# Standard Application Completeness Checklist Minimum Requirements (OAR 690-310-0040)(ORS 537.400) This is the checklist used by WRD staff IN EXISTENCE for Application 8716 | Township 195 Priority Date 4-29-2008 Range 12 W Use(s) DOMESTIC Section Rate 0.005 CFS POD Loc SW NE County LANE POULoc 5W NE W.M. \_\_\_\_\_\_\_ BROOK G Applicant/Organization Name, Mailing Address and Telephone Number. Source of water. If stored water, is the stored water component filed out, including a non-expired agreement for stored water must be included. (ORS 537.400) The proposed source is or is not circle one) withdrawn from further appropriation, or Division 538. If it is, return application and fees. Property ownership indicated. O If applicant does not own all the land, the affected landowner's name and mailing address must be listed. O If applicant does not own all the land, a statement declaring the existence of either written authorization or an easement permitting access to land crossed by the proposed ditch canal or other work must be submitted. O Groundwater development section (Page 3 and 4, Section B) or a well log report. Proposed use of water. If supplemental, list primary water right acreage if applicable. Description De Porm I (Irrigation) O Form M (Municipal or Quasi-Municipal) O Form Q (Commercial or Industrial) O Form R (Mining) O Spring Description Sheet Amount of water from each source in gallons per minute (GPM), cubic feet per second (CFS), or acre

Water management section (Please estimate if the water system has not been designed).

Period of use

4	Resource Protection Section (Page 6, Section	5).
4	Project schedule (If system is already comple	ted, indicate "existing").
0	For reservoir applications storing more than preliminary plans and specifications for dam	2.2 acre feet, and a dam height of more than 10 feet, and impoundment are required.
	O If the above is statement is ehecked, the r	map must be prepared by a CWRE.
CQ	All applicants (or the authorized agent with tit sign the application in ink. Signature must be	le or authority if for an organization or corporation), mue an original "wet" signature.
P	other government survey description. A copy	roperty involved that includes a metes and bounds, or of the deed, land sales contract or title insurance policy mit a lot book report prepared by a title company. The bill.  Reconstruction By FAX
de la		and dated by the appropriate planning department e past 12 months. Signature must be an original "wet"
D	The map must meet all the minimum requirem	nents of OAR 690-310-0050.
	O Township, Range, Section	O Location of main canals, ditches, pipelines or flumes (if POA/POD is outside of POU)
	O Place of use, 1/4, 1/4's and tax lot clearly identified	O Even map scale not less than $4'' = 1$ mile (example: $1'' = 100$ ft, $1'' = 200$ ft, etc.)
	O Location of each diversion point well or dam by reference to a recognized public land survey corner	O North Directional Symbol  DAVE LACCIAM 3
	O Number of acres per 1/4, 1/4, if irrigation, nursery, or agriculture	O Other Doug CNTT WM
	O Reference corner on map	
	O Each point of diversion coordinate	
O	Fees: Amount of water requested 0.00	5 CF
	Base Fee \$ 500	Additional Use @=
	1st CFS/AF <u>w</u>	Total Exam Fees \$ 700
	Addtn'l CFS/ AF @ = Addtn' POD @ =	Total Paid \$ 700 Amount Due \$ REC FEE DUE

Date: 4-70-2008

Reviewed by: 7711

RECEIPT#	92294	ATER RESOU	OF OREGON ' RCES DEPARTN ner St. N.E. Ste. A OR 97301-4172 0 / (503) 986-0904 (fax)		#
RECEIVED FF	IOM: SEO!	ge R. Bur	Ke	APPLICATION	87/61
BY:		XXX PHC	N_	PERMIT	
CASH:	CHECK:#	OTHER: (IDENTIF	·Y)	TOTAL REC'D	\$ 700.00
1083	TREASURY	4170 WR	D MISC CASH AC	<b>CT</b>	
0407	COPIES				\$
	OTHER:	(IDENTIFY)	-		\$
0243 I/S	Lease	244 Muni Water Mgm	t. Plan 0245	Cons. Water	
447,74	Yazabi/2000	4270 WR	DOPERATING A	COT	
	MISCELLANE	ous	,		
0407	COPY & TAPE				\$
0410	RESEARCH FE				\$
0408		E: (IDENTIFY)		<del></del>	\$
TC162	DEPOSIT LIAB				\$
0240	EXTENSION O	FTIME			
	WATER RIGHT	S:	EXAM FEE		RECORD FEE
0201	SURFACE WA	TER	\$ 700.00	0202	\$
0203	GROUND WAT	ER	\$	0204	\$
0205	TRANSFER		\$	_	
	WELL CONST	RUCTION	EXAM FEE		LICENSE FEE
0218		ONSTRUCTOR	\$	0219	\$ \$
	LANDOWNER'	S PERMIT		0220	<b>D</b>
	_ OTHER	(IDENTIFY)			*
0536	Valle Metale	M87 WE	LE CONSTISTAR	T FEE	
0211	WELL CONST			personal	
0210	MONITORING		\$ \$	CARD	S1294
0210			. Ψ	- JARO	
	_ OTHER	(IDENTIFY)			
0607	TREASURY	0467 HYD	PRO ACTIVITY	LIC NUMBER	
0233	POWER LICEN	ISE FEE (FW/WRD)			\$
0231	HYDRO LICEN	SE FEE (FW/WRD)			\$
	HYDRO APPLI	CATION			\$
	. TREASURY	ОП	IER/RDX		
FUND		TITLE			
OBJ. CO	DE	VENDOR #			
	PTION			$\sim$	\$
	92294	DATED: 4	BY:	Sin But So	all.

