

## Hydric Soils List

Washoe County, Nevada, South 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	
101: Aquinas sandy loam, 4 to 8 percent slopes	Aquinas	No	Fan Remnant	---	---	---	---	2,393
102: Aquinas sandy loam, 8 to 15 percent slopes	Aquinas	No	Fan Remnant	---	---	---	---	1,581
106: Aquinas sandy loam, 8 to 15 percent slopes, eroded	Aquinas, eroded	No	Fan Remnant	---	---	---	---	3,217
110: Jowec variant sandy loam, 4 to 8 percent slopes	Jowec Variant	No	Fan Remnant	---	---	---	---	527
111: Jowec variant-greenbrae sandy loams, 4 to 15 percent slopes	Jowec Variant	No	Fan Remnant	---	---	---	---	679
	Greenbrae	No	Fan Remnant	---	---	---	---	261
120: Doten silty clay, 0 to 2 percent slopes	Doten	No	Lake Terrace	---	---	---	---	1,781
	Playas	Yes	Playa	3	No	No	Yes	63
121: Doten silty clay, 8 to 15 percent slopes	Doten	No	Lake Terrace	---	---	---	---	438
130: Greenbrae sandy loam, clayey substratum, 0 to 2 percent slopes	Greenbrae, clayey substratum	No	Fan Remnant	---	---	---	---	680
131: Greenbrae sandy loam, 0 to 2 percent slopes	Greenbrae	No	Fan Remnant	---	---	---	---	1,237
132: Greenbrae sandy loam, 2 to 4 percent slopes	Greenbrae	No	Fan Remnant	---	---	---	---	2,512
134: Greenbrae sandy loam, clayey substratum, 4 to 8 percent slopes	Greenbrae, clayey substratum	No	Fan Remnant	---	---	---	---	276
136: Greenbrae sandy loam, 4 to 8 percent slopes	Greenbrae	No	Fan Remnant	---	---	---	---	1,645

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
140: Haybourne loamy sand, 2 to 4 percent slopes	Haybourne	No	Alluvial Fan	---	---	---	---	5,172
141: Haybourne loamy sand, 4 to 8 percent slopes	Haybourne	No	Alluvial Fan	---	---	---	---	11,789
142: Haybourne loamy sand, 8 to 15 percent slopes	Haybourne	No	Alluvial Fan	---	---	---	---	1,423
150: Doten variant silty clay, slightly saline	Doten Variant, slightly saline	No	Lake Terrace	---	---	---	---	391
151: Doten variant silty clay, strongly saline	Doten Variant, strongly saline	No	Lake Terrace	---	---	---	---	268
160: Incy sand, 4 to 8 percent slopes	Incy	No	Dune	---	---	---	---	2,227
161: Incy fine sand, hilly	Incy, hilly	No	Dune	---	---	---	---	1,697
	Playas	Yes	Playa	3	No	No	Yes	40
171: Indian creek gravelly sandy loam, 0 to 4 percent slopes	Indian Creek	No	Fan Remnant	---	---	---	---	1,437
172: Indian creek sandy loam, 4 to 8 percent slopes	Indian Creek	No	Fan Remnant	---	---	---	---	1,500
173: Indian creek sandy loam, 8 to 15 percent slopes	Indian Creek	No	Fan Remnant	---	---	---	---	854
174: Indian creek extremely stony sandy loam, 2 to 8 percent slopes	Indian Creek	No	Fan Remnant	---	---	---	---	5,681
175: Indian creek very cobbly loam, 4 to 8 percent slopes	Indian Creek	No	Fan Remnant	---	---	---	---	2,673
176: Indian creek-reno-washoe association	Indian Creek	No	Fan Remnant	---	---	---	---	4,055
	Reno	No	Fan Remnant	---	---	---	---	1,622
	Washoe	No	Inset Fan	---	---	---	---	1,217

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
190: Manogue cobbly clay, 2 to 8 percent slopes	Manogue	No	Hill	---	---	---	---	1,610
191: Manogue cobbly clay, 8 to 15 percent slopes	Manogue	No	Hill	---	---	---	---	1,020
192: Manogue cobbly clay, 15 to 30 percent slopes	Manogue	No	Hill	---	---	---	---	276
200: Northmore sandy loam, 0 to 2 percent slopes	Northmore	No	Fan Remnant	---	---	---	---	196
	Other Soils	Yes	Swale	2B3	Yes	No	No	5
201: Northmore sandy loam, 2 to 4 percent slopes	Northmore	No	Fan Remnant	---	---	---	---	638
	Other Soils	Yes	Swale	2B3	Yes	No	No	15
202: Northmore sandy loam, 4 to 8 percent slopes	Northmore	No	Fan Remnant	---	---	---	---	744
	Other Soils	Yes	Swale	2B3	Yes	No	No	18
203: Northmore sandy loam, 8 to 15 percent slopes	Northmore	No	Fan Remnant	---	---	---	---	667
210: Luppino gravelly sandy loam, 4 to 8 percent slopes	Luppino	No	Pediment	---	---	---	---	2,831
211: Luppino gravelly sandy loam, 8 to 15 percent	Luppino	No	Pediment	---	---	---	---	2,593
221: Oppio cobbly sandy loam, 8 to 15 percent slopes	Oppio	No	Hill	---	---	---	---	740
222: Oppio cobbly sandy loam, 15 to 30 percent slopes	Oppio	No	Hill	---	---	---	---	1,211
223: Oppio-rezave-rock outcrop association	Oppio	No	Plateau	---	---	---	---	257
	Rezave	No	Plateau	---	---	---	---	225

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
223: Oppio-rezave-rock outcrop association	Rock Outcrop	No	Ridge	---	---	---	---	64
230: Cradlebaugh loam	Cradlebaugh	Yes	Flood Plain	2B3	Yes	No	No	888
240: Updike loam	Updike	No	Lake Terrace	---	---	---	---	2,733
	Cradlebaugh	Yes	Terrace	2B3	Yes	No	No	257
241: Updike loam, gravelly substratum	Updike, gravelly substratum	No	Lake Terrace	---	---	---	---	408
	Cradlebaugh	Yes	Terrace	2B3	Yes	No	No	38
250: Cassiro gravelly sandy loam, 2 to 4 percent slopes	Cassiro	No	Fan Remnant	---	---	---	---	1,119
	Other Soils	Yes	Swale	2B3	Yes	No	No	26
251: Cassiro gravelly sandy loam, 4 to 8 percent slopes	Cassiro	No	Fan Remnant	---	---	---	---	2,291
	Other Soils	Yes	Swale	2B3	Yes	No	No	54
252: Cassiro gravelly sandy loam, 8 to 15 percent	Cassiro	No	Fan Remnant	---	---	---	---	1,207
	Other Soils	Yes	Swale	2B3	Yes	No	No	28
260: Acrelane-rock outcrop complex, 15 to 50 percent slopes	Acrelane	No	Hill	---	---	---	---	19,398
	Rock Outcrop	No	Peak	---	---	---	---	7,461
262: Acrelane very stony sandy loam, 8 to 15 percent	Acrelane	No	Hill	---	---	---	---	4,446
280: Wedekind gravelly loam, 8 to 15 percent slopes	Wedekind	No	Hill	---	---	---	---	973
281: Wedekind gravelly loam, 15 to 30 percent slopes	Wedekind	No	Hill	---	---	---	---	1,118

