

## Hydric Soils List

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
ALF: Alley cobbly fine sandy loam, 30 to 50 percent	Alley	No	Hill	---	---	---	---	2,025
AN: Alley-brock association	Alley	No	Hill	---	---	---	---	2,905
	Brock	No	Fan Remnant	---	---	---	---	1,211
AR: Alley-rock outcrop association	Alley	No	Hill	---	---	---	---	4,113
	Rock Outcrop	No	---	---	---	---	---	2,285
	Rubble Land	No	---	---	---	---	---	1,828
Au: Alluvial land	Alluvial Land	Yes	Flood Plain	4	No	Yes	No	1,086
BaA: Beowawe silt loam, 0 to 2 percent slopes	Beowawe	No	Fan Remnant	---	---	---	---	5,642
BB: Beowawe-broyles	Beowawe	No	Fan Remnant	---	---	---	---	1,421
	Broyles	No	Fan Skirt	---	---	---	---	547
BC: Beowawe silty clay loam, heavy subsoil variant	Beowawe Variant	No	Fan Remnant	---	---	---	---	875
BD: Berning-short creek association	Berning	No	Fan Remnant	---	---	---	---	3,025
	Short Creek	No	Fan Remnant	---	---	---	---	3,025
BE: Berning-toeja association	Berning	No	Fan Remnant	---	---	---	---	1,420
	Toeja	No	Mountain	---	---	---	---	1,420
Bf: Bicondoa silty clay loam, drained, slightly saline	Bicondoa	No	Flood Plain	---	---	---	---	1,772
	Welch	Yes	Flood Plain	2B3	Yes	No	No	93
Bg: Bicondoa silty clay	Bicondoa	Yes	Flood Plain	2B3	Yes	No	No	330
	Welch	Yes	Flood Plain	2B3	Yes	No	No	17

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
BHD: Bobs cobbly loam, 4 to 15 percent slopes	Bobs	No	Fan Remnant	---	---	---	---	805
Bk: Bosco very gravelly loam	Bosco	No	Flood Plain	---	---	---	---	924
	Welch	Yes	Flood Plain	2B3	Yes	No	No	49
BL: Bosco-welch association	Bosco	No	Flood Plain	---	---	---	---	520
	Welch	No	Flood Plain	---	---	---	---	173
	Welch	Yes	Flood Plain	2B3	Yes	No	No	43
BM: Boulflat-havingdon association	Boulflat	No	Hill	---	---	---	---	7,311
	Havingdon	No	Hill	---	---	---	---	5,483
	Brock	No	Fan Remnant	---	---	---	---	3,656
BN: Boulflat-humdun	Old Camp Variant	No	Hill	---	---	---	---	475
	Boulflat	No	Hill	---	---	---	---	238
	Humdun	No	Mountain	---	---	---	---	238
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	59
BO: Brock-boulflat association	Brock	No	Fan Remnant	---	---	---	---	562
	Boulflat	No	Hill	---	---	---	---	422
	Rad	No	Fan Remnant	---	---	---	---	281
BpA: Broyles silt loam, 0 to 2 percent slopes	Broyles	No	Fan Skirt	---	---	---	---	4,403
BPB: Broyles silt loam, 2 to 8 percent slopes	Broyles	No	Fan Skirt	---	---	---	---	156
BQE: Bucan loam, 15 to 30 percent slopes	Bucan	No	Hill	---	---	---	---	2,158
BRF: Bucan very rocky loam, 15 to 50 percent slopes	Bucan	No	Hill	---	---	---	---	9,985

