

Kingston Groundwater Limited Area

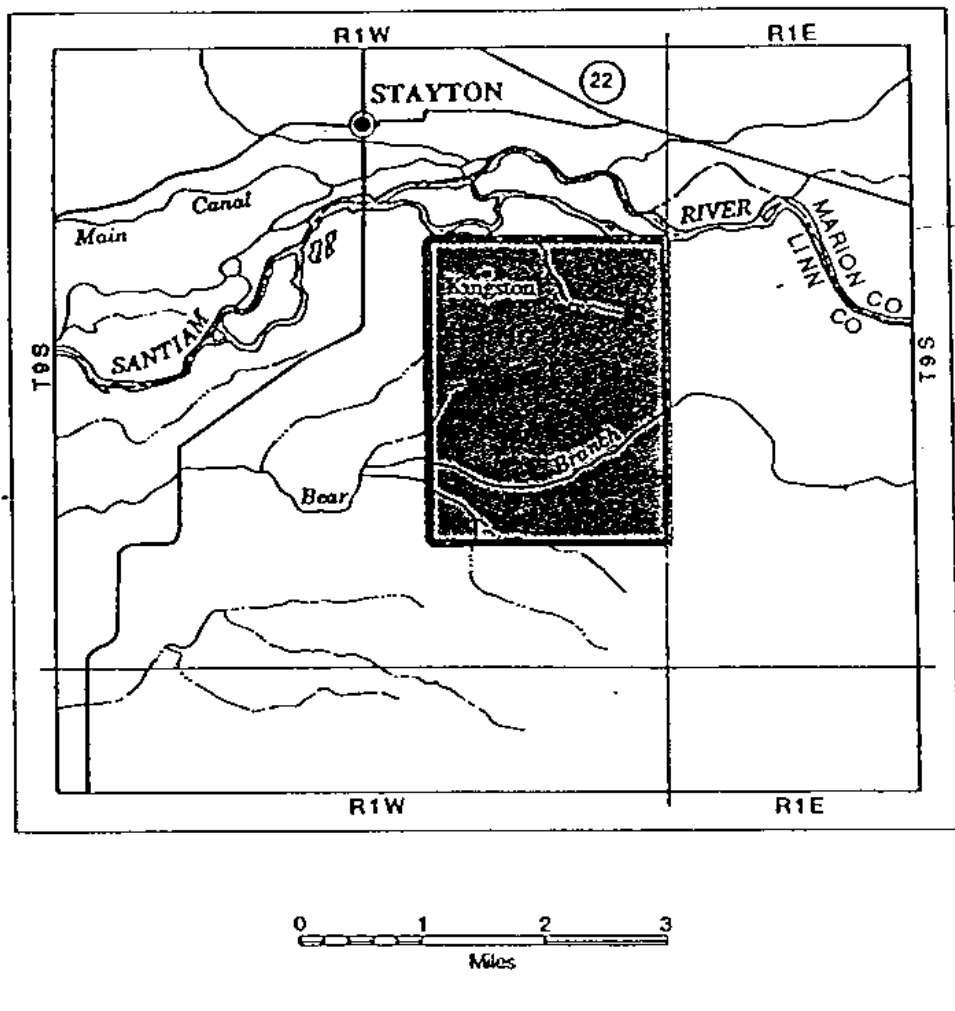


Exhibit 5

Mt. Angel Groundwater Limited Area: The aquifer of concern is within the Columbia River Basalt Group.

The Mt. Angel area includes: Section 35 in T5S, R1W, WM, Sections 2,3, 4, 10, 11, 12, 13, 14, and 24 in T6S, R1W, WM, and Sections 7, 8, 17, 18, 19 and 20 in T6S, R1E, WM.

Mt. Angel Groundwater Limited Area

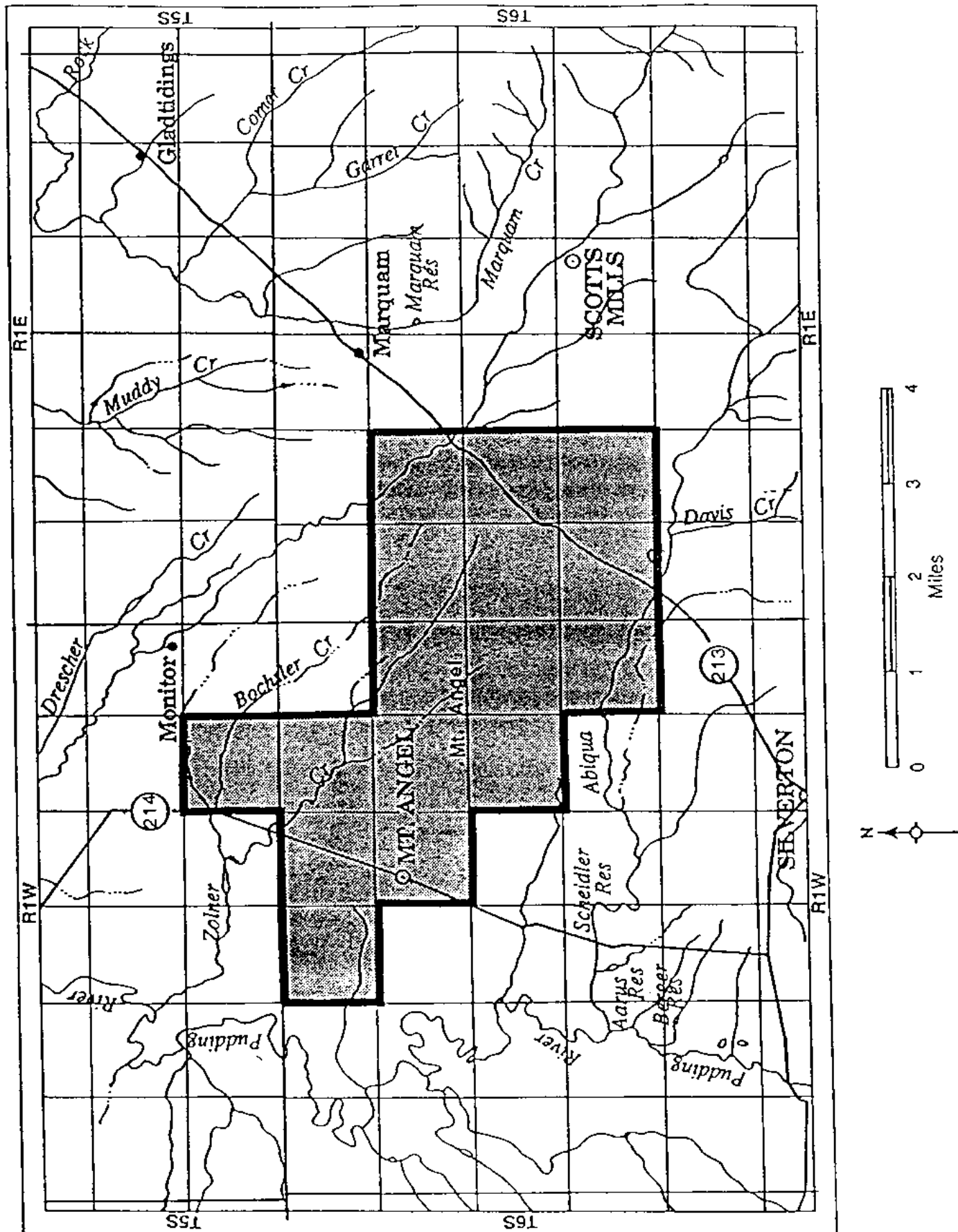


Exhibit 6

Sherwood - Dammash - Wilsonville Groundwater Limited Area: The aquifer of concern is within the Columbia River Basalt Group.

