until it intersects with a northward extension of the R12E-R13E line, T2N (Lyle Quadrangle);

(18) Goes 11 miles straight south on the R12E-R13E line, crossing onto the Brown Creek map, to its intersection with the T1N-T1S Base Line at the southeast corner of section 36 (Brown Creek Quadrangle);

(19) Continues 6.1 miles straight west along the T1N-T1S Base Line, crossing onto the Ketchum Reservoir map, to its intersection with the R11E-R12E line at the southeast corner of section 36 (Ketchum Reservoir Quadrangle);

(20) Goes 6 miles straight north on the R11E-R12E line to its intersection with the T1N-T2N line at the northeast corner of section 1 (Ketchum Reservoir Quadrangle);

(21) Continues 6.2 miles straight west on the T1N-T2N line, crossing onto the Parkdale map, to its intersection with the R10E-R11E line at the southeast corner of section 36 (Parkdale Quadrangle);

(22) Goes 1.85 miles south on the R10E-R11E line to its intersection with the 2,000-foot contour line near the southeast corner of section 12, T1N, R10E (Parkdale Quadrangle);

(23) Continues 10.1 miles along the meandering 2,000-foot contour line generally southwest through sections 12, 13, 14, 22, 26, 27, and 34 in T1N, and section 4 in T1S, to its intersection with the section 4 south boundary line, T1S, R10E (Parkdale Quadrangle);

(24) Goes 2.4 miles straight west along the section line to its intersection with the R9E-R10E line, just west of Trout Creek, at the southwest corner of section 6, T1S (Parkdale Quadrangle);

(25) Continues 1 mile straight north along the R9E-R10E line to its intersection with the T1S-T1N Base Line at the northwest corner of section 6 (Parkdale Quadrangle);

(26) Goes 1.3 miles straight west along the T1S-T1N Base Line, crossing onto the Dee map, to its intersection with the R9E-R10E line at the southwest corner of section 21 (Dee Quadrangle);

(27) Continues 3.1 miles north along the R9E-R10E line to the southeast corner of section 13, T1N (Dee Quadrangle);

(28) Goes 2 miles west along the section line to the southwest corner of section 14, T1N, R9E (Dee Quadrangle);

(29) Continues 1 mile straight north along the section line to the northwest corner of section 14, T1N, R9E (Dee Quadrangle);

(30) Goes 1 mile east along the section line to the northeast corner of section 14, T1N, R9E (Dee Quadrangle);

(31) Continues 2 miles straight north along the section line until its intersection with the T1N-T2N line, R9E (Dee Quadrangle);

(32) Goes 1 mile straight east along the T1N-T2N line to the southeast corner of section 36, R9E (Dee Quadrangle);

(33) Continues 6.75 miles straight north along the R9E-R10E line, crossing onto the Mt. Defiance map, to the Washington-Oregon State line in the Columbia River, T3N (Mt. Defiance Quadrangle);

(34) Goes 1 mile straight east-northeast along the State line, crossing onto the Hood River map, to its intersection with a southward extension of the R9E-R10E line, T3N (Hood River Quadrangle);

(35) Continues 0.6 mile north along the R9E-R10E extension, returning to the point of beginning at its intersection with the Washington State Highway 14, close to Tunnel 4, on the north bank of the Columbia River (Hood River Quadrangle).


§ 9.179 Southern Oregon.

(a) Name. The name of the viticultural area described in this section is “Southern Oregon”.

(b) Approved maps. The appropriate maps for determining the boundary of the Southern Oregon viticultural area are two 1:250,000 scale, USGS topography maps. They are titled:

(1) Roseburg, Oregon—1958, revised 1970; and

(2) Medford, Oregon; California—1955, revised 1976.

(c) Boundary. The Southern Oregon viticultural area is located entirely within Douglas, Jackson, and Josephine Counties, Oregon. The beginning point is on the Roseburg map at the intersection of Interstate Highway 5.
and the Douglas-Lane County line, T21S, R4W.

(1) From the beginning point, proceed north along the Douglas-Lane County line approximately 0.5 miles to the 1,000-foot contour line; then

(2) Proceed northwest along the 1,000-foot contour line to the Douglas-Lane County line; then west along the County line approximately 2.5 miles, returning to the 1,000-foot contour line; then in a generally westerly direction along the 1,000-foot contour line to its first intersection with the R9W–R10W range line; then

(3) Proceed along the 1,000-foot contour line, crossing the R9W–R10W range line four more times; then proceed south along the R9W–R10W range line approximately 2.75 miles to the center of the Umpqua River; then along a straight line in an easterly direction approximately 6.25 miles to the intersection of range line R6W–R9W with the center of the Umpqua River; then south along range line R6W–R9W approximately 3.5 miles to its intersection with township line T22S–T23S; then

(4) Proceed southeast approximately 8.5 miles along a straight line to the intersection of township line T23S–T24S with range line R7W–R8W; then south along the R7W–R8W range line approximately 8 miles to its intersection with the 1,000-foot contour line; then in a southeasterly direction in a straight line approximately 3.5 miles toward the intersection of township line T25S–T26S with range line R6W–R7W, but stopping short at the 1,000-foot contour line; then

(5) Proceed in a southerly direction along the 1,000-foot contour line to the intersection of township line T27S–T28S with range line R7W–R8W; then in a southwesterly direction in a straight line approximately 3.5 miles toward the intersection of township line T28S–T29S with range line R6W–R9W, but stopping short and returning to the 1,000-foot contour line near the center of T28S, R8W; then generally south along the 1,000-foot contour line to its intersection with township line T29S–T30S; then

