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## Soil Correlation Amendment

of

  Prior  symbol	Previously correlated name	Publi- cation symbol	Amended correlated name
AdkB	Adelphia sandy loam, 2 to 5 percent slopes	AdkB	Adelphia sandy loam, 2 to 5 percent slopes
   KpB	Keyport sandy loam, 0 to 5 percent slopes	AhmB	Alloway sandy loam, 2 to 5 percent slopes
AhpB	Alloway loam, 2 to 5 percent slopes	AhpB	Alloway loam, 2 to 5 percent slopes
AhpC	Alloway loam, 5 to 10 percent slopes	AhpC	Alloway loam, 5 to 10 percent slopes
AhrA	Alloway silt loam, 0 to 2 percent slopes	AhrA	Alloway silt loam, 0 to 2 percent slopes
   AhrB	Alloway silt loam, 2 to 5 percent slopes	AhrB	Alloway silt loam, 2 to 5 percent slopes
   Tm 	Tidal marsh	ApbAv	Appoquinimink-Broadkill complex, 0 to 1 percent slopes, very frequently flooded
AmB	Aura loamy sand, 0 to 5 percent slopes	AucB	Aura loamy sand, 0 to 5 percent slopes
   PkcB   	Pittsgrove loamy sand, 0 to 5 percent slopes	AucB	Aura loamy sand, 0 to 5 percent slopes
   ArB	Aura sandy loam, 0 to 5 percent slopes	AugB	Aura sandy loam, 2 to 5 percent slopes
   PkdA   	Pittsgrove sandy loam, 0 to 2 percent slopes	AugB	Aura sandy loam, 2 to 5 percent slopes
   PkdB 	Pittsgrove sandy loam, 2 to 5 percent slopes	AugB	Aura sandy loam, 2 to 5 percent slopes
   ArC2 	Aura sandy loam, 5 to 10 percent slopes, eroded	AugC	Aura sandy loam, 5 to 10 percent slopes
   PkdC   	Pittsgrove sandy loam 5 to 10 percent slopes	AugC	Aura sandy loam, 5 to 10 percent slopes
   AgB 	Aura gravelly sandy loam, 0 to 5 percent slopes	AuhB	Aura gravelly sandy loam, 2 to 5 percent slopes
PkeB	Pittsgrove gravelly sandy loam, 2 to 5 percent slopes	AuhB	Aura gravelly sandy loam, 2 to 5 percent slopes
AgC2	Aura gravelly sandy loam, 5 to 10 percent slopes, eroded	AuhC	Aura gravelly sandy loam, 5 to 10 percent   slopes
PkeC	Pittsgrove gravelly sandy loam, 5 to 10 percent slopes	AuhC	Aura gravelly sandy loam, 5 to 10 percent   slopes
AlA	Aura loam, 0 to 2 percent slopes	AupA	Aura loam, 0 to 2 percent slopes
   PkfA	Pittsgrove loam, 0 to 2 percent slopes	AupA	Aura loam, 0 to 2 percent slopes
   AlB	Aura loam, 2 to 5 percent slopes	AupB	Aura loam, 2 to 5 percent slopes
   PkfB	Pittsgrove loam, 2 to 5 percent slopes	AupB	Aura loam, 2 to 5 percent slopes
   Be 	Berrylnd sand, heavy subsoil variant	BEXAS	Berryland and Mullica soils, 0 to 2 percent slopes, occasionally flooded
   Bp 	Berryland sand	BEXAS	Berryland and Mullica soils, 0 to 2 percent slopes, occasionally flooded

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### Soil Correlation Amendment of

