

City of Eugene

Goal 5

Water Resources Conservation Plan



**Adopted by the Eugene City Council
as Exhibit A to Ordinance No. 20351
on November 14, 2005**

Goal 5 Water Resources Conservation Plan

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Section I

Introduction

Background

Oregon's statewide planning goals provide the framework for land use planning within the state. Statewide Planning Goal 5 requires all Oregon cities and counties "to conserve open space and protect natural and scenic resources." The Goal itself, plus Oregon Administrative Rules establish specific procedures and criteria for Goal 5 compliance. The City of Eugene was required by the Oregon Department of Land Conservation and Development (DLCD), through the Metropolitan periodic review work program, to address Goal 5 requirements for *wetlands, riparian corridors, and wildlife habitat* sites. This Plan contains several components of the City's Goal 5 process for wetlands, riparian corridors and wildlife habitat.

Study Area

The study area includes all of the Eugene Urban Growth Boundary area, excluding sites that were previously considered for protection in the West Eugene Wetlands Plan (WEWP) area. Three stream segments within the boundaries of the WEWP were not previously considered for protection (portions of sites E87 and E88), and, therefore, are included in this Plan. All other sites addressed by this Plan are outside the boundary of the WEWP.

Use of this Plan

The criteria in Section II were used to determine which resource sites are "significant" for purposes of Goal 5. The maps and lists in Section III identify those resource sites that have been determined to be significant, based on the criteria in Section II for riparian corridors and wildlife habitat and on the criteria at OAR 141-086-0350 for wetlands. Section IV includes maps identifying these significant resource sites that, based on the analysis required by Goal 5, should be protected. The summary tables in Section IV further identify those resources as Category A, B, C, D or E streams or as Category A, B or C wetlands to differentiate between the various degrees of protection appropriate for the resource sites. The protections are to be applied through the adoption and implementation of land use code provisions in the form of the /WR Water Resources Conservation Overlay Zone. This Plan does not contain any provisions directly applicable to development. Rather, it serves as background information for use in applying the code provisions pertaining to the /WR overlay zone.

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Section II

Criteria for Determining the Significance of Riparian Corridor and Wildlife Habitat Resource Sites Within the Eugene Urban Growth Boundary

A riparian corridor site or an upland wildlife habitat stream corridor site shall be included on the list of significant resource sites if (in addition to consideration of the criteria at OAR 660-023-0090(4) for riparian corridor sites and to those at OAR 660-023-0110(3) for upland wildlife habitat stream corridor sites) it is described in at least one of the following Tier One Criteria and if its listing is consistent with both of the following Tier Two Criteria:

Tier One Criteria:

1. Areas mapped as wetland on the State/National Wetland Inventory (S/NWI).
2. Streams and other water bodies identified by the ODF or ODFW as fish-bearing streams.
3. Undeveloped areas that contain natural vegetation (non-cultivated, including forests, natural prairies, and meadows) and are within sites larger than one acre.
4. Undeveloped natural areas that are contiguous with a water feature.
5. Areas that are undeveloped, and which in their natural state are un-vegetated (e.g., rock outcrops, gravel bars).
6. Locations of plants listed as threatened or endangered, or considered official candidates to be listed as threatened or endangered by state or federal government.
7. Documented habitat of animals listed as threatened or endangered, or considered official candidates to be listed as threatened or endangered by state or federal government.
8. Native plant communities within the Federal Emergency Management Agency (FEMA) floodway and 100-year floodplain.
9. Ecologically significant areas identified by local experts in the natural resource sciences, such as wildlife biology, botany, fisheries, hydrology, and landscape architecture.

Tier Two Criteria:

1. At the time of inventory adoption, areas that have been filled or substantially altered to the degree that they no longer meet any of the Tier 1 criteria shall be removed from the Goal 5 inventory.
2. Sites with a Wildlife Habitat Assessment (WHA) rating of 17 or greater shall be included on the Goal 5 inventory.

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SECTION III

SIGNIFICANT RIPARIAN CORRIDOR, WILDLIFE HABITAT, AND WETLAND RESOURCE SITES WITHIN THE EUGENE URBAN GROWTH BOUNDARY

Goal 5 Water Resources Conservation Plan, Section III

GOAL 5 RIPARIAN AND UPLAND WILDLIFE HABITAT SITES WITHIN THE EUGENE URBAN GROWTH BOUNDARY

October 24, 2005

#	Site No.	Site Name	Type*	Tier 1 Significance Criteria										Tier 2 Criteria		Acreage	
				NWI	Fish	Nat > 1 acre	Water Cont	Non-Veg	T&E Plnt	T&E Anml	Nat Flood	Eco Signif	Meets Tier 2 #1	WHA Score	Sub-total Acres	Total Acres	
1	E30/31	Amazon Channel Natural/Urban	R	yes	yes	yes	yes	no	yes	no	part	no	yes	50-60		54.9	
2	E35	West Eugene Upland Wildlife Habitat Stream Corridors	U	part	no	yes	yes	no	no	no	no	no	yes	59-61		32.4	
	E35 A	Stream Corridor A	U	no	no	yes	yes	no	no	no	no	no	yes	59-61	5.6		
	E35 B	Stream Corridor B	U	part	no	yes	yes	no	no	no	no	no	yes	59-61	10.8		
	E35 C	Stream Corridor C	U	no	no	yes	yes	no	no	no	no	no	yes	59-61	2.5		
	E35 D	Stream Corridor D	U	no	no	yes	yes	no	no	no	no	no	yes	59-61	2.0		
	E35 E	Stream Corridor E	U	no	no	yes	yes	no	no	no	no	no	yes	59-61	5.5		
	E35 F	Stream Corridor F	U	part	no	yes	yes	no	no	no	no	no	yes	59-61	4.4		
	E35 G	Stream Corridor G	U	no	no	yes	yes	no	no	no	no	no	yes	59-61	0.8		
	E35 H	Stream Corridor H	U	no	no	yes	yes	no	no	no	no	no	yes	59-61	0.5		
	E35 I	Stream Corridor I	U	yes	no	yes	yes	no	no	no	no	no	yes	59-61	0.3		
3	E37	Southwest Hills Upland Wildlife Habitat Stream Corridors	U	part	part	yes	yes	no	no	no	no	no	yes	66-68		112.5	
	E37 A	Stream Corridor A	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	2.6		
	E37 B	Stream Corridor B	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	2.3		
	E37 C	Stream Corridor C	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	3.2		
	E37 D	Stream Corridor D	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	3.0		
	E37 E	Stream Corridor E	U	part	part	yes	yes	no	no	no	no	no	yes	66-68	7.1		
	E37 F	Stream Corridor F	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	0.9		
	E37G	Stream Corridor G	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	1.2		
	E37 H	Stream Corridor H	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	11.2		
	E37 I	Stream Corridor I	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	2.5		
	E37 J	Stream Corridor J	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	15.7		
	E37 K	Stream Corridor K	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	16.9		
	E37 L	Stream Corridor L	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	16.5		
	E37 M	Stream Corridor M	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	7.6		
	E37 N	Stream Corridor N	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	1.1		
	E37 O	Stream Corridor O	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	1.7		
	E37 P	Stream Corridor P	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	3.6		
	E37 Q	Stream Corridor Q	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	9.2		
	E37 R	Stream Corridor R	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	0.7		
	E37 S	Stream Corridor S	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	5.0		
	E37 T	Stream Corridor T	U	no	part	yes	yes	no	no	no	no	no	yes	66-68	0.6		
4	E38	Laurel Hill Upland Wildlife Habitat Stream Corridors	U	no	no	yes	yes	no	no	no	no	no	yes	59-60		32.2	
	E38 A	Stream Corridor A	U	no	no	yes	yes	no	no	no	no	no	yes	59-60	3.4		
	E38 B	Stream Corridor B	U	no	no	yes	yes	no	no	no	no	no	yes	59-60	2.1		
	E38 C	Stream Corridor C	U	no	no	yes	yes	no	no	no	no	no	yes	59-60	11.0		
	E38 D	Stream Corridor D	U	no	no	yes	yes	no	no	no	no	no	yes	59-60	7.1		
	E38 E	Stream Corridor E	U	no	no	yes	yes	no	no	no	no	no	yes	59-60	4.2		
	E38 F	Stream Corridor F	U	no	no	yes	yes	no	no	no	no	no	yes	59-60	3.0		
	E38 G	Stream Corridor G	U	no	no	yes	yes	no	no	no	no	no	yes	59-60	0.9		
	E38 H	Stream Corridor H	U	no	no	yes	yes	no	no	no	no	no	yes	59-60	0.5		
5	E39	Glenwood Slough	R	yes	no	yes	yes	no	no	no	no	no	yes	46-47		0.1	
6	E40	Riverfront Park	R	part	yes	yes	yes	no	no	no	part	no	yes	42		16.9	
7	E42	Alton Baker (Riparian)	R	yes	yes	yes	yes	no	no	no	part	no	yes	60-61		99.5	
8	E45	Ascot Park	R	yes	no	yes	yes	no	no	no	no	no	yes	22-23		9.3	
9	E48a	Beltline Drainage Channel	R	no	yes	yes	yes	no	no	no	no	no	yes	38		4.3	
10	E48b	Ayres Pond/Dodson Slough	R	yes	yes	yes	yes	no	no	no	part	no	yes	38		36.0	
11	E50	Debrick Slough	R	yes	no	yes	yes	no	no	no	part	no	yes	38		16.5	
12	E56	River Loop No. 1	R	yes	no	yes	yes	no	no	no	yes	no	yes	38		2.3	
13	E57	East Santa Clara Waterway	R	yes	no	yes	yes	no	no	no	part	no	yes	38		19.8	
14	E58	Spring Creek	R	yes	no	yes	yes	no	no	no	part	no	yes	22-23		18.0	
15	E59a	Flat Creek	R	yes	no	yes	yes	no	no	no	part	no	yes	38		16.7	
16	E60	A-1 Channel	R	yes	no	yes	yes	no	no	no	part	no	yes	38		22.0	
17	E61	Middle Flat Creek	R	yes	no	yes	yes	no	no	no	part	no	yes	33		26.1	
18	E62	NW Expressway Ponds	R	yes	no	yes	yes	no	no	no	part	no	yes	31-34		18.8	
19	E64	Taney Waterway	R	yes	no	yes	yes	no	no	no	no	no	yes	17		1.7	

#	Site No.	Site Name	Type*	Tier 1 Significance Criteria										Tier 2 Criteria		Acreage	
				NWI	Fish	Nat > 1 acre	Water Cont	Non-Veg	T&E Plnt	T&E Anml	Nat Flood	Eco Signif	Meets Tier 2 #1	WHA Score	Sub-total Acres	Total Acres	
20	E65	Empire Pond	R	yes	no	yes	yes	no	no	no	no	no	no	yes	32		3.1
21	E66	Golden Gardens (DeSoto Lake)	R	yes	no	yes	yes	no	no	no	no	no	no	yes	32		5.3
22	E68	Highway 99/McDougal	R	yes	no	yes	yes	no	no	no	no	no	no	yes	37-38		6.7
23	E69	Emerald Park/South Flat Creek	R	yes	no	yes	yes	no	no	no	no	no	no	yes	22-23		12.6
24	E70	Beltline/A-2 Channel	R	yes	no	yes	yes	no	no	no	part	no	yes	22-23		1.2	
25	E72	Marshall Ditch	R	yes	no	yes	yes	no	no	no	yes	no	yes	22-23		14.2	
26	E73	County Farm Road	R	yes	no	yes	yes	no	no	no	part	no	yes	22-23		4.8	
27	E75	Goodpasture Island Slough	R	yes	yes	yes	yes	no	no	no	yes	no	yes	38		37.3	
28	E76	North Gilham	R	no	no	yes	yes	no	no	no	yes	no	yes	62		8.9	
29	E78	Augusta Creek/Laurel Valley Creek	R	yes	no	yes	yes	no	no	no	no	no	yes	42		8.2	
30	E81	Lorane Highway Riparian	R	no	no	yes	yes	no	no	no	no	no	yes	37		5.8	
31	E83	Elliott Hill/Tugman Riparian Corridor	R	no	no	yes	no	no	no	no	no	no	yes	57		3.2	
32	E86	Braeburn Riparian	R	no	no	yes	yes	no	no	no	no	no	yes	39		11.9	
33	E87	Willow Creek Tributaries	R	yes	no	yes	yes	no	no	no	no	no	yes	51		6.3	
34	E88	Bailey Hill Riparian	R	no	no	yes	yes	no	no	no	no	no	yes	20		4.8	
35	WA/WB	Willamette River	R	yes	yes	yes	yes	no	no	yes	yes	no	yes	64-74		453.5	

*Key: "R" = riparian corridor
"U" = upland wildlife habitat stream corridor

Total acres in riparian corridor sites: 950.7
Total acres in upland wildlife habitat stream corridor sites: 177.2
Total acres: 1127.8

Goal 5 Water Resources Conservation Plan, Section III
Locally Significant Wetland Sites within the Eugene Urban Growth Boundary*

August 2005

#	Site No.	Site Name	Type*	Meets Exclusion Criteria	Mandatory Locally Significant Wetland Criteria**								Meets Optional Criteria	Site Acres
					Wildlife Habitat	Fish Habitat	Water Quality	Hydro Control	Near 303(d) St.	Rare Plants	State/FedT &E	Salmonid		
1	AMA-3	West Eugene Uplands wetland at Skyview	W	no	no	no	yes	yes	no	no	no	no	no	0.5
2	AMA-4	West Eugene Uplands wetland at Hawkins	W	no	yes	no	no	no	no	no	no	no	no	1.4
3	AMA-5	West Eugene Uplands wetland at Videra	W	no	yes	no	no	no	no	no	no	no	no	1.2
4	AMA-6	Westmoreland wetlands	W	no	no	no	no	yes	yes	no	no	no	no	9.4
5	AMA-7	Amazon Creek wetlands	W	no	no	no	no	yes	yes	no	no	no	no	7.7
6	AMA-9	Amazon Park wetland ash grove	W	no	no	no	yes	yes	yes	no	yes	no	no	14.8
7	AMA-10	Amazon Park wetland 24th	W	no	no	no	yes	yes	yes	no	no	no	no	1.4
8	AMA-11	Amazon Park wetland pool/ballfield	W	no	no	no	yes	yes	yes	no	no	no	no	8.4
9	AMA-12	Amazon Park wetland 29th	W	no	no	no	no	no	yes	no	no	no	no	1.0
10	AMA-13	Owl Road wetland	W	no	yes	no	no	no	no	no	no	no	no	1.4
11	AMA-14	Barber wetland	W	no	no	no	yes	no	no	no	no	no	no	0.9
12	AMA-16	Amazon Park wetland prairie	W	no	no	no	yes	no	yes	no	yes	no	no	0.9
13	BD-2	Bethel-Danebo wetland at Terry	W	no	no	no	no	yes	no	no	no	no	no	5.4
14	BD-3	Royal Avenue wetlands	W	no	no	no	yes	yes	no	no	no	no	no	5.7
15	BD-4	Royal Avenue wetlands	W	no	no	no	yes	yes	yes	no	no	no	no	9.1
16	BD-5	Royal Avenue wetlands	W	no	no	no	no	no	yes	no	no	no	no	24.0
17	BD-6	Royal Avenue wetlands	W	no	no	no	no	no	yes	no	no	no	no	13.9
18	BD-7	Royal Avenue wetlands	W	no	no	no	no	yes	yes	no	no	no	no	25.7
19	BD-8	Royal Avenue wetlands	W	no	no	no	yes	yes	yes	no	no	no	no	8.8
20	BD-9	Amazon Creek wetland at Royal	W	no	no	no	no	yes	yes	no	no	no	no	61.3
21	BD-10	Royal Avenue wetlands	W	no	no	no	no	no	yes	no	no	no	no	7.4
22	BD-11	Royal Avenue wetlands	W	no	no	no	yes	no	no	no	no	no	no	0.6
23	BD-13	Bethel-Danebo wetlands at Beltline	W	no	no	no	yes	yes	no	no	no	no	no	2.7
24	BD-15	Bethel-Danebo wetlands at Beltline	W	no	no	no	no	yes	no	no	no	no	no	0.6
25	BD-16	Bethel-Danebo wetlands at Beltline	W	no	no	no	no	yes	no	no	no	no	no	2.0
26	BD-17	Bethel-Danebo wetlands at Beltline	W	no	no	no	no	yes	no	no	no	no	no	1.0
27	BD-20	Empire Pond wetland	W	no	no	no	no	yes	no	no	no	no	no	1.8
28	BD-21	Taney Waterway wetland	W	no	no	no	no	yes	no	no	no	no	no	0.7
29	BD-22	NW Expressway Pond wetland	W	no	no	no	no	yes	no	no	no	no	no	5.3
30	RSC-1	Prairie Rd/Hwy 99 wetlands	W	no	no	no	no	yes	no	no	no	no	no	111.4
31	RSC-2	A-1 Channel wetland	W	no	no	no	no	yes	no	no	no	no	no	11.5
32	RSC-5	Prairie Rd/Hwy 99 wetlands	W	no	no	no	yes	yes	no	no	no	no	no	10.4
33	RSC-6	Prairie Rd/Hwy 99 wetlands	W	no	no	no	yes	no	no	no	no	no	no	2.6
34	RSC-8	Prairie Rd/Hwy 99 wetlands	W	no	no	no	yes	no	no	no	no	no	no	0.9
35	RSC-9	Prairie Rd/Hwy 99 wetlands	W	no	no	no	yes	no	no	no	no	no	no	0.6
36	RSC-10	Prairie Rd/Hwy 99 wetlands	W	no	no	no	no	yes	no	no	no	no	no	5.4
37	RSC-12	Prairie Rd/Hwy 99 wetlands	W	no	no	no	yes	yes	no	no	no	no	no	6.1
38	RSC-15	Prairie Rd/Hwy 99 wetlands	W	no	no	no	yes	no	no	no	no	no	no	1.0
39	RSC-16	Prairie Rd/Hwy 99 wetlands	W	no	no	no	yes	no	no	no	no	no	no	0.8
40	RSC-17	Prairie Rd/Hwy 99 wetlands	W	no	no	no	no	yes	no	no	no	no	no	15.2
41	RSC-18	A-1 Side Channel	W	no	no	no	yes	no	no	no	no	no	no	2.8
42	RSC-20	Highway 99/McDougal Pond wetland	W	no	no	no	no	yes	no	no	no	no	no	1.9
43	RSC-21	Highway 99/McDougal Pond wetland	W	no	no	no	no	yes	no	no	no	no	no	2.4
44	RSC-22	Wetland at Lancaster	W	no	no	no	yes	no	no	no	no	no	no	1.3
45	RSC-23	North Flat Creek wetlands	W	no	yes	no	yes	yes	no	no	no	no	no	4.5
46	RSC-25	North Flat Creek wetlands	W	no	yes	no	no	yes	no	no	no	no	no	1.7
47	RSC-26	Prairie Rd/Hwy 99	W	no	no	no	yes	yes	no	no	no	no	no	0.9
48	RSC-27	Prairie Rd/Hwy 99	W	no	no	no	yes	no	no	no	no	no	no	0.6
49	RSC-28	Middle Flat Creek wetlands	W	no	no	no	yes	yes	no	no	no	no	no	6.8
50	RSC-29	Middle Flat Creek wetlands	W	no	yes	no	no	yes	no	no	no	no	no	3.5
51	RSC-30	NW Expressway Pond/Diana's Pond wetland	W	no	no	no	no	yes	no	no	no	no	no	12.1
52	RSC-32	South Flat Creek wetland	W	no	no	no	yes	yes	no	no	no	no	no	2.7
53	RSC-33	Middle Flat Creek wetlands	W	no	no	no	yes	yes	no	no	no	no	no	2.9
54	RSC-34	Middle Flat Creek wetlands	W	no	no	no	no	yes	no	no	no	no	no	1.2
55	RSC-35	Spring Creek wetlands	W	no	no	yes	yes	yes	no	no	no	no	no	1.7
56	RSC-36	Spring Creek wetlands	W	no	no	no	no	yes	no	no	no	no	no	2.2
57	RSC-37	Spring Creek wetlands	W	no	no	no	yes	yes	no	no	no	no	no	1.1
58	RSC-38	Spring Creek wetlands	W	no	no	no	no	yes	no	no	no	yes	no	5.6
59	RSC-39	Spring Creek wetlands	W	no	no	no	no	yes	no	no	no	no	no	0.6
60	RSC-40	East Santa Clara Waterway wetland	W	no	no	no	yes	yes	no	no	no	no	no	1.6
61	WC-1	Willow Creek wetland	W	no	yes	no	no	no	no	no	no	no	no	1.4
62	WKZ-1	Patterson Slough wetland	W	no	yes	no	no	yes	no	no	no	no	no	4.1
63	WKZ-2	Ayres Pond wetland	W	no	no	no	no	yes	no	no	no	no	no	0.5

