# APPENDIX G – ODFW FISH HABITAT IN THE CATHERINE CREEK GRANDE RONDE RIVER BASIN JANUARY 2011

# FISH HABITAT ASSESSMENT IN CATHERINE CREEK, GRANDE RONDE RIVER BASIN

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January, 2011

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Funded by:
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List of Tables	ii
List of Figures	iii
Project Description and Introduction	1
Analysis	3
Results	3
Catherine Creek 2010 habitat survey	3
Comparison of aquatic habitat in Catherine Creek 1991-1995 and 2010	5
Habitat quality relative to life stage requirements	6
References	8
Tables	9
Figures	11
Appendix A	22
Appendix B	187
Appendix C	189
Appendix D	190
Appendix E	192
Appendix F	194

#### **List of Tables**

- Table 1. Catherine Creek 1991-95 and Catherine Creek 2010 consolidated into three sections for comparison of reach features.
- Table 2. Catherine Creek 1991-95 and Catherine Creek 2010 consolidated into three sections for comparison of habitat unit-scale features.
- Table 3. Catherine Creek 1991-95 and Catherine Creek 2010 consolidated into three sections for comparison of reach features including bank condition and large woody debris (lwd).
- Table 4. Life history ratings for Chinook salmon and Steelhead trout for Catherine Creek based on 2010 habitat survey data.

## **List of Figures**

- Figure 1. Catherine Creek Watershed within the Grande Ronde River Basin (HU 17060104).
- Figure 2. Catherine Creek reach breaks based on 2010 habitat survey data.
- Figure 3. Catherine Creek 2010 habitat survey split into three sections: lower, middle, upper.
- Figure 4. Catherine Creek divided into three sections (lower, middle, upper) for comparison of 1991-1995 and 2010 habitat survey data.
- Figure 5. Catherine Creek gradient based on the 2010 habitat survey.
- Figure 6. Catherine Creek divided into three sections for comparison of Percent Fine Sediment based on 1991-1995 and 2010 habitat survey data.
- Figure 7. Catherine Creek divided into three sections for comparison Secondary Channel Length based on 1991-1995 and 2010 habitat survey data.
- Figure 8. Catherine Creek 2010 habitat survey data applied to Chinook salmon HabRate life history ratings.
- Figure 9. Catherine Creek 2010 habitat survey data applied to Steelhead trout HabRate life history ratings.

#### Fish Habitat Assessment in Catherine Creek, Grande Ronde River Basin

## **Project Description and Introduction**

A collaborative project between the Oregon Department of Fish and Wildlife (ODFW), Bureau of Reclamation (BOR), the Grande Ronde Model Watershed (GRMW), Union Soil and Water Conservation District (USWCD), and numerous other partners and landowners was initiated to examine the many factors which contribute to fish, specifically spring Chinook, survival in Catherine Creek. Potential outcomes include the development of operational management plans, stream habitat restoration projects, habitat conservation planning, and watershed analysis. The ODFW Aquatic Inventories Project conducted stream habitat surveys to document the status of stream conditions. These surveys in conjunction with fish distribution form the basis of the analyses. This paper summarizes the condition of stream habitat, the distribution and abundance of salmonid fishes, and the potential for restoration.

Catherine Creek is a tributary to the Grande Ronde River, which originates in the Blue Mountains in northeast Oregon. Catherine Creek flows 89 kilometers from the junction of South Fork and North Fork Catherine Creeks to its (current) confluence with the State Ditch (Figure 1). The creek flows out of the North and South Fork of Catherine Creek which is underlain by Grande Ronde and Imnaha basalt lithology. Most of the surveyed section flows through alluvial deposits that form the valley bottom. The lower reaches are deep, meandering sections of stream with little definition or structure, with remnant, cut-off oxbows. The surrounding landscape consists primarily of agriculture fields. The middle reaches of Catherine Creek have more distinct habitats, flow through an urban area (the town of Union), and has a mix of landscape influences. The upper reaches below North and South Fork Catherine creeks are mostly on state or federal land, have an increased gradient, and have more opportunities for off-channel habitat formation.

Viable anadromous salmonid populations in Catherine Creek and tributaries consist of Spring Chinook salmon (*Oncorhychus tshawytscha*) and summer steelhead (*O. mykiss*). The salmonids are designated as 'Threatened' under the federal Endangered Species Act. Additionally, bull trout (*Salvelinus confluentus*) and mountain whitefish (*Prosopium williamsoni*) are present. Non-salmonid species are present, but their distributions are either not well-documented or are not the subject of targeted studies. The list of observed fish includes Northern pike minnow (*Ptychocheilus oregonensis*), carp (*Cyprinus carpio*), redside shiner (*Richardsonius balteatus*), brown bullhead (*Ameiurus nebulosus*), smallmouth bass (*Micropterus dolomieu*), and catfish (*Ictalurus* species).

Spring Chinook salmon spawn and rear in the upper reaches, higher gradient portions of Catherine Creek. Naturally-produced age-0 fall migrants, account for 78% of the fish (Yanke et. al. 2009), and leave during the fall to overwinter downstream of Davis Dam. In the spring, they migrate out of Catherine Creek and the Grande Ronde watershed to migrate the sea as age-1 juveniles. Another group of juvenile Chinook overwinter in upper Catherine Creek and tributaries, and leave Catherine Creek at age-1 in the spring for the ocean. They return from the ocean to their natal streams two to three years later from June through August as 3 and 4 year old adults. Spawning occurs in the reaches above Davis Dam in August and September.

Summer steelhead trout spawn and rear upstream of the town of Union; they utilize the Creek downstream from Union for migration and rearing. Approximately one third overwinter in downstream areas and are considered early migrants. Steelhead may remain in Catherine Creek for up to 4 years before leaving the basin for their migration downstream to the ocean. The average ocean-going smolt age is 2 (Yanke et al. 2009). Steelhead remain in the ocean 1-2 years before returning to their natal stream to spawn.

# **Habitat Survey Approach and Methods**

ODFW Aquatic habitat surveys were conducted on Catherine Creek in 1991, 1995, and 2010. All surveys described the channel morphology, riparian characteristics, and features and quality of instream habitat during summer flow, following methods described in Moore et al. (2010). Each habitat unit is an area of relatively homogeneous slope, depth, and flow pattern representing different channel forming processes. The units are classified into 22 hierarchically organized types of pools, glides, riffles, rapids, steps, and cascades, including slow water and off-channel pool habitat. Length, width, and depth was estimated or measured for each habitat unit. In addition, water surface slope, woody debris, shade, cover, and bank stability were recorded. Substrate characteristics were visually estimated at every habitat unit. Estimates of percent silt, sand, and gravel in low gradient (1-2%) riffles were used to describe potential spawning gravel quantity and quality. The surveys also provided an inventory of site-specific features such as potential barriers to fish passage (e.g., falls, culverts, and diversions) or oxbows.

Riparian transects described tree type and size, canopy closure, and ground cover associated with the floodplain, terraces, and hillslopes adjacent to the stream. Each transect was 5m wide and extended 30m perpendicular on each side of the stream.

Descriptions of channel and valley morphology followed methods developed at Oregon State University and described in detail in Moore et al. (2010). Valley and channel morphology defined the stream configuration and level of constraint that local landforms such as hillslopes or terraces imposed upon the stream channel (Grant 1988, Gregory et al. 1989, Moore and Gregory 1989). The channel was described as terrace-constrained or unconstrained. Channel dimensions included active (or bankfull) channel width and depth, floodprone width and height, and terrace widths and height. These descriptions of channel morphology have corresponding types within the OWEB and Rosgen channel typing system (Rosgen 1994).

The stream habitat surveys followed a basins, or census, survey design. The basin survey followed methodology proposed by Hankin (1984) and Hankin and Reeves (1988). The sampling design is based on a continuous walking survey from the mouth or confluence of a stream to the headwaters. The stream is stratified into a series of long sections called reaches and into short habitat units within each reach. The methodology provided flexibility of scale, allowing information to be summarized at the level of microhabitat, associations of habitat, portions or reaches of streams, watersheds, and subunits within regions. The continuous-survey approach provides field-based estimates of habitat conditions throughout a stream, described habitat and hydrologic relationships among streams or landscape features, and permitted streamwide estimates of fish distribution and abundance.

The basin surveys were integrated into coverages on the 1:100,000 scale USGS digitized layer in a Geographical Information System (Jones et al 2001). The surveys were routed and displayed at the channel reach and habitat unit scales.

# Analysis

Habitat data were summarized at the reach scale to describe channel morphology, habitat structure, sediment supply and quality, riparian forest connectivity and health, and in-stream habitat complexity. Individual attributes include:

Channel morphology Channel dimensions

Channel constraint features, if any

Gradient

Percent secondary channels Floodplain connectivity

Pool habitat Percent pool

Percent slow, backwater, and off-channel pools

Deep Pools (>1m deep)

Complex pools (contain > 3 pieces large wood)

Large Wood Pieces of large wood (>0.15 diameter and >3m length)

Volume of large wood (m3)

Key pieces of wood (>0.6m diameter and >12m length)

Bank structure Bank erosion

Undercut bank

Substrate Percent fines (silt, sand, organics), gravel, cobble, boulder, bedrock

Percent fines and gravel in low gradient riffles

Large course substrate – boulder count

Riparian Shade

Density of conifer trees, by size category Density of hardwood trees, by size category

#### **Results**

Catherine Creek 2010 habitat survey

The Catherine Creek 2010 habitat survey extended approximately 89 kilometers upstream from its confluence with the State Ditch to its terminus with the North Fork Catherine Creek and South Fork Catherine Creek. Twenty-two reaches were designated based on named tributary junctions, diversion or dam structures, bridge crossings, and geomorphic changes (Figure 2).

The upper reaches are forested below the confluence of North and South Catherine creeks, although the river flows through an agricultural and ranching landscape for most of its length. Catherine Creek flow through the town of Union from 63.7 river kilometer (rkm) to 66.4 rkm. Diversion dams are located at 64.5, 64.8, 65.0, and 66.3 rkm, and the Confederated Tribes of the Umatilla Indian Reservation (CTUIR) operate a weir at 69.2 rkm.

The survey was divided into three sections for this general discussion: a lower section (mouth to Davis Dam), middle section (Davis Dam to Brinkler Creek), and an upper section (Brinkler Creek to North Fork and South Fork Catherine Creeks) (Figure 3). More detail by reach can be found in the Catherine Creek 2010 Habitat Report (Appendix A).

The lower section of Catherine Creek (0 rkm to 56 rkm, Reaches 1 to 9) is a continuous homogenous channel, approximately 20 meters wide, which meanders through agriculture land use. The Creek, opaque with suspended sediment, is deep (average 0.9 meters) with little defined habitat. The gradient of the section is so slight that it averages 0.0 percent. Oxbows, remnant channels, have been cut off from the mainstem with only a control structure connecting the creek with the oxbow. The stream substrate and stream banks are primarily composed of fine sediment (hardpan clay, silt, some sand). Shrubs (hawthorn, willow, dogwood) and grasses line the stream bank providing little in the way of shade or woody (live or dead) structure. Elmer's Dam (20 rkm) is a seasonal dam for irrigation. Boards are placed/removed to control the water height and availability. When all the boards are in place, the water may pool for 21km (personal communication, L. Kuchenbecker). Tributaries entering the lower section of Catherine Creek include Warm Creek, Mill Creek, Old Grande Ronde River, McAlister Slough, and Ladd Creek.

The middle section (56 rkm to 76 rkm, Reaches 10-16) is shallower (average 0.5m) above the Davis Dam pool and characterized by more defined habitat, a mix of land use influences, and an increase in streamside trees. The channel is primarily a single channel, with little off-channel habitat. The stream habitat includes low gradient riffles as well as scour pools and glides. The substrate is a mix of fine sediments, gravel, and cobble. Large willows and other deciduous trees contribute to shading. Little Creek, Pyles Creek, and Brinkler Creek are named tributaries which enter the middle section. Land uses include agriculture, residential, and urban; the creek flows through the town of Union. There are at least five dams/fish ladders/diversions which fish encounter at river kilometer 64.5, 64.8, 65.0, 66.3, and 69.2. Lower Davis Dam marks the downstream margin of this section. Upper Davis Dam, located 1 km upstream from Lower Davis Dam, backs up water approximately 2.6 km. At present, both retain water from June through October through the use of boards.

The upper section of Catherine Creek extends from Brinkler Creek to the confluence of the North and South Fork Catherine Creeks (76 rkm – 89 rkm, Reaches 17-22). The upper section has long stretches of riffles with some rapids and pools; the average depth is 0.37m. The average gradient is 1.3 percent (Figure 5). Catherine Creek State Park and Whitman Nation Forest are within this section. The surrounding area is forested with deciduous and coniferous trees of all size classes. Trees in the riparian areas shade the creek, add stability to stream banks, and are a source of large wood for the channel. Named tributaries include Little Catherine Creek, Milk Creek, and Scout Creek. The stream habitat is complex with secondary channels, backwaters, and alcoves. Secondary channel habitat, nearly a third the distance of the primary channel, offers additional opportunity for fish to find slow water refuge.

The Aquatic Inventories Project conducted stream habitat surveys on Catherine Creek in the early 1990's and in 2010. Different portions of Catherine Creek were surveyed in 1991 and 1995; these were combined into one, continuous survey. The 2010 survey began at the confluence of Catherine Creek and State Ditch while the 1991-95 survey did not survey the lower 17km. In order to compare these surveys, Catherine Creek was split into three major sections, a lower (survey start to Davis Dam), middle (Davis Dam to Brinkler Creek), and an upper section (Brinkler Creek to North Fork and South Fork Catherine Creeks) (Figure 4).

Catherine Creek has changed little between the two surveys. The lower section of the creek continues to be a meandering stream constrained by terraces and agricultural activities with little undercut, riparian shading, or large wood. The substrate and bank material is fine sediment (Figure 6) and some of which is actively eroding. Percent active erosion may have decreased since 1995 simply due to increased shrub growth, which in turn better anchored the substrate. Water visibility is low. The middle section transitions from an agriculture landscape to a section with agriculture and urban land uses. The creek has five dams and diversions in this section. Streamside shade, coarse substrate, and stream gradient increases in the middle section. The upper reach maintains the riffle/pool habitat ratio of the middle section. However, the character of the upper section changes dramatically with a sharp increase in the number of multiple channels. The secondary and off-channel habitat increases from approximately 600 meters in the middle section to close to 5000 meters in the upper section (Figure 7). The primary channel to secondary channel area and length is similar between surveys (Table 1). The channel geomorphology and dimensions, habitat types, and substrate composition changed little between survey years (Table 2). Approximately half-as-much wood was observed during the 1991-95 survey in contrast to the 2010 survey, although the amount was still low (Table 3). The upper section had the most wood and the most opportunity for wood contribution.

There was a high water event in early June, prior to the 2010 survey start. The water flow reached more than 1200 cubic feet per second (cfs) in early June; a month later at the start of the survey the water flow had dropped to 140 cfs (Water Resources Department, http://apps2.wrd.state.or.us/apps/sw/hydro report/data Results.aspx?station nbr=13320000&sta rt\_date=9/30/1980&end\_date=9/30/2010&record\_type=mdfMonthly\_monthly\_statistics\_comple te&tolerance=0&fdcCase=usgs&record status=PUB&nbr days=14&nbr max=10). Normal flow at this time of year (June) ranges from 100-700 cfs. The high terraces on either side of Catherine Creek contained much of the high water, though many tributaries and oxbows flooded. Large wood data was higher in 2010 than the 1991-95 habitat survey. It is unclear as to how much wood was washed downstream or had been present prior to the high water event. The percent of pools was similar for both surveys, though there were more deep pools and more complex pools (deep pools with large wood) in 2010. Part of this may be attributed to the high water event and earlier time of survey; July – early September versus September and October for the 1991-95 survey. The total distance of secondary channels remained more or less the same. In the upper section, an unconstrained portion had been reworked by the Creek during the spring high water event. Gravel and wood were piled and channels had been formed, altering the available habitat.

# Habitat quality relative to life stage requirements

We used a model (HabRate; Burke et al. 2010) to integrate habitat attributes as a method to assess overall habitat quality relative to freshwater life stages of Chinook and steelhead. We described the habitat quality for 1) spawning, egg survival, and emergence, 2) summer rearing, and 3) winter rearing. HabRate incorporates the habitat attributes collected in Catherine Creek during the summer of 2010. We collected information on stream substrate (fine sediment, gravel, and cobble), habitat unit type (scour, beaver, and off channel pools), cover (large wood, undercut banks), and channel morphology (secondary channels, gradient). The model combined attributes using logic equations, and provides a overall rating of habitat quality in a stepwise fashion. The ratings can be used as an additional tool to consider limiting factors for salmonid productivity in the system. Our assessment does not include water quality or quantity, although those factors can be added to the model for consideration. Model output ranks physical habitat quality from 1 to 3: poor, fair, and good.

We generated ratings from the 1991-95 and 2010 surveys. The conclusions concerning physical habitat were similar between survey years at the scale of the three long sections so we will focus on the output of the 2010 survey. The ratings are described here for the three sections, followed by a more detailed analysis for the 22 reaches.

Appendix B contains the habitat criteria for Chinook salmon and Steelhead trout life stages.

# HabRate model results for Catherine Creek 2010: Spring Chinook Salmon

The availability and quality of spawning habitat did not change in the three sections (lower, middle, and upper) between 1991-95 and 2010. Appendix C illustrates the following summary for Chinook salmon. Spawning habitat is poor in the lower section and fair in the middle and upper sections. The abundance of fines and lack of coarse material lowers the quality of the few riffles that are present in the lower section. Riffles are prevalent in the middle and upper sections and the substrate has few fines and more gravel, but little cobble.

Overall, the lower section rated fair for 0+ Summer Rearing and Overwintering. Pools were scarce and cover was low. However the very few pools had good complexity which created an overly optimistic average rating for the reach. The middle section and upper sections also rated as fair on average (Figure 8). The sections lacked suitable pool area, undercut banks, large wood, and cobble substrate. Due to a decrease in fines and an increase in gravel, the substrate rating increased to good. The quantity of boulders also increased the cover rating.

#### HabRate model results for Catherine Creek 2010: Summer Steelhead Trout

HabRate comparisons for summer Steelhead generated the similar values for the 2010 surveys for each of the six categories (Appendix D). The lower section contains poor habitat for steelhead spawning, incubation and emergence. Substrate availability and quality precludes areas for spawning and survival to emergence were steelhead to successfully spawn. Spawning habitat quantity and quality is fair in the middle and upper sections.

Habitat quality for summer and winter rearing of age-0 and age-1 juvenile steelhead was poor in the lower section and fair in the middle and upper sections. Habitat was uniform with few pools and structurally-simple in the lower section. The middle and upper sections had few pools, although they had adequate depth and structure. The substrate complexity increase in the middle and upper sections, which provided better conditions for juvenile steelhead.

# Reach detail of Catherine Creek 2010 survey data

Maintaining the original 22 reaches of the 2010 Catherine Creek survey allows for a finer scale of detail (Figure 2). Detailed examination of the 22 reaches shows the variety within the overall pattern in the middle and upper reaches (Appendices E and F). Selected reaches which met the good level of Chinook salmon and steelhead spawning, incubation, and emergence are 12, 13, 16, 20, and 21. The percent of pools achieved a good level in Reach 12 and fair in Reaches 18 and 20, and Reaches 20-22 had substantially higher amount of secondary channel as well. These attributes increase the quality of rearing habitat for juvenile steelhead and Chinook at all life stages. High quality Summer Rearing habitat for 1+ summer Steelhead is less widely available than overwintering habitat. No reach achieved a good rating. Generally, pool area, depth in fast water units, undercut, and large wood was low. Reaches 1-11 ranked poor; Reaches 12-22 ranked fair. Summer habitat water depth in fast water units ranged from 0.13-0.33m, which is lower than the preferred > 0.45m. Reaches 13, 14, 16, and 19-22 had better winter rearing conditions for steelhead because of a combination of cover factors – boulders, undercut, and/or wood availability.

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# **Tables**

Table 1. Catherine Creek 1991-95 and Catherine Creek 2010 consolidated into three sections for comparison of reach features.

		Primary channel	Secondary channel	Valley	Channel	Wetted	<b>Active Channel</b>	Terrace	Land use°		Vegeta		
Survey	Reach	length (m)	length (m)	type*	type**	width (m)	width (m)	width (m)	dominant	subdominant	dominant	subdominant	Gradient (%)
Catherine Creek 9195	lower	34,752	20	WF	US	12.3	19.7	30.4	AG		G	D3	0
Catherine Creek 9195	middle	12,925	563	CT	CT	9	14.3	17	AG		D3	S	0.5
Catherine Creek 9195	upper	14,679	3,783	CT	CT	7.4	11.4	14.1	LG		M50		1.2
Catherine Creek 2010	lower	55,945	868	СТ	СТ	14.6	18.9	31.6	AG		S	G	0
Catherine Creek 2010	middle	20,169	582	CT	CT	9	16.2	26.4	LG	AG	G		0.6
Catherine Creek 2010	upper	13,296	4,864	CT	CT	7.5	17	30.4	LG .	ST	G	D3	1.3
		89.410		I	-								

Table 2. Catherine Creek 1991-95 and Catherine Creek 2010 consolidated into three sections for comparison of habitat unit-scale features.

													Pool summary					
				Percen	t Substr	ate		Perc	ent wetted a	rea (hal	bitat)		number	number of	number of	pool frequency		
Survey	Reach	organic	sand	gravel	cobble	boulder	bedrock	backwater	scour pool	glide	riffle	rapid	of pools	pools >=1m deep	complex pools	(channel widths/pool)		
Catherine Creek 9195	lower	59	41	0	0	0	0	0	3.09	96.05	0	0	19	17	N/A *	93		
Catherine Creek 9195	middle	8	21	40	35	5	2	15	15	10	57	12	125	19	N/A *	7		
Catherine Creek 9195	upper	15	3	28	44	9	0	1.6	12	2	51	31	199	7	N/A *	8.2		
Catherine Creek 2010	lower	42	27	2	0	0	28	1 1	0	98	1	0	7	0	2	428		
Catherine Creek 2010	middle	5	5	45	35	7	3	2	11	9	51	1	90	44	19	14.2		
Catherine Creek 2010	upper	8	9	31	42	8	2	0	12	0	73	11	110	30	28	9.7		

Table 3. Catherine Creek 1991-95 and Catherine Creek 2010 consolidated into three sections for comparison of reach-scale features including bank condition and large woody debris (lwd).

		Percent	Percent	Number of	Pieces	Volume	Volume	Key pieces	Key pieces
Survey	Reach	active erosion	undercut banks	pieces lwd	lwd/100m	of lwd	lwd/100m	of Iwd	lwd/100m
Catherine Creek 9195	lower	16	0	94	0.3	14	0	N/A *	N/A *
Catherine Creek 9195	middle	29	1	387	3	118	0.9	N/A *	N/A *
Catherine Creek 9195	upper	16	1	516	3.5	306	2.1	N/A *	N/A *
Catherine Creek 2010	lower	6	1	340	0.6	84	0.2	1	0
Catherine Creek 2010	middle	9	3	639	3.2	347	1.7	7	0
Catherine Creek 2010	upper	17	7	1142	8.6	784	5.9	34	0.3

N/A \*: Key pieces were not calculated at the time of the survey.

<sup>89,410

\*</sup> Valley type codes: WF - wide floodplain; CT - constrained by high terraces

\* Channel type codes: US - unconstrained single channel; CT - constrained by high terraces

\* Land use codes: AG - agricultural crop or dairy land; LG - light grazing pressure; ST - second-growth timber (15-30cm dbh)

\*\* Vegetation type - G - annual grasses; S - shrubs; D3 - deciduous trees 3-15cm dbh; M50 - mixed conifer/deciduous trees 50-90cm dbh

Table 4. Life history ratings for Chinook salmon and Steelhead trout for Catherine Creek based on 2010 habitat survey data.

		Chinook Salm		•	Steelhead trou		•				
<b>a</b> .		Spawning to	0+	0+	Spawning to	0+	0+	1+	1+		
Stream	Reach	Emergence	Summer	Winter	Emergence	Summer	Winter	Summer	Winter		
Catherine Creek	1	1	2	2	1	1	1	1	1		
Catherine Creek	2	1	2	2	1	1	1	1	1		
Catherine Creek	3	1	2	2	1	1	1	1	1		
Catherine Creek	4	1	2	2	1	1	1	1	1		
Catherine Creek	5	1	2	2	1	1	1	1	1		
Catherine Creek	6	1	2	2	1	1	1	1	1		
Catherine Creek	7	1	2	2	1	1	1	1	1		
Catherine Creek	8	1	2	2	1	1	1	1	1		
Catherine Creek	9	1	2	2	1	1	1	1	1		
Catherine Creek	10	ur	nsurveyed		unsurveyed						
Catherine Creek	11	1	2	2	1	2	1	1	1		
Catherine Creek	12	3	3	2	3	3	2	2	2		
Catherine Creek	13	3	2	2	3	2	3	2	3		
Catherine Creek	14	2	2	2	2	2	3	2	3		
Catherine Creek	15	ur	nsurveyed		unsurveyed						
Catherine Creek	16	3	2	2	3	2	3	2	3		
Catherine Creek	17	2	2	2	2	2	3	2	3		
Catherine Creek	18	3	2	2	1	2	2	2	2		
Catherine Creek	19	2	2	2	2	2	3	2	3		
Catherine Creek	20	3	2	2	3	3	3	2	3		
Catherine Creek	21	3	2	2	3	2	3	2	3		
Catherine Creek	22	2	2	2	2	2	3	2	3		

# **Figures**

Figure 1. Catherine Creek Watershed within the Grande Ronde River Basin (HU 17060104)

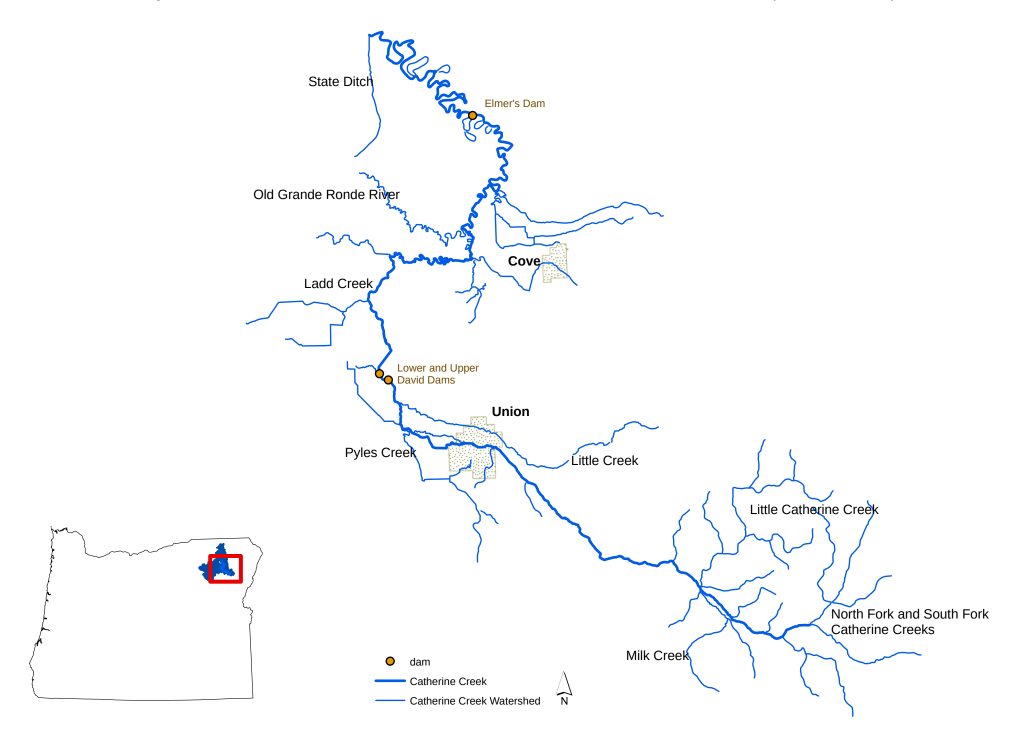


Figure 2. Catherine Creek reach breaks based on 2010 habitat survey data Note that Reaches 10 and 15 were not surveyed

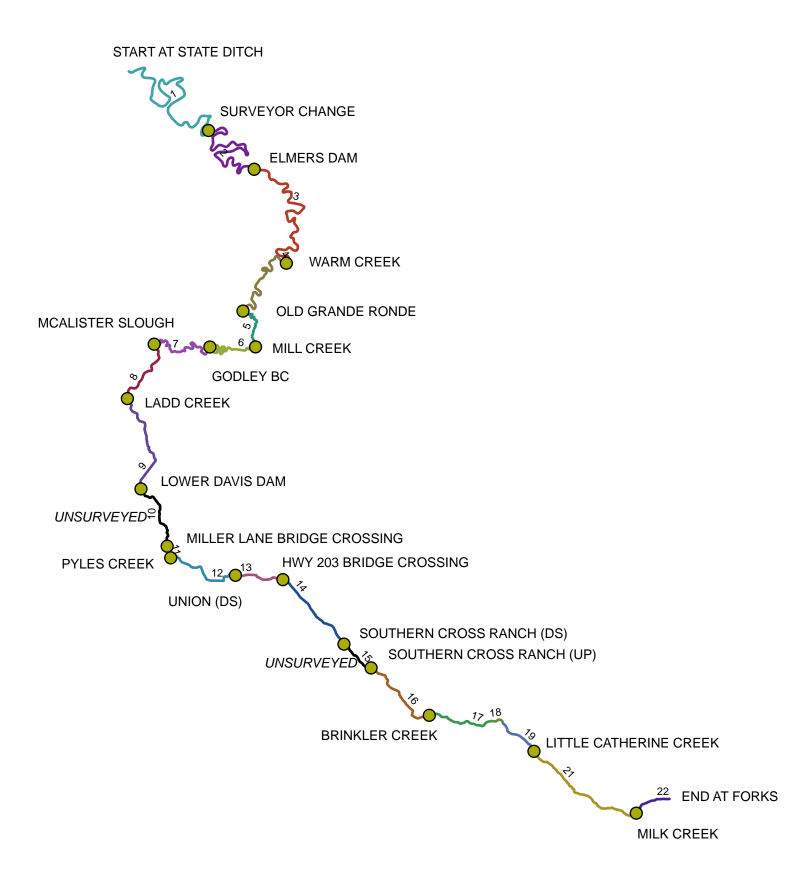


Figure 3. Catherine Creek 2010 habitat survey split into three sections: lower, middle, upper.

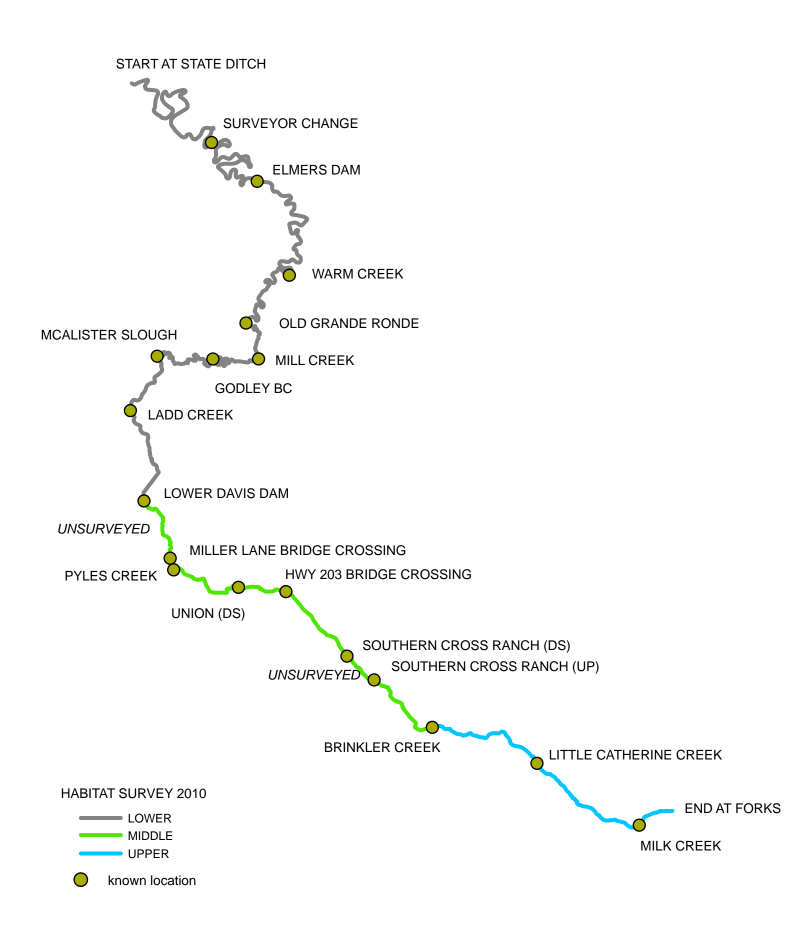


Figure 4. Catherine Creek divided into three sections (lower, middle, upper) for comparison of 1991-1995 and 2010 habitat survey data.

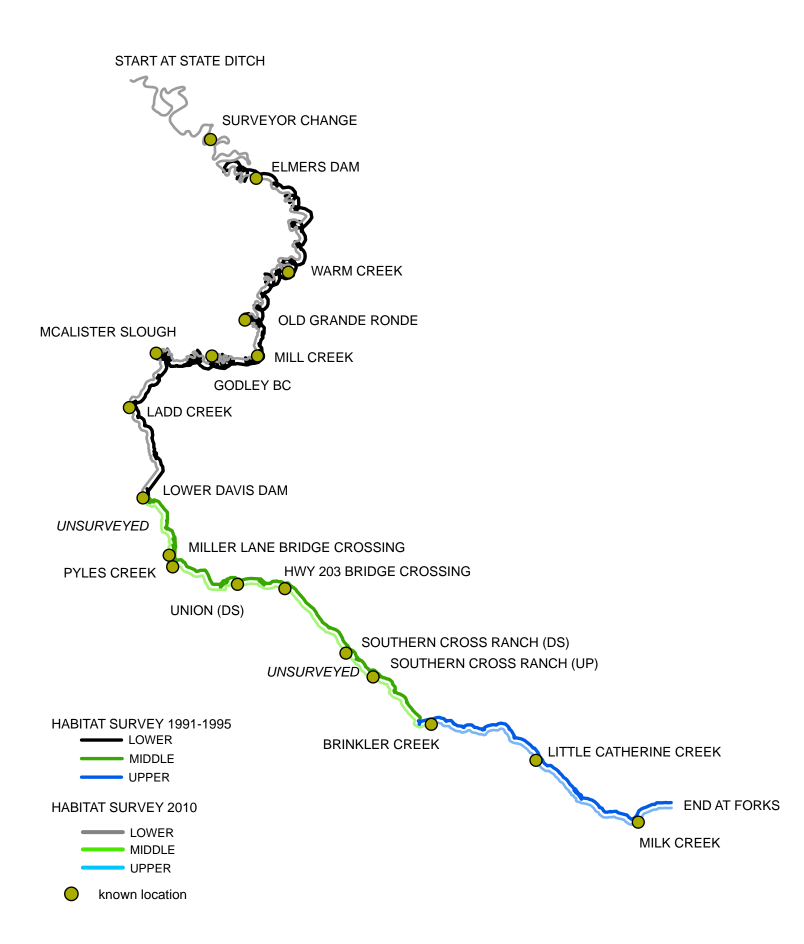


Figure 5. Catherine Creek gradient based on 2010 habitat survey data

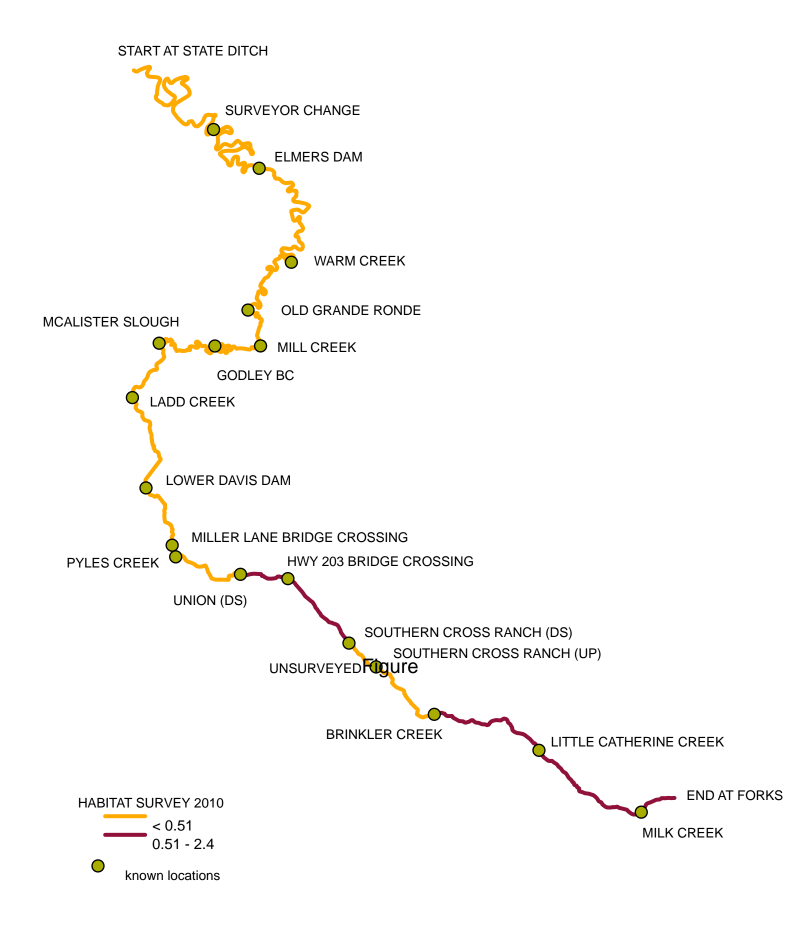


Figure 6. Catherine Creek divided into three sections for comparison of Percent Fine Sediment based on 1991-1995 and 2010 habitat survey data.

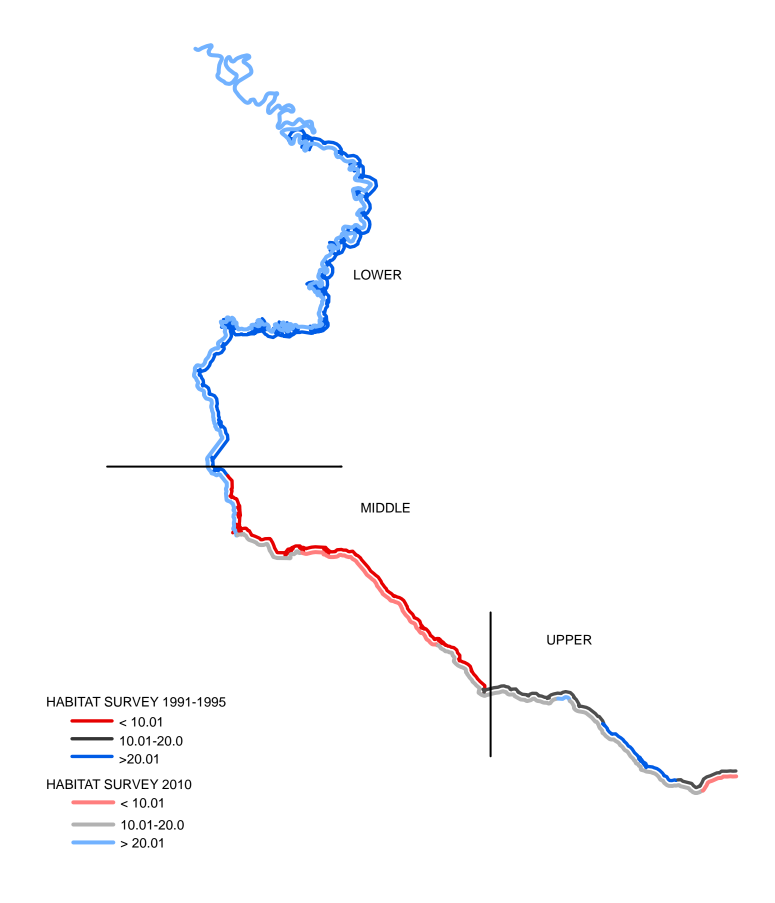


Figure 7. Catherine Creek divided into three sections for comparison of Percent Secondary Channel Length based on 1991-1995 and 2010 habitat survey data.

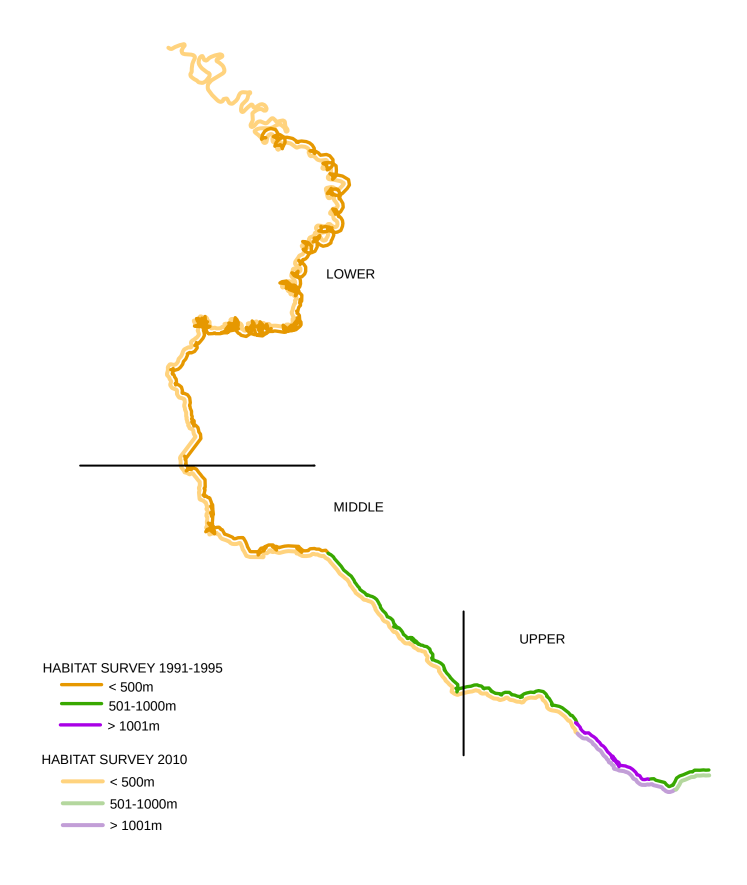


Figure 8. Catherine Creek 2010 habitat survey data applied to Chinook salmon HabRate life history ratings

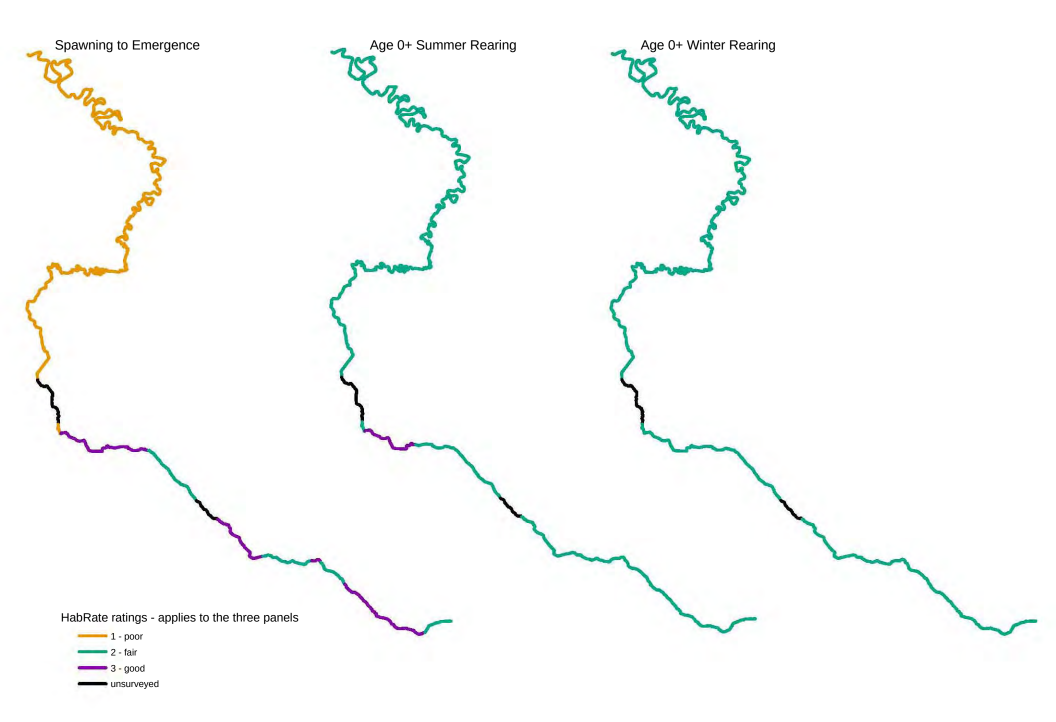


Figure 9. Catherine Creek 2010 habitat survey data applied to Steelhead trout HabRate life history ratings



# Appendix A

Catherine Creek 2010 Habitat Survey

#### ODFW AQUATIC INVENTORY PROJECT STREAM REPORT

STREAM: Catherine Creek LLID: 1178722453139

BASIN: Grande Ronde River HUC NUMBER: 17060104

DATES: July 7 – September 22, 2010

SURVEY CREW: Ryan Lande and Ashley Davidson

REPORT PREPARED BY: Staci Stein and Peggy Kavanagh

USGS MAPS: Imbler, Gassett Bluff, Cove, Conley, Craig Mt., Union, Little Catherine Creek

ECOREGION: Blue Mountain Basin and Upland

#### **GENERAL DESCRIPTION:**

The Catherine Creek habitat survey began at the confluence with State Ditch and continued upstream 89.4 kilometers to end at the confluence of North Fork and South Fork Catherine Creek. Twenty-two reaches were designated based on major tributary junctions and change in land ownership. The river channel was primarily constrained by high terraces. There were 6,313 meters of secondary channel habitat. The land uses were agriculture and light grazing in the lower reaches and light grazing, large trees (30-50cm dbh), and second growth timber (15-30cm dbh) in the upper reaches. Fine sediments (36%), cobble (24%), and gravel (23%) were the primary stream substrates. The stream habitats were predominately glides (70%) and riffles (19%). Large wood volume ranged from 0-8.9m³/100m per reach. Active bank erosion ranged from 0-28 percent of the stream reach length. The trees observed most frequently along the riparian zones were hardwoods ranging from 3-15cm dbh (based on 78 riparian transects). The crew walked or canoed to conduct the survey, as water level varied from low flow to high flow.

#### REACH DESCRIPTIONS:

#### Reach 1:

(T02S-R39E-S10NW) Length 11,900 meters. Reach 1 began at the confluence with State Ditch. The channel was constrained by terraces in a broad valley floor. The valley width index was 20.0. There were 244 meters of secondary channel habitat. Land use was agriculture. The primary vegetation classes were shrub and grass. The average unit gradient was 0.0 percent. The stream habitat was 99% glides. Fine sediments (58%) and hardpan clay (35%) were the stream substrates. No active bank erosion was noted. There was no large wood debris present. The composition of the riparian zones were shrubs, grasses, and hardwood trees 3-15cm dbh (based on 12 riparian transects). Vegetation included willow, hawthorns, thistle, wild rose, grass, and wheat fields.

#### Reach 2:

(T02S-R39E-S13SW) Length 8,315 meters. Reach 2 began after the confluence with Nye Creek. The channel was constrained by terraces in a broad valley floor. The valley width index was 20. There were 317 meters of secondary channel habitat. Land use was agriculture. The primary vegetation classes were shrub and grass. The average unit gradient was 0.0 percent. The stream habitat was 98% glides. Fine sediments (66%) and hardpan (32%) comprised the stream substrates. Active bank erosion was not noted. Large wood debris volume was  $0.3 \, \mathrm{m}^3/100 \, \mathrm{m}$ . The trees found most frequently in the riparian zones were hardwoods 3-30cm dbh (based on 9 riparian transects). Alfalfa and agricultural grass fields were noted.

Reach 3:

(T02S-R40E-S30NW) Length 9,855 meters. Reach 3 began at Elmer's Dam and continued upstream to Warm Creek confluence. The channel was constrained by high terraces in a broad valley floor. The valley width index (VWI) was 20. Land uses were agriculture and light grazing. The primary vegetation classes were grass and deciduous trees 3-15cm dbh. The average unit gradient was 0.0 percent. The stream habitat was composed of glides. Ninety-one percent of the stream substrate was silt and fine organic material. There was neither active bank erosion nor large wood noted. The vegetation found most frequently in the riparian zones were agricultural grass and wheat fields. Hardwood trees 3-15cm dbh were also noted (based on 11 riparian transects). Due to the water depth, the crew had difficulty determining and measuring active channel and flood prone dimensions; metric measurements were modified. Active channel and flood prone were not measured. Terrace height measurements were based on the height from the water surface to the terrace lip. The terrace width and VWI were collected per usual.

Reach 4:

(T03S-R40E-S05NW) Length 5,762 meters. Reach 4 began after the confluence with Warm Creek and continued upstream to Old Grande Ronde channel junction. The channel was constrained by terraces within a broad valley floor. The valley width index (VWI) was 20. The land uses were agriculture and light grazing. The primary vegetation classes were grass and deciduous trees 3-15cm dbh. The average unit gradient was 0.0 percent. One hundred percent of the stream habitat was glide. Fine sediments (85%) and hardpan clay (15%) were the stream substrates. While there were countable pieces of large wood, wood volume was too low to be calculated. The trees found most frequently in the riparian zones were hardwoods 3-15cm dbh (based on four riparian transects). Shrubs and grasses were also noted which included corn, wheat, and agricultural fields. Due to the water depth, the crew had difficulty determining and measuring active channel and flood prone dimensions; metric measurements were modified. Active channel and flood prone were not measured. Terrace height measurements were based on the height from the water surface to the terrace lip. The terrace width and VWI were collected per usual.

Reach 5:

(T03S-R40E-S18SW) Length 2,989 meters. Reach 5 began after the confluence with Old Grande Ronde channel and continued upstream to Mill Creek tributary. The channel was constrained by terraces in a broad valley floor. The valley width index was 20.0. The land uses were agriculture and light grazing. The primary vegetation classes were grass and deciduous trees 3-15cm dbh. The average unit gradient was 0.0 percent. One hundred percent of the stream habitats were glides. Stream substrates were fine sediments (57%) and hardpan (43%). Active bank erosion was 23% for the reach length. Wood volume was very low at less than 0.1m³/100 meters. The trees found most frequently in the riparian zones were hardwoods 3-15cm dbh (based on two riparian transects). Grasses were also noted.

Reach 6:

(T03S-R39E-S13SW) Length 4,148 meters. Reach 6 began after the confluence with Mill Creek and continued upstream to Godly Lane bridge crossing. The channel was constrained by terraces in a broad valley floor. The valley width index was 20.0. The land uses were agriculture and light grazing. The primary vegetation classes were grass and deciduous trees 3-15cm dbh. The average unit gradient was 0.0 percent. Stream habitat was 99% glide. The stream substrates were hardpan (63%) and fine sediment (37%). Twenty-four percent of the reach length was actively eroding. Wood volume was very low at less than 0.1m³/100 meters. Agricultural grass fields and hardwood trees 3-15cm dbh were the dominant vegetation found in the riparian zones (based on four riparian transects).

Reach 7:

(T03S-R39E-S15SW) Length 4,609 meters. Reach 7 began at the Godly Lane bridge crossing and continued upstream to McAlister Slough. The channel was an unconstrained channel in a wide floodplain. The valley width index was 20.0. Land uses were light grazing and agriculture. The primary vegetation classes were grass and deciduous trees 3-15cm dbh. The average unit gradient was 0.0 percent. The stream habitat was primarily glides (92%); either percent of the habitat was dry. Sand (64%) and hardpan (32%) were the stream substrates. Eighteen percent of the bank was actively eroding. Large wood debris volume was 0.1m<sup>3</sup>/100m. The trees found most frequently in the riparian zones were conifers 3-15cm dbh (based on four riparian transects). Agricultural grass fields were the predominant vegetation in the riparian.

Reach 8:

(T03S-R39E-S28NE) Length 3,489 meters. Reach 8 began after the confluence with McAlister Slough and continued upstream to Ladd Creek tributary. The channel was unconstrained within a wide floodplain. The valley width index was 20.0. The land uses were light grazing and agriculture. The primary vegetation classes were grasses and deciduous trees 3-15cm dbh. The gradient was 0 percent. Ninety-seven percent of the stream habitat was glide. Sand (76%) and hardpan clay (21%) were the stream substrates. Active bank erosion was 12% of the reach length. Large wood volume was  $0.8m^3/100m$ . The trees found most frequently in the riparian zones were hardwoods 3-30cm dbh (based on three riparian transects). Agricultural grasses were the major vegetation in the riparian.

