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 Field symbols 	Field map unit name	 Publi- cation symbol	Approved map unit name
 AhbBc 	Alden silt loam, 0 to 8 percent slopes, extremely stony	 AhbBc	Alden silt loam, 0 to 8 percent slopes, extremely stony
LyA	Lyons silt loam, 0 to 4 percent slopes	AhbBc	Alden silt loam, 0 to 8 percent slopes, extremely stony
LymA	Lyons silt loam, 0 to 3 percent slopes	 AhbBc 	Alden silt loam, 0 to 8 percent slopes, extremely stony
 LymBb	Lyons silt loam, 0 to 8 percent slopes, very stony	 AhbBc 	Alden silt loam, 0 to 8 percent slopes, extremely stony
LzB	Lyons very stony silt loam, 3 to 8 percent slopes	 AhbBc 	Alden silt loam, 0 to 8 percent slopes, extremely stony
 AhcBc	Alden mucky silt loam, gneiss till substratum, 0 to 8 percent slopes, extremely stony	 AhcBc 	Alden mucky silt loam, gneiss till substratum, 0 to 8 percent slopes, extremely stony
 AnnBb	Annandale loam, 0 to 8 percent slopes, very stony	 AnnBb	Annandale loam, 0 to 8 percent slopes, very stony
 AnoBb	Annandale gravelly loam, 0 to 8 percent slopes, very stony	 AnnBb	Annandale loam, 0 to 8 percent slopes, very stony
 AsB 	Annandale very stony loam, 3 to 8 percent slopes	 AnnBb 	Annandale loam, 0 to 8 percent slopes, very stony
 AnnCb	Annandale loam, 8 to 15 percent slopes, very stony	 AnnCb	Annandale loam, 8 to 15 percent slopes, very stony
 AnoCb	Annandale gravelly loam, 8 to 15 percent slopes, very stony	 AnnCb	Annandale loam, 8 to 15 percent slopes, very stony
AsC	Annandale very stony loam, 8 to 15 percent slopes	 AnnCb	Annandale loam, 8 to 15 percent slopes, very stony
 AnD2 	Annandale gravelly loam, 15 to 25 percent slopes, eroded	 AnnDb	Annandale loam, 15 to 25 percent slopes, very stony
 AnnDb	Annandale loam, 15 to 25 percent slopes, very stony	 AnnDb	Annandale loam, 15 to 25 percent slopes, very stony
 AnoD2 	Annandale gravelly loam, 15 to 25 percent slopes, eroded	AnnDb	Annandale loam, 15 to 25 percent slopes, very stony
 AnoDb 	Annandale gravelly loam, 15 to 25 percent slopes, very stony	 AnnDb	Annandale loam, 15 to 25 percent slopes, very stony
 AsD 	Annandale very stony loam, 15 to 25 percent slopes	 AnnDb	Annandale loam, 15 to 25 percent slopes, very stony
 AnB2 	Annandale gravelly loam, 3 to 8 percent slopes, eroded	 AnoB 	Annandale gravelly loam, 3 to 8 percent slopes
AnoB	Annandale gravelly loam, 3 to 8 percent slopes	AnoB	Annandale gravelly loam, 3 to 8 percent slopes
AnoB2	Annandale gravelly loam, 3 to 8 percent slopes, eroded	 AnoB 	Annandale gravelly loam, 3 to 8 percent slopes
 AnC2 	Annandale gravelly loam, 8 to 15 percent slopes, eroded	 AnoC 	Annandale gravelly loam, 8 to 15 percent slopes

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Field symbols	Field map unit name	 Publi- cation symbol	Approved map unit name
AnoC	Annandale gravelly loam, 8 to 15 percent slopes	 AnoC 	Annandale gravelly loam, 8 to 15 percent slopes
AnoC2	Annandale gravelly loam, 8 to 15 percent slopes, eroded	 AnoC 	Annandale gravelly loam, 8 to 15 percent slopes
AruCh	Arnot-Lordstown complex, 0 to 15 percent slopes, very rocky	 AruCh	Arnot-Lordstown complex, 0 to 15 percent slopes, very rocky
StC	 Steinsburg fine sandy loam, 8 to 15 percent slopes	 AruCh	 Arnot-Lordstown complex, 0 to 15 percent slopes, very rocky
SteC	 Steinsburg fine sandy loam, 8 to 15 percent slopes	 AruCh 	Arnot-Lordstown complex, 0 to 15 percent slopes, very rocky
ArvD	Arnot-Lordstown-Rock outcrop complex, 15 to 35 percent slopes	 ArvD	Arnot-Lordstown-Rock outcrop complex, 15 to 35 percent slopes
ArvE	Arnot-Lordstown-Rock outcrop complex, 35 to 60 percent slopes	 ArvE	Arnot-Lordstown-Rock outcrop complex, 35 to 60 percent slopes
AtcA	Atherton mucky silt loam, 0 to 3 percent slopes	 AtcA	Atherton mucky silt loam, 0 to 3 percent slopes
BaA	Bartley loam, 0 to 3 percent slopes	BabA	 Bartley loam, 0 to 3 percent slopes
BaB	Bartley loam, 3 to 8 percent slopes	BabB	 Bartley loam, 3 to 8 percent slopes
BabBa	Bartley loam, 3 to 8 percent slopes, stony	BabB	 Bartley loam, 3 to 8 percent slopes
BacC	Bartley gravelly loam, 8 to 15 percent slopes	BabB	Bartley loam, 3 to 8 percent slopes
BbC	Bartley gravelly loam, 8 to 15 percent slopes	 BabB	Bartley loam, 3 to 8 percent slopes
BdB	Bartley stony loam, 3 to 8 percent slopes	 BabB	Bartley loam, 3 to 8 percent slopes
BekA	Berks channery silt loam, 0 to 3 percent slopes	 BekA 	Berks channery silt loam, 0 to 3 percent slopes
BekB	Berks channery silt loam, 3 to 8 percent slopes	 BekB 	Berks channery silt loam, 3 to 8 percent slopes
BekE	Berks channery silt loam, 25 to 45 percent slopes	 BekE 	 Berks channery silt loam, 25 to 45 percent slopes
CakBb	 Califon loam, 0 to 8 percent slopes, very stony	 CaoBb 	
CanB	Califon gravelly loam, 3 to 8 percent slopes	 CaoBb 	Califon loam, somewhat poorly drained, 0 to 8 percent slopes, very stony
CaoBb	Califon loam, somewhat poorly drained, 0 to 8 percent slopes, very stony	 CaoBb	
CbB	Califon gravelly loam, 3 to 8 percent slopes	 CaoBb 	Califon loam, somewhat poorly drained, 0 to 8 percent slopes, very stony
СсВ	 Califon very stony loam, 3 to 8 percent slopes 	 CaoBb 	

