

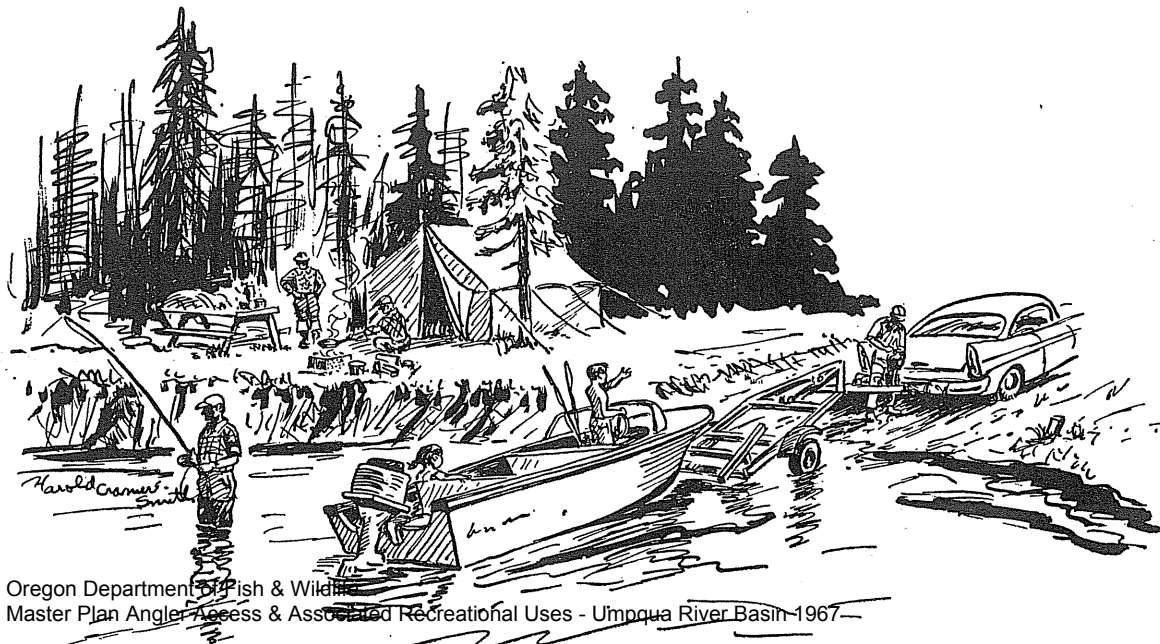
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**UMPQUA
RIVER BASIN**

**MASTER PLAN
FOR ANGLER ACCESS AND
ASSOCIATED RECREATIONAL
USES**



**Oregon State Game Commission
Lands Division**



UMPQUA RIVER BASIN
Master Plan for Angler Access
and
Associated Recreational Uses

by

Oregon State Game Commission

Lands Section

October 1967

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UMPQUA RIVER BASIN
Master Plan for Angler Access
and
Associated Recreation Uses

This report details a plan that we hope can be followed to solve the access problems of the Umpqua River Basin. Too, we hope that all agencies that are interested in retaining existing water access as well as providing additional facilities, whether they be municipal, county, or state, will all join in a cooperative effort to carry out this plan in an orderly manner. It is probable that Land and Water Conservation Funds will be available on a 50-50 matching basis. In order to acquire these funds, it will be necessary to apply through the Oregon State Highway Department.

Overall angler access in the Umpqua River Basin is in need of updating and improvement to assure future access where it is now subject to closure on private land and to open up long stretches of the river where no access is available. Most angler pressure in this system is confined to popular holes which are sometimes several miles apart. These holes are often overcrowded with anglers while the river between is untouched. The bedrock nature of the streambed contributes to this crowding tendency, but lack of adequate access (especially boat access) compounds the problem.

Government timber lands with accompanying parks and camp sites border a sizable portion of the tributary and headwater system of this basin. In these areas angling access is considered to be presently adequate and consistent with other recreational opportunities available.

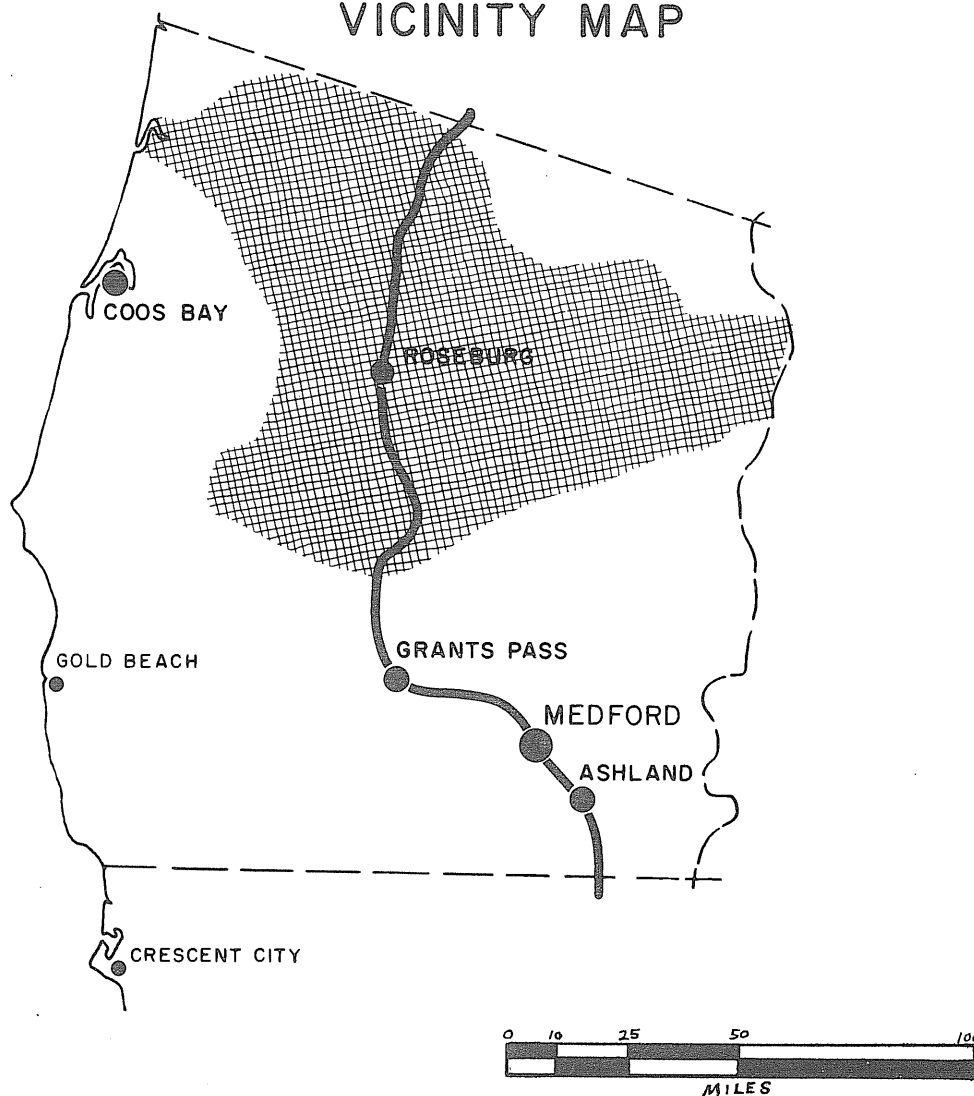
Sport angling is enjoyed in the Umpqua Basin on a year-round basis. Catch figures in the system from 1961 through 1965 indicate an average annual harvest in excess of 10,680 salmon and 6,100 steelhead. In addition, sea-run cutthroat, trout, shad, sturgeon, striped bass and bullhead catfish all contribute to the Umpqua fishery in varying degrees.

A program of stocking hatchery-reared young sea-run cutthroat, steelhead, salmon and ready-to-catch rainbow trout help sustain the natural stocks in the river and substantially increase the number of fish available to anglers.

Seventy-five sites are included in this access plan for the Umpqua Basin. Included are 12 sites that are considered fully developed at this time and 13 sites that provide some degree of access now, but need additional development to become adequate. Fifty sites within the basin are recommended for acquisition and development to provide water access for anglers and associated recreational users of the present and the near future.

The basin has been divided into four areas according to access needs, and geographical location. Descriptions of these areas and their specific access needs follow in the appropriate sections.

VICINITY MAP



The Umpqua heads in the Cascade Mountains near Diamond Lake and flows westward through the Coast Range to the Pacific Ocean at Reedsport.

The river system splits into a north and south fork near Roseburg and includes Smith River (joining at Gardiner) and Little River (joining at Glide). Cow Creek which is another major tributary joins the South Umpqua near Riddle.

Major motor access routes to the lower river include Highway 101, 38 and 138. In the Roseburg area, Interstate 5 bridges both the North and South Umpqua Rivers. Highway 138 follows the North Umpqua to Diamond Lake, while Highway 227 parallels the South Umpqua from Canyonville to Tiller.

SMITH RIVER AREA

This area includes the entire Smith River system with proposed access points confined to the lower 37 miles of the main stem. The side tributaries and upper waters of this system decline in relative importance as a fishery with existing roads and public timber lands providing adequate access.

The river is typical of streams heading in and flowing through the coastal range. Low timbered mountains dominate the upstream sections while dense brush and cut-over timber lands mark the lower reaches. Tidewater effect extends up to Spencer Creek at river mile 23 and turns the river into a flat, slow-moving body of water. Above this point long pools are interrupted by moderate rapids. The area under consideration is boatable with the exception of Smith River Falls located at river mile 29.

Developed angler access is presently limited to a single boat ramp at river mile 8 and two small parks above Smith River Falls which provide some bank angling. The most popular angling water is a 13-mile section located roughly between the mouth of the north fork and Smith River Falls. Proper development of this section would provide access for the bulk of the angler pressure at this time.

The sport fishery on this system includes striped bass, sea-run cutthroat, fall salmon and winter steelhead. The bass, cutthroat, and salmon are taken by a relatively light fishery from boats and the bank in the tidewater sections. Trolling is a popular method of angling for the cutthroat and salmon. In the upper tidewater section and through Smith River Falls, winter steelhead are the main attraction with moderate to heavy pressure developing at a few sites where access is enjoyed on private land. Trout angling is scattered throughout the system and is very light.

Shad are taken in good numbers by commercial means, but have not attracted sport anglers to any degree at present.

Thirteen access sites have been outlined for this area in the following pages with one site considered adequate for angler needs at this time.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 1
Smith River Area Priority B
Name Brainard Creek Area

Location 4 miles east of Smith River Ranger Station North Bank
T 21 S, R 11W, Sec. 17 River Mile 5 County Douglas
Ownership: Public _____
Private X Tax Lot No. 5
Number of owners 1

DESCRIPTION

Land type Flat low bank - gentle slope to river
Cover type Sand and scattered brush
Road access County road, Condition Good - paved
Flows Tidal influence Water quality Brackish
Present stage of development None

ANGLER NEEDS

Acquisition: _____ Acres, 405 feet of frontage
Type of conveyance Purchase for bank angling

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets X Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units

This site is currently used by bank anglers on a narrow strip of
private frontage.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 2
Smith River Area Priority C
Name Border Tract

Location 5 miles east of Smith River Guard Station, North Bank
T 21 S, R 11 W, Sec. 16 River Mile 6 County Douglas
Ownership: Public Oregon Game Commission
Private _____ Tax Lot No. 4-3
Number of owners 1

DESCRIPTION

Land type Low flat marshy area
Cover type Heavy grass and a clump of brush
Road access Off county road, Condition Good - paved
Flows Tidal influence Water quality Brackish
Present stage of development Old abandoned dock area

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads X
Parking area X; For _____ cars or 15 car-trailer units

This site contains 1.29 acres and is not currently in use.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 3
Smith River Area Priority Complete
Name Noel Ranch Ramp

Location 7 miles northeast of Gardiner, North Bank
T 20S, R 11W, Sec. SW $\frac{1}{4}$ SW $\frac{1}{4}$ 34 River Mile 8 County Douglas
Ownership: Public U. S. Forest Service
Private _____ Tax Lot No. 7
Number of owners 1

DESCRIPTION

Land type Timbered hillsides with a flat bench
Cover type Gravel parking area - Streamside brush
Road access Off county road, Condition Good - paved
Flows Tidal influence Water quality Brackish
Present stage of development Complete boat ramp

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets _____ Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units

This site provides a concrete ramp and parking for about 15 car-trailer
units. Pit toilets are available.

AREA Smith River

SITE # 3

FISHERY: Primarily a boat fishery for striped bass and fall salmon. Some trolling in late summer for sea-run cutthroat.

	Spring	Summer	Fall	Winter
Heavy				
Medium				
Light	St.B	Ct St. B	Sa,Ct St. B	

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)
Ct - Sea-run cutthroat, St.B-Striped Bass

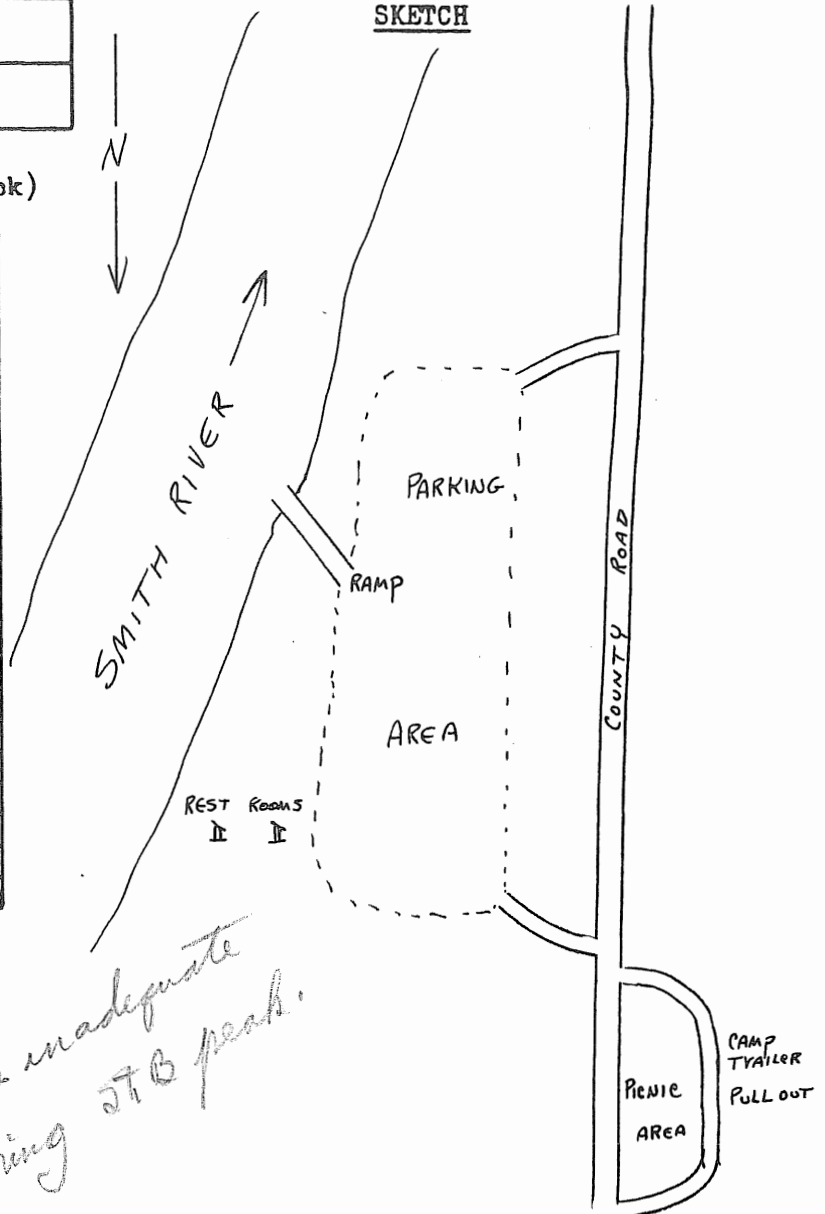
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Seasons (Check)

	Spring	Summer	Fall	Winter
		X	X	
	X	X	X	
	X	X	X	
	X	X	X	
			X	
	X	X	X	

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- * Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- ** Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing
- * Deer
- ** No drinking water



Park inadequate during JTB peak.

OTHER

Safety Problems:

Group Facilities:

REMARKS Two small pull-out areas have been developed 100 yards upstream for picnicking and camp trailer parking. Water is not currently available.

WATER ACCESS SITE EVALUATION

Umpqua River _____ System Site No. 4
Smith River _____ Area Priority B
Name Old Mill Slip

Location 10.5 Miles northeast of Smith River Guard Station, North Bank
T 21 S, R 11 W, Sec. SW $\frac{1}{4}$ - 2 River Mile 12.5 County Douglas

Ownership: Public _____ County _____
Private _____ Tax Lot No. 3 - 1
Number of owners 1

DESCRIPTION

Land type Flat filled area along river.
Cover type Grass and some alder brush
Road access Off county road, Condition Good - paved
Flows _____ Tidal influence _____ Water quality Brackish
Present stage of development Partially filled with sand

ANGLER NEEDS

Acquisition: 2 Acres, _____ of frontage
Type of conveyance Agreement for development

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 15 car-trailer units

This site is not in current use.

AREA Smith River

SITE # 4

FISHERY: Troll angling through the area for striped bass, sea-run cutthroat and fall salmon.

	Spring	Summer	Fall	Winter
Heavy				
Medium				
Light	St	St.B	Ct, Sa St.B	

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)
Ct - Sea-run cutthroat, St.B-Striped bass

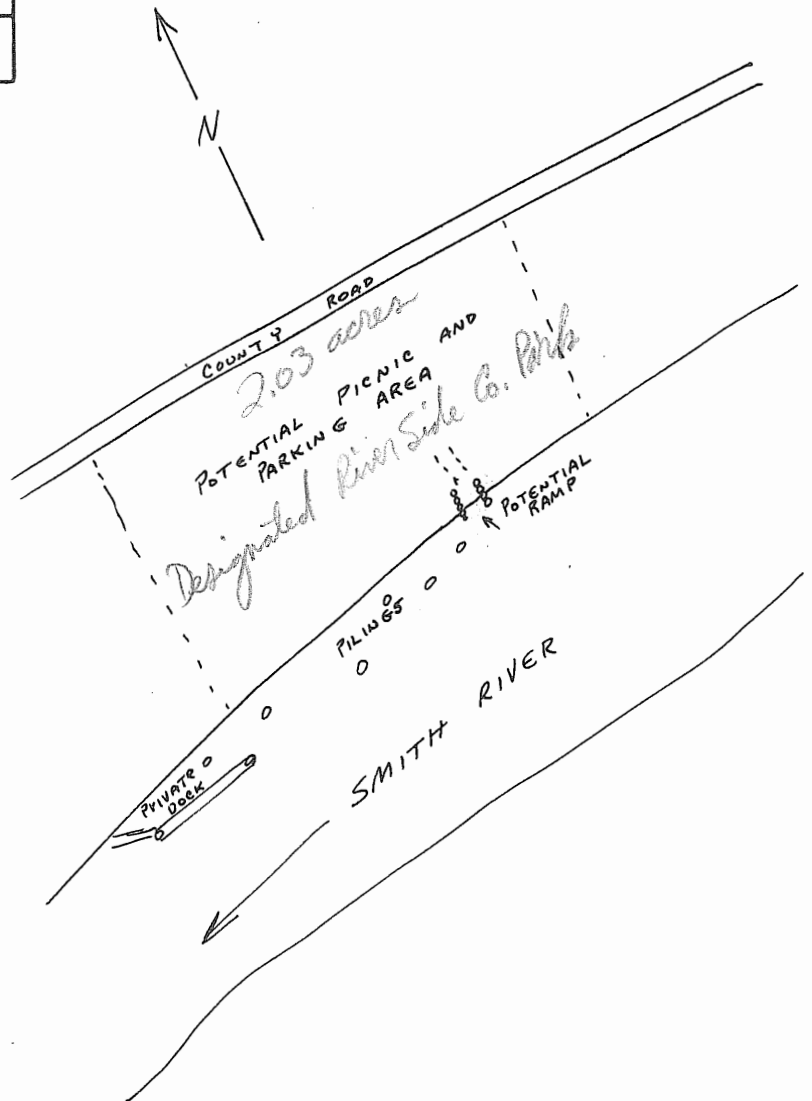
SKETCH

Seasons (Check)

	Spring	Summer	Fall	Winter
Boating, motor	X	X	X	
Boating, non-motor				
* Camping, tent	X	X	X	
* Camping, trailer	X	X	X	
Fishing, boat	X	X	X	
Fishing, shore	X	X	X	
Hiking				
Horseback riding				
Hunting, big game				
Hunting, upland game				
Hunting, waterfowl				
Nature study				
* Picnicking	X	X	X	
Sightseeing				
Skin and scuba diving				
Swimming				
Water skiing				
* When developed				

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- * Camping, tent
- * Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- * Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing
- * When developed



OTHER

Safety Problems:

Group Facilities: Bus parking and group picnicking if developed.

