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March 1, 2022

California Regional Water Quality Control Board North Coast Region Attn. Matt St. John Executive Officer 5550 Skylane Blvd., Suite A Santa Rosa, California 95403

RE: Master Inventory Report specific to GDRCO's ownership within South Fork Elk River as per the Monitoring and Reporting Program (Order R1-2020-0001 attachment C II (D)) of Green Diamond Resource Co Forest Management Waste Discharge Requirements (FMWDR) Order R1-2020-0001.

Dear Mr. St. John,

This report contains an updated copy of the Master Inventory of all erosion sites located within GDRCo's ownership in the South Fork of Elk River watershed, 2021 Completed Annual Summary Report, and 2022 Planned Annual Work and Treatment Schedule as defined and set forth under the Order R1-2020-0001. The specific provisions are stipulated in Attachment C Section II (D) of the Order. To be submitted by March 31st, of each year.

Table 1 consists of the updated copy of the master inventory maintained as per the Order and includes the status of the treatment for each site (i.e. completed, to be scheduled, year scheduled for treatment).

**Table 1 Master Inventory** 

SITES	AHCP Treatment Priority	Potential Sediment Delivery Volume (cubic yards)	Year of Treatment	Year of Planned Treatment
1	M	170	2007	
2	ML	148	2007	
3	ML	140	2007	
4	НМ	1187	2007	
5	М	147	2007	
5.1	НМ	176	2007	
6	ML	151	2007	
7	ML	224	2007	
8	M	125	2007	
9	M	41	2007	
10	НМ	332	2007	
11	ML	101	2007	
12	M	362	2007	

SITES	AHCP Treatment Priority	Potential Sediment Delivery Volume (cubic yards)	Year of Treatment	Year of Planned Treatment
13	Н	86	2007	
13.1	Н	53	2007	
14	M	280	2008	
15	HM	109	2008	
16	М	351	2008	
17	M	490	2008	
17.1	ML	62	2008	
18	M	345	2008	
19	ML	44	2008	
20	M	43	2007	
21	M	69	2007	
22	НМ	64	2008	
22.1	L	13	2008	
23	М	8	2008	
24	М	94	2006	
25	НМ	56	2006	
26	Н	210	2010	
27	ML	37	2010	
28	Н	2139	2010	
29	Н	235	2010	
30	Unk	37		THP Completed*
31	НМ	180		THP Completed*
32	ML	10		THP Completed*
33	M	5313	2013 Waiver Approved	
34	Unk	0	2013 Waiver Approved	
35	НМ	4	2013 Waiver Approved	
36	Н	1175	2007 Waiver Approved	
37	НМ	56	2011	
38	M	359	2011	
39	НМ	485	2011	
40	М	134	2010	
41	Н	349	2008	
42	L	0	2008	
43	НМ	242	2008	
44	ML	83	2014 Waiver approved	
50	НМ	88	2011	
51	НМ	18	2011	
52	М	2	2011	
54	ML	0	2014	
55	M	122	2014	
56	ML	0	2014	

		Potential Sediment		
	AHCP Treatment	Delivery Volume (cubic		<b>Year of Planned</b>
SITES	Priority	yards)	Year of Treatment	Treatment
57	L	0	2014	
58	M	39	2011	
59	НМ	99	2011	
60	ML	66	2007	
61	HM	61	2011	
62	HM	75	2011	
100	L	0	2006	
101	М	327	2006	
102	L	0	2006	
103	ML	5	2006	
104	ML	6	2006	
105	ML	1060	2006	
106	ML	821	2006	
107	L	0	2006	
108	ML	444	2006	
108.1	НМ	175	2007	
108.2	L	97	2007	
108.3	ML	89	2007	
109	L	0	2006	
110	Н	898	2009	
111	M	0	2007	
112	ML	65	2009	
112.1	HM	71	2008	
113	M	163	2011	
114	L	158	2011	
115	L	92	2011	
115.1	L	0	2012 Waiver Approved	
116	Unk	0	2012 Waiver Approved	
117	Unk	0	2012 Waiver Approved	
118	ML	42	2012 Waiver Approved	
119	НМ	319	2012 Waiver Approved	
120	М	252	2012 Waiver Approved	
121	М	80	2012 Waiver Approved	
122	Unk	0	2012 Waiver Approved	
123	ML	17	2012 Waiver Approved	
124	Н	393	2007	
125	Н	209	2007	
126	НМ	443	2007	
127	НМ	325	2007	~
128	НМ	45	2007	Y
129	ML	9	2007	

