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Soil Correlation Amendment

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 Prior symbol 	Previously correlated name	Publi- cation symbol	Amended correlated name
 BisA 	Bigapple loamy sand, 0 to 3 percent slopes	BhgA	 Bigapple loamy sand, 0 to 3 percent slopes
 HsmA 	Hassock loam, 0 to 3 percent slopes	 BhgA 	 Bigapple loamy sand, 0 to 3 percent slopes
BiuA	Bigapple - Urban land complex, 0 to 3 percent slopes	 BhguA 	 Bigapple - Urban land, Bigapple substratum complex, 0 to 3 percent slopes
BoeBc	Boonton sandy loam, terminal moraine, 0 to 8 percent slopes, extremely stony	BoeBc	Boonton sandy loam, terminal moraine, 0 to 8 percent slopes, extremely stony
BoeCc	Boonton sandy loam, terminal moraine, 8 to 15 percent slopes, extremely stony	 BoeCc 	Boonton sandy loam, terminal moraine, 8 to 15 percent slopes, extremely stony
BoeDc	Boonton sandy loam, terminal moraine, 15 to 25 percent slopes, extremely stony	 BoeDc 	Boonton sandy loam, terminal moraine, 15 to 25 percent slopes, extremely stony
BogB	Boonton loam, 3 to 8 percent slopes	 BogB	Boonton loam, 3 to 8 percent slopes
BogBc	Boonton loam, 0 to 8 percent slopes, extremely stony	 BogBc 	Boonton loam, 0 to 8 percent slopes, extremely stony
BogC	Boonton loam, 8 to 15 percent slopes	 BogC	Boonton loam, 8 to 15 percent slopes
BogCc	Boonton loam, 8 to 15 percent slopes, extremely stony	 BogCc 	Boonton loam, 8 to 15 percent slopes, extremely stony
BogDc	Boonton loam, 15 to 35 percent slopes, extremely stony	 BogDc 	Boonton loam, 15 to 35 percent slopes, extremely stony
BooA	Boonton silt loam, red sandstone lowland, 0 to 3 percent slopes	 BooB 	Boonton silt loam, red sandstone lowland, 3 to 8 percent slopes
WenA	Wethersfield loam, 0 to 3 percent slopes	 BooB 	Boonton silt loam, red sandstone lowland, 3 to 8 percent slopes
WenB	Wethersfield loam, 3 to 8 percent slopes	 BooB 	Boonton silt loam, red sandstone lowland, 3 to 8 percent slopes
WenBc	Wethersfield loam, 0 to 8 percent slopes, extremely stony	 BooBc 	Boonton silt loam, red sandstone lowland, 0 to 8 percent slopes, extremely stony
WenC	Wethersfield loam, 8 to 15 percent slopes	BooC	Boonton silt loam, red sandstone lowland, 8 to 15 percent slopes
WenCc	Wethersfield loam, 8 to 15 percent slopes, extremely stony	BooCc	Boonton silt loam, red sandstone lowland, 8 to 15 percent slopes, extremely stony
BodB	Boonton - Udorthents complex, 0 to 8 percent slopes	 BosB 	 Boonton - Udorthents, Boonton substratum complex, 0 to 8 percent slopes
 WudB 	Wethersfield - Udorthents complex, 0 to 8 percent slopes	 BosB 	 Boonton - Udorthents, Boonton substratum complex, 0 to 8 percent slopes
BotB*	Boonton - Udorthents complex, red sandstone lowland, 0 to 8 percent slopes	 BotB 	 Boonton - Udorthents, Boonton substratum complex, red sandstone lowland, 0 to 8 percent slopes

