

HYDRIC SOILS LIST
 Grant County, 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	
1: ADKINS LOAMY FINE SAND, 5 TO 15 PERCENT SLOPES	ADKINS	No	---	---	---	---	---	1,675
2: ADKINS VERY FINE SANDY LOAM, 0 TO 5 PERCENT SLOPES	ADKINS	No	---	---	---	---	---	4,210
3: ADKINS VERY FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES	ADKINS	No	---	---	---	---	---	7,001
4: ADKINS VERY FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES	ADKINS	No	---	---	---	---	---	3,941
5: ADKINS VERY FINE SANDY LOAM, 15 TO 35 PERCENT SLOPES	ADKINS	No	---	---	---	---	---	2,815
6: ADKINS VERY FINE SANDY LOAM, CEMENTED SUBSTRATUM, 0 TO 5 PERCENT SLOPES	ADKINS	No	---	---	---	---	---	2,229
	Wet spots	Yes	alluvial cone	---	---	---	---	---
7: ADKINS VERY FINE SANDY LOAM, CEMENTED SUBSTRATUM, 5 TO 10 PERCENT SLOPES	ADKINS	No	---	---	---	---	---	1,019
8: ADKINS VERY FINE SANDY LOAM, CEMENTED SUBSTRATUM, 10 TO 15 PERCENT SLOPES	ADKINS	No	---	---	---	---	---	801
9: ADKINS VERY FINE SANDY LOAM, CEMENTED SUBSTRATUM, 15 TO 35 PERCENT SLOPES	ADKINS	No	---	---	---	---	---	642
10: AHTANUM SILT LOAM	AHTANUM	No	---	---	---	---	---	418
	Pedigo	Yes	alluvial cone	4,2A	YES	YES	NO	46
11: ANDERS SILT LOAM, 0 TO 10 PERCENT SLOPES	ANDERS	No	---	---	---	---	---	625

HYDRIC SOILS LIST--Continued
 Grant County, 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	
12: AQUENTS, PONDED	Wet spots	Yes	alluvial cone	---	---	---	---	---
	AQUENTS	Yes	basin floor	2B2,3	YES	NO	YES	3,324
	Wanser	Yes	depression	2B1	YES	NO	NO	313
	Kittitas	Yes	alluvial cone	2A	YES	NO	NO	235
13: BADGE-BAKEOVEN COMPLEX, 25 TO 55 PERCENT SLOPES	BADGE	No	---	---	---	---	---	423
	BAKEOVEN	No	---	---	---	---	---	329
14: BADLAND-TORRIORTHENTS COMPLEX, VERY STEEP	BADLAND	No	---	---	---	---	---	582
	TORRIORTHENTS	No	---	---	---	---	---	517
15: BAGDAD SILT LOAM, 0 TO 5 PERCENT SLOPES	BAGDAD	No	---	---	---	---	---	3,220
16: BAGDAD SILT LOAM, 5 TO 20 PERCENT SLOPES	BAGDAD	No	---	---	---	---	---	23,564
	Wet spots	Yes	alluvial cone	---	---	---	---	---
17: BAGDAD-ENDICOTT SILT LOAMS, 7 TO 20 PERCENT SLOPES	BAGDAD	No	---	---	---	---	---	1,675
	ENDICOTT	No	---	---	---	---	---	1,117
18: BAKEOVEN VERY COBBLY LOAM, 0 TO 35 PERCENT SLOPES	BAKEOVEN	No	---	---	---	---	---	20,129
19: BAKEOVEN-ANDERS COMPLEX, 0 TO 15 PERCENT SLOPES	BAKEOVEN	No	---	---	---	---	---	4,925
	ANDERS	No	---	---	---	---	---	3,283
	Wet spots	Yes	depression	2A,3	YES	NO	YES	---
20: BAKEOVEN-CONDON COMPLEX, 0 TO 25 PERCENT SLOPES	BAKEOVEN	No	---	---	---	---	---	410
	CONDON	No	---	---	---	---	---	287

