Soil Correlation Amendment of Bergen County, New Jersey Consistent with Detailed New Jersey State Soil Survey Legend (SSSD, SSURGO1 lists version of name/symbol, * name change only/symbol unchanged)

Prior symbol	Previously correlated name	 Publi- cation symbol	Amended correlated name
Ad	Adrian muck (SSSD)	 AdrAt	Adrian muck, 0 to 2 percent slopes, frequently flooded
Adr	Adrian muck SSURGO1)	 AdrAt 	Adrian muck, 0 to 2 percent slopes, frequently flooded
BoB	Boonton gravelly loam, 3 to 8 percent slopes (SSSD)	 BohB 	Boonton moderately well drained gravelly loam, 3 to 8 percent slopes
BohB*	Boonton gravelly loam, 3 to 8 percent slopes (SSURGO1)	BohB	Boonton moderately well drained gravelly loam, 3 to 8 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
BrB	Boonton gravelly loam, 3 to 8 percent slopes, very stony (SSSD)	BohBb	Boonton moderately well drained gravelly loam, 0 to 8 percent slopes, very stony
BoC	Boonton gravelly loam, 8 to 15 percent slopes (SSSD)	BohC	Boonton moderately well drained gravelly loam, 8 to 15 percent slopes
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
BrC	Boonton gravelly loam, 8 to 15 percent slopes, very stony (SSSD)	BohCb	Boonton moderately well drained gravelly loam, 8 to 15 percent slopes, very stony
BoD	Boonton gravelly loam, 15 to 25 percent slopes (SSSD)	BohD	Boonton moderately well drained gravelly loam, 15 to 25 percent slopes
BohD*	Boonton gravelly loam, 15 to 25 percent slopes (SSURGO1)	BohD	Boonton moderately well drained gravelly loam, 15 to 25 percent slopes
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
BrD	Boonton gravelly loam, 15 to 25 percent slopes, very stony (SSSD)	BohDb	Boonton moderately well drained gravelly loam, 15 to 25 percent slopes, very stony
BoE	Boonton gravelly loam, 25 to 35 percent slopes (SSSD)	BohE	Boonton moderately well drained gravelly loam, 25 to 45 percent slopes
BohE*	Boonton gravelly loam, 25 to 45 percent slopes (SSURGO1)	 BohE 	Boonton moderately well drained gravelly loam, 25 to 45 percent slopes
BorB*	Boonton-Rock outcrop complex, 3 to 8 percent slopes (SSURGO1)	 BorB 	Boonton moderately well drained-Rock outcrop complex, 3 to 8 percent slopes
BsB	Boonton-Rock outcrop complex, 3 to 8 percent slopes (SSSD)	 BorB 	Boonton moderately well drained-Rock outcrop complex, 3 to 8 percent slopes
BorC*	Boonton-Rock outcrop complex, 8 to 15 percent slopes (SSURGO1)	BorC	Boonton moderately well drained-Rock outcrop complex, 8 to 15 percent slopes
BsC	Boonton-Rock outcrop complex, 8 to 15 percent slopes (SSSD)	BorC	Boonton moderately well drained-Rock outcrop complex, 8 to 15 percent slopes

