01/10/2007 PAGE - 1 OF 3

Soil Correlation Amendment

of

Cape May County, New Jersey

Consistent with Detailed New Jersey State Soil Survey Legend

(SSSD, SSURGO1 lists version of name/symbol, * name change only/symbol unchanged)

 Prior symbol 	Previously correlated name	 Publi- cation symbol 	Amended correlated name
Aptv	Appoquinimink-Transquaking-Mispillion complex, very frequently flooded (SSURGO1)	AptAv	Appoquinimink-Transquaking-Mispillion complex, 0 to 1 percent slopes, very frequently flooded
 TD 	Tidal marsh, deep (SSSD)	 AptAv 	Appoquinimink-Transquaking-Mispillion complex, 0 to 1 percent slopes, very frequently flooded
 PkdA 	Pittsgrove sandy loam, 0 to 2 percent slopes (SSURGO1)	 AugA 	Aura sandy loam, 0 to 2 percent slopes
 ArB 	Aura sandy loam, 2 to 5 percent slopes (SSSD)	 AugB 	Aura sandy loam, 2 to 5 percent slopes
 PkdB 	Pittsgrove sandy loam, 2 to 5 percent slopes (SSURGO1)	 AugB 	Aura sandy loam, 2 to 5 percent slopes
 BEAV 	Beaches, very frequently flooded (SSURGO1)	 BEADV 	Beaches, 0 to 15 percent slopes, very frequently flooded
CU	Coastal beach-Urban land complex (SSSD)	 BEADV 	Beaches, 0 to 15 percent slopes, very frequently flooded
 BEXS 	Berryland and Mullica soils, occasionally flooded (SWSURGO1)	 BEXAS 	Berryland and Mullica soils, 0 to 2 percent slopes, occasionally flooded
 Bp 	Berryland sand (SSSD)	 BEXAS 	Berryland and Mullica soils, 0 to 2 percent slopes, occasionally flooded
 Ps 	Pocomoke sandy loam (SSSD)	 BEXAS 	Berryland and Mullica soils, 0 to 2 percent slopes, occasionally flooded
 DpA 	Downer loamy sand, water table, 0 to 3 percent slopes (SSSD)	 DenA 	Dennisville sandy loam, 0 to 2 percent slopes
DocB	Downer loamy sand, 0 to 5 percent slopes	DocB	Downer loamy sand, 0 to 5 percent slopes
 DrA 	Downer sandy loam, 0 to 2 percent slopes (SSD)	DoeA	Downer sandy loam, 0 to 2 percent slopes
 SaA 	Sassafras sandy loam, 0 to 2 percent slopes (SSSD)	DoeA	Downer sandy loam, 0 to 2 percent slopes
 DrB 	Downer sandy loam, 2 to 5 percent slopes (SSD)	 DoeB 	Downer sandy loam, 2 to 5 percent slopes
 SaB 	Sassafras sandy loam, 2 to 5 percent slopes (SSSD)	DoeB	Downer sandy loam, 2 to 5 percent slopes
 EvB 	Evesboro sand, 0 to 5 percent slopes (SSSD)	 EveB 	Evesboro sand, 0 to 5 percent slopes
 FrB 	Fort Mott sand, 0 to 5 percent slopes (SSSD)	 FobB 	 Fort Mott sand, 0 to 5 percent slopes
 KmA 	Klej loamy sand, 0 to 3 percent slopes (SSSD)	 GamB 	Galloway loamy sand, 0 to 5 percent slopes
 HaA 	Hammonton loamy sand, 0 to 3 percent slopes (SSSD)	 HbmB 	Hammonton loamy sand, 0 to 5 percent slopes

01/10/2007 PAGE - 2 OF 3

Soil Correlation Amendment

of

Cape May County, New Jersey

Consistent with Detailed New Jersey State Soil Survey Legend

(SSSD, SSURGO1 lists version of name/symbol, * name change only/symbol unchanged)

