

Albany and Greene Counties, New York

SWPPP Report

Soil Type

KrA - Kingsbury and Rhinebeck soils, 0 to 3 percent slopes

RhC - Riverhead loam, rolling

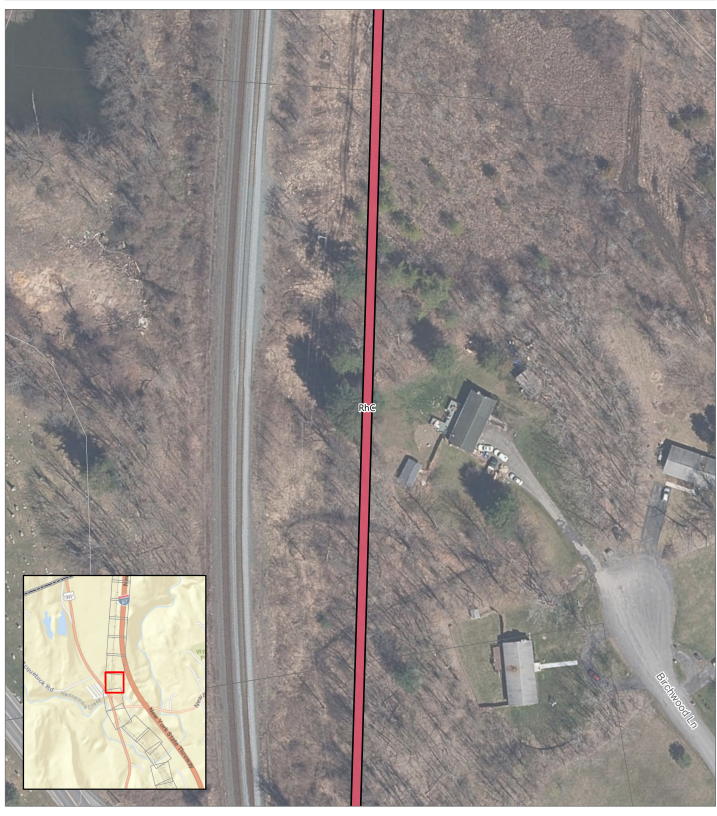
VdB - Valois-Nassau complex, undulating

Mapped Soil Boundary

Project Area



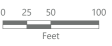


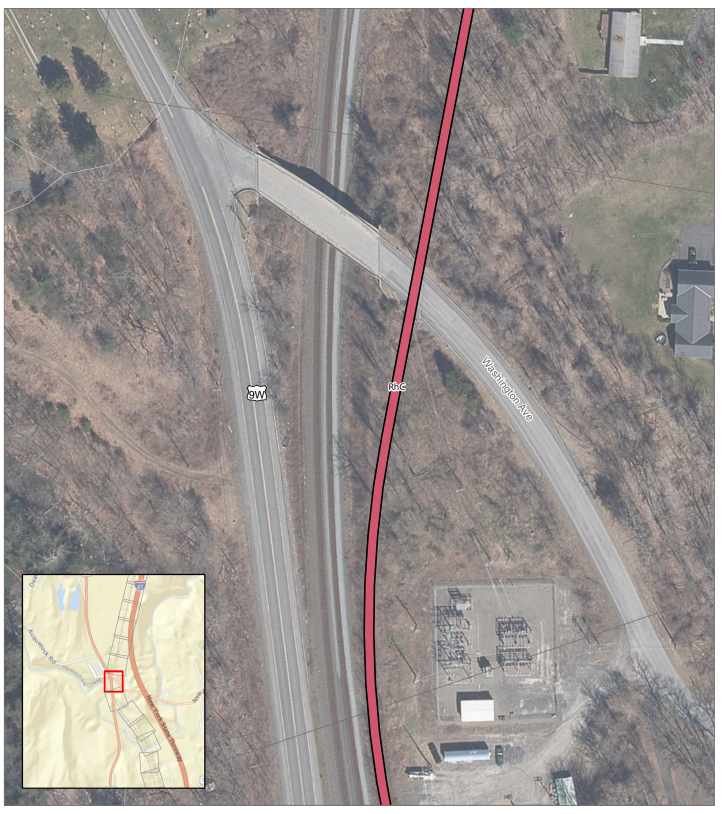


CHPE EM&CP

SWPPP Report







Albany and Greene Counties, New York

SWPPP Report









CHPE EM&CP

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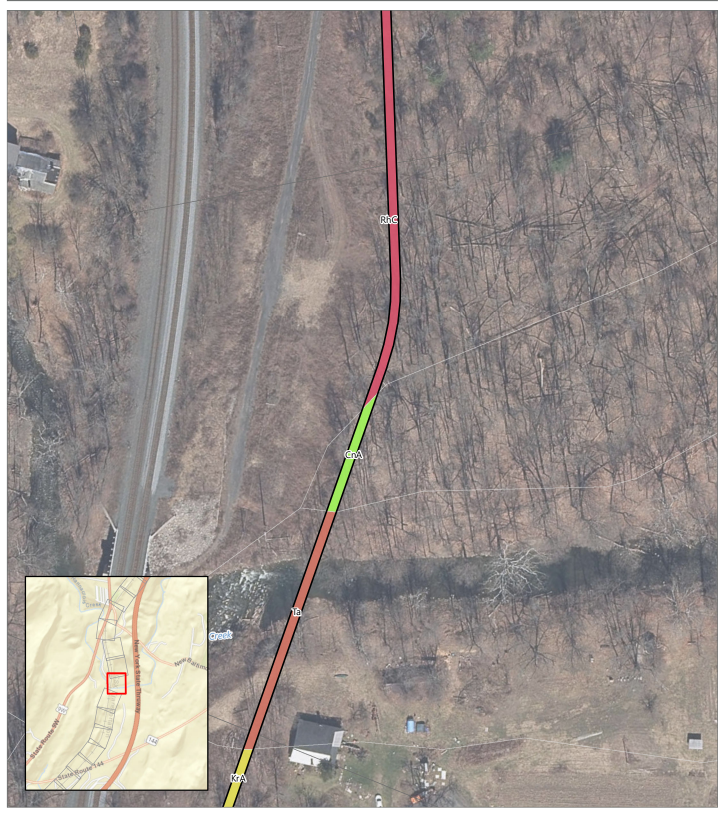


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SWPPP Report







Albany and Greene Counties, New York

SWPPP Report

Soil Type

CnA - Chenango gravelly loam, 0 to 3 percent slopes

KrA - Kingsbury and Rhinebeck soils, 0 to 3 percent slopes

RhC - Riverhead loam, rolling

Ta - Tioga Ioam

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

KrA - Kingsbury and Rhinebeck soils, 0 to 3 percent slopes

NrC - Nassau channery silt loam, rolling, very rocky

Ta - Tioga loam

Mapped Soil Boundary

Project Area









Albany and Greene Counties, New York

SWPPP Report

Soil Type

NrC - Nassau channery silt loam, rolling, very rocky

Mapped Soil Boundary

Project Area







CHPE EM&CP

SWPPP Report

Soil Type

NrC - Nassau channery silt loam, rolling, very rocky
Mapped Soil Boundary
Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

