

Survey area	Mapunit symbol	Mapunit name	Component	Pct	FSG ID	FSG name
007	T012A	Almeria loamy fine sand, channeled, 0 to 2 percent slopes	Almeria	85	G065XY000NE	Not suited
007	T020A	Bankard loamy fine sand, 0 to 3 percent slopes	Bankard	90	G065XY300NE	Sand
007	T022G	Blown-Out land-Valentine complex, 0 to 60 percent slopes	Blown-out land	75	G065XY000NE	Not suited
007	T022G	Blown-Out land-Valentine complex, 0 to 60 percent slopes	Valentine	20	G065XY300NE	Sand
007	T023A	Bolent fine sandy loam, 0 to 2 percent slopes	Bolent	90	G065XY700NE	Subirrigated
007	T024A	Bolent loamy fine sand, channeled, 0 to 2 percent slopes	Bolent	85	G065XY700NE	Subirrigated
007	T025A	Bolent-Calamus, calcareous loamy fine sands, 0 to 2 percent slopes	Bolent	60	G065XY700NE	Subirrigated
007	T025A	Bolent-Calamus, calcareous loamy fine sands, 0 to 2 percent slopes	Calamus	30	G065XY300NE	Sand
007	T030A	Crowther loam, 0 to 1 percent slopes	Crowther	85	G065XY900NE	Wet
007	T031A	Crowther loam, wet, 0 to 1 percent slopes	Crowther	90	G065XY000NE	Not suited
007	T032A	Cullison loam, 0 to 1 percent slopes	Cullison	85	G065XY900NE	Wet
007	T033A	Cullison loam, wet, 0 to 1 percent slopes	Cullison	90	G065XY000NE	Not suited
007	T034A	Cutcomb mucky peat, 0 to 2 percent slopes	Cutcomb	85	G065XY000NE	Not suited
007	T040A	Doughboy fine sandy loam, 0 to 2 percent slopes	Doughboy	85	G065XY120NE	Droughty Loam
007	T042A	Duda-Fishberry loamy fine sands, 0 to 3 percent slopes	Duda	45	G065XY300NE	Sand
007	T042A	Duda-Fishberry loamy fine sands, 0 to 3 percent slopes	Fishberry	40	G065XY000NE	Not suited
007	T043A	Dunday loamy fine sand, 0 to 3 percent slopes	Dunday	85	G065XY300NE	Sand
007	T043C	Dunday loamy fine sand, 3 to 9 percent slopes	Dunday	85	G065XY300NE	Sand
007	T050A	Els fine sand, 0 to 2 percent slopes	Els	85	G065XY700NE	Subirrigated
007	T051A	Els fine sand, calcareous, 0 to 2 percent slopes	Els	85	G065XY700NE	Subirrigated
007	T051A	Els fine sand, calcareous, 0 to 2 percent slopes	Hoffland	8	G065XY900NE	Wet
007	T052A	Els, calcareous-Hoffland complex, 0 to 2 percent slopes	Els	50	G065XY700NE	Subirrigated
007	T052A	Els, calcareous-Hoffland complex, 0 to 2 percent slopes	Hoffland	45	G065XY900NE	Wet
007	T053A	Els, calcareous-Selia fine sands, 0 to 2 percent slopes	Els	50	G065XY700NE	Subirrigated
007	T053A	Els, calcareous-Selia fine sands, 0 to 2 percent slopes	Selia	45	G065XY000NE	Not suited
007	T054A	Els-Ipage fine sands, 0 to 3 percent slopes	Els	60	G065XY700NE	Subirrigated
007	T054A	Els-Ipage fine sands, 0 to 3 percent slopes	Ipage	30	G065XY300NE	Sand
007	T055A	Els-Tryon complex, 0 to 2 percent slopes	Els	50	G065XY700NE	Subirrigated
007	T055A	Els-Tryon complex, 0 to 2 percent slopes	Tryon	45	G065XY900NE	Wet
007	T056A	Elsmere loamy fine sand, 0 to 2 percent slopes	Elsmere	85	G065XY700NE	Subirrigated
007	T057A	Elsmere loamy fine sand, calcareous, 0 to 2 percent slopes	Elsmere	85	G065XY700NE	Subirrigated
007	T058A	Elsmere, calcareous-hoffland complex, 0 to 2 percent slopes	Elsmere	50	G065XY700NE	Subirrigated