## Hydric Soils List - Continued

Washoe County, Nevada, South 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: Wedekind gravelly sandy loam, 30 to 50 percent	Wedekind	No	Hill	---	---	---	---	727
290: Verdico variant stony sandy loam, 8 to 15 percent	Verdico Variant	No	Hill	---	---	---	---	510
291: Verdico variant very stony sandy loam, 15 to 30 percent slopes	Verdico Variant	No	Hill	---	---	---	---	476
300: Surgem stony sandy loam, 8 to 15 percent slopes	Surgem	No	Hill	---	---	---	---	799
301: Surgem-rock outcrop complex, 15 to 30 percent slopes	Surgem	No	Hill	---	---	---	---	563
	Rock Outcrop	No	Peak	---	---	---	---	75
302: Surgem-rock outcrop complex, 30 to 50 percent slopes	Surgem	No	Hill	---	---	---	---	393
	Rock Outcrop	No	Peak	---	---	---	---	121
310: Risley-rock outcrop complex, 8 to 15 percent	Risley	No	Hill	---	---	---	---	968
	Rock Outcrop	No	Peak	---	---	---	---	194
311: Risley-rock outcrop complex, 15 to 30 percent	Risley	No	Hill	---	---	---	---	2,886
	Rock Outcrop	No	Peak	---	---	---	---	1,110
312: Risley cobbly loam, 15 to 30 percent slopes	Risley	No	Hill	---	---	---	---	1,309
313: Risley cobbly clay loam, 8 to 15 percent slopes	Risley	No	Hill	---	---	---	---	302
314: Risley-xman-rock outcrop association	Risley	No	Hill	---	---	---	---	1,550
	Xman	No	Hill	---	---	---	---	1,163

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
314: Risley-xman-rock outcrop association	Rock Outcrop	No	Peak	---	---	---	---	581
341: Yuko stony loam, 15 to 30 percent slopes	Yuko	No	Hill	---	---	---	---	944
342: Yuko-reywat-rock outcrop association	Yuko	No	Hill	---	---	---	---	2,108
	Reywat	No	Hill	---	---	---	---	1,506
	Rock Outcrop	No	Peak	---	---	---	---	1,506
350: Mizel very gravelly coarse sandy loam, 15 to 50 percent slopes	Mizel	No	Hill	---	---	---	---	1,611
351: Mizel-skedaddle-rock outcrop association	Mizel	No	Hill	---	---	---	---	1,702
	Skedaddle	No	Hill	---	---	---	---	1,489
	Rock Outcrop	No	Hill	---	---	---	---	426
360: Pits	Pits	No	Alluvial Fan	---	---	---	---	1,440
370: Lemm very gravelly coarse sandy loam, 4 to 8 percent slopes	Lemm	No	Alluvial Fan	---	---	---	---	1,777
390: Duckhill stony loam, 30 to 50 percent slopes	Duckhill	No	Mountain	---	---	---	---	952
391: Duckhill-hirschdale-fraval association	Duckhill	No	Mountain	---	---	---	---	2,112
	Hirschdale	No	Mountain	---	---	---	---	1,811
	Fraval	No	Mountain	---	---	---	---	1,207
400: Jubilee variant loamy sand, strongly saline	Jubilee Variant, strongly saline	No	Flood Plain	---	---	---	---	476
	Voltaire	Yes	Terrace	2B3	Yes	No	No	45

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
401: Jubilee variant loamy sand, slightly saline	Jubilee Variant, slightly saline	No	Flood Plain	---	---	---	---	234
	Voltaire	Yes	Terrace	2B3	Yes	No	No	22
403: Jubilee variant loam, slightly saline	Jubilee Variant	No	Flood Plain	---	---	---	---	353
	Voltaire	Yes	Terrace	2B3	Yes	No	No	33
410: Ophir loamy sand, 2 to 8 percent slopes	Ophir	No	Alluvial Fan	---	---	---	---	357
	Jubilee	Yes	Alluvial Fan	2B3	Yes	No	No	29
411: Ophir loamy sand, 0 to 2 percent slopes	Ophir	No	Alluvial Fan	---	---	---	---	361
	Jubilee	Yes	Alluvial Fan	2B3	Yes	No	No	30
420: Godecke loamy sand	Godecke	No	Stream Terrace	---	---	---	---	2,682
	Voltaire	Yes	Flood Plain	2B3	Yes	No	No	158
	Sagouspe Variant, Wet, wet	Yes	Flood Plain	2B3	Yes	No	No	95
423: Godecke variant loamy	Godecke Variant	No	Fan Remnant	---	---	---	---	230
430: Sagouspe variant loamy very fine sand	Sagouspe Variant	No	Flood Plain	---	---	---	---	805
	Oxyaquic Torrifluents	Yes	Flood Plain	2B3	Yes	No	No	66
	Sagouspe Variant, Wet, wet	Yes	Flood Plain	2B3	Yes	No	No	28
431: Sagouspe variant loamy very fine sand, wet	Sagouspe Variant, Wet, wet	Yes	Flood Plain	2B3	Yes	No	No	649
	Oxyaquic Torrifluents	Yes	Flood Plain	2B3	Yes	No	No	53
440: Jubilee sandy loam	Jubilee	Yes	Flood Plain	2B3	Yes	No	No	510
	Other Soils	Yes	Swale	2B3	Yes	No	No	30

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
441: Jubilee clay loam	Jubilee	Yes	Flood Plain	2B3	Yes	No	No	196
	Other Soils	Yes	Swale	2B3	Yes	No	No	12
442: Jubilee gravelly sand	Jubilee	Yes	Flood Plain	2B3	Yes	No	No	238
	Voltaire	Yes	Flood Plain	2B3	Yes	No	No	22
443: Jubilee loamy sand	Jubilee	Yes	Flood Plain	2B3	Yes	No	No	230
	Other Soils	Yes	Swale	2B3	Yes	No	No	14
445: Jubilee sandy loam,	Jubilee, drained	No	Flood Plain	---	---	---	---	272
	Voltaire	Yes	Swale	2B3	Yes	No	No	16
450: Voltaire loam	Voltaire, slightly saline	Yes	Flood Plain	2B3	Yes	No	No	370
451: Voltaire loam, slightly	Voltaire, slightly saline	Yes	Flood Plain	2B3	Yes	No	No	1,050
452: Voltaire loam, strongly	Voltaire, strongly saline	Yes	Flood Plain	2B3	Yes	No	No	604
454: Voltaire silty clay, drained	Voltaire, drained	No	Flood Plain	---	---	---	---	663
455: Voltaire-truckee complex, drained	Voltaire, drained	No	Flood Plain	---	---	---	---	419
	Truckee	No	Flood Plain	---	---	---	---	372
456: Voltaire clay loam, gravelly substratum	Voltaire, gravelly substratum	No	Flood Plain	---	---	---	---	684
460: Surprise loamy sand, 2 to 4 percent slopes	Surprise	No	Alluvial Fan	---	---	---	---	1,449
461: Surprise coarse sandy loam, 4 to 8 percent slopes	Surprise	No	Alluvial Fan	---	---	---	---	463
463: Surprise coarse sandy loam, moist, 4 to 8 percent	Surprise	No	Alluvial Fan	---	---	---	---	20

