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## Soil Correlation Amendment

of

Prior symbol	Previously correlated name	  Publi-  cation  symbol	Amended correlated name
Ats	Atsion sand	AtsA	Atsion sand, 0 to 2 percent slopes
Atsr	Atsion sand, rarely flooded	   AtsAr 	   Atsion sand, 0 to 2 percent slopes,   rarely flooded
Lo	LEON SAND	   AtsAr 	Atsion sand, 0 to 2 percent slopes, rarely flooded
AmB	AURA LOAMY SAND, 0 TO 5 PERCENT SLOPES	   AucB	Aura loamy sand, 0 to 5 percent slopes
AucA	Aura sandy loam, 0 to 2 percent slopes	   AugA	Aura sandy loam, 0 to 2 percent slopes
ArB	AURA SANDY LOAM, 0 TO 5 PERCENT SLOPES	   AugB	Aura sandy loam, 2 to 5 percent slopes
AugC	Aura sandy loam, 5 to 10 percent slopes	   AugC	Aura sandy loam, 5 to 10 percent slopes
AupB	Aura loam, 2 to 5 percent slopes	   AupB	Aura loam, 2 to 5 percent slopes
AsB	AURA-SASSAFRAS LOAMY SANDS, 0 TO 5 PERCENT SLOPES	   AvsB 	Aura-Sassafras loamy sands, 0 to 5 percent slopes
AsC	AURA-SASSAFRAS LOAMY SANDS, 5 TO 10 PERCENT SLOPES	   AvsC 	Aura-Sassafras loamy sands, 5 to 10 percent slopes
AuB	AURA-SASSAFRAS SANDY LOAMS, 0 TO 5 PERCENT SLOPES	   AvtB 	Aura-Sassafras sandy loams, 2 to 5 percent slopes
AuC	AURA-SASSAFRAS SANDY LOAMS, 5 TO 10 PERCENT SLOPES	   AvtC 	Aura-Sassafras sandy loams, 5 to 10 percent slopes
AuC3	AURA-SASSAFRAS SANDY LOAMS, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	   AvtC2 	Aura-Sassafras sandy loams, 5 to 10 percent slopes, eroded
AvtC3	Aura-Sassafras sandy loams, 5 to 10 percent slopes, severely eroded	   AvtC2 	Aura-Sassafras sandy loams, 5 to 10 percent slopes, eroded
AuvB	Aura-Urban land complex, 0 to 5 percent slopes	   AvuB 	Aura-Urban land complex, 0 to 5 percent slopes
AvsC	Aura-Sassafras loamy sands, 5 to 10 percent slopes	   AvuC 	Aura-Urban land complex, 5 to 10 percent slopes
AvuC	Aura-Urban land complex, 5 to 10 percent slopes	   AvuC 	Aura-Urban land complex, 5 to 10 percent slopes
Ber	Berryland sand	   BerAr 	Berryland sand, 0 to 2 percent slopes,   rarely flooded
BEXS	Berryland and Mullica soils, occasionally flooded	   BEXAS 	Berryland and Mullica soils, 0 to 2 percent slopes, occasionally flooded
BEXT	Berryland and Mullica soils, occasionally flooded	   BEXAS 	Berryland and Mullica soils, 0 to 2 percent slopes, occasionally flooded
Ро	POCOMOKE LOAM	   BEXAS 	Berryland and Mullica soils, 0 to 2 percent slopes, occasionally flooded
Ps	POCOMOKE SANDY LOAM	   BEXAS 	   Berryland and Mullica soils, 0 to 2   percent slopes, occasionally flooded

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## Soil Correlation Amendment

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Prior symbol	Previously correlated name	  Publi-  cation  symbol 	Amended correlated name
Sa	ST. JOHNS SAND	BEXAS	Berryland and Mullica soils, 0 to 2   percent slopes, occasionally flooded
BugA			
	Buddtown loamy fine sand, 0 to 5 percent	BumA	Buddtown-Deptford complex, 0 to 2 percent
