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of

Prior symbol	Previously correlated name	 Publi- cation symbol	Amended correlated name
Adr	Adrian muck (SSURGO1)	 AdrAt 	Adrian muck, 0 to 2 percent slopes, frequently flooded
Ms	Muck, shallow (SSSD)	 AdrAt 	Adrian muck, 0 to 2 percent slopes, frequently flooded
RbA	Ridgebury extremely stony loam, 0 to 3 percent slopes	 AhbA 	Alden silt loam, 0 to 3 percent slopes
RbB	Ridgebury extremely stony loam, 3 to 8 percent slopes	 AhcBc 	Alden mucky silt loam, gneiss till substratum, 0 to 8 percent slopes, extremely stony
BrB	Boonton stony silt loam, 3 to 8 percent slopes (SSSD)	 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
BohBb*	Boonton gravelly loam, 0 to 8 percent slopes, very stony (SSURGO1)	 BohBb 	Boonton moderately well drained gravelly loam, 0 to 8 percent slopes, very stony
BohC*	Boonton gravelly loam, 8 to 15 percent slopes (SSURGO1)	BohC	Boonton moderately well drained gravelly loam, 8 to 15 percent slopes
BohCb*	Boonton gravelly loam, 8 to 15 percent slopes, very stony (SSURGO1)	BohCb	Boonton moderately well drained gravelly loam, 8 to 15 percent slopes, very stony
BohDb*	Boonton gravelly loam, 15 to 25 percent slopes, very stony (SSURGO1)	 BohDb 	Boonton moderately well drained gravelly loam, 15 to 25 percent slopes, very stony
BrB	Boonton stony silt loam, 3 to 8 percent slopes (SSSD)	 BonBa 	Boonton silt loam, 3 to 8 percent slopes, stony
BrC	Boonton stony silt loam, 8 to 15 percent slopes (SSSD)	 BonCa 	Boonton silt loam, 8 to 15 percent slopes, stony
BsD	Boonton very stony silt loam, 15 to 30 percent slopes (SSSD)	 BonDb 	Boonton silt loam, 15 to 35 percent slopes, very stony
BsD	Boonton very stony silt loam, 15 to 30 percent slopes (SSSD)	 BooCc 	Boonton silt loam, red sandstone lowland, 8 to 15 percent slopes, extremely stony
BorC*	Boonton-Rock outcrop complex, 8 to 15 percent slopes (SSURGO1)	 BorC 	Boonton moderately well drained-Rock outcrop complex, 8 to 15 percent slopes
BorE*	Boonton-Rock outcrop complex, 25 to 45 percent slopes (SSURGO1)	 BorE 	Boonton moderately well drained-Rock outcrop complex, 25 to 45 percent slopes
BouB	Boonton-Urban land complex, 0 to 8 percent slopes	 BouB 	Boonton-Urban land complex, 0 to 8 percent slopes
BouC	Boonton-Urban land complex, 8 to 15 percent slopes	 BouC 	Boonton-Urban land complex, 8 to 15 percent slopes
BtA	Braceville gravelly silt loam, 0 to 5 percent slopes (SSSD)	 BrsA 	Braceville gravelly silt loam, 0 to 3 percent slopes (SSURGO1)
Ca	Carlisle muck (SSSD)	 CarAt 	 Carlisle muck, 0 to 2 percent slopes, frequently flooded

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Prior symbol	Previously correlated name	Publi- cation symbol	Amended correlated name
Car	Carlisle muck (SSURGO1)	CarAt	Carlisle muck, 0 to 2 percent slopes, frequently flooded
Ca	Carlisle muck (SSSD)	CatbA	Catden mucky peat, 0 to 2 percent slopes
RsC	Rockaway-Rock outcrop complex, 3 to 15 percent slopes	ChhC	Charlton-rock outcrop complex, 3 to 15 percent slopes
RxE	Rock outcrop-Rockaway complex, 15 to 35 percent slopes	ChhD	Charlton-rock outcrop complex, 15 to 35 percent slopes
RrC	Rockaway extremely stony sandy loam, 3 to 15 percent slopes	ChkC	Chatfield-Hollis-Rock outcrop complex, 0 to 15 percent slopes
RsC	Rockaway-Rock outcrop complex, 3 to 15 percent slopes	ChkC	Chatfield-Hollis-Rock outcrop complex, 0 to 15 percent slopes
RxE	Rock outcrop-Rockaway complex, 15 to 35 percent slopes	ChkE	Chatfield-Hollis-Rock outcrop complex, 35 to 60 percent slopes
CkB	Chenango silt loam, 3 to 8 percent slopes	ChrB	Chenango silt loam, 3 to 8 percent slopes