REMARKS This two-acre tract has potential for a picnic and limited camping area. The ramp area indicated is shored up on either side with driven piles. Piles exist for potential dock moorage.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 5
Smith River Area Priority A
Name North Fork Ramp

Location South side of North Fork Bridge, North Bank
T 20 S, R 10 W, Sec. 31 River Mile 15.5 County Douglas
Ownership: Public _____
Private X Tax Lot No. 2
Number of owners 1

DESCRIPTION

Land type Rolling pasture land
Cover type Thick brush and sandy soil
Road access Off public road, Condition Good - paved
Flows Tidal influence Water quality Brackish
Present stage of development None for access

ANGLER NEEDS

Acquisition: 1.5 Acres, _____ of frontage
Type of conveyance Purchase for ramp development

Development:

Boat ramp: Type Concrete plank Number of lanes 1
Toilets X Trails _____ Roads X
Parking area X; For _____ cars or 15 car-trailer units
This site is occasionally utilized by bank anglers for winter steelhead.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 6
Smith River Area Priority B
Name Mouth of North Fork

Location One mile south of N. Fork Bridge, North Bank
T 21S, R 10W, Sec. 6 River Mile 16 County Douglas
Ownership: Public _____
Private X Tax Lot No. 1
Number of owners 1

DESCRIPTION

Land type Diked, low pasture lands
Cover type Grass field with stream-side brush and trees
Road access Private road, Condition Fair - gravel
Flows Tidal influence Water quality Brackish
Present stage of development Old gravel road abandoned

ANGLER NEEDS

Acquisition: _____ Acres, One mile of frontage
Type of conveyance Bank angling easement and road right of way

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets X Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units
This site provides bank angling and ample parking along one mile of
private frontage.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 7
Smith River Area Priority A
Name Dailey Hole

Location 4 miles east of N. Fk. Smith River, North Bank
T 20 S, R 10 W, Sec. 33 River Mile 22.5 County Douglas

Ownership: Public _____
Private X Tax Lot No. 2
Number of owners 1

DESCRIPTION

Land type Sloping pasture land - sandy loam soil
Cover type Grass, scattered brush
Road access Off public road, Condition Good - paved
Flows Tidal influence Water quality Brackish
Present stage of development Logging ford through area

ANGLER NEEDS

Acquisition: 2 Acres, with 600 feet of frontage
Type of conveyance Purchase for angler access

Development:

Boat ramp: Type Concrete Plank Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 15 car-trailer units

This site is presently used by bank anglers on private timber company land.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 8
Smith River Area Priority A
Name B. L. M. Crossing

Location 3 road miles below Smith River Falls, North Bank
T 20 S, R 10 W, Sec. NE $\frac{1}{4}$ 35 River Mile 25.8 County Douglas
Ownership: Public B. L. M.
Private _____ Tax Lot No. 4
Number of owners 1

DESCRIPTION

Land type Steep river bank
Cover type Deciduous trees and brush
Road access Off public road, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development Old abandoned ford crossing

ANGLER NEEDS

Acquisition: _____ Acres, 100 feet of frontage
Type of conveyance Agreement for development of ramp

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 10 car-trailer units

This site is used occasionally for a take-out by drift boat anglers
who put in below Smith River Falls.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 9
Smith River Area Priority A
Name Buck Creek Area

Location 0.8 mile below Smith River Falls, North Bank
T 20 S, R 9 W, Sec. SE $\frac{1}{4}$ SW $\frac{1}{4}$ 31 River Mile 28.5 County Douglas
Ownership: Public BLM
Private _____ Tax Lot No. 2
Number of owners 1

DESCRIPTION

Land type Flat bench
Cover type Thick alder grove with heavy brush
Road access Off public road, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development Old road through area

ANGLER NEEDS

Acquisition: 2 Acres, _____ of frontage
Type of conveyance Purchase for ramp development

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 15 car-trailer units

This site would provide a launching point for boaters drifting the three
miles of stream between Smith River Falls and the head of tidewater.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 10
Smith River Area Priority B
Name Smith River Falls

Location 25 miles northeast of Gardiner, Both banks
T 20 S, R 9 W, Sec. 31 River Mile 29 County Douglas
Ownership: Public _____
Private Tax Lot No. 3
Number of owners 1

DESCRIPTION

Land type Steep rocky river banks
Cover type Scattered brush
Road access Public road, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development None

ANGLER NEEDS

Acquisition: _____ Acres, 750 feet of frontage
Type of conveyance perpetual easement or purchase of river frontage.

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets _____ Trails _____ Roads _____
Parking area ; For _____ cars or 10 car-trailer units
This site provides bank angling below the falls downstream for 250 yards.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 11
Smith River Area Priority B
Name Smith River Falls Park

Location One-half mile above Smith River Falls, North Bank
T 20 S, R 9W, Sec. SE 1/4 NE 1/4 31 River Mile 30 County Douglas
Ownership: Public B. L. M.
Private _____ Tax Lot No. 2
Number of owners 1

DESCRIPTION

Land type Sloping forest
Cover type Mixed trees and brush
Road access Off public road, Condition Good - gravel
Flows Seasonal fluctuation Water quality Good
Present stage of development Two acre B.L.M. park

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance Agreement for development of ramp

Development:

Boat ramp: Type Concrete plank Number of lanes 1
Toilets _____ Trails _____ Roads _____
Parking area X; For _____ cars or 15 car-trailer units

This site is currently used for picnicking and tent camping. Occasional
bank angling for trout and steelhead.

*Good
as is
for present*

AREA Smith River

SITE # 11

FISHERY: A good potential exists for winter steelhead drift boat angling above this site. Some bank angling at present for trout and winter steelhead.

	Spring	Summer	Fall	Winter
Heavy				
Medium				
Light		Tr		St

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)

SKETCH

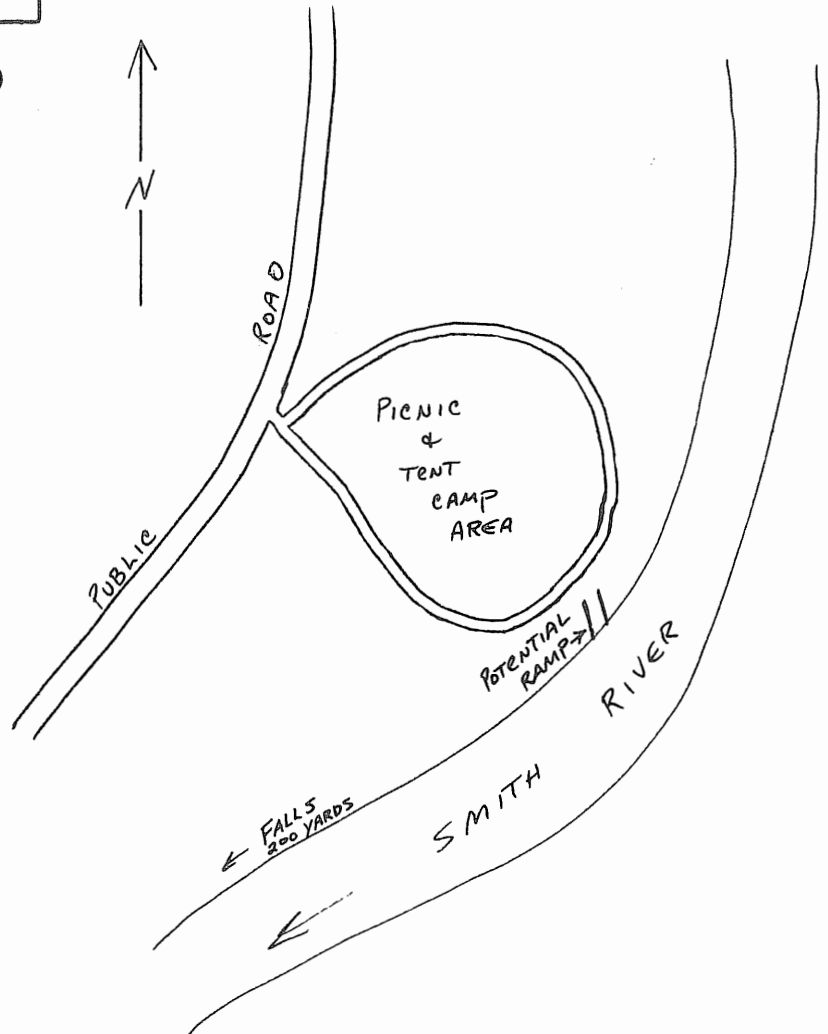
Seasons (Check)

	Spring	Summer	Fall	Winter
	X	X	X	
				X
		X	X	
	X	X	X	
			X	
	X	X	X	
	X	X		

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- *Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing

* Deer



OTHER

Safety Problems:

Group Facilities: Group picnicking

REMARKS

An excellent site exists in this park for a ramp to take out drift boats above Smith River Falls.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 12

Smith River Area Priority E

Name Vincent Creek picnic area

Location 4 miles above Smith River Falls, North Bank

T 20 S, R 9 W, Sec. 33 River Mile 33.2 County Douglas

Ownership: Public BLM - picnic area

Private X Tax Lot No. 3 - International Paper Company

Number of owners 1

DESCRIPTION

Land type Flat bench

Cover type Grass and coniferous trees in park - brush along stream

Road access Off public road, Condition Good - gravel

Flows Seasonal fluctuation Water quality Good

Present stage of development Picnic and field sport area - Gravel road to river near bridge.

ANGLER NEEDS

Acquisition: 1 Acres, _____ of frontage

Type of conveyance Agreement for ramp development

Development:

Boat ramp: Type Concrete Number of lanes 1

Toilets _____ Trails _____ Roads _____

Parking area X; For _____ cars or 15 car-trailer units

This site is adjacent to a public park and has excellent potential for a
boat ramp development.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 13
Smith River Area Priority B
Name Scare Creek

Location 7 miles above Smith River Falls, North Bank
T 20 S, R 9 W, Sec. 34 River Mile 36.5 County Douglas
Ownership: Public _____
Private Tax Lot No. 2
Number of owners 1

DESCRIPTION

Land type Sloping bench, sandy loam
Cover type Heavy deciduous trees and brush
Road access Public road, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development None

ANGLER NEEDS

Acquisition: 2 Acres, _____ of frontage
Type of conveyance Purchase for ramp site

Development:

Boat ramp: Type Concrete plank Number of lanes 1
Toilets Trails _____ Roads _____
Parking area ; For _____ cars or 10 car-trailer units

This site would provide access as far upstream as boat pressure can be
expected in the near future.

MAIN STEM UMPQUA RIVER

This section includes 103 miles of the Umpqua River from Gardiner upstream to the forks. The river is of moderate gradient with long pools and rocky rapids flowing through the timbered slopes of the coastal mountains. Narrow valleys occasionally open into flood plain and bench-type grazing lands. In the lower river, tide effect changes the river into a wide, slow moving body of water up to river mile 28 at Scottsburg. The entire section above Scottsburg to the forks is boatable during most flow stages for those boat handlers with rough water experience. During low summer flows a few scattered rapids of particularly rough character become impassable to most boats.

The mouth of the river and the bay area below Gardiner with its special access needs is covered in a separate report on beaches and estuaries of the upper south coast by this agency.

Winter steelhead and spring salmon draw the heaviest angling pressure on the main stem Umpqua. These fisheries occupy most of the winter and spring months and are pursued by both boat and bank anglers. In the tidewater area good numbers of boat anglers fish for striped bass, and sturgeon most of the year. Tidewater areas are also popular for trolling on sea-run cutthroat and fall salmon. In the sections above tidewater sea-run cutthroat, summer steelhead and fall salmon attract light angler pressure at a few popular holes. A rather short and localized shad fishery has enjoyed recent popularity near Yellow Creek (mile 139) and at Leatherwood Rapids (mile 104). While the various fisheries attract increased angler activity on a seasonal basis, the river does provide angling opportunity on a year-round basis.

Most of the main stem Umpqua is accessible from public roads, but extensive private ownership of frontage requires the angling public to rely mainly on access over private lands. Of ten private and public boat ramps established on the main stem, two are located in the forks area and six are located from Scottsburg at river mile 28 downstream through Gardiner. This leaves roughly 80 miles of stream served by the two remaining ramps and is the area of primary need for both boat and bank access.

A total of 33 access sites have been evaluated in the following section with seven considered complete and adequate. Development of the remaining 26 sites will entail acquisition of river frontage and space for parking in most cases. Development of 10 new boat ramps is recommended to distribute angling pressure and provide convenient one-day trips for drift boat angling.

The following site evaluations describe specific access needs.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 1
Main stem Area Priority B
Name Gardiner Boat Ramp

Location In Gardiner south of fire station, North Bank
T 21 S, R 12 W, Sec. 22 River Mile 9.3 County Douglas
Ownership: Public Assigned to county parks
Private _____ Tax Lot No. 11
Number of owners 1

DESCRIPTION

Land type Flat industrial area
Cover type Grass and paved roads
Road access Off highway 101, Condition Good - gravel
Flows Tidal influence Water quality Brackish
Present stage of development Two-lane concrete boat ramp

ANGLER NEEDS

Acquisition: 1 Acres, _____ of frontage
Type of conveyance Purchase for parking

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 50 car-trailer units

This site provides a boat launching site with parking along the highway.

A concessionaire rents boats and motors at the ramp.

AREA Main stem

SITE # 1

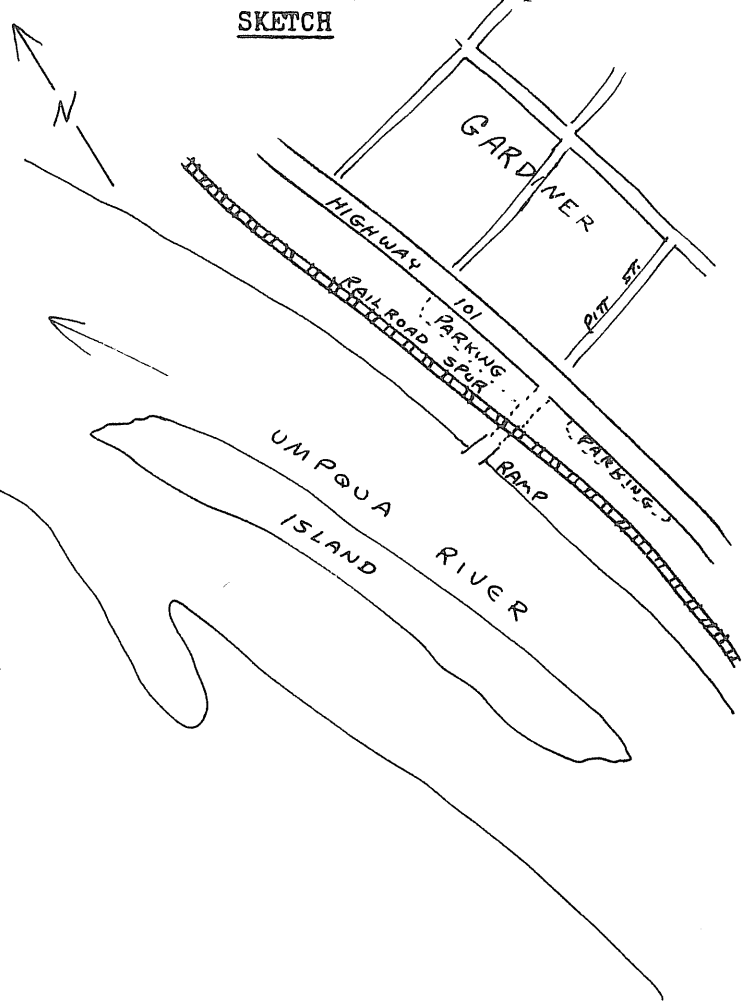
FISHERY: Very popular area for sturgeon and striped bass angling from boats.

Cutthroat and fall salmon are also taken in the area by trolling.

	Spring	Summer	Fall	Winter
Heavy				
Medium			Sa	Sg
Light	St.B Sg	St.B Ct, Sg	St.B Sg, Ct	

(Sa - Salmon, St - Steelhead, Tr - Trout,
Sg - Sturgeon, Ww - Warm Water Fishes)
Ct - Sea-run Cutthroat, St.B-Striped bass

SKETCH



Seasons (Check)

	Spring	Summer	Fall	Winter
Boating, motor		X	X	
Boating, non-motor				
Camping, tent				
Camping, trailer				
Fishing, boat	X	X	X	X
Fishing, shore				
Hiking				
Horseback riding				
Hunting, big game				
Hunting, upland game				
Hunting, waterfowl			X	
Nature study				
Picnicking				
Sightseeing				
Skin and scuba diving				
Swimming				
Water skiing				

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing

OTHER

Safety Problems: A railroad spur line crosses at head of ramp.
No signal device.

Group Facilities:

REMARKS

This ramp receives quite heavy pressure during the winter sturgeon fishery and serves a six-mile section of the bay. Better parking facilities are desirable if and when available.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 2
Main stem Area Priority Complete
Name Umpqua Marina

Location 1 mile south of Gardiner, North Bank
T 21S, R 12W, Sec. 26 River Mile 10.6 County Douglas
Ownership: Public _____
Private X Tax Lot No. 15
Number of owners 1

DESCRIPTION

Land type Flat - Bolon Island
Cover type Sandy soil scattered grass and brush
Road access Off highway 101, Condition Good - gravel
Flows Tidal influence Water quality Brackish
Present stage of development Developing private marina

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets _____ Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units

This site provides boat launching and parking at a privately owned marina.

There is no charge for this service at present.

AREA Main stem

SITE # 2

FISHERY: Boat angling for sturgeon and striped bass. Fall salmon and cutthroat are taken by trolling.