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Field symbols	Field map unit name	Publi- cation symbol	Approved map unit name
CakCb	 Califon loam, 8 to 15 percent slopes, very stony	 CaoCb	 Califon loam, somewhat poorly drained, 8 to 15 percent slopes, very stony
CanC2	 Califon gravelly loam, 8 to 15 percent slopes, eroded	 CaoCb 	
CaoCb	 Califon loam, somewhat poorly drained, 8 to 15 percent slopes, very stony	 CaoCb 	 Califon loam, somewhat poorly drained, 8 to 19 percent slopes, very stony
CbC2	 Califon gravelly loam, 8 to 15 percent slopes, eroded	 CaoCb 	 Califon loam, somewhat poorly drained, 8 to 19 percent slopes, very stony
CcC	 Califon very stony loam, 8 to 15 percent slopes	 CaoCb 	 Califon loam, somewhat poorly drained, 8 to 15 percent slopes, very stony
Car	 Carlisle muck	CatbA	
CatbA	 Catden mucky peat, 0 to 2 percent slopes	CatbA	
Ck	 Carlisle muck	 CatbA	
ChkC	 Chatfield-Hollis-Rock outcrop complex, 0 to 15 percent slopes	 ChkC	 Chatfield-Hollis-Rock outcrop complex, 0 to 15 percent slopes
USCHRB	Urban land-Chatfield-Rock Outcrop complex, 0 to 8 percent slopes	 ChkC	 Chatfield-Hollis-Rock outcrop complex, 0 to 15 percent slopes
ChkE	 Chatfield-Hollis-Rock outcrop complex, 35 to 60 percent slopes	 ChkE 	
RNSF	 Rock outcrop-Rockaway-Parker complex, 45 to 65 percent slopes	 ChkE 	
RRE	Rock outcrop-Rockaway-Parker association, very steep	 ChkE 	Chatfield-Hollis-Rock outcrop complex, 35 to 60 percent slopes
WadEb	 Washington loam, 25 to 45 percent slopes, very stony	 ChkE 	
WkE	Washington very stony loam, 25 to 40 percent slopes	 ChkE 	
ChwA	 Chippewa silt loam, 0 to 3 percent slopes 	 ChwBc	
ChwB	 Chippewa silt loam, 3 to 8 percent slopes 	ChwBc	
ChwBb	 Chippewa silt loam, 0 to 8 percent slopes, very stony	 ChwBc	 Chippewa silt loam, 0 to 8 percent slopes, extremely stony
ChwBc	 Chippewa silt loam, 0 to 8 percent slopes, extremely stony	 ChwBc	 Chippewa silt loam, 0 to 8 percent slopes, extremely stony
CmA	 Chippewa silt loam, 0 to 3 percent slopes 	 ChwBc	
CmB		 ChwBc 	

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Field symbols	Field map unit name	Publi- cation symbol	Approved map unit name
CnA	Chippewa very stony silt loam, 0 to 3 percent slopes	ChwBc	Chippewa silt loam, 0 to 8 percent slopes, extremely stony
CnB	Chippewa very stony silt loam, 3 to 8 percent slopes	 ChwBc 	Chippewa silt loam, 0 to 8 percent slopes, extremely stony
CoA		 CoadBb	Cokesbury loam, dark surface, 0 to 8 percent slopes, very stony
CoaA		 CoadBb	
CoaB		 CoadBb	Cokesbury loam, dark surface, 0 to 8 percent slopes, very stony
CoaBb	Cokesbury loam, 0 to 8 percent slopes, very stony	 CoadBb	Cokesbury loam, dark surface, 0 to 8 percent slopes, very stony
CoadBb	Cokesbury loam, dark surface, 0 to 8 percent slopes, very stony	 CoadBb	
СоВ		 CoadBb	Cokesbury loam, dark surface, 0 to 8 percent slopes, very stony
CsB	Cokesbury very stony loam, 3 to 8 percent slopes	 CoadBb	Cokesbury loam, dark surface, 0 to 8 percent slopes, very stony
CorA	 Colonie loamy fine sand, 0 to 3 percent slopes	CorA	 Colonie loamy fine sand, 0 to 3 percent slopes
DefAr	 Delaware fine sandy loam, 0 to 3 percent slopes, rarely flooded	 DefAr	 Delaware fine sandy loam, 0 to 3 percent slopes, rarely flooded
PnA	Pope fine sandy loam, high bottom, 0 to 3 percent slopes	 DefAr	Delaware fine sandy loam, 0 to 3 percent slopes, rarely flooded
PoA	Pope gravelly fine sandy loam, high bottom, 0 to 3 percent slopes	 DefAr 	Delaware fine sandy loam, 0 to 3 percent slopes, rarely flooded
PomA	Pope fine sandy loam, high bottom, 0 to 3 percent slopes	 DefAr	Delaware fine sandy loam, 0 to 3 percent slopes, rarely flooded
PonA	Pope gravelly fine sandy loam, high bottom, 0 to 3 percent slopes	 DefAr 	Delaware fine sandy loam, 0 to 3 percent slopes, rarely flooded
DefBr	 Delaware fine sandy loam, 3 to 8 percent slopes, rarely flooded	 DefBr 	 Delaware fine sandy loam, 3 to 8 percent slopes, rarely flooded
PnB	Pope fine sandy loam, high bottom, 3 to 8 percent slope s	 DefBr 	 Delaware fine sandy loam, 3 to 8 percent slopes, rarely flooded
PoB	Pope gravelly fine sandy loam, high bottom, 3 to 8 percent slopes	 DefBr	 Delaware fine sandy loam, 3 to 8 percent slopes, rarely flooded
PomB	Pope fine sandy loam, high bottom, 3 to 8 percent slopes	 DefBr 	Delaware fine sandy loam, 3 to 8 percent slopes, rarely flooded
PonB	Pope gravelly fine sandy loam, high bottom, 3 to 8 percent slopes	 DefBr 	Delaware fine sandy loam, 3 to 8 percent slopes, rarely flooded
FaxC	 Farmington-Rock outcrop complex, 0 to 15 percent slopes	 FaxC 	

