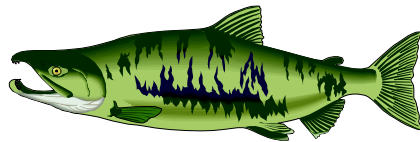


WINCHUCK RIVER WATERSHED ASSESSMENT



Prepared for

The Winchuck River Watershed Council

Prepared by

Mike Maguire
South Coast Watershed Council

June 2001

**South Coast Watershed Council
PO Box 666
Gold Beach, Oregon 97444
(541) 247-2755**

TABLE OF CONTENTS

ABSTRACT AND ACKNOWLEDGEMENTS.....	i
INTRODUCTION AND PURPOSE.....	ii
I WATERSHED CHARACTERIZATION.....	1
INTRODUCTION AND SUBWATERSHEDS.....	1-2
LAND OWNERSHIP AND USE.....	2-3
II WATERSHED ISSUES.....	4
BACKGROUND, INTRODUCTION AND RESULTS.....	4
III HISTORICAL CONDITIONS.....	5
INTRODUCTION.....	5
SUMMARY.....	5-10
TIMELINE.....	10-12
IV ECOREGIONS.....	13
BACKGROUND AND INTRODUCTION.....	13-14
DESCRIPTION OF ECOREGIONS.....	14-20
V CHANNEL HABITAT TYPES.....	21
BACKGROUND.....	21
INTRODUCTION AND METHODOLOGY.....	21-22
CHANNEL SENSITIVITY / RESPONSIVENESS.....	22-23
DESCRIPTION OF CHANNEL HABITAT TYPES.....	23-31
RESULTS.....	31-32
KEY FINDINGS.....	32-33
VI FISH & FISH HABITAT.....	34
BACKGROUND.....	34-38
INTRODUCTION.....	38-42
KEY FINDINGS.....	42-43
VII WATER QUALITY.....	44
BACKGROUND.....	44-47
INTRODUCTION.....	47-49
METHODOLOGY.....	49-50
RESULTS.....	50-53
KEY FINDINGS.....	53
VIII SEDIMENT SOURCES.....	54
BACKGROUND.....	54-55
INTRODUCTION.....	55-56
METHODOLOGY.....	56-57
RESULTS AND KEY FINDINGS.....	57
OTHER.....	58

IX	WETLANDS.....	59
	BACKGROUND.....	59-60
	INTRODUCTION.....	60-62
	METHODOLOGY.....	63
	RESULTS, KEY FINDINGS AND DISCUSSION.....	64-65
X	HYDROLOGY.....	66
	BACKGROUND.....	66
	INTRODUCTION.....	67-68
	FORESTRY IMPACTS ON HYDROLOGY.....	68-70
	METHODOLOGY, RESULTS AND KEY FINDINGS.....	69
	DISCUSSION.....	70
	AGRICULTURE AND RANGELAND IMPACTS ON HYDROLOGY.....	70-74
	METHODOLOGY AND RESULTS.....	72-74
	RESULTS AND KEY FINDINGS.....	74
	FOREST AND RURAL ROAD IMPACTS ON HYDROLOGY.....	75-77
	INTRODUCTION.....	75
	METHODOLOGY AND RESULTS.....	76-77
	KEY FINDINGS.....	77
XI	WATER USE.....	79
	BACKGROUND.....	79-82
	INTRODUCTION.....	82
	METHODOLOGY.....	82-83
	RESULTS KEY FINDINGS.....	84-86
XII	WATERSHED SYNTHESIS.....	87
XIII	APPENDIX.....	89

ABSTRACT

The *Winchuck River Watershed Assessment* was prepared for the Winchuck River Watershed Council whose members are dedicated to sustaining the health of their watershed. This document contains detailed information about the Winchuck River watershed and follows guidelines described in the *Governor's Watershed Enhancement Board's 1999 Draft Oregon Watershed Assessment Manual*. Funding was provided by the Oregon Watershed Enhancement Board, Oregon Department of Environmental Quality, United States Bureau of Land Management, Oregon Department of Agriculture, Curry County Soil and Water Conservation District and Oregon State University Extension Service.

ACKNOWLEDGEMENTS

The completion of the *Winchuck River Watershed Assessment* was accomplished through the combined effort of private citizens, watershed council members, contracted technical specialists, and local state and federal government agencies. The South Coast Watershed Council would like to thank the following people who generously provided time and energy to improve the quality of this assessment. Additional people helped whose names are not included below. We also acknowledge them.

CONTRIBUTORS

Cindy Meyers	Sediment and Fish
Matt Swanson	Wetland
Joe Wierzba and Harry Hoogesteger	Fish
Hyatt Barnes	Computer Support
Chris Massingill	Watershed Synthesis
Carol Davis	History

REVIEWERS

Harry Hoogesteger	South Coast Watershed Council
Cindy Meyers	South Coast Watershed Council
Matt Swanson	South Coast Watershed Council
Chris Massingill	South Coast Watershed Council
Connie Risley	United States Forest Service
Frank Burris	Oregon State University Extension Service
Dale Stewart	United States Bureau of Land Management
Todd Confer	Oregon Department of Fish and Wildlife
Kathy Wiggins	Oregon Department of Forestry
Bruce Follansbee	Lower Rogue Watershed Council
Russ Stauff	Oregon Department of Fish and Wildlife
Lloyd Van Gordon	Oregon Department of Water Resources

INTRODUCTION & PURPOSE

The *Winchuck River Watershed Assessment* contains technical information about past and present conditions in the watershed. This document updates and expands on information presented in the *South Coast Watershed Action Plan (1995)*. This assessment is a resource to promote better understanding of the Winchuck River and its drainage area. The assessment was conducted in response to a need for more detailed information on salmonid fish and their habitat as well as water quality within the watershed. Particular emphasis was placed on private lands within the basin. The *Winchuck River Watershed Assessment* is based on current information and should be periodically updated, as new information becomes available.

The assessment methodology followed guidance provided by the *Governor's Watershed Enhancement Board's 1999 Draft Oregon Watershed Assessment Manual*. In some instances, diversions were made from this manual based on discussions with technical specialists and/or limitations pertaining to the time and scope of the project. The assessment examined historical conditions, ecoregions, channel habitat types, salmonid fish and their habitat, water quality, sediment sources, wetland conditions, hydrology and water use. Among the components addressed in the Oregon Watershed Assessment Manual that were not included in this assessment was an assessment of riparian conditions and channel modifications.

The purpose of this assessment was to compile, summarize and synthesize existing data and information pertaining to Winchuck River's watershed conditions. Near completion of this document an interdisciplinary team, comprised of twelve technical specialists, reviewed the individual components of the assessment. The interdisciplinary team later met to discuss key findings, issues and/or concerns related to each of the assessment components. This information was then synthesized to provide a foundation for the prioritization of projects outlined in the *Winchuck River Watershed Action Plan (August, 2001)*. The action plan is a complementary document that addresses site specific and watershed wide recommendations for achieving restoration, enhancement and protection goals.

I WATERSHED CHARACTERIZATION

A INTRODUCTION

The Winchuck River watershed drains approximately 45,631 acres or 71.4 square miles of land. This coastal river is among the smaller watersheds on the southern Oregon coast. The Winchuck is situated primarily within Curry County with some subwatersheds extending into California's Del Norte County including the South Fork, Middle Winchuck Mainstem, and Bear Creek. Flowing in a westerly direction the Winchuck River crosses Highway 101 and drains into the Pacific Ocean about a half-mile north of the Oregon/California border and approximately five miles south of Brookings, Oregon. Elevations in the watershed range from sea level to approximately 2,925 feet on Mount Emily. Major tributaries include Fourth of July Creek, East Fork, Wheeler Creek, Bear Creek, and the South Fork. The upper portion of the basin is characterized by steeply sloped forested areas with narrow valleys and tributary streams that have moderately steep to very steep gradient. Grazing, rural residential development and other agricultural uses are dominant in the lower portion of the basin. Approximately 71% of the watershed is in public ownership.

B SUBWATERSHEDS

The Winchuck River watershed was divided into seven "subwatersheds" for the purpose of this assessment. These subwatersheds generally follow hydrologic boundaries. However, some units include a series of small watersheds that do not drain into a common stream or include segments that are parts of a larger watershed. The delineation of subwatersheds provides a convenient way to refer to areas within the larger watershed.

Delineation of subwatershed boundaries was based on several factors, including preexisting boundaries established by federal agencies and major changes in topography, land use and stream size. Subwatersheds were named after the major tributary within the subwatershed so that references to each subwatershed would be consistent throughout all components of the assessment. In cases where no major tributary exists subwatersheds were named according to their relative location within the watershed (e.g. Lower Winchuck Mainstem subwatershed).

The Middle Winchuck Mainstem, as referred to in this document, includes the Winchuck River mainstem and small tributaries from Section 6 (toe of Peavine Ridge) to its confluence with the East Fork and Wheeler Creek. The Lower Winchuck Mainstem includes the Winchuck River mainstem, from its mouth to Section 6 (toe of Peavine Ridge).

Table 1 Winchuck River Subwatersheds

Subwatershed	Subwatershed Area (square miles)	Subwatershed Area (acres)
Bear Creek	9.2	5,869
East Fork Winchuck	14.1	9,003
Fourth of July Creek	9.0	5,741
Lower Winchuck Mainstem	6.8	4,362
Middle Winchuck Mainstem	8.5	5,427
South Fork Winchuck	9.6	6,143
Wheeler Creek	14.2	9,086
Totals	71.4	45,631

C LAND OWNERSHIP AND USE

Land Ownership

Approximately 13,118 acres or 29% of the land in the Winchuck River watershed is in private ownership (USFS, 1999). Private lands are divided into industrial and non-industrial lands. Industrial private lands are divided among a small number of stakeholders that own relatively large tracts of land whereas non-industrial lands are divided among a large number of stakeholders that own relatively small parcels of land. The major industrial private landowners in the basin include South Coast Lumber Co. and Simpson Timber Co. Non-industrial private lands are located primarily in the Lower Winchuck Mainstem while industrial private lands are located mostly in the South Fork subwatershed. Public ownership constitutes the remainder of the watershed and is estimated at about 32,506 acres 71% (USFS, 1999). Public lands are almost entirely managed by the United States Forest Service (USFS). State lands account for <0.5% of the total watershed area.

Land Use

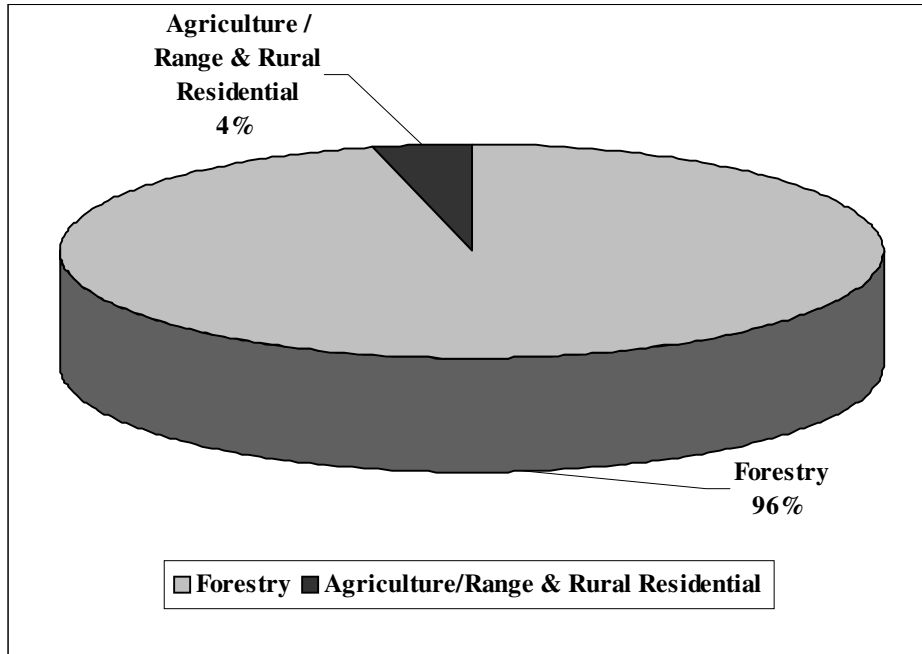
Land use in the watershed is divided into two types including (1) forestry and (2) agriculture/range or rural residential. **Note:** Distinguishing between agriculture/range and rural residential was beyond the scope of this assessment and therefore the two are lumped into one land use. Also, land use data was not available for portions of the South Fork, Bear Creek and a very small portion of the Middle Winchuck Mainstem. These areas however, are thought to be in forestry use.

(1) Forestry, the most dominant land use in the watershed, accounts for 96% of the watershed area and includes private industrial and private non-industrial lands in forestry use as well as those lands managed by the USFS. Although forestry use is common throughout the entire basin it is most prevalent in the middle and upper portions of the watershed.

(2) Agriculture/range and rural residential areas account for approximately 4% of the watershed. These lands are located primarily in the Lower Winchuck Mainstem, Middle

Winchuck Mainstem and South Fork subwatersheds. Agricultural and range lands are primarily managed for livestock grazing and lily bulb production. Cattle are the major type of livestock. According to recent anecdotal information, there are approximately 150 cows in the watershed.

Figure 1 Watershed Land Use Summary



II WATERSHED ISSUES

A BACKGROUND (GWEB 1999)

The issues to be addressed in a watershed assessment typically arise from local efforts to address concerns that often begin at federal and state levels. Listing of fish populations under the federal Endangered Species Act, for example, immediately focuses attention on evaluating habitat quality or hatchery production in the watershed. Likewise, water quality limited stream segments, listed under authority of the federal Clean Water Act, require that watershed management plans or Total Maximum Daily Loads (TMDLs) be developed at the state or local level.

B INTRODUCTION

The identification of watershed issues was intentionally conducted early in the process to help direct the watershed assessment. The purpose of identifying watershed issues was primarily to gain an understanding of the Winchuck River Watershed Council’s perspective on those practices that may potentially impact salmonid fish habitat and water quality. Critical issues were identified by watershed council members during a council meeting held at the Winchuck River Fire Hall on June 3, 1999. The council listed significant land uses within the watershed and their associated impacts to fish habitat and/or water quality. Specific practices were then identified as the primary driver for each issue.

C RESULTS

The Winchuck River watershed issues are summarized in two tables: Table 2 Winchuck River Regulatory Issues and Table 3 Winchuck River Watershed Council Issues.

Table 2 Winchuck River Regulatory Issues

Aquatic Resource Issues (Based on federal and state law)	Endangered Species Act coho – threatened chinook – not warranted steelhead – not warranted cutthroat – not warranted
	Clean Water Act – 303 (d) List Temperature - Mouth to East Fork/Wheeler Creek

GWEB 1999. Oregon Watershed Assessment Manual. Governor’s Watershed Enhancement Board, July 1999

III HISTORICAL CONDITIONS

Table 3 Winchuck River Watershed Council Issues

<u>Land Use</u>	<u>Practice</u>	<u>Issue</u>
Rural Residential	I Housing development	1) Septic tanks from rural residential areas - flowing into the river
	II Some property owners are cutting down riparian areas to enhance their view.	1) Heating (streams) and lack of shade in riparian area
	III Water withdrawals - how many are too many? <i>Water use includes domestic, lawn irrigation, etc.</i>	1) The cool water that used to go into the river from the tributaries is now being withdrawn.
	IV Application of pesticides and herbicides from rural residential lawns	1) Runoff into streams
Water Availability	I Specific practice not addressed	1) Low summer flows result in elevated stream temperatures
Predator Control	I Predation on juvenile salmon from mergansers, grebes, and herons	1) No specific issue addressed
Road Network	I There is (now) a more extensive road network.	1) Could contribute to sediment inputs
Recreation	I Fishing	1) Overfishing
	II Driving across the river at low water crossing	1) Oil, sediment, mud, etc.?
Rangelands	I There is less grazing now then there used to be.	1) No issue addressed
Forestry	I Forestry prevelant	1) No issue addressed
Rock Quarry	I No specific practice addressed	1) No specific issue addressed
Other	I There is a lot of gravel coming down the river.	1) The gravel tends to fill up the holes/pools, causing the river to become shallower and spread-out.

A INTRODUCTION

The following is a summary from interviews conducted with four residents from the Winchuck River watershed during the year 2000. Special recognition is given to these residents for contributing to the documentation of historical conditions of the Winchuck River watershed. The four residents include Lena Moynahan, Jack Diester, Bill Cochran, and Kendall Grover. This chapter was almost entirely prepared by former Winchuck River resident, Carol Davis.

While the Winchuck River watershed has been altered and restoration to a pristine condition is not an option, knowledge of historic conditions and the cumulative effects of land use can help guide restoration actions and improve chances for success (HRWA 1999). Documenting how natural, unmanaged streams interacted with the streamside forest allows us to see how far we have deviated from optimum fish habitat requirements (Sedell and Luchessa 1981).

B SUMMARY

Individuals Interviewed

Lena Moynahan (LM), 5 miles up river, 1961 -1990

She owned 40 acres about 5 miles up the Winchuck River. She built her house, workshop, and a mobile home on a terrace on the north side of the river. The majority of her acreage was on the south side of the river, which she logged 3 times. The county would tax for standing trees, so they would cut them to get rid of them.

Jack Diester (JD), lives at the mouth of the river, 1961-2000

Jack used to fish a lot in the Winchuck

Bill Cochran (BC), 3 1/2 miles up the Winchuck, 1928 - 2000 (off and on)

Bill's grandfather, Lewis M. Tucker, bought 160 acres 4 miles up the Winchuck in 1924 or 1925 (part of it is now Dr. Nichols property). The property was on both sides of the river and on both sides of the road. The original farmhouse stood where the barnhouse is today, and the Indian schoolhouse stood on the east side of the creek by Dr. Nichols property.

Kendall Grover (KG), Elk Creek, 7 miles from the mouth of the Winchuck

Kendall and his wife, Gertrude, bought 231 acres in 1951. The house is located on the north side of the road and river; the barn is on the south side of the road. He had a cow for personal use, 2 or 3 horses, and a few head of beef cattle. Most of his acreage is forest, which he just let grow. They are now logging it selectively.

Inhabitants of the Winchuck

(LM) 1961. There were only 5 or so homes on the river when Lena moved to the Winchuck area. Donnelly, Hopkins, Grovers, Beulah Kiezer, DeMartin, Liles.

(TD) Most of the changes on the river are all the new homes. They started developing the Winchuck Estates the fall of 1975. Before that it was a pasture with a few horses grazing on it. We looked at property up Winriver Rd. and only two or three lots were developed. On the road pass us was the old school house (Dr. Nichols owns it now) and Stringham's barn house. All the other development is new.

(BC) When Tucker bought, most of the other places on the Winchuck were dairy farms - DeMartin dairy at the mouth, Johnny Ray had a big dairy, Helrig (Gertrude Hinton's folks - 3 mile mark) had a big dairy, Brown had 80 acres on Winriver road, Tucker smaller dairy (4 mile mark), Waterman had a big dairy (swinging bridge 5 1/2 miles).

(BC) There are also significant changes in the river due to the amount of people moving to the river. There were 10 farms in the valley, now there are 150 homes. When he was a kid they had outhouses, now there are septic systems with automatic dishwashers and washing machines.

Access

(LM) The road was paved in 1974, before that it was a gravel road thick with dust in the summer.

(TD) The road was oiled gravel when we bought the land but was paved by the time we moved there, 1974.

(BC) The river valley didn't change much until the road was paved in 1974.

Logging/Fires

(LM) Logged 3 times. The county would tax for standing trees, so they would cut them to get rid of them. There were changes in the trees in California, they kept cutting them down.

(JD) Old growth holds water; there is no more old growth. There was lots of logging.

(TD) They logged the acreage across the river about 15 years ago, and our immediate neighbors logged all around us within the last ten years.

(TD) We had one large fire that started on a log landing in the late 1980's, but that didn't come down the valley.

(BC) Tucker had up to 840 acres at one time, he would log and then sell the property.

(BC) Once the logging started the river changed, it was dirtier, warmer, and more sediment.

(BC) In the late '30's there was a fire that burnt from the Winchuck to the Chetco and all the way to Harbor. The hills by Jack's Creek were real brushy; it was the worst fire he can remember. Nobody knew how it got started.

(KC) Kendall can remember a fire in California because he got splattered with fire retardant.

(KC) There was a logging fire that started on Bear Creek. When you smell the resin from the trees it is time to stop logging, too hot and dry.

Weather/Sediment

(LM) In the 1980's they had two years of snow. The snow would freeze the ground, loosen the soil and the river would be quite muddy. It could get hot up the river valley. It would get up to 103 at times during the summer. The only fires were in the forest; there were none in the valley.

(TD) We had California winters for about 10 years - 1985 -1995

(TD) We had a rain gauge and measured 175 inches - we stopped measuring after that. The first couple of years we recorded 100 - 130". We figured we received about 50% more rain than they received in town.

(BC) The ridges would have snow for about a month every year.

(KC) After it snows the water slowly seeps into the ground, but when it rains it beats down and runs off.

(KC) The Winchuck has natural air conditioning, the air on the Chetco expands as it heats up and sends air up the Winchuck.

Flooding

(LM) The flood of 1964 flooded the plain across the river. There was a flood around 1975 it didn't come up as high as they thought it might.

(TD) In the late '70s the river flooded and changed course, it took out the bottom survey marker.

(TD) In the late 70's - early 80's the river would flood every year, sometimes several times a year. The river rises about 10' and covers the flood plain below our house. Because of the amount of rain the river would flood and stay there a few days, now it

seems to flood once a year, comes up faster and recedes the next day. It doesn't keep raining.

(BC) The biggest flood was in 1932 and it just flooded within the flood plain. It flooded the road about 1 mile up the river (where the cement bridge now crosses the river); the road was about 10' lower then. It would flood there almost every year; they would keep a car on both sides of that area so they could get to town. The flood would never last more than a week. It would rain for 30 days or so with out stopping, and was normal to get 3" to 5" in one day.

(KC) It doesn't rain as much as it used to. In the 1950's he can remember it flooding three times in one year. He can remember telling his wife if it didn't stop raining the bridge would go out, she said it just floated by. It was reported that there was 23" of rain in 48 hours at Gasquet. The river is only 14 miles long so there had to be a copious amount of rain for it to flood. The river would flood the lower fields and when the water receded the fish would be stranded. In the 1980's they had a spell that it rained 6" a night for three nights.

Morphology

(LM) There was no change in their swimming hole, accept when the river would flood there would be a lot of debris.

(TD) We had a nice deep swimming hole closer to the north bank, with flooding that filled. First forming a backwater inhabited with a beaver, now it is completely filled with a little water from the small creek and no beaver.

(TD) As the river meanders it has taken out several large alders, which would lay where they fell until the next flood would sweep them on down the river.

(BC) The river has changed course very little. It has meandered a little in places, but not more than 100'.

(BC) In the summer (in the 20's and 30's) the river would get so low that the mouth would close. In the autumn they would have a party and go down and open the mouth of the river with a horse drawn fresno so the fish could come up the river.

(BC) There are not as many deep swimming holes in the river as there used to be, the river is shallower. There were no jams or wood in the river because they would clean them out and use the wood for firewood.

(BC) With all the logging the gravel has filled in the holes. When he was a kid the river would run deeper, faster, and cleaner. He used to row a boat all the way to the mouth with about four riffles.

Streams

(LM) The level of the river seemed lower when she sold.

(JD) He said he thought the water was about 10 degrees cooler when he first moved there.

(BC) The creek by the Fire Hall (four miles up the river) ran 10 to 11 months of the year now it only runs 6 or 7 months and then goes dry.

(KC) Elk Creek runs along the side of the house, he has noticed that it runs about a foot lower than it used to. There was a dam on the creek that was used to produce power

(BC) The topsoil is only 6-10" deep and beneath that is hard clay, add to that all the rain and (everything) just runs off into the creeks.

Fish

(LM) She didn't notice any difference in the fish. She would watch the fish spawn in the rapids below the shop. She mostly fished for trout.

(JD) Jack used to fish a lot in the Winchuck. There were lots of chinook; one time he caught a coho. The ODFW would plant trout every year at the park, they planted 4,000 one year. He wonders if perhaps that helped cause the demise of the fish?

(BC) There used to be crawdads and large periwinkles in the creeks. Tucker would plant trout every year. They used to catch 8-9" trout all year. When Bill was a boy he would lie in bed and could hear the roar of salmon coming upriver. The next morning he would walk out and see bank-to-bank salmon.

(KC) The fishing isn't as good now, not enough insects for food. Big decline in deer flies.

Agriculture

(LM) raised a few cows, she had twelve calves at one time.

(BC) Grandpa Tucker raised cattle, a small herd of milk cows, chickens, 100 fruit trees, and sheep. He sold eggs to Hanscam's store and he sold fruit from his orchard. Most of the 160 acres were in the river valley and was used for agriculture.

(TD) Most livestock was on Lile's dairy at the 2-mile mark. In 1975 you could buy raw milk from them. The Demartin ranch at the 1-mile mark raised beef cattle and has now turned some acres into lilies. The Grover's have a ranch 7 miles up river and raised cattle and horses.

(KC) The blackberries have increased. The Himalayan has the best survival rate. The birds drop the seed and spread the plants.

Wildlife

(LM) There was a lot of wildlife. There were coyotes, foxes, bear, mountain lion, deer, and you could see the elk on the Pettigrew ranch as they drove home. Beaver took out five of her apple trees across the river, then came across the river and took out two more. There was a big flock of pigeons.

(TD) We have always had a few deer grazing our garden. We had mountain lion carry off our turkeys and cats, when our animals stopped disappearing we found our neighbor had trapped three of them in the mountains behind us. We had a pack of coyotes across the river that would cry like babies, we haven't heard them for years. Several black bear were sighted in the late 70's, early 80's. A herd of elk would be seen grazing around the two-mile mark, Lile's dairy, also a great blue heron would stand in their field. Haven't seen or heard much in the last 10 years.

(BC) There is a decrease in deer, opossum (which were not native to the area but imported), beaver, weasel, ground squirrels, rabbits, cougar, and black bears. The bear would graze in the orchards, grandpa would trap them, and they would eat the meat, render the fat for lard, and cure the hides. . There were a lot more birds - wrens, robins, blue jays, owls - no crows like now. There were a lot of swallows; they would make a mess in the hay in the barn. There were more blackberries and huckleberries for the birds to eat.

(KC) He used to see coyote, foxes, cougars, bear, beaver, but there seems to be a lot less now. He saw a Coati (from Central America) once, but never saw it again. There was a beaver that worked across the river. It did a real good job of thinning the fir, but hasn't seen any beaver for a long time. There are still bear that come and visit his orchard.

C TIMELINE

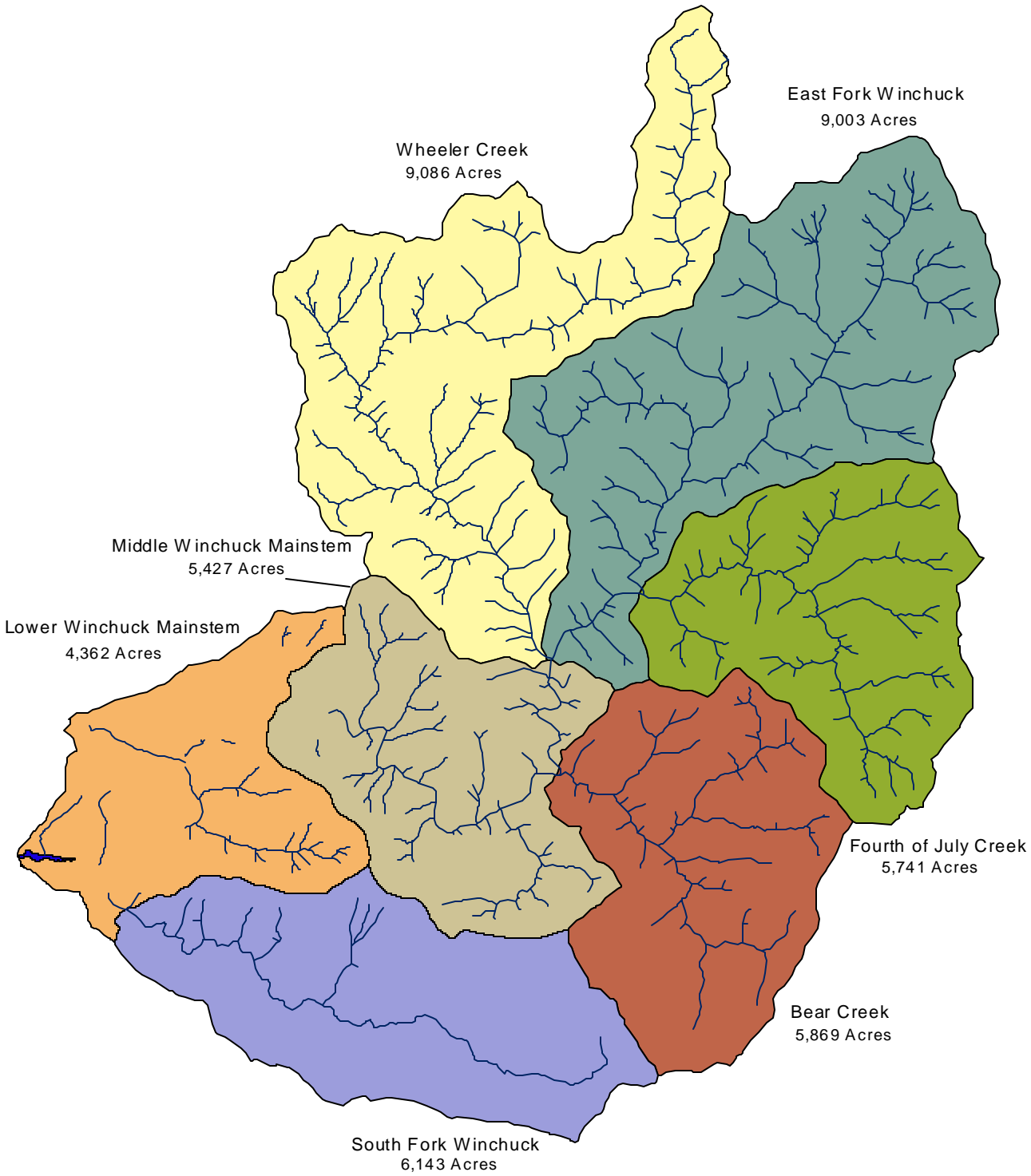
- Millions of years evolved without human influence.
- Human influence occurred over the last several thousand years.
- Most human-induced impacts to watershed occurred in recent history.

1826 -1827	Jedidiah Smith's first camp was located on the north bank of the Winchuck. He notes "hills came within 1/2 or 1 mile of sea, generally bare of timber".
1850's	Donation Land Act. Free land and removal of native inhabitants. Early settlers built houses on river terraces that had been occupied by the Native Americans.
1854	Occupied by Has-on-tas band of Tututni, with village located on the north side of the mouth of the Winchuck.

