01/10/2007 PAGE - 1 OF 4

### Soil Correlation Amendment

of
Ocean 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
AdA	Adelphia fine sandy loam, 0 to 3 percent slopes (SSSD)	AdmA	Adelphia fine sandy loam, 0 to 2 percent slopes
AdnB	Adelphia loam, 2 to 5 percent slopes	   AdnB	   Adelphia loam, 2 to 5 percent slopes
Aptv	Appoquinimink-Transquaking-Mispillion complex, very frequently flooded (SSURGO1)	   AptAv 	Appoquinimink-Transquaking-Mispillion complex, 0 to 1 percent slopes, very frequently flooded
SS	Sulfaquents and Sulfihemists, frequently flooded (SSSD)	   AptAv 	Appoquinimink-Transquaking-Mispillion complex, 0 to 1 percent slopes, very frequently flooded
SUBT	Sulfaquents and Sulfihemists, frequently flooded (SSURGO1)	   AptAv 	Appoquinimink-Transquaking-Mispillion complex, 0 to 1 percent slopes, very frequently flooded
At	Atsion sand (SSSD)	   AtsA	Atsion sand, 0 to 2 percent slopes
Ats	Atsion sand (SSURGO1)	   AtsA	Atsion sand, 0 to 2 percent slopes
Atst	Atsion sand, tide flooded (SSURGO1)	   AtsAt 	Atsion sand, tide flooded, 0 to 2 percen slopes
Aw	Atsion sand, tide flooded (SSSD)	   AtsAt 	Atsion sand, tide flooded, 0 to 2 percen slopes
Atsh	Atsion sand, loamy substratum (SSURGO1)	   AtshA 	Atsion sand, loamy substratum, 0 to 2 percent slopes
AxB	Aura sandy loam, 2 to 5 percent slopes (SSSD)	   AugB 	Aura sandy loam, 2 to 5 percent slopes
Ве	Berryland sand (SSSD)	   BerAr 	Berryland sand, 0 to 2 percent slopes, rarely flooded
Ber	Berryland sand (SSURGO1)	   BerAr 	Berryland sand, 0 to 2 percent slopes,   rarely flooded
Bert	Berryland sand, frequently flooded (SSURGO1)	   BerAt 	Berryland sand, 0 to 2 percent slopes,   frequently flooded
BF	Berryland sand, frequently flooded (SSSD)	   BerAt 	Berryland sand, 0 to 2 percent slopes,   frequently flooded
Bes	Berryland mucky sand (SSURGO1)	   BesAs 	Berryland mucky sand, 0 to 2 percent   slopes, occasionally flooded
Coes	Colemantown loam, occasionally flooded (SSURGO1)	   CoeAs 	Colemantown loam, 0 to 2 percent slopes,   occasionally flooded
CokB	Collington sandy loam, 2 to 5 percent slopes	   CokB 	Collington sandy loam, 2 to 5 percent   slopes
CokC2	Collington sandy loam, 5 to 10 percent slopes	   CokC2 	Collington sandy loam, 5 to 10 percent   slopes
CoA	Collington fine sandy loam, 0 to 2 percent slopes (SSSD)	   ComA 	Collington fine sandy loam, 0 to 2   percent slopes

