

Albany and Schenectady Counties, New York

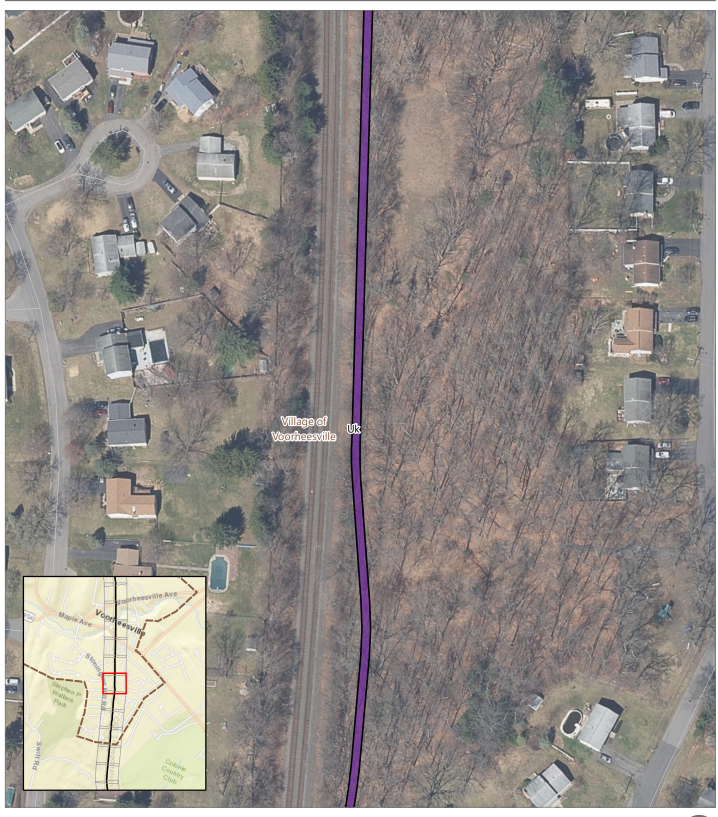
SWPPP Report

Ur - Urban land

Mapped Soil Boundary Uk - Udorthents, loamy-Urban land complex Study Area







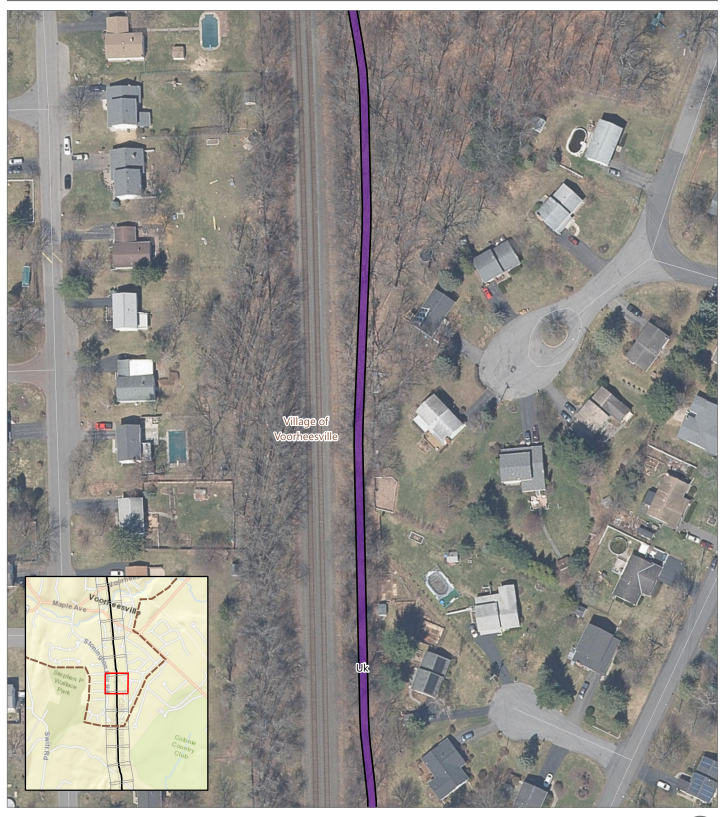
Albany and Schenectady Counties, New York

SWPPP Report

Soil Type Mapped Soil Boundary
Uk - Udorthents, loamy-Urban land complex Study Area