007	T058A	Elsmere, calcareous-hoffland complex, 0 to 2 percent slopes	Hoffland	45	G065XY900NE	Wet
007	T059A	Elsmere-Loup complex, 0 to 2 percent slopes	Elsmere	50	G065XY700NE	Subirrigated
007	T059A	Elsmere-Loup complex, 0 to 2 percent slopes	Loup	45	G065XY900NE	Wet
007	T060B	Fishberry fine sandy loam, 0 to 6 percent slopes	Fishberry	90	G065XY000NE	Not suited
007	T061F	Fishberry-Duda loamy fine sands, 6 to 30 percent slopes	Fishberry	55	G065XY000NE	Not suited

Survey area	Mapunit symbol	Mapunit name	Component	Pct	FSG ID	FSG name
007	T061F	Fishberry-Duda loamy fine sands, 6 to 30 percent slopes	Duda	35	G065XY300NE	Sand
007	T062G	Fishberry-Rock outcrop complex, 20 to 60 percent slopes	Fishberry	60	G065XY000NE	Not suited
007	T062G	Fishberry-Rock outcrop complex, 20 to 60 percent slopes	Rock outcrop	35	G065XY000NE	Not suited
007	T063A	Fluvaquents, sandy, 0 to 1 percent slopes	Fluvaquents	85	G065XY000NE	Not suited
007	T071A	Gannett loam, 0 to 1 percent slopes	Gannett	90	G065XY900NE	Wet
007	T072A	Gannett loam, wet, 0 to 1 percent slopes	Gannett	90	G065XY000NE	Not suited
007	T073A	Gus clay loam, 0 to 1 percent slopes	Gus	85	G065XY900NE	Wet
007	T074A	Gus clay loam, wet, 0 to 1 percent slopes	Gus	85	G065XY000NE	Not suited
007	T077A	Hoffland fine sandy loam, 0 to 1 percent slopes	Hoffland	85	G065XY900NE	Wet
007	T078A	Hoffland fine sandy loam, wet, 0 to 1 percent slopes	Hoffland	85	G065XY000NE	Not suited
007	T081A	Calamus loamy fine sand, calcareous, 0 to 2 percent slopes	Calamus	90	G065XY300NE	Sand
007	T082A	Ipage fine sand, 0 to 3 percent slopes	Ipage	85	G065XY300NE	Sand
007	T083A	Ipage fine sand, calcareous, 0 to 3 percent slopes	Ipage	85	G065XY300NE	Sand
007	T084A	Ipage loamy fine sand, 0 to 3 percent slopes	Ipage	85	G065XY300NE	Sand
007	T085A	Ipage-Tryon complex, 0 to 3 percent slopes	Ipage	65	G065XY300NE	Sand
007	T085A	Ipage-Tryon complex, 0 to 3 percent slopes	Tryon	30	G065XY900NE	Wet
007	T091A	Libory loamy fine sand, 0 to 3 percent slopes	Libory	85	G065XY300NE	Sand
007	T092A	Loup fine sandy loam, 0 to 1 percent slopes	Loup	90	G065XY900NE	Wet
007	T093A	Loup fine sandy loam, wet, 0 to 1 percent slopes	Loup	90	G065XY000NE	Not suited
007	T094A	Loup loam, 0 to 1 percent slopes	Loup	90	G065XY900NE	Wet
007	T100A	Marlake fine sandy loam, 0 to 1 percent slopes	Marlake	85	G065XY000NE	Not suited
007	T102A	McKelvie loamy fine sand, 0 to 3 percent slopes	McKelvie	90	G065XY300NE	Sand
007	T102C	McKelvie loamy fine sand, 3 to 9 percent slopes	McKelvie	90	G065XY300NE	Sand
007	T102F	McKelvie loamy fine sand, 9 to 30 percent slopes	McKelvie	90	G065XY000NE	Not suited
007	T103F	McKelvie-Fishberry loamy fine sands, 9 to 30 percent slopes	McKelvie	60	G065XY300NE	Sand
007	T103F	McKelvie-Fishberry loamy fine sands, 9 to 30 percent slopes	Fishberry	35	G065XY000NE	Not suited
007	T104G	McKelvie-Fishberry-Rock outcrop complex, 11 to 60 percent slopes	McKelvie	65	G065XY000NE	Not suited
007	T104G	McKelvie-Fishberry-Rock outcrop complex, 11 to 60 percent slopes	Fishberry	20	G065XY000NE	Not suited
