

Appendix I. Water Use and Availability Summaries by Sub-Area

This section includes a high-level summary of water use and availability for each of the eight sub-areas in the Mid-Coast planning area. Summaries of water use by sub-area as well as water availability by water availability basin can be found in the Water Use Summary produced by the Oregon Water Resources Department (OWRD, 2021), the [StoryMap](#) generated by the Mid-Coast Water Partners or via an [interactive data explorer](#). Methods and calculations can be found in the Water Use Summary produced by the Department (OWRD, 2021). Most data reproduced in the tables below were derived from the Oregon Water Resources Department [Water Availability Reporting System](#) accessed in 2019.

Each summary includes a table summarizing water supply, uses, and availability. The table includes the following columns:

- **WAB ID** = Water Availability Basin Identifier
- **Drainage Area Description**
 - **Blue highlighted** drainage areas discharge directly to a bay or the ocean and are considered “ocean tributaries.” Those that are not highlighted are tributaries to rivers or streams.
- **Estimated Annual Supply** based on 50% exceedance values in the Water Availability Reporting System, represented in acre feet
- **NF in SEP** = Natural Flow in September – approximated using the 50% exceedance values developed through the Water Availability Reporting System
- **% of NF Consumed in Sep** = Percent of Natural Flow (calculated at 50% exceedance) consumed in September
- **Types of Use** = the types of use identified in the Water Availability Reporting System
 - MUN = Municipal, COM = Commercial, AGR = Agricultural, DOM = Domestic, IND = Industrial, IRR = Irrigation, STO = Storage, OTH = Other
- **ISWR** = Instream Water Right – Indicates presence or absence of instream water right but does not indicate effectiveness
- **Months Water is Available** = the number of months that water is available according to the Water Availability Reporting System
- **Water Available in SEP** = whether water is available at 80% exceedance in the month of September, the most supply limited month
- **Storage Water Available** = whether water is available at 50% exceedance any of the 12 months

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
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Table 1. Water supply, uses, and availability in the Salmon River sub-area

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
492	SALMON R> PACIFIC OCEAN-AT MOUTH	260,000 afy	47.9 cfs	2%	DOM, IND, IRR, STO	Yes	4 (DEC, JAN, FEB, MAR)	No	Yes
71395	SALMON CR > SALMON R – AT MOUTH	10,100 afy	1.31 cfs	3%	DOM, IRR	Yes	0	No	Yes
71391	DEER CR > SALMON R – AT MOUTH	7,570 afy	1.43 cfs	2%	DOM, IRR	Yes	0	No	Yes
72002	PANTHER CR > SALMON R – AT MOUTH	5,590 afy	0.64 cfs	7%	DOM	Yes	0	No	Yes
31820436	SALMON R > PACIFIC OCEAN – AB DEER CR AT GAGE 14303750	224,000 afy	41.6 cfs	2%	DOM, IND, IRR, STO	Yes	4 (DEC, JAN, FEB, MAR)	No	Yes
71388	BEAR CR > SALMON R – AT MOUTH	14,200 afy	1.76 cfs	6%	DOM, IND, IRR	Yes	0	No	Yes
72001	SALMON R> PACIFIC OCEAN-AB SLICK ROCK CR	132,000 afy	23.5 cfs	<1%	DOM, IRR	Yes	4 (DEC, JAN, FEB, MAR)	No	Yes
72003	SULPHUR CR> SALMON R- AT MOUTH	3,190 afy	0.23 cfs	13%	DOM	Yes	0	No	Yes
511	SLICK ROCK CR> SALMON R- AT MOUTH	57,300 afy	12.9 cfs	1%	DOM	Yes	0	No	Yes

Table 2. Water supply, uses, and availability in the Siletz Bay-Ocean Tributaries sub-area