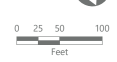


Albany and Schenectady Counties, New York

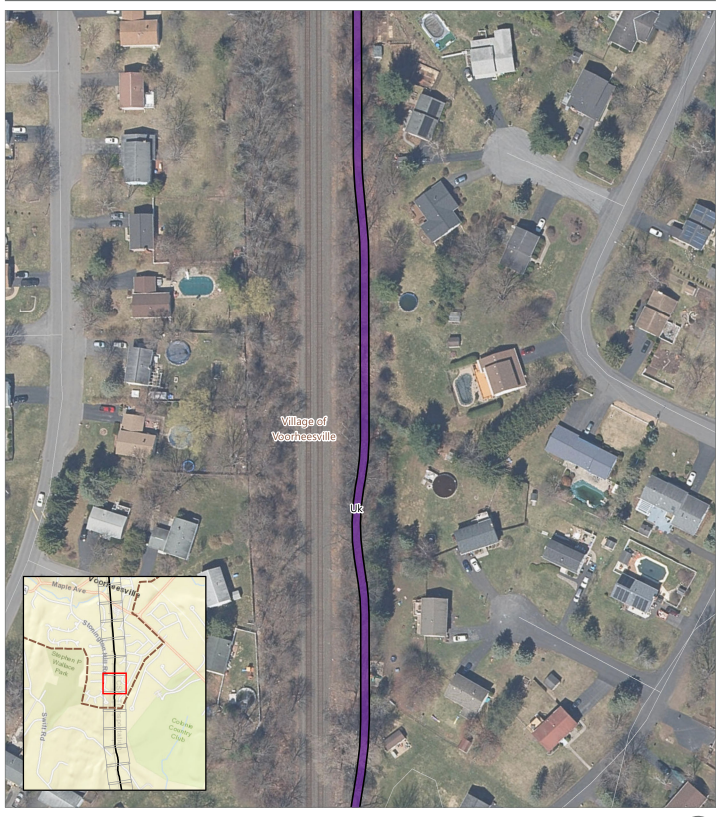
SWPPP Report

Soil Type Uk - Udorthents, loamy-Urban land complex Study Area

Mapped Soil Boundary







Albany and Schenectady Counties, New York

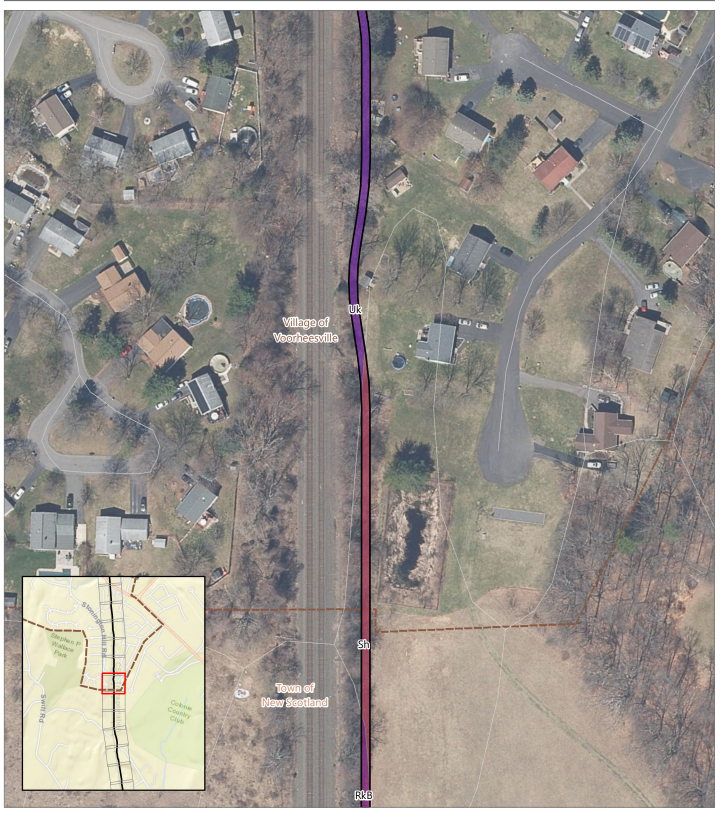
SWPPP Report

Soil Type

Uk - Udorthents, loamy-Urban land complex Study Area







Albany and Schenectady Counties, New York

SWPPP Report

RkB - Riverhead fine sandy loam,

3 to 8 percent slopes

Sh - Shaker fine sandy loam Uk - Udorthents, loamy-Urban land complex







Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

ChB - Chenango gravelly silt loam, loamy substratum, 3 to 8 percent slopes