	slopes		slopes
BugB			
	Buddtown loamy fine sand, 0 to 5 percent	BumA	Buddtown-Deptford complex, 0 to 2 percent
	slopes		slopes
BUJB	Buddtown and Deptford loamy fine sands, 0 to 5 percent slopes	   BumA 	Buddtown-Deptford complex, 0 to 2 percent slopes
BujB			
	Buddtown-Deptford loamy fine sands, 0 to	BumA	Buddtown-Deptford complex, 0 to 2 percent
	5 percent slopes		slopes
BukB			
	Buddtown-Deptford loamy fine sands, 0 to	BumA	Buddtown-Deptford complex, 0 to 2 percent
	5 percent slopes		slopes
NbB			
	NIXONTON AND BARCLAY SOILS, 0 TO 5	BumA	Buddtown-Deptford complex, 0 to 2 percent
	PERCENT SLOPES		slopes
BuuA	   Buddtown-Urban land complex, 0 to 5   percent slopes	   BuuB 	Buddtown-Urban land complex, 0 to 5 percent slopes
AhpC			
	Alloway loam, 5 to 10 percent slopes	ChsAt	Chicone silt loam, 0 to 1 percent slopes,
			frequently flooded
Chst			
	Chicone silt loam, frequently flooded	ChsAt	Chicone silt loam, 0 to 1 percent slopes,
			frequently flooded
Ck			
	COLEMANTOWN-MATLOCK LOAMS	CoeAs	Colemantown loam, 0 to 2 percent slopes,
			occasionally flooded
Coe			
	Colemantown loam, occasionally flooded	CoeAs	Colemantown loam, 0 to 2 percent slopes,
			occasionally flooded
Coes	   Colemantown loam, occasionally flooded 	   CoeAs 	Colemantown loam, 0 to 2 percent slopes, occasionally flooded
CmB	COLLINGTON LOAMY SAND, 0 TO 5 PERCENT SLOPES	   CogB 	   Collington loamy sand, 0 to 5 percent   slopes
CmC	COLLINGTON LOAMY SAND, 5 TO 10 PERCENT SLOPES	   CogC 	   Collington loamy sand, 5 to 10 percent   slopes
CnA	COLLINGTON SANDY LOAM, 0 TO 2 PERCENT SLOPES	   CokA 	   Collington sandy loam, 0 to 2 percent   slopes
CnB	COLLINGTON SANDY LOAM, 2 TO 5 PERCENT SLOPES	   CokB 	   Collington sandy loam, 2 to 5 percent   slopes
CnC	COLLINGTON SANDY LOAM, 5 TO 10 PERCENT SLOPES	   CokC 	   Collington sandy loam, 5 to 10 percent   slopes
СорВ			
	Collington-Urban land complex, 0 to 5	CopB	Collington-Urban land complex, 0 to 5
	percent slopes		percent slopes
СоВ			
	COLTS NECK SOILS, 0 TO 5 PERCENT SLOPES	CosB	Colts Neck sandy loam, 2 to 5 percent
			slopes

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# Soil Correlation Amendment

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  Prior  symbol	Previously correlated name	  Publi-  cation  symbol	Amended correlated name
COTB	Colts Neck soils, 2 to 5 percent slopes	CosB	Colts Neck sandy loam, 2 to 5 percent   slopes
CoC	COLTS NECK SOILS, 5 TO 10 PERCENT SLOPES	   CosC 	Colts Neck sandy loam, 5 to 10 percent   slopes
COTC	Colts Neck sandy soils, 5 to 10 percent   slopes	   CosC 	Colts Neck sandy loam, 5 to 10 percent   slopes
DoB	DOWNER LOAMY SAND, 0 TO 5 PERCENT SLOPES	DocB	Downer loamy sand, 0 to 5 percent slopes
   DopB 	Downer-Galestown complex, 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
