EAST KING COUNTY COORDINATED WATER SYSTEM PLAN

VOLUME II

APPENDICES

October, 1989

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Economic and Engineering Services, Inc.

Under the Direction Of:

East King County Water Utility Coordinating Committee

In Association With:

Carr/Associates CH2M-Hill Pacific Groundwater Group, Inc. ST Engineering, Inc.

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APPENDIX A

INDIVIDUAL WATER SYSTEM PLANS

(On File with King County and/or Department of Social and Health Services)

APPENDIX B

REGULATIONS RELATED TO THE COORDINATED WATER SYSTEM PLAN

(On File with King County)

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APPENDIX B

SUPPORTING LAWS, REGULATIONS, AND ORDINANCES

- 1. Ordinance No. 7893 Designating East King County as a Critical Water Supply Service Area
- 2. Ordinance No. 7894 Establishing the Water Utility Coordinating Committee
- 3. Ordinance No. 8214 Approving the Boundaries for the East King County Critical Water Supply Service Area
- 4. Chapter 70.116 RCW, Public Water System Coordination Act of 1977
- 5. Chapter 248-56 WAC, Water System Coordination Act Procedural Regulations
- 6. Chapter 248-57 WAC, Water System Coordination Act Fire Flow Regulations
- 7. Chapter 248-59 WAC, Water System Coordination Act Rules for Resolving Water Service Area Conflicts

APPENDIX C

CONTENT REQUIREMENTS FOR WATER SYSTEM PLANS

C-1 Complete Plan

C-2 Abbreviated Plan

C-3 Planning Questionnaire

APPENDIX C-1

COMPLETE PLAN

PLAN CONTENT CHECKLIST

The following checklist summarizes the topics which are discussed in each section of this handbook. It is intended to function as a checklist for the utility, assuring that key topics are in the draft water system plan. DSHS will use this checklist during the plan review process. Another copy of this checklist is included at the end of the handbook so it can be torn out for easy reference.

Section	Topic
Future Service Area	
Map of Existing Service Area Criteria for Future Service Area Map of Future Service Area Explanation of Boundaries Shown on Map	
Service Area Characteristics	
History of Growth and Water Service Inventory and Summary of Related Plans Geography of the Service Area Other Items Affecting the Service Area	
Service Area Policies	
Summary of Applicable Policies Discussion on Effect of Applicable Policies	\square
Future Growth	
Existing Land Use Patterns Map of Future Land Use Patterns Methodology and/or Source of Land Use Projections Population Forecasts Methodology and/or Source of Population Forecasts Map of Future Population Distribution	
Future Water Demand	
Amount of Water Used by Category Evaluation of Existing Water Use Conservation Assumptions for Future Water Demand Calculations	

	Future Water Demand Projections Justification of Future Water Demand Map Showing High Demand Areas	
	Performance and Design Criteria	
	List of Applicable Criteria How Criteria will be Applied	\square
	Inventory of Existing System	
	List of Facilities in Each Grouping Functions and Relationships of Facilities Evaluation of Effectiveness of Facilities Relationship of Groupings Evaluation of Recent Improvements Map of Facilities and Pressure Zones	
	Fireflow	
	Identification of Standards Source of Fireflow Standards Map of Development Classifications (or the Utility's Own Categories) Summary of Future Fireflow Needs	
	Hydraulic Analysis	
	Methodology and/or Description of Program Pressure Limitations and Justification Description of Scenarios How Input Data was Derived Summary of Results	
	Water Resources	
	Description and Evaluation of Existing Source Inventory and Summary of Water Resource Studies Evaluation of Potential for Contamination Water Rights Assessment (Chart)	
	Water Quality	
	Assessment of Source Water Quality Assessment of Distribution System Water Quality How Identified Problems will be Addressed	
	Summary of System Deficiencies	
	List of Documented Deficiencies Discussion of Deficiencies not Previously Documented	

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Identification of Improvements	
List of Alternative Packages Evaluation Criteria Assessment of Alternatives Description and Justification of Selected Alternatives Map of Improvements	
Scheduling of Improvements	
Five-Year Definite Schedule Schedule for Remaining System Needs Improvement Program (Chart)	
Financial Program	
Past and Present Financial Status Available Revenue Sources Allocation of Revenue Sources Ability to Secure Needed Revenue Assessment of Impact Upon Rates	
Operations Program	
Organizational Chart Responsibilities of Positions Certification Status Identification of System Components Routine Operation Preventive Maintenance Program Inventory of Chemicals, Equipment and Supplies Sampling Procedure Violation Response Procedure Emergency Call-up List Vulnerability Analysis Contingency Plans Cross-Connection Control Program	
Miscellaneous Supportive Documents	
Environmental Impact Statement or Determination of Non-Significance Satellite System Management Program Text of Appropriate Agreements Response from Affected Entities Standard Construction Specifications (Chart) Watershed Control Program	

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APPENDIX C-2

ABBREVIATED WATER SYSTEM PLAN

An abbreviated water system plan is required from water systems between 100 and 1,000 services which are located within a Critical Water Supply Service Area. Some systems may be exempted from this requirement, so be sure to check with the Department of Social and Health Services prior to beginning the plan.

The abbreviated water system plan is intended to be less detailed than a water system plan. In general, the larger the water system, the more effort and detail should go into plan preparation. For more complete information about topics identified in this outline, please refer to the DSHS Planning Handbook for Water System Plans.

- A. Basic Planning Data
 - 1. Future service area map and agreement(s).
 - 2. History of water system development.
 - 3. Existing population and land use.
 - 4. Future population and land use projections for at least the next ten years.
 - 5. Existing water consumption and future water demand for at least the next ten years.
- B. System Analysis
 - 1. Inventory of existing facilities, including map of facilities and pressure zones.
 - 2. Evaluation of existing system, including:
 - a. Hydraulics
 - b. Fireflow
 - c. Water Quality
 - d. Water Rights
 - e. Adequacy of Source

C. Improvements

- 1. Identify improvements which will be needed in the next ten years.
- 2. Improvement schedule (definite for at least the first five years).
- 3. Cost of scheduled improvements, and how each will be financed.

- D. Operations Program
 - Name, phone numbers, and responsibilities of person(s) involved in water system operations. (Identify who is certified and at what level.)

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- 2. Routine operation procedures.
- 3. Preventive maintenance procedures.
- 4. Sampling procedure, including response when sample results exceed state standards.
- 5. Response to emergencies.
- E. Relationship with other Plans
 - 1. Compatibility with Regional Supplement.
 - 2. Compatibility with other related plans, including water system, land use, and water resource planning efforts.
- F. Compliance with SEPA Requirements

APPENDIX C-3

PLANNING QUESTIONNAIRE

This questionnaire is to be filled out by water purveyors which have less than 100 services and are located within a Critical Water Supply Service Area. Some small water systems may be exempted, so be sure to check with the Department of Social and Health Services before completing this questionnaire.

Part] - Facilities

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	your system had any past water quality problems? If so, how have the corrected?
	How many existing services does your system have? How many services do you expect to have ten years from now? How dia arrive at that number?
Does Atta	s your system have adequate water rights? If not, explain the situa ach a copy of your existing water rights.
	t improvements will your system need in the next five years? Descri

PLANNING QUESTIONNAIRE Page 2

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a.	How much will each improvement cost?
b.	How will each improvement be financed?
Att	ach a copy of your service area map and agreement(s).
a.	Are you interested in sharing facilities or intertying with another water system?
b.	Are you interested in having another entity operate and maintain your system?
	- Operations Program t name and phone number of person(s) responsible for your water system
Wha	
ope	t are procedures for turning your system on and off, and for routine ration?
ope	t are procedures for turning your system on and off, and for routine ration?

PLANNING QUESTIONNAIRE Page 3

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b	How do they respond to emergencies?
List	procedures for cleaning your system (tanks, mains, etc.).
a.	What is your sampling frequency and procedure?

APPENDIX D

SERVICE AREA MAPS FOR CLASS 1 AND 2 UTILITIES WITH RELATED AUTOCAD DATA DISKS

(On File with King County Building and Land Development Division)

APPENDIX E

LISTING OF CLASS 3 AND 4, AND PENDING WATER SYSTEMS

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APPENDIX E

East King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

*Class 0 = Pending system

System Name	Address	City	STATE	Zip	ID #	QQ	ð	S	T	R	FUTEXP	CWSSA	CLASS
Camp Gilead Supply	30919 NE Carnation Farm Rd	Carnation	WA	98014	10850B	ne	SW	08	25	07	.F.	EKC	3
Camp Wascowitz #1	15675 Ambaum Blvd SW	Seattle	WA	98166	10960-Y	ne	S₩	24	23	08	.F.	EKC	3
Camp Waskowitz #2	15675 Anbaun Blvd SW	Seattle	WA	98166	23540-7	ne	S₩	24	23	08	.F.	EKC	3
Carnation Golf Course	1810 W. Snoqualmie River Rd NK	Carnation	WA	98014	11182A	ne	ne	29	25	07	.F.	EKC	3
Cascade Golf Club	14303 436th SE	North Bend	XA	98045	11482A	ne	S₩	22	23	80	.F.	EKC	3
Cedar River Auto Parts	22620 SE 216th Pl.	Maple Valley	WA	98038						6		EKC	3
Cleveland Memorial Forest	810 Dexter Ave N	Seattle	WA		136509							EKC	3
Cougar Mt. Academy	PO Box 1441	Bellevue	WA		15145-3							EKC	3
Bastside Masonry	PO Box 535	Redmond	₩Ă		377642							BKC	3
Evans, James	1431 NE 130th	Bellevue	WA		23980					05		EKC	3
Forest Theater	14240 SE Allen Rd	Bellevue	WA	98006	259550					07		EKC	3
Fraternity Snoqualmie	PO Box 985	Seattle	WA	98111	26420F	8 W	SW	09	27	07	.F.	EKC	3
Friends of Youth	20208 Bothell Way NE	Bothell	WA	98011						05		EKC	3
Friends of Youth	20208 Bothell Way NE	Bothell	WA	98011		DW	ne	06	26	05	.E.	BKC	3
Garcia Rest Area	40505 NE Snoqualmie	North Bend	WA	98045	HD215H	n¥	S¥	34	23	09	. F .	BEC	3
Heiting	4442 158th Ave SE	Issaquah	WA	98027	17397T	18	84	14	24	05	.F.	EKC	3
Hollingsworth	23912 Tiger Mt Rd SE	Issaquah	WA	98027	165276	5₩	se	15	23	06	.F.	EKC	3
Issaquah Christian Church	3227 228th SE	Issaquah	WA	98027	00066M	6 W	ne	03	23	06	.F.	EKC	3
Issaquah Church Community Well	PO Box 281	Issaquah	WA	98027	359516	nw	ae	03	23	06	. F .	EKC	3
Issaquah Highlands Campgrounds	PO Box 638	Issaquah	WA	98027	36280T	nw	se	06	23	06	.¥.	EKC	3
King County Solid Waste	16645 228th Ave SE	Maple Valley	HA.	98038	119301	se	ne	28	23	6	.F.	EKC	3
Division													
Lake Sammanish St Pk	PO Box 1128	Issaquah	WA	98027	SP410B	nw	87	16	24	06	. E .	EKC	3
Lake Wilderness County Park	709 Smith Tower	Seattle	ĦA	98104	45078C	se	ne	21	22	06	,F.	EKC	3
Lake Wilderness Elementary	21630 244th SE	Maple Valley	WA	98038	87060	se	D H	21	22	06	.F.	EKC	3
Lutheran Bible Institute		Issaquah	WA	98027	69755J	ne	s¥	09	24	06	.1.	EKC	3
X & M	11448 Avondale Rd.	Redmond	WA	98052	27586A	6¥	se	23	25	06	.F.	EKC	3
Mt. Si Motel	43200 SE North Bend Way	North Bend	WA	98045	565700	ne	ne	15	23	08	.F.	EKC	3
Nor-West Motel	45818 SE N. Bend Way	North Bend	WA	98045	62180H	S 🗑	se	13	23	08	.F.	EKC	3
North Star Lodge	1109 Virginia	Seattle	WA	98101	61330D	ne	se	30	24	05	.F.	EKC	3
Overlake Blueberry Farm	2380 Bellevue Way SE	Belleuve	WA	98004	65012T	5¥	se	05	24	05	.F.	EKC	3
Overlake School	20301 NE 108th	Redmond	WA	98052	65016	nw	se	32	26	06	.F.	EKC	3
Peake Roofing	3552 W Howe	Seattle	WA	98199	66640C	ne	S₩	34	26	05	.E.	EKC	3
Preston Industrial Park	30244 SE Highpoint Way	Issaquah	WA	98027	188791			32	24	07	.F.	EKC	3
Riverfront Park		Seattle	WA	98104	386450	ne	ne	15	24	07	. F .	EKC	3
Shepherd of the Valley	P.O. Box 258	Maple Valley	WA	98038	78185H			10	22	06	. F .	EKC	3
Lutheran Ch.													
Smitty's Inc.	42800 N. Bend Way	North Bend	WA	98045		ne	SW	10	23	08	.F.	BKC	3
Snoqualmie Valley Funeral Home			WA	98045							.F.	EKC	3
Snoqualmie Winery	1000 Winery Rd.	Snoqualmie	WA		28902R							EKC	3
	18314 320th NE	Duvall	WA		84355r							EKC	3
Theno's Dairy	12248 156th NE	Redmond	WA		17153e							RKC	3
Truck Town	Box 363	N. Bend	WA		894705						.F.	EKC	3
Truss Span	8000 160th	Redmond	WA		894789	se	se					EKC	3
Valley Camp	49515 SE Middle Fork Rd	North Bend	WA		909671						.F.	BKC	3
West Slope Boys Home	20056 Everett Way NE	Everett	WA								.E.	BKC	3
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APPENDIX E continued

Bast King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip	ID #	ବ୍ଦ	ð	S	Ĩ	R	FOTEXP	CWSSA	CLASS
250th	24929 SE 216th	Maple Valley	WA	98038	35514C	ne	S₩	11	22	06	.F.	BKC	4
Abernathy	Box 813	Issaquah	WA	98027	252719	ne	na	15	23	06	.F.	EKC	4
Adams	22928 178th Ave SE	Kent	WA	98031	002955	ne	ne	13	22	5	. F .	BKC	4
Adams, D.	5317 236 Ave NS	Redmond	WA	98052	22677C	se	nw	15	25	06	. F .	EKC	4
Aho, A.W.	4368 257 Pl SE	Issaquah	WA	98027	00521N	ne	se	14	24	06	.F.	BKC	4
Aldarra Farms	28902 SE Duthie Hill Rd.	Fall City	WA		008851N							EKC	4
Alpine West	24225 NE 10	Redmond	WA		01839H						.¥.	EKC	4
Anderson Water System	9805 NE 23	Bellevue	WA		130619						.F.	EKC	4
Anderson, B.	4617 252 Ave SE	Issaquah	WA	98027							.F.	BKC	4
Anderson, D.	28105 NE Tolt Hill Rd	Carnation	WA		03593P						.E.	EKC	4
Anderson, P.	5275 140 Ave NE	Bellevue	WA								.F.	BKC	4
Anderson, W.	1806 346 Ave NE	Carnation	WA								.8.	RKC	4
Anderson. A.A.	16524 NE 122	Redmond	WA		03589J						. 2.	EKC	4
Anderson/Hunt/Zenker	13517 246 Ave SE	Issaquah	WA								.F.	EKC	4
Aramaki, Alan	9051 136 Ave SE	Renton	WA		1864944							EK C	4
Arerra, W.	22030 260th SE	Maple Valley	NA .								.8.	EKC	4
Artesian	c/o Puget Power Building	Bellevue	NA		0601-B							EKC	4
Arvon-Hayes	16025 SE 16	Bellevue	WA		03169H							RKC	4
Atkinson, J.M.	18496 43 Ave NE	Bothell	WA		033100	se	5 W	03	25	04	.F.	EKC	4
ávara	379 Division St	Fairbanks	AK	99706	000000			•••			.F.	EKC	4
Avondale Park	7921 159 Ave NB	Redmond	WA		368900					06		BKC	4
BBES	2838 E. Lk. Samm. Pkwy. NE	Redmond	WA								.F.	EKC	4
BTH-Lake Alice Water Works	7420 337 P1 SE	Fall City	WA		20399D						. Ê.	EKC	4
Back Forty	12122 196 Ave NE	Redmond	WA			ne	se				. I .	RKC	4
Backman, B. Broom P	18818 NE 140 Pl	Woodinville	WA Wa		03715Y						. F.	EKC	4
Bacon, B. Pain I	23033 164th Ave SE 22029 SE Bain Rd	Kent			037256	se						BAC	4
Bain, J.	835 E. Lk. Samm, Rd NE	Maple Valley	WA WA		44296-2						. E.	RAC	4
Balkow, C. E. Ball, M.	5607 238 SE	Redmond	na WA		04175R 14276B						.e. .F.	EKC EKC	4
Bannon, G.	22230 NE Woodinville-Duvall Rd	Issaquah	π <u>n</u> ₩A								.r. .f.	BAC	4
Bard, S.	12827 164 Ave NE	Rednond	na NA		04100A 041959						. F . . F .	BAC	4
Barlow, P.	5220 NW Sammamish Rd.	Issaquah	HA WA								.e. .E.	EKC	4 A
Barnedt, F.	32305 NE 8	Carnation	WA								.r. .f.	EKC	4
Barron, L.	28404 NE Big Rock Rd.	Duvall	WA		042758							EKC	4
Barron, R.	22221 153rd Pl. SE	Kent	WA		043859							RAC	4
Bartholonew	30520 SE 208th	Maple Valley	WA		381440							EKC	4
Bay Well	601 84th Ave NE	Bellevue	WA		20001K							EKC	
Bean, J.	14518 Tiger Mtn. Rd. SE	Issaquah	WA		30386M							BKC	1 Á
Beckenbaugh, L.	27012 Duthie Hill Rd	Issaquah	WA		166027							EKC	4
Beckler, W.	25924 216th SE	Kent	WA		28525-8	11 4	щС				.F.	BKC	4
Beeson, E.	14804 275 Ave NE	Duvall	WA		257270	SP	5.0					BKC	4
Bendawald-Fall City	Box 637	Fall City	WA		22299D							EKC	4
Benedict-Novelty Hill	11316 224 Ave NE	Redmond	WA								.F.	RAC	4
Benham, H.J.	5110 Lk. Alice Rd. SE	Fall City	WA								.F.	BEC	4
Benoliel	34630 SE Fall City-Snoq. Rd.	Fall City	WA		057200							EKC	â
Bentzen	590 NE Alder St.	Issaquah	HA		058135							EKC	4
Berg, H.	13013 206 Ave NE	Woodinville	WA		221514							BKC	4
Bernert, L.	23415 SE 59 Pl	Issaquah	WA								. F .	EKC	4
Beu, J.	21933 176th Ave SE	Kent	WA		061405							EKC	4
Beuslinch, R.	13720 246 SE	Issaquah	WA								.F.	EKC	4

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APPENDIX E continued

Rast King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip	ID ¥	ଧ୍ୟ	Q	S	T	R	FUTEXP	CNSSA	CLASS
Beutel, T.J.	4305 220 E.	Spanaway	WA	98387	33197B	D¥	se	14	24	07	.F.	BKC	4
Beutel/Carlson	37907 SE 45 Pl	Snoqualmie	WA	98065	061243	ne	5 W	13	24	08	.£.	BKC	4
Bir, C.O.	25810 SE 132nd St.	Maple Valley	WA			nw	SW	35	23	6	.F.	RKC	4
Bodwell Community	21646 253rd Ave SE	Maple Valley	WA	98038	25151A	SW	se	7	22	07	.E.	EKC	4
Bondo, P.	15965 NE 85 #107A	Redmond	WA	98052	356341	ne	nw	21	26	06	.1.	EKC	4
Bordner/Cadigan	16545 NE 122	Redmond	WA								.¥.	BKC	4
Bossier	30906 SE 43 Ct	Fall City	NA		07815A							RKC	4
Bowman, A.	10436 132 Ave NE	Kirkland	₩A								.E.	BKC	4
Bowman, T.J.	PO Box 104	Hobart	WA		08013 A							BKC	4
Branner	30910 NE Cherry Valley Rd.	Duvall	WA		245632	nw	D W					BKC	4
Brewer Addition	11431 SE 89 Pl	Renton	WA		08250-2						. <i>E</i> .	EKC	4
Bride/Brooks	13829 241 Pl SE	Issaquah	NA		08326H							EKC	4
Bright, K.	24414 197th Ave. SE	Maple Valley	WA		12301-2							BKC	4
Brill	14169 Batten Rd. NE	Duvall	WA		13094L							EKC	4
Brock, S.	P.O. Box 366	Maple Valley	WA		086302						.E.	RKC	4
Brookside Community Well	30615 SE 44	Fall City	WA		223013						.E.	EKC	4
Brown, J. D.	24807 208th SE	Maple Valley	WA		015059						. F .	BKC	4
Brown, P.	24335 SE Tiger Mtn. Rd	Issaquah	WA		07494B						.¥.	BKC	4
Brown, R.	3115 266 Ave NE	Redmond	ĦA		08813B						.F.	EKC	4
Browns Eastside Roofing	19205 NE 80	Redmond	WA	98052							.F.	BKC	4
Brunette/Redmond	24127 NE 20	Redmond	WA		36088N						Ē.	EKC	4
Bryant, J.	6406 224 Ave NE	Redmond	WA		01992K						. P .	BKC	4
Burk and Pace	13412 428 Ave SE	North Bend	WA		093909						.E.	BKC	4
Burke-Ellenswood	10245 174 Ave SE	Renton	WA		360354						.E.	BKC	4
Burnite, T.	Box 624	Duvall	WA		074149						.F.	BKC	4
Buse Supply	0/000 37 / 00	Carnation	₩A		098700						.E.	EKC	4
Butchart, N.J.	24630 SE 133	Issaquan	WA		17319r						.Ē.	BKC	4
Butenko	14234 SE 216th	Kent	WA		10015						.8.	BKC	4
Butterfield and Dunbar	18208 240 Ave NE	Woodinville	WA		100977						.F.	BKC	4
Butters Shingle Mill	Box 373	North Bend	WA .		010406						. F.	BKC	4
CHEC	27303 NE Ames Lk Rd	Redmond	WA		23553Q						.E.	EKC	4
CRWB	17226 SE 60	Issaquah	WA		066762						.Ē.	BKC	4
Cade	20919 NE 25	Redmond	WA	98052	0007/7						.F.	RKC	4
Caldwell Community	25237 SE Iss-Fall City Rd	Issaquah	WA		23351E							EKC	4
Campbell-Joule	30706 SE 40	Fall City	WA		17601R							BKC	4
Canyon Creek	3925 274 SE	Issaquah	WA .		110120							RAC	4
Carlson/Everett Carten E.V.	30101 SE Issaquah-Fall City Rd		WA		111640							RKC	4
Carter, E.V.	11315 196 Ave NE	Redmond	WA Na		11350R							EKC	4
Cathcart Cadaa Jan	7717 216 Ave NE	Redmond	WA		118299							RKC	4
Cedar Inn Codar Ianna Mararial Bark	18605 Maple Valley Hwy.	Maple Valley			1199322							RKC	4
Cedar Lawns Memorial Park	Box 2015	Redmond	WA		22150L							EKC	4
Cedar Rapids Arco	25445 SE 216th	Maple Valley			469800							EKC	4
Cedar River Elementary Charbonness P	21630 244th SE	Maple Valley			87080							EKC	4
Charbonneau, P.	28625 SE 225th 22629 SE Place Nugget Dd	Maple Valley			24951-9							RKC	4
Chaussee, Russell Chasser	23629 SE Black Nugget Rd.	Issaquah Vort	WA WA		12244H							EKC	4
Chesser	22222 148th SE	Kent	WA		25214Y							EKC	4
Childs Christerson I	24730 NE 18	Redmond	WA Ha		22031F							RKC	4
Christensen, J. Christiansen	14331 SE 232nd St 13830 Jacobysh-Hobert Dd	Kent	WA WA		91544T 199984							EKC	4 1
Christiansen Chuak-Tigan Mtn	13830 Issaquah-Hobart Rd Pt / Pey 089	Issaquah Hillabara	WA		12900A							EKC Bro	4
Chuck-Tiger Mtn.	Rt. 4 Box 989	Hillsboro	OR	21179	37771R	це	Ц¥	14	20	VD	.f.	EKC	4

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APPENDIX E continued

Rast King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip	ID \$	ହହ	Q	S	T	R	FOTEXP	CHSSA	CLASS
Cinker, J.R.	22614 212th SE	Maple Valley	WA	98038	28046P	nw	nw	16	22	6	.F.	EKC	4
Coal Creek	7406 Lakemont Blvd SE	Issaquah	WA		24129L						.F.	BKC	4
Coale	Box 2433	Redmond	WA		28111F						.F.	EKC	4
Combs	14400 SE 208th	Kent	WA		14300N						.F.	RKC	4
Connor	22506 SE 56	Issaquah	MA		14617X						.F.	EKC	4
Corbin, P.	19030 250th Ave SE	Maple Valley	WA		14940F						.T.	BKC	4
Cordon Assoc.	25443 SE 224th	Maple Valley	WA		15005X							EKC	4
Corvino	47903 Mt. Si Rd SE	North Bend	WA		06714L						.1.	EKC	4
Coselman, D.	24502 SE 224th	Maple Valley	WA		10281-V							BKC	4
Couners-Cherry Gardens	19721 305 PL NE	Duvall Mill Comp	WA		25526M						. F .	EKC	4
Country Manor	15821 Springtree Lane	Mill Creek	WA U A		45079W						. F .	RKC	4
Country Woods Estate	11454 176 Pl NE 25202 CF Devid Revell D4	Redmond Roll Gitt	WA Ma		016165						. F.	RAC	4
Cox Spring Coyote Point	35202 SE David Powell Rd. 26918 NE 23	Fall City Redmond	WA WA		14328A 36084						. F .	EXC	4
Crittenden-Preston II	30380 SE High Point Way	Preston	WA		30004 159011						. F . . F .	RKC	4 4
Croonsquist	18804 SE 109		NA NA		159264						.e. .F.	RKC RKC	
Dann, J.	8055 144 Ave SE	Issaquah Renton	RA MA		232813						.r. .F.	EKC	4 4
Davidson, L.	22806 228th Ave SE	Maple Valley	π <u>a</u> WA		252515 11413-D							BAC	4 4
Davidson, L.	22806 228th Ave SE	Maple Valley			11413D						.º. .F.	BAC	4
Davis Construction	13325 164 Ave NE	Redmond	WA		00252K						.r. .F.	BRC	4
Davis-North Bend	Box 410	North Bend	WA		70030						.r. .T.	REC	4
Dawson, G.	25111 SE 208th St.	Maple Valley	WA		20301-Y							BKC	4
De Rosa	13902 241 Pl SE	Issaquah	WA		190180						. F .	BKC	4
Dean, J.	24109 SE Black Nugget Rd.	Issaquah	WA		18260B						.7.	BKC	4
Deep Rock	26325 NE 24	Redmond	WA		183950						. F.	EKC	4
Dehline	1147 NW 14	North Bend	HA		18560Q							BKC	4
Deman, A.	18832 SE 240th	Kent	WA		18780H							BKC	4
Denney, T.	19410 305 Ave NE	Duvall	HA		18814W						. F .	EKC	4
Denning, R.	17838 SE 285th	Kent	WA		188203						. F .	BKC	4
Diamond Water Association	924 W. Emerson	Seattle	WA	98119	14341-7	ne	5 W	22	22	06	.F.	EKC	4
Dillon/McLaughlin	25909 SE Issaquah-Fall City Rd	Issaquah	₩A	98027	00732P	se	ne	14	24	06	.T.	BKC	4
Diltz, M.	25421 Tiger Mtn. Rd SE	Issaquah	WA	98027	193401	D¥	ne	23	23	06	.E.	BKC	4
Distinctive	5809 238 Ave SE	Woodinville	WA	98072		se	ממ	10	26	06	.F.	RKC	4
Ditzler-Stoneburger	Box 916	Issaquah	WA	98027	020571	ne	ne	26	23	06	.F.	EKC	Ą
Drip Drop	25420 SE 224th	Maple Valley	WA		20005M							BKC	4
Dugger	20446 NE 133	Woodinville	HA		203414							EKC	4
Dunstan/Bettes	24126 NE 43	Redmond	WA		20471W							EKC	4
Duvall Meadows	Box 561	Duvall	WA		248644							RKC	4
East Lake Alice	7302 Lake Aice Rd. S.E.	Fall City	WA		19121R							BKC	4
Edwards	36606 224th Ave SE	Kent	WA		43125						.F.	BKC	4
Edwards, S.	Box 490	Fall City	WA		22570M						.F.	EKC	4
Bguchi	28505 SE 58	Issaquah	WA		225860							EKC	4
Bisennann, U.	21235 276th SE	Maple Valley	WA		424610						.F.	EKC	4
Elderberry	4548 Tolt River Road	Carnation	WA MA		448218							EKC	4
Elduen, O.C.	4045 220 NB	Redmond	WA		228200							REC	4
Ellsworth, W. Reigh	13110 244 SE 21709 Podmond Epill City Day	Issaquah Bodmond	WA		230702							RKC	4
Enigh Friekeen K	21708 Redmond-Fall City Hwy. Bt - 2 Box 5022	Redmond	WA WA		131346 23730X							BKC BKC	4
Brickson, F. Brickson-Tiger Mtn.	Rt. 2 Box 5022 25525 SE Tiger Mtn. Rd.	Issaquah Issaquah	ны WA		23730X 14634W							BKC	4 A
Bricson, G.	20020 SK Higer nun. Ru. 5037 117 SE	Bellevue	WA		14034# 23760P							BAC	4 4
arroom, u.	vvv 11(bg	DOIICERC	114	00000	201001	50	1	41	61			9 IL V	Ŧ

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APPENDIX E continued

East King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip	ID #	ହହ	Q	S	Ĩ	R	FUTEXP	CHSSA	CLASS
Evans, J.	7815 224 Ave NE	Redmond	WA	98052	117744	ne	nw	09	25	06	.F.	BKC	4
Everest/Siel	23418 SE 59 Pl	Issaquah	WA	98027	240155	ne	8 W	22	24	06	.F.	RKC	4
Evergreen Investment	22018 270th SE	Maple Valley	WA	98038							. F .	BKC	4
Eychaner	9325 372 SK	Snoqualmie	WA	98065							.F.	RKC	4
Fahrney Public Water System	13102 248th Ave SE	Issaquah	WA	98027	471650	59	กพ	14	23	06	.F.	EKC	4
Far Out	704 Redmond-Fall City Rd.	Redmond	WA		002976						.F.	EKC	4
Fasanc	22510 NE 114	Redmond	WA		22812C						.F.	RAC	4
Federspiel	13329 208 NE	Woodinville	WA		24735K						.¥.	EKC	4
Fink, L.	3854 E. Lk. Samm. Rd. NE	Redmond	WA		251140						.8.	BKC	4
First Baptist Church	P.O. Box 257	Maple Valley	WA		080119	nw	nW				. F.	RKC	4
Fish	1717 E. Lk Samn Rd NB	Redmond	WA	98052							.7.	BKC	4
Fish, D.	24505 250th SE	Maple Valley	WA		25318						.F.	BKC	4
Fisher, J.	17812 SE 60	Issaquah	WA		160116						.¥.	RKC	4
Flatum	444 E. Lk. Samm. Rd. NE	Redmond	WA		05850M						.F.	RKC	4
Fong Koo	31916 NE 155	Duvall	WA		14651V						. F .	EKC	4
Fons, P.	3620 146 Pl NE	Bellevue	WA		067460						.Z.	RKC	4
Foreman	23923 SE Tiger Mtns. Rd.	Issaquah	WA		25857A						. 2.	RKC	4
Forest Grove Hills	23805 202nd SE	Maple Valley	WA		25932-8							RKC	4
Formby	7813 288 SE	Issaquah	WA.		23284M						. 2.	BKC	4
Forvus	18919 NE 109 St	Redmond	WA								.E.	EKC	4
Franks	24001 SE 103	Issaquah	WA		23129J						. F .	BKC	4
Frease	Box 816	Issaquah	MA		26430						. 2.	BKC	4
Fries	19650 NE 40	Redmond	WA								.E.	RKC	4
Froyen	347 NH 77	Seattle	WA		200710						. Ē .	EKC	4
Fury	14536 415 SE	North Bend	留査		261564						.E.	BKC	4
GTE-Redmond Facility	20929 NE Redmond-Fall City Rd.	Redmond	HA	98052	200552						.F.	BKC	4
Gallagher, B.	32820 NE 142	Duvall	WA		062559						. 7 .	BKC	4
Gaunt, Robert	17233 SE 228th St	Kent	WA		498775						. F .	EKC	4
Gehring/Euscher	19298 303 Pl NE	Duvall	WA		14647P						. F .	BKC	4
Georgeff, J.	4102 SE 3rd Pl	Renton	NA NA		27415V						. 2 .	EKC	4
Gill-Tellvik-Hillier	Box 105	Issaquah	WA		01344J						.F.	BAC	4
Glenacres	Box 13	Snoqualmie	WA Ha		278500						. F.	EKC	4
Glenora	300 123rd Pl NE	Bellevue	WA Li A		44322A						.F.	RKC	4
Gold Hill Colorbat	Box 441	Fall City	HA MA		380647							RKC	4
Golombek Gooch #1	272 216 SE 22710 NE Woodingills Dugsli DD	Issaquah Woodinuiile	WA WA		284657							EKC	4
Gooch, R.	23719 NE Woodinville-Duvall RD 12420 95 NE		WA Wa		19401M 294758							SKC RKC	4
Gooch-Duvall	12420 95 NE	Kirkland Kirkland	WA		28475F							EKC EKC	4
Gooch-NE 155	12420 95 NE	Kirkland	WA		360073 45040F							BKC	4
Gooch-Rakwanna	12420 95 NE	Kirkland	WA		49040F 29319X							EKC	4 A
Gooch-Noodinville Community	12420 95 NE	Kirkland	WA		19414E							EKC	4
Goodsell, D.	22203 260th Ave. SE	Maple Valley		98038	134148						.r. .T.	BAC	4 A
Goss	12323 209th Pl NE	Rednond	WA		092799							BAC	4
Grahan Hones	3900 Iss-Fall City Rd.	Bellevue	WA		286515							SKC	4
Grandridge	Box 1098	Issaquah	WA								.e. .F.	BAC	т А
Granger	11833 204 NE	Redmond	WA		30719W							BAC	7 A
Grassit-Clark	35180 NE 14	Carnation	WA	98014	901104						.r. .F.	BAC	т Л
Graves, T.	Box 526	Issaquah			291800							BAC	ч А
Green	8487 Tillicum Rd.	Seattle	WA		032410							EKC	т A
Greene, J.	Box 908	Fall City	na WA		360643							BRC	4
areatest at	501 VVV	FATE ATA!		20406	~~~~~	шĦ	щC	14	47	V I		94.4	τ

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APPENDIX E continued

East King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip	ID #	ହହ	Q	S	T	R	FOTEXP	CWSSA	CLASS
Grimsly, D.	19060 NE 136	Woodinville	WA	98072	29920A	S¥	se	23	26	05	.E.	EKC	4
Grotheer/Weckwerth	1775 NW Mall St	Issaquah	WA	98027	090266	S¥	SW	19	24	07	.T.	EKC	4
Guenther, E.	5935 Preston-Fall City Rd.	Fall City	WA	98024	30124T	se	nw	22	24	07	.¥.	EKC	4
Guiberson	4350 186 Pl SE	Issaquah	WA	98027	19974M	se	л¥	18	24	06	.F.	EKC	4
Gunther	31610 NE 176	Duvall	WA		30240C						. F .	EKC	4
Gutschnidt	23949 SE Issaquah-Fall City Rd		WA		30275Q		-	-			. F .	RKC	4
H & M Homes	13804 NE 175	Woodinville	WA		30361J						.E.	BKC	4
H. Carlin	8106 Preston-Fall City Rd SE	Issaquah	WA		24666Q						.F.	EKC	4
Habaerkorn	31407 Issaquah-Fall City Rd.	Fall City	WA		21201W						.F.	RKC	4
Hale, B.	28651 SE 208th	Maple Valeley			29736D						.8.	BKC	4
Hale, R.	23347 SE May Valley Rd	Issaquah	WA		29715C						.T.	RKC	4
Hale, S.	8502 312nd Pl. SK	Preston	WA		30390T						.E.	EKC	4
Hamann	13421 251 SE	Issaquah	WA	98027							.E.	EKC	4
Hamilton	24216 NE Redmond-Fall City Rd.		WA .		23579B						.Į.	EKC	4
Hansen, G.	16523 Issaquah Hobart Rd.	Issaquah	WA		422011						.T.	BKC	4
Hanson Hanson Halfand	26802 SE 76 Pl	Issaquah	WA		248575						.£.	EKC	4
Hanson-Wolford Handa D	4923 242 SE	Issaquah	WA		30925B						. 2.	BKC	4
Harde, B. Norder	2914 E. Lk. Samm. Pkwy NE Day: 100	Redmond	WA		10207W							EKC	4
Harder	Box 100	Duvall	WA	98019	057190						.F.	RKC	4
Harmony Harris Creek	18528 SE 64 Way 14310 322 NE	Issaquah	WA MA		657430						.F.	RKC	4
Harris, H.		Duvall Marla Waller	WA		06305B						. F.	EKC	4
Harry Osborne Park	18233 Maple Valley Hwy.	Maple Valley	WA		23620-J							RKC	4
Haukes, D.	Dept. Natural Resources 17401 NE 138	Olympia Redmond	WA Wa		NR300X 318304						. 1 .	EKC	4
Hawkes, D. Healey	20826 SE May Valley Rd.	Issaquah	na WA	98027	910904						.E.	BKC EKC	4 4
Heggen	19622 SE 16	Issaquah	WA		322601						.e. .F.	EKC	4
Hengtgen #1	11722 325 NE	Duvall	WA	98019	522001						. £ . . F .	EKC	4
Hennig, J.	16909 212 NE	Woodinville	WA		33971R						.r. .F.	EKC	4
Hilde, Bud	21260 276th SE	Maple Valley	WA		385301						. £ . . F .	EKC	4
Hill	26821 SE Preston Way	lssaquah	WA		22314W						.F.	RKC	4
Hill Tops	6726 244 Pl NE	Redmond	WA		22314W						.2.	RKC	4
Hillside	6235 182 SE	Issaquah	WA		149320						.F.	BKC	4
Hitchcock	18002 SE 132	Renton	WA		335040						.F.	RKC	4
Hoffman	14222 Hobart Rd. SE	Issaquah	WA		24827F							RKC	4
Holter	25555 NE 80	Redmond	WA	98052							.F.	EKC	4
Holts	30025 SE 86	Issaquah	WA		338957						.E.	BKC	4
Holtzner	2617 271 SE	Issaquah	WA		338999							EKC	4
Hoover	21002 NE 93 Pl	Redmond	WA		34188N							EKC	4
Houghtaling/Snortum	17507 Tiger Mtn. Rd. SE	Issaquah	WA		34524K							EKC	4
Howard, Henry A.	20600 276th Ave SE	Hobart	WA	98025	519516	DW.	SW	06	22	07	.F.	RKC	4
Howatson	29728 SE 82nd	Issaquah	WA	98027	25731K	nw	ne	32	24	07	.F.	EKC	4
Howatson Community	29728 SE 82	Issaquah	¥A	98027	25156W	ne	n¥	32	24	07	.E.	BKC	4
Hughes, W.	3202 E. Sammamish Rd. NE	Redmond	WA		01642						.T.	EKC	4
Humphrey	6926 411 SE	Snoqualmie	WA		034858						. F .	BKC	4
Hunter, M.	10538 NE 48 Pl	Kirkland	WA		06814Q							EKC	4
Huskinson	6710 289 SE	Issaquah	WA								.I.	BKC	4
Inel	7717 252 NE	Redmond	WA								. F.	BKC	4
Issaquah Family Well	1295 Front St. S.	Issaquah	WA		00275M							BKC	4
J. Dill	22509 152nd Ave SE	Kent	WA		19315	n¥	n¥				.1.	EKC	4
J.R. Lund Addition	15414 SE Jones Rd.	Renton	WA	98028	48900T			23	23	5	.F.	BKC	4