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
31820403	LOGAN CR > PACIFIC OCEAN - AT MOUTH	1,500 afy	0.33 cfs	32%	DOM	No	12 (ALL)	Yes	Yes
31820425	D R > PACIFIC OCEAN - AT MOUTH	37,400 afy	16 cfs	33%	MUN, DOM, IRR, STO	No	12 (ALL)	Yes	Yes
31820426	UNN STR > DEVILS L - AT MOUTH	594 afy	0.1 cfs	0%		No	12 (ALL)	Yes	Yes
31820427	UNN STR > DEVILS L - AT MOUTH	3,830 afy	1.2 cfs	4%	DOM	No	12 (ALL)	Yes	Yes
72004	ROCK CR > DEVILS L - AT MOUTH	15,700 afy	6.7 cfs	56%	MUN, DOM	No	0	No	No
31820437	ROCK CR > DEVILS L - AB UNN STR AT GAGE 14303800	9,020 afy	3.6 cfs	66%	MUN, DOM, IRR	No	0	No	No
495	SCHOONER CR > SILETZ BAY - AT MOUTH	69,300 afy	17.5 cfs	>100%	MUN, DOM, STO	Yes	0	No	Yes
31820438	SCHOONER CR > SILETZ BAY - AB ABRAMS CR AT GAGE 14303950	55,400 afy	13.8 cfs	>100%	MUN, DOM	No	4 (DEC, JAN, FEB, MAR)	No	Yes
446	DRIFT CR > SILETZ BAY - AT MOUTH	126,000 afy	24.1 cfs	39%	MUN, DOM, IRR	Yes	2 (FEB, MAR)	No	Yes

Table 3. Water supply, uses, and availability in the Siletz River sub-area

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
31820404	SIJOTA CR > SILETZ BAY - AT MOUTH	2,460 afy	1.07 cfs	8%	DOM, IRR	No	12 (ALL)	Yes	Yes
498	SILETZ R > SILETZ BAY - AT MOUTH	1,040,000 afy	158 cfs	43%	MUN, DOM, IND, IRR, AGR, STO, OTH	Yes	8 (JAN, FEB, MAR, APR, MAY, JUN, NOV, DEC)	No	Yes
71389	BEAR CR > SILETZ R - AT MOUTH	9,800 afy	2.82 cfs	0%	None	Yes	0	No	Yes
71390	CEDAR CR > SILETZ R - AT MOUTH	44,600 afy	18.9 cfs	0%	None	Yes	0	No	Yes
71392	EUCHRE CR > SILETZ R - AT MOUTH	46,600 afy	17.4 cfs	<1%	DOM, IRR	Yes	0	No	Yes
31820439	SILETZ R > SILETZ BAY - AB MILL CR AT GAGE 14305500	765,000 afy	114 cfs	<1%	DOM, IRR, STO	Yes	8 (JAN, FEB, MAR, APR, MAY, JUN, NOV, DEC)	No	Yes
72015	MILL CR > SILETZ R - AT MOUTH	43,300 afy	5.48 cfs	<1%	DOM, IRR	Yes	0	No	Yes
72016	ROCK CR > SILETZ R - AT MOUTH	131,000 afy	18.5 cfs	<1%	DOM, IRR	Yes	8 (JAN, FEB, MAR, APR, MAY, JUN, NOV, DEC)	No	Yes
72006	LITTLE ROCK CR> ROCK CR- AT MOUTH	56,100 afy	6.95 cfs	<1%	DOM, IRR	Yes	2 (JAN, FEB)	No	Yes
72005	BIG ROCK CR > ROCK CR - AT MOUTH	56,500 afy	9.12 cfs	0%	None	Yes	0	No	Yes

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WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
31820440	BIG ROCK CR > ROCK CR - AB LUCAS CR AT GAGE 14304850	23,200 afy	3 cfs	0%	None	No	0	No	Yes
494	SAM CR > SILETZ R - AT MOUTH	32,700 afy	4.1 cfs	0%	None	Yes	0	No	Yes
500	SILETZ R > SILETZ BAY - AB SUNSHINE CR	454,000 afy	70.4 cfs	<1%	DOM	Yes	8 (JAN, FEB, MAR, APR, MAY, JUN, NOV, DEC)	No	Yes
501	SILETZ R > SILETZ BAY - AB GRAVEL CR	365,000 afy	58.6 cfs	<1%	DOM	Yes	7 (JAN, FEB, MAR, APR, MAY, NOV, DEC)	No	Yes
460	GRAVEL CR > SILETZ R - AT MOUTH	38,500 afy	4.37 cfs	0%	None	Yes	0	No	Yes
72882	N FK SILETZ R > SILETZ R - AT MOUTH	256,000 afy	43.5 cfs	0%	None	Yes	7 (JAN, FEB, MAR, APR, MAY, NOV, DEC)	No	Yes
488	S FK SILETZ R > SILETZ R - AT MOUTH	107,000 afy	14.9 cfs	<1%	DOM	Yes	4 (JAN, FEB, MAR, DEC)	No	Yes