007	T105G	McKelvie-Rock outcrop complex, 20 to 60 percent slopes	McKelvie	65	G065XY000NE	Not suited
007	T105G	McKelvie-Rock outcrop complex, 20 to 60 percent slopes	Rock outcrop	30	G065XY000NE	Not suited
007	T106G	McKelvie-Ustorthents complex, 20 to 60 percent slopes	McKelvie	60	G065XY000NE	Not suited
007	T106G	McKelvie-Ustorthents complex, 20 to 60 percent slopes	Ustorthents	25	G065XY000NE	Not suited
007	T107A	Medihemists, 0 to 2 percent slopes	Medihemists	85	G065XY000NE	Not suited
007	T110A	Nenzel loamy fine sand, 0 to 3 percent slopes	Nenzel	90	G065XY300NE	Sand
007	T111A	Nenzel loamy fine sand, calcareous, 0 to 3 percent slopes	Nenzel	90	G065XY300NE	Sand
007	T121A	Ord loam, 0 to 2 percent slopes	Ord	85	G065XY700NE	Subirrigated

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007	T140A	Tryon fine sandy loam, 0 to 1 percent slopes	Tryon	90	G065XY900NE	Wet
007	T141A	Tryon fine sandy loam, wet, 0 to 1 percent slopes	Tryon	90	G065XY000NE	Not suited
007	T150A	Valentine fine sand, 0 to 3 percent slopes	Valentine	90	G065XY300NE	Sand
007	T150C	Valentine fine sand, 3 to 9 percent slopes	Valentine	95	G065XY300NE	Sand
007	T151G	Valentine complex, rolling and hilly	Valentine	65	G065XY300NE	Sand
007	T151G	Valentine complex, rolling and hilly	Valentine	30	G065XY000NE	Not suited
007	T153E	Valentine fine sand, 9 to 24 percent slopes	Valentine	95	G065XY300NE	Sand
007	T153G	Valentine fine sand, hilly	Valentine	99	G065XY000NE	Not suited
007	T156C	Valentine-Duda complex, 3 to 9 percent slopes	Valentine	60	G065XY300NE	Sand
007	T156C	Valentine-Duda complex, 3 to 9 percent slopes	Duda	30	G065XY300NE	Sand
007	T156E	Valentine-Duda complex, 9 to 24 percent slopes	Valentine	60	G065XY300NE	Sand
007	T156E	Valentine-Duda complex, 9 to 24 percent slopes	Duda	25	G065XY300NE	Sand
007	T158C	Valentine-Els fine sands, 0 to 9 percent slopes	Valentine	55	G065XY300NE	Sand
007	T158C	Valentine-Els fine sands, 0 to 9 percent slopes	Els	40	G065XY700NE	Subirrigated
007	T159C	Valentine-Libory complex, 0 to 9 percent slopes	Valentine	65	G065XY300NE	Sand
007	T159C	Valentine-Libory complex, 0 to 9 percent slopes	Libory	33	G065XY300NE	Sand
007	T163E	Valentine-Tryon fine sands, 0 to 24 percent slopes	Valentine	65	G065XY300NE	Sand
007	T163E	Valentine-Tryon fine sands, 0 to 24 percent slopes	Tryon	34	G065XY000NE	Not suited
007	T171A	Anselmo loamy fine sand, 0 to 3 percent slopes	Anselmo	85	G065XY120NE	Droughty Loam
007	T171B	Anselmo loamy fine sand, 3 to 6 percent slopes	Anselmo	85	G065XY120NE	Droughty Loam
007	T172B	Anselmo fine sandy loam, 2 to 6 percent slopes	Anselmo	85	G065XY120NE	Droughty Loam
007	T172D	Anselmo fine sandy loam, 6 to 11 percent slopes	Anselmo	85	G065XY120NE	Droughty Loam
007	T173A	Hennings fine sandy loam, 0 to 2 percent slopes	Hennings	85	G065XY120NE	Droughty Loam
007	T174B	Holt-Longpine fine sandy loams, 2 to 6 percent slopes	Holt	55	G065XY120NE	Droughty Loam
007	T174B	Holt-Longpine fine sandy loams, 2 to 6 percent slopes	Longpine	30	G065XY000NE	Not suited