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APPENDIX E continued

Rast King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

Jacobson 1101 195 Ave H8 Bedmond M4 98082 355189 m se 52 25 86 .F. EC 4 Johason, B. Johason, Johason, B. Johason, Johason, Johason, Johason, Johason, Jo	System Name	Address	City	STATE	Zip	ID ♯	ହହ	Q	S	T	R	FUTEXP	CWSSA	CLASS
Jessen-Bouchty Box 2640 Beton HA 98056 AST1640 No. 211 05.7. SUC 4 Johanon, Ben 21111 MS 50 Bebood MA 98055 AST1640 No. 211 05.7. SUC 4 Johanon, P. 4249 152 hr MS Bebood MA 98052 185148 or an 17 25 08.7. SUC 4 Johanon, P. 1215 372 Mr MS Bebood MA 98052 185148 or an 17 25 08.7. SUC 4 Jorgensen, D. 21414 MS 6 Bebood MA 98053 371150 or an 27 20 06.7. SUC 4 Jorgensen, D. 2110 112 21 ST Bebood MA 98015 371150 or an 27 20 06.7. SUC 4 Lator Lane 2123 45 40 Bellewe MS 98014 074655 or an 15 25 05.7. SUC 4 Felly 2334 45 40 Bellewe MS 98012 15127 NM 810.7. SUC 4 Katk 4003 5.25654 Iscauni MA 98012 100392 co as 20 21 60.7. SUC 4 Lilly 2.310 44 88 8 Box 138 Iscauni MA 98012 100392 co as 20 21 60.7. SUC 4 Lilly 0.004	Jacobson	11010 196 Ave NR	Redmond	WA	98052	36505P	กษ	66	32	26	6	R	RKC	Å
Johnson, B. 24614 SS 1341th Bple Yalley KL 8033 0360-B cs pt 23 06 C. FIC 4 Johnson, Ben 21111 KS 50 Bethond HA 90052 18514H cs pt 12 50 5. BCC 4 Johnson, D. 42410 152 Jor KS Bethond HA 90052 17144 cs cs 11 42 50 5. BCC 4 Johnson, P. 1215 302 Ksy NE Carastion HA 90052 17144 cs cs 11 42 50 5. EC 4 Johnson, P. 1215 102 Ksy NE Carastion HA 90053 17105 cs cs 21 23 10 7. EC 4 Anaori Lance 1234 KS 40 Bellewe HA 9005 371016 cs cs 21 23 10 7. EC 4 Anaori Lance 1234 KS 40 Bellewe HA 9005 371018 cs cs 11 55 15 7. EC 4 Anaori Lance 1234 KS 40 Dera11 HA 9005 371018 cs cs 11 55 15 7. EC 4 Kick 4003 S 525th Federal Wr 7. S005 371018 cs cs 11 55 15 7. EC 4 King County Cataan Pit Ha. 900 13702 cs 21 40 8 7. EC 4 Fill 11 10 10 12 10 12 10 12 10 10 11 10 10 11 10 10 10 10 10 10 10														
Johnson, D. 2111 NS 50 Bergand M.A. 98052 15144 Tot 72 56 7. FEC 4 Johnson, P. 1405 53 302 May NE Cornation 44 98052 17144 cor 14 25 65 7. HEC 4 Jongenen, D. 22404 NE 8 Beenand 44 98051 371156 cor 22 58 96 7. HEC 4 Jongenen, D. 22404 NE 8 Beenand 44 98015 371156 cor 22 28 96 7. HEC 4 Jongenen, D. 22404 NE 8 Beelawe 44 98016 371166 cor 22 28 96 7. HEC 4 Kantor Lane 11324 NE 40 Beelawe 44 98016 370166 sor 15 26 95 7. HEC 4 Kalty 237107 NI Dr SS Moodinille 44 98013 3701332 cor 28 26 40 8. HEC 4 Kit 4001 KG 67 C. Ederal 44 98013 3701332 cor 28 12 56 67. HEC 4 Kalty 700 C. 37017 M. SSS SSSC SSSC SSSC SSSC HEC 4 SSSC SSSC SSSC </td <td></td>														
Johnson, D. 4240 192 /s 92 /s 12 Peranod Ha 88052 12115 30 Sort 7.E EEC 4 Jorgensen, D. 22404 M2 8 Derasion Ha 88053 37015C see col 2 5 05 F.F. EEC 4 Kahn, L. 15206 Gebar Fails AL SE North Bend MA 88045 37015C see col 2 5 05 F.F. EEC 4 Kahn, L. 15206 Gebar Fails AL SE Beilevue MA 88040 07466L see col 2 5 05 F.F. EEC 4 Kahn, L. 13234 ME 40 Beilevue MA 88010 07466L see col 2 5 05 F.F. EEC 4 Kelly Satt 16 Davali HA 98012 370452 see to 2 5 05 F.F. EEC 4 Kict Adv8 5 2 556th Feeral Hay Ma 89124 sce 14 2 5 05 F.F. EEC 4 King Pobs 3551 Eectar Hay Ma 89124 sce 14 2 5 05 F.F. EEC 4 King Pobs 3551 Eectar Hay Ma 89124 sce 14 2 5 05 F.F. EEC 4		21111 NE 50												
Johnson, P. 10215 302 May MS Carantico WA 38014 121768 se es 22 60 ff .F. EC 4 Lana, L. 15206 Cedar Falls 2d. SS Horth Bend WA 38015 37105 ce es 72 25 08 .F. EEC 4 Lane, L. 15206 Cedar Falls 2d. SS Bellewic WA 38015 37105 ce es 72 25 08 .F. EEC 4 Laner Lane 12134 ME 40 Bellewic WA 38015 37106 ce es 15 26 05 .F. EEC 4 Kelly 23017 T1 Dr SS Roodiwille WA 38017 37146 ce es 15 26 07 .F. EEC 4 Kelly 23010 FK 166 Durali HA 38017 37146 ce es 15 26 07 .F. EEC 4 Kict 4400 S. 266th Fedral May MS 58027 005392 ce ce 16 24 08 .F. EEC 4 King Contry Cabana Pit B.0 0.5 265th Featon WA 58026 220764 ne ce 14 23 06 .F. EEC 4 King Contry Cabana Pit B.900, King Co. Main. Bidg. Seattle WA 58027 30178 ce ce 14 20 6 .F. EEC 4 King Contry Cabana Pit B.900, King Co. Main. Bidg. <td></td>														
Jorgenen, D. 23404 WG 3 2340 MG 3 Penhand H 88053 37005C eer v2 72 50 G.F. EEC 4 Kane, L. 1500 Gears Talls 36, S3 Borth Seen ML 88004 37404G er er 27 25 00 F.F. EEC 4 Kane, L. 1320 Fears Talls 36, S3 Borth Seen ML 88004 37404G er er 27 25 00 F.F. EEC 4 Kane, L. 1323 MR 40 Bellerue MA 88005 37404G er er 27 25 00 F.F. EEC 4 Kane, L. 1323 MR 40 Bellerue MA 88007 37405G er vs 15 25 60 F.F. EEC 4 Karon, R. Bort JS Isragoal MA 5027 0705392 er to 25 40 F.F. EEC 4 Kink 4008 S. 256th Fedral Way MA 8012 0705392 er to 25 40 F.F. EEC 4 King Courty Caban Pit PO. Bor 3581 Seattle MA 8022 14541 F or 005392 er to 25 F.F. EEC 4 King Courty Caban Pit M. 900, King Co. Admin. Fit Fall City MA 8021 3605 23764 arc 14 22 00 F.F. EEC 4 King Courty Caban Pit M. 900 King Co. Admin. Fit Fall City MA 8021 20302 ne ne 20 24 08 F.F. EEC 4 King Courty Caban Pit M. 900 King Co. Admin. Fit Fall City </td <td></td>														
Lancerto 2110 102 Pl SK Bellevue WA 99004 374655 nu ce 26 P4 65 F. EEC 4 Kantor Lane 13234 ME 40 Bellevue WA 98005 377005 nu ce 26 P4 65 F. EEC 4 Kelly 23707 71 Dr SS Moodinville WA 98013 37802 ce ce 16 26 07 F. EEC 4 Keryon, B. Bor 139 Issaquad WA 98012 716923 ce ce 16 26 07 F. EEC 4 Kick 4008 S. 256th Federal Way WA 98012 16129F WB HS 15 25 15 F. EEC 4 Kine 4009 K6 CC. Bestine WA 98012 16129F WB HS 15 25 15 F. EEC 4 Kine 4009 K6 CC. Bestine WA 98012 16317F ac at 21 25 16 F. EEC 4 Kine MO Start F. Bestine WA 98021 16317F ac at 21 26 16 F. EEC 4 Kinehamberg BO. MA Start Issaquah MA 98027 13334 ac at 22 26 16 F. EEC 4														
Kator Lane 13234 NE 40 Bellevue MA 98005 377002 Su su su 15 25 05 F. EXC 4 Kelly 23707 71 Dr SB Woodinville MA 98005 377002 Su su su 15 25 05 F. EXC 4 Kelly Toad 32102 NE 146 Durall HA 98007 259448 mu no 30 26 06 F. EXC 4 Kick 4608 S. 256th Federal May MA 98027 105328 se ac 25 24 08 F. EXC 4 Kick 4608 S. 256th Federal May MA 98057 2276444 cs ac 4 22 06 F. EXC 4 Kinel 4009 NE 6 CL. Beaton HA 98057 227644 cs ac 4 22 06 F. EXC 4 Kinel 4009 NE 6 CL. Beaton HA 98057 227644 cs ac 15 24 06 F. EXC 4 Kinel 400 NE Arfo Fall Standow HA 98017 3031078 ac ac 12 24 06 F. EXC 4 Kinel P. 453 S S Same Arfo HA 98027 ac ac 12 24 06 F. EXC 4 Kinel P. 444 HS SA Same Arfo Same Arfo HA 98027 423344	Kahn, L.	15206 Cedar Falls Rd. SE	North Bend	WA	98045	374044	ne	ne	27	23	08	.F.	EKC	4
felly 32107 %1 Dr 58 Woodiwille ## 98072 37846C are 30 26 06 .F. BCC 4 Kelly Road 32102 NB 146 Durall HA 98013 37846C are 51 26 67 .F. BCC 4 Kenyon, R. 600 S. 255th Federal Ray MA 98012 107532 ce ce 16 26 67 .F. BCC 4 Kink 4008 S. 255th Federal Ray MA 98012 107532 ce ce 14 23 06 .F. BCC 4 Kink 4009 NE 6 Ct. Benton MA 98012 1025 NE ME 15 20 55 .F. BEC 4 Kink F. MS King Co. Admin. Bidg. Settle MA 98012 138178 ce ne 17 25 06 .F. BEC 4 Kink, F. HA 4900 Bar Creek RAW Moodinville MA 98012 1381078 ce ne 15 20 66 .F. BEC 4 Kint 4001 T6 5 3 Suoquale MA 98012 1031078 ce ne 15 20 66 .F. BEC 4 Kint 42253 55 102 Northend MA 98012 10310 set mu 2 24 06 .F. BEC 4 Koutoen 407 F. KEC HE Assold 100 set mu 2 24 06 .F.	Kanemoto	2110 102 Pl SE	Bellevue	WA	98004	07466L	n W	se	26	24	05	.F.	EKC	4
Ieliy Road 32102 ME 146 Durall MA 98013 704582 es et 16 26 07 .F. EKC 4 Kervan, R. Box 139 Issaguah MA 98012 107532 es et 26 24 06 .F. EKC 4 Kitk 4008 S. 256th Federal Ray MA 98012 107129 BK 15 25 05 .F. EKC 4 Kink 4009 ME 6 Ct. Beaton MA 98012 107129 HE 15 25 05 .F. EKC 4 Kinell 20 Box 416 Fall City WA 98014 14541F es us 06 24 07 .F. EKC 4 Kinell 20 Box 416 Fall City WA 98014 14541F es us 06 24 07 .F. EKC 4 Kinell 4034 Issaguah-Fine Lake 8d. Issaguah MA 98017 423445 me us 07 25 06 .F. EKC 4 Kinell 4001 TS 5 53 Issaguah MA 98017 423445 mu v 22 26 06 .F. EKC 4 Kinell 4001 TS 5 53 Issaguah MA 98017 42344 mu v 22 26 06 .F. EKC 4 Kinellowits 4017 S. L. Sanz Bal Saguah MA 98017 42344 m	Kantor Lane	13234 NE 40	Bellevue	WA	98005	37700E	SW	S¥	15	25	05	. F .	EKC	4
feryón, R. Bor 139 Issaquah H5 93027 05332 se ne 26 24 06 F. EEC 4 Kick 4008 S. 256th Federal Nay MA 93027 05332 se ne 26 24 06 F. EEC 4 Killip, A. P.O. Box 3561 Settie MA 93024 cose 14 23 06 F. EEC 4 Kine 4009 NE 6 Ct. Peaton MA 93024 cose 14 23 06 F. EEC 4 Kine 4009 NE 6 Ct. Peaton MA 93024 243549 cose 14 23 06 F. EEC 4 Kine, P. 4634 Issaquah MA 93027 24104 S. EEC 4 Kink, P. 4634 Issaquah MA 94014 38309 cose 12 24 06 F. EEC 4 Kink, P. 40017 S5 30 Cowerk RA NS Bootavalie MA 94054 23808 R. EEC 4 Kinceip-Tiger Mtn. 24104 S8 132 May Issaqu	Kelly	23707 71 Dr SE	Woodinville	WA	98072	259441	nw	ne	30	26	06	. F.	EKC	4
Lick 4608 S. 236th Federal Hay HL 98032 15129F NE NS 15 25 05 .F. EEC 4 Killip, A. P.O. Box 3581 Seattle MA 98032 15129F NE NS 15 25 05 .F. EEC 4 Kin 4003 NE 6 Ct. Benton MA 98035 228764 ee at 43 20 6 .F. EEC 4 Kinell PD Box 476 Fall City WA 98024 1451F es at 80 24 07 .F. EEC 4 Kinell MD Box 476 Fall City WA 98021 1451F es at 80 24 07 .F. EEC 4 Kinell MD Box 476 Fasquah MA 98027 es at 15 24 06 .F. EEC 4 Klincherberg BCI 14200 Bear Creek M MS Woodinville MA 98027 428344 or m 20 24 06 .F. EEC 4 Klopfenstein 5130 154 Hay 58 Issaquah MA 98027 428354 or m 20 24 06 .F. EEC 4 Koutonen 407 R. Lt. Saan. Rd. S3 Refood MA 98052 043115 or m 20 24 06 .F. EEC 4 Kutzer-Snoqualnie 6304 049 S6 San 405 S Fall City MA	Kelly Road	32102 NE 146	Duvall	WA	98019	37949C	se	se	16	26	07	. 2 .	EKC	4
Killip, A. P.O. Box 3581 Seattle WA 98124 Sum av 4 22 06 P. BRC 4 Kimel 4009 NK 6 CL. Renton WA 98024 228764 me as 14 23 08 P. BKC 4 Kimel PO Box 476 Fall City MA 98024 145417 sum av 47 22 06 P. EKC 4 King County Cadman Pit Bm. 900, King Co. Admin. Bldg. Seattle WA 98024 145417 sum av 07 25 05 F. EKC 4 Kink, P. 4624 Issaquah Pithe Lake Rd. Issaquah WA 98027 cres to 12 02 00 F. EKC 4 Kinkenberg BOI 11200 Baar Creek Rd NB Socqualinie HA 98014 388389 ne mv 07 25 05 F. EKC 4 Kinkenberg BOI 11200 Baar Creek Rd NB Socqualinie HA 98017 2381075 ce mv 20 20 06 F. EKC 4 Kinapp, E. 4225 35 102 North Bend MA 98027 321156 ne me 15 23 06 F. EKC 4 Kutzer-Socqualnie 6303 049 SB Socqualnie HA 98024 20110 sw sw 22 24 08 F. EKC 4 Kutzer-Socqualnie 6303 049 SB Socqualnie HA 98027 331076 ne ws 22 24 08 F. EKC 4 Lake Alice Flateau 7428 Lk. Alice Fd. SS Fall City HA 98021 337765 ne ws 22 24 08 F. EKC 4	Kenyon, R.	Box 139	Issaquah	WA	98027	005392	86	ne	26	24	80	.F.	EKC	4
Lis 4009 NE 6 Ct. Beaton HA 98055 228764 ac se 14 23 05.7. BEC 4 Kisell PO Box 476 Fall City HA 98056 228764 ac se 14 23 05.7. BEC 4 King County Cadnan Pit R. 900, King Co. Admin. Bidg. Seattle HA 98104 36359 ne us 07 25 06.7. ECC 4 Kincheberg BCI 14200 Bear Creek RA ME Hoodinville MA 98055 42300.8 sup 20 26 05.8. ECC 4 Kincheberg BCI 14200 Bear Creek RA ME Hoodinville MA 98055 42305.0 ne up 20 24 08.8. ECC 4 Kinpelsetein 5130 154 Way SE Issaquah HA 98057 423344 av nu 24 24 05.8. ECC 4 Kotonen 497 E. Lk. Saam. Rd. 53 Redond HA 98052 403110 su su 32 24 06.8. ECC 4 Gate Alice Water System 41 5725 31 SE Marcer Island HA 98052 403110 su su 32 24 08.8. ECC 4 Laker Jice Water System 41 5725 31 SE Marcer Island HA 98042 42856 ne up 28 24 07.8. ECC 4 Laker Jice Water System 41	Rick	4608 S. 256th	Federal Way	WA	98032	16129P	NB	NE	15	25	05	. F .	EKC	4
Liell P0 Box 476 Fall City HA 98024 11541F Sx sx 86 24 07 .F. BKC 4 King County Cadman Pit Rn. 900, King Co. Admin. Bildg. Seattle HA 98027 383 90 ne m 07 25 06 .F. EKC 4 Kirk, F. 4634 Issaquah Pite Lake Rd. Issaquah Yake St 24 06 .F. EKC 4 Klinkenberg BCI 14200 Bear Creek Rd NE Moodinville HA 98027 381078 sw m 20 26 06 .F. EKC 4 Klinkenberg BCI 14200 Bear Creek Rd NE Moodinville HA 98027 381078 sw m 20 26 06 .F. EKC 4 Kloptenstein 5130 544 May SS Issaquah HA 98052 742314 m w 20 24 08 .F. EKC 4 Knotsley-Tiger Mtn. 24104 SB 132 May Issaquah HA 98052 743110 sw ws 22 40 08 .F. EKC 4 Lake Alice Plateau 7428 Lk. Alice Bd. SE Fall City HA 98042 1976L me 15 23 06 .F. EKC 4 Lake Nice Mater System A1 5725 91 SE Smopualnie HA 98042 1976L me 15 24 08 .F. EKC 4 Lake Nice Mater Sys	Killip, A.	P.O. Box 3581	Seattle	WA	98124		SW	s¥	4	22	06	. F .	EKC	4
King County Cadman Pit Rn. 900, King Co. Admin. Bldg, Seattle HA 98104 336530 ne m 07 25 06 .F. EEC 4 Kirk, F. 4634 Issaquah-Pine Lake Rd. Issaquah NA 98104 336530 ne m 07 25 06 .F. EEC 4 Kirk, F. 4634 Issaquah-Pine Lake Rd. Issaquah NA 98017 3307 80 wur 20 20 06 .F. EEC 4 Kinkenberg BCI 14200 Bear Creek Rd NS Moodinville HA 98017 3307 80 wur 20 20 06 .F. EEC 4 Kinkenberg BCI 40017 S8 53 Snoqualmie HA 98015 438050 sen uo 32 30 8.F. EEC 4 Kinceley-Tiger Mtn. 24104 SE 132 May Issaquah MA 98027 321156 ne ne 15 23 06 .F. EEC 4 Kutzer-Snoqualmie 6330 409 S8 Snoqualmie HA 98012 43797E1 ne ws 25 24 07 .F. EEC 4 Lake Alice Plateau 7425 K. Alice Rd. SE Fall City HA 98017 154526 ne ne w 32 26 07 .F. EEC 4 Lake Alice Plateau 10325 Fay Rd NB Goarnation HA 98017 154526 ne ne w 32 26 07 .F. EEC 4 Lake Alice Plateau	Kim	4009 NE 6 Ct.	Renton	WA	98056	228764	ne	se	14	23	06	. 2 .	EKC	4
Kirk, P. 4634 Issaquah-Pine Lake Rd. Issaquah MA 98027 sw se 15 24 06 .F. EEC 4 Klinkenberg BCI 14200 Bear Creek Rd NB Moodinville MA 98027 321078 sw nw 20 26 06 .F. EEC 4 Klint 40017 36 53 Snoqualinie MA 98027 428344 nw nw 24 24 05 .F. EEC 4 Klopfenstein 5130 164 May SE Issaquah MA 98027 428344 nw nw 24 24 05 .F. EEC 4 Knapp, E. 42553 SE 102 North Bend MA 98045 428650 ee nw 03 23 08 .F. EEC 4 Knotonen 407 E. Lk. Saan. Rd. SE Bedaond MA 98045 428650 ee nw 32 24 06 .F. EEC 4 Kutzer-Snoqualeie 6930 409 SK Snoqualinie MA 98045 428650 ee nw 28 24 08 .F. EEC 4 Lake Alice Plateau 7428 Lk. Alice Rd. SE Fall City MA 98042 439766 sw w 26 24 07 .F. EEC 4 Lake Alice Plateau 1617 195 Pl SK Issaquah MA 98012 154526 ne nw 32 24 06 .F. EEC 4 Lake 1617 19	Kinell	PO Box 476	Fall City	WA	98024	14541F	នម	នម	08	24	07	. 2.	EKC	4
Klinkenberg BCI 14200 Bear Creek Rd NE Hoodinville HA 98072 381078 sw nv 20 20 66 F. EEC 4 Klint 40017 55 3 Snequalnie HA 98072 381078 sw nv 20 20 66 F. EEC 4 Klopfenstein 5130 164 Way SE IssaquA WA 98027 23314 aw nv 24 20 6. F. EEC 4 Knapp, E. 42253 SE 102 North Bend HA 98027 231165 ne nv 15 23 06 F. EEC 4 Kneisley-Tiger Mtn. 24104 SE 132 May IssaquA MA 98027 23105 ne nv 23 24 06 F. EEC 4 Kutzer-Snoqualnie 6301409 SE Snoqualnie HA 98024 23765 ne nv 23 24 07 T. EEC 4 Lake Hite Water System #1 135728 NE Hall City HA 98024 23765 ne nv 33	King County Cadman Pit	Rn. 900, King Co. Admin. Bldg.	Seattle	WA	98104	386389	ne	ŊХ	07	25	06	.E.		
Klint 40017 SE 53SnoqualmieHA98065 428302ne ne 20 24 08F.EKC4Klopfenstein5130 164 May SEIssaquahWA98027 423344nu nu 24 24 05F.EKC4Knapp, R.42253 SE 102North BendWA98027 321156ne ne 15 23 08F.EKC4Kneisley-Tiger Mtn.24104 SE 132 MayIssaquahWA98025 043110sw sw st 32 24 06F.EKC4Kutzer-Snoqualmie6930 409 SESnoqualmieWA98025 043110sw sw st 32 24 06F.EKC4Lake Alice Mater System #15725 91 SEMercer Island HA98024 2379761ne 26 24 07F.EKC4Lake Alice Mater System #11517 195 F1 SRIssaquahWA98027 455500 se ne 06 24 06F.EKC4Lance, F.18115 228 NEIssaquahWA98027 12774Xnw ne 13 24 08F.EKC4Langold4816 194 SEIssaquahWA98027 12774Xnw ne 13 24 08F.EKC4Langold4816 194 SEIssaquahWA98027 12774Xnw ne 13 24 08F.EKC4Lean fine1116 S. Lk. Sama. Rkw SEIssaquahWA98027 12774Xnw ne 13 24 08F.EKC4Langold4816 194 SEIssaquahWA98027 167153se ne 06 24 06F.EKC4Langold4816 194 SEIssaquahWA98027 167153se ne 06 24 06F.EKC4<	Kirk, P.	4634 Issaquah-Pine Lake Rd.	Issaquah	NA	98027		59	se	15	24	06	.F.	EKC	4
Kiopfenstein 5130 164 Way SE Issaquah WA 98027 428344 nw nw 24 24 05 F. EKC 4 Knapp, E. 42253 SE 102 North Bend WA 98045 42850 se nw 13 23 08 F. KKC 4 Kneisley-Tiger Mtn. 24104 SE 132 Way Issaquah WA 98052 043110 ws ws 32 24 06 F. EKC 4 Kutzer-Snoqualnie 6930 409 SE Snoqualnie HA 98052 043110 ws ws 32 24 06 F. EKC 4 Lake Alice Plateau 7428 Lk. Alice Rd. SE Fall City HA 98021 43765 ne w 26 24 07 F. EKC 4 Lake Alice Water System #1 5725 91 SE Mercer Island HA 98021 215526 ne w 92 26 06 F. EKC 4 Lake 10325 Fay Rd NE Carnation HA 98012 125526 ne w 93 26 07 F. EKC 4 Lawe 10325 Fay Rd NE Sanguah HA 98052 46390 nw w 19 24 06 F. EKC 4 Lake 1105 194 SE Sanguah HA 98052 1627141 nw ne 19 24 06 F. <t< td=""><td>Klinkenberg BCI</td><td>14200 Bear Creek Rd NE</td><td>Woodinville</td><td>WA</td><td>98072</td><td>381078</td><td>S¥</td><td>n¥</td><td>20</td><td>26</td><td>06</td><td>. F .</td><td>EKC</td><td>4</td></t<>	Klinkenberg BCI	14200 Bear Creek Rd NE	Woodinville	WA	98072	381078	S¥	n¥	20	26	06	. F .	EKC	4
Knapp, B. 42253 SE 102 North Bend MA 98045 428650 se m 03 23 08 F. EKC 4 Kneisley-Tiger Htn. 24104 SE 132 Way Issaquah WA 98052 043110 se m 03 23 08 F. EKC 4 Koutonen 407 E. Lk. Samn. Rd. SE Redond WA 98052 043110 sw sw 32 24 08 F. EKC 4 Lake Alice Plateau 7428 Lk. Alice Rd. SE Fall City WA 98052 37976L ne w 28 24 07 F. EKC 4 Lake Alice Water System #1 5725 91 SE Hercer Ieland 98072 45560M se m 09 26 66 F. EKC 4 Lakey 1617 195 Pl SZ Issaquah WA 98072 125425C ne m v 33 26 07 F. EKC 4 Lance, P. 16115 228 WE Hoodinville WA 98072 1274X nw m e 19 24 06 F. EKC 4 Lance e. 10325 Fay Rd ME Sanguah WA 98072 1274X nw m e 19 24 06 F. EKC 4 Lance, P. 10325 Eay Rd ME Sanguah MA 98072 1467153 se m 06 24 06 F.	Klint	40017 SE 53	Snoqualmie	WA	98065	428302	ne	ne	20	24	80	. 2 .	EKC	4
Kneisley-Tiger Mtn. 24104 SE 132 Way Issaquah WA 98027 321156 ne ne 15 23 06 F. EKC 4 Kottonen 407 F. Lk. Samn. Rd. SE Rednond WA 98025 22764P ne ne x8 22 4 06 F. EKC 4 Kutzer-Snoqualnie 6930 409 SR Snoqualnie MA 98025 22764P ne ne x8 22 4 08 F. EKC 4 Lake Alice Flateau 7428 Lk. Alice Rd. SE Fall City WA 98024 37976L ne sw 26 24 07 T. EKC 4 Lake Alice Hater System #1 5725 91 SE Mercer Island WA 98024 37976L ne sw 26 24 07 T. EKC 4 Lake y 1617 195 Pl SE Issaquah MA 98024 2154526 ne ne 09 26 06 F. EKC 4 Lanee 10325 Far Md NB Carnation MA 98012 204300 nw su 32 26 07 F. EKC 4 Langold 4816 194 SE Issaquah MA 98024 20314R se sw 08 24 07 F. EKC 4 Langold 4816 194 SE Issaquah MA 98024 20314R se sw 08 24 06 F. <	Klopfenstein	5130 164 Way SE	Issaquah	WA	98027	428344	87	nw	24	24	05	. Ē .	RKC	4
Koutonen 407 E. Lk. Samm. Rd. SE Redmond WA 98052 043110 sk sw 32 24 06 .F. EEC 4 Kutzer-Snoqualnie 6930 409 SE Snoqualnie MA 98055 22764F ne nw 28 24 08 .F. EKC 4 Lake Alice Plateau 7428 Lk. Alice Bd. SE Fall City MA 98052 437976L ne sw 26 24 07 .F. EKC 4 Lake Alice Water System #1 5725 91 SE Issaquah MA 98072 15560H se ne 06 24 06 .F. EKC 4 Lance, P. 18115 228 NE Hoodinville MA 98072 15520H se ne 09 26 06 .F. EKC 4 Lance, P. 18115 228 NE Hoodinville MA 98072 154526 ne ne 03 26 06 .F. EKC 4 Lance 10225 Fay Rd HE Carnation MA 98012 12774X nw ne 19 24 06 .F. EKC 4 Lawence 41120 SE 81 Snoqualnie MA 98027 455307 ne w 33 24 08 .F. EKC 4 Leand and Fine 1116 S. Lk. Sam. Pkwy SE Issaquah MA 98027 467153 se ne 06 24 06 .F. EKC 4 Lindeley 2711 270	Knapp, E.	42253 SE 102	North Bend	WA	98045	428650	se	nw	03	23	08	. 8.	EKC	4
Kutzer-Snoqualmie 6930 409 SE Snoqualmie MA 93065 22764P ne nw 28 24 08 .F. EKC 4 Lake Alice Plateau 7428 Lk. Alice Bd. SE Fall City MA 93024 37976L ne sw 26 24 07 .F. EKC 4 Lake Alice Water System #1 5725 91 SE Hercer Island MA 93024 21864R sw sw 26 24 07 .F. EKC 4 Lakey 1617 155 Pl SE Issaquah MA 98072 154526 ne ne 09 26 06 .F. EKC 4 Lane 10325 Fay Rd NE Carnation MA 98071 154526 ne ne 93 24 08 .F. EKC 4 Lane 10325 Fay Rd NE Carnation MA 98071 1274X nw ne 19 24 06 .F. EKC 4 Lane 1102 SE 81 Sacquah MA 98072 12714K nw ne 19 24 06	Kneisley-Tiger Mtn.	24104 SE 132 Way	Issaquah	WA	98027	321156	ne	ne	15	23	06	. F .	EXC	4
Lake Alice Plateau 7428 Lk. Alice Rd. SE Fall City HA 98024 37976L ne sw 26 24 07 .F. EKC 4 Lake Alice Water System #1 5725 91 5E Hercer Island WA 98040 21864R sw sw 26 24 07 .F. EKC 4 Lakey 1617 195 Pl SR Issaguah WA 98027 45560H sen en 6 92 66 .F. EKC 4 Lance, P. 18115 228 NE Woodinville WA 98012 125728 nw ne 19 24 06 .F. EKC 4 Langold 4816 194 SE Issaguah HA 98012 404390 nw sw 33 26 07 .F. EKC 4 Lawrence 41120 SE 81 Snoqualmie MA 98024 20314R ses w 08 24 07 .F. EKC 4 Lee 29626 SE 40th St. Fall City WA 98024 20314R se sw 08 24 07 .F. EKC 4 Leand and Fine 1116 E. Lk. Saan. Pkwy SE Issaguah HA 98027 42714X nw ne 19 24 06 .F. EKC 4 Liftick, G. 2044 E. Lk Saan.Rd. N Redmond HA 98027 127128 se w 02 25 06 .F. KC 4 Liftick, G. 20264 SE 54 P1 Is	Koutonen	407 E. Lk. Samm. Rd. SE	Rednond	WA	98052	043110	S¥	SW	32	24	06	. Z .	BEC	4
Lake Alice Water System #1 5725 91 5E Mercer Island WA 98040 21864R sw sw 26 24 07 .T. E&C 4 Lakey 1617 195 Pl SE Issaguah WA 98072 45560M se ne 06 24 06 .F. E&C 4 Lane 10325 Fay Rd NE Garnation WA 98072 154526 ne ne 09 26 06 .F. E&C 4 Lane 10325 Fay Rd NE Carnation WA 98014 204390 nw sw 33 26 07 .F. E&C 4 Lawrence 41120 SE 81 Snoqualmie WA 98024 20314R se sw 08 24 07 .F. E&C 4 Lee 29626 SE 40th St. Fall City WA 98027 457153 se ne 05 24 06 .F. E&C 4 Leand and Fine 1116 B. Lk. Sam. Pkwy SE Issaguah WA 98027 457153 se ne 05 24 06 .F. E&C 4 Lind 23264 SE 54 Pl Issaguah WA 98027 457153 se ne 05 24 06 .F. E&C 4 Lind 23264 SE 54 Pl Issaguah WA 98038 21890F ne nw 32 23 07 .F. E&C 4 Lindsley 2711 270 SE Issaguah MA 98	Kutzer-Snoqualmie	6930 409 SE	Snoqualmie	WA	98065	22764P	ne	n¥	28	24	08	.F.	EKC	4
Lakey1617 195 Pl SEIssaquahHA98027 45560Hse ne 06 24 06 .F.EKC4Lance, P.18115 228 NEHoodinvilleHA98072 154526ne ne 09 26 06 .F.EKC4Lane10325 Fay Rd NECarnationHA98014 204390nw sv 33 26 07 .F.EKC4Lane10325 Fay Rd NECarnationHA98012 12774Xnw ne 19 24 06 .F.EKC4Lawrence41120 SE 81SnoqualnieHA98027 12774Xnw ne 19 24 06 .F.EKC4Lee29626 SE 40th St.Fall CityHA98027 467153se sv 08 24 07 .F.EKC4Leano, R.1168 B. Lk. Samn. Pkwy SEIssaquahHA98027 167153se ne 06 24 06 .F.EKC4Lenon, R.17836 Cedar Grove Rd. SEHaple ValleyHA98027 127123ne sv 20 25 06 .F.EKC4Lind23264 SE 54 PlIssaquahHA98027 172123ne sv 20 25 06 .F.EKC4Lind23264 SE 54 PlIssaquahHA98027 17381Jnw ne 12 24 06 .F.EKC4Long House23201 Redmond-Fall City Rd.RedmondHA98027 17381Jnw ne 12 24 06 .F.EKC4Lowerv, G.23925 NE Big Rock Rd.DuvallHA98027 17381Jnw ne 12 24 06 .F.EKC4Lowerv, G.23925 NE Big Rock Rd.DuvallHA98014 8850ne se 20 26 07 .F.EKC4Lowerv, G.23925 NE Big Rock Rd.DuvallHA98017	Lake Alice Plateau	7428 Lk. Alice Rd. SE	Fall City	HA .	98024	37976L	ne	8₩	26	24	07	. F .	EKC	4
Lance, P.18115 228 NEHoodinvilleMA98072 154526ne ne 09 26 06F.EKC4Lane10325 Fay Rd NECarnationMA98014 204390nw sw 33 26 07F.EKC4Langold4816 194 SEIssaquahMA98027 12774Xnw ne 19 24 06F.EKC4Lawrence41120 SE 81SnoqualmieWA98027 12774Xnw ne 19 24 06F.EKC4Lee29626 SE 40th St.Fall CityWA98027 467153se ne 06 24 06F.EKC4Leland and Fine1116 E. Lk. Sam. Pkwy SEIssaquahWA98027 467153se ne 06 24 06F.EKC4Lenon, R.17836 Cedar Grove Rd. SEMaple ValleyWA98027 172128ne nw 33 23 05T.EKC4Liffick, G.2844 E. Lk. Sam. Rd. NRedmondWA98027 172128ne sw 20 25 06F.EKC4Lindsley2711 270 SEIssaquahWA98027 47381Jnw ne 12 24 06F.EKC4Lowery, G.23201 Redmond-Fall City Rd.RedmondWA98052 16827Kne nw 22 25 06F.EKC4Lowery, G.23925 NE Big Rock Rd.DuvallWA98014 43650ne se 04 24 05F.EKC4Lowery, G.23925 NE Big Rock Rd.DuvallWA98015 35094Tsw ne 19 26 07F.EKC4Lowery, G.23901 SE North Bend MayNorth BendWA98014 43650ne se 04 24 05 <t< td=""><td>Lake Alice Water System #1</td><td>5725 91 SE</td><td>Mercer Island</td><td>WA</td><td>98040</td><td>21864R</td><td>s₩</td><td>8 7</td><td>26</td><td>24</td><td>07</td><td>.1.</td><td>EXC</td><td></td></t<>	Lake Alice Water System #1	5725 91 SE	Mercer Island	WA	98040	21864R	s₩	8 7	26	24	07	.1.	EXC	
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APPENDIX E continued

East King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip	ID #	ହହ	Q	S	T	R	FUTEXP	CWSSA	CLASS
Madsen, A.	22031 250th P1 SE	Maple Valley	WA	98038	50224			11	22	06	. 2.	EKC	4
Magruder	16506 NE 128	Redmond	WA		06851	nv	nw	25	26	05	.E.	RKC	4
Manfred, D.	13527 Avondale Rd.	Woodinville	WA		448348	S¥	S¥	19	26	06	.E.	EKC	4
Mansmith-Johnson	16907 NE 106	Redmond	WA		02237R						.I.	EKC	4
Mark-Kramer	13200 Issaquah-Hobart Rd. SE	Issaquah	WA		1473J						.E.	EKC	4
Marshall-Krell	14426 320 NE	Duvall	WA		25933V						.F.	BKC	4
Martinell	5818 404 SE	Snoqualmie	WA		51880A						. F .	EKC	4
Martinell-Howe	Box 13	Fall City	WA		104068						.F.	EKC	4
Mason-Hayward	4138 287 SE	Fall City	WA		05936B						. P.	EKC	4
Maxfield/Crenshaw	19920 NK 127	Redmond	₩Å		37944T						.T.	BKC	4
McBride McGrbs Balance	23303 SE 48	Issaquah	HA NA		15509M						.F.	EKC	4
McCabe-Roloson McCorkle	49120 SE Middle Fork Rd.	North Bend	WA Na		191311						. F .	REC	4
nccorkie NcFadden	30129 NE Tolt Hill Rd. 39450 SE 101	Carnation	WA 17 A		119765						. 2 .	RKC	4
McIntosh	24400 SE 14	Snoqualmie	WA WA		523420						. F.	EKC	4
McNeil-Ives	4028 288 Ave NE	Issaquah Red n ond	па WA		2462E1 529024						. F . . F .	BKC BKC	4
McNelley	13303 252 SE	lesaquah	HA WA		529024 52910P						.£. .7.	BAC	4
AcPherson	14004 232 NE	Woodinville	na WA		1862016							BAC	4 A
NcUnber	23713 NE 43rd	Redmond	WA	98052	1002010						. E. . E.	BKC	4
Nead-Gilman	22035 NE 175	Woodinville	WA		531350						. E . . F .	BKC	4
Mech, D.	20011 Renton-Maple Val. Rd SR	Maple Valley	WA		022450				-		. F.	REC	4
Merrix Industries	5648 221st Pl SE	Issaquah	WA		540559						. F.	EXC	4
Mettler, J.	38207 SE 45 P1	Snoqualmie	WA		35090Q						. F .	EKC	4
Michalski	19660 NE 133	Woodinville	WA		323288						. F .	EKC	4
Michaud, D.	35625 NE 80	Carnation	WA		54455T						.F.	RKC	4
Mickelson, K.	1057 244 NE	Redmond	WA		155295						.F.	RKC	4
Middle Fork Woodlands	3847 S. 177th St	Seattle	WA		081751						.T.	EKC	4
Middleton	4736 B. Lk. Samm. Pkwy. SE	Issaquah	WA		544800	se	ne	17	24	06	. F .	RKC	4
Miller-Bradley	24015 SE 127	Issaquah	WA	98027	009638	nv	ne	15	23	06	. F .	RKC	4
Millikan, M.	9110 Coal Cr Pkwy SE	Renton	WA	98056		ne	SW	34	24	05	.E.	EKC	4
Mitchell Hill North	Box 531	Preston	WA		290561	ne	ne	20	24	07	.F.	EKC	4
Mittlestaedt	21007 SE 42	Issaquah	WA	98027	554021	ne	ne	17	24	06	.F.	BKC	4
Nix	23424 SE 58 Pl	Issaquah	WA	98027	17436V	ne	SW	22	24	06	.E.	EKC	4
Hoody	12225 210 Pl SE	Issaquah	WA	98027	006523	se	ne	08	23	06	.E.	EKC	4
Moon Valley	7346 Moon Valley Rd. SE	North Bend	WA		00651X							BKC	4
Morgan, J.	13124 184 NE	Redmond	WA		501649							EKC	4
Morris	32514 NE 77	Carnation	WA		338915							EXC	4
Mountain Meadows Public Water		Issaquah	WA		26982F							BKC	4
Mt. View	26015 SE 164	Issaquah	WA		56800K							EKC	4
Mull, H.	4531 160 Pl SE	Issaquah	WA		57590K							BKC	4
Muralt, Ted	17855 Renton-Maple Valley Hwy		WA		52541F							EKC	4
Hyers, J.	13816 196 NB	Woodinville	WA		254928							EKC	4
NW Pipeline Corp.	Box 2198	Redmond	WA		225950							EKC	4
Nachtman/Howe Nardono	13568 139 P1 SE	Renton	HA U A		006565							EKC	4
Nardone Neault, A.	8731 Maltby Rd 24807 SE 224+b	Snohomish Maple Valley	NA Na		248768							RKC	4
Nelson, H.	24807 SE 224th 30116 SE 208th	Maple Valley	WA.	98038	12076 7						. F . F	EKC	4
Nelson/Sargent	27401 NE 22	Maple Valley Redmond			43076-7 004433							BKC BKC	4 A
Newell	12621 NE 73	Kirkland	WA		59230r							EKC	7 A
Newman, D.	6602 Tolt River Rd. NE	Carnation	WA		386041							RKC	4
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APPENDIX E continued

Rast King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip	ID \$	ହହ	Q	S	T	ß	FOTEXP	CHSSA	CLASS
Nichols	21808 NE 175	Woodinville	WA	98072	593782	se	nw	09	26	06	.F.	EKC	4
Nikko Community	7525 Renton-Issaquah Rd SE	Issaquah	WA		59525f							EKC	4
No Name	17108 Tiger Mt. Rd SB	Issaquah	WA		169013						. F .	EKC	4
North Cougar Mtn.	17606 SE 60	Issaquah	WA	98027	19032D						.F.	EKC	4
Norton	16633 SE 112	Renton	WA	98055	62155A	se	S¥	34	24	05	.¥.	EKC	4
Novelty Hill Ranchettes	20224 NE Novelty Hill Rd	Redmond	WA		623104						.F.	EKC	4
Nyman	13645 162nd NE	Woodinville	WA		19289k						.£.	BKC	4
0'Dell, C.	16707 Tiger Mtn. Bd SE	Issaquah	WA	98027							.F.	EKC	4
0'Leary	11425 176 Pl NE	Redmond	MA								.7.	EKC	4
Oberholtzer-Novelty Hill	22129 NE 114	Rednond	WA		204510							EKC	4
Odegard	18701 NE 143	Woodinville	WA		23566J							BKC	4
Olels, C.	13003 230 SE	Issaquah	WA		633903							EKC	4
Oliver Improvement Co.	16416 261 SE	Issaquah	WA		634038							EKC	4
One Seventy Fourth SE	6015 174 SE	Issaquah	WA		16952W							ek c	4
Orchard View Auto Camp	43404 SE North Bend Way	North Bend	WA		64130						.E.	EKC	4
Ouillette	36323 SE 56	Fall City	WA		65038D						. 2 .	EKC	4
Oxley	13023 229 SE	Issaquah	WA		23241-2							EKC	4
PNB-Issaquah	1600 Bell Plaza	Seattle	HA	98191							.F.	EKC	4
Pacecca	30506 SE 31	Fall City	WA		25139X						. ₹.	EKC	4
Palmer	3910 120 SE	Bellevue	WA		24743P						. F.	RKC	4
Palmer, Jack	P.O. Box 84	Hobart	WA		22334D						.1.	BKC	4
Paradise Park	20607 NE 181 Pl	Woodinville	WA								.₹.	RKC	4
Park Lake	Box B	Snoqualmie	WA		66170H							RKC	4
Park Place	10616 Hobart Rd	Issaquah	WA		66140Q							EKC	4
Parr	13805 Bear Creek Rd NE	Woodinville	WA								E.	BKC	4
Patterson	19028 132 NE	Woodinville	WA		66567C						. F .	EKC	4
Paylor	21215 NE 50	Redmond	舞		66610L						.E.	EKC	4
Peck	1335 25 SE	Auburn	WA		486001						.E.	RKC	4
Pel Mac	18206 NE 141 Pl	Woodinville	WA		30745L						.8.	EKC	4
Perrow, R.	17217 NE 86 Pl	Rednond	WA		670392						.E.	EKC	4
Peters-Issaquah	Box 1314	Issaquah	WA		245252						.E.	EKC	4
Pheasant Creek	26614 SE 168	Issaquah	WA		19163						. Z .	EKC	4
Phillips, D.	24424 228th	Maple Valley			03214R						.Ē.	EKC	4
Pierce/Johnson	13422 Issaquah-Hobart Rd	Issaquah	WA							06		BKC	4
Pigort Blasset Will Based	21409 SE 39	Issaquah	WA		846555							BKC	4
Pleasant Hill Farms	32517 SE 3rd	Carnation	WA NA		678607							EKC	4
Pleasure Pt Park Polyanani	5243 Pleasure Pt Lane	Bellevue	ដាក់ កំដ		67970L							EKC	4
Polverari Bouell (Breater	12844 164 NE	Redmond	WA	98052	075004						. 7.	BKC	4
Powell/Preston	619 170 Pl NK	Bellevue	WA U A		275994							RKC	4
Preston Center Co	29728 SE 82	Issaquah	WA FJA		692803							BKC	4
Preston Maintenance Yard	10833 Northrup Way NE	Bellevue	WA WA		HD5804							RKC	4
Price, K.	Box 872	Preston	WA		69320N							RKC	4
Primbs/Jones Prittic-Icenceuch	16908 NE 122	Redmond	WA		16994Y							EKC	4
Prittie-Issaquah Profit	22923 SE 48	Issaquah Dodoood	WA		29061P							EKC	4
Profit Purnell-Willand	12612 167 Pl NE Box 202	Redmond	WA Wa		69640K							EKC	4
Purnell-Willard	Box 392	Redmond	WA WA		69865X							EKC	4
R & S Proland (Janaa	16541 Redmond Way, 150-C4	Redmond	WA SPA		445803							RKC	4
Ragland/Jones Rainian Vien	14514 SE 14th	Bellevue	WA WA		36984R							RAC	4
Rainier View Rambow	13420 252 SE 20408 W. Sman Vallay Dd WR	Issaquah Durali	WA WA		70925F	SW	ne					REC	4 1
ICHUUN	20408 W. Snoq Valley Rd NE	Duvall	WA	98019				02	20	00	. 2.	EKC	4

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APPENDIX E continued

East King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip	ID #	ହନ	ą	S	T	R	FUTEXP	CWSSA	CLASS
Randall, R.	21840 284th SE	Maple Valley	WA	98038	26114X	nw	se	7	22	07		BKC	4
Rasmussen, L.	20061 258th SE	Maple Valley	WA	98038		ne	se	2	22	06	.f.	RKC	4
Ray's Sites Community	1w1436 SE 208th, #72	Kent	WA	98031	02376D	ne	ne	10	22	5	.F.	EKC	4
Reed/Patterson	21627 NE 133	Woodinville	WA	98072	17014T	se	SW	21	26	06	.F.	EKC	4
Reid Sand and Gravel	13627 Bel-Red Rd	Bellevue	WA		71733H						.F.	EKC	4
Reidt	12713 164 NE	Redmond	#A		717383					05		EKC	4
Rennaker-Evanson Weil	15400 275 NE	Duvall	WA		000565						.£.	EKC	4
Resident	3408 226th SE	Issaquah	WA		31741L					06		BKC	4
Reynolds-Issaquah	11211 Issaquah Hobart Rd	Issaquah	WA		30787N					06		EKC	4
Reznick, G.	28440 NE Tolt Hill Rd	Carnation	WA	98014						07		RKC	4
Ricci	16606 NE 122	Redmond	WA		72221M					05		RAC	4
Rice	Box 355	Fall City	WA		02415					07		EKC	4
Richardson	46007 SE 150	North Bend	WA		061011					08		RKC	4
Ridgeview	25930 NE 89	Redmond	WA		07531C					06		BKC	4
Riepl	2102 Bellevue Way SE	Bellevue	HA		72419R					05		RKC	4
Ring Hill Water Co.	15322 227 NE	Woodinville	₩A		109618	ne	se	16	26	06		REC	4
Roberts	Box 335	North Bend	WA		731500						.F.	BKC	4
Robey	13903 432 SE	North Bend	MA		73157E					08		BKC	4
Roeteneyer	22606 Inglewood Hill Rd	Redmond	WA		738257					06		BKC	4
Rogers	14338 250th P1 SE	Issaquah	WA		73906N					06		RKC	4
Running Springs	8214 293 SE	Issaquah	WA		74970B						.Z.	EKC	4
Russell	31760 NE 170 Ct	Duvall	WA		10601A						.¥.	REC	4
S.E. 10th	14008 SE 10th	Bellevue	WA		82810N	n₩					. 2 .	RKC	4
SE 176th St.	5315 NE 74th	Seattle	WA		351790					06		BKC	4
Saddleback	26403 SE 166	Issaquah	WA		752102					06		EKC	4
Saline	14510 NE 145	Bothell	WA		321747					05		RKC	4
Sammanish Valley Associates	Box 256	Issaquah	WA		756978					06		RKC	4
Sauvage	2331 309 Ave SE	Fall City	WA		175405					07		BKC	4
Schaff	13410 249 Ave SE	Issaquah	WA		16257K					06		BKC	4
Schlepp	2823 E. Lk Samm Rd N	Redmond	WA		09281D					06		RKC	4
Schneider, J.	5352 402 P1 SE	Snoqualmie	WA		767201					80		BKC	4
Schneider, K.	5306 402 pl se	Snoqualmie	WA		76716V					08		BKC	4
Schneider, K.	Highland Dr	Snoqualmie	WA		76716V					08		EKC	4
Schramm, R.E.	23220 SE May Valley Rd	Issaquah	WA		76732A					06		EKC	4
Schreur	19048 171st Pl NE	Woodinville	WA		039768							BKC	4
Schroeder	17314 SE 42 Pl	Issaquah	WA		360519							BKC	4
Scott	11328 SE 266th	Kent	WA		64862						.E.	RKC	4
Scott's Plateau	6340 135 NE	Kirkland	WA	98033								EKC	4
Scott, Dean	11626 Avondale Place NE	Redmond	WA		38142T							EKC	4
Scott, J.	13416 248 SR	Issaquah	WA		266145							RKC	4
Scottsdale Coole De Ll	2823 244 NE	Redmond	WA		26261R							RKC	4
Seely-Duvall	Box 143	Duvall	WA		2 4 927-L							EKC	4
Sewell, J.	26403 SE 166 St	Issaquah	WA	98027							.E.	RKC	4
Sharp, B.	4024 116 NE	Kirkland	WA		175534							EKC	4
Sharpe Shalpon (Boundian	18505 NE 109	Redmond	WA		004710							RKC	4
Shelman/Poussier	23514 SE 137	Issaquah Tasaguah	RA UA		78138R							BKC	4
Shields Shoopahan II	14060 240 SK	Issaquah	WA		78293V							RKC	4
Shoemaker II Shoemaker	Box 430	Duvall Manage Taland	WA NA		19646H						. F.	EKC	4
Shoreridge Short-Payton	9827 SE 42nd Pl	Mercer Island			78700M							EKC	4
Short-Baxton	23201 276th SE	Maple Valley	ΠΔ	30030	036740	se	пe	19	14	00	. 2 .	BKC	4

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APPENDIX E continued

East King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip	ID #	ହନ	Q	S	T	R	FUTEXP	CHSSA	CLASS
Simon, J.	25045 SE 235th Pl.	Maple Valley	WA	98038		se	se	14	22	06	. 8 .	EKC	4
Sinnema	8415 W. Snoqualmie Vly. Rd NE	Carnation	HA		00192F						.F.	EKC	4
Smith Public Water System	PO Box 639	Issaquah	WA		01051V						. 2.	EKC	4
Smith, D.	23053 SE 200th	Maple Valley			26941S						. F .	EXC	4
Smith-Hussey	7514 27 NE	Seattle	MA		80485D						.F.	BKC	4
Smith/Rusnak	PO Box 461	Preston	WA		356886						.E.	EKC	4
Snoqualmie Valley Land Co.	202 8th St SE	Auburn	WA NA		81073N						.E.	BEC	4
So. Squak Soloja Tigon Ht	22433 SE 134th DO Boy 276	Issaquah	WA MA	98027							. F .	EKC	4
Soleim-Tiger Mt Sorem	PO Box 276	Issaquah	WA	98027	010100						. f.	BKC	4
Sorensen	3004 94th NE 24433 137th Ave. SE	Bellevue Kent	WA WA		813400						. E .	RKC RZO	4
Sorstokke, M.	28124 NE Tolt Hill Rd	Carnation	na WA	98014	81342R						. E .	EXC	4
Sparks, G.	17621 Cougar Mt Rd	Bellevue	WA	98006							. F . . F .	EKC EKC	4 4
Sparks, W.	2132 N. 115th	Seattle	HA MA	98133							.r. .F.	BAC BKC	4
Sprague	22021 SE 29th Pl	Issaquah	na WA		83146P						.r. .f.	BAC	4 4
Spring Glen	35422 SE 47th Pl	Fall City	WA		83295L	11 W	58				.e. .E.	BAC	4
Spring Glen	35422 SE 47th P1	Fall City	на WA	98024		~ ~ ~	10.27				. E . . E .	BAC	4 4
Spring Glen	35422 SE 47th Pl	Fall City	WA	98024							. £ . . £ .	BAC	4
St. Mary's Convent	1663 Killarney Wy	Bellevue	NA NA		31114L	ъж	5#	10	24	VI	. 2 . . 2 .	RAC	4
Steele, H.	22037 SE 60th	Issaquah	WA		106867	6 A	eu	91	21	06	. E . . E .	RAC	4
Stern, Ħ.	18115 NE 113th	Rednond	WA		01226X						.r. .1.	EXC	4
Storno	9227 240th SE	Issaquah	WA		84560P						. I . . <u>F</u> .	BAC	4
Strand	26022 SE 36	Issaquah	WA		122517						. £ .	BAC	4
Stratton	14603 SE 214th	Kent	WA		320764						.E.	EKC	4
Strugar	26815 Duthie Hill Rd	Issaquah	WA		175761						.7.	RKC	4
Studebaker	29424 SE Preston Way	Issaquah	WA		055421							BKC	4
Stuth Co.	17815 SE 146th	Renton	WA		399525	•	2				.¥.	BKC	4
Sullivan, D.	28931 SE 208th	Maple Valley	WA		162942	ne	ne				. F .	BKC	4
Summit View	5713 285th SE	Issaquah	WA		85000K						. F .	RKC	4
Sutherland, G.	3256 E Lake Sam. Pkwy NE	Redmond	HΔ	98053	01271M						.T.	EKC	4
Swan	13532 Batten Rd.	Duvall	WA	98019	01301Y	6₩	89	20	26	07	. F .	RKC	4
Sweetwater	17605 SE 228th St	Kent	WA	98042	331179	nw	se	13	22	5	.F.	BKC	4
Syringia Springs	1629 H. Lake Samm.	Redmond	WA	98052	867500	s₩	nw	29	25	06	. F .	EKC	4
Tall Timber	13505 251st SE	Issaquah	HA	98027	871301	se	n¥	14	23	06	.F.	EKC	4
Tarr/Tuinstra	18731 Echo Lk Cutoff	Issaquah	WA		871860							EKC	4
Thomas, J.	12914 164 NE	Redmond	₩A		10941Q							BKC	4
Thompson	3 Mt. Ave	North Bend	WA		258538							RKC	4
Thompson, G.	26831 SE 76th Pl	Issaquah	MA		880209							EKC	4
Thompson-Schuemann	22621 NE 76	Redmond	WA		013473							BKC	4
Tiger-Mtn.	13124 255 SE	Issaquah	WA		88320N							EKC	4
Tokul Creek Hatchery	516 N Washington	Olympia	WA		886202							BEC	4
Tokul Plateau Talt Binan Fatataa	5700 390th SE	Snoqualmie	WA		062793							RKC	4
Tolt River Estates Tovey	4101 185th Place SE PO Box 398	Issaquah Spogualais	WA	98027	102100						. 1. F	BAC	4
Travis		Snoqualmie	WA		29612P							BKC	4
Treisman-Crumbley	PO Box 791 30701 Jeseguah-Rell City Pd R	North Bend	WA WA		213119							BKC	4
Tripp	30701 Issaquah-Fall City Rd B 22440 Benson Rd. #F-3	Kent	WA WA		379310							SKC RKC	4
Oht	5104 W Lk Sannanish Parkway SE				44984N 90192R							BKC BKC	4 1
Opper Tiger Mt.	27515 SE 154th Pl	Issaquan Issaquah	WA		170812							BAC EKC	4 1
Valley View	Box 585	North Bend	WA		D4276D							EKC	4
.ully ilon	54A 000	NALOR DOUR	Π4	00040	V16100	μC	иĉ	τv	40	VV	. r .	97.0	т

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East King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