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
BS: Bucan association	Bucan	No	Hill	---	---	---	---	2,979
	Bucan	No	Hill	---	---	---	---	2,979
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	331
BT: Bucan stony association	Bucan	No	Hill	---	---	---	---	11,324
	Bucan	No	Hill	---	---	---	---	4,719
BU: Bucan-clurde association	Bucan	No	Hill	---	---	---	---	2,824
	Clurde	No	Fan Remnant	---	---	---	---	1,412
	Orovada	No	Inset Fan	---	---	---	---	1,412
BV: Bucan-creva association	Bucan	No	Hill	---	---	---	---	782
	Brock	No	Fan Remnant	---	---	---	---	391
	Creva	No	Hill	---	---	---	---	391
BW: Bucan-glean-rock outcrop association	Bucan	No	Hill	---	---	---	---	1,614
	Glean	No	Mountain	---	---	---	---	645
	Rock Outcrop	No	---	---	---	---	---	484
BX: Bucan-humdun	Bucan	No	Hill	---	---	---	---	7,707
	Bucan	No	Hill	---	---	---	---	4,282
	Humdun	No	Mountain	---	---	---	---	3,425
BY: Bucan-humdun-brock association	Bucan	No	Hill	---	---	---	---	1,679
	Brock	No	Fan Remnant	---	---	---	---	840
	Humdun	No	Mountain	---	---	---	---	840
BZ: Bucan-humdun-rock outcrop association	Bucan	No	Hill	---	---	---	---	3,536
	Humdun	No	Mountain	---	---	---	---	1,572
	Rock Outcrop	No	---	---	---	---	---	1,572

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
BZm: Bucan-malpais	Bucan	No	Hill	---	---	---	---	1,972
	Malpais	No	Mountain	---	---	---	---	657
BZs: Bucan-singletree	Bucan	No	Hill	---	---	---	---	1,164
	Singletree	No	Mountain	---	---	---	---	358
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	90
BZt: Bucan-toeja association	Bucan	No	Hill	---	---	---	---	835
	Bucan	No	Hill	---	---	---	---	626
	Toeja	No	Mountain	---	---	---	---	417
BZu: Bunky-clurde association	Bunky	No	Fan Remnant	---	---	---	---	2,104
	Clurde	No	Fan Remnant	---	---	---	---	1,169
	Short Creek	No	Fan Remnant	---	---	---	---	1,169
CAD: Carstump very gravelly loam, 4 to 30 percent	Carstump	No	Mountain	---	---	---	---	2,090
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	110
CBE: Chen very rocky loam, 8 to 30 percent slopes	Chen	No	Mountain	---	---	---	---	1,414
CC: Chen-pie creek-ramires association	Chen	No	Mountain	---	---	---	---	15,722
	Pie Creek	No	Hill	---	---	---	---	7,861
	Ramires	No	Mountain	---	---	---	---	7,861
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	1,965
CD: Chen-pie creek-taylor creek association	Chen	No	Mountain	---	---	---	---	5,026
	Pie Creek	No	Hill	---	---	---	---	2,513
	Taylor Creek	No	Mountain	---	---	---	---	2,513
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	628

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
CEE: Chen-taylor creek association, hilly	Chen	No	Mountain	---	---	---	---	3,537
	Mosquet	No	Mountain	---	---	---	---	1,769
	Taylor Creek	No	Mountain	---	---	---	---	1,769
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	442
CEF: Chen-taylor creek association, steep	Chen	No	Mountain	---	---	---	---	6,242
	Mosquet	No	Mountain	---	---	---	---	3,121
	Taylor Creek	No	Mountain	---	---	---	---	3,121
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	780
CF: Cherry spring-berning association	Cherry Spring	No	Fan Remnant	---	---	---	---	8,171
	Berning	No	Fan Remnant	---	---	---	---	2,335
CG: Cherry spring-cortez-chiara association	Cherry Spring	No	Fan Remnant	---	---	---	---	13,238
	Chiara	No	Fan Remnant	---	---	---	---	6,619
	Cortez	No	Fan Remnant	---	---	---	---	6,619
CH: Cherry spring-cortez-tomera	Cherry Spring	No	Fan Remnant	---	---	---	---	6,471
	Cortez	No	Fan Remnant	---	---	---	---	3,235
	Tomera	No	Fan Remnant	---	---	---	---	3,235
CK: Cherry spring-orovada association	Cherry Spring	No	Fan Remnant	---	---	---	---	6,393
	Orovada	No	Inset Fan	---	---	---	---	2,131
CL: Chiara-brock association	Chiara	No	Fan Remnant	---	---	---	---	6,964
	Brock	No	Fan Remnant	---	---	---	---	3,482
	Chiara	No	Fan Remnant	---	---	---	---	3,482