SITES	AHCP Treatment Priority	Potential Sediment Delivery Volume (cubic yards)	Year of Treatment	Year of Planned Treatment
130	L	0	2007	Treatment
131	Н	712	2007	
132	L	0	2007	
133	ML	0	2007	1
134	ML	27	2007	
135	M	122	2020	
140	ML	35	2011	
141	M	131	2011	
142	L	227	2011	
143	L	160	2011	
144	M	390	2011	
145	Н	411	2011	
146	ML	93	2011	
146.1	Н	59	2011	
147	HM	771	2011	
148	Н	100	2011	
149	Н	227	2011	
150	ML	76	2008	
175	ML	0	2010	
176	HM	303	2010	
177	ML	42	2011	
178	Н	337	2010	
179	НМ	1902	2010	
180	HM	12	2010	
181	НМ	152	2010	
182	M	0	2015	
183	НМ	143	2015	
184	НМ	777	2015	
185	ML	174	2015	
185.1	М	0	2015	
185.2	НМ	60	2015	
186	ML	56	2015	
187	Н	510	2007 Waiver Approved	-
187.1	L	0	2008 Waiver Approved	
188	М	173	2008	
189	L	0	2008	
190	НМ	251	2008	/ / / / / / / / / / / / / / / / / / /
191	НМ	104	2008	
192	М	219	2008	
193	М	43	2008	
194	L	11	2008	

SITES	AHCP Treatment Priority	Potential Sediment Delivery Volume (cubic yards)	Year of Treatment	Year of Planned Treatment
200	НМ	502	2011	
200.1	М	120	2011	
201	НМ	32	2011	
202	M	278	2011	
203	НМ	915	2011	
203.1	M	155	2011	
204	M	13	2011	
205	Unk	0	2011	
206	М	175	2011	
207	НМ	81	2011	
210	М	315	2010	
211	L	306	2010	
225	L	0	2013 Waiver Approved	
226	ML	0	2013 Waiver Approved	
227	НМ	208	2013 Waiver Approved	
228	L	0	2006	
229	L	5	2006	
230	L	0	2006	
231	L	10	2006	
232	L	0	2006	
233	L	0	2006	
234	L	0	2006	
235	L	0	2006	<del>-</del>
236	L	5	2006	
237	L	0	2006	
238	L	0	2006	
239	L	0	2006	
240	L	0	2006	
241	L	0	2007	
242	L	10	2008	
243	L	5	2008	
244	L	0	2008	
246	L	30	2008	
247	L	80	2008	
248	L	0	2008	
249	L	0	2008	
250	L	10	2006	
251	L	0	2008	
252	L	0	2008	
253	L	30	2007	
254	L	0	2007	

	AHCP Treatment	Potential Sediment Delivery Volume (cubic		Year of Planned
SITES	Priority	yards)	Year of Treatment	Treatment
255	Н	50	2007	
256	Unk	0	2007	
257	L	10	2007	
258	Unk	0	2007	
259	L	20	2007	
260	L	95	2007	
261	L	0	2007	
262	М	60	2007	
263	L	50	2007	
264	M	90	2008	
265	L	40	2007	
266	L	80	2008	
267	L	50	2008	
268	М	80	2008	
269	L	60	2008	
270	М	100	2008	
271	М	60	2008	
272	М	100	2008	
273	L	30	2008	
274	L	80	2010	
275	L	10	2010	
277	L	0	2008	-
278	L	0	2008	
279	L	25	2015	
280	L	0	2015	
281	L	25	2008	
282	L	30	2008	
283	L	50	2010	
284	L	50	2010	
285	L	60	2010	
286	L	0	2010	
287	L	40	2010	
288	L	60	2010	
289	М	80	2010	
290	M	80	2010	
291	L	80	2010	
292	М	20	2010	
293	L	20	2010	
294	L	0	2010	
295	М	30	2010	
296	М	30	2010	

CITEC	AHCP Treatment	Potential Sediment Delivery Volume (cubic	V	Year of Planned
SITES	Priority	yards)	Year of Treatment	Treatment
297	L	5	2010	
298	L	0	2008	
299	L	10	2008	
300	L	0	2008	
301	L	0	2010	
302	M	0	2010	
303	L	0	2010	
304	L	0	2010	
305	L	0	2010	***
306	L	0	2010	
307	L	0	2010	
308	L	0	2010	
309	L	0	2010	
310	Low	0	2014	
311	Low	0	2014	
312	Low	0	2014	
313	Low	325	2014	
314	Low	20	2014	
315	Medium	18		THP Completed*
316	High	54		THP Completed*
317	High	33		THP Completed*
318	Medium	60		THP Completed*
319	Low	0		THP Completed*
320	Low	0	2015	
321	Low	0	2015	
322	Low	0	Not Operated	
323	Low	0	Not Operated	
324	Low	0	2020	
325	Low	0	2020	

<sup>\*</sup>These sites are included within a proposed future THP currently in the layout/development phase.

## RE: 2021 Completed Annual Summary Report for South Fork Elk River Order No. R1-2020-0001

**Table 2** contains a summary of road segments that were treated in 2021 by treatment class (upgrading or decommissioning). (Map B)

Table 2: Summary of all Road Work and the Erosion Sites that were completed in 2021

Treatment Year	Treatment Class	Length of Road to Treat (miles)	# of Sites	Volume Saved (yd³)	Treatment Priority <sup>1</sup>
2021	New Construction				
2021	Upgrading				
	Decommissioning				
2021	& Abandonment				

<sup>1: &</sup>quot;Blank" represents sites where no treatment is required.