 Prior symbol 	Previously correlated name	 Publi- cation symbol	Amended correlated name
HbA	Hammonton sandy loam, 0 to 3 percent slopes (SSSD)	HboA	Hammonton sandy loam, 0 to 2 percent slopes
 WmA 	Woodstown sandy loam, 0 to 2 percent slopes (SSSD)	HboA	Hammonton sandy loam, 0 to 2 percent slopes
 HorD 	Hooksan sand, 2 to 15 percent slopes, rarely flooded (SSURGO1)	 HorDr 	Hooksan sand, 2 to 15 percent slopes, rarely flooded
 SbA 	Sassafras sandy loam, water table, 0 to 2 percent slopes (SSSD)	 IngB 	Ingleside loamy sand, 0 to 5 percent slopes
 SbA 	Sassafras sandy loam, water table, 0 to 2 percent slopes (SSSD)	 InnA 	Ingleside sandy loam, 0 to 2 percent slopes
 Makt 	Manahawkin muck, frequently flooded (SSURGO1)	 MakAt 	Manahawkin muck, 0 to 2 percent slopes, frequently flooded
 MU 	Muck (SSSD)	 MakAt 	Manahawkin muck, 0 to 2 percent slopes, frequently flooded
 Mmtv 	Mispillion-Transquaking-Appoquinimink complex, very frequently flooded (SSURGO1)	 MmtAv 	Mispillion-Transquaking-Appoquinimink complex, 0 to 1 percent slopes, very frequently flooded
 TM 	Tidal marsh, moderately deep (SSSD)	 MmtAv 	Mispillion-Transquaking-Appoquinimink complex, 0 to 1 percent slopes, very frequently flooded
 Pdwv 	Pawcatuck-Transquaking complex, very frequently flooded (SSURGO1)	 PdwAv 	Pawcatuck-Transquaking complex, 0 to 1 percent slopes, very frequently flooded
 TM	Tidal marsh, moderately deep (SSSD)	 PdwAv 	Pawcatuck-Transquaking complex, 0 to 1 percent slopes, very frequently flooded
 TS 	Tidal marsh, shallow (SSSD)	 PdwAv 	Pawcatuck-Transquaking complex, 0 to 1 percent slopes, very frequently flooded
PG	Pits, sand and gravel (SSSD)	PHG	Pits, sand and gravel
 FM 	Fill land, sandy organic substratum (SSSD)	 PstAt 	Psamments, sulfidic substratum, 0 to 3 percent slopes, frequently flooded
 FL 	Fill land, sandy (SSSD)	 PsvAr 	Psamments, wet substratum, 0 to 3 percent slopes, rarely flooded
 Pvr 	Psamments, wet substratum, rarely flooded (SSURGO1)	 PsvAr 	Psamments, wet substratum, 0 to 3 percent slopes, rarely flooded
 SwaA 	Swainton sandy loam, 0 to 2 percent slopes SSURGol)	 SwbmA 	Swainton sandy loam, 0 to 2 percent slopes
 DsB 	Downer sandy loam, gravelly substratum, 0 to 5 percent slopes (SSSD)	 SwbmB 	Swainton sandy loam, 2 to 5 percent slopes
 SwaB 	Swainton sandy loam, 2 to 5 percent slopes (SSURGO1)	 SwbmB 	Swainton sandy loam, 2 to 5 percent slopes
 TD	Tidal marsh, deep (SSSD)	 TrkAv 	Transquaking mucky peat, 0 to 1 percent slopes, very frequently flooded

01/10/2007 PAGE - 3 OF 3

Soil Correlation Amendment

of

Cape May County, New Jersey

Consistent with Detailed New Jersey State Soil Survey Legend

(SSSD, SSURGO1 lists version of name/symbol, * name change only/symbol unchanged)

 Prior symbol	Previously correlated name	 Publi- cation symbol	Amended correlated name
 Trkv 	Transquaking mucky peat, very frequently flooded (SURGO1)	 TrkAv 	Transquaking mucky peat, 0 to 1 percent slopes, very frequently flooded
ML	Made land, sanitary land fill (SSSD)	UdrB	Udorthents, refuse substratum, 0 to 8 percent slopes
Udz	Udorthents, refuse substratum (SSURGO1)	UdrB	Udorthents, refuse substratum, 0 to 8 percent slopes
UR	Urban land	UR	Urban land
URPTS	Urban land-Psamments, sulfidic substratum complex, occasionally flooded (SSURGO1)	USPSAS	Urban land-Psamments, sulfidic substratum complex, 0 to 2 percent slopes, occasionally flooded
URPVR	Urban land-Psamments, wet substratum complex, rarely flooded (SSURGO1)	USPSBR	Urban land-Psamments, wet substratum complex, 0 to 8 percent slopes, rarely flooded
W	Water (less than 40 acres) (SSSD)		Water