

Soils Formed In Marine Sediments Containing Glauconite

Series	Solum (in)	Parent Material
Well drained low glauconite		
Colts Neck	30-50	Loamy marine sediments that contain glauconite
Freehold	30-45	Sandy marine sediments which have small to moderate amounts of glauconite
Howell	40-60	Marine sediments with low glauconite
Swedesboro	30-45	Loamy and sandy marine sediments that contain glauconite
Moderately	well drain	ned low glauconite
Holmdel	30-45	Loamy glauconite bearing marine and/or fluviomarine sediments
Sharptown	20-48	Silty eolian deposits underlain by loamy marine sediments that contain
Woolwich	30.45	Sandy marine sediments that contain glauconite
woorwien	30-43	Sandy marme sedments that contain gradeonite
Well drained moderate glauconite		
Collington	28-44	Glauconite bearing eolian and/or fluviomarine deposits
Tinton	30-50	Sandy eolian deposits over glauconite bearing fluviomarine deposits
Moderately well drained moderate glauconite		
Adelphia	25-60	Glauconite bearing eolian and/or fluviomarine deposits
Donlonton	40-60	Old marine sediments containing moderate amounts of glauconite
Pemberton	24-48	Sandy eolian deposits underlain by loamy alluvium derived from marine
		sediments that contain glauconite
Poorly drain	ed model	rate glauconite
Shrewsbury	24-40	Marine sediments containing moderate amounts of glauconite
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Very poorly	arained v	With moderate glauconite
Keansburg	24-40	water raid deposits containing low to moderate amounts of graucomite
Well drained with high or very high glauconite		
Monmouth	35-55	Fine-textured marine sediments high in glauconite
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Moderately well drained with high or very high glauconite		
Marlton	30-48	Clayey glauconite marine and/or fluviomarine deposits
Somewhat poorly drained with high or very high glauconite		
Kresson	24-40	Clayey glauconite marine and/or fluviomarine deposits
Poorly drain	ed with h	iigh or very high glauconite
Colemantown	26-40	Glauconite bearing fluviomarine deposits