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
CM: Chiara-cherry spring association	Chiara	No	Fan Remnant	---	---	---	---	3,919
	Cherry Spring	No	Fan Remnant	---	---	---	---	1,959
	Cortez	No	Fan Remnant	---	---	---	---	1,959
CN: Cluro loam, strongly saline	Cluro	No	Alluvial Flat	---	---	---	---	321
Co: Cluro silt loam, drained	Cluro	No	Alluvial Flat	---	---	---	---	2,744
Cp: Cluro silt loam, drained, slightly saline	Cluro	No	Alluvial Flat	---	---	---	---	2,071
Cr: Cluro silt loam, slightly	Cluro	No	Alluvial Flat	---	---	---	---	4,337
CS: Coff-denay association	Coff	No	Hill	---	---	---	---	2,626
	Denay	No	Mountain	---	---	---	---	2,101
Ct: Coit loam	Coit	No	Flood Plain	---	---	---	---	1,407
	Humboldt	Yes	Flood Plain	2B3	Yes	No	No	74
Cu: Coit-griver complex	Coit	No	Flood Plain	---	---	---	---	425
	Griver	Yes	Flood Plain	4	No	Yes	No	425
CV: Creva-chen association	Creva	No	Hill	---	---	---	---	522
	Chen	No	Mountain	---	---	---	---	464
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	58
CW2: Creva-ramires association, eroded	Creva	No	Hill	---	---	---	---	4,527
	Ramires	No	Mountain	---	---	---	---	1,393
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	348
Cx: Crooked creek silt loam	Crooked Creek	Yes	Flood Plain	2B3	Yes	No	No	1,094

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
CY: Crooked creek clay loam, drained	Crooked Creek	No	Flood Plain	---	---	---	---	362
	Crooked Creek	Yes	Flood Plain	2B3	Yes	No	No	20
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	20
DM: Donna-simon association	Donna	No	Fan Remnant	---	---	---	---	1,598
	Simon	No	Fan Remnant	---	---	---	---	533
DN: Donna-stampede	Donna	No	Fan Remnant	---	---	---	---	7,476
	Short Creek	No	Fan Remnant	---	---	---	---	3,738
	Stampede	No	Fan Remnant	---	---	---	---	3,738
	Welch	Yes	Flood Plain	2B3	Yes	No	No	935
Do: Dunphy silt loam, drained, slightly saline	Dunphy	No	Flood Plain	---	---	---	---	3,892
	Dunphy	Yes	Flood Plain	2B3	Yes	No	No	205
Dp: Dunphy silt loam, drained, strongly saline	Dunphy	No	Flood Plain	---	---	---	---	4,561
	Dunphy	Yes	Flood Plain	2B3	Yes	No	No	253
Dr: Dunphy silt loam, slightly saline	Dunphy	No	Flood Plain	---	---	---	---	649
Ds: Dunphy silt loam, strongly saline	Dunphy	No	Flood Plain	---	---	---	---	1,282
FB: Ferdelford-bucan	Ferdelford	No	Hill	---	---	---	---	1,121
	Ferdelford	No	Hill	---	---	---	---	448
	Bucan	No	Hill	---	---	---	---	336
FD: Ferdelford-puett-berning association	Ferdelford	No	Hill	---	---	---	---	372
	Puett	No	Hill	---	---	---	---	372
	Berning	No	Fan Remnant	---	---	---	---	248