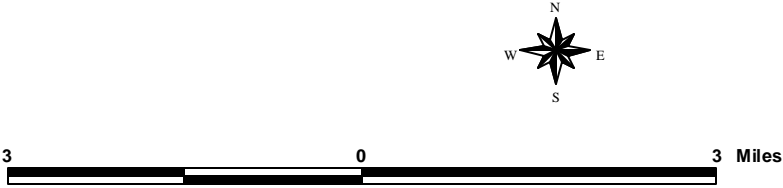
1856	Conclusion of Rogue Indian wars. All Native Americans moved to reservation.
1850 -1940	Gold mining in Mt. Emily area. Production fluctuated through the years. Remains of mining camps still exist. Gold heydays were 1900 - 1920 - faded in 1920, came back in 1930 and stopped with WW II era. (<i>Two mines still exist - North Fork Wheeler Creek Mine and Mt. Emily Mining Company.</i>)
1864	Fire
1880's	Lower Winchuck basin was homesteaded with economy based on agriculture and grazing. Upper Winchuck was remote and sparsely developed.
~1884	Streams cleared of woody debris for log transportation.
Late 1800's – Early 1900's	Four hundred dairies in Curry County.
1900	Fire occurrence widespread early part of the 20th century. Fires burned through and originated on the lower reaches. Settlers clearing their land caused most fires.
1909	National forest area was about as the Indians had left it, as the upper reaches were remote.
1911 -1915	First ranger station built at Wheeler gravesite.
1915	Early Indian trails became routes for packers and miners, then forest service administrative trails, and eventually roads.
1915 -1940	Five large fires between these years.
1922	Mt. Emily lookout built. A new attitude on fires.
1930's	Brought an influx of people seeking a subsistence economy lifestyle, the development of the CCC, fire prevention and suppression, timber and range improvements, soil conservation, road building, and forest facilities.
1932	Flood
Late 1930's	Jack(s) Creek fire

1940's	The Ludlum house was built from salvaged materials and used as a vacation house.
1948	Mt. Emily lookout was severely damaged by lightning and rebuilt.
1955	Flood
1964	Flood
1967	Ludlum house was purchased by the forest service.
Before 1972	No forest regulations, logs were cut along streams and transported down the streams.
1972	Flood
1973	Flood
1973	Mt. Emily lookout destroyed.
1974	Road paved
1985	July fire due to logging. All other fires were used as a management tool.
1986	February – Flood and a large land slide at Wheeler Creek.
1960 - 1980's	Road construction and failures cause landslides and debris flow.
1990 -1993	Banding of Spotted Owls
1993	March, Winchuck identified as key watershed for fish. South Fork mostly in California - extremely harvested private timberlands, some in third rotation.
1993	Due to low gradient, the rain gauge registers more rain than any other stream in the Siskiyou National Forest.
1994	13.55 miles of "high risk of failure roads" decommissioned
1993 -1996	Twenty one percent increase in auto traffic.
1996	Flood
1998	Flood

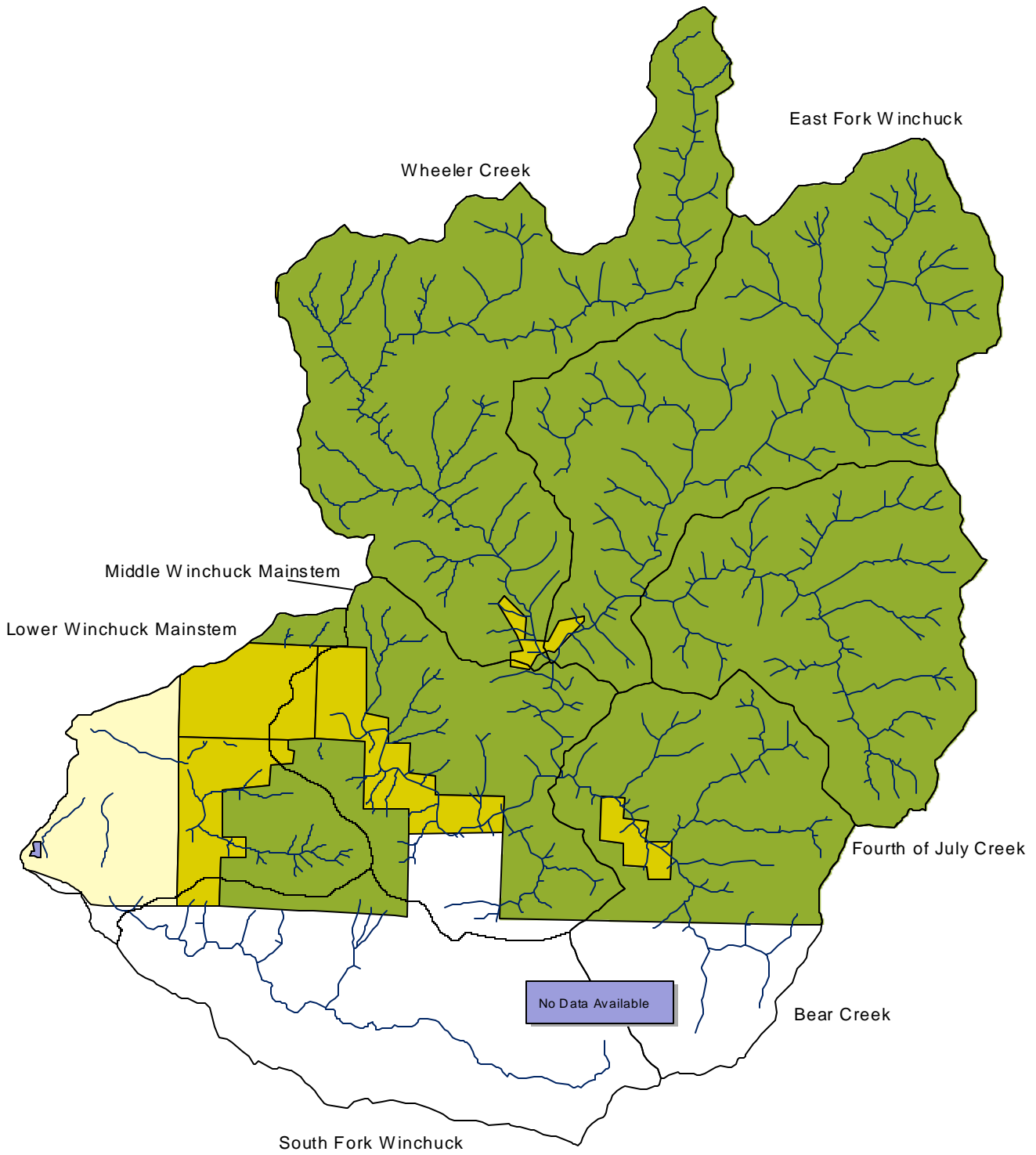
Winchuck River Subwatersheds



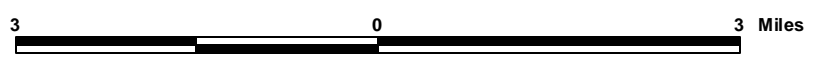
Total Acres = 45,631



Winchuck River Ownership



- Winchuck Subwatersheds
- Winchuck Streams
- Winchuck Ownership**
 - Non Data
 - Private Non Industrial
 - State
 - USFS



IV ECOREGIONS

A BACKGROUND (GWEB 1999 and USEPA, 1996; Omernik, 1987)

The State of Oregon is divided into ecoregions that have been identified based on climate, geology, physiography, vegetation, soils, land use, wildlife, and hydrology. Each ecoregion has characteristic disturbance regimes that shape the form and function of watersheds in the region. They are designed to serve as a spatial framework for the research, assessment, management, and monitoring of ecosystems and ecosystem components. Ecoregions are directly applicable to the immediate needs of state agencies, including the development of biological criteria and water quality standards, and the establishment of management goals for nonpoint-source pollution. They are also relevant to integrated ecosystem management, an ultimate goal of most federal and state resource management agencies. The following table illustrates the hierarchy of ecoregions characterized for North America. Level I is the coarsest level, dividing North America into nine ecological regions, whereas at Level II the continent is subdivided into 32 classes. Level III contains 98 subdivisions in the continental United States whereas Level IV is a subdivision of Level III. Level IV Ecoregion descriptions provide the most detail and are therefore, the focus of this assessment.

Hierarchical Scheme of Ecoregions

Level I	9 Ecological Regions of North America
Level II	32 Ecological Regions of North America
Level III	98 Ecological Regions of North America
Level IV	>98 Ecological Regions (Subdivision of Level III)

(USEPA, 1996; Omernik, 1987)

B INTRODUCTION

The Winchuck River watershed is situated within two Level-III Ecoregions that are subdivided into three Level-IV Ecoregions. The Level-III Ecoregions include the **Coast Range** and **Klamath Mountains**. Brief descriptions of these two broad ecoregions are provided in the following paragraphs. More detailed descriptions of the four Level-IV Ecoregions are provided in the following pages. **Note:** Due to incomplete data in GIS format the characterization of ecoregions is confined to the drainage area within the Oregon border. A substantial portion of the South Fork and Bear Creek along with much smaller portions of the Lower and Middle Winchuck Mainstem subwatersheds were therefore not evaluated. (*See Ecoregion Map*)

Coast Range

The Coast Range contains highly productive, rain drenched coniferous forests that cover low elevation mountains. Sitka spruce forests originally dominated the fog-shrouded coast, while a mosaic of western red cedar, western hemlock, and seral Douglas-fir blanketed inland areas. Today Douglas-fir plantations are prevalent on the intensively logged and managed landscape. Within the Coast Range exist several Level IV Ecoregions. A portion of the Winchuck River watershed is situated within one of these Level IV Ecoregions. It is titled the **Southern Oregon Coastal Mountains**. The Southern Oregon Coastal Mountains include the southern coastal area from Bandon to Brookings, extending inland from 5 to 20 miles.

Klamath Mountains

The Klamath Mountains ecoregion is physically and biologically diverse. Highly dissected, folded mountains, foothills, terraces, and floodplains occur and are underlain by igneous, sedimentary, and some metamorphic rock. The mild, subhumid climate of the Klamath Mountains is characterized by a lengthy summer drought. It supports a vegetal mix of northern California and Pacific Northwest conifers. Within the Klamath Mountains exist several Level IV Ecoregions. A portion of the Winchuck River watershed is situated within two of these Level IV Ecoregions. They include the **Coastal Siskiyou** and the **Redwood Zone**. The Coastal Siskiyou reflect the steep southwest mountains located within 60 miles of the coast. The Redwood Zone occurs in a small portion of southern Curry County, near the California border.

Table 4 Level IV Ecoregions by Subwatershed

Subwatershed	Southern Oregon Coastal Mountains		Coastal Siskiyou		Redwood Zone		Total Acres	Total Square Miles
	(acres)	%	(acres)	%	(acres)	%		
Bear Creek		0	22	1	4,000	99	4,022	6.3
East Fork Winchuck		0	8,383	93	620	7	9,003	14.1
Fourth of July Creek		0	4,914	86	827	14	5,741	9.0
Lower Winchuck Mainstem	1,800	42		0	2,450	58	4,250	6.6
Middle Winchuck Mainstem		0		0	5,253	100	5,253	8.2
South Fork Winchuck		0		0	402	100	402	0.6
Wheeler Creek	35	0	4,314	47	4,737	52	9,086	14.2
Total Acres	1,835	5	17,633	47	18,289	48	37,757	59.0

C LEVEL IV ECOREGION DESCRIPTIONS

(1) Southern Oregon Coastal Mountains

(5% of Assessed Area)

Physiography

The Southern Oregon Coastal Mountains is a mountainous ecoregion with an ocean-modified climate. It is a transitional area between the Siskiyou Mountains and the Coast Range and is underlain by Jurassic sandstone, metamorphosed sediments, granite, and serpentine. Overall, the geology is complex, like that of the Siskiyou Mountains, but its mountains are lower and not as dissected. The distributions of northern and southern vegetation blend together and species diversity is high. Streams are usually high gradient with steep side-slopes. Watersheds in this ecoregion typically have a high stream density due to the high precipitation, moderately steep gradients and fractured geology.

Geology & Soil

Geology is a complex mix of highly-fractured siltstone, shale, sandstone, gray wackie, granite and serpentine. Soils range from very deep to shallow, silt loam to very gravelly loam.

Climate

Precipitation	Frost Free	Mean Temperature
---------------	------------	------------------

Mean Annual (Inches)	Mean Annual (Days)	January Min/Max (°F)	July Min/Max (°F)
70 – 140	170 – 220	36/52	52/76

Wind

Summer	North winds prevail. East wind events associated with extreme high temperatures (>100° F) and high wind speeds (>35 mph) create extreme fire hazard conditions that may result in catastrophic wildfires
Winter	South winds prevail. Extreme high wind events (>100 mph) result in catastrophic wind storms.

(Wiggins 2001)

Runoff

Spring	Partially uniform; rainstorms create periods of higher runoff
Summer	Uniform; runoff gradually declines
Fall	Mostly uniform; runoff gradually increases; higher runoff during late fall rains
Winter	Not uniform; high runoff during rainstorms, especially when snow on ground

Erosion & Peak Flows

Erosion rate is high due to abundant precipitation, high uplift rates, earthquakes, steep slopes, fractured geology, and high landslide occurrence. Landslides are deep-seated earth flows in lower gradient areas or are shallow landslides (often triggering debris slides) in steep headwater channels. Peak flows (50-year recurrence interval, cfs per square mile) are 300 in northern portion to 550 in southern portion of ecoregion.

Stream Channel Characteristics

Characteristic	Gradient	Stream Size		
		Small	Medium	Large
Substrate	Low	Gravel	Gravel	Gravel / cobbles
	High	Gravel / cobbles	Gravel / cobbles	Cobbles / bedrock
Beaver Dams	Low	Some year-round	Few year-round	None
	High	Few in summer	None	None

Natural Disturbances

Fires are more frequent in Douglas fir / western hemlock forests than in their neighboring Sitka spruce forests, although the interval between fires is quite variable. Catastrophic fires occur about 50 years (Wiggins 2001). Large wildfires during late summer and fall once burned large areas within the southern Coast Range. Fires sometimes skipped over streamside areas. Native Americans and ranchers both used fire to maintain pastures. Fire suppression has now eliminated most large wildfires.

Extreme wind storms capable of toppling large patches of trees occur about every 35 to 100 years. Smaller earthquakes capable of triggering landslides occur every decade or so and catastrophic earthquakes occur about every 300 years. Extreme flood events are triggered by high intensity rainfall. High intensity rainfall and steep slopes trigger landslides.

Upland & Riparian Vegetation

Conifers	Douglas-fir, western hemlock, white fir/grand fir, Port Orford cedar, incense cedar, Brewer’s spruce, and Sitka spruce
Hardwoods	red alder, big leaf maple, myrtle, madrone, tanoak, cascara–buckthorne, Oregon white oak, Oregon ash, and cottonwood
Shrubs	ceonothus spp., elderberry, manzanita, hazelnut, wax myrtle, and vine maple
Understory	huckleberry, ferns, salmonberry, thimbleberry, skunk cabbage, rushes, sedges, grasses, herbaceous (flowers etc.), fireweed, and poison oak
Noxious	gorse, scotch broom, blackberry, tansy, and thistles spp.

(Wiggins 2001)

Current riparian conifer regeneration is uncommon unless streamside areas are intensively disturbed, followed by control of competing hardwoods and brush. Potential riparian vegetation will vary according to channel confinement. Confined and moderately confined channels may include a narrow band of hardwoods (tanoak, myrtle, red alder) and brush nearest the stream with mainly Douglas fir and hardwoods beyond. Unconfined channels may consist of similar riparian communities although the band of vegetation may be considered moderately wide. Coniferous dominated sites along unconfined channels often occur on infrequently disturbed higher terraces.

Land Use

Forestry, recreation, rock quarries, greenery, mushrooms and some mining are the predominant land uses (Wiggins 2001).

Other

Irrigation withdrawals result in the partial dewatering of a number of streams during the summer.

(2) Coastal Siskiyou

(47% of Assessed Area)

Overview

The Coastal Siskiyou ecoregion has a wetter and milder maritime climate than elsewhere in the Klamath Mountains. Productive forests composed of tanoak, Douglas-fir, and some Port Orford cedar cover the dissected, mountainous landscape. These steep mountains are located within 60 miles of the coast. Elevations in this ecoregion range from 1,000 to 4,800 feet.

Physiography & Topography

Mountains are highly dissected. High gradient perennial and intermittent streams along with a few small alpine glacial lakes are characteristic of this ecoregion. Waterfalls are common. Stream density within watersheds is high; valleys are narrow.

Geology and Soil

Geology is underlain by conglomerates, sandstone, or siltstone. Soils range from deep, very gravelly silt loam to very gravelly loam.

Climate

Precipitation	Frost Free	Mean Temperature
---------------	------------	------------------

Mean Annual (Inches)	Mean Annual (Days)	January Min/Max (°F)	July Min/Max (°F)
70-130	100-190	38/50	50/76

Runoff

Spring	Partially uniform; rainstorms create periods of higher runoff
Summer	Uniform; runoff gradually declines, higher runoff during thunderstorms
Fall	Mostly uniform; runoff gradually increases; higher runoff during late fall rains
Winter	Not uniform; high runoff during rain storms and snow melt

Erosion and Peak Flows

Natural erosion rate is high due to steep terrain, high winter precipitation, high uplift rates, and weak rock. Peak flows (50-year recurrence interval, cfs per square mile) are 400 to 600.

Stream Channel Characteristics

Characteristic	Gradient	Stream Size		
		Small	Medium	Large
Substrate	Low	gravel	cobbles / gravel	cobbles
	High	gravel / cobbles	cobbles	cobbles / bedrock
Beaver Dams	Low	some year-round	some year-round	none
	High	few in summer	few in summer	none

Natural Disturbances

Both lightning-caused and human-caused fires were common in this region in the past. Streamside areas sometimes escaped the fires. Past fires varied in severity, depending on specific site conditions. Fire suppression has reduced the frequency of wildfires.

Upland and Riparian Vegetation

Conifers	Douglas-fir, western hemlock, Port Orford cedar, knobcone pine, Jeffrey pine, and western white pine
Hardwoods	red alder, big leaf maple, myrtle, madrone, tanoak, Oregon white oak, golden chinquapin, and canyon live oak
Shrubs	ceonothus spp., elderberry, manzanita, hazelnut, and vine maple
Understory	ferns, salmonberry, thimbleberry, skunk cabbage, rushes, sedges, grasses, herbaceous (flowers etc.), and poison oak
Noxious	scotch broom, gorse, blackberry, tansy, and thistles spp.

(Wiggins, 2001)

Current riparian conifer regeneration is common except where tanoak becomes established. Potential riparian vegetation will vary according to channel confinement. Confined and moderately confined channels may include a narrow band of hardwoods with mainly Douglas-fir, tanoak, Port Orford cedar, and Jeffrey pine beyond. Unconfined channels differ primarily in their width of hardwoods, which may be considered moderately wide rather than narrow.

Land Use

Forestry, ranching, rural residential development, recreation, rock quarries, greenery, mushrooms and some mining are the predominant land uses (Wiggins, 2001). Much of this ecoregion is managed by the Siskiyou National Forest so commercial forestry activities have been greatly curtailed in recent years.

(3) Redwoods Zone

(48% of Assessed Area)

Overview

The Redwoods Zone is the northern most tip of an ecoregion that extends to San Francisco Bay. Remnants of unlogged redwood forest survive east of Brookings. The redwood forest, when it functioned as an intact ecosystem, moderated its own microclimate by entrapment of coastal fog and by shading. This ecoregion is part of the Siskiyou Mountains. Elevations in this ecoregion range from sea level to 2,000 feet.

Physiography & Topography

Dissected mountains with medium gradient, sinuous streams and rivers are characteristic of this ecoregion. Some waterfalls occur. Watersheds in this ecoregion have a high stream density due to high precipitation and fractured geology. Side slopes are moderately steep.

Geology and Soil

Geology is highly dissected greywacke. Soils range from very deep to moderately deep, well-drained, silty clay loam to silt loam.

Climate

Precipitation	Frost Free	Mean Temperature	
Mean Annual (Inches)	Mean Annual (Days)	January Min/Max (°F)	July Min/Max (°F)
80-95	190-280	38/50	50/74

Runoff

Spring	Partially uniform; rainstorms create periods of higher runoff
Summer	Uniform; runoff gradually declines
Fall	Mostly uniform; runoff gradually increases; higher runoff during late fall rains
Winter	Not uniform; high runoff during rainstorms

Erosion & Peak Flows

Erosion rate is high due to abundant precipitation, high uplift rates, earthquakes, fractured geology, and high landslide occurrence. Landslides are deep-seated earth flows in lower gradient areas or are shallow landslides (often triggering debris slides) in steep headwater channels. Peak flows (50-year recurrence interval, cfs per square mile) are about 550.

Stream Channel Characteristics

Characteristic	Gradient	Stream Size		
		Small	Medium	Large
Substrate	Low	finer	gravel / fines	gravel / cobbles
	High	gravel / fines	gravel / cobbles	cobbles / bedrock
Beaver Dams	Low	some year-round	few year-round	none
	High	few in summer	none	none

Natural Disturbances

Redwood forests experience fires of moderate severity, although redwood trees are fairly resistant to the effects of most fires. Fire return intervals vary, often depending on site moisture. Large wildfires during later summer and fall once burned large areas within the southern Coast Range. Fires sometimes skipped over streamside areas, especially in the Redwood Zone, which is frequently induced by fog. Fire suppression has now eliminated most large wildfires.

Extreme windstorms capable of toppling large patches of trees occur about every 35 to 100 years. Smaller earthquakes capable of triggering landslides occur every decade or so and catastrophic earthquakes occur about every 300 years.

Upland and Riparian Vegetation

Conifers	coastal redwood, Douglas-fir, grand fir/white fir, western hemlock, Port Orford cedar, western red cedar, and Sitka spruce
Hardwoods	red alder, big leaf maple, myrtle, madrone, tanoak, Oregon white oak, golden chinquapin, and canyon live oak
Shrubs	ceonothus spp., elderberry, manzanita, hazelnut, and vine maple
Understory	ferns, salmonberry, thimbleberry, skunk cabbage, rushes, sedges, grasses, herbaceous (flowers etc.), and poison oak
Noxious	scotch broom, gorse, blackberry, tansy, and thistles spp.

(Wiggins, 2001)

Current riparian conifer regeneration is uncommon unless streamside areas are intensively disturbed, followed by control of competing hardwoods and brush. Potential riparian vegetation will vary according to channel confinement. Confined and moderately confined channels are characterized by a narrow band of hardwoods and brush nearest stream with mainly redwood, Douglas-fir, and other hardwoods beyond. Unconfined channels differ primarily in their width of hardwoods, which are considered moderately wide rather than narrow. Areas with mostly conifer often occur on infrequently disturbed higher terraces.

Land Use

Forestry, ranching, rural residential development, recreation, rock quarries, greenery, mushrooms and some mining are the predominant land uses.

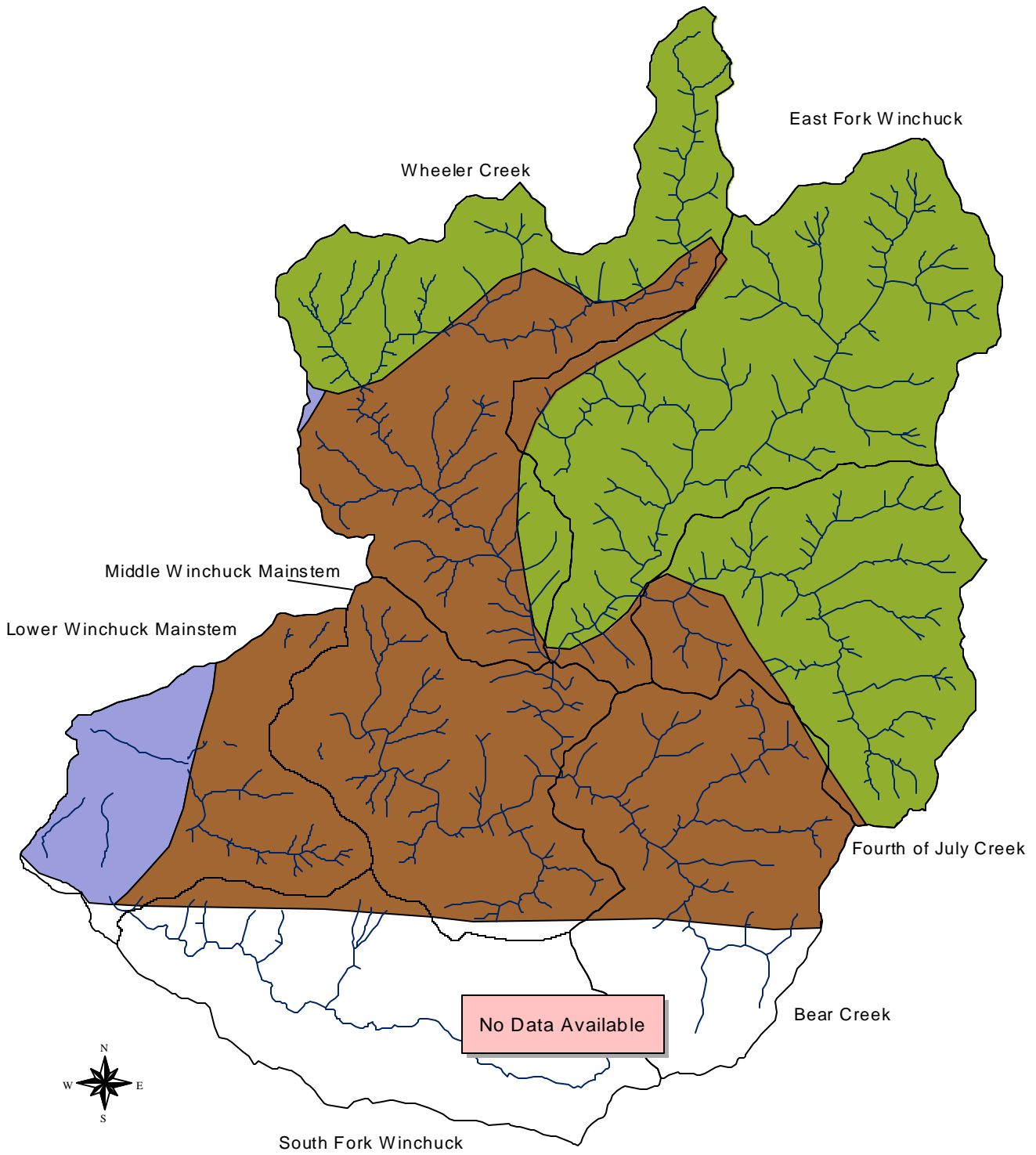
REFERENCES

GWEB 1999. Oregon Watershed Assessment Manual. Governor's Watershed Enhancement Board, July 1999

U.S. Environmental Protection Agency, 1996. Level III ecoregions of the continental United States (revision of Omernik, 1987): Corvallis, Oregon, U.S. Environmental Protection Agency – National Health and Environmental Effects Research Laboratory Map M-1, various scales.

Wiggins 2001. Personal communication with Katherine L. Wiggins, Forest Practices Forester, Oregon Department of Forestry - Coos District, Coos Bay, Oregon.

Winchuck River Ecoregions



- Winchuck Subwatersheds
- Winchuck Streams
- Winchuck Ecoregions
 - Southern Oregon Coastal Mountains
 - Coastal Siskiyous
 - Redwoods Zone

3 0 3 Miles

V CHANNEL HABITAT TYPES

A BACKGROUND (GWEB 1999)

Stream classification systems can be organized on different scales within a watershed: from as large as the entire channel network down to individual pools or microhabitats within those pools. The Oregon Watershed Assessment Manual (OWAM) provides a classification system centered in the middle of this hierarchy and incorporates landscape features such as valley type and stream reach features such as gradient. The variables selected to describe each channel type remain relatively constant within time scales of concern to land management. The scale of channel features is small enough to predict patterns in physical characteristics, yet large enough to be identified from topographic maps and limited field-work.

The following classification system, titled Channel Habitat Types (CHT), is based on several existing stream classification systems including Rosgen and Montgomery & Buffington (Rosgen 1993; Montgomery and Buffington 1993). The CHTs will enable users to make inferences about how land use impacts can alter physical channel form and process and, therefore, fish habitat.

Bankfull Width, Confinement & Modern Floodplain

Bankfull width is the width of the channel at the point at which over-bank flooding begins (unless the stream is incised), and often occurs as flows reach the 1.5 year recurrence interval level.

Confinement is defined as the ratio of the bankfull width to the width of the modern floodplain.

Modern floodplain is the flood-prone area (Rosgen 1996); it may or may not correspond to the 100-year floodplain.

Confinement Class	Floodplain Width
Unconfined	>4x Bankfull Width
Moderately Confined	>2x Bankfull Width but <4xBankfull Width
Confined	<2x Bankfull Width

Management Considerations

It is important to remember that CHTs cannot be managed as isolated segments. Stream reaches in one part of a watershed can be affected by activities taking place in a different part of the watershed, either up-stream, down-stream, or on adjacent land areas.

B INTRODUCTION

Winchuck River and its tributaries represent a diversity of Channel Habitat Types. Table 5 Channel Habitat Type Attributes provides a comparison of 15 different channel types that potentially occur in a watershed. Each of these stream channels provides unique functions and significant values to both anadromous and resident fish. Ten of these CHTs (see list below) were identified throughout approximately 50 miles of streams in the Winchuck River basin. Due to the limitations of this assessment CHTs were evaluated in stream reaches primarily situated outside the Siskiyou National Forest boundary. (See the Watershed Characterization component for more information on subwatershed boundary descriptions.) A description of each Channel

Table 5 Channel Habitat Type Attributes (GWEB 1999)

CHT Code	Type	Gradient	Valley Shape	Channel Pattern	Channel Confinement	OR Stream Size	Position in Drainage
ES	Small Estuarine Channel	0 to 1%	broad	sinuous single or multiple	unconfined	small-med	bottom, mouth of stream
EL	Large Estuarine Channel	0 to 1%	broad	sinuous single or multiple	unconfined	large	bottom, mouth of stream
FP1	Low Gradient Large Floodplain Channel	0 to 1%	broad floodplain	sinuous single or multiple	unconfined	large	bottom, low in drainage
FP2	Low Gradient Floodplain Channel	0 to 2%	broad, flat or gentle landforms	sinuous single or multiple	unconfined	med-large	middle to lower end of drainage
FP3	Low Gradient Small Floodplain Channel	0 to 2%	broad	single or multiple	moderate to unconfined	small-med	variable
AF	Alluvial Fan Channel	1 to 12%	where hillslope opens to broad valley	single or multiple spread like a fan	variable	small-med	lower end of small tributaries
LM	Low Gradient Moderately Confined Channel	0 to 2%	broad, generally much wider than channel	single w/ occasional multiple channels	variable	variable, usually med-large	variable, often mainstem & low end of main tribs.
LC	Low Gradient Confined Channel	0 to 2%	low-mod gradient hillslope w/ limited floodplain	single channel, variable sinuosity	conifined by hillslope/terrace	variable, usually med-large	variable, generally mid to lower in large basin
MM	Moderate Gradient Moderately Confined	2 to 4%	narrow valley w/ floodplain or narrow terrace	single, low to moderate sinuosity	variable	variable, usually med-large	middle to lower portion of drainage
MC	Moderate Gradient Confined Channel	2 to 4%	gentle to narrow V-shaped valley, little to no floodplain	single, relatively straight or conforms to hillslope	confined	variable	middle to lower portion of drainage
MH	Moderate Gradient Headwater Channel	1 to 6%	open, gentle V-shaped valley	low sinuosity to straight	confined	small	upper, headwater
MV	Moderately Steep Narrow Valley Channel	4-8%	narrow, V-shaped valley	single channel, relatively straight	confined	small-medium	middle to upper
BC	Bedrock Canyon Channel	>4%	canyons, gorges, very steep side slopes	single channel, straight	tightly confined by bedrock	variable	variable
SV	Steep Narrow Valley Channel	8 to 16%	steep, narrow V-shaped valley	single, straight	tightly confined	small, small to medium	middle upper to upper
VH	Very Steep Headwater	>16%	steep, narrow V-shaped valley	single, straight	tightly confined	small, small to medium	middle upper to upper

Shaded CHT Codes = Found in Winchuck River

Habitat Type identified in the Winchuck River watershed is presented in Section E of this component.

1. Small Estuarine Channel (ES)
2. Low Gradient Medium Floodplain Channel (FP2)
3. Low Gradient Small Floodplain Channel (FP3)
4. Low Gradient Moderately Confined Channel (LM)
5. Low Gradient Confined Channel (LC)
6. Moderate Gradient Confined Channel (MC)
7. Moderate Gradient Headwater Channel (MH)
8. Moderately Steep Narrow Valley Channel (MV)
9. Steep Narrow Valley Channel (SV)
10. Very Steep Headwater Channel (VH)

C METHODOLOGY

1. US Geologic Survey (USGS) maps at the 7.5-minute or 1:24,000 scale were compiled and utilized as base maps for the Winchuck River watershed. Perennial streams and landscape features such as valley type were analyzed for consideration of stream classification.
2. Stream reaches were delineated on mylar overlays based on channel gradient and channel confinement. Stream reaches were then evaluated based on valley shape, channel pattern, stream size, position in drainage and dominant substrate.
3. Preliminary CHTs were assigned to each reach using a CHT Guide to Identification (Table 5) as well as CHT Descriptions provided in the GWEB Oregon Watershed Assessment Manual.
4. CHTs were measured on USGS maps using a map wheel.
5. A labeling system was developed for purposes of subwatershed characterization.
6. No field verification was conducted.

D CHANNEL SENSITIVITY / RESPONSIVENESS

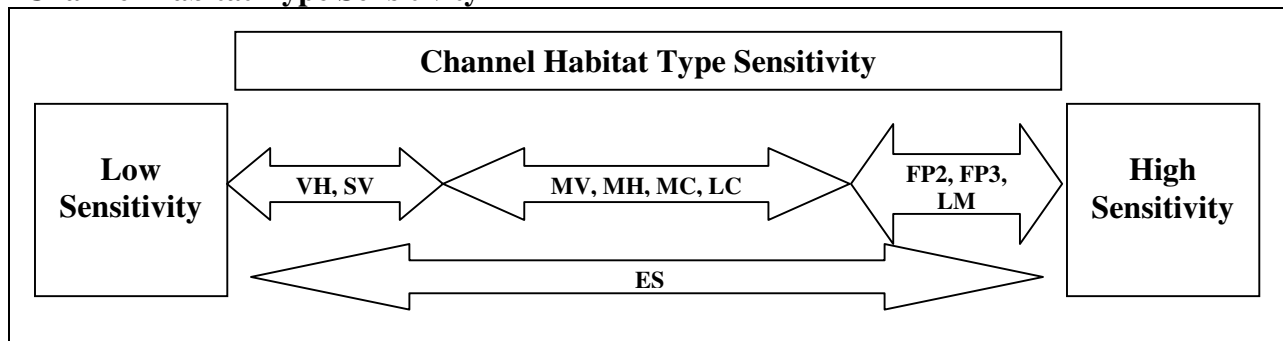
In general, responsive portions of the channel network are those that lack the terrain controls which define confined channels. Unconfined or moderately confined channels display visible changes in channel characteristics when flow, sediment supply, or the supply of roughness elements such as large woody debris are altered. These areas are commonly referred to as response reaches, and usually possess an active floodplain. At the other end of the responsive spectrum would be those channels whose characteristics and form are not easily altered, such as Bedrock canyon.

Differences in gradient, confinement, and bed morphology suggest that different channel types are more or less responsive to adjustment in channel pattern, location, width, depth sediment storage, and bed roughness (Montgomery and Buffington 1993). These changes in channel characteristics will in turn trigger alterations of aquatic habitat conditions. The more responsive or sensitive areas are more likely to exhibit physical changes from land management activities, as well as restoration efforts.

