01/10/2007 PAGE - 1 OF 10

### Soil Correlation Amendment

of

Prior symbol	   Previously correlated name      -	Publi-   cation   symbol	Amended correlated name
AaA	Adelphia fine sandy loam, 0 to 2 percent slopes	AdmA	Adelphia fine sandy loam, 0 to 2 percent slopes
АаВ	   Adelphia fine sandy loam, 2 to 5 percent   slopes	   AdmB	Adelphia fine sandy loam, 2 to 5 percent slopes
AcA	   Adelphia fine sandy loam, clayey   substratum, 0 to 2 percent slopes	   AdmkA   	Adelphia fine sandy loam, clayey substratum, 0 to 2 percent slopes
AcB	   Adelphia fine sandy loam, clayey   substratum, 2 to 5 percent slopes	   AdmkB   	Adelphia fine sandy loam, clayey substratum, 2 to 5 percent slopes
AdmmA	   Adelphia fine sandy loam, glauconite   variant, 0 to 2 percent slopes	AdmmA   	Adelphia high glauconite variant fine sandy loam, 0 to 2 percent slopes
AnA	   Adelphia fine sandy loam, glauconitic   variant, 0 to 2 percent slopes	AdmmA   	Adelphia high glauconite variant fine sandy loam, 0 to 2 percent slopes
AdmmB	   Adelphia, fine sandy loam, glauconite   variant, 2 to 5 percent slopes	   AdmmB   	Adelphia high glauconite variant fine sandy loam, 2 to 5 percent slopes
AnB	   Adelphia fine sandy loam, glauconitic   variant, 2 to 5 percent slopes	   AdmmB   	Adelphia high glauconite variant fine sandy loam, 2 to 5 percent slopes
AhA	Adelphia loam, 0 to 2 percent slopes	AdnA	Adelphia loam, 0 to 2 percent slopes
AdnB	   Adelphia loam, 2 to 5 percent slopes	AdnB	Adelphia loam, 2 to 5 percent slopes
Ak	   Adelphia sandy clay loam, truncated 	AdotB     AdotB	Adelphia sandy clay loam, truncated, 0 to 5 percent slopes
AdpB	Adelphia-Urban land complex, 0 to 5 percent slopes	AdpB     AdpB	Adelphia-Urban land complex, 0 to 5 percent slopes
At	Atsion sand	AtsA	Atsion sand, 0 to 2 percent slopes
Ats	Atsion sand	AtsA	Atsion sand, 0 to 2 percent slopes
Atsh	   Atsion sand, loamy substratum 	AtshA     AtshA	Atsion sand, loamy substratum, 0 to 2 percent slopes
Au	   Atsion sand, loamy substratum 	   AtshA   	Atsion sand, loamy substratum, 0 to 2 percent slopes
Att	   Atsion fine sand	AttA	Atsion fine sand, 0 to 2 percent slopes
Av	Atsion fine sand	AttA	Atsion fine sand, 0 to 2 percent slopes
Atth	   Atsion fine sand, loamy substratum 	   AtthA   	Atsion fine sand, loamy substratum, 0 to 2 percent slopes
Aw	   Atsion fine sand, loamy substratum 	   AtthA   	Atsion fine sand, loamy substratum, 0 to 2 percent slopes
Attxr	   Atsion-Berryland sands, rarely flooded 	   AttxAr  	Atsion-Berryland sands, 0 to 2 percent slopes, rarely flooded
Berr	   Berryland sand, rarely flooded 	   BerAr   	Berryland sand, 0 to 2 percent slopes, rarely flooded