	Spring	Summer	Fall	Winter
Heavy				
Medium			Sa	Sg
Light	St.B Sg	St.B Ct,Sg	St.B Sg,Ct	

(Sa - Salmon, St - Steelhead, Tr - Trout,
Sg - Sturgeon, Ww - Warm Water Fishes)
Ct - Sea-run cutthroat, St.B-Striped bass

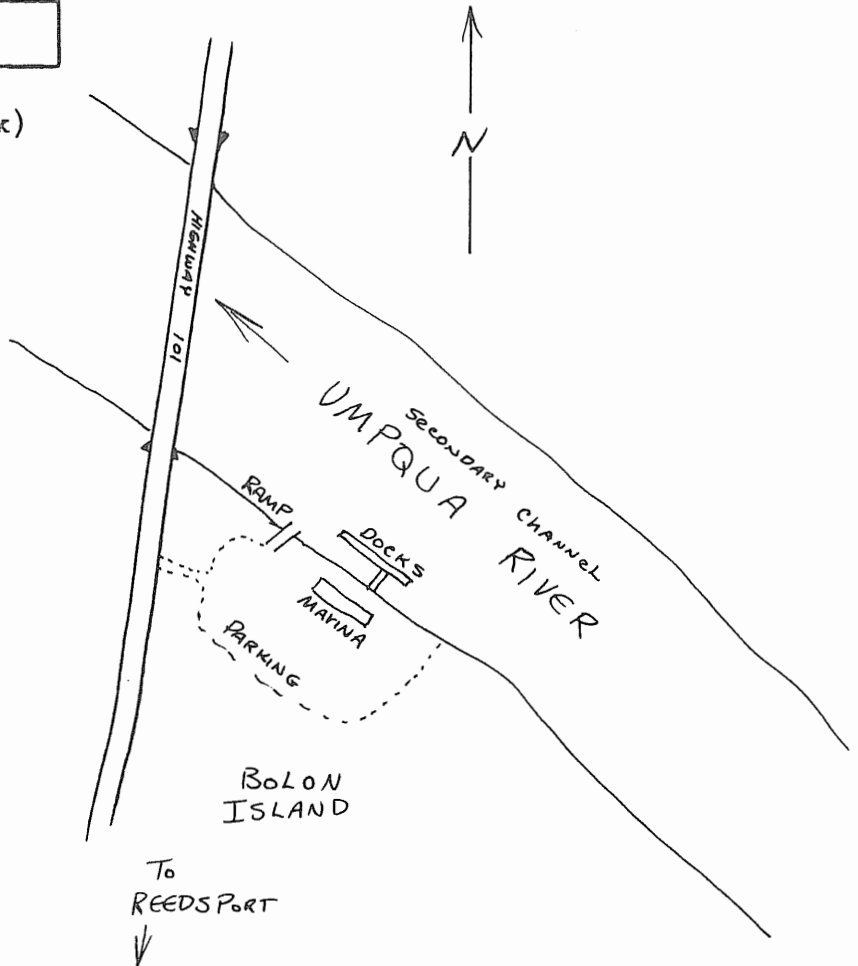
SKETCH

Seasons (Check)

	Spring	Summer	Fall	Winter
Boating, motor		x	x	
Boating, non-motor				
Camping, tent				
Camping, trailer				
Fishing, boat	x	x	x	x
Fishing, shore				
Hiking				
Horseback riding				
Hunting, big game				
Hunting, upland game				
Hunting, waterfowl				
Nature study				
Picnicking				
Sightseeing				
Skin and scuba diving				
Swimming				
Water skiing				

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing



OTHER

Safety Problems:

Group Facilities:

REMARKS This marina is starting a business and rents dock space for about 20 boats. Boat rentals and angling gear is available.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 3

Main stem Area Priority A

Name Umpqua Navigation Dock

Location 0.5 mile north of Reedsport off Highway 101, North Bank

T 21 S, R 12 W, Sec. SE $\frac{1}{4}$ 27 River Mile 10.7 County Douglas

Ownership: Public _____

Private X Tax Lot No. 3 Umpqua River Navigation Co.

Number of owners 2

DESCRIPTION

Land type Industrial dock area

Cover type Trees and brush on the bank

Road access Private, Condition Fair - gravel

Flows Tidal influence Water quality Brackish

Present stage of development Commercial dock

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage

Type of conveyance Easement for angler use.

Development:

Boat ramp: Type _____ Number of lanes _____

Toilets X Trails _____ Roads _____

Parking area _____; For _____ cars or _____ car-trailer units

This site is currently used by sturgeon anglers on a privately owned
commercial dock.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 4
Main stem Area Priority C
Name Old Reedsport ramp

Location In Reedsport on railroad avenue, South Bank
T 21 S, R 12 W, Sec. 35 River Mile 11.2 County Douglas
Ownership: Public City of Reedsport
Private _____ Tax Lot No. #1 in Reedsport Platt Book
Number of owners 1

DESCRIPTION

Land type Flat commercial area
Cover type Graveled streets - buildings
Road access City street, Condition Good - gravel
Flows Tidal influence Water quality Brackish
Present stage of development Old concrete ramp

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type Ramp improvement Number of lanes _____
Toilets _____ Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units

This site serves as an overflow ramp for the new ramp located three blocks east.

AREA Main stem

SITE # 4

FISHERY: Boat fishery on striped bass and sturgeon most of the year. Fall salmon and sea-run cutthroat troll angling.

	Spring	Summer	Fall	Winter
Heavy				
Medium			Sa	Sg
Light	Sg St.B	Sg,Ct St.B	Ct St.B	

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)
Ct - Sea-run cutthroat, St.B-Striped bass

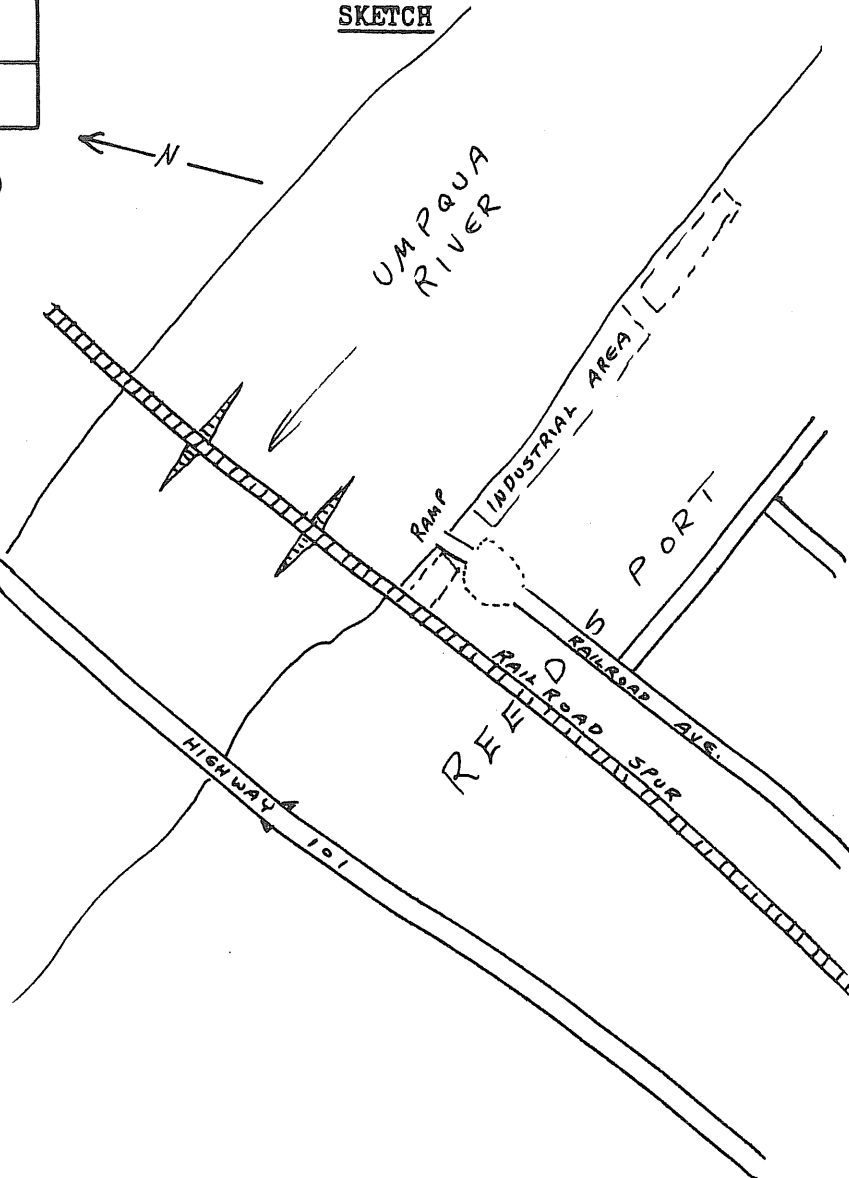
SKETCH

Seasons (Check)

	Spring	Summer	Fall	Winter
Boating, motor	x	x	x	
Boating, non-motor				
Camping, tent				
Camping, trailer				
Fishing, boat	x	x	x	x
Fishing, shore				
Hiking				
Horseback riding				
Hunting, big game				
Hunting, upland game				
Hunting, waterfowl			x	
Nature study				
Picnicking				
Sightseeing				
Skin and scuba diving				
Swimming				
Water skiing		x		

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing



OTHER

Safety Problems:

Group Facilities:

REMARKS The ramp needs to be extended into the river to provide better launching during low tide. This area would need additional parking if it becomes necessary to use the ramp in the future.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 5
Main stem Area Priority C
Name New Reedsport Ramp

Location In Reedsport on Rainbow Plaza Street, South Bank
T 21 S, R 12 W, Sec. 35 River Mile 11.4 County Douglas

Ownership: Public City of Reedsport
Private _____ Tax Lot No. None - Rainbow Street extension
Number of owners 1 Reedsport Platt Book

DESCRIPTION

Land type Flat industrial area
Cover type Buildings and streets
Road access City street, Condition Good - gravel
Flows Tidal influence Water quality Brackish
Present stage of development Two-lane concrete boat ramp

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets X Trails _____ Roads _____

Parking area _____; For _____ cars or _____ car-trailer units
This site provides a two-lane concrete ramp and adequate street parking.

NOT ADEQUATE

AREA Main stem

SITE # 5

FISHERY: Boat fishery on striped bass and sturgeon most of the year. Troll fishery on sea-run cutthroat and fall salmon.

	Spring	Summer	Fall	Winter
Heavy				
Medium			Sa	Sg
Light	Sg St.B	Sg,Ct St.B	Ct St.B	

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes) Ct - Sea-run cutthroat, St.B-Striped bass

SKETCH

Seasons (Check)

	Spring	Summer	Fall	Winter
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
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<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing



OTHER

Safety Problems: Deep water and no bumper at end of ramp.

Group Facilities: Bus parking

REMARKS

This ramp was developed cooperatively by the city, county, and Game Commission.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 6
Main stem Area Priority Complete
Name Echo Resort

Location 7 miles east of Reedsport on Highway 38, South Bank
T 22 S, R 11 W, Sec. NW $\frac{1}{4}$ - 1 River Mile 17 County Douglas

Ownership: Public _____
Private X Tax Lot No. 3 - 3
Number of owners 2

DESCRIPTION

Land type Flat bench with homes and cabins
Cover type Cleared areas, scattered trees and brush
Road access Off Highway 38, Condition Good - paved
Flows Tidal influence Water quality Brackish
Present stage of development Resort with boat facilities.

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets _____ Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units

This site provides cabins, trailer space, ramp launching and a few boats
for nominal fees.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 7
Main stem Area Priority Complete
Name Umpqua Wayside

Location 11 miles east of Reedsport on Highway 38, South Bank
T 22 S, R 10 W, Sec. SW $\frac{1}{4}$ - 16 River Mile 22.8 County Douglas
Ownership: Public State Parks Department
Private _____ Tax Lot No. 3
Number of owners 1

DESCRIPTION

Land type Flat bench - sandy soil
Cover type Mixed trees and scattered brush
Road access Off Highway 38, Condition Good - paved
Flows Tidal influence Water quality Brackish
Present stage of development Complete day use area

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets _____ Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units

This site provides boat launching and picnicking facilities with ample
parking.

AREA Main stem

SITE # 7

FISHERY: Boat fishery for sea-run cutthroat, salmon and striped bass.

	Spring	Summer	Fall	Winter
Heavy				
Medium			Sa	
Light	St.B Sa	St.B	Ct	

(Sa - Salmon, St - Steelhead, Tr - Trout,
Sg - Sturgeon, Ww - Warm Water Fishes)
Ct - Sea-run cutthroat, St.B-Striped bass

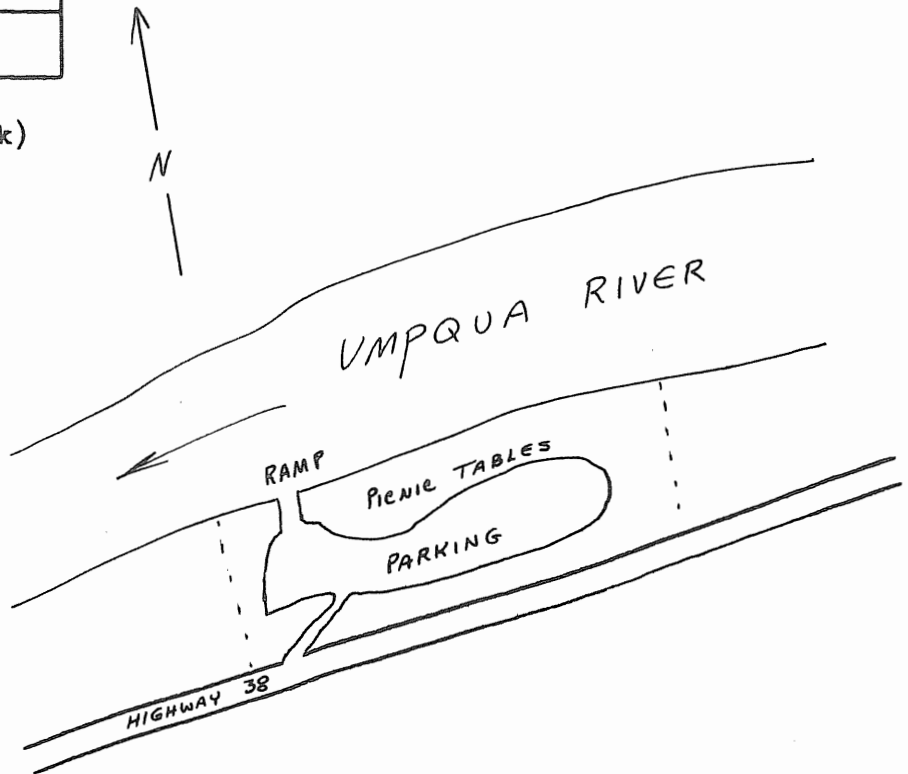
SKETCH

Seasons (Check)

	Spring	Summer	Fall	Winter
Boating, motor		x	x	
Boating, non-motor				
Camping, tent				
Camping, trailer				
Fishing, boat	x	x	x	
Fishing, shore			x	
Hiking				
Horseback riding				
Hunting, big game				
Hunting, upland game				
Hunting, waterfowl				
Nature study				
Picnicking	x	x	x	
Sightseeing				
Skin and scuba diving				
Swimming		x	x	
Water skiing		x	x	

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing



OTHER

Safety Problems:

Group Facilities: Bus parking, group picnicking

REMARKS

The asphalt ramp needs minor repair but is serviceable.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 8
Main stem Area Priority Complete
Name Scottsburg Park

Location One mile west of Scottsburg, South Bank
T 22 S, R 10 W, Sec. NW $\frac{1}{4}$ - 24 - 13 River Mile 26.6 County Douglas
Ownership: Public County
Private _____ Tax Lot No. 2 - 1 in Section 24
Number of owners 1 5 in Section 13

DESCRIPTION

Land type Flat bench
Cover type Grass and small grove of trees
Road access Off Highway 38, Condition Good - paved
Flows Tidal influence Water quality Brackish
Present stage of development Complete day use park and boat ramp

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____

Toilets _____ Trails _____ Roads _____

Parking area _____; For _____ cars or _____ car-trailer units

This site provides a concrete ramp and ample parking. Picnicking is
available.

AREA Main stem

SITE # 8

FISHERY: Primarily boat angling for salmon and winter steelhead in the area.

	Spring	Summer	Fall	Winter
Heavy				
Medium	Sa		Sa	St
Light	St.B	St.B	Ct	

(Sa - Salmon, St - Steelhead, Tr - Trout,
Sg - Sturgeon, Wv - Warm Water Fishes)
Ct - Sea-run cutthroat, St.B-Striped bass

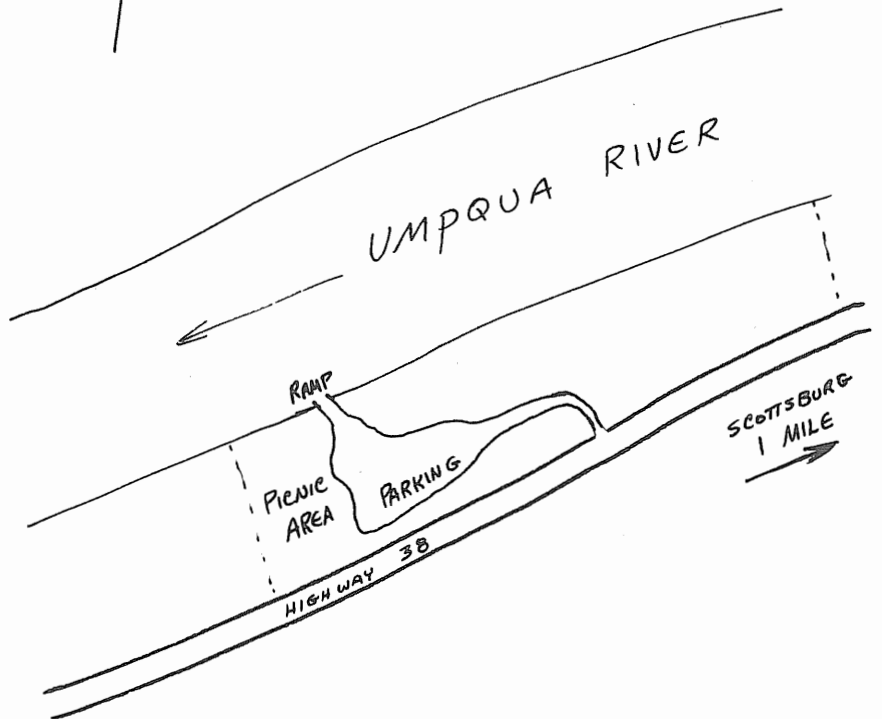
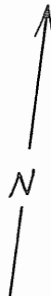
SKETCH

Seasons (Check)

	Spring	Summer	Fall	Winter
Boating, motor	X	X	X	X
Boating, non-motor				
Camping, tent				
Camping, trailer				
Fishing, boat	X	X	X	X
Fishing, shore		X	X	
Hiking				
Horseback riding				
Hunting, big game				
Hunting, upland game				
Hunting, waterfowl				
Nature study				
Picnicking	X	X	X	
Sightseeing				
Skin and scuba diving				
Swimming		X	X	
Water skiing	X	X		

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing



OTHER

Safety Problems:

Group Facilities:

REMARKS This ramp serves as boat access for a popular spring salmon fishery 1.5 miles upstream. At low tide the ramp may become unusable.

This facility was developed cooperatively by the county and the State Game Commission.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 9

Main stem Area Priority C

Name Scottsburg Bridge Area

Location At Scottsburg Bridge, South Bank

T 22 S, R 9 W, Sec. SW $\frac{1}{4}$ 18 River Mile 27.5 County Douglas

Ownership: Public _____

Private X Tax Lot No. 1 - 1 International Paper Co.

Number of owners 1

DESCRIPTION

Land type Sloping bank along hillside

Cover type Deciduous brush

Road access On private road, Condition Fair - gravel

Flows Tidal influence Water quality Good to fair in summer

Present stage of development Rough road to concrete wall log dump area.

ANGLER NEEDS

Acquisition: _____ Acres, 300 feet of frontage

Type of conveyance Easement for bank angling

Development:

Boat ramp: Type _____ Number of lanes _____

Toilets _____ Trails _____ Roads _____

Parking area X; For 5 cars or _____ car-trailer units

This site provides bank angling on private land at present.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 10
Main stem Area Priority B
Name Family camp

Location One mile north of Scottsburg, South Bank
T 22 S, R 9 W, Sec. SE $\frac{1}{4}$ 7 River Mile 29.2 County Douglas
Ownership: Public _____
Private X Tax Lot No. 7 & 5-2 International Paper Co.
Number of owners 1

DESCRIPTION

Land type High flat bench with steep hillside to river
Cover type Thick brush
Road access Private road, Condition Fair gravel
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development Old logging camp with road to river

ANGLER NEEDS

Acquisition: 1 Acres, 600 feet of frontage
Purchase parking on bench and narrow strip
Type of conveyance fronting river for bank angling.