Channel Sensitivity/Response Descriptions

Rating	LWD	Fine Sediment	Coarse Sediment	Peak Flows
High	Critical element in maintenance of channel form, pool formation, gravel trapping/sorting, bank protection	Fines are readily stored with increases in available sediment resulting in widespread pool filling and loss of overall complexity of bed form	Bedload deposition dominant active channel process; general decrease in substrate size, channel widening, conversion to planebed morphology if sediment is added	Nearly all bed material is mobilized; significant widening or deepening of channel
Moderate	One of a number of roughness elements present; contributes to pool formation and gravel sorting	Increases in sediment would result in minor pool filling and bed fining	Slight change in overall morphology; localized widening and shallowing	Detectable changes in channel form; minor widening, scour expected
Low	Not a primary roughness element; often found only along channel margins	Temporary storage only; most is transported through with little impact	Temporary storage only; most is transported through with little impact	Minimal change in physical channel characteristics, some scour and fill

Channel Habitat Type Sensitivity



E DESCRIPTION OF CHANNEL HABITAT TYPES (GWEB 1999)

(1) Small Estuarine Channels (ES) (2% of Assessed Channels)

These channels are found at the mouths of drainages along outer coastal beaches or bays. They are intertidal streams that occur exclusively within estuary landforms, usually draining a small, high-relief or moderate-sized watershed. They are associated with saltwater marshes, meadows, mudflats, and deltas.

These streams are predominantly sediment depositional channels associated with low-relief coastal landforms. Stream energy is low due to nearly flat gradients, with substrate material consisting mainly of small gravels, sand, and silt. Channel morphology is strongly influenced by tidal stage. Fine-grained streambanks are highly sensitive to erosion. Beach erosion processes often have a dominant influence on deposition and erosion in the outer coastal estuarine streams.

The original boundary of an estuary may be difficult to determine due to modifications associated with marinas, highways, or reclamation. Many coastal estuaries have been delineated through county, state, or municipal planning processes and may include the predevelopment boundaries.

Channel Sensitivity / Responsiveness

These channels are low-energy areas where sediment deposition is a dominant process. While channel sensitivity in estuaries can vary, the unconfined nature of these areas tends to attenuate changes over space and time. Abandonment and reoccupation of relic channels commonly occurs, but it may be a slow process.

Input Factors	Sensitivity/Responsiveness Rating
Large Woody Debris	Moderate
Fine Sediment	Moderate to High
Coarse Sediment	Low to Moderate
Peak Flows	Low

Fish Use

Anadromous – Important rearing and migration corridor for chinook, coho, steelhead and sea-run cutthroat trout

Resident - Unknown

Riparian Enhancement Opportunities

Many enhancement efforts in estuaries are related to long-term preservation of the area. As these channels harbor unique biological communities, limiting development is a common strategy. Structural enhancement activities often involve dike breaching or removal to reconnect wetlands or sloughs.

(2) Low Gradient Medium Floodplain Channel (FP2) (6% of Assessed Channels)

FP2 channels are mainstem streams in broad valley bottoms with well-established floodplains. Alluvial fans, dissected foot slopes, and hill slope and lowland landforms may directly abut FP2 floodplains. These channels are often sinuous, with extensive gravel bars, multiple channels, and terraces. FP2 channels are generally associated with extensive and complex riparian areas that may include such features as sloughs, side-channels, wetlands, beaver pond complexes, and small groundwater-fed tributary channels.

Sediment deposition is prevalent, with fine sediment storage evident in pools and point bars, and on floodplains. Bank erosion and bank-building processes are continuous, resulting in dynamic and diverse channel morphology. Stream banks are composed of fine alluvium and are

susceptible to accelerated bank erosion with the removal or disturbance of stream-bank vegetation and root mats. Channel gradient is low, and high stream flows are not commonly contained within the active channel banks, resulting in relatively low stream power.

Channel Sensitivity / Responsiveness

Floodplain channels can be among the most responsive in the basin. The limited influence of confining terrain features and fine substrate allows the stream to move both laterally and vertically. Although often considered low-energy systems, these channels can mobilize large amounts of sediment during high flows. This often results in channel migration and new channel formation.

Input Factors	Sensitivity/Responsiveness Rating
Large Woody Debris	High
Fine Sediment	Moderate
Coarse Sediment	High
Peak Flows	Low to Moderate

Fish Use

Anadromous – Important spawning, rearing, and migration corridor

Resident – Important spawning, rearing, and overwintering

Riparian Enhancement Opportunities

Due to the unstable nature of these channels, the success of many enhancement efforts is questionable. Opportunities for enhancement do occur, however, especially in channels where lateral movement is slow. Lateral channel migration is common, and efforts to restrict this natural pattern will often result in undesirable alteration of channel conditions downstream. Side channels may be candidates for efforts that improve shade and bank stability.

(3) Low Gradient Small Floodplain Channel (FP3) (<1% of Assessed Channels)

FP3 streams are located in valley bottoms and flat lowlands. They frequently lie adjacent to the toe of foot slopes or hill slopes within the valley bottom of larger channels, where they are typically fed by high-gradient streams. They may be directly downstream of small alluvial fan and contain wetlands. FP3 channels may dissect the larger floodplain. These channels are often the most likely CHT to support beavers, if they are in the basin. Beavers can dramatically alter channel characteristics such as width, depth, form, and most aquatic habitat features.

These channels can be associated with a large floodplain complex and may be influenced by flooding of adjacent mainstem streams. Sediment routed from upstream high-and-moderate gradient channels is temporarily stored in these channels and on the adjacent floodplain.

Channel Sensitivity / Responsiveness

Floodplain channels can be among the most responsive in the basin. The limited influence of confining terrain features and fine substrate allows the stream to move both laterally and vertically. Although often considered low-energy systems, these channels can mobilize large

amounts of sediment during high flows. This often results in channel migration and new channel formation.

Input Factors	Sensitivity/Responsiveness Rating
Large Woody Debris	High
Fine Sediment	Moderate to High
Coarse Sediment	High
Peak Flows	Low

Fish Use

Anadromous – Important spawning, rearing, and migration corridor

Resident – Important spawning, rearing, and overwintering

Riparian Enhancement Opportunities

Floodplain channels are, by their nature, prone to lateral migration, channel shifting, and braiding. While they are often the site of projects aimed at channel containment (diking, filling, etc.), it should be remembered that the floodplain channels can exist in a dynamic equilibrium between stream energy and sediment supply. As such, the active nature of the channel should be respected, with restoration efforts carefully planned. The limited power of these streams offers a better chance for success of channel enhancement activities than the larger floodplain channels. While the lateral movement of the channel will limit the success of many efforts, localized activities to provide bank stability or habitat development can be successful.

(4) Low Gradient Confined Channels (LC) (17% of Assessed Channels)

LC channels are incised or contained within adjacent, gentle landforms or incised in uplifted coastal landforms. Lateral channel migration is controlled by frequent high terraces or hill slopes along stream banks. They may be bound on one bank by hill slopes and lowlands on the other. They may also have a narrow floodplain in places, particularly on the inside of meander bends. Streambank terraces are often present, but they are generally above the current floodplain. Channels confined by hill slope or bedrock are often stable and display less bank erosion and scour compared to incised channels that are often unstable and confined by alluvial terraces.

High flow events are well-contained by the upper banks. High flows in these well-contained channels tend to move all but the most stable wood accumulations downstream or push debris to the channel margins. Stream banks can be susceptible to landslides in areas where steep hill slopes of weathered bedrock parent materials meet the channel.

Caution: Caution should be used in interpreting channels that have downcut into alluvial material set in a wide flat valley. If streambanks are high enough to allow a floodplain width less than two times the bankfull width, then the stream meets the definition of confined. However, some streams meeting this definition may have recently down-cut, effectively reducing floodplain width as the channel deepens. It is beyond the scope of this assessment to address technical issues such as the rate of channel incision. However, for the purpose of

interpreting Channel Sensitivity / Responsiveness, it should be noted that these channels may have transitioned from LM to LC channels.

Channel Sensitivity / Responsiveness

The presence of confining terraces or hill slopes and control elements such as bedrock limit the type and magnitude of channel response to changes in input factors. Adjustment of channel features is usually localized and of a modest magnitude.

Input Factors	Sensitivity/Responsiveness Rating
Large Woody Debris	Low to Moderate
Fine Sediment	Low
Coarse Sediment	Moderate
Peak Flows	Low to Moderate

Fish Use

Anadromous - Important spawning, rearing and migration corridor for chinook, coho, steelhead and sea-run cutthroat trout

Resident - Important spawning, rearing and overwintering for cutthroat trout

Riparian Enhancement Opportunities

These channels are not highly responsive, and in channel enhancements may not yield intended results. In basins where water-temperature problems exist, the confined nature of these channels lends itself to establishment of riparian vegetation. In nonforested land, these channels may be deeply incised and prone to bank erosion from livestock. As such, these channels may benefit from livestock access control measures.

(5) Low Gradient Moderately Confined Channel (LM) (13% of Assessed Channels)

These channels consist of low-gradient reaches that display variable confinement by low terraces or hill slopes. A narrow floodplain approximately two to four times the width of the active channel is common, although it may not run continuously along the channel. Often low terraces accessible by flood flows occupy one or both sides of the channel. The channels tend to be of medium to large size, with substrate varying from bedrock to gravel and sand. They tend to be slightly to moderately sinuous, and will occasionally possess islands and side channels.

Channel Sensitivity / Responsiveness

The unique combination of an active floodplain and hill slope or terrace controls acts to produce channels that can be among the most responsive in the basin. Multiple roughness elements are common, with bedrock, large boulders, or wood generating a variety of aquatic habitat within the stream network.

Input Factors	Sensitivity / Responsiveness Rating
Large Woody Debris	Moderate to High
Fine Sediment	Moderate to High
Coarse Sediment	Moderate to High
Peak Flows	Moderate

Fish Use

Anadromous - Potential spawning and rearing for chinook, coho, steelhead and sea-run cutthroat trout

Resident - Potential spawning, rearing and overwintering for cutthroat trout

Riparian Enhancement Opportunities

Like intact floodplain channels, these channels can be among the most responsive of channel types. Unlike floodplain channels, however, the presence of confining landform features often improves the accuracy of predicting channel response to activities that may affect channel form. Additionally, these controls help limit the destruction of enhancement efforts common to floodplain channels. Because of this, LM channels are often good candidates for enhancement efforts.

In forested basins, habitat diversity can often be enhanced by the addition of wood or boulders. Pool frequency and depth may increase, and side-channel development may result from these efforts. Channels of this type in non forested basins are often responsive to bank stabilization efforts such as riparian planting and fencing. Beavers are often present in the smaller streams of this channel type. Fish habitat in some channels may benefit from beaver introduction through side-channel and scour pool development. Introduction of beavers, however, may have significant implications for overall channel form and function, and should be thoroughly evaluated by land managers, as well as biologists, as a possible enhancement activity.

(6) Moderate Gradient Confined Channel (MC) (4.5% of Assessed Channels)

MC streams flow through narrow valleys with little river terrace development, or are deeply incised into valley floors. Hill slopes and mountain slopes composing the valley walls may lie directly adjacent to the channel. Bedrock steps, short falls, cascades, and boulder runs may be present; these are usually sediment transport systems. Moderate gradients, well contained flows, and large-particle substrate indicate high stream energy. Landslides along channel side slopes may be a major sediment contributor in unstable basins.

Channel Sensitivity / Responsiveness

The presence of confining terraces or hill slopes and control elements such as bedrock substrates limits the type and magnitude of channel response to changes management. Adjustment of channel features is usually localized and of a modest magnitude.

Input Factors	Sensitivity / Responsiveness Rating
Large Woody Debris	Low
Fine Sediment	Low
Coarse Sediment	Moderate
Peak Flows	Moderate

Fish Use

Anadromous - Potential steelhead and coho spawning and rearing; may have pockets of suitable chinook habitat depending on site-specific factors

Resident - Potential spawning, rearing and overwintering for cutthroat trout

Riparian Enhancement Opportunities

These channels are not highly responsive, and in-channel enhancements may not yield intended results. Although channels are subject to relatively high energy, they are often stable. In basins where water-temperature problems exist, the stable banks generally found in these channels lend themselves to establishment of riparian vegetation. In nonforested land, these channels may be deeply incised and prone to bank erosion from livestock. As such, these channels may benefit from livestock access control measures.

(7) Moderate Gradient Headwater Channel (MH) ($<1\%$ of Assessed Channels)

These channels are similar to LC channels, but occur exclusively in headwater regions. They may be sites of headwater beaver ponds. They are potentially above the anadromous fish zone. These gentle to moderate headwater streams generally have low streamflow volumes and, therefore, low stream power. The confined channels provide limited sediment storage in low-gradient reaches. Channels have a small upslope drainage area with sediment sources limited to upland surface erosion.

Channel Sensitivity / Responsiveness

The low stream power and presence of confining terraces or hill slopes and control elements such as bedrock substrates limit the type and magnitude of channel response to changes in input factors. Adjustment of channel features is usually localized and of a moderate magnitude.

Input Factors	Sensitivity / Responsiveness Rating
Large Woody Debris	Moderate
Fine Sediment	Moderate
Coarse Sediment	Moderate to High
Peak Flows	Moderate

Fish Use

Anadromous - Potential steelhead and coho spawning and rearing; limited chinook

Resident - Potential spawning, rearing and overwintering for cutthroat trout

Riparian Enhancement Opportunities

These channels are moderately responsive. In basins where water-temperature problems exist, the stable banks generally found in these channels lend themselves to establishment of riparian vegetation. In nonforested land, these channels may be deeply incised and prone to bank erosion from livestock. As such, these channels may benefit from livestock access control measures.

(8) Moderately Steep Narrow Valley Channel (MV) (15% of Assessed Channels)

MV channels are moderately steep and confined by adjacent moderate to steep hill slopes. High flows are generally contained within the channel banks. A narrow floodplain, one channel width or narrower, may develop locally.

MV channels efficiently transport both coarse bedload and fine sediment. Bedrock steps, boulder cascades and chutes are common features. The large amount of bedrock and boulders

create stable streambanks; however, steep side slopes may be unstable. Large woody debris is commonly found in jams that trap sediment in locally low-gradient steps.

Channel Sensitivity / Responsiveness

The gradient and presence of confining terraces or hill slopes and control elements such as bedrock substrates limit the type and magnitude of channel response to changes in input factors. Adjustment of channel features is localized and of a minor magnitude.

Input Factors	Sensitivity / Responsiveness Rating
Large Woody Debris	Moderate
Fine Sediment	Low
Coarse Sediment	Moderate
Peak Flows	Moderate

Fish Use

Anadromous - Potential steelhead, coho and sea-run cutthroat spawning and rearing

Resident - Potential spawning, rearing and overwintering for cutthroat trout

Riparian Enhancement Opportunities

These channels are not highly responsive, and in channel enhancements may not yield intended results. Although channels are subject to relatively high energy, they are often stable. In basins where water-temperature problems exist, the stable banks generally found in these channels lend themselves to establishment of riparian vegetation. In nonforested land, these channels may be deeply incised and prone to bank erosion from livestock. As such, these channels may benefit from livestock access control measures.

(9 & 10) Steep Narrow Valley Channel (SV) & Very Steep Headwater (VH)

(SV = 20% & VH = 20% of Assessed Channels)

These two channel types are very similar and are thus presented together. However VH channels are steeper. SV channels are situated in a constricted valley bottom bounded by steep mountain or hill slopes. Vertical steps of boulder and wood with scour pools, cascades, and falls are common. VH channels are found in the headwaters of most drainages or side slopes to larger streams, and commonly extend to ridge-tops and summits. These steep channels may be shallowly or deeply incised into the steep mountain or hill slope. Channel gradient may be variable due to falls and cascades.

Channel Responsiveness

The gradient and presence of confining terraces or hill slopes and control elements such as bedrock substrates limit the type and magnitude of channel response to changes in input factors. Adjustment of channel features is localized and of a minor magnitude. These channels are also considered source channels supplying sediment and wood to downstream reaches, sometimes via landslides.

Input Factors	Sensitivity / Responsiveness Rating
Large Woody Debris	Moderate
Fine Sediment	Low
Coarse Sediment	Low to Moderate
Peak Flows	Low

Fish Use

Anadromous (SV) - Lower gradient areas provide limited rearing (if accessible)

Resident (SV) - Limited resident spawning and rearing / **Resident** (VH) - Very limited rearing

Riparian Enhancement Opportunities

These channels are not highly responsive, and in-channel enhancements may not yield intended results. Although channels are subject to relatively high energy, they are often stable. In basins where water temperature problems exist, the stable banks generally found in these channels lend themselves to establishment of riparian vegetation. This may also serve as a recruitment effort for large woody debris in the basin.

F RESULTS

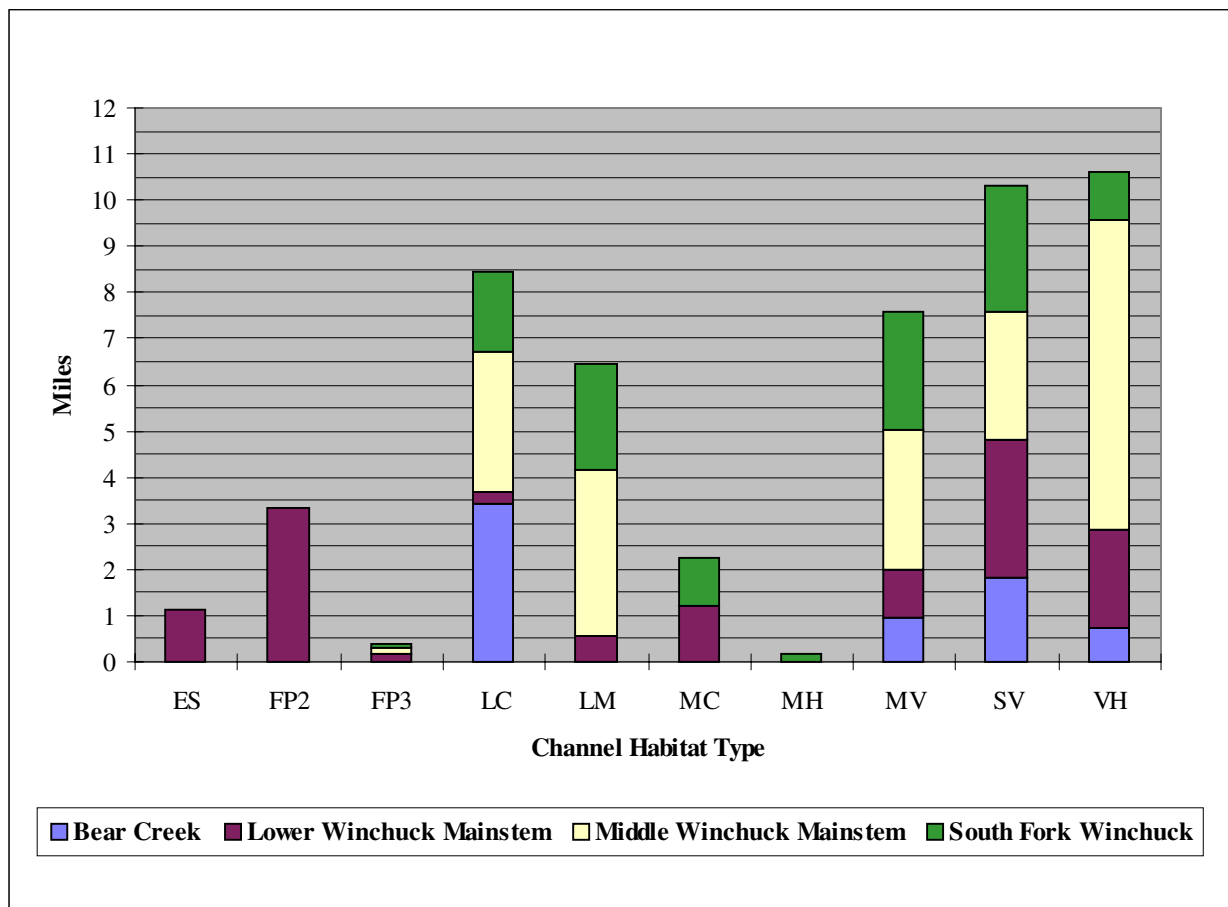
Table 6 Channel Habitat Types by Subwatershed (miles)

Subwatershed	Channel Habitat Type										Totals
	ES	FP2	FP3	LC	LM	MC	MH	MV	SV	VH	
Bear Creek	0.0	0.0	0.0	3.4	0.0	0.0	0.0	0.9	1.8	0.8	6.9
Lower Winchuck Mainstem	1.1	3.3	0.2	0.3	0.6	1.2	0.0	1.0	3.0	2.1	12.9
Middle Winchuck Mainstem	0.0	0.0	0.1	3.0	3.6	0.0	0.0	3.0	2.7	6.7	19.2
South Fork Winchuck	0.0	0.0	0.1	1.7	2.3	1.0	0.2	2.6	2.7	1.0	11.6
Totals	1.1	3.3	0.4	8.4	6.4	2.3	0.2	7.6	10.3	10.6	50.7

Table 7 Winchuck River Channel Habitat Type Summary

CHT	Channel Description	Percent of Miles	Response to Disturbance	Riparian Treatment Opportunities
ES	Small estuarine	2	Moderate	Limit human structures
FP2	Low gradient medium floodplain	6	High	Respect lateral movement
FP3	Low gradient small floodplain	<1	High	Respect lateral movement
LM	Low gradient moderately confined	13	High	Good candidates
LC	Low gradient confined	17	Low Mod	Manage livestock access
MC	Moderate gradient confined	5	Mod	Manage livestock access
MH	Moderate gradient headwater	<1	Mod	Manage livestock access
MV	Moderately steep narrow valley	15	Mod	Manage livestock access
SV	Steep narrow valley	20	Low	Few opportunities
VH	Very steep headwater	20	Low	Few opportunities

Figure 2 Miles of Channel Habitat Types by Subwatershed



G KEY FINDINGS

- Of the 50 stream miles evaluated in this assessment, 40 percent are classified as steep (SV) to very steep (VH) narrow valleys. These are typically the small headwater streams in all of the Winchuck River subwatersheds. The channels are stable, not highly responsive to either disturbance or restoration, but their stable banks support riparian vegetation, making them good candidates for riparian planting or thinning.
- Moderate gradient confined and headwater streams (MC, MH, and MV) comprise 20 percent of the channels, and low gradient confined channels (LC) are 17 percent, for a total of 37 percent. These are typically located in small to medium size streams in all subwatersheds. Channels are fairly stable, moderately responsive to disturbance, and not highly responsive to restoration activities except for riparian planting or thinning. In nonforested areas, channels may be deeply incised and prone to erosion by livestock, so they may benefit from livestock access control measures.
- Low gradient streams that are moderately confined (LM) characterize 13 percent of the channels. The largest amounts of LM channels are in the Middle Winchuck and South

Fork subwatersheds, with a small amount in Lower Winchuck. These are among the most responsive to both disturbance and restoration activities. Habitat diversity can be enhanced by adding structure such as boulders and large wood; banks can be stabilized by planting and fencing.

- Low gradient streams with small (FP3) flood plain channels comprise less than one percent of the stream network, located on the valley floor, in the Lower and Middle Winchuck Mainstem and South Fork subwatersheds. They are among the most responsive to disturbance, and channels often migrate. Attempts to control channel migration may not be effective and may cause problems elsewhere. In localized areas where lateral movement is slow, restoration or enhancement activities may be successful.
- Low gradient streams with medium (FP2) flood plain channels comprise 6 percent of the stream network, located on the valley floor in the Lower Winchuck Mainstem. They are among the most responsive to disturbance, and channels often migrate. Attempts to control channel migration may not be effective and may cause problems elsewhere.
- Two percent of the channel length inventoried was classified as small estuarine channel (ES), in the Lower Winchuck Mainstem. This channel type is unconfined and responds to variations in sediment and weather patterns from both upstream and ocean. Restoration and enhancement activities often focus on long-term preservation of habitat for unique biological communities through techniques such as limiting future development and reconnecting wetlands isolated by manmade dikes.

REFERENCES

GWEB 1999. Oregon Watershed Assessment Manual. Governor's Watershed Enhancement Board, July 1999

Montgomery, D.R., and J.M. Buffington. 1993. Channel Classification, Prediction of Channel Response, and Assessment of Channel Condition. Washington State Timber/Fish/Wildlife Report TFW-SH10-93-002, Olympia.

Rosgen, D.L. 1996. Applied River Morphology. Wildland Hydrology, Pagosa Springs, CO.

VI FISH & FISH HABITAT

A BACKGROUND

Salmonid Life Cycles (OSU 1998)

Salmonid is the group name for salmon, trout, and char. These fish share a common life history pattern. Many are anadromous, i.e., they spawn in fresh water, migrate to sea as juveniles, grow to maturity, and return to their freshwater stream to reproduce.

Adult salmonids spawn by burying their eggs in nests called redds. Spawning site selection depends on the species, gravel size, and flow pattern of the stream. A common spawning location is the “tail-out” of a pool – the area where a pool becomes shallow before entering a downstream riffle. The eggs remain in the gravel for 45 – 70 days depending on water temperatures. Hatching alevins (fry with yolk sacs for nutrients) remain in the gravel until the yolk sac is absorbed. They then work their way through the gravel and emerge into the stream channel as feeding fry. This is a critical stage for all salmonid species. During this part of their life, fry need adequate food and sediment-free water that contains a lot of oxygen.

Natural mortality of juveniles is high during the first month. Many fry are eaten by birds, amphibians, reptiles, and other fish. Depending on the species, juvenile anadromous salmonids grow 1-3 years before migrating to sea as smolts. Smolts need to adapt from freshwater to saltwater by spending transition time in the estuary. After maturing in the ocean, they return to the stream to spawn.

Life cycles vary greatly from river to river and among species (e.g., winter vs. summer steelhead, spring vs. fall chinook, sea run vs. resident cutthroat trout). Where several salmonid species coexist in a river system, each species has its own schedule for rearing, spawning, and migration, although it is not uncommon for juveniles and adults to occupy the same stream areas throughout the year. Adult anadromous salmonids find their way back from the ocean to the streams where they were born. This life cycle feature is called homing and is one of the least understood yet most wonderful aspects of salmon ecology.

Chinook salmon

Chinook (king) salmon are the largest and longest lived of the Pacific salmon. They average 20-25 pounds as adults, although individuals as large as 100 pounds have been reported. There are two basic life-history patterns of chinook in Oregon – fall and spring. Fall chinook return from the ocean in late-August through December. They spawn in main river channels and low-gradient tributaries. Since chinook are large, they can dig redds deep in the gravel, thus protecting the eggs from channel scouring during winter storms. If an unusually heavy storm does scour the eggs and a year is lost, successive generations can replace the stock because adult chinook spawn from 3-6 years of age. All chinook can spawn once but they then die.

Juvenile fall chinook emerge from the gravel in February or March. They stay in the stream only about 90 days. Peak downstream migration in south coast streams

(excluding the Rogue River) is typically early to mid July. They generally spend the next 3-4 months in the estuary and then migrate to the ocean with fall rains. Spring chinook adults return to rivers in the spring and spend the summer in deep pools. They spawn in early fall. The life histories of these juveniles are more variable than those of all chinook.

Coho salmon

Coho (silver) salmon historically were the most abundant salmon on the Oregon Coast. Adults average 6-12 pounds and have a strict 3-year life cycle. Because coho spawn mostly at age 3 with no year class overlap, their survival is susceptible to catastrophic events. If a year is lost, a population is likely to remain depressed for a long time. Coho can recolonize tributaries from highly populated source areas. However, this species can be eliminated from a basin quickly if these source areas deteriorate.

Coho spawn from November to March with two dominant life-history patterns. “Early” coho enter streams on the first major storm of the year, usually in mid-November. If they are successful at spawning, their fry have the advantage of getting the first shot at the food resources. These fry also become the largest individuals, providing additional survival advantage.

Coho are not as large as chinook, they spawn in smaller gravel, and their redds are not as deep as those of chinook. Thus, their redds are likely to be scoured out during winter storms. Therefore, a second stock of “late” coho has evolved to delay spawning until most major winter storms have passed, often as late as March or April. These two groups provide important genetic variation to the species and help coho withstand natural climate variations.

Coho juveniles generally emerge from the gravel from February through April. They prefer to live in pools with slow flow or in beaver ponds. Juveniles remain in the stream for a full year and then migrate to the ocean in April or May. Some coho return as 2-year-old jacks (males), but most return as 3-year-old adults.

Steelhead

Steelhead are seagoing rainbow trout. Adults average 8-12 pounds, and some adults live as long as 7 years. Winter steelhead return from the ocean from November through April, allowing them to move into headwaters of stream during winter flows. Some spawning occurs in May. Like salmon, they deposit their eggs in gravel. However, not all steelhead die after spawning. About 30 percent survive to spawn again in the stream of their birth.

Juveniles emerge as late as early July. During the first year they live in riffles and along the edges of stream channels. Therefore, low water conditions can severely affect steelhead. They spend 1-3 years in a stream before migrating to the ocean. This long freshwater residence time also makes them more vulnerable to habitat degradation.

Summer steelhead adults enter river systems from April through August. Unlike winter fish, but like spring chinook, these steelhead need deep, cool pools to reside in until

spawning in January or February. The juvenile life history of summer steelhead is similar to that of winter steelhead.

Cutthroat trout

Cutthroat trout have variable life history patterns. Some migrate to the ocean while others remain in the same area of a stream all of their lives. Anadromous and fluvial forms use estuarine, mainstem, and lower portions of the system for adult holding and juvenile rearing, and use small headwater streams for spawning. The resident form of cutthroat are also typically found in headwater areas, but can be found in low gradient backwater areas lower in the system. Cutthroat spawn in the spring or fall, usually in very small tributaries, and the juveniles emerge by June or July. Sea-run cutthroat rarely exceed a length of 20 inches or a weight of 4 pounds. (ODFW, 1995)

Salmonid Spawning Habitat

Successful spawning and development from eggs to fry stages require the following:

- No barriers to upstream migration for adults
- Spawning areas (usually in a riffle or at the tail-out of a pool) with stable gravel, free of fine sediment
- A combination of pools and riffles that provides both spawning areas and places to hide nearby
- A constant flow of clean, well oxygenated water through the spawning gravel

Salmonid Rearing Habitat

Fry are vulnerable to predators and must endure high stream flows and food shortages. They need pools for rearing, temperature regulation, and cover. Good juvenile-rearing habitat exhibits the following characteristics:

- Low to moderate stream gradient (slope) and velocity
- A good mix of pool and riffle habitats
- Clean, oxygenated water and cool stream temperatures
- A variety of bottom types to provide habitat for juvenile fish and food organisms
- Overhanging vegetation, large woody material, and stream cutbanks, which provide protection for juvenile fish and leaf litter for aquatic insect food
- Sufficient nutrients to promote algal growth and decomposition of organic material

As young fish grow, they seek increased summer flow, moving from the edge of a stream to midstream to take advantage of insect drift. In winter, all species seek areas of lower water velocity where they can conserve energy while food and growing conditions are limited.

Salmonid Habitat Use

Although their basic requirements are the same, salmonid species differ in the types of habitat they use. For example, juvenile coho prefer pool areas of moderate velocity in the summer, especially those with slack water current near undercut stream banks, root wads, or logs. In winter, they seek slow, deep pools or side channels, utilizing cover under rocks, logs and debris.

Conversely, juvenile steelhead spend their first summer in relatively shallow, cobble-bottomed areas at the tail-out of a pool or shallow riffle. During winter, they hide under large boulders in riffle areas.

In summer, older steelhead juveniles prefer the lead water of pools and riffles where there are large boulders and woody cover. The turbulence created by boulders also serves as cover. During winter, these steelhead juveniles are found in pools, near streamside cover, and under debris, logs or boulders.

Cutthroat trout habitat requirements are similar to those of steelhead with the exception that they spend the summer in pools. Chinook juveniles tend to rear in large tributaries, and their habitat requirements are different than those of coho. For example, estuarine residence and growth are key elements in a chinook life-history pattern. Coho salmon require backwaters, beaver ponds, or side-channel rearing habitats to survive high winter flows and low summer flows.

Salmonid Limiting Factors

The quantity and quality of spawning and rearing habitat limit the success of spawning and production of smolts. These limiting factors establish the carrying capacity of a stream. Carrying capacity is the number of animals a habitat can support throughout the year without harm to either the organisms or the habitat. Depending upon the limits of available habitat, ocean factors, escapement, etc., salmonid populations fluctuate annually as a result of varying environmental factors (e.g. extreme high and low stream flows, high stream temperatures in the summer, or ice). A stream does not necessarily reach its carrying capacity each year because of these factors.

Salmonid Fish Passage

Stream channel crossings by roads have been the cause of serious losses of fish habitat due to improperly designed culverts. Assessment of migration barriers is important, because anadromous salmonids migrate upstream and downstream during their lifecycles. In addition, many resident salmonids and other fish move extensively upstream and downstream to seek food, shelter, better water quality, and spawning areas. Where these barriers occur, fish can no longer reach suitable habitats. Because of reduced accessible habitat, fish populations may be limited.

Culvert road crossings can create barriers to fish migration in the following ways:

- The culvert is too high for the fish to jump into.
- The water velocity in the culvert is too fast for the fish to swim against.
- The water in the culvert is not deep enough for the fish to swim, or has a disorienting turbulent flow pattern, making it difficult for fish to find their way through.
- There is no pool below the culvert for the fish to use for jumping and resting, so they cannot access the culvert, or there are no resting pools above the culvert, so the fish are washed back downstream.

