork	Ro	ad Use Rectriction	Seasonal				
Project Type	II/	III	Aqua	atic Hab. Survey Req?	NO				
PreConsultation Completed?	N	NO		ECP Req?	YES				
Fees Payed From Previous AWP	NO			1600 Req?		YES			
CLIRRENT CONDITION: This site	does not qualify a	e an Imminent P	k of Eailura	sita A Class III water	course crossing wit	h a 18-ir	och CMP that		

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class III watercourse crossing with a 18-inch CMP that is undersized.

TREATMENT: Use as-is and pull. Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs prior to the Winter Period (Oct. 16).

Excavated Volume	143	Erosion Potential	Medium
Delivery Volume	100	AHCP Priority	Medium
Disturbed Surface Area	857	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	432	401		GDRCo Name	Little	Labyrint	h
State THP#	1-24-001	93 Hum		Calwater Watershed	Lower South Fo	ork	1108.200001
Road Point	03			Legal Description	08.0N	01.0E	25
Road Name	CR-2613			Annual Plan Year	2025		'
Road Surface	Nat	iive	Work Timing		Work Timing Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever comes first.		
UTM	N : 415302	E:4544585					
Work Type	TH	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Lower So	outh Fork		Road Use Rectriction	Se	easonal	
Project Type	II/	III		Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			ECP Req?	YES		
Fees Payed From Previous AWP	NO			1600 Req?	YES		
					•		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse crossing with a 24-inch CMP that is rusted through greater than 25%.

TREATMENT: Use as-is and pull. Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs prior to the Winter Period (Oct. 16).

Excavated Volume	87	Erosion Potential	Medium
Delivery Volume	61	AHCP Priority	Medium
Disturbed Surface Area	523	Excavated Materials	Soil,Gravel,Rock and Wood



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GDRCo#	432	401		GDRCo Name	Little	Labyrin	th
State THP#	1-24-001	1-24-00193 Hum		Calwater Watershed	Headwaters Little	River	1108.200003
Road Point	04			Legal Description	08.0N	02.0	≣ 30
Road Name	CR-3200			Annual Plan Year		2025	•
Road Surface	Nat	Native		Work Timing	Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever		
UTM	N : 417275	E:4544635			comes first.		
Work Type	TH	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Headwaters	Little River		Road Use Rectriction	Se	easonal	
Project Type	II/	11/111		Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	N	NO		ECP Req?		YES	
Fees Payed From Previous AWP	N	0		1600 Req?		YES	

CURRENT CONDITION: This site qualifes as an Imminent Risk of Failure site. A Class III watercourse crossing, near the head of the watercourse, with a 24-inch CMP that is rusted through greater than 25%.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

OR use this crossing as-is and remove to FPR and GDRCo AHCP guidelines as described in Section II of this THP prior to the Winter Period of the year of use.

Excavated Volume	197	Erosion Potential	Medium
Delivery Volume	138	AHCP Priority	Medium
Disturbed Surface Area	1183	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	432	401	GDR	Co Name	Little	Labyrint	h	
State THP#	1-24-001	93 Hum	Calwate	r Watershed	Headwaters Little	River	1108.200003	
Road Point	05		Legal I	Description	08.0N	02.0E	29	
Road Name	CR-3200		Annua	l Plan Year		2025	•	
Road Surface	Nat	tive	Work Timing E:4545013		Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever			
UTM	N : 417449	E:4545013			comes first.			
Work Type	TH	IP	Wildlife	Restrictions	NO			
Hydrologic Planning Area	Headwaters	Little River	Road Us	e Rectriction	Seasonal			
Project Type	II/	III	Aquatic Ha	b. Survey Req?		NO		
PreConsultation Completed?	N	NO		P Req?	YES			
Fees Payed From Previous AWP	N	0	160	00 Req?		YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse crossing with a 24-inch CMP that is rusted through greater than 25%. There is flow underneath the culvert and a void forming at the outlet. There is evidence of past diversion and overtopping of the road.

TREATMENT: Use this crossing as-is and remove to FPR and GDRCo AHCP guidelines as described in Section II of this THP prior to the Winter Period of the year of use.

Excavated Volume	346	Erosion Potential	High
Delivery Volume	242	AHCP Priority	High
Disturbed Surface Area	2074	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	432	401	GDRCo Name	Little I	Labyrinth	1	
State THP#	1-24-001	93 Hum	Calwater Watershed	Headwaters Little F	River	1108.200003	
Road Point	06		Legal Description	08.0N	02.0E	29	
Road Name	CR-3250		Annual Plan Year	2	2025		
Road Surface	Nat	ive	Work Timing	Work Timing Prior to the Winter Period (Oct.16) of the year of use.			
UTM	N : 417355	E:4545089	Work Tilling				
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Headwaters	Little River	Road Use Rectriction	Seasonal			
Project Type	II/	III	Aquatic Hab. Survey Req?		NO		
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	NO		1600 Req?	YES			

CURRENT CONDITION: This is an access issue and does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

Excavated Volume	81	Erosion Potential	Low
Delivery Volume	57	AHCP Priority	NAP
Disturbed Surface Area	489	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	432401		GDRCo Name	Little I	Little Labyrinth			
State THP#	1-24-00193 Hum		Calwater Watershed	Headwaters Little F	River	1108.200003		
Road Point	07		Legal Description	08.0N	02.0E	30		
Road Name	CR-3250		Annual Plan Year	2	2025	1		
Road Surface	Nat	ive	Work Timing	Prior to the Winter Period (Oct.16) of the year				
UTM	N : 417260	E:4544993	Tronk rilling	of use.				
Work Type	TH	IP	Wildlife Restrictions	NO				
Hydrologic Planning Area	Headwaters	Little River	Road Use Rectriction	Seasonal				
Project Type	II/III		Aquatic Hab. Survey Req?	NO				
PreConsultation Completed?	NO		ECP Req?		NO			
Fees Payed From Previous AWP	NO		1600 Req?	,	YES			

CURRENT CONDITION: This is an access issue and does not qualify as an Imminent Risk of Failure. A Class III watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

Excavated Volume	109	Erosion Potential	Low
Delivery Volume	76	AHCP Priority	NAP
Disturbed Surface Area	651	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

the Winter Period of the year the road is used.

GDRCo#	432401			GDRCo Name	Little	Labyrin	th
State THP#	1-24-00193 Hum			Calwater Watershed	Lower South Fo	ork	1108.200001
Road Point	08.1			Legal Description	T36	R	36
Road Name	CR-3003			Annual Plan Year		2025	•
Road Surface	Nat	tive			Prior to the Winter Period (Oct. 16) of the of use or prior to plan completion, whichever the order of the or		
UTM	N : 414978	E:4542990		Work rinning	comes first.		
Work Type	TH	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Little	River		Road Use Rectriction	Seasonal		
Project Type	II/	II/III		Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	N	NO		ECP Req?		YES	
Fees Payed From Previous AWP	N	NO		1600 Req?		YES	

CURRENT CONDITION: This is an access issue and does not qualify as an Imminent Risk of Failure. Groundwater and Class III watercourse flows are running in the ditch and on the running surface of a section of existing low-gradient through-cut road, draining off the road at an existing out. Watercourse has been partially diverted away from the road into the unit in a ditch. This site is within 1,000 feet of a Class I Coho watercourse and the road approach surfaces shall be treated to minimize the potential for sediment mobilization.

TREATMENT: Construct and maintain a rock-lined ditch and out to properly capture and drain ground water and Class III watercourse. Direct ditch flows to the out that is currently draining the road surface. Protect ditch and out as a Class III watercourse. Rock running surface as needed to stabilize road running surface and minimize sediment delivery. The road approach surface shall be treated with either: rock, slash, seed and straw mulch, seed and stabilized straw, or seed and slash from the watercourse channel to the nearest drainage facility, but not less than 50 feet, or to the hydrologic divide, whichever is less, prior to

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	Low
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	432401			GDRCo Name	Little Labyrinth		
State THP#	1-24-00193 Hum			Calwater Watershed	Lower South Fo	ork	1108.200001
Road Point	0	09		Legal Description	08.0N	01.0E	36
Road Name	CR-3100.03L			Annual Plan Year		2025	•
Road Surface	Nat	ive			Work Timing Prior to the Winter Period (Oct.16) of the year		
UTM	N : 415441	E:4542346			of use.		
Work Type	TH	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Lower Sc	outh Fork		Road Use Rectriction	Seasonal		
Project Type	II/III			Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	NO			ECP Req?		YES	
Fees Payed From Previous AWP	NO			1600 Req?		YES	

CURRENT CONDITION: This is an access issue and does not qualify as an Imminent Risk of Failure. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines. This site is within 1,000 feet of a Class I Coho watercourse and the road approach surfaces shall be treated to minimize the potential for sediment mobilization.

TREATMENT: Install a 30-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

OR install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

The road approach surface shall be treated with either: rock, slash, seed and straw mulch, seed and stabilized straw, or seed and slash from the watercourse channel to the nearest drainage facility, but not less than 50 feet, or to the hydrologic divide, whichever is less, prior to the Winter Period of the year the road is used.

Excavated Volume	140	Erosion Potential	Medium
Delivery Volume	98	AHCP Priority	Medium
Disturbed Surface Area	840	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	432401		GDRCo Name	Little	Labyrin	th
State THP#	1-24-00193 Hum		Calwater Watershed	Lower South Fo	ork	1108.200001
Road Point	10		Legal Description	T31	R	31
Road Name	CR-3100.03L		Annual Plan Year		2025	•
Road Surface	Na	tive	Work Timing	Work Timing Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever comes first.		
UTM	N : 415727	E:4542310	l litera i i i i i i i i i i i i i i i i i i i			
Work Type	TH	-IP	Wildlife Restrictions		NO	
Hydrologic Planning Area	Little	River	Road Use Rectriction	Se	Seasonal	
Project Type	II/	/III	Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO		ECP Req?	YES		
Fees Payed From Previous AWP	N	10	1600 Req?		YES	

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse with a failed fill crossing on a road to be reconstructed. This site is within 1,000 feet of a Class I Coho watercourse and the road approach surfaces shall be treated to minimize the potential for sediment mobilization.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 30-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

OR install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

The road approach surface shall be treated with either: rock, slash, seed and straw mulch, seed and stabilized straw, or seed and slash from the watercourse channel to the nearest drainage facility, but not less than 50 feet, or to the hydrologic divide, whichever is less, prior to the Winter Period of the year the road is used.

Excavated Volume	243	Erosion F	Potential	Medium
Delivery Volume	170	AHCP P	Priority	Medium
Disturbed Surface Area	1457	Excavated	Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	432401		GDRCo Name	Little	Little Labyrinth		
State THP#	1-24-00193 Hum		Calwater Watershed	Lower South Fo	ork	1108.200001	
Road Point	11		Legal Description	T31	R	31	
Road Name	CR-3100.03L		Annual Plan Year		2025	•	
Road Surface	Nat	ive	Work Timing	Prior to the Winter Period (Oct.16), unless 'Unseasonably Dry Fall conditions' are in			
UTM	N : 415815	E:4542340	Work Tilling	effect (Oct.16 - Nov.15) of the year of use.			
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Little	River	Road Use Rectriction	Seasonal			
Project Type	II/III		Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		ECP Req?		YES		
Fees Payed From Previous AWP	NO		1600 Req?		YES		

CURRENT CONDITION: This is an access issue and does not qualify as an Imminent Risk of Failure site. A Class II watercourse that has no drainage structure. There is no diversion potential or erosion.

This site is within 1,000 feet of a Class I Coho watercourse and the road approach surfaces shall be treated to minimize the potential for sediment mobilization. This site can only be accessed by a road to be reconstructed.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Or install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use. The road approach surface shall be treated with either: rock, slash, seed and straw mulch, seed and stabilized straw, or seed and slash from the watercourse channel to the nearest drainage facility, but not less than 50 feet, or to the hydrologic divide, whichever is less, prior to the Winter Period of the year the road is used.

Excavated Volume	234	Erosion Potential	Medium
Delivery Volume	164	AHCP Priority	Medium
Disturbed Surface Area	1406	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	432	432401		GDRCo Name	Little	Labyrint	h		
State THP#	1-24-00193 Hum			Calwater Watershed	Lower South Fo	ork	1108.200001		
Road Point	1:	12		12		Legal Description	07.0N	02.0E	4
Road Name	CR-3560			Annual Plan Year		2025	•		
Road Surface	Nat	ive		Work Timing	Prior to the Winter Po	eriod (Oct	.16) of the year		
UTM	N : 419963	E:4540935		g	of use.				
Work Type	Th	IP		Wildlife Restrictions	NO				
Hydrologic Planning Area	Lower So	outh Fork		Road Use Rectriction	Seasonal				
Project Type	II/	II/III		Aquatic Hab. Survey Req?		NO			
PreConsultation Completed?	N	NO		ECP Req?		NO			
Fees Payed From Previous AWP	N	NO		1600 Req?		YES			

CURRENT CONDITION: This is an access issue and does not qualify as an Imminent Risk of Failure site. A Class III watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

TREATMENT: Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Or install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	49	Erosion Potential	Low
Delivery Volume	34	AHCP Priority	NAP
Disturbed Surface Area	291	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	432	401		GDRCo Name	Little	Labyrint	h
State THP#	1-24-001	93 Hum		Calwater Watershed	Lower South Fork		1108.200001
Road Point	1:	13		Legal Description	07.0N 02.0E		4
Road Name	CR-3560			Annual Plan Year	2025		
Road Surface	Nat	Native		Work Timing	Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever		
UTM	N : 420049	E:4540833		Work Tilling	comes first.		
Work Type	T⊦	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Lower Sc	outh Fork		Road Use Rectriction	Seasonal		
Project Type	11/111			Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			ECP Req?	NO		
Fees Payed From Previous AWP	N	0		1600 Req?		YES	

CURRENT CONDITION : This is an access issue and does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

TREATMENT: Install a 30-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. OR install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume 249		Erosion Potential	Low
Delivery Volume	174	AHCP Priority	NAP
Disturbed Surface Area	1491	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	432	401		GDRCo Name	Little	Labyrint	h
State THP#	1-24-00193 Hum			Calwater Watershed	Lower South Fork		1108.200001
Road Point	1	14		Legal Description	07.0N 02.0E		9
Road Name	CR-3560			Annual Plan Year	2025		
Road Surface	Native				Prior to the Winter Period (Oct.16) of the year		
UTM	N : 420171	E:4540652		Work Tilling	of use.		
Work Type	TH	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Lower Sc	outh Fork		Road Use Rectriction	Seasonal		
Project Type	II/III			Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			ECP Req?	NO		
Fees Payed From Previous AWP	N	0		1600 Req?		YES	

CURRENT CONDITION: This is an access issue and does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

TREATMENT: Install a 36-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. OR install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	396		Erosion Potential	Low	
Delivery Volume	277		AHCP Priority	NAP	
Disturbed Surface Area	2374		Excavated Materials	Soil,Gravel,Rock and Wood	



Date Print: 2/24/2025

GDRCo#	432	401		GDRCo Name	Little	Labyrint	h
State THP#	1-24-00193 Hum			Calwater Watershed	Lower South Fork		1108.200001
Road Point	15	15		Legal Description	07.0N 02.0E		9
Road Name	CR-3560			Annual Plan Year	2025		
Road Surface	Native				Prior to the Winter Period (Oct.16) of the year		
UTM	N : 420174	E:4540586		Work Tilling	of use.		
Work Type	TH	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Lower Sc	outh Fork		Road Use Rectriction	Seasonal		
Project Type	II/III			Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			ECP Req?	NO		
Fees Payed From Previous AWP	N	0		1600 Req?		YES	

CURRENT CONDITION: This is an access issue and does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

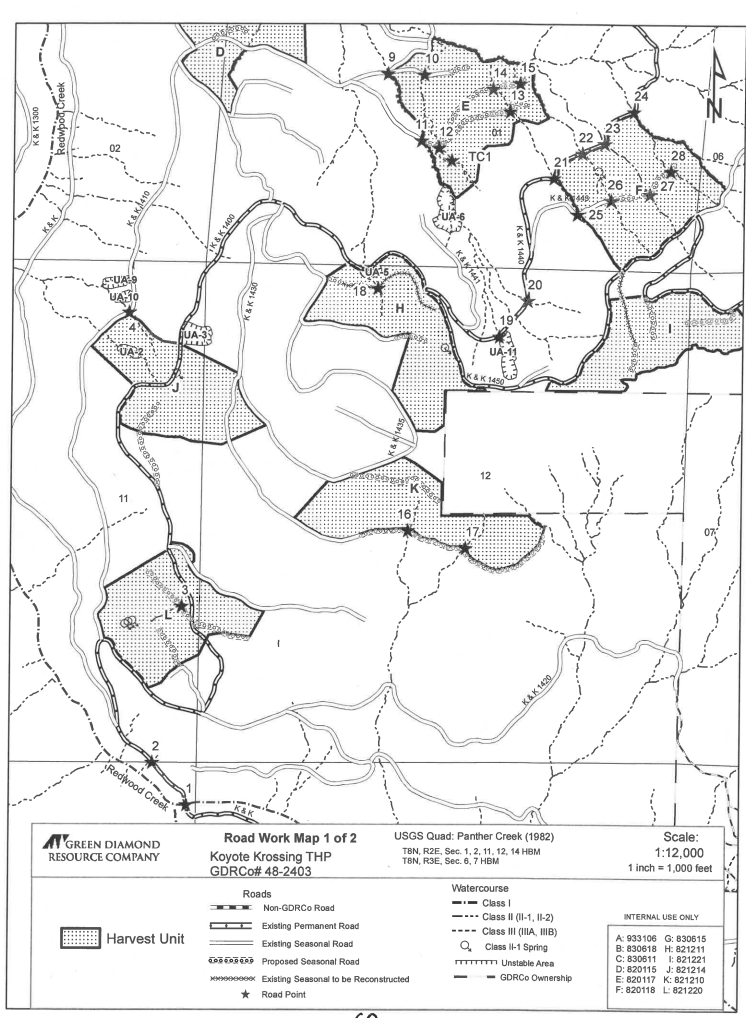
TREATMENT: Install a 30-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. OR install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

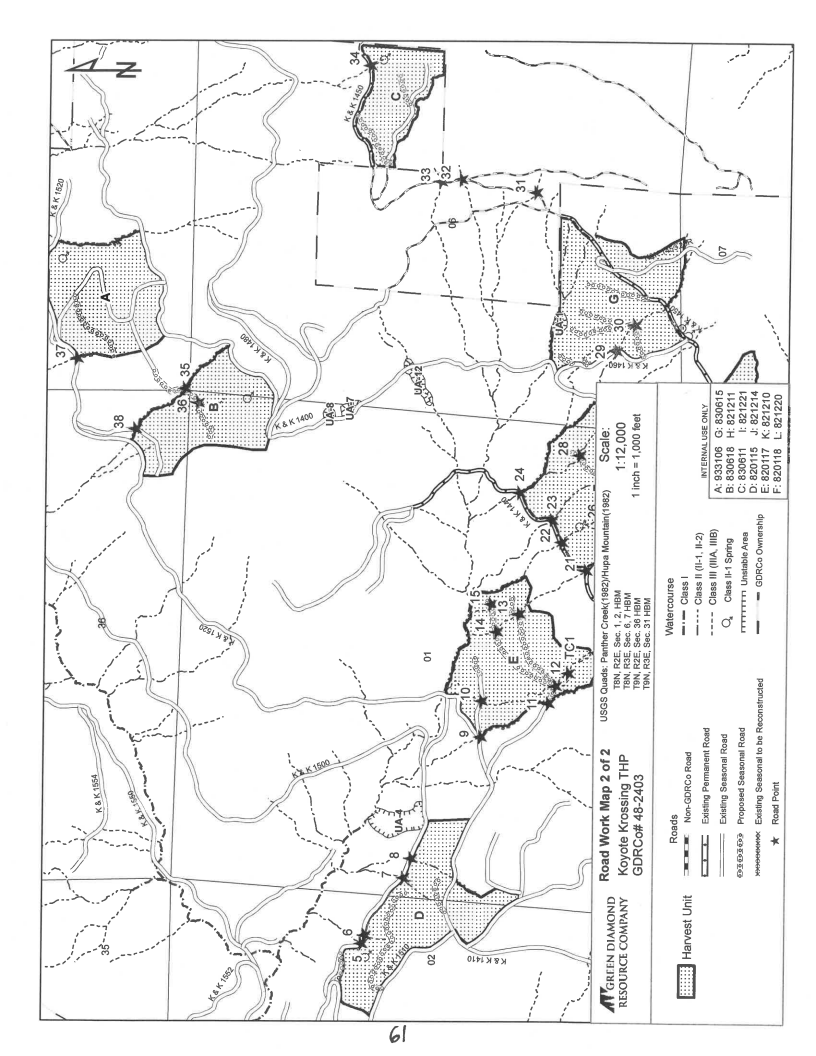
Excavated Volume Erosion Potential 261 Low **Delivery Volume** 183 **AHCP Priority** NAP **Disturbed Surface Area** 1569 **Excavated Materials** Soil, Gravel, Rock and Wood



TMIS - Culvert Report

SiteId	THP#	RDpts#	Acres	Length (Miles)	lower Elevation	Upper Elevation	Altitude	TC	cfs	C.Diam (inches)	C.Diam,Int (inches)	Method
10475154	432401	01	10.1	0.17	1273	1362	80.1	3.57	8.91	24	16.57	Rational
10474801	432401	04	2.5	0.9	728	842	102.6	22.26	1.48	24	2.75	Rational
10907	432401	09	21.9	0.37	399	834	391.5	4.76	19.32	30	28.81	Rational
10475248	432401	10	16.8	0.28	379	828	404.1	3.41	14.82	30	25.44	Rational
10475247	432401	11	5.8	0.15	372	650	250.2	1.99	5.12	24	9.52	Rational
23689	432401	12	5.9	0.31	1456	1908	406.8	3.82	5.2	24	9.68	Rational
10460	432401	13	19.3	0.41	1439	1974	481.5	4.95	17.02	30	27.09	Rational
10459	432401	14	35.6	0.45	1434	1980	491.4	5.47	31.4	36	35.25	Rational
10458	432401	15	16.3	0.4	1416	1983	510.3	4.7	14.38	30	25.11	Rational







Date Print: 2/25/2025

GDRCo#	482	403	GDRCo Name	Koyot	e Krossin	g
State THP#	1-24-001	91 Hum	Calwater Watershed	Panther Creek 1107		1107.200403
Road Point	01		Legal Description	08.0N	02.0E	14
Road Name	K & K		Annual Plan Year		2025	•
Road Surface	Rock		Work Timing	Prior to the Winter Period (Oct.16) of the year		
UTM	N : 423725	E:4549046	Tronk rinning	of use.		
Work Type	Th	IP	Wildlife Restrictions	NO		
Hydrologic Planning Area	Panthe	r Creek	Road Use Rectriction	Permanent		
Project Type			Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO		ECP Req?	NO		
Fees Payed From Previous AWP	N	0	1600 Req?	YES		

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A temporary Class I watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

TREATMENT: Install a temporary seasonal bridge that meets the standards of the FPRs and AHCP guidelines as described in section II of this THP, and remove to FPR and GDRCo AHCP guidelines prior to the Winter Period of the year of use. A qualified biologist will survey to ensure there are no redds present, and that fish or other vertebrates are excluded from the work area prior to construction.

Reshaping of the channel margins and inactive dry channel bottom will be neessary to install the bridge and construct the approaches. Native materials from on site will be used to accomplish this and only dry gravel bar areas above the wetted stream shall be utilized for material. Gravel scraping or skimming during construction shall not result in concave, low areas in the gravel bars that could strand fish after high water flows. All disturbed areas within the dry channel will be reshaped to mimic pre-disturbance conditions prior to the winter period. Any exposed soil on the road approach surface outside of the existing channel bed and banks shall be treated with either: rock; seed and straw mulch; or seed and stabilized straw from edge of watercourse channel to the nearest drainage facility, but not less than 50ft, or to the hydrologic divide, whichever is less, prior to the winter period any year the road is used.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482	403	GDRCo Name	Koyote	e Krossi	ng	
State THP#	1-24-001	191 Hum	Calwater Watershed	Coyote Creek	Coyote Creek 110		
Road Point	0	3	Legal Description	T11	R	11	
Road Name	Proposed		Annual Plan Year	2	2025		
Road Surface	Native		Work Timing		Prior to the Winter Period (Oct.16) of the year		
UTM	N : 423705	E:4549700	Work Tilling	of use.	of use.		
Work Type	TH	IP	Wildlife Restrictions	3	NO		
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectrictio	n Se	Seasonal		
Project Type	II/III		Aquatic Hab. Survey Re	q?	NO		
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	N	0	1600 Req?	,	YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class III watercourse.

5		E B d	
Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482	2403	GDRCo Name	Koyot	e Krossir	าต		
ODITOO!!	102		OBINOO Italiio	rtoyot	.0 14100011	' 9		
State THP#	1-24-001	191 Hum	Calwater Watershed	Coyote Creek	Coyote Creek 110			
Road Point	0)4	Legal Description	08.0N	08.0N 02.0E			
Road Name	K & K 1410		Annual Plan Year		2025			
Road Surface	Ro	ock	Work Timing		Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever			
UTM	N : 423525	E:4550673		comes first.				
Work Type	Th	HP	Wildlife Restrictions		NO			
Hydrologic Planning Area	Coyote	e Creek	Road Use Rectriction	se Se	Seasonal			
Project Type	11/	/111	Aquatic Hab. Survey Rec	?	NO			
PreConsultation Completed?	NO		ECP Req?		YES			
Fees Payed From Previous AWP	N	0	1600 Req?		YES			
								

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse with a rock-armored crossing and an unstable area above. The road prism has slumped and caused the displacement of rock. The outboard road edge is mostly well armored but there is some fill failure on right outboard edge. There are no signs of diversion. There is an additional unstable area approx. 150ft north of the crossing that is draining water to the crossing. Access is limited by a temporary bridge crossing.

TREATMENT: Maintain and reinforce the rock-armored crossing as described in section II of this THP to the minimum width necessary for safe

- -Lay back remaining perched fills at right outboard edge of crossing to stable angle.
- -Construct Crown Bench along outboard edge of roadway using min 3ft boulders. Cap with clean pit run rock, free of topsoil and organics.
- -Remove debris on roadway from small unstable area above UA-10.
- -Inslope road and construct inboard ditch on right approach for approx. 150ft across the top of UA-10 to crossing so ditch drains to watercourse. Armor the final 40ft of the ditch to the crossing with rock.
- -Remove existing ditch relief culvert on right approach and replace with rolling dip that drains road surface, but not ditchline.
- -Do not disturb or add armoring on cutslope above crossing.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	High
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyote	Koyote Krossing		
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek		1107.200401	
Road Point	05		Legal Description	08.0N	02.0E	2	
Road Name	K & K 1500		Annual Plan Year	2	2025		
Road Surface	Nat	ive	Work Timing	Prior to the Winter Period (Oct.16) of the year			
UTM	N : 423690	E:4551853	Tronk riming	of use.			
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Coyote	Creek	Road Use Rectriction	Seasonal			
Project Type	II/	III	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	N	0	1600 Req?	YES			

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

TREATMENT: Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Or install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyote Krossing		g	
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek		1107.200401	
Road Point	06		Legal Description	08.0N	02.0E	2	
Road Name	K & K 1500		Annual Plan Year	2	2025		
Road Surface	Nat	tive	Work Timing	Prior to the Winter Period (Oct.16) of the year			
UTM	N : 423716	E:4551844	l litera riiiinig	of use.			
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Coyote	Creek	Road Use Rectriction	Seasonal			
Project Type	II/	III	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	N	0	1600 Req?	,	YES		

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class III watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

TREATMENT: Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Or install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403			GDRCo Name	Koyote	e Krossi	ng
State THP#	1-24-00191 Hum			Calwater Watershed	Coyote Creek		1107.200401
Road Point	07			Legal Description	08.0N	02.0E	1
Road Name	K & K	1500		Annual Plan Year	:	2025	•
Road Surface	Nat	ive	ive Work Timing		Prior to the Winter Pe	eriod (Oct	.16) of the year
UTM	N : 423907	E:4551719		Work Tilling	of use.		
Work Type	Th	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Coyote	Creek		Road Use Rectriction	Seasonal		
Project Type	II/	III		Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	NO			ECP Req?		NO	
Fees Payed From Previous AWP	N	0		1600 Req?		YES	

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

TREATMENT: Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Or install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyote	e Krossin	g		
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek		1107.200401		
Road Point	08		Legal Description	08.0N	02.0E	1		
Road Name	K & K 1500		Annual Plan Year	:	2025			
Road Surface	Nat	tive			Prior to the Winter Period (Oct.16) of the year			
UTM	N : 423971	E:4551692	Tronk Immig	of use.				
Work Type	TH	IP	Wildlife Restrictions	NO				
Hydrologic Planning Area	Coyote	Creek	Road Use Rectriction	Seasonal				
Project Type	II/	111	Aquatic Hab. Survey Req?		NO			
PreConsultation Completed?	NO		ECP Req?		NO			
Fees Payed From Previous AWP	N	0	1600 Req?	YES				

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

TREATMENT: Install a 30-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Or install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyot	Koyote Krossing			
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek	(1107.200401		
Road Point	09		Legal Description	08.0N	02.0E	1		
Road Name	K & K 1	410.98R	Annual Plan Year		2025			
Road Surface	Na	tive	Work Timing	Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever				
UTM	N : 424374	E:4551461	Work rinning	comes first.				
Work Type	TI	-IP	Wildlife Restrictions	NO				
Hydrologic Planning Area	Coyote	e Creek	Road Use Rectriction	Se	Seasonal			
Project Type	II/	/111	Aquatic Hab. Survey Req?	,	NO			
PreConsultation Completed?	NO		ECP Req?		YES			
Fees Payed From Previous AWP	NO		1600 Req?		YES			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse that has no drainage structure. The watercourse has overtopped the road prism in a shallow channel. Access is limited by a temporary bridge crossing.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	81	Erosion Potential	High
Delivery Volume	57	AHCP Priority	High
Disturbed Surface Area	489	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyot	Koyote Krossing		
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek		1107.200401	
Road Point	10		Legal Description	T01	R	1	
Road Name	K & K 1	410.98R	Annual Plan Year		2025	•	
Road Surface	Na			Prior to the Winter Period (Oct.16) of the year			
UTM	N : 424494	E:4551460	g	of use.			
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Seasonal			
Project Type	II/	111	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	N	0	1600 Req?		YES		

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has eroded to grade.

5		E B d	
Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyot	Koyote Krossing		
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek 11		1107.200401	
Road Point	11		Legal Description	T01	R	1	
Road Name	Proposed		Annual Plan Year		2025		
Road Surface	Nat	tive	Work Timing		Prior to the Winter Period (Oct.16) of the year		
UTM	N : 424483	E:4551240	Work Tilling	of use.			
Work Type	TH	IP	Wildlife Restrictions		NO		
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Se	Seasonal		
Project Type	II/	111	Aquatic Hab. Survey Req	•	NO		
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	NO		1600 Req?		YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class II watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyot	e Krossi	ng	
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek 1		1107.200401	
Road Point	12		Legal Description	T01	R	1	
Road Name	Proposed		Annual Plan Year		2025	•	
Road Surface	Nat	tive	Work Timing		Prior to the Winter Period (Oct.16) of the year		
UTM	N : 424543	E:4551220	Work rinning	of use.			
Work Type	TH	IP	Wildlife Restrictions		NO		
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Se	Seasonal		
Project Type	II/	111	Aquatic Hab. Survey Req	?	NO		
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	NO		1600 Req?		YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class III watercourse.

5		E B d	
Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyot	Koyote Krossing		
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek 1		1107.200401	
Road Point	13		Legal Description	T01	R	1	
Road Name	Proposed		Annual Plan Year		2025		
Road Surface	Nat	iive	Work Timing		Prior to the Winter Period (Oct.16) of the year		
UTM	N : 424779	E:4551340	Work rinning	of use.			
Work Type	TH	IP	Wildlife Restrictions		NO		
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Se	Seasonal		
Project Type	II/	III	Aquatic Hab. Survey Req	?	NO		
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	NO		1600 Req?		YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class III watercourse.

5		E B d	
Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403			GDRCo Name	Koyot	e Krossi	ng
State THP#	1-24-00191 Hum		Ca	lwater Watershed	Coyote Creek		1107.200401
Road Point	14		L	egal Description	T01	R	1
Road Name	Proposed		Δ	Annual Plan Year		2025	•
Road Surface	Na	tive	Work Timing		Prior to the Winter Period (Oct.16) of the ye		
UTM	N : 424721	E:4551410			of use.		
Work Type	TH	IP	Wi	Idlife Restrictions	NO		
Hydrologic Planning Area	Redwoo	d Creek	Ro	ad Use Rectriction	Seasonal		
Project Type	II/III		Aqua	atic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			ECP Req?		NO	
Fees Payed From Previous AWP	NO			1600 Req?	YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class III watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyot	e Krossi	ing	
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek		1107.200401	
Road Point	15		Legal Description	T01	R	1	
Road Name	Proposed		Annual Plan Year		2025	•	
Road Surface	Nat	tive	Work Timing	Prior to the Winter Period (Oct.16) of the year			
UTM	N : 424809	E:4551430		of use.	of use.		
Work Type	TH	IP	Wildlife Restrictions		NO		
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Se	Seasonal		
Project Type	II/	111	Aquatic Hab. Survey Req	?	NO		
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	NO		1600 Req?		YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class III watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyot	Koyote Krossing		
State THP#	1-24-00191 Hum		Calwater Watershed	Panther Creek		1107.200403	
Road Point	16		Legal Description	T12	R	12	
Road Name	Proposed		Annual Plan Year		2025		
Road Surface	Nat	tive	Work Timing	Work Timing Prior to the Winter Period (Oct.16) of the year of use.			
UTM	N : 424450	E:4549950					
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Seasonal			
Project Type	II/	111	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		ECP Req?	NO			
Fees Payed From Previous AWP	N	0	1600 Req?		YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class III watercourse.

TREATMENT: Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Or install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo N	ame	Koyote Krossing		ing	
State THP#	1-24-00191 Hum		Calwater Wat	Calwater Watershed		<	1107.200403	
Road Point	17		Legal Descr	iption	T12	R	12	
Road Name	Proposed		Annual Plar	n Year	2025			
Road Surface	Native		Work Tim	Work Timing	Prior to the Winter Period (Oct.16) of the year			
UTM	N : 424639	E:4549900		l literature		of use.		
Work Type	THP		Wildlife Rest	rictions	NO			
Hydrologic Planning Area	Redwood Creek		Road Use Red	ctriction	Seasonal			
Project Type	II/III		Aquatic Hab. Su	rvey Req?	NO			
PreConsultation Completed?	NO		ECP Rec	q?	NO			
Fees Payed From Previous AWP	NO		1600 Re	q?	YES			

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class III watercourse.

TREATMENT: Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Or install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



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GDRCo#	482403		GDRCo Name	Koyote Krossing		ng
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek		1107.200401
Road Point	18		Legal Description	T12	R	12
Road Name	Reconstruction		Annual Plan Year	2025		
Road Surface	Native		Work Timing	Prior to the Winter Period (Oct.16) of the year		
UTM	N : 424347	E:4550750	Work rinning	of use.		
Work Type	THP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Redwood Creek		Road Use Rectriction	Seasonal		
Project Type	11/111		Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO		ECP Req?	NO		
Fees Payed From Previous AWP	NO		1600 Req?	YES		

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class III watercourse that has eroded to grade.