HYDRIC SOILS LIST--Continued
 Grant County, 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: BURBANK VERY BOULDERY LOAMY SAND, 0 TO 10 PERCENT SLOPES	BURBANK	No	---	---	---	---	---	1,734
	Wet spots	Yes	alluvial cone	---	---	---	---	---
31: BURKE SILT LOAM, 0 TO 5 PERCENT SLOPES	BURKE	No	---	---	---	---	---	952
32: BURKE SILT LOAM, 5 TO 15 PERCENT SLOPES	BURKE	No	---	---	---	---	---	1,351
33: CHARD VERY FINE SANDY LOAM, 5 TO 15 PERCENT SLOPES	CHARD	No	---	---	---	---	---	2,793
34: CLEMAN VERY FINE SANDY LOAM	CLEMAN	No	---	---	---	---	---	1,195
	Wet spots	Yes	alluvial cone	---	---	---	---	---
35: CONDON SILT LOAM, 5 TO 25 PERCENT SLOPES	CONDON	No	---	---	---	---	---	2,419
	Wet spots	Yes	alluvial cone	---	---	---	---	---
36: EKUB FINE SAND, 0 TO 25 PERCENT SLOPES	EKRUB	No	---	---	---	---	---	15,281
	Wet spots	Yes	alluvial cone	---	---	---	---	---
37: ELLISFORDE SILT LOAM, 0 TO 5 PERCENT SLOPES	ELLISFORDE	No	---	---	---	---	---	3,626
	Wet spots	Yes	alluvial cone	---	---	---	---	---
38: ELLISFORDE SILT LOAM, 5 TO 15 PERCENT SLOPES	ELLISFORDE	No	---	---	---	---	---	3,811
	Wet spots	Yes	alluvial cone	---	---	---	---	---
39: ENTIAT-ROCK OUTCROP COMPLEX, 25 TO 65 PERCENT SLOPES	ENTIAT	No	---	---	---	---	---	2,048
	ROCK OUTCROP	No	---	---	---	---	---	1,229
	Wet spots	Yes	alluvial cone	---	---	---	---	---

HYDRIC SOILS LIST--Continued
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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	
40: EPHRATA FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	EPHRATA	No	---	---	---	---	---	22,355
	Wet spots	Yes	alluvial cone	---	---	---	---	---
41: EPHRATA FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	EPHRATA	No	---	---	---	---	---	4,937
	Wet spots	Yes	alluvial cone	---	---	---	---	---
42: EPHRATA FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES	EPHRATA	No	---	---	---	---	---	2,290
43: EPHRATA GRAVELLY SANDY LOAM, 0 TO 2 PERCENT SLOPES	EPHRATA	No	---	---	---	---	---	11,384
	Wet spots	Yes	alluvial cone	---	---	---	---	---
44: EPHRATA GRAVELLY SANDY LOAM, 2 TO 5 PERCENT SLOPES	EPHRATA	No	---	---	---	---	---	1,219
45: EPHRATA-MALAGA COMPLEX, 0 TO 5 PERCENT SLOPES	EPHRATA	No	---	---	---	---	---	3,689
	MALAGA	No	---	---	---	---	---	3,279
	Wet spots	Yes	alluvial cone	---	---	---	---	---
46: EPHRATA-MALAGA COMPLEX, 5 TO 15 PERCENT SLOPES	EPHRATA	No	---	---	---	---	---	915
	MALAGA	No	---	---	---	---	---	800
	Wet spots	Yes	alluvial cone	---	---	---	---	---
47: ESQUATZEL SILT LOAM	ESQUATZEL	No	---	---	---	---	---	14,581
	Wet spots	Yes	depression	3,2A	YES	NO	YES	---
48: FARRELL VERY FINE SANDY LOAM, 0 TO 5 PERCENT SLOPES	FARRELL	No	---	---	---	---	---	12,188
	Wet spots	Yes	alluvial cone	---	---	---	---	---

HYDRIC SOILS LIST--Continued
 Grant County, 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	
58: KENNEWICK FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	KENNEWICK	No	---	---	---	---	---	14,833
	Wet spots	Yes	alluvial cone	---	---	---	---	---
59: KENNEWICK FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	KENNEWICK	No	---	---	---	---	---	13,168
	Wet spots	Yes	alluvial cone	---	---	---	---	---
60: KENNEWICK FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES	KENNEWICK	No	---	---	---	---	---	5,136
61: KENNEWICK FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES	KENNEWICK	No	---	---	---	---	---	1,371
62: KENNEWICK SILT LOAM, 0 TO 2 PERCENT SLOPES	KENNEWICK	No	---	---	---	---	---	8,517
63: KENNEWICK SILT LOAM, 2 TO 5 PERCENT SLOPES	KENNEWICK	No	---	---	---	---	---	15,951
	Wet spots	Yes	alluvial cone	---	---	---	---	---
64: KENNEWICK SILT LOAM, 5 TO 10 PERCENT SLOPES	KENNEWICK	No	---	---	---	---	---	4,720
65: KENNEWICK SILT LOAM, 10 TO 25 PERCENT SLOPES	KENNEWICK	No	---	---	---	---	---	2,238
	Wet spots	Yes	alluvial cone	---	---	---	---	---
66: KIONA COBBLY VERY FINE SANDY LOAM, 25 TO 65 PERCENT SLOPES	KIONA	No	---	---	---	---	---	8,646
67: KIONA-ROCK OUTCROP COMPLEX, 25 TO 65 PERCENT SLOPES	KIONA	No	---	---	---	---	---	1,564
	ROCK OUTCROP	No	---	---	---	---	---	938
68: KITITITAS SILT LOAM	KITITITAS	Yes	flood plain	4	NO	YES	NO	3,747

