

Hydric Soils List

Lander County, Nevada, North Part

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	
102: Beowawe variant-tomera-whirlo	Beowawe Variant	No	Fan Piedmont	---	---	---	---	980
	Tomera	No	Fan Piedmont	---	---	---	---	980
	Whirlo	No	Fan Skirt	---	---	---	---	816
112: Millerlux-reluctan-cleavage association	Millerlux	No	Plateau	---	---	---	---	807
	Reluctan	No	Mountain	---	---	---	---	692
	Cleavage	No	Mountain	---	---	---	---	461
120: Alyan-graley-rock outcrop association	Alyan	No	Mountain	---	---	---	---	420
	Graley	No	Mountain	---	---	---	---	210
	Rock Outcrop	No	Hill	---	---	---	---	126
130: Alley-dewar association	Alley	No	Hill	---	---	---	---	753
	Dewar	No	Fan Remnant	---	---	---	---	314
131: Alley-rock outcrop-rubble land association	Alley	No	Hill	---	---	---	---	2,684
	Rock Outcrop	No	Hill	---	---	---	---	1,491
	Rubble Land	No	Hill	---	---	---	---	1,193
140: Antel silt loam	Antel	No	Fan Skirt	---	---	---	---	2,165
141: Antel silt loam, moderately sodic	Antel	No	Fan Skirt	---	---	---	---	395

142: Antel silty clay loam	Antel	No	Fan Skirt	---	---	---	---	360
143: Antel silty clay loam, occasionally flooded	Antel	No	Fan Skirt	---	---	---	---	2,890
150: Argenta very fine sandy	Argenta	No	Alluvial Flat	---	---	---	---	3,691
	Wendane	Yes	Flood Plain	4	No	Yes	No	194

Distribution Generation Date: 7/10/02

Page 1 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
152: Argenta-sonoma complex	Argenta	No	Alluvial Flat	---	---	---	---	854
	Sonoma	No	Flood Plain	---	---	---	---	305
	Sonoma	Yes	Flood Plain	4	No	Yes	No	61
160: Batan fine sandy loam	Batan	No	Alluvial Flat	---	---	---	---	1,185
161: Batan silt loam	Batan	No	Alluvial Flat	---	---	---	---	15,700
162: Batan silt loam, occasionally flooded	Batan	No	Alluvial Flat	---	---	---	---	2,750
163: Batan silt loam, slightly	Batan	No	Alluvial Flat	---	---	---	---	1,635
164: Batan-raglan-rosney association		---	---	---	---	---	---	---
166: Batan-wendane-sonoma association	Batan	No	Alluvial Flat	---	---	---	---	1,938
	Wendane	Yes	Alluvial Flat	4	No	Yes	No	1,938
	Sonoma	Yes	Flood Plain	4	No	Yes	No	1,615
167: Batan-wendane-valmy association	Batan	No	Alluvial Flat	---	---	---	---	586
	Wendane	No	Alluvial Flat	---	---	---	---	503
	Valmy	No	Inset Fan	---	---	---	---	335
168: Batan-bubus-ocala association	Batan	No	Alluvial Flat	---	---	---	---	1,785

169: Batan-ocala-ocala, rarely flooded, association	Bubus	No	Alluvial Flat	---	---	---	---	1,785
	Ocala	No	Alluvial Flat	---	---	---	---	1,020
	Batan	No	Alluvial Flat	---	---	---	---	753
	Ocala	No	Alluvial Flat	---	---	---	---	538
	Ocala	No	Alluvial Flat	---	---	---	---	538

Distribution Generation Date: 7/10/02

Page 2 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
170: Beoska silt loam, 0 to 2 percent slopes	Beoska	No	Fan Remnant	---	---	---	---	810
171: Beoska silt loam, 2 to 8 percent slopes	Beoska	No	Fan Remnant	---	---	---	---	18,700
172: Beoska-tenabo silt loams, nearly level	Beoska	No	Fan Remnant	---	---	---	---	4,128
	Tenabo	No	Fan Piedmont	---	---	---	---	2,064
173: Beoska-tenabo silt loams, sloping	Beoska	No	Fan Remnant	---	---	---	---	6,600
	Tenabo	No	Fan Piedmont	---	---	---	---	3,300
174: Beoska-chiara association	Beoska	No	Fan Remnant	---	---	---	---	2,670
	Chiara	No	Fan Remnant	---	---	---	---	1,457
175: Beoska-jenor association	Beoska	No	Fan Remnant	---	---	---	---	2,420
	Jenor	No	Fan Remnant	---	---	---	---	1,694
177: Beoska-oxcorel-mcconnel association	Beoska	No	Fan Remnant	---	---	---	---	2,162
	Oxcorel	No	Fan Remnant	---	---	---	---	1,622
	Mcconnel	No	Beach Plain	---	---	---	---	811
178: Beoska-malpais-old camp association		---	---	---	---	---	---	---
181: Beoska-orovada association	Beoska	No	Fan Remnant	---	---	---	---	3,228

182:
Beoska-whirlo-misad
association

Orovada	No	Fan Skirt	---	---	---	---	1,345
Beoska	No	Fan Remnant	---	---	---	---	831
Whirlo	No	Fan Skirt	---	---	---	---	831
Misad	No	Fan Skirt	---	---	---	---	693

Distribution Generation Date: 7/10/02

Page 3 of 42

Blacka very fine sandy loam, 0 to 2 percent slopes	Blacka	No	Fan Remnant	---	---	---	---	1,335
212: Blacka-broyles very fine sandy loams, 2 to 8 percent slopes	Blacka	No	Fan Remnant	---	---	---	---	1,868
	Broyles	No	Fan Skirt	---	---	---	---	1,660

Distribution Generation Date: 7/10/02

Page 4 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
213: Blacka-broyles very fine sandy loams, saline, 2 to 4 percent slopes	Blacka	No	Fan Remnant	---	---	---	---	186
	Broyles	No	Fan Skirt	---	---	---	---	93
220: Blackhawk very fine sandy loam, 2 to 8 percent slopes	Blackhawk	No	Fan Remnant	---	---	---	---	1,290
230: Broyles very fine sandy loam, 0 to 2 percent slopes	Broyles	No	Fan Skirt	---	---	---	---	12,410
231: Broyles very fine sandy loam, 2 to 4 percent slopes	Broyles	No	Fan Skirt	---	---	---	---	10,000
232: Broyles very fine sandy loam, cemented substratum, 0 to 2 percent	Broyles	No	Fan Skirt	---	---	---	---	435
233: Broyles very fine sandy loam, moderately saline, 0 to 2 percent slopes	Broyles	No	Fan Skirt	---	---	---	---	10,460
235: Broyles-creemon	Broyles	No	Fan Skirt	---	---	---	---	2,963
	Creemon	No	Inset Fan	---	---	---	---	2,634
237: Broyles-beoska-orovada association	Broyles	No	Fan Skirt	---	---	---	---	2,720
	Beoska	No	Fan Remnant	---	---	---	---	2,040
	Orovada	No	Fan Skirt	---	---	---	---	1,360
240: Bubus very fine sandy	Bubus	No	Alluvial Flat	---	---	---	---	9,655

242: Bubus very fine sandy loam, gravelly substratum	Bubus	No	Alluvial Flat	---	---	---	---	5,045
243: Bubus-playas complex	Bubus	No	Alluvial Flat	---	---	---	---	1,392
	Playas	Yes	Playa	3	No	No	Yes	759
244: Bubus-relley complex	Bubus	No	Alluvial Flat	---	---	---	---	938

