01/10/2007 PAGE - 1 OF 6

Soil Correlation Amendment

of
Camden 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
Ats	Atsion sand	AtsA	Atsion sand, 0 to 2 percent slopes
Lo	Leon sand	AtsA	Atsion sand, 0 to 2 percent slopes
Attxr	Atsion-Berryland sands, rarely flooded	 AttxAr 	Atsion-Berryland sands, 0 to 2 percent slopes, rarely flooded
Ls	 Leon-St. Johns sands 	 AttxAr 	Atsion-Berryland sands, 0 to 2 percent slopes, rarely flooded
AmA	Aura loamy sand, 0 to 2 percent slopes	AucB	Aura loamy sand, 0 to 5 percent slopes
AmB	Aura loamy sand, 2 to 5 percent slopes	AucB	Aura loamy sand, 0 to 5 percent slopes
ArA	Aura sandy loam, 0 to 2 percent slopes	AugA	Aura sandy loam, 0 to 2 percent slopes
ArB	Aura sandy loam, 2 to 5 percent slopes	AugB AugB	Aura sandy loam, 2 to 5 percent slopes
AtB	Aura-Downer loamy sand, 0 to 5 percent slopes	AvdB AvdB	Aura-Downer loamy sands, 0 to 5 percent slopes
AvB	Aura-Downer sandy loams, 0 to 5 percent slopes	AveB aveB	Aura-Downer sandy loams, 0 to 5 percent slopes
Ax	Aura-Urban land complex	AvuB AvuB	Aura-Urban land complex, 0 to 5 percent slopes
Berr	 Berryland sand, rarely flooded	 BerAr 	Berryland sand, 0 to 2 percent slopes, rarely flooded
Sa	St. Johns sand	 BerAr 	Berryland sand, 0 to 2 percent slopes, rarely flooded
Bert	Berryland sand, frequently flooded	 BerAt 	Berryland sand, 0 to 2 percent slopes, frequently flooded
Beukr	Berryland sand, clayey substratum, rarely flooded	 BeukAr 	Berryland sand, clayey substratum, 0 to 2 percent slopes, rarely flooded
Sc	St. Johns sand, clayey substratum	 BeukAr 	Berryland sand, clayey substratum, 0 to 2 percent slopes, rarely flooded
BEXS	Berryland and Mullica soils, occasionally flooded	BEXAS BEXAS	Berryland and Mullica soils, 0 to 2 percent slopes, occasionally flooded
BUJB	Buddtown and Deptford loamy fine sands, 0 to 5 percent slopes	BukA	Buddtown-Deptford loamy fine sands, 0 to 2 percent slopes
NcA	 Nixonton and Barclay loamy fine sands, 0 to 5 percent slopes	BukA	Buddtown-Deptford loamy fine sands, 0 to 2 percent slopes
BUMA	Buddtown and Deptford fine sandy loams, 0 to 2 percent slopes	BumA	Buddtown-Deptford fine sandy loams, 0 to 2 percent slopes
NbA	 Nixonton and Barclay fine sandy loams, 0 to 3 percent slopes	BumA	Buddtown-Deptford fine sandy loams, 0 to 2 percent slopes
Cm	 Colemantown loam 	CoeAs	Colemantown loam, 0 to 2 percent slopes, occasionally flooded

01/10/2007 PAGE - 2 OF 6

Soil Correlation Amendment of

Camden County, New Jersey
Consistent with Detailed New Jersey State Soil Survey Legend
(SSSD, SSURGO1 lists version of name/symbol, * name change only/symbol unchanged)