  Prior  symbol 	Previously correlated name	  Publi-  cation  symbol	Amended correlated name
Br	Berryland-Othello complex	BEXAS	Berryland and Mullica soils, 0 to 2   percent slopes, occasionally flooded
   Bs 	Bibb silt loam, mucky substratum	   ChsAt 	Chicone silt loam, 0 to 1 percent slopes,   frequently flooded
ChA	Chillum silt loam, 0 to 2 percent slopes	   ChtA	Chillum silt loam, 0 to 2 percent slopes
   ChB	Chillum silt loam, 2 to 5 percent slopes	   ChtB	Chillum silt loam, 2 to 5 percent slopes
DoB	Downer loamy sand, 0 to 5 prcent slopes	DocB	Downer loamy sand, 0 to 5 percent slopes
   SfB 	Sassafras loamy sand, 0 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
   sfC 	Sassafras loamy sand, 5 to 10 percent slopes	   DocC 	Downer loamy sand, 5 to 10 percent slopes
   WovB	Woolwich loamy sand, 0 to 5 percent slope	   DoeA	Downer sandy loam, 0 to 2 percent slopes
   DvB 	Downer-Sassafra sandy loams, 0 to 5 percent slopes	   DoeB 	Downer sandy loam, 2 to 5 percent slopes
   DopB 	Downer-Galestown complex, 0 to 5 percent slopes	   DopB 	Downer-Galestown complex, 0 to 5 percent   slopes
   DouB 	Downer-Urban land complex, 0 to 5 percent slopes	   DouB 	Downer-Urban land complex, 0 to 5 percent slopes
Dz	Dune land	   EveB	Evesboro sand, 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
EvD	Evesboro sand, 10 to 15 percent slopes	   EveC	Evesboro sand, 5 to 10 percent slopes
   EvF	Evesboro sand, 15 to 30 percent slopes	   EveC	Evesboro sand, 5 to 10 percent slopes
   FmhAt   	Fluvaquents, loamy, 0 to 3 percent slopes, frequently flooded	   FmhAt 	Fluvaquents, loamy, 0 to 3 percent   slopes, frequently flooded
   FrB	Fort Mott loamy sand, 0 to 5 percent slopes	   FodB 	Fort Mott loamy sand, 0 to 5 percent   slopes
   FrC	Fort Mott loamy sand, 5 to 10 percent slopes	   FodB 	Fort Mott loamy sand, 0 to 5 percent slopes
   GaB	Galestown sand, 0 to 5 percent slopes	   GabB	Galestown sand, 0 to 5 percent slopes
KmA	Klej loamy sand, 0 to 3 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
HboA	Hammonton sandy loam, 0 to 2 percent slopes	   HboA 	Hammonton sandy loam, 0 to 2 percent slopes

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# Soil Correlation Amendment

of

  Prior  symbol 	Previously correlated name	Publi-   cation   symbol	Amended correlated name
HbrB	Hammonton-Urban land complex, 0 to 2 percent slopes	HbrB	Hammonton-Urban land complex, 0 to 2 percent slopes
   KlC2 	   Keyport loam, 5 to 10 percent slopes,   eroded	KeoC	Keyport loam, 5 to 10 percent slopes
   Mu 	Muck, shallow	MakAt	Manahawkin muck, 0 to 1 percent slopes, frequently flooded
   Fw 	Fresh water marsh	MamnAv	Mannington-Nanticoke complex, 0 to 1 percent slopes, very frequently flooded
   Macv 	Mannington-Nanticoke complex, very frequently flooded	MamnAv	Mannington-Nanticoke complex, 0 to 1 percent slopes, very frequently flooded
   Pe 	Peat, shallow	MamnAv	Mannington-Nanticoke complex, 0 to 1 percent slopes, very frequently flooded
   MrB	Marlton soils, 2 to 5 percent slopes	MasB	Marlton silt loam, 2 to 5 percent slopes
   MrB2 	Marlton soils, 2 to 5 percent slopes,   eroded	MasB	Marlton silt loam, 2 to 5 percent slopes
   CcF	Clayey land, Marlton materials, steep	MasC	Marlton silt loam, 5 to 10 percent slopes
   MrC2 	   Marlton soils, 5 to 10 percent slopes,   eroded	MasC	Marlton silt loam, 5 to 10 percent slopes
   MrD2 	   Marlton soils 10 to 15 percent slopes,   eroded	MasC	Marlton silt loam, 5 to 10 percent slopes
   MoA 	   Matapeake silt loam, 0 to 2 percent   slopes	MbrA	Matapeake silt loam, 0 to 2 percent slopes
   MoB 	   Matapeake silt loam, 2 to 5 percent   slopes	MbrB	Matapeake silt loam, 2 to 5 percent slopes
   MoC 	Matapeake silt loam, 5 to 10 percent slopes	MbrC	Matapeake silt loam, 5 to 10 percent slopes
   MpD 	Matapeake silt loam, thin solum, 10 to 15 percent slopes	MbrC	Matapeake silt loam, 5 to 10 percent slopes
MqA	Mattapex silt loam, 0 to 2 percent slopes	MbuA	Mattapex silt loam, 0 to 2 percent slopes
MqB	Mattapex silt loam, 2 to 5 percent slopes	MbuB	Mattapex silt loam, 2 to 5 percent slopes
   MqC 	Mattapex silt loam, 5 to 10 percetn   slopes	MbuB	Mattapex silt loam, 2 to 5 percent slopes
   MbxB 	Mattapex-Urban land complex, 0 to 5 percent slopes	MbxB	Mattapex-Urban land complex, 0 to 5 percent slopes
   MutA 	Muttontown sandy loam, 0 to 2 percent slopes	MutA	Muttontown sandy loam, 0 to 2 percent slopes
   FeA 	Fallsington-Othello complex, 0 to 2   percent slopes	OTKA	Othello and Fallsington soils, 0 to 2 percent slopes
   Oth 	Othello silt loam, 0 to 3 percent slopes	OTKA   	Othello and Fallsington soils, 0 to 2 percent slopes

