

Hydric Soils
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
1000: Zimbob association	Zimbob	50	Hills	No	---
	Zimbob	35	Hills	No	---
1010: Tecomar-Pookaloo association	Tecomar	40	---	No	---
	Tecomar	25	Hills	No	---
	Pookaloo	20	Hills	No	---
1011: Tecomar-Pookaloo-Cavehill association	Tecomar	40	Mountains	No	---
	Pookaloo	30	Mountains	No	---
	Cavehill	15	Mountains	No	---
1020: Wala-Tarnach association	Wala	50	Hills	No	---
	Tarnach	20	Hills	No	---
	Wala	15	Hills	No	---
1030: Toano-Linoyer association	Toano	70	Inset fans	No	---
	Linoyer	20	Inset fans	No	---
1040: Wintermute-Linoyer association	Wintermute	65	Fan remnants	No	---
	Linoyer	20	Inset fans	No	---
1041: Wintermute gravelly sandy loam, 0 to 4 percent slopes	Wintermute	90	Fan skirts	No	---
1051: Palinor-Urmafot-Urmafot, very shallow association	Palinor	45	Fan remnants	No	---
	Urmafot	25	Fan remnants	No	---
	Urmafot	15	Fan remnants	No	---
1052: Palinor-Shabliss association	Palinor	60	Fan remnants	No	---
	Shabliss	25	Fan remnants	No	---
1060: Shabliss-Palinor association	Shabliss	55	Fan remnants	No	---
	Palinor	35	Fan remnants	No	---
1070: Loray-Wintermute association	Loray	70	Barrier beaches	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
	Wintermute	15	Barrier beaches	No	---
1090:					
Jericho-Xeric Torriorthents association	Jericho	50	Fan remnants	No	---
	Xeric Torriorthents	35	Fan remnants	No	---
1092:					
Kyler-Eaglepass-Rock outcrop association	Kyler	45	Hills	No	---
	Eaglepass	20	Hills	No	---
	Rock outcrop	20	---	No	---
1100:					
Xeric Torriorthents-Armespan-Badland association	Xeric Torriorthents	45	Fan remnants	No	---
	Armespan	25	Fan remnants	No	---
	Badland	15	Fan remnants	No	---
1110:					
Graley-Pioche-Cropper association	Graley	40	Mountains	No	---
	Pioche	30	Mountains	No	---
	Cropper	15	Mountains	No	---
1120:					
Pyrat-Cowgil-Broyles association	Pyrat	45	Fan remnants	No	---
	Cowgil	25	Fan remnants	No	---
	Broyles	15	Fan skirts	No	---
1121:					
Pyrat-Linoyer association	Pyrat	70	Fan skirts	No	---
	Linoyer	15	Fan skirts	No	---
1130:					
Automal-Wintermute association	Automal	65	Fan remnants	No	---
	Wintermute	20	Fan remnants	No	---
1140:					
Pookaloo-Hyzen-Cavehill association	Pookaloo	45	Mountains	No	---
	Cavehill	20	Mountains	No	---
	Hyzen	20	Mountains	No	---
1141:					
Pookaloo-Tecomar-Rock outcrop association	Pookaloo	40	Mountains	No	---
	Tecomar	30	Mountains	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
	Rock outcrop	15	---	No	---
1142: Pookaloo-Zimbob-Hyzen association	Pookaloo	50	Hills	No	---
	Zimbob	20	Hills	No	---
	Hyzen	15	Hills	No	---
1143: Pookaloo-Urmafot-Tulase association	Pookaloo	50	Hills	No	---
	Urmafot	20	Fan remnants	No	---
	Tulase	15	Inset fans	No	---
1150: Cavehill-Grink-Onkeyo association	Cavehill	40	Mountains	No	---
	Grink	30	Mountains	No	---
	Onkeyo	15	Mountains	No	---
1151: Cavehill-Hyzen-Xine association	Cavehill	40	Mountains	No	---
	Hyzen	30	Mountains	No	---
	Xine	15	Mountains	No	---
1160: Wardbay-Hardol-Adobe association	Wardbay	40	Mountains	No	---
	Hardol	30	Mountains	No	---
	Adobe	15	Mountains	No	---
	Kolda	2	Swales	Yes	2B3
1161: Wardbay-Halacan-Haunchee association	Wardbay	45	Mountains	No	---
	Halacan	25	Mountains	No	---
	Haunchee	15	Mountains	No	---
1162: Wardbay-Haunchee-Muiral association	Wardbay	35	Mountains	No	---
	Haunchee	30	Mountains	No	---
	Muiral	20	Mountains	No	---
1170: Pookaloo-Cavehill-Rock outcrop association	Pookaloo	40	Mountains	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
	Cavehill	30	Mountains	No	---
	Rock outcrop	15	---	No	---
1180: Pioche-McIvey-Birchcreek association	Pioche	40	Mountains	No	---
	McIvey	30	Mountains	No	---
	Birchcreek	20	Mountains	No	---
1190: Cropper-Birchcreek-Segura association	Cropper	40	Mountains	No	---
	Birchcreek	25	Mountains	No	---
	Segura	20	Mountains	No	---
1200: Eoj-McIvey association	Eoj	40	Mountains	No	---
	Eoj	30	Mountains	No	---
	McIvey	15	Mountains	No	---
1210: Tarnach-Atlow-Pioche association	Tarnach	50	Hills	No	---
	Atlow	20	Hills	No	---
	Pioche	15	Hills	No	---
1298: Jericho-Linoyer association	Jericho	70	Fan remnants	No	---
	Linoyer	20	Inset fans	No	---
1300: Highup-Piar-Rock outcrop association	Highup	45	Mountains	No	---
	Piar	30	Mountains	No	---
	Rock outcrop	15	---	No	---
