

**Fountaingrove II Open Space Maintenance Association
Summary of Tree Removal Prescriptions**

Year 2015 UFA Report

***** Live Douglas Fir ***** ***** Dead Standing Trees ***** Safety, Diseased or Bay/SOD Trees Total All ** Habitat Created ****

Location Summary	6"- 9"	9.1" - 11.9"	12" - 24"	> 24"	Total Live	DF	Mad rone	Bay	Oak	Total	DF	Oak	Bay	Mad rone	Red wood	Total	All Totals	Logs Embedded	Snags Created	Snags > 16"
FB 1 and FB 2	0	0	0	0	0	0	8	0	0	8	0	0	0	0	0	0	8	0	0	0
FB 8 - FB 13	37	16	5	0	58	2	3	1	3	9	1	0	9	0	0	10	77	10	0	0
FB 9	0	0	1	0	1	0	1	0	0	1	0	0	5	0	0	5	7	0	1	1
FB11	0	3	0	0	3	0	0	0	0	0	0	0	2	0	0	2	5	0	1	0
FB12	0	0	2	0	2	0	1	0	0	1	1	0	1	0	0	2	5	3	1	1
FB13	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	12	12	0	0	0
FB14	2	8	6	0	16	0	19	0	0	19	0	0	22	0	2	24	59	13	4	3
FB15	1	0	0	0	1	0	1	0	0	1	0	0	3	0	0	3	5	0	0	0
Landscape I-5	0	0	0	0	0	0	0	0	1	1	0	0	0	0	5	5	6	0	0	0
Rincon Ridge Drive	8	5	4	0	17	1	0	0	0	1	0	0	1	0	0	1	19	0	0	0
Rincon Ridge Park	4	10	12	0	26	0	0	0	0	0	0	0	0	0	0	0	26	0	8	4
Fallen Trees Created into Ground Habitat																		22		
																0				
Total	52	42	30	0	124	3	33	1	4	41	2	0	55	0	7	64	229	48	15	9

SOD, Dead & Disease Removals by DBH

Safety and SOD Removal by Species

	6"- 9"	9.1" - 11.9"	12" - 24"	> 24"	Total
Subtotal SOD & Disease	32	11	7	4	54
Safety Removals	1	3	4	2	10
Dead Trees Removals	8	8	21	4	41
Total All Tree Removals	93	64	62	10	229

DF	Oak	Bay	Mad rone	Red wood	Total
		54			54
2		1		7	10
2	0	55	0	7	64

Prepared 1/29/2016

Fountaingrove II Open Space Maintenance Association
 Year 2015 UFA Report

1/29/2016

Tree Summary of DBH Statistics for Removal of Dead, Diseased, or Bays for SOD Control

DBH		6" - 9"	9.1" - 11.9"	12' - 24"	> 24"	Total
Bay SOD Control						
	FB 1 and FB 2	0	0	0	0	0
	FB 8 - FB 13	8	1	0	0	9
	FB 9	0	1	2	2	5
	FB11	0	1	1	0	2
	FB12	1	0	0	0	1
	FB13	10	2	0	0	12
	FB14	13	4	3	1	21
	FB15	0	2	1	0	3
	Landscape I-5	0	0	0	0	0
	Rincon Ridge Drive	0	0	0	1	1
	Rincon Ridge Park	0	0	0	0	0
	Total	32	11	7	4	54
Dead Trees						
	FB 1 and FB 2	1	1	4	2	8
	FB 8 - FB 13	3	1	4	1	9
	FB 9	0	0	1	0	1
	FB11	0	0	0	0	0
	FB12	0	0	1	0	1
	FB13	0	0	0	0	0
	FB14	1	6	11	1	19
	FB15	1	0	0	0	1
	Landscape I-5	1	0	0	0	1
	Rincon Ridge Drive	1	0	0	0	1
	Rincon Ridge Park	0	0	0	0	0
	Total	8	8	21	4	41

Diseased Oaks						
	None	0	0	0	0	0

Safety Tree Removals Approved by SRFD from Safety Reports prepared by UFA						Report Date
	FB 8 Douglas Fir near Residences	0	0	0	1	11/24/2014
	FB12 Douglas Fir Near Manor Park Place				1	9/10/2015
	FB14 Planted Redwoods Near Parker Hill Road			2		9/16/2015
	FB14 Bay Near Parker Hill Road			1		9/16/2015
	Landscape I-5 Planted Redwood		2	1		12/18/2015
	Landscape I-5 Planted Redwood	1	1			11/24/2014
	Total	1	3	4	2	

UFA Review of FB1 (Parcel A) Across from Kendell Hill Intersection at Parkway - Fire Safety and Recommended Prescription for Trees on 9/3/2015

CHECK LIST																									
Tree #	Way Point #	Way Point Reading	Type of Tree or Plant	DBH"	Tree Height	UFA Comments	H A R D	A Z E L	H E L T H	C R O W N	T R U N K	UFA Recommendation	Count Total	6" - 9"	9.1" - 11.9"	12" - 24"	> 24"	Dead	Sod Control	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"	
1	1414	N38° 28.507' W122° 41.344'	Madrone	13.3, 13.0	25	Tree is Dead and Near Path, Remove Stems over 12" DBH because of Fire Safety issues with Poachers	X	X	X			Remove	1						1		1				
7	1421	N38° 28.509' W122° 41.329'	Madrone	13.0	25	Tree is Dead and Near Path, Remove Stems over 12" DBH because of Fire Safety issues with Poachers	X	X	X	X		Remove	1						1		1				
8	1422	N38° 28.508' W122° 41.330'	Madrone	8.3	25	Tree is Dead and Near Path	X	X	X	X		Remove	1						1		1				
10	1424	N38° 28.511' W122° 41.323'	Madrone	11.4	20	Tree is Dead and Near Path	X	X	X	X		Remove	1						1		1				
11	1425	N38° 28.510' W122° 41.323'	Madrone	14.0	20	Tree is Dead and Near Path, Remove Stems over 12" DBH because of Fire Safety issues with Poachers	X	X	X	X		Remove	1						1		1				
12	1426	N38° 28.505' W122° 41.328'	Madrone	10.0, 12.8, 10.2	25	Tree is Dead and Near Path, Remove Stems over 12" DBH because of Fire Safety issues with Poachers	X	X	X	X		Remove	1						1		1				
13	1427	N38° 28.503' W122° 41.329'	Madrone	17.8	25	Tree is Dead and Near Path, Remove Stems over 12" DBH because of Fire Safety issues with Poachers	X	X	X	X		Remove	1						1		1				
Parcel A - FB1 Total Tree Removals													7	0	0	0	0	0	7	0	7	0	0	0	0

FB2 Along Rincon Ridge at Parkway - UFA Review for Fire Safety and Recommended Prescription for Trees on 9/3/2015

1	1430	N38° 29.120' W122° 41.389'	Madrone	17.0	35	Tree is Dead and Near Rincon Ridge Drive, Remove Stem over 12" DBH because of possible Fire Safety issues with Poachers	X	X	X			Remove	1						1		1				
FB2 Total													1	0	0	0	0	0	1	0	1	0	0	0	0