Table 4. Water supply, uses, and availability in the Depoe Bay-Ocean Tributaries sub-area

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
31820405	SCHOOLHOUSE CR > PACIFIC OCEAN - AT MOUTH	2,670 afy	1.2 cfs	0%	None	No	12 (ALL)	Yes	Yes
31820406	FOGARTY CR > PACIFIC OCEAN - AT MOUTH	12,900 afy	4.31 cfs	0%	None	No	12 (ALL)	Yes	Yes
31820407	DEPOE BAY CR > DEPOE BAY - AT MOUTH	12,400 afy	4.24 cfs	>100%	MUN, DOM	No	10 (JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, NOV, DEC)	No	Yes
31820408	DEADHORSE CR > PACIFIC OCEAN - AT MOUTH	798 afy	0.26 cfs	>100%	MUN, DOM	No	9 (JAN, FEB, MAR, APR, MAY, JUN, JUL, NOV, DEC)	No	Yes
31820409	ROCKY CR > PACIFIC OCEAN - AT MOUTH	13,100 afy	4.32 cfs	>100%	MUN, DOM, STO	No	6 (FEB, APR, MAY, JUN, JUL, NOV)	No	Yes
31820410	JOHNSON CR > PACIFIC OCEAN - AT MOUTH	2,460 afy	0.92 cfs	>100%	MUN, DOM, COM, IRR	No	0	No	Yes
31820411	SPENCER CR > PACIFIC OCEAN - AT MOUTH	16,200 afy	5.59 cfs	7%	MUN, DOM	No	12 (ALL)	Yes	Yes
31820412	WADE CR > PACIFIC OCEAN - AT MOUTH	5,830 afy	2.03 cfs	42%	MUN, DOM	No	12 (ALL)	Yes	Yes
31820413	COAL CR > PACIFIC OCEAN - AT MOUTH	5,150 afy	1.66 cfs	<1%	DOM	No	12 (ALL)	Yes	Yes

OREGON MID-COAST WATER ACTION PLAN

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
31820414	MOOLACK CR > PACIFIC OCEAN - AT MOUTH	5,150 afy	1.68 cfs	5%	DOM	No	12 (ALL)	Yes	Yes
31820415	SCHOONER CR > PACIFIC OCEAN - AT MOUTH	2,470 afy	1.05 cfs	1%	DOM	No	12 (ALL)	Yes	Yes
31820416	LITTLE CR > PACIFIC OCEAN - AT MOUTH	3,300 afy	1.1 cfs	35%	MUN	No	12 (ALL)	Yes	Yes
31820417	BIG CR > PACIFIC OCEAN - AT MOUTH	12,200 afy	4 cfs	>100%	MUN, DOM, STO	No	5 (JAN, FEB, MAR, APR, DEC)	No	Yes

Table 5X. Water supply, uses, and availability in the Yaquina River sub-area

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
31820418	KING SL > YAQUINA BAY - AT MOUTH	412,000 afy	0.61 cfs	16%	IND	No	12 (ALL)	Yes	Yes
526	YAQUINA R> YAQUINA BAY- AT MOUTH	4,370 afy	41.2 cfs	20%	MUN, DOM, IND, IRR, AGR, STO, OTH	Yes	11 (JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, NOV, DEC)	Yes	Yes
72007	OLALLA CR> YAQUINA R- AT MOUTH	20,900 afy	3.28 cfs	>100%	DOM, IND, IRR	Yes	0	No	Yes
71393	MILL CR> YAQUINA R- AT MOUTH	19,900 afy	3.16 cfs	93%	MUN, STO	Yes	0	No	No
31820441	MILL CR > YAQUINA R - AB UNN STR AT GAGE 14306036	10,600 afy	1.8 cfs	0%	STO	N	0	No	No
502	SIMPSON CR> YAQUINA R- AT MOUTH	8,040 afy	0.65 cfs	3%	DOM	Yes	0	No	No
71396	YAQUINA R> YAQUINA BAY- AB ELK CR	153,000 afy	13.9 cfs	3%	DOM, IND, COM, IRR	Yes	6 (JAN, FEB, MAR, APR, MAY, DEC)	No	Yes
448	ELK CR> YAQUINA R- AT MOUTH	181,000 afy	17.8 cfs	<1%	DOM, IRR	Yes	6 (JAN, FEB, MAR, APR, MAY, DEC)	No	Yes
527	YAQUINA R> YAQUINA BAY- AB SIMPSON CR	137,000 afy	12.4 cfs	3%	DOM, IND, COM, IRR	Yes	8 (JAN, FEB, MAR, APR, MAY, JUN, JUL, DEC)	No	Yes