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets X Trails _____ Roads _____
Parking area X; For 10 cars or _____ car-trailer units

This site is used for bank angling and as a moorage area by boat anglers.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 11
Main stem Area Priority B
Name Wells Creek

Location Two miles north of Scottsburg, North Bank
T 22 S, R 9 W, Sec. NW $\frac{1}{4}$ - 8 River Mile 30 County Douglas
Ownership: Public _____
Private X Tax Lot No. 7
Number of owners 1

DESCRIPTION

Land type Residential lot with steep bank to river
Cover type Deciduous trees and brush
Road access Off Highway 38, Condition Good - paved
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development None

ANGLER NEEDS

Acquisition: 0.25 Acres, 120 feet of frontage
Type of conveyance Purchase for bank angling

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets _____ Trails _____ Roads _____
Parking area X; For 5 cars or _____ car-trailer units

This site is presently used for bank angling and boat moorage.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 12
Main stem Area Priority A
Name Weatherly Creek Hole

Location 6 miles east of Scottsburg, North Bank
T 22 S, R 9 W, Sec. W $\frac{1}{2}$ - 13 River Mile 34.5 County Douglas
Ownership: Public _____
Private X Tax Lot No. 7 & 8
Number of owners 2

DESCRIPTION

Land type Large sheep pasture with brushy edge along river
Cover type Deciduous trees and thick brush
Road access Along Highway 38, Condition Good - paved
Flows Season fluctuation Water quality Good
Present stage of development Parking only along highway shoulder

ANGLER NEEDS

Acquisition: 1 Acres, 900 feet of frontage
Purchase parking area - easement of access
Type of conveyance lane and frontage.

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets X Trails _____ Roads _____
Parking area X; For 25 cars or _____ car-trailer units

This site provides bank angling with conditional permission of landowner.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 13
Main stem Area Priority C
Name Scott Creek Ramp

Location 7 miles east of Scottsburg, North Bank
T 22 S, R 8 W, Sec. NW $\frac{1}{4}$ - 18 River Mile 35.8 County Douglas
Ownership: Public Oregon Game Commission
Private _____ Tax Lot No. 2-31
Number of owners 1

DESCRIPTION

Land type Flat graveled parking area - sloping to river
Cover type Deciduous trees and brush along river
Road access Off Highway 38, Condition Good - gravel
Flows Seasonal fluctuation Water quality Good
Present stage of development Adequate parking and boat ramp

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets X Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units

This site provides boat access to a four-mile segment of the river.

Numerous drift boats put in at Sawyers Rapids and take out here.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 14
Main stem Area Priority A
Name Scott Hole

Location 11 miles west of Elkton, North Bank
T 22 S, R 8 W, Sec. NE $\frac{1}{4}$ - 7 River Mile 37 County Douglas
Ownership: Public _____
Private X Tax Lot No. 2 & 2-1
Number of owners 2

DESCRIPTION

Land type Flat
Cover type Deciduous trees and scattered brush
Road access Off Highway 38, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development Dirt road and rough parking area

ANGLER NEEDS

Acquisition: 2 Acres, 400 feet of frontage
Purchase parking area and easement on
Type of conveyance frontage

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets X Trails _____ Roads _____
Parking area X; For 20 cars or _____ car-trailer units

This site provides bank angling on private land for a 50¢-a-day fee.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 15

Main stem Area Priority Complete

Name Sawyer's Rapids

Location 10 miles west of Elkton, North Bank

T 22 S, R 8 W, Sec. SE $\frac{1}{4}$ - 5 River Mile 38.1 County Douglas

Ownership: Public _____

Private X Tax Lot No. 3-1

Number of owners 1

DESCRIPTION

Land type Commercial - gentle slope to river bank

Cover type Deciduous trees and scattered brush

Road access Private road, Condition Fair - gravel

Flows Seasonal fluctuation Water quality Good

Present stage of development Small store and vacation cabins

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage

Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____

Toilets _____ Trails _____ Roads _____

Parking area _____; For _____ cars or _____ car-trailer units

This site provides a dirt ramp, boat rentals and angler access for a nominal

fee.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 16
Main stem Area Priority C
Name 29-mile Area

Location 7 miles west of Elkton, Northeast Bank
T 22 S, R 8 W, Sec. E¹/₄ - 16 River Mile 40.5 County Douglas
Ownership: Public State Highway
Private _____ Tax Lot No. 3
Number of owners 1

DESCRIPTION

Land type Sloping bench and bank to river
Cover type Myrtle trees and deciduous brush
Road access Along Highway 38, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development Small pull-outs for parking

ANGLER NEEDS

Acquisition: _____ Acres, 1,600 feet of frontage
Type of conveyance Agreement for developing parking

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets _____ Trails _____ Roads _____
Parking area X; For _____ cars or _____ car-trailer units

This site provides bank angling along a narrow parcel of frontage.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 17
Main Stem Area * Priority C
Name Bunch Bar

Location 6 miles west of Elkton, West Bank
T 22 S, R 8 W, Sec. NE $\frac{1}{4}$ - 20 River Mile 43 County Douglas
Ownership: Public _____
Private X Tax Lot No. 4
Number of owners 1

DESCRIPTION

Land type Sloping hillside
Cover type Large deciduous trees and thick brush
Road access Off highway 38, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development Old road part way into site.

ANGLER NEEDS

Acquisition: 2 Acres, 300 feet of frontage
Type of conveyance Purchase for development

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads X
Parking area X; For _____ cars or 20 car-trailer units

This site would provide boat access to the popular bar area.

* See remarks _____

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 18
Main Stem Area Priority C
Name Bender Hole

Location 3 miles west of Elkton, North Bank
T 22 S, R 8 W, Sec. N $\frac{1}{2}$ - 23 River Mile 45.6 County Douglas
Ownership: Public _____
Private X Tax Lot No. 4 and 4-2
Number of owners 2

DESCRIPTION

Land type Edge of platted field along river
Cover type Deciduous trees and brush along river bank
Road access Off Highway 38, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development Field surveyed for home sites

ANGLER NEEDS

Acquisition: _____ Acres, 300 feet of frontage
Purchase or easement of access
Type of conveyance lane and frontage for bank angling

Development:

Boat ramp: Type _____ Number of lanes _____

Toilets _____ Trails _____ Roads _____

Parking area _____; For _____ cars or _____ car-trailer units

This site provides about 300 feet of bank angling on private land.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 19
Main Stem Area Priority A
Name Beckley hole

Location Across the river from Elkton, Southwest Bank
T 22 S, R 7 W, Sec. SW $\frac{1}{4}$ - 19 River Mile 47.5 County Douglas

Ownership: Public _____
Private X Tax Lot No. 19 - Beckley & Thomas Rock Products
Number of owners 1

DESCRIPTION

Land type Permanent pasture land with rough strip along river
Cover type Pasture grass in field - deciduous trees & brush along river
Road access Off county road, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development None

ANGLER NEEDS

Acquisition: 1 Acres, 600 feet of frontage
Purchase or easement of frontage and
Type of conveyance access lane

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets X Trails _____ Roads _____
Parking area X; For 25 cars or _____ car-trailer units

This site provided 600 feet of angling frontage before closure.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 20
Main stem Area Priority A
Name Elkton Access

Location At Elkton, Northeast Bank
T 22 S, R 7 W, Sec. NE $\frac{1}{4}$ - 30 River Mile 48.7 County Douglas
Ownership: Public County roads
Private X Tax Lot No. 7-11 private
Number of owners 2

DESCRIPTION

Land type Spur of county road through pasture land
Cover type Road paved - grass pasture bordering
Road access County road right-of-way, Condition Good
Flows Seasonal fluctuation Water quality Good
Present stage of development Old county bridge approach

ANGLER NEEDS

Acquisition: 1 Acres, _____ of frontage
Type of conveyance Purchase for ramp development

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 25 car-trailer units

This site could provide boating access to several miles of river where
access is not available at present.

AREA Main stem

SITE # 20

FISHERY: Primarily a winter steelhead fishery from the bank with boat angling
gaining in popularity. Some fall coho salmon angling.

	Spring	Summer	Fall	Winter
Heavy	Sa			St
Medium	St			
Light			Sa,Ct	

(Sa - Salmon, St - Steelhead, Tr - Trout,
 Sg - Sturgeon, Ww - Warm Water Fishes)
 Ct - Sea-run cutthroat

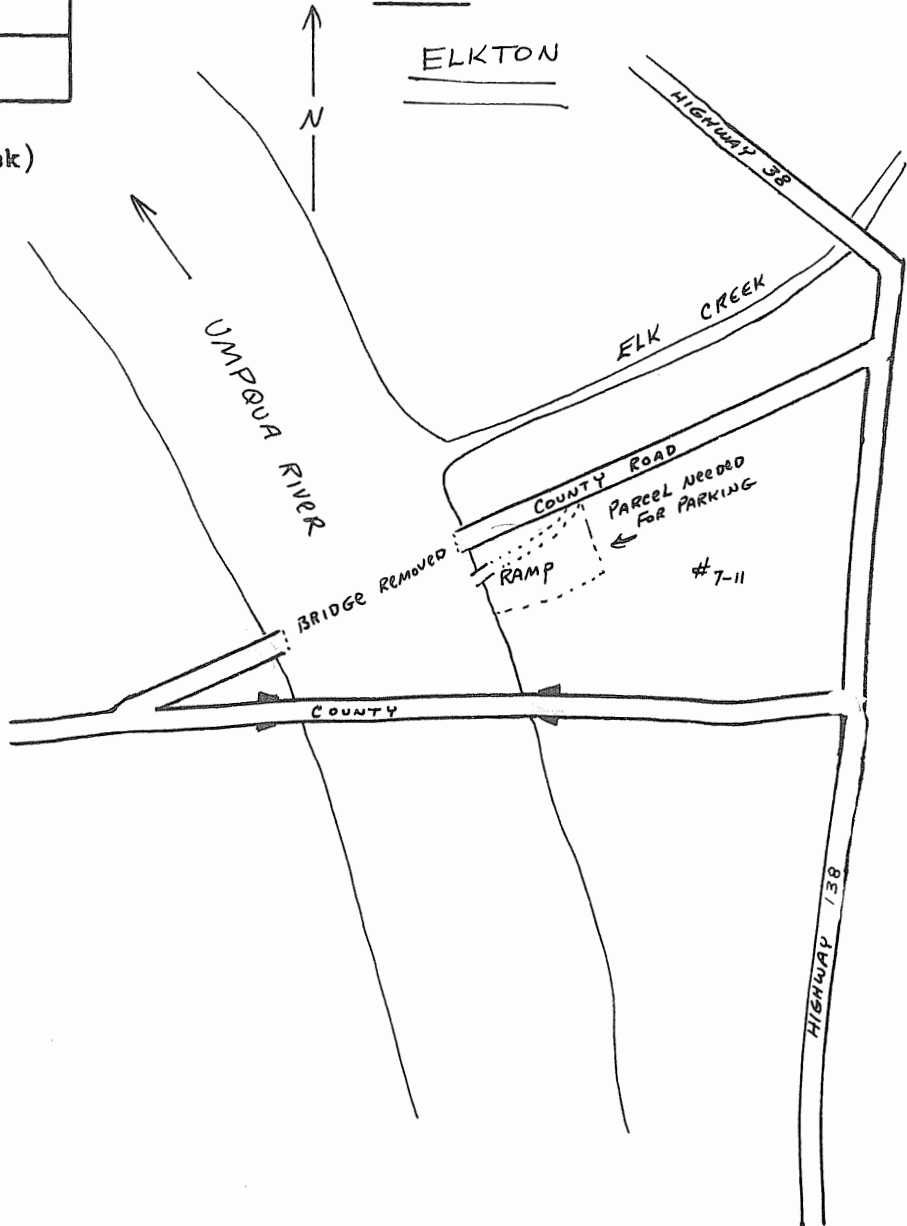
SKETCH

Seasons (Check)

	Spring	Summer	Fall	Winter
Boating, motor		X	X	
Boating, non-motor				
Camping, tent				
Camping, trailer				
Fishing, boat	X		X	X
Fishing, shore	X		X	X
Hiking				
Horseback riding				
Hunting, big game				
Hunting, upland game				
Hunting, waterfowl				
Nature study				
Picnicking				
Sightseeing				
Skin and scuba diving				
Swimming				
Water skiing				

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing



OTHER

Safety Problems:

Group Facilities: Bus parking

REMARKS A new bridge has been constructed nearby and this area is available for development. The river bottom is flat bedrock and will provide good footing for a ramp. A one-acre parcel of private pasture land is needed for this development.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 21

Main stem Area Priority C

Name Sheep Shed Hole

Location 3.5 miles southwest of Elkton, West Bank

T 22 S, R 8 W, Sec. E 1/2 - 35 River Mile 52 County Douglas

Ownership: Public

Private X Tax Lot No. 1

Number of owners 1

DESCRIPTION

Land type Narrow roadside strip along river bank

Cover type Myrtle trees and scattered brush

Road access Along county road, Condition Good - gravel

Flows Seasonal fluctuation Water quality Good

Present stage of development Rough parking along road

ANGLER NEEDS

Acquisition: 1 Acres, 400 of frontage

Type of conveyance Purchase or easement of frontage

Development:

Boat ramp: Type _____ Number of lanes _____

Toilets _____ Trails _____ Roads _____

Parking area X; For 5 cars or _____ car-trailer units

This site provides bank angling on private property at present.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 22
Main stem Area Priority C
Name Fitzpatrick Creek Area

Location 4 miles southwest of Elkton, West Bank
T 23 S, R 8 W, Sec. NW $\frac{1}{4}$ - 2 River Mile 53.2 County Douglas
Ownership: Public County
Private _____ Tax Lot No. 4-1
Number of owners 1

DESCRIPTION

Land type Flat bench with steep bank to river.
Cover type Myrtle grove with scattered deciduous trees
Road access Along county road, Condition Good - gravel
Flows Seasonal fluctuation Water quality Good
Present stage of development None

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets X Trails _____ Roads _____
Parking area X; For 10 cars or _____ car-trailer units

This site provides some bank angling and boat moorage for spring chinook
anglers.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 23
Main stem Area Priority C
Name Smith Ferry

Location 4 miles south of Elkton, North Bank
T 23S, R 7 W, Sec. NW¹/₄ - 8 River Mile 56.2 County Douglas
Ownership: Public _____
Private X Tax Lot No. 4
Number of owners 1

DESCRIPTION

Land type Edge of pasture land - sloping
Cover type Deciduous trees and brush
Road access Off Highway 138, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development None

ANGLER NEEDS

Acquisition: 4 Acres, _____ of frontage
Type of conveyance Purchase for development

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads X
Parking area X; For _____ cars or 15 car-trailer units

This site would provide boat access to about seven miles of river above
the proposed Elkton Ramp.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 24

Main stem Area Priority B

Name Kellogg Bridge Access

Location At Kellogg, North Bank

T 23S, R 7W, Sec. 20 River Mile 70.5 County Douglas

Ownership: Public _____

Private Tax Lot No. 9

Number of owners 1

DESCRIPTION

Land type Rocky - Sloping to riverbank

Cover type Heavy deciduous brush

Road access Off county road, Condition Good - paved

Flows Seasonal fluctuation Water quality Good

Present stage of development Rough road to river

ANGLER NEEDS

Acquisition: 1 Acres, 300 of frontage

Type of conveyance Purchase for ramp development

Development:

Boat ramp: Type Concrete Number of lanes 1

Toilets Trails _____ Roads _____

Parking area ; For _____ cars or 15 car-trailer units

This site would provide a take-out point for boats entering the river
upstream.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 25
Main stem Area Priority A
Name Hutchinson Wayside

Location Five miles northwest of Bullock Bridge, Northeast Bank
T 23 S, R 7 W, Sec. 33 River Mile 74.5 County Douglas
Ownership: Public State Highway
Private _____ Tax Lot No. 8
Number of owners 1

DESCRIPTION

Land type Low bench between raised highway and the river
Cover type Mixed trees and scattered brush
Road access Off Highway 138, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development Gravel road through area

ANGLER NEEDS

Acquisition: 2 Acres, 1,600 feet of frontage
Type of conveyance Easement for development

Development:

Boat ramp: Type Concrete or metal Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 15 car-trailer units

This site is presently used by boat and bank anglers.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 26
Main stem Area Priority A
Name McHugill Landing

Location 2 miles north of Bullock Bridge, Northeast Bank
T 24 S, R 7 W, Sec. 2 and 11 River Mile 77 County Douglas
Ownership: Public State Highway - Game Commission agreement
Private _____ Tax Lot No. 4 and 1 - 1
Number of owners 1

DESCRIPTION

Land type Sloping bank area along highway
Cover type Grass - brush and scattered trees
Road access Off Highway 138, Condition Good
Flows Seasonal fluctuation Water quality Good
Present stage of development Paved secondary road and graveled parking

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units

This site provides about 1/2 mile of bank angling with ample parking.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 27
Main Stem Area Priority C
Name Bullock Bridge Area

Location One-half mile West of Bullock Bridge, Southeast Bank
T 24 S, R 7 W, Sec. 13 River Mile 80 County Douglas
Ownership: Public USA
Private _____ Tax Lot No. 5
Number of owners 1

DESCRIPTION

Land type Narrow sloping strip between road and river
Cover type Deciduous trees and thick brush
Road access Off county road, Condition Good - gravel
Flows Seasonal fluctuation Water quality Good
Present stage of development Sandy cut to river

ANGLER NEEDS

Acquisition: 0.5 Acres, 150 feet of frontage
Type of conveyance Agreement for development

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1
Toilets 1 Trails _____ Roads _____
Parking area X; For _____ cars or 10 car-trailer units

This site is occasionally used by boat anglers to slide boats into the
river for angling upstream.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 28
Main stem Area Priority C
Name Powell Bar

Location 4.5 miles southwest of Bullock Bridge, Northeast Bank
T 24 S, R 7 W, Sec. 20 River Mile 85 County Douglas

Ownership: Public
Private X Tax Lot No. 2
Number of owners 2

DESCRIPTION

Land type Sloping to river
Cover type Mixed trees and scattered brush
Road access Off county road, Condition Good
Flows Season fluctuation Water quality Good
Present stage of development Dirt road to river for water truck.

ANGLER NEEDS

Acquisition: 1 Acres, _____ of frontage
Type of conveyance Purchase for ramp development

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 8 car-trailer units

This site would provide river access for a light boat fishery.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 29
Main stem Area Priority B
Name Branton Bar

Location Five miles west of Umpqua store, East Bank
T 25 S, R 7 W, Sec. SW $\frac{1}{4}$ - 16 River Mile 98 County Douglas
Ownership: Public _____
Private X Tax Lot No. 6
Number of owners 1

DESCRIPTION

Land type Flat bench with an orchard and open field
Cover type Mixed trees along river, scattered grass
Road access Off county road, Condition Good, paved
Flows Seasonal fluctuation Water quality Good
Present stage of development Private, gravel road to river bank

ANGLER NEEDS

Acquisition: 2 Acres, 300 feet of frontage
Type of conveyance Purchase

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 15 car-trailer units
This site presently used for bank angling with 50¢/day charge. Occasional
boat launching from a gravel bar.

AREA Main stem

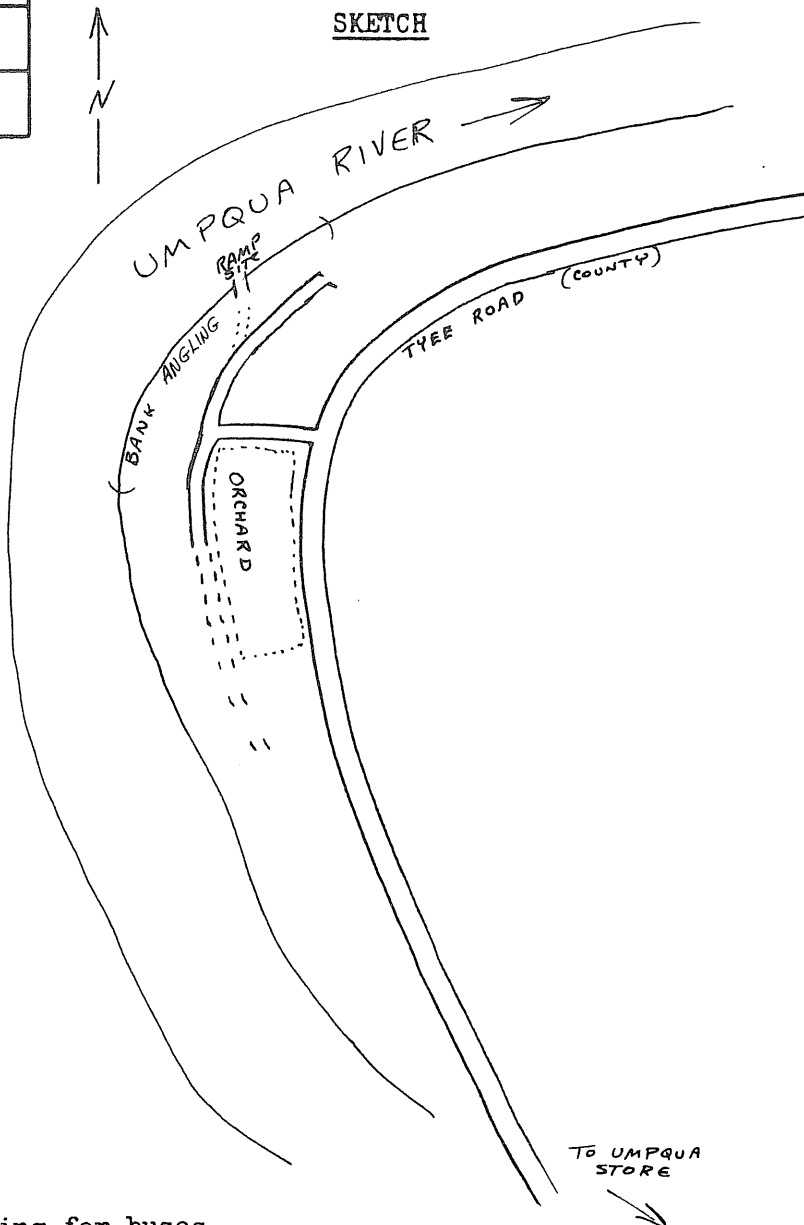
SITE # 29

FISHERY: A popular boat and bank fishery for salmon and steelhead.

