### Count of LLID and Sum of Miles Per State, RU, and Core Area For Estimated Segment Density

#### **STATE** WA

#### RecoveryUnit

**CORE AREA** 

Name

Name	SegmentDensity	SumOfMILES
Skagit River	At or above site potential (habitat has been enhanced)	0.258000

SumMilesPerSegmentDensity 0.258000 CountLLIDPerSegmentDensity Name

**SegmentDensity SumOfMILES** Somewhat below site 2.371000 Columbia River

potential

SumMilesPerSegmentDensity 2.371000 CountLLIDPerSegmentDensity 1

Name **SegmentDensity SumOfMILES** Columbia River Substantially below site 192.357000 potential Palouse River Substantially below site 6.209000 potential Snake River Substantially below site 58.637000

potential

Yakima River Substantially below site 0.845000

potential

**SumMilesPerSegmentDensity** 258.048000 CountLLIDPerSegmentDensity

**SegmentDensity** Chilliwack River Unknown 0.424000 Depot Creek Unknown 0.728000 Kettle River Unknown 0.001000 Silesia Creek Unknown 0.374000 Unknown Sumas River 1.449000

**SumMilesPerSegmentDensity** 2.976000 CountLLIDPerSegmentDensity Summary for 'CORE\_AREA' = (11 detail records)

SumMilesPerCoreArea 263.653000 CountLLIDPerCoreArea 11 SumMilesPerRUAndCoreArea 263.653000 CountLLIDPerRUAndCoreArea

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**SumOfMILES** 

**RecoveryUnit** Clark Fork River Basin

CORE\_AREA Priest Lake

NameSegmentDensitySumOfMILESGold CreekAt or above site potential3.269000

At or above site potential (habitat has been enhanced)

SumMilesPerSegmentDensity 3.269000

CountLLIDPerSegmentDensity 1

Name SegmentDensity SumOfMILES

Cache Creek Substantially below site 2.898000

potential

Kalispell Creek Substantially below site 15.541000

potential

Sema Creek Substantially below site 4.365000

potential

South Fork Granite Creek Substantially below site 12.461000

potential

Tillicum Creek Substantially below site 0.742000

potential

SumMilesPerSegmentDensity 36.007000 CountLLIDPerSegmentDensity 5

Name SegmentDensity SumOfMILES

Bench CreekUnknown2.114000Jackson CreekUnknown3.140000Muskegon CreekUnknown1.838000North Fork Granite CreekUnknown6.642000

SumMilesPerSegmentDensity 13.734000 CountLLIDPerSegmentDensity 4

Summary for 'CORE\_AREA' = Priest Lake (10 detail records)

SumMilesPerCoreArea 53.010000 CountLLIDPerCoreArea 10

SumMilesPerRUAndCoreArea 53.010000 CountLLIDPerRUAndCoreArea 10

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**RecoveryUnit** Clearwater River Basin

CORE AREA Lower and Middle Fork Clearwater River

Name SegmentDensity SumOfMILES

Bess Creek At or above site potential 1.770000

(habitat has been enhanced)

SumMilesPerSegmentDensity 1.770000 CountLLIDPerSegmentDensity 1

Name SegmentDensity SumOfMILES

Snake River Somewhat below site 0.039000

potential

SumMilesPerSegmentDensity 0.039000 CountLLIDPerSegmentDensity 1

Name SegmentDensity SumOfMILES

Snake River Substantially below site 0.038000

potential

SumMilesPerSegmentDensity 0.038000 CountLLIDPerSegmentDensity 1

Summary for 'CORE\_AREA' = Lower and Middle Fork Clearwater River (3 detail records)

SumMilesPerCoreArea1.847000CountLLIDPerCoreArea3SumMilesPerRUAndCoreArea1.847000CountLLIDPerRUAndCoreArea3

**RecoveryUnit** Columbia River

**CORE AREA** 

Name SegmentDensity SumOfMILES

Columbia River Somewhat below site 98.250000

potential

SumMilesPerSegmentDensity 98.250000 CountLLIDPerSegmentDensity 1

Summary for 'CORE\_AREA' = (1 detail record)

SumMilesPerCoreArea98.250000CountLLIDPerCoreArea1SumMilesPerRUAndCoreArea98.250000CountLLIDPerRUAndCoreArea1

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**RecoveryUnit** Grande Ronde River Basin

CORE\_AREA

Name SegmentDensity SumOfMILES
Substantially below site potential

Indian Tom Creek Substantially below site potential

4.489000 potential

SumMilesPerSegmentDensity 12.829000 CountLLIDPerSegmentDensity 2

Summary for 'CORE\_AREA' = (2 detail records)

CountLLIDPerSegmentDensity

SumMilesPerCoreArea 12.829000 CountLLIDPerCoreArea 2

CORE\_AREA Grande Ronde River

Name	SegmentDensity	SumOfMILES
	Substantially below site potential	0.037000
Butte Creek	Substantially below site potential	7.129000
Crooked Creek	Substantially below site potential	7.742000
First Creek	Substantially below site potential	4.347000
Grande Ronde River	Substantially below site potential	74.828000
Melton Creek	Substantially below site potential	3.459000
North Fork Wenaha River	Substantially below site potential	11.417000
Third Creek	Substantially below site potential	3.290000
Wenaha River	Substantially below site potential	21.750000
West Fork Butte Creek	Substantially below site potential	2.182000
SumMilesPerSegmentDensity	136.181000	

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**RecoveryUnit** Grande Ronde River Basin

CORE\_AREA Grande Ronde River

Name SegmentDensity SumOfMILES

Grande Ronde RiverUnknown5.884000Milk CreekUnknown3.239000South Fork Wenaha RiverUnknown8.120000

SumMilesPerSegmentDensity 17.243000 CountLLIDPerSegmentDensity 3

Summary for 'CORE AREA' = Grande Ronde River (13 detail records)

SumMilesPerCoreArea 153.424000
CountLLIDPerCoreArea 13
SumMilesPerRUAndCoreArea 166.253000
CountLLIDPerRUAndCoreArea 15
RecoveryUnit Hood River Basin

CORE\_AREA

Name SegmentDensity SumOfMILES

Columbia River Somewhat below site 14.995000

potential

SumMilesPerSegmentDensity 14.995000 CountLLIDPerSegmentDensity 1

Summary for 'CORE\_AREA' = (1 detail record)

SumMilesPerCoreArea14.995000CountLLIDPerCoreArea1SumMilesPerRUAndCoreArea14.995000CountLLIDPerRUAndCoreArea1

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**RecoveryUnit** Lower Columbia River Basin

CORE\_AREA

NameSegmentDensitySumOfMILESColumbia RiverSomewhat below site potential142.913000White Salmon CreekSomewhat below site potential5.264000

SumMilesPerSegmentDensity 148.177000 CountLLIDPerSegmentDensity 2

NameSegmentDensitySumOfMILESKalama RiverSubstantially below site potential0.659000

Lewis River Substantially below site 0.585000 potential

SumMilesPerSegmentDensity 1.244000 CountLLIDPerSegmentDensity 2

Summary for 'CORE\_AREA' = (4 detail records)
SumMilesPerCoreArea 149.421000

CountLLIDPerCoreArea 149.421000 4

CORE AREA Klickitat

Name	SegmentDensity	SumOfMILES
	At or above site potential (habitat has been enhanced)	1.340000
	At or above site potential (habitat has been enhanced)	7.670000
	At or above site potential (habitat has been enhanced)	0.825000
Clearwater Creek	At or above site potential (habitat has been enhanced)	0.443000
Little Muddy Creek	At or above site potential (habitat has been enhanced)	1.518000
Trappers Creek	At or above site potential (habitat has been enhanced)	1.585000
West Fork Klickitat River	At or above site potential (habitat has been enhanced)	4.554000
SumMilesPerSegmentDensity	17.935000	
CountLLIDPerSegmentDensity	7	

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**RecoveryUnit** Lower Columbia River Basin

CORE\_AREA Klickitat

Name SegmentDensity SumOfMILES

Klickitat River Somewhat below site 63.781000

potential

SumMilesPerSegmentDensity 63.781000 CountLLIDPerSegmentDensity 1

Name SegmentDensity SumOfMILES

Little Muddy Creek Unknown 0.585000

SumMilesPerSegmentDensity 0.585000
CountLLIDPerSegmentDensity 1
Summary for 'CORE\_AREA' = Klickitat (9 detail records)
SumMilesPerCoreArea 82.301000

CORE AREA Lewis

CountLLIDPerCoreArea

Name SegmentDensity SumOfMILES

Rush Creek At or above site potential 2.648000

(habitat has been enhanced)

SumMilesPerSegmentDensity 2.648000 CountLLIDPerSegmentDensity 1

Name SegmentDensity SumOfMILES

Somewhat below site 0.723000

potential

Somewhat below site 2.996000

potential

Somewhat below site 0.312000

potential

Lewis River Somewhat below site 12.035000

potential

Muddy River Somewhat below site 1.634000

potential

Pine Creek Somewhat below site 7.592000

potential

SumMilesPerSegmentDensity 25.292000 CountLLIDPerSegmentDensity 6

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RecoveryUnit **Lower Columbia River Basin** 