RkB - Riverhead fine sandy loam,

3 to 8 percent slopes Sh - Shaker fine sandy loam











Albany and Schenectady Counties, New York

SWPPP Report

Soil Type \_\_\_\_ Chl

ChB - Chenango gravelly silt loam, loamy substratum, 3 to 8 percent slopes

RkB - Riverhead fine sandy loam,

3 to 8 percent slopes
UnC - Unadilla silt loam,
8 to 15 percent slopes

Mapped Soil Boundary

Study Area









Albany and Schenectady Counties, New York

SWPPP Report

RkB - Riverhead fine sandy loam,

3 to 8 percent slopes

ScB - Scio silt loam, 3 to 8 percent slopes SuA - Sudbury fine sandy loam,

0 to 3 percent slopes

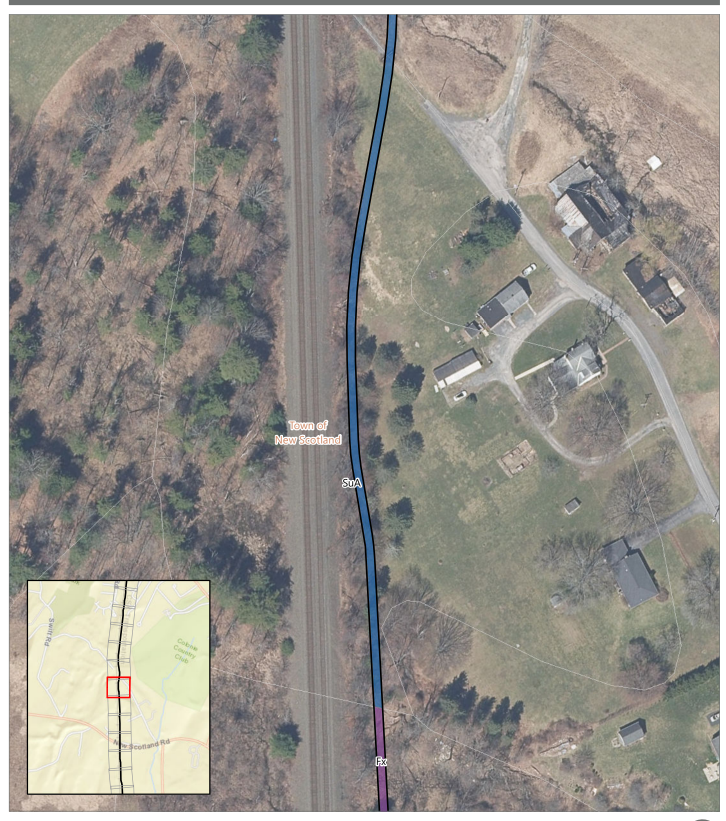
UnC - Unadilla silt loam, 8 to 15 percent slopes