Reach 9:

(T04S-R39E-S03NW) Length 4,878 meters. Reach 9 began at Ladd Creek tributary and ended at Lower Davis Dam. The channel was terrace-constrained in a broad valley floor. The valley width index was 20.0. Land use was heavy grazing. The primary vegetation classes were grasses and shrubs. The average unit gradient was 0.0 percent. The stream habitats were glides (86%) and riffles (13%). The stream substrate was predominately sand (66%) and hardpan (24%). Large wood debris volume was 0.4m³/100m. The riparian zones were predominately composed of agricultural grasses and pastures (based on five riparian transects). Hardwoods 3-15cm dbh were also noted.

Reach 10:

(T04S-R39E-S03W) Length 3,389 meters. Reach 10 began at Lower Davis Dam and continued upstream to Miller Lane bridge crossing. This section was not surveyed and no data were collected due to difficult access and time constraints.

Reach 11:

(T04S-R39E-S15NE) Length 514 meters. Reach 11 began at Miller Lane bridge crossing and ended at Pyles Creek tributary. There were 66 meters of secondary channel habitat. The channel was constrained by terraces in a broad valley floor. Land uses were light grazing and agriculture. The primary vegetation classes were grasses and deciduous trees 30-50cm dbh. The average unit gradient was 0.3 percent. The stream habitat was dominantly (99.5%) glides. The stream substrates were hardpan clay (43%), fine sediments (36%), and cobble (18%). Active bank erosion was 14% of the reach length. Large wood debris volume was 0.9m<sup>3</sup>/100m. No riparian zone transect was conducted.

Reach 12:

(T04S-R39E-S15NE) Length 3,888 meters. Reach 12 began at the confluence with Pyles Creek and ended at the edge of Union. The channel was constrained by terraces in a broad valley floor. The valley width index was 20.0. Land uses were heavy grazing and agriculture. The primary vegetation classes were grass and deciduous trees 50-90cm dbh. The average unit gradient was 0.4 percent. Scour pools (43%), glides (34%), and riffles (20%) were the stream habitats. The stream substrate was composed of gravel (68%), cobble (16%), and fine sediments (12%). Active bank erosion was 20% of the reach length. Large wood debris volume was 1.7m³/100m. Agricultural grass fields were the dominant riparian vegetation. Few hardwood trees 3-15cm dbh were also noted (based on four riparian transects).

Reach 13: (T04S-R39E-S13SE) Length 2,713 meters. Reach 13 began at the edge of the town of Union and ended upstream from Swackhammer diversion. The channel was constrained by high terraces across a broad valley floor. The valley width index was 20.0. Land use was urban land. The primary vegetation classes were grass and deciduous trees 15-30cm dbh. The average unit gradient was 0.8 percent. Stream habitat was primarily riffles (75%). The stream substrate consisted of cobble (46%), gravel (35%), and boulder (15%). Large wood

debris volume was 0.8m<sup>3</sup>/100m. The trees found in the riparian zones were hardwoods 3-30cm dbh (based on four riparian transects). Residential yard grass and horse pastures

were also noted.

Reach 14: (T04S-R40E-S19NE) Length 3,788 meters. Reach 14 began upstream of Swackhammer diversion. The channel was constrained by terraces in a broad valley floor. The average

valley width index was 17.6 (range: 11.0-20.0). The land use was light grazing. The primary vegetation classes were grass and deciduous trees 3-15cm dbh. The average unit gradient was 0.8 percent. Riffle (93%) was the dominant stream habitat. Stream substrate was composed of cobble (51%), gravel (30%), and boulder (11%). Large wood debris volume was 3.0m<sup>3</sup>/100m. The trees found most frequently in the riparian zones were hardwoods 3-15cm dbh (based on four riparian transects). Grasses and shrubs were also noted. A

roadbed, private yard, and cow pasture were within the riparian transect zone.

Reach 15: (T04S-R40E-S28SW) Length 1,819 meters. Reach 15 was not surveyed. This was private property on Southern Cross Ranch. No data were collected.

Reach 16: (T04S-R40E-S33NE) Length 4,059 meters. Reach 16 began after Southern Cross private

property boundary and ended at Brinkler Creek tributary junction. The channel was constrained by terraces in a broad valley floor. The average valley width index was 12.9 (range: 3.0-20.0). There were 364 meters of secondary channel habitat. Land uses were light grazing and second growth timber. The primary vegetation classes were grass and deciduous trees 3-15cm dbh. The average unit gradient was 0.5 percent. The stream habitat was predominately riffles (80%). The primary stream substrates were cobble (43%)

volume was 3.4m<sup>3</sup>/100m. The composition of the riparian zones were hardwoods 3-15cm dbh, shrubs, and grasses (based on two riparian transects). A cow pasture was noted.

and gravel (38%). Active bank erosion was 20% of the reach length. Large wood debris

Reach 17: (T05S-R40E-S06SW) Length 3,000 meters. Reach 17 began at the confluence with Brinkler Creek and ended at the Catherine Creek State Park boundary. The channel was constrained by terraces in a broad valley floor. The average valley width index was 5.9 (range: 1.0-14.5). There were 487 meters of secondary channel habitat. Land uses were light grazing and second growth timber. The primary vegetation classes were grasses and deciduous trees 3-15cm dbh. The average unit gradient was 0.8 percent. Riffles (85%) were the primary stream habitat. Stream substrate was composed mostly of cobble (47%) and gravel (27%). Large wood debris volume was 4.0m<sup>3</sup>/100m. The trees found most

frequently in the riparian zones were hardwoods 3-30cm dbh (based on two riparian transects). Highway 213 and cow pastures were within the riparian transect zone.

Reach 18: (T05S-R41E-S07NW) Length 621 meters. Reach 18 spanned Catherine Creek State Park. The channel was constrained by alternating high terraces and hillslopes in a broad valley floor. The valley width index was 11.0. There were 288 meters of secondary channel habitat. Land uses were greenway and old growth forest. The primary vegetation classes were hardwoods 3-15cm and conifers 30-50cm dbh. The average unit gradient was 1.0 percent. The stream habitat was mostly riffle (73%). Gravel (33%), fine sediments (32%), and cobble (28%) were the predominant stream substrates. Large wood debris volume was 5.8m<sup>3</sup>/100m. The trees found most frequently in the riparian zones were hardwoods 3-15cm

dbh (based on one riparian transect). Various sizes of conifers of were noted.

Reach 19:

(T05S-R41E-S07NW) Length 1,920 meters. Reach 19 began at the Catherine Creek State Park east boundary and ended at the confluence with Little Catherine Creek. The channel was constrained by alternating high terraces and hillslopes in a broad valley floor. The average valley width index was 3.5 (range: 3.0-4.0). There were 119 meters of secondary channel habitat. Land uses were large trees and second growth timber. The primary vegetation classes were grasses and deciduous trees 3-15cm dbh. The average unit gradient was 1.2 percent. Riffles (89%) dominated the stream habitat. The stream substrate was a mix of cobble (48%), gravel (25%), fine sediments (16%), and boulder (11%). Seven percent of the reach length had actively eroding banks. Large wood debris volume was 1.5m<sup>3</sup>/100m. Hardwoods and conifers 3-15cm dbh were the trees found most frequently in the riparian zones (based on two riparian transects).

Reach 20:

(T05S-R41E-S08SW) Length 339 meters. Reach 20 began at the confluence with Little Catherine Creek and ended at the Milk Creek tributary junction. The channel was constrained by terraces in a broad valley floor. The valley width index was 16.0. There were 368 meters of secondary channel habitat. Land uses were light grazing and large trees. The primary vegetation classes were grasses and deciduous trees 3-15cm dbh. The average unit gradient was 1.0 percent. The stream habitat was composed of riffles (45%), scour pools (35%), and rapids (11%). The stream substrate was primarily gravel (37%), cobble (35%), and fine sediments (18%). Active bank erosion was 28% of the reach length. Large wood debris volume was 3.5m³/100m. No riparian transects were conducted.

Reach 21:

(T05S-R41E-S08SW) Length 5,725 meters. Reach 21 began at the confluence Milk Creek and ended at Scout Creek tributary. The channel was constrained by terraces in a broad valley floor. The average valley width index was 14.2 (range: 6.5-20.0). There were 3,071 meters of secondary channel habitat. Land uses were light grazing and second growth timber. The primary vegetation classes were grasses and deciduous trees 3-15cm dbh. The average unit gradient was 1.3 percent. The stream habitats were predominately riffles (70%) and scour pools (16%). The stream substrate was a combination of cobble (42%), gravel (34%), and fine sediments (18%). Active bank erosion was 24% of the reach length. Large wood debris volume was 8.9m³/100m. The trees found most frequently in the riparian zones were hardwoods 3-15cm dbh (based on four riparian transects). Conifers of various sizes were also recorded. The riparian had evidence of cattle presence.

Reach 22:

(T05S-R41E-S22SE) Length 1,690 meters. Reach 22 began at the Scout Creek tributary junction and ended at the confluence of North and South Fork Catherine Creek. The channel was constrained by terraces in a broad valley floor. The average valley width index was 8.8 (range: 7.5-10.0). There were 530 meters of secondary channel habitat. Land uses were second growth timber and large trees. The primary vegetation classes were deciduous trees 3-15cm and conifers 15-30cm dbh. The average unit gradient was 2.4 percent. The stream habitats were riffles (48%) and rapids (43%). The stream substrate was a composition of cobble (47%), gravel (25%), boulder (17%), and fine sediments (10%). Active bank erosion was 15% of the reach length. Large wood debris volume was 4.5m³/100m. Conifers and hardwoods 3-15cm dbh were the trees found most frequently in the riparian zones (based on one riparian transect).

#### COMMENTS:

The crew surveyed upstream and downstream, by canoe and foot, and generally moved around as water levels and land owner availability dictated. Heavy spring rains, water retention due to instream construction, and water withdrawals impacted the ability to survey the creek. The crew surveyed Catherine Creek via canoe in Reaches 1 – 4 and part of Reach 5; the stream was too deep to survey by foot. In the remainder of the reaches, the crew conducted the survey by foot.

Water levels were considered high flow in Reaches 3 and 4, low flow in Reaches 7, 8, and 9, and moderate flow for the remaining stream reaches.

Fish were noted throughout the survey. The last fish was observed at unit 1084 (89,410m). A fish presence/absence survey was not conducted. While there are a number of diversion dams on the creek, none were thought to be passage barriers to adult fish. However, they could hinder upstream passage for juveniles. Most of the diversion ditches encountered were screened. The town of Union had four diversions, each a different configuration of fish ladder, pool–step-sequences, and by-pass to irrigation canal. Since the time of the survey, the Main Street diversion (unit 571, 65,032m) has been rebuilt.

In Reaches 1-3, oxbows were present and tended to be connected to the mainstem via a culvert. The crew didn't evaluate each oxbow and its connection to Catherine Creek, more often they noted the presence and gps reading of the oxbow entrance and/or exit. It was undetermined if the culverts were barriers to fish movement.

Much of the substrate from Reaches 1 through 12 was composed of hardpan clay. This is denoted as bedrock in the substrate composition. Refer to the Comment Summary for individual units with hardpan clay.

The crew identified numerous fish during the survey: salmonids included juvenile, adult, and jack Chinook salmon, redband trout, and bull trout; other fishes included Mountain whitefish, catfish, northern pike minnow, carp, redside shiner, brown bullhead, and small mouth bass.

Wildlife observations included the following: American bullfrog, western toad, Columbia spotted toad, green tree frog, tadpoles, turtle, nutria, beaver, river otter, muskrats, mule deer, adult and calf elk, and raccoon. There was a large diversity of birds observed during the survey: great blue herons, great horned owls, red-winged blackbirds, mallard ducks, cinnamon teal ducks, barn owls, cormorants, and hawk. Domestic livestock, mostly cows and horses, were also observed throughout the survey.

There was evidence of beaver throughout the survey in the form of chewed sticks and dens.

The named tributaries that entered the Catherine Creek stream survey included: Warm Creek (unit 221, 30,070m); Old Grande Ronde (unit 261, 35,832m); Mill Creek (unit 283, 38,822m); McAlister Slough (unit 361, 47,557m); Ladd Creek (unit 389, 51,067m); Pyles Creek (unit 448, 59,848m); Little Creek (unit 622, 69,104m); Brinker Creek (unit 713, 76,115m); Little Catherine Creek (unit 813, 81,656m); Milk Creek (unit 845, 81,995m); Scout Creek (unit 1044, 87,721m); North and South Fork Catherine Creek confluence (unit 1084, 89,410m).

The crew maintained a log book during the survey; the transcription of their survey observations are summarized in the following section. Efforts were made to present the notes as though the crew surveyed upstream. Since they surveyed as water conditions and landowner permission allowed, the dates of the notes reflect the actual survey date. The units had to be renumbered to be sequential.

# Transcription of the Aquatic Inventories Project stream habitat survey crew's field notebooks from Catherine Creek July 7 – September 22, 2010

Note: Reaches and units mentioned in the following notes were updated to the final reach and unit calls, based on the survey being conducted continuously from the mouth to the headwaters, as the final report reads. While in the field, the crew surveyed as water levels and land owner access dictated. Miscellaneous notes (tally of work hours, notes to supervisor, etc.) were not included.

#### Reach 1

7/7/10 -- flow @ Union ~140cfs

Water is fairly swift making it somewhat difficult to maneuver in the canoe. Water is very turbid (impossible to see the bottom). Substrate seemed to be entirely mud. Had to estimate substrate by prodding depth staff and dragging it around. It would be helpful to be able to scoop up some substrate to help determine composition. Riparian transects and metrics are taking longer than they should because the mud is very deep. Also, we sink up to our knees in some places. The current is swift and carries the boat downstream when measuring the active channel.

Along the way we encountered a diversion pump along the stream bank which did not appear to be running at this time.

There were lots of carp swimming and rising around the boat. We saw a dead black bullhead catfish.

There was a 'pipe' hanging over the left bank that was made of steel drums welded together. Not sure of its purpose.

#### 7/8/10 - flow ~139cfs

The creek seems to be dropping quickly. We took a temperature reading at 12:30pm, and it was 21°C.

We saw close to 20 adult bullfrogs in the afternoon and we heard several others calling. There is little woody debris in the stream. Perhaps there is more, but due to the turbidity we can

In several places, large berms have been built on the terraces to constrain the stream. In most cases, there are agricultural fields on the other side. The terraces are sufficient to constrain the stream; hence, the stream is constrained by terraces not land use.

#### 7/12/10 - flow ~69.24cfs

There is a huge diversity of birds, great blue herons, great horned owls, red-winged blackbirds, and several others. There has also been a lot of wildlife, including elk, deer, and either nutria or muskrat.

#### 7/13/10 - flow ~85.9cfs - water 23°C

The riparian zone is starting to become wider and more densely vegetated.

Overall, lots of carp and bull frog activity.

Beyond riparian transcript at U36 on the right bank was another berm/raised parcel of land.

These seem relatively common and are usually beyond the natural terraces.

We found a culvert draining. Water was coming out of the smashed culvert coming from what appeared to be an old channel or swamp. It's draining from the left bank. It is very marshy from where it's draining. The other end of the culvert could not be found. This is near U37 or 38.

While putting the coordinates on the map, we found they don't intersect the creek. We are marking the closet point on the map.

According to the map, a trib should have come in on the left bank between riparian transects 5 and 6 but one was never found.

There is little countable wood in the stream.

#### 7/14/10

Where we ended the day there is a large alcove on the right bank ~10m from the creek. The oxbow is ~220m long with very high banks. At the upstream end, the AL is separated from another AL by a small berm. The second AL appears to come off of the creek upstream. These AL are connected to Catherine Creek by a man-made ditch. Just downstream of the AL there is an old oxbow cut off by a berm. The oxbow has a pump draining water from it on the upstream side. There is lots of irrigation piping lying around and one line travels several hundred meters to an irrigator that is currently not running.

#### 22°C

WL = rodents

A lot of pipes – farmers are using water from it. Both an entrance and exit. CE/. Grasses and wheat and some shrubs on each side of oxbow 11T 0429534E, 5026426N No pictures, as camera got wet and doesn't function.

U63 – downstream end of oxbow comes in forming an island. There is a berm separating the creek from the oxbow.

U69 – strange notch in terrace. On right bank, it looks almost like an alcove or old channel rather than a secondary channel. Calling this U70 AL dry. 20% silt and 80% matchhead veg. Still connected to main channel. Connection to mainstem is maintained. 244m long. It sits between the HT that the field is on and the HT along Catherine Creek.

7/15/10 - flow ~65.4cfs

U73 - has a bridge crossing. There are boulders under the bridge for stabilization. Lots of swallows nesting on bridge. Debris on bottom of bridge from high flow event. 11T 0430467E, 5026640N

U75 - CE/, culvert has 0.6m diameter. Spilling some water into creek. Water from culvert is 22°C. The width in this unit increases considerably. Culvert has a vertical drop of 0.7m. It has a cover that appears if pushed down would close off culvert. 11T 0430625E, 5026652N Unidentified amphibian. Also, water seeping in through berm from oxbow on this unit. U85 - There are cattle grazing up to the stream and the riparian is much thinner on right bank.

### Reach 2

7/19/10 - flow ~33.6cfs

Called a reach changed because Ryan and I switched data sheets.

U89 – downstream end of oxbow enters on the left bank. The max width at the oxbow is 36m. We made this unit short to only encompass the area influenced by the oxbow. There are a lot of old culvert materials lying around near active channel. 11T 0431794E, 5025987N.

U91 - upstream end of oxbow. 11T 0430815E, 502587N

We were able to walk across the creek to do our metrics in U96. Also, we were able to walk almost the entire length of the unit.

Saw a small mouth bass.

Switched PDA to WSG 84 at Market Lane.

#### 7/20/10

U104 - dead catfish

Saw a hatchery spring Chinook that looked like it might die soon.

U110 - riparian 11T 0432084E, 5025301E, 22.5°C

Saw a surveyor from GRMW who said that behind U110 the levy will be pushed back and the oxbow upstream may be opened back up again and riparian work will be done.

U111 – seep from an oxbow that appears someone tried to plug it up with a bunch of bricks.

U112 – in the middle is an oxbow which is blocked off on the upstream side. We called it an AL and surveyed 2 units. Downstream coordinates at U112 are 11T 0432040E, 5025159N; upstream coordinates at U116 are 11T 043998E, 5025130N

U116 – WL trail left bank and 2 great horned owls.

#### 7/21/10

U120 - Estimated right bank due to dense vegetation

U126 – found dead hatchery Chinook female with 3 punches on left opercle

U127 – metrics and rip estimated due to dense shrubbery and steep bank on left. BC is middle of unit

Since start of the survey at Alicel bridge/State Ditch, the riparian has consisted mostly of willows and hawthorns. The riparian has started to be thicker/more dense.

In areas of high willow density, there appears to be a lot of beaver activity.

#### 7/22/10 - flow ~32.7cfs

Starting a few units back from U141, there are intermittent sections of stream that have a different cross section than what we've seen. There is a width near the middle of the stream where substrate is built up and at which the depth is shallow and then it gets deeper on each side near the two banks. We are also starting to see the channel width become less uniform. There will be little peninsulas coming out of the bank that are obviously covered/submerged when the flows are at active channel height.

U142 – There are 2 CE on the right bank, Culvert 1 – 0.45m diameter, 1.0m drop – has a valve of sorts on the end of it. Culvert 2 – 0.45m diameter, 1.25m drop. Neither has water flowing through it and no indication on the map of an oxbow. There is a low spot beyond the terrace which is a field. Culvert 1 drains excess water, and Culvert 2 is attached to a pump that pumps water form the field into the creek. The low spot looked like a really old stream channel. The terraces appear to be eroding on the right bank starting in U142. There is not active erosion at active or flood levels.

U149 – Reach 2 ends at Elmer's dam – 11T 0432394E, 5024236N – dam dimensions: spillway 5m wise, step height 2m, depth ~0.2m, made of concrete with wooden slats; fishway is 0.6m wide and 0.9m tall with 0.3m step to the water. Fishway is dewatered. 2 pumps built in on top of dam. Two rock jetties 20m downstream of dam. Fishway 1.5m wide and 0.55m step, stair-stepping up to damp pool.

Lots of juvenile fish – carp, small mouth bass, whitefish, redside shiners, few Chinook.

#### Reach 3

#### 9/16/10

We spoke with Phil Hassinger and he said he usually lets the boards out of his dam by now but left them in because Anderson Perry is doing work downstream. Otherwise, Phil has no use for the water. The wood slats will be taken out in a few weeks.

We are going to continue to survey the Elmers pool but just collect modified metric data since the AC and FP are submerged.

## 9/20/10

We are still working our way downstream to Elmer's dam. There is a lot of erosion on the banks within the FP but above AC. There are large chunks of land with grass falling into the creek.

It appeared that an oxbow came in on the left bank but when we got to it, it appeared to be an old channel fed by Warm Creek and another trib/irrigation canal and they both feed this channel which then feeds into Catherine Creek. It contributes ~10% of the flow. The channel kind of looks like a smaller version of Catherine Creek and the point where Warm Creek and the other trib come together is quite away from the 1<sup>st</sup> unit of the trib. Reach 4 starts upstream of this tributary.

#### 9/21/10

U201 – Oxbow has an outlet/downstream end with a /CE 11T 0433797E, 5021288N. CE diameter of 0.4m and has a flapper valve on it. No upstream entry could be found in the bank. There was another oxbow on the left bank near this one, but here wasn't an exit/entry apparent on the bank. We got on the terrace to look and it was a 2-3ft deep depression with an AG field on it. It appears that it rarely has water in it.

Through Reaches 3 and 4, there have been depressions in the bank that look kind of like oxbow entries but they appear to be well-used animal trails that have made depressions in the banks in several places. Water may be able to bypass the high terraces in these areas since it's lower than the terrace.

Difficult to feel substrate with depth staff, plus the water isn't clear enough to see through. We will estimate the data, but recall we are estimating. We're using both the depth staff and lead ball with string to get depths.

U182 – There is an irrigation canal with a culvert that is ~20m away from Catherine Creek but the culvert entry is blocked off by a bunch of rocks and concrete. It almost looks like the rocks and concrete caved in. Also, there is a cormorant acting disoriented and is perhaps blind in one eye.

### Reach 4

9/16/10

U261 – Metric/Riparian was conducted where Rob's profile was done, according to the river mile map. No stakes or flagging could be found to know exactly where his profile was done. 11T 0431749E, 5018396N

We are going to continue to collect modified metric data since the AC and FP are submerged.

### Reach 5

9/7/10

Started ~1000m above the Geckler Lane bridge and continuing to work downstream.

U277 – metric has same coordinates as the entry of a culvert on the left bank. The riparian transect on the 3<sup>rd</sup> zone hits an oxbow. The oxbow essentially has an entry and exit point at the same point so it circles around and enters and exits through the same spot which is a spot that looks almost like another channel because it is well scoured out.

U276 – oxbow enters

U263 – we stopped surveying at the end of this unit because we reached the influence of Elmer's dam pool. We thought this because the active channel feature was submerged. It had been getting progressively deeper. This is ~100m upstream of Old Grande Ronde River channel diversion – 11T 0431673E, 5018232N

Reach 5 starts after the Old Grande Ronde diversion. Here, the old channel is cut off from Catherine Creek via berm but there is a diversion w/ a headgate and a SD that pumps water into the old GR channel. The headgate is ~2m wide.

### Reach 7

8/3/10

U362 - Culvert on McAlister Slough plugged with debris. Perhaps from all the beaver activity. Culvert 0.65m diameter. Doesn't contribute water, but instead takes water from Catherine Creek. This Slough ends Reach 7.

Mostly dry downstream of slough – both Catherine and McAlister are 23.5°C.

U330 – CE/ 0.4m diameter, corrugated steel with door. 6m step prior to CE then SS. Flow ~1%.

SD and juvenile carp in unit.

Just downstream of diversion of CE on the mainstem, there are plywood slats on 2X4s acting as homemade diversion or dam.

#### Reach 8

7/28/10

U388 – Ladd Creek enters on the right, ACW = 2.55m. End Reach 8 after Ladd enters.

Running along behind terrace on left bank is a marsh that runs parallel to Catherine Creek.

7/29/10

Working downstream from Ladd Creek

A lot of cattle along both banks. Right bank starting to become a large flood plain.

8/3/10

Water dropped significantly since last week.

Cows on left bank – heavy grazing

Morning water temp 20°C

Seen some dead fish (juvenile carp)

Very heavy cattle use and light to heavy grazing. More activity on left bank than right, but still use on both.

## Reach 9

7/28/10

Started ~1/2mi upstream of Wilkinson Lane bridge. We are starting to see some very large willows along the riparian but otherwise there is heavy grazing in riparian and heavy cattle use on both sides of the creek.

On map, just upstream of Wilkinson Lane bridge showed there was a channel that stopped in a marshy area but appears to have been clocked off since it's not connected to Catherine Creek.

Start upstream of Ladd Creek

#### Reach 11

9/13/10

About halfway through the day we finished the section of Catherine creek from Miller Lane up to the downstream end of Union, where we had begun earlier in August. Just downstream from the wastewater treatment plant we found 1 adult female Chinook building a redd and 1 jack salmon.

#### Reach 13

8/4/10

Starting just downstream of the town of Union and surveying upstream.

Below first diversion there are three separate lines of boulders piled across the channel to slow the water going through the diversion. On the diversion there is a fish ladder that is 13.7m long with 4 steps. The downstream end of the ladder is closed off, presumably to keep water loss down, by a wooden slat. The fish ladder is 1.8m wide and there is a 0.4m step to the entrance. We broke the diversion into a series of steps (over structure) and plunge pools. On the upstream step is a dam created by putting planks in slots across the channel. The dam is ~0.65m high and diverts water into an irrigation canal. On the canal, there are 2 head gates – 1 partially open and 1 fully open. Culvert dimensions are 0.75m in diameter. The diversion comes off of the dam pool created by the dam on U559.

U548 and 549 have CE made of PVC and each contributes ~2% flow. They appear to be overflow pipes for the diversion upstream.

U554 – We came to a diversion = below and above were pools so we weren't able to do a metric. This is why there are 18units between metrics, though the distance is ~1000m. There were also bridge crossings and diversions keeping us from finding an uninfluenced spot.

A new diversion is built on U567. The stream has been somewhat channelized by retaining wall and sandbags to keep some water away from the construction area.

 $8/5/10 - flow \sim 5.95cfs$ 

Today we started at the Main Street bridge diversion and worked upstream end of Reach 13 to the Swackhammer diversion.

Yesterday we talked with Rick Poe at the first diversion. The fishway was closed off so fish were unable to get by/over the boards. Rick told us that people were fishing in the fishway itself.

Throughout this reach, there have been numerous rock dams built by kids to pool the water. U581 – The landowner was actively dumping concrete blocks in the creek to stabilize the stream bank.

U583+584 – Unit had logs embedded in the stream bank somewhat diagonally in relation of the stream that appeared to be put there to slow water flow and thus stabilize the stream bank.

Reach 13

The diversion below the Main Street bridge in Union is kind of odd; our habitat units don't exactly describe what is happening. We called a SS but the water doesn't flow over. The dam is made of wooden planks placed on a concrete spillway to back up the water so that the water is deep enough to push in to the diversion on the right bank. The diversion is open but is in very deep water. It appears to be the same size as the diversions downstream.

U584 – There are numerous logs buried in the bank with cut ends. Obviously placed to stabilize the bank and likely to slow the water coming out of the Swackhammer diversion dam, which is upstream of town.

/CE – has water flowing out of it. It is likely coming off one of the irrigation canals coming off of the diversion. The culvert is made of PVC pipe and has a 0.6m step to Catherine Creek. It is ~0.25m diameter.

Small water source coming in on the right. According to the map, it appears to be a small trib.

Just downstream of Swackhammer, there is another PVC culvert (0.25m diameter with a 0.4m drop to AC) on the left bank presumably coming off of the irrigation canal coming off above the diversion. The culvert contributes a fair amount of water and even has kind of created a channel itself within the active channel.

Just upstream of the PVC pipe is the Swackhammer diversion. The diversion is a series of concrete steps without plunge pools between. The steps act as the fish ladder itself. The canal comes off of the left side above the diversion. The total width of the diversion is 2.5m and each head gate has a width of 1.5m. The depth going into each head gate is 0.3m. The total draw of the diversion is very significant, drawing ~20% of the total volume of Catherine Creek. ~30m downstream on the irrigation canal it appears that there is a juvenile fish bypass with numerous water wheels operating.

## Reach 14

## 8/11/10

We are starting at the Swackhammer diversion just outside of Union. There is one sections ~6 tenths of a mile that we won't be able to survey due to a lack of property access permission. This is tax lot 04540E05000 owner Short, Marcia M Trustee. Operator is Deborah Eyre. Owns both sides of the creek.

U589 – There are 2 culvert entries on the right bank coming off of an irrigation canal and an old head gate to the irrigation canal that does not appear to be functioning. All of this is happening within ~10m of the Hwy 203 bridge above town. The head gate entry is 1.25m wide and 1.35m tall. The entry to the head gate is 0.6m above the water surface (dry). The first culvert is made of PVC and has a diameter of 1.27m. The step from the culvert to the water surface is ~1.12m.

The excess water is coming from an irrigation canal. The outflow of the pipe flows onto rocks and would likely kill any juvenile fish that might pass through the pipe. This secondary culvert is 0.55m diameter and is made of corrugated galvanized steel. The step to the water surface is about 0.9m and also lands on rocks. It also leaves the irrigation canal.

There appears to be an artesian well along the left bank of the stream on U590. It is contributing a fair amount of water 0.5-1% of total volume. 17°C water from well.

Three spots appear to be old redds. The gravel is not freshly turned, so likely not a spring Chinook redd.

U593 – there is a culvert on left bank flowing out of an agriculture field w cows in it on the other side of Hwy 203. The water is dark brown and smell like bovine fecal matter.

U601 – Constrained by land use (road) on left side and hillslope on the right.

U614 – There are two PVC culvert entries on the left bank. The first culvert has a diameter of 0.18m with a 0.4m drop to the water surface. There is barely a trickle coming out of it. The second culvert has a 0.3m diameter and a 0.8m drop. The returning water is coming from a fish bypass downstream of a diversion. The culvert is returning a fair amount of water. The returning water is bouncing off of a concrete slab.

U615 – There is a diversion dam with an irrigation canal on the left side that has 2 head gates. There is a very nice new fishway on the right bank. The entry to the fishway is 0.3m wide and has a series of steps up to the dam pool. The SS appears to be permanent concrete structure with boards added to it to raise the water level. The head gates are both 1.25m wide. They have wooden slats closing them off but a decent amount of water is flowing down the canal.

## 8/12/10

Today we started surveying at a diversion on city of Union property. The Umatilla tribe also has a weir here where they separate hatchery and wild fish. Bob Judy owns the land directly upstream of the weir and has been contracted to dredge out the plunge pools on the diversion and the dam pool directly upstream. The plunge pools on the diversion have already been dredged and are too deep to wade. Due to the depth and active operations going on at the diversion, we decided to estimate the step heights, unit lengths, and plunge pool depths. We could see into the plunge pools on the weir and tell that they are at least 2.5m deep if not more. There are numerous large piles of gravel and sediment near the weir that had been removed prior to us surveying the plunge pools. There is a fish ladder on the left side of the diversion which has a trap on it so that fish can be sorted. It is currently closed off using wooden planks preventing any upstream migrations of fish. There is a weir on the bottom side of the diversion that is currently lifted, fish can therefore migrate upstream over the diversion dam itself.

Upstream of the diversion about 85m there is a headgate on the left bank opening into a canal. It is unscreened. The head gate is ~0.8m wide and the water flowing in is ~0.5m deep.

U640 – There is an irrigation canal that a farmer has dug. There is a head gate that is ~0.6m across; it is currently closed. It appears that it has been dredged. There is a point extending into the stream to divert water in the canal. It appears that there is a fish bypass on the canal. We surveyed upstream from the diversion to the Southern Cross Ranch, which denied us access.

## Reach 16

#### 8/12/10

We jumped out of the stream and went around their property and jumped back in on the Smith's property which is operated by Roger Huffman. Roger Huffman is their nephew. We started on Smith's property where there is a large wide gravel bar with an 02 channel to the right and an 03 channel to the left. On the 03 channel there is a diversion that appears to have been washed out by the high flows earlier this spring. The diversion is sitting in a deep pool sideways and is not operational. It appears that the landowners have been attempting to work on the washed out diversion. The pool in which the diversion sits in is created by a rock dam immediately downstream of the diversions. Upstream, the landowners are currently digging a new irrigation canal.

### 8/16/10

U672 – Deep pool with two large bull trout in it. One is ~75cm and the other is ~60cm.

U673 – Culvert entry left bank coming from a juvenile fish bypass. Culvert has a little bit of flow, 0.55m drop and 0.27m diameter PVC culvert.

There have been several 1+m deep lateral pools and each has contained at least one if not two adult bull trout in the 60-75cm class.

U679 – There is a small rock dam built up to divert water into an irrigation canal. There is a juvenile fish bypass downstream. The canal does not appear to be drawing much water. It is ~1.5m wide and ~0.4m deep.

U685 – Culvert entry right bank appears to be a return from a juvenile fish bypass on a canal. The diameter is 0.27m and flows directly into the stream. Above the fence crossing there is a small irrigation canal with a head gate that is 0.45m in diameter and is partially open. There is a juvenile fish bypass downstream.

## 8/17/10

U698 – The hillslopes come up to the stream on both sides. We decided not to break out a new reach because ~600-700m upstream Brinker Creek enters. We will break a new reach there. There is a culvert entry from a fish bypass. The culvert is 0.27m diameter and has a 0.4m drop to the water. No water is flowing out of the culvert.

#### Reach 17

#### 8/19/10

U753 - Start of an 02 channel with an ACW of 3.8m.

U756 – Heading upstream, the unit starts to form several small channels that appear to be below ACH. These are part of one single channel upstream. It essentially functions like a big floodplain. The secondary channel has a large amount of shade; however, the water quality is not good. There is heavy use of the 02 by cattle and there are cow prints and patties all over. Lots of countable wood pieces. There is a presence of juvenile fish. The way the unit is braided is probably due to the fact that the left bank of the main channel is a wide floodplain.

### Reach 18

#### 8/19/10

U765 – A tributary enters the main channel on the left bank. We originally thought this was an 03 channel when we first walked its length. However, we discovered that this was the old

channel that got locked off by gravel on the upstream side (well above AC). Although this channel is blocked on the upstream side in U783, there is a tributary draining into the old channel as well as a spring seep. Both of these water sources are being backed up by beaver dams forming large pools and a somewhat floodplain like area. Both of these water sources essentially drain into the main creek channel through this old channel.

## 8/23/10

Over the weekend, temperatures at night dropped into the mid to upper 30s. The water temperature has dropped and the spring Chinook have started spawning in the area of Catherine Creek State Park.

#### Reach 19

#### 8/24/10

U805 – The first metric was a broad valley floor, and there are road beds on both sides of the creek acting as the constraining features. The two roads are Hwy 203 and USFS Road 2036. We decided to use the channel form CL and valley form CT. Though CT is not very representative because the roads, not HT, are the constraining features.

#### Reach 20

### 8/24/10

U817 – There are 02 and 01 channels. The 02 channel comes off of the mainstem Catherine Creek and flows into Little Catherine Creek ~20m downstream. When we surveyed the 02 channel, we decided to add the section of Little Catherine to the 02 channel from their confluence downstream to mainstem Catherine.

## Reach 21

#### 8/25/10

U862 – We encountered a habitat type that we had difficulty calling. There is a 'channel' that comes in that eventually disappears into a field on the Hall Ranch. On the upstream end, there is a channel as well. In between, the water has jumped out of any sort of defined channel and deposited sand across the field ~30m wide. This spring, when the water was at its extreme high, it was pushed out of the main channel by a large log jam upstream and pushed into the fields outside of the AC. The length that the water would have flowed through the 'channel' and field is ~600m. The area in the field where the water flowed in the high water event is well above AC and FP. There are large pine trees in the area with wand deposited around them. If the creek were at active flow, this area would likely fill with water until it approaches where the channel just disappears ~400m upstream, then the water would have no where to go unless a major flood occurs. It also functions like a BW because it is not connected to the main channel upstream. The upstream side has a defined channel for ~300m and then it disappears downstream. We decided to survey this as a ~650m 02 that just disappears in the middle and comes back together up and downstream.

8/26/10 U888- Started here today U891 – There is a series of DJ as you move upstream on the 05 channel. There is a very large DJ on U892. It appears that in the high flow even this year, these debris jams were formed and as a result, the flow of the main channel spread out over a very wide area and deposited large amounts of sand, gravel, and cobble. The DJ basically fills a ~55m wide FP area. It extends across almost the entire width and reaches the 01. These jams appear to have deposited a large amount of sand in the surrounding forest. Also, there are channels that appear to be formed recently everywhere. They are just mud and permanent vegetation that don't indicate previous impact from water.

U908 – There is a series of channels all less then ACH. There are several new channels that were likely formed during the year's high flow event, because these channels only have silt/organic substrate and run around several tree root systems and older (30-50dbh) conifers that wouldn't have grown had there had water been inundating the area. Only a few of the channels have gravel and cobble in addition to a scour line. Essentially, it appears that as the water came down, it hit a log jam and sent water out into the surrounding forest on the right bank, resulting in a new, very wide AC in this unit. It essentially blew through, widened out, and created new channels.

U915 – The right bank becomes almost level with water level and all the channels come back together.

## 8/30/10

Today there have been another series of DJ and multiple channels around U928. This is still in the Hall Ranch area. Also, we have found several Chinook adult mortalities as well as several spawning adults and redds.

#### 8/31/10

U1011-1015 – The channel has been dammed by a series of small rock dams created by kids at a church camp adjacent to the left bank. There are also several logs cabled to boulders along the stream to stabilize the bank so it won't destroy buildings near the stream. In this area, there are lots of spawning spring Chinook at the tail of the man-made pools.

#### Reach 22

### 9/2/10

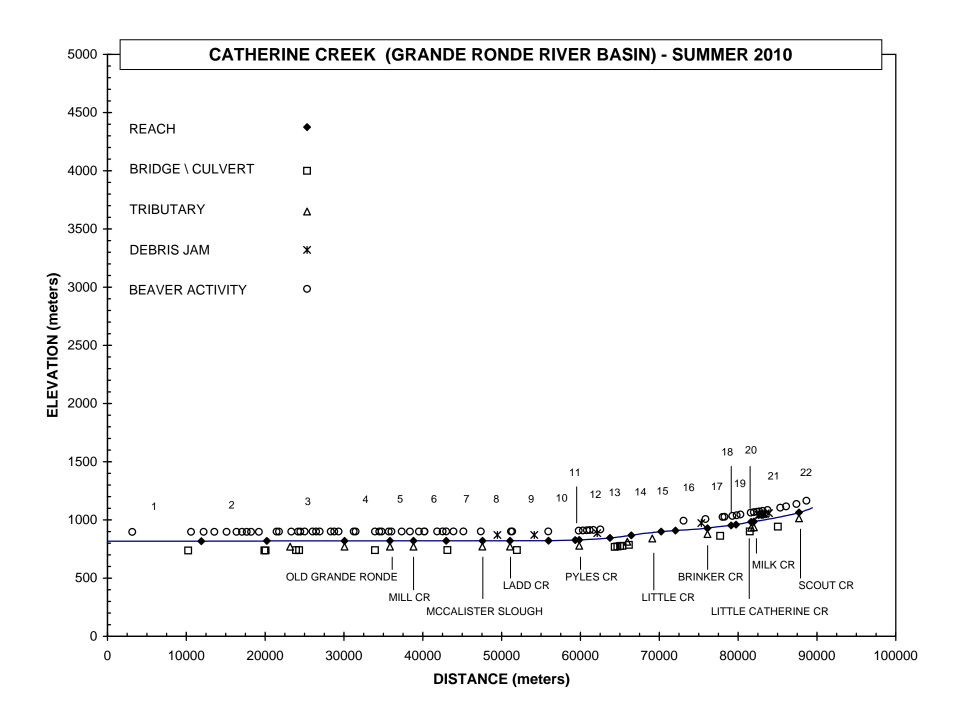
U1075 – There is a corrugated steel culvert entering on the left bank. There is only a tiny bit of water trickling through it. On the other side of Catherine Creek Lane there is a marsh which is where the other end of the culvert comes from. The culvert is oval and 1.45 X 0.45m diameter. All around the culvert is new rip rap placed to channelize the 03 channel. There is not a step, only a 0.7m cascade to the water surface.

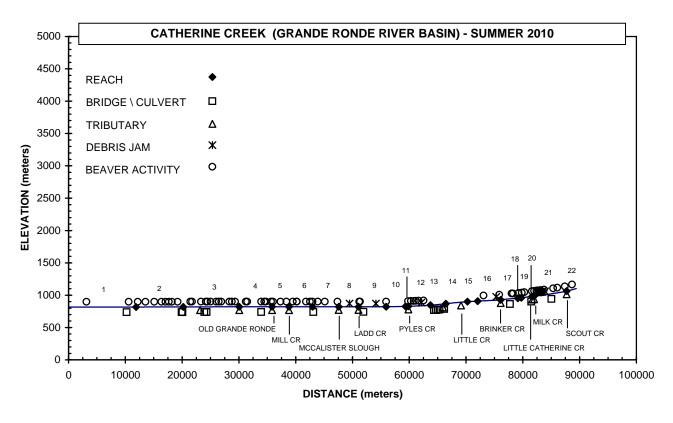
#### 9/2/10

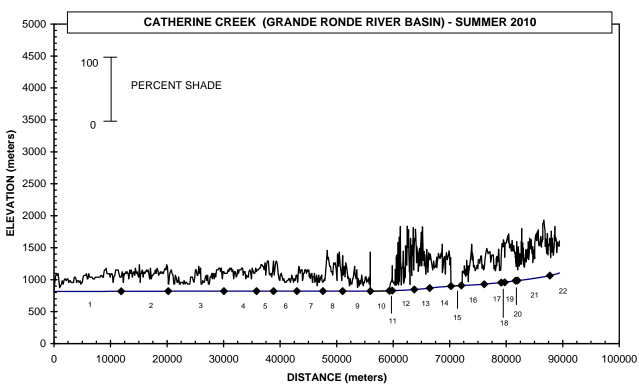
Around 1mile from the forks (NF and SF Catherine Creeks), the road was built up on the left bank ~6ft above the water level. Likely, the road had been impacted by the spring flood.

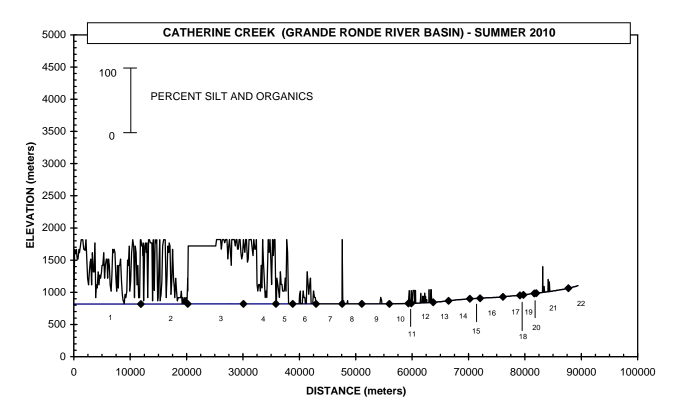
#### 9/6/10

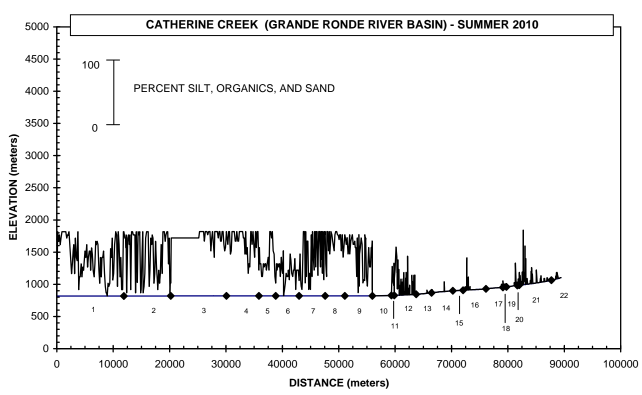
We finished the upper reaches of Catherine Creek to the North and South Fork confluences. Today, we are starting at Godley Lane bridge since the water has dropped since we were there last. We plan to work downstream until the water level is too high to survey (above AC) due to the influence of Elmer's dam.

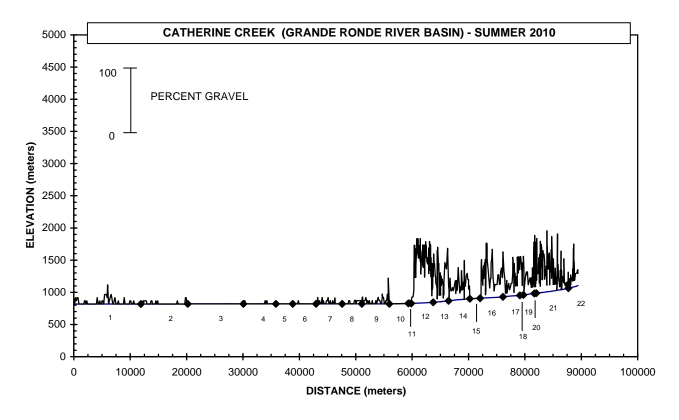


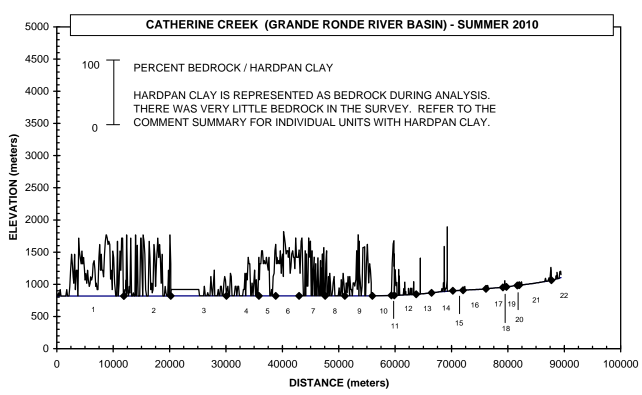


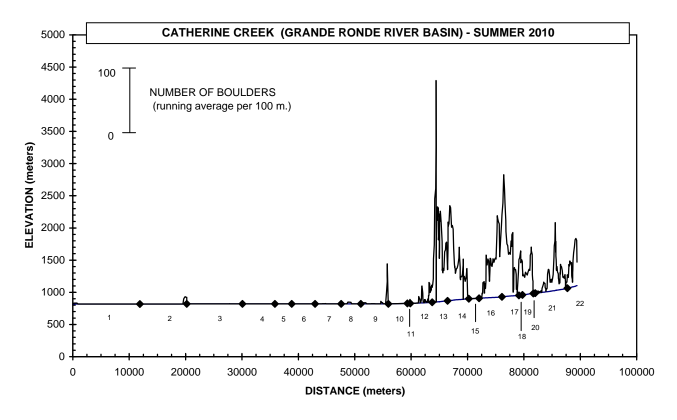


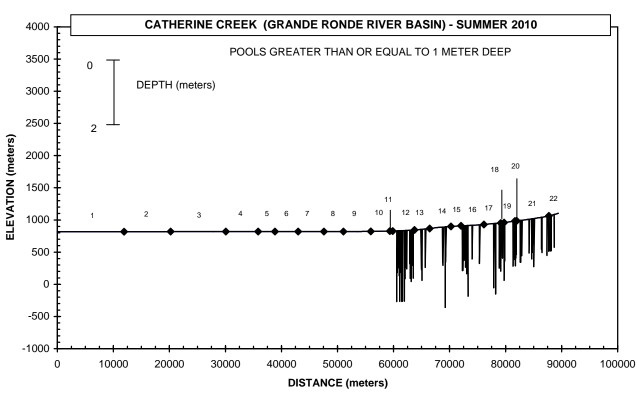


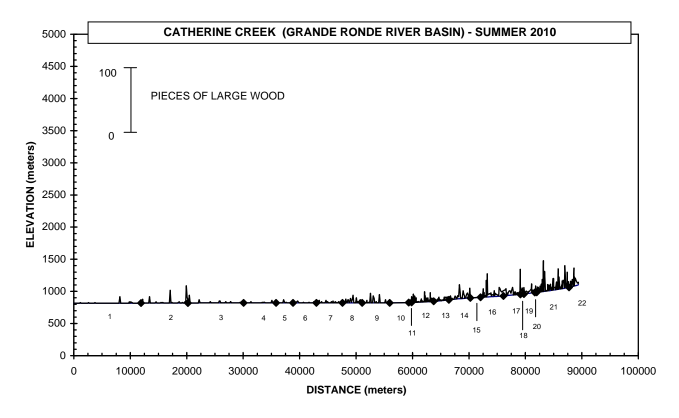


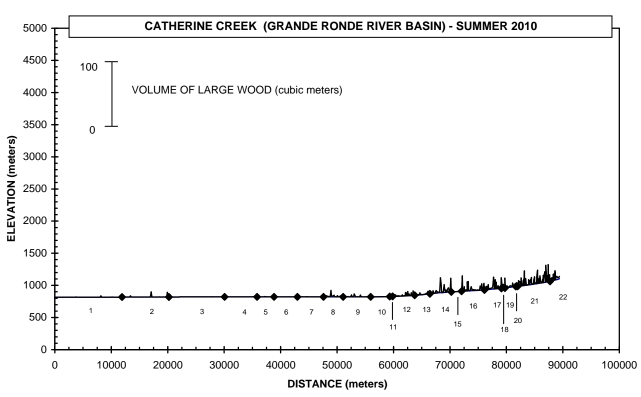


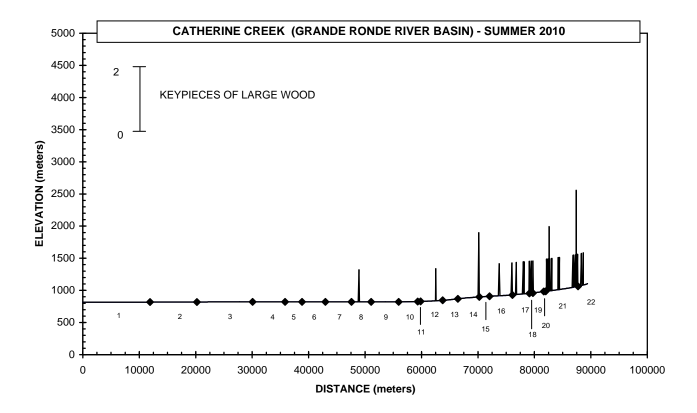












HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 7/7/2010

**CATHERINE CREEK** 

## REACH 1 T02S-R39E-S10NW REACH 1

# **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley	Floor	Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	100%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	0%

Valley Width Index 20.0 VWI Range: 20 - 20

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained		
Hillslope	0%	Single Channel	0%	
Bedrock	0%	Multiple Channel	0%	
Terrace	100%	Braided Channel	0%	
Alt. Terrace/Hill	0%			
Landuse	0%			

## **Channel Characteristics**

Type	Length (m)	Area (m2)	Dry Units
Primary	11,900	277,109	0
Secondary	244	2,440	0

## Channel Dimensions (m)

Wetted		<u>Activ</u>	<u>e</u>	Floor	<u>dprone</u> n =	12	<u>First Terrace</u> $n = 11$
Width:	23.2	Width:	27.3	47.9	( 19.6 - 157.	75)	43.5 ( 24.2 - 76.95)
Depth:	1.16	Height:	1.7	3.4	( 2.8 - 3.9	)	4.3 ( 3.35 - 7.5 )

W:D ratio: 16.4 Entrenchment (ACW:FPW ratio): 1.7

Stream Flow Type: MF Habitat Units/100m (total channel length): 0.7

Average Unit Gradient: 0.0% Habitat Units/100m (primary channel length): 0.7

G

Water temperature (°C): 18.0 - 18.0

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	Secondary
Land Use:	AG	

Riparian Vegetation:

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of 180)
Actively Eroding:	0%	Reach avg: 22%
Undercut Banks:	0%	Range: 6 - 36

	<u>Total</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	23	0.2
Volume (m <sup>3</sup> ):	4	0.0
Key pieces (>=12m x 0.60m):	0	0.0

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 7/14/2010

**CATHERINE CREEK** 

## REACH 2 T02S-R39E-S13SW REACH 2

# **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley Flo	oor	Broad Valley Floor		
Steep V-shape	0%	Constraining Terraces	100%	
Moderate V-shape	0%	Multiple Terraces	0%	
Open V-shape	0%	Wide Floodplain	0%	

Valley Width Index 20.0 VWI Range: 20 - 20

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained		
Hillslope	0%	Single Channel	0%	
Bedrock	0%	Multiple Channel	0%	
Terrace	100%	Braided Channel	0%	
Alt. Terrace/Hill	0%			
Landuse	0%			

## **Channel Characteristics**

Type	Length (m)	Area (m2)	Dry Units
Primary	8,315	142,625	0
Secondary	317	3,291	0

## Channel Dimensions (m)

<u>Wetted</u>	<u>Activ</u>	<u>/e</u>	<u>Floodprone</u>	n = 9	First Terrace	n = 9
Width: 16	6.9 Width:	19.2	31.2 (27.35	- 47.5 )	37.4 ( 29.95 -	50.3)
Depth: 0.	.81 Height:	1.5	3.0 (2.8 - 3	.28 )	4.3 ( 3.16 - 6	.96)

W:D ratio: 12.7 Entrenchment (ACW:FPW ratio): 1.7

Stream Flow Type: MF Habitat Units/100m (total channel length): 0.8

Average Unit Gradient: 0.0% Habitat Units/100m (primary channel length): 0.8

Water temperature (°C): 22.8 - 22.8

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	<u>Secondary</u>
Land Use:	AG	
Riparian Vegetation:	S	G

Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of 180)
Actively Eroding:	0%	Reach avg: 29%
Undercut Banks:	0%	Range: 11 - 42

	<u>l otal</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	88	1.1
Volume (m <sup>3</sup> ):	25	0.3
Key pieces (>=12m x 0.60m):	0	0.0

HABITAT INVENTORY Report Date: 12/20/2010 Survey Date: 9/16/2010

**CATHERINE CREEK** 

## REACH 3 T02S-R40E-S30NW REACH 3

## **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	100%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	0%

Valley Width Index 20.0 VWI Range: 20 - 20

### Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	100%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

Type	Length (m)	<u> Area (m2)</u>	Dry Units
Primary	9,855	203,708	0
Secondary	150	1,025	0

## Channel Dimensions (m)

<u>Wetted</u>	<u>Active</u>	$\underline{Floodprone}  n = 0$	First Terrace $n = 11$
Width: 20.3	Due to deep water,	active channel and flood prone	28.7 ( 1.25 - 41.6 )
Depth: 1.63	dimensions were no	ot measured. Terrace height was	3.3 ( 1.15 - 18.1)

measured from water surface to terrace lip.