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Soil Correlation Amendment

of

Prior symbol	Previously correlated name	 Publi- cation symbol	Amended correlated name
WudB	Wethersfield - Udorthents complex, 0 to 8 percent slopes	BotB	Boonton - Udorthents, Boonton substratum complex, red sandstone lowland, 0 to 8 percent slopes
BotC*	Boonton - Udorthents complex, red sandstone lowland, 8 to 15 percent slopes	 BotC 	Boonton - Udorthents, Boonton substratum complex, red sandstone lowland, 8 to 15 percent slopes
WudC	Wethersfield - Udorthents complex, 8 to 15 percent slope	 BotC 	Boonton - Udorthents, Boonton substratum complex, red sandstone lowland, 8 to 15 percent slopes
BouB	Boonton - Urban land, Boonton substratum complex, 0 to 8 percent slopes	 BouB 	Boonton - Urban land, Boonton substratum complex, 0 to 8 percent slopes
BouC	Boonton - Urban land, Boonton substratum complex, 8 to 15 percent slopes	 BouC 	Boonton - Urban land, Boonton substratum complex, 8 to 15 percent slopes
BouE	Boonton - Urban land complex, 25 to 45 percent slopes	 BouD 	Boonton - Urban land, Boonton substratum complex, 15 to 25 percent slopes
BowB	Boonton - Urban land complex, red sandstone lowland, 0 to 8 percent slopes	 BowrB 	Boonton - Urban land, Boonton substratum complex, red sandstone lowland, 0 to 8 percent slopes
WeuB	Wethersfield - Urban land complex, 0 to 8 percent slopes	 BowrB 	Boonton - Urban land, Boonton substratum complex, red sandstone lowland, 0 to 8 percent slopes
BowC	Boonton - Urban land complex, red sandstone lowland, 8 to 15 percent slopes	 BowrC 	Boonton - Urban land, Boonton substratum complex, red sandstone lowland, 8 to 15 percent slopes
WeuC	Wethersfield - Urban land complex, 8 to 15 percent slopes	 BowrC 	Boonton - Urban land, Boonton substratum complex, red sandstone lowland, 8 to 15 percent slopes
BoeuB	Boonton - Urban land complex, terminal moraine, 0 to 8 percent slopes	 BowtB 	Boonton - Urban land, Boonton substratum complex, terminal moraine, 0 to 8 percent slopes
BoeuC	Boonton - Urban land complex, terminal moraine, 8 to 15 percent slopes	 BowtC 	Boonton - Urban land, Boonton substratum complex, terminal moraine, 8 to 15 percent slopes
BoeuD	Boonton - Urban land complex, terminal moraine, 15 to 25 percent slopes	 BowtD 	 Boonton - Urban land, Boonton substratum complex, terminal moraine, 15 to 25 percent slopes
Car	Catden muck	CatcA	Catden muck, 0 to 2 percent slopes
CatcAt	Catden muck, 0 to 2 percent slopes	CatcA	Catden muck, 0 to 2 percent slopes
Cau	Catden muck, 0 to 2 percent slopes	CatcA	Catden muck, 0 to 2 percent slopes
Cara	Catden - Timakwa complex	 CatnA 	 Catden - Natchaug complex, 0 to 2 percent slopes
Carp	Catden - Natchaug complex	 CatnA 	 Catden - Natchaug complex, 0 to 2 percent slopes

