

Survey area	Mapunit symbol	Mapunit name	Component	Pct	FSG ID	FSG name
007	AnB	Anselmo fine sandy loam, 0 to 5 percent slopes	Anselmo	90	G066XY120NE	Droughty Loam
007	AtE	Anselmo-Tassel fine sandy loams, 9 to 18 percent slopes	Anselmo	45	G066XY120NE	Droughty Loam
007	AtE	Anselmo-Tassel fine sandy loams, 9 to 18 percent slopes	Tassel	30	G066XY000NE	Not suited
007	Bo	Blown-out land	Orthents	90	G066XY000NE	Not suited
007	DsB	Dunday loamy fine sand, 0 to 6 percent slopes	Dunday	90	G066XY300NE	Sand
007	DsB	Dunday loamy fine sand, 0 to 6 percent slopes	Vetal	3	G066XY120NE	Droughty Loam
007	DtA	Dunday-Anselmo complex, 0 to 3 percent slopes	Dunday	60	G066XY300NE	Sand
007	DtA	Dunday-Anselmo complex, 0 to 3 percent slopes	Anselmo	30	G066XY120NE	Droughty Loam
007	DtC	Dunday-Anselmo complex, 3 to 9 percent slopes	Dunday	65	G066XY300NE	Sand
007	DtC	Dunday-Anselmo complex, 3 to 9 percent slopes	Anselmo	25	G066XY120NE	Droughty Loam
007	Du	Dunday-Elsmere loamy fine sands, 0 to 3 percent slopes	Dunday	50	G066XY300NE	Sand
007	Du	Dunday-Elsmere loamy fine sands, 0 to 3 percent slopes	Elsmere	45	G066XY700NE	Subirrigated
007	DvB	Dunday-Valentine complex, 0 to 5 percent slopes	Dunday	50	G066XY300NE	Sand
007	DvB	Dunday-Valentine complex, 0 to 5 percent slopes	Valentine	35	G066XY300NE	Sand
007	Ga	Gannett fine sandy loam, 0 to 2 percent slopes	Gannett	85	G066XY900NE	Wet
007	HtB	Holt-Tuthill fine sandy loams, 0 to 5 percent slopes	Tuthill	45	G066XY120NE	Droughty Loam
007	HtB	Holt-Tuthill fine sandy loams, 0 to 5 percent slopes	Holt	45	G066XY120NE	Droughty Loam
007	HtC	Holt-Tuthill fine sandy loams, 5 to 9 percent slopes	Holt	45	G066XY120NE	Droughty Loam
007	HtC	Holt-Tuthill fine sandy loams, 5 to 9 percent slopes	Tuthill	45	G066XY120NE	Droughty Loam
007	La	Lamo silt loam, 0 to 2 percent slopes	Lamo	85	G066XY700NE	Subirrigated
007	Lo	Loup fine sandy loam, 0 to 2 percent slopes	Loup	90	G066XY900NE	Wet
007	Ma	Marsh	Aquolls	90	G066XY000NE	Not suited
007	TaF	Tassel-Anselmo fine sandy loams, 18 to 40 percent slopes	Tassel	60	G066XY000NE	Not suited
007	TaF	Tassel-Anselmo fine sandy loams, 18 to 40 percent slopes	Anselmo	25	G066XY000NE	Not suited
007	TnB	Tuthill-Anselmo fine sandy loams, 0 to 5 percent slopes	Tuthill	45	G066XY120NE	Droughty Loam
007	TnB	Tuthill-Anselmo fine sandy loams, 0 to 5 percent slopes	Anselmo	45	G066XY120NE	Droughty Loam
007	TnC	Tuthill-Anselmo fine sandy loams, 5 to 9 percent slopes	Anselmo	40	G066XY120NE	Droughty Loam
007	TnC	Tuthill-Anselmo fine sandy loams, 5 to 9 percent slopes	Tuthill	40	G066XY120NE	Droughty Loam
007	VaC	Valentine fine sand, rolling	Valentine	90	G066XY300NE	Sand
007	VeD	Valentine-Tassel complex, hilly	Valentine	60	G066XY000NE	Not suited
007	VeD	Valentine-Tassel complex, hilly	Tassel	25	G066XY000NE	Not suited