The boundary of the area is as follows:

Beginning at the southwest corner of Section 31, T3S, R1W, WM, thence northerly along the section line to its intersection with U. S. Highway 99, thence northeasterly along said highway to its intersection with the south boundary of the Cooper Mountain - Bull Mountain Critical Groundwater Area, thence easterly along said south boundary to the east line of Section 14, T2S, R1W, WM, thence downstream along the main channel of the Tualatin River to its intersection with the Willamette River, thence upstream along the main channel of the Willamette River to the south line of aforesaid Section 31, thence westerly along the south line of Section 31 to the point of beginning.

Sherwood - Dammasch - Wilsonville Groundwater Limited Area

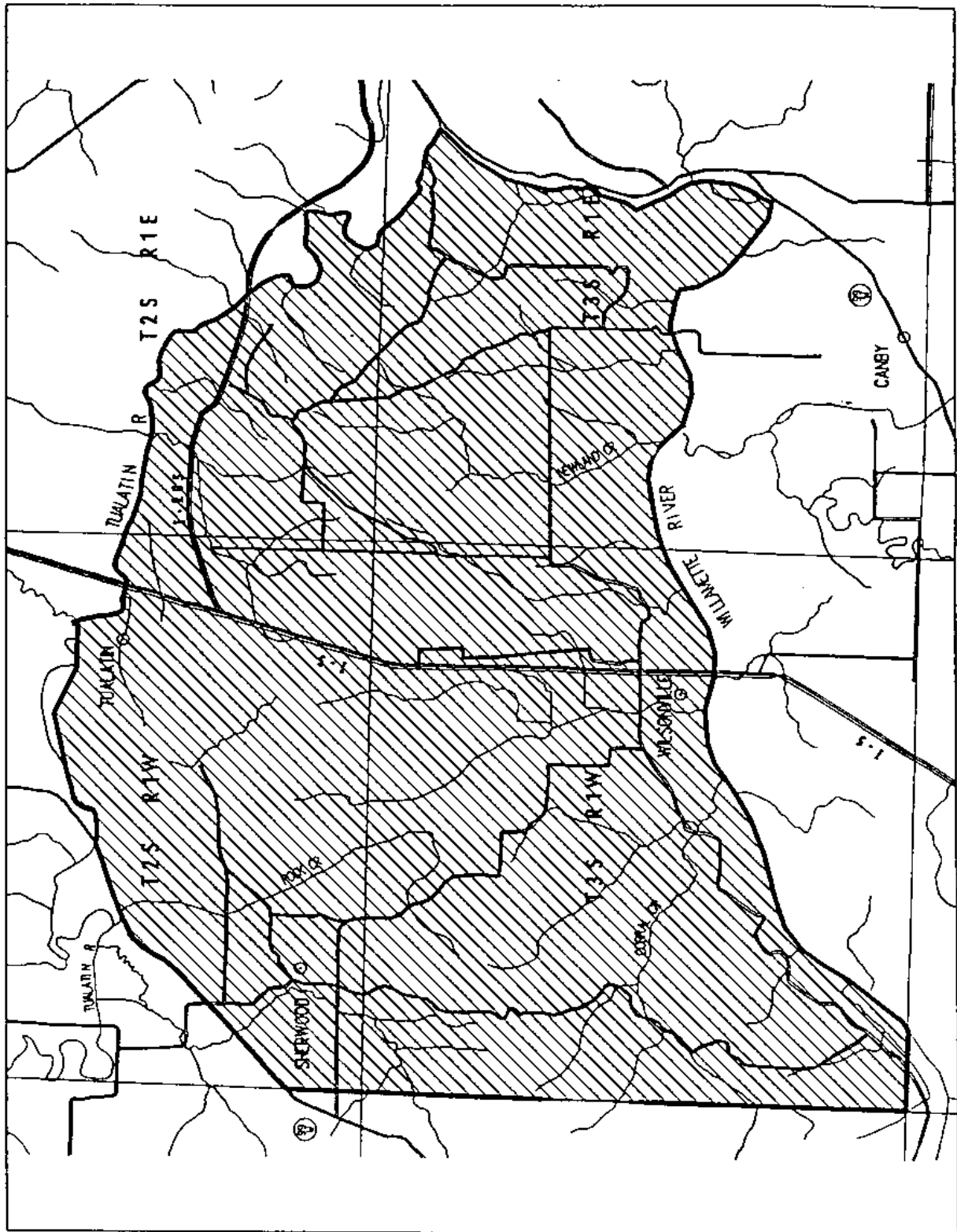


Exhibit 7

Stayton - Sublimity Groundwater Limited Area: The aquifer of concern is within the Columbia River Basalt Group.

The boundary of the area is as follows:

Beginning at the northwest corner of Section 14, T8S, R2W, WM, thence east along the section line to the northeast corner of Section 15, T8S, R1E, WM, thence south along the section line to the southeast corner of Section 10, T9S, R1E, WM, thence west along the section line to the southwest line of Section 11, T9S, R2W, WM, thence north along the section line to the point of beginning.

Stayton - Sublimity Groundwater Limited Area

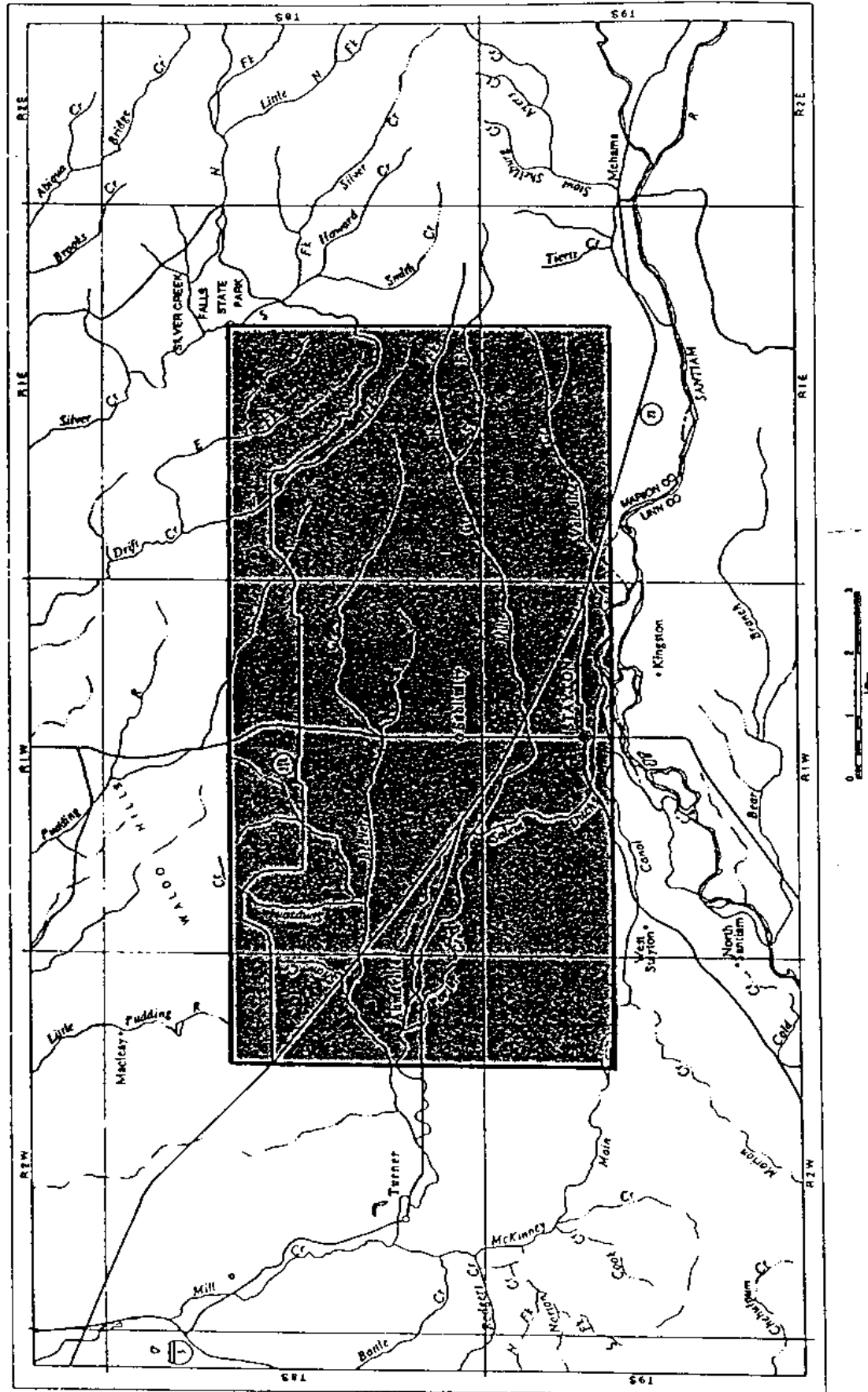


Exhibit 8

Chehalem Mountain Groundwater Limited Area: The aquifer of concern is within the Columbia River Basalt Group.