HYDRIC SOILS LIST--Continued
 Grant County, 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	
69: KOEHLER LOAMY FINE SAND, 0 TO 10 PERCENT SLOPES	KOEHLER	No	---	---	---	---	---	9,540
	Wet spots	Yes	alluvial cone	---	---	---	---	---
70: LICKSKILLET VERY COBBLY LOAM, 35 TO 65 PERCENT SLOPES	LICKSKILLET	No	---	---	---	---	---	5,697
71: MAGALLON SANDY LOAM, 0 TO 5 PERCENT SLOPES	MAGALLON	No	---	---	---	---	---	4,483
72: MAGALLON SANDY LOAM, 5 TO 10 PERCENT SLOPES	MAGALLON	No	---	---	---	---	---	3,515
73: MALAGA GRAVELLY SANDY LOAM, 0 TO 5 PERCENT SLOPES	MALAGA	No	---	---	---	---	---	31,877
	Wet spots	Yes	alluvial cone	---	---	---	---	---
74: MALAGA GRAVELLY SANDY LOAM, 5 TO 15 PERCENT SLOPES	MALAGA	No	---	---	---	---	---	1,348
75: MALAGA COBBLY SANDY LOAM, 0 TO 15 PERCENT SLOPES	MALAGA	No	---	---	---	---	---	23,773
	Wet spots	Yes	alluvial cone	---	---	---	---	---
76: MALAGA COBBLY SANDY LOAM, 15 TO 35 PERCENT SLOPES	MALAGA	No	---	---	---	---	---	915
77: MALAGA STONY SANDY LOAM, 0 TO 15 PERCENT SLOPES	MALAGA	No	---	---	---	---	---	52,900
	Wet spots	Yes	alluvial cone	---	---	---	---	---
78: MALAGA VERY STONY SANDY LOAM, 0 TO 35 PERCENT SLOPES	MALAGA	No	---	---	---	---	---	31,768
	Wet spots	Yes	alluvial cone	---	---	---	---	---

HYDRIC SOILS LIST--Continued
 Grant County, 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	
	Wet spots	Yes	alluvial cone	---	---	---	---	---
90: PROSSER VERY FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	PROSSER	No	---	---	---	---	---	1,640
	Wet spots	Yes	alluvial cone	---	---	---	---	---
91: PROSSER VERY FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES	PROSSER	No	---	---	---	---	---	1,478
	Wet spots	Yes	alluvial cone	---	---	---	---	---
92: PROSSER VERY FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES	PROSSER	No	---	---	---	---	---	1,422
93: PROSSER VERY FINE SANDY LOAM, 15 TO 25 PERCENT SLOPES	PROSSER	No	---	---	---	---	---	651
94: PROSSER-STARBUCK VERY FINE SANDY LOAMS, 0 TO 15 PERCENT SLOPES	PROSSER	No	---	---	---	---	---	4,697
	STARBUCK	No	---	---	---	---	---	3,653
	Wet spots	Yes	alluvial cone	---	---	---	---	---
95: PROSSER-STARBUCK COMPLEX, 15 TO 45 PERCENT SLOPES	PROSSER	No	---	---	---	---	---	1,096
	STARBUCK	No	---	---	---	---	---	959
96: QUINCY SAND, 5 TO 25 PERCENT SLOPES, ERODED	QUINCY	No	---	---	---	---	---	7,320
97: QUINCY FINE SAND, 2 TO 15 PERCENT SLOPES	QUINCY	No	---	---	---	---	---	147,505
	Wet spots	Yes	alluvial cone	---	---	---	---	---
98: QUINCY LOAMY FINE SAND, 0 TO 15 PERCENT SLOPES	QUINCY	No	---	---	---	---	---	53,091
	Wet spots	Yes	alluvial cone	---	---	---	---	---