01/10/2007 PAGE - 2 OF 10

### Soil Correlation Amendment

of

1	1		
  Prior  symbol 	Previously correlated name	Publi- cation symbol	Amended correlated name
   Bers	Berryland sand, occassionally flooded	BerAs	Berryland sand, 0 to 2 percent slopes,     occasionally flooded
   Bp 	   Berryland sand	BerAs	   Berryland sand, 0 to 2 percent slopes,     occasionally flooded
   Bert 	   Berryland sand, frequently flooded	BerAt	Berryland sand, 0 to 2 percent slopes,   frequently flooded
   Bes 	   Berryland mucky sand, occasionally   flooded	BesAs	   Berryland mucky sand, 0 to 2 percent   slopes, occasionally flooded
   Bu 	   Berryland mucky sand	BesAs	   Berryland mucky sand, 0 to 2 percent   slopes, occasionally flooded
   Bet 	   Berryland fine sand 	BetAs	   Berryland fine sand, 0 to 2 percent   slopes, occasionally flooded
   Bt 	Berryland fine sand	BetAs	Berryland fine sand, 0 to 2 percent slopes, occasionally flooded
   NcA 	Nixonton loamy fine sand, 0 to 2 percent slopes	BugA	Buddtown loamy fine sand, 0 to 2 percent slopes
   NcB 	Nixonton loamy fine sand, 2 to 5 percent slopes	BugB	Buddtown loamy fine sand, 2 to 5 percent slopes
   NbA 	Nixonton fine sandy loam, 0 to 2 percent   slopes	BuhA	Buddtown fine sandy loam, 0 to 2 percent     slopes
   NbB 	Nixonton fine sandy loam, 2 to 5 percent slopes	BuhB	Buddtown fine sandy loam, 2 to 5 percent slopes
   BokA 	Buddtown-Deptford loamy fine sands, 0 to   5 percent slopes	BukA	Buddtown-Deptford loamy fine sands, 0 to 2 percent slopes
   BUJB 	Buddtown and Deptford 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 complex, 0 to 2 percent slopes
   Cm 	Colemantown loam	CoeAs	Colemantown loam, 0 to 2 percent slopes, occasionally flooded
   Coes 	Colemantown loam	CoeAs	Colemantown loam, 0 to 2 percent slopes, occasionally flooded
   CokB 	Collington sandy loam, 2 to 5 percent   slopes	CokB	Collington sandy loam, 2 to 5 percent slopes
   CokC2 	Collington sandy loam, 5 to 10 percent   slopes, eroded	CokC2	Collington sandy loam, 5 to 10 percent   slopes, eroded
   CnA 	Collington fine sandy loam, 0 to 2   percent slopes	ComA	Collington fine sandy loam, 0 to 2   percent slopes
   CnB 	Collington fine sandy loam, 2 to 5   percent slopes	ComB	Collington fine sandy loam, 2 to 5   percent slopes
I			