	Spring	Summer	Fall	Winter
Heavy				
Medium	Sa			St
Light				

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)

SKETCH



Seasons (Check)

	Spring	Summer	Fall	Winter
	X			X
	X			X

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing

OTHER

Safety Problems:

Group Facilities: Picnicking, parking for buses

REMARKS

This area has picnic potential under large cedar trees.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 30
Main stem Area Priority A
Name Churchill Rapids

Location 3 miles west of Umpqua Store, North Bank
T 25 S, R 7 W, Sec. 22 River Mile 100 County Douglas
Ownership: Public _____
Private X Tax Lot No. 1
Number of owners 1

DESCRIPTION

Land type Flat field and orchard with large gravel bar
Cover type Open sand and gravel near river
Road access Off county road, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development Rough road out to gravel borrow area at river

ANGLER NEEDS

Acquisition: 2 Acres, 1,300 of frontage
Purchase of ramp site and easement on
Type of conveyance frontage

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 15 car-trailer units
This site provides bank angling along 1/4 mile of frontage. Occasional
boat launching from gravel bar.

AREA Main stem

SITE # 30

FISHERY: Primarily a bank fishery for summer steelhead, sea-run cutthroat and fall salmon

	Spring	Summer	Fall	Winter
Heavy			Ct, Sa	
Medium		St	St	St
Light				

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)
Ct - Sea-run cutthroat

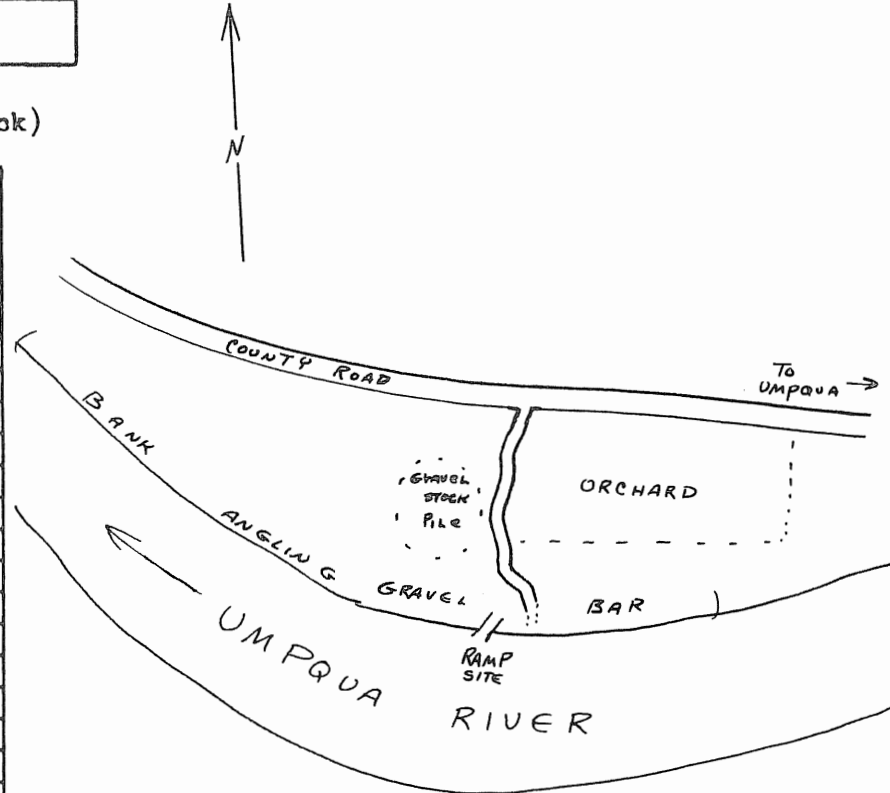
SKETCH

Seasons (Check)

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing

	Spring	Summer	Fall	Winter



OTHER

Safety Problems:

Group Facilities: Parking for buses

REMARKS River contains bedrock slots and runs that produce good angling.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 31
Main Stem Area Priority A
Name Umpqua Landing

Location At Umpqua Community, North Bank
T 25 S, R 7 W, Sec. 25 River Mile 102.7 County Douglas
Ownership: Public _____
Private X Tax Lot No. 3
Number of owners 1

DESCRIPTION

Land type Sloping bench along county road
Cover type Scattered deciduous trees, brush and native grass
Road access Off county road, Condition Good - Paved
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development Improved dirt ramp

ANGLER NEEDS

Acquisition: 1 Acres, 150 feet of frontage
Type of conveyance Purchase for ramp development

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 25 car-trailer units

This site is frequently used for launching boats with a 50¢ charge.

AREA Main Stem

SITE # 31

FISHERY: A troll fishery for sea-run cutthroat and coho salmon in the fall. A popular shad fishery exists just upstream.

	Spring	Summer	Fall	Winter
Heavy		Sh	Sa	
Medium	Sa			St
Light	Sh	St	Ct, St	

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)
Sh - Shad, Ct - Sea-run Cutthroat

SKETCH

Seasons (Check)

	Spring	Summer	Fall	Winter
Boating, motor	X	X	X	
Boating, non-motor		X		
Camping, tent				
Camping, trailer				
Fishing, boat	X	X	X	X
Fishing, shore	X	X	X	X
Hiking				
Horseback riding				
Hunting, big game				
Hunting, upland game				
Hunting, waterfowl				
Nature study				
Picnicking				
Sightseeing				
Skin and scuba diving				
Swimming		X	X	
Water skiing		X	X	

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing



OTHER

Safety Problems:

Group Facilities:

REMARKS

Considered a key point for a fall salmon troll fishery and the June shad fishery on Leatherwood Rapids upstream. Good potential exists for a steelhead drift fishery above and below this site.

Site flooded during 1964 flood.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 32
Main stem Area Priority Complete
Name Cleveland Rapids Park

Location Eight miles northwest of Roseburg, Northeast Bank
T 26 S, R 7 W, Sec. 24 River Mile 109 County Douglas
Ownership: Public County parks
Private _____ Tax Lot No. Block 6, Lot 6 & 7
Number of owners 1

DESCRIPTION

Land type Flat with sandy soil
Cover type Deciduous trees and grass
Road access Along county road, Condition Good - paved
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development Day use park and boat ramp

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____

Toilets _____ Trails _____ Roads _____

Parking area _____; For _____ cars or _____ car-trailer units

This site provides a picnic park with a metal ramp and 600 feet of bank
angling.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 33
Main stem Area Priority Complete
Name Forks park

Location Five miles northwest of Roseburg, North Bank
T 26 S, R 6 W, Sec. 32 River Mile 111.5 County Douglas
Ownership: Public Oregon Game Commission - County Parks
Private _____ Tax Lot No. 380 and 381
Number of owners 2

DESCRIPTION

Land type Rolling frontage bordering croplands
Cover type Oak grove and mowed lawns
Road access County road, Condition Good, paved
Flows Seasonal fluctuation Water quality Good - fair in summer
Present stage of development Day use park and boat ramp

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets _____ Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units

This site provides about 1,500 feet of bank angling, swimming, a picnic
park and concrete boat ramp.

AREA Main stem

SITE # 33

FISHERY: Very popular bank and boat fishery all season.

	Spring	Summer	Fall	Winter
Heavy	Sa			St
Medium		St, Sh	Sa Ct, St	
Light	Sh			

(Sa - Salmon, St - Steelhead, Tr - Trout,
Sg - Sturgeon, Ww - Warm Water Fishes)
Sh - Shad, Ct - Sea-run cutthroat

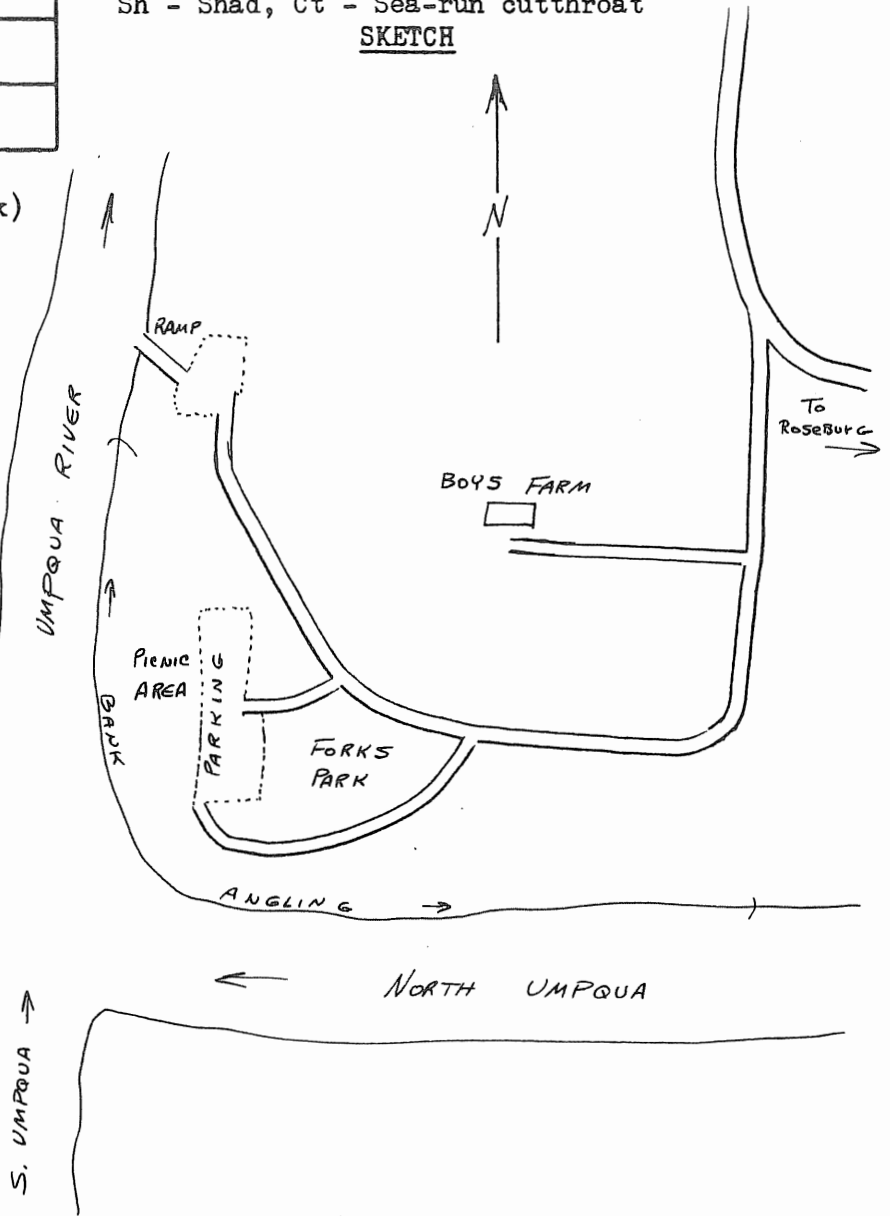
SKETCH

Seasons (Check)

	Spring	Summer	Fall	Winter
Boating, motor	X	X	X	
Boating, non-motor				
Camping, tent				
Camping, trailer				
Fishing, boat	X	X	X	X
Fishing, shore	X	X	X	X
Hiking				
Horseback riding				
Hunting, big game				
Hunting, upland game				
Hunting, waterfowl				
Nature study				
Picnicking	X	X	X	
Sightseeing				
Skin and scuba diving				
Swimming		X	X	
Water skiing		X	X	

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing



OTHER

Safety Problems:

Group Facilities: Picnicking and bus parking

REMARKS This park, bank access and ramp were developed jointly by Douglas County and the State Game Commission.

Popular swimming and boating area during the summer months.

NORTH UMPQUA AREA

Access needs on the North Umpqua River are confined to the lower portion of the stream from the forks up to river mile 32 near the community of Glide. The upper river and side tributaries are adequately served by good roads and public lands.

Topographically the area under consideration is made up of high rolling hills which often break sharply into the riverbed. The river itself is of moderately steep gradient with many bedrock chutes and rocky rapids.

The North Umpqua River has a heavy fishery on winter steelhead and spring chinook where anglers can find access. Stocked trout are popular during the early part of trout season with summer steelhead gaining primary attention from July through September. Sea-run cutthroat and fall salmon are available in the fall but receive lighter pressure as other recreation interests such as hunting attract sportsmen in the area.

Existing public access for anglers is provided at the forks, the area west of Winchester, and at Whistlers Bend Park. The two boat ramps in the Winchester area receive heavy pressure from anglers using the three and one-half mile stretch of river available. A very rough rapids at river mile one and the Winchester dam effectively confine boat traffic to the area between the two ramps. A change of angling regulations to allow boat angling from Winchester Reservoir up to the mouth of Little River has created substantial demand for boat launching access on 21 miles of the North Umpqua River. Terrain, road access and private ownership severely limit angler access in this 21-mile stretch at the present. The entire section is boatable during winter and spring flows by experienced boat handlers, but during low summer flows bedrock and boulders block passage.

A ramp is currently under construction at the Whistlers Bend county park, and two additional sites are being considered for acquisition at either end of this large section by the State Game Commission. Potentially the boating limit may be extended upstream another three miles and an additional ramp to facilitate anglers in this area would be desirable as recommended at Lone Rock Bridge above Glide.

Altogether nine access sites have been evaluated on the North Umpqua River. Seven of these sites need either initial development or further improvement to adequately provide angler access on the river.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 1
North Umpqua Area Priority Complete
Name Hestness Landing

Location 4 miles west of Winchester, Northwest Bank
T 26 S, R 6 W, Sec. 27 River Mile 3.3 County Douglas
Ownership: Public County Parks
Private _____ Tax Lot No. 9-1
Number of owners 1

DESCRIPTION

Land type Flat flood plain between highway and river
Cover type Oak grove and scattered grass
Road access On county road, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development Complete day use park

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets _____ Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units

This site provides a boat ramp, 200 feet of bank access, and a picnic area.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 2
North Umpqua Area Priority A
Name Pump hole

Location 1.5 miles west of Winchester, Northeast Bank
T 26 S, R 6 W, Sec. SE $\frac{1}{4}$ 23 River Mile 6 County Douglas
Ownership: Public State Game Commission
Private _____ Tax Lot No. 27-1, 1 and 1-1
Number of owners 1

DESCRIPTION

Land type Flat flood plane along the river
Cover type Coniferous trees and brush
Road access Off county road, Condition Fair dirt
Flows Seasonal fluctuation Water quality Good
Present stage of development _____

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets X Trails _____ Roads X
Parking area X; For 10 cars or _____ car-trailer units

This site provides 1,200 feet of bank access for angling.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 3
North Umpqua Area Priority Complete

Name Winchester ramp and Amacher Park

Location At Winchester, South Bank

T26 S, R 6 W, Sec. 25 River Mile 7 County Douglas

Ownership: Public State Highway and county parks

Private _____ Tax Lot No. 5, 5-1, 6, 11 Douglas County

Number of owners 2 7 & 8 State Highway

DESCRIPTION

Land type Flat bench with fairly steep banks into river

Cover type Mixed trees and mowed grass

Road access Off old Highway 99, Condition Good - paved

Flows Seasonal fluctuation Water quality Good

Present stage of development Complete camping park

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage

Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____

Toilets _____ Trails _____ Roads _____

Parking area _____; For _____ cars or _____ car-trailer units

This site provides a paved ramp and about 1,300 feet of bank access.

Picnicking and fee camping is available.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 4
North Umpqua Area Priority A

Name Upper Winchester Reservoir

Location 1 mile upstream from Winchester Dam, North Bank
T 26S, R 5W, Sec. 19 - 30 River Mile 8.5 County Douglas

Ownership: Public _____

Private X Tax Lot No. (1 & 2) E. Jackson N. Bank

Number of owners 1 (3) L & W Lumber S. Bank

DESCRIPTION

Land type Gentle slope from rolling hills

Cover type Oak trees and streamside brush

Road access Private road, Condition Fair - dirt

Flows Seasonal fluctuation Water quality Good to fair in summer

Present stage of development Dirt road to bank near river

ANGLER NEEDS

Acquisition: 1 Acres, 150 feet of frontage

Purchase for ramp development
Type of conveyance easement for bank access.

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1

Toilets X Trails _____ Roads _____

Parking area X; For _____ cars or 15 car-trailer units

This site would provide a key access point for drift boat take-out.

AREA North Umpqua

SITE # 4

FISHERY: Some boat and bank angling in the reservoir but more popular is the rapids at the upper end of the reservoir.

	Spring	Summer	Fall	Winter
Heavy				
Medium				St
Light	Tr	Tr	St	

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)

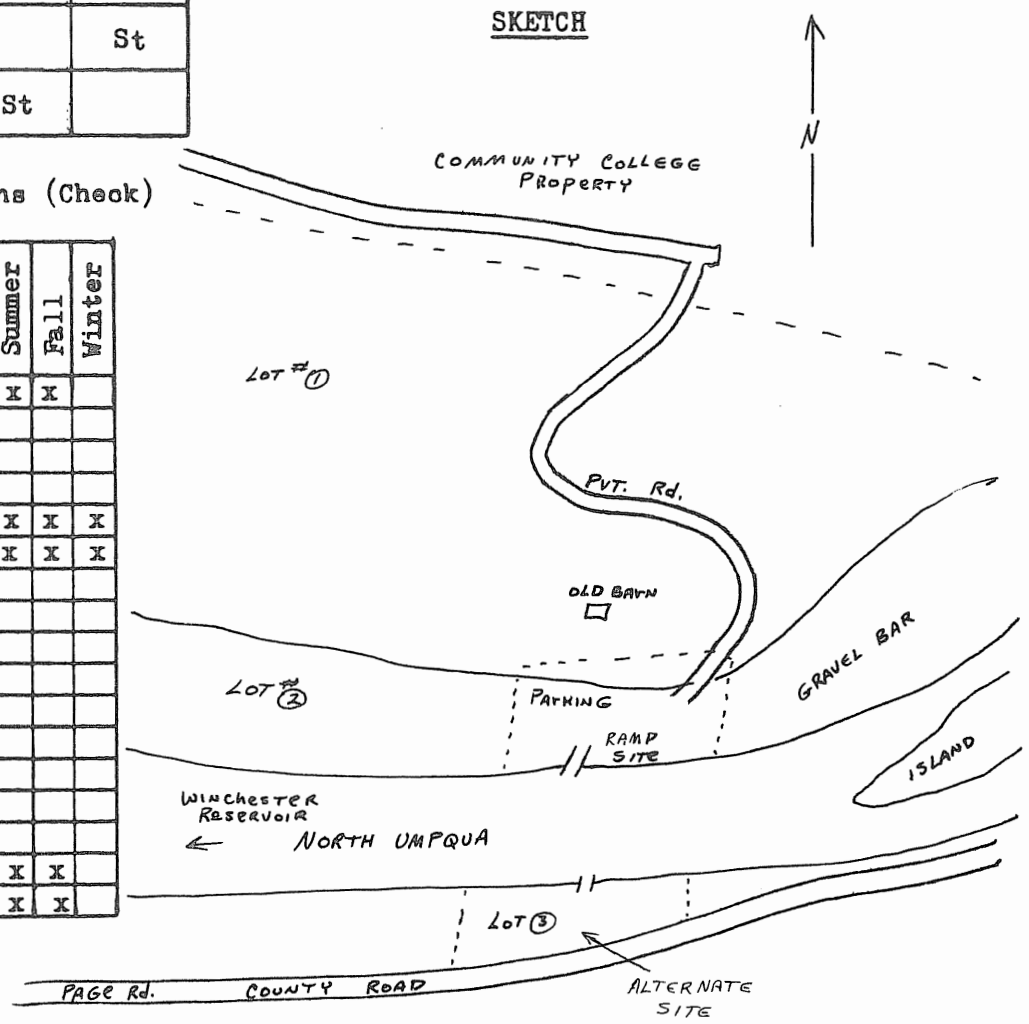
SKETCH

Seasons (Check)

	Spring	Summer	Fall	Winter
Boating, motor	X	X	X	
Boating, non-motor				
Camping, tent				
Camping, trailer				
Fishing, boat	X	X	X	X
Fishing, shore	X	X	X	X
Hiking				
Horseback riding				
Hunting, big game				
Hunting, upland game				
Hunting, waterfowl				
Nature study				
Picnicking				
Sightseeing				
Skin and scuba diving				
Swimming	X	X	X	
Water skiing	X	X	X	

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing



OTHER

Safety Problems: Danger of stalled boats going over 20-foot+ dam on lower reservoir

Group Facilities:

REMARKS No public access on this reservoir at present. The State Game Commission is presently negotiating for this site.