1301: Armespan-Jericho-Chainlink association	Armespan	45	Fan remnants	No	---
	Jericho	25	Fan remnants	No	---
	Chainlink	15	Fan remnants	No	---
1302: Armespan-Bienfait association	Armespan	45	Fan remnants	No	---
	Bienfait	25	Fan remnants	No	---
	Armespan	15	Fan remnants	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
1303: Armespan-Zafod association	Armespan	60	Fan remnants	No	---
	Zafod	30	Fan remnants	No	---
1304: Gremmers-Armespan association	Gremmers	45	Fan remnants	No	---
	Armespan	25	Fan remnants	No	---
	Armespan	15	Fan remnants	No	---
1305: Jericho-Armespan association, warm	Jericho	50	Fan remnants	No	---
	Armespan	40	Fan remnants	No	---
1306: Jericho-Armespan-Jericho, thin surface association	Jericho	40	Partial ballenas	No	---
	Armespan	30	Partial ballenas	No	---
	Jericho	15	Partial ballenas	No	---
1307: Kyler-Amtoft-Eaglepass association	Kyler	50	Hills	No	---
	Amtoft	20	Hills	No	---
	Eaglepass	15	Hills	No	---
1308: Jericho-Chainlink association	Jericho	50	Ballenas	No	---
	Jericho	20	Ballenas	No	---
	Chainlink	15	Ballenas	No	---
1309: Armespan-Amtoft association	Armespan	40	Fan remnants	No	---
	Armespan	25	Fan remnants	No	---
	Amtoft	20	Hills	No	---
1310: Armespan-Jericho-Ungene association	Armespan	45	Fan remnants	No	---
	Jericho	25	Fan remnants	No	---
	Ungene	15	Inset fans	No	---
1312: Beta-Heusser-Chainlink association	Beta	50	Fan remnants	No	---
	Heusser	25	Fan remnants	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
	Chainlink	15	Fan remnants	No	---
1313: Ragamuffin-Kious-Growset association	Ragamuffin	45	Mountains	No	---
	Kious	25	Mountains	No	---
	Growset	15	Mountains	No	---
1314: Vyckyl-Rock outcrop-Kious association	Vyckyl	45	Mountains	No	---
	Rock outcrop	30	---	No	---
	Kious	15	Mountains	No	---
1315: Kious-Pinwheeler-Growset association	Kious	30	Mountains	No	---
	Pinwheeler	30	Mountains	No	---
	Growset	25	Mountains	No	---
1320: Jericho-Summermute-Escalante association	Jericho	35	Fan remnants	No	---
	Summermute	35	Fan remnants	No	---
	Escalante	15	Inset fans	No	---
1321: Summermute association	Summermute	55	Fan remnants	No	---
	Summermute	30	Fan remnants	No	---
1322: Zafod-Ungene association	Zafod	55	Fan remnants	No	---
	Ungene	35	Inset fans	No	---
1323: Gremmers-Zafod-Bienfait association	Gremmers	55	Fan remnants	No	---
	Zafod	20	Fan remnants	No	---
	Bienfait	15	Fan remnants	No	---
1325: Bellenmine-Grosschat-Topeki association	Bellenmine	45	Mountains	No	---
	Grosschat	30	Mountains	No	---
	Topeki	15	Mountains	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
1326: Bluemass-Willynat-Snapeed association	Bluemass	45	Fan remnants	No	---
	Willynat	25	Fan remnants	No	---
	Snapeed	15	Rock pediments	No	---
	Kolda	4	Alluvial flats	Yes	2B3
1328: Checkett-Grube-Rock outcrop association	Checkett	40	Mountains	No	---
	Grube	35	Mountains	No	---
	Rock outcrop	15	---	No	---
1350: Armespan-Jericho association	Armespan	60	Fan remnants	No	---
	Jericho	25	Fan remnants	No	---
1351: Armespan-Gremmers association	Armespan	45	Fan remnants	No	---
	Armespan	25	Fan remnants	No	---
	Gremmers	15	Fan remnants	No	---
1352: Armespan-Hiko Peak association	Hiko Peak	40	Fan remnants	No	---
	Armespan	30	Fan remnants	No	---
	Armespan	15	Fan remnants	No	---
1354: Armespan-Summermute association	Armespan	65	Fan remnants	No	---
	Summermute	20	Fan remnants	No	---
1360: Amtoft-Kyler association	Kyler	35	Mountains	No	---
	Amtoft	30	Mountains	No	---
	Amtoft	20	Mountains	No	---
1370: Chen-Rock outcrop association	Chen	50	Mountains	No	---
	Chen	20	Mountains	No	---
	Rock outcrop	15	---	No	---
	Kolda	5	Drainageways	Yes	2B3
1371: Chen-Graley association	Chen	35	Mountains	No	---
	Chen	30	Mountains	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
	Graley	20	Mountains	No	---
	Kolda	5	Drainageways	Yes	2B3
1380: Ursine-Armespan association	Ursine	50	Fan remnants	No	---
	Armespan	35	Fan remnants	No	---
1381: Ursine-Armespan-Summermute association	Ursine	35	Fan remnants	No	---
	Armespan	30	Fan remnants	No	---
	Summermute	20	Fan remnants	No	---
1382: Ursine-Escalante association	Ursine	50	Fan remnants	No	---
	Escalante	45	Fan aprons	No	---
1383: Ursine-Medburn association	Ursine	75	Fan remnants	No	---
	Medburn	15	Inset fans	No	---
1384: Ursine-Medburn-Chainlink association	Ursine	55	Fan remnants	No	---