FB1 & FB2 Total													8	0	0	0	0	0	8	0	8	0	0	0	0
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FB 1 and 2 Summary by Tree																									
Douglas-Fir																									
Oak																									
Bay																									
Madrone													8	0	0	0	0	0	8	0	8	0	0	0	0
FB1 & 2 Total													8	0	0	0	0	0	8	0	8	0	0	0	0

UFA Review of FB8 - FB13 Trail Review for Fire Safety and Recommended Prescription for Trees in Year 2015

CHECK LIST

Tree #	Way Point Reading	Type of Tree or Plant	DBH"	Tree Height	UFA Comments	CHECK LIST					UFA Recommendation	Count Total	6"- 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Sod Control	Safety	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
						H A Z A R D	H E A L T H	C R O W N	T R U N K	O P P O R T U N I T Y														
46	N38° 29.003' W122° 41.792'	Black Oak	27.3	60	Tree is Dead and has Hypoxylon. Remove for Safety; Targets Trail	X	X	X								1				1				
47	N38° 29.003' W122° 41.791'	Douglas fir	6.4	32	Remove for fire safety	X		X				1								1				
48	N38° 29.002' W122° 41.786'	Douglas fir	12.0	50	Tree has structural problems. Remove for fire safety and liability	X	X	X	X					1						1			1	
49	N38° 29.002' W122° 41.785'	Douglas fir	6.5	45	Remove for fire safety	X		X				1	1							1				
50	N38° 28.997' W122° 41.787'	Douglas fir	6.5	45	Remove for fire safety	X		X				1	1							1				
51	N38° 28.996' W122° 41.790'	Douglas fir	7.1	42	Remove for fire safety	X		X				1	1							1				
52	N38° 28.993' W122° 41.786'	Bay	6.5	8	Remove for fire safety and SOD control	X		X									1			1				
53	N38° 28.995' W122° 41.787'	Bay	8.9	12	Remove for fire safety and SOD control	X		X									1			1				
54	N38° 28.993' W122° 41.783'	Douglas fir	7.4	45	Tree is Dead	X	X	X								1				1				
55	N38° 28.995' W122° 41.782'	Douglas fir	6.5	45	Remove for fire safety	X		X				1	1							1				
56	N38° 28.996' W122° 41.782'	Douglas fir	7.5	50	Remove for fire safety	X		X				1	1							1				
57	N38° 28.996' W122° 41.784'	Douglas fir	10.0	50	Remove for fire safety	X		X					1							1				
58	N38° 28.999' W122° 41.783'	Douglas fir	6.2	40	Remove for fire safety	X		X				1	1							1				
59	N38° 29.005' W122° 41.779'	Douglas fir	9.0	45	Remove for fire safety	X		X				1	1							1				
60	N38° 29.005' W122° 41.776'	Bay	7.9	40	Remove for fire safety and SOD control	X		X									1			1				
61	N38° 29.006' W122° 41.804'	Douglas fir	8.4	38	On Side of Road and future safety issues	X	X	X				1	1							1				
None	N38° 28.989' W122° 41.725'	Bay	7.0	12	Dead Bay that is procumbent and is 20' long and 10' above the ground & Near Fire Road	X	X	X								1				1				

FB8 - FB13 Fire Roads to Boulder Point

UFA Review of FB8 - FB13 Trail Review for Fire Safety and Recommended Prescription for Trees on 8/13/2015

6	N38° 29.121' W122° 41.647'	Douglas fir	8.0		Douglas fir is near fire road	X	X	X				1	1							1			
8	N38° 29.117' W122° 41.655'	Douglas fir	9.4	15	Douglas fir is near fire road	X	X	X				1		1						1			

UFA Review of FB8 - FB13 Trail Review for Fire Safety and Recommended Prescription for Trees in Year 2015

CHECK LIST

Tree #	Way Point Reading	Type of Tree or Plant	DBH"	Tree Height	UFA Comments	CHECK LIST					UFA Recommendation	Count Total	6" - 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Sod Control	Safety	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
						H A Z A R D	F U L L	H E A L T H	C R O W N	T R U N K														
9	N38° 29.114' W122° 41.659'	Douglas fir	7.3	30	Douglas fir is near fire road	X	X	X			Remove	1	1						1					
10	N38° 29.110' W122° 41.662'	Douglas fir	7.3	26	Douglas fir is near fire road	X	X	X			Remove	1	1						1					
11	N38° 29.112' W122° 41.662'	Douglas fir	6.2	32	Douglas fir is near fire road	X	X	X			Remove	1	1						1					
12	N38° 29.104' W122° 41.660'	Douglas fir	11.2	40	Douglas fir is near fire road	X	X	X			Remove	1		1					1					
13	N38° 29.100' W122° 41.672'	Douglas fir	11.6	43	Douglas fir is near fire road	X	X	X			Remove	1		1					1					
15	N38° 29.098' W122° 41.675'	Douglas fir	6.7	30	Remove for Fire Safety		X	X			Remove	1	1						1					
16	N38° 29.089' W122° 41.687'	Douglas fir	6.7	36	Remove for Fire Safety		X	X			Remove	1	1						1					
19	N38° 29.085' W122° 41.702'	Douglas fir	12.5	42	Remove for Fire Safety		X	X			Remove & Embed Log	1			1				1			1	1	
20	N38° 29.085' W122° 41.703'	Douglas fir	11.3	42	Remove for Fire Safety		X	X			Remove	1		1					1					
22	N38° 29.088' W122° 41.720'	Douglas fir	12.7	45	Remove for Fire Safety		X	X			Embed Logs over 12" and Remove Remainder	1			1				1			1	1	
23	N38° 29.089' W122° 41.724'	Bay	7.5	30	Tree is symptomatic with Sooty Mold; Remove for SOD Control & Fire Safety		X	X	X		Remove	1					1		1					
26	N38° 29.090' W122° 41.725'	Douglas fir	9.9		Remove for Fire Safety		X	X			Remove	1		1					1					
27	N38° 29.089' W122° 41.724'	Bay	8.9		Remove for SOD Control and Fire Safety		X	X			Remove	1					1		1					
29	N38° 29.093' W122° 41.745'	Douglas fir	6.2	40	Remove for Fire Safety		X	X			Remove	1	1						1					
30	N38° 29.096' W122° 41.744'	Douglas fir	11.9	50	Remove for Fire Safety		X	X			Remove	1		1					1					
33	N38° 29.094' W122° 41.765'	Douglas fir	10.6	40	Tree has poor structure; Remove for Fire Safety	X	X	X	X		Remove	1		1					1					
35	N38° 29.093' W122° 41.771'	Douglas fir	6.5		Remove for Fire Safety		X	X			Remove	1	1						1					
42	N38° 29.094' W122° 41.786'	Douglas fir	7.5	55	Remove for Fire Safety		X	X			Remove	1	1						1					
44	N38° 29.091' W122° 41.787'	Douglas fir	9.4	75	Remove for Fire Safety		X	X			Remove	1		1					1					
49	N38° 29.087' W122° 41.786'	Douglas fir	6.3	50	Remove for Fire Safety		X	X			Remove	1	1						1					
50	N38° 29.080' W122° 41.796'	Douglas fir	10.0	47	Remove for Fire Safety		X	X			Remove	1		1					1					

