Label	Incident Name	Facture Category	Comments	LatWCC94 DDM	LangWCC04 DDM	Panair Comments
Label	Incident Name Post	Feature Category Fence - Cut/Damaged	Comments Fence damage dozer push see photo (minimal damage)	34° 42.151' N	LongWGS84_DDM 118° 48.139' W	RepairComments
2	Post		Fence damage dozer push see photo	34° 42.171' N	118° 48.386' W	
2	FUSI	rence - Cul/Damageu	Fence Repair needed. 2 strand barbed wire with 3ft sheep fencing.	34 42.17 I N	110 40.300 W	
3	Post	Fence - Cut/Damaged	· · · · · · · · · · · · · · · · · · ·	34° 47.540' N	118° 51.151' W	
4	Post	Fence - Cut/Damaged		34° 42.155' N	118° 48.220' W	
5	Post		Fence damage dozer push see photo	34° 42.149' N	118° 48.103' W	
6	Post		Fence damage dozer push see photo	34° 42.164' N	118° 48.319' W	
7	Post		Straight wire x3. Approx 30ft section.	34° 46.512' N	118° 52.266' W	
•	1 001	Tonoc Out Bamagoa	Straight with As. Approx out socion.	04 40.012 14	110 02.200 **	
			4 to 6 T post three strand straight wire dozer line went through fence	•		
8	Post	Fence - Cut/Damaged		34° 46.889' N	118° 52.018' W	
9	Post	Fence - Cut/Damaged	Fence damage dozer push see photo	34° 42.158' N	118° 48.267' W	
10	Post		Fence damage dozer push see photo (minimal repair)	34° 42.154' N	118° 48.190' W	
11	Post	Fence - Cut/Damaged	See photo point from dozer push	34° 42.186' N	118° 48.480' W	
12	Post	Fence - Cut/Damaged	Fence damage zone push see photo	34° 42.177' N	118° 48.435' W	
13	Post	Fence - Cut/Damaged	Fence damage dozer push see photo	34° 43.625' N	118° 48.258' W	
14	Post	Fence - Cut/Damaged	Fence damaged dozer push	34° 43.492' N	118° 48.209' W	
15	Post	Fence - Cut/Damaged	Fence damaged dozer push	34° 43.026' N	118° 48.123' W	
16	Post	Fence - Cut/Damaged	Fence damaged dozer push	34° 43.166' N	118° 48.158' W	
17	Post	Fence - Cut/Damaged	Steel gate damage dozer push see photo	34° 43.778' N	118° 48.233' W	
18	Post	Fence - Cut/Damaged	Potential damage to gate post dozer push	34° 43.873' N	118° 48.327' W	
19	Post	Fence - Cut/Damaged	Fence damaged dozer push	34° 43.265' N	118° 48.185' W	
20	Post	Culvert	Crushed pipe dozer line see photo	34° 42.828' N	118° 48.083' W	
21	Post	Fence - Cut/Damaged		34° 43.404' N	118° 48.233' W	
21	1 031	1 choc - Out Damaged	One gate and one panel. 2, 4" metal pipe for posts and 4, 2" metal	04 40.404 14	110 40.200 W	
			pipe for cross members. Will need to be replace panel and rehang			
			gate. Will need a welder and paint, light blue. State parks owned			
22	Post	Fence - Cut/Damaged		34° 43.777' N	118° 48.237' W	
23	Post	Fence - Cut/Damaged		34° 43.688' N	118° 48.222' W	
24	Post	_	4 strand barbed wire 15ft	34° 47.612' N	118° 51.210' W	
	1 001	Tonos Guy Bamagou	Totalia balboa iiilo Tota	01 11.012 11	110 01.210 11	
25	Post	Fence - Cut/Damaged	25' 4 t post 3 strand non barbed	34° 45.512' N	118° 52.297' W	see above - HH FOBS 06.19.24
26	Post	Fence - Cut/Damaged	Metal post with 2 strands of wire	34° 45.697' N	118° 48.130' W	