007	T175A	Vetal fine sandy loam, 0 to 2 percent slopes	Vetal	90	G065XY120NE	Droughty Loam
007	T176A	Vetal loamy fine sand, 0 to 3 percent slopes	Vetal	90	G065XY120NE	Droughty Loam
007	T177A	Lawet loam, 0 to 1 percent slopes	Lawet	85	G065XY900NE	Wet
113	DvB	Dunday-Valentine complex, 0 to 5 percent slopes	Dunday	50	G065XY300NE	Sand
113	DvB	Dunday-Valentine complex, 0 to 5 percent slopes	Valentine	40	G065XY300NE	Sand
113	Ls	Loup fine sandy loam, 0 to 2 percent slopes	Loup	75	G065XY900NE	Wet
113	T010A	Almeria fine sandy loam, 0 to 2 percent slopes	Almeria	85	G065XY900NE	Wet
113	T020A	Bankard loamy fine sand, 0 to 3 percent slopes	Bankard	90	G065XY300NE	Sand
113	T030A	Crowther loam, 0 to 1 percent slopes	Crowther	85	G065XY900NE	Wet
113	T031A	Crowther loam, wet, 0 to 1 percent slopes	Crowther	90	G065XY000NE	Not suited
113	T032A	Cullison loam, 0 to 1 percent slopes	Cullison	85	G065XY900NE	Wet
113	T043A	Dunday loamy fine sand, 0 to 3 percent slopes	Dunday	85	G065XY300NE	Sand
113	T043C	Dunday loamy fine sand, 3 to 9 percent slopes	Dunday	85	G065XY300NE	Sand
113	T050A	Els fine sand, 0 to 2 percent slopes	Els	85	G065XY700NE	Subirrigated
113	T051A	Els fine sand, calcareous, 0 to 2 percent slopes	Els	85	G065XY700NE	Subirrigated
113	T051A	Els fine sand, calcareous, 0 to 2 percent slopes	Hoffland	8	G065XY900NE	Wet
113	T052A	Els, calcareous-Hoffland complex, 0 to 2 percent slopes	Els	50	G065XY700NE	Subirrigated
113	T052A	Els, calcareous-Hoffland complex, 0 to 2 percent slopes	Hoffland	45	G065XY900NE	Wet
113	T054A	Els-Ipage fine sands, 0 to 3 percent slopes	Els	60	G065XY700NE	Subirrigated
113	T054A	Els-Ipage fine sands, 0 to 3 percent slopes	Ipage	30	G065XY300NE	Sand
113	T055A	Els-Tryon complex, 0 to 2 percent slopes	Els	50	G065XY700NE	Subirrigated
113	T055A	Els-Tryon complex, 0 to 2 percent slopes	Tryon	45	G065XY900NE	Wet

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113	T056A	Elsmere loamy fine sand, 0 to 2 percent slopes	Elsmere	85	G065XY700NE	Subirrigated
113	T057A	Elsmere loamy fine sand, calcareous, 0 to 2 percent slopes	Elsmere	85	G065XY700NE	Subirrigated
113	T058A	Elsmere, calcareous-hoffland complex, 0 to 2 percent slopes	Elsmere	50	G065XY700NE	Subirrigated
113	T058A	Elsmere, calcareous-hoffland complex, 0 to 2 percent slopes	Hoffland	45	G065XY900NE	Wet
113	T059A	Elsmere-Loup complex, 0 to 2 percent slopes	Elsmere	50	G065XY700NE	Subirrigated
113	T059A	Elsmere-Loup complex, 0 to 2 percent slopes	Loup	45	G065XY900NE	Wet
113	T060B	Fishberry fine sandy loam, 0 to 6 percent slopes	Fishberry	90	G065XY000NE	Not suited
113	T063A	Fluvaquents, sandy, 0 to 1 percent slopes	Fluvaquents	85	G065XY000NE	Not suited
113	T071A	Gannett loam, 0 to 1 percent slopes	Gannett	90	G065XY900NE	Wet
113	T072A	Gannett loam, wet, 0 to 1 percent slopes	Gannett	90	G065XY000NE	Not suited
113	T077A	Hoffland fine sandy loam, 0 to 1 percent slopes	Hoffland	85	G065XY900NE	Wet
113	T078A	Hoffland fine sandy loam, wet, 0 to 1 percent slopes	Hoffland	85	G065XY000NE	Not suited