*Class 0 = Pending system

Van Dyne 15602 [ssaq. Bobart Ed Issaquab WA 98027 911344 nv sv 23 23 06 F. ELC 4 Van Faikenberg 11213 198th NB Redmond WA 98053 193440 nc nc 31 28 06 F. ELC 4 Vanderiaaa 12107 194 NB Redmond WA 98052 91255P nc sc 30 25 06 F. ELC 4 Vanderiaaa 12107 194 NB Redmond WA 98052 91255P nc sc 30 25 06 F. ELC 4 Vidos/Kiru 2881 SB Tiger Nt Bd Issaquah MA 98057 910024 sc sc 51 23 06 F. ELC 4 Walker, M. 2283 15 ST Tiger Nt Bd Issaquah MA 98017 911024 sc sc 51 23 06 F. ELC 4 Walker, M. 712 2381 NS WA Bay 10 pittolis nc so 32 26 07 F. ELC 4 Walker, M. Song, Yalley Rd NE Carnation WA 98013 914013 nc so 32 25 07 F. ELC 4 Walan 4060 K. Song, Yalley Rd NE Carnation WA 98012 52370 sc sc 15 23 06 F. ELC 4 Wasson, R. 5724 280th SE Issaquah <th>System Name</th> <th>Address</th> <th>City</th> <th>STATE</th> <th>Zip</th> <th>ID #</th> <th>ହଢ</th> <th>Q</th> <th>S</th> <th>T</th> <th>R</th> <th>FUTEXP</th> <th>CWSSA</th> <th>CLASS</th>	System Name	Address	City	STATE	Zip	ID #	ହଢ	Q	S	T	R	FUTEXP	CWSSA	CLASS
Van Talkenberg 11213 196th NK Pedmond HA 98053 193440 ne ne 31 28 06. F. EGC 4 Varney-Dubbis 6000 242 Are KK Redmond MA 98052 20257 ne es 30 26 06. F. EGC 4 Varney-Dubbis 6000 242 Are KK Redmond MA 98052 071538 ne es 10 25 06. F. EGC 4 Walce//Lier 23831 SK Tiger Ht Hd Lissaquah MA 98012 011024 es es 10 25 06. F. EGC 4 Walcer, M. 7212 236th NK Carnation MA 98019 014013 ne es 30 26 07. F. EGC 4 Wallace Eros. 27600 Vernard Rd Duvall MA 98019 014013 ne es 30 26 06. F. EGC 4 Wallace Ears 11602 W. Sans Rd KK Redmond MA 98052 53318 ee ne 01 23 05. F. EGC 4 Washington Beights 27113 N 43 Redmond MA 98052 53318 ee ne 01 23 05. F. EGC 4 Washington Beights 2713 05 18 Stol 51 Reset 04 24 08. F. EGC 4 </td <td>с Ъ</td> <td></td> <td>. ,</td> <td></td> <td>00007</td> <td></td> <td></td> <td></td> <td>~ ~</td> <td></td> <td></td> <td>-</td> <td></td> <td></td>	с Ъ		. ,		00007				~ ~			-		
Vanderlaan 12107 194 NK Bedmond WA 98052 91225P ne se 30 26 06 .F. SEC 4 Vanner-Dubois 6900 242 Ave NB Redmond WA 98052 01159B ne se 10 25 06 .F. SEC 4 Widoe/Sir 23831 S3 Tiper Ht Rd Issayah WA 98012 01159B ne se 15 23 06 .F. SEC 4 Walter, M. 712 238th NB Durall WA 98019 014015 ne so 30 26 07 .F. SEC 4 Wallece Fars 11602 M. Snoe, Valley BM NE Cannation WA 98019 014015 nu so 5 26 06 .F. SEC 4 Walter Fus 4006 R. Lk Saam Rd NB Rednond WA 98052 35515 su so 15 25 05 .F. SEC 4 Waston, R. 5724 290th SS Issayaah WA 98052 352750 su so 19 24 07 .F. SEC 4 Waston, R. 5724 290th SS Issayaah WA 98004 337400 su so 19 24 07 .F. SEC 4 Wastor 1592 458 41st P1 Bellevue WA 98004 140808 nu so 29 26 05 .F. SEC 4 Webter 15916 464th May SZ Borth Be	-	-	-											
Varney-Dubois 6900 242 Ave NS Bedmond MA 98052 07159H ne se 10 25 06 .F. EEC 4 Vidoc/Lier 23831 SR Tiger Mt Rd Issaquah MA 98013 04110 ne sv 32 26 07 .F. EEC 4 Malecield/Stillwater 23831 SR Tiger Mt Rd Carnstion MA 98013 04110 ne sv 32 26 07 .F. EEC 4 Mallace Eros. 27600 Vernard Rd Duvall MA 98012 01101 ne sv 32 26 07 .F. EEC 4 Wallace Eros. 27600 Vernard Rd Duvall MA 98012 01101 ne sv 32 26 07 .F. EEC 4 Wallace Farss 11602 V. Son. Yalley Rd MS Carnation MA 98052 070 sv se 15 25 06 .F. EEC 4 Wasson, R. 17811 S8 105 Reston MA 98052 070 sv se 15 25 06 .F. EEC 4 Wasson, R. 5724 290th SE Issaquah MA 98051 ns se 12 24 07 .F. EEC 4 Wasson, R. 5924 53 16th Pl North Bend MA 98063 33050 ns se 12 24 08 .F. EEC 4 Wasson, R. 19914 54 18110 ns va v0														
Yidos/Jier 2381 SI Tiger Mt Rd Issaquah MA 98027 018024 ss se 15 23 06 .F. EEC 4 Walter, M. 7212 230th NS Carnation MA 98019 014013 ne nv 30 26 07 .F. EEC 4 Walter, M. 7212 230th NS MA 98019 014013 ne nv 30 26 07 .F. EEC 4 Wallace Ears 11602 M. Snoq. Valley Rd NS Carnation MA 98019 014013 ne nv 30 26 07 .F. EEC 4 Waln 4005 E. Lk Same Rd NS Carnation MA 98052 ss e 15 25 06 .F. EEC 4 Washington Heights 23713 NS 43 Redoond MA 98055 253750 ss e 15 25 06 .F. EEC 4 Wasson, R. 5742 200th SZ Issaquah MA 98052 523750 ss e 15 25 06 .F. EEC 4 Wasson, R. 5742 200th SZ Issaquah Ma 98053 336050 ns e 15 22 5 06 .F. EEC 4 Wasson, R. 5321 240th SZ Issaquah MA 98054 336050 ns e 22 25 0 5 .F. EEC 4 Wasson, R. 4021 SE 106th P1 Morth Bend MA 98051 936050														
Makefield/Stillwater 23851 NE 107th Carnstion MA 98014 304110 ne cw 32 26 07 .F. ESC 4 Malker, M. 7212 238th NE NA 98014 304110 ne cw 32 26 07 .F. ESC 4 Malker, M. 7212 238th NE NA 98019 014013 ne ne 30 26 07 .F. ESC 4 Malkace Fors. 11602 M. Snoq. Valley Rd NE Carnation MA 98019 014516 nw ne 35 26 06 .F. ESC 4 Machington Heights 17511 S8 106 Rendond MA 98052 529750 sw ze 15 25 06 .F. ESC 4 Machington Heights 23713 NE 43 Rednond MA 98052 529750 sw ze 15 25 06 .F. ESC 4 Macson, R. 5724 290th SE Issaquah MA 98005 305050 nw ce 12 24 07 .F. ESC 4 Matercell 3832 134th Are. N.E. Bellevue MA 98005 305050 nw ce 22 26 06 .F. ESC 4 Metscrell 0051 11th NE Bellevue MA 98004 104380 nw se 22 26 06 .F. ESC 4 Metscrell 3031 58 76th Bellevue MA 98004 1043														
Walker, H. 7212 238th NB MA 202767 E.														
Wallace Eros. 27600 Vernard Rd Duvall MA 98019 014013 ne nv 30 26 07 .F. EKC 4 Wallace Farms 11602 M. Snoq. Valley Rd NE Redmond MA 98109 014013 ne nv 30 26 07 .F. EKC 4 Wallace Farms 11602 M. Snoq. Valley Rd NE Redmond MA 98109 014013 ne nv 30 26 07 .F. EKC 4 Waptus 117811 SE 106 Renton MA 98056 355318 se ne 01 23 05 .F. EKC 4 Wasson, R. 5724 290th SE Issaquah MA 98027 42340P nv se 15 25 05 .F. EKC 4 Wasson, R. 5724 290th SE Issaquah MA 98027 42340P nv se 15 22 05 .F. EKC 4 Wasson, R. 5724 290th SE Issaquah MA 98027 42340P nv se 15 22 05 .F. EKC 4 Wasson, R. 5724 290th SE Issaquah MA 98027 42340P nv se 15 22 05 .F. EKC 4 Wasson, R. 5724 290th SE Issaquah MA 98027 10205 sv se 04 24 08 .F. EKC 4 Wasson, R. 5724 290th SE Issaquah MA 98045 937400 sv se 04 24 08 .F. EKC 4<	÷		Carnation		98014		ne	₿₩	32	26				
Wallace Farms 11602 M. Snoq. Valley Rd NE Carnation MA 98109 014516 nw ne 35 26 06 .F. EKC 4 Main 46006 R. Lk Samm Rd NE Redmond MA 98052 .F. EKC 4 Matus 17811 SE 106 Redmond MA 98052 S2750 ss en 01 23 05 .F. EKC 4 Massington Heights 23713 NE 43 Redmond MA 98052 S2750 ss en 51 25 06 .F. EKC 4 Masson, R. 5724 290th SE Issaquah MA 98053 53780 nw en 32 26 06 .F. EKC 4 Masson, R. 5724 290th SE Issaquah MA 98005 336050 nw en 22 25 05 .F. EKC 4 Maugaan 40021 SE 106th P1 North Bend MA 98004 104860 nw en 22 23 08 .F. EKC 4 Webster 805 111th NE Bellevue MA 98005 10 nm en 22 23 08 .F. EKC 4 Webster 165916 454th May SK North Bend MA 98004 104860 nw en 22 23 08 .F. EKC 4 Milliams, J. W. 2523 125th NE KE Bellevue MA	-		יו ה		00040				• •	0.0				
Main 4606 E. Lk Sam Rd NE Rednond WA 98052 F. EKC 4 Maphus 17811 SE 106 Renton WA 98055 35531B se ne 01 23 05 J. EKC 4 Mashington Heights 23713 NE 43 Rednond WA 98052 529750 sx se 15 25 06 J. EKC 4 Masson, R. 5724 230th SE Issaquah WA 98052 742340th are se 19 24 07 J. EKC 4 Materwell 3832 134th Are. N.S. Bellevue WA 98005 336050 nu se 12 24 07 J. EKC 4 Materwell 3832 134th Are. N.S. Bellevue WA 98005 336050 nu se 22 25 05 J. EKC 4 Mebster 805 111th NE Bellevue WA 98004 104800 nu se 25 23 08 J. EKC 4 Wepter 16916 464th May SE North Bend WA 98021 01528E se ne 22 20 06 J. EKC 4 West Lake Alice WS #1 33321 58 76th Fall City WA 98005 ne se 09 25 06 J. EKC 4 Williams, J. M. 2523 125th NE Bellevue MA 98005 ne se 09 25 06 J. EKC <td></td>														
Maptus17811 SE 106RentonMA98056 35531Bse ne 01 23 05 .F.EKC4Mashington Heights23713 MB 43RednondWA98052 529750su se 15 25 06 .F.EKC4Masson, R.5724 290th SEIssaquahWA98027 42340Pnu se 19 24 07 .F.EKC4Matervell3832 134th Ave. N.B.BellevueWA98005 336805 nu ne 22 25 05 .F.EKC4Maugaman40021 SE 106th PlNorth BendWA98004 104804 nu se 22 23 06 .F.EKC4Weikert-McBiroy15924 SE 41st PlBellevueWA98006se su 24 24 05 .F.EKC4Weikert-McBiroy15924 SE 41st PlBellevueWA98004 104804 nu se 25 23 08 .F.EKC4West Ason14501 255th SEIssaquahWA98005 252015 se se 22 25 06 .F.EKC4Williams12443 Bel-Red Rd., Suite HBellevueWA98005 252015 se se 22 25 06 .F.EKC4Williams, J. W.2523 125th NEBellevueWA98005 252015 se se 22 25 06 .F.EKC4Williams, P.20310 178 NEWoodinvilleWA98007 371170 ne ne 01 26 05 .F.EKC4Williams-Stroud24515 NE 18thPull CityWA98002 197040 su ne s2 22 07 .F.EKC4Williams-Stroud24515 NE 18thPull CityWA98002 197040 su nu 22 07 .F.EKC4Williams-Stroud24515 NE 18thPull CityWA98022 197040 su nu 22 07 .F.EKC4 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>nα</td> <td>ne</td> <td>35</td> <td>26</td> <td></td> <td></td> <td></td> <td></td>							nα	ne	35	26				
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Young, W.4812 SW Stevens StSeattleWA9811699510Rsw ne 342507.F.EKC4Young-Pedeferri24323 NE 80thRedmondWA9805299490Pne ne 102506.F.EKC4Zuver-Simonson7316Moon Valley Rd SENorth BendWA9804525479Bne se 262408.F.EKC4	Wulff, A.S.	13204 249th Ave SE	Issaquah	WA	98027	38401M	ne	DW	14	23	06	. F.	EKC	4
Young-Pedeferri24323 NE 80thRedmondWA98052 99490Pnene102506.F.EKC4Zuver-Simonson7316 Moon Valley Rd SENorth BendWA98045 25479Enese262408.F.EKC4	Young	2617 Boyer E	Seattle	WA	98102	227778	se	ne	03	23	06	.E.	EKC	4
Young-Pedeferri 24323 NE 80th Redmond WA 98052 99490P ne ne 10 25 06 .F. KKC 4 Zuver-Simonson 7316 Moon Valley Rd SE North Bend WA 98045 25479B ne se 26 24 08 .F. KKC 4	-		Seattle	WA										4
Zuver-Simonson 7316 Moon Valley Rd SE North Bend WA 98045 25479E ne se 26 24 08 .F. BKC 4		24323 NE 80th												4
		7316 Moon Valley Rd SE												4
	Zylstra													4

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East King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip	ID #	Ģ	Q (Q	S	T	R	FUTEXP	CWSSA	CLASS
Abney, M.	46715 SE 119th	North Bend	¥A.	98045			ļ	NE	12	23	08	.F.	RKC	0
Adams/Armbruster	24002 NE 22nd	Redmond	WA	98052		N						.F.	EKC	0
Ahia, H.	22235 Sweeney Rd. SE	Maple Valley	WA	98038								.8.	EEC	0
Albin, C.	832 NE 135th St	Seattle	MA	98125		5	e i	ae	14	22	5	. F .	BKC	0
Alderlane Water Co.	24058 SE 223rd	Maple Valley	¥Α	98038								.E.	BKC	0
Allison, K.	13339 191st Pl SE	Renton	HA	98055		N	K S	5 B	10	25	07	. F .	EKC	0
Andersen Ranch	14500 148th Ave NE Apt \$453 B	Redmond	WA	98052								. 2 .	EKC	0
Anderson's Water System	PO Box 60	Duvall	WA	98019		N	8	NH	29	26	07	.F.	EKC	0
Anderson, Darold	21809 148th Ave SE	Kent	WA	98031		מ	ea	se	10	22	5	.F.	EKC	0
Anderson, E.	4266 356 Dr SE	Fall City	WA	98024		S	¥ 1	W	13	24	07	.F.	BKC	0
Anderson, P.	26624 SE 224th	Maple Valley	WA	98038		S	e a	5 ¥	12	22	06	.E.	EKC	0
Anderson, R.	PO Box 441	Fall City	HA	98024								.E.	EKC	0
Anderson/Oliver	10549 NE 137th Pl	Kirkland	WA	98033		N	¥ 1	B	08	24	07	.F.	EKC	0
ApRoberts, P.	6106 Oakhurst Rd. S.	Seattle	WA	98118		N	81	W	25	24	05	.F.	EKC	0
Arnold, E.	15407 275th Ave NE	Duvall	WA	98019		N	E	SE	13	26	06	.E.	BKC	0
Arnts, R.	14217 SE 224th	Kent	WA	98042		מ	8 1	Q W	15	22	5	.E.	EKC	0
Ashbaugh, A.	21858 NE 133rd St	Woodinville	HA.	98072		S	B (511	21	26	06	.E.	EKC	0
Auerbach, K.	212 167th Pl NE	Bellevue	WA	98008								.F.	EKC	0
Backster, K.	PO Box 754	Issaquah	ĦΔ	98027								Ē.	EXC	0
Baer, D. #1	3901 Tolt River Road	Carnation	WA	98014								.F.	BKC	0
Ballard Community	500 Wall St., Apt. 302	Seattle	WA	98121	35428							.T.	EKC	0
Ballard, F.	11506 190th Ave SE	Issaquah	WA	98027								. 2 .	BKC .	0
Bar-0	PO BOX 732	Preston	WA	98050								.F.	BKC	0
Barber, T.	25301 SE Mirrormont Pl.	Issaquah	WA	98027		S		NE	15	23	06	.7.	EKC	0
Barem, A.	906 13th SE	Puyallup	WA	98371								.F.	EKC	0
Barker, C.	13525 Seattle Hill Rd.	Snohomish	MA	98290								.F.	EKC	0
Barker, C.	PO Box 649	Duvall	WA	98019								.F.	EKC	0
Bauman, J. #1	16030 NE 116th	Redmond	HA	9 8052								.F.	EKC	0
Baumann, J.	16030 NE 116	Redmond	WA	98052								.F.	BKC	0
Bechtel #1	3920 120th SE	Bellevue	HA	98006								.F.	EKC	0
Becker	1918 3rd St	Kirkland	MA	98033								.E.	EXC	0
Bedand, P.	PO Box 243	Maple Valley	WA	98038					14			.F.	RKC	0
Beeson, E.	14805 275th Ave NE	Duvall	WA	98019		S	ß	SE	13	26	06	.F.	RKC	0
Behrhorst, H.	7438 Moon Valley Rd	North Bend	WA	98045								.F.	EKC	0
Behse	22526 251st Ave SE	Maple Valley		98038								.F.	EKC	0
Bennett, B.	4663 159 Ave SE	Bellevue	WA	98006		S						. 2 .	EKC	0
Berg, W.	15029 206th Ave SE	Renton	WA	98056								. 2 .	EKC	0
Berndt, R.	18442 Byers Rd.	Maple Valley		98038								.F.	BKC	0
Bernstein Burnstein	11202 204 Ave NE	Rednond	WA	98053		מ						.F.	EKC	0
Bersch, B.	4902 Issaquah-Pine Lake Rd.	Issaquah	WA	98027			1					.F.	EKC	0
Betrozoff, J.	11818 156th Ave NE	Redmond	WA	98052								.F.	BKC	0
Betten, C.	3227 NE 103rd	Seattle	WA	98125								. F .	EKC	0
Billington, S.	20329 SE 243rd	Maple Valley	WA	98038								.F.	RKC	0
Bingham, D. Binghanan M	3323 Island Pl.	Sumner	WA	98390		8	e s					.F.	BKC	0
Bingisser, M. Bindaan, D. Hatan Sumala	12204 Upper Preston Rd.	Issaquah Cootta	HA.	98027		.,	ы <i>і</i>						BKC	0
Birdsey, D Hater Supply	3535 SW 95th St.	Seattle	WA	98126								.F.	EKC	0
Black's Water System Blackwood Forma	19833 320th Ave NE	Duvall	WA	98019								.F.	EKC	0
Blackwood Farms	24221 NE Union Hill Rd.	Redmond		98052								. E .	RKC)
Blain, R. Blaka	3002 134th Ave. NE	Bellevue Marla Kallar	WA	98005			8 8					.F.	BKC	0
Blake	20226 244th Ave SE	Maple Valley	#a	98038	20304	1-0			0	ZZ	U I	.F.	EKC	0

APPENDIX E continued

East King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip	ID #	ହହ	Q	S	T	R	FUTEXP	CWSSA	CLASS
Blanton, R.	23044 148th SE	Kent	WA	98042							.E.	EKC	0
Blumer, C.	8214 293rd SE	Issaquah	NA	98027							.Ē.	RKC	0
Blumer, C.	8214 293rd Ave SE	Issaquah	WA	98027					-		.¥.	BKC	0
Bowie, J.	22220 SE 272nd	Maple Valley		98038		nw	nw				.E.	EKC	0
Briggs Boys Community System	30406 SE Issaquah-Fall City Rd		WA	98024							.E.	BKC	0
Brighton	26846 Maple Valley Rd.	Maple Valley	WA	98038							.F.	BKC	0
Brown, D.	6136 402nd SE	Snoqualmie	WA	98065							.8.	EKC	0
Brown, M.	10903 Issaquah-Renton Rd.	Issaquah	WA	98027							.1.	EKC	0
Buchholtz, G.	31002 SE 36th t.	Fall City	WA	98024							.E.	EKC	0
Burke, J.	16053 NE 8th	Bellevue	WA	98008							. F .	BKC	0
Burnite, T.	29201 NE 150th	Duvall	WA	98019		SW					.F.	EKC	0
Campbell, L.	23932 Black Nuggett Rd.	Issaquah	WA	98027							.F.	EKC	0
Canady, K.	10736 Kelly Rd.	Carnation	WA	98014		NE	SH				.F.	BKC	0
Carlson, O.J.	Rt 4 Box 6003	Issaquah	WA	98027							.E.	BKC	Ð
Carnation Lumber Supply	PO Box 835	North Bend	WA	98045							.E.	EKC	0
Carnation Water Company	10304 296 Ave NE	Carnation	WA	98014							. 2	BKC	0
Catterall, R.	160 NW Gilman Blvd.	Issaquah	WA	98027							. F .	EKC	1)
Cedar River Homestead Tracts	24806 SE 239th	Maple Valley	WA	98038	11985						.E.	RKC	0
Chapman, I.	14943 SE Jones Rd.	Renton	WA	98055							.F.	EKC	0
Charboneau, R.	Box 606	Snoqualmie	WA	98065							.F.	EKC	0
	PO Box 606	Snoqualmie	WA	98065							.1.	EKC	0
Cherry Water System	11250 Kirkland Way	Kirkland	WA	98033							.F.	RKC	0
Chew, D.	11404 296th Ave NE	Carnation	WA	98104							.E.	BKC	0
Chouinard, L. Water System	13424 409th Ave SE	North Bend	WA	98045		SE					.F.	RKC	0
Clay, R.	24717 SE 133rd St.	Issaquah	WA	98027							.F.	RKC	0
Coleman, K.	2500 N 45th St.	Seattle	WA	98103							.F.	RKC	0
Cooper, J.	18610 SE 58th	Issaquah	WA	98027							.E.	EKC	0
Cornerstone Partners 1	7900 SE 28th	Mercer Island		98040		NE	NW				.F.	BKC	0
Corra, R.	20916 SE 12th	Issaquah	WA	98027							.E.	BKC	0
Cougar Mtn Park Water Supply	3005 NE 4th	Renton	WA	98056							. F .	BKC	0
Court/Orpman	13201 Squak Mt. Rd S.	Issaquah	WA	98027							.Ē.	EKC	0
Covenant Presbyterian Church	22116 SE 51st Pl.	Issaquah	WA	98027		NW					.Ē.	BKC	0
Crittenden, O.	18814 72nd Ave S	Kent	WA	98031							. F .	EKC	0
Currier, N.	21414 260th SE	Maple Valley	Ha	98038							Ĭ.	EKC	0
Davick, M.	6611 413th Ave SE	Snoqualnie	WA	98065		NW					.F.	EKC	0
Davis, D.	10404 428th Ave SE	North Bend	WA	98045							.F.	EKC	0
Dawson, R.	21635 260th SE	Maple Valley		98038							. F.	BKC	0
Dawson, W.	P.O. Box 432	Maple Valley		98038							. Ē.	EKC	0
De Salvo, S.	18715 SE 43rd Pl.	Issaquah	WA	98027							.E.	EKC	0
Decker, D.	24061 SE 216th	Maple Valley			32386-R							EKC	0
Delmar Estates	HC84, Box 29	Potter	NE	69156		ne					.F.	BKC	0
Demetrick, R.	10309 SE 200th	Kent	WA	98031							. Ē.	BKC	0
DenBoer, G.	10101 181 SE	Issaquah Maria Halia	WA	98027							. F.	BEC	0
DiOrio, C.	20525 292nd SE	Maple Valley		98038							.Ē.	EKC	0
Dick #1	430 12 Ave E	Seattle	WA	98102							.E.	BKC	() A
Dodge, M.	17730 SE 245	Kent Valla	WA	98042							. F .	RKC	0
Donkay Dona	19797 272nd SE	Maple Valley		98038								EKC	0
Doss	PO Box 8050	Issaquah	WA	98027							. F.	REC	0
Dropping, P.	12001 194 Ave NE	Redmond	WA	98052							.F.	EKC	0
Durbin, M.	8448 NE 169	Bothell	WA	98011		ns	ne	04	20	95	.8.	BKC	0

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East King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip ID #	ହହ	Q	S	T	R	FUTEXP	CWSSA	CLASS
n n		.								_		_
Dye, D. Decen V	12825 SE 45th Pl.	Bellevue	WA	98006					6		RKC	0
Dyson, H. Rodda C	21222 132nd Ave SE	Kent Rell City	WA	98042			10			. F .	EKC	0
Badie, G.	7837 Lk. Alice Rd.	Fall City	WA	98024	SW				07		EKC	0
Ragle	7025 121 Ave SE	Renton	HA	98056					07		BKC	0
Rast Hill Hardware	10432 Kent-Kangley Rd.	Kent	WA	98031					06		BKC	0
Rast Mitchell Hill	11256 NE 116	Kirkland	HA STA	98034	SW	ŭ₩	21	24	07	.ž.	BAC	0
Baton Well \$2 Begeneter Feteter	PO Box 947	Duvall	₩A MA	98019	nw	se			07 00		EKC	() A
Edgewater Estates Ellenswood Community	1200 112 Ave NE Suite 187	Bellevue	HA UA	98004							BAC	0
•	12827 163 Ave SE	Renton	WA	98055						.F.	BKC	0
Elliot, L.	21845 148th Ave SE	Kent	WA NA	98031						.F.	EKC	0
England, C.	12246 46 Ave S.	Seattle	WA	98178	nw	<u>8</u> 8	20	Z 4	05		EKC	0
Enloe, T.	PO Box 143	Duvall	WA 11+	98019			0.0	0.0	0.77	. F.	RKC	0
Enloe, T.	PO Box 167	Duvall	発査	98019					07		EKC	0
Fahlen, A. Ballanhaur D	21224 NE 10 Pl	Redmond	WA .	98053	se	S¥			05 27		EKC	0
Falkenberg, D.	PO Box 363	Redmond	WA	98052					07		EKC	0
Ferrier, J.	20014 312 Ave NE	Duvall	HA	98019						.¥.	BKC	0
Fire Station #85	22225 SE 231st	Maple Valley	WA	98038					07		RKC	0
Fischer, L.	17812 NE 116	Redmond	HA	98052					05		BKC	0
Ford, Ford and Ford	6828 S. 133 St.	Seattle	MA	98178					05		EKC	0
Forslin, E.	46323 SE 174	North Bend	WA	98045					08		RKC	0
Fossen, S.	PO Box 172	Woodinville	WA	98072					06		EKC	0
Foster, W.	87 Cascade Key	Bellevue	WA	98006					05		EKC	0
Fowler	10901 SE 236th	Kent	WA	98031					07		REC	0
Franks, F.	12240 SE 240th St	Kent	NA.	98031					5		BEC	0
Friedmann, J.	4541 89th Ave. S.E.	Mercer Island		98040					06		EKC	0
Galasso, S.	101 Lake St. S.	Kirkland	WA	98033					06		BKC	0
Garver, C.	4309 NE 11	Renton	WA	98055					07		EKC	0
Gaudy, O.	2466 E. Sannanish Rd NE	Redmond	MA	98052					06		RAC	0
Gaumont, E.	18026 236 NE	Woodinville	WA	98072					06		RKC	0
Gerbing, G.	25806 SE 192nd	Maple Valley	HA	98038					6		EKC	0
Golob, D.	4018 Interlake N.	Seattle	WA	98103					06		BKC	0
Gooch-Drew	15206 232 NE	Woodinville	WA	98072					06		RAC	0
Gores	P.O. Box 249	Maple Valley	WA .	98038					06 0.0		BKC	0
Grage. H.	11865 194 Ave NE	Redmond	WA	98052					06		EKC	() 0
Grant, H.	4730 164 Ave SE	Issaquah	WA	98027	nW	n¥			06		EKC	0
Greising, R.	249th Ave. SE on Cedar River	Maple Valley	HA.	98038					06		EKC	0
Gunderson, J.	12724 167 Pl NE	Redmond	HA.	98052					05		EKC	0
H. Zoff	14846 SE 50th St	Bellevue	WA	98006					6		EKC	0
Hillcroft Nursery	19805 Novelty Hill Rd.	Redmond	NA .	98052					06		EKC	() 0
Hagnan, R. Narblata D	22555 SE Petrovitsky Rd.	Maple Valley	WA	98038					06		EKC	0
Hambleton, B.	4631 92 Ave NE	Bellevue	WA	98004					06		REC	0
Hamerly, R.	5510 396 Dr. SE	Snoqualmie	WA	98065	58	ne			80		RKC	0
Hardie, R.	14036 145 Ave SE	Renton	WA	98055					07		BKC	0
Harris, M. Norris, M.	15135 294 Ave NE	Duvall	WA	98019					07		EKC	0
Harris, W.	7517 123 Ave NE	Kirkland	WA	98033	ne	se			07		RKC	0
Hedeen	22904 NE Union Hill Rd	Redmond	WA	98052					06		EKC	0
Heid Nursery	12218 NE 132	Kirkland	WA .	98033					07		EKC	0
Henry, D. Henry, F	11001 Arroyo Beach Pl SW	Seattle	WA	98146					07		BKC	0
Herzberg, F.	10724 228 Ave SW	Edmonds	WA	98020					06		BKC	0
Hillwood	14302 415 Ave SE	North Bend	WA	98045	se	Sê	15	ZS	08	. 2.	EKC	0

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Bast King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip	ID #	ହହ	Q	S	T	R	FUTEXP	CWSSA	CLASS
Himes/Bennett	13511 121 Ave NB	Kirkland	WA	98033				36	26	05	. F .	BKC	0
Hines, W.	25628 SE 164	Issaquah	WA	98027		ne	ne				.F.	BKC	Õ
Hix, B.	17808 252nd Ave SE	Maple Valley	WA	98038							.F.	EKC	Ô
Hogue, S.	4147 52 Ave SW	Seattle	WA	98116		se	۵¥				F.	EKC	0
Hoyt	6530 154 Ave NE	Redmond	WA	98052							. <u>2</u> .	RKC	0
Huffman/Harder	14911 275 Ave NE	Duvall	WA	98019							F.	EKC	0
Hyltin, D.	13528 409 Ave SE	North Bend	WA	98045		se	ny	15	23	1)8	.E.	EKC	0
Ireland, T.	12807 322 Ave NE	Duvall	WA	98019		nw	ne	28	26	07	.F.	EKC	()
Issaquah Grocery	1928 Pike Place	Seattle	¥A.	98101							.E.	BKC	0
JLM Water Company	Box 88	Duvall	WA	98019		se	se	08	26	07	.F.	EKC	0
Jack Croman Proposed Comm	154 Front Street	Issaquah	WA	98027		se	ne	26	24	08	.F.	EKC	0
Jackson, G.	16121 Cedar Grove Road SE	Issaquah	NA	98027							.F.	EKC	0
Jepsley, N.	24226 SE Tiger Mt. Rd.	Issaquah	WA	98027							.E.	EKC	0
Johansen, J.	19228 136 Pl SE	Renton	WA	98055							.Ē.	EKC	0
Johnson, E.	P.O. Box 212	Maple Valley	WA	98038							.2.	EKC	0
Johnson, P. #3	PO Box 227	Raymond	WA	98577							. 2.	EKC	0
Johnson, P. #4	PO Box 143	Duvall	WA	98109							. 2.	BKC	0
Johnson, R.	20017 312th NE	Duvall	WA	98019							.7.	EKC	0
Johnston, A. #1	22313 NE 114	Redmond	WA	98052							. F .	EKC	0
Johnston, A. #2	22312 NE 114	Redmond	WA	98052							. P .	BKC	0
Jung/Oestreich	12930 277 Ave NE	Duvall	WA	98019							.1.	EKC	0
Justus, J.	P.O. Box25	Hobart	WA	98025							.E.	EKC	0
Kaplan, W.	17027 NE 190	Woodinville	WA	98072							.E.	BKC	0
Keesling, M.	15241 NE 153	Woodinville	HA	98072		DW	ne				.1.	RKC	0
Kendall, J.	PO Box 751	Duvall	WA	98019							. 7 .	RAC	0
King, D.	129 244 Ave SH	Bothell	WA	98021							. F .	SKC	0
King, D.	129 244th Ave SW	Bothell	WA	98021			ne				.E.	RKC	0
King, T.	7322 137 Ave SE	Renton	WA ti a	98055							.F.	RKC	0
Kiser Bast	20512 SE 159 St	Renton	WA	98055		nw					. F.	RAC	0
Kiser West	20512 SE 159 14030 182 Ave NE	Renton	WA WA	98055 98072			S W				.F. .F.	EKC EKC	0 0
Kloepfer, R. Knight, C.	12420 95 Ave NE	Woodinville Kirkland	WA	98072 98034							.r. .F.	BAC	0
Knowles, P.	22013 SE 34	Issaquah	WA	98027		58	5 W				. E . . F .	RKC	0
Koba, J.	32511 SE Redmond-Fall City Rd	Fall City	nn WA	98024		n 13	וות				.e. .F.	RAC	0
Koskala 7	22626 SE 216th Pl	Maple Valley		98038							.r. .F.	RAC	0
Kraght, K.	22520 141st SE	Kent	WA	98042							.E.	EKC	0
Krsak, M.	4716 89 Ave SE	Mercer Island		98040		114	цÇ				. E .	EKC	0
Kryger #1	17027 318 Way NE	Duvall	WA	98019		58	SA				. E .	EKC	0
Krysinski, F.	18633 39th Ave. S.	Burien	WA	98188							. F .	RKC	0
Kuchin, L.	8423 S. 120th St.	Seattle	WA	98178							.¥.	EKC	õ
Kurt's Waterworks	Box 485	Preston	WA	98050							.E.	EKC	Õ
Kyar, C.	P.O. Box 306	Maple Valley	WA	98038								EKC	0
L&E	22210 SE 272nd St	Maple Valley	WA	98038							.8.	BKC	0
La France	2410 244 Ave NE	Redmond	WA	98052							.E.	EKC	Õ
LaBlanc, L.	P.O. Box 507	Woodinville	WA	98072							. F .	EKC	Õ
LaGrande - Reed	P.O. Box 485	Maple Valley	WA	98038			SW					EKC	0
Lamoreaux, F.	20525 SE 248th St.	Maple Valley	WA	98038		nw					.F.	BKC	0
Lapinski, S.	30051 232nd Pl. SE	Kent	WA	98031							.F.	RKC	0
Larson, M.	Box 430	Carnation	WA	98014		5¥	8¥	23	25	07	.2.	EKC	()
Latchkey Realty	70 Front St. South	Issaquah	WA	98028			ne	28	24	06	.F.	EKC	0

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East King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip ID #	ହହ	Q	S	T	R	FUTEXP	CWSSA	CLASS
Lenser, H.	17723 SE 110	Renton	WA	98056						.1.	REC	0
Lewis, R.	1125 N. 85th St.	Seattle	WA	98103						.E.	REC	0
Lind/Falcon	41715 SE 101	North Bend	WA	98045	ne	ΠW				Ē,	BKC	0
Lindblad, G.	27024 SE 171	Issaquah	WA	98027						.F.	EKC	0
Lindquist, N.	2107 166th P1 NE	Bellevue	NA	98008	SW					. P .	EKC	0
Lockwood, A.	17015 300 Ave NE	Duvall	WA	98019						. F.	RKC	0
Lott, E.	11919 SE 252nd Pl	Kent	WA	98031						.¥.	EKC	0
MacLachlan MacL	14029 SE 224th St	Kent	WA	98031						. F	EKC	0
Mack, G.	12044 Woodinville Way	Woodinville	NA NA	98072	se	se				. F .	EKC	0
Madrona Hill Mandal	2838 E. Lake Sannamish Rd NE	Redmond	WA	98052						.E.	BKC	0
Mardel Marth D	P.O. Box 838	Auburn	WA	98002							EKC	0
Marth, B.	20325 Paradise Lake Rd.	Woodinville	NA	98072	SW	nw				.F.	EKC	0
Nathis, M.	12111 326 Ave NB	Duvall	WA	98019						.F.	BKC	0
Maxwell, R.	2841 60 Ave SE	Mercer Island		98040						.F.	EKC	0
McCarty, F.	30320 6th Ave. NW	Federal May	WA	98003						.E.	EKC	0
McClosky, T.	2607 244 Ave NE	Redmond	WA	98052						.E.	RKC	0
McCuen, G.	38410 SE 47	Snoqualmie	WA.	98065						.E.	EKC	0
McElroy, D.	Box 2393	Renton	WA	98055						.2.	EKC	0
McGinnis/Carey Public	Box 584	Duvall	¥A.	98019	se					. ž .	EKC	0
McLenaghan, G.	9717 Renton-Issaquah Rd SE	Issaquah	WA	98027						.F.	EKC	0
McMurtrey #2	12122 196 Ave NE	Redmond	WA	98053	n¥					.Ē.	EKC	0
McNabb, J. L.	12345 Opper Preston Rd SE	Issaquah	WA	98027		57				.E.	EKC	0
Meadow Creek	Box 561	Duvall	WA	98019						.F.	EKC	0
Meyer #1	3910 120 Ave SE	Bellevue	WA	98006						.Ē.	EKC	0
Miller, G.	135 Lake St. 5. #110	Kirkland	WA	98033						.F.	EKC	0
Miller, J.	12230 415 Ave SE	North Bend	WA	98045						.Ē.	EKC	0
Miner, G.	26307 NE 17	Redmond	HA	98053						.F.	EKC	0
Mitchell, L.	10724 Issaquah-Hobart Rd. SE	Issaquah	WA	98027						.F.	BKC	0
Mitchell, L.	10724 Issaquah-Hobart Rd	Issaquah	WA	98027						.E.	EKC	()
Moellendorf, O.	13301 SE 225th St	Maple Valley	WA	98038						. F .	EKC	0
Moeller, N.	Box 852	Preston	WA	98050	se	se				.F.	EKC))
Munroe, J.	33006 NE 66	Carnation	WA	98014						.F.	RAC	0
Murray, W.	23939 SE 231st St.	Maple Valley	NA NA	98038	se	ne				.F.	RAC	0
Nelson, G.	16442 NE 122	Redmond	WA	98052						.F.	EKC	0
Nelson, N.	19543 SE 23	Issaquah	WA	98027						.7.	EXC	0
Nemeth, M.	6910 S. 123 St. #209	Seattle	HA.	98178						, E .	EKC	0
Newman, J.	3057 E. Laurelhurst Dr. NE	Seattle	MA	98105						. F .	RKC	0
Nielsen Duvall	33014 NE 138	Duvall	HA	98019						.T.	EKC	0
Nikko, R.	9421 W. Snoqualmie Rd.	Carnation	WA	98014	SW	ne	91	25	06	. F .	RKC	0
Norstrom, J.	30609 SE 352nd St.	Enumclaw	WA	98022						.F.	BKC	0
Novelty Hill Estates	4548 W. Sheridan	Seattle	WA	98199	5 W					.1.	RKC	0
O'Meara, T.	17237 Cedar Grove Rd	Maple Valley	WA.	98038						. 8.	EKC	0
Olson Estates	P.O. Box 485	Maple Valley	WA	98038						.E.	BKC	0
Olson, J.	4114 236 Ave NE	Redmond	WA	98052	SR	se	15	25	06	.F.	EKC	0
Olson, J.	Box 983	Redmond	WA	98052 22222						. 2 .	BKC	0
Olson/Hymes	1943 3rd St.	Kirkland	MA	98033 706532							RKC	0
Oxford, P.	1921 10th Ave W.	Seattle	WA	98119						.E.	EKC	0
PIA	PO Box 993	Preston	WA	98050						.7.	BKC	0
Parker, G.	Box 13	Snoqualmie	WA	98065						. 2.	EKC	0
Paulson, C.	23812 215th SE	Maple Valley	WA	98038	57	8¥	16	22	V5	. F .	EKC	0

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APPENDIX E continued

East King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

System Name	Address	City	STATE	Zip ID #	Q	9 9	S	T	R	FUTEXP	CHSSA	CLASS
Pearson, D.	465 Mtn. Blvd SW	Issaquah	WA	98027						.F.	BKC	0
Peck, J.	1335 25 St SE	Auburn	WA	98002						.E.	EKC	0
Pengilly, K.	36816 SE 47 Pl	Fall City	WA	98024						.E.	EKC	0
Perry, L.	12240 SE 200th St.	Kent	WA	98031						.F.	EKC	0
Petersen, M.	7123 197 Ave SE	Snohomish	WA	98290	St					.F.	EKC	0
Peterson, R.	4516 356 Ave SE	Fall City	¥A.	98024						. F .	EKC	0
Petitjean, W.	18415 SE 44	Issaquah	WA	98027						.¥.	EKC	9
Petrich, J.	10605 325 NE	Carnation	WA	98014						. F .	EKC	0
Petrick/Hall Petrigroup D	20905 S.E. 83rd Pl.	Issaquah Vebeut	WA WA	98027						.E.	EKC	0
Pettigrew, D.	19721 288th SE	Hobart	WA	98025						.F.	EKC	0
Phillips, M. Biach	13601 SE 282nd	Kent	WA Ma	98042						.E.	EKC	0
Pirak Bonton D	18019 3rd Ave NW 428 171 Pl NK	Seattle	WA Wa	98177 98008						.E.	BKC	0 0
Porter, D. Potter, Gaul, Davis	420 1/1 FL AK 18128 NE 30	Bellevue Dedmond	WA WA	98052							EKC	0
Preble, R.	Box 185	Redmond	WA Wa	98052 98027						. F . . T .	EKC EKC	0
Price, N.	5405 108 Ave NE	Issaquah Kirkland	na WA	98033	81					.1. .7.	EXC	0
Provan Woods	19018 NE 127	Redmond	WA	98052 98052						.e. .F.	EKC	0
Provost	20825 NE 75	Redmond	na WA	98053						.r. .F.	BAC	0
RHD	c/o 640 NW Gilman Blvd.	Issaquah	WA	98027						.r. .F.	EKC	0
Raging River Tree Farm	12210 NE 67	Kirkland	WA	98033						.r. .f.	EKC	0
Rahn-Lingo	13424 246 Ave SE	Issaquah	WA	98027						.c. .F.	EKC	Ő
Reed, B.	33530 SE 74	Fall City	WA	98024						.1.	EKC	0
Reel, W.A.	Box 63	Redmond	WA	98052						 . F.	EKC	0
Reidt/Burrows	12713 164 Ave NE	Redmond	WA	98052	56					.F.	EKC	Ő
Renfro, L.	4540 359 Ave SE	Fall City	WA	98024							RKC	0
Rennick, D.	P.O. Box 397	Maple Valley	MA	98038	ne	e se				.F.	EKC	0
Richardson, E.	11723 194 Ave NE	Rednond >	WA	98052						. <u>F</u> .	RKC	0
Richert, G.	9311 SE 36th	Mercer Island		98040						. F .	EKC	0
Ridlon, A.	1220 250 Ave NE	Redmond	WA	98053						.F.	KKC	0
Ristine, S.	8315 309 Pl SK	Preston	WA	98050						. F .	EKC	0
Rock	47609 SE Nt. Si Rd.	North Bend	WA	98045	51	e se				.F.	EKC	0
Rocky Ridge	Box 2007	Snoqualmie	WA	98065 3975	4X nu	8	16	24	08	.F.	EKC	0
Roloson, G.	Box 1420	North Bend	WA	98045			18	23	09	.F.	EKC	0
Ronnel/Cook	10503 268 Ave NE	Carnation	WA	98104	ומ	ne ne	: 36	26	06	. E .	EKC	0
Ross, W.	26215 SE 42	Issaquah	WA	98027	n	N 51	13	24	06	.£.	EKC	0
Rowe, B.	15928 Cedar Grove Rd. S.E.	Issaquah	WA	98027	51	a se	22	23	06	.F.	EKC	0
Running/Sheldon	25216 SE 184th	Maple Valley	WA	98038	51	n ne	: 35	23	06	. F .	EKC	0
Sahlin, D.	21831 260th SE	Maple Valley		98038	ne	e se	: 11	22	06	.F.	EKC	0
Sammanish River Park	2040 84 Ave SE	Mercer Island		98040						.1.	EKC	0
Sater, D.	39927 SE 53	Snoqualmie	WA	98065						. <i>I</i> .	BKC	0
Satterthwaite, D.	28411 SE Preston Way	Issaquah	WA	98027						.ï.	EKC	0
Schepper, S.	21110 SE 240th	Maple Valley	WA	98038						.F.	BKC	0
Schuyleman, J.	31603 NE 162	Duvall	WA	98019						. F.	RKC	0
Schwab, L.	13422 SE 99	Renton	WA	98056	50	e se				.¥.	BKC	0
Selg, B. Carbort D	2224 3rd St	Bothell North Dord	WA	98011						. F.	BKC	0
Seubert, R.	44430 SE Edgewick Rd.	North Bend	WA	98045	n					. F.	EKC	Ð
Sewell, J.	26520 SE 168	Issaquah Tagana	WA	98027						. F . v	EKC	0
Shaw, R. Shawanaad V	5909 Orchard St. W.	Tacoma	WA WA	98467						. E.	EKC	0
Shorewood, V. Shreve W	10767 16th SW 21923 SF Way Valley Pd	Seattle	WA WA	98168 98027						.F.	BKC BKC	0 0
Shreve, W.	21923 SE May Valley Rd.	Issaquah	πл	00021	5	W 116	; 10	60	ΰD	.8.	570	v

