

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
AC	APISHAPA CLAY LOAM								
		APISHAPA	90	18-72	Occasional	Very limited	Very limited	Slow	High
BCA	BACA LOAM, 0 TO 3 PERCENT SLOPES								
		BACA	90	> 72	None	Not limited	Somewhat limited	Moderately slow	Medium
BD	BANKARD SOILS								
		BANKARD	95	> 72	Occasional	Very limited	Very limited	Rapid	Negligible
BG	BANKARD AND GLENBERG SOILS								
		BANKARD	50	> 72	Occasional	Very limited	Very limited	Rapid	Negligible
		GLENBERG	50	> 72	Occasional	Very limited	Very limited	Moderately rapid	Very low
CA	CASCAJO AND GRAVELLY LAND								
		CASCAJO	50	> 72	None	Very limited	Very limited	Moderately rapid	Low
		GRAVELLY LAND	50	> 72	None	Very limited	Very limited	Rapid	Very low
DT	DEERTRAIL SOILS								
		DEERTRAIL	95	> 72	None	Very limited	Somewhat limited	Slow	High
DU	DUNE LAND								
		DUNE LAND	100	> 72	None	Very limited	Very limited	Rapid	Very low
GBA	GLENBERG SANDY LOAM, 0 TO 1 PERCENT SLOPES								
		GLENBERG	85	> 72	Occasional	Very limited	Very limited	Moderately rapid	Very low
GP	GRAVEL PITS								
		GRAVEL PITS	90	> 72	None	Not limited	Very limited	Rapid	Very low
GS	GRAVELLY LAND-SHALE OUTCROP COMPLEX								
		GRAVELLY LAND	80	> 72	None	Very limited	Very limited	Rapid	Low
		SHALE OUTCROP	20	> 72	None	Very limited	Very limited	Very slow	Very high
KE	KOEN SANDY LOAM								
		KOEN	85	> 72	None	Very limited	Very limited	Very slow	Very high
KO2	KOEN AND DEERTRAIL SOILS, ERODED								
		KOEN, ERODED	50	> 72	None	Somewhat limited	Somewhat limited	Slow	High
		DEERTRAIL, ERODED	50	> 72	None	Very limited	Somewhat limited	Slow	High

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KSA	KORNMAN SANDY CLAY LOAM, CLAY SUBSTRATUM VARIANT, 0 TO 1 PERCENT SLOPES								
		KORNMAN, SUBSTRATUM VARIANT	90	> 72	None	Not limited	Very limited	Slow	Medium
KSB	KORNMAN SANDY CLAY LOAM, CLAY SUBSTRATUM, 1 TO 3 PERCENT SLOPES								
		KORNMAN, SUBSTRATUM	90	> 72	None	Not limited	Very limited	Slow	Medium
LD	LAS CLAY LOAM, SAND SUBSTRATUM VARIANT								
		LAS, SAND SUBSTRATUM VARIANT	90	30-72	Occasional	Very limited	Very limited	Moderately slow	Medium
LM	LAS ANIMAS SOILS								
		LAS ANIMAS	90	27-72	Frequent	Very limited	Very limited	Moderately rapid	Very low
LNA	LIMON SILTY CLAY, 0 TO 1 PERCENT SLOPES								
		LIMON	90	> 72	Occasional	Very limited	Very limited	Slow	High
LNB	LIMON SILTY CLAY, 1 TO 3 PERCENT SLOPES								
		LIMON	90	> 72	Occasional	Very limited	Very limited	Slow	High
LOA	LIMON CLAY, ALKALI, 0 TO 1 PERCENT SLOPES								
		LIMON, ALKALI	90	> 72	Occasional	Very limited	Very limited	Slow	High
LOB	LIMON CLAY, ALKALI, 1 TO 3 PERCENT SLOPES								
		LIMON, ALKALI	90	> 72	Occasional	Very limited	Very limited	Slow	High
LTB	LITTLE-ORDWAY CLAYS, 1 TO 5 PERCENT SLOPES								
		LITTLE	75	> 72	None	Very limited	Very limited	Slow	High
		ORDWAY	25	> 72	None	Very limited	Very limited	Slow	High
MCA	MANZANOLA CLAY LOAM, 0 TO 1 PERCENT SLOPES								
		MANZANOLA	90	> 72	None	Somewhat limited	Not limited	Slow	High
MCAB	MANZANOLA CLAY LOAM, 0 TO 3 PERCENT SLOPES								
		MANZANOLA	90	> 72	None	Somewhat limited	Somewhat limited	Slow	High
NAA	NEESOPAH SANDY CLAY LOAM, 0 TO 1 PERCENT SLOPES								
		NEESOPAH	95	> 72	None	Not limited	Very limited	Moderate	Low
NAB	NEESOPAH SANDY CLAY LOAM, 1 TO 3 PERCENT SLOPES								
		NEESOPAH	95	> 72	None	Not limited	Very limited	Moderate	Low
NCB	NEESOPAH SANDY CLAY LOAM, WET, 1 TO 3 PERCENT SLOPES								
		NEESOPAH, WET	95	30-72	None	Very limited	Very limited	Moderate	Low