The boundary of the area is as follows:

Beginning at the intersection of U. S. Highway 99W and State Highway 219 in Newberg, thence northerly along Highway 219 to North Valley Road, thence westerly along North Valley Road to Spring Hill Road, thence northerly along Spring Hill Road to Blooming-Fern Hill Road, thence easterly along Blooming-Fern Hill Road to Golf Course Road, thence south along Golf Course Road to Tongue Lane, thence east along Tongue Lane to Johnson School Road, thence southerly and easterly along Johnson School Road to Simpson Road, thence southerly along Simpson Road to State Highway 219, thence southerly along State Highway 219 to State Highway 208, thence easterly along State Highway 208 to the westerly boundary of the Cooper Mountain - Bull Mountain Critical Groundwater Area, thence southeasterly along the southern boundary of the Critical Groundwater Area to U. S. Highway 99W, thence southwesterly along U. S. Highway 99W to the point of beginning.

Chehalem Mountain Groundwater Limited Area

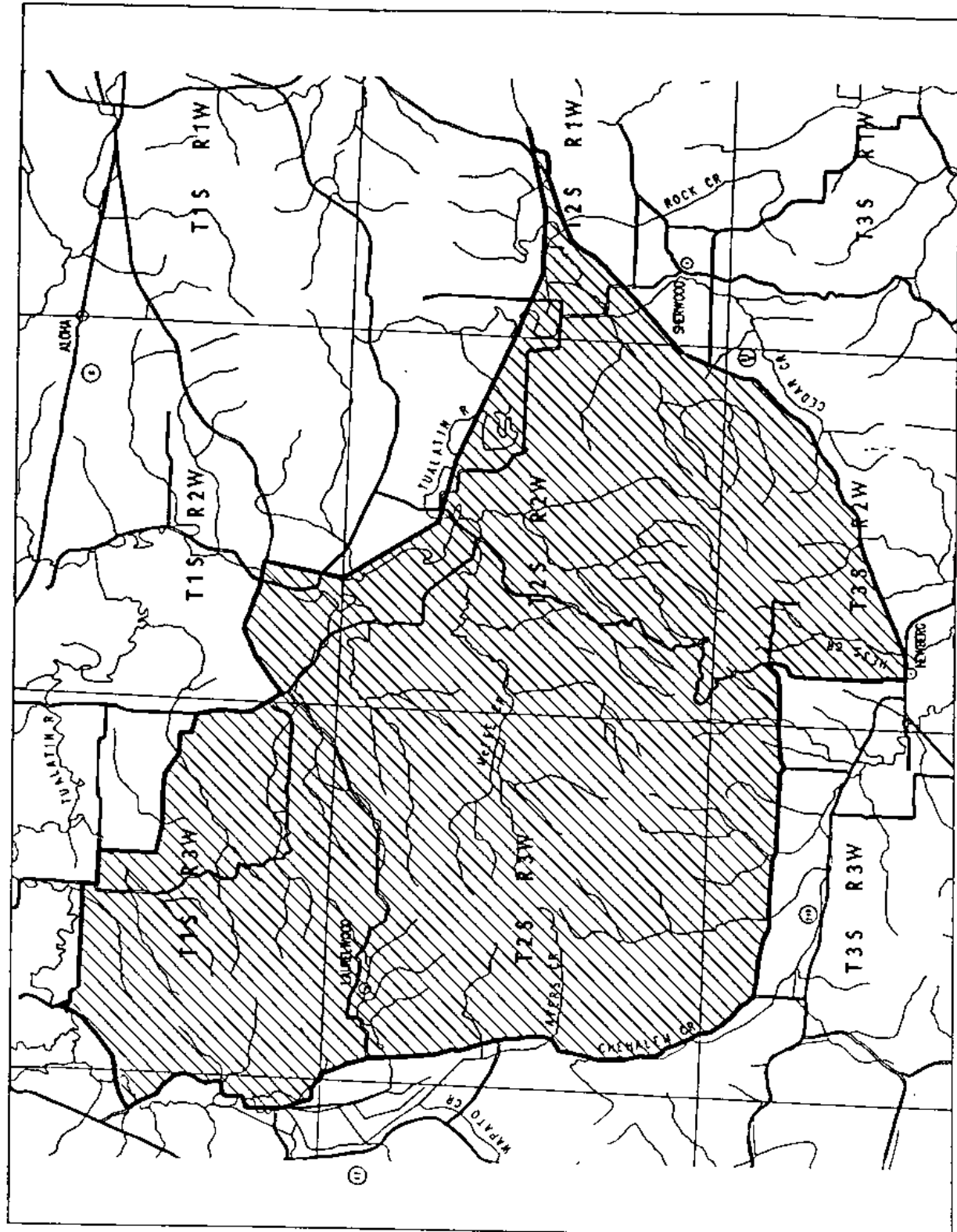


Exhibit 9

Parrett Mountain Groundwater Limited Area: The aquifer of concern is within the Columbia River Basalt Group.

The boundary of the area is as follows:

Beginning at the Northwest corner of Section 6, T4S, R1W, WM, thence southerly to the main channel of the Willamette River, thence upstream along the main channel of the Willamette River to a point directly north of the west line of Champoeg State Park, thence north to Wilsonville Road, thence northerly along Wilsonville Road to Ladd Road, thence northerly along Ladd Road to U. S. Highway 99W, thence northeasterly along U. S. Highway 99W to the west line of Section 31, T2S, R1W, WM, thence southerly along the section line to the point of beginning.

