



**City Utilities
Design Standards
Manual**

Exhibit SW-11-11
Hydric Soils Suitable for Wetland Construction

Created: February 2013

Revised:

Soil Name	Hydric Soil Component	NRCS Soil Symbol
Brookston Silty Clay Loam	Brookston	Br
Rensselaer Clay Loam	Rensselaer	Re
Sloan Silt Loam	Sloan	Sn
Urban land – Brookston Complex	Brookston	Ub
Urban land – Westland Complex	Westland	Uw
Westland Clay Loam	Westland	We
Crosby Silt Loam, 0 to 2 percent slopes	Brookston	CrA
Crosby-Miami Silt Loams, 2 to 4 percent slopes	Brookston	CsB2
Fox Loam, 0 to 2 percent slopes	Westland	FoA
Miami Silt Loam, 2 to 6 percent slopes, eroded	Brookston	MmB2
Miami Silt Loam, 6 to 12 percent slopes, eroded	Brookston	MmC2
Shoals Silt Loam	Sloan	Sh
Sleeth Loam	Westland	Sk
Urban land - Crosby	Brookston	Uc