DocA	Downer sandy loam, 0 to 2 percent slopes	DoeA	Downer sandy loam, 0 to 2 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
   DaoB 	Downer-Urban land complex, 0 to 5 percent slopes	   DouB 	Downer-Urban land complex, 0 to 5 percent   slopes
   DauB 	Downer-Urban land complex, 0 to 5 percent slopes	   DouB 	Downer-Urban land complex, 0 to 5 percent slopes
   GamB	   Galestown sand, 0 to 5 percent slopes	   EveB	   Evesboro sand, 0 to 5 percent slopes
   LdB	LAKELAND SAND, 0 TO 10 PERCENT SLOPES	   EveB	Evesboro sand, 0 to 5 percent slopes
   EveC	Evesboro sand, 5 to 10 percent slopes	   EveC	Evesboro sand, 5 to 10 percent slopes
   LAVE 	Lakewood and Evesboro soils, 10 to 30 percent slopes	   EveE 	Evesboro sand, 15 to 25 percent slopes
   EvuB 	Evesboro-Urban land complex, 0 to 5 percent slopes	   EvuB 	Evesboro-Urban land complex, 0 to 5 percent slopes
   Fam 	Fallsington sandy loam	   FamA 	Fallsington sandy loam, 0 to 2 percent slopes
   Fd 	FALLSINGTON SANDY LOAM	   FamA 	Fallsington sandy loam, 0 to 2 percent   slopes
   Fa	   FALLSINGTON LOAM	   FapA	Fallsington loam, 0 to 2 percent slopes
   Fap	Fallsington loam	   FapA	Fallsington loam, 0 to 2 percent slopes
   Fau 	Fallsington-Urban land complex, 0 to 5   percent slopes	   FauB 	Fallsington-Urban land complex, 0 to 5   percent slopes
   Ad 	ALLUVIAL LAND	   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

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Prior symbol	Previously correlated name	Publi-  cation  symbol	Amended correlated name
FhC	FREEHOLD LOAMY SAND, 5 TO 10 PERCENT SLOPES	   FrfC 	Freehold loamy sand, 5 to 10 percent slopes
FoA	FREEHOLD SANDY LOAM, 0 TO 2 PERCENT SLOPES	   FrkA 	   Freehold sandy loam, 0 to 2 percent   slopes
FrfA	Freehold sandy loam, 0 to 2 percent slopes	   FrkA 	   Freehold sandy loam, 0 to 2 percent   slopes
FoB	FREEHOLD SANDY LOAM, 2 TO 5 PERCENT SLOPES	   FrkB 	   Freehold sandy loam, 2 to 5 percent   slopes
FoC	FREEHOLD SANDY LOAM, 5 TO 10 PERCENT SLOPES	   FrkC 	   Freehold sandy loam, 5 to 10 percent   slopes
FoC3	FREEHOLD SANDY LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	   FrkC 	   Freehold sandy loam, 5 to 10 percent   slopes
FrkC2	Freehold sandy loam, 5 to 10 percent slopes, eroded	   FrkC 	   Freehold sandy loam, 5 to 10 percent   slopes
FrkC3	Freehold sandy loam, 5 to 10 percent slopes, severely eroded	   FrkC 	   Freehold sandy loam, 5 to 10 percent   slopes
FrfD	Freehold sandy loam, 10 to 15 percent slopes	   FrkD 	   Freehold sandy loam, 10 to 15 percent   slopes
FsD	FREEHOLD SOILS, 10 TO 15 PERCENT SLOPES	   FrkD 	   Freehold sandy loam, 10 to 15 percent   slopes
FoD3	FREEHOLD SANDY LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED	   FrkD2 	   Freehold sandy loam, 10 to 15 percent   slopes, eroded
FrkD3	Freehold sandy loam, 10 to 15 percent slopes, severely eroded	   FrkD2 	   Freehold sandy loam, 10 to 15 percent   slopes, eroded
