

CHPE EM&CP

SWPPP Report

Soil Type

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

Mapped Soil Boundary

Project Area







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SWPPP Report

Soil Type

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

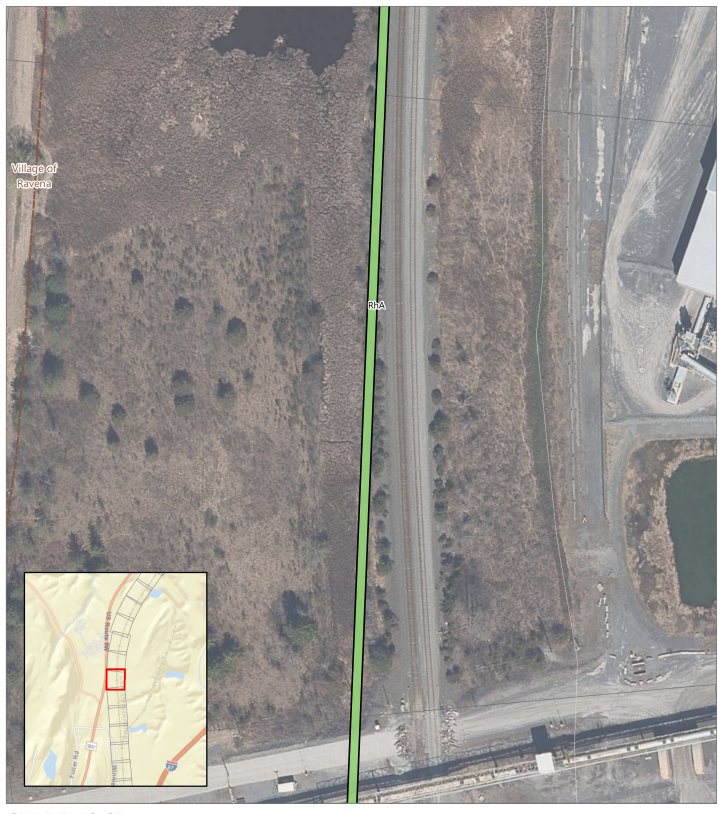
Mapped Soil Boundary

Project Area









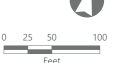
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SWPPP Report

Soil Type

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

Mapped Soil Boundary





Albany and Greene Counties, New York

SWPPP Report

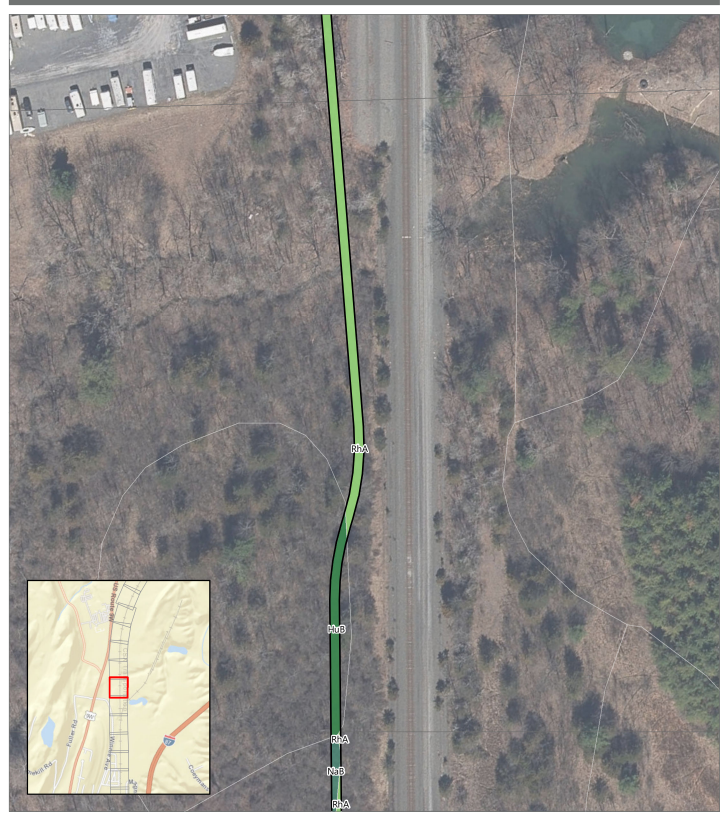
Soil Type

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

Mapped Soil Boundary







Albany and Greene 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

Mapped Soil Boundary







Albany and Greene 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

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

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

Ug - Udorthents, loamy

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Project Area







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Soil Type
Ug - Udorthents, loamy
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Albany and Greene Counties, New York

