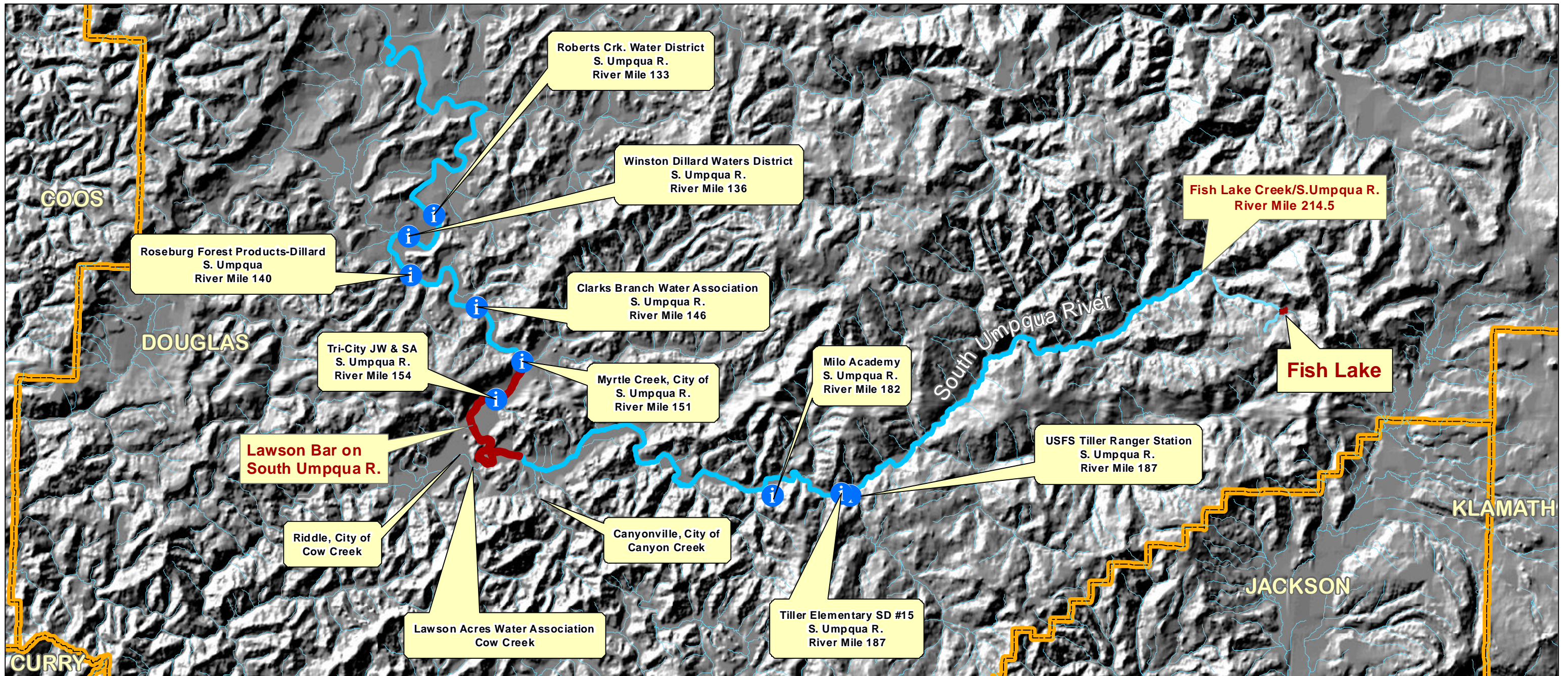
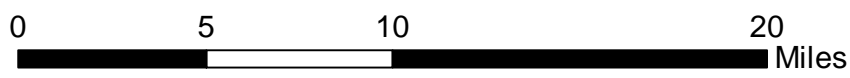


South Umpqua River Basin - Public Water Systems HAB Response Network

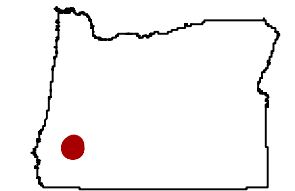


Public Water System Contact Information			
PWS Name	PWS No.	Phone #	River Mile
USFS Tiller Ranger Station	01092	541-957-3401	S. Umpqua R. at 187
Tiller Elementary SD #15	92139	541-825-3200 ext. 2136	S. Umpqua R. at 187
Milo Academy	00250	541-825-3200 ext. 2136	S. Umpqua R. at 182
Canyonville, City of	00169	541-839-6377	Canyon Creek
Lawson Acres Water Association	00707	541-874-2682	Cow Creek
Riddle, City of	00706	541-874-2905	Cow Creek
Tri-City JW&SA	00549	541-863-5276	S. Umpqua R. at 154
Myrtle Creek, City of	00550	541-863-3171	S. Umpqua R. at 151
Clarks Branch Water Assoc.	00548	541-863-7221	S. Umpqua R. at 146
Roseburg Forest Products-Dillard	94300	541-679-2130	S. Umpqua R. at 140
Winston-Dillard Water District	00957	541-679-8467	S. Umpqua R. at 136
Roberts Creek Water District	00717	541-679-6321	S. Umpqua R. at 133



1:325,000

- Surface Water Intakes
- Fish Lake Creek
- South Umpqua River
- Lawsons Bar Bloom
- Fish Lake Bloom
- County Boundaries



Other Relevant Contacts		
Organization	Contact	Phone/Email
U.S. Army Corps of Engineers	Chad Stuart	541-878-2255
U.S. Forest Service	Al Johnson	541-225-6431 ajohnson@fs.fed.us
DEQ TMDL Program Umpqua Basin	David Waltz	541-687-7345 walzdavid@deg.state.or.us

Harmful Algae Bloom Locations

Bloom locations are in red. In many cases, the locations are connected by tributaries downstream from the original bloom. The confluence with major drinking water sources are shown in red text and include river mileage. Generally, the river miles were estimated from U.S. Geological Survey 7.5 minute topographical maps.

Drafted by S. Stevenson G.I.T.
Map Revised 11/19/2012