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
FE: Ferdelford-puett-susie creek association	Ferdelford	No	Hill	---	---	---	---	3,710
	Puett	No	Hill	---	---	---	---	2,650
	Susie Creek	No	Mountain	---	---	---	---	2,120
FF: Ferdelford-ramires association	Ferdelford	No	Hill	---	---	---	---	694
	Ramires	No	Mountain	---	---	---	---	198
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	50
FH: Ferdelford-susie creek association	Ferdelford	No	Hill	---	---	---	---	747
	Susie Creek	No	Mountain	---	---	---	---	299
	Toeja	No	Mountain	---	---	---	---	299
Fk: Four star loam	Four Star	No	Flood Plain	---	---	---	---	732
	Hussa	Yes	Flood Plain	2B3	Yes	No	No	39
Fm: Four star loam, drained	Four Star	No	Flood Plain	---	---	---	---	1,416
	Four Star	Yes	Flood Plain	2B3	Yes	No	No	75
Fn: Four star-bosco complex	Four Star	No	Flood Plain	---	---	---	---	295
	Bosco	No	Flood Plain	---	---	---	---	106
	Welch	Yes	Flood Plain	2B2	Yes	No	No	21
Fo: Four star-bosco complex, drained	Four Star	No	Flood Plain	---	---	---	---	175
	Bosco	No	Flood Plain	---	---	---	---	102
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	15
Ge: Geysen silt loam	Geysen	No	Fan Remnant	---	---	---	---	6,043
Gg: Geysen silt loam, strongly saline	Geysen	No	Fan Remnant	---	---	---	---	373

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					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
GH: Glean-rock outcrop-rubble land association	Glean	No	Mountain	---	---	---	---	2,025
	Rock Outcrop	No	---	---	---	---	---	2,025
	Rubble Land	No	---	---	---	---	---	1,157
Gk: Griver loam	Griver	Yes	Flood Plain	4	No	Yes	No	1,723
	Alluvial Land	Yes	Flood Plain	4	No	Yes	No	91
Gm: Griver loam, drained	Griver	Yes	Flood Plain	4	No	Yes	No	1,352
Gn: Griver silt loam, clay substratum	Griver	Yes	Flood Plain	4	No	Yes	No	293
Go: Griver silt loam, wet	Griver	Yes	Flood Plain	2B3,4	Yes	Yes	No	256
	Alluvial Land	Yes	Flood Plain	4	No	Yes	No	13
GP: Pits, gravel	Pits	No	---	---	---	---	---	38
Gr: Griver complex	Griver	Yes	Flood Plain	4	No	Yes	No	1,342
	Griver	Yes	Flood Plain	2B3,4	Yes	Yes	No	479
Gx: Griver-alluvial land complex	Griver	Yes	Flood Plain	4	No	Yes	No	196
	Alluvial Land	Yes	Flood Plain	4	No	Yes	No	157
	Rose Creek	Yes	Flood Plain	2B2,4	Yes	Yes	No	20
HG: Hapgood-packer	Hapgood	No	Mountain	---	---	---	---	1,873
	Hapgood	No	Mountain	---	---	---	---	936
	Packer	No	Mountain	---	---	---	---	936
Hh: Humboldt silty clay loam, slightly saline	Humboldt	Yes	Flood Plain	2B3,4	Yes	Yes	No	4,684
Hk: Humboldt silty clay, slightly saline	Humboldt	Yes	Flood Plain	2B3,4	Yes	Yes	No	4,732

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
Hm: Humboldt silty clay, strongly saline	Humboldt	Yes	Flood Plain	2B3,4	Yes	Yes	No	4,071
Hn: Humboldt complex, saline	Humboldt	Yes	Flood Plain	2B3,4	Yes	Yes	No	1,829
	Humboldt	Yes	Flood Plain	2B3,4	Yes	Yes	No	653
HO: Humdun-bucan	Humdun	No	Mountain	---	---	---	---	1,415
	Bucan	No	Hill	---	---	---	---	1,179
	Havingdon	No	Hill	---	---	---	---	1,179
Hr: Hussa loam	Hussa	Yes	Flood Plain	2B3,4	Yes	Yes	No	727
	Crooked Creek	Yes	Flood Plain	2B3,4	Yes	Yes	No	38
Hs: Hussa loam, drained	Hussa	No	---	---	---	---	---	781
	Hussa	Yes	Flood Plain	2B3	Yes	No	No	41
Ht: Hussa loam, slightly saline	Hussa	Yes	Flood Plain	2B3	Yes	No	No	135
	Hussa	Yes	Flood Plain	2B3	Yes	No	No	8
	Welch	Yes	Flood Plain	2B3	Yes	No	No	8
Ib: Iron blossom silt loam	Iron Blossom	No	Alluvial Fan	---	---	---	---	2,948
Is: Iron blossom silt loam, strongly saline	Iron Blossom	No	Alluvial Fan	---	---	---	---	2,414
KAD: Kawich fine sand, 2 to 30 percent slopes	Kawich	No	Dune	---	---	---	---	619
MA: Malpais-rock outcrop-rubble land	Malpais	No	Mountain	---	---	---	---	1,505
	Rock Outcrop	No	---	---	---	---	---	1,129
	Rubble Land	No	---	---	---	---	---	564
Mc: Marsh-crooked creek complex	Marsh	Yes	Flood Plain	2B3,3	Yes	No	Yes	138