FRXE	Freehold, Colts Neck, & Collington soils, 15 to 25 percent slopes	   FrkE 	   Freehold sandy loam, 15 to 25 percent   slopes
FtE	FREEHOLD, COLTS NECK, AND COLLINGTON SOILS, 15 TO 25 PERCENT SLOPES	   FrkE 	   Freehold sandy loam, 15 to 25 percent   slopes
MaoE	Marlton sandy loam, 15 to 25 percent slopes	   FrkE 	   Freehold sandy loam, 15 to 25 percent   slopes
MrE	MARLTON SANDY LOAM, 15 TO 25 PERCENT SLOPES	   FrkE 	   Freehold sandy loam, 15 to 25 percent   slopes
FRXF	Freehold, Colts Neck, and Collington soils, 25 to 40 percent slopes	   FrkF 	   Freehold sandy loam, 25 to 40 percent   slopes
FtF	FREEHOLD, COLTS NECK, AND COLLINGTON SOILS, 25 TO 40 PERCENT SLOPES	   FrkF 	   Freehold sandy loam, 25 to 40 percent   slopes
MaoF	Marlton sandy loam, 25 to 40 percent slopes	   FrkF 	   Freehold sandy loam, 25 to 40 percent   slopes
MrF	   MARLTON SANDY LOAM, 25 TO 40 PERCENT   SLOPES	   FrkF 	   Freehold sandy loam, 25 to 40 percent   slopes

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Prior symbol	Previously correlated name	  Publi-  cation  symbol 	   Amended correlated name     
FrrB	Freehold-Urban land complex, 0 to 5 percent slopes	FrrB	Freehold-Urban land complex, 0 to 5   percent slopes
FrrC	Freehold-Urban land complex, 5 to 10 percent slopes	   FrrC 	Freehold-Urban land complex, 5 to 10 percent slopes
HboB	Hammonton-Galloway complex, 0 to 5 percent slopes	   HbmB 	   Hammonton loamy sand, 0 to 5 percent   slopes
HGMB	Hammonton-Galloway loamy sands, 0 to 5 percent slopes	   HbmB 	   Hammonton loamy sand, 0 to 5 percent   slopes
WtB	WOODSTOWN AND KLEJ LOAMY SANDS, 0 TO 5 PERCENT SLOPES	   HbmB 	   Hammonton loamy sand, 0 to 5 percent   slopes
HbrB	Hammonton-Urban land complex, 0 to 5 percent slopes	   HbrB 	   Hammonton-Urban land complex, 0 to 5   percent slopes
Ра	PASQUOTANK FINE SANDY LOAM	   JdrA 	   Jade Run fine sandy loam, 0 to 2 percent   slopes
WeB	Weeksville fine sandy loam	   JdrA 	   Jade Run fine sandy loam, 0 to 2 percent   slopes
JduB	Jaderun-Urban land complex, 0 to 5 percent slopes	   JduA 	   Jade Run-Urban land complex, 0 to 2   percent slopes
KemA	Keyport sandy loam, 0 to 2 percent slopes	   KemB	   Keyport sandy loam, 2 to 5 percent slopes
КрВ	KEYPORT SANDY LOAM, 0 TO 5 PERCENT SLOPES	   KemB	   Keyport sandy loam, 2 to 5 percent slopes
KemC	Keyport sandy loam, 5 to 10 percent slopes	   KemC2 	   Keyport sandy loam, 5 to 10 percent   slopes, eroded
KemC3	Keyport sandy loam, 5 to 10 percent slopes, severely eroded	   KemC2	   Keyport sandy loam, 5 to 10 percent   slopes, eroded
KpC3	KEYPORT SANDY LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	   KemC2 	   Keyport sandy loam, 5 to 10 percent   slopes, eroded
LkA	LENOIR AND KEYPORT LOAMS, 0 TO 5 PERCENT SLOPES	   KeoA 	   Keyport loam, 0 to 2 percent slopes 
KeaB	   Keyport-Urban land complex, 0 to 5   percent slopes	   KeuB 	   Keyport-Urban land complex, 0 to 5   percent slopes