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Field symbols	Field map unit name	Publi- cation symbol	Approved map unit name
WaoCg	 Wassaic gravelly loam, 0 to 15 percent slopes, rocky	 FaxC 	 Farmington-Rock outcrop complex, 0 to 15 percent slopes
WnC	Wassaic rocky gravelly loam, 8 to 15 percent slopes	FaxC	Farmington-Rock outcrop complex, 0 to 15 percent slopes
FdwB	Farmington-Wassaic-Rock outcrop complex, 0 to 8 percent slopes	 FdwB 	Farmington-Wassaic-Rock outcrop complex, 0 to 8 percent slopes
USFAWB	Urban land-Farmington-Wassaic complex, 0 to 8 percent slopes	 FdwB 	 Farmington-Wassaic-Rock outcrop complex, 0 to 8 percent slopes
WaoA		 FdwB 	 Farmington-Wassaic-Rock outcrop complex, 0 to 8 percent slopes
WaoB		 FdwB 	 Farmington-Wassaic-Rock outcrop complex, 0 to 8 percent slopes
WarB	 Wassaic-Rock outcrop complex, 3 to 8 percent slopes	 FdwB 	 Farmington-Wassaic-Rock outcrop complex, 0 to 8 percent slopes
WmA	 Wassaic gravelly loam, 0 to 3 percent slopes 	 FdwB 	 Farmington-Wassaic-Rock outcrop complex, 0 to 8 percent slopes
WmB	 Wassaic gravelly loam, 3 to 8 percent slopes 	 FdwB 	 Farmington-Wassaic-Rock outcrop complex, 0 to 8 percent slopes
WOB	 Wassaic-Rock outcrop complex, 3 to 8 percent slopes	 FdwB 	 Farmington-Wassaic-Rock outcrop complex, 0 to 8 percent slopes
FmhAs	 Fluvaquents, loamy, 0 to 3 percent slopes, occasionally flooded	 FmhAs	 Fluvaquents, loamy, 0 to 3 percent slopes, occasionally flooded
FrA	Fredon loam, 0 to 3 percent slopes	 FrdAb	 Fredon-Halsey complex, 0 to 3 percent slopes, very stony
FrbA		 FrdAb 	 Fredon-Halsey complex, 0 to 3 percent slopes, very stony
FrdAb	 Fredon-Halsey complex, 0 to 3 percent slopes, very stony	 FrdAb	 Fredon-Halsey complex, 0 to 3 percent slopes, very stony
EdB	 Edneyville gravelly loam, 3 to 8 percent slopes	 GkanBc 	 Gladstone loam, 3 to 8 percent slopes, extremely stony
EdmBc	 Edneyville loam, 0 to 8 percent slopes, extremely stony	 GkanBc 	 Gladstone loam, 3 to 8 percent slopes, extremely stony
EdnB	 Edneyville gravelly loam, 3 to 8 percent slopes	 GkanBc 	 Gladstone loam, 3 to 8 percent slopes, extremely stony
EeB	 Edneyville extremely stony loam, 3 to 8 percent slopes	 GkanBc 	 Gladstone loam, 3 to 8 percent slopes, extremely stony
GkanBc	 Gladstone loam, 3 to 8 percent slopes, extremely stony	 GkanBc	Gladstone loam, 3 to 8 percent slopes, extremely stony
EdC	 Edneyville gravelly loam, 8 to 15 percent slopes	 GkanCc 	 Gladstone loam, 8 to 15 percent slopes, extremely stony

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Field symbols	Field map unit name	Publi- cation symbol	Approved map unit name
EdmCc	 Edneyville loam, 8 to 15 percent slopes, extremely stony	 GkanCc	 Gladstone loam, 8 to 15 percent slopes, extremely stony
EdnC	Edneyville gravelly loam, 8 to 15 percent slopes	 GkanCc 	Gladstone loam, 8 to 15 percent slopes, extremely stony
EeC	Edneyville extremely stony loam, 8 to 15 percent slopes	 GkanCc 	Gladstone loam, 8 to 15 percent slopes, extremely stony
GkanCc	Gladstone loam, 8 to 15 percent slopes, extremely stony	 GkanCc 	Gladstone loam, 8 to 15 percent slopes, extremely stony
EdpD	 Edneyville-Parker-Rock outcrop complex, 15 to 25 percent slopes	 GkanDc	 Gladstone loam, 15 to 25 percent slopes, extremely stony
EPD	 Edneyville-Parker-Rock outcrop association, steep	 GkanDc	 Gladstone loam, 15 to 25 percent slopes, extremely stony
GkanDc	 Gladstone loam, 15 to 25 percent slopes, extremely stony	 GkanDc	 Gladstone loam, 15 to 25 percent slopes, extremely stony
На	 Halsey loam 	 HazAs	 Halsey silt loam, 0 to 3 percent slopes, occasionally flooded
Нау	 Halsey loam 	HazAs	 Halsey silt loam, 0 to 3 percent slopes, occasionally flooded
HazAs	 Halsey silt loam, 0 to 3 percent slopes, occasionally flooded	 HazAs	 Halsey silt loam, 0 to 3 percent slopes, occasionally flooded
Way	 Wayland silt loam 	 HazAs 	 Halsey silt loam, 0 to 3 percent slopes, occasionally flooded
Мр	Wayland silt loam	 HazAs 	Halsey silt loam, 0 to 3 percent slopes, occasionally flooded
HbA	 Hazen loam, 0 to 3 percent slopes	 HdxAb	Hazen-Hoosic complex, 0 to 3 percent slopes, very stony
HduA	Hazen loam, 0 to 3 percent slopes	 HdxAb 	Hazen-Hoosic complex, 0 to 3 percent slopes, very stony
HdvA	 Hazen gravelly loam, 0 to 3 percent slopes	 HdxAb 	Hazen-Hoosic complex, 0 to 3 percent slopes, very stony
HdxAb	 Hazen-Hoosic complex, 0 to 3 percent slopes, very stony	 HdxAb	Hazen-Hoosic complex, 0 to 3 percent slopes, very stony
HemA	 Hero loam, 0 to 3 percent slopes	 HdxAb 	Hazen-Hoosic complex, 0 to 3 percent slopes, very stony
HenA	 Hero gravelly loam, 0 to 3 percent slopes	 HdxAb 	Hazen-Hoosic complex, 0 to 3 percent slopes, very stony
HfA	 Hazen gravelly loam, 0 to 3 percent slopes	 HdxAb 	Hazen-Hoosic complex, 0 to 3 percent slopes, very stony
HkA	 Hero loam, 0 to 3 percent slopes 	 HdxAb 	Hazen-Hoosic complex, 0 to 3 percent slopes, very stony