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Soil Correlation Amendment

Prior symbol	Previously correlated name	 Publi- cation symbol	Amended correlated name
CatnAt	Catden - Natchaug complex, 0 to 2 percent slopes, frequently flooded	CatnA	Catden - Natchaug complex, 0 to 2 percent slopes
Caun	Catden - Natchaug complex, 0 to 2 percent slopes	 CatnA 	 Catden - Natchaug complex, 0 to 2 percent slopes
DunB	Dunellen sandy loam, 3 to 8 percent slopes	 DunB 	 Dunellen sandy loam, 3 to 8 percent slopes
DunC	Dunellen sandy loam, 8 to 15 percent slopes	 DunC 	 Dunellen sandy loam, 8 to 15 percent slopes
DunD	Dunellen sandy loam, 15 to 25 percent slopes	 DunD 	 Dunellen sandy loam, 15 to 25 percent slopes
DudB	Dunellen - Udorthents complex, 0 to 8 percent slopes	 DusB 	Dunellen - Udorthents, Dunellen substratum complex, 0 to 8 percent slopes
DudC	Dunellen - Udorthents complex, 8 to 15 percent slopes	 DusC 	Dunellen - Udorthents, Dunellen substratum complex, 8 to 15 percent slopes
TuuB	Tunkhannock - Urban land complex, 0 to 8 percent slopes	 DuuB 	Dunellen - Urban land, Dunellen substratum complex, 0 to 8 percent slopes
TuuC	Tunkhannock - Urban land complex, 8 to 15 percent slopes	 DuuC 	Dunellen - Urban land, Dunellen substratum complex, 8 to 15 percent slopes
Fmt	Fluvaquents, loamy, 0 to 3 percent slopes, frequently flooded	 FmhAt 	 Fluvaquents, loamy, 0 to 3 percent slopes, frequently flooded
PcsA	Passaic silt loam, 0 to 3 percent slopes	 GrpA	Great Piece loam, 0 to 3 percent slopes
HakA	Haledon loam, 0 to 3 percent slopes	 HanB	Haledon silt loam, 3 to 8 percent slopes
HakB	Haledon loam, 3 to 8 percent slopes	 HanB	Haledon silt loam, 3 to 8 percent slopes
HanA	Haledon silt loam, 0 to 3 percent slopes	 HanB	Haledon silt loam, 3 to 8 percent slopes
НасВс	Haledon - Hasbrouck complex, 0 to 8 percent slopes, very stony	 HanBc 	Haledon silt loam, 0 to 8 percent slopes, extremely stony
HakBc	Haledon loam, 0 to 8 percent slopes, extremely stony	 HanBc 	Haledon silt loam, 0 to 8 percent slopes, extremely stony
HakCc	Haledon loam, 8 to 15 percent slopes, extremely stony	 HanCc 	Haledon silt loam, 8 to 15 percent slopes, extremely stony
HasB	Haledon - Urban land, Haledon substratum complex, 0 to 8 percent slopes	 HasB 	 Haledon - Urban land, Haledon substratum complex, 0 to 8 percent slopes
HasD	Haledon - Urban land complex, 15 to 25 percent slopes	 HasC 	 Haledon - Urban land, Haledon substratum complex, 8 to 15 percent slopes
HctBc	Hasbrouck silt loam, 0 to 8 percent slopes, extremely stony	HctBc	 Hasbrouck silt loam, 0 to 8 percent slopes, extremely stony

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Soil Correlation Amendment of