007	VgA	Vetal-Mobridge complex, 0 to 3 percent slopes	Vetal	45	G066XY120NE	Droughty Loam
007	VgA	Vetal-Mobridge complex, 0 to 3 percent slopes	Mobridge	45	G066XY500NE	Overflow
007	VhD	Vetal-Holt fine sandy loams, 6 to 15 percent slopes	Vetal	60	G066XY120NE	Droughty Loam
007	VhD	Vetal-Holt fine sandy loams, 6 to 15 percent slopes	Holt	25	G066XY120NE	Droughty Loam
053	AdC	Anselmo-Dunday complex, 3 to 9 percent slopes	Anselmo	60	G066XY120NE	Droughty Loam
053	AdC	Anselmo-Dunday complex, 3 to 9 percent slopes	Dunday	30	G066XY300NE	Sand
053	AhB	Anselmo-Holt fine sandy loams, 2 to 6 percent slopes	Anselmo	55	G066XY120NE	Droughty Loam
053	AhB	Anselmo-Holt fine sandy loams, 2 to 6 percent slopes	Holt	30	G066XY120NE	Droughty Loam
053	AhC	Anselmo-Holt fine sandy loams, 6 to 9 percent slopes	Anselmo	50	G066XY120NE	Droughty Loam
053	AhC	Anselmo-Holt fine sandy loams, 6 to 9 percent slopes	Holt	40	G066XY120NE	Droughty Loam

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053	AtE	Anselmo-Tassel fine sandy loams, 6 to 25 percent slopes	Anselmo	60	G066XY000NE	Not suited
053	AtE	Anselmo-Tassel fine sandy loams, 6 to 25 percent slopes	Tassel	30	G066XY000NE	Not suited
053	Cd	Cass fine sandy loam, channeled	Cass	90	G066XY500NE	Overflow
053	DaA	Dunday loamy fine sand, 0 to 3 percent slopes	Dunday	90	G066XY300NE	Sand
053	Fd	Fedora loam	Fedora	90	G066XY900NE	Wet
053	HoA	Holt fine sandy loam, 0 to 3 percent slopes	Holt	85	G066XY120NE	Droughty Loam
053	HoB	Holt fine sandy loam, 3 to 6 percent slopes	Holt	85	G066XY120NE	Droughty Loam
053	HoC	Holt fine sandy loam, 6 to 9 percent slopes	Holt	90	G066XY120NE	Droughty Loam
053	HoD	Holt fine sandy loam, 9 to 15 percent slopes	Holt	85	G066XY120NE	Droughty Loam
053	Ia	Inavale loamy sand	Inavale	90	G066XY300NE	Sand
053	JaA	Jansen loam, 0 to 3 percent slopes	Jansen	85	G066XY120NE	Droughty Loam
053	JaB	Jansen loam, 3 to 6 percent slopes	Jansen	85	G066XY120NE	Droughty Loam
053	JaC	Jansen loam, 6 to 9 percent slopes	Jansen	90	G066XY120NE	Droughty Loam
053	JbA	Jansen-Brocksburg loams, 0 to 2 percent slopes	Jansen	65	G066XY120NE	Droughty Loam
053	JbA	Jansen-Brocksburg loams, 0 to 2 percent slopes	Brocksburg	25	G066XY120NE	Droughty Loam
053	MeC	Meadin sandy loam, 3 to 9 percent slopes	Meadin	90	G066XY000NE	Not suited
053	MeE	Meadin sandy loam, 9 to 25 percent slopes	Meadin	75	G066XY000NE	Not suited
053	Ms	Mosher-Jerauld silt loams	Mosher	55	G066XY800NE	Claypan
053	Ms	Mosher-Jerauld silt loams	Jerauld	30	G066XY000NE	Not suited
053	OeC	O'Neill fine sandy loam, 3 to 9 percent slopes	O'Neill	90	G066XY130NE	Very Droughty Loam
053	Pg	Orthents, gravelly	Orthents	100	G066XY000NE	Not suited
053	Pm	Platte loam	Platte	85	G066XY900NE	Wet