KrB	KRESSON SANDY LOAM, 0 TO 5 PERCENT SLOPES	   KreA 	   Kresson fine sandy loam, 0 to 2 percent   slopes
KrdA	   Kresson sandy loam, 0 to 2 percent slopes	   KreA 	   Kresson fine sandy loam, 0 to 2 percent   slopes
LaA	LAKEHURST SAND, 0 TO 5 PERCENT SLOPES	LakB	Lakehurst sand, 0 to 5 percent slopes
LasB	Lakewood sand, 0 to 5 percent slopes	   LasB	Lakewood sand, 0 to 5 percent slopes
LaomB	Lakewood-Quakerbridge complex, 0 to 5 percent sand	   LatvB 	   Lakewood-Quakerbridge complex, 0 to 5   percent slopes
LatB	   Lakewood-Quakerbridge complex, 0 to 5   percent slopes	   LatvB 	   Lakewood-Quakerbridge complex, 0 to 5   percent slopes

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Prior  symbol 	Previously correlated name	Publi-  cation  symbol	Amended correlated name
LeB	LAKEWOOD SAND, 0 TO 5 PERCENT SLOPES	   LatvB 	Lakewood-Quakerbridge complex, 0 to 5 percent slopes
Ba	BAYBORO LOAM	LenA	Lenni loam, 0 to 2 percent slopes
Ek	ELKTON LOAM	   LenA	Lenni loam, 0 to 2 percent slopes
   Len	Lenni loam, 0 to 2 percent slopes	   LenA	Lenni loam, 0 to 2 percent slopes
Fw	FRESH WATER MARSH	   MakAt 	Manahawkin muck, 0 to 2 percent slopes, frequently flooded
   Makt 	Manahawkin muck, frequently flooded	   MakAt   	Manahawkin muck, 0 to 2 percent slopes, frequently flooded
MasC	Marlton silt loam, 5 to 10 percent slopes	   MakAt 	Manahawkin muck, 0 to 2 percent slopes, frequently flooded
Mu	MUCK	   MakAt   	Manahawkin muck, 0 to 2 percent slopes, frequently flooded
   Mamnv 	Mannington-Nanticoke complex, very frequently flooded	   MamnAv  	Mannington-Nanticoke complex, 0 to 1 percent slopes, very frequently flooded
   ShnB 	Sharptown silt loam, 2 to 5 percent slopes	   MamnAv  	Mannington-Nanticoke complex, 0 to 1 percent slopes, very frequently flooded
   Tm 	TIDAL MARSH	   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
MaoA	Marlton sandy loam, 0 to 2 percent slopes	   MaoB 	Marlton sandy loam, 2 to 5 percent slopes
MrB	MARLTON SANDY LOAM, 0 TO 5 PERCENT SLOPES	   MaoB 	Marlton sandy loam, 2 to 5 percent slopes
MrC	MARLTON SANDY LOAM, 5 TO 10 PERCENT SLOPES	   MaoC   	Marlton sandy loam, 5 to 10 percent slopes
MaoC3	Marlton sandy loam, 5 to 10 percent slopes, severely eroded	   MaoC2   	Marlton sandy loam, 5 to 10 percent slopes, eroded
MrC3	MARLTON SANDY LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	   MaoC2   	Marlton sandy loam, 5 to 10 percent slopes, eroded
MrD	MARLTON SANDY LOAM, 10 TO 15 PERCENT SLOPES	   MaoD   	Marlton sandy loam, 10 to 15 percent slopes
   MaoD3 	Marlton sandy loam, 10 to 15 percent slopes, severely eroded	   MaoD2   	Marlton sandy loam, 10 to 15 percent slopes, eroded
   MrD3 	MARLTON SANDY LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED	   MaoD2   	Marlton sandy loam, 10 to 15 percent slopes, eroded
   MauB 	Marlton-Urban land complex, 0 to 5 percent slopes	   MauB 	Marlton-Urban land complex, 0 to 5 percent slopes