01/10/2007 PAGE - 2 OF 4

# Soil Correlation Amendment

of

Ocean 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
CoB	Collington fine sandy loam, 2 to 5 percent slopes (SSSD)	ComB	Collington fine sandy loam, 2 to 5   percent slopes
CoC	Collington fine sandy loam, 5 to 10 percent slopes (SSSD)	ComC	Collington fine sandy loam, 5 to 10 percent slopes
ConA	Collington loam, 0 to 2 percent slopes	ConA	Collington loam, 0 to 2 percent slopes
DoA	Downer loamy sand, 0 to 5 percent slopes (SSSD)	DocB	Downer loamy sand, 0 to 5 percent slopes
DpA	Downer sandy loam, 0 to 2 percent slopes (SSSD)	DoeA	Downer sandy loam, 0 to 2 percent slopes
   DpB 	Downer sandy loam, 2 to 5 percent slopes (SSSD)	DoeB	Downer sandy loam, 2 to 5 percent slopes
DrB	Downer gravelly sandy loam, gravelly substratum, 2 to 5 percent slopes (SSSD)	DofgB	Downer gravelly sandy loam, gravelly substratum, 2 to 5 percent slopes
   EvB 	Evesboro sand, 0 to 5 percent slopes (SSSD)	EveB	Evesboro sand, 0 to 5 percent slopes
   EvC 	Evesboro sand, 5 to 10 percent slopes (SSSD)	EveC	Evesboro sand, 5 to 10 percent slopes
   EvD 	Evesboro sand, 10 to 15 percent slopes (SSSD)	EveD	Evesboro sand, 10 to 15 percent slopes
   KlA   	Klej loamy sand, 0 to 3 percent slopes (SSSD)	GamB	Galloway loamy sand, 0 to 5 percent slopes
   HaA 	Hammonton loamy sand, 0 to 5 percent slopes (SSSD)	HbmB	Hammonton loamy sand, 0 to 5 percent slopes
   HbmkB   	Hammonton loamy sand, clayey substratum, 0 to 5 percent slopes	HbmkB	Hammonton loamy sand, clayey substratum, 0 to 5 percent slopes
HcA	Hammonton sandy loam, 0 to 3 percent slopes (SSSD)	HboA	Hammonton sandy loam, 0 to 2 percent slopes
   FrzC   	Fripp fine sand, 2 to 10 percent slopes (SSURGO1)	HorsC	Hooksan fine sand, 2 to 10 percent slopes
   FtB   	Fripp fine sand, 2 to 10 percent slopes (SSSD)	HorsC	Hooksan fine sand, 2 to 10 percent slopes
   HU   	Humaquepts, frequently flooded (SSSD)	HumAt	Humaquepts, 0 to 3 percent slopes, frequently flooded
   Humt   	Humaquepts, frequently flooded (SSURGO1)	HumAt	Humaquepts, 0 to 3 percent slopes, frequently flooded
KeA	Keyport sandy loam, 0 to 4 percent slopes (SSSD)	KemA	   Keyport sandy loam, 0 to 2 percent slopes 
   KrbA	Kresson loamy sand, 0 to 5 percent slopes	KrbA	Kresson loamy sand, 0 to 5 percent slopes
   KrA 	Kresson fine sandy loam, 0 to 3 percent slopes (SSSD)	KreA	Kresson fine sandy loam, 0 to 2 percent slopes

PAGE - 3 OF 4 01/10/2007

## Soil Correlation Amendment

of
Ocean 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
KrhB	Kresson loam, 2 to 5 percent slopes	   KrhB	Kresson loam, 2 to 5 percent slopes
   LhA 	   Lakehurst sand, 0 to 3 percent slopes   (SSSD)	   LakB 	   Lakehurst sand, 0 to 5 percent slopes   
   LakfB 	Lakehurst sand, thick surface, 0 to 5 percent slopes	   LakfB 	Lakehurst sand, thick surface, 0 to 5 percent slopes
   LakhB 	Lakehurst sand, loamy substratum, 0 to 5 percent slopes	   LakhB 	Lakehurst sand, loamy substratum, 0 to 5 percent slopes
LmA	Lakehurst sand, clayey substratum, 0 to 3 percent slopes (SSSD)	   LakkB 	Lakehurst sand, clayey substratum, 0 to 5   percent slopes
LwB	Lakewood sand, 0 to 5 percent slopes (SSSD)	   LasB 	Lakewood sand, 0 to 5 percent slopes
LwC	Lakewood sand, 5 to 10 percent slopes (SSSD)	   LasC 	Lakewood sand, 5 to 10 percent slopes
   LasfB 	Lakewood sand, thick surface, 0 to 5 percent slopes	   LasfB 	Lakewood sand, thick surface, 0 to 5 percent slopes
LashB	Lakewood sand, loamy substratum, 0 to 5 percent slopes	   LashB 	Lakewood sand, loamy substratum, 0 to 5 percent slopes
   Ma 	Manahawkin muck (SSSD)	   MakAt 	Manahawkin muck, 0 to 2 percent slopes,   frequently flooded
   Makt 	Manahawkin muck, frequently flooded (SSURGO1)	   MakAt 	Manahawkin muck, 0 to 2 percent slopes,   frequently flooded
   Mu	Mullica sandy loam (SSSD)	   MumA	Mullica sandy loam, 0 to 2 percent slopes
   Mum	Mullica sandy loam (SSURGO1)	   MumA	Mullica sandy loam, 0 to 2 percent slopes
Mr	Mullica fine sandy loam, loamy substratum (SSSD)	   MunhA 	Mullica fine sandy loam, loamy substratum, 0 to 2 percent slopes
   Munh 	Mullica fine sandy loam, loamy substratum (SSURGO1)	   MunhA 	Mullica fine sandy loam, loamy substratum, 0 to 2 percent slopes
   PeA 	Pemberton sand, 0 to 5 percent slopes (SSSD)	   PefB 	Pemberton sand, 0 to 5 percent slopes
   PegB 	Pemberton loamy sand, 0 to 5 percent slopes	   PegB 	Pemberton loamy sand, 0 to 5 percent     slopes
   PhB 	Phalanx loamy sand, 2 to 5 percent slopes (SSSD)	   PhbB 	   Phalanx loamy sand, 2 to 5 percent slopes 
PhC	Phalanx loamy sand, 5 to 10 percent slopes (SSSD)	   PhbC 	Phalanx loamy sand, 5 to 10 percent   slopes
   Pm	Pits, sand and gravel (SSSD)	   PHG	Pits, sand and gravel
   PN	Psamments, nearly level (SSURGO1)	   PssA	Psamments, 0 to 3 percent slopes
   Ps 	   Psamments, nearly level (SSSD)	   PssA 	Psamments, 0 to 3 percent slopes