Mapped Soil Boundary

Study Area







Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

Fx - Fluvaquents-Udifluvents complex,

frequently flooded

SuA - Sudbury fine sandy loam,

0 to 3 percent slopes

Mapped Soil Boundary

Study Area





Albany and Schenectady Counties, New York

SWPPP Report

Fx - Fluvaquents-Udifluvents complex, frequently flooded

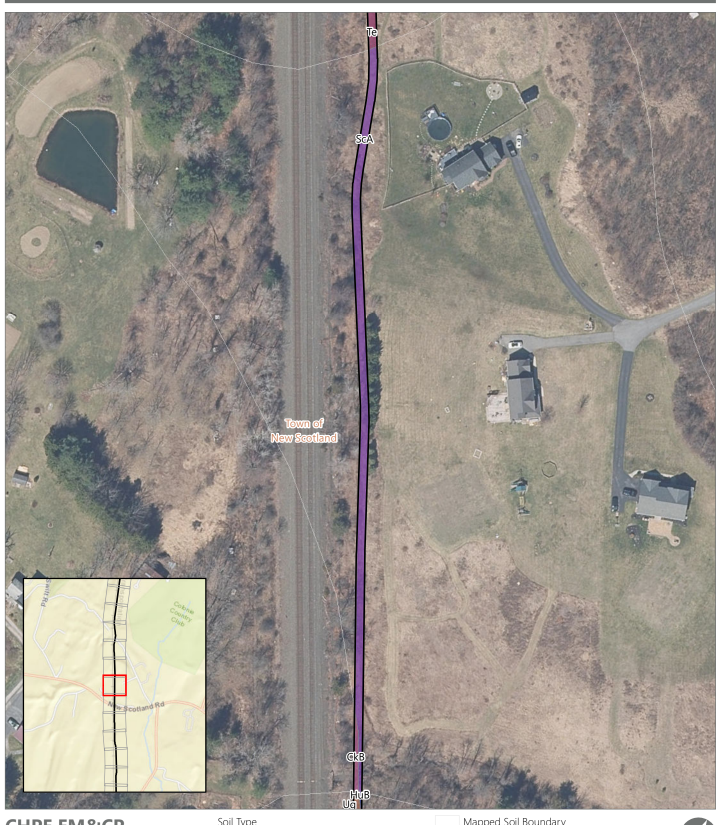
ScA - Scio silt loam, 0 to 3 percent slopes SuA - Sudbury fine sandy loam, 0 to 3 percent slopes

Te - Teel silt loam









Albany and Schenectady Counties, New York

SWPPP Report

ChB - Chenango gravelly silt loam, loamy substratum, 3 to 8 percent slopes

HuB - Hudson silt loam, 3 to 8 percent slopes

ScA - Scio silt loam, 0 to 3 percent slopes

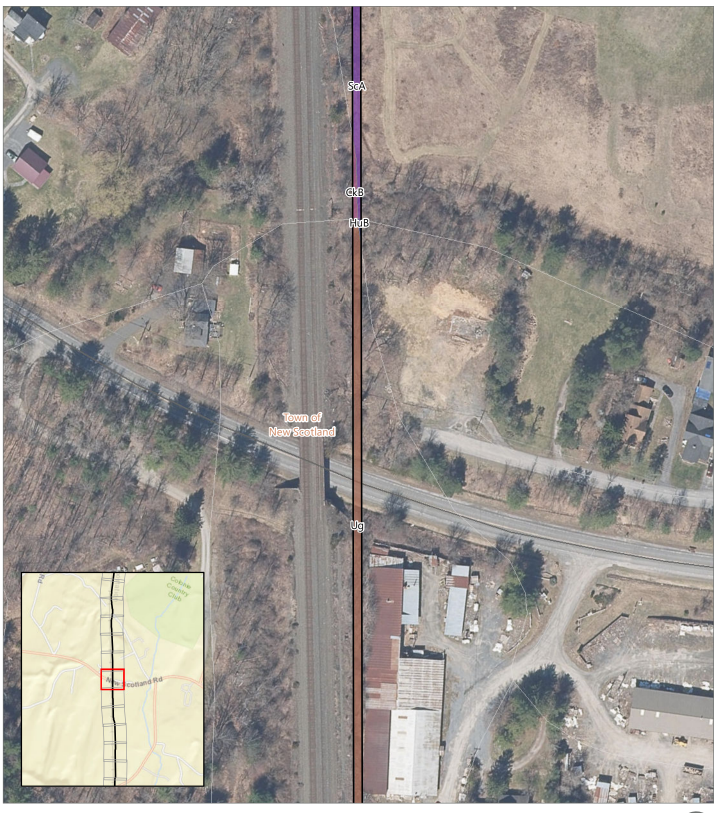
Te - Teel silt loam Ug - Udorthents, loamy Mapped Soil Boundary

Study Area









Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

ChB - Chenango gravelly silt loam, loamy substratum, 3 to 8 percent slopes

HuB - Hudson silt loam, 3 to 8 percent slopes

ScA - Scio silt loam, 0 to 3 percent slopes

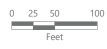
ScA - Scio silt loam, 0 to 3 perce

Ug - Udorthents, loamy

Mapped Soil Boundary

Study Area









Albany and Schenectady Counties, New York

SWPPP Report

Soil Type Mapped Soil Boundary
Ug - Udorthents, loamy Study Area







Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

BuB - Burdett silt loam,

3 to 8 percent slopes

3 to 8 percent slopes
RhA - Rhinebeck silty clay loam,
0 to 3 percent slopes
Ug - Udorthents, loamy