CkC	Chenango silt loam, 8 to 15 percent slopes	ChrC	Chenango silt loam, 8 to 15 percent slopes
DuuB	Dunellen-Urban land complex, 3 to 8 percent slopes	DuuB	Dunellen-Urban land complex, 3 to 8 percent slopes
Pk	Parsippany silt loam, sandy loam substratum	FmhAt	Fluvaquents, loamy, 0 to 3 percent slopes, frequently flooded
Px	Preakness silt loam	FmhAt	Fluvaquents, loamy, 0 to 3 percent slopes, frequently flooded
Ae	Alluvial land (SSSD)	FNAT	Fluvaquents and udifluvents, 0 to 3 percent slopes, frequently flooded
FN	Fluvaquents and udifluvents	FNAT	Fluvaquents and udifluvents, 0 to 3 percent slopes, frequently flooded
НсВ	Haledon very stony loam, 3 to 8 percent slopes (SSSD)	HakBb	Haledon loam, 0 to 8 percent slopes, very stony
HcC	Haledon very stony loam, 8 to 15 percent slopes (SSSD)	HakCb	Haledon loam, 8 to 15 percent slopes, very stony
HamBb	Haledon gravelly loam, 0 to 8 percent slopes, very stony	HamBb	Haledon gravelly loam, 0 to 8 percent slopes, very stony
HanB	Haledon silt loam, 3 to 8 percent slopes	HanB	Haledon silt loam, 3 to 8 percent slopes
HasB	Haledon-Urban land complex, 3 to 8 percent slopes	HasB	Haledon-Urban land complex, 3 to 8 percent slopes
HcsAb	Hasbrouck loam, 0 to 3 percent slopes, very stony	HcsAb	Hasbrouck loam, 0 to 3 percent slopes, very stony
НdА	Haledon very stony silt loam, wet variant, 0 to 3 percent slopes (SSSD)	HctBb	Hasbrouck silt loam, 0 to 8 percent slopes, very stony

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 Prior symbol 	Previously correlated name	Publi- cation symbol	Amended correlated name
HdB	Haledon very stony silt loam, wet variant, 3 to 8 percent slopes (SSSD)	HctBb	Hasbrouck silt loam, 0 to 8 percent slopes, very stony
 HhmBb 	Hibernia loam, 0 to 8 percent slopes, very stony	HhmBb	Hibernia loam, 0 to 8 percent slopes, very stony
 HhmBc 	Hibernia loam, 0 to 8 percent slopes, extremely stony	HhmBc	Hibernia loam, 0 to 8 percent slopes, extremely stony
 HpC 	Hibernia extremely stony loam, 3 to 15 percent slopes (SSSD)	HhmCc	Hibernia loam, 0 to 15 percent slopes, extremely stony
 RsC 	Rockaway-Rock outcrop complex, 3 to 15 percent slopes	HncD	Hollis-Rock outcrop-Chatfield complex, 15 to 35 percent slopes
 RxE 	Rock outcrop-Rockaway complex, 15 to 35 percent slopes	HncD	Hollis-Rock outcrop-Chatfield complex, 15 to 35 percent slopes
 HrC 	Holyoke-rock outcrop complex, 3 to 15 percent slopes (SSSD)	HomC	Holyoke-rock outcrop complex, 3 to 15 percent slopes
 NkC 	Netcong extremely stony loam, 3 to 15 percent slopes	NetCc	Netcong loam, 0 to 15 percent slopes, extremely stony
 NkD 	Netcong extremely stony loam, 15 to 25 percent slopes	NetDc	Netcong loam, 15 to 25 percent slopes, extremely stony
 NpA 	Norwich extremely stony silt loam, 0 to 3 percent slopes	NowBc	Norwich silt loam, 0 to 8 percent slopes, extremely stony
 NpB 	Norwich extremely stony silt loam, 3 to 8 percent slopes	NowBc	Norwich silt loam, 0 to 8 percent slopes, extremely stony
orC	Otisville sandy loam, 3 to 15 percent slopes	OttC	Otisville sandy loam, 3 to 15 percent slopes
 OsD 	Otisville gravelly sandy loam, 15 to 30 percent slopes	OtuE	Otisville gravelly sandy loam, 15 to 35 percent slopes
 Pbph 	Parsippany silt loam, sandy loam substratum	PbphAt	Parsippany silt loam, sandy loam substratum, 0 to 3 percent slopes, frequently flooded
 Pk 	Parsippany silt loam, sandy loam substratum	PbphAt	Parsippany silt loam, sandy loam substratum, 0 to 3 percent slopes, frequently flooded
 RrC 	Rockaway extremely stony sandy loam, 3 to 15 percent slopes	PdvCb	Paxton gravelly fine sandy loam, 2 to 15 percent slopes, very stony