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 Field symbols 	Field map unit name	Publi- cation symbol	Approved map unit name
HrA	 Hero gravelly loam, 0 to 3 percent slopes	HdxAb	Hazen-Hoosic complex, 0 to 3 percent slopes, very stony
 Md 	Middlebury loam	HdxAb	Hazen-Hoosic complex, 0 to 3 percent slopes, very stony
 Mgd 	Middlebury loam	HdxAb	Hazen-Hoosic complex, 0 to 3 percent slopes, very stony
 PaA 	Palmyra gravelly fine sandy loam, 0 to 3 percent slopes	HdxAb	Hazen-Hoosic complex, 0 to 3 percent slopes, very stony
 PakA 	Palmyra gravelly fine sandy loam, 0 to 3 percent slopes	HdxAb	Hazen-Hoosic complex, 0 to 3 percent slopes, very stony
 PohA 	Pompton sandy loam, 0 to 3 percent slopes	HdxAb	Hazen-Hoosic complex, 0 to 3 percent slopes, very stony
 HbB 	Hazen loam, 3 to 8 percent slopes	HdxBb	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony
 HcB 	Hazen cobbly loam, 3 to 8 percent slopes	HdxBb	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony
 HduB 	Hazen loam, 3 to 8 percent slopes	HdxBb	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony
 HdvB 	 Hazen gravelly loam, 3 to 8 percent slopes	HdxBb	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony
 HdwB 	Hazen cobbly loam, 3 to 8 percent slopes	HdxBb	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony
 HdxBb 	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony	HdxBb	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony
 HemB 	Hero loam, 3 to 8 percent slopes	HdxBb	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony
 HenB 	Hero gravelly loam, 3 to 8 percent slopes	HdxBb	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony
 HfB 	Hazen gravelly loam, 3 to 8 percent slopes	HdxBb	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony
 HkB 	Hero loam, 3 to 8 percent slopes	HdxBb	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony
 HrB 	Hero gravelly loam, 3 to 8 percent slopes	HdxBb	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony
 PaB 	Palmyra gravelly fine sandy loam, 3 to 8 percent slopes	HdxBb	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony
 PakB 	Palmyra gravelly fine sandy loam, 3 to 8 percent slopes	HdxBb	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony
 RkrB 	Riverhead sandy loam, 3 to 8 percent slopes	HdxBb	Hazen-Hoosic complex, 3 to 8 percent slopes, very stony

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 Field symbols 	Field map unit name	Publi- cation symbol	Approved map unit name
 HhmBc	Hibernia loam, 0 to 8 percent slopes, extremely stony	HhmBc	 Hibernia loam, 0 to 8 percent slopes, extremely stony
 HkrgBb 	Hinckley loamy coarse sand, 0 to 8 percent slopes, very stony	 HkrgBb	Hinckley loamy coarse sand, 0 to 8 percent slopes, very stony
 HkrgCb	Hinckley loamy coarse sand, 8 to 15 percent slopes, very stony	HkrgCb	Hinckley loamy coarse sand, 8 to 15 percent slopes, very stony
 HncD	Hollis-Rock outcrop-Chatfield complex, 15 to 35 percent slopes	HncD	Hollis-Rock outcrop-Chatfield complex, 15 to 35 percent slopes
 HbC	Hazen loam, 8 to 15 percent slopes	HonCb	Hoosic-Hazen complex, 8 to 15 percent slopes, very stony
 HduC 	 Hazen loam, 8 to 15 percent slopes 	HonCb	Hoosic-Hazen complex, 8 to 15 percent slopes, very stony
 HdvC 	Hazen gravelly loam, 8 to 15 percent slopes	HonCb	Hoosic-Hazen complex, 8 to 15 percent slopes, very stony
 HfC 	Hazen gravelly loam, 8 to 15 percent slopes	 HonCb	Hoosic-Hazen complex, 8 to 15 percent slopes, very stony
 HonCb 	Hoosic-Hazen complex, 8 to 15 percent slopes, very stony	HonCb	Hoosic-Hazen complex, 8 to 15 percent slopes, very stony
 HdvD 	Hazen gravelly loam, 15 to 25 percent slopes	 HopEb	Hoosic-Otisville complex, 25 to 60 percent slopes, very stony
 HdvE 	Hazen gravelly loam, 25 to 45 percent slopes	HopEb	Hoosic-Otisville complex, 25 to 60 percent slopes, very stony
 HfD 	Hazen gravelly loam, 15 to 25 percent slopes	HopEb	Hoosic-Otisville complex, 25 to 60 percent slopes, very stony
 HfE 	Hazen gravelly loam, 25 to 40 percent slopes	HopEb	Hoosic-Otisville complex, 25 to 60 percent slopes, very stony
 HopEb 	Hoosic-Otisville complex, 25 to 60 percent slopes, very stony	HopEb	Hoosic-Otisville complex, 25 to 60 percent slopes, very stony
 LacBc 	Lackawanna cobbly fine sandy loam, 0 to 8 percent slopes, extremely stony	LacBc	Lackawanna cobbly fine sandy loam, 0 to 8 percent slopes, extremely stony
 LacCc	Lackawanna cobbly fine sandy loam, 8 to 15 percent slopes, extremely stony	LacCc	Lackawanna cobbly fine sandy loam, 8 to 15 percent slopes, extremely stony
 LacDc 	Lackawanna cobbly fine sandy loam, 15 to 35 percent slopes, extremely stony	LacDc	Lackawanna cobbly fine sandy loam, 15 to 35 percent slopes, extremely stony
 BamB 	Bath gravelly loam, 3 to 8 percent slopes	NauBh	Nassau-Manlius complex, 0 to 8 percent slopes, very rocky
 BfB 	Bath gravelly loam, 3 to 8 percent slopes	NauBh	Nassau-Manlius complex, 0 to 8 percent slopes, very rocky
 NatB 	 Nassau channery silt loam, 3 to 8 percent slopes	NauBh	 Nassau-Manlius complex, 0 to 8 percent slopes, very rocky