OREGON MID-COAST WATER ACTION PLAN

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
31820442	YAQUINA R> YAQUINA BAY- AB TRAPP CR AT GAGE 14306030	132,000 afy	11.8 cfs	4%	DOM, IND, COM, IRR	Yes	8 (JAN, FEB, MAR, APR, MAY, JUN, JUL, DEC)	No	Yes
72885	BEAR CR> ELK CR- AT MOUTH	8,310 afy	0.75 cfs	0%	None	Yes	0	No	No
449	ELK CR > YAQUINA R - AB BEAR CR	172,000 afy	16.7 cfs	1%	DOM, IRR	Yes	6 (JAN, FEB, MAR, APR, MAY, DEC)	No	Yes
71397	YAQUINA R> YAQUINA BAY- AB BALES CR	60,000 afy	5.02 cfs	3%	DOM, IND, IRR	Yes	0	No	Yes
470	LITTLE ELK CR> YAQUINA R- AT MOUTH	33,100 afy	2.79 cfs	8%	DOM, COM, IRR	Yes	0	No	Yes
72881	DEER CR> ELK CR- AT MOUTH	11,400 afy	1 cfs	0%	None	Yes	2 (JUN, JUL)	No	Yes
72009	GRANT CR> ELK CR- AT MOUTH	19,400 afy	1.79 cfs	0%	None	Yes	0	No	Yes
72010	FEAGLES CR> ELK CR- AT MOUTH	17,200 afy	1.94 cfs	<1%	IRR, STO	Yes	0	No	Yes
72008	ELK CR> YAQUINA R- AB GRANT CR	74,200 afy	7.25 cfs	2%	DOM, IRR	Yes	4 (JAN, FEB, MAR, DEC)	No	Yes

Table 6. Water supply, uses, and availability in the Beaver Creek - Ocean Tributaries sub-area

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
31820419	HENDERSON CR > PACIFIC OCEAN - AT MOUTH	2,020 afy/ 3 cfs	0.68 cfs	>100%	MUN, DOM	No	7 (JAN, FEB, MAR, APR, MAY, NOV, DEC)	No	Yes
31820420	GRANT CR > PACIFIC OCEAN - AT MOUTH	1,950 afy/ 3 cfs	0.64 cfs	0%	None	No	12 (ALL)	Yes	Yes
31820421	MOORE CR > PACIFIC OCEAN - AT MOUTH	2,360 afy/ 3 cfs	0.8 cfs	0%	IRR	No	12 (ALL)	Yes	Yes
31820422	THIEL CR > PACIFIC OCEAN - AT MOUTH	10,600 afy/ 15 cfs	2.94 cfs	<1%	DOM	No	12 (ALL)	Yes	Yes
31820423	LOST CR > PACIFIC OCEAN - AT MOUTH	1,060 afy/ 1 cfs	0.38 cfs	0%	None	No	12 (ALL)	Yes	Yes
31820424	DEER CR > PACIFIC OCEAN - AT MOUTH	2,300 afy/ 3 cfs	0.8 cfs	0%	IRR	No	12 (ALL)	Yes	Yes
31820502	HILL CR > PACIFIC OCEAN - AT MOUTH	862 afy/ 1 cfs	0.38 cfs	>100%	MUN	No	7 (JAN, FEB, MAR, APR, MAY, NOV, DEC)	No	Yes
31820503	LITTLE CR > PACIFIC OCEAN - AT MOUTH	863 afy/ 1 cfs	0.25 cfs	25%	DOM	No	12 (ALL)	Yes	Yes
31820504	COLLINS CR > PACIFIC OCEAN - AT MOUTH	3,420	1.23 cfs	0%	None	No	12 (ALL)	Yes	Yes
31820505	BUCKLEY CR > PACIFIC OCEAN - AT MOUTH	2,840	1.11 cfs	0%	IRR	No	12 (ALL)	Yes	Yes
31820501	BEAVER CR > PACIFIC OCEAN - AT MOUTH	93,800 afy	31.2 cfs	19%	DOM, IND, IRR	No	12 (ALL)	Yes	Yes
31820542	N FK BEAVER CR > BEAVER CR - AB	27,900 afy	9.6 cfs	<1%	DOM	No	12 (ALL)	Yes	Yes