The alternate site shown in the sketch has very limited parking.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 5
North Umpqua Area Priority A
Name Upper Page Road Area

Location 6 miles northeast of Winchester, South Bank
T 26 S, R 5 W, Sec. 10 & 15 River Mile 13 - 14 County Douglas

Ownership: Public _____
Private X Tax Lot No. _____
Number of owners Several _____

DESCRIPTION

Land type Steep hills with flood plain grazing land.
Cover type Mixed groves of oak and coniferous trees - scattered brush
Road access Future county road, Condition Fair - gravel
Flows Seasonal fluctuations Water quality Good
Present stage of development Jeep roads into private grazing land.

ANGLER NEEDS

Acquisition: 2 Acres, 200 feet of frontage
Type of conveyance Purchase for boat access

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 15 car-trailer units

This area would provide a much needed intermediate boat access point
in a portion of the river not readily accessible to anglers at
present.

FISHERY: A light drift boat fishery on steelhead and spring salmon has developed by boaters that launch by permission on private land. A substantial fishery is expected when general public access is gained.

	Spring	Summer	Fall	Winter
Heavy				
Medium				
Light	Sa		Ct St	St

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)
Ct - Sea-run cutthroat

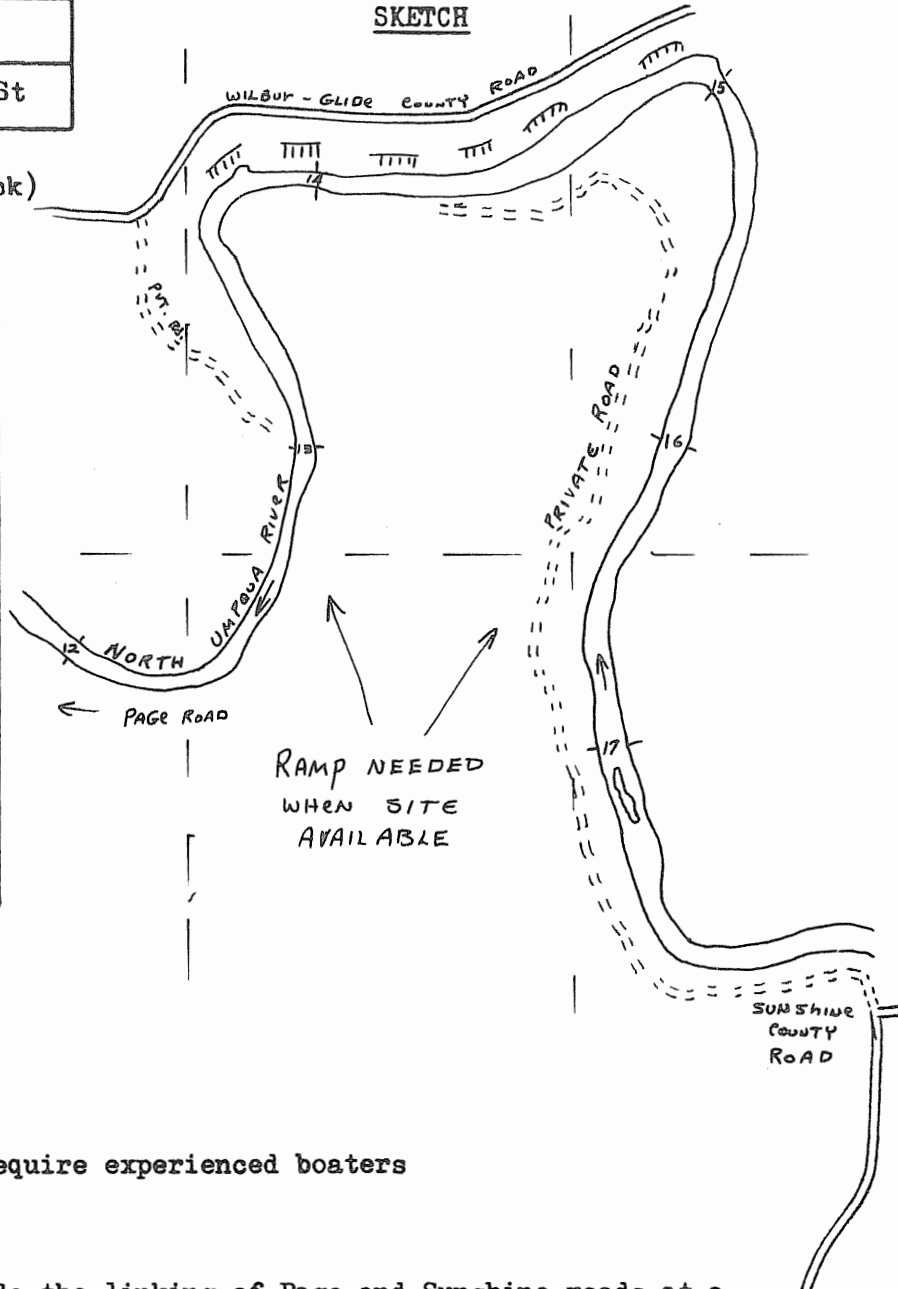
SKETCH

Seasons (Check)

	Spring	Summer	Fall	Winter
	X		X	X
	X	X	X	X
	X	X	X	

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing



OTHER

Safety Problems: Rocky rapids require experienced boaters
Group Facilities:

REMARKS County road plans include the linking of Page and Sunshine roads at a future date. This could open up possible access for ramp site development that is not presently available in this area.

Boating is restricted in this area by low summer flows.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 6
North Umpqua Area Priority A
Name Sunshine Road Area

Location Five miles northeast of Roseburg, South Bank
T 26 S, R 5 W, Sec. 23 & 26 River Mile 17 - 18 County Douglas
Ownership: Public _____
Private X Tax Lot No. _____
Number of owners Several _____

DESCRIPTION

Land type Steep hills with flood plain grazing land
Cover type Mixed groves of oak and coniferous trees - scattered brush
Road access Future county road, Condition Fair - gravel
Flows Seasonal fluctuation Water quality Good
Present stage of development Private road to homes along river

ANGLER NEEDS

Acquisition: 2 Acres, 200 feet of frontage
Type of conveyance Purchase for boat access

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 15 car-trailer units

This area would provide much desired boat access to a portion of the
river not readily accessible at present.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 7
North Umpqua Area Priority A
Name Whistlers Bend Park

Location Seven miles west of Glide, South Bank
T 26 S, R 4 W, Sec. 7 River Mile 22 County Douglas
Ownership: Public County parks
Private _____ Tax Lot No. 2-1 & 3-1
Number of owners 1

DESCRIPTION

Land type Flood plain bench and rolling hills
Cover type Mixed trees, scattered brush and native grass
Road access County road, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development Camping park

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1
Toilets _____ Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units

This site provides about 2 miles of river frontage with fee camping, and
picnicking.

AREA North Umpqua

SITE # 7

FISHERY: Primarily bank angling for stocked trout and steelhead. Some drift boat angling at present with substantial increase expected when take-out ramp sites are developed downstream.

	Spring	Summer	Fall	Winter
Heavy	Tr			St
Medium		Tr	St Tr	
Light	Sa		Ct	

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)
Ct - Sea-run cutthroat

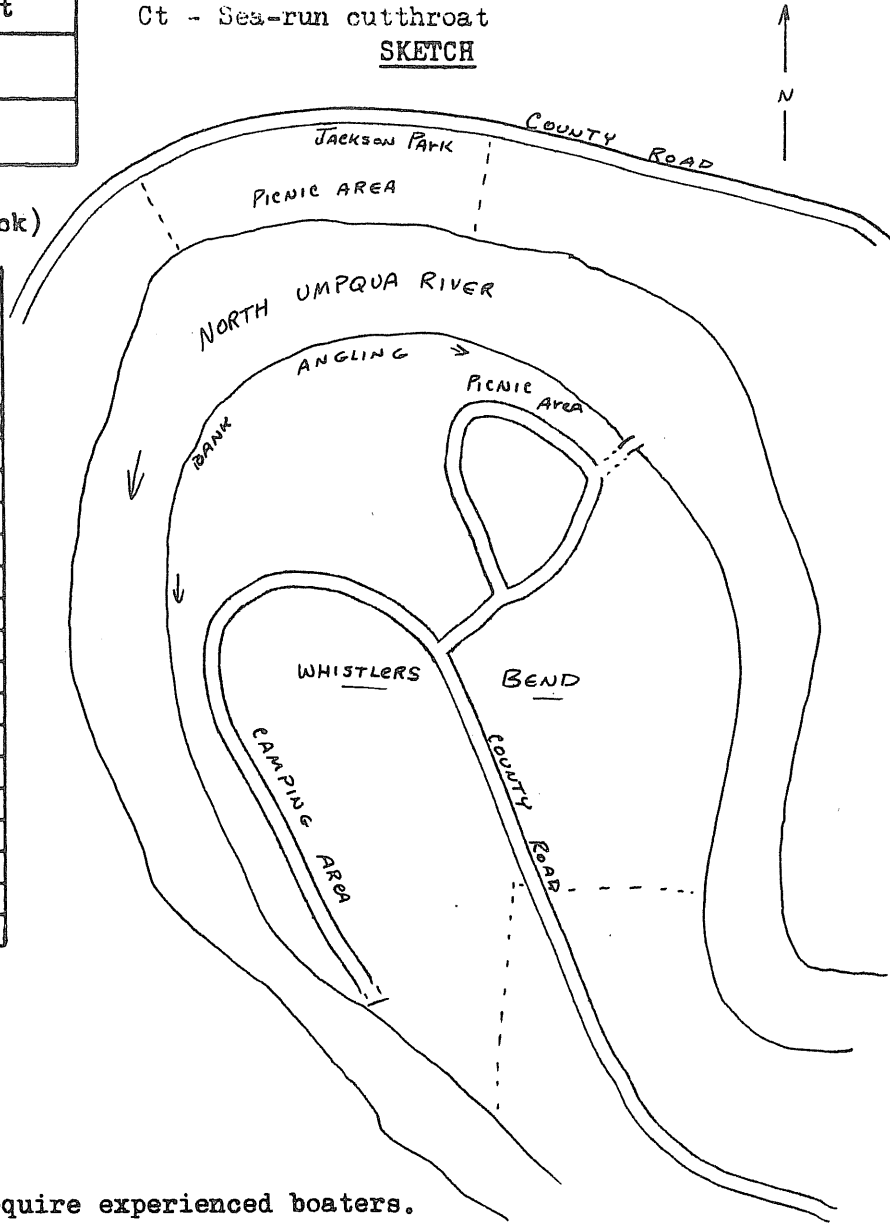
SKETCH

Seasons (Check)

	Spring	Summer	Fall	Winter
	X	X	X	
	X	X	X	
	X		X	X
	X	X	X	X
	X	X	X	
	X	X	X	
		X		

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing



OTHER

Safety Problems: Rocky rapids require experienced boaters.

Group Facilities: Group camping and picnicking. Bus parking.

REMARKS This 175-acre park contains potential for extensive development and the county is constructing a ramp in the area noted on the above sketch. Boating is restricted in this area by low summer flows.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 8
North Umpqua Area Priority A
Name Glide access

Location 1.5 miles west of Glide, South Bank
T 26 S, R 4 W, Sec. NE $\frac{1}{4}$ - 24 River Mile 27.5 County Douglas
Ownership: Public _____
Private X Tax Lot No. 7
Number of owners 1

DESCRIPTION

Land type Flat flood plain along river.
Cover type Brushy strip along bank - weeds and grass.
Road access Along county road, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development None

ANGLER NEEDS

Acquisition: 1 Acres, 500 feet of frontage
Type of conveyance Purchase for ramp development

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 15 car-trailer units

This site would provide a key boat access site for angling between Glide
and Whistlers Bend.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 9

North Umpqua Area Priority B (See remarks)

Name Lone Rock Bridge

Location One mile east of Glide, North Bank

T 26 S, R 3 W, Sec. 17 River Mile 31 County Douglas

Ownership: Public

Private x Tax Lot No. 2, 30-1

Number of owners 1

DESCRIPTION

Land type Flood plain bar along river

Cover type Heavy brush and small deciduous trees

Road access Off Highway 138, Condition Good - paved

Flows Seasonal fluctuation Water quality Good

Present stage of development None

ANGLER NEEDS

Acquisition: 1 Acres, 200 feet of frontage

Type of conveyance Purchase for ramp and parking

Development:

Boat ramp: Type Concrete Number of lanes 1

Toilets X Trails _____ Roads X

Parking area X; For _____ cars or 15 car-trailer units

This site would provide the upper boat access point on the North Umpqua

under potential angling regulations.

AREA North Umpqua

SITE # 9

FISHERY: Popular bank angling for stocked trout and steelhead. Increased boat angling especially for spring chinook can be expected with boat access.

	Spring	Summer	Fall	Winter
Heavy				St
Medium	Tr	Tr	St	
Light	Sa		Tr Ct	

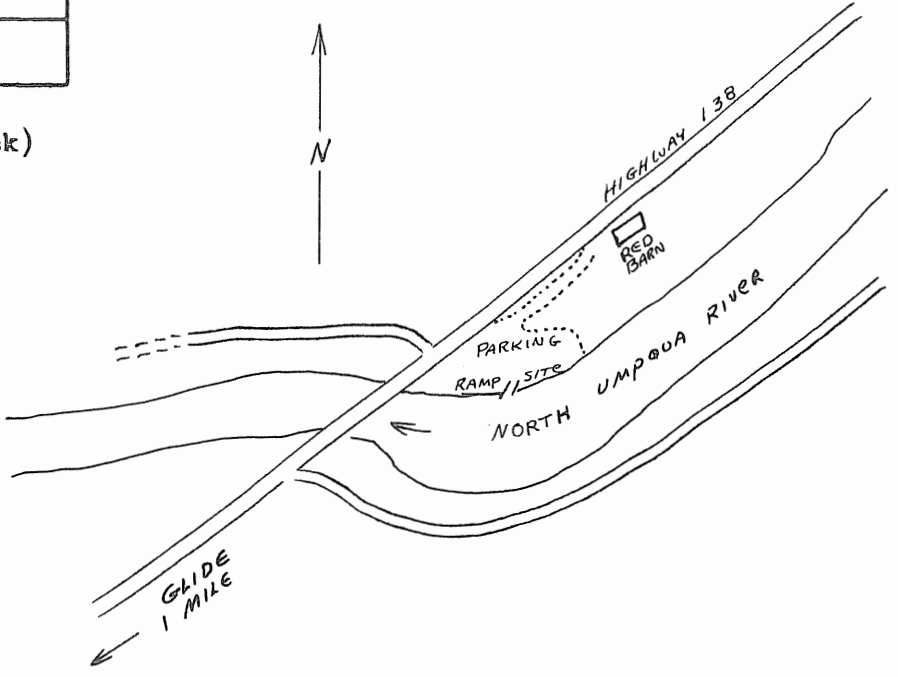
(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)
Ct - Sea-run Cutthroat

SKETCH

Seasons (Check)

RECREATION
(Check)

	Spring	Summer	Fall	Winter
Boating, motor				
Boating, non-motor				
Camping, tent				
Camping, trailer				
Fishing, boat	X	X	X	X
Fishing, shore	X	X	X	X
Hiking				
Horseback riding				
Hunting, big game				
Hunting, upland game				
Hunting, waterfowl				
Nature study				
Picnicking				
Sightseeing				
Skin and scuba diving				
Swimming	X	X	X	
Water skiing				



OTHER

Safety Problems:

Group Facilities:

REMARKS This site is presently located in a portion of the North Umpqua River closed to boat angling. However, a potential boating deadline is located about one mile upstream. This site provides the best point for boat access below the potential boat angling deadline.

SOUTH UMPQUA AREA

The access plan in this section covers 81 miles of the main stem South Umpqua River from the forks upstream to the mouth of Jackson Creek. The balance of the upper river and tributary system is adequately served by existing access on public roads and lands.

The topographic character of the river between Days Creek (river mile 58) and Jackson Creek is marked by timbered slopes and intermittent pasture land. The river gradient is moderate to steep in places with rocky rapids and deep pools. Downstream the gradient decreases and the valleys become wider. The entire area is boatable at higher flows, but requires experience to negotiate the rocky chutes and white water rapids. During summer flows boating is confined to the pool areas.

Winter steelhead and stocked trout provide the main attraction in the South Umpqua River. Steelhead are available from November through February while legal trout are stocked at popular holes from late May through early July. Shad and fall salmon are available in the lower portions of the South Umpqua, but receive only light angler pressure. The larger tributaries to this system receive light trout angling from local anglers while stocked trout attract good numbers of anglers nearly the full length of the main river.

River access on the South Umpqua is spotty and confined primarily to bank angling. Some individuals launch boats over gravel bars, but the only developed ramp is located at the forks. A good portion of the present bank angling is located on private land and is, therefore, subject to closure at the owner's discretion. Twenty access points have been outlined with four of these considered to be of vital need at the present. However, this could change dramatically in a few seasons if contemplated reservoirs are constructed

on this system and improved flows provided for fish life. Substantial increases in runs of salmon and steelhead are possible if suitable water conditions can be gained.

The access points of immediate concern are sites that will improve the harvesting of winter steelhead in the Roseburg and Canyonville areas. The few boat anglers that have gained access to these locations enjoy excellent catch success. Boat access sites located in the Roseburg area can be expected to serve other associated recreational uses as outlined in the Roseburg Comprehensive Urban Development Plan.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 1
South Umpqua Area Priority Complete
Name Singleton Park

Location 5 miles NW of Roseburg, South Bank
T 26 S, R 6 W, Sec. 32 River Mile 0 County Douglas
Ownership: Public County Parks
Private _____ Tax Lot No. 468
Number of owners 1

DESCRIPTION

Land type Flat bench - orchard and truck garden area
Cover type Mixed trees and mowed lawn
Road access County road, Condition Good
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development Complete day use park

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____

Toilets _____ Trails _____ Roads _____

Parking area _____; For _____ cars or _____ car-trailer units

This site provides an electric winch boat dolly on rails. The system is a
bit awkward and there is a charge. Dock moorage may be rented
at the park also.