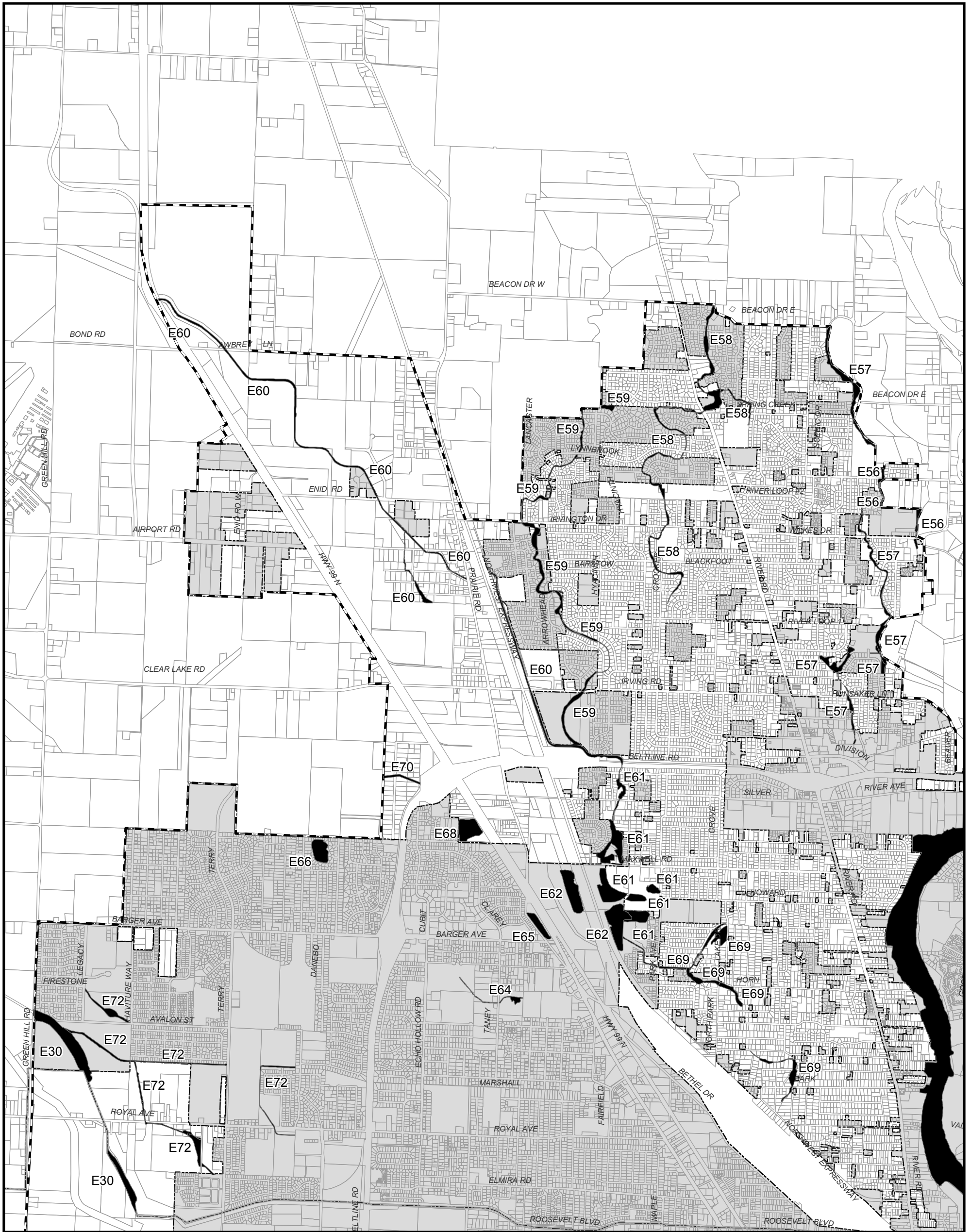
#	Site No.	Site Name	Type*	Meets Exclusion Criteria	Mandatory Locally Significant Wetland Criteria**								Meets Optional Criteria	Acreage
					1	2	3	4	5	6	7	8		
					Wildlife Habitat	Fish Habitat	Water Quality	Hydro Control	Near 303(d) St.	Rare Plants	State/FedT & E	Salmonid		Site Acres
64	WKZ-3	Green Acres wetland	W	no	no	no	no	yes	no	no	no	no	no	1.0
65	WKZ-4	Goodpasture wetlands	W	no	no	no	yes	yes	yes	no	no	no	no	6.6
66	WKZ-5	Goodpasture wetlands	W	no	no	no	yes	yes	yes	no	no	yes	no	13.7
67	WKZ-6	Delta Ponds wetlands	W	no	no	yes	no	yes	no	no	no	yes	no	19.0
68	WKZ-7	Delta Ponds wetlands	W	no	yes	no	no	yes	yes	no	no	no	no	65.5
69	WKZ-8	Willagillespie wetland	W	no	no	no	yes	yes	no	no	no	no	no	0.6
70	WKZ-9	Debrick Slough wetland	W	no	no	no	no	yes	no	no	no	no	no	10.0
71	WKZ-10	County Farm wetland	W	no	no	no	no	yes	yes	no	no	no	no	0.6
72	WKZ-13	Sorrel Pond wetland	W	no	no	no	no	yes	no	no	no	no	no	2.7
73	WKZ-14	Alton Baker wetland	W	no	no	no	yes	yes	no	no	no	no	no	7.3
74	WR-1	Willamette River wetland	W	no	no	no	yes	yes	yes	no	no	no	no	1.9
75	WR-2	Willamette River wetland	W	no	no	no	no	no	yes	no	no	no	no	1.8
76	WR-3	Delta Ponds wetlands	W	no	yes	no	no	yes	yes	no	no	no	no	25.5
77	WR-4	Riverfront Park/Millrace wetland	W	no	no	no	no	yes	yes	no	no	no	no	6.3
78	WR-5	Willamette River wetland	W	no	no	no	yes	no	yes	no	no	no	no	1.2

"W" = Locally Significant Wetland

Total acres in Locally Significant Wetland sites: 618.6

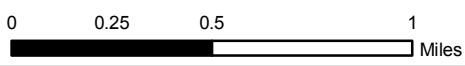
*Does not include wetlands within the boundary of the West Eugene Wetlands Plan




**Locally Significant Wetland criteria are found in Oregon Administrative Rules at OAR 141-086-0350.

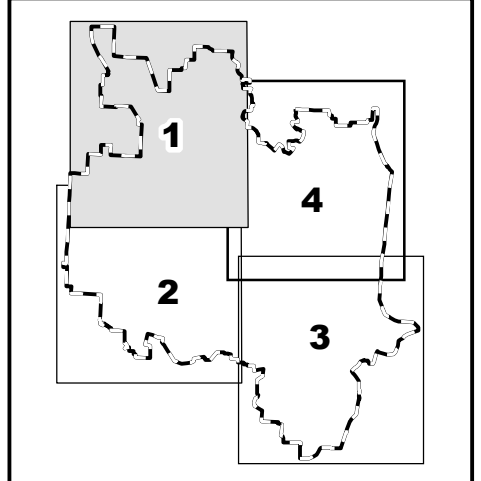


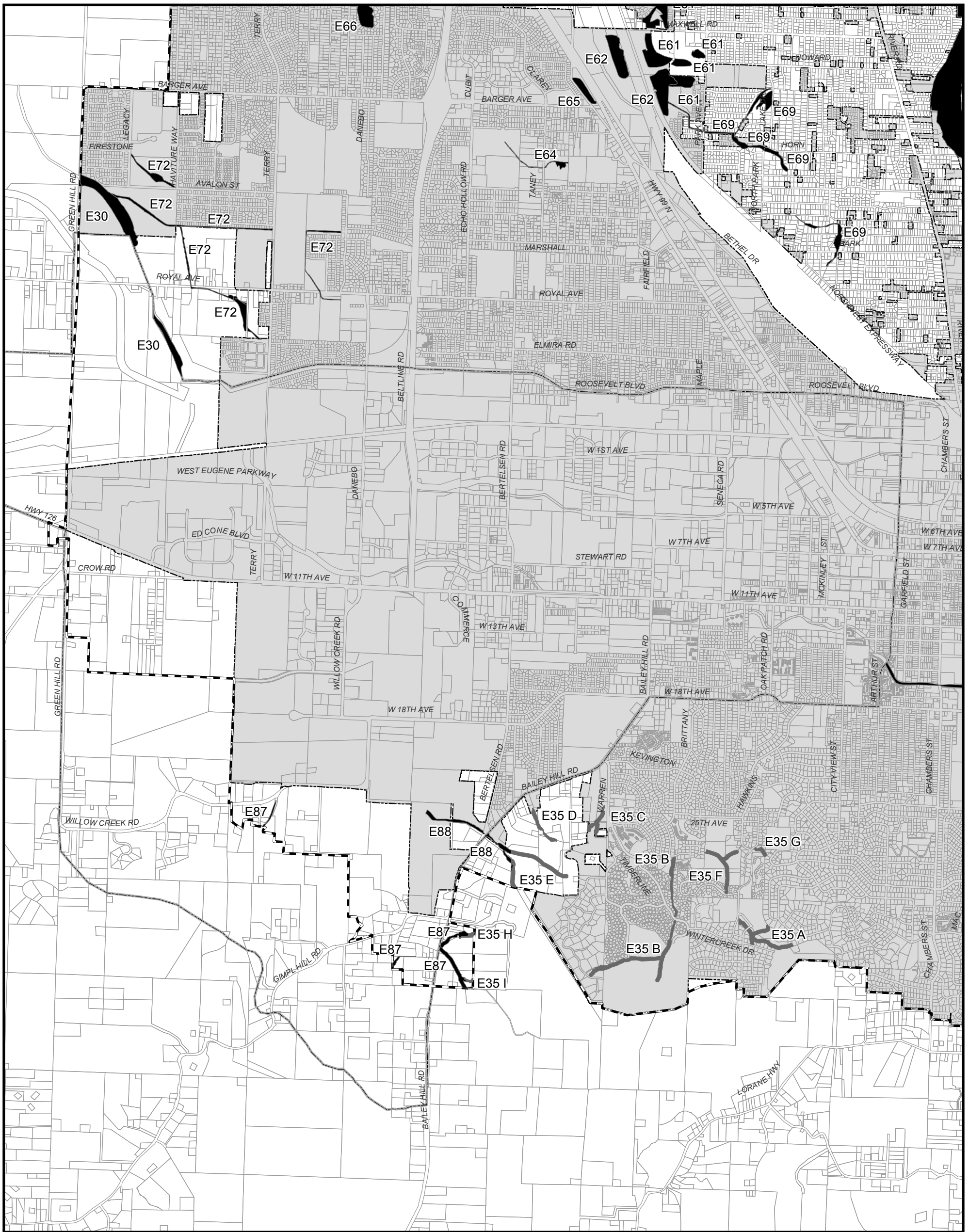
Goal 5 Water Resources Conservation Plan, Section III
Significant Goal 5 Riparian Corridors and Wildlife Habitat Sites
within the Eugene Urban Growth Boundary

Tile 1 - Northwest Eugene
 April 20, 2005



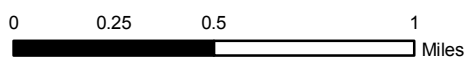
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|--|--|
|  Urban Growth Boundary |  Eugene City Limits |
|  West Eugene Wetland Boundary |  Significant Riparian Corridors |
|  Tax Lots |  Significant Wildlife Habitat Sites |



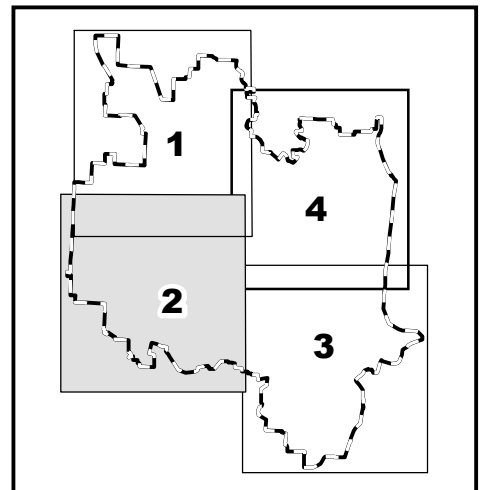


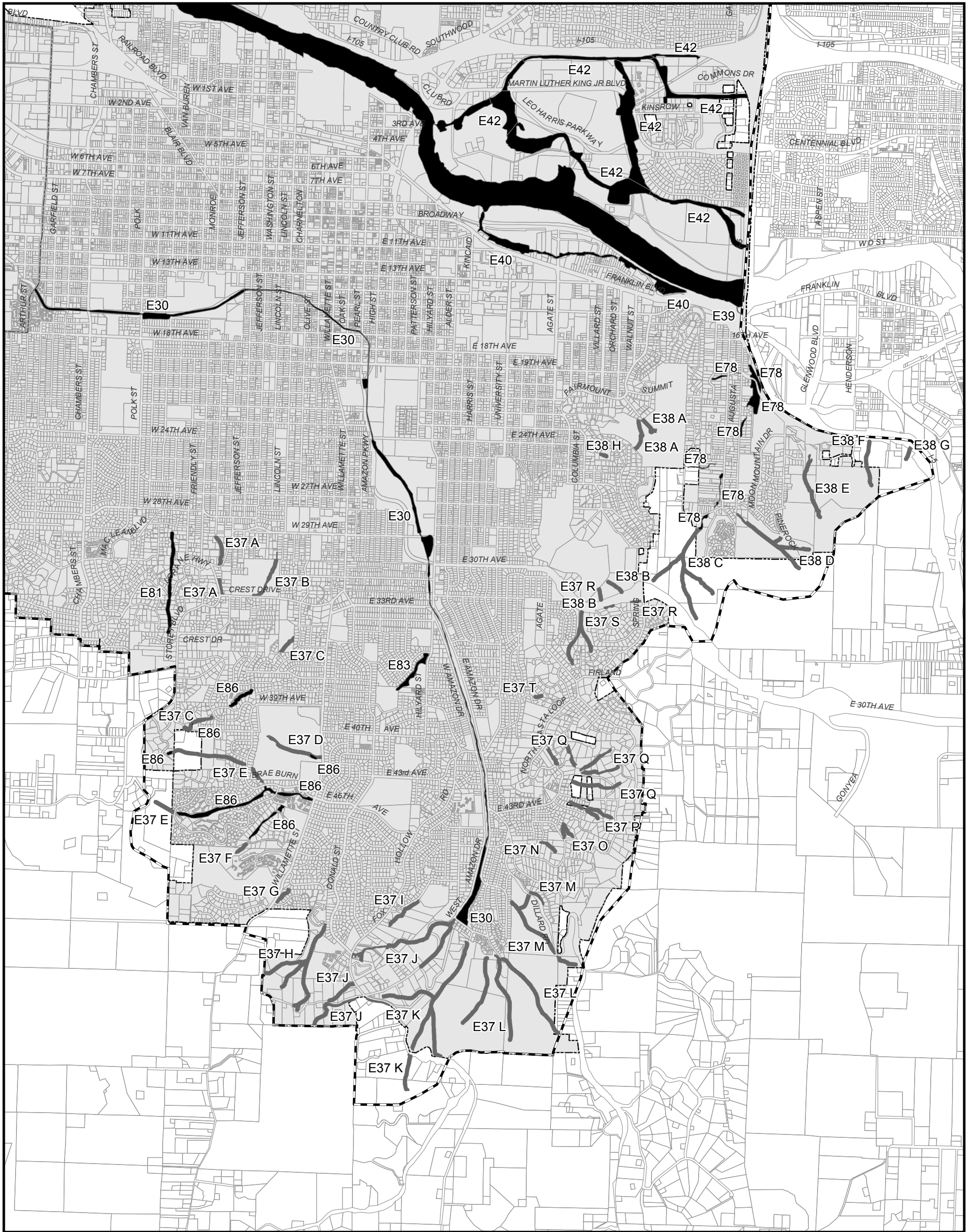
Goal 5 Water Resources Conservation Plan, Section III
Significant Goal 5 Riparian Corridors and Wildlife Habitat Sites
within the Eugene Urban Growth Boundary

