

HYDRIC SOILS LIST
 Clark 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	
3: ASCHOFF VERY GRAVELLY LOAM, 5 TO 30 PERCENT SLOPES	ASCHOFF	No	---	---	---	---	---	---
4: ASCHOFF VERY GRAVELLY LOAM, 30 TO 65 PERCENT SLOPES	ASCHOFF	No	---	---	---	---	---	0
17: BONNEVILLE STONY SANDY LOAM	BONNEVILLE	No	---	---	---	---	---	0
37: DOUGAN VERY GRAVELLY LOAM, 30 TO 65 PERCENT SLOPES	DOUGAN	No	---	---	---	---	---	0
74: MOSSYROCK SILT LOAM, 5 TO 15 PERCENT SLOPES	MOSSYROCK	No	---	---	---	---	---	0
75: MOUNTZION CLAY LOAM, 2 TO 15 PERCENT SLOPES	MOUNTZION	No	---	---	---	---	---	0
76: MOUNTZION CLAY LOAM, 15 TO 30 PERCENT SLOPES	MOUNTZION	No	---	---	---	---	---	0
77: MOUNTZION CLAY LOAM, 30 TO 65 PERCENT SLOPES	MOUNTZION	No	---	---	---	---	---	0
88: PITS	PITS	No	---	---	---	---	---	---
108: SKELIDA SILT LOAM, 15 TO 30 PERCENT SLOPES	SKELIDA	No	---	---	---	---	---	0
109: SKOLY STONY LOAM, 2 TO 15 PERCENT SLOPES	SKOLY	No	---	---	---	---	---	0
110: SKOLY STONY LOAM, 15 TO 30 PERCENT SLOPES	SKOLY	No	---	---	---	---	---	0
111: SKOLY STONY LOAM, 30 TO 65 PERCENT SLOPES	SKOLY	No	---	---	---	---	---	0
130: SWIFT CINDERY SANDY LOAM, 2 TO 30 PERCENT SLOPES	SWIFT	No	---	---	---	---	---	0

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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	
CnG: CINEBAR SILT LOAM, 30 TO 70 PERCENT SLOPES	CINEBAR	No	---	---	---	---	---	11,060
CrE: CINEBAR STONY SILT LOAM, 3 TO 30 PERCENT SLOPES	CINEBAR	No	---	---	---	---	---	6,590
CrG: CINEBAR STONY SILT LOAM, 30 TO 70 PERCENT SLOPES	CINEBAR	No	---	---	---	---	---	21,210
CsF: CISPUS GRAVELLY SANDY LOAM, 20 TO 45 PERCENT SLOPES	CISPUS	No	---	---	---	---	---	580
CtA: CLOQUATO SILT LOAM, 0 TO 3 PERCENT SLOPES	CLOQUATO	No	---	---	---	---	---	930
CvA: COVE SILTY CLAY LOAM, 0 TO 3 PERCENT SLOPES	COVE	Yes	alluvial cone	2B3	YES	NO	NO	6,520
CwA: COVE SILTY CLAY LOAM, THIN SOLUM, 0 TO 3 PERCENT SLOPES	COVE	Yes	depression	2B3	YES	NO	NO	550
DoB: DOLLAR LOAM, 0 TO 5 PERCENT SLOPES	DOLLAR	No	---	---	---	---	---	11,030
	Unnamed	Yes	alluvial cone	---	---	---	---	---
Fn: FILL LAND	FILL LAND	No	---	---	---	---	---	1,020
GeB: GEE SILT LOAM, 0 TO 8 PERCENT SLOPES	GEE	No	---	---	---	---	---	16,430
	Unnamed	Yes	alluvial cone	---	---	---	---	---
GeD: GEE SILT LOAM, 8 TO 20 PERCENT SLOPES	GEE	No	---	---	---	---	---	2,900
	Unnamed	Yes	alluvial cone	---	---	---	---	---
GeE: GEE SILT LOAM, 20 TO 30 PERCENT SLOPES	GEE	No	---	---	---	---	---	620
	Unnamed	Yes	alluvial cone	---	---	---	---	---