Parrett Mountain Groundwater Limited Area

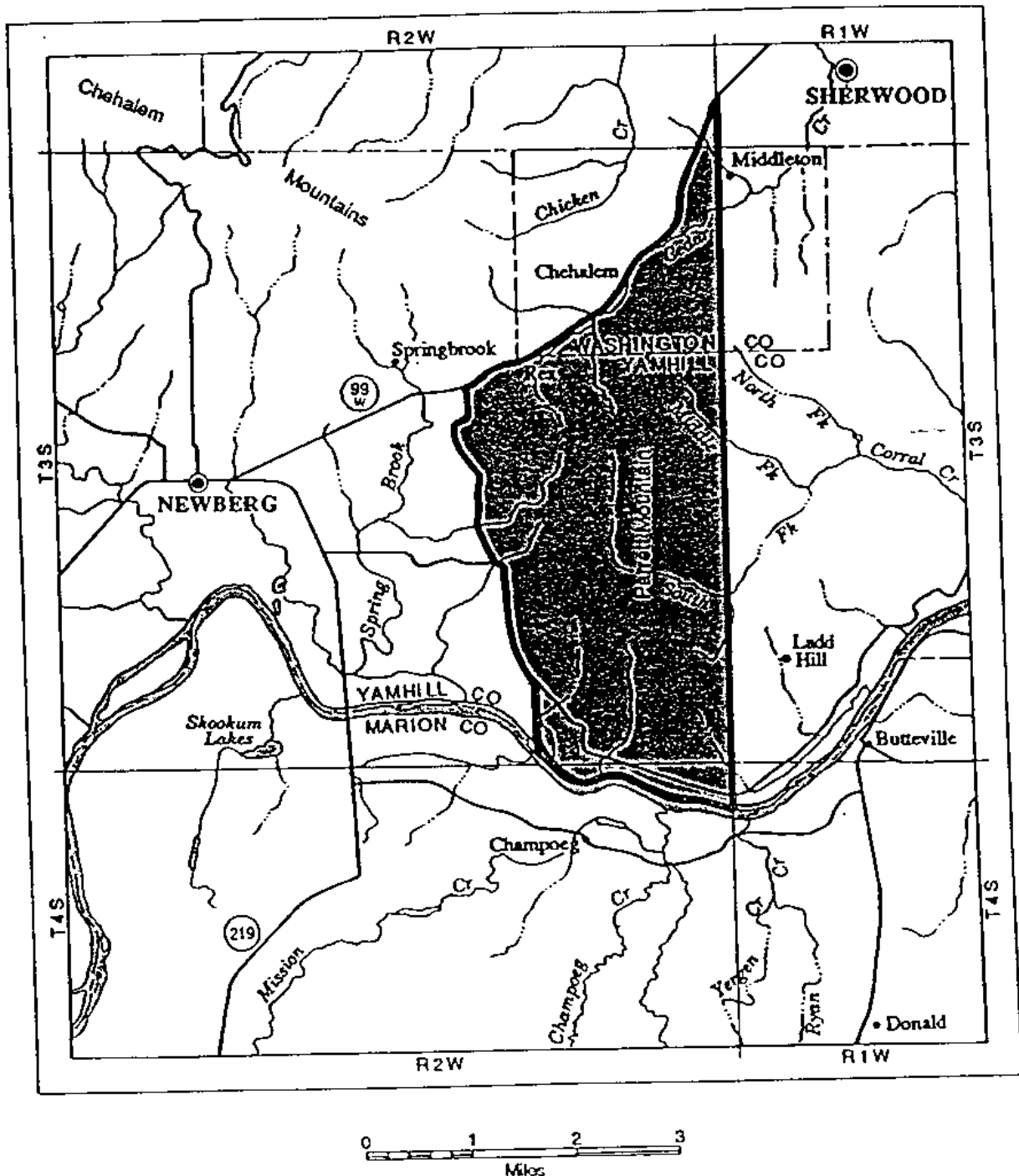
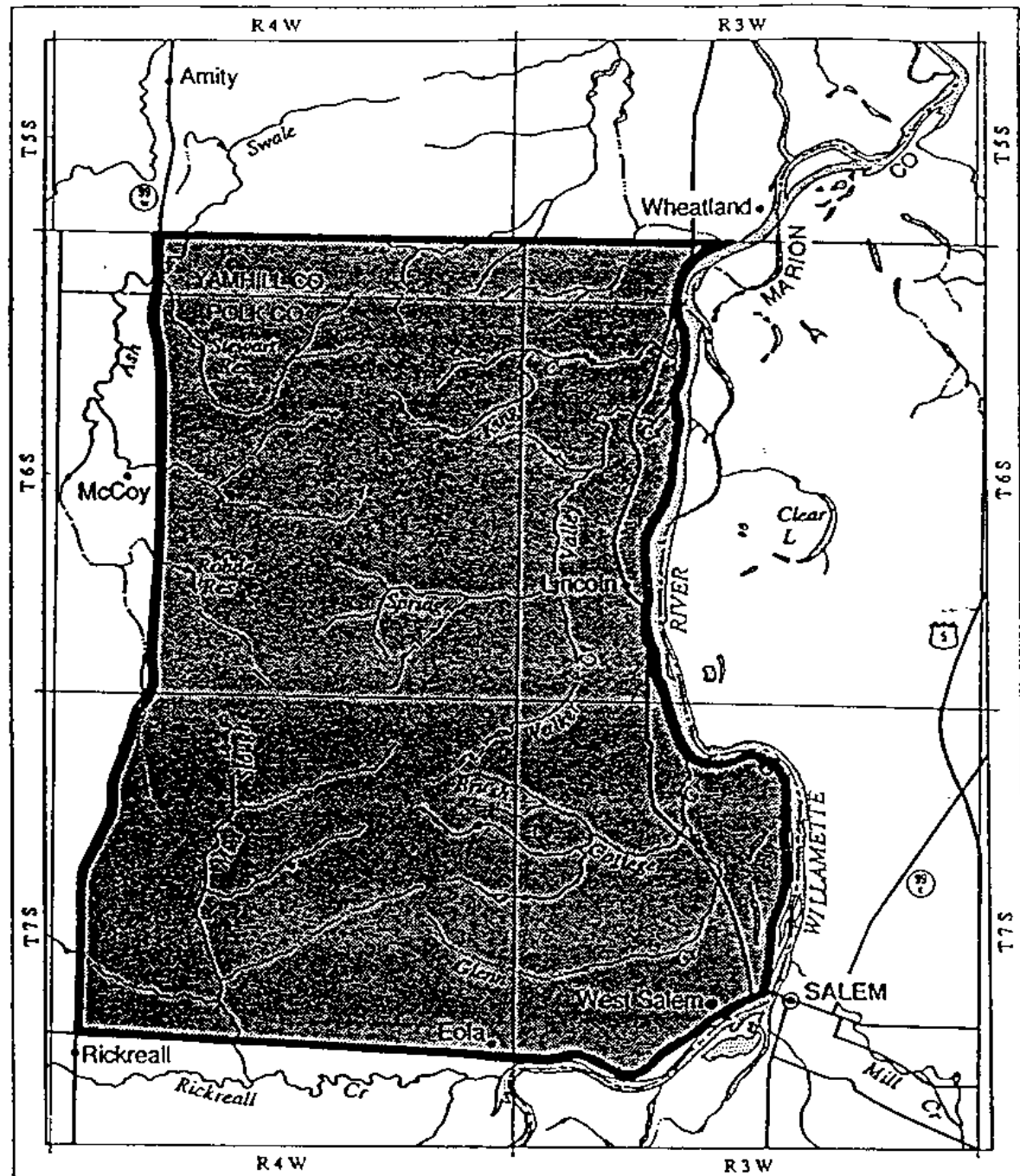


Exhibit 10

Eola Hills Groundwater Limited Area: The aquifer of concern is within the Columbia River Basalt Group.

The boundary of the Eola Hills area is as follows: Beginning at the intersection of the south line of Township 5 South and U. S. Highway 99W, thence east along the township line to the Willamette River, thence southerly to Oregon State Highway 22, thence westerly to U. S. Highway 99W, thence northerly along Hwy 99W to the point of beginning.