01/10/2007 PAGE - 3 OF 10

### Soil Correlation Amendment

of

  Prior  symbol 	Previously correlated name	Publi-   cation   symbol	Amended correlated name
CnC	Collington fine sandy loam, 5 to 10 percent slopes	ComC	Collington fine sandy loam, 5 to 10   percent slopes
CoA	Collington loam, 0 to 2 percent slopes	ConA	
   CoB	Collington loam, 2 to 5 percent slopes	ConB	Collington loam, 2 to 5 percent slopes
   CopC 	Collington-Urban land complex, 0 to 10 percent slopes	   CopC 	Collington-Urban land complex, 0 to 10 percent slopes
   DeB 	Donlonton fine sandy loam, 0 to 3 percent slopes	DoaA	Donlonton fine sandy loam, 0 to 2 percent slopes
   DlA	Donlonton loam, 0 to 3 percent slopes	DobA	Donlonton loam, 0 to 2 percent slopes
DoA	Downer loamy sand, 0 to 2 percent slopes	DocB	Downer loamy sand, 0 to 5 percent slopes
DoB	Downer loamy sand, 2 to 5 percent slopes	DocB	Downer loamy sand, 0 to 5 percent slopes
DoC	Downer loamy sand, 5 to 10 percent slopes	DocC	Downer loamy sand, 5 to 10 percent slopes
   DpB 	Downer loamy sand, gravelly substratum, 0 to 5 percent slopes	DocgB	Downer loamy sand, gravelly substratum, 0 to 5 percent slopes
   DrA 	Downer loamy sand, loamy substratum, 0 to 2 percent slopes	DochB	Downer loamy sand, loamy substratum, 0 to   5 percent slopes
   DoeA	Downer sandy loam, 0 to 2 percent slopes	DoeA	Downer sandy loam, 0 to 2 percent slopes
   DsB 	Downer sandy loam, truncated, 0 to 5 percent slopes	   DoetB 	Downer sandy loam, truncated, 0 to 5   percent slopes
   EvB	Evesboro sand, 0 to 5 percent slopes	   EveB 	Evesboro sand, 0 to 5 percent slopes
EvC	Evesboro sand, 5 to 10 percent slopes	   EveC	Evesboro sand, 5 to 10 percent slopes
LAVE	Lakewood and Evesboro sands, 10 to 30 percent slopes	   EveE 	Evesboro sand, 15 to 25 percent slopes
   EwB 	Evesboro sand, loamy substratum, 0 to 5 percent slopes	   EvehB 	Evesboro sand, loamy substratum, 0 to 5 percent slopes
   EyB	Evesboro fine sand, 0 to 5 percent slopes	   EvfB	Evesboro fine sand, 0 to 5 percent slopes
   EvuB 	Evesboro-Urban land complex 0 to 5 percent slopes	   EvuB 	Evesboro-Urban land complex 0 to 5 percent slopes
   Fa 	Fallsington fine sandy loam	   FanA 	Fallsington fine sandy loam, 0 to 2 percent slopes
   Fan 	Fallsington fine sandy loam	   FanA 	Fallsington fine sandy loam, 0 to 2 percent slopes
   Fank 	Fallsington fine sandy loam, clayey substratum	   FankA 	Fallsington fine sandy loam, clayey   substratum, 0 to 2 percent slopes
   Fc 	Fallsington fine sandy loam, clayey substratum	   FankA 	Fallsington fine sandy loam, clayey   substratum, 0 to 2 percent slopes
   Ap 	Alluvial land, sandy	   FmgAt 	   Fluvaquents, sandy, 0 to 3 percent   slopes, frequently flooded

01/10/2007 PAGE - 4 OF 10

# Soil Correlation Amendment

of

Prior symbol	Previously correlated name	Publi-  cation  symbol	Amended correlated name
Fmgt	Fluvaquents, sandy, frequently flooded	   FmgAt 	   Fluvaquents, sandy, 0 to 3 percent   slopes, frequently flooded
Ao	Alluvial land, loamy	   FmhAt 	   Fluvaquents, loamy, 0 to 3 percent   slopes, frequently flooded
Fmht	Fluvaquents, loamy, frequently flooded	   FmhAt 	   Fluvaquents, loamy, 0 to 3 percent   slopes, frequently flooded
FhB	Freehold loamy sand, 0 to 5 percent slopes	   FrfB 	   Freehold loamy sand, 0 to 5 percent   slopes
FhC	Freehold loamy sand, 5 to 10 percent slopes	   FrfC 	   Freehold loamy sand, 5 to 10 percent   slopes
FrkB	Freehold sandy loam, 2 to 5 percent slopes	   FrkB 	   Freehold sandy loam, 2 to 5 percent   slopes
FrkC2	Freehold sandy loam, 5 to 10 percent slopes, eroded	   FrkC2 	   Freehold sandy loam, 5 to 10 percent   slopes, eroded
FoC3	Freehold sandy loam, 5 to 10 percent slopes, severely eroded	   FrkC3 	   Freehold sandy loam, 5 to 10 percent   slopes, severely eroded
FrkD	Freehold sandy loam, 10 to 15 percent slopes	   FrkD 	   Freehold sandy loam, 10 to 15 percent   slopes
FrkD2	Freehold sandy loam, 10 to 15 percent slopes, eroded	   FrkD2 	   Freehold sandy loam, 10 to 15 percent   slopes, eroded
FoD3	Freehold sandy loam, 10 to 15 percent slopes, severely eroded	   FrkD3 	   Freehold sandy loam, 10 to 15 percent   slopes, severely eroded
FrkE2	Freehold sandy loam, 15 to 25 percent slopes, eroded	   FrkE2 	   Freehold sandy loam, 15 to 25 percent   slopes, eroded
FfA	Freehold fine sandy loam, 0 to 2 percent slopes	   FrmA 	   Freehold fine sandy loam, 0 to 2 percent   slopes
FfB	Freehold fine sandy loam, 2 to 5 percent slopes	   FrmB 	   Freehold fine sandy loam, 2 to 5 percent   slopes
FfC	Freehold fine sandy loam, 5 to 10 percent slopes	   FrmC 	   Freehold fine sandy loam, 5 to 10 percent   slopes
FfD	Freehold fine sandy loam, 10 to 15 percent slopes	   FrmD 	   Freehold fine sandy loam, 10 to 15   percent slopes
FfE	Freehold fine sandy loam, 15 to 25 percent slopes	   FrmE 	   Freehold fine sandy loam, 15 to 25   percent slopes
FgB	Freehold fine sandy loam, clayey substratum, 2 to 5 percent slopes	   FrmkB 	   Freehold fine sandy loam, clayey   substratum, 2 to 5 percent slopes
GaA	Galestown sand, 0 to 5 percent slopes	   GabB	Galestown sand, 0 to 5 percent slopes
GcB	Galestown sand, clayey substratum, 0 to 5 percent slopes	   GabkB 	   Galestown sand, clayey substratum, 0 to 5   percent slopes
KmA	Klej sand, 0 to 4 percent slopes	   GahB	Galloway sand, 0 to 5 percent slopes