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
244: Bubus-relley complex	Relley	No	Fan Skirt	---	---	---	---	750
245: Bubus-needle peak-yipor association	Bubus	No	Alluvial Flat	---	---	---	---	376
	Needle Peak	No	Flood Plain	---	---	---	---	235
	Yipor	No	Fan Skirt	---	---	---	---	188
247: Bubus-isolde association	Bubus	No	Alluvial Flat	---	---	---	---	3,484
	Isolde	No	Dune	---	---	---	---	1,072
248: Bubus-batan-reese association	Bubus	No	Alluvial Flat	---	---	---	---	2,084
	Batan	No	Alluvial Flat	---	---	---	---	1,158
	Reese	No	Alluvial Flat	---	---	---	---	926
251: Bucan-bucan, steep association	Bucan	No	Mountain	---	---	---	---	1,179
	Bucan	No	Mountain	---	---	---	---	491
252: Bucan-humdun-rock outcrop association	Bucan	No	Mountain	---	---	---	---	1,025
	Humdun	No	Hill	---	---	---	---	410
	Rock Outcrop	No	Mountain	---	---	---	---	410
262: Chen-slaven-chen, cobbly, association	Chen	No	Mountain	---	---	---	---	3,650
	Slaven	No	Mountain	---	---	---	---	2,281

272:
Cherry spring-enko
association

Chen	No	Mountain	---	---	---	---	1,825
Cumulic Haplaquolls	Yes	Flood Plain	2B3	Yes	No	No	456
Cherry Spring	No	Fan Remnant	---	---	---	---	10,620
Enko	No	Fan Skirt	---	---	---	---	8,496

Distribution Generation Date: 7/10/02

Page 6 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
282: Chiara-rovada association	Chiara	No	Fan Remnant	---	---	---	---	2,463
	Orovada	No	Fan Skirt	---	---	---	---	1,970
283: Chiara-tenabo association	Chiara	No	Fan Remnant	---	---	---	---	2,083
	Tenabo	No	Fan Piedmont	---	---	---	---	1,666
284: Chiara-dewar association	Chiara	No	Fan Remnant	---	---	---	---	3,435
	Dewar	No	Fan Remnant	---	---	---	---	1,874
285: Chiara-trunk-midraw association	Chiara	No	Fan Remnant	---	---	---	---	1,090
	Trunk	No	Mountain	---	---	---	---	818
	Midraw	No	Hill	---	---	---	---	409
286: Chiara-jenor association	Chiara	No	Fan Remnant	---	---	---	---	1,184
	Jenor	No	Fan Remnant	---	---	---	---	1,052
290: Creemon silt loam, 0 to 2 percent slopes	Creemon	No	Inset Fan	---	---	---	---	20,005
291: Creemon silt loam, 2 to 4 percent slopes	Creemon	No	Inset Fan	---	---	---	---	3,665
292: Creemon silt loam, 0 to 2 percent slopes, occasionally flooded	Creemon	No	Inset Fan	---	---	---	---	2,260
293: Creemon silt loam, strongly saline, 0 to 2 percent slopes	Creemon	No	Inset Fan	---	---	---	---	4,075

294: Creemon-orovada-broyles association	Creemon	No	Inset Fan	---	---	---	---	642
	Orovada	No	Fan Skirt	---	---	---	---	642
	Broyles	No	Fan Skirt	---	---	---	---	535
295: Creemon-cren association	Creemon	No	Inset Fan	---	---	---	---	1,625
	Cren	No	Fan Skirt	---	---	---	---	887

Distribution Generation Date: 7/10/02

Page 7 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
296: Creemon-hessing	Creemon	No	Inset Fan	---	---	---	---	2,285
	Hessing	No	Fan Skirt	---	---	---	---	703
297: Creemon-orovada-tulase association	Creemon	No	Inset Fan	---	---	---	---	1,357
	Orovada	No	Fan Skirt	---	---	---	---	603
	Tulase	No	Inset Fan	---	---	---	---	603
298: Creemon-misad association	Creemon	No	Inset Fan	---	---	---	---	948
	Misad	No	Fan Skirt	---	---	---	---	395
300: Cren silt loam	Cren	No	Fan Skirt	---	---	---	---	4,415
303: Cren-doowak-relley association	Cren	No	Fan Skirt	---	---	---	---	1,266
	Doowak	No	Inset Fan	---	---	---	---	791
	Relley	No	Fan Skirt	---	---	---	---	633
304: Cren-raglan-batan association	Cren	No	Fan Skirt	---	---	---	---	2,652
	Raglan	No	Fan Skirt	---	---	---	---	884
	Batan	No	Alluvial Flat	---	---	---	---	663
310: Davey fine sandy loam	Davey	No	Fan Skirt	---	---	---	---	740
312: Davey fine sandy loam, cemented substratum	Davey	No	Fan Skirt	---	---	---	---	2,550

313:								
Davey-goldrun complex	Davey	No	Fan Skirt	---	---	---	---	1,843
	Goldrun	No	Dune	---	---	---	---	709
340:								
Duffer very fine sandy	Duffer	No	Flood Plain	---	---	---	---	1,601
	Sonoma	Yes	Flood Plain	2B3	Yes	No	No	84

Distribution Generation Date: 7/10/02

Page 8 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
370: Enko fine sandy loam, 2 to 8 percent slopes	Enko	No	Fan Skirt	---	---	---	---	8,000
371: Enko-shabliss-orovada association	Enko	No	Fan Skirt	---	---	---	---	3,459
	Orovada	No	Fan Skirt	---	---	---	---	865
	Shabliss	No	Fan Remnant	---	---	---	---	865
400: Glean-walti-cleavage association	Glean	No	Mountain	---	---	---	---	3,542
	Walti	No	Mountain	---	---	---	---	2,214
	Cleavage	No	Mountain	---	---	---	---	1,771
411: Golconda-blackhawk association	Golconda	No	Fan Piedmont	---	---	---	---	1,448
	Blackhawk	No	Fan Remnant	---	---	---	---	1,013
412: Golconda-dun glen association	Golconda	No	Fan Piedmont	---	---	---	---	3,289
	Dun Glen	No	Fan Skirt	---	---	---	---	1,012
413: Golconda-blownout land complex	Golconda	No	Fan Piedmont	---	---	---	---	1,899
	Blownout Land	No	---	---	---	---	---	791
420: Goldrun fine sand, 0 to 4 percent slopes	Goldrun	No	Dune	---	---	---	---	180
422: Goldrun-old camp	Goldrun	No	Dune	---	---	---	---	868

association

	Old Camp	No	Hill	---	---	---	---	607
441: Gund-umberland association	Gund	No	Lake Plain	---	---	---	---	298
	Umerland	No	Lake Plain	---	---	---	---	208
	Playas	Yes	Playa	3	No	No	Yes	30

Distribution Generation Date: 7/10/02

Page 9 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
442: Gund-bubus-wendane association	Gund	No	---	---	---	---	---	1,187
	Bubus	No	Alluvial Flat	---	---	---	---	1,017
	Wendane	Yes	Alluvial Flat	4	No	Yes	No	678
443: Gund-batan association	Gund	No	---	---	---	---	---	855
	Batan	No	Alluvial Flat	---	---	---	---	329
	Aeric Halaquepts	Yes	Alluvial Flat	2B3	Yes	No	No	66
461: Hapgood-packer-layview association	Hapgood	No	Mountain	---	---	---	---	2,132
	Packer	No	Mountain	---	---	---	---	1,333
	Layview	No	Mountain	---	---	---	---	800
466: Hapgood-tusel-winada association	Hapgood	No	Mountain	---	---	---	---	2,641
	Tusel	No	Mountain	---	---	---	---	2,264
	Winada	No	Mountain	---	---	---	---	1,886
467: Hapgood-sumine-cleavage association	Hapgood	No	Mountain	---	---	---	---	2,237
	Sumine	No	Mountain	---	---	---	---	1,917
	Cleavage	No	Mountain	---	---	---	---	1,278
482: Humdun-havingdon-bucan association	Humdun	No	Hill	---	---	---	---	3,719

	Bucan	No	Mountain	---	---	---	---	2,656
	Havingdon	No	Hill	---	---	---	---	2,656
486: Havingdon-burrита association	Havingdon	No	Hill	---	---	---	---	869
	Burrита	No	Hill	---	---	---	---	772
511: Hessing silt loam	Hessing	No	Fan Skirt	---	---	---	---	4,185