CORE\_AREA Lewis

**SegmentDensity SumOfMILES** Name

Lewis River Substantially below site 22.049000

potential

SumMilesPerSegmentDensity 22.049000 CountLLIDPerSegmentDensity

Name	SegmentDensity	SumOfMILES
Big Creek	Unknown	0.118000
Canyon Creek	Unknown	0.531000
Chickoon Creek	Unknown	0.247000
Cougar Creek	Unknown	1.606000
Cussed Hollow	Unknown	0.196000
Lewis River	Unknown	33.190000
Panamaker Creek	Unknown	0.971000
Spencer Creek	Unknown	0.356000

SumMilesPerSegmentDensity 37.215000 CountLLIDPerSegmentDensity Summary for 'CORE\_AREA' = Lewis (16 detail records)

SumMilesPerCoreArea 87.204000 CountLLIDPerCoreArea SumMilesPerRUAndCoreArea 318.926000 CountLLIDPerRUAndCoreArea 29

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**RecoveryUnit** Middle Columbia River Basin

CORE\_AREA Yakima

Name	SegmentDensity	SumOfMILES
Bear Creek	Somewhat below site potential	1.061000
Corral Creek	Somewhat below site potential	0.662000
Indian Creek	Somewhat below site potential	0.124000
North Fork Tieton River	Somewhat below site potential	5.117000
Short And Dirty Creek	Somewhat below site potential	0.788000
South Fork Tieton River	Somewhat below site potential	13.749000
Spruce Creek	Somewhat below site potential	0.579000
Teiton River	Somewhat below site potential	2.715000
SumMilesPerSegmentDensity	24.795000	
CountLLIDPerSegmentDensity	8	

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**RecoveryUnit** Middle Columbia River Basin

CORE\_AREA Yakima

- · · · · · · · · · · · · · · · · · · ·		
Name	SegmentDensity	SumOfMILES
	Substantially below site potential	0.629000
	Substantially below site potential	0.437000
	Substantially below site potential	0.468000
Ahtanum Creek	Substantially below site potential	24.975000
American River	Substantially below site potential	16.759000
Bear Creek	Substantially below site potential	2.003000
Blowout Creek	Substantially below site potential	1.365000
Box Canyon Creek	Substantially below site potential	1.934000
Bumping River	Substantially below site potential	5.529000
Cherry Creek	Substantially below site potential	1.325000
Chief Creek	Substantially below site potential	0.859000
Cle Elum River	Substantially below site potential	15.963000
Cooper River	Substantially below site potential	1.132000
Crow Creek	Substantially below site potential	9.869000
Deep Creek	Substantially below site potential	4.892000
DeRoux Creek	Substantially below site potential	1.286000
Dog Creek	Substantially below site potential	0.693000
Gold Creek	Substantially below site potential	5.243000

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**RecoveryUnit** Middle Columbia River Basin

CORE\_AREA Yakima

Name	SegmentDensity	SumOfMILES
Grey Creek	Substantially below site potential	0.317000
Hindoo Creek	Substantially below site potential	1.213000
Indian Creek	Substantially below site potential	4.458000
Kachess River	Substantially below site potential	13.500000
Kettle Creek	Substantially below site potential	0.482000
Little Naches River	Substantially below site potential	13.125000
Little Wildcat Creek	Substantially below site potential	1.249000
Middle Fork Ahtanum Creek	Substantially below site potential	6.794000
Middle Fork Little Naches Rive	Substantially below site potential	4.731000
Milk Creek	Substantially below site potential	3.825000
Naches River	Substantially below site potential	44.654000
Nile Creek	Substantially below site potential	7.071000
North Fork Ahtanum Creek	Substantially below site potential	19.504000
North Fork Little Naches River	Substantially below site potential	6.126000
North Fork Nile Creek	Substantially below site potential	2.258000
North Fork Rattlesnake Creek	Substantially below site potential	2.628000
North Fork Teanaway River	Substantially below site potential	16.290000
North Fork Tieton River	Substantially below site potential	13.098000

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**RecoveryUnit** Middle Columbia River Basin

CORE\_AREA Yakima

Name	SegmentDensity	SumOfMILES
Oak Creek	Substantially below site potential	3.200000
Orr Creek	Substantially below site potential	3.422000
Pileup Creek	Substantially below site potential	1.944000
Quartz Creek	Substantially below site potential	2.915000
Rattlesnake Creek	Substantially below site potential	21.245000
Rock Creek	Substantially below site potential	0.220000
Rocky Run	Substantially below site potential	0.510000
Shell Creek	Substantially below site potential	0.145000
Shellneck Creek	Substantially below site potential	0.991000
Shovel Creek	Substantially below site potential	0.613000
South Fork Ahtanum Creek	Substantially below site potential	13.233000
South Fork Cowiche Creek	Substantially below site potential	0.243000
South Fork Little Naches River	Substantially below site potential	8.708000
Teanaway River	Substantially below site potential	10.984000
Teiton River	Substantially below site potential	21.296000
Thunder Creek	Substantially below site potential	3.256000
Timber Creek	Substantially below site potential	0.185000
Union Creek	Substantially below site potential	0.424000

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**RecoveryUnit** Middle Columbia River Basin

CORE\_AREA Yakima

Name	SegmentDensity	SumOfMILES
Waptus River	Substantially below site potential	4.219000
West Fork Bear Creek	Substantially below site potential	1.906000
Wildcat Creek	Substantially below site potential	6.175000
Yakima River	Substantially below site potential	220.203000

SumMilesPerSegmentDensity 582.721000 CountLLIDPerSegmentDensity 58

Name	SegmentDensity	SumOfMILE
Bumping River	Unknown	15.755000
Cle Elum River	Unknown	21.253000
Cooper River	Unknown	3.003000
Fortune Creek	Unknown	2.333000
Jungle Creek	Unknown	2.166000
Waptus River	Unknown	7.734000

SumMilesPerSegmentDensity52.244000CountLLIDPerSegmentDensity6Summary for 'CORE\_AREA' = Yakima (72 detail records)SumMilesPerCoreArea659.760000CountLLIDPerCoreArea72SumMilesPerRUAndCoreArea659.760000CountLLIDPerRUAndCoreArea72

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**RecoveryUnit** Northeast Washington River

CORE\_AREA

NameSegmentDensitySumOfMILESBlue CreekAt or above site potential0.864000

(habitat has been enhanced)

SumMilesPerSegmentDensity 0.864000 CountLLIDPerSegmentDensity 1

Name	SegmentDensity	SumOfMILES
	Unknown	0.137000
Big Sheep Creek	Unknown	4.044000
Boulder Creek	Unknown	1.350000
Columbia River	Unknown	142.719000
Deadman Creek	Unknown	6.829000
Deep Creek	Unknown	0.909000
Hawk Creek	Unknown	3.413000
Jenny Creek	Unknown	0.712000
Kettle River	Unknown	33.228000
Little Boulder Creek	Unknown	0.637000
Little Sheep Creek	Unknown	2.774000
Monaghan Creek	Unknown	0.758000
Nancy Creek	Unknown	0.508000
Onion Creek	Unknown	2.330000
Sanpoil River	Unknown	9.259000
Sherman Creek	Unknown	0.890000
Spokane River	Unknown	29.404000
SumMilesPerSegmentDensity	239 901000	

SumMilesPerSegmentDensity 239.901000 CountLLIDPerSegmentDensity 17

Summary for 'CORE\_AREA' = (18 detail records)

SumMilesPerCoreArea 240.765000 CountLLIDPerCoreArea 18

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**RecoveryUnit** Northeast Washington River

CORE\_AREA Pend Oreille

_		
Name	SegmentDensity	SumOfMILES
Pend Oreille River	Somewhat below site potential	0.993000
Slate Creek	Somewhat below site potential	0.161000
South Salmo River	Somewhat below site potential	4.662000
SumMilesPerSegmentDensity	5.816000	
CountLLIDPerSegmentDensity	3	
Name	_	SumOfMILES
Name	SegmentDensity	Sumonvilles
Cedar Creek	Substantially below site potential	0.078000
East Branch Le Clerc Creek	Substantially below site potential	8.422000
Fourth Of July Creek	Substantially below site potential	0.264000
Indian Creek	Substantially below site potential	0.171000
Le Clerc Creek	Substantially below site potential	1.130000
Mill Creek	Substantially below site potential	0.137000
Pend Oreille River	Substantially below site potential	73.106000
Slate Creek	Substantially below site potential	0.217000
Sullivan Creek	Substantially below site potential	0.208000
West Branch Le Clerc Creek	Substantially below site potential	2.022000
SumMilesPerSegmentDensity	85.755000	
CountLLIDPerSegmentDensity	10	

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**RecoveryUnit** Northeast Washington River

CORE\_AREA Pend Oreille

Name SegmentDensity SumOfMILES

Cedar CreekUnknown1.756000Lunch CreekUnknown0.710000

SumMilesPerSegmentDensity2.466000CountLLIDPerSegmentDensity2Summary for 'CORE\_AREA' = Pend Oreille (15 detail records)SumMilesPerCoreArea94.037000CountLLIDPerCoreArea15SumMilesPerRUAndCoreArea334.802000CountLLIDPerRUAndCoreArea33

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### **RecoveryUnit** Olympic Peninsula