Tile 2 - Southwest Eugene
 April 20, 2005



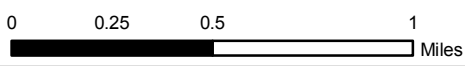
- | | |
|--|--|
|  Urban Growth Boundary |  Eugene City Limits |
|  West Eugene Wetland Boundary |  Significant Riparian Corridors |
|  Tax Lots |  Significant Wildlife Habitat Sites |





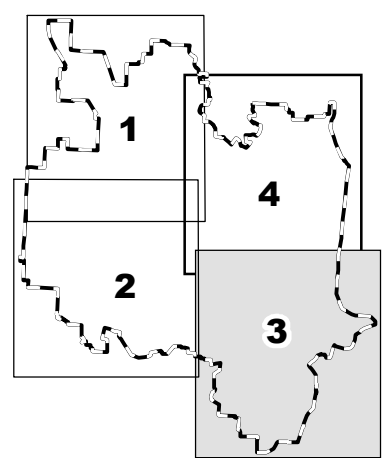


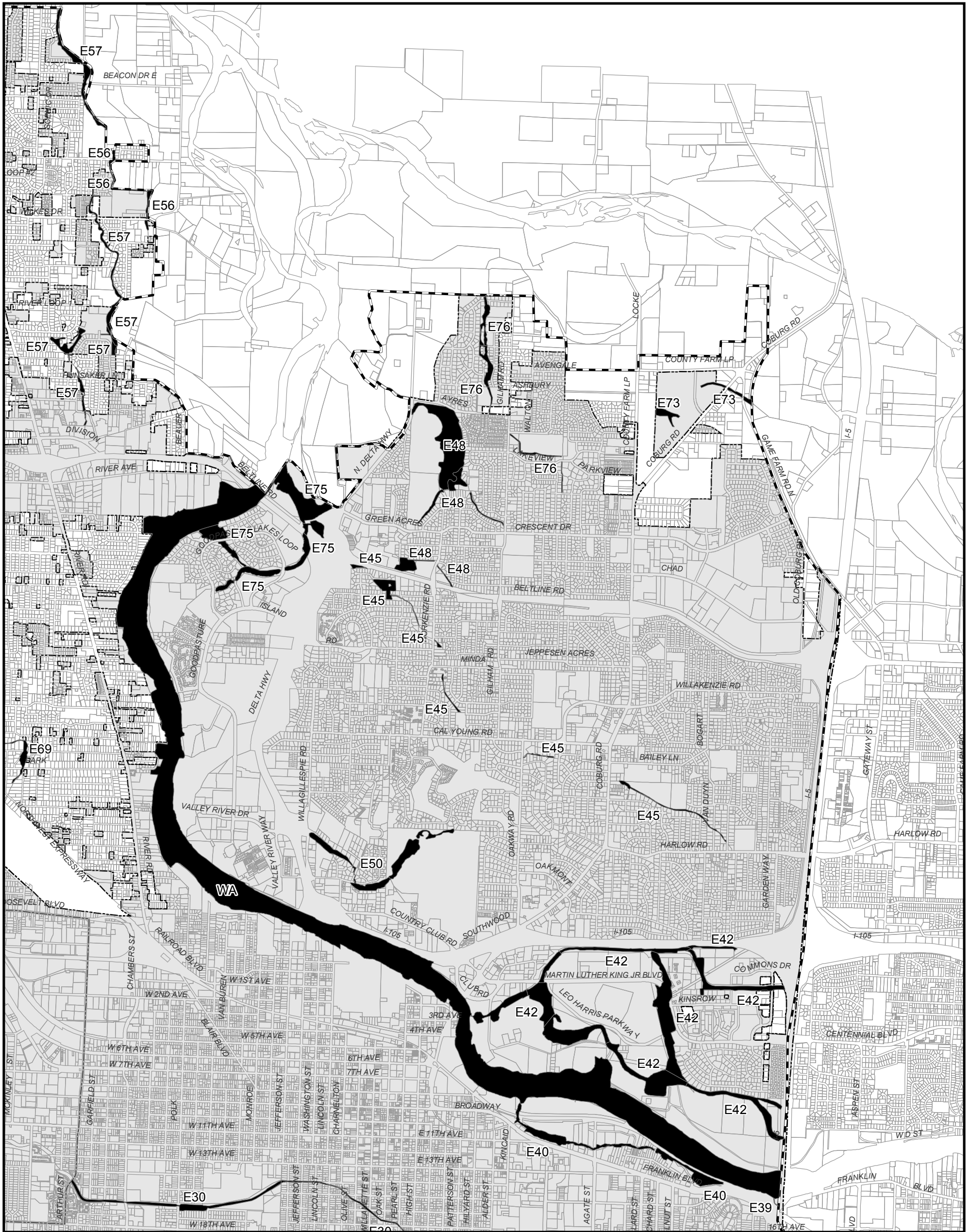
Goal 5 Water Resources Conservation Plan, Section III
Significant Goal 5 Riparian Corridors and Wildlife Habitat Sites
within the Eugene Urban Growth Boundary

Tile 3 - Southeast Eugene
 October 24, 2005



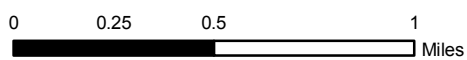
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|--|--|
|  Urban Growth Boundary |  Eugene City Limits |
|  West Eugene Wetland Boundary |  Significant Riparian Corridors |
|  Tax Lots |  Significant Wildlife Habitat Sites |



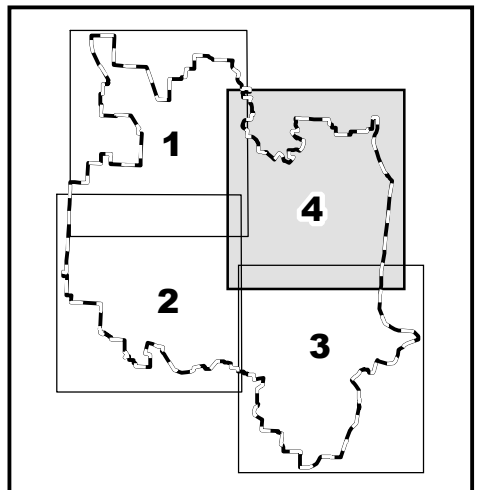


Goal 5 Water Resources Conservation Plan, Section III
Significant Goal 5 Riparian Corridors and Wildlife Habitat Sites
within the Eugene Urban Growth Boundary

Tile 4 - Northeast Eugene
 September 7, 2005



- | | |
|--|--|
|  Urban Growth Boundary |  Eugene City Limits |
|  West Eugene Wetland Boundary |  Significant Riparian Corridors |
|  Tax Lots |  Significant Wildlife Habitat Sites |



Goal 5 Water Resources Conservation Plan

SECTION IV

**DEGREE OF PROTECTION INTENDED FOR SIGNIFICANT
RIPARIAN CORRIDOR, WILDLIFE HABITAT, AND
WETLAND RESOURCE SITES WITHIN THE
EUGENE URBAN GROWTH BOUNDARY**

ESEE Conclusions Summary Table - Riparian Corridor Sites

9/1/05

SITENAME	SITE LABEL	SUB-SITE LABEL	TYPE	ACRES	ESEE CONCLUSION	PROPOSED PROTECTION LEVEL*	PROPOSED SETBACK (Feet from TOB)**	ESEE CONCLUSIONS MAP NUMBER
Amazon Channel Natural/Urban	E30	E30 A	R	14.14	Limit Conflicting Uses	Stream Category B	60	5
Amazon Channel Natural/Urban	E30	E30 B	R	5.19	Limit Conflicting Uses	Stream Category B	60	5
Amazon Channel Natural/Urban	E30	E30 D	R	11.37	Limit Conflicting Uses	Stream Category B	60	10
Amazon Channel Natural/Urban	E30	E30 E	R	9.12	Limit Conflicting Uses	Stream Category B	60	10
Amazon Channel Natural/Urban	E30	E30 F	R	1.69	Limit Conflicting Uses	Stream Category E	0	10
Amazon Channel Natural/Urban	E30	E30 G	R	2.95	Limit Conflicting Uses	Stream Category E	0	10
Amazon Channel Natural/Urban	E30	E30 H	R	10.48	Limit Conflicting Uses	Stream Category B	60	10
Glenwood Slough	E39	E39	R	0.10	Fully Allow Conflicting Uses	None	0	
Riverfront Park	E40	E40	R	16.85	Limit Conflicting Uses	Stream Category C	40	13
Alton Baker (Riparian)	E42	E42 A-1	R	6.75	Limit Conflicting Uses	Stream Category E	0	13
Alton Baker (Riparian)	E42	E42 A-2	R	9.67	Limit Conflicting Uses	Stream Category C	40	13
Alton Baker (Riparian)	E42	E42 A-3	R	13.75	Limit Conflicting Uses	Stream Category C	40	13
Alton Baker (Riparian)	E42	E42 A-4	R	15.58	Limit Conflicting Uses	Stream Category C	40	13
Alton Baker (Riparian)	E42	E42 A-5	R	10.59	Limit Conflicting Uses	Stream Category C	40	13
Alton Baker (Riparian)	E42	E42 B	R	22.32	Limit Conflicting Uses	Stream Category C	40	13
Alton Baker (Riparian)	E42	E42 C-1	R	2.46	Limit Conflicting Uses	Stream Category C	40	13
Alton Baker (Riparian)	E42	E42 C-2	R	6.84	Limit Conflicting Uses	Stream Category D	20	13
Alton Baker (Riparian)	E42	E42 C-3	R	9.82	Limit Conflicting Uses	Stream Category D	20	13
Alton Baker (Riparian)	E42	E42 C-4	R	1.68	Fully Allow Conflicting Uses	None	0	
Ascot Park	E45	E45 A	R	2.70	Fully Allow Conflicting Uses	None	0	
Ascot Park	E45	E45 B	R	0.48	Fully Allow Conflicting Uses	None	0	
Ascot Park	E45	E45 C	R	0.80	Fully Allow Conflicting Uses	None	0	
Ascot Park	E45	E45 D	R	5.29	Fully Allow Conflicting Uses	None	0	
Beltline Drainage Channel	E48	E48 A1	R	0.45	Fully Allow Conflicting Uses	None	0	
Beltline Drainage Channel	E48	E48 A2	R	3.80	Fully Allow Conflicting Uses	None	0	
Ayres Pond/Dodson Slough	E48	E48 B-1	R	1.59	Limit Conflicting Uses	Stream Category C	40	15
Ayres Pond/Dodson Slough	E48	E48 B-3	R	1.05	Limit Conflicting Uses	Stream Category D	20	15
Ayres Pond/Dodson Slough	E48	E48 B-4	R	29.20	Limit Conflicting Uses	Stream Category C	40	15
Ayres Pond/Dodson Slough	E48	E48 B-5	R	3.21	Fully Allow Conflicting Uses	None	0	
Debrick Slough	E50	E50 A	R	4.28	Limit Conflicting Uses	Stream Category D	20	14
Debrick Slough	E50	E50 B	R	10.32	Limit Conflicting Uses	Stream Category D	20	14
Debrick Slough	E50	E50 C	R	1.95	Fully Allow Conflicting Uses	None	0	
River Loop No. 1	E56	E56 A-1	R	0.45	Fully Allow Conflicting Uses	None	0	
River Loop No. 1	E56	E56 A-2	R	0.84	Limit Conflicting Uses	Stream Category D	20	16
River Loop No. 1	E56	E56 B	R	0.97	Limit Conflicting Uses	Stream Category D	20	16
East Santa Clara Waterway	E57	E57 A	R	1.70	Fully Allow Conflicting Uses	None	0	
East Santa Clara Waterway	E57	E57 B	R	4.98	Fully Allow Conflicting Uses	None	0	
East Santa Clara Waterway	E57	E57 C	R	6.05	Limit Conflicting Uses	Stream Category D	20	16
East Santa Clara Waterway	E57	E57 D	R	7.01	Limit Conflicting Uses	Stream Category C	40	16
Spring Creek	E58	E58 A	R	2.49	Limit Conflicting Uses	Stream Category C	40	1
Spring Creek	E58	E58 B	R	5.30	Limit Conflicting Uses	Stream Category C	40	1
Spring Creek	E58	E58 C1-C2	R	1.19	Limit Conflicting Uses	Stream Category D	20	1
Spring Creek	E58	E58 C-3	R	0.19	Fully Allow Conflicting Uses	None	0	
Spring Creek	E58	E58 D	R	8.89	Limit Conflicting Uses	Stream Category D	20	1
Flat Creek	E59	E59 A	R	3.42	Limit Conflicting Uses	Stream Category D	20	1
Flat Creek	E59	E59 B-1	R	2.21	Limit Conflicting Uses	Stream Category D	20	1
Flat Creek	E59	E59 B-2	R	0.36	Limit Conflicting Uses	Stream Category E	0	1
Flat Creek	E59	E59 B-3	R	1.11	Limit Conflicting Uses	Stream Category D	20	1
Flat Creek	E59	E59 C	R	5.37	Limit Conflicting Uses	Stream Category D	20	1
Flat Creek	E59	E59 D	R	3.28	Limit Conflicting Uses	Stream Category D	20	1
Flat Creek	E59	E59 E	R	0.94	Fully Allow Conflicting Uses	None	0	
A-1 Channel	E60	E60 A	R	12.20	Limit Conflicting Uses	Stream Category D	20	2
A-1 Channel	E60	E60 B	R	7.65	Limit Conflicting Uses	Stream Category D	20	2
A-1 Channel	E60	E60 C	R	2.16	Fully Allow Conflicting Uses	None	0	
Middle Flat Creek	E61	E61 A	R	0.96	Limit Conflicting Uses	Stream Category C	40	3
Middle Flat Creek	E61	E61 B	R	3.80	Limit Conflicting Uses	Stream Category C	40	3
Middle Flat Creek	E61	E61 C-1	R	7.69	Limit Conflicting Uses	Stream Category C	40	3
Middle Flat Creek	E61	E61 C-2	R	2.00	Limit Conflicting Uses	Stream Category D	20	3
Middle Flat Creek	E61	E61 D	R	8.08	Limit Conflicting Uses	Stream Category D	20	3
Middle Flat Creek	E61	E61 E	R	2.08	Limit Conflicting Uses	Stream Category D	20	3
Middle Flat Creek	E61	E61 F	R	1.48	Fully Allow Conflicting Uses	None	0	
NW Expressway Ponds	E62	E62 A	R	10.32	Limit Conflicting Uses	Stream Category C	40	3
NW Expressway Ponds	E62	E62 B	R	8.47	Limit Conflicting Uses	Stream Category D	20	3
Taney Waterway	E64	E64	R	1.69	Fully Allow Conflicting Uses	None	0	
Empire Pond	E65	E65	R	3.13	Limit Conflicting Uses	Stream Category D	20	3
Golden Gardens (DeSoto Lake)	E66	E66	R	5.30	Limit Conflicting Uses	Stream Category D	20	4
Highway 99/McDougal	E68	E68	R	6.68	Limit Conflicting Uses	Stream Category D	20	3
Emerald Park/South Flat Creek	E69	E69 A	R	3.40	Fully Allow Conflicting Uses	None	0	
Emerald Park/South Flat Creek	E69	E69 B	R	4.77	Limit Conflicting Uses	Stream Category D	20	3