	Г	ı —		
Excavated Volume	0		Erosion Potential	Low
Delivery Volume	0		AHCP Priority	NAP
Disturbed Surface Area	0		Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

State THP#	GDRCo#	482	403		GDRCo Name	Koyot	e Kross	ing	
Road Surface Road Surface Rock UTM N: 424748 E:4550596 Work Type Hydrologic Planning Area Project Type II/III PreConsultation Completed? K & K 1440 Annual Plan Year Work Timing Work Timing Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever comes first. Wildlife Restrictions Road Use Rectriction Aquatic Hab. Survey Req? NO ECP Req? YES	State THP#	1-24-001	191 Hum		Calwater Watershed	Coyote Creel	(110	7.200401
Road Surface Rock Work Timing Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever comes first. Work Type THP Wildlife Restrictions NO Hydrologic Planning Area Coyote Creek Road Use Rectriction Permanent Project Type II/III Aquatic Hab. Survey Req? NO Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever comes first. Wildlife Restrictions NO Road Use Rectriction Permanent Aquatic Hab. Survey Req? NO ECP Req? YES	Road Point	1	19		Legal Description	08.0N	02.0	E	12
UTM N: 424748 E:4550596 Work Type THP Wildlife Restrictions NO Hydrologic Planning Area Coyote Creek Road Use Rectriction Permanent Project Type II/III Aquatic Hab. Survey Req? NO PreConsultation Completed? NO ECP Req? YES	Road Name	K & K 1440			Annual Plan Year	2025			
UTM N: 424748 E:4550596 Work Type THP Wildlife Restrictions NO Hydrologic Planning Area Coyote Creek Road Use Rectriction Permanent Project Type II/III Aquatic Hab. Survey Req? NO ECP Req? YES	Road Surface	Ro	ock						
Hydrologic Planning Area Coyote Creek Project Type II/III Aquatic Hab. Survey Req? NO PreConsultation Completed? NO ECP Req? YES	UTM	N : 424748	E:4550596		Work Tilling				
Project Type II/III Aquatic Hab. Survey Req? NO PreConsultation Completed? NO ECP Req? YES	Work Type	Th	HP		Wildlife Restrictions	NO			
PreConsultation Completed? NO ECP Req? YES	Hydrologic Planning Area	Coyote	Creek		Road Use Rectriction	Permanent			
	Project Type	11/	II/III		Aquatic Hab. Survey Req?	NO			
Feed Payed From Provious AWD	PreConsultation Completed?	NO			ECP Req?	YES			
rees rayed From Frevious AWF NO 1600 Req?	Fees Payed From Previous AWP	NO			1600 Req?		YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse crossing with a 24-inch shotgunned CMP that has an inlet that is partially blocked by sediment. Crossing is located in the toe of an unstable area. Access is limited by a temporary bridge crossing.

TREATMENT: Clear inlet and armor as needed. Add energy dissipators (can be woody debris) at outlet of pipe.

Excavated Volume	0	Erosion Potential	Medium
Delivery Volume	0	AHCP Priority	High
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



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GDRCo#	482	403	GDR	Co Name	Koyote	e Krossin	g	
State THP#	1-24-001	191 Hum	Calwate	r Watershed	Coyote Creek		1107.200401	
Road Point	2	20		Description	08.0N	02.0E	12	
Road Name	K & K 1440		Annua	I Plan Year	2025			
Road Surface	Ro	ock			Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever			
υтм	N : 424842	E:4550714	Work rinning	comes first.	oompiou	on, whichever		
Work Type	TH	IP	Wildlife	Restrictions	NO			
Hydrologic Planning Area	Coyote	Creek	Road Us	e Rectriction	Per	manent		
Project Type	II/	III	Aquatic Ha	ab. Survey Req?	NO			
PreConsultation Completed?	NO		EC	P Req?	YES			
Fees Payed From Previous AWP	NO		160	00 Req?	YES			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse crossing with a 24-inch CMP that is rusted through greater than 25% of the length. Access is limited by a temporary bridge crossing.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	236	Erosion Potential	High
Delivery Volume	165	AHCP Priority	High
Disturbed Surface Area	1414	Excavated Materials	Soil,Gravel,Rock and Wood



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					1			
GDRCo#	482	2403		GDRCo Name	Koyot	e Krossir	ng	
State THP#	1-24-001	191 Hum	(Calwater Watershed	Coyote Creek	(1107.200401	
Road Point	21			Legal Description	08.0N	02.0E	1	
Road Name	K & K 1440			Annual Plan Year	2025			
Road Surface	Ro	ock			Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever			
UTM	N : 424926	E:4551118			comes first.			
Work Type	TH	HP	\	Wildlife Restrictions	NO			
Hydrologic Planning Area	Coyote	e Creek	R	Road Use Rectriction	Permanent			
Project Type	II/	II/III		juatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO			ECP Req?	YES			
Fees Payed From Previous AWP	NO			1600 Req?	YES			
								

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse crossing with an 18-inch CMP with a mostly buried inlet and is separated at a coupler. The watercourse has eroded the outboard road edge. Access is limited by a temporary bridge crossing.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Or excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use. Add drainage facilities on both approaches to adequately drain the ditch flow.

Excavated Volume	100	Erosion Potential	High
Delivery Volume	70	AHCP Priority	High
Disturbed Surface Area	600	Excavated Materials	Soil,Gravel,Rock and Wood



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GDRCo#	482	403	GDRCo Name		Koyote Krossing		
State THP#	1-24-001	191 Hum	Calwater Watershe	ed	Coyote Creek		1107.200401
Road Point	22		Legal Description	n	08.0N	02.0E	1
Road Name	K & K 1440		Annual Plan Yea	r	2025		
Road Surface	Ro	ock	i work liming i		Prior to the Winter Period (Oct.16) of the year		
UTM	N : 425017	E:4551200	Work Tilling		of use.		
Work Type	TH	HP	Wildlife Restriction	ns	NO		
Hydrologic Planning Area	Coyote	Creek	Road Use Rectricti	ion	Per	manent	
Project Type	II/	/ 111	Aquatic Hab. Survey R	Req?	NO		
PreConsultation Completed?	NO		ECP Req?		YES		
Fees Payed From Previous AWP	NO		1600 Req?		YES		

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class III watercourse crossing that has eroded to grade. The watercourse is hydrologically connected to the ditchline on both approaches.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Or excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use. Add drainage facilities on both approaches to adequately drain the ditch flow.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482	403		GDRCo Name	Koyot	e Krossir	g
State THP#	1-24-001	191 Hum		Calwater Watershed	Coyote Creek		1107.200401
Road Point	23			Legal Description	08.0N	02.0E	1
Road Name	K & K 1440			Annual Plan Year	2025		
Road Surface	Ro	Rock		Work Timing	Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever comes first.		
UTM	N : 425090	E:4551233	Work Tilling				
Work Type	TH	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Coyote	Creek		Road Use Rectriction	Permanent		
Project Type	II/III		7	Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			ECP Req?	YES		
Fees Payed From Previous AWP	N	NO		1600 Req?	YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse with an 18-inch CMP that has failed. The watercourse diverted around the culvert and eroded a gully through the road fill to grade. The watercourse is hydrologically connected to the ditchline on both approaches. Access is limited by a temporary bridge crossing.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Or excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use. Add drainage facilities on both approaches to adequately drain the ditch flow.

Excavated Volume	116	Erosion Potential	High
Delivery Volume	81	AHCP Priority	Low
Disturbed Surface Area	694	Excavated Materials	Soil,Gravel,Rock and Wood



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GDRCo#	482	403	GDR	Co Name	Koyote Krossing			
State THP#	1-24-001	91 Hum	Calwate	r Watershed	Coyote Creek	(1107.200401	
Road Point	24		Legal [Description	08.0N	02.0E	1	
Road Name	K & K 1440		Annua	l Plan Year	2025			
Road Surface	Ro	ck			Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever			
UTM	N : 425180	E:4551339			comes first.			
Work Type	TH	IP	Wildlife	Restrictions	NO			
Hydrologic Planning Area	Coyote	Creek	Road Us	e Rectriction	Per	manent		
Project Type	II/	II/III		b. Survey Req?	NO			
PreConsultation Completed?	N	0	EC	P Req?		YES		
Fees Payed From Previous AWP	NO		160	0 Req?	YES			
CURRENT CONDITION : This site	gualifies as an Im	minent Risk of F	ilure site A Class	II watercourse v	with a 42-inch CMP	that has	senarated	

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse with a 42-inch CMP that has separated and caused a large outboard fill failure that has reduced the running surface of the road to less than 14ft. Access is limited by a temporary bridge crossing.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment debris and buried logs. Install a 72-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP or, remove the crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	204	Erosion Potential	High
Delivery Volume	143	AHCP Priority	High
Disturbed Surface Area	1226	Excavated Materials	Soil,Gravel,Rock and Wood



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	482403		GDRCo Name	Koyote Krossing				
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek 1		1107.200401		
Road Point	25		Legal Description	08.0N	02.0E	1		
Road Name	K & K 1443		Annual Plan Year		2025			
Road Surface	Nati	ive	Work Timing	Prior to the Winter Period (Oct. 16) of the year Work Timing of use or prior to plan completion, whichever				
UTM	N : 425004	E:4550998	Work rinning	comes first.				
Work Type	TH	Р	Wildlife Restrictions	NO				
Hydrologic Planning Area	Coyote	Creek	Road Use Rectriction	Seasonal				
Project Type	II/I	II	Aquatic Hab. Survey Req?	•	NO			
PreConsultation Completed?	NO		ECP Req?		NO			
Fees Payed From Previous AWP	NO		1600 Req?		YES			

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class III watercourse crossing that was pulled but not removed to FPR and GDRCo AHCP guidelines. The excavation of the channel was shallow and lacked a disconnect on the right approach.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	90	Erosion Potential	Low
Delivery Volume	63	AHCP Priority	NAP
Disturbed Surface Area	540	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyot	Koyote Krossing		
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek		1107.200401	
Road Point	26		Legal Description	T01	R	1	
Road Name	Proposed		Annual Plan Year	2025			
Road Surface	Nat	tive	Work Timing	Prior to the Winter Period (Oct.16) of the year of use.			
UTM	N : 425111	E:4551050	Work rinning				
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Seasonal			
Project Type	II/	III	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	NO		1600 Req?		YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class III watercourse.

5		Forto Barada	
Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403			GDRCo Name	Koyot	e Kross	ing
State THP#	1-24-00191 Hum			Calwater Watershed	Coyote Creek		1107.200401
Road Point	27			Legal Description	T01	R	1
Road Name	Proposed			Annual Plan Year		2025	
Road Surface	Nat	ive		Work Timing Prior to the Winter Period (Oct.16) of the year			ct.16) of the year
UTM	N : 425227	E:4551080		Work Tilling	of use.		
Work Type	Th	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Redwoo	d Creek		Road Use Rectriction	Seasonal		
Project Type	II/	II/III		Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	NO			ECP Req?		NO	
Fees Payed From Previous AWP	N	0		1600 Req?		YES	

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class II watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyot	Koyote Krossing		
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek		1107.200401	
Road Point	28		Legal Description	T01	R	1	
Road Name	Proposed		Annual Plan Year		2025		
Road Surface	Nat	tive	Work Timing		Prior to the Winter Period (Oct.16) of the yea		
UTM	N : 425306	E:4551140	Work Tilling	of use.			
Work Type	TH	IP	Wildlife Restrictions		NO		
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Se	Seasonal		
Project Type	II/	111	Aquatic Hab. Survey Req	•	NO		
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	NO		1600 Req?		YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class II watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyoto	Koyote Krossing			
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek		1107.200401		
Road Point	29		Legal Description	08.0N	03.0E	6		
Road Name	K & K 1460		Annual Plan Year	2025				
Road Surface	Ro	ock	Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever					
UTM	N : 425653	E:4551024	Work rinning	comes first.				
Work Type	TI	-IP	Wildlife Restrictions	NO				
Hydrologic Planning Area	Coyote	e Creek	Road Use Rectriction	Se	Seasonal			
Project Type	II/	/111	Aquatic Hab. Survey Req?		NO			
PreConsultation Completed?	NO		ECP Req?		YES			
Fees Payed From Previous AWP	NO		1600 Req?		YES			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse with a rock-fill crossing which has partially failed causing the displacement of rock and outboard road fill. A sediment wedge above crossing creates potential for diversion. Access is limited by a temporary bridge crossing.

TREATMENT: Use as is and construct a temporary crossing to the minimum width necessary for safe hauling. Prior to winter period year of use, excavate between the flagged TOP and BOT removing sediment, debris and buried logs and deactivate crossing to FPR and GDRCO AHCP standards.

Excavated Volume	309	Erosion Potential	Low
Delivery Volume	216	AHCP Priority	Medium
Disturbed Surface Area	1851	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyote	Koyote Krossing		
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek		1107.200401	
Road Point	30		Legal Description	T06	R	6	
Road Name	Proposed		Annual Plan Year	2025			
Road Surface	Nat	tive	Work Timing	Work Timing Prior to the Winter Period (Oct.16) of the year of use.			
UTM	N : 425737	E:4550970	g				
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Seasonal			
Project Type	II/	III	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	NO		1600 Req?		YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class III watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyote Krossing				
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek	<	1107.200401		
Road Point	31		Legal Description	T06	R	6		
Road Name	K & K 1450		Annual Plan Year		2025	'		
Road Surface	Ro	ock	Work Timing	Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever				
UTM	N : 426171	E:4551290	Work rinning	comes first.				
Work Type	TH	IP	Wildlife Restrictions	NO				
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Permanent				
Project Type	II/	111	Aquatic Hab. Survey Req?		NO			
PreConsultation Completed?	NO		ECP Req?		YES			
Fees Payed From Previous AWP	NO		1600 Req?		YES			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse lacks a crossing structure and has been maintained in the ditchline. The ditchline lacks adequate ditch relief and ditch flow is actively downcutting the ditchline. Access is limited by a temporary bridge crossing.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP to realign the watercourse to the historic channel. Add drainage facility at the flagged location to hydrologically disconnect the watercourse.

Excavated Volume	106	Erosion Potential	High
Delivery Volume	74	AHCP Priority	High
Disturbed Surface Area	634	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyot	Koyote Krossing			
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek		1107.200401		
Road Point	32		Legal Description	T06	R	6		
Road Name	K & K 1450		Annual Plan Year		2025			
Road Surface	Ro	ock	Work Timing	Prior to the Winter Period (Oct. 16) of the year Work Timing of use or prior to plan completion, whichever				
UTM	N : 426213	E:4551540	Work rinning	comes first.				
Work Type	TI	-IP	Wildlife Restrictions	NO				
Hydrologic Planning Area	Redwoo	od Creek	Road Use Rectriction	Per	Permanent			
Project Type	II/	/111	Aquatic Hab. Survey Req?		NO			
PreConsultation Completed?	NO		ECP Req?		YES			
Fees Payed From Previous AWP	NO		1600 Req?		YES			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse that lacks a drainage structure. The watercourse overtops the road and drains off the outboard road edge. The watercourse is hydrologically connected on the left approach. Access is limited by a temporary bridge crossing.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Install a drainage facility on the left approach at marked location to hydrologically disconnect the watercourse.

Excavated Volume	77	Erosion Potential	High
Delivery Volume	54	AHCP Priority	High
Disturbed Surface Area	463	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo	Name	Koyote Krossing		ing		
State THP#	1-24-00191 Hum		Calwater V	Vatershed	Coyote Creek		1107.200401		
Road Point	33		Legal Des	scription	T06	R	6		
Road Name	K & K 1450		Annual P	lan Year		2025			
Road Surface	Ro	ock			Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever				
UTM	N : 426206	E:4551610		Work rinning		comes first.			
Work Type	Th	IP	Wildlife Re	estrictions	NO				
Hydrologic Planning Area	Redwoo	d Creek	Road Use F	Rectriction	Permanent				
Project Type	II/	III	Aquatic Hab.	Survey Req?	NO				
PreConsultation Completed?	NO		ECP I	Req?	YES				
Fees Payed From Previous AWP	N	0	1600	Req?		YES			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse that lacks a drainage structure. The watercourse diverts down the ditchline and is actively downcutting the ditchline. The watercourse is hydrologically connected on both the left and right approach. Access is limited by a temporary bridge crossing.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Install a drainage facility on the left approach at marked location to hydrologically disconnect the watercourse.

Excavated Volume	161	Erosion Potential	High
Delivery Volume	113	AHCP Priority	High
Disturbed Surface Area	969	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyote	e Krossin	ng	
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek		1107.200401	
Road Point	34		Legal Description	08.0N	03.0E	6	
Road Name	K & K 1450		Annual Plan Year	2	2025	•	
Road Surface	Ro	ock	Work Timing	Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever comes first.			
UTM	N : 426588	E:4551846	Tronk mining				
Work Type	TI	-IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Coyote	e Creek	Road Use Rectriction	Permanent			
Project Type	II,	/111	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		ECP Req?	YES			
Fees Payed From Previous AWP	NO		1600 Req?	,	YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse that lacks a drainage structure. The watercourse diverts down the ditchline approximately 60ft and overtops the road.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	104	Erosion Potential	High
Delivery Volume	73	AHCP Priority	
Disturbed Surface Area	626	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyote	Koyote Krossing		
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek		1107.200401	
Road Point	35		Legal Description	T31	R	31	
Road Name	Proposed		Annual Plan Year	2	2025	•	
Road Surface	Nat	tive	Work Timing	Prior to the Winter Period (Oct.16) of the year			
UTM	N : 425522	E:4552450	Work Tilling	of use.			
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Seasonal			
Project Type	II/	III	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	N	0	1600 Req?	,	YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class II watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482403		GDRCo Name	Koyot	Koyote Krossing		
State THP#	1-24-00191 Hum		Calwater Watershed	Coyote Creek 1		1107.200401	
Road Point	36		Legal Description	T01	R	1	
Road Name	Proposed		Annual Plan Year	:	2025		
Road Surface	Nat	iive	Work Timing		Prior to the Winter Period (Oct.16) of the year		
UTM	N : 425475	E:4552400	Work Tilling	of use.			
Work Type	TH	IP	Wildlife Restrictions		NO		
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Se	Seasonal		
Project Type	II/	III	Aquatic Hab. Survey Req	•	NO		
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	N	0	1600 Req?		YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class III watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482	403	GDRCo	Name	Koyote	e Krossir	g		
State THP#	1-24-001	91 Hum	Calwater W	atershed	Coyote Creek	(1107.200401		
Road Point	37		Legal Des	cription	09.0N	03.0E	31		
Road Name	K & K 1520		Annual P	an Year	:	2025	•		
Road Surface	Ro	Rock		Work Timing		Prior to the Winter Period (Oct.16) of the year			
UTM	N : 425621	E:4552805	, work i	Work Tilling		of use.			
Work Type	TH	IP	Wildlife Re	strictions	NO				
Hydrologic Planning Area	Coyote	Creek	Road Use R	ectriction	Se	Seasonal			
Project Type	II/	III	Aquatic Hab.	Survey Req?	NO				
PreConsultation Completed?	NO		ECP R	leq?	NO				
Fees Payed From Previous AWP	NO		1600 F	Req?	YES				

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class III watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

TREATMENT: Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Or install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482	403	GDRC	Name	Koyot	Koyote Krossing			
State THP#	1-24-001	191 Hum	Calwater V	Watershed	Coyote Creek		1107.200401		
Road Point	38		Legal De	scription	T09N	R02E	36		
Road Name	Existing Seasonal		Annual P	Plan Year		2025	•		
Road Surface	Native		Work 7	Work Timing		Prior to the Winter Period (Oct.16) of the year			
UTM	N : 425389	E:4552610	Work	Work Tilling		of use.			
Work Type	TH	IP	Wildlife Re	estrictions	NO				
Hydrologic Planning Area	Redwoo	d Creek	Road Use I	Rectriction	Seasonal				
Project Type	II/	111	Aquatic Hab.	Survey Req?	NO				
PreConsultation Completed?	N	NO		Req?	NO				
Fees Payed From Previous AWP	N	0	1600	Req?	YES				

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

TREATMENT: Install a 42-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Or install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/25/2025

GDRCo#	482	403	GDRCo Name	Koyot	e Krossi	ng
State THP#	1-24-001	91 Hum	Calwater Watershed	Coyote Creek	(1107.200401
Road Point	TC1		Legal Description	T01	R	1
Road Name	Proposed		Annual Plan Year		2025	•
Road Surface	Nat	iive	Work Timing	Timing Prior to the Winter Period (Oct.16)		t.16) of the year
υтм	N : 424579	E:4551180	Work Tilling	of use.		
Work Type	TH	IP	Wildlife Restrictions		NO	
Hydrologic Planning Area	Redwoo	d Creek	Road Use Rectriction	Trac	tor Road	d
Project Type	II/	III	Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	N	0	ECP Req?	NO		
Fees Payed From Previous AWP	N	0	1600 Req?	YES		

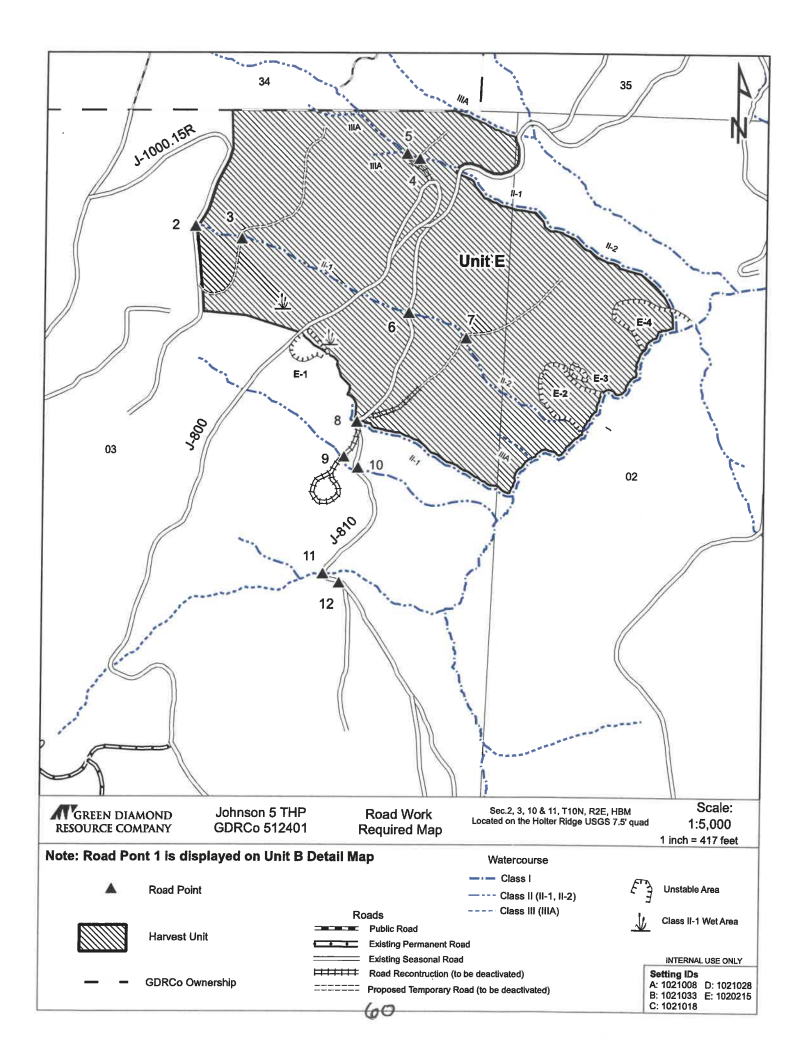
CURRENT CONDITION: A proposed temporary tractor road to be constructed crossing a Class III watercourse (Unit E).

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



TMIS - Culvert Report

SiteId	THP#	RDpts#	Acres	Length (Miles)	lower Elevation	Upper Elevation	Altitude	TC	cfs	C.Diam (inches)	C.Diam,Int (inches)	Method
38837	482403	05	1.76	0.09	707	858	135.9	1.4	1.55	24	2.89	Rational
10482908	482403	06	5.4	0.19	726	982	230.4	2.7	4.76	24	8.86	Rational
2991	482403	07	4.9	0.14	726	1010	255.6	1.83	4.32	24	8.04	Rational
10482916	482403	08	4.97	0.14	726	1010	255.6	1.83	4.38	24	8.16	Rational
2817	482403	09	2.9	0.12	889	1039	135	1.95	2.56	24	4.76	Rational
10480626	482403	16	8.23	0.16	1442	1721	251.1	2.15	7.26	24	13.5	Rational
10480627	482403	17	13.6	0.34	735	1251	464.4	4.04	12	24	22.32	Rational
2929	482403	20	13.5	0.44	1458	2198	666	4.74	11.91	24	22.15	Rational
2926	482403	21	10.11	0.48	1419	2145	653.4	5.28	8.92	24	16.59	Rational
2924	482403	22	13.69	0.5	1416	2185	692.1	5.41	12.07	24	22.46	Rational
2923	482403	23	14.03	0.51	1415	2220	724.5	5.44	12.37	24	23.02	Rational
2922	482403	24	106	0				0	119.01	72	60.57	WC
10482930	482403	31	13.3	0.34	2450	3139	620.1	3.62	11.73	24	21.82	Rational
10482917	482403	32	8.14	0.2	2512	2909	357.3	2.42	7.18	24	13.36	Rational
10482918	482403	33	8.15	0.24	2529	2874	310.5	3.16	7.19	24	13.37	Rational
3002	482403	34	2.8	0.11	2666	2858	172.8	1.61	2.47	24	4.59	Rational
3003	482403	37	13.23	0.25	1450	1998	493.2	2.77	11.67	24	21.71	Rational
3008	482403	38	44.3	0.5	1481	2480	899.1	4.89	39.07	42	38.47	Rational





Date Print: 2/20/2025

State THP#	GDRCo#	512	401	GDRCo Name	Joh	nson 5		
Road Name J-1000.15R Native Work Timing Wildlife Restrictions NO Work Type Hydrologic Planning Area Interior Klamath Project Type II/III PreConsultation Completed? Native Work Timing Work Timing Wildlife Restrictions NO Road Use Rectriction Aquatic Hab. Survey Req? YES	State THP#	1-24-001	163 Hum	Calwater Watershed	Mettah Creek		1105.110305	
Road Surface Native Work Timing Prior to the Winter Period (Oct.16) of the year of use. Work Type THP Wildlife Restrictions NO Hydrologic Planning Area Interior Klamath Road Use Rectriction Seasonal Project Type II/III Aquatic Hab. Survey Req? NO PreConsultation Completed? NO ECP Req? YES	Road Point	02		Legal Description	10.0N	02.0E	3	
UTM N: 422292 E:4571042 Work Type THP Wildlife Restrictions NO Hydrologic Planning Area Interior Klamath Road Use Rectriction Seasonal Project Type II/III Aquatic Hab. Survey Req? NO PreConsultation Completed? NO ECP Req? YES	Road Name	J-1000.15R		Annual Plan Year	2	2025	•	
UTM N: 422292 E:4571042 Wildlife Restrictions NO Work Type THP Wildlife Restrictions NO Hydrologic Planning Area Interior Klamath Road Use Rectriction Seasonal Project Type II/III Aquatic Hab. Survey Req? NO PreConsultation Completed? NO ECP Req? YES	Road Surface	Nat	tive	Work Timing	Prior to the Winter Period (Oct.16) of the year			
Hydrologic Planning Area Interior Klamath Project Type II/III Aquatic Hab. Survey Req? NO PreConsultation Completed? NO ECP Req? YES	UTM	N : 422292	E:4571042	Work rinning	of use.			
Project Type II/III Aquatic Hab. Survey Req? NO PreConsultation Completed? NO ECP Req? YES	Work Type	TH	IP	Wildlife Restrictions		NO		
PreConsultation Completed? NO ECP Req? YES	Hydrologic Planning Area	Interior	Klamath	Road Use Rectriction	Se	asonal		
	Project Type	II/	111	Aquatic Hab. Survey Req?	NO			
Fees Payed From Previous AWP NO 1600 Req? YES	PreConsultation Completed?	N	0	ECP Req?	YES			
	Fees Payed From Previous AWP	N	0	1600 Req?	YES			

CURRENT CONDITION : This site does not qualify as an Imminent Risk of Failure site. A Class III watercourse that has no drainage structure. The watercourse overtops the road but there is no significant erosion.

TREATMENT: If water is flowing at the time of operations install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Remove the temporary pipe and remove the crossing to FPR and GDRCo AHCP standards prior to the Winter Period of the year of use.

Or, excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	50	Erosion Potential	Medium
Delivery Volume	35	AHCP Priority	NAP
Disturbed Surface Area	298	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	512	401		GDRCo Name	Jol	nnson 5	
State THP#	1-24-001	163 Hum		Calwater Watershed	Mettah Creek		1105.110305
Road Point	03			Legal Description	T03	R	3
Road Name	Temporary			Annual Plan Year		2025	•
Road Surface	Nat	Native		Work Timing	Prior to the Winter Period (Oct.16) of the year		
UTM	N : 422352	E:4571030			of use.		
Work Type	Th	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Interior I	Klamath		Road Use Rectriction	Temporary		1
Project Type	II/	111	Δ	Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			ECP Req?	NO		
Fees Payed From Previous AWP	N	0		1600 Req?	YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed temporary road to be constructed crossing a Class II watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	512	401		GDRCo Name	Johnson 5		
State THP#	1-24-001	163 Hum	C	alwater Watershed	Mettah Creek		1105.110305
Road Point	04		ı	Legal Description	T03	R	3
Road Name	Temporary		4	Annual Plan Year		2025	•
Road Surface	Nat	Native		Work Timing	Prior to the Winter Period (Oct.16) of the year		
UTM	N : 422588	E:4571130			of use.		
Work Type	Th	IP	W	ildlife Restrictions	NO		
Hydrologic Planning Area	Interior	Klamath	Ro	oad Use Rectriction	Temporary		
Project Type	11/	111	Aqu	ıatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			ECP Req?	NO		
Fees Payed From Previous AWP	N	0		1600 Req?	YES		

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed temporary road to be constructed crossing a Class II watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	512	401	GDRCo Name	Joh	nnson 5		
State THP#	1-24-001	63 Hum	Calwater Watershed	Mettah Creek	(1105.110305	
Road Point	05		Legal Description	T03	R	3	
Road Name	non-	road	Annual Plan Year		2025		
Road Surface	Nat	ive	Work Timing	Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever			
UTM	N : 422568	E:4571140	Tronk immig	comes first.			
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Interior I	Klamath	Road Use Rectriction				
Project Type	II/	III	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		ECP Req?	YES			
Fees Payed From Previous AWP	N	0	1600 Req?		YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A diverted Class II and Class III watercourse directly upstream of road point 4. This site had historic disturbance from adjacent road/landing that deposited sediment in the watercourse channel creating a diversion onto historic road. This site requires substantial vegetation removal to access.

TREATMENT: Remove the material in the Class II channel creating the diversion and realign the watercourse to its natual channel. Also, realign the Class III watercourse to converge back into the Class II watercourse somewhere between Road Points 4 & 5.

Excavated Volume	83	Erosion Potential	Medium
Delivery Volume	58	AHCP Priority	Medium
Disturbed Surface Area	497	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	512	401		GDRCo Name	Joh	Johnson 5			
State THP#	1-24-001	163 Hum	Ca	lwater Watershed	Mettah Creek		1105.110305		
Road Point	06		L	egal Description	10.0N	02.0E	3		
Road Name	J-810		А	nnual Plan Year		2025			
Road Surface	Nat	Native		Work Timing	Prior to the Winter Period (Oct.16) of the year				
UTM	N : 422575	E:4570930		Work Tilling	of use.				
Work Type	Th	IP	Wi	Idlife Restrictions	NO				
Hydrologic Planning Area	Interior	Klamath	Roa	ad Use Rectriction	Seasonal				
Project Type	II/	111	Aqua	tic Hab. Survey Req?	NO				
PreConsultation Completed?	NO			ECP Req?		NO			
Fees Payed From Previous AWP	N	0		1600 Req?		YES			

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

TREATMENT: Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Or, excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	512	401	GDRCo Name	Joh	nnson 5		
State THP#	1-24-001	63 Hum	Calwater Watershed	Mettah Creek	:	1105.110305	
Road Point	07		Legal Description	T03	R	3	
Road Name	Temp	orary	Annual Plan Year		2025		
Road Surface	Nat	tive	Work Timing	Prior to the Winter Period (Oct.16) of the year			
UTM	N : 422649	E:4570900	Work Tilling	of use.			
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Interior I	Klamath	Road Use Rectriction	Ter	Temporary		
Project Type	II/	III	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		ECP Req?	NO			
Fees Payed From Previous AWP	N	0	1600 Req?	YES			

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed temporary road to be constructed crossing a Class II watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	512	401		GDRCo Name	Jol	Johnson 5			
State THP#	1-24-001	1-24-00163 Hum		alwater Watershed	Mettah Creek		1105.110305		
Road Point	08		ı	egal Description	10.0N	02.0E	3		
Road Name	J-8	10	4	Annual Plan Year		2025	•		
Road Surface	Nat	Native		Work Timing	Prior to the Winter Period (Oct.16) of the year				
UTM	N : 422514	E:4570784		Work rinning	of use.				
Work Type	TH	IP	w	ildlife Restrictions	NO				
Hydrologic Planning Area	Interior	Klamath	Ro	ad Use Rectriction	Seasonal				
Project Type	II/	III	Aqu	atic Hab. Survey Req?	NO				
PreConsultation Completed?	NO			ECP Req?	NO				
Fees Payed From Previous AWP	N	0		1600 Req?	YES				

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

TREATMENT: Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Or, excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	512	401		GDRCo Name	Joi	nnson 5		
State THP#	1-24-001	63 Hum	1	Calwater Watershed	Mettah Creek	(110	05.110305
Road Point	09			Legal Description	T03	R		3
Road Name	Road reconstruction to be deactivated			Annual Plan Year		2025		
Road Surface		tive		Work Timing	Prior to the Winter Period (Oct.16) of the year of use.			of the year
UTM	N : 422490	E:4570740		Work Tilling				
Work Type	Th	IP		Wildlife Restrictions	NO			
Hydrologic Planning Area	Interior I	Klamath		Road Use Rectriction	Se	easonal		
Project Type	II/	III	1	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	N	NO		ECP Req?	NO			
Fees Payed From Previous AWP	NO			1600 Req?	YES			
CURRENT CONDITION: This site	does not qualify a	as an Imminent R	isk of F	ailure site. A proposed road	reconstruction cro	ssing a	Class	s II

watercourse.