# IR CHECKLIST

Application #: S-87161 Applicant: GEORGE BURKE
Use(s): DOMESTIC Priority Date: April 29, 2008
MU or QM ₩NA □ will complete construction within 20 years □ Fujii reviewed recommendations
Is the application complete? □ No □ □ Ves
→ ORS 538 prohibits use No □ Yes If so, do not do an IR; return the application & fees to the applicant.
DIV 9 NA uill likely be available uill not likely be available uill, if properly conditioned
□ classify as surface water well has PSI with
(include basin map if true) well is within $\square$ 1N 3E 20, 21, 28, 29 $\square$ GWLA $\square$ CGWA
GW conditions
<ul> <li>         — DIVISION 33 □ NA □ No □ above Bonneville, and □ not allowed 4/15 - 9/30 □ below Bonneville         □ statewide     </li> </ul>
<b>SW Availability</b> □ NA <del>□</del> 80% live □ 50% storage
□ Use DWF's nonstandard W/A memo if the source is a Drews Reservoir tributary; the Snake River; the Columbia River; the North Umpqua River below Rock Creek; or within the drainages of the Lost River, Chehalem Creek, or Champoeg Creek (including Mission & Case Creeks)
POU conflict ANA NO No, different sources No, make up a deficiency in rate No, existing not at max. rate
Very Use is supplemental, checked for primary rights w/ diff source   NA □ Yes limits
L Use is Sallowed □ not allowed □ limited □ OAR □ Compact
Requested Use/Rate/Season dem 1.005   yew-md
Allowed Use/Rate/Season
□ not approved □ being pursued □ county notified □ NA
<u>+</u> Storage contract
Small ≤ 0.1 CFS, ≤ 9.2 AF, ☐ Medium > 0.1 and < 1.5 CFS, > 9.2 and < 100AF, ☐ Large ≥ 1.5 CFS, ≥ 100 AF Use at least "Medium" when the source is Siltcoos Lake, Sandy Basin GW, or stored water with a contract. Use "Large" for temp control (including NU), or HC above a SWW, Tenmile Lake, or if applicant is a government entity Use "Large-7g" or "Large-7i" if GW recommends 7g or 7i Use "Large with totalizing flow meter" for IR permits in South Salem Hills or IR over 10 Ac. in Stage Gulch CGWA
★ Stream is withdrawn □ NA → No □ Yes, allows use/season
→ Basin Maps have been checked □ NA ► Yes limits
<u>⊀</u> SWW →NA □ above □ within (If GW and interference, copy form for Stahr.)

Application #: S-87161 Applicant: GEORGE	BURKE_
∠ Use is within a high priority area for streamfle	ow restoration □ NA □ No □ Yes
Letter format Lgood   limited   b	ad □ bad w/ rate reduction opportunity □ bad w/ HC opportunity
▶ POD is within North Umpqua settlement reac	h and the spreadsheet was updated ♥NA □ Yes
Forms □ NA → DIV 33 □ basin map □ HC	except  spring description other
Copy to NWR WM# 5  NCR agent ER CWRE SWR  DOA Food Safety Division (bottled water)	□ DOA □ NW Planning Council □ State Parks □ CTUIR
→ Prior to permit, applicant must submit NA  → App and map meet min. requirements Yes  — E-mailed Tim, including note if negative? □ N	(If not, send IR certified)
Fees 0.005 CFS	Base 500
AF	Base $5\omega$ Up to 1 CFS $2\omega$
	Add'l CFS @
	Up to 20 AF
	Add'l AF @
	Add'l □ POD/POA □ use +
	Exam Fee Required =
	Exam Fee Paid
	Still Owed