27	Post		Approx 20ft section. 3 strand straight wire.	34° 45.623' N	118° 52.151' W	
28	Post	Dozer Push	200x100 dozer push. 4-5 blades.	34° 46.212' N	118° 51.855' W	
29	Post		4 strand barbed wire 15ft	34° 47.585' N	118° 51.198' W	
30	Post	Fence - Cut/Damaged		34° 47.584' N	118° 51.175' W	
31	Post		Metal post, 3 strands of wire	34° 45.644' N	118° 49.064' W	
32	Post	•	4 strand barbed wire 15 ft	34° 47.585' N	118° 51.188' W	
33	Post	Dozer Push		34° 47.024' N	118° 51.464' W	
34	Post	Dozer Push		34° 47.062' N	118° 51.483' W	
35	Post		4 strands of barbed wire 15ft	34° 47.607' N	118° 51.159' W	
36	Post		40' 5T posts three strand non-barbed	34° 46.496' N	118° 51.999' W	
37	Post	_	Mix of metal and raw wood posts, 3 strands of wire	34° 45.594' N	118° 47.867' W	
38	Post		4 strand barbed wire 15ft	34° 47.586' N	118° 51.209' W	
39	Post	Fence - Cut/Damaged		34° 43.773' N	118° 48.152' W	
40	Post		4 strand barbed wire 15ft	34° 47.608' N	118° 51.180' W	
41	Post	Dozer Push		34° 46.976' N	118° 51.520' W	
		··			-v	

42	Post	Repair Point	Sign post pushed over by dozer	34° 43.903' N	118° 48.265' W	
43	Post	Dozer Push	Approx 50x50 dozer push.	34° 45.803' N	118° 51.875' W	
44	Post	Fence - Cut/Damaged		34° 47.470' N	118° 50.081' W	
45	Post	•	40' three strand non-barbed 5T post	34° 46.448' N	118° 51.975' W	
46	Post	Fence - Cut/Damaged	3 strand straight wire. Approx 40ft section.	34° 46.269' N	118° 51.885' W	
47	Post		4 strand barbed wire 15ft	34° 47.610' N	118° 51.204' W	
48	Post	Repair Point	Two electrical wires severed,	34° 43.899' N	118° 48.266' W	
49	Post	Stream Crossing	Single dozer blade puss across creek/stream bed	34° 47.330' N	118° 51.385' W	
50	Post		3 strand barbed wire 15 ft	34° 47.501' N	118° 51.265' W	
51	Post	Dozer Push		34° 44.297' N	118° 52.016' W	
52	Post	Dozer Push		34° 43.752' N	118° 51.507' W	
53	Post	Dozer Push	Trees and bushes medium pile	34° 43.625' N	118° 51.349' W	
54	Post	Dozer Push	Large brush pile and broken barbed wire	34° 45.554' N	118° 52.221' W	
55	Post	Dozer Push	Several push piles in a large 4-6 blade wide dozer track	34° 43.497' N	118° 50.981' W	
56	Post	Dozer Push		34° 44.391' N	118° 52.087' W	
57	Post	Dozer Push		34° 43.681' N	118° 51.383' W	
58	Post	Dozer Push	Medium pile of brush and trees	34° 43.595' N	118° 51.281' W	
59	Post	Dozer Push	Small push pile	34° 45.531' N	118° 52.248' W	
60	Post	Dozer Push		34° 44.169' N	118° 51.911' W	
61	Post	Dozer Push	Trees and bushes	34° 43.641' N	118° 51.388' W	
62	Post	Dozer Push		34° 43.396' N	118° 50.842' W	
63	Post	Fence - Cut/Damaged	Broken fence at wooden post. 3 strand smooth wire	34° 44.432' N	118° 52.042' W	
64	Post	Fence - Cut/Damaged	Duplicate point	34° 45.514' N	118° 52.298' W	
65	Post	Dozer Push		34° 44.365' N	118° 52.065' W	
66	Post	Fence - Cut/Damaged	2 wood posts, metal column, 2 metal pickets, hog wire fence	34° 44.774' N	118° 49.233' W	