Excavated Volume	280	Erosion Potential	Low
Delivery Volume	196	AHCP Priority	NAP
Disturbed Surface Area	1680	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	512	401	GDRCo Name		Joh	nnson 5	
State THP#	1-24-001	163 Hum	Calwater Watersho	ed	Mettah Creek		1105.110305
Road Point	10		Legal Description	n	10.0N	02.0E	3
Road Name	J-8	10	Annual Plan Yea	r	2	2025	•
Road Surface	Nat	tive	Work Timing		Prior to the Winter Period (Oct.16) of the year of use.		
UTM	N : 422512	E:4570723	Work Tilling				
Work Type	TH	IP	Wildlife Restriction	ns	NO		
Hydrologic Planning Area	Interior	Klamath	Road Use Rectricti	ion	Seasonal		
Project Type	II/	III	Aquatic Hab. Survey R	Req?	NO		
PreConsultation Completed?	NO		ECP Req?		NO		
Fees Payed From Previous AWP	N	0	1600 Req?		YES		

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	512401		GDRCo Name	Johnson 5			
State THP#	1-24-00163 Hum		Calwater Watershed	Mettah Creek		1105.110305	
Road Point	11		Legal Description	10.0N	02.0E	3	
Road Name	J-810		Annual Plan Year	2025			
Road Surface	Nat	tive	Work Timing	Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever			
UTM	N : 422470	E:4570583	Work Tilling	comes first.			
Work Type	THP		Wildlife Restrictions	NO			
Hydrologic Planning Area	Interior Klamath		Road Use Rectriction	Seasonal			
Project Type	11/111		Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		ECP Req?	YES			
Fees Payed From Previous AWP	NO		1600 Req?	YES			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse crossing with a buried CMP set high in the fill. The watercourse overtops the road and diverts down the right approach in a gully. A 125-foot erosion gully on the left approach is connected to the crossing.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 42-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Or, install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

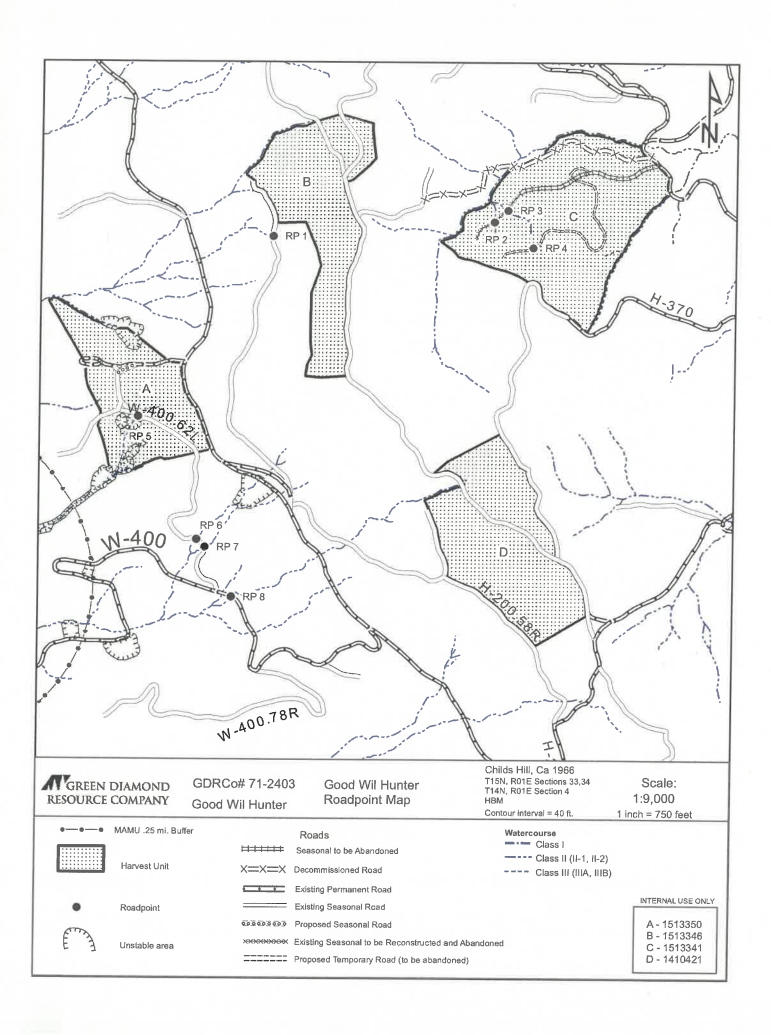
Reshape the road on the left approach to alleviate the erosion gully and add drainage a drainage facility to hydrologically disconnect the left approach.

Excavated Volume	463	Erosion Potential	High
Delivery Volume	324	AHCP Priority	High
Disturbed Surface Area	2777	Excavated Materials	Soil,Gravel,Rock and Wood



TMIS - Culvert Report

SiteId	THP#	RDpts#	Acres	Length (Miles)	lower Elevation	Upper Elevation	Altitude	TC	cfs	C.Diam (inches)	C.Diam,Int (inches)	Method
10471378	512401	02	3.8	0.15	1528	1672	129.6	2.57	3.35	24	6.24	Rational
10337072	512401	06	7.34	0.34	1212	1673	414.9	4.22	6.47	24	12.04	Rational
10337153	512401	08	5.46	0.16	1169	1512	308.7	1.98	4.82	24	8.96	Rational
10476229	512401	10	2.4	0.14	1139	1508	332.1	1.65	2.12	24	3.94	Rational
10476231	512401	11	41	0.35	1167	1666	449.1	4.24	36.16	42	37.3	Rational





Date Print: 2/20/2025

GDRCo#	712403			GDRCo Name	Good	er		
State THP#	1-24-00201 Del			Calwater Watershed	North of Teds Ridge		1103.500001	
Road Point	RP 1			Legal Description	15.0N	01.0E	33	
Road Name	H-200.58R.03L			Annual Plan Year	2025			
Road Surface	Na	Native Work Timing		Work Timing	Prior to the Winter Period (Oct.16) of the year			
UTM	N : 410797	E:4611170		Work Tilling	of use.			
Work Type	THP			Wildlife Restrictions	NO			
Hydrologic Planning Area	Smith River			Road Use Rectriction	Seasonal			
Project Type	11/111		7	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO			ECP Req?	NO			
Fees Payed From Previous AWP	NO			1600 Req?	YES			

CURRENT CONDITION: This site does not qualify as an imminent risk of failure. A Class II watercourse crossing that has been removed to FPR and GDRCo AHCP guidelines.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	712	403		GDRCo Name	Good	WII Hur	nter	
State THP#	1-24-00	201 Del		Calwater Watershed	Upper West Fork Hunter Creek		1105.110802	
Road Point	RF	RP 2		Legal Description	T33	R	33	
Road Name	Existing Seasonal		Annual Plan Year		2025	'		
Road Surface	Nat	Native			Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever			
UTM	N : 411343	E:4611220		Work Tilling	comes first.			
Work Type	TH	IP		Wildlife Restrictions	NO			
Hydrologic Planning Area	Coastal	Klamath		Road Use Rectriction	Seasonal			
Project Type	II/	III		Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	N	0	1	ECP Req?	YES			
Fees Payed From Previous AWP	NO		1	1600 Req?	YES			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse with a failing fill crossing. The watercourse has diverted 10-15 feet and overtopped the road on the left approach where it has formed a shallow gully to the existing channel below the road. This site can only be accessed by a road to be reconstructed.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Re-align the watercourse to the original channel. Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	54	Erosion Potential	High
Delivery Volume	38	AHCP Priority	High
Disturbed Surface Area	327	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	712	403	GDRCo Name		Good WII Hur	nter		
State THP#	1-24-00	201 Del	Calwater Watershee		Upper West Fork Hunter 1105.1 Creek			
Road Point	RP 3		Legal Description	T33	R	33		
Road Name	Existing 9	Existing Seasonal			2025			
Road Surface	Nat	tive	Work Timing	'Unseasonat	Prior to the Winter Period (Oct. 16th), unless 'Unseasonably Dry Fall conditions' are in effect (Oct. 16–Nov. 15) of the year of use, or			
UTM	N : 411375	E:4611250		prior to the c	prior to the completion of operations, whichever comes first			
Work Type	Th	IP	Wildlife Restrictions	;	NO			
Hydrologic Planning Area	Coastal	Klamath	Road Use Rectrictio	n	Seasonal			
Project Type	II/	III	Aquatic Hab. Survey Re	q?	NO			
PreConsultation Completed?	NO		ECP Req?		NO			
Fees Payed From Previous AWP	N	0	1600 Req?		YES			

CURRENT CONDITION: A Class II watercourse with a functioning fill crossing.

TREATMENT: Use this crossing as it is and remove to FPR and GDRCo AHCP guidelines as described Section II of this THP prior to the completion of operations of the year of use. If water is present on the road surface at the time of operations install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	109	Erosion Potential	Low
Delivery Volume	76	AHCP Priority	NAP
Disturbed Surface Area	655	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	712	403	GDRCo Name	Good	WII Hunt	er
State THP#	1-24-00	201 Del	Calwater Watershed	North of Teds Ridge 110		1103.500001
Road Point	RF	² 6	Legal Description	15.0N	01.0E	33
Road Name	W-400.62L		Annual Plan Year	:	2025	•
Road Surface	Nat	iive	Work Timing	Period pending THP	Nork will be completed prior to the first Wir Period pending THP approval. If THP approval occurs on or after July 1 then worl	
UTM	N : 410619	E:4610429	Work Tilling	will be completed prior to the winter period of the following year.		
Work Type	TH	IP	Wildlife Restrictions	NO		
Hydrologic Planning Area	Smith	River	Road Use Rectriction	Seasonal		
Project Type	II/	III	Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO		ECP Req?	YES		
Fees Payed From Previous AWP	N	0	1600 Req?	YES		
			<u> </u>	·		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse with a 24-inch CMP that is rusted through greater than 25%. The inlet is partially crushed and there is severe erosion under the last 8 feet of the outlet.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 36-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	356	Erosion Potential	High
Delivery Volume	249	AHCP Priority	High
Disturbed Surface Area	2134	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/20/2025

GDRCo#	712	403	GDRCo Name	Good	WII Hunt	er		
State THP#	1-24-00	201 Del	Calwater Watershed	North of Teds R	North of Teds Ridge 1103.			
Road Point	RF	7	Legal Description	15.0N	01.0E	33		
Road Name	W-40	0.62L	Annual Plan Year		2025			
Road Surface	Nat	iive	Work Timing	Period pending THP	Work will be completed prior to the first Winter Period pending THP approval. If THP approval occurs on or after July 1 then work			
UTM	N : 410637	E:4610409	Werk rinning	will be completed prior to the winter period of the following year.				
Work Type	TH	IP	Wildlife Restrictions		NO			
Hydrologic Planning Area	Smith	River	Road Use Rectriction	S	Seasonal			
Project Type	II/	III	Aquatic Hab. Survey Req	?	NO			
PreConsultation Completed?	N	0	ECP Req?		YES			
Fees Payed From Previous AWP	NO		1600 Req?	YES				

CURRENT CONDITION : This site qualifies as an Imminent Risk of Failure site. A Class II watercourse with a 24-inch CMP and an 18-inch overflow pipe. The 24-inch CMP is rusted through greater than 25% with head wall scour. The overflow pipe is separated with erosion under the last 6 feet of the outlet.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Remove both pipes and install a single 30-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. If necessary, rip rap the channel above the inlet.

Excavated Volume	186	Erosion Potential	High
Delivery Volume	130	AHCP Priority	High
Disturbed Surface Area	1114	Excavated Materials	Soil,Gravel,Rock and Wood



Annual Work Plan: THP Road Work Order

Date Print: 2/20/2025

GDRCo#	712	403	GDRCo Name	Good	d WII Hunt	er	
State THP#	1-24-00	201 Del	Calwater Watershee	North of Teds F	North of Teds Ridge 1103.		
Road Point	RF	9	Legal Description	14.0N	01.0E	4	
Road Name	VV-	400	Annual Plan Year		2025		
Road Surface	Ro	ock	Work Timing	Period pending THF	Work will be completed prior to the first W Period pending THP approval. If THP approval occurs on or after July 1 then wo		
UTM	N : 410704	E:4610286	Work Tilling		will be completed prior to the winter period of		
Work Type	TH	¹ P	Wildlife Restriction	s	NO		
Hydrologic Planning Area	Smith	River	Road Use Rectriction	n Pe	Permanent		
Project Type	II/	111	Aquatic Hab. Survey Re	q?	NO		
PreConsultation Completed?	NO		ECP Req?		YES		
Fees Payed From Previous AWP	NO		1600 Req?		YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse that is confined to the ditchline for 90 feet until being conveyed through a 36-inch CMP of the adjacent Class II watercourse on the right approach. The flow is severely undercutting the ditchline and delivers to the adjacent watercourse.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 36-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

OR Maintain the diversion, rock armor the ditchline, and upgrade the adjacent watercourse crossing; Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 42-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

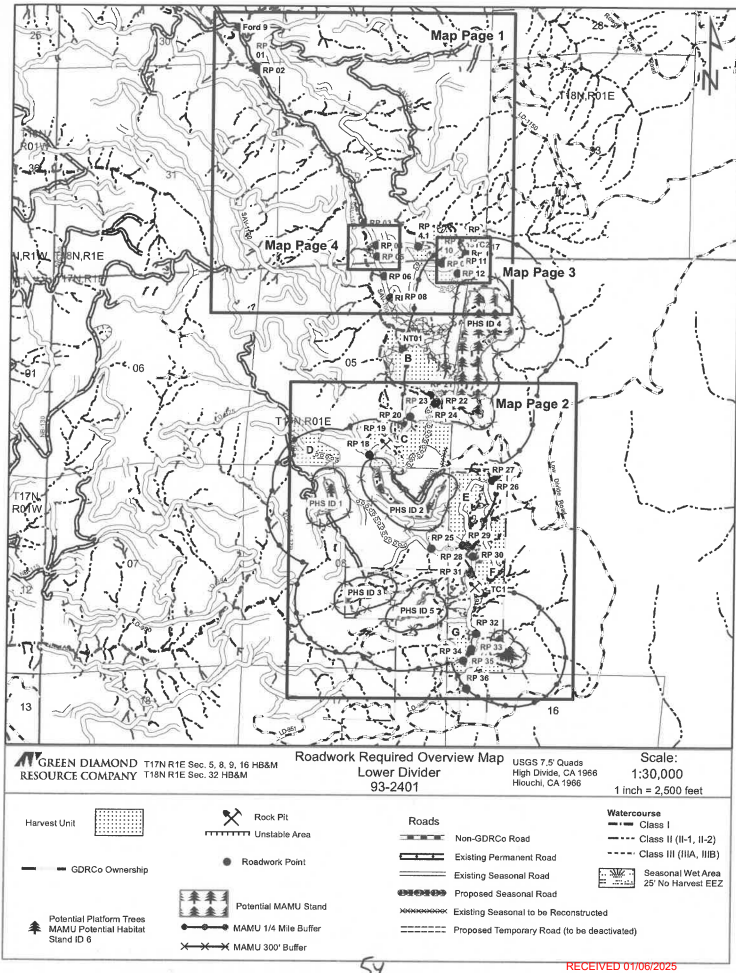
Excavated Volume	226	Erosion Potential	High
Delivery Volume	158	AHCP Priority	High
Disturbed Surface Area	1354	Excavated Materials	Soil,Gravel,Rock and Wood



TMIS - Culvert Report

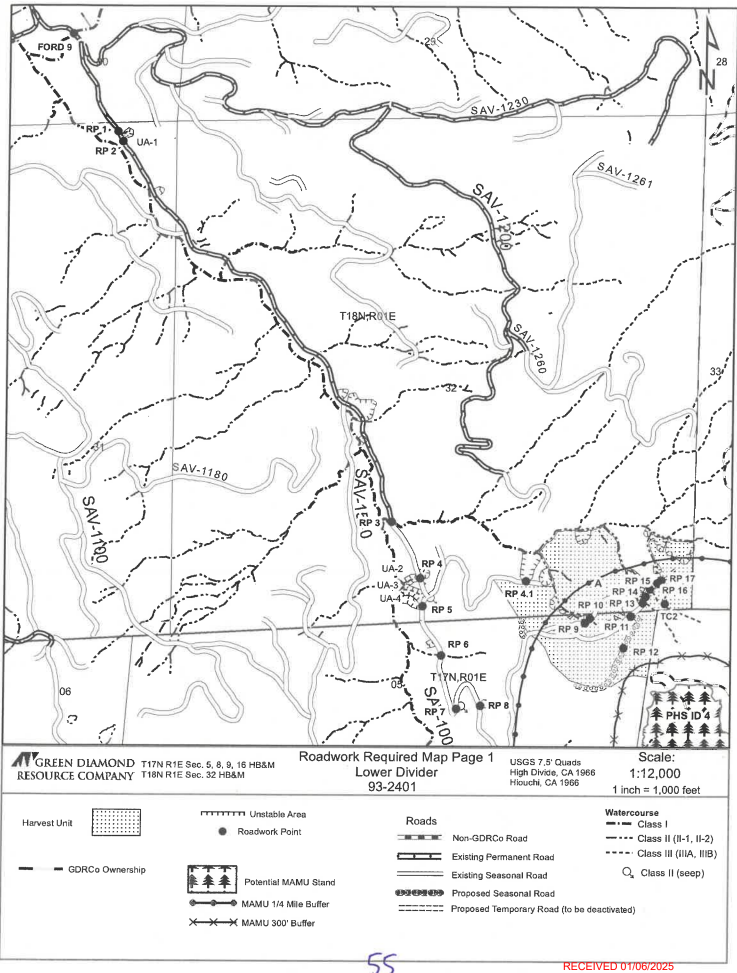
SiteId	THP#	RDpts#	Acres	Length (Miles)	lower Elevation	Upper Elevation	Altitude	TC	cfs	C.Diam (inches)	C.Diam,Int (inches)	Method
8904	712403	RP 6	19.4	0.3	854	1376	469.8	3.48	26.48	36	32.79	Rational
8905	712403	RP 7	14.7	0.37	844	1442	538.2	4.21	20.07	30	29.37	Rational
27214	712403	RP 8	19	0.48	803	1580	699.3	5.14	25.93	36	32.52	Rational

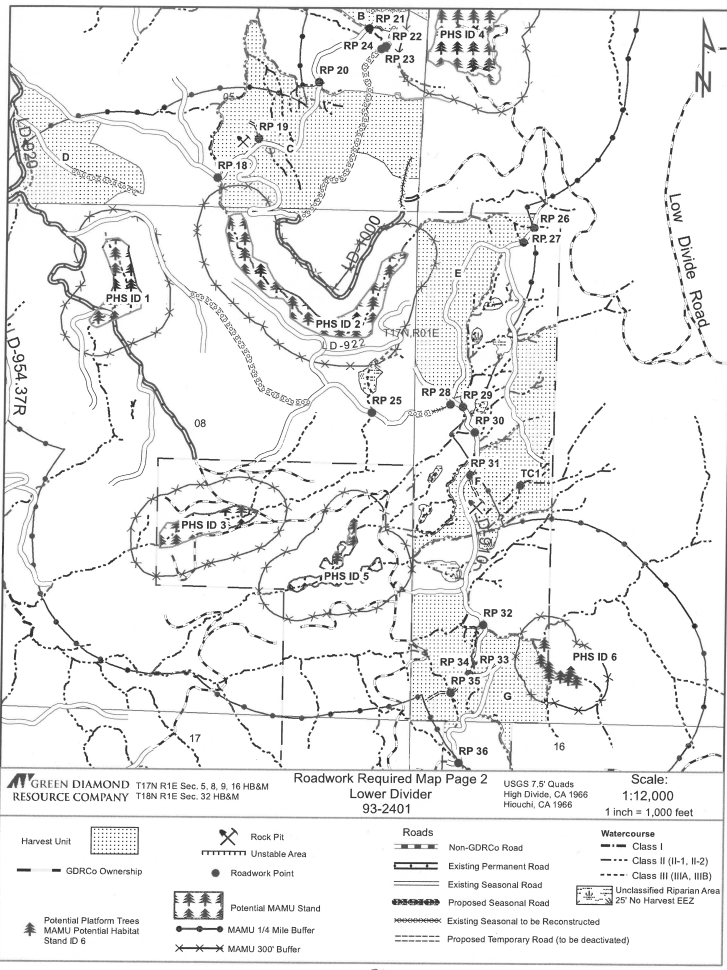
PART OF PLAN

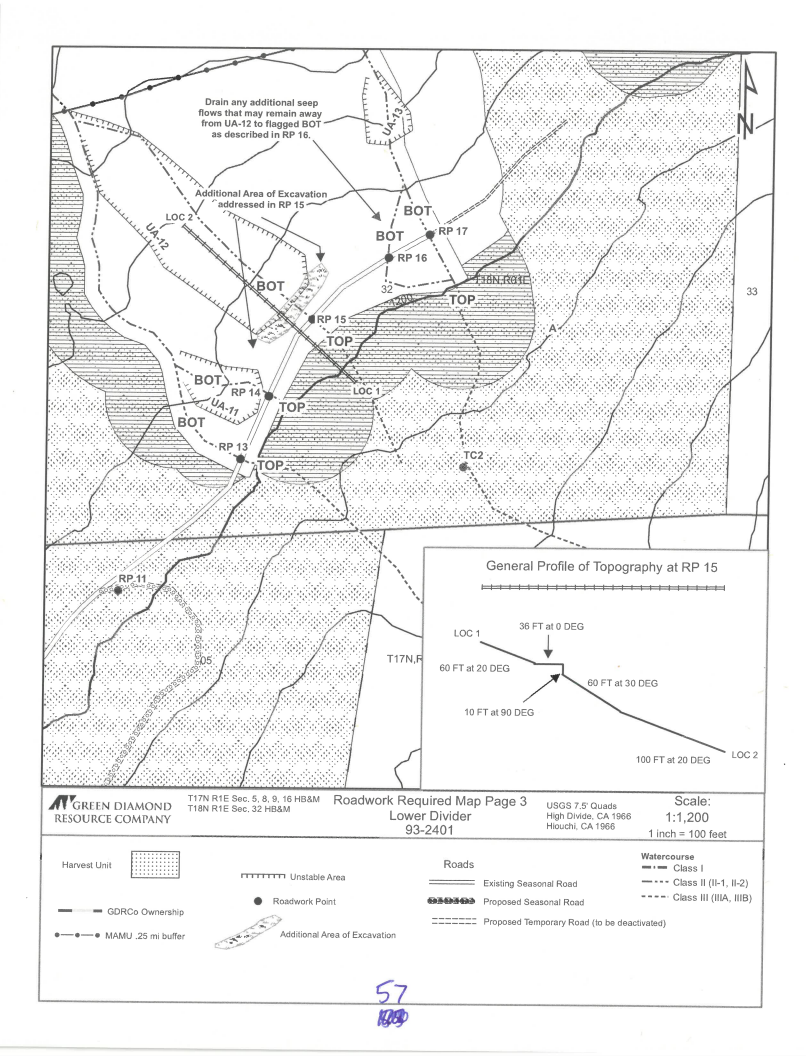


RECEIVED 01/06/2025 COAST AREA OFFICE RESOURCE MANAGEMENT

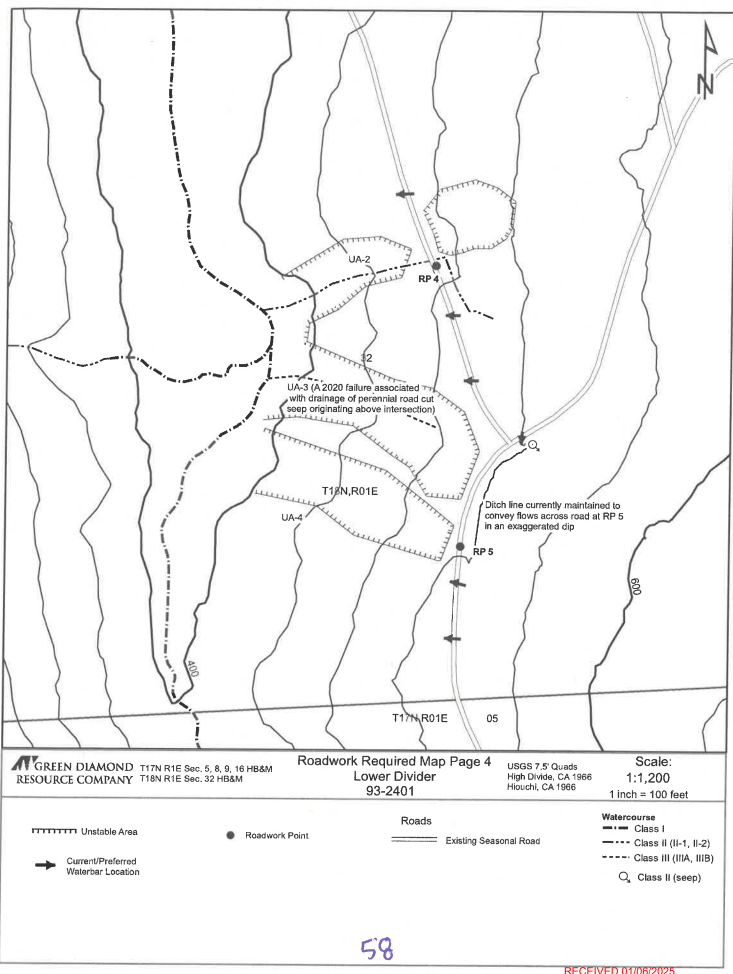
PART OF PLAN







PART OF PLAN



RECEIVED 01/06/2025 COAST AREA OFFICE RESOURCE MANAGEMENT



Date Print: 2/24/2025

GDRCo#	932	401		GDRCo Name	Lowe	er Divide	r	
State THP#	1-24-00	189-Del	1	Calwater Watershed	Savoy Creek 110		1103.120002	
Road Point	0	01		Legal Description	18.0N	01.0E	31	
Road Name	SAV-	SAV-1000		Annual Plan Year	2025			
Road Surface	Ro	ck		Work Timing	Drive to lead to the			
UTM	N : 408867	E:4641083		Work Tilling	Prior to log hauling.			
Work Type	T⊦	IP		Wildlife Restrictions	NO			
Hydrologic Planning Area	Savoy	Creek		Road Use Rectriction	Permanent			
Project Type	II/	III		Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	N	0	1	ECP Req?	NO			
Fees Payed From Previous AWP	N	0	1	1600 Req?	YES			
CURRENT CONDITION: This site	does not qualify a	ıs an Imminent R	isk of F	ailure site. A Class II water	course that originate	es within	UA-1 is	

ditched to a rocked ford in order to capture additional adjacent seep flows. This location is below Unstable Area UA-1 which toes out on a historic skid road above.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP at the location of the existing rocked ford.

Excavated Volume	139	Erosion Potential	Low
Delivery Volume	97	AHCP Priority	Low
Disturbed Surface Area	831	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932401		GDRCo Name	Lowe	Lower Divider			
State THP#	1-24-00189-Del		Calwater Watershed	Savoy Creek		1103.120002		
Road Point	02		Legal Description	18.0N	18.0N 01.0E			
Road Name	SAV-1000		Annual Plan Year	:	2025			
Road Surface	Ro	ock	Work will be completed prior to the fi Period pending THP approval. If THI approval occurs on or after July 1 the			f THP		
UTM	N : 408875	E:4641071	Work Tilling	approval occurs on or after July 1 then work will be completed prior to the winter period of the following year.				
Work Type	TI	HP	Wildlife Restrictions		NO			
Hydrologic Planning Area	Savoy	Creek	Road Use Rectriction	Per	Permanent			
Project Type	II,	/III	Aquatic Hab. Survey Req	?	NO			
PreConsultation Completed?	N	IO	ECP Req?		YES			
Fees Payed From Previous AWP	N	IO	1600 Req?		YES			

CURRENT CONDITION: This site qualifies as an imminent risk of failure site. A perrenial seep with an 18" CMP that is rusted through >25% of the length that is now connected to the Class I watercourse below. This location is below Unstable Area UA-1 which toes out on a historic skid road above.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	143	Erosion Potential	High
Delivery Volume	100	AHCP Priority	High
Disturbed Surface Area	857	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932	932401		GDRCo Name	Lowe	er Divide	er	
State THP#	1-24-00189-Del			Calwater Watershed	Savoy Creek		1103.120002	
Road Point	0	03		Legal Description	18.0N 01.0E		32	
Road Name	SAV-	SAV-1000		Annual Plan Year		2025	•	
Road Surface	Ro	Rock		Work Timing	Prior to the Winter Period (Oct.16), unless 'Unseasonably Dry Fall conditions' are in			
UTM	N : 409747	E:4639831		Work Tilling	effect (Oct.16 - Nov.15) of the year of use.			
Work Type	TH	IP		Wildlife Restrictions	NO			
Hydrologic Planning Area	Savoy	Creek		Road Use Rectriction	Permanent			
Project Type	I			Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	N	0	1	ECP Req?	NO			
Fees Payed From Previous AWP	N	0		1600 Req?		YES		

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class I watercourse crossing that has been removed.

TREATMENT: No operations can start until a qualified biologist has identified and relocated sensitive aquatic species.

Install a bridge to FPR and GDRCo AHCP guidelines as described in Section II of this THP. A concrete, prefabricated, or railcar bridge will be

Excavate side slopes to a 1.5: 1 angle. LWD keyed into the right approach is to be removed prior to installation of rip rap. The bridge will have a minimum length of 27.5 feet and a minimum height of 5 feet from the bottom of the bridge to the base of the channel. The width of the channel under the bridge will be a minimum width of 12.5 feet after the installation of rip rap. These dimensions inform a 96.6 square foot required area under the bridge. Fill slopes will have rip rap, with an average size of 1 foot, placed from the channel to the abutments of the bridge.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932401		GDRCo Name	Lowe	Lower Divider			
State THP#	1-24-00189-Del		Calwater Watershed	Savoy Creek		1103.120002		
Road Point	04		Legal Description	18.0N 01.0E		32		
Road Name	SAV-1000		Annual Plan Year	2	2025	_		
Road Surface	Nat	tive	Prior to the Winter Period (Oct. 16) of the Work Timing of use or prior to plan completion, whiche					
UTM	N : 409837	E:4639652	Work Tilling	comes first.				
Work Type	TH	HP	Wildlife Restrictions		NO			
Hydrologic Planning Area	Savoy	Creek	Road Use Rectriction	Se	Seasonal			
Project Type	II/	TIII	Aquatic Hab. Survey Req	,	NO			
PreConsultation Completed?	N	0	ECP Req?	,	YES			
Fees Payed From Previous AWP	NO		1600 Req?	YES				

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. Access is currently limited by a pulled bridge. A Class II watercourse with a 24-inch CMP that is partially blocked by sediment at the inlet. Slumping of the fill slope has occured exposing organics. This crossing is located above unstable area UA-2.

TREATMENT: Clean inlet, remove exposed organic material from crossing fills and reconstruct road surface.

Excavated Volume	80	Erosion Potential	High
Delivery Volume	56	AHCP Priority	Low
Disturbed Surface Area	480	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	9324	401	GDRCo Name	Lowe	er Divider	
State THP#	1-24-00°	189-Del	Calwater Watershed	Savoy Creek 1		1103.120002
Road Point	00	6	Legal Description	17.0N	01.0E	5
Road Name	SAV-1000		Annual Plan Year	2	2025	
Road Surface	Native		Work Timing	Prior to the Winter Pe 'Unseasonably Dry F effect (Oct. 16–Nov.	all condition 15) of the	ons' are in year of use, or
UTM	N : 409907	E:4639405		prior to the completion of operations, whichever comes first		
Work Type	TH	IP .	Wildlife Restrictions	NO		
Hydrologic Planning Area	Savoy	Creek	Road Use Rectriction	Seasonal		
Project Type	11/1	III	Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	N	0	ECP Req?	YES		
Fees Payed From Previous AWP	N	0	1600 Req?	YES		
CURRENT CONDITION: This site watercourse crossing that lacks a c						s III

Excavated Volume	160	Erosion Potential	High
Delivery Volume	112	AHCP Priority	High
Disturbed Surface Area	960	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932401			GDRCo Name	Lower Divider			
State THP#	1-24-00189-Del		1	Calwater Watershed	Savoy Creek 11		1103.120002	
Road Point	07		1	Legal Description	17.0N	01.0E	5	
Road Name	SAV-1700			Annual Plan Year	:	2025		
Road Surface	Na	Native		Work Timing	Prior to log hauling.			
UTM	N : 409945	E:4639215		Work Tilling	Thor to log flauling.			
Work Type	Th	IP	1	Wildlife Restrictions	NO			
Hydrologic Planning Area	Savoy	Creek	1	Road Use Rectriction	Seasonal			
Project Type	II/	111	1	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	N	0	1	ECP Req?	NO			
Fees Payed From Previous AWP	N	0		1600 Req?	YES			

CURRENT CONDITION: This site has been evaluated by a qualified biologist and has been determined to be unique amphibian habitat. A perennial seep is ditched around a switchback to a DRC.

TREATMENT: If it is feasible to maintain the switchback for use without disturbance, the seep and ditchline at this location will be maintained in its current condition. If it is not feasible to maintain this location without disturbance then adjustment to the road prism and ditchline may occur to facilitate safe hauling. No operations within the seep or ditchline can start until a qualified biologist has identified and relocated sensitive amphibian species.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	



Date Print: 2/24/2025

GDRCo#	932401		GDRO	Co Name	Lowe	er Divide	r
State THP#	1-24-00189-Del		Calwater	Watershed	Savoy Creek 11		1103.120002
Road Point	09		Legal D	escription	17.0N 01.0E		5
Road Name	SAV-	SAV-1750		Plan Year	:	2025	•
Road Surface	Nat	ive	Work Timing		Prior to the Winter Pe		
UTM	N : 410359	E:4639512		· · · · · · · · · · · · · · · · · · ·	comes first.		o.,,oo.
Work Type	Th	IP	Wildlife I	Restrictions	NO		
Hydrologic Planning Area	Savoy	Creek	Road Use	Rectriction	Seasonal		
Project Type	II/	III	Aquatic Hal	o. Survey Req?	NO		
PreConsultation Completed?	N	NO		P Req?	YES		
Fees Payed From Previous AWP	N	0	160	0 Req?		YES	

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. Access is currently limited by a pulled bridge. A bank seep at the head of a Class II watercourse that saturates the running surface of the road for approximately 200ft and has eroded a gully through the road fill. The bottom of the excavation will be within 50ft of the top of UA-9 but does not drain onto the unstable area.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	117	Erosion Potential	High
Delivery Volume	82	AHCP Priority	High
Disturbed Surface Area	703	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932	401	GDRCo Name	Lower Divider			
State THP#	1-24-00	189-Del	Calwater Watershed	Savoy Creek		1103.120002	
Road Point	1	0	Legal Description	17.0N 01.0E		5	
Road Name	SAV-	1750	Annual Plan Year	2025			
Road Surface	Nat	tive	Prior to the Winter Period (Oct. 16 Work Timing of use or prior to plan completion,				
UTM	N : 410379	E:4639528		comes first.			
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Savoy	Creek	Road Use Rectriction	Seasonal			
Project Type	II/	III	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	N	0	ECP Req?	YES			
Fees Payed From Previous AWP	N	0	1600 Req?	YES			
CURRENT CONDITION : This site	nualifies as an Im	minent Risk of F	ilure site. Access is currently limite	d by a pulled bridge	e A Clas	es III	

CURRENT CONDITION : This site qualifies as an Imminent Risk of Failure site. Access is currently limited by a pulled bridge. A Class III watercourse that lacks a drainage structure. The watercourse diverts down the running surface of the road for approximately 200ft. The bottom excavation is within 50ft of the top of UA-9 but does not drain onto the unstable area.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	189	Erosion Potential	Low
Delivery Volume	132	AHCP Priority	Low
Disturbed Surface Area	1131	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932401		GDRCo Name	Lowe	Lower Divider			
State THP#	1-24-00	189-Del	Calwater Watershed	Savoy Creek		1103.120002		
Road Point	1:	3	Legal Description	18.0N	01.0E	32		
Road Name	SAV-	1700	Annual Plan Year		2025			
Road Surface	Nat	ive	Work Timing	Work Timing Prior to the Winter Period (Oct. 16) of of use or prior to plan completion, which comes first.				
UTM	N : 410540	E:4639576	Work rinning			an, whichever		
Work Type	TH	IP	Wildlife Restrictions		NO			
Hydrologic Planning Area	Savoy	Creek	Road Use Rectriction	Seasonal				
Project Type	II/	III	Aquatic Hab. Survey Req?		NO			
PreConsultation Completed?	N	0	ECP Req?		YES			
Fees Payed From Previous AWP	N	0	1600 Req?		YES			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. Access is currently limited by a pulled bridge. A Class III watercourse lacks a drainage structure seasonally saturating the road prism. Excavation will occur adjacent to UA-11.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	144	Erosion Potential	High
Delivery Volume	101	AHCP Priority	High
Disturbed Surface Area	866	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932401		GDRCo Name	Lower Divider			
State THP#	1-24-00)189-Del	Calwater Watershed	Savoy Creek 1		1103.120002	
Road Point	14		Legal Description	18.0N	01.0E	32	
Road Name	SAV	-1700	Annual Plan Year	2	2025		
Road Surface	Na	tive	Prior to the Winter Period Work Timing of use or prior to plan con				
UTM	N : 410547	E:4639590	Work Tilling	comes first.			
Work Type	TI	HP	Wildlife Restrictions		NO		
Hydrologic Planning Area	Savoy	Creek	Road Use Rectriction	Seasonal			
Project Type	II/	/III	Aquatic Hab. Survey Req?		NO		
PreConsultation Completed?	N	IO	ECP Req?	,	YES		
Fees Payed From Previous AWP	N	10	1600 Req?	,	YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. Access is currently limited by a pulled bridge. A Class II watercourse crossing with a failed 18-inch plastic pipe that resulted in evacuation of the fill slope (UA-11). Approximately 5ft of running surface

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use. GDRCo Geologist or supervised designee shall be on site in a sufficient manner to ensure appropriate surface drainage at this location.