 Des		 Decited !	Daniel de la constant
Prior symbol	Previously correlated name 	Publi- cation symbol	Amended correlated name
Coes	Colemantown loam, occasionally flooded	CoeAs	Colemantown loam, 0 to 2 percent slopes, occasionally flooded
CoA	Collington fine sandy loam, 0 to 2 percent slopes	ComA	Collington fine sandy loam, 0 to 2 percent slopes
CoB	Collington fine sandy loam, 2 to 5 percent slopes	ComB	Collington fine sandy loam, 2 to 5 percent slopes
DoA	Downer loamy sand, 0 to 5 percent slopes	DocB	Downer loamy sand, 0 to 5 percent slopes
DOVC	Downer soils, 5 to 10 percent slopes	DocC	Downer loamy sand, 5 to 10 percent slopes
DtC	Downer soils, 5 to 10 percent slopes	DocC	Downer loamy sand, 5 to 10 percent slopes
DrA	Downer loamy sand, clayey substratum, 0 to 5 percent slopes	 DockB 	Downer loamy sand, clayey substratum, 0 to 5 percent slopes
DsA	Downer sandy loam, 0 to 2 percent slopes	 DoeA	Downer sandy loam, 0 to 2 percent slopes
DsB	Downer sandy loam, 2 to 5 percent slopes	 DoeB	Downer sandy loam, 2 to 5 percent slopes
DxC	Downer-Aura complex, 5 to 10 percent slopes	DonC	Downer-Aura complex, 5 to 10 percent slopes
 LdA	Lakeland sand, 0 to 5 percent slopes	 EveB	Evesboro sand, 0 to 5 percent slopes
LasE	 Lakewood sand, 15 to 25 percent slopes	 EveE	Evesboro sand, 10 to 30 percent slopes
LAVE	Lakewood and Evesboro sands, 10 to 30 percent slopes	 EveE 	Evesboro sand, 10 to 30 percent slopes
LhE	Lakewood and Lakeland sands, 10 to 30 percent slopes	 EveE 	Evesboro sand, 10 to 30 percent slopes
EvewB	Evesboro sand, water table, 0 to 5 percent slopes	 EvewB 	Evesboro water table variant sand, 0 to 5 percent slopes
LeA	Lakeland sand, water table, 0 to 2 percent slopes	 EvewB 	Evesboro water table variant sand, 0 to 5 percent slopes
LcB	Lakeland fine sand, firm substratum 0 to 5 percent slopes	 EvfmB 	Evesboro fine sand, firm substratum, 0 to 5 percent slopes
 Fam 	Fallsington sandy loam, 0 to 2 percent slopes	 FamA 	Fallsington sandy loam, 0 to 2 percent slopes
 Fd 	 Fallsington sandy loam 	 FamA 	Fallsington sandy loam, 0 to 2 percent slopes
 Fmgt 	 Fluvaquents, sandy, frequently flooded 	 FmgAt 	Fluvaquents, sandy, 0 to 3 percent slopes, frequently flooded
Sv	 Sandy alluvial land 	 FmgAt 	Fluvaquents, sandy, 0 to 3 percent slopes, frequently flooded
 Fmht 	 Fluvaquents, loamy, frequently flooded 	 FmhAt 	Fluvaquents, loamy, 0 to 3 percent slopes, frequently flooded
Lv	 Loamy alluvial land 	 FmhAt 	Fluvaquents, loamy, 0 to 3 percent slopes, frequently flooded

PAGE - 3 OF 6 01/10/2007

Soil Correlation Amendment

of
Camden 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
FhB	Freehold loamy fine sand, 0 to 5 percent slopes	FrgB	Freehold loamy fine sand, 0 to 5 percent slopes
FhC			
	Freehold loamy fine sand, 5 to 10 percent	FrgC	Freehold loamy fine sand, 5 to 10 percent
	slopes		slopes
FRTE			
	Freehold soils, 15 to 30 percent slopes	FrgE	Freehold loamy fine sand, 15 to 25
			percent slopes
FsE			
	Freehold soils, 15 to 30 percent slopes	FrgE	Freehold loamy fine sand, 15 to 25
			percent slopes
FfA			
	Freehold fine sandy loam, 0 to 2 percent	FrmA	Freehold fine sandy loam, 0 to 2 percent
	slopes		slopes
FfB			
	Freehold fine sandy loam, 2 to 5 percent	FrmB	Freehold fine sandy loam, 2 to 5 percent
	slopes		slopes
FfC			
	Freehold fine sandy loam, 5 to 10 percent	FrmC	Freehold fine sandy loam, 5 to 10 percent
	slopes		slopes
FxB			
	Freehold-Downer-Urbanland complex, gently	FrpB	Freehold-Downer-Urban land complex, 0 to
	sloping		5 percent slopes
FxC			
	Freehold-Downer-Urbanland complex,	FrpC	Freehold-Downer-Urban land complex, 5 to
	sloping		10 percent slopes
Fy			
	Freehold-Downer-Urbanland complex, clayey	FrpkB	Freehold-Downer, clayey substratum-Urban
	substrata		land complex, 0 to 5 percent slopes
FtD			
	Freehold and Collington soils, 10 to 15	FRWD	Freehold and Collington soils, 10 to 15
	percent slopes		percent slopes
KmA			
	Klej loamy sand, 0 to 2 percent slopes	GamB	Galloway loamy sand, 0 to 5 percent
			slopes
HboA			
	Hammonton sandy loam, 0 to 2 percent	HboA	Hammonton sandy loam, 0 to 2 percent
	slopes		slopes
HfA			
	Holmdel loamy fine sand, 0 to 3 percent	HobB	Holmdel loamy fine sand, 0 to 5 percent
	slopes		slopes
НДА	Holmdel fine sandy loam, 0 to 3 percent slopes	 HodA 	Holmdel fine sandy loam, 0 to 2 percent slopes
Hn			
	Holmdel-Urban land complex	HofB	Holmdel-Urban land complex, 0 to 5
			percent slopes
Hm			
	Holmdel, clayey substratum-Urban land	HogB	Holmdel, clayey substratum-Urban land
	complex		complex, 0 to 5 percent slopes
НоВ			
	Howell-Urban land complex, gently sloping	HowB	Howell-Urban land complex, 0 to 5 percent
			slopes
HoC			
	Howell-Urban land complex, sloping	HowC	Howell-Urban land complex, 5 to 10
			percent slopes
Pa			
	Pasquotank fine sandy loam	JdrA	Jade Run fine sandy loam, 0 to 2 percent
			slopes