SITENAME	SITE LABEL	SUB-SITE LABEL	TYPE	ACRES	ESEE CONCLUSION	PROPOSED PROTECTION LEVEL*	PROPOSED SETBACK (Feet from TOB)**	ESEE CONCLUSIONS MAP NUMBER
Emerald Park/South Flat Creek	E69	E69 C	R	4.42	Fully Allow Conflicting Uses	None	0	
Beltline/A-2 Channel	E70	E70	R	1.24	Fully Allow Conflicting Uses	None	0	
Marshall Ditch	E72	E72 A	R	2.60	Fully Allow Conflicting Uses	None	0	
Marshall Ditch	E72	E72 B-1	R	2.32	Limit Conflicting Uses	Stream Category D	20	5
Marshall Ditch	E72	E72 B-2A	R	1.06	Limit Conflicting Uses	Stream Category E	0	5
Marshall Ditch	E72	E72 B-2B	R	0.73	Limit Conflicting Uses	Stream Category D	20	5
Marshall Ditch	E72	E72 B-3A	R	0.87	Limit Conflicting Uses	Stream Category E	0	5
Marshall Ditch	E72	E72 B-3B	R	0.07	Fully Allow Conflicting Uses	None	0	
Marshall Ditch	E72	E72 B-3C	R	0.36	Limit Conflicting Uses	Stream Category E	0	5
Marshall Ditch	E72	E72 B-3D	R	0.02	Fully Allow Conflicting Uses	None	0	
Marshall Ditch	E72	E72 B-4A	R	0.25	Fully Allow Conflicting Uses	None	0	
Marshall Ditch	E72	E72 B-4B	R	0.73	Limit Conflicting Uses	Stream Category E	0	5
Marshall Ditch	E72	E72 B-4C	R	0.19	Fully Allow Conflicting Uses	None	0	
Marshall Ditch	E72	E72 B-4D	R	2.47	Limit Conflicting Uses	Stream Category E	0	5
Marshall Ditch	E72	E72 B-4E	R	0.10	Fully Allow Conflicting Uses	None	0	
Marshall Ditch	E72	E72 B-4F	R	0.44	Fully Allow Conflicting Uses	None	0	
Marshall Ditch	E72	E72 C	R	1.95	Fully Allow Conflicting Uses	None	0	
County Farm Road	E73	E73 A	R	2.51	Fully Allow Conflicting Uses	None	0	
County Farm Road	E73	E73 B	R	2.26	Fully Allow Conflicting Uses	None	0	
Goodpasture Island Slough	E75	E75 A-1	R	17.07	Limit Conflicting Uses	Stream Category B	60	13
Goodpasture Island Slough	E75	E75 A-2	R	3.23	Limit Conflicting Uses	Stream Category D	20	13
Goodpasture Island Slough	E75	E75 B-1	R	3.78	Limit Conflicting Uses	Stream Category C	40	13
Goodpasture Island Slough	E75	E75 B-2	R	4.40	Limit Conflicting Uses	Stream Category C	40	13
Goodpasture Island Slough	E75	E75 B-3	R	2.26	Fully Allow Conflicting Uses	None	0	
Goodpasture Island Slough	E75	E75 B-4	R	5.14	Limit Conflicting Uses	Stream Category E	0	13
Goodpasture Island Slough	E75	E75 B-5	R	1.43	Fully Allow Conflicting Uses	None	0	
North Gilham	E76	E76 A-1	R	0.41	Fully Allow Conflicting Uses	None	0	
North Gilham	E76	E76 A-2	R	1.32	Fully Allow Conflicting Uses	None	0	
North Gilham	E76	E76 B-1	R	0.56	Fully Allow Conflicting Uses	None	0	
North Gilham	E76	E76 B-2	R	3.40	Limit Conflicting Uses	Stream Category D	20	15
North Gilham	E76	E76 B-3	R	3.20	Limit Conflicting Uses	Stream Category D	20	15
Augusta Creek/Laurel Valley Creek	E78	E78 A	R	0.64	Fully Allow Conflicting Uses	None	0	
Augusta Creek/Laurel Valley Creek	E78	E78 B	R	0.63	Fully Allow Conflicting Uses	None	0	
Augusta Creek/Laurel Valley Creek	E78	E78 D	R	0.40	Fully Allow Conflicting Uses	None	0	
Augusta Creek/Laurel Valley Creek	E78	E78 E	R	0.47	Fully Allow Conflicting Uses	None	0	
Augusta Creek/Laurel Valley Creek	E78	E78 F	R	0.05	Fully Allow Conflicting Uses	None	0	
Augusta Creek/Laurel Valley Creek	E78	E78 G	R	1.60	Limit Conflicting Uses	Stream Category D	20	12
Augusta Creek/Laurel Valley Creek	E78	E78 H	R	3.80	Limit Conflicting Uses	Stream Category D	20	12
Augusta Creek/Laurel Valley Creek	E78	E78 I	R	0.64	Limit Conflicting Uses	Stream Category D	20	12
Lorane Highway Riparian	E81	E81	R	5.82	Limit Conflicting Uses	Stream Category C	40	10
Tugman Creek Riparian	E83	E83	R	3.18	Limit Conflicting Uses	Stream Category D	20	10
Braeburn Riparian	E86	E86 A-B	R	1.89	Fully Allow Conflicting Uses	None	0	
Braeburn Riparian	E86	E86 C	R	1.55	Limit Conflicting Uses	Stream Category C	40	10
Braeburn Riparian	E86	E86 D	R	5.69	Limit Conflicting Uses	Stream Category C	40	10
Braeburn Riparian	E86	E86 E	R	0.29	Limit Conflicting Uses	Stream Category C	40	10
Braeburn Riparian	E86	E86 F	R	0.13	Limit Conflicting Uses	Stream Category C	40	10
Braeburn Riparian	E86	E86 G	R	1.85	Limit Conflicting Uses	Stream Category C	40	10
Braeburn Riparian	E86	E86 H	R	0.46	Limit Conflicting Uses	Stream Category D	20	10
Willow Creek Tributaries	E87	E87 A	R	0.48	Fully Allow Conflicting Uses	None	0	
Willow Creek Tributaries	E87	E87 B	R	5.18	Limit Conflicting Uses	Stream Category C	40	6
Willow Creek Tributaries	E87	E87 C	R	0.62	Limit Conflicting Uses	Stream Category D	20	6
Bailey Hill Riparian	E88	E88	R	4.78	Limit Conflicting Uses	Stream Category C	40	6
Willamette River	WA	WA	R	453.49	Limit Conflicting Uses	Stream Category A	100	13

*Stream categories are from the draft /WR Water Resources Conservation Overlay Zone

**Setback distances are measured from top of bank (TOB)

ESEE Conclusions Summary Table - Upland Wildlife Habitat Sites

October 24, 2005

SITENAME	SITE LABEL	SUB-SITE LABEL	TYPE	ACRES	ESEE CONCLUSION	PROPOSED PROTECTION LEVEL*	PROPOSED SETBACK (Feet from TOB)**	ESEE CONCLUSIONS MAP NUMBER
West Eugene Uplands	E35	E35 A	U	5.61	Limit conflicting uses	Stream Category C	40	7
West Eugene Uplands	E35	E35 B1-B2	U	4.41	Limit conflicting uses	Stream Category C	40	7
West Eugene Uplands	E35	E35 B-3	U	4.87	Limit conflicting uses	Stream Category D	20	7
West Eugene Uplands	E35	E35 B-4	U	1.50	Fully allow conflicting uses	None	0	
West Eugene Uplands	E35	E35 C	U	2.46	Fully allow conflicting uses	None	0	
West Eugene Uplands	E35	E35 D	U	1.98	Fully allow conflicting uses	None	0	
West Eugene Uplands	E35	E35 E	U	5.46	Limit conflicting uses	Stream Category C	40	6
West Eugene Uplands	E35	E35 F	U	4.38	Limit conflicting uses	Stream Category C	40	7
West Eugene Uplands	E35	E35 G	U	0.84	Fully allow conflicting uses	None	0	
West Eugene Uplands	E35	E35 H	U	0.51	Limit conflicting uses	Stream Category C	40	6
West Eugene Uplands	E35	E35 I	U	0.33	Limit conflicting uses	Stream Category C	40	6
Southwest Hills	E37	E37 A	U	2.65	Fully allow conflicting uses	None	0	
Southwest Hills	E37	E37 B-1	U	0.10	Fully allow conflicting uses	None	0	
Southwest Hills	E37	E37 B-2	U	2.25	Limit conflicting uses	Stream Category D	20	8
Southwest Hills	E37	E37 C-1	U	2.01	Limit conflicting uses	Stream Category C	40	8
Southwest Hills	E37	E37 C-2	U	1.19	Limit conflicting uses	Stream Category D	20	8
Southwest Hills	E37	E37 D	U	3.01	Limit conflicting uses	Stream Category D	20	8
Southwest Hills	E37	E37 E-1	U	1.40	Limit conflicting uses	Stream Category C	40	8
Southwest Hills	E37	E37 E-2	U	4.69	Limit conflicting uses	Stream Category C	40	8
Southwest Hills	E37	E37 E-3	U	0.99	Limit conflicting uses	Stream Category C	40	8
Southwest Hills	E37	E37 F	U	0.90	Fully allow conflicting uses	None	0	
Southwest Hills	E37	E37 G	U	1.18	Fully allow conflicting uses	None	0	
Southwest Hills	E37	E37 H	U	11.20	Limit conflicting uses	Stream Category C	40	9
Southwest Hills	E37	E37 I-1	U	1.14	Limit conflicting uses	Stream Category C	40	9
Southwest Hills	E37	E37 I-2	U	0.54	Limit conflicting uses	Stream Category D	20	9
Southwest Hills	E37	E37 I-3	U	0.78	Limit conflicting uses	Stream Category C	40	9
Southwest Hills	E37	E37 J-1	U	2.91	Limit conflicting uses	Stream Category C	40	9
Southwest Hills	E37	E37 J-2	U	2.00	Limit conflicting uses	Stream Category C	40	9
Southwest Hills	E37	E37 J-4	U	0.71	Fully allow conflicting uses	None	0	
Southwest Hills	E37	E37 J-5	U	10.06	Limit conflicting uses	Stream Category C	40	9
Southwest Hills	E37	E37 K	U	16.87	Limit conflicting uses	Stream Category C	40	9
Southwest Hills	E37	E37 L	U	16.50	Limit conflicting uses	Stream Category C	40	9
Southwest Hills	E37	E37 M-1	U	5.40	Limit conflicting uses	Stream Category C	40	9
Southwest Hills	E37	E37 M-2	U	0.83	Fully allow conflicting uses	None	0	
Southwest Hills	E37	E37 M-3	U	1.40	Limit conflicting uses	Stream Category C	40	9
Southwest Hills	E37	E37 N	U	1.10	Fully allow conflicting uses	None	0	
Southwest Hills	E37	E37 O	U	1.74	Limit conflicting uses	Stream Category C	40	9
Southwest Hills	E37	E37 P	U	3.58	Limit conflicting uses	Stream Category C	40	11
Southwest Hills	E37	E37 Q-1	U	3.01	Limit conflicting uses	Stream Category C	40	11
Southwest Hills	E37	E37 Q-2	U	1.88	Limit conflicting uses	Stream Category C	40	11
Southwest Hills	E37	E37 Q-3	U	1.93	Limit conflicting uses	Stream Category C	40	11
Southwest Hills	E37	E37 Q-5	U	1.28	Fully allow conflicting uses	None	0	
Southwest Hills	E37	E37 Q-6	U	1.12	Fully allow conflicting uses	None	0	
Southwest Hills	E37	E37 R	U	0.69	Fully allow conflicting uses	None	0	
Southwest Hills	E37	E37 S	U	5.04	Limit conflicting uses	Stream Category C	40	11
Southwest Hills	E37	E37 T	U	0.56	Fully allow conflicting uses	None	0	
Laurel Hill	E38	E38 A	U	3.42	Limit conflicting uses	Stream Category C	40	11
Laurel Hill	E38	E38 B	U	2.06	Fully allow conflicting uses	None	0	
Laurel Hill	E38	E38 C	U	11.04	Limit conflicting uses	Stream Category C	40	11
Laurel Hill	E38	E38 D	U	7.09	Limit conflicting uses	Stream Category C	40	11
Laurel Hill	E38	E38 E	U	4.22	Fully allow conflicting uses	None	0	
Laurel Hill	E38	E38 F	U	2.98	Limit conflicting uses	Stream Category C	40	11
Laurel Hill	E38	E38 G	U	0.89	Fully allow conflicting uses	None	0	
Laurel Hill	E38	E38 H	U	0.51	Fully allow conflicting uses	None	0	

*Stream categories are from the draft /WR Water Resources Conservation Overlay Zone

**Setback distances are measured from top of bank (TOB)

ESEE Conclusions Summary Table - Wetland Sites

9/1/05

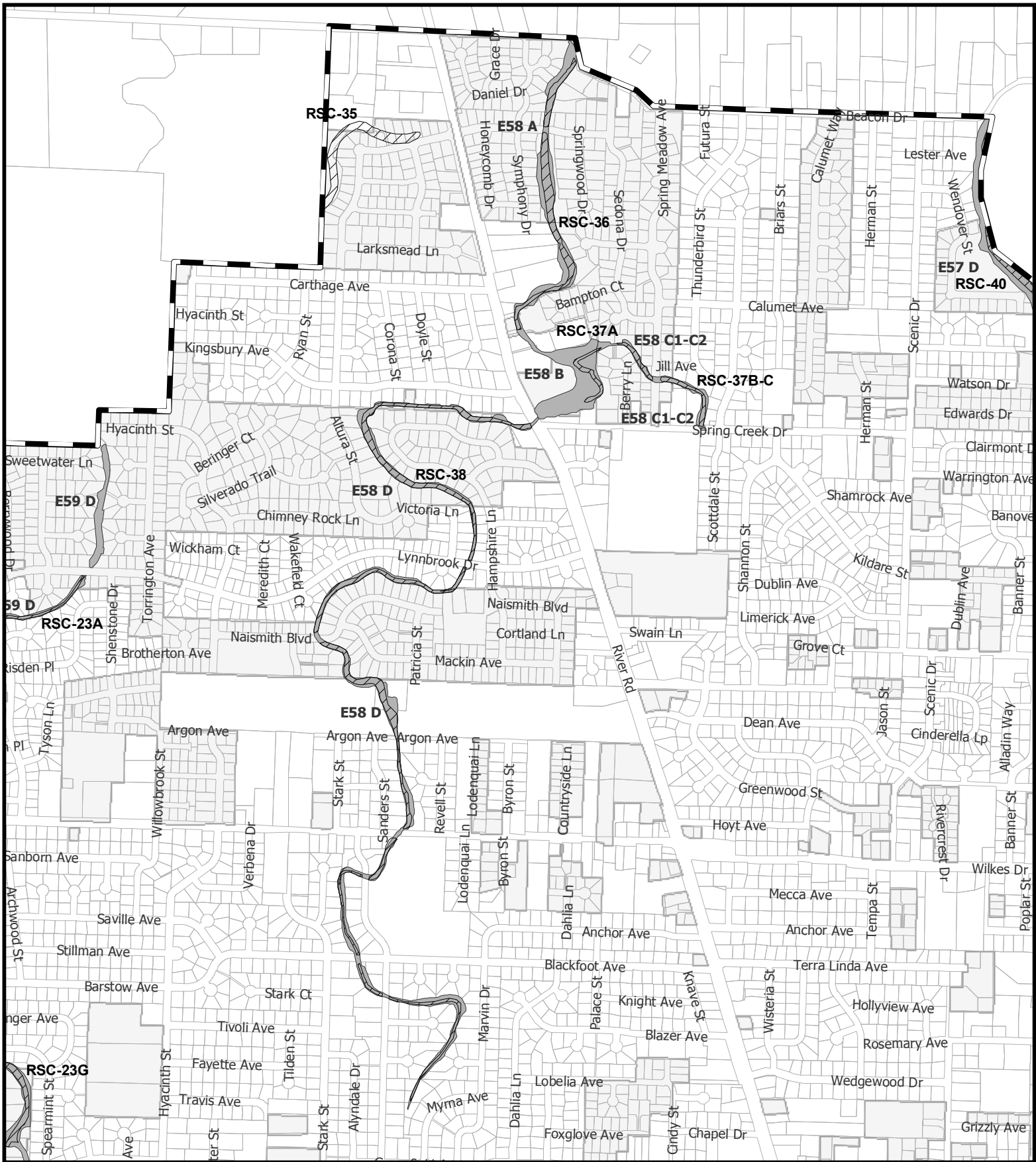
SITENAME	SITE LABEL	SUB-SITE LABEL	TYPE	ACRES	ESEE CONCLUSION	PROPOSED PROTECTION LEVEL*	PROPOSED SETBACK (Feet from JWB)**	ESEE CONCLUSIONS MAP NUMBER
West Eugene Uplands wetland at Skyview Park	AMA-3	AMA-3	W	0.53	Limit Conflicting Uses	Category B Wetland	25	7
West Eugene Uplands wetland at Hawkins	AMA-4	AMA-4	W	1.44	Fully Allow Conflicting Uses	None	0	
West Eugene Uplands wetland at Videra Ck	AMA-5	AMA-5A	W	0.16	Limit Conflicting Uses	Category B Wetland	25	7
West Eugene Uplands wetland at Videra Ck	AMA-5	AMA-5B	W	1.00	Limit Conflicting Uses	Category B Wetland	25	7
West Eugene Uplands wetland at Videra Ck	AMA-5	AMA-5C	W	0.04	Fully Allow Conflicting Uses	None	0	
Westmoreland wetlands	AMA-6	AMA-6A	W	5.65	Fully Allow Conflicting Uses	None	0	
Westmoreland wetlands	AMA-6	AMA-6B	W	2.35	Limit Conflicting Uses	Category A Wetland	50	10
Westmoreland wetlands	AMA-6	AMA-6C	W	1.23	Limit Conflicting Uses	Category A Wetland	50	10
Westmoreland wetlands	AMA-6	AMA-6D	W	0.03	Fully Allow Conflicting Uses	None	0	
Westmoreland wetlands	AMA-6	AMA-6E	W	0.04	Fully Allow Conflicting Uses	None	0	
Westmoreland wetlands	AMA-6	AMA-6F	W	0.10	Fully Allow Conflicting Uses	None	0	
Amazon Creek wetlands	AMA-7	AMA-7A	W	3.62	Limit Conflicting Uses	Category A Wetland	50	10
Amazon Creek wetlands	AMA-7	AMA-7B	W	1.62	Limit Conflicting Uses	Category A Wetland	50	10
Amazon Creek wetlands	AMA-7	AMA-7C	W	0.24	Limit Conflicting Uses	Category A Wetland	50	10
Amazon Creek wetlands	AMA-7	AMA-7D	W	0.18	Limit Conflicting Uses	Category A Wetland	50	10
Amazon Creek wetlands	AMA-7	AMA-7E	W	0.20	Limit Conflicting Uses	Category A Wetland	50	10
Amazon Creek wetlands	AMA-7	AMA-7F	W	1.83	Limit Conflicting Uses	Category A Wetland	50	10
Amazon Park wetland ash grove	AMA-9	AMA-9	W	14.84	Limit Conflicting Uses	Category A Wetland	50	10
Amazon Park wetland 24th	AMA-10	AMA-10	W	1.42	Limit Conflicting Uses	Category B Wetland	25	10
Amazon Park wetland pool/ballfield	AMA-11	AMA-11A	W	5.58	Fully Allow Conflicting Uses	None	0	
Amazon Park wetland pool/ballfield	AMA-11	AMA-11B	W	2.78	Limit Conflicting Uses	Category B Wetland	25	10
Amazon Park wetland 29th	AMA-12	AMA-12A	W	0.59	Limit Conflicting Uses	Category B Wetland	25	10
Amazon Park wetland 29th	AMA-12	AMA-12B	W	0.44	Limit Conflicting Uses	Category B Wetland	25	10
Owl Road wetland	AMA-13	AMA-13	W	1.43	Limit Conflicting Uses	Category B Wetland	25	9
Barber wetland	AMA-14	AMA-14	W	0.86	Limit Conflicting Uses	Category B Wetland	25	9
Amazon Park wetland prairie	AMA-16	AMA-16	W	0.89	Limit Conflicting Uses	Category A Wetland	50	10
Bethel-Danebo wetland at Terry	BD-2	BD-2	W	5.35	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-3	BD-3A	W	4.74	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-3	BD-3B	W	0.44	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-3	BD-3C	W	0.53	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-4	BD-4	W	9.06	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-5	BD-5	W	23.97	Limit Conflicting Uses	Category A Wetland	50	5
Royal Avenue wetlands	BD-6	BD-6A	W	12.19	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-6	BD-6B	W	1.68	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-7	BD-7A1	W	0.44	Limit Conflicting Uses	Category C Wetland	0	5
Royal Avenue wetlands	BD-7	BD-7A2	W	0.08	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-7	BD-7A3	W	1.26	Limit Conflicting Uses	Category C Wetland	0	5
Royal Avenue wetlands	BD-7	BD-7A4	W	0.88	Limit Conflicting Uses	Category C Wetland	0	5
Royal Avenue wetlands	BD-7	BD-7A5	W	0.08	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-7	BD-7A6	W	0.14	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-7	BD-7A7	W	9.24	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-7	BD-7B1	W	1.50	Limit Conflicting Uses	Category C Wetland	0	5
Royal Avenue wetlands	BD-7	BD-7B2	W	4.86	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-7	BD-7C1	W	1.54	Limit Conflicting Uses	Category B Wetland	25	5
Royal Avenue wetlands	BD-7	BD-7C2	W	0.63	Limit Conflicting Uses	Category C Wetland	0	5
Royal Avenue wetlands	BD-7	BD-7C3	W	1.81	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-7	BD-7C4	W	1.77	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-7	BD-7C5	W	1.50	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-8	BD-8A1	W	0.52	Limit Conflicting Uses	Category C Wetland	0	5
Royal Avenue wetlands	BD-8	BD-8A2	W	0.57	Limit Conflicting Uses	Category B Wetland	25	5
Royal Avenue wetlands	BD-8	BD-8A3	W	0.94	Limit Conflicting Uses	Category B Wetland	25	5
Royal Avenue wetlands	BD-8	BD-8A4	W	0.21	Limit Conflicting Uses	Category C Wetland	0	5
Royal Avenue wetlands	BD-8	BD-8B	W	1.16	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-8	BD-8C	W	4.79	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-8	BD-8D	W	0.62	Fully Allow Conflicting Uses	None	0	
Amazon Creek wetland at Royal	BD-9	BD-9A	W	2.49	Limit Conflicting Uses	Category A Wetland	50	5
Amazon Creek wetland at Royal	BD-9	BD-9B1	W	12.95	Limit Conflicting Uses	Category B Wetland	25	5
Amazon Creek wetland at Royal	BD-9	BD-9B2	W	0.63	Fully Allow Conflicting Uses	None	0	
Amazon Creek wetland at Royal	BD-9	BD-9B3	W	0.16	Fully Allow Conflicting Uses	None	0	
Amazon Creek wetland at Royal	BD-9	BD-9C	W	0.83	Fully Allow Conflicting Uses	None	0	
Amazon Creek wetland at Royal	BD-9	BD-9D1	W	5.08	Limit Conflicting Uses	Category B Wetland	25	5
Amazon Creek wetland at Royal	BD-9	BD-9D2	W	0.93	Fully Allow Conflicting Uses	None	0	
Amazon Creek wetland at Royal	BD-9	BD-9E1	W	0.02	Fully Allow Conflicting Uses	None	0	
Amazon Creek wetland at Royal	BD-9	BD-9E2	W	0.65	Limit Conflicting Uses	Category C Wetland	0	5
Amazon Creek wetland at Royal	BD-9	BD-9E3	W	3.94	Fully Allow Conflicting Uses	None	0	
Amazon Creek wetland at Royal	BD-9	BD-9E4	W	1.24	Limit Conflicting Uses	Category C Wetland	0	5
Amazon Creek wetland at Royal	BD-9	BD-9E5	W	29.17	Fully Allow Conflicting Uses	None	0	
Amazon Creek wetland at Royal	BD-9	BD-9E6	W	2.80	Limit Conflicting Uses	Category C Wetland	0	5

