

Land Capability Classification (OR), Upper Deschutes River Area, Oregon, Parts of Deschutes, Jefferson, and Klamath Counties (9/18/2015)

Mapping Unit, Name, • Components	Pct. of map unit	Land capability subclass- nonirrigated	Land capability subclass- irrigated
18D, Bluesters gravelly sandy loam, 15 to 50 percent slopes • Bluesters	85	6e	
27A, Clovkamp loamy sand, 0 to 3 percent slopes • Clovkamp	85	6s	3s
36A, Deskamp loamy sand, 0 to 3 percent slopes • Deskamp	85	6s	3s
36B, Deskamp loamy sand, 3 to 8 percent slopes • Deskamp	85	6e	3e
38B, Deskamp-Gosney complex, 0 to 8 percent slopes • Deskamp • Gosney	50 35	6e 7e	3e 7e
58c, Gosney-Rock outcrop-Deskamp complex, 0 to 15 percent slopes • Gosney • Rock outcrop • Deskamp	50 25 20	7e 8 6e	7e 4e
61C, Henkle-Fryrear-Lava flows complex, 0 to 15 percent slopes • Henkle • Fryrear • Lava flows	40 35 15	7e 6e 8	7e 4e
72C, Laidlaw sandy loam, 0 to 15 percent slopes • Laidlaw	85	6e	4e
155C, Wanoga sandy loam, 0 to 15 percent slopes • Wanoga	85	6e	4e
155D, Wanoga sandy loam, 15 to 30 percent slopes • Wanoga	85	6e	
157C, Wanoga-Fremkle-Rock outcrop complex, 0 to 15 percent slopes • Wanoga • Fremkle • Rock outcrop	35 30 20	6e 63 8	4e 4e

Deschutes County Code 18.04.040, Definitions:

"High-value farmland" means land in a tract composed predominantly of the following soils when they are irrigated: Agency loam (2A and 2B), Agency sandy loam (1A), Agency-Madras complex (3B), Buckbert sandy loam (23A), Clinefalls sandy loam (26A), Clovkamp loamy sand (27 A and 28A), Deschutes sandy loam (31A, 31B and 32A), Deschutes-Houstake complex (33B), Deskamp loamy sand (36A and 36B), Deskamp sandy loam (37B), Era sandy loam (44B and 45A), Houstake sandy loam (65A, 66A and 67 A), Iris silt loam (68A), Lafollette sandy loam (71A and 71B), Madras loam (87 A and 87B), Madras sandy loam (86A and 86B), Plainview sandy loam (98A and 98B), Redmond sandy loam (104A), Tetherow sandy loam (150A and 150B) and Tumalo sandy loam (152A and 152B). In addition to the above described land, high-value farmland includes tracts growing specified perennials as demonstrated by the most recent aerial photography of the Agricultural Stabilization and Conservation Service of the United States Department of Agriculture taken prior to November 4, 1993. For purposes of this definition, "specified perennials" means perennials grown for market or research purposes including, but not limited to, nursery stock, berries, fruits, nuts, Christmas trees or vineyards but not including seed crops, hay, pasture or alfalfa.