01/10/2007 PAGE - 5 OF 10

# Soil Correlation Amendment

of

Prior  symbol 	Previously correlated name	Publi-  cation  symbol	Amended correlated name
   KnA 	Klej sand, loamy substratum, 0 to 2   percent slopes	   GahhB 	Galloway sand, loamy substratum, 0 to 5   percent slopes
KoA	Klej fine sand, 0 to 2 percent slopes	   GakB	Galloway fine sand, 0 to 5 percent slopes
GamB	Galloway loamy sand, 0 to 5 percent   slopes	   GamB 	Galloway loamy sand, 0 to 5 percent slopes
HbmB	Hammonton loamy sand, 0 to 5 percent   slopes	   HbmB 	Hammonton loamy sand, 0 to 5 percent   slopes
HbmkB	Hammonton loamy sand, clayey substratum,   0 to 5 percent slopes	   HbmkB 	Hammonton loamy sand, clayey substratum,   0 to 5 percent slopes
HboA	Hammonton sandy loam, 0 to 2 percent   slopes	   HboA 	Hammonton sandy loam, 0 to 2 percent   slopes
HlB	Holmdel loamy sand, 0 to 5 percent slopes	   HoaB	Holmdel loamy sand, 0 to 5 percent slopes
HocA	Holmdel sandy loam, 0 to 2 percent slopes	   HocA	Holmdel sandy loam, 0 to 2 percent slopes
HdA	Holmdel fine sandy loam, 0 to 2 percent   slopes	   HodA 	Holmdel fine sandy loam, 0 to 2 percent   slopes
   HdB 	Holmdel fine sandy loam, 2 to 5 percent   slopes	   HodB 	Holmdel fine sandy loam, 2 to 5 percent   slopes
HmA	Holmdel fine sandy loam, clayey   substratum, 0 to 2 percent slopes	   HodkA 	Holmdel fine sandy loam, clayey   substratum, 0 to 2 percent slopes
HmB	   Holmdel fine sandy loam, clayey   substratum, 2 to 5 percent slopes	   HodkB 	Holmdel fine sandy loam, clayey   substratum, 2 to 5 percent slopes
Hn	   Holmdel-Urban land complex 	   HofB 	Holmdel-Urban land complex, 0 to 5   percent slopes
Humt	   Humaquepts, frequently flooded 	   HumAt 	Humaquepts, 0 to 3 percent slopes, frequently flooded
Ms	   Marsh, fresh water 	   HumAt 	Humaquepts, 0 to 3 percent slopes,   frequently flooded
   Pa 	Pasquotank fine sandy loam	   JdrA 	Jade Run fine sandy loam, 0 to 2 percent     slopes
   Ka 	   Keansburg fine sandy loam 	   KeaA 	Keansburg fine sandy loam, 0 to 2 percent slopes
   Kea 	   Keansburg fine sandy loam 	   KeaA 	Keansburg fine sandy loam, 0 to 2 percent slopes
   KeB	Keyport loamy sand, 0 to 5 percent slopes	   KefB	Keyport loamy sand, 0 to 5 percent slopes
   KfB 	   Keyport fine sandy loam, 2 to 5 percent   slopes	   KenB 	Keyport fine sandy loam, 2 to 5 percent   slopes
KlA	   Keyport loam, 0 to 2 percent slopes	   KeoA	Keyport loam, 0 to 2 percent slopes
KlB	Keyport loam, 2 to 5 percent slopes	   KeoB	Keyport loam, 2 to 5 percent slopes
KlC	   Keyport loam, 5 to 10 percent slopes	   KeoC	   Keyport loam, 5 to 10 percent slopes