SITENAME	SITE LABEL	SUB-SITE LABEL	TYPE	ACRES	ESEE CONCLUSION	PROPOSED PROTECTION LEVEL*	PROPOSED SETBACK (Feet from JWB)**	ESEE CONCLUSIONS MAP NUMBER
Amazon Creek wetland at Royal	BD-9	BD-9E7	W	0.44	Limit Conflicting Uses	Category C Wetland	0	5
Royal Avenue wetlands	BD-10	BD-10A1	W	0.30	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-10	BD-10A2	W	1.13	Limit Conflicting Uses	Category C Wetland	0	5
Royal Avenue wetlands	BD-10	BD-10A3	W	0.51	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-10	BD-10A4	W	2.10	Limit Conflicting Uses	Category C Wetland	0	5
Royal Avenue wetlands	BD-10	BD-10B	W	3.31	Fully Allow Conflicting Uses	None	0	
Royal Avenue wetlands	BD-11	BD-11	W	0.57	Fully Allow Conflicting Uses	None	0	
Bethel-Danebo wetland at Beltline	BD-13	BD-13	W	2.66	Fully Allow Conflicting Uses	None	0	
Bethel-Danebo wetland at Beltline	BD-15	BD-15	W	0.63	Fully Allow Conflicting Uses	None	0	
Bethel-Danebo wetland at Beltline	BD-16	BD-16	W	1.97	Fully Allow Conflicting Uses	None	0	
Bethel-Danebo wetland at Beltline	BD-17	BD-17	W	1.01	Fully Allow Conflicting Uses	None	0	
Empire Pond wetland	BD-20	BD-20	W	1.84	Limit Conflicting Uses	Category B Wetland	25	3
Taney Waterway wetland	BD-21	BD-21	W	0.73	Fully Allow Conflicting Uses	None	0	
NW Exp'wy Pond/Railroad wetland	BD-22	BD-22	W	5.31	Limit Conflicting Uses	Category B Wetland	25	3
Prairie Rd/Hwy 99	RSC-1	RSC-1	W	11.44	Fully Allow Conflicting Uses	None	0	
A-1 Channel wetland	RSC-2	RSC-2A	W	8.20	Limit Conflicting Uses	Category B Wetland	25	2
A-1 Channel wetland	RSC-2	RSC-2C	W	0.24	Fully Allow Conflicting Uses	None	0	
A-1 Channel wetland	RSC-2	RSC-2B	W	3.08	Limit Conflicting Uses	Category B Wetland	25	2
Prairie Rd/Hwy 99 wetlands	RSC-5	RSC-5	W	10.44	Fully Allow Conflicting Uses	None	0	
Prairie Rd/Hwy 99 wetlands	RSC-6	RSC-6	W	2.57	Fully Allow Conflicting Uses	None	0	
Prairie Rd/Hwy 99 wetlands	RSC-8	RSC-8	W	0.90	Fully Allow Conflicting Uses	None	0	
Prairie Rd/Hwy 99 wetlands	RSC-9	RSC-9	W	0.57	Fully Allow Conflicting Uses	None	0	
Prairie Rd/Hwy 99 wetlands	RSC-10	RSC-10A	W	1.72	Fully Allow Conflicting Uses	None	0	
Prairie Rd/Hwy 99 wetlands	RSC-10	RSC-10B	W	3.67	Fully Allow Conflicting Uses	None	0	
Prairie Rd/Hwy 99 wetlands	RSC-12	RSC-12	W	6.10	Fully Allow Conflicting Uses	None	0	
Prairie Rd/Hwy 99 wetlands	RSC-15	RSC-15	W	1.04	Fully Allow Conflicting Uses	None	0	
Prairie Rd/Hwy 99 wetlands	RSC-16	RSC-16	W	0.84	Fully Allow Conflicting Uses	None	0	
Prairie Rd/Hwy 99 wetlands	RSC-17	RSC-17	W	15.16	Fully Allow Conflicting Uses	None	0	
A-1 Side Channel	RSC-18	RSC-18	W	2.77	Fully Allow Conflicting Uses	None	0	
Highway 99/McDougal Pond wetlands	RSC-20	RSC-20	W	1.86	Limit Conflicting Uses	Category B Wetland	25	3
Highway 99/McDougal Pond wetlands	RSC-21	RSC-21	W	2.38	Limit Conflicting Uses	Category B Wetland	25	3
Wetland at Lancaster	RSC-22	RSC-22	W	1.27	Fully Allow Conflicting Uses	None	0	
North Flat Creek wetlands	RSC-23	RSC-23A	W	0.33	Limit Conflicting Uses	Category B Wetland	25	2
North Flat Creek wetlands	RSC-23	RSC-23B	W	0.10	Limit Conflicting Uses	Category B Wetland	25	2
North Flat Creek wetlands	RSC-23	RSC-23C	W	0.80	Limit Conflicting Uses	Category B Wetland	25	2
North Flat Creek wetlands	RSC-23	RSC-23D	W	0.09	Limit Conflicting Uses	Category B Wetland	25	2
North Flat Creek wetlands	RSC-23	RSC-23E	W	0.35	Limit Conflicting Uses	Category B Wetland	25	2
North Flat Creek wetlands	RSC-23	RSC-23F	W	2.06	Limit Conflicting Uses	Category B Wetland	25	2
North Flat Creek wetlands	RSC-23	RSC-23G	W	0.69	Limit Conflicting Uses	Category B Wetland	25	2
North Flat Creek wetlands	RSC-23	RSC-23H	W	0.11	Fully Allow Conflicting Uses	None	0	
North Flat Creek wetlands	RSC-25	RSC-25	W	1.73	Limit Conflicting Uses	Category B Wetland	25	2
Prairie Rd/Hwy 99 wetlands	RSC-26	RSC-26A	W	0.04	Fully Allow Conflicting Uses	None	0	
Prairie Rd/Hwy 99 wetlands	RSC-26	RSC-26B	W	0.90	Fully Allow Conflicting Uses	None	0	
Prairie Rd/Hwy 99 wetlands	RSC-27	RSC-27	W	0.63	Fully Allow Conflicting Uses	None	0	
Middle Flat Creek wetlands	RSC-28	RSC-28A	W	0.77	Limit Conflicting Uses	Category B Wetland	25	3
Middle Flat Creek wetlands	RSC-28	RSC-28B	W	3.45	Limit Conflicting Uses	Category B Wetland	25	3
Middle Flat Creek wetlands	RSC-28	RSC-28C	W	2.59	Limit Conflicting Uses	Category B Wetland	25	3
Middle Flat Creek wetlands	RSC-29	RSC-29	W	3.53	Limit Conflicting Uses	Category A Wetland	50	3
NW Expressway Pond/Diana's Pond wetland	RSC-30	RSC-30A	W	11.33	Limit Conflicting Uses	Category A Wetland	50	3
NW Expressway Pond/Diana's Pond wetland	RSC-30	RSC-30B	W	0.78	Fully Allow Conflicting Uses	None	0	
South Flat Creek wetland	RSC-32	RSC-32	W	2.70	Fully Allow Conflicting Uses	None	0	
Middle Flat Creek wetland	RSC-33	RSC-33A-B	W	2.89	Limit Conflicting Uses	Category B Wetland	25	3
Middle Flat Creek wetland	RSC-34	RSC-34	W	1.18	Fully Allow Conflicting Uses	None	0	
Spring Creek wetlands	RSC-35	RSC-35	W	1.69	Limit Conflicting Uses	Category B Wetland	25	1
Spring Creek wetlands	RSC-36	RSC-36	W	2.20	Limit Conflicting Uses	Category A Wetland	50	1
Spring Creek wetlands	RSC-37	RSC-37A	W	0.38	Limit Conflicting Uses	Category A Wetland	50	1
Spring Creek wetlands	RSC-37	RSC-37B-C	W	0.60	Limit Conflicting Uses	Category B Wetland	25	1
Spring Creek wetlands	RSC-37	RSC-37D	W	0.12	Fully Allow Conflicting Uses	None	0	
Spring Creek wetlands	RSC-38	RSC-38	W	5.64	Limit Conflicting Uses	Category B Wetland	25	1
Spring Creek wetlands	RSC-39	RSC-39	W	0.61	Fully Allow Conflicting Uses	None	0	
East Santa Clara Waterway wetland	RSC-40	RSC-40	W	1.56	Limit Conflicting Uses	Category A Wetland	50	1, 3
Willow Creek wetland	WC-1	WC-1	W	1.38	Limit Conflicting Uses	Category A Wetland	50	6
Patterson Slough wetland	WKZ-1	WKZ-1A	W	1.71	Limit Conflicting Uses	Category A Wetland	50	13
Patterson Slough wetland	WKZ-1	WKZ-1B	W	2.40	Limit Conflicting Uses	Category A Wetland	50	13
Ayres Pond wetland	WKZ-2	WKZ-2	W	0.48	Limit Conflicting Uses	Category A Wetland	50	13
Green Acres wetland	WKZ-3	WKZ-3	W	1.00	Limit Conflicting Uses	Category B Wetland	25	13
Goodpasture wetlands	WKZ-4	WKZ-4	W	6.58	Limit Conflicting Uses	Category A Wetland	50	13
Goodpasture wetlands	WKZ-5	WKZ-5A	W	3.61	Limit Conflicting Uses	Category A Wetland	50	13
Goodpasture wetlands	WKZ-5	WKZ-5B	W	1.75	Limit Conflicting Uses	Category A Wetland	50	13
Goodpasture wetlands	WKZ-5	WKZ-5C	W	2.35	Limit Conflicting Uses	Category A Wetland	50	13

SITENAME	SITE LABEL	SUB-SITE LABEL	TYPE	ACRES	ESEE CONCLUSION	PROPOSED PROTECTION LEVEL*	PROPOSED SETBACK (Feet from JWB)**	ESEE CONCLUSIONS MAP NUMBER
Goodpasture wetlands	WKZ-5	WKZ-5D	W	3.57	Limit Conflicting Uses	Category A Wetland	50	13
Goodpasture wetlands	WKZ-5	WKZ-5E	W	2.42	Limit Conflicting Uses	Category A Wetland	50	13
Delta Ponds wetlands	WKZ-6	WKZ-6	W	18.95	Limit Conflicting Uses	Category B Wetland	25	13
Delta Ponds wetlands	WKZ-7	WKZ-7	W	65.54	Limit Conflicting Uses	Category A Wetland	50	13
Willagillespie wetland	WKZ-8	WKZ-8	W	0.62	Fully Allow Conflicting Uses	None	0	
Debrick Slough wetland	WKZ-9	WKZ-9	W	10.03	Limit Conflicting Uses	Category B Wetland	25	13
County Farm wetland at Game Farm	WKZ-10	WKZ-10	W	0.55	Fully Allow Conflicting Uses	None	0	
Sorrel Pond wetland	WKZ-13	WKZ-13	W	2.69	Limit Conflicting Uses	Category B Wetland	25	13
Alton Baker wetland	WKZ-14	WKZ-14A	W	0.54	Limit Conflicting Uses	Category A Wetland	50	13
Alton Baker wetland	WKZ-14	WKZ-14B1	W	1.18	Limit Conflicting Uses	Category A Wetland	50	13
Alton Baker wetland	WKZ-14	WKZ-14B2	W	0.46	Limit Conflicting Uses	Category A Wetland	50	13
Alton Baker wetland	WKZ-14	WKZ-14B3	W	3.51	Limit Conflicting Uses	Category B Wetland	25	13
Alton Baker wetland	WKZ-14	WKZ-14C	W	1.27	Limit Conflicting Uses	Category B Wetland	25	13
Alton Baker wetland	WKZ-14	WKZ-14D	W	0.33	Limit Conflicting Uses	Category B Wetland	25	13
Willamette River wetlands	WR-1	WR-1	W	1.94	Limit Conflicting Uses	Category A Wetland	50	13
Willamette River wetlands	WR-2	WR-2	W	1.79	Limit Conflicting Uses	Category A Wetland	50	13
Delta Ponds wetlands	WR-3	WR-3	W	25.46	Limit Conflicting Uses	Category A Wetland	50	13
Riverfront Park/Millrace wetland	WR-4	WR-4	W	6.30	Limit Conflicting Uses	Category A Wetland	50	13
Willamette River wetlands	WR-5	WR-5A	W	1.05	Limit Conflicting Uses	Category A Wetland	50	13
Willamette River wetlands	WR-5	WR-5B	W	0.12	Limit Conflicting Uses	Category A Wetland	50	13

*Wetland categories are from the draft W/R Water Resources Conservation Overlay Zone

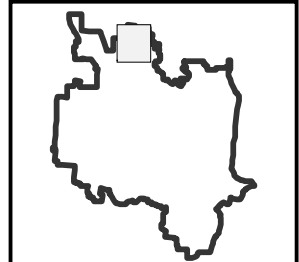
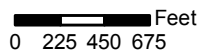
**Setback distances for wetlands are measured from the jurisdictional wetland boundary (JWB).