		•				Use crews or dozer - HH FOBS
67	Post	Road Repair	Dozer push toward west downslope corner of rd	34° 46.778' N	118° 51.222' W	06.19.24
68	Post	Fence - Cut/Damaged	Cut fence for patrol access	34° 46.758' N	118° 51.705' W	
00	1 031	r ence - Out Damaged	Out folioe for patrol access	34 40.730 N	110 31.703 W	
69	Post	Culvert	Damaged culvert from dozer tracks downhill side of road	34° 46.675' N	118° 51.546' W	
70	Post	Fence - Cut/Damaged	4 in solid wood post fence damaged by dozer FOBS Henderson 6/19	34° 46.131' N	118° 49.518' W	
71	Post	Fence - Cut/Damaged	4 in solid wood post fence damaged by dozer FOBS Henderson 6/19	3/1° //6 183' N	118° 49.603' W	
7 1	1 031	r ence - Out Damaged	Metal gate broken open - follow up required to determine if from	54 40.105 N	110 49.003 W	
	Post	Gate	suppression personnel	34° 44.821' N	118° 49.382' W	
	1 031	Gale	4 in solid wood post fence damaged by dozer pushing through FOBS	04 44.021 N	110 49.302 W	
72	Post	Fence - Cut/Damaged		34° 46.075' N	118° 49.442' W	
12	1 031	r choc - our barraged	Tienderson of to	04 40.070 N	110 43.442 **	
73	Post	Fence - Cut/Damaged	1 blade wide dozer push	34° 46.785' N	118° 52.018' W	
74	Post	Fence - Cut/Damaged	3 smooth strand wire fence 25ft FOBS Henderson 6/19	34° 45.881' N	118° 49.164' W	
						Only crew needed quick job -
75	Post	Road Repair	Tiny single blade dozer push w/ 3' berm	34° 46.708' N	118° 51.142' W	HH FOBS 06.19.24
76	Post	Fence - Cut/Damaged	4 in solid wood post fence damaged by dozer FOBS Henderson 6/19	34° 46.098' N	118° 49.463' W	
77	Post	Culvert		34° 42.687' N	118° 47.922' W	
78	Post	Fence - Cut/Damaged	4 strand barb wire	34° 41.868' N	118° 47.812' W	

79	Post	Fence - Cut/Damaged		34° 42.893' N	118° 48.156' W	
80	Post	Fence - Cut/Damaged	Dozer range on both sides of road: one side wire renace metal picket posts other side barb wire with metal picket posts	34° 43.491' N	118° 48.210' W	
		· ·				
81	Post	Fence - Cut/Damaged	Massive erosion downslope side of road likely from dozer track	34° 46.700' N	118° 51.235' W	See photo
						N
00	Б. 1	0, 0 ;	Class 3 watercourse single blade dozer ran through lots of	0.40, 40, 0.40, N	4400 50 0001144	Need: excavator - HH FOBS
82	Post	Stream Crossing	sedimentation	34° 43.219' N	118° 50.863' W	06.19.24
83	Post	Fence - Cut/Damaged	solid 4 inch wooden fence knocked down and broken by dozer.	34° 45.867' N	118° 48.942' W	
84	Post	Fence - Cut/Damaged	4 in solid wood post fence damaged by dozer FOBS Henderson 6/19	34° 45.863' N	118° 48.935' W	
85	Post	Fence - Cut/Damaged	Dozer push debris damaged fence	34° 43.020' N	118° 50.088' W	HH FOBS 06.19.24
86	Post	Dozer Push		34° 43.482' N	118° 48.250' W	Completed
			Class 3 watercourse single blade dozer ran through lots of			Need: excavator - HH FOBS
87	Post	Stream Crossing	sedimentation	34° 43.206' N	118° 50.876' W	06.19.24
88	Post	Repair Point	Utility cover plates damaged by dozer	34° 44.662' N	118° 48.742' W	