Excavated Volume	180	Erosion Potential	High
Delivery Volume	126	AHCP Priority	High
Disturbed Surface Area	1080	Excavated Materials	Soil,Gravel,Rock and Wood



Annual Work Plan: THP Road Work Order

Date Print: 2/24/2025

GDRCo#	932	932401		GDRCo Name	Lowe	er Divid	er	
State THP#	1-24-00	1-24-00189-Del		Calwater Watershed	Savoy Creek		1103.120002	
Road Point	1:	15		Legal Description	T32	R	32	
Road Name	SAV-	SAV-1700		Annual Plan Year		2025		
Road Surface	Nat	ive	Work Timing		Prior to the Winter Po			
UTM	N : 410566	E:4639620		Work Tilling	comes first.		uon, willonovon	
Work Type	TH	IP		Wildlife Restrictions	NO			
Hydrologic Planning Area	Smith	River		Road Use Rectriction	Seasonal			
Project Type	II/	III		Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	N	NO		ECP Req?	YES			
Fees Payed From Previous AWP	N	0		1600 Req?	YES			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. Access is currently limited by a pulled bridge. A Class II watercourse drains across a large historic landing. Saturation of the landing has resulted in the evacuation of the fill slope and resulting unstable area (UA-12) that extends approximately 300ft downslope to the Class II-2 watercouse below.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use. Pull back perched, slumping or overhanging fill material between the flagged margins of UA-12 and remove organic material. The final angle of the fill slope of the historic landing is to be laid back to a stable configuration between the flagged margins of UA-12 and shall be stabilized with seed and straw, slash or large woody debris. The right approach shall me maintained to direct flows away from UA-12. GDRCo Geologist or supervised designee shall be on site in a sufficient manner to ensure the following: 1. appropriate surface drainage at this location. 2. The fill slope above UA-12 is laid back in a stable configuration. 3. Provide guidance if any material needs keyed in for additional hardening of fill slope.

Excavated Volume	713	Erosion Potential	High
Delivery Volume	499	AHCP Priority	High
Disturbed Surface Area	4277	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932	401	GDRCo Name	Lowe	Lower Divider		
State THP#	1-24-00	189-Del	Calwater Watershed	Savoy Creek	Savoy Creek 1		
Road Point	10	6	Legal Description	T32	R	32	
Road Name	SAV-	1700	Annual Plan Year		2025		
Road Surface	Nat	ive	Prior to the Winter Period (Oc Work Timing of use or prior to plan complete				
UTM	N : 410587	E:4639630	Work rinning	comes first.			
Work Type	T⊦	IP	Wildlife Restrictions	i	NO		
Hydrologic Planning Area	Smith	River	Road Use Rectrictio	n Se	Seasonal		
Project Type	II/	III	Aquatic Hab. Survey Re	1?	NO		
PreConsultation Completed?	N	0	ECP Req?		YES		
Fees Payed From Previous AWP	N	0	1600 Req?		YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. Access is currently limited by a pulled bridge. A saturated road prism resulting from diversion of a Class II watercourse and cut bank seeps.

TREATMENT: Diversion will be addressed at RP 17. The road prism is to be maintained to direct any remaining seep flows to the flagged BOT and away from UA-12.

Excavated Volume	0	Erosion	Potential	High
Delivery Volume	0	AHCP	Priority	High
Disturbed Surface Area	0	Excavate	d Materials	



Date Print: 2/24/2025

GDRCo#	932401		GDRCo Name	Lowe	Lower Divider		
State THP#	1-24-00	189-Del	Calwater Watershed	Savoy Creek 1		1103.120002	
Road Point	1	7	Legal Description	T32	R	32	
Road Name	Prop	osed	Annual Plan Year	:	2025	•	
Road Surface	Nat	ive	Work Timing	Prior to the Winter Period (Octioning of use or prior to plan complet			
UTM	N : 410606	E:4639630		comes first.			
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Smith	River	Road Use Rectriction	Seasonal			
Project Type	II/	III	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	N	0	ECP Req?	YES			
Fees Payed From Previous AWP	N	0	1600 Req?	YES			

CURRENT CONDITION: A Class II watercourse with a proposed watercourse crossing below an old fill crossing on a historic skid road with approximately 20 cubic yards remaining.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	100	Erosion Potential	Medium
Delivery Volume	70	AHCP Priority	Low
Disturbed Surface Area	600	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

Excavated Volume

Delivery Volume

Disturbed Surface Area

GDRCo#	9324	932401		GDRCo Name	Lowe	er Divide	er	
State THP#	1-24-00	1-24-00189-Del		Calwater Watershed	Savoy Creek		1103	.120002
Road Point	18	18		Legal Description	17.0N	01.0		5
Road Name	LD-9	LD-920		Annual Plan Year		2025		
Road Surface	Nat	ive		Work Timing	Prior to the Winter Pe	eriod (Oc	t.16) o	the year
UTM	N : 409804	E:4637981		Work Tilling	of use.			
Work Type	THP			Wildlife Restrictions	NO			
Hydrologic Planning Area	Savoy	Savoy Creek		Road Use Rectriction	Seasonal			
Project Type	II/I	II		Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	N)		ECP Req?	NO			
Fees Payed From Previous AWP	N)		1600 Req?		YES		
CURRENT CONDITION : This site	does not qualify a	s an Imminent R	isk of F	Failure site. A Class II waterd	course crossing tha	t has be	en ren	noved.
TREATMENT : Install a 72-inch CN	IP to FPR and GD	RCo AHCP guid	elines	as described in Section II of	this THP.			

0

0

0

Erosion Potential

AHCP Priority

Excavated Materials

Low

NAP

Soil, Gravel, Rock and Wood



Date Print: 2/24/2025

GDRCo#	932	401	GDRCo Name	Lowe	er Divider		
State THP#	1-24-00	189-Del	Calwater Watershed	Savoy Creek		1103.120002	
Road Point	2	0	Legal Description	17.0N 01.0E		5	
Road Name	LD-	920	Annual Plan Year	:	2025	•	
Road Surface	Nat	ive	Prior to the Winter Period (Work Timing of use or prior to plan comp				
UTM	N : 410122	E:4638285	Work Tilling	comes first.			
Work Type	TH	IP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Savoy	Creek	Road Use Rectriction	Seasonal			
Project Type	II/	III	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	N	0	ECP Req?	YES			
Fees Payed From Previous AWP	N	0	1600 Req?		YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. Currently access on GDRCo property is limited by a pulled crossing at RP 18. A Class II watercourse that lacks a drainage structure. Flow is intermittent down the dithcline to the adjacent watercourse crossing as a result of cut slope seeps.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Install/ Maintain ditchline between RP 19 and the adjacent watercourse crossing to prevent saturation of running surface. Drainage structures or facilities may be installed as needed to improve ditchline drainage.

Excavated Volume	70	Erosion Potential	High
Delivery Volume	49	AHCP Priority	High
Disturbed Surface Area	420	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932	401	GDRCo Name	Lowe	er Dividei	r	
State THP#	1-24-00	189-Del	Calwater Watershed	Savoy Creek		1103.120002	
Road Point	2	1	Legal Description	17.0N 01.0		5	
Road Name	LD-	920	Annual Plan Year	:	2025	•	
Road Surface	Nat	tive	Prior to the Winter Period Work Timing of use or prior to plan com				
υтм	N : 410272	E:4638455	Work Tilling	comes first.			
Work Type	TH	IP	Wildlife Restrictions		NO		
Hydrologic Planning Area	Savoy	Creek	Road Use Rectriction	Se	easonal		
Project Type	II/	111	Aquatic Hab. Survey Req	?	NO		
PreConsultation Completed?	N	0	ECP Req?		YES		
Fees Payed From Previous AWP	N	0	1600 Req?		YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. Access is currently limited by a pulled crossing at RP 18. A Class II watercourse that has been maintained to run in the ditchline approximately 100ft to the adjacent watercourse crossing is actively downcutting

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. If there is additional seep flow that cannot be captured by the CMP a burrito drain may be installed in addition to a CMP to reduce saturation of the road prism at this location.

Excavated Volume	143	Erosion Potential	High
Delivery Volume	100	AHCP Priority	High
Disturbed Surface Area	857	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932401		GDRCo Name	Lower Divider				
State THP#	1-24-00189-Del		1-24-00189-Del		Calwater Watershed	d Savoy Creek		1103.120002
Road Point	2	2	Legal Description	T05	R	5		
Road Name	Prop	osed	Annual Plan Year	2	2025			
Road Surface	Na	tive	Work Timing	Work Timing Prior to the Winter Period (Oct.16) of the year of use.				
UTM	N : 410329	E:4638400	Work Timing					
Work Type	TH	IP	Wildlife Restrictions	NO				
Hydrologic Planning Area	Smith	River	Road Use Rectriction	Seasonal				
Project Type	II/	TIII	Aquatic Hab. Survey Req?	NO				
PreConsultation Completed?	N	0	ECP Req?	NO				
Fees Payed From Previous AWP	N	0	1600 Req?	YES				

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class III watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932	932401			Lowe	er Divide	er		
State THP#	1-24-00189-Del		Calwater Watersl	ned	Savoy Creek		1103.120002		
Road Point	2	23		on	T05 R		5		
Road Name	Prop	osed	Annual Plan Ye	ar		2025	•		
Road Surface	Nat	ive	Work Timing	World Timing		Prior to the Winter Period (Oct.16) of the ye			t.16) of the year
UTM	N : 410326	E:4638400			of use.				
Work Type	Th	IP	Wildlife Restriction	ons	NO				
Hydrologic Planning Area	Smith	River	Road Use Rectric	tion	Seasonal				
Project Type	II/	III	Aquatic Hab. Survey	Req?	NO				
PreConsultation Completed?	N	0	ECP Req?		NO				
Fees Payed From Previous AWP	N	0	1600 Req?			YES			

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed seasonal road to be constructed crossing a Class II watercourse.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932401		GDRCo Name	Lov	ver Divide	r
State THP#	1-24-00189-Del		Calwater Watershed	Little Mill Creek 1103		1103.110001
Road Point	25		Legal Description	17.0N 01.0E		8
Road Name	LD-922.47R		Annual Plan Year		2025	
Road Surface	Nat	tive	Work Timing	Prior to the Winter F	Period (Oct	.16) of the year
υтм	N: 410300	E:4637235	Work Tilling	of use.		
Work Type	THP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Little Mi	II Creek	Road Use Rectriction	Seasonal		
Project Type	II/	111	Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	N	0	ECP Req?	NO		
Fees Payed From Previous AWP	N	0	1600 Req?		YES	
CURRENT CONDITION : This site	does not qualify a	as an Imminent Ris	k of Failure site. A Class III wate	rcourse crossing th	at has be	en removed.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	NAP
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932401		GDRCo Name	Low	er Divide	r	
State THP#	1-24-00	189-Del	Calwater Watershed	Savoy Creek 1103		1103.120002	
Road Point	26		Legal Description	17.0N	01.0E		
Road Name	LD-910		Annual Plan Year		2025	•	
Road Surface	Native	Rock	Work Timing	Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever comes first.			
UTM	N : 410804	E:4637824					
Work Type	TH	HP	Wildlife Restrictions	NO			
Hydrologic Planning Area	Savoy	Creek	Road Use Rectriction	Seasonal			
Project Type	II/	/111	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		ECP Req?	YES			
Fees Payed From Previous AWP	N	О	1600 Req?	YES			

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. A Class III watercourse with a rolling dip.

TREATMENT: Use this crossing as it is or install temporary crossing and remove to FPR and GDRCo AHCP guidelines as described Section II of this THP prior to the completion of operations of the year of use.

Excavated Volume	49	Erosion Potential	Low
Delivery Volume	34	AHCP Priority	Low
Disturbed Surface Area	291	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932	401	GDRCo Name	Lowe	er Divider	•
State THP#	1-24-00	189-Del	Calwater Watershed	Savoy Creek 1		1103.120002
Road Point	27		Legal Description	17.0N 01.0E		
Road Name	LD-910		Annual Plan Year		2025	•
Road Surface	Nat	ive	Work Timing	Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever comes first.		
UTM	N : 410769	E:4637779				
Work Type	T⊦	IP	Wildlife Restrictions	NO		
Hydrologic Planning Area	Savoy	Creek	Road Use Rectriction	Seasonal		
Project Type	II/	III	Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO		ECP Req?	YES		
Fees Payed From Previous AWP	N	0	1600 Req?	YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. Currently there is no road access on GDRCo ownership. A Class III watercourse that was diverted down the road and conveyed in a dip to an adjacent watercourse crossing.

TREATMENT: Use this crossing as it is or install temporary crossing and remove to FPR and GDRCo AHCP guidelines as described Section II of this THP prior to the completion of operations of the year of use.

Excavated Volume	80	Erosion Potential	Low
Delivery Volume	56	AHCP Priority	Low
Disturbed Surface Area	480	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932	401	GDRCo Na	me	Lower Divider		er	
State THP#	1-24-00	1-24-00189-Del		ershed	Little Mill Cree	k	1103.110001	
Road Point	33		Legal Descri	ption	17.0N	01.0		
Road Name	LD-910		Annual Plan	Year		2025	•	
Road Surface	Nat	Native		Work Timing		Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever		
UTM	N : 410627	E:4636438	Work rinning		comes first.			
Work Type	TH	IP	Wildlife Restri	ctions	NO			
Hydrologic Planning Area	Little Mi	II Creek	Road Use Rec	triction	Seasonal			
Project Type	II/	II/III		vey Req?	NO			
PreConsultation Completed?	NO		ECP Req	?	YES			
Fees Payed From Previous AWP	N	NO		?	YES			
					•			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse with a 24-inch CPP that has a large crack where water is gullying beneath the culvert. There is currently no access from GDRCo property.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 36-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	26	Erosion Potential	High
Delivery Volume	18	AHCP Priority	High
Disturbed Surface Area	154	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	9324	401		GDRCo Name	Lowe	r Divide	r
State THP#	1-24-00189-Del			Calwater Watershed	Little Mill Creek 1		1103.110001
Road Point	35			Legal Description			
Road Name	Proposed			Annual Plan Year	2	2025	•
Road Surface	Nat	Native		Work Timing	Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever		
UTM	N : 410556	E:4636340		Work Tilling	comes first.		
Work Type	TH	IP		Wildlife Restrictions	NO		
Hydrologic Planning Area	Smith	River		Road Use Rectriction	Temporary		
Project Type	11/1	II/III		Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			ECP Req?	YES		
Fees Payed From Previous AWP	N	0		1600 Req?	`	YES	

CURRENT CONDITION: This is new road construction and does not qualify as an Imminent Risk of Failure site. A proposed temporary road to be constructed crossing a Class III watercourse at a historic tractor crossing with approximately 8 cubic yards of material remaining.

TREATMENT: Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use.

Excavated Volume	24	Erosion Potential	High
Delivery Volume	17	AHCP Priority	Medium
Disturbed Surface Area	146	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932	401	GDRCo Name	Lowe	Lower Divider	
State THP#	1-24-00	189-Del	Calwater Watershed	Little Mill Cree	k	1103.110001
Road Point	36		Legal Description	17.0N	01.0E	16
Road Name	LD-910		Annual Plan Year		2025	•
Road Surface	Nat	ive	Work Timing	Prior to the Winter Period (Oct. 16) of the year of use or prior to plan completion, whichever comes first.		
UTM	N : 410586	E:4636118	Work Tilling			
Work Type	TH	IP	Wildlife Restrictions		NO	
Hydrologic Planning Area	Little Mi	II Creek	Road Use Rectriction	Se	Seasonal	
Project Type	II/III		Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	NO		ECP Req?		YES	
Fees Payed From Previous AWP	NO		1600 Req?		YES	

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse crossing that has plugged and diverted down the road prism and into a Class III watercourse located in Unit G. Currently there is no access from GDRCo Property.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment debris and buried logs. Remove the crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP. The road prism shall be maintained to eliminate gullying where diversion occured and waterbarred accordingly.

Excavated Volume	41	Erosion Potential	Low
Delivery Volume	29	AHCP Priority	High
Disturbed Surface Area	249	Excavated Materials	Soil,Gravel,Rock and Wood



Date Print: 2/24/2025

GDRCo#	932	932401		GDRCo Name	Lowe	r Divide	r	
State THP#	1-24-00189-Del			Calwater Watershed	Little Mill Creek	(1103.110001	
Road Point	TC1			Legal Description				
Road Name	Prop	Proposed		Annual Plan Year	2	2025	•	
Road Surface	Nat	ive		Work Timing		Prior to the Winter Period (Oct.16) of the year		
UTM	N : 410770	E:4637010		g	of use.			
Work Type	TH	IP		Wildlife Restrictions	NO			
Hydrologic Planning Area	Smith	River		Road Use Rectriction	Tractor Road		I	
Project Type	II/	II/III		Aquatic Hab. Survey Req?		NO		
PreConsultation Completed?	NO			ECP Req?		NO		
Fees Payed From Previous AWP	N	NO		1600 Req?	`	YES		

CURRENT CONDITION: A proposed equipment access trail crosses a Class II watercourse.

TREATMENT: Install a temporary watercourse crossing to FPR and GDRCo AHCP guidelines as described in Section II of this THP and remove prior to the Winter Period of the year of use. PER AHCP 6.2.1.4.5 (4) Within Class II-2 RMZs, trees may be felled to facilitate skid trail watercourse crossing construction and use. All such felled trees shall be retained as downed wood in the RMZ and shall be counted towards estimated reductions in FTE values and reductions in potential recruitment of LWD. The equipment access trail shall be treated with slash or seed and straw mulch within the RMZ prior to the winter period (October 15) of the year of use.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	Low
Disturbed Surface Area	0	Excavated Materials	Soil,Gravel,Rock and Wood



GREEN DIAMOND Annual Work Plan: THP Road Work Order

Date Print: 2/24/2025

GDRCo#	932	401	GDI	RCo Name	Lowe	er Divide	er	
State THP#	1-24-00	189-Del	Calwat	er Watershed	Savoy Creek		1103.120002	
Road Point	TC	22	Legal	Description	T32	R	32	
Road Name	Propo	osed	Annu	al Plan Year	2	2025	•	
Road Surface	Nat	ive	Wo	ork Timing		rior to the Winter Period (Oct.16) of the		
UTM	N : 410610	E:4639580		ark rilling	of use.			
Work Type	T⊦	IP	Wildlife	Restrictions		NO		
Hydrologic Planning Area	Smith	River	Road U	se Rectriction	Trac	tor Roa	d	
Project Type	II/	III	Aquatic H	lab. Survey Req?		NO		
PreConsultation Completed?	N	0	E	CP Req?	NO			
Fees Payed From Previous AWP	N	0	16	600 Req?		YES		

CURRENT CONDITION: A proposed equipment access trail crosses a Class III watercourse. Side-slopes are approximately 25% and the channel is poorly defined at this location.

TREATMENT: Only the use of feller buncher and shovel loaders is allowable at this location. The equipment access trail shall be slash packed prior to the winter period of the year of use within the EEZ.

Excavated Volume	0	Erosion Potential	Low
Delivery Volume	0	AHCP Priority	Low
Disturbed Surface Area	0	Excavated Materials	



TMIS - Culvert Report

SiteId	THP#	RDpts#	Acres	Length (Miles)	lower Elevation	Upper Elevation	Altitude	TC	cfs	C.Diam (inches)	C.Diam,Int (inches)	Method
10482393	932401	01	2.64	0.1	199	400	180.9	1.41	3.6	24	6.7	Rational
39830	932401	02	0.59	0.08	200	400	180	1.09	0.81	24	1.5	Rational
21779	932401	03	447.32	0				0	537.2	321768	321768	WC
10434090	932401	06	9.3	0.27	599	1275	608.4	2.79	12.69	24	23.62	Rational
10478897	932401	18	123.9	0				0	175.82	72	71.06	WC
10479537	932401	20	8.51	0.33	1262	1682	378	4.23	11.62	24	21.61	Rational
10478894	932401	21	1.76	0.08	1357	1499	127.8	1.25	2.4	24	4.47	Rational
10482059	932401	22	2.61	0.2	1417	1670	227.7	2.88	3.56	24	6.63	Rational
10482060	932401	23	3.61	0.23	1418	1680	235.8	3.34	4.93	24	9.17	Rational
10478797	932401	25	9.34	0.16	1448	1511	56.7	3.8	12.75	24	23.72	Rational
10478889	932401	33	23.69	0.6	1412	1790	340.2	8.78	32.34	36	35.72	Rational



DEPARTMENT OF FORESTRY AND FIRE PROTECTION NORTHERN REGION HEADQUARTERS - SANTA ROSA 135 Ridgway Avenue Santa Rosa, CA, 95401 (707) 576-2959 Website: www.fire.ca.gov



November 06, 2024

Minor Deviation - 12

Revised Road Point 5: replace undersized and rusted 60" CMP with 96" CMP

Harvest Document: 1-19-00161-HUM-DEV12 **Plan Name:** GDRCo #26-1901 CB 1000 '20 THP

Timberland Owner: GREEN DIAMOND RESOURCE COMPANY

Registered Professional Forester: RPF# 002863 KAMERON CROCKER

CAL FIRE Reviewer: Cale Lopez

Created By: David Bane

Date Received: 11/04/2024 Initial CAL FIRE Reviewer: Cale Lopez Initial Temporary Number: REC24-00002368 Submitted Document Type: Minor Deviation

The above submission has been <u>Accepted</u> by CAL FIRE on <u>11/6/2024</u> and will be added to the Plan.

cc: Unit, RPF, File



California Timberlands Division
PO Box 68 Korbel, California

T (707) 668-4400 F (707) 668-4402 greendiamond.com

Kameron Crocker, RPF# 2863 P.O. Box 68 Korbel, CA 95550 707-668-4450 FAX 707-668-4402

CalFire 135 Ridgway Avenue Santa Rosa, CA 95401

November 4, 2024

RE: Report of Minor Deviation THP 1-19-00161-HUM (CB 1000 '20 THP, GDRC# 26-1901)

Dear Review Team Chairman,

Green Diamond Resource Company requests to amend the above-referenced THP to revise the work required at Road Point 5. During recent routine maintenance inspections on the road points and appurtenant roads, it was determined that this Monitor Site now qualifies as an Imminent Risk of Failure Site which requires treatment. The existing 60" CMP is undersized and is rusted through greater than 25% of its length. Road work required includes replacing the existing pipe with a 96" CMP to FPR and GDRC AHCP guidelines. The work is expected to be completed prior to the Winter Period in 2025. These changes are reflected in the attached Revised Road Work Order. The culvert report has also been attached. Road Point 5 will be added to the Annual Work Plan and submitted to DFW and NCRWQCB for enrollment in GDRCo's MATO and Road WDR for 1600 and waste discharge coverage.

This amendment is a minor change that shall not significantly change the conduct of timber operations and shall not significantly adversely affect timberland productivity or values related to soil, water quality, watershed, wildlife, fisheries, range and forage, recreation, and aesthetic enjoyment. It is the RPF's opinion that this amendment is minor in scope and respectfully requests it be processed as a minor deviation to the THP. Noah Coonen (CalFire Forest Practice Inspector, Trinidad Resource Management) has inspected this site and Mr. Coonen agrees with the work proposed at this site and he concurs with the RPF that this amendment be considered a minor deviation. Thank you for your attention to this matter.

Sincerely,

Kameron Crocker

RPF#2863

Enclosures:

- Revised Road Work Order for Road Point 5
- TMIS Culvert Report

THP-Revised Road Work Order

GDRCO # : 261901 THP Name : CB1000 '20 Date Print : 10/29/2024

Road	Road	Road	Mitigation	Programma	ntic Permit?	The second of th
Point	Name	Classification	Planned?	MATO WDR		Timing of Work And/Or Mitigation of Operation Completion
05	MR-3060	Permanent	YES	YES		Work will be completed prior to the first Winter Period pending amendment approval. If approval occurs on or after July 1 then work will be completed the following year prior to the Winter Period

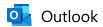
Current Condition: This site qualifies as an Imminent Risk of Failure site. An undersized 60-inch CMP that is rusted through greater than 25% of the length. This site was designated as a Monitor Site in the initial THP road assessment and has been inspected at least once a year since the initial assessment.

Required Work: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 96-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of the THP.



TMIS - Culvert Report

SiteId	THP#	RDpts#	Acres	Length (Miles)	lower Elevation	Upper Elevation	Altitude	TC	cfs	C.Diam(inches)	C.Diam,Int (inches)	Method
5663	261901	05_upgrade	371	0				0	309.71	96	88.78	WC



1-19-00161-HUM Minor Deviation

From Crocker, Kameron < KCrocker@greendiamond.com>

Date Mon 11/4/2024 3:14 PM

Santa Rosa Review Team@CALFIRE <SantaRosaReviewTeam@fire.ca.gov> То

Cc Mohrmann, Zach <ZMohrmann@greendiamond.com>; Ludington, Nalani <Nalani.Ludington@greendiamond.com>; Newman, Michael <Michael.Newman@greendiamond.com>

1 attachments (1 MB)

1-19-00161-HUMMinDevRP5.pdf;

Warning: this message is from an external user and should be treated with caution.

Please see the attached amendment. Thank you, Kameron



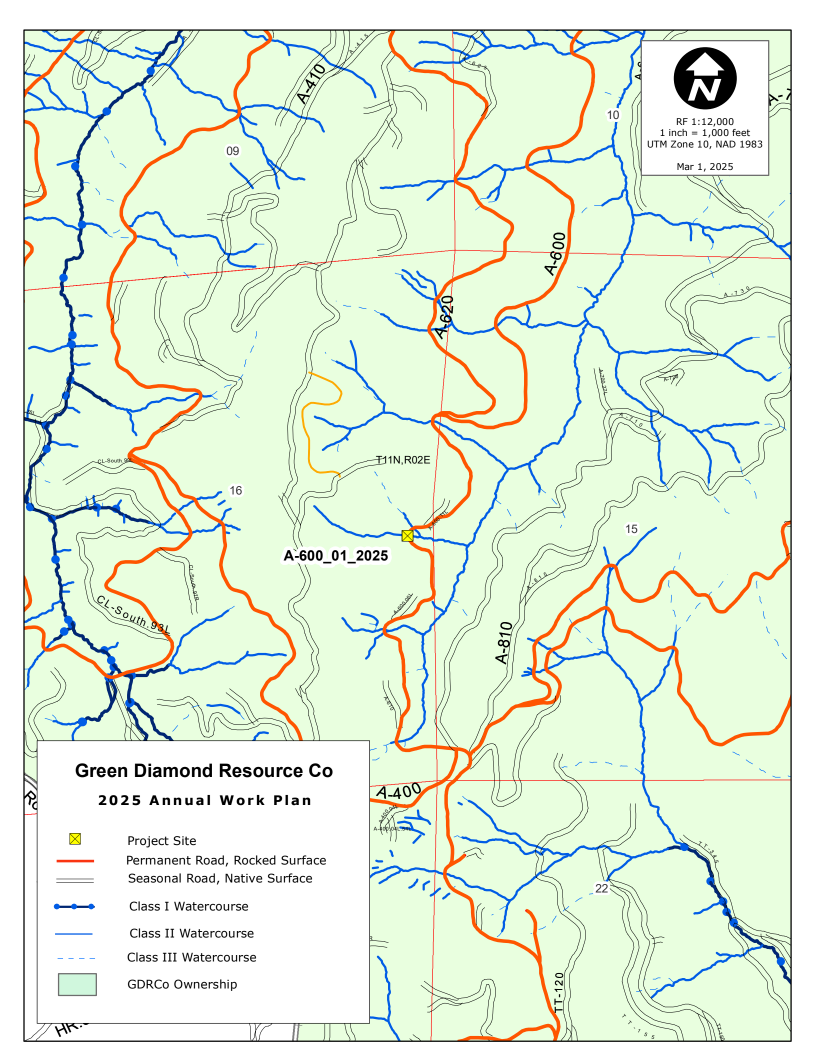
Kameron Crocker RPF #2863 Senior Forester Green Diamond Resource Company

California Timberlands Division Forestry District 5-Mad River P.O. Box 68 Korbel, CA 95550

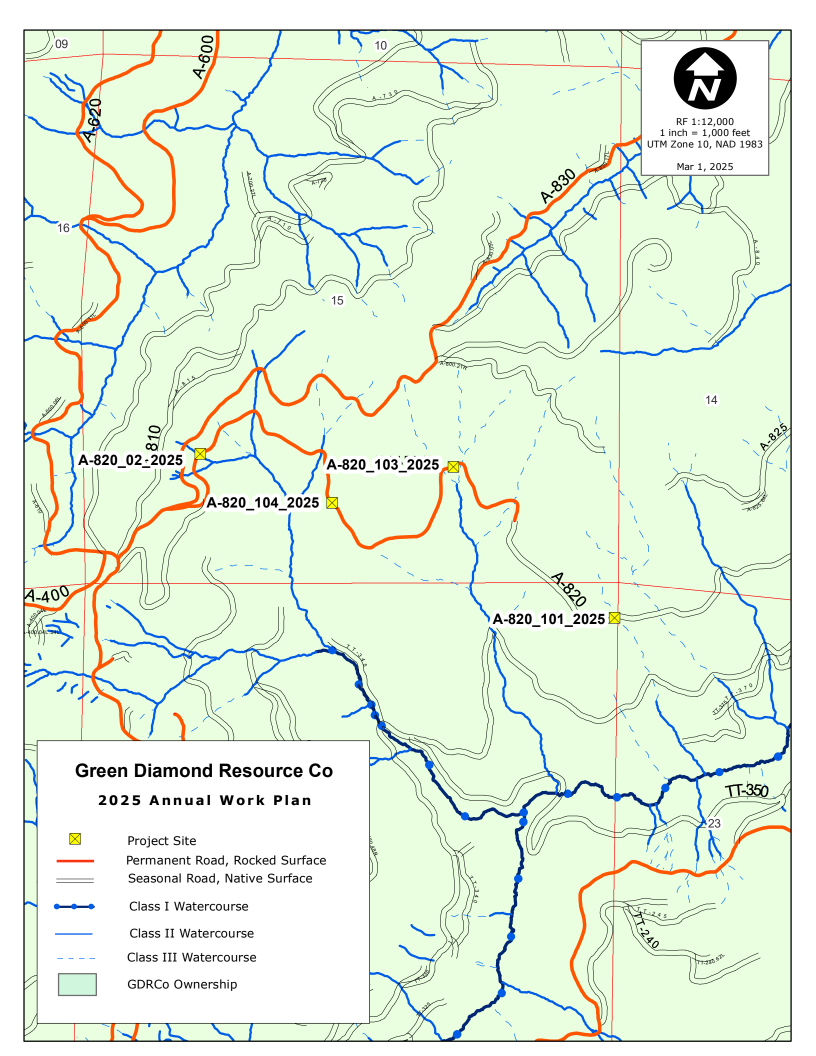
O: 707-668-4450 | **C**: 707-599-2343 | greendiamond.com



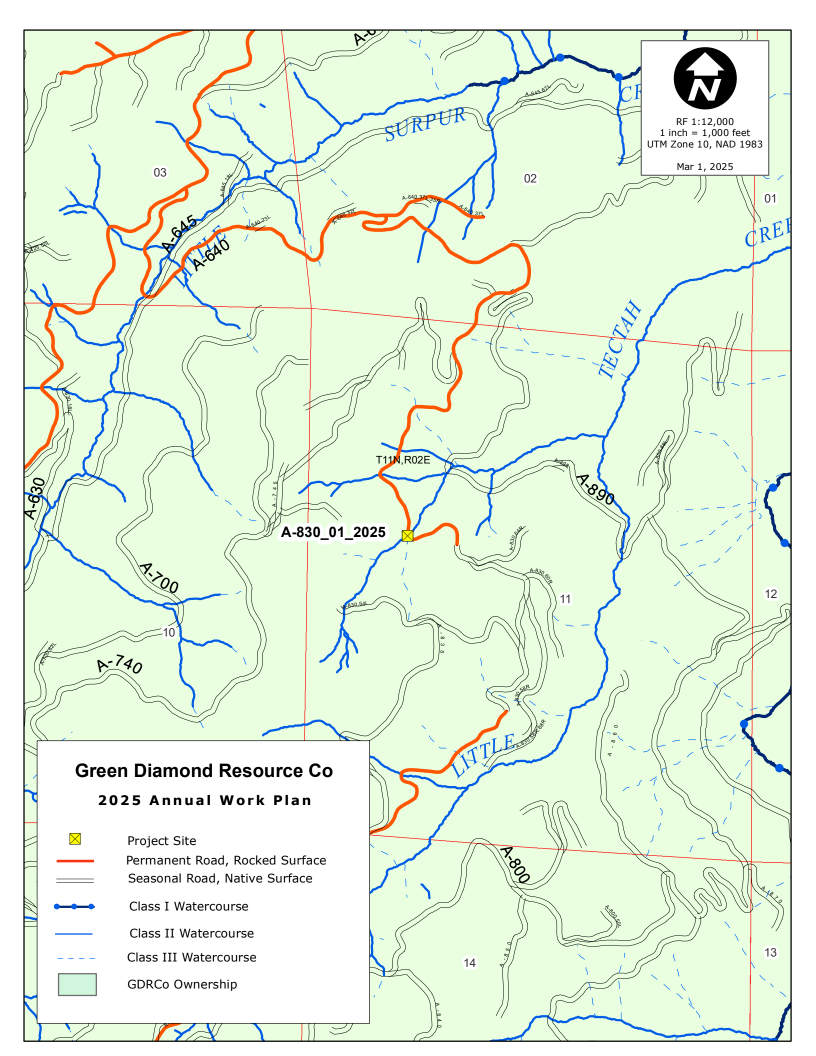




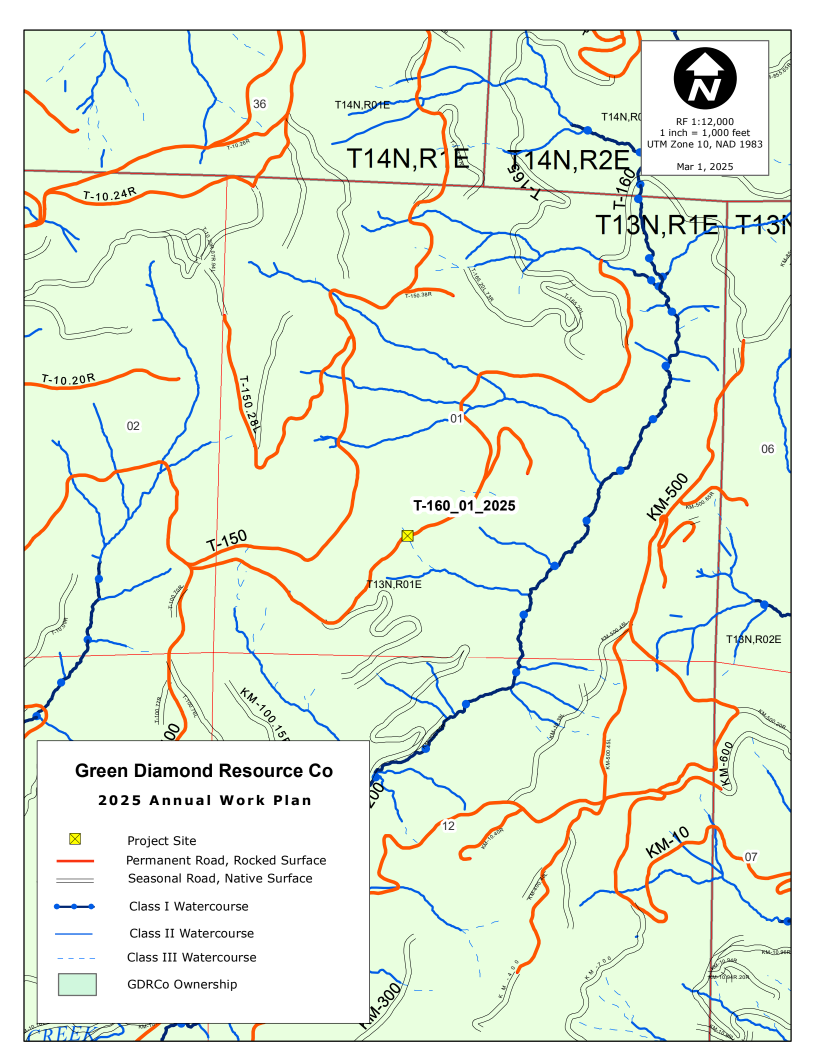
ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
A-600	25053	A-600_01_2025	13.4	0.28	1482	1881	359.1	3.57	15.76	30	26.14		Rational



ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
A-820	10469134	A820_02_2025	2.7	0.1	1504	1712	187.2	1.4	3.18	24	5.91		Rational



ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
A-830	17550	A-830_01_2025	50.45	0.4	1205	1860	589.5	4.45	59.33	48	45.6		Rational



Date Print: 2/24/2025

Siteld #	381	101		GDRCO Action #	10	169124	
SiteLabeld	580-	-3.1		Calwater Watershed	Hoppaw Creek	1105.1	110804
Road Point	T-160_0	1_2025		Legal Description	13.0N	01.0E	1
Road Name	T-1	60		Annual Plan Year		2025	
Road Class Rock		ock		Work Timing	Prior to the Win	onably D	ry Fall
UTM	N : 416134	E:4599497			conditions' are in effect (Oct.16 Nov.15) of the year of use.		
Work Type	T⊢	IP		Wildlife Restrictions			
Hydrologic Planning Area	Hoppaw	v Creek		Road Use Rectriction	Pe	rmanent	
Project Type	II/	III	7	Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	N	0		WDR Req?		YES	
Fees Payed From Previous AWP	N	0		MATO Req?		YES	

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse crossing that was previously identified as a Watch List site. The 24-inch CMP is separated at first the first coupler.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

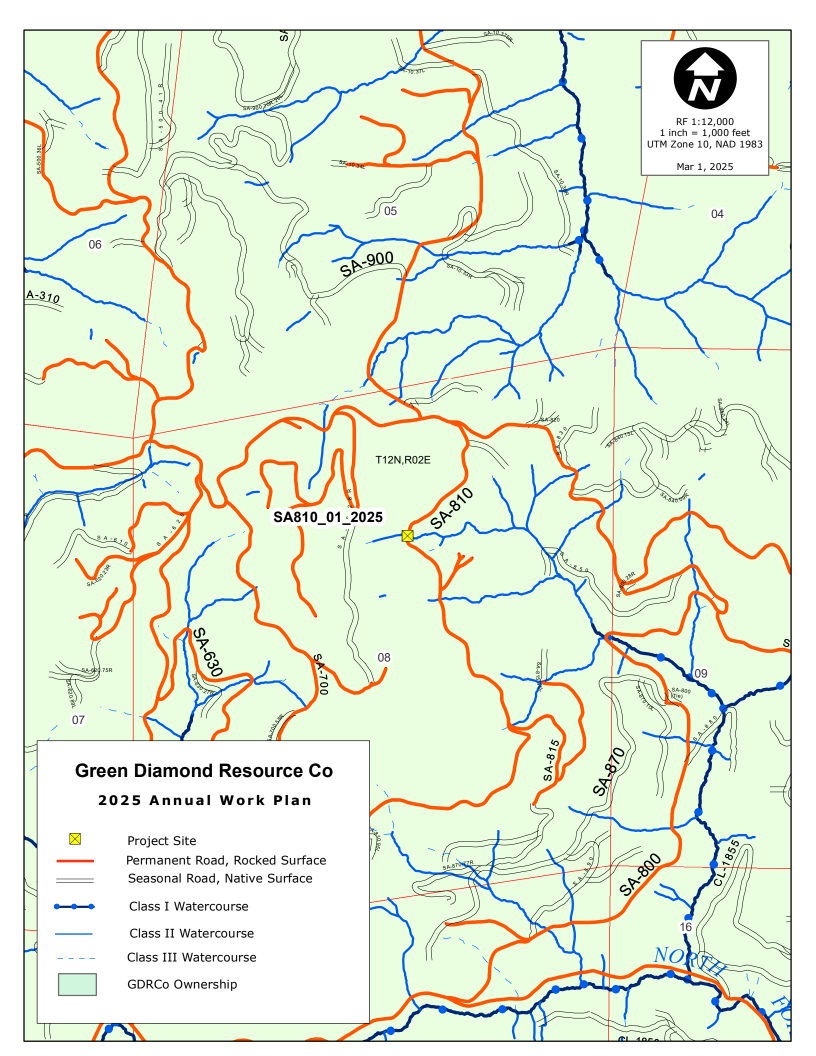
Excavated Volume	649	Erosion Potential	High
Delivery Volume	454	AHCP Priority	High
Disturbed Surface Area	3891	Excavated Materials	Soil,Gravel,Rock and Wood

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TMIS - Culvert Report

SiteId	Acres	Length (Miles)	lower Elevation	Upper Elevation	Altitude	TC	cfs	C.Diam(inches)	C.Diam,Int (inches)	Method
38101	0.96	0.07	864	1079	193.5	0.91	1.13	24	2.1	Rational



SiteId #	188	375	GDRCO Action #	10	169355	
SiteLabeld	Yurok_Al-	I_PAH_4	Calwater Watershed	Ah Pah Creek	1105.1	10702
Road Point	SA810_0)1_2025	Legal Description	12.0N	02.0E	8
Road Name	SA-	810	Annual Plan Year		2025	
Road Class	Road Class Rock		Work Timing	Prior to the Wir	onably Dr	y Fall
UTM	N : 418965	E:4588778		conditions' are Nov.15) of the		
Work Type	T⊦	IP	Wildlife Restrictions			
Hydrologic Planning Area	Ah Pah	Creek	Road Use Rectriction	Pe	rmanent	
Project Type	II/	III	Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	N	0	WDR Req?		YES	
Fees Payed From Previous AWP	N	0	MATO Req?		YES	

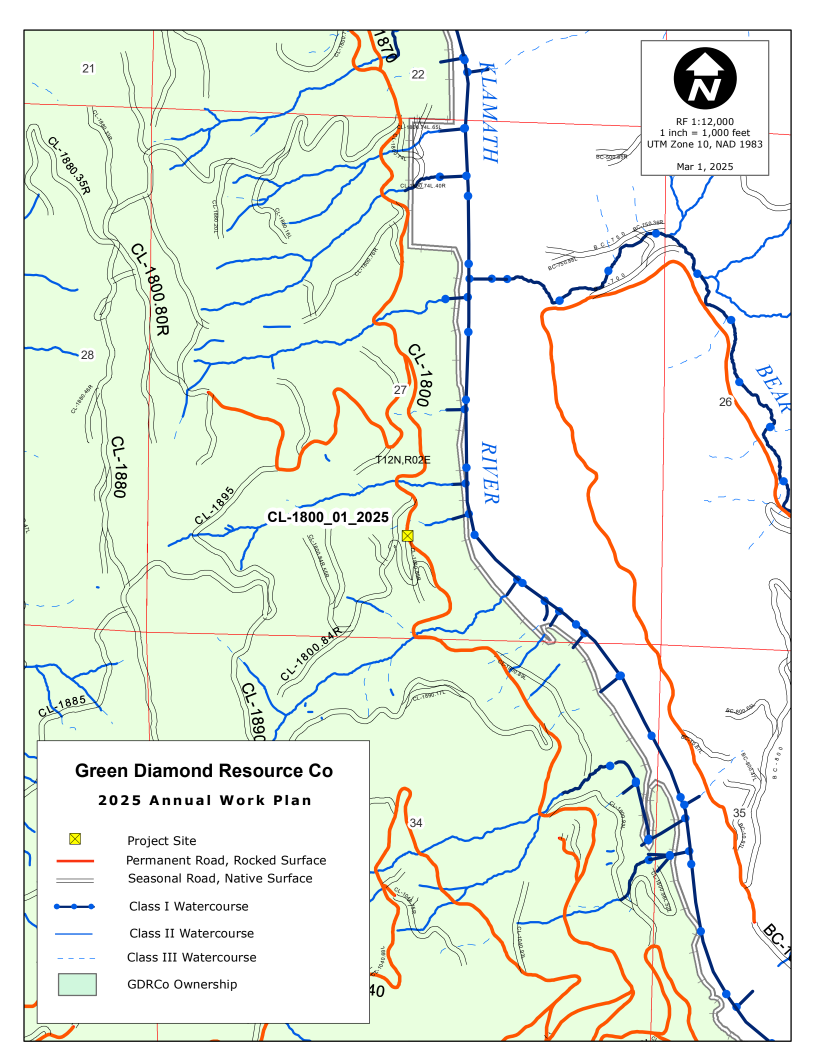
CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse with a 24-inch CMP that has flow beneath the culvert and a 4-foot erosional void in the outboard fill.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	319	Erosion Potential	High
Delivery Volume	223	AHCP Priority	High
Disturbed Surface Area	1911	Excavated Materials	Soil,Gravel,Rock and Wood

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ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
SA-810	18875	SA810_01_2025	9.1	0.22	1145	1416	243.9	3.13	10.7	24	19.91		Rational



SiteId #	1037	2902		GDRCO Action #	10	170292	
SiteLabeld	CL-1800	- 13341		Calwater Watershed	Bear Creek	1105.	110701
Road Point	CL-1800_	01_2025		Legal Description	02.0E	27	
Road Name	CL-1	800	Annual Plan Ye			2025	
Road Class	Ro	ck		Work Timing	Prior to the Winter Period (Oc unless 'Unseasonably Dry Fal		ry Fall
UTM	N : 421949	E:4583039			conditions' are in effect (Oct.16 - Nov.15) of the year of use.		
Work Type	TH	IP		Wildlife Restrictions			
Hydrologic Planning Area	Bear (Creek	1	Road Use Rectriction	Pe	rmanent	i
Project Type	II/	III	1	Aquatic Hab. Survey Req?	o. Survey Req? NO		
PreConsultation Completed?	N	0	1	WDR Req?		YES	
Fees Payed From Previous AWP	N	0	1	MATO Req? YES			

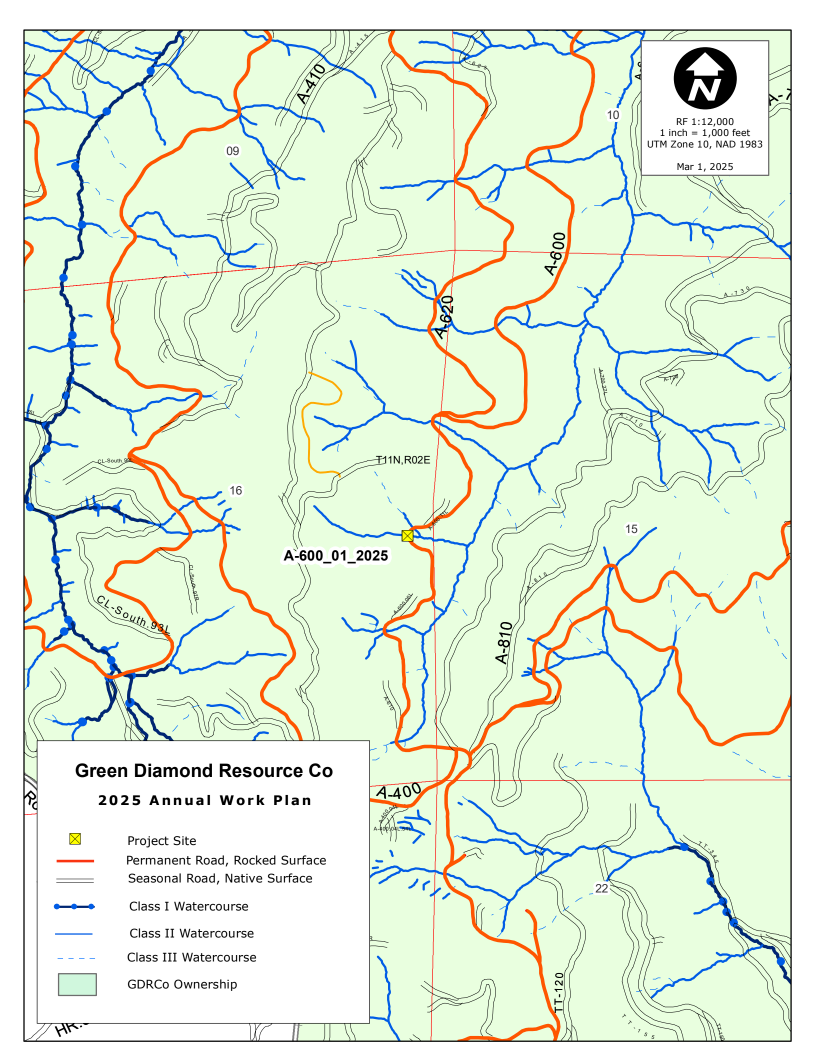
CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II stream that is typically confined to a rocked inboard ditch for approximately 50feet which drains to a 36-inch CMP. Sediment has accumulated where the watercourse meets the inboard road edge causing water to overtop the road and divert along the road surface approximately 50 feet, exiting over the outlet of the CMP causing erosion of the outboard fill and approximately 15 cubic yards of sediment delivery.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	964	Erosion Potential	High
Delivery Volume	662	AHCP Priority	High
Disturbed Surface Area	5674	Excavated Materials	Soil,Gravel,Rock and Wood

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ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
CL-1800	10372902	CL-1800_01_2025	8.26	0.29	228	835	546.3	3.16	9.71	24	18.07		Rational



SiteId #	250	053	GDRCO Action #	10	168450	
SiteLabeld	RP-	-10	Calwater Watershed	Surpur Creek	1105.	110704
Road Point	A-600_0	1_2025	Legal Description	11.0N	02.0E	16
Road Name	A-6	600	Annual Plan Year	2025		
Road Class	Ro	ck	Work Timing	Prior to the Winter Period (Cunless 'Unseasonably Dry F		ry Fall ´
υтм	N : 421049	E:4576955		conditions' are in effect (Oct.16 - Nov.15) of the year of use.		
Work Type	T⊢	IP	Wildlife Restrictions			
Hydrologic Planning Area	Surpur	Creek	Road Use Rectriction	Pe	rmanen	t
Project Type	II/	III	Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	N	0	WDR Req?		YES	
Fees Payed From Previous AWP	N	0	MATO Req?	YES		

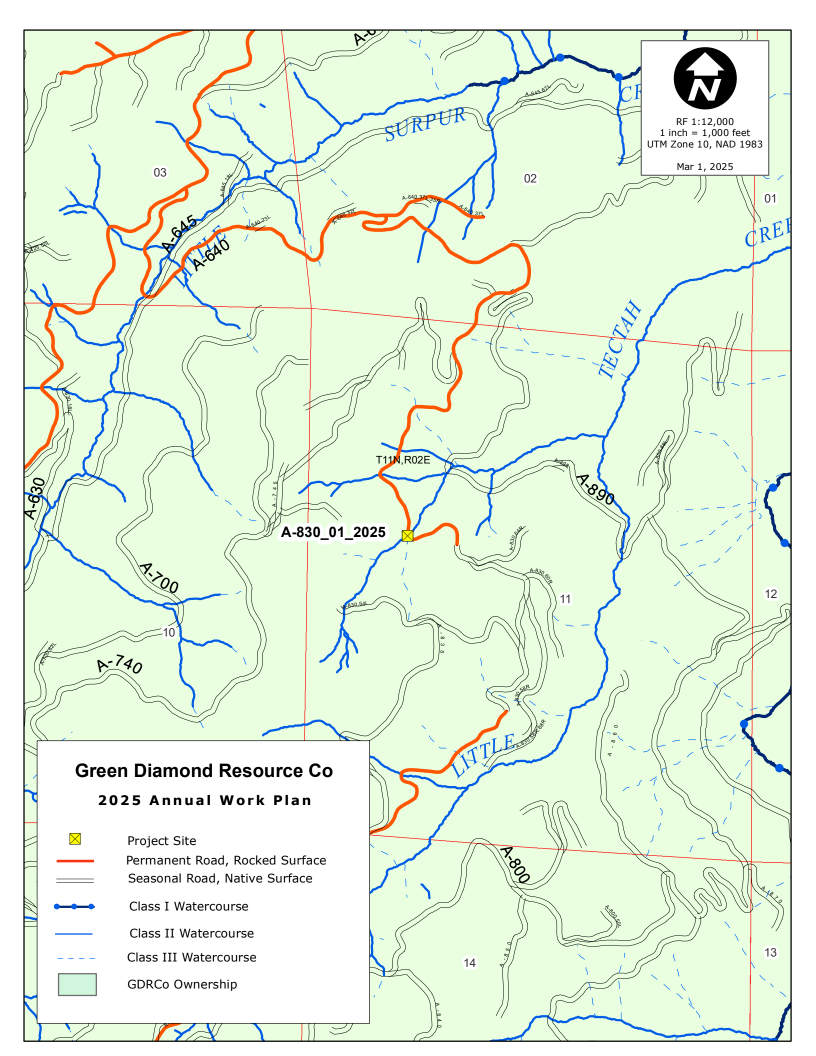
CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse crossing that was previously identified as a Watch List site. The 18-inch CMP is shotgunned and separated at the terminal culvert section.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 30-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	384	Erosion Potential	High
Delivery Volume	269	AHCP Priority	High
Disturbed Surface Area	2306	Excavated Materials	Soil,Gravel,Rock and Wood

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ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
A-600	25053	A-600_01_2025	13.4	0.28	1482	1881	359.1	3.57	15.76	30	26.14		Rational



SiteId #	175	550		GDRCO Action #	10	170336		
SiteLabeld	Yurok_TE	CTAH_16		Calwater Watershed	Lower Tectah Creek	1105.	110401	
Road Point	A-830_0	1_2025		Legal Description	11.0N	02.0E	11	
Road Name	A-8	330		Annual Plan Year		2025		
Road Class	Nat	ive		Work Timing	Prior to the Winter Period (Oct. unless 'Unseasonably Dry Fall			
UTM	N : 423177	E:4578753			conditions' are in effect (Oct.16 - Nov.15) of the year of use.			
Work Type	T⊦	IP .	Ī	Wildlife Restrictions				
Hydrologic Planning Area	Lower Tec	tah Creek		Road Use Rectriction	Se	easonal		
Project Type	II/	III		Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	N	0		WDR Req?	YES			
Fees Payed From Previous AWP	N	0	1	MATO Req?		YES		

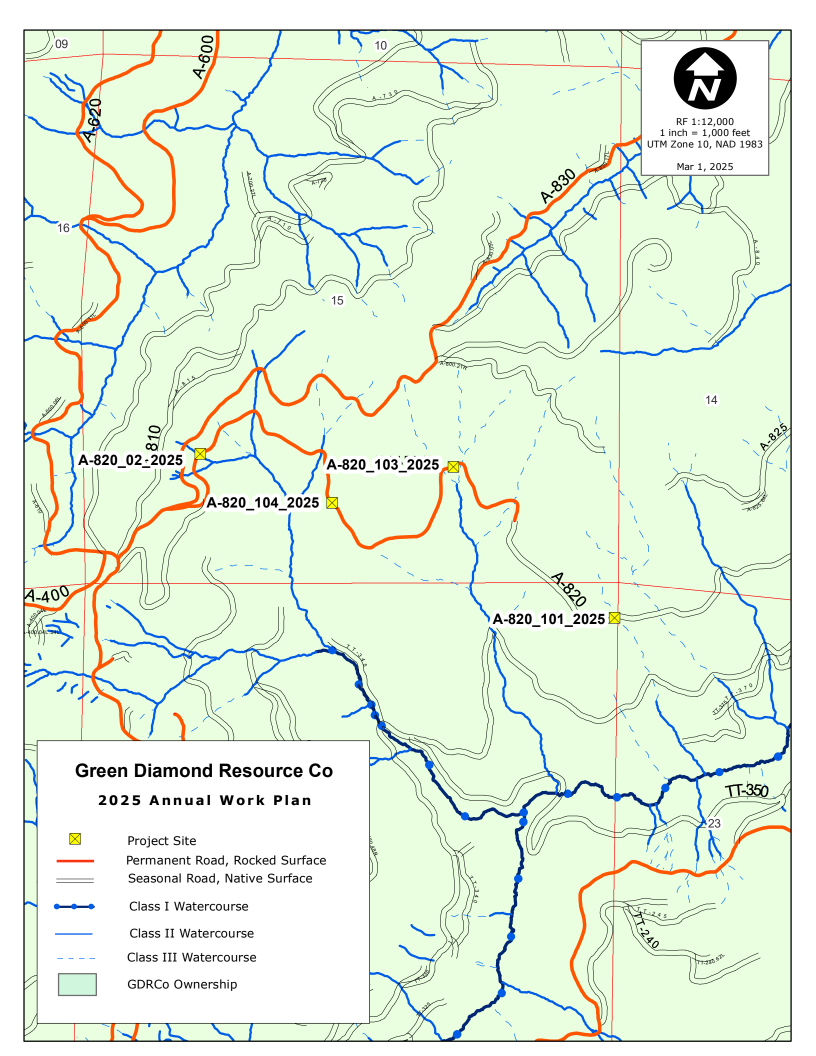
CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse crossing with a buried CMP inlet. The watercourse over-topped the road and eroded approximately 5 cubic yards of material on the outboard fill. The watercourse remained within the critical dip and there was no diversion.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 48-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	160	Erosion Potential	High
Delivery Volume	112	AHCP Priority	High
Disturbed Surface Area	960	Excavated Materials	Soil,Gravel,Rock and Wood

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ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
A-830	17550	A-830_01_2025	50.45	0.4	1205	1860	589.5	4.45	59.33	48	45.6		Rational



Siteld #	10469	9134	GDRCO Action #	10	166922	!	
SiteLabeld	A-820	- 305	Calwater Watershed	Lower Tectah Creek	1105.	.110401	
Road Point	A820_0	2_2025	Legal Description	11.0N	11.0N 02.0E		
Road Name	A-8	320	Annual Plan Year		2025		
Road Class	Ro	ck	Work Timing	unless 'Unseas	Prior to the Winter Period (Oct.1		
UTM	N : 421508	E:4576591		conditions' are in effect (Oct.16 - Nov.15) of the year of use.			
Work Type	T⊦	IP	Wildlife Restrictions				
Hydrologic Planning Area	Lower Tec	tah Creek	Road Use Rectriction	Pe	rmanen	t	
Project Type	II/	III	Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	N	0	WDR Req?	YES			
Fees Payed From Previous AWP	N	0	MATO Req?		YES		

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse with an 18-inch CMP that is separated in several locations and hydrologically connected on the right approach.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Install a DRC on the right approach to hydrologically disconnect the road from the adjacent watercourse.

Excavated Volume	370	Erosion Potential	High
Delivery Volume	259	AHCP Priority	High
Disturbed Surface Area	2220	Excavated Materials	Soil,Gravel,Rock and Wood

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Date Print: 2/24/2025

SiteId #	10469130 A-820 - 2490 A820_101_2025			GDRCO Action #	10166913		
SiteLabeld				Calwater Watershed	Lower Tectah 1105.1104 Creek		10401
Road Point			Ī	Legal Description	11.0N	02.0E	22
Road Name	A-8	20		Annual Plan Year		2025	
Road Class	Road Class Rock			Work Timing	Prior to the Wir	onably Dr	y Fall
UTM	N : 422825	E:4576070			conditions' are in effect (Oct.16 - Nov.15) of the year of use.		
Work Type	T⊦	IP		Wildlife Restrictions			
Hydrologic Planning Area	Lower Tectah Creek			Road Use Rectriction	Permanent		
Project Type	11/111			Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	NO			WDR Req?	YES		
Fees Payed From Previous AWP	NO			MATO Req?	NO		
CURRENT CONDITION: This site pipe that is hydrologically connected that hydrol	ed on the right app	roach.					ση γιασιιί
Excavated Volume	C)		Erosion Potential		Low	
Delivery Volume	С)		AHCP Priority		Low	
Disturbed Surface Area	C)	1	Excavated Materials			

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SiteId #	1046	9132		GDRCO Action #	10166915			
SiteLabeld	A-820 - 1616			Calwater Watershed	Lower Tectah 1105.11 Creek		110401	
Road Point	A820_103_2025			Legal Description	11.0N 02.0E 1		15	
Road Name	A-820			Annual Plan Year		2025		
Road Class	Rock			Work Timing	Prior to the Winter Period (Oct unless 'Unseasonably Dry Fall		ry Fall	
UTM	N : 422312	E:4576548			conditions' are in effect (Oct.16 - Nov.15) of the year of use.			
Work Type	THP		1 i	Wildlife Restrictions				
Hydrologic Planning Area	Lower Tec	tah Creek	1	Road Use Rectriction	Permanent		t	
Project Type	#Error			Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		1	WDR Req?	YES			
Fees Payed From Previous AWP	N	0	1	MATO Req?		NO		

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. Water has collected on the inboard edge of the road prism and is draining across the road, delivering to the adjacent watercourse.

TREATMENT: Reestablish the inboard ditch and install a DRC to hydrologically disconnect the ditch line from the adjacent watercourse.

Excavated Volume	0	Erosion Potential	Medium
Delivery Volume	0	AHCP Priority	Medium
Disturbed Surface Area	0	Excavated Materials	

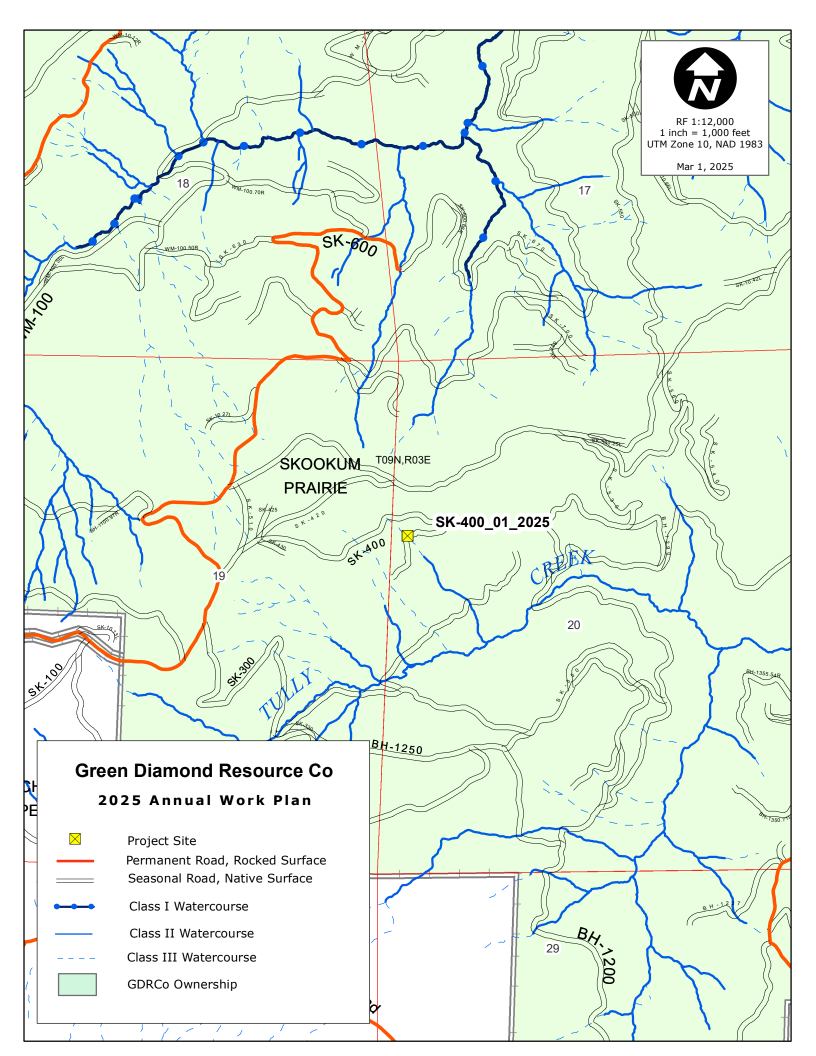
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Date Print: 2/24/2025

Siteld #	1046	10469133		GDRCO Action #	10166918			
SiteLabeld	A-820 - 989 A820_104_2025			Calwater Watershed	Lower Tectah Creek	1105.11	1105.110401	
Road Point				Legal Description	11.0N	02.0E	15	
Road Name	A-8	A-820		Annual Plan Year		2025		
Road Class	Road Class Rock			Work Timing Prior to the Winter Period (Oc unless 'Unseasonably Dry Fal conditions' are in effect (Oct 1				
UTM	N : 421927	E:4576435			conditions' are in effect (Oct.16 - Nov.15) of the year of use.			
Work Type	TH	HP	Wildlife Restri					
Hydrologic Planning Area	Lower Ted	ctah Creek		Road Use Rectriction	Permanent			
Project Type	#Error			Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO			WDR Req?	NO			
Fees Payed From Previous AWP	N	0		MATO Req?	NO			
CURRENT CONDITION: This site								
Excavated Volume	()		Erosion Potential		Low		
5.11	i							
Delivery Volume	()		AHCP Priority		NAP		

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ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
A-820	10469134	A820_02_2025	2.7	0.1	1504	1712	187.2	1.4	3.18	24	5.91		Rational



SiteId #	1031	1001		GDRCO Action #	10	10170225		
SiteLabeld	SK-400 - 978			Calwater Watershed	Upper Tully 1105. Creek		.110205	
Road Point	SK-400_01_2025			Legal Description	09.0N 03.0E 20		20	
Road Name	SK-400			Annual Plan Year		2025		
Road Class	Native			Work Timing	Prior to the Winter Period (Oct unless 'Unseasonably Dry Fall		ry Fall	
UTM	N : 427283	E:4556733	6733		conditions' are in effect (Oct.16 - Nov.15) of the year of use.			
Work Type	THP]	Wildlife Restrictions				
Hydrologic Planning Area	Upper Tu	lly Creek	1	Road Use Rectriction	Seasonal			
Project Type	11/111			Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO			WDR Req?	YES			
Fees Payed From Previous AWP	N	NO		MATO Req?	YES			

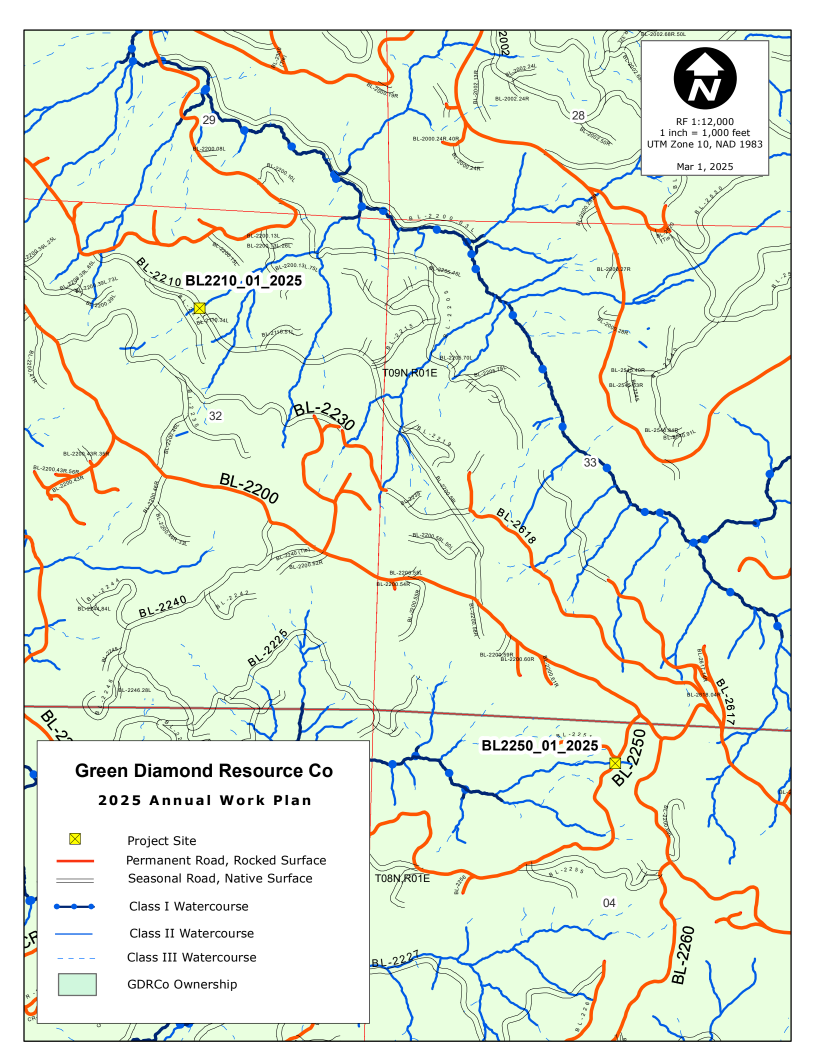
CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse crossing that was previously identified as a Watch List site. The 12-inch CMP is rusted through greater than 25% of the length. There is evidence of flow under culvert with erosion under the last 10 feet of the pipe.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	241	Erosion Potential	High
Delivery Volume	169	AHCP Priority	High
Disturbed Surface Area	1449	Excavated Materials	Soil,Gravel,Rock and Wood

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ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
SK-400	10311001	SK-400_01_2025	4.8	0.15	2599	2819	198	2.18	4.23	24	7.88		Rational



SiteId #	82	41		GDRCO Action #	10	169425	
SiteLabeld	PWA-M	P_1726		Calwater Watershed	Pitcher Creek	1108.	100001
Road Point	BL2210_	01_2025		Legal Description	09.0N	01.0E	32
Road Name	BL-2	210		Annual Plan Year		2025	
Road Class	Road Class Native			Work Timing	Prior to the Wir	onably D	ry Fall
UTM	UTM N : 408798 E:4553454				conditions' are Nov.15) of the		
Work Type	TH	IP	1	Wildlife Restrictions			
Hydrologic Planning Area	Pitcher	Creek		Road Use Rectriction	Se	easonal	
Project Type	Project Type II/III		1	Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	i? NO		1	WDR Req?		YES	
Fees Payed From Previous AWP	N	0	1	MATO Req?		YES	

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse crossing with a 30-inch CMP that is rusted through greater than 25% of the length.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 30-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	230	Erosion Potential	High
Delivery Volume	161	AHCP Priority	High
Disturbed Surface Area	1380	Excavated Materials	Soil,Gravel,Rock and Wood

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Siteld #	75	72		GDRCO Action #	10	169422	
SiteLabeld	PWA-M	P_956		Calwater Watershed	Maple Creek	1108.1	100003
Road Point	BL2250_0	01_2025		Legal Description	08.0N	01.0E	4
Road Name	BL-2	250		Annual Plan Year		2025	
Road Class				Work Timing	Prior to the Wir	onably Dr	ry Fall
UTM	N : 410118	E:4552009			conditions' are Nov.15) of the		
Work Type	TH	IP	1	Wildlife Restrictions			
Hydrologic Planning Area	Maple	Creek		Road Use Rectriction	Pe	rmanent	
Project Type	II/I	II		Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	N)	1	WDR Req?		YES	
Fees Payed From Previous AWP	N)	1	MATO Req?		YES	

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse crossing with a 24-inch plastic pipe that is separated.