A combination of these conditions may also impede fish passage. It is not always clear when a culvert blocks fish passage. Some culverts may be velocity barriers during high flows but pass fish successfully during low flows. Other culverts may not be deep enough during summer low flows to pass fish, but fish can pass successfully during higher flows. Large, adult anadromous fish may be able to pass through culverts that are total barriers to smaller juvenile or resident fish. For these reasons it is important to understand what fish species occur in the watershed and when they will be migrating.

Culverts can be round, square, elliptical, or other shapes. Culverts can be made of various materials, including concrete, but metal pipe is the most common material. Because of the variability in culvert type and design, it is often difficult to definitively determine if a culvert blocks fish passage.

Other fish passage concerns can include impoundments, dams, unscreened and screened irrigation pipes and water withdrawals that result in dewatered reaches and/or low flows that restrict migration. Natural barriers, in contrast, are characteristic of a stream's channel morphology and where present, play a vital role in the co evolution of various fish species.

B INTRODUCTION

Chinook, coho, steelhead and cutthroat are all native to the Winchuck River watershed. The historic abundance and distribution of these salmonids, within the watershed, is poorly understood (ODFW 1995). Historical numbers of coho are thought to have been relatively small in most south coast basins including Winchuck River. Coho populations in Winchuck River were probably smaller than chinook populations due to the relatively steep topography that leads to a steep, confined and high-energy system (ODFW 2001). Abundance of coho has probably been reduced due to modification of low gradient streams (ODFW 2001).

Information describing historic distribution of chinook within these basins is scant. It is likely however, that contemporary distributions of chinook and steelhead are not considerably reduced from the period when white settlers in the area began altering pristine habitats (ODFW 1995). While considerable information exists regarding the contemporary distribution of spawning and rearing of chinook, coho and steelhead, little is known about contemporary cutthroat distributions. Typically, however, cutthroat are thought to utilize all portions of the basin.

Life History Patterns of Anadromous Salmonids

Table 8 lists the life history characteristics of anadromous salmonids in south coast watersheds including Winchuck River. These characteristics were identified by cross referencing three sources of information: GWEB Oregon Watershed Assessment Manual; Watershed Stewardship, A Learning Guide, Oregon State University Extension Service; and Oregon South Coastal River Basin Fish Management Plan, June, 1995 (ODFW Working Draft). ODFW Fish Biologist, Todd Confer from the Gold Beach district office, then verified the information.

Table 8 Life History Patterns of Anadromous Salmonids in South Coast Watersheds

Species	Adult Return	Spawning Location	Spawning Period	* Eggs in Gravel	Young in Stream	Freshwater Habitat	Young Migrate Downstream	Time in Estuary	Outmigration Period	Time in Ocean	Adult Weight (average)
COHO	Oct-Jan	coastal streams, shallow tributaries	late fall-early winter	Oct-May	1+yrs	tributaries, mainstem, slack water	Mar-June (2nd yr)	few days - several weeks	fall-winter	2 yrs	5-20 lb (8)
CHINOOK		mainstem large & small rivers				mainstem large & small rivers		days-months		2-5 yrs	
spring	Jan-Jul			Jul-Jan	1+yrs		Mar-Jul (2nd yr)				10-20 lb (15)
fall	Aug-Mar		Nov-Jan	Sep-Mar	3 months		Apr-July	3-4 months	Aug-Oct		10-40 lb
STEELHEAD		tributaries, streams & rivers	Feb-Apr			tributaries		less than a month		1-4 years	
winter	Nov-Jun		Dec-May	Jan-Jul	1-3 yrs		Mar-Jun (2nd-5th yr)		1-3 yrs after hatch		5-28 lb (8)
summer (Col. R.)	Jun-Oct			Feb-Jun	1-3 yrs		Mar-Jun (3rd-5th yr)				5-30 lb (8)
Coastal Sea Run CUTTHROAT	Jul-Dec	small tributaries of coastal streams	Feb-May?	Dec-Jul	1-3 yrs (2 avg.)	tributaries	Mar-Jun (2nd-4th yr)	less than a month **	1-3 yrs after hatch	0.5-1 yrs	0.5-4 lb (1)

* The eggs of most salmonids take 3-5 months to hatch at the preferred water temperature of 50-55 F; steelhead eggs can hatch in 2 months.

** Fluvial and immature sea run cutthroat may reside in estuary through the summer

Threatened and Endangered Species

Table 9 lists the threatened and endangered species according to the National Marine Fisheries Service (NMFS) and ODFW. The Northwest Region of NMFS is responsible for marine and anadromous fishes under the Endangered Species Act (ESA). In May of 1997, coho were listed as Threatened in the Winchuck River basin. More recently, in April 2001, the status of steelhead was changed from Candidate to Not Warranted.

Table 9 Winchuck River Threatened and Endangered Species

Species	ESA Status (1)	ODFW Status (2)	Population Trends (3)
Chinook	Not Warranted	Not Warranted / Not Reviewed	Not Available
Coho	Threatened	Not Listed	Not Available
Cutthroat	Not Warranted	Not Warranted / Not Reviewed	Not Available
Steelhead	Not Warranted	Not Warranted / Not Reviewed	Not Available

(1) NMFS – NW Region website //www.nwr.noaa.gov/1salmon/salmesa/specprof.htm

(2) Tim Whitesel, ODFW ESA Coordinator

(3) ODFW – Oregon South Coastal River Basin Fish Management Plan, June, 1995 (Working Draft)

Fish Distribution

Fish distribution maps were obtained in digital format from the ODFW. Due to the resolution of the scale (1:100,000) distribution of all three species was not available for small streams. All maps reflect distribution only; they do not provide any indication of the relative abundance of each species. Furthermore, all maps are in draft form. The following paragraph was adapted from the fish distribution metadata files (ODFW web site) that correspond to the maps. The following paragraph was adapted from the fish distribution metadata files (ODFW web site) that correspond to the maps.

Fish distribution maps illustrate areas of suitable habitat (spawning, rearing and migration) currently believed to be utilized by wild, natural, and/or hatchery fish populations. The term "currently" is defined as within the past five reproductive cycles. This information is based on survey data, supporting documentation and best professional judgment of ODFW staff biologists and in some cases, that of staff from other natural resource agencies within Oregon. Areas displayed may not be utilized by a species of fish on an annual basis due to natural variations in run size, water conditions, and other environmental factors. Due to the dynamic nature of this information, it may be updated at any time. This distribution information makes no statement as to the validity of absence in any particular area; no attempt has been made to verify where fish are not present. Historic genetic origin and current production origin have yet to be defined and are not found as attributes of the distribution data at this time.

Distribution of salmonids occurs throughout significant areas of the Winchuck River watershed. However, certain subwatersheds or stream reaches are more prone to provide spawning and summer/winter rearing habitat. Table 10 provides a summary of information that pertains to these important locations.

Table 10 Important Locations for Spawning and Summer/Winter Rearing

Species/Purpose	Location
Steelhead spawning & rearing	Throughout basin
Chinook spawning & rearing	Mainstem and main tributaries
Coho spawning & rearing	Main tributaries (Highest density in South Fork)
Cutthroat spawning & rearing	Upper watershed

Source: Winchuck River Watershed Analysis, Iteration 2.0, USDA Forest Service, Chetco Ranger District, Siskiyou National Forest, 1999. Also, (ODFW 2001)

Spawning Surveys – Peak Counts

Peak counts from spawning surveys provide one measure of fish populations and long term trends in streams and rivers. Spawning surveys on selected rivers range from ½ mile to 2 miles of stream. A trained biologist walks the stream during the peak spawning season (December to January), counting live and dead salmon. Surveys are conducted every 7-10 days. Adverse conditions such as turbidity indefinitely affect the observer’s ability to see fish. The numbers listed in Table 11 reflect the peak counts for each spawning season, from 1995 to 2000. Numbers include both live and dead adult fish; jacks are not included.

Table 11 Chinook Peak Counts from 1995-2000 (ODFW #20011.00 & 20018.00)

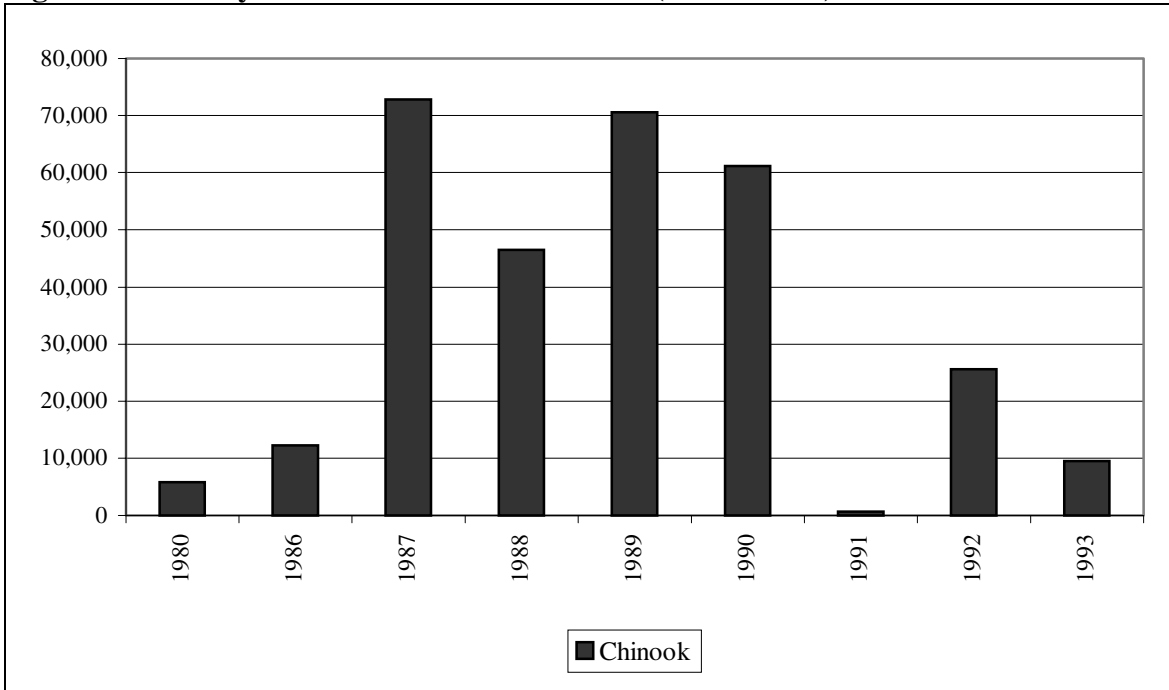
Survey	1995	1996	1997	1998	1999	2000	Historic High
Bear Creek	18	27	14	25	10	21	57 (1968)
Fourth of July Creek	13	23	20	25	29	N/A	N/A

N/A = Not Available

Stocking Summary

Figure 3 illustrates the total releases of hatchery fish for each species and each year on record with the local ODFW district office in Gold Beach. Stocking (hatchery release) data was compiled from two sources: ODFW’s draft basin plan and the local Salmon and Trout Enhancement Program. The stocking summary is provided to help identify potential interactions between native and stocked species and to assist in determining if hatchery fish have an influence on current population trends. **Note:** Although not presented here, stocking data, dating back to 1947, was also available from a third source known as Streamnet.

Figure 3 Hatchery Releases in Winchuck River (1980 – 1993)



Migration Barriers

In 1995, a group of displaced fishermen were hired by the South Coast Watershed Council to conduct surveys of culverts in an effort to address fish passage concerns. The compilation of data from these surveys became known as the “Hire the Fishermen Survey”. Culverts from this survey, within the Winchuck River watershed, were evaluated to determine adult and juvenile fish passage based on guidance (Robinson 1997) from the Oregon Department of Forestry and Oregon Department of Fish and Wildlife.

Initially, culverts were classified as “Adult Barrier,” “Juvenile Barrier,” or “Passable” categories. However, according to more recent standards (Robison, et. al., Spring 1999, Oregon Road/Stream Crossing Restoration Guide) outlet drops exceeding one foot in height are expected to restrict adults of some species. As a result, another category was created to represent “Adult Restricted”. Additionally, some culvert slope measurements were estimated at 1% with a clinometer. Due to the resolution of these measurements, a degree of uncertainty exists in determining whether these slopes actually met the 0.5% slope criteria. As a result, when slope was the only criteria in doubt, these sites were classified as “Uncertain if Juvenile Barrier”. Similarly, in consideration of adult passage, some culverts were estimated at 4% slope. Thus, when slope was the only criteria in doubt, these sites were classified as “Uncertain if Adult Barrier”. Finally, the Outlet Drop was determined by estimating pool depth at bankfull flow. The assumption was made that bankfull flow is a better estimate of adult migration conditions than the measured summer flow pool depths.

Culvert conditions were evaluated for juvenile and adult salmonid fish passage. The listed criteria applies only to bare culverts. Few culverts surveyed were embedded or baffled. In both cases these criteria are not minimum values; they describe the conditions in which passage of most fish is blocked. Other conditions may still prevent some fish from passing through a specific culvert.

Juvenile Fish Passage Criteria

Slope	<0.5%
Outlet Drop	<6 inches, with residual pool 1.5 times deeper than the jump
Inlet Condition	Diameter > ½ bankfull channel width; no inlet drop
Length	<100 feet long

Adult Fish Passage Criteria

Slope	<4%
Outlet Drop	<4 feet, with residual pool 1.5 times deeper than the jump or 2 feet deep
Length	<200 feet long

Culverts, bridges and fords were assessed by the “Hire the Fishermen Survey”. Some culverts and bridges have been more recently assessed and are included as well. Stream crossings were labeled by a “Site ID” and an estimated length of potential fish habitat. Potential fish habitat upstream of each culvert was measured, for all Hire The Fishermen culverts, to an estimated channel gradient of 16%. Stream channels greater than 16% gradient are considered “Very Steep Headwaters” as described in the Channel Habitat Component of this watershed assessment. Salmonid fish habitat in these very steep headwater channels provides only very limited rearing.

C KEY FINDINGS

Threatened and Endangered Species

- Coho have been listed as Threatened, according to the Endangered Species Act, since May 1997. No other salmonids are currently listed.

Fish Distribution

- Winter steelhead are well distributed throughout the basin and extend into all subwatersheds.
- Although not as well distributed as steelhead, chinook are also found throughout the basin and extend into all subwatersheds. **Note:** Due to limitations in the GIS data available the chinook distribution map fails to illustrate chinook in the South Fork. Chinook have been observed in at least the lower third of the South Fork subwatershed.
- Similar to winter steelhead and fall chinook, coho are well distributed throughout the basin and extend into all subwatersheds. Primary coho usage however, is found throughout the South Fork.

Stocking Summary

- Chinook releases from 1988 to 1993 represent a short-term smolt program designed to rehabilitate a depressed natural population. The program was discontinued because juvenile trapping indicated good natural production was occurring. (ODFW 2001)
- Over time, there has been a general reduction in chinook releases as well as a modification of hatchery programs in order to reduce risk to naturally produced fish. Large-scale releases of hatchery fish and transfers between basins have discontinued. Stocks of fish from other watersheds that were released in south coast basins were not particularly well adapted and do not appear to have survived well. Limited genetic analysis indicates that non-indigenous stocks have not persisted in south coast basins since releases were discontinued. (ODFW 2001)

Migration Barriers

- Based on the culverts that were evaluated in this assessment three were assessed as adult barriers, one of which is potentially preventing access to an estimated 1.5 miles of habitat. (*See Migration Barrier Map*). Other human-caused migration barriers include four culverts assessed as potentially restricting adult fish passage and three assessed as juvenile barriers. Consultation with ODFW fish biologists and site visits are recommended to verify fish passage barriers and estimated habitat above each barrier.

REFERENCES

GWEB 1999. Oregon Watershed Assessment Manual. Governor's Watershed Enhancement Board, July 1999

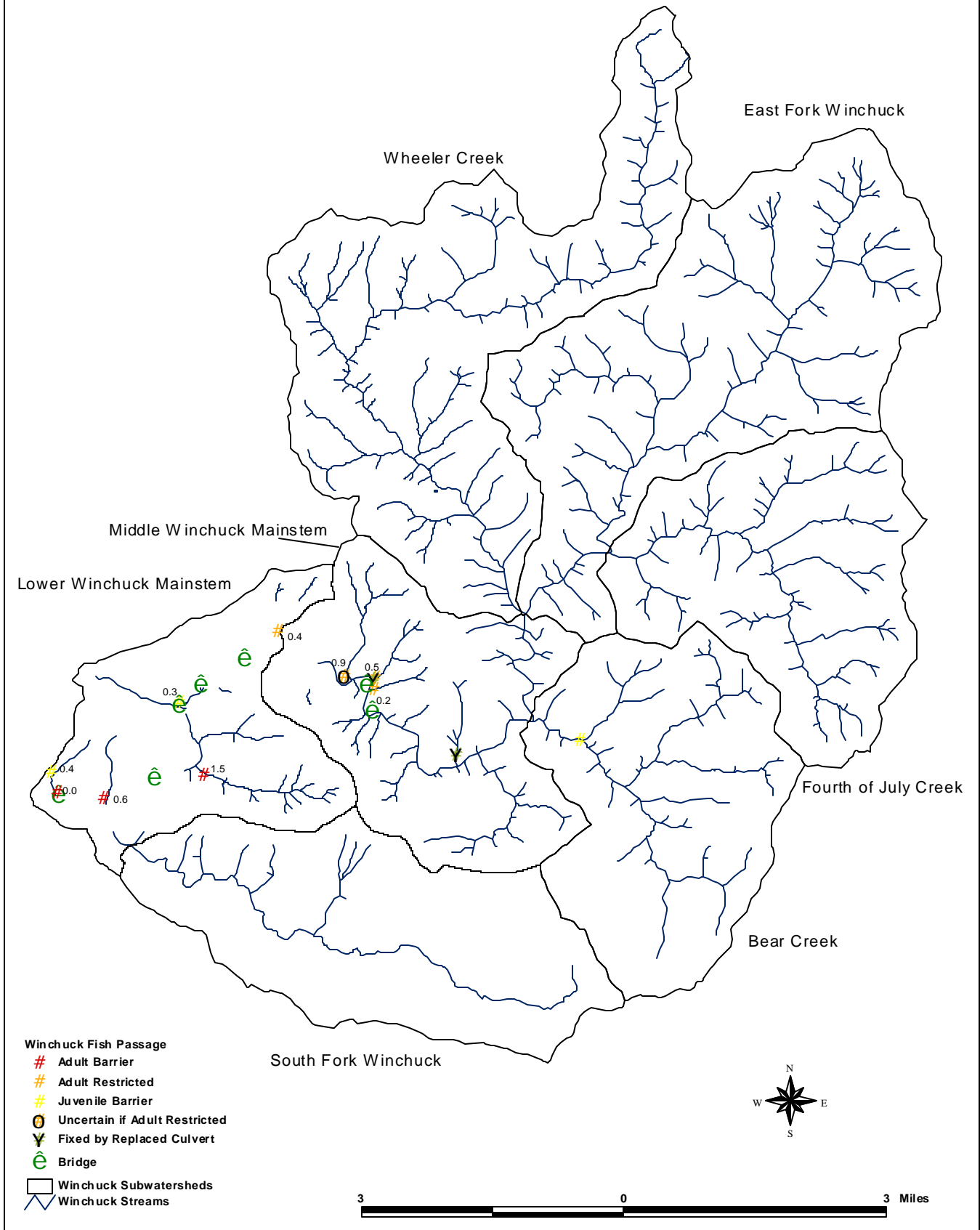
ODFW 1995. Oregon South Coastal River Basin Fish Management Plan, Working Draft, June 1995).

ODFW 2001. Personal communication with Todd Confer, Fish Biologist, Oregon Department of Fish and Wildlife – Gold Beach, Oregon.

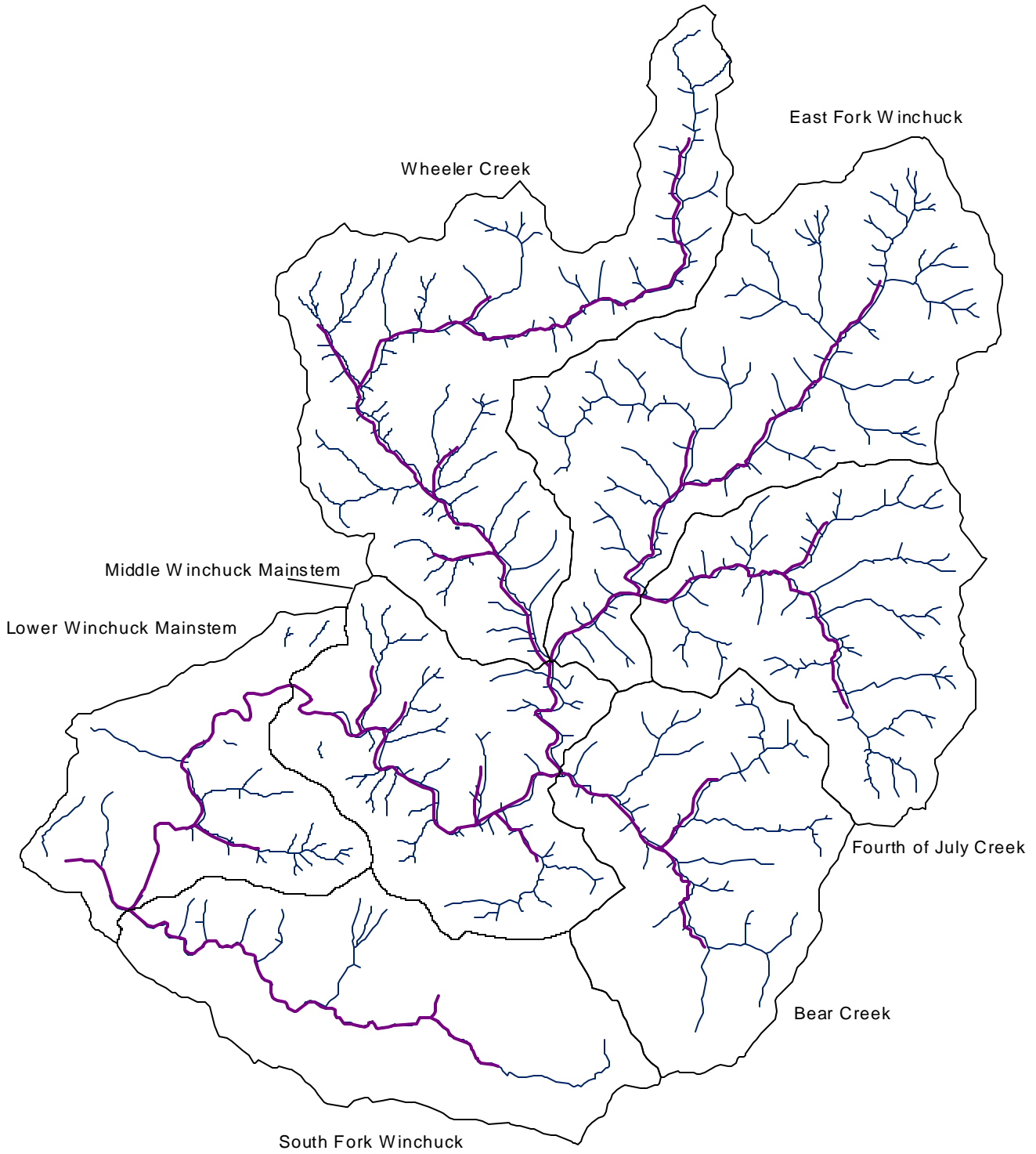
OSU 1998. Watershed Stewardship - A Learning Guide, Oregon State University Extension Service, July 1998




Robinson 1997. Oregon Road/Stream Crossing Restoration Guide

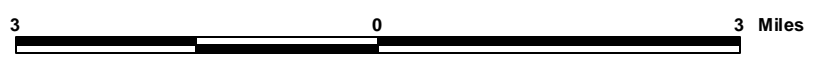
Winchuck River Human-Caused Migration Barriers & Estimation of Fish Habitat Above Stream Crossings (miles)



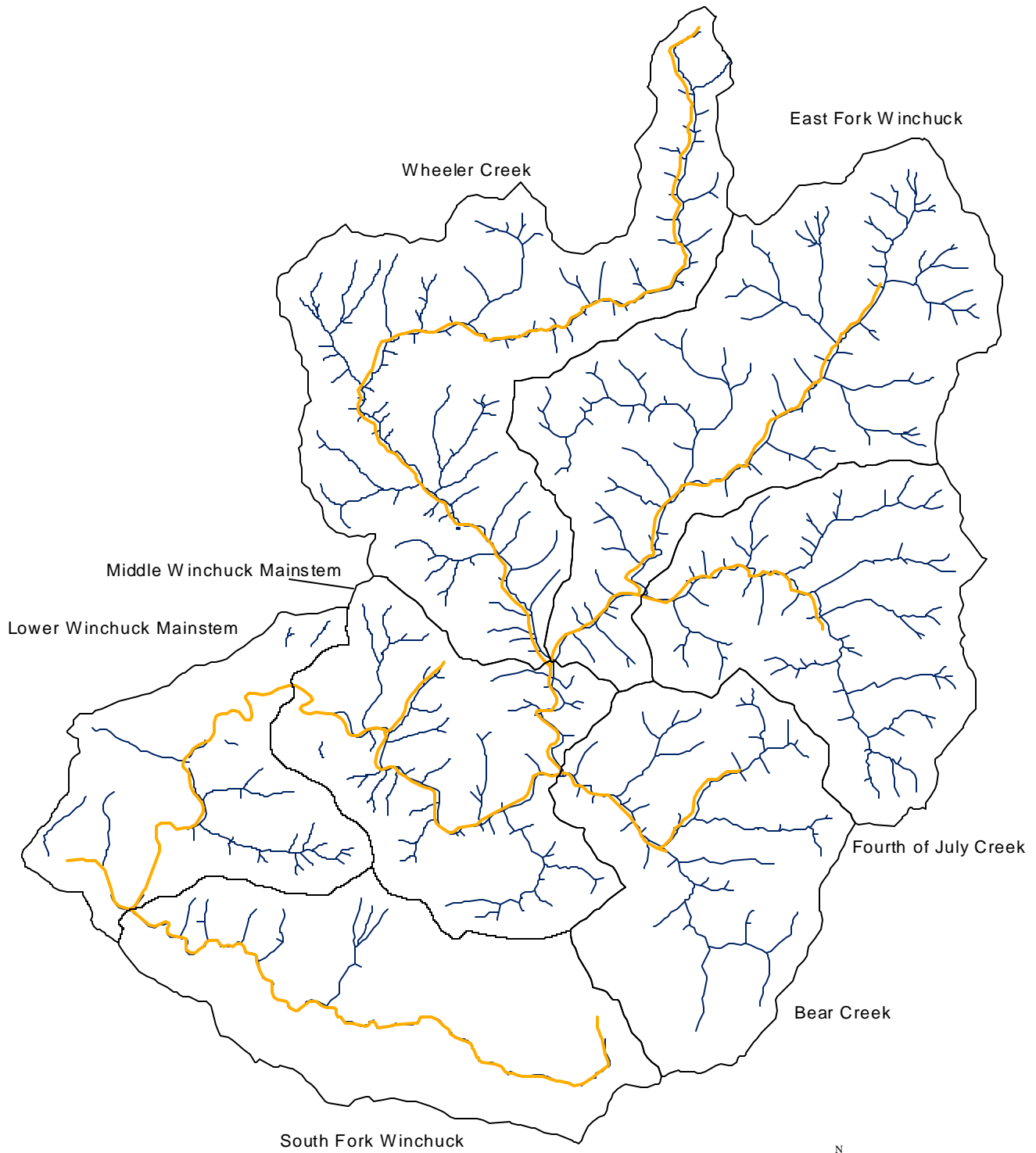
Winchuck River Winter Steelhead Distribution






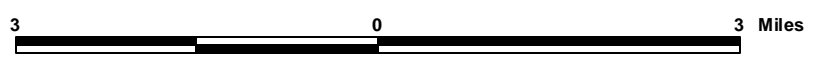
-  Winchuck Subwatersheds
-  Winchuck Winter Steelhead Distribution
-  Winchuck Streams



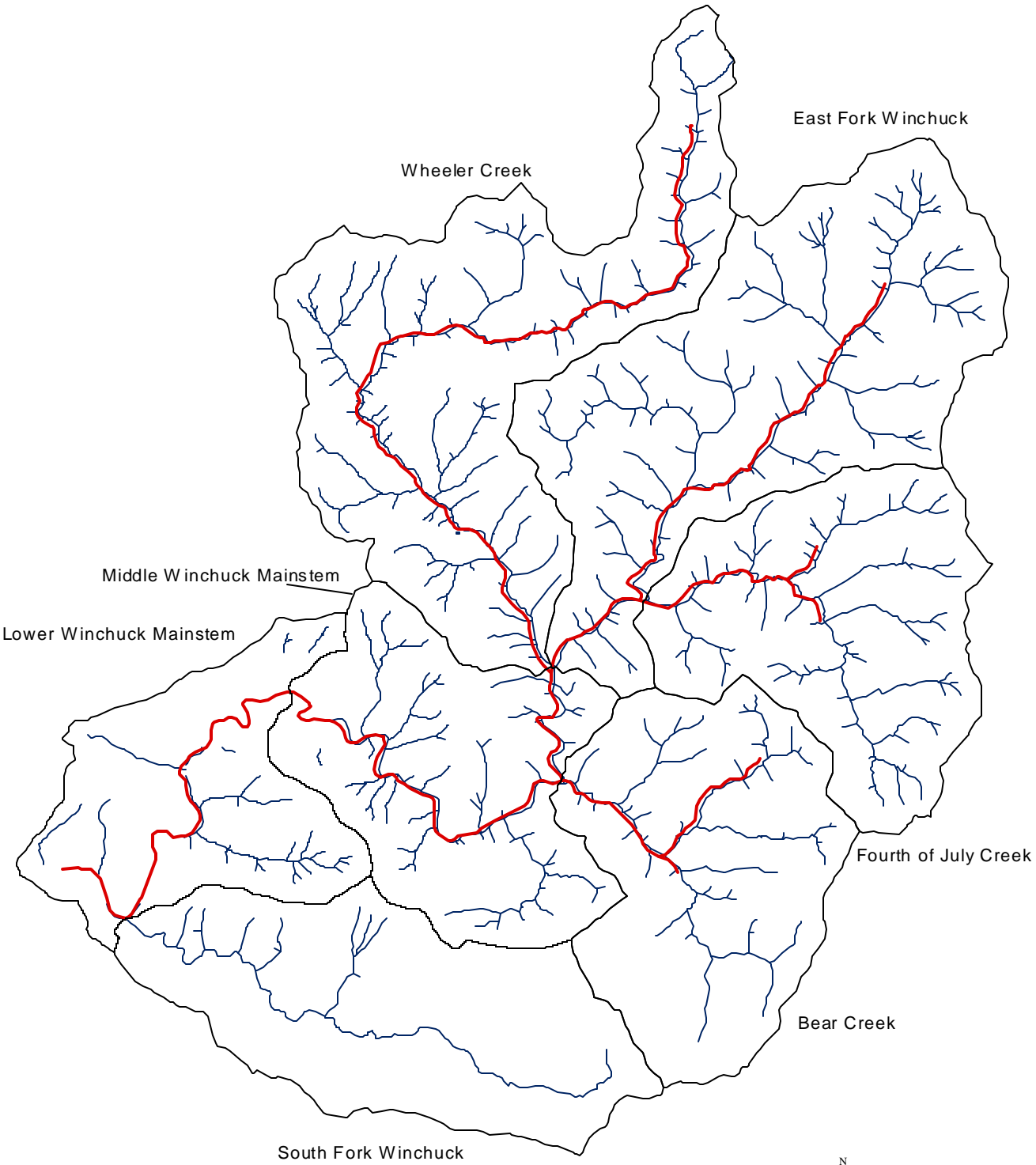
Winchuck River Coho Distribution



-  Winchuck Subwatersheds
-  Winchuck Coho Distribution
-  Winchuck Streams



Winchuck River Fall Chinook Distribution



 Winchuck Subwatersheds
 Winchuck Fall Chinook Distribution
 Winchuck Streams



VII WATER QUALITY ASSESSMENT

A BACKGROUND (GWEB 1999 and OSU 1998)

A combination of natural watershed processes and the effect of human activities determine water quality at a particular site on a stream or river. All water contains some dissolved chemical elements, particulate matter, and organic matter. The amounts of these substances vary with different watershed conditions. Water quality is described in terms of the beneficial uses of water and the level of quality needed to support those uses. Measures of water quality – the criteria or indicators – provide the connection between the beneficial uses of water and the natural and human sources of watershed inputs.

Beneficial Uses of Water

The streams and rivers in the diverse landscapes of Oregon support different uses of water. To focus the water quality assessment, it is necessary to identify the beneficial uses of water that are important in a watershed as well as those that are specifically identified in the Oregon water quality standards. Beneficial uses determine which water quality criteria apply. For example, assessment for drinking water primarily focuses on the presence of pathogens that can cause disease or chemicals that can contribute to long-term health effects such as cancer risk. Assessment for water that supports fish populations focuses on elements of the stream system such as temperature, dissolved oxygen, metals, nutrients, and chemical contaminants.

Criteria and Indicators

Water quality criteria provide a warning system when activities in a watershed are limiting beneficial uses. Water quality criteria are specifically established in the State Water Quality Standards by major river basin. Water quality indicators are used when the state standards do not specify numerical criteria. Water quality concerns can be grouped into several major categories for analysis: temperature, dissolved oxygen, pH, nutrients, bacteria, turbidity and toxics. Water quality status can also be evaluated indirectly by examining the health of the aquatic community using aquatic invertebrates and fish populations.