	Medburn	20	Inset fans	No	---
	Chainlink	15	Fan remnants	No	---
1386: Ursine-Eastmore association	Ursine	35	Fan remnants	No	---
	Ursine	30	Fan remnants	No	---
	Eastmore	25	Fan remnants	No	---
1388: Eastmore-Summermute-Ursine association	Eastmore	40	Fan remnants	No	---
	Summermute	35	Fan skirts	No	---
	Ursine	15	Fan remnants	No	---
1390: Medburn fine sandy loam, 0 to 2 percent slopes	Medburn	85	Lake plains	No	---
1391: Grifleys-Armespan association	Grifleys	55	---	No	---
	Armespan	30	Fan remnants	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
1392: Jurado-Gravier-Summermute association	Jurado	50	---	No	---
	Gravier	20	Inset fans	No	---
	Summermute	15	Fan remnants	No	---
1393: Badena-Jurado association	Badena	55	Fan remnants	No	---
	Jurado	30	---	No	---
1700: Eenreed-Millan association	Eenreed	40	Fan remnants	No	---
	Millan	30	Fan remnants	No	---
	Eenreed	15	Fan remnants	No	---
1800: Eastmore-Armespan-Jericho association	Eastmore	50	Fan remnants	No	---
	Armespan	20	Fan remnants	No	---
	Jericho	15	---	No	---
	Kolda	4	Drainageways	Yes	2B3
1900: Borvant extremely gravelly loam, 4 to 30 percent slopes	Borvant	90	Fan remnants	No	---
2000: Closkey very gravelly loamy coarse sand, 4 to 30 percent slopes	Closkey	85	Rock pediments	No	---
2010: Chuffa association	Chuffa	60	Lake plains	No	---
	Chuffa	25	Lake plains	No	---
	Kolda	3	Lake plains	Yes	2B3
2101: Logring-Hopeka-Rock outcrop association	Logring	40	Mountains	No	---
	Hopeka	25	Mountains	No	---
	Rock outcrop	20	---	No	---
2111: Garnel-Rock outcrop association	Garnel	70	Mountains	No	---
	Rock outcrop	25	---	No	---
2430: Bellenmine-Basinpeak association	Bellenmine	50	Mountains	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
2710: Atlow association	Basinpeak	35	Mountains	No	---
	Atlow	65	Mountains	No	---
	Atlow	20	Mountains	No	---
3000: Toano-Sonoda association	Toano	55	Alluvial flats	No	---
	Sonoda	30	Basin-floor remants	No	---
	Playas	5	---	Yes	2B3, 3
3004: Benin-Katelana-Playas association	Benin	40	Lake plains	No	---
	Katelana	30	Lake plains	No	---
	Playas	15	---	Yes	2B3, 3
3005: Dune land, clayey-Playas-Benin association	Dune land	40	---	No	---
	Playas	30	---	Yes	2B3, 3
	Benin	15	Lake plains	No	---
	Kolda	5	Lake plains	Yes	2B3
	Hogum	3	Lake plains	Yes	2B3, 3
3008: Benin-Playas association	Benin	65	Lake plains	No	---
	Playas	20	---	Yes	2B3, 3
3010: Abalan-Xeric Torriorthents association	Abalan	50	Rock pediments	No	---
	Xeric Torriorthents	35	Fan remnants	No	---
3021: Jericho-Armespan association	Jericho	55	Fan remnants	No	---
	Armespan	30	Fan remnants	No	---
3024: Palinor-Urmafot association	Palinor	45	Fan remnants	No	---
	Urmafot	40	Fan remnants	No	---
3025: Palinor-Tulase-Izar association	Palinor	50	Fan remnants	No	---
	Tulase	20	Inset fans	No	---
	Izar	15	Fan remnants	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
3030: Kyler-Amtoft-Rock outcrop association	Kyler	40	Mountains	No	---
	Amtoft	35	Mountains	No	---
	Rock outcrop	15	---	No	---
3031: Tecomar-Hyzen association	Tecomar	40	Mountains	No	---
	Tecomar	25	Mountains	No	---
	Hyzen	20	Mountains	No	---
3033: Kyler-Amtoft association	Kyler	50	Mountains	No	---
	Amtoft	35	Mountains	No	---
3034: Amtoft-Eaglepass association	Amtoft	40	Mountains	No	---
	Amtoft	25	Mountains	No	---
	Eaglepass	20	Mountains	No	---
3035: Rock outcrop-Kyler-Buzztail association	Rock outcrop	35	---	No	---
	Kyler	30	Hills	No	---
	Buzztail	20	Hills	No	---
3036: Kyler-Amtoft, thin surface-Rock outcrop association	Kyler	45	Mountains	No	---
	Amtoft	25	Mountains	No	---
	Rock outcrop	15	---	No	---
3039: Kyler association	Kyler	65	Hills	No	---
	Kyler	20	Hills	No	---
3040: Pioche-Cropper-Chen association	Pioche	35	Mountains	No	---
	Cropper	30	Mountains	No	---
	Chen	20	Mountains	No	---
3041: Graley-Chen-McIvey association	Graley	40	Mountains	No	---
	Chen	30	Mountains	No	---
	McIvey	15	Mountains	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
	Kolda	2	Drainageways	Yes	2B3
3042: Pioche-Chen-Cropper association	Pioche	45	Mountains	No	---
	Chen	25	Mountains	No	---
	Cropper	15	Mountains	No	---
3052: Pioche-Chen association	Pioche	45	Mountains	No	---
	Chen	25	Mountains	No	---
	Chen	15	Mountains	No	---
3060: Escalante-Summermute-Jericho association	Escalante	40	Inset fans	No	---