HYDRIC SOILS LIST--Continued
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				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
	Unnamed	Yes	alluvial cone	---	---	---	---	---
H1D: HILLSBORO LOAM, 15 TO 20 PERCENT SLOPES	HILLSBORO	No	---	---	---	---	---	210
	Unnamed	Yes	alluvial cone	---	---	---	---	---
H1E: HILLSBORO LOAM, 20 TO 30 PERCENT SLOPES	HILLSBORO	No	---	---	---	---	---	880
	Unnamed	Yes	alluvial cone	---	---	---	---	---
H1F: HILLSBORO LOAM, 30 TO 50 PERCENT SLOPES	HILLSBORO	No	---	---	---	---	---	750
	Unnamed	Yes	alluvial cone	---	---	---	---	---
HoA: HILLSBORO SILT LOAM, 0 TO 3 PERCENT SLOPES	HILLSBORO	No	---	---	---	---	---	7,730
	Unnamed	Yes	alluvial cone	---	---	---	---	---
HoB: HILLSBORO SILT LOAM, 3 TO 8 PERCENT SLOPES	HILLSBORO	No	---	---	---	---	---	7,560
	Unnamed	Yes	alluvial cone	---	---	---	---	---
HoC: HILLSBORO SILT LOAM, 8 TO 15 PERCENT SLOPES	HILLSBORO	No	---	---	---	---	---	3,630
	Unnamed	Yes	alluvial cone	---	---	---	---	---
HoD: HILLSBORO SILT LOAM, 15 TO 20 PERCENT SLOPES	HILLSBORO	No	---	---	---	---	---	1,230
	Unnamed	Yes	alluvial cone	---	---	---	---	---
HoE: HILLSBORO SILT LOAM, 20 TO 30 PERCENT SLOPES	HILLSBORO	No	---	---	---	---	---	440
	Unnamed	Yes	alluvial cone	---	---	---	---	---
HoG: HILLSBORO SILT LOAM, 30 TO 65 PERCENT SLOPES	HILLSBORO	No	---	---	---	---	---	1,470
	Unnamed	Yes	alluvial cone	---	---	---	---	---

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				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
HsB: HILLSBORO BOULDERY SILT LOAM, 3 TO 8 PERCENT SLOPES	HILLSBORO	No	---	---	---	---	---	510
	Unnamed	Yes	alluvial cone	---	---	---	---	---
HtA: HOCKINSON LOAM, 0 TO 3 PERCENT SLOPES	HOCKINSON	Yes	terrace	2A	YES	NO	NO	3,360
HuB: HOCKINSON LOAM, MODERATELY WELL DRAINED, 0 TO 8 PERCENT SLOPES	HOCKINSON	No	---	---	---	---	---	3,120
	Unnamed	Yes	alluvial cone	---	---	---	---	---
HvA: HOCKINSON-DOLLAR LOAMS, 0 TO 3 PERCENT SLOPES	HOCKINSON	Yes	alluvial cone	2A	YES	NO	NO	412
	DOLLAR	No	---	---	---	---	---	262
	Unnamed	Yes	alluvial cone	---	---	---	---	---
KeC: KINNEY SILT LOAM, 3 TO 15 PERCENT SLOPES	KINNEY	No	---	---	---	---	---	3,470
KeE: KINNEY SILT LOAM, 15 TO 30 PERCENT SLOPES	KINNEY	No	---	---	---	---	---	5,780
KeF: KINNEY SILT LOAM, 30 TO 50 PERCENT SLOPES	KINNEY	No	---	---	---	---	---	12,690
KnF: KINNEY COBBLY SILT LOAM, 30 TO 60 PERCENT SLOPES	KINNEY	No	---	---	---	---	---	2,270
LaE: LARCHMOUNT COBBLY SILT LOAM, 15 TO 30 PERCENT SLOPES	LARCHMOUNT	No	---	---	---	---	---	1,950
LaG: LARCHMOUNT COBBLY SILT LOAM, 30 TO 75 PERCENT SLOPES	LARCHMOUNT	No	---	---	---	---	---	2,790
LcG: LARCHMOUNT VERY STONY SILT LOAM, 30 TO 75 PERCENT SLOPES	LARCHMOUNT	No	---	---	---	---	---	800

HYDRIC SOILS LIST--Continued
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				Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	
LeB: LAUREN LOAM, 0 TO 8 PERCENT SLOPES	LAUREN	No	---	---	---	---	---	850
LgB: LAUREN GRAVELLY LOAM, 0 TO 8 PERCENT SLOPES	LAUREN	No	---	---	---	---	---	11,250
LgD: LAUREN GRAVELLY LOAM, 8 TO 20 PERCENT SLOPES	LAUREN	No	---	---	---	---	---	370
LgF: LAUREN GRAVELLY LOAM, 20 TO 45 PERCENT SLOPES	LAUREN	No	---	---	---	---	---	340
LlB: LAUREN VERY GRAVELLY LOAM, 0 TO 8 PERCENT SLOPES	LAUREN	No	---	---	---	---	---	460
LrC: LAUREN GRAVELLY LOAM, CEMENTED SUBSTRATUM, 3 TO 15 PERCENT SLOPES	LAUREN	No	---	---	---	---	---	360
	Unnamed	Yes	alluvial cone	---	---	---	---	---
LrF: LAUREN GRAVELLY LOAM, CEMENTED SUBSTRATUM, 20 TO 55 PERCENT SLOPES	LAUREN	No	---	---	---	---	---	350
McB: McBEE SILT LOAM, 0 TO 5 PERCENT SLOPES	McBEE	No	---	---	---	---	---	225
	Unnamed	Yes	alluvial cone	---	---	---	---	---
MeA: McBEE SILTY CLAY LOAM, 0 TO 3 PERCENT SLOPES	McBEE	No	---	---	---	---	---	580
	Unnamed	Yes	alluvial cone	---	---	---	---	---
MlA: McBEE SILT LOAM, COARSE VARIANT, 0 TO 3 PERCENT SLOPES	McBEE VARIANT	Yes	alluvial cone	2A	YES	NO	NO	1,370
MnA: MINNIECE SILTY CLAY LOAM, 0 TO 3 PERCENT SLOPES	MINNIECE	Yes	drainageway	2B3	YES	NO	NO	1,380