UFA Review of FB8 - FB13 Trail Review for Fire Safety and Recommended Prescription for Trees in Year 2015

CHECK LIST

Tree #	Way Point Reading	Type of Tree or Plant	DBH"	Tree Height	UFA Comments	CHECK LIST					UFA Recommendation	Count Total	6" - 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Sod Control	Safety	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
						H A Z A R D	A F F E L T E R	H E A L T H	C R O W N	T R U N K														
53	N38° 29.057' W122° 41.812'	Douglas fir	12.7	42	Tree is Near Trail; Remove for Fire Safety	X	X		X					1						1			1	1
54	N38° 29.055' W122° 41.812'	Oak	11.6	20	Tree is Dead and Oak Variety is not evident		X	X	X							1				1				
55	N38° 29.049' W122° 41.808'	Black Oak	12.7, 10.3		Tree is Dead		X	X	X							1				1				1
56	N38° 29.042' W122° 41.812'	Madrone	13.0		Tree is Dead and has a broken base that exits as a Hanger (WIDOWMAKER)	X	X	X	X							1				1				1
57H	N38° 29.021' W122° 41.821'	Madrone	15.9		Tree is Dead		X	X	X							1				1				1
57A	N38° 29.028' W122° 41.816'	Douglas fir	11.0	50	Tree is leaning heavily and has bad form; Remove for Safety	X	X	X	X				1							1				
60	N38° 29.134' W122° 41.539'	Douglas fir	9.4	30	Remove for Fire Safety		X		X				1		1					1				
61	N38° 29.131' W122° 41.537'	Douglas fir	10.7	30	Tree is located within 4' from swale. Remove for Fire Safety and protection of Infrastructure.		X		X				1		1					1				
62	N38° 29.122' W122° 41.530'	Douglas fir	9.2	27	Tree is located within 6' from swale and sidewalk. Remove for Fire Safety and protection of Infrastructure.		X		X				1		1					1				
63	N38° 29.118' W122° 41.529'	Douglas fir	7.5	28	Tree is sickly and located within 2' from swale. Remove for Fire Safety and protection of Infrastructure.		X		X	X			1		1					1				
65	N38° 29.103' W122° 41.556'	Bay	10.3	20	Remove for Fire Safety and SOD Control		X		X	X							1			1				
74	N38° 29.013' W122° 41.710'	Douglas fir	9.9	70	Remove for Fire Safety		X		X				1		1					1				
76	N38° 29.010' W122° 41.708'	Douglas fir	6.3	30	Remove for Fire Safety		X		X				1		1					1				
77	N38° 29.008' W122° 41.709'	Douglas fir	8.0	20'	Tree is a Hanger from fall of Black Oak	X	X	X	X				1		1					1				
77A	N38° 29.008' W122° 41.709'	Douglas fir	6.0	40'	Tree is a Hanger from fall of Black Oak	X	X	X	X				1		1					1				
78	N38° 29.006' W122° 41.705'	Douglas fir	9.0	70	Bark and Flesh of Tree was stripped by Black Oak when it fell. Remove for Fire Safety and Health of Tree	X	X	X	X				1		1					1				

UFA Review of FB8 - FB13 Trail Review for Fire Safety and Recommended Prescription for Trees in Year 2015

CHECK LIST

Tree #	Way Point Reading	Type of Tree or Plant	DBH"	Tree Height	UFA Comments	CHECK LIST					UFA Recommendation	Count Total	6" - 9"	9.1" - 11.9"	12" - 24"	> 24"	Dead	Sod Control	Safety	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
						H A Z A R D	E L E M E N T	C R O W N	O P P O R T U N I T Y	T R I P L I C A T E														
81	N38° 29.206' W122° 41.601'	Douglas fir	12.6	20	Remove for Fire Safety	X		X			Remove & Embed Log	1			1					1			1	1
82	N38° 29.221' W122° 41.606'	Douglas fir	6.1	20	Remove for Fire Safety	X		X			Remove	1	1							1				
83	N38° 29.231' W122° 41.610'	Douglas fir	9.1	20	Remove for Fire Safety	X		X			Remove	1		1						1				
85	N38° 29.235' W122° 41.616'	Douglas fir	7.2	20	Remove for Fire Safety	X		X			Remove	1	1							1				
FB8 - FB13 Fire Road Total												77	37	16	5	0	9	9	1	77	0	0	10	5

FB 8 to FB13 Fire Roads																								
Douglas-Fir																								
Oak																								
Bay																								
Madrone																								
FB8 to FB13 Fire Road Totals																								

UFA Review of FB9 for Fire Safety and Recommended Prescription for Trees on 7/20/2015

CHECK LIST

Tree #	Way Point Reading	Type of Tree or	# ST E M S	DBH"	Tree Height	UFA Comments	H A Z A R D	A F F E L	H E L T H	C R O W N	T O P P I N G	UFA Recommendation	Count Total	6"- 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Sod Control	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"	
1	N38° 28.836' W122° 41.483'	Bay	1	13.9	24	Tree is symptomatic of SOD, Remove for Fire Safety and SOD Control	X	X	X			Remove	1							1	1				
2	N38° 28.848' W122° 41.480'	Bay	2	6.5, 10.9	24	Tree tested positive for SOD in 2013, Remove for Fire Safety and SOD Control	X	X				Remove	1							1	1				
3	N38° 28.875' W122° 41.492'	Bay	3	9.0, 8.7, 6.5	26	Remove for Fire Safety and SOD Control	X		X			Remove	1							1	1				
4H	N38° 28.875' W122° 41.500'	Madrone	1	17.8	30	Tree is Dead	X	X				Create Habitat Tree	1					1		1					
6	N38° 28.873' W122° 41.515'	Douglas fir	1	17.7	48	Tree leans toward street; located 8' from swale	X	X		X		Remove, Topping another Douglas Fir	1			1				1	1	1		1	
8	N38° 28.828' W122° 41.486'	Bay	1	9.1	32	Tree is symptomatic of SOD, Remove for Fire Safety and SOD Control	X	X	X			Remove	1							1	1				
9	N38° 28.819' W122° 41.447'	Bay	2	13.3, 14.0		Tree is symptomatic of SOD, Remove for Fire Safety and SOD Control; 4 Live Oaks Nearby	X	X				Remove	1							1	1				
FB 9 Total													7	0	0	1	0	1	5	7	1	1	0	1	
FB9																									
Douglas-Fir													1	0	0	1	0	0	0	1	1	1	0	1	
Oak													0	0	0	0	0	0	0	0	0	0	0	0	
Bay													5	0	0	0	0	0	5	5	0	0	0	0	
Madrone													1	0	0	0	0	1	0	1	0	0	0	0	
FB9 Total													7	0	0	1	0	1	5	7	1	1	0	1	

UFA Review of FB11 for Fire Safety and Recommended Prescription for Trees on 8/6/2015