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APPENDIX E continued

East King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

Siddens 23215 KE Jig Sock Ld. Dural 44 98016 av su 20 25 07 .F. KE2 0 Saita, G. 14002 KE Jig Fuel 42-105 Woodlaville HA 98056 .F. KE2 0 Saita, G. 14002 KE Jig Fuel 42-105 Woodlaville HA 98072 ne su 80 22 16 05 .F. KEC 0 Saita, K. 17202 204 Are 6 Socatile HA 98072 ne su 82 22 46 5. KEC 0 Soldwine 12437 37 Are 6 Saita M 98006 or su 21 22 05 .F. KEC 0 Soldwine 1444 65 25 0 Bellevue HA 98056 se 11 23 05 .F. KEC 0 Soldwine 1444 65 105 Seatile HA 98056 se 01 12 30 5.F. KEC 0 Stelel, S. 1438 16 F J Singaueh HA 98077 se su 14 22 07 .F. KEC 0 Steat, J. 1438 56 F J Singaueh HA 98074 se 15 15 .F. KEC 0 Steat, J. 1438 56 F J	System Name	Address	City	STATE	Zip	ID #	ର୍ହ	Q	S	T	R	FOTEXP	CWSSA	CLASS
Sires, J. 1781 83 16 Peston M. 98055 ne s 00 26 06 F. 85C 0 Saith, R. 11205 204 Are M. Sodinville M. 98072 ne s 00 26 06 F. 85C 0 Saith, R. 11205 204 Are M. Sodinville M. 98072 ne s 00 26 06 F. 85C 0 Saith, M.Madog, Kelly 2537 Jare M. Soath M.Madog, Kelly Soath M.Madog, Kelly Soath M.Madog, Kelly Soath M.Madog, Kelly Soitorien 12410 Saith M. 40 F. Seattle M.M. 98016 Soath 22 06 F. 85C 0 Soitorien 12410 Saith M.Madog, Kelly Soath M.M. 98016 Soath 22 06 F. 85C 0 Soitorien 12410 Saith M.M. 40 F. Seattle M.M. 98016 Soath 22 06 F. 85C 0 Soatherl, R. 1446 55 102 Peston M.M. 98016 soath 22 05 F. 85C 0 Statel, S. 14210 Si 12 2 Peston M.M. 98016 soath 12 20 05 F. 85C 0 Statel, S. 14210 Si 12 2 Peston M.M. 98017 soath 7 F. 85C 0 Statel, S. 14210 Si 12 2 Peston M.M. 98017 soath 7 F. 85C 0 Statel, S. 14210 Si 12 2 Peston M.M. 98017 soath 7 F. 85C 0 Statel, S. 1421 Si 12 N	Siddens	29216 NE Big Rock Rd.	Duvall	WA	98019		នម	89	20	26	07	. 7	RKC	A
Snith, G. 14002 NN 131 Fl 4-105 Woodiaville Ha 98072 ne sc 00 25 06 [.7] TCC 0 Snith, H. 1705 704 kv HS Moodiaville HA 98019 ne sc 00 25 06 [.7] ECC 0 Snith, Hall 2537 97 4re H. Scattle HA 98019 sc av 21 14 67 [.7] ECC 0 Soloriel 1646 53 50 vs S Scattle HA 98016 sc av 21 14 67 [.7] ECC ECC Soloriel, J. 1711 32nd dre SW Scattle HA 98016 sc av 21 14 67 [.7] ECC ECC Scattle HA 98016 sc av 21 14 67 [.7] ECC Scattle HA 98016 sc av 21 14 67 [.7] ECC Scattle HA 98017 sc av 11 12 00 [.7] ECC Scattle HA 98017 sc av 11 14 00 [.7] HE CC SCattle HA 98017 sc av 12 14 05 [.7] HE CC SCattle HA 98017 sc av 12 14 05 [.7] HE CC SCattle HA 98014 sc av 12 15 05 [.7] HE CC SCattle <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td>							•				•			
Snith H. 1726 204 Sve NE Woodinville Ha 98072 ps se 24 24 55 FE CC D Snith-Hall 257 37 Ars N. Sentle Ha 98099 sr e 2 24 16 7.2 EEC D Snith-Mill 257 37 Ars N. Sentle Ha 98099 sr e 2 24 16 7.2 EEC D Solorien 1571 372d Ars N. Sentle HA 98066 G 23 06 7.2 EEC D Solorien 1571 372d Ars N. Sentle HA 98056 se 23 05 7.7 EEC D Solorien 1713 372d Ars N. Sentle HA 98057 se 28 23 05 7.7 EEC D Staberl, P. 1761 55 112 Benton HA 98027 sr se 12 24 05 7.7 EEC D Stock.S. 12400 K7 35 71 Bellowa HA 98027 sr se 12 24 05 7.7 EEC D Stock.S. 12400 K7 35 71 Bellowa HA 98077 Sr 48 6.7 EEC D Stock.S. 12400 K7 35 71 Bellowa							ne	se	98	26	06			
Saith/Boxdon/Kelly 233 37 Ave M. Seattle MA 98199 spice 2 2 0 0 fc. Ext C D Sold 14846 52 50 Bellevue MA 98009 se 21 24 07 .E. EXC 0 Soldvies 118701 22d Ave 5M Seattle MA 98006 se 21 24 07 .E. EXC 0 Solthvell,A. 11490 5E 102 Benton MA 99005 se 11 22 07 .E. EXC 0 Spitholz, R. 3043 ME 105 Seattle MA 98056 se 15 25 07 .E. EXC 0 Stabert, D. 17618 38 102 Benton MA 98007 se 12 12 06 .E. EXC 0 Stock, S. 12400 ME 5F 1 Bellevue MA 98027 se at 21 26 08 .E. EXC 0 Stockell, H. 22128 MA Bre Sikte Bd. Issaquah MA 98027 se 16 24 07 .T. EXC 0 Stockell, H. 22128 MA Bre Sikte Bd. Beaton MA 98027 se 22 24 08 .F. EXC 0 Stockell, H. 22128 MA Bre Sikte Bd. Beaton MA 98027 se e1 22 0 08 .F. EXC 0 Stockell, H. 22120 0 2 20 27 .F. EXC 0 Stocke														-
SattAfyskaba/Kelly Box 223 Bellevue WA 88005 se su 21 24 07 f. Eff Stor Socke 1446 55 50 Bellevue WA 88005 su su 14 26 07 .R. BSC 0 Sockevell, R. 11406 55 102 Penton WA 88055 su 12 36 5.R. BSC 0 Stabert, D. 17615 55 102 Penton WA 88055 su 12 36 5.R. BSC 0 Stabert, D. 17615 52 102 Penton WA 88027 15 34 86 .R. BSC 0 Stabert, S. 12426 26 F 18 S Issayauh HA 88027 15 34 86 .R. BSC 0 Stock, S. 12400 K 35 P1 Billevue HA 88027 15 34 86 .R. BSC 0 Stockals, J. 2250 55 4 55 L. Fall City HA 88003 see 12 2 5 6 .R. BSC 0 Stockals, J. 2250 5 54 55 L. BA Bellevue HA 88037 see 15 2 3 6 .R. BSC 0 Stockals, J. 2250 5 54 51 L. BA Bellevue HA 88035 see 2 4 2 86 .R.														
Sode 1446 55 50 Bellerue WA 8806 09 25 06 7. EUC 0 Soltvire 15701 320 Åre SW Sextie MA 88056 se 01 23 05 .7. EUC 0 Soutawell, K. 1740 95 102 Penton MA 88056 se 01 23 05 .7. EUC 0 Staber, D. 1761 55 102 Benton MA 98067 se 12 30 05 .7. EUC 0 Stern, B. 4030 Issaquah-Tine Lie M. Issaquah MA 98067 se 12 40 07 .7. EUC 0 Stockall, J. 2560 5.4 St. 1610 4.9 MA 98074 se ce 12 45 05 .7. EUC 0 Stockall, J. 2560 5.4 St. Pall City MA 98074 se ce 12 45 05 .7. EUC 0 Stockall, J. 2240 2764 5.5. EUC Pall Valler MA 98074 se ce 24 24 5.5. EUC 0 Stockall, J. 2240 2764 be 35 M Pallevaller MA 98074 se ce 24 24 5.5. EUC 0 0 0.7.7	Smith/Howdon/Kelly	Box 3283												
Southwell, E. 1740 SF 102 Peaton WA 98056 ne 01 23 05 F. ECC 0 Spielholz, B. 3043 WE 105 Sextie WA 98056 ne 01 23 05 F. ECC 0 Stabbert, D. 17618 SE 102 Benton WA 98056 ne 01 23 05 F. ECC 0 Stabbert, D. 17618 SE 102 Benton WA 98057 ns z 14 23 06 F. ECC 0 Storke, S. 12400 ME 36 Pl Bellevue WA 980024 sw ae 21 25 05 F. ECC 0 Storkell, H. 27121 R& Mase Lake Edd. Bellevue WA 98056 se ae 24 26 05 F. ECC 0 Storkell, H. 27121 R& Mase Lake Edd. Betton WA 98057 se ae 32 21 05 F. ECC 0 Storkel, H. 10924 Issaguah-Hobart MG. SS Issaguah HA 98053 se ae 7 22 07 F. ECC 0 Storkel, J. 10924 Issaguah-Hobart MG. SS Issaguah HA 98056 se ae 21 26 05 F. ECC 0 <	Sode	14846 SE 50		WA										0
Spielbolz, R. 3043 WE 105 Seattle HA 98125 see so 15 25 07 .F. EEC 0 Stabbert, D. 17618 SE 102 Benton HA 98056 so at 123 05 .F. EEC 0 Sterle, S. 1430 24 07 LS Issaguah HA 98027 FS at 412 36 C.F. EEC 0 Stort, S. 12400 MS Sep1 Bellevue HA 98024 FS at 86 .F. EEC 0 Storthola, J. 28520 SE 43 St. Fall City HA 98056 Se at 24 25 St. 7. EEC 0 Storthola, J. 28520 SE 43 St. Fall City HA 98024 Sw ne 16 24 07 .T. EEC 0 Storth, L. 1442 45 MW Yalley BA Bedaond HA 98056 Se at 2 22 86 .F. EEC 0 Storth, J. 1924 leasquah-Hobert Rd. SE Issaquah HA 98038 Se ar 2 22 86 .F. EEC 0 Strand, J. 1924 leasquah-Hobert Rd. SE Issaquah HA 98037 Sw ze 03 23 06 .F. EEC 0 Strand, J. 1924 leasquah-Hobert Rd. SE Saaguah HA 98038 Se ar 2 23 36 .F. EEC 0		16701 32nd Ave SW	Seattle	WA	98166		SW	S₩	14	26	07	.¥.	EKC	0
Stabert, D. 17618 SE 102 Penton HA 98056 ne 01 22 05 F. SEC 0 Sterle, S. 14236 246 P1 SE Issaguah HA 98027 sm sm 14 23 05 F. SEC 0 Stort, S. 12400 MS 35 P1 Ballevue MA 98027 sm sm 14 23 05 F. SEC 0 Stockhol, J. 2520 SE 4 3St. Fall City MA 98024 sm ne 21 25 05 F. SEC 0 Stockhol, J. 2520 SE 4 3St. Fall City MA 98024 sm ne 21 25 05 F. SEC 0 Stockhol, J. 2520 SE 22 G 32. Fall City MA 98024 sm ne 21 22 05 F. SEC 0 Stockhol, J. 2520 SE 22 G 32. Fall City MA 98024 sm ne 12 24 05 F. SEC 0 Stockhol, J. 1924 Issaguah-Hohart HG. SE Issaguah MA 98038 se 24 25 06 F. SEC 0 Stroup, J. 22240 F.Tik Are SE Mall Palley MA 98034 se 24 23 08 F. SEC 0 Sutton 4513 SE 150 Morth Bend MA 98045 ne 24 24 05 F. SEC 0 Sutton 4531 SE 150 Morth Bend MA 98045 ne 24 24 05 F. SEC 0 Sutton	-		Renton					ne	01	23	05	.F.	EKC	
Steele, S. 14236 246 F1 SE Issaquab WA 98027 sw sw 14 23 06 F. STC 0 Stern, B. 4030 Issaquab-Fine Lake Md. Issaquab WA 98027 is 24 06 F. STC 0 Stock, S. 12400 MK 35 F1 Bellewe MA 98024 sw ne 18 24 07 F. STC 0 Stockholn, J. 22520 SG 43 St. Pall City MA 98033 se ne 18 24 07 F. STC 0 Stock, G. 2424 63 My Yalley Bd. Pentom WA 98033 se ne 2 2 20 5 F. STC 0 Storer, L. 1424 63 My Yalley Bd. Pentom WA 98033 se ne 2 2 20 5 F. STC 0 Storer, J. 1424 63 My Yalley Bd. Pantom WA 98037 se ne 2 2 20 5 F. STC 0 Stroup, J. 22240 275th Awe SB Maple Yalley MA 98037 se ne 7 2 20 7 F. STC 0 Swanon, P. 6813 S. 116th Settle MA 98047 ne ne 23 23 06 F. STC 0 Swanon, P. 5405 S. Bolly St., Settle MA 98017 ne ne 23 23 06 F. STC 0 Swanon, J.			Seattle				se	se	15	25	07	. Ē.	EKC	0
Start. B. 4030 Lesagab-Pine Lake Hd. Issaquah WA 98027 15 24 06 F. ECC 0 Stock. S. 12400 WE 36 Pl Bellerue WA 98014 Sw ne 21 25 05 F. ECC 0 Stockhell, J. 22500 E.8 43 St. Fall Dity WA 98024 sw ne 21 25 05 F. EEC 0 Stockhell, M. 22121 WE Ames Lake Bd. Bedaond WA 98038 see se 24 25 05 F. EEC 0 Stort, G. 24244 S5 May Falley Bd. Benton WA 98038 see se 32 20 6 F. EEC 0 Stran, J. 10924 Issaquah-Hobart Bd. SE Issaquah Hobart Bd. SE Issaquah WA 98037 see se 12 20 6 F. EEC 0 Stron, J. 22204 FSth Are SB Maple Valley WA 98038 see se 7 22 06 F. EEC 0 Swaton 46313 SE 150 North Bend WA 98072 see se 12 26 66 F. EEC 0 Swaton 2210 WE 133 Hoodinrille WA 98077 see se 12 26 66 F. EEC 0 Tainter, G. 2210 WE 133 Hoodinrille WA 98077 <td< td=""><td></td><td></td><td>Renton</td><td></td><td></td><td></td><td></td><td>ne</td><td>01</td><td>23</td><td>05</td><td>.E.</td><td>BKC</td><td></td></td<>			Renton					ne	01	23	05	.E.	BKC	
Stock.S. 12400 NE 36 P1 Bellevue HA 98004 SW ne 21 25 05. F. EEC D Stockuell, W. 20210 E Alss.Lake Bd. Fall City HA 98024 SW ne 16 24 07. T. EEC D Stockuell, W. 27212 NE Alss.Lake Bd. Redood HA 98036 See 24 25 05. F. EEC D Stockuell, W. 2424 SE 200th Haple Valley HA 98038 Se me 22 20 6. F. EEC D Stotkuell, J. 10824 Issaquah-Hobert Rd.SS Issaquah HA 98038 Se me 22 20 6. F. EEC D Strand, J. 10824 Issaquah-Hobert Rd.SS Issaquah HA 98038 Se me 22 20 6. F. EEC D Strand, J. 2240 276th Ave SE Haple Valley HA 98045 ne me 32 23 66. F. EEC D Staton 4513 S. 118th Seattle HA 98017 se se 21 28 66. F. EEC D Swanson, P. 5516 201 Ave S3 Issaquah HA 98017 se se 21 28 66. F. EEC D Tainter, G. 2210 H S. Issaquah HA 98017			Issaquah				5 W	5 ¥	14	23	06	.E.	EKC	
Stockbla, J. 2850 SZ 43 St. Fall City WA 98024 sw ne 18 24 07. 7. BEC 0 Stockuell, W. 27212 H& Anss iske Rd. Bednond WA 98055 se ce 24 25 05. 7. BEC 0 Storey, L. 14642 SS May Yalley Rd. Benton WA 98038 se as 34 24 65. EEC 0 Strand, J. 19824 Issaquah-Hobart Rd. SS Issaquah WA 98038 se av 7 22 07. F. EEC 0 Suton 42119 MA 98118 MA 980138 se av 7 22 07. F. EEC 0 Suton 4513 SK 150 North Bend WA 98045 se 24 24 05. F. EEC 0 Swanson, P. 3543 S. 118th Seattle WA 98017 ne ne 32 23 06. F. EEC 0 Swanson, P. 3505 S. Bolly St., Seattle WA 98017 se as 21 24 05. F. EEC 0 Tainter, G. 2210 HS 13 St 150 Nordiaville HA 98017 se as 22 26 0. F. EEC 0 The Kater Hui 3820 MS 37c5t.			-						15	24	06	.7.	EKC	
Stockwell, W. 27212 N8 Ames Lake Bd. Bedmond MA 98053 see se 24 25 05 .F. EEC 0 Storey, L. 14424 58 May Valley Rd. Benton MA 98056 see se 24 25 05 .F. EEC 0 Stort, G. 24842 58 200th Baple Valley MA 98056 see se 24 25 05 .F. EEC 0 Strand, J. 10924 Issaquah-Hobart Rd. SS Issaquah MA 98057 sw se 03 23 06 .F. EEC 0 Stronp, J. 22240 776th Ave SR Maple Valley MA 980176 ne e 32 23 06 .F. EEC 0 Swanson, P. 8543 S. 118th Seattle MA 98019 sw se 24 24 05 .F. EEC 0 Tainter, G. 22110 NB 133 Hoodiaville MA 98019 sw se 24 24 05 .F. EEC 0 Tainter, G. 22110 NB 133 Hoodiaville MA 98017 ne ne 32 23 06 .F. EEC 0 Tainter, G. 22110 NB 133 Hoodiaville MA 98017 ne ne 23 23 06 .F. EEC 0 Tainter, G. 2210 N F.F. EEC 0 F.F														
Story, L. 14424 SX May Yalley Rd. Beaton MA 98056 se as 34 24 95 .F. ECC 0 Stott, G. 24224 SZ 200th Maple Yalley MA 98038 se nw 2 22 06 .F. ECC 0 Straud, J. 10924 Losquah-Hobart Rd. SK Issaquah MA 98038 se nw 2 22 07 .F. ECC 0 Sutton 46313 SE 150 North Bend MA 98045 ne c4 23 08 .F. ECC 0 Swancon, F. 8643 S. 118th Seatle MA 98045 ne c4 23 08 .F. ECC 0 Swancon, F. 8645 S. 118th Seatle MA 98045 ne c4 23 08 .F. ECC 0 Statt, M. 5005 S. Bolly St., Seatle MA 98047 ne c8 22 23 06 .F. ECC 0 Tainter, G. 22110 NE 133 Hoodiaville MA 98047 ne c8 22 23 06 .F. ECC 0 Tainter, G. 22110 NE 133 Hoodiaville MA 98072 ne c2 23 06 .F. ECC 0 Tainter, G. 22100 St. St.26 St.26 C. 0														
Stott, G. 24624 SE 200th Saple Valley MA 96038 se m v 2 22 06 F. ESC 0 Straup, J. 10824 issaquah-fibbart Rd. SS Issaquah MA 98038 se m v 2 22 06 F. ESC 0 Straup, J. 22240 276th Jwe SS Maple Valley MA 98037 sm ac 03 23 06 F. ESC 0 Sutton 46313 SE 150 Horth Bend MA 98045 ne e 42 23 08 F. ESC 0 Swaaringen Box 4003 Bellevue MA 98017 ne ne 32 23 06 F. ESC 0 Tainter, G. 22110 NE 133 Hoodiaville HA 98018 sw ne 09 28 06 F. ESC 0 Tainter, G. 22110 NE 133 Hoodiaville HA 98017 ne ne 23 23 06 F. ESC 0 Tainter, G. 2210 NE 332 Issaquah MA 98027 ne ne 23 23 06 F. ESC 0 Tainter, G. 2210 NE Samanish Pkwy SE Bedond MA 98027 sw se 10 23 07 F. ESC 0 Tainter, G. 1321 Ave SE Bellevue MA														
Strand, J. 10924 Issaquah-Hobart Rd. SE Issaquah MA 98027 sw as 0.3 23 06 .T. EC 0 Strong, J. 22240 276th Ave SE Haple Valley MA 98045 ne 24 23 08 .F. EC 0 Sutton 46313 SE 150 North Bend MA 98045 ne 24 23 08 .F. EC 0 Swanson, P. 8543 S. 118th Seattle MA 98045 ne 24 23 08 .F. EC 0 Swanson, P. 8543 S. 118th Seattle MA 98019 sw ac 24 24 05 .F. EC 0 Tainter, G. 22110 NE 133 Woodinville MA 98019 sw ac 24 24 05 .F. EC 0 Taibotx, H. 550 S. Holly St., Seattle MA 98017 sw ac 09 26 06 .F. EC 0 The Hater Hui 3820 NE 37d St. Seattle MA 98027 sw ac 01 23 07 .F. EC 0 Thorpe, D. 2019 E. Lk. Samanish Pkwy SE Redmond MA 98027 sw ac 01 23 07 .F. EC 0 Thorpe, S. 1521 145 FI SE #E-3 Bellevue MA 98007 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>														
Stroup, J. 22240 276th åve SE Maple Valley MA 98033 se sw 7 22 07. F. EXC 0 Sutton 46313 SE 150 North Bend WA 98045 ne 24 23 08. F. EXC 0 Svanson, P. 8543 S. 118th Seattle WA 98071 ne 24 23 08. F. EXC 0 Svearingen Box 4083 Bellevue WA 98071 ne 24 24 05. F. EXC 0 Tainter, G. 22110 NE 133 Nodiuville WA 98072 ne 24 23 08. F. EXC 0 Tainter, G. 22110 NE 133 Nodiuville WA 98017 ne e3 23 06. F. EXC 0 Thompson, J. 33420 SE 126 Issaquah WA 98052 ne ne 22 25 06. F. EXC 0 Thorpe, S. 1521 145 P1 SE 4E-3 Bellevue WA 98007 22 24 07. F. EXC 0 Traquil Estates Box 444 Carnation HA 98052 ne ne 27 25 06. F. EXC 0 Trichell, A. 3123 113 Ave SE Bellevue HA 98004 ne s8 06 23 06. F.														
Sutton 46313 S8 150 North Bend HA 98045 ne 24 23 08 .F. EKC 0 Svaaringen Box 4083 Bellevue HA 98173 ne ne 32 23 06 .F. EKC 0 Tainter, G. 22110 WE 133 Hoodinville HA 98009 sv sc 24 24 05 .F. EKC 0 Tainter, G. 22110 WE 133 Hoodinville HA 98017 se c 21 26 06 .F. EKC 0 Talbott, H. 5505 S. Bolly St., Seattle HA 98113 sw ne 09 26 06 .F. EKC 0 The Nater Hui 3820 WE 93rd St. Seattle WA 98027 sw se 10 23 07 .F. EKC 0 Thorpe, D. 2018 E. K. Samanish Pkwy SE Rednond WA 98052 ne ne 22 26 06 .F. EKC 0 Thorpe, S. 1521 145 PL S& HE-3 Bellevue WA 98014 se nu 10 25 07 .F. EKC 0 Tranquil Estates Bor 444 Carnation MA 98012 ne se 32 23 06 .F. EKC 0 Upton-Lake Alice 750 337 Pl S3 Fal Sa 48 .S Satas Fal ICitw			-											
Swanson, P. 8543 S. 118th Seattle HA 98178 ne ne 32 23 06 F. EKC 0 Swearingen Box 4033 Bellevue HA 98009 sw se 24 24 05 F. EKC 0 Tainter, G. 22110 HE 133 Hoodinville HA 98072 se se 21 26 06 F. EKC 0 Tainter, G. 22110 HE 133 Hoodinville HA 98072 se se 21 26 06 F. EKC 0 Tainter, G. 22110 HE 133 Hoodinville HA 98071 ne ne 23 23 36 F. EKC 0 Tainter, G. 3820 HE 393rd St. Seattle HA 98173 ne ne 23 23 06 F. EKC 0 Thompson, J. 33420 SE 126 Issaquah HA 98071 sw se 10 23 07 F. EKC 0 Thorpe, S. 1521 145 PI SE #8-3 Bellevue HA 98071 sw se 10 23 06 F. EKC 0 Tranguil Estates Bor 44 Carnation HA 98014 se nv 10 25 07 F. EKC 0 Urich, J.<							se							
Swearingen Box 4083 Bellevue HA 98009 sw se 24 24 05 .F. EIC 0 Tainter, G. 22110 WS 133 Moodinville HA 98072 se se 21 26 06 .F. EIC 0 Taibott, M. 5505 S. Holly St., Seattle HA 98118 sw ne 09 26 06 .F. EIC 0 Tellvik, J. T516 201 Ave S3 Issaquah HA 98017 se se 27 26 07 .F. EIC 0 Thompson, J. 33420 S8 126 Issaquah HA 98007 se sw 27 26 07 .F. EIC 0 Thorpe, D. 2019 B. Lk. Samnanish Pkwy S8 Bednond HA 98007 se sw 27 26 07 .F. EIC 0 Thorpe, S. 1521 145 P1 65 #8-3 Bellevue HA 98007 se sw 27 26 07 .F. EIC 0 Traiguil Estates Box 444 Carnation HA 98007 se sw 10 23 06 .F. EIC 0 Triede 1314 Brergreen Park Dr. Olympia HA 98004 ne sw 62 23 06 .T. EIC 0														
Tainter, G. 22110 NE 133 Hoodinville MA 98072 se se 21 26 06 .F. EEC 0 Talbott, M. 5505 S. Holly St., Seattle HA 98115 srue 09 26 06 .F. EEC 0 Tellvik, J. 7516 201 Ave SZ Issaquah HA 98027 ne ne 23 23 06 .F. EEC 0 The Mater Hui 3820 NE 33rd St. Seattle HA 98015 ses wz 72 60 7.F. EEC 0 Thompson, J. 33420 SE 126 Issaquah HA 98027 sw se 10 23 07 .F. EEC 0 Thorpe, D. 2019 R. Lk. Samanish Pkwy SE Redmond WA 98052 ne nv 29 25 06 .F. EEC 0 Tranguil Estates Box 444 Carnation HA 98014 se nv 10 25 07 .F. EEC 0 Olrich, J. 18021 Issaquah-Hobart Rd. SE Issaquah HA 98024 se se 27 24 07 .F. EEC 0 Olrich, J. 18021 Issaquah-Hobart Rd. SE Issaquah HA 98024 se se 27 24 07 .F. EEC 0 Olrich, J. 18021 Issaquah-Hobart Rd. SE Issaquah <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
Talbott, M.5505 S. Holly St.,SeattleWA98118sw ne 09 26 06 .F.ECC0Tellvik, J.7516 201 Ave SEIssaguahWA98027ne ne 23 23 06 .F.EEC0The Mater Hui3820 NE 93rd St.SeattleWA98015se sw 27 26 07 .F.EEC0Thorpson, J.33240 SE 126IssaguahWA98052ne nw 29 25 06 .F.EEC0Thorpe, D.2019 E. Lk. Sammanish Pkwy SERedmondWA98052ne nw 29 25 06 .F.EEC0Tranguil EstatesBox 444CarnationWA9800722 24 07 .F.EEC0Tritchell, A.3123 113 Ave SEBellevueWA98004ne sw 06 23 06 .F.EEC0Upton-Lake Alice7503 337 Pl SEFall CityWA98024se se 27 24 07 .F.EEC0Vetter, B.2616 S. 135th St.SeattleWA98027sw ne 38 23 05 .T.EEC0Waddington, N.16309 Kelly Ed.DuvallWA98024se se 27 24 07 .F.EEC0Waidmann18533 204 NEFall CityWA98024se se 27 24 07 .F.EEC0Waidmann18533 204 NEGarantionWa 98019ne ne 15 26 07 .T.EEC0Waidmann18533 204 NEGarantionWA 98052nw ne 04 23 07 .F.EEC0Waidmann18533 204 NEGarantionMA 98052nw ne 04 24 07 .F.EEC0Waidmann18533 104 NEGarant														
Tellvik, J. 7516 201 Ave SE Issaquah WA 98027 ne ne 23 23 06 .F. EEC 0 The Mater Hui 3820 NE 33rd St. Seattle WA 98115 se sw 27 26 07 .F. EEC 0 Thompson, J. 33420 SE 126 Issaquah WA 98027 sw se 10 23 07 .F. EEC 0 Thorpe, D. 2019 E. Lk. Samanish Pkwy SE Redmond WA 98027 nw se 10 23 07 .F. EEC 0 Thorpe, S. 1521 145 P1 SE #E-3 Bellevue WA 98007 nw ne 27 25 06 .F. EEC 0 Tranquil Estates Box 444 Carnation MA 98014 se nw 10 25 07 .F. EEC 0 Urich, J. 18021 Issaquah-Hobart Rd. SE Issaquah MA 98027 sw ne 32 33 06 .F. EEC 0 Upton-Late Alice 7503 337 P1 SE Fall City MA 98027 sw ne 32 306 .F. EEC 0 Watdington, M. 16309 Eelly Rd. Durall WA 98024 se se 34 23 06 .F. EEC 0 Watdington, M. 16309 Eelly Rd. Durall WA 98019 ne ne														
The Water Hui 3820 NE 93rd St. Seattle WA 98115 se sw 27 26 07 .F. SEC 0 Thompson, J. 33420 SE 126 Issaquah WA 98027 sw se 10 23 07 .F. EKC 0 Thorpe, D. 2019 E. Lk. Sammanish Pkwy SE Redmond WA 98052 ne nw 29 25 06 .F. EKC 0 Thorpe, S. 1521 145 P1 SE #E-3 Bellevue WA 98007 22 24 07 .F. EKC 0 Tranquil Estates Box 444 Carnation WA 98014 se nw 10 25 06 .F. EKC 0 Ulrich, J. 18021 Issaquah-Hobart Bd. SE Issaquah WA 98017 sw ne 36 23 06 .F. EKC 0 Upton-Lake Alice 7503 337 P1 SE Fall City WA 98024 se se 27 24 07 .F. EKC 0 Watter, B. 2616 S. 135th St. Seattle WA 98163 se se 34 23 06 .F. EKC 0 Watter, R. 32612 N8 8 Carnation WA 98072 sw w5 5 26 6 .F. EKC 0 Watter, R. 32612 N8 8 Carnation WA 98052 ne ne 0														
Thompson, J. 33420 SE 126 Issaquah NA 98027 sw se 10 23 07 .F. EKC 0 Thorpe, D. 2019 E. Lk. Sammanish Pkwy SE Redmond NA 98052 ne nw 29 25 06 .F. EKC 0 Thorpe, S. 1521 145 Pl SE #R-3 Bellevue MA 98052 nw ne 27 25 06 .F. EKC 0 Traquil Estates Box 444 Carnation MA 98004 ne sw 10 25 07 .F. EKC 0 Twitchell, A. 3123 113 Ave SE Bellevue MA 98004 ne sw 06 23 06 .F. EKC 0 Ulrich, J. 18021 Issaquah-Hobart Rd. SE Issaquah MA 98024 se se 27 24 07 .F. EKC 0 Upton-Lake Alice 7503 337 Pl SE Fall City MA 98024 se se se 32 24 07 .F. EKC 0 Wetter, B. 2616 S. 135th St. Seattle MA 98014 se se 6 6 2.7. EKC 0 Madington, M. 16309 Keily Rd. Durall MA 98019 ne ne 16 26 07 .T. EKC 0 Malker, R. 32612 NE 8 Carnation MA 98104 34 25 08 .F														
Thorpe, D. 2019 E. Lk. Sammanish Pkwy SE Redmond HA 98052 ne nw 29 25 06 .F. EKC 0 Thorpe, S. 1521 145 Pl SE #E-3 Bellevue HA 98007 22 24 07 .F. EKC 0 Tiede 1314 Evergreen Park Dr. Olympia HA 98502 nw ne 27 25 06 .F. EKC 0 Tranquil Estates Box 444 Carnation HA 98004 ne sw 06 23 06 .F. EKC 0 Twitchell, A. 3123 113 Ave SE Bellevue HA 98004 ne sw 06 23 06 .F. EKC 0 Ulrich, J. 18021 Issaquah-Hobart Rd. SE Issaquah NA 98024 se se 27 24 07 .F. EKC 0 Upton-Lake Alice 7503 337 Pl SE Fall City HA 98019 ne ne 16 26 07 .T. EKC 0 Vetter, B. 2616 S. 135th St. Seattle HA 98104 34 25 08 .F. EKC 0 Maddington, W. 16309 Kelly Rd. Duvall HA 98104 34 25 08 .F. EKC 0 Maidman 18532 204 NE Redmond HA 98104														
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Watkins, R. 20460 NE 50 Redmond WA 98052 sw ne 17 25 06 .F. EKC 0 Watson, B. 15133 NE 92 Redmond WA 98052 06 24 07 .F. EKC 0 Welland, B. 21027 102 SE Kent WA 98031 sw nw 34 24 05 .F. EKC 0 Westwood 4546 45 SN #103 Seattle WA 98004 ne se 30 24 07 .F. EKC 0 Wickersham, F. 550 102 SE #8 Bellevue WA 98004 ne se 30 24 07 .F. EKC 0 Williams, B. 21705 102 Ave SE Snohomish WA 98290 02 25 06 .F. EKC 0 Witt, S. 15531 I-90 Bellevue WA 98006 se se 19 26 06 .F. EKC 0 Wylie 18013 SE 102 St. Renton WA 98056 ne 01 23 05 .F. EKC 0														
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Welland, B. 21027 102 SK Kent WA 98031 SW nW 34 24 05 .F. EKC O Westwood 4546 45 SW #103 Seattle WA 98116 .F. EKC O Wickersham, F. 550 102 SE #8 Bellevue WA 98004 ne se 30 24 07 .F. EKC O Williams, B. 21705 102 Ave SE Snohomish WA 98290 02 25 06 .F. EKC O Witt, S. 15531 I-90 Bellevue WA 98006 se se 19 26 06 .F. EKC O Wylie 18013 SE 102 St. Renton WA 98056 ne 01 23 05 .F. EKC O	Watson, B.	15133 NE 92	Redmond											
Westwood 4546 45 SW #103 Seattle WA 98116 F. EKC 0 Wickersham, F. 550 102 SE #8 Bellevue WA 98004 ne se 30 24 07 .F. EKC 0 Williams, B. 21705 102 Ave SE Snohomish WA 98290 02 25 06 .F. EKC 0 Witt, S. 15531 I-90 Bellevue WA 98006 se se 19 26 06 .F. EKC 0 Wylie 18013 SE 102 St. Renton WA 98056 ne 01 23 05 .F. EKC 0	Welland, B.		Kent	WA			S₩	nw						
Wickersham, F. 550 102 SE #8 Bellevue WA 98004 ne se 30 24 07 .F. EKC 0 Williams, B. 21705 102 Ave SE Snohomish WA 98290 02 25 06 .F. EKC 0 Witt, S. 15531 I-90 Bellevue WA 98006 se se 19 26 06 .F. EKC 0 Wylie 18013 SE 102 St. Renton WA 98056 ne 01 23 05 .F. EKC 0	Westwood	4546 45 SN #103	Seattle	WA										
Williams, B. 21705 102 Ave SE Snohomish WA 98290 02 25 06 .F. EKC O Witt, S. 15531 I-90 Bellevue WA 98006 se se 19 26 06 .F. EKC O Wylie 18013 SE 102 St. Renton WA 98056 ne 01 23 05 .F. EKC O	Wickersham, F.		Bellevue				ne	se	30	24				
Witt, S. 15531 I-90 Bellevue WA 98006 se se 19 26 06 F. EKC 0 Wylie 18013 SE 102 St. Renton WA 98056 ne 01 23 05 F. EKC 0		21705 102 Ave SE	Snohomish	WA										
Wylie 18013 SE 102 St. Renton WA 98056 ne 01 23 05 .F. EKC 0		15531 I-90	Bellevue				se	se					EKC	0
Yakipa 24860 Fall City Road Redmond WA 98053 se nw 23 25 06 .F. EKC 0			Renton											0
	Yakipa	24860 Fall City Road	Redmond	WA	98053		se	nw	23	25	06	.E.	BKC	0

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APPENDIX E continued

East King County Critical Water Supply Service Area: Class 3 and 4 Public Water Systems*

*Class 0 = Pending system

System Name	Address	City	STATE Zip ID #	QQ Q S T R FUTEXP CWSSA	CLASS
Young, R.	19007 NE 132nd	Redmond	WA 98052	nw ne 30 26 06 .F. BKC	0
Yount, A.	10901 Renton-Issaquah Rd. SE	Issaquah	WA 98027	se sw 06 23 06 .F. BKC	0

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APPENDIX F

WATER SERVICE AGREEMENT/SATELLITE SYSTEM MANAGEMENT

APPENDIX F

WATER SERVICE AGREEMENT

It is recognized that a number of instances may arise early in the implementation of the Coordinated Water System Plan (CWSP) where relatively small developments may be proposed within a utility's designated service area but which are remote to the existing water supply system. It may not be economically feasible for the utility to provide service by direct connection, ownership, and/or operation at that time. However, in the long-term, the utility does propose to assume full responsibility for water service to the area in question.

In these instances, a number of options exist for the utility and developer to enter into an agreement for providing mutually acceptable service. Conditions of such an agreement will vary on a case-by-case basis.

The Water Service Agreement document, attached hereto, is recommended as the general form of a legal instrument to achieve an understanding between parties in those situations described above. The Agreement is generally intended to accomplish the following objectives:

- 1. Establish relationships in new developments with two or more services where the designated utility wishes to retain its service area.
- 2. If a new, remote system is installed and the designated utility wants to retain the service area, the designated utility shall:
 - Enter into a water service agreement with the developer.
 - Be responsible for ensuring the collection of water quality samples and submittal of reports.
 - Provide other O&M duties and services as specified in the agreement.
 - Be reimbursed for all services at a "reasonable" rate.
- 3. All costs for capital improvements and correcting water quality problems are the responsibility of the developer and/or system customers.
- 4. Provide for eventual connection of the development to the water system of the designated utility.
- 5. Annexation, ULID formation, and "non-opposition" clauses are agreement considerations.

- 6. For new subdivisions of four lots or less, where the designated utility wants to retain the service area, interim water piping facilities smaller than the utility standards may be allowed by the designated utility when:
 - The designated utility has planned for the eventual direct connection of the development.
 - Fire protection requirements, if any, can be met during the interim.
- 7. If the new subdivision of four lots or less is within the designated utility's service area, but a water service agreement is not executed, the new development must meet the CWSP minimum design standards.

IT IS AGREED by and between (name of utility), hereinafter referred to as UTILITY, and (name of developer), hereinafter referred to as OWNER, to the following:

1. <u>Parties</u>. The UTILITY is the designated water purveyor established in accordance with the East King County Coordinated Water System Plan with responsibilities for water service to the area being developed by the OWNER. The OWNER is the owner of certain real property as described in Addendum A, attached hereto and incorporated herein by this reference to this Agreement.

2. <u>Objective</u>. The objective of this Agreement is to establish the service responsibilities of the UTILITY and OWNER in order to meet all applicable local, State, and federal requirements; and to provide for the planned connection of small remote water systems to the UTILITY, whenever and wherever possible.

3. <u>Ownership/Operation Services</u>. The UTILITY and the OWNER have reviewed a range of services described below which are offered by the UTILITY. The OWNER has selected the preferred level of services as hereby indicated below:

A. Ownership and Operation. Ownership and operational responsibilities of the water system facility serving the property described in Addendum A is hereby transferred to the UTILITY. Other major conditions of service are specified in Addendum B.

B. Contract Operation. The Ownership of the system is retained by the OWNER with operational responsibilities provided by UTILITY. Other major conditions of service are specified in Addendum B.

C. Water Quality Monitoring. Ownership of the system is retained by the OWNER and the UTILITY will ensure that required water quality monitoring is performed by (utility/contractor/owner). All costs for the collection, submittal, and testing of water quality results will be borne by the OWNER. OWNER retains operational responsibility. Other major conditions of service are specified in Addendum B.

4. <u>Rates and Charges</u>.

A. Capital Improvements Charge. The OWNER will be responsible for financing all capital improvements and those facilities identified on Addendum B. Addendum A represents the current DSHS/County/Utility approved plans and specifications of the OWNER's water system and a description of the real property.

B. Renewal and Replacement Charge. The OWNER will be responsible for financing all major repairs or system upgrades necessary to comply with regulatory requirements or customers' service needs, except as provided in Addendum B.

C. Operation and Maintenance Charge. A monthly user charge will be assessed against all properties for which water service is available as shown initially in Addendum A. A monthly ready-to-serve charge will be assessed to finance the base operating cost. A water use or "commodity" charge will be assessed based on the actual water use to finance operating costs associated with daily system operation. The Operation and Maintenance Charge will be identified in Addendum B.

D. Reserve Account. The OWNER and UTILITY shall establish a reserve account or security deposit against payment for services and to ensure the availability of funds necessary for renewal or replacement of facilities. The monthly renewal and replacement charge shall be adjusted as required to maintain a minimum balance as identified in Addendum B.

5. <u>Delinquent Payments/Liens</u>. If at any time the rates and charges are not paid in full within 30 days of receipt, the UTILITY may, in its sole discretion, file a lien or liens against all of the properties served by the remote/satellite system or against the property of those customers who have not paid their monthly charges in full. Said charges are agreed to be statutory rates and charges for water supplies, and the lien or liens may be foreclosed in the manner provided by statute.

If, in the future, the utility's system is extended to serve the remote/ satellite system area, then the balance of the account shall be applied to any amount then owed the utility, and the balance shall be divided and paid equally to all the then owners.

6. <u>Covenant Running with the Property</u>. It is agreed that this Agreement is a covenant running with the property described in Section 1 of this Agreement and any other properties receiving water in the future all such property, their heirs, and successors.

7. <u>Term and Duration</u>. This Agreement shall remain in full force and effect until the utility system is extended to provide water service to the service area defined in Section 1 of this Agreement in lieu of the provision of water service through the satellite system. Neither party may terminate this Agreement except as specifically provided for in Addendum B.

F-4

Signed this ______ day of ______, 1989.

Utility

Date

Owner

Date

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ADDENDUM A

COPY OF LEGAL DESCRIPTION AND PLANS AND SPECIFICATIONS FOR REMOTE/SATELLITE SYSTEM

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ADDENDUM B

WATER SERVICE AGREEMENT

SERVICE AREA

<u>Utility</u>

Owner

(See Addendum A - Legal Description and DSHS/County Approved Plans and Specifications)

OWNERSHIP

- o Existing System
- o Future Options
 - Transfer to UTILITY with conditions specified
 - Remain independent & agree to no protest provision for ULID and Annexation
 - Remain independent system & be fully responsible (subject to Utility Agreement)

OPERATION RESPONSIBILITY

- o Water quality monitoring
- o Administration, reporting, billing
- o Routine operation
- o System improvement/repairs
- o Emergency repair
- o Other (specify)

FINANCIAL RESPONSIBILITY

Capital Improvements Cost

- o Initial
- o Expansion
- o System Intertie -

Renewal and Replacement Cost

- o System upgrade
- o System replacement
- o Reserve fund

(1) See Footnote

(1) See Footnote

(1) See Footnote

Ope	ration and Maintenance Cost	Utility	<u>Owner</u>
ο	Operation		
ο	Maintenance		
ο	Monitoring/Reporting		
0	Customer Services		
ο	Emergency		
<u>RAT</u> 0	TES AND CHARGES FOR THE PERIOD FROM Capital charge	<u> </u>	
ο	Renewal and replacement charge	\$	
ο	Operation and maintenance		
	- Base Charge	\$	
	- Commodity Charge	\$	·····
LEG	AL RESPONSIBILITY	(1) See Footno	ote

- ο
- 0
- Regulatory Compliance Utility Permits/Easements Rates/Charges/Collection ο

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Responsibility for each activity shall be assigned to either the utility or the OWNER. The actual Agreement shall expand on each item to clearly assign (1) responsibility.

3.0 WATER SYSTEM COMPREHENSIVE PLAN STATUS

WATER SYSTEM COMPREHENSIVE PLAN STATUS

systems in areas utilizing the Public Water System Coordi-Water nation Act, Chapter 70.116 RCW are required to have water system plans approved by the Department of Social and Health Services. These plans should be updated at least once every five years. Table III -System Comprehensive Plan Status identifies the status of each water system in their comprehensive planning efforts. Systems with 1,000 or more services are required to complete a detailed report or plan containing planning data, system analysis, improvements, an operations program and any supportive docu-Systems with between 100 and 1,000 services are required ments. to complete a less detailed abbreviated plan identifying planning data, system analysis and improvements. In addition, all systems within the East King County Coordinated Water System Plan area (mandated by Public Water System Coordination Act) must address following Regional Supplemental Data within their upcoming the comprehensive plan updates:

- o Map of Future Service Area
- o Signed Service Area Agreement
- o Population and Water Demand Projections
- o Design Standards
- o Implementation of Minor Regional Projects
- o Implementation of Major Regional Projects
- o Implementation of Water Utility Service Review Procedure
- o Implementation of Satellite System Management Program
- o Water Conservation Program

If a plan is current, each purveyor must provide a supplement addressing each of the above items. To assist in these efforts, the status review in Table III identifies whether a plan is current which, in turn, is affected by the last date of preparation of the system's comprehensive plan. If a plan is not current, the State may take enforcement action.

Table III also lists and tabulates the number of service connections. These service connections also identify whether an abbreviated or full plan must be prepared. The current number of service connections from the systems reported within the East King County Coordinated Water System Plan are 145,195. Table III - System Comprehensive Plan Status

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System Name	DSHS	Class	;	Service	Type of Plan	iDate d	of! Status
, . }	; ID #	;			••	¦ Last	
	t >	1	}		Abbreviated (A)	l Plan	1
		 1	 1		**********************************	. I	
Bellevue	, ; 055758)) 	29,202	; } F	1 100	; i lPlan is current
	07900L		1	2,300			-
	419007	1 1	} 1	3,090) IPlan due/extension granted.
	363505		1 1	•			2 Plan due/extension granted. 7 Plan is current
•		1 1	l F	2,275			b IPlan is current
		1 1) 1	5,427			
	: 39600E : 41150L	1 1	۶ ۱	7,500			2 }Plan due/State action past due. } }Plan is current
			3 1	3,946			
	42250T		3 1	6,555			Plan is current
	1 536405	1 1	i I	6,582			Plan due/extension granted.
	60100A	1 1	i	1,023			iPlan is current
	1 75265X	1 1	i	1,985			S IPlan is current
N.E.Lake Washington			i	15,357) Plan due/extension granted.
_ ·	71650B	1 1	i	4,943			S IPlan is current
	71850L		i	11,735			S IPlan is current
	40850E	1 1	;	6,200			2 Draft plan in review.
	409009	1 1	i	5,200) ¦Plan due/extension granted.
	401008	1 1	1	16,547			B lPlan is current
	902603	1 1	1	1,100			i ¦Plan due/State action past due
	41600Y	1	;	8,514			¦Plan is current
	020550	1	3	402	l A		Plan is current
	112008	1	1	535	l A		Plan due/State action past due
	207508	1	}	403	l A		/ !Plan is current
	419850	1	1	470		1983	S IPlan is current
	419958	1 1	;	175	S A	1988	i ¦Plan is current
	245508	1 1	ţ	673	A I	1982	? IPlan due/State action past due.
	40950K	1 1	ł	800	l A	1984	Plan is current
Mirrormont Services	552501	1 1	ł	605	l A	1 198	i IPlan is current
	755600	1 1	1	586	A I	1 1979	/ IPlan due/State action past due.
Snoqualmie	81080C	1 1	1	965	A I	1 1975	; Plan due/State action past due.

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4.0 PROBLEM IDENTIFICATION

PROBLEM IDENTIFICATION

An overview of each water system's water quality, source quantity and system facilities is shown in Table IV - Problem Identification. This evaluation and identification of problems is derived through interviews with key water system personnel, interviews with DSHS personnel, system reports, DSHS records and the questionnaires circulated to each purveyor for preparation of Table I - Existing Facilities.

This problem identification is only intended as a general indication of problems. Therefore, each category is marked only as adequate (A) or as needing improvement (N). Each purveyor or water system is aware of and taking steps to solve each of their problems. This table is only a general indicator as to the condition of each purveyors facilities and not intended to identify specific or individual problems.

It is the opinion of the DSHS staff that the water systems evaluated for the East King County Coordinated Water System Plan operate their facilities in a professional manner. The DSHS staff has also indicated that, in general, these systems do not let their facilities reach a crisis level and effectively eliminate problems through effective comprehensive planning.

l ISystem Name	!(A)	Adequa	te	(N) Nee	ds	Improvement		
l sem same	: 1	Vater	;	Source	ļ	System		
ł	: Qu	Jality	ł	Quantity	ł	Facilities		
	}	_		_		_		
'Ames Lake	1	A		A	;	A		
Bellevue	1	A	}	A	;	A		
Bothell	1	A	1	A	;	A		
Carnation	1	A	-	A	}	N		
Cedar River	\$	A	}	A	;	A		
Duvall	1	A	1	A	ł	A		
¦Issaquah	1	A	;	A	ł	A		
KCWD #107	1	A	;	A	;	A		
KCWD #119	1	A	ł	A	;	A		
KCWD #122	1	A	;	N	!	N		
KCWD #127	ļ	A	1	A	;	A		
KCWD #42	}	A	;	A		A		
KCWD #83	}	A	ł	A	;	A		
KCWD #90	}	A	1	A	ł	A		
Kirkland	;	A	1	A	;	A		
Mercer Island	;	A	1	A	ł	A		
Mirrormont Services	;	A	ţ	A	ţ	A		
North Bend	ł	А	;	A	}	A		
N.E. Sammamish	1	A	1	N	ł	A		
N.E.Lake Washington	;	A	;	A	ł	A		
Redmond	}	A	ł	N	;	A		
Renton	}	A	ł	A	ł	A		
Rose Hill	1	A	ł	A	;	A		
Sallal	}	A	1	A	ļ	A		
Sammamish Plat	1	A	ļ	A	ł	A		
'Snoqualmie	-	A	-	A	1	A		
iSoos Creek	ţ	A	1	A	ł	A		
Union Hill	1	A		N		A		
Woodinville	ļ	A	ļ	A	!	A		

Table IV - Problem Identification

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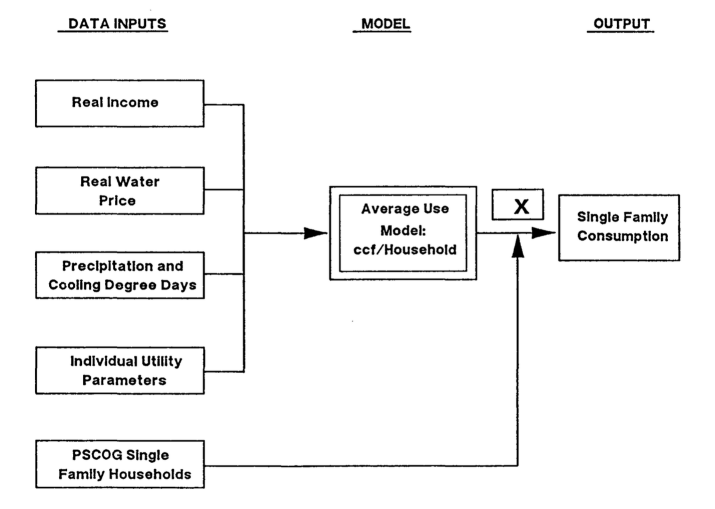
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APPENDIX G

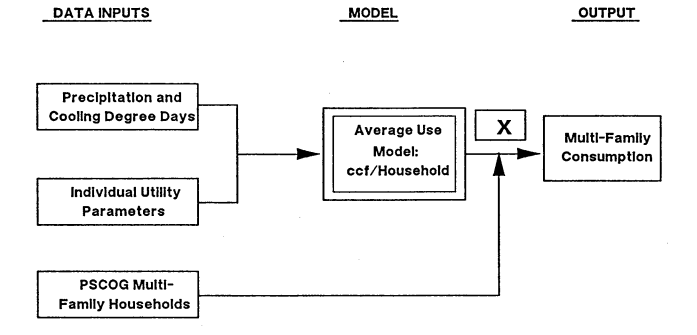
SCHEMATIC DIAGRAMS OF DEMAND FORECAST MODELS

APPENDIX G

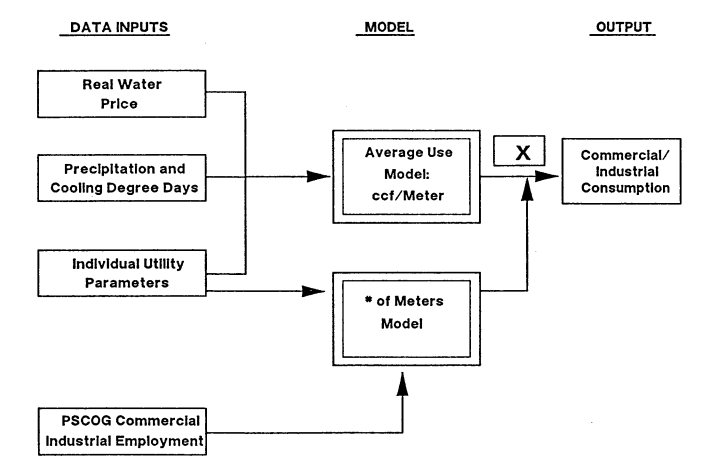
SINGLE FAMILY SUB-MODEL



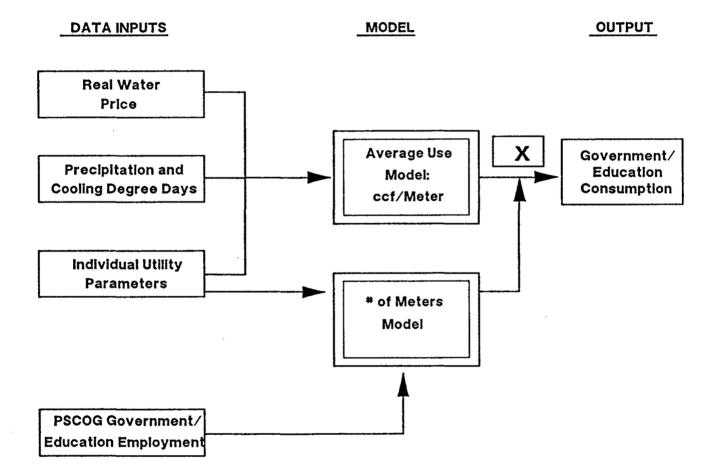
MULTI-FAMILY SUB-MODEL



COMMERCIAL/INDUSTRIAL SUB-MODEL

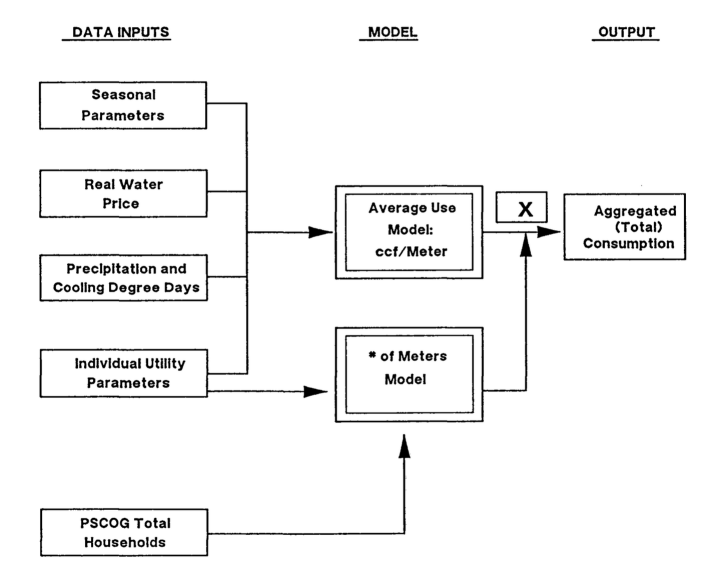


GOVERNMENT/EDUCATION SUB-MODEL



G-4

AGGREGATED (TOTAL) SUB-MODEL



APPENDIX H

REPORT - ASSESSMENT OF SYSTEM CAPABILITIES TO MEET EXISTING AND PROJECTED NEEDS

Prepared By: ST Engineering, Inc.

DRAFT

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TASK 4

EAST KING COUNTY COORDINATED WATER SYSTEM PLAN ASSESSMENT OF SYSTEM CAPABILITIES

TO MEET

EXISTING AND PROJECTED NEEDS

February 9, 1989 A. T. Harrigan, P. E.

1.0 EXISTING FACILITIES

TABLE OF CONTENTS

- 1.0 EXISTING FACILITIES
- 2.0 FUTURE DEMAND

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- 3.0 WATER SYSTEM COMPREHENSIVE PLAN STATUS
- 4.0 PROBLEM IDENTIFICATION

EXISTING FACILITIES

an effort to evaluate the water supply capabilities of In selected Class 1 water systems within the East King County Coordinated Water System plan area, information from each water This information is presented in system has been tabulated. Table I - Inventory of System Information. This information has been obtained from the Washington State Department of Social and (DSHS) files, recent water system comprehensive Health Services plans, questionnaires and personal interviews. The water systems in this table are divided alphabetically into two groups, as 1 systems with greater than 1,000 connections and Class 1 Class systems with less than 1,000 connections. Each of the water sytems is further identified with the DSHS identification number well as the date of its last comprehensive plan preparation. as listed for evaluation on each water system are supply The items installed supply capacity, water treatment, fire flow source, capability, storage and any present or planned interties.

supply source can be classified into two groups, the Seattle The Water Department (SWD) and local groundwater sources (generally The Seattle Water Department supplies the eastside area wells). from two surface water sources, the Cedar River watershed with a reservoir at Chester Morse Lake and the Tolt River watershed with a reservoir on the Tolt South Fork. East King County is divided by the Eastside supply line (ESSL), occasionally referred to as the Tolt Eastside Supply Line (TESSL) for the northern section the Cedar Eastside Supply Line (CESSL) for the southern secand The East King County purveyors in this study are presently tion. purchasing 48 MGD out of a total of about 64 MGD supplied to all contractual users by SWD. The SWD treats this supply with both fluoride and chlorine, thereby relieving most of their contract from treating the water purchased. The Cedar River waterusers the best quality and, at present, supplies about twoshed has thirds of the quantity.

Local groundwater sources (wells) supply the remainder of the Eastside water systems. These wells draw water from local wells within the systems service area. This groundwater is supplying approximately 23 MGD to the East King County Regional Water Study Area, of which approximately 12 MGD is treated. As shown on the table, most of these systems using wells have less than 1,000 customers. This is very typical of the development of water systems which, in the beginning as a small community, can be supplied from one or two wells but, with extensive population growth, soon outstrip their local well field capacity and must seek a regional supply.

Fire flow capacity is also shown on this table. The fire flow capacity of a water system not only projects it ability for fire protection, but is a direct indication of the main size within its network. A larger fire flow capability would indicate larger

main sizes and better transmission capabilities. Large fire flow capabilities, such as 4,000-6,000 gpm, indicate that a fire within the largest structure, generally a school or church, can be extinguished.

Storage capacity is also shown on this table. The storage capabilities of a water system can generally be regarded as the system's emergency source of water. This emergency source may provide additional water for a fire or other peak use or be used as a backup should the primary supply fail. The present storage capacity of the East King County Water Systems is approximately 173 MG. This could conceivably provide water for 2.3 days, should a major catastrophe occur.

Present and planned interties are also shown on this table. Some of the present interties, such as Rose Hill, Redmond, Kirkland are for water supply; however, most of the interties are for emergency or peak demand use. The outward expanding development of most water systems has precluded efficient hydraulic compatibility with adjoining water systems and, therefore, allowed only a limited use. Efficient use of interties, as in the "wheeling" of water, could only have been accomplished with an early coordinated regional effort.