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Prior symbol 	Previously correlated name	Publi- cation symbol	Amended correlated name
 HkrB 	Hinckley sandy loam, 3 to 8 percent slopes	 HkrnB 	Hinckley sandy loam, 3 to 8 percent slopes
 HkrC 	Hinckley sandy loam, 8 to 15 percent slopes	 HkrnC 	Hinckley sandy loam, 8 to 15 percent slopes
 HkuB 	Hinckley - Urban land complex, 0 to 8 percent slopes	 HkruB 	Hinckley - Urban land, Hinckley substratum complex, 0 to 8 percent slopes
 HkuC 	 Hinckley - Urban land complex, 8 to 15 percent slopes 	 HkruC 	Hinckley - Urban land, Hinckley substratum complex, 8 to 15 percent slopes
HokCh	Holyoke silt loam, 0 to 15 percent slopes, very rocky	 HokCh 	Holyoke silt loam, 0 to 15 percent slopes, very rocky
HomC	Holyoke - Rock outcrop complex, 3 to 15 percent slopes	 HomC 	Holyoke - Rock outcrop complex, 3 to 15 percent slopes
HonA	Horseneck sandy loam, 0 to 3 percent slopes	 HotA 	Horseneck sandy loam, 0 to 3 percent slopes
 HotuB 	Horseneck - Urban land, Horseneck substratum complex, 0 to 8 percent slopes	 HotuB 	Horseneck - Urban land, Horseneck substratum complex, 0 to 8 percent slopes
 KbeA 	Knickerbocker fine sandy loam, 0 to 3 percent slopes	 KneA 	Knickerbocker fine sandy loam, 0 to 3 percent slopes
KbeB	Knickerbocker fine sandy loam, 3 to 8 percent slopes	 KneB 	Knickerbocker fine sandy loam, 3 to 8 percent slopes
 RkrB 	Riverhead sandy loam, 3 to 8 percent slopes	 KneB 	Knickerbocker fine sandy loam, 3 to 8 percent slopes
KbeC	Knickerbocker fine sandy loam, 8 to 15 percent slopes	 KneC 	Knickerbocker fine sandy loam, 8 to 15 percent slopes
 RkrC 	Riverhead sandy loam, 8 to 15 percent slopes	 KneC 	Knickerbocker fine sandy loam, 8 to 15 percent slopes
 RksC 	Riverhead gravelly sandy loam, 8 to 15 percent slopes	KneC 	Knickerbocker fine sandy loam, 8 to 15 percent slopes
KbuB 	Knickerbocker - Urban land complex, 0 to 8 percent slopes	 KnuB 	Knickerbocker - Urban land, Knickerbocker substratum complex, 0 to 8 percent slopes
 RksuB 	Riverhead - Urban land complex, 0 to 8 percent slopes	 KnuB 	Knickerbocker - Urban land, Knickerbocker substratum complex, 0 to 8 percent slopes
Adr	Timakwa muck	 NazA	Natchaug muck, 0 to 2 percent slopes
 Naz	Natchaug muck, 0 to 2 percent slopes	 NazA	Natchaug muck, 0 to 2 percent slopes
 NazAt 	 Natchaug muck, 0 to 2 percent slopes, frequently flooded	 NazA 	Natchaug muck, 0 to 2 percent slopes
 Paf	 Natchaug muck	 NazA	 Natchaug muck, 0 to 2 percent slopes

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Soil Correlation Amendment

 Prior symbol 	Previously correlated name	Publi- cation symbol	Amended correlated name
PbpA	Parsippany silt loam, 0 to 3 percent slopes	PbpAt	Parsippany silt loam, 0 to 3 percent slopes, frequently flooded
 PtoB 	Peckmantown silt loam, 3 to 8 percent slopes	PecmB	Peckmantown silt loam, 3 to 8 percent slopes
PtoBc	Peckmantown silt loam, 0 to 8 percent slopes, extremely stony	 PecmBc 	Peckmantown silt loam, 0 to 8 percent slopes, extremely stony
PtoC	Peckmantown silt loam, 8 to 15 percent slopes	PecmC	Peckmantown silt loam, 8 to 15 percent slopes
PtoCc	Peckmantown silt loam, 8 to 15 percent slopes, extremely stony	 PecmCc	Peckmantown silt loam, 8 to 15 percent slopes, extremely stony
PtuB	Peckmantown - Urban land complex, 0 to 8 percent slopes	PecuuB	Peckmantown - Urban land, Peckmantown substratum complex, 0 to 8 percent slopes
PtuC	Peckmantown - Urban land complex, 8 to 15 percent slopes	 PecuuC 	Peckmantown - Urban land, Peckmantown substratum complex, 8 to 15 percent slopes
PHG	Pits, sand and gravel	PHG	Pits, sand and gravel
PohA	Pompton sandy loam, 0 to 3 percent slopes	PohA	Pompton sandy loam, 0 to 3 percent slopes
PouB	Pompton - Urban land complex, 0 to 8 percent slopes	PokuB	Pompton - Urban land, Pompton substratum complex, 0 to 8 percent slopes
PrsdA	Preakness Variant sandy loam, 0 to 3 percent slopes	PrgA	Preakness muck, very poorly drained, 0 to 3 percent slopes
PrkA	Preakness sandy loam, 0 to 3 percent slopes	PrkA	Preakness sandy loam, 0 to 3 percent slopes
QY	Pits, quarry	QY	Pits, quarry
RifA	Riker loamy sand, 0 to 3 percent slopes	RkkcA	Rikers loamy sand, 0 to 3 percent slopes
RNC	Rock outcrop	RNAAC	Rock outcrop
RoeBc	Rockaway loam, 0 to 8 percent slopes, extremely stony	RoeBc	Rockaway loam, 0 to 8 percent slopes, extremely stony
RoeDc	Rockaway loam, 15 to 35 percent slopes, extremely stony	RoeCc	Rockaway loam, 8 to 15 percent slopes, extremely stony
RosuB	Rockaway - Urban land complex, 0 to 8 percent slopes	RonB	Rockaway - Urban land, Rockaway substratum complex, 0 to 8 percent slopes
RosuC	Rockaway - Urban land complex, 8 to 15 percent slopes	RonC	Rockaway - Urban land, Rockaway substratum complex, 8 to 15 percent slopes
 RosuD 	Rockaway - Urban land complex, 15 to 25 percent slopes	RonC	Rockaway - Urban land, Rockaway substratum complex, 8 to 15 percent slopes