 RsC 	Rockaway-Rock outcrop complex, 3 to 15 percent slopes	PdvCb	Paxton gravelly fine sandy loam, 2 to 15 percent slopes, very stony
 RrD 	Rockaway extremely stony sandy loam, 15 to 25 percent slopes	PdvEb	Paxton gravelly fine sandy loam, 15 to 35 percent slopes, very stony
 Pt 	Pits, sand and gravel	PHG	Pits, sand and gravel
 PvA 	Pompton fine sandy loam, 0 to 5 percent slopes	PokA	Pompton fine sandy loam, 0 to 3 percent slopes

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Prior symbol	Previously correlated name	 Publi- cation symbol	Amended correlated name
PrnA	Preakness silt loam	 PrnAt 	Preakness silt loam, 0 to 3 percent slopes, frequently flooded
Px	 Preakness silt loam 	 PrnAt 	Preakness silt loam, 0 to 3 percent slopes, frequently flooded
QU	 Quarries	QY	Quarry
RbA	 Ridgebury extremely stony loam, 0 to 3 percent slopes	RkgBc	Ridgebury loam, 0 to 8 percent slopes, extremely stony
RbB	Ridgebury extremely stony loam, 3 to 8 percent slopes	RkgBc	Ridgebury loam, 0 to 8 percent slopes, extremely stony
RhB	Riverhead sandy loam, 3 to 8 percent slopes	RkrB	Riverhead sandy loam, 3 to 8 percent slopes
RhC	Riverhead sandy loam, 8 to 15 percent slopes	RkrC	Riverhead sandy loam, 8 to 15 percent slopes
RwE	Rock outcrop-Holyoke complex, 15 to 35 percent slopes	RNHE	Rock outcrop-Holyoke complex, 15 to 45 percent slopes
RxE	Rock outcrop-Rockaway complex, 15 to 35 percent slopes	RNRE	Rock outcrop-Rockaway complex, 15 to 35 percent slopes
RyE	Rock outcrop-Swartswood complex, 15 to 45 percent slopes	RNTE	Rock outcrop-Swartswood complex, 15 to 4 percent slopes
RmB	Rockaway very stony sandy loam, 3 to 8 percent slopes	RobBb	Rockaway sandy loam, 0 to 8 percent slopes, very stony
RmC	Rockaway very stony sandy loam, 8 to 15 percent slopes	RobCb	Rockaway sandy loam, 8 to 15 percent slopes, very stony
RrC	Rockaway extremely stony sandy loam, 3 to 15 percent slopes	RobCc	Rockaway sandy loam, 8 to 15 percent slopes, extremely stony
RrD	Rockaway extremely stony sandy loam, 15 to 25 percent slopes	RobDc	Rockaway sandy loam, 15 to 25 percent slopes, extremely stony
RmB	Rockaway very stony sandy loam, 3 to 8 percent slopes	 RoefBc 	Rockaway loam, thin fragipan, 0 to 8 percent slopes, extremely stony
RrC	Rockaway extremely stony sandy loam, 3 to 15 percent slopes	 RoefCc 	Rockaway loam, thin fragipan, 8 to 15 percent slopes, extremely stony
RrD	Rockaway extremely stony sandy loam, 15 to 25 percent slopes	 RoefDc 	Rockaway loam, thin fragipan, 15 to 35 percent slopes, extremely stony
RofCb	 Rockaway gravelly loam, 8 to 15 percent slopes, very stony	 RofCb 	Rockaway gravelly loam, 8 to 15 percent slopes, very stony
RofDb	Rockaway gravelly loam, 15 to 25 percent slopes, very stony	RofDb	Rockaway gravelly loam, 15 to 25 percent slopes, very stony
RofEb	Rockaway gravelly loam, 25 to 35 percent slopes, very stony	RofEb RofEb	Rockaway gravelly loam, 25 to 35 percent slopes, very stony
RsC	 Rockaway-Rock outcrop complex, 3 to 15 percent slopes	RokC	Rockaway-Chatfield-Rock outcrop complex, 8 to 15 percent slopes

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 Prior symbol 	Previously correlated name	 Publi- cation symbol	Amended correlated name
RxE	Rock outcrop-Rockaway complex, 15 to 35 percent slopes	RokD	Rockaway-Chatfield-Rock outcrop complex, 15 to 35 percent slopes
 RsC 	Rockaway-Rock outcrop complex, 3 to 15 percent slopes	 RomC 	Rockaway-Rock outcrop complex, 8 to 15 percent slopes
 RomD 	Rockaway-Rock outcrop complex, 15 to 25 percent slopes	RomD	Rockaway-Rock outcrop complex, 15 to 25 percent slopes