	Summermute	35	Fan remnants	No	---
	Jericho	15	Fan remnants	No	---
3061: Summermute-Armespan-Sycomat association	Summermute	45	Fan remnants	No	---
	Armespan	25	Fan remnants	No	---
	Sycomat	15	Fan remnants	No	---
3065: Summermute-Armespan association	Summermute	40	Fan remnants	No	---
	Armespan	25	Fan remnants	No	---
	Summermute	20	Fan remnants	No	---
3066: Summermute-Gravier-Sycomat association	Summermute	40	Fan remnants	No	---
	Gravier	25	Inset fans	No	---
	Sycomat	20	Fan remnants	No	---
3067: Summermute-Izamatch association	Summermute	60	Fan remnants	No	---
	Izamatch	25	Fan skirts	No	---
3070: Halacan-Wardbay-Hauchee association	Halacan	35	Mountains	No	---
	Wardbay	30	Mountains	No	---
	Hauchee	20	Mountains	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
3100: Baberwit-Jericho association	Baberwit	75	Fan remnants	No	---
	Jericho	15	Fan remnants	No	---
3130: Sondoa-Timpie association	Sondoa	70	Basin-floor remnants	No	---
	Timpie	15	Lake plains	No	---
	Playas	4	---	Yes	2B3, 3
3132: Yelbrick-Medburn association	Yelbrick	45	Barrier beaches	No	---
	Medburn	40	Alluvial flats	No	---
	Playas	6	---	Yes	2B3, 3
3142: Automal-Shabliss association	Automal	45	Fan remnants	No	---
	Shabliss	40	Fan remnants	No	---
3143: Automal-Izar-Palinor association	Automal	45	Fan remnants	No	---
	Izar	25	Fan remnants	No	---
	Palinor	15	Fan remnants	No	---
3170: Linoyer-Escalante association	Linoyer	60	Lake plains	No	---
	Escalante	25	Fan skirts	No	---
3174: Sycomat-Escalante-Timpie association	Sycomat	45	Fan remnants	No	---
	Escalante	25	Inset fans	No	---
	Timpie	15	Lake plains	No	---
3175: Sycomat-Gravier-Kunzler association	Sycomat	35	---	No	---
	Gravier	30	Fan skirts	No	---
	Kunzler	20	Fan skirts	No	---
3177: Linoyer-Tulase-Shabliss association	Linoyer	40	Lake plains	No	---
	Tulase	30	Fan skirts	No	---
	Shabliss	15	Fan aprons	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
3180: Yelbrick-Sonoda associatiion	Yelbrick	50	Barrier beaches	No	---
	Yelbrick	25	Barrier beaches	No	---
	Sonoda	15	Barrier beaches	No	---
	Playas	1	---	Yes	2B3, 3
3189: Kawich-Ewelac-Biji association	Kawich	40	Dunes	No	---
	Ewelac	25	Lake plains	No	---
	Biji	20	Lake plains	No	---
	Kolda	5	Lake plains	Yes	2B3
3190: Kawich-Benin association	Kawich	70	Dunes	No	---
	Benin	15	Basin-floor remants	No	---
	Playas	3	---	Yes	2B3, 3
3191: Katelana-Benin association	Katelana	65	Lake plains	No	---
	Benin	20	Lake plains	No	---
	Playas	6	---	Yes	2B3, 3
3192: Yelbrick-Kawich-Katelana association	Yelbrick	45	Barrier beaches	No	---
	Kawich	25	---	No	---
	Katelana	15	Lake plains	No	---
3193: Benin-Biji-Katelana association	Benin	50	Lake plains	No	---
	Biji	20	Lake plains	No	---
	Katelana	15	Lake plains	No	---
3194: Sycomat-Benin association	Sycomat	45	Fan skirts	No	---
	Benin	40	Lake plains	No	---
3195: Ewelac-Benin-Biji association	Ewelac	50	Lake plains	No	---
	Benin	20	Lake plains	No	---
	Biji	15	Lake plains	No	---
3196: Benin-Katelana association	Benin	40	Lake plains	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
	Benin	30	Basin-floor remnants	No	---
	Katelana	15	Lake plains	No	---
	Playas	2	---	Yes	2B3, 3
3197: Benin-Katelana-Ewelac association	Benin	40	Lake plains	No	---
	Katelana	30	Lake plains	No	---
	Ewelac	15	Lake plains	No	---
3198: Kunzler-Kawich-Toopits association	Kunzler	35	Fan skirts	No	---
	Kawich	30	Dunes	No	---
	Toopits	20	Lake plains	No	---
3203: Bienfait-Bienfait, overblown association	Bienfait	55	Fan skirts	No	---
	Bienfait	35	Fan skirts	No	---
3204: Bienfait-Zafod-Ungene association	Bienfait	50	Fan remnants	No	---
	Zafod	20	Fan remnants	No	---
	Ungene	15	Inset fans	No	---
3205: Bienfait association	Bienfait	60	Fan remnants	No	---
	Bienfait	25	Fan remnants	No	---
3210: Jericho-Summermute-Armespan association	Jericho	40	Fan remnants	No	---
	Summermute	25	Fan remnants	No	---
	Armespan	20	Fan remnants	No	---
3212: Jericho-Rouette association	Jericho	45	Fan remnants	No	---
	Rouette	25	Fan remnants	No	---
	Rouette	15	Inset fans	No	---
3213: Rouette-Summermute association	Rouette	50	Fan remnants	No	---
	Rouette	20	Fan remnants	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
	Summermute	15	Fan remnants	No	---
3215: Rouette association	Rouette	50	Fan remnants	No	---
	Rouette	35	Fan remnants	No	---