### CORE\_AREA

Name	SegmentDensity	SumOfMILES
Chehalis River	At or above site potential (habitat has been enhanced)	15.681000
Soleduck River	At or above site potential (habitat has been enhanced)	5.911000
SumMilesPerSegmentDensity	21.592000	
CountLLIDPerSegmentDensity	2	
Name	SegmentDensity	SumOfMILES
Hoh River	Somewhat below site potential	0.019000
Skokomish River	Somewhat below site potential	0.361000
SumMilesPerSegmentDensity	0.380000	
CountLLIDPerSegmentDensity	2	
Name	SegmentDensity	SumOfMILES
Big Creek	Substantially below site potential	11.727000
Burg Slough	Substantially below site potential	4.116000
Chehalis River	Substantially below site potential	29.506000
East Fork Humptulips River	Substantially below site potential	15.691000
Humptulips River	Substantially below site potential	26.537000
Stevens Creek	Substantially below site potential	12.894000
West Fork Humptulips River	Substantially below site potential	29.944000
Wishkah River	Substantially below site potential	33.526000
SumMilesPerSegmentDensity	163.941000	
Count LLID Per Segment Density	8	

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#### **RecoveryUnit** Olympic Peninsula

### CORE\_AREA

Name	SegmentDensity	SumOfMILES
	Unknown	0.566000
Big Quilcene River	Unknown	0.720000
Copalis River	Unknown	1.026000
East Fork Siebert Creek	Unknown	0.876000
Elwha River	Unknown	0.151000
Ennis Creek	Unknown	0.269000
Goodman Creek	Unknown	1.107000
Joe Creek	Unknown	3.572000
Kalaloch Creek	Unknown	2.011000
Moclips River	Unknown	4.031000
Morse Creek	Unknown	5.084000
Quinault River	Unknown	0.021000
Raft River	Unknown	0.697000
Siebert Creek	Unknown	8.037000
Willapa River	Unknown	32.044000
SumMilesPerSegmentDensity	60 212000	

SumMilesPerSegmentDensity 60.212000
CountLLIDPerSegmentDensity 15

Summary for 'CORE\_AREA' = (27 detail records)

SumMilesPerCoreArea 246.125000 CountLLIDPerCoreArea 27

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**RecoveryUnit** Olympic Peninsula

CORE\_AREA Dungeness

Name	SegmentDensity	SumOfMILES
Bear Creek	Unknown	2.143000
Cameron Creek	Unknown	0.691000
Canyon Creek	Unknown	0.166000
Dungeness River	Unknown	19.258000
Gold Creek	Unknown	0.268000
Grand Creek	Unknown	0.176000
Gray Wolf River	Unknown	10.292000
Matriotti Creek	Unknown	4.303000

SumMilesPerSegmentDensity37.297000CountLLIDPerSegmentDensity8Summary for 'CORE\_AREA' = Dungeness (8 detail records)SumMilesPerCoreArea37.297000CountLLIDPerCoreArea8

CORE\_AREA Elwha

Name	SegmentDensity	SumOfMILES
	Substantially below site potential	0.782000
Elwha River	Substantially below site potential	29.961000
Little River	Substantially below site	2.766000

potential

SumMilesPerSegmentDensity 33.509000 CountLLIDPerSegmentDensity 3

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**RecoveryUnit** Olympic Peninsula

CORE\_AREA Elwha

Name	SegmentDensity	SumOfMILES
Boulder Creek	Unknown	0.378000
Cat Creek	Unknown	3.206000
Delabarre Creek	Unknown	0.815000
Elwha River	Unknown	13.161000
Godkin Creek	Unknown	0.993000
Goldie River	Unknown	5.808000
Hayes River	Unknown	1.507000
Lillian River	Unknown	1.805000
Long Creek	Unknown	2.009000
Lost River	Unknown	0.571000
Prescott Creek	Unknown	0.234000

SumMilesPerSegmentDensity30.487000CountLLIDPerSegmentDensity11Summary for 'CORE\_AREA' = Elwha (14 detail records)SumMilesPerCoreArea63.996000CountLLIDPerCoreArea14

CORE\_AREA Hoh

Name	SegmentDensity	SumOfMILES
Hoh River	Somewhat below site potential	50.097000
South Fork Hoh River	Somewhat below site potential	15.537000

SumMilesPerSegmentDensity 65.634000 CountLLIDPerSegmentDensity 2

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**RecoveryUnit** Olympic Peninsula

CORE\_AREA Hoh

Name	SegmentDensity	SumOfMILES
	Unknown	4.987000
Cedar Creek	Unknown	1.765000
Cougar Creek	Unknown	0.253000
Hoh Creek	Unknown	0.495000
Nolan Creek	Unknown	1.107000
Slide Creek	Unknown	0.809000
Steamboat Creek	Unknown	0.865000

SumMilesPerSegmentDensity 10.281000 CountLLIDPerSegmentDensity 7

CountLLIDPerSegmentDensity
Summary for 'CORE\_AREA' = Hoh (9 detail records)

SumMilesPerCoreArea 75.915000

CountLLIDPerCoreArea 9

**CORE AREA** Queets

Name	SegmentDensity	SumOfMILES
Clearwater River	Unknown	30.472000
Matheny Creek	Unknown	0.289000
Queets River	Unknown	48.840000
Salmon River	Unknown	2.591000
Sams River	Unknown	9.456000

SumMilesPerSegmentDensity 91.648000 CountLLIDPerSegmentDensity 5

Summary for 'CORE\_AREA' = Queets (5 detail records)

SumMilesPerCoreArea 91.648000 CountLLIDPerCoreArea 5

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#### **RecoveryUnit** Olympic Peninsula

CORE\_AREA Quinault

Name	SegmentDensity	SumOfMILES
Big Creek	Unknown	7.005000
Cook Creek	Unknown	4.741000
Graves Creek	Unknown	0.567000
Ignar Creek	Unknown	0.175000
Irely Creek	Unknown	0.108000
North Fork Quinault River	Unknown	10.656000
O'Neil Creek	Unknown	0.498000
Pyrites Creek	Unknown	0.346000
Quinault River	Unknown	67.437000
Rustler Creek	Unknown	2.761000
SumMilesDorSeamentDensity	04 204000	

SumMilesPerSegmentDensity94.294000CountLLIDPerSegmentDensity10Summary for 'CORE\_AREA' = Quinault (10 detail records)SumMilesPerCoreArea94.294000CountLLIDPerCoreArea10

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**RecoveryUnit** Olympic Peninsula

CORE\_AREA Skokomish

Name	SegmentDensity	SumOfMILES
Brown Creek	Somewhat below site potential	0.569000
Cedar Creek	Somewhat below site potential	0.365000
Church Creek	Somewhat below site potential	0.398000
Elk Creek	Somewhat below site potential	0.229000
North Fork Skokomish River	Somewhat below site potential	19.546000
Pine Creek	Somewhat below site potential	0.683000
Purdy Creek	Somewhat below site potential	1.163000
Rock Creek	Somewhat below site potential	0.272000
Skokomish River	Somewhat below site potential	8.722000
Slate Creek	Somewhat below site potential	0.225000
South Fork Skokomish River	Somewhat below site potential	25.411000
SumMilesPerSegmentDensity	57.583000	
Count LLID Per Segment Density	11	
Name	SegmentDensity	SumOfMILES
North Fork Skokomish River	Substantially below site potential	2.058000
SumMilesPerSegmentDensity	2.058000	
CountLLIDPerSegmentDensity	1	

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**RecoveryUnit** Olympic Peninsula

CORE\_AREA Skokomish

CountLLIDPerRUAndCoreArea

NameSegmentDensitySumOfMILESBig CreekUnknown3.299000Brown CreekUnknown2.658000Lebar CreekUnknown0.978000

88

SumMilesPerSegmentDensity6.935000CountLLIDPerSegmentDensity3Summary for 'CORE\_AREA' = Skokomish (15 detail records)SumMilesPerCoreArea66.576000CountLLIDPerCoreArea15SumMilesPerRUAndCoreArea675.851000

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RecoveryUnit **Puget Sound** 

CORE\_AREA

Steamboat Slough

**SumMilesPerSegmentDensity** 

CountLLIDPerSegmentDensity

Union Slough

Name	SegmentDensity	SumOfMILES
Cedar River	At or above site potential (habitat has been enhanced)	0.105000
SumMilesPerSegmentDensity	0.105000	
CountLLIDPerSegmentDensity	1	
Name	SegmentDensity	SumOfMILES
	Somewhat below site potential	0.060000
Deepwater Slough	Somewhat below site potential	0.288000
Purdy Creek	Somewhat below site potential	0.079000
Samish River	Somewhat below site potential	9.730000
SumMilesPerSegmentDensity	10.157000	
CountLLIDPerSegmentDensity	4	
CountLLIDPerSegmentDensity Name	4 SegmentDensity	SumOfMILES
•	•	SumOfMILES 8.564000
•	SegmentDensity	
Name	SegmentDensity Unknown	8.564000
Name Cedar River	SegmentDensity Unknown Unknown	8.564000 46.843000
Name Cedar River Duwamish River	SegmentDensity Unknown Unknown Unknown	8.564000 46.843000 3.516000
Name  Cedar River  Duwamish River  Duwamish Waterway	SegmentDensity Unknown Unknown Unknown Unknown	8.564000 46.843000 3.516000 7.973000
Name  Cedar River  Duwamish River  Duwamish Waterway  Ebey Slough	SegmentDensity Unknown Unknown Unknown Unknown Unknown	8.564000 46.843000 3.516000 7.973000 0.724000
Name  Cedar River  Duwamish River  Duwamish Waterway  Ebey Slough  Friday Creek	SegmentDensity Unknown Unknown Unknown Unknown Unknown Unknown	8.564000 46.843000 3.516000 7.973000 0.724000 9.223000
Name  Cedar River  Duwamish River  Duwamish Waterway  Ebey Slough  Friday Creek  Green River	SegmentDensity Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown	8.564000 46.843000 3.516000 7.973000 0.724000 9.223000 48.855000
Name  Cedar River  Duwamish River  Duwamish Waterway  Ebey Slough  Friday Creek  Green River  Puyallup River	SegmentDensity Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown	8.564000 46.843000 3.516000 7.973000 0.724000 9.223000 48.855000 0.294000
Name  Cedar River  Duwamish River  Duwamish Waterway  Ebey Slough  Friday Creek  Green River  Puyallup River  Quilceda Creek	SegmentDensity Unknown	8.564000 46.843000 3.516000 7.973000 0.724000 9.223000 48.855000 0.294000 0.298000