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
470: Dalzell loamy fine sand	Dalzell	No	Lake Terrace	---	---	---	---	1,437
	Playas	Yes	Playa	3	No	No	Yes	34
480: Holbrook gravelly loamy sand, 2 to 8 percent slopes	Holbrook	No	Alluvial Fan	---	---	---	---	740
482: Holbrook cobbly loamy sand, 2 to 8 percent slopes	Holbrook	No	Alluvial Fan	---	---	---	---	2,308
490: Graufels bouldery sand, 8 to 15 percent slopes	Graufels	No	Hill	---	---	---	---	1,730
491: Graufels-rock outcrop complex, 15 to 30 percent slopes	Graufels	No	Hill	---	---	---	---	2,258
	Rock Outcrop	No	Peak	---	---	---	---	452
492: Graufels bouldery sand, 15 to 30 percent slopes	Graufels	No	Hill	---	---	---	---	982
493: Graufels-glenbrook complex, 8 to 50 percent	Graufels	No	Hill	---	---	---	---	7,602
	Glenbrook	No	Hill	---	---	---	---	3,168
494: Graufels gravelly loamy coarse sand, 4 to 8 percent slopes	Graufels	No	Hill	---	---	---	---	710
495: Graufels-glenbrook-rock outcrop complex, 4 to 15 percent slopes	Graufels	No	Hill	---	---	---	---	2,307
	Glenbrook	No	Hill	---	---	---	---	769
	Rock Outcrop	No	Ridge	---	---	---	---	385
496: Graufels-glenbrook-haypre ss association	Graufels	No	Mountain	---	---	---	---	4,359
	Glenbrook	No	Mountain	---	---	---	---	3,736
	Haypress	No	Mountain	---	---	---	---	2,491

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
497: Graufels-glenbrook association	Graufels	No	Hill	---	---	---	---	458
	Glenbrook	No	Hill	---	---	---	---	320
500: Mottsville sand, 0 to 4 percent slopes	Mottsville	No	Alluvial Fan	---	---	---	---	4,225
504: Mottsville sand, 8 to 15 percent slopes	Mottsville	No	Alluvial Fan	---	---	---	---	2,282
505: Mottsville gravelly coarse sand, 4 to 8 percent slopes	Mottsville	No	Alluvial Fan	---	---	---	---	4,191
510: Settlemeier fine sandy loam, 0 to 2 percent slopes	Settlemeier	No	Flood Plain	---	---	---	---	578
	Voltaire	Yes	Flood Plain	2B3	Yes	No	No	34
513: Settlemeier-notus complex	Settlemeier	No	Flood Plain	---	---	---	---	475
	Notus	No	Flood Plain	---	---	---	---	422
	Voltaire	Yes	Flood Plain	2B3	Yes	No	No	42
514: Settlemeier gravelly loam, 2 to 4 percent slopes	Settlemeier	Yes	Flood Plain	2B3	Yes	No	No	691
	Voltaire	Yes	Flood Plain	2B3	Yes	No	No	33
520: Dressler loamy sand, 2 to 4 percent slopes	Dressler	No	Flood Plain	---	---	---	---	433
	Settlemeier	Yes	Flood Plain	2B3	Yes	No	No	31
	Other Soils	Yes	Swale	2B3	Yes	No	No	20
530: Sagouspe sand	Sagouspe	No	Flood Plain	---	---	---	---	744
	Cradlebaugh	Yes	Swale	2B3	Yes	No	No	44
531: Sagouspe fine sandy loam	Sagouspe	No	Flood Plain	---	---	---	---	459
	Cradlebaugh	Yes	Swale	2B3	Yes	No	No	27

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
532: Sagouspe gravelly sand, gravelly substratum	Sagouspe	No	Flood Plain	---	---	---	---	765
	Other Soils	Yes	Swale	2B3	Yes	No	No	36
	Riverwash	Yes	Flood Plain	4	No	Yes	No	36
550: Leviathan stony sandy loam, 0 to 2 percent slopes	Leviathan	No	Fan Remnant	---	---	---	---	242
551: Leviathan stony sandy loam, 2 to 8 percent slopes	Leviathan	No	Fan Remnant	---	---	---	---	867
553: Leviathan stony sandy loam, 15 to 30 percent	Leviathan	No	Fan Remnant	---	---	---	---	383
554: Leviathan very stony sandy loam, 2 to 8 percent slopes	Leviathan	No	Fan Remnant	---	---	---	---	1,411
557: Leviathan very stony sandy loam, 30 to 50 percent	Leviathan	No	Fan Remnant	---	---	---	---	429
559: Leviathan extremely stony sandy loam, 2 to 8 percent slopes	Leviathan	No	Fan Remnant	---	---	---	---	1,683
570: Turria loam	Turria	No	Fan Remnant	---	---	---	---	1,067
585: Barnard-trosi association	Barnard	No	Fan Remnant	---	---	---	---	2,760
	Trosi	No	Fan Remnant	---	---	---	---	1,932
	Other Soils	Yes	Swale	2B3	Yes	No	No	110
590: Springmeyer stony loam, 0 to 2 percent slopes	Springmeyer	No	Fan Remnant	---	---	---	---	621
	Other Soils	Yes	Swale	2B3	Yes	No	No	15
591: Springmeyer stony loam, 2 to 4 percent slopes	Springmeyer	No	Fan Remnant	---	---	---	---	757
	Other Soils	Yes	Swale	2B3	Yes	No	No	18

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
595: Springmeyer sandy clay loam, 0 to 2 percent slopes	Springmeyer	No	Fan Remnant	---	---	---	---	554
	Other Soils	Yes	Swale	2B3	Yes	No	No	12
600: Idlewild clay loam, drained	Idlewild, drained	No	Stream Terrace	---	---	---	---	1,233
601: Idlewild sandy loam,	Idlewild, drained	No	Stream Terrace	---	---	---	---	400
602: Idlewild gravelly sandy	Idlewild	No	Stream Terrace	---	---	---	---	259
	Settlemeier	Yes	Swale	2B3	Yes	No	No	12
612: Verdico very stony sandy loam, 4 to 8 percent slopes	Verdico	No	Pediment	---	---	---	---	880
613: Verdico extremely stony sandy loam, 8 to 15 percent slopes	Verdico	No	Pediment	---	---	---	---	910
614: Verdico extremely stony sandy loam, 15 to 30 percent slopes	Verdico	No	Pediment	---	---	---	---	846
615: Verdico sandy loam, 4 to 8 percent slopes	Verdico	No	Pediment	---	---	---	---	463
620: Orr stony sandy loam, 2 to 4 percent slopes	Orr	No	Fan Remnant	---	---	---	---	1,228
	Other Soils	Yes	Swale	2B3	Yes	No	No	43
621: Orr stony sandy loam, 4 to 8 percent slopes	Orr	No	Fan Remnant	---	---	---	---	1,730
	Other Soils	Yes	Swale	2B3	Yes	No	No	61
622: Orr stony sandy loam, gravelly substratum, 2 to 4 percent slopes	Orr, gravelly substratum	No	Fan Remnant	---	---	---	---	650
	Other Soils	Yes	Swale	2B3	Yes	No	No	23
623: Orr sandy loam, 0 to 2 percent slopes	Orr	No	Fan Remnant	---	---	---	---	982