01/10/2007 PAGE - 4 OF 6

Soil Correlation Amendment

of

Camden 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
Pc	Pasquotank-Weeksville-Urban land complex	JduA	Jade Run-Weeksville-Urban land complex, 0 to 2 percent slopes
KrA	Kresson sandy loam, 0 to 3 percent slopes	KrdA	Kresson sandy loam, 0 to 2 percent slopes
LaA	Lakehurst sand, 0 to 3 percent slopes	LakB	Lakehurst sand, 0 to 5 percent slopes
LamB	Lakehurst fine sand, 0 to 5 percent slopes	LamB	Lakehurst fine sand, 0 to 5 percent slopes
LbA	Lakehurst-Lakewood association, 0 to 5 percent slopes	LanB	Lakehurst-Lakewood sands, 0 to 5 percent slopes
LgB	Lakewood sand, 0 to 5 percent slopes	LasB	Lakewood sand, 0 to 5 percent slopes
LgC	Lakewood sand, 5 to 10 percent slopes	LasC	Lakewood sand, 5 to 10 percent slopes
LfB	Lakewood fine sand, 0 to 5 percent slopes	LatB	Lakewood fine sand, 0 to 5 percent slopes
LfC	Lakewood fine sand, 5 to 10 percent slopes	LatC	Lakewood fine sand, 5 to 10 percent slopes
LfD	Lakewood fine sand, 10 to 25 percent slopes	 LatD 	Lakewood fine sand, 10 to 25 percent slopes
Makt	Manahawkin muck, frequently flooded	MakAt	Manahawkin muck, 0 to 2 percent slopes, frequently flooded
Mu	Muck	MakAt	Manahawkin muck, 0 to 2 percent slopes, frequently flooded
Mamuv	Mannington-Nanticoke-Udorthents complex, very frequently flooded	MamuAv	Mannington-Nanticoke-Udorthents complex, 0 to 2 percent slopes, very frequently flooded
Tm	Tidal marsh-Made land complex	MamuAv	Mannington-Nanticoke-Udorthents complex, 0 to 2 percent slopes, very frequently flooded
MrA	Marlton sandy loam, 0 to 2 percent slopes	MaoA	Marlton sandy loam, 0 to 2 percent slopes
MrB	Marlton sandy loam, 2 to 5 percent slopes	MaoB	Marlton sandy loam, 2 to 5 percent slopes
McC3	Marlton soils, 5 to 10 percent slopes, severely eroded	MaoC3	Marlton sandy loam, 5 to 10 percent slopes, severely eroded
Mk	Marlton and Kresson-Urban land complex	MatB	Marlton-Kresson-Urban land complex, 0 to 5 percent slopes
MmB	Matawan loamy sand, 0 to 5 percent slopes	MbsB	Matawan loamy sand, 0 to 5 percent slopes
MnA	Matawan sandy loam, 0 to 2 percent slopes	MbtA	Matawan sandy loam, 0 to 2 percent slopes
MnB	Matawan sandy loam, 2 to 5 percent slopes	MbtB	Matawan sandy loam, 2 to 5 percent slopes
Mn	Moderately wet land	ModnA	Moderately wet land, 0 to 2 percent slopes
Мо	Moderately wet land	ModnA	Moderately wet land, 0 to 2 percent slopes