ST ENGINEERING INC., P.S. -

System Name	: DSHS : ID #		l Date l of				d i Water 1):Treatment	Fire Flow	Storage (MG)	l Inte	rties 	l Comments
	1	 	l Comp I Plan	3 9 1 9	l Avg.	l Peak	: (2) ;	(GPM) (3) 	(4)	Present		
Renton				Spring Brook Springs Liberty Pk Well#2 Liberty Pk Well#3 Well #8	1 0.98 1 2.12 1 1.13 1 2.47	2.0 4.3 2.3 5.0) :Yes-FL, CL2 2 :Yes-FL, CL2 0 :Yes-FL, CL2 4 :Yes-FL, CL2	1000-4500 	13.95	None None	1	Well No. 4 and 5 not in use, however water rights remain active and wells capable of producing 1.0 MGD. System in good condition. I
	1	1	; ;	¦ Well ≇9 ¦ SWD) 0.88 1.34	1.8 1.3	0 ¦Yes-CL2 4 ¦None			; ;	:	1 1 1
Rose Hill	1 40850E	1 !	1982 1	SWD 	; 2.97 ;	1 2.9 1	7 ¦None !	1000-6000 	12.70	Redmond, Kirkland, Bellevue		District commencing with watermain replacement program. Additional BNG storage recommended. System in execellent condition.
Samamish Plateau		, ! !	, ! 1980	, ! Well #1	, 	. 0.3	, . !None	1000-4000 1	4.30	INE Sammamish		System in excellent condition. Wells have minor hydrogen
Senkenish Liecen	 		1 1750 1 1	¦ Well #2 ¦ Well #4	! 0.22 ! 0.27	1 0.5 1 0.6	2 None 5 Yes-CL2		4,00			; sulfide problem. ;
			: ; ;	: Well #5 ; Well #6 ; Well #7 ; Well #8	: 0.38 : 0.36 : 0.72 : 1.20	: 0.8 : 1.7	0 Yes-CL2 6 Yes-CL2 3 None 8 None			2		
Soos Creek	401008	, 1 	, ; 1988 ;		1.20		 6 None 	; ;1000-4000 ; ;	14.55	1	IRenton, Kent	' System in excellent condition. Recommendations include improving supply.
Union Hill	; 902603	 1	: : 1975	; 	; ; 0.53	1 1.2	l 2 ¦None	1250-3000	1.44	; ; ; ; ; ; From Redmond	Cedar River	; :System in good condition.
Woodinville	, ; 41600Y	1 1 	1984 1	, ; SWD ;	; ; 3.70 ;	; ; 3.7 ;	0 None 	; ;1000-6000 ; ;	9.10	' !NELW5WD !	1	Pursuing joint construction of storage facilities with Bot Recent Hydraulic Analysis update indicate rapid developmer and higher consumption rate. System in good condition.
Ames Lake	; ; 020550 ;	; ; 1(5) ;	: 1984 ;	¦ Well #1−A	; ; 0.05 ; 0.11	0.2	9 ¦None 2 ¦None	; 1000 ; ; 1000 ;	0.907	; ; ;		System in adequate condition.
	1	1	; ; ;	! Well #2 ! Well #3 ! Well #4	0.02 0.01 0.01	0.0	5 Filt (Fe/Ng 2 None 1 None); ; ; ; ; ;			 	; ; ;
Carnation	11200B 	; 1(5) ;	1974 }	<pre>Well No. 1 Carnation Spring</pre>	1 0.40 1 0.26	1.0 0.6	1 ¦None 5 ¦Yes-CL2	1000 	0.00	l None I		Two 250,000 gallon reservoirs under construction. System in adequate condition.
Duvall	1 207508	1(5)	1987	l SWD	; 0.15	3 0.1	5 ¦None		0.10	;		System in adequate condition.
KCMD #83	1 40950K	1 1(5)	: 1984 :	Well No. 1	1 0.15		4 INone	1000-3500 1	0.50	{WD #42 ;	1	Intertie agreement with WD #42 allows the use of I storage for fire protection. Settlement tank in use
	1	1	} !	; Well No. 2 ; Well No. 3	1 0.21 1 0.15		0 None 3 None			1		<pre>: due to pumping of sand by wells. Dld well #3 abandoned. :System in adequate condition.</pre>

Table I	-	Inventor	y of	System	Information
---------	---	----------	------	--------	-------------

,	DSHS		s! Date ! of		Supply Sources					Water } Treatment			•	. In	tertie
	1	!	; Comp			;-				-! (2)	;(6PM) (3)	(4)	l Present	
	i 	¦ 	¦ Plan	;		; 	AYG.	; 	Peak		i =====		i 	; 	!
KCWD #119	419850	; 1(5)	1983	1	SWD	;	0.11	;	0.11	None	1	1250	1 0.20	None	1Car
	;	1	}	;		;		;		;	ł		:	1	! Duv
KCWD #122	419958	; 1(5)): 1986		Well No. 1	;	0.15		0.29	!None		1000	0.07	!None	lUni
	}		;			ł		١		;	ł		1	1	¦Ame
KCWD #127	245508	; 1(5)	1982	!]	₩ell #1	;	0.33	;	0.65	1None		*******	0.51		;
	1	;	1	ł	Well #2	ł	0.43	ł	0.86	None	ł		!	ł	1
	1	ł	8	ļ	Artesian	ł	0.01	1	0.02	None	;	•	1	1	1
Mirrormont Services	1 552501	1(5)): 1985	1	Well #1		0.06	1	0.12	None	;	1000	0.28	lNone	l Non
	1	;	ł	ł	₩ell #2	ł	0.06	ļ	0.12	None	ł		1	:	ł
	ł	1	;	ł	Well #3	ł	0.02	1	0.04	None	ł		1	1	
	1	}	1	;	Well #4	;	0.03	ł	0.06	None	ł		1	ł	;
	{	!	}	Ti	ger Mountain Sprin	g¦	0.06	1	0.12	None	;		:	1	;
Sallal	1 755600	1 1 (5)): 1979		Well #1	1	0.58	;	1.15	None	11	000-4000	\$ 0.54	None	l Nor
	ļ	•	1	ł	₩ell #2	ł				None	1		1	;	1
	;	}	}	}	Well #3	;				!None	;		:	1	1
Snoqualmie	B10806	; 1(5)); };	;	Canyon Springs	}					;		: 0.50	}	l Nor
	!	;	!	!	Well No. 1	ł	0.35	;	0.58	None	!		!	1	1
			TOTAL	SDU	RCE CAPACITY	;	67.51	;	92.17	;			;	;	
													;	1	
										TOTAL STOR	AGE	CAPACITY	173.54	;	

Footnotes:

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- 1. Instantaneous capacity of installed facilities at source. For Seattle Water Department (SWD) supply, average and peak day capacity is derived from 1986 annual use. For major supply planning SWD makes no distinction between average and peak day demand. For purposes of this analysis, each rated pump capacity was reduced to an average capacity by use of the maximum day peaking factor found in each comprehensive plan.
- 2. The SWD treats water supplied to contractual purveyors. Both CL2 and FL are added at the source. Subsequently most of these contractual purveyors do not treat the supply from the SWD.
- 3. The minimum fireflows required by statute are: Residential 500 gpm for 30 minutes
 - Commercial 750 gpm for 60 minutes
 - Industrial 1000 gpm for 60 minutes
- 4. The storage indicated includes both working and dead storage.
- 5. These purveyors are class 1 systems with less than 1000 customers.
- 6. Bellevue, Kirkland, and Rose Hill share an additional 11.9 MG of storage. Sammamish Plateau and NE Sammamish share an additional 3.0 MG of storage. This is additional storage and not shown in total storage capacity.

ies • -----Comments lanned 1 arnation |District contracts maintenance with sub-contractor. System in adequate condition. ivall nion Hill, 'Joint storage with Ames Lake proposed to eliminate fire reserve mes Lake | shortage. System in adequate condition. System in adequate condition. 1 System in adequate condition. one orth Bend (Connection to SWD recently terminated. System in adequate condition. ; orth Bend System in adequate condition.

System Name								} Water			Inte	erties
	ID #		of : Comp :					Treatment (2)			l Present	
	1	1	Plan		¦ Avg.	ł	Peak	;	1	ł	1	1
	 : 05575B :		1985 ;					======================================	1000-6000	26.90 (6)	Redmond, WD 17,	Red#
	• •					: ; ;		, , , ,	;		WD 117, Rose Hill	
	: 07900L		1980 (0.98		:1000-4000 ;		INELWSWD, Woodinville	
	418007 				1	1			12000-3500 }		;	lRent IWD 5
Issaquah			1987	Risdon Well #1	0.37		0.86	None	1000-4500		None	ISam
				Risdon Well #2 Gun Club Well #3			1.58 0.43		; ;		1	lPlat l
	1 42250T							None 				Bell
	: 39600E :				1 2.69			None 	;1000-4000 ;		¦₩D #83 ¦	I NELV
KCWD #90	: 41150L	1	1984 1	SWD	; 1.41	. !	1.41	:None	1	7.12	:	;
KCWD #107	1 41750C	1 1	1986 1	SWD	; 1.71		1.71	:None	;1000-6000	8.00	Bellevue	IRent
Mercer Island	536405 							i None I	2000-7000 		lShorewood, IMercer Crest	
NE Lake Washington	408005 	1 1 1	1980	SWD	1 5.94			None 	1000-6000 		WD 104	lRose IWD 4
	 					; 		}			Bothell	¦
NE Sammamish	: 75265X :	1 	1983 	Well No. 2 Well No. 3	0.08 0.27		0.25 0.86		l 1500	1.80	¦Sammamish ¦Plateau	l None ¦
	!		 	Well No. 4	1 0.27	'; 	0.86	!None	!		!	;
North Rend	: 60100A 	1 	1985 	Mt. Si Spring	: 1.40) 	3.24	¦Yes-CL2 ¦	1000-3500 	0.50	Sallal 	l Snoc
					;	 						
Redmond	71650B	1 1	1983 	₩ell #2	0.54 0.28	3 1	0.63	IYes-FL, CL2 IYes-FL, CL2	}	10.70	Union Hill, Rose Hill,	
	1	i }		Hell #3 Hell #4	0.22			Yes-FL, CL2 Yes-FL, CL2			¦Bellevue ¦	

1 0.59 : 1.33 :Yes-FL, CL2 :

Well #5

1

| SWD (Rose Hill) | 0.86 | 0.86 |None

Table I - Inventory of System Information

62 -----Comments . • anned Recommendations include improvement of Grid in Central daond I Business District for additional fire protection. System 1 in excellent condition. ł derwood __!System in good condition with only minor looping necessary. 1 ----nton. System in good condition, however eastern area will require 58 l improvement in grid for required fire protection. ----____ ammamish |City maintains abandoned spring watershed rights. Wells No. 4 1 and 5 drilled for future use. Wells No. 4 and 5 have a combine lateau Icapacity of 1.8 MGD. System in good condition. ellevue System in good condition. Breaks/leaks in AC pipelines may ! require rehabilitation program. ____ -----Additional 1.5 MG of storage required. No major transmission LWSWD | lines required. System in excellent condition. 1 _ enton System in good condition. _____ System in excellent condition ne 1 ose Hill, {District nearing completion of steel watermain replacement 42 ! program. System in excellent condition. 1 _____ Well No. 1 (.25 MGD) sold to Sahalee Country Club. ne System in good condition. 1 noqualmie (Spring has additional 2.58 MGD capacity. The city has I water rights for 3.24 MGD. Pump has 2.16 MGD capacity. | System in good condition. ITreatment required for corrosive water in well system. ne (SWD indicates that 6.5 M6D will be made available to Redmond. System in good condition. 1 _____

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2.0 FUTURE DEMAND

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FUTURE DEMAND

Projections for future demand have been determined and are shown on Table II - System Quantity Analysis. This table identifies the total supply excess or deficiency for each of the major purveyors in the East King County Coordinated Water System Plan area. This table is divided into two parts, the first part for the water systems served by the Seattle Water Department (SWD) and the second for the water systems served by other sources (groundwater).

The source requirements section for both the present and future demands on this table have been obtained from the East King County Regional Water Demand Forecast (October, 1988), prepared by Economic and Engineering Services, Inc. It should be noted that the Cities of Carnation, North Bend, Snoqualmie and Water District No. 122 and Sallal Water Association, are not individually included in the East King County Regional Demand Forecast; however, they are included as part of the grouped section of this forecast. By totaling recent water use records, the proportionate parts for Carnation, North Bend, Snoqualmie, Water District No. 122 and Sallal Water Association have been extracted from this grouped section of the East King County Regional Demand Forecast.

The installed capacity section on this table has been obtained from the Department of Social and Health Services (DSHS) records, questionnaires returned from each purveyor, recent water system comprehensive plans and personal interviews. The excess or shortage for the years 2000, 2010, 2020 and 2040 have been obtained by using the present day installed capacity and not by using proposed improvements (such as future well) as shown in the individual water system comprehensive plans. By doing so, a true future excess or shortage can be shown as if the water systems relied solely on the facilities they are using today.

It should be noted that data for peaking flow for the SWD and the groundwater sources are not compatible. Well sources typically report the maximum or instantaneous capacity of the well pump. For purposes of this analysis, each rated pump capacity was reduced to an average capacity by use of the maximum day peaking factor found in each comprehensive plan. The SWD data represents average day requirements. It is assumed that present needs are fully met by SWD for its wholesale customers and that year 2000 requirements are measured by average day needs. For these reasons, a dash is shown in the timetable where data are not pertinent.

The forecast in this table should not be alarming. As mentioned in Footnote 4 on Table II, the SWD will be adding the Highline and Tolt well fields of which the Highline well field will supply 12 MGD. This is more than enough to eliminate the deficit shown in the year 2000. What should be properly noted for the year 2000 is that some of the groundwater or well users may have to develop additional sources or be supplied from and added to the SWD source. The years beyond 2000 indicate that the region's source of supply will have to be doubled by the year 2040. The proposals to meet this future demand will be discussed in other chapters.

- ST ENGINEERING INC., P.S. -

'	: DSHS ID#	 Class 	Source	1	Source Requirem (MGD)				Installed Cápacity (2 (MGD)	(2) 	Supply Excess or Shortage (3) (MGD)		r	l l			
	; ; ;	, , , , , , , , , , , , , , , , , , ,		! Present ! Avg. ! Peak	¦ 2000 k ¦ Avg. ¦ Peak	2010 Avg.	: 2020 : Avg.	: 2040 Avg.	: Present : Avg. : Peak	I Pr ak I Avg.	Present 1. Peak	: 2000 : Avg. :	0 (4) ; ; Peak ;	: 2010 ; : Avg. :	2020 Avg.	: 2040 ; : Avg. ;	
Served by Seattle Wa						1112222	,2755	/22220		;25115	52485aL.		/822222				
Bellevue	1 05575B	1			93 : 16.90 : 16.90							(1.97);): (9.24);	
	: 07900L				98 1.51 1.51												
	1 418007				31 2.29 2.29							1 (0.98)1			•		
					71 : 2.20 : 2.20):One 1.44 MGD well drilled but not used.
					69 2.46 2.46							0.23					
	40950K				03 : 0.03 : 2.46						- }	1 0.00 1					
	1 41150L				41 1.45 0.03) (0.61)	
					29 2.87 2.87							1 (0.58)!	, :	. (1.01)'	((1.52)'	/ (2.55)'	/
					96 2.68 2.68							1 0.28 1					
N.E.Lake Washington	408005				94 ¦ 7.81 ¦ 7.81						-	(1.87)	1	. (3.41)'	(5.30)	; {9.49}'):Studies indicate local wells could supply 4.3 MGD
	1 71650B				69 2.62 2.62							1 (0.93)!		• •		• • •	•
	71850L				34 1.55 1.55							1 (6.21)1					
					97 4.09 4.09) Provides supply for Kirkland and Redmond.
					B6 5.05 5.05							•			• •		•
Woodinville	1 41600Y	1 1	I SWD I	1 3.70 1 3.70	70 6.91 6.91	1 1 9.80 1	1 13.98	3 23.78	1 3.70 1 3.7	.70	;	(3.21)	; ;	(6.10)!	1(10.28):):(20.08);)1
Duvall	207508	1 (5))¦ SWD ¦	0.15 0.15	15 0.32 0.32	2 0.43	0.57	7 0.86	0.15 0.1	.15 :	- ;	(0.17)	; ;	: (0.28)!	(0.42)) (0.71)	}}
KCWD #119	419850	; 1(5)	,¦ SWD ′	1 0.11 1 0.1'	11 0.18 0.18	3 ; 0.23 °	0.29	1 0.43	0.11 0.7	.41 }	-	; {0.07};	, }	(0,12) ¹	: (0.18)'	{ (0.32)'	}Resistivity survey indicates 1.1 MGD well possible
Served by Other	********		*********		<i>1</i> 222222222222222222				:=================	;te::te:t	11111111	**********		.2228222		:22222227	
*k	· 713505	1 1						······································	······································	07 1 0 (·····	······
	: 363505 : 60100A				B3 2.10 4.83								• •	• •			•
	: 60100A : 75265X		• •	•	49 ¦ 0.33 ¦ 0.76 78 ¦ 1.28 ¦ 4.13												
	; 732631 ; 71650B				78 ; 1.28 ; 4.13 12 2.83 6.38												
																	∦; } Instream Resource Protection Pgm. limits well yi
					09 2.58 6.18 90 0.86 1.94												
					90 ; 0.86 ; 1.94 24 ; 0.24 ; 0.48												
					48 0.29 0.48 48 0.29 0.73												
																	;; {Present wellfield capable of 0.60 MGD yield.
					38 0.28 0.56												
					58 0.28 0.36 67 0.22 0.70												
Mirrormont Services					32 0.23 0.46												
					48 0.37 0.74												
					62 0.47 0.94												
2004081#1C	1 010000	1 4197	12"#32.0.,		4 1 V.77 3 V.77	1 (,,	1 V.07	· · · · · · · · · · · · · · · · · · ·	. Veld) av		1 0.01	i Vizvi	(, ,, ,, ,	V.VO ,	(V.11)	. (V.37),	,

Footnotes:

- (1) Present Requirement reported as 1986 use. Future requirements obtained from Regional Water Demand Forecast or Individual Utility Comprehensive Plans.
- (2) Instantaneous capacity of installed facilities at source. For SWD supply, Average and Peak Day capacity is derived from 1986 Annual use.
 - For major supply planning SWD makes no distinction between average & peak day demand.
- (3) Supply shortage shown in brackets.
- (4) It is anticipated that with the addition of the Highline and Tolt well fields the source requirements for the year 2000 will be met by the SWD and that shortage shown for SWD wholesale customers will actually be met.
- (5) These purveyors are a class 1 system with less than 1000 customers.
- (6) Portions served by other sources.

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APPENDIX I

WATER RIGHT INFORMATION FOR CLASS 1 AND 2 SYSTEMS

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APPENDIX I TABLE A

WATER RIGHT INFORMATION FOR CLASS I SYSTEMS (Served by Seattle Water Department)

KCWD #42 - 39600E (1)

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· · · · ·			Water Right	s		In-Se Capaci				
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments		
	Purchased all	water from the	 City of Seattle 							

KCWD # 83 - 40950K (1)

-				Water Right	ts		In-Ser Capacit			
-	Source	Location	Control No.	GPM (cfs)	MGD	AF/YR	(s)	GPM	MGD	Comments
	Well No. 1 Well No. 2 Well No. 3 Totals	26N 04E 03Q 26N 04E 03Q 26N 04E 03Q	G1*00835S G1*05680C G1*08167C	100 440 <u>225</u> 765	0.14 0.63 <u>0.32</u> 1.09	162 704 <u>360</u> 866	(s)	300 400 <u>300</u> 1,000	0.43 0.58 <u>0.43</u> 1.44	Capacity exceeds water right Capacity exceeds water right
		Purchased 16,8	353 ccf from the	City of Seatt	 e in 19 	87				

KCWD #90 - 41150L (1)

			Water Right	s		In-Se Capaci	-			
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments		
	Purchased all	water from the	City of Seattle	2						

I-1

KWCD #107 - 41750C (1)

			Water Right	s		In-Se Capaci		
Source	Location	Control No,	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
	Purchased all	water from the	City of Seattle					

KCWD #119 - 419850 (1)

			Water Right	ts		In-Ser Capacit		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
	Purchased all	water from the	City of Seattle					

BELLEVUE, CITY OF - 05575B (1)

			Water Right	s		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
NF Snoqualmie Lake Hancock Lake Sammamish NF Snoqualmie Calligan Lake Snoqualmie R. Totals	24N 08E 12 24N 09E 08 25N 05E 36 25N 09E 20 25N 09E 32P 26N 06E 36	S1-24336A (3) S1*21475A (3) S1-22229C S1-22451A (3) S1*21473A (3) S1-20566A (3)	(1,000) (50) 337 (.75) (250) (50) (250) 337 (.75)	0.48 0.48	30 <u>30</u> .			Not used .
	Purchased all	water from the	City of Seattle	•				

BOTHELL, CITY OF - 07900L (1)

			Water Right	ts		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well Totals	26N 05E 05	G1*05981C	<u>200</u> 200	<u>0.29</u> 0.29	<u>320</u> 320			Not used
	Purchased all	water from the	 City of Seattle 	 2 				

CEDAR RIVER WATER AND SEWER - 418007 (1)

			Water Right			In-Se Capaci	<u>ty (2)</u>	
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
	Purchased all	water from the	City of Seattle					

I-3

DUVALL, CITY OF - 207508 (1)

			Water Right	s		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well _ Totals	26N 06E 13	G1*00849S	<u>65</u> 65	<u>.09</u> .09	<u>36</u> 36			Not used
	Purchased all	water from the	l City of Seattle	 				

.

KIRKLAND, CITY OF - 42250T (1)

			Water Right	ts		1	rvice ty (2)	
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well Well Cochrane Spr. Well Totals	25N 05E 05 25N 05E 05 25N 05E 17Q 26N 05E 32	G1*02944C G1*02945C S1*05762C G1*02946C	700 250 673 (1.5) <u>200</u> 1,823	1.01 .36 .97 <u>.29</u> 2.63	$ \begin{array}{r} 700 \\ 400 \\ \underline{320} \\ 1,420 \end{array} $			Not used Not used Not used Not used
	Purchased all	water from Rose	Hill Water and	d Sewer	(who buys from	m the Ci	ty of Se	eattle)

MERCER CREST WATER ASSOCIATION - 536004 (1)

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t	~

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				Water_Right	s		In-Se Capaci		
-1	Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
		Purchased all	water from the (Lity of Seattle					

MERCER ISLAND, CITY OF - 536405 (1)

			Water Right	ts		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
	Purchased all	water from the	City of Seattle	 e 				

NE LAKE WASHINGTON SEWER AND WATER DISTRICT - 408005 (1)

• • • • • • • • • • • • • • • • • • • •			Water Right	s		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	26N 04E 03E	G1-23919P	1,000	1.44	1,100			Not developed
	Purchased all	water from the	l City of Seattle	(1988)	X			

RENTON, CITY OF - 71850L (1)

		1				In-Se		
-			Water Right			Capaci		_
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	<u>Comments</u>
Spring Brook Cr.	22N 05E 06H	S1*02983C	1,032 (2.3)	1.49		1,600	2.30	
Well No. 5	23N 05E 05F	G1*03040C	1,300	1.87	2,000	1,300	1.87	Standby
Well No. 5	23N 05E 05F	G1*08039C	200	0.29	320			Standby
Spring Brook (Infilt. Tr)	22N 05E 06H	G1-20605C	1,050	1.51	1,680			
Well No. 4	23N 05E 09C	G1*00814S	170	0.24	273.5	100	0.14	Standby
	23N 05E 16	G1-24782A (3)	1,600					
Well No. 1	23N 05E 17F	G1*00816S	1,040	1.50	1,676			
Well No. 2	23N 05E 17	G1*00817S	1,040	1.50	838			
Well No. 3	23N 05E 17F	G1*08040C	1,600	2.30	2,560 (s)	1,600	2.30	
Well No. 2	23N 05E 17F	G1*08041C	1,960	2.82	3,136 (s)	3,000	4.32	
Well No. 1	23N 05E 17F	G1*08042C	960	1.38	1,536 (s)	2,000	2.88	
Well No. 8	23N 05E 17F	G1*09349C	3,000	4.32	4,532 307 (s)	3,500	5.04	
Well No. 8	23N 05E 17	G1*09985C	500	0.72	800			
Well No. 9	23N 05E 17G	G1-24191P	1,300	1.87	1,040	1,300	1.87	
	23N 05E 21	G1-24781A (3)	1,600					•
	23N 05E 22	G1-25069A (3)	1,600					
	23N 05E 22	G1-25070A (3)	1,600		[{		
	23N 05E 22	G1-25071A (3)	1,600		ł			
	23N 05E 23	G1-24783A (3)	1,600		<u> </u>			
Totals			15,152	21.81	13,159.5	14,400	20.72	
	Purchased 44,	703 ccf from the	City of Seatt	le in 19	987			

3

			Water Right	ts		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	26N 04E 03E	G1-23919P	1,000	1.44	1,100			Not developed
	Purchased all	water from the	City of Seattle	 = (1988) 	X			

NE LAKE WASHINGTON SEWER AND WATER DISTRICT - 408005 (1)

RENTON, CITY OF - 71850L (1)

						In-Se	-	
	-		Water Right		F	Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Spring Brook Cr.	22N 05E 06H	S1*02983C	1,032 (2.3)	1.49		1,600	2.30	
Well No. 5	23N 05E 05F	G1*03040C	1,300	1.87	2,000	1.300	1.87	Standby
Well No. 5	23N 05E 05F	G1*08039C	200	0.29	320	1		Standby
Spring Brook	22N 05E 06H	G1-20605C	1,050	1.51	1,680			,
(Infilt. Tr)				1		1		
Well No. 4	23N 05E 09C	G1*00814S	170	0.24	273.5	100	0.14	Standby
	23N 05E 16	G1-24782A (3)	1,600					-
Well No. 1	23N 05E 17F	G1*00816S	1,040	1.50	1,676	1		
Well No. 2	23N 05E 17	G1*00817S	1,040	1.50	838			
Well No. 3	23N 05E 17F	G1*08040C	1,600	2.30	2,560 (s)	1,600	2.30	
Well No. 2	23N 05E 17F	G1*08041C	1,960	2.82	3,136 (s)	3,000	4.32	
Well No. 1	23N 05E 17F	G1*08042C	960	1.38	1,536 (s)	2,000	2.88	
Well No. 8	23N 05E 17F	G1*09349C	3,000	4.32	4,532	3,500	5.04	
				1	307 (s)		ļ	
Well No. 8	23N 05E 17	G1*09985C	500	0.72	800			
Well No. 9	23N 05E 17G	G1-24191P	1,300	1.87	1,040	1,300	1.87	
	23N 05E 21	G1-24781A (3)	1,600	Į			i	•
	23N 05E 22	G1-25069A (3)	1,600	1				
	23N 05E 22	G1-25070A (3)	1,600	ĺ		1	l i	
	23N 05E 22	G1-25071A (3)	1,600				1	
	23N 05E 23	G1-24783A (3)	1.600					
Totals			15,152	21.81	13,159.5	14,400	20.72	
	1			ł				
	Purchased 44,	703 ccf from the	City of Seatt	le in l	987			

ROSE HILL WATER AND SEWER DISTRICT - 40850E (1)

			Water Right			In-Se Capaci	ty (2)	
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
	Purchased all	water from the	City of Seattle	2				

SOOS CREEK WATER AND SEWER DISTRICT - 401008 (1)

			Water Right	s		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
	Purchased all	water from the	City of Seattle	2				

WOODINVILLE WATER DISTRICT - 41600Y (I)

<u></u>			Water Right	.s		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
	Purchased all	water from the	City of Seattle	2				

APPENDIX I TABLE B

WATER RIGHT INFORMATION FOR CLASS 1 SYSTEMS (Not Served by Seattle Water Department)

AMES LAKE WATER ASSOCIATION - 020550 (1)

			Water Righ	ts		In-Ser Capacit		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well No. 1 Well No. 2	25N 07E 19E 25N 07E 19E	G1*10471C G1-23183C	60 150	0.09 0.22	48 212	65 150	.09 .22	Capacity exceeds water right
Well No. 3 Well Nos. 4 & 5	25N 07E 18M 25N 07E 29E	G1*10472C	50	0.07	48	35	0.05	No water right standby
Well No. 6 Well No. 7	25N 07E 30H 25N 07E 20M	G1-20647C	20	0.03	32	25 35	.04 .05	Location (?) cap. exceeds water right No water right
Well No. 8 Totals	25N 07E 08N	G1-24895A (3)	<u>300</u> 280	0.41	340	<u>60</u> 370	<u>.09</u> .54	

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BEAUX ARTS, CITY OF - 051600 (1)

			Water Right	s		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well No. 1 Totals	24N 05E 08D	G1-23795C	<u>150</u> 150	<u>0.22</u> 0.22	<u>100</u> 100	<u>80</u> 80	<u>0.12</u> 0.12	

CARNATION, CITY OF - 11200B (1)

			Water Righ	ts		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	<u>Comments</u>
Well No. 1 Spring Totals	25N 07E 16R 25N 07E 23Q	Gl-22827C Claim #117902	800 800	$\frac{1.15}{1.15}$	538 538	700 <u>450</u> 1,150	1.01 <u>0.64</u> 1.65	

ISSAQUAH, CITY OF - 363505 (1)

			Water Righ	ts			In-Ser Capacit	-	
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR	(s)	GPM	MGD	Comments
Risdon Well #1 Risdon Well #2 Well #5 Well #4 Gunclub #3-A Gunclub #3 Totals	24N 06E 27M 24N 06E 27M 24N 06E 28B 24N 06E 28B 24N 06E 34F 24N 06E 34F	G1*08632C G1*10071C G1-24633P G1-24809P G1-22733C G1-22734C	630 1,200 1,000 250 300 <u>500</u> 3,880	0.91 1.73 1.44 0.36 0.43 <u>0.72</u> 5.59	$ \begin{array}{r} 1,000 \\ 1,600 \\ 200 \\ 119 \\ \underline{645} \\ 2,800 \\ \end{array} $	(s) (s) (s)	600 1,100 <u>275</u> 1,975	0.86 1.58 <u>.40</u> 2.84	Not in use Not in use Not in use

KCWD NO. 1, YARROW - 38650N (1)

ell Field #2 25N 05E ell Field #3 25N 05E ell Field #4 25N 05E ell Field #5 25N 05E ell Field #6 25N 05E ell Field #6 25N 05E				Water Right	s		In-Ser Capacit		
e11 Field #2 25N 05E 27 0.04 e11 Field #3 25N 05E 37 0.05 e11 Field #4 25N 05E 18 0.02 e11 Field #5 25N 05E 42 0.06 e11 Field #6 25N 05E 69 0.10	Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
le11 Field #2 25N 05E 27 0.04 le11 Field #3 25N 05E 37 0.05 le11 Field #4 25N 05E 18 0.02 le11 Field #5 25N 05E 42 0.06 le11 Field #6 25N 05E 69 0.10	ell Field #1	25N 05E					25	0.04	a, b
Vell Field #3 25N 05E 37 0.05 Vell Field #4 25N 05E 18 0.02 Vell Field #5 25N 05E 42 0.06 Vell Field #6 25N 05E 69 0.10								-	
Vell Field #5 25N 05E 42 0.06 Vell Field #6 25N 05E 69 0.10		25N 05E					37	0.05	
Well Field #6 25N 05E 69 0.10	lell Field #4	25N 05E	[18	0.02	
	Vell Field #5	25N 05E					42	0.06	
	lell Field #6	25N 05E					69	0.10	
	lell Field #7	25N 05E					<u>_68</u>	<u>0.10</u>	
Totals 286 0.41	Totals						286	0.41	
			cated in 25N 05E	17F (location	appears	wrong; may be	e in Sec	tion 18	or 19).
a = DSHS shows 7 wellfields located in 25N 05E 17F (location appears wrong; may be in Section 18 or 19).) – No water rig	hts found.							

KCWD NO. 122 - 419958 (1)

			Water Righ	ts_		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well Totals	25N 06E 13M	G1-00027C G1-24363C	100 <u>100</u> 200	.14 <u>.14</u> .28	108 <u>12</u> 120	200 200	.28 .28	

KCWD NO. 127 - 245508 (1)

	-		Water_Right	ts		In-Sei Capacit		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
(Springs) Well 3 Well No. 1 Well No. 2 Totals a - Right issued	24N 07E 15F 24N 07E 15F	S1*01159C G1*05153C G1*06191C	$ \begin{array}{r} 314 (0.7) \\ 300 \\ \underline{500} \\ 1,114 \end{array} $	0.45 0.43 <u>0.72</u> 1.60	Unk. 358 <u>448</u> 806	12 250 <u>500</u> 762	0.02 0.36 <u>0.72</u> 1.10	a a a

MAPLEWOOD ADDITION WATER COOP - 51400Q (1)

			Water Righ	ts		In-Set Capacit		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
2-Wells Totals	23N 05E 22E	G1-20454C	<u>400</u> 400	<u>0.58</u> 0.58	<u>56</u> 56	<u>400</u> 400	<u>.58</u> .58	

MIRRORMONT SERVICES, INC. - 552501 (1)

			Water Right	ts		In-Ser Capacit		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well Nos. 1,2,3 Spring Spring Totals	23N 06E 23J 23N 06E 25A 23N 06E 25A	G1-21456C S1*13488C S1*19545C	110 49 (.11) <u>36</u> (.08) 195	0.16 0.07 <u>0.05</u> 0.28	118 21 <u>29.4</u> 168.4	350 80 430	.50 .12 .62	a, b, c

 a - Capacity exceeds water rights.
 b - DSHS location records and capacity figures are significantly different.
 c - 1985 Comprehensive Plan indicates three wells with installed capacity of 100 gpm, 100 gpm, and 150 gpm, plus a spring flow between 50 and 150 gpm.

NORTH BEND, CITY OF - 60100A (1)

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			Water Right	ts		In-Set Capacit		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	<u>Comments</u>
Spring Totals	24N O8E 35N	S1-00620C	<u>2.250</u> (5.0) 2,250	<u>3.24</u> 3.24	<u>336</u> 336	<u>2.250</u> 2,250	<u>3.24</u> 3.24	

NE SAMMAMISH SEWER AND WATER DISTRICT - 75265X (1)

			Water Righ	ts	In-Service Capacity (2)			
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well No. 2R	25N 06E 21C	G1*09644C	230	0.33	335	350	0.50	Capacity exceeds water right
Test Well No. 1 Well No. 4	25N 06E 21H 25N 06E 21J	G1-25021A (3) G1-23133C	1,000 300	0.43	150	575	0.83	
Well No. 4	25N 06E 21J 25N 06E 21N	G1-23685C G1*09267C	400 190	0.58	315 275			
Well No. 3	25N 06E 21N 25N 06E 21Q	G1-22777C	250	0.36	200	650	0.94	
Well No. 3 Well No. 5	25N 06E 21Q 25N 06E 27B	G1-23488C G1-24736P	350 <u>350</u>	0.50 <u>0.50</u>	300 <u>441</u>			
Totals	25N 00E 27B	01-247501	2,070	2.97	2,016	1,575	2.27	DSHS shows different capacities

			Water Righ	ts		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well A Well B Totals	24N 06E 21J 24N 06E 22F	G1*03656C G1*04988C	190 <u>50</u> 240	0.27 <u>0.07</u> 0.34	30 <u>80</u> 110	175 <u>25</u> 200	0.25 <u>0.04</u> 0.29	

OVERDALE PARK WATER ASSOCIATION - 65000H (1)

REDMOND, CITY OF - 71650B (1)

			Water Righ	ts			In-Sei Capacit		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR	(<u>s</u>)	GPM	MGD	Comments
Well No. 4	25N 05E 02K 25N 05E 12	G1-22608C G1*02043C	800 200	1.15	1,280				DSHS shows different capacities and locations. Well No. 4
Well No. 2	25N 05E 12C	G1*04934C	500	0.72	224 381	(s)	450	0.65	abandoned.
Well No. 1 Well No. 5	25N 05E 12C 25N 05E 12H	G1-00130C G1-24204C	700 1,000	1.01 1.44	1,120 1,600	(s)	700 1,000	1.01 1.44	
Well No. 3 Seidel Creek Totals	25N 06E 06E 26N 06E 29	G1*09901C S1*02039C	480 <u>2.250</u> (5.0) 5,930	0.69 <u>3.24</u> 8.54	400 3,485	(s)	340 2,490	.49 <u>3.59</u>	

RIVERBEND HOMESITES - 72750J (1)

			Water Righ	tş		In-Set Capacit		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Wells (2) Well Totals	23N 08E 23 23N 08E 23	G1-20414C G1-21298C	600 <u>400</u> 1,000	0.86 <u>0.58</u> 1.44	367 <u>194</u> 561	280 <u>250</u> 530	0.40 <u>0.36</u> 0.76	

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RIVERBEND MOBILE HOME PARK - 72808H (1)

			Water Righ	ts		In-Se Capaci		
Source	Location	Control No,	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well Totals	23N 05E 24	G1-20407P	<u>268</u> 268	<u>0.39</u> 0.39	<u>120</u> 120	<u>400</u> 400	<u>0,58</u> 0,58	Capacity exceeds water right. DSHS shows location variance.

SALLAL WATER ASSOCIATION, INC. - 75560Q (1)

		Water Rights					rvice ty (2)	
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Wells (2) Totals	23N 08E 34B 23N 09E 18N	G1-24671C G1-24975A (3)	1,600 <u>500</u> 1,600	2.30 2.30	696 696	$ \frac{1,600}{100} \frac{100}{1,700} $	2.30 <u>.14</u> 2.44	a b
a - Questionnair b - Questionnair								

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SAMMAMISH PLATEAU WATER AND SEWER - 409009 (1)

			Water Righ	ts		In-Se Capaci	rvice ty (2)	
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well No. 1 Well No. 2 Well Nos. 7 & 8	24N 06E 10H 24N 06E 11K 24N 06E 28A 25N 06E 28F	G1-00342C G1*09533C G1-00289C G1*07653C	300 500 3,200 100	0.43 0.72 4.61 .14	448 800 936 160	500 300 4,200	0.72 0.43 6.05	a, b, c b, c a, b, c, d
Well No. 6 Well No. 4 Well No. 5 Well No. 4 Totals	25N 06E 32J 25N 06E 34M 25N 06E 34E 25N 06E 34M	G1-23897C G1*10373C G1-22861C G1-23022C	600 200 1,000 <u>550</u> 6,450	0.86 0.29 1.44 <u>0.79</u> 9.28	$ \begin{array}{r} 768 \\ 224 \\ 1,600 \\ \underline{880} \\ 4,936 \end{array} $ (s)	600 425 <u>575</u> 6,600	0.86 0.61 <u>0.83</u> 9.50	a, b a, b a, b, c
 a - Locations at b - Capacities a c - Water rights d - New applicat 	t variance with appear to need	n DSHS (totals 5 1 clarification	or are deficie	 nt.				

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SHOREWOOD APARTMENTS - 78795J (1)

-			Water Right	ts		In-Se Capaci		-
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
	All Water Pu	rchased from the	City of Seatt	 e 				

SNOQUALMIE, CITY OF - 81080C (1)

			Water Right	ts		In-Ser Capacit		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Canyon Springs Well	24N 08E 24Q 24N 08E 31Q	S1*06205C G1*00059S	900 (2.0) 90	1.30	100	600	0.86	Not used
Well Well	24N 08E 31Q 24N 08E 32F	G1*00060S G1-20316P	90 <u>1,000</u>	0.13 <u>1.44</u>	100 <u>500</u> 700	_400	0.58	Not used a
Totals			2,080	3.00	700	1,000	1.44	

UNION HILL WATER ASSOCIATION, INC. - 902603 (1)

		Water Rights				In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well Totals	25N 05E 16J	G1-22756P	<u>1.300</u> 1,300	<u>1.87</u> 1.87	<u>2,080</u> 2,080	<u>850</u> 850	<u>1.22</u> 1.22	
	Water also p	cchased from the City of Redmond						

WILDERNESS RIM MAINTENANCE CORP. - 96878M (1)

<u></u>		Water Rights					rvice ty (2)	
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
	All water pu	rchased from Sal	lal Water Asso	 ciation 				

Footnotes:

(1)

Water Facility Inventory (WFI) ID No. of Department of Social and Health Services (DSHS). In-Service Capacity - amounts taken from questionnaire first, then Comp Plans and DSHS WFI. (2)

(3) Application amounts not included in totals.

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APPENDIX I TABLE C

WATER RIGHT INFORMATION FOR CLASS 2 SYSTEMS

ALPINE MOBILE MANOR - 01830V (1)

			Water Right	ts		In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	24N 07E 33P	G1-20282C	10	.01	13			DSHS shows 2 wells; 60 gpm and 5 gpm

AVON VILLA TRAILER PARK - 034352 (1)

			Water Rights					rvice ty (2)	
-	Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
<u>-</u> л	Well	26N 06E 31C					35	0.05	DSHS shows 1 well; no water rights found

BLUE SKY II MOBILE HOME PARK - 01001K (1)

		Water Rights				In-Service Capacity (2)		_
- Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	24N 07E 32J	i.				30	.04	DSHS shows 1 well; no water rights found

CAMPTON WATER SUPPLY - 109974 (1)

		Water Rights					rvice ty (2)	
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	25N 05E 12J							DSHS shows 1 well; no water rights found

CARNATION FARMS - 111809 (1)

			Water Righ	ts		In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	25N 07E 08D	G1-24711C	200	0.29	40			DSHS shows different well

CEDAR GROVE MOBILE HOME PARK - 119153 (1)

		Water Rights					rvice ty (2)	
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	23N 06E 32B					40	.06	DSHS shows 1 well; no water rights found

CEDAR HEIGHTS WATER DISTRICT - 11925B (1)

			Water Righ	ts		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)_	MGD	AF/YR (s)	GPM	MGD	Comments
	23N 06E 15					50	.07	DSHS shows 1 well; no water rights found

DAWNBREAKER WATER ASSOCIATION - 12154M (1)

			Water_Right	ts		In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)_	MGD	AF/YR (s)	GPM	MGD	Comments
Well	26N 06E 35	G1-23905C	55	0.08	. 24	55	0.08	

DORRE DON WATER SYSTEM - 19850X (1)

<u></u>			Water Right	ts		In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Un. Spring	22N 06E 15	S1-20446C	197 (.44)	0.28	39,8	100	.14	

ECHO GLEN CHILDRENS CENTER - 22330B (1)

			Water Right	ts		In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
2 Wells (WA DNR)	24N 07E 34F	G1*07918C	200	0.29	81.6	200	0.29	

EDGEHILL WATER ASSOCIATION - 22400P (1)

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		Water Rights				In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well No. 2 3 Wells Well	24N 06E 19P 24N 06E 19Q 24N 06E 19Q	G1*03686C G1*04216C G1-21627C	15 60 45	0.02 0.09 0.06	24 45 22	15 60 40	0.02 0.09 0.06	

_ ELDERWOOD - 226909 (1)

						In-Service Capacity (2)		_
Source	Location	Control No.	<u>GPM (cfs)</u>	MGD	AF/YR (s)	GPM	MGD_	Comments
Well	23N 06E 14R	Claim #050836				25	.04	DSHS shows 1 well

EVERGREEN HEIGHTS WATER COOP ASSOCIATION - 24100E (1)

·			Water Righ	ts		In-Ser Capacit		
Source	Location	<u>Control No.</u>	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
	24N 06E 25K					38	.05	DSHS shows 1 well; no water rights found

FOREST GROVE HILLS - 25932B (1)

•••••••••••••••••••••••••••••••••••••••		Water Rights				In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well Well	22N 06E 17P 22N 06E 17P					10 17	.01 .02	DSHS - 2 wells; no water rights found

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FOUR CREEKS RANCH ROAD WATER SYSTEM - 227404 (1)

		Water Rights				In-Service Capacity (2)		
Source	Location	<u>Control No.</u>	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	23N 06E 15M	G1-22983C	60	.09	30	90	.13	DSHS capacity of 90 gpm exceeds water right

FOUR LAKES - 26195F (1)

		Water Rights					rvice ty (2)	
Source	Location	<u>Control No.</u>	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well No. 1 Wellfield	23N 06E 27H 23N 06E 27H	G1-00518C	150	0.22	82	115 50	0.17 0.07	No water right found

GESELL ADDITION - 27510D (1)

			Water Right	ts		In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	22N 06E 03N	G1-00519C	250	0.36	26.7	250	0.36	

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GREENACRES WATER ASSOCIATION - 296559 (1)

		Water Rights					rvice ty (2)	
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MCD	Comments
Well	23N 06E 22L					40	0.06	DSHS shows 1 well; no water rights found

HARTMAN WATER - 31540U (1)

<u></u>			Water Right	s		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	22N 05E 08C	Claim #004172				10	.01	

HEATHERCREST, PLAT OF - 32125E (1)

		Water Rights				In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
	24N 07E 22B	G1-00657C	130	0.19	40	150	0.22	DSHS capacity of 150 gpm exceeds water right

INGLEWOOD PARK WATER COMPANY - 35700A (1)

			Water Right	s		In-Set Capacit		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Spring	26N 04E 23K	S1-21637C	45 (0.10)	.06	18	100	0.14	DSHS capacity of 100 gpm exceeds water right

ISSAQUAH VALLEY WATER ASSOCIATION - 36300V (1)

		Water Rights				In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	<u>Comments</u>
Well Un. Stream	23N 06E 10Q 23N 06E 10Q	G1-23202C S1*07719C	100 22 (.05)	.14 .03	21	55	0.08	DSHS shows well to be in -15B

KING COUNTY WATER DISTRICT #17 - 38850X (1)

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Source	Location		Water Right	ts		In-Service Capacity (2)		· · · · · · · · · · · · · · · · · · ·
		Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
	All water put	rchased.						

- KING COUNTY WATER DISTRICT #117 - 41980D (1)

		Water Rights					rvice ty (2)	
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM_	MGD	Comments
Well	24N 05E 23C							DSHS shows 1 well and purchase from Bellevue; no water right found

KING COUNTY WATER DISTRICT #123 - 41996R (1)

		Water Rights					rvice ty (2)	
<u>Source</u>	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	24N 07E 33E	G1-23312C	125	. 18	90	200	0.29	Capacity exceeds water right

LAKE MARGARET WATER SYSTEM - 44200M (1)

<u>a</u>			Water Right	ts		In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Wells (3)	26N 07E 03	G1-20502P	200	0.29	135	120	0.19	

LAKE TUCK WATER SYSTEM - 44965N (1)

I-21

a,,,		Un-ServiceWater RightsCapacity (2)						
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD_	Comments
Well	26N 06E 03N	G1-22731C	80	0.12	54	80	0.12	

LOCLOMAN SUBDIVISION - 47660W (1)

-		Water Rights					rvice ty (2)	
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	22N 07E 18D	G1*07377C	150	0.22	33.6	150	0.22	Water right under Silver Pacific

MAPLE VISTA - 51350W (1)

			Water Right	ts		In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD_	AF/YR (s)	GPM	MGD	Comments
2 Wells	22N 06E 11K					80	0.12	DSHS shows 2 wells; no water rights found

MINT GROVE - 55150W (1)

			Water Right	s		In-Se Capaci		
Source	Location	Control No.	GPM_(cfs)	MGD	AF/YR (s)	GPM	MGD	<u>Comments</u>
Well Un. Spring	24N 06E 06H 24N 06E 06H	G1-06228C S1*07087C	100 9 (.02)	.14 .01	22.5			DSHS shows 2 wells, 25 gpm and 15 gpm

MOBILE HOME WONDERLAND - 55455V (1)

		Water Rights					rvice ty (2)	
Source	Location	Control No.	GPM (cfs)_	MGD	AF/YR (s)	GPM	MGD	Comments
Well	23N 05E 23M	G1-00387C	100	0.14	46	100	0.14	DSHS shows 2d well in -22J

. MOUNT SI MOBILE HOME ESTATES - 56560Q (1)

			Water Rights					-
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
	23N 08E 10Q					300	0.43	DSHS shows 1 well; no water right found

MT. VIEW WATER DISTRICT - 569500 (1)

<u> </u>			Water Righ	ts		In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	22N 05E 08E					60	0.09	DSHS shows 1 well; no water right found

NORTH BEND MOBILE HOME PARK - 600593 (1)

		Water Rights				In-Service Capacity (2)		_
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	22N 08E 10E					40	0.06	DSHS shows 1 well; no water right found

ORCHARD GROVE - 640708 (1)

			Water Right	ts		In-Se Capaci		
Source	Location	_ Control No.	GPM (cfs)	MGD	AF/YR (s)	_GPM	MGD	Comments
Spring	22N 06E 15J	S1*21698C	45 (.10)	.06	20	48	.07	DSHS capacity of 48 gpm exceeds water right

PANTHER LAKE NORTH - 659607 (1)

	-	Water Rights Ca					rvice ty (2)	
Source	Location	Control No.	<u> </u>	MGD	AF/YR (s)	GPM	MGD	Comments
Well	22N 05E 05L	Claim #023451				35	0.05	

RAKWANNA PARK WATER SYSTEM - 255866 (1)

<u> </u>			Water Right	ts		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
2 Wells	26N 06E 03R					39	0.06	DSHS shows 2 wells, 9 gpm and 30 gpm; no water rights found

REED RANCH ROAD WATER - 11985W (1)

			Water Rights C					
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Spring	22N 06E 14N	Claim #146763						DSHS shows spring, no quantity

SAMMAMISH VIEW PARK - 75700E (1)

I-24

			Water Right	s		In-Service Capacity (2)		· · · · · · · · · · · · · · · · · · ·
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	25N 06E 18G	G1-22254C	40	0.06	25	20	0.03	

SKYLINE, DUVALL - 122282 (1)

- <u></u>			Water Righ	ts		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	26N 07E 16R					40	0.06	DSHS shows 1 well; no water right found

.