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
624: Orr gravelly sandy loam, 0 to 2 percent slopes	Orr	No	Fan Remnant	---	---	---	---	646
630: Fleischmann gravelly clay loam, 2 to 4 percent slopes	Fleischmann	No	Fan Remnant	---	---	---	---	1,233
631: Fleischmann gravelly clay loam, 4 to 8 percent slopes	Fleischmann	No	Fan Remnant	---	---	---	---	880
632: Fleischmann loam, 8 to 15 percent slopes	Fleischmann	No	Fan Remnant	---	---	---	---	196
	Other Soils	Yes	Swale	2B3	Yes	No	No	5
640: Notus stony loamy fine	Notus	No	Flood Plain	---	---	---	---	574
	Settlemyer	Yes	Swale	2B3	Yes	No	No	34
650: Chalco very stony clay loam, 15 to 30 percent	Chalco	No	Pediment	---	---	---	---	1,194
651: Chalco very stony clay loam, 30 to 50 percent	Chalco	No	Pediment	---	---	---	---	502
652: Chalco stony loam, 4 to 8 percent slopes	Chalco	No	Pediment	---	---	---	---	1,356
653: Chalco cobbly sandy loam, 8 to 15 percent slopes	Chalco	No	Pediment	---	---	---	---	1,194
654: Chalco-celeton variant complex, 2 to 8 percent slopes	Chalco	No	Pediment	---	---	---	---	1,405
	Celeton Variant	No	Pediment	---	---	---	---	1,249
660: Oest very bouldery sandy loam, 2 to 8 percent slopes	Oest	No	Fan Remnant	---	---	---	---	1,101
661: Oest bouldery sandy loam, 2 to 8 percent slopes	Oest	No	Fan Remnant	---	---	---	---	2,265

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
662: Oest extremely stony sandy loam, 2 to 8 percent	Oest	No	Fan Remnant	---	---	---	---	2,180
663: Oest very gravelly loam, 15 to 30 percent slopes	Oest	No	Fan Remnant	---	---	---	---	298
	Settlemeyer	Yes	Swale	2B3	Yes	No	No	11
664: Oest very gravelly loam, 8 to 15 percent slopes	Oest	No	Fan Remnant	---	---	---	---	850
668: Oest very bouldery sandy loam, 30 to 50 percent	Oest	No	Fan Remnant	---	---	---	---	663
669: Oest gravelly sandy loam, 0 to 2 percent slopes	Oest	No	Fan Remnant	---	---	---	---	582
670: Galeppi sandy loam, 4 to 8 percent slopes	Galeppi	No	Fan Remnant	---	---	---	---	1,517
671: Galeppi sandy loam, 8 to 15 percent slopes	Galeppi	No	Fan Remnant	---	---	---	---	3,073
673: Galeppi sandy loam, 15 to 30 percent slopes	Galeppi	No	Fan Remnant	---	---	---	---	2,074
674: Galeppi stony sandy loam, 8 to 15 percent slopes	Galeppi	No	Fan Remnant	---	---	---	---	1,071
676: Galeppi-barnard	Galeppi	No	Fan Remnant	---	---	---	---	286
	Barnard	No	Fan Remnant	---	---	---	---	156
681: Reno very stony fine sandy loam, 8 to 15 percent	Reno	No	Fan Remnant	---	---	---	---	1,432
683: Reno stony sandy loam, 2 to 8 percent slopes	Reno	No	Fan Remnant	---	---	---	---	6,148
730: Stodick very stony loam, 15 to 30 percent slopes	Stodick	No	Pediment	---	---	---	---	2,682

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
731: Stodick stony loam, 30 to 50 percent slopes	Stodick	No	Pediment	---	---	---	---	1,377
740: Blackwell sandy loam	Blackwell	Yes	Flood Plain	2B3	Yes	No	No	204
	Marla	Yes	Alluvial Fan	2B3	Yes	No	No	10
	Terric	Yes	Depression	1,3,4	No	Yes	Yes	5
752: Toiyabe-corbett-rock outcrop association, moderately steep	Toiyabe	No	Mountain	---	---	---	---	823
	Corbett	No	Mountain	---	---	---	---	720
	Rock Outcrop	No	Peak	---	---	---	---	309
	Wet Areas	Yes	Swale	2B3	Yes	No	No	21
753: Toiyabe-corbett-rock outcrop association, steep	Toiyabe	No	Mountain	---	---	---	---	2,802
	Corbett	No	Mountain	---	---	---	---	1,019
	Rock Outcrop	No	Peak	---	---	---	---	764
	Wet Areas	Yes	Swale	2B3	Yes	No	No	51
754: Toiyabe-rock outcrop complex, 50 to 70 percent slopes	Toiyabe	No	Mountain	---	---	---	---	604
	Rock Outcrop	No	Peak	---	---	---	---	76
	Wet Areas	Yes	Swale	2B3	Yes	No	No	15
756: Toiyabe-corbett-haypress association	Toiyabe	No	Mountain	---	---	---	---	1,692
	Corbett	No	Mountain	---	---	---	---	1,450
	Haypress	No	Mountain	---	---	---	---	967
	Wet Areas	Yes	Swale	2B3	Yes	No	No	97
772: Booford very stony sandy loam, 8 to 15 percent	Booford	No	Hill	---	---	---	---	510

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
775: Booford very stony loam, 30 to 50 percent slopes	Booford	No	Hill	---	---	---	---	446
780: Bieber stony sandy loam, 0 to 4 percent slopes	Bieber	No	Fan Remnant	---	---	---	---	972
782: Bieber stony sandy loam, 8 to 15 percent slopes	Bieber	No	Fan Remnant	---	---	---	---	421
800: Truckee silt loam	Truckee	No	Flood Plain	---	---	---	---	2,172
	Voltaire	Yes	Swale	2B3	Yes	No	No	102
802: Truckee silt loam, strongly saline	Truckee, strongly saline	No	Flood Plain	---	---	---	---	689
	Voltaire	Yes	Swale	2B3	Yes	No	No	49
805: Truckee sandy loam, gravelly substratum	Truckee, gravelly substratum	No	Flood Plain	---	---	---	---	1,462
806: Truckee sandy loam, sandy substratum, strongly	Truckee, sandy substratum, strongly saline	No	Flood Plain	---	---	---	---	504
	Other Soils	Yes	Swale	2B3	Yes	No	No	16
810: Rose creek fine sandy loam, drained	Rose Creek, drained	No	Flood Plain	---	---	---	---	1,352
	Other Soils	Yes	Swale	2B3	Yes	No	No	64
812: Rose creek loamy fine sand, drained	Rose Creek, drained	No	Flood Plain	---	---	---	---	374
	Other Soils	Yes	Swale	2B3	Yes	No	No	22
813: Rose creek gravelly fine sandy loam, drained	Rose Creek, drained	No	Flood Plain	---	---	---	---	429
	Other Soils	Yes	Swale	2B3	Yes	No	No	15
820: Marla loamy sand, 4 to 8 percent slopes	Marla	Yes	Alluvial Fan	2B3	Yes	No	No	298
	Blackwell	Yes	Flood Plain	2B3	Yes	No	No	18