   Mum 	Mullica sandy loam	   MumA   	Mullica sandy loam, 0 to 2 percent slopes

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Prior symbol	Previously correlated name	  Publi-  cation  symbol	Amended correlated name
OTK	Othello and Fallsington soils	OTKA	Othello and Fallsington soils, 0 to 2 percent slopes
PEER	Pedricktown, Askecksy, and Mullica soils, rarely flooded	   PEEAR 	Pedricktown, Askecksy, and Mullica soils, 0 to 2 percent slopes, rarely flooded
Pg	PITS	   PHG	Pits, sand and gravel
SfB	SASSAFRAS LOAMY SAND, 0 TO 5 PERCENT SLOPES	   SabB 	Sassafras loamy sand, 0 to 5 percent slopes
SfC	SASSAFRAS LOAMY SAND, 5 TO 10 PERCENT SLOPES	   SabC 	Sassafras loamy sand, 5 to 10 percent slopes
SabD	Sassafras loamy sand, 10 to 15 percent slopes	   SabD 	Sassafras loamy sand, 10 to 15 percent slopes
SabE	Sassafras loamy sand, 15 to 25 percent slopes	   SabF 	Sassafras loamy sand, 15 to 40 percent slopes
SsE	SASSAFRAS SOILS, 15 TO 40 PERCENT SLOPES	   SabF 	Sassafras loamy sand, 15 to 40 percent slopes
SabA	Sassafras loamy sand, 0 to 2 percent slopes	   SacA 	Sassafras sandy loam, 0 to 2 percent slopes
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
SacD2	Sassafras sandy loam, 10 to 15 percent slopes, eroded	   SacD 	Sassafras sandy loam, 10 to 15 percent   slopes
SacD3	Sassafras sandy loam, 10 to 15 percent slopes, severely eroded	   SacD 	Sassafras sandy loam, 10 to 15 percent   slopes
SrD3	SASSAFRAS SANDY LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED	   SacD 	Sassafras sandy loam, 10 to 15 percent slopes
SsD	SASSAFRAS SOILS, 10 TO 15 PERCENT SLOPES	   SacD 	Sassafras sandy loam, 10 to 15 percent   slopes
SapC	Sassafras-Urban land complex, 5 to 10 percent slopes	   SapB 	Sassafras-Urban land complex, 0 to 5 percent slopes
FnB	FREEHOLD SAND, THICK SURFACE VARIANT, 0 TO 10 PERCENT SLOPES	   ThfB 	Tinton sand, 0 to 5 percent slopes
ThfC	Tinton sand, 5 to 10 percent slopes	   ThfB	Tinton sand, 0 to 5 percent slopes
Uda	Udorthents-Urban land complex	   UdauB 	Udorthents-Urban land complex, 0 to 8 percent slopes
Udm	Udorthents, dredged materials	   UddB 	Udorthents, dredged materials, 0 to 8 percent slopes

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Prior symbol	Previously correlated name	  Publi-    cation    symbol	Amended correlated name
Mc	MADE LAND, COARSE MATERIALS	   UddcB   	Udorthents, dredged coarse materials, 0 to 8 percent slopes
Udmc	Udorthents, dredged coarse materials	   UddcB   	Udorthents, dredged coarse materials, 0 to 8 percent slopes
Mf	MADE LAND, FINE MATERIALS	   UddfB	Udorthents, dredged fine materials, 0 to 8 percent slopes
Udmf	Udorthents, dredged fine materials	   UddfB	Udorthents, dredged fine materials, 0 to 8 percent slopes
Udmr	Udorthents dredged materials-Urban land complex	   UddrB	Udorthents, dredged materials-Urban land complex, 0 to 8 percent slopes