PAGE - 4 OF 4 01/10/2007

## Soil Correlation Amendment

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

Po	  Prior    symbol	Previously correlated name	  Publi-  cation  symbol	Amended correlated name
Pu Psamments, waste substratum (SSURGO1) PsuB Psamments, waste substratum, 0 to 8 percent slopes  PW Psamments, waste substratum (SSSD) PsuB Psamments, waste substratum, 0 to 8 percent slopes  SaB Sassafras sandy loam, 2 to 5 percent slopes  Shrewsbury sandy loam (SSURGO1) ShrA Shrewsbury sandy loam, 0 to 2 percent slopes  Sh Shrewsbury fine sandy loam (SSURGO1) ShsA Shrewsbury fine sandy loam, 0 to 2 percent slopes  Sh Shrewsbury fine sandy loam (SSURGO1) ShsA Shrewsbury fine sandy loam, 0 to 2 percent slopes  ThB Tinton sand, 0 to 5 percent slopes (SSSD) ThfB Tinton sand, 0 to 5 percent slopes  ThgB Tinton loamy sand, 0 to 5 percent slopes  Ud Udorthents, refuse substratum (SSURGO1) UdrB Udorthents, refuse substratum, 0 to 8 percent slopes  UL Urban land (SSSD) UR Urban land-Fripp complex, 0 to 5 percent USHOOB Urban land-Hooksan complex, 2 to 10 percent slopes (SSURGO1)  USFRKB Urban land-Fripp complex, 2 to 10 percent slopes (SSURGO1)  W water (less than 40 acres) (SSSD) WATER Water  Water (water (greater than 40 acres) (SSSD) WATER Water  Water (woodmansie sand, 0 to 5 percent slopes (SSSD)  Woodmansie sand, 10amy substratum, 0 to 5 wobbB Woodmansie sand, 10amy substratum, 0 to 5 percent slopes  Woodmansie sand, 10amy substratum, 0 to 5 wobbB Woodmansie sand, 10amy substratum, 0 to 5 percent slopes  Woodmansie sand, 10amy substratum, 0 to 5 wobbB Woodmansie sand, 10amy substratum, 0 to 5 percent slopes  Woodmansie sand, 10amy substratum, 0 to 5 wobbB Woodmansie sand, 10amy substratum, 0 to 5 percent slopes	PO	Psamments, sulfidic substratum (SSSD)	   PstAt 	
PW Psamments, waste substratum (SSSD) PsuB Psamments, waste substratum, 0 to 8 percent slopes  SaB Sassafras sandy loam, 2 to 5 percent slopes Shr Shrewsbury sandy loam (SSURGO1) Shr Shrewsbury fine sandy loam (SSDD) Shs Shrewsbury fine sandy loam (SSURGO1) ThB Tinton sand, 0 to 5 percent slopes Thg Tinton loamy sand, 0to 5 percent slopes Udz Udorthents, refuse substratum (SSURGO1) UL Urban land (SSSD) UR FREB Urban land-Fripp complex, 0 to 5 percent slopes USFRKE Urban land-Fripp complex, 2 to 10 percent slopes USFRKE Urban land-Fripp complex, 2 to 10 percent slopes Water (less than 40 acres) (SSSD) Water (less than 40 acres) (SSSD) Water (greater than 40 acres) (SSSD) Woodmansie sand, 0 to 5 percent slopes Woodmansie sand, 1 tomy substratum, 0 to 5 percent slopes Woodmansie sand, 1 tomy substratum, 0 to 5 percent slopes Woodmansie sand, 1 tomy substratum, 0 to 5 percent slopes Woodmansie sand, 1 tomy substratum, 0 to 5 percent slopes Woodmansie sand, 1 tomy substratum, 0 to 5 percent