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
821: Marla loamy sand, 0 to 4 percent slopes	Marla	Yes	Alluvial Fan	2B3	Yes	No	No	189
	Blackwell	Yes	Flood Plain	2B3	Yes	No	No	11
830: Fettic silty clay loam	Fettic	No	Stream Terrace	---	---	---	---	774
	Voltaire	Yes	Flood Plain	2B3	Yes	No	No	73
831: Fettic loam	Fettic	No	Stream Terrace	---	---	---	---	298
	Voltaire	Yes	Flood Plain	2B3	Yes	No	No	28
840: Temo-witefels-rock outcrop association	Temo	No	Mountain	---	---	---	---	2,898
	Rock Outcrop	No	Peak	---	---	---	---	1,159
	Witefels	No	Mountain	---	---	---	---	1,159
	Wet Areas	Yes	Swale	2B3	Yes	No	No	116
850: Washoe gravelly sandy loam, 0 to 4 percent slopes	Washoe	No	Fan Remnant	---	---	---	---	1,432
861: Reywat extremely stony loam, 15 to 30 percent	Reywat	No	Hill	---	---	---	---	1,245
862: Reywat very cobbly sandy loam, 8 to 15 percent	Reywat	No	Hill	---	---	---	---	604
863: Reywat-rock outcrop complex, 15 to 50 percent slopes	Reywat	No	Hill	---	---	---	---	2,251
	Rock Outcrop	No	Peak	---	---	---	---	938
864: Reywat-rock outcrop complex, cool, 15 to 50 percent slopes	Reywat, cool	No	Hill	---	---	---	---	770
	Rock Outcrop	No	Peak	---	---	---	---	296
870: Xman-rock outcrop complex, 4 to 15 percent	Xman	No	Hill	---	---	---	---	419

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
870: Xman-rock outcrop complex, 4 to 15 percent	Rock Outcrop	No	Peak	---	---	---	---	129
871: Xman very stony loam, 15 to 30 percent slopes	Xman	No	Hill	---	---	---	---	4,841
872: Xman very stony sandy loam, 8 to 15 percent	Xman	No	Hill	---	---	---	---	1,548
873: Xman-rock outcrop complex, 30 to 50 percent	Xman	No	Hill	---	---	---	---	1,626
	Rock Outcrop	No	Peak	---	---	---	---	678
875: Xman-zephan-mizel association	Xman	No	Hill	---	---	---	---	7,988
	Mizel	No	Hill	---	---	---	---	5,706
	Zephan	No	Hill	---	---	---	---	5,706
876: Xman-oppio-old camp association	Xman	No	Hill	---	---	---	---	5,934
	Oppio	No	Hill	---	---	---	---	5,087
	Old Camp	No	Hill	---	---	---	---	3,391
877: Xman-frodo-mizel	Xman	No	Hill	---	---	---	---	741
	Frodo	No	Hill	---	---	---	---	529
	Mizel	No	Hill	---	---	---	---	529
880: Zephan-rock outcrop-smallcone complex, 15 to 50 percent	Rock Outcrop	No	Peak	---	---	---	---	1,056
	Zephan	No	Hill	---	---	---	---	1,056
	Smallcone	No	Hill	---	---	---	---	880
881: Zephan very gravelly sandy loam, 30 to 50 percent	Zephan	No	Hill	---	---	---	---	208

## Hydric Soils List - Continued

Washoe County, Nevada, South 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: Zephan stony sandy loam, 15 to 30 percent slopes	Zephan	No	Hill	---	---	---	---	646
890: Indiano gravelly loam, warm, 15 to 30 percent	Indiano, warm	No	Hill	---	---	---	---	842
891: Indiano gravelly loam, warm, 30 to 50 percent	Indiano, warm	No	Hill	---	---	---	---	550
892: Indiano-koontz-flex association	Indiano, warm	No	Mountain	---	---	---	---	1,576
	Koontz	No	Mountain	---	---	---	---	1,351
	Flex	No	Mountain	---	---	---	---	900
893: Indiano-duco-cagle association	Indiano	No	Hill	---	---	---	---	1,932
	Duco	No	Hill	---	---	---	---	1,656
	Cagle	No	Hill	---	---	---	---	1,104
894: Indiano-duco-skedaddle association	Indiano	No	Hill	---	---	---	---	5,064
	Duco	No	Hill	---	---	---	---	3,798
	Skedaddle	No	Hill	---	---	---	---	1,899
895: Indiano-zephan-duco association	Indiano	No	Hill	---	---	---	---	2,851
	Zephan	No	Hill	---	---	---	---	2,444
	Duco	No	Hill	---	---	---	---	1,629
896: Indiano-nosrac-old camp association	Indiano	No	Hill	---	---	---	---	1,505
	Nosrac	No	Hill	---	---	---	---	753
	Old Camp	No	Hill	---	---	---	---	452
900: Flex very gravelly sandy loam, 15 to 30 percent	Flex	No	Hill	---	---	---	---	1,585

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
901: Flex very gravelly sandy loam, 30 to 50 percent	Flex	No	Hill	---	---	---	---	3,876
903: Flex stony sandy loam, 8 to 15 percent slopes	Flex	No	Hill	---	---	---	---	799
910: Vamp fine sandy loam, slightly saline-alkali	Vamp, slightly saline-alkali	No	Flood Plain	---	---	---	---	1,166
	Voltaire	Yes	Flood Plain	2B3	Yes	No	No	96
911: Vamp silt loam, strongly saline-alkali	Vamp, strongly saline-alkali	No	Flood Plain	---	---	---	---	1,445
	Voltaire	Yes	Flood Plain	2B3	Yes	No	No	85
930: Old camp stony sandy loam, 15 to 30 percent	Old Camp	No	Hill	---	---	---	---	3,115
931: Old camp-rock outcrop complex, 15 to 50 percent slopes	Old Camp	No	Hill	---	---	---	---	3,100
	Old Camp	No	Hill	---	---	---	---	1,240
	Rock Outcrop	No	Peak	---	---	---	---	1,240
932: Old camp stony sandy loam, 8 to 15 percent	Old Camp	No	Hill	---	---	---	---	701
933: Old camp-rubble land association	Old Camp	No	Mountain	---	---	---	---	3,053
	Old Camp	No	Mountain	---	---	---	---	3,053
	Rubble Land	No	Mountain	---	---	---	---	1,308
960: Kayo stony sandy loam, 2 to 4 percent slopes	Kayo	No	Alluvial Fan	---	---	---	---	2,404
961: Kayo stony sandy loam, 4 to 8 percent slopes	Kayo	No	Alluvial Fan	---	---	---	---	4,334
962: Kayo very stony sandy loam, 4 to 8 percent slopes	Kayo	No	Alluvial Fan	---	---	---	---	1,774

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
963: Kayo very stony sandy loam, 15 to 30 percent	Kayo	No	Alluvial Fan	---	---	---	---	543
971: Aladshi sandy loam, 2 to 4 percent slopes	Aladshi	No	Alluvial Fan	---	---	---	---	3,864
974: Aladshi gravelly sandy loam, 4 to 8 percent slopes	Aladshi	No	Alluvial Fan	---	---	---	---	1,167
980: Koontz gravelly loam, 8 to 15 percent slopes	Koontz	No	Hill	---	---	---	---	701
982: Koontz stony loam, 15 to 30 percent slopes	Koontz	No	Hill	---	---	---	---	2,363
983: Koontz-nosrac association	Koontz	No	Hill	---	---	---	---	786
	Nosrac	No	Hill	---	---	---	---	328
984: Koontz-tristan-devada association	Koontz	No	Hill	---	---	---	---	29
	Tristan	No	Hill	---	---	---	---	20
	Devada	No	Hill	---	---	---	---	10
990: Rock outcrop	Rock Outcrop	No	Peak	---	---	---	---	1,710
991: Xeric torriorthents-urban land complex	Urban Land	No	Fan Piedmont	---	---	---	---	1,305
	Xeric	No	Fan Piedmont	---	---	---	---	1,305
992: Playas	Playas	Yes	Playa	3	No	No	Yes	3,601
993: Endoaquolls, nearly level	Endoaquolls	Yes	Flood Plain	2B3,3	Yes	No	Yes	655
994: Badland-chalco-verdico complex, 8 to 30 percent slopes	Badland	No	Pediment	---	---	---	---	3,428
	Chalco	No	Pediment	---	---	---	---	2,143
	Verdico	No	Pediment	---	---	---	---	1,714