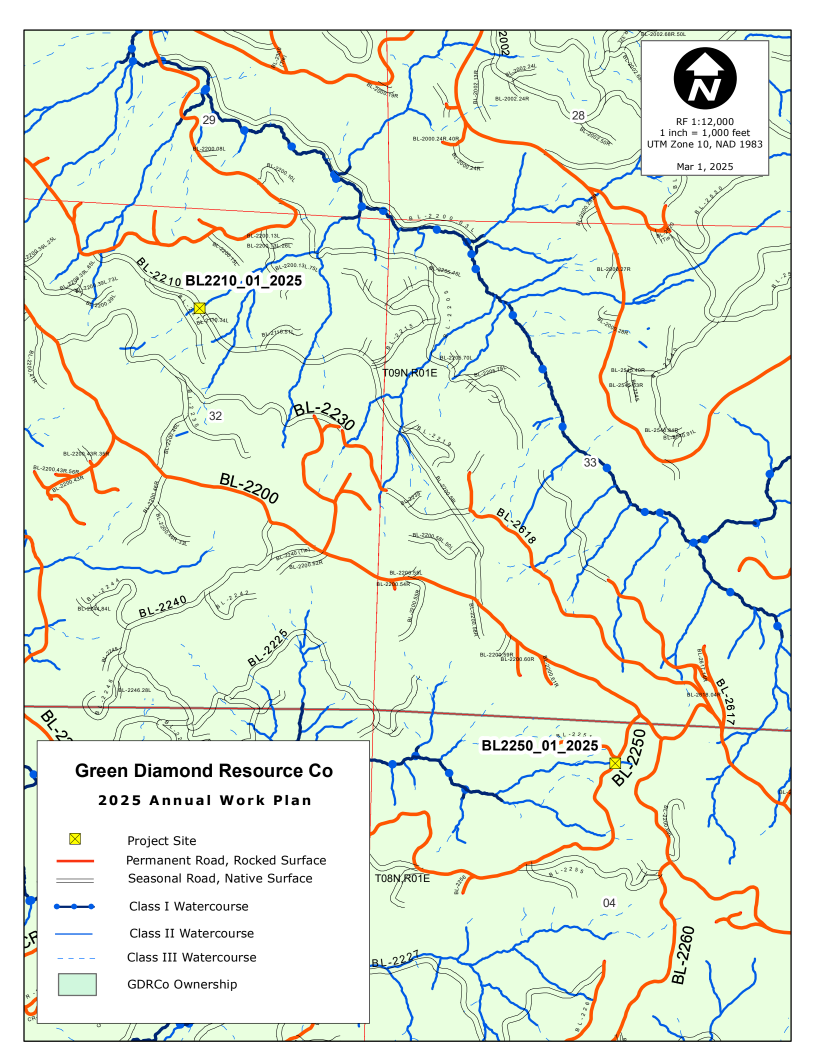
TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

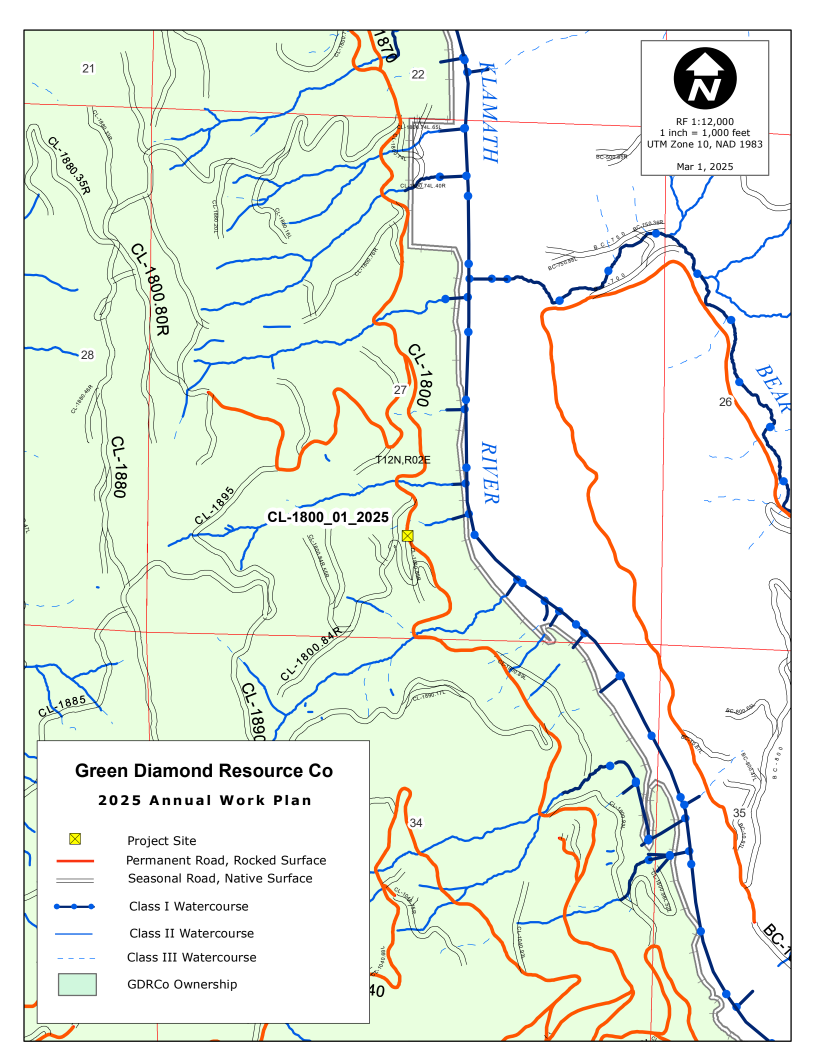
Excavated Volume	319	Erosion Potential	High
Delivery Volume	223	AHCP Priority	High
Disturbed Surface Area	1911	Excavated Materials	Soil,Gravel,Rock and Wood

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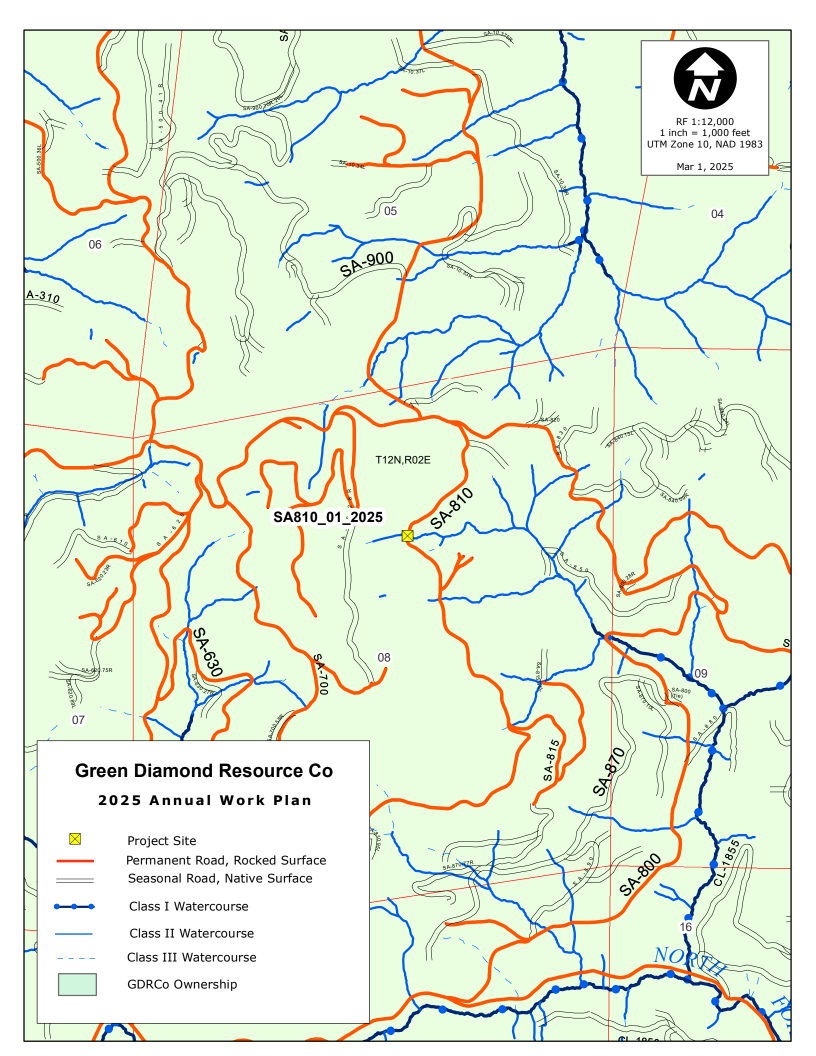
ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
BL-2210	8241	BL2210_01_2025	17.6	0.35	506	800	264.6	5.19	15.52	30	25.97		Rational
BL-2250	7572	BL2250_01_2025	3.38	0.17	851	1070	197.1	2.53	2.98	24	5.55		Rational

ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
BL-2210	8241	BL2210_01_2025	17.6	0.35	506	800	264.6	5.19	15.52	30	25.97		Rational
BL-2250	7572	BL2250_01_2025	3.38	0.17	851	1070	197.1	2.53	2.98	24	5.55		Rational

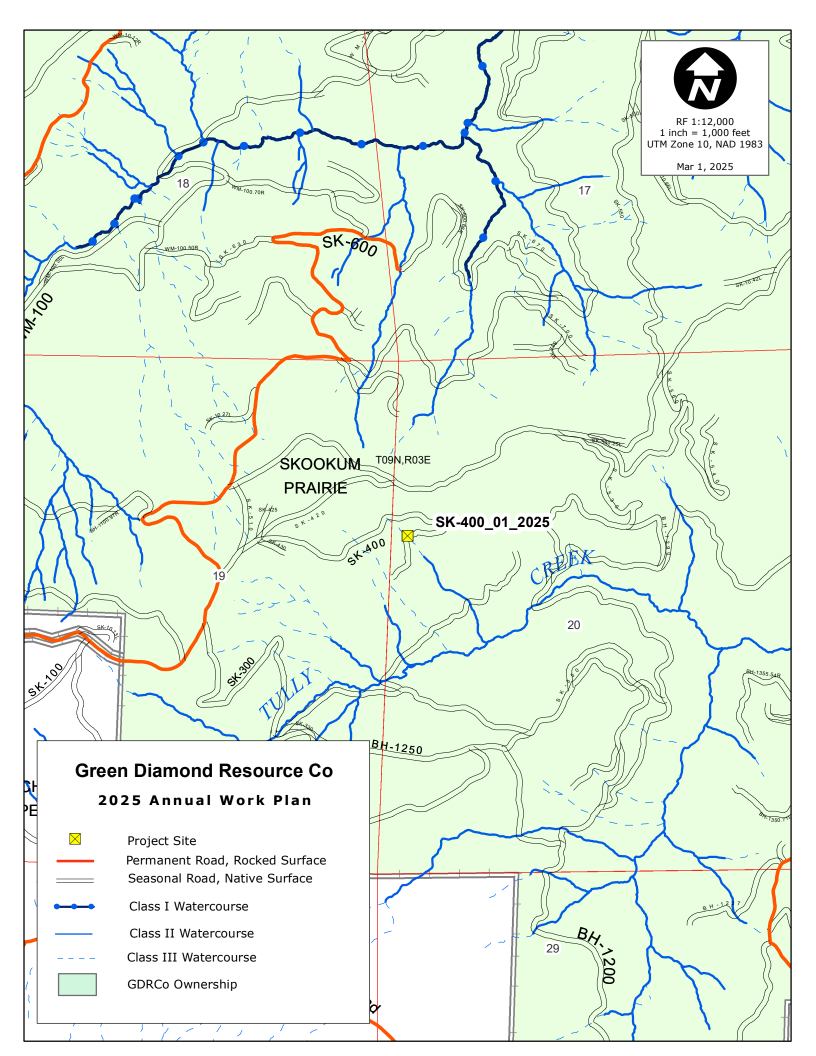




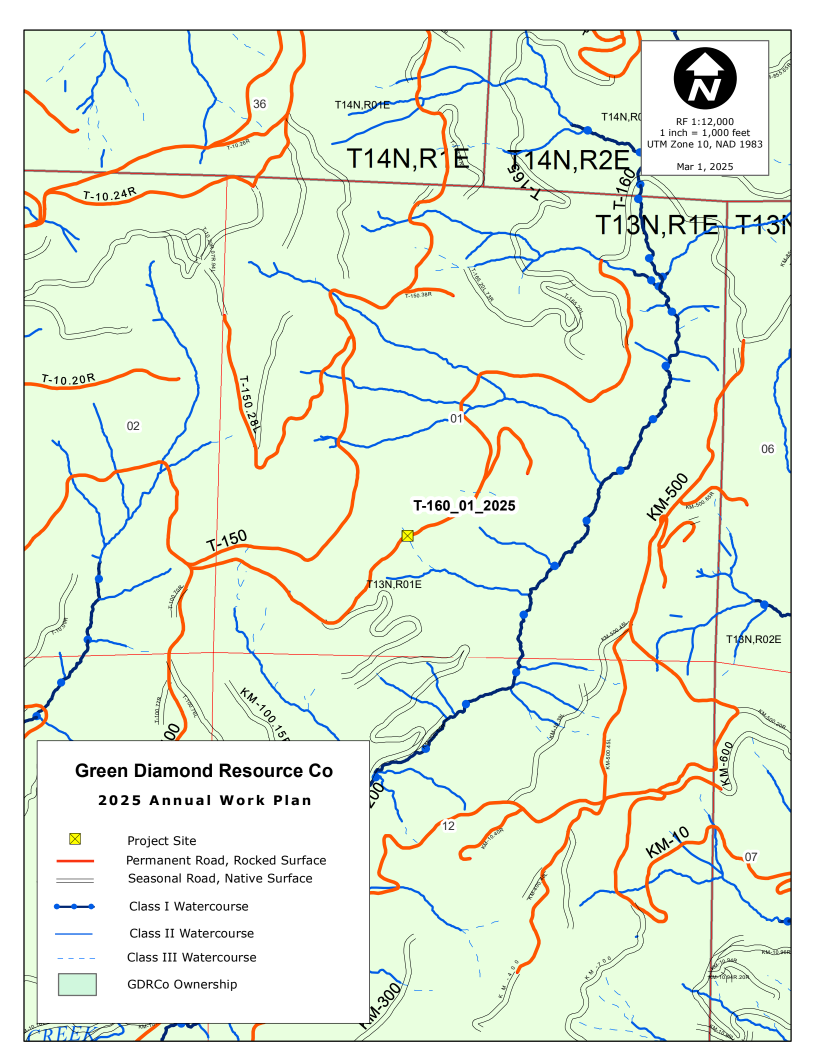
ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
CL-1800	10372902	CL-1800_01_2025	8.26	0.29	228	835	546.3	3.16	9.71	24	18.07		Rational



ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
SA-810	18875	SA810_01_2025	9.1	0.22	1145	1416	243.9	3.13	10.7	24	19.91		Rational



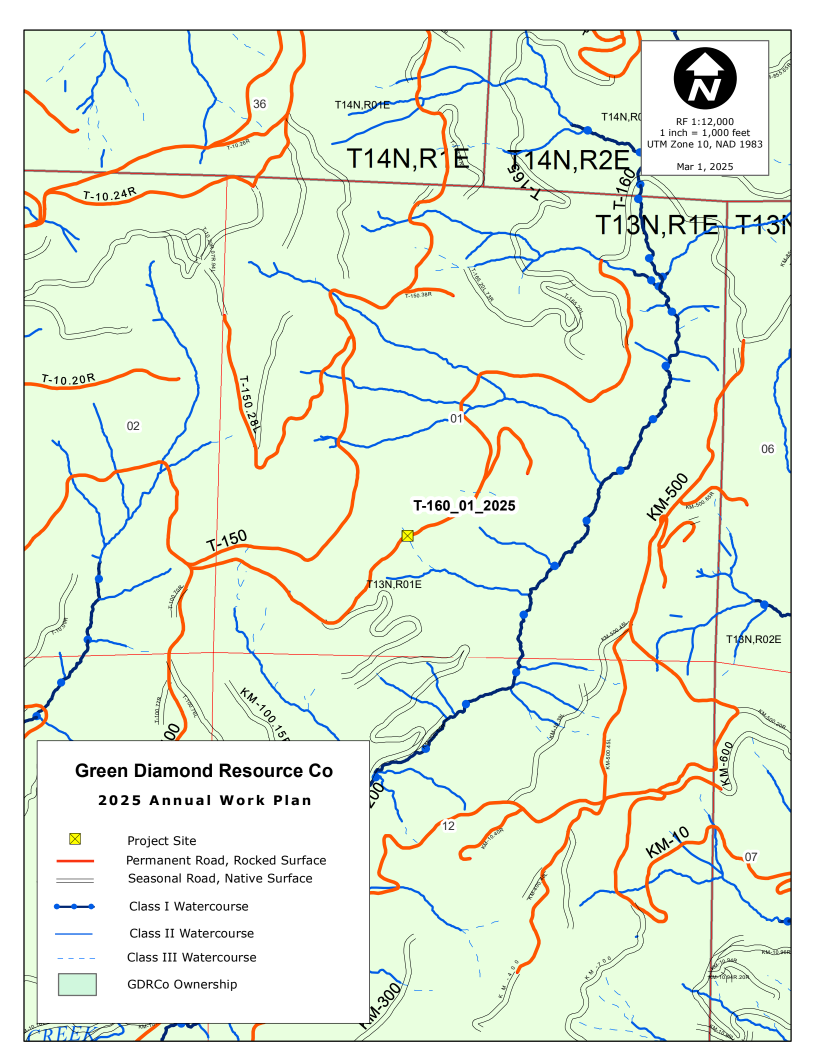
ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
SK-400	10311001	SK-400_01_2025	4.8	0.15	2599	2819	198	2.18	4.23	24	7.88		Rational





TMIS - Culvert Report

SiteId	Acres	Length (Miles)	lower Elevation	Upper Elevation	Altitude	TC	cfs	C.Diam(inches)	C.Diam,Int (inches)	Method
38101	0.96	0.07	864	1079	193.5	0.91	1.13	24	2.1	Rational



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Siteld #	381	101		GDRCO Action #	10	169124			
SiteLabeld	580-	-3.1		Calwater Watershed	Hoppaw Creek	1105.1	110804		
Road Point	T-160_0	1_2025		Legal Description	13.0N	1			
Road Name	T-1	60		Annual Plan Year	2025				
Road Class	Ro	ock Work Timing		Work Timing	Prior to the Win	onably D	ry Fall		
UTM	N : 416134	E:4599497			conditions' are Nov.15) of the y				
Work Type	T⊢	IP		Wildlife Restrictions					
Hydrologic Planning Area	Hoppaw	v Creek		Road Use Rectriction	Pe	rmanent			
Project Type	II/	III	7	Aquatic Hab. Survey Req?		NO			
PreConsultation Completed?	ultation Completed? NO			WDR Req?		YES			
Fees Payed From Previous AWP	N	0		MATO Req?		YES			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse crossing that was previously identified as a Watch List site. The 24-inch CMP is separated at first the first coupler.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

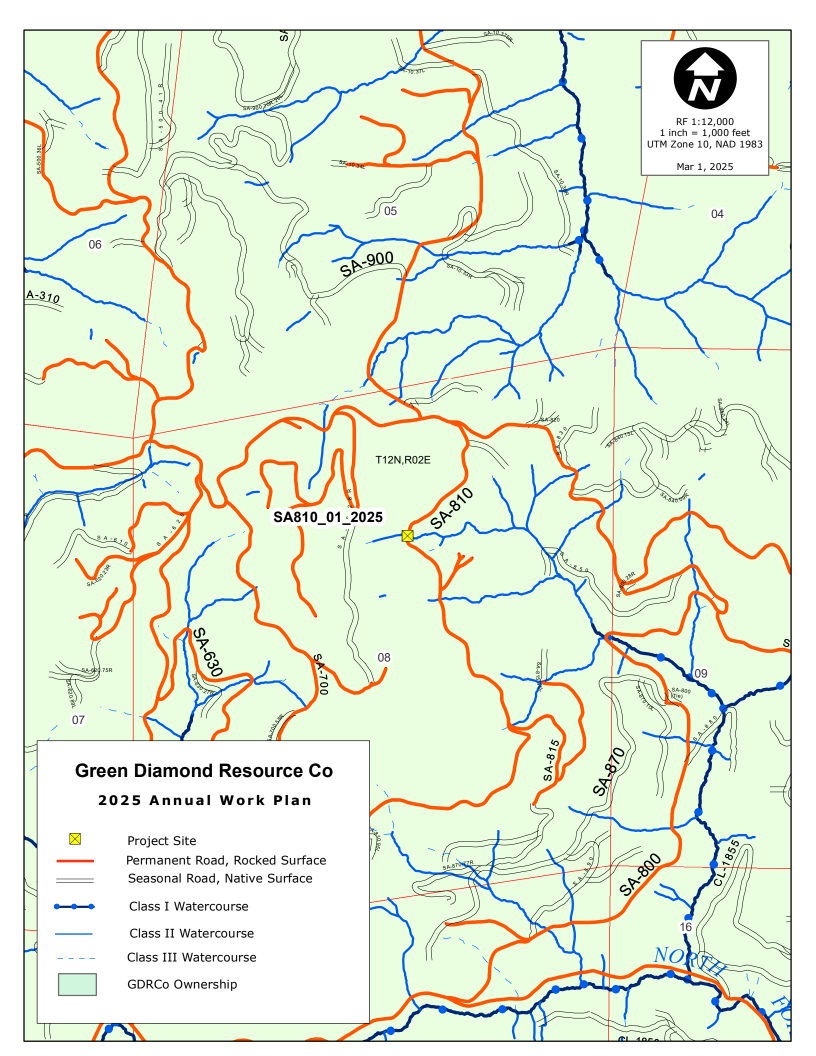
Excavated Volume	649	Erosion Potential	High
Delivery Volume	454	AHCP Priority	High
Disturbed Surface Area	3891	Excavated Materials	Soil,Gravel,Rock and Wood

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TMIS - Culvert Report

SiteId	Acres	Length (Miles)	lower Elevation	Upper Elevation	Altitude	TC	cfs	C.Diam(inches)	C.Diam,Int (inches)	Method
38101	0.96	0.07	864	1079	193.5	0.91	1.13	24	2.1	Rational



SiteId #	188	375	GDRCO Action #	10	169355	
SiteLabeld	Yurok_Al-	I_PAH_4	Calwater Watershed	Ah Pah Creek	1105.1	10702
Road Point	SA810_0)1_2025	Legal Description	12.0N	02.0E	8
Road Name	SA-	810	Annual Plan Year		2025	
Road Class	Rock		Work Timing	Prior to the Wir	onably Dr	y Fall
UTM	N : 418965	E:4588778		conditions' are in effect (Oct.16 - Nov.15) of the year of use.		
Work Type	T⊦	IP	Wildlife Restrictions			
Hydrologic Planning Area	Ah Pah	Creek	Road Use Rectriction	Pe	rmanent	
Project Type	II/	III	Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	N	0	WDR Req?		YES	
Fees Payed From Previous AWP	N	0	MATO Req?		YES	

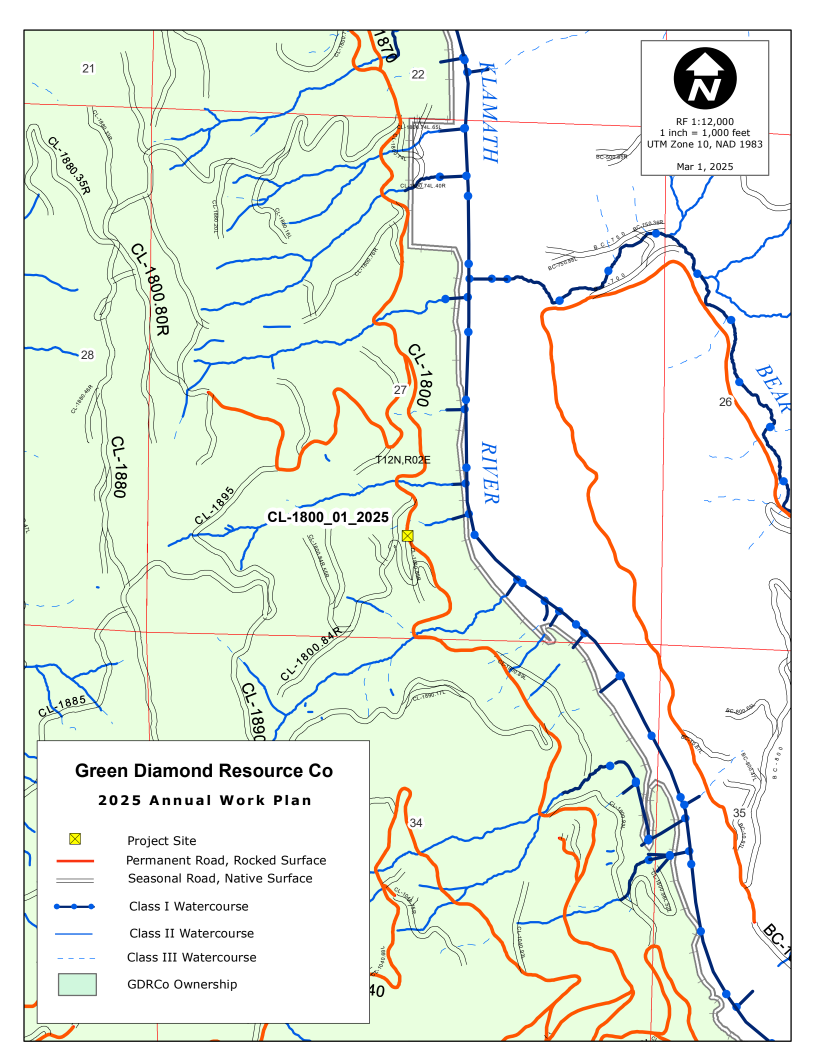
CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse with a 24-inch CMP that has flow beneath the culvert and a 4-foot erosional void in the outboard fill.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	319	Erosion Potential	High
Delivery Volume	223	AHCP Priority	High
Disturbed Surface Area	1911	Excavated Materials	Soil,Gravel,Rock and Wood

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ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
SA-810	18875	SA810_01_2025	9.1	0.22	1145	1416	243.9	3.13	10.7	24	19.91		Rational



SiteId #	1037	2902		GDRCO Action #	10	170292	
SiteLabeld	CL-1800	- 13341		Calwater Watershed	Bear Creek	1105.	110701
Road Point	CL-1800_	01_2025		Legal Description	12.0N	02.0E	27
Road Name	CL-1	CL-1800		Annual Plan Year 20		2025	
Road Class	Rock			Work Timing	Prior to the Wir	onably D	ry Fall
UTM	N : 421949	E:4583039			conditions' are in effect (Oct.16 Nov.15) of the year of use.		
Work Type	TH	IP		Wildlife Restrictions			
Hydrologic Planning Area	Bear (Creek	1	Road Use Rectriction	Pe	rmanent	i
Project Type	II/	III	1	Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	N	NO		WDR Req?		YES	
Fees Payed From Previous AWP	NO		1	MATO Req?		YES	

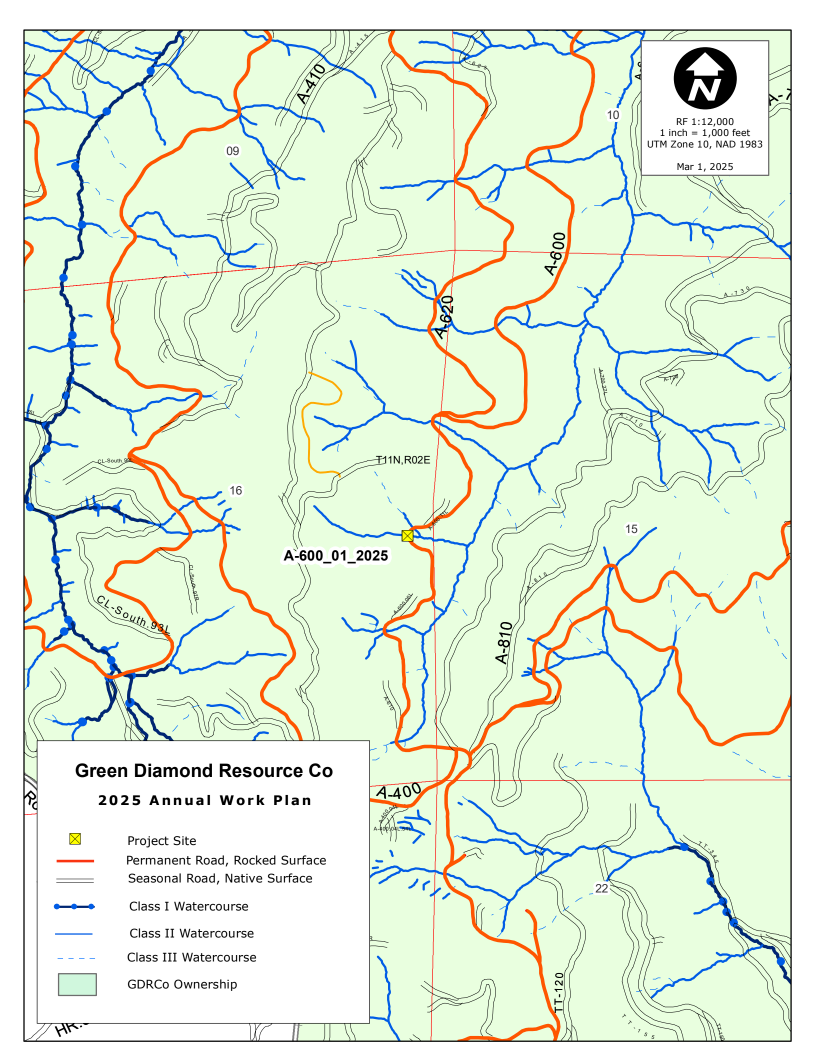
CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II stream that is typically confined to a rocked inboard ditch for approximately 50feet which drains to a 36-inch CMP. Sediment has accumulated where the watercourse meets the inboard road edge causing water to overtop the road and divert along the road surface approximately 50 feet, exiting over the outlet of the CMP causing erosion of the outboard fill and approximately 15 cubic yards of sediment delivery.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	964	Erosion Potential	High
Delivery Volume	662	AHCP Priority	High
Disturbed Surface Area	5674	Excavated Materials	Soil,Gravel,Rock and Wood

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ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
CL-1800	10372902	CL-1800_01_2025	8.26	0.29	228	835	546.3	3.16	9.71	24	18.07		Rational



SiteId #	250	053	GDRCO Action #	10	168450	
SiteLabeld	RP-	-10	Calwater Watershed	Surpur Creek	1105.	110704
Road Point	A-600_0	1_2025	Legal Description	11.0N	02.0E	16
Road Name	A-600		Annual Plan Year	2025		
Road Class	Rock		Work Timing	Prior to the Winter Period (Oct.16) unless 'Unseasonably Dry Fall		
υтм	N : 421049	E:4576955		conditions' are in effect (Oct.16 - Nov.15) of the year of use.		
Work Type	T⊢	IP	Wildlife Restrictions			
Hydrologic Planning Area	Surpur	Creek	Road Use Rectriction	Pe	rmanen	t
Project Type	II/	III	Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	N	0	WDR Req?		YES	
Fees Payed From Previous AWP	N	0	MATO Req?	YES		

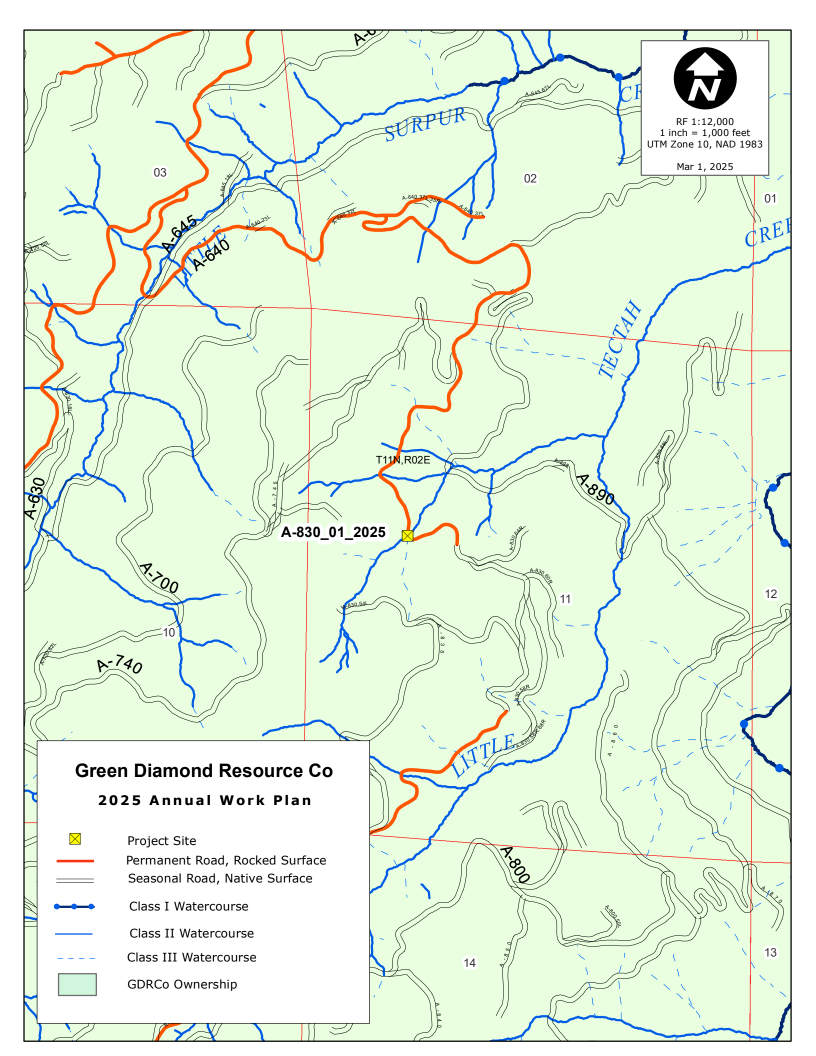
CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse crossing that was previously identified as a Watch List site. The 18-inch CMP is shotgunned and separated at the terminal culvert section.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 30-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	384	Erosion Potential	High
Delivery Volume	269	AHCP Priority	High
Disturbed Surface Area	2306	Excavated Materials	Soil,Gravel,Rock and Wood

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ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
A-600	25053	A-600_01_2025	13.4	0.28	1482	1881	359.1	3.57	15.76	30	26.14		Rational



SiteId #	175	550		GDRCO Action #	10	170336				
SiteLabeld	Yurok_TE	CTAH_16		Calwater Watershed	Lower Tectah Creek	1105.	110401			
Road Point	A-830_0	1_2025		Legal Description	ion 11.0N 02.0E		11			
Road Name	A-830		A-830			Annual Plan Year		2025		
Road Class	Nat	ive		Work Timing	unless 'Unseas	Prior to the Winter Period (Oct.				
UTM	N : 423177	E:4578753			conditions' are in effect (Oct.16 - Nov.15) of the year of use.					
Work Type	T⊦	IP .	Ī	Wildlife Restrictions						
Hydrologic Planning Area	Lower Tec	tah Creek		Road Use Rectriction	Se	easonal				
Project Type	II/III			Aquatic Hab. Survey Req?	NO					
PreConsultation Completed?	N	0		WDR Req?	YES					
Fees Payed From Previous AWP	N	0	1	MATO Req?	YES					

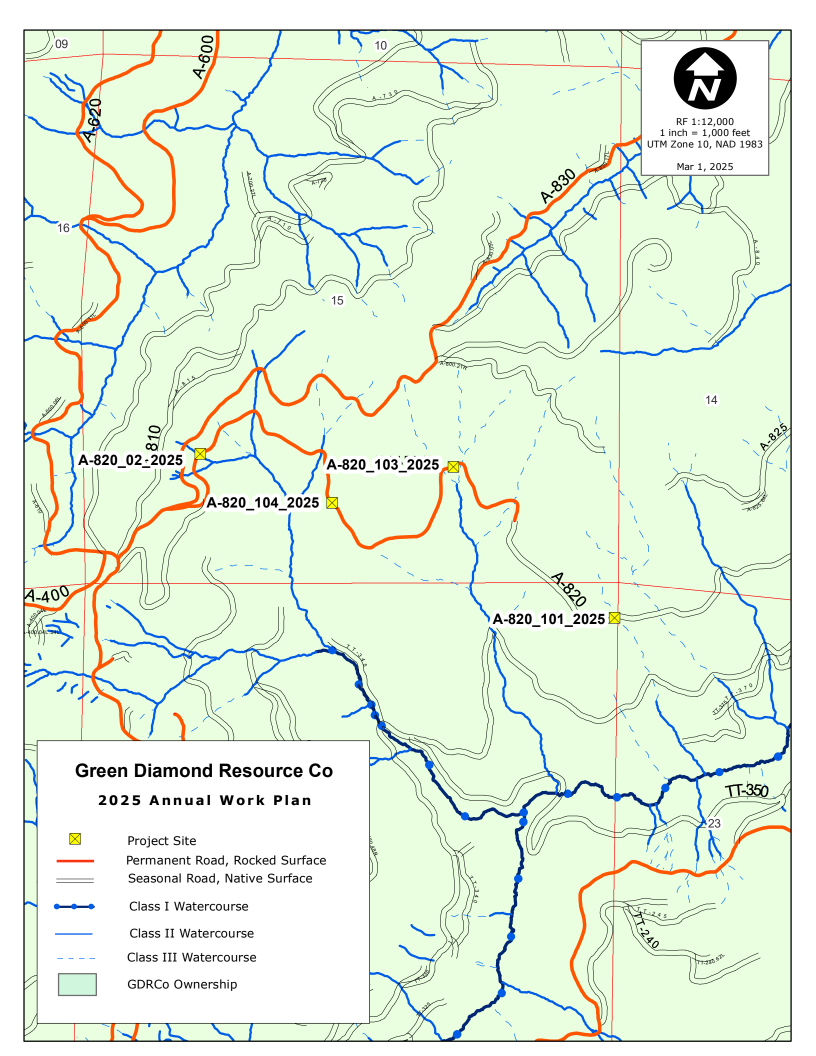
CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse crossing with a buried CMP inlet. The watercourse over-topped the road and eroded approximately 5 cubic yards of material on the outboard fill. The watercourse remained within the critical dip and there was no diversion.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 48-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	Excavated Volume 160		Erosion Potential	High
Delivery Volume	112		AHCP Priority	High
Disturbed Surface Area	960		Excavated Materials	Soil,Gravel,Rock and Wood

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ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
A-830	17550	A-830_01_2025	50.45	0.4	1205	1860	589.5	4.45	59.33	48	45.6		Rational



Siteld #	10469	9134	GDRCO Action #	10	166922	!
SiteLabeld	A-820	- 305	Calwater Watershed	Lower Tectah Creek	1105.	.110401
Road Point	A820_0	2_2025	Legal Description	11.0N 02.0E 1		15
Road Name	A-8	320	Annual Plan Year	2025		
Road Class	Ro	ock	Work Timing	unless 'Unseas	Prior to the Winter Period (Oct.1) unless 'Unseasonably Dry Fall	
UTM	N : 421508	E:4576591		conditions' are in effect (Oct.16 - Nov.15) of the year of use.		
Work Type	T⊦	IP	Wildlife Restrictions			
Hydrologic Planning Area	Lower Tec	tah Creek	Road Use Rectriction	Pe	rmanen	t
Project Type	II/	III	Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	N	0	WDR Req?	YES		
Fees Payed From Previous AWP	N	0	MATO Req?		YES	

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse with an 18-inch CMP that is separated in several locations and hydrologically connected on the right approach.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP. Install a DRC on the right approach to hydrologically disconnect the road from the adjacent watercourse.