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
	PETERSON CR AT GAGE 1430604								

Table 7. Water supply, uses, and availability in the Alsea River sub-area

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
31820506	BURNHAM CR > ALSEA BAY - AT MOUTH	1,070 afy	0.29 cfs	0%	None	Yes	12 (ALL)	No	Yes
31820509	LINT SL> ALSEA BAY- AT MOUTH	10,100 afy	2.83 cfs	4%	DOM	Yes	12 (ALL)	No	Yes
432	ALSEA R > ALSEA BAY - AT MOUTH	1,030,000 afy	147 cfs	6%	MUN, DOM, IND, COM, IRR, AGR, STO, OTH	No	11 (JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, NOV, DEC)	Yes	Yes
443	DRIFT CR> ALSEA R- AT MOUTH	195,000 afy	31.7 cfs	<1%	DOM, IRR	Yes	3 (JAN, FEB, DEC)	No	Yes
441	DRIFT CR> ALSEA R- AB WHEELOCK CR	185,000 afy	29.6 cfs	<1%	IRR	Yes	3 (JAN, FEB, DEC)	No	Yes
31820543	DRIFT CR> ALSEA R- AB MEADOW CR AT GAGE 14306600	59,000 afy	8.6 cfs	0%	None	No	10 (JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, DEC)	No	Yes
71386	ALSEA R > ALSEA BAY - AB LINE CR	786,000 afy	106 cfs	2%	MUN, DOM, IND, IRR, AGR, STO, OTH	Yes	9 (JAN, FEB, MAR, APR, MAY, JUN, JUL, NOV, DEC)	No	Yes
31820544	ALSEA R > ALSEA BAY - AB HELLION CAN AT GAGE 1430650	745,000 afy	99.9 cfs	2%	MUN, DOM, IND,	Yes	9 (JAN, FEB, MAR, APR, MAY, JUN,	No	Yes

OREGON MID-COAST WATER ACTION PLAN

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
					IRR, AGR, STO, OTH		JUL, NOV, DEC)		
72017	FIVE RIVERS> ALSEA R- AT MOUTH	278,000 afy	36.8 cfs	<1%	DOM, IND, IRR, STO	Yes	6 (JAN, FEB, MAR, APR, MAY, DEC)	No	Yes
31820545	FIVE RIVERS> ALSEA R- AB ELK CR AT GAGE 14306400	268,000 afy	35 cfs	<1%	DOM, IND, IRR, STO	Yes	5 (JAN, FEB, MAR, MAY, DEC)	Yes	Yes
72018	FIVE RIVERS> ALSEA R- AB LOBSTER CR	120,000 afy	14.3 cfs	<1%	DOM, IRR, STO	Yes	6 (JAN, FEB, MAR, APR, JUL, DEC)	No	Yes
72014	LOBSTER CR> FIVE RIVERS- AT MOUTH	143,000 afy	19.1 cfs	<1%	DOM, IND, IRR, STO	Yes	5 (JAN, FEB, MAR, MAY, DEC)	No	Yes
71387	ALSEA R> ALSEA BAY- AB FIVE RIVERS	442,000 afy	59.8 cfs	2%	MUN, DOM, IRR, AGR, STO, OTH	No	7 (JAN, FEB, MAR, APR, MAY, JUN, DEC)	Yes	Yes
72012	FALL CR> ALSEA R- AT MOUTH	90,800 afy	13.9 cfs	<1%	DOM, IRR, STO	No	3 (JAN, FEB, MAR)	Yes	Yes
31820546	FALL CR> ALSEA R- AB SKUNK CR AT GAGE 14306300	90,400 afy	13.8 cfs	0%	None	Yes	3 (JAN, FEB, MAR)	No	Yes
72883	N FK ALSEA R> ALSEA R- AT MOUTH	136,000 afy	22.7 cfs	2%	MUN, DOM, IRR, AGR, STO	Yes	7 (JAN, FEB, MAR, APR, MAY, JUN, DEC)	No	Yes