The purpose of this checklist is to be used as a working document by Department staff to aid in the production of the related Initial Review, Proposed Final Order, or Final Order. It is not intended to be a complete record of all factors which were considered to produce the document, nor is it intended to serve any purpose other than that stated above. The related Initial Review, Proposed Final Order, or Final Order is intended to stand alone as the record of factors considered in its production.

Peer Reviewer:

Name: Brook Geffen Date: 5/8/2008

Page 1 of 1 App:S 87161 \*

# Place of Use Conflict Report

The following rights have acreage in the same quarter-quarter as App:S 87161 \*

Right	Name	Decree	Арр	Permit	Cert	Priority	Status	Use	T-R-S-QQ	DLC Gov't Acres
CERT:80657 RR	* INTERNATIONAL PAPER CO		R-30073	R-2341	80657	6/20/1955	NC	ST	19.00S-12.00W-34-SWNE	]
CERT:68612 RR	CR * FISH MILL LODGES INC.		S-25150	S-19784	68612	8/18/1950	NC	DO	19.00S-12.00W-34-SWNE	3
PERMIT:S 33923	CITY OF DUNES CITY		S-45456	S-33923		10/7/1968	NC	DO	19.00S-12.00W-34-SWNE	
CERT:56821 OR	* WILLIAM DAVID LANE		S-64737	S-47477	56821	1/17/1983	NC	DO	19.00S-12.00W-34-SWNE	
CERT:57046 OR	LOUISE M. NORDAHL		S-64770	S-47478	57046	1/20/1983	NC	DO	19.00S-12.00W-34-SWNE	3
CERT:55806 OR	* LEROY M SLACK		S-68105	S-48957	55806	6/15/1984	NC	DO	19.00S-12.00W-34-SWNE	3
CERT:55805 OR	* WILLIAM B ELBOW		S-68158	S-48682	55805	8/15/1984	NC	DO	19.00S-12.00W-34-SWNE	3
PERMIT:S 51394	* PHILIP C BROWN		S-71149	S-51394		1/28/1991	NC	DN	19.00S-12.00W-34-SWNE	
PERMIT:S 54096	* ADRIAN VANDERHAVE		S-85958	S-54096		3/3/2004	NC	DO	19.00S-12.00W-34-SWNE	
(h.	de dansche	r . A	cao	Sai	424	lot				

## STATE OF OREGON

COUNTY OF

LANE

## CERTIFICATE OF WATER RIGHT

This is to certify, That

WILLIAM B. AND GALE F. ELBOW AND BETTY JACKSON

of PO Box 104, Westlake , State of OR 97493 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of Siltcoos Lake

a tributary of Siltcoos River domestic use for two families

for the purpose of

under Permit No. 48682 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from August 15, 1984

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.01 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the Lot 3 (SW 1/4 NE 1/4), Section 34, T19S, R12W, WM; 950 feet North and 700 feet East from Center corner, Section 34.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to \_\_\_\_\_\_ of one cubic foot per second per acre,

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

Lot 3 (SW 1/4 NE 1/4) Section 34 Township 19 South, Range 12 West, WM

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described and is subject to minimum flows established by the Water Resources Commission with an effective date prior to this right.

WITNESS the signature of the Water Resources Director, affixed

this date. March 6, 1987

/s/ William H. Young

Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 51 , page 55805

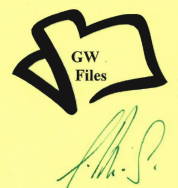
8657D/TS 68158

## NEW APPLICATIONS (GROUND WATER, RESERVOIR, & SURFACE) ROUTE SLIP

POST CARD SENT DOWN # HM 4-39-2008	Caseworker:
DATA CENTER  GEOLOGY REVIEW YES NO	Brook Geffen 986-0808  Jeana Eastman 986-0859  Joel Plahn 986-0815  Kerry Kavanagh 986-0816

WATER RIGHTS SUPPORT X ()S

A "Standard Reservoir" storing 9.2 acre-feet or more of
Water & has a dam height of 10.0 feet or greater needs to
have a copy of the application & supplemental forms routed to "DAM SAFETY"



ATTN: WATER RIGHTS
SUPPORT....>>>> Mark contents of file with
application number;
Update the WRIS Database with caseworkers name.
Route file to Caseworker.