053	RaA	Ree loam, 0 to 3 percent slopes	Ree	90	G066XY100NE	Loam
053	RaB	Ree loam, 3 to 6 percent slopes	Ree	90	G066XY100NE	Loam
053	RaC	Ree loam, 6 to 9 percent slopes	Ree	90	G066XY100NE	Loam
053	RbA	Ree loam, gravelly substratum, 0 to 2 percent slopes	Ree	85	G066XY100NE	Loam
053	RcC	Ree-Tassel complex, 3 to 9 percent slopes	Ree	70	G066XY100NE	Loam
053	RcC	Ree-Tassel complex, 3 to 9 percent slopes	Tassel	20	G066XY000NE	Not suited
053	TrE	Tassel-Rock outcrop complex, 9 to 30 percent slopes	Tassel	70	G066XY000NE	Not suited
053	TrE	Tassel-Rock outcrop complex, 9 to 30 percent slopes	Rock outcrop	20	G066XY000NE	Not suited
053	VaC	Valentine loamy fine sand, 3 to 9 percent slopes	Valentine	85	G066XY300NE	Sand
053	VaD	Valentine loamy fine sand, 9 to 18 percent slopes	Valentine	85	G066XY300NE	Sand
053	Vt	Vetal fine sandy loam	Vetal	90	G066XY120NE	Droughty Loam
053	Wh	Whitelake fine sandy loam	Whitelake	90	G066XY800NE	Claypan
121	AnB	Anselmo fine sandy loam, 2 to 5 percent slopes	Anselmo	75	G066XY120NE	Droughty Loam
121	AnC	Anselmo fine sandy loam, 5 to 9 percent slopes	Anselmo	85	G066XY120NE	Droughty Loam
121	ApC	Anselmo-Duda complex, 2 to 9 percent slopes	Anselmo	70	G066XY120NE	Droughty Loam
121	ApC	Anselmo-Duda complex, 2 to 9 percent slopes	Duda	20	G066XY000NE	Not suited
121	ArC	Anselmo-Ronson fine sandy loams, 5 to 9 percent slopes	Anselmo	45	G066XY120NE	Droughty Loam
121	ArC	Anselmo-Ronson fine sandy loams, 5 to 9 percent slopes	Ronson	30	G066XY130NE	Very Droughty Loam
121	AtE	Anselmo-Longpine fine sandy loams, 9 to 21 percent slopes	Anselmo	46	G066XY120NE	Droughty Loam

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121	AtE	Anselmo-Longpine fine sandy loams, 9 to 21 percent slopes	Longpine	30	G066XY000NE	Not suited
121	AuE	Anselmo-Tuthill fine sandy loams, 9 to 21 percent slopes	Anselmo	35	G066XY120NE	Droughty Loam
121	AuE	Anselmo-Tuthill fine sandy loams, 9 to 21 percent slopes	Tuthill	30	G066XY120NE	Droughty Loam
121	AvA	Anselmo-Vetal fine sandy loams, 0 to 2 percent slopes	Anselmo	55	G066XY120NE	Droughty Loam
121	AvA	Anselmo-Vetal fine sandy loams, 0 to 2 percent slopes	Vetal	31	G066XY120NE	Droughty Loam
121	AvB	Anselmo-Vetal fine sandy loams, 2 to 6 percent slopes	Anselmo	60	G066XY120NE	Droughty Loam
121	AvB	Anselmo-Vetal fine sandy loams, 2 to 6 percent slopes	Vetal	30	G066XY120NE	Droughty Loam
121	CaA	Chappell-Anselmo fine sandy loams, 0 to 3 percent slopes	Chappell	60	G066XY130NE	Very Droughty Loam
121	CaA	Chappell-Anselmo fine sandy loams, 0 to 3 percent slopes	Anselmo	30	G066XY120NE	Droughty Loam
121	CaB	Chappell-Anselmo fine sandy loams, 3 to 5 percent slopes	Chappell	55	G066XY130NE	Very Droughty Loam
121	CaB	Chappell-Anselmo fine sandy loams, 3 to 5 percent slopes	Anselmo	25	G066XY120NE	Droughty Loam