CHECK LIST

Tree #	Way Point Reading	Type of Tree or Plant	DBH"	Tree Height	UFA Comments	CHECK LIST					UFA Recommendation	Count Total	6" - 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Sod Control	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
						H A R D	A Z E L	F U E L	A L T H	C R O W N													
1	N38° 29.509' W122° 42.251'	Douglas fir	9.3	61.0	Overtopping and stealing light from a Madrone and too close to another Douglas fir			X		X	X								1				
2	N38° 29.507' W122° 42.252'	Bay	10.4		Tree has a double leader and is overtopping an Oak			X	X	X	X							1	1				
3	N38° 29.487' W122° 42.254'	Bay	6.0, 11.5		Remove for Fire Safety and SOD Control			X	X	X								1	1				
4	N38° 29.460' W122° 42.256'	Douglas fir	10.5	34.0	Tree was previously topped, and overtopping a Bay 10' from it.			X		X	X								1				
2H	N38° 29.434' W122° 42.252'	Douglas fir	10.0	25.0	Tree was marked a few months ago and was topped in recent past. Create Habitat Tree			X	X	X									1		1		
FB11 Total												5	0	3	0	0	0	2	5	1	0	0	0
FB 11																							
Douglas-Fir												3	0	3	0	0	0	0	3	0	0	0	0
Oak												0	0	0	0	0	0	0	0	0	0	0	0
Bay												2	0	0	0	0	0	0	2	2	0	0	0
Madrone												0	0	0	0	0	0	0	0	0	1	0	0
FB11 Total												5	0	3	0	0	0	2	5	1	0	0	0

UFA Review of FB12 and in Landscape Area along Parker Hill Road - UFA Review for Fire Safety and Recommended Prescription for Trees on 9/3/2015

CHECK LIST

Tree #	Type of Tree or Plant	# STE MS	DBH"	Tree Height	UFA Comments	H	H	T	UFA Recommendation	Count Total	6" - 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Sod Control	Safety	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
						AZ	E	O														
1H	Douglas fir	1	41.4	90	Tree has a significant number of Velvet Fungus Conks at the base and ringing the tree trunk for several feet. This level of Fungus indicates the tree is in a state of decay and is a threat to hikers along a nearby path and has the potential to reach private property or the street; Overtopping a Live Oak	X	X	X	Create a Habitat Tree, not to exceed a height of 40 feet. Remove Branches and Embed logs over 12" Diameter; Safety Tree prepared by UFA and approved by SRFD	1								1	1	1	1	1
768, & #2	Bay	1	7.5	20	Tree is symptomatic of SOD, 12 from fence and near drip lines of Live Oaks and Black Oaks; Remove for SOD Control and Fire Safety	X	X	X	Remove	1						1		1				
F1	Douglas fir	1	16.6	90	Tree has a Double Leader and targets fire road	X	X	X	Remove Douglas fir and limb up nearby oak	1			1						1			1
7	Douglas fir	1	17.7	70.0	Tree has a false leader and is close to another large fir	X	X	X	Removal	1			1						1			1
3	Madrone	2	9.0, 10.7	30	Tree is dead and is near fence line of private property	X	X	X	Remove	1					1				1			

FB12 Total										5	0	0	2	0	1	1	1	5	1	1	3	2
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FB 12																						
Douglas-Fir																						
Oak										0	0	0	0	0	0	0	0	0	0	0	0	0
Bay										1	0	0	0	0	0	1	0	1	0	0	0	0
Madrone										1	0	0	0	0	1	0	0	1	0	0	0	0
FB12 Total										5	0	0	2	0	1	1	1	5	1	1	3	2

FB13 - UFA and OSMA FB13 Review of SOD Bay Trees with UC SOD Blitz Positive Tests for BayTrees

Tree #	Way Point Reading	OSMA Comments	Type of Tree or Plant	DBH"	Est. Tree Height	UFA Comments	H A R D	A Z E L	F U E L	E C R O L T	O P P I N G	UFA Recommendation	Count Total	6"-9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Sod Control	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"	
267	N38° 28.948' W122° 41.824'	Negative Test SOD Blitz 2015	Bay	6.8	25	Remove for Fire Safety and SOD Control			X	X	X	Remove	1							1	1				
268	N38° 28.934' W122° 41.824'	Negative Test SOD Blitz 2015	Bay	10.1	25	Remove for Fire Safety and SOD Control			X	X	X	Remove	1							1	1				
78	N38° 28.926' W122° 41.782'	Tree not Tested in 2015 SOD Blitz	Bay	8.9	25	Remove for Fire Safety and SOD Control			X	X	X	Remove	1							1	1				
528	N38° 28.948' W122° 41.814'	SOD Positive per SOD Blitz 2015	Bay	6.8	25	Remove for Fire Safety and SOD Control			X	X	X	Remove	1							1	1				
269	N38° 29.018' W122° 41.793'	SOD Positive per SOD Blitz 2015	Bay	5.8	25	Remove for Fire Safety and SOD Control			X	X	X	Remove	1							1	1				
271	N38° 28.994' W122° 41.794'	SOD Positive per SOD Blitz 2015	Bay	4.5	25	Remove for Fire Safety and SOD Control			X	X	X	Remove	1							1	1				
270	N38° 28.999' W122° 41.797'	SOD Positive per SOD Blitz 2015	Bay	8.0	25	Remove for Fire Safety and SOD Control			X	X	X	Remove	1							1	1				
272	N38° 28.989' W122° 41.798'	SOD Positive per SOD Blitz 2015	Bay	5.0	25	Remove for Fire Safety and SOD Control			X	X	X	Remove	1							1	1				
1	N38° 29.143' W122° 41.879'	Previously Topped - Close to Fence & Oaks	Bay	6.0	10'	Remove for Fire Safety and SOD Control			X	X	X	Remove	1							1	1				
2	N38° 29.141' W122° 41.877'	Previously Topped - Close to Fence & Oaks	Bay	10.0	10'	Remove for Fire Safety and SOD Control			X	X	X	Remove	1							1	1				
3	N38° 29.141' W122° 41.877'	Previously Topped - Close to Fence & Oaks	Bay	9.0	10'	Remove for Fire Safety and SOD Control			X	X	X	Remove	1							1	1				
4	N38° 29.141' W122° 41.878'	Close to Fence & Oaks	Bay	6.0	10'	Remove for Fire Safety and SOD Control			X	X	X	Remove	1							1	1				
FB13 Total													12	0	0	0	0	0	0	12	12	0	0	0	0

FB 13

Douglas-Fir													0	0	0	0	0	0	0	0	0	0	0	0	0
Oak													0	0	0	0	0	0	0	0	0	0	0	0	0
Bay													12	0	0	0	0	0	0	12	12	0	0	0	0
Madrone													0	0	0	0	0	0	0	0	0	0	0	0	0
FB13 Total													12	0	0	0	0	0	0	12	12	0	0	0	0

FB14 UFA Review for Fire Safety and Recommended Prescription for Trees on 5/22/2015 and 6/11/2015