Stream Temperature

Cool water temperatures are necessary features of streams that support salmonid fish and the associated aquatic community. Suitable temperature ranges have been evaluated for all life history stages of salmonids – adult migration, spawning, egg incubation, embryo development, juvenile rearing, and juvenile migration. Growth and reproduction are adversely affected when water temperature is outside of the range to which these organisms were adapted.

The biological rationale for temperature criteria is based on laboratory and field studies. Laboratory studies evaluate egg development rate and juvenile survival under constant temperatures. Field studies evaluate the effect of water temperature on adult and juvenile migration behavior and adult spawning behavior. Oregon water quality standards are established to protect fish populations based on sublethal effects on fish, such as

susceptibility to disease, inability to spawn, reduced survival rate of eggs, reduced growth and survival rate of juveniles, increased competition for limited habitat and food, and reduced ability to compete with other species. A general numerical standard of 64° Fahrenheit (7-day moving average of maximum temperatures) was established in Oregon on the basis of preventing these sublethal effects. Several documents (Boyd and Sturdevant 1997, Oregon Department of Environmental Quality 1995) have been published by state agencies to help understand the technical basis for the standard, and what managers and land owners can do to meet the standard.

The evaluation criteria for stream temperature is a daily maximum 64° F standard that is applied to the average of the maximum temperatures for the warmest 7 consecutive days (known as the “7-day max”). The daily maximum temperature is determined from readings at hourly or half-hour intervals for each day during the monitoring period, usually mid-June through mid-September. The difference between the coolest and warmest temperature during the warmest 7 consecutive days is known as ΔT . High ΔT values result from solar exposure, and may be used to indicate reaches where additional shade can limit the sun’s ability to warm the stream. Quite strictly, shade does not lower temperature it simply blocks the sun from warming the stream.

Dissolved Oxygen

High dissolved oxygen is a basic physiological requirement of cold-water fishes such as native salmon and trout. Critical dissolved oxygen levels for various life stages have been evaluated in laboratory and field studies. The early larval stages of fish are wholly dependent on the transfer of oxygen within the redd, the salmonid gravel nest. When oxygen is below saturation, salmonid embryos are smaller than usual and hatching is either delayed or is premature. Salmonid juveniles survive in dissolved oxygen less than saturation, but growth, food conversion efficiency, and swimming performance are adversely affected. Water quality criteria are established to provide for the natural fluctuations below saturation while assuring sufficient dissolved oxygen to protect aquatic life. The concentration of dissolved oxygen is a function of many factors: water temperature, surface and intragravel water interchange, water velocity, substrate permeability, and the oxygen demand of organic material. The content of oxygen in water is directly related to water temperature and barometric pressure, and therefore, temperature and pressure (estimated through elevation) must be measured at the same time.

The Oregon Water Quality Standards contain a number of dissolved oxygen criteria. More restrictive criteria are specified for dissolved oxygen during the period that salmonid fish are spawning (11 mg/l). Also, the standards specify a dissolved oxygen concentration (8 mg/l) in the gravel used by spawning fish. For the purposes of this assessment, the evaluation criteria is set at a minimum of 8 mg/l in the water column for cold water fish.

pH

The pH is a measure of the hydrogen ion concentration of water. PH is measured in a logarithmic scale, with pH below 7 indicating acidic conditions and pH above 7

indicating alkaline conditions. PH of water is important in determining the chemical form and availability of nutrients and toxic chemicals. Measurement of pH is especially important in mining areas because there is potential for both generation of heavy metals and a decrease in pH. Metal ions shift to a more toxic form at lower pH value. The pH of waters varies naturally across Oregon due to the chemical composition of the rock type in the watershed and the amount of rainfall. Eastside basins generally will have more alkaline water than westside or coastal basins.

The Oregon Water Quality Standards specify the expected pH range for all basins in Oregon. For the purposes of this assessment, the evaluation criteria is set at 6.5 to 8.5 for all westside basins. It should be recognized that, like dissolved oxygen, pH also varies in streams naturally throughout the day due to the photosynthesis and respiration cycles of attached algae.

Nutrients

Nutrients refer to chemicals that stimulate growth of algae and aquatic plants in water. In fast-moving streams, algae grow attached to the substrate and are called “periphyton.” Algae and aquatic plants are a necessary part of the stream ecosystem and act as the primary producers in a stream – processing the sun’s energy into food for stream fish. Excess algae and aquatic plant growth, however, becomes a problem in slow moving streams and rivers, and in still waters such as ponds and lakes. The excessive growth can result in low or no dissolved oxygen and interfere with recreation, and certain algae can produce chemicals that are toxic to livestock and wildlife. Phosphorous and nitrogen are the major growth-limiting nutrients in water, and are therefore the focus of a water quality evaluation.

Total phosphorous measures primarily phosphates in the water column and phosphorous in suspended organic material. Total nitrate (commonly measured as nitrite plus nitrate) provides a measure of the majority of nitrogen present in surface waters. Evaluation criteria are based on literature values that have been identified as causing excessive plant growth.

For the purposes of this assessment, the evaluation criteria is set at 0.05 mg/l for total phosphorous and 0.30 mg/l for total nitrates.

Bacteria

Bacteria in the coliform group are used as indicators to test the sanitary quality of water for drinking, swimming, and shellfish culture. Bacteria in the coliform group are found in wastes associated with warm-blooded animals, including humans, domestic animals, and other mammals and birds; these bacteria are indicators of contamination of surface waters by sewage, feedlots, grazing, and urban runoff. The State of Oregon specifies the use of Escherichia coli (E.coli) as the bacterial indicator for water contact recreation, such as swimming, and fecal coliform bacteria as the indicator in marine and estuarine waters for shellfish growing. E.coli is a more specific test for organisms that occur in warm-blooded animals. The fecal coliform procedure tests positive for some bacteria

that occur naturally in the environment, but has generally been accepted as a good screening tool.

Fecal coliform bacteria enter streams from many sources associated with human and animal wastes in urban and agricultural watersheds. In rangelands, bacterial contamination occurs primarily from direct deposition of fecal material in streams. Good vegetative cover on the upslope areas and dense riparian vegetation impedes contaminated runoff from reaching streams. Once coliform bacteria enter streams, the majority settles to the bottom and is attached to sediment particles. The stream sediments can act as a reservoir for fecal coliform bacteria; bacteria are resuspended when bottom sediments are disturbed through increased turbulence or animal movement.

For the purposes of this assessment, the evaluation criteria is set at 406 E. coli/100ml in fresh waters and 43 fecal coliform/100ml in marine waters.

Turbidity/Suspended Sediment

Turbidity is a measure of the clarity of water. In most cases, water is cloudy due to runoff of sediment, and therefore turbidity is a useful surrogate for measuring suspended sediment. However, turbidity can also be caused by other sources of suspended material such as algae. Suspended sediment can directly affect fish by damaging their gills and reducing the feeding ability of sight-feeding fish such as salmonids. Suspended sediment is a carrier for other pollutants (nutrients, pesticides, and bacteria) and is therefore a concern for water quality in general. In addition, suspended sediment interferes with recreational uses and the aesthetic quality of water.

Turbidity varies naturally with the soil type in a landscape. The small particle sizes, silts and clays, will stay suspended for long periods and cause turbidity. Soils that break down into sand size fractions will settle to the bottom and result in comparatively low turbidity values. Turbidity in a stream will increase naturally during storm and runoff events. This high variability makes it difficult to establish a simple, meaningful criterion. For the purposes of this assessment, the evaluation criteria is set at 50 NTU. Turbidity at this level interferes with sight-feeding of salmonids and therefore provides a direct indicator of biological effect. *The unit of measure, an NTU (nephelometric turbidity unit), is based on the original measurement device and has no direct meaning.*

Toxic Contaminants: Organic Compounds, Pesticides, and Metals

The term “contaminants” refers to chemicals that may cause toxicity in aquatic organisms. Due to the lack of data pertaining to toxic contaminants in the Winchuck River watershed no further assessment was conducted.

B INTRODUCTION

The water quality assessment is based on a process that first identifies the beneficial uses that occur within the watershed (See Table 12). Evaluation criteria that apply to these uses are then identified and finally, water quality conditions are identified by comparison of existing data with these criteria. This conceptual framework is consistent with the

guidelines established by the U.S. Environmental Protection Agency (EPA) under the authority of the federal Clean Water Act and the water quality programs of the Oregon Department of Environmental Quality (ODEQ). The goal of the federal Clean Water Act, “to protect and maintain the chemical, physical and biological integrity of the nation’s waters,” establishes the importance of assessing both water quality and the habitat required for maintaining fish and other aquatic organisms.

The requirements for in-stream water quality are based on protection of recognized uses of water. In practice, the sensitive beneficial uses drive the evaluation of water quality and are the basis for establishing best management practices.

Aquatic species, particularly salmonid fish, are often considered the most sensitive beneficial uses in a watershed. Salmonid species are adapted to cold water, high gradient habitats where temperatures are cool and dissolved oxygen is high. Salmonids have highly variable life histories but display similarity in laying eggs in gravels and have fry and juveniles that rear close to where they hatch from the egg. These early life stages are particularly sensitive to changes in water quality. Water quantity affects water quality parameters and subsequently fish, especially during summer low flow conditions. Extracting too much water from a system is just as harmful to fish as are certain water-quality parameters.

Table 12 illustrates the Beneficial Uses that pertain to the south coast watersheds including Winchuck River. This list was obtained from the ODEQ’s web site.

Table 12 South Coast Beneficial Uses

Beneficial Uses	Estuaries & Adjacent Marine Waters	All Streams & Tributaries
Public Domestic Water Supply (1)		X
Private Domestic Water Supply (1)		X
Industrial Water Supply	X	X
Irrigation		X
Livestock Watering		X
Anadromous Fish Passage	X	X
Salmonid Fish Rearing	X	X
Salmonid Fish Spawning	X	X
Resident Fish & Aquatic Life	X	X
Wildlife & Hunting	X	X
Fishing	X	X
Boating	X	X
Water Contact Recreation	X	X
Aesthetic Quality	X	X
Hydro Power		X
Commercial Navigation & Transportation	X	X

(1) With adequate pretreatment (filtration and disinfection) and natural quality to meet drinking water standards. SA\Table\WH5291.5

Water Quality Limited Streams 303(d) List

The ODEQ is required by the federal Clean Water Act to maintain a list of stream segments that do not meet water quality standards. This list is called the 303(d) List because of the section of the Clean Water Act that makes the requirement. The U.S. Environmental Protection Agency has approved ODEQ's 1998 list. (ODEQ web site)

Table 13 illustrates the Water Quality Limited Streams that pertain to the Winchuck River watershed. The 7-day maximum temperatures listed below reflect the highest on record as of 2000.

Table 13 Water Quality Limited Streams

Tributary / Reach	Boundary	Parameter	Listing Status	Highest As of 2000	
				7-day max	Hrs >64 F
Winchuck River	Mouth to East Fork/Wheeler Creek	Temperature	303(d) List	70 in 1998	981
		Sedimentation	Need data		
Wheeler Creek		Temperature	Need data	65 in 1997	
		Sedimentation	Need data		
East Fork		Temperature	Need data	66 in 1997	
Deer Creek		Sedimentation	Need data		

Water Quality Criteria Applicable to the Sensitive Beneficial Uses

Evaluation criteria are based on an interpretation of narrative and numeric standards in the Oregon Water Quality Standards. Where numerical criteria are not provided in the state standards, evaluation indicators have been identified based on the literature. Indicators are useful for evaluating water quality conditions, but do not have any regulatory standing.

Summary of Water Quality Criteria and Evaluation Indicators

Water Quality Attribute	Evaluation Criteria	Evaluation Indicator
Temperature	Daily maximum of 64° (7 day moving average)	
Dissolved Oxygen	8.0 mg/l	
pH	6.5 to 8.5 units	
Total Phosphorous		0.05 mg/l
Total Nitrate		0.30 mg/l
E. coli	406 E. coli/100ml (no single sample can exceed the criteria)	
Fecal coliform	43 fecal coliform/ 100ml (not more than 10% of samples)	
Turbidity		50 NTU maximum

C METHODOLOGY

- Water quality conditions were evaluated using available data from the ODEQ’s ambient water quality monitoring site on the Winchuck River 1.3 miles above Highway 101. Data was collected approximately once every three months from 1995 to 2000. To facilitate the compilation of data, two datasets were combined: “Ambient” and “Lasurface”. Some water quality data were also obtained by searching an unformatted database known as STORET. *(The Lasurface dataset contains ODEQ’s comprehensive records of water quality data. The Ambient spreadsheet was used for calculating the Water Quality Index for 1989 to 1998 but only includes eight water quality parameters.)*
- Flow data from the Chetco River gage was obtained, where available, to provide context regarding hydrologic influences in a nearby watershed.
- Water quality data were compared to evaluation criteria or indicators.
- The percent exceedance of criteria was calculated for each water quality parameter.
- An impairment category from the following table was assigned for each parameter.

Criteria for Evaluating Water Quality Impairment

Percent Exceedance of Criteria	Impairment Category
(<15%)	No Impairment No or few exceedances of criteria
(15-50%)	Moderately Impaired Criteria exceedance occurs on a regular basis
(>50%)	Impaired Exceedance occurs a majority of the time
Date lacking/insufficient	Unknown

D RESULTS

Table 14 Water Quality Data Evaluated from Ambient and Lasurface Databases
(See Appendix)

Table 15 Flow Data (CFS) from Chetco River Gage (See Appendix)

Table 16 Evaluation of Water Quality Conditions

Statistic	Dissolved Oxygen (mg/l)	pH (SU)	Total Nitrate (mg/l)	Total Phosphorous (mg/l)	Fecal Coliform (MPN)	E. coli (cfu/100 ml)	Turbidity (NTU)
Samples	43	42	43	43	40	7	9
Minimum	7.7	6.7	0.02	0.01	1	2	0.5
Maximum	12.3	7.9	0.25	0.19	165	60	2
Median	10.5	7.3	0.11	0.02	15.5	10	2
# Exceedance	2	0	0	4	12	0	0
% Exceedance	4.65	0	0	9.30	30	0	0

Table 17 Summary of Water Quality Impairment

Monitoring Site	DO (mg/l)	pH (SU)	Total Nitrate (mg/l)	Total Phosphate (mg/l)	Fecal Coliform (MPN)	E. Coli (cfu/100 ml)	Turbidity (NTU)	Summary of Miles Impaired*
Winchuck River 1.3 Miles Above Hwy 101	None	None	None	None	Moderate	None	None	2.5 miles

*Summary of Miles Impaired: If any box is rated as Moderately Impaired or Impaired, the Summary is rated as Impaired.

Stream Temperature

Many streams in Curry County currently exceed the state’s temperature standard and have been subsequently listed as “water quality-limited” on the 303(d) list. The Winchuck River, from its mouth to its confluence with the East Fork and Wheeler Creek, is officially recognized on this list.

Under the Clean Water Act, water quality management plans are required to lower stream temperatures to meet the standard over time, or to justify setting a new standard to be met. The collection of stream temperature data and corresponding flow data has helped landowners and agencies establish realistic, watershed-specific targets for shade and water temperature.

Since 1995, the South Coast Watershed Council has received funding from the Oregon Watershed Enhancement Board and Oregon Department of Environmental Quality to support monitoring for the Oregon Salmon Plan. Standard methods and accuracy checks were used for deploying recording thermographs (thermometers) as described in the *Stream Temperature Protocol* chapter of *Water Quality Monitoring Guide Book*. A Quality Assurance Project Plan provides direction for procedures.

Stream temperature data is collected to assist watershed council members and interested citizens assess where to focus efforts on restoring streamside vegetation in order to reduce exposure to the sun. The South Coast Watershed Council has monitored stream temperature and corresponding streamflow in the Winchuck River basin since 1995. Stream temperature monitoring provides baseline data, long-term trend data and educational opportunities. As a result, stream reaches can be prioritized to voluntarily plant or manage vegetation in order to produce adequate shade. Monitoring also assists to measure the effectiveness of riparian restoration projects.

The following tables represent key characteristics of summarized data compiled by the South Coast Watershed Council's Monitoring Program, Siskiyou National Forest, BLM and the Oregon Department of Fish and Wildlife. Table 18 illustrates the 7 Day Max Values that represent annual trends from 1995 to 2000. Table 19 illustrates the locations, number of days and associated years that exceed the state's temperature standard. All data was obtained from the Monitoring Program's Stream Temperature Report. In most cases on public lands, resource personnel from the agencies listed above measured the 7-day max values. For more details please contact the South Coast Watershed Council's Monitoring Coordinator.

Table 18 Annual Trends – 7-Day Max Values (Degrees Fahrenheit)

Location	2000	1999	1998	1997	1996	1995
Fourth of July Creek	63.4	63.0	64.1	64.8	64.3	
East Fork Winchuck	64.5	64.4	65.7	66.0		
Wheeler Creek	63.7	63.6	64.3	65.0		
Mainstem at USFS boundary	66.3	66.5	67.0	68.1		
Mainstem @Winchuck Estates	69.2	68.5	70.3			69.6
Mainstem @ODFW trap above South Fork		67.6	69.3	70.0	68.6	
Mainstem below South Fork	65.5	66.7	68.5	68.1	68.0	

Table 19 Days >64° F (7-day max values)

Location	2000 Days > 64°	1999 Days > 64°	1998 Days > 64°	1997 Days > 64°
Fourth of July Creek at mouth	2			
East Fork at mouth	5			
Wheeler Creek at mouth	2			
Mainstem at USFS boundary	26			
Mainstem @Winchuck Estates	48	62	75	
Mainstem below South Fork	25	46	52	
Lower Fish Trap		49		
Winchuck mainstem				75

Oregon Water Quality Index (ODEQ 2000)

The Oregon Department of Environmental Quality Laboratory maintains a network of ambient water quality monitoring sites. These sites were selected to provide representative statewide geographical coverage, and to include major rivers and streams throughout the state. There are currently 156 monitoring sites in the network. One site is situated on Winchuck River 1.3 miles above Highway 101. *Note: Water quality data collected at this site is the same data used above.*

Water quality data collected at these sites, in water years 1989-1998, were included in the Oregon Water Quality Index (OWQI). The index was developed for the purpose of providing a simple, concise and valid method for expressing the significance of regularly generated laboratory data, and was designed to aid in the assessment of water quality for general recreational uses. (C. Cude, ODEQ)

The OWQI analyzes a defined set of water quality variables and produces a score describing general water quality. The water quality variables included in the index are temperature, dissolved oxygen (percent saturation and concentration), biochemical oxygen demand, pH, total solids, ammonia and nitrate, nitrogen, total phosphorous, and fecal coliform. OWQI scores range from 10 (worst case) to 100 (ideal water quality).

OWQI results were calculated for each site on all samples taken in Water Years 1989-1998. Seasonal averages were calculated for the summer season (June – September) and fall, winter and spring seasons (October – May). The minimum of these seasonal averages was used for ranking purposes; seasonal variability between river systems was considered.

A classification scheme was derived from application of the OWQI to describe general water quality conditions. OWQI scores that are less than 60 are considered very poor; 60-79 poor; 80-84 fair; 85-89 good; and 90-100 excellent. To account for differences in water quality between low-flow summer months (June-September) and higher-flow fall, winter, and spring months (October-May), average values for summer and fall, winter, and spring were calculated and compared. Rankings were based on the minimum seasonal averages.

Results for the Winchuck River, during years 1986-1995, revealed a summer average score of 94 (excellent) and a fall, winter, and spring score of 93 (excellent). Results during years 1989-1998 revealed a summer average of 95 (excellent) and a fall, winter, and spring score of 90 (excellent). No trend analysis was conducted due to insufficient data.

E KEY FINDINGS

Dissolved Oxygen, pH, Total Nitrates, Total Phosphates, Fecal Coliform, E. coli, Turbidity, & Biological Oxygen Demand

- Fecal coliform exceeds water quality criteria by 30% and is rated as moderately impaired.
- Elevated fecal coliform and total phosphorous occur during high flow events.
- Low dissolved oxygen occurs during lowest flows
- When compared to other watersheds in Curry County, that have been regularly tested, the Winchuck River has the highest chlorophyll and second highest biological oxygen demand.

Temperature

- 7-day maximum water temperatures rarely exceed 70°F in the Winchuck drainage.
- The Winchuck River mainstem's 7-day maximum temperatures are 2-4°F above the 64° F temperature standard coming out of the national forest. Heating occurs between the national forest boundary and Winchuck Estates. This is the warmest reach among the locations sampled.
- Tributaries tend to cool the Winchuck River mainstem.
- The coolest tributary is Fourth of July Creek - 64° F.

Oregon Water Quality Index

- In terms of streams throughout the state regularly monitored by the ODEQ Laboratory, the Winchuck River is second in quality only to the Minam River. Slight elevations of total phosphates and total solids occur during periods of precipitation, but OWQI results show that the Winchuck River upstream of Highway 101 is excellent throughout the year. (Curtis Cude, Oregon Department of Environmental Quality, Laboratory Division)

REFERENCES

GWEB 1999. Oregon Watershed Assessment Manual. Governor's Watershed Enhancement Board, July 1999

OSU 1998. Watershed Stewardship - A Learning Guide, Oregon State University Extension Service, July 1998

ODEQ 2000. Oregon's 2000 Water Quality Status Assessment Section 305(b) Report

VIII SEDIMENT SOURCES

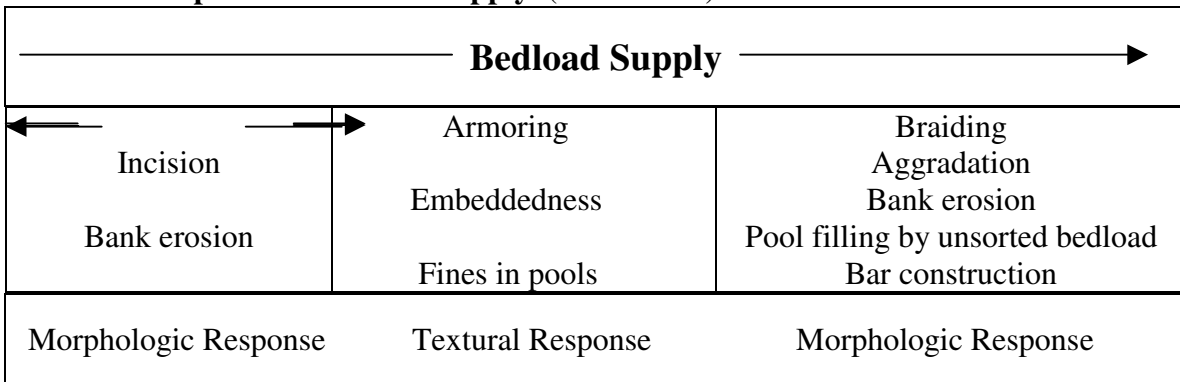
A BACKGROUND (GWEB 1999)

Erosion that occurs near streams and on surrounding slopes is a natural part of any watershed. Fish and other aquatic organisms in a region are adapted to deal with a range of sediment amounts that enter streams. The amount of erosion in a watershed and the sediment load in the streams vary considerably during the year, with most sediment moving during the few days that have the highest flows. The most significant land-forming events occur during precipitation or snowmelt events that happen only once every decade or more.

Sediment is delivered and transported to stream channels by a variety of processes. Landslide types vary from rapid, shallow debris slides and flows on steep terrain to slow-moving episodic earthflows covering hundreds of acres. Erosion processes include overland flow, concentrating into rills and gullies as well as streambank erosion.

Effects of sediment on stream channels and aquatic habitat are related to the volume, texture, and rate of delivery (see diagram below), as well as the characteristics of receiving stream channels. Fine particles (sand, organics, and silt) deposited on the streambed may blanket spawning gravels and reduce survival of fish eggs incubating in the gravel. Fine sediment may cover the exposed rock surfaces preferred by aquatic insects, reducing the food supply to fish. Suspended sediments cause turbidity (clouding of water), which prevents fish from feeding. Large deposits of coarse sediments can overwhelm the channel capacity, resulting in pool-filling, burial of spawning gravels, and, in some cases, complete burial of the channel, resulting in subsurface streamflows.

Channel Response to Bedload Supply (Lisle USFS)



The hardness of the underlying rock and its fracturing as the land is uplifted over long periods of time determine the rate of erosion. These geological processes also influence the pattern and density of streams in a watershed.

In addition to natural levels of erosion, human-induced erosion can occur from roads, landings, rock sources, and other land disturbances. Separating human-induced erosion from natural erosion can be difficult because of the highly variable nature of natural

erosion patterns. Furthermore, human-caused erosion may also be highly variable in timing and spatial pattern. While it is nearly impossible to specify when a human-induced change in sediment is too much for a local population of fish and other aquatic organisms to handle, in general, the greater a stream deviates from its natural sediment levels the greater the chance that the fish and other aquatic organisms are going to be affected. Sediment in streams can have a human dimension, too. High sediment levels can increase the cost of treating drinking water, can be aesthetically displeasing, and can decrease fish angling access.

It is important to recognize that much eroding soil will deposit on a hill slope before it reaches the stream. This is good news, since there are a number of things that can be done to fix a site that is eroding before the sediment enters the streams. For example, water draining from a rutted road surface can be delivered onto a well-drained slope where the sediment will be filtered out, and the clean water can flow beneath the ground's surface to the stream.

Road-Related Erosion

The road network is potentially a significant erosion feature. Improperly placed roads can divert sediment-laden water to streams. Poor drainage of roads can lead to gullying and channeling of the road surface. Improper maintenance of inboard ditches can cause saturation of the roadbed, leading to mass wasting.

Road washouts also can occur when a road adjacent to the stream is undercut and a portion of the road drops into the stream, or at stream crossings during a high flow where there was either an undersized or plugged culvert or bridge. In steeper terrain, road washouts can create shallow landslides on unstable fill or cut-slopes failures. Appropriate sizing of culverts and bridges at stream crossings, locating roads away from streams, designing roads properly, and correctly disposing of soil during road construction on steeper slopes can prevent most road washouts.

B INTRODUCTION

The assessment of sediment within the Winchuck River watershed was focused on the results of two analyses that serve as indicators of sediment related concerns. These indicators include an analysis of road density on steep slopes (>50%) and an analysis of road crossing density. Individually, each indicator can help direct land managers toward areas within the watershed that may warrant further investigation. Collectively, however, these indicators identify the relative risks of sediment impacts for each subwatershed throughout private lands in the basin.

The two indicators considered in this assessment (See Tables 20 & 21) focus on roads. They are designed to characterize past and future sediment delivery potential. These indicators represent processes that cause sediment delivery to stream channels, and should be interpreted with stream channel data, such as substrate and pool depth benchmarks used by ODFW. Data on cobble and dominant substrate at pool tail-outs are also available for channels of various gradients measured at several sites throughout

private lands in the watershed. Although natural and harvest-related sediment sources are also present, they offer fewer opportunities for restoration and are therefore not included in this assessment.

Table 20 Roads on Slopes >50% (Indicator I)

<p>Process: Failure of road fills, steep road surfaces and ditches concentrating runoff onto hillslopes.</p>
<p>Comments: Road failures result when road fill becomes saturated and/or incorporated woody debris decays. Prior to changes in the forest practice rules, roads were constructed by excavating and “sidecasting” road fill on slopes greater than 60%. Current practices call for excavating a “full bench” road and end-hauling the material to a stable landing. Although this indicator does not account for the age of the road, most roads were constructed before the change. Roads with well-maintained drainage systems may minimize the erosion, but large storms may move enough sediment to overwhelm the drainages.</p>

Table 21 Road Crossings (Indicator II)

<p>Process: Plugging of culverts, leading to wash-outs or diversions down the road and onto unprotected hillslopes.</p>
<p>Comments: Old forest practice rules required culverts to be sized for storms recurring every 25 years or less. Many of these older culverts cause water to pond during storms, and allow woody debris to rotate sideways and plug the culvert. Culverts that are substantially narrower than the stream channel are also more likely to plug. Crossings located on steeper stream channels are subject to higher stream power mobilizing sediment and wood in the channel, and on hillslopes when diverted. Debris flows are also more likely to be generated on steeper channels. Note: <i>Currently, this indicator has not been refined by considering the stream gradient or the stream junction angle that would factor in the likelihood of continued debris flow run-out. Also, not all culverts that are included in this indicator are likely to plug or fail.</i></p>

Ideally, the sediment indicators could characterize the probability of delivering an estimated volume of sediment with a known range of particle sizes. In reality, we can only infer the processes likely to deliver sediment, and identify locations where the processes are most likely to occur.

C METHODOLOGY

- Roads on Slopes >50%: USGS 7.5 Minute topographic maps and digital orthophoto quads were interpreted to generate a comprehensive watershed road map in GIS. Old roads were included on the map. Slopes >50% were generated from a slope class map (originally from 10 meter digital elevation models) prepared by the Rogue Valley Council of Governments’ GIS department. The length of all roads with slopes >50% were calculated for each subwatershed.

- **Road Crossings:** USGS 7.5 Minute topographic maps and digital orthophoto quads were interpreted to generate a comprehensive watershed road crossing map in GIS. Crossings were identified at sites where contours or road configuration indicated the presence of distinct channels. (Larger drainage areas are required to create channels on more gentle slopes.) Old roads were included on the map. Crossings on these old roads may already be washed out, or no longer accessible for restoration, but their effects may be reflected in stream channel conditions below.
- For each subwatershed and each indicator a rating of sediment impacts was assigned based on comparisons of all south coast subwatersheds considered in this assessment. A percentile rating of 0-100 was established to represent the relative risk of each indicator for each subwatershed relative where 0 = lowest possible risk and 100 = highest possible risk. The percentile rating was further divided in the following categories: 0-19 (low); 20-39 (moderately-low); 40-59 (moderate); 60-79 (moderately high) and 80-100 (high).

D RESULTS

Table 22 Summary of Sediment Impacts

Subwatershed	Non USFS Acres	Roads on Slopes >50%			Road Crossings		
		Total Road Miles	Density/ Sq Mi	Roads on Slopes >50% Percentile	Total # of Crossings	Density/ Sq Mi	Road Crossings Percentile
Lower Winchuck Mainstem	3,089	1.37	0.28	23	34	7.04	34
Middle Winchuck Mainstem	1,085	1.05	0.62	50	18	10.62	54
South Fork Winchuck	5,830	2.84	0.31	25	52	5.70	26
Bear Creek	2,071	1.64	0.51	41	-	-	-

Note: The assessment of the South Fork included the entire subwatershed area except non-USFS lands in Oregon. Also, the assessment of Bear Creek did not include crossings or additional roads due to unknown ownership, within Bear Creek, in the state of California.

E KEY FINDINGS

Density of Roads on Slopes >50%

- Subwatersheds that received moderate risk ratings of density of roads on slopes >50% include Middle Winchuck Mainstem (50%) and Bear Creek (41%).
- The South Fork Winchuck and Lower Winchuck Mainstem both received moderately low risk ratings of 25% and 23% respectively.

Density of Road Crossings

- The Middle Winchuck Mainstem received a moderate risk rating of 54% for density of road crossings
- Subwatersheds that received moderately low risk ratings include Lower Winchuck Mainstem (34%) and South Fork Winchuck (26%).

F OTHER

Although not available at this time, an analysis of roads within 100 feet of stream channels will serve as a third indicator. Data produced by the Rogue Basin Restoration Technical Team should be available in the near future.

Roads Within 100 feet of Stream Channels (Indicator III)

Process: Ditch erosion delivered directly to streams at crossings and at ditch relief culverts (less opportunity for fines to deposit on slopes), fill failures more frequent in wet toe-slope position and more likely to deliver to channels. Removal of large wood from channels.