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NEA	NEPESTA CLAY LOAM, 0 TO 1 PERCENT SLOPES								
		NEPESTA	90	> 72	None	Not limited	Somewhat limited	Moderately slow	Medium
NFA	NEPESTA LOAM, 0 TO 1 PERCENT SLOPES								
		NEPESTA	95	> 72	None	Not limited	Very limited	Moderately slow	Medium
NFB	NEPESTA LOAM, 1 TO 3 PERCENT SLOPES								
		NEPESTA	90	> 72	None	Not limited	Very limited	Moderately slow	Medium
NHA	NEPESTA LOAM, CLAY SUBSTRATUM VARIANT, 0 TO 1 PERCENT SLOPES								
		NEPESTA, SUBSTRATUM VARIANT	90	60-72	None	Very limited	Not limited	Slow	Medium
NMA	NUMA CLAY LOAM, 0 TO 1 PERCENT SLOPES								
		NUMA	95	> 72	None	Not limited	Somewhat limited	Moderately slow	Medium
NMB	NUMA CLAY LOAM, 1 TO 3 PERCENT SLOPES								
		NUMA	95	> 72	None	Not limited	Somewhat limited	Moderately slow	Medium
OLB	OLNEY LOAMY SAND, 0 TO 3 PERCENT SLOPES								
		OLNEY	95	> 72	None	Not limited	Very limited	Moderate	Low
OMA	OLNEY SANDY LOAM, 0 TO 1 PERCENT SLOPES								
		OLNEY	95	> 72	None	Not limited	Very limited	Moderate	Low
OMAB	OLNEY SANDY LOAM, 0 TO 3 PERCENT SLOPES								
		OLNEY	95	> 72	None	Not limited	Very limited	Moderate	Low
OMB	OLNEY SANDY LOAM, 1 TO 3 PERCENT SLOPES								
		OLNEY	90	> 72	None	Not limited	Very limited	Moderate	Low
ONA2	OLNEY SOILS, 0 TO 3 PERCENT SLOPES, ERODED								
		OLNEY, ERODED	90	> 72	None	Not limited	Very limited	Moderate	Low
OO	OLNEY-LIMON, ALKALI, COMPLEX								
		OLNEY	50	> 72	None	Not limited	Very limited	Moderate	Low
		VONA	30	> 72	Not Rated	Not limited	Very limited	Moderately rapid	Very low
		LIMON, ALKALI	20	> 72	None	Very limited	Not limited	Slow	High
OPA	ORDWAY CLAY, 0 TO 1 PERCENT SLOPES								
		ORDWAY	90	> 72	None	Very limited	Very limited	Slow	Very high
OPAB	ORDWAY CLAY, 0 TO 5 PERCENT SLOPES								
		ORDWAY	90	> 72	None	Very limited	Very limited	Slow	High