SWPPP Report

Soil Type
Ug - Udorthents, loamy
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Project Area







Albany and Greene Counties, New York

SWPPP Report

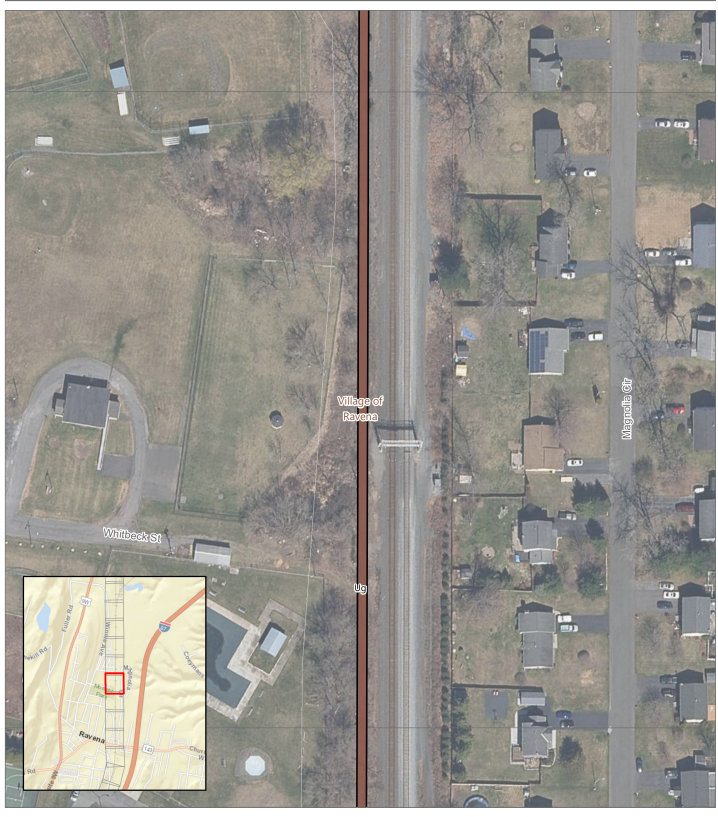
Soil Type Ug - Udorthents, loamy

Mapped Soil Boundary









Albany and Greene Counties, New York

SWPPP Report

Soil Type

Ug - Udorthents, loamy Mapped Soil Boundary









Albany and Greene Counties, New York

SWPPP Report

Soil Type Ug - Udorthents, loamy

Mapped Soil Boundary
Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

Ug - Udorthents, loamy

Ut - Urban land-Udorthents complex, 0 to 8 percent slopes

Mapped Soil Boundary







Albany and Greene Counties, New York

SWPPP Report

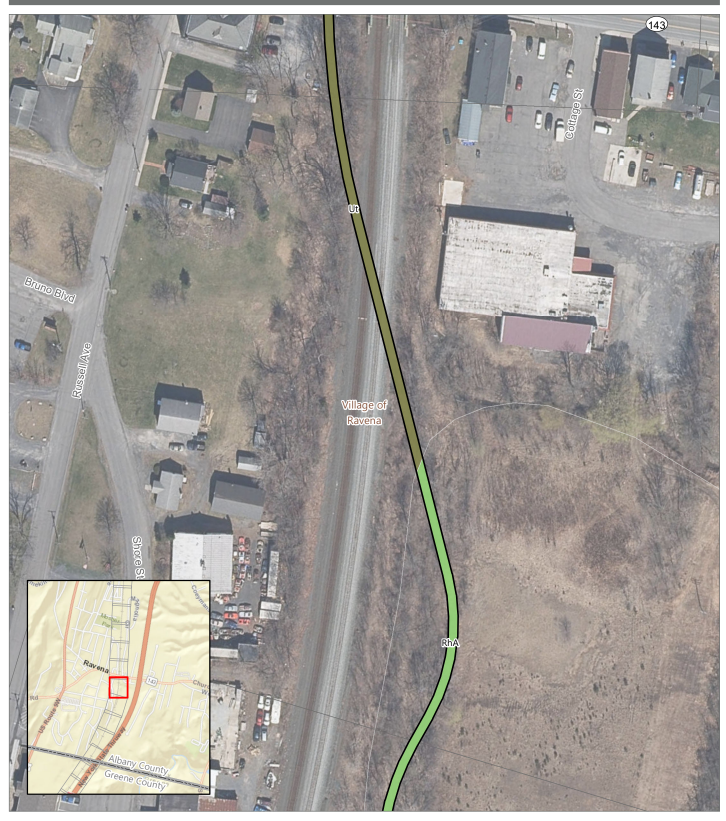
Soil Type

Ut - Urban land-Udorthents complex, 0 to 8 percent slopes

Mapped Soil Boundary