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of

Prior symbol	Previously correlated name	Publi- cation symbol	Amended correlated name
TukB	Tunkhannock fine sandy loam, 3 to 8 percent slopes	 TunkB 	Tunkhannock fine sandy loam, 3 to 8 percent slopes
TukC	Tunkhannock fine sandy loam, 8 to 15 percent slopes	 TunkC 	Tunkhannock fine sandy loam, 8 to 15 percent slopes
TukD	Tunkhannock fine sandy loam, 15 to 25 percent slopes	TunkD	Tunkhannock fine sandy loam, 15 to 25 percent slopes
TukE	Tunkhannock fine sandy loam, 25 to 60 percent slopes	TunkE	Tunkhannock fine sandy loam, 25 to 60 percent slopes
TudB	Tunkhannock - Udorthents complex, 0 to 8 percent slopes	 TunudB 	Tunkhannock - Udorthents, Tunkhannock substratum complex, 0 to 8 percent slopes
Ucd	Udifluvents, 0 to 3 percent slopes, frequently flooded	UcdAt	Udifluvents, 0 to 3 percent slopes, frequently flooded
UdsB	Udorthents, smoothed, Boonton substratum, 0 to 8 percent slopes	 UdbonB 	Udorthents, Boonton substratum, 0 to 8 percent slopes
UdsC	Udorthents, smoothed, Boonton substratum, red sandstone lowland, 0 to 8 percent slopes	UdbooB	Udorthents, Boonton substratum, 0 to 8 percent slopes, red sandstone lowland
UdsWd	Udorthents, smoothed, Wethersfield substratum	 UdbooB 	Udorthents, Boonton substratum, 0 to 8 percent slopes, red sandstone lowland
UdsDn	Udorthents, smoothed, Dunellen substratum, 0 to 8 percent slopes	 UddunB 	Udorthents, Dunellen substratum, 0 to 8 percent slopes
UdsUn	Udorthents, smoothed, Unadilla sudstratum	 UddunB 	Udorthents, Dunellen substratum, 0 to 8 percent slopes
UdsHn	Udorthents, smoothed, Haledon substratum, 0 to 8 percent slopes	 UdhalB 	Udorthents, Haledon substratum, 0 to 8 percent slopes
UdsLu	Udorthents, smoothed, Ludlow substratum	 UdhalB 	Udorthents, Haledon substratum, 0 to 8 percent slopes
UdsHk	Udorthents, smoothed, Horseneck substratum, 0 to 8 percent slopes	 UdhorB 	Udorthents, Horseneck substratum, 0 to 8 percent slopes
UdsEb	Udorthents, smoothed, loamy fill substratum	 UdkttB 	Udorthents, loamy fill substratum, 0 to 8 percent slopes
UdsPy	Udorthents, smoothed, Parsippany sudstratum	 UdkttB 	Udorthents, loamy fill substratum, 0 to 8 percent slopes
UdsPk	Udorthents, smoothed, Peckmantown substratum, 0 to 8 percent slopes	 UdpecB 	Udorthents, Peckmantown substratum, 0 to 8 percent slopes
 UdsRi 	Udorthents, smoothed, Riker substratum, 0 to 8 percent slopes	 UdrkkB 	Udorthents, Rikers substratum, 0 to 8 percent slopes
UdsTk	Udorthents, smoothed, Tunkhannock substratum, 0 to 8 percent slopes	 UdtunB 	Udorthents, Tunkhannock substratum, 0 to 8 percent slopes
USBIB	Urban land, Bigapple substratum, 0 to 8 percent slopes	 URBHGB 	Urban land, Bigapple substratum, 0 to 8 percent slopes