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Field symbols	Field map unit name	Publi- cation symbol	Approved map unit name
NauBh	Nassau-Manlius complex, 0 to 8 percent slopes, very rocky	 NauBh 	Nassau-Manlius complex, 0 to 8 percent slopes, very rocky
NbB	Nassau shaly silt loam, 3 to 8 percent slopes	 NauBh 	Nassau-Manlius complex, 0 to 8 percent slopes, very rocky
USNAMB	Urban land-Nassau-Manlius complex, 0 to 8 percent slopes	 NauBh 	Nassau-Manlius complex, 0 to 8 percent slopes, very rocky
BamC	Bath gravelly loam, 8 to 15 percent slopes	 NauCh 	 Nassau-Manlius complex, 8 to 15 percent slopes, very rocky
BfC	Bath gravelly loam, 8 to 15 percent slopes	 NauCh 	Nassau-Manlius complex, 8 to 15 percent slopes, very rocky
NaC	Nassau rocky silt loam, 8 to 15 percent slopes	 NauCh 	Nassau-Manlius complex, 8 to 15 percent slopes, very rocky
NasCg	Nassau silt loam, 0 to 15 percent slopes, rocky	 NauCh	Nassau-Manlius complex, 8 to 15 percent slopes, very rocky
NauCh	Nassau-Manlius complex, 8 to 15 percent slopes, very rocky	 NauCh 	Nassau-Manlius complex, 8 to 15 percent slopes, very rocky
USNAMC	Urban land-Nassau-Manlius complex, 0 to 15 percent slopes	 NauCh 	Nassau-Manlius complex, 8 to 15 percent slopes, very rocky
BamD	Bath gravelly loam, 15 to 25 percent slopes	 NauDh 	Nassau-Manlius complex, 15 to 35 percent slopes, very rocky
BfD	Bath gravelly loam, 15 to 25 percent slopes	 NauDh 	Nassau-Manlius complex, 15 to 35 percent slopes, very rocky
NauD	Nassau-Rock outcrop complex, 15 to 25 percent slopes	 NauDh 	Nassau-Manlius complex, 15 to 35 percent slopes, very rocky
NauDh	Nassau-Manlius complex, 15 to 35 percent slopes, very rocky	 NauDh 	Nassau-Manlius complex, 15 to 35 percent slopes, very rocky
NFD	Nassau-Rock outcrop complex, 15 to 25 percent slopes	 NauDh 	Nassau-Manlius complex, 15 to 35 percent slopes, very rocky
USNAMD	Urban land-Nassau-Manlius complex, 0 to 25 percent slopes	 NauDh 	
BamE	Bath gravelly loam, 25 to 45 percent slopes	 NavE 	Nassau-Rock outcrop complex, 35 to 60 percent slopes
BfE	Bath gravelly loam, 25 to 40 percent slopes	 NavE 	Nassau-Rock outcrop complex, 35 to 60 percent slopes
NauE	Nassau-Rock outcrop complex, 25 to 45 percent slopes	 NavE 	Nassau-Rock outcrop complex, 35 to 60 percent slopes
NavE	Nassau-Rock outcrop complex, 35 to 60 percent slopes	 NavE 	Nassau-Rock outcrop complex, 35 to 60 percent slopes
NFE	Nassau-Rock outcrop complex, 25 to 45 percent slopes	 NavE 	Nassau-Rock outcrop complex, 35 to 60 percent slopes

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Field symbols	Field map unit name	Publi- cation symbol	Approved map unit name
NetBb	 Netcong loam, 0 to 8 percent slopes, very stony	 NetBb	 Netcong loam, 0 to 8 percent slopes, very stony
WadBb	Washington loam, 0 to 8 percent slopes, very stony	 NetBb 	Netcong loam, 0 to 8 percent slopes, very stony
WkB	Washington very stony loam, 3 to 8 percent slopes	 NetBb	Netcong loam, 0 to 8 percent slopes, very stony
NetCb	 Netcong loam, 8 to 15 percent slopes, very stony	 NetCb	 Netcong loam, 8 to 15 percent slopes, very stony
WadCb	 Washington loam, 8 to 15 percent slopes, very stony	 NetCb 	 Netcong loam, 8 to 15 percent slopes, very stony
WkC	 Washington very stony loam, 8 to 15 percent slopes	 NetCb 	 Netcong loam, 8 to 15 percent slopes, very stony
OpnCh	Oquaga-Lackawanna complex, 8 to 15 percent slopes, very rocky	 OpnCh	Oquaga-Lackawanna complex, 8 to 15 percent slopes, very rocky
SWOCC	 Swartswood and Oquaga soils, 8 to 15 percent slopes, extremely stony	 OpnCh	Oquaga-Lackawanna complex, 8 to 15 percent slopes, very rocky
SxC	 Swartswood-Oquaga extremely stony loams, 8 to 15 percent slopes	 OpnCh	Oquaga-Lackawanna complex, 8 to 15 percent slopes, very rocky
OpnDh	 Oquaga-Lackawanna complex, 15 to 35 percent slopes, very rocky	 OpnDh 	Oquaga-Lackawanna complex, 15 to 35 percent slopes, very rocky
OprC	Oquaga-Rock outcrop complex, 0 to 15 percent slopes	 OprC 	Oquaga-Rock outcrop complex, 0 to 15 percent slopes
OprE	Oquaga-Rock outcrop complex, 35 to 60 percent slopes	 OprE 	Oquaga-Rock outcrop complex, 35 to 60 percent slopes
OpsE	Oquaga-Swartswood-Rock outcrop complex, 25 to 45 percent slopes	OprE	Oquaga-Rock outcrop complex, 35 to 60 percent slopes
ORD	 Oquaga-Swartswood-Rock outcrop association, steep	OprE	Oquaga-Rock outcrop complex, 35 to 60 percent slopes
RNOF	Rock outcrop-Oquaga complex, 45 to 65 percent slopes	OprE	Oquaga-Rock outcrop complex, 35 to 60 percent slopes
ROF	 Rock outcrop-Oquaga association, very steep	OprE	Oquaga-Rock outcrop complex, 35 to 60 percent slopes
PaoC	Parker gravelly sandy loam, 3 to 15 percent slopes	 PaoC	Parker gravelly sandy loam, 3 to 15 percent slopes
PbD	Parker gravelly sandy loam, 15 to 25 percent slopes	 PaoD	Parker gravelly sandy loam, 15 to 25 percent slopes
PaoE	Parker gravelly sandy loam, 25 to 45 percent slopes	PawE	Parker-Rock outcrop complex, 25 to 45 percent slopes
PawE	Parker-Rock outcrop complex, 25 to 45 percent slopes	 PawE 	Parker-Rock outcrop complex, 25 to 45 percent slopes