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
512: Hessing-relley association	Hessing	No	Fan Skirt	---	---	---	---	1,586
	Relley	No	Fan Skirt	---	---	---	---	865
530: Humboldt fine sandy loam	Humboldt	Yes	Flood Plain	2B3,4	Yes	Yes	No	214
	Sonoma	Yes	Flood Plain	4	No	Yes	No	11
531: Humboldt silty clay	Humboldt	Yes	Flood Plain	2B3,4	Yes	Yes	No	717
	Sonoma	Yes	Flood Plain	4	No	Yes	No	38
532: Humboldt silty clay loam, slightly saline	Humboldt	Yes	Flood Plain	2B3	Yes	No	No	209
571: Jenor-blacka very fine sandy loams	Jenor	No	Fan Remnant	---	---	---	---	635
	Blacka	No	Fan Remnant	---	---	---	---	564
573: Jenor-beoska-broyles association	Jenor	No	Fan Remnant	---	---	---	---	1,820
	Beoska	No	Fan Remnant	---	---	---	---	1,138
	Broyles	No	Fan Skirt	---	---	---	---	910
590: Landco silt loam	Landco	No	Alluvial Flat	---	---	---	---	6,585
602: Misad gravelly sandy loam, strongly saline-sodic	Misad	No	Fan Skirt	---	---	---	---	240
605: Misad-creemon-rednik association	Misad	No	Fan Skirt	---	---	---	---	977

	Creemon	No	Inset Fan	---	---	---	---	837
	Rednik	No	Fan Piedmont	---	---	---	---	558
631: Mcconnel-tulase association	Mcconnel	No	Beach Plain	---	---	---	---	2,532
	Tulase	No	Inset Fan	---	---	---	---	1,266
660: Needle peak silt loam, occasionally flooded	Needle Peak	No	Flood Plain	---	---	---	---	300

Distribution Generation Date: 7/10/02

Page 11 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
670: Filiran-pineval-kingingham association	Filiran	No	Fan Piedmont	---	---	---	---	732
	Pineval	No	Fan Piedmont	---	---	---	---	549
	Kingingham	No	Fan Piedmont	---	---	---	---	275
680: Skullwak-umberland-wendan e association	Skullwak	No	Lake Plain	---	---	---	---	2,102
	Umbreland	No	Lake Plain	---	---	---	---	2,102
	Wendane	Yes	Alluvial Flat	4	No	Yes	No	901
	Playas	Yes	Playa	3	No	No	Yes	300
684: Ocala silt loam, occasionally flooded	Ocala	No	Alluvial Flat	---	---	---	---	2,620
700: Orovada fine sandy loam, 0 to 2 percent slopes	Orovada	No	Fan Skirt	---	---	---	---	2,535
701: Orovada fine sandy loam, 2 to 4 percent slopes	Orovada	No	Fan Skirt	---	---	---	---	7,490
702: Orovada fine sandy loam, cemented substratum, 0 to 2 percent slopes	Orovada	No	Fan Skirt	---	---	---	---	1,785
703: Orovada-goldrun complex	Goldrun	No	Dune	---	---	---	---	261
	Orovada	No	Fan Skirt	---	---	---	---	261
704: Orovada-kodra-puett association	Orovada	No	Fan Skirt	---	---	---	---	1,810

	Kodra	No	Fan Remnant	---	---	---	---	1,358
	Puett	No	Hill	---	---	---	---	905
705: Orovada-creemon complex	Creemon	No	Inset Fan	---	---	---	---	785
	Orovada	No	Fan Skirt	---	---	---	---	785
706: Orovada-wieland-chiara association	Orovada	No	Fan Skirt	---	---	---	---	3,409

Distribution Generation Date: 7/10/02

Page 12 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
706: Orovada-wieland-chiara association	Wieland	No	Fan Remnant	---	---	---	---	1,894
	Chiara	No	Fan Remnant	---	---	---	---	1,136
707: Orovada-goldrun association	Orovada	No	Fan Skirt	---	---	---	---	7,700
	Goldrun	No	Dune	---	---	---	---	2,200
708: Orovada-reina-rock outcrop association	Orovada	No	Fan Skirt	---	---	---	---	810
	Reina	No	Hill	---	---	---	---	450
	Rock Outcrop	No	Hill	---	---	---	---	360
709: Orovada-sodhouse association	Orovada	No	Fan Skirt	---	---	---	---	375
	Sodhouse	No	Fan Remnant	---	---	---	---	300
711: Paranat silty clay loam	Paranat	Yes	Flood Plain	4	No	Yes	No	570
	Sonoma	Yes	Flood Plain	4	No	Yes	No	30
713: Paranat silty clay loam, drained	Paranat	No	Flood Plain	---	---	---	---	440
714: Paranat silty clay loam, occasionally flooded	Paranat	No	Flood Plain	---	---	---	---	490
731: Yipor silt loam, moderately saline-sodic	Yipor	No	Fan Skirt	---	---	---	---	1,570
740: Playas	Playas	Yes	Playa	3	No	No	Yes	20,020

770: Prida silt loam	Prida	No	Alluvial Flat	---	---	---	---	1,060
774: Prida-sonoma silty clay loams	Prida	No	Alluvial Flat	---	---	---	---	573
	Sonoma	No	Flood Plain	---	---	---	---	287
780: Pumper silt loam	Pumper	No	Fan Skirt	---	---	---	---	3,150

Distribution Generation Date: 7/10/02

Page 13 of 42

Relley silt loam, cemented substratum	Relley	No	Fan Skirt	---	---	---	---	1,360
852: Relley silt loam, strongly saline	Relley	No	Fan Skirt	---	---	---	---	2,355
853: Relley silty clay loam	Relley	No	Fan Skirt	---	---	---	---	820
855: Relley-broyles association	Relley	No	Fan Skirt	---	---	---	---	3,603

Distribution Generation Date: 7/10/02

Page 14 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
855: Relley-broyles association	Broyles	No	Fan Skirt	---	---	---	---	1,802
861: Rixie silty clay loam, strongly saline	Rixie	No	Flood Plain	---	---	---	---	405
862: Rixie silty clay loam, drained, strongly saline	Rixie	No	Flood Plain	---	---	---	---	3,196
	Paranat	Yes	Flood Plain	4	No	Yes	No	188
863: Rixie-rixie, sodic, complex	Rixie	No	Flood Plain	---	---	---	---	133
	Rixie	No	Flood Plain	---	---	---	---	106
864: Rixie silty clay loam	Rixie	No	Flood Plain	---	---	---	---	502
	Paranat	Yes	Flood Plain	4	No	Yes	No	30
870: Roca-bregar-linrose association	Roca	No	Mountain	---	---	---	---	576
	Bregar	No	Mountain	---	---	---	---	411
	Linrose	No	Mountain	---	---	---	---	411
872: Roca-linrose-wiskan association	Roca	No	Mountain	---	---	---	---	1,274
	Linrose	No	Mountain	---	---	---	---	1,092
	Wiskan	No	Mountain	---	---	---	---	910
873: Roca-reluctan association	Roca	No	Mountain	---	---	---	---	2,125
	Reluctan	No	Mountain	---	---	---	---	1,488

875: Roca-glean-bregar association	Roca	No	Mountain	---	---	---	---	2,888
	Glean	No	Mountain	---	---	---	---	1,805
	Bregar	No	Mountain	---	---	---	---	1,444
881: Rose creek silt loam, drained, strongly saline	Rose Creek	No	Flood Plain	---	---	---	---	510