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Old: OLYMPIC CLAY LOAM, 8 TO 20 PERCENT SLOPES	OLYMPIC	No	---	---	---	---	---	17,540
Ole: OLYMPIC CLAY LOAM, 20 TO 30 PERCENT SLOPES	OLYMPIC	No	---	---	---	---	---	3,380
Olf: OLYMPIC CLAY LOAM, 30 TO 60 PERCENT SLOPES	OLYMPIC	No	---	---	---	---	---	9,520
OmE: OLYMPIC STONY CLAY LOAM, 3 TO 30 PERCENT SLOPES	OLYMPIC	No	---	---	---	---	---	12,260
OmF: OLYMPIC STONY CLAY LOAM, 30 TO 60 PERCENT SLOPES	OLYMPIC	No	---	---	---	---	---	11,410
OpC: OLYMPIC CLAY LOAM, SHALLOW VARIANT, 3 TO 15 PERCENT SLOPES	OLYMPIC VARIANT	No	---	---	---	---	---	330
OpE: OLYMPIC CLAY LOAM, SHALLOW VARIANT, 15 TO 30 PERCENT SLOPES	OLYMPIC VARIANT	No	---	---	---	---	---	540
OpG: OLYMPIC CLAY LOAM, SHALLOW VARIANT, 30 TO 65 PERCENT SLOPES	OLYMPIC VARIANT	No	---	---	---	---	---	550
OrC: OLYMPIC VERY STONY CLAY LOAM, SHALLOW VARIANT, 5 TO 15 PERCENT SLOPES	OLYMPIC VARIANT	No	---	---	---	---	---	370
PhB: PILCHUCK FINE SAND, 0 TO 8 PERCENT SLOPES	PILCHUCK	No	---	---	---	---	---	1,900
PoB: POWELL SILT LOAM, 0 TO 8 PERCENT SLOPES	POWELL	No	---	---	---	---	---	3,290
PoD: POWELL SILT LOAM, 8 TO 20 PERCENT SLOPES	POWELL	No	---	---	---	---	---	1,290
PoE: POWELL SILT LOAM, 20 TO 30 PERCENT SLOPES	POWELL	No	---	---	---	---	---	820

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	
PuA: PUYALLUP FINE SANDY LOAM, 0 TO 3 PERCENT SLOPES	PUYALLUP	No	---	---	---	---	---	5,260
Ra: RIVERWASH, SANDY	RIVERWASH	Yes	alluvial cone	4	NO	YES	NO	400
Rc: RIVERWASH, COBBLY	RIVERWASH	Yes	alluvial cone	4	NO	YES	NO	820
Rk: ROCK LAND	ROCK LAND	No	---	---	---	---	---	1,160
Ro: ROUGH BROKEN LAND	ROUGH BROKEN LAND	No	---	---	---	---	---	360
SaC: SALKUM SILTY CLAY LOAM, 3 TO 15 PERCENT SLOPES	SALKUM	No	---	---	---	---	---	360
SlB: SARA SILT LOAM, 0 TO 8 PERCENT SLOPES	SARA	No	---	---	---	---	---	1,870
SlD: SARA SILT LOAM, 8 TO 20 PERCENT SLOPES	SARA	No	---	---	---	---	---	1,260
SlF: SARA SILT LOAM, 30 TO 50 PERCENT SLOPES	SARA	No	---	---	---	---	---	500
SmA: SAUVIE SILT LOAM, 0 TO 3 PERCENT SLOPES	SAUVIE	No	---	---	---	---	---	1,480
SmB: SAUVIE SILT LOAM, 3 TO 8 PERCENT SLOPES	SAUVIE	No	---	---	---	---	---	1,360
SnA: SAUVIE SILT LOAM, SANDY SUBSTRATUM, 0 TO 3 PERCENT SLOPES	SAUVIE	Yes	flood plain	2A,4	YES	YES	NO	1,820
SpB: SAUVIE SILTY CLAY LOAM, 0 TO 8 PERCENT SLOPES	SAUVIE	No	---	---	---	---	---	4,700
Sr: SEMIAHMOO MUCK	SEMIAHMOO	Yes	depression	1	NO	NO	NO	570
Su: SEMIAHMOO MUCK, SHALLOW VARIANT	SEMIAHMOO VARIANT	Yes	alluvial cone	1	NO	NO	NO	190

HYDRIC SOILS LIST--Continued
 Clark 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	
WrF: WIND RIVER GRAVELLY LOAM, 12 TO 50 PERCENT SLOPES	WIND RIVER VARIANT	No	---	---	---	---	---	360
YaA: YACOLT LOAM, 0 TO 3 PERCENT SLOPES	YACOLT	No	---	---	---	---	---	300
YaC: YACOLT LOAM, 3 TO 15 PERCENT SLOPES	YACOLT	No	---	---	---	---	---	2,220
YcB: YACOLT STONY LOAM, 0 TO 5 PERCENT SLOPES	YACOLT	No	---	---	---	---	---	340