(6) Proceed east along township line T29S–T30S approximately 0.33 mile, rejoining the 1,000-foot contour line; then

in a northerly and eventually a southerly direction along the 1,000-foot contour line, passing onto the Medford map, and past the town of Riddle to range line R6W–R7W; then south along the R6W–R7W range line approximately 11 miles to the Josephine-Douglas County line; then in a general north-easterly direction along the County line to its intersection with Interstate 5 approximately 1.3 miles south of Cow Creek; then

(7) Proceed southerly and southwesterly along southbound Interstate 5 to its junction with Wolf Creek and then north about 500 feet to the Southern Pacific Railway line; then westerly and southerly out of the town of Wolf Creek along the Southern Pacific Railway line to the railway’s intersection with Hugo Road at the town of Hugo; then southwesterly along Hugo Road to the point where Hugo Road crosses Jumpoff Joe Creek; then westerly and downstream along that creek to the intersection of Jumpoff Joe Creek and the Rogue River; then

(8) Proceed northwesterly and downstream along the Rogue River to the first point where the Wild and Scenic Rogue River designated area touches the easterly boundary of the Siskiyou National Forest, just south of Galice; then

(9) Proceed in a generally southwesterly direction (with many diversions) along the easterly border of the Siskiyou National Forest to the 42 degree 0 minute north latitude line; then easterly along the latitude line to the point where the Siskiyou National Forest boundary again crosses into Oregon, approximately 1 mile east of U.S. Highway 199; then

(10) Proceed in a generally northeasterly direction and then in a southeasterly direction (with many diversions) along the northern boundary of the Siskiyou National Forest to the point where the Siskiyou National Forest touches the Rogue River National Forest at Big Sugarloaf Peak; then

(11) Proceed in a generally easterly direction (with many diversions) along the northern border of the Rogue River National Forest to the point where the Rogue River National Forest intersects with Slide Creek approximately 6 miles southeast of Ashland; then
(12) Proceed southeasterly and northeasterly along Slide Creek to the point where the creek intersects State Route 273; then northerly along State Route 273 to the point where it intersects State Highway 66; then proceed in an easterly direction approximately 5 miles along State Route 66 to the east line of T39S, R2W; then

(13) Proceed north along the east line of T39S, R2E to the northeast corner of T39S, R2E; then westerly approximately 5 miles along the north line of T39S, R2E, to the 2,600-foot contour line; then in a northerly direction following the 2,600-foot contour line across Walker Creek and then in a southwesterly direction to the point where the 2,600-foot contour line touches the east line of T38S, R1E; then

(14) Proceed northerly along the east line of T38S, R1E, to the northeast corner of T38S, R1E; then

(15) Proceed westerly along the north line of T38S, R1E, to the northwest corner of T38S, R1E; then

(16) Proceed northerly along the west line of T37S, R1E, to the northwest corner of T37S, R1E; then

(17) Proceed easterly along the north lines of T37S, R1E, and T37S, R2E, to the southeast corner of T36S, R2E; then

(18) Proceed northerly along the east line of T36S, R2E, to the northeast corner of T36S, R2E; then

(19) Proceed westerly along the north line of T36S, R2E, to the northwest corner of T36S, R2E; then

(20) Proceed northerly along the east line of T35S, R1E, to the northeast corner of T35S, R1E; then

(21) Proceed westerly along the north line of T35S, R1E, to the northwest corner of T35S, R1E; then

(22) Proceed northerly along the east line of T34S, R1W, to the northeast corner of T34S, R1W; then

(23) Proceed westerly along the common boundary line of T34S–T33S to the northwest corner of T34S, R5W; then

(24) Proceed northerly along the west line of T33S, R5W, to the Josephine-Douglas County line; then in a generally east, northeasterly direction along the county line to the intersection of R3W–R4W range line; then north along the R3W–R4W range line approximately 11.8 miles to the 1,000-foot contour line just south of State Route 227 southeast of the town of Days Creek; then

(25) Proceed in an easterly, westerly, and eventually northerly along the 1,000-foot contour line, crossing to the Roseburg map from the Medford map, to a point approximately 3.5 miles east of Dillard, where the contour line crosses Interstate 5 on the Roseburg map; thence northeast along Interstate 5 approximately 0.25 mile, returning to the 1,000-foot contour line; thence in a generally northeasterly, southeasterly, northwesterly, and eventually northerly along the 1,000-foot contour line past the town of Idleyld Park to the R2W–R3W range line; then

(26) Proceed north along range line R2W–R3W approximately 1.75 miles to the T25S–T26S township line; thence west along township line T25S–T26S approximately 0.25 mile, returning to the 1,000-foot contour line; thence in a generally westerly and then a northerly direction along the 1,000-foot contour line toward the valley of Calapooya Creek to the R2W–R4W range line; thence north along range line R3W–R4W approximately 2.25 miles, back to the 1,000-foot contour line; then

(27) Proceed in a westerly and then a northerly direction along the 1,000-foot contour line to the T23S–T24S township line, then east along the T22S–T24S township line approximately 2.75 miles to the 1,000-foot contour line; then in a northerly direction along the 1,000-foot contour line to its intersection with the Douglas–Lane County line; thence north along the county line approximately 0.75 mile to the beginning point.


(a) Name. The name of the viticultural area described in this section is “Dundee Hills”.

(b) Approved maps. The appropriate maps for determining the boundaries of the Dundee Hills viticultural area are three United States Geological Survey (USGS) 1:24,000 scale maps. They are titled:

(1) Dundee Quadrangle, Oregon, 1956, revised 1993;
(2) Newberg Quadrangle, Oregon, 1961, photorevised 1985; and