slopes Woodmansie sand, 1 tomy substratum, 0 to 5 percent slopes Woodmansie sand, 1 tomy substratum, 0 to 5 percent slopes Woodmansie sand, 1 tomy substratum, 0 to 5 percent slopes Woodmansie sand, 1 tomy substratum, 0 to 5 Woobm Woodmansie sand, 1 tomy substratum, 0 to 5 percent slopes Woodmansie sand, 1 tomy substratum, 0 to 5 Woobm Woodmansie sand, 1 tomy substratum, 0 to 5 percent slopes Woodmansie sand, 1 tomy substratum, 0 to 5 Woobm Woodmansie sand, 1 tomy substratum, 0 to 5 percent slopes Woodmansie sand, 1 tomy substratum, 0 to 5 Woobm Woodmansie sand, 1 tomy substratum, 0 to 5 percent slopes	Ptt	Psamments, sulfidic substratum (SSURGO1)	   PstAt   	!
SaB Sassafras sandy loam, 2 to 5 percent slopes  SacB Sassafras sandy loam, 2 to 5 percent slopes  Shr Shrewsbury sandy loam (SSURGO1) ShrA Shrewsbury sandy loam, 0 to 2 percent slopes  Sh Shrewsbury fine sandy loam (SSURGO1) ShsA Shrewsbury fine sandy loam, 0 to 2 percent slopes  Sh Shrewsbury fine sandy loam (SSURGO1) ShsA Shrewsbury fine sandy loam, 0 to 2 percent slopes  The Tinton sand, 0 to 5 percent slopes (SSSD) ThfB Tinton sand, 0 to 5 percent slopes  ThgB Tinton loamy sand, 0 to 5 percent slopes ThgB Tinton loamy sand, 0 to 5 percent slopes  Udz Udorthents, refuse substratum (SSURGO1) UdrB Udorthents, refuse substratum, 0 to 8 percent slopes  UL Urban land (SSSD) UR Urban land-Hooksan complex, 2 to 10 percent slopes (SSURGO1)  USFRKB Urban land-Fripp complex, 0 to 5 percent USHOOB Urban land-Hooksan complex, 2 to 10 percent slopes (SSURGO1)  Water (less than 40 acres) (SSSD) WATER Water  Water (greater than 40 acres) (SSSD) WATER Water  Water (greater than 40 acres) (SSSD) WATER Water  Woodmansie sand, 0 to 5 percent slopes (SSD)  WoC Woodmansie sand, 5 to 10 percent slopes (SSD)  WoC Woodmansie sand, 10 to 9 percent slopes (SSD)  Woodmansie sand, 10 to 5 percent slopes (SSD)	Pu	Psamments, waste substratum (SSURGO1)	   PsuB   	
Shr Shrewsbury sandy loam (SSURGO1) ShrA Shrewsbury sandy loam, 0 to 2 percent slopes  Sh Shrewsbury fine sandy loam (SSSD) ShsA Shrewsbury fine sandy loam, 0 to 2 percent slopes  Sh Shrewsbury fine sandy loam (SSURGO1) ShsA Shrewsbury fine sandy loam, 0 to 2 percent slopes  Sh Shrewsbury fine sandy loam (SSURGO1) ShsA Shrewsbury fine sandy loam, 0 to 2 percent slopes  The Tinton sand, 0 to 5 percent slopes (SSSD) ThfB Tinton sand, 0 to 5 percent slopes  ThgB Tinton loamy sand, 0 to 5 percent slopes ThgB Tinton loamy sand, 0 to 5 percent slopes  Udz Udorthents, refuse substratum (SSURGO1) UdrB Udorthents, refuse substratum, 0 to 8 percent slopes  UL Urban land (SSSD) UR Urban land  URFRB Urban land-Fripp complex, 0 to 5 percent USHOOB Slopes (SSURGO1)  USFRKB Urban land-Fripp complex, 2 to 10 percent USHOOB Urban land-Hooksan complex, 2 to 10 percent slopes  