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### Soil Correlation Amendment of

Prior symbol	   Previously correlated name    -	  Publi-  cation  symbol	Amended correlated name
FeA	Fallsington-Othello complex, 0 to 2   percent slopes	OTMA	Othello, Fallsington, and Trussum soils,  0 to 2 percent slopes
Oth	   Othello silt loam, 0 to 3 percent slopes 	   OTMA 	   Othello, Fallsington, and Trussum soils,
Pr	   Pocomoke-Berryland loamy sands 	   PEEAR 	Pedricktown, Askecksy, and Mullica soils,  0 to 2 percent slopes, rarely flooded
Ps	   Pocomoke sandy loam 	   PEEAR 	Pedricktown, Askecksy, and Mullica soils,  0 to 2 percent slopes, rarely flooded
Gp	Gravel pits	   PHG	Pits, sand and gravel
Sa	Sand pits	   PHG	Pits, sand and gravel
Ca	Clay pits	   PHM	Pits, clay
SrA	Sassafras sandy loam, 0 to 2 percent   slopes	   SacA 	Sassafras sandy loam, 0 to 2 percent   slopes
SrB	Sassafras sandy loam, 2 to 5 percent   slopes	   SacB 	Sassafras sandy loam, 2 to 5 percent slopes
SrC	Sassafras sandy loam, 5 to 10 percent   slopes	   SacC 	Sassafras sandy loam, 5 to 10 percent slopes
SrC2	Sassafras sandy loam, 5 to 10 percent slopes, eroded	   SacC 	Sassafras sandy loam, 5 to 10 percent slopes
SrD	Sassafras sandy loam, 10 to 15 percent   slopes	   SacC 	Sassafras sandy loam, 5 to 10 percent slopes
SrD2	Sassafras sandy loam, 10 to 15 percent slopes, eroded	   SacC 	Sassafras sandy loam, 5 to 10 percent slopes
SafB	Sassafras loam, 2 to 5 percent slopes	   SafA	Sassafras loam, 0 to 2 percent slopes
SwB	   Sassafras-Galestown-Woodstown loamy   sands, 0 to 5 percent slopes	   SanA 	Sassafras-Woodstown complex, 0 to 2   percent slopes
   MtA 	   Mattapex silt loam, glauconitic   substratum, 0 to 2 percent slopes	   ShnA 	Sharptown silt loam, 0 to 2 percent   slopes
MtB	   Mattapex silt loam, glauconitic   substratum, 2 to 5 percent slopes	   ShnB 	Sharptown silt loam, 2 to 5 percent   slopes
SwtB	   Swedesboro loamy sand, 0 to 5 percent   slopes	   SwtB 	Swedesboro loamy sand, 0 to 5 percent   slopes
WovB	   Woolwich loamy sand, 0 to 5 percent slope 	   SwtC 	   Swedesboro loamy sand, 5 to 10 percent   slopes
TrkAv	Transquaking mucky peat, 0 to 1 percent slopes, very frequently flooded	   TrkAv 	Transquaking mucky peat, 0 to 1 percent slopes, very frequently flooded
Mf	   Made land, dredged river materials 	   UddfB 	Udorthents, dredged fine material, 0 to 8 percent slopes
UdrB	   Udorthents, refuse substratum, 0 to 8   percent slopes	   UdrB 	   Udorthents, refuse substratum, 0 to 8

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## Soil Correlation Amendment

Prior  symbol	Previously correlated name	  Publi-  cation  symbol	Amended correlated name
UdsB	Udorthents, sandy substratum, 0 to 8 percent slopes	   UdsB   	Udorthents, sandy substratum, 0 to 8 percent slopes
UR	Urban land	UR	Urban land
   WATER	Water	   WATER	Water
WoeA 	Woodstown sandy loam, 0 to 2 percent slopes	   WoeA   	Woodstown sandy loam, 0 to 2 percent slopes