01/10/2007 PAGE - 6 OF 10

### Soil Correlation Amendment

of

Prior symbol	Previously correlated name	Publi- cation symbol	Amended correlated name
KlD	Keyport loam, 10 to 15 percent slopes	KeoD	Keyport loam, 10 to 15 percent slopes
KlE	Keyport loam, 15 to 25 percent slopes	KeoE	Keyport loam, 15 to 25 percent slopes
KeuC	Keyport-Urban land complex, 0 to 10 percent slopes	KeuC	Keyport-Urban land complex, 0 to 10 percent slopes
KwA	Kresson loamy sand, 0 to 3 percent slopes	KrbA	Kresson loamy sand, 0 to 5 percent slopes
KxA	Kresson fine sandy loam, 0 to 3 percent slopes	KreA	Kresson fine sandy loam, 0 to 2 percent slopes
KyA	Kresson loam, 0 to 3 percent slopes	KrhA	Kresson loam, 0 to 2 percent slopes
LaA	Lakehurst sand, 0 to 3 percent slopes	LakB	Lakehurst sand, 0 to 5 percent slopes
LlA	Lakehurst sand, thick surface, 0 to 3 percent slopes	LakfB	Lakehurst sand, thick surface, 0 to 5 percent slopes
LmA	Lakehurst sand, loamy substratum, 0 to 3 percent slopes	LakhB	Lakehurst sand, loamy substratum, 0 to 5 percent slopes
LnA	Lakehurst fine sand, 0 to 3 percent slopes	LamB	Lakehurst fine sand, 0 to 5 percent slopes
LoA	Lakehurst fine sand, loamy substratum, 0 to 3 percent slopes	LamkB	Lakehurst fine sand, loamy substratum, 0 to 5 percent slopes
LrA	Lakehurst-Lakewood sands, 0 to 5 percent slopes	LanB	Lakehurst-Lakewood sands, 0 to 5 percent slopes
LsA	Lakehurst-Lakewood sands, loamy substratum, 0 to 5 percent slopes	LanhB	Lakehurst-Lakewood sands, loamy substrata, 0 to 5 percent slopes
LtB	Lakewood sand, 0 to 5 percent slopes	LasB	Lakewood sand, 0 to 5 percent slopes
LtC	Lakewood sand, 5 to 10 percent slopes	LasC	Lakewood sand, 5 to 10 percent slopes
LtD	Lakewood sand, 10 to 15 percent slopes	LasD	Lakewood sand, 10 to 15 percent slopes
LuB	Lakewood sand, thick surface, 0 to 5 percent slopes	LasfB	Lakewood sand, thick surface, 0 to 5 percent slopes
LvB	Lakewood sand, loamy substratum, 0 to 5 percent slopes	LashB	Lakewood sand, loamy substratum, 0 to 5 percent slopes
LwB	Lakewood fine sand, 0 to 5 percent slopes	LatB	Lakewood fine sand, 0 to 5 percent slopes
LatC	Lakewood fine sand, 5 to 10 percent slopes	LatC	Lakewood fine sand, 5 to 10 percent slopes
LyA	Lakewood fine sand, loamy substratum, 0 to 5 percent slopes	LathB	Lakewood fine sand, loamy substratum, 0 to 5 percent slopes
Makt	   Manahawkin muck, frequently flooded	MakAt	Manahawkin muck, 0 to 2 percent slopes, frequently flooded
Mu	Muck, shallow	MakAt	Manahawkin muck, 0 to 2 percent slopes, frequently flooded