Unknown

Unknown

175.202000

14

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1.229000 2.944000

**RecoveryUnit** Puget Sound

CORE\_AREA

Summary for 'CORE\_AREA' = (19 detail records)

SumMilesPerCoreArea 185.464000 CountLLIDPerCoreArea 19

#### **CORE\_AREA** Chester Morse

Name	SegmentDensity	SumOfMILES
Bear Creek	At or above site potential (habitat has been enhanced)	0.986000
Boulder Creek	At or above site potential (habitat has been enhanced)	1.926000
Bridge Creek	At or above site potential (habitat has been enhanced)	1.179000
Cedar River	At or above site potential (habitat has been enhanced)	15.228000
Lindsay Creek	At or above site potential (habitat has been enhanced)	0.288000
North Fork Cedar River	At or above site potential (habitat has been enhanced)	0.931000
Rack Creek	At or above site potential (habitat has been enhanced)	0.604000
Rex River	At or above site potential (habitat has been enhanced)	5.283000
Shotgun Creek	At or above site potential (habitat has been enhanced)	1.035000
South Fork Cedar River	At or above site potential (habitat has been enhanced)	2.082000
SumMilesPerSegmentDensity	29.542000	
CountLLIDPerSegmentDensity	10	
Name	SegmentDensity	SumOfMILES
	Unknown	0.336000
	Unknown	0.315000
Damburat Creek	Unknown	0.588000
Otter Creek	Unknown	0.326000
SumMilesPerSegmentDensity	1.565000	
CountLLIDPerSegmentDensity	4	

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**RecoveryUnit** Puget Sound CORE\_AREA Chester Morse

SumMilesPerCoreArea 31.107000
CountLLIDPerCoreArea 14

CORE\_AREA Chilliwack

Name	SegmentDensity	SumOfMILES
Bear Creek	Unknown	0.246000
Brush Creek	Unknown	0.385000
Chilliwack River	Unknown	11.185000
Depot Creek	Unknown	1.491000
Easy Creek	Unknown	0.515000
Indian Creek	Unknown	0.964000
Little Chilliwack River	Unknown	4.009000
Little Fork Little Chilliwack	Unknown	1.900000
Silesia Creek	Unknown	9.122000
Sumas River	Unknown	15.859000

SumMilesPerSegmentDensity 45.676000
CountLLIDPerSegmentDensity 10
Summary for 'CORE\_AREA' = Chilliwack (10 detail records)
SumMilesPerCoreArea 45.676000
CountLLIDPerCoreArea 10

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**RecoveryUnit** Puget Sound CORE\_AREA Lower Skagit

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# **RecoveryUnit** Puget Sound CORE\_AREA Lower Skagit

<b>-</b>	8	
Name	SegmentDensity	SumOfMILES
	At or above site potential (habitat has been enhanced)	0.451000
	At or above site potential (habitat has been enhanced)	0.686000
Bachelor Creek	At or above site potential (habitat has been enhanced)	0.156000
Bacon Creek	At or above site potential (habitat has been enhanced)	8.313000
Buck Creek	At or above site potential (habitat has been enhanced)	7.435000
Canyon Creek	At or above site potential (habitat has been enhanced)	0.756000
Dan Creek	At or above site potential (habitat has been enhanced)	2.892000
Diobsud Creek	At or above site potential (habitat has been enhanced)	1.762000
Downey Creek	At or above site potential (habitat has been enhanced)	6.517000
Dusty Creek	At or above site potential (habitat has been enhanced)	3.114000
East Fork Bacon Creek	At or above site potential (habitat has been enhanced)	1.453000
Elliott Creek	At or above site potential (habitat has been enhanced)	3.534000
Everett Creek	At or above site potential (habitat has been enhanced)	0.544000
Glacier Creek	At or above site potential (habitat has been enhanced)	1.278000
Goat Creek	At or above site potential (habitat has been enhanced)	0.448000
Goodell Creek	At or above site potential (habitat has been enhanced)	8.519000
Hilt Creek	At or above site potential (habitat has been enhanced)	1.564000
Horse Creek	At or above site potential (habitat has been enhanced)	1.561000

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# **RecoveryUnit** Puget Sound CORE\_AREA Lower Skagit

_	O	
Name	SegmentDensity	SumOfMILES
Illabot Creek	At or above site potential (habitat has been enhanced)	3.311000
Kindy Creek	At or above site potential (habitat has been enhanced)	2.283000
Lime Creek	At or above site potential (habitat has been enhanced)	2.221000
Marble Creek	At or above site potential (habitat has been enhanced)	4.346000
McLeod Slough	At or above site potential (habitat has been enhanced)	2.361000
Milk Creek	At or above site potential (habitat has been enhanced)	5.355000
Miners Creek	At or above site potential (habitat has been enhanced)	0.447000
North Fork Cascade River	At or above site potential (habitat has been enhanced)	0.331000
North Fork Sauk River	At or above site potential (habitat has been enhanced)	1.095000
Otter Creek	At or above site potential (habitat has been enhanced)	0.280000
Prairie Creek	At or above site potential (habitat has been enhanced)	0.502000
Rinker Creek	At or above site potential (habitat has been enhanced)	1.097000
Sauk River	At or above site potential (habitat has been enhanced)	38.881000
Seventysix Gulch	At or above site potential (habitat has been enhanced)	0.426000
Skagit River	At or above site potential (habitat has been enhanced)	70.886000
Small Creek	At or above site potential (habitat has been enhanced)	1.433000
Sonny Boy Creek	At or above site potential (habitat has been enhanced)	2.604000
South Fork Cascade River	At or above site potential (habitat has been enhanced)	6.238000

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**RecoveryUnit** Puget Sound CORE\_AREA Lower Skagit

Name	SegmentDensity	SumOfMILES
South Fork Sauk River	At or above site potential (habitat has been enhanced)	10.860000
Suiattle River	At or above site potential (habitat has been enhanced)	38.553000
Sulphur Creek	At or above site potential (habitat has been enhanced)	5.224000
Terror Creek	At or above site potential (habitat has been enhanced)	0.433000
Vista Creek	At or above site potential (habitat has been enhanced)	1.170000
Weden Creek	At or above site potential (habitat has been enhanced)	1.239000
White Creek	At or above site potential (habitat has been enhanced)	0.842000
SumMilesPerSegmentDensity	253.401000	
CountLLIDPerSegmentDensity	43	

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**RecoveryUnit** Puget Sound CORE\_AREA Lower Skagit

Name	SegmentDensity	SumOfMILES
	Somewhat below site potential	0.970000
	Somewhat below site potential	0.300000
	Somewhat below site potential	0.399000
	Somewhat below site potential	1.095000
	Somewhat below site potential	1.626000
	Somewhat below site potential	0.401000
	Somewhat below site potential	1.241000
	Somewhat below site potential	0.147000
	Somewhat below site potential	0.196000
	Somewhat below site potential	0.969000
	Somewhat below site potential	0.528000
	Somewhat below site potential	0.939000
	Somewhat below site potential	2.574000
	Somewhat below site potential	1.417000
	Somewhat below site potential	1.208000
	Somewhat below site potential	2.025000
	Somewhat below site potential	1.057000
Alder Creek	Somewhat below site potential	5.390000

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## **RecoveryUnit** Puget Sound CORE\_AREA Lower Skagit

Name	SegmentDensity	SumOfMILES
Alma Creek	Somewhat below site potential	4.739000
Arrow Creek	Somewhat below site potential	1.345000
Baekos Creek	Somewhat below site potential	2.386000
Baker River	Somewhat below site potential	29.746000
Bald Eagle Creek	Somewhat below site potential	2.954000
Big Creek	Somewhat below site potential	0.509000
Black Creek	Somewhat below site potential	0.369000
Black Oak Creek	Somewhat below site potential	0.583000
Boulder Creek	Somewhat below site potential	0.427000
Boyd Creek	Somewhat below site potential	1.363000
Camp Creek	Somewhat below site potential	1.021000
Carpenter Creek	Somewhat below site potential	2.242000
Cascade River	Somewhat below site potential	18.260000
Childs Creek	Somewhat below site potential	2.034000
Clear Creek	Somewhat below site potential	0.749000
Corkindale Creek	Somewhat below site potential	0.929000
Crystal Creek	Somewhat below site potential	0.211000
Crystal Creek	Somewhat below site potential	0.445000

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## **RecoveryUnit** Puget Sound CORE\_AREA Lower Skagit