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Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
Mc: Marsh-crooked creek complex	Crooked Creek	Yes	Flood Plain	2B3	Yes	No	No	81
ME: Mascamp-carstump association	Mascamp	No	Mountain	---	---	---	---	1,640
	Carstump	No	Mountain	---	---	---	---	547
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	137
Mf: Mcconnel gravelly fine sandy loam	Mcconnel	No	Alluvial Fan	---	---	---	---	4,304
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	227
Mh: Mcconnel-blackhawk complex	Blackhawk	No	Fan Skirt	---	---	---	---	1,312
	Mcconnel	No	Alluvial Fan	---	---	---	---	1,312
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	146
Mo: Mcconnel-ocala complex	Mcconnel	No	Alluvial Fan	---	---	---	---	254
	Ocala	No	Flood Plain	---	---	---	---	148
Mr: Midas silt loam	Midas	No	Alluvial Fan	---	---	---	---	2,704
Ms: Midas complex	Midas	No	Alluvial Fan	---	---	---	---	2,937
	Midas	No	Alluvial Fan	---	---	---	---	1,049
MW: Miscellaneous water	Miscellaneous Water	No	Depression	---	---	---	---	61
Oc: Ocala fine sandy loam	Ocala	No	Flood Plain	---	---	---	---	777
	Humboldt	Yes	Flood Plain	2B3	Yes	No	No	41
Od: Ocala silt loam, drained, slightly saline	Ocala	No	Flood Plain	---	---	---	---	848
Og: Ocala silt loam, strongly saline	Ocala	No	Flood Plain	---	---	---	---	12,119

## Hydric Soils List - Continued

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Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
Oh: Ocala silty clay loam, drained, strongly saline	Ocala	No	Flood Plain	---	---	---	---	1,394
Ok: Ocala silty clay loam, slightly saline	Ocala	No	Flood Plain	---	---	---	---	6,384
	Humboldt	Yes	Flood Plain	2B3	Yes	No	No	336
Om: Ocala complex, saline	Ocala	No	Flood Plain	---	---	---	---	1,006
	Ocala	No	Flood Plain	---	---	---	---	587
	Dunphy	Yes	Flood Plain	---	---	---	---	67
	Griver	Yes	Flood Plain	2B3	Yes	No	No	17
OP: Ocala-ocala-playas association	Ocala	No	Flood Plain	---	---	---	---	5,454
	Ocala	No	Flood Plain	---	---	---	---	2,181
	Playas	Yes	Playa	3	No	No	Yes	2,181
ORC: Orovada fine sandy loam, 4 to 15 percent slopes	Orovada	No	Inset Fan	---	---	---	---	4,039
OSB: Orovada gravelly fine sandy loam, 2 to 4 percent	Orovada	No	Inset Fan	---	---	---	---	7,430
	Welch	Yes	Flood Plain	2B3	Yes	No	No	391
OtA: Orovada silt loam, 0 to 2 percent slopes	Orovada	No	Inset Fan	---	---	---	---	4,978
OU: Orovada-humdun	Orovada	No	Inset Fan	---	---	---	---	6,623
	Humdun	No	Mountain	---	---	---	---	2,649
	Puett	No	Hill	---	---	---	---	1,987
OV: Orovada-puett association	Orovada	No	Inset Fan	---	---	---	---	3,677
	Puett	No	Hill	---	---	---	---	2,574
OW: Orovada-puett-ferdelford association	Orovada	No	Inset Fan	---	---	---	---	602