W:D ratio: Entrenchment (ACW:FPW ratio):

Stream Flow Type: HF Habitat Units/100m (total channel length): 0.7

Average Unit Gradient: 0.0% Habitat Units/100m (primary channel length): 0.7

Water temperature (°C): 16.6 - 16.6

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	<u>Secondary</u>
Land Use:	AG	LG
Riparian Vegetation:	G	D3

Bank Condition and Shade

Bank StatusPercent Reach LengthShade (% of 180)Actively Eroding:Reach avg: 22%Undercut Banks:Range: 11 - 39

	<u>Total</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	30	0.3
Volume (m <sup>3</sup> ):	5	0.0
Key pieces (>=12m x 0.60m):	0	0.0

HABITAT INVENTORY Report Date: 12/20/2010 Survey Date: 9/16/2010

**CATHERINE CREEK** 

REACH	4	T03S-R40E-S05NW	REACH	4
11-7011	<b>T</b>	1000 11702 0001111	1167011	_

# **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	100%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	0%

Valley Width Index 20.0 VWI Range: 20 - 20

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	100%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

<u>Type</u>	Length (m)	Area (m2)	Dry Units
Primary	5,762	84,508	0
Secondary	0	0	0

## Channel Dimensions (m)

<u>Wetted</u>		<u>Active</u>	<u>Floodprone</u>	n = 0	First Terrace	n = 5
Width:	14.6	Due to deep water,	active channel and fl	ood prone	17.7 ( 15.51 -	- 21.3 )
Depth:	1.31	dimensions were n	ot measured. Terrace	e height was	1.3 ( 1 - 1.5	5 )

measured from water surface to terrace lip.

W:D ratio: Entrenchment (ACW:FPW ratio):

Stream Flow Type: HF Habitat Units/100m (total channel length): 0.7

Average Unit Gradient: 0.0% Habitat Units/100m (primary channel length): 0.7

Water temperature (°C): 17.8 - 17.8

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	Secondary
Land Use:	AG	LG
Riparian Vegetation:	D3	G

Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of 180)
Actively Eroding:	2%	Reach avg: 30%
Undercut Banks:	0%	Range: 19 - 36

	<u>l otal</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	9	0.2
Volume (m <sup>3</sup> ):	1	0.0
Key pieces (>=12m x 0.60m):	0	0.0

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 9/17/2010

**CATHERINE CREEK** 

# REACH 5 T03S-R40E-S18SW REACH 5

# **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	100%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	0%

Valley Width Index 20.0 VWI Range: 20 - 20

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	100%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

Type	Length (m)	Area (m2)	Dry Units
Primary	2,989	35,611	0
Secondary	64	128	0

## Channel Dimensions (m)

<u>Wetted</u>	<u>Active</u>	Floodprone $n = 2$	First Terrace $n = 2$
Width: 11.5	Width: 12.9	20.6 (14.8 - 26.45)	23.1 ( 18.12 - 28.05
Depth: 0.87	Height: 1.2	2.3 (2-2.62)	2.5 ( 2.2 - 2.72 )

W:D ratio: 11.5 Entrenchment (ACW:FPW ratio): 1.6

Stream Flow Type: MF Habitat Units/100m (total channel length): 0.7

Average Unit Gradient: 0.0% Habitat Units/100m (primary channel length): 0.7

Water temperature (°C): 15.0 - 15.0

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	<u>Secondary</u>
Land Use:	AG	LG
Riparian Vegetation:	G	D3

## Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of 180)
Actively Eroding:	23%	Reach avg: 36%
Undercut Banks:	2%	Range: 22 - 47

	<u>l otal</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	8	0.3
Volume (m <sup>3</sup> ):	1	0.0
Key pieces (>=12m x 0.60m):	0	0.0

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 9/17/2010

**CATHERINE CREEK** 

REACH	6	T03S-R39E-S13SW	REACH	6
11-7011	•	1000 11000	1167011	•

## **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	100%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	0%

Valley Width Index 20.0 VWI Range: 20 - 20

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	100%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

Type	Length (m)	<u>Area (m2)</u>	Dry Units
Primary	4,148	38,529	0
Secondary	0	0	0

## Channel Dimensions (m)

<u>Wetted</u>		<u>Active</u>	<u> </u>	Floodprone $n = 4$	First Terrace $n = 4$
Width:	9.4	Width:	10.8	14.3 (12.25 - 16.49)	16.2 ( 12.85 - 18.6)4
Depth:	0.74	Height:	1.2	2.5 (2.4 - 2.5 )	2.8 ( 2.48 - 3.11 )

W:D ratio: 8.8 Entrenchment (ACW:FPW ratio): 1.3

Stream Flow Type: MF Habitat Units/100m (total channel length): 0.7

Average Unit Gradient: 0.0% Habitat Units/100m (primary channel length): 0.7

Water temperature (°C): 15.5 - 15.5

## Riparian, Bank, and Wood Summary

<u>Primary</u>	<u>Secondary</u>
AG	LG
G	D3
	AG

Duine em.

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of	180)
Actively Eroding:	24%	Reach avg:	23%
Undercut Banks:	2%	Range: 14	- 47

	<u>l otal</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	10	0.2
Volume (m <sup>3</sup> ):	1	0.0
Key pieces (>=12m x 0.60m):	0	0.0

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 8/3/2010

**CATHERINE CREEK** 

REACH	7 T03S-R39E-S15SW	REACH 7

# **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	0%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	100%

Valley Width Index 20.0 VWI Range: 20 - 20

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	100%
Bedrock	0%	Multiple Channel	0%
Terrace	0%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

Type	Length (m)	Area (m2)	Dry Units
Primary	4,609	23,161	15
Secondary	32	130	0

# Channel Dimensions (m)

<u>Wetted</u>		<u>Active</u>	<u>e</u>	Floodprone $n = 5$	First Terrace $n = 2$
Width:	4.5	Width:	14.9	70.0 (14.15 - 118.2)	32.9 ( 16.35 - 49.5)2
Depth:	0.24	Height:	1.3	2.6 (2-3.32)	2.8 ( 2.5 - 3.05 )

W:D ratio: 11.7 Entrenchment (ACW:FPW ratio): 4.6

Stream Flow Type: LF Habitat Units/100m (total channel length): 1.0

Average Unit Gradient: 0.0% Habitat Units/100m (primary channel length): 1.0

Water temperature (°C): 34.5 - 34.5

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	<u>Secondary</u>
Land Use:	LG	AG
Riparian Vegetation:	G	D3

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of	180 <u>)</u>
Actively Eroding:	18%	Reach avg:	25%
Undercut Banks:	0%	Range: 8	- 39

	<u>l otal</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	32	0.7
Volume (m <sup>3</sup> ):	3	0.1
Key pieces (>=12m x 0.60m):	0	0.0

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 8/3/2010

**CATHERINE CREEK** 

REACH 0 1035-R39E-320NE REACH 0	REACH 8	T03S-R39E-S28NE	REACH	8
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## **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley Flo	oor	Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	0%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	100%

Valley Width Index 20.0 VWI Range: 20 - 20

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	100%
Bedrock	0%	Multiple Channel	0%
Terrace	0%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

Type	Length (m)	Area (m2)	Dry Units
Primary	3,489	27,110	0
Secondary	16	21	0

## Channel Dimensions (m)

Wetted		<u>Active</u>	<u> </u>	Floodprone $n = 3$	First Terrace	n = 0
Width:	6.9	Width:	13.7	137.6 (62.85 - 190 )	( -	)
Depth:	0.28	Height:	1.6	3.1 (2.96 - 3.4 )	( -	)

W:D ratio: 8.8 Entrenchment (ACW:FPW ratio): 9.8

Stream Flow Type: LF Habitat Units/100m (total channel length): 0.8

Average Unit Gradient: 0.0% Habitat Units/100m (primary channel length): 0.8

Water temperature (°C): 26.8 - 26.8

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	<u>Secondary</u>
Land Use:	LG	AG
Riparian Vegetation:	G	D3

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of 180)
Actively Eroding:	12%	Reach avg: 38%
Undercut Banks:	1%	Range: 17 - 64

	<u>l otal</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	67	1.9
Volume (m <sup>3</sup> ):	27	0.8
Key pieces (>=12m x 0.60m):	1	0.0

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 7/28/2010

**CATHERINE CREEK** 

TEACH O TOTO HOOL COOKE	REACH 9	T04S-R39E-S03NW	REACH	9
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# **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	100%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	0%

Valley Width Index 20.0 VWI Range: 20 - 20

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	100%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

Type	Length (m)	<u>Area (m2)</u>	<b>Dry Units</b>
Primary	4,878	37,184	0
Secondary	44	86	0

## Channel Dimensions (m)

<u>Wetted</u>		<u>Active</u>	<u>e</u>	<u>Floodprone</u> I	n = 5	First Terrace $n = 4$
Width:	7.1	Width:	14.5	44.6 (18.7 - 1	20 )	30.4 ( 24.5 - 42.6 )
Depth:	0.31	Height:	1.3	2.5 (2.2 - 2.7	74 )	3.4 ( 2.75 - 4.09 )

W:D ratio: 11.6 Entrenchment (ACW:FPW ratio): 3.3

Stream Flow Type: LF Habitat Units/100m (total channel length): 1.0 Average Unit Gradient: 0.0% Habitat Units/100m (primary channel length): 1.0

Water temperature (°C): 21.8 - 21.8

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	<u>Secondary</u>
Land Use:	HG	
Riparian Vegetation:	G	S

Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of	180)
Actively Eroding:	6%	Reach avg:	21%
Undercut Banks:	4%	Range: 6	- 89

	<u>Total</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	73	1.5
Volume (m <sup>3</sup> ):	18	0.4
Key pieces (>=12m x 0.60m):	0	0.0

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 9/8/2010

**CATHERINE CREEK** 

## **Valley and Channel Summary**

Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor		
Steep V-shape	0%	Constraining Terraces	0%	
Moderate V-shape	0%	Multiple Terraces	0%	
Open V-shape	0%	Wide Floodplain	0%	

Valley Width Index VWI Range: -

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	0%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

<u>Type</u>	Length (m)	Area (m2)	Dry Units
Primary	3,389	33,890	0
Secondary	0	0	0

# Channel Dimensions (m)

<u>Wetted</u>		<u>Active</u>	<u>Floodprone</u>	n = 0	First Terrace	n = 0
Width:	10.0	Width:	( -	)	( -	)
Depth:		Height:	( -	)	( -	)

W:D ratio: Entrenchment (ACW:FPW ratio):

Stream Flow Type: Habitat Units/100m (total channel length): 0.0

Average Unit Gradient: 0.2% Habitat Units/100m (primary channel length): 0.0

Water temperature (°C): -

## Riparian, Bank, and Wood Summary

<u>Primary</u> <u>Secondary</u>

Land Use:

Riparian Vegetation:

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (%	of 18	<u>))</u>
Actively Eroding:	0%	Reach avg	j: 2	2%
Undercut Banks:	0%	Range: 2	22 -	22

<u>Total</u>	Total / 100m primary channel		
	·		

All pieces (>=3m x 0.15m):	0
Volume (m <sup>3</sup> ):	0
Key pieces (>=12m x 0.60m):	0

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 9/8/2010

**CATHERINE CREEK** 

REACH 11 T04S-R39E-S15NE REACH
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# **Valley and Channel Summary**

Narrow Valley Floor		Broad Valley Floor		
Steep V-shape	0%	Constraining Terraces	100%	
Moderate V-shape	0%	Multiple Terraces	0%	
Open V-shape	0%	Wide Floodplain	0%	

Valley Width Index VWI Range: -

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained		
Hillslope	0%	Single Channel	0%	
Bedrock	0%	Multiple Channel	0%	
Terrace	100%	Braided Channel	0%	
Alt. Terrace/Hill	0%			
Landuse	0%			

## **Channel Characteristics**

Type	Length (m)	Area (m2)	Dry Units
Primary	514	5,763	0
Secondary	66	79	0

# Channel Dimensions (m)

<u>Wetted</u>		<u>Active</u>	<u>Floodprone</u>	n = 0	First Terrace	n = 0
Width:	7.3	Width:	( -	)	( -	)
Depth:	0.51	Height:	( -	)	( -	)

W:D ratio: Entrenchment (ACW:FPW ratio):

Stream Flow Type: MF Habitat Units/100m (total channel length): 1.6

Average Unit Gradient: 0.3% Habitat Units/100m (primary channel length): 1.8

Water temperature (°C): 12.0 - 12.0

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	<u>Secondary</u>
Land Use:	LG	AG
Riparian Vegetation:	G	D30

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of 180)
Actively Eroding:	14%	Reach avg: 16%
Undercut Banks:	1%	Range: 11 - 39

	<u>i otal</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	11	2.1
Volume (m <sup>3</sup> ):	5	0.9
Kev pieces (>=12m x 0.60m):	0	0.0

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 9/8/2010

**CATHERINE CREEK** 

REACH	12	T04S-R39E-S15NE	REACH	12
IVEACII	14	1040-11030-01311	IVEACII	14

## **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley	Floor	Broad Valley Floor		
Steep V-shape	0%	Constraining Terraces	100%	
Moderate V-shape	0%	Multiple Terraces	0%	
Open V-shape	0%	Wide Floodplain	0%	

Valley Width Index 20.0 VWI Range: 20 - 20

# Channel Morphology (Percent Reach Length)

Constrained	<u>d</u>	Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	100%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

Type	Length (m)	Area (m2)	<b>Dry Units</b>
Primary	3,888	33,707	0
Secondary	36	78	0

## Channel Dimensions (m)

<u>Wetted</u>		<u>Active</u>	<u> </u>	Floodprone $n = 9$	First Terrace $n = 7$
Width:	7.6	Width:	17.6	47.4 (12.45 - 120.2)	33.9 ( 13.65 - 70.6)5
Depth:	0.58	Height:	0.9	1.7 (1.48 - 1.94 )	2.1 ( 1.86 - 2.32 )

W:D ratio: 20.4 Entrenchment (ACW:FPW ratio): 2.6

Stream Flow Type: MF Habitat Units/100m (total channel length): 2.4

Average Unit Gradient: 0.4% Habitat Units/100m (primary channel length): 2.4

Water temperature (°C): 13.0 - 13.0

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	Secondary
Land Use:	HG	AG
Riparian Vegetation:	G	D50

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of 180)
Actively Eroding:	20%	Reach avg: 41%
Undercut Banks:	4%	Range: 8 - 100

	<u>l otal</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	147	3.8
Volume (m <sup>3</sup> ):	65	1.7
Key pieces (>=12m x 0.60m):	1	0.0

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 8/1/2010

**CATHERINE CREEK** 

## REACH 13 T04S-R39E-S13SE REACH 13

## **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley	Floor	Broad Valley Floor		
Steep V-shape	0%	Constraining Terraces	100%	
Moderate V-shape	0%	Multiple Terraces	0%	
Open V-shape	0%	Wide Floodplain	0%	

Valley Width Index 20.0 VWI Range: 20 - 20

# Channel Morphology (Percent Reach Length)

Constrained	<u>d</u>	Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	100%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

Type	Length (m)	Area (m2)	Dry Units
Primary	2,713	25,385	0
Secondary	77	430	1

## Channel Dimensions (m)

<u>Wetted</u>		<u>Active</u>	<u> </u>	Flood	dprone n = 4	First Terrace	n = 3
Width:	8.7	Width:	14.3	64.6	( 12.8 - 209.55)	19.5 ( 16 - 22.	61 )
Depth:	0.34	Height:	0.6	1.1	(0.96 - 1.3)	1.7 ( 1.52 - 1	.8 )

W:D ratio: 25.7 Entrenchment (ACW:FPW ratio): 3.7

Stream Flow Type: MF Habitat Units/100m (total channel length): 1.8

Average Unit Gradient: 0.8% Habitat Units/100m (primary channel length): 1.8

Water temperature (°C): 22.9 - 22.9

## Riparian, Bank, and Wood Summary

Primary Secondary

Land Use: UR

Riparian Vegetation: D15 G

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of 180)
Actively Eroding:	1%	Reach avg: 55%
Undercut Banks:	4%	Range: 22 - 97

	<u>l otal</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	61	2.2
Volume (m <sup>3</sup> ):	23	0.8
Key pieces (>=12m x 0.60m):	0	0.0

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 8/5/2010

**CATHERINE CREEK** 

REACH	14	T04S-R40E-S19NE	REACH	14

## **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	100%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	0%

Valley Width Index 17.6 VWI Range: 11 - 20

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	100%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

Type	Length (m)	<u>Area (m2)</u>	Dry Units
Primary	3,788	44,081	0
Secondary	40	71	0

## Channel Dimensions (m)

<u>Wetted</u>		<u>Active</u>	<u> </u>	Floo	<u>dprone</u> n =	6	First Terrace $n = 5$
Width:	11.2	Width:	14.5	51.1	( 14.3 - 214	)	19.9 ( 16.5 - 24.98)
Depth:	0.57	Height:	0.7	1.3	(1-1.66	)	1.7 ( 1.42 - 1.9 )

W:D ratio: 22.4 Entrenchment (ACW:FPW ratio): 3.4

Stream Flow Type: MF Habitat Units/100m (total channel length): 1.4

Average Unit Gradient: 0.8% Habitat Units/100m (primary channel length): 1.5

Water temperature (°C): 16.4 - 16.4

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	<u>Secondary</u>
Land Use:	LG	

Riparian Vegetation: D3 G

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of	180 <u>)</u>
Actively Eroding:	3%	Reach avg:	44%
Undercut Banks:	6%	Range: 19	- 69

	<u>Total</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	129	3.4
Volume (m <sup>3</sup> ):	114	3.0
Key pieces (>=12m x 0.60m):	2	0.1

**HABITAT INVENTORY** Report Date: 2/2/2011 Survey Date: 8/12/2010

**CATHERINE CREEK** 

REACH	15	T04S-R40E-S28SW	REACH	15
NEAGII	10	1040-11401-020011	NEAGII	13

# **Valley and Channel Summary**

Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor		
Steep V-shape	0%	Constraining Terraces	0%	
Moderate V-shape	0%	Multiple Terraces	0%	
Open V-shape	0%	Wide Floodplain	0%	

Valley Width Index VWI Range: -

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	0%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

Type	Length (m)	Area (m2)	<b>Dry Units</b>
Primary	1,819	18,190	0
Secondary	0	0	0

## Channel Dimensions (m)

<u>Wetted</u>		<u>Active</u>	<u>Floodprone</u>	n = 0	First Terrace	n = 0
Width:	10.0	Width:	( -	)	( -	)
Depth:	0.20	Height:	( -	)	( -	)

W:D ratio: Entrenchment (ACW:FPW ratio):

Stream Flow Type: Habitat Units/100m (total channel length): 0.1

Average Unit Gradient: 0.5% Habitat Units/100m (primary channel length): 0.1

Water temperature (°C): -

## Riparian, Bank, and Wood Summary

<u>Primary</u> <u>Secondary</u>

Land Use:

Riparian Vegetation:

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (%	of 1	<u> 180)</u>
Actively Eroding:	0%	Reach avo	g:	53%
Undercut Banks:	0%	Range:	53	- 53

# Large Wood Debris

Total Total / 100m primary ch	hannel
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All pieces (>=3m x 0.15m): 0
Volume (m $^3$ ): 0
Key pieces (>=12m x 0.60m): 0

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 8/12/2010

**CATHERINE CREEK** 

REACH	16	T04S-R40E-S33NE	REACH	16

# **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley I	Floor	Broad Valley Floor		
Steep V-shape	0%	Constraining Terraces	100%	
Moderate V-shape	0%	Multiple Terraces	0%	
Open V-shape	0%	Wide Floodplain	0%	

Valley Width Index 12.9 VWI Range: 3 - 20

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	100%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

Type	Length (m)	Area (m2)	Dry Units
Primary	4,059	49,937	0
Secondary	364	1,136	5

## Channel Dimensions (m)

<u>Wetted</u>		<u>Activ</u>	<u>e</u>	Floodprone $n = 5$	First Terrace $n = 4$
Width:	9.3	Width:	17.3	45.2 (17.08 - 129.2)9	26.6 ( 19.75 - 35.1)5
Depth:	0.49	Height:	0.6	1.2 (1.12 - 1.3 )	1.3 ( 1.22 - 1.45 )

W:D ratio: 29.0 Entrenchment (ACW:FPW ratio): 2.5

Stream Flow Type: MF Habitat Units/100m (total channel length): 1.5

Average Unit Gradient: 0.5% Habitat Units/100m (primary channel length): 1.7

Water temperature (°C): 16.0 - 16.0

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	Secondary
Land Use:	LG	ST
Riparian Vegetation:	G	D3

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of 180)
Actively Eroding:	20%	Reach avg: 32%
Undercut Banks:	3%	Range: 6 - 92

	<u>Total</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	291	7.2
Volume (m <sup>3</sup> ):	140	3.4
Key pieces (>=12m x 0.60m):	4	0.1

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 8/16/2010

**CATHERINE CREEK** 

REACH	17	T05S-R40E-S06SW	REACH	17

## **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	100%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	0%
Valley Width Ind	ex 5.9	VWI Range: 1 - 14.5	

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	100%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

<u>Type</u>	Length (m)	Area (m2)	Dry Units
Primary	3,000	35,540	0
Secondary	487	1,545	2

# Channel Dimensions (m)

<u>Wetted</u>		<u>Active</u>	<u>e</u>	Floodprone $n = 4$	First Terrace $n = 3$
Width:	8.9	Width:	20.2	36.8 (15.85 - 63.16)	46.2 ( 31.92 - 67.6)
Depth:	0.42	Height:	0.6	1.1 (1-1.16 )	3.1 ( 1.1 - 6.76 )

W:D ratio: 36.2 Entrenchment (ACW:FPW ratio): 1.8

Stream Flow Type: MF Habitat Units/100m (total channel length): 1.3

Average Unit Gradient: 0.8% Habitat Units/100m (primary channel length): 1.5

Water temperature (°C): 15.9 - 15.9

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	<u>Secondary</u>
Land Use:	LG	ST
Riparian Vegetation:	G	D3

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of	<u>180)</u>
Actively Eroding:	8%	Reach avg:	40%
Undercut Banks:	5%	Range: 19	- 100

	<u>Total</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	159	5.3
Volume (m <sup>3</sup> ):	121	4.0
Key pieces (>=12m x 0.60m):	5	0.2

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 8/18/2010

**CATHERINE CREEK** 

REACH	18	T05S-R41E-S07NW	REACH	18

## **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	100%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	0%

Valley Width Index 11.0 VWI Range: 11 - 11

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	0%	Braided Channel	0%
Alt. Terrace/Hill	100%		
Landuse	0%		

## **Channel Characteristics**

Type	Length (m)	Area (m2)	<b>Dry Units</b>
Primary	621	8,080	0
Secondary	288	1,013	2

## Channel Dimensions (m)

Wetted		<u>Activ</u>	<u>e</u>	Floodprone $n = 1$	First Terrace $n = 1$
Width:	6.2	Width:	14.8	16.3 (16.33 - 16.33)	16.7 ( 16.73 - 16.7)3
Depth:	0.38	Height:	0.7	1.3 (1.3 - 1.3 )	1.3 ( 1.32 - 1.32 )

W:D ratio: 22.8 Entrenchment (ACW:FPW ratio): 1.1

Stream Flow Type: MF Habitat Units/100m (total channel length): 2.5

Average Unit Gradient: 1.0% Habitat Units/100m (primary channel length): 3.7

Water temperature (°C): 18.0 - 18.0

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	Secondary
Land Use:	GN	OG
Riparian Vegetation:	D3	C30

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% o	of 1	l 80 <u>)</u>	
Actively Eroding:	4%	Reach avg	:	62%	6
Undercut Banks:	4%	Range: 1	19	- 1	00

	<u>Total</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	47	7.6
Volume (m <sup>3</sup> ):	36	5.8
Key pieces (>=12m x 0.60m):	3	0.5

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 8/19/2010

**CATHERINE CREEK** 

## REACH 19 T05S-R41E-S07NW REACH 19

# **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	100%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	0%

Valley Width Index 3.5 VWI Range: 3 - 4

# Channel Morphology (Percent Reach Length)

Constrained		<u>Unconstrained</u>	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	0%	Braided Channel	0%
Alt. Terrace/Hill	100%		
Landuse	0%		

## **Channel Characteristics**

Type	Length (m)	Area (m2)	<b>Dry Units</b>
Primary	1,920	22,683	0
Secondary	119	244	5

## Channel Dimensions (m)

<u>Wetted</u>		<u>Active</u>	<u>e</u>	Floodprone $n = 2$	<u>First Terrace</u> $n = 2$
Width:	9.7	Width:	16.8	24.0 (21.65 - 26.3)	29.2 ( 23 - 35.3 )
Depth:	0.35	Height:	0.6	1.2 (1.22 - 1.22 )	2.1 ( 1.52 - 2.72 )

W:D ratio: 27.5 Entrenchment (ACW:FPW ratio): 1.5

Stream Flow Type: MF Habitat Units/100m (total channel length): 1.6

Average Unit Gradient: 1.2% Habitat Units/100m (primary channel length): 1.7

Water temperature (°C): 10.5 - 10.5

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	<u>Secondary</u>
Land Use:	LT	ST
Riparian Vegetation:	D3	S

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of	180)
Actively Eroding:	7%	Reach avg:	56%
Undercut Banks:	2%	Range: 36	- 89

	<u>l otal</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	58	3.0
Volume (m <sup>3</sup> ):	29	1.5
Key pieces (>=12m x 0.60m):	0	0.0

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 8/24/2010

**CATHERINE CREEK** 

REACH 20	T05S-R41E-S08SW	REACH	20

## **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley F	loor	Broad Valley Floor		
Steep V-shape	0%	Constraining Terraces	100%	
Moderate V-shape	0%	Multiple Terraces	0%	
Open V-shape	0%	Wide Floodplain	0%	

Valley Width Index 16.0 VWI Range: 16 - 16

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	100%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

Type	Length (m)	Area (m2)	<b>Dry Units</b>
Primary	339	3,179	0
Secondary	368	1,343	5

## Channel Dimensions (m)

Wetted		<u>Active</u>	<u>e</u>	<u>Floodprone</u> $n = 1$	First Terrace $n = 1$
Width:	5.4	Width:	21.3	38.3 (38.27 - 38.27)	49.5 ( 49.52 - 49.5)2
Depth:	0.35	Height:	0.4	0.9 (0.86 - 0.86 )	1.2 ( 1.16 - 1.16 )

W:D ratio: 49.4 Entrenchment (ACW:FPW ratio): 1.8

Stream Flow Type: MF Habitat Units/100m (total channel length): 4.7 Average Unit Gradient: 1.0% Habitat Units/100m (primary channel length): 9.7

Water temperature (°C): 12.0 - 12.0

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	<u>Secondary</u>
Land Use:	LG	LT
Riparian Vegetation:	G	D3

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of 180)
Actively Eroding:	28%	Reach avg: 36%
Undercut Banks:	8%	Range: 17 - 94

	<u>l otal</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	26	7.7
Volume (m <sup>3</sup> ):	12	3.5
Key pieces (>=12m x 0.60m):	0	0.0

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 8/24/2010

**CATHERINE CREEK** 

# REACH 21 T05S-R41E-S08SW REACH 21

## **Valley and Channel Summary**

## Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	100%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	0%

Valley Width Index 14.2 VWI Range: 6.5 - 20

# Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	100%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

## **Channel Characteristics**

<u>Type</u>	Length (m)	<u> Area (m2)</u>	Dry Units
Primary	5,725	65,612	0
Secondary	3,071	8,034	33

## Channel Dimensions (m)

Wetted		<u>Activ</u>	<u>e</u>	Floodprone $n = 10$	0   First Terrace  n = 8
Width:	7.2	Width:	16.5	39.9 (12.22 - 165	) 24.3 ( 14.15 - 46 )
Depth:	0.36	Height:	0.6	1.1 (0.98 - 1.3	) 1.5 ( 1.22 - 1.96 )

W:D ratio: 29.2 Entrenchment (ACW:FPW ratio): 2.5

Stream Flow Type: MF Habitat Units/100m (total channel length): 2.2 Average Unit Gradient: 1.3% Habitat Units/100m (primary channel length): 3.4

Water temperature (°C): 11.0 - 11.0

## Riparian, Bank, and Wood Summary

	<u>Primary</u>	<u>Secondary</u>
Land Use:	LG	ST
Riparian Vegetation:	D3	S

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (%	of 1	80	))
Actively Eroding:	24%	Reach avo	g:	49	<b>)</b> %
Undercut Banks:	9%	Range:	11	-	94

	<u>l otal</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	705	12.3
Volume (m <sup>3</sup> ):	509	8.9
Key pieces (>=12m x 0.60m):	24	0.4

HABITAT INVENTORY Report Date: 2/2/2011 Survey Date: 9/1/2010

**CATHERINE CREEK** 

REACH 22 1035-R41E-3223E REACH A	REACH	2 T05S-R4	41E-S22SE	REACH	22
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#### **Valley and Channel Summary**

#### Valley Characteristics (Percent Reach Length)

Narrow Valley F	loor	Broad Valley Floor				
Steep V-shape	0%	Constraining Terraces	100%			
Moderate V-shape	0%	Multiple Terraces	0%			
Open V-shape	0%	Wide Floodplain	0%			

Valley Width Index 8.8 VWI Range: 7.5 - 10

#### Channel Morphology (Percent Reach Length)

Constrained	<u></u>	Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	100%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

#### **Channel Characteristics**

<u>Type</u>	Length (m)	<u> Area (m2)</u>	Dry Units
Primary	1,690	16,641	0
Secondary	530	2,839	1

#### Channel Dimensions (m)

<u>Wetted</u>		<u>Activ</u>	<u>e</u>	Floodprone $n = 2$	First Terrace $n = 2$
Width:	7.7	Width:	11.7	24.0 (23.1 - 24.95)	29.3 ( 24.45 - 34.1)5
Depth:	0.37	Height:	0.6	1.3 (1.28 - 1.3 )	1.6 ( 1.5 - 1.68 )

W:D ratio: 18.2 Entrenchment (ACW:FPW ratio): 2.1

Stream Flow Type: MF Habitat Units/100m (total channel length): 1.8 Average Unit Gradient: 2.4% Habitat Units/100m (primary channel length): 2.4

Water temperature (°C): 9.5 - 9.5

#### Riparian, Bank, and Wood Summary

	<u>Primary</u>	Secondary
Land Use:	ST	LT
Riparian Vegetation:	D3	C15

#### Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of	<u>180)</u>
Actively Eroding:	15%	Reach avg:	48%
Undercut Banks:	4%	Range: 28	- 100

# Large Wood Debris

	<u>Total</u>	Total / 100m primary channel
All pieces (>=3m x 0.15m):	147	8.7
Volume (m <sup>3</sup> ):	76	4.5
Key pieces (>=12m x 0.60m):	2	0.1

### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 7/7/2010

REACH 1				T02S-	-R39E-S	10NW				RI	EACI	1 1		
HABITAT DETAIL														
Habitat Type	Number	Total	Avg	Avg	Total	Large				Substra	ate			
	Units	Length	Width	Depth	Area	Boulders			Perc	ent We	tted A	Area		
		(m)	(m)	(m)	$(m^2)$	(#>0.5m)		S/O	Snd	Grvl	Cbl	Bldr	Bdrk	
GLIDE	84	11,900	23.3	1.18	277,109	11		57	4	3	0	0	36	
POOL-ALCOVE	1	244	10.0	0.00	2,440	0		100	0	0	0	0	0	
Total:	85	12,144	23.2	1.16	279,549	11	Avg:	58	4	3	0	0	35	
HABITAT SUMMARY														
Habitat Group	N	umber	Total	Avg	) Av	g								
	Units Length Width Depth Wetted Area Large Boulders							ulders						
			(m)	(m)	) (m	1)	(m <sup>2</sup> )	Per	cent	Numb	er (	# / 100r	n <sup>2</sup> )	
Dammed & BW Po	ools	1	244	10	0.0	.00	2,440	)	0.87%		0	0.0		
Scour Pools		0	0				(	)	0.00%		0	0.0		
Glides		84	11,900	23	3.3 1	.18 27	77,109	9	9.13%		11	0.0		
Riffles		0	0				(	)	0.00%		0	0.0		
Rapids		0	0				(	)	0.00%		0	0.0		
Cascades		0	0				(	)	0.00%		0	0.0		
Step/Falls		0	0				(	)	0.00%		0	0.0		
Dry		0	0				(	)	0.00%		0	0.0		
Culverts		0	0				C	)	0.00%		0	0.0		

	<u>Total</u>	Total of all Channel Lengths #/Km	Primary Channel Length # / Km
	Total	# / IXIII	<u>π / ΙΔΙΙ</u>
All Pools:	1	0.1	0.1
Pools >=1m deep:	0	0.0	0.0
Complex pools (LWD pieces>=3):	0	0.0	0.0
Pool frequency (channel widths/pool):	444.6		
Residual pool depth (avg):			

### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 7/14/2010

REACH 2	T02S-R39E-S13SW							RI	EACH	2		
	HABITAT DETAIL											
Habitat Type	Number	Total	Avg	Avg	Total	Large			Substra	ate		
	Units	Length	Width	Depth	Area	Boulders	Percent Wetted Area					
		(m)	(m)	(m)	$(m^2)$	(#>0.5m)	S/O	Snd	Grvl	Cbl	Bldr	Bdrk
GLIDE	62	8,315	17.4	0.84	142,624	56	51	14	1	0	0	33
POOL-ALCOVE	2	317	6.4	0.15	3,291	0	100	0	0	0	0	0
STEP/STRUCTURE	1	0	5.0	0.20	1	0	20	0	0	40	40	0
Total:	65	8,633	16.9	0.81	145,915	56	<b>Avg:</b> 52	14	1	1	1	32

HABITAT SUMMARY													
Habitat Group	Number	Total	Avg	Avg									
	Units	Length	Width	Depth	Wette	d Area	Large B	Boulders					
		(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )					
Dammed & BW Pools	2	317	6.4	0.15	3,291	2.26%	0	0.0					
Scour Pools	0	0			0	0.00%	0	0.0					
Glides	62	8,315	17.4	0.84	142,624	97.74%	56	0.0					
Riffles	0	0			0	0.00%	0	0.0					
Rapids	0	0			0	0.00%	0	0.0					
Cascades	0	0			0	0.00%	0	0.0					
Step/Falls	1	0	5.0	0.20	1	0.00%	0	0.0					
Dry	0	0			0	0.00%	0	0.0					
Culverts	0	0			0	0.00%	0	0.0					

	<u>Total</u>	Total of all Channel Lengths <u># / Km</u>	Primary Channel Length <u># / Km</u>
All Pools:	2	0.2	0.2
Pools >=1m deep:	0	0.0	0.0
Complex pools (LWD pieces>=3):	0	0.0	0.0
Pool frequency (channel widths/pool):	225.1		
Residual pool depth (avg):			

### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 9/16/2010

REACH 3				T02S	-R40E-S	30NW				RE	EACH	3	
				HAB	ITAT DE	TAIL							
Habitat Type	Number	Total	Avg	Avg	Total	Large				Substra	ate		
	Units	Length	Width	Depth	Area	Boulders			Perc	ent We	tted A	rea	
		(m)	(m)	(m)	$(m^2)$	(#>0.5m)	)	S/O	Snd	Grvl	Cbl	Bldr	Bdrk
GLIDE	71	10,005	20.3	1.63	204,733	0	_	91	0	0	0	0	9
Total:	71	10,005	20.3	1.63	204,733	0	Avg:	91	0	0	0	0	9
				HAB	TAT SU	MMARY							
Habitat Group	N	umber	Total	Avg	j Av	g							
	U	nits	Length	Widtl	Width Depth Wetted Area			ea	Larg	e Boul	ders		
			(m)	(m	) (n	n)	(m <sup>2</sup> )	Per	cent	Numb	er (#	! / 100r	n <sup>2</sup> )
Dammed & BW P	ools	0	0				(	)	0.00%		0	0.0	
Scour Pools		0	0				(	)	0.00%		0	0.0	
Glides		71	10,005	20	0.3 1	.63 20	04,733	•	100.00				
Riffles		0	0				(	)	0.00%		0	0.0	
Rapids		0	0				(	)	0.00%		0	0.0	
Cascades		0	0				(	)	0.00%		0	0.0	
Step/Falls		0	0				(	)	0.00%		0	0.0	
Dry		0	0				(	)	0.00%		0	0.0	
Culverts		0	0				(	)	0.00%		0	0.0	

		Total of all Channel Lengths	Primary Channel Length
	<u>Total</u>	<u># / Km</u>	<u># / Km</u>
All Pools:	0	0.0	0.0
Pools >=1m deep:	0	0.0	0.0
Complex pools (LWD pieces>=3):	0	0.0	0.0
Pool frequency (channel widths/pool):	0.0		
Residual pool depth (avg):			

0

0

0

0

0

0

0

0

0

0

Rapids

Dry

Cascades

Step/Falls

Culverts

#### **CATHERINE CREEK**

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 9/16/2010

REACH 4				T03S-	-R40E-S	805NW				RI	EAC	H 4	
				HAB	ITAT DE	TAIL							
Habitat Type	Number	Total	Avg	Avg	Total	Large				Substra	ate		
	Units	Length	Width	Depth	Area	Boulders			Perd	ent We	tted	Area	
		(m)	(m)	(m)	$(m^2)$	(#>0.5m)	)	S/O	Snd	Grvl	Cbl	Bldr	Bdrk
GLIDE	40	5,762	14.6	1.31	84,508	0	=	68	17	0	0	0	15
Total:	40	5,762	14.6	1.31	84,508	0	Avg:	68	17	0	0	0	15
				HABI	TAT SU	MMARY							
Habitat Group	N	umber	Total	Avg	Av	g							
	Uı	nits	Length	Width	n De <sub>l</sub>	oth	Wett	ed Ar	ea	Larg	е Во	ulders	
			(m)	(m)	(n	n)	(m <sup>2</sup> )	Per	cent	Numb	er	(# / 100r	n <sup>2</sup> )
Dammed & BW P	ools	0	0				(	)	0.00%		0	0.0	
Scour Pools		0	0				(	)	0.00%		0	0.0	
Glides		40	5,762	14	I.6 1	.31	84,508	-	100.00				
Riffles		0	0				(	)	0.00%		0	0.0	

#### **POOL SUMMARY**

0

0

0

0

0

0.00%

0.00%

0.00%

0.00%

0.00%

0

0

0

0

0

0.0

0.0

0.0

0.0

0.0

		Total of all Channel Lengths	Primary Channel Length
	<u>Total</u>	<u># / Km</u>	<u># / Km</u>
All Pools:	0	0.0	0.0
Pools >=1m deep:	0	0.0	0.0
Complex pools (LWD pieces>=3):	0	0.0	0.0
Pool frequency (channel widths/pool):	0.0		
Residual pool depth (avg):			

0

0

Culverts

### **CATHERINE CREEK**

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 9/17/2010

REACH 5				T03S-	R40E-S	518SW				RE	EACH	1 5	
				HABI	TAT DE	TAIL							
Habitat Type	Number	Total	Avg	Avg	Total	Large				Substra	ate		
	Units	Length	Width	Depth	Area	Boulders			Perc	ent We	etted A	rea	
		(m)	(m)	(m)	$(m^2)$	(#>0.5m)		S/O	Snd	Grvl	Cbl	Bldr	Bdrk
GLIDE	22	3,053	11.5	0.87	35,739	0		23	34	0	0	0	43
Total:	22	3,053	11.5	0.87	35,739	0	Avg:	23	34	0	0	0	43
				HABI	TAT SUI	MMARY							
Habitat Group	١	lumber	Total	Avg	Av	g							
	ι	Jnits	Length	Width	De	oth	Wetted Area Large Boulders			lders			
			(m)	(m)	(n	n)	$(m^2)$	Pei	cent	Numb	er (a	# / 100r	n <sup>2</sup> )
Dammed & BW P	ools	0	0				(	)	0.00%		0	0.0	
Scour Pools		0	0				(	)	0.00%		0	0.0	
Glides		22	3,053	11	.5 0	).87	35,739	)	100.00				
Riffles		0	0				(	)	0.00%		0	0.0	
Rapids		0	0				(	)	0.00%		0	0.0	
Cascades		0	0				(	)	0.00%		0	0.0	
Step/Falls		0	0				(	)	0.00%		0	0.0	
Dry		0	0				(	)	0.00%		0	0.0	

#### **POOL SUMMARY**

0

0.00%

0

0.0

		Total of all Channel Lengths	Primary Channel Length
	<u>Total</u>	<u># / Km</u>	<u># / Km</u>
All Pools:	0	0.0	0.0
Pools >=1m deep:	0	0.0	0.0
Complex pools (LWD pieces>=3):	0	0.0	0.0
Pool frequency (channel widths/pool):	0.0		
Residual pool depth (avg):			

### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 9/17/2010

REACH 6	T03S-R39E-S13SW									RE	EACH	6	
				HAB	ITAT DE	TAIL							
Habitat Type	Number	Total	Avg	Avg	Total	Large				Substra	ate		
	Units	Length	Width	Depth	Area	Boulders		Percent Wetted Area					
		(m)	(m)	(m)	$(m^2)$	(#>0.5m)		S/O	Snd	Grvl	Cbl	Bldr	Bdrk
GLIDE	29	4,118	9.3	0.78	38,186	0		10	29	0	0	0	60
RIFFLE	1	28	11.5	0.21	325	0		0	15	0	0	0	85
STEP/BEAVER DAM	1 1	2	11.5	0.15	17	0		0	0	0	0	0	100
Total:	31	4,148	9.4	0.74	38,529	0	Avg:	9	28	0	0	0	63

			HABITAT	Γ SUMMARY				
Habitat Group	Number	Total	Avg	Avg				
	Units	Length	Width	Depth	Wette	d Area	Large B	oulders
		(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )
Dammed & BW Pools	0	0			0	0.00%	0	0.0
Scour Pools	0	0			0	0.00%	0	0.0
Glides	29	4,118	9.3	0.78	38,186	99.11%	0	0.0
Riffles	1	28	11.5	0.21	325	0.84%	0	0.0
Rapids	0	0			0	0.00%	0	0.0
Cascades	0	0			0	0.00%	0	0.0
Step/Falls	1	2	11.5	0.15	17	0.04%	0	0.0
Dry	0	0			0	0.00%	0	0.0
Culverts	0	0			0	0.00%	0	0.0

	<u>Total</u>	Total of all Channel Lengths <u># / Km</u>	Primary Channel Length <u># / Km</u>
All Pools:	0	0.0	0.0
Pools >=1m deep:	0	0.0	0.0
Complex pools (LWD pieces>=3):	0	0.0	0.0
Pool frequency (channel widths/pool):	0.0		
Residual pool depth (avg):			

### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 8/3/2010

REACH 7	T03S-R39E-S15SW									RI	EACH	7	
				HAB	ITAT DE	TAIL							
Habitat Type	Number	Total	Avg	Avg	Total	Large				Substra	ate		
	Units	Length	Width	Depth	Area	Boulders		Percent Wetted Area					
		(m)	(m)	(m)	$(m^2)$	(#>0.5m)		S/O	Snd	Grvl	Cbl	Bldr	Bdrk
DRY UNIT	1	48	9.0	0.00	428	0		0	100	0	0	0	0
GLIDE	33	3,574	5.6	0.31	21,349	13		3	53	2	0	0	42
PUDDLED UNIT	14	1,020	1.6	0.08	1,514	0		0	88	2	0	0	10
Total:	48	4,641	4.5	0.24	23,291	13	Avg:	2	64	2	0	0	32

HABITAT SUMMARY												
Habitat Group	Number	Total	Avg	Avg								
	Units	Length	Width	Depth	Wette	d Area	Large B	oulders				
		(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )				
Dammed & BW Pools	0	0			0	0.00%	0	0.0				
Scour Pools	0	0			0	0.00%	0	0.0				
Glides	33	3,574	5.6	0.31	21,349	91.66%	13	0.1				
Riffles	0	0			0	0.00%	0	0.0				
Rapids	0	0			0	0.00%	0	0.0				
Cascades	0	0			0	0.00%	0	0.0				
Step/Falls	0	0			0	0.00%	0	0.0				
Dry	15	1,067	2.1	0.07	1,942	8.34%	0	0.0				
Culverts	0	0			0	0.00%	0	0.0				

	<u>Total</u>	Total of all Channel Lengths <u># / Km</u>	Primary Channel Length <u># / Km</u>
All Pools:	0	0.0	0.0
Pools >=1m deep:	0	0.0	0.0
Complex pools (LWD pieces>=3):	0	0.0	0.0
Pool frequency (channel widths/pool):	0.0		
Residual pool depth (avg):			

### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 8/3/2010

REACH 8	T03S-R39E-S28NE									R	EACH	8	
				HAB	ITAT DE	TAIL							
Habitat Type	Number	Total	Avg	Avg	Total	Large				Substra	ate		
	Units	Length	Width	Depth	Area	Boulders			Perc	ent We	tted A	rea	
		(m)	(m)	(m)	$(m^2)$	(#>0.5m)		S/O	Snd	Grvl	Cbl	Bldr	Bdrk
GLIDE	24	3,242	7.8	0.32	26,289	19	_	0	79	2	0	0	18
RIFFLE	4	262	2.4	0.14	841	0		8	75	0	0	0	18
STEP/BEAVER DAM	1 1	0	2.3	0.11	1	0		5	0	0	0	0	95
Total:	29	3,505	6.9	0.28	27,131	19	Avg:	2	76	2	0	0	21

			HABITA	T SUMMAR	Y			
Habitat Group	Number	Total	Avg	Avg				
	Units	Length	Width	Depth	Wetted	l Area	Large B	oulders
		(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )
Dammed & BW Pools	0	0			0	0.00%	0	0.0
Scour Pools	0	0			0	0.00%	0	0.0
Glides	24	3,242	7.8	0.32	26,289	96.90%	19	0.1
Riffles	4	262	2.4	0.14	841	3.10%	0	0.0
Rapids	0	0			0	0.00%	0	0.0
Cascades	0	0			0	0.00%	0	0.0
Step/Falls	1	0	2.3	0.11	1	0.00%	0	0.0
Dry	0	0			0	0.00%	0	0.0
Culverts	0	0			0	0.00%	0	0.0

	<u>Total</u>	Total of all Channel Lengths <u># / Km</u>	Primary Channel Length <u># / Km</u>
All Pools:	0	0.0	0.0
Pools >=1m deep:	0	0.0	0.0
Complex pools (LWD pieces>=3):	0	0.0	0.0
Pool frequency (channel widths/pool):	0.0		
Residual pool depth (avg):			

#### **CATHERINE CREEK**

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 7/28/2010

REACH 9		T04S-R39E-S03NW								RI	EACH	9	
	HABITAT DETAIL												
Habitat Type	Number	Total	Avg	Avg	Total	Large				Substra	ate		
	Units	Length	Width	Depth	Area	Boulders			Perc	ent We	tted A	rea	
		(m)	(m)	(m)	$(m^2)$	(#>0.5m)	) :	S/O	Snd	Grvl	Cbl	Bldr	Bdrk
GLIDE	31	4,200	7.6	0.37	32,077	20		0	65	4	0	0	30
POOL-BACKWATER	3	44	2.0	0.32	86	0		10	90	0	0	0	0
POOL-PLUNGE	1	8	13.0	0.85	104	34		0	85	5	5	5	0
RIFFLE	7	633	7.1	0.13	4,771	10		0	82	3	1	0	14
STEP/BEDROCK	1	5	5.8	0.12	29	0		0	15	0	0	0	85
STEP/COBBLE	3	26	4.9	0.04	137	70		0	52	20	18	10	0
STEP/STRUCTURE	1	6	10.9	0.01	65	0		19	0	27	0	54	0
Total:	47	4,922	7.1	0.31	37,270	134	Avg:	1	66	5	2	2	24

			HABITA	T SUMMAF	RY			
Habitat Group	Number	Total	Avg	Avg				
	Units	Length	Width	Depth	Wette	d Area	Large B	oulders
		(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )
Dammed & BW Pools	3	44	2.0	0.32	86	0.23%	0	0.0
Scour Pools	1	8	13.0	0.85	104	0.28%	34	32.7
Glides	31	4,200	7.6	0.37	32,077	86.07%	20	0.1
Riffles	7	633	7.1	0.13	4,771	12.80%	10	0.2
Rapids	0	0			0	0.00%	0	0.0
Cascades	0	0			0	0.00%	0	0.0
Step/Falls	5	37	6.3	0.05	232	0.62%	70	30.2
Dry	0	0			0	0.00%	0	0.0
Culverts	0	0			0	0.00%	0	0.0

#### **POOL SUMMARY** Total of all Channel Lengths **Primary Channel Length** # / Km # / Km <u>Total</u> All Pools: 4 8.0 8.0 Pools >=1m deep: 0 0.0 0.0 Complex pools (LWD pieces>=3): 2 0.4 0.4 Pool frequency (channel widths/pool): 85.0 Residual pool depth (avg): 0.75

### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/21/2010 Survey Date: 9/8/2010

REACH 10	)	T04S-R39E-S03NW							RI	EACH	10	)	
				HAB	ITAT DE	TAIL							
Habitat Type	Number	Total	Avg	Avg	Total	Large				Substra	ate		
	Units	Length	Width	Depth	Area	Boulders			Perc	ent We	etted A	rea	
		(m)	(m)	(m)	$(m^2)$	(#>0.5m)		S/O	Snd	Grvl	Cbl	Bldr	Bdrk
MIX OF HABITATS	1	3,389	10.0		33,890	0	=	17	17	17	17	17	17
Total:	1	3,389	10.0	-	33,890	0	Avg:	17	17	17	17	17	17

			HABITA	T SUMMARY	•			
Habitat Group	Number	Total	Avg	Avg				
	Units	Length	Width	Depth	Wette	d Area	Large B	oulders
	-	(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )
Dammed & BW Pools	0	0			0	0.00%	0	0.0
Scour Pools	0	0			0	0.00%	0	0.0
Glides	0	0			0	0.00%	0	0.0
Riffles	0	0			0	0.00%	0	0.0
Rapids	0	0			0	0.00%	0	0.0
Cascades	0	0			0	0.00%	0	0.0
Step/Falls	0	0			0	0.00%	0	0.0
Dry	0	0			0	0.00%	0	0.0
Culverts	0	0			0	0.00%	0	0.0

		Total of all Channel Lengths	Primary Channel Length
	<u>Total</u>	<u># / Km</u>	<u># / Km</u>
All Pools:	0	0.0	0.0
Pools >=1m deep:	0	0.0	0.0
Complex pools (LWD pieces>=3):	0	0.0	0.0
Pool frequency (channel widths/pool):	0.0		
Residual pool depth (avg):			

### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 9/8/2010

REACH 1	1	T04S-R39E-S15NE								RE	EACH	11	
				HAB	ITAT DE	TAIL							
Habitat Type	Number	Total	Avg	Avg	Total	Large				Substra	ate		
	Units	Length	Width	Depth	Area	Boulders			Perc	ent We	tted A	rea	
		(m)	(m)	(m)	$(m^2)$	(#>0.5m)		S/O	Snd	Grvl	Cbl	Bldr	Bdrk
GLIDE	8	576	7.3	0.58	5,813	4	_	18	22	2	9	1	48
STEP/COBBLE	1	4	7.3	0.01	29	0		0	0	5	95	0	0
Total:	9	580	7.3	0.51	5,842	4	Avg:	16	20	3	18	1	43

			HABITAT	SUMMARY				
Habitat Group	Number	Total	Avg	Avg				
	Units	Length	Width	Depth	Wette	d Area	Large B	oulders
		(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )
Dammed & BW Pools	0	0			0	0.00%	0	0.0
Scour Pools	0	0			0	0.00%	0	0.0
Glides	8	576	7.3	0.58	5,813	99.50%	4	0.1
Riffles	0	0			0	0.00%	0	0.0
Rapids	0	0			0	0.00%	0	0.0
Cascades	0	0			0	0.00%	0	0.0
Step/Falls	1	4	7.3	0.01	29	0.50%	0	0.0
Dry	0	0			0	0.00%	0	0.0
Culverts	0	0			0	0.00%	0	0.0

	<u>Total</u>	Total of all Channel Lengths # / Km	Primary Channel Length # / Km
	Total	<u>π / ΙΧΙΙΙ</u>	<u>π / ΙΧΙΙΙ</u>
All Pools:	0	0.0	0.0
Pools >=1m deep:	0	0.0	0.0
Complex pools (LWD pieces>=3):	0	0.0	0.0
Pool frequency (channel widths/pool):	0.0		
Residual pool depth (avg):			

Residual pool depth (avg):

#### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 9/8/2010

REACH 12	2				RI	EACH	12	2						
	HABITAT DETAIL													
Habitat Type	Numb	er	Total	Avg	Avg	Total	Large			Substrate				
	Units		Length	Width	Depth	Area	Boulders		Perc	ent We	etted Ar	ea		
			(m)	(m)	(m)	$(m^2)$	(#>0.5m)	S/O	Snd	Grvl	Cbl	Bldr	Bdrk	
GLIDE		13	1,136	9.8	0.24	11,532	14	6	18	57	13	0	7	
POOL-BACKWATER	₹	1	12	2.0	0.35	24	0	0	15	85	0	0	0	
POOL-ISOLATED		2	24	1.9	0.52	55	0	0	25	73	3	0	0	
POOL-LATERAL SC	OUR	24	1,275	8.5	1.19	11,234	104	5	8	66	17	2	3	
POOL-STRAIGHT S	COUR	12	424	7.5	1.28	3,272	14	5	15	65	12	1	2	
RAPID/BOULDERS		2	35	4.8	0.08	152	25	0	0	63	15	23	0	
RIFFLE		22	915	7.8	0.14	6,868	61	1	3	70	21	2	3	
STEP/COBBLE		17	104	6.1	0.11	649	4	0	5	79	14	2	0	
Total:		93	3,924	7.6	0.58	33,786	222	<b>Avg:</b> 3	9	68	16	2	3	

			HABITAT	SUMMARY				
Habitat Group	Number	Total	Avg	Avg				
	Units	Length	Width	Depth	Wette	d Area	Large B	oulders
		(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )
Dammed & BW Pools	3	36	1.9	0.46	78	0.23%	0	0.0
Scour Pools	36	1,699	8.2	1.22	14,505	42.93%	118	8.0
Glides	13	1,136	9.8	0.24	11,532	34.13%	14	0.1
Riffles	22	915	7.8	0.14	6,868	20.33%	61	0.9
Rapids	2	35	4.8	80.0	152	0.45%	25	16.4
Cascades	0	0			0	0.00%	0	0.0
Step/Falls	17	104	6.1	0.11	649	1.92%	4	0.6
Dry	0	0			0	0.00%	0	0.0
Culverts	0	0			0	0.00%	0	0.0

#### Primary Channel Length Total of all Channel Lengths <u>Total</u> # / Km # / Km 9.9 10.0 All Pools: 39 Pools >=1m deep: 23 5.9 5.9 Complex pools (LWD pieces>=3): 9 2.3 2.3 Pool frequency (channel widths/pool): 5.7

1.03

#### **CATHERINE CREEK**

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 8/1/2010

REACH 13	13 T04S-R39E-S13SE										RI	EACH	13	3
					HAB	ITAT DE	TAIL							
Habitat Type	Number		Total	Avg	Avg	Total	Large			Substrate				
	Units	ı	Length	Width	Depth	Area	Boulders	;		Perc	ent We	etted A	rea	
			(m)	(m)	(m)	$(m^2)$	(#>0.5m)	)	S/O	Snd	Grvl	Cbl	Bldr	Bdrk
DRY CHANNEL		1	45	8.0	0.00	360	6		50	5	15	30	0	0
GLIDE		3	107	10.3	0.18	1,087	112		0	0	38	57	5	0
POOL-BACKWATER		2	22	3.0	0.36	65	12		50	0	8	40	3	0
POOL-DAMMED		4	263	9.7	1.12	2,364	193		0	1	50	46	3	0
POOL-LATERAL SCO	DUR	3	173	8.9	0.58	1,624	54		0	0	55	42	3	0
POOL-PLUNGE		4	27	12.4	0.70	329	9		0	0	31	59	11	0
POOL-STRAIGHT SO	COUR	1	26	8.0	0.70	205	59		0	0	20	35	45	0
RIFFLE	2	21	2,096	8.4	0.21	19,452	1,999		0	0	41	49	10	0
STEP/BOULDERS		4	5	8.7	0.16	47	86		0	0	6	21	73	0
STEP/COBBLE		1	10	6.5	0.13	62	15		0	0	15	75	10	0
STEP/STRUCTURE		5	16	8.3	0.13	221	0		0	0	29	42	17	11
Total:	4	9	2,789	8.7	0.34	25,816	2,545	Avg:	3	0	35	46	15	1

#### **HABITAT SUMMARY** Habitat Group Number Total Avg Avg Units Length Width Depth Wetted Area Large Boulders $(m^2)$ Number $(\#/100m^2)$ Percent (m) (m) (m) Dammed & BW Pools 6 285 7.4 0.87 2,429 9.41% 205 8.4 2,158 Scour Pools 8 226 10.5 0.65 8.36% 122 5.7 Glides 3 107 10.3 1,087 112 0.18 4.21% 10.3 Riffles 21 2,096 8.4 0.21 19,452 75.35% 1,999 10.3 Rapids 0.00% 0 0 0 0 0.0 Cascades 0 0 0 0.00% 0 0.0 Step/Falls 31 0.14 329 1.28% 101 30.7 10 8.3 Dry 45 8.0 0.00 360 1.39% 6 1.7 1 0.00% Culverts 0 0 0 0 0.0

	<u>Total</u>	Total of all Channel Lengths <u># / Km</u>	Primary Channel Length <u># / Km</u>
All Pools:	14	5.0	5.2
Pools >=1m deep:	3	1.1	1.1
Complex pools (LWD pieces>=3):	2	0.7	0.7
Pool frequency (channel widths/pool):	13.9		
Residual pool depth (avg):	0.60		

#### **CATHERINE CREEK**

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 8/5/2010

REACH 14				RI	EACH	14	4					
				HAB	ITAT DE	TAIL						
Habitat Type	Number	Total	Avg	Avg	Total	Large			Substr	ate		
	Units	Length	Width	Depth	Area	Boulders	;	Perc	ent We	etted A	rea	
		(m)	(m)	(m)	$(m^2)$	(#>0.5m)	S/O	Snd	Grvl	Cbl	Bldr	Bdrk
POOL-BACKWATER	. 2	2 15	1.6	0.45	23	5	5	0	30	55	3	8
POOL-DAMMED	,	45	15.0	1.10	669	30	0	5	45	50	0	0
POOL-ISOLATED	2	2 17	1.2	0.35	20	0	0	90	8	3	0	0
POOL-LATERAL SCO	OUR 2	2 58	8.5	0.95	483	23	0	2	27	66	5	0
POOL-PLUNGE	6	58	14.5	2.27	822	16	0	0	55	45	0	0
POOL-STRAIGHT SO	COUR 2	65	7.3	0.81	468	61	0	0	22	39	33	7
RAPID/BOULDERS	•	19	15.0	0.40	288	9	0	0	20	75	5	0
RIFFLE	28	3,519	11.2	0.29	41,028	2,366	0	0	24	60	13	2
STEP/BOULDERS	•	0	12.4	0.33	5	14	0	0	5	5	90	0
STEP/COBBLE	3	30	9.9	0.24	317	12	0	0	22	68	10	0
STEP/STRUCTURE	7	2	15.0	0.26	30	0	0	2	45	29	0	24
Total:	55	3,828	11.2	0.57	44,153	2,536	Avg: 0	4	30	51	11	5

#### **HABITAT SUMMARY** Habitat Group Number Total Avg Avg Units Length Width Depth Wetted Area Large Boulders Number (# / 100m<sup>2</sup>) (m) (m) (m) Percent Dammed & BW Pools 5 77 0.54 1.61% 35 4.9 4.1 712 Scour Pools 10 180 11.9 1.71 1,772 4.01% 100 5.6 Glides 0 0.00% 0.0 0 0 0 Riffles 28 3,519 11.2 0.29 41,028 92.92% 2,366 5.8 Rapids 15.0 0.65% 1 19 0.40 288 9 3.1 Cascades 0 0 0 0.00% 0 0.0 0.80% Step/Falls 32 0.26 352 26 7.4 11 13.4 Dry 0 0 0 0.00% 0 0.0 0.00% 0 Culverts 0 0 0 0.0

	<u>Total</u>	Total of all Channel Lengths # / Km	Primary Channel Length # / Km
411.5		<u></u>	
All Pools:	15	3.9	4.0
Pools >=1m deep:	8	2.1	2.1
Complex pools (LWD pieces>=3):	0	0.0	0.0
Pool frequency (channel widths/pool):	17.6		
Residual pool depth (avg):	1.29		

### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/21/2010 Survey Date: 8/12/2010

REACH 15	5			RI	EACH	15	5						
		HABITAT DETAIL											
Habitat Type	Number	Total	Total Avg Avg Total Large Substrate										
	Units	Length	Width	Width Depth Area Boulders Percent Wetted Area									
		(m)	(m)	(m)	$(m^2)$	(#>0.5m)		S/O	Snd	Grvl	Cbl	Bldr	Bdrk
MIX OF HABITATS	1	1,819	10.0	0.20	18,190	0		17	17	17	17	17	17
Total:	1	1,819	10.0	0.20	18,190	0	Avg:	17	17	17	17	17	17
				HABI	TAT SUI	MMARY							

			HABITA	T SUMMARY				
Habitat Group	Number	Total	Avg	Avg				
	Units	Length	Width	Depth	Wette	d Area	Large B	oulders
		(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )
Dammed & BW Pools	0	0			0	0.00%	0	0.0
Scour Pools	0	0			0	0.00%	0	0.0
Glides	0	0			0	0.00%	0	0.0
Riffles	0	0			0	0.00%	0	0.0
Rapids	0	0			0	0.00%	0	0.0
Cascades	0	0			0	0.00%	0	0.0
Step/Falls	0	0			0	0.00%	0	0.0
Dry	0	0			0	0.00%	0	0.0
Culverts	0	0			0	0.00%	0	0.0

		Total of all Channel Lengths	Primary Channel Length
	<u>Total</u>	<u># / Km</u>	<u># / Km</u>
All Pools:	0	0.0	0.0
Pools >=1m deep:	0	0.0	0.0
Complex pools (LWD pieces>=3):	0	0.0	0.0
Pool frequency (channel widths/pool):	0.0		
Residual pool depth (avg):			

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/21/2010 Survey Date: 8/16/2010

REACH 1	6		T04S-R40E-S33NE REACH											6
					HABI	TAT DE	TAIL							
Habitat Type	Numbe	er	Total Avg Avg Total Large Substrate											
	Units		Length	Width	Depth	Area	Boulders			Perc	ent We	etted A	rea	
			(m)	(m)	(m)	(m <sup>2</sup> )	(#>0.5m)	S	/O	Snd	Grvl	Cbl	Bldr	Bdrk
CASCADE/BOULD	ERS	1	10	0.6	0.01	6	6 4		0	0	5	65	25	5
DRY CHANNEL		2	55	1.7	0.00	102	5		0	20	55	25	0	0
DRY UNIT		1	38	3.6	0.00	138	0		0	0	50	50	0	0
GLIDE		1	81	9.0	0.21	732	85		0	0	40	60	0	0
POOL-ALCOVE		1	4	0.7	0.30	3	0		95	0	0	5	0	0
POOL-BACKWATE	R	2	26	5.0	0.63	139	0		90	0	8	3	0	0
POOL-DAMMED		1	34	8.0	1.23	272	. 0		30	5	35	30	0	0
POOL-ISOLATED		4	56	1.2	0.40	61	4		65	8	11	16	0	0
POOL-LATERAL S	COUR	12	460	10.3	1.20	5,323	87		1	3	58	36	2	0
POOL-STRAIGHT	SCOUR	2	85	7.0	0.88	647	1		0	45	43	13	0	0
PUDDLED UNIT		2	27	1.5	0.09	44	. 1		40	8	30	23	0	0
RAPID/BOULDERS	3	2	243	8.0	0.26	1,946	523		0	0	20	48	33	0
RIFFLE		31	3,274	11.9	0.33	41,281	1,313		0	0	38	54	7	0
STEP/BEAVER DA	.M	1	2	5.5	0.41	11	0		0	0	10	5	85	0
STEP/COBBLE		4	27	13.5	0.17	370	7	0 0 36 61 3					0	
Total:		67	4,422	9.3	0.49	51,073	2,030	Avg:	10	3	38	43	6	0

			HABITAT	<b>SUMMARY</b>	,				
Habitat Group	Number	Total	Avg	Avg					
	Units	Length	Width	Depth	Wette	d Area	Large Boulders		
		(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )	
Dammed & BW Pools	8	120	2.9	0.55	474	0.93%	4	0.8	
Scour Pools	14	545	9.8	1.15	5,970	11.69%	88	1.5	
Glides	1	81	9.0	0.21	732	1.43%	85	11.6	
Riffles	31	3,274	11.9	0.33	41,281	80.83%	1,313	3.2	
Rapids	2	243	8.0	0.26	1,946	3.81%	523	26.9	
Cascades	1	10	0.6	0.01	6	0.01%	4	66.7	
Step/Falls	5	29	11.9	0.22	381	0.75%	7	1.8	
Dry	5	120	2.0	0.03	284	0.56%	6	2.1	
Culverts	0	0			0	0.00%	0	0.0	

### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/21/2010 Survey Date: 8/12/2010

REACH 16	T04\$	S-R40E-S33NE	REACH 16
		Total of all Channel Lengths	Primary Channel Length
	<u>Total</u>	<u># / Km</u>	<u># / Km</u>
All Pools:	22	5.0	5.4
Pools >=1m deep:	10	2.3	2.5
Complex pools (LWD pieces>=3):	8	1.8	2.0
Pool frequency (channel widths/pool):	11.6		
Residual pool depth (avg):	0.82		

### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 8/16/2010

REACH 1	17					RI	EACH	17	7						
					HAB	TAT DE	TAIL								
Habitat Type	Numb	er	Total	Avg	Avg	Total	Large				Substrate				
	Units		Length	Width	Depth	Area	Boulders	;	Percent Wetted Area						
			(m)	(m)	(m)	$(m^2)$	(#>0.5m)	) ;	S/O	Snd	Grvl	Cbl	Bldr	Bdrk	
CASCADE/BOULD	DERS	1	10	0.4	0.01	4	0		0	0	0	0	0	100	
POOL-BACKWATI	ER	3	54	2.3	0.44	119	1		33	58	8	0	0	0	
POOL-ISOLATED		1	9	2.0	0.21	17	0		0	0	85	15	0	0	
POOL-LATERAL S	SCOUR	8	255	6.8	1.04	1,848	1		6	8	45	41	0	0	
POOL-STRAIGHT	SCOUR	1	20	5.0	1.50	101	4		0	10	60	20	10	0	
PUDDLED UNIT		2	231	2.0	0.11	462	0		10	10	5	70	5	0	
RAPID/BOULDER	S	6	331	8.9	0.22	3,189	577		0	2	9	40	49	0	
RIFFLE		24	2,579	11.8	0.26	31,346	1,796		2	2	27	59	10	0	
Total:	-	46	3,487	8.9	0.42	37,085	2,379	Avg:	5	7	27	47	12	2	

HABITAT SUMMARY										
Habitat Group	Number	Total	Avg	Avg						
	Units	Length	Width	Depth	Wetted Area		Large B	oulders		
		(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )		
Dammed & BW Pools	4	62	2.3	0.39	136	0.37%	1	0.7		
Scour Pools	9	275	6.6	1.09	1,949	5.25%	5	0.3		
Glides	0	0			0	0.00%	0	0.0		
Riffles	24	2,579	11.8	0.26	31,346	84.52%	1,796	5.7		
Rapids	6	331	8.9	0.22	3,189	8.60%	577	18.1		
Cascades	1	10	0.4	0.01	4	0.01%	0	0.0		
Step/Falls	0	0			0	0.00%	0	0.0		
Dry	2	231	2.0	0.11	462	1.24%	0	0.0		
Culverts	0	0			0	0.00%	0	0.0		

		Total of all Channel Lengths	Primary Channel Length
	<u>Total</u>	<u># / Km</u>	<u># / Km</u>
All Pools:	13	3.7	4.3
Pools >=1m deep:	4	1.1	1.3
Complex pools (LWD pieces>=3):	1	0.3	0.3
Pool frequency (channel widths/pool):	13.3		
Residual pool depth (avg):	0.83		

### **CATHERINE CREEK**

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 8/18/2010

REACH 1	8				T05S-		RI	EACH	18	3			
					HAB	TAT DE	TAIL						
Habitat Type	Numb	er	Total	Avg	Avg	Total	Large	Substrate					
	Units		Length	Width	Depth	Area	Boulders		Percent Wetted Area				
			(m)	(m)	(m)	$(m^2)$	(#>0.5m)	S/O	Snd	Grvl	Cbl	Bldr	Bdrk
DRY CHANNEL		1	65	1.0	0.00	65	0	0	50	30	20	0	0
POOL-ISOLATED		1	2	1.5	0.20	3	0	0	50	5	45	0	0
POOL-LATERAL SO	COUR	6	153	7.0	0.59	1,419	55	33	17	24	23	3	0
POOL-STRAIGHT	SCOUR	3	73	11.2	1.12	997	23	20	7	47	15	8	3
PUDDLED UNIT		1	10	0.7	0.05	7	0	95	0	5	0	0	0
RAPID/BOULDERS	;	1	6	1.5	0.05	8	0	5	0	70	25	0	0
RIFFLE		9	600	6.8	0.17	6,594	273	11	6	40	41	3	0
STEP/BEDROCK		1	0	8.0	0.09	0	0	0	0	0	0	0	100
Total:		23	909	6.2	0.38	9,093	351	<b>Avg:</b> 20	12	33	28	3	5

			HABITA	T SUMMARY	•			
Habitat Group	Number	Total	Avg	Avg				
	Units	Length	Width	Depth	Wette	d Area	Large B	Soulders
		(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )
Dammed & BW Pools	1	2	1.5	0.20	3	0.03%	0	0.0
Scour Pools	9	226	8.4	0.77	2,416	26.57%	78	3.2
Glides	0	0			0	0.00%	0	0.0
Riffles	9	600	6.8	0.17	6,594	72.52%	273	4.1
Rapids	1	6	1.5	0.05	8	0.09%	0	0.0
Cascades	0	0			0	0.00%	0	0.0
Step/Falls	1	0	0.8	0.09	0	0.00%	0	0.0
Dry	2	75	0.9	0.03	72	0.79%	0	0.0
Culverts	0	0			0	0.00%	0	0.0

		Total of all Channel Lengths	Primary Channel Length
	<u>Total</u>	<u># / Km</u>	<u># / Km</u>
All Pools:	10	11.0	16.1
Pools >=1m deep:	3	3.3	4.8
Complex pools (LWD pieces>=3):	3	3.3	4.8
Pool frequency (channel widths/pool):	6.1		
Residual pool depth (avg):	0.53		

#### **CATHERINE CREEK**

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 8/19/2010

REACH 19				T05S-	R41E-S	07NW				RI	EACH	19	)
				HAB	TAT DE	TAIL							
Habitat Type	Habitat Type Number Tota				Total	Large				Substra	ate		
	Units	Length	Width	Depth	Area	Boulders		Percent Wetted Area					
		(m)	(m)	(m)	$(m^2)$	(#>0.5m)	S/0	) 5	Snd	Grvl	Cbl	Bldr	Bdrk
DRY CHANNEL	1	10	1.7	0.00	17	0		0	50	5	45	0	0
DRY UNIT	2	53	1.2	0.00	64	1	5	0	42	0	5	3	0
GLIDE	1	33	12.0	0.30	396	15		0	0	35	65	0	0
POOL-BACKWATER	1	5	5.0	0.32	26	4		0	40	5	30	25	0
POOL-LATERAL SCC	DUR 2	89	9.5	1.10	861	22		0	3	78	13	8	0
POOL-STRAIGHT SC	OUR 3	77	10.4	1.13	811	35		0	13	23	52	12	0
PUDDLED UNIT	2	24	1.2	0.23	29	1	9	8	0	0	0	3	0
RAPID/BOULDERS	1	16	10.0	0.25	164	5		0	0	10	60	30	0
RIFFLE	17	1,721	11.4	0.24	20,376	643		0	0	29	64	8	0
STEP/BEAVER DAM	1	1	15.5	0.15	16	2		0	0	5	5	90	0
STEP/COBBLE	1	11	15.5	0.06	169	12		0	0	15	65	20	0
Total:	32	2,040	9.7	0.35	22,927	740	Avg:	9	7	25	48	11	0

#### **HABITAT SUMMARY** Habitat Group Number Total Avg Avg Units Length Width Depth Wetted Area Large Boulders Number (# / 100m<sup>2</sup>) Percent (m) (m) (m) Dammed & BW Pools 5 5.0 0.32 0.11% 4 15.4 1 26 7.29% Scour Pools 5 166 10.0 1.12 1,672 57 3.4 Glides 12.0 0.30 15 3.8 1 33 396 1.73% Riffles 17 1,721 11.4 0.24 20,376 88.87% 643 3.2 Rapids 10.0 3.0 1 16 0.25 164 0.72% 5 Cascades 0 0 0 0.00% 0 0.0 2 Step/Falls 0.11 0.80% 7.6 12 15.5 184 14 Dry 5 87 1.3 0.09 109 0.48% 2 1.8 0.00% 0 Culverts 0 0 0 0.0

	<u>Total</u>	Total of all Channel Lengths # / Km	Primary Channel Length _# / Km
All Pools:	6	2.9	3.1
Pools >=1m deep:	4	2.0	2.1
Complex pools (LWD pieces>=3):	0	0.0	0.0
Pool frequency (channel widths/pool):	20.3		
Residual pool depth (avg):	0.78		

### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 8/24/2010

REACH 20	)				T05S-	R41E-8	808SW				RI	EACH	20	)
					HAB	ITAT DE	TAIL							
Habitat Type	Habitat Type Number Tota				Avg Avg Total Large Substrate									
	Units		Length	Width	Depth	Area	Boulders	i		Perc	ent We	tted A	rea	
			(m)	(m)	(m)	$(m^2)$	(#>0.5m)	) 5	S/O	Snd	Grvl	Cbl	Bldr	Bdrk
DRY CHANNEL		1	20	5.8	0.00	115	0		95	0	5	0	0	0
DRY UNIT		1	30	1.0	0.00	30	0		0	0	50	50	0	0
POOL-BACKWATE	R	1	3	1.3	0.43	3	0		95	0	5	0	0	0
POOL-LATERAL SO	COUR	9	204	7.0	0.80	1,516	5		1	7	62	21	0	10
POOL-STRAIGHT S	COUR	2	26	3.5	0.36	88	0		85	0	3	13	0	0
PUDDLED UNIT		3	54	0.6	0.11	43	0		30	0	48	22	0	0
RAPID/BOULDERS		1	31	16.4	0.09	508	0		0	0	25	75	0	0
RIFFLE		11	312	5.5	0.19	2,042	8		7	1	29	53	1	9
STEP/BEDROCK		1	0	2.0	0.10	0	0		0	0	0	0	0	100
STEP/COBBLE		3	28	6.2	0.19	176	7		0	0	40	53	7	0
Total:		33	707	5.4	0.35	4,522	20	Avg:	16	2	37	35	1	9

			HABITA	T SUMMAF	RY			
Habitat Group	Number	Total	Avg	Avg				
	Units	Length	Width	Depth	Wette	d Area	Large B	oulders
		(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )
Dammed & BW Pools	1	3	1.3	0.43	3	0.07%	0	0.0
Scour Pools	11	230	6.4	0.72	1,604	35.47%	5	0.3
Glides	0	0			0	0.00%	0	0.0
Riffles	11	312	5.5	0.19	2,042	45.15%	8	0.4
Rapids	1	31	16.4	0.09	508	11.24%	0	0.0
Cascades	0	0			0	0.00%	0	0.0
Step/Falls	4	28	5.1	0.17	176	3.90%	7	4.0
Dry	5	104	1.7	0.06	188	4.17%	0	0.0
Culverts	0	0			0	0.00%	0	0.0

	<u>Total</u>	Total of all Channel Lengths # / Km	Primary Channel Length _# / Km
All Deeles			<del></del>
All Pools:	12	17.0	35.4
Pools >=1m deep:	3	4.2	8.8
Complex pools (LWD pieces>=3):	1	1.4	2.9
Pool frequency (channel widths/pool):	2.8		
Residual pool depth (avg):	0.42		

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/21/2010 Survey Date: 9/1/2010

REACH 21				T05S	-R41E-\$	808SW			R	EACH	l 2	1	
				HABI	TAT DE	TAIL							
Habitat Type N	Number	Total	Avg	Avg	Total	Large			Substra	ate			
ι	Jnits	Length	Width	Depth	oth Area Boulders Percent Wetted Are					rea	ea		
		(m)	(m)	(m)	(m <sup>2</sup> )	(#>0.5m)	S/O	Snd	Grvl	Cbl	Bldr	Bdrk	
CASCADE/BOULDEF	RS 4	46	5.7	0.15	297	22	0	0	13	49	33	6	
DRY CHANNEL	2	97	3.6	0.00	349	0	0	38	38	25	0	0	
DRY UNIT	12	546	4.1	0.00	1,700	2	0	25	48	27	0	0	
POOL-BACKWATER	8	120	2.4	0.38	269	5	23	56	7	11	3	2	
POOL-BEAVER DAM	1 1	3	2.0	0.47	5	0	95	0	5	0	0	0	
POOL-DAMMED	1	12	9.0	1.10	108	15	0	5	30	55	10	0	
POOL-ISOLATED	2	9	1.5	0.30	13	0	50	18	28	5	0	0	
POOL-LATERAL SCO	DUR 38	1,115	7.5	0.82	9,286	86	7	14	47	30	2	1	
POOL-STRAIGHT SO	COUR 11	294	7.9	0.73	2,424	25	3	9	42	42	4	0	
PUDDLED UNIT	19	1,087	1.4	0.18	1,200	14	17	29	28	25	0	0	
RAPID/BOULDERS	14	722	6.9	0.26	5,333	195	3	1	20	60	15	1	
RIFFLE	63	4,563	9.5	0.23	50,754	738	1	4	34	53	8	0	
RIFFLE W/ POCKETS	S 2	69	11.0	0.34	755	120	0	0	19	58	23	0	
STEP/BEAVER DAM	3	3	10.3	0.12	31	0	32	0	2	67	0	0	
STEP/BOULDERS	1	0	11.0	0.50	4	8	0	0	0	10	90	0	
STEP/COBBLE	16	113	9.9	0.15	1,120	4	0	1	33	64	2	0	
Total:	197	8,796	7.2	0.36	73,647	1,234	Avg: 6	12	34	42	6	0	

HABITAT SUMMARY												
Habitat Group	Number	Total	Avg	Avg								
	Units	Length	Width	Depth	Wette	Wetted Area		oulders				
		(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )				
Dammed & BW Pools	12	144	2.8	0.44	395	0.54%	20	5.1				
Scour Pools	49	1,408	7.6	0.80	11,710	15.90%	111	0.9				
Glides	0	0			0	0.00%	0	0.0				
Riffles	65	4,632	9.6	0.23	51,509	69.94%	858	1.7				
Rapids	14	722	6.9	0.26	5,333	7.24%	195	3.7				
Cascades	4	46	5.7	0.15	297	0.40%	22	7.4				
Step/Falls	20	116	10.0	0.16	1,155	1.57%	12	1.0				
Dry	33	1,729	2.5	0.10	3,248	4.41%	16	0.5				
Culverts	0	0			0	0.00%	0	0.0				

### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/21/2010 Survey Date: 8/24/2010

REACH 21	T05S	S-R41E-S08SW	REACH 21
	PO	OL SUMMARY	
		Total of all Channel Lengths	Primary Channel Length
	<u>Total</u>	<u># / Km</u>	<u># / Km</u>
All Pools:	61	6.9	10.7
Pools >=1m deep:	13	1.5	2.3
Complex pools (LWD pieces>=3):	20	2.3	3.5
Pool frequency (channel widths/pool):	8.7		
Residual pool depth (avg):	0.52		

## **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 9/1/2010

REACH 2	22				T05S	-R41E-	S22SE				R	EACH	22	2
					HAB	TAT DE	TAIL							
Habitat Type	Numb	er	Total	Avg	Avg	Total	Large				Substra	ate		
	Units		Length	Width	Depth	Area	Boulders	i		Perc	ent We	tted A	rea	
			(m)	(m)	(m)	$(m^2)$	(#>0.5m)	) S/	O'	Snd	Grvl	Cbl	Bldr	Bdrk
CASCADE/BOULD	ERS	2	37	13.5	0.24	506	10	<u> </u>	0	0	5	90	5	0
POOL-BACKWATE	ĒR	2	17	1.8	0.36	29	0	;	88	0	10	3	0	0
POOL-LATERAL S	COUR	3	51	8.0	1.01	478	13		0	10	28	50	12	0
POOL-STRAIGHT	SCOUR	3	63	8.0	0.92	497	5		0	8	56	31	2	3
PUDDLED UNIT		1	35	2.3	0.16	81	3		19	0	75	6	0	0
RAPID/BOULDER:	S	14	1,006	7.9	0.25	8,401	597		0	1	18	48	31	2
RIFFLE		14	1,001	7.8	0.28	9,388	299		0	9	27	51	14	0
STEP/COBBLE		1	10	10.0	0.21	100	0		0	0	10	85	5	0
Total:		40	2,220	7.7	0.37	19,480	927	Avg:	5	5	25	47	17	1

HABITAT SUMMARY												
Habitat Group	Number	Total	Avg	Avg								
	Units	Length	Width	Depth	Wetted Area		Large B	oulders				
		(m)	(m)	(m)	(m <sup>2</sup> )	Percent	Number	(# / 100m <sup>2</sup> )				
Dammed & BW Pools	2	17	1.8	0.36	29	0.15%	0	0.0				
Scour Pools	6	114	8.0	0.97	975	5.01%	18	1.8				
Glides	0	0			0	0.00%	0	0.0				
Riffles	14	1,001	7.8	0.28	9,388	48.19%	299	3.2				
Rapids	14	1,006	7.9	0.25	8,401	43.12%	597	7.1				
Cascades	2	37	13.5	0.24	506	2.60%	10	2.0				
Step/Falls	1	10	10.0	0.21	100	0.51%	0	0.0				
Dry	1	35	2.3	0.16	81	0.41%	3	3.7				
Culverts	0	0			0	0.00%	0	0.0				

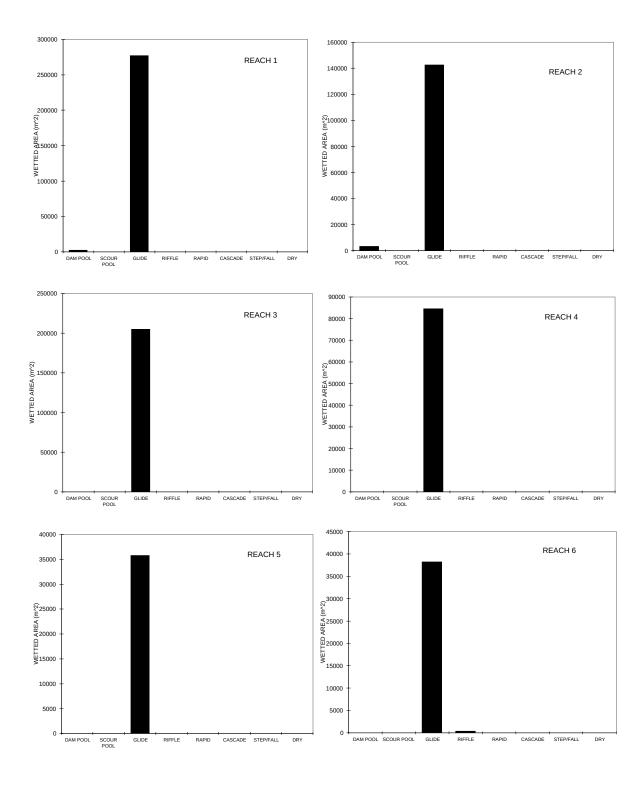
# POOL SUMMARY Total of all Chann

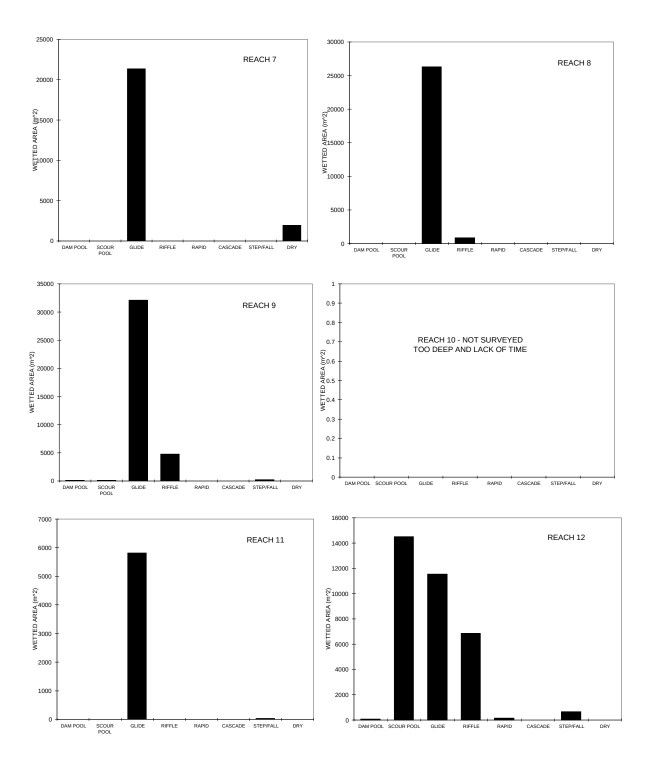
		Total of all Channel Lengths	Primary Channel Length
	<u>Total</u>	<u># / Km</u>	<u># / Km</u>
All Pools:	8	3.6	4.7
Pools >=1m deep:	3	1.4	1.8
Complex pools (LWD pieces>=3):	3	1.4	1.8
Pool frequency (channel widths/pool):	23.7		
Residual pool depth (avg):	0.56		

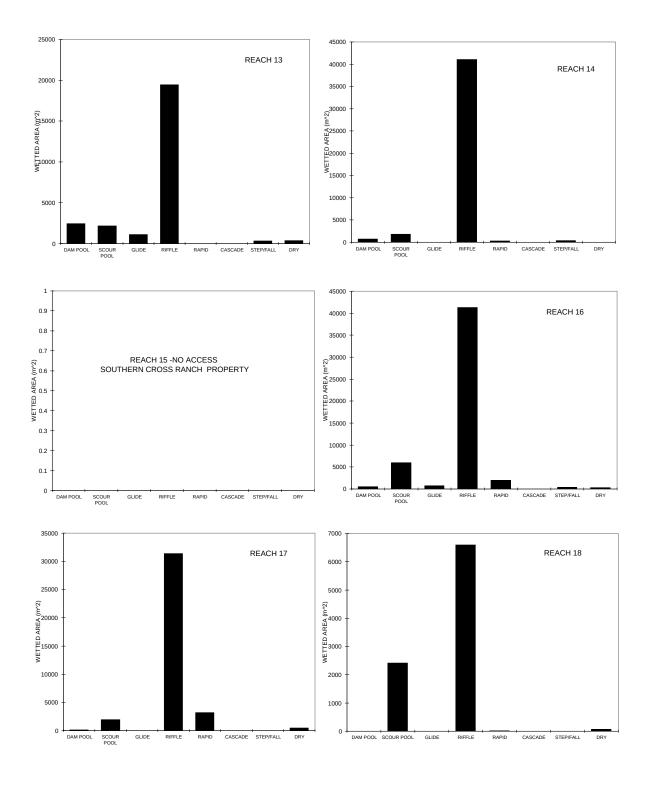
STREAM SUMMARY CATHERINE CREEK

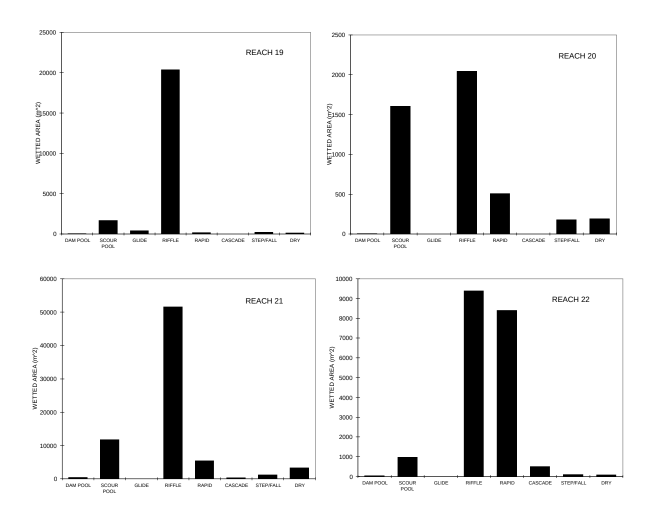
Number	Total	Avg	Avg	Total	otal Substrate						Large		
Units	Length	Width	Depth	Area	Percent Wetted Area						Boulders		
	(m)	(m)	(m)	$(m^2)$	S/O	Snd	Grvl	Cbl	Bldr	Bdrk	(#>0.5m)		
1084	95.724	10.7	0.62	1.256.167	21	15	23	23	5	13	13.221	-	

Habitat Group	Wetted Area						
	(m <sup>2</sup> )	Percent					
Dammed & BW Pools	10,103	0.80%					
Scour Pools	44,835	3.57%					
Glides	882,173	70.23%					
Riffles	235,820	18.77%					
Rapids	19,989	1.59%					
Cascades	813	0.06%					
Step/Falls	3,609	0.29%					
Dry	6,746	0.54%					
Culverts	0	0.00%					
Unsurveyed	52,080	4.15%					









HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 7/7/2010

### **RIPARIAN ZONE VEGETATION**

Reach 1 Reach 1

Note						Cov	er (perc	ent)	Diameter class (cm)					)	
Hardwood   Hardwood	Unit	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	· •	3-15	15-30	30-50	50-90	>90	Notes
1	1	LF	1	HT	55	0	20	40	Conifer						
Hardwood   Hardwood									Hardwood						MUD
Hardwood	1	LF	2	HT	0	0	10	50							
Hardwood  1 RT 1 HT 70 0 20 40 Conifer 40% BARE MUD; Hardwood 3 HAWTHORN 1 RT 2 HT 0 0 70 30 Conifer THISTLE  Hardwood  1 RT 3 HT 0 0 0 100 Conifer WILD GRASSES			_		_										FIELD-GRASS
1       RT       1       HT       70       0       20       40       Conifer Hardwood       40% BARE MUD; HAWTHORN THISTLE         1       RT       2       HT       0       0       70       30       Conifer Hardwood       THISTLE         1       RT       3       HT       0       0       0       100       Conifer       WILD GRASSES	1	LF	3	нт	0	0	0	100							GRASS FIELD
Hardwood 3 MUD; HAWTHORN 1 RT 2 HT 0 0 70 30 Conifer Hardwood THISTLE  1 RT 3 HT 0 0 100 Conifer WILD GRASSES	1	рΤ	1	ЦΤ	70	0	20	40							40% BARE
1 RT 2 HT 0 0 70 30 Conifer THISTLE  Hardwood  1 RT 3 HT 0 0 0 100 Conifer  GRASSES		IXI	'		70	U	20	40		3					MUD;
Hardwood  1 RT 3 HT 0 0 100 Conifer WILD GRASSES	1	RT	2	HT	0	0	70	30		Ū					
GRASSES						ŭ	. •								
Hardwood GRASSES	1	RT	3	HT	0	0	0	100	Conifer						
									Hardwood						GRASSES
7 LF 1 FP 7 0 30 5 <b>Conifer</b> 65% BARE	7	LF	1	FP	7	0	30	5	Conifer						
Hardwood MUD									Hardwood						
7 LF 2 FP 1 0 0 30 <b>Conifer</b> 70% MUD	7	LF	2	FP	1	0	0	30							70% MUD
Hardwood OF% MUD	_		•				_								OFO/ MUD
7 LF 3 FP -2 0 5 0 <b>Conifer</b> 95% MUD FROM HIGH	7	LF	3	FP	-2	0	5	0		2					
Hardwood         3         WATER           7 RT 1 HT 35 10 5 75 Conifer         5% BARE MUD	7	рT	1	ЦΤ	35	10	E	75		3					WATER 5% BARE MUD
Hardwood 2 1	,	IXI	'		33	10	5	75		2	1				070 BARE MOB
7 RT 2 HT 12 0 0 100 <b>Conifer</b> GRASS	7	RT	2	HT	12	0	0	100		_					GRASS
Hardwood									Hardwood						
7 RT 3 HT -18 0 0 100 <b>Conifer</b> GRASS	7	RT	3	HT	-18	0	0	100	Conifer						GRASS
Hardwood									Hardwood						
15 LF 1 HT 25 0 10 30 <b>Conifer</b> 60% BARE MUD; SM	15	LF	1	HT	25	0	10	30	Conifer						
Hardwood 6 WILLOWS										6					WILLOWS
15 LF 2 HT -2 0 0 100 <b>Conifer</b> GRASS	15	LF	2	HT	-2	0	0	100							GRASS
Hardwood CRASS	45		0	UT	4	•	•	400							CBASS
15 LF 3 HT -4 0 0 100 Conifer GRASS	15	LF	3	ні	-4	0	0	100							GRASS
Hardwood           15 RT 1 HT 14 0 20 5 Conifer         75% BARE	15	RT	1	нт	14	0	20	5							75% BARE
MUD;	10	111	•	•••		O	20	3							MUD;
HAWTHORN  15 RT 2 HT 0 95 30 0 <b>Conifer</b> HAWTHORN,	15	RT	2	HT	0	95	30	0							
Hardwood 15								-		15					BARE MUD
15 RT 3 HT 0 95 40 0 <b>Conifer</b> THICK	15	RT	3	HT	0	95	40	0	Conifer						
Hardwood 5 BRUSH; EST									Hardwood	5					BRUSH; EST
22 LF 1 FP 0 30 40 0 <b>Conifer</b> 60% BARE MUD;	22	LF	1	FP	0	30	40	0	Conifer						
Hardwood WILLOWS									Hardwood						

22	LF	2	HT	0	80	95	5	Conifer Hardwood	1		EST-TOO BRUSHY; WILLOWS
22	LF	3	HT	0	90	95	0	Conifer Hardwood			BRUSHY; WILLOWS
22	RT	1	HT	15	0	15	65	Conifer Hardwood			20% BARE MUD; WILLOWS
22	RT	2	HT	21	0	0	30	Conifer Hardwood			70% BARE DIRT
22	RT	3	HT	-10	0	0	30	Conifer Hardwood			70% BARE DIRT
29	LF	1	HT	15	70	80	0	Conifer Hardwood	1		20% BARE MUD
29	LF	2	HT	0	10	20	80	Conifer Hardwood			WILD ROSE, HAWTHORN- BRUSHY
29	LF	3	HT	0	0	0	100	Conifer Hardwood			EST-BRUSHY
29	RT	1	FP	8	0	0	50	Conifer Hardwood			50% BARE MUD
29	RT	2	HT	1	0	0	100	Conifer Hardwood			GRASS
29	RT	3	HT	4	0	0	100	Conifer Hardwood			GRASS
36	LF 	1	HT	15	95	0	5	Conifer Hardwood	19	3	95% BARE MUD
36	LF	2	HT	0	90	15	5	Conifer Hardwood	8	2	HAWTHORN
36	LF	3	HT	0	60	40	10	Conifer Hardwood	8	1	HAWTHORN
36	RT	1	FP	8	0	10	60	Conifer Hardwood			30% MUD; WILLOW
36	RT	2	HT	2	0	0	95	Conifer Hardwood			5% BARE GROUND
	RT	3	HT	2	0	0	100	Conifer Hardwood			NATURAL GRASS
	LF	1	HT	40	65	60	0	Conifer Hardwood	7		EST-BRUSHY
43	LF	2	HT	5	85	80	0	Conifer Hardwood	3		BRUSHY
43	LF	3	HT	0	75	80	0	Conifer Hardwood			EST-BRUSHY
	RT	1	HT	50	75	30	0	Conifer Hardwood	9		AND STEEP  GRASS
43	RT	2	HT	5	0	0	100	Conifer Hardwood			GRASS
43	RT	3	HT	0	0	0	100	Conifer Hardwood			GINOO

50	LF	1	HT	10	15	40	5	Conifer Hardwood		55% BARE DIRT
50	LF	2	HT	5	40	50	60	Conifer Hardwood		SMALL WILLOWS; GRASS
50	LF	3	HT	27	20	10	90	Conifer Hardwood	1	GRASS
50	RT	1	HT	45	95	90	0	Conifer Hardwood	7	10% BARE MUD
50	RT	2	HT	5	10	10	90	Conifer Hardwood		
50	RT	3	HT	0	0	0	100	Conifer Hardwood		
57	LF	1	LT	0	30	60	10	Conifer Hardwood		40% BARE
57	LF	2	HT	15	0	10	90	Conifer Hardwood		TRANSITION BTWN FP AND TERR
57	LF	3	HT	0	0	10	90	Conifer Hardwood		GRASS
57	RT	1	LT	14	45	0	15	Conifer Hardwood	30	WILLOWS; 85% BARE DIRT
57	RT	2	LT	12	85	40	60	Conifer Hardwood	25	HAWTHORNS
57	RT	3	HT	5	5	0	30	Conifer Hardwood		70% WHEAT FIELD
64	LF	1	FP	12	95	0	50	Conifer Hardwood	50	WILLOW THICKET; 50% BARE
64	LF	2	LT	4	0	0	100	Conifer Hardwood		GRASS
64	LF	3	HT	0	0	0	100	Conifer Hardwood		TRANSITION
64	RT	1	HT	0	65	75	0	Conifer Hardwood	3	25% BARE MUD
64	RT	2	HT	0	0	0	100	Conifer Hardwood		WILD GRASSES
64	RT	3	HT	0	0	0	0	Conifer Hardwood		100% WHEAT FIELD
72		1	HT	15	70	60	0	Conifer Hardwood	10	40% MUD; TRANSITION; BRUSHY-EST
72	LF	2	HT	0	10	10	90	Conifer Hardwood		EST-BRUSHY
72		3	HT	0	0	0	100	Conifer Hardwood		GRASS- NATURAL
72		1	НТ	2	30	50	5	Conifer Hardwood	10	45% BARE MUD, WILLOWS
72	RT	2	HT	7	0	0	100	Conifer Hardwood		

72	RT	3	HT	-25	0	0	100	Conifer Hardwood	TERR TRANSITION
79	LF	1	HT	29	5	15	70	Conifer Hardwood	15% MUD; TRANSITION
79	LF	2	HT	0	70	0	90	Conifer Hardwood 2 4	10% BARE
79	LF	3	HT	0	0	0	100	Conifer Hardwood	GRASS
79	RT	1	HT	40	0	20	30	Conifer Hardwood	50% BARE MUD; TRANSITION
79	RT	2	HT	0	0	0	0	Conifer Hardwood	PLOWED FIELD
79	RT	3	HT	0	0	0	0	Conifer Hardwood	PLOWED FIELD

CATHERINE CREEK

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 7/14/2010

### **RIPARIAN ZONE VEGETATION**

Reach 2 Reach 2

· touo	–													rtcaon 2
				_	Cov	er (perc	ent)	Diameter class (cm)					)	_
Unit	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	'	3-15	15-30	30-50	50-90	>90	Notes
86	LF	1	HT	28	95	75	0	Conifer Hardwood						5%BARE DIRT; TRANSITION
86	LF	2	HT	2	50	60	35	Conifer Hardwood	5	3				5% BARE DIRT
86	LF	3	HT	0	0	0	100	Conifer Hardwood	10	6				GRASS
86	RT	1	HT	32	55	30	40	Conifer Hardwood	5	9				30% BARE DIRT;
86	RT	2	HT	0	0	0	100	Conifer Hardwood	-					TRANSITION GRASS FIELD
86	RT	3	HT	0	0	0	100	Conifer Hardwood						GRASS AG FIELD
96	LF	1	LT	10	5	10	10	Conifer Hardwood						75% BARE DIRT
96	LF	2	HT	0	100	95	0	Conifer Hardwood						EST
96	LF	3	HT	0	100	95	0	Conifer Hardwood						
96	RT	1	HT	70	50	40	5	Conifer Hardwood						5% BARE DIRT;
96	RT	2	HT	0	0	0	100	Conifer Hardwood						TRANSITION GRASS AG FIELD
96	RT	3	HT	0	0	0	100	Conifer Hardwood						GRASS AG FIELD
103	LF	1	HT	30	90	60	0	Conifer Hardwood	6					40% BARE DIRT-
103	LF	2	HT	0	60	50	20	Conifer Hardwood	13	2				TRANSITION 30% BARE DIRT
103	LF	3	HT	0	0	0	100	Conifer Hardwood	10	_				ALFALFA FIELD
103	RT	1	НТ	45	0	25	70	Conifer Hardwood						5% BARE DIRT; GRASS,
103	RT	2	НТ	6	0	0	95	Conifer Hardwood						WHEAT 5% BARE DIRT
103	RT	3	НТ	0	0	0	100	Conifer Hardwood						GRASS- WHEAT
110	LF	1	HT	33	0	5	90	Conifer Hardwood						5% BARE DIRT; TRANSITION

110	LF	2	RB	0	0	0	95	Conifer Hardwood				FARM ACCESS RD; 5% BARE
110	LF	3	HT	0	0	0	100	Conifer Hardwood				GRASS-AG FIELD
110	RT	1	HT	27	80	80	0	Conifer Hardwood	3	6		20% BARE DIRT, TRANSITION
110	RT	2	HT	6	95	60	0	Conifer Hardwood	20	10	2	MANOMON
110	RT	3	HT	0	5	5	85	Conifer Hardwood				5% BARE DIRT, GRASS- WHEAT
120	LF	1	HT	50	55	75	20	Conifer Hardwood	2			5% BARE DIRT; TRANSITION
120	LF	2	HT	23	5	0	85	Conifer Hardwood				10% BARE DIRT; GRASS- AG
120	LF	3	HT	0	0	0	95	Conifer Hardwood				5% BARE DIRT
120	RT	1	HT	30	50	90	10	Conifer Hardwood				TRANSITION
120	RT	2	HT	0	0	10	90	Conifer Hardwood				GRASS-AG FIELD; EST
120	RT	3	HT	0	0	0	100	Conifer Hardwood				GRASS-AG FIELD
127	LF	1	HT	40	100	75	0	Conifer Hardwood	10			25% BARE DIRT; TRANSITION
127	LF	2	HT	0	0	10	90	Conifer Hardwood				GRASS-AG
127	LF	3	HT	0	0	0	100	Conifer Hardwood				GRASS-AG
127	RT	1	HT	53	0	95	0	Conifer Hardwood				5% BARE DIRT; TRANSITION
127	RT	2	HT	0	0	0	100	Conifer Hardwood				GRASS-AG
127	RT	3	HT	0	0	0	100	Conifer Hardwood				GRASS-AG FIELD
134	LF	1	HT	88	0	5	70	Conifer Hardwood				30% BARE DIRT; TRANSITION
134	LF	2	HT	0	0	0	95	Conifer Hardwood				5% BARE DIRT
134	LF	3	HT	0	0	0	95	Conifer Hardwood				5% BARE DIRT
134	RT	1	FP	3	5	95	0	Conifer Hardwood				5% BARE DIRT
134		2	HT	28	0	40	55	Conifer Hardwood				5% BARE DIRT; TRANSITION
134	RT	3	HT	-5	0	0	100	Conifer Hardwood				GRASS- WHEAT FIELD