89	Post	Fence - Cut/Damaged	Dozer punch for access route to DIV T & 1 wire cut	34° 43.274' N	118° 50.847' W	HH FOBS 06.19.24
90	Post	Fence - Cut/Damaged	1 blade dozer push, tree fallen over onto fence	34° 42.983' N	118° 50.033' W	HH FOBS 06.19.24
91	Post	Fence - Cut/Damaged		34° 46.452' N	118° 49.967' W	
92	Post	Dozer Push	Huge brush pile for chipping mulch over dozer tracks	34° 44.147' N	118° 51.899' W	HH FOBS 06.19.24
02	1 000	Bozof i doll	Trage Brasil pile for shipping maion ever dezer adolo	04 44.147 10	110 01.000 **	71177 000 00.10.24
						See dozer line repair comment -
93	Post	Road Repair	Restore trail to previous condition	34° 44.644' N	118° 52.206' W	HH FOBS 06.19.24
						See dozer line repair comment -
94	Post	Road Repair	Restore trail to original condition	34° 44.659' N	118° 52.258' W	HH FOBS 06.19.24
		·	There is dozer damage to the fence here. It runs from here down to			
			frontage road. Unclear if new or old dozer push caused this. About			
95	Post	Fence - Cut/Damaged	50 metal pickets and barb wire needed. North side of road.	34° 45.584' N	118° 48.091' W	
						Dozer damage to fence posts
96	Post	Fence - Cut/Damaged	4 strand straight wire with aluminum piping and T posts. Approx 20ft.		118° 43.413' W	and line.
97	Post	Dozer Push	100x100 dozer push	34° 37.869' N	118° 45.467' W	
98	Post	Dozer Push	2 blade	34° 37.523' N	118° 45.874' W	
99	Post	Dozer Push	3 blade dozer push	34° 37.882' N	118° 45.486' W	
100	Post	Dozer Push	100x100	34° 37.829' N	118° 45.774' W	
101	Post	Dozer Push	100x100	34° 37.512' N	118° 46.153' W	
			20' 4 strand 1-2 galvanized pipe with top bar. Top bar is not			
102	Post	Fence - Cut/Damaged	damaged sitting next to fence.	34° 35.039' N	118° 43.344' W	
103	Post	Dozer Push	50x50 dozer push	34° 37.959' N	118° 45.420' W	
104	Post		3 strand smooth wire punched through with single blade dozer	34° 43.278' N	118° 50.729' W	HH FOBS 06.20.24
105	Post	Dozer Push	300x100	34° 35.463' N	118° 43.741' W	
106	Post	Dozer Push	2 blade	34° 37.530' N	118° 46.022' W	
107	Post	Dozer Push	2 blade	34° 37.715′ N	118° 45.893' W	
108	Post	Dozer Push	500x500	34° 35.352' N	118° 43.667' W	

109	Post	Dozer Push	100x100 dozer push	34° 37.994' N	118° 45.310' W	
						Dozer damage to fiberoptic
110	Post	Repair Point	Fiber cable line middle of dozer push	34° 34.899' N	118° 43.107' W	cables
111	Post	Dozer Push	200x200	34° 35.390' N	118° 43.726' W	
112	Post	Dozer Push	4 blade	34° 37.765' N	118° 45.871' W	
113	Post	Dozer Push	1 blade	34° 37.483' N	118° 45.834' W	
114	Post	Dozer Push	200x200	34° 37.827' N	118° 45.497' W	
445	5 /	0. 0 :		0.40.40.04.41.51	4400 54 0 401144	
115	Post	Stream Crossing	Class 3 watercourse priority	34° 42.844' N	118° 51.343' W	Need: dozer - HH FOBS
116	Post	Bood Bonoir	6 blade dezer puch ever trail	34° 43.499' N	118° 50.973' W	06.20.24
110	F051	Road Repair	6 blade dozer push over trail	34 43.499 N	110 30.973 W	00.20.24