Albany and Greene Counties, New York

SWPPP Report

Soil Type

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

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Soil Type

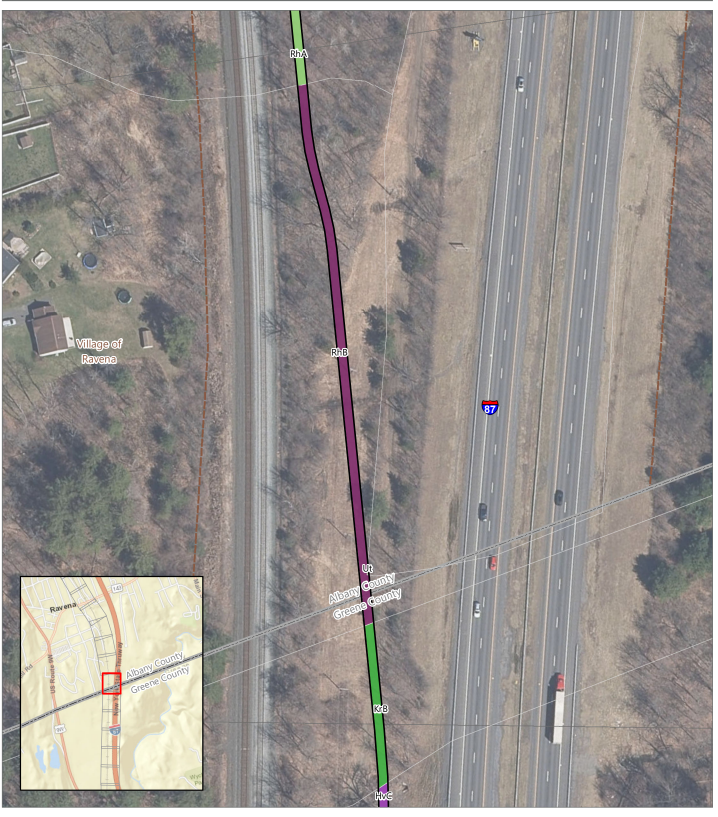
RhA - Rhinebeck silty clay loam, 0 to 3 percent slopes

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Albany and Greene Counties, New York

SWPPP Report

HvC - Hudson and Vergennes soils, 8 to 15 percent slopes

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

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

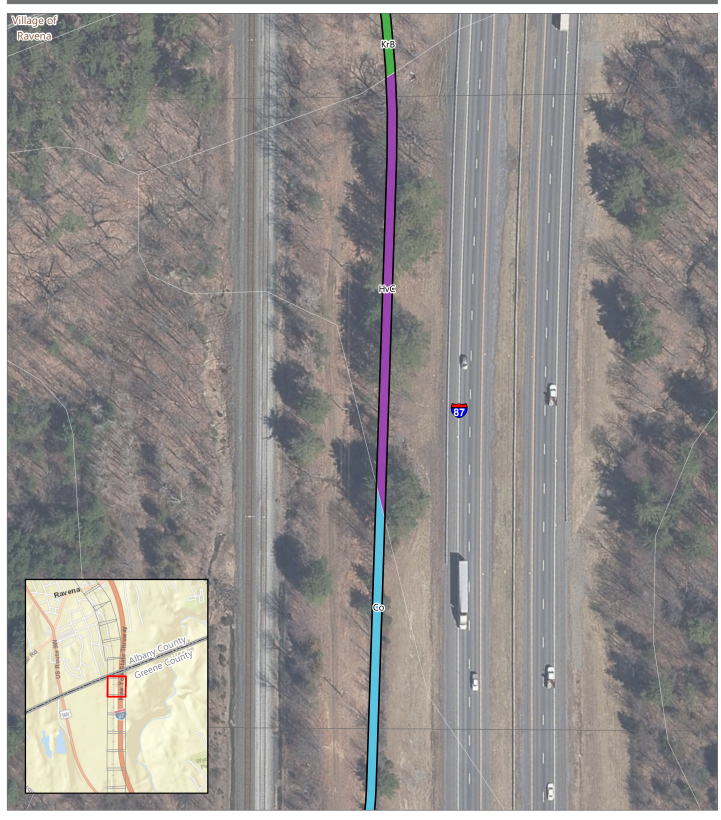
RhB - Rhinebeck silty clay loam, 3 to 8 percent slopes

Ut - Urban land-Udorthents complex, 0 to 8 percent slopes

Mapped Soil Boundary Project Area

Feet Prepared September 27, 2023 Basemap: NYSDOP "2021" orthoimagery map service.