141	LF	1	FP	10	50	30	60	Conifer Hardwood		10% BARE DIRT; GRASS
141	LF	2	HT	2	5	5	90	Conifer Hardwood		HAWTHORN; 5% BARE
141	LF	3	HT	0	50	50	50	Conifer Hardwood		DIRT
141	RT	1	НТ	78	5	10	80	Conifer		10% BARE DIRT;
141	RT	2	нт	0	0	0	100	Hardwood Conifer		TRANSITION GRASS-AG
141	RT	3	НТ	0	0	0	100	Hardwood Conifer		GRASS-AG FIELD
148	LF	1	НТ	40	90	90	0	Hardwood Conifer		BRUSHY, STEEP
148	LF	2	НТ	0	100	95	0	Hardwood Conifer	2	TRANSITION; 5% BARE
148	LF	3	НТ	0	0	10	90	Hardwood Conifer		GRASS- LAWN, YARD
148	RT	1	FP	0	85	85	5	Hardwood Conifer		10% BARE DIRT: GRASS-
148	RT	2	FP	0	100	100	0	Hardwood Conifer		NATURAL EST-DENSE SHRUBRY
148	RT	3	FP	0	100	100	0	Hardwood Conifer		OHROBIN
								Hardwood		

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 9/22/2010

## **RIPARIAN ZONE VEGETATION**

Reach 3

Notes   Unit Side   Zone   Surface   Slope   Canopy   Shrub   Grass   Grass   Grass   Grass   Surface						Cover (percent)					Dia	meter cl	ass (cm	)	
Hardwood  Left Birls Bir	Unit	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	•	3-15	15-30	30-50	50-90	>90	Notes
152       LF       2       HT       0       0       0       100       Conifer         152       LF       3       HT       0       0       0       100       Conifer         152       RT       1       HT       0       0       0       100       Conifer         Hardwood       HT       0       0       0       100       Conifer         Hardwood       Hardwood       Hardwood       Hardwood         152       RT       3       HT       0       0       0       100       Conifer	152	LF	1	HT	0	0	0	100	Conifer						
Hardwood  LEVINDE SET SET SET SET SET SET SET SET SET SE									Hardwood						
152       LF       3       HT       0       0       0       100       Conifer         152       RT       1       HT       0       0       0       100       Conifer         152       RT       2       HT       0       0       0       100       Conifer         Hardwood         152       RT       3       HT       0       0       100       Conifer	152	LF	2	HT	0	0	0	100	Conifer						
Hardwood  152 RT 1 HT 0 0 0 100 Conifer  Hardwood  152 RT 2 HT 0 0 0 100 Conifer  Hardwood  152 RT 3 HT 0 0 0 100 Conifer  Hardwood									Hardwood						
152       RT       1       HT       0       0       0       100       Conifer         152       RT       2       HT       0       0       0       100       Conifer         152       RT       3       HT       0       0       0       100       Conifer         152       RT       3       HT       0       0       0       100       Conifer	152	LF	3	HT	0	0	0	100	Conifer						
Hardwood  152 RT 2 HT 0 0 100 Conifer  Hardwood  152 RT 3 HT 0 0 0 Toolier															
152 RT 2 HT 0 0 100 Conifer  Hardwood  152 RT 3 HT 0 0 0 Too Conifer	152	RT	1	HT	0	0	0	100							
Hardwood 152 RT 3 HT 0 0 100 Conifer			_		_										
152 RT 3 HT 0 0 100 <b>Conifer</b>	152	RT	2	HT	0	0	0	100							
	450	от.	•		0		_								
	152	ΚI	3	ні	0	0	0	100							
	150		1	ЦΤ	0	E	0	100	Hardwood Conifor						
159 LF 1 HT 0 5 0 100 <b>Conifer</b> Hardwood	139	LI	,	111	U	5	U	100							
159 LF 2 HT 0 0 100 <b>Conifer</b>	159	ΙF	2	нт	0	0	0	100							
Hardwood	100		_		O	O	U	100							
159 LF 3 HT 0 0 100 <b>Conifer</b>	159	LF	3	HT	0	0	0	100							
Hardwood						· ·	ŭ								
159 RT 1 FP 3 0 0 100 <b>Conifer</b> FP MAY BE HT	159	RT	1	FP	3	0	0	100							FP MAY BE HT
Hardwood									Hardwood						
159 RT 2 HT 0 0 100 <b>Conifer</b>	159	RT	2	HT	0	0	0	100	Conifer						
Hardwood									Hardwood						
159 RT 3 HT 0 0 0 20 <b>Conifer</b> AG FIELD;	159	RT	3	HT	0	0	0	20	Conifer						
Hardwood 80% BARE DIRT									Hardwood						
166 LF 1 FP 5 0 0 100 <b>Conifer</b>	166	LF	1	FP	5	0	0	100	Conifer						
Hardwood									Hardwood						
166 LF 2 HT 0 0 100 <b>Conifer</b> AG FIELD	166	LF	2	HT	0	0	0	100	Conifer						AG FIELD
Hardwood															
166 LF 3 HT 0 0 100 <b>Conifer</b> AG FIELD	166	LF	3	HT	0	0	0	100							AG FIELD
Hardwood					_										
166 RT 1 HT 0 0 100 <b>Conifer</b>	166	RT	1	HT	0	0	0	100							
Hardwood	400	ь.			0		_								
166 RT 2 HT 0 0 100 <b>Conifer</b>	166	ΚI	2	ні	U	0	0	100							
Hardwood  166 RT 3 HT 0 0 100 Conifer	166	рΤ	2	ЦΤ	0	0	0	100							
166 RT 3 HT 0 0 100 <b>Conifer</b> Hardwood	100	IXI	3	111	U	U	U	100							
170 LF 1 HT 0 0 100 <b>Conifer</b> AG FIELD	170	ΙF	1	нт	Ω	0	Ω	100							AG FIELD
Hardwood	.,,		•		J	O	J	100							

170	LF	2	HT	0	0	0	100	Conifer		AG FIELD
170	LF	3	HT	0	0	0	100	Hardwood Conifer		AG FIELD
								Hardwood		
170	RT	1	HT	0	0	10	90	Conifer		
								Hardwood		
170	RT	2	HT	0	0	0	100	Conifer		AG FIELD
								Hardwood		
170	RT	3	HT	0	0	0	100	Conifer		AG FIELD
								Hardwood		
178	LF	1	HT	0	0	0	100	Conifer		
								Hardwood		
178	LF	2	HT	0	0	0	20	Conifer		60% PAVEMENT;
								Hardwood		20% BARE-RB
178	LF	3	HT	0	0	0	30	Conifer		70% BARE
470	БТ		ED	40				Hardwood		4
178	RT	1	FP	46	10	0	100	Conifer	,	1
470	οт	0	шт	0	•			Hardwood		80% DIRT
178	RT	2	HT	0	0	0	20	Conifer		00% DIK I
170	RT	2	⊔⊤	0	0	0	0	Hardwood		00% DIRT
178	ΚI	3	HT	0	0	0	0	Conifer Hardwood		00 % DIK1
184	LF	1	FP	27	0	0	100	Conifer		
104	LI	'	FF	21	U	0	100	Hardwood		
184	LF	2	HT	-2	0	0	100	Conifer		AG FIELD
104		_			U	U	100	Hardwood		7.01.1225
184	LF	3	HT	0	0	0	100	Conifer		AG FIELD
		Ū		Ü	Ů	Ū	100	Hardwood		-
184	RT	1	HT	0	0	0	100	Conifer		AG FIELD
					-			Hardwood		
184	RT	2	HT	0	0	0	100	Conifer		AG FIELD
								Hardwood		
184	RT	3	HT	0	0	0	100	Conifer		AG FIELD
								Hardwood		
192	LF	1	HT	0	40	80	20	Conifer		
								Hardwood	2	
192	LF	2	HT	0	0	0	100	Conifer		
								Hardwood		
192	LF	3	HT	0	0	0	100	Conifer		
								Hardwood		
192	RT	1	FP	20	0	0	100	Conifer		
								Hardwood		
192	RT	2	HT	-3	0	0	60	Conifer		40% BARE
								Hardwood		
192	RT	3	HT	0	0	0	0	Conifer		100% BARE DIRT
								Hardwood		DIM

199	LF	1	FP	14	0	0	100	Conifer			
								Hardwood			
199	LF	2	HT	-2	0	0	100	Conifer			AG FIELD
								Hardwood			
199	LF	3	HT	0	0	0	100	Conifer			AG FIELD
								Hardwood			
199	RT	1	HT	0	5	0	100	Conifer			
								Hardwood	6		
199	RT	2	HT	0	0	0	100	Conifer			
								Hardwood			
199	RT	3	HT	0	0	0	100	Conifer			
								Hardwood			
206	LF	1	HT	0	5	0	100	Conifer			TRANSITION
								Hardwood			
206	LF	2	HT	0	0	0	100	Conifer			
								Hardwood			
206	LF	3	HT	0	0	0	100	Conifer			
								Hardwood			
206	RT	1	HT	10	0	0	100	Conifer			2 DEER IN RIP
								Hardwood			
206	RT	2	HT	10	5	0	100	Conifer			
								Hardwood	2		
206	RT	3	HT	0	0	0	100	Conifer			GRASS
								Hardwood			WHEAT
213	LF	1	HT	0	30	45	55	Conifer			BV
								Hardwood			
213	LF	2	HT	0	40	60	40	Conifer			
								Hardwood			
213	LF	3	HT	0	70	0	100	Conifer			
								Hardwood	5		
213	RT	1	HT	0	0	5	95	Conifer	-		TRANSITION
					Ü	Ü	00	Hardwood			
213	RT	2	HT	0	0	0	100	Conifer			
		_		ŭ	Ū	Ū	100	Hardwood			
213	RT	3	HT	0	0	0	100	Conifer			
210	1	Ü		Ü	U	U	100	Hardwood			
220	LF	1	HT	30	0	0	100	Conifer			
220		•	111	30	U	U	100	Hardwood			
220	LF	2	HT	0	0	0	100	Conifer			
220	LI	2	111	U	U	0	100				
220	LF	3	HT	0	0	0	400	Hardwood Conifer			
220	LF	3	ПІ	0	0	0	100				
000	DT	,	UT	_	•	•	400	Hardwood			ANIMAL TOAL
220	RT	1	HT	5	0	0	100	Conifer			ANIMAL TRAIL
000	D.T.			•		_		Hardwood			600/ 5455
220	RT	2	HT	0	75	0	40	Conifer		0	60% BARE DIRT
								Hardwood	9	3	

220 RT 3 HT 5 60 0 70 **Conifer** 30% BARE DIRT

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 9/16/2010

## **RIPARIAN ZONE VEGETATION**

Reach 4 Reach 4

					Cov	er (perc	ent)			Dia	meter cl	ass (cm	)	
Unit 9	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	•	3-15	15-30	30-50	50-90	>90	Notes
231	LF	1	HT	0	20	100	0	Conifer						EST-STEEP
								Hardwood	10	5				BANK; HAWTHORN
231	LF	2	HT	0	0	0	100	Conifer						
								Hardwood						
231	LF	3	HT	0	0	0	100	Conifer						
				_				Hardwood						
231	RT	1	HT	5	35	50	50	Conifer	40	•				ANIMAL TRAIL
004	рт	2	UТ	2	75	40	00	Hardwood	13	3				
231	RT	2	HT	3	75	40	60	Conifer Hardwood	16	4				
231	RT	3	HT	-2	80	30	70	Conifer	10	4				
201		J	•••	-	00	30	70	Hardwood	16	3				
238	LF	1	HT	0	0	0	100	Conifer	10	Ü				60% CORN;
								Hardwood						TRANSITION
238	LF	2	HT	0	0	0	100	Conifer						100% CORN
								Hardwood						
238	LF	3	HT	0	0	0	100	Conifer						100% CORN
								Hardwood						
238	RT	1	HT	5	80	50	50	Conifer						
								Hardwood						
238	RT	2	HT	10	0	100	0	Conifer						
000	ь.	•		_				Hardwood	10					
238	RT	3	HT	0	0	0	100	Conifer						
252	LF	1	HT	0	0	10	00	Hardwood Conifer						
232	LI	'	•••	U	0	10	90	Hardwood						
252	LF	2	HT	30	30	90	10	Conifer						
		_			00	50	10	Hardwood						
252	LF	3	HT	0	0	0	100	Conifer						20
								Hardwood						HARVESTED WHEAT
252	RT	1	HT	60	0	0	100	Conifer						TRANSITION
								Hardwood						
252	RT	2	HT	0	0	0	95	Conifer						5% BARE;
								Hardwood						GRASS=HARV EST WHEAT
252	RT	3	HT	0	0	0	100	Conifer						
								Hardwood						
259	LF	1	HT	0	0	85	15	Conifer						
								Hardwood						

259	LF	2	HT	0	0	100	0	Conifer	
								Hardwood	
259	LF	3	HT	0	0	100	0	Conifer	
								Hardwood	
259	RT	1	FP	24	0	90	10	Conifer	
								Hardwood	
259	RT	2	HT	0	0	0	100	Conifer	AG FIELD
								Hardwood	
259	RT	3	HT	0	0	0	100	Conifer	AG FIELD
								Hardwood	

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 9/17/2010

## **RIPARIAN ZONE VEGETATION**

Reach 5 Reach 5

				_	Cover (percent)				Dia	meter cl	ass (cm	)		
Unit S	Side	Zone	Surface	Slope	Canopy	Shrub	Grass		3-15	15-30	30-50	50-90	>90	Notes
270	LF	1	HT	0	10	20	80	Conifer						
								Hardwood	5					
270	LF	2	HT	0	0	0	100	Conifer						
								Hardwood						
270	LF	3	HT	0	0	0	100	Conifer						
								Hardwood						
270	RT	1	HT	22	40	0	100	Conifer						
								Hardwood						
270	RT	2	HT	1	85	0	100	Conifer						
								Hardwood	22					
270	RT	3	HT	1	35	0	70	Conifer						30% BARE
	. –			0.5				Hardwood	9					
277	LF	1	FP	0.5	0	90	10	Conifer						
277	LF	2	HT	5	0	50	50	Hardwood						
211	LF	2	П	Э	0	50	50	Conifer						
277		3	SC	0	0	30	70	Hardwood Conifer						ZONE
211	LI	3	30	U	U	30	70	Hardwood						3=OXBOW
277	RT	1	HT	0	0	0	100	Conifer						
211	111	'		O	U	U	100	Hardwood						
277	RT	2	HT	0	0	0	100	Conifer						
		_	•••	Ü	O	U	100	Hardwood						
277	RT	3	HT	0	5	0	100	Conifer						
				-	J	•		Hardwood	3					
									_					

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 9/17/2010

## **RIPARIAN ZONE VEGETATION**

Reach 6 Reach 6

					Cov	er (perc	ent)			Dia	meter cl	ass (cm	)	
Unit :	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	'	3-15	15-30	30-50	50-90	>90	Notes
285	LF	1	HT	0	0	0	100	Conifer						AG FIELD
								Hardwood						
285	LF	2	HT	0	0	0	100	Conifer						AG FIELD
								Hardwood						
285	LF	3	HT	0	0	0	100	Conifer						AG FIELD
								Hardwood						
285	RT	1	HT	57	0	0	100	Conifer						BV
005	ь.	0		0				Hardwood						
285	RT	2	HT	0	0	10	90	Conifer						
285	RT	3	HT	0	GE.	10	90	Hardwood Conifer	4					
200	Κī	3	111	U	65	10	90	Hardwood	21					
292	LF	1	HT	55	0	10	90	Conifer	21					
		·			Ü	10	50	Hardwood						
292	LF	2	HT	0	0	0	100	Conifer						
								Hardwood						
292	LF	3	HT	0	0	0	100	Conifer						
								Hardwood						
292	RT	1	HT	38	5	5	95	Conifer						
								Hardwood						
292	RT	2	HT	2	0	0	100	Conifer						
								Hardwood						
292	RT	3	HT	0	0	0	100	Conifer						
004	. –			40				Hardwood						
301	LF	1	FP	19	15	50	50	Conifer	0.5					
201		2	UТ	0	0	0	400	Hardwood	25					
301	LF	2	HT	0	0	0	100	Conifer						
301	LF	3	HT	0	0	0	100	Hardwood Conifer						
001		J		Ū	O	U	100	Hardwood						
301	RT	1	HT	0	0	0	95	Conifer						5% BARE; AG
				-	ŭ	Ü	00	Hardwood						FIELD
301	RT	2	HT	0	0	0	100	Conifer						
								Hardwood						
301	RT	3	HT	0	0	0	100	Conifer						
								Hardwood						
308	LF	1	HT	33	0	5	95	Conifer						AG FIELD
								Hardwood						

308	LF	2	HT	0	0	5	95	Conifer	
								Hardwood	
308	LF	3	HT	0	0	0	100	Conifer	
								Hardwood	
308	RT	1	HT	0	5	10	0	Conifer	5% BARE;
								Hardwood	TRANSITION
308	RT	2	HT	0	0	0	100	Conifer	AG FIELD
								Hardwood	
308	RT	3	HT	0	0	0	100	Conifer	AG FIELD
								Hardwood	

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 8/3/2010

## **RIPARIAN ZONE VEGETATION**

Reach 7 Reach 7

					_	Cov	er (perc	ent)		Diameter class (cm)				)	
Ur	nit Si	de	Zone	Surface	Slope	Canopy	Shrub	Grass	•	3-15	15-30	30-50	50-90	>90	Notes
31	6 I	LF	1	HT	4	0	10	90	Conifer						
									Hardwood						
31	6 l	LF	2	HT	0	0	0	100	Conifer						
									Hardwood						
31	6 I	LF	3	HT	0	0	0	100	Conifer						AG FIELD
									Hardwood						
31	6 F	RT	1	HT	0	5	0	95	Conifer	10					
									Hardwood						
31	6 F	RT	2	HT	0	0	0	100	Conifer						
			_		_				Hardwood						
31	6 F	RT	3	HT	0	0	0	100	Conifer						
					_				Hardwood						
32	26 I	LF	1	FP	2	10	40	60	Conifer						
0.0			0	ED	0				Hardwood						
32	26 I	LF	2	FP	0	0	10	90	Conifer						
2.0	ne i		2	ED.	0	0	0	400	Hardwood						
32	20 1	LF	3	FP	0	0	0	100	Conifer						
32	96 [	RT	1	HT	0	0	0	100	Hardwood Conifer						
52	.0 1	X I	'	•••	U	U	U	100	Hardwood						
32	96 F	RT	2	HT	0	0	0	100	Conifer						
02			_	•••	Ü	O	O	100	Hardwood						
32	26 F	RT	3	HT	0	0	0	100	Conifer						
						· ·	ŭ		Hardwood						
34	15 I	LF	1	FP	2	0	85	10	Conifer						COW
									Hardwood						TRAMPLED; 5% BARE
34	15 I	LF	2	FP	0	0	0	95	Conifer						5% BARE
									Hardwood						
34	15 I	LF	3	HT	17	0	0	95	Conifer						TRANSITION,
									Hardwood						5% BARE
34	15 F	RT	1	FP	0	0	0	100	Conifer						
									Hardwood						
34	15 F	RT	2	FP	0	0	0	100	Conifer						
									Hardwood						
34	15 F	RT	3	FP	0	0	0	100	Conifer						
									Hardwood						
35	55 I	LF	1	FP	5	0	10	70	Conifer						COW TRAMPLED;
									Hardwood						20% BARE

355	LF	2	FP	0	0	5	70	Conifer	25% BARE
								Hardwood	
355	LF	3	FP	0	0	0	100	Conifer	
								Hardwood	
355	RT	1	FP	0	0	0	100	Conifer	COW PATH AND PRINTS
								Hardwood	AND PRINTS
355	RT	2	HT	0	0	2	98	Conifer	
								Hardwood	
355	RT	3	HT	0	0	0	100	Conifer	
								Hardwood	

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 8/3/2010

## **RIPARIAN ZONE VEGETATION**

Reach 8

					Cov	er (perc	ent)			Dia	neter cl	ass (cm	)	
Unit	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	•	3-15	15-30	30-50	50-90	>90	Notes
365	LF	1	HT	0	0	0	100	Conifer						GRASS-AG
								Hardwood						
365	LF	2	HT	0	0	0	100	Conifer						GRASS-AG
								Hardwood						
365	LF	3	HT	0	0	0	100	Conifer						GRASS-AG
								Hardwood						
365	RT	1	FP	9	85	0	80	Conifer						GRASS, 20% BARE DIRT
005	ь.							Hardwood	2	4	1			
365	RT	2	FP	-8	65	0	65	Conifer						GRASS, 35% BARE DIRT
365	RT	3	FP	5	00	0	C.F.	Hardwood Conifer						35% BARE
300	KI	3	FF	5	80	0	65	Hardwood			1	2	1	DIRT, GRASS
373	LF	1	FP	0	85	0	5	Conifer				2	'	95% BARE
0.0		·		ŭ	00	Ü	Ü	Hardwood	6	2	2	2	2	DIRT
373	LF	2	FP	0	100	0	15	Conifer						85% BARE
								Hardwood						DIRT
373	LF	3	FP	0	0	0	100	Conifer						NATURAL
								Hardwood						GRASSES
373	RT	1	FP	-6	10	0	100	Conifer						
								Hardwood				1		
373	RT	2	HT	12	0	0	100	Conifer						TRANSITION, GRASSES
								Hardwood						
373	RT	3	HT	-23	0	0	100	Conifer						NATURAL GRASSES
000	. –							Hardwood						
382	LF	1	FP	0	45	0	100	Conifer						NATURAL GRASSES
382	LF	2	FP	0	00	0	400	Hardwood						NATURAL
302	LF	2	FF	U	90	0	100	Conifer Hardwood						GRASSES
382	LF	3	HT	-20	0	0	100	Conifer						NATURAL
002	_,	Ü	•••	20	O	U	100	Hardwood						GRASSES
382	RT	1	FP	-2	80	0	95	Conifer						5% BARE
						-		Hardwood	3					DIRT; GRASSES
382	RT	2	FP	-5	40	0	100	Conifer						MARSHY
								Hardwood						AREA, GRASSES
382	RT	3	FP	0	60	0	100	Conifer						MARSHY
								Hardwood	5					AREA, GRASSES

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 7/28/2010

## **RIPARIAN ZONE VEGETATION**

Reach 9 Reach 9

					Cov	er (perc	ent)			Dia	meter cl	ass (cm	)	
Unit	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	•	3-15	15-30	30-50	50-90	>90	Notes
392	LF	1	FP	0	0	0	100	Conifer						NATURAL
								Hardwood						GRASS
392	LF	2	HT	4	0	0	100	Conifer						GRASS
								Hardwood						
392	LF	3	HT	-20	0	0	100	Conifer						GRASS
								Hardwood						
392	RT	1	FP	0	0	0	100	Conifer						
								Hardwood						
392	RT	2	FP	0	0	0	100	Conifer						
		_		_				Hardwood						
392	RT	3	FP	0	80	70	30	Conifer	4.0					
400		4	ED	4		•		Hardwood	10					10% BARE
400	LF	1	FP	-1	0	0	90	Conifer						DIRT,
400	LF	2	HT	12	0	0	50	Hardwood Conifer						WILLOWS 50% PLACED
400	LI	2		12	U	U	50	Hardwood						CBL; GRASS
400	LF	3	HT	-40	95	0	90	Conifer						10% BARE
		Ü			30	Ü	50	Hardwood	1		2	1	1	DIRT, GRASS
400	RT	1	FP	5	0	5	95	Conifer	·		_	·	·	GRASS-
					-			Hardwood						NATURAL
400	RT	2	HT	2	0	0	100	Conifer						NATURAL
								Hardwood						GRASS
400	RT	3	HT	-20	0	0	100	Conifer						NATURAL
								Hardwood						GRASS
409	LF	1	HT	8	90	0	70	Conifer						30% BARE
								Hardwood						DIRT, TRANSITION
409	LF	2	HT	-15	30	0	100	Conifer						GRASS-AG; COW
								Hardwood						PASTURE
409	LF	3	HT	0	0	0	100	Conifer						GRASS-AG FIELD, COW
				_				Hardwood						PASTURE
409	RT	1	HT	-2	0	5	95	Conifer						GRASS- NATURAL
400	D. <del>.</del>	•		-	•	_	465	Hardwood						GRASS-
409	RT	2	HT	-5	0	0	100	Conifer						NATURAL
409	RT	3	HT	-10	^	^	100	Hardwood Conifer						GRASS-
409	ΚI	3	ПІ	-10	0	0	100							NATURAL
419	ΙF	1	FP	1	0	0	100	Hardwood Conifer						
713	<u>-</u> 1	'		1	U	U	100	Hardwood						

419	LF	2	FP	1	0	0	100	Conifer			
								Hardwood			
419	LF	3	FP	14	0	0	100	Conifer			
								Hardwood			
419	RT	1	FP	7	15	0	100	Conifer			
								Hardwood	1		
419	RT	2	FP	-1	15	0	100	Conifer			
								Hardwood		1	
419	RT	3	FP	40	0	0	80	Conifer			20% BARE DIRT
								Hardwood			DIKI
429	LF	1	HT	65	0	5	95	Conifer			TRANSITION
								Hardwood			
429	LF	2	HT	28	0	0	100	Conifer			
								Hardwood			
429	LF	3	HT	0	0	0	100	Conifer			
								Hardwood			
429	RT	1	HT	28	0	0	95	Conifer			CATTLE USE; 5% BARE
								Hardwood			DIRT
429	RT	2	HT	-22	0	0	100	Conifer			
								Hardwood			
429	RT	3	HT	0	0	0	100	Conifer			
								Hardwood			

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 9/8/2010

## **RIPARIAN ZONE VEGETATION**

Reach 12 Reach 12

					Cov	er (perc	ent)			Dia	meter cl	ass (cm	)	
Unit	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	'	3-15 <i>′</i>	15-30	30-50	50-90	>90	Notes
449	LF	1	HT	9	0	0	100	Conifer						BV ACTIVITY
								Hardwood						
449	LF	2	HT	2	0	0	100	Conifer						AG FIELD
								Hardwood						
449	LF	3	HT	0	0	0	100	Conifer						AG FIELD
				_				Hardwood						4 O EIEI B
449	RT	1	HT	0	0	0	100	Conifer						AG FIELD
440	RT	2	HT	0	0	0	400	Hardwood						AG FIELD
449	Κī	2	пі	0	0	0	100	Conifer Hardwood						AGTILLD
449	RT	3	HT	0	0	0	100	Conifer						
110		Ü	•••	Ü	O	O	100	Hardwood						
472	LF	1	FP	0	0	0	100	Conifer						EST DUE TO
								Hardwood						NO ACCESS
472	LF	2	FP	0	0	0	100	Conifer						PVT PROP-
								Hardwood						HEFNER
472	LF	3	FP	0	0	0	100	Conifer						
								Hardwood						
472	RT	1	FP	0	35	0	100	Conifer						
		_		_				Hardwood						
472	RΙ	2	FP	2	0	0	100	Conifer				•		
472	RT	3	FP	7	0	0	100	Hardwood Conifer				2		
412	IXI	3	• • • • • • • • • • • • • • • • • • • •	,	0	0	100	Hardwood						
504	LF	1	FP	0	90	5	95	Conifer						EST DUE TO
					00	Ü	00	Hardwood	2		3			NO ACCESS
504	LF	2	FP	0	0	0	100	Conifer						HEFNER PVT
								Hardwood						PROP
504	LF	3	HT	0	0	0	100	Conifer						
								Hardwood						
504	RT	1	FP	0	35	10	90	Conifer						GOATS GRAZING IN
								Hardwood						RIPARIAN
504	RT	2	FP	0	0	0	100	Conifer						
		_		_				Hardwood						
504	RT	3	FP	0	0	0	100	Conifer						
EOF		1	ᄖ	^	00	•	400	Hardwood						DIANE
525	LF	1	HT	0	20	0	100	Conifer Hardwood						HEFNER PROP-EST.

525	LF	2	HT	0	10	0	100	Conifer				
								Hardwood				
525	LF	3	HT	0	0	0	100	Conifer				
								Hardwood				
525	RT	1	FP	10	95	20	20	Conifer				60% BARE
								Hardwood	7	3	2	SAND
525	RT	2	HT	0	0	0	100	Conifer				COW
								Hardwood				PASTURE
525	RT	3	HT	0	0	0	100	Conifer				COW
								Hardwood				PASTURE

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 8/1/2010

## **RIPARIAN ZONE VEGETATION**

Reach 13 Reach 13

					Cov	er (perc	ent)			Dia	meter cl	ass (cm	)	
Unit	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	'	3-15	15-30	30-50	50-90	>90	Notes
542	LF	1	FP	0	50	5	95	Conifer						
								Hardwood	2	6				
542	LF	2	FP	0	45	5	95	Conifer						
								Hardwood	4					
542	LF	3	FP	0	85	30	70	Conifer						
								Hardwood	4					
542	RT	1	FP	4	5	10	90	Conifer						
								Hardwood	2					
542	RT	2	FP	0	0	0	100	Conifer						HORSE PASTURE
		_		_				Hardwood						
542	RT	3	FP	0	0	0	100	Conifer						HORSE PASTURE
500			UT	20	40	•	4.0	Hardwood						TRANSITION,
560	LF	1	HT	20	40	0	10	Conifer Hardwood	_	2	1			90% GRV,
560	LF	2	HT	0	0	0	100	Conifer	5	3	ı			CBL, BLDR YARD GRASS
300	LI	2		U	U	U	100	Hardwood						TAINE CITACO
560	LF	3	HT	0	0	0	100	Conifer						YARD GRASS
		Ü		ŭ	Ü	Ü	100	Hardwood						
560	RT	1	HT	20	25	0	70	Conifer						TRANSITION,
								Hardwood						PARTIALLY YARD
560	RT	2	HT	0	0	0	0	Conifer						HOUSE
								Hardwood						
560	RT	3	HT	0	0	0	0	Conifer						HOUSE
								Hardwood						
573	LF	1	HT	0	85	0	40	Conifer						60% CBL,,
								Hardwood	1	1			1	YARD; TRANSITON
573	LF	2	HT	0	50	0	60	Conifer						YARD, HOUSE,
								Hardwood						PARKING
573	LF	3	HT	0	40	0	45	Conifer						55% YARD, HOUSE
								Hardwood						
573	RT	1	HT	0	90	5	0	Conifer						TRANSITION, WILD ROSE,
F70	D.T.	•		•	_	_	_	Hardwood						95% GRAV
573	ΚI	2	HT	0	0	0	5	Conifer						STREET, PARKING LOT
573	рт	3	HT	0	0	0	_	Hardwood Conifer						STREET,
5/3	ΚI	3	пІ	U	0	0	5							PARKING LOT
582	IF	1	HT	0	5	5	0	Hardwood Conifer						BOTH BANKS
502	<u>-</u> 1	'	111	U	ວ	ວ	U	Hardwood						RESIDENTIAL
								. iai a wood						

582	LF	2	HT	0	0	0	0	Conifer	
								Hardwood	
582	LF	3	HT	0	0	0	0	Conifer	
								Hardwood	
582	RT	1	FP	10	60	5	5	Conifer	
								Hardwood 9	
582	RT	2	HT	0	0	0	0	Conifer	100% BARE
								Hardwood	
582	RT	3	HT	0	0	0	0	Conifer	100% GRV
								Hardwood	

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 8/5/2010

## **RIPARIAN ZONE VEGETATION**

Reach 14 Reach 14

					Cov	er (perc	ent)			Dia	meter cl	ass (cm	)	
Unit	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	· •	3-15	15-30	30-50	50-90	>90	Notes
591	LF	1	HT	5	90	90	0	Conifer						10%
								Hardwood	2	3				ROADBED
591	LF	2	RB	0	0	0	15	Conifer						
								Hardwood						
591	LF	3	HT	0	0	0	100	Conifer						
								Hardwood						
591	RT	1	HT	1	5	20	75	Conifer						5% GRV
504	ь.			0.5	_			Hardwood	6	1				
591	RT	2	HS	65	5	80	20	Conifer						
591	RT	3	HS	90	0	_	05	Hardwood Conifer						
391	ΚI	3	по	90	0	5	95	Hardwood						
601	LF	1	RB	0	0	0	0	Conifer						100% GRV-
001		•	ND.	O	O	U	U	Hardwood						PAVEMENT
601	LF	2	HT	0	0	0	100	Conifer						COW
					-	-		Hardwood						PASTURE
601	LF	3	HT	0	0	0	100	Conifer						COW
								Hardwood						PASTURE
601	RT	1	HS	45	85	75	5	Conifer					1	20% BARE
								Hardwood	6	3				
601	RT	2	HS	85	5	5	95	Conifer						
								Hardwood						
601	RT	3	HS	85	5	5	95	Conifer						
								Hardwood						
620	LF	1	HT	0	95	10	90	Conifer					6	
000		0		0		_		Hardwood	1		3			YARD ZONE
620	LF	2	HT	0	95	5	95	Conifer						2+3
620	LF	3	HT	0	40	0	100	Hardwood Conifer						YARD
020	LI	3	111	U	40	U	100	Hardwood						TAND
620	RT	1	HS	80	80	60	0	Conifer					3	40% BARE
020		·	1.0	00	00	00	O	Hardwood	7				Ü	AND DIRT
620	RT	2	HS	90	0	100	0	Conifer	•					
-			-	-	·		ŭ	Hardwood						
620	RT	3	HS	90	0	100	0	Conifer						
								Hardwood						
645	LF	1	RB	0	45	10	75	Conifer						BEYOND
								Hardwood	5					FENCE INTO PVT

645	LF	2	HT	0	0	0	100	Conifer			PASTURE
645	LF	3	НТ	0	0	0	100	Hardwood Conifer			PASTURE
645	RT	1	HS	100	5	65	30	Hardwood Conifer			5% BARE
645	RT	2	HS	80	15	90	10	Hardwood Conifer		1	
CAE	рт	2	LIC.					Hardwood	2		
645	RT	3	HS	80	0	90	10	Conifer Hardwood	3		

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 8/12/2010

## **RIPARIAN ZONE VEGETATION**

Reach 16 Reach 16

					Cov	er (perc	ent)			Dia	meter cl	ass (cm	)	
Unit 9	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	•	3-15	15-30	30-50	50-90	>90	Notes
661	LF	1	FP	9	5	5	75	Conifer						20% BARE, CBL, GRV
661	LF	2	HT	0	0	5	95	Hardwood Conifer						COW
001	_,	_		Ü	U	3	93	Hardwood						PASTURE
661	LF	3	HT	0	0	0	100	Conifer						COW PASTURE
661	RT	1	FP	5	45	75	20	Hardwood Conifer						5% SAND
001	IXI	'		3	40	75	20	Hardwood			4			070 071112
661	RT	2	HT	0	5	50	50	Conifer						
661	RT	3	HT	0	0	0	100	Hardwood Conifer			2			
001	IXI	3	111	O	U	U	100	Hardwood						
695	LF	1	FP	0	0	0	100	Conifer						LEFT BANK HEAVILY
695	LF	2	FP	0	0	0	100	Hardwood Conifer						GRAZED CATTLE USE
093	L	2	r r	U	U	U	100	Hardwood						OATTEL OOL
695	LF	3	FP	0	0	0	100	Conifer						
695	RT	1	HS	57	90	90	100	Hardwood Conifer						CATTLE USE
093	Κī	1	110	31	90	90	100	Hardwood	45	2				OATTEL OOL
695	RT	2	HS	40	0	0	100	Conifer						CATTLE USE
695	RT	3	HS	40	0	0	400	Hardwood Conifer						CATTLE USE
บษอ	ΚI	3	по	40	0	0	100	Hardwood						OATTLE USE

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 8/16/2010

## **RIPARIAN ZONE VEGETATION**

Reach 17 Reach 17

				_	Cov	er (perc	ent)			Dia	meter cl	ass (cm	)	
Unit :	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	•	3-15	15-30	30-50	50-90	>90	Notes
717	LF	1	RB	0	0	0	10	Conifer						HWY 203,
								Hardwood						90% BARE
717	LF	2	HS	50	5	0	100	Conifer				1		
		_						Hardwood						
717	LF	3	HS	50	0	0	100	Conifer						
747	οт		ш	0.5	50		4.0	Hardwood						
717	RT	1	HS	85	50	90	10	Conifer Hardwood	5					
717	RT	2	HS	40	35	90	10	Conifer	3	1		1		
	111	_	110	40	33	30	10	Hardwood		•				
717	RT	3	HS	40	35	90	10	Conifer			2			
								Hardwood						
743	LF	1	HT	-4	10	5	95	Conifer						
								Hardwood	1	6	3			
743	LF	2	RB	0	0	0	0	Conifer						100% GRV, HWY 203,
								Hardwood						PAVEMENT
743	LF	3	HT	0	0	50	50	Conifer						
740	ь.			4.4				Hardwood						
743	RT	1	HS	11	65	80	10	Conifer	0					HEAVY CATTLE USE
743	рT	2	HS	25	95	100	0	Hardwood Conifer	3					ALL ZONES
143	17.1	_	110	20	90	100	U	Hardwood	3					
743	RT	3	HS	25	95	100	0	Conifer	3					
				-			ŭ	Hardwood						

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 8/18/2010

### **RIPARIAN ZONE VEGETATION**

Reach 18 Reach 18

				_	Cov	er (perc	ent)			Dia	meter cl	ass (cm	)	
Unit	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	•	3-15	15-30	30-50	50-90	>90	Notes
767	LF	1	HT	0	35	70	30	Conifer	1					
								Hardwood	2					
767	LF	2	HT	0	70	70	30	Conifer						
								Hardwood	4					
767	LF	3	HT	0	65	80	20	Conifer				1		
								Hardwood						
767	RT	1	HS	90	40	60	0	Conifer						40% MOSS
								Hardwood						
767	RT	2	HS	90	85	100	0	Conifer			1			
								Hardwood						
767	RT	3	HS	90	85	100	0	Conifer		2				
								Hardwood						

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 8/19/2010

## **RIPARIAN ZONE VEGETATION**

Reach 19 Reach 19

					Cov	er (perc	ent)			Dia	neter cl	ass (cm	)	
Unit	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	•	3-15	15-30	30-50	50-90	>90	Notes
790	LF	1	HT	0	25	20	20	Conifer			1			YARD, 60% PINE
								Hardwood						NEEDLES
790	LF	2	HT	0	50	0	50	Conifer	_					YARD; 50% PINE
790	LF	3	HT	0	45	0	50	Hardwood Conifer	5					NEEDLES YARD, 50%
, 00	_,	Ü	•••	O	70	U	50	Hardwood						PINE NEEDLES
790	RT	1	HS	50	40	70	0	Conifer	6					30% MOSS
								Hardwood						
790	RT	2	HS	50	95	45	5	Conifer	8	1				50% MOSS
790	RT	3	HS	50	0.5	00	0	Hardwood Conifer	10				1	10% PINE
790	ΚI	3	нъ	50	95	90	0	Hardwood	10				1	NEEDLES
805	LF	1	FP	-3	80	20	80	Conifer						BV
								Hardwood	17	1				
805	LF	2	FP	3	40	30	40	Conifer		1				FS RD 2036; 30% BLDR,
								Hardwood	24					CONCRETE
805	LF	3	RB	0	0	0	0	Conifer						100% BLDR, CONCRETE
805	RT	1	RB	0	0	0	5	Hardwood Conifer						HWY 203
000	111	•	ND.	O	U	U	3	Hardwood						200
805	RT	2	RB	0	0	0	0	Conifer						100% GRV,
								Hardwood						CONCRETE
805	RT	3	HS	-26	10	5	95	Conifer						
								Hardwood						

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 8/24/2010

## **RIPARIAN ZONE VEGETATION**

Reach 21 Reach 21

					Cov	er (perc	ent)			Dia	meter cl	ass (cm	)	
Unit :	Side	Zone	Surface	Slope	Canopy	Shrub	Grass		3-15	15-30	30-50	50-90	>90	Notes
880	LF	1	HT	0	10	0	100	Conifer	1		1			
								Hardwood						
880	LF	2	HT	0	0	5	95	Conifer						
								Hardwood						
880	LF	3	HT	0	0	0	100	Conifer						
								Hardwood						
880	RT	1	FP	3	75	0	100	Conifer	1	3				BV, CATTLE
								Hardwood	12	1				TRAMPLING
880	RT	2	FP	-2	80	0	100	Conifer		1	2			BV, CATTLE TRAMPLED
								Hardwood	6					TRAINFLED
880	RT	3	FP	0	70	20	70	Conifer			2			BV, CATTLE TRAMPLED
								Hardwood	17					TRAINFLED
926	LF	1	FP	0	5	30	70	Conifer						
								Hardwood	7					
926	LF	2	HS	55	5	60	40	Conifer	1					
								Hardwood	5					
926	LF	3	HS	55	15	55	45	Conifer						
				_				Hardwood						
926	RT	1	HT	0	0	50	50	Conifer						
000	ь.	0		0				Hardwood						
926	RT	2	HT	0	0	50	50	Conifer						
926	RT	3	HT	0	0	50	50	Hardwood Conifer						
920	ΚI	3	П	0	0	50	50	Hardwood						
985	LF	1	SC	0	0	0	0	Conifer						EST DUE TO
303	LI	'	30	U	U	U	U	Hardwood	3					DENSE VEG
985	LF	2	HT	0	60	100	0	Conifer	3					
500		-	•••	O	00	100	U	Hardwood						
985	LF	3	HT	0	60	100	0	Conifer						
000		Ü		ŭ	00	100	Ü	Hardwood						
985	RT	1	FP	2	65	60	0	Conifer						40% BARE
								Hardwood	1	3				DIRT
985	RT	2	FP	0	80	90	0	Conifer			2			BV, 10% BARE
							-	Hardwood	4		4			
985	RT	3	FP	0	55	90	0	Conifer						10% BARE
								Hardwood						
1017	LF	1	FP	0	60	60	5	Conifer		1				35% BARE
								Hardwood	9					

1017	LF	2	HT	0	90	80	0	Conifer	2				20% BARE
1017	LF	3	HT	0	100	100	0	Hardwood Conifer	10	2	1		
					.00	.00	ŭ	Hardwood					
1017	RT	1	HS	100	35	100	0	Conifer Hardwood	1 1				
1017	RT	2	HS	100	55	100	0	Conifer	4		1	1	
1017	RT	3	HS	100	70	100	0	Hardwood Conifer	4	3	2		
								Hardwood					

HABITAT INVENTORY Report Date: 12/7/2010 Survey Date: 9/1/2010

## **RIPARIAN ZONE VEGETATION**

Reach 22 Reach 22

				_	Cov	er (perc	ent)			Dia	meter cl	ass (cm	)	
Unit	Side	Zone	Surface	Slope	Canopy	Shrub	Grass	•	3-15	15-30	30-50	50-90	>90	Notes
1054	LF	1	HT	-2	90	60	5	Conifer	2		2			35% BARE
								Hardwood	7					
1054	LF	2	RB	0	0	10	5	Conifer						85%
								Hardwood						PAVEMENT
1054	LF	3	HS	95	20	20	20	Conifer	2					60% BARE
								Hardwood						DIRT
1054	RT	1	FP	6	55	90	10	Conifer	2					
								Hardwood	7					
1054	RT	2	HT	1	5	5	90	Conifer						5% BARE, CBL
								Hardwood			2			
1054	RT	3	RB	0	0	0	80	Conifer						OLS RD, 20% BARE, CBL
								Hardwood						DAKE, UBL

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 7/7/2010

## RIPARIAN ZONE VEGETATION SUMMARY

	REACH 1
Summary of Riparian Zone (0-30m)	12 transects
1199	
15	
0	
0	
	1199 15 0

### Average number of trees in a 5-meter wide band

Diameter	Zone 1 <u>0-10 meters</u>		Zone 2 10 - 20 meters			ne 3 30 meters	Zones 1-3 0-30 meters	
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	0.3	12.8	0.0	4.5	0.0	1.4	0.3	18.8
15-30cm	0.0	0.3	0.0	0.5	0.0	0.1	0.0	0.9
30-50cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
50-90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total/100m2	0.3	13.2	0.0	5.0	0.0	1.5	0.1	6.6

### Canopy closure and ground cover

	Zone 1	Zone 2	Zone 3
	0-10 meters	<u>10 - 20 meters</u>	20 - 30 meters
	(%)	(%)	(%)
Canopy closure	33	24	14
Shrub cover	31	18	12
Grass/forb cover	23	63	65

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	<u> 10 - 20 meters</u>	20 - 30 meters
	(%)	(%)	(%)
Hillslope	0	0	0
High terrace	71	88	96
Low terrace	8	8	0
Floodplain	21	4	4
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	0	0	0
Riprap	0	0	0
Surface slope (%)	22	4	-1

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 7/14/2010

## **RIPARIAN ZONE VEGETATION SUMMARY**

REACH 2		REACH 2
	Summary of Riparian Zone (0-30m)	9 transects
Total hardwoods/1000	711	
Total conifers/1000 ft	61	
Total conifers >20" dbh/1000 ft	0	
Total conifers >35" dbh/1000 ft	0	

### Average number of trees in a 5-meter wide band

Diameter	Zone 1 <u>0-10 meters</u>		Zone 2 10 - 20 meters		_	ne 3 30 meters	Zones 1-3 0-30 meters	
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	0.3	2.8	0.0	4.2	0.0	1.1	0.3	8.1
15-30cm	0.7	1.0	0.0	1.7	0.0	0.7	0.7	3.3
30-50cm	0.0	0.0	0.0	0.2	0.0	0.0	0.0	0.2
50-90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total/100m2	1.0	3.8	0.0	6.1	0.0	1.8	0.3	3.9

# Canopy closure and ground cover

	Zone 1	Zone 2	Zone 3
	0-10 meters	10 - 20 meters	20 - 30 meters
	(%)	(%)	(%)
Canopy closure	45	29	14
Shrub cover	54	29	14
Grass/forb cover	26	64	84

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	10 - 20 meters	20 - 30 meters
	(%)	(%)	(%)
Hillslope	0	0	0
High terrace	78	89	94
Low terrace	6	0	0
Floodplain	17	6	6
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	0	6	0
Riprap	0	0	0
Surface slope (%)	37	4	0

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 9/16/2010

## **RIPARIAN ZONE VEGETATION SUMMARY**

REACH 3		REACH 3
	Summary of Riparian Zone (0-30m)	11 transects
Total hardwoods/1000	200	
Total conifers/1000 ft	6	
Total conifers >20" dbh/1000 ft	6	
Total conifers >35" dbh/1000 ft	0	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 0 meters		ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	0.0	0.7	0.0	1.0	0.0	1.0	0.0	2.7
15-30cm	0.0	0.0	0.0	0.3	0.0	0.3	0.0	0.5
30-50cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
50-90cm	0.1	0.0	0.0	0.0	0.0	0.0	0.1	0.0
>90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total/100m2	0.1	0.7	0.0	1.3	0.0	1.3	0.0	1.1

# Canopy closure and ground cover

	Zone 1	Zone 2	Zone 3
	0-10 meters	<u>10 - 20 meters</u>	20 - 30 meters
	(%)	(%)	(%)
Canopy closure	4	5	6
Shrub cover	6	3	0
Grass/forb cover	94	85	83

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	10 - 20 meters	20 - 30 meters
	(%)	(%)	(%)
Hillslope	0	0	0
High terrace	73	100	100
Low terrace	0	0	0
Floodplain	27	0	0
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	0	0	0
Riprap	0	0	0
Surface slope (%)	7	0	0

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 9/16/2010

## RIPARIAN ZONE VEGETATION SUMMARY

REACH 4		REACH 4
	Summary of Riparian Zone (0-30m)	4 transects
Total hardwoods/1000	1219	
Total conifers/1000 ft	0	
Total conifers >20" dbh/1000 ft	0	
Total conifers >35" dbh/1000 ft	0	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 10 meters	_	ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	Hardwood	Conifer	Hardwood	Conifer	<u>Hardwood</u>	Conifer	Hardwood
3-15cm	0.0	5.8	0.0	6.5	0.0	4.0	0.0	16.3
15-30cm	0.0	2.0	0.0	1.0	0.0	0.8	0.0	3.8
30-50cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
50-90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total/100m2	0.0	7.8	0.0	7.5	0.0	4.8	0.0	6.7

### Canopy closure and ground cover

	Zone 1	Zone 2	Zone 3
	0-10 meters	<u>10 - 20 meters</u>	20 - 30 meters
	(%)	(%)	(%)
Canopy closure	17	13	10
Shrub cover	48	41	16
Grass/forb cover	52	58	84

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	<u> 10 - 20 meters</u>	20 - 30 meters
	(%)	(%)	(%)
Hillslope	0	0	0
High terrace	88	100	100
Low terrace	0	0	0
Floodplain	13	0	0
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	0	0	0
Riprap	0	0	0
Surface slope (%)	12	5	0

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 9/17/2010

## **RIPARIAN ZONE VEGETATION SUMMARY**

REACH 5		REACH 5
	Summary of Riparian Zone (0-30m)	2 transects
Total hardwoods/1000	1189	
Total conifers/1000 ft	0	
Total conifers >20" dbh/1000 ft	0	
Total conifers >35" dbh/1000 ft	0	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 0 meters		ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	0.0	2.5	0.0	11.0	0.0	6.0	0.0	19.5
15-30cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
30-50cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
50-90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total/100m2	0.0	2.5	0.0	11.0	0.0	6.0	0.0	6.5

# Canopy closure and ground cover

	Zone 1	Zone 2	Zone 3
	0-10 meters	10 - 20 meters	20 - 30 meters
	(%)	(%)	(%)
Canopy closure	13	21	10
Shrub cover	28	13	8
Grass/forb cover	73	88	85

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	<u> 10 - 20 meters</u>	20 - 30 meters
	(%)	(%)	(%)
Hillslope	0	0	0
High terrace	75	100	75
Low terrace	0	0	0
Floodplain	25	0	0
Wetland/meadow	0	0	0
Stream channel	0	0	25
Roadbed/Railroad	0	0	0
Riprap	0	0	0
Surface slope (%)	6	2	0

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 9/17/2010

## **RIPARIAN ZONE VEGETATION SUMMARY**

REACH 6		REACH 6
	Summary of Riparian Zone (0-30m)	4 transects
Total hardwoods/1000	762	
Total conifers/1000 ft	0	
Total conifers >20" dbh/1000 ft	0	
Total conifers >35" dbh/1000 ft	0	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 10 meters		ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	0.0	6.3	0.0	1.0	0.0	5.3	0.0	12.5
15-30cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
30-50cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
50-90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total/100m2	0.0	6.3	0.0	1.0	0.0	5.3	0.0	4.2

### Canopy closure and ground cover

	carrepy crocare and ground cover.				
	Zone 1	Zone 2	Zone 3		
	0-10 meters	<u>10 - 20 meters</u>	20 - 30 meters		
	(%)	(%)	(%)		
Canopy closure	3	0	8		
Shrub cover	10	2	1		
Grass/forb cover	78	98	99		

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	<u> 10 - 20 meters</u>	20 - 30 meters
	(%)	(%)	(%)
Hillslope	0	0	0
High terrace	88	100	100
Low terrace	0	0	0
Floodplain	13	0	0
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	0	0	0
Riprap	0	0	0
Surface slope (%)	25	0	0

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 8/3/2010

## **RIPARIAN ZONE VEGETATION SUMMARY**

REACH 7		REACH 7
	Summary of Riparian Zone (0-30m)	4 transects
Total hardwoods/1000	0	
Total conifers/1000 ft	152	
Total conifers >20" dbh/1000 ft	0	
Total conifers >35" dbh/1000 ft	0	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 10 meters		ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	2.5	0.0	0.0	0.0	0.0	0.0	2.5	0.0
15-30cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
30-50cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
50-90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total/100m2	2.5	0.0	0.0	0.0	0.0	0.0	0.8	0.0

### Canopy closure and ground cover

canopy ciocaro ana grouna covo.				
Zone 1	Zone 2	Zone 3		
0-10 meters	10 - 20 meters	20 - 30 meters		
(%)	(%)	(%)		
2	0	0		
18	2	0		
78	94	99		
	Zone 1 <u>0-10 meters</u> (%) 2 18	Zone 1 Zone 2  0-10 meters 10 - 20 meters (%) (%) 2 0 18 2		

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	10 - 20 meters	20 - 30 meters
	(%)	(%)	(%)
Hillslope	0	0	0
High terrace	38	50	63
Low terrace	0	0	0
Floodplain	63	50	38
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	0	0	0
Riprap	0	0	0
Surface slope (%)	2	0	2

