

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
BIE	Blakeland sandy loam, 1 to 15 percent slopes								
		Blakeland	57	> 72	None	Not limited	Very limited	Moderately rapid	Low
Bo	Blakeland-Orsa association, 1 to 4 percent slopes								
		Blakeland	50	> 72	None	Not limited	Very limited	Moderately rapid	Very low
		Orsa	35	> 72	None	Not limited	Very limited	Moderately rapid	Very low
BrB	Bresser sandy loam, 1 to 3 percent slopes								
		Bresser	90	> 72	None	Not limited	Very limited	Moderate	Low
BrD	Bresser sandy loam, 3 to 9 percent slopes								
		Bresser	85	> 72	None	Not limited	Very limited	Moderate	Medium
BsE	Bresser-Louviers complex, 7 to 30 percent slopes								
		Bresser	45	> 72	None	Somewhat limited	Very limited	Moderate	Medium
		Louviers	30	> 72	None	Very limited	Very limited	Slow	Very high
BtE	Bresser-Truckton sandy loams, 5 to 25 percent slopes								
		Bresser	50	> 72	None	Somewhat limited	Very limited	Moderate	Medium
		Truckton	35	> 72	None	Very limited	Very limited	Moderately rapid	Low
BuD2	Bresser and Truckton soils, 3 to 12 percent slopes, eroded								
		Bresser	50	> 72	None	Not limited	Very limited	Moderate	Medium
		Truckton	35	> 72	None	Not limited	Very limited	Moderately rapid	Low
BvB	Brussett loam, 1 to 3 percent slopes								
		Brussett	90	> 72	None	Not limited	Somewhat limited	Moderately slow	Medium
BvD	Brussett loam, 3 to 9 percent slopes								
		Brussett	85	> 72	None	Not limited	Somewhat limited	Moderately slow	High
BwD	Buick-Satanta loams, 3 to 9 percent slopes								
		Buick	50	> 72	None	Not limited	Somewhat limited	Moderately slow	High
		Satanta	40	> 72	None	Not limited	Very limited	Moderate	Medium
CoG	Coni rocky loam, 3 to 100 percent slopes								
		Coni	70	> 72	None	Very limited	Very limited	Slow	Very high

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CrE	Crowfoot-Tomah sandy loams, 5 to 25 percent slopes								
		Crowfoot	45	> 72	None	Somewhat limited	Very limited	Moderate	Medium
		Tomah	45	> 72	None	Very limited	Very limited	Moderately rapid	Low
CsD	Cruckton sandy loam, 1 to 9 percent slopes								
		Cruckton	85	> 72	None	Not limited	Very limited	Moderately rapid	Low
CtE	Cruckton-Peyton sandy loams, 7 to 20 percent slopes								
		Cruckton	50	> 72	None	Somewhat limited	Very limited	Moderately rapid	Low
		Peyton	30	> 72	None	Somewhat limited	Very limited	Moderately slow	High
DeD	Denver clay loam, 5 to 12 percent slopes								
		Denver	90	> 72	None	Very limited	Very limited	Slow	Very high
En	Englewood clay loam, 1 to 4 percent slopes								
		Englewood	80	> 72	None	Somewhat limited	Somewhat limited	Slow	High
FoB	Fondis clay loam, 1 to 3 percent slopes								
		Fondis	80	> 72	None	Not limited	Somewhat limited	Slow	High
FoD	Fondis clay loam, 3 to 9 percent slopes								
		Fondis	85	> 72	None	Not limited	Somewhat limited	Slow	Very high
Fu	Fondis-Kutch association, 5 to 40 percent slopes								
		Fondis	50	> 72	None	Somewhat limited	Very limited	Slow	Very high
		Kutch	35	> 72	None	Very limited	Very limited	Slow	Very high
GaE	Garber gravelly sandy loam, 5 to 30 percent slopes								
		Garber	85	> 72	None	Very limited	Very limited	Moderately rapid	Low
GoE	Gove sandy loam, 5 to 20 percent slopes								
		Gove	85	> 72	None	Somewhat limited	Very limited	Moderate	Low
GsF	Gove-Shale outcrop complex, 5 to 65 percent slopes								
		Gove	55	> 72	None	Somewhat limited	Very limited	Moderate	Low
		Shale outcrop	20	> 72	None	Not Rated	Not Rated	Very slow	Very high
He	Heldt clay, 0 to 3 percent slopes								
		Heldt	90	> 72	Occasional	Very limited	Very limited	Slow	High
Hg	Hilly gravelly land, 5 to 50 percent slopes								
		Hilly gravelly land	80	> 72	None	Very limited	Very limited	Moderate	Medium
Jb	Jarre-Brussett association, 5 to 25 percent slopes								