121	DcC	Dix-Chappell fine sandy loams, 3 to 9 percent slopes	Dix	50	G066XY000NE	Not suited
121	DcC	Dix-Chappell fine sandy loams, 3 to 9 percent slopes	Chappell	30	G066XY130NE	Very Droughty Loam
121	DfA	Doger loamy fine sand, 0 to 3 percent slopes	Doger	80	G066XY300NE	Sand
121	DgB	Doger-Dunday loamy fine sands, 3 to 6 percent slopes	Doger	65	G066XY300NE	Sand
121	DgB	Doger-Dunday loamy fine sands, 3 to 6 percent slopes	Dunday	20	G066XY300NE	Sand
121	DIB	Duda loamy fine sand, 0 to 6 percent slopes	Duda	70	G066XY000NE	Not suited
121	DsA	Dunday loamy fine sand, 0 to 2 percent slopes	Dunday	90	G066XY300NE	Sand
121	DuA	Dunday fine sandy loam, 0 to 2 percent slopes	Dunday	90	G066XY300NE	Sand
121	EIA	Elsmere loamy fine sand, 0 to 3 percent slopes	Elsmere	65	G066XY700NE	Subirrigated
121	EpF	Epping-Keota silt loams, 15 to 60 percent slopes	Epping	65	G066XY000NE	Not suited
121	EpF	Epping-Keota silt loams, 15 to 60 percent slopes	Keota	20	G066XY000NE	Not suited
121	Ge	Gannett sandy loam	Gannett	70	G066XY900NE	Wet
121	HfA	Holt fine sandy loam, 0 to 3 percent slopes	Holt	85	G066XY120NE	Droughty Loam
121	HIC	Holt-Vetal fine sandy loams, 3 to 9 percent slopes	Holt	40	G066XY120NE	Droughty Loam
121	HIC	Holt-Vetal fine sandy loams, 3 to 9 percent slopes	Vetal	20	G066XY120NE	Droughty Loam
121	Ho	Hoven silt loam, ponded, 0 to 1 percent slopes	Hoven	93	G066XY000NE	Not suited
121	In	Inavale loamy fine sand	Inavale	90	G066XY300NE	Sand
121	Iw	Inavale-Bigwinder, channeled, complex	Inavale	75	G066XY300NE	Sand
121	Iw	Inavale-Bigwinder, channeled, complex	Bigwinder	20	G066XY900NE	Wet
121	Ky	Keya silt loam	Keya	85	G066XY100NE	Loam
121	La	Fluvents, loamy	Fluvents	99	G066XY000NE	Not suited
121	Le	Loup-Elsmere loamy fine sands	Loup	60	G066XY900NE	Wet
121	Le	Loup-Elsmere loamy fine sands	Elsmere	25	G066XY700NE	Subirrigated
121	MaD	McKelvie loamy fine sand, 6 to 25 percent slopes	McKelvie	90	G066XY000NE	Not suited
121	MaF	McKelvie-Peji complex, 15 to 60 percent slopes	McKelvie	70	G066XY000NE	Not suited
121	MaF	McKelvie-Peji complex, 15 to 60 percent slopes	Peji	20	G066XY000NE	Not suited
121	MaG	McKelvie-Peji complex, 40 to 80 percent slopes	McKelvie	70	G066XY000NE	Not suited
121	MaG	McKelvie-Peji complex, 40 to 80 percent slopes	Peji	20	G066XY000NE	Not suited
121	MaHG	McKelvie-Peji-Blula complex, 25 to 80 percent slopes	McKelvie	55	G066XY000NE	Not suited
121	MaHG	McKelvie-Peji-Blula complex, 25 to 80 percent slopes	Blula	20	G066XY000NE	Not suited

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121	MaHG	McKelvie-Peji-Blula complex, 25 to 80 percent slopes	Peji	20	G066XY000NE	Not suited
121	MhA	Mosher silt loam, 0 to 4 percent slopes	Mosher	80	G066XY800NE	Claypan
121	MmA	Mosher-Minatare silt loams, 0 to 4 percent slopes	Mosher	69	G066XY800NE	Claypan