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 8/3/2010

## **RIPARIAN ZONE VEGETATION SUMMARY**

REACH 8		REACH 8
	Summary of Riparian Zone (0-30m)	3 transects
Total hardwoods/1000	691	
Total conifers/1000 ft	0	
Total conifers >20" dbh/1000 ft	0	
Total conifers >35" dbh/1000 ft	0	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 0 meters		ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	0.0	3.7	0.0	0.0	0.0	1.7	0.0	5.3
15-30cm	0.0	2.0	0.0	0.0	0.0	0.0	0.0	2.0
30-50cm	0.0	1.0	0.0	0.0	0.0	0.3	0.0	1.3
50-90cm	0.0	1.0	0.0	0.0	0.0	0.7	0.0	1.7
>90cm	0.0	0.7	0.0	0.0	0.0	0.3	0.0	1.0
Total/100m2	0.0	8.3	0.0	0.0	0.0	3.0	0.0	3.8

#### Canopy closure and ground cover

Zone 1	Zone 2	Zone 3		
<u>0-10 meters</u>	<u>10 - 20 meters</u>	20 - 30 meters		
(%)	(%)	(%)		
51	49	23		
0	0	0		
80	80	94		
	Zone 1 <u>0-10 meters</u> (%) 51 0	0-10 meters     10 - 20 meters       (%)     (%)       51     49       0     0		

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	<u> 10 - 20 meters</u>	20 - 30 meters
	(%)	(%)	(%)
Hillslope	0	0	0
High terrace	17	33	50
Low terrace	0	0	0
Floodplain	83	67	50
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	0	0	0
Riprap	0	0	0
Surface slope (%)	0	0	-6

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 7/28/2010

### RIPARIAN ZONE VEGETATION SUMMARY

REACH 9		REACH 9
	Summary of Riparian Zone (0-30m)	5 transects
Total hardwoods/1000	207	
Total conifers/1000 ft	0	
Total conifers >20" dbh/1000 ft	0	
Total conifers >35" dbh/1000 ft	0	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 10 meters		ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	0.0	0.2	0.0	0.0	0.0	2.2	0.0	2.4
15-30cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
30-50cm	0.0	0.0	0.0	0.2	0.0	0.4	0.0	0.6
50-90cm	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.2
>90cm	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.2
Total/100m2	0.0	0.2	0.0	0.2	0.0	3.0	0.0	1.1

#### Canopy closure and ground cover

Zone 1	Zone 2	Zone 3			
0-10 meters	10 - 20 meters	20 - 30 meters			
(%)	(%)	(%)			
11	5	18			
2	0	7			
94	95	90			
	Zone 1 <u>0-10 meters</u> (%) 11 2	0-10 meters     10 - 20 meters       (%)     (%)       11     5       2     0			

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	10 - 20 meters	20 - 30 meters
	(%)	(%)	(%)
Hillslope	0	0	0
High terrace	40	70	70
Low terrace	0	0	0
Floodplain	60	30	30
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	0	0	0
Riprap	0	0	0
Surface slope (%)	11	0	-4

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 9/8/2010

## **RIPARIAN ZONE VEGETATION SUMMARY**

REACH 12		REACH 12
	Summary of Riparian Zone (0-30m)	4 transects
Total hardwoods/1000	290	
Total conifers/1000 ft	0	
Total conifers >20" dbh/1000 ft	0	
Total conifers >35" dbh/1000 ft	0	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 10 meters		ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	0.0	2.3	0.0	0.0	0.0	0.0	0.0	2.3
15-30cm	0.0	8.0	0.0	0.0	0.0	0.0	0.0	0.8
30-50cm	0.0	1.3	0.0	0.0	0.0	0.0	0.0	1.3
50-90cm	0.0	0.0	0.0	0.5	0.0	0.0	0.0	0.5
>90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total/100m2	0.0	4.3	0.0	0.5	0.0	0.0	0.0	1.6

#### Canopy closure and ground cover

	Zone 1	Zone 2	Zone 3	
	0-10 meters	<u>10 - 20 meters</u>	20 - 30 meters	
	(%)	(%)	(%)	
Canopy closure	34	1	0	
Shrub cover	4	0	0	
Grass/forb cover	88	100	100	

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	<u> 10 - 20 meters</u>	20 - 30 meters
	(%)	(%)	(%)
Hillslope	0	0	0
High terrace	38	50	63
Low terrace	0	0	0
Floodplain	63	50	38
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	0	0	0
Riprap	0	0	0
Surface slope (%)	2	1	1

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 8/1/2010

## **RIPARIAN ZONE VEGETATION SUMMARY**

REACH 13		REACH 13
	Summary of Riparian Zone (0-30m)	4 transects
Total hardwoods/1000	594	
Total conifers/1000 ft	0	
Total conifers >20" dbh/1000 ft	0	
Total conifers >35" dbh/1000 ft	0	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 10 meters	_	ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	0.0	4.8	0.0	1.0	0.0	1.0	0.0	6.8
15-30cm	0.0	2.5	0.0	0.0	0.0	0.0	0.0	2.5
30-50cm	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.3
50-90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>90cm	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.3
Total/100m2	0.0	7.8	0.0	1.0	0.0	1.0	0.0	3.3

### Canopy closure and ground cover

	Zone 1	Zone 2	Zone 3
	0-10 meters	10 - 20 meters	20 - 30 meters
	(%)	(%)	(%)
Canopy closure	45	12	16
Shrub cover	4	1	4
Grass/forb cover	39	45	40

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	10 - 20 meters	20 - 30 meters
	(%)	(%)	(%)
Hillslope	0	0	0
High terrace	63	75	75
Low terrace	0	0	0
Floodplain	38	25	25
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	0	0	0
Riprap	0	0	0
Surface slope (%)	7	0	0

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 8/5/2010

# RIPARIAN ZONE VEGETATION SUMMARY

REACH 14		REACH 14
	Summary of Riparian Zone (0-30m)	4 transects
Total hardwoods/1000	564	
Total conifers/1000 ft	213	
Total conifers >20" dbh/1000 ft	168	
Total conifers >35" dbh/1000 ft	152	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 <u>10 meters</u>	_	ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	0.0	6.8	0.0	0.0	0.8	0.0	0.8	6.8
15-30cm	0.0	1.8	0.0	0.0	0.0	0.0	0.0	1.8
30-50cm	0.0	8.0	0.0	0.0	0.0	0.0	0.0	0.8
50-90cm	0.0	0.0	0.3	0.0	0.0	0.0	0.3	0.0
>90cm	2.5	0.0	0.0	0.0	0.0	0.0	2.5	0.0
Total/100m2	2.5	9.3	0.3	0.0	8.0	0.0	1.2	3.1

### Canopy closure and ground cover

	Zone 1	Zone 2	Zone 3
	0-10 meters	<u>10 - 20 meters</u>	20 - 30 meters
	(%)	(%)	(%)
Canopy closure	51	15	6
Shrub cover	41	35	25
Grass/forb cover	34	54	75

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	<u>10 - 20 meters</u>	20 - 30 meters
	(%)	(%)	(%)
Hillslope	38	50	50
High terrace	38	38	50
Low terrace	0	0	0
Floodplain	0	0	0
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	25	13	0
Riprap	0	0	0
Surface slope (%)	29	40	43

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 8/12/2010

## RIPARIAN ZONE VEGETATION SUMMARY

REACH 16		REACH 16
	Summary of Riparian Zone (0-30m)	2 transects
Total hardwoods/1000	1615	
Total conifers/1000 ft	0	
Total conifers >20" dbh/1000 ft	0	
Total conifers >35" dbh/1000 ft	0	

#### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 10 meters	_	ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	0.0	22.5	0.0	0.0	0.0	0.0	0.0	22.5
15-30cm	0.0	1.0	0.0	0.0	0.0	0.0	0.0	1.0
30-50cm	0.0	2.0	0.0	1.0	0.0	0.0	0.0	3.0
50-90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total/100m2	0.0	25.5	0.0	1.0	0.0	0.0	0.0	8.8

### Canopy closure and ground cover

	Zone 1	Zone 2	Zone 3
	0-10 meters	10 - 20 meters	20 - 30 meters
	(%)	(%)	(%)
Canopy closure	35	1	0
Shrub cover	43	14	0
Grass/forb cover	74	86	100

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	10 - 20 meters	20 - 30 meters
	(%)	(%)	(%)
Hillslope	25	25	25
High terrace	0	50	50
Low terrace	0	0	0
Floodplain	75	25	25
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	0	0	0
Riprap	0	0	0
Surface slope (%)	18	10	10

#### **CATHERINE CREEK**

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 8/16/2010

## **RIPARIAN ZONE VEGETATION SUMMARY**

REACH 17		REACH 17
	Summary of Riparian Zone (0-30m)	2 transects
Total hardwoods/1000	640	
Total conifers/1000 ft	152	
Total conifers >20" dbh/1000 ft	61	
Total conifers >35" dbh/1000 ft	0	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 10 meters		ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	0.0	4.5	0.0	1.5	0.0	0.0	0.0	6.0
15-30cm	0.0	3.0	0.5	0.0	0.0	0.0	0.5	3.0
30-50cm	0.0	1.5	0.0	0.0	1.0	0.0	1.0	1.5
50-90cm	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0
>90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total/100m2	0.0	9.0	1.5	1.5	1.0	0.0	0.8	3.5

### Canopy closure and ground cover

	anopy of cours and ground cover	
Zone 1	Zone 2	Zone 3
0-10 meters	<u>10 - 20 meters</u>	20 - 30 meters
(%)	(%)	(%)
31	34	33
44	48	60
31	28	40
	0-10 meters (%) 31 44	0-10 meters     10 - 20 meters       (%)     (%)       31     34       44     48

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	10 - 20 meters	20 - 30 meters
	(%)	(%)	(%)
Hillslope	50	75	75
High terrace	25	0	25
Low terrace	0	0	0
Floodplain	0	0	0
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	25	25	0
Riprap	0	0	0
Surface slope (%)	23	29	29

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 8/18/2010

## **RIPARIAN ZONE VEGETATION SUMMARY**

REACH 18		REACH 18
	Summary of Riparian Zone (0-30m)	1 transects
Total hardwoods/1000	366	
Total conifers/1000 ft	305	
Total conifers >20" dbh/1000 ft	61	
Total conifers >35" dbh/1000 ft	0	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 0 meters	_	ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	1.0	2.0	0.0	4.0	0.0	0.0	1.0	6.0
15-30cm	0.0	0.0	0.0	0.0	2.0	0.0	2.0	0.0
30-50cm	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0
50-90cm	0.0	0.0	0.0	0.0	1.0	0.0	1.0	0.0
>90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total/100m2	1.0	2.0	1.0	4.0	3.0	0.0	1.7	2.0

#### Canopy closure and ground cover

omiop, ordered growing corre					
Zone 1	Zone 2	Zone 3			
0-10 meters	10 - 20 meters	20 - 30 meters			
(%)	(%)	(%)			
38	78	75			
65	85	90			
15	15	10			
	Zone 1 <u>0-10 meters</u> (%) 38 65	0-10 meters     10 - 20 meters       (%)     (%)       38     78       65     85			

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	10 - 20 meters	20 - 30 meters
	(%)	(%)	(%)
Hillslope	50	50	50
High terrace	50	50	50
Low terrace	0	0	0
Floodplain	0	0	0
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	0	0	0
Riprap	0	0	0
Surface slope (%)	45	45	45

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 8/19/2010

## **RIPARIAN ZONE VEGETATION SUMMARY**

REACH 19		REACH 19
	Summary of Riparian Zone (0-30m)	2 transects
Total hardwoods/1000	1433	
Total conifers/1000 ft	853	
Total conifers >20" dbh/1000 ft	30	
Total conifers >35" dbh/1000 ft	30	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 0 meters		ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	Hardwood	Conifer	Hardwood	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	3.0	8.5	4.0	14.5	5.0	0.0	12.0	23.0
15-30cm	0.0	0.5	1.0	0.0	0.0	0.0	1.0	0.5
30-50cm	0.5	0.0	0.0	0.0	0.0	0.0	0.5	0.0
50-90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>90cm	0.0	0.0	0.0	0.0	0.5	0.0	0.5	0.0
Total/100m2	3.5	9.0	5.0	14.5	5.5	0.0	4.7	7.8

### Canopy closure and ground cover

Zone 1	Zone 2	Zone 3		
0-10 meters	<u>10 - 20 meters</u>	20 - 30 meters		
(%)	(%)	(%)		
36	46	38		
28	19	24		
26	24	36		
	0-10 meters (%) 36 28	0-10 meters     10 - 20 meters       (%)     (%)       36     46       28     19		

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	<u> 10 - 20 meters</u>	20 - 30 meters
	(%)	(%)	(%)
Hillslope	25	25	50
High terrace	25	25	25
Low terrace	0	0	0
Floodplain	25	25	0
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	25	25	25
Riprap	0	0	0
Surface slope (%)	12	13	6

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 8/24/2010

## **RIPARIAN ZONE VEGETATION SUMMARY**

REACH 21		REACH 21
	Summary of Riparian Zone (0-30m)	4 transects
Total hardwoods/1000	1311	
Total conifers/1000 ft	503	
Total conifers >20" dbh/1000 ft	15	
Total conifers >35" dbh/1000 ft	0	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>		one 2 10 meters	_	ne 3 30 meters		nes 1-3 ) meters
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	0.8	8.3	1.8	6.3	1.0	4.3	3.5	18.8
15-30cm	1.0	1.0	0.3	0.5	0.8	0.0	2.0	1.5
30-50cm	0.3	0.0	1.3	1.3	1.0	0.0	2.5	1.3
50-90cm	0.0	0.0	0.3	0.0	0.0	0.0	0.3	0.0
>90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total/100m2	2.0	9.3	3.5	8.0	2.8	4.3	2.8	7.2

### Canopy closure and ground cover

	Carrety closure and ground cover				
	Zone 1	Zone 2	Zone 3		
	<u>0-10 meters</u>	<u>10 - 20 meters</u>	20 - 30 meters		
	(%)	(%)	(%)		
Canopy closure	31	46	46		
Shrub cover	38	61	64		
Grass/forb cover	41	36	33		

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	<u> 10 - 20 meters</u>	20 - 30 meters
	(%)	(%)	(%)
Hillslope	13	25	25
High terrace	25	50	50
Low terrace	0	0	0
Floodplain	50	25	25
Wetland/meadow	0	0	0
Stream channel	13	0	0
Roadbed/Railroad	0	0	0
Riprap	0	0	0
Surface slope (%)	13	19	19

**CATHERINE CREEK** 

**HABITAT INVENTORY** Report Date: 12/7/2010 Survey Date: 9/1/2010

## **RIPARIAN ZONE VEGETATION SUMMARY**

REACH 22		REACH 22
	Summary of Riparian Zone (0-30m)	1 transects
Total hardwoods/1000	975	
Total conifers/1000 ft	488	
Total conifers >20" dbh/1000 ft	0	
Total conifers >35" dbh/1000 ft	0	

### Average number of trees in a 5-meter wide band

Diameter		ne 1 <u>meters</u>	Zone 2 10 - 20 meters		Zone 3 20 - 30 meters		Zones 1-3 0-30 meters	
class (cm)	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>	Conifer	<u>Hardwood</u>
3-15cm	4.0	14.0	0.0	0.0	2.0	0.0	6.0	14.0
15-30cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
30-50cm	2.0	0.0	0.0	2.0	0.0	0.0	2.0	2.0
50-90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total/100m2	6.0	14.0	0.0	2.0	2.0	0.0	2.7	5.3

#### Canopy closure and ground cover

	Zone 1	Zone 2	Zone 3
	0-10 meters	<u>10 - 20 meters</u>	20 - 30 meters
	(%)	(%)	(%)
Canopy closure	73	3	10
Shrub cover	75	8	10
Grass/forb cover	8	48	50

	Zone 1	Zone 2	Zone 3
	<u>0-10 meters</u>	10 - 20 meters	20 - 30 meters
	(%)	(%)	(%)
Hillslope	0	0	50
High terrace	50	50	0
Low terrace	0	0	0
Floodplain	50	0	0
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	0	50	50
Riprap	0	0	0
Surface slope (%)	2	1	48

**HABITAT INVENTORY - RIPARIAN SURVEY** 

## Summary of Riparian Zone (0-30m) for all reaches

78 transects

## Summary of riparian zone (0-100 feet) extrapolated to 1,000 feet along stream

Total hardwoods/1000	720
Total conifers/1000 ft	91
Total conifers >20" dbh/1000 ft	13
Total conifers >35" dbh/1000 ft	9

### Average number of trees in a 5-m wide band

Zones	1-3	

Diameter	0-30 meters			
class (cm)	<u>Conifer</u>	<u>Hardwood</u>		
3-15cm	0.8	9.9		
15-30cm	0.2	1.3		
30-50cm	0.2	0.4		
50-90cm	0.1	0.1		
>90cm	0.1	0.1		

REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
1	1	GL	00	150	FC	427154E/5028752N; RIP 1	START 427154/5028752
1	2	GL	00	300		T=18C	BEDROCK=HARDPAN
1	4	GL	00	600	00/ 00/	00/ 01 000 00/ 01/140	HARDPAN
1	5	GL	00	750	CS/, SD/	CS/-BLDRS, SD/-PUMP	PLACED BOULDERS
1	8	GL	00	1150	AM	AM=W.TOAD; RIP 2; 427737/5028610	WESTERN TOAD
1 1	10 11	GL GL	00 00	1450 1600	WL AM	WL-NUTRIA/OTTER? BULLFROG	NUTRIA NUTRIA HOLE IN BANK
1	12	GL	00	1750	AIVI	BULLFROG	HARDPAN
1	15	GL	00	2150		428223E/5028118N; RIP 3	HANDFAIN
1	16	GL	00	2300		420220E/3020110IN, INI 3	HARDPAN
1	17	GL	00	2450	AM	AM-BULLFROG	FROG; HARDPAN
1	18	GL	00	2600	7	2022. 1100	HARDPAN
1	19	GL	00	2750			HARDPAN
1	20	GL	00	2900			HARDPAN
1	21	GL	00	3000			HARDPAN
1	22	GL	00	3150	BV	BV-CHEWS; 428462E/5027148N; RIP 4	HARDPAN
1	23	GL	00	3300	AM	BULLFROG (BF)	BF, W.TOAD; HARDPAN
1	24	GL	00	3450	AM, WL	MUSKRAT	BF; MUSKRAT; HARDPAN
1	25	GL	00	3600	AM, WL	BULLFROG CALL	BF; GREAT HORNED OWL; HARDPAN
1	27	GL	00	3900			HARDPAN
1	28	GL	00	4000			HARDPAN
1	29	GL	00	4150	AM	11T 428590E/5027772N; RIP 5	HARDPAN, BULLFROGS
1	30	GL	00	4300			HARDPAN
1	31	GL	00	4450	WL	HORSE IN RIP, HARDPAN	MALLARD, CINNAMON TEAL
1	32	GL	00	4600		WILLOWS ALONG BANK	HORSES NEAR STREAM; HARDPAN
1	33	GL	00	4750		SOME MARSHY AREAS	HP=HARDPAN
1	34	GL	00	4900			HP
1	35	GL	00	5000		44T 400007F/F000400NL DID C	HP
1 1	36 37	GL GL	00 00	5150 5300	CE/	11T 428837E/5028133N; RIP 6	HP HP
1	38	GL	00	5300 5450	CE/		HP
1	39	GL	00	5600	WL		CALF ELK, HP
1	40	GL	00	5750	AM	BF	HP
1	41	GL	00	5900	7		HP
1	42	GL	00	6000			HP
1	43	GL	00	6150	WL	11T 429208E/5028066N; RIP 7	BARN OWL; HP
1	44	GL	00	6300			HP
1	45	GL	00	6450			HP
1	46	GL	00	6600			HP
1	47	GL	00	6750			HP
1	48	GL	00	6900			HP
1	49	GL	00	7000			HP
1	50	GL	00	7150	AM	11T 429275E/5027386N; RIP 8; BF	HP'; INVASIVE LILLY IN RIP ZONE
1	51	GL	00	7300		WATER TEMP 23°C	HP
1	52	GL	00	7450			HP
1	53	GL	00	7600			HP
1	54	GL	00	7750			HP
1	55 50	GL	00	7900		DEAD CARR	HP
1	56 57	GL	00	8000 8150		DEAD CARP	HP
1 1	57 59	GL GL	00 00	8150 8450	BV	11T 0428908E/5026636N; RIP 9	CHEWED STICKS
1	61	GL	00	8750	۷ ل		HP
1	62	GL	00	8800			HP
1	63	GL	00	8930	CE/	DWNSTRM END OF OXBOW	HEADGATE ON OXBOW; HP
1	64	GL	00	9080	WL	1T 429607E/5026329N; RIP 10	HP, RACCOON
'	٠,	0-	00	3000			,

REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
1	e E	GL	00	9230			НР
1	65 66	GL	00	9380			HP
1	67	GL	00	9530			HP
1	68	GL	00	9680			HP
1	69	GL	01	9830			HP
1	70	AL	10	9030		DRY, 80% GRASS; SEASONALLY WET	TIF
1	71	GL	00	9930		DICT, 60% GICAGO, GEAGGIVALET WET	НР
1	72	GL	00	10080	WL	WL TRAIL; 11T 430177E/5026638N	HP, MULE DEER DOE, RIP 11
1	73	GL	00	10240	BC, /CS	MARKET LANE; HP; PLACED BOULDER:	
1	75 75	GL	00	10450	CE/, SS	CE/-SPILLING FLOW	.7M DROP FROM CULVERT
1	76	GL	00	10600	BV, WL	BEDDED DOE; BV	CHEWED STICKS
1	77	GL	00	10750	WL	WL TRAIL/	GAME TRAIL; HP
1	79	GL	00	11050	***	11T 430388E/5026278N; RIP 12	HP
1	80	GL	00	11200		777 100000E/0020E/014, 1411 12	HP
1	81	GL	00	11350			HP
1	82	GL	00	11500	WL		GAME TRAIL; HP
1	83	GL	00	11650	FC		OPERATING WELL ON RT BANK
1	84	GL	00	11800	. 0	CATTLE USE ON BANK; DEAD NORTHE	
1	85	GL	00	11900		CATTLE IN STREAM	END REACH
2	86	GL	00	12050		11T 430408E/5026048N; RIP 13	SIGN OF CATTLE IN RIP; HP
2	87	GL	00	12200	BV,WL	,	OLD BRIDGE XING
2	88	GL	00	12260			HP
2	89	GL	00	12290		OXBOW LF BANK ENTRY	OLD CULVERT MATERIAL DWNSTRM
2	90	GL	00	12380			HP
2	91	GL	00	12410		OXBOW EXIT	OXBOW; HP
2	92	GL	00	12560			HP
2	93	GL	00	12710			SIGN OF CATTLE IN RIPARIAN
2	94	GL	00	12860	FC		CATTLE IN RIPARIAN
2	95	GL	00	12960			HP
2	96	GL	00	13110		11T 430598E/5025357N; RIP 14	HP
2	97	GL	00	13260	AM		BF
2	98	GL	00	13410	WL		DEER ON BANK
2	99	GL	00	13560	BV		CHEWED STICKS
2	100	GL	00	13710	SS/,WL		NUTRIA HOLES IN BANK
2	102	GL	00	13960		T=24°C	HP
2	103	GL	00	14110	WL	11T 431290E/5025310N; RIP 15	GAME TRAIL; 3 BARN OWLS
2	104	GL	00	14260			HP
2	105	GL	00	14410		CATTLE USE NEXT TO STREAM	
2	107	GL	00	14710	WL		GAME TRAIL
2	110	GL	00	15110	BV, FC	RIP 16	HP
2	111	GL	00	15225		11T 432084E/5025301N-RIP	
2	112	GL	01	15260			HP
2	113	AL	10			11T 432040E/5025159N; OXBOW BLOCK	ŒD UPSTRM
2	114	AL	10		AM		MANY BF TADPOLES
2	115	GL	00	15305	WL		GAME TRAIL; HP
2	116	GL	00	15455	WL	OXBOW UPSTRM; 431998/5025130	MUSKRAT BURROW; HP
2	117	GL	00	15605	WL		3 GREAT HORNED OWL; HP
2	118	GL	00	15755	WL		GREAT HORNED OWL; HP
2	120	GL	00	16065		11T 431371E/5025087N; RIP 17	
2	121	GL	00	16215	WL		MUSKRAT
2	122	GL	00	16365	BV		HP
2	123	GL	00	16515	BV, /SS		HP
2	124	GL	00	16665	WL		MUSKRAT; HP
2	125	GL	00	16815			HP
2	126	GL	00	16915	AM		W.TOAD; HP

REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
2	127	GL	00	17065	BV, AM	11T 430909E/5024744N; RIP 18	FROG; HP
2	128	GL	00	17005	BV, AW	BC 11T 430947/5024701	HP
2	129	GL	00	17365	BV, BO	DO 111 430347/3024701	HP
2	130	GL	00	17515	WL	DEAD ELK IN RIP	DEAD ELK LF BANK; HP
2	131	GL	00	17665	WL, BV	DEAD ELICITY III	ANIMAL TRAIL; HP
2	132	GL	00	17815	AM		BULLFROG; HP
2	133	GL	00	17915	WL		GAME TRAIL; HP
2	134	GL	00	18065	WL	T=22.5°C; RIP 19	GAME TRAIL; HP
2	135	GL	00	18215	BV	11T 431512E/5024629N-NAD 27	HP
2	136	GL	00	18365			HP
2	137	GL	00	18515	WL		GAME TRAIL; HP
2	138	GL	00	18665			HP
2	140	GL	00	18915	FC		
2	141	GL	00	19065	-	11T 431676E/5024339N; RIP 20	
2	142	GL	00	19215	/CE,BV,/SS	HIGH TERRACE ERODING	HP
2	143	GL	00	19365			HP
2	146	GL	00	19815	SS/		HP
2	147	GL	00	19915	ВС	HOUSE/ WITH TREES NEAR	
2	148	GL	00	20065	ВС	RIP 21	HP; WATCH TOWER
2	149	GL	00	20215	cs	T=22.5°C	
2	150	SS	00	20215	cs	H=2.0M; 432206E/5024368N	END REACH
3	151	GL	00	20303	CS/	START AT ELMER'S DAM	CONCRETE AT ELMER'S DAM
3	152	GL	00	20453	CS/		CONCRETE FROM OLD BC
3	153	GL	00	20603		T=17°C	
3	154	GL	00	20753	WL		BARN OWL
3	155	GL	00	20903	AM		BULLFROG
3	156	GL	00	21053	AM		BULLFROGS
3	157	GL	00	21203	AM		DOWNSTREAM END OF OXBOW
3	158	GL	00	21353	/CE		.5 DIAM
3	159	GL	00	21453	BV		
3	160	GL	00	21603		T=17°C	
3	161	GL	00	21753	BV,AM,CE/		.5M DIAM, 1.5M DROP; BFROGS
3	162	GL	00	21903	BV		OXBOW ON RT OF BANK
3	163	GL	00	22053	AM	11T 433715E/5023377N	BULLFROGS
3	164	GL	00	22203			DIVERSION
3	165	GL	00	22353	WL		RIVER OTTER
3	166	GL	00	22420		ROB'S TRANSECT	
3	167	GL	00	22570	AM		BULLFROG
3	168	GL	00	22720	AM		BULLFROG
3	171	GL	11			TRIB T=16°C	TRIB, OXBOW
3	172	GL	01	23170	TJ/		
3	173	GL	00	23320	AM, BV	T=15°C	BULLFROG
3	174	GL	00	23470	AM		BULLFROGS
3	175	GL	00	23620	AM		BULLFROGS
3	176	GL	00	23770	AM		MANY BULLFROGS
3	177	GL	00	23920	BC, AM		BOOTHLANE, BULLFROGS
3	178	GL	00	24020	AM	MANY BULLFROGS; SCHOOL CATFISH	
3	179	GL	00	24170	BV		
3	180	GL	00	24320	BC,WL,CE/	0.4M DIAM WITH FLAP VALVE; WOOD D	
3	181	GL	00	24470	BV,CE/		0.3M DIAM WITH FLAP VALVE
3	182	GL	00	24620	BV,WL		IRRIGATION CANAL ON LEFT
3	184	GL	00	24920	AM		BIG BULLFROG
3	185	GL	00	25020	BV		SUBSTRATE ESTIMATED
3	186	GL	00	25170	BV		
3	189	GL	00	25620	AM		BULLFROGS AND TADPOLES

REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
3	190	GL	00	25770	/CE		UPDTREAM END OF OXBOW4M DIAM
3	191	GL	00	25920	AM		LG BULLFROG
3	192	GL	00	26020	BV		
3	193	GL	00	26170			HARDPAN
3	195	GL	00	26470	BV		EST-COULD NOT FEEL BOTTOM
3	196	GL	00	26620	CE/		.4M DIAM; UPSTREAM END OXBOW
3	197	GL	00	26770	WL	GREAT BLUE HERON, HARDPAN CLAY	
3	198	GL	00	26920	BV		
3	199	GL	00	27020	BV		
3	201	GL	00	27320	AM,/CE	BULLFROG; OXBOW HAS FLAP VALVE	
3	202	GL	00	27470			HARDPAN
3	204	GL	00	27770			HARDPAN
3	205	GL	00	27920			HARDPAN
3	206	GL	00	28020	WL		2 DEER
3	208	GL	00	28320	BV		
3	209	GL	00	28470	BV		
3	210	GL	00	28620	WL,AM		DEAD FAWN; BULLFROG
3	211	GL	00	28770	BV		
3	212	GL	00	28920	BV		
3	213	GL	00	29020	BV,WL	T=17°C	HARDPAN
3	214	GL	00	29170	BV	11T 433670E/5020320N	HARDPAN
3	215	GL	00	29320	BV		
3	217	GL	00	29620			HARDPAN
3	218	GL	00	29770			HARDPAN
3	219	GL	00	29920			HARDPAN
3	220	GL	01	30070	TJ/	END REACH	TRIB
3	221	GL	11			TRIB T=15°C	TRIB, UNNAMED FROM WARM CR
4	222	GL	00	30182			HARDPAN
4	223	GL	00	30332		T=17°C	HARDPAN
4	224	GL	00	30482	WL		2 BARN OWLS
4	226	GL	00	30782			HARDPAN
4	227	GL	00	30932			HARDPAN
4	228	GL	00	31082	WL		BARN OWL
4	229	GL	00	31232	BV		
4	230	GL	00	31382	BV,WL		3 BARN OWLS
4	231	GL	00	31482	BV		
4	232	GL	00	31632			HARDPAN
4	234	GL	00	31932	WL	T=18°C	BARN OWL
4	235	GL	00	32082			HARDPAN
4	236	GL	00	32232			HARDPAN
4	237	GL	00	32382		11T 432707E/5019858N	
4	238	GL	00	32482		11T 432217E/5019173N	
4	242	GL	00	33082	AM		BULLFROGS, HARDPAN
4	243	GL	00	33232			HARDPAN
4	244	GL	00	33382			HARDPAN
4	245	GL	00	33482		T=18°C	
4	246	GL	00	33632	WL		WOODDUCK, HARDPAN
4	247	GL	00	33782	/D/ / DO 00/00		HARDPAN
4	248	GL	00	33932	/BV,BC,CS/CS		COVE HWY, CS/CS-CONCRETE
4	249	GL	00	34082	BV,AM		BULLFROG, HARDPAN
4	250	GL	00	34232		447 40004 45/50407001	HARDPAN
4	251	GL	00	34382	D) (	11T 432014E/5018728N	
4	252	GL	00	34482	BV	T 4700	HARRAN
4	253	GL	00	34632	D) (	T=17°C	HARDPAN
4	254	GL	00	34782	BV		

REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
4	255	GL	00	34932			HARDPAN
4	256	GL	00	35082			HARDPAN
4	258	GL	00	35382			HARDPAN
4	260	GL	00	35682	BV		===
4	261	GL	00	35832	TJ	END REACH, OLD GRANDE RONDE	HARDPAN
5	262	GL	00	35922	SD/	11T 432067E/5017936N	HARDPAN
5	263	GL	00	36022	BV		HARDPAN
5	264	GL	00	36172	BV		HARDPAN
5	265	GL	00	36322	BV		HARDPAN
5	266	GL	00	36472	BV		HARDPAN
5	267	GL	00	36622	BV		HARDPAN
5	268	GL	00	36772	BV		HARDPAN
5	269	GL	00	36922	BV,WL	T 45°C: 44T 4000045/5047050N	GREAT HORNED OWL
5	270	GL	00	37022	BV.WL	T=15°C; 11T 432021E/5017253N	GREAT HORNED OWL
5	271	GL	00	37172	BV		OXBOW/
5	272	GL GL	00	37322	BV BV		HARDPAN
5 5	273 274	GL	00 00	37472 37622			HARDPAN TRAILS CORMODANT HARDRAN
5	275	GL	00	37772	WL,BV BV		TRAILS, CORMORANT, HARDPAN
5	276	GL	00	37772	BV	GPS OXBOW	OXBOW ENTERS ON RT
5	277	GL	00	38072	WL	T=14.5	DEER IN RIP; HARDPAN
5	278	GL	00	38222	BV	11T 432995E/5016594N	GEKELER LANE
5	279	GL	00	38372	BV	111 432333L/3010334N	OLIVELIN LAIVE
5	280	GL	00	38522	BV		HARDPAN
5	281	GL	00	38672	BV		HARDPAN
5	282	GL	01	38822	TJ	HAWTHORN, MILL CR, END REACH	MILL CR, HARDPAN
5	283	GL	11	00022	TJ/	11T 432086E/5016661N; T=14.5°C-MILL °C	
6	284	GL	00	38955	BV,WL		TURTLE, HARDPAN
6	285	GL	00	39055	BV		HARDPAN
6	286	GL	00	39205	BV,WL	11T 431472E/5016513N	TURTLE-ORANGE ON BACK
6	287	GL	00	39355	BV		HARDPAN
6	288	GL	00	39505	BV		HARDPAN
6	289	GL	00	39655	BV,AM		BULLFROG, TADPOLES
6	290	GL	00	39805	BV		HARDPAN
6	291	GL	00	39955	BV		GARBAGE IN CR; HARDPAN
6	292	GL	00	40035	BV		HARDPAN
6	293	GL	00	40185	BV		DEAD JUV CARP, BV DEN; HARDPAN
6	294	RI	00	40213	BV		HARDPAN
6	295	SD	00	40215	BV		BV DAM
6	296	GL	00	40370	BV		BV DAM, HARDPAN
6	297	GL	00	40520	BV		HARDPAN
6	298	GL	00	40670	WL,BV		GREAT HORNED OWL; HARDPAN
6	299	GL	00	40820			HARDPAN
6	300	GL	00	40970	BV	T=17.5; 11T 430797E/5016607N	HARDPAN
6	301	GL	00	41070	WL		HAWK AND OWL; HARDPAN
6	302	GL	00	41220	WL		DEER IN RIP
6	303	GL	00	41370			HARDPAN
6	304	GL	00	41520	BV		HARDPAN
6	305	GL	00	41670	BV		HARDPAN
6	306	GL	00	41820	WL,BV	T=14°C	BV DEN, OWL, HARDPAN
6	307	GL	00	41970	WL	GREAT HORNED OWL, CINNAMON TEAL	•
6	308	GL	00	42070			HARDPAN
6	309	GL	00	42220	WL		GREAT HORNED OWL, HARDPAN
6	310	GL	00	42370			HARDPAN
6	311	GL	00	42520	WL,BV		GREAT HORNED OWL

REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
6	312	GL	00	42670	SD,BV		HARDPAN
6	313	GL	00	42820	OD,DV		HARDPAN
6	314	GL	00	42970	WL,BV	END REACH	MUSKRAT, HARDPAN
7	315	GL	00	43120	/CS,BC	GODLEY LANE BRIDGE	HARDPAN, BOULDERS
7	316	PD	00	43236	700,00	GODELT LANE BRIDGE	ACW=10; .1 AT DEEPEST
7	317	GL	00	43335		T=28°C	HARDPAN
7	318	GL	00	43485		1=20 C	DEAD MUSKRAT, DEAD JUV CARP
7	319	PD	00	43536			HARDPAN
7	320	GL	00	43592			HARDPAN
7	321	GL	00	43742	BV		HARDPAN
7	322	GL	00	43892	BV,AM	MANY LARGE FEMALE BULLFROGS	8-10 BULLFROGS
7	323	PD	00	43957	DV,AW	MAINT EARGE FEMALE BOLLI ROOG	ACW=10.5; LARGE CATTLE AREA
7	324	GL	00	44052			HARDPAN
7	325	PD	00	44115		11T 0430022E/50164994N	ACW=9.3M
7	326	GL	00	44265	BV	111 04300222/3010433410	DEAD JUV, CARP, HARDPAN
7	327	GL	00	44365	51		HARDPAN
7	328	GL	00	44515			HARDPAN
7	330	GL	00	44815	/SD,CE/,CS		HARDPAN, CATTLE PATH
7	331	GL	00	44965	BV		HARDPAN
7	332	GL	00	45085			HARDPAN
7	333	PD	00	45149	BV		ACW=9.5M
7	334	GL	00	45266	BV	11T 429447E/5016910N	T=27°C
7	335	GL	00	45343	AM		ACW=9; BULLFROGS
7	336	GL	00	45489	WL, BV	T=34°C	GREAT HORNED OWL, HARDPAN
7	337	GL	00	45639	BV		HARDPAN
7	338	PD	00	45707			ACW=9M
7	339	GL	00	45768	/WL		MUSKRAT HOLES, HARDPAN
7	340	PD	00	45816			ACW=8; .1 DEEPEST
7	341	GL	00	45915	WL		TRAIL, HARDPAN
7	342	PD	00	46015			HARDPAN
7	343	GL	00	46080			HARDPAN
7	344	PD	00	46132		11T 429028E/5016572N	
7	345	GL	00	46316	BV	BULLHEAD CATFISH	BROWN BULLHEAD; DEAD CARP
7	346	GL	00	46380		T=35C; 11T 0428423E/5016755N	CATTLE/
7	347	GL	00	46460			DEEP POCKET; 1.1 DEEP
7	348	PD	00	46542		11T 428427E/5016751N-PDA	
7	350	GL	00	46757			DEAD CARP; HARDPAN
7	351	PD	00	46823			MAX D=0.28; ACW=9.5
7	352	GL	00	46856			HARDPAN
7	353	GL	00	46920			HARDPAN
7	355	GL	00	47115	BV		OVERFLOW PIPE INTO CR
7	356	PD	00	47163		T=33°C	ACW=8.5; MAX D=.4
7	358	GL	00	47359	BV	BV DEN ON RT BANK	BV DEN; HARDPAN
7	359	DU	00	47407			ACW=9M
7	360	PD	00	47557	TJ	MCALISTER SLOUGH	ACW=9M
7	361	GL	11		/TJ	MCALISTER SLOUGH TAKES WATER	MCCALISTER SLOUGH; HARDPAN
7	362	GL	01	47579	BV	FROM CATHERINE, END REACH, LOTS	
8	363	GL	00	47708			HARDPAN
8	364	GL	00	47858		11T 428097E/5017030N	HARDPAN
8	365	RI	00	47907		N. DUZEMINICU: T. C.::C	METRIC
8	366	GL	00	48042	<b>14</b>	N. PIKEMINNOW; T=24°C	N. PIKEMINNOW
8	367	GL	00	48192	WL	GREAT BLUE HERON, DEAD CARP, HA	
8	368	RI	00	48333	BV,WL		GREAT HORNED OWL; 3 DEAD CARP
8	369	GL	00	48402	D.1		HARDPAN
8	370	GL	00	48552	DJ		HARDPAN

REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
8	371	RI	00	48617		COWS IN STREAM	DEAD JUV °CARP; T=20°C
8	372	GL	00	48767	FC	11T 427860E/5016683N	
8	373	GL	00	48917	/CS	FLOOD EST-VERY WIDE	HARDPAN, CONCRETE SLABS
8	374	GL	00	49017		T=23.5°C; 11T 427657E/5015770N	HARDPAN
8	375	GL	00	49167	100	CORMORANTS, EGRETS, ROOKERY HE	
8	376	GL	00	49317	/CS		HERON, CORMORANT; BLDRS
8	377	GL	00	49467	DJ,FC	CORMORANTS, HERONS	CORMORANT, ROOKERY
8	378	GL	00	49617	BV	OF VEDAL BEAD HIV CARD	DEAD CARR HARREAN
8	380	GL	00	49917	BV	SEVERAL DEAD JUV CARP	DEAD CARP, HARDPAN
8	381	GL	00	50067	BV	FPW EST- VERY WIDE	DEAD CARP, HARDPAN
8	382	GL	00	50167	WL,AM	2 DADN OWLS	TREE FROG, BARN OWL
8	383	GL	00	50317		2 BARN OWLS	CATTLE TRAIL /
8	384	GL GL	00	50467	BV		CATTLE TRAIL/ HARDPAN
8 8	386 387	GL	00 00	50767 50917	BV,AM	DEAD CATEIOU: TDAOU	
8	388	GL	01	51067	/TJ	DEAD CATFISH; TRASH END REACH	BULLFROG, HARDPAN LADD CREEK
8	389	GL	11	31067	/13	ACW=2.55M	LADD CREEK
8	390	RI	11			T=24°C	HARDPAN
8	391	SD	11		BV	STEP H=.4M	HARDPAN
9	392	GL	00	51187	ВV	FPW EST-VERY WIDE	BEAVER DEN
9	393	GL	00	51137	BV	BV DEN/	3 BV DENS
9	394	GL	00	51337	Б	BV DEIV	DEAD CARP, HARDPAN
9	395	GL	00	51467			HARDPAN
9	396	GL	00	51787			HARDPAN
9	397	GL	00	51707		BC=WILKINSON LANE	HANDI AN
9	398	RI	00	51966	BC,CS/	426578E/5014429N	BOULDERS, HARDPAN
9	400	RI	01	52116	DC,C3/	4203701/301442910	HARDPAN
9	401	RI	00	52266	AM	NAD 27-11T 426973E/5013574N; COWS I	
9	403	GL	00	52544	DJ,/BV	14/18 27 111 420070E/001007414, 004401	HARDPAN
9	404	GL	00	52694	AM		TREE FROG
9	405	GL	00	52844	7	GREAT HORNED OWL	HARDPAN
9	406	RI	00	52909		0.1.2.1.1.1.0.1.1.2.2 0.1.2	HARDPAN
9	407	GL	00	53041			HARDPAN
9	408	GL	00	53191		T=22.5°C	HARDPAN=BEDROCK
9	410	GL	00	53431		11T 427312E/5012690N-NAD 27	HARDPAN
9	412	RI	00	53630		T=21°C; COWS IN CREEK	HARDPAN
9	413	SR	00	53635		HARDPAN	STEP OVER HARDPAN
9	415	GL	00	53836			HARDPAN
9	416	GL	00	53986			DEAD REDSIDE SHINER
9	417	GL	00	54136	DJ		HARDPAN
9	418	GL	00	54286	/SS,AM		CATTLE, TREE FROG
9	419	GL	00	54436			HARDPAN, METRIC
9	420	GL	00	54586			CATTLE TRAIL/
9	421	RI	00	54627		T=21.5°C	
9	422	BW	10		WL		GREAT HORNED OWL
9	425	GL	00	54768	BV	11T 427573E/5012010N; POSSIBLY BLUE	EGILL
9	426	GL	00	54918	CS/		HARDPAN
9	427	GL	00	55068	BC,CE/,CS/	DEAD ADULT CHINOOK	BLDRS
9	428	GL	00	55218	/SS		HARDPAN
9	429	GL	00	55318			HARDPAN, T=22°C METRICS
9	430	GL	00	55468		11T 427108E/5011321N	HARDPAN
9	431	GL	00	55618		DEAD JUV. MALLARD	DEAD JUV MALLARD, HARDPAN
9	432	GL	00	55768			HARDPAN, SMALL MOUTH BASS
9	435	GL	01	55921	BV		HARDPAN, CLAMS, MUSSELLS
9	436	SC	00	55931		T=22°C	

REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
9	437	PP	00	55939			MANY JUV FISH
9	438	SS	00	55945	SS,CS/CS	LOWER DAVIS DAM	END REACH
10	439	MX	00	59334	00,00/00	DAVIS DAM-MILLER LANE	NOT SURVEYED
11	440	GL	00	59484	FC	BITTIO BITTINI WILLELK BITTE	BRK=HARDPAN
11	441	GL	00	59634	/CS		CONCRETE SLAB, HARDPAN
11	442	GL	00	59784	BV		HARDPAN
11	443	GL	00	59793	DV		HARDPAN
11	444	GL	00	59806	BV,WL		MUSKRAT HOLE, HARDPAN
11	445	GL	00	59836	BV,WL		HARDPAN
11	446	SC	00	59840	BV		TIAKUI AN
11	447	GL	01	59848	/TJ,CS/CS	11T 428197E/5007735N	PYLES CR, RIPRAP, END REACH
11	448	GL	11	33040	BV	T=18°C	PYLES CREEK
12	449	GL	00	59998	BV	1-10 0	BV DEN, HARDPAN
12	450	GL	00	60148	ΒV		HARDPAN
12	451	GL	00	60308	BV		DEBRIS PILE W/JUV FISH
12	452	RI	00	60327	BV		DEBRIS FILE W/30V FISH
12	453	GL	00	60387	BV		
12	455	GL	00	60425	БУ	T=13.5C	
12	455 457	GL	00	60513	CS/	1=13.30	CONCRETE
12	458	RI	00	60555	C3/	11T 428508E/5007564N	CONCRETE
12	459	SP	00	60576	/CS	111 420300E/3007304IN	CARS AND RIPRAP; DEPTH EST.
12	460	RI	00	60637	BV		HARDPAN
12	461	SP	00	60660	AM	GREEN TREE FROG	
12					AIVI	GREEN TREE PROG	TREE FROG, IRRIGATION DITCH/
	462	RI	00	60714	DV/		HARDPAN
12	463	LP	00	60818	BV		TREE EROO
12	465	SP RI	00	60850	AM CS/		TREE FROG
12	466		01	60887		COLUMBIA CROTTED FROC	CONCRETE
12	468	BW	10	00040	CS/,AM	COLUMBIA SPOTTED FROG	COLUMBIA SPOTTED FROG
12	469	GL	00	60946	FC		HARDPAN
12	470	SC	00	60950	FC		CONCRETE
12	471	LP	00	61034	UD/,CS/	ECT LEET DANK LIEEFNED DOOD	CONCRETE
12	473	LP	00	61114	CS/	EST-LEFT BANK HEFFNER PROP	CONCRETE; DEPTH EST.
12	474 475	RI	00	61129	CS/BV	NO ACCESS	DIDDAD
12	475	LP	00	61170			RIPRAP
12	476	SC	00	61175	BV	44T 400000F/F007040N	DDIVATE DO DIDDAD
12	477	LP	00	61227	BC,CS/CS	11T 428903E/5007349N	PRIVATE BC; RIPRAP
12	478	RI	00	61246	BV	T=14°C; FLOW-MF	
12	479	LP	00	61278	BV	A O DIOLII TUDE (A O VIJEA) (A O DA ZINO (	110) OD 4 00/114 DDWOOD 50 000M DDU
12	480	SC	00	61288	BV	AGRICULTURE (AG)/HEAVY GRAZING (	HG) ,GRASS/HARDWOOD 50-90CM DBH
12	481	LP	00	61347	/CS	EL 0.0D E.O.T	OIL DRUMS AND COBBLE
12	482	RI	00	61368		FLOOD EST	DEDTH FOT
12	483	LP	00	61437	D) /	LF BANK HEFFNER	DEPTH EST.
12	484	SC	00	61441	BV	ALFALFA RT BANK	CARLER LOCAL RIPRO CONORETE
12	485	LP	00	61563	CS/	FIELD	CABLED LOGS, BLDRS, CONCRETE
12	486	RI	00	61643	BV		
12	487	LP	00	61715	00/	44T 400405E/500T000N T 4400 ELOW	HARDPAN
12	488	GL	00	61786	SD/	11T 429185E/5007232N; T=14°C, FLOW=	
12	489	SP	00	61846	100	SALMON BUILDING REDD	REDD AND ADULT SALMON
12	490	SC	00	61857	/CS	HG/AG; GRASS/DECIDUOUS 3-15CM DE	
12	491	SP	00	61904	/CS	T 4400 FLOWING 44T 400F07F/770000	HARDPAN, BOULDERS
12	492	SC	00	61912		T=14°C; FLOW-MF; 11T 429507E/500692	
12	493	SP	00	61950	00/		DEPTH EST
12	494	RI	00	61983	CS/		BLDRS
12	495	LP	00	62056	CS/CS		BLDRS
12	497	SP	00	62125	DJ		MANY JUV FISH

REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
12	500	SC	00	62193		HG/AG; US/WF	
12	501	LP	00	62226	/CS	TIGIAG, GG/WI	BLDRS
12	502	RI	00	62274	/CS	G/S	LOGS AND CONCRETE
12	503	LP	00	62336	AM	LG FEMALE BULLFROG	LG BULL FROG
12	504	SC	00	62342	7 1111	FLOODPRONE ESTIMATED LEFT-NO A	
12	505	LP	00	62373			HARDPAN
12	506	RI	00	62413	/CS		CONCRETE
12	507	GL	00	62460		RIGHT BANK ESTIMATED - BARBED WI	
12	508	SC	00	62463	BV	11T 429694E/5006677N; T=12°C	
12	509	GL	00	62522	BV,CS/	BOULDERS, GOATS AND SHEEP IN RIF	PARIAN
12	510	SP	00	62574		HG/AG; G/D30-50	IRRIGATION DITCH ON RT
12	511	RI	00	62598		IRRIGATION DITCH ENTERS ON RIGHT	
12	512	GL	00	62736			HARDPAN
12	513	RI	00	62786		TERRACE-CONSTRAINED; DEAD SALM	ON
12	514	GL	00	62881			DEAD ADULT CHINOOK
12	517	SP	00	62978	/CS		HARDPAN, CONCRETE
12	518	LP	00	63009	/CS	T=12°C; 11T 430222E/5006626N	CONCRETE, BOULDERS (BLDRS)
12	523	SP	00	63127		CT/CT	
12	524	LP	00	63162	CS/		4-6" TROUT, BLDRS
12	526	LP	00	63244	CS/	HG/AG, D30-50/G	REDD, JACK AND ADULT SALMON
12	528	LP	00	63275		13°C, LOW FLOW, 11T 430349E/5006792	2N, JUVENILE WHITEFISH
12	529	RB	00	63296	/SS,/CS		RIPRAP
12	530	LP	00	63331		RT BANK WASTE WATER TREATMENT	PLANT
12	533	RI	00	63465	CS/CS		BLDRS, RIPRAP
12	534	LP	00	63510	CS/		BLDRS, CONCRETE
12	535	SC	00	63519	CS/		BLDRS, CONCRETE
12	536	SP	00	63559	CS/	RR/HG, D15-30/G	CONCRETE BLDRS
12	537	RB	00	63572	CS/		CONCRETE
12	538	LP	00	63601	/CS	14°C, LOW FLOW; 11T 430612E/5006929	5N, LOGS AND BOULDERS
12	539	RI	00	63658	/CS	END REACH	CONCRETE, BLDRS
13	542	LP	00	63820	CS/CS	11T 0430781E/5006830N; FP EST	BOULDERS
13	543	RI	00	63928	/CS	LIGHT GRAZING/URBAN, GRASS/DECID	
13	545	RI	00	64090	/CS		BLDR, CONCRETE SLABS
13	546	LP	00	64149	SD/,CS/		CONCRETE SLABS
13	547	GL	00	64197	CS/		CONCRETE SLABS
13	548	RI	00	64347	BC,CS,GS,CE	BC=10TH STREET	CE, BLDRS
13	549	RI	00	64422	CS/,CE/		OVERFLOW FROM CULVERT, BLDRS
13	550	SB	00	64425	CS/CS	T=22.5°C	BLDRS
13	551	SP	00	64451	CS/CS		BLDRS
13	552	SB	00	64453	CS/CS	T=22°C	BLDRS
13	553	PP	00	64462	CS/CS	DIVERSION #1-SEE NOTEBOOK	BLDRS
13	554	SS	00	64462	CS/CS	H=.15M	CONCRETE WALL
13	555	PP	00	64468	CS/CS		CONCRETE WALL
13	556	SS	00	64468	CS/CS	H=.3; 11T 431705E/5006841N	CONCRETE WALL
13	557	PP	00	64474	CS/CS		CONCRETE WALL
13	558	SS	00	64477	CS/CS	H=.37M	CONCRETE WALL
13	559	DP	00	64536	/CS	20	BLDRS
13	560	RI	00	64686	BC,/CS	BC=5TH STREET	CONCRETE SLABS, BLDRS
13	561	RI	00	64711	CS/		BLDRS
13	563	RI	01	64793	CS/CS	DETAINING WALL COEATED SW	BLDRS, CONCRETE WALL
13	564	BW	10	0.4050		RETAINING WALL CREATES BW	MADE BY DIVERSION CONSTRUCTION
13	565	RI	01	64850		DIVERSION CONSTRUCTION	DIVERSION CONSTRUCTION
13	566	DC	02	0.4000	/OF /OO	ODE ATED BY DETAINING WALL	02 CHNL
13	567	DP	00	64990	/CE,/CS	CREATED BY RETAINING WALL	PTC CAUSED BY SANDBAGS
13	570	PP	00	65031	UD	PP CAUSED BY DIVERSION DAM	CONCRETE

REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
13	571	SS	00	65032	PA	H=.85; MAIN STREET DIVERSION	CONCRETE
13	572	DP	00	65071	/CS	TI=.05, WAIN STREET DIVERSION	CONCRETE, BLDRS
13	573	RI	00	65144	CS/CS		CONONETE, BEBING
13	574	GL	00	65181	CS/CS	URBAN LAND USE	BLDRS
13	575	RI	00	65331	CS/CS,BC	11T 432094E/5006609N; BC=BELLWOOD	
13	576	RI	00	65481	CS/CS	111 10200 12/000000011, B0=BEEE11100B	CONCRETE SLABS
13	577	RI	00	65509	CS/		CONCRETE
13	578	SB	00	65509	CS/	H 0.25M	CONCRETE SLABS
13	579	RI	00	65621	CS/,BV	LANDOWNER STABILIZED BANK	BLDRS, CONCRETE
13	580	SB	00	65622	/CS,BV	T=16°C, H=0.3M	BOULDERS
13	581	DP	00	65646	/CS	CREATED BY ROCK DAM	BOULDERS
13	582	RI	00	65796	/CS		CONCRETE
13	583	RI	01	65946	/TJ.CS/,CE		PLACED LOGS
13	584	RI	11			T=17°C	ACW=1.1
13	585	RI	01	66096	CS/CS		BOULDERS, CONCRETE
13	587	RI	00	66136	CS, CE/		PVC, BLDRS, CONCRETE
13	588	SS	00	66149	CS/CS	SWACKHAMMER, HWY 203 BC	CONCRETE WALLS
13	589	RI	00	66299	SD,UD,CE,BC		BC, CS,
13	590	RI	00	66449	CS/CS	11T 432530E/506670N; T=17°C	BOULDERS, END REACH
14	591	RI	00	66545	CS/		BOULDERS
14	592	SB	00	66545		11T 433165E/5006366N; H=.15M	
14	593	LP	00	66561	/UD,/CS		BOULDERS
14	594	RI	00	66711	/CS		BOULDERS
14	595	RI	00	66861	CS,CE		AG FIELD DUMPING IN CR
14	596	RI	00	67011	CS/CS		BOULDERS
14	597	RI	00	67161	CS/CS		BOULDERS
14	598	RI	00	67311	CS/CS,WL		DEER, BLDRS
14	599	RI	00	67461	CS/CS,WL		BLDRS, DEER
14	600	RI	00	67541	CS/CS,WL		BLDRS, DEER
14	601	RI	01	67691	CS/CS		
14	602	BW	10		CS/	11T 433806E/5005632N, 2D, FRY IN BAC	
14	603	RI	00	67724	CS/	T=17°C	BOULDERS
14	604	SC	00	67730	05/	LIGHT GRAZING	OFFERING AG FIFI D
14	605	RI	00	67811	CE/		SEEPING AG FIELD
14	607	RB	00	67862	CS/		BOULDERS
14 14	608 609	RI RI	00 00	68012 68162	CS/ /WL		BOULDERS CATTLE IN RIP
14	610	RI	00	68312	CS/		BOULDERS
14	611	RI	00	68462	C3/	FLOOD PRONE EST.	BOOLDERS
14	612	RI	00	68522		11T 434204E/5004956N, 3D	
14	613	SP	00	68555		T=19°C	
14	614	RI	00	68705	CE/*2	UNCONSTRAINED	.3M DIAM, .18 DIAM
14	615	SS	00	68705	OL/ Z	H=1.0M	H=1.0M; DAM DIVERSION, WD SLAT
14	616	DP	00	68749	UD,CS/CS	11-1.00	BLDRS, CONCRETE
14	618	LP	00	68804	CS/CS		CARS, BLDRS
14	619	RI	00	68954	BC,CS/CS		BLDRS, CONCRETE, SLABS
14	620	RI	01	69104	TJ/	TJ/	LITTLE CREEK
14	622	RI	11		FC	T=18°C	ACW=3.5M
14	623	RI	00	69227	WL	BIRD	
14	624	SS	00	69228	CS/CS	H=.35M	CONCRETE WALLS
14	625	PP	00	69233	CS		
14	626	SS	00	69233	CS	H=.25M	
14	627	PP	00	69239	CS	S/D15-30	
14	628	SS	00	69239	CS	H=.3M	
14	629	PP	00	69245	CS	T=18.5°C	

REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
4.4	620	cc	00	60245	00	44T 424004F/F004F74Ni, II. 2M	
14 14	630 631	SS PP	00 00	69245 69250	CS CS	11T 434804E/5004571N; H=.3M	
14	632	SS	00	69251	CS/CS	11T 434979E/5004347N, H=.3M-WEIR	CONCRETE WALLS
14	633	PP	00	69256	CS/CS	111 434919E/3004347N, 11=.3W-WEIK	CONCRETE WALLS
14	634	SS	00	69257	00	H=.3M	
14	635	PP	00	69287		11–.0101	FISH BYPASS,TRAP
14	636	RI	00	69437	UD/		110112117.00,1101
14	637	RI	00	69587	OD/		
14	638	RI	01	69737		T=13°C; DRY IRRIGATION CANAL/	
14	639	IP	10	00.0.		FRY IN ISOLATED POOL	FISH
14	640	RI	00	69887	CS/	DIVERSION	BOULDERS
14	641	RI	01	70004	CS/CS,FC		CONCRETE, BLDRS
14	642	ΙP	10			FISH IN IP, LG/RR, D30-50/S	JUV FISH
14	643	SC	00	70016	WL	, ,	TRAIL, GRAZING
14	644	RI	00	70166	CE/	11T 435320E/5003727N	POND DRAINING INTO CREEK
14	645	RI	00	70237	CS/	END REACH	BOULDERS
15	646	MX	00	72056		SHORT/SOUTHERN CROSS RANCH PRO	11T 435320E/5003727N-NO ACCESS
16	647	RI	01	72206		T=16°C, CA/CT	11T 436463E/5002628N
16	648	BW	10		BV	·	
16	650	SC	03				SET UP MANMADE ROCK PILE
16	651	DP	03				WASHED OUT DIVERSION
16	655	PD	02				ACW=3.1M
16	656	DU	02			FLOWING THROUGH ROCKS	ACW=3.6
16	662	LP	00	72394		11T 436673E/5002455N	IRRIGATION CANAL/
16	663	RI	00	72544	CS/, /SS	HEAVY GRAZING	
16	667	RI	01	72674	CS/		CONCRETE SLABS
16	668	AL	10			T=16°C, HARDWOODS 30-50CM DBH AN	ID GRASS
16	669	SP	00	72725		MULTIPLE TERRACES	
16	671	RI	00	72812		DECIDUOUS TREES 30-50CM DBH/GRAS	SS, T=18C
16	672	LP	00	72842		2 LG BULLTROUT	30+ TROUT/SALMONID
16	673	RI	00	72958	BV,CE/CS		REDD, BLDR
16	674	LP	00	72996		LIGHT GRAZING, EXCLOSURE	BULLTROUT
16	676	ΙP	10				MANY JUV FISH
16	677	LP	00	73040		LARGE BULLTROUT	~25" BULLTROUT
16	678	RI	00	73078	CS/		CONCRETE
16	679	SD	00	73080	BV	11T 437085E/5002195N	BLDR, CONCRETE STEP
16	680	RI	00	73120	BV,UD		FISH BYPASS-OVERFLOW CULVERT
16	681	LP	00	73188	CS/	SPRING CHINOOK	BOULDER, WHITEFISH
16	682	RI	00	73255		11T 437211E/5001816N	
16	683	LP	00	73301	BV	2 CHINOOK SALMON	OTTER, CHINOOK
16	684	SC	00	73305		S/D30-50	
16	685	RI	00	73455	FC./CE,/UD		
16	686	RI	00	73605			COWS IN CR
16	687	RI	00	73755	BV,SD/		
16	688	RI	00	73905		DEEP POCKETS LEFT BANK	
16	689	RI	00	73975		T=20°C, CA/CT	
16	690	LP	00	74006	CS/	REDD ON TAILOUT	BOULDERS
16	691	RI	00	74134	CS/	LICIDD CIDO 45	BOULDERS
16	692	LP	00	74202	00/51/	HG/RR, G/D3-15	BOULDERS
16	693	RI	00	74352	CS/,BV	447 4070575 (5004070)	BOULDERS
16 16	694	RI	00	74491	CS/CS,BC	11T 437857E/5001073N	KIRBY'S PROP
16 16	695	RI	01	74526		LINICONICTEAINICE	COWS IN CREEK
16 16	696	IP DI	10	74676		UNCONSTRAINED	
16 16	697	RI	00	74676	CD/ CE/	DECAYED SALMON CARCASS	O 2M DIAM
16	698	RI	00	74826	SD/,CE/		0.3M DIAM

REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
16	699	RI	00	74976	CS/		
16	700	RB	00	75069	BV,CS/	T=15°C	BOULDERS
16	700	RI	01	75009 75219	SS/	1=13 C	UNDER HWY 203
16	701	DC	02	73219	33/	11T 438406E/5000394N	ACW=1.4
16	702	RI	00	75287	WL	BIRD	AGW-1.4
16	704	LP	00	75328	DJ	SALMON IN POOL	REDBAND
16	705	RI	00	75478	/SS,BV	T=18.5°C	30" BULLTROUT
16	706	RB	00	75628	/CS	1–10.5 0	oo bollingor
16	707	GL	00	75710	BV	3 SALMON IN GLIDE	3 CHINOOK
16	708	RI	01	75860	AM,BV		FROG
16	709	PD	02		AM		ACW=1.6M, FROG
16	710	RI	01	76010	BV,BC,CS/CS	BC	ACW=2.0
16	711	DC	02		_ 1,_ 2, 2 0, 2 0	2 SM PUDDLES	
16	712	RI	01	76115	WL,BV,/TJ	T=14.5°C, END REACH	BRINKER CR
16	713	СВ	11		,,	T=18°C, BRINKER CR	ACW=0.8M, HARDPAN
17	714	RI	00	76265	GS,WL	T=20°C	•
17	716	RB	00	76565	CS/		BLDRS
17	717	RB	00	76646	CS/	NO TERRACES, HILLSLOPE	BLDRS
17	718	RI	00	76778	CS/	REDD, CH/MV	REDD, BLDRS
17	719	RB	00	76828	SS/,CS/	6 SALMON; G/D30-50	CH
17	720	RI	00	76978	CS/	11T 439408E/5000513N, SALMON	СН
17	721	RI	00	77128	BC,CS/CS	BC PRIVATE	BLDRS, CONCRETE
17	722	RI	01	77278	/TJ		TREEFROG
17	723	СВ	11			T=15°C	ACW=1.2M
17	724	RI	00	77428		CHINOOK	
17	725	RI	00	77578	WL, SS/		DOE
17	726	RI	00	77728	CS,BC,WL	6 CHINOOK	SNAKE, 11T 440180E/5000085N
17	727	RI	01	77833	/TJ		UNNAMED TRIBUTARY
17	728	RI	11			T=17°C	ACW=1.0M
17	729	BW	10		WL, CS/	CT/CT	BLDRS, PRINTS
17	730	LP	00	77875		11T 440287E/500009N; CHINOOK IN POC	DL
17	731	RI	00	78025	BV,CS/	CHINOOK	BLDRS, CONCRETE
17	732	RI	00	78036			
17	735	LP	00	78113		T=18°C	
17	736	RI	01	78188	BV		
17	737	ΙP	10				JUV FISH
17	738	LP	00	78213			DEPTH ESTIMATED
17	739	RI	00	78273	BV		
17	740	RI	01	78333	/CS	11T 440781E/5000024N	BLDRS
17	743	RI	00	78506	/CE	OLD BROKEN CONCRETE CULVERT, OL	
17	744	RI	01	78626		CHINOOK PAIR IN SIDE CHANNEL	CHINOOK
17	747	RI	01	78820			ADULT CHINOOK
17	748	RI	01	78840			CATTLE IN CR
17	749	BW	10				JUVENILE CHINOOK
17	750	LP	01	78867	DJ	2 ADULT CHINOOK	ADULT CHINOOK
17	751	RI	01	79017		DEAD CHINOOK PAIR	JUVENILE CHINOOK - DEAD
17 17	752 752	RI	01	79094	AM	44T 444262F/F00000N	TREE FROG, SNAKE
17 17	753	LP DD	02			11T 441363E/5000090N	
17 17	754 756	RB	02			HG/ST; 30/G	IIIIVENII E EIGI
17 17	756	PD	02		D\/	DENSE HAWTHORN; T=14°C	JUVENILE FISH
17 17	758 750	PD DI	02	70265	BV	FISH IN PUDDLES	JUVENILE FISH
17 19	759 760	RI Di	0	79265 70265	D\/	END REACH	
18 18	760 761	RI Di	00	79265 79419	BV BV	REACH BREAK=STATE PARK 11T 0441470E/5000172	STACKED ROCKS BY PARK POOLING
	761 762	RI SD	00				
18	762	SP	00	79443	DJ	GREENWAY/OLD GROWTH; 11T 441853	E/300004IN

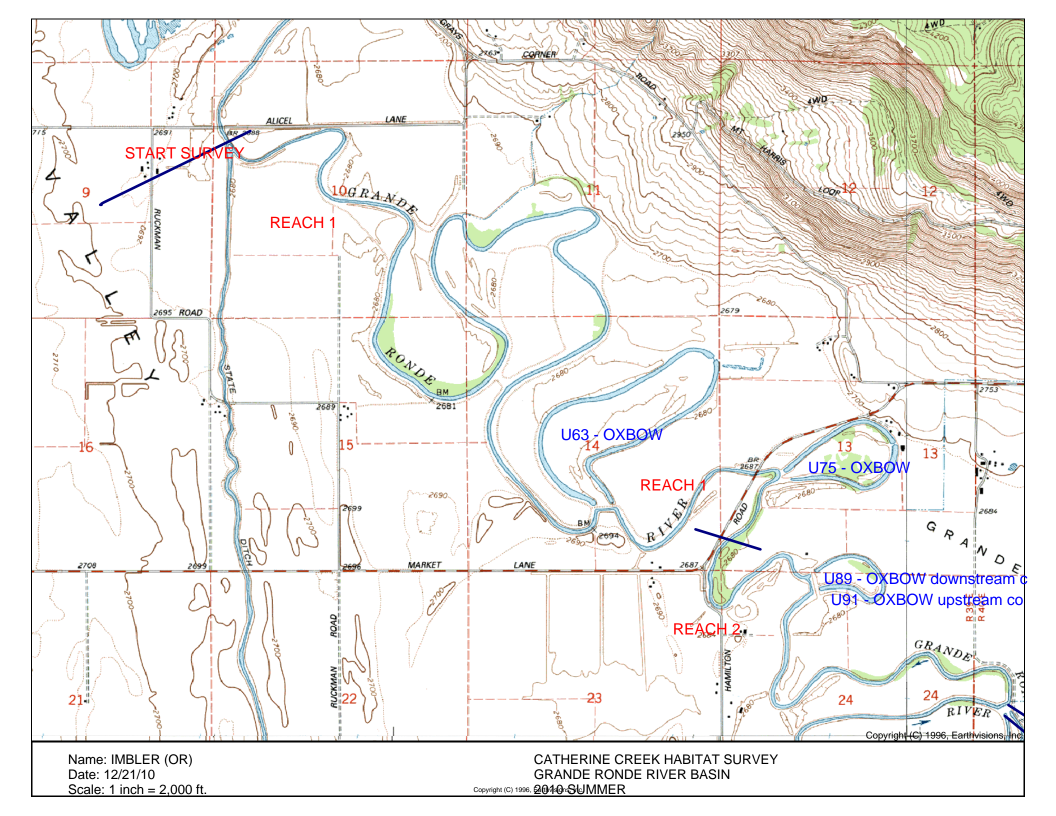
REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
18	763	RI	01	79505	BV		
18	764	LP	01	79590	BV	T=18C, TWO SALMON REDDS	2 REDDS
18	765	RI	02		TJ/	D3-15/C30-50	(5) SALMON
18	766	LP	11	70700	BV	O CALMON DEDD	JUV FISH, ACW=18M
18 18	768 770	SP	01	79736		2 SALMON, REDD	SALMON, REDD
18	770 775	LP LP	04 04		BV		JUVENILE CHINNOK, SNAKE
18	775 776	RI	04		ВV		
18	777	SR	03		В	H=.15M	HARDPAN
18	778	RI	03		BV, DJ	11–. 10101	ACW=1.8M, JUVENILE FISH
18	779	PD	05		DJ		ACW=2.0M
18	780	LP	03		BV		7.677-2.611
18	781	DC	06				ACW=1.0M
18	782	SP	03		BV,DJ	END CATHERINE CREEK STATE PARK	END REACH
19	783	RI	00	79812	BV	11T 0442212E/4999702N	REDD
19	784	BW	10		BV		
19	785	SP	00	79836			SM ROCK DAM BUILT BY SWIMMERS
19	786	SD	00	79837	BV	H=.5M	STEP FORMED BY CAMPERS
19	787	RI	00	79987	BV,BC	11T 442374E/4999556N	FOOTBRIDGE
19	788	RI	00	80137		OG/UR	REDD
19	789	RI	00	80287	BV,SD	T=11°C	
19	790	RI	00	80410	SD		
19	793	PD	02				ACW=1.2M
19	797	RI	00	80743	BV		
19	799	RI	00	81043	BV		
19	800	RI	00	81100	BV, AM	TREE FROG	LARGE TREES CHEWED, TREE FROG
19	801	SP	00	81130	/SS	JUV CHINOOK	
19	802	RI	00	81280	CS/,BV	ARTISAN WELL LF BANK	
19	803	RI	00	81305		LT/ST; T=10°C	
19	804	SP	00	81327	50.00/00	11T 443200E/4998985N; 3 ADULT CHINC	
19	805	RI	00	81477	BC,CS/CS	01/07	HWY 203, BLDRS
19	807	SC	00	81508	D) /	CL/CT	ADULT OURNOOK
19 10	809	LP	00	81604	BV	3 SALMON IN POOL	ADULT CHINOOK
19 10	810	RB	00	81620		2 REDDS	REDDS, SALMON
19 19	811 812	LP RI	00 01	81648 81656	/TJ	5 SALMON T=12°C, END REACH	REDD, ADULT CHINOOK LITTLE CATHERINE CR
19	813	DC	11	01030	/13	11T 443278E/4998798N	UNNAMED JUNCTION ON TOPO
19	814	RI	11			T=10.5°C, LITTLE CATHERINE CR	LITTLE CATHERINE; ACW=7.6M
20	815	RI	01	81689	BV	T=11°C	
20	817	RB	01	81734	BV	•	
20	818	LP	01	81767		11T 443340E/4998695N; 1 REDD	
20	819	RI	01	81809	BV	LIGHT GRAZING / LARGE TIMBER	
20	820	RI	02				ACW=8.0M
20	822	SC	02		BV		
20	823	LP	02			LITTLE CATHERINE CONFLUENCE	
20	824	RI	02		TJ/		LITTLE CATHERINE
20	826	RI	02		BV,TJ/	UNNAMED TRIB	
20	827	DC	11				ACW=0.75M
20	828	SR	03			H=.25M	HARDPAN
20	829	RI	03				HARDPAN
20	831	LP	04				ACW=2.0M, CLAY
20	833	LP	01	81850			2 ADULT CHINOOK
20	834	SC	01	81860			2 ADULT CHINOOK, REDD
20	835	LP	01	81900		2 SALMON, LARGE REDD	REDD
20	837	PD	02		BV		02 CHNL, ACW=8.0

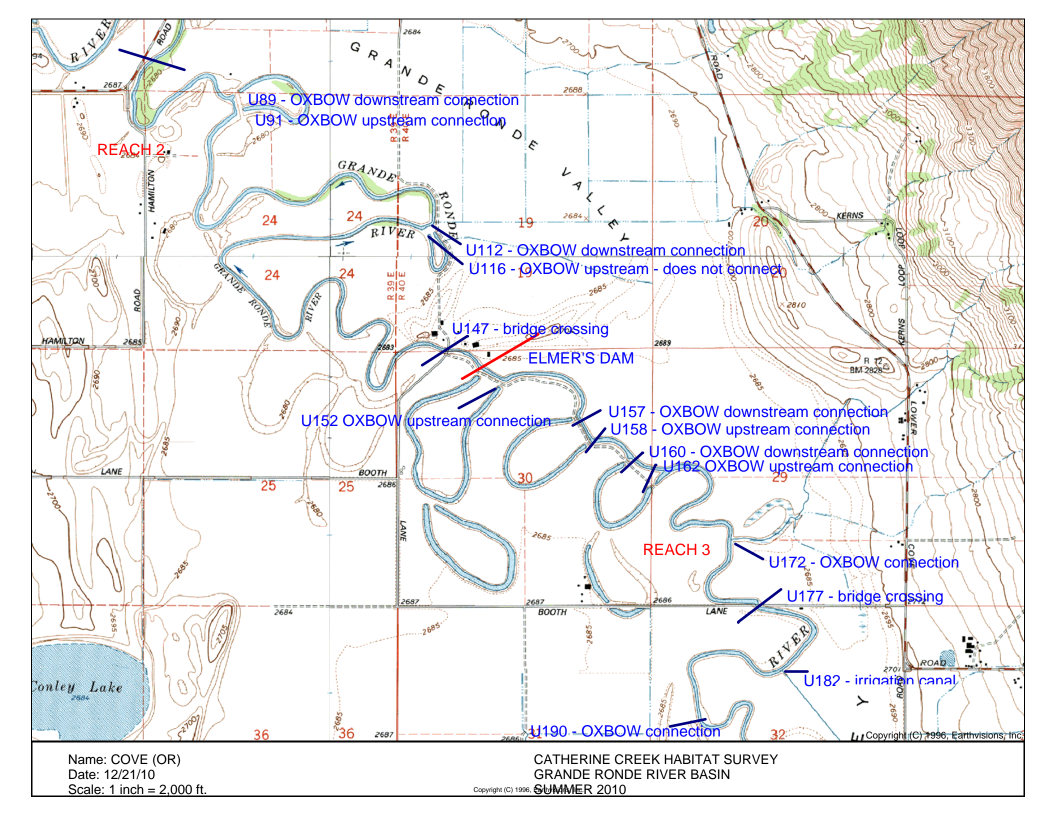
REACH UNIT# TYPE CHAN DIST.(m) COMMENTS NOTE_ESTIMATOR NOT	
20 838 DU 02 BV 02.0	CHNL
	CHNL, ACW=1.7
	CHNL, ACW=1.1
	VENILE CHINOOK
20 842 RI 01 81995 BV MILK CREEK OFF SIDE CHANNEL, BUT HERI	
	CHNL
	CHNL
20 845 RI 05 /CS,BV./TJ	WODERWARM OF
	LK CREEK, ACW=3.3
20 847 RI 05 BV T=17°C	
21 848 LP 01 82025 BV REDD	
21 849 RI 01 82053 BV	
	VENILE FISH
	W=13.0
	W=1.5
21 855 LP 01 82109 SALMON LAR	RGE REDDS, 2 ADULTS
21 856 RI 01 82153 BV,DJ SALMON ADU	ULT CHINOOK
21 857 DU 06 BV ACV	:W=2.6
21 858 PD 06 BV ACV	:W=2.2
21 859 RI 05 BV REDD RED	DDS
21 860 SP 05 BV	
21 861 RI 00 82303 BV/FC DEEP POCKETS W/ 5 SALMON MAI	AIN CHNL
21 862 RI 01 82386 11T 443677E/4998266N; T=10°C, SALMOI MAI	NY CATTLE IN RIP
21 863 LP 01 82404 BV LIGHT GRAZING, SECOND GROWTH TIMBER	R
21 864 RI 01 82496 BV	
21 865 LP 01 82541 BV	
	CHNL
21 868 LP 03 CT/CT	
21 869 SC 03 BV D3-15/G	
	DLUMBIA SPOTTED FROG
21 871 RI 03 BV	220M3M
21 872 LP 01 82600 DJ	
21 873 RI 01 82633 FC	
	W=5.2, GROUSE
	C GOES TO DRY UNIT
	DD, ADULT CH
	OULT CH
21 880 LP 01 82713 BV TAKEN ON PTC RED	טטי
21 881 SC 01 82721 BV	IDD CADULT OLL
	DD, 2 ADULT CH
21 884 SP 01 82769 BV	
21 885 RI 01 82822 BV	
21 886 BW 10 BV	
	:W=2.3M
·	TTLE TRAFFIC
	AVY CATTLE TRAFFIC
·	:W=2.7M
21 891 LP 05 DJ	
21 892 PD 05 DJ,BV ACV	W=4.0M
21 895 LP 01 82891 RED	DDS, 4 ADULT CHINOOK
21 896 RI 01 82986 BV,DJ 4 REDDS, 2 SALMON WIL	LD CHINOOK ON REDD
21 897 DU 06 BV ACV	:W=1.5M
21 898 PD 06 ACV	:W=3.8M
21 902 LP 01 83017 2 SALMON, 1 REDD BUL	LL TROUT
21 903 RI 01 83074 REDD RED	DD

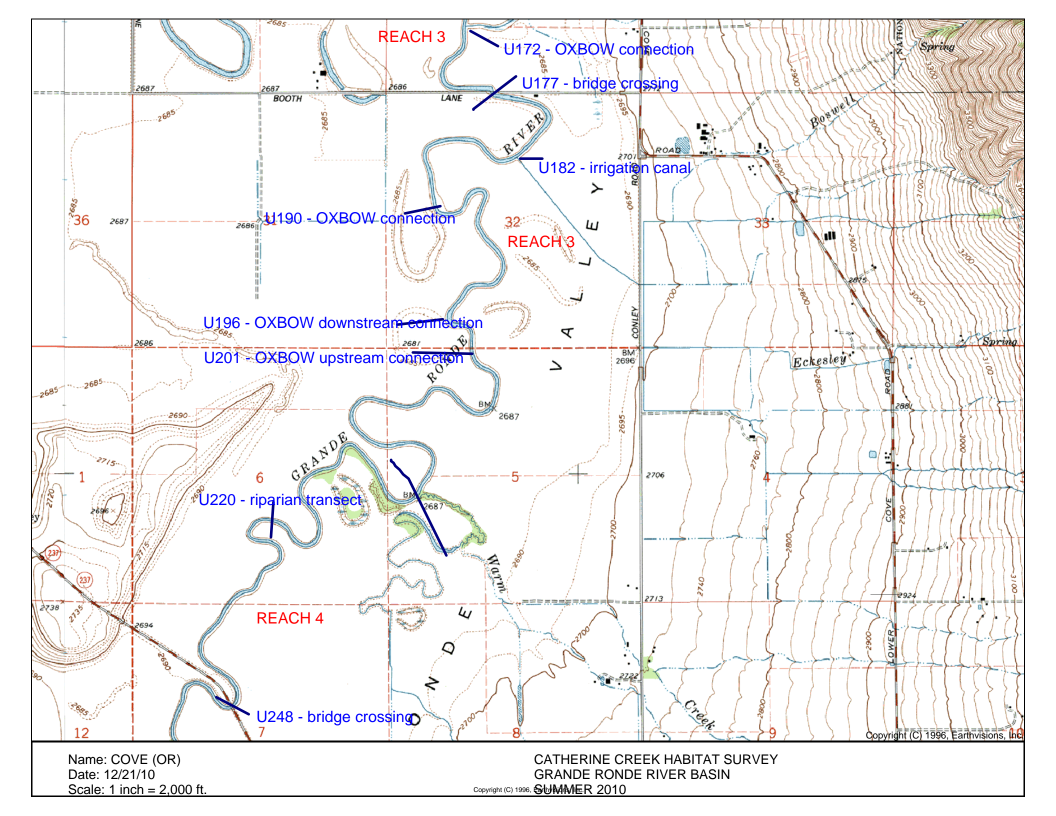
21	REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
21	21	906	SP	01	83108			REDD SEVERAL TROUT
21						BV	LIGHT GRAZING LARGE TIMBER	NEDD, DEVENILE TROOT
21   908							•	MULTIPLE CHANNELS
21							,	
21								
21	21	911	LP	01	83243		REDD	REDD AT PTC; SALMON
21	21	912	PD	02		BV		ACW=1.7M
21	21	914	PD	02				CATTLE TRAFFIC
21	21	915	RI	00	83393	DJ,BV		2 REDDS, 4 SALMON, 1 JACK
21   919   BW   10   83730   BV   3 SALMON, 2 REDDS	21	916	RI	00	83503	BV	3 ADULT CHINOOK, JACK, REDD	REDDS
21   920   RI   01   83730   BV   3 SALMON, 2 REDDS   HEAVY CATTLE TRAFFIC	21	917	RB	00	83526		REDD, SALMON	ADULT SALMON
21	21	919	BW	10				HATCHERY MALE CHINOOK
21	21	920	RI	01	83730	BV	3 SALMON, 2 REDDS	
21	21	921	ΙP	10				HEAVY CATTLE TRAFFIC
21								ADULT CHINOOK
21					83772			
21								
21							·	
21							3 SALMON BUILDING REDDS	REDD, ADULT CHINOOK
21					84068	BV,/SS	5 DEDDO MANIYON MON	DEDD ON DTO
21   938							5 REDDS, MANY SALMON	
21   939						DV/		ACW=9.0M
21						ΒV	2 SALMON 2 DEDDS	ACW-4 0M
21							2 SALMON, 2 REDDS	
942   SP						RV	REDD	ADDET HATCHERT CHINOOR
21					84114	DV		ADLII T CHINOOK
21					04114	D.I	•	
21					84163		DET IS CHEMON	·
21						. 0	2 REDDS. 1 SALMON	
21						BV	-, -	
21	21	947	BW	10		WL		
21         951         LP         06         ACW=2.9M           21         952         DU         06         ACW=5.5M         LARGE AND SECOND-GROWTH TIMBER           21         953         LP         01         84326         1 REDD, 2 SALMON         REDD           21         954         RI         01         84429         FC,/CS         BOULDERS           21         955         PD         05         TE9.5°C         BOULDERS           21         956         DU         05         FC         T=9.5°C           21         957         LP         00         84453         BV,/CS         2 SALMON, 1 REDD         REDD, BOULDERS           21         958         RI         01         84561         CS/         1 REDD         REDD, BOULDERS           21         959         RB         02         TERRACES           21         960         RI         00         84648         5 SALMON, 3 REDDS         MULTIPLE REDDS, ADULTS           21         961         LP         00         84679         3 SALMON, 2 REDDS         REDD, ADULT CH           21         962         RB         01         84750         DEAD SALMON-SPAWNED         MORTAL	21	948	BW	10		BV, DJ	6 REDDS, MANY SALMON	
21   952   DU   06	21	949	PD	06				ACW=7.0M
21         953         LP         01         84326         1 REDD, 2 SALMON         REDD           21         954         RI         01         84429         FC/CS         BOULDERS           21         955         PD         05         11T 444980E/4996923N         BOULDERS           21         956         DU         05         FC         T=9.5°C           21         957         LP         00         84453         BV/CS         2 SALMON, 1 REDD         REDD, BOULDERS           21         958         RI         01         84561         CS/         1 REDD         REDD, BOULDERS           21         959         RB         02         TERRACES         REDD, BOULDERS           21         960         RI         00         84648         5 SALMON, 3 REDDS         MULTIPLE REDDS, ADULTS           21         961         LP         00         84679         3 SALMON, 2 REDDS         REDD, ADULT CH           21         963         LP         01         84750         DEAD SALMON-SPAWNED         MORTALITY - POST SPAWN FEMALE           21         964         SC         02         BV         2 JACKS, 5 ADULTS, 2 REDDS         ACW=3.2M           21	21	951	LP	06		ACW=2.9M		
21         954         RI         01         84429         FC,/CS         BOULDERS           21         955         PD         05         FC         T=9.5°C           21         956         DU         05         FC         T=9.5°C           21         957         LP         00         84453         BV,/CS         2 SALMON, 1 REDD         REDD, BOULDERS           21         958         RI         01         84561         CS/         1 REDD         REDD, BOULDERS           21         959         RB         02         TERRACES         REDD, BOULDERS           21         959         RB         02         TERRACES           21         960         RI         00         84648         5 SALMON, 3 REDDS         MULTIPLE REDDS, ADULTS           21         961         LP         00         84679         3 SALMON, 2 REDDS         REDD, ADULT CH           21         963         LP         01         84750         DEAD SALMON-SPAWNED         MORTALITY - POST SPAWN FEMALE           21         965         LP         02         BV         2 JACKS, 2 ADULT CH           21         968         DC         03         BV         2 JACKS, 5	21	952	DU	06		ACW=5.5M	LARGE AND SECOND-GROWTH TIMBER	₹
21       955       PD       05       FC       T=9.5°C         21       956       DU       05       FC       T=9.5°C         21       957       LP       00       84453       BV,/CS       2 SALMON, 1 REDD       REDD, BOULDERS         21       958       RI       01       84561       CS/       1 REDD       REDD, BOULDERS         21       959       RB       02       TERRACES         21       960       RI       00       84648       5 SALMON, 3 REDDS       MULTIPLE REDDS, ADULTS         21       961       LP       00       84679       3 SALMON, 2 REDDS       REDD, ADULT CH         21       962       RB       01       84721       /CS       REDD, ADULT CH         21       963       LP       01       84750       DEAD SALMON-SPAWNED       MORTALITY - POST SPAWN FEMALE         21       964       SC       02       BV       2 JACKS, 2 ADULT CH         21       965       LP       02       BV         21       968       DC       03       BV       2 JACKS, 5 ADULTS, 2 REDDS       ACW=3.2M         21       970       RB       01       84969       1 SALMON <td>21</td> <td>953</td> <td>LP</td> <td>01</td> <td>84326</td> <td></td> <td>1 REDD, 2 SALMON</td> <td>REDD</td>	21	953	LP	01	84326		1 REDD, 2 SALMON	REDD
21       956       DU       05       FC       T=9.5°C         21       957       LP       00       84453       BV/CS       2 SALMON, 1 REDD       REDD, BOULDERS         21       958       RI       01       84561       CS/       1 REDD       REDD, BOULDERS         21       959       RB       02       TERRACES         21       960       RI       00       84648       5 SALMON, 3 REDDS       MULTIPLE REDDS, ADULTS         21       961       LP       00       84679       3 SALMON, 2 REDDS       REDD, ADULT CH         21       962       RB       01       84721       /CS       REDD, ADULT CH         21       963       LP       01       84750       DEAD SALMON-SPAWNED       MORTALITY - POST SPAWN FEMALE         21       964       SC       02       BV       BV       2 JACKS, 2 ADULT CH         21       967       RI       01       84900       2 JACKS, 5 ADULTS, 2 REDDS       ACW=3.2M         21       970       RB       01       84969       1 SALMON         21       971       RB       02       CE/,CS/       BOULDERS, UMATILLA ACCLIMATION POND         21       972 <td>21</td> <td>954</td> <td>RI</td> <td>01</td> <td>84429</td> <td>FC,/CS</td> <td></td> <td>BOULDERS</td>	21	954	RI	01	84429	FC,/CS		BOULDERS
21       957       LP       00       84453       BV,/CS       2 SALMON, 1 REDD       REDD, BOULDERS         21       958       RI       01       84561       CS/       1 REDD       REDD, BOULDERS         21       959       RB       02       TERRACES         21       960       RI       00       84648       5 SALMON, 3 REDDS       MULTIPLE REDDS, ADULTS         21       961       LP       00       84679       3 SALMON, 2 REDDS       REDD, ADULT CH         21       962       RB       01       84721       /CS       REDD, ADULT CH         21       963       LP       01       84750       DEAD SALMON-SPAWNED       MORTALITY - POST SPAWN FEMALE         21       964       SC       02       BV         21       965       LP       02       BV         21       967       RI       01       84900       2 JACKS, 5 ADULTS, 2 REDDS       ACW=3.2M         21       970       RB       01       84969       1 SALMON         21       971       RB       02       CE/,CS/       BOULDERS, UMATILLA ACCLIMATION POND         21       972       SP       00       85004       2 SALMO	21	955	PD	05			11T 444980E/4996923N	
21       958       RI       01       84561       CS/       1 REDD       REDD, BOULDERS         21       959       RB       02       TERRACES         21       960       RI       00       84648       5 SALMON, 3 REDDS       MULTIPLE REDDS, ADULTS         21       961       LP       00       84679       3 SALMON, 2 REDDS         21       962       RB       01       84721       /CS       REDD, ADULT CH         21       963       LP       01       84750       DEAD SALMON-SPAWNED       MORTALITY - POST SPAWN FEMALE         21       964       SC       02       BV         21       965       LP       02       BV         21       968       DC       03       BV       2 JACKS, 5 ADULTS, 2 REDDS       ACW=3.2M         21       970       RB       01       84969       1 SALMON         21       971       RB       02       CE/,CS/       BOULDERS, UMATILLA ACCLIMATION POND         21       972       SP       00       85004       2 SALMON, 1 REDD       JACK	21	956						
21       959       RB       02       TERRACES         21       960       RI       00       84648       5 SALMON, 3 REDDS       MULTIPLE REDDS, ADULTS         21       961       LP       00       84679       3 SALMON, 2 REDDS         21       962       RB       01       84721       /CS       REDD, ADULT CH         21       963       LP       01       84750       DEAD SALMON-SPAWNED       MORTALITY - POST SPAWN FEMALE         21       964       SC       02       BV         21       965       LP       02       BV         21       968       DC       03       BV       2 JACKS, 5 ADULTS, 2 REDDS       ACW=3.2M         21       970       RB       01       84969       1 SALMON         21       971       RB       02       CE/,CS/       BOULDERS, UMATILLA ACCLIMATION POND         21       972       SP       00       85004       2 SALMON, 1 REDD       JACK		957		00			•	,
21       960       RI       00       84648       5 SALMON, 3 REDDS       MULTIPLE REDDS, ADULTS         21       961       LP       00       84679       3 SALMON, 2 REDDS         21       962       RB       01       84721       /CS       REDD, ADULT CH         21       963       LP       01       84750       DEAD SALMON-SPAWNED       MORTALITY - POST SPAWN FEMALE         21       964       SC       02       BV         21       965       LP       02       BV         21       967       RI       01       84900       2 JACKS, 5 ADULTS, 2 REDDS       ACW=3.2M         21       970       RB       01       84969       1 SALMON         21       971       RB       02       CE/,CS/       BOULDERS, UMATILLA ACCLIMATION POND         21       972       SP       00       85004       2 SALMON, 1 REDD       JACK					84561	CS/		REDD, BOULDERS
21       961       LP       00       84679       3 SALMON, 2 REDDS         21       962       RB       01       84721       /CS       REDD, ADULT CH         21       963       LP       01       84750       DEAD SALMON-SPAWNED       MORTALITY - POST SPAWN FEMALE         21       964       SC       02       BV         21       965       LP       02       BV         21       967       RI       01       84900       2 JACKS, 5 ADULTS, 2 REDDS       ACW=3.2M         21       970       RB       01       84969       1 SALMON         21       971       RB       02       CE/,CS/       BOULDERS, UMATILLA ACCLIMATION POND         21       972       SP       00       85004       2 SALMON, 1 REDD       JACK								
21       962       RB       01       84721       /CS       REDD, ADULT CH         21       963       LP       01       84750       DEAD SALMON-SPAWNED       MORTALITY - POST SPAWN FEMALE         21       964       SC       02       BV         21       965       LP       02       BV         21       967       RI       01       84900       2 JACKS, 5 ADULTS, 2 REDDS       ACW=3.2M         21       970       RB       01       84969       1 SALMON         21       971       RB       02       CE/,CS/       BOULDERS, UMATILLA ACCLIMATION POND         21       972       SP       00       85004       2 SALMON, 1 REDD       JACK								MULTIPLE REDDS, ADULTS
21       963       LP       01       84750       DEAD SALMON-SPAWNED       MORTALITY - POST SPAWN FEMALE         21       964       SC       02       BV         21       965       LP       02       BV         21       967       RI       01       84900       2 JACKS, 2 ADULT CH         21       968       DC       03       BV       2 JACKS, 5 ADULTS, 2 REDDS       ACW=3.2M         21       970       RB       01       84969       1 SALMON         21       971       RB       02       CE/,CS/       BOULDERS, UMATILLA ACCLIMATION POND         21       972       SP       00       85004       2 SALMON, 1 REDD       JACK						10.0	3 SALMON, 2 REDDS	
21       964       SC       02       BV         21       965       LP       02       BV         21       967       RI       01       84900       2 JACKS, 2 ADULT CH         21       968       DC       03       BV       2 JACKS, 5 ADULTS, 2 REDDS       ACW=3.2M         21       970       RB       01       84969       1 SALMON         21       971       RB       02       CE/,CS/       BOULDERS, UMATILLA ACCLIMATION POND         21       972       SP       00       85004       2 SALMON, 1 REDD       JACK						/CS	DEAD CALMON ODAWNED	·
21       965       LP       02       BV         21       967       RI       01       84900       2 JACKS, 2 ADULT CH         21       968       DC       03       BV       2 JACKS, 5 ADULTS, 2 REDDS       ACW=3.2M         21       970       RB       01       84969       1 SALMON         21       971       RB       02       CE/,CS/       BOULDERS, UMATILLA ACCLIMATION POND         21       972       SP       00       85004       2 SALMON, 1 REDD       JACK					84750	DV/	DEAD SALMON-SPAWNED	MORTALITY - POST SPAWN FEMALE
21       967       RI       01       84900       2 JACKS, 2 ADULT CH         21       968       DC       03       BV       2 JACKS, 5 ADULTS, 2 REDDS       ACW=3.2M         21       970       RB       01       84969       1 SALMON         21       971       RB       02       CE/,CS/       BOULDERS, UMATILLA ACCLIMATION POND         21       972       SP       00       85004       2 SALMON, 1 REDD       JACK								
21       968       DC       03       BV       2 JACKS, 5 ADULTS, 2 REDDS       ACW=3.2M         21       970       RB       01       84969       1 SALMON         21       971       RB       02       CE/,CS/       BOULDERS, UMATILLA ACCLIMATION POND         21       972       SP       00       85004       2 SALMON, 1 REDD       JACK					94000	۷۵		2 IACKS 2 ADIII T CH
21       970       RB       01       84969       1 SALMON         21       971       RB       02       CE/,CS/       BOULDERS, UMATILLA ACCLIMATION POND         21       972       SP       00       85004       2 SALMON, 1 REDD       JACK					04900	RV/	2 IACKS 5 ADULTS 2 PEDDS	
21         971         RB         02         CE/,CS/         BOULDERS, UMATILLA ACCLIMATION POND           21         972         SP         00         85004         2 SALMON, 1 REDD         JACK					84969	<b>5</b> v		, 10 VV -0.21VI
21 972 SP 00 85004 2 SALMON, 1 REDD JACK					5-1000	CF/.CS/		POND
					85004	32,,00		
							·	

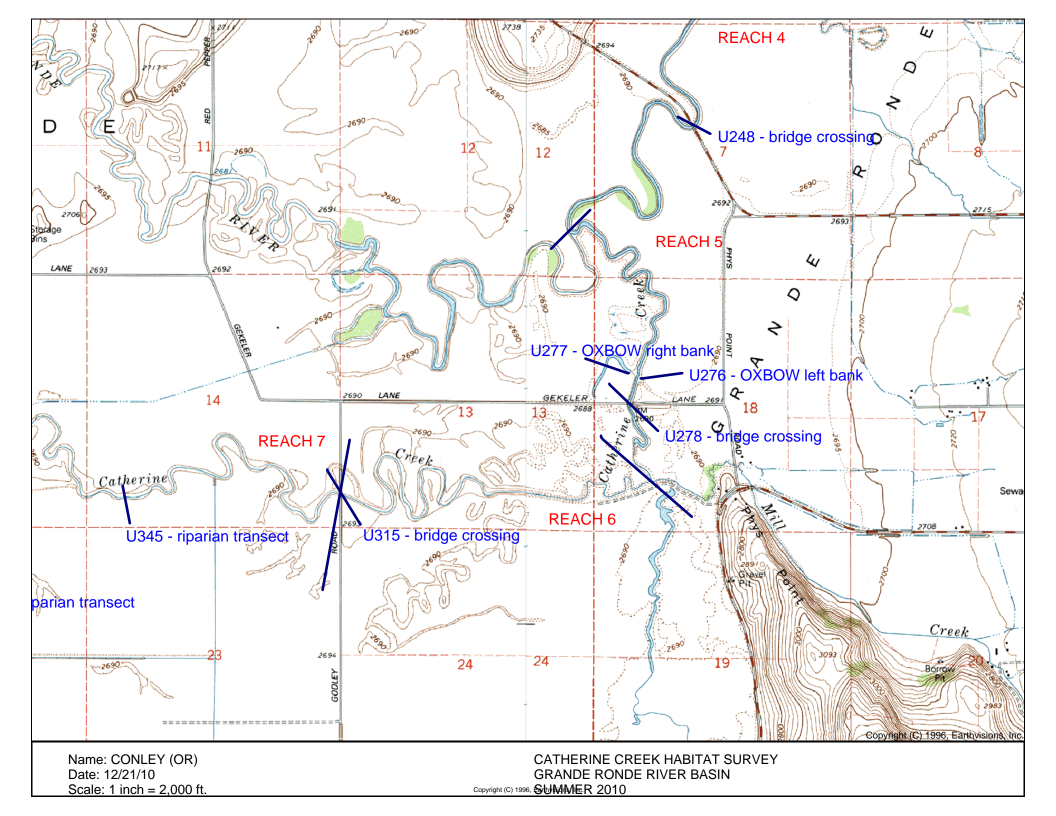
REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
21	974	SP	00	85043	BC,CS/CS	T=7.5°C; 3 SALMON, 2 REDDS	REDDS, 3 ADULT CHINOOK
21	976	RI	00	85343	BV	T=7.5°C	KEBBO, O'ABOET OF INVOCA
21	977	RI	00	85359	2 4	1-7.0 0	2 REDDS
21	978	SP	00	85384		2 SALMON, 1 REDD	ADULT CHINOOK
21	979	RI	00	85505		SPAWNED HEN CHINOOK	SALMON CARCASS
21	980	RP	00	85548		445476E/4996747N	
21	981	RI	00	85651		REDD, SPAWNED MALE	CHINOOK CARCASS
21	982	RP	00	85676	CS/	2 REDDS	REDDS, CARCASS
21	983	SB	00	85677	CS/	ST/LT; S/D3-15; H=.32	BOULDERS
21	984	RI	00	85716	CS/	11T 445985E/4996372N	BOULDERS
21	985	RI	01	85787	WL	3 REDDS, 2 SALMON	PILEATED WOODPECKER
21	987	LP	01	85871	BV	2 REDDS, 4 SALMON, 1 JACK	CHINOOK CARCASS
21	988	RI	02		TJ/	T=10.5°C; 7 SALMON, 3 REDDS	5 CH SALMON
21	989	RI	11		BV	T=15°C;11T 445982E/4996376N	ACW=1.3M
21	990	RB	01	85944		1 SALMON, 1 REDD	
21	991	LP	03		BV,WL		
21	992	RI	04		DJ,BV		
21	993	SD	04		BV	H=.15M	WATER RUNS UNDER BV DAM
21	994	BP	04		BV		DRY BV DAM
21	995	RI	03		BV		
21	1000	RI	00	86091	BV	4 SALMON, 3 REDDS	JACK MORT
21	1002	RB	00	86166		RR/LT; D3-15/S	
21	1005	RI	00	86343		3 REDDS, 2 SALMON	
21	1006	RI	01	86385			REDD, SALMON
21	1008	LP	00	86421		2 REDDS, 2 DEAD SALMON	REDD, SALMON
21	1010	RI	00	86468		1 REDD, 3 SALMON, 11T 446429E/499620	01N
21	1011	SD	00	86468		H=.25M	DAM BUILT BY ROCK PILES
21	1012	DP	00	86480	CS/CS,BC	SPRUCE, GRAND FIR	FOOTBRIDGE, REDD
21	1013	RI	00	86516	CS/CS	6 SALMON, 3 REDDS	CABLED LOGS
21	1014	SD	00	86518	CS/CS	H=.37M	CABLED LOGS, BLDRS
21	1015	RI	00	86668	CS/CS	3 REDDS	REDDS, 2 ADULT CH
21	1017	RI	01	86879	TJ/	T=9C	UNNAMED TRIB
21	1018	RB	11			11T 446926E/4996094N; T=12C	ACW=3.5M
21	1020	SP	01	86906		ST/LT; D3-15/C30-50	
21	1021	RB	01	86999	5) (		2 CH CARCASSES
21	1023	LP	02	07440	BV	0500	MOKMORT
21	1025	RI	00	87149	/SS	REDD	JACK MORT
21	1027	BW	10	07070	AM	2 SALMON, 1 REDD, 2 C.SPOTTED FROM	
21	1028	RI	01	87372	AM DV		TREE FROG, HATCHERY CH
21	1030	LP	01	87392	BV	44T 447445F/4005922NI	
21	1032	SC	00	87397	DV	11T 447415E/4995823N	O DEDDG CALMON
21	1033	RI	00	87491	BV /TL/SS	2 REDDS, 2 SALMON	2 REDDS, SALMON
21 21	1034 1035	RB CB	01 11	87630	/TJ,/SS WL	D3-15/S; LT/ST 447509E/4995854N	
21	1035	ВW	10		VVL	T=11C	
21	1038	RI	02		CS/	TETTO	BLDRS
21	1038	RB	02		CS/		BLDRS
21	1039	RI	02		CS/	REDD, T=9.5°C	BLDRS
21	1040	LP	00	87684	56/	NEDD, 1-0.0 O	CH SALMON, CARCASS
21	1041	RI	01	87721	/TJ		SCOUT CREEK
21	1043	СВ	11	01121	, 10	SCOUT CR, T=10.5°C	END REACH
22	1044	RI	00	87871	BC,CS/CS	BC,11T 447667E/4995925N	CARCASS
22	1043	RI	00	88099	CS/	25,111 111 001 E/30002014	BLDRS
22	1051	LP	00	88126	J. G.	REDD; D3-15/C15-30; ST/LT	
22	1054	RI	00	88192		, _ 1	CH CARCASS
				-0.02			