HYDRIC SOILS LIST--Continued
 Grant County, 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	
99: QUINCY LOAMY FINE SAND, 15 TO 35 PERCENT SLOPES	QUINCY	No	---	---	---	---	---	1,606
100: QUINTON-SCHAWANA COMPLEX, 5 TO 20 PERCENT SLOPES	QUINTON	No	---	---	---	---	---	1,828
	SCHAWANA	No	---	---	---	---	---	1,280
101: RALLS SILT LOAM, 3 TO 25 PERCENT SLOPES	RALLS	No	---	---	---	---	---	2,192
102: RALLS SILT LOAM, 25 TO 55 PERCENT SLOPES	RALLS	No	---	---	---	---	---	1,980
103: RALLS STONY SILT LOAM, 3 TO 25 PERCENT SLOPES	RALLS	No	---	---	---	---	---	876
104: RENSLOW SILT LOAM, 0 TO 5 PERCENT SLOPES	RENSLOW	No	---	---	---	---	---	56,308
105: RENSLOW ASSOCIATION	RENSLOW	No	---	---	---	---	---	29,620
	RENSLOW	No	---	---	---	---	---	14,810
	Wet spots	Yes	alluvial cone	---	---	---	---	---
106: RENSLOW SILT LOAM, 25 TO 35 PERCENT SLOPES	RENSLOW	No	---	---	---	---	---	428
107: RENSLOW-WILLIS SILT LOAMS, 0 TO 15 PERCENT SLOPES	RENSLOW	No	---	---	---	---	---	8,759
	WILLIS	No	---	---	---	---	---	5,255
108: RENSLOW-WILLIS SILT LOAMS, 15 TO 25 PERCENT SLOPES	RENSLOW	No	---	---	---	---	---	1,020
	WILLIS	No	---	---	---	---	---	612
109: RITZVILLE SILT LOAM, 0 TO 5 PERCENT SLOPES	RITZVILLE	No	---	---	---	---	---	13,561
	Wet spots	Yes	alluvial cone	---	---	---	---	---

HYDRIC SOILS LIST--Continued
 Grant County, 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	
119: ROYAL VERY FINE SANDY LOAM, CEMENTED SUBSTRATUM, 5 TO 10 PERCENT SLOPES	ROYAL	No	---	---	---	---	---	690
120: RUBBLE LAND-ROCK OUTCROP COMPLEX	RUBBLELAND	No	---	---	---	---	---	6,738
	ROCK OUTCROP	No	---	---	---	---	---	4,043
121: SAGEHILL VERY FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	SAGEHILL	No	---	---	---	---	---	6,802
	Wet spots	Yes	alluvial cone	---	---	---	---	---
122: SAGEHILL VERY FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	SAGEHILL	No	---	---	---	---	---	3,660
	Wet spots	Yes	alluvial cone	---	---	---	---	---
123: SAGEHILL VERY FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES	SAGEHILL	No	---	---	---	---	---	1,922
124: SAGEHILL VERY FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES	SAGEHILL	No	---	---	---	---	---	1,110
125: SAGEMOOR SILT LOAM, 0 TO 2 PERCENT SLOPES	SAGEMOOR	No	---	---	---	---	---	6,102
	Wet spots	Yes	alluvial cone	---	---	---	---	---
126: SAGEMOOR SILT LOAM, 2 TO 5 PERCENT SLOPES	SAGEMOOR	No	---	---	---	---	---	6,580
	Wet spots	Yes	alluvial cone	---	---	---	---	---
127: SAGEMOOR SILT LOAM, 5 TO 10 PERCENT SLOPES	SAGEMOOR	No	---	---	---	---	---	3,363
	Wet spots	Yes	alluvial cone	---	---	---	---	---
128: SAGEMOOR SILT LOAM, 10 TO 15 PERCENT SLOPES	SAGEMOOR	No	---	---	---	---	---	887
	Wet spots	Yes	alluvial cone	---	---	---	---	---