KrA - Kingsbury and Rhinebeck soils, 0 to 3 percent slopes

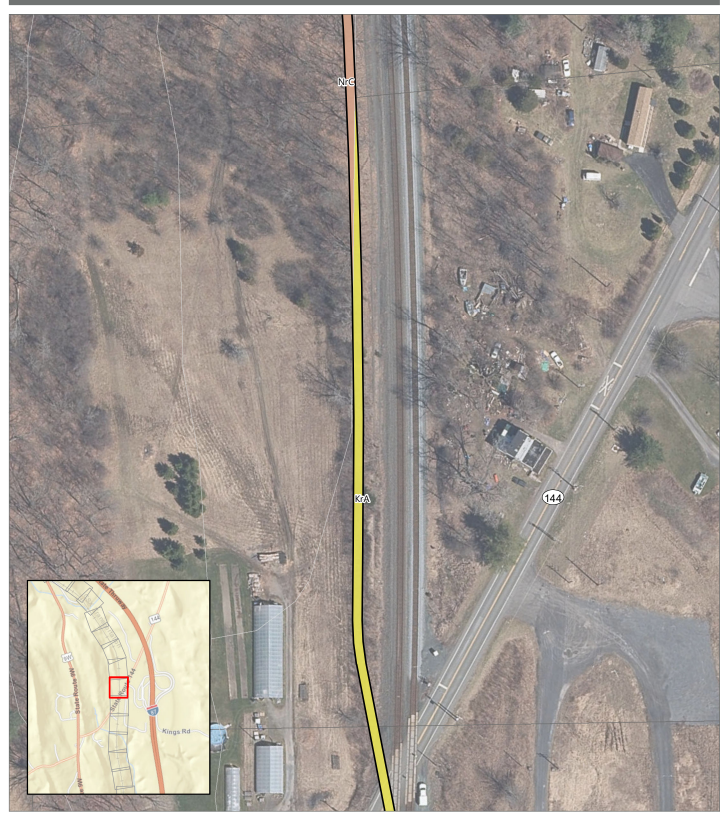
NrC - Nassau channery silt loam, rolling, very rocky

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

KrA - Kingsbury and Rhinebeck soils, 0 to 3 percent slopes

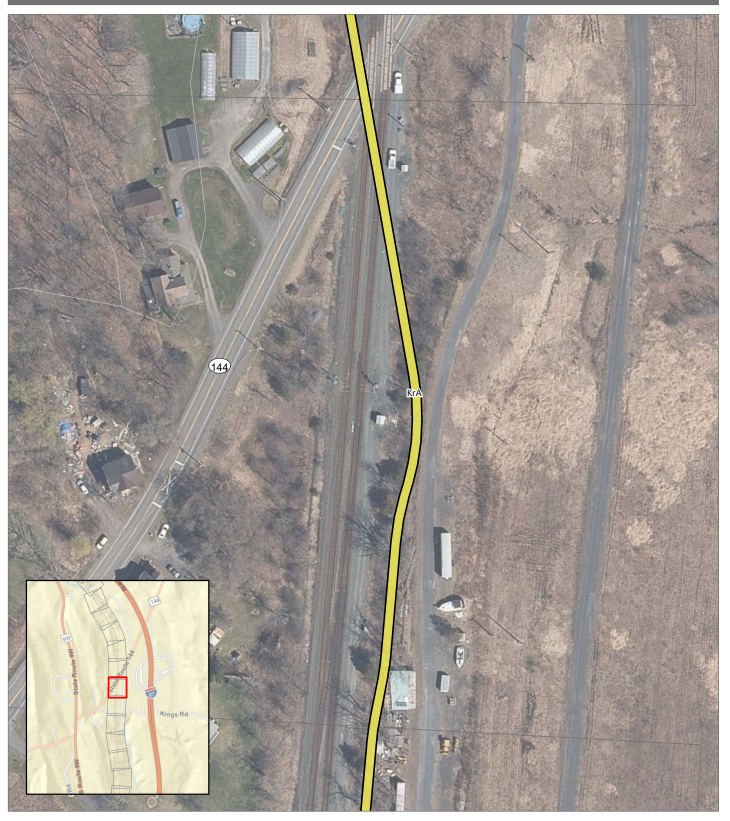
NrC - Nassau channery silt loam, rolling, very rocky

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

Soil Type KrA - Kingsbury and Rhinebeck soils, 0 to 3 percent slopes Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