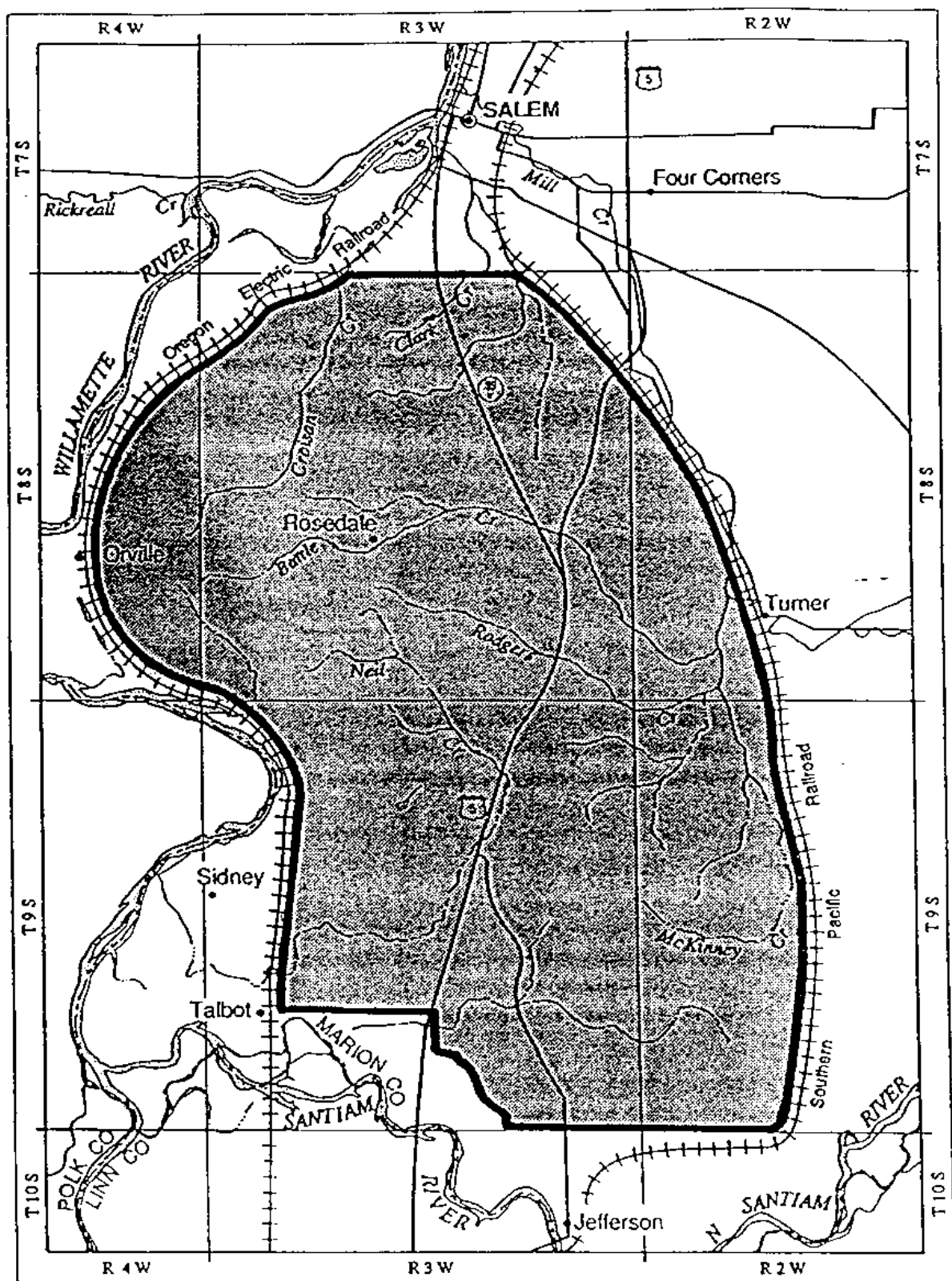
0 1 2 3 4
Miles

Exhibit 11

South Salem Hills Groundwater Limited Area: The aquifer of concern is within the Columbia River Basalt Group.

The boundary of the South Salem Hills area is as follows: Beginning at the intersection of the north line of Township 8 South and the Oregon Electric right-of-way, thence east along the township line to the Southern Pacific right-of-way, thence southerly along the right-of-way to Talbot Road, thence westerly along Talbot Road to the Oregon Electric right-of-way, thence northerly along the right-of-way to the point of beginning.

SOUTHERN SALEM TOWNS GROUNDWATER LIMITED AREA



0 1 2 3 4
Miles

WILLAMETTE BASIN
SURFACE WATER CLASSIFICATION SUMMARY
A guide on use and interpretation

The following tables provide a summary of the water use classifications contained in the Willamette Basin rules. The summary is not definitive and is intended only for use as a quick reference guide. The summary provides an overview of general stream classifications by subbasin. The tables should be used in tandem with the basin rules to ensure that a proposed use of water is consistent with the provisions of the rules.

How to read the Tables

The tables are set up to be read from left to right. The left hand column identifies a stream reach or area. An "X" or a number in the use columns to the right describes the type of uses that may be made of "live" or natural streamflow. The legend in the box at the bottom of the table describes the meaning of the number in the use columns. If the use columns are blank, the stream reach or area was not classified for those types of uses and new appropriations are not allowed.

The "comments" column provides additional information about the classification. The comments describe additional conditions imposed by rule or statute. Those conditions may point out that a use is allowed on a stream except for a period of months when natural streamflow is unavailable to satisfy additional appropriations of water. The comments column cites orders and statutes that condition the use of water. Special provisions of the order or statute, such as a specified storage season, are summarized.

The storage column is identified by "ST". Most areas of the basin are classified for storage, but not all. When a stream reach or area is classified for storage, this generally means that water may be stored during the storage season and later used for any beneficial purpose despite any limitations on the use of natural streamflow. The period when water can be stored is limited basin-wide to a general storage season that runs from November 1 through June 30. The storage season may be further limited by water availability, order or statute. Refer to the rules for specific information about the storage season for a stream reach or area.

Classification Key

Uses

DO	Domestic
LV	Livestock
CD	Commercial use for customarily domestic purposes not to exceed 0.01 cfs
PI	Public instream
IR	Irrigation
MU	Municipal
IM	Industrial / manufacturing
AG	Agricultural
CO	Commercial
PW	Power
MI	Mining
FI	Fish life
WI	Wildlife
RC	Recreation
PA	Pollution abatement
WE	Wetland enhancement
ST	Storage
WD	Withdrawn from appropriation

SURFACE WATER CLASSIFICATION SUMMARY
MAIN STEM WILLAMETTE RIVER SUBBASIN
690-502-050

Main Stem Willamette Subbasin	USES												Comments				
	DO	LV	CD	PI	IR	MU	IM	AG	CO	PW	MI	FI	WI	RC	PA	WE	ST
Willamette R. downstream from W. line of DLC 55 near Albany	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1		
Willamette R. upstream from W. line of DLC 55 to confluence of McKenzie R.	X	X	X	X	2	2	2	2	2	2	2	2	2	2	1		
Willamette R. upstream of the McKenzie R. to confluence of M. Fk. & Coast Fk.	X	X	X	X	2	2	2	2	2	2	2	2	2	2	1		
Willamette River Tributaries	X	X	X	X	2	2	2	2	2	2	2	2	2	2	1		
Second Periwinkle Cr. & trib. > Willamette R.															1	4	<= Sp. Or. v. 7, page 98
Croisan Cr. & trib. > Willamette Slough															1	1	<= Sp. Or. v. 7, page 33
Pringle Cr. & trib. > Willamette Slough															1	4	<= Sp. Or. v. 7, page 34
Mill Cr. & trib. > Willamette R.															1	4	<= Sp. Or. v. 7, page 75
Corral Cr. & trib. > Willamette R.															1	4	<= Sp. Or. v. 7, page 226
Hutton Cr. & trib. > Potter Cr.															1	4	<= Sp. Or. v. 7, page 74
Unnamed Cr. & trib. > Spring Valley Cr., T6S, R4W, Sec. 24 and T6S, R3W, Sec. 19															1	4	<= Sp. Or. v. 7, page 42

LEGEND

- 1 : Any use may be allowed from stored water. The period of use is not restricted by the limitations on the use of natural streamflow described in the comments column.
 - 2 : Use allowed except for the time period (months) listed in the comments column.
 - 3 : Use excludes irrigation of lawn & noncommercial garden.
 - 4 : Withdrawn from appropriation by the order or statute listed in the comments column.
 - 5 : Withdrawn from appropriation for the specific use of the user named in the comments column.