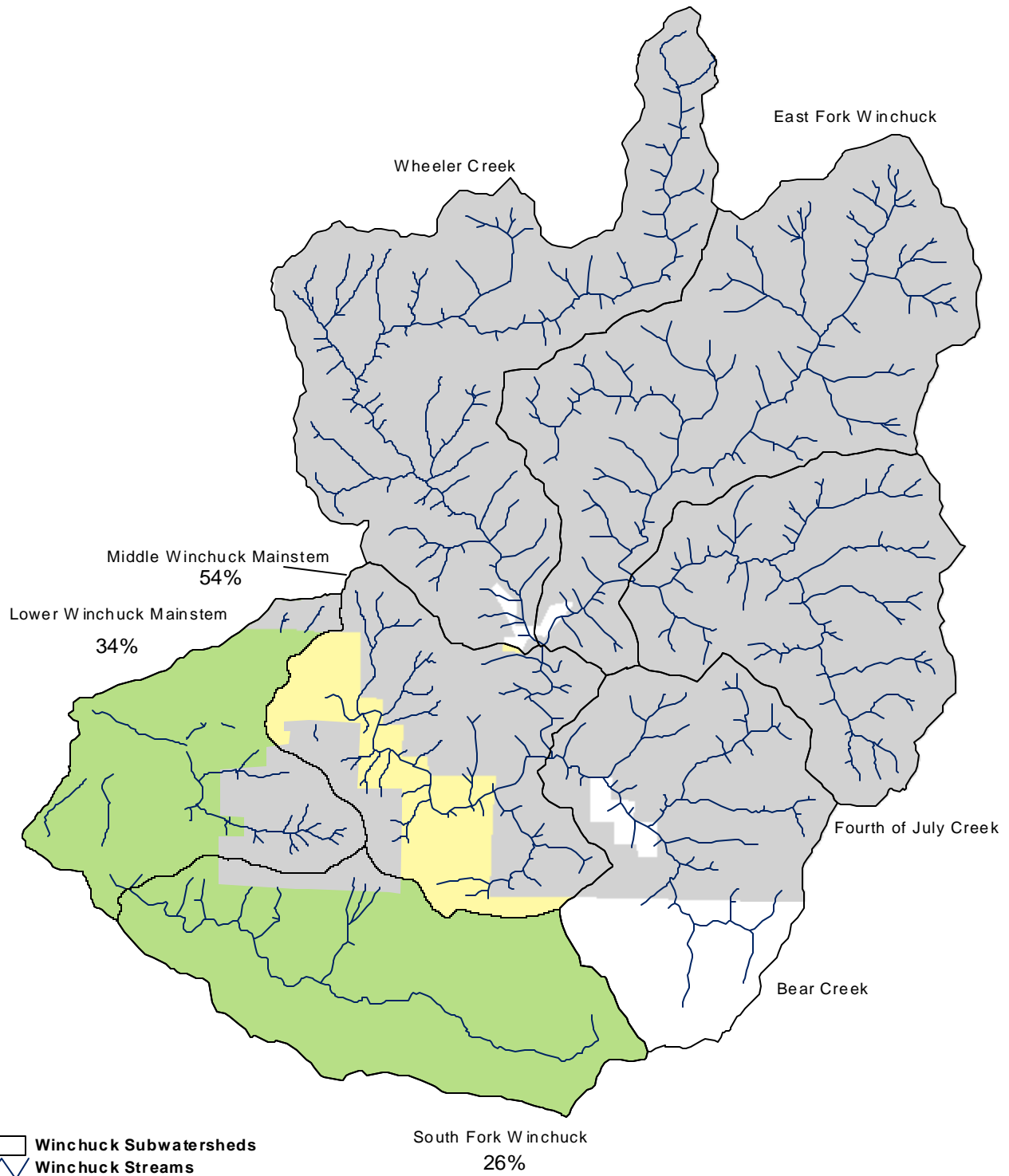
Comments: The amount of fines generated from the road surface and ditch is related to the traffic and season (e.g. wet weather haul), frequency of disturbance including grading, and quality of the surfacing on the road. These factors however are not taken into account by this indicator.

REFERENCES

GWEB 1999. Oregon Watershed Assessment Manual. Governor's Watershed Enhancement Board, July 1999

Lisle USFS. Tom Lisle, USFS, Redwood Sciences Laboratory, Arcata, California

Winchuck River Percentile Range for Density of Road Crossings

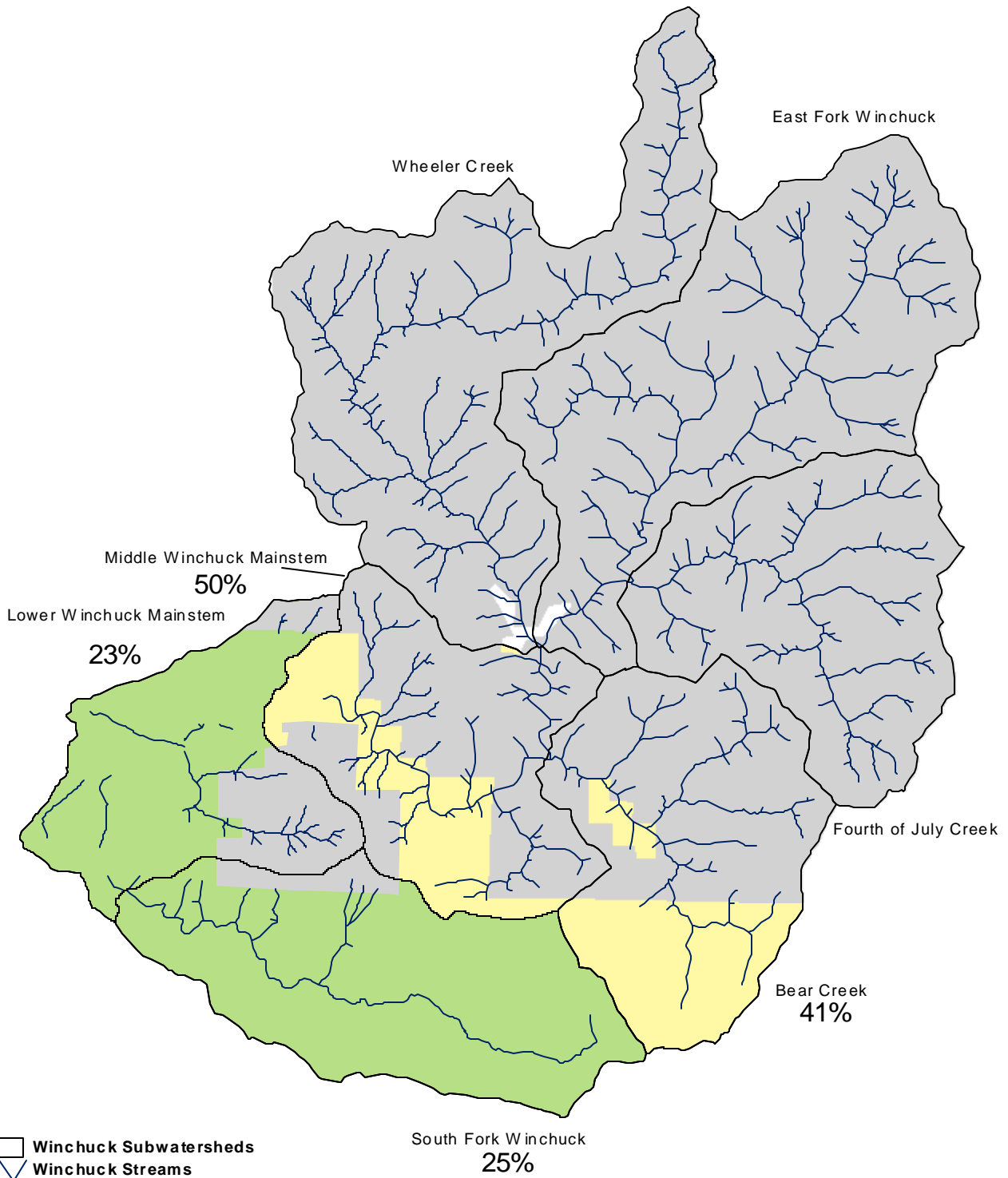


Winchuck Subwatersheds
 Winchuck Streams
 Winchuck USFS Ownership

Winchuck Road Crossing Density
 0 - 19
 20 - 39
 40 - 59
 60 - 79
 80 - 100



Winchuck River Percentile Range for Density of Roads on Slopes >50%



Winchuck Subwatersheds
 Winchuck Streams
 Winchuck USFS Ownership

Winchuck Steep Road Density (%)

	0 - 19
	20 - 39
	40 - 59
	60 - 79
	80 - 100



IX WETLANDS

A BACKGROUND (GWEB 1999 and OSU 1998)

Wetlands are often considered ecological “hot spots.” They play a role disproportionate to their size in supporting endangered species and maintaining biodiversity. When considering wetland assessments and associated restoration projects it seems prudent to first understand a regulatory definition of a wetland as used by the U.S. Army Corps of Engineers and the Oregon Division of State Lands: **Wetlands are those areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted to life in saturated soil conditions.**

Wetlands provide a variety of important functions, including water quality improvement, flood attenuation and desynchronization, groundwater recharge and discharge, and fish and wildlife habitat. These functions are described below.

Water Quality Improvement

Wetlands aid in water quality improvement by trapping sediment, and contaminants that may be attached to these sediments. Dense wetland vegetation tends to slow the rate of movement of water, which allows sediments to settle out. Although deposition of sediments is beneficial to downstream resources, excessive sedimentation may have negative impacts on the wetland itself. When a wetland is subjected to ongoing sediment deposition, the bottom elevation of the wetland will change; over time, this will lead to wetland loss. This process is exacerbated by human induced factors that increase sedimentation.

Vegetation within wetlands also can assimilate certain nutrients and some toxins, thereby protecting downstream resources. The anaerobic environment of many wetland soils breaks down nitrogen compounds and keeps many compounds in a nonreactive form. The ability of a wetland to provide this function is limited: At a certain point, toxins can build up to lethal levels in the wetland community and decrease the wetlands capacity to metabolize the nutrients entering from upstream sources. In addition, plant die-back and decay can re-release nutrients or toxins back into the system, although many toxins are actually converted to less harmful forms or bound in sediments.

Flood Attenuation and Desynchronization

Wetlands can help alleviate downstream flooding by storing, intercepting, or delaying surface runoff. Wetlands within the floodplain of a river can hold water that has overtopped river-banks. Floodwater desynchronization occurs when wetlands higher in the watershed temporarily store water, reducing peak flows. The most effective wetlands at providing desynchronization are generally located in the middle elevations of the watershed; these wetland locations are far enough away from the receiving water to create delay, but are low enough in the watershed to collect significant amounts of water.

Groundwater Recharge and Discharge

Wetlands are intimately associated with groundwater, and some wetlands can function to recharge underlying aquifers. Wetlands are sources of groundwater discharge that may help extend streamflows into the drier summer months. In eastern Oregon, restoring wet meadows in stream headwaters has extended the seasonal duration of streamflow.

Fish and Wildlife Habitat

Wetlands provide habitat and food for a variety of aquatic and terrestrial plant and animal species. Many species rely on wetlands for all or a portion of their life cycle. In addition to directly providing habitat, wetlands can directly support fish through some of the functions, discussed previously, that protect water quality and channel stability.

Estuarine wetlands provide important feeding and holding areas for out-migrating salmon smolts.

B INTRODUCTION (GWEB 1999 and OSU 1998)

Wetlands are protected by federal, state, and local regulations. In order to plan for growth and development in a watershed, it is necessary to know where these resources are located. In addition, wetlands can contribute to critical functions in the health of a watershed as mentioned above. Determining the approximate location and extent of wetlands may be essential in solving problems within the watershed.

Purpose

The purpose of the wetland characterization is to gain specific information on the location and attributes of wetlands in the watershed, including size, habitat type, surrounding land use, connectivity, and opportunities for restoration. This process will also assist in determining the relationship between wetlands and problems in the watershed that are identified through other components in this assessment. In addition, this inventory will help watershed councils determine whether it is appropriate or necessary to collect additional data on wetland function.

National Wetlands Inventory and the Cowardin Classification System

The most widely available and comprehensive wetlands information in the United States is the U.S. Fish and Wildlife Service's National Wetlands Inventory (NWI). The NWI has located and classified wetlands as well as mapped the entire aquatic ecosystem network. NWI maps contain information on location in the watershed, water regime, vegetation class or subclass, morphology, and sheet versus channel flow. The NWI is based on the Cowardin Classification System, which was published as the *Classification for Wetland and Deepwater Habitats of the United States*. It has four objectives:

1. To describe ecological units whose natural attributes are fairly homogenous
2. To arrange these units in a system that will help people make decisions about resource management
3. To provide information for inventory and mapping
4. To create standard concepts and terminology for use in classifying aquatic ecosystems

A major weakness of the Cowardin system and the NWI is that the descriptions of mapped units often don't relate consistently to ecosystem functions. Because of the system's reliance on plant types as identifying criteria, wetlands that function very differently often are grouped into the same Cowardin class simply because they have the same vegetation.

Cowardin Classification's five major systems:

1. Marine (ocean): Consists of the open ocean overlying the continental shelf and its associated high-energy coastline. Marine habitats are exposed to the waves and currents of the open ocean and the water regimes are determined primarily by the ebb and flow of oceanic tides.
2. Estuarine (estuaries): Deepwater tidal habitats and adjacent tidal wetlands that are semi-enclosed by lands but have open, partially obstructed, or sporadic access to the open ocean, and in which open water is at least occasionally diluted by freshwater runoff from the land.
3. Riverine (rivers): Includes all wetlands and deepwater habitats contained within a channel, except: (1) wetlands dominated by trees, shrubs, persistent emergents, emergent mosses, or lichens, and (2) areas with water containing ocean-derived salts in excess of 0.5 parts per thousand.
4. Lacustrine (lakes): Includes wetlands and deepwater habitats with all of the following characteristics: (1) situated in a topographic depression or a dammed river channel; (2) lacking trees, shrubs, persistent emergents, mosses, or lichens with greater than 30% areal coverage; and (3) total area exceeds 8 hectares (20 acres).
5. Palustrine (marshes): Includes all nontidal wetlands dominated by trees, shrubs, persistent emergents, emergent mosses, or lichens, and all such wetlands that occur in tidal areas where salinity due to ocean-derived salts is below 0.5 parts per thousand.

These systems are divided into subsystems, which reflect water flow regimes (subtidal, intertidal, etc.). The subsystems are then divided into many different classes, which reflect structural vegetative characteristics (e.g. RB Rock Bottom, UB Unconsolidated Bottom, etc.). The classification of a mapped wetland is coded by a series of letters and numbers. The first letter of the code represents the system, the subsequent number represents the subsystem and the next two letters indicate the class. All Cowardin codes have more than three letters and/or numbers. These additional characters represent more specific information about each wetland. Generally, however, the first three letters and numbers of each code are the most important for the purpose of this assessment. A summary of the Cowardin Classification Codes is provided below. These codes will be helpful in identifying restoration opportunities within the Winchuck River watershed.

Due to the common occurrence of Palustrine wetlands, specific descriptions of five common classes are provided as follows:

1. EM Emergent: Dominated by rooted herbaceous plants, such as cattails and grass.
2. FO Forested: Dominated by trees taller than 20 feet.
3. OW Open Water: No vegetation evident at the water surface.
4. SS Scrub-Shrub: Dominated by shrubs and saplings less than 20 feet tall.
5. UB Unconsolidated Bottom: Mud or exposed soils.

Summary of Cowardin Classification Codes

System	Subsystem	Class	
M= Marine	1 = Subtidal	<u>RB</u> Rock Bottom <u>UB</u> Unconsolidated Bottom <u>AB</u> Aquatic Bed	<u>RF</u> Reef <u>OW</u> Open Water/Unknown Bottom
	2 = Intertidal	<u>AB</u> Aquatic Bed <u>RF</u> Reef	<u>RS</u> Rocky Shore <u>US</u> Unconsolidated Shore
E= Estuarine	1 = Subtidal	<u>RB</u> Rock Bottom <u>UB</u> Unconsolidated Bottom <u>AB</u> Aquatic Bed	<u>RF</u> Reef <u>OW</u> Open Water/Unknown Bottom
	2 = Intertidal	<u>AB</u> Aquatic Bed <u>RF</u> Reef <u>SB</u> Streambed <u>RS</u> Rocky Shore	<u>US</u> Unconsolidated Shore <u>EM</u> Emergent Wetland <u>SS</u> Scrub/Shrub Wetland <u>FO</u> Forested Wetland
R= Riverine	1 = Tidal	<u>RB</u> Rock Bottom <u>UB</u> Unconsolidated Bottom <u>AB</u> Aquatic Bed <u>SB</u> Streambed	<u>RS</u> Rocky Shore <u>US</u> Unconsolidated Shore <u>EM</u> Emergent Wetland <u>OW</u> Open Water/Unknown Bottom
	2 = Lower Perennial	<u>RB</u> Rock Bottom <u>UB</u> Unconsolidated Bottom <u>AB</u> Aquatic Bed <u>RS</u> Rocky Shore	<u>US</u> Unconsolidated Shore <u>EM</u> Emergent Wetland <u>OW</u> Open Water/Unknown Bottom
	3= Upper Perennial	<u>RB</u> Rock Bottom <u>UB</u> Unconsolidated Bottom <u>AB</u> Aquatic Bed	<u>RS</u> Rocky Shore <u>US</u> Unconsolidated Shore <u>OW</u> Open Water/Unknown Bottom
	4 = Intermittent	<u>SB</u> Streambed	
L= Lacustrine	1 = Limnetic	<u>RB</u> Rock Bottom <u>UB</u> Unconsolidated Bottom	<u>AB</u> Aquatic Bed <u>OW</u> Open Water/Unknown Bottom
	2 = Littoral	<u>RB</u> Rock Bottom <u>UB</u> Unconsolidated Bottom <u>AB</u> Aquatic Bed <u>RS</u> Rocky Shore	<u>US</u> Unconsolidated Shore <u>EM</u> Emergent Wetland <u>OW</u> Open Water/Unknown Bottom
<u>P</u> - Palustrine		<u>RB</u> Rock Bottom <u>UB</u> Unconsolidated Bottom <u>AB</u> Aquatic Bed <u>US</u> Unconsolidated Shore <u>ML</u> Moss-Lichen Wetland	<u>EM</u> Emergent Wetland <u>SS</u> Scrub/Shrub Wetland <u>FO</u> Forested Wetland <u>OW</u> Open Water/Unknown Bottom

Source: Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of Wetlands and Deepwater Habitats of the United States. US Fish and Wildlife Service, FWS/OBS-79-31, Washington DC.

C METHODOLOGY

1. NWI Maps: NWI maps (scale 1:24,000) were obtained for the majority of private lands within the Winchuck River watershed. These maps were utilized as the base maps for identifying wetlands within the watershed. Wetlands considered in this assessment were labeled on corresponding NWI maps.
2. Wetland ID: Wetland IDs were determined by lumping or splitting individual Cowardin units. The lumping/splitting process was performed on the basis of vegetative and hydrologic similarities, land usage, buffer classification, and restoration potential of adjoining Cowardin units. A Wetland ID (1, 2, 3, etc.) was assigned to each group and labeled on the NWI map. Cowardin Classification Codes characteristic of each wetland were listed in Table 23. (Several Wetland IDs consist of more than one code.) Wetlands beginning with the letter “R” (riverine) were not considered due to the very complex NWI mapping that can occur near stream channels.
3. Color Code: Each Wetland ID was color-coded on the NWI maps to assist in locating a wetland listed on Table 23.
4. Size: The size of each wetland was estimated using a mylar template. The minimum size of a wetland assessed was approximately 1.5 acres. **Note**: A slight margin of error in size estimation was possible.
5. Connectivity: Surface-water connection between each wetland and stream was estimated. A wetland was considered connected if some part had a surface-water connection to a seasonal or perennial surface-water-body, including natural and man-made channels, lakes, or ponds. For terraces alongside major channels that are routinely flooded, the presence of a well-defined channel or depression that lacked vegetation but may potentially lead to a channel constituted a surface-water connection. Similarly, ditched pasture-land also qualified as connected.
6. Subwatersheds: Subwatersheds were identified for each wetland.
7. Buffer: Using aerial photographs, the dominant land use within 500 feet of a wetland’s edge was characterized using the following codes: FO = forest or open space, AG = agriculture (pasture, crops, orchards, range land), R = rural (mix of small-scale agriculture, forest, and/or rural residential), or D = developed (residential, commercial, industrial). Where more than one land use exists, the dominant (>50% of the area) was listed.
8. Watershed Position: Using the USGS topographic maps, the watershed was divided into thirds to determine the general location of each wetland within the basin. The position of a wetland was characterized as highest, middle or lowest in position. Elevation changes were considered in determining the watershed position.
9. Degree of Alteration: A degree of alteration (Low, Moderate or High) was assigned to each wetland on the basis of past impacts. Examples of these alterations/impacts include clearing, grading, filling, ditching/drainage or diking in or near a wetland.
10. Comments: Comments were primarily focused on Degree of Alteration. In many cases, key words were used to indicate restoration opportunities including: Protect, Restoration Potential, or Low Restoration Potential. Protect refers to a high value, functioning wetland that should be considered for protection from potential land use impacts. Restoration Potential refers to a site where restoration or enhancement work is feasible, and Low Restoration Potential typically indicates a site that will not likely

be restored (e.g. “prime pasture”). Comments also provide some information pertaining to the existing status of the site.

11. Other: Aerial photographs (1997 BLM) were used to assist in determining each wetland’s connectivity to stream channel, adjacent land use, and ultimately for the determination of restoration potential and comments portions of the assessment.

D RESULTS

Table 23 Winchuck River Wetland Attributes

E KEY FINDINGS

- An estimated 41.5 acres of wetlands were assessed in the Winchuck River watershed. This acreage was divided into 12 *Wetland ID*’s, each of which is comprised of one or more NWI delineated wetlands.
- The degree to which these wetlands have been altered is as follows: high, 48%; moderate, 40%; and low, 12%. *Percentages are based on total acres.*
- Of the 12 wetlands assessed, 1 has no restoration potential, 2 should be protected in their present state, and 9 have some restoration potential (mostly riparian).
- The wetland buffers are as follows: agricultural, 27%; forested, 12%; and rural, 61%. *Percentages are based on total acres.*
- Wetland connectivity to other waterbodies is as follows: connected, 69% and not connected, 31%. *Percentages are based on total acres.*
- Distribution of wetlands occurs in the following subwatersheds as follows: Lower Winchuck Mainstem, 92%; Middle Winchuck Mainstem, 3%; and South Fork, 5%. *Percentages are based on total acres.*
- All wetlands considered in this assessment were located in the lowest watershed position. Need to verify. *See Methodology for explanation of watershed position.*

F DISCUSSION

The GWEB Oregon Watershed Assessment Manual defines the “Restoration Potential” of a wetland based on its degree of alteration. This implies that a wetland considered to have a low degree of alteration, such as a properly functioning wetland, should be rated as low restoration potential. In contrast, a wetland considered to have a high degree of alteration, such as one currently managed for pasture, should be rated as high restoration potential. Although this method is a true characterization of a typical wetland it can be quite misleading because it overlooks certain socioeconomic factors. Often, the most altered wetlands are those that currently serve as prime agricultural lands and, in many cases, may realistically offer only low restoration opportunities. Therefore, the term “Restoration Potential” has been exchanged for a more accurate term – “Degree of Alteration”.

The actual restoration of a wetland should be based on many considerations including opportunities to protect properly functioning wetlands and enhance marginal wetlands as

well as the landowner's willingness to convert a pasture back to a wetland. Ensuring adequate protection for a properly functioning wetland will typically prove more cost effective than restoration of a non-functional wetland. However, in some cases, the physical and biological benefits associated with restoring a wetland may merit significant costs.

REFERENCES

GWEB 1999. Oregon Watershed Assessment Manual. Governor's Watershed Enhancement Board, July 1999

OSU 1998. Watershed Stewardship - A Learning Guide, Oregon State University Extension Service, July 1998

X HYDROLOGY

A BACKGROUND (GWEB 1999)

Hydrologic Cycle

The hydrologic cycle describes the circulation of water around the earth, from ocean to atmosphere to the earth's surface and back to the ocean again. Oceans, covering 70% of the earth's surface, play a large role in the movement of water through this cycle. Solar energy evaporates water from the ocean, wind carries the water over the land surface, and water is precipitated by gravity back to the earth. Rain is the most common form of precipitation, but snow, hail, dew, fog, drip, and frost all can bring water into a watershed. Precipitation that reaches the earth can move through three different pathways. Water can:

- Be intercepted by vegetation and evaporated or transpired back to the atmosphere
- Move down-slope on the surface or through soil to a stream system, eventually returning to the ocean
- Be stored in snowpack, groundwater, ponds, or wetlands for a variable period of time

Land Use Impacts on Hydrology

Land use practices can modify the amount of water available for runoff, the routing of water to the streams, the lag time (delay between rainfall and peak streamflow), the flow velocity, or the travel distance to the stream. Land use practices that affect the rate of infiltration and / or the ability of the soil surface to store water are typically most influential in affecting the watershed's hydrology. Using this as an indicator for comparison among the land uses, forest harvesting produces the smallest change in the infiltration rate, thereby producing the smallest impacts to the hydrologic regime of a basin. Forest harvest practices have evolved such that land compaction can be minimized; however, roads and grazing in these watersheds decrease the infiltration rate. In contrast to forest harvest, agricultural practices, rangeland utilization for grazing purposes, and urban development can all involve compaction of the soils and / or paved surfaces, resulting in substantial alteration of the infiltration rate. Agricultural practices and urban development directly involve altering the shape of the drainage system by ditching, channelizing, or using piped stormwater networks which decrease the infiltration and the travel time of subsurface flow to reach the channel. This effect can be much worse in high-flow conditions. While forest harvest practices are not always practiced at sustainable rates, they are temporary conversions of vegetation, and the hydrologic effects diminish as vegetative regrowth occurs. Conversion of lands to agriculture or urbanization produces generally longer-lasting effects. Road construction, associated with all land uses, alters the rate of infiltration on the road surface and replaces subsurface flow pathways with surface pathways resulting in quicker travel time to the channel network.

B INTRODUCTION

The Hydrologic Condition Assessment is a “screening” process designed to identify land use activities that have the potential to impact the hydrology of the Winchuck River watershed. Alterations to the natural hydrologic cycle potentially cause increased peak flows and/or reduced low flows resulting in changes to water quality and aquatic ecosystems. The degree to which hydrologic processes are affected by land use depends on the location, extent, and type of land use activities. When potential impacts are recognized, best management practices can be followed to minimize some of the potential hydrologic impacts; mitigation will be necessary to address other impacts.

The GWEB Oregon Watershed Assessment Manual provides a set of methods to prioritize those subwatersheds most likely to need restoration from a hydrologic perspective. Because hydrology is such a complex subject, the screening process only deals with the most significant hydrologic process affected by land use (i.e., runoff). The assessment does not attempt to address every hydrologic process potentially affected; the goal is to gain an understanding of the major potential impacts.

General Watershed Characteristics

A Geographic Information System (GIS) analysis was conducted to provide general watershed characteristics pertaining to the Hydrologic Condition Assessment of Winchuck River. The GIS shapefile used in this portion of the assessment is titled “Precipitation, Average Annual”, available from the Southwest Oregon Province GIS Data CD Minimum elevations, maximum elevations and maximum elevation locations were determined using USGS 7.5 Minute Quads.

Table 24 General Watershed Characteristics

Subwatershed Name	Subwatershed Area (square miles)	Subwatershed Area (acres)	Mean Annual Precipitation (inches)	Minimum Elevation (feet)	Maximum Elevation (feet)	Maximum Elevation (Location)
Bear Creek	9.1	5,869	91.2	153	1,880	No Name
East Fork Winchuck	14.1	8,975	96.6	200	2,653	No Name
Fourth of July Creek	9.0	5,633	90	240	2,552	No Name
Lower Winchuck Mainstem	6.6	4,310	80	0	1,375	No Name
Middle Winchuck Mainstem	8.2	5,318	90	80	1,689	Elk Mountain
South Fork Winchuck	9.5	6,140	85	40	1,800	No Name
Wheeler Creek	14.2	9,087	90	200	2,925	Mt. Emily
Totals	71.3	45,332				

Land Use Summary

A GIS analysis was conducted to determine land use using a shapefile titled “Vegetation”, available from the Southwest Oregon Province GIS Data CD. This data was used to characterize land use by lumping several vegetation types into two categories: (1) Forestry and (2) Agriculture/Range and Rural Residential.

Table 25 Subwatershed Land Use Summary

Subwatershed	Forestry		Agriculture/ Range & Rural Residential		Total Acres
	Acres	%	Acres	%	
Bear Creek	5,869	100.0	0	0.0	5,869
East Fork Winchuck	8,975	100.0	0	0.0	8,975
Fourth of July Creek	5,633	100.0	0	0.0	5,633
Lower Winchuck Mainstem	3,049	70.4	1,261	29.3	4,310
Middle Winchuck Mainstem	5,191	97.6	127	2.4	5,318
South Fork Winchuck	5,962	97.1	178	2.9	6,140
Wheeler Creek	9,087	100.0	0	0.0	9,087
Total Acres & Percents	43,766	96.5	1,566	3.4	45,332

Individual Screening Procedures

Three separate screening procedures were developed to evaluate land use impacts on hydrology in the Winchuck River watershed:

- C FORESTRY**
- D AGRICULTURE/RANGELANDS**
- E FOREST AND RURAL ROADS**

C1 FORESTRY IMPACTS ON HYDROLOGY

The potential effects of forest practices on hydrology include changes in peak flows, water yield, and low flows. There are two primary mechanisms by which forest practices in the Pacific Northwest watersheds impact hydrologic processes: (1) the removal and disturbance of vegetation, and (2) the road network and related harvesting systems.

Removal of vegetation reduces interception and evapotranspiration, both of which allow additional water to reach the soil surface during rainstorms. Additionally, open areas accumulate more snowpack which can potentially produce an increase in water yield. Forestry-related effects on peak flows may be a function not only of harvest and vegetative cover issues, but also of the type of hydrologic process that occurs in a basin. Increased peak flows, associated with rain on snow events present the greatest likelihood of problems caused by timber harvest. While rain on snow conditions can occur at almost any elevation, given a specific combination of climatic variables, the probability of rain-on-snow enhancement of peak flows differs with elevation and, to a lesser degree, aspect. The highest probability of encountering rain-on-snow conditions occurs at mid-elevations where transient snowpacks develop but not at great depths. The lowest probability occurs in the lowlands, where snowpack rarely occurs and, at the higher elevations, where winter temperatures are too cold to melt snow. The elevation of the lower boundary of the rain-on-snow zone will vary geographically and often by ecoregion.

C2 METHODOLOGY

1. The screen for potential forestry impacts on hydrology was focused on timber harvest. A GIS analysis was conducted to determine total area of transient snow elevation zones by subwatershed. The GIS shapefile used in this portion of the assessment is titled “Transient Snow Elevation Zones”, available from the Southwest Oregon Province GIS Data CD.
2. Peak flow generating processes were identified for each subwatershed and characterized as rain or rain-on-snow. Peak flow generating processes within elevation zones of 0’ to 2,500’ are characterized as rain. In the relatively high elevations snow accumulations are considered transient; snow levels may fluctuate daily, weekly or monthly throughout the winter season. The peak flow generating process in these higher elevations (>2,500’) is characterized primarily as rain on snow. However, only occasional storms result in peak flows generated by rain-on-snow conditions (Weinhold USFS).

C3 RESULTS

Table 26 Transient Snow Elevation Zones and Peak Flow Generating Processes

Subwatershed	Area (acres)	Rain Zone		Rain on Snow Zone	
		0'-2500' (acres)	% Area	2500'-3000' (acres)	% Area
Bear Creek	5,869	5,869	100.0	0	0.0
East Fork Winchuck	8,975	8,963	99.9	12	0.1
Fourth of July Creek	5,633	5,627	99.9	6	0.1
Lower Winchuck Mainstem	4,310	4,310	100.0	0	0.0
Middle Winchuck Mainstem	5,318	5,318	100.0	0	0.0
South Fork Winchuck	6,140	6,140	100.0	0	0.0
Wheeler Creek	9,087	8,985	98.9	102	1.1
Totals	45,332	45,212	99.7	120	0.3

C4 KEY FINDINGS

- Results indicate that over 99% of the Winchuck River watershed is located within the lowest elevation zone of 0’ to 2,500’. Peak flow generating processes in this elevation zone are rain dominant. Elevation zones of the remaining area (~1%) of the watershed are located within rain on snow zones between 2,500’ and 3,000’.
- The OWEB Watershed Assessment Manual suggests characterizing subwatersheds with more than 75% in the rain category as low potential risk of peak flow enhancement. Since all subwatersheds fall within the rain category a low potential risk of peak flow enhancement was assigned throughout the entire basin.

C5 DISCUSSION (Stewart 2001)

Peak flows and low flows are the hydrologic processes most significantly impacted by land use activities. By removing more than 30% of a forested landscape the amount and

timing of runoff can be altered. This concept is more evident in small local drainages, where some important spawning and rearing of salmonids occur, than at the mouth of a main river.

In addition to land use impacts that cause increased flows from timber harvest, the reduced infiltration capacity of the soil is also a concern. Impervious surfaces and roads are good indicators of urbanization and subsequent impacts to the hydrology of a watershed. However, this is only part of the problem. One needs to determine the percent of land surface compacted during forest harvest. Most literature cites 12% of land in a compacted state to be capable of increasing surface runoff. Many of the south coast watersheds were logged with ground based equipment or cable systems known for poor suspension of logs (Hi-Lead). These harvest systems could have compacted 20-40% of the land surface to a point where infiltration would be impaired and runoff increased.

Compounding the area of harvest and impacts to infiltration from the harvest method, the natural state of the soil in some portions of the watershed is very poor. Hydrologic Soil Group (HSG) ratings C and D have minimum infiltration rates of 1-4 and 0-1 mm/hr. respectively. Converting 0.1 inches of rain/hr. to mm/hr. equals 2.54 mm/hr. One quarter (0.25) inch of rain/hr. exceeds the infiltration capacity of HSG-C by about 50% and HSG-D by over 600%. Given that these soil groups also correspond with areas of high precipitation the runoff effects are naturally high. Harvest removal and compaction further increase this effect.

Further analysis is warranted to look at the level of timber harvest within the watershed. Simply stating that forested areas within rain-dominated areas have a low risk of increasing peak flows is simply untrue. Past practices may still be impacting the routing of water and causing channel modifications or increased sediment routing/turbidity conditions. This would be detrimental to fish habitat and/or fish populations. One suggestion is to obtain and interpret historical photos of the watershed. When viewed on a large scale, specific areas of impact may stand out and provide some indication of historical levels of compaction and timber harvest.

D1 AGRICULTURAL & RANGELAND IMPACTS ON HYDROLOGY

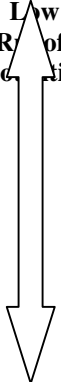
Agricultural practices have most often been implemented along valley bottoms, floodplains, and other adjacent low-gradient lands. An often long-lasting change in the vegetative cover occurs from the conversion of the landscape from forested woodlands, prairie grasslands, or other natural environs, to agricultural use. Clearing for pasture or crop production has also entailed land-leveling or topographic changes of the landscape. Leveling and field drainage has resulted in the elimination of many wetlands and depressions that previously moderated flood peaks by providing temporary storage. Without wetlands and depressions, surface and subsurface runoff move more quickly to the channel network.