Albany and Greene Counties, New York

SWPPP Report

Soil Type

Co - Covington and Madalin soils

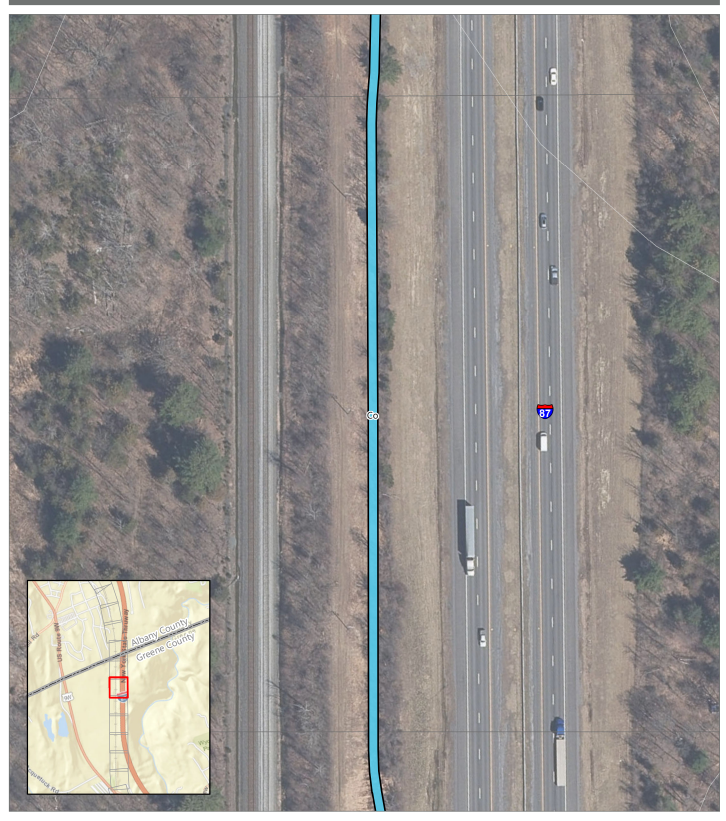
HvC - Hudson and Vergennes soils, 8 to 15 percent slopes