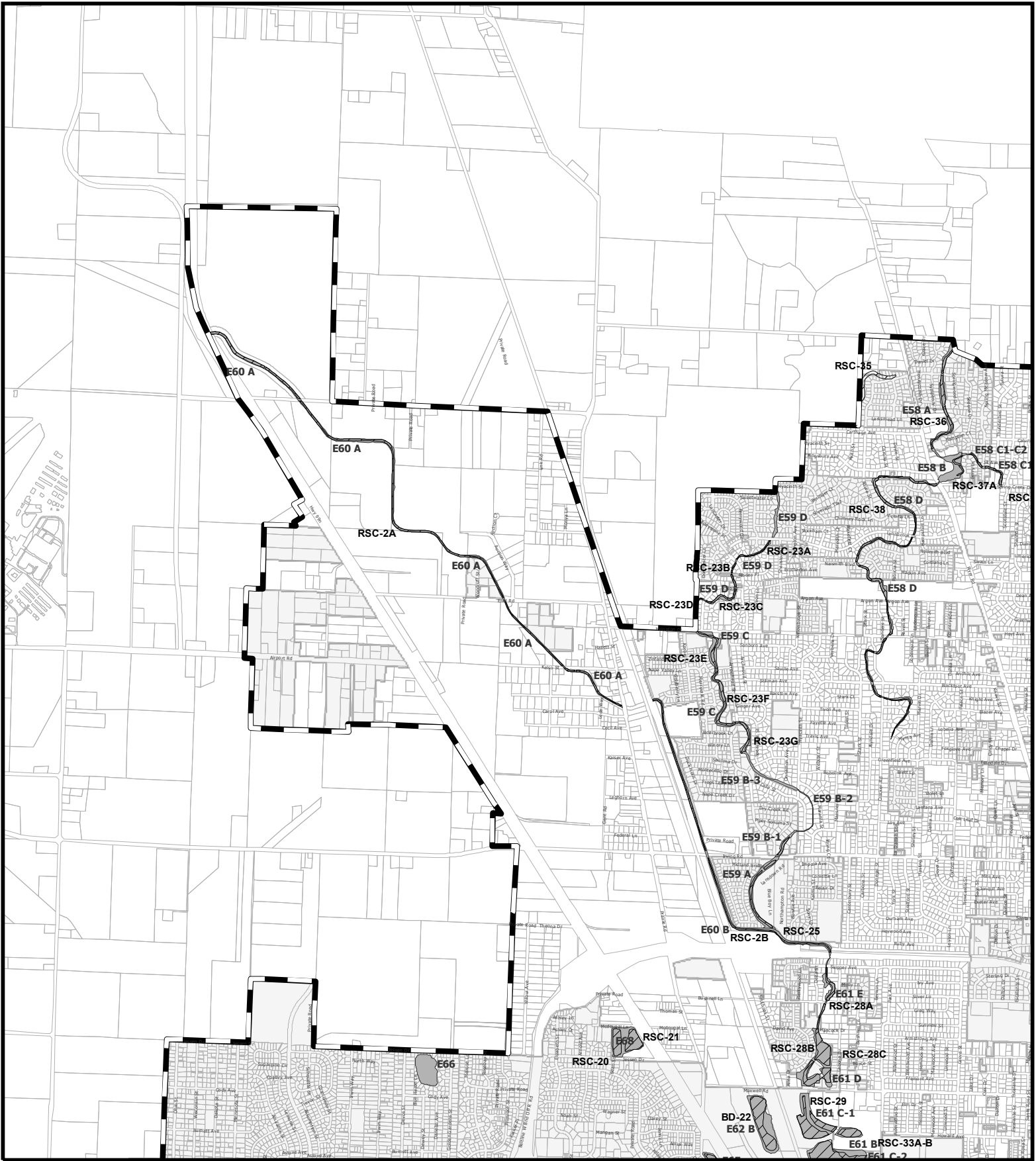


Goal 5 Water Resources Conservation Plan, Section IV, Map 1
Eugene Goal 5 ESEE Conclusions

Protected Goal 5 Resources







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|------------------------------|---|
| Eugene Urban Growth Boundary | Wetland Designated for Protection |
| Eugene City Limits | Riparian Corridor Designated for Protection |
| Taxlots | Upland Wildlife Habitat Designated for Protection |

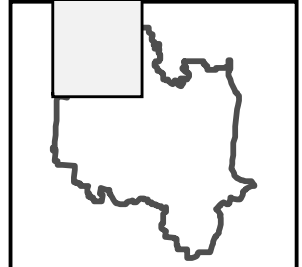
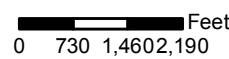


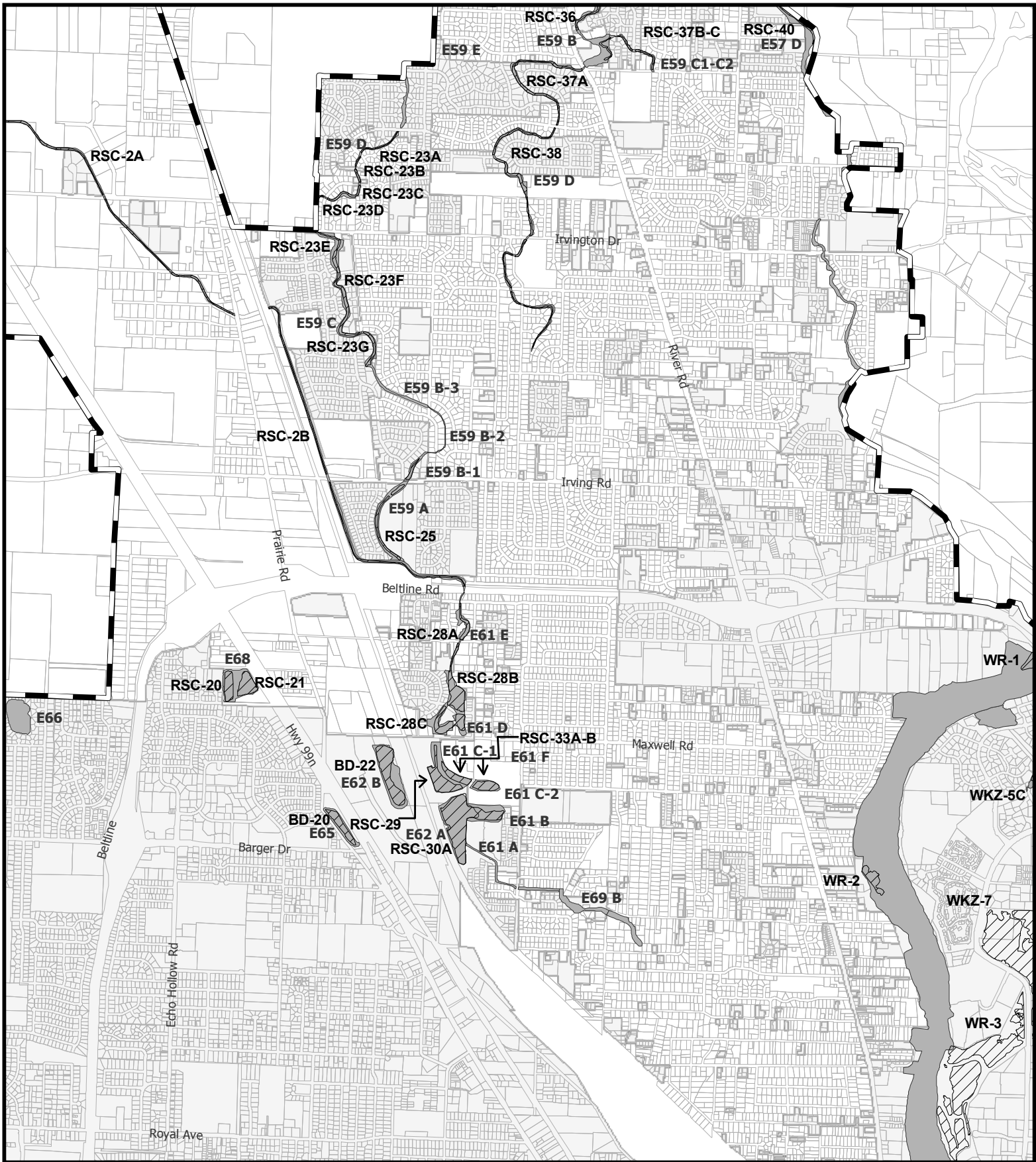


Goal 5 Water Resources Conservation Plan, Section IV, Map 2
Eugene Goal 5 ESEE Conclusions

Protected Goal 5 Resources

- | | |
|---|---|
|  Eugene Urban Growth Boundary |  Wetland Designated for Protection |
|  Eugene City Limits |  Riparian Corridor Designated for Protection |
|  Taxlots |  Upland Wildlife Habitat Designated for Protection |









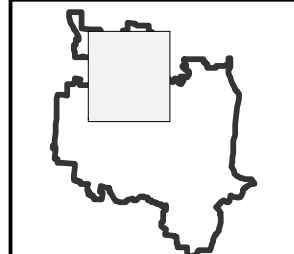
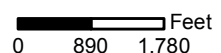


Goal 5 Water Resources Conservation Plan, Section IV, Map 3

Eugene Goal 5 ESEE Conclusions

Protected Goal 5 Resources

-  Eugene Urban Growth Boundary
-  Eugene City Limits
-  Taxlots
-  Wetland Designated for Protection
-  Riparian Corridor Designated for Protection
-  Upland Wildlife Habitat Designated for Protection



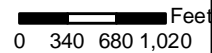


Goal 5 Water Resources Conservation Plan, Section IV, Map 4

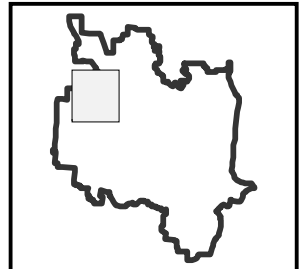
Eugene Goal 5 ESEE Conclusions

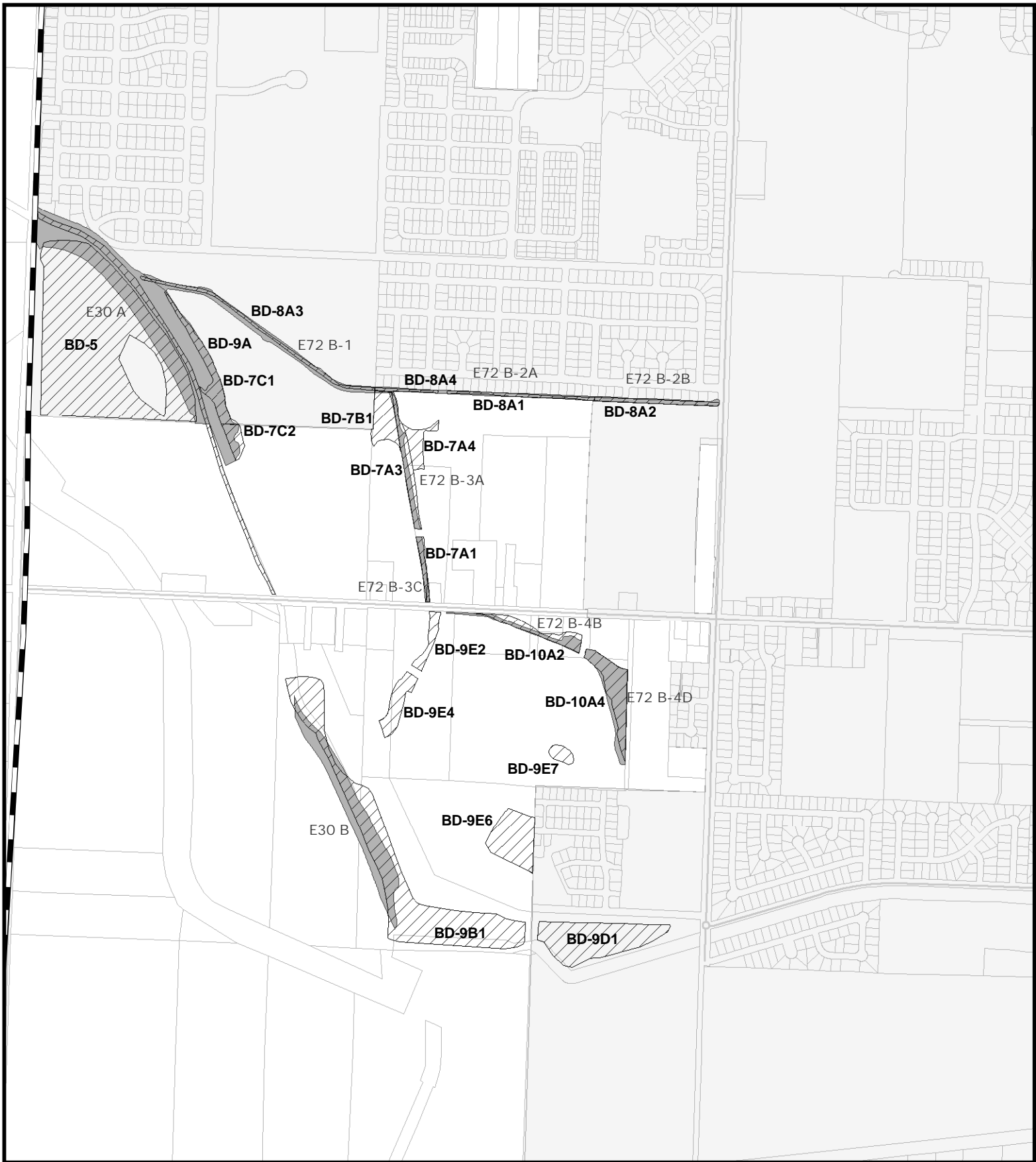
Protected Goal 5 Resources

- | | | | |
|--|------------------------------|--|---|
| | Eugene Urban Growth Boundary | | Wetland Designated for Protection |
| | Eugene City Limits | | Riparian Corridor Designated for Protection |
| | Taxlots | | Upland Wildlife Habitat Designated for Protection |



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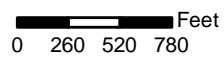
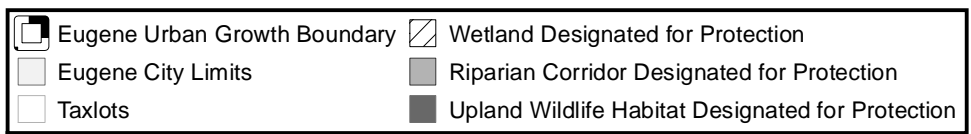




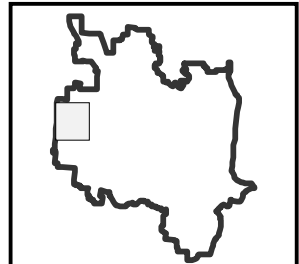
Goal 5 Water Resources Conservation Plan, Section IV, Map 5

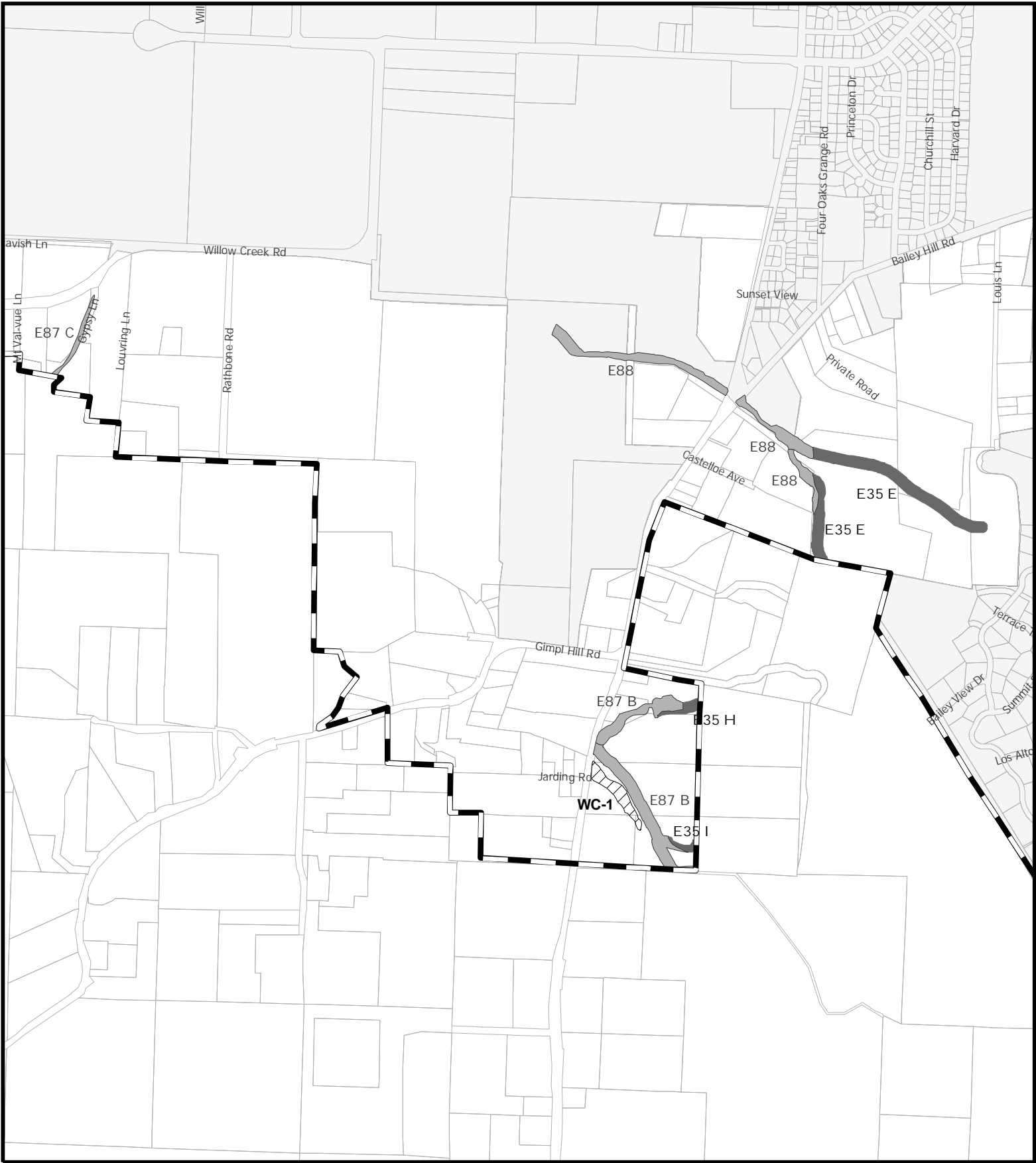
Eugene Goal 5 ESEE Conclusions

Protected Goal 5 Resources



2

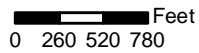
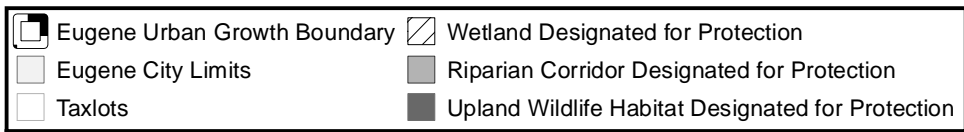