Name	SegmentDensity	SumOfMILES
Cumberland Creek	Somewhat below site potential	1.210000
Day Creek	Somewhat below site potential	6.711000
Deepwater Slough	Somewhat below site potential	0.969000
Dry Slough	Somewhat below site potential	5.682000
Finney Creek	Somewhat below site potential	12.142000
Fire Creek	Somewhat below site potential	0.642000
Found Creek	Somewhat below site potential	0.457000
Fourteenmile Creek	Somewhat below site potential	0.520000
Freshwater Slough	Somewhat below site potential	2.070000
Gilligan Creek	Somewhat below site potential	1.114000
Glacier Creek	Somewhat below site potential	1.974000
Grandy Creek	Somewhat below site potential	5.039000
Hansen Creek	Somewhat below site potential	2.712000
Illabot Creek	Somewhat below site potential	10.351000
Irene Creek	Somewhat below site potential	1.358000
Jackman Creek	Somewhat below site potential	1.379000
Jones Creek	Somewhat below site potential	1.545000
Jordan Creek	Somewhat below site potential	1.134000

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## **RecoveryUnit** Puget Sound CORE\_AREA Lower Skagit

Name	SegmentDensity	SumOfMILES
Loretta Creek	Somewhat below site potential	1.549000
Mannser Creek	Somewhat below site potential	1.817000
Mill Creek	Somewhat below site potential	1.640000
Morgan Creek	Somewhat below site potential	3.623000
Muddy Creek	Somewhat below site potential	3.506000
Murphy Creek	Somewhat below site potential	0.421000
Newhalem Creek	Somewhat below site potential	0.650000
Nookachamps Creek	Somewhat below site potential	14.049000
North Fork Skagit River	Somewhat below site potential	6.373000
Obrian Creek	Somewhat below site potential	0.681000
O'Toole Creek	Somewhat below site potential	0.450000
Owl Creek	Somewhat below site potential	1.681000
Park Creek	Somewhat below site potential	1.716000
Pass Creek	Somewhat below site potential	0.607000
Pressentin Creek	Somewhat below site potential	1.078000
Pugh Creek	Somewhat below site potential	2.567000
Pumice Creek	Somewhat below site potential	4.202000
Red Cabin Creek	Somewhat below site potential	3.661000

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RecoveryUnit **Puget Sound** CORE\_AREA **Lower Skagit** 

Name	SegmentDensity	SumOfMILES
Rocky Creek	Somewhat below site potential	0.730000
Sandy Creek	Somewhat below site potential	1.434000
Sibley Creek	Somewhat below site potential	0.422000
Skagit River	Somewhat below site potential	21.003000
Sorenson Creek	Somewhat below site potential	0.610000
South Fork Skagit River	Somewhat below site potential	7.723000
Stetattle Creek	Somewhat below site potential	0.840000
Straight Creek	Somewhat below site potential	1.399000
Sulphide Creek	Somewhat below site potential	0.387000
Sulphur Creek	Somewhat below site potential	4.097000
Swift Creek	Somewhat below site potential	2.229000
Tenas Creek	Somewhat below site potential	1.492000
Thornton Creek	Somewhat below site potential	0.320000
White Chuck River	Somewhat below site potential	20.591000
Wiley Slough	Somewhat below site potential	1.453000
Wiseman Creek	Somewhat below site potential	2.977000
SumMilesPerSegmentDensity CountLLIDPerSegmentDensity	267.781000 88	

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**RecoveryUnit** Puget Sound CORE\_AREA Lower Skagit

Name	SegmentDensity	SumOfMILES
Bedal Creek	Unknown	1.292000
Chocwick Creek	Unknown	0.446000
Lime Creek	Unknown	0.325000
Martin Creek	Unknown	1.143000
Merry Brook	Unknown	0.219000

SumMilesPerSegmentDensity 3.425000 CountLLIDPerSegmentDensity 5

Summary for 'CORE\_AREA' = Lower Skagit (136 detail records)
SumMilesPerCoreArea 524.607000

CountLLIDPerCoreArea 136

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**RecoveryUnit** Puget Sound CORE\_AREA Nooksack

Name	SegmentDensity	SumOfMILES
	At or above site potential (habitat has been enhanced)	0.210000
	At or above site potential (habitat has been enhanced)	0.239000
	At or above site potential (habitat has been enhanced)	1.421000
Bertrand Creek	At or above site potential (habitat has been enhanced)	0.534000
Canyon Creek	At or above site potential (habitat has been enhanced)	2.718000
Deadhorse Creek	At or above site potential (habitat has been enhanced)	0.319000
Fishtrap Creek	At or above site potential (habitat has been enhanced)	0.522000
Gallop Creek	At or above site potential (habitat has been enhanced)	0.948000
Glacier Creek	At or above site potential (habitat has been enhanced)	4.480000
Middle Fork Nooksack River	At or above site potential (habitat has been enhanced)	7.853000
Nooksack River	At or above site potential (habitat has been enhanced)	39.662000
North Fork Nooksack River	At or above site potential (habitat has been enhanced)	24.449000
Silver Creek	At or above site potential (habitat has been enhanced)	0.731000
Slater Slough	At or above site potential (habitat has been enhanced)	0.306000
Smith Creek	At or above site potential (habitat has been enhanced)	1.923000
Tenmile Creek	At or above site potential (habitat has been enhanced)	1.017000
Wells Creek	At or above site potential (habitat has been enhanced)	1.015000
SumMilesPerSegmentDensity CountLLIDPerSegmentDensity	88.347000 17	

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**RecoveryUnit** Puget Sound CORE\_AREA Nooksack

Name	SegmentDensity	SumOfMILES
	Somewhat below site potential	0.305000
	Somewhat below site potential	0.892000
Bear Creek	Somewhat below site potential	2.278000
Boulder Creek	Somewhat below site potential	1.274000
Coal Creek	Somewhat below site potential	1.112000
Cornell Creek	Somewhat below site potential	2.064000
Glacier Creek	Somewhat below site potential	2.481000
Hedrick Creek	Somewhat below site potential	0.837000
Kendall Creek	Somewhat below site potential	2.728000
Kenney Creek	Somewhat below site potential	1.290000
Lookout Creek	Somewhat below site potential	1.075000
Maple Creek	Somewhat below site potential	1.286000
Racehorse Creek	Somewhat below site potential	1.098000
Thompson Creek	Somewhat below site potential	2.068000
West Cornell Creek	Somewhat below site potential	0.759000
Wildcat Creek	Somewhat below site potential	0.414000
SumMilesPerSegmentDensity CountLLIDPerSegmentDensity	21.961000 16	

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**RecoveryUnit** Puget Sound CORE\_AREA Nooksack

Name	SegmentDensity	SumOfMILES
	Substantially below site potential	0.415000
	Substantially below site potential	1.131000
	Substantially below site potential	0.203000
	Substantially below site potential	1.703000
	Substantially below site potential	0.216000
	Substantially below site potential	0.179000
	Substantially below site potential	0.498000
	Substantially below site potential	0.192000
	Substantially below site potential	0.162000
	Substantially below site potential	0.124000
	Substantially below site potential	0.242000
	Substantially below site potential	0.202000
Bell Creek	Substantially below site potential	1.605000
Galbraith Creek	Substantially below site potential	0.362000
Green Creek	Substantially below site potential	0.510000
Middle Fork Nooksack River	Substantially below site potential	9.968000
Rankin Creek	Substantially below site potential	0.634000
Ridley Creek	Substantially below site potential	2.041000

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**RecoveryUnit** Puget Sound CORE\_AREA Nooksack

Name	SegmentDensity	SumOfMILES
Seymour Creek	Substantially below site potential	0.202000
Sister Creek	Substantially below site potential	0.965000
South Fork Nooksack River	Substantially below site potential	3.291000
Wallace Creek	Substantially below site potential	0.538000
Wanlick Creek	Substantially below site potential	5.320000
Warm Creek	Substantially below site potential	0.519000

SumMilesPerSegmentDensity 31.222000 CountLLIDPerSegmentDensity 24

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**RecoveryUnit** Puget Sound CORE\_AREA Nooksack

Name	SegmentDensity	SumOfMILES
	Unknown	0.148000
	Unknown	0.144000
	Unknown	0.129000
	Unknown	0.192000
	Unknown	0.093000
	Unknown	0.578000
	Unknown	0.165000
	Unknown	0.491000
	Unknown	0.143000
	Unknown	0.196000
	Unknown	0.737000
	Unknown	0.749000
	Unknown	0.312000
	Unknown	0.571000
	Unknown	0.264000
	Unknown	0.474000
	Unknown	0.371000
	Unknown	0.843000
	Unknown	1.486000
	Unknown	1.495000
Anderson Creek	Unknown	6.392000
Bertrand Creek	Unknown	7.915000
Black Slough	Unknown	0.363000
Canyon Creek	Unknown	9.002000
Canyon Creek	Unknown	1.877000
Cavanaugh Creek	Unknown	3.150000
Clean Creek	Unknown	0.235000
Clearwater Creek	Unknown	4.424000
Edfro Creek	Unknown	0.514000
Fishtrap Creek	Unknown	8.483000
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## **RecoveryUnit** Puget Sound CORE\_AREA Nooksack

Name	SegmentDensity	SumOfMILES
Howard Creek	Unknown	2.452000
Hutchinson Creek	Unknown	6.018000
McGinnis Creek	Unknown	0.248000
Plumbago Creek	Unknown	0.512000
Porter Creek	Unknown	0.873000
Roaring Creek	Unknown	0.549000
Rocky Creek	Unknown	0.608000
Skookum Creek	Unknown	2.168000
Smith Creek	Unknown	0.731000
South Fork Nooksack River	Unknown	35.213000
Tenmile Creek	Unknown	7.057000
Whistler Creek	Unknown	0.268000
Sum Miles Par Sagment Dansity	100 622000	