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		Jarre	50	> 72	None	Very limited	Very limited	Moderate	Medium
		Brussett	35	> 72	None	Not limited	Very limited	Moderately slow	High
JuF	Juget rocky complex, 20 to 65 percent slopes								
		Juget	70	> 72	None	Very limited	Very limited	Moderate	High
JvF	Juget very rocky complex, 20 to 65 percent slopes								
		Juget	60	> 72	None	Very limited	Very limited	Moderate	High
		Rock outcrop	30	> 72	None	Not Rated	Not Rated	Very slow	Very high
Ka	Kassler gravelly sandy loam, 1 to 4 percent slopes								
		Kassler	85	> 72	None	Not limited	Very limited	Moderately rapid	Very low
KeE	Kettle loamy sand, 5 to 25 percent slopes								
		Kettle	80	> 72	None	Very limited	Very limited	Rapid	Very low
KfF	Kettle-Falcon complex, 9 to 65 percent slopes								
		Kettle	50	> 72	None	Very limited	Very limited	Rapid	Very low
		Falcon	35	> 72	None	Very limited	Very limited	Slow	Very high
KnE	Kippen loamy sand, 1 to 20 percent slopes								
		Kippen	85	> 72	None	Somewhat limited	Very limited	Rapid	Very low
KpD2	Kippen and Pring soils, 1 to 12 percent slopes, eroded								
		Kippen	40	> 72	None	Not limited	Very limited	Rapid	Very low
		Pring	40	> 72	None	Not limited	Very limited	Moderately rapid	Low
KtE	Kutch sandy loam, 5 to 20 percent slopes								
		Kutch	85	> 72	None	Somewhat limited	Very limited	Slow	Very high
KuD	Kutch clay loam, 4 to 8 percent slopes								
		Kutch	85	> 72	None	Somewhat limited	Very limited	Slow	Very high
KuE	Kutch clay loam, 8 to 20 percent slopes								
		Kutch	90	> 72	None	Somewhat limited	Very limited	Slow	Very high

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KwF	Kutch-Newlin-Stapleton complex, 8 to 40 percent slopes								
		Kutch	35	> 72	None	Very limited	Very limited	Slow	Very high
		Newlin	25	> 72	None	Very limited	Very limited	Moderate	Medium
		Stapleton	25	> 72	None	Very limited	Very limited	Moderately rapid	Low
LaD	Larkson fine sandy loam, 3 to 9 percent slopes								
		Larkson	90	> 72	None	Somewhat limited	Very limited	Slow	Very high
Lo	Loamy alluvial land, 1 to 5 percent slopes								
		Loamy alluvial land	80	60-72	Frequent	Very limited	Very limited	Moderately rapid	Very low
Lu	Loamy alluvial land, dark surface, 0 to 4 percent slopes								
		Loamy alluvial land	85	60-72	Frequent	Very limited	Very limited	Moderately rapid	Very low
Lw	Loamy wet alluvial land								
		Loamy wet alluvial land	85	12-72	Frequent	Very limited	Very limited	Moderately rapid	Very low
Ma	Manzanola clay loam, 3 to 6 percent slopes								
		Manzanola	85	> 72	None	Very limited	Somewhat limited	Slow	Very high
NeE	Newlin gravelly sandy loam, 8 to 30 percent slopes								
		Newlin	85	> 72	None	Very limited	Very limited	Moderate	Medium
NsE	Newlin-Satanta complex, 5 to 20 percent slopes								
		Newlin	50	> 72	None	Somewhat limited	Very limited	Moderate	Medium
		Satanta	30	> 72	None	Not limited	Very limited	Moderate	Medium
PdE	Perrypark sandy loam, 3 to 20 percent slopes								
		Perrypark	85	> 72	None	Somewhat limited	Very limited	Moderate	Medium
PeB	Peyton sandy loam, 1 to 3 percent slopes								
		Peyton	85	> 72	None	Not limited	Somewhat limited	Moderately slow	Medium
PeD	Peyton sandy loam, 3 to 9 percent slopes								
		Peyton	85	> 72	None	Not limited	Somewhat limited	Moderately slow	High
PfC	Peyton sandy loam, wet, 1 to 5 percent slopes								
		Peyton	75	42-72	Occasional	Very limited	Very limited	Moderate	Low