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Soil Correlation Amendment

of

 Prior symbol 	Previously correlated name	Publi- cation symbol	Amended correlated name
USBB	Urban land, Boonton substratum, 0 to 8 percent slopes	URBONB	Urban land, Boonton substratum, 0 to 8 percent slopes
 USCB 	Urban land, Boonton substratum, red sandstone lowland, 0 to 8 percent slopes	URBOOB	Urban land, Boonton substratum, 0 to 8 percent slopes, red sandstone lowland
USWB	Urban land, 0 to 8 percent slopes, Wethersfield substratum	URBOOB	Urban land, Boonton substratum, 0 to 8 percent slopes, red sandstone lowland
USDNB	Urban land, Dunellen substratum, 0 to 8 percent slopes	URDUNB	Urban land, Dunellen substratum, 0 to 8 percent slopes
USHNB	Urban land, Horseneck substratum, 0 to 8 percent slopes	URHORB	Urban land, Horseneck substratum, 0 to 8 percent slopes
USKBB	Urban land, Knickerbocker substratum, 0 to 8 percent slopes	URKNKB	Urban land, Knickerbocker substratum, 0 to 8 percent slopes
USRHB	Urban land, 0 to 8 percent slopes, Riverhead substratum	URKNKB	Urban land, Knickerbocker substratum, 0 to 8 percent slopes
USEB	Urban land, loamy fill substratum, 0 to 8 percent slopes	URKTTB	Urban land, loamy fill substratum, 0 to 8 percent slopes
USMKB	Urban land, 0 to 8 percent slopes, loamy fill substratum	URKTTB	Urban land, loamy fill substratum, 0 to 8 percent slopes
USPB	Urban land, Peckmantown substratum, 0 to 8 percent slopes	URPECB	Urban land, Peckmantown substratum, 0 to 8 percent slopes
USPOB	Urban land, Pompton substratum, 0 to 8 percent slopes	URPOMB	Urban land, Pompton substratum, 0 to 8 percent slopes
URBOB	Urban land - Boonton complex, 0 to 8 percent slopes	USBONB	Urban land, Boonton substratum - Boonton complex, 0 to 8 percent slopes
URBOC	Urban land - Boonton complex, 8 to 15 percent slopes	USBONC	Urban land, Boonton substratum - Boonton complex, 8 to 15 percent slopes
URBPB	Urban land - Boonton complex, red sandstone lowland, 0 to 8 percent slopes	USB00B	Urban land, Boonton substratum - Boonton complex, red sandstone lowland, 0 to 8 percent slopes
URWEB	Urban land - Wethersfield complex, 0 to 8 percent slopes	USB00B	Urban land, Boonton substratum - Boonton complex, red sandstone lowland, 0 to 8 percent slopes
URBPC	Urban land - Boonton complex, red sandstone lowland, 8 to 15 percent slopes	USBOOC	Urban land, Boonton substratum - Boonton complex, red sandstone lowland, 8 to 15 percent slopes
URWEC	Urban land - Wethersfield complex, 8 to 15 percent slopes	USBOOC	Urban land, Boonton substratum - Boonton complex, red sandstone lowland, 8 to 15 percent slopes
URDUB	Urban land - Dunellen complex, 0 to 8 percent slopes	USDUNB	Urban land, Dunellen substratum - Dunellen complex, 0 to 8 percent slopes
URDUC	Urban land - Dunellen complex, 8 to 15 percent slopes	USDUNC	Urban land, Dunellen substratum - Dunellen complex, 8 to 15 percent slopes