121	MmA	Mosher-Minatare silt loams, 0 to 4 percent slopes	Minatare	30	G066XY000NE	Not suited
121	OkC	Okreek silty clay, 5 to 9 percent slopes	Okreek	90	G066XY210NE	Clayey Subsoil
121	OoE	Okreek-Orella complex, 6 to 21 percent slopes	Okreek	60	G066XY210NE	Clayey Subsoil
121	OoE	Okreek-Orella complex, 6 to 21 percent slopes	Orella	30	G066XY000NE	Not suited
121	OrF	Orella-Rock outcrop complex, 15 to 40 percent slopes	Orella	40	G066XY000NE	Not suited
121	OrF	Orella-Rock outcrop complex, 15 to 40 percent slopes	Rock outcrop	25	G066XY000NE	Not suited
121	RcE	Rosebud and Canyon soils, 9 to 21 percent slopes	Rosebud	23	G066XY100NE	Loam
121	RcE	Rosebud and Canyon soils, 9 to 21 percent slopes	Canyon	22	G066XY000NE	Not suited
121	RdA	Richfield-Dawes silt loams, 0 to 2 percent slopes	Richfield	77	G066XY100NE	Loam
121	RdA	Richfield-Dawes silt loams, 0 to 2 percent slopes	Dawes	20	G066XY100NE	Loam
121	RhB	Richfield-Tuthill silt loams, 2 to 9 percent slopes	Richfield	45	G066XY100NE	Loam
121	RhB	Richfield-Tuthill silt loams, 2 to 9 percent slopes	Tuthill	40	G066XY120NE	Droughty Loam
121	RnA	Ronson-Anselmo fine sandy loams, 0 to 3 percent slopes	Ronson	55	G066XY130NE	Very Droughty Loam
121	RnA	Ronson-Anselmo fine sandy loams, 0 to 3 percent slopes	Anselmo	25	G066XY120NE	Droughty Loam
121	RnB	Ronson-Anselmo fine sandy loams, 3 to 5 percent slopes	Ronson	50	G066XY130NE	Very Droughty Loam
121	RnB	Ronson-Anselmo fine sandy loams, 3 to 5 percent slopes	Anselmo	30	G066XY120NE	Droughty Loam
121	Ru	Peji-McKelvie complex, 6 to 80 percent slopes	Peji	40	G066XY000NE	Not suited
121	Ru	Peji-McKelvie complex, 6 to 80 percent slopes	McKelvie	35	G066XY000NE	Not suited
121	Sa	Els, calcareous-Selia complex, 0 to 1 percent slopes	Els	50	G066XY700NE	Subirrigated
121	Sa	Els, calcareous-Selia complex, 0 to 1 percent slopes	Selia	40	G066XY000NE	Not suited
121	Sd	Yockey-Bigwinder complex, channeled	Yockey	50	G066XY700NE	Subirrigated
121	Sd	Yockey-Bigwinder complex, channeled	Bigwinder	40	G066XY900NE	Wet
121	SnC	Shena silt loam, 0 to 9 percent slopes	Shena	60	G066XY000NE	Not suited
121	TcF	Longpine-Rock outcrop complex, 25 to 40 percent slopes	Longpine	40	G066XY000NE	Not suited
121	TcF	Longpine-Rock outcrop complex, 25 to 40 percent slopes	Rock outcrop	20	G066XY000NE	Not suited
121	TfE	Longpine-Ronson fine sandy loams, 3 to 30 percent slopes	Longpine	50	G066XY000NE	Not suited
121	TfE	Longpine-Ronson fine sandy loams, 3 to 30 percent slopes	Ronson	25	G066XY000NE	Not suited
121	ThA	Tuthill silt loam, 0 to 3 percent slopes	Tuthill	90	G066XY120NE	Droughty Loam
121	ThB	Tuthill silt loam, 3 to 5 percent slopes	Tuthill	75	G066XY120NE	Droughty Loam
121	ThC	Tuthill silt loam, 5 to 9 percent slopes	Tuthill	80	G066XY120NE	Droughty Loam