3218: Rouette-Linoyer association	Rouette	45	Fan remnants	No	---
	Rouette	25	Fan remnants	No	---
	Linoyer	15	Inset fans	No	---
3220: Rouette-Ursine association	Rouette	45	Fan remnants	No	---
	Ursine	40	Fan remnants	No	---
3221: Rouette-Ursine-Escalante association	Rouette	30	Fan remnants	No	---
	Ursine	30	Fan remnants	No	---
	Escalante	25	Inset fans	No	---
3223: Rouette-Huilepass association	Rouette	50	Fan remnants	No	---
	Huilepass	35	Fan remnants	No	---
3231: Piltown-Benin-Sondoa association	Piltown	40	Fan skirts	No	---
	Benin	30	Basin-floor remnants	No	---
	Sondoa	15	Basin-floor remnants	No	---
3240: Zafod-Gremmers association	Zafod	70	Fan remnants	No	---
	Gremmers	15	Fan remnants	No	---
3241: Zafod-Bienfait association	Zafod	45	Fan remnants	No	---
	Bienfait	25	Fan remnants	No	---
	Zafod	15	Fan remnants	No	---
3242: Zafod-Ungene-Armespan association	Zafod	50	Fan remnants	No	---
	Ungene	20	Inset fans	No	---
	Armespan	15	Fan remnants	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
3250: Atlow-Tarnach association	Atlow	45	Mountains	No	---
	Tarnach	25	Mountains	No	---
	Atlow	15	Mountains	No	---
3252: Stewval-Tarnach association	Stewval	60	Mountains	No	---
	Tarnach	25	Mountains	No	---
3253: Tarnach-Kyler-Jericho association	Tarnach	45	Hills	No	---
	Kyler	30	Hills	No	---
	Jericho	15	Fan remnants	No	---
3254: Stewval-Bellehelen association	Stewval	50	Mountains	No	---
	Bellehelen	35	Mountains	No	---
3256: Checkett extremely gravelly loam, 15 to 50 percent slopes	Checkett	85	Mountains	No	---
3258: Checkett-Grube association	Checkett	55	Mountains	No	---
	Grube	30	Mountains	No	---
3270: Benin-Sondoa-Playas association	Benin	50	Basin-floor remnants	No	---
	Sondoa	20	Basin-floor remnants	No	---
	Playas	15	---	Yes	2B3, 3
3271: Benin, sodic-Playas association	Benin	75	Basin-floor remnants	No	---
	Playas	15	---	Yes	2B3, 3
3290: Kunzler-Sycomat association	Kunzler	55	Fan skirts	No	---
	Sycomat	30	Fan skirts	No	---
	Kolda	1	Basin-floor remnants	Yes	2B3
3291: Kunzler-Katelana association	Kunzler	70	Fan skirts	No	---
	Katelana	20	Lake plains	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
	Kolda	2	Lake plains	Yes	2B3
3293: Kunzler association	Kunzler	45	Fan skirts	No	---
	Kunzler	40	Fan skirts	No	---
3294: Kunzler-Ragnel association	Kunzler	45	Fan skirts	No	---
	Ragnel	40	Barrier beaches	No	---
3300: Eastwell-Shabliss-Izar association	Eastwell	35	Fan remnants	No	---
	Shabliss	30	Fan remnants	No	---
	Izar	20	Fan remnants	No	---
3301: Eastwell-Shabliss association	Eastwell	50	Fan remnants	No	---
	Shabliss	35	Fan remnants	No	---
3340: Yelbrick association	Yelbrick	70	Barrier beaches	No	---
	Yelbrick	15	Barrier beaches	No	---
	Playas	5	---	Yes	2B3, 3
3341: Sondoa-Yelbrick association	Sondoa	50	Basin-floor remnants	No	---
	Yelbrick	20	Barrier beaches	No	---
	Yelbrick	15	Barrier beaches	No	---
	Playas	6	---	Yes	2B3, 3
3342: Huilepass-Izamatc association	Huilepass	40	Barrier beaches	No	---
	Izamatc	30	Barrier beaches	No	---
	Huilepass	15	Barrier beaches	No	---
	Playas	2	---	Yes	2B3, 3
3343: Huilepass association	Huilepass	60	Barrier beaches	No	---
	Huilepass	30	Barrier beaches	No	---
	Kolda	2	Lake plains	Yes	2B3
3344: Badena association	Badena	60	Fan remnants	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
3360: Hyzen-Haunchee-Cavehill association	Badena	25	Fan remnants	No	---
	Fluvaquentic Endoaquolls	1	---	Yes	2B3, 4
	Kolda	1	Alluvial flats	Yes	2B3
	Hyzen	40	Mountains	No	---
	Haunchee	30	Mountains	No	---
3362: Adobe-Haunchee-Wardbay association	Cavehill	15	Mountains	No	---
	Adobe	40	Mountains	No	---
	Haunchee	25	Mountains	No	---
3364: Haunchee-Wardbay-Rock outcrop association	Wardbay	20	Mountains	No	---
	Haunchee	40	Mountains	No	---
	Rock outcrop	15	---	No	---
3366: Haunchee-Adobe-Rock outcrop association	Wardbay	30	Mountains	No	---
	Haunchee	45	Mountains	No	---
	Rock outcrop	15	---	No	---
3368: Muiral-Haunchee-Wardbay association	Haunchee	30	Mountains	No	---
	Muiral	40	Mountains	No	---
	Wardbay	15	Mountains	No	---
3369: Amtoft-Highup association	Haunchee	40	Mountains	No	---
	Highup	30	Mountains	No	---
	Amtoft	15	Mountains	No	---
3375: Haunchee-Hardzem-Rock outcrop association	Haunchee	40	Mountains	No	---
	Hardzem	30	Mountains	No	---
	Rock outcrop	15	---	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