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Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
OW: Orovada-puett-ferdelford association	Ferdelford	No	Hill	---	---	---	---	241
	Puett	No	Hill	---	---	---	---	241
PC: Pie creek-susie creek association	Pie Creek	No	Hill	---	---	---	---	4,054
	Susie Creek	No	Mountain	---	---	---	---	2,027
	Toeja	No	Mountain	---	---	---	---	2,027
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	507
Pk: Pocker silt loam	Pocker	No	Flood Plain	---	---	---	---	1,810
PM: Primeaux-packer	Primeaux	No	Mountain	---	---	---	---	1,424
	Packer	No	Mountain	---	---	---	---	712
	Tusel	No	Mountain	---	---	---	---	712
PS: Puett-orovada association	Puett	No	Hill	---	---	---	---	504
	Orovada	No	Inset Fan	---	---	---	---	210
RaA: Rad silt loam, 0 to 2 percent slopes	Rad	No	Fan Remnant	---	---	---	---	3,602
RaB: Rad silt loam, 2 to 4 percent slopes	Rad	No	Fan Remnant	---	---	---	---	1,865
RAC: Rad silt loam, 2 to 8 percent slopes	Rad	No	Fan Remnant	---	---	---	---	1,473
RbB: Rad silt loam, slightly alkali, 0 to 4 percent slopes	Rad	No	Fan Remnant	---	---	---	---	1,932
RC: Rad association	Rad	No	Fan Remnant	---	---	---	---	2,357
	Rad	No	Fan Remnant	---	---	---	---	673
Rd: Rad-blackhawk complex	Rad	No	Fan Remnant	---	---	---	---	864
	Blackhawk	No	Fan Skirt	---	---	---	---	628

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
RE: Rad-brock association	Rad	No	Fan Remnant	---	---	---	---	9,956
	Brock	No	Fan Remnant	---	---	---	---	3,319
RF: Ramires-chen-bobs association	Ramires	No	Mountain	---	---	---	---	882
	Bobs	No	Fan Remnant	---	---	---	---	441
	Chen	No	Mountain	---	---	---	---	441
RG: Ramires-chen-pie creek association	Ramires	No	Mountain	---	---	---	---	7,119
	Chen	No	Mountain	---	---	---	---	3,560
	Pie Creek	No	Hill	---	---	---	---	3,560
RH: Ramires-creva association	Ramires	No	Mountain	---	---	---	---	3,760
	Creva	No	Hill	---	---	---	---	1,446
RH2: Ramires-creva association, eroded	Ramires	No	Mountain	---	---	---	---	5,186
	Creva	No	Hill	---	---	---	---	1,729
RK: Ramires-creva association, stony	Ramires	No	Mountain	---	---	---	---	3,723
	Creva	No	Hill	---	---	---	---	1,551
RL: Ramires-singletree association	Ramires	No	Mountain	---	---	---	---	1,676
	Singletree	No	Mountain	---	---	---	---	1,676
RM: Ramires-taylor creek association	Ramires	No	Mountain	---	---	---	---	1,166
	Taylor Creek	No	Mountain	---	---	---	---	1,166
Rn: Rixie silty clay loam, drained, slightly saline	Rixie	No	Flood Plain	---	---	---	---	1,719