HYDRIC SOILS LIST--Continued
 Grant County, Washington: Detailed Soil Map Legend

Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
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141: STARBUCK VERY FINE SANDY LOAM, 0 TO 15 PERCENT SLOPES	Wet spots	Yes	alluvial cone	---	---	---	---	---
	STARBUCK	No	---	---	---	---	---	9,390
142: STARBUCK STONY SILT LOAM, 0 TO 30 PERCENT SLOPES	Wet spots	Yes	alluvial cone	---	---	---	---	---
	STARBUCK	No	---	---	---	---	---	5,399
143: STARBUCK-BAKEOVEN-ROCK OUTCROP COMPLEX, 0 TO 45 PERCENT SLOPES	Wet spots	Yes	alluvial cone	---	---	---	---	---
	BAKEOVEN	No	---	---	---	---	---	19,673
144: STARBUCK-KIONA STONY SILT LOAMS, 30 TO 65 PERCENT SLOPES	STARBUCK	No	---	---	---	---	---	19,673
	ROCK OUTCROP	No	---	---	---	---	---	9,836
	Wet spots	Yes	alluvial cone	---	---	---	---	---
145: STARBUCK-PROSSER COMPLEX, 0 TO 25 PERCENT SLOPES	STARBUCK	No	---	---	---	---	---	2,989
	KIONA	No	---	---	---	---	---	1,993
	Wet spots	Yes	alluvial cone	---	---	---	---	---
146: STRAT GRAVELLY LOAM, 0 TO 15 PERCENT SLOPES	STARBUCK	No	---	---	---	---	---	12,211
	PROSSER	No	---	---	---	---	---	6,106
	Wet spots	Yes	alluvial cone	---	---	---	---	---
147: STRAT COBBLY LOAM, 0 TO 15 PERCENT SLOPES	STRAT	No	---	---	---	---	---	13,732
	Wet spots	Yes	alluvial cone	---	---	---	---	---
147: STRAT COBBLY LOAM, 0 TO 15 PERCENT SLOPES	STRAT	No	---	---	---	---	---	8,027
	Wet spots	Yes	alluvial cone	---	---	---	---	---

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Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
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148: STRAT STONY LOAM, 0 TO 25 PERCENT SLOPES	STRAT	No	---	---	---	---	---	29,713
	Wet spots	Yes	alluvial cone	---	---	---	---	---
149: STRAT-STRATFORD COMPLEX, 0 TO 15 PERCENT SLOPES	STRAT	No	---	---	---	---	---	663
	STRATFORD	No	---	---	---	---	---	580
150: STRATFORD LOAM, 0 TO 5 PERCENT SLOPES	STRATFORD	No	---	---	---	---	---	5,012
	Wet spots	Yes	alluvial cone	---	---	---	---	---
151: TAUNTON LOAMY FINE SAND, 0 TO 10 PERCENT SLOPES	TAUNTON	No	---	---	---	---	---	3,988
152: TAUNTON FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	TAUNTON	No	---	---	---	---	---	3,917
	Wet spots	Yes	alluvial cone	---	---	---	---	---
153: TAUNTON FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	TAUNTON	No	---	---	---	---	---	6,391
	Wet spots	Yes	alluvial cone	---	---	---	---	---
154: TAUNTON FINE SANDY LOAM, 5 TO 10 PERCENT SLOPES	TAUNTON	No	---	---	---	---	---	6,387
155: TAUNTON FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES	TAUNTON	No	---	---	---	---	---	1,603
156: TAUNTON SILT LOAM, 0 TO 2 PERCENT SLOPES	TAUNTON	No	---	---	---	---	---	2,121
	Wet spots	Yes	alluvial cone	---	---	---	---	---
157: TAUNTON SILT LOAM, 2 TO 5 PERCENT SLOPES	TAUNTON	No	---	---	---	---	---	11,057
	Wet spots	Yes	alluvial cone	---	---	---	---	---