3376: Haunchee-Hardol-Halacan association	Haunchee	45	Mountains	No	---
	Hardol	30	Mountains	No	---
	Halacan	15	Mountains	No	---
3385: Hardzem-Haunchee-Wardbay association	Hardzem	50	---	No	---
	Haunchee	20	---	No	---
	Wardbay	15	---	No	---
3390: Urmafot-Betra-Shree association	Urmafot	40	Fan remnants	No	---
	Betra	25	Fan remnants	No	---
	Shree	20	Inset fans	No	---
3391: Urmafot association	Urmafot	60	Fan remnants	No	---
	Urmafot	25	Fan remnants	No	---
3392: Urmafot-Shree association	Urmafot	60	Fan remnants	No	---
	Shree	25	Fan remnants	No	---
3410: Urmafot-Palinator-Shree association	Urmafot	50	Fan remnants	No	---
	Palinator	20	Fan remnants	No	---
	Shree	15	Inset fans	No	---
3429: Rock outcrop-Kyler-Ravendog association	Rock outcrop	40	---	No	---
	Kyler	35	Hills	No	---
	Ravendog	15	Inset fans	No	---
3431: Monarch-Haunchee-Buzztail association	Monarch	45	Mountains	No	---
	Haunchee	25	Mountains	No	---
	Buzztail	15	Mountains	No	---
3433: Amtoft-Rock outcrop association	Amtoft	45	Mountains	No	---
	Amtoft	20	Mountains	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
3434: Lodar-Amtoft-Rock outcrop association	Rock outcrop	20	---	No	---
	Lodar	50	Mountains	No	---
	Amtoft	20	Mountains	No	---
3435: Chainlink-Ravendog-Lodar association	Rock outcrop	15	---	No	---
	Chainlink	45	Fan remnants	No	---
	Ravendog	25	Inset fans	No	---
3436: Lodar-Amtoft-Monarch association	Lodar	20	Hills	No	---
	Lodar	40	Mountains	No	---
	Amtoft	30	Mountains	No	---
3437: Amtoft-Buzztail association	Monarch	15	Mountains	No	---
	Amtoft	45	Mountains	No	---
	Buzztail	25	Mountains	No	---
3439: Eaglepass-Rock outcrop-Amtoft association	Amtoft	15	Mountains	No	---
	Eaglepass	45	Mountains	No	---
	Rock outcrop	25	---	No	---
3442: Chainlink-Ravendog association	Amtoft	15	Mountains	No	---
	Chainlink	70	Ballenas	No	---
3443: Chainlink-Rouette-Jericho association	Ravendog	15	Inset fans	No	---
	Chainlink	40	Fan remnants	No	---
	Rouette	25	Fan remnants	No	---
	Jericho	20	Fan remnants	No	---
3445: Chainlink-Eastmore association	Kolda	5	Alluvial flats	Yes	2B3
	Chainlink	50	Fan remnants	No	---
	Eastmore	35	Fan remnants	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
3450: Haunchee-Muiral-Wardbay association	Haunchee	40	Mountains	No	---
	Muiral	30	Mountains	No	---
	Wardbay	15	Mountains	No	---
3451: Haunchee-Muiral-Rock outcrop association	Haunchee	40	Mountains	No	---
	Muiral	30	Mountains	No	---
	Rock outcrop	15	---	No	---
3452: Jonlake-Badhap-Topeki association	Jonlake	45	Mountains	No	---
	Badhap	20	Mountains	No	---
	Topeki	20	Mountains	No	---
3453: Badhap-Jonlake association	Badhap	40	Mountains	No	---
	Badhap	30	Mountains	No	---
	Jonlake	15	Mountains	No	---
3454: Jonlake-Badhap-Rubble land association	Jonlake	45	Mountains	No	---
	Badhap	25	Mountains	No	---
	Rubble land	15	---	No	---
3455: Grube-Grosschat association	Grube	65	Mountains	No	---
	Grosschat	20	Mountains	No	---
3458: Tractuff-Rubble land-Grube association	Tractuff	35	Mountains	No	---
	Rubble land	30	---	No	---
	Grube	20	Mountains	No	---
3500: Ewelac-Biji-Medlaval association	Ewelac	40	Lake plains	No	---
	Biji	30	Lake plains	No	---
	Medlaval	15	Lake plains	No	---
	Kolda	6	Lake plains	Yes	2B3, 3

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
3505: Ewelac-Biji association	Ewelac	55	Lake plains	No	---
	Biji	30	Lake plains	No	---
	Kolda	2	Lake plains	Yes	2B3
3506: Ragnel-Biji association	Ragnel	55	Barrier beaches	No	---
	Biji	35	Lake plains	No	---
	Kolda	4	Lake plains	Yes	2B3
3507: Ewelac-Ewelac, sodic-Biji association	Ewelac	35	Lake plains	No	---
	Ewelac	30	Lake plains	No	---
	Biji	20	Lake plains	No	---
	Kolda	6	Lake plains	Yes	2B3
3508: Ewelac-Pengpong association	Ewelac	70	Lake plains	No	---
	Pengpong	20	Parna dunes	No	---
	Hogum	5	Lake plains	Yes	2B3, 3
3509: Ewelac-Toopits-Katelana association	Ewelac	50	Lake plains	No	---
	Toopits	25	Lake plains	No	---
	Katelana	15	Lake plains	No	---
3510: Biji-Ewelac association	Biji	60	Lake plains	No	---
	Ewelac	30	Lake plains	No	---
	Kolda	4	Lake plains	Yes	2B3
3512: Eenreed-Heusser association	Eenreed	55	Fan remnants	No	---
	Eenreed	20	Fan remnants	No	---
	Heusser	15	Fan remnants	No	---
	Kolda	1	Fan remnants	Yes	2B3
3515: Ragnel association	Ragnel	65	Barrier beaches	No	---