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Soil Correlation Amendment

Prior symbol 	Previously correlated name	Publi- cation symbol	Amended correlated name
 URYRB 	Urban land - Yalesville - Rock outcrop complex, 0 to 8 percent slopes	USYRRB	Urban land, Yalesville substratum - Yalesville - Rock outcrop complex, 0 to 8 percent slopes
 Waaa 	Wallkill mucky silt loam, 0 to 3 percent slopes	 WaakAt	Wallkill mucky silt loam, 0 to 3 percent slopes, frequently flooded
 WacA 	Wallkill mucky silt loam, 0 to 3 percent slopes	WaakAt	Wallkill mucky silt loam, 0 to 3 percent slopes, frequently flooded
W	Water	WATER	Water
 YanA	Yalesville loam, 0 to 3 percent slopes	YamnB	Yalesville loam, 3 to 8 percent slopes
 YanB	Yalesville loam, 3 to 8 percent slopes	YamnB	Yalesville loam, 3 to 8 percent slopes
 YanBc 	Yalesville loam, 0 to 8 percent slopes, extremely stony	YamnBc	Yalesville loam, 0 to 8 percent slopes, extremely stony
 YanC 	Yalesville loam, 8 to 15 percent slopes	YamnCc	Yalesville loam, 8 to 15 percent slopes, extremely stony
 YanCc 	Yalesville loam, 8 to 15 percent slopes, extremely stony	YamnCc	Yalesville loam, 8 to 15 percent slopes, extremely stony
 YabhB 	Yalesville-Boonton-Holyoke complex, 0 to 8 percent slopes, extremely stony	YaobBc	Yalesville - Boonton - Holyoke complex, 0 to 8 percent slopes, extremely stony
 BouuE 	Boonton-Yalesville-Holyoke complex, 35 to 60 percent slopes	YaohEh	Yalesville - Holyoke complex, 35 to 60 percent slopes, very rocky
 Byhx 	Boonton-Yalesville-Holyoke complex, 35 to 60 percent slopes, rubbly	YaohEh	Yalesville - Holyoke complex, 35 to 60 percent slopes, very rocky
 YarEh 	Yalesville - Holyoke complex, 35 to 60 percent slopes, very rocky	YaohEh	Yalesville - Holyoke complex, 35 to 60 percent slopes, very rocky
 YarCc 	Yalesville - Rock outcrop complex, 8 to 15 percent slopes, extremely stony	YaorCc	Yalesville - Rock outcrop complex, 8 to 15 percent slopes, extremely stony
 YauB 	Yalesville - Urban land complex, 0 to 8 percent slopes	YaotuB	Yalesville - Urban land, Yalesville substratum complex, 0 to 8 percent slopes
 YauC 	Yalesville - Urban land complex, 8 to 15 percent slopes	YaotuC	Yalesville - Urban land, Yalesville substratum complex, 8 to 15 percent slopes
 YrnA 	Yalesville loam, red sandstone lowland, 0 to 3 percent slopes	YaouA	Yalesville loam, red sandstone lowland, 0 to 3 percent slopes
 YrnB 	Yalesville loam, red sandstone lowland, 3 to 8 percent slopes	YaouB	Yalesville loam, red sandstone lowland, 3 to 8 percent slopes
 YruB 	Yalesville - Urban land complex, red sandstone lowland, 0 to 8 percent slopes	YaovB	Yalesville - Urban land, Yalesville substratum complex, red sandstone lowland, 0 to 8 percent slopes
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