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
882: Rose creek silty clay loam	Rose Creek	Yes	Flood Plain	4	No	Yes	No	969
	Humboldt	Yes	Flood Plain	2B3,4	Yes	Yes	No	57
	Paranat	Yes	Flood Plain	4	No	Yes	No	57
	Sonoma	Yes	Flood Plain	4	No	Yes	No	57
883: Rose creek-paranat silty clay loams	Rose Creek	Yes	Flood Plain	4	No	Yes	No	333
	Paranat	Yes	Flood Plain	4	No	Yes	No	212
	Humboldt	Yes	Flood Plain	2B3,4	Yes	Yes	No	30
	Sonoma	Yes	Flood Plain	4	No	Yes	No	30
891: Rosney loam, cemented substratum	Rosney	No	Fan Skirt	---	---	---	---	680
892: Rosney silt loam	Rosney	No	Fan Skirt	---	---	---	---	4,980
970: Soolake very fine sandy loam, 0 to 2 percent slopes	Soolake	No	Alluvial Flat	---	---	---	---	1,315
971: Soolake very fine sandy loam, 2 to 8 percent slopes	Soolake	No	Alluvial Flat	---	---	---	---	560
972: Soolake-dunphy-argenta association	Soolake	No	Alluvial Flat	---	---	---	---	3,380
	Dunphy	No	Alluvial Flat	---	---	---	---	2,535
	Argenta	No	Alluvial Flat	---	---	---	---	1,690
	Wendane	Yes	Alluvial Flat	4	No	Yes	No	423

980: Sombbrero very fine sandy loam	Sombbrero	No	Stream Terrace	---	---	---	---	1,625
990: Sonoma silt loam, drained	Sonoma	No	Flood Plain	---	---	---	---	318
	Fluvaquentic Haplaquolls	Yes	Flood Plain	4	No	Yes	No	17
991: Sonoma silt loam, drained, slightly saline	Sonoma	No	Flood Plain	---	---	---	---	266

Distribution Generation Date: 7/10/02

Page 16 of 42

Susie creek-millerlux association	Susie Creek	No	Mountain	---	---	---	---	2,706
	Millerlux	No	Plateau	---	---	---	---	1,128
1031: Teman silt loam	Teman	No	Fan Skirt	---	---	---	---	5,345
1032: Teman silt loam, clayey substratum	Teman	No	Fan Skirt	---	---	---	---	685

Distribution Generation Date: 7/10/02

Page 17 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
1033: Teman silt loam, strongly saline	Teman	No	Fan Skirt	---	---	---	---	620
1040: Tenabo, gravelly-allor-tenabo	Tenabo	No	Fan Piedmont	---	---	---	---	1,352
	Allor	No	Fan Remnant	---	---	---	---	845
	Tenabo	No	Fan Piedmont	---	---	---	---	676
1041: Tenabo-ricert association	Tenabo	No	Fan Piedmont	---	---	---	---	5,778
	Ricert	No	Fan Piedmont	---	---	---	---	2,408
1042: Tenabo very gravelly loam, 2 to 8 percent slopes	Tenabo	No	Fan Piedmont	---	---	---	---	2,050
1062: Tomera-snapp-whirlo association	Tomera	No	Fan Piedmont	---	---	---	---	2,595
	Snapp	No	Fan Remnant	---	---	---	---	1,038
	Whirlo	No	Fan Skirt	---	---	---	---	779
1080: Trunk-burrita association	Trunk	No	Mountain	---	---	---	---	243
	Burrita	No	Hill	---	---	---	---	101
1082: Trunk-reina association	Trunk	No	Mountain	---	---	---	---	2,743
	Reina	No	Hill	---	---	---	---	1,920
1084: Trunk-burrita-rock outcrop association	Trunk	No	Mountain	---	---	---	---	1,058
	Burrita	No	Hill	---	---	---	---	661

1085: Trunk-dewar-stingdorn association	Rock Outcrop	No	Hill	---	---	---	---	529
	Trunk	No	Mountain	---	---	---	---	695
	Dewar	No	Fan Remnant	---	---	---	---	596
	Stingdorn	No	Hill	---	---	---	---	397

Distribution Generation Date: 7/10/02

Page 18 of 42

Wendane silt loam, sandy substratum	Wendane	No	Alluvial Flat	---	---	---	---	265
1142: Wendane-tweba association	Wendane	No	Alluvial Flat	---	---	---	---	1,345
	Tweba	No	Flood Plain	---	---	---	---	856
1143: Wendane silt loam, occasionally flooded	Wendane	No	Alluvial Flat	---	---	---	---	4,432
	Wendane	Yes	Flood Plain	4	No	Yes	No	233

Distribution Generation Date: 7/10/02

Page 19 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
1144: Wendane-batan-broyles association	Batan	No	Alluvial Flat	---	---	---	---	1,800
	Wendane	Yes	Alluvial Flat	4	No	Yes	No	1,800
	Broyles	No	Fan Skirt	---	---	---	---	1,500
1145: Wendane-playas	Wendane	No	Alluvial Flat	---	---	---	---	5,481
	Playas	Yes	Playa	3	No	No	Yes	1,175
1146: Wendane-sonoma-valmy association	Wendane	Yes	Alluvial Flat	4	No	Yes	No	684
	Sonoma	No	Flood Plain	---	---	---	---	587
	Valmy	No	Inset Fan	---	---	---	---	391
	Paranat	Yes	Flood Plain	2B3,4	Yes	Yes	No	98
1150: Weso fine sandy loam	Weso	No	Fan Skirt	---	---	---	---	8,680
1158: Whirlo very fine sandy loam, 2 to 4 percent slopes, occasionally flooded	Whirlo	No	Fan Skirt	---	---	---	---	260
1160: Whirlo gravelly loam, 2 to 8 percent slopes	Whirlo	No	Fan Skirt	---	---	---	---	555
1162: Whirlo silt loam, 0 to 2 percent slopes	Whirlo	No	Fan Skirt	---	---	---	---	2,245
1163: Whirlo silt loam, 2 to 4 percent slopes	Whirlo	No	Fan Skirt	---	---	---	---	2,635

1165:								
Whirlo-creemon association	Whirlo	No	Fan Skirt	---	---	---	---	1,847
	Creemon	No	Inset Fan	---	---	---	---	1,642
1166:								
Whirlo-pumper silt loams	Whirlo	No	Fan Skirt	---	---	---	---	238
	Pumper	No	Fan Skirt	---	---	---	---	190
1168:								
Whirlo-oxcorel association	Whirlo	No	Fan Skirt	---	---	---	---	1,430

Distribution Generation Date: 7/10/02

Page 20 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
1168: Whirlo-oxcorel association	Oxcorel	No	Fan Remnant	---	---	---	---	1,001
1169: Whirlo-broyles association	Whirlo	No	Fan Skirt	---	---	---	---	8,440
	Broyles	No	Fan Skirt	---	---	---	---	4,604
1170: Wholan silt loam	Wholan	No	Fan Skirt	---	---	---	---	6,005
1174: Wholan silt loam, sandy substratum	Wholan	No	Fan Skirt	---	---	---	---	510
1177: Wholan, strongly alkaline-rasille association	Wholan	No	Fan Skirt	---	---	---	---	2,525
	Rasille	No	Inset Fan	---	---	---	---	777
1178: Wholan-rasille association	Wholan	No	Fan Skirt	---	---	---	---	1,599
	Rasille	No	Inset Fan	---	---	---	---	666
1201: Slaven-linrose-cleavage association	Slaven	No	Mountain	---	---	---	---	3,539
	Linrose	No	Mountain	---	---	---	---	2,360
	Cleavage	No	Mountain	---	---	---	---	1,180
1202: Slaven-wiskan-graley variant association	Slaven	No	Mountain	---	---	---	---	2,429
	Wiskan	No	Mountain	---	---	---	---	2,082
	Graley Variant	No	Mountain	---	---	---	---	1,388
1203: Slaven-glean-cleavage	Slaven	No	Mountain	---	---	---	---	3,442

association

	Glean	No	Mountain	---	---	---	---	2,951
	Cleavage	No	Mountain	---	---	---	---	1,967
1212: Wiskan-roca-bregar association	Wiskan	No	Mountain	---	---	---	---	1,200
	Roca	No	Mountain	---	---	---	---	900