Mapped Soil Boundary

Study Area



Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

RhA - Rhinebeck silty clay loam,

O to 3 percent slopes

Mapped Soil Boundary

Study Area







Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

RhA - Rhinebeck silty clay loam,

O to 3 percent slopes

Mapped Soil Boundary

Study Area







Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

HuB - Hudson silt loam, 3 to 8 percent slopes

RhA - Rhinebeck silty clay loam, 0 to 3 percent slopes

RhB - Rhinebeck silty clay loam, 3 to 8 percent slopes Mapped Soil Boundary
Study Area









Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

ChB - Chenango gravelly silt loam,
loamy substratum, 3 to 8 percent slopes

HuB - Hudson silt loam,
3 to 8 percent slopes

RhB - Rhinebeck silty clay loam,
3 to 8 percent slopes







Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

CeA - Castile gravelly loam, 0 to 3 percent slopes

ChB - Chenango gravelly silt loam, loamy substratum, 3 to 8 percent slopes

NuB - Nunda silt loam, 3 to 8 percent slopes







Albany and Schenectady Counties, New York

SWPPP Report

3 to 8 percent slopes CeA - Castile gravelly loam, 0 to 3 percent slopes NuB - Nunda silt loam, 3 to 8 percent slopes

Wo - Wayland soils complex, non-calcareous substratum, 0 to 3 percent slopes, frequently flooded







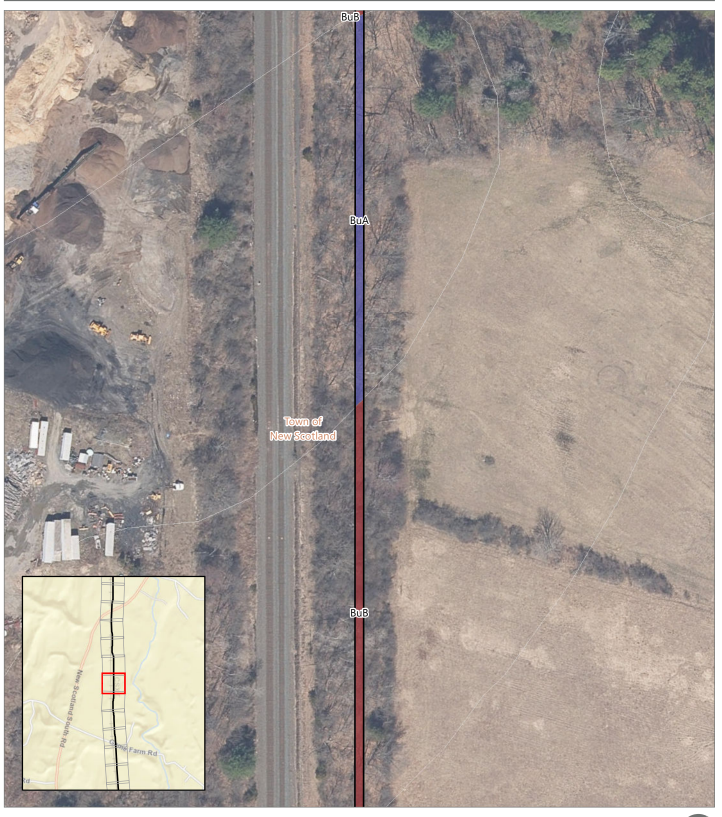
Albany and Schenectady Counties, New York

SWPPP Report

Soil Type BuA - Birdsall mucky silt loam BuB - Burdett silt loam, 3 to 8 percent slopes Wo - Wayland soils complex, non-calcareous substratum, 0 to 3 percent slopes, frequently flooded Mapped Soil Boundary

Study Area





Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

BuA - Birdsall mucky silt loam

BuB - Burdett silt loam,

3 to 8 percent slopes





Albany and Schenectady Counties, New York

SWPPP Report

Soil Type
BuB - Burdett silt loam, 3 to 8 percent slopes

RhA - Rhinebeck silty clay loam, 0 to 3 percent slopes







Albany and Schenectady Counties, New York

SWPPP Report

3 to 8 percent slopes

RhA - Rhinebeck silty clay loam, 0 to 3 percent slopes

RhB - Rhinebeck silty clay loam,

3 to 8 percent slopes

ScA - Scio silt loam, 0 to 3 percent slopes











Albany and Schenectady Soil Type

Counties, New York

SWPPP Report

/pe EIB - Elmridge fine sandy loam, 0 to 3 percent slopes

3 to 8 percent slopes

HuE - Hudson silt loam, 25 to 45 percent slopes

RhB - Rhinebeck silty clay loam,

3 to 8 percent slopes

ScA - Scio silt loam, 0 to 3 percent slopes







Albany and Schenectady Counties, New York

SWPPP Report

Soil Type
HuE - Hudson silt loam,
25 to 45 percent slopes
Ma - Madalin silt loam,
0 to 3 percent slopes
RhA - Rhinebeck silty clay loam,
0 to 3 percent slopes

