



Label	Soil Type Name
AlaA	Alston sand, 0 to 2 percent slopes
AugB	Aura sandy loam, 2 to 5 percent slopes
BerAr	Berryland sand, 0 to 2 percent slopes, rarely flooded
BerAt	Berryland sand, 0 to 2 percent slopes, frequently flooded
ComB	Cullington fine sandy loam, 2 to 5 percent slopes
DoeB	Downer loamy sand, 0 to 5 percent slopes
DoeA	Downer sandy loam, 0 to 2 percent slopes
DoeB	Downer sandy loam, 2 to 5 percent slopes
DofgB	Downer gravelly sandy loam, 2 to 5 percent slopes
EveB	Evesboro sand, 0 to 5 percent slopes
EveC	Evesboro sand, 5 to 10 percent slopes
EveD	Evesboro sand, 10 to 15 percent slopes
GamB	Galloway loamy sand, 0 to 5 percent slopes
HbmB	Hammonton loamy sand, 0 to 5 percent slopes
HbmA	Hammonton sandy loam, 0 to 2 percent slopes
KemA	Kayport sandy loam, 0 to 2 percent slopes
KrhB	Krisson loam, 2 to 5 percent slopes
LakB	Lakehurst sand, 0 to 5 percent slopes
LakB	Lakehurst sand, clayey substratum, 0 to 5 percent slopes
LakB	Lakehurst sand, 0 to 5 percent slopes
LakC	Lakehurst sand, 5 to 10 percent slopes
MakAt	Manahawick mud, 0 to 2 percent slopes, frequently flooded
MumA	Mullica sandy loam, 0 to 2 percent slopes
PHG	PHG, sand and gravel
PhbB	Phalanx loamy sand, 2 to 5 percent slopes
PhbC	Phalanx loamy sand, 5 to 10 percent slopes
PhbC	Phalanx, 0 to 3 percent slopes
PstAt	Pearlmeads, sulfidic substratum, 0 to 3 percent slopes, freq flood
PstB	Pearlmeads, waste substratum, 0 to 5 percent slopes
SacB	Sassafras sandy loam, 2 to 5 percent slopes
ShaA	Shrewsbury fine sandy loam, 0 to 2 percent slopes
ThbB	Tinton sand, 0 to 5 percent slopes
ThbB	Tinton loamy sand, 0 to 5 percent slopes
UR	Urban land
WATER	Water
WobB	Woodmansie sand, 0 to 5 percent slopes
WobC	Woodmansie sand, 5 to 10 percent slopes

LEGEND

EXCESSIVELY DRAINED

- LasC
- LasB
- EveB
- EveC
- EveD

WELL DRAINED

- AugB
- ComB
- DoeB
- DoeA
- DoeB
- DofgB
| PhbB | PhbC | PhbA | SacB | ThgB | ThfB | WobB | WobC |

MODERATELY WELL DRAINED

- HbmA
- HbmB
- KemA
- LakB
- LakB

SOMEWHAT POORLY DRAINED

- GamB
- KrhB
- AlaA
- ShrA
- ShsA

POORLY DRAINED

- BerAr
- BerAt
- MakAt
- MumA
- PstAt

VERY POORLY DRAINED

- PHG
- PstB
- UR
- WATER
- HYDRIC SOILS

SOURCES:
REMINGTON & VERNICK ENGINEERS - PARCEL MAPPING (UPDATED JUNE 2007);
U.S.D.A. NATURAL RESOURCE SERVICES (N.R.C.S.) - SOIL SURVEY GEOGRAPHIC (S.SUR.GO) DATABASE

NOTES:
1. THIS MAP WAS DEVELOPED USING DIGITAL DATA FROM THE STATE OF NEW JERSEY AND THE COUNTY OF OCEAN.
THIS MAP IS A SECONDARY PRODUCT AND HAS NOT BEEN VERIFIED BY THE STATE OR COUNTY AND IS NOT AUTHORIZED
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2000 0 2000 4000 Feet
SCALE: 1" = 2000'

APPROVED: <i>Richard A. Alaimo, P.E.</i> N.J. PROFESSIONAL ENGINEER LICENCE NO. 15195	REVISIONS: <table><tr><th>NO.</th><th>DATE</th><th>BY</th></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr></table>	NO.	DATE	BY										ALAIMO GROUP Consulting Engineers NJDOA 246427988400 200 High Street 2 Market Street Paterson, N.J.	JACKSON TOWNSHIP MASTER PLAN CONSERVATION PLAN ELEMENT SOILS MAP (NRCS SSURGO)	CLIENT: JACKSON TOWNSHIP PROJECT LOCATION: JACKSON TOWNSHIP OCEAN COUNTY NEW JERSEY PROJECT NO.: A-560-011 CREATED BY: MAC CHECKED BY: C.J.W.	DATE: MAY 2009 DESIGN BY: MAP: C4 FILE NO:
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