PAGE - 5 OF 6 01/10/2007

Soil Correlation Amendment

of
Camden 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
Mum	Mullica sandy loam	MumA	Mullica sandy loam, 0 to 2 percent slopes
PS	 Pocomoke sandy loam	 MumA	Mullica sandy loam, 0 to 2 percent slopes
Sg	 Sand and gravel pits	PHG	Pits, sand and gravel
Ca	 Clay pits	 PHM	Pits, clay
Ма	 Made land	 PssA	Psamments, 0 to 3 percent slopes
Ps	Psamments, nearly level	 PssA	Psamments, 0 to 3 percent slopes
Shs	 Shrewsbury fine sandy loam 	 ShsA 	Shrewsbury fine sandy loam, 0 to 2 percent slopes
Sw	 Shrewsbury fine sandy loam 	 ShsA 	Shrewsbury fine sandy loam, 0 to 2 percent slopes
Shw	 Shrewsbury-Urban land complex 	ShuuB	Shrewsbury-Urban land complex, 0 to 5 percent slpes
Sx	 Shrewsbury-Urban land complex 	ShuuB	Shrewsbury-Urban land complex, 0 to 5 percent slpes
FnB	Freehold sand, thick surface variant, 0 to 5 percent slopes	ThfB	Tinton sand, 0 to 5 percent slopes
DUMP	Dump	UdrB	Udorthents, refuse substratum, 0 to 8 percent slopes
Udz	Udorthents, refuse substratum	UdrB	Udorthents, refuse substratum, 0 to 8 percent slopes
UR	Unmapped city of camden	UR	Urban land
Um	Urban-Moderately wet land complex	USUDHB	Urban land-Udifluvents complex, 0 to 5 percent slopes
URUF	Urban land-Udifluvents complex	USUDHB	Urban land-Udifluvents complex, 0 to 5 percent slopes
W	 Water (less than 40 acres)	WATER	Water
Water	 Water (greater than 40 acres)	WATER	Water
Wd	 Weeksville fine sandy loam 	 WebA 	Weeksville fine sandy loam, 0 to 2 percent slopes
Web	 Weeksville fine sandy loam 	 WebA 	Weeksville fine sandy loam, 0 to 2 percent slopes
WfB	 Westphalia loamy fine sand, 0 to 5 percent slopes	 WedB 	Westphalia loamy fine sand, 2 to 5 percent slopes
WfC	 Westphalia loamy fine sand, 5 to 10 percent slopes	 WedC	Westphalia loamy fine sand, 5 to 10 percent slopes
WaB	 Westphalia fine sandy loam, 0 to 5 percent slopes	 WeeB 	Westphalia fine sandy loam, 2 to 5 percent slopes

01/10/2007 PAGE - 6 OF 6

Soil Correlation Amendment

of

Camden 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
 WEGC 	Westphalia soils, 5 to 10 percent slopes	WeeC	Westphalia fine sandy loam, 5 to 10 percent slopes
WEGD	Westphalia soils, 10 to 15 percent slopes	WeeD	Westphalia fine sandy loam, 10 to 15 percent slopes
WhD	Westphalia soils, 10 to 20 percent slopes	WeeD	Westphalia fine sandy loam, 10 to 15 percent slopes
 WEGD3 	Westphalia soils, 10 to 15 percent slopes, severely eroded	WeeD2	Westphalia fine sandy loam, 10 to 15 percent slopes, eroded
WhD3	Westphalia soils, 10 to 20 percent slopes, severely eroded	WeeD2	Westphalia fine sandy loam, 10 to 15 percent slopes, eroded
 Wef 	Westphalia-Buddtown-Urban land complex	WefB	Westphalia-Buddtown-Urban land complex, 0 to 5 percent slopes
Wr	Westphalia-Nixonton-Urbanland complex	WefB	Westphalia-Buddtown-Urban land complex, 0 to 5 percent slopes
WoeA	Woodstown, sandy loam, 0 to 2 percent slopes	WoeA	Woodstown, sandy loam, 0 to 2 percent slopes
WORB	Woodstown and Glassboro sandy loams, 0 to 5 percent slopes $$	WokA	Woodstown and Glassboro sandy loams, 0 to 2 percent slopes
WsA	Woodstown and Dragston sandy loams, 0 to 3 percent slopes $% \left(1,0,0,0\right) =0$	WokA	Woodstown and Glassboro sandy loams, 0 to 2 percent slopes
WOUB	Woodstown and Klej loamy sands, 0 to 5 percent slopes	WOUB	Woodstown and Galloway loamy sands, 0 to 5 percent slopes
WtA	Woodstown and Klej loamy sands, 0 to 3 percent slopes	WOUB	Woodstown and Galloway loamy sands, 0 to 5 percent slopes
WOUkB	Woodstown and Klej loamy sands, clayey substratum, 0 to 5 percent slopes	WOUKB	Woodstown and Galloway loamy sands, clayey substrata, 0 to 5 percent slopes
WuA 	Woodstown and Klej loamy sands, clayey substrata, 0 to 3 percent slopes	WOUKB	Woodstown and Galloway loamy sands, clayey substrata, 0 to 5 percent slopes
I ———			