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
1212: Wiskan-roca-bregar association	Bregar	No	Mountain	---	---	---	---	450
1215: Wiskan-locane association	Wiskan	No	Mountain	---	---	---	---	2,502
	Locane	No	Mountain	---	---	---	---	1,043
1216: Wiskan-linrose association	Wiskan	No	Mountain	---	---	---	---	1,626
	Linrose	No	Mountain	---	---	---	---	678
1220: Boulflat-havingdon-dewar association	Boulflat	No	Hill	---	---	---	---	1,788
	Havingdon	No	Hill	---	---	---	---	1,341
	Dewar	No	Fan Remnant	---	---	---	---	894
1221: Boulflat-colbar-old camp association	Boulflat	No	Hill	---	---	---	---	2,610
	Colbar	No	Hill	---	---	---	---	1,044
	Old Camp	No	Hill	---	---	---	---	783
1240: Redflame-kingingham association	Redflame	No	Fan Apron	---	---	---	---	2,294
	Kingingham	No	Fan Piedmont	---	---	---	---	1,251
1263: Graley-loncan-bregar association	Graley	No	Mountain	---	---	---	---	1,888
	Loncan	No	Mountain	---	---	---	---	1,180
	Bregar	No	Mountain	---	---	---	---	944

1280: Ricert-oxcorel-whirlo association	Ricert	No	Fan Piedmont	---	---	---	---	1,606
	Oxcorel	No	Fan Remnant	---	---	---	---	584
	Whirlo	No	Fan Skirt	---	---	---	---	438
1281: Ricert-whirlo-pineval association	Ricert	No	Fan Piedmont	---	---	---	---	4,255

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
1281: Ricert-whirlo-pineval association	Whirlo	No	Fan Skirt	---	---	---	---	2,364
	Pineval	No	Fan Piedmont	---	---	---	---	1,418
1283: Ricert-kingingham-oxcorel association	Ricert	No	Fan Piedmont	---	---	---	---	2,192
	Kingingham	No	Fan Piedmont	---	---	---	---	974
	Oxcorel	No	Fan Remnant	---	---	---	---	974
1291: Kingingham-tenabo-sodhouse association	Kingingham	No	Fan Piedmont	---	---	---	---	2,746
	Tenabo	No	Fan Piedmont	---	---	---	---	2,060
	Sodhouse	No	Fan Remnant	---	---	---	---	1,030
1292: Kingingham-golconda-whirlo association	Kingingham	No	Fan Piedmont	---	---	---	---	5,643
	Golconda	No	Fan Piedmont	---	---	---	---	2,508
	Whirlo	No	Fan Skirt	---	---	---	---	2,508
1293: Kingingham-oxcorel association	Kingingham	No	Fan Piedmont	---	---	---	---	5,129
	Oxcorel	No	Fan Remnant	---	---	---	---	2,798
1294: Kingingham-whirlo-beoska association	Kingingham	No	Fan Piedmont	---	---	---	---	1,852
	Whirlo	No	Fan Skirt	---	---	---	---	1,158
	Beoska	No	Fan Remnant	---	---	---	---	926

1342: Doowak, cobble-doowak-veta	Doowak	No	Inset Fan	---	---	---	---	431
	Doowak	No	Inset Fan	---	---	---	---	431
	Veta	No	Inset Fan	---	---	---	---	431
1392: Rock outcrop-loncan variant-glean association	Rock Outcrop	No	Mountain	---	---	---	---	824

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
1392: Rock outcrop-loncan variant-glean association	Loncan Variant	No	Mountain	---	---	---	---	515
	Glean	No	Mountain	---	---	---	---	412
1400: Koynik, steep-koynik-rock outcrop association	Koynik	No	Hill	---	---	---	---	1,550
	Koynik	No	Hill	---	---	---	---	1,163
	Rock Outcrop	No	Hill	---	---	---	---	581
1410: Bojo-stingdorn association	Bojo	No	Hill	---	---	---	---	3,941
	Stingdorn	No	Hill	---	---	---	---	2,150
1411: Bojo-rock outcrop-osoll association	Bojo	No	Hill	---	---	---	---	1,500
	Rock Outcrop	No	Hill	---	---	---	---	600
	Osoll	No	Hill	---	---	---	---	450
1412: Bojo-humdun-boulflat association	Bojo	No	Hill	---	---	---	---	368
	Humdun	No	Hill	---	---	---	---	276
	Boulflat	No	Hill	---	---	---	---	184
1420: Sumine-reluctan-cleavage association	Sumine	No	Mountain	---	---	---	---	10,130
	Reluctan	No	Mountain	---	---	---	---	7,598
	Cleavage	No	Mountain	---	---	---	---	3,799

1421: Sumine-softscrabble-walti association	Sumine	No	Mountain	---	---	---	---	929
	Softscrabble	No	Mountain	---	---	---	---	664
	Walti	No	Mountain	---	---	---	---	664
1422: Sumine-hapgood-cleavage association	Sumine	No	Mountain	---	---	---	---	2,907
	Hapgood	No	Mountain	---	---	---	---	2,492

Distribution Generation Date: 7/10/02

Page 24 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
1422: Sumine-hapgood-cleavage association	Cleavage	No	Mountain	---	---	---	---	1,661
1423: Sumine-chen-rock outcrop association	Sumine	No	Mountain	---	---	---	---	6,879
	Chen	No	Mountain	---	---	---	---	4,914
	Rock Outcrop	No	Mountain	---	---	---	---	4,914
1425: Sumine-loncan association	Sumine	No	Mountain	---	---	---	---	909
	Loncan	No	Mountain	---	---	---	---	808
1426: Sumine-cleavage-loncan association	Sumine	No	Mountain	---	---	---	---	2,179
	Cleavage	No	Mountain	---	---	---	---	1,868
	Loncan	No	Mountain	---	---	---	---	1,245
1427: Sumine-itca-softscrabble association	Sumine	No	Mountain	---	---	---	---	1,218
	Itca	No	Mountain	---	---	---	---	487
	Softscrabble	No	Mountain	---	---	---	---	365
1428: Sumine-rubble land-cleavage association	Sumine	No	Mountain	---	---	---	---	1,160
	Rubble Land	No	Mountain	---	---	---	---	870
	Cleavage	No	Mountain	---	---	---	---	435
1429: Sumine-winada variant-pernty association	Sumine	No	Mountain	---	---	---	---	2,624

1450: Atlow, steep-atlow-stingdorn association	Perty	No	Mountain	---	---	---	---	1,640
	Winada Variant	No	Mountain	---	---	---	---	1,640
	Atlow	No	Mountain	---	---	---	---	2,102
	Atlow	No	Mountain	---	---	---	---	934
	Stingdorn	No	Hill	---	---	---	---	934

Distribution Generation Date: 7/10/02

Page 25 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
1451: Atlow-reluctan-trunk association	Atlow	No	Mountain	---	---	---	---	779
	Reluctan	No	Mountain	---	---	---	---	668
	Trunk	No	Mountain	---	---	---	---	445
1452: Atlow-minat-old camp association	Atlow	No	Mountain	---	---	---	---	1,073
	Minat	No	Hill	---	---	---	---	716
	Old Camp	No	Hill	---	---	---	---	358
1453: Atlow-colbar-rock outcrop association	Atlow	No	Mountain	---	---	---	---	3,621
	Colbar	No	Hill	---	---	---	---	905
	Rock Outcrop	No	Hill	---	---	---	---	604
1532: Cleavage-rubble land-bregar association	Cleavage	No	Mountain	---	---	---	---	1,724
	Rubble Land	No	Mountain	---	---	---	---	958
	Bregar	No	Mountain	---	---	---	---	575
1542: Linrose-cleavage-pernty association	Cleavage	No	Mountain	---	---	---	---	1,161
	Linrose	No	Mountain	---	---	---	---	1,161
	Pernty	No	Mountain	---	---	---	---	968
1570: Koynik	Koynik Variant	No	Volcanic Cone	---	---	---	---	1,491

variant-oxcorel-whirlo

	Oxcorel	No	Fan Remnant	---	---	---	---	1,278
	Whirlo	No	Fan Skirt	---	---	---	---	852
1600: Dumps and pits, mine	Dumps	No	---	---	---	---	---	4,575
1601: Pits, gravel	Pits	No	---	---	---	---	---	180