121	TnC	Tuthill-Anselmo fine sandy loams, 3 to 9 percent slopes	Tuthill	50	G066XY120NE	Droughty Loam
121	TnC	Tuthill-Anselmo fine sandy loams, 3 to 9 percent slopes	Anselmo	35	G066XY120NE	Droughty Loam
121	TtC	Tuthill-Longpine fine sandy loams, 3 to 9 percent slopes	Tuthill	35	G066XY120NE	Droughty Loam
121	TtC	Tuthill-Longpine fine sandy loams, 3 to 9 percent slopes	Longpine	30	G066XY000NE	Not suited

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121	TvA	Tuthill-Vetal fine sandy loams, 0 to 3 percent slopes	Tuthill	50	G066XY120NE	Droughty Loam
121	TvA	Tuthill-Vetal fine sandy loams, 0 to 3 percent slopes	Vetal	28	G066XY120NE	Droughty Loam
121	TwA	Tuthill-Wortman fine sandy loams, 0 to 3 percent slopes	Tuthill	45	G066XY120NE	Droughty Loam
121	TwA	Tuthill-Wortman fine sandy loams, 0 to 3 percent slopes	Wortman	25	G066XY800NE	Claypan
121	VaE	Valentine fine sand, 5 to 30 percent slopes	Valentine	99	G066XY000NE	Not suited
121	VdC	Valentine-Dunday complex, 3 to 9 percent slopes	Valentine	55	G066XY300NE	Sand
121	VdC	Valentine-Dunday complex, 3 to 9 percent slopes	Dunday	35	G066XY300NE	Sand
121	VsE	Valentine-Tassel complex, 5 to 30 percent slopes	Valentine	55	G066XY000NE	Not suited
121	VsE	Valentine-Tassel complex, 5 to 30 percent slopes	Tassel	25	G066XY000NE	Not suited
121	Vt	Vetal fine sandy loam	Vetal	85	G066XY120NE	Droughty Loam
121	Wd	Wann sandy loam	Wann	85	G066XY700NE	Subirrigated
121	We	Wann loam, depressional	Wann	70	G066XY700NE	Subirrigated
121	WhA	Whitelake fine sandy loam, 0 to 3 percent slopes	Whitelake	85	G066XY800NE	Claypan
121	WoA	Wortman fine sandy loam, 0 to 3 percent slopes	Wortman	50	G066XY800NE	Claypan
123	AaB2	Anselmo loamy fine sand, 0 to 9 percent slopes, eroded	Anselmo	90	G066XY120NE	Droughty Loam
123	AbB	Anselmo fine sandy loam, 3 to 6 percent slopes	Anselmo	90	G066XY120NE	Droughty Loam
123	AbC	Anselmo fine sandy loam, 6 to 9 percent slopes	Anselmo	90	G066XY120NE	Droughty Loam
123	AbD	Anselmo fine sandy loam, 9 to 15 percent slopes	Anselmo	90	G066XY120NE	Droughty Loam
123	AhC	Anselmo-Holt fine sandy loams, 3 to 9 percent slopes	Anselmo	50	G066XY120NE	Droughty Loam
123	AhC	Anselmo-Holt fine sandy loams, 3 to 9 percent slopes	Holt	40	G066XY120NE	Droughty Loam
123	AtD	Anselmo-Longpine fine sandy loams, 10 to 20 percent slopes	Anselmo	55	G066XY120NE	Droughty Loam
123	AtD	Anselmo-Longpine fine sandy loams, 10 to 20 percent slopes	Longpine	20	G066XY000NE	Not suited
123	AvA	Anselmo-Vetal fine sandy loams, 0 to 3 percent slopes	Anselmo	55	G066XY120NE	Droughty Loam
123	AvA	Anselmo-Vetal fine sandy loams, 0 to 3 percent slopes	Vetal	30	G066XY120NE	Droughty Loam
123	BnC	Boyd clay, 5 to 9 percent slopes	Boyd	85	G066XY210NE	Clayey Subsoil