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Field symbols	Field map unit name	Publi- cation symbol	Approved map unit name
PbE	Parker gravelly sandy loam, 25 to 40 percent slopes	 PawE 	Parker-Rock outcrop complex, 25 to 45 percent slopes
PawF	Parker-Rock outcrop complex, 45 to 65 percent slopes	 PawF 	Parker-Rock outcrop complex, 45 to 65 percent slopes
RNPF	Rock outcrop-Parker-Edneyville complex, 45 to 65 percent slopes	PawF	Parker-Rock outcrop complex, 45 to 65 percent slopes
RPF	Rock outcrop-Parker-Edneyville association, very steep	 PawF 	Parker-Rock outcrop complex, 45 to 65 percent slopes
MD	Mine dump	PHG	Pits, sand and gravel
Pd	 Pits, sand and gravel	PHG	Pits, sand and gravel
Pc	Pits, muck	PHN	Pits, muck
QU	Quarry	QY	Quarry
RnaF	Rock outcrop-Arnot-Rubble land complex, 60 to 80 percent slopes	RnaF	Rock outcrop-Arnot-Rubble land complex, 60 to 80 percent slopes
RnfC	Rock outcrop-Farmington-Galway complex, 8 to 15 percent slopes	RnfC	Rock outcrop-Farmington-Galway complex, 8 to 15 percent slopes
WarC	Wassaic-Rock outcrop complex, 8 to 15 percent slopes	RnfC	Rock outcrop-Farmington-Galway complex, 8 to 15 percent slopes
WOC	Wassaic-Rock outcrop complex, 8 to 15 percent slopes	RnfC	Rock outcrop-Farmington-Galway complex, 8 to 15 percent slopes
RnfD	Rock outcrop-Farmington-Galway complex, 15 to 35 percent slopes	RnfD	Rock outcrop-Farmington-Galway complex, 15 to 35 percent slopes
RNWD	Rock outcrop-Wassaic complex, 15 to 25 percent slopes	RnfD	Rock outcrop-Farmington-Galway complex, 15 to 35 percent slopes
RNWF	Rock outcrop-Wassaic complex, 25 to 45 percent slopes	RnfD	Rock outcrop-Farmington-Galway complex, 15 to 35 percent slopes
RWD	Rock outcrop-Wassaic complex, 15 to 25 percent slopes	 RnfD 	Rock outcrop-Farmington-Galway complex, 15 to 35 percent slopes
RWF	Rock outcrop-Wassaic complex, 25 to 45 percent slopes	RnfD	Rock outcrop-Farmington-Galway complex, 15 to 35 percent slopes
USFARD	Urban land-Farmington-Rock outcrop complex, 0 to 35 percent slopes	 RnfD 	Rock outcrop-Farmington-Galway complex, 15 to 35 percent slopes
WaoDg	Wassaic gravelly loam, 15 to 25 percent slopes, rocky	 RnfD 	Rock outcrop-Farmington-Galway complex, 15 to 35 percent slopes
WarD	Wassaic-Rock outcrop complex, 15 to 25 percent slopes	 RnfD 	Rock outcrop-Farmington-Galway complex, 15 to 35 percent slopes
WnD	Wassaic rocky gravelly loam, 15 to 25 percent slopes	 RnfD 	Rock outcrop-Farmington-Galway complex, 15 to 35 percent slopes
WOD	 Wassaic-Rock outcrop complex, 15 to 25 percent slopes	RnfD	 Rock outcrop-Farmington-Galway complex, 15 to 35 percent slopes