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PpE	Peyton-Pring-Crowfoot sandy loams, 5 to 25 percent slopes								
		Peyton	40	> 72	None	Somewhat limited	Very limited	Moderately slow	High
		Pring	25	> 72	None	Very limited	Very limited	Moderately rapid	Low
		Crowfoot	25	> 72	None	Somewhat limited	Very limited	Moderate	Medium
PrE2	Peyton-Pring-Crowfoot complex, 3 to 15 percent slopes, eroded								
		Peyton	40	> 72	None	Somewhat limited	Very limited	Moderately slow	High
		Pring	25	> 72	None	Somewhat limited	Very limited	Moderately rapid	Low
		Crowfoot	20	> 72	None	Somewhat limited	Very limited	Moderate	Medium
PsE	Plome loamy sand, 5 to 25 percent slopes								
		Plome	90	> 72	None	Very limited	Very limited	Moderate	Low
PvE	Pring and kippen gravelly sandy loams, 1 to 25 percent slopes								
		Pring	45	> 72	None	Somewhat limited	Very limited	Moderately rapid	Low
		Kippen	40	> 72	None	Somewhat limited	Very limited	Moderately rapid	Low
RaE	Razor clay, 3 to 25 percent slopes								
		Razor	90	> 72	None	Very limited	Very limited	Slow	Very high
RdD	Rednun loam, 3 to 10 percent slopes								
		Rednun	90	> 72	None	Somewhat limited	Very limited	Slow	Very high
ReE	Rednun-Redridge complex, 8 to 40 percent slopes								
		Rednun	50	> 72	None	Somewhat limited	Very limited	Slow	Very high
		Redridge	30	> 72	None	Very limited	Very limited	Moderate	High
RgF	Redridge-Chaseville gravelly sandy loams, 10 to 70 percent slopes								
		Redridge	40	> 72	None	Very limited	Very limited	Moderate	High
		Chaseville	35	> 72	None	Very limited	Very limited	Moderately rapid	Medium
RIE	Redtom-Lonetree complex, 5 to 25 percent slopes								
		Redtom	60	> 72	None	Very limited	Very limited	Moderately rapid	Low
		Lonetree	25	> 72	None	Not limited	Very limited	Rapid	Very low

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RmE	Renohill-Buick complex, 5 to 25 percent slopes								
		Renohill	50	> 72	None	Very limited	Very limited	Slow	Very high
		Buick	30	> 72	None	Not limited	Very limited	Moderately slow	High
RnE	Renohill-Manzanola clay loams, 3 to 20 percent slopes								
		Renohill	50	> 72	None	Somewhat limited	Very limited	Slow	Very high
		Manzanola	30	> 72	None	Very limited	Very limited	Slow	Very high
RoE	Renohill sandy loam, reddish variant, 5 to 20 percent slopes								
		Renohill	85	> 72	None	Very limited	Very limited	Slow	Very high
RtG	Rockland-Lonetree complex, 10 to 100 percent slopes								
		Rockland	40	> 72	None	Not Rated	Not Rated	Very slow	Very high
		Lonetree	25	> 72	None	Very limited	Very limited	Slow	Low
Sa	Sampson loam, 1 to 4 percent slopes								
		Sampson	80	> 72	None	Not limited	Very limited	Moderate	Low
Sd	Sandy alluvial land, 1 to 5 percent slopes								
		Sandy alluvial land	75	60-72	Frequent	Very limited	Very limited	Rapid	Negligible
Se	Sandy wet alluvial land, 1 to 5 percent slopes								
		Sandy wet alluvial land	80	12-72	Frequent	Not Rated	Not Rated	Rapid	Negligible
Sn	Satanta loam, 1 to 4 percent slopes								
		Satanta	85	> 72	None	Not limited	Somewhat limited	Moderate	Low
SrD	Satanta loam, calcareous variant, 3 to 9 percent slopes								
		Satanta	85	> 72	None	Somewhat limited	Somewhat limited	Slow	High
SrE	Satanta loam, calcareous variant, 9 to 25 percent slopes								
		Satanta	90	> 72	None	Very limited	Very limited	Slow	High
SsE	Stapleton loamy sand, 6 to 30 percent slopes								
		Stapleton	85	> 72	None	Very limited	Very limited	Moderately rapid	Low
St	Stapleton-Bresser association, 8 to 30 percent slopes								
		Stapleton	60	> 72	None	Very limited	Very limited	Moderately rapid	Low
		Bresser	25	> 72	None	Somewhat limited	Very limited	Moderate	Medium

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Su	Stony rough land, 5 to 40 percent slopes								
		Stony rough land	75	> 72	None	Very limited	Very limited	Slow	High
Sv	Stony steep land, 9 to 65 percent slopes								
		Stony steep land	95	> 72	None	Very limited	Very limited	Slow	High
Sw	Stony steep land, cold, 9 to 65 percent slopes								
		Stony steep land	70	> 72	None	Very limited	Very limited	Slow	High
TaF	Tarryall gravelly loam, 10 to 50 percent slopes								
		Tarryall	90	> 72	None	Very limited	Very limited	Slow	High
TcE	Tintown-Cheeseman complex, 5 to 30 percent slopes								
		Tintown	50	> 72	None	Very limited	Very limited	Moderately rapid	Low
		Cheeseman	35	> 72	None	Very limited	Very limited	Slow	High
TrB	Truckton sandy loam, 1 to 3 percent slopes								
		Truckton	85	> 72	None	Not limited	Very limited	Moderately rapid	Very low
TrD	Truckton sandy loam, 3 to 8 percent slopes								
		Truckton	90	> 72	None	Not limited	Very limited	Moderately rapid	Low
WeE	Westcreek gravelly loam, 10 to 30 percent slopes								
		Westcreek	85	> 72	None	Very limited	Very limited	Moderate	Medium