CHECK LIST																										
Tree #	Type of Tree or Plant	DBH"	Tree Height	UFA Comments	H A Z A R D	F U L L	H E A L T H	C R O W N	O P P R E S S I O N	UFA Recommendation	Count Total	6"- 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Diseased	Sod Control	Safety	Liability	Danger	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
1	Douglas Fir	13.6	46.0	Overtopping a Black Oak; Remove for Fire Safety and to Favor the Oak	X	X		X	X	Remove and embed logs over 12" Diameter	1			1								1			1	1
2	Madrone	9.8	25.0	Tree is Dead	X	X	X	X		Remove	1					1						1				
3	Madrone	18.7	40.0	Dead Madrone Tree is 3' from Property Line of 3651 Crown Hill and Targets a path on Private Property	X	X	X	X		Remove and embed logs over 12" Diameter	1						1					1			1	
4	Douglas Fir	17.0	61.0	Remove for Fire Safety and future liability if tree falls on private property; Overtopping a Black Oak.	X	X		X	X	Remove and embed logs over 12" Diameter above Swale; Take Precautions to Not Damage Swale	1			1								1			1	1
5	Douglas Fir	15.9	53.0	Douglas fir is Topping 3 Oaks that are nearby; Remove for Fire Safety		X		X	X	Remove and embed logs over 12" Diameter	1			1								1			1	1
6	Madrone	9.2	15.0	Tree is Dead		X	X			Remove & Embed logs over 12"	1					1						1				
7	Madrone	23.4	52.0	Overtopping a Black Oak/ Tree is Dead and near V-Ditch	X	X	X	X	X	Remove and embed logs over 12" Diameter	1						1					1			1	
9	Madrone	26.0	45.0	Tree is Dead; Cut Tree and Embed Logs > 12"	X	X	X			Cut Tree and Embed Logs over 12"	1					1						1			1	
9A	Bay	10.4	30.0	Remove Procumbent Stem for SOD Control & Fire Safety		X	X	X		Remove	1							1				1				
10H	Madrone	16.8	35.0	Tree is Dead	X	X	X			Create Habitat Tree	1					1						1	1	1		
11	Douglas Fir	8.4	20.0	Overtopping an Interior Live Oak and tree is struggling/sickly; Remove for Fire Safety		X	X	X	X	Remove	1	1										1				
12	Douglas Fir	10.3		Remove for crown to crown contact and fire safety		X		X		Remove	1		1									1				
13H	Madrone	17.8		Tree is Dead	X	X	X			Create Habitat Tree	1					1						1	1	1		
14	Douglas Fir	11.6	50.0	Overtopping a nearby Douglas fir; Remove for Fire Safety		X	X	X	X	Remove	1		1									1				
16H	Madrone	14.8	35.0	Tree is Dead	X	X	X	X		Create Habitat Tree	1					1						1	1			

FB14 UFA Review for Fire Safety and Recommended Prescription for Trees on 5/22/2015 and 6/11/2015

CHECK LIST																										
Tree #	Type of Tree or Plant	DBH"	Tree Height	UFA Comments	H A Z A R D	F U E L	H E A L T H	C R O W N	T R U N K	UFA Recommendation	Count Total	6"- 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Diseased	Sod Control	Safety	Liability	Danger	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
17	Douglas Fir	9.2	55.0	Targets Drainage Ditch and has crown to crown contact; Remove for Fire Safety	X	X		X		Remove	1		1									1				
18	Douglas Fir	13.0	55.0	Targets Drainage Ditch and has crown to crown contact - 6" from Tree 17; Remove for Fire Safety and to protect drainage ditch	X	X		X		Remove and embed logs over 12" Diameter	1			1								1			1	1
19	Douglas Fir	10.4	50.0	Targets Drainage Ditch and has crown to crown contact & Overtops a Madrone; Remove for Fire Safety and to protect drainage ditch	X	X		X	X	Remove	1		1									1				
20	Douglas Fir	12.7	55.0	Targets Drainage Ditch and has crown to crown contact & Overtops a Madrone and Black Oak; Remove for Fire Safety and to protect drainage ditch	X	X		X	X	Remove and embed logs over 12" Diameter	1			1								1			1	1
21	Douglas Fir	9.6	50.0	Targets Drainage Ditch and has crown to crown contact & Overtops a Black Oak and Bay; Remove for Fire Safety and to protect drainage ditch	X	X		X	X	Remove	1		1									1				
22	Douglas Fir	6.2	50.0	Targets Drainage Ditch and has crown to crown contact & Overtops a Black Oak and Bay; Remove for Fire Safety and to protect drainage ditch	X	X		X	X	Remove	1	1										1				
24	Douglas Fir	10.3	55.0	Targets Drainage Ditch and has crown to crown contact & Overtops a Black Oak and Bay; Remove for Fire Safety and to protect drainage ditch	X	X		X	X	Remove	1		1									1				
25	Bay	6.7	15.0	Targets Drainage Ditch and has crown to crown contact & Broken Top and Decay Column; Remove for Fire Safety and SOD Control	X	X	X	X	X	Remove	1								1			1				
26	Bay	9.7	20.0	Targets Drainage Ditch, Has severe decay column and has crown to crown contact and Decay. Remove for Fire Safety and SOD Control	X	X	X	X	X	Remove	1								1			1				

FB14 UFA Review for Fire Safety and Recommended Prescription for Trees on 5/22/2015 and 6/11/2015

CHECK LIST

Tree #	Type of Tree or Plant	DBH"	Tree Height	UFA Comments	H AZ A R D	F U E L	H E A L T H	C R O W N	T R I P P I N G	UFA Recommendation	Count Total	6"- 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Diseased	Sod Control	Safety	Liability	Danger	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
27	Douglas Fir	11.0	60.0	Crown to crown contact and overtops a Madrone and Bay; Remove for Fire Safety	X				X	Remove	1		1									1				
28	Madrone	18.4	50.0	Madrone is Dead and reproducing sprouts for regrowth of possible new tree	X	X	X			Remove and embed logs over 12" Diameter	1					1						1			1	
29	Madrone	14.0	45.0	Deep Canker in Dead Madrone; Cut and embed for ground habitat. Has 3 main branches; Tree is Dead.	X	X				Remove and Embed Logs over 12" Diameter. Leave regrowth to grow into healthy tree stems.	1					1						1			1	
30	Douglas Fir	10.3	50.0	Crown to crown contact and overtops and crowds a Madrone; Remove for Fire Safety	X		X	X		Remove	1		1									1				
31	Madrone	6.0, 4.0	20.0	Tree is Dead	X	X				Remove	1					1						1				
32	Madrone	10.5	25.0	Tree is Dead	X	X				Remove	1					1						1				
34	Madrone	8.2, 8.1	30.0	Tree is Dead	X	X				Remove	1					1						1				
35	Douglas Fir	14.5	50.0	Douglas fir has health problems, including a canker and Beetles; Remove for reasons of Health and Fire Safety	X	X	X			Remove and embed logs over 12" Diameter	1		1									1			1	1
36A	Madrone	15.0	30.0	Tree is dead and near new trail to be created by Track Chipper; Safety issue due to proximity to Trail to be used by Hikers	X	X	X	X		Remove and embed logs over 12" Diameter	1					1						1			1	
36B	Madrone	13.0	20.0	Tree is dead and near new trail to be created by Track Chipper; Safety issue due to proximity to Trail to be used by Hikers	X	X	X	X		Remove and embed logs over 12" Diameter	1					1						1			1	
36C	Madrone	8.0	20.0	Tree is dead and near new trail to be created by Track Chipper; Safety issue due to proximity to Trail to be used by Hikers	X	X	X	X		Remove	1					1						1				
38H	Madrone	5.2, 8.8, 8.7	25.0	Tree is Dead	X	X				Create Habitat Tree	1					1						1	1	1		