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Field symbols	Field map unit name	Publi- cation symbol	Approved map unit name
RoefBc	Rockaway loam, thin fragipan, 0 to 8 percent slopes, extremely stony	RoefBc	Rockaway loam, thin fragipan, 0 to 8 percent slopes, extremely stony
RooB	Rockaway-Urban land complex, thin fragipans, 0 to 8 percent slopes	 RoefBc	Rockaway loam, thin fragipan, 0 to 8 percent slopes, extremely stony
WaeB	Washington gravelly loam, 3 to 8 percent slopes	 RoefBc	Rockaway loam, thin fragipan, 0 to 8 percen slopes, extremely stony
WgB	Washington gravelly loam, 3 to 8 percent slopes	RoefBc	Rockaway loam, thin fragipan, 0 to 8 percen slopes, extremely stony
RoefCc	Rockaway loam, thin fragipan, 8 to 15 percent slopes, extremely stony	RoefCc	Rockaway loam, thin fragipan, 8 to 15 perces slopes, extremely stony
WaeC	Washington gravelly loam, 8 to 15 percent slopes	RoefCc	Rockaway loam, thin fragipan, 8 to 15 perces slopes, extremely stony
WgC	Washington gravelly loam, 8 to 15 percent slopes	 RoefCc 	Rockaway loam, thin fragipan, 8 to 15 perces
RcD	Rockaway very stony loam, 8 to 25 percent slopes	 RoefDc	Rockaway loam, thin fragipan, 15 to 35 percessions slopes, extremely stony
RoeDb	Rockaway loam, 8 to 25 percent slopes, very stony	RoefDc	Rockaway loam, thin fragipan, 15 to 35 percessions slopes, extremely stony
RoefDc	Rockaway loam, thin fragipan, 15 to 35 percent slopes, extremely stony	 RoefDc	Rockaway loam, thin fragipan, 15 to 35 percessions slopes, extremely stony
WaeD	Washington gravelly loam, 15 to 25 percent slopes	RoefDc	Rockaway loam, thin fragipan, 15 to 35 percessions slopes, extremely stony
WgD	Washington gravelly loam, 15 to 25 percent slopes	RoefDc	Rockaway loam, thin fragipan, 15 to 35 percessions slopes, extremely stony
RokB	Rockaway-Chatfield-Rock outcrop complex, 0 to 8 percent slopes	 RokB 	Rockaway-Chatfield-Rock outcrop complex, 0 8 percent slopes
RokC	Rockaway-Chatfield-Rock outcrop complex, 8 to 15 percent slopes	 RokC 	Rockaway-Chatfield-Rock outcrop complex, 8 15 percent slopes
RokD	Rockaway-Chatfield-Rock outcrop complex, 15 to 35 percent slopes	 RokD 	Rockaway-Chatfield-Rock outcrop complex, 15 35 percent slopes
WadDb	 Washington loam, 15 to 25 percent slopes, very stony	 RokD 	Rockaway-Chatfield-Rock outcrop complex, 15 35 percent slopes
WkD	Washington very stony loam, 15 to 25 percent slopes	 RokD 	Rockaway-Chatfield-Rock outcrop complex, 15 35 percent slopes
RooC	 Rockaway-Urban land complex, thin fragipans, 0 to 15 percent slopes	 RooC 	 Rockaway-Urban land complex, thin fragipans to 15 percent slopes
RooD	 Rockaway-Urban land complex, thin fragipans, 0 to 25 percent slopes	 RooD 	 Rockaway-Urban land complex, thin fragipans to 25 percent slopes
ScoA	Scio silt loam, 0 to 3 percent slopes	ScoA	Scio silt loam, 0 to 3 percent slopes
BakBb	Bath loam, 0 to 8 percent slopes, very stony	 SwfBc 	 Swartswood loam, 0 to 8 percent slopes, extremely stony

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 Field symbols 	 Field map unit name 	 Publi- cation symbol	Approved map unit name
 BgB 	Bath very stony loam, 3 to 8 percent slopes	 SwfBc	 Swartswood loam, 0 to 8 percent slopes, extremely stony
 SuB 		 SwfBc 	Swartswood loam, 0 to 8 percent slopes, extremely stony
 SvB 		 SwfBc 	Swartswood loam, 0 to 8 percent slopes, extremely stony
SwfBb	Swartswood loam, 0 to 8 percent slopes, very stony	SwfBc	Swartswood loam, 0 to 8 percent slopes, extremely stony
 SwfBc 	Swartswood loam, 0 to 8 percent slopes, extremely stony	 SwfBc 	Swartswood loam, 0 to 8 percent slopes, extremely stony
 SwgB 	Swartswood gravelly loam, 3 to 8 percent slopes	SwfBc	Swartswood loam, 0 to 8 percent slopes, extremely stony
 BakCb 	Bath loam, 8 to 15 percent slopes, very stony	 SwfCc 	Swartswood loam, 8 to 15 percent slopes, extremely stony
 BgC 	Bath very stony loam, 8 to 15 percent slopes	SwfCc	Swartswood loam, 8 to 15 percent slopes, extremely stony
SvC	Swartswood very stony loam, 8 to 15 percent slopes	SwfCc	Swartswood loam, 8 to 15 percent slopes, extremely stony
 SwfCb 	Swartswood loam, 8 to 15 percent slopes, very stony	SwfCc	Swartswood loam, 8 to 15 percent slopes, extremely stony
 SwfCc 	Swartswood loam, 8 to 15 percent slopes, extremely stony	SwfCc	Swartswood loam, 8 to 15 percent slopes, extremely stony
 SvD 	Swartswood very stony loam, 15 to 25 percent slopes	SwfDc	Swartswood loam, 15 to 35 percent slopes, extremely stony
 SwfDb 	Swartswood loam, 15 to 25 percent slopes, very stony	SwfDc	Swartswood loam, 15 to 35 percent slopes, extremely stony
 SwfDc 	Swartswood loam, 15 to 35 percent slopes, extremely stony	SwfDc	Swartswood loam, 15 to 35 percent slopes, extremely stony
 Ad 	 Adrian muck 	TheaAt	Timakwa muck, 0 to 2 percent slopes, frequently flooded
 Adr 	Timakwa muck	 TheaAt	Timakwa muck, 0 to 2 percent slopes, frequently flooded
 TheaAt 	Timakwa muck, 0 to 2 percent slopes, frequently flooded	 TheaAt 	Timakwa muck, 0 to 2 percent slopes, frequently flooded
UccAs	Udifluvents, 0 to 3 percent slopes, occasionally flooded	UccAs	Udifluvents, 0 to 3 percent slopes, occasionally flooded
 UdaB	Udorthents, 0 to 8 percent slopes, smoothed	UdaB	Udorthents, 0 to 8 percent slopes, smoothed
 UdauB 	Udorthents-Urban land complex, 0 to 8 percent slopes	 UdauB 	Udorthents-Urban land complex, 0 to 8 percent slopes
UnfA	Unadilla silt loam, 0 to 3 percent slopes	UnfA	Unadilla silt loam, 0 to 3 percent slopes