01/10/2007 PAGE - 7 OF 10

### Soil Correlation Amendment

of

  Prior  symbol 	Previously correlated name	  Publi-  cation    symbol	Amended correlated name
   Mamnv	Mannington-Nanticoke complex, very frequently flooded	   MamnAv  	Mannington-Nanticoke complex, 0 to 1 percent slopes, very frequently flooded
   Ms 	Marsh, fresh water	   MamnAv  	Mannington-Nanticoke complex, 0 to 1 percent slopes, very frequently flooded
   Mamuv 	Mannington-Nanticoke-Udorthents complex, very frequently flooded	   MamuAv  	Mannington-Nanticoke-Udorthents complex, 0 to 1 percent slopes, very frequently flooded
   MhA 	Marlton fine sandy loam, 0 to 2 percent slopes	   MapA	Marlton fine sandy loam, 0 to 2 percent slopes
   MhB 	Marlton fine sandy loam, 2 to 5 percent slopes	   МарВ	Marlton fine sandy loam, 2 to 5 percent slopes
   MrC 	Marlton soils, 5 to 10 percent slopes	   MapC   	Marlton fine sandy loam, 5 to 10 percent slopes
   Mun 	Mullica fine sandy loam	   MunA   	Mullica fine sandy loam, 0 to 2 percent slopes
   Pv 	Pocomoke fine sandy loam	   MunA   	Mullica fine sandy loam, 0 to 2 percent slopes
   Munh 	Mullica fine sandy loam, loamy substratum	   MunhA   	Mullica fine sandy loam, loamy substratum, 0 to 2 percent slopes
   PbA	Pemberton sand, 0 to 5 percent slopes	PefB	Pemberton sand, 0 to 5 percent slopes
   PcA 	Pemberton sand, thick surface, 0 to 5 percent slopes	   PeftB   	Pemberton sand, thick surface , 0 to 5 percent slopes
   Se 	Sandy land, ironstone	   PhbC   	Phalanx loamy sand, 5 to 10 percent slopes
   Pt	Pits, sand and gravel	PHG	Pits, sand and gravel
Pu	Pits, clay and marl	PHM	Pits, clay
   SfB 	Sassafras loamy sand, 0 to 5 percent slopes	SabB     SabB	Sassafras loamy sand, 0 to 5 percent slopes
SacA	Sassafras sandy loam, 0 to 2 percent slopes	   SacA   	Sassafras sandy loam, 0 to 2 percent slopes
   SacB 	Sassafras sandy loam, 2 to 5 percent slopes	SacB     SacB	Sassafras sandy loam, 2 to 5 percent slopes
   SacC 	Sassafras sandy loam, 5 to 10 percent slopes	SacC	Sassafras sandy loam, 5 to 10 percent slopes
   SgA 	Sassafras fine sandy loam, 0 to 2 percent slopes	   SaeA   	Sassafras fine sandy loam, 0 to 2 percent slopes
   SgB 	Sassafras fine sandy loam, 2 to 5 percent slopes	   SaeB   	Sassafras fine sandy loam, 2 to 5 percent slopes
   SgC 	Sassafras fine sandy loam, 5 to 10 percent slopes	SaeC	Sassafras fine sandy loam, 5 to 10 percent slopes