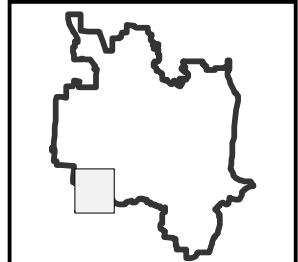
Goal 5 Water Resources Conservation Plan, Section IV, Map 6

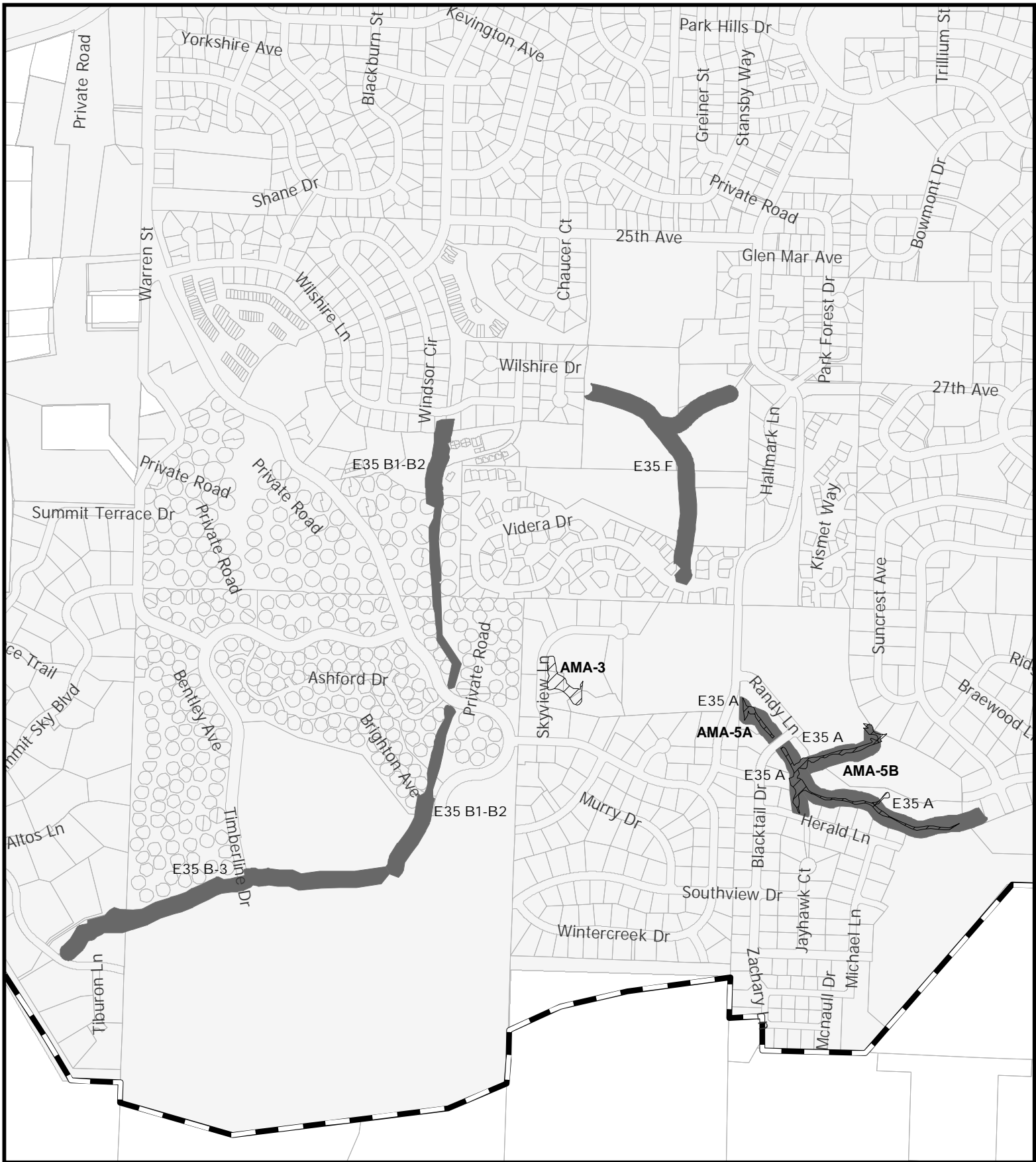
Eugene Goal 5 ESEE Conclusions

Protected Goal 5 Resources



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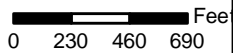


Goal 5 Water Resources Conservation Plan, Section IV, Map 7

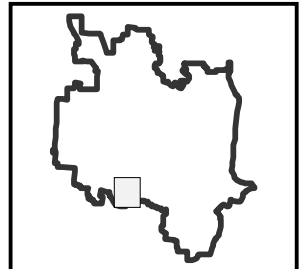
Eugene Goal 5 ESEE Conclusions

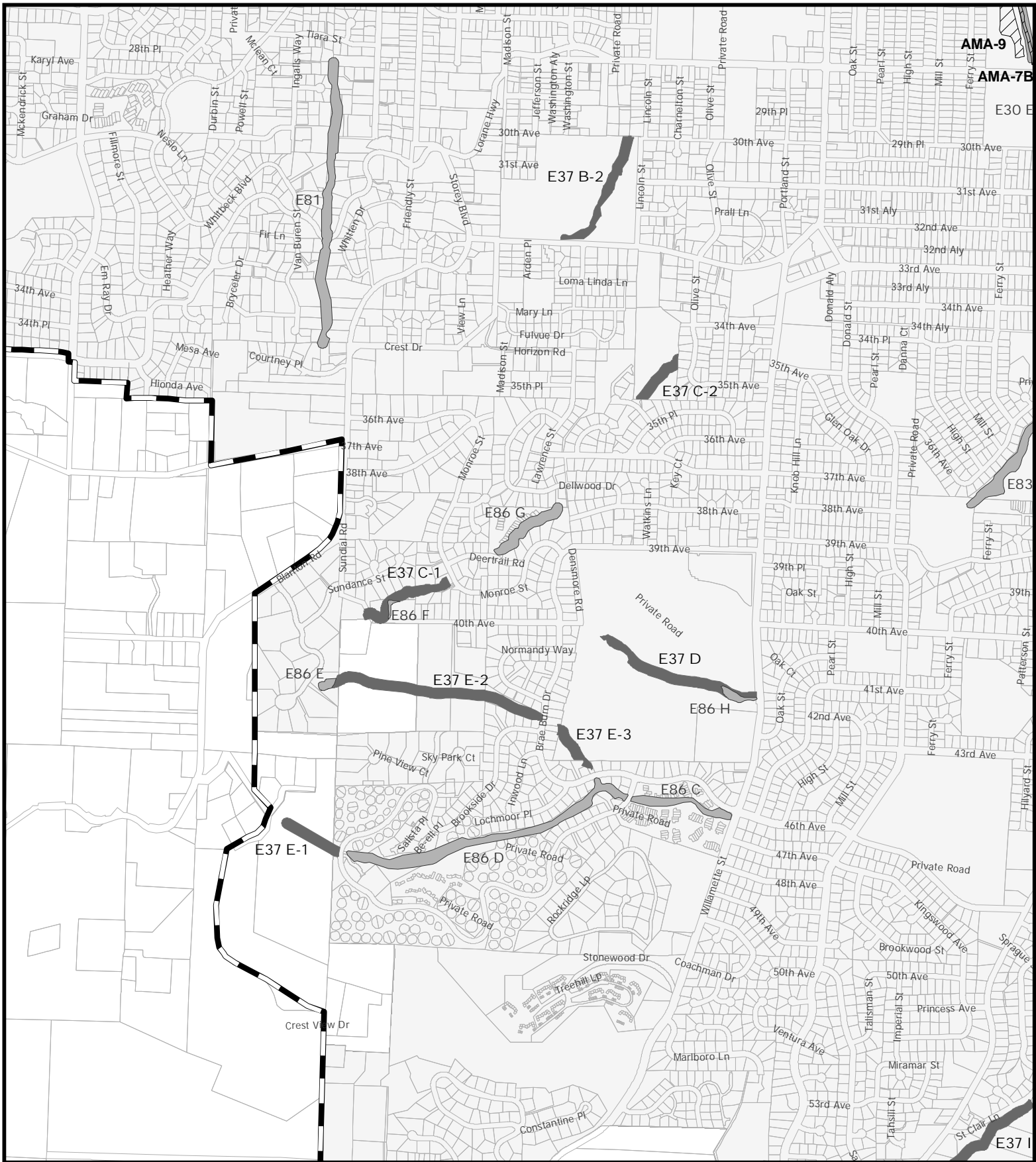
Protected Goal 5 Resources

- | | |
|------------------------------|---|
| Eugene Urban Growth Boundary | Wetland Designated for Protection |
| Eugene City Limits | Riparian Corridor Designated for Protection |
| Taxlots | Upland Wildlife Habitat Designated for Protection |



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Goal 5 Water Resources Conservation Plan, Section IV, Map 8

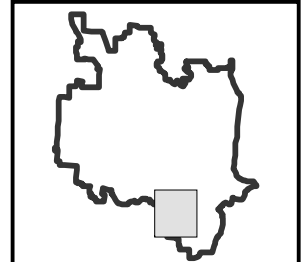
Eugene Goal 5 ESEE Conclusions

Protected Goal 5 Resources

- | | |
|------------------------------|---|
| Eugene Urban Growth Boundary | Wetland Designated for Protection |
| Eugene City Limits | Riparian Corridor Designated for Protection |
| Taxlots | Upland Wildlife Habitat Designated for Protection |

0 280 560 840 Feet






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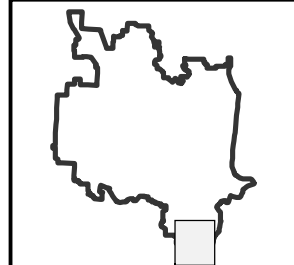
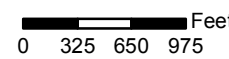


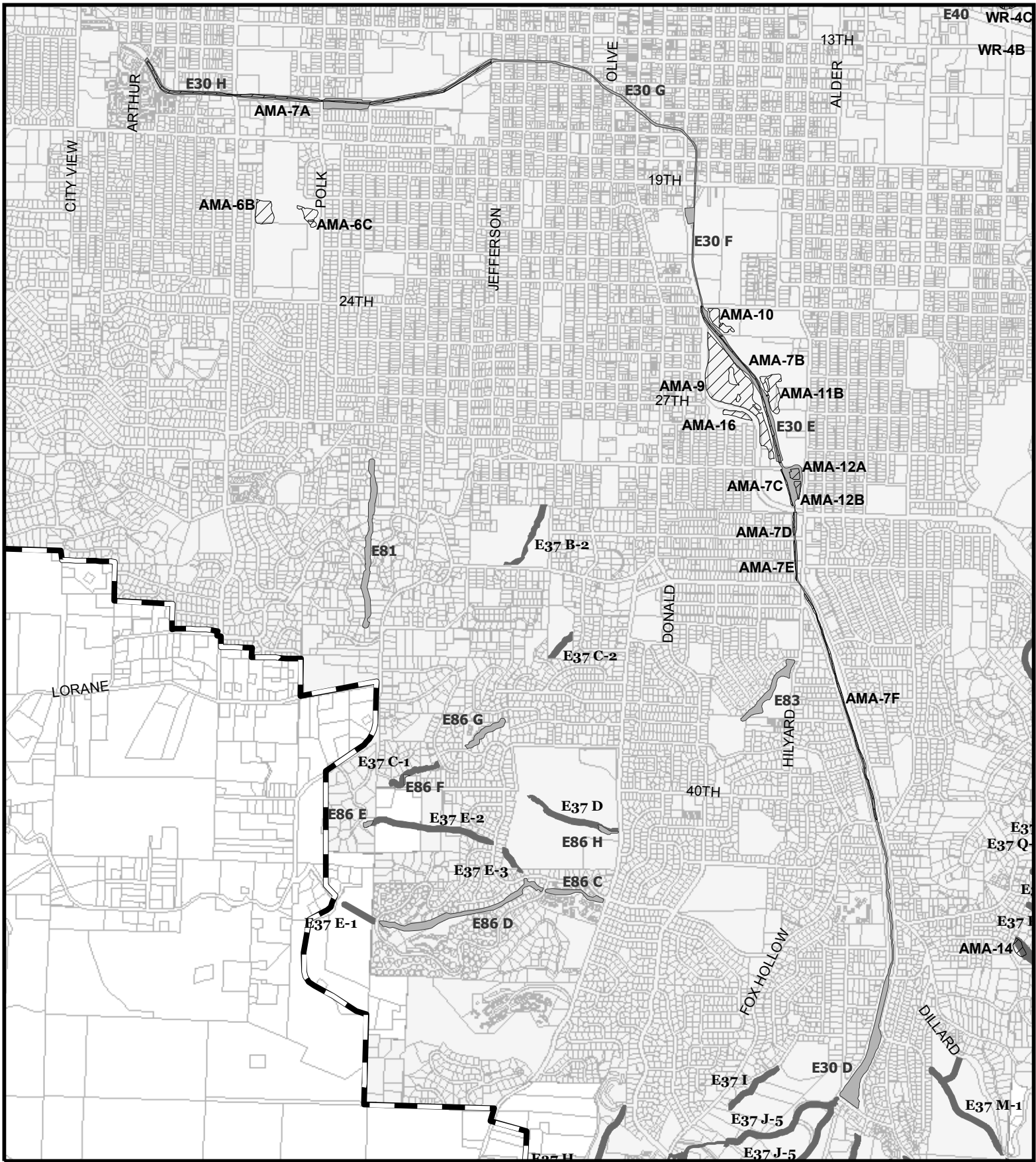


Goal 5 Water Resources Conservation Plan, Section IV, Map 9
Eugene Goal 5 ESEE Conclusions

Protected Goal 5 Resources October 24, 2005

-  Eugene Urban Growth Boundary
-  Eugene City Limits
-  Taxlots
-  Wetland Designated for Protection
-  Riparian Corridor Designated for Protection
-  Upland Wildlife Habitat Designated for Protection

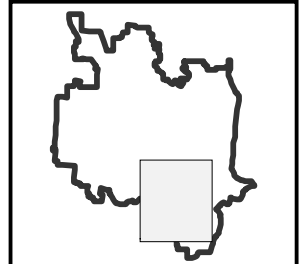
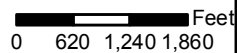


