



	Mining operation (sand, limestone, or marl pits).
made land	Filled land.
w	Water body (borrow pit, small ponds, and canals).

Map Pattern	Soil series [1]	Permeability (n/h) [1,2]	Available Water Capacity (n/n of soil) [1,3]	Recharge Potential (estimated)
	Ca-Co (Conover) Ga (Galveston) Or (Orsino) Pb (Palm Beach) PFB-PFD-Ph (Pampa) Sa (Satellite) SFB-SFD (St. Lubie) We (Welaka) Ro (Rosharon) Pw (Pampa) S (St. Johns) Tg (Tavernier) Va (Vakara) As-Ar (Astatula)	more than 20 more than 20	02-05 02-05 03-07 03-08 03-08 03-08 03-08 05-10	excellent excellent
	Ca (Cuckoo) Pc-Pu (Pumelo) An (Anclote) Eg (Edu. saline) Cp (Capehart) Eu-Ew (Edu. saline) Tc (Terra Ceia) H (Hawspaw) Em-Er (Eneida) Pp (Pineda Park) Od (Oldsmar)	< 20 6-20 7-10 2-6	02-05 02-06 4-10 04-10 10-15 10-15 20-25 10-15 0-15	good to very good good to very good
	Fa-Fd (Felda) m (Immokalee) Ma (Malabar) My-Mk (Myakka) Pk (Parkwood) K (St. Johns)	6-6 6-6 6-2 6-2 6-2 6-2	10-15 10-15	poor poor

Map Pattern	Soil series ¹⁾	Permeability (in/h) ^{1), 2)}	Available Water Capacity ^{1), 3)} (in/in of soil)	Recharge Potential (estimated)
	Fe-Fa (Felda) Ma (Mico) Br (Bradenton) Tw (Tamoka) Ch (Chabee) Fn-Fo (Floridana) Mb (Malabar) Me (Montverde) Cd (Cordova) Mp (Myakka) Wa (Wabasso) Wr (Winder)	6-6 6-6 6-6 6-6 6-2 6-2	10-15 10-15 15-20 10-25 10-15 10-15	poor poor
	Sw (Swamp)	Usually includes areas classed for water retention Permeabilities vary but are considered low		poor
	Ck (coastal beaches) Tm (tidal marsh) Ts (tidal swamp)	Affected by ocean tides and salt water intrusion. There is little fresh-water recharge to any shallow water-bearing zone		poor
	Sp (spoil bank) Ur (urban land) Qr (quartz lipsumments, smoothed)	Depicting urban or disturbed areas. Permeability depends on development techniques and vegetative culture		variable

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