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
1662: Floer-slaven-roca	Floer	No	Mountain	---	---	---	---	1,202
	Roca	No	Mountain	---	---	---	---	534
	Slaven	No	Mountain	---	---	---	---	534
1670: Wieland-allor association	Wieland	No	Fan Remnant	---	---	---	---	10,619
	Allor	No	Fan Remnant	---	---	---	---	2,276
1671: Wieland-oxcorel-allor association	Wieland	No	Fan Remnant	---	---	---	---	6,590
	Oxcorel	No	Fan Remnant	---	---	---	---	2,636
	Allor	No	Fan Remnant	---	---	---	---	1,977
1673: Wieland-grassval-puett association	Wieland	No	Fan Remnant	---	---	---	---	554
	Grassval	No	Fan Remnant	---	---	---	---	346
	Puett	No	Hill	---	---	---	---	277
1680: Zineb gravelly loam, 2 to 8 percent slopes	Zineb	No	Fan Skirt	---	---	---	---	2,590
1682: Zineb-doowak-oxcorel association	Zineb	No	Fan Skirt	---	---	---	---	1,911
	Doowak	No	Inset Fan	---	---	---	---	478
	Oxcorel	No	Fan Remnant	---	---	---	---	478
2060: Oxcorel-beoska-whirlo association	Oxcorel	No	Fan Remnant	---	---	---	---	7,744

2061:
Oxcorel-whirlo-dun glen
association

Beoska	No	Fan Remnant	---	---	---	---	5,808
Whirlo	No	Fan Skirt	---	---	---	---	2,904
Oxcorel	No	Fan Remnant	---	---	---	---	2,784
Whirlo	No	Fan Skirt	---	---	---	---	2,088
Dun Glen	No	Fan Skirt	---	---	---	---	1,392

Distribution Generation Date: 7/10/02

Page 27 of 42

Oxcorel-rednik-veta association	Oxcorel	No	Fan Remnant	---	---	---	---	2,018
	Rednik	No	Fan Piedmont	---	---	---	---	1,261
	Veta	No	Inset Fan	---	---	---	---	1,009
2090: Punchbowl-robson-reluctan association	Punchbowl	No	Hill	---	---	---	---	1,210
	Robson	No	Hill	---	---	---	---	484

Distribution Generation Date: 7/10/02

Page 28 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
2090: Punchbowl-robson-reluctan association	Reluctan	No	Mountain	---	---	---	---	363
2091: Punchbowl-teguro-sumine association	Punchbowl	No	Hill	---	---	---	---	1,964
	Sumine	No	Mountain	---	---	---	---	1,403
	Teguro	No	Mountain	---	---	---	---	1,403
2092: Punchbowl-belate-reluctan association	Punchbowl	No	Hill	---	---	---	---	1,160
	Belate	No	Mountain	---	---	---	---	464
	Reluctan	No	Mountain	---	---	---	---	348
2094: Punchbowl-jung-locane association	Punchbowl	No	Hill	---	---	---	---	569
	Jung	No	Hill	---	---	---	---	488
	Locane	No	Mountain	---	---	---	---	325
2098: Punchbowl-clanalpine-sumin e association	Punchbowl	No	Hill	---	---	---	---	2,704
	Clanalpine	No	Mountain	---	---	---	---	2,028
	Sumine	No	Mountain	---	---	---	---	1,014
2099: Punchbowl-roca-rock outcrop association	Punchbowl	No	Hill	---	---	---	---	1,402
	Roca	No	Mountain	---	---	---	---	779
	Rock Outcrop	No	Hill	---	---	---	---	467

2100: Grassval-grina-unsel variant association	Grassval	No	Fan Remnant	---	---	---	---	1,346
	Grina	No	Hill	---	---	---	---	1,154
	Unsel Variant	No	Fan Piedmont	---	---	---	---	769
2104: Grassval-zineb-izod association	Grassval	No	Fan Remnant	---	---	---	---	800

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
2104: Grassval-zineb-izod association	Izod	No	Hill	---	---	---	---	218
	Zineb	No	Fan Skirt	---	---	---	---	218
2521: Stingdorn very cobbly loam, 4 to 30 percent slopes	Stingdorn	No	Hill	---	---	---	---	3,915
2522: Stingdorn-stingdorn, steep-colbar association	Stingdorn	No	Hill	---	---	---	---	1,082
	Stingdorn	No	Hill	---	---	---	---	812
	Colbar	No	Hill	---	---	---	---	541
2530: Perwick-puett-tulase association	Perwick	No	Hill	---	---	---	---	108
	Puett	No	Hill	---	---	---	---	81
	Tulase	No	Inset Fan	---	---	---	---	41
2540: Buffaran-wieland	Buffaran	No	Fan Piedmont	---	---	---	---	3,105
	Wieland	No	Fan Remnant	---	---	---	---	2,484
2541: Buffaran-zoesta association	Buffaran	No	Fan Piedmont	---	---	---	---	3,174
	Zoesta	No	Fan Remnant	---	---	---	---	1,323
2550: Laped-old camp-colbar association	Laped	No	Hill	---	---	---	---	938
	Old Camp	No	Hill	---	---	---	---	938
	Colbar	No	Hill	---	---	---	---	781

2551: Laped-colbar-osoll association	Laped	No	Hill	---	---	---	---	856
	Colbar	No	Hill	---	---	---	---	734
	Osoll	No	Hill	---	---	---	---	489
2552: Laped-old camp-puett association	Laped	No	Hill	---	---	---	---	3,173

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
2552: Laped-old camp-puett association	Old Camp	No	Hill	---	---	---	---	2,720
	Puett	No	Hill	---	---	---	---	2,720
2553: Laped-stingdorn-colbar association	Laped	No	Hill	---	---	---	---	4,617
	Stingdorn	No	Hill	---	---	---	---	2,565
	Colbar	No	Hill	---	---	---	---	2,052
2555: Laped-colbar association	Laped	No	Hill	---	---	---	---	1,540
	Colbar	No	Hill	---	---	---	---	840
2561: Puett-genaw-orovada association	Puett	No	Hill	---	---	---	---	1,113
	Genaw	No	Hill	---	---	---	---	445
	Orovada	No	Fan Skirt	---	---	---	---	334
2571: Colbar, steep-burrita-colbar association	Colbar	No	Hill	---	---	---	---	2,326
	Burrita	No	Hill	---	---	---	---	1,454
	Colbar	No	Hill	---	---	---	---	1,163
2573: Colbar-midraw association	Colbar	No	Hill	---	---	---	---	1,911
	Midraw	No	Hill	---	---	---	---	588
2575: Colbar-perwick-settlemeier association	Colbar	No	Hill	---	---	---	---	644

2591:
Osoll variant-oxcorel
association

Perwick	No	Hill	---	---	---	---	483
Settlemeier	No	Flood Plain	---	---	---	---	242
Osoll Variant	No	Hill	---	---	---	---	984
Oxcorel	No	Fan Remnant	---	---	---	---	410