SumMilesPerSegmentDensity 108.633000
CountLLIDPerSegmentDensity 42
Summary for 'CORE\_AREA' = Nooksack (99 detail records)
SumMilesPerCoreArea 250.163000
CountLLIDPerCoreArea 99

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**RecoveryUnit** Puget Sound CORE\_AREA Puyallup

Name	SegmentDensity	SumOfMILES
	At or above site potential (habitat has been enhanced)	0.535000
Huckleberry Creek	At or above site potential (habitat has been enhanced)	7.171000
Lodi Creek	At or above site potential (habitat has been enhanced)	1.782000
Puyallup River	At or above site potential (habitat has been enhanced)	5.467000
St.Andrews Creek	At or above site potential (habitat has been enhanced)	0.781000
Viola Creek	At or above site potential (habitat has been enhanced)	0.661000
West Fork White River	At or above site potential (habitat has been enhanced)	15.977000
Wrong Creek	At or above site potential (habitat has been enhanced)	2.185000
SumMilesPerSegmentDensity	34.559000	
CountLLIDPerSegmentDensity	8	

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**RecoveryUnit** Puget Sound CORE\_AREA Puyallup

Name	SegmentDensity	SumOfMILES
	Unknown	0.831000
	Unknown	0.948000
	Unknown	0.505000
	Unknown	0.437000
	Unknown	1.116000
	Unknown	0.572000
Buck Creek	Unknown	0.419000
Carbon River	Unknown	30.121000
Chenuis Creek	Unknown	0.072000
Clearwater River	Unknown	6.522000
Crystal Creek	Unknown	1.008000
Deer Creek	Unknown	6.019000
Doe Creek	Unknown	1.311000
Falls Creek	Unknown	0.626000
Falls Creek	Unknown	0.424000
Fryingpan Creek	Unknown	3.255000
George Creek	Unknown	0.104000
Greenwater River	Unknown	11.764000
Inter Fork	Unknown	2.612000
Ipsut Creek	Unknown	0.670000
June Creek	Unknown	0.582000
Kapowsin Creek	Unknown	6.637000
Kellog Creek	Unknown	2.689000
Klickitat Creek	Unknown	0.469000
Mowich River	Unknown	7.547000
Niesson Creek	Unknown	5.238000
North Mowich River	Unknown	2.484000
North Puyallup River	Unknown	3.958000
Puyallup River	Unknown	40.476000
Pyramid Creek	Unknown	1.258000
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## **RecoveryUnit** Puget Sound CORE\_AREA Puyallup

Name	SegmentDensity	SumOfMILES
Ranger Creek	Unknown	0.947000
Silver Creek	Unknown	0.126000
Slide Creek	Unknown	0.679000
South Mowich River	Unknown	3.159000
South Prairie Creek	Unknown	14.750000
South Puyallup River	Unknown	7.497000
Sunrise Creek	Unknown	0.377000
Swift Creek	Unknown	0.450000
Tolmie Creek	Unknown	0.530000
Twentyeight Mile Creek	Unknown	1.096000
Whistle Creek	Unknown	0.675000
White River	Unknown	70.315000

SumMilesPerSegmentDensity241.275000CountLLIDPerSegmentDensity42Summary for 'CORE\_AREA' = Puyallup (50 detail records)SumMilesPerCoreArea275.834000CountLLIDPerCoreArea50

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**RecoveryUnit** Puget Sound

CORE\_AREA Snohomish/Skykomish

Name	SegmentDensity	SumOfMILES
Beckler River	At or above site potential (habitat has been enhanced)	5.197000
East Fork Foss River	At or above site potential (habitat has been enhanced)	0.963000
Foss River	At or above site potential (habitat has been enhanced)	4.286000
Goblin Creek	At or above site potential (habitat has been enhanced)	0.336000
North Fork Skykomish River	At or above site potential (habitat has been enhanced)	18.865000
South Fork Skykomish	At or above site potential (habitat has been enhanced)	17.582000
Troublesome Creek	At or above site potential (habitat has been enhanced)	4.016000
Tye River	At or above site potential (habitat has been enhanced)	3.471000
West Cady Creek	At or above site potential (habitat has been enhanced)	0.624000
SumMilesPerSegmentDensity	55.340000	
CountLLIDPerSegmentDensity	9	

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**RecoveryUnit** Puget Sound

CORE\_AREA Snohomish/Skykomish

Name	SegmentDensity	SumOfMILES
	Unknown	0.155000
	Unknown	1.109000
	Unknown	0.057000
Allen Creek	Unknown	2.010000
Beckler River	Unknown	7.024000
Bitter Creek	Unknown	0.231000
Boulder Creek	Unknown	0.292000
Catherine Creek	Unknown	0.998000
Dubuque Creek	Unknown	1.984000
East Fork Miller River	Unknown	0.715000
Ebey Slough	Unknown	6.266000
Elwell Creek	Unknown	2.597000
Excelsior Creek	Unknown	0.484000
Howard Creek	Unknown	0.368000
Index Creek	Unknown	1.026000
Kelly Creek	Unknown	0.078000
Kimball Creek	Unknown	0.529000
Lewis Creek	Unknown	0.917000
Little Pilchuck Creek	Unknown	2.813000
McCoy Creek	Unknown	2.177000
Miller River	Unknown	3.619000
Money Creek	Unknown	3.276000
Munson Creek	Unknown	0.256000
North Fork Tolt River	Unknown	2.522000
North Fork Wallace River	Unknown	0.166000
Olney Creek	Unknown	0.561000
Panther Creek	Unknown	1.157000
Pilchuck River	Unknown	31.488000
Proctor Creek	Unknown	1.578000
Purdy Creek	Unknown	0.365000
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RecoveryUnit **Puget Sound** 

CORE\_AREA Snohomish/Skykomish

Name	SegmentDensity	SumOfMILES
Quilceda Creek	Unknown	4.197000
Rapid River	Unknown	3.378000
Richardson Creek	Unknown	2.633000
Salmon Creek	Unknown	2.429000
Silver Creek	Unknown	1.240000
Skykomish River	Unknown	29.007000
Snohomish River	Unknown	19.839000
Snoqualmie River	Unknown	39.300000
Snowslide Gulch	Unknown	0.376000
South Fork Salmon Creek	Unknown	0.467000
South Fork Skykomish	Unknown	1.989000
South Fork Tolt River	Unknown	7.764000
Steamboat Slough	Unknown	4.824000
Sultan River	Unknown	9.693000
Tolt River	Unknown	8.448000
Trout Creek	Unknown	3.631000
Union Slough	Unknown	2.003000
Wagleys Creek	Unknown	0.300000
Wallace River	Unknown	8.917000
West Fork Foss River	Unknown	2.088000
West Fork Miller River	Unknown	0.522000
West Fork Woods Creek	Unknown	4.474000
Woods Creek	Unknown	11.392000
SumMilesPerSegmentDensity	245.729000	
<b>CountLLIDPerSegmentDensity</b>	53	

Summary for 'CORE\_AREA' = Snohomish/Skykomish (62 detail records)

SumMilesPerCoreArea 301.069000 CountLLIDPerCoreArea62

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**RecoveryUnit** Puget Sound CORE\_AREA Stillaguamish

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**RecoveryUnit** Puget Sound CORE\_AREA Stillaguamish

Name	SegmentDensity	SumOfMILES
	Somewhat below site potential	1.322000
	Somewhat below site potential	0.620000
	Somewhat below site potential	0.760000
	Somewhat below site potential	1.293000
	Somewhat below site potential	1.467000
	Somewhat below site potential	0.696000
	Somewhat below site potential	0.632000
	Somewhat below site potential	0.884000
	Somewhat below site potential	1.812000
	Somewhat below site potential	0.465000
	Somewhat below site potential	1.392000
	Somewhat below site potential	1.315000
	Somewhat below site potential	0.391000
	Somewhat below site potential	1.848000
	Somewhat below site potential	0.848000
Bear Creek	Somewhat below site potential	0.173000
Beaver Creek	Somewhat below site potential	0.837000
Bender Creek	Somewhat below site potential	0.547000

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# **RecoveryUnit** Puget Sound CORE\_AREA Stillaguamish

Name	SegmentDensity	SumOfMILES
Benson Creek	Somewhat below site potential	1.097000
Blackjack Creek	Somewhat below site potential	0.810000
Boardman Creek	Somewhat below site potential	2.597000
Boulder River	Somewhat below site potential	5.082000
Brooks Creek	Somewhat below site potential	0.923000
Buck Creek	Somewhat below site potential	0.329000
Coal Creek	Somewhat below site potential	0.853000
Deer Creek	Somewhat below site potential	1.027000
Dicks Creek	Somewhat below site potential	1.565000
French Creek	Somewhat below site potential	2.592000
Fry Creek	Somewhat below site potential	0.585000
Gordon Creek	Somewhat below site potential	1.643000
Harvey Creek	Somewhat below site potential	0.976000
Hawthorn Creek	Somewhat below site potential	1.194000
Hempel Creek	Somewhat below site potential	0.380000
Higgins Creek	Somewhat below site potential	2.486000
Mallardy Creek	Somewhat below site potential	1.234000
Montague Creek	Somewhat below site potential	1.015000

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**RecoveryUnit** Puget Sound CORE\_AREA Stillaguamish