W water (less than 40 acres) (SSSD) WATER Water  Water Water (greater than 40 acres) (SSSD) WATER Water  Water Water (greater than 40 acres) (SSSD) WATER Water  Woodmansie sand, 0 to 5 percent slopes (SSSD)  Woodmansie sand, 5 to 10 percent slopes (SSSD)  Woodmansie sand, 5 to 10 percent slopes (SSSD)  Woodmansie sand, 10 to 5 percent slopes (SSD)  Woodmansie sand, 10 to 9 percent slopes (SSD)	PW	Psamments, waste substratum (SSSD)	PsuB	
Sh Shrewsbury fine sandy loam (SSSD) ShsA Shrewsbury fine sandy loam, 0 to 2 percent slopes  Shs Shrewsbury fine sandy loam (SSURGO1) ShsA Shrewsbury fine sandy loam, 0 to 2 percent slopes  The Tinton sand, 0 to 5 percent slopes (SSSD) ThfB Tinton sand, 0 to 5 percent slopes  ThgB Tinton loamy sand, 0 to 5 percent slopes ThgB Tinton loamy sand, 0 to 5 percent slopes  Udz Udorthents, refuse substratum (SSURGO1) UdrB Udorthents, refuse substratum, 0 to 8 percent slopes  UL Urban land (SSSD) UR Urban land  URFRB Urban land-Fripp complex, 0 to 5 percent USHOOB Urban land-Hooksan complex, 2 to 10 percent slopes (SSURGO1)  USFRKB Urban land-Fripp complex, 2 to 10 percent ushopes (SURGO1)  W water (less than 40 acres) (SSSD) WATER Water  Water (greater than 40 acres) (SSSD) WATER Water  Wob Woodmansie sand, 0 to 5 percent slopes (SSSD)  WoC Woodmansie sand, 5 to 10 percent slopes (SSD)  WoC Woodmansie sand, 10amy substratum, 0 to 5 wobhB Woodmansie sand, 10amy substratum, 0 to 5 percent slopes  WobmB Woodmansie sand, firm substratum, 0 to 5 WobmB Woodmansie sand, firm substratum, 0 to 5	SaB		SacB	
Shs Shrewsbury fine sandy loam (SSURGO1) ShsA Shrewsbury fine sandy loam, 0 to 2 percent slopes  The Tinton sand, 0 to 5 percent slopes (SSSD) ThfB Tinton sand, 0 to 5 percent slopes  ThgB Tinton loamy sand, 0 to 5 percent slopes  Udz Udorthents, refuse substratum (SSURGO1) UdrB Udorthents, refuse substratum, 0 to 8 percent slopes  UL Urban land (SSSD) UR Urban land  URFRB Urban land-Fripp complex, 0 to 5 percent slopes  USFRKB Urban land-Fripp complex, 2 to 10 percent slopes  USFRKB Urban land-Fripp complex, 2 to 10 percent USHOOB Urban land-Hooksan complex, 2 to 10 slopes (SSURGO1)  W water (less than 40 acres) (SSSD) WATER Water  Water Water (greater than 40 acres) (SSSD) WATER Water  Woodmansie sand, 0 to 5 percent slopes (SSSD)  Woodmansie sand, 5 to 10 percent slopes (SSD)  Woodmansie sand, 10 amy substratum, 0 to 5 WobhB Woodmansie sand, 10 amy substratum, 0 to 5 percent slopes  Woodmansie sand, firm substratum, 0 to 5 WobmB Woodmansie sand, firm substratum, 0 to 5 percent slopes  Woodmansie sand, firm substratum, 0 to 5 WobmB Woodmansie sand, firm substratum, 0 to 5	Shr	Shrewsbury sandy loam (SSURGO1)	   ShrA 	