HwD3 - Hudson and Vergennes silty clay loams, 15 to

25 percent slopes, severely eroded

KrA - Kingsbury and Rhinebeck soils, 0 to 3 percent slopes

Mapped Soil Boundary

Project Area









Albany and Greene Counties, New York

SWPPP Report

Soil Type

HwD3 - Hudson and Vergennes silty clay loams, 15 to

25 percent slopes, severely eroded

KrA - Kingsbury and Rhinebeck soils, 0 to 3 percent slopes

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type
HwD3 - Hudson and Vergennes silty clay loams, 15 to
25 percent slopes, severely eroded
Mapped Soil Boundary
Project Area









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SWPPP Report

Soil Type

HwD3 - Hudson and Vergennes silty clay loams, 15 to

25 percent slopes, severely eroded

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

HvB - Hudson and Vergennes soils, 3 to 8 percent slopes
HwD3 - Hudson and Vergennes silty clay loams, 15 to
25 percent slopes, severely eroded

Mapped Soil Boundary

Project Area







CHPE EM&CP

SWPPP Report

Soil Type

HvB - Hudson and Vergennes soils, 3 to 8 percent slopes

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

HvB - Hudson and Vergennes soils, 3 to 8 percent slopes HwD3 - Hudson and Vergennes silty clay loams, 15 to

25 percent slopes, severely eroded

KrB - Kingsbury and Rhinebeck soils, 3 to 8 percent slopes

Mapped Soil Boundary

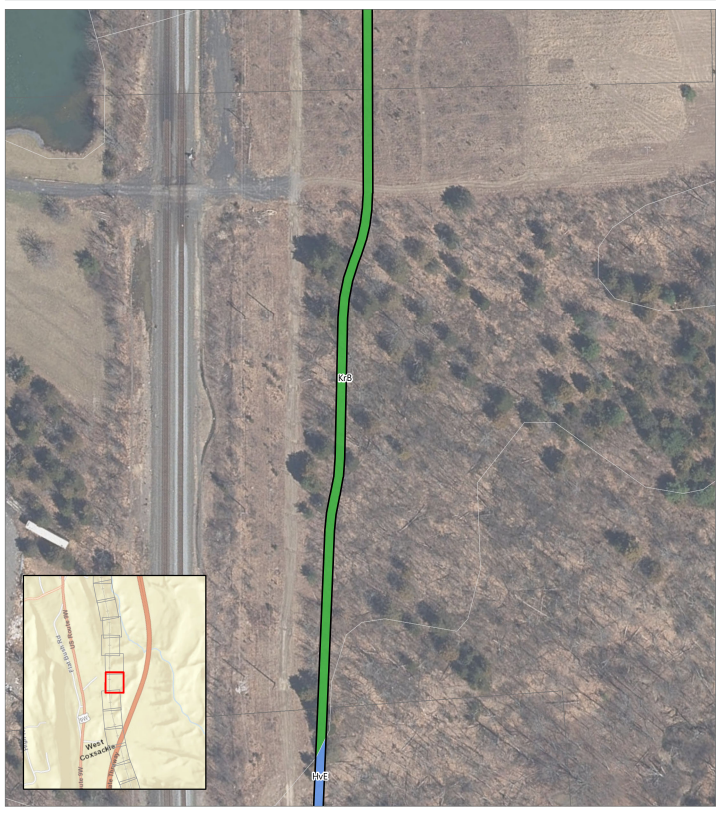
Mapped Soil Boundary
Project Area











Albany and Greene Counties, New York

SWPPP Report

Soil Type

HvE - Hudson and Vergennes soils, 25 to 50 percent slopes

KrB - Kingsbury and Rhinebeck soils, 3 to 8 percent slopes

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

HvE - Hudson and Vergennes soils, 25 to 50 percent slopes

KrA - Kingsbury and Rhinebeck soils, 0 to 3 percent slopes

KrB - Kingsbury and Rhinebeck soils, 3 to 8 percent slopes

Mapped Soil Boundary

Project Area