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
Ro: Rixie silty clay loam, strongly saline	Rixie	No	Flood Plain	---	---	---	---	2,032
Rr: Rixie silty clay, slightly	Rixie	No	Flood Plain	---	---	---	---	2,186
Rs: Rose creek loam	Rose Creek	Yes	Flood Plain	4	No	Yes	No	427
	Alluvial Land	Yes	Flood Plain	4	No	Yes	No	24
	Humboldt	Yes	Flood Plain	2B3	Yes	No	No	24
Rt: Rose creek loam, drained	Rose Creek	No	---	---	---	---	---	619
Ru: Rosney silt loam	Rosney	No	Alluvial Flat	---	---	---	---	8,871
SA: Short creek association	Short Creek	No	Fan Remnant	---	---	---	---	2,116
	Short Creek	No	Fan Remnant	---	---	---	---	2,116
SBB: Simon loam, 2 to 8 percent slopes	Simon	No	Fan Remnant	---	---	---	---	12,321
SC: Simon-bosco association	Simon	No	Fan Remnant	---	---	---	---	705
	Bosco	No	Flood Plain	---	---	---	---	564
SD: Slaven-mascamp	Slaven	No	Mountain	---	---	---	---	5,794
	Slaven	No	Mountain	---	---	---	---	4,346
	Mascamp	No	Mountain	---	---	---	---	2,897
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	1,449
SE: Slaven-primeaux	Slaven	No	Mountain	---	---	---	---	3,199
	Primeaux	No	Mountain	---	---	---	---	1,333
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	267
SF: Slaven-ramires	Ramires	No	Mountain	---	---	---	---	1,754
	Slaven	No	Mountain	---	---	---	---	1,754

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
SG: Slaven-toeja association	Slaven	No	Mountain	---	---	---	---	1,074
	Toeja	No	Mountain	---	---	---	---	1,074
SH: Slaven-torro association	Slaven	No	Mountain	---	---	---	---	2,826
	Torro	No	Mountain	---	---	---	---	1,413
	Tusel	No	Mountain	---	---	---	---	1,413
SR: Stampede-donna	Donna	No	Fan Remnant	---	---	---	---	5,756
	Stampede	No	Fan Remnant	---	---	---	---	5,756
SS: Stampede-donna-short creek association	Stampede	No	Fan Remnant	---	---	---	---	2,540
	Donna	No	Fan Remnant	---	---	---	---	1,270
	Short Creek	No	Fan Remnant	---	---	---	---	1,270
	Welch	Yes	Flood Plain	2B3	Yes	No	No	318
ST: Stampede-short creek association	Stampede	No	Fan Remnant	---	---	---	---	10,720
	Short Creek	No	Fan Remnant	---	---	---	---	3,299
	Welch	Yes	Flood Plain	2B3	Yes	No	No	825
SU: Susie creek-pattani association	Pattani	No	Hill	---	---	---	---	2,734
	Susie Creek	No	Mountain	---	---	---	---	2,734
SV: Susie creek-pie creek association	Susie Creek	No	Mountain	---	---	---	---	1,120
	Pattani	No	Hill	---	---	---	---	448
	Pie Creek	No	Hill	---	---	---	---	448
SW: Susie creek-short creek association	Susie Creek	No	Mountain	---	---	---	---	8,583
	Short Creek	No	Fan Remnant	---	---	---	---	4,292
	Toeja	No	Mountain	---	---	---	---	4,292

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
SW: Susie creek-short creek association	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	1,073
TA: Taylor creek-chen association	Taylor Creek	No	Mountain	---	---	---	---	1,166
	Chen	No	Mountain	---	---	---	---	583
	Ramires	No	Mountain	---	---	---	---	583
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	146
TC: Taylor creek-singletree association	Taylor Creek	No	Mountain	---	---	---	---	2,011
	Singletree	No	Mountain	---	---	---	---	1,005
	Torro	No	Mountain	---	---	---	---	1,005
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	251
TDA: Tenabo silt loam, 0 to 2 percent slopes	Tenabo	No	Fan Remnant	---	---	---	---	1,323
TEC: Tenabo cobbly silt loam, 2 to 15 percent slopes	Tenabo	No	Fan Remnant	---	---	---	---	17,787
TF: Tenabo association	Tenabo	No	Fan Remnant	---	---	---	---	2,162
	Tenabo	No	Fan Remnant	---	---	---	---	901
TG: Tenabo-brock association	Tenabo	No	Fan Remnant	---	---	---	---	795
	Brock	No	Fan Remnant	---	---	---	---	318
	Whirlo	No	Fan Skirt	---	---	---	---	318
TH: Tenabo-rubble land association	Tenabo	No	Fan Remnant	---	---	---	---	1,976
	Rubble Land	No	---	---	---	---	---	824
TL: Toeja-puett association	Toeja	No	Mountain	---	---	---	---	1,769
	Toeja	No	Mountain	---	---	---	---	1,327
	Puett	No	Hill	---	---	---	---	663