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
996: Dune land-playas complex	Dune Land	No	Dune	---	---	---	---	3,686
	Playas	Yes	Playa	3	No	No	Yes	1,134
997: Badland	Badland	No	Pediment	---	---	---	---	1,810
998: Beaches	Beaches	No	Beach	---	---	---	---	4,571
1010: Gabica very gravelly sandy loam, 8 to 30 percent	Gabica	No	Mountain	---	---	---	---	689
1011: Gabica-easte-burnborough association	Gabica	No	Mountain	---	---	---	---	645
	Easte	No	Mountain	---	---	---	---	359
	Burnborough	No	Mountain	---	---	---	---	215
1040: Orr variant gravelly sandy loam	Orr Variant	No	Fan Piedmont	---	---	---	---	638
1041: Orr variant coarse sandy loam, thin surface	Orr Variant, thin surface	No	Fan Remnant	---	---	---	---	1,092
1050: Waspo clay, 15 to 30 percent slopes	Waspo	No	Pediment	---	---	---	---	1,092
1051: Waspo stony clay, 30 to 50 percent slopes	Waspo	No	Pediment	---	---	---	---	633
1052: Waspo-rock outcrop complex, 30 to 50 percent slopes	Waspo	No	Hill	---	---	---	---	399
	Rock Outcrop	No	Peak	---	---	---	---	166
1054: Waspo gravelly clay, 2 to 8 percent slopes	Waspo	No	Pediment	---	---	---	---	1,309
1060: Witfels-rock outcrop complex, 15 to 30 percent slopes	Witfels	No	Mountain	---	---	---	---	54
	Rock Outcrop	No	Peak	---	---	---	---	15

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
1060: Witfels-rock outcrop complex, 15 to 30 percent slopes	Wet Areas	Yes	Swale	2B3	Yes	No	No	2
1062: Witfels-rock outcrop complex, 50 to 70 percent slopes	Witfels	No	Mountain	---	---	---	---	189
	Rock Outcrop	No	Peak	---	---	---	---	54
	Wet Areas	Yes	Swale	2B3	Yes	No	No	8
1080: Inville variant gravelly sandy loam, 2 to 8 percent	Inville Variant	No	Mountain	---	---	---	---	463
	Blackwell	Yes	Flood Plain	2B3	Yes	No	No	27
1090: Railcity very bouldery coarse sand, 15 to 50	Railcity	No	Mountain	---	---	---	---	1,075
	Blackwell	Yes	Flood Plain	2B3	Yes	No	No	38
1091: Railcity very bouldery coarse sand, 8 to 15	Railcity	No	Mountain	---	---	---	---	591
1100: Graylock-temo-rock outcrop complex, 30 to 70 percent slopes	Graylock	No	Mountain	---	---	---	---	3,380
	Temo	No	Mountain	---	---	---	---	1,690
	Rock Outcrop	No	Peak	---	---	---	---	676
1120: Apmat very stony coarse sand, 2 to 8 percent slopes	Apmat	No	Mountain	---	---	---	---	1,874
1121: Apmat gravelly sandy loam, 2 to 8 percent slopes	Apmat	No	Mountain	---	---	---	---	667
1130: Dithod sandy loam	Dithod	No	Flood Plain	---	---	---	---	1,024
	Voltaire	Yes	Flood Plain	2B3	Yes	No	No	60
1141: Bedell loamy sand, 2 to 4 percent slopes	Bedell	No	Fan Remnant	---	---	---	---	2,622

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
1142: Bedell loamy sand, 4 to 8 percent slopes	Bedell	No	Fan Remnant	---	---	---	---	1,415
1143: Bedell loamy sand, 8 to 15 percent slopes	Bedell	No	Fan Remnant	---	---	---	---	744
1160: Jowec silty clay loam	Jowec	No	Lake Terrace	---	---	---	---	2,408
1161: Jowec sandy loam	Jowec	No	Lake Terrace	---	---	---	---	170
1170: Wedertz sandy loam, 2 to 4 percent slopes	Wedertz	No	Fan Remnant	---	---	---	---	5,725
1171: Wedertz sandy loam, 4 to 8 percent slopes	Wedertz	No	Fan Remnant	---	---	---	---	3,566
1172: Wedertz sand, 2 to 4 percent slopes	Wedertz	No	Fan Remnant	---	---	---	---	4,216
1181: Haypress-tanob-rock outcrop complex, 15 to 50 percent slopes	Haypress	No	Mountain	---	---	---	---	1,443
	Tanob	No	Mountain	---	---	---	---	866
	Rock Outcrop	No	Peak	---	---	---	---	289
1182: Haypress-tanob-rock outcrop association	Haypress	No	Mountain	---	---	---	---	6,558
	Tanob	No	Mountain	---	---	---	---	2,186
	Rock Outcrop	No	Peak	---	---	---	---	1,093
1183: Haypress-rock outcrop complex, 15 to 50 percent slopes	Haypress	No	Mountain	---	---	---	---	819
	Rock Outcrop	No	Peak	---	---	---	---	341
1190: Spasprey sandy loam, 0 to 2 percent slopes	Spasprey	No	Fan Remnant	---	---	---	---	578
1191: Spasprey sandy loam, 2 to 4 percent slopes	Spasprey	No	Fan Remnant	---	---	---	---	990

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
1192: Spasprey sand, 2 to 4 percent slopes	Spasprey	No	Fan Remnant	---	---	---	---	285
1193: Spasprey sandy loam, 4 to 8 percent slopes	Spasprey	No	Fan Remnant	---	---	---	---	557
1194: Spasprey stony sandy loam, 4 to 8 percent slopes	Spasprey	No	Fan Remnant	---	---	---	---	1,271
1200: Mellor silt loam	Mellor	No	Lake Terrace	---	---	---	---	3,447
1210: Linhart stony coarse sand, 4 to 8 percent slopes	Linhart	No	Alluvial Fan	---	---	---	---	2,559
1211: Linhart stony coarse sand, 15 to 30 percent slopes	Linhart	No	Alluvial Fan	---	---	---	---	2,631
1220: Calpine coarse sandy loam, 4 to 8 percent slopes	Calpine	No	Alluvial Fan	---	---	---	---	196
1240: Pizene sandy loam, 0 to 4 percent slopes	Pizene	No	Fan Remnant	---	---	---	---	2,312
1250: Rednik very gravelly sandy loam, 4 to 8 percent slopes	Rednik	No	Fan Remnant	---	---	---	---	1,023
1251: Rednik very stony sandy loam, 8 to 15 percent	Rednik	No	Fan Remnant	---	---	---	---	714
1261: Thulepah-hutchley association	Thulepah	No	Mountain	---	---	---	---	1,650
	Hutchley	No	Mountain	---	---	---	---	1,466
1270: Tristan-indiano-lemm association	Indiano	No	Hill	---	---	---	---	1,400
	Tristan	No	Hill	---	---	---	---	1,400
	Lemm	No	Hill	---	---	---	---	1,166
1271: Tristan-barshaad-arzo association	Barshaad	No	Mountain	---	---	---	---	3,035