FB14 UFA Review for Fire Safety and Recommended Prescription for Trees on 5/22/2015 and 6/11/2015

CHECK LIST

Tree #	Type of Tree or Plant	DBH"	Tree Height	UFA Comments	H AZ A R D	F U L D	H E L T H	C R O W N	T R U N K	UFA R e c o m m e n d a t i o n	Count Total	6"- 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Disea sed	Sod Control	Safety	Liability	Danger	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
41	Bay	8.3	25.0	Bay is sickly with rotten stem and close proximity to other Bay trees and nearby residence. Remove for Fire Safety and SOD Control	X	X	X	X	X	Remove	1							1				1				
43	Bay	9.3	25.0	Bay is sickly with rotten stem and close proximity to other Bay trees and nearby residence. Remove for Fire Safety and SOD Control	X	X	X	X	X	Remove	1							1				1				
44	Bay	6.5	25.0	Bay is sickly with rotten stem and close proximity to other Bay trees and nearby residence. Remove for Fire Safety and SOD Control	X	X	X	X	X	Remove	1							1				1				
46	Bay	9.0	20.0	Bay is sickly with rotten stem and close proximity to other Bay trees and nearby residence. Remove for Fire Safety and SOD Control	X	X	X	X	X	Remove	1							1				1				
47	Bay	7.3	20.0	Bay is sickly with rotten stem and close proximity to other Bay trees and nearby residence. Remove for Fire Safety and SOD Control	X	X	X	X	X	Remove	1							1				1				
48	Bay	8.8	20.0	Bay is sickly with rotten stem and close proximity to other Bay trees and nearby residence. Remove for Fire Safety and SOD Control	X	X	X	X	X	Remove	1							1				1				
49	Bay	8.0	25.0	Top of Tree is dead, and tree is near fence and residence; Remove for Fire Safety and SOD Control	X	X	X	X	X	Remove	1							1				1				
50	Bay	6.8	20.0	Top of Tree is dead, and tree is near fence and residence; Remove for Fire Safety and SOD Control	X	X	X	X	X	Remove	1							1				1				
51	Bay	7.1	20.0	Remove for Fire Safety and SOD Control	X	X	X	X	X	Remove	1							1				1				
53	Bay	13.0	26.5	Tree is sickly with leaves symptomatic of SOD & Tree is 10' from a Oak and 30' from a residence; Remove for Fire Safety and SOD Control		X	X	X	X	Remove	1							1				1				

FB14 UFA Review for Fire Safety and Recommended Prescription for Trees on 5/22/2015 and 6/11/2015

CHECK LIST

Tree #	Type of Tree or Plant	DBH"	Tree Height	UFA Comments	H AZ A R D	F U E L	H E A L T H	C R O W N	T R U N K	UFA Recommendation	Count Total	6"- 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Diseased	Sod Control	Safety	Liability	Danger	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
None	Bay	7.0, 7.0	25.0	Remove 2 Stems for Fire Safety and SOD Control		X		X		Remove	1							1				1				
56	Bay	13.2, 12.5	43.0	Tree is 12' from fence and overtopping a Black Oak, Remove for Fire Safety and SOD Control	X	X		X	X	Remove	1							1				1				
57	Madrone	11.7	22.0	Tree is Dead	X	X	X			Remove	1					1						1				
58	Madrone	4.5, 5.0	12.0	Tree is Dead		X	X	X		Remove	1					1						1				

UFA Review of FB14 along Parker Hill Road Near Crown Hill and Darlington for Fire Safety and Recommended Prescription for Trees on 8/6/2015

61A	Bay	9.4	20	Tree overhangs the Property line and its health is poor. Remove for liability, Fire Safety and SOD Control. Targets Patio	X	X	X	X		Remove	1															
61 Green Dot	Bay	9.0	20	Tree overhangs the Property line and its health is poor. Remove for liability, Fire Safety and SOD Control. Targets Patio	X	X	X	X		Remove	1															
61	Bay	7.5	20	Tree is close to fence and Property line and its health is poor. Remove for liability, Fire Safety and SOD Control	X	X	X	X		Remove	1															
61B	Bay	6.3	20	Tree is close to fence and Property line and its health is poor. Remove for liability, Fire Safety and SOD Control	X	X	X	X		Remove	1															
R1	Redwood	19.4	42	Tree is too close to road, swale drainage and irrigation. Remove to prevent future damage to road and drainage infrastructure. Tree structure will be compromised by required pruning over road for safety	X	X		X		Remove	1								1				1			
R2	Redwood	16.0	33	Tree is too close to road, swale drainage and irrigation. Remove to prevent future damage to road and drainage infrastructure. Tree structure will be compromised by required pruning over road for safety	X	X		X		Remove	1								1				1			

FB14 UFA Review for Fire Safety and Recommended Prescription for Trees on 5/22/2015 and 6/11/2015

CHECK LIST

Tree #	Type of Tree or Plant	DBH"	Tree Height	UFA Comments	H A R D	A Z E L	H E L T H	C R O W N	T R U N K	O P P O R T U N I T Y	UFA Recommendation	Count Total	6"- 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Diseased	Sod Control	Safety	Liability	Danger	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
161	Bay	15.0	32	Tree is in poor health and near walkway from Darlington to Parker Hill Road. Remove for Fire Safety and SOD Control	X	X	X	X			Remove	1							1					1			
61C	Bay	8.8	30	Tree is close to fence and Property line and its health is poor. Remove for liability, Fire Safety and SOD Control	X	X	X	X			Remove	1							1					1			
S 1	Bay	17.2	37	Tree has a rotten cavity at base that is nearly 2' in depth and it is located near an engineered V-Ditch and leans toward the heavily traveled Parker Hill Road.	X	X	X	X			Remove	1								1				1			
FB Total												59	2	8	6	0	19	0	21	3	0	0	59	4	3	13	6

FB 14

Douglas-Fir												16	2	8	6	0	0	0	0	0	0	0	0	16	0	0	6	6
Oak												0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bay												22	0	0	0	0	0	0	21	1	0	0	22	0	0	0	0	
Madrone												19	0	0	0	0	19	0	0	0	0	0	19	4	3	7	0	
Redwood												2	0	0	0	0	0	0	0	2	0	0	2	0	0	0	0	
FB14 Total												59	2	8	6	0	19	0	21	3	0	0	59	4	3	13	6	

FB15 UFA Review of Trees 6/11/2015

CHECK LIST

Tree #	Way Point Reading	Type of Tree	DBH"	Tree Height	UFA Comments	CHECK LIST					UFA Recommendation	Count Total	6" - 9"	9.1" - 11.9"	12" - 24"	> 24"	Dead	Sod Control	Safety	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
						H AZ R D	A F U E L	H E A R T H	C R O W N	T R E S														
67	N38° 28.963' W122° 42.158'	Madrone	8.5	30	Tree is Dead		X	X								1				1				
69	N38° 28.968' W122° 42.149'	Bay	5.6, 5.5	25	5.6" Stem has decay and is procumbent		X	X	X								1			1				
71	N38° 28.965' W122° 42.138'	Bay	4.5, 5.0	35	Remove for Fire Safety & Sod Control		X		X								1			1				
75	N38° 28.985' W122° 42.104'	Bay & Poison Oak	7.2, 4.5	30	Trees are near creek and has a 3" poison oak vine growing into them. Remove for Fire Safety & SOD Control		X		X								1			1				
76	N38° 28.991' W122° 42.068'	Douglas fir	7.7	26	Tree is near driveway and fire gate and growing into and overtopping a Live Oak; Remove for Fire Safety	X	X		X	X													1	
FB15 Total											5	1	0	0	0		1	3	0	5	0	0	0	0