Mapped Soil Boundary

Study Area







Albany and Schenectady Counties, New York

SWPPP Report

Soil Type \_\_\_\_ Ma

Ma - Madalin silt loam,

0 to 3 percent slopes

RhA - Rhinebeck silty clay loam, 0 to 3 percent slopes







Albany and Schenectady Counties, New York

SWPPP Report

oil Type
RhA - Rhinebeck silty clay loam,
0 to 3 percent slopes

ScA - Scio silt loam, 0 to 3 percent slopes

ninebeck silty clay loam,
Study Area

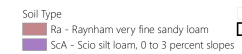






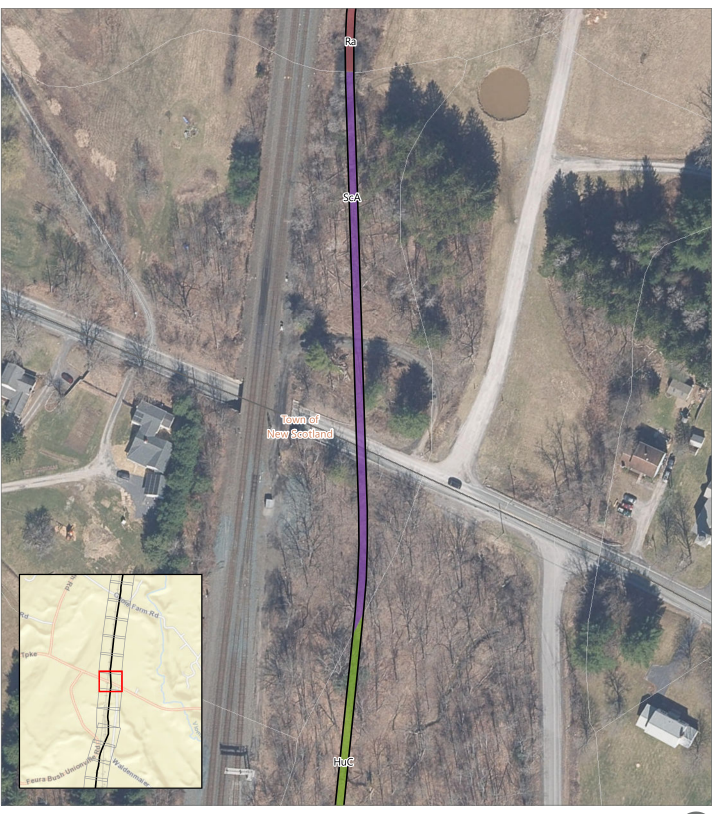
Albany and Schenectady Counties, New York