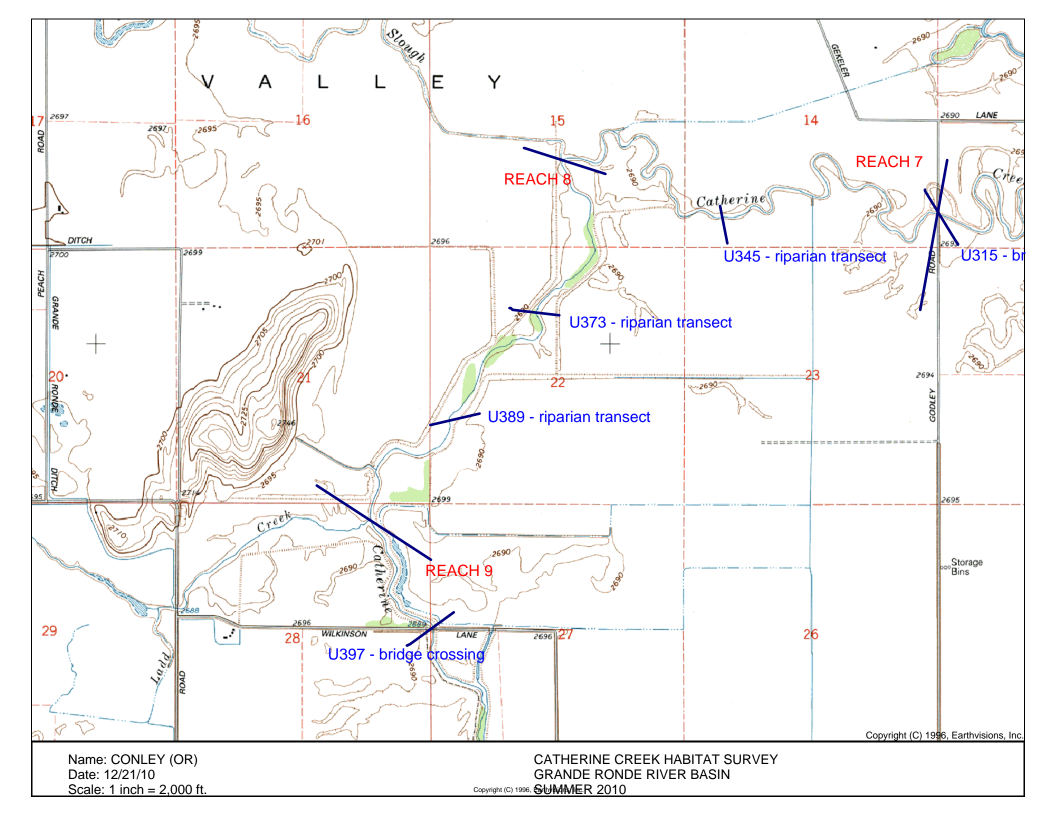
REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
22	1055	RB	00	88326	WL	REDD	CH CARCASS
22	1056	RB	01	88438		REDDS	
22	1057	RI	02			11T 447909E/4996265N	
22	1058	LP	02			REDD	REDD
22	1060	RB	02			T=11°C	
22	1063	RB	01	88502	BV	DEEP POCKET-10M LONG	
22	1064	RB	01	88603	DJ		HEN CH CARCASS
22	1065	RI	04		DJ		
22	1067	SP	01	88617			REDD, SALMON
22	1068	RB	01	88641			MALE CH CARCASS
22	1069	SP	01	88661	BV		CHINOOK CARCASS
22	1072	SP	01	88699		11T 448491E/4996438N; T=8°C	REDDS
22	1073	RI	01	88820	/SS	2 REDDS	
22	1074	RI	03		CS/,CE/	BOUDERS, CORRUGATED CULVERT	
22	1075	RB	03		CS,,CE/,SS		
22	1077	RB	03		BV		
22	1078	PD	05		BV		
22	1079	RI	00	88970	CE/	ST/LG; D3-15	TWO CULVERT ENTRIES
22	1080	RI	00	89066		REDD	REDD
22	1081	RB	00	89216	CE/		MALE CH CARCASS, 3 REDDS
22	1082	RB	01	89366	CE/		CHINOOK CARCASS
22	1084	RB	00	89410		END SURVEY, 11T 449053E/4996458N;	CONF SF AND NK CATHERINE

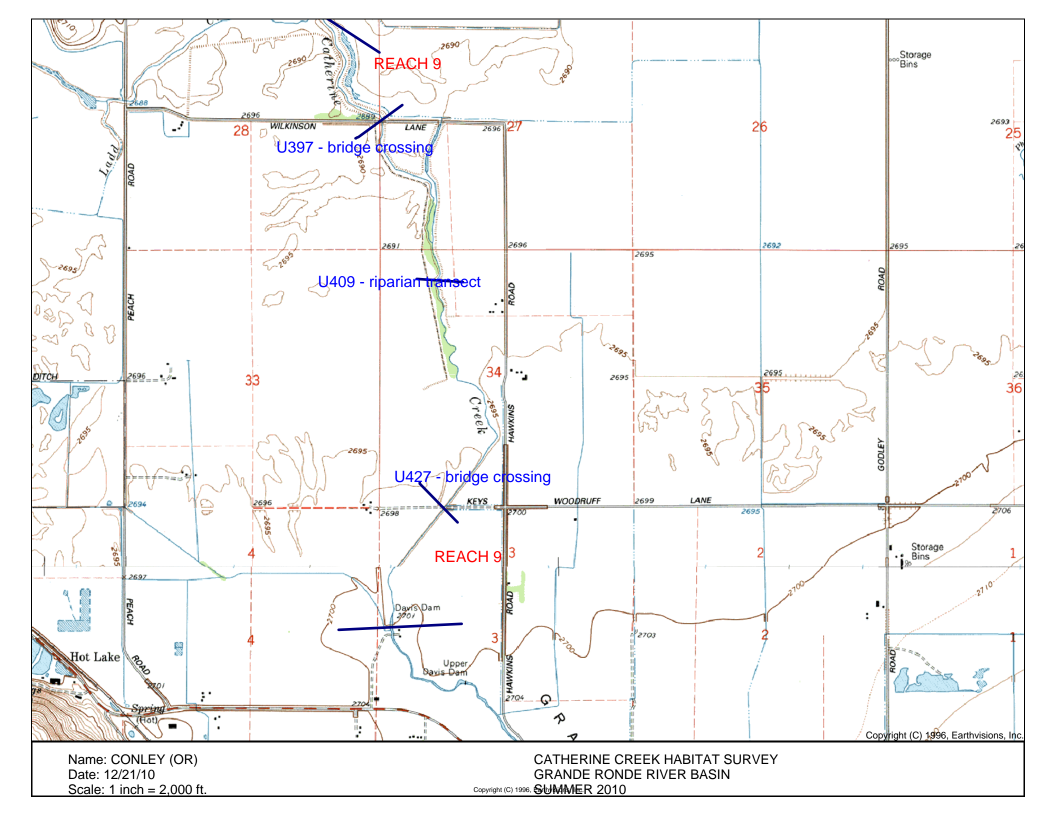


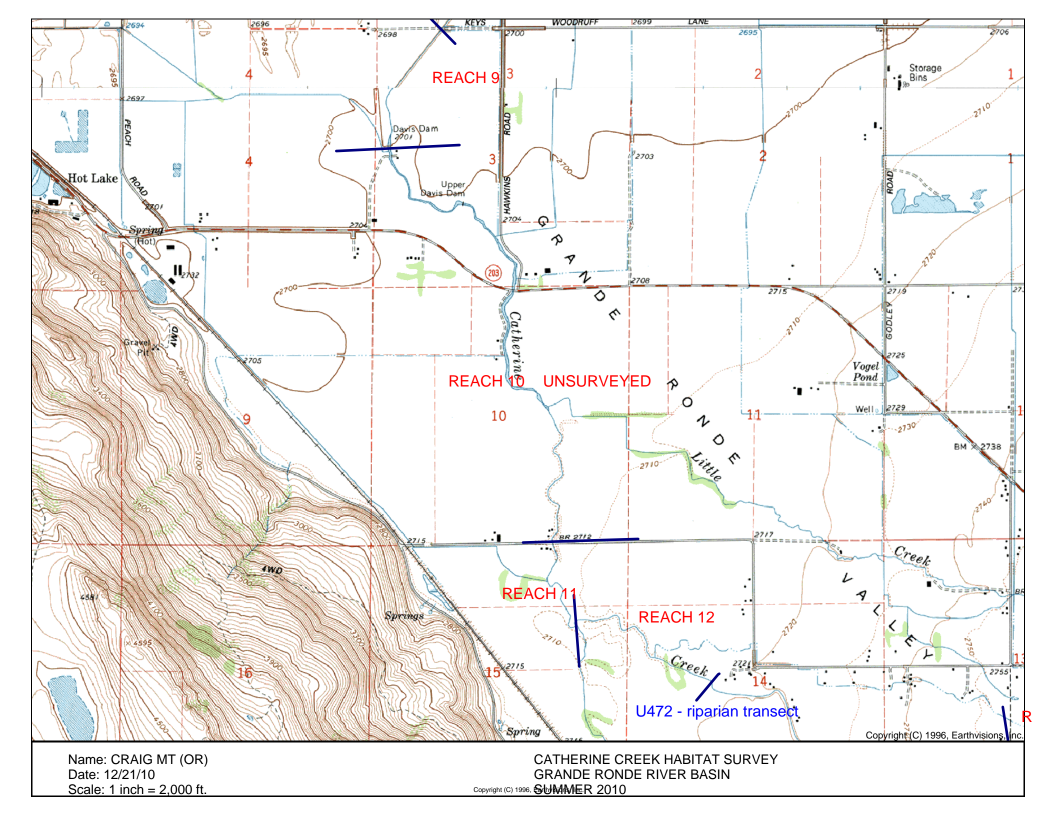


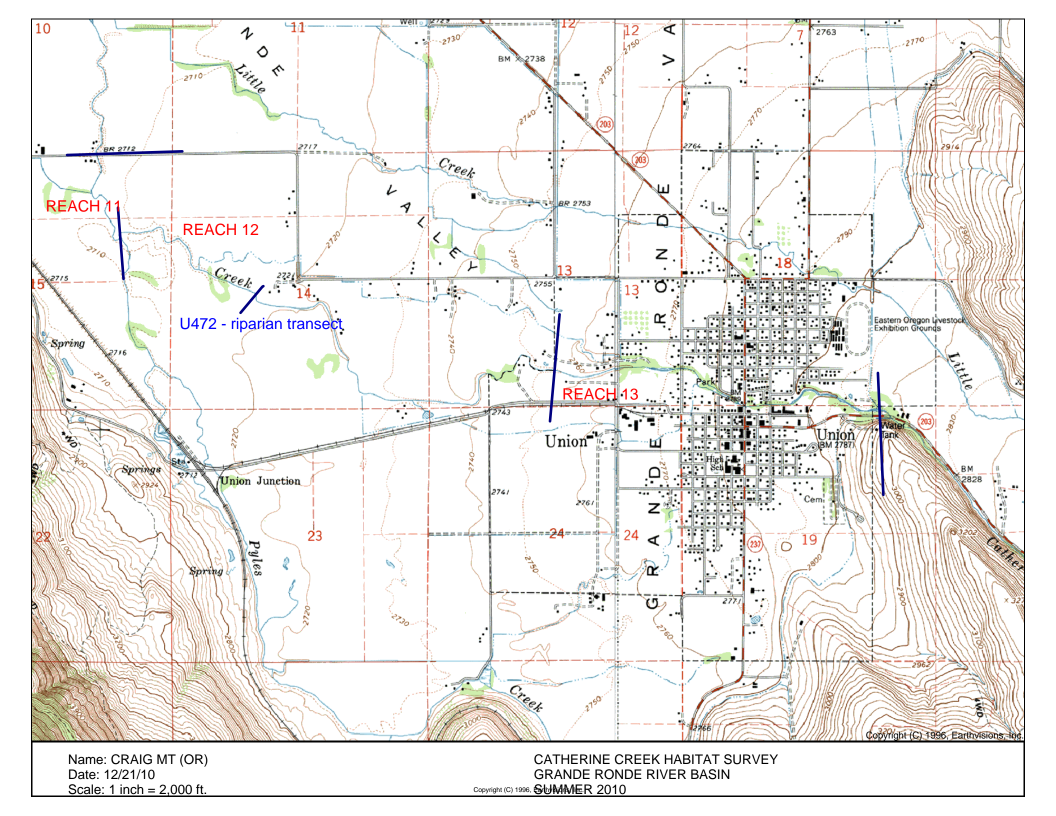


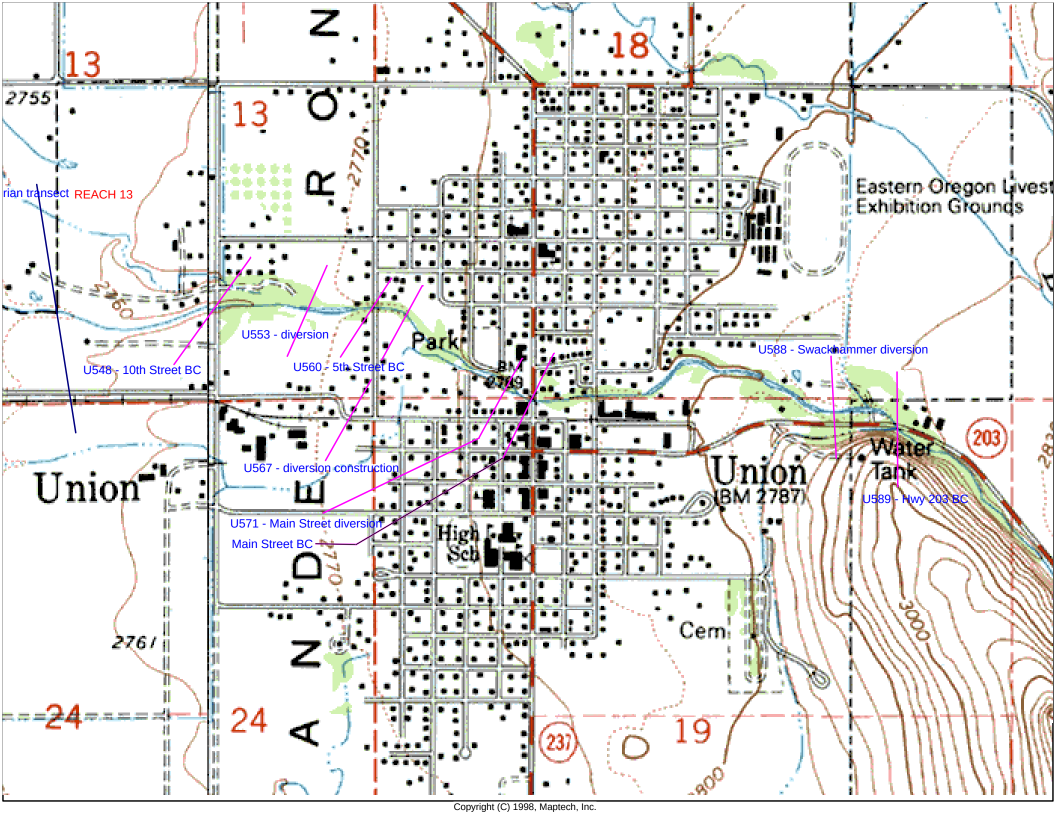


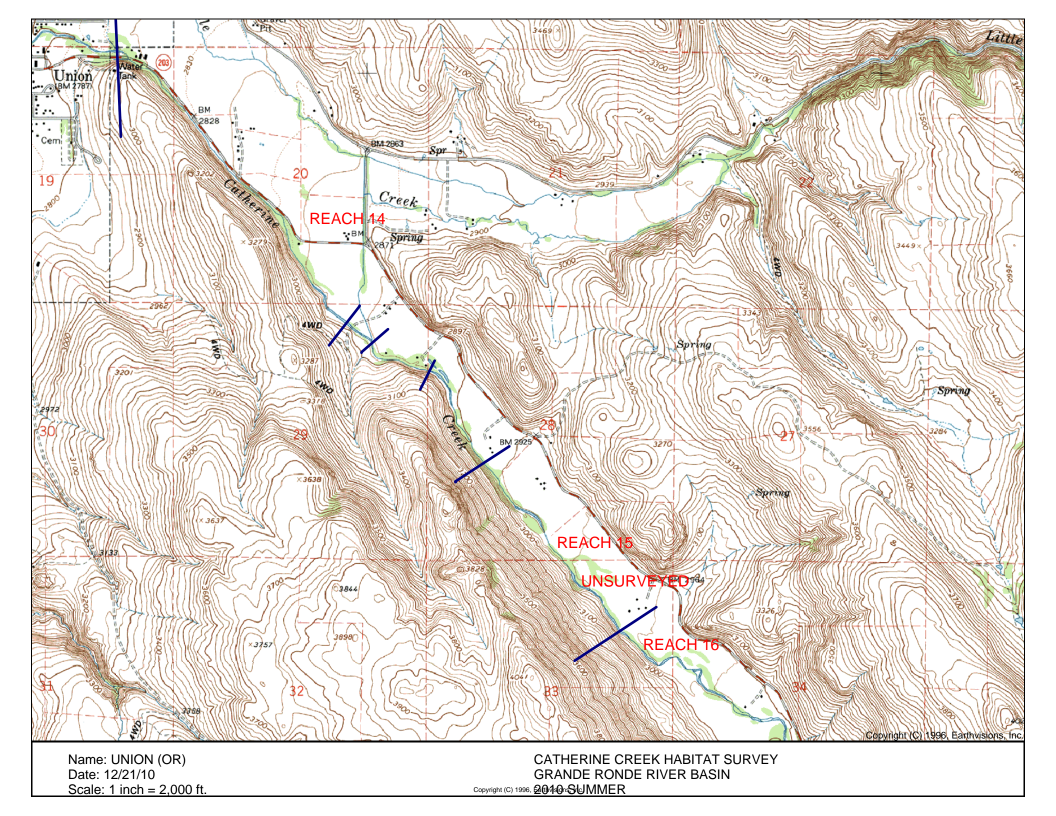


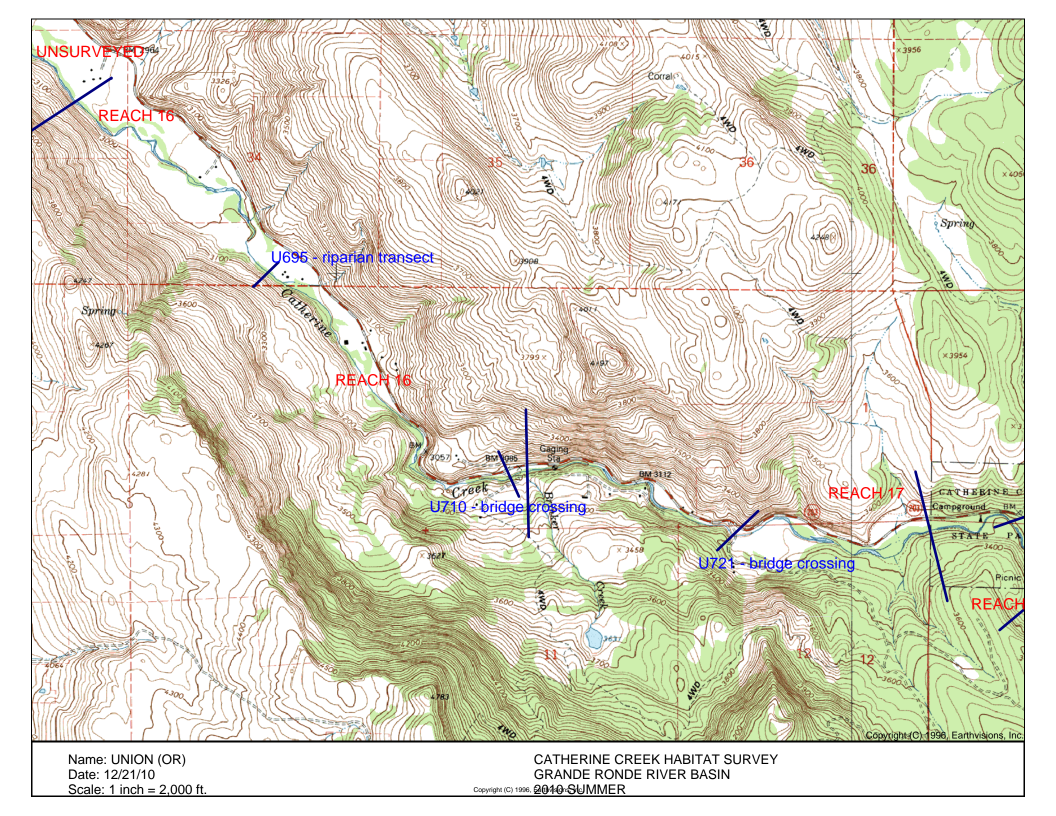


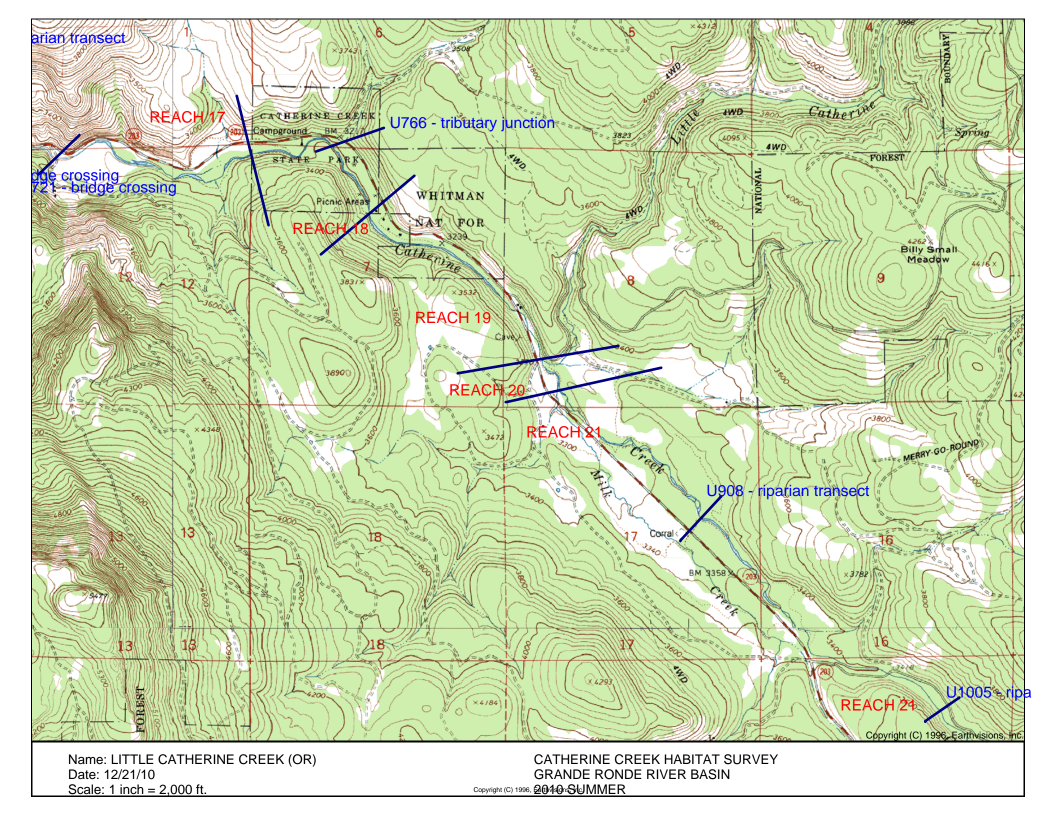


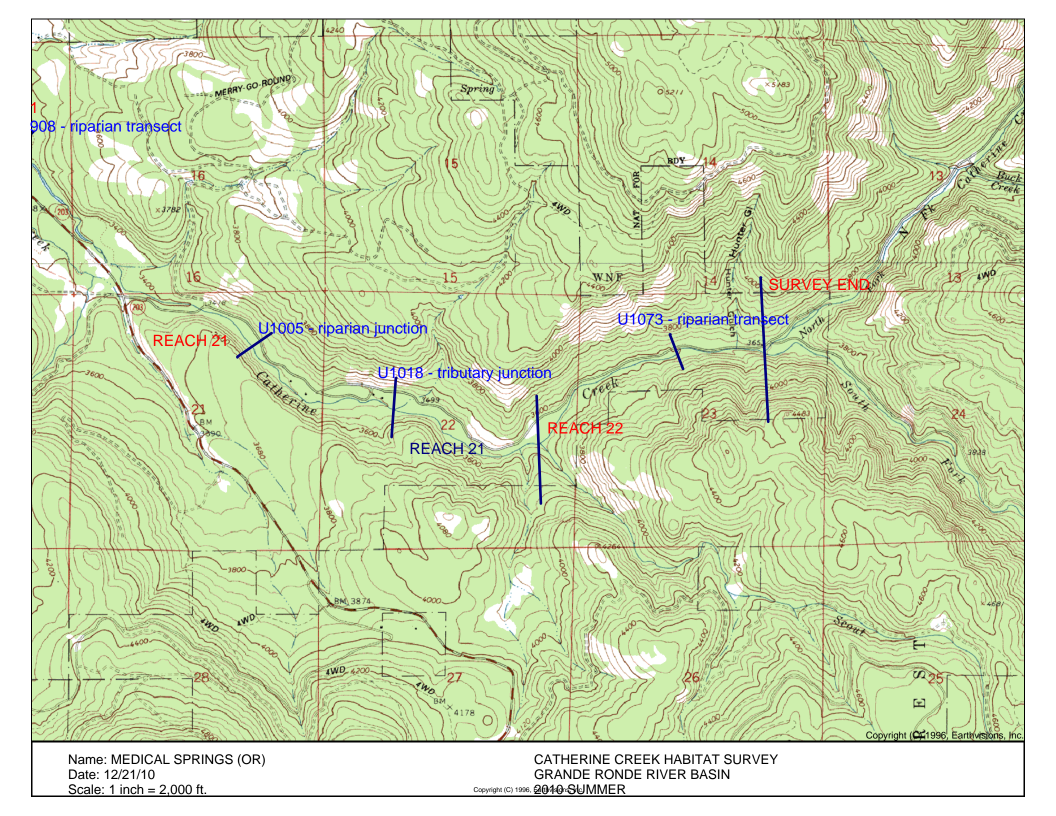














Catherine Creek- Reach 1 unit 1 - Glide -Looking Upstream



Catherine Creek- Reach 1 unit 8 - Glide – Left Riparian



Catherine Creek- Reach 3 unit 159 - Glide – Right Riparian



Catherine Creek- Reach 3 unit 178 - Glide – Left Riparian



Catherine Creek- Reach 3 unit 178 - Glide – Right Riparian



Catherine Creek- Reach 3 unit 182 – Irrigation Material



Catherine Creek- Reach 3 unit 206 - Glide – Right Riparian



Catherine Creek- Reach 3 unit 220 - Glide – Right Riparian



Catherine Creek- Reach 3 unit 220 - Glide – Looking Upstream



Catherine Creek- Reach 4 unit 245 - Glide – Right Riparian



Catherine Creek- Reach 4 unit 259 - Glide – Left Riparian



Catherine Creek- Reach 5 unit 262 - Glide – Looking Upstream



Catherine Creek- Reach 6 unit 292 - Glide – Left Riparian



Catherine Creek- Reach 6 unit 295 – Beaver Dam and Ryan



Catherine Creek- Reach 6 unit 301 - Glide – Looking Upstream



Catherine Creek- Reach 7 unit 326 - Glide - Right Riparian



Catherine Creek- Reach 12 unit 449 - Glide – Looking Upstream



Catherine Creek- Reach 12 unit 514 - Right Riparian



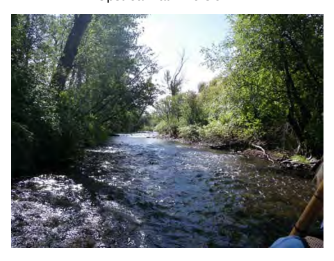
Catherine Creek- Reach 13 unit 551 – Scour Pool - Looking Downstream



Catherine Creek- Reach 13 unit 553 – Looking Upstream at Diversion



Catherine Creek- Reach 13 unit 559 – Culverts Diverting Water



Catherine Creek- Reach 13 unit 590 – Riffle - Looking Upstream



Catherine Creek- Reach 14 unit 624 – Umatilla Fish Trap Weir



Catherine Creek- Reach 14 unit 645 – Right Riparian



Catherine Creek- Reach 16 unit 661 – Riffle - Right Riparian



Catherine Creek- Reach 17 unit 717 – Rapid -Looking Upstream



Catherine Creek- Reach 17 unit 743 – Riffle - Right Riparian



Catherine Creek- Reach 19 unit 817 – Rapid -Left Riparian



Catherine Creek- Reach 21 unit 861 – Riffle - Right Riparian



Catherine Creek- Reach 21 unit 908 – Riffle -Left Riparian



Catherine Creek- Reach 21 unit 975 – Riffle - Right Riparian



Catherine Creek- Reach 22 unit 1045 – Riffle - Looking Upstream



Catherine Creek- Reach 22 unit 1054 – Riffle - Right Riparian



Catherine Creek- Reach 22 unit 1073 – Riffle - Right Riparian

## Appendix B

# HabRate Life History Criteria Chinook Salmon Input Values

1	Spawning,	egg survival,	emergence

	Criteria and Rating											
Attribute	3	2	1									
Fines (%)	≤ 10	> 10 and ≤ 20	> 20									
Gravel (%)	≥ 30	< 30 and > 15	≤ 15									
Cobble (%)	≥ <b>20</b> and ≤ <b>40</b>	< 20 and ≥ 10 > 40 and ≤ 70	< 10 or > 70									
Pool Area (% pools)	≥ <b>40</b> and ≤ <b>60</b>	< 40 and ≥ 20	< 20 or > 60									
Residual Pool depth (m)	≥ 0.2		< 0.2									
Gradient (%)	< 4		≥ 4									

#### 2 Summer Rearing 0+

	3	2	1
Fines (%)	≤ 10	> 10 and ≤ 30	> 30
Gravel (%)	≥ 15	15 and ≥ 5	< 5
Cobble and boulders (%)	≥ 15	< 15 and ≥ 8	< 8
Pool Area (% pools)	≥ <b>40</b> and ≤ <b>60</b>	< 40 and ≥ 20	< <b>20</b> or > 60
Pool complexity (see below)	3	2	1
Cover Undercut (%)	≥ 15	15 and ≥ 10	< 10
Pieces of large woody debris / 100m	≥ 20	20 and ≥ 10	< 10
Number of boulders / 100m	≥ 20	< 20 and ≥ 5	< 5
Gradient (%)	≤ 4		> 4

#### 3 Overwintering 0+

Overwintering 0+					
	3	2	1		
Fines (%)	≤ 10	> 10 and ≤ 30	> 30		
Cobble and boulders (%)	≥ 15	< 15 and ≥ 8	< 8		
Pool Area (% pools)	≥ <b>40</b> and ≤ <b>60</b>	< 40 and ≥ 20	< <b>20</b> or > 60		
Pool complexity		See below			
Cover					
Undercut (%)	≥ 15	< 15 and ≥ 10	< 10		
Pieces of large woody debris / 100m	≥ 20	< 20 and ≥ 10	< 10		
Number of boulders / 100m	≥ 20	< 20 and ≥ 5	< 5		
Gradient (%)	< 4		≥ 4		

#### 4 Pool Complexity

	3	2	1
Scour Pool Depth (m) ( <i>min. at summer flow</i> )  Wetted width ≤ 10m	> 0.6	≤ 0.6 and ≥ 0.6	< 0.6
Wetted width > 10m	> 1	≤ 1 and ≥ 0.6	< 0.6
Large woody debris (LWD) combined Keypieces of LWD per pool	≥ <b>0.6</b>	< 0.6 and > 0	= 0
pieces of LWD per pool		or < 2 and > 0	= 0

#### **Steelhead Trout Input Values**

Spawning, egg survival, emergence		Criteria and Rating	
Attribute Fines (%)	3 ≤ 10	<b>2</b> > 10 and ≤ 20	> 20
. ,			+=-
Gravel (%)	≥ 30	< 30 and ≥ 15	< 15
Cobble (%)	≥ 10 and ≤ 30	> 30 and ≤ 60	< 10 or > <b>60</b>
Pool area (% pools)	≥ <b>40</b> and ≤ <b>60</b>	≥ 20 and < 40	< <b>20</b> or > 60
Residual Pool Depth (m)	≥ 0.2		< 0.2
Summer Rearing 0+		1 2	1 1
Fines (%)	3 ≤ 10	<b>2</b> > 10 and ≤ 30	> 30
Cobble and boulders (%)	≥ 20	< 20 and ≥ 10	< 10
Pool Area (% pools)	≥ 40 and ≤ 60	< 40 and ≥ 20	< <b>20</b> or > 60
Cover	- 10 4.14 - 00	7 10 und 2 20	1 2 6. 7 60
Undercut (%)	≥ 15	< 15 and ≥ 10	< 10
Pieces of large woody debris / 100m	≥ 20	< 20 and ≥ 10	< 10
Number of boulders / 100m	≥ 20	< 20 and ≥ 5	< 5
Overwintering 0+			
O TO I WHITEINING OT	3	2	1
Fines (%)	≤ 10	> 10 and ≤ 30	> 30
Cobble and boulders (%)	≥ 20	< 20 and ≥ 10	< 10
Pool Area (% pools)	≥ <b>40</b> and ≤ <b>60</b>	< 40 and ≥ 20	< <b>20</b> or > 60
Pool complexity		See below	
Cover			
Undercut (%)	≥ 15	< 15 and ≥ 10	< 10
Pieces of large woody debris / 100m	≥ 20	< 20 and ≥ 10	< 10
Number of boulders / 100m	≥ 20	20 and ≥ 5	< 5
Gradient (%)	< 4	≥ 4	
Summer Rearing 1+			
	3	2	1
Fines (%)	≤ 10	> 10 and ≤ 30	> 30
Cobble and boulders (%)	≥ 20	> 20 and ≥ 10	< 10
Pool Area (% pools)	≥ <b>40</b> and ≤ <b>60</b>	< 40 and ≥ 20	< <b>20</b> or > 60
Depth in fast water units (m)	≥ 0.5		< 0.5
Additional Cover Undercut (%)	≥ 15	< 15 and ≥ 10	< 10
Pieces of large woody debris / 100m	≥ 20	< 20 and ≥ 10	< 10
Number of boulders / 100ml		< 20 and ≥ 5	< 5
	2 20	< 20 and 2 3	1,13
Overwintering 1+ life history	3	2	1 1
Fines (%)	≤ 10	> 10 and ≤ 30	> 30
Cobble and boulder (%)	≥ 25	< 25 and ≥ 10	< 10
Pool Area (% pools)	≥ <b>40</b> and ≤ <b>60</b>	< 40 and ≥ 20	< <b>20</b> or > 60
Pool complexity	النتوا نسر	See Below	<del>                                     </del>
Cover			
	≥ 20	< 20 and ≥ 10	< 10
Undercut (%)		00 1 > 40	< 10
	≥ 20	< 20 and ≥ 10	
Undercut (%)	≥ <b>20</b> ≥ <b>20</b>	< 20 and ≥ 10 < 20 and ≥ 5	< 5
Undercut (%) Pieces large woody debris / 100m Number of boulders / 100m			< 5
Undercut (%) Pieces large woody debris / 100m			< 5
Undercut (%) Pieces large woody debris / 100m Number of boulders / 100m Pool Complexity  Scour Pool Depth (m) (min. at summer flow)	≥ 20	< 20 and ≥ 5	1 1
Undercut (%)  Pieces large woody debris / 100m  Number of boulders / 100m  Pool Complexity  Scour Pool Depth (m) (min. at summer flow)  Wetted width ≤ 10m	≥ 20	< 20 and ≥ 5  2  ≤ 0.6 and ≥ 0.6	1 < 0.6
Undercut (%)  Pieces large woody debris / 100m  Number of boulders / 100m  Pool Complexity  Scour Pool Depth (m) (min. at summer flow)  Wetted width ≤ 10m  Wetted width > 10m	≥ 20	< 20 and ≥ 5	1 1
Undercut (%)  Pieces large woody debris / 100m  Number of boulders / 100m  Pool Complexity  Scour Pool Depth (m) (min. at summer flow)  Wetted width ≤ 10m	≥ 20 3 > 0.6 > 1	< 20 and ≥ 5  2  ≤ 0.6 and ≥ 0.6	1 < 0.6

188

### **Appendix C**

HabRate models for Catherine Creek Chinook salmon based on 2010 data split into three sections: lower, middle, upper.

HabRate model for Catherine Creek 2010 habitat survey data for Chinook salmon habitat availability at Spawning, Incubation, and Emergence.

Stream	Reach	Fines	Gravel	Cobble	Substrate	Pool Area	Residual Pool Depth	Gradient	Morphology	Rating
CATHERINE CREEK 2010	1	1	1	1	1	1	3	3	3	1
CATHERINE CREEK 2010	2	3	3	1	2	1	3	3	3	2
CATHERINE CREEK 2010	3	2	3	1	2	1	3	3	3	2

HabRate model for Catherine Creek 2010 habitat survey data for Chinook salmon habitat availability for 0+ Summer Rearing.

		_						Cover					
				Cobble and		Pool	Pool		Large woody	Large			
Stream	Reach	Fines	Gravel	boulders	Substrate	Area	Complexity	Undercut	debris/100m	Boulders/100m	Cover	Gradient	Rating
•													
CATHERINE CREEK 2010	1	1	1	1	1	1	3	1	1	1	1	3	2
CATHERINE CREEK 2010	2	3	3	1	2	1	3	1	1	3	2	3	2
CATHERINE CREEK 2010	3	2	3	1	2	1	3	1	1	3	2	3	2

HabRate model for Catherine Creek 2010 habitat survey data for Chinook salmon habitat availability for 0+ Winter Rearing.

							Cover				_	
Stream	Reach	Fines	Cobble and boulders	Interstices	Pool Area	Pool Complexity	Undercut	Large woody debris/100m	Large Boulders/100m	Cover	Gradient	Rating
CATHERINE CREEK 2010	1	1	1	1	1	3	1	1	1	1	3	2
CATHERINE CREEK 2010	2	3	1	1	1	3	1	1	3	2	3	2
CATHERINE CREEK 2010	3	2	1	1	1	3	1	1	3	2	3	2

### Appendix D

HabRate models for Catherine Creek Steelhead trout based on 2010 data split into three sections: lower, middle, upper.

HabRate model for Catherine Creek 2010 habitat survey data for Steelhead trout habitat availability at Spawning, Incubation, and Emergence.

<b>a</b> .		<u> </u>			<b>.</b>	Pool	Residual	
Stream	Reach	Fines	Gravel	Cobble	Substrate	Area	Pool Depth	Rating
CATHERINE CREEK 2010	1	1	1	1	1	1	3	1
CATHERINE CREEK 2010	2	3	3	1	2	1	3	2
CATHERINE CREEK 2010	3	2	3	1	2	1	3	2

HabRate model for Catherine Creek 2010 habitat survey data for Steelhead trout habitat availability at 0+ Summer Rearing.

						Cover				
			Cobble and		Pool		Large woody	Boulders/		
Stream	Reach	Fines	boulders	Substrate	Area	Undercut	debris/100m	100m	Cover	Rating
CATHERINE CREEK 2010	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK 2010	2	3	1	2	1	1	1	3	2	2
CATHERINE CREEK 2010	3	2	1	2	1	1	1	3	2	2

HabRate model for Catherine Creek 2010 habitat survey data for Steelhead trout habitat availability at 0+ Winter Rearing.

	Stream	Reach	Fines	Cobble and boulders		Pool Area	Cover Undercut	Large woody debris/100m	Boulders/ 100m		Pool Complexity	Pool Habitat	Gradient	Rating
_	CATHERINE CREEK 2010 CATHERINE CREEK 2010	1 2	1 3	1	1	1	1	1	1 3	1 2	2	2 2	3	1 2
	CATHERINE CREEK 2010	3	2	1	1	1	1	1	3	2	3	2	3	2

HabRate model for Catherine Creek 2010 habitat survey data for Steelhead trout habitat availability at 1+ Summer Rearing. .

			Cover								
			Cobble and		Pool	Depth in fast		Large woody	Boulders/		
Stream	Reach	Fines	boulders	Interstices	Area	water units	Undercut	debris/100m	100m	Cover	Rating
CATHERINE CREEK 2010	1	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK 2010	2	3	1	2	1	1	1	1	3	2	2
CATHERINE CREEK 2010	3	2	1	2	1	1	1	1	3	2	2

HabRate model for Catherine Creek 2010 habitat survey data for Steelhead trout habitat availability at 1+ Winter Rearing.

									Cover				
				Cobble and			Pool	Pool		Large woody	Boulders		
	Stream	Reach	Fines	boulders	Interstices	Pool Area	Complexity	Habitat	Undercut	debris per 100m	per 100m	Cover	Rating
CAT	HERINE CREEK 2010	1	1	1	1	1	2	2	1	1	1	1	1
CAT	HERINE CREEK 2010	2	3	1	1	1	3	2	1	1	3	2	2
CAT	HERINE CREEK 2010	3	2	1	1	1	3	2	1	1	3	2	2

# **Appendix E**HabRate models for Catherine Creek Chinook salmon based on 2010 data

HabRate model for Catherine Creek 2010 habitat survey data for Chinook salmon habitat availability at Spawning, Incubation, and Emergence. Rating is the final rating for the reach based on the attributes in the table.

		Residual								
Stream	Reach	Fines	Gravel	Cobble	Substrate	Pool Area	Pool Depth	Gradient	Morphology	Rating
CATHERINE CREEK	1	1	1	1	1	1	1	3	1	1
CATHERINE CREEK	2	1	1	1	1	1	1	3	1	1
CATHERINE CREEK	3	1	1	1	1	1	1	3	1	1
CATHERINE CREEK	4	1	1	1	1	1	1	3	1	1
CATHERINE CREEK	5	1	1	1	1	1	1	3	1	1
CATHERINE CREEK	6	1	1	1	1	1	1	3	1	1
CATHERINE CREEK	7	1	1	1	1	1	1	3	1	1
CATHERINE CREEK	8	1	1	1	1	1	1	3	1	1
CATHERINE CREEK	9	1	1	1	1	1	3	3	3	1
CATHERINE CREEK	10					unsurv	reyed			
CATHERINE CREEK	11	1	1	2	1	1	1	3	1	1
CATHERINE CREEK	12	2	3	2	3	3	3	3	3	3
CATHERINE CREEK	13	3	3	2	3	1	3	3	3	3
CATHERINE CREEK	14	3	2	2	2	1	3	3	3	2
CATHERINE CREEK	15					unsurv	reyed			
CATHERINE CREEK	16	2	3	2	3	1	3	3	3	3
CATHERINE CREEK	17	2	2	2	2	1	3	3	3	2
CATHERINE CREEK	18	1	3	3	3	2	3	3	3	3
CATHERINE CREEK	19	2	2	2	2	1	3	3	3	2
CATHERINE CREEK	20	2	3	3	3	2	3	3	3	3
CATHERINE CREEK	21	2	3	2	3	1	3	3	3	3
CATHERINE CREEK	22	3	2	2	2	1	3	3	3	2

HabRate model for Catherine Creek 2010 habitat survey data for Chinook salmon 0+ Summer Rearing habitat availability.

								Reach Cover					
				Cobble and			Pool		Large woody	Large			
Stream	Reach	Fines	Gravel	boulders	Substrate	Pool Area	Complexity	Undercut	debris/100m	Boulders/100m	Cover	Gradient	Rating
CATHERINE CREEK	1	1	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	2	1	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	3	1	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	4	1	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	5	1	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	6	1	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	7	1	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	8	1	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	9	1	2	1	2	1	3	1	1	1	1	3	2
CATHERINE CREEK	10						u	nsurveyed					
CATHERINE CREEK	11	1	1	3	2	1	1	1	1	1	1	3	2
CATHERINE CREEK	12	2	3	3	2	3	3	1	1	2	2	3	3
CATHERINE CREEK	13	3	3	3	3	1	3	1	1	3	2	3	2
CATHERINE CREEK	14	3	3	3	3	1	3	1	1	3	2	3	2
CATHERINE CREEK	15						u	nsurveyed					
CATHERINE CREEK	16	2	3	3	2	1	3	1	1	3	2	3	2
CATHERINE CREEK	17	2	3	3	2	1	3	1	1	3	2	3	2
CATHERINE CREEK	18	1	3	3	2	2	3	1	1	3	2	3	2
CATHERINE CREEK	19	2	3	3	2	1	3	1	1	3	2	3	2
CATHERINE CREEK	20	2	3	3	2	2	3	1	1	2	2	3	2
CATHERINE CREEK	21	2	3	3	2	1	3	1	2	3	2	3	2
CATHERINE CREEK	22	3	3	3	3	1	3	1	1	3	2	3	2

HabRate model for Catherine Creek 2010 habitat survey data for Chinook salmon 0+ Overwintering habitat availability.

							Reach Cover					
			Cobble and			Pool		Large woody	Large			
Stream	Reach	Fines	boulders	Interstices	Pool Area	Complexity	Undercut	debris/100m	Boulders/100m	Cover	Gradient	Rating
CATHERINE CREEK	1	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	2	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	3	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	4	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	5	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	6	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	7	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	8	1	1	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	9	1	1	1	1	3	1	1	1	1	3	2
CATHERINE CREEK	10						unsurveyed					
CATHERINE CREEK	11	1	3	1	1	1	1	1	1	1	3	2
CATHERINE CREEK	12	2	3	3	3	3	1	1	2	2	3	2
CATHERINE CREEK	13	3	3	3	1	3	1	1	3	2	3	2
CATHERINE CREEK	14	3	3	3	1	3	1	1	3	2	3	2
CATHERINE CREEK	15						unsurveyed					
CATHERINE CREEK	16	2	3	3	1	3	1	1	3	2	3	2
CATHERINE CREEK	17	2	3	3	1	3	1	1	3	2	3	2
CATHERINE CREEK	18	1	3	1	2	3	1	1	3	2	3	2
CATHERINE CREEK	19	2	3	3	1	3	1	1	3	2	3	2
CATHERINE CREEK	20	2	3	3	2	3	1	1	2	2	3	2
CATHERINE CREEK	21	2	3	3	1	3	1	2	3	2	3	2
CATHERINE CREEK	22	3	3	3	1	3	1	1	3	2	3	2

**Appendix F**HabRate models for Catherine Creek Steelhead trout based on 2010 data

HabRate model for Catherine Creek 2010 habitat survey data for Steelhead trout Spawning, Incubation, and Emergence habitat availability.

							Danish al Dani	
•			0	0-1-1-1-	0111-	D 1 A	Residual Pool	D = 11
Stream	Reach	Fines	Gravei	Copple	Substrate	Pool Area	Depth	Rating
CATHERINE CREEK	1	1	1	1	1	1	1	1
CATHERINE CREEK	2	1	1	1	1	1	1	1
CATHERINE CREEK	3	1	1	1	1	1	1	1
CATHERINE CREEK	4	1	1	1	1	1	1	1
CATHERINE CREEK	5	1	1	1	1	1	1	1
CATHERINE CREEK	6	1	1	1	1	1	1	1
CATHERINE CREEK	7	1	1	1	1	1	1	1
CATHERINE CREEK	8	1	1	1	1	1	1	1
CATHERINE CREEK	9	1	1	1	1	1	3	1
CATHERINE CREEK	10				unsui	rveyed		
CATHERINE CREEK	11	1	1	3	1	1	1	1
CATHERINE CREEK	12	2	3	3	3	3	3	3
CATHERINE CREEK	13	3	3	2	3	1	3	3
CATHERINE CREEK	14	3	2	2	2	1	3	2
CATHERINE CREEK	15				unsui	rveyed		
CATHERINE CREEK	16	2	3	2	3	1	3	3
CATHERINE CREEK	17	2	2	2	2	1	3	2
CATHERINE CREEK	18	1	3	3	1	2	3	1
CATHERINE CREEK	19	2	2	2	2	1	3	2
CATHERINE CREEK	20	2	3	2	3	2	3	3
CATHERINE CREEK	21	2	3	2	3	1	3	3
CATHERINE CREEK	22	3	2	2	2	1	3	2

HabRate model for Catherine Creek 2010 habitat survey data for Steelhead trout 0+ Summer Rearing habitat availability.

						Cover				
Stream	Reach	Fines	Cobble and boulders	Substrate	Pool Area	Undercut	Large woody debris/100m	Boulders/	Cover	Rating
CATHERINE CREEK	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	2	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	3	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	4	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	5	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	6	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	7	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	8	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	9	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	10				U	ınsurveyed				
CATHERINE CREEK	11	1	2	2	1	1	1	1	1	2
CATHERINE CREEK	12	2	2	2	3	1	1	2	2	3
CATHERINE CREEK	13	3	3	3	1	1	1	3	2	2
CATHERINE CREEK	14	3	3	3	1	1	1	3	2	2
CATHERINE CREEK	15				u	insurveyed				
CATHERINE CREEK	16	2	3	3	1	1	1	3	2	2
CATHERINE CREEK	17	2	3	3	1	1	1	3	2	2
CATHERINE CREEK	18	1	3	2	2	1	1	3	2	2
CATHERINE CREEK	19	2	3	3	1	1	1	3	2	2
CATHERINE CREEK	20	2	3	3	2	1	1	2	2	3
CATHERINE CREEK	21	2	3	3	1	1	2	3	2	2
CATHERINE CREEK	22	3	3	3	1	1	1	3	2	2

HabRate model for Catherine Creek 2010 habitat survey data for Steelhead trout 0+ Overwintering habitat availability.

		Cover											
			Cobble and				Large woody	Boulders/	,	Pool			
Stream	Reach	Fines	boulders	Interstices	Pool Area	Undercut	debris/100m	100m	Cover	Complexity	<b>Pool Habitat</b>	Gradient	Rating
CATHERINE CREEK	1	1	1	1	1	1	1	1	1	1	1	3	1
CATHERINE CREEK	2	1	1	1	1	1	1	1	1	2	2	3	1
CATHERINE CREEK	3	1	1	1	1	1	1	1	1	1	1	3	1
CATHERINE CREEK	4	1	1	1	1	1	1	1	1	1	1	3	1
CATHERINE CREEK	5	1	1	1	1	1	1	1	1	1	1	3	1
CATHERINE CREEK	6	1	1	1	1	1	1	1	1	1	1	3	1
CATHERINE CREEK	7	1	1	1	1	1	1	1	1	1	1	3	1
CATHERINE CREEK	8	1	1	1	1	1	1	1	1	1	1	3	1
CATHERINE CREEK	9	1	1	1	1	1	1	1	1	3	2	3	1
CATHERINE CREEK	10						unsurve	eyed					
CATHERINE CREEK	11	1	2	. 1	1	1	1	1	1	1	1	3	1
CATHERINE CREEK	12	2	2	2	3	1	1	2	2	3	3	3	2
CATHERINE CREEK	13	3	3	3	1	1	1	3	2	3	2	3	3
CATHERINE CREEK	14	3	3	3	1	1	1	3	2	3	2	3	3
CATHERINE CREEK	15						unsurve	eyed					
CATHERINE CREEK	16	2	3	3	1	1	1	3	2	3	2	3	3
CATHERINE CREEK	17	2	3	3	1	1	1	3	2	3	2	3	3
CATHERINE CREEK	18	1	3	1	2	1	1	3	2	3	3	3	2
CATHERINE CREEK	19	2	3	3	1	1	1	3	2	3	2	3	3
CATHERINE CREEK	20	2	3	3	2	1	1	2	2	3	3	3	3
CATHERINE CREEK	21	2	3	3	1	1	2	3	2	3	2	3	3
CATHERINE CREEK	22	3	3	3	1	1	1	3	2	3	2	3	3

HabRate model for Catherine Creek 2010 habitat survey data for Steelhead trout 1+ Summer Rearing habitat availability.

							Cover				
			Cobble and			Depth in fast		Large woody	Boulders		
Stream	Reach	Fines	boulders	Interstices	Pool Area	water units	Undercut	debris/100m	/100m	Cover	Rating
CATHERINE CREEK	1	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	2	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	3	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	4	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	5	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	6	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	7	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	8	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	9	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	10					unsurvey	/ed				
CATHERINE CREEK	11	1	2	2	1	1	1	1	1	1	1
CATHERINE CREEK	12	2	2	2	3	1	1	1	2	2	2
CATHERINE CREEK	13	3	3	3	1	1	1	1	3	2	2
CATHERINE CREEK	14	3	3	3	1	1	1	1	3	2	2
CATHERINE CREEK	15					unsurvey	/ed				
CATHERINE CREEK	16	2	3	3	1	1	1	1	3	2	2
CATHERINE CREEK	17	2	3	3	1	1	1	1	3	2	2
CATHERINE CREEK	18	1	3	2	2	1	1	1	3	2	2
CATHERINE CREEK	19	2	3	3	1	1	1	1	3	2	2
CATHERINE CREEK	20	2	3	3	2	1	1	1	2	2	2
CATHERINE CREEK	21	2	3	3	1	1	1	2	3	2	2
CATHERINE CREEK	22	3	3	3	1	1	1	1	3	2	2

HabRate model for Catherine Creek 2010 habitat survey data for Steelhead trout 1+ Overwintering habitat availability.

								Cover				
			Cobble and			Pool			Large woody	Boulders/		
Stream	Reach	Fines	boulders	Interstices	Pool Area	Complexity	Pool Habitat	Undercut	debris/100m	100m	Cover	Rating
CATHERINE CREEK	1	1	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	2	1	1	1	1	2	2	1	1	1	1	1
CATHERINE CREEK	3	1	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	4	1	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	5	1	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	6	1	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	7	1	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	8	1	1	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	9	1	1	1	1	3	2	1	1	1	1	1
CATHERINE CREEK	10					uı	nsurveyed					
CATHERINE CREEK	11	1	2	1	1	1	1	1	1	1	1	1
CATHERINE CREEK	12	2	2	2	3	3	3	1	1	2	2	2
CATHERINE CREEK	13	3	3	3	1	3	2	1	1	3	2	3
CATHERINE CREEK	14	3	3	3	1	3	2	1	1	3	2	3
CATHERINE CREEK	15					uı	nsurveyed					
CATHERINE CREEK	16	2	3	3	1	3	2	1	1	3	2	3
CATHERINE CREEK	17	2	3	3	1	3	2	1	1	3	2	3
CATHERINE CREEK	18	1	3	1	2	3	3	1	1	3	2	2
CATHERINE CREEK	19	2	3	3	1	3	2	1	1	3	2	3
CATHERINE CREEK	20	2	3	3	2	3	3	1	1	2	2	3
CATHERINE CREEK	21	2	3	3	1	3	2	1	2	3	2	3
CATHERINE CREEK	22	3	3	3	1	3	2	1	1	3	2	3