FB 15

Douglas-Fir											1	1	0	0	0	0	0	0	0	1	0	0	0	0
Oak											0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bay											3	0	0	0	0	0	3	0	3	0	0	0	0	0
Madrone											1	0	0	0	0	1	0	0	1	0	0	0	0	0
FB15 Total											5	1	0	0	0	1	3	0	5	0	0	0	0	0

UFA Review of Landscape Parcel I-5 Below Raycrest and Rocky Knoll for Safety Issues 10/9/2015

CHECK LIST

Tree #	Way Point Reading	OSMA Comments	Type of Tree	DBH"	Tree Height	UFA Comments	CHECK LIST					UFA Recommendation	Count Total	6" - 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Safety	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Live DF > 12"
							H A Z A R D	A F F E L T	H E A L T H	C R O W N	O P P O R T U N I T Y												
1	N38° 28.874' W122° 41.387'	UFA 12/18/2015 Safety Report approved by SRFD	Redwood	11.8	35.0	Tree planted too close to sidewalk and will continue to lift and crack sidewalks and could also damage nearby road	X	X					1					1	1				
2	N38° 28.883' W122° 41.392'	UFA 12/18/2015 Safety Report approved by SRFD	Redwood	12.4	39.0	Tree planted too close to sidewalk and will continue to lift and crack sidewalks and could also damage nearby road	X	X					1					1	1				
3	N38° 28.887' W122° 41.396'	UFA 12/18/2015 Safety Report approved by SRFD	Redwood	10.7	35.0	Tree planted too close to sidewalk and will continue to lift and crack sidewalks and could also damage nearby road	X	X					1					1	1				
4	N38° 28.937' W122° 41.422'		Coast Live Oak	9.0	20.0	Tree is dead	X	X	X				1				1		1				
T2	N38 28.592 W122 41.378	UFA Safety Report approved by SRFD 11/26/14	Redwood	8.5	20.0	Tree Planted too close to sidewalk (within 5') and will lift and crack sidewalks and could also damage nearby road	X	X					1					1					
T3	N38 28.603 W122 41.377	UFA Safety Report approved by SRFD 11/26/14	Redwood	10.0	20.0	Tree Planted too close to sidewalk (within 2.5') and will lift and crack sidewalks and could also damage nearby road	X	X		X			1					1					

Landscape I-5 Total	6	0	0	0	0	0	1	5	4	0	0	0
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Landscape I-5		H A Z A R D	A F F E L T	H E A L T H	C R O W N	O P P O R T U N I T Y	Count Total	6" - 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Safety	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Live DF > 12"
Douglas-Fir							0	0	0	0	0	0	0	0	0	0	0
Oak							1	0	0	0	0	1	0	1	0	0	0
Bay							0	0	0	0	0	0	0	0	0	0	0
Madrone							0	0	0	0	0	0	0	0	0	0	0
Redwood							5	0	0	0	0	0	5	3	0	0	0
Landscape I-5 Total							6	0	0	0	0	1	5	4	0	0	0

UFA Tree Review Rincon Ridge Drive 3/6/2015 - 9/15/2015

CHECK LIST

Tree #	Way Point Reading	Type of Tree	DBH"	Tree Height	UFA Comments	H	H	T	UFA Recommendation
						AZ	E	O	
						R	F	PP	
						D	U	IN	
						EL	LT	NS	
								G	

Count Total	6"- 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Diseased	Sod Control	Cross Proof	Live DF > 12"

UFA Tree Review Trees with Safety issues near 3900 Millbrook and located on Rincon Ridge Near Corner of Sedgemoore 3/6/2015

1	N38 29.260 W122 41.388	Douglas Fir	7.3	20	Tree is Dead	X	X	X		Removal
2	N38 29.259 W122 41.392	Douglas Fir	6.7	20	Tree is declining and is located near targets of value	X	X	X		Removal
3	N38 29.264 W122 41.386	CA Bay	7.3, 7.2, 9.8	15	Tree has several dead limbs and is declining & two stems target fence of 3900 Millbrook	X	X	X		Removal

1					1				1
1	1								1
1							1		1

UFA Tree Review Trees with Safety issues along Rincon Ridge Drive from Corner of Sedgemoore to 3969 Park Gardens 5/22/2015

4		Douglas fir	8.9	25	7' from Fence; Remove for safety	X	X			Remove
5		Douglas fir	6.5	20	8' from Fence; Remove for Safety	X	X			Remove
6		Douglas fir	9.7	25	7' - 8' from Fence and a caged live oak seedling nearby to replace this tree	X	X			Remove
7		Douglas fir	9.7	25	7' from Fence; Remove for safety	X	X			Remove
8		Douglas fir	14.5	45	Remove for fire safety		X			Remove
9		Douglas fir	7.7	25	Remove for fire safety		X			Remove
10		Douglas fir	9.3	35	Tree has structural problems and is Diseased; Oversized caliper of 18.6" at grade and only 9.3" at DBH; 5' from Fence	X	X	X		Remove for Future Safety Issues
11		Douglas fir	9.5	30	Tree is 5' from corner of fence line of 3969 Park Gardens. Branches of tree are growing upward in a wild fashion like a large Christmas Tree	X	X	X		Remove for Future safety issues and to favor nearby Oaks
12		Douglas fir	6.7 & 5.8	30	5' from fence and has a double leader; Surface Roots	X	X	X		Remove for Future Safety Issues

1	1								1
1	1								1
1		1							1
1		1							1
1	1								1
1	1								1
1		1							1
1		1							1

Rincon Ridge Drive Landscape Trees Near Paxton and Fountaingrove Parkway - UFA Review for Fire Safety and Recommended Prescription 9/15/2015

13	N38° 29.070' W122° 41.415'	Douglas fir	6.7	25	Tree is near a fence and overtopping a 14" DBH Live Oak; Remove for fire safety	X	X		X	Remove
14	N38° 29.043' W122° 41.427'	Douglas fir	9.1	25	Tree is stressed and its crown is thinning out; Remove for fire safety	X	X	X		Remove
15	N38° 29.040' W122° 41.430'	Douglas fir	13.5	30	Tree is dying and in state of decline; Within 4 1/2' from Sidewalk; Remove for Safety	X	X	X		Remove
16	N38° 29.024' W122° 41.458'	Douglas fir	6.8	20	Tree is unhealthy and in state of decline; Within 5' from Sidewalk; Remove for safety	X	X	X		Remove