### 690-518-0010

### Classifications

- (1) The maximum economic development of this state, the attainment or the highest and best use of the waters of the Mid-Coast Basin, and the attainment of an integrated and coordinated program for the benefit of the state as a whole will be furthered through utilization of the aforementioned waters only for domestic, livestock, municipal, irrigation, power development, industrial mining, recreation, wildlife and fish life uses with preference given to human consumption and livestock consumption over any other beneficial uses. The waters of the Mid-Coast Basin are hereby so classified with the following exceptions:
- (a) The waters of the following natural lakes of the Mid-Coast Basin are classified only for utilization of water for domestic, livestock, and in-lake uses for recreation, wildlife, and fish life purposes: Devils, Triangle, Lily, Sutton, Mercer, Collard, Munsel, Cleawox, Carter, Lost, Elbow, Clear, Woahink, Siltcoos, Tahkenitch, and Threemile;
- (b) The waters of Clear Lake are classified for municipal use in addition to the uses specified in subsection (a) of this section;
- (c) The waters of the following streams and their tributaries are classified only for utilization of water for domestic, livestock, irrigation of lawn or noncommercial garden not to exceed one-half acre in area, power development and instream uses for recreation, wildlife, and fish life purposes:
- (A) Schoolhouse Creek (Mouth in Township 8 South);
- (B) Fogarty Creek;
- (C) Deadhorse Creek;
- (D) Canal Creek of Alsea Bay;
- (E) Cummins Creek;
- (F) Bob Creek;
- (G) Tenmile Creek;
- (H) Big Creek at Roosevelt Beach;
- (I) Cape Creek at Heceta Head;
- (J) Quarry Creek;
- (K) Knowles Creek of Siuslaw River;

(L) Hadsall Creek of Siuslaw River;	
(M) Woahink Creek;	
(N) Siltcoos River;	
(O) Tahkenitch Creek; and	
(P) Threemile Creek.	
(d) The waters of the following streams and their tributaries are classified only water for domestic, livestock, municipal, irrigation of lawn or noncommercial exceed one-half acre in area, power development and instream uses for recreat fish life purposes:	garden not to
(A) Salmon River;	
(B) Schooner Creek of Siletz Bay upstream from the intersection of Schooner section line between Section 25, Township 7 South, Range 11 West, WM, and Township 7 South, Range 10 West, WM;	
(C) Drift Creek of Siletz Bay;	
(D) Tributaries to Depoe Bay;	
(E) Rocky Creek;	
(F) Spencer Creek;	
(G) Moolack Creek;	
(H) Big Creek near Newport;	
(I) Henderson Creek (Mouth in Township 11 South);	
(J) Beaver Creek (Mouth in Township 12 South);	e no Design
(K) Big Creek at San Marine;	
(L) Vingie Creek;	
(M) Starr Creek;	
(N) Sutton Creek; and	

- (O) Munsel Creek.
- (e) The waters of Olalla Creek and its tribu-taries are classified for human consumption, livestock consumption, industrial, and instream uses for recreation, wildlife, and fish life purposes;
- (f) The waters of Schooner Creek and its tributaries downstream from the intersection of Schooner Creek and the section line between Section 25, Township 7 South, Range 11 West, WM, and Section 30, Township 7 South, Range 10 West, WM, are classified for domestic, livestock, municipal, irrigation and frost control not to exceed an additional total appropriation of 2.5 cfs, power development and instream uses for recreation, wildlife, and fish life purposes; and
- (g) The waters of Thiel Creek are classified for domestic, livestock, municipal, irrigation of lawn or noncommercial garden not to exceed one-half acre in area, power development, aesthetics and in-lake and instream uses for recreation, fish life and wildlife purposes.
- (2) Applications for the use of the waters of the Mid-Coast Basin shall not be accepted by any state agency for any purposes contrary to the classifica-tions herein specified, and the granting of applications for such other purposes is declared to be prejudicial to the public interest, and the granting of applications for such other uses would be contrary to this water use program.
- (3) Structures or works for utilization of the waters in accordance with the aforementioned classifications are also declared to be prejudicial to the public interest unless planned, constructed, and operated in conformity with the applicable provisions of ORS 536.310; and any such structures or works, which do not give cognizance to the multiple-purpose concept are further declared to be prejudicial to the public interest.