<u></u>			Water Righ	ts		In-Ser Capacit		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well No. 3 Well No. 1 Well No. 2	24N 07E 13N 24N 07E 14R 24N 07E 24D	G1-22712C	320	0.46	72	80 320 70	0.12 0.46 0.10	No water right found No water right found

SPRING GLEN MOBILE - 832901 (1)

			Water Righ	ts		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	24N 07E 14H					60	0.09	DSHS shows 1 well; no water right found

I-25

SPRING HILL DEVELOPMENT COMPANY - 833103 (1)

e			Water Right	s		In-Ser Capaci		
Source	Location	<u>Control No.</u>	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well.	24N 08E 19Q					43	0.06	There is a water right, G1*10300C in 24N 07E 13L for 43 gpm, 12 AF/YR under Spring Hill Development Company

STONE CREEK ESTATES - 84530X (1)

			Water Rights I					
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	22N 06E 11B					60	0.09	DSHS shows 1 well; no water right found

STRANDVIK - 845807 (1)

			Water Right	ts		In-Se Capaci		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Lake Sammamish	24N 05E 13A					45	0.06	DSHS shows 1 SW diversion and purchase; no water right found

TIGER MOUNTAIN TRACTS - 883150 (1)

		Water Rights					rvice ty (2)	_
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	23N 06E 24J					40	0.06	DSHS shows 1 well; no water right found

TOKUL CREEK COMMUNITY - 88625M (1)

		Water Rights				In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Spring	24N 08E 18R	Claim #038459				100	.14	

- TRAILS END - 890504 (1)

			Water Right	ts		In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Wellfield	25N 05E 15P	G1*08072C	120	0.17	24	110	0.16	

TWENTY-THREE 800 TIGER MOUNTAIN ROAD - 90875P (1)

			Water Right	ts.		In-Service Capacity (2)			
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments	
Well No. 1 and No. 2	23N 06E 15Q	G1-22645C G1-22645C	40	0.06	27	28 20	0.04 0.03	Capacity exceeds water right	

TWIN CEDARS - 89870N (1)

		Water Rights				In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	24N O6E O8N					30	0.04	DSHS shows 1 well; no water right found

I-27

UPPER PRESTON WATER ASSOCIATION - 907006 (1)

		Water Rights					rvice ty (2)	
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well A	23N 07E 03L					51	0.07	DSHS shows 1 well; no water right found

VALLEY VIEW TRAILER PARK - 90998W (1)

		Water Rights					rvice ty (2)	
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
2 Wells	23N 05E 23R					14 6	.02 .01	DSHS shows 2 wells; no water rights found

WEBER POINT - 93970E (1)

						In-Service Capacity (2)		
Source	Location	<u>Control No.</u>	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	25N 06E 19H	Claim #030853				45	0.06	

WEONA BEACH - 944002 (1)

		Water Rights				In-Service Capacity (2)		
Source	Location	Control No.	GPM (cfs)	MGD	AF/YR (s)	GPM	MGD	Comments
Well	24N 05E 01P					30	0.04	DSHS shows l well; no water right found

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Footnotes:

Water Facility Inventory (WFI) I.D. number of Department of Social and Health Services (DSHS). Amounts taken from WFI of DSHS. (1) (2)

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APPENDIX J

PRELIMINARY SOURCE EVALUATION PAPERS

APPENDIX J

EAST KING COUNTY REGIONAL WATER SUPPLY PLAN

PRELIMINARY EVALUATION OF SOURCE OPTIONS

SOURCE:

Seattle Metro sewage treatment plant effluent

CONCEPT:

Discharge treated effluent to Lake Washington Ship Canal to offset demand on Cedar River for lockage flow requirements at the Chittenden Locks.

DISCUSSION:

Seattle Metro operates two major secondary treatment plants. The West Point plant discharges to Puget Sound with a current peak capacity of 380 MGD. The plant is to be expanded to 420 MGD. The Renton plant also discharges directly to Puget Sound through a recently completed effluent transfer system. It has a capacity of 144 MGD. Metro proposes to expand the Renton plant to about 185 MGD. An equalizing reservoir will be considered to limit the rate of discharge to 144 MGD.

Arriving at the decision to expand the West Point Plant has been a difficult technical, environmental, and political process. Any proposal to alter the level of treatment or discharge point would be ill-timed.

Expansion of the Renton plant is now being considered by Metro. An alternative to an equalizing reservoir may be advanced waste treatment (nutrient removal) of a portion of the waste flow with discharge to the south end of Lake Washington.

Water requirements for operation of the Lake Washington Ship Canal at Ballard are shown on Attachment A. An increased flow of 40 MGD/62 cfs (from the Renton plant) would represent 14 percent of the annual average lockage requirement. This would increase to 28 percent in a drought year.

INSTITUTIONAL/PERMIT CONSIDERATIONS:

Federal and state approval for Renton sewage treatment plant modifications must be obtained. Advanced waste treatment would be required for a discharge to Lake Washington and/or the Ship Canal. The level of treatment must be determined. An EIS would be required.

FACILITY/FEASIBILITY CONSIDERATIONS:

Considerations include:

- o Space requirement at the Renton plant for nutrient removal facilities.
- o Access to Lake Washington for an outfall.
- o Relative cost of advanced treatment/discharge to Lake Washington to an equalizing reservoir.

PRELIMINARY FINDING:

Further consideration of this concept appears warranted.

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ATTACHMENT A

Month	Boat Passage	Fish (4) Ladder	Salt Water Return System	Total
	.			
January	73 cfs	55 cfs	276 cfs	404 cfs
February	85	11	285	425
March	96	11	293	444
April	117	11	302	474
May	131	11	302	488
June	131	11	302	488
July	132	11	302	489
August	126	11	296	477
September	118	11	288	461
October	98	88	283	436
November	74		276	405
December	68	11	276	399
			Average	449 cfs 290 MGD

WATER REQUIREMENTS (1) (2) (3) LAKE WASHINGTON SHIP CANAL/CHITTENDEN LOCKS

- (1) Corps of Engineers estimate for period 1985-1990 based upon last 40 years of record.
- (2) Lake Washington operated between levels of 22-feet maximum and 20-feet minimum.
- (3) Up to 50 percent reduction in water requirement possible under severe drought conditions. Significant adverse impact on commerce.
- (4) Includes 25 cfs for fish ladder operation and 30 cfs for leakage at spillway gates.

EAST KING COUNTY REGIONAL WATER SUPPLY PLAN

PRELIMINARY EVALUATION OF SOURCE OPTIONS

SOURCE:

Walsh Lake

CONCEPT:

Construct dam on outlet stream of Walsh Lake. Release stored water to the Cedar River at Landsburg during the summer months to meet instream flow requirements. Divert equivalent amount of Cedar River water at Landsburg.

DISCUSSION:

Walsh Lake is located in the lower Cedar River watershed of the City of Seattle. The lake has a surface area of about 105 acres at an elevation of 725 feet. The location of the Lake, with respect to the Cedar River and the Seattle Water Department Landsburg intake, is shown on Attachment A.

Preliminary studies conducted by the Seattle Water Department (SWD) indicate about 15 percent of the local inflow between Cedar Falls and Renton could be stored in Walsh Lake during the months of October through June. Storage at Walsh Lake would approximate 15,000 acre-feet. The SWD estimates the effective yield would be 25 MGD.

INSTITUTIONAL/PERMIT CONSIDERATIONS:

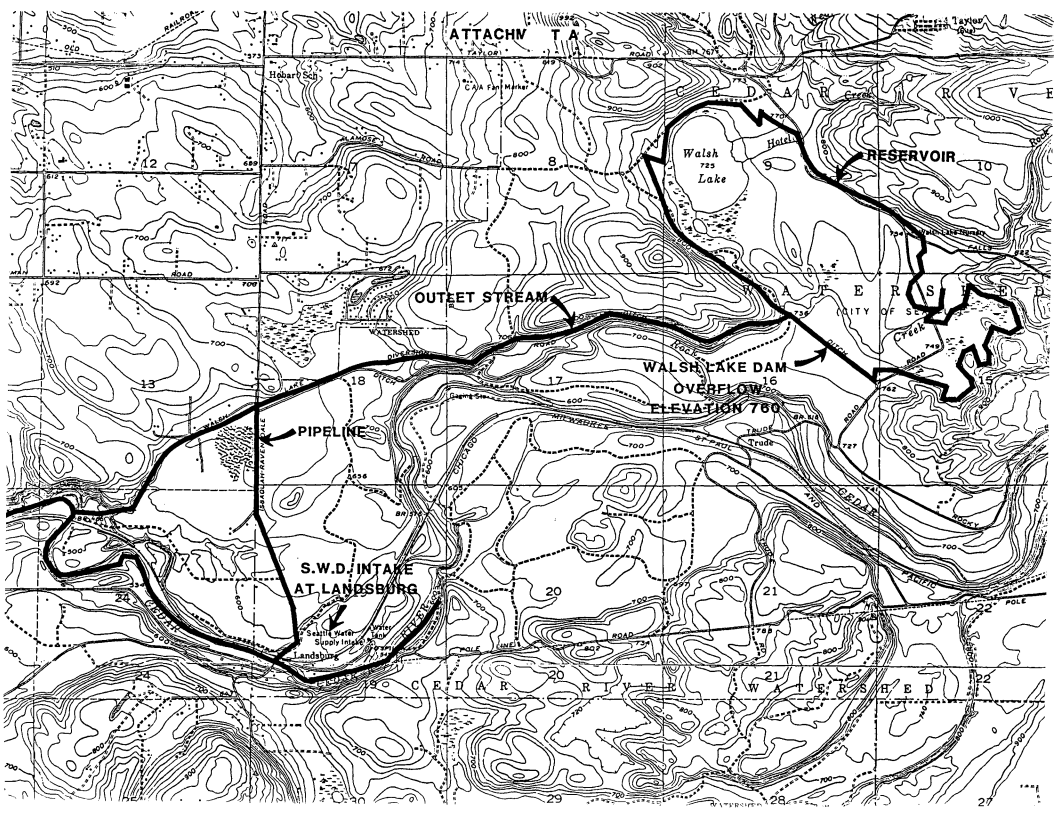
Both storage and appropriation/diversion rights would be required from the Department of Ecology (Ecology). Environmental considerations may be sensitive since an impoundment dam would flood about 15 acres of wetland.

FACILITY/FEASIBILITY CONSIDERATIONS:

All lands involved are located within the Cedar River watershed and owned by the City of Seattle. A major issue may be whether Ecology would approve construction of a storage reservoir at this location.

PRELIMINARY FINDING:

This concept should be further evaluated.



EAST KING COUNTY REGIONAL WATER SUPPLY PLAN

PRELIMINARY EVALUATION OF SOURCE OPTIONS

SOURCE:

Cedar River well field located near Landsburg

CONCEPT:

Develop a well field in the vicinity of the Seattle Water Department (SWD) intake on the Cedar River at Landsburg and pump groundwater directly to the main line system.

DISCUSSION:

Investigations by the SWD have identified two aquifer systems in the vicinity of Landsburg and within the Cedar River watershed. Those aquifers are referred to as the Alpha and Beta Aquifers.

The Alpha Aquifer is an areally extensive, highly confined system, lying generally between 475 and 520 feet above mean sea level (MSL). The piezometric level is about 620 feet in elevation, approximately 100 feet higher than the top of the formation. The Beta Aquifer consists of about 15 feet of sand and gravel lying between elevations 45 and 60 feet above MSL. The Beta Aquifer is also highly confined with a piezometric level at about elevation 650 feet, 590 feet above the top of the formation. The areal extent of the Beta Aquifer is not known. This relationship is shown on Attachment A.

The estimated yield of the Alpha Aquifer is 8 MGD. However, this aquifer appears to be in direct hydraulic continuity with the Cedar River and withdrawals of groundwater would result in an equivalent reduction in river flow within ten days. The Beta Aquifer has an estimated yield of 10 MGD and would not adversely impact river flows. Water quality of the Alpha Aquifer is excellent. There may be iron and manganese problems associated with the Beta Aquifer.

INSTITUTIONAL/PERMIT CONSIDERATIONS:

Groundwater permits would be required. Permits issued for withdrawals from the Alpha Aquifer would probably be subject to Cedar River instream flows. This would not be the case with respect to the Beta Aquifer. Potential adverse effects upon other wells in the area must also be considered.

FACILITY/FEASIBILITY CONSIDERATIONS:

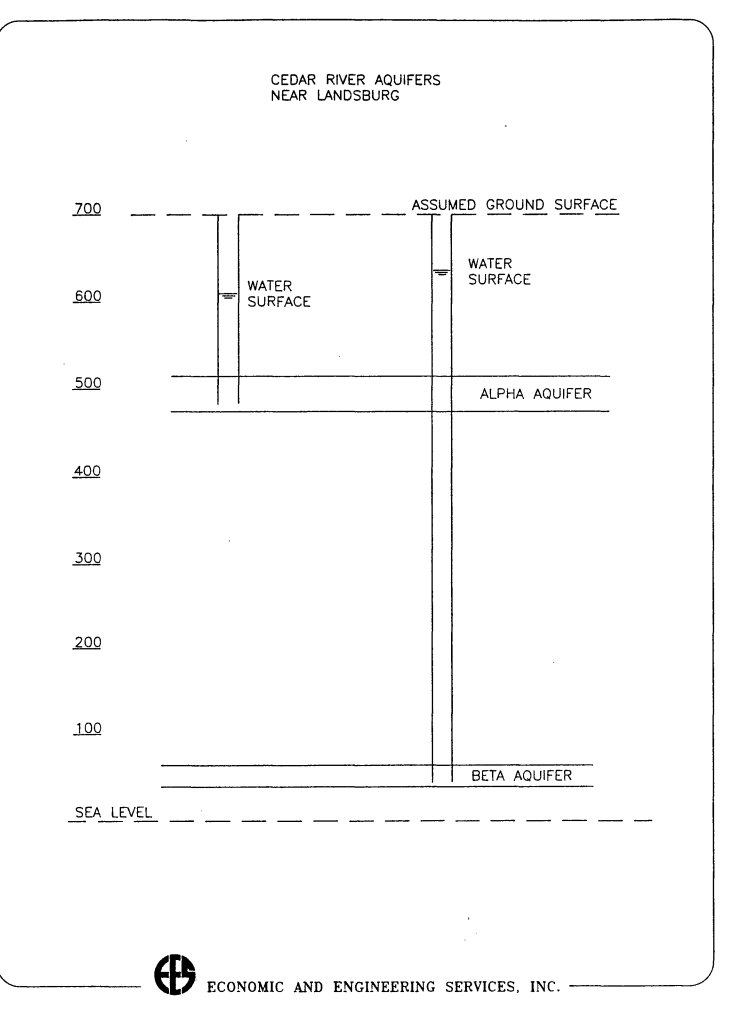
Primary considerations are:

- 1. Due to the direct hydraulic continuity of the Alpha Aquifer with the Cedar River, there would be no net increase in yield from its development.
- 2. Specific capacity (unit yield) of the Beta Aquifer is low. A number of wells would be required with small yield at a considerable pumping lift. Iron and manganese removal may be required. Long-term production capacity of the aquifer is unknown.

PRELIMINARY FINDING:

This concept has questionable merit and should not be further examined.

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EAST KING COUNTY REGIONAL WATER SUPPLY PLAN

PRELIMINARY EVALUATION OF SOURCE OPTIONS

SOURCE:

Lake Sammamish

CONCEPT:

Regulate discharge from Lake Sammamish by construction of a control structure at the outlet. Winter lake levels would be retained into the summer months for release to the Lake Washington system to offset Cedar River requirements for lockage water at the Chittenden Locks.

DISCUSSION:

Lake Sammamish is located immediately south of the City of Redmond and is a tributary to Lake Washington via the Sammamish River. It has a reported surface area of 4,897 acres, a maximum depth of 100 feet, and a drainage area of 99.6 square miles.

A water level recording station has been continuously operated on the Lake by the U.S. Geological Survey since January, 1939. Recorded annual lake level fluctuations for recent years are shown on Attachment A. The maximum fluctuation (8.31 feet) occurred in 1951. Assuming a control structure was in place at the outlet of the Lake to store water within the limits of historic fluctuations, the resulting storage is also shown on Attachment A. Releasing stored waters over a 90-day period (e.g. July, August, September) would produce the equivalent flows shown.

INSTITUTIONAL/PERMIT CONSIDERATIONS:

A reservoir/storage permit (and associated EIS) would be required from the Department of Ecology (Ecology). Due to the intensive development around the lake, including the State Park at the south end (see Attachment B), any proposal to significantly alter the natural lake level would be extremely controversial. According to the Corps of Engineers, many private docks are now flooded at high water. To maintain such a condition into the summer months would surely be objectionable to the dock owners. Also, a controlling consideration might be the ability to acquire ownership or flood easements for the lake front land that would be affected by the storage proposal.

An Instream Resources Protection Program has been adopted by Ecology for the Cedar-Sammamish Basin. Instream flows were not set for the Sammamish River. Instead, the Sammamish River and all its tributaries, including Sammamish Lake, were closed to future consumptive appropriations.

FACILITY/FEASIBILITY CONSIDERATIONS:

The feasibility of constructing a controlling structure at the lake outlet has not been determined.

PRELIMINARY FINDING:

The concept of enhancing low flows of the Sammamish River and the Lake Washington Ship Canal has considerable merit. Whether this enhancement would directly translate to increased use of Cedar River water for municipal supply (because of Cedar River low flows) is unknown. However, the level of development on the lake (there are at least 400 existing docks) and the probable complexity of acquiring needed permits and flowage easements raise serious questions as to the feasibility of the concept. It should not be further considered.

ATTACHMENT A

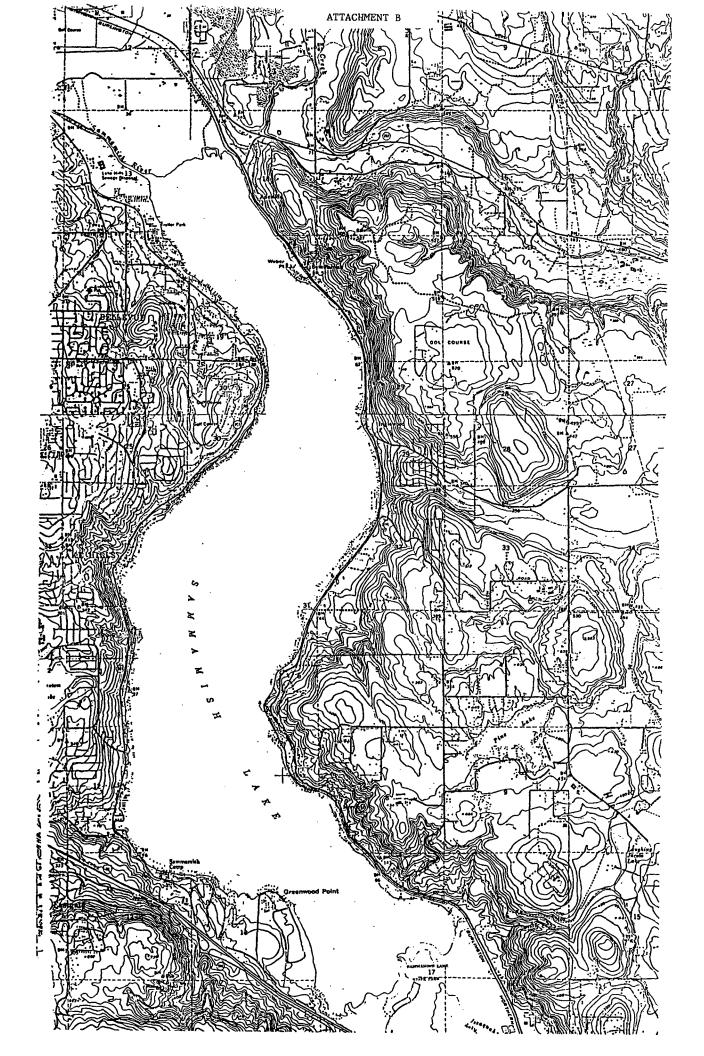
LAKE SAMMAMISH STORAGE EQUIVALENT STORAGE BASED UPON HISTORIC LAKE LEVEL FLUCTUATIONS

Calandar Year	<u>Lake</u> Max.	<u>Level</u> Min.	<u>Diff.</u>	Equivalent(1) <u>Storage (AF)</u>	<u>Equivalent</u> CFS	Flow(2) MGD
1976 77 78 79 80 81 82 83 83 84 85	3.95 4.65 3.29 4.89 3.90 3.85 4.80 4.77 3.28 3.04	1.76 1.48 1.64 1.64 1.58 1.54 1.71 1.41 1.20	2.19 3.17 1.65 3.41 2.26 2.27 3.26 3.06 1.87 <u>1.84</u>			
		Avg.	2.50	12,500	69	45
		Min.	1.84	9,200	51	33
		Max.	3.41	17,050	95	62
1951	9.40	1.09	8.31	41,550	230	150

(1) Based upon a lake surface area of 5,000 acres.

(2) Based upon a release of stored water over a 90-day period.

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EAST KING COUNTY REGIONAL WATER SUPPLY PLAN

PRELIMINARY EVALUATION OF SOURCE OPTIONS

SOURCE:

Lake Washington

CONCEPT:

Pump directly from Lake Washington through a treatment plant into the existing Seattle Water Department municipal system.

DISCUSSION:

Lake Washington is a natural lake covering an area of about 22,000 acres. It is 19.5 miles long and fed by a number of tributaries. Major sources are the Cedar and Sammamish Rivers. The outlet is via the Lake Washington Ship Canal to Puget Sound. The lake elevation is controlled by a dam and ship locks located near Ballard and operated by the Corps of Engineers. The lake level fluctuates between elevations of 20 and 22 feet mean sea level.

According to the Corps of Engineers, the federal government holds first rights to use of the waters of Lake Washington under the doctrine of navigational servitude. Water requirements for operation of the lake level control structure are shown on Attachment A.

No comprehensive study has been made of the water budget (inflow/outflow relationship) for the Basin. Since adoption of the state Instream Resources Protection Program in 1979, management in water-short years has been by negotiation among parties representing the principal interests of navigation, fisheries, municipal water supply, power generation, and recreation. Since 1979, shortages have occurred on a frequency of about 1 year in 4.

A pumping plant on the lake operating under water rights established in the future would be the most junior priority in the system. The supply would be interruptible in water short years at the time of peak municipal supply needs; i.e. late summer and fall. Potentials for augmenting the supply by other concepts under consideration (storing water on Lake Sammamish and discharging appropriately treated wastewater to the lake from the Metro system) could create a more firm supply from the lake.

INSTITUTIONAL/PERMIT CONSIDERATIONS:

A water right permit must be obtained from Ecology. The filing of an application would surely result in the need to conduct a comprehensive study of the water resources of the Lake Washington Basin. Operating agreements could be negotiated as a part of the water right process.

FACILITY/FEASIBILITY CONSIDERATIONS:

Major considerations include:

- o Availability of pumping plant/treatment plant site
- o Reliability of supply
- o Public acceptability of source
- o Relative cost to other alternatives (construction, operation, and maintenance)
- o Shoreland management issues

PRELIMINARY FINDING:

Further consideration should be given to this concept only:

- o In conjunction with the other concepts identified for the Cedar-Sammamish Basin, and
- o Should the other concepts, even though considered feasible, not increase the yield of the Cedar River at Landsburg for municipal supply due to instream flow requirements on the river below Landsburg.

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ATTACHMENT A

WATER REQUIREMENTS (1) (2) (3)
LAKE WASHINGTON SHIP CANAL/CHITTENDEN LOCKS

	Boat	Fish (4)	Salt Water	
<u>Month</u>	Passage	Ladder	<u>Return System</u>	<u> Total </u>
January	73 cfs	55 cfs	276 cfs	404 cfs
February	85	u	285	425
March	96	11	293	444
April	117	18	302	474
May	131	11	302	488
June	131		302	488
July	132	11	302	489
August	126	11	296	477
September	118	n	288	461
October	98	11	283	436
November	74	11	276	405
December	68	**	276	399
			Average	449 cfs
				290 MGD

- (1) Corps of Engineers estimate for period 1985-1990 based upon last 40 years of record.
- (2) Lake Washington operated between levels of 22-feet maximum and 20-feet minimum.
- (3) Up to 50 percent reduction in water requirement possible under severe drought conditions. Significant adverse impact on commerce.
- (4) Includes 25 cfs for fish ladder operation and 30 cfs for leakage at spillway gates.

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EAST KING COUNTY REGIONAL WATER SUPPLY PLAN

PRELIMINARY EVALUATION OF SOURCE OPTIONS

SOURCE:

Unused major industrial sources

CONCEPT:

Acquire water rights from industrial users who have terminated use. Transfer/change rights to public water supply.

DISCUSSION:

This evaluation was conducted under the assumption that at least 3 MGD (2,083 gpm/4.64 cfs) from a particular industrial activity would be required to warrant further study as a regional water supply source. Water right printouts of the Department of Ecology were reviewed for screening purposes. Sixty-five (65) water rights were identified where industrial use was a purpose of use. Where commercial and industrial use were included as part of a public water supply, the right was screened out and not included in the 65.

Of the 65, four rights were identified that met the above assumption. Three of these have annual limitations of 1,027 AF, 1,200 AF, and 1,200 AF, or an average day of 0.92 mgd, 1.07 mgd, and 1.07 mgd, respectively. the fourth right has Salmon Bay as a water source for 25 cfs and 17,500 AF/annually for industrial supply.

Pertinent documents from the above four water right files have been reviewed. All four are identified as "largely non-consumptive."

Because of the above findings, no attempt has been made to identify the status of use of the above rights.

INSTITUTIONAL/PERMIT CONSIDERATIONS:

As a general rule, water rights cannot be changed from non-consumptive to consumptive uses.

FACILITY/FEASIBILITY CONSIDERATIONS:

None considered.

PRELIMINARY FINDING:

This concept has little, if any, potential for East King County Regional Water Supply and should not be further evaluated.

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EAST KING COUNTY REGIONAL WATER SUPPLY PLAN

PRELIMINARY EVALUATION OF SOURCE OPTIONS

SOURCE:

Puget Sound seawater

CONCEPT:

Desalination process to treat Puget Sound seawater for municipal water supply.

DISCUSSION:

The technologies for desalinating seawater in order to produce drinking water has increased throughout the world. The total cost for desalination processes has decreased over time, yet still is not at competitive levels with costs of conventional methods for water treatment as seen on Attachment A. Also, total costs for desalination vary greatly with geographic location.

Five desalination technologies for treatment of seawater exist: distillation, ion exchange, freeze distillation, electrodialysis, and reverse osmosis. Distillation plants typically have very high capital costs and depend largely on energy costs; ion exchange is more effective in treating relatively dilute solutions; the engineering involved in constructing and operating a freeze desalination plant is quite complicated; and seawater electrodialysis is not yet commercially available. Thus, the most viable alternative is reverse osmosis (RO).

Recent analyses indicate seawater reverse osmosis costs run approximately \$4 to \$6 per 1,000 gallons under near-optimum operating conditions. Without efficient operation, these costs can increase to as much as \$10 per 1,000 gallons (1985 dollars). In comparison, current costs for existing, conventional, major water supplies range from \$0.40 (Seattle) to \$1.15 (Everett) per 1,000 gallons.

The costs involved in desalination processes decrease as plant sizes increase, as shown in Attachment B. However, as seen in Attachment C, the costs shown are theoretical, since no plants larger than 3 MGD are operating in the United States.

With future water demand forecasts for East King County increasing in the range of 100 MGD, the technology for large-scale seawater desalination does not appear to be feasible at this time.

INSTITUTIONAL/PERMIT CONSIDERATIONS:

- o Salinity of raw water
- o Government approval
- o Environmental Impact Statement

FACILITY/FEASIBILITY CONSIDERATIONS:

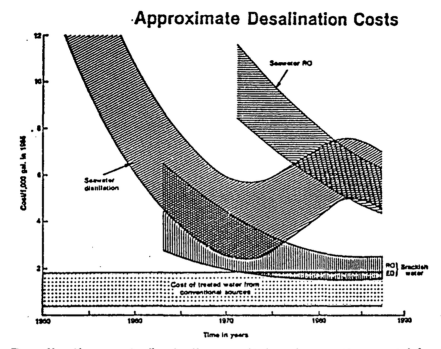
- o Location of a new plant
- o Product water feed to municipal system
- o Energy source

PRELIMINARY FINDING:

Further consideration of this concept appears to be unwarranted.

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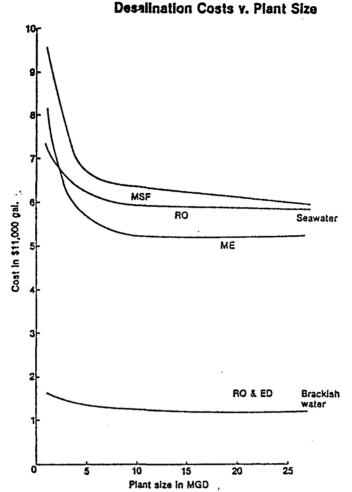
ATTACHMENT A



Desalination costs (including capital and operating costs) for distillation and RO over the last 40 years for plants producing 1 mgd to 5 mgd of "polished" water ready to drink. Costs may be higher than the curves indicate when desalination equipment is not operated efficiently. The increasing distillation costs during the 1970s primarily reflect rising capital and energy costs.

SOURCE: Lamb, 1962; U.S. Office of Saline Water, 1971; Koelzer, 1972; U.S. Bureau of Reclamation, 1972; Robinson et al., 1983; Schroeder, 1978; U.S. General Accounting Office, 1979; Toups, 1982; Reed, 1982; Bechtel Group, 1983; United Nations, 1985; Leitner, 1987 (WDR), and discussions with desalination experts. (See Bioliography.)

ATTACHMENT B



This graph shows how the cost of "polished" product water decreases with size of plant for all desalination processes. Although it is also clear that the costs of desalinating seawater are about 5 times comparable costs for brackish water, this graph should not be used as evidence that one desalination technique is more cost effective than another for seawater and brackish water.

SOURCE: S.A. Reed, "Desaiting Seawater and Brackish Water: 1981 Cost Update," DE82020482, ORNU TM-8191, Office of Water Research and Technology, Washington, DC, August 1982; and United Nations, "Progress Report on the International Drinking Water Supply and Sanitation Decade," 1985.

Present Desalination Costs in the United States

	Plant siza (mgd)	Overali cost (1985 dollars/1,000 gai.)
Brackish water: Reverse osmosis	. 1	1.67
Hereise Camosis		1.41
	3 5	1.33
	10	1.23
•	25	1.21
Electrodialysis	. 1	1.72
(reversing)	. 5	1.47
	10	1.37
· .	25	1.26
Seawater: Distillation Multi-stage flash	14	9.73
Matti-stage fiasti s	53	6.78
	10 ^{4.9}	6.50
	25ª	6.10 ^b
Multiple-effect		8.31
	51	5.70
	10ª	5.36
	25*	5.36 ^b
Reverse osmosis	0.01	13.42
•	0.1	9.88
	1	7.40
	3	6.64
	5ª	6.36
	104	6.03°
	25ª	5.96°

Atheoretical costs since no plants of this size are operating in the United States bapproximated from Reed (57). Cextrapolated cost

SOURCE: United Nations, "The Use of Nonconventional Water Resources in De-veloping Countries," (77); adopted from Reed, S.A., "Desaiting Seawater and Brackish Water, 1981 Cost Update," (57).

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APPENDIX K

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REPORT - EAST KING COUNTY REGIONAL WATER STUDY, GROUNDWATER SUPPLY ASSESSMENT

Prepared By:

Carr/Associates and Pacific Groundwater Group

EAST KING COUNTY REGIONAL WATER STUDY GROUNDWATER SUPPLY ASSESSMENT

I. INTRODUCTION

I.A Summary

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The most productive aquifers in East King County occur within highly permeable sand and gravel outwash deposits. Examples include Renton, Cedar Falls, Issaquah, Redmond, Tolt Delta, and Fall City aquifer systems. These aquifers are relatively shallow and typically occur in proximity to surface water features such as streams, lakes and wetlands. Their productivity is due in part to the abundant recharge which occurs from both surrounding uplands as well as from induced recharge from the surface water system. Extensive development of these aquifers could result in some adverse impact to surface water features. In addition, some of these aquifer systems are susceptible to land use impacts given the high permeability of the overlying soils and the limited depth to water. Expanded use of these systems will require that appropriate management strategies be employed to assure that the quantity and quality of the resource is protected.

The deeper aquifer systems are generally less productive than the shallow systems. In addition these systems are generally more difficult to characterize given the lack of deep subsurface information. Overlying low permeability zones typically limit the amount of recharge to the deeper aquifer systems. In addition, the low permeability zones tend to restrict the downward migration of contaminants. The deeper systems are generally less coupled to surface water features. Thus, groundwater development from these zones will result in less overall impact to the hydrologic system. Deep aquifer systems have been identified within the Sammamish Plateau, Snoqualmie Flats, Kirkland, and Snoqualmie Falls area and likely occur within many other areas of East King County.

I.B. Study Objectives

The objectives of the groundwater supply assessment were as follows:

- o Identify areas which may be capable of meeting regional water supply needs;
- o Evaluate the potential well and aquifer yield of the groundwater supply areas;
- o Identify possible constraints on increased groundwater development including limitations on natural recharge and impacts to surface water features such as streams, wetlands, and lakes;
- o Assess the general vulnerability of the aquifer to land use impacts;
- o Identify the general feasibility of using artificial recharge technology within the water supply areas;

- o Identify possible water quality treatment concerns regarding iron and manganese;
- o Assess probable development costs.

I.C. Methods and Approach

This assessment was cursory in nature and intended to provide an overall screening of the major groundwater supply areas within East King County. The approach to assessing the groundwater development potential of the East King County area was restricted to evaluating existing data from consultant reports, WDOE well logs, and Water Supply Bulletin No. 20 (Liesch, et.al, 1963). A listing of consultant reports and other pertinent hydrogeologic references are presented within the bibliography.

Data for selected wells were tabulated (Appendix A) and plotted onto a base map of the project area (Exhibit 1) in order to assess the general distribution of aquifer occurrence and productivity. The well summary table includes information such as well location, ownership, elevation, depth, depth of producing zone, static water level depth, specific capacity data, and potential as well as installed well yield. Surficial geologic maps were used in conjunction with well information to identify the occurrence of shallow recessional outwash aquifers which tend to be relatively productive. Potential water supply areas were then identified based on the hydrogeologic data summarized within existing reports, the surficial geologic maps, and the well information contained within Appendix A.

The water supply areas were divided into two categories (regional and subregional) depending upon their groundwater development potential. The regional water supply areas include aquifer systems where individual well yields would exceed 700 gpm (1.0 mgd) and the total sustainable yield would be in excess of 5.0 mgd. The subregional water supply areas include aquifer systems where individual well yields would range between 300 and 700 gpm and the total sustainable yield of the system would be less than 5.0 mgd. The regional aquifer systems would in general be capable of meeting regional water supply needs whereas the subregional aquifer systems would be of importance to providing local water supply needs.

A total of 14 water supply aquifer areas were identified within East King County including seven regional systems and seven subregional systems. Many other aquifer systems likely occur within the planning area and will be identified as additional exploration and testing takes place.

Because much of East King County is undeveloped, there are large areas where very few wells have been drilled and tested. It is likely that one or more unexplored areas could be capable of providing significant regional water supplies to the area. The water supply potential of many areas such as the Tolt Delta, Fall City, and other areas that lie east of North Bend appear to be quite promising. However, exploratory drilling and testing will be required to more fully quantify their development potential.

I.D Water Supply Evaluation Matrix

A water supply evaluation matrix was prepared in order to more easily present and compare the various development characteristics of each of the water supply areas. The water supply evaluation matrix is presented in Table 1. The following provides a brief discussion of each of the matrix elements:

- o Aquifer Occurrence This matrix element provides an estimate of the aquifer depth of occurrence below ground surface. An aquifer's depth has significance relative to its recharge characteristics, potential development impacts, aquifer vulnerability, and cost of development.
- Potential Well Yield This matrix element provides an estimated range in well yield for properly designed and developed wells. The potential well yield was computed as the product of the specific capacity and 2/3 of the available drawdown. The estimates assume that drawdown would not exceed 100 feet.
- o Aquifer Yield This matrix element provides an estimate of the total yield of the aquifer. The yield estimates for some systems such as Renton, Redmond, Issaquah, and Cedar Falls are based in part on modeling investigations and historical monitoring of system performance under groundwater development. For other systems such as Tolt Delta, Fall City, and Upper Tolt River where limited data are available, the yield of the system was evaluated in terms of the yield characteristics of similar hydrogeologic environments. Continuous withdrawal and peaking withdrawal estimates were identified for the regional supply areas. The continuous estimates represent the potential rate of withdrawal that could be developed on a sustained basis without producing significant long-term water level declines. The peaking supply estimates represent the potential yield of the system over short term high demand periods of one to three months.
- o Existing Development This matrix element provides an estimate of existing groundwater withdrawal from the water supply area. Groundwater withdrawal was estimated from a water use inventory of the major water purveyors. The water use estimates reflect average rates of groundwater withdrawal. Water usage was not tabulated for the subregional supply areas.
- Available Development This matrix element provides an estimate of the amount of groundwater that is potentially available for development. The estimate generally represents the difference between the total continuous aquifer yield and existing development. In the case of Cedar Falls, the estimate represents the potential peaking yield of the aquifer.
- Recharge Characteristics This matrix element provides a qualitative estimate of the overall recharge to the water supply area. Shallow aquifer systems that occur within valley discharge areas were considered to have a high recharge potential. Deep aquifer systems that occur beneath upland areas were considered to have low recharge potential. The productivity of the water supply

areas will be a function of the areas recharge characteristics. Areas with high recharge will generally be able to sustain larger rates of development than areas with low recharge.

- o Potential Development Impacts This matrix element provides a qualitative measure of the degree to which groundwater development may impact surface water features. Groundwater development from shallow unconfined aquifer systems that lie in proximity to streams, lakes, and wetlands have a high potential for impact (some measurable reduction in stream flow may occur from development). Conversely, development from deep confined aquifer systems that occur at some distances from surface water features will have a lower potential for impact (no measurable reduction in streamflow will likely occur). Impacts are of primary concern in areas where there are instream flow requirements or stream closures. In most cases, groundwater development can be managed so as to minimize the level of impact to surface water features.
- o Aquifer Vulnerability This matrix element provides a qualitative measure of the aquifer systems susceptibility to land use impacts. Land use impacts include degradation of water quality and reduction in recharge associated with impervious surfaces. Shallow unconfined aquifers that lie in proximity to urbanized areas would be most vulnerable to land use impacts. Deep confined aquifers which have overlying low permeable units would generally have a low vulnerability.
- O Artificial Recharge Potential The matrix element provides a qualitative measure of the potential for augmenting aquifer yield through artificial recharge. The feasibility of artificially recharging aquifers is a function of many variables including availability of recharge water, water chemistry compatibility, and aquifer characteristics. To be suitable for recharge, an aquifer must be able to effectively transmit and store groundwater. Low permeability aquifers will not be able to efficiently transfer water away from recharge centers. Shallow water table aquifers that underlie urbanized areas would be generally ineffective in storing recharge water because of the potential for flooding structures. Aquifers that lie in proximity to discharge areas may not be suitable for recharge given their limited capacity to contain recharge water.
- o Fe & Mn Quality This matrix element provides a qualitative measure of anticipated aquifer water quality as it relates to iron and manganese. Iron and manganese concentrations within Puget Lowland aquifers tends to be highly variable and difficult to predict. The probability of encountering iron and manganese concentrations was rated as "high" for areas where a large percentage of wells exceed State Drinking Water Standards (0.3 mg/l and 0.05 mg/l for iron and manganese, respectively). A "low" rating was given to areas where most wells show concentrations less than the State standards. Areas having limited data or concentrations near the State standard were given a "moderate" probability. Elevated iron and manganese concentrations can in many cases be effectively treated through blending with higher quality sources or using oxidizing agents.

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II. REGIONAL WATER SUPPLY AREAS

II.A Renton Supply Area

Two aquifer systems were identified within the lower Ceder River Valley near Renton (Exhibit 1). A shallow water table aquifer occurs at depths of between 40 and 100 feet beneath the City of Renton. A deeper confined aquifer system also locally occurs beneath the Maplewood golf course at depths of between 100 and 300 feet. Both aquifers are quite productive with individual well yields that commonly exceed 2,000 gpm. The total yield of the aquifers is estimated to range between 10 and 20 mgd. The estimated sustainable yield would be approximately 10 to 15 mgd and short term peaking yield would be between 15 and 20 mgd.

Recharge to the system is quite high and includes underflow from the surrounding uplands, direct recharge to the valley floor, as well as some induced recharge from the Cedar River.

Potential development impacts to the Cedar River are considered to be quite high for the shallow aquifer given the probable hydraulic coupling between the surface and groundwater systems. The development impacts associated with the deeper aquifer are considered to be more moderate given its depth of occurrence. Recharge to the deeper aquifer appears to be dominated by upland underflow.

The shallow aquifer is very susceptible to land use impacts given the high permeability of the overlying soils, the limited depth to water, and the existence of several sources of contamination. The deeper aquifer has a low to moderate susceptibility to land use impacts given its depth of occurrence, the presence of overlying lower permeability zones, and an upward flow gradient.

The potential for artificial recharge is considered to be low given the shallow water table conditions and the proximity of the Cedar River.

Iron and manganese concentrations within the shallow aquifer are generally quite low. Organic contamination poses the most significant threat to water quality. Groundwater contamination has been documented within the main well field area on two occasions (i.e. petroleum hydrocarbons and chlorinated organics). Iron and manganese concentrations within the deeper aquifer are somewhat problematic. Water quality samples from the Maplewood golf course well show concentration of 0.47 and 0.09 mg/l for iron and manganese, respectively. The deeper aquifer also has somewhat elevated hydrogen sulfide levels. Renton anticipates that existing iron and manganese problems can be addressed through blending with higher quality sources. More elaborate treatment may be required if additional supplies are developed from the deeper aquifer.

II.B Cedar Falls Supply Area

The Cedar Falls aquifer system lies downgradient of the Masonry Pool within the upper Cedar River area (Exhibit 1). The aquifer occurs within highly permeable sand, gravel, and cobble outwash deposits. Seepage from the north bank of the Masonry Pool provides a major source of water to the aquifer. The average historical rate of seepage loss is estimated to be approximately 185 cubic feet per second (cfs), or approximately 37 percent of the total flow of the Cedar River at the Masonry Dam.

The seepage losses serves to maintain flows and lake levels in many surface water features that exist downgradient of the Masonry Pool (Boxley Creek, Canyon Creek, Hobo Springs, Rattlesnake Lake, etc.). A portion of the seepage is returned to the Snoqualmie River via Boxley Creek and subsurface return flow north of Rattlesnake Lake (i.e. approximately 30 percent). This seepage is effectively lost from the Cedar River system. Another minor component of seepage returns to the Cedar River via Canyon Creek (approximately 5-10 percent). The largest component of seepage returns to the Cedar River near Talyor Creek via a subsurface return flow channel that lies south of Rattlesnake Lake (approximately 60-65 percent).

Numerous test/exploratory wells have been installed within the Cedar Falls area as apart of previous seepage and embankment stability studies. Test wells north and south of Rattlesnake Lake indicate that the aquifer is capable of individual well yields that exceed 2,500 gpm. The aquifer within this area occurs at depths of 50 to 300 feet.

Any groundwater development from the Cedar Falls aquifer system would likely have some impact on existing surface water features as well as the instream flows within the Cedar River. Groundwater development would have to be restricted to periods of time when reduction in seepage underflow would not produce significant impacts to the surface water system. A six-week to two-month lag exists between changes in seepage inflow at the Masonry Pool and a subsurface seepage return flow response north and south of Rattlesnake Lake (note however that seepage return to Canyon Creek and Upper Boxley Creek are only lagged approximately 10 and 20 days behind seepage inflow at the Masonry Pool). The timing of the subsurface seepage return flow response may allow development of groundwater supplies for peak demand periods without imposing significant adverse impacts on the surface water system.

Given the high rates of underflow through the Cedar Falls aquifer, we estimated that between 10 and 15 mgd could be developed as a short term peaking supply. Detailed analysis would be required to evaluate the impacts associated with this level of withdrawal.

The vulnerability of the aquifer to land use impacts is considered to be quite low because most of the aquifer lies within a protected watershed area.

The potential for artificial recharge is considered to be high given the regulation of the Masonry Pool and seepage inflow to the aquifer (i.e. the existing system is effectively controlled through artificial recharge).

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Water quality is of a generally good because the aquifer is recharged from pristine surface water runoff from the upper Cedar watershed. The high seepage velocities within the aquifer provide for short residence times in which groundwater may react with the surrounding geologic materials to alter its chemistry. Iron and manganese concentrations are generally well below State standards.

II.C Redmond Supply Area

A shallow relatively productive water table aquifer occurs within permeable sand and gravel outwash deposits beneath the Redmond area (Exhibit 1). The aquifer occurs at depths of between 20 and 70 feet. Potential well yields range from 500 to over 2,500 gpm.

The City of Redmond water supply is currently obtained from this aquifer. The total yield of the aquifer is estimated to be approximately 5 to 10 mgd. The estimated sustainable yield would be approximately 5 mgd and short term peaking yield would be between 5 and 10 mgd. The available drawdown for wells is quite limited given the limited thickness of the aquifer. Thus, the overall yield of the system will be somewhat susceptible to seasonal water level fluctuations and drought conditions.

Recharge to the system is considered to be moderate to high and includes underflow from the surrounding uplands, direct recharge to the valley floor, and potentially some induced recharge from Evans Creek and the Sammamish River.

The potential for groundwater development impacts is considered to be moderate to high given the aquifer's shallow occurrence and the probable hydraulic coupling between the surface and groundwater systems. The aquifer lies within the Sammamish River drainage system which is currently closed to any additional withdrawal.

The aquifer is very susceptible to land use impacts given the high permeability of the overlying soils, the limited depth to water, and the existence of several sources of contamination within the area.

The potential for artificial recharge is considered to be low given the shallow water table conditions and the proximity of Evans Creek and the Sammamish River.

The on-going Ground Water Management Program studies within the Redmond area will serve to provide additional data regarding the character of the aquifer system and the potential for additional water supply development.

II.D Issaquah Water Supply Area

A productive aquifer system has been identified in the lower part of Issaquah Creek (Exhibit 1). The broad valley, located between the City of Issaquah and Lake

Sammamish, contains a very permeable sequence of deltaic and alluvial sand and gravel deposits.

Three aquifer zones have been identified. The shallow aquifer zone, including sediments to a depth of 100 feet, responds as a water table aquifer. An intermediate aquifer underlies the shallow aquifer to a depth of 200 feet. This aquifer is composed of more permeable sand and gravel deposits. Water levels within this zone are near or slightly above ground surface. A deep aquifer zone composed of fine sand has been identified between depths of 300 and 450 feet at one well site. Water levels in the deep aquifer are also near ground surface. Table 1 provides an overall characterization of the upper two aquifer zones.

Production wells in the uppermost 200 feet of sediments are currently producing between 2,000 and 3,000 gpm. The deep sand aquifer is reportedly capable of 1,000 gpm. The continuous yield of the aquifer system is believed to be at least 15 mgd. The peak yield could be as high as 25 mgd. At the present time, the aquifer system is recharged from the east and south. Extended high volume withdrawals could reverse the gradient and eventually induce recharge from Lake Sammamish.

Large continuous withdrawals could eventually impact Issaquah Creek. A hydraulic connection has been noted between the confined 200 foot aquifer and the shallow aquifer.

The shallow aquifer is susceptible to contamination from surface sources. The hydraulic connection between the intermediate and shallow zones coupled with the rapid growth of commercial development renders both aquifers quite susceptible to contamination from surface sources.

The potential for artificial recharge in the Issaquah Creek Delta is low. High groundwater levels offer very little opportunity to store significant quantities of water.

Analyses of water quality samples in the Issaquah Delta area have shown measurable concentrations of manganese. While measured concentrations have not exceeded State limits of 0.05 mg/l, extended pumping or new wells at untested locations could result in higher concentrations.

II.E Tolt Delta Aquifer

The Tolt Delta aquifer occurs in vicinity of the Town of Carnation near the confluence of the Tolt and Snoqualmie River drainages (Exhibit 1). The aquifer is largely untested and unexplored. Available records from the City of Carnation's well and one private well indicate the presence of a permeable aquifer in the deltaic and alluvial sediments that extend to approximately 100 feet.

Based on the yield potential of hydrogeologic systems in similar environments (i.e. Renton, Issaquah, etc.), we anticipate that the aquifer may be able to sustain individual

well yields of 1,000 gpm or more and a total continuous withdrawal of 5 to 10 mgd. Peak withdrawals of 15 mgd or more may be possible, but expanded estimates are considered inappropriate without further exploration and testing. Recharge to the system is quite high and includes underflow from the surrounding uplands as well as direct recharge to the valley floor. Induced recharge from the Tolt River could also potentially provide a source of water to the system under groundwater development.

Development of a well field in the Tolt Delta area could potentially impact the instream flows of the Tolt River. Impacts to existing groundwater users would be minimal.

The aquifer may be susceptible to contamination from surface sources. There are presently very few potential sources of contamination within the area. The most significant source is the City of Carnation landfill which lies just south of the aquifer.

Because of the relatively high water table and the proximity of the Tolt River, the potential for artificial recharge is believed to be relatively low.

Water quality data for the area are quite limited. It is possible that iron and/or manganese could be a problem at some locations in the aquifer.

II.F Fall City Water Supply Area

The Fall City area is underlain by two or more productive aquifers (Exhibit 1). A shallow aquifer extends to a depth of approximately 200 feet and is composed of permeable deltaic and alluvial sand and gravel deposits of the Raging River. A deeper aquifer occurs at depths of 550 to 600 feet. Potential well yields for both aquifers should exceed 1,000 gpm. The total continuous aquifer yield for both systems is estimated to be approximately 5 mgd. During peak periods, the aquifer system could yield as much as 10 mgd.

Recharge to the system is quite high and includes underflow from the surrounding uplands as well as direct recharge to the valley floor. Induced recharge from the Raging and Snoqualmie Rivers could also potentially provide a source of water to the system under groundwater development. Recharge to the deep aquifer is probably quite low.

Withdrawals from a well field in the area of Fall City could adversely impact instream flow and some existing groundwater users. Potential impacts associated with development of the deeper aquifer would be primarily limited to interference effects upon existing water users.

The shallow aquifer, particularly the permeable zones at depths of less than 100 feet, would be susceptible to surface sources of contamination. However, the aquifer recharge areas are not heavily developed and potential groundwater contamination should not be considered a serious threat.

The potential for artificial recharge is considered low because of high groundwater levels

and the proximity of hydraulically connected surface water sources which would limit any containment of artificial recharge. The deep aquifer may have some potential for artificial recharge.

II.G Upper Tolt River Supply Area

The Upper Tolt River water supply aquifer occurs within permeable outwash deposits that lie between the Tolt water supply reservoir and regulating basin (Exhibit 1). The existence of the Tolt water supply pipeline and other future water supply transmission facilities that may be installed as part of developing the North Fork Tolt River source enhances the economic feasibility of groundwater development within this area.

The Seattle Water Department is currently conducting hydrogeologic studies of the area. The studies include reconnaissance geologic mapping, geophysical surveys, exploratory drilling, and testing.

The aquifer occurs within outwash sediments that have been deposited over a channelized bedrock surface. The aquifer appears to be somewhat discontinuous in nature. The geophysical surveys, exploratory drilling and testing suggest that the aquifer may be confined to localized bedrock trough areas. Bedrock features may act to limit hydraulic coupling between the groundwater system and the Tolt River.

Potential short term well yields may exceed 2,500 gpm. However, the bounded nature of the aquifer system may restrict longer term well yields to approximately 1,000 gpm.

The total sustainable aquifer yield has been estimated at 5 to 6 mgd (Hart Crowser, 1988). Larger peaking supplies would only be possible if the aquifer has continuity with surface water system.