ThB Tinton sand, 0 to 5 percent slopes (SSSD) ThfB Tinton sand, 0 to 5 percent slopes  ThgB Tinton loamy sand, 0 to 5 percent slopes  ThgB Tinton loamy sand, 0 to 5 percent slopes  ThgB Tinton loamy sand, 0 to 5 percent slopes  Udz Udorthents, refuse substratum (SSURGO1)  UR Urban land  URFRB Urban land-Fripp complex, 0 to 5 percent slopes  USHOOB Urban land-Hooksan complex, 2 to 10 percent slopes  USFRKB Urban land-Fripp complex, 2 to 10 percent slopes  USFRKB Urban land-Fripp complex, 2 to 10 percent slopes  Water (less than 40 acres) (SSSD)  WATER Water  Water (greater than 40 acres) (SSSD)  WATER Water  Wob Woodmansie sand, 0 to 5 percent slopes  (SSSD)  WoC Woodmansie sand, 5 to 10 percent slopes  (SSD)  Wobb Woodmansie sand, 10 amy substratum, 0 to 5 percent slopes  Wobb Woodmansie sand, 10 firm substratum, 0 to 5 percent slopes  Wobb Woodmansie sand, firm substratum, 0 to 5 Wobb Woodmansie sand, firm substratum, 0 to 5 percent slopes	Sh	Shrewsbury fine sandy loam (SSSD)	   ShsA 	
ThgB Tinton loamy sand, 0to 5 percent slopes  ThgB Tinton loamy sand, 0to 5 percent slopes  Udz Udorthents, refuse substratum (SSURGO1)  UdrB Udorthents, refuse substratum, 0 to 8	Shs	Shrewsbury fine sandy loam (SSURGO1)	   ShsA 	
Udz Udorthents, refuse substratum (SSURGO1) UdrB Udorthents, refuse substratum, 0 to 8 percent slopes  UL Urban land (SSSD) UR Urban land  URFRB Urban land-Fripp complex, 0 to 5 percent USHOOB Urban land-Hooksan complex, 2 to 10 percent slopes  USFRKB Urban land-Fripp complex, 2 to 10 percent slopes (SSURGO1)  Water (less than 40 acres) (SSSD) WATER Water  Water Water (greater than 40 acres) (SSSD) WATER Water  WoB Woodmansie sand, 0 to 5 percent slopes (SSSD)  WOC Woodmansie sand, 5 to 10 percent slopes (SSD)  Wobb Woodmansie sand, 10 to 5 percent slopes (SSD)  Wobb Woodmansie sand, 10 to 9 percent slopes (SSD)  Wobb Woodmansie sand, 10 to 9 percent slopes (SSD)  Wobb Woodmansie sand, 10 to 10 percent slopes (SSD)  Wobb Woodmansie sand, 10 to 10 percent slopes (SSD)  Wobb Woodmansie sand, 10 to 10 percent slopes (SSD)  Wobb Woodmansie sand, 10 to 5 wobb Woodmansie sand, 10 to 5 percent slopes (SSD)  Wobb Woodmansie sand, 10 to 5 wobb Woodmansie sand, 10 to 5 percent slopes	TnB	Tinton sand, 0 to 5 percent slopes (SSSD)	ThfB	Tinton sand, 0 to 5 percent slopes
UL Urban land (SSSD)  UR Urban land  URFRB Urban land-Fripp complex, 0 to 5 percent slopes  USFRKB Urban land-Fripp complex, 2 to 10 percent USHOOB Urban land-Hooksan complex, 2 to 10 percent slopes  USFRKB Urban land-Fripp complex, 2 to 10 percent USHOOB Urban land-Hooksan complex, 2 to 10 percent slopes  Water (less than 40 acres) (SSSD)  WATER Water  Water (greater than 40 acres) (SSSD)  WATER Water  Wob Woodmansie sand, 0 to 5 percent slopes (SSSD)  WOC Woodmansie sand, 5 to 10 percent slopes (SSD)  Wob Woodmansie sand, 5 to 10 percent slopes (SSD)  Wobb Woodmansie sand, 10amy substratum, 0 to 5 Wobh Woodmansie sand, 10amy substratum, 0 to 5 percent slopes  Wobm Woodmansie sand, firm substratum, 0 to 5 Wobm Woodmansie sand, firm substratum, 0 to 5	ThgB	Tinton loamy sand, Oto 5 percent slopes	ThgB	Tinton loamy sand, Oto 5 percent slopes