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OPB	ORDWAY CLAY, 1 TO 3 PERCENT SLOPES								
		ORDWAY	90	> 72	None	Very limited	Very limited	Slow	High
OR3	ORDWAY CLAY, SEVERELY ERODED								
		ORDWAY, SEVERELY ERODED	85	> 72	None	Very limited	Very limited	Slow	High
OSA	ORDWAY CLAY, WET, 0 TO 1 PERCENT SLOPES								
		ORDWAY, WET	90	36-72	None	Very limited	Very limited	Moderate	Low
OTB	OTERO SANDY LOAM, 1 TO 5 PERCENT SLOPES								
		OTERO	90	> 72	None	Not limited	Very limited	Moderately rapid	Low
OUC	OTERO-ORDWAY SANDY LOAMS, 1 TO 9 PERCENT SLOPES								
		OTERO	80	> 72	None	Not limited	Very limited	Moderately rapid	Low
		ORDWAY	20	> 72	None	Very limited	Very limited	Slow	Very high
PA	PLAYA BEACHES								
		PLAYA BEACHES	90	> 72	None	Very limited	Very limited	Very slow	Very high
RFA	ROCKY FORD CLAY LOAM, 0 TO 2 PERCENT SLOPES								
		ROCKY FORD	90	> 72	None	Not limited	Somewhat limited	Moderately slow	Medium
SA	SAMSIL CLAY								
		SAMSIL	95	> 72	None	Very limited	Very limited	Very slow	Very high
SC	SAMSIL-SHALE OUTCROP COMPLEX								
		SHALE OUTCROP	65	> 72	None	Very limited	Very limited	Very slow	Very high
		SAMSIL	35	> 72	None	Very limited	Very limited	Very slow	Very high
SGB	SHINGLE SILTY CLAY LOAM, 0 TO 5 PERCENT SLOPES								
		SHINGLE	85	> 72	None	Very limited	Very limited	Slow	High
SH	SHINGLE CLAY LOAM, GYPSUM VARIANT								
		SHINGLE, GYPSUM VARIANT	90	> 72	None	Very limited	Very limited	Very slow	Very high
STB	STONEHAM-HARVEY LOAMS, 0 TO 5 PERCENT SLOPES								
		HARVEY	50	> 72	None	Not limited	Somewhat limited	Moderate	Low
		STONEHAM	40	> 72	None	Somewhat limited	Very limited	Moderate	Low
TA	TIVOLI LOAMY SAND								
		TIVOLI	95	> 72	None	Somewhat limited	Very limited	Rapid	Very low

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TD	TIVOLI-DUNE LAND COMPLEX								
		DUNE LAND	60	> 72	None	Very limited	Very limited	Rapid	Very low
		TIVOLI	40	> 72	None	Very limited	Very limited	Rapid	Very low
TYAB	TYRONE CLAY LOAM, 0 TO 3 PERCENT SLOPES								
		TYRONE	90	> 72	None	Not limited	Somewhat limited	Slow	Medium
VAB	VONA LOAMY SAND, 1 TO 3 PERCENT SLOPES								
		VONA	95	> 72	None	Not limited	Very limited	Moderately rapid	Very low
VDA	VONA SANDY LOAM, 0 TO 1 PERCENT SLOPES								
		VONA	90	> 72	None	Not limited	Very limited	Moderately rapid	Very low
VDAB	VONA SANDY LOAM, 0 TO 3 PERCENT SLOPES								
		VONA	85	> 72	None	Not limited	Very limited	Moderately rapid	Very low
VDB	VONA SANDY LOAM, 1 TO 3 PERCENT SLOPES								
		VONA	90	> 72	None	Not limited	Very limited	Moderately rapid	Very low
VDC	VONA SANDY LOAM, 3 TO 5 PERCENT SLOPES								
		VONA	85	> 72	None	Not limited	Very limited	Moderately rapid	Very low
VOD	VONA-OTERO SANDY LOAMS, 3 TO 9 PERCENT SLOPES								
		OTERO	60	> 72	None	Somewhat limited	Very limited	Moderately rapid	Low
		VONA	30	> 72	None	Not limited	Very limited	Moderately rapid	Low
VS2	VONA-OTERO COMPLEX, ERODED								
		VONA, ERODED	60	> 72	None	Not limited	Very limited	Moderately rapid	Low
		OTERO, ERODED	35	> 72	None	Not limited	Very limited	Moderately rapid	Low
VT	VONA AND TIVOLI SOILS								
		VONA	50	> 72	None	Not limited	Very limited	Moderately rapid	Low
		TIVOLI	40	> 72	None	Not limited	Very limited	Rapid	Very low