113	T082A	Ipage fine sand, 0 to 3 percent slopes	Ipage	85	G065XY300NE	Sand
113	T083A	Ipage fine sand, calcareous, 0 to 3 percent slopes	Ipage	85	G065XY300NE	Sand
113	T085A	Ipage-Tryon complex, 0 to 3 percent slopes	Ipage	65	G065XY300NE	Sand
113	T085A	Ipage-Tryon complex, 0 to 3 percent slopes	Tryon	30	G065XY900NE	Wet
113	T091A	Libory loamy fine sand, 0 to 3 percent slopes	Libory	85	G065XY300NE	Sand
113	T093A	Loup fine sandy loam, wet, 0 to 1 percent slopes	Loup	90	G065XY000NE	Not suited
113	T094A	Loup loam, 0 to 1 percent slopes	Loup	90	G065XY900NE	Wet
113	T100A	Marlake fine sandy loam, 0 to 1 percent slopes	Marlake	85	G065XY000NE	Not suited
113	T110A	Nenzel loamy fine sand, 0 to 3 percent slopes	Nenzel	90	G065XY300NE	Sand
113	T121A	Ord loam, 0 to 2 percent slopes	Ord	85	G065XY700NE	Subirrigated
113	T132E	Simeon-Valentine complex, 9 to 24 percent slopes	Simeon	60	G065XY000NE	Not suited
113	T132E	Simeon-Valentine complex, 9 to 24 percent slopes	Valentine	30	G065XY300NE	Sand
113	T140A	Tryon fine sandy loam, 0 to 1 percent slopes	Tryon	90	G065XY900NE	Wet
113	T141A	Tryon fine sandy loam, wet, 0 to 1 percent slopes	Tryon	90	G065XY000NE	Not suited
113	T150A	Valentine fine sand, 0 to 3 percent slopes	Valentine	90	G065XY300NE	Sand
113	T150C	Valentine fine sand, 3 to 9 percent slopes	Valentine	95	G065XY300NE	Sand
113	T151G	Valentine complex, rolling and hilly	Valentine	65	G065XY300NE	Sand
113	T151G	Valentine complex, rolling and hilly	Valentine	30	G065XY000NE	Not suited
113	T153E	Valentine fine sand, 9 to 24 percent slopes	Valentine	95	G065XY300NE	Sand
113	T153G	Valentine fine sand, hilly	Valentine	99	G065XY000NE	Not suited
113	T156E	Valentine-Duda complex, 9 to 24 percent slopes	Valentine	60	G065XY300NE	Sand
113	T156E	Valentine-Duda complex, 9 to 24 percent slopes	Duda	25	G065XY300NE	Sand
113	T158C	Valentine-Els fine sands, 0 to 9 percent slopes	Valentine	55	G065XY300NE	Sand
113	T158C	Valentine-Els fine sands, 0 to 9 percent slopes	Els	40	G065XY700NE	Subirrigated
113	T163E	Valentine-Tryon fine sands, 0 to 24 percent slopes	Valentine	65	G065XY300NE	Sand
113	T163E	Valentine-Tryon fine sands, 0 to 24 percent slopes	Tryon	34	G065XY000NE	Not suited
113	T171B	Anselmo loamy fine sand, 3 to 6 percent slopes	Anselmo	85	G065XY120NE	Droughty Loam
113	T172B	Anselmo fine sandy loam, 2 to 6 percent slopes	Anselmo	85	G065XY120NE	Droughty Loam
113	T175A	Vetal fine sandy loam, 0 to 2 percent slopes	Vetal	90	G065XY120NE	Droughty Loam
113	T177A	Lawet loam, 0 to 1 percent slopes	Lawet	85	G065XY900NE	Wet
113	T178A	Jayem fine sandy loam, 0 to 3 percent slopes	Jayem	85	G065XY120NE	Droughty Loam
113	T178B	Jayem fine sandy loam, 3 to 6 percent slopes	Jayem	85	G065XY120NE	Droughty Loam

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113	T178C	Jayem fine sandy loam, 6 to 9 percent slopes	Jayem	85	G065XY120NE	Droughty Loam
113	T179G	Tassel-Rock outcrop complex, 20 to 60 percent slopes	Tassel	70	G065XY000NE	Not suited
113	T179G	Tassel-Rock outcrop complex, 20 to 60 percent slopes	Rock outcrop	20	G065XY000NE	Not suited