Distribution Generation Date: 7/10/02

Page 31 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
2600: Grina-caniwe-handly association	Grina	No	Hill	---	---	---	---	2,232
	Caniwe	No	Inset Fan	---	---	---	---	992
	Handy	No	Fan Piedmont	---	---	---	---	992
2602: Grina-grina, eroded-caniwe association	Grina	No	Hill	---	---	---	---	1,720
	Grina	No	Hill	---	---	---	---	688
	Caniwe	No	Inset Fan	---	---	---	---	516
2620: Handy-caniwe-zoesta association	Handy	No	Fan Remnant	---	---	---	---	475
	Caniwe	No	Inset Fan	---	---	---	---	264
	Zoesta	No	Fan Remnant	---	---	---	---	158
2621: Handy, gravelly-handly-zoesta	Handy	No	Ballena	---	---	---	---	1,208
	Handy	No	Ballena	---	---	---	---	483
	Zoesta	No	Fan Remnant	---	---	---	---	362
2631: Midraw-minat-pineval association	Midraw	No	Hill	---	---	---	---	1,574
	Minat	No	Hill	---	---	---	---	1,181
	Pineval	No	Fan Piedmont	---	---	---	---	590
2640: Rasille-kelk association	Rasille	No	Inset Fan	---	---	---	---	333

	Kelk	No	Inset Fan	---	---	---	---	296
2652: Malpais-stingdorn	Malpais	No	Hill	---	---	---	---	1,105
	Stingdorn	No	Hill	---	---	---	---	884
2670: Zoesta variant-jung-mcvegas	Zoesta Variant	No	Hill	---	---	---	---	846
	Jung	No	Hill	---	---	---	---	635

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
2670: Zoesta variant-jung-mcvegas	Mcvegas	No	Hill	---	---	---	---	317
2681: Tessfive-puett-grina association	Tessfive	No	Hill	---	---	---	---	1,699
	Puett	No	Hill	---	---	---	---	944
	Grina	No	Hill	---	---	---	---	566
2711: Burritta-burnborough association	Burritta	No	Hill	---	---	---	---	371
	Burnborough	No	Mountain	---	---	---	---	330
2712: Burritta-alley-newpass association	Burritta	No	Hill	---	---	---	---	2,030
	Alley	No	Hill	---	---	---	---	1,740
	Newpass	No	Mountain	---	---	---	---	1,160
2721: Burnborough-sumine-burritta association	Burnborough	No	Mountain	---	---	---	---	2,458
	Sumine	No	Mountain	---	---	---	---	1,536
	Burritta	No	Hill	---	---	---	---	1,229
2760: Ginex-burritta-burritta, south aspect, association	Burritta	No	Hill	---	---	---	---	1,811
	Ginex	No	Hill	---	---	---	---	1,811
	Burritta	No	Hill	---	---	---	---	1,509
2771: Kram-hopeka-rock outcrop	Hopeka	No	Mountain	---	---	---	---	828

association

	Kram	No	Mountain	---	---	---	---	828
	Rock Outcrop	No	Mountain	---	---	---	---	355
2783: Desatoya, steep-spike-desatoya	Desatoya	No	Fan Remnant	---	---	---	---	144
	Spike	No	Fan Remnant	---	---	---	---	144

Distribution Generation Date: 7/10/02

Page 33 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
2783: Desatoya, steep-spike-desatoya	Desatoya	No	Fan Remnant	---	---	---	---	62
2790: Old camp-minat-osoll association	Old Camp	No	Hill	---	---	---	---	1,234
	Minat	No	Hill	---	---	---	---	1,058
	Osoll	No	Hill	---	---	---	---	705
2791: Old camp-colbar-rock outcrop association	Old Camp	No	Hill	---	---	---	---	2,144
	Colbar	No	Hill	---	---	---	---	1,608
	Rock Outcrop	No	Hill	---	---	---	---	804
2793: Old camp-laped association	Old Camp	No	Hill	---	---	---	---	2,934
	Laped	No	Hill	---	---	---	---	1,601
2794: Old camp-kram variant-rock outcrop association	Old Camp	No	Hill	---	---	---	---	2,586
	Kram Variant	No	Hill	---	---	---	---	1,616
	Rock Outcrop	No	Hill	---	---	---	---	1,293
2796: Old camp-osoll-colbar association	Old Camp	No	Hill	---	---	---	---	3,204
	Osoll	No	Hill	---	---	---	---	2,403
	Colbar	No	Hill	---	---	---	---	1,202
2797: Old camp, steep-colbar-old camp association	Old Camp	No	Hill	---	---	---	---	6,687

2798:
Old camp-atlow-osoll
association

Colbar	No	Hill	---	---	---	---	3,715
Old Camp	No	Hill	---	---	---	---	2,229
Old Camp	No	Hill	---	---	---	---	852
Atlow	No	Mountain	---	---	---	---	639
Osoll	No	Hill	---	---	---	---	320

Distribution Generation Date: 7/10/02

Page 34 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
2800: Old camp-walti-softscrabble association	Old Camp	No	Hill	---	---	---	---	2,651
	Walti	No	Mountain	---	---	---	---	2,651
	Softscrabble	No	Mountain	---	---	---	---	1,136
2801: Old camp-rock outcrop-colbar association, strongly sloping	Old Camp	No	Hill	---	---	---	---	3,390
	Rock Outcrop	No	Hill	---	---	---	---	1,356
	Colbar	No	Hill	---	---	---	---	1,017
2802: Old camp-rock outcrop-colbar association,	Old Camp	No	Hill	---	---	---	---	2,099
	Rock Outcrop	No	Hill	---	---	---	---	1,166
	Colbar	No	Hill	---	---	---	---	933
3071: Allor-wieland association	Allor	No	Fan Remnant	---	---	---	---	4,665
	Wieland	No	Fan Remnant	---	---	---	---	3,266
3111: Ninemile-zoesta-itca association	Ninemile	No	Mountain	---	---	---	---	2,365
	Itca	No	Mountain	---	---	---	---	645
	Zoesta	No	Fan Remnant	---	---	---	---	645
3121: Walti-softscrabble-bucan association	Walti	No	Mountain	---	---	---	---	2,365

3122:
Walti-sumine-softscrabble
association

Bucan	No	Mountain	---	---	---	---	1,051
Softscrabble	No	Mountain	---	---	---	---	1,051
Walti	No	Mountain	---	---	---	---	1,752
Sumine	No	Mountain	---	---	---	---	1,502
Softscrabble	No	Mountain	---	---	---	---	1,001

Zoesta-wieland-akerue association	Zoesta	No	Fan Remnant	---	---	---	---	1,292
	Wieland	No	Fan Remnant	---	---	---	---	969
	Akerue	No	Hill	---	---	---	---	485
3413: Zoesta-reluctan association	Zoesta	No	Fan Remnant	---	---	---	---	1,800
	Reluctan	No	Mountain	---	---	---	---	750

Distribution Generation Date: 7/10/02

Page 36 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
3415: Zoesta-handy association	Zoesta	No	Fan Remnant	---	---	---	---	1,498
	Handy	No	Fan Remnant	---	---	---	---	1,048
3417: Zoesta-loncan-welch association	Zoesta	No	Fan Remnant	---	---	---	---	612
	Loncan	No	Mountain	---	---	---	---	272
	Welch	No	Flood Plain	---	---	---	---	272
	Welch	Yes	Flood Plain	2B3,4	Yes	Yes	No	68
3420: Belate-sumine-softscrabble association	Belate	No	Mountain	---	---	---	---	924
	Sumine	No	Mountain	---	---	---	---	578
	Softscrabble	No	Mountain	---	---	---	---	462
3423: Belate-cleavage-softscrabble association	Belate	No	Mountain	---	---	---	---	809
	Cleavage	No	Mountain	---	---	---	---	693
	Softscrabble	No	Mountain	---	---	---	---	462
	Welch	Yes	Flood Plain	2B3	Yes	No	No	116
3432: Bregar-roca-quarz association	Bregar	No	Mountain	---	---	---	---	1,773
	Roca	No	Mountain	---	---	---	---	1,520
	Quarz	No	Mountain	---	---	---	---	1,013
3433: Bregar-punchbowl	Bregar	No	Mountain	---	---	---	---	1,631

association

	Punchbowl	No	Hill	---	---	---	---	1,450
3451: Reluctan-robson-sumine association	Reluctan	No	Mountain	---	---	---	---	3,894
	Robson	No	Hill	---	---	---	---	2,434
	Sumine	No	Mountain	---	---	---	---	1,947