 RomE 	Rockaway-Rock outcrop complex, 25 to 45 percent slopes	 RomE 	Rockaway-Rock outcrop complex, 25 to 45 percent slopes
 SdB 	Swartswood very stony fine sandy loam, 3 to 8 percent slopes	 SweBb 	Swartswood fine sandy loam, 0 to 8 percent slopes, very stony
 SeB 	Swartswood extremely stony fine sandy loam, 3 to 8 percent slopes	 SweBc 	Swartswood fine sandy loam, 0 to 8 percent slopes, extremely stony
 SdC 	Swartswood very stony fine sandy loam, 8 to 15 percent slopes	 SweCb 	Swartswood fine sandy loam, 8 to 15 percent slopes, very stony
 SeC 	Swartswood extremely stony fine sandy loam, 8 to 15 percent slopes	 SweCc 	Swartswood fine sandy loam, 8 to 15 percent slopes, extremely stony
 SeD 	Swartswood extremely stony fine sandy loam, 15 to 25 percent slopes	 SweDc 	Swartswood fine sandy loam, 15 to 25 percent slopes, extremely stony
 SrC 	Swartswood-Rock outcrop complex, 3 to 15 percent slopes	 SwhC 	Swartswood-Rock outcrop complex, 3 to 15 percent slopes
 Ma 	 Made land, sanitary land fill (SSSD) 	 UdrB 	Udorthents, refuse substratum, 0 to 8 percent slopes
 Udz 	Udorthents, refuse substratum	 UdrB 	Udorthents, refuse substratum, 0 to 8 percent slopes
 Udb 	Udorthents, wet substratum	 UdwB 	Udorthents, wet substratum, 0 to 8 percent slopes
 Udbu 	Udorthents, wet substratum-Urban land complex	 UdwuB 	Udorthents, wet substratum-Urban land complex, 0 to 8 percent slopes
UR	Urban land	UR	Urban land
 UrB 	Urban land-Riverhead complex, gently sloping	 URDUNB 	Urban land, dunellen substratum, 0 to 8 percent slopes
 UbB 	Urban land-Boonton complex, gently sloping	USBONB	Urban land-Boonton complex, 0 to 8 percent slopes
 URBOB 	Urban land-Boonton complex, 0 to 8 percent slopes	 USBONB 	Urban land-Boonton complex, 0 to 8 percent slopes
 UbC 	Urban land-Boonton complex, sloping	USBONC	Urban land-Boonton complex, 8 to 15 percent slopes
 URBOC 	Urban land-Boonton complex, 8 to 15 percent slopes	USBONC	Urban land-Boonton complex, 8 to 15 percent slopes
 UbB 	 Urban land-Boonton complex, gently sloping	 USBOOB 	Urban land-Boonton complex, red sandstone lowland, 0 to 8 percent slopes

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 Prior symbol	Previously correlated name	Publi- cation symbol	Amended correlated name
UbC	Urban land-Boonton complex, sloping	USB00C	Urban land-Boonton complex, red sandstone lowland, 8 to 15 percent slopes
UrB	Urban land-Riverhead complex, gently sloping	USDUNB	Urban land-Dunellen complex, 0 to 8 percent slopes
UrB	Urban land-Riverhead complex, gently sloping	USKNKB	Urban land-Knickerbocker complex, 0 to 8 percent slopes
UrB	Urban land-Riverhead complex, gently sloping	USRHVB	Urban land-Riverhead complex, 3 to 8 percent slopes
URRHB	Urban land-Riverhead complex, 3 to 8 percent slopes	USRHVB	Urban land-Riverhead complex, 3 to 8 percent slopes
URROC	Urban land-Rockaway complex, 3 to 15 percent slopes	USROCC	Urban land-Rockaway complex, 3 to 15 percent slopes
Ux	Urban land-Rockaway complex	USROCC	Urban land-Rockaway complex, 3 to 15 percent slopes
W	Water (less than 40 acres)	WATER	Water
 Water	Water (greater than 40 acres)	WATER	Water
WlA	Whippany silt loam, sandy loam substratum, 0 to 5 percent slopes	WhphA	Whippany silt loam, sandy loam substratum, 0 to 3 percent slopes
 WvB 	Wurtsboro extremely stony silt loam, 3 to 8 percent slopes	WuoBc	Wurtsboro silt loam, 0 to 8 percent slopes, extremely stony
WvC	Wurtsboro extremely stony silt loam, 8 to 15 percent slopes	WuoCc	Wurtsboro silt loam, 8 to 15 percent slopes, extremely stony
l			