113	T184F	Busher-tassel complex, 6 to 30 percent slopes	Busher	55	G065XY000NE	Not suited
113	T184F	Busher-tassel complex, 6 to 30 percent slopes	Tassel	35	G065XY000NE	Not suited
121	T010A	Almeria fine sandy loam, 0 to 2 percent slopes	Almeria	85	G065XY900NE	Wet
121	T011A	Almeria fine sandy loam, wet, 0 to 2 percent slopes	Almeria	85	G065XY000NE	Not suited
121	T012A	Almeria loamy fine sand, channeled, 0 to 2 percent slopes	Almeria	85	G065XY000NE	Not suited
121	T020A	Bankard loamy fine sand, 0 to 3 percent slopes	Bankard	90	G065XY300NE	Sand
121	T022G	Blown-Out land-Valentine complex, 0 to 60 percent slopes	Blown-out land	75	G065XY000NE	Not suited
121	T022G	Blown-Out land-Valentine complex, 0 to 60 percent slopes	Valentine	20	G065XY300NE	Sand
121	T023A	Bolent fine sandy loam, 0 to 2 percent slopes	Bolent	90	G065XY700NE	Subirrigated
121	T024A	Bolent loamy fine sand, channeled, 0 to 2 percent slopes	Bolent	85	G065XY700NE	Subirrigated
121	T025A	Bolent-Calamus, calcareous loamy fine sands, 0 to 2 percent slopes	Bolent	60	G065XY700NE	Subirrigated
121	T025A	Bolent-Calamus, calcareous loamy fine sands, 0 to 2 percent slopes	Calamus	30	G065XY300NE	Sand
121	T030A	Crowther loam, 0 to 1 percent slopes	Crowther	85	G065XY900NE	Wet
121	T031A	Crowther loam, wet, 0 to 1 percent slopes	Crowther	90	G065XY000NE	Not suited
121	T032A	Cullison loam, 0 to 1 percent slopes	Cullison	85	G065XY900NE	Wet
121	T033A	Cullison loam, wet, 0 to 1 percent slopes	Cullison	90	G065XY000NE	Not suited
121	T034A	Cutcomb mucky peat, 0 to 2 percent slopes	Cutcomb	85	G065XY000NE	Not suited
121	T041A	Doughboy loamy fine sand, 0 to 3 percent slopes	Doughboy	85	G065XY300NE	Sand
121	T042A	Duda-Fishberry loamy fine sands, 0 to 3 percent slopes	Duda	45	G065XY300NE	Sand
121	T042A	Duda-Fishberry loamy fine sands, 0 to 3 percent slopes	Fishberry	40	G065XY000NE	Not suited
121	T043A	Dunday loamy fine sand, 0 to 3 percent slopes	Dunday	85	G065XY300NE	Sand
121	T043C	Dunday loamy fine sand, 3 to 9 percent slopes	Dunday	85	G065XY300NE	Sand
121	T050A	Els fine sand, 0 to 2 percent slopes	Els	85	G065XY700NE	Subirrigated
121	T051A	Els fine sand, calcareous, 0 to 2 percent slopes	Els	85	G065XY700NE	Subirrigated
121	T051A	Els fine sand, calcareous, 0 to 2 percent slopes	Hoffland	8	G065XY900NE	Wet
121	T052A	Els, calcareous-Hoffland complex, 0 to 2 percent slopes	Els	50	G065XY700NE	Subirrigated
121	T052A	Els, calcareous-Hoffland complex, 0 to 2 percent slopes	Hoffland	45	G065XY900NE	Wet
121	T054A	Els-Ipage fine sands, 0 to 3 percent slopes	Els	60	G065XY700NE	Subirrigated
121	T054A	Els-Ipage fine sands, 0 to 3 percent slopes	Ipage	30	G065XY300NE	Sand
121	T055A	Els-Tryon complex, 0 to 2 percent slopes	Els	50	G065XY700NE	Subirrigated
121	T055A	Els-Tryon complex, 0 to 2 percent slopes	Tryon	45	G065XY900NE	Wet
121	T056A	Elsmere loamy fine sand, 0 to 2 percent slopes	Elsmere	85	G065XY700NE	Subirrigated
121	T057A	Elsmere loamy fine sand, calcareous, 0 to 2 percent slopes	Elsmere	85	G065XY700NE	Subirrigated