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
1271: Tristan-barshaad-arzo association	Tristan	No	Mountain	---	---	---	---	3,035
	Arzo	No	Mountain	---	---	---	---	2,529
1272: Tristan-arzo-reywat association	Tristan	No	Mountain	---	---	---	---	1,816
	Arzo	No	Mountain	---	---	---	---	1,009
	Reywat	No	Mountain	---	---	---	---	605
1273: Tristan-barshaad-frodo association	Barshaad	No	Mountain	---	---	---	---	2,640
	Tristan	No	Mountain	---	---	---	---	2,640
	Frodo	No	Mountain	---	---	---	---	2,200
1290: Parran silty clay loam, rarely flooded	Parran, rarely flooded	No	Lake Terrace	---	---	---	---	876
	Other Soils	Yes	Terrace	2B3	Yes	No	No	21
1300: Rose creek variant, sandy loam	Rose Creek	No	Lake Terrace	---	---	---	---	344
1301: Rose creek variant, loamy fine sand	Rose Creek	No	Lake Terrace	---	---	---	---	1,255
1310: Bango gravelly sandy loam, 0 to 8 percent slopes	Bango	No	Lake Terrace	---	---	---	---	1,737
1320: Osobb-rezave-fireball association	Osobb	No	Hill	---	---	---	---	9,500
	Fireball	No	Hill	---	---	---	---	6,786
	Rezave	No	Hill	---	---	---	---	6,786
1330: Sutcliff-kleinbush-washoe association	Sutcliff	No	Hill	---	---	---	---	1,509
	Kleinbush	No	Hill	---	---	---	---	671
	Washoe	No	Alluvial Fan	---	---	---	---	671

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
1331: Sutcliff-bundorf-kleinbush association	Bundorf	No	Fan Remnant	---	---	---	---	6,437
	Sutcliff	No	Fan Remnant	---	---	---	---	6,437
	Kleinbush	No	Fan Remnant	---	---	---	---	2,759
1340: Hawsley-ruhe-bluewing association	Hawsley	No	Sand Sheet	---	---	---	---	5,868
	Ruhe	No	Beach Terrace	---	---	---	---	2,347
	Bluewing	No	Drainageway	---	---	---	---	1,760
1341: Isolde-dune land complex, hilly	Isolde	No	Sand Sheet	---	---	---	---	2,851
	Dune Land	No	Dune	---	---	---	---	2,534
	Playas	Yes	Playa	3	No	No	Yes	190
1342: Isolde-playas association	Isolde	No	Dune	---	---	---	---	3,063
	Playas	Yes	Playa	3	No	No	Yes	656
1344: Isolde-toulon complex, 0 to 15 percent slopes	Isolde	No	Dune	---	---	---	---	3,963
	Toulon	No	Beach Terrace	---	---	---	---	2,162
	Playas	Yes	Playa	3	No	No	Yes	288
1345: Hawsley sand, 2 to 8 percent slopes	Hawsley	No	Sand Sheet	---	---	---	---	493
1346: Isolde-typic torriorthents-dune land	Isolde	No	Dune	---	---	---	---	210
	Typic	No	Beach Terrace	---	---	---	---	76
	Dune Land	No	Dune	---	---	---	---	57
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	15
1347: Hawsley-bluewing association	Hawsley	No	Sand Sheet	---	---	---	---	132
	Bluewing	No	Drainageway	---	---	---	---	92

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
1350: Stumble-ruhe-bluewing association	Stumble	No	Sand Sheet	---	---	---	---	1,030
	Ruhe	No	Dune	---	---	---	---	772
	Bluewing	No	Drainageway	---	---	---	---	386
1351: Stumble loamy sand, 4 to 8 percent slopes	Stumble	No	Sand Sheet	---	---	---	---	1,736
1360: Trocken-stumble-bluewing association	Trocken	No	Alluvial Fan	---	---	---	---	1,924
	Bluewing	No	Drainageway	---	---	---	---	855
	Stumble	No	Sand Sheet	---	---	---	---	855
1361: Trocken-ruhe-bluewing association	Ruhe	No	Beach Terrace	---	---	---	---	1,197
	Trocken	No	Beach Terrace	---	---	---	---	1,197
	Bluewing	No	Drainageway	---	---	---	---	513
1362: Trocken-badland complex, 4 to 15 percent slopes	Trocken	No	Fan Remnant	---	---	---	---	427
	Badland	No	Pediment	---	---	---	---	233
1363: Trocken very stony sandy loam, 4 to 8 percent slopes	Trocken	No	Fan Remnant	---	---	---	---	1,397
1364: Trocken-wrango complex, 4 to 30 percent slopes	Trocken	No	Fan Remnant	---	---	---	---	349
	Wrango	No	Fan Remnant	---	---	---	---	244
1370: Singatse-fireball-rednik association	Singatse	No	Hill	---	---	---	---	3,460
	Fireball	No	Hill	---	---	---	---	2,163
	Rednik	No	Hill	---	---	---	---	1,730
1371: Singatse-flex-acrelane association	Flex	No	Hill	---	---	---	---	1,782

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
1371: Singatse-flex-acrelane association	Singatse	No	Hill	---	---	---	---	1,782
	Acrelane	No	Hill	---	---	---	---	1,485
1372: Singatse-isolde	Singatse	No	Hill	---	---	---	---	3,121
	Isolde	No	Dune	---	---	---	---	2,185
1373: Singatse-mizel-stingdorn association	Singatse	No	Hill	---	---	---	---	3,310
	Mizel	No	Hill	---	---	---	---	1,324
	Stingdorn	No	Hill	---	---	---	---	993
1374: Singatse-fireball-osobb association	Singatse	No	Hill	---	---	---	---	1,216
	Fireball	No	Hill	---	---	---	---	760
	Osobb	No	Hill	---	---	---	---	608
1380: Stingdorn-singatse-rock outcrop association	Singatse	No	Hill	---	---	---	---	1,187
	Stingdorn	No	Hill	---	---	---	---	1,187
	Rock Outcrop	No	Peak	---	---	---	---	509
1390: Pirouette-osobb-rock outcrop association	Osobb	No	Hill	---	---	---	---	1,934
	Pirouette	No	Hill	---	---	---	---	1,934
	Rock Outcrop	No	Peak	---	---	---	---	483
1400: Softscrabble-gabica-burnb orough association	Gabica	No	Mountain	---	---	---	---	934
	Softscrabble	No	Mountain	---	---	---	---	934
	Burnborough	No	Mountain	---	---	---	---	778
1401: Softscrabble-gabica-sumin e association	Softscrabble	No	Mountain	---	---	---	---	6,605
	Gabica	No	Mountain	---	---	---	---	4,718