Recharge to the system is considered to be moderate to low because the aquifer is believed to have limited areal extent and limited continuity with surface water features.

The vulnerability of the aquifer to potential contamination is considered to be low because the system lies entirely within a restricted forest management area. Application of forest chemicals within the recharge area would need to be closely monitored.

The potential for artificial recharge is considered to be moderate. The Tolt water supply pipeline would provide a cost effective means of providing a recharge source to the area. The aquifer may also be capable of locally storing significant quantities of water because the water table is relatively deep. The proximity of the aquifer to the Tolt River may limit the capacity of the system to contain the recharge water.

The general water chemistry within the upper Tolt area appears to be similar to the groundwater chemistry which occurs within the Cedar Falls area. Water quality analysis of samples collected during aquifer testing indicate that water quality is quite good with all primary and secondary parameters lying well below State Drinking Water Standards.

III. SUBREGIONAL WATER SUPPLY AREAS

The overall productivity of the subregional water supply areas is significantly lower than that of the regional supply areas. However, the subregional systems represent important sources of water which can be developed to meet local supply needs. In addition, any demand which is met through subregional source development, lessens the overall regional demand within the supply area.

Subregional supply systems have been identified within the Sammamish Plateau, Snoqualmie Flats, Kirkland, Mirrormont, North Redmond, Evans Creek, and Snoqualmie Falls areas. Other subregional systems likely occur within many other areas of East King County. The occurrence and characteristics of these systems will likely be delineated in more detail as additional deep exploratory drilling and testing occurs.

The characteristics of the seven subregional water supply areas identified during the study are presented within Table 1.

The subregional aquifer systems occur primarily within older glacial and interglacial deposits which underlie the upland areas. The aquifers tend to be more discontinuous in nature than the regional systems and occur at greater depths.

The aquifers typically have individual well yields that range between 300 and 500 gpm and an overall aquifer yield of generally less than 5 mgd.

Recharge to the subregional aquifers tends to be much lower than the regional systems because the aquifers are generally deeper and have overlying low permeability zones that restrict the downward movement of recharge. In addition, the aquifers are generally less coupled to surface water features which could act as a source of water.

The subregional aquifers tend to be less susceptible to land use impacts because overlying low permeability zones tend to restrict the downward migration of contaminants.

The subregional systems are generally less coupled to surface water features. Thus, groundwater development from these zones will result in less overall impact to the hydrologic system.

The water quality of the subregional systems is highly variable in nature. Elevated iron and manganese concentrations have been reported for many of the older water supply wells which were previously operated by the Cities of Bellevue and Kirkland. Iron and manganese will be influenced to a large degree by the chemical makeup of the soil and redox potential of the local groundwater regime. However, to date there is no effective means of predicting the occurrence of these constituents. For this analysis, there was no attempt to assess the probable occurrence of iron and manganese within the subregional supply areas.

IV. WATER SUPPLY AREAS OF UNKNOWN POTENTIAL

Many other significant groundwater supply systems likely occur within the East King County area. Relatively little hydrogeologic data is available outside the major existing supply areas.

The unconsolidated deposits within the project area locally extend to depths of approximately 1,000 to 1,500 feet (Hall and Othberg, 1974). To date only a small portion of these deposits have been explored. Deeper exploration will help identify the possible existence of aquifers that may be of regional or subregional significance.

Three promising water supply areas that were identified during the course of this investigation are shown on Exhibit 1 (see "Aquifer Systems with Unknown Water Supply Potential"). The first area lies upstream of North Bend on the North Fork of the Snoqualmie River. The second area lies upstream of North Bend on the South Fork of the Snoqualmie River. Permeable outwash and alluvial deposits occur within both areas. The hydrogeologic setting for both of these areas are similar to that found within Renton, Issaquah, and other highly productive areas. The third area lies immediately south of Mirrormont in Section 36, Township 23N, Range 6E.

V. WELL DEVELOPMENT COSTS

This discussion examines the costs of installing and equipping production wells in East King County. Important factors contributing to cost include:

- o Drilling and well installation,
- o Pump and well head equipment, and
- o Engineering.

Exhibit 2 illustrates the relationship between well depth and cost for installation of 1 mgd water supply wells. As shown, production wells have certain fixed costs that are not depth dependent. Pump and well head equipment includes the pump house and controls and valves and telemetry needed to operate the system. Engineering costs include professional services to design the pumping facilities and hydrogeologic services to design, supervise, and test the well.

In East King County, 1 mgd water supply wells would probably have an average depth no greater than 300 feet. Pumping lift requirements and depth setting are expected to be on the order of 150 feet below ground surface. It is also assumed that most installations would lie within 1,000 feet of existing power lines.

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Based on these assumptions, the cost of an average 1 mgd production well is estimated as follows:

1.	Well installation and completion (Exhibit 2)	\$ 65,000
2.	Pump and well head equipment	\$125,000
3.	Engineering	<u>\$ 35,000</u>
Total	Costs	\$225,000

In addition to these costs, it is appropriate to consider the cost of property acquisition. A square acre parcel is usually required for production well sites. Installation of multiple wells as a regional water supply source obviously requires larger acreages. Aquifer characteristics which would support a well field with spacings of 500 feet between wells, would require about 20 acres, assuming six wells in the well field.

Finally, some candidates for consideration as regional supply sites will require extensive test drilling to determine the extent and capacity of the resource. Within the Tolt Delta area, most test drilling will be relatively shallow. The test drilling program should include at least 2 large diameter test/production wells. These wells could be tested at high capacities and converted for permanent use in the well field network. The other test wells would be smaller diameter and used to primarily define the hydrogeology and monitor water levels during testing.

The cost of the test/production wells would be in the low range of the envelope shown in Exhibit 2. Drilling smaller diameter test wells would be about 1/3 to 1/2 of the costs illustrated in Exhibit 2.

At other sites where additional withdrawals are anticipated, more monitoring wells will be needed. These wells are needed to monitor impacts on adjacent surface water features and existing supply wells as well as to provide overall management of the resource. The program should also include permanent well monitoring equipment for water level and water quality evaluation.

TABLE 1 - WATER SUPPLY EVALUATION MATRIX

EAST KING COUNTY (Regional Supply Source Areas)

	1						EVALUATION	CRITERIA				
	Aquifer	Potential Well	Aqui Yie	ld	Existing	Available				 Artificial	Fe & Mn	1
WATER SUPPLY SOURCE AREAS	Occurrence (ft-bgs) (1)	Yield (gpm) (2)	(mg Cont. (3)		Development (mgd) (4)		Recharge Character. (6)	Potent. Dev I Impacts (7)	Aquifer Vulner. (8)	Recharge Potential (9)	Quality Problems (10)	Remark s
Renton	40 - 100 100 - 300 		•	10 - 15 > 5 	•	0 - 1 3 - 5	High High High	High Moderate 	High Mod Low	Low Low	Mod High	Two subsystems; Shallow Renton aquifer and deep Maplewood aquifer. Instream flow impacts are major concern.
Cedar Falls	50 - 300	> 2500	0	10 - 15 	0	10 - 15 (P)	High 	High	Low	High	i	Most all groundwater is from seepage losses from Masonry Pool. Development may adversely impact return flow.
Redmond	20 - 70	500 - > 2000	5	5 - 10	2	3	Moderate - High 	Moderate - High	High	Low	Moderate	Aquifer is highly subsectible to contamination given is shallow nature and existing land use.
I ssaquah	50 - 200 (shallow aquifers)	2000 - > 2500	15 	15 - 25 	3	12 	 High 	Moderate ?	 High 	Low 	i	Two productive aquifers within shallow deltaic sands and and gravel deposits. deeper aquifer may also be present.
Tolt Delta -	0 - 200	> 1000 	5 - 10 	10 - 15 	< 1	4 - 9	High L	Moderate - High 	Moderate	Low	Moderate	Very limited data. Hydrogeologic setting is similar to Renton and other recessional outwash aquifer syste
Fall City	50 - 200 550 - 600	1000 - 2000 > 1000	5	5 - 10 	< 1 	4	High Mod Low	Mod High Low	Mod High Low	Low Moderate	• •	Two aquifers identified. Shallow recessional outwash aquifer and deep aquifer.
ipper Tolt River	200 - 400	> 2500 	5	5 - 10 	 0 	 5 	Mod Low	Mod Low 	 Low 	Moderate		Occurs near existing pipeline. Aquife may be discontineous and have limited areal extent.

TABLE 1 - WATER SUPPLY EVALUATION MATRIX

EAST KING COUNTY (Subregional Supply Source Areas)

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		***********	1283899999	EVALUATION CRITERIA												
 		Potential	Aquit													
	Aquifer	Well	Yie		Existing	Available			•	Artificial	Fe & Mn					
	Occurrence	Yield	(mgc			Development	-	Potent. Dev	Aquifer	Recharge	Quality					
Source Area	(ft-bgs)	(gpm)	Cont.		(mgd)		Character.	Impacts	Vulner.	Potential		Remarks				
i	(1)	(2)	(3)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)					
Sammamish Plateau	50 - 150	1 500	< 5		l Not	Not	Mod High	Mod High	lMod High	Low	 ?	A shallow water table aquifer overlies				
	500 - 700	500			Determined		Low	Low	-	Mod Low	1	a deep confined system.				
l l							2011		1							
Snoqualmie Flats	100 - 200	 300 - 500			Not	Not	Low	 Low	Mod Low	Low	 ?	Shallow aquifer with limited areal extent				
jonoquariinte ritais j	550 - 700	500 - 500			Determined		Low	I LOW	LOW	LOw	1 F	and deep confined aquifer with unknown				
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					Decermined					l I	continuity.				
Snoqualmie Falls	500 - 550	500 - 1000		 ?	 Not	Not	Low	' Low	 Low		 ?	Limited data available. Deep confined				
	1	Ì		1	Determined	Determined			i	1	•	aquifer which may have limited extent.				
				į	ĺ				İ	1		Shallow aquifers may also occur locally.				
Mirrormont	250 - 350	500	< 5		Not	Not	Low	Low	Moderate	Mod Low	 ?	Isolated aquifer with unknown continuity				
 		i I		! 1	Determined	Determined			1	1	ļ	and extent.				
North Redmond	50 - 150	300 - 500	< 5	7	Not Determined	Not	Low	Low	Moderate ~	Low	?	Isolated aquifer with unknown continuity and extent.				
-	1		. 	1 		Peteranned				1						
Evans Creek	 50 - 150	 500 - 1000	 < 5	 ?	 Not	 Not	 Moderate			 Mod Low	 ?					
					Determined			Hoderate								
: •		!	l				l	1	1	!	!					
Kirkland	100 - 200	500	< 5		Not	Not	Moderate	Moderate	 Mod High	Mod Low	 ?	Aquifer occurs within older unnamed				
ł	l	İ		ł	Determined	Determined	İ	1		1	1	gravel unit.				
								1	ļ	[1					
									1		I	••••••				

TABLE 1 - WATER SUPPLY EVALUATION MATRIX EAST KING COUNTY

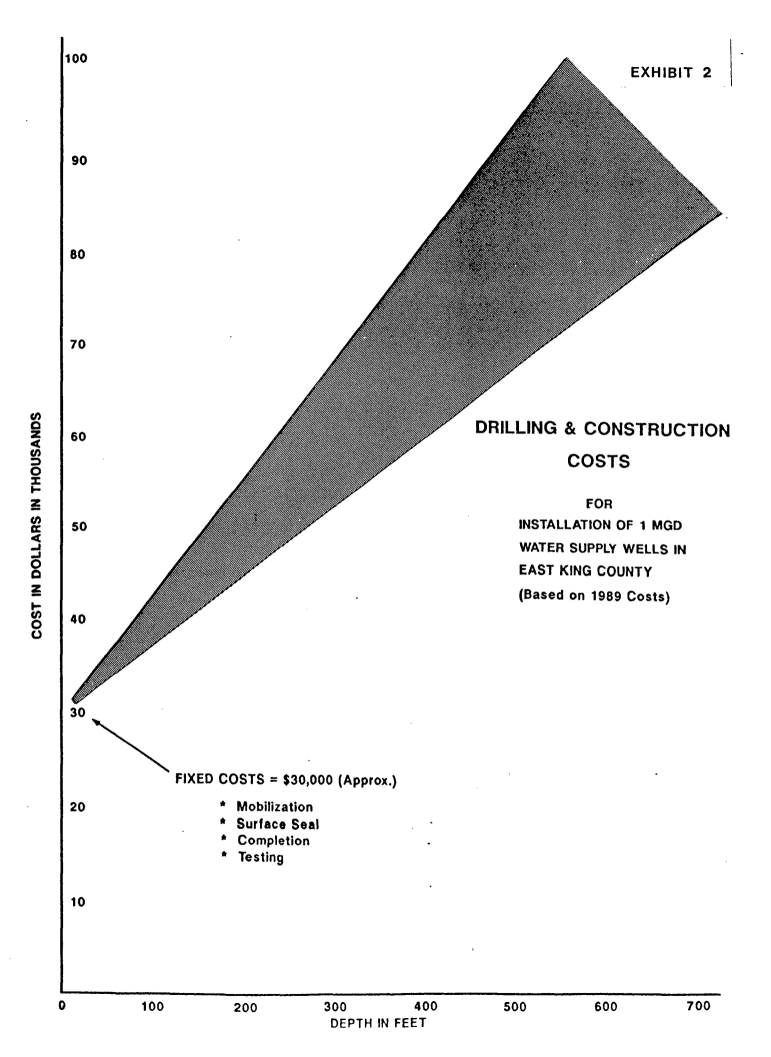
Notes:

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- (1) Approximate depth of aquifer in feet below ground surface.
- (2) The estimated range in well yield for properly designed and developed wells.
- (3) Estimated range in aquifer yield in million gallons per day. The estimated range in yield includes contineous and peaking supply for Regional Areas. The reader should refer to the text for clarification of these estimates.
- (4) Estimated existing water useage in million gallons per day. Estimates are based on water use questionaire.
- (5) The estimated groundwater available for development in million gallons per day. Reflects the difference between the estimated total yield (3) and current useage (4). Groundwater availability is based on contineous yield estimates unless otherwise noted (i.e. P for peaking).

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- (6) Qualitative estimate of aquifer recharge conditions (high, moderate, low).
- (7) Qualitative estimate of the degree to which groundwater development may impact surface water features.
- (8) Qualitative estimate of the aquifer system's susceptibility to groundwater contamination.
- (9) Qualitative estimate of the potential for augumenting aquifer yield through artificial recharge.
- (10) Qualitative estimate of the likelyhood of encountering problematic levels of iron and manganese.



Appendix A - Summay of Selected Well Data

East King County Regional Water Study

LOCAL WELL NUMBER (1)	WELL OWNER (2)	NUMBER (3)	SURFACE ELEVATION (ft-MSL) (4)	WELL DEPTH (ft) (5)	WELL DIAMETER (inches) (6)	(ft) (7)	STATIC W.L. DEPTH (ft) (8)	SPECIFIC CAPACITY (gpm/ft) (9)	DURATION (hrs) (10)	POTENT. WELL YIELD (gpm) (11)	CAPACITY (gpm) (12)
T22N/R7E-34M01	WA Dept of Insti.		9 50	405	12	396 - 432	351	17	?/2	510	400
T22N/R8E-04F01	Seattle Water	TW-2	952	322	12	110 - 312	45	157	P/24	> 2500	
T23N/R5E-17F01	City of Renton	RW-1	40	94	24	57 - 91	24	370	P/24	> 2500	2200
T23N/R5E-17F02	City of Renton	RW-2	40	75	24	51 - 70	25	420	P/24	> 2500	2200
T23N/R5E-17F03	City of Renton	RW-3	40	77	24	52 - 72	25.5	510	P/2	> 2500	2200
T23N/R5E-17F04	City of Renton	PW-8	43.15	102	24	66 - 92	22				
T23N/R5E-17G01	City of Renton	PW-9	42	116	20	65 - 105	23	34	P/24	952	
T23N/R5E-22D01	City of Renton	PW-11	79	345	16	285 - 342	10	38	P/24	> 2500	2500
T23N/R6E-23H01	Mirrormont			461	6	285 - 320	213.49	11	P/8	524	
T23N/R8E-34E01	Seattle Water	TW-1	962	190	12	122 - 184	60	96	P/24	> 2500	
T24N/R4E-12M01	Mercer Is. CWA		270	62	20	32 - 62	36	50	P/?	> 500	
T24N/R4E-25B03				128		-	60	25			
T24N/R5E-02D01	KCWD 97		300	160	12	130 - 160	101.67	11	P/?	208	
T24N/R5E-02D02	KCWD 97		300	220	18	195 - 220	101.47	10	P/?	624	
T24N/R5E-03G02	Sunset Hills		325	189		174 - 189	144	32	P/?	640	
T24N/R5E-24R02	Russell		1150	265	10	- 47					
T24N/R5E-32G01				144		-	95	20			
T24N/R6E-27D01	Lakeside S & G	S27D1				-					650
T24N/R6E-21R01	Reid Sand & Grvl	S21R1				-					500
T24N/R6E-27M01	Issaquah (City)	1-Risdon	92	200	12	82 - 97	26	86.2		> 2500	
T24N/R6E-27M02	Issaquah (City)	2-Risdon	92	200	12	62 - 97	26	86.2		2069	
T24N/R6E-28A01	Sammamish P.W.D.	Well 7		151	16	82.6 - 147	6.17	51.5	P/24	> 2500	
T24N/R6E-28A02	Sammamish P.W.D.	Well 8		190	16	105 - 179	12.6	89.9	P/8	> 2500	
T24N/R6E-10H01	Sammamish P.W.D.	Well 1	465	154	12	138 - 150	111.5	20-40		530	
T24N/R6E-11M01	Sammamish P.W.D.	Well 2	414	132	12	96 - 116	62	13-15		317	
T24N/R6E-28B01	Issaquah (City)	Well 5	60	412	16	323 - 405	7.5	7.8	P/24	780	
T24N/R6E-28J01	Darigold		80			-		40			

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Appendix A - Summay of Selected Well Data

East King County Regional Water Study

Lu	ist king tourty kegi		ocady								
			SURFACE	WELL	WELL	COMPLETION	STATIC W.L.			PEAK POTENT. WELL	
LOCAL WELL	WELL	OWNER WELL		DEPTH	DIAMETER		DEPTH	CAPACITY	DURATION	YIELD	CAPACITY
NUMBER	OWNER	NUMBER	(ft-MSL)	(ft)	(inches)		(ft)	(gpm/ft)	(hrs)	(gpm)	(gpm)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11) ===================================	(12)
T24N/R7E-15A01	King Co. Parks		 90	46	10		14		P/3	1353	
124N/R7E-15F01	Fall City Water		110	207	18	191 - 206	26	4	P/168		
T24N/R7E-15F02	Fall City	Well 2	100	177	10	161 - 177	32	23	P/?	1978	
T24N/R7E-22B01	Heathercrest, Inc.		310	567	8	561 - 567	194	33	P/6	> 2500	
T24N/R7E-26N01	Lk Alice Water		876	292	6	287 - 291	244	17	P/24	487	
T24N/R8E-32F01	Town of Snoqualmie	e Well 1	410	544	12	516 - 539	40	10		1000	550
T25N/R5E-02K01	City of Redmond	Well 4	27	40	12	23 - 40	6	75	P/16	850	750
T25N/R5E-02R01	Doctor's Clinic		33	38	8	33 - 38	8	27	P/6	450	
T25N/R5E-05H01	City of Kirkland		243	200	12	157 - 200	82.65	7.1	P/?	352	
T25N/R5E-05R01	City of Kirkland		220	204	12	161 - 204	70.54	20.5	P/?	1236	
T25N/R5E-05R02	City of Kirkland		220	273	12	155 - 204	9	5.5		550	
125N/R5E-12A01	City of Redmond	Well 5	44	41	20	20 - 35	6	500	P/24	> 2500	1500
125N/R5E-12C01	City of Redmond	Well 1	49	56	18	51 - 56	16	100	P/4	2333	700
T25N/R5E-12C02	City of Redmond	Well 2	49	72	36	53 - 68	19	20	P/?	453	450
125N/R5E-12J01	Anderson		40	41	6	36 - 41	16	25	B/2	333	
T25N/R5E-17C03	Lake WA Shipyard		245	115	10	105 - 115	39	13	P/?	572	
125N/R5E-17C04	Lake WA Shipyard		230	102	10	-					
T25N/R5E-17Q02	Kirkland (City)	Well 4	270	131	10	111 - 131					
125N/R5E-17R02	Kirkland (City)		218	134	8	-	88				
T25N/R5E-20C01	KCWD 68-Bellevue	Well 3	45	244	12	60 - 244	37	10	P/1	153	
T25N/R5E-20Q02	Scheafer, L.R.		150	65	8	55 - 65	29.97	55	P/4	918	
125N/R5E-29P01	KCWD 68-Bellevue		170	1125	24	247 -1115	120	0.8	P/0.5	68	
125N/R5E-32N01	KCWD 68-Bellevue	Well 2	25	1055	12	270 - 475	5	7	P/2	700	
125N/R6E-06E01	City of Redmond	Well 3	67	73	16	36 - 46	20	41	P/	437	350
125N/R6E-16H01	Union Hill W.A.			238	16	210 - 236	14	16	P/24	× 1600	
T25N/R6E-16J01	Dyke		200	237	16	185 - 236	20	6	P/2	600	
T25N/R6E-21R01	Sahalee Water Co	Well 4	380	388	16	353 - 383	272.85	13.8	P/16.6	737	

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Appendix A - Summay of Selected Well Data

East King County Regional Water Study

										PEAK	
			SURFACE	WELL	WELL	COMPLETION	STATIC W.L.	SPECIFIC	TEST TYPE/	POTENT. WELL	INSTALLED
LOCAL WELL	WELL	OWNER WELL	ELEVATION	DEPTH	DIAMETER	DEPTH	DEPTH	CAPACITY	DURATION	YIELD	CAPACITY
NUMBER	OWNER	NUMBER	(ft-MSL)	(ft)	(inches)	(ft)	(ft)	(gpm/ft)	(hrs)	(gpm)	(gpm)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)

T25N/R6E-21Q01	Sahalee Water Co	Well 3	461.5	692	12		346.5		P/16.4		
T25N/R6E-21C01	NE Sammamish WD	Well 2R	160	187	16	120 - 185	71	9.7	P/24	317	
T25N/R6E-32L01	Sammamish P.W.D.	Well 6	232	366	12	340 - 360	112.1	4.8		480	
T25N/R6E-34E01	Sammamish P.W.D.	Well 4	375	717	12	697 - 717	175	8.1		810	
T25N/R6E-34M01	Sammamish P.W.D.	Well 5	714	714	12	655 - 713	195.43	6.1		610	
T25N/R7E-06G01	L. McLellan		50	500	6	470 - 490	flows	1.6		160	
T25N/R7E-06R01	Carnation Farms	Well 1	63	630	16	567 - 612	flows				
125N/R7E-08001	Carnation Farms	Well 2	140	161	12	129 - 159	11	9.6	P/24	755	
T25N/R7E-08002	Carnation Farms	Well 3	144	729	12	694 - 719	58.11	4.25	P/24	425	
T25N/R7E-15M01	Carnation (City)	Well 1	85	101	10	91 - 101	26	45	P/5	1950	
T26N/R4E-03Q05	KCWD 83		280	186	8	-		8	P/4		
T26N/R4E-16901	Acacia Mes. Park		250	287	10	125 - 275		4	P/?		
T26N/R4E-30C01	Evergreen Cem.		395	188	10	155 - 185	82	2.5	P/4	122	
T26N/R4E-30F01	Evergreen Cem.		365	185	18	165 - 185	55.35	7	P/?	512	
T26N/R4E-30K01	Washelli Cem.		330	260	12	•	24	8	P/0.5		
T26N/R5E-05E01	Bothell Water		245	224	8	200 - 220	120	11		587	
T26N/R5E-18E01	Nielson		400	105	6	-	28	17	/2		
T26N/R5E-25D03	Magruder		150	75	6	72 - 75	24	35	/1	1120	
T26N/R5E-25E01	Heard		200	66	6	66 - 66	20	30	A/1	920	
T26N/R5E-25E02	Gunderson		300	77	6	77 - 77	37	70	A/1	1867	
T26N/R5E-25P02	Miller		320	130	6	122 - 130	77	10	B/2	300	
T26N/R5E-32R01	City of Kirkland	Well 8	325	309	12	-	178	8	P/4.5		
T26N/R5E-34902	Aries Gardens		40	24	30	-	7	70	P/5		
T26N/R5E-36B01	O'Leary		200	86	6	77 - 86	15	54	B/1	2232	
T26N/R6E-20L01	Bear Cr. Golf Crs	•	163	510	10	460 - 480	flows	2	P/8	+200	
T26N/R7E-30A02	Wiley		480	166	6	161 - 166	90	12	/1	568	
T26N/R8E-36F01	Seattle Water	Tolt TW-2	1321	356	12	204 - 258	171	169	P/24	> 2500	

PEAK

Appendix A - Summay of Selected Well Data East King County Regional Water Study

- 1) Local well numbers are based on public-land survey system which designates locations by township-range-section procedure.
- 2) Name of well owner.
- 3) Owner well number.
- 4) Approximate ground surface elevation in feet above mean sea level.
- 5) Well depth in feet below ground surface.
- 6) Primary well diameter. Some wells may have reduced casing diameters at depth. The well diameter reflects the largest casing diameter which generally reflects the pump chamber diameter.
- 7) Completion depth in feet below ground surface. Some wells are completed with several screen sections over multiple water bearing zones. The completion depth reflects the top of the upper most interval and the bottom of the lowest most interval.
- 8) Static water level below ground surface in feet.
- 9) Specific capacity which is equal to the pumping rate divided by the drawdown.
- 10) Test types include: P pumping; B bailer; A airlift. Test duration is reported in hours.
- 11) Peak potential well yield is computed as the product of 2/3 of the available drawdown and specific capacity. Drawdown is limited to no more than 100 feet. Maximum potential well yields are assumed to be approximately 2500 gpm.
- 12) Installed well capacity in gpm. Generally reflect the actual capacity of the well and pump.

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APPENDIX B

GROUND WATER MANAGEMENT ADDENDUM TO THE EAST KING COUNTY REGIONAL WATER STUDY

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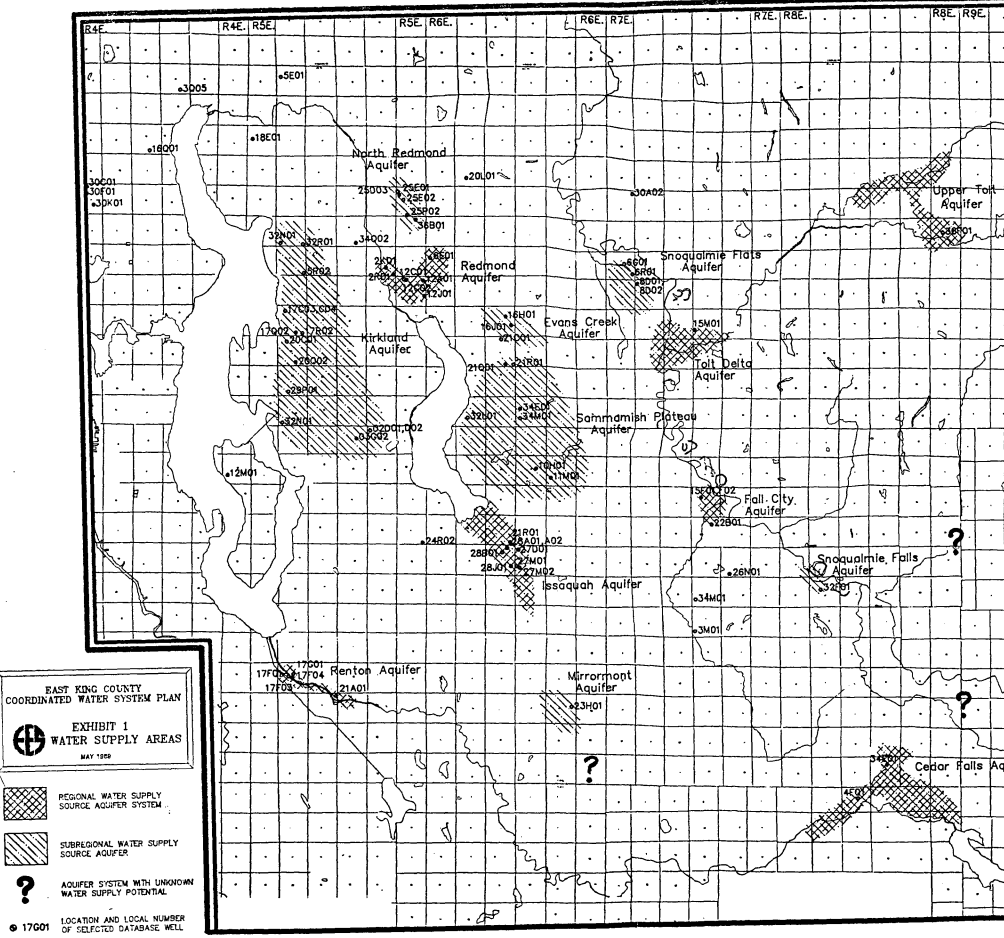
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APPENDIX L

SUPPLY DEVELOPMENT DESIGN CONSIDERATIONS UNIT VALUES FOR ESTIMATING PROJECT CONSTRUCTION COSTS

APPENDIX L

SUPPLY DEVELOPMENT/DESIGN CONSIDERATIONS

All projects will be evaluated on the basis of the following:

- 1. The project must have the ability to meet 98 percent reliability of supply (including parallel pipelines*).
- 2. The project will be evaluated on the basis of an increment of the Regional Supply System (not a stand-alone supply) such that it may provide seasonal peaking or base yield.
- 3. Design consideration:
 - A. Supply pipeline capacity = two times average annual flow.
 - B. Water treatment plant capacity = nominal capacity based on average annual flow with hydraulic capacity two times nominal capacity.
 - C. Well capacity = installed pump capacity considered to be peak flow design.
 - D. Well yield = average annual yield based on 12-month installed capacity flow unless otherwise specified (i.e. 2-month peak yield).
 - E. Peaking design factors/peak day to average day.

Regional service area	 = 2.25 peak day to average day = 2.00 peak week to average day = 1.70 peak month to average day
Urban service area Transitional service area Rural service area	 = 2.2 peak day to average day = 2.4 peak day to average day = 2.8 peak day to average day

F. Per capita usage (not used if individual utility demand forecast is provided)

Urban	140 gpcd
Suburban	120 gpcd
Rural	100 gpcd

* The necessity and economics for having parallell pipelines will be evaluated on a case-by-case basis.

APPENDIX L

UNIT VALUES FOR ESTIMATING PROJECT CONSTRUCTION COSTS

A number of water supply projects have been identified as having potential for meeting the long-term needs of the East King County Critical Water Supply Service Area. An evaluation is being undertaken by the Supply Studies Subcommittee to compare the relative merits of these projects. One element of comparison is project cost.

To facilitate this cost comparison, consistent unit values will be used for common project features. Although this approach may over-simplify the derivation of project costs, it does produce a valid basis for project comparison.

The unit values listed below represent bid costs indexed to March, 1989 values (ENR 4731). The bid cost for construction work includes the cost of labor, insurance, permanent materials, equipment rental, supplies, subcontracts, contractor's supervision, overhead, and profit. It does not include contingencies, indirect cost, land cost, and operating cost.

The unit costs to be used in the analysis of project alternatives are as follows:

1. <u>SUPPLY AND TRANSMISSION PIPELINES</u>

Pipe Diameter	Bid Cost			
(inches)	Per Foot	Per Mile		
48	\$221	\$1,167,000		
54	294	1,552,000		
60	367	1,938,000		
66	440	2,323,000		
72	513	2,709,000		
78	586	3,094,000		
84	659	3,480,000		

The basis for these costs is contained in Attachment 1.

2. WATER FILTRATION PLANT

\$360,000 per million gallons per day peak flow. This cost includes intake, chemical addition, flocculation, clarification, multi-media filtration, and chlorination.

3. <u>PUMPING PLANT</u>

\$60,000 per million gallons per day. This cost includes intake, screens, pumps, electrical, pumphouse, and related piping.

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ATTACHMENT 1

	<u></u>	Cost	in Dol	lars I	Per Foo	ot	
Diameter (Inches)	(A) ⁽⁴⁾	(B)	(C)	(D)	(E)	(F)	(G)
48 54 60 66 72 78 96	189 210 235 256 361 465 622	234*	217 261 311 402	600	492 575	248 472* 673	288

COMPARISON OF UNIT PIPELINE BID COST (1)(2)(3)

Information sources:

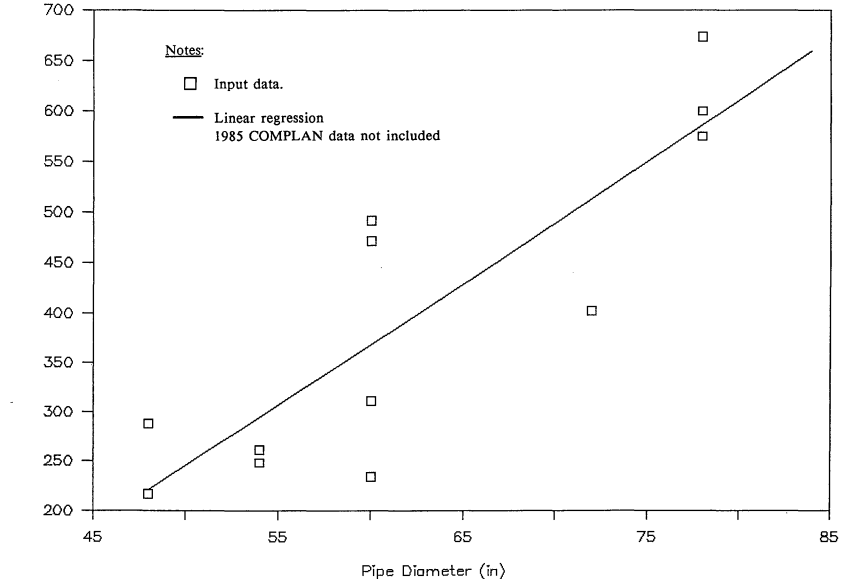
- 1985 COMPLAN, Seattle Water Department.
- (A) (B) City of Everett, 1982 project.
- (C)AWWA-Economics of Internal Corrosion (draft report, October, 1988).
- Seattle Water Department. (D)
- Value Engineering Report for North Fork Snoqualmie Project, September, 1985. ÌΕ)
- **(F)** North Fork Tolt River Preliminary Investigation, December, 1988.
- (G) CH2M-Hill.

Footnotes:

- Definition of "Bid Cost" contained in East King County (1) CWSP paper entitled "Cost Estimates," dated February 14, 1989.
- (2) (3) All costs indexed to March, 1989 (ENR 4731).
- Steel pipe where denoted with asterisk, otherwise concrete cylinder pipe.
- (4) These costs not included in regression analysis.

East King County CWSP





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Cost per foot (1989

APPENDIX M

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PROJECT SUMMARY PAPERS

PROJECT SUMMARY

FUTURE SOURCE ALTERNATIVES

Source:	Cedar River (Concept #1)
<u>Concept</u> :	Chester Morse Lake in the upper Cedar River watershed is currently developed for water supply by construction of a control dam on the lake outlet stream. Drafting of stored water takes place only down to the elevation of the natural lake (elevation 1,532). By pumping from the lake, additional supply (dead storage) could be obtained between ele- vations 1,532 and 1,500.
<u>Components</u> :	
Source	265 MGD (maximum) pumping station located on Chester Morse Lake near outlet.
	84-inch diameter pipeline, 3,500 feet long, from pumping station to stilling basin and Cedar River (Masonry Pool) immediately below Chester Morse Dam.
	48-inch diameter pipeline, 52,000 feet long, from Landsburg to Lake Youngs (Lake Youngs Supply Line No. 6).
Transmission	54-inch diameter pipeline, 65,700 feet long from Lake Youngs. 50 MGD Lake Youngs pumping plant.
<u>Project Costs</u> :	
Source	\$36 million (see Attachment No. 1).
Transmission Total	\$ <u>41</u> \$77 million in first quarter 1989 values.
To be determined.	
<u>Yield</u> :	
Water Supply	25 MGD annual average yield.

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Benefits to CWSSA:
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Water Supply Moderate increase with respect to regional needs.

Power Generation Minimal and incidental benefits at existing Cedar Falls Hydroelectric Project. Generation occurs during off-peak requirement period.

Recreation No benefits.

<u>Meets Need</u>: Supply = 25 MGD (average annual)

Meets year 2012 average annual needs (assuming current supply meets year 1997 needs).

<u>Water Right Issues</u>: Position of Seattle Water Department is that existing rights extend to proposed project. Agreement needed with Ecology.

<u>Water Quality</u>: No filtration required/within controlled watershed.

High.

Efficiency:

Further utilization of a developed watershed.

Allows use of existing capacity of Chester Morse Lake.

Utilizes existing transmission corridors and facilities.

Could be planned as emergency/drought year supply.

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Source Reliability: High/98 percent reliability.

Environmental:

Instream	Loss of habitat for resident fish due to lake level drawdown.
	Construction related water quality impacts.
	Additional flow in the Cedar River down to the Landsburg diversion.
Riparian	A seasonal drawdown in lake level would have moderate effects on riparian vegetation and habitat.
Wetlands	Moderate effect on wetlands in proximity to Lake due to annual drawdown of Lake level.
Other	Aesthetic characteristics of the lake would be diminished during periods of drawdown, but there is no public access to this area.
<u>Implementable</u> :	Should not be regionally or politically controversial except for the ongoing debate of open versus closed watersheds.
	Hydropower benefits to existing power plant may have FERC licensing implications. Licensing questions/issues may result in delay in implementation of water supply project.

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ATTACHMENT 1

PROJECT COST

PROJECT: CEDAR RIVER (PHASE I)

1. <u>Construction Cost</u> (Source Facilities)

A. Bid Cost (1)

о	Mobilization	\$ 417,600
ο	Diversion during Construction	837,500
ο	Interim Embankment Dike	518,500
ο	Pumping Station	2,383,000
ο	Mechanical Equipment	676,100
ο	Electrical Equipment	1,026,000
о	Pipeline	2,248,200
ο	Outlet	242,400
ο	Lake Youngs Supply Line No. 6	<u>11,492,000</u>
	Bid Cost =	\$19,841,300

B. Contingencies

0 0	Construction at 25% Environmental at 15%				
	40% Bid Cost =	\$ <u>7,936,500</u>			
	Construction Cost =	\$27,777,800			

2. <u>Indirect Cost</u>

	0 0 0	Sales Tax at 8% Engineering & Construction Management at 20% Administration, Legal, & Financial at 12%		
		Indirect Cost at 40% Bid Cost =	\$ 7	,936,500
3.	Land	Cost		
	0	Supply Line No. 6 R/W 52,000 feet at \$10	\$	520,000

4. Project Cost

0	Construction Indirect	\$27,777,800 7,936,500
0	Land TOTAL	<u>520,000</u> \$ <u>36,234,300</u>

(1) Construction cost data taken from Cedar Falls Project Appraisal Report, June 1984, as modified by Seattle Water Department to June 1986 level. Costs increased from June 1986 values (ENR 4610) to March 1989 values (ENR 4731). Cost of Lake Youngs Supply Line No. 6 and Chester Morse Lake discharge line are derived from unit bid cost values.

PROJECT SUMMARY

FUTURE SOURCE ALTERNATIVES

Source:	Cedar River (Concept #2)
<u>Concept</u> :	Replace existing control structure at outlet of Chester Morse Lake with an earthen dam approximately 58 feet high (crest elevation of 1,590). Store runoff/surplus water (109,000 acre-feet) for release to Cedar River for water supply and power generation.
<u>Components</u> :	
Source	Storage dam with related spillway and control structure.
	Powerhouse located immediately below dam.
	48-inch diameter pipeline, 52,000 feet long, from Landsburg to Lake Youngs (Lake Youngs Supply Line No. 6).
Transmission	66-inch diameter pipeline, 65,700 feet long from Lake Youngs. Lake Youngs pumping plant.
Project Cost:	
Source	Water Supply = \$125 million
	Power Generation = $\frac{3 \text{ million}}{3 \text{ million}}$
	Subtotal = \$128 million (see Attachment 1)
Transmission Total	\$ 60 million (1) \$ <u>188</u> million in first quarter 1989 dollars
<u>Yield</u> :	
Water Supply	65 MGD annual average yield.

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Power Generation 35,300,000 KWH/year combined output from new powerplant and increased production at Cedar Fall Plant.

Benefits to CWSSA:

Water Supply Significant increase with respect to regional needs.

Power Generation Moderate as a secondary use of municipal water supply water.

Recreation None/closed watershed area.

<u>Meets Need</u>: Supply = 65 MGD (average annual)

Meets year 2030 average annual needs (assuming current supply meets year 1997 needs).

<u>Water Right Issues</u>: Position of Seattle Water Department is that existing rights extend to proposed project. Agreement needed with Ecology.

Water Quality:No filtration required/within controlled
watershed.

Efficiency: High.

Further utilization of a developed watershed.

Utilizes existing transmission corridors.

Allows further conjunctive use of Cedar and Tolt River systems.

Source Reliability: High/98 percent reliability.

Environmental:

Instream Potential water quality impacts during construction.

Increased nutrient loading in early years of storage from flooded vegetation.

Greater regulation of river flows, some flood control benefits.

Riparian Approximately 800 acres would be flooded, adversely affecting second growth forest, wetlands/meadows, game forage, and game habitat.

Wetlands Considerable loss of wetlands.

Other Reservoir area may contain Indian artifacts.

<u>Implementable</u>: Could be a complicated project with respect to solving environmental problems.

Joint ownership/operation agreement may be complicated by involvement of a third party, Seattle City Light.

Existing Cedar River hydropower facility is not currently under FERC license/jurisdiction. Proposed new power plant may require license or be included under a licensing activity of all Cedar River facilities. Licensing will require long lead time.

The lake interior reach is "unprotected" under the Power Planning Council program but the stream reach immediately above Chester Morse Lake is "protected" for resident fish and wildlife.

 Future consideration of this project concept should include a review of the hydraulic requirements/considerations for the transmission facilities.

ATTACHMENT 1

PROJECT COST

PROJECT: CEDAR RIVER (PHASE II)

WATER SUPPLY

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- 1. <u>Construction Cost</u> (Source Facilities)
 - A. Bid Cost (1)

	o	Preparatory Work	\$ 3,964,500
	0	Reservoir Clearing	3,231,900
	o Diversion during Construction 1,436,40		
	o Dam 12,292,8		
	o Service Spillway 2,999,500		
	0	Emergency Spillway	10,385,300
	0	Outlet Works and Penstock	4,267,000
	0	Miscellaneous	205,200
	0	Lake Youngs Supply Line No. 6	30,472,000
	-	(78-inch diameter, 52,000 feet long)	201
		(
		Bid Cost =	\$69,254,600
В.	Cont	ingencies	
	ο	Construction at 25%	
	ο	Environmental at 15%	
		40% Bid Cost =	\$ <u>27,701,840</u>
		Construction Cost =	\$96,956,440
		construction cost -	390,990,440
Ind	irect Co	ost	
	11000		
ο	Sales Tax at 8%		
о	Engineering & Construction Management at 20%		
о	Administration, Legal, & Financial at 12%		
	Indi	rect Cost at 40% Bid Cost =	\$27,701,840
Land	<u>l Cost</u>		

o Supply Line No. 6 R/W

		52,000 feet at \$10	\$	520,000
4.	<u>Proje</u>	ct Cost (Water Supply Facilities)		
	0 0 0	Construction Indirect Land TOTAL	27	,956,440 ,701,840 520,000
POWER	GENER	ATION		
1.	<u>Const</u>	ruction Cost		
	A.	Bid Cost (1)		
		 o Civil o Mechanical/Electrical o Switchgear and Transmission 	\$ 1 	307,800 ,231,200 <u>267,800</u>
		Bid Cost =	\$ 1	,806,800
	В.	Contingencies		
		at 40% Bid Cost =	\$	722,700
		Construction Cost =	\$ 2	,529,500
2.	Indirect Cost			
	at 40	୫ Bid Cost =	\$	722,700
3.	Land Cost			
	None			
4.	<u>Proje</u>	<u>ct Cost</u> (Hydro Power Facilities)		
	0 0 0	Construction Indirect Land	\$2 	,529,500 722,700 0
		TOTAL	\$ <u>3</u>	<u>,252,200</u>

TOTAL FOR WATER SUPPLY AND POWER GENERATION

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0	Water Supply	\$125,178,280
0	Power Generation	<u>3.252,200</u>
	TOTAL	\$ <u>128,430,480</u>

(1) Construction cost data taken from Cedar Falls Project Appraisal Report, June 1984, as modified by Seattle Water Department to June 1986 level. Costs increased from June 1986 values (ENR 4610) to March 1989 values (ENR 4731). Cost of Lake Youngs Supply Line No. 6 derived from unit bid cost values.

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PROJECT SUMMARY

FUTURE SOURCE ALTERNATIVES

<u>Source</u> :	Walsh Lake tributary to Cedar River.
<u>Concept</u> :	Construct dam on Walsh Lake outlet stream to store winter runoff. Release stored water during summer (4 months) via ditch and pipeline to Cedar River immediately below Landsburg Dam. Increase diversion of Cedar River flow at Landsburg commensurate with amount of substitute Walsh Lake water provided to the river.
<u>Components</u> :	
Source	40-foot high earthfill dam about 3,300 feet long, storing 14,000 acre feet of water.
	48-inch diameter diversion pipeline, 7,000 feet long.
	48-inch pipeline, 52,000 feet long, from Landsburg to Lake Youngs (Lake Youngs Supply Line No. 6).
Transmission	60-inch diameter pipeline, 65,700 feet long from Lake Youngs. Lake Youngs pumping plant.
<u>Project Cost</u> :	
Source	\$ 54 million (see Attachment 1).
Transmission Total	\$ <u>50</u> million \$104 million in first quarter 1989 values.
<u>Yield</u> :	30 MGD average annual yield.
Benefits to CWSSA:	
Water Supply	Significant for peaking and low water year conditions.
Power Generation	No benefits.

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Recreation	Limited benefits as recreation lake. Presently within watershed restricted area.
<u>Meets_Need</u> :	Supply = 30 MGD average annual
	Meets year 2014 average annual needs (assuming current supply meets year 1997 needs).
<u>Water Right Issues</u> :	Diversion and storage permits may be required. Potential issues are environmental (wetlands) and fisheries (value of Walsh Lake outlet ditch for fisheries habitat).
<u>Water Quality</u> :	Not a concern from a public water supply standpoint.
<u>Efficiency</u> :	Enhances Cedar water supply facilities.
	Convenient to existing works.
	Compatible with other proposed Cedar system improvements.
<u>Reliability (source)</u> :	Good within accuracy of current estimate of Walsh Lake basin runoff.
Environmental:	
Instream	Reduction or elimination of flow in Walsh Lake outlet stream for substantial portion of the year. Introduction of poor quality Walsh Lake waters into Cedar River during low flow periods. Impairment of habitat in Walsh Lake outlet stream.
Riparian	Flooding of approximately 160 acres of lowland area.
Wetlands	Loss of marsh/wetlands in proximity to Lake.
Other	Moderate recreational value of storage reser- voir.

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<u>Implementable</u>:

Environmental issues (loss of wetlands and fisheries and wildlife impacts) may be a major obstacle to project. A detailed environmental assessment should be conducted before project is considered further.

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ATTACHMENT 1

PROJECT COST

PROJECT: WALSH LAKE TRIBUTARY TO CEDAR RIVER

1. <u>Construction Cost</u> (Source Facilities)

A. Bid Cost (1)

2.

3.

	0 0 0 0	Reservoir Spillway Embankment 48-Inch Diameter, 7,000 Feet Long, Diversion Pipeline 48-Inch Diameter, 52,000 Feet Long	<pre>\$ 1,469,000 2,819,000 10,391,000 1,547,000</pre>	
	Ū	Landsburg to Lake Youngs Pipeline	<u>11,492,000</u>	
		Bid Cost =	\$27,718,000	
B.	Conti	ingencies		
	0 0	Construction at 35% Environmental at 15%		
		Subtotal (50% Bid Cost) =	\$ <u>13,859,000</u>	
		Construction Cost =	\$41,577,000	
Indirect Cost				
0 0 0	Sales Tax at 8% Engineering & Construction Management at 20% Administration, Legal, & Financial at 12%			
	Indirect Cost at 40% Bid Cost = \$11,087,000			
Land Cost				
0 0	Reservoir Area (640 Acres minus 30 AcresExisting Lake = 610 acres at \$780/acre)\$ 476,000Pipeline Easement (Diversion)70,000			
0	Pipeline Easement (Transmission) <u>520,000</u>			
	Land Cost = \$ 1,066,000			

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4. <u>Project Cost</u>

0	Construction	\$41,577,000
0	Indirect	11,087,000
0	Land	_1,066,000
	TOTAL	\$ <u>53,730,000</u>

(1) Cost data for the reservoir, spillway, and embankment components are taken from a preliminary project study conducted by Seattle Water Department staff. These costs have been updated by ENR Index from January 1984 to March 1989 dollars. Pipeline costs are calculated from unit values. Construction contingency has been increased to 35 percent.

<u>Yield</u> :	A total of 18 MGD average annual, consisting of 8 MGD from the Main Stem Snoqualmie River and 10 MGD from increased drawdown of the South Fork Tolt Reservoir.
Benefits to CWSSA:	
Water Supply	Relatively small increment of supply from new source.
Power Generation	None, negative impact due to pumping cost.
Recreation	None.
<u>Meets Need</u> :	Supply = 18 MGD average annual yield
	Meets year 2008 needs (assuming current supply meets year 1997 needs).
<u>Water Right Issues</u> :	Permit required for water diversion.
	Approval would be subject to instream flow conditions.
	Permit should be available for a conditional use of water.
Water_Quality:	Filtration required.
Efficiency:	High with respect to proximity to service area and existing transmission facilities.
	Complementary to existing South Fork Tolt storage.
<u>Source Reliability</u> :	Relatively low as a stand-alone source of supply. 98 percent reliability factor achieved only 1 month per year (May). For remaining months (during November through June period) reliability ranges from 80 to 96 percent. Reliability strongly dependent upon conjunctive use with South Fork Tolt storage.

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Environmental:

Instream Minimal except for construction-related (pumping plant) water quality impacts. Reduction in flow below pumping station but established instream flows would not be impaired. Riparian Minimal - pumping plant would probably be situated in riparian zone of river. Wetlands None. Other Potential short-term construction impacts of Aesthetic noise, aesthetics, and traffic. considerations of pumping station design/ construction. Implementable: Should not be politically controversial. Instream flow issues should be minimal to non-existent. Financial implications associated with questions of joint ownership and/or operation as related to dependency on South Fork Tolt River storage.