121	T058A	Elsmere, calcareous-hoffland complex, 0 to 2 percent slopes	Elsmere	50	G065XY700NE	Subirrigated
121	T058A	Elsmere, calcareous-hoffland complex, 0 to 2 percent slopes	Hoffland	45	G065XY900NE	Wet

Survey area	Mapunit symbol	Mapunit name	Component	Pct	FSG ID	FSG name
121	T059A	Elsmere-Loup complex, 0 to 2 percent slopes	Elsmere	50	G065XY700NE	Subirrigated
121	T059A	Elsmere-Loup complex, 0 to 2 percent slopes	Loup	45	G065XY900NE	Wet
121	T060B	Fishberry fine sandy loam, 0 to 6 percent slopes	Fishberry	90	G065XY000NE	Not suited
121	T061F	Fishberry-Duda loamy fine sands, 6 to 30 percent slopes	Fishberry	55	G065XY000NE	Not suited
121	T061F	Fishberry-Duda loamy fine sands, 6 to 30 percent slopes	Duda	35	G065XY300NE	Sand
121	T062G	Fishberry-Rock outcrop complex, 20 to 60 percent slopes	Fishberry	60	G065XY000NE	Not suited
121	T062G	Fishberry-Rock outcrop complex, 20 to 60 percent slopes	Rock outcrop	35	G065XY000NE	Not suited
121	T063A	Fluvaquents, sandy, 0 to 1 percent slopes	Fluvaquents	85	G065XY000NE	Not suited
121	T071A	Gannett loam, 0 to 1 percent slopes	Gannett	90	G065XY900NE	Wet
121	T072A	Gannett loam, wet, 0 to 1 percent slopes	Gannett	90	G065XY000NE	Not suited
121	T077A	Hoffland fine sandy loam, 0 to 1 percent slopes	Hoffland	85	G065XY900NE	Wet
121	T078A	Hoffland fine sandy loam, wet, 0 to 1 percent slopes	Hoffland	85	G065XY000NE	Not suited
121	T080A	Calamus fine sand, calcareous, 0 to 2 percent slopes	Calamus	90	G065XY300NE	Sand
121	T081A	Calamus loamy fine sand, calcareous, 0 to 2 percent slopes	Calamus	90	G065XY300NE	Sand
121	T082A	Ipage fine sand, 0 to 3 percent slopes	Ipage	85	G065XY300NE	Sand
121	T083A	Ipage fine sand, calcareous, 0 to 3 percent slopes	Ipage	85	G065XY300NE	Sand
121	T084A	Ipage loamy fine sand, 0 to 3 percent slopes	Ipage	85	G065XY300NE	Sand
121	T085A	Ipage-Tryon complex, 0 to 3 percent slopes	Ipage	65	G065XY300NE	Sand
121	T085A	Ipage-Tryon complex, 0 to 3 percent slopes	Tryon	30	G065XY900NE	Wet
121	T091A	Libory loamy fine sand, 0 to 3 percent slopes	Libory	85	G065XY300NE	Sand
121	T092A	Loup fine sandy loam, 0 to 1 percent slopes	Loup	90	G065XY900NE	Wet
121	T093A	Loup fine sandy loam, wet, 0 to 1 percent slopes	Loup	90	G065XY000NE	Not suited
121	T100A	Marlake fine sandy loam, 0 to 1 percent slopes	Marlake	85	G065XY000NE	Not suited
121	T102C	McKelvie loamy fine sand, 3 to 9 percent slopes	McKelvie	90	G065XY300NE	Sand
121	T102F	McKelvie loamy fine sand, 9 to 30 percent slopes	McKelvie	90	G065XY000NE	Not suited
121	T103F	McKelvie-Fishberry loamy fine sands, 9 to 30 percent slopes	McKelvie	60	G065XY300NE	Sand
121	T103F	McKelvie-Fishberry loamy fine sands, 9 to 30 percent slopes	Fishberry	35	G065XY000NE	Not suited
121	T105G	McKelvie-Rock outcrop complex, 20 to 60 percent slopes	McKelvie	65	G065XY000NE	Not suited
121	T105G	McKelvie-Rock outcrop complex, 20 to 60 percent slopes	Rock outcrop	30	G065XY000NE	Not suited
121	T106G	McKelvie-Ustorthents complex, 20 to 60 percent slopes	McKelvie	60	G065XY000NE	Not suited