**SURFACE WATER CLASSIFICATION SUMMARY
MIDDLE FORK WILLAMETTE RIVER SUBBASIN**

690-502-060

	USES														Comments		
	DO	LV	CD	PI	IR	MU	M	AG	CO	PW	MI	FI	WI	RC	PA	WE	ST
Middle Fork Willamette Subbasin																	
Middle Fork & tributaries below Dexter dam	X	X	X	X	2	2	2	2	2	2	2	2	2	2	2	2	1
Fall Cr. & tributaries	X	X	X	X													1
Lost Cr. & tributaries	X	X	X	X													1
Middle Fork & tributaries above Dexter dam	X	X	X	X													1
Lakes located above 3000 feet in elevation	3	X			X												
Reservation: 202,100 acre-feet of water released from storage												X					

LEGEND

- 1 : Any use may be allowed from stored water. The period of use is not restricted by the limitations on the use of natural streamflow described in the comments column. The period of filling (storage season) is Nov 1 - Jun 30 unless otherwise stated.
- 2 : Use allowed except for the time period (months) listed in the comments column.
- 3 : Use excludes irrigation of lawn & noncommercial gardens.
- 4 : Withdrawn from appropriation by the order or statute listed in the comments column.
- 5 : Withdrawn from appropriation for the specific use of the user, named in the comments column.

**SURFACE WATER CLASSIFICATION SUMMARY
COAST FORK WILLAMETTE RIVER SUBBASIN
690-502-070**

	USES														Comments		
	DO	LV	CD	PI	IR	MU	IM	AG	CO	PW	MI	FI	WI	RC	PA	WE	ST
Coast Fork Willamette Subbasin below Cottage Grove dam	X	X	X	X	2	2	2	2	2	2	2	2	2	2	2	2	1
Coast Fork & tributaries above Cottage Grove dam	X	X	X	X													<= except May - Nov.
Row R. & tributaries below Dorena dam	X	X	X	X	2	2	2	2	2	2	2	2	2	2	2	2	1
Row R. & tributaries above Dorena dam	X	X	X	X													1
Reservation: 14,000 acre-feet of water released from storage																	

LEGEND

- 1 : Any use may be allowed from stored water. The period of use is not restricted by the limitations on the use of natural streamflow described in the comments column.
The period of filling (storage season) is Nov 1 - Jun 30 unless otherwise stated.
- 2 : Use allowed except for the time period (months) listed in the comments column.
- 3 : Use excludes Irrigation of lawn & noncommercial garden.
- 4 : Withdrawn from appropriation by the order or statute listed in the comments column.
- 5 : Withdrawn from appropriation for the specific use of the user named in the comments column.

SURFACE WATER CLASSIFICATION SUMMARY
MCKENZIE RIVER SUBBASIN
690-502-080

McKenzie Subbasin	USES														Comments			
	DO	LV	CD	PI	IR	MU	IM	AG	CO	PW	Ml	Fl	Wi	RC	PA	WE	ST	WD
McKenzie R. downstream from Paradise Campground	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1	
McKenzie River & tributaries above Paradise Campground	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1	
S. Flk. McKenzie R. & tributaries	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1	
Blue River & tributaries	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1	
All other McKenzie River tributaries	X	X	X	X	X	2	2	2	2	2	2	2	2	2	2	2	2	1
Lakes located above 3000 feet in elevation	3	X	X	X	X													
Reservation: 85,000 acre-feet of water released from storage																		

LEGEND

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The period of filling (storage season) is Nov 1 - Jun 30 unless otherwise stated.
- 2 : Use allowed except for the time period (months) listed in the comments column.
- 3 : Use excludes irrigation of lawn & noncommercial garden.
- 4 : Withdrawn from appropriation by the order or statute listed in the comments column.
- 5 : Withdrawn from appropriation for the specific use of the user named in the comments column.

SURFACE WATER CLASSIFICATION SUMMARY
LONG TOM RIVER SUBBASIN
690-502-090

Long Tom Subbasin	USES														Comments			
	DO	LV	CD	PI	IR	MU	IM	AG	CO	PW	Ml	Fl	WI	RC	PA	WE	ST	WD
Long Tom R. & tributaries	X	X	X	X											X	1	4	<= Sp. Or. v. 10, page 397; storage season: Oct 1 - Jun 1.
Coyote Cr. & tributaries															1	1		
Reservation: 10,000 acre-feet of subsequently stored water.						X												

LEGEND

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- 2 : Use allowed except for the time period (months) listed in the comments column.
- 3 : Use excludes irrigation of lawn & noncommercial garden.
- 4 : Withdrawn from appropriation by the order or statute listed in the comments column.
- 5 : Withdrawn from appropriation for the specific use of the user named in the comments column.

SURFACE WATER CLASSIFICATION SUMMARY
COAST RANGE SUBBASIN
690-502-100

Coast Range Subbasin		USES														Comments		
		DO	LV	CD	PI	IR	MU	IM	AG	CO	PW	MI	FI	WI	RC	PA	WE	ST
MARY'S RIVER DRAINAGE																		
Mary's River Main Stem	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1
Mary's River tributaries	X	X	X	X	2	2	2	2	2	2	2	2	2	2	2	2	2	1
Reservation: 9,000 acre-feet of subsequently stored water.					X													<= Except Jun - Oct.
LUCKIAMUTE RIVER DRAINAGE																		
Luckiamute River Main Stem	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1
Luckiamute River tributaries	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1
Maxfield Cr. & trib. > Luckiamute R.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1
Ritner Cr. & trib. > Luckiamute R.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1
Pedee Cr. & trib. > Luckiamute R.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1
Reservation: 36,000 acre-feet of subsequently stored water.						X												<= Except Aug - Sep.
RICKREALL CREEK DRAINAGE																		
Rickreall Creek & tributaries	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1
Reservation: 9,000 acre-feet of subsequently stored water.						X												<= Except May - Oct.

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LEGEND

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- 2 : Use allowed except for the time period (months) listed in the comments column.
- 3 : Use excludes irrigation of lawn & noncommercial garden.
- 4 : Withdrawn from appropriation by the order or statute listed in the comments column.
- 5 : Withdrawn from appropriation for the specific use of the user named in the comments column.

**SURFACE WATER CLASSIFICATION SUMMARY
COAST RANGE SUBBASIN
690-502-100**

Coast Range Subbasin		USES														Comments			
		DO	LV	CD	PI	IR	MU	IM	AG	CO	PW	MI	FI	WI	RC	PA	WE	ST	WD
Yamhill River & tributaries		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	< = Except May - Oct.
Yamhill River & tributaries	Agency Cr. & trib.	> S. Yamhill R.																	
Yamhill River & tributaries	Gold Cr. & trib.	> S. Yamhill R.																	
Yamhill River & tributaries	Rowell Cr. & trib.	> S. Yamhill R.																	
Yamhill River & tributaries	Rock Cr. & trib.	> S. Yamhill R.																	
Yamhill River & tributaries	Pierce Cr. & trib.	> S. Yamhill R.																	
Yamhill River & tributaries	Deer Cr. & trib.	> S. Yamhill R.																	
Yamhill River & tributaries	E. F.K. Willamina Cr. & trib.	> Willamina Cr.																	
Yamhill River & tributaries	Goose Neck Cr. & trib.	> Mill Creek																	
Yamhill River & tributaries	Haskins Cr. & trib.	> N. Yamhill R.																	
Yamhill River & tributaries	Panther Cr. & trib.	> N. Yamhill R.																	
Yamhill River & tributaries	Cedar Cr. & trib.	> N. Yamhill R.																	
Yamhill River & tributaries	Fairchild Cr. & trib.	> N. Yamhill R.																	
Yamhill River & tributaries	Turner Cr. & trib.	> N. Yamhill R.																	
Reservation: 36,000 acre-feet of subsequently stored water.																			

LEGEND

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The period of filling (storage season) is Nov 1 - Jun 30 unless otherwise stated.
- 2 : Use allowed except for the time period (months) listed in the comments column.
- 3 : Use excludes irrigation of lawn & noncommercial garden.
- 4 : Withdrawn from appropriation by the order or statute listed in the comments column.
- 5 : Withdrawn from appropriation for the specific use of the user named in the comments column.