ATTACHMENT 1

PROJECT COST

PROJECT: MAIN STEM SNOQUALMIE RIVER NEAR DUVALL

1.	<u>Construction Cost</u> (Source Facilities)		
	A.	Bid Cost	
		o Two Pumping Stations (at River & booster) at \$60,000 per MGD 66-inch diameter Transmission Line	\$11,640,000
		50,160 feet at \$440/foot	22,070,400
		o Discharge Structure	100,000
		o Treatment/Filtration Plant, 16 MGD at \$360,000/MGD	_ 5,760,000
		Bid Cost =	39,570,400
	В.	Contingency	
		40% Bid Cost =	15,828,160
		Construction Cost =	\$55,398, 560
2.	<u>Indi</u>	rect Cost	
	at 4(0% Bid Cost =	\$15,828, 160
3.	Land	Cost	
	0 0	Treatment Plant Site (20 acres at \$4,000) Pipeline Easement (50,160 feet at \$10)	\$ 80,000 <u> </u>
		Total	\$ 581,600
4.	<u>Proj</u>	<u>ect_Cost</u>	
	o	Construction	\$55,398,5 60
	0	Indirect	15,828,160
	ο	Land	581,600
		TOTAL	\$ <u>71,808,320</u>

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PROJECT SUMMARY

FUTURE SOURCE ALTERNATIVES

Source:	North Fork Snoqualmie River - Run-of-River
<u>Concept</u> :	Construct a 16-foot high diversion structure at River Mile 8.6. Divert water to a power plant located on the Snoqualmie River, 0.8 miles downstream of Snoqualmie Falls, and near the confluence with Tokul Creek. Water supply taken from the pipeline/penstock, pro- cessed at filtration plant located in vicin- ity, and transported by gravity flow pipeline to Issaquah/Eastgate area. This project must be operated conjunctively with the existing South Fork Tolt reservoir to achieve the desired reliability.
<u>Components</u> :	
Source	Earthfill diversion structure.
	Penstock/pipeline, 78-inch diameter, 46,200 feet long.
	20 MW Tokul Creek powerhouse with 1 mile electrical transmission line.
	Two water filtration plants; North Fork Snoqualmie at 56 MGD average and 112 MGD peaking, and South Fork Tolt at 70 MGD aver- age and 140 MGD peaking flows.
Transmission	81-inch diameter pipeline, 66,300 feet long from filtration plant to intertie with regional system.

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<u>Project Cost</u>:

Source	Water Supply = \$123 million
	Power Generation = 24 million
	Total = \$147 million (see Attachment 1). (Note: South Fork Tolt filtration plant cost not included.)
Transmission Total	\$ <u>73</u> million \$220 million in first quarter 1989 values.
<u>Yield</u> :	
Water Supply	A total 66 MGD average annual yield, consist- ing of 56 MGD from the North Fork Snoqualmie and 10 MGD from increased drawdown of the South Fork Tolt Reservoir.
Power Generation	100,000,000 KWH/year.
Benefits to CWSSA:	
Water Supply	Significant with respect to quantity and location.
Power Generation	Significant source of power in proximity to existing power grid.
Recreation	None.
<u>Meets Need</u> :	Supply = 66 MGD (average annual)
	Meets year 2030 needs (assuming current supply meets year 1997 needs).
<u>Water Right Issues</u> :	Appropriation permit required.
	Issues of: (1) impact on downstream power plant, (2) Northwest Power Planning Council protected stream area, (3) resident fishery, and (4) instream flows.
Water Quality:	Filtration required.

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<u>Efficiency</u> :	High - complements supply and pressure zone requirements of existing regional system.
,	New major source transmission corridor in areas of growth/need - Issaquah, Sammamish Plateau, and Eastgate.
<u>Reliability</u> :	Reliability tied to storage on South Fork Tolt and filtration of South Fork water required to fully utilize this storage.
Environmental:	
Instream	Diversion would be regulated by established instream flows/minimum impact on native fish.
	Stream area beyond range of migrating fish. No impact.
	Diversion of high flows for hydropower may benefit habitat in the bypassed reach.
	Riverbed/bank stabilization concerns at powerhouse tailrace.
Riparian	Possible impacts along pipeline and electri- cal transmission corridors.
Wetlands	Minimal impacts.
Other	Constructed-related impacts.
Implementable:	FERC license a major consideration.
	Will require resolution of impact on Puget Power plant at Snoqualmie Falls.
	Frequent reduction/termination of diversion to meet instream flows may prevent reasonable operation of the filtration plant. This condition requires more detailed investiga- tion.

Dependency of project on joint operation with existing South Fork Tolt River storage requires agreement with Seattle Water Department on joint operation/possible joint ownership of facilities.

PROJECT COST ESTIMATE

<u>NORTH FORK SNOQUALMIE RIVER</u> (Run-of-River Option #1 - With Filtration at South Fork Tolt River)

1. <u>CONSTRUCTION COST</u> (Source Facilities)

A. Bid Cost

(From Exhibit D, City of Bellevue, October 1985, Application to FERC for hydropower license.)

		<u>Hydropower</u>	<u>Water Supply</u>
0	Run-of-River Diversion Works	\$	\$ 461,000
ο	Tokul Cr. Powerhouse	1,759,100	
ο	Tokul Cr. Powerhouse/		
	Generating Equip.	9,000,000	
0	Tokul Cr. Powerhouse/		
	Electrical Equip.	962,000	
0	Tokul Cr. Powerhouse/		•
	Power Equipment	45,000	
0	Tokul Cr. Powerhouse/		
	Miscellaneous	474,000	<u> </u>
		10 0/0 100	461 000
	Subtotal - FERC Facilities	12,240,100	461,000
	(adjusted for USBR Index to	612 245 700	¢502 640
	Jan. 1989 Cost - 1.69/1.55)	\$13,345,700	\$502,6 40
(From	Unit Values)		
ο	Pipeline/Penstock, 78-inch,		
Ŭ	46,200 feet (\$586)(46,200)		27,073,000
	40,200 2000 (4900)(10,200)		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ο	Water Filtration Plant (56 MGD Average/112 MGD peaking)		
	(\$360,000 x 112)		<u>40,320,000</u>
	(,,,		
	Bid Cost	13,345,700	67,895,640
	Total	\$ <u>81,24</u>	41,340

.

			<u>Hydropower</u>	Water Supply
	В.	Contingencies		
		o Construction at 25% o Environmental at 15%		
		40% Bid Cost	5,338,300	27,158,300
		Total	\$ <u>32,4</u>	96,600
		Construction Cost	18,684,000	95,053,940
		Total	\$ <u>113,7</u> 3	37,940
2.	INDI	RECT_COSTS		
	o	Sales Tax at 8%		
	0	Engineering & Construction Management at 20%		
	ο	Administration, Legal, & Financial at 12%		
		40% Bid Cost	5,338,300	27,158,300
		Total	\$ <u>32,4</u>	96,600
3.	LAND	COST		
	ο	Tokul Cr. Powerhouse Easement	2,450	
	0	Treatment Plant Site (25 acres	- ,	100,000
	o	at \$4,000) Pipeline/Penstock Easement		100,000
	Ũ	(46,200 feet at \$10)	······	462,000
		Land Cost	2,450	562,000
		Total	\$ <u>5</u>	64,450

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4. PROJECT COST

		<u>Hydropower</u>	<u>Water Supply</u>	Total
ο	Construction	\$18,864,000	\$ 95,053,9 40	\$113,737,940
0	Indirect	5,338,300	27,158,300	32,496,600
0	Land	2,450	562,000	564,450
	TOTAL	\$24,024,750	\$122,774,240	\$146,798,990

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PROJECT SUMMARY

FUTURE SOURCE ALTERNATIVES

<u>Source</u> :	North Fork Snoqualmie River (River Mile 6.7; hydro and water supply)
<u>Concept</u> :	Construct a 200-foot high earthfill dam at River Mile 6.7. Power plant at base of dam. Reservoir would extend upstream approximately 4 miles, cover 930 acres, and store approximately 65,000 acre-feet of water. Water supply pipeline/penstock (78-inch diameter) to powerhouse on Snoqualmie River 0.8 miles downstream of Snoqualmie Falls. Water supply taken from the pipeline/penstock, processed at filtration plant in vicinity, and transported by gravity flow pipeline to Issaquah/ Eastgate area.
<u>Components</u> :	
Source	Zoned earthfill dam.
	At-dam powerhouse (14.8 MW).
	Penstock/pipeline, 78-inch diameter, 36,000 feet long.
	Tokul Creek powerhouse (20 MW).
	Water filtration plant, 90 MGD average and 180 MGD peaking flow.
Transmission	102-inch diameter pipeline, 66,300 feet long from filtration plant to intertie with regional system. Pumping plant in vicinity of filtration plant.
<u>Project Cost</u> :	
Source	Water Supply = \$299 million
	Power Generation = 48
	Subtotal = \$347 million (Attachment 1).

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Transmission Total	\$ <u>121</u> million \$468 million in first quarter 1989 values.
<u>Yield</u> :	90 MGD average annual water supply.
	Hydro generation is 163,000,000 KWH/year.
<u>Benefits to CWSSA</u> :	
Water Supply	Very significant; major new source of supply.
Power Generation	Major source of power in proximity to existing power grid.
Recreation	Significant; creates major water-based recre- ational facility near major population center.
Other	Benefits for power and recreation extend beyond the CWSSA.
<u>Meets Need</u> :	Supply = 90 MGD (average annual)
	Meets year 2040 needs (assuming current supply meets year 1997 needs).
<u>Water Right Issues</u> :	Appropriation/diversion permit required.
	Reservoir permit required.
	Issues of: (1) conflict with downstream rights (Snoqualmie Falls power plant), (2) competing downstream hydro project (Weyerhaeuser), (3) instream flows, and (4) Northwest Power Planning Council protected area streams program.
Water Quality:	Filtration required.
<u>Efficiency</u> :	High - new major source complements supply and pressure zone requirements of existing regional system.
	Transmission corridor in area of growth/need - Issaquah/Sammamish Plateau/Eastgate.
	Allows for phased construction of water supply facilities.

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<u>Source Reliability</u> :	Highly reliable due to dam/reservoir storage capacity.
<u>Environmental</u> :	
Instream	Elimination of aquatic habitat will have impact on resident fish in 4.4 mile reach of river above dam site.
	No impact on anadromous fish.
	Proposed pool area may also be rearing area for fish hatched in upper stream reaches.
	Construction-related water quality impacts.
	Increased nutrient loading in pool area and in water released to lower river.
	Dam will provide controlled releases which reduce flood flows and augment low flows.
Riparian	Loss of habitat in riparian zone for 4.4 mile reach above dam plus tributary streams and pond areas.
Wetlands	Lowland and wetland habitat used by deer, bear, and other animals may be lost.
	Potential adverse impacts along route of transmission pipelines.
Other	Long-term potential for major recreational area within proximity of greater Seattle area.
	Minimal, if any, impact on cultural resources.
	May require off-site mitigation.
<u>Implementable</u> :	High capital cost/major financing required.
	Significant agreements required - power and water supply.

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Potentially sensitive with current review of water resource policy by legislature.

Need for FERC license continues to be a major consideration.

PROJECT COST ESTIMATE

NORTH FORK SNOQUALMIE RIVER (Storage Option)

1. <u>CONSTRUCTION COST</u>

Β.

A. Bid Cost (Source Facilities)

(From Exhibit D, City of Bellevue, October 1985, Application to FERC for hydropower license.)

		Hydropower	<u>Water Supply</u>
0 0	Storage Dam & Related Works Hydropower Facilities	\$ 26,726,000	\$ 73,988,000
	(adjusted for USBR Index to Jan. 1989 Cost - 1.69/1.55)		
(From	Unit Values)		
ο	Pipeline/Penstock, 78-inch, 46,200 feet long		27,073,000
ο	Water Treatment Plant (180 MGD)		64,800,000
	Bid Cost	26,726,000	165,861,000
Conti	ngencies		
0 0	Construction at 25% Environmental at 15%		
	Subtotal 40% Bid Cost	<u>10,690,000</u>	66,344,000
	Construction Cost	\$37,416,000	\$232,205,00 0
	TOTAL	\$ <u>269</u> ,	621,000

<u>Hydropower</u> Water Supply 2. INDIRECT COSTS Sales Tax at 8% 0 Engineering & Construction ο Management at 20% Administration, Legal, & ο Financial at 12% \$ 10,690,000 \$ 66,344,000 40% Bid Cost Total \$ 77,034,000 3. LAND COST

- - Treatment Plant Site (25 acres 0 at \$4,000/acre)

\$ 120,000

PROJECT COST 4.

		<u>Hydropower</u>	<u>Water Supply</u>	<u> </u>
ο	Construction	\$37,416,000	\$232,205,000	\$269,621,000
0	Indirect	10,690,000	66,344,010	77,034,000
ο	Land	<u> </u>	120,000	120,000
	TOTAL	\$48,106,000	\$298,669,000	\$346,775,000

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PROJECT SUMMARY

FUTURE SOURCE ALTERNATIVES

<u>Source</u> :	Skagit River
<u>Concept</u> :	Construct pumping plant and water treatment facilities on the Skagit River near the town of Sedro Woolley. Water would be conveyed 59.8 miles through two parallel 84-inch diam- eter pipelines to connect with the Tolt River pipeline near Woodinville. A second pumping plant would be located near Lake Stevens which is the approximate mid-point of the pipeline.
<u>Components</u> :	
Source	400 MGD pumping plant on Skagit River.
	Water treatment facility near Sedro Woolley to process 200 MGD average and 400 MGD peak flow.
	Two 84-inch diameter pipelines each 59.8 miles long.
	Pumping plant at mid-point of pipeline route.
Transmission	108-inch diameter pipeline, 22,500 feet long (designed only for an average flow of 100 MGD, i.e., the study area demand).
Project Cost:	
Source	\$1,102 million (1)
Transmission Total	<u> 37</u> \$1,139 million in first quarter 1989 values.
<u>Yield</u> :	200 MGD annual average flow.

1

Benefits to CWSSA:

Water Supply Major source of water supply having significance for an area far greater than the CWSSA. To be viable, the source must generally benefit the easterly Puget Sound region. None, negative impact due to pumping costs. Power Generation Recreation None. Meets Need: 200 MGD (average annual) Supply -Fully satisfies CWSSA needs through planning period. Should be minimal at State level; "place of Water Right Issues: origin" issue may be sensitive at local level. Instream flows not established on Skagit River; probably would be set before any permit is issued. Water right permit required; flows of Skagit River at Mount Vernon compared to 400 MGD peak need (620 cfs) are: = 10,810 MGD (16,630 cfs)Average Annual Minimum Discharge = 1,780 MGD (2,740 cfs, 10/26/1942) Water Quality: Filtration required. Efficiency: Low with respect to East King County service area; supply source is remote, not conducive to phased development, controlled by economy of scale and energy intensive. Probably high, but subject to determination Source Reliability: of instream flows. Environmental: Reduction in stream flow may have minor Instream adverse affects on habitat.

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Construction related water quality impacts should be low.

- Riparian Minimal as related to the construction site of the river pumping station and intake.
- Wetlands Little to no effect, assuming transmission pipelines follow existing rights-of-way.
- Other Potential short-term pipeline construction impacts of noise, aesthetics, and traffic congestion.
- <u>Implementable</u>: Out-of-basin use of water will be a sensitive and political issue.

Major financing considerations.

Not a viable project for only East King County service area interest.

Complicated project due to multitude of authorizations and approvals required by many State and local agencies.

 Total cost for 400 MGD (peak) project. Only Phase I (one pipeline at 200 MGD, peak) would be constructed during planning horizon of study, i.e., year 2040.

PROJECT COST ESTIMATE

SKAGIT RIVER

1. <u>CONSTRUCTION COST</u>

2.

3.

A.	Bid Cost (Source Facilities)		
	 o Skagit River Pumping Plant (400 MGD) o Lake Stevens Pumping Plant (400 MGD) o Two 84-inch Pipelines, 59.8 miles long o Water Treatment Plant (400 MGD peak) 	\$ _	24,000,000 24,000,000 416,356,000 144,000,000
	Subtotal	\$	608,356,000
В.	Contingencies		
	o Construction at 25%		
	o Environmental at 15%		
	Subtotal (40% Bid Cost)	_	243,342,000
	Construction Cost (A + B)	Ş	851,698,000
<u>INDI</u>	RECT COSTS		
0	Sales Tax at 8%		
0	Engineering and Construction Management at 20% Administration, Legal, and Financial at 12%		
0	Administration, Legal, and Financial at 12%	-	•••••
	Indirect Cost at 40% Bid Cost	\$	243,342,000
LANE	COST		
ο	Treatment Plant Site (40 acres at \$4,000/acre)	\$	160,000
ο	Pipeline Easement		
	(59.8 miles at \$20/foot)	-	6,315,000
	Land Cost	\$	6,475,000

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4. PROJECT COST

ο	Construction	\$ 851,698,000
ο	Indirect	243,342,000
0	Land	6,475,000
	TOTAL	\$1,101,515,000

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PROJECT SUMMARY

FUTURE SOURCE ALTERNATIVES

<u>Source</u> :	Well Field near Issaquah
<u>Concept</u> :	Develop a multiple well field in the area between Issaquah and Lake Sammamish. Phased development would take place to acquire more specific water yield information and water level trends. Potential effects of the development on the use of the aquifer by others and on other water resources (e.g., Lake Sammamish) should also be determined. Two phases of 6 MGD each are proposed. Future studies should include an evaluation of the potential for controlling the outflow of Lake Sammamish to allow induced recharge of the well field from the Lake.
Components:	
Source	Three wells, not to exceed 300 feet deep, each producing 2 MGD (instantaneous) for each of two phases. Pump houses, controls, telemetry, etc. at
	each station.
	No more than 1/2 mile transmission main to regional system. Assume 24-inch diameter pipeline.
Transmission	No facilities included beyond the source considerations
Project Cost:	
Source	\$2,942,000 in first quarter 1989 values.
Transmission	None.
<u>Yield</u> :	12 MGD annual average yield from six wells (assume 6 MGD each for two phases in 1997 and 2000).

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Benefits to CWSSA:

Water Supply Small increment of supply relative to regional needs. Each well offsets approximately 1 year of regional demand increase (2 MGD).

Power Generation None.

Recreation None.

Meets Need: Supply = 12 MGD (average annual)

Meets year 2004 average annual need assuming current supply meets year 1997 needs.

<u>Water Right Issues</u>: Permit(s) required from Ecology; could be requested on a well-by-well basis or as a well field.

> Primary issues would be potential adverse effects upon existing users of aquifer and hydraulic continuity with surface water sources in the area.

<u>Water Quality</u>: Potential for manganese problems. Water treatment not included as a cost considering the dilution factor of the regional system.

<u>Efficiency</u>: Very high. Aquifer is in proximity to route of potential future regional transmission mains.

Use of aquifer could also be evaluated as a peaking/seasonal use.

<u>Source Reliability</u>: Based upon existing data, meets 98 percent criterion.

Environmental:

Instream Non-measurable impacts would probably be a condition of water right permits issued by Ecology.

Riparian

Wetlands

Not applicable.

None.

Implementable:

Opportunities exist to consider the policy issues of regional use of the aquifer system through the ongoing Issaquah Valley Ground Water Management Program. A long-range program for protection and use of the aquifer will be developed through this Plan.

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PROJECT COST ESTIMATE

WELL FIELD NEAR ISSAQUAH

1. <u>CONSTRUCTION COST PER WELL</u> (1)

	0 0 0 0	Well Installation and Completion Pump and Well Head Equipment Engineering Three Test/Observation Wells at \$30,000	\$ 	75,000 125,000 35,000 90,000
		Subtotal		325,000
		Subtotal six wells	\$1	,950,000
2.	TRANS	MISSION LINE		
	o	Transmission Line to Regional system (24-inch diameter, 2,640 feet long, high strength at \$67/foot)	\$	176,800
		Plus contingencies and indirect at 65%	_	114,970
		Subtotal	\$	291,770
3.	LAND (COST		
	ο	20 acres at \$35,000/acre	\$	700,000
4.	PROJE(<u>CT_COST</u>	\$2	,941,770

(1) Includes construction contingencies and indirect costs.

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PROJECT SUMMARY

FUTURE SOURCE ALTERNATIVES

<u>Source</u> :	Sultan River (Concept #1).
<u>Concept</u> :	Construct 50 MGD (peak flow) pipeline from existing City of Everett filtration plant located at the southerly end of Lake Chaplain (elevation 640). The pipeline will traverse in a southerly and westerly direction to its intersection in the vicinity of the City of Snohomish with the north-south route of the Skagit River to Woodinville pipeline. The second pipeline segment, also sized to carry 50 MGD, will follow the Skagit route in a southerly direction to connection with the Tolt River pipeline in the vicinity of Woodinville.
<u>Components</u> :	
Source	54-inch diameter pipeline, 166,667 feet long (31.6 miles), from Everett filtration plant to connection with Tolt Pipeline #1. Expansion of Everett filtration plant.
	50 MGD pumping plant.
Transmission	22,500 feet of 54-inch diameter pipeline.
<u>Project Cost</u> :	
Source	\$127.7 million
Transmission Total	<u>12.1</u> \$139.8 million in first quarter 1989 dollar values.
<u>Yield</u> :	Non-firm supply. 25 MGD average annual yield in the year 1997, declining to zero by the year 2020. Availability to East King County will diminish as the City of Everett demand increases.

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Benefits to CWSSA:

Water Supply Significant source in short-term. Could also constitute a long-term intertie with a major source for emergency water supply purposes.

Power Generation Negative impact. Reduced power generation.

Recreation None.

Other Potential first phase of multi-regional Skagit River project.

<u>Meets Need</u>: To the year 2007, assuming 25 MGD (average annual) is available beginning in the year 1997 and declines to zero in the year 2020.

<u>Water Right Issues</u>: Authority of the City of Everett to deliver water outside its service area (i.e., to East King County) may be an issue. Consultation with Ecology is necessary.

> Amendment of Everett's existing water rights with respect to place of use will probably be required, or a new (temporary) permit be obtained by the East King County RWA for interim use of those waters committed to Everett's future needs.

- <u>Water Quality</u>: Filtration required. Expansion of Everett filtration plant is necessary to accommodate East King County demand.
- Efficiency: Source is located outside of service area and fairly remote from existing transmission facilities.

<u>Source Reliability</u>: Culmback Dam/Spada Lake provide high degree of reliability to supply.

Term use of water must be accepted.

Environmental:

Instream Reduction in stream flow would take place earlier (in time) than would occur for use only within the Everett service area. Pipeline stream crossings may have temporary, construction-related impacts on water quality. Riparian Potential construction-related adverse effects. Wetlands Minimal effects, if any. Other Construction related; i.e., noise, increased traffic, potential for toxic materials spill, etc. Implementable: Out-of-basin water use may be controversial from regulatory and jurisdictional standpoints. Multiple-party agreements required; issues may be complicated. Principle parties appear willing to negotiate. Further use of a developed watershed may be more acceptable than developing a new source. Significant financial agreements required among several parties.

ATTACHMENT 1

PROJECT COST

PROJECT: SULTAN RIVER (CONCEPT #1)

1. <u>Construction Cost</u>

2.

Α.	Bid	Cost	<u>Source</u> (Thous	<u>Transmission</u> ands)
	ο	Supply pipeline, Everett filtration plant to Woodinville 54-inch diameter, 166,667 feet long	\$ 49,000	
	o	Expansion of filtration plant \$360,000 x 50 MGD	18,000	
	o	Pumping plant \$60,000 x 50 MGD	3,000	
	0	Transmission line 54-inch diameter, 22,500 feet long		<u>\$ 6,615</u>
		Subtotal	\$ 70,000	\$ 6,615
В.		ingencies 40% Bid Cost Construction Cost	<u>\$ 28,000</u> \$ 98,000	<u>\$ 2,646</u> \$ 9,261
Indi	<u>rect C</u>	ost		
at	: 40% B	id Cost	\$ 28,000	\$ 2,646

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3. Land Cost

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			Source	<u>Transmission</u>
	0	Source pipeline right-of-way	\$ 1,667	
	ο	Transmission pipeline right-of-way		\$ 225
۰.	<u>Proje</u>	<u>ct Cost</u>		
	0	Construction	98,000	9,261
	ο	Indirect	28,000	2,646
	ο	Land	1,667	225
		Subtotal	\$127,667	\$12,132
		TOTAL	<u>\$139,799</u>	

PROJECT SUMMARY

FUTURE SOURCE ALTERNATIVES

<u>Source</u> :	Sultan River (Concept #2)
<u>Concept</u> :	Same conditions as Sultan River (Concept #1) except that pipeline segment from Snohomish to Woodinville is sized at 84-inch diameter as a first phase of the Skagit River pumping plant project.
<u>Components</u> :	
Source	54-inch diameter pipeline, 84,167 feet long (16 miles) from Everett filtration plant to connection with Skagit River pipeline in vicinity of Snohomish.
	84-inch diameter pipeline, 82,500 feet long (15.6 miles) from Snohomish to connection with Tolt Pipeline #1.
	Expansion of Everett filtration plant.
	50 MGD pumping plant.
Transmission	22,500 feet of 54-inch diameter pipeline.
Project Cost:	
Source	\$181.9 million
Transmission	<u>12.1</u>
Total	\$194.0 million in first quarter 1989 dollar values.

(Other considerations are as described in Sultan River - Concept #1)

.

ATTACHMENT 1

PROJECT COST

PROJECT: SULTAN RIVER (CONCEPT #2)

1. Construction Cost Α. Bid Cost Source <u>Transmission</u> (Thousands) Supply pipeline, Everett ο filtration plant to Woodinville 54-inch diameter, 84,167 feet long \$ 24,745 84-inch diameter, 82,500 feet long 54,368 Expansion of filtration ο plant \$360,000 x 50 MGD 18,000 ο Pumping plant \$60,000 x 50 MGD 3,000 ο Transmission line 54-inch diameter, 22,500 feet long \$ 6,615 Subtotal \$100,113 \$ 6,615 Β. Contingencies at 40% Bid Cost <u>\$ 40,045</u> \$ 2,646 Construction Cost \$140,158 \$ 9,261 2. Indirect Cost at 40% Bid Cost \$ 40,045 \$ 2,646

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3. Land Cost

			Source	<u>Transmission</u>
	ο	Source pipeline right-of-way	\$ 1,667	
	ο	Transmission pipeline right-of-way		\$ 225
4.	<u>Proj</u> e	ect Cost		
	ο	Construction	140,158	9,261
	ο	Indirect	40,045	2,646
	ο	Land	1,667	225
		Subtotal	\$181,870	\$12,132
		TOTAL	<u>\$194,002</u>	

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APPENDIX N

POPULATION FORECASTS

EAST KING COUNTY WATER UTILITY POPULATION FORECAST - AUGUST 1988

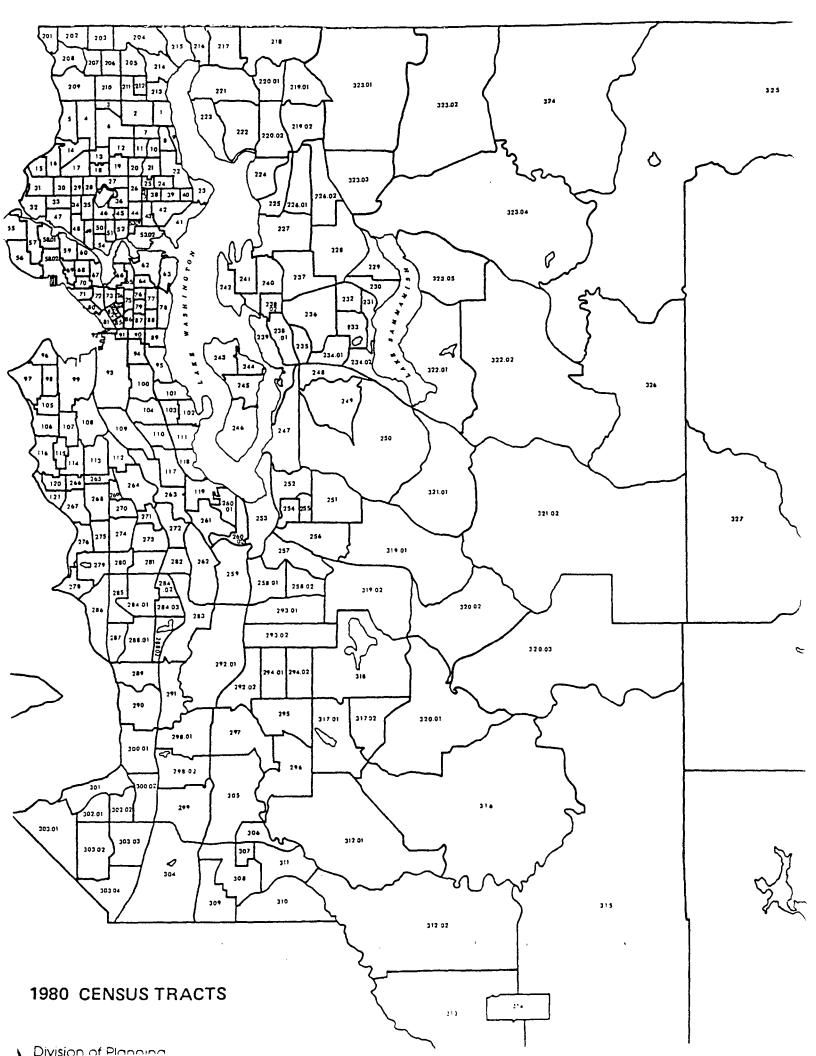
					ANNUAL %
	1990	2000	2020	2040	CHANGE
UTILITY	POPULATION	POPULATION	POPULATION	POPULATION	1990-2020
Bellevue	101,022	112,295	119,330	128,894	0.69
NE Lake Washington Sewer & Water	53,801	68,455	88,748	115,664	1.79
Soos Creek Water & Sewer	40,258	54,630	85,251	133,636	2.50
Renton	37,284	42,994	53,634	68,842	1.20
Rose Hill Water & Sewer	36,200	40,560	43,520	46,770	0.6
Woodinville	32,766	52,647	90,382	158,262	3.40
Kirkland	28,747	33,186	38,935	45,727	1.09
Cedar River Water & Sewer	26,169	35,173	55,385	87,569	2.5
Disputed Area – Redmond, Wood. & Union.	26,034	32,236	40,676	51,660	1.5
Redmond	24,919	33,528	45,613	63,712	2.0
KCWD No. 42	23,044	24,314	25,444	26,626	0.3
Mercer Island	19,990	20,474	20,660	20,848	0.1
Sammamish Plateau Water & Sewer	16,313	25,408	47,057	87,156	3.6
KCWD No. 90	14,379	19,167	28,377	42,343	2.3
KCWD No. 107	14,238	20,950	33,688	56,204	2.9
Issaquah	11,686	16,115	23,142	35,329	2.3
Bothell	8,569	11,357	15,973	22,474	2.1
NE Sammamish Sewer & Water	6,075	9,464	17,531	32,476	3.6
KCWD No. 127	3,905	5,185	8,266	13,378	2.5
Union Hill Water Association	3,360	5,804	11,167	21,488	4.1
KCWD No. 119	3,166	4,393	7,157	11,661	2.8
KCWD No. 83	2,946	3,110	3,259	3,415	0.3
Ames Lake Water Association	1,691	2,922	5,605	10,761	4.1
Duvall	1,037	1,439	2,344	3,819	2.8

PAGE 1 POPULATION ALLOCATED TO UTILITIES BASED ON CENSUS TRACT MAPPING TO UTILITY SERVICE AREA

UTILITY	1990 POPULATION	2000 POPULATION	2020 POPULATION	2040 POPULATION	ANNUAL % CHANGE 1990-2020
Mercer Crest	729	747	754	760	0.1%
Mirrormont Services, Inc.	687	888	1,483	2,480	2.6%
Wilderness Rim Maint. Assn.	358	434	542	685	1.4%
Beaux Arts	263	283	285	286	0.3%
Out of EKC	54,599	67,741	97,972	144,947	2.0%
Unclaimed	29,482	38,841	60,200	94,526	2.4%
Grouped Small Utility	10,618	13,890	21,210	33,334	2.3%
TOTAL	634,331	798,630	1,093,591	1,565,733	1.8%

EAST KING COUNTY WATER UTILITY POPULATION FORECAST - AUGUST 1988

PAGE 2 POPULATION ALLOCATED TO UTILITIES BASED ON CENSUS TRACT MAPPING TO UTILITY SERVICE AREA



KING COUNTY POPULATION FORECAST BY CENSUS TRACT - AUGUST 1988

					ANNUAL %
CENSUS	1990	2000	2020	2040	CHANGE
TRACT	POPULATION	POPULATION	POPULATION	POPULATION	1990-2020
100	4,492	4,735	4,996	5,271	0.4%
200	7,014	7,393	7,801	8,232	0.4%
300	2,388	2,497	2,552	2,608	0.2%
400	7,911	8,186	8,430	8,681	0.2%
500	3,383	3,500	3,604	3,711	0.2%
600	5,681	5,941	6,073	6,208	0.2%
700	3,314	3,493	3,686	3,890	0.4%
800	2,608	2,749	2,901	3,061	0.4%
900	1,920	2,024	2,136	2,254	0.4%
1000	1,551	1,635	1,725	1,820	0.4%
1100	2,169	2,286	2,412	2,545	0.4%
1200	5,262	5,503	5,625	5,750	0.2%
1300	3,398	3,553	3,632	3,713	0.2%
1400	4,276	4,424	4,556	4,692	0.2%
1500	2,395	2,478	2,552	2,628	0.2%
1600	3,726	3,855	3,970	4,088	0.2%
1700	6,025	6,234	6,420	6,612	0.2%
1800	3,009	3,147	3,217	3,289	0.2%
1900	54	56	57	58	0.2%
1900	3,142	3,286	3,359	3,434	0.2%
2000	2,995	3,056	3,075	3,094	0.1%
2100	3,534	3,606	3,628	3,650	0.1%
2200	5,559	5,672	5,707	5,742	0.1%
2300	183	187	188	189	0.1%
2400	2,936	2,995	3,013	3,031	0.1%
2500	1,362	1,390	1,399	1,408	0.1%
2600	4,000	4,081	4,106	4,131	0.1%
2700	4,770	4,988	5,099	5,212	0.2%
2800	3,876	3,862	3,795	3,729	-0.1%
2900	3,867	3,853	3,786	3,720	-0.1%
3000	5,059	5,041	4,953	4,867	-0.1%
3100	5,612	5,592	5,494	5,398	-0.1%
3200	6,382	6,359	6,248	6,139	-0.1%
3300	5,038	5,020	4,932	4,846	-0.1%
3400	3,051	3,040	2,987	2,935	-0.1%
3500	3,705	3,692	3,627	3,563	-0.1%
3600	4,240	4,434	4,532	4,632	0.2%
3700	1,091	1,113	1,120	1,127	0.1%
3800	1,891	1,929	1,941	1,953	0.1%
3900	2,813	2,870	2,888	2,906	0.1%

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CONTAINS CENSUS TRACTS NOT SERVED BY EKC UTILITIES

					ANNUAL %
CENSUS	1990	2000	2020	2040	CHANGE
TRACT	POPULATION	POPULATION	POPULATION	POPULATION	1990-2020
4000	2,081	2,123	2,136	2,149	0.1%
4100	7,645	7,989	8,388	8,807	0.3%
4200	6,921	7,233	7,594	7,973	0.3%
4300	5,564	5,815	6,105	6,409	0.3%
4400	5,333	5,573	5,851	6,143	0.3%
4500	2,335	2,390	2,409	2,428	0.1%
4600	3,103	3,176	3,201	3,226	0.1%
4700	3,869	3,855	3,788	3,722	-0.1%
4800	3,876	3,862	3,795	3,729	-0.1%
4900	4,881	4,863	4,778	4,694	-0.1%
5000	2,644	2,706	2,728	2,750	0.1%
5100	3,457	3,538	3,566	3,594	0.1%
5200	3,711	3,798	3,828	3,858	0.1%
5301	5,626	5,880	6,174	6,483	0.3%
5302	4,441	4,641	4,873	5,117	0.3%
5400	3,624	3,709	3,739	3,769	0.1%
5500	356	367	381	396	0.2%
5600	6,284	6,477	6,723	6,978	0.2%
5700	6,467	6,666	6,919	7,182	0.2%
5801	4,169	4,297	4,460	4,629	0.2%
5802	5,364	5,529	5,739	5,957	0.2%
5900	6,108	6,213	6,317	6,423	0.1%
6000	4,369	4,444	4,518	4,593	0.1%
6100	4,184	4,291	4,342	4,394	0.1%
6200	3,888	3,987	4,034	4,082	0.1%
6300	4,767	4,889	4,947	5,006	0.1%
6400	3,480	3,569	3,611	3,653	0.1%
6500	3,898	3,998	4,045	4,093	0.1%
6600	3,229	3,312	3,351	3,390	0.1%
6700	3,914	3,982	4,048	4,115	0.1%
6800	2,565	2,609	2,652	2,696	0.1%
6900	3,550	3,611	3,671	3,732	0.1%
7000	6,092	6,197	6,300	6,405	0.1%
7100	1,405	1,429	1,453	1,477	0.1%
7200	804	976	1,185	1,439	1.3%
7200	795	809	822	835	0.1%
7300	321	390	473	574	1.3%
7300	509	509	507	505	-0.0%
7400	7,234	7,231	7,196	7,161	-0.0%
7500	4,902	4,900	4,877	4,854	-0.0%

					ANNUAL %
CENSUS	1990	2000	2020	2040	CHANGE
ŢRACT	POPULATION	POPULATION	POPULATION	POPULATION	1990-2020
7600	3,094	3,093	3,078	3,063	-0.0%
7700	3,756	3,754	3,736	3,718	-0.0%
7800	5,176	5,174	5,149	5,124	-0.0%
7900	3,413	3,412	3,396	3,380	-0.0%
8000	467	567	688	835	1.3%
8000	1,686	2,047	2,485	3,017	1.3%
8000	1,384	1,680	2,039	2,475	1.3%
8100	1,009	1,216	1,491	1,828	1.3%
8100	694	836	1,025	1,257	1.3%
8100	680	820	1,005	1,232	1.3%
8100	1,357	1,636	2,006	2,460	1.3%
8200	1,464	1,765	2,164	2,653	1.3%
8300	3,861	3,859	3,840	3,821	-0.0%
8400	2,516	2,515	2,503	2,491	-0.0%
8500	2,395	2,394	2,383	2,372	-0.0%
8600	3,043	3,042	3,027	3,012	-0.0%
8700	3,410	3,409	3,393	3,377	-0.0%
8800	3,427	3,426	3,410	3,394	-0.0%
8900	3,881	3,954	3,862	3,772	-0.0%
9000	1,854	1,889	1,845	1,802	-0.0%
9100	926	1,116	1,368	1,677	1.3%
9200	831	1,002	1,229	1,507	1.3%
9300	360	334	308	284	-0.5%
9300	240	223	206	190	-0.5%
9300	676	628	579	534	-0.5%
9300	0	0	0	0	0.0%
9400	4,916	5,009	4,892	4,778	-0.0%
9500	5,907	6,018	5,878	5,741	-0.0%
9600	4,745	4,797	4,813	4,829	0.0%
9700	10,109	10,220	10,254	10,288	0.0%
9800	5,644	5,706	5,725	5,744	0.0%
9900	917	852	786	725	-0.5%
9900	2,434	2,261	2,085	1,923	-0.5%
10000	6,878	7,008	6,845	6,686	-0.0%
10100	5,576	5,681	5,549	5,420	-0.0%
10200	4,518	4,509	4,388	4,270	-0.1%
10300	5,173	5,163	5,025	4,891	-0.1%
10400	6,618	6,605	6,428	6,256	-0.1%
10500	4,893	4,947	4,964	4,981	0.0%
10600	6,579	6,651	6,673	6,695	0.0%

					ANNUAL %
CENSUS	1990	2000	2020	2040	CHANGE
TRACT	POPULATION	POPULATION	POPULATION	POPULATION	1990-2020
10700	4,568	4,584	4,483	4,384	-0.1%
10800	3,076	3,086	3,018	2,951	-0.1%
10900	1,194	1,089	869	693	-1.1%
11000	5,493	5,482	5,335	5,192	-0.1%
11100	6,878	6,864	6,680	6,501	-0.1%
11200	2,559	2,568	2,511	2,455	-0.1%
11300	4,611	4,627	4,525	4,425	-0.1%
11400	5,575	5,594	5,470	5,349	-0.1%
11500	4,033	4,047	3,958	3,871	-0.1%
11600	5,954	5,974	5,842	5,713	-0.1%
11700	3,814	3,806	3,704	3,605	-0.1%
11800	6,040	6,028	5,867	5,710	-0.1%
11900	6,123	6,111	5,947	5,787	-0.1%
12000	3,505	3,517	3,439	3,363	-0.1%
12100	2,879	2,889	2,825	2,762	-0.1%
20100	2,905	3,044	3,137	3,233	0.3%
20200	5,469	5,730	5,905	6,085	0.3%
20300	4,377	4,586	4,726	4,870	0.3%
20400	8,621	9,102	9,538	9,995	0.3%
20500	6,142	6,485	6,795	7,120	0.3%
20600	3,607	3,779	3,894	4,012	0.3%
20700	3,138	3,288	3,388	3,491	0.3%
20800	4,696	4,920	5,070	5,225	0.3%
20900	2,717	2,847	2,934	3,024	0.3%
21000	5,744	6,018	6,201	6,390	0.3%
21100	3,808	4,020	4,212	4,413	0.3%
21200	574	606	635	665	0.3%
21300	3,618	3,820	4,003	4,195	0.3%
21400	3,895	4,112	4,309	4,515	0.3%
21500	4,766	5,032	5,273	5,526	0.3%
21600	4,588	5,812	8,185	11,527	1.9%
21700	3,788	4,799	6,758	9,517	1.9%
21800	10,012	13,456	18,997	26,820	2.2%
21901	6,457	7,409	9,122	11,231	1.2%
21902	13,116	15,050	18,531	22,817	1.2%
22001	3,044	3,856	5,430	7,646	1.9%
22002	12,999	17,122	21,583	27,206	1.7%
22100	7,033	8,909	12,546	17,668	1.9%
22200	15,143	19,946	25,143	31,694	1.7%
22300	3,398	4,476	5,642	7,112	1.7%

		<u> </u>			ANNUAL %
CENSUS	1990	2000	2020	2040	CHANGE
TRACT	POPULATION	POPULATION	POPULATION	POPULATION	1990–2020
22400	6,669	7,552	8,833	10,331	0.9%
22500	4,654	5,271	6,165	7,211	0.9%
22601	7,579	8,583	10,039	11,742	0.9%
22602	8,990	12,346	16,987	23,373	2.1%
22700	7,799	8,832	10,331	12,084	0.9%
22800	12,224	14,755	17,130	19,887	1.1%
22900	9,201	11,106	12,894	14,970	1.1%
23000	5,603	5,624	5,433	5,248	-0.1%
23100	3,971	3,986	3,851	3,721	-0.1%
23200	7,570	7,598	7,340	7,091	-0.1%
23300	6,778	6,803	6,572	6,349	-0.1%
23401	3,487	3,940	4,224	4,528	0.6%
23402	7,534	8,512	9,125	9,782	0.6%
23500	3,499	3,837	3,973	4,114	0.4%
23600	12,430	13,629	14,110	14,608	0.4%
23700	3,906	4,420	4,554	4,692	0.5%
23801	1,937	2,080	2,094	2,108	0.3%
23802	900	1,948	3,241	5,392	4.4%
23802	82	178	296	492	4.4%
23900	6,582	7,067	7,114	7,161	0.3%
24000	7,736	9,124	9,462	9,813	0.7%
24100	4,752	5,076	5,260	5,451	0.3%
24200	3,054	3,263	3,381	3,503	0.3%
24300	5,849	5,991	6,045	6,099	0.1%
24400	2,435	2,494	2,517	2,540	0.1%
24500	4,840	4,957	5,002	5,047	0.1%
24600	8,033	8,228	8,303	8,379	0.1%
24700	8,809	14,452	25,748	45,873	3.6%
24800	4,669	5,275	5,655	6,062	0.6%
24900	13,904	15,710	16,841	18,053	0.6%
25000	7,515	12,329	21,966	39,136	3.6%
25100	6,270	8,509	13,169	20,381	2.5%
25200	5,461	6,213	7,142	8,210	0.9%
25300	5,253	5,489	6,029	6,622	0.5%
25300	955	998	1,096	1,204	0.5%
25400	5,731	6,521	7,496	8,617	0.9%
25500	3,977	4,525	5,202	5,980	0.9%
25600	5,658	7,678	11,883	18,391	2.5%
25700	8,127	9,247	11,092	13,305	1.0%
25801	6,360	7,237	8,681	10,413	1.0%

[]					ANNUAL %
CENSUS	1990	2000	2020	2040	CHANGE
TRACT	POPULATION	POPULATION	POPULATION	POPULATION	1990-2020
25802	8,982	12,560	19,558	30,455	2.6%
25900	245	279	335	402	1.0%
26001	5,081	5,223	5,388	5,558	0.2%
26002	4,095	4,279	4,700	5,162	0.5%
26100	5,402	5,553	5,729	5,911	0.2%
26200	4,172	5,096	6,530	8,368	1.5%
26300	1,330	1,367	1,410	1,454	0.2%
26400	4,453	4,743	4,976	5,220	0.4%
26500	2,293	2,329	2,356	2,383	0.1%
26600	1,997	2,029	2,053	2,077	0.1%
26700	5,457	5,543	5,608	5,674	0.1%
26800	8,368	8,501	8,600	8,700	0.1%
26900	1,386	1,476	1,548	1,624	0.4%
27000	2,802	2,985	3,131	3,284	0.4%
27100	2,468	2,629	2,758	2,893	0.4%
27200	1,977	2,106	2,209	2,317	0.4%
27300	5,687	6,058	6,355	6,667	0.4%
27400	4,284	4,563	4,787	5,022	0.4%
27500	5,017	5,096	5,155	5,215	0.1%
27600	3,876	3,937	3,983	4,030	0.1%
27701	4,248	4,628	5,252	5,960	0.7%
27702	3,620	3,944	4,475	5,077	0.7%
27800	3,928	3,990	4,036	4,083	0.1%
27900	6,575	6,679	6,757	6,836	0.1%
28000	2,522	2,686	2,818	2,956	0.4%
28100	1,837	1,957	2,053	2,154	0.4%
28200	3,095	3,297	3,459	3,629	0.4%
28300	3,491	4,753	6,892	9,994	2.3%
28401	829	903	972	1,046	0.5%
28402	3,121	3,398	3,658	3,938	0.5%
28403	4,184	4,555	4,903	5,278	0.5%
28500	3,715	4,044	4,353	4,686	0.5%
28600	6,194	6,743	7,258	7,812	0.5%
28700	5,086	5,537	5,960	6,415	0.5%
28801	4,239	4,615	4,968	5,348	0.5%
28802	4,754	5,176	5,571	5,996	0.5%
28900	9,474	10,314	11,102	11,950	0.5%
29000	9,308	10,845	13,608	17,075	1.3%
29100	5,473	7,452	10,806	15,670	2.3%
29201	2,958	4,027	5,840	8,469	2.3%

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CENSUS	1990	2000	2020	2040	CHANGE
TRACT	POPULATION	POPULATION	POPULATION	POPULATION	1990-2020
29202	5,185	6,016	6,942	8,011	1.0%
29301	6,616	9,065	14,504	23,206	2.7%
29302	7,870	10,783	17,253	27,605	2.7%
29401	11,222	15,376	24,602	39,364	2.7%
29402	6,893	9,445	15,112	24,179	2.7%
29500	10,120	11,742	13,550	15,636	1.0%
29600	5,775	8,056	13,774	23,551	2.9%
29700	6,750	7,832	9,038	10,430	1.0%
29801	6,186	7,177	8,282	9,557	1.0%
29802	7,420	9,429	12,967	17,833	1.9%
29900	6,657	8,460	11,634	15,999	1.9%
30001	9,032	10,524	13,205	16,569	1.3%
30002	5,933	7,156	9,147	11,692	1.5%
30100	8,203	9,558	11,993	15,048	1.3%
30201	4,961	5,780	7,253	9,101	1.3%
30202	7,045	8,497	10,861	13,883	1.5%
30301	20,968	28,535	39,029	53,382	2.1%
30302	5,644	7,681	10,506	14,370	2.1%
30303	4,352	5,249	6,709	8,575	1.5%
30304	2,008	2,733	3,738	5,113	2.1%
30400	8,827	11,217	15,425	21,212	1.9%
30500	9,235	11,189	14,105	17,781	1.4%
30600	5,463	6,619	8,344	10,519	1.4%
30700	3,164	3,790	5,095	6,849	1.6%
30800	7,935	9,504	12,777	17,177	1.6%
30900	5,135	7,141	10,585	15,690	2.4%
31000	276	331	445	598	1.6%
31100	5,831	6,984	9,389	12,622	1.6%
31201	10,731	14,969	25,593	43,757	2.9%
31202	5,074	5,997	7,122	8,458	1.1%
31300	4,755	5,620	6,675	7,928	1.1%
31400	5,004	5,914	7,024	8,342	1.1%
31600	9,656	12,516	20,362	33,126	2.5%
31701	7,754	10,816	18,493	31,619	2.9%
31702	5,217	7,277	12,442	21,273	2.9%
31800	4,562	6,251	10,002	16,004	2.7%
31901	9,544	12,508	18,360	26,950	2.2%
31902	12,792	17,888	27,854	43,372	2.6%
32001	15,887	20,941	33,742	54,368	2.5%
32002	2,989	3,855	6,561	11,166	2.7%

					ANNUAL %
CENSUS	1990	2000	2020	2040	CHANGE
TRACT	POPULATION	POPULATION	POPULATION	POPULATION	1990-2020
32003	4,127	5,322	9,058	15,417	2.7%
32101	8,058	10,130	10,840	11,600	1.0%
32102	4,782	6,167	10,496	17,864	2.7%
32201	10,474	16,318	30,229	55,999	3.6%
32202	5,890	9,176	16,998	31,488	3.6%
32301	20,933	37,530	68,390	124,625	4.0%
32302	6,760	11,830	22,861	44,178	4.1%
32303	12,995	17,845	24,553	33,783	2.1%
32304	7,948	13,909	26,878	51,940	4.1%
32305	9,798	15,264	28,276	52,380	3.6%
32400	5,183	7,193	11,719	19,093	2.8%
32500	3,377	4,686	7,635	12,440	2.8%
32600	3,682	4,511	6,487	9,329	1.9%
32700	11,335	13,889	19,974	28,725	1.9%
50300	5,972	6,553	7,294	8,119	0.7%
50401	7,497	8,227	9,158	10,194	0.7%
50402	6,111	6,706	7,464	8,308	0.7%
50500	6,467	7,422	7,628	7,840	0.6%
50600	924	1,060	1,089	1,119	0.5%
50700	5,027	5,769	5,929	6,093	0.6%
50800	6,767	7,766	7,982	8,204	0.6%
50900	3,386	3,886	3,994	4,105	0.6%
TOTAL	1,494,881	1,734,154	2,138,308	2,765,009	1.2%