SWPPP Report









Albany and Schenectady Counties, New York

SWPPP Report

HuB - Hudson silt loam,
3 to 8 percent slopes

Ra - Raynham very fine sandy loam

ScA - Scio silt loam, 0 to 3 percent slopes





Mapped Soil Boundary

Study Area



Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

HuB - Hudson silt loam,
3 to 8 percent slopes

HuB - Hudson silt loam,
3 to 8 percent slopes

HuD - Hudson silt loam, hilly

ScA - Scio silt loam, 0 to 3 percent slopes

Mapped Soil Boundary
Study Area







Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

HuB - Hudson silt loam,
3 to 8 percent slopes

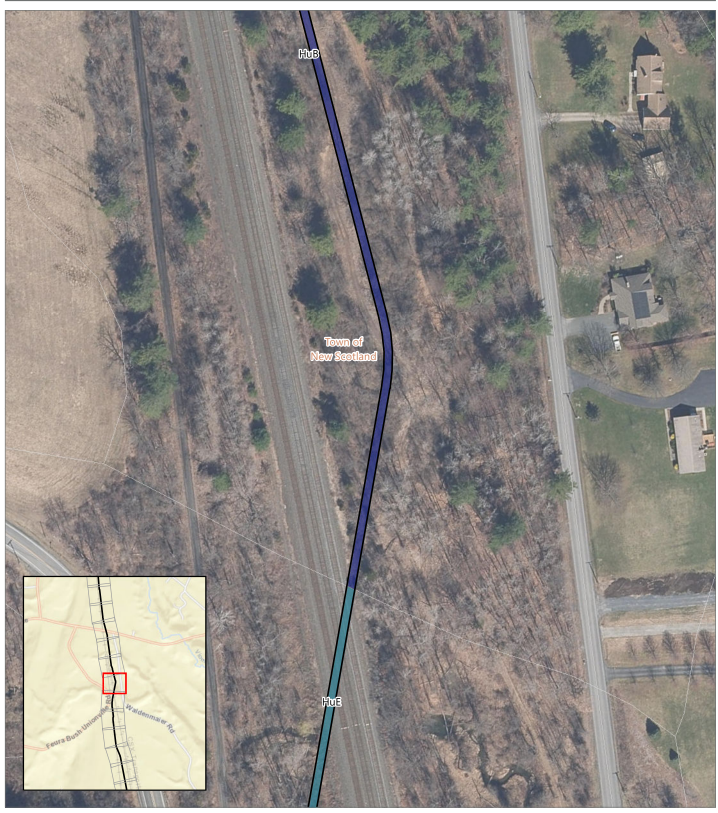
HuD - Hudson silt loam, hilly

Mapped Soil Boundary

Study Area







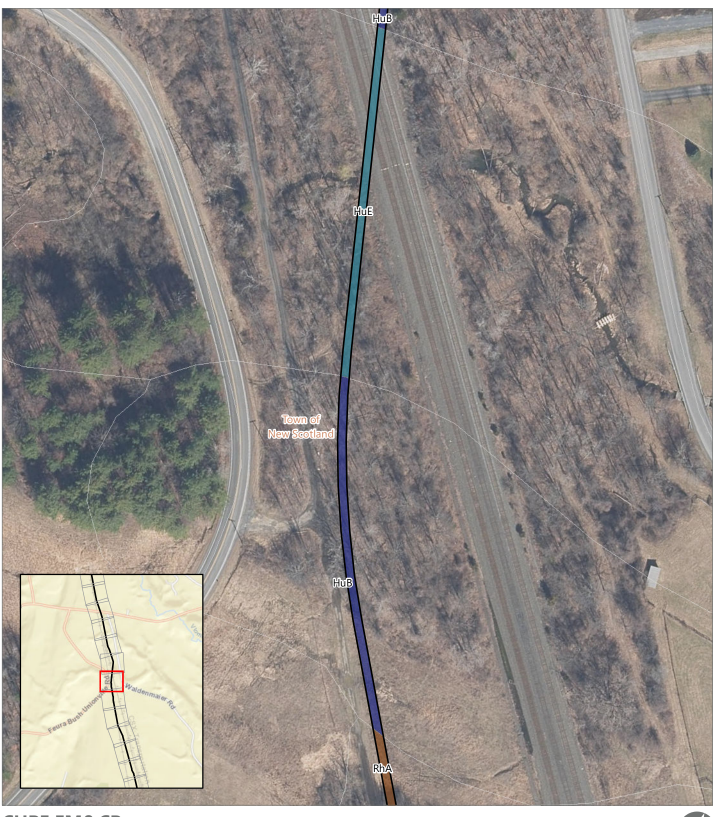
Albany and Schenectady Counties, New York

SWPPP Report

Soil Type
HuB - Hudson silt loam,
3 to 8 percent slopes
HuE - Hudson silt loam,
25 to 45 percent slopes







Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

HuB - Hudson silt loam, 3 to 8 percent slopes

HuE - Hudson silt loam, 25 to 45 percent slopes

RhA - Rhinebeck silty clay loam, 0 to 3 percent slopes

Mapped Soil Boundary Study Area









Albany and Schenectady Counties, New York

SWPPP Report

Soil Type HuB - Hudson silt loam, 3 to 8 percent slopes

Mapped Soil Boundary Study Area



RhA - Rhinebeck silty clay loam, 0 to 3 percent slopes





Albany and Schenectady Counties, New York

SWPPP Report

Soil Type
BuB - Burdett silt loam,

3 to 8 percent slopes

RhA - Rhinebeck silty clay loam, 0 to 3 percent slopes





Albany and Schenectady Counties, New York

SWPPP Report

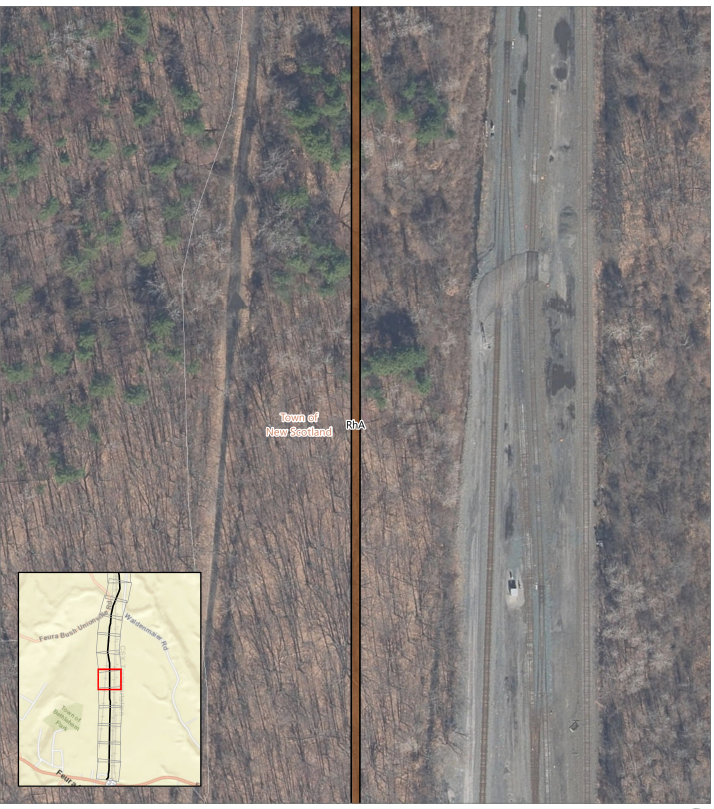
Soil Type
BuB - Burdett silt loam,

3 to 8 percent slopes

RhA - Rhinebeck silty clay loam, 0 to 3 percent slopes







Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

RhA - Rhinebeck silty clay loam,

O to 3 percent slopes

Mapped Soil Boundary

Study Area







Albany and Schenectady Counties, New York

SWPPP Report

Soil Type
RhA - Rhinebeck silty clay loam,
0 to 3 percent slopes





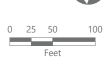


Albany and Schenectady Counties, New York

SWPPP Report

Soil Type
RhA - Rhinebeck silty clay loam,
0 to 3 percent slopes

Uh - Udorthents, clayey-Urban land complex





Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

RhB - Rhinebeck silty clay loam,
3 to 8 percent slopes

Uh - Udorthents, clayey-Urban land complex







Albany and Schenectady Counties, New York

SWPPP Report

Soil Type Mapped Soil Boundary
Uh - Udorthents, clayey-Urban land complex Study Area







Albany and Schenectady Counties, New York

SWPPP Report

Soil Type

Mapped Soil Boundary

Uh - Udorthents, clayey-Urban land complex Study Area









Albany County, New York

SWPPP Report

Soil Type

Fx - Fluvaquents-Udifluvents complex, frequently flooded

RhA - Rhinebeck silty clay loam, 0 to 3 percent slopes

Uh - Udorthents, clayey-Urban land complex

Mapped Soil Boundary

Study Area



Prepared March 21, 2023 Basemap: NYSDOP "2021" orthoimagery map service.





Albany County, New York

SWPPP Report

Soil Type

Fx - Fluvaquents-Udifluvents complex, frequently flooded

RhA - Rhinebeck silty clay loam, 0 to 3 percent slopes

Uh - Udorthents, clayey-Urban land complex

Mapped Soil Boundary

Study Area





Albany County, New York

SWPPP Report

Soil Type

RhA - Rhinebeck silty clay loam,

0 to 3 percent slopes

Mapped Soil Boundary

Study Area







Albany County, New York

SWPPP Report

Soil Type

Mapped Soil Boundary

RhA - Rhinebeck silty clay loam, Study Area 0 to 3 percent slopes







Albany County, New York

SWPPP Report

Mapped Soil Boundary

RhA - Rhinebeck silty clay loam, Study Area 0 to 3 percent slopes