Stat. Auth.: ORS 536 & ORS 537

Stats. Implemented:

Hist.: WRB 36, f. 7-27-66; WRB 59, f. 4-15-74; WRB 62, f. 3-26-75; WRD 4-1981, f. & cert. ef. 5-28-81; WRD 4-1984, f. & cert. ef. 10-30-84; WRD 5-1987, f. & cert. ef. 5-20-87; WRD 20-1990, f. & cert. ef. 12-14-90, Renumbered from 690-080-0180

# **Point of Diversion Characteristics**

Right: App:S 87161 \*
Name: GEORGE BURKE

## TRSQQ: 19.00S-12.00W-34-SWNE

POD(s): POD 01 - SILTCOOS LAKE > SILTCOOS L

County: Lane
Basin: Mid Coast

WM District: 15 WM Region: SW

Withdrawn Area:

WAB: SILTCOOS R > PACIFIC OCEAN - AT MOUTH (31820701)

Priority WAB:

Rule 4D: Rules apply

Groundwater Restricted Area:

Scenic Water Way:

Division 33: STATEWIDE

Water Quality Limited: Yes

## Water Availability

## WATER AVAILABILITY TABLE

Water	Ava	ila	ıb:	ility	as	of	5/	8	3/20	800	for
SILTO	COOS	R	>	PACTE	TC	OCE	NΑ	_	ΔТ	MOI	ITH

Watershed ID #: 31820701	Basin: MID COAST	Exceedance Level: 80
Time: 11:28		Date: 05/08/2008
Select	an Item Number for More Details	
	·	
Item # Watershed ID # 3	Jan Feb Mar Apr May Jun Jul Aug S	Sep Oct Nov Dec Sto
1 31820701	YES YES YES YES YES YES YES	YES YES YES YES

#### STREAM NAMES

Water Availability as of 5/8/2008 for SILTCOOS R > PACIFIC OCEAN - AT MOUTH 320701 Basin: MID COAST E

Watershed ID #: 3 Time: 11:28		Basin: MID	COAST	Exceedance Level: 80 Date: 05/08/2008
Item Watershed ID	Stream Name	·		
1 31820701	SILTCOOS R > F	PACIFIC OCEAN	N - AT MOUTH	

#### LIMITING WATERSHEDS

Water Availability as of 5/8/2008 for SILTCOOS R > PACIFIC OCEAN - AT MOUTH

	shed ID #: 11:28	31820701	Basin: M		Exceedance Date: 0	5/08/2008
	Limiting Watershed	Stream Name			Water	Net Water Available
1	31820701	SILTCOOS R >	PACIFIC OCEA	N - AT MOUTH	YES	274.0
2	31820701	SILTCOOS R >	PACIFIC OCEA	N - AT MOUTH	YES	314.0
3	31820701	SILTCOOS R >	PACIFIC OCEA	N - AT MOUTH	YES	321.0
4	31820701	SILTCOOS R >	PACIFIC OCEA	N - AT MOUTH	YES	203.0
5	31820701	SILTCOOS R >	PACIFIC OCEA	N - AT MOUTH	YES	119.0
6	31820701	SILTCOOS R >	PACIFIC OCEA	N - AT MOUTH	YES	68.5
7	31820701	SILTCOOS R >	PACIFIC OCEA	N - AT MOUTH	YES	38.9
8	31820701	SILTCOOS R >	PACIFIC OCEA	N - AT MOUTH	YES	27.9
9	31820701	SILTCOOS R >	PACIFIC OCEA	N - AT MOUTH	YES	23.5
10	31820701	SILTCOOS R >	PACIFIC OCEA	N - AT MOUTH	YES	28.3
11	31820701	SILTCOOS R >	PACIFIC OCEA	N - AT MOUTH	YES	98.6
12	31820701	SILTCOOS R >	PACIFIC OCEA	N - AT MOUTH	YES	225.0
Stor	31820701	SILTCOOS R >	PACIFIC OCEA	N - AT MOUTH	YES	223000.0

# DETAILED REPORT ON THE WATER AVAILABILITY CALCULATION Water Availability as of 5/8/2008 for SILTCOOS R > PACIFIC OCEAN - AT MOUTH Watershed ID #: 31820701 Basin: MID COAST F