Name	SegmentDensity	SumOfMILES
Moose Creek	Somewhat below site potential	1.759000
North Fork Stillaguamish River	Somewhat below site potential	34.194000
Palmer Creek	Somewhat below site potential	0.644000
Perry Creek	Somewhat below site potential	1.565000
Rock Creek	Somewhat below site potential	1.270000
Rollins Creek	Somewhat below site potential	1.198000
Rotary Creek	Somewhat below site potential	0.763000
Schweitzer Creek	Somewhat below site potential	1.103000
Segelsen Creek	Somewhat below site potential	1.561000
Silver Gulch	Somewhat below site potential	0.428000
South Fork Stillaguamish River	Somewhat below site potential	50.504000
Squire Creek	Somewhat below site potential	2.833000
Triple Creek	Somewhat below site potential	0.608000
Turlo Creek	Somewhat below site potential	1.132000
SumMilesPerSegmentDensity	143.252000	
CountLLIDPerSegmentDensity	50	

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# **RecoveryUnit** Puget Sound CORE\_AREA Stillaguamish

Name	SegmentDensity	SumOfMILES
	Substantially below site potential	0.293000
	Substantially below site potential	1.824000
	Substantially below site potential	1.030000
	Substantially below site potential	0.368000
	Substantially below site potential	0.397000
	Substantially below site potential	0.390000
	Substantially below site potential	0.334000
	Substantially below site potential	0.515000
Armstrong Creek	Substantially below site potential	3.097000
Bear Creek	Substantially below site potential	0.870000
Canyon Creek	Substantially below site potential	11.129000
Church Creek	Substantially below site potential	4.914000
Cook Slough	Substantially below site potential	1.714000
Deer Creek	Substantially below site potential	19.080000
Freedom Creek	Substantially below site potential	1.282000
Hat Slough	Substantially below site potential	2.447000
Higgins Creek	Substantially below site potential	1.517000
Jim Creek	Substantially below site potential	12.971000

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**RecoveryUnit** Puget Sound CORE\_AREA Stillaguamish

Name	SegmentDensity	SumOfMILES
Little Deer Creek	Substantially below site potential	5.310000
North Fork Canyon Creek	Substantially below site potential	0.376000
Pilchuck Creek	Substantially below site potential	9.817000
Portage Creek	Substantially below site potential	5.243000
Rick Creek	Substantially below site potential	0.975000
Siberia Creek	Substantially below site potential	2.153000
South Fork Canyon Creek	Substantially below site potential	1.616000
South Slough	Substantially below site potential	1.795000
Stillaguamish River	Substantially below site potential	22.940000

SumMilesPerSegmentDensity114.397000CountLLIDPerSegmentDensity27Summary for 'CORE\_AREA' = Stillaguamish (77 detail records)SumMilesPerCoreArea257.649000CountLLIDPerCoreArea77

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**RecoveryUnit** Puget Sound CORE\_AREA Upper Skagit

Name	SegmentDensity	SumOfMILES
Big Beaver Creek	At or above site potential (habitat has been enhanced)	11.074000
Castle Fork	At or above site potential (habitat has been enhanced)	1.876000
Freezeout Creek	At or above site potential (habitat has been enhanced)	1.902000
Lightning Creek	At or above site potential (habitat has been enhanced)	11.926000
Little Beaver Creek	At or above site potential (habitat has been enhanced)	5.173000
McMillan Creek	At or above site potential (habitat has been enhanced)	0.952000
North Fork Canyon Creek	At or above site potential (habitat has been enhanced)	2.153000
Pierce Creek	At or above site potential (habitat has been enhanced)	0.872000
Silver Creek	At or above site potential (habitat has been enhanced)	4.874000
Skagit River	At or above site potential (habitat has been enhanced)	25.785000
Three Fools Creek	At or above site potential (habitat has been enhanced)	6.274000
Thunder Creek	At or above site potential (habitat has been enhanced)	3.116000
SumMilesPerSegmentDensity	75.977000	
CountLLIDPerSegmentDensity	12	

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#### RecoveryUnit **Puget Sound** CORE\_AREA **Upper Skagit**

Name	SegmentDensity	SumOfMILES
Canyon Creek	Somewhat below site potential	9.361000
Granite Creek	Somewhat below site potential	2.386000
Panther Creek	Somewhat below site potential	7.034000
Ruby Creek	Somewhat below site potential	6.791000
Slate Creek	Somewhat below site potential	1.163000

SumMilesPerSegmentDensity 26.735000 CountLLIDPerSegmentDensity

Name	SegmentDensity	<b>SumOfMILES</b>
Devils Creek	Unknown	2.059000
Fisher Creek	Unknown	7.686000
Little Beaver Creek	Unknown	6.970000
McAllister Creek	Unknown	6.024000
Roland Creek	Unknown	1.245000
Thunder Creek	Unknown	9.710000

33.694000

Sum Miles Per Segment DensityCountLLIDPerSegmentDensity Summary for 'CORE\_AREA' = Upper Skagit (23 detail records) SumMilesPerCoreArea 136.406000 CountLLIDPerCoreArea 23 SumMilesPerRUAndCoreArea 2007.975000 CountLLIDPerRUAndCoreArea 490

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**RecoveryUnit** Snake River Basin in Washington

CORE\_AREA

NameSegmentDensitySumOfMILESSnake RiverSomewhat below site37.198000

Somewhat below site potential

SumMilesPerSegmentDensity 37.198000 CountLLIDPerSegmentDensity 1

Name SegmentDensity SumOfMILES

Snake River Substantially below site 77.316000

potential

Tucannon River Substantially below site 0.016000

potential

SumMilesPerSegmentDensity 77.332000 CountLLIDPerSegmentDensity 2

Summary for 'CORE\_AREA' = (3 detail records)

SumMilesPerCoreArea 114.530000 CountLLIDPerCoreArea 3

CORE\_AREA Asotin Creek

Name SegmentDensity SumOfMILES

Somewhat below site 2.190000

potential

Middle Branch North Fork Somewhat below site 2.582000

Asoti potential

North Fork Asotin River Somewhat below site 7.709000

potential

South North Fork Asotin Somewhat below site 2.240000

River potential

SumMilesPerSegmentDensity 14.721000 CountLLIDPerSegmentDensity 4

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**RecoveryUnit** Snake River Basin in Washington

CORE\_AREA Asotin Creek

Name	SegmentDensity	SumOfMILES
	Substantially below site potential	11.657000
Charley Creek	Substantially below site potential	10.224000
North Fork Asotin River	Substantially below site potential	9.342000
South Fork Asotin Creek	Substantially below site potential	4.099000

SumMilesPerSegmentDensity 35.322000 CountLLIDPerSegmentDensity 3

Name SegmentDensity SumOfMILES

 Unknown
 0.318000

 Unknown
 1.404000

 Unknown
 4.130000

 Unknown
 6.859000

SumMilesPerSegmentDensity 12.711000 CountLLIDPerSegmentDensity 4

Coombs Canyon

George Creek

Summary for 'CORE\_AREA' = Asotin Creek (12 detail records)

SumMilesPerCoreArea 62.754000

CountLLIDPerCoreArea 11

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**RecoveryUnit** Snake River Basin in Washington

CORE\_AREA Tucannon River

Name	SegmentDensity	SumOfMILES
	Substantially below site potential	2.403000
Bear Creek	Substantially below site potential	2.504000
Cummings Creek	Substantially below site potential	7.462000
Little Tucannon River	Substantially below site potential	5.114000
Meadow Creek	Substantially below site potential	9.285000
Panjab Creek	Substantially below site potential	4.492000
Tucannon River	Substantially below site potential	57.442000
Turkey Creek	Substantially below site potential	2.029000
CMilas Dau Carras and Dansidas	00 704000	

SumMilesPerSegmentDensity 90.731000 CountLLIDPerSegmentDensity 8

NameSegmentDensitySumOfMILESCold CreekUnknown0.631000Sheep CreekUnknown0.463000

SumMilesPerSegmentDensity 1.094000
CountLLIDPerSegmentDensity 2

Summary for 'CORE\_AREA' = Tucannon River (10 detail records)

SumMilesPerCoreArea91.825000CountLLIDPerCoreArea10SumMilesPerRUAndCoreArea269.109000CountLLIDPerRUAndCoreArea24

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**RecoveryUnit** Umatilla-Walla Walla River

CORE\_AREA Walla Walla River

CORE_TREET TO UNIO	vv ana raver	
Name	SegmentDensity	SumOfMILES
	Somewhat below site potential	1.192000
	Somewhat below site potential	1.727000
	Somewhat below site potential	1.134000
Deadman Creek	Somewhat below site potential	1.241000
Green Fork	Somewhat below site potential	1.177000
Low Creek	Somewhat below site potential	1.986000
Mill Creek	Somewhat below site potential	8.906000
North Fork Mill Creek	Somewhat below site potential	1.967000
North Fork Touchet River	Somewhat below site potential	14.753000
Paradise Creek	Somewhat below site potential	1.270000
Tiger Creek	Somewhat below site potential	0.725000
Touchet River	Somewhat below site potential	16.580000
SumMilesPerSegmentDensity	52.658000	
CountLLIDPerSegmentDensity	12	
Count Library Cipe Smell Delisity		

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**RecoveryUnit** Umatilla-Walla Walla River