Common channel modifications such as ditches, constructed to drain land, and channel straightening were created to maximize agricultural land use. These practices result in increased velocities of surface and subsurface flows that correspondingly decrease infiltration opportunities. Decreased infiltration produces increased runoff and subsequent decreased baseflows during the low-flow season.

The impact of agriculture on hydrology is dependent on specific practices such as the type of cover and management treatments, as well as the characteristics of the soil being farmed. Practices that change infiltration rates are most likely to change the hydrologic regime. The infiltration rates of undisturbed soils vary widely. Agriculture has a greater effect on runoff in areas where soils have a high infiltration rate compared to areas where soils are relatively impermeable in their natural state (USDA 1986).

The Natural Resources Conservation Service (NRCS) has characterized and mapped the soils throughout the state. As part of the mapping process, soils are classified into one of four hydrologic soil groups primarily as a function of their minimum infiltration rate on wetted bare soil. As part of the NRCS methods (USDA 1986), runoff curve numbers are assigned to areas for each of the combination of three parameters: (1) soil group, (2) cover type, and (3) treatment or farming practice.

NRCS Hydrologic Soil Group Classification (USDA 1986)

 <p style="text-align: center;">Low Runoff Potential</p> <p style="text-align: center;">High Runoff Potential</p>	Hydrologic Soil Group	Soil Characteristics	Minimum Infiltration Rate (mm/hr)
	A	High infiltration rates even when thoroughly wetted. Deep, well-drained sands or gravels with a high rate of water transmission. Sand, loamy sand, or sandy loam.	8 – 12
	B	Moderate infiltration rates when thoroughly wetted. Moderately deep to deep, moderately well-drained to well-drained, moderately fine to moderately coarse textures. Silt loam or loam.	4 – 8
	C	Slow infiltration rate when thoroughly wetted. Usually has a layer that impedes downward movement of water or has moderately fine to fine textured soils. Sand clay loam.	1 – 4
	D	Very low infiltration rate when thoroughly wetted. Chiefly clay soils with a high swelling potential; soils with a high permanent water table; soils with a clay layer near the surface; shallow soils over near-impervious materials. Clay loam, silty clay loam, sandy clay, silty clay, or clay.	0 – 1

Runoff curve numbers are used as part of a simplified procedure for estimating runoff in small agricultural and urban watersheds (USDA 1986). Curve numbers are assigned

based on factors such as soils, plant cover, and impervious area. Rainfall is converted to runoff using Curve numbers.

Certain soil conditions can make farming difficult, so amending the soil structure by adding organic matter becomes a way in which farmers can maximize the use of their land. This practice can actually change the hydrologic soil group from, say, a C to a B. In this example, it is possible to reduce the runoff rather than increase it. To detect these changes at this screening level of assessments will be difficult. Voluntary actions and implementation of best management practices to improve soil texture and water holding capacity can be a benefit to the farmer as well as to the hydrology of the watershed. Grazing animals impact rangelands in two ways: (1) removal of protective plant material, and (2) compaction of the soil surface. Both of these actions affect the infiltration rate (Branson et al. 1981). Cattle grazing on sparsely forested lands can have similar impacts and should be considered under this heading. In general, moderate or light grazing reduces the infiltration capacity to 75% of the ungrazed condition and heavy grazing reduces the infiltration by 50% (Gifford and Hawkins 1979). Soil compaction, which decreases the infiltration rate, correspondingly increases the overland flow or surface runoff.

Impacts associated with the use of range lands can be assessed in a similar manner as agricultural lands. There is no statistical distinction between the impact of light and moderate grazing intensities on infiltration rates. Therefore, they may be combined for purposes of assessment. (Gifford and Hawkins 1979).

D2 METHODOLOGY

Table 27 (See Below)

1. Using a GIS shapefile titled “Soils” (SWOP CD), hydrologic soil groups were identified in agricultural and rangeland areas in each subwatershed.
2. Using two GIS shapefiles titled “Winchuck River Subwatersheds”, available from the South Coast Watershed Council, and “Soils”, available from the Southwest Oregon Province GIS Data CD, hydrologic soil groups (HSGs) were identified in agricultural and rangeland areas for each subwatershed. **Note:** GIS data pertaining to HSGs in the South Fork, Bear Creek and a small area of the Lower Winchuck Mainstem was not available.
3. Cover types and treatment practices were identified for the primary hydrologic soil groups of each subwatershed. Cover types and treatment practices were also identified for secondary hydrologic soil groups where each HSG accounted for 20% or more of the subwatershed area. **Caution:** Due to the limitations of the available GIS data, no distinction was made between agricultural, rangeland or rural residential areas.

Table 28 (See Appendix)

4. Hydrologic condition classes of good, fair, or poor were determined for each cover type/treatment practice by referring to Table 29 (See Appendix).

Hydrologic condition of “Good” was assigned to all HSGs in all subwatersheds based on the criteria of >75% ground cover and lightly or only occasionally grazed.

5. A curve number was selected based on the cover type/treatment practice and hydrologic condition in columns 3 and 4 of Table 28. The selected curve number was then entered in column 5 of Table 28.
6. Background curve numbers were determined from Table 29. The background curve numbers in all cases were based on “woods” in “good” condition. The curve number for the proper hydrologic soil group was then selected and the results were entered in column 6 of Table 28.
7. The 2-year, 24-hour precipitation (i.e., annual maximum 24-hour precipitation with a recurrence interval of 2 years or 50% probability of occurring in any given year) was estimated for each subwatershed. This information was obtained using a GIS shapefiles titled “2-Year, 24-Hour Precipitation”, available from the Southwest Oregon Province GIS Data CD. Results were then entered in column 7 of Table 28.
8. Using the current curve number in column 5 and rainfall depth in column 7, runoff depths were identified from Table 30 (See Appendix) for each cover type / treatment combination. Values were interpolated to obtain runoff depths for curve numbers or rainfall amounts not shown. Results were entered in column 8 of Table 28.
9. Using the background curve number in column 6 and rainfall depth in column 7, the runoff depth from Table 30 was identified. Results were identified in column 9 of Table 28.
10. Change in runoff depth from background conditions to current conditions was calculated by subtracting the Background Runoff Depth (column 9) from Current Runoff Depth (column 8). Results were entered in column 10 of Table 28.

Table 31 (See Appendix)

11. The average change from background was calculated (sum of column 10, Table 28, divided by number of HSGs) from all the combinations of cover type / treatment and hydrologic condition. Results were entered in column 3 of Table 31. Percentages from Table 27, column 4 (A, B, C or D) were transferred to column 2 of Table 31.
12. Where more than one hydrologic soil group is dominant in a subwatershed steps 3 through 11 were repeated. Results were entered in column 5, 7, and 9 of Table 31. Percentages from Table 27, column 4 (A, B, C or D) were transferred to column 4, 6, and 8 (respectively) of Table 31.
13. Weighted averages were computed and results entered in column 10 of Table 31.
14. Using the subwatershed average change from background (column 3, Table 31) or the weighted average (column 10, Table 31) the potential hydrologic risk was selected and entered into column 11 of Table 31.

Potential Risk of Agriculture and/or Rangelands

Change in Runoff From Background (inches)	Relative Potential for Peak-Flow Enhancement
---	---

0 to 0.5	Low
0.5 to 1.5	Moderate
>1.5	High

D3 RESULTS

Table 27 Agricultural Land Use and Rangeland Use Summary

Subwatershed	Total Area (acres)	Area in Ag or Range Use		Hydrologic Soil Groups in Agricultural Lands or Grazed Lands							
				A		B		C		D	
				(acres)	(%)	(acres)	(%)	(acres)	(%)	(acres)	(%)
Bear Creek	5,869	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
East Fork Winchuck	8,975	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Fourth of July Creek	5,633	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Lower Winchuck Mainstem	4,310	1,261	29.3	22	1.7	658	52.2	425	33.7	129	10.2
Middle Winchuck Mainstem	5,318	127	2.4	0	0.0	8	6.3	100	78.7	19	15.0
South Fork Winchuck	6,140	178	2.9	0	0.0	2	0.0	20	0.3	0	0.0
Wheeler Creek	9,087	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Total Acres & Percents	45,332	1,566	3.4	22	1.4	668	42.7	545	34.8	148	9.5

Table 28 Curve Number and Runoff-Depth Summary Table for Primary/Secondary Hydrologic Soil Groups (See Appendix)

Table 31 Agriculture/Rangeland Risks of Peak Flow Enhancement (See Appendix)

D4 KEY FINDINGS

- The majority of the agricultural land use in the watershed is located in the Lower Winchuck Mainstem subwatershed. Agriculture/range (& rural residential) accounts for almost 1/3rd of the land use in this subwatershed. The Middle Winchuck Mainstem and South Fork subwatersheds have less than 3% of their land base in agriculture/range use.
- The Lower Winchuck Mainstem has a moderate potential risk for enhancing peak flows. Other subwatersheds have too few acres in agricultural use to be considered at risk.
- All areas in agriculture or range use can be considered in compacted state and elevating percent of runoff. However, more information is needed to determine an accurate estimate of agriculture or range use.
- Further analysis of the peak flow enhancement should be conducted on the effects of forest harvest in drainages that are composed largely of hydrologic soil groups C & D.

E1 FOREST AND RURAL ROAD IMPACTS ON HYDROLOGY

Road networks associated with forestry can alter the rate of infiltration on the road surface and potentially change the shape of the natural drainage. The surface of most forest roads is compacted soil that prevents infiltration of precipitation. Forest road

networks primarily increase streamflow by replacing subsurface with surface runoff pathways (e.g., roadside ditches) (Bowling and Lettenmaier 1997). Roads can also intercept and divert overland flow and shallow subsurface flow, potentially rerouting the runoff from one small sub-basin to an entirely different subbasin (Harr et al. 1975 and 1979). Roads can potentially impact peak flows during rainfall events, rain-on-snow events, or spring snowmelt; therefore, the determination of percent of basin occupied by roads provides useful information regardless of the way in which peak flows are generated.

Rural roads associated with either agriculture or rangelands can also affect streamflow and will be characterized in a similar manner as forest roads. Roadside ditches are more structured and maintained along rural roads and can significantly extend the stream network density, because their presence is additional to the natural channel. However, if natural channels are altered through straightening or channelizing, the stream network length may decrease. Channelizing streams results in increased velocities and potentially increases erosion rates of the banks and bed.

Roads along stream channels restrict lateral movement and can cause a disconnection between the stream or river and its floodplain. Restricting lateral movement can result in down-cutting of the channel and decreased accessibility of flood waters to over-bank storage, resulting in decreased flood peak attenuation.

E2 INTRODUCTION

The focus of the road assessment is to determine the quantity of roads within the watershed but does not account for the condition of the roads. A more refined scale to separate out well-built roads that do not accelerate the delivery of water or sediment to the channel from roads that are poorly constructed is beyond the scope of this section. For example, extension of the surface-water drainage network by roadside ditches is often a major influence of increased flows. Roads with proper culvert placement and frequency may alleviate some of these impacts.

The assessment of forest and rural road impacts on hydrology in the Winchuck River watershed is designed to determine what area of the forestry-designated portion of each subwatershed is occupied by roads, as well as by rural roads in agricultural or rangeland areas, and to rate subwatersheds for potential hydrologic impacts.

Potential Risk for Peak-Flow Enhancement

Percent of Forested Area in Roads	Potential Risk For Peak-Flow Enhancement
< 4%	Low
4% to 8%	Moderate
> 8%	High

E3 METHODOLOGY

Tables 32 & 33

1. Total watershed area (square miles) and total area of forestry and rural use (acres & square miles) of each subwatershed was determined using GIS analysis. See

Land Use Summary for details. Results were entered in columns 2 through 4 of Tables 32 and 33.

2. Total linear distance of forest roads and rural roads were determined using GIS analysis. Results were entered in columns 5 of Tables 32 and 33.
3. Area of each subwatershed occupied by roads was determined by multiplying column 5 by the width of the road (in miles). The average width for forest roads was assumed at 25 feet (0.0047 miles). The average width for rural roads was assumed at 35 feet (0.0066 miles). Results were entered in column 6 of Tables 32 and 33.
4. The percent of area occupied by forest and rural roads in each subwatershed was computed. Results were entered in column 7 of Tables 32 and 33.
5. A relative potential for forest and rural road impacts was assigned to each subwatershed. Results were entered into column 8 of Tables 32 and 33.

E4 RESULTS

Table 32 Forest Road Area Summary

1 Subwatershed	2 Area (square miles)	3 Forested Area (acres)	4 Forested Area (square miles)	5 Total Linear Distance of Forest Roads (miles)	6 Roaded Area Col. 5 x *Std. Width (square miles)	7 Percent Area in Roads Col. 6/4*100	8 Relative Potential for Impact
Bear Creek	9.1	5,869	9.1	19.1	0.09	0.98	Low
East Fork Winchuck	14.1	8,975	14.0	17.4	0.08	0.58	Low
Fourth of July Creek	9.0	5,633	8.8	23.0	0.11	1.23	Low
Lower Winchuck Mainstem	6.6	3,049	4.7	8.6	0.04	0.86	Low
Middle Winchuck Mainstem	8.2	5,191	8.1	21.9	0.10	1.27	Low
South Fork Winchuck	9.5	5,962	9.3	28.4	0.13	1.40	Low
Wheeler Creek	14.2	9,087	14.2	43.4	0.20	1.44	Low
Totals	71.3	43,766	68.2	161.8	0.76	1.11	

*Standard Width for Forest Roads = 25 feet (.0047 miles)

Table 33 Rural Road Area Summary

1	2	3	4	5	6	7	8
---	---	---	---	---	---	---	---

Subwatershed	Area (square miles)	Rural Area (Ag + Range) (acres)	Rural Area (Ag + Range) (square miles)	Total Linear Distance of Forest Roads (miles)	Roaded Area Col. 5 x *Std. Width (square miles)	Percent Area in Roads Col. 6/4*100	Relative Potential for Impact
Bear Creek	9.1	0	0.0	0.0	0.00	0.00	NA
East Fork Winchuck	14.1	0	0.0	0.0	0.00	0.00	NA
Fourth of July Creek	9.0	0	0.0	0.0	0.00	0.00	NA
Lower Winchuck Mainstem	6.6	1,261	2.0	11.4	0.08	3.81	Low
Middle Winchuck Mainstem	8.2	127	0.2	2.4	0.01	3.66	Low
South Fork Winchuck	9.5	178	0.3	3.2	0.01	4.51	Moderate
Wheeler Creek	14.2	0	0.0	0.0	0.00	0.00	N/A
Totals	71.3	1,566	2.4	17	0.11	3.87	

*Standard Width for Rural Roads = 25 feet (.0066 miles)

E5 KEY FINDINGS

- The relative potential of impact to peak flows from roads, in forested areas, was rated low for all subwatersheds.
- The Middle Winchuck Mainstem rates low for rural road impacts to peak flows.
- The relative potential for impact largely depends on the extent of roads identified in the analysis. In this assessment a significant amount of roads were not identified because, at the time, they were not available in GIS format. If this analysis were to be repeated using an updated and more complete road coverage the relative potential of impact on hydrology from roads would only increase. *(This updated road coverage is available as of June 2001.)*

REFERENCES

- Bowling, L.C., and D.P. Lettenmaier. 1997. Evaluation of the Effects of Forest Roads on Streamflow in Hard and Ware Creeks, Washington. TFW-SH20-97-001, Water Resources Series Technical Report No. 155, University of Washington, Seattle.
- Branson, F.A., G.F. Gifford, K.G. Renard, and R.F. Hadley. 1981. Rangeland Hydrology. Range Sciences Series No. 1, October 1972, Second Edition 1981. Society of Range Management, Denver Colorado. Kendall/Hunt Publishing Co., Dubuque, Iowa.
- Gifford, G.F., and R.H. Hawkins. 1979. Deterministic Hydrologic Modeling of Grazing System Impacts on Infiltration Rates. Water Resources Bulletin 15(4): 924-934.
- GWEB 1999. Oregon Watershed Assessment Manual. Governor's Watershed Enhancement Board, July 1999
- Harr, D.R., W.C. Harper, J.T. Krygier, and F.S. Hsieh. 1975. Changes in Storm Hydrographs After Road Building and Clear-Cutting in the Oregon Coast Range. Water Resources Research 11(3).
- Harr, R.D., R.L. Fredriksen, and J. Rothacher. 1979. Changes in Streamflow Following Timber Harvest in Southwestern Oregon. Research Paper PNW-249. February 1979. Pacific Northwest Forest and Range Experiment Station, U.S. Department of Agriculture, Forest Service, Portland, Oregon.
- Stewart 2001. Personal communication with Dale Stewart, Soil Scientist, U.S. Bureau of Land Management, Coos Bay, Oregon.
- USDA (US Department of Agriculture) Soil Conservation Service. 1986. Urban Hydrology for Small Watersheds. Technical Release 55.
- Weinhold 2001. Personal communication with Mark Weinhold, Hydrologist, U.S. Forest Service, Powers, Oregon.

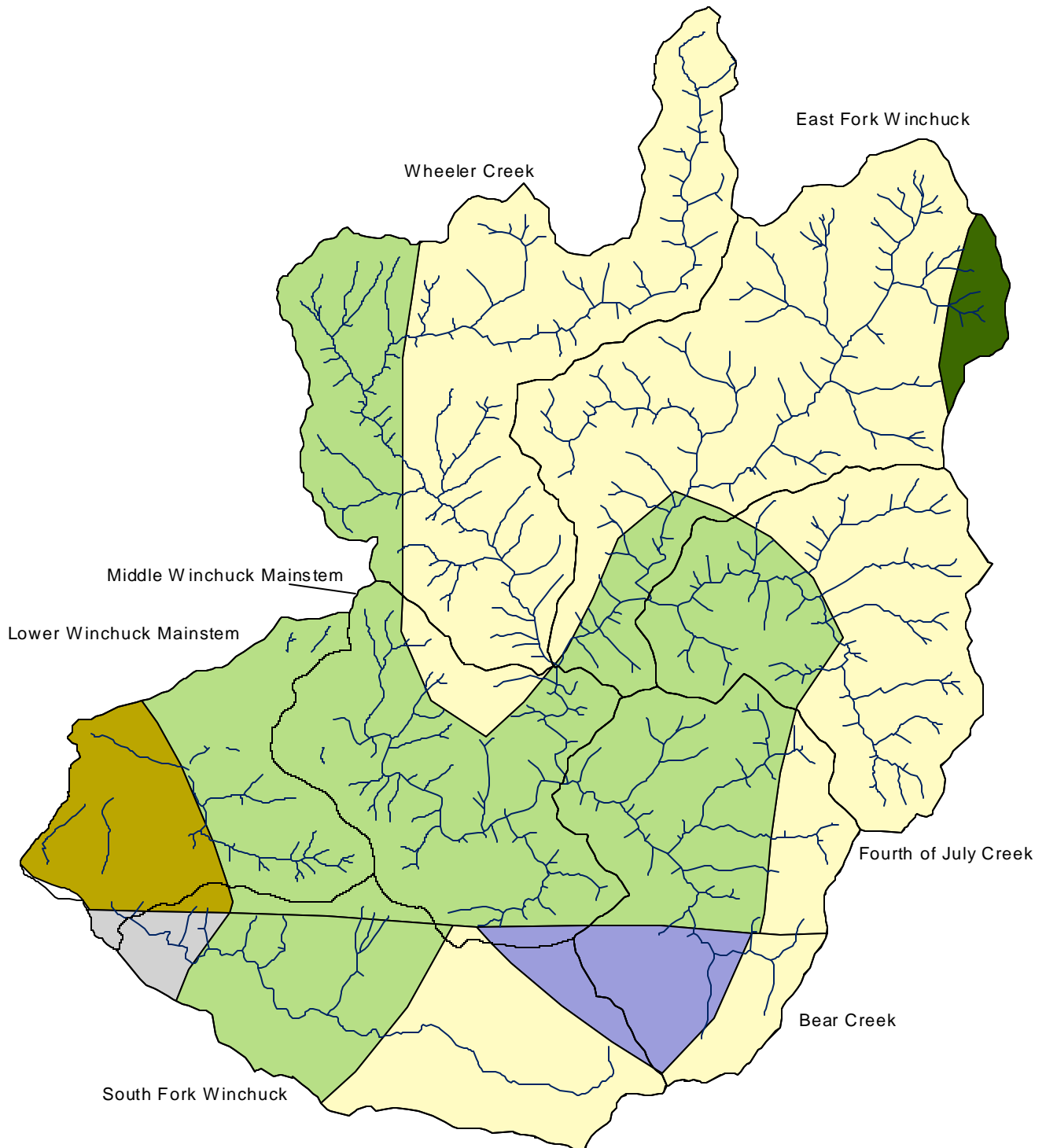
Winchuck River Land Use



- Winchuck Subwatersheds
- Winchuck Streams
- Winchuck Land Use
 - Ag/Range & Rural Residential
 - Forestry
 - Estuary



Winchuck River Average Annual Precipitation



Winchuck Subwatersheds

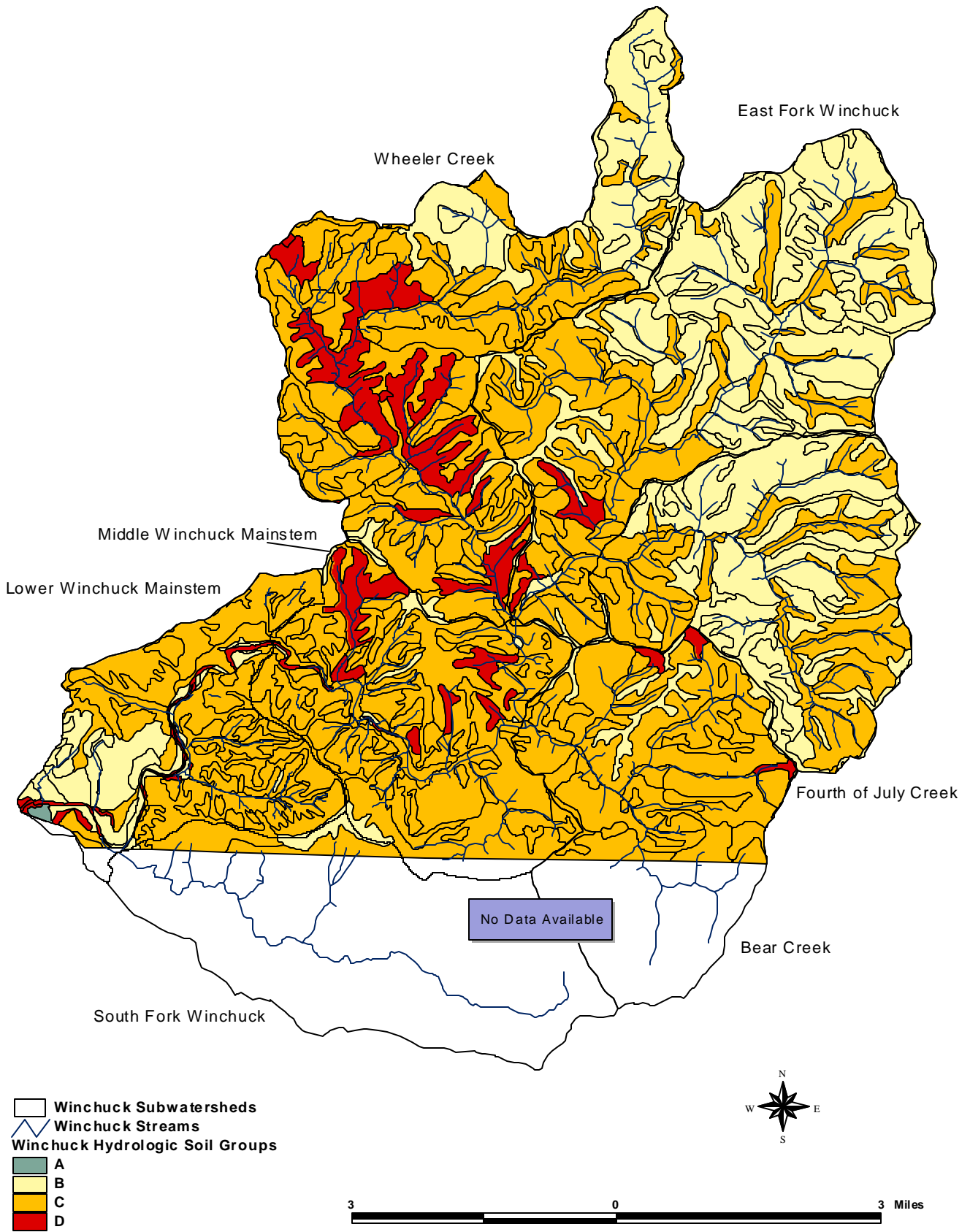
Winchuck Streams

Winchuck Average Annual Precipitation (inches)

Lightest Yellow	75
Yellow	80
Light Green	85
Medium Green	90
Darker Green	95
Darkest Green	110



Winchuck River Hydrologic Soil Groups



XI WATER USE

A BACKGROUND (GWEB 1999)

Water Law and Water Use

Any person or entity withdrawing water from a stream or river must have a water right from the Oregon Water Resources Department (OWRD). These water rights are in various levels of use and certification or adjudication. For example, there are certificates, applications for certificates, water rights on record and not being used, and rights not using their entire full entitlement. Each water right has an instantaneous flow amount (the maximum rate at which water can be withdrawn at any point in time), an annual volume restriction (water duty), and a designated beneficial use, including agriculture, domestic, urban, industrial, commercial, fish and wildlife, power, recreation, etc. Water law in the State of Oregon is based on the Prior Appropriation Doctrine or “first in time, first in right,” subject to the physical availability of water and the ability to put it to beneficial use without waste. The most senior appropriator (the right with earliest date) has a right to divert water prior to any junior right (a later date). The most senior right is the last one to be shut off from diverting water during low stream flows.

In general, agriculture places the greatest demand on our water resources compared to other uses. Water is required for irrigation of crop lands (e.g., cranberry production), pasture and stock watering. In most cases, the period of high demand for irrigation coincides with the period of low streamflow; crop water requirements tend to peak in August, when streamflows are usually the lowest. Water withdrawals are applied to the crop lands for irrigation, and part of that water is used by the crop (evapotranspiration), a portion percolates to deep ground water, and a portion may be returned to another watershed. The total portion not returned to the river is called consumptive use. The portion of the diversion that returns to the stream system through surface and subsurface avenues at points downstream is called return flow.

Urban water supply can provide for residential, commercial, and some industrial uses. Water is diverted, treated, and then distributed throughout a municipality. Subsequently, the wastewater is delivered to a sewage treatment facility where it is treated to a “primary” or “secondary” level and discharged to a stream or bay at a distinct location. In residential settings, for example, water is not actually consumed but returned to the stream network from wastewater facilities. An exception to this is lawn watering which may infiltrate to groundwater. Lawn-irrigation return flow occurs through subsurface avenues.

National forests, national parks, US Bureau of Land Management lands, Indian reservations, etc., are federal reservations. These entities maintain federal reserved rights for the purposes for which the reservations were established. Their priority date is the date the reservation was created. In many cases, reservations were established in the mid to latter part of the 19th century. Many of the federal reservation rights have been tried in the courts of law, and, more often than not, case law has set precedent of adjudicating (to settle judicially) federally reserved water rights. (Winters Doctrine).

Water Rights

There are three primary types of surface water rights: (1) out-of-stream rights, (2) storage rights, and (3) in-stream rights. Out-of-stream rights are also called “direct flow” or “run of the river” diversions. These rights entail withdrawing water directly from the channel with subsequent application for a specific beneficial use such as irrigation, domestic or urban water supply, industrial use, etc. Storage rights can be for on-stream or off-stream reservoirs. On stream reservoirs capture water as it flows into the reservoir. Water is stored until it is needed for the specified beneficial use, at which time it is released either into the channel and withdrawn downstream or released into the river to the storage site, and subsequent release and conveyance to the point of use. In-stream rights are those that require a designated quantity of water to remain in the stream or river for a specified beneficial use, most often for aquatic resources, wildlife, or aesthetics.

Water withdrawals reduce streamflows, potentially resulting in a negative impact on the biologic resources, particularly during the low-flow season. In recent years, in-stream water rights have become more common as a means of protecting the biologic resources. In-stream water rights did not exist in Oregon prior to 1955. Minimum flows were established by administrative rule in 1955, but they did not carry the full weight of a water right. Between 1955 and 1980, the Oregon Department of Fish and Wildlife conducted basin investigations from which minimum flows were recommended and adopted by rule. In 1987, the legislature changed the administrative rulemaking into an application process for a water right. OWRD holds the water right, but ODFW, Department of Environmental Quality, and State Parks can apply for an in-stream right. Minimum flows were changed into in-stream rights, and the date minimum flows were adopted became the priority date. The in-stream rights can have the value up to but not exceeding the median flow. In-stream rights tend to be junior to the majority of the out-of-stream water rights; this reduces their ability to maintain effective streamflows in the channel. If federal reserved rights for in-stream flows have been adjudicated, they would usually have the most senior right in the basin, because federal reservations were established before the implementation of the Prior Appropriation Doctrine.

Water users with large demands generally have storage rights, because reservoirs provide a more certain supply during low-streamflow conditions. The ability to capture streamflow during the high flows and use it during low flows can be a significant benefit to water users. In some instances, reservoirs are constructed as flood control facilities to provide attenuation of the peak flows and reduce downstream flooding and damage.

Groundwater rights are those attached to the withdrawal of water from a well. With some exceptions, all water users extracting groundwater as the source of supply must have a water right for the legal use of water. There are exempt uses that do not require a right. The most significant of these is rural residential water users; these users are limited to 15,000 gallons per day for noncommercial use and irrigation of less than 0.5 acres.

Groundwater has the potential to influence surface water by what is called hydraulic continuity. Depending on the location of the well and the geology in the area, water withdrawn can have a corresponding effect on the streamflow. In other words, it is

possible for the extraction of groundwater to dry up a nearby stream during low flows. Consequently, the State of Oregon manages surface and groundwater rights conjunctively, which means there are times at which groundwater withdrawals will be shut down due to low flows in the channel.

Storage

Man-made storage facilities such as water supply reservoirs, flood control reservoirs, or multipurpose reservoirs impact the peak flows downstream of the impoundment. Each reservoir has its unique operating scheme, and therefore requires more detailed hydrologic investigations, often including release schedules, reservoir routing, etc.

Water Availability

The OWRD has developed a computer model, Water Availability Report System (WARS), which calculates water availability for any of their designated water availability basins (WABs) in the state. Water availability, as defined by the OWRD, refers to the natural streamflow minus the consumptive use from existing rights. It is the amount of water that is physically and legally available for future appropriation. If water is available, additional in-stream or out-of-stream rights may be issued. This value is dynamic and is often updated to account for issuance of new water rights.

The WARs program produces both the 80% exceedance and the 50% exceedance flows, along with the associated water availability under each condition. The 50% exceedance flow is the same as the median flow value. The median flow value means half the time the natural flows are above this value and half the time flows are below this value. The 50% exceedance flows were those used as an upper limit in developing in-stream rights for aquatic species and other in-stream beneficial uses. Water rights for out-of-stream use are issued only when water is available at the 80% exceedance level. (*This assessment considered only water availability at the 50% exceedance flows.*)

Salmonid Fish Considerations

Potential channel dewatering (zero flow in the channel) can present problems for spawning and fish passage. Typically, the spawning period that coincides with the lowest flow begins on approximately September 1 and extends through October. Rearing habitat in the summer also requires flow levels to be maintained. While these are the critical times of the year, flow levels throughout the year need to be maintained to cover all life stages of all species present in a watershed.

Streamflow Restoration Priority Areas

Oregon's Departments of Fish and Wildlife and Water Resources collaborated to develop the Streamflow Restoration Priority Areas (SRPA). This effort was an outcome of the Oregon Plan (1997), which is the broader framework for the Coastal Salmon Restoration Initiative (CSRI). The CSRI mission is to restore coastal salmon populations and fisheries to sustainable levels. Three major factors were identified in CSRI as exacerbating the loss of fish populations: (1) fish resources, (2) fish habitat, and (3) loss of streamflow. The loss of streamflow is the focus of the SRPA analysis.

The identification of priority areas was based on a combination of biological factors and water use. ODFW identified priority areas to enhance fish populations. A rank was assigned to three categories under fisheries: (1) fish resources; (2) habitat integrity; and (3) risk factors such as listing under the Endangered Species Act, in-stream flow protection, or natural low-flow problems. OWRD identified areas in which an opportunity existed to enhance in-channel flows, situations under which water could be saved through conservation, efficiency of use, etc. The criteria for water resources was assigned to two categories: (1) consumptive use by percentage of the median (50% exceedance) streamflow, and (2) number of months an in-stream water right is not met. A priority was established based on the combination of the two resulting factors: “need” (fisheries) and “optimism” (water resources). Determination of the South Coast Flow-Restoration Priorities requires that the “need” rank 3 or 4 and the “optimism” rank 2, 3, or 4. In the need and optimism column, 1 is the lowest rank and 4 is the highest.

