Riparian Characterization Form



Corvallis Riparian Inventory

GENERAL INFORMATION				
Location of data point: S of Circle Blvd., W of	f Kings Blvd.			
		Map Numb	ber:	
Date: 8/23/2002		Riparian Code	: WC-D	DIX-R-18 (L)
On-site: 🗵 Off-Site: 🛽	-	Reach Length:		
Investigators: SE		C	sin: DIX(ON CREEK
WATER RESOURCE INFORMATIO	N			
Water Resource: Stream/F	River: X	Width:	2-6	feet
Lake/I		Width:		
	land:			feet
LWI Wetland Code:				
Water present year-round:	Yes 🛛 No			
Are salmonids present in the adj	acent water resou	rce?	Yes 🗖	No 🗵
Is the water resource listed for te	emperature on DE	Q's 303(d) list:	Yes 🗖	No 🗵
Within FEMA-mapped 100-year	floodplain:	Yes 🗵	No 🗖	
Mapped soil series:		Bashaw clay	у	
Adjacent Land Uses? (Check as ma	my as needed)			
Agriculture: 🗖	Residential:			Undeveloped: 🗵
Commercial/Indus.: 🗵	Roads: Other:			Forestry: 🗖
D	Other:			
Dominant tree species: Comments: see next page	10	ALNUS RHC	<i>OMBIFOLIA</i>	
Somments. See next pag	~			

Average slope in the ripa	arian area: (Question 1)			
<10:1 (10%) 🗵 Betwe	een 10:1 (10%) and 5:1 (20%)	b) □ >5:1 (20%	b) 🗖	
Extent of impervious sur	rface within the riparian ar	ea. (Question 4)		
<10%	10% - 25%	>25% 🗵		
Is the stream or water re	esource constricted by man	-made features? (Qu	nestion 8)	
Yes 🗵 🛛 N	No 🗖			
Does the orientation of the summer? (Question 9)	he riparian area allow for s	hading of the wate	r resource at midday in	
Yes 🗵 🛛 N	No 🗖			
Dominant vegetation lay	er within riparian area? (Q	uestion 10)		
Woody vegetation	Herbaceous vegetation	n 🗆 Bare	ground 🗵	
Does woody vegetation h	ang over the edge of the wa	ater? (Questions 11 &	14)	
Yes 🗵 🛛 N	No 🗖			
Large woody debris in ri	iparian area? (Question 15)			
Yes 🗖 🛛 N	No 🗵			
Percent of water resourc	e bordered by vegetated ri	parian area at least	30 feet wide? (Question 16)	
>40% 🗖	10% - 40%	<10% 🗵		
Degree of development o	or human caused disturban	ce. (Question 19)		
<25%	25% - 75%	>75% 🗙		
How does the NRCS soil the Riparian Area? (Ques	survey rank water erosion	hazard of the dom	inant mapped unit in	
low, slight moderate	⊠ high, v	very high, severe		
What is the dominant ve	getation at the top of bank	(if defined) or edge	e of water resource? (Question 3)	
Woody vegetation	Herbaceous vegetation	on 🗖 Bare	ground 🗖	
Are there flood prone areas (adjacent flat areas, depressions, swales, FEMA mapped 100-year floodplain, etc.) beyond the top of bank or edge of the water resource? (Question 6)				
Yes 🗵 🛛 N	No 🗖			
Is woody vegetation (tree flood prone riparian are	es, shrubs, vines) greater th a?	an 1 meter (3.2 fee	t) high dominant in the	
Yes 🗖 No or	no flood prone area present	X		
How many vegetation layers (i.e. canopy, mid-story, groundcover) are present?				
More than $2 \ge$	2 layers	1 layer or unveget	tated	

Riparian Width Determination



Corvallis Riparian Inventory

RIPARIAN CODE WC-DIX-R-18 (L)

Date:	8/23/2002	Investigators:	SE/ME	
Dominant tree	species:	ALNUS RHOMBIFOLIA		
Comments:	Beyond the narro	ow riparian area on the left b	ank is predominantly a	ın asphalt
parking lot.		*		•

Alder, Willow & Mixed Natives



RIPARIAN CODE

WC-DIX-R-18 (L)