CORE\_AREA Walla Walla River

William William		G 000 FIX FIG
Name	SegmentDensity	SumOfMILES
	Substantially below site potential	1.819000
	Substantially below site potential	0.900000
Burnt Fork	Substantially below site potential	3.860000
Coates Creek	Substantially below site potential	2.618000
East Little Walla Walla River	Substantially below site potential	1.096000
Griffin Fork	Substantially below site potential	2.033000
Lewis Creek	Substantially below site potential	3.175000
Mill Creek	Substantially below site potential	25.366000
North Fork Touchet River	Substantially below site potential	5.129000
Robinson Creek	Substantially below site potential	10.176000
South Fork Touchet River	Substantially below site potential	15.614000
Spangler Creek	Substantially below site potential	1.367000
Touchet River	Substantially below site potential	5.345000
Walla Walla River	Substantially below site potential	20.849000
Whitney Creek	Substantially below site potential	3.387000
Wolf Creek	Substantially below site potential	14.501000
SumMilesPerSegmentDensity	117.235000	
CountLLIDPerSegmentDensity	16	

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**RecoveryUnit** Umatilla-Walla Walla River

CORE\_AREA Walla Walla River

Name	SegmentDensity	SumOfMILES
	Unknown	1.048000
Burnt Cabin Gulch	Unknown	0.405000
Green Fly Canyon	Unknown	0.134000
North Fork Walla Walla River	Unknown	16.997000
Reser Creek	Unknown	1.670000
Skiphorton Creek	Unknown	2.737000
South Fork Walla Walla	Unknown	25.129000
Spangler Creek	Unknown	1.859000

SumMilesPerSegmentDensity 49.979000 CountLLIDPerSegmentDensity 8

Summary for 'CORE\_AREA' = Walla Walla River (36 detail records)

SumMilesPerCoreArea219.872000CountLLIDPerCoreArea36SumMilesPerRUAndCoreArea219.872000CountLLIDPerRUAndCoreArea36

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**RecoveryUnit** Upper Columbia River Basin

CORE\_AREA

Name SegmentDensity SumOfMILES

Columbia River Somewhat below site 21.561000

potential

SumMilesPerSegmentDensity 21.561000 CountLLIDPerSegmentDensity 1

Name SegmentDensity SumOfMILES

Columbia River Substantially below site 41.854000

potential

SumMilesPerSegmentDensity 41.854000 CountLLIDPerSegmentDensity 1

Name SegmentDensity SumOfMILES

Columbia River Unknown 71.147000

SumMilesPerSegmentDensity 71.147000 CountLLIDPerSegmentDensity 1

Summary for 'CORE\_AREA' = (3 detail records)

SumMilesPerCoreArea 134.562000 CountLLIDPerCoreArea 3

**CORE AREA** Entiat

Name SegmentDensity SumOfMILES

Cougar Creek Somewhat below site 2.474000 potential

Entiat River Somewhat below site 35.655000

potential

Mad River Somewhat below site 20.294000

potential

Mud Creek Somewhat below site 0.043000

potential

Silver Creek Somewhat below site 0.404000

potential

Stormy Creek Somewhat below site 0.103000

potential

Young Creek Somewhat below site 0.168000

potential

SumMilesPerSegmentDensity 59.141000 CountLLIDPerSegmentDensity 7

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**RecoveryUnit** Upper Columbia River Basin

CORE\_AREA Entiat

NameSegmentDensitySumOfMILESColumbia RiverUnknown28.659000Tillicum CreekUnknown3.816000

SumMilesPerSegmentDensity
CountLLIDPerSegmentDensity
2
Summary for 'CORE\_AREA' = Entiat (9 detail records)
SumMilesPerCoreArea
91.616000
CountLLIDPerCoreArea
9

CORE AREA Methow

NameSegmentDensitySumOfMILESNorth CreekAt or above site potential0.600000

(habitat has been enhanced)

SumMilesPerSegmentDensity 0.600000
CountLLIDPerSegmentDensity 1

**SegmentDensity SumOfMILES** Name 13.386000 Beaver Creek Somewhat below site potential Blue Buck Creek Somewhat below site 2.185000 potential **Buttermilk Creek** Somewhat below site 2.486000 potential Columbia River Somewhat below site 7.507000 potential Gold Creek Somewhat below site 1.090000 potential Methow River Somewhat below site 53.042000 potential North Fork Gold Creek Somewhat below site 5.207000 potential

Somewhat below site

potential
SumMilesPerSegmentDensity 94.156000
CountLLIDPerSegmentDensity 8

Twisp River

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9.253000

**RecoveryUnit** Upper Columbia River Basin

CORE\_AREA Methow

Name	SegmentDensity	SumOfMILES
	Substantially below site potential	5.809000
Andrews Creek	Substantially below site potential	0.527000
Cedar Creek	Substantially below site potential	2.267000
Chewack River	Substantially below site potential	35.821000
Crater Creek	Substantially below site potential	2.832000
Early Winters Creek	Substantially below site potential	7.943000
East Fork Buttermilk Creek	Substantially below site potential	3.476000
Eureka Creek	Substantially below site potential	0.329000
Foggy Dew Creek	Substantially below site potential	4.494000
Goat Creek	Substantially below site potential	11.365000
Huckleberry Creek	Substantially below site potential	0.901000
Lake Creek	Substantially below site potential	8.525000
Little Bridge Creek	Substantially below site potential	7.094000
Lost River	Substantially below site potential	12.153000
Lost River Gorge	Substantially below site potential	11.894000
Methow River	Substantially below site potential	22.524000
North Fork Gold Creek	Substantially below site potential	3.462000
North Fork Trout Creek	Substantially below site potential	2.515000

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**RecoveryUnit** Upper Columbia River Basin

CORE\_AREA Methow

Name	SegmentDensity	SumOfMILES
North Fork Wolf Creek	Substantially below site potential	0.552000
Ptarmigan Creek	Substantially below site potential	0.471000
Rattlesnake Creek	Substantially below site potential	0.337000
Reynolds Creek	Substantially below site potential	0.659000
Robinson Creek	Substantially below site potential	0.966000
South Creek	Substantially below site potential	0.742000
South Fork Trout Creek	Substantially below site potential	5.455000
Twentymile Creek	Substantially below site potential	0.813000
Twisp River	Substantially below site potential	19.463000
War Creek	Substantially below site potential	1.131000
West Fork Buttermilk Creek	Substantially below site potential	6.832000
West Fork Methow River	Substantially below site potential	10.161000
Wolf Creek	Substantially below site potential	10.357000
SumMilesPerSegmentDensity	201.870000	
CountLLIDPerSegmentDensity	31	C OMILEC
Name	SegmentDensity	SumOfMILES
Columbia River	Unknown	2.499000
Early Winters Creek	Unknown	7.168000
Libby Creek	Unknown	1.323000
SumMilesPerSegmentDensity CountLLDPorSegmentDensity	10.990000	
CountLLIDPerSegmentDensity	3	

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**RecoveryUnit** Upper Columbia River Basin

CORE\_AREA Methow

SumMilesPerCoreArea 307.616000
CountLLIDPerCoreArea 43

**CORE AREA** Wenatchee

COILE_IIILEII WIIII	cince	
Name	SegmentDensity	SumOfMILES
	Somewhat below site potential	0.657000
	Somewhat below site potential	0.439000
Chikamin Creek	Somewhat below site potential	6.614000
Ingalls Creek	Somewhat below site potential	6.678000
Little Wenatchee River	Somewhat below site potential	15.996000
Peshastin Creek	Somewhat below site potential	2.386000
SumMilesPerSegmentDensity	32.770000	
CountLLIDPerSegmentDensity	6	
Name	SegmentDensity	SumOfMILES
Peshastin Creek	Substantially below site potential	12.070000
SumMilesPerSegmentDensity	12.070000	
CountLLIDPerSegmentDensity	1	

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**RecoveryUnit** Upper Columbia River Basin

CORE\_AREA Wenatchee

Count LLID Per RUAnd Core Area

Name	SegmentDensity	SumOfMILES
	Unknown	0.436000
Alpine Creek	Unknown	0.139000
Buck Creek	Unknown	0.238000
Canyon Creek	Unknown	0.182000
Chiwaukum Creek	Unknown	6.226000
Chiwawa River	Unknown	35.290000
Columbia River	Unknown	10.456000
French Creek	Unknown	3.525000
Icicle Creek	Unknown	27.177000
Jack Creek	Unknown	1.673000
James Creek	Unknown	0.194000
Leland Creek	Unknown	1.685000
Little Wenatchee River	Unknown	1.887000
Mill Creek	Unknown	0.719000
Mountaineer Creek	Unknown	3.012000
Napeequa River	Unknown	1.579000
Nason Creek	Unknown	21.218000
Panther Creek	Unknown	4.206000
Phelps Creek	Unknown	0.900000
Rainy Creek	Unknown	5.398000
Rock Creek	Unknown	5.944000
Sears Creek	Unknown	0.329000
Wenatchee River	Unknown	53.496000
White River	Unknown	21.064000
SumMilesPerSegmentDensity	206.973000	
CountLLIDPerSegmentDensity Summary for 'CORE_AREA' = Wena	23	
SumMilesPerCoreArea	251.813000	
CountLLIDPerCoreArea	30	
Sum Miles Per RUAnd Core Area	785.607000	

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85

Summary for 'STATE' = WA (900 detail records)

SumMilesPerStateAndCoreArea 5869.910000 CountLLIDPerStateAndCoreAre 898

SumMilesAllStatesCoreAre 5,869.910

CountLLIDAllStatesCoreAr 898

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