123	BOD	Boyd-Okaton association, 9 to 25 percent slopes	Boyd	60	G066XY000NE	Not suited
123	BOD	Boyd-Okaton association, 9 to 25 percent slopes	Okaton	25	G066XY000NE	Not suited
123	Bp	Bridgeport complex	Bridgeport	70	G066XY100NE	Loam
123	Bt	Bridgeport complex, channeled	Bridgeport	65	G066XY500NE	Overflow
123	Cd	Cass fine sandy loam	Cass	85	G066XY120NE	Droughty Loam
123	ChA	Chappell fine sandy loam, 0 to 3 percent slopes	Chappell	80	G066XY130NE	Very Droughty Loam
123	CnC	Chappell-Dix fine sandy loams, 6 to 9 percent slopes	Chappell	55	G066XY130NE	Very Droughty Loam
123	CnC	Chappell-Dix fine sandy loams, 6 to 9 percent slopes	Dix	25	G066XY000NE	Not suited
123	DaA	Dix fine sandy loam, 0 to 3 percent slopes	Dix	90	G066XY003NE	Very Shallow To Gravel
123	DbD	Dix soils, 9 to 18 percent slopes	Dix	85	G066XY000NE	Not suited
123	DgB	Doger loamy fine sand, 0 to 6 percent slopes	Doger	88	G066XY300NE	Sand
123	DmA	Doger-Elsmere complex, 0 to 3 percent slopes	Doger	50	G066XY300NE	Sand
123	DmA	Doger-Elsmere complex, 0 to 3 percent slopes	Elsmere	40	G066XY700NE	Subirrigated
123	DnC2	Dunday loamy fine sand, 3 to 9 percent slopes, eroded	Dunday	90	G066XY300NE	Sand
123	DnC2	Dunday loamy fine sand, 3 to 9 percent slopes, eroded	Doger	3	G066XY300NE	Sand
123	DuC	Dunday-Doger loamy fine sands, 3 to 9 percent slopes	Dunday	50	G066XY300NE	Sand
123	DuC	Dunday-Doger loamy fine sands, 3 to 9 percent slopes	Doger	40	G066XY300NE	Sand

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123	Em	Elsmere fine sandy loam	Elsmere	85	G066XY700NE	Subirrigated
123	EpE	Epping soils, 12 to 25 percent slopes	Epping	80	G066XY000NE	Not suited
123	HbA	Holt-Anselmo fine sandy loams, 0 to 3 percent slopes	Holt	60	G066XY120NE	Droughty Loam
123	HbA	Holt-Anselmo fine sandy loams, 0 to 3 percent slopes	Anselmo	30	G066XY120NE	Droughty Loam
123	HgA	Huggins silt loam, 0 to 3 percent slopes	Huggins	85	G066XY210NE	Clayey Subsoil
123	HkB	Huggins-Kadoka silt loams, 3 to 9 percent slopes	Huggins	45	G066XY210NE	Clayey Subsoil
123	HkB	Huggins-Kadoka silt loams, 3 to 9 percent slopes	Kadoka	40	G066XY100NE	Loam
123	Ia	Inavale loamy fine sand	Inavale	90	G066XY300NE	Sand
123	Ic	Inavale complex, channeled	Inavale	65	G066XY300NE	Sand
123	KaA	Kadoka silt loam, 0 to 3 percent slopes	Kadoka	85	G066XY100NE	Loam
123	KbD	Kadoka-Epping silt loams, 6 to 12 percent slopes	Kadoka	60	G066XY100NE	Loam
123	KbD	Kadoka-Epping silt loams, 6 to 12 percent slopes	Epping	25	G066XY000NE	Not suited
123	Ke	Keya silt loam	Keya	90	G066XY100NE	Loam
123	MaA	Manter fine sandy loam, 0 to 3 percent slopes	Manter	85	G066XY120NE	Droughty Loam
123	MaB	Manter fine sandy loam, 3 to 9 percent slopes	Manter	80	G066XY120NE	Droughty Loam
123	MfE	Manter-Anselmo fine sandy loams, 15 to 30 percent slopes	Manter	50	G066XY000NE	Not suited