AREA South Umpqua

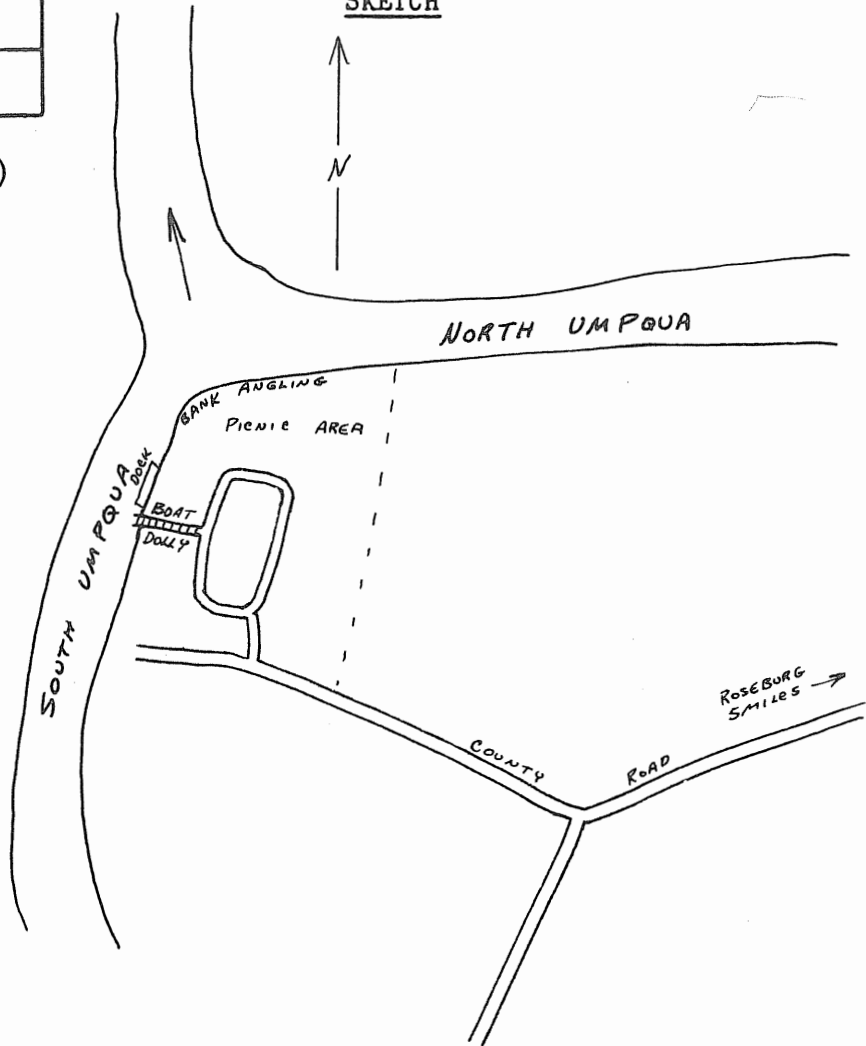
SITE # 1

FISHERY: Very popular bank and boat fishery all season. Spring chinook angling pressure is heavy in the forks area, but closed in the south fork of the Umpqua River

	Spring	Summer	Fall	Winter
Heavy	Sa			St
Medium		St, Sh	Sa Ct, St	
Light	Sh, Ww		Ww	

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)
Sh - Shad, Ct - Sea-run cutthroat

SKETCH



Seasons (Check)

	Spring	Summer	Fall	Winter
Boating, motor	X	X	X	
Boating, non-motor				
Camping, tent				
Camping, trailer				
Fishing, boat	X	X	X	X
Fishing, shore	X	X	X	X
Hiking				
Horseback riding	X	X	X	
Hunting, big game				
Hunting, upland game				
* Hunting, waterfowl			X	
Nature study				
Picnicking	X	X	X	
Sightseeing				
Skin and scuba diving				
Swimming		X	X	
Water skiing		X	X	

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- * Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing
- * Float trips for waterfowl

OTHER

Safety Problems:

Group Facilities: Group picnicking and bus parking

REMARKS A preferred boat ramp is available one-quarter mile downstream in the Forks Park.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 2
South Umpqua Area Priority C
Name Conn Bridge Area

Location 3 miles northwest of Roseburg, Southwest Bank
T 27S, R 6W, Sec. 9 River Mile 4.5 County Douglas
Ownership: Public _____
Private X Tax Lot No. 3-1
Number of owners 2

DESCRIPTION

Land type Gravel pit area
Cover type Open gravel scattered brush
Road access Off county road, Condition Good - gravel
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development Active gravel pit area

ANGLER NEEDS

Acquisition: 1 Acres, _____ of frontage
Type of conveyance Purchase for development

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 10 car-trailer units

This site is only lightly fished at present, but would be utilized if
boat and bank access were improved.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 3
South Umpqua Area Priority A
Name City Park

Location In Roseburg west of Interstate 5 Bridge, North Bank
T 27 S, R 6 W, Sec. 13 River Mile 9.5 County Douglas
Ownership: Public City of Roseburg
Private _____ Tax Lot No. 57-5
Number of owners 1

DESCRIPTION

Land type Flat bench with sloping bank to river
Cover type Deciduous trees along bank and native grass on bench
Road access Private road at present, Condition Fair - dirt
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development None

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type Concrete ramp Number of lanes 1
Toilets X Trails X Roads X
Parking area X; For _____ cars or 15 car-trailer units

This site will provide boat and bank access for angling and other water
sports if road and ramp are developed.

AREA South Umpqua

SITE # 3

FISHERY: A light bank and boat fishery exists on stocked trout, fall salmon and winter steelhead.

	Spring	Summer	Fall	Winter
Heavy				
Medium				
Light	Tr		Sa	St

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)

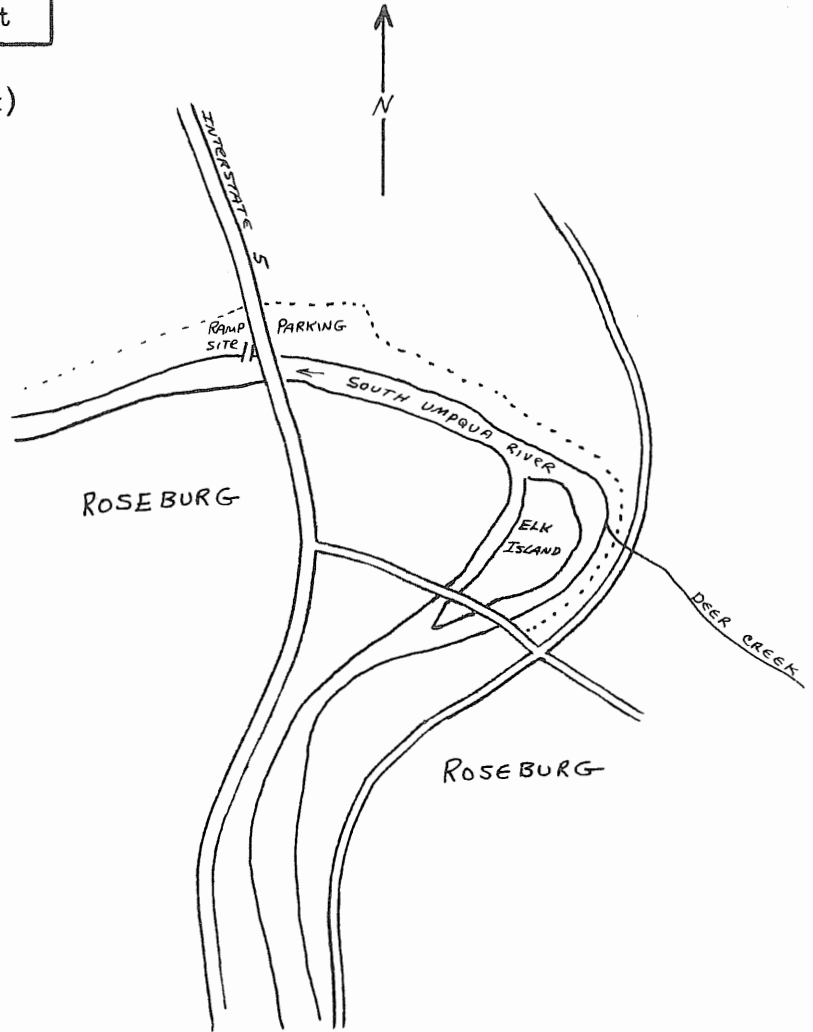
SKETCH

Seasons (Check)

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing

	Spring	Summer	Fall	Winter
Boating, motor		X	X	
Boating, non-motor	X	X	X	
Camping, tent				
Camping, trailer				
Fishing, boat	X	X	X	X
Fishing, shore	X	X	X	X
Hiking	X	X	X	
Horseback riding				
Hunting, big game				
Hunting, upland game				
Hunting, waterfowl				
Nature study				
Picnicking	X	X	X	
Sightseeing				
Skin and scuba diving				
Swimming		X	X	
Water skiing		X	X	



OTHER

Safety Problems: Poor swimming conditions during lowest summer flow.

Group Facilities: Group picnicking and bus parking when developed.

REMARKS Boating would be limited to pool areas during low summer flow.

This land was recently obtained from the Veterans Administration by the City of Roseburg. It is proposed as part of the park and scenic area in the Roseburg Comprehensive Plan.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 4
South Umpqua Area Priority B
Name County Fair Grounds

Location South edge of Roseburg, Southwest Bank
T 27 S, R 6 W, Sec. 25 River Mile 12.8 County Douglas
Ownership: Public County Fair Board
Private _____ Tax Lot No. 1 to 11 Block 33, Plat Book _____
Number of owners 1

DESCRIPTION

Land type Flood plain slope along river
Cover type Scattered deciduous trees, grass and streamside brush
Road access County road, Condition Good-paved
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development Day use park

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1
Toilets _____ Trails _____ Roads _____
Parking area x; For _____ cars or 15 car-trailer units

This site would provide boat access to about 4 miles of the river during
winter flows.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 5

South Umpqua Area Priority C

Name Green District Bridge

Location About 5 miles south of Roseburg, East Bank

T 28 S, R 6 W, Sec. 3 River Mile 18 County Douglas

Ownership: Public _____

Private Tax Lot No. 286-1 of Lot 43 Plat book _____

Number of owners 1 _____

DESCRIPTION

Land type Flood plain river bank

Cover type Deciduous trees and scattered brush

Road access Off county road, Condition Good - paved

Flows Seasonal fluctuation Water quality Good to fair in summer

Present stage of development Rough dirt road to river bank

ANGLER NEEDS

Acquisition: 1 Acres, 200 feet of frontage

Type of conveyance Purchase for development

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1

Toilets Trails _____ Roads _____

Parking area ; For _____ cars or 15 car-trailer units

This site would provide boat access to about 4 miles of the South Umpqua River.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 6
South Umpqua Area Priority C
Name Winston Area

Location About 1 mile east of Winston, Either Bank
T 28 S, R 6 W, Sec. 15 or 22 River Mile 21-23 County Douglas
Ownership: Public _____
Private X Tax Lot No. _____
Number of owners _____

DESCRIPTION

Land type Orchard lands adjacent to flood plain river banks
Cover type Orchards - mixed trees and brush
Road access County and private, Condition Good - gravel
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development None

ANGLER NEEDS

Acquisition: 1 Acres, _____ of frontage
Type of conveyance Purchase for ramp development

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 15 car-trailer units

This area would provide boat access to a seven mile stretch of river between
other proposed ramp sites.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 7
South Umpqua Area Priority B
Name Lookingglass Creek

Location One mile southwest of Winston, Northwest Bank
T 28S, R 6W, Sec. 20 River Mile 27 County Douglas

Ownership: Public _____
Private X Tax Lot No. 16
Number of owners 1

DESCRIPTION

Land type Sloping river bank along highway
Cover type Deciduous trees - exposed bedrock and thick brush
Road access Along Highway 42, Condition Good - paved
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development Limited parking along highway shoulder

ANGLER NEEDS

Acquisition: _____ Acres, 2,500 feet of frontage
Type of conveyance Purchase or easement for bank angling

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets X Trails _____ Roads _____
Parking area X; For 15 cars or _____ car-trailer units

This site provides about one-half mile of bank angling at present on private
land.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 8
South Umpqua Area Priority B
Name Dillard Bridge

Location At Dillard, East Bank
T 28 S, R 6 W, Sec. 32 River Mile 27 County Douglas
Ownership: Public County roads department
Private _____ Tax Lot No. 3
Number of owners 1

DESCRIPTION

Land type Sloping flood plain river bank
Cover type Native grass
Road access Along county road, Condition Good - paved
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development None

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 15 car-trailer units

This site would provide access for a potentially popular drift boat fishery
downstream.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 9
South Umpqua Area Priority C
Name Round Prairie

Location 4 miles southeast of Dillard, East Bank
T 29S, R 6 W, Sec. E $\frac{1}{2}$ - 2 River Mile 32.2 County Douglas

Ownership: Public _____
Private X Tax Lot No. 1-2
Number of owners 1

DESCRIPTION

Land type Rocky flood plain river bank
Cover type Thick brush and native grass
Road access Off county road, Condition Good - paved
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development None

ANGLER NEEDS

Acquisition: 1 Acres, 200 feet of frontage
Type of conveyance Purchase for development

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 15 car-trailer units

This site would provide boat access to 3 miles of the South Umpqua River.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 10
South Umpqua Area Priority C
Name Interstate 5 Rest Area

Location 5 miles northwest of Myrtle Creek, South Bank
T 29S, R 6 W, Sec. NE¹₄ 12 River Mile 34 County Douglas
Ownership: Public State Highway
Private _____ Tax Lot No. 7 - 25
Number of owners 1

DESCRIPTION

Land type Sloping bank in the flood plain
Cover type Oak grove and native grasses
Road access Off Interstate 5, Condition Good - paved
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development Dirt road to gravel bar

ANGLER NEEDS

Acquisition: 1 Acres, 400 feet of frontage
Type of conveyance Agreement for development

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1
Toilets _____ Trails _____ Roads _____
Parking area X; For _____ cars or 10 car-trailer units

This site would provide access to about 3 miles of the South Umpqua during
the winter steelhead fishery.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 11
South Umpqua Area Priority B
Name Myrtle Creek Access

Location At mouth of Myrtle Creek, Northeast Bank
T 29 S, R 5 W, Sec. NW $\frac{1}{4}$ - 28 River Mile 39.2 County Douglas
Ownership: Public _____
Private X Tax Lot No. 206 Southern Pacific Railroad
Number of owners 1

DESCRIPTION

Land type Sloping flood plain river bank
Cover type Streamside brush and grass
Road access On city street, Condition Good - gravel
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development Dirt road to area

ANGLER NEEDS

Acquisition: 1 Acres, 200 feet of frontage
Type of conveyance Easement for development

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 15 car-trailer units

This site would provide boat access through and beyond an existing popular
winter steelhead angling area.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 12
South Umpqua Area Priority A
Name Cow Creek Area

Location 4 miles northwest of Canyonville, Northeast Bank
T 30 S, R 5 W, Sec. 19 River Mile 47 County Douglas
Ownership: Public State Highway Department
Private _____ Tax Lot No. 9
Number of owners 1

DESCRIPTION

Land type Large open gravel bar and low bench
Cover type Scattered clusters of trees on higher ground
Road access County road, Condition Good - paved & gravel
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development Access road on flood plain bench

ANGLER NEEDS

Acquisition: 1 Acre, 100 feet of frontage
Type of conveyance Agreement for ramp development

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1
Toilets X Trails _____ Roads X
Parking area X; For _____ cars or 15 car-trailer units

This site provides one-half mile of frontage for bank angling at present.

AREA South Umpqua

SITE # 12

FISHERY: A very popular bank angling site for winter steelhead. Occasional drift boat anglers enjoy excellent catch success. Trout angling for stocked trout.

	Spring	Summer	Fall	Winter
Heavy				St
Medium	Tr			
Light			Sa	

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)

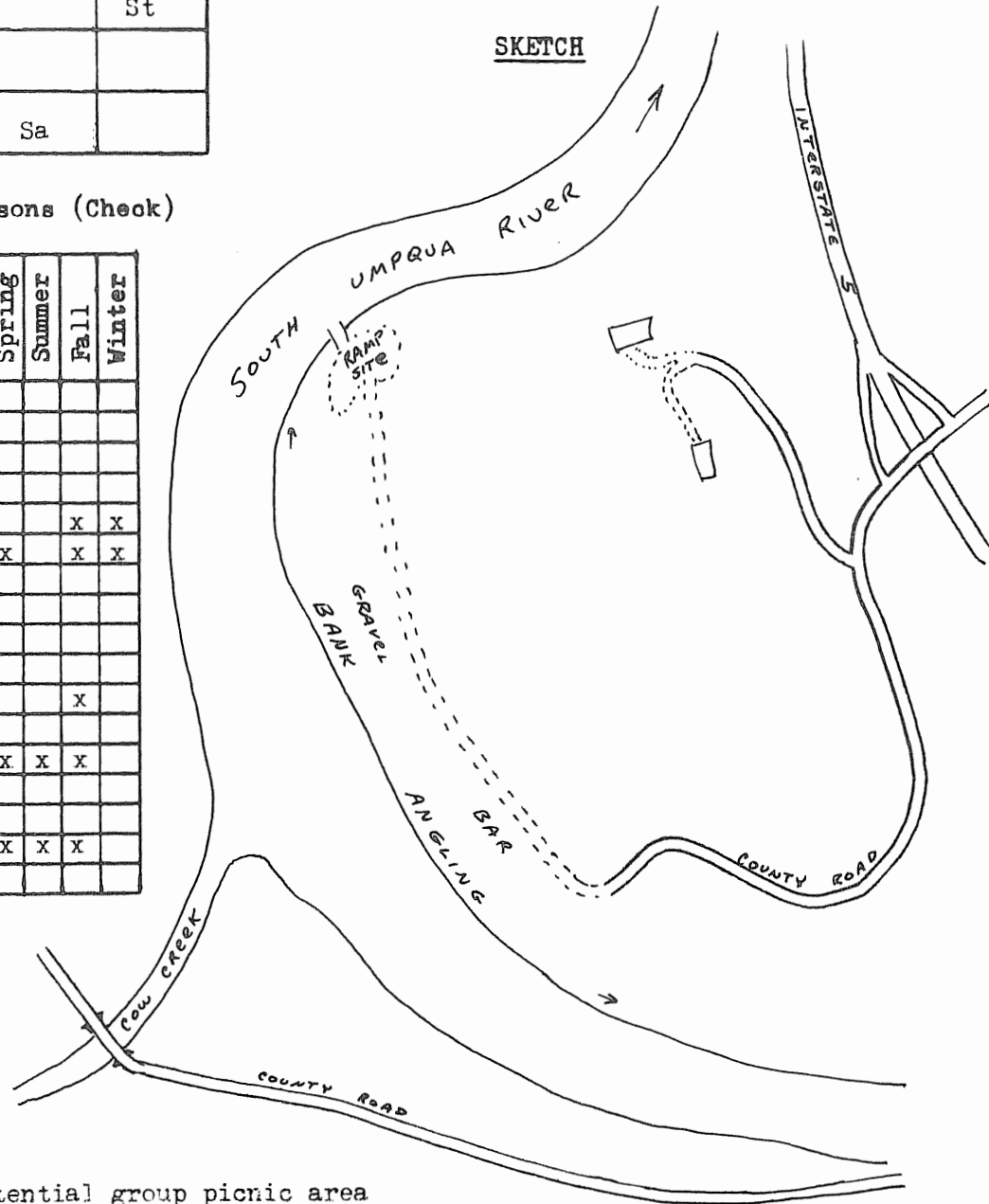
Seasons (Check)

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing

	Spring	Summer	Fall	Winter
			X	X
	X	X	X	
			X	
	X	X	X	
	X	X	X	

SKETCH



OTHER

Safety Problems:

Group Facilities: Potential group picnic area

REMARKS A few anglers drag boats out on this bar at present. With the prospect of ramp access in the Canyonville area this site becomes a key take-out location.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 13
South Umpqua Area Priority A
Name Stanton Park

Location 1.5 miles northwest of Canyonville, Southwest Bank
T 30 S, R 5 W, Sec. 21 River Mile 50.5 County Douglas
Ownership: Public County Parks
Private _____ Tax Lot No. 14 and 14-1
Number of owners 1

DESCRIPTION

Land type Flat with low bench on flood plain
Cover type Coniferous trees and scattered brush
Road access County road, Condition Good - gravel
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development Complete camping park

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type Concrete or metal mat Number of lanes 1
Toilets _____ Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units

This site provides bank angling access at present. A charge camping and
picnicking area is available.