**SURFACE WATER CLASSIFICATION SUMMARY
SANTIAM RIVER - CALAPOOIA RIVER SUBBASIN
690-502-110**

SUBBASIN	WATER BODY	USE	USES												Comments				
			DO	LV	CD	PI	IR	MU	IM	AG	CO	PW	MI	FI	WI	RC	PA	WE	ST
Santiam - Calapooia Subbasin	Santiam River & tributaries (Unless otherwise designated)		X	X	X	X	2	2	2	2	2	2	2	2	2	2	2	1	< = Except Jul - Aug.
	Little North Santiam R. & tributaries above the Willmette N.F. boundary North Santiam R. & tributaries above USGS Gage 14181500 at Niagara Mad Cr. & trib., > N. Santiam R. Rock Cr. & trib., > N. Santiam R. Stout Cr. & trib., > N. Santiam R.		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
	South Santiam River & tributaries below Trout Creek		X	X	X	X	2	2	2	2	2	2	2	2	2	2	2	1	< = Except May - Sep.
	South Santiam River & tributaries above Trout Creek		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
	Wiley Cr. & trib., > S. Santiam R. Thomas Cr. & trib., > S. Santiam R. McDowell Cr. & trib., > S. Santiam R.		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	

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LEGEND

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The period of filling (storage season) is Nov 1 - Jun 30 unless otherwise stated.
- 2 : Use allowed except for the time period (months) listed in the comments column.
- 3 : Use excludes irrigation of lawn & noncommercial garden.
- 4 : Withdrawn from appropriation by the order or statute listed in the comments column.
- 5 : Withdrawn from appropriation for the specific use of the user named in the comments column.

**SURFACE WATER CLASSIFICATION SUMMARY
SANTIAM RIVER - CALAPOOIA RIVER SUBBASIN
690-502-110**

Subbasin		USES															Comments	
		DO	LV	CD	PI	IR	MU	IM	AG	CO	PW	MI	FI	WI	RC	PA	WE	
Santiam - Calapooia Subbasin																		
Middle Santiam River & tributaries below Green Peter Dam	X	X	X	X	X	2	2	2	2	2	2	2	2	2	2	2	1	
Middle Santiam River & tributaries above Green Peter Dam	X	X	X	X													1	
Quartzville Cr. & trib. > M. Santiam R.	X	X	X	X														
CALAPOOIA RIVER DRAINAGE																		
Calapooia River & tributaries below Boston Mill	X	X	X	X	X	2	2	2	2	2	2	2	2	2	2	2	1	
Calapooia River & tributaries above Boston Mill	X	X	X	X	X	2	2	2	2	2	2	2	2	2	2	2	1	
Lakes located above 3000 feet in elevation	3	X	X															
Reservoir: 201,100 acre-feet of water released from storage or from subsequently developed storage																		

LEGEND

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The period of filling (storage season) is Nov 1 - Jun 30 unless otherwise stated.
- 2 : Use allowed except for the time period (months) listed in the comments column.
- 3 : Use excludes irrigation of lawn & noncommercial garden.
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- 5 : Withdrawn from appropriation for the specific use of the user named in the comments column.

SURFACE WATER CLASSIFICATION SUMMARY
MOLALLA RIVER - PUDDING RIVER SUBBASIN
690-502-120

Molalla - Pudding Subbasin		USES														Comments			
		DO	LV	CD	PI	IR	MU	IM	AG	CO	PW	MI	FI	WI	RC	PA	WE	ST	WD
Molalla River & tributaries		X	X	X	X	X	2	2	2	2	2	2	2	2	2	2	2	1	< = Except Jun - Oct.
Molalla River & Table Rock Fork & tributaries above their confluence near river mile 40		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1	
Gawley Cr. & trib. > Molalla R.																		1	
Pine Cr. & trib. > Molalla R.																		1	
Trout Cr. & trib. > Molalla R.																		1	
N. Fork Molalla R. & trib. > Molalla R.																		1	
Cedar Cr. & trib. > Molalla R. near river mile 24																		1	
Dickey Cr. & trib. > Molalla R.																		1	
Mill Cr. and Cedar Cr. & trib., tributaries to the Molalla R. above their confluence near Union Mills																		1	
Gribble Cr. & trib. > Molalla R.																		1	
Ogle Cr. & trib. > Molalla R.																		1	

Continued on next page

LEGEND

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- 2 : Use allowed except for the time period (months) listed in the comments column.
- 3 : Use excludes irrigation of lawn & noncommercial garden.
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- 5 : Withdrawn from appropriation for the specific use of the user named in the comments column.

**SURFACE WATER CLASSIFICATION SUMMARY
MOLALLA RIVER - PUDDING RIVER SUBBASIN**

**SURFACE WATER CLASSIFICATION SUMMARY
TUALATIN RIVER SUBBASIN**

690-502-130

Tualatin River Subbasin	USES													Comments				
	DO	LV	CD	PI	IR	MU	IM	AG	CO	PW	MI	FI	WI	RC	PA	WE	ST	WD
Tualatin River and tributaries																		
McFee Cr. & trib. > Tualatin R.	X	X	X	X	X	2	2	2	2	2	2	2	2	2	2	2	1	<= Except May - Oct.
Gales Cr. & trib. > Tualatin R.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
E. Fk. Dairy Cr. & trib. > Dairy Cr.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
McKey Cr. & trib. > Dairy Cr.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
Scoggins Cr. & trib. > Tualatin R.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
Unnamed stream & trib. > Tualatin R., T1S, R3W, Sec. 10, 15 and 21																		
Unnamed stream & trib. > Dairy Cr., T1S, R3W, Sec. 32, 33, 34 and 35																		
Unnamed stream (Burns Cr.) & trib. > Tualatin R., NE part T2S, R3W, & T2S, R2W, Sec. 5 and 6																		
Unnamed stream & trib. > Tualatin R., south part T1S, R2W																		
Unnamed stream & trib. > Tualatin R., T1S, R3W, Sec. 19, 29, 30, 31, and 32																		

Continued on next page

LEGEND

- 1 : Any use may be allowed from stored water. The period of use is not restricted by the limitations on the use of natural streamflow described in the comments column.
The period of filling (storage season) is Nov 1 - June 30 unless otherwise stated.
- 2 : Use allowed except for the time period (months) listed in the comments column.
- 3 : Use excludes irrigation of lawn & noncommercial garden.
- 4 : Withdrawn from appropriation by the order or statute listed in the comments column.
- 5 : Withdrawn from appropriation for the specific use of the user named in the comments column.

SURFACE WATER CLASSIFICATION SUMMARY
TUALATIN RIVER SUBBASIN
690-502-130

LEGEND

- 1 : Any use may be allowed from stored water. The period of use is not restricted by the limitations on the use of natural streamflow described in the comments column.
- The Period of filling (storage season) is Nov 1 - Jun 30 unless otherwise stated.
- 2 : Use allowed except for the time period (months) listed in the comments column.
- 3 : Use excludes irrigation of lawn & noncommercial gardens.
- 4 : Withdrawn from appropriation by the order or statute listed in the comments column.
- 5 : Withdrawn from appropriation for the specific use of the user named in the comments column.

LEGEND

- 1 : Any use may be allowed from stored water. The period of use is not restricted by the limitations on the use of natural streamflow described in the comments column.
- 2 : The period of filling (storage season) is Nov 1 - Jun 30 unless otherwise stated.
- 3 : Use allowed except for the time period (months) listed in the comments column.
- 4 : Use excludes irrigation of lawn & noncommercial garden.
- 5 : Withdrawn from appropriation by the order or statute listed in the comments column.
- 6 : Withdrawn from appropriation for the specific use of the user named in the comments column.