Excavated Volume	370	Erosion Potential	High
Delivery Volume	259	AHCP Priority	High
Disturbed Surface Area	2220	Excavated Materials	Soil,Gravel,Rock and Wood

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Date Print: 2/24/2025

SiteId #	1046	9130	GDRCO Action # Calwater Watershed		10	166913		
SiteLabeld	A-820	- 2490		Calwater Watershed		1105.1	10401	
Road Point	A820_10)1_2025	Ī	Legal Description	11.0N 02.0E 2		22	
Road Name	A-8	20		Annual Plan Year		2025		
Road Class	Ro	ck		Work Timing	Prior to the Winter Period (Oct.16), unless 'Unseasonably Dry Fall			
UTM	N : 422825	E:4576070			conditions' are in effect (Óct.16 - Nov.15) of the year of use.			
Work Type	T⊦	IP		Wildlife Restrictions				
Hydrologic Planning Area	Lower Tec	tah Creek		Road Use Rectriction	Permanent			
Project Type	II/	III		Aquatic Hab. Survey Req?		NO		
PreConsultation Completed?	P NO			WDR Req?	YES			
Fees Payed From Previous AWP	N	0		MATO Req?		NO		
CURRENT CONDITION: This site pipe that is hydrologically connected that hydrologi	ed on the right app	roach.					ση γιασιιί	
Excavated Volume	C)		Erosion Potential		Low		
Delivery Volume	С)		AHCP Priority		Low		
Disturbed Surface Area	C)	1	Excavated Materials				

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Siteld #	10469132			GDRCO Action #	10166915		
SiteLabeld	A-820	- 1616		Calwater Watershed	Lower Tectah Creek	1105.	110401
Road Point	A820_10	03_2025		Legal Description	11.0N 02.0E 15		15
Road Name	A-8	320		Annual Plan Year	2025		
Road Class	Ro	ock		Work Timing	Prior to the Winter Period (Oct.16 unless 'Unseasonably Dry Fall		ry Fall
UTM	N : 422312	E:4576548			conditions' are in effect (Oct.16 - Nov.15) of the year of use.		
Work Type	TH	IP	1 i	Wildlife Restrictions			
Hydrologic Planning Area	Lower Tec	tah Creek	1	Road Use Rectriction	Pe	rmanen	t
Project Type	#Er	rror		Aquatic Hab. Survey Req?	NO		
PreConsultation Completed?	N	0	1	WDR Req?		YES	
Fees Payed From Previous AWP	N	0]	MATO Req?	NO		

CURRENT CONDITION: This site does not qualify as an Imminent Risk of Failure site. Water has collected on the inboard edge of the road prism and is draining across the road, delivering to the adjacent watercourse.

TREATMENT: Reestablish the inboard ditch and install a DRC to hydrologically disconnect the ditch line from the adjacent watercourse.

Excavated Volume	0	Erosion Potential	Medium
Delivery Volume	0	AHCP Priority	Medium
Disturbed Surface Area	0	Excavated Materials	

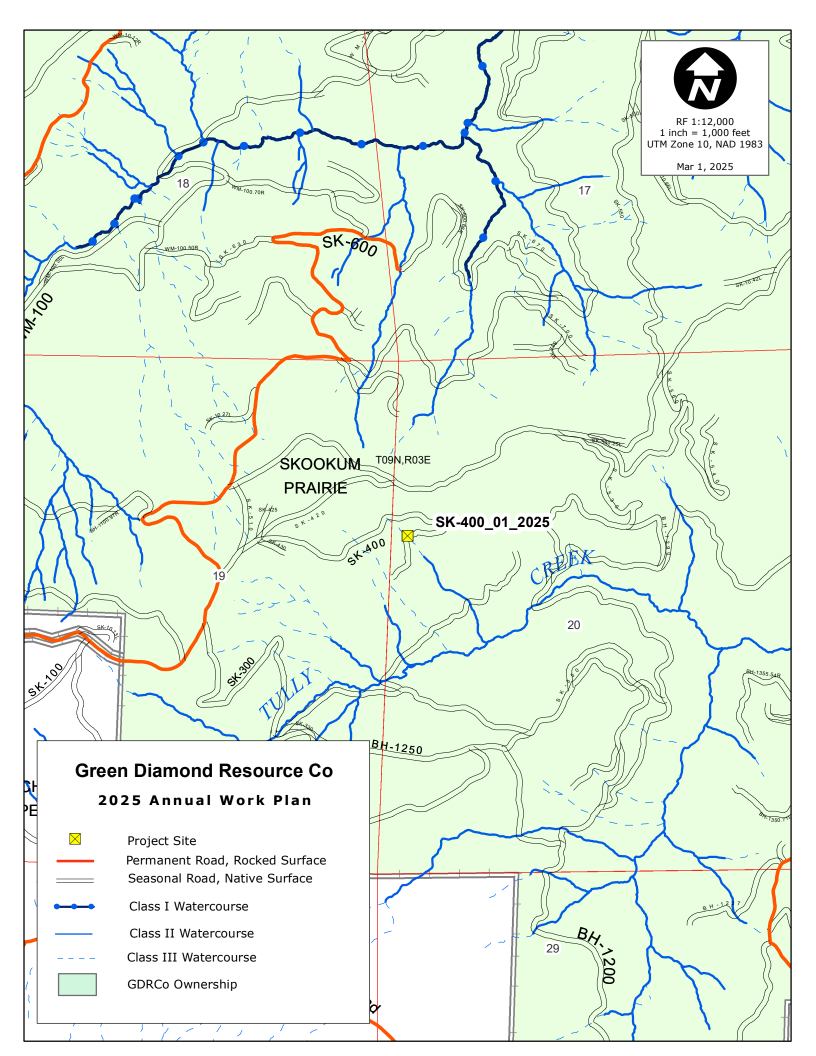
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Siteld #	1046	9133		GDRCO Action #	10	166918		
SiteLabeld	A-820	- 989		Calwater Watershed	Lower Tectah Creek	1105.11	0401	
Road Point	A820_10	04_2025		Legal Description	11.0N	02.0E 1		
Road Name	A-8	320		Annual Plan Year	ar 2025			
Road Class	Ro	ock		Work Timing	unless 'Unseas	or to the Winter Period (Oct.16 less 'Unseasonably Dry Fall		
UTM	N : 421927	E:4576435			conditions' are in effect (Oct.16 - Nov.15) of the year of use.			
Work Type	TH	HP		Wildlife Restrictions				
Hydrologic Planning Area	nning Area Lower Tectah Creek			Road Use Rectriction	Permanent			
Project Type	#Eı	rror	Aquatic Hab. Survey Req?		NO			
PreConsultation Completed?	N	0		WDR Req?	NO			
Fees Payed From Previous AWP	N	0		MATO Req?		NO		
CURRENT CONDITION: This site								
Excavated Volume	()		Erosion Potential		Low		
5.11	i				NAP			
Delivery Volume	()		AHCP Priority		NAP		

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ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	тс	cfs	Culvert size	C.Diam.Int (inches)	feature	method
A-820	10469134	A820_02_2025	2.7	0.1	1504	1712	187.2	1.4	3.18	24	5.91		Rational



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SiteId #	1031	1001		GDRCO Action #	10)170225	
SiteLabeld	SK-400) - 978		Calwater Watershed	Upper Tully 1105.110 Creek		110205
Road Point	SK-400_01_2025			Legal Description	09.0N	03.0E	20
Road Name	SK-400			Annual Plan Year	2025		
Road Class	Nat	ive		Work Timing	unless 'Unseas	Prior to the Winter Period (Oct.16), unless 'Unseasonably Dry Fall	
UTM	N : 427283	E:4556733			conditions' are in effect (Oct.16 - Nov.15) of the year of use.		
Work Type	TH	IP		Wildlife Restrictions			
Hydrologic Planning Area	Upper Tu	lly Creek		Road Use Rectriction	Seasonal		
Project Type	II/	III		Aquatic Hab. Survey Req?		NO	
PreConsultation Completed?	NO			WDR Req?	YES		
Fees Payed From Previous AWP	N	0	1	MATO Req?		YES	

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class III watercourse crossing that was previously identified as a Watch List site. The 12-inch CMP is rusted through greater than 25% of the length. There is evidence of flow under culvert with erosion under the last 10 feet of the pipe.

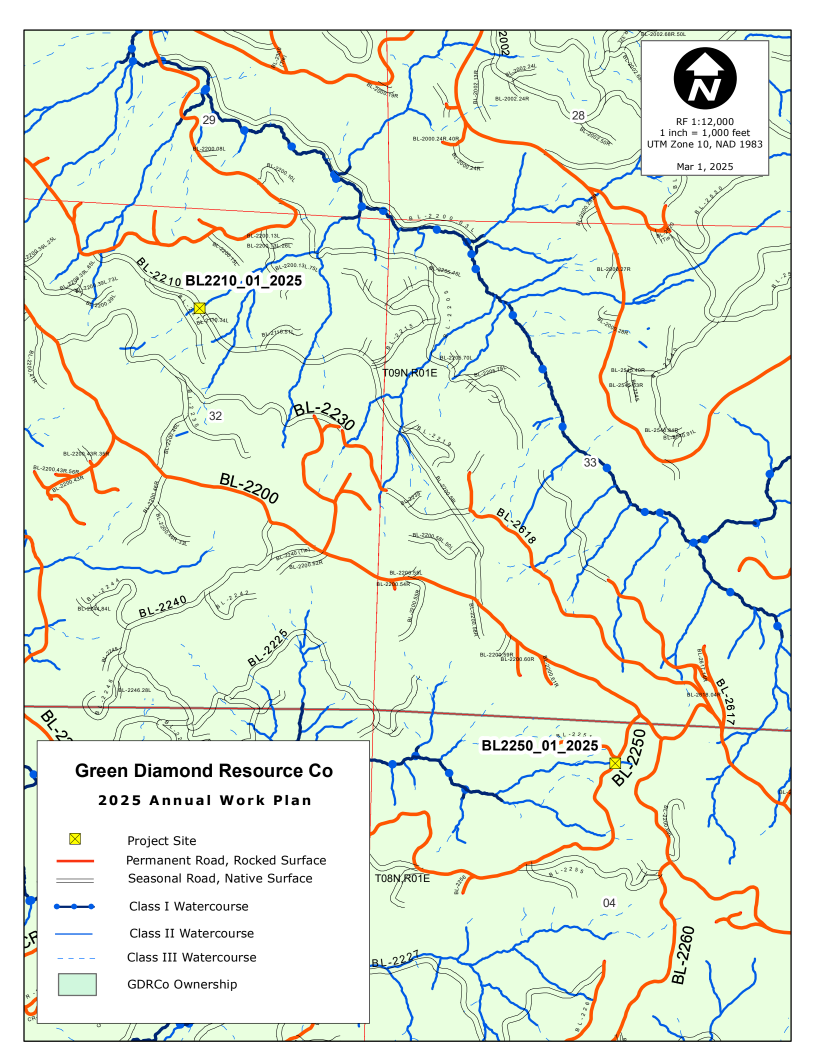
TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	241	Erosion Potential	High
Delivery Volume	169	AHCP Priority	High
Disturbed Surface Area	1449	Excavated Materials	Soil,Gravel,Rock and Wood

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Culvert Report By AWP & Road Name

ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
SK-400	10311001	SK-400_01_2025	4.8	0.15	2599	2819	198	2.18	4.23	24	7.88		Rational



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SiteId #	82	41		GDRCO Action #	10	10169425			
SiteLabeld	PWA-MP_1726		PWA-MP_1726			Calwater Watershed	Pitcher Creek	1108.	100001
Road Point	BL2210_01_2025			Legal Description	09.0N	01.0E	32		
Road Name	BL-2210			Annual Plan Year	2025				
Road Class	Nat	ive		Work Timing	Prior to the Winter Period (Oct.16), unless 'Unseasonably Dry Fall				
UTM	N : 408798	E:4553454		conditions' are in ef Nov.15) of the year					
Work Type	TH	IP	1	Wildlife Restrictions					
Hydrologic Planning Area	Pitcher	Creek		Road Use Rectriction	Seasonal				
Project Type	II/	III	1	Aquatic Hab. Survey Req?	NO				
PreConsultation Completed?	N	NO		WDR Req?		YES			
Fees Payed From Previous AWP	N	0	1	MATO Req?		YES			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse crossing with a 30-inch CMP that is rusted through greater than 25% of the length.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 30-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	230	Erosion Potential	High
Delivery Volume	161	AHCP Priority	High
Disturbed Surface Area	1380	Excavated Materials	Soil,Gravel,Rock and Wood

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Siteld #	75	72		GDRCO Action #	10	169422		
SiteLabeld	PWA-M	P_956		Calwater Watershed	Maple Creek	1108.1	100003	
Road Point	BL2250_01_2025			Legal Description	08.0N	01.0E	4	
Road Name	BL-2250			Annual Plan Year	2025			
Road Class	Rock			Work Timing	Prior to the Winter Period (Oct.16 unless 'Unseasonably Dry Fall		ry Fall	
UTM	N : 410118	E:4552009				conditions' are in effect (Oct.16 - Nov.15) of the year of use.		
Work Type	TH	IP	1	Wildlife Restrictions				
Hydrologic Planning Area	Maple	Creek		Road Use Rectriction	Permanent			
Project Type	II/I	II		Aquatic Hab. Survey Req?	NO			
PreConsultation Completed?	NO		1	WDR Req?	YES			
Fees Payed From Previous AWP	NO		1	MATO Req?	YES			

CURRENT CONDITION: This site qualifies as an Imminent Risk of Failure site. A Class II watercourse crossing with a 24-inch plastic pipe that is separated.

TREATMENT: Excavate between the flagged TOP and BOT removing sediment, debris, and buried logs. Install a 24-inch CMP to FPR and GDRCo AHCP guidelines as described in Section II of this THP.

Excavated Volume	319	Erosion Potential	High
Delivery Volume	223	AHCP Priority	High
Disturbed Surface Area	1911	Excavated Materials	Soil,Gravel,Rock and Wood

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Culvert Report By AWP & Road Name

ROAD NAME	Site_Id	Thp Pt	acres	Length	lower	Upper	Altitude	TC	cfs	Culvert size	C.Diam.Int (inches)	feature	method
BL-2210	8241	BL2210_01_2025	17.6	0.35	506	800	264.6	5.19	15.52	30	25.97		Rational
BL-2250	7572	BL2250_01_2025	3.38	0.17	851	1070	197.1	2.53	2.98	24	5.55		Rational



Drafting Site Name	5000/Dry	/ Cr. Tank	Drafting Type	Т	ank		
Watercourse Classification		2	Calwater Watershed	Lower Cannon Creek		1109.300602	
Hydrologic Planning Area (HPA)	Mad	River	Legal Description	05.0N	02.0E	17	
Road Name	50	000	Drafting Timing	Summ	Summer Period		
Road Class	Perm	nanent	Wildlife Restrictions	N	lone		
UTM	N : 418068	E : 4518654	Road Use Restrictions None		lone		
Project Type	Cla	ass II	Site Type Description: 5200				
Preconsultation Completed?	Υ	/ES	draws from a smaller Class II onto rock near the inlet of the		Creek. The	e outlet drains out	
Drafting Site Name	7010) Tank	Drafting Type	Т	ank		
Watercourse Classification	2		Calwater Watershed	Dry Creek		1109.300601	
Hydrologic Planning Area (HPA)	Mad	River	Legal Description	05.0N	02.0E	21	
Road Name	7010		Drafting Timing	Summ	er Period		
Road Class	Permanent		Wildlife Restrictions	N	lone		
υтм	N : 419454	E : 4517166	Road Use Restrictions	None			
Project Type	Cla	ass II	Site Type Description: 5200	gallon plastic tank draws fi	om a Class	s II	
Preconsultation Completed?	Y	ES	watercourse above the 7010. been upgraded.	ne outriow goes into a smai	i pona. I ne	e valve nas	
Drafting Site Name	A400 Brid	dge Draft Site	Drafting Type	Т	ank		
Watercourse Classification		1	Calwater Watershed	Ah Pah Creek		1801.020909	
Hydrologic Planning Area (HPA)	Coastal	Klamath	Legal Description	11.0N	02.0E	16	
Road Name	CI	South	Drafting Timing	Summ	er Period		
Road Class	Perm	nanent	Wildlife Restrictions	N	lone		
UTM	N : 420144	E : 4576515	Road Use Restrictions	N	lone		
Project Type	Cla	ass II	Site Type Description: 10,00	0 gallon steel tank.			
Preconsultation Completed?	,	YES					



Drafting Site Name	BI 2000 P	ond North	Drafting Type		Pond		
Watercourse Classification		2	Calwater Watershed		Oria	1108.100003	
				Maple Creek	<u> </u>		
Hydrologic Planning Area (HPA)	Coastal	Lagoons	Legal Description	08.0N	02.0E	08	
Road Name	BL2	2000	Drafting Timing	Sumr	Summer Period		
Road Class	Perm	nanent	Wildlife Restrictions	1	None		
UTM	N : 417772	E : 4549973	Road Use Restrictions		None		
Project Type	Cla	iss II	Site Type Description : Class	II pond surface drafting site			
Preconsultation Completed?	,	YES					
Drafting Site Name	BL2000 S	outh Pond	Drafting Type	-	Гank		
Watercourse Classification	:	2	Calwater Watershed	Maple Creek		1108.100003	
Hydrologic Planning Area (HPA)	Coastal	Lagoons	Legal Description	08.0N	02.0E	17	
Road Name	BL2000		Drafting Timing	Sumr	ner Period		
Road Class	Perm	nanent	Wildlife Restrictions	1	None		
UTM	N : 418975	E : 4547838	Road Use Restrictions		None		
Project Type	Cla	iss II	Site Type Description : Class	Il pond is approximately 50)'x20' with a	max depth of	
Preconsultation Completed?	YI	ES	around 9'. The pond has a dep	tn monitoring 1-post install	ea.		
Drafting Site Name	BL200	00 Tank	Drafting Type	-	Γank		
Watercourse Classification	:	2	Calwater Watershed	Pitcher Creek		1108.100001	
Hydrologic Planning Area (HPA)	Coastal	Lagoons	Legal Description	09.0N	01.0E	27	
Road Name	BL2	2000	Drafting Timing	Sumr	ner Period		
Road Class	Perm	anent	Wildlife Restrictions	1	None		
UTM	N : 412439	E : 4553720	Road Use Restrictions		None		
Project Type	Cla	ss II	Site Type Description : Tanko from a Class II watercourse wit				
Preconsultation Completed?	YI	ES	approximately 6'x2'. This site h				



Drafting Site Name	BL2641 Pond					
Watercourse Classification		2				
Hydrologic Planning Area (HPA)	Coastal Lagoons					
Road Name	BL2641					
Road Class	Permanent					
UTM	N : 412255	E : 4550590				
Project Type	Cla	ass II				
Preconsultation Completed?	YES					

Drafting Type	Pond						
Calwater Watershed	Maple Creek	1108.100003					
Legal Description	08.0N	02.0E	17				
Drafting Timing	Summer Period						
Wildlife Restrictions	None						
Road Use Restrictions	None						

Site Type Description : Class II pond is approximately 100'x100' with a depth that could not be measured. The pond will have a monitoring T-post installed after a reasonable depth can be determined.



				10000110	L COMIT	L 11	
Drafting Site Name	Blue Slide	e Draft Site	Drafting Type	S	Stream		
Watercourse Classification		1	Calwater Watershed	Barry Ridge		1109.300405	
Hydrologic Planning Area (HPA)	Mad	River	Legal Description	04.0N	03.0E	18	
Road Name	Blue Slide	Camp Road	Drafting Timing	Sumn	ner Period		
Road Class	Sea	sonal	Wildlife Restrictions	١	lone		
UTM	N : 425658	E : 4509483	Road Use Restrictions	1	None		
Project Type	Cla	ass I	Site Type Description : Sur	ace drafting site on Class I M	ad River.		
Preconsultation Completed?	,	YES					
Drafting Site Name	C900) Tank	Drafting Type	-	ank		
Watercourse Classification		2	Calwater Watershed	Lupton Creek		1107.200102	
Hydrologic Planning Area (HPA)	Redwoo	od Creek	Legal Description	06.0N	03.0E	20	
Road Name	C	900	Drafting Timing	Sumn	Summer Period		
Road Class	Sea	sonal	Wildlife Restrictions	1	None		
UTM	N : 427643	E : 4526392	Road Use Restrictions	1	None		
Project Type	Cla	ass II	Site Type Description: 520	0 gallon plastic water tank or	Ilon plastic water tank on a Class II watercourse. valve on the intake line. While the approaches of		
Preconsultation Completed?	Y	ES	the crossing are rocked, the	oads accessing this site are	season road	ls. This site was	
			amended onto and installed good until 06-05-2014.	under a 1600 for GDRC# 270	805 (1-08-0	042). 1600 is	
Drafting Site Name	Chapar	rall Tank	Drafting Type	-	ank		
Watercourse Classification		2	Calwater Watershed	Boulder Creek		1109.300503	
Hydrologic Planning Area (HPA)	Mad	River	Legal Description	04.0N	03.0E	24	
Road Name	BLDI	R4000	Drafting Timing	Sumn	Summer Period		
Road Class	Sea	sonal	Wildlife Restrictions	1	None		
	N : 434084	E : 4507103	Road Use Restrictions	1	None		
UTM							
UTM Project Type	Cla	ass II	Site Type Description : Dra	ting tank installed under GDF	CO# 17100	05-024.	



Matercourse Classification 2	Drafting Site Name	CI Soi	uth Pond	Drafting Type		Pond		
Legal Description 1,2 0N 0,2 0E 3.1	_				+		1105.110702	
Road Name CL South Permanent Wildlife Restrictions None Site Type Description : Small steel tank with new valve. Meets all requirements.						02.0F		
None	, , ,						<u> </u>	
N : 417470					+			
Project Type Class					+			
Preconsultation Completed? YES pipe to a truck hose. Drafting Site Name CL South Tank Drafting Type Tank 105.110704 Hydrologic Planning Area (HPA) Coastal Klamath Legal Description 11.0N 02.0E 09 Road Class Perment Wildlife Restrictions None None Period Project Type Class II Site Type Description : Small steel tank with new valve. Meets all requirements. Preconsultation Completed? YES Drafting Type Pond Calwater Watershed McDonald Creek 1108.100002 Watercourse Classification 2 Drafting Type Pond Watercourse Classification 2 Legal Description 08.0N 01.0E 2 Legal Description 08.0N 01.0E 2 108.000							through PVC	
Drafting Site Name				pipe to a truck hose.	•		9	
Watercourse Classification 2 Calwater Watershed Surpur Creek 1105.110704 Hydrologic Planning Area (HPA) Coastal Klamath Legal Description 11.0N 02.0E 09 Road Name CL South Drafting Timing Summer Period Summer Period UTM N : 419791 E : 4579004 Road Use Restrictions None Road Use Restrictions None Preconsultation Completed? YES Site Type Description : Small steel tank with new valve. Meets all requirements. Watercourse Classification 2 Drafting Type Pond Watercourse Classification 2 Calwater Watershed McDonald Creek 1108.100002 Hydrologic Planning Area (HPA) Coastal Lagoons Legal Description 08.0N 01.0E 29 Road Sand Name CR1000 Pormanent Wildlife Restrictions None None Wildlife Restrictions None Site Type Description : Class II pond used for surface drafting in the past. Stake installed.	Tresonsultation completed.	<u>'</u>						
Watercourse Classification 2 Calwater Watershed Surpur Creek 1105.110704 Hydrologic Planning Area (HPA) Coastal Klamath Legal Description 11.0N 02.0E 09 Road Class Permanent Wildlife Restrictions None Some Permosentation Site Type Description : Small steel tank with new valve. Meets all requirements. Preconsultation Completed? YES Drafting Type Pond Watercourse Classification 2 Drafting Type Pond Watercourse Classification 2 Calwater Watershed McDonald Creek 1108.100002 Hydrologic Planning Area (HPA) Coastal Lagoons Legal Description 08.0N 01.0E 29 Road Class Permanent Wildlife Restrictions None Wildlife Restrictions None UTM N : 408819 E : 4545259 Road Use Restrictions None Road Use Restrictions None	Drafting Site Name	CI Sou	uth Tank	Drafting Type	1 7	ank		
Legal Description 11.0N 02.0E 09	_						1105.110704	
Road Name CL South Drafting Timing Summer Period Wildlife Restrictions None Project Type Class II Preconsultation Completed? YES Drafting Site Name CR1000 Pond Watercourse Classification 2 Hydrologic Planning Area (HPA) Coastal Lagoons Road Name CR1000 Road Class Permanent Wildlife Restrictions None Wildlife Restrictions None Project Type Pond Calwater Watershed McDonald Creek 1108.100002 Legal Description 08.0N 01.0E 29 Drafting Timing Summer Period Wildlife Restrictions None Road Use Restrictions None Road Use Restrictions None Site Type Description : Class II pond used for surface drafting in the past. Stake installed.	Hydrologic Planning Area (HPA)	Coastal	Klamath	Legal Description	•	02.0E	09	
N : 419791 E : 4579004 Road Use Restrictions None					Summ			
Road Use Restrictions None	Road Class				+			
Project Type Class II Preconsultation Completed? YES Drafting Site Name CR1000 Pond Drafting Type Pond Watercourse Classification 2 Calwater Watershed McDonald Creek 1108.100002 Hydrologic Planning Area (HPA) Coastal Lagoons Legal Description 08.0N 01.0E 29 Road Class Permanent Wildlife Restrictions None Wildlife Restrictions None Road Use Restrictions None Site Type Description : Class II pond used for surface drafting in the past. Stake installed.	UTM	N : 419791	E : 4579004	Road Use Restrictions	1	None		
Preconsultation Completed? YES Drafting Site Name CR1000 Pond Drafting Type Pond Watercourse Classification 2 Calwater Watershed McDonald Creek 1108.100002 Hydrologic Planning Area (HPA) Coastal Lagoons Legal Description 08.0N 01.0E 29 Road Class Permanent Wildlife Restrictions None UTM N : 408819 E : 4545259 Road Use Restrictions None Project Type Class II Site Type Description : Class II pond used for surface drafting in the past. Stake installed.	Project Type	Cla	ass II	Site Type Description : Small	steel tank with new valve. N	leets all red	quirements.	
Drafting Site Name CR1000 Pond Drafting Type Pond Watercourse Classification 2 Calwater Watershed McDonald Creek 1108.100002 Hydrologic Planning Area (HPA) Coastal Lagoons Legal Description 08.0N 01.0E 29 Road Class Permanent Wildlife Restrictions None UTM N : 408819 E : 4545259 Road Use Restrictions None Project Type Class II Site Type Description : Class II pond used for surface drafting in the past. Stake installed.								
Watercourse Classification 2 Calwater Watershed McDonald Creek 1108.100002 Hydrologic Planning Area (HPA) Coastal Lagoons Legal Description 08.0N 01.0E 29 Road Name CR1000 Drafting Timing Summer Period Road Class Permanent Wildlife Restrictions None UTM N : 408819 E : 4545259 Road Use Restrictions None Project Type Class II Site Type Description : Class II pond used for surface drafting in the past. Stake installed.	·							
Hydrologic Planning Area (HPA) Coastal Lagoons Legal Description 08.0N 01.0E 29 Road Name CR1000 Drafting Timing Summer Period Road Class Permanent Wildlife Restrictions None UTM N: 408819 E: 4545259 Project Type Class II Site Type Description : Class II pond used for surface drafting in the past. Stake installed.	Drafting Site Name	CR10	00 Pond	Drafting Type	F	ond		
Road Name CR1000 Drafting Timing Summer Period Road Class Permanent Wildlife Restrictions None UTM N: 408819 E: 4545259 Road Use Restrictions None Project Type Class II Site Type Description: Class II pond used for surface drafting in the past. Stake installed.	Watercourse Classification		2	Calwater Watershed	McDonald Creek		1108.100002	
Road Class Permanent Wildlife Restrictions None UTM N : 408819 E : 4545259 Road Use Restrictions None Project Type Class II Site Type Description : Class II pond used for surface drafting in the past. Stake installed.	Hydrologic Planning Area (HPA)	Coastal	Lagoons	Legal Description	08.0N	01.0E	29	
UTM N: 408819 E: 4545259 Project Type Class II Site Type Description: Class II pond used for surface drafting in the past. Stake installed.	Road Name	CR	1000	Drafting Timing	Summer Period			
Project Type Class II Site Type Description : Class II pond used for surface drafting in the past. Stake installed.	Road Class	Pern	nanent	Wildlife Restrictions	None			
installed.	UTM	N : 408819	E : 4545259	Road Use Restrictions	1	lone		
	Project Type	Cla	ass II		II pond used for surface dra	afting in the	past. Stake	
	Preconsultation Completed?	Y	'ES	installed.				



