### Attachment 2

# Tree Data Table; Work Areas and Scope of Work

PG&E Vegetation Maintenance - Humboldt County CDP Bundle #7

Tree ID	Latitude	Longitude	Species (Common Name)	Species (Scientific Name)	Qty	Work Type	Height - Feet	Diameter at Breast Height (DBH) - Inches	
1	40.756433	-124.175407	Spruce	<i>Picea</i> genus	1	TREE REMOVAL	95	31	Basal Rot Observed
2	40.776714	-124.128879	Spruce	<i>Picea</i> genus	1	TREE REMOVAL	139	44	Basal Rot, Fungal Bodies Observed
3	40.778602	-124.123645	Spruce	<i>Picea</i> genus	1	TREE REMOVAL	129	39	Canopy Decline Observed
4	40.778585	-124.123579	Spruce	<i>Picea</i> genus	1	TREE REMOVAL	137	53	Decline, Co-Dominant, Weak attachment, Bark inclusion
5	40.779016	-124.122586	Redwood	Sequoioideae subfamily genera	2	TREE REMOVAL	43	13	Encroachment, Incompabitility, Structural damage
6	40.779093	-124.122427	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	106	24	Encroachment, Incompabitility, Structural damage
7	40.780634	-124.118007	Grand fir	Abies grandis	1	TREE REMOVAL	77	21	Lean at Facilites
8	40.759238	-124.178092	Spruce	Picea genus	1	TREE REMOVAL	77	37	Co-Dominant Stems
9	40.759334	-124.178076	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	86	79	Weak Attachment of 4 Co- Dominant Stems
10	40.759387	-124.178078	Alder	<i>Alnus</i> genus	1	TREE REMOVAL	86	19	Encroachment, Incompatibility
11	40.73784	-124.194754	Grand fir	Abies grandis	1	TREE REMOVAL	36	13	Encroachment, Incompatibility
12	40.747188	-124.169605	Spruce	Picea genus	1	TREE REMOVAL	62	14	Encroachment, Incompatibility
13	40.747105	-124.170074	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	42	13	Encroachment, Incompatibility
14	40.747162	-124.169986	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	60	16	Encroachment, Incompatibility
15	40.747097	-124.170037	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	69	27	Encroachment, Incompatibility, Wildlife Damage
16	40.746897	-124.170316	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	56	17	Encroachment, Incompatibility
17	40.746863	-124.170243	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	49	30	Encroachment, Incompatibility
18	40.746984	-124.170299	Redwood	Sequoioideae subfamily genera	2	TREE REMOVAL	49	21	Encroachment, Incompatibility
19	40.746984	-124.170299	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	49	13	Encroachment, Incompatibility
20	40.770468	-124.123847	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	70	24	Rot, Encroachment, Incompabitility
21	40.770855	-124.122575	Spruce	Picea genus	1	TREE REMOVAL	46	21	Dead
22	40.771573	-124.122189	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	94	16	Rot, Encroachment, Incompabitility
23	40.771642	-124.121853	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	147	52	Rot, Encroachment, Incompabitility, 5 Co-Dominant Stems
24	40.771695	-124.121767	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	147	48	Rot, Encroachment, Incompabitility, Co-Dominant Stems
25	40.771515	-124.121502	Spruce	<i>Picea</i> genus	1	TREE REMOVAL	124	29	Fungal Bodies

# Attachment 2

# Tree Data Table; Work Areas and Scope of Work

PG&E Vegetation Maintenance - Humboldt County CDP Bundle #7

Tree ID	Latitude	Longitude	Species (Common Name)	Species (Scientific Name)	Qty	Work Type	Height - Feet	Diameter at Breast Height (DBH) - Inches	Observed Hazard
26	40.771382	-124.121799	Douglas fir	Pseudotsuga menziesii	1	TREE REMOVAL	135	25	Encroachment, Incompatibility
27	40.771576	-124.121484	Douglas fir	Pseudotsuga menziesii	1	TREE REMOVAL	134	22	Encroachment, Incompatibility
28	40.772179	-124.120361	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	116	36	Wound, Barkpeel
29	40.772771	-124.119901	Douglas fir	Pseudotsuga menziesii	20	BRUSH REMOVAL	31	3	Encroachment, Incompatibility
30	40.772666	-124.120369	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	92	15	Wound, Barkpeel, Frass
31	40.772807	-124.120361	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	96	22	Wound, Barkpeel, Frass
32	40.772382	-124.120599	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	48	20	Encroachment, Incompatibility
33	40.773591	-124.118837	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	70	16	Wound, Barkpeel
34	40.773622	-124.11863	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	68	36	Wound, Barkpeel, 7 Co-Dominant Stems Observed, Growing From Old Stump
35	40.775555	-124.115741	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	45	20	Encroachment, Incompatibility
36	40.775793	-124.115237	Douglas fir	Pseudotsuga menziesii	1	TREE REMOVAL	68	16	Encroachment, Incompatibility
37	40.77557	-124.115518	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	45	13	Encroachment, Incompatibility
38	40.775309	-124.115516	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	100	25	Wound, Barkpeel
39	40.775345	-124.115455	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	95	43	Wound, Barkpeel, Multiple Co- Dominant Stems
40	40.777007	-124.113735	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	90	46	Encroachment, incompatibility, Multiple Co-Dominant Stems
41	40.777068	-124.113689	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	70	27	Encroachment, Incompatibility
42	40.777067	-124.113759	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	70	36	Encroachment, Incompatibility
43	40.777203	-124.11348	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	80	24	Encroachment, Incompatibility
44	40.777203	-124.11348	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	80	28	Encroachment, Incompatibility
45	40.777214	-124.113666	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	60	48	Encroachment, Incompatibility

# Attachment 2

# Tree Data Table; Work Areas and Scope of Work

PG&E Vegetation Maintenance - Humboldt County CDP Bundle #7

Tree ID	Latitude	Longitude	Species (Common Name)	Species (Scientific Name)	Qty	Work Type	Height - Feet	Diameter at Breast Height (DBH) - Inches	Observed Hazard
46	40.777114	-124.1138	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	60	30	Encroachment, Incompatibility
47	40.777114	-124.1138	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	63	31	Encroachment, Incompatibility
48	40.777833	-124.113146	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	28	24	Encroachment, Incompatibility
49	40.778808	-124.111774	Ash	Fraxinus genus	1	TREE REMOVAL	22	17	Encroachment, Incompatibility
50	40.780337	-124.111642	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	50	13	Encroachment, Incompatibility
51	40.781809	-124.112256	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	65	16	Decline
52	40.782298	-124.111211	Spruce	<i>Picea</i> genus	1	TREE REMOVAL	134	32	Rot, Fungal Bodies
53	40.781779	-124.118064	Grand fir	Abies grandis	1	TREE REMOVAL	100	29	Decline/Necrosis Observed in Upper Portion of Canopy
54	40.78077	-124.120799	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	100	30	Large Vertical Wound
55	40.780144	-124.130596	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	100	24	Canopy Decline Observed
56	40.780285	-124.130296	Redwood	Sequoioideae subfamily genera	1	TREE REMOVAL	45	13	Dead
57	40.70514	-124.194195	Spruce	Picea genus	1	TREE REMOVAL	70	16	Wound
58	40.69877	-124.191522	Spruce	<i>Picea</i> genus	1	TREE REMOVAL	128	31	Poor Basal/Root Attachment, Incompatibility