	Ragnel	20	Barrier beaches	No	---
3600: Biji-Kolda-Ewelac association	Biji	45	Lake plains	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
3610: Threedogs-Slaw association	Kolda	30	Lake plains	Yes	2B3
	Ewelac	15	Lake plains	No	---
	Threedogs	65	Alluvial flats	No	---
	Slaw	20	---	No	---
3612: Littlespring-Bigspring-Greatday association	Littlespring	35	Basin-floor remants	No	---
	Bigspring	30	Basin-floor remants	No	---
	Greatday	20	Basin-floor remants	No	---
3614: Littlespring-Bigspring association	Littlespring	45	Basin-floor remants	No	---
	Bigspring	40	Basin-floor remants	No	---
	Playas	5	---	Yes	2B3, 3
3616: Sycomat-Kunzler-Armespan association	Sycomat	35	Fan skirts	No	---
	Kunzler	30	Fan skirts	No	---
	Armespan	20	Fan remnants	No	---
3700: Kolda-Duffer association	Kolda	55	Lake plains	Yes	2B3
	Duffer	30	Lake plains	No	---
3702: Kolda-Biji association	Kolda	45	Lake plains	Yes	2B3
	Biji	30	Lake plains	No	---
	Kolda	15	Lake plains	Yes	2B3, 3
3715: Ewelac-Kolda-Bigspring association	Ewelac	50	Lake plains	No	---
	Kolda	20	Lake plains	Yes	2B3
	Bigspring	15	Basin-floor remants	No	---
3721: Ungene-Katelana-Piltdown association	Ungene	35	Inset fans	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
	Katelana	30	Lake plains	No	---
	Piltdown	25	Fan remnants	No	---
3723: Katelana-Piltdown association	Katelana	45	Lake plains	No	---
	Piltdown	40	Fan skirts	No	---
3740: Pern silt loam, 0 to 2 percent slopes	Pern	85	Fan skirts	No	---
3751: Katelana silt loam, 0 to 2 percent slopes	Katelana	85	Lake plains	No	---
3752: Raph-Benin-Gravier association	Raph	40	Lake plains	No	---
	Benin	35	---	No	---
	Gravier	15	Fan skirts	No	---
3770: Ewelac-Kawich-Biji association	Ewelac	35	Lake plains	No	---
	Kawich	30	Dunes	No	---
	Biji	20	Lake plains	No	---
	Kolda	4	Lake plains	Yes	2B3
3780: Benin silt loam, 0 to 2 percent slopes	Benin	90	Basin-floor remnants	No	---
3785: Ewelac association	Ewelac	60	Lake plains	No	---
	Ewelac	30	Lake plains	No	---
3900: Osditch extremely stony loam, 30 to 75 percent slopes	Osditch	90	---	No	---
4001: Tarnach-Jericho association	Tarnach	55	Hills	No	---
	Jericho	30	Fan remnants	No	---
4010: Amtoft-Eaglepass-Rock outcrop association	Amtoft	40	Mountains	No	---
	Eaglepass	25	Mountains	No	---
	Rock outcrop	20	---	No	---
4020: Tarnach-Checkett association	Tarnach	40	Hills	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
	Checkett	30	Hills	No	---
	Tarnach	15	Hills	No	---
4021: Tarnach-Stewval association	Tarnach	55	Mountains	No	---
	Stewval	30	Mountains	No	---
4022: Tarnach association, moist	Tarnach	50	Mountains	No	---
	Tarnach	35	Mountains	No	---
4023: Tarnach-Ultramont association	Tarnach	65	Mountains	No	---
	Ultramont	20	Inset fans	No	---
4024: Tarnach-Poobaa association	Tarnach	40	Hills	No	---
	Poobaa	30	Hills	No	---
	Tarnach	15	Hills	No	---
4026: Tarnach-Bellehelen-Poobaa association	Tarnach	40	Hills	No	---
	Bellehelen	25	Hills	No	---
	Poobaa	20	Hills	No	---
4031: Tarnach association	Tarnach	65	Hills	No	---
	Tarnach	20	Hills	No	---
4032: Atlow-Chen-Pioche association	Atlow	35	Mountains	No	---
	Chen	30	Mountains	No	---
	Pioche	20	Mountains	No	---
4040: Hiko Springs-Summermute association	Hiko Springs	50	Fan remnants	No	---
	Summermute	40	Fan remnants	No	---
4050: Izamatch-Sondoa-Yelbrick association	Izamatch	55	Barrier beaches	No	---
	Sondoa	20	Basin-floor remnants	No	---
	Yelbrick	15	Barrier beaches	No	---
	Playas	5	---	Yes	2B3, 3

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
4051: Sondoa-Yelbrick-Izamatch association	Sondoa	50	Basin-floor remants	No	---
	Izamatch	20	Beach plains	No	---
	Yelbrick	20	Barrier beaches	No	---
	Playas	5	---	Yes	2B3, 3
4052: Yelbrick-Izamatch-Sondoa association	Yelbrick	50	Barrier beaches	No	---
	Izamatch	20	Beach plains	No	---
	Sondoa	15	Basin-floor remants	No	---
	Kolda	5	Lake plains	Yes	2B3
	Playas	5	---	Yes	2B3, 3
4053: Yelbrick-Katelana association	Yelbrick	45	Barrier beaches	No	---
	Katelana	30	Lake plains	No	---
	Yelbrick	15	Barrier beaches	No	---
4055: Izamatch-Katelana-Gravier association	Izamatch	40	Beach plains	No	---
	Katelana	30	Lake plains	No	---
	Gravier	20	Fan skirts	No	---
4060: Ocala-Duffer-Kolda association	Ocala	45	Alluvial flats	No	---
	Duffer	25	Lake plains	No	---
	Kolda	15	Lake plains	Yes	2B3