AREA South Umpqua

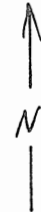
SITE # 13

FISHERY: Popular winter steelhead bank angling area. A few boat anglers use the area and enjoy excellent catch success. Trout angling for stocked trout.

	Spring	Summer	Fall	Winter
Heavy				
Medium	Tr	Tr		St
Light			Sa	

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)

SKETCH

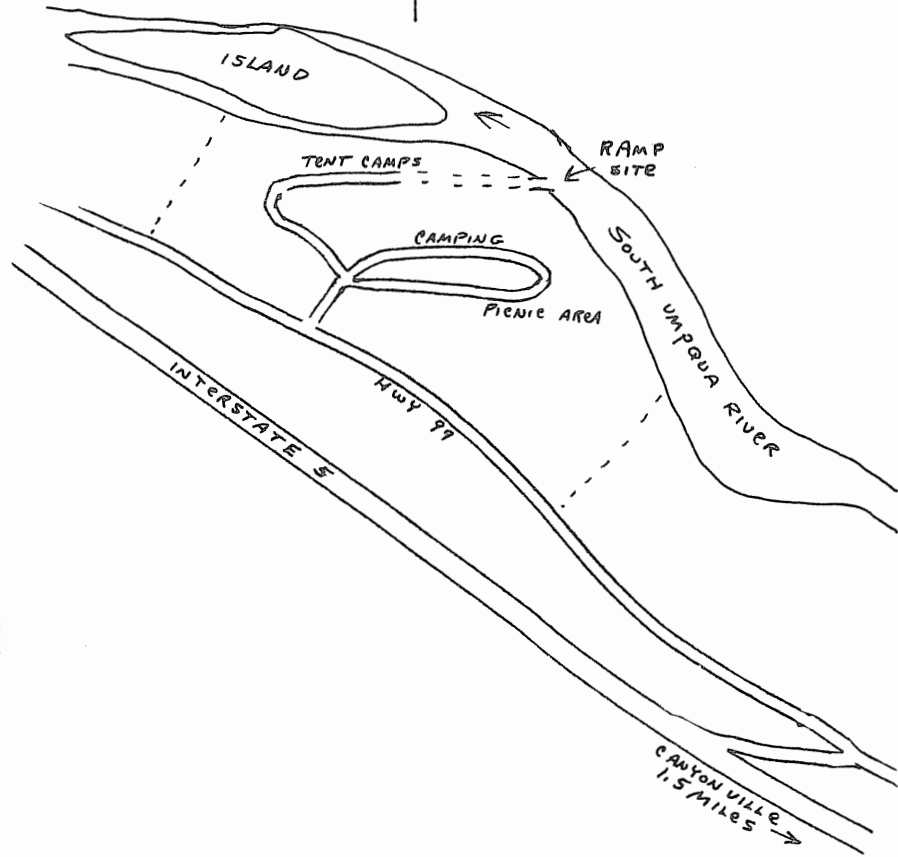


Seasons (Check)

RECREATION (Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing

	Spring	Summer	Fall	Winter
	X	X	X	
	X	X	X	
			X	X
	X		X	X
			X	
	X	X	X	X
	X	X	X	



OTHER

Safety Problems:

Group Facilities: Group camping, picnicking and bus parking

REMARKS A ramp at this site would give drift boat anglers access to three miles of excellent angling water.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 14
South Umpqua Area Priority Complete
Name Canyonville County Park

Location 1 mile east of Canyonville, South Bank
T 30 S, R 5 W, Sec. NW¹/₄ 26 River Mile 52 County Douglas
Ownership: Public County parks
Private _____ Tax Lot No. 10-23
Number of owners 1

DESCRIPTION

Land type High bench and flood plain river bank
Cover type Mixed trees and mowed grass
Road access On county road, Condition Good - paved
Flows Seasonal fluctuation Water quality Good to fair
Present stage of development Complete day use park

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type _____ Number of lanes _____
Toilets _____ Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units

This site provides a day use park facility with about 700 feet of bank
angling access.

AREA South Umpqua

SITE # 14

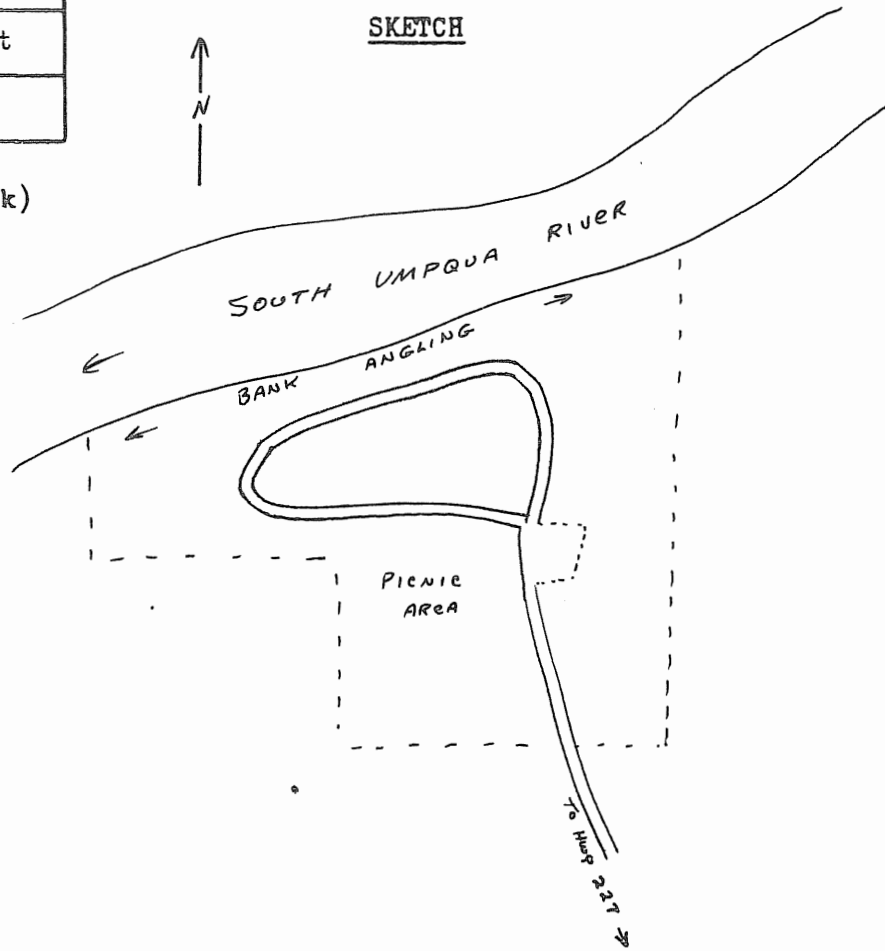
FISHERY: Popular bank angling area for winter steelhead and stocked trout.

Occasional boat angling.

	Spring	Summer	Fall	Winter
Heavy				
Medium	Tr			St
Light			Sa	

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)

SKETCH



Seasons (Check)

	Spring	Summer	Fall	Winter
			X	X
	X		X	X
		X	X	
	X	X	X	
	X	X	X	

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing

OTHER

Safety Problems:

Group Facilities: Group picnicking and bus parking

REMARKS

This area could be considered as an alternate boat access point if the Morgan Creek site upstream is not developed.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 15
South Umpqua Area Priority A
Name Morgan Creek Area

Location 3 miles upstream from Canyonville, South Bank
T 30 S, R 5 W, Sec. 24 River Mile 53.6 County Douglas
Ownership: Public State Highway Department
Private X Tax Lot No. 8-1 State Highway
3-2 Private
Number of owners 2

DESCRIPTION

Land type Flat flood plane bank area - gravel soil
Cover type Deciduous trees and brush
Road access Off county road, Condition Good - paved
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development None

ANGLER NEEDS

Acquisition: 1 Acre, 150 feet of frontage
Agreement on state land and purchase of
Type of conveyance needed private parcel.

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 12 car-trailer units

This site will provide drift boat access to preferred steelhead angling
water.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 16
South Umpqua Area Priority C

Name Days Creek Bridge

Location At community of Days Creek, Southwest Bank
T 30 S, R 4 W, Sec. SE $\frac{1}{4}$ 9 River Mile 58.2 County Douglas

Ownership: Public _____

Private Tax Lot No. 1

Number of owners 1

DESCRIPTION

Land type Flat, rocky pasture land

Cover type Deciduous trees on the river bank - grass and weeds

Road access Along county road, Condition Good - paved

Flows Seasonal fluctuation Water quality Good to fair in summer

Present stage of development None

ANGLER NEEDS

Acquisition: 2 Acres, 200 feet of frontage

Type of conveyance Purchase for ramp development & bank access

Development:

Boat ramp: Type Concrete Number of lanes 1

Toilets Trails _____ Roads _____

Parking area ; For _____ cars or 10 car-trailer units

This site would provide additional bank angling adjacent to a stocked trout
hole and boat access to about 5 miles of the river.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 17
South Umpqua Area Priority C
Name Pool Creek

Location 5 miles southeast of Days Creek, North Bank
T 30 S, R 3 W, Sec. SW $\frac{1}{4}$ 30 River Mile 64.5 County Douglas

Ownership: Public _____
Private X Tax Lot No. 9
Number of owners 1

DESCRIPTION

Land type Flat flood plain pasture
Cover type Grass and thick brush along the river bank
Road access Private road, Condition Fair - gravel
Flows Seasonal fluctuation Water quality Good to fair in summer
Present stage of development None

ANGLER NEEDS

Acquisition: 2 Acres, 200 feet of frontage
Type of conveyance Purchase for development

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 10 car-trailer units

This site would provide bank angling and boat access to about 6 miles of
stream.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 18
South Umpqua Area Priority C

Name Carl Hill County Wayside

Location 1 mile west of the Milo community, North Bank
T 30S, R 3W, Sec. NW $\frac{1}{4}$ 34 River Mile 68.2 County Douglas

Ownership: Public County Parks
Private X Tax Lot No. 14-2
Number of owners 2 11 - Private parcel

DESCRIPTION

Land type Flat bench above river
Cover type Fir grove in picnic area, open grass and scattered trees.
Road access Highway 227, Condition Good - Paved
Flows Seasonal fluctuation Water quality Good
Present stage of development Day-use park development

ANGLER NEEDS

Acquisition: _____ Acres, _____ of frontage
Type of conveyance _____

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets _____ Trails _____ Roads _____
Parking area _____; For _____ cars or _____ car-trailer units

This site provides a picnic park with swimming and about 400 feet of bank
angling access.

AREA South Umpqua

SITE # 18

FISHERY: Bank angling for trout and winter steelhead at present.

	Spring	Summer	Fall	Winter
Heavy				
Medium				
Light	Tr		St	St

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)

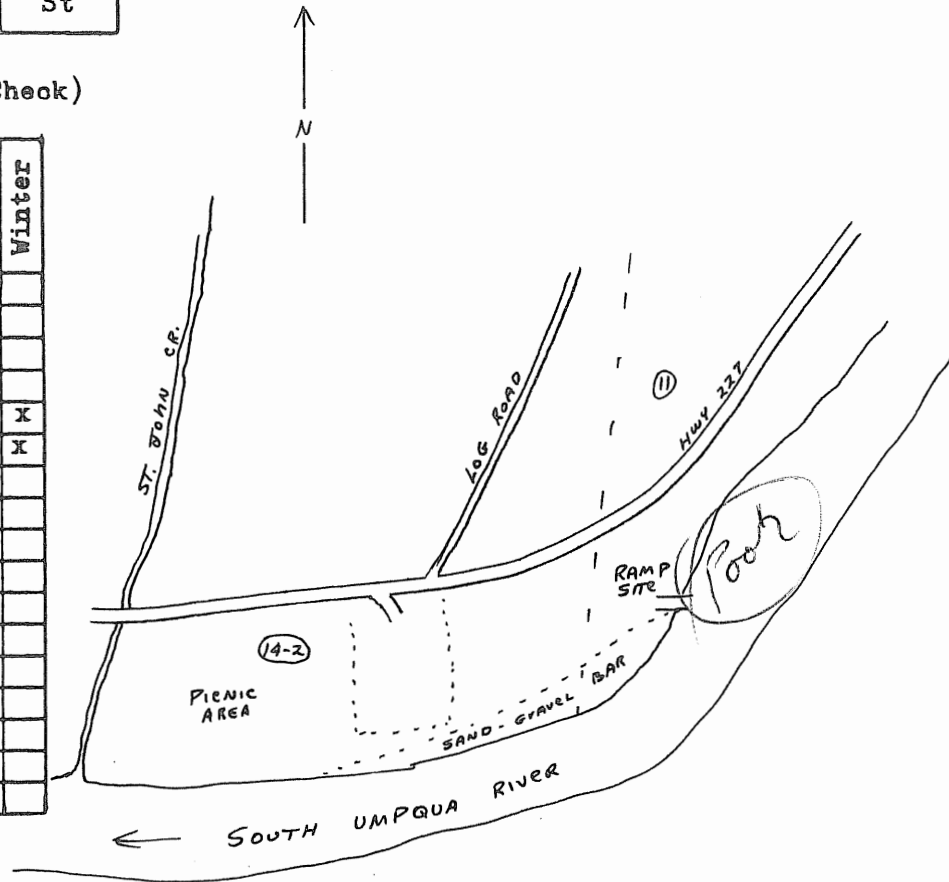
SKETCH

Seasons (Check)

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- Hunting, big game
- Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and souba diving
- Swimming
- Water skiing

	Spring	Summer	Fall	Winter
				X
	X	X		X
	X	X	X	
	X	X	X	



OTHER

Safety Problems:

Group Facilities: Group picnicking and bus parking.

REMARKS The best site for a ramp appears to be just inside a private parcel of land (Lot No. 11).
Sandy beach currently in use by swimmers.
Boating would be restricted during low summer flows.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 19
South Umpqua Area Priority B
Name Tiller ramp

Location 1.5 mile west of Tiller, North Bank
T 30 S, R 2 W, Sec. N $\frac{1}{2}$ 32 River Mile 74.4 County Douglas
Ownership: Public _____
Private X Tax Lot No. 9
Number of owners 1

DESCRIPTION

Land type Sloping bank of rocky soil and exposed bedrock.
Cover type Grass and scattered brush
Road access Off Highway 227, Condition Good - paved
Flows Seasonal fluctuation Water quality Good
Present stage of development Rough road to river

ANGLER NEEDS

Acquisition: 1 Acres, 150 feet of frontage
Type of conveyance Purchase for ramp development

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 10 car-trailer units

This site would provide boat access to 6 miles of the river. Anglers use
the bank area at present.

WATER ACCESS SITE EVALUATION

Umpqua River System Site No. 20
South Umpqua Area Priority B
Name Jackson Creek Bridge

Location 6 miles northeast of Tiller, Southeast Bank
T 30S, R 1 W, Sec. 18 River Mile 81.2 County Douglas

Ownership: Public _____
Private X Tax Lot No. 5-1
Number of owners 1

DESCRIPTION

Land type Flat riverside area (Old mill site)
Cover type Streamside trees, scattered brush and grass
Road access Off logging road, Condition Good - paved
Flows Season fluctuation Water quality Good
Present stage of development Cleared with dirt access road

ANGLER NEEDS

Acquisition: 2 Acres, 200 feet of frontage
Type of conveyance Purchase for ramp development

Development:

Boat ramp: Type Concrete Number of lanes 1
Toilets X Trails _____ Roads _____
Parking area X; For _____ cars or 10 car-trailer units

This site would provide boating access to about 6 miles of stream and some
frontage for bank angling.

AREA South Umpqua

SITE # 20

FISHERY: Popular bank angling hole for stocked rainbow trout. Winter steelhead angling from the mouth of Jackson Creek downstream.

	Spring	Summer	Fall	Winter
Heavy				St
Medium	Tr	Tr		
Light				

(Sa - Salmon, St - Steelhead, Tr - Trout, Sg - Sturgeon, Ww - Warm Water Fishes)

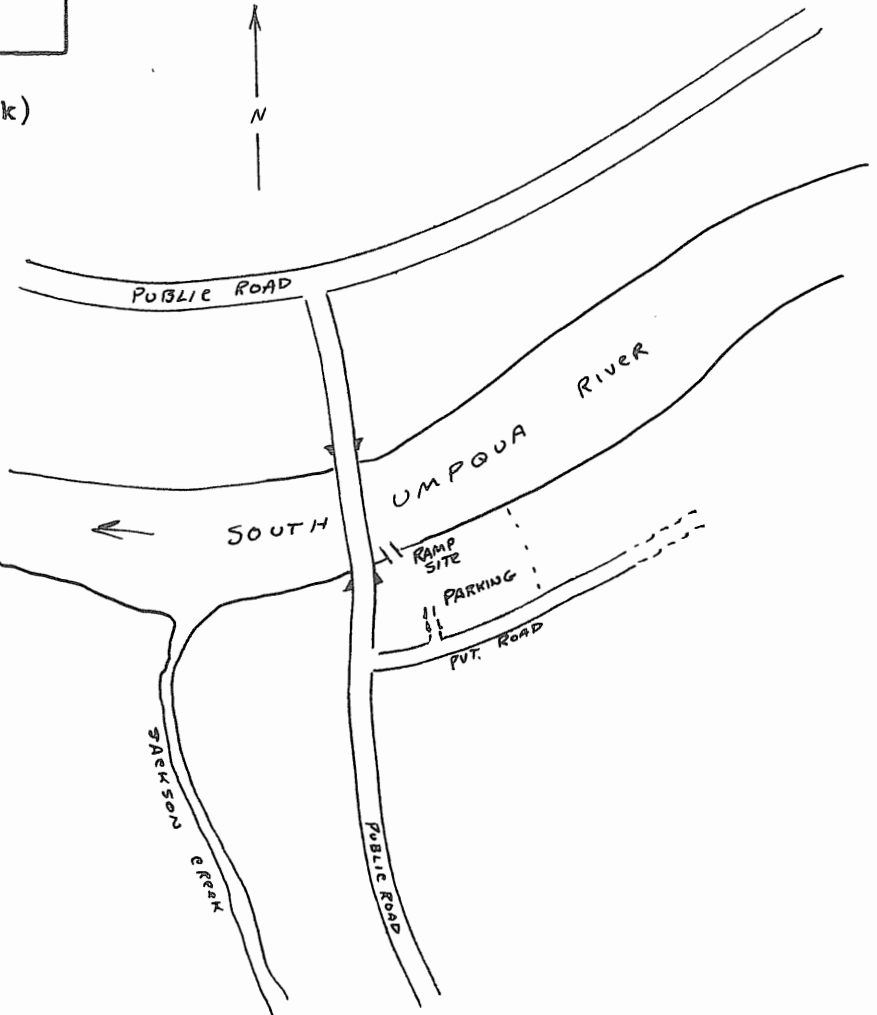
SKETCH

Seasons (Check)

RECREATION
(Check)

- Boating, motor
- Boating, non-motor
- Camping, tent
- Camping, trailer
- Fishing, boat
- Fishing, shore
- Hiking
- Horseback riding
- * Hunting, big game
- ** Hunting, upland game
- Hunting, waterfowl
- Nature study
- Picnicking
- Sightseeing
- Skin and scuba diving
- Swimming
- Water skiing
- * Deer
- ** Grouse & quail

	Spring	Summer	Fall	Winter
				X
	X	X		X
	X	X	X	
			X	
			X	
	X	X	X	
		X		



OTHER

Safety Problems:

Group Facilities: Bus parking and potential group picnicking.

REMARKS Jackson Creek is the upper limit of the area open to steelhead and fall salmon angling.

Low flows would restrict boating during summer months.