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
3452: Reluctan-sumine-colbar association	Reluctan	No	Mountain	---	---	---	---	1,613
	Sumine	No	Mountain	---	---	---	---	896
	Colbar	No	Hill	---	---	---	---	717
3453: Reluctan-locane-itca association	Reluctan	No	Mountain	---	---	---	---	215
	Itca	No	Mountain	---	---	---	---	154
	Locane	No	Mountain	---	---	---	---	154
3455: Reluctan-roca-colbar association	Reluctan	No	Mountain	---	---	---	---	1,896
	Roca	No	Mountain	---	---	---	---	1,422
	Colbar	No	Hill	---	---	---	---	711
3560: Locane-robson-bregar association	Locane	No	Mountain	---	---	---	---	1,361
	Robson	No	Hill	---	---	---	---	756
	Bregar	No	Mountain	---	---	---	---	454
3561: Locane-sumine-glean association	Locane	No	Mountain	---	---	---	---	2,223
	Sumine	No	Mountain	---	---	---	---	1,905
	Glean	No	Mountain	---	---	---	---	1,270
3564: Locane-zoesta-bucan association	Locane	No	Mountain	---	---	---	---	1,255

3621:
Minat-bojo-stingdorn
association

Zoesta	No	Fan Remnant	---	---	---	---	1,076
Bucan	No	Mountain	---	---	---	---	717
Minat	No	Hill	---	---	---	---	530
Bojo	No	Hill	---	---	---	---	455
Stingdorn	No	Hill	---	---	---	---	303

Distribution Generation Date: 7/10/02

Page 38 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
3622: Minat-minat, eroded, association	Minat	No	Hill	---	---	---	---	1,911
	Minat	No	Hill	---	---	---	---	588
3624: Minat-colbar-atlow association	Minat	No	Hill	---	---	---	---	1,613
	Colbar	No	Hill	---	---	---	---	645
	Atlow	No	Mountain	---	---	---	---	484
3650: Mcvegas-old camp-kingingham	Mcvegas	No	Hill	---	---	---	---	1,148
	Old Camp	No	Hill	---	---	---	---	638
	Kingingham	No	Fan Piedmont	---	---	---	---	383
3651: Mcvegas-beoska	Mcvegas	No	Hill	---	---	---	---	952
	Beoska	No	Fan Remnant	---	---	---	---	846
3652: Mcvegas-stingdorn-colbar association	Mcvegas	No	Hill	---	---	---	---	2,592
	Stingdorn	No	Hill	---	---	---	---	2,222
	Colbar	No	Hill	---	---	---	---	1,481
3661: Dun glen-whirlo association	Dun Glen	No	Fan Skirt	---	---	---	---	1,647
	Whirlo	No	Fan Skirt	---	---	---	---	686
3690: Izod-koynik-rock outcrop association	Izod	No	Hill	---	---	---	---	1,080

	Koynik	No	Hill	---	---	---	---	810
	Rock Outcrop	No	Hill	---	---	---	---	405
3691: Izod-rock outcrop	Izod	No	Hill	---	---	---	---	1,349
	Rock Outcrop	No	Hill	---	---	---	---	415
3693: Izod-attella-xine association	Izod	No	Hill	---	---	---	---	788

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
3693: Izod-attella-xine association	Attella	No	Mountain	---	---	---	---	591
	Xine	No	Mountain	---	---	---	---	296
3740: Kelk silt loam, saline, 0 to 4 percent slopes*	Kelk	No	Inset Fan	---	---	---	---	2,590
3741: Kelk-settlemeyer	Kelk	No	Inset Fan	---	---	---	---	825
	Settlemeyer	No	Flood Plain	---	---	---	---	450
	Aeric Fluvaquents	Yes	Flood Plain	4	No	Yes	No	75
3742: Kelk-ocala association	Kelk	No	Inset Fan	---	---	---	---	2,483
	Ocala	No	Alluvial Flat	---	---	---	---	1,355
3840: Jung-norfork-buffaran association	Jung	No	Hill	---	---	---	---	3,082
	Buffaran	No	Fan Piedmont	---	---	---	---	2,201
	Norfork	No	Hill	---	---	---	---	2,201
3841: Jung-itca-roca association	Jung	No	Hill	---	---	---	---	2,006
	Itca	No	Mountain	---	---	---	---	1,433
	Roca	No	Mountain	---	---	---	---	1,433
3843: Jung, steep-robson-jung association	Jung	No	Hill	---	---	---	---	2,958
	Robson	No	Hill	---	---	---	---	2,535
	Jung	No	Hill	---	---	---	---	1,690

3845: Jung-stingdorn-atlow association	Jung	No	Hill	---	---	---	---	1,337
	Stingdorn	No	Hill	---	---	---	---	1,337
	Atlow	No	Mountain	---	---	---	---	1,114
3846: Jung-wiskan association	Jung	No	Hill	---	---	---	---	2,549
	Wiskan	No	Mountain	---	---	---	---	1,391

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
3881: Layview-packer-hapgood association	Layview	No	Mountain	---	---	---	---	414
	Packer	No	Mountain	---	---	---	---	311
	Hapgood	No	Mountain	---	---	---	---	155
3950: Hooplite-jung-izod association	Hooplite	No	Hill	---	---	---	---	283
	Jung	No	Hill	---	---	---	---	113
	Izod	No	Hill	---	---	---	---	85
3961: Pineval-orovada-beoska association	Pineval	No	Fan Piedmont	---	---	---	---	2,009
	Orovada	No	Fan Skirt	---	---	---	---	1,722
	Beoska	No	Fan Remnant	---	---	---	---	1,435
3990: Settlemeier fine sandy loam, drained, 0 to 4 percent sl opes	Settlemeier	No	Flood Plain	---	---	---	---	1,435
	Settlemeier	Yes	Flood Plain	2B3	Yes	No	No	76
3992: Settlemeier, drained-settlemeier loams	Settlemeier	No	Flood Plain	---	---	---	---	163
	Settlemeier	Yes	Flood Plain	2B3	Yes	No	No	50
4051: Attella-xine-kram	Attella	No	Mountain	---	---	---	---	2,342
	Xine	No	Mountain	---	---	---	---	1,562

	Kram	No	Mountain	---	---	---	---	781
4070: Genaw-wieland-grina association	Genaw	No	Hill	---	---	---	---	1,481
	Wieland	No	Fan Remnant	---	---	---	---	1,269
	Grina	No	Hill	---	---	---	---	846
4071: Genaw-perlor-puett association	Genaw	No	Hill	---	---	---	---	4,109

Distribution Generation Date: 7/10/02

Page 41 of 42

Hydric Soils List - Continued

Lander County, Nevada, North Part

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	
4071: Genaw-perlor-puett association	Perlor	No	Hill	---	---	---	---	3,522
	Puett	No	Hill	---	---	---	---	2,348
4072: Genaw-orovada-puett association	Genaw	No	Hill	---	---	---	---	626
	Orovada	No	Fan Skirt	---	---	---	---	470
	Puett	No	Hill	---	---	---	---	235
4091: Coztur-genaw association	Coztur	No	Hill	---	---	---	---	3,540
	Genaw	No	Hill	---	---	---	---	2,478
4093: Coztur-teguro-punchbowl association	Coztur	No	Hill	---	---	---	---	2,198
	Teguro	No	Mountain	---	---	---	---	879
	Punchbowl	No	Hill	---	---	---	---	659
4140: Welch loam, drained, 2 to 8 percent slopes	Welch	No	Flood Plain	---	---	---	---	1,682
	Welch	Yes	Flood Plain	2B3,4	Yes	Yes	No	89
4150: Water	Water	No	---	---	---	---	---	40