#### GDRCO Overview of the completed projects.

#### Roads:

No operations or road construction, upgrading or abandonment activities occurred within the coverage area of this reporting area in 2021.

#### Harvesting:

No operations (felling or yarding) activities occurred within the coverage area of this reporting area in 2021.

<u>Observation</u>: During the winter inspection of all previously treated erosion sites, the RPF did not observe any failed sites. The inlet of one Class III CMP was identified as partially obstructed, this inlet was cleaned with an excavator.

# RE: 2022 Planned Annual Work and Treatment Schedule for South Fork Elk River Order No. R1-2020-0001

This annual work plan is correlated with the Master Treatment Schedule Report and provides the anticipated 2022 schedule to treat sediment sources on GDRCo's property within South Fork Elk River (MAP A).

### Summary of the proposed 2022 Treatments

Table 3 contains a summary of road points and ECP points that are planned to be treated in 2022 by treatment class. All sites planned for 2022 in the Master Treatment Schedule Report have been completed in previous years or are included in a current proposed THP in the layout phase.

None are planned in 2022.

One proposed THP is in the layout and development phase, expected to be submitted to Cal Fire in May or June of 2022. This THP includes Master Inventory sites 30-32 & 315-319 and associated timber harvest unit. All of these road work sites will be year of use treatment sites. At this time, no operations are expected by GDRCo in 2022 within this drainage.

Table 3: Summary of the 2022 Planned Annual Work and Treatment Schedule.

Anticipated Treatment Year	Treatment Class	Length of Road to Treat (miles)	# of Sites	Potential Volume Saved (yd³)	Treatment Priority
2022	New Construction (temporary/reconstruction road to be abandoned)				
2022	Upgrading (to be abandoned)				
2022	Decommissioning				

Table 4 contains the detailed information for each sediment source site that is planned for treatment in 2022. No operations are planned in 2022. Table 4 has been included blank for future reporting.

Comment on treatment Table 4: Detailed information for each sediment source site planned for treatment in 2022. Treatment Priority Potential Future Yield (yd³) Company/THP# Site THP Site ECP

Table 5 contains a summary of areas that were assessed in 2021 to identify non road-related and non ECP (NRR-NECP) -related erosion sources.

The final surveys as per the original Master Treatment Schedule were conducted in 2015. No surveys were conducted in 2021. A THP currently in the layout phase, expected to be submitted to Cal Fire in April or June of 2022, includes the last remaining Master Inventory sites (30-32 & 315-319).

As per Attachment C II (D) of WDR R1-2020-0001: Upon completion of corrective action at all the sites from the master inventory, maintenance and submission of the master inventory will not be required, and inventory and treatment of any new road related sediment sources in the Elk River Watershed shall be conducted pursuant to Green Diamond's Routine Road Maintenance Program and the Roads WDR (Order R1-2010-0044).

Table 5: Summary of areas that were assessed and treated in 2021.

Year	Areas assessed (acres)	Areas to be treated that may contain potential erosion sites (acres)	Erosion Sites found
2021	NA	NA	

Table 6: All areas identified in the original Master Treatment Schedule for SFER that were to be surveyed for non-road related and non ECP (NRR-NECP) related erosion sources have been surveyed. The final surveys were conducted in 2015.

Table 6. Summary of the NRR-NECP areas that will be assessed and treated in 2022.

Year	Areas assessed (acres)	Areas to be treated that may contain potential erosion sites (acres)	Erosion sites found
2022	NA	NA	

## Time Schedule for 2022 Treatment Activities for planned ECP sites (See Map A)

All non-THP related sites have been upgraded as per the Master Treatment Schedule, completed in 2015. See below for the remaining THP related sites planned or available to be treated in 2022.

<u>Temporary Road construction:</u> No operations are expected by GDRCo in 2022 within this drainage. (See Map A 2022).

Road upgrading: No operations are expected by GDRCo in 2022 within this drainage.

Road decommissioning: No operations are expected by GDRCo in 2022 within this drainage.

#### Map A:

All operations have been completed on 1-14-119H and 1-17-116H. A proposed THP is currently in the layout & development phase within the South Fork Elk River drainage. This THP shall include all remaining Master Inventory treatment sites. No operations are expected by GDRCo in 2022 within this drainage nor depicted on attached Map A.

The final areas identified as non-operational areas to be assessed for Non-Road Related and Non-ECP(NRR-NECP) related erosion sites were completed in 2015.

#### Map B:

Harvest units operated in 2021 are shown in orange and white stripes. No operations were conducted by GDRCo in 2021 within this drainage.

As per South Fork Elk River Management Plan (SFERMP revised 7/26/2012) (D 1 (d)) "Some roads have been abandoned and are in a condition where "no treatment" would be required because they are completely vegetated, no longer pose a threat to aquatic systems, and are in a condition that would render the disturbance inherent in decommissioning counter-productive. The road assessment process will determine whether treating certain roads or road segments would be counter-productive".

#### Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. The information submitted is, to the best of my knowledge and belief, true, accurate, and complete.

Jim Hawkins

Forestry Manager

Green Diamond Resource Co

California Operations