Exceedance Level: 80 Time: 11:28 Date: 05/08/2008

Month	Natural Stream	Consumptiv    Use and	Expected   Stream	Reserved Stream	Instream   Require-	Net Water
 <b></b>	Flow	Storage	Flow	Flow	ments	Available
1	347.00	70.80	276.00	2.25	0.00	274.00
2	387.00	70.30	317.00	2.25	0.00	314.00
3	324.00	1.21	323.00	2.25	0.00	321.00
4	206.00	1.23	205.00	2.25	0.00	203.00
5	123.00	1.42	122.00	2.25	0.00	119.00
6	72.60	1.87	70.70	2.25	0.00	68.50
7	43.00	1.86	41.10	2.25	0.00	38.9
8	31.90	1.78	30.10	2.25	0.00	27.9
9	27.40	1.67	25.70	2.25	0.00	23.50
10	31.80	1.23	30.60	2.25	0.00	28.30
11	139.00	38.20	101.00	2.25	0.00	98.60
12	306.00	78.50	228.00	2.25	0.00	225.0
tor-50%	241000	16096	225000	1630	0	22300

# DETAILED REPORT OF CONSUMPTIVE USES AND STORAGES

Water Availability as of 5/ 8/2008 for
SILTCOOS R > PACIFIC OCEAN - AT MOUTH
Watershed ID #: 31820701 Basin: MID COAST Exceedance Level: 80 Time: 11:28 Date: 05/08/2008

1						·	<b></b>		
Mo	Storage	Irrig	Munic	Ind/Man	Commer	Domest	Agricul	Other	Total
1	69.60	0.00	0.16	0.01	0.00	1.04	0.00	0.00	70.80
2	69.10	0.00	0.16	0.01	0.00	1.04	0.00	0.00	70.30
3	0.00	0.00	0.16	0.01	0.00	1.04	0.00	0.00	1.21
4	0.00	0.03	0.16	0.01	0.00	1.04	0.00	0.00	1.24
5	0.00	0.21	0.16	0.01	0.00	1.04	0.00	0.00	1.42
6	0.00	0.58	0.24	0.01	0.00	1.04	0.00	0.00	1.87
7	0.00	0.57	0.24	0.01	0.00	1.04	0.00	0.00	1.86
8	0.00	0.50	0.24	0.01	0.00	1.04	0.00	0.00	1.78
9	0.00	0.38	0.24	0.01	0.00	1.04	0.00	0.00	1.67
10	0.00	0.03	0.16	0.01	0.00	1.04	0.00	0.00	1.24
11	37.00	0.00	0.16	0.01	0.00	1.04	0.00	0.00	38.20
12	77.30	0.00	0.16	0.01	0.00	1.04	0.00	0.00	78.50

# DETAILED REPORT OF RESERVATIONS FOR CONSUMPTIVE USE Water Availability as of 5/8/2008 for SILTCOOS R > PACIFIC OCEAN - AT MOUTH

Watershed ID #: 31820701 Basin: MID COAST Exceedance Level: 80 Date: 05/08/2008

Time:	11:28			eservatio	n a		Date: 05	5/08/2008
APP #	RN 81801	RN 81802		0	0	0	0	TOTAL
Status	Reser. Mun	Reser.   Other						
1	1.50	0.75	0.00	0.00	0.00	0.00	0.00	2.25
2	1.50	0.75	0.00	0.00	0.00	0.00	0.00	2.25
3	1.50	0.75	0.00	0.00	0.00	0.00	0.00	2.25
4	1.50	0.75	0.00	0.00	0.00	0.00	0.00	2.25
5	1.50	0.75	0.00	0.00	0.00	0.00	0.00	2.25
6	1.50	0.75	0.00	0.00	0.00	0.00	0.00	2.25
7	1.50	0.75	0.00	0.00	0.00	0.00	0.00	2.25
8	1.50	0.75	0.00	0.00	0.00	0.00	0.00	2.25
9	1.50	0.75	0.00	0.00	0.00	0.00	0.00	2.25
10	1.50	0.75	0.00	0.00	0.00	0.00	0.00	2.25
11	1.50	0.75	0.00	0.00	0.00	0.00	0.00	2.25
12	1.50	0.75	0.00	0.00	0.00	0.00	0.00	2.25
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# DETAILED REPORT OF INSTREAM REQUIREMENTS Water Availability as of 5/ 8/2008 for SILTCOOS R > PACIFIC OCEAN - AT MOUTH

Watershed ID #: 31820701 Basin: MID COAST Exceedance Level: 80 Time: 11:28 Date: 05/08/2008

ISWRs								
APP #	0	0	0	0	0	0	0	MUMIXAM
Status								
1 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
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