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Prior symbol	Previously correlated name	Publi- cation symbol	Amended correlated name
BorD*	Boonton-Rock outcrop complex, 15 to 25 percent slopes (SSURGO1)	BorD	Boonton moderately well drained-Rock outcrop complex, 15 to 25 percent slope
BsD	Boonton-Rock outcrop complex, 15 to 25 percent slopes (SSSD)	BorD	 Boonton moderately well drained-Rock outcrop complex, 15 to 25 percent slope
BorE*	Boonton-Rock outcrop complex, 25 to 45 percent slopes (SSURGO1)	BorE	 Boonton moderately well drained-Rock outcrop complex, 25 to 45 percent slope
BsE	 Boonton-Rock outcrop complex, very steep (SSSD)	BorE	 Boonton moderately well drained-Rock outcrop complex, 25 to 45 percent slope
BUB	 Boonton-Urban land complex, undulating (SSSD)	BouB	 Boonton-Urban land complex, 0 to 8 percent slopes
BUC	 Boonton-Urban land complex, gently rolling (SSSD)	BouC	 Boonton-Urban land complex, 8 to 15 percent slopes
BUD	 Boonton-Urban land complex, hilly (SSSD) 	BouD	 Boonton-Urban land complex, 15 to 25 percent slopes
BUE	Boonton-Urban land complex, very hilly (SSSD)	BouE	Boonton-Urban land complex, 25 to 45 percent slopes
Ca	Carlisle muck (SSSD)	CarAt	Carlisle muck, 0 to 2 percent slopes, frequently flooded
Car	Carlisle muck (SSURGO1)	CarAt	Carlisle muck, 0 to 2 percent slopes, frequently flooded
DuB	Dunellen loam, 3 to 8 percent slopes (SSSD)	DuoB	Dunellen loam, 3 to 8 percent slopes
DuC	 Dunellen loam, 8 to 15 percent slopes (SSSD)	DuoC	Dunellen loam, 8 to 15 percent slopes
DuD	Dunellen loam, 15 to 25 percent slopes (SSSD)	DuoD	Dunellen loam, 15 to 25 percent slopes
DVA	Dunellen-Urban land complex, nearly level (SSSD)	DuuA	Dunellen-Urban land complex, 0 to 3 percent slopes
DVB	Dunellen-Urban land complex, undulating (SSSD)	DuuB	Dunellen-Urban land complex, 3 to 8 percent slopes
DVC	Dunellen-Urban land complex, rolling (SSSD)	DuuC	Dunellen-Urban land complex, 8 to 15 percent slopes
DVD	 Dunellen-Urban land complex, hilly 	DuuD	Dunellen-Urban land complex, 15 to 25 percent slopes
FL	 Fluvaquents, loamy (SSSD) 	FmhAt	 Fluvaquents, loamy, 0 to 3 percent slopes, frequently flooded
HaB	Haledon gravelly loam, 3 to 8 percent slopes (SSSD)	HamB	Haledon gravelly loam, 3 to 8 percent slopes
HbB	 Haledon gravelly loam, 3 to 8 percent slopes, very stony (SSSD)	HamBb	 Haledon gravelly loam, 0 to 8 percent slopes, very stony

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Prior symbol	Previously correlated name	Publi- cation symbol	Amended correlated name
HUB	Haledon-Urban land complex, undulating	 HasB	Haledon-Urban land complex, 3 to 8 percent slopes
HvA	Hasbrouck loam, 0 to 3 percent slopes, very stony (SSSD)	HcsAb	Hasbrouck loam, 0 to 3 percent slopes, very stony
HzB	Hibernia loam, 3 to 8 percent slopes, very stony (SSSD)	 HhmBb	Hibernia loam, 0 to 8 percent slopes, very stony
OtD	Otisville gravelly loamy sand, 15 to 25 percent slopes (SSSD)	OtsD	Otisville gravelly loamy sand, 15 to 25 percent slopes
OtE	Otisville gravelly loamy sand, 25 to 35 percent slopes (SSSD)	OtsE	Otisville gravelly loamy sand, 25 to 35 percent slopes
PoA	Pascack silt loam, 0 to 3 percent slopes (SSSD)	PbuA	Pascack silt loam, 0 to 3 percent slopes
Ps	Pits, Sand, and Gravel (SSSD)	PHG	Pits, sand and gravel
Pr	 Preakness silt loam (SSSD) 	PrnAt	Preakness silt loam, 0 to 3 percent slopes, frequently flooded
PrnA	 Preakness silt loam (SSURGO1) 	PrnAt	Preakness silt loam, 0 to 3 percent slopes, frequently flooded
RaA	Riverhead sandy loam, 0 to 3 percent slopes (SSSD)	RkrA	Riverhead sandy loam, 0 to 3 percent slopes
RaB	Riverhead sandy loam, 3 to 8 percent slopes (SSSD)	RkrB	Riverhead sandy loam, 3 to 8 percent slopes
RaC	 Riverhead sandy loam, 8 to 15 percent slopes (SSSD)	RkrC	Riverhead sandy loam, 8 to 15 percent slopes
RoC	Rockaway gravelly loam, 8 to 15 percent slopes, very stony (SSSD)	RofCb	Rockaway gravelly loam, 8 to 15 percent slopes, very stony
RoD	Rockaway gravelly loam, 15 to 25 percent slopes, very stony (SSSD)	RofDb	Rockaway gravelly loam, 15 to 25 percent slopes, very stony
RoE	Rockaway gravelly loam, 25 to 35 percent slopes, very stony (SSSD)	RofEb	Rockaway gravelly loam, 25 to 35 percent slopes, very stony
RrC	Rockaway-Rock outcrop complex, gently rolling (SSSD)	RomC	Rockaway-Rock outcrop complex, 8 to 15 percent slopes
RrD	Rockaway-Rock outcrop complex, hilly (SSSD)	RomD	Rockaway-Rock outcrop complex, 15 to 25 percent slopes
RrE	 Rockaway-Rock outcrop complex, very hilly (SSSD)	RomE	Rockaway-Rock outcrop complex, 25 to 45 percent slopes
SU	Sulfihemists and Sulfaquents, frequently flooded (SSSD)	TrkAv	Transquaking mucky peat, 0 to 1 percent slopes, very frequently flooded
SUCT	Sulfihemists and Sulfaquents, frequently flooded (SSURGO1)	 TrkAv 	Transquaking mucky peat, 0 to 1 percent slopes, very frequently flooded
Ua	 Udorthents, loamy (SSSD) 	 UdkttB 	Udorthents, loamy, 0 to 8 percent slopes frequently flooded