121	T106G	McKelvie-Ustorthents complex, 20 to 60 percent slopes	Ustorthents	25	G065XY000NE	Not suited
121	T110A	Nenzel loamy fine sand, 0 to 3 percent slopes	Nenzel	90	G065XY300NE	Sand
121	T111A	Nenzel loamy fine sand, calcareous, 0 to 3 percent slopes	Nenzel	90	G065XY300NE	Sand
121	T121A	Ord loam, 0 to 2 percent slopes	Ord	85	G065XY700NE	Subirrigated
121	T130A	Sandose loamy fine sand, 0 to 3 percent slopes	Sandose	85	G065XY300NE	Sand
121	T140A	Tryon fine sandy loam, 0 to 1 percent slopes	Tryon	90	G065XY900NE	Wet
121	T141A	Tryon fine sandy loam, wet, 0 to 1 percent slopes	Tryon	90	G065XY000NE	Not suited
121	T150A	Valentine fine sand, 0 to 3 percent slopes	Valentine	90	G065XY300NE	Sand

Survey area	Mapunit symbol	Mapunit name	Component	Pct	FSG ID	FSG name
121	T150C	Valentine fine sand, 3 to 9 percent slopes	Valentine	95	G065XY300NE	Sand
121	T151G	Valentine complex, rolling and hilly	Valentine	65	G065XY300NE	Sand
121	T151G	Valentine complex, rolling and hilly	Valentine	30	G065XY000NE	Not suited
121	T153E	Valentine fine sand, 9 to 24 percent slopes	Valentine	95	G065XY300NE	Sand
121	T153G	Valentine fine sand, hilly	Valentine	99	G065XY000NE	Not suited
121	T154A	Valentine loamy fine sand, 0 to 3 percent slopes	Valentine	90	G065XY300NE	Sand
121	T154C	Valentine loamy fine sand, 3 to 9 percent slopes	Valentine	90	G065XY300NE	Sand
121	T156C	Valentine-Duda complex, 3 to 9 percent slopes	Valentine	60	G065XY300NE	Sand
121	T156C	Valentine-Duda complex, 3 to 9 percent slopes	Duda	30	G065XY300NE	Sand
121	T156E	Valentine-Duda complex, 9 to 24 percent slopes	Valentine	60	G065XY300NE	Sand
121	T156E	Valentine-Duda complex, 9 to 24 percent slopes	Duda	25	G065XY300NE	Sand
121	T158C	Valentine-Els fine sands, 0 to 9 percent slopes	Valentine	55	G065XY300NE	Sand
121	T158C	Valentine-Els fine sands, 0 to 9 percent slopes	Els	40	G065XY700NE	Subirrigated
121	T163E	Valentine-Tryon fine sands, 0 to 24 percent slopes	Valentine	65	G065XY300NE	Sand
121	T163E	Valentine-Tryon fine sands, 0 to 24 percent slopes	Tryon	34	G065XY000NE	Not suited
121	T171A	Anselmo loamy fine sand, 0 to 3 percent slopes	Anselmo	85	G065XY120NE	Droughty Loam
121	T171B	Anselmo loamy fine sand, 3 to 6 percent slopes	Anselmo	85	G065XY120NE	Droughty Loam
121	T172A	Anselmo fine sandy loam, 0 to 2 percent slopes	Anselmo	85	G065XY120NE	Droughty Loam
121	T172B	Anselmo fine sandy loam, 2 to 6 percent slopes	Anselmo	85	G065XY120NE	Droughty Loam
121	T172D	Anselmo fine sandy loam, 6 to 11 percent slopes	Anselmo	85	G065XY120NE	Droughty Loam
121	T173A	Hennings fine sandy loam, 0 to 2 percent slopes	Hennings	85	G065XY120NE	Droughty Loam
121	T174B	Holt-Longpine fine sandy loams, 2 to 6 percent slopes	Holt	55	G065XY120NE	Droughty Loam
121	T174B	Holt-Longpine fine sandy loams, 2 to 6 percent slopes	Longpine	30	G065XY000NE	Not suited
121	T175A	Vetal fine sandy loam, 0 to 2 percent slopes	Vetal	90	G065XY120NE	Droughty Loam
121	T176A	Vetal loamy fine sand, 0 to 3 percent slopes	Vetal	90	G065XY120NE	Droughty Loam