URFRB Urban land-Fripp complex, 0 to 5 percent slopes (SSURGO1)  USFRKB Urban land-Fripp complex, 2 to 10 percent slopes (USHOOB)  USFRKB Urban land-Fripp complex, 2 to 10 percent slopes (USHOOB)  Water (less than 40 acres) (SSSD)  WATER Water  Water (greater than 40 acres) (SSSD)  WATER Water  Wob Woodmansie sand, 0 to 5 percent slopes (SSSD)  Woc Woodmansie sand, 5 to 10 percent slopes (SSD)  Wob Woodmansie sand, 5 to 10 percent slopes (SSD)  Wob Woodmansie sand, 6 to 10 percent slopes (SSD)  Wob Woodmansie sand, 10 to 5 wob Woodmansie sand, 10 to 10 percent slopes (SSD)  Wobb Woodmansie sand, 10 to 5 wob Woodmansie sand, 10 to 5 percent slopes (SSD)  Wobb Woodmansie sand, 10 to 5 wob Woodmansie sand, 10 to 5 percent slopes (SSD)  Wobm Woodmansie sand, 6 irm substratum, 0 to 5 wobm Woodmansie sand, 6 irm substratum, 0 to 5	Udz	Udorthents, refuse substratum (SSURGO1)	   UdrB   	
Slopes (SSURGO1)   percent slopes	UL	Urban land (SSSD)	UR	Urban land
Slopes (SSURGO1)	URFRB		USHOOB	<u> </u>
Water Water (greater than 40 acres) (SSSD)  WATER Water  WoB Woodmansie sand, 0 to 5 percent slopes (SSSD)  WoC Woodmansie sand, 5 to 10 percent slopes (SSD)  WobhB Woodmansie sand, loamy substratum, 0 to 5 WobhB Woodmansie sand, loamy substratum, 0 to 5 percent slopes  WobhB Woodmansie sand, firm substratum, 0 to 5 WobhB Woodmansie sand, firm substratum, 0 to 5	USFRKB		USHOOB	,,,,,
WoB Woodmansie sand, 0 to 5 percent slopes (SSSD)  WoC Woodmansie sand, 5 to 10 percent slopes (SSD)  WobhB Woodmansie sand, loamy substratum, 0 to 5 WobhB Woodmansie sand, loamy substratum, 0 to 5 percent slopes (SD)  WobhB Woodmansie sand, loamy substratum, 0 to 5 WobhB Woodmansie sand, loamy substratum, 0 to 5 percent slopes (SDD)	W	water (less than 40 acres) (SSSD)	   WATER	Water
WoC   Woodmansie sand, 5 to 10 percent slopes   WobC   Woodmansie sand, 5 to 10 percent slopes (SSD)   WobhB   Woodmansie sand, loamy substratum, 0 to 5   WobhB   Woodmansie sand, loamy substratum, 0 to 5   percent slopes   percent slopes   WobmB   Woodmansie sand, firm substratum, 0 to 5   WobmB   Woodmansie	Water	Water (greater than 40 acres) (SSSD)	   WATER	Water
(SSD)	WoB		   WobB 	Wooodmansie sand, 0 to 5 percent slopes
percent slopes   percent slopes   wobmB   Woodmansie sand, firm substratum, 0 to 5   wobmB   woodmansie sand, wobmB   woodmansie sand, wobmB   woodmansie sand, wobmB   woodmansie sand, wobmB   woodmansie sand	WoC		   WobC 	Woodmansie sand, 5 to 10 percent slopes
	WobhB		   WobhB 	Woodmansie sand, loamy substratum, 0 to 5
	WobmB   		   WobmB 	!