

Table E-1. Tabulated White Pine Springs wetland data collected by Environmental Consulting & Technology, Inc. on April 13, 2016 and reported in the Assessment of Wetland Effects.

Wetland	Wetland Water Depth Recorded	Soil Probe Depth (inches)	Soil Color	Observed Soil Texture
A	Saturated at surface, shallow inundation*	0-8		Sapric muck
		8-20+	10YR 3/2	Sand with gravel
B	18 in maximum†	0-4		Sapric muck
		4-26	10YR 5/1	Clayey coarse sand
		26-34+	10YR 5/1; redox 10YR 5/6, 10YR 5/8	Clay
C	30 in maximum†	0-1		Sapric muck
		1-22	10YR 5/1	Clayey sand
		22+	10YR 5/1; redox 10YR 5/6, 10YR 5/8	Clay
D	26 in maximum†	0-20	10YR 5/1	Coarse sand
		20-23	10YR 5/1; redox 10YR 5/6	Clay
		23-28	10YR 5/1	Coarse sand
G	18 in maximum†	0-3		Sapric muck
		3-7	10YR 3/2	Clayey sand
		7-30+	10YR 5/3	Fine sand
H	Saturated at surface, shallow inundation*	0-2	10YR 3/2	Clayey sand
		2-36	10YR 5/3	Coarse sand
I	15 in maximum†	0-4		Hemic muck
		4-18	10YR 2/1	Clay
J	8 in maximum†	0-2		Mucky peat
		2-8	10YR 2/1	Clay
L	12 in maximum†	0+	10YR 2/1	Clay (at surface)
Q	Saturated at surface to deep standing water*	0-16		Sapric muck
		16-18	10YR 6/1	Coarse sand
		16-20+	10YR 5/1; redox 10YR 5/8	Clay
R	Saturated at surface, shallow inundation*	0-36+		Sapric muck
X	Saturated at surface*	0-4	10YR 5/4	Fine sand
		4-15	10YR 2/1	Clay
CC	Saturated at surface; shallow inundation*	0-43		Sapric muck
		43+	10YR 5/3; redox 7.5YR 5/8	Coarse sand
PP	Saturated at surface; shallow inundation*	0-63		Sapric muck
		63+	10YR 5/4	Coarse sand

* Typical conditions observed in the vicinity of the soil probe

† Measured at point of maximum water depth observed