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WATER QUALITY

1. What is the average slope in the riparian area?		Score
a. Less than 10:1 (10%)	3 pts	
b. Between 10:1 (10%) and 5:1 (20%)	2 ptc	3
c. Greater than 5:1 (20%)	1 nt	
2. What is the dominant vegetation cover in the riparian area?		
a. Woody vegetation (trees, shrubs, vines) greater than 1 meter (3.2 feet) high	3 pts	
b. Herbaceous vegetation or woody vegetation less than 1 meter (3.2 feet) high	2 pts	1
c. Bare ground	1 pt	
3. What is the dominant vegetation at the top of bank (if defined) or edge of water resource?		
a. Woody vegetation (trees, shrubs, vines) greater than 1 meter (3.2 feet) high	3 pts	
b. Herbaceous vegetation or woody vegetation less than 1 meter (3.2 feet) high	2 pts	3
c. Bare ground	1 pt	
4. What is the extent of impervious surfaces within the riparian area?		
a. Less than 10%	3 pts	
b. Between 10% and 25%	2 pts	1
c. Greater than 25%	1 pt	
5. How does the Natural Resources Conservation Service (formerly		
Soil Conservation Service) soil survey rank the water erosion hazard		
of the dominant mapped unit in the riparian area? Select the highest		
water erosion hazard description if more than one is listed.		
a. Low, slight, moderate	2 pts	2
b. High, severe, very high	1 pts	
	Total Points:	10

Function: High (12-14 pts) Medium (8-11 pts) Low (5-7 pts)



Corvallis Riparian Inventory	_	
		RIPARIAN CODE
FLOOD MANAGEMENT		WC-DIX-R-18 (L)
6. Are there flood prone areas (adjacent flat areas, depressions, swales, FEMA mapped 100-year floodplain, etc.) beyond the top of bank or edge of the water resource?		Score
a. Yes	3 pts	3
b. No	1 pt	
 7. Is woody vegetation (trees, shrubs, vines) greater than 1 meter (3.2 feet) high dominant in the flood prone riparian area? a. Yes b. No or no flood prone area present 	3 pts 1 pt	1
8. Is the stream or water resource constricted by man-made features (e.g. channelization, riprap, concrete wall)?		
a. No	3 pts	1
b. Yes	1 pts	
	" Total Points:	5
Function: High (8-9 pts) Medium (5-7 pts) Low (3-4 pts)		



Corvallis Riparian Inventory	Г	
THERMAL REGULATION	 	RIPARIAN CODE
9. Does the aspect or orientation of the riparian area allow for shading of water at midday in the summer?		Score
a. Yes	3 pts	3
b. No	1 pt	
10. What is the dominant vegetation layer in the riparian area?		
a. Woody vegetation (trees, shrubs, vines) greater than 1 meter (3.2 feet) high	3 pts	
b. Herbaceous vegetation or woody vegetation less than 1 meter (3.2 feet) high	2 pts	1
c. Bare ground	1 pt	
11. Does woody vegetation hang over the edge of the water?		
a. Yes	2 pts	2
b. No	1 pts	
	II	
Т	Cotal Points:	6
Function: High (7-8 pts) Medium (5-6 pts) Low (3-4 pts)		



C	orvallis Riparian Inventory		
		ſ	RIPARIAN CODE
W	/ILDLIFE HABITAT	V	V C-DIX-R-18 (L)
12.	How many vegetation layers (i.e. canopy, mid-story, groundcover) are present?	-	Score
	a. More than 2 layers	3 pts	
	b. 2 layers	2 pts	3
	c. 1 layer, or unvegetated	1 pt	
13.	What is the dominant vegetation layer in the riparian area?		
	a. Woody vegetation (trees, shrubs, vines) greater than 1 meter (3.2 feet) high	3 pts	
	b. Herbaceous vegetation or woody vegetation less than 1 meter (3.2 feet) high	2 pts	1
	c. Bare ground	1 pt	
14.	Does woody vegetation hang over the edge of the water?		
	a. Yes	2 pts	2
	b. No	1 pt	
15.	Is large woody debris present within the riparian area?		
	a. Yes	3 pts	1
	b. No	1 pt	
16.	What percent of the water resource edge is bordered by a vegetated riparian area at least 30 feet wide?		
	a. Greater than 40%	2 nto	
	b. Between 10% and 40%	3 pts 2 pts	1
	c. Less than 10%	······· ·	
		1 pt	

Questions continued on next page



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			RIPARIAN CODE
WILDLIFE HAR	BITAT (continued)	,	WC-DIX-R-18 (L)
17. Is surface water present	throughout the year?	-	Score
a. Yes b. No		3 pts	3
U. INO		1 pt	
•	pe of water resource (e.g. stream, wetland, lake/por jacent to the riparian reach?	ıd)	
a. Yes		3 pts	1
b. No		1 pt	
8	elopment or human-caused disturbance (e.g. buildi	ngs,	
a. Less than 25%	vns, agriculture, trash) in the riparian area?	3 pts	
b. Between 25% and 75%	,)	0 pts 2 pts	1
c. Greater than 75%		1 pt	
		Total Points:	13

Function: High (19-23 pts) Medium (13-18 pts) Low (8-12 pts)