117	Post	Fence - Cut/Damaged	6 blade dozer push destroyed section of fence	34° 43.502' N	118° 50.992' W	HH FOBS 06.20.24
118	Post	Dozer Push		34° 43.502' N	118° 50.989' W	
119	Post	Stream Crossing		34° 43.202' N	118° 50.762' W	
		•				
120	Post	Stream Crossing	2 blade push through class 3	34° 43.227' N	118° 50.838' W	Need excavator
121	Post	Stream Crossing		34° 43.195' N	118° 50.751' W	
122	Post	Stream Crossing		34° 43.209' N	118° 50.803' W	
122	1 001	Gudam Grobbing		04 40.200 14	110 00.000 W	Fed Specs:
						1-6%: 300ft
						7-9%: 200ft
						10-14%: 150ft
						15-20%: 90ft
			Additional waterbar(s) per FED Specs (~500ft between tank trap to			21-40%: 50ft
123	Post	Repair Point	1st waterbar)	34° 35.683' N	118° 44.300' W	41-60%: 25ft
124	Post	Repair Point	Needs tank trap	34° 35.152' N	118° 43.541' W	Build tank trap
125	Post	Road Repair		34° 44.619' N	118° 52.199' W	
		·				Lower (outlet) end of waterbar
						incomplete or damaged by
						dozer tracks. Needs repair /
126	Post	Repair Point	Damaged/incomplete waterbar	34° 35.035' N	118° 43.381' W	completion per Fed specs
120	F 051	Repail Foint	Damaged/incomplete waterbal	34 33.033 N	110 43.301 W	Increase the number/density of
						waterbars on steep slopes per
						• • • •
						FED specs.
						1-6%: 300ft
						7-9%: 200ft
						10-14%: 150ft
						15-20%: 90ft
						21-40%: 50ft
127	Post	Repair Point	More waterbars per Fed Specs	34° 34.734' N	118° 42.916' W	41-60%: 25ft
	. 551			0. 0		
						Need: excavator - HH Repair
128	Post	Road Repair	Small ohv trail pushed through	34° 44.599' N	118° 52.170' W	06.21.24
100	Da -4	Hamand To-	Dwinsed up meeting benefitied date of following with the	24° 42 020 N	4400 40 0441144	IIII DanainOna - 00 04 04
129	Post	Hazard Tree	Pruned up mature hardwood lots of felled 6"+ pieces	34° 42.838' N	118° 49.614' W	HH RepairSpec 06.21.24
130	Post	Repair Point	Tank trap needed	34° 35.087' N	118° 43.435' W	Build tank trap
			repair_table			

131 132 133 134	Post Post Post Post	Stream Crossing Dozer Push Repair Point Repair Point	Need more waterbars, build up existing waterbars, and repairs to waterbars where dozer walked over low (outlet) end. Tank Trap needed	34° 44.614' N 34° 43.311' N 34° 35.533' N 34° 35.147' N	118° 52.193' W 118° 50.644' W 118° 43.811' W 118° 43.537' W	1-6%: 300ft 7-9%: 200ft 10-14%: 150ft 15-20%: 90ft 21-40%: 50ft 41-60%: 25ft Build tank trap Need more waterbars across steep slopes per FED Specs. 1-6%: 300ft 7-9%: 200ft 10-14%: 150ft 15-20%: 90ft
135 136 137 138	Post Post Post Post	Repair Point Fence - Cut/Damaged Clean Up Area Repair Point	Single point for multiple waterbar need on steep slope Three strand wire with a metal gate. Each side of the road Lots of crew trash Social trail / UTV cut	34° 34.626' N 34° 42.682' N 34° 41.203' N 34° 40.506' N	118° 42.769' W 118° 50.333' W 118° 50.807' W 118° 50.360' W	21-40%: 50ft 41-60%: 25ft