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Map symbol and map unit name	Component	Hydric	Local landform	Hydric soils criteria				Acres
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158: TAUNTON SILT LOAM, 5 TO 10 PERCENT SLOPES	TAUNTON	No	---	---	---	---	---	7,301
159: TAUNTON SILT LOAM, 10 TO 15 PERCENT SLOPES	TAUNTON	No	---	---	---	---	---	993
160: TAUNTON SILT LOAM, 15 TO 25 PERCENT SLOPES	TAUNTON	No	---	---	---	---	---	1,354
	Wet spots	Yes	alluvial cone	---	---	---	---	---
161: TAUNTON STONY SILT LOAM, 0 TO 25 PERCENT SLOPES	TAUNTON	No	---	---	---	---	---	3,976
162: TAUNTON-FINLEY COMPLEX, 0 TO 10 PERCENT SLOPES	TAUNTON	No	---	---	---	---	---	1,966
	FINLEY	No	---	---	---	---	---	1,720
	Wet spots	Yes	alluvial cone	---	---	---	---	---
163: TIMMENTWA VERY FINE SANDY LOAM, 0 TO 15 PERCENT SLOPES	TIMENTWA	No	---	---	---	---	---	782
164: TIMMERMAN LOAMY SAND, 0 TO 5 PERCENT SLOPES	TIMMERMAN	No	---	---	---	---	---	10,731
	Wet spots	Yes	alluvial cone	---	---	---	---	---
165: TIMMERMAN COARSE SANDY LOAM, 0 TO 2 PERCENT SLOPES	TIMMERMAN	No	---	---	---	---	---	22,079
	Wet spots	Yes	alluvial cone	---	---	---	---	---
166: TIMMERMAN COARSE SANDY LOAM, 2 TO 5 PERCENT SLOPES	TIMMERMAN	No	---	---	---	---	---	2,599
	Wet spots	Yes	alluvial cone	---	---	---	---	---
167: TIMMERMAN COARSE SANDY LOAM, 5 TO 10 PERCENT SLOPES	TIMMERMAN	No	---	---	---	---	---	933

HYDRIC SOILS LIST--Continued
 Grant County, 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	
168: TIMMERMAN COARSE SANDY LOAM, THIN SOLUM, 0 TO 2 PERCENT SLOPES	TIMMERMAN	No	---	---	---	---	---	7,759
169: TIMMERMAN COARSE SANDY LOAM, THIN SOLUM, 2 TO 5 PERCENT SLOPES	TIMMERMAN	No	---	---	---	---	---	3,589
	Wet spots	Yes	alluvial cone	---	---	---	---	---
170: TORRIFLUVENTS, NEARLY LEVEL	TORRIFLUVENTS	No	---	---	---	---	---	1,637
171: TOUHEY VERY FINE SANDY LOAM, 0 TO 15 PERCENT SLOPES	TOUHEY	No	---	---	---	---	---	1,538
	Wet spots	Yes	alluvial cone	---	---	---	---	---
172: UMAPINE SILT LOAM	UMAPINE	No	---	---	---	---	---	3,974
	Kittitas	Yes	basin floor	2A	YES	NO	NO	84
	Wet spots	Yes	alluvial cone	---	---	---	---	---
173: WAHLUKE VERY FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	WAHLUKE	No	---	---	---	---	---	2,602
	Wet spots	Yes	alluvial cone	---	---	---	---	---
174: WAHLUKE VERY FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	WAHLUKE	No	---	---	---	---	---	2,331
175: WANSER LOAMY FINE SAND, 0 TO 5 PERCENT SLOPES	WANSER	No	---	---	---	---	---	654
	Wanser, undrained	Yes	depression	2B1	YES	NO	NO	280
176: WANSER-QUINCY FINE SANDS, 0 TO 5 PERCENT SLOPES	WANSER	Yes	basin floor	2B2	YES	NO	NO	12,350
	QUINCY	No	---	---	---	---	---	5,614
	Aquents, ponded	Yes	depression	3,2B2	YES	NO	YES	3,368

HYDRIC SOILS LIST--Continued
 Grant County, 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	
188: ZEN SILT LOAM, 5 TO 25 PERCENT SLOPES	ZEN	No	---	---	---	---	---	18,567
	Wet spots	Yes	alluvial cone	---	---	---	---	---
189: ZEN-LICKSKILLET-RALLS COMPLEX, 5 TO 45 PERCENT SLOPES	ZEN	No	---	---	---	---	---	9,371
	LICKSKILLET	No	---	---	---	---	---	6,694
	RALLS	No	---	---	---	---	---	6,694
	Wet spots	Yes	alluvial cone	---	---	---	---	---
190: QUINCY-ELLISFORDE-CASHMERE COMPLEX, 30 TO 60 PERCENT SLOPES	QUINCY	No	---	---	---	---	---	40
	ELLISFORDE	No	---	---	---	---	---	15
	CASHMERE	No	---	---	---	---	---	11
191: ARENTS	ARENTS	No	---	---	---	---	---	97
192: DAM	DAM	No	---	---	---	---	---	54
193: M-W	M-W	Yes	alluvial cone	---	---	---	---	74
194: WATER	WATER	Yes	alluvial cone	---	---	---	---	74,686