Basin	Flow Restoration		
	Need	Optimism	Priority
South Coast	1 or 2	1	No
	3 or 4	2,3 or 4	Yes

B INTRODUCTION

Water use is generally defined by beneficial use categories such as municipal, industrial, irrigated agriculture, etc. The Water Use Assessment summarizes the water rights in the Winchuck River watershed and intends to provide an understanding of what beneficial uses these water withdrawals are serving. The assessment of water use is primarily focused on low-flow issues. While low-flow issues can be extremely important, they are difficult to characterize at the screening level. Water use activities can impact low flows, yet the low flows can be enhanced through adopting water conservation measures to keep more water in the stream system.

The basis for the water use assessment is the output from the Water Availability Reports System (WARS) and other data provided by the OWRD. Their system has accounted for consumptive use and presents the best available information at this time.

C METHODOLOGY

Figure 4 Out-of-Stream Rights

- Water rights information was obtained from the OWRD Water Rights Information System (WRIS) files. Although not presented in this document, information relevant to the assessment of water use was summarized, sorted and listed by date.
- Figure 4 illustrates the total out of stream water rights (CFS) by type of use for the Winchuck River watershed.

Figure 5 Storage Rights

- Storage rights (measured in Acre Feet) were identified in the Winchuck River watershed.

Table 34 In-Stream Rights

- In-stream Rights were obtained by request from the OWRD.

Table 35 Streamflows

- Streamflows measured by the South Coast Watershed Council and Oregon Department of Water Resources during the summer months of 1998 to 2000 were listed.

Table 36 Water Availability Summary (See Appendix)

- Water Availability Reports were obtained from the OWRD web site.
- Net water available, at the 50% exceedance level, for each month and for each Water Availability Basin (WAB) within the watershed was listed. **Note:** WABs do not typically correspond to subwatershed boundaries.
- For each month and each WAB the “net water available” less than or equal to zero was highlighted to indicate that water is not available at the 50% exceedance level.

Streamflow-Restoration Priority Areas

- Priority WABs, designated as streamflow restoration priority areas, were identified for each applicable season.

D RESULTS

Figure 4 Out-of-Stream Rights (CFS)

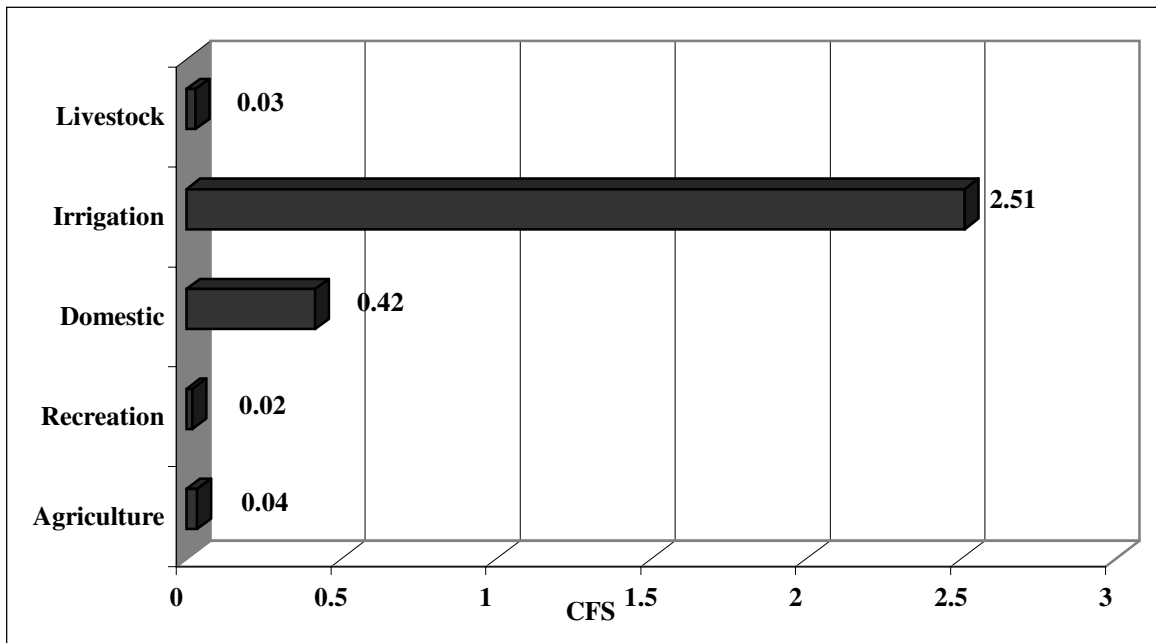


Figure 5 Storage Rights (AF)

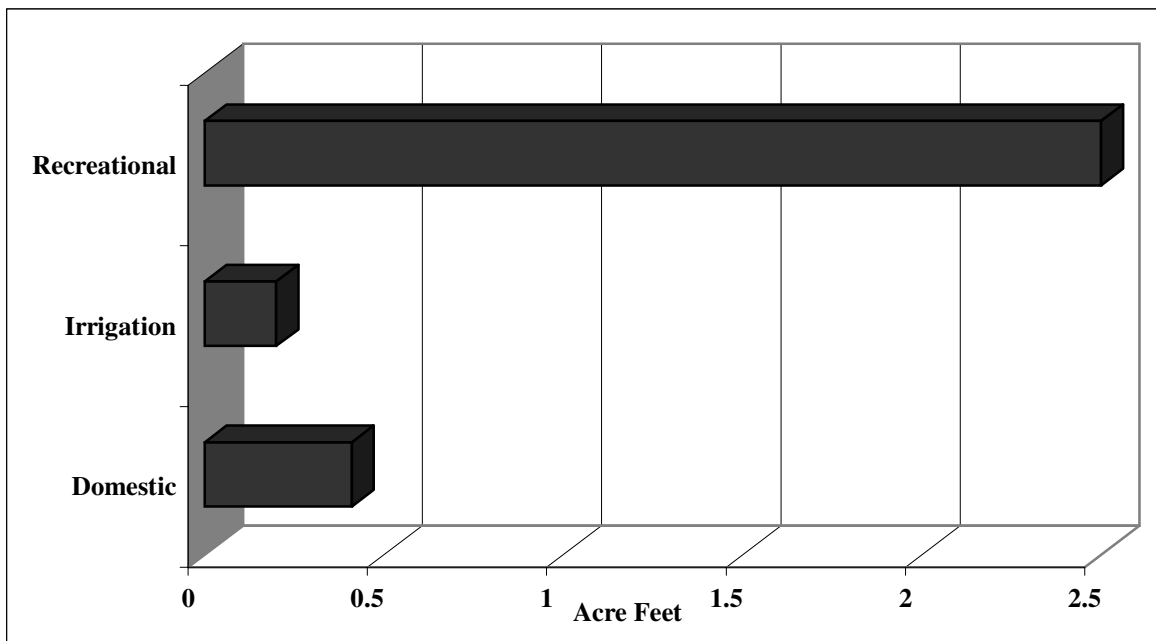


Table 34 In-Stream Water Rights

Location	Reach (From/To)	Cert. #	CFS			Priority Date
			July	August	September	
Winchuck River	@ USGS OWRD gage	NA	20	20	20	5/22/64
Winchuck River	@ USGS OWRD gage	NA	20	20	20	4/1/80
Winchuck River	East Fork RM 12 / Bear Cr. RM 10.4	73077	23.4	13.5	8.16	11/8/90
East Fork	Kink Cr. RM 5.5 / Fourth of July Cr. RM 1.4	72789	6.97	3.87	2.42	11/8/90
East Fork	Fourth of July Cr. RM 1.4 / RM 0	72788	12.8	7.35	4.74	11/8/90
Bear Creek	Bridge Cr. River Mile 1 / River Mile 0	72801	6.74	3.84	2.09	11/8/90
Fourth of July Cr.	Trib. River Mile 1.8 / River Mile 0	72803	4.81	2.73	1.82	11/8/90
Wheeler Creek	Willow Cr. River Mile 4.5 / River Mile 0	72777	9.28	5.21	2.83	11/8/90

Table 35 Stream Flows

Location	2000 Date	Flow (cfs)	1999 Date	Flow (cfs)	1998 Date	Flow (cfs)
Mainstem at Winchuck Est.	August 4					
Mainstem at OWRD gage*	July 28	45.7	July 16	27.3	July 23	28.3
Mainstem at OWRD gage*	August 4	33.2	August 13	25.2	August 6	23.5
Mainstem below South Fork	August 4	35.2				

*All flows from Oregon Department of Water Resources are provisional data pending final review.

Note: Although streamflow has not been measured in the South Fork, the 2000 data indicate that it probably contributes 2.0 cfs, or about 6% of the Winchuck River.

E KEY FINDINGS

Out-of-Stream Rights

- There are relatively few out-of-stream rights for the Winchuck River watershed. They total 3.1 CFS. Water rights allocated after the establishment of the 1964 in-stream rights are considered "junior rights"; these rights total 1.2 CFS.
- The majority of out-of-stream water rights in the Winchuck River watershed are allocated for irrigation use.

Storage Rights

- Storage Rights include all water rights allocated in Acre Feet (AF). Total storage rights = 3.1 Acre Feet.
- The majority of storage water rights in the Winchuck River watershed are allocated for recreational use.

In-Stream Rights

- The 1964 in-stream right is 20 CFS during the summer months. All water rights considered "junior" to the 5/22/64 in-stream right may be regulated if streamflow falls below 20 CFS. The junior rights, however, are relatively insignificant because they represent little flow.

Water Availability Summary

- The net water available at the 50% exceedance level, from May to October, is less than or equal to zero for the majority of the Winchuck River watershed. The exception is the Winchuck River mainstem above at the gage above the mouth. This reach has a positive value during July and August at the 50% exceedance level.

Streamflow Restoration Priority Areas

- According to the ODFW/OWRD Streamflow Restoration Priority Areas there are no priority Water Availability Basins in the Winchuck River.

REFERENCES

GWEB 1999. Oregon Watershed Assessment Manual. Governor's Watershed Enhancement Board, July 1999

XII WATERSHED SYNTHESIS

The Winchuck watershed is contained within three different ecoregions: Coastal Siskiyou (47%) and Southern Oregon Coastal Mountains (5%), with steep slopes and high sediment production, and the Redwood Zone (48%), with moderate gradients, potential for redwood forests, and more days of fog. Forestry use is dominant, with only the Lower Winchuck Mainstem (29%), South Fork Winchuck (7%) and the Middle Fork Winchuck (2%) showing agricultural/rural residential use. The Forest Service manages a large percentage of the upper watershed, and Simpson Timber owns the majority of the watershed within California.

The Winchuck has been mined for gold in the Mt. Emily area, and has been extensively logged. Only 5 homes were present in 1961, with a much larger number now. Agricultural lands include a few lily fields. The Winchuck estuary was filled by the Highway 101 improvement project in the 1950's.

Sediment is a concern in the Winchuck watershed, with high sediment soil types, steep inner gorge features and active land use. In 1986, a large slide in the Wheeler Creek subwatershed contributed huge amounts of sediment to the system, and is still delivering fines. The Middle Winchuck Mainstem is ranked moderate for density of road crossings and density of roads on steep slopes. Bear Creek is ranked moderate for density of roads on steep slopes.

A hydrologic assessment of the Winchuck watershed rated the Lower and Middle Winchuck subwatersheds as moderate for risk of peak flow enhancement. The South Fork Winchuck rated moderate risk due to rural roads. All sub-watersheds rated low risk for peak flow enhancement due to timber harvest and forest roads.

Channel habitat typing was done only on non-USFS property and totaled just over 50 miles. Of this length, more than eleven miles are in high response reaches, and 6 miles in low gradient confined reaches. Low gradient channels within inner gorges are a common feature in this watershed, especially in the upper reaches.

Steelhead and cutthroat trout are found throughout the watershed, Chinook and coho use the mainstem and all the major tributaries, with the South Fork being the primary coho spawning area. The mainstem has been significantly modified, including the estuary, which is simplified and small. The watershed has numerous fish passage barriers.

Riparian vegetation is poorly understood in the Winchuck, and surveys are needed. Alder is prevalent on the lower South Fork.

Water use is not a large issue in the Winchuck now, though it could be with continued development. A large in-stream right is in place, with 23 percent of the remaining rights junior.

The mainstem of the Winchuck is 303(d) listed for temperature from the mouth to the East Fork. The same reach, as well as Wheeler Creek, is under investigation for sediment limitations. The East Fork is being investigated for temperature. Fecal coliform bacteria and phosphates are moderately impaired, dissolved oxygen levels are low, biological oxygen demand is high, and chlorophyll readings are the highest of all Curry County streams. Water temperatures are cool to warm, with the maximum reading of 70.3 degrees F. The tributaries generally cool mainstem temperatures in the lower watershed.

All wetlands are in the lower watershed, with less than half highly altered. Nine show potential for restoration.

Limiting factors to fish production in the Winchuck watershed appear to be: sediment sources and transport, lack of large wood, estuary conditions, water temperature and chemistry, and barriers to fish migration.

APPENDIX

Table 14 Water Quality Data from Oregon Department of Environmental Quality Laboratory

SOURCE	DATE	TIME	TEMP. (C)	TEMP. (F)	***Flow (CFS) on Sample Date	DO (mg/l)	DO (%Sat)	BOD-5 (mg/l)	pH (SU)	NO2+NO3 (mg/l)	Tot. PO4 (mg/l)	Fec. Coli (MPN)	E. COLI (cfu/100 ml)	TURBIDITY FIELD (NTU)	CHLOROPHYLL (ug/l)
Ambient*	8/25/82	730	16.2	61.2	72	7.8	78	0.7	7.1	0.06	0.02	15	36 TOT	1	1.6
Ambient*	10/27/82	715	10	50.0	3,820	10.5	93	0.6	7.3	0.18	0.02	15	73 TOT	1	0.3
Ambient*	12/14/82	1645	9.5	49.1	6,450	11.2	98	0.8	7.2	0.13	0.03	15	36 TOT	3	
Ambient*	2/16/83	800	10	50.0	8,840	11.1	98	0.7	7.2	0.17	0.04	15	30K TOT	1	
Ambient*	4/27/83	900	9	48.2	2,160	11.4	98	1.3	7.1	0.07	0.01	15	230 TOT	1	0.4
Ambient*	6/22/83	845	15	59.0	281	9.5	93	0.5	6.9	0.05	0.17	36	36 TOT	1	0.5
Ambient*	10/26/83	835	12	53.6	129	9.2	85	0.6	6.7	0.05	0.03	15	30K TOT	1	0.6
Ambient*	1/25/84	800	9.5	49.1	1,860	11.3	99	0.9	6.8	0.12	0.02	36	36 TOT	1	
Ambient*	3/21/84	800	9	48.2	5,540	11.5	99	1.1	7.3	0.15	0.03	30	30J TOT	2	
Ambient*	7/25/84	820	16.5	61.7	171	8.9	90	1	7	0.07	0.02	72	1200 TOT	1	0.4
Ambient*	11/28/84	745	10	50.0	17,200	11.2	99	1.3	6.7	0.12	0.04	15	930 TOT	9	
Ambient*	1/30/85	835	4	39.2	398	12.3	92	1.6	6.8	0.07	0.07	36	36J TOT	1	
Ambient*	12/16/92	1350	9	48.2	2,930	11.5	99	0.7	7.3	0.23	0.02	8		1	
Ambient*	3/9/93	1050	11.5	52.7	3,060	11.5	105	1	7.5	0.16	0.02	4		1.0K	
Ambient*	6/8/93	1055	13	55.4	2,920	11.7	110	1.2	7.7	0.10	0.02	2		1	1.1
Ambient*	9/21/93	1105	15	59.0	86	9.9	97	0.9	7.5	0.08	0.01	46		1.0K	0.4
Ambient*	12/7/93	955	9.3	48.7	6,760	11.4	100	1.6	7.6	0.25	0.02	110		2	
Ambient*	3/29/94	1100	10.5	50.9	1,220	12.1	108	1.5	7.7	0.16	0.01	1		1	
Ambient*	6/28/94	1015	15	59.0	311	9.8	96	0.6	7.5	0.11	0.02	49		1	2.5
Ambient*	9/14/94	1615	19	66.2	100	10.3	110	0.2	7.7	0.04	0.01	33		1.0K	2.7
Ambient*	12/20/94	1110	10.5	50.9	5,580	10.7	96	0.2	7.4	0.20	0.02	7		2	
Ambient*	3/14/95	1110	11.5	52.7	14,900	11.1	101	1.1	7.3	0.16	0.10	49		21	
Ambient*	6/27/95	1045	15	59.0	560	10.4	102	1.1	7.5	0.10	0.02	70		1.0K	0.6
Ambient*	12/12/95	1035	12.3	54.1	28,500	10.3	96	0.9	7.3	0.20	0.19	150	73J	108	
Ambient*	3/5/96	1250	9.5	49.1	11,200	11.3	99	0.5	7.4	0.18	0.05	100	44J	13	
Ambient*	6/18/96	1005	14	57.2	455	10.5	101	0.3	7.6	0.06	0.01	12	8J	1	3
Ambient*	9/10/96	1145	16.8	62.2	73	9.6	98	0.4	7	0.06	0.01	2	4J	1	3.4
Ambient*	6/17/97	1130	17.3	63.1	371	10.2	106	0.3	7.6	0.06	0.02	52	20J	1	2.1
Ambient*	9/10/97	1530	19.4	66.9	78	9.7	103	0.3	7.6	0.04	0.01	165	36J	1	1.7
Ambient*	12/9/97	1020	8.5	47.3	3,220	11.7	100	0.6	7.2	0.24	0.02	18	4J		

Table 14 Water Quality Data from Oregon Department of Environmental Quality Laboratory

SOURCE	DATE	TIME	TEMP. (C)	TEMP. (F)	***Flow (CFS) on Sample Date	DO (mg/l)	DO (%Sat)	BOD-5 (mg/l)	pH (SU)	NO2+NO3 (mg/l)	Tot. PO4 (mg/l)	Fec. Coli (MPN)	E. COLI (cfu/100 ml)	TURBIDITY FIELD (NTU)	CHLOROPHYLL (ug/l)
Ambient*	3/18/98	1135	11.2	52.2	1,980	11.2	101	0.4	7.7	0.17	0.02	1	2K		
Ambient*	7/14/98	1110	17.5	63.5	186	9.8	102	0.6	7.4	0.08	0.01	12	8J		1.8
Ambient*	9/22/98	1035	15.2	59.4	69	8.7	85	0.4	7.3	0.06	0.01	62	48		1.2
Lasar*	1/12/99	16:10	9.3	48.7	1,060	11.6	101	1.2	7.3	0.17	0.02	8 Est.	4 Est.	2	
Lasar*	3/16/99	15:02	10.7	51.3	2,750	11.3	101	1.3	7.5	0.15	0.02	<2	<2	2	
Lasar*	5/5/99	10:30	9.5	49.1	1,970	12.2	107	0.9	7.3	0.09	<0.01	<2	6 Est.	2	0.9
Lasar*	9/14/99	10:20	11.8	53.2	63	7.7		0.9	7.3	0.03	0.02			2	
Lasar*	7/13/99	10:20	16.2	61.2	172	9.2	92	0.1	7.3	0.07	0.01	12 Est.	10 Est.	<1	0.6
Lasar*	9/15/99	11:45	15.3	59.5	63	8.8	87		7.2	0.05	0.02	32 Est.	24 Est.	1	0.5
Lasar*	11/16/99	10:40	11.8	53.2		10.1	93	0.6	7.3	0.19	0.02	76	60	2	
Lasar*	1/25/00	11:15						0.1		0.12	0.05				
Lasar*	3/22/00	10:35						<0.1		0.12	0.02				
Lasar*	7/25/00	11:30	17.2	63.0		9.5	98	0.2	7.3			16EST	20EST	0.5	0.8
Lasar*	9/26/00					8.9									
Lasar**	8/24/99	9:10	15.1	59.2		9.8		0.1	7.9	0.02	0.02			<1	

*Site = Winchuck River 1.3 miles upstream of Highway 101

**Site = East Fork Winchuck River at river mile 1.81

***Flow Data = Chetco River Gage

Table 15 Flow Data (CFS) from Chetco River Gage

DATE	TIME	4 Days Prior to Sample Date *Flow (CFS)	3 Days Prior to Sample Date *Flow (CFS)	2 Days Prior to Sample Date *Flow (CFS)	1 Day Prior to Sample Date *Flow (CFS)	Sample Date *Flow (CFS)
8/25/82	730	80	80	77	74	72
10/27/82	715	9,840	3,030	2,620	5,640	3,820
12/14/82	1645	2,690	2,180	2,070	2,280	6,450
2/16/83	800	14,000	15,800	10,600	9,030	8,840
4/27/83	900	2,430	2,380	2,370	2,330	2,160
6/22/83	845	335	323	303	289	281
10/26/83	835	130	141	141	135	129
1/25/84	800	1,870	2,210	2,240	2,010	1,860
3/21/84	800	10,400	7,370	5,840	5,350	5,540
7/25/84	820	181	177	178	175	171
11/28/84	745	4,440	4,150	3,770	12,200	17,200
1/30/85	835	434	418	488	423	398
12/16/92	1350	7,680	5,510	4,210	3,360	2,930
3/9/93	1050	4,390	3,910	3,700	3,400	3,060
6/8/93	1055	5,030	4,900	4,160	3,480	2,920
9/21/93	1105	89	89	89	88	86
12/7/93	955	525	745	693	489	6,760
3/29/94	1100	1,590	1,510	1,440	1,350	1,220
6/28/94	1015	359	344	340	326	311
9/14/94	1615	371	191	135	109	100
12/20/94	1110	11,400	16,600	11,200	7,850	5,580
3/14/95	1110	12,900	12,900	10,300	11,300	14,900
6/27/95	1045	858	755	673	614	560
12/12/95	1035	4,970	5,790	6,240	13,500	28,500
3/5/96	1250	3,780	3,450	3,730	7,740	11,200
6/18/96	1005	529	506	486	469	455
9/10/96	1145	77	76	75	73	73
6/17/97	1130	466	436	411	387	371
9/10/97	1530	78	76	74	72	78
12/9/97	1020	1,970	1,700	3,980	4,370	3,220
3/18/98	1135	3,300	2,850	2,690	2,320	1,980
7/14/98	1110	205	207	199	192	186
9/22/98	1035	72	70	69	69	69
1/12/99	16:10	1,310	1,210	1,130	1,080	1,060
3/16/99	15:02	2,650	2,620	3,400	3,090	2,750
5/5/99	10:30	1,090	1,480	3,010	2,540	1,970
9/14/99	10:20	67	64	63	62	63
7/13/99	10:20	199	193	189	180	172
9/15/99	11:45	64	63	62	63	63

Table 23 Winchuck River Wetland Attributes

Wetland ID	7.5 Minute Quad	Subwatershed	Size (ac.)	Connected	Cowardin Code	Cowardin Code	Buffer	Degree of Alteration	Color Code
1	Mount Emily	Lower Mainstem	3	N	E2USP		R	LOW	R
	<i>Comment: Protect - Functioning</i>								
2	Mount Emily	Lower Mainstem	3	Y	E2EMN		R	MODERATE	B
	<i>Comment: Improve Riparian - partially residential</i>								
3	Mount Emily	Lower Mainstem	6	N	PSSC	PEMC	R	HIGH	G
	<i>Comment: Low Restoration Potential - good pasture</i>								
4	Mount Emily	Lower Mainstem	5	Y	PEMA		Ag	HIGH	R
	<i>Comment: Restoration - Riparian</i>								
5	Mount Emily	Lower Mainstem	6	Y	PEMA	PEMC	Ag	HIGH	B
	<i>Comment: Restoration - marginal pasture; old trib channels</i>								
6	Mount Emily	Lower Mainstem	4	N	PFOA	PEMA	R	MODERATE	R
	<i>Comment: Restoration - Riparian</i>								
7	Mount Emily	Lower Mainstem	5	Y	PEMA	PFOA	FO	MODERATE	G
	<i>Comment: Restoration - Riparian</i>								
8	Mount Emily	Lower Mainstem	3	Y	PEMC	PSSA	R	MODERATE	R
	<i>Comment: Restoration - Riparian</i>								
9	Mount Emily	Lower Mainstem	2	Y	PSSA		R	LOW	G
	<i>Comment: Protect - Functioning</i>								
10	Mount Emily	Lower Mainstem	1	Y	PEMC		R	HIGH	B
	<i>Comment: Restoration - oxbow - fence and plant</i>								
11	Mount Emily	Middle Mainstem	1.5	Y	PFOA		R	MODERATE	R
	<i>Comment: Restoration - Riparian</i>								
12	Smith R., Cal.	South Fork	2	Y	PUBHh		R	HIGH	G
	<i>Comment: Restoration - old pond - could improve veg and complexity</i>								

Table 28 Curve Number and Runoff-Depth Summary Table for Primary/Secondary Hydrologic Soil Groups

1 Subwatershed	2 Primary / Secondary Hydrologic Soil Group	3 Cover Type/Treatment	4 Hydrologic Condition	5 Curve Number	6 Background Curve Number	7 Rainfall Depth (in)	8 Current Runoff Depth (in)	9 Background Runoff Depth (in)	10 Change From Background Col. 8-9	
Lower Winchuck Mainstem	B - Primary	Pasture, grassland or range - continuous forage for grazing	Good	61	55	8.25	3.33	2.78	0.55	
	A - Secondary	Pasture, grassland or range - continuous forage for grazing	Good	39	30	8.25	1.25	0.79	0.46	
	<i>Comments: Background Runoff Depth not available; interpolated from Table B-4</i>									
	C - Secondary	Pasture, grassland or range - continuous forage for grazing	Good	74	70	8.25	5.04	4.46	0.58	
D - Secondary	Pasture, grassland or range - continuous forage for grazing	Good	80	77	8.25	5.63	5.04	0.59		

Table 29 Runoff Curve Numbers for Other Agricultural Lands ¹

Cover Type	Hydrologic Condition	Curve Numbers for Hydrologic Soil Group			
		A	B	C	D
Pasture, grassland, or range -continuous forage for grazing ²	Poor	68	79	86	89
	Fair	49	69	79	84
	Good	39	61	74	80
Meadow -continuous grass; protected from grazing and generally mowed for hay	---	30	58	71	78
Brush -brush-weed-grass mixture with brush the major element ³	Poor	48	67	77	83
	Fair	35	56	70	77
	Good	30 ⁴	48	65	73
Woods -grass combination (orchard or tree farm) ⁵	Poor	57	73	82	86
	Fair	43	65	76	82
	Good	32	58	72	79
Woods ⁶ - Shaded area can be used as background if the land was originally wooded	Poor	45	66	77	83
	Fair	36	60	73	79
	Good	30	55	70	77
Farmsteads -buildings, lanes, driveways, and surrounding lots	---	59	74	82	86

- 1 Average runoff condition and $I_a = 0.2 S$
- 2 Poor: <50% ground cover or heavily grazed with no mulch.
Fair: 50 to 75% ground cover and not heavily grazed.
Good: >75% ground cover and lightly or only occasionally grazed.
- 3 Poor: <50% ground cover.
Fair: 50 to 75% ground cover.
Good: >75% ground cover.
- 4 Actual curve number is less than 30; use curve number = 30 for runoff computations.
- 5 Curve numbers shown were computed for areas with 50% woods and 50% grass (pasture) cover.
Other combinations of conditions may be computed from the curve numbers for woods and pasture.
- 6 Poor: Forest litter, small trees, and brush are destroyed by heavy grazing or regular burning.
Fair: Woods are grazed but not burned, and some forest litter covers the soil.
Good: Woods are protected from grazing, and litter and brush adequately cover the soil.

Source: USDA Soil Conservation Service, TR55 (2nd edition, June 1986); Table 2-2b, page 2-6.

Table 30 Runoff Depth for Selected Curve Numbers and Rainfall Amounts¹

Runoff Depth for Curve Number of...													
Rainfall	40	45	50	55	60	65	70	75	80	85	90	95	98
1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.08	0.17	0.32	0.56	0.79
1.20	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.07	0.15	0.27	0.46	0.74	0.99
1.40	0.00	0.00	0.00	0.00	0.00	0.02	0.06	0.13	0.24	0.39	0.61	0.92	1.18
1.60	0.00	0.00	0.00	0.00	0.01	0.05	0.11	0.20	0.34	0.52	0.76	1.11	1.38
1.80	0.00	0.00	0.00	0.00	0.03	0.09	0.17	0.29	0.44	0.65	0.93	1.29	1.58
2.00	0.00	0.00	0.00	0.02	0.06	0.14	0.24	0.38	0.56	0.80	1.09	1.48	1.77
2.50	0.00	0.00	0.02	0.08	0.17	0.30	0.46	0.65	0.89	1.18	1.53	1.96	2.27
3.00	0.00	0.02	0.09	0.19	0.33	0.51	0.71	0.96	1.25	1.59	1.98	2.45	2.77
3.50	0.02	0.08	0.20	0.35	0.53	0.75	1.01	1.30	1.64	2.02	2.45	2.94	3.27
4.00	0.06	0.18	0.33	0.53	0.76	1.03	1.33	1.67	2.04	2.46	2.92	3.43	3.77
4.50	0.14	0.30	0.50	0.74	1.02	1.33	1.67	2.05	2.46	2.91	3.40	3.92	4.26
5.00	0.24	0.44	0.69	0.98	1.30	1.65	2.04	2.45	2.89	3.37	3.88	4.42	4.76
6.00	0.50	0.80	1.14	1.52	1.92	2.35	2.81	3.28	3.78	4.30	4.85	5.41	5.76
7.00	0.84	1.24	1.68	2.12	2.60	3.10	3.62	4.15	4.69	5.25	5.82	6.41	6.76
8.00	1.25	1.74	2.25	2.78	3.33	3.89	4.46	5.04	5.63	6.21	6.81	7.40	7.76
9.00	1.71	2.29	2.88	3.49	4.10	4.72	5.33	5.95	6.57	7.18	7.79	8.40	8.76
10.00	2.23	2.89	3.56	4.23	4.90	5.56	6.22	6.88	7.52	8.16	8.78	9.40	9.76
11.00	2.78	3.52	4.26	5.00	5.72	6.43	7.13	7.81	8.48	9.13	9.77	10.39	10.76
12.00	3.38	4.19	5.00	5.79	6.56	7.32	8.05	8.76	9.45	10.11	10.76	11.39	11.76
13.00	4.00	4.89	5.76	6.61	7.42	8.21	8.98	9.71	10.42	11.10	11.76	12.39	12.76
14.00	4.65	5.62	6.55	7.44	8.30	9.12	9.91	10.67	11.39	12.08	12.75	13.39	13.76
15.00	5.33	6.36	7.35	8.29	9.19	10.04	10.85	11.63	12.37	13.07	13.74	14.39	14.76

¹ Interpolate the values shown to obtain runoff depths for curve numbers or rainfall amounts not shown.

From USDA Soil Conservation Service, TR55 (2nd edition, June 1986) Table 2-1, page 2-3.

Table 31 Agriculture/Rangeland Risks of Peak Flow Enhancement

1	2	3	4	5	6	7	8	9	10	11
Subwatershed	Percent of Ag/Range Area in 1st Hydro Soil Group Table 27 Col. 4 (A, B, C or D)	Average Change from Background Table 28 Col. 10	Percent of Ag/Range Area in 2nd Hydro Soil Group Table 27 Col. 4 (A, B, C or D)	Average Change from Background Table 28 Col. 10	Percent of Ag/Range Area in 2nd Hydro Soil Group Table 27 Col. 4 (A, B, C or D)	Average Change from Background Table 28 Col. 10	Percent of Ag/Range Area in 2nd Hydro Soil Group Table 27 Col. 4 (A, B, C or D)	Average Change from Background Table 28 Col. 10	*Weighted Average Change from Background (Cols. 2x3 + 4x5 + 6x7 + 8x9)	Potential Risk of Peak Flow Enhancement
Lower Winchuck Mainstem	52.2%(B)	0.55	1.7%(A)	0.46	33.7%(C)	0.58	10.2%(D)	0.59	0.55	Moderate

*The weighted change is the additional runoff compared to assumed background level of 2 in/24 hr event storm intensity.

Table 36 Monthly Net Water Available by Water Availability Basin (cfs) (of 50% Exceedence)

Watershed ID#	Water Availability Basin	Stream	Tributary to	Location	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
31731225	32000000	Winchuck R.	Pacific Ocean	Above Mouth at Gage	407.0	450.0	333.0	112.0	-35.0	-13.0	16.0	0.9	-7.6	-123.0	47.0	409.0
70913	32010000	Bear Cr.	Winchuck R.	Mouth	35.0	42.0	26.0	0.0	-35.0	-13.0	0.0	0.0	-7.6	-123.0	0.0	38.0
70874	32020000	Winchuck R.	Pacific Ocean	Above Bear Cr.	223.0	251.0	177.0	34.0	-35.0	-13.0	0.0	0.0	-7.6	-123.0	10.0	243.0
70876	32021000	Wheeler Cr.	East Fork	Mouth	49.0	59.0	33.0	0.0	-35.0	-13.0	0.0	0.0	-7.6	-123.0	0.0	54.0
70898	32022000	East Fork	Winchuck R.	Mouth	134.0	151.0	108.0	20.0	-35.0	-13.0	0.0	0.0	-7.6	-123.0	7.2	145.0
70916	32022100	Fourth of July Cr.	East Fork	Mouth	45.0	52.0	36.0	1.9	-35.0	-13.0	0.0	0.0	-7.6	-123.0	0.0	48.0
70899	32022200	East Fork	Winchuck R.	Above Fourth of July Cr.	68.0	78.0	54.0	2.8	-35.0	-13.0	0.0	0.0	-7.6	-123.0	0.0	74.0

Note: Shaded area = water not available at 50% exceedance level.