



HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
11: ARGABAK-WHISKEYDICK COMPLEX, 3 TO 15 PERCENT SLOPES	ARGABAK	No	---	---	---	---	---	274
	WHISKEYDICK	No	---	---	---	---	---	182
12: ARGABAK-WHISKEYDICK COMPLEX, 15 TO 30 PERCENT SLOPES	ARGABAK	No	---	---	---	---	---	532
	WHISKEYDICK	No	---	---	---	---	---	355
13: ARGABAK-WINDRY COMPLEX, 3 TO 15 PERCENT SLOPES	ARGABAK	No	---	---	---	---	---	728
	WINDRY	No	---	---	---	---	---	637
14: ARGABAK-ZEN-GRINROD COMPLEX, 3 TO 15 PERCENT SLOPES	ARGABAK	No	---	---	---	---	---	226
	ZEN	No	---	---	---	---	---	194
	GRINROD	No	---	---	---	---	---	161
15: ARGABAK-ZEN-GRINROD COMPLEX, 15 TO 30 PERCENT SLOPES	ARGABAK	No	---	---	---	---	---	119
	ZEN	No	---	---	---	---	---	102
	GRINROD	No	---	---	---	---	---	85
16: ARGIDS, STRONGLY SLOPING	ARGIDS	No	---	---	---	---	---	310
17: ARGIDS, MODERATELY STEEP	ARGIDS	No	---	---	---	---	---	342
18: ARGIXEROLLS- DURIXEROLLS COMPLEX, STEEP NORTH	ARGIXEROLLS	No	---	---	---	---	---	81
	DURIXEROLLS	No	---	---	---	---	---	40
19: ARGIXEROLLS- DURIXEROLLS COMPLEX, STEEP SOUTH	ARGIXEROLLS	No	---	---	---	---	---	159
	DURIXEROLLS	No	---	---	---	---	---	124



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 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
30: CALIRALLS SILT LOAM, 10 TO 15 PERCENT SLOPES	CALIRALLS	No	---	---	---	---	---	624
31: CALIRALLS SILT LOAM, 15 TO 30 PERCENT SLOPES	CALIRALLS	No	---	---	---	---	---	898
32: CALIRALLS-CLERF COMPLEX, 15 TO 30 PERCENT SLOPES	CALIRALLS	No	---	---	---	---	---	687
	CLERF	No	---	---	---	---	---	534
33: CALIRALLS-CLERF COMPLEX, 30 TO 45 PERCENT SLOPES	CALIRALLS	No	---	---	---	---	---	504
	CLERF	No	---	---	---	---	---	392
34: CALIRALLS-HORSEFLAT COMPLEX, 15 TO 30 PERCENT SLOPES	CALIRALLS	No	---	---	---	---	---	293
	HORSEFLAT	No	---	---	---	---	---	228
35: CAMASPATCH VERY COBBLY LOAM, 3 TO 15 PERCENT SLOPES	CAMASPATCH	No	---	---	---	---	---	762
36: CAMASPATCH VERY COBBLY LOAM, 15 TO 30 PERCENT SLOPES	CAMASPATCH	No	---	---	---	---	---	889
37: CAMASPATCH VERY COBBLY LOAM, THIN, 3 TO 15 PERCENT SLOPES	CAMASPATCH	No	---	---	---	---	---	1,510
38: CAMASPATCH VERY COBBLY LOAM, THIN, 15 TO 30 PERCENT SLOPES	CAMASPATCH	No	---	---	---	---	---	528
39: CAMASPATCH-COLOCKUM COMPLEX, 15 TO 30 PERCENT SLOPES	CAMASPATCH	No	---	---	---	---	---	266
	COLOCKUM	No	---	---	---	---	---	207



HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
49: COLOCKUM SILT LOAM, 10 TO 15 PERCENT SLOPES	COLOCKUM	No	---	---	---	---	---	1,549
50: COLOCKUM SILT LOAM, 15 TO 30 PERCENT SLOPES	COLOCKUM	No	---	---	---	---	---	810
51: COLOCKUM-TRONSEN COMPLEX, 3 TO 15 PERCENT SLOPES	COLOCKUM	No	---	---	---	---	---	114
	TRONSEN	No	---	---	---	---	---	89
52: DISAGE VERY COBBLY LOAM, 3 TO 15 PERCENT SLOPES	DISAGE	No	---	---	---	---	---	1,293
53: DISAGE VERY COBBLY LOAM, 15 TO 30 PERCENT SLOPES	DISAGE	No	---	---	---	---	---	956
54: DISAGE VERY STONY LOAM, 30 TO 45 PERCENT SLOPES	DISAGE	No	---	---	---	---	---	881
55: DISAGE-CLENAGE COMPLEX, 15 TO 30 PERCENT SLOPES	DISAGE	No	---	---	---	---	---	720
	CLENAGE	No	---	---	---	---	---	560
56: DRINO COBBLY LOAM, 15 TO 30 PERCENT SLOPES	DRINO	No	---	---	---	---	---	554
57: DRINO VERY STONY LOAM, 15 TO 30 PERCENT SLOPES	DRINO	No	---	---	---	---	---	342
58: DRINO-DISAGE-KIONA COMPLEX, 30 TO 45 PERCENT SLOPES	DRINO	No	---	---	---	---	---	249
	DISAGE	No	---	---	---	---	---	214
	KIONA	No	---	---	---	---	---	178
59: DRINO-RUBBLE LAND-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES	DRINO	No	---	---	---	---	---	145

HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
60: DRINO-RUBBLE LAND-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT NORTH SLOPES	RUBBLE LAND	No	---	---	---	---	---	124
	ROCK OUTCROP	No	---	---	---	---	---	103
	DRINO	No	---	---	---	---	---	126
	RUBBLE LAND	No	---	---	---	---	---	108
	ROCK OUTCROP	No	---	---	---	---	---	90
61: DRINO-SOHAPPY-FORTYDAY COMPLEX, 30 TO 45 PERCENT SLOPES	DRINO	No	---	---	---	---	---	864
	SOHAPPY	No	---	---	---	---	---	740
	FORTYDAY	No	---	---	---	---	---	617
62: DRINO-SOHAPPY-FORTYDAY COMPLEX, 45 TO 60 PERCENT SLOPES	DRINO	No	---	---	---	---	---	395
	SOHAPPY	No	---	---	---	---	---	338
	FORTYDAY	No	---	---	---	---	---	282
63: DRYSEL LOAM, 2 TO 5 PERCENT SLOPES	DRYSEL	No	---	---	---	---	---	710
64: DRYSEL LOAM, 5 TO 10 PERCENT SLOPES	DRYSEL	No	---	---	---	---	---	1,034
65: DURTASH LOAM, 5 TO 10 PERCENT SLOPES	DURTASH	No	---	---	---	---	---	418
66: ESQUATZEL SILT LOAM, 0 TO 2 PERCENT SLOPES	ESQUATZEL	No	---	---	---	---	---	548
67: ESQUATZEL SILT LOAM, 2 TO 5 PERCENT SLOPES	ESQUATZEL	No	---	---	---	---	---	424
68: ESQUATZEL-AQUOLLS- WEIRMAN COMPLEX, CHANNELED, 0 TO 5 PERCENT SLOPES	ESQUATZEL	No	---	---	---	---	---	196
	AQUOLLS	Yes	alluvial cone	2B3	YES	NO	NO	123

HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
	WEIRMAN	No	---	---	---	---	---	123
69: ESQUATZEL-WEIRMAN COMPLEX, CHANNELED, 0 TO 2 PERCENT SLOPES	ESQUATZEL	No	---	---	---	---	---	1,278
	WEIRMAN	No	---	---	---	---	---	799
	WEIRMAN	No	---	---	---	---	---	799
70: FINLEY COMPLEX, 3 TO 15 PERCENT SLOPES	FINLEY	No	---	---	---	---	---	108
	FINLEY	No	---	---	---	---	---	84
71: FORTYDAY-DRINO-NEVO COMPLEX, 15 TO 30 PERCENT SLOPES	FORTYDAY	No	---	---	---	---	---	830
	DRINO	No	---	---	---	---	---	711
	NEVO	No	---	---	---	---	---	593
72: FORTYDAY-DRINO-NEVO COMPLEX, 30 TO 45 PERCENT SLOPES	FORTYDAY	No	---	---	---	---	---	855
	DRINO	No	---	---	---	---	---	733
	NEVO	No	---	---	---	---	---	611
73: FORTYDAY-DRINO-SOHAPPY COMPLEX, 30 TO 45 PERCENT SLOPES	FORTYDAY	No	---	---	---	---	---	551
	DRINO	No	---	---	---	---	---	472
	SOHAPPY	No	---	---	---	---	---	393
74: FORTYDAY-NEVO-ROCK OUTCROP, 3 TO 15 PERCENT SLOPES	FORTYDAY	No	---	---	---	---	---	669
	NEVO	No	---	---	---	---	---	573
	ROCK OUTCROP	No	---	---	---	---	---	478
75: FORTYDAY-RUBBLE LAND- ROCK OUTCROP COMPLEX, 45 TO 70 PERCENT SLOPES	FORTYDAY	No	---	---	---	---	---	629
	RUBBLE LAND	No	---	---	---	---	---	629

HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
	ROCK OUTCROP	No	---	---	---	---	---	449
76: FRINT-GIDWIN-RUBBLE LAND COMPLEX, 45 TO 70 PERCENT SLOPES	FRINT	No	---	---	---	---	---	173
	GIDWIN	No	---	---	---	---	---	148
	RUBBLE LAND	No	---	---	---	---	---	124
77: FRINT-HOGRANCH COMPLEX, 45 TO 70 PERCENT SLOPES	FRINT	No	---	---	---	---	---	560
	HOGRANCH	No	---	---	---	---	---	373
78: FRINT-HOGRANCH-GIDWIN COMPLEX, 45 TO 70 PERCENT SLOPES	FRINT	No	---	---	---	---	---	571
	HOGRANCH	No	---	---	---	---	---	490
	GIDWIN	No	---	---	---	---	---	408
79: GORSKEL COMPLEX, 3 TO 15 PERCENT SLOPES	GORSKEL	No	---	---	---	---	---	496
	GORSKEL	No	---	---	---	---	---	434
80: GORST LOAM, 2 TO 5 PERCENT SLOPES	GORST	No	---	---	---	---	---	788
81: GRINROD-HORSEFLAT COMPLEX, 15 TO 30 PERCENT SLOPES	GRINROD	No	---	---	---	---	---	2,484
	HORSEFLAT	No	---	---	---	---	---	1,932
82: GRINROD-HORSEFLAT COMPLEX, 45 TO 60 PERCENT SLOPES	GRINROD	No	---	---	---	---	---	1,258
	HORSEFLAT	No	---	---	---	---	---	979
83: HAPLOXEROLLS-ORTHENTS- AQUOLLS COMPLEX, CHANNELED, 0 TO 5 PERCENT SLOPES	HAPLOXEROLLS	No	---	---	---	---	---	757
	ORTHENTS	No	---	---	---	---	---	473



HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
94: MANASTASH LOAM, 2 TO 5 PERCENT SLOPES	MANASTASH	No	---	---	---	---	---	313
95: MANASTASH LOAM, 5 TO 10 PERCENT SLOPES	MANASTASH	No	---	---	---	---	---	611
96: MANASTASH-DURTASH COMPLEX, 5 TO 10 PERCENT SLOPES	MANASTASH	No	---	---	---	---	---	1,017
	DURTASH	No	---	---	---	---	---	791
97: MANASTASH-DURTASH COMPLEX, 15 TO 30 PERCENT SLOPES	MANASTASH	No	---	---	---	---	---	191
	DURTASH	No	---	---	---	---	---	148
98: MANASTASH-MELOZA-DURTASH COMPLEX, 15 TO 30 PERCENT SLOPES	MANASTASH	No	---	---	---	---	---	148
	MELOZA	No	---	---	---	---	---	127
	DURTASH	No	---	---	---	---	---	106
99: MANASTASH-SELAH-GORST COMPLEX, 15 TO 30 PERCENT SLOPES	MANASTASH	No	---	---	---	---	---	290
	SELAH	No	---	---	---	---	---	248
	GORST	No	---	---	---	---	---	207
100: MARLIC-ZEN-LARIC COMPLEX, 3 TO 15 PERCENT SLOPES	MARLIC	No	---	---	---	---	---	2,166
	ZEN	No	---	---	---	---	---	1,203
	LARIC	No	---	---	---	---	---	963
101: MELOZA-ROZA COMPLEX, 5 TO 10 PERCENT SLOPES	MELOZA	No	---	---	---	---	---	166
	ROZA	No	---	---	---	---	---	129
102: MELOZA-ROZA COMPLEX, 10 TO 15 PERCENT SLOPES	MELOZA	No	---	---	---	---	---	176

HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
103: MELOZA-ROZA COMPLEX, 15 TO 30 PERCENT SLOPES	ROZA	No	---	---	---	---	---	137
	MELOZA	No	---	---	---	---	---	199
104: NACK-OPNISH COMPLEX, 0 TO 2 PERCENT SLOPES	ROZA	No	---	---	---	---	---	155
	NACK	No	---	---	---	---	---	37
105: NEPPEL-SCOON COMPLEX, 10 TO 15 PERCENT SLOPES	OPNISH	No	---	---	---	---	---	29
	NEPPEL	No	---	---	---	---	---	206
106: NEVO EXTREMELY GRAVELLY SANDY LOAM, 3 TO 15 PERCENT SLOPES	SCOON	No	---	---	---	---	---	103
	NEVO	No	---	---	---	---	---	578
107: NEVO-FORTYDAY COMPLEX, 3 TO 15 PERCENT SLOPES	NEVO	No	---	---	---	---	---	1,466
	FORTYDAY	No	---	---	---	---	---	880
108: NEVO COMPLEX, 3 TO 15 PERCENT SLOPES	NEVO	No	---	---	---	---	---	1,374
	NEVO	No	---	---	---	---	---	916
109: NEVO COMPLEX, 15 TO 30 PERCENT SLOPES	NEVO	No	---	---	---	---	---	292
	NEVO	No	---	---	---	---	---	175
110: NIBEN-VANTAGE-BENWY COMPLEX, 15 TO 30 PERCENT SLOPES	NIBEN	No	---	---	---	---	---	633
	VANTAGE	No	---	---	---	---	---	543
	BENWY	No	---	---	---	---	---	452

HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
111: NOROD-HORSEFLAT COMPLEX, 15 TO 30 PERCENT SLOPES	NOROD	No	---	---	---	---	---	990
	HORSEFLAT	No	---	---	---	---	---	770
112: NOROD-HORSEFLAT COMPLEX, 30 TO 45 PERCENT SLOPES	NOROD	No	---	---	---	---	---	178
	HORSEFLAT	No	---	---	---	---	---	138
113: NOROD-HORSEFLAT COMPLEX, 45 TO 60 PERCENT SLOPES	NOROD	No	---	---	---	---	---	880
	HORSEFLAT	No	---	---	---	---	---	684
114: NOROD-RALOCK-HORSEFLAT COMPLEX, 15 TO 30 PERCENT SLOPES	NOROD	No	---	---	---	---	---	384
	RALOCK	No	---	---	---	---	---	329
	HORSEFLAT	No	---	---	---	---	---	274
115: NOROD-RALOCK-HORSEFLAT COMPLEX, 30 TO 45 PERCENT SLOPES	NOROD	No	---	---	---	---	---	612
	RALOCK	No	---	---	---	---	---	612
	HORSEFLAT	No	---	---	---	---	---	438
116: NOROD-RALOCK-HORSEFLAT COMPLEX, 45 TO 60 PERCENT SLOPES	NOROD	No	---	---	---	---	---	592
	RALOCK	No	---	---	---	---	---	507
	HORSEFLAT	No	---	---	---	---	---	423
117: NOROD-RUBBLE LAND COMPLEX, 30 TO 75 PERCENT SLOPES	NOROD	No	---	---	---	---	---	265
	RUBBLE LAND	No	---	---	---	---	---	159
118: NOSSE-LEVNIK COMPLEX, 3 TO 15 PERCENT SLOPES	NOSSE	No	---	---	---	---	---	788

HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
	LEVNIK	No	---	---	---	---	---	472
119: NOSSER-LEVNIK COMPLEX, 15 TO 30 PERCENT SLOPES	NOSSER	No	---	---	---	---	---	281
	LEVNIK	No	---	---	---	---	---	169
120: PALERF-RALOCK-VANTAGE COMPLEX, 15 TO 30 PERCENT SLOPES	PALERF	No	---	---	---	---	---	956
	RALOCK	No	---	---	---	---	---	819
	VANTAGE	No	---	---	---	---	---	683
121: PALERF-VANTAGE COMPLEX, 15 TO 30 PERCENT SLOPES	PALERF	No	---	---	---	---	---	688
	VANTAGE	No	---	---	---	---	---	459
122: PALEREROLLS-PATRON COMPLEX, 15 TO 30 PERCENT SLOPES	PALEXEROLLS	No	---	---	---	---	---	160
	PATRON	No	---	---	---	---	---	96
123: PATRON-CAMASPATCH COMPLEX, 15 TO 30 PERCENT SLOPES	PATRON	No	---	---	---	---	---	665
	CAMASPATCH	No	---	---	---	---	---	302
124: PROSSER SILT LOAM, 10 TO 15 PERCENT SLOPES	PROSSER	No	---	---	---	---	---	1,171
125: PROSSER-NEVO COMPLEX, 3 TO 15 PERCENT SLOPES	PROSSER	No	---	---	---	---	---	843
	NEVO	No	---	---	---	---	---	506
126: RALOCK SILT LOAM, 15 TO 30 PERCENT SLOPES	RALOCK	No	---	---	---	---	---	530
127: RALOCK SILT LOAM, 30 TO 45 PERCENT SLOPES	RALOCK	No	---	---	---	---	---	641

HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
128: RALOCK-HORSEFLAT COMPLEX, 15 TO 30 PERCENT SLOPES	RALOCK	No	---	---	---	---	---	1,023
	HORSEFLAT	No	---	---	---	---	---	796
129: RALOCK-PALERF COMPLEX, 15 TO 30 PERCENT SLOPES	RALOCK	No	---	---	---	---	---	2,242
	PALERF	No	---	---	---	---	---	1,744
130: RALOCK-PALERF COMPLEX, 30 TO 45 PERCENT SLOPES	RALOCK	No	---	---	---	---	---	863
	PALERF	No	---	---	---	---	---	671
131: ROCK OUTCROP	ROCK OUTCROP	No	---	---	---	---	---	214
132: ROLLINGER SILT LOAM, 5 TO 10 PERCENT SLOPES	ROLLINGER	No	---	---	---	---	---	245
133: ROLLINGER SILT LOAM, 10 TO 15 PERCENT SLOPES	ROLLINGER	No	---	---	---	---	---	1,082
134: ROLLINGER SILT LOAM, 15 TO 30 PERCENT SLOPES	ROLLINGER	No	---	---	---	---	---	2,240
135: ROLLINGER SILT LOAM, 30 TO 45 PERCENT SLOPES	ROLLINGER	No	---	---	---	---	---	308
136: ROLLINGER SILT LOAM, 45 TO 60 PERCENT SLOPES	ROLLINGER	No	---	---	---	---	---	238
137: RUBBLE LAND-ROCK OUTCROP COMPLEX, 60 TO 120 PERCENT SLOPES	RUBBLE LAND	No	---	---	---	---	---	362
	ROCK OUTCROP	No	---	---	---	---	---	121
138: RUBBLE LAND-ROCK OUTCROP-KIONA COMPLEX, 60 TO 120 PERCENT SLOPES	RUBBLE LAND	No	---	---	---	---	---	255

HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
	ROCK OUTCROP	No	---	---	---	---	---	160
	KIONA	No	---	---	---	---	---	128
139: SAGEHILL-BURBANK- MALAGA COMPLEX, 30 TO 60 PERCENT SLOPES	SAGEHILL	No	---	---	---	---	---	127
	BURBANK	No	---	---	---	---	---	109
	MALAGA	No	---	---	---	---	---	91
140: SCOON LOAM, 5 TO 10 PERCENT SLOPES	SCOON	No	---	---	---	---	---	202
141: SELAH SILT LOAM, 0 TO 2 PERCENT SLOPES	SELAH	No	---	---	---	---	---	290
142: SELAH SILT LOAM, 2 TO 5 PERCENT SLOPES	SELAH	No	---	---	---	---	---	4,988
143: SELAH SILT LOAM, 5 TO 10 PERCENT SLOPES	SELAH	No	---	---	---	---	---	3,506
144: SELAH SILT LOAM, 10 TO 15 PERCENT SLOPES	SELAH	No	---	---	---	---	---	1,110
145: SELAH SILT LOAM, 15 TO 30 PERCENT SLOPES	SELAH	No	---	---	---	---	---	801
146: SOHAPPY-FORTYDAY COMPLEX, 3 TO 15 PERCENT SLOPES	SOHAPPY	No	---	---	---	---	---	144
	FORTYDAY	No	---	---	---	---	---	100
147: SOHAPPY-FORTYDAY COMPLEX, 15 TO 30 PERCENT SLOPES	SOHAPPY	No	---	---	---	---	---	838
	FORTYDAY	No	---	---	---	---	---	586
148: SOHAPPY-FORTYDAY COMPLEX, 30 TO 45 PERCENT SLOPES	SOHAPPY	No	---	---	---	---	---	212
	FORTYDAY	No	---	---	---	---	---	186

HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
149: STARBUCK-ROCK OUTCROP COMPLEX, 3 TO 15 PERCENT SLOPES	STARBUCK	No	---	---	---	---	---	782
	ROCK OUTCROP	No	---	---	---	---	---	356
150: TANKSEL-PATRON- CAMASPATCH COMPLEX, 15 TO 30 PERCENT SLOPES	TANKSEL	No	---	---	---	---	---	729
	PATRON	No	---	---	---	---	---	625
	CAMASPATCH	No	---	---	---	---	---	417
151: TANKSEL-PATRON- CAMASPATCH COMPLEX, 30 TO 45 PERCENT SLOPES	TANKSEL	No	---	---	---	---	---	324
	PATRON	No	---	---	---	---	---	278
	CAMASPATCH	No	---	---	---	---	---	232
152: TANKSEL-WOCKUM COMPLEX, 15 TO 30 PERCENT SLOPES	TANKSEL	No	---	---	---	---	---	404
	WOCKUM	No	---	---	---	---	---	314
153: TANKSEL-WOCKUM COMPLEX, 30 TO 45 PERCENT SLOPES	TANKSEL	No	---	---	---	---	---	350
	WOCKUM	No	---	---	---	---	---	272
154: TANKSEL-WOCKUM COMPLEX, 45 TO 65 PERCENT SLOPES	TANKSEL	No	---	---	---	---	---	136
	WOCKUM	No	---	---	---	---	---	106
155: TERLAN GRAVELLY LOAM, 2 TO 5 PERCENT SLOPES	TERLAN	No	---	---	---	---	---	149
156: TERLAN GRAVELLY LOAM, 5 TO 10 PERCENT SLOPES	TERLAN	No	---	---	---	---	---	459



HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
167: VANTAGE-BENWY-ARGABAK COMPLEX, 3 TO 15 PERCENT SLOPES	VANTAGE	No	---	---	---	---	---	525
	BENWY	No	---	---	---	---	---	450
	ARGABAK	No	---	---	---	---	---	375
168: VANTAGE-BENWY-ARGABAK COMPLEX, 15 TO 30 PERCENT SLOPES	VANTAGE	No	---	---	---	---	---	198
	BENWY	No	---	---	---	---	---	170
	ARGABAK	No	---	---	---	---	---	142
169: VANTAGE-CLERF COMPLEX, 3 TO 15 PERCENT SLOPES	VANTAGE	No	---	---	---	---	---	3,211
	CLERF	No	---	---	---	---	---	2,498
170: VANTAGE-CLERF COMPLEX, 15 TO 30 PERCENT SLOPES	VANTAGE	No	---	---	---	---	---	4,500
	CLERF	No	---	---	---	---	---	3,500
171: VANTAGE CLERF COMPLEX, 30 TO 45 PERCENT SLOPES	VANTAGE	No	---	---	---	---	---	1,875
	CLERF	No	---	---	---	---	---	1,458
172: VANTAGE-CLERF-RUBBLE LAND COMPLEX, 30 TO 45 PERCENT SLOPES	VANTAGE	No	---	---	---	---	---	738
	CLERF	No	---	---	---	---	---	554
	RUBBLE LAND	No	---	---	---	---	---	461
173: VANTAGE-NIBEN-CLERF COMPLEX, 3 TO 15 PERCENT SLOPES	VANTAGE	No	---	---	---	---	---	329
	NIBEN	No	---	---	---	---	---	282
	CLERF	No	---	---	---	---	---	235

HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
174: VANTAGE VERY COBBLY LOAMS COMPLEX, 3 TO 15 PERCENT SLOPES	VANTAGE	No	---	---	---	---	---	608
	VANTAGE	No	---	---	---	---	---	472
175: VANTAGE VERY STONY LOAMS COMPLEX, 3 TO 15 PERCENT SLOPES	VANTAGE	No	---	---	---	---	---	834
	VANTAGE	No	---	---	---	---	---	649
176: VANTAGE VERY STONY LOAMS COMPLEX, 15 TO 30 PERCENT SLOPES	VANTAGE	No	---	---	---	---	---	652
	VANTAGE	No	---	---	---	---	---	507
177: WANAPUM COBBLY LOAM, 2 TO 5 PERCENT SLOPES	WANAPUM	No	---	---	---	---	---	1,022
178: WANAPUM COMPLEX, 5 TO 10 PERCENT SLOPES	WANAPUM	No	---	---	---	---	---	657
	WANAPUM	No	---	---	---	---	---	438
179: WANAPUM COMPLEX, 10 TO 15 PERCENT SLOPES	WANAPUM	No	---	---	---	---	---	620
	WANAPUM	No	---	---	---	---	---	413
180: WHISKEYDICK VERY COBBLY LOAM, 15 TO 30 PERCENT SLOPES	WHISKEYDICK	No	---	---	---	---	---	231
181: WHISKEYDICK VERY COBBLY LOAM, 30 TO 45 PERCENT SLOPES	WHISKEYDICK	No	---	---	---	---	---	199
182: WHISKEYDICK-TRONSEN-CAMASPATCH COMPLEX, 15 TO 30 PERCENT SLOPES	WHISKEYDICK	No	---	---	---	---	---	254
	TRONSEN	No	---	---	---	---	---	218
	CAMASPATCH	No	---	---	---	---	---	181

HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
183: WHISKEYDICK-TRONSEN-CAMASPATCH COMPLEX, 30 TO 45 PERCENT SLOPES	WHISKEYDICK	No	---	---	---	---	---	414
	TRONSEN	No	---	---	---	---	---	355
	CAMASPATCH	No	---	---	---	---	---	296
184: WHISKEYDICK-TRONSEN-CAMASPATCH COMPLEX, 45 TO 60 PERCENT SLOPES	WHISKEYDICK	No	---	---	---	---	---	238
	TRONSEN	No	---	---	---	---	---	204
	CAMASPATCH	No	---	---	---	---	---	170
185: WINCHESTER-SAGEHILL-BURBANK COMPLEX, 5 TO 30 PERCENT SLOPES	WINCHESTER	No	---	---	---	---	---	176
	SAGEHILL	No	---	---	---	---	---	151
	BURBANK	No	---	---	---	---	---	100
186: WIPPLE COBBLY CLAY LOAM, 3 TO 15 PERCENT SLOPES	WIPPLE	No	---	---	---	---	---	312
187: WIPPLE COBBLY CLAY LOAM, 15 TO 30 PERCENT SLOPES	WIPPLE	No	---	---	---	---	---	631
188: WIPPLE COBBLY CLAY LOAM, 30 TO 45 PERCENT SLOPES	WIPPLE	No	---	---	---	---	---	512
189: WOCKUM SILT LOAM, 15 TO 30 PERCENT SLOPES	WOCKUM	No	---	---	---	---	---	773
190: WOCKUM SILT LOAM, 30 TO 45 PERCENT SLOPES	WOCKUM	No	---	---	---	---	---	278
191: WOCKUM-BLINT COMPLEX, 15 TO 30 PERCENT SLOPES	WOCKUM	No	---	---	---	---	---	543
	BLINT	No	---	---	---	---	---	362

HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
192: WOCKUM-BLILT-WINDRY COMPLEX, 45 TO 60 PERCENT SLOPES	WOCKUM	No	---	---	---	---	---	553
	BLINT	No	---	---	---	---	---	474
	WINDRY	No	---	---	---	---	---	395
193: ZEN SILT LOAM, 5 TO 10 PERCENT SLOPES	ZEN	No	---	---	---	---	---	2,291
194: ZEN SILT LOAM, 10 TO 15 PERCENT SLOPES	ZEN	No	---	---	---	---	---	1,544
195: ZEN SILT LOAM, 15 TO 30 PERCENT SLOPES	ZEN	No	---	---	---	---	---	749
196: ZEN-BENWY-LARIC COMPLEX, 3 TO 15 PERCENT SLOPES	ZEN	No	---	---	---	---	---	1,127
	BENWY	No	---	---	---	---	---	966
	LARIC	No	---	---	---	---	---	805
197: ZEN-MARLIC-LARIC COMPLEX, 3 TO 15 PERCENT SLOPES	ZEN	No	---	---	---	---	---	4,000
	MARLIC	No	---	---	---	---	---	2,500
	LARIC	No	---	---	---	---	---	2,000
198: TORRIFLUENTS COMPLEX, NEARLY LEVEL	TORRIFLUENTS	Unranked	---	---	---	---	---	62
	TORRIFLUENTS	Unranked	---	---	---	---	---	48
199: HAPLOXEROLLS COMPLEX, 3 TO 5 PERCENT SLOPES	HAPLOXEROLLS	Unranked	---	---	---	---	---	156
	HAPLOXEROLLS	Unranked	---	---	---	---	---	109
200: MALAGA COMPLEX, 3 TO 15 PERCENT SLOPES	MALAGA	Unranked	---	---	---	---	---	20
	MALAGA	Unranked	---	---	---	---	---	14
201: SEMAL COMPLEX, 3 TO 15 PERCENT SLOPES	SEMAL	Unranked	---	---	---	---	---	229

HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
	SEMAL	Unranked	---	---	---	---	---	191
	SEMAL	Unranked	---	---	---	---	---	153
202: WATER	WATER	---	---	---	---	---	---	4,669
203: PITS	PITS	Unranked	---	---	---	---	---	28
204: DAM	DAM	---	---	---	---	---	---	14
205: ARENTS, MODERATELY STEEP	ARENTS	---	---	---	---	---	---	102
206: BURBANK LOAMY FINE SAND, 0 TO 5 PERCENT SLOPES	BURBANK	No	---	---	---	---	---	10
207: ROCK CREEK VERY STONY SILT LOAM, 0 TO 30 PERCENT SLOPES	ROCK CREEK	No	---	---	---	---	---	495
208: KIONA STONY SILT LOAM, 15 TO 45 PERCENT SLOPES	KIONA	No	---	---	---	---	---	670
209: LICKSKILLET VERY STONY SILT LOAM, 5 TO 45 PERCENT SLOPES	LICKSKILLET	No	---	---	---	---	---	2,020
210: STARBUCK-ROCK OUTCROP COMPLEX, 0 TO 45 PERCENT SLOPES	STARBUCK	No	---	---	---	---	---	130
	ROCK OUTCROP	No	---	---	---	---	---	65
211: STARBUCK-ROCK OUTCROP COMPLEX, 45 TO 60 PERCENT SLOPES	STARBUCK	No	---	---	---	---	---	146
	ROCK OUTCROP	No	---	---	---	---	---	113
212: WILLIS SILT LOAM, 2 TO 5 PERCENT SLOPES	WILLIS	No	---	---	---	---	---	1,042
213: WILLIS SILT LOAM, 5 TO 8 PERCENT SLOPES	WILLIS	No	---	---	---	---	---	64

HYDRIC SOILS LIST--Continued  
 Yakima Training Center, Parts of Kittitas and Yakima Counties, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
214: WILLIS SILT LOAM, 8 TO 15 PERCENT SLOPES	WILLIS	No	---	---	---	---	---	848
215: BAKEOVEN VERY COBBLY SILT LOAM, 0 TO 30 PERCENT SLOPES	BAKEOVEN	No	---	---	---	---	---	331