4104: Logring-Buzztail-Monarch association	Logring	45	Mountains	No	---
	Buzztail	25	Mountains	No	---
	Monarch	15	Mountains	No	---
4106: Monarch-Hyzen-Rock outcrop association	Monarch	40	Mountains	No	---
	Hyzen	30	Mountains	No	---
	Rock outcrop	15	---	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
4110: Ragnel-Ragnel, overblown association	Ragnel	60	Longshore bars (relict)	No	---
	Ragnel	30	Longshore bars (relict)	No	---
4112: Springbar association	Springbar	60	Longshore bars (relict)	No	---
	Springbar, overblown	30	Longshore bars (relict)	No	---
	Playas	5	---	Yes	2B3, 3
4113: Springbar-Raph-Bienfait association	Springbar	50	Longshore bars (relict)	No	---
	Raph	25	---	No	---
	Bienfait	15	Fan remnants	No	---
4121: Katelana-Toopits-Biji association	Katelana	40	Lake plains	No	---
	Toopits	35	Lake plains	No	---
	Biji	15	Lake plains	No	---
4130: Jericho-Escalante-Dakent association	Jericho	45	Fan remnants	No	---
	Escalante	25	Inset fans	No	---
	Dakent	20	Fan remnants	No	---
4150: Armespan-Xeric Torriorthents association	Armespan	70	Fan remnants	No	---
	Xeric Torriorthents	20	Fan remnants	No	---
4290: Palinor-Automal-Palinor, eroded association	Palinor	50	Fan remnants	No	---
	Automal	20	Fan remnants	No	---
	Palinor	15	Fan remnants	No	---
5000: Playas	Playas	100	---	Yes	2B3, 3
5010: Toopits-Biji-Pengpong association	Toopits	35	Lake plains	No	---
	Biji	30	Lake plains	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
	Pengpong	20	Parna dunes	No	---
	Hogum	3	Lake plains	Yes	2B3, 3
5020: Atlanta-Kunzler association	Atlanta	50	Fan aprons	No	---
	Kunzler	40	Fan skirts	No	---
5021: Atlanta-Escalante association	Atlanta	70	Fan aprons	No	---
	Escalante	25	Inset fans	No	---
5022: Atlanta-Kunzler-Baberwit association	Atlanta	45	Fan aprons	No	---
	Kunzler	25	Fan skirts	No	---
	Baberwit	20	Fan remnants	No	---
5030: Biji-Duffer-Hogum association	Biji	30	Lake plains	No	---
	Duffer	30	Lake plains	No	---
	Hogum	25	Lake plains	Yes	2B3, 3
5040: Hyzen-Pookaloo-Tecomar association	Hyzen	45	Mountains	No	---
	Pookaloo	25	Mountains	No	---
	Tecomar	15	Mountains	No	---
5050: Cowgil-Yody-Fax association	Cowgil	35	Fan remnants	No	---
	Yody	30	Fan remnants	No	---
	Fax	20	Fan remnants	No	---
5060: Chuffa-Ragnel association	Chuffa	70	Lake plains	No	---
	Ragnel	25	Barrier beaches	No	---
5070: Kunzler-Toopits-Atlanta association	Kunzler	45	Fan skirts	No	---
	Toopits	25	Lake plains	No	---
	Atlanta	15	Fan aprons	No	---
6120: Flygare-Datemark-Rock outcrop association	Flygare	40	---	No	---

Hydric Soils--Continued
 White Pine County, Nevada, East Part

[This report lists all map unit components for the survey area. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
6138: Lodar-Lundy-Rock outcrop association	Datemark	20	---	No	---
	Rock outcrop	20	---	No	---
	Lodar	40	---	No	---
	Lundy	30	---	No	---
	Rock outcrop	10	---	No	---
6139: Logan silt loam, 0 to 1 percent slopes	Logan	85	---	Yes	2B3, 4
6155: Scalade-Jericho-Medburn association	Scalade	40	---	No	---
	Jericho	30	---	No	---
	Medburn	20	---	No	---
6165: Taylorsflat loam, saline, 0 to 3 percent slopes	Taylorsflat	90	---	No	---

Explanation of hydric criteria codes:

1. All Histels except for Folistels, and Histosols except for Folists.
2. Soils in Aquic suborders, great groups, or subgroups, Albolls suborder, Historthels great group, Histoturbels great group, Pachic subgroups, or Cumulic subgroups that:
 - A. are somewhat poorly drained and have a water table at the surface (0.0 feet) during the growing season, or
 - B. are poorly drained or very poorly drained and have either:
 - 1.) a water table at the surface (0.0 feet) during the growing season if textures are coarse sand, sand, or fine sand in all layers within a depth of 20 inches, or
 - 2.) a water table at a depth of 0.5 foot or less during the growing season if permeability is equal to or greater than 6.0 in/hr in all layers within a depth of 20 inches, or
 - 3.) a water table at a depth of 1.0 foot or less during the growing season if permeability is less than 6.0 in/hr in any layer within a depth of 20 inches.
3. Soils that are frequently ponded for long or very long duration during the growing season.
4. Soils that are frequently flooded for long or very long duration during the growing season.