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
TM: Toeja-ucopia association	Toeja	No	Mountain	---	---	---	---	662
	Ucopia	No	Mountain	---	---	---	---	368
	Ucopia	No	Mountain	---	---	---	---	294
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	74
TN: Tomera-cherry spring association	Cherry Spring	No	Fan Remnant	---	---	---	---	9,069
	Tomera	No	Fan Remnant	---	---	---	---	9,069
TO: Torro-jack creek	Jack Creek	No	Mountain	---	---	---	---	6,732
	Torro	No	Mountain	---	---	---	---	6,732
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	842
TR: Torro-tusel association	Torro	No	Mountain	---	---	---	---	2,688
	Tusel	No	Mountain	---	---	---	---	2,688
TS: Torro-tusel-badland association	Torro	No	Mountain	---	---	---	---	779
	Badland	No	---	---	---	---	---	312
	Tusel	No	Mountain	---	---	---	---	312
TT: Torro-tusel-packer association	Torro	No	Mountain	---	---	---	---	2,822
	Packer	No	Mountain	---	---	---	---	1,411
	Tusel	No	Mountain	---	---	---	---	1,411
TU: Triplen-tenabo association	Triplen	No	Fan Remnant	---	---	---	---	2,565
	Tenabo	No	Fan Remnant	---	---	---	---	789
TV: Tusel-hapgood	Tusel	No	Mountain	---	---	---	---	3,016
	Hapgood	No	Mountain	---	---	---	---	1,508
	Packer	No	Mountain	---	---	---	---	1,508

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
UHE: Ucopia-humdun association, hilly	Ucopia	No	Mountain	---	---	---	---	349
	Humdun	No	Mountain	---	---	---	---	139
	Ucopia	No	Mountain	---	---	---	---	139
	Inclusion	Yes	Flood Plain	2B3	Yes	No	No	35
UHF: Ucopia-humdun association, steep	Ucopia	No	Mountain	---	---	---	---	476
	Ucopia	No	Mountain	---	---	---	---	298
UKF: Urtah gravelly loam, 30 to 50 percent slopes	Urtah	No	---	---	---	---	---	1,372
W: Water	Water	No	---	---	---	---	---	1,179
Wc: Welch loam	Welch	Yes	Flood Plain	2B3	Yes	No	No	1,899
Wd: Welch loam, drained	Welch	No	Flood Plain	---	---	---	---	1,803
	Welch	Yes	Flood Plain	2B3	Yes	No	No	76
	Four Star	Yes	Flood Plain	2B3	Yes	No	No	19
WE: Welch-bosco association	Welch	No	Flood Plain	---	---	---	---	1,611
	Bosco	No	Flood Plain	---	---	---	---	460
	Fourstar	Yes	Flood Plain	2B3	Yes	No	No	115
	Welch	Yes	Flood Plain	2B3	Yes	No	No	115
WGB: Whirlo gravelly silt loam, 2 to 8 percent slopes	Whirlo	No	Fan Skirt	---	---	---	---	764
WH: Whirlo-tenabo association	Whirlo	No	Fan Skirt	---	---	---	---	6,977
	Tenabo	No	Fan Remnant	---	---	---	---	2,326
WIA: Wholan silt loam, 0 to 2 percent slopes	Wholan	No	Flood Plain	---	---	---	---	981

## Hydric Soils List - Continued

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Hydric Soils Criteria			Acres
					Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	
WIB: Wholan silt loam, 2 to 4 percent slopes	Wholan	No	---	---	---	---	---	200
WmA: Wholan silt loam, overflow, 0 to 2 percent slopes	Wholan	No	---	---	---	---	---	804
WnA: Wholan silt loam, slightly alkali	Wholan	No	---	---	---	---	---	2,610