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
1401: Softscrabble-gabica-sumine association	Sumine	No	Mountain	---	---	---	---	4,718
	Blackwell	Yes	Flood Plain	2B3	Yes	No	No	189
1402: Softscrabble-hutchley-burn borough association	Softscrabble	No	Mountain	---	---	---	---	1,549
	Hutchley	No	Mountain	---	---	---	---	1,328
	Burnborough	No	Mountain	---	---	---	---	885
1403: Softscrabble-sumine-hutch ley association	Softscrabble	No	Mountain	---	---	---	---	490
	Sumine	No	Mountain	---	---	---	---	368
	Hutchley	No	Mountain	---	---	---	---	184
1410: Burnborough-ticino-gabica association	Burnborough	No	Mountain	---	---	---	---	905
	Ticino	No	Mountain	---	---	---	---	776
	Gabica	No	Mountain	---	---	---	---	517
1411: Burnborough-ticino-softscr abble association	Burnborough	No	Mountain	---	---	---	---	634
	Ticino	No	Mountain	---	---	---	---	543
	Softscrabble	No	Mountain	---	---	---	---	362
1420: Barshaad-fugawee-duckhil l variant association	Barshaad	No	Mountain	---	---	---	---	672
	Fugawee	No	Mountain	---	---	---	---	576
	Duckhill Variant	No	Mountain	---	---	---	---	384
1430: Fraval-booford-jumbo association	Fraval	No	Mountain	---	---	---	---	1,641
	Booford	No	Mountain	---	---	---	---	1,407
	Jumbo	No	Mountain	---	---	---	---	938

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
1431: Fraval-hirschdale-duckhill variant association	Fraval	No	Mountain	---	---	---	---	1,001
	Duckhill Variant	No	Mountain	---	---	---	---	715
	Hirschdale	No	Mountain	---	---	---	---	715
1432: Fraval-hirschdale-jumbo association	Fraval	No	Mountain	---	---	---	---	3,841
	Hirschdale	No	Mountain	---	---	---	---	3,293
	Jumbo	No	Mountain	---	---	---	---	2,195
1440: Tallac very bouldery sandy loam, 4 to 30 percent	Tallac	No	Mountain	---	---	---	---	4,301
	Wet Areas	Yes	Swale	2B3	Yes	No	No	152
1441: Tallac stony sandy loam, 30 to 50 percent slopes	Tallac	No	Mountain	---	---	---	---	829
1450: Meiss-sibelia-rock outcrop association	Meiss	No	Mountain	---	---	---	---	2,822
	Sibelia	No	Mountain	---	---	---	---	2,117
	Rock Outcrop	No	Peak	---	---	---	---	1,058
1460: Jorge-boomtown-fugawee association	Jorge	No	Mountain	---	---	---	---	4,034
	Boomtown	No	Mountain	---	---	---	---	3,458
	Fugawee	No	Mountain	---	---	---	---	2,305
1470: Carioca-sibelia variant-fugawee	Carioca	No	Mountain	---	---	---	---	2,284
	Sibelia Variant	No	Mountain	---	---	---	---	1,428
	Fugawee	No	Mountain	---	---	---	---	1,142
	Blackwell	Yes	Flood Plain	2B3	Yes	No	No	228
1480: Macareeno-blackwell-cario ca association	Macareeno	No	Mountain	---	---	---	---	1,284

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
1480: Macareeno-blackwell-cario ca association	Blackwell	Yes	Flood Plain	2B3	Yes	No	No	963
	Carioca	No	Mountain	---	---	---	---	482
	Wet Areas	Yes	Swale	2B3	Yes	No	No	96
1490: Arzo-indiano-barnard association	Arzo	No	Hill	---	---	---	---	749
	Barnard	No	Hill	---	---	---	---	535
	Indiano	No	Hill	---	---	---	---	535
1520: Duco-smallcone-cagle association	Duco	No	Mountain	---	---	---	---	3,307
	Smallcone	No	Mountain	---	---	---	---	2,480
	Cagle	No	Mountain	---	---	---	---	1,240
1521: Duco-yuko-lemm	Duco	No	Mountain	---	---	---	---	2,354
	Yuko	No	Mountain	---	---	---	---	1,766
	Lemm	No	Mountain	---	---	---	---	883
1522: Duco-pahrangle-lemm association	Duco	No	Mountain	---	---	---	---	7,175
	Pahrangle	No	Mountain	---	---	---	---	5,381
	Lemm	No	Mountain	---	---	---	---	2,691
1530: Bombadil-hefed-rubble land association	Bombadil	No	Hill	---	---	---	---	4,840
	Hefed	No	Hill	---	---	---	---	3,765
	Rubble Land	No	Hill	---	---	---	---	1,076
1531: Bombadil-hefed-fireball association	Bombadil	No	Hill	---	---	---	---	1,233
	Hefed	No	Hill	---	---	---	---	1,057
	Fireball	No	Hill	---	---	---	---	705

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
1540: Mcquarrie-tristan-arzo association	Mcquarrie	No	Hill	---	---	---	---	8,526
	Tristan	No	Hill	---	---	---	---	6,395
	Arzo	No	Hill	---	---	---	---	3,197
1541: Mcquarrie-duco-tristan association	Duco	No	Hill	---	---	---	---	1,041
	Mcquarrie	No	Hill	---	---	---	---	1,041
	Tristan	No	Hill	---	---	---	---	868
1550: Skedaddle-pahrangle-lem m association	Skedaddle	No	Hill	---	---	---	---	2,770
	Pahrangle	No	Hill	---	---	---	---	2,374
	Lemm	No	Hill	---	---	---	---	1,583
1560: Roloc-graufels-glenbrook association	Roloc	No	Hill	---	---	---	---	194
	Graufels	No	Hill	---	---	---	---	166
	Glenbrook	No	Hill	---	---	---	---	138
1570: Bluewing-biddleman-bund orf association	Bluewing	No	Drainageway	---	---	---	---	1,082
	Biddleman	No	Lake Terrace	---	---	---	---	812
	Bundorf	No	Lake Terrace	---	---	---	---	406
1580: Frodo-xman-oppio association	Frodo	No	Hill	---	---	---	---	7,490
	Xman	No	Hill	---	---	---	---	2,996
	Oppio	No	Hill	---	---	---	---	2,247
1590: Ruhe stony loamy sand, 4 to 8 percent slopes	Ruhe	No	Lake Terrace	---	---	---	---	1,188
	Playas	Yes	Playa	2B3,3	Yes	No	Yes	28

## Hydric Soils List - Continued

Washoe County, Nevada, South 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	
1600: Wrango-ruhe complex, 4 to 8 percent slopes	Wrango	No	Lake Terrace	---	---	---	---	1,007
	Ruhe	No	Lake Terrace	---	---	---	---	310
1601: Olac-old camp-ceejay association	Olac	No	Hill	---	---	---	---	1,222
	Old Camp	No	Hill	---	---	---	---	764
	Ceejay	No	Hill	---	---	---	---	611
1602: Ceejay-olac-rock outcrop association	Ceejay	No	Hill	---	---	---	---	1,360
	Olac	No	Hill	---	---	---	---	1,020
	Rock Outcrop	No	Peak	---	---	---	---	510
1603: Arzo-indiano-barnard association, cool	Arzo	No	Hill	---	---	---	---	1,750
	Indiano	No	Hill	---	---	---	---	1,500
	Barnard	No	Hill	---	---	---	---	1,000
	Wet Areas	Yes	Swale	2B3	Yes	No	No	100
1604: Arclay very gravelly coarse sandy loam, 4 to 15 percent slopes	Arclay	No	Mountain	---	---	---	---	92
1605: Grumblen-pickup	Grumblen	No	Hill	---	---	---	---	259
	Pickup	No	Hill	---	---	---	---	181
1606: Theon-singatse association, gravelly	Theon	No	Hill	---	---	---	---	1,004
	Singatse	No	Hill	---	---	---	---	639
1607: Cleaver-bundorf	Cleaver	No	Fan Remnant	---	---	---	---	145
	Bundorf	No	Fan Remnant	---	---	---	---	116
1610: Water	Water	No	Lake Plain	---	---	---	---	42,020