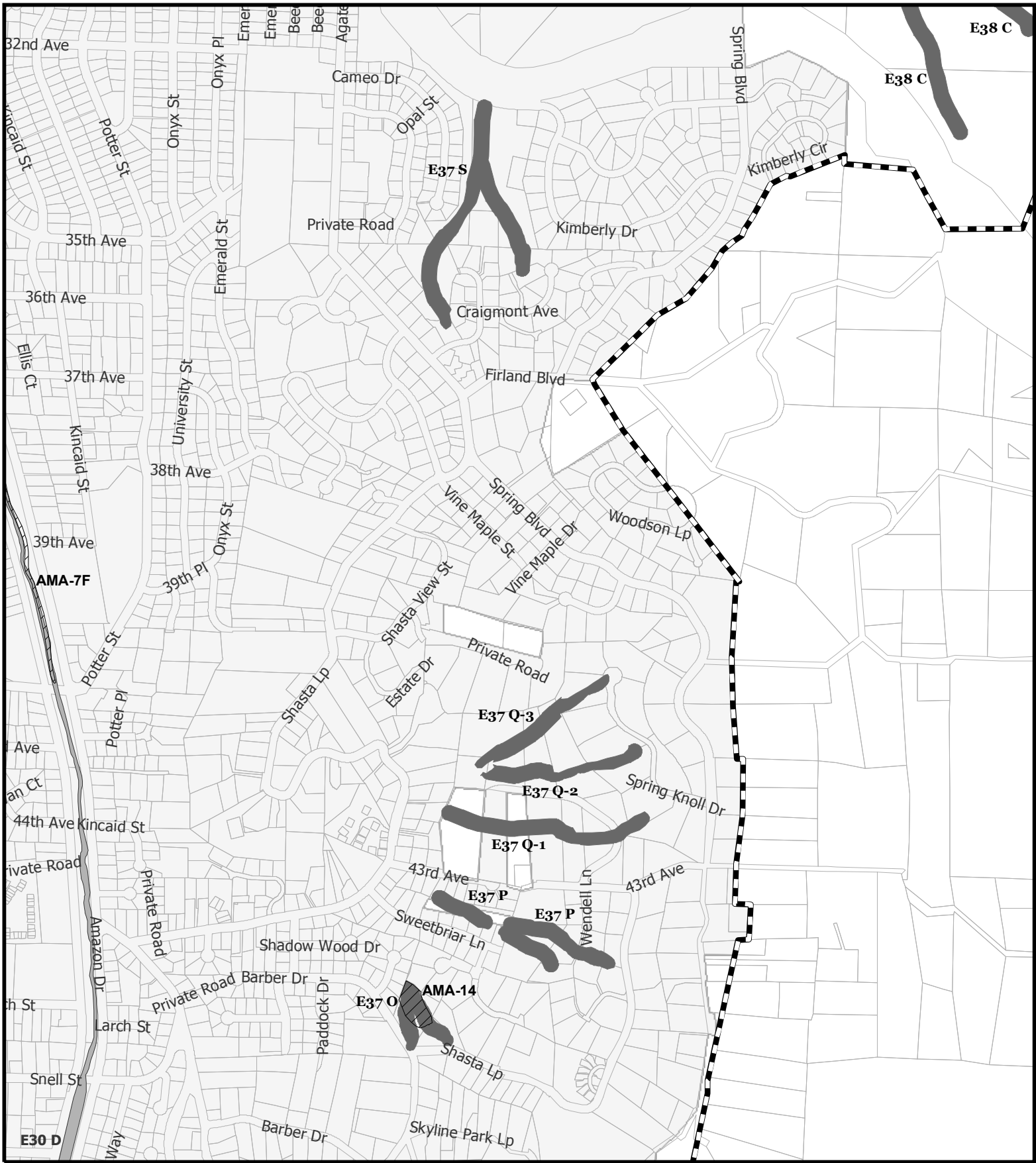


Goal 5 Water Resources Conservation Plan, Section IV, Map 10
Eugene Goal 5 ESEE Conclusions

Protected Goal 5 Resources

- | | | | |
|--|------------------------------|--|---|
| | Eugene Urban Growth Boundary | | Wetland Designated for Protection |
| | Eugene City Limits | | Riparian Corridor Designated for Protection |
| | Taxlots | | Upland Wildlife Habitat Designated for Protection |

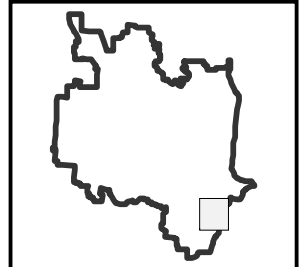
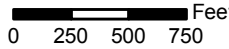




Goal 5 Water Resources Conservation Plan, Section IV, Map 11
Eugene Goal 5 ESEE Conclusions

Protected Goal 5 Resources

- | | |
|------------------------------|---|
| Eugene Urban Growth Boundary | Wetland Designated for Protection |
| Eugene City Limits | Riparian Corridor Designated for Protection |
| Taxlots | Upland Wildlife Habitat Designated for Protection |



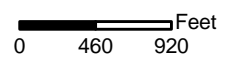


Goal 5 Water Resources Conservation Plan, Section IV, Map 12

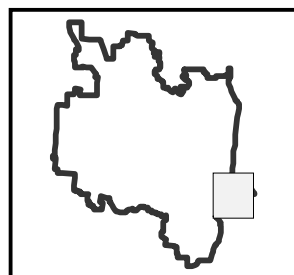
Eugene Goal 5 ESEE Conclusions

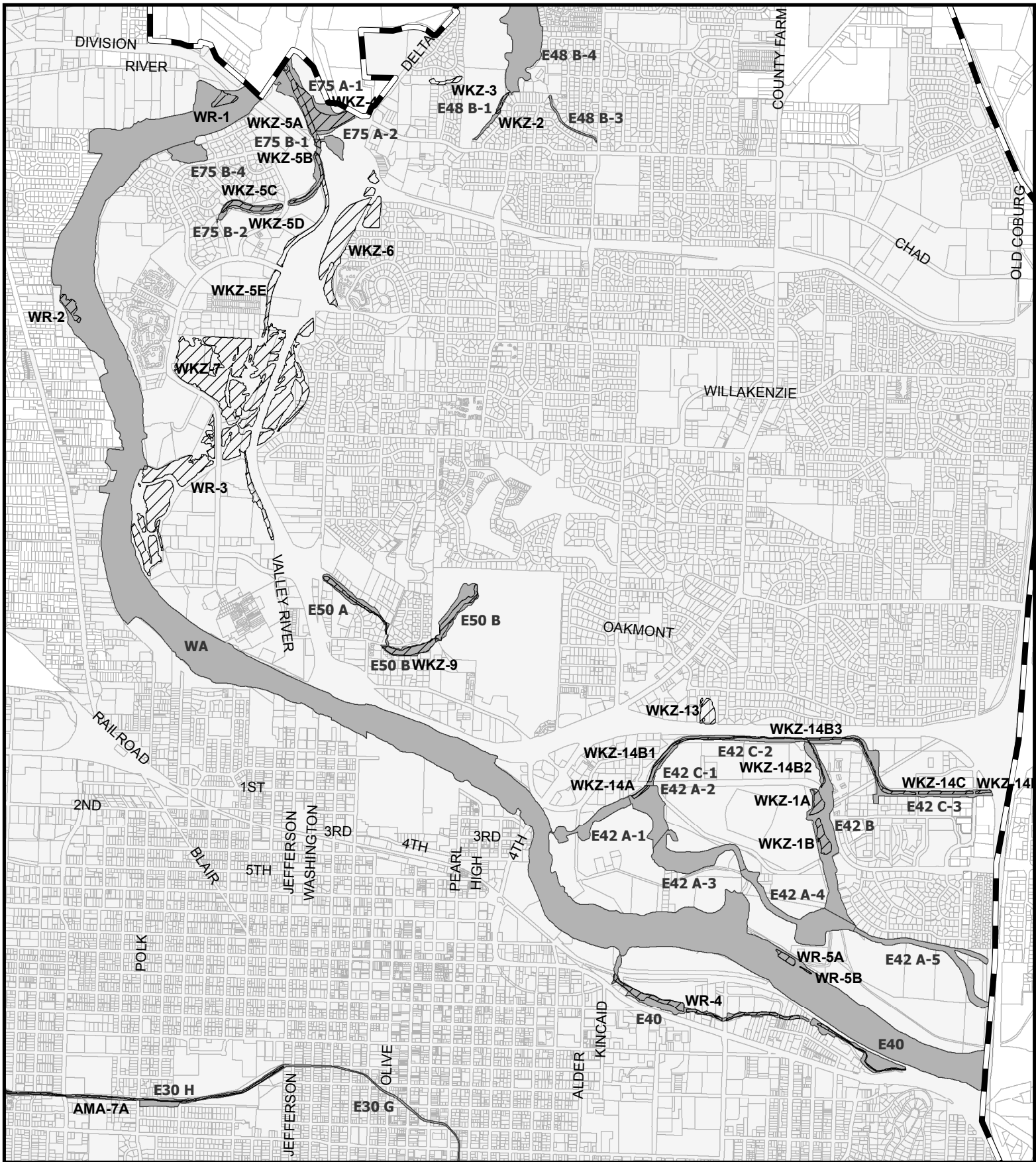
Protected Goal 5 Resources

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|------------------------------|---|
| Eugene Urban Growth Boundary | Wetland Designated for Protection |
| Eugene City Limits | Riparian Corridor Designated for Protection |
| Taxlots | Upland Wildlife Habitat Designated for Protection |



2



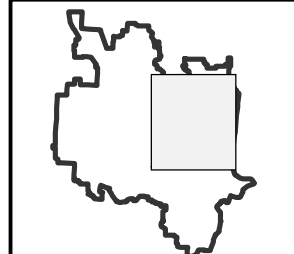
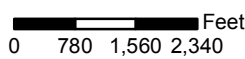


Goal 5 Water Resources Conservation Plan, Section IV, Map 13

Eugene Goal 5 ESEE Conclusions

Protected Goal 5 Resources

- | | |
|------------------------------|---|
| Eugene Urban Growth Boundary | Wetland Designated for Protection |
| Eugene City Limits | Riparian Corridor Designated for Protection |
| Taxlots | Upland Wildlife Habitat Designated for Protection |



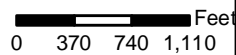


Goal 5 Water Resources Conservation Plan, Section IV, Map 14

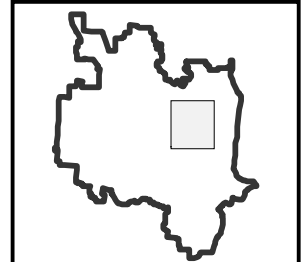
Eugene Goal 5 ESEE Conclusions

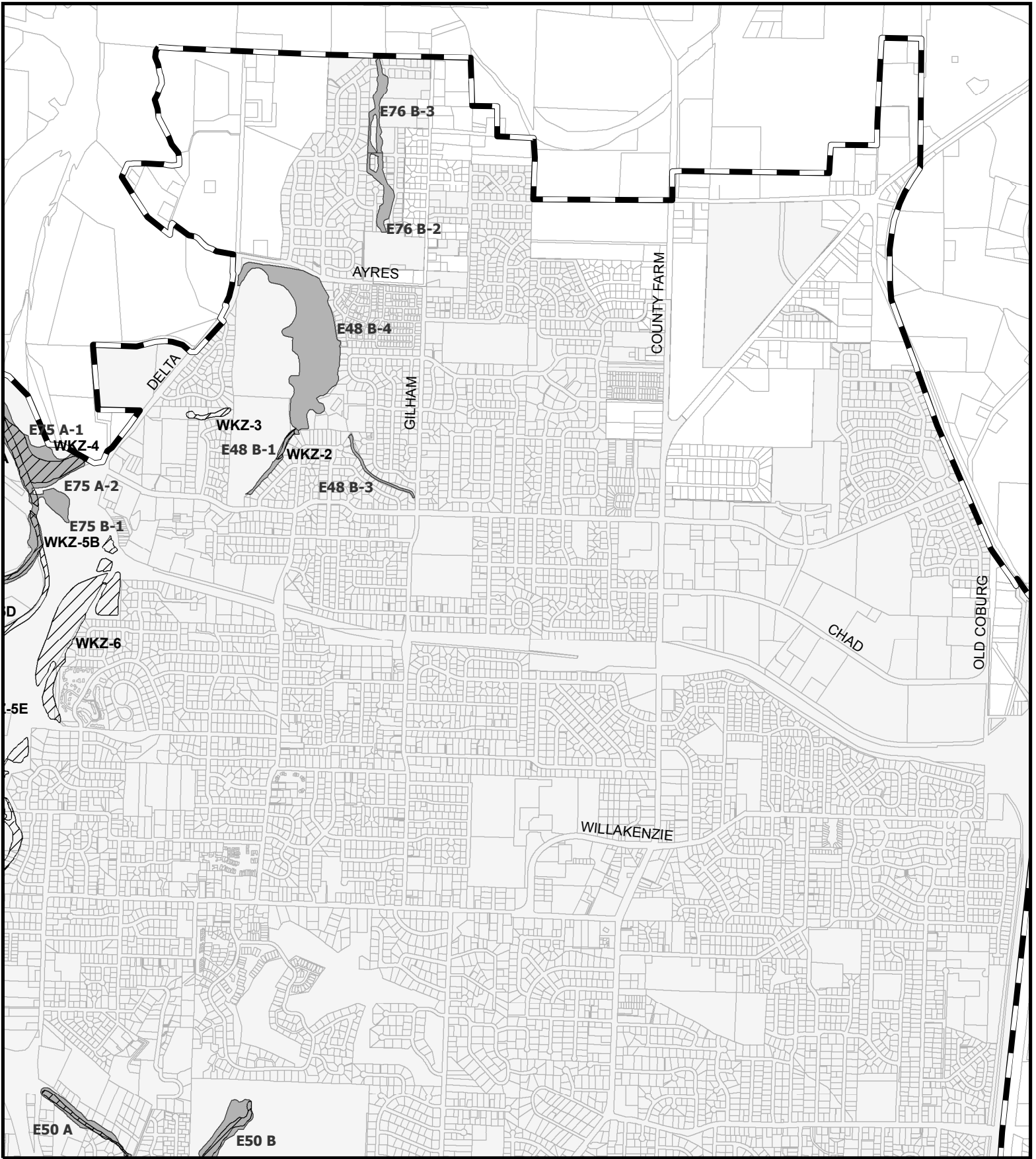
Protected Goal 5 Resources

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







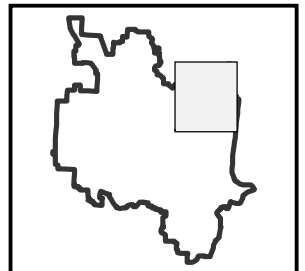
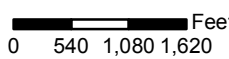


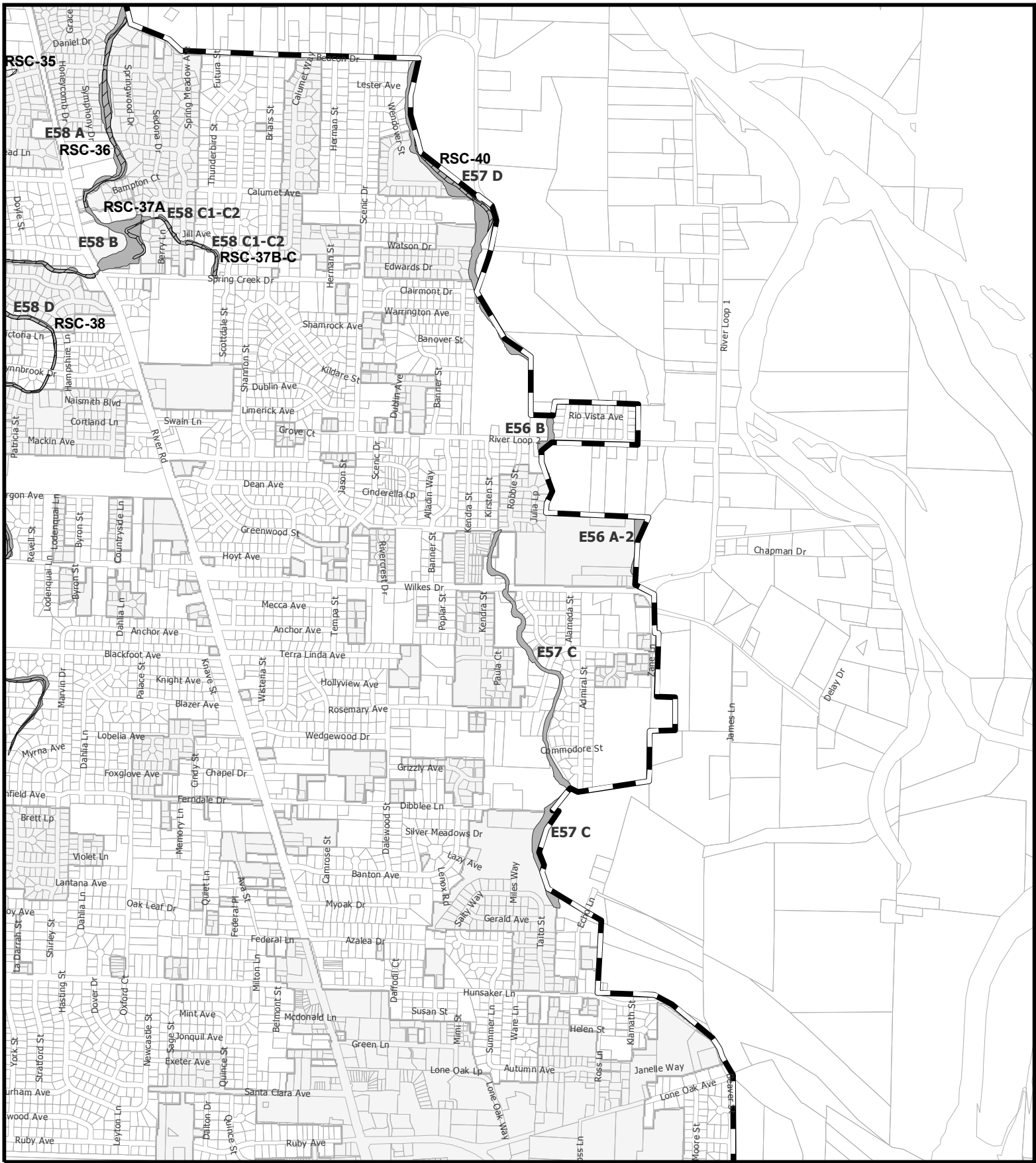
Goal 5 Water Resources Conservation Plan, Section IV, Map 15

Eugene Goal 5 ESEE Conclusions

Protected Goal 5 Resources

- | | |
|---|---|
|  Eugene Urban Growth Boundary |  Wetland Designated for Protection |
|  Eugene City Limits |  Riparian Corridor Designated for Protection |
|  Taxlots |  Upland Wildlife Habitat Designated for Protection |





Goal 5 Water Resources Conservation Plan, Section IV, Map 16

Eugene Goal 5 ESEE Conclusions

Protected Goal 5 Resources