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

Mapped Soil Boundary







Albany and Greene Counties, New York

SWPPP Report

Soil Type

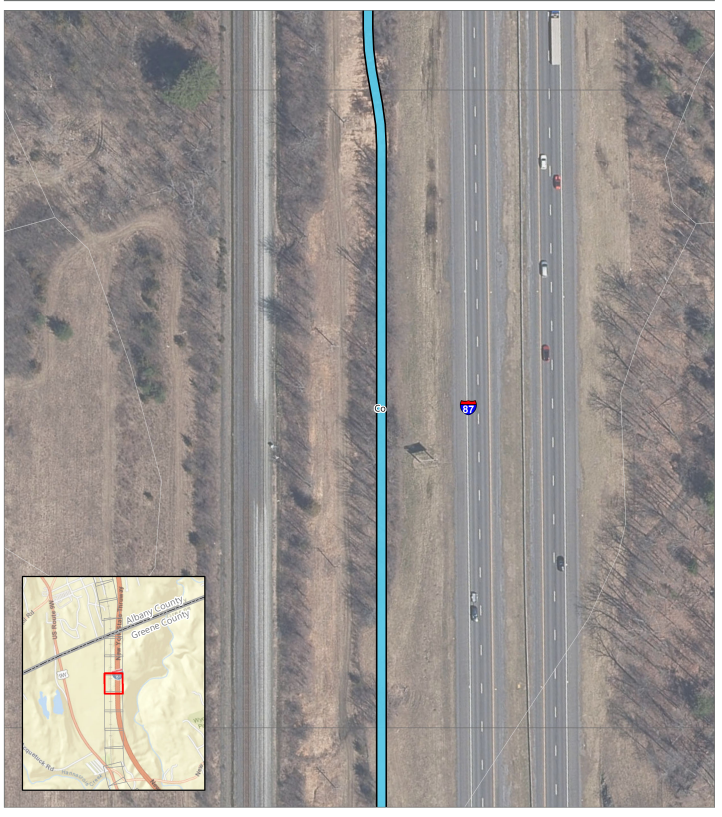
Co - Covington and Madalin soils

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

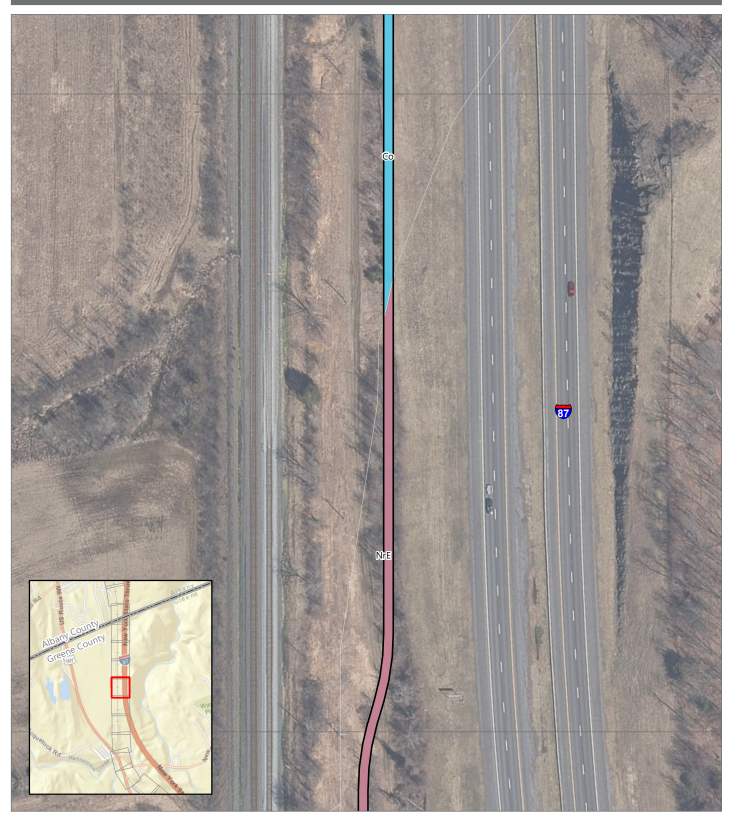
Co - Covington and Madalin soils

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

Co - Covington and Madalin soils

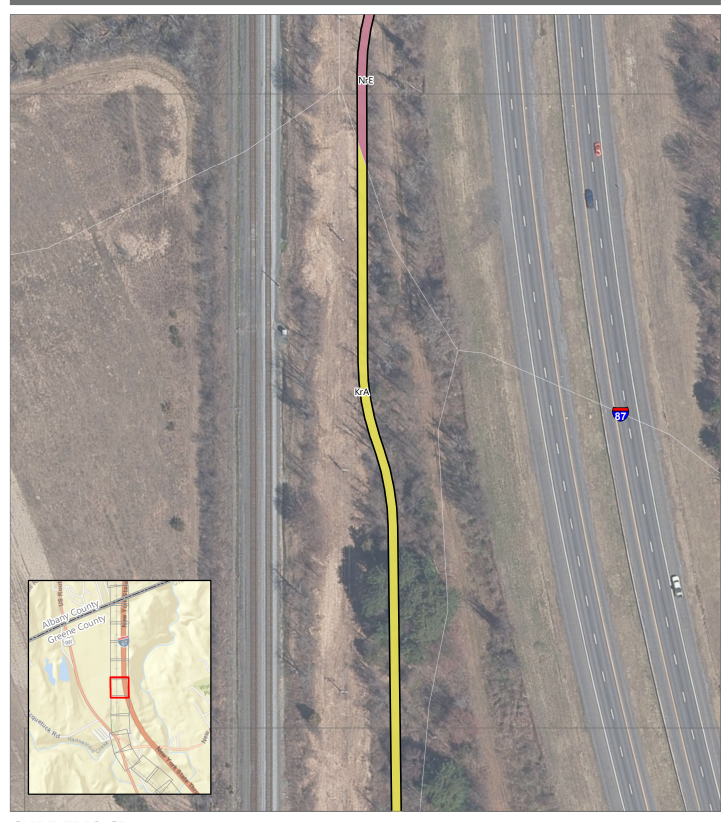
NrE - Nassau channery silt loam, steep, very rocky

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

NrE - Nassau channery silt loam, steep, very rocky

Mapped Soil Boundary

Project Area