123	MfE	Manter-Anselmo fine sandy loams, 15 to 30 percent slopes	Anselmo	30	G066XY000NE	Not suited
123	Mh	Marsh	Aquolls	96	G066XY000NE	Not suited
123	OAF	Okaton association, 25 to 40 percent slopes	Okaton	70	G066XY000NE	Not suited
123	Ow	Orwet loam	Orwet	90	G066XY900NE	Wet
123	Q	Quarry, 0 to 60 percent slopes	Orthents	98	G066XY000NE	Not suited
123	RfA	Ronson fine sandy loam, 0 to 4 percent slopes	Ronson	85	G066XY130NE	Very Droughty Loam
123	RoB	Ronson-Longpine fine sandy loams, 0 to 6 percent slopes	Ronson	45	G066XY130NE	Very Droughty Loam
123	RoB	Ronson-Longpine fine sandy loams, 0 to 6 percent slopes	Longpine	35	G066XY000NE	Not suited
123	RsB	Rosebud loam, 3 to 6 percent slopes	Rosebud	85	G066XY100NE	Loam
123	RuC	Rosebud-Canyon loams, 6 to 9 percent slopes	Rosebud	60	G066XY100NE	Loam
123	RuC	Rosebud-Canyon loams, 6 to 9 percent slopes	Canyon	25	G066XY000NE	Not suited
123	RuD	Rosebud-Canyon loams, 9 to 15 percent slopes	Rosebud	55	G066XY100NE	Loam
123	RuD	Rosebud-Canyon loams, 9 to 15 percent slopes	Canyon	35	G066XY000NE	Not suited
123	SsB	Shena silt loam, 0 to 9 percent slopes	Shena	82	G066XY000NE	Not suited
123	TaE	Longpine fine sandy loam, 9 to 40 percent slopes	Longpine	80	G066XY000NE	Not suited
123	TrF	Longpine-Rock outcrop complex, 15 to 40 percent slopes	Longpine	50	G066XY000NE	Not suited
123	TrF	Longpine-Rock outcrop complex, 15 to 40 percent slopes	Rock outcrop	30	G066XY000NE	Not suited
123	VaD	Valentine fine sand, 6 to 15 percent slopes	Valentine	90	G066XY300NE	Sand
123	VdC	Valentine-Dunday complex, 3 to 9 percent slopes	Valentine	50	G066XY300NE	Sand
123	VdC	Valentine-Dunday complex, 3 to 9 percent slopes	Dunday	40	G066XY300NE	Sand
123	VnD	Valentine-Longpine complex, 6 to 15 percent slopes	Valentine	60	G066XY300NE	Sand
123	VnD	Valentine-Longpine complex, 6 to 15 percent slopes	Longpine	20	G066XY000NE	Not suited
123	Vt	Vetal fine sandy loam	Vetal	85	G066XY120NE	Droughty Loam
123	Wa	Wanblee-Wortman silt loams	Wanblee	50	G066XY000NE	Not suited
123	Wa	Wanblee-Wortman silt loams	Wortman	35	G066XY800NE	Claypan

Survey area	Mapunit symbol	Mapunit name	Component	Pct	FSG ID	FSG name
123	Wb	Wann fine sandy loam	Wann	85	G066XY700NE	Subirrigated
123	WfA	Wewela loamy fine sand, 0 to 4 percent slopes	Wewela	90	G066XY120NE	Droughty Loam
123	WgA	Wewela fine sandy loam, 0 to 3 percent slopes	Wewela	85	G066XY120NE	Droughty Loam
123	WgB	Wewela fine sandy loam, 3 to 6 percent slopes	Wewela	85	G066XY120NE	Droughty Loam
123	Wh	Whitelake fine sandy loam	Whitelake	90	G066XY800NE	Claypan
123	Wk	Whitelake-Lute fine sandy loams	Whitelake	50	G066XY800NE	Claypan
123	Wk	Whitelake-Lute fine sandy loams	Lute	30	G066XY000NE	Not suited
123	Wo	Wortman silt loam	Wortman	85	G066XY800NE	Claypan