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Field symbols	Field map unit name	Publi- cation symbol	Approved map unit name
UnfB	Unadilla silt loam, 3 to 8 percent slopes	UnfB	Unadilla silt loam, 3 to 8 percent slopes
USBEKA	Urban land-Berks complex, 0 to 3 percent slopes	USBEKA	Urban land-Berks complex, 0 to 3 percent slopes
USBEKB	Urban land-Berks complex, 3 to 8 percent slopes	USBEKB	Urban land-Berks complex, 3 to 8 percent slopes
USCHRC	Urban land-Chatfield-Rock Outcrop complex, 0 to 15 percent slopes	USCHRC	Urban land-Chatfield-Rock Outcrop complex, 0 to 15 percent slopes
USCHRD	Urban land-Chatfield-Rock outcrop complex, 0 to 35 percent slopes	USCHRD	Urban land-Chatfield-Rock outcrop complex, 0 to 35 percent slopes
USFARC	Urban land-Farmington-Rock outcrop complex, 0 to 15 percent slopes	USFARC	Urban land-Farmington-Rock outcrop complex, 0 to 15 percent slopes
USHAZA	Urban land-Hazen-Hoosic complex, 0 to 3 percent slopes	USHAZA	Urban land-Hazen-Hoosic complex, 0 to 3 percent slopes
USHAZB	Urban land-Hazen-Hoosic complex, 0 to 8 percent slopes	USHAZB	Urban land-Hazen-Hoosic complex, 0 to 8 percent slopes
USWAFA	Urban land-Washington complex, 0 to 3 percent slopes	USWAFA	Urban land-Washington complex, 0 to 3 percent slopes
USWAFB	Urban land-Washington complex, 3 to 8 percent slopes	USWAFB	Urban land-Washington complex, 3 to 8 percent slopes
USWAFC	Urban land-Washington complex, 8 to 15 percent slopes	USWAFC	Urban land-Washington complex, 8 to 15 percent slopes
VeA	Venango silt loam, 0 to 3 percent slopes	 VepBc	 Venango silt loam, 0 to 8 percent slopes, extremely stony
VenBb	Venango loam, 0 to 8 percent slopes, very stony	 VepBc 	Venango silt loam, 0 to 8 percent slopes, extremely stony
VeoB		 VepBc	 Venango silt loam, 0 to 8 percent slopes, extremely stony
VepA	Venango silt loam, 0 to 3 percent slopes	 VepBc 	
VepBc	 Venango silt loam, 0 to 8 percent slopes, extremely stony	 VepBc	 Venango silt loam, 0 to 8 percent slopes, extremely stony
VnB		 VepBc	 Venango silt loam, 0 to 8 percent slopes, extremely stony
VsB	 Venango very stony loam, 3 to 8 percent slopes	 VepBc 	 Venango silt loam, 0 to 8 percent slopes, extremely stony
VeoC	 Venango gravelly loam, 8 to 15 percent slopes	 VepCc 	 Venango silt loam, 8 to 15 percent slopes, extremely stony
VepCc	 Venango silt loam, 8 to 15 percent slopes, extremely stony	 VepCc 	 Venango silt loam, 8 to 15 percent slopes, extremely stony
VnC	 Venango gravelly loam, 8 to 15 percent slopes	 VepCc	 Venango silt loam, 8 to 15 percent slopes, extremely stony

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Field symbols	Field map unit name	Publi- cation symbol	Approved map unit name
WaA	Washington loam, 0 to 3 percent slopes	 WafA	Washington silt loam, 0 to 3 percent slopes
WadA	Washington loam, 0 to 3 percent slopes	WafA	Washington silt loam, 0 to 3 percent slopes
WafA	Washington silt loam, 0 to 3 percent slopes	 WafA	Washington silt loam, 0 to 3 percent slopes
WaB	Washington loam, 3 to 8 percent slopes	 WafB	Washington silt loam, 3 to 8 percent slopes
WadB	Washington loam, 3 to 8 percent slopes	 WafB	Washington silt loam, 3 to 8 percent slopes
WafB		 WafB	Washington silt loam, 3 to 8 percent slopes
WaC2	Washington loam, 8 to 15 percent slopes, eroded	 WafC	Washington silt loam, 8 to 15 percent slopes
WaD2	Washington loam, 15 to 25 percent slopes, eroded	 WafC 	Washington silt loam, 8 to 15 percent slopes
WadC	 Washington loam, 8 to 15 percent slopes	 WafC	
WadC2	Washington loam, 8 to 15 percent slopes, eroded	 WafC 	Washington silt loam, 8 to 15 percent slopes
WadD2	Washington loam, 15 to 25 percent slopes, eroded	 WafC 	Washington silt loam, 8 to 15 percent slopes
WafC	Washington silt loam, 8 to 15 percent slopes	 WafC	Washington silt loam, 8 to 15 percent slopes
W	 Water (less than 40 acres)	WATER	Water
WATER	 Water (greater than 40 acres)	WATER	Water
WATER	 Water	WATER	Water
WecBc	Wellsboro silt loam, 0 to 8 percent slopes, extremely stony	 WecBc 	Wellsboro silt loam, 0 to 8 percent slopes, extremely stony
WecCc	Wellsboro silt loam, 8 to 15 percent slopes, extremely stony	 WecCc 	Wellsboro silt loam, 8 to 15 percent slopes, extremely stony
WumBc	Wurtsboro loam, 0 to 8 percent slopes, extremely stony	 WumBc	Wurtsboro loam, 0 to 8 percent slopes, extremely stony
WvB	Wurtsboro extremely stony loam, 3 to 8 percent slopes	 WumBc	Wurtsboro loam, 0 to 8 percent slopes, extremely stony
USWUSB	Urban land-Wurtsboro-Swartswood complex, 0 to 8 percent slopes	 WusBc 	Wurtsboro-Swartswood complex, 0 to 8 percent slopes, extremely stony
WusBc	Wurtsboro-Swartswood complex, 0 to 8 percent slopes, extremely stony	 WusBc 	Wurtsboro-Swartswood complex, 0 to 8 percent slopes, extremely stony
WumCc	Wurtsboro loam, 8 to 15 percent slopes, extremely stony	 WusCc 	Wurtsboro-Swartswood complex, 8 to 15 percent slopes, extremely stony
WusCc	Wurtsboro-Swartswood complex, 8 to 15 percent slopes, extremely stony	 WusCc 	Wurtsboro-Swartswood complex, 8 to 15 percent slopes, extremely stony
₩vC	 Wurtsboro extremely stony loam, 8 to 15 percent slopes	 WusCc 	

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Field symbols	Field map unit name	Publi- cation symbol	Approved map unit name
WusDc	Wurtsboro-Swartswood complex, 15 to 35 percent slopes, extremely stony	WusDc	Wurtsboro-Swartswood complex, 15 to 35 percent slopes, extremely stony