1	1								1
1		1							1
1				1					1
1	1								1

UFA Tree Review Rincon Ridge Drive 3/6/2015 - 9/15/2015

CHECK LIST

Tree #	Way Point Reading	Type of Tree	DBH"	Tree Height	UFA Comments	CHECK LIST					UFA Recommendation
						H A Z A R D	F U E L	H E A L T H	C R O W N	T R U N K	
17	N38° 29.021' W122° 41.461'	Douglas fir	7.4	30	Tree is unhealthy and in state of decline; Within 6' from Sidewalk; Remove for safety	X	X	X			Remove
18	N38° 29.033' W122° 41.459'	Douglas fir	6.6 9.0	35	Tree has an acute crotch and Double Leader and targets 3709 Paxton Place; Remove for safety	X	X	X			Remove
20	N38° 29.025' W122° 41.461'	Douglas fir	7.7	23	Tree has a double leader and located within 15' from sidewalk; Remove for safety	X	X	X			Remove
Rincon Ridge Drive Total											

Count Total	6" - 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Diseased	Sod Control	Cross Proof	Live DF > 12"
1	1							1	
1			1					1	
1	1							1	
19	8	5	4	0	1		1	0	19

Rincon Ridge Drive

Species	Count	6" - 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Diseased	Sod Control	Cross Proof	Live DF > 12"
Douglas-Fir										
Oak										
Bay										
Madrone										
Rincon Ridge Drive Total										

18	8	5	4	0	1		0	0	18	0
0	0	0	0	0	0		0	0	0	0
1	0	0	0	0	0		1	0	1	0
0	0	0	0	0	0		0	0	0	0
19	8	5	4	0	1		1	0	19	0

UFA Review of Trees in Rincon Ridge Park 3/6/2015 and 5/22/2015

CHECK LIST

Tree #	Way Point Reading	Type of Tree	DBH"	Tree Height	UFA Comments	H A Z A R D	A Z A R E	F A L T E R	C R O W N	T O P P I N G	UFA Recommendation	Count Total	6"- 9"	9.1" - 11.9"	12" - 24"	> 24"	Dead	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
1	N38° 29.336' W122° 41.520'	Douglas Fir	12.8	43.5	Topping Manzanita, Remove to favor endemic species to area	X		X	X		Create Habitat Tree	1			1			1	1			1
2	N38° 29.338' W122° 41.522'	Douglas Fir	9.7	35.0	Topping Manzanita, Remove to favor endemic species to area	X		X	X		Removal	1		1				1				
3	N38° 29.344' W122° 41.533'	Douglas Fir	18.5	34.5	Topping Manzanita and Oak	X		X	X		Create Habitat Tree	1			1			1	1	1		1
4	N38° 29.342' W122° 41.547'	Douglas Fir	13.1	33.5	Topping Manzanita and Oak	X		X	X		Create Habitat Tree	1			1			1	1			1
5	N38° 29.346' W122° 41.549'	Douglas Fir	13.5	39.0	Remove for Fire Safety	X		X	X		Removal	1			1			1				1
6	N38° 29.349' W122° 41.550'	Douglas Fir	12.2	47.5	Topping Manzanita and Oak	X		X	X		Removal	1			1			1				1
7	N38° 29.350' W122° 41.558'	Douglas Fir	12.6	35.0	Topping Manzanita and Oak	X		X	X		Create Habitat Tree	1			1			1	1			1
10	N38° 29.333' W122° 41.581'	Douglas Fir	18.5	90.0	Topping Manzanita, Oak & Bay	X		X	X		Create Habitat Tree at 50' - 60'	1			1			1	1	1		1
12	N38° 29.334' W122° 41.546'	Douglas Fir	13.9	28.5	Topping Manzanita and Oak	X		X	X		Habitat	1			1			1	1			1
1	N38° 29.320' W122° 41.500'	Douglas Fir	9.2	39.5	Remove for Fire Safety	X		X	X		Removal	1		1				1				
2	N38° 29.321' W122° 41.499'	Douglas Fir	12.2	52.5	Remove for Fire Safety	X		X			Removal	1			1			1				1
3	N38° 29.322' W122° 41.497'	Douglas Fir	9.2	46.0	Remove for Fire Safety	X		X			Removal	1		1				1				
4	N38° 29.318' W122° 41.497'	Douglas Fir	11.9	55.0	Remove for Fire Safety	X		X			Removal	1		1				1				
5	N38° 29.316' W122° 41.487'	Douglas Fir	8.6	56.5	Remove for Fire Safety	X		X			Removal	1	1					1				
6	N38° 29.310' W122° 41.486'	Douglas Fir	11.0	46.5	Remove for Fire Safety	X		X			Removal	1		1				1				
6A	N38° 29.316' W122° 41.489' N38° 29.316' W122° 41.490'	Douglas Fir	9.9	60.0	Remove for Fire Safety	X		X			Removal	1		1				1				
7	N38° 29.306' W122° 41.485'	Douglas Fir	18.3	76.0	Remove for Fire Safety	X		X			Create Habitat Tree	1			1			1	1	1		1
8	N38° 29.319' W122° 41.469'	Douglas Fir	8.8	45.0	Remove for Fire Safety	X		X			Removal	1	1					1				
9	N38° 29.322' W122° 41.470'	Douglas Fir	8.3	50.0	Remove for Fire Safety	X		X			Removal	1	1					1				
10	N38° 29.323' W122° 41.472'	Douglas Fir	13.0	25.0	Remove for Fire Safety and Topping a Valley Oak	X		X	X		Removal	1			1			1				1
11	N38° 29.328' W122° 41.472'	Douglas Fir	10.3	42.0	Remove for Fire Safety	X		X			Removal	1		1				1				
12	N38° 29.325' W122° 41.475'	Douglas Fir	10.4	45.0	Remove for Fire Safety	X		X			Removal	1		1				1				

UFA Review of Trees in Rincon Ridge Park 3/6/2015 and 5/22/2015

CHECK LIST

Tree #	Way Point Reading	Type of Tree	DBH"	Tree Height	UFA Comments	H	H	T	UFA Recommendation	Count Total	6" - 9"	9.1" - 11.9"	12' - 24"	> 24"	Dead	Cross Proof	Dead Tree as a Snag	Snag > 16" DBH	Embed Log for Habitat	Live DF > 12"
						AZ	E	O												
13	N38° 29.329' W122° 41.477'	Douglas Fir	9.1	43.0	Remove for Fire Safety	X	X		Removal	1		1				1				
14	N38° 29.334' W122° 41.477'	Douglas Fir	16.4	55.5	Remove for Fire Safety	X	X		Create Habitat Tree	1			1			1		1		1
15	N38° 29.329' W122° 41.495'	Douglas Fir	9.7	39.5	Remove for Fire Safety	X	X		Removal	1		1				1				
16	N38° 29.258' W122° 41.389'	Douglas Fir	7.8	30.5	Remove for Fire Safety	X	X		Removal	1	1					1				
Rincon Ridge Park Total										26	4	10	12	0	0	26	8	4	0	12

Rincon Ridge Park																				
Douglas-Fir																				
Oak										0	0	0	0	0	0	0	0	0	0	0
Bay										0	0	0	0	0	0	0	0	0	0	0
Madrone										0	0	0	0	0	0	0	0	0	0	0
Rincon Ridge Park Total										26	4	10	12	0	0	26	8	4	0	12