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Udh	Udorthents, loamy (SSURGO1)	UdkttB	Udorthents, loamy, 0 to 8 percent slopes, frequently flooded
Ub	 Udorthents, organic substratum (SSSD) 	UdoB	Udorthents, organic substratum, 0 to 8 percent slopes
Udy	 Udorthents, organic substratum (SSURGO1) 	UdoB	Udorthents, organic substratum, 0 to 8 percent slopes
Uc	 Udorthents, organic substratum-Urban land complex (SSSD)	UdouB	Udorthents, organic substratum-Urban lan complex, 0 to 8 percent slopes
Udyu	 Udorthents, organic substratum-Urban land complex (SSURGO1)	UdouB	Udorthents, organic substratum-Urban land complex, 0 to 8 percent slopes
Ud	 Udorthents, refuse substratum (SSSD) 	UdrB	Udorthents, refuse substratum, 0 to 8 percent slopes
Udz	 Udorthents, refuse substratum (SSURGO1) 	UdrB	Udorthents, refuse substratum, 0 to 8 percent slopes
Udb	 Udorthents, wet substratum (SSURGO1) 	UdwB	Udorthents, wet substratum, 0 to 8 percent slopes
Ue	Udorthents, wet substratum (SSSD)	UdwB	Udorthents, wet substratum, 0 to 8 percent slopes
Udbu	Udorthents, wet substratum-Urban land complex (SSURGO1)	UdwuB	Udorthents, wet substratum-Urban land complex (SSURGO1)
Uf	Udorthents, wet substratum-Urban land complex (SSSD)	UdwuB	Udorthents, wet substratum-Urban land complex (SSURGO1)
UR	Urban land	UR	Urban land
W	Water (less than 40 acres) (SSSD)	WATER	Water
Water	 Water (greater than 40 acres) (SSSD)	WATER	Water
WeB	Wethersfield gravelly loam, 3 to 8 percent slopes (SSSD)	WemB	Wethersfield gravelly loam, 3 to 8 percent slopes
WeC	Wethersfield gravelly loam, 8 to 15 percent slopes (SSSD)	WemC	Wethersfield gravelly loam, 8 to 15 percent slopes
WeD	Wethersfield gravelly loam, 15 to 25 percent slopes (SSSD)	WemD	Wethersfield gravelly loam, 15 to 25 percent slopes
WrD	Wethersfield gravelly loam, 15 to 25 percent slopes, very stony (SSSD)	WemDb	Wethersfield gravelly loam, 15 to 25 percent slopes, very stony
WeE	Wethersfield gravelly loam, 25 to 35 percent slopes (SSSD)	WemE	Wethersfield gravelly loam, 25 to 35 percent slopes
WsB	Wethersfield-Rock outcrop complex, 3 to 8 percent slopes (SSSD)	WerB	Wethersfield-Rock outcrop complex, 3 to percent slopes
WsC	 Wethersfield-Rock outcrop complex, 8 to 15 percent slopes (SSSD)	WerC	Wethersfield-Rock outcrop complex, 8 to 15 percent slopes

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 WsD 	Wethersfield-Rock outcrop complex, 15 to 25 percent slopes (SSSD)	 WerD 	Wethersfield-Rock outcrop complex, 15 to 25 percent slopes
WsE	Wethersfield-Rock outcrop complex, very steep (SSSD)	WerE	Wethersfield-Rock outcrop complex, 25 to 45 percent slopes
 WUB 	Wethersfield-Urban land complex, undulating (SSSD)	WeuB	Wethersfield-Urban land complex, 3 to 8 percent slopes
 WUC	Wethersfield-Urban land complex, gently rolling (SSSD)	WeuC	Wethersfield-Urban land complex, 8 to 15 percent slopes
 WUD 	 Wethersfield-Urban land complex, hilly (SSSD) 	 WeuD 	Wethersfield-Urban land complex, 15 to 25 percent slopes