OREGON MID-COAST WATER ACTION PLAN

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
72011	S FK ALSEA R > ALSEA R - AT MOUTH	86,000 afy	16.3 cfs	<1%	DOM, IRR, OTH	Yes	3 (JAN, FEB, MAR)	No	Yes
31820547	S FK ALSEA R > ALSEA R - AB BUMMER CR AT GAGE 14306200	83,400 afy	12 cfs	<1%	IRR, OTH	Yes	3 (JAN, FEB, MAR)	No	Yes
72884	BUMMER CR> S FK ALSEA R- AT MOUTH	114,000 afy	3.68 cfs	<1%	DOM, IRR	Yes	3 (JAN, FEB, MAR)	No	Yes
72019	FIVE RIVERS> ALSEA R- AB GREEN R	23,400 afy	2.65 cfs	<1%	IRR, STO	Yes	0	No	Yes
72013	GREEN R> FIVE RIVERS- AT MOUTH	19,000 afy	2.31 cfs	0%	None	Yes	0	No	Yes

Table 7. Water supply, uses, and availability in the Yachats River sub-area

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
31820507	PATTERSON CR > PACIFIC OCEAN - AT MOUTH	1,130 afy	0.4 cfs	0%	None (STO)	No	12 (ALL)	Yes	Yes
31820508	LITTLE CR > PACIFIC OCEAN - AT MOUTH	2,400 afy	0.66 cfs	5%	DOM, IRR	No	12 (ALL)	Yes	Yes
31820510	BIG CR > PACIFIC OCEAN - AT MOUTH	23,900 afy	9.95 cfs	20%	MUN, DOM, IRR	No	12 (ALL)	Yes	Yes
31820511	STARR CR > PACIFIC OCEAN - AT MOUTH	5,000 afy	2.47 cfs	35%	MUN	No	12 (ALL)	Yes	Yes
31820512	AGENCY CR > PACIFIC OCEAN - AT MOUTH	576 afy	0.37 cfs	7%	DOM	No	12 (ALL)	Yes	Yes
31820525	VINGIE CR > PACIFIC OCEAN - AT MOUTH	6,640 afy	2.91 cfs	>100%	MUN, DOM	No	9 (JAN, FEB, MAR, APR, MAY, JUN, JUL, NOV, DEC)	No	Yes
71427	YACHATS R> PACIFIC OCEAN- AT MOUTH	170,000 afy	25.4 cfs	26%	MUN, DOM, IRR (STO)	Yes	6 (JAN, FEB, MAR, APR, MAY, DEC)	No	Yes
523	YACHATS R> PACIFIC OCEAN- AB BEAMER CR	132,000 afy	20.3 cfs	<1%	DOM, IRR (STO)	Yes	6 (JAN, FEB, MAR, APR, MAY, DEC)	No	Yes
71429	N FK YACHATS R> YACHATS R- AT MOUTH	40,500 afy	6.15 cfs	0%	IRR (STO)	Yes	1 (FEB)	No	Yes
71430	WILLIAMSON CR> N FK YACHATS R- AT MOUTH	7,660 afy	0.92 cfs	0%	None	Yes	0	No	Yes

WAB ID	Drainage Area Description	Estimated Annual Supply (50% Exceedance)	NF in SEP (50% Exceedance)	% of NF Consumed in SEP	Types of Use	ISWR	Months Water is Available	Water Available in SEP	Storage Water Available
71426	YACHATS R> PACIFIC OCEAN- AB N FK YACHATS R	66,500 afy	10.2 cfs	<1%	DOM, IRR	Yes	6 (JAN, FEB, MAR, DEC)	No	Yes
71428	SCHOOL FK> YACHATS R- AT MOUTH	11,700 afy	1.83 cfs	0%	None	Yes	0	No	Yes