SURFACE WATER CLASSIFICATION SUMMARY
CLACKAMAS RIVER SUBBASIN

690-502-140

Clackamas River Subbasin	USES														Comments			
	DO	UV	CD	PI	IR	MU	IM	AG	CO	PW	MI	FI	WI	RC	PA	WE	ST	WD
Clackamas River and tributaries downstream from North Fork Dam	X	X	X	X	2	2	2	2	2	2	2	2	2	2	2	2	1	<= Except Jul - Oct.
Clackamas River and tributaries upstream from North Fork Dam	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
Fish Cr. & trib. > Clackamas R. Foster Cr. & trib. > Clackamas R. Wash Cr. & trib. > Fish Cr. Eagle Cr. & trib. > Clackamas R. Clear Cr. & trib. > Clackamas R. Richardson Cr. & trib. > Clackamas R. Rock Cr. & trib. > Clackamas R. Deep Cr. & trib. > Clackamas R. Memaloose Cr. & trib. > S. Fork Clackamas R.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	5 <= Sp. Or. v. 2, page 129; Oregon City & West Linn
South Fork Clackamas R. & trib. > Clackamas R. Wade Cr. & trib. > Clackamas River Currin Cr. & trib. > Eagle Cr.																		5 <= Sp. Or. v. 2, page 129; Oregon City & West Linn
Natural lakes located above 3000 feet in elevation	3	X																1 <= Sp. Or. v. 7, page 368 4 <= Sp. Or. v. 7, page 71
Reservation: 2,500 acre-feet of subsequently stored water.																		

LEGEND

- 1 : Any use may be allowed from stored water. The period of use is not restricted by the limitations on the use of natural streamflow described in the comments column.
The period of filling (storage season) is Nov 1 - Jun 30 unless otherwise stated.
- 2 : Use allowed except for the time period (months) listed in the comments column.
- 3 : Use excludes irrigation of lawn & noncommercial garden.
- 4 : Withdrawn from appropriation by the order or statute listed in the comments column.
- 5 : Withdrawn from appropriation for the specific use of the user named in the comments column.

SURFACE WATER CLASSIFICATION SUMMARY
COLUMBIA SUBBASIN

690-502-150

Columbia Subbasin	USES															Comments	
	DO	LV	CD	PI	IR	MU	IM	AG	CO	PW	MI	F1	WI	RC	PA	WE	ST
Willamette River Main Stem below Willamette Falls	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1	4
Multnomah Channel & drainage waters originating within drainage districts	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1	4
All other stream systems and the Columbia Slough	X	X	X													1	4
Johnson Creek Main Stem	2	2	2	2	2	2	2	2	2	X	2	2	2	2	2	1	4
Johnson Creek tributaries																	<= Except Jun - Nov.
Crystal Springs Creek & trib., when flows exceed 10 cfs at the mouth of Crystal Springs Creek	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	1	4
Scappoose Creek > Columbia R.																	<= ORS 538.170
McNulty Creek > Scappoose Bay	X																<= ORS 538.251
Milton Creek and tributaries > Scappoose Bay	X																<= ORS 538.280, storage season: Nov. 1 - Mar. 31
Little Creek and tributaries > Scappoose Cr.																	<= ORS 538.300, storage season: Nov. 1 - Apr. 30
Unnamed stream > Columbia R. in T1N, R2E, Sec. 25 and T1N, R3E, Sec. 19 and 20																	<= Sp. Or. v. 7, page 228
																	<= Sp. Or. v. 7, page 72

LEGEND

- 1 : Any use may be allowed from stored water. The period of use is not restricted by the limitations on the use of natural streamflow described in the comments column.
The period of filling (storage season) is Nov 1 - Jun 30 unless otherwise stated.
- 2 : Use allowed except for the time period (months) listed in the comments column.
- 3 : Use excludes irrigation of lawn & noncommercial garden.
- 4 : Withdrawn from appropriation by the order or statute listed in the comments column.
- 5 : Withdrawn from appropriation for the specific use of the user named in the comments column.

**GROUNDWATER
CLASSIFICATION SUMMARY**

GROUNDWATER LIMITED AREA	ADOPTED RULES	
	Classification & Prescriptions	Pending Application Status
Damascus (basalt and Troutdale) Gladtidings (basalt) Kingston(basalt) Mt.Angel (basalt) Sher/Dam/Wilson (basalt) Stayton/Sublimity (basalt)	Exempt uses	<p>Applications <u>pending on</u> <u>October 4, 1991</u> may be processed subject to 5 year limit and special conditions.</p> <p>Permits may be renewed for additional 5 year periods if review shows the resource can support the extended use.</p> <p>Plan for alternate source must be submitted within two years.</p> <p>Applications may be rejected or permit or certificate extension may be denied if the aquifer displays any of the adverse impacts defined in OAR 690-08.</p> <p>Applications filed after <u>October 4, 1991</u> shall be subject to these rules.</p>

**GROUNDWATER
CLASSIFICATION SUMMARY**

GROUNDWATER LIMITED AREA	ADOPTED RULES	
	Classification & Prescriptions	Pending Application Status
Sandy/Boring (Shallow Troutdale aquifer and 6.1 square mile subarea within the deep Troutdale aquifer).	Exempt uses	<p>Applications <u>pending on October 4, 1991</u> shall be processed in accord with the rules in effect at that time, with special conditions.</p> <p>Applications may be rejected if the aquifer displays any of the adverse impacts defined in OAR 690-08.</p> <p>Applications filed after <u>October 4, 1991</u> shall be subject to these rules.</p>

**GROUNDWATER
CLASSIFICATION SUMMARY**

GROUNDWATER LIMITED AREA	ADOPTED RULES	
	Classification & Prescriptions	Pending Application Status
Chehalem Mtn (basalt) Eola Hills (basalt) S. Salem Hills (basalt)	<p>Exempt uses, irrigation, rural residential fire protection.</p> <p>Permits may be issued, for a period not to exceed five years for fire protection, drip or equally efficient irrigation provided the Director finds the proposed use and amount do not pose a threat to the groundwater resource or existing permit holders.</p> <p>Irrigation shall be limited to one acre foot per acre per year. Permits may be renewed for additional 5 year periods if review shows the resource can support the extended use.</p>	<p>Applications pending on <u>October 4, 1991</u>, may be issued for five years only, irrigation must be drip or equally efficient, limited to one acre foot/acre/yr. Permits may be renewed for additional 5 year periods if review shows the resource can support the extended use. Subject to special conditions.</p> <p>Applications may be rejected or permits or certificates may be denied if the aquifer displays any of the adverse impacts defined in OAR 690-08. Submit plan for alternate supply within two years.</p> <p>Applications filed <u>after October 4, 1991</u>, shall be subject to these rules.</p>

**GROUNDWATER
CLASSIFICATION SUMMARY**

GROUNDWATER LIMITED AREA	ADOPTED RULES	
	Classification & Prescriptions	Pending Application Status
Parret Mtn (basalt)	Exempt use	<p>Applications <u>pending on October 4, 1991</u> may be processed subject to five year limit and special conditions. Permits may be renewed for additional five year periods if review shows the resource can support the extended use. Plan for alternate source must be submitted within two years.</p> <p>Applications may be rejected or permits or certificates may be denied if the aquifer displays any of the adverse impacts defined in OAR 690-08.</p> <p>Applications filed after <u>October 4, 1991</u>, shall be subject to these rules.</p>

**GROUNDWATER
CLASSIFICATION SUMMARY**

GROUNDWATER LIMITED AREA	ADOPTED RULES	
	Classification & Prescriptions	Pending Application Status
Cooper Bull	C.G.Area 1974	Not applicable
All others not hydraulically connected to surface water.	Domestic, livestock, irrigation, municipal, industrial, agriculture, commercial, power, mining, recreation, fish life, wildlife, pollution abatement, wetland enhancement and exempt uses. Special conditions apply to Columbia River basalt group.	All pending applications subject to these rules.
Hydraulically connected to surface water.	Same as surface classification, except that exempt uses are allowed. Permits may be issued if surface impacts are mitigated through storage notwithstanding classification.	All pending applications in accordance with these rules.