Road Name CR2000 Drafting Timing		Pond		
Hydrologic Planning Area (HPA)			4400,000004	
Road Name CR2000 Road Class Permanent UTM N: 413938 E: 4545030 Project Type Class II Preconsultation Completed? Preconsultation Completed? Preconsultation Annual CR2000/3000 Draft Site Watercourse Classification Road Name CR2000 spur Road Class Permanent UTM N: 411653 E: 4542389 Project Type Class I Preconsultation Completed? Preconsultation Completed			1108.200001	
Road Class Permanent Wildlife Restrictions Road Use Restrictions	08.0N 01.0E		26	
Drafting Site Name CR2000/3000 Draft Site	Sumn	mmer Period		
Project Type Class II Site Type Description: Class II pond at the C for surface drafting. T-post installed near overfile for surface draft	1	None		
Preconsultation Completed? Pr	ı	None		
Preconsultation Completed? Pr	e CR2000 CR2	R2400 juncti	on used annually	
Watercourse Classification 1 Calwater Watershed Lower Legal Description O7.0 Road Name CR2000 spur Drafting Timing	remow culvert.	гπ.		
Watercourse Classification 1 Calwater Watershed Lower Legal Description O7.0 Road Name CR2000 spur Drafting Timing				
Hydrologic Planning Area (HPA) Little River Legal Description 07.0 Road Name CR2000 spur Drafting Timing Drafting Timing Road Class Permanent Wildlife Restrictions UTM N : 411653 E : 4542389 Road Use Restrictions Project Type Class I Site Type Description : Surface drafting from small island that separates flows. Channel dim summer. Preconsultation Completed? YES Drafting Type Watercourse Classification 2 Calwater Watershed Par	S	Stream		
Road Name CR2000 spur Drafting Timing	ower South Fork	ork	1108.200001	
Road Class Permanent Wildlife Restrictions	07.0N	01.0E	03	
UTM N : 411653 E : 4542389 Project Type Class I Preconsultation Completed? YES Drafting Site Name CR2900 Tank Watercourse Classification Drafting Type Calwater Watershed Par	Summer Period			
Project Type Class I Preconsultation Completed? YES Drafting Site Name CR2900 Tank Watercourse Classification 2 Site Type Description: Surface drafting from small island that separates flows. Channel dim summer. Drafting Type Calwater Watershed Par	None			
Preconsultation Completed? YES Small Island that separates flows. Channel dim summer. Drafting Site Name CR2900 Tank Watercourse Classification 2 Calwater Watershed Par	None			
Preconsultation Completed? YES summer. Drafting Site Name CR2900 Tank Drafting Type Watercourse Classification 2 Calwater Watershed Par				
Watercourse Classification 2 Calwater Watershed Par	almensions are	are ~16'X4' d	uring the	
Watercourse Classification 2 Calwater Watershed Par				
-	-	Tank		
Hydrologic Planning Area (HPA) Redwood Creek Legal Description 08.0	Panther Creek	k	1107.200403	
	08.0N	02.0E	22	
Road Name CR2900 Drafting Timing	Summer Period			
Road Class Permanent Wildlife Restrictions	None			
UTM N : 421192 E : 4546990 Road Use Restrictions		None		
Project Type Class II Site Type Description : 5200 gallon plastic tar Creek.	tank on a Cla	lass II tributa	ry of Redwood	
Preconsultation Completed? YES				



				RESCORC	RESOURCE COMPANT		
Drafting Site Name	CR300	0 Tank	Drafting Type	•	Tank		
Watercourse Classification	2	2	Calwater Watershed	Lower South Fork	Lower South Fork 11		
Hydrologic Planning Area (HPA)	Little	River	Legal Description	08.0N	01.0E	35	
Road Name	CR3	8000	Drafting Timing	Sumr	ner Period		
Road Class	Perma	anent	Wildlife Restrictions	1	None		
UTM	N : 412755	E : 4542458	Road Use Restrictions		None		
Project Type	Clas	ss II	Site Type Description : Old d	ouble walled railroad tank o	ar on Class	II tributary to	
Preconsultation Completed?	YE	S	Little River. Site has upgraded 2011.	valve and remained at suff	icient flows	tnrougnout	
Drafting Site Name	D1110/Ritm	er Cr. Tank	Drafting Type		Гапк		
Watercourse Classification	2	2	Calwater Watershed	Dominie Creek		1103.110004	
Hydrologic Planning Area (HPA)	Smith	River	Legal Description	18.0N	18.0N 01.0W		
Road Name	D11	110	Drafting Timing	Sumr	Summer Period		
Road Class	Seas	onal	Wildlife Restrictions	1	None		
UTM	N : 404482	E : 4644794	Road Use Restrictions		None		
Project Type	Clas	ss II	Site Type Description : Old d	iesel fuel tank now used fo	eel fuel tank now used for drafting from Class II under a pre-existing permit through 2011 but will n		
Preconsultation Completed?	Y	ES	be under the MATO.	d under a pre-existing perm	iit trirough 2	OTT DUL WIII HOW	
Drafting Site Name	Daugherty La	ke Draft Site	Drafting Type		Pond		
Watercourse Classification	1		Calwater Watershed	Goodman Prairie Cr	eek	1109.300404	
Hydrologic Planning Area (HPA)	Mad I	River	Legal Description	04.0N	03.0E	27	
Road Name	Daughei	rty Lake	Drafting Timing	Sumr	Summer Period		
Road Class	Seas	onal	Wildlife Restrictions	1	None		
UTM	N : 429623	E : 4505937	Road Use Restrictions		None		
Project Type	Cla	ss I	Site Type Description : Surface	ce drafting site on Daugher	y Lake.		
Preconsultation Completed?	Y	ËS					



Drafting Site Name	Fernwo	ood Tank		Drafting Type	Т	ank	
Watercourse Classification		2		Calwater Watershed	Noisy Creek		1107.300201
Hydrologic Planning Area (HPA)	Redwoo	od Creek		Legal Description	06.0N	03.0E	34
Road Name	Fern	nwood		Drafting Timing	Summ	er Period	
Road Class	Sea	sonal		Wildlife Restrictions	N	one	
UTM	N : 429793	E : 4523559		Road Use Restrictions	N	lone	
Project Type	Cla	ass II	Site	te Type Description : 5200 gas very strong flows. Throughout	allon plastic tank on a Clas	s II waterd	course. This site
Preconsultation Completed?	Y	ES	adji 25%	justments to the diversion rate % of the sourceflow. This site IP# 270804 which allows for 5	s as the intake was not ca is covered under a pre-ex	pable of p isting 1600	ulling more that
Drafting Site Name	Graham Cre	ek lower tank		Drafting Type	Т	ank	
Watercourse Classification		2		Calwater Watershed	Graham Creek		1109.300403
Hydrologic Planning Area (HPA)	Mad	River		Legal Description	04.0N	03.0E	35
Road Name	Anderso	n Loop Rd		Drafting Timing	Summ	er Period	
Road Class	Sea	sonal		Wildlife Restrictions	N	one	
UTM	N : 430993	E : 4504517		Road Use Restrictions	N	one	
Project Type	Cla	ass II	Site	te Type Description : Drafting	tank on Class II Graham	Creek.	
Preconsultation Completed?	,	YES					
Fees Paid From Previous AWP							
Drafting Site Name	Graham Cre	ek upper tank		Drafting Type	Т	ank	
Watercourse Classification		2		Calwater Watershed	Graham Creek		1109.300403
Hydrologic Planning Area (HPA)	Mad	River		Legal Description	0.4N	0.30E	25
Road Name	Miller	s Road		Drafting Timing	Summ	er Period	•
Road Class	Sea	sonal		Wildlife Restrictions	None		
UTM	N : 433206	E : 4504988		Road Use Restrictions	N	one	
Project Type	Cla	ass II	Site	te Type Description : Drafting	tank on Class II Graham	Creek.	
Preconsultation Completed?	١	/ES					
			<u> </u>				

Drafting Site Name	H10/Pig Cr	. Draft Site	Drafting Type	RESOURCETEEMMPANY		JY JD
Watercourse Classification		1	Calwater Watershed	Upper West Fork Hunte	er Creek	1105.110802
Hydrologic Planning Area (HPA)	Coastal	Klamath	Legal Description	14.0N	01.0E	11
Road Name	H	10	Drafting Timing	Sum	mer Period	•
Road Class	Perm	anent	Wildlife Restrictions		None	
UTM	N : 413917	E : 4607469	Road Use Restrictions		None	
Project Type	Cla	ss I	Site Type Description: Class I may require further developmen		unter Creek.	Access road
Preconsultation Completed?	YE	ES	may require further developmen	t prior to use.		
Drafting Site Name	H100 Bridg	e Draft Site	Drafting Type	5	Stream	
Watercourse Classification		1	Calwater Watershed	Lower West Fork Hunte	er Creek	1105.11080
Hydrologic Planning Area (HPA)	Coastal	Klamath	Legal Description	14.0N 01.0E		23
Road Name	H100		Drafting Timing	Sum	mer Period	
Road Class	Seas	sonal	Wildlife Restrictions	None		
UTM	N : 413760	E : 4605141	Road Use Restrictions		None	
Project Type	Cla	ss I	Site Type Description : Surface	e drafting site on Hunter C	Creek.	
Preconsultation Completed?	YE	ES				
Drafting Site Name	H300	Pond	Drafting Type		Pond	
Watercourse Classification	2	2	Calwater Watershed	Upper West Fork Hunte	er Creek	1105.11080
Hydrologic Planning Area (HPA)	Coastal	Klamath	Legal Description	15.0N	01.0E	34
Road Name	H3	500	Drafting Timing	Summer Period		
Road Class	Perm	anent	Wildlife Restrictions	None		
UTM	N : 411896	E : 4610510	Road Use Restrictions		None	
Project Type	Cla	ss II	Site Type Description: Existing	g pond on Class II watero	ourse drains	through the
Preconsultation Completed?	\	′ES	THP# 711001 and is intended to	a 36" culvert. This site is a new site in GDRCo		



Drafting Site Name	J80 I	Pond	Drafting Type		Pond		
Watercourse Classification		1	Calwater Watershed	Upper Roach Cree	ek	1105.110306	
Hydrologic Planning Area (HPA)	Interior I	Klamath	Legal Description	10.0N	10.0N 02.0E		
Road Name	J8	30	Drafting Timing	Sumr	ner Period	•	
Road Class	Perm	anent	Wildlife Restrictions	1	None		
UTM	N : 420050	E : 4563609	Road Use Restrictions		None		
Project Type	Clas	ss III	Site Type Description : Class	II Spring-fed pond does not	connect to	a higher order	
Preconsultation Completed?	Υ	'ES	watercourse.				
Drafting Site Name	K&K 90	00 Tank	Drafting Type		Tank		
Watercourse Classification	2	2	Calwater Watershed	Panther Creek		1107.200403	
Hydrologic Planning Area (HPA)	Redwoo	d Creek	Legal Description	08.0N	02.0E	25	
Road Name	K	kК	Drafting Timing	Sumr	ner Period		
Road Class	Perm	anent	Wildlife Restrictions	1	None		
UTM	N : 424861	E : 4545643	Road Use Restrictions		None		
Project Type	Clas	ss II	Site Type Description: 10,000 This site has a small pull through	gallon plastic tank fed from	n a Class II	watercourse.	
Preconsultation Completed?	YE	S	intake is just below a confluence due to channel separation and	e. This is a very difficult loca	ation to obta	in source flow	
			source flow measurements will	be drastically undervalued.	This site is	covered under	
			a pre-existing 1600 as part of 0 included in the 2011 AWP 1600		site was ac	cidentally	
Drafting Site Name	K&K L	R Tank	Drafting Type		Tank		
Watercourse Classification	2	2	Calwater Watershed	Headwaters Little Ri	ver	1108.200003	
Hydrologic Planning Area (HPA)	Little	River	Legal Description	07.0N	07.0N 02.0E 1		
Road Name	K	K K	Drafting Timing	Sumr	Summer Period		
Road Class	Perm	anent	Wildlife Restrictions	None			
UTM	N : 422597	E : 4538607	Road Use Restrictions		None		
Project Type	Clas	ss II	Site Type Description : Large just below a small waterfall. The	steel tank down on loop roa	nd. The 2" in	take is sourced	
Preconsultation Completed?	YE	ES	Several holes in top of tank. Th	ere are two 2" threaded fem	ale holes, o	ne 4" threaded	
			female hole, and two torch cut The two 2" holes and the 4" holes	e were all fitted with threade			
			hole was covered with flash and	d PAT fasteners.			



Drafting Site Name	K&K/Mule	e Cr. Pond	Drafting Type		Pond		
Watercourse Classification		1	Calwater Watershed	Denman Creek		1109.200001	
Hydrologic Planning Area (HPA)	North Fork	Mad River	Legal Description	06.0N	02.0E	03	
Road Name	К	&K	Drafting Timing	Summ	ner Period	•	
Road Class	Sea	sonal	Wildlife Restrictions	١	lone		
UTM	N : 421311	E : 4532297	Road Use Restrictions	1	lone		
Project Type	Cla	ass I	Site Type Description : Pond	d too deep for stake. Surface	drafting site	from pond.	
Preconsultation Completed?	Υ	ES	Access road down to drafting	site from K&K is seasonal.			
Drafting Site Name	K&K/NF100	00 Draft Site	Drafting Type	St	ream		
Watercourse Classification		1	Calwater Watershed	Canyon Creek		1109.200005	
Hydrologic Planning Area (HPA)	North Fork	Mad River	Legal Description	07.0N	02.0E	28	
Road Name	K	&K	Drafting Timing	Summ	Summer Period		
Road Class	Perm	nanent	Wildlife Restrictions	N	None		
UTM	N : 420167	E : 4535004	Road Use Restrictions	١	None		
Project Type	Cla	ass I	Site Type Description: Surfabelow the NF1000 bridge.	ace drafting from Class I North	n Fork Mad	River just	
Preconsultation Completed?	Y	ES	below the NF 1000 bhage.				
Drafting Site Name	Mad Rive	r Hatchery	Drafting Type	Si	ream		
Watercourse Classification		1	Calwater Watershed	Powers Creek		1109.100104	
Hydrologic Planning Area (HPA)	Mad	River	Legal Description	06.0N	02.0E	31	
Road Name	Hatche	ery Road	Drafting Timing	Summ	Summer Period		
Road Class	Sea	sonal	Wildlife Restrictions	N	None		
UTM	N : 416860	E : 4523693	Road Use Restrictions	١	lone		
Project Type	Cla	ass I	Site Type Description : Surfinatchery.	ace drafting site on Class I Ma	ad River jus	t below the	
Preconsultation Completed?	Y	ES	natchery.				



Drafting Site Name	Klamath Mill Pond		
Watercourse Classification	2		
Hydrologic Planning Area (HPA)	Coastal Klamath		
Road Name	T-10.025R		
Road Class	Permanent		
UTM	N : 414485	E : 4597766	
Project Type	Class II		
Preconsultation Completed?	YES		

Drafting Type	Pond					
Calwater Watershed	Hoppaw Creek 1105.11804					
Legal Description	T13N, R1E Sec. 11 HBM					
Drafting Timing	Sumn	ner Period	d			
Wildlife Restrictions	None					
Road Use Restrictions	Permanent					

Site Type Description : Class II surface draft site. Pond is approx. 3 acres in size and an average maximum depth of 8 feet. This pond has is not hydrologically connected to any watercourse.



Drafting Site Name	Miller's Ro	oad Tank	Drafting Type		Tank			
Watercourse Classification		<u> </u>	Calwater Watershed	Goodman Prairie Cr	eek	1109.300404		
Hydrologic Planning Area (HPA)	Mad	River	Legal Description	04.0N	03.0E	23		
Road Name	17100)3TA3	Drafting Timing	Sumr	Summer Period			
Road Class	Seas	sonal	Wildlife Restrictions	ı	None			
UTM	N : 430982	E : 4506839	Road Use Restrictions	!	None			
Project Type	Clas	ss II	Site Type Description : New	tank installed under GDRCo	THP# 1710	03.		
Preconsultation Completed?	Y	ES						
Drafting Site Name	Old-29	9 Tank	Drafting Type		Гank			
Watercourse Classification	2	2	Calwater Watershed	Long Prairie Cree	k	1109.200002		
Hydrologic Planning Area (HPA)	North Fork	Mad River	Legal Description	06.0N	03.0E	08		
Road Name	Old	299	Drafting Timing	Sumr	Summer Period		Summer Period	
Road Class	Perm	anent	Wildlife Restrictions	1	None			
UTM	N : 426613	E : 4530149	Road Use Restrictions		None			
Project Type	Clas	ss II	Site Type Description: 10,0 watercourse along the Old 29					
Preconsultation Completed?	YE	ES .	separation make it difficult to	obtain good sourceflow meas	urements. T	his site is		
			covered under a previously ex	xisting 1600 permit (260801)	and not und	er the MATO.		
Drafting Site Name	R120	Tank	Drafting Type		Гаnk			
Watercourse Classification	2	2	Calwater Watershed	Upper Roach Cree	ek	1105.110306		
Hydrologic Planning Area (HPA)	Interior l	Klamath	Legal Description	09.0N	02.0E	03		
Road Name	R1	20	Drafting Timing	Sumr	Summer Period			
Road Class	Perm	anent	Wildlife Restrictions	1	None			
UTM	N : 421133	E : 4561557	Road Use Restrictions		None			
Project Type	Clas	ss II	Site Type Description : This					
Preconsultation Completed?	YE			can). Tank drafts from Class II watercourse to right. This site does not yet have an upgraded valve.				



Drafting Site Name	Ribar	Pond	Drafting Type		Pond		
Watercourse Classification		2	Calwater Watershed	Squaw Creek		1109.100105	
Hydrologic Planning Area (HPA)	Mad	River	Legal Description	07.0N	02.0E	31	
Road Name	Ribar	Road	Drafting Timing	Sumr	ner Period	•	
Road Class	Seas	sonal	Wildlife Restrictions	1	None		
UTM	N : 416847	E : 4533528	Road Use Restrictions		None		
Project Type	Clas	ss II	Site Type Description: A sm switchback intersection. Pond	all Class II pond at the edge	of Ribar Ro	ad located at a	
Preconsultation Completed?	YE	ES	yet a T-post installed. This site THP# 380802 pt 9.	is rull and drains though a co	ting 1600 fr	om GDRCo	
Drafting Site Name	Ribar	Tank	Drafting Type	-	Tank		
Watercourse Classification	2	2	Calwater Watershed	Squaw Creek		1109.100105	
Hydrologic Planning Area (HPA)	Mad	River	Legal Description	07.0N	02.0E	31	
Road Name	Ribar	Road	Drafting Timing	Sumr	ner Period		
Road Class	Seas	sonal	Wildlife Restrictions		None		
UTM	N : 416490	E : 4532800	Road Use Restrictions		None		
Project Type	Clas	ss II	Site Type Description: New watercourse. The intake is a lo	5200 gallon plastic water tar	ık on a Clas	s II	
Preconsultation Completed?	YE	ES	diverting a lot of water and thu pre-existing 1600 associated v accidentally included in the 20	s require rate adjustments. T vith 380802 Pt: RP-08 1-09-0	his site is u	nder a	
Drafting Site Name	Roddiscraft P	Pond (1 mile)	Drafting Type		Pond		
Watercourse Classification	2	2	Calwater Watershed	Bradford Creek		1107.300101	
Hydrologic Planning Area (HPA)	Redwood	d Creek	Legal Description	04.0N	04.0N 04.0E 06		
Road Name	Roddiscra	aft Road	Drafting Timing	Sumr	Summer Period		
Road Class	Seas	sonal	Wildlife Restrictions	None			
UTM	N : 434604	E : 4512924	Road Use Restrictions		None		
Project Type	Clas	ss II	Site Type Description : A sm	all pond near the 1 mile mar	ker.		
Preconsultation Completed?	Y	ES					



					CL COIVE	
Drafting Site Name	Roddiscraft Po	ond (2.8 mile)	Drafting Type	Pond		
Watercourse Classification	2	2	Calwater Watershed	Twin Lakes Creek 11		1107.30010
Hydrologic Planning Area (HPA)	Redwood	d Creek	Legal Description	04.0N 04.0E		05
Road Name	Roddiscra	aft Road	Drafting Timing	Sum	mer Period	
Road Class	Seas	onal	Wildlife Restrictions		None	
UTM	N : 437231	E : 4511857	Road Use Restrictions		None	
Project Type	Clas	ss II	Site Type Description : Small Class	ss II pond adjacent to a	a Class II wa	tercourse.
Preconsultation Completed?	YI	ES				
Drafting Site Name	Roddiscraft \$	South Tank	Drafting Type		Tank	
Watercourse Classification	2	2	Calwater Watershed	Twin Lakes Creek 1107.		1107.30010
Hydrologic Planning Area (HPA)	Redwood	d Creek	Legal Description	04.0N	04.0E	09
Road Name	Roddi	scraft	Drafting Timing	Summer Period		
Road Class	Seas	onal	Wildlife Restrictions	None		
UTM	N : 437402	E : 4510962	Road Use Restrictions	None		
Project Type	Clas	ss II	Site Type Description : New drafti			
Preconsultation Completed?	YE	ES	crossing site on a Class II watercount 1600 permit for 01-08-056 which is This site was accidentally included	permitted for a maximi	um of 50% di	
Drafting Site Name	Roddiscra	aft Tank	Drafting Type	g Type Tank		
Watercourse Classification	2	2	Calwater Watershed	Bradford Creek		1107.30010
Hydrologic Planning Area (HPA)	Redwood	d Creek	Legal Description	04.0N	04.0E	05
Road Name	Roddiscra	aft Road	Drafting Timing	Sum	mer Period	-
Road Class	Seas	sonal	Wildlife Restrictions	None		
UTM	N : 436354	E : 4512602	Road Use Restrictions	None		
Project Type	Clas	ss II	Site Type Description: This tank	was installed on the 19	th and is cov	rered under a
			pre-existing 1600 permit for 01-08-056 which is permitted for a maximum of diversion rate with a minimum flow cut-off of 0.0125 cfs.			IIII OI 3U%



Drafting Site Name	Rowdy Cr.	Draft Site	Drafting Type	Stream		
Watercourse Classification	1		Calwater Watershed	Lower Rowdy Creek		1103.120001
Hydrologic Planning Area (HPA)	Smith	River	Legal Description	18.0N 01.0E		19
Road Name	R10	000	Drafting Timing	Sumr	ner Period	
Road Class	Perma	anent	Wildlife Restrictions	1	None	
UTM	N : 408996	E : 4643814	Road Use Restrictions		None	
Project Type	Clas	ss I	Site Type Description : Surfa at this location is approximatel			
Preconsultation Completed?	YE	ES .	that leads down from the R100		iali, rocked	access road
Drafting Site Name	Snow Camp La	ake Draft Site	Drafting Type		Pond	
Watercourse Classification	1	and Brait Oile	Calwater Watershed	Twin Lakes Creel		
Hydrologic Planning Area (HPA)	Redwood	d Creek	Legal Description	04.0N	04.0E	08
Road Name	SC2		Drafting Timing	Summer Period		1
Road Class	Seas	sonal	Wildlife Restrictions	1	None	
UTM	N : 435840	E : 4511262	Road Use Restrictions		None	
Project Type	Clas	ss I		: Surface drafting site on the north side of Class I Snow Can		
Preconsultation Completed?	YE	S	Lake. This site is covered under	er 180701 1-08-056H		
Drafting Site Name	T100 Brid	lge Tank	Drafting Type	-	Гапк	
Watercourse Classification	2	2	Calwater Watershed	Upper Tectah Cree	ek	1105.110405
Hydrologic Planning Area (HPA)	Coastal I	Klamath	Legal Description	11.0N	02.0E	33
Road Name	T10	00	Drafting Timing	Sumr	ner Period	L
Road Class	Perma	anent	Wildlife Restrictions	1	None	
UTM	N : 420496	E : 4572210	Road Use Restrictions		None	
Project Type	Clas	ss II	Site Type Description : Class	Il drafting tank on the left si	de of the ch	annel. This site
Preconsultation Completed?	VI	ES	does not yet have an upgrade	a vaive.		



Drafting Site Name	Vic's Lake	Draft Site	Drafting Type	Pond		
Watercourse Classification		1	Calwater Watershed	Goodman Prairie Creek		1109.300404
Hydrologic Planning Area (HPA)		River	Legal Description	04.0N	03.0E	15
Road Name		s Road	Drafting Timing		er Period	10
Road Class			Wildlife Restrictions			
	I	sonal			lone	
UTM	N : 429567	E : 4509003	Road Use Restrictions		lone	
Project Type	Cla	ass I	Site Type Description : Surf	ace drafting site on Class I Vi	o's Lake.	
Preconsultation Completed?	Υ	/ES				
Drafting Site Name	Wiregrass	East Tank	Drafting Type	Т т	ank	
Watercourse Classification		2	Calwater Watershed	Roaring Gulch		1107.200301
Hydrologic Planning Area (HPA)		Mad River	Legal Description	07.0N	03.0E	07
Road Name	WG	9700	Drafting Timing	Summ	Summer Period	
Road Class	Sea	sonal	Wildlife Restrictions	N	None	
UTM	N : 426535	E : 4538683	Road Use Restrictions	N	None	
Project Type	Cla	ass II	Site Type Description : New	rer plastic 5200 gallon plastic t	ank adjace	nt to rusty
Preconsultation Completed?	Υ	/ES	railcar bridge and a good flow empty. Gate valve on outlet is			
Drafting Site Name	Wiregra	iss Pond	Drafting Type	l F	ond	
Watercourse Classification		2	Calwater Watershed	Long Prairie Creek		1109.200002
Hydrologic Planning Area (HPA)	North Fork	Mad River	Legal Description	07.0N	03.0E	32
Road Name	Wire	grass	Drafting Timing	Summ	er Period	•
Road Class	Sea	sonal	Wildlife Restrictions	N	None	
UTM	N : 427124	E : 4533743	Road Use Restrictions	N	None	
Project Type	Cla	iss II	Site Type Description: A sn channel above the pond does	nall Class II pond just below W	/iregrass R	oad. The
Preconsultation Completed?	Y	ES	channel above the pond does	Those oxiend up to the road.		



2		
Redwood Creek		1
WG1030		1
Seasonal		1
N : 425138	E : 4537468	
Class II		
YES		
	WC Sea N : 425138	Redwood Creek WG1030 Seasonal N : 425138 E : 4537468 Class II

Drafting Type	Tank				
Calwater Watershed	Toss-up Creek		1107.200302		
Legal Description	07.0N	02.0E	24		
Drafting Timing	Summer Period				
Wildlife Restrictions	None				
Road Use Restrictions	None				

Site Type Description: Water tank yet to be installed as part of GDRCo THP# 441101 on Class II watercourse.

Drafting Site Name	T-170 Surface Draft		
Watercourse Classification	1		
Hydrologic Planning Area (HPA)	Coastal Klamath		
Road Name	TT-170		
Road Class	Permanent		
UTM	N : 419227	E : 4568440	
Project Type	Class I		
Preconsultation Completed?	NO		

Drafting Type	Stream				
Calwater Watershed	Ah Pah Creek		1801.020909		
Legal Description	10.0N	02.0E	17		
Drafting Timing	Summer Period				
Wildlife Restrictions	None				
Road Use Restrictions	None				

Site Type Description: Surface drafting from Tectah Creek, a Class I watercourse. Approaches are rocked and in stable condition.



			_	RESOURC	JE COMP	ANY
Drafting Site Name	4510/M	ad River	Drafting Type	Stream		
Watercourse Classification	1		Calwater Watershed	Dry Creek		1109.300601
Hydrologic Planning Area (HPA)	Mad	River	Legal Description	05.0N	02.0E	14
Road Name	6	100	Drafting Timing	Sumi	mer Period	-
Road Class	Pe	rmanent	Wildlife Restrictions		None	
UTM	N : 422492	E : 4518249	Road Use Restrictions		None	
Project Type	Cl	ass I	Site Type Description : Surfa			
Preconsultation Completed?		NO	included in the 2014 Annual V access the Mad River on the Simpson Creek, a Class I wat installation according to MATO	north side a temporary crostercourse. Fish exclusion w	ssing shall b	e installed on
Drafting Site Name	Camp Ba	uer	Drafting Type		Stream	
Watercourse Classification		1	Calwater Watershed	Lower Mad River 1801.0		1801.010203
Hydrologic Planning Area (HPA)	North Forl	k Mad River	Legal Description	06.0N 02.0E		28
Road Name	N	/IR-3010	Drafting Timing	Summer		
Road Class	Pe	rmanent	Wildlife Restrictions		None	
UTM	N : 420298	E : 4525758	Road Use Restrictions	None		
Project Type	Cl	ass I	Site Type Description : Surfa	ace drafting from the North F	Fork Mad Ri	ver, a Class I
Preconsultation Completed?		NO	watercourse.			
Drafting Site Name	Canon	Creek	Drafting Type		Stream	
Watercourse Classification		1	Calwater Watershed	Lower Mad River		1801.010203
Hydrologic Planning Area (HPA)	North Forl	k Mad River	Legal Description	07.0N	03.0E	32
Road Name	Mad	l River	Drafting Timing	Summer Period		-
Road Class	Pe	rmanent	Wildlife Restrictions	ı	None	
UTM	N : 422688	E : 4520825	Road Use Restrictions		None	
Project Type	Cl	ass I	Site Type Description : Surf			
Preconsultation Completed?	1	NO	watercourse. The approaches rocked prior to use.	S 10 INIS SITE WIII NEED TO DE C	constructed	and



Drafting Site Name	H-10/H-4	00 Draft Site	Drafting Type	RESCONC	Stream		
Watercourse Classification	1		Calwater Watershed	Turwar Creek		1801.020911	
Hydrologic Planning Area (HPA)	Coa	astal Klamath	Legal Description	14.0N	01.0E	02	
Road Name	H-1	0.93R	Drafting Timing	Sumi	mer Period		
Road Class	Per	manent	Wildlife Restrictions		None		
UTM	N : 414797	E : 4609603	Road Use Restrictions		None		
Project Type	CI	ass I	Site Type Description : Surfa		ek, a Class	I watercourse.	
Preconsultation Completed?		NO	Approaches are rocked and in	stable condition.			
Drafting Site Name	H-410 Ta	ınk	Drafting Type		Tank		
Watercourse Classification		2	Calwater Watershed	Turwar Creek		1801.020911	
Hydrologic Planning Area (HPA)	Coa	astal Klamath	Legal Description	14.0N	01.0E	02	
Road Name	Н	-410	Drafting Timing	Summer Period			
Road Class	Per	manent	Wildlife Restrictions	None			
UTM	N : 413708	E : 4609786	Road Use Restrictions	None			
Project Type	Cla	ass II		Site Type Description: 5,000 gallon plastic tank on an unnamed Class II			
Preconsultation Completed?		NO	watercourse. Tank will be ins	talled in May of 2015.			
Drafting Site Name	Korbel Mi	II	Drafting Type		Surface		
Watercourse Classification		1	Calwater Watershed	Lower Mad Rive	er	1801.010203	
Hydrologic Planning Area (HPA)	North For	k Mad River	Legal Description	06.0N	02.0E	06.0N	
Road Name	Korbel M	ill 14	Drafting Timing	Summer Period			
Road Class	Pe	rmanentr	Wildlife Restrictions		None		
UTM	N : 420221	E : 4525533	Road Use Restrictions		None		
Project Type	CI	ass I	Site Type Description : Surfa			ver, a Class I	
Preconsultation Completed?		NO	watercourse. Approaches are	e rocked and in stable cond	iuon.		



Drafting Site Name	Wiggins N	North Drafting Tanks	Drafting Type	Tank		
Watercourse Classification		II	Calwater Watershed	Maple Creek		1109.300501
Hydrologic Planning Area (HPA)	Mad Riv	ver	Legal Description	05.0N	03.0E	35
Road Name	SC	-1660	Drafting Timing	Sumn	ner Period	
Road Class	Seas	sonal	Wildlife Restrictions	١	None	
UTM	N : 431855	E : 4513718	Road Use Restrictions	1	None	
Project Type	Cla	iss II	Site Type Description : Draftin		stic water ta	nks from the
Preconsultation Completed?	N	0	headwaters of Maple Creek, a C	headwaters of Maple Creek, a Class II watercourse.		
Drafting Site Name	Klamath A	Ah Pah Draft	Drafting Type	pe Direct Draft		
Watercourse Classification		I	Calwater Watershed	Ah Pah Creek 1105.1107		1105.110707
Hydrologic Planning Area (HPA)	Lower K	lamath River	Legal Description	05.0N	03.0E	35
Road Name	CL	-1875	Drafting Timing	Sumn	ner Period	
Road Class	Perm	nanent	Wildlife Restrictions	1	None	
UTM	N : 421808	E: 4584495	Road Use Restrictions	!	None	
Project Type	Cla	iss I	Site Type Description : Surface	e drafting from the Klamat	h River, a C	lass I
Preconsultation Completed?	N	0	watercourse.			



Drafting Site Name	Sproul Creek Barn Pond		Drafting Type		Pond	
Watercourse Classification	IV		Calwater Watershed	Lower Sproul Cre	Lower Sproul Creek	
Hydrologic Planning Area (HPA)	Non-AHCP Area		Legal Description	5S	3E	04
Road Name	SP-	1001	Drafting Timing	Sumr	Summer Period	
Road Class	Perr	manent	Wildlife Restrictions		Potential NSO Seasonal Road Use Restr Check with Wildlife Dept.	
UTM	N : 428176	E : 4434608	Road Use Restrictions		None	
Project Type	Clas	s II/III	Site Type Description: Con			
Pre-consultation Completed?	1	NO	has not been utilized in the la pond is half full and may pro	ast two years. At time of pervide habitat for pond turtles.	pond was constructed by the previous land at two years. At time of permitting (June 20 de habitat for pond turtles. The pond will be the minimum allowable depth for drafting.	
Drafting Site Name	LaDoo Cr	eek Tank	Drafting Type		Tank	
Watercourse Classification		II	Calwater Watershed	Upper Sproul Creek		1111.320703
Hydrologic Planning Area (HPA)	Non-AHCP Area		Legal Description	5S	2E	12
Road Name	SP-1000		Drafting Timing	Sum	Summer Period	
Road Class	Permanent		Wildlife Restrictions		None	
UTM	N : 423631	E : 4432912	Road Use Restrictions	None		
Project Type	Class II/III			Site Type Description: 10,000 gallon tank buried adjacent to watercourse and		
Pre-consultation Completed?		NO	measured 435 gallons per m		At time of permitting (June 24, 2020) the wate ute.	
Drafting Site Name	U-10	Tank	Drafting Type		Tank	
Watercourse Classification		I	Calwater Watershed	Upper Turwar (Creek	1105.110808
Hydrologic Planning Area (HPA)	Coastal KI	amath	Legal Description	14N	2E	33
Road Name	U-10		Drafting Timing	Summer Period		
Road Class	Permanent		Wildlife Restrictions	None		
UTM	N : 419744	E : 4601873	Road Use Restrictions	None		
Project Type	Cla	ass I		Description: 10,000 gallon tank moved from an existing site a		
Pre-consultation Completed?	ı	NO	(formerly Arrow Mills Tank) v Class I watercourse.	ills Tank) with gravity-fed water line on East Fork Terwer Cose.		



Drafting Site Name	High Prairie Tank		Drafting Type		Tank			
Watercourse Classification	II		Calwater Watershed	Noisy Creek		1107.300201		
Hydrologic Planning Area (HPA)	Redwood Creek		Legal Description	5N	3E	11		
Road Name	High Prairie-100		Drafting Timing	Sum	Summer Period			
Road Class	Seasonal		Wildlife Restrictions		None			
UTM	N : 431288 E : 4520998		Road Use Restrictions		None			
Project Type	Class II/III			Site Type Description: Gravity-fed 10,000 gallon steel tank on a tributary to No.				
Pre-consultation Completed?		NO	Creek.					
Drafting Site Name	Elk Creek Draft Site		Drafting Type	1	Direct			
Watercourse Classification	1		Calwater Watershed	Elk Creek		1102.200302		
Hydrologic Planning Area (HPA)	Non-AHCP Area		Legal Description	18.0N	18.0N 04.0E			
Road Name	MT-10		Drafting Timing	Sumr	Summer Period			
Road Class	Permanent		Wildlife Restrictions	1	None			
UTM	N : 441918	E : 4648048	Road Use Restrictions	Road Use Restrictions None				
Project Type	Cla	ass I		Site Type Description: Class I direct draft site at existing heavy equipment wet crossing (as permitted) on Elk Creek within the Moore Tract Which is an area outside				
Pre-consultation Completed?	\	/ES	the AHCP plan area.					



Drafting Site Name	HC120			Drafting Type	Tank		
Watercourse Classification	II			Calwater Watershed	Mettah Creek		1105.110305
Hydrologic Planning Area (HPA)	Klamath River			Legal Description	10N	2E	14
Road Name	HC-400			Drafting Timing	Summer Period		
Road Class	Permanent			Wildlife Restrictions	None		
UTM	N : 422818	E : 4567101		Road Use Restrictions	None		
Project Type	Cla	ass II	Sit	te Type Description: Gravity	fed tankcar tank.		
Pre-consultation Completed?		NO					
Drafting Site Name	HC130			Drafting Type	Tank		
Watercourse Classification	II			Calwater Watershed	Middle Roach Creek 1105		1105.110301
Hydrologic Planning Area (HPA)	Klamath River			Legal Description	10N 2E		24
Road Name	HC-660			Drafting Timing	Summer Period		
Road Class	Se	asonal		Wildlife Restrictions	None		
UTM	N : 424389	E : 4565991		Road Use Restrictions	None		
Project Type	Class II			Site Type Description: Steel round tank 25x8ft. Full of water, 3"flush hole and flush hole, has 2x4 lader. (JC 2011) pluged 3" hole and wire meshed 3ft. hole are			
Pre-consultation Completed?		NO		secured w/gun			a oit. Hole and



Drafting Site Name	J1100		Drafting Type	Tank		
Watercourse Classification	П		Calwater Watershed	Mettah Creek	Mettah Creek	
Hydrologic Planning Area (HPA)	Klamath River		Legal Description	11N	2E	35
Road Name	J.545R		Drafting Timing	Sumi	Summer Period	
Road Class	Seasonal		Wildlife Restrictions	ı	None	
UTM	N : 422988	E : 4572694	Road Use Restrictions		None	
Project Type	Cla	ass II		ail tanker. New 1" monitoring valve installed near		
Pre-consultation Completed?		NO		proximately 500ft to NE within adjacent Class II above culvert inlet on county road.		it Class II
Drafting Site Name	K&K North	n Tank	Drafting Type	Т	Tank	
Watercourse Classification	III		Calwater Watershed	Upper Tectah Cre	Upper Tectah Creek 1105.	
Hydrologic Planning Area (HPA)	Klamath River		Legal Description	10N	2E	21
Road Name	TT-530.07R		Drafting Timing	Sumn	Summer Period	
Road Class	Permanent		Wildlife Restrictions	None		
UTM	N : 419830	E : 4566384	Road Use Restrictions	None		
Project Type	Cla	ss III	Site Type Description: Tank	on old K&K		
Pre-consultation Completed?	ı	NO				



Drafting Site Name	Ravine Creek Tank		Drafting Type		Tank		
Watercourse Classification	II		Calwater Watershed	Lower Rowdy C	Lower Rowdy Creek		
Hydrologic Planning Area (HPA)	Rowdy Creek		Legal Description	18N	01E	17	
Road Name	Rowdy Creek Road		Drafting Timing	Sum	Summer Period		
Road Class	Permanent		Wildlife Restrictions		None		
UTM	N : 410611	E : 4645577	Road Use Restrictions	i	None		
Project Type	Cla	ass II			Ravine Creek drafting tank. Valve is ridiculous upgrade		
Pre-consultation Completed?		NO			ves. The intake is not installed and is not scheduled to b at goes through an ~1.5' access hole in the top.		
Drafting Site Name	W230	0 Tank	Drafting Type	-	Tank		
Watercourse Classification	II		Calwater Watershed	South Fork Winch	South Fork Winchuck 11		
Hydrologic Planning Area (HPA)	Winch	nuck River	Legal Description	18.0N	18.0N 01W		
Road Name	WI-1000)	Drafting Timing	Sumr	Summer Period		
Road Class	Peri	manent	Wildlife Restrictions	١	None		
UTM	N : 407362	E: 4648244	Road Use Restrictions		None		
Project Type	Cla	ass II	Site Type Description: Lar	: Large Class II watercourse with intake immediately downstream of 2 eld by sand bags. Intake screen gap is too large. Site has upgraded			
Pre-consultation Completed?		NO	monitoring valve.	r sand bags. Inlake screen gap is	iu bays. Ii ilane su eeri yap is loo large. Sile Has upgraded		



Drafting Site Name	Washingt	on Gulch	Drafting Type	-	Tank		
Watercourse Classification	II		Calwater Watershed	Lower Jacoby Creek		1110.000503	
Hydrologic Planning Area (HPA)	Eureka Plain		Legal Description	5N	5N 1E		
Road Name	G-100		Drafting Timing	Sumr	Summer Period		
Road Class	Permanent		Wildlife Restrictions	١	None		
υтм	N : 411317	E : 4518767	Road Use Restrictions		None		
Project Type	Class II		Site Type Description: F0,V	0,M0,R0			
Pre-consultation Completed?	NO						