01/10/2007 PAGE - 8 OF 10

### Soil Correlation Amendment

of

  Prior  symbol 	Previously correlated name	  Publi-  cation  symbol	Amended correlated name
ShA	Sassafras fine sandy loam, clayey substratum, 0 to 2 percent slopes	   SaekA 	Sassafras fine sandy loam, clayey   substratum, 0 to 2 percent slopes
   ShB 	Sassafras fine sandy loam, clayey substratum, 2 to 5 percent slopes	   SaekB 	Sassafras fine sandy loam, clayey substratum, 2 to 5 percent slopes
   Sk 	Sassafras-Urban land complex	   SapB 	Sassafras-Urban land complex, 0 to 5 percent slopes
   Sm 	Sassafras-Urban land complex, clayey substrata	   SapkB 	Sassafras-Urban land complex, clayey substrata, 0 to 5 percent slopes
   Shr 	Shrewsbury sandy loam	   ShrA 	Shrewsbury sandy loam, 0 to 2 percent   slopes
   Shs 	Shrewsbury fine sandy loam	   ShsA 	Shrewsbury fine sandy loam, 0 to 2 percent slopes
   Sn 	Shrewsbury fine sandy loam	   ShsA 	Shrewsbury fine sandy loam, 0 to 2   percent slopes
   Shsk 	Shrewsbury fine sandy loam, clayey substratum	   ShskA 	Shrewsbury fine sandy loam, clayey   substratum, 0 to 2 percent slopes
   So 	Shrewsbury fine sandy loam, clayey substratum	   ShskA 	Shrewsbury fine sandy loam, clayey substratum, 0 to 2 percent slopes
   Sht	Shrewsbury loam	   ShtA	Shrewsbury loam, 0 to 2 percent slopes
   Sp	Shrewsbury loam	   ShtA	Shrewsbury loam, 0 to 2 percent slopes
   Shut 	Shrewsbury sandy clay loam, truncated	   ShuA 	Shrewsbury sandy clay loam, truncated, 0     to 2 percent slopes
   Sv 	Shrewsbury sandy clay loam, truncated	   ShuA 	Shrewsbury sandy clay loam, truncated, 0   to 2 percent slopes
   Shsr 	Shrewsbury variant fine sandy loam, 0 to 2 percent slopes	   ShwA 	Shrewsbury ironstone substratum variant   fine sandy loam, 0 to 2 percent slopes
   Sx 	Shrewsbury fine sandy loam, ironstone variant	   ShwA 	Shrewsbury ironstone substratum variant fine sandy loam, 0 to 2 percent slopes
   TsB	Tinton sand, 0 to 5 percent slopes	   ThfB	Tinton sand, 0 to 5 percent slopes
TsC	Tinton sand, 5 to 10 percent slopes	   ThfC	Tinton sand, 5 to 10 percent slopes
   TtB 	Tinton sand, thick surface, 0 to 5 percent slopes	   ThftB 	Tinton sand, thick surface, 0 to 5 percent slopes
   Mt 	   Marsh, tidal 	   TrkAv 	Transquaking mucky peat, 0 to 1 percent slopes, very frequently flooded
   SUBT 	Sulfaquents and Sulfihemists, frequently flooded	   TrkAv 	Transquaking mucky peat, 0 to 1 percent slopes, very frequently flooded
   Uda 	Udorthents-Urban land complex, 0 to 5 percent slopes	   UdauB 	Udorthents-Urban land complex, 0 to 8 percent slopes
   Ma 	   Made land, dredged coarse material, 0 to   5 percent slopes	   UddcB 	Udorthents, dredged coarse materials, 0   to 8 percent slopes