Udz	Udorthents, refuse substratum	   UdrB	Udorthents, refuse substratum, 0 to 8 percent slopes
UR	Urban land	UR	Urban land
UrarB	Urban land-Aura complex, 0 to 5 percent slopes	   USAURB  	Urban land-Aura complex, 0 to 5 percent slopes
UrdoB	Urban land-Downer complex, 0 to 5 percent slopes	USDOWB	Urban land-Downer complex, 0 to 5 percent slopes
UrfoB	Urban land-Freehold complex, 0 to 5 percent slopes	USFREB	Urban land-Freehold complex, 0 to 5 percent slopes
UrsaB	Urban land-Sassafras complex, 0 to 5 percent slopes	USSASB	Urban land-Sassafras complex, 0 to 5 percent slopes
UrweB	Urban land-Westphalia complex, 0 to 5 percent slopes	USWESB	Urban land-Westphalia complex, 0 to 5 percent slopes
W	WATER (LESS THAN 40 ACRES)	   WATER	Water
Water	WATER (GREATER THAN 40 ACRES)	   WATER	Water
WhB	WESTPHALIA SOILS, 0 TO 5 PERCENT SLOPES	   WeeB   	Westphalia fine sandy loam, 2 to 5 percent slopes
WhC	WESTPHALIA SOILS, 5 TO 10 PERCENT SLOPES	   WeeC   	Westphalia fine sandy loam, 5 to 10 percent slopes
WhD	WESTPHALIA SOILS, 10 TO 15 PERCENT SLOPES	   WeeD   	Westphalia fine sandy loam, 10 to 15 percent slopes
WaD3	WESTPHALIA FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED	   WeeD2   	Westphalia fine sandy loam, 10 to 15 percent slopes, eroded
WeeD3	Westphalia fine sandy loam, 10 to 15 percent slopes, severely eroded	   WeeD2   	Westphalia fine sandy loam, 10 to 15 percent slopes, eroded
WhE	WESTPHALIA SOILS, 15 TO 40 PERCENT SLOPES	   WeeF   	Westphalia fine sandy loam, 15 to 40 percent slopes
WehB	Westphalia-Urban land complex, 0 to 5 percent slopes	   WehB   	Westphalia-Urban land complex, 0 to 5 percent slopes

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Prior symbol	Previously correlated name	  Publi-  cation  symbol	Amended correlated name
WehC	Westphalia-Urban land complex, 5 to 10 percent slopes	   WehC	Westphalia-Urban land complex, 5 to 10 percent slopes
HbnA	Hammonton sandy loam, 0 to 2 percent slopes	   WoeA 	Woodstown sandy loam, 0 to 2 percent slopes
HboA	Hammonton sandy loam, 0 to 2 percent slopes	   WoeA 	Woodstown sandy loam, 0 to 2 percent slopes
WoeB	Woodstown sandy loam, 2 to 5 percent slopes	   WoeB 	Woodstown sandy loam, 2 to 5 percent slopes
WnA	WOODSTOWN AND DRAGSTON LOAMS, 0 TO 2 PERCENT SLOPES	WokA	Woodstown-Glassboro complex, 0 to 2 percent slopes
WoB	WOODSTOWN AND DRAGSTON LOAMY SANDS, 0 TO 5 PERCENT SLOPES	WokA	Woodstown-Glassboro complex, 0 to 2 percent slopes
WokB	Woodstown-Glassboro complex, 2 to 5 percent slopes	WokA	Woodstown-Glassboro complex, 0 to 2 percent slopes
WORB	Woodstown and Dragston soils, 0 to 5 percent slopes	   WokA 	Woodstown-Glassboro complex, 0 to 2 percent slopes
WsB	WOODSTOWN AND DRAGSTON SANDY LOAMS, 0 TO 5 PERCENT SLOPES	   WokA 	Woodstown-Glassboro complex, 0 to 2 percent slopes
WooB	Woodstown-Urban land complex, 0 to 5 percent slopes	   WooB 	Woodstown-Urban land complex, 0 to 5 percent slopes