01/10/2007 PAGE - 9 OF 10

### Soil Correlation Amendment

of

Prior symbol	Previously correlated name	  Publi-  cation  symbol	Amended correlated name
Udmc	Udorthents, dredged coarse materials	UddcB	Udorthents, dredged coarse materials, 0 to 8 percent slopes
Mf	Made land, dredged fine material, 0 to 8 percent slopes	   UddfB   	Udorthents, dredged fine material, 0 to 8 percent slopes
Udmf	Udorthents, dredged fine material	   UddfB   	Udorthents, dredged fine material, 0 to 8 percent slopes
Udh	Udorthents, loamy	UdkB	Udorthents, loamy, 0 to 8 percent slopes
Udy	Udorthents, organic substratum	   UdoB 	Udorthents, organic substratum, 0 to 8 percent slopes
Mg	Made land, sanitary fill, 0 to 8 percent slopes	   UdrB	Udorthents, refuse substratum, 0 to 8 percent slopes
Udz	Udorthents, refuse substratum	   UdrB   	Udorthents, refuse substratum, 0 to 8 percent slopes
Udg	Udorthents, sandy	UdsB	Udorthents, sandy, 0 to 8 percent slopes
Ug	Urban land, sandy	   UdsB	Udorthents, sandy, 0 to 8 percent slopes
Udb	Udorthents, wet substratum	   UdwB 	Udorthents, wet substratum, 0 to 8 percent slopes
UR	Urban land	UR	Urban land
URXV	Urban land, clayey substratum	URCLAB	Urban land, clayey substratum, 0 to 8 percent slopes
USF	Urban land, clayey substratum	URCLAB	Urban land, clayey substratum, 0 to 8 percent slopes
Ūt	Urban land, clayey	URCLAB	Urban land, clayey substratum, 0 to 8 percent slopes
Udg	Udorthents, sandy	URSAAB	Urban land, sandy, 0 to 8 percent slopes
Ug	Urban land, sandy	URSAAB	Urban land, sandy, 0 to 8 percent slopes
URXS	Urban land, sandy	URSAAB	Urban land, sandy, 0 to 8 percent slopes
USD	Urban land, sandy	URSAAB	Urban land, sandy, 0 to 8 percent slopes
URXSC	Urban land, sandy over clayey	URSACB	Urban land, sandy over clayey, 0 to 8 percent slopes
USE	Urban land, sandy over clayey	URSACB	Urban land, sandy over clayey, 0 to 8 percent slopes
Uv	Urban land, sandy over clayey	URSACB	Urban land, sandy over clayey, 0 to 8 percent slopes
URADB	Urban land-Adelphia complex, 0 to 5 percent slopes	USADEB	Urban land-Adelphia complex, 0 to 5 percent slopes
URCOB	Urban land-Collington complex, 0 to 5 percent slopes	   USCOLB  	Urban land-Collington complex, 0 to 5 percent slopes

01/10/2007 PAGE - 10 OF 10

# Soil Correlation Amendment

of

  Prior  symbol   	Previously correlated name	Publi- cation symbol	Amended correlated name
   W	Water (less than 40 acres)	WATER	Water
   Water	Water (greater than 40 acres)	WATER	Water
   WaA   	Westphalia loamy fine sand, 0 to 2 percent slopes	WedA	Westphalia loamy fine sand, 0 to 2 percent slopes
   WaB   	Westphalia loamy fine sand, 2 to 5 percent slopes	WedB	Westphalia loamy fine sand, 2 to 5 percent slopes
WdA   	Westphalia fine sandy loam, 0 to 2 percent slopes	WeeA	Westphalia fine sandy loam, 0 to 2 percent slopes
   WdB	Westphalia fine sandy loam, 2 to 5 percent slopes	WeeB	Westphalia fine sandy loam, 2 to 5 percent slopes
   WeB 	Woodmansie sand, 0 to 5 percent slopes	WobB	Woodmansie sand, 0 to 5 percent slopes
WeC	Woodmansie sand, 5 to 10 percent slopes	WobC	Woodmansie sand, 5 to 10 percent slopes
WhB	Woodmansie sand, loamy substratum, 0 to 5 percent slopes	WobhB	Woodmansie sand, loamy substratum, 0 to 5 percent slopes
   WgB	Woodmansie sand, firm substratum, 2 to 5 percent slopes	WobmB	Woodmansie sand, firm substratum, 0 to 5 percent slopes
WkA	Woodstown loamy sand, 0 to 2 percent slopes	WodB	Woodstown loamy sand, 0 to 5 percent slopes
WlA	Woodstown loamy sand, loamy substratum, 0 to 2 percent slopes	WodhB	Woodstown loamy sand, loamy substratum, 0 to 5 percent slopes
WmA	Woodstown fine sandy loam, 0 to 2 percent slopes	WofA	Woodstown fine sandy loam, 0 to 2 percent slopes
WmB     UmB	Woodstown fine sandy loam, 2 to 5 percent slopes	WofB	Woodstown fine sandy loam, 2 to 5 percent slopes
WnA     WnA	Woodstown fine sandy loam, clayey substratum, 0 to 2 percent slopes	WofkA	Woodstown fine sandy loam, clayey substratum, 0 to 2 percent slopes
   WnB   	Woodstown fine sandy loam, clayey substratum, 2 to 5 percent slopes	WofkB	Woodstown fine sandy loam, clayey substratum, 2 to 5 percent slopes