

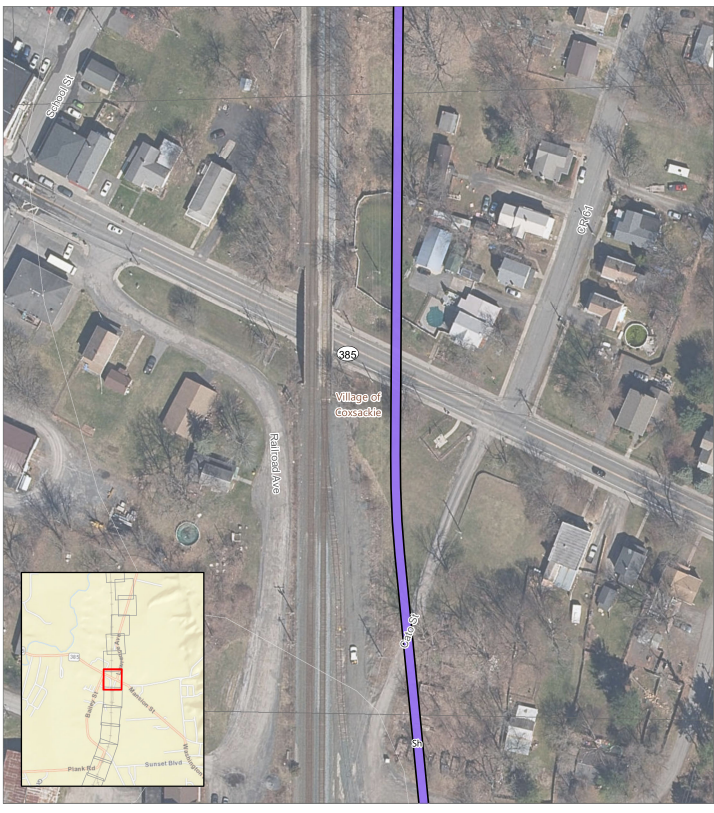
Albany and Greene Counties, New York

SWPPP Report

Soil Type
Sh - Shaker very fine sandy loam
Mapped Soil Boundary
Project Area







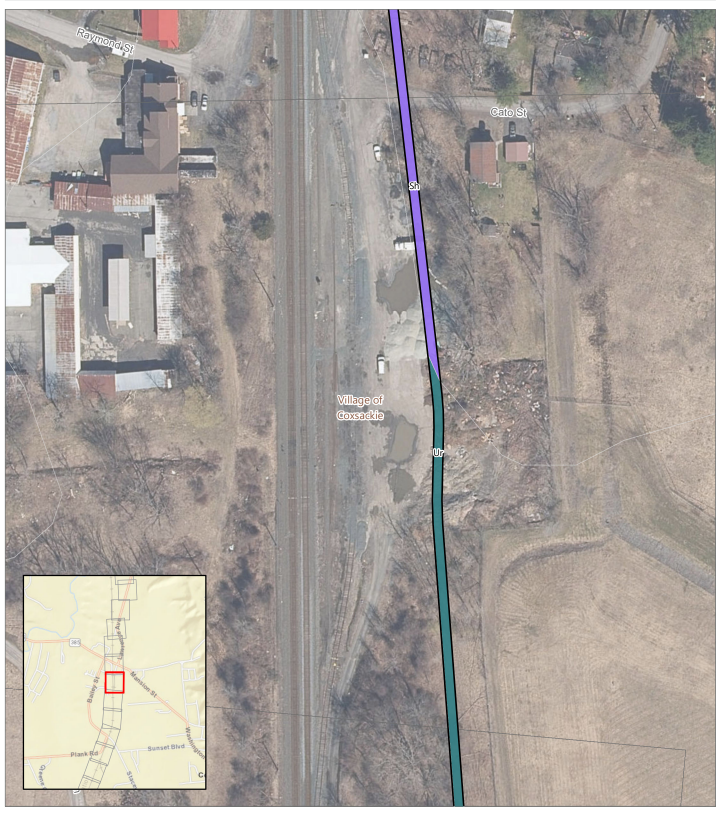
Albany and Greene Counties, New York

SWPPP Report

Soil Type
Sh - Shaker very fine sandy loam
Mapped Soil Boundary
Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type
Sh - Shaker very fine sandy loam
Ur - Udorthents, loamy
Mapped Soil Boundary
Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type
Sh - Shaker very fine sandy loam
Ur - Udorthents, loamy
Mapped Soil Boundary
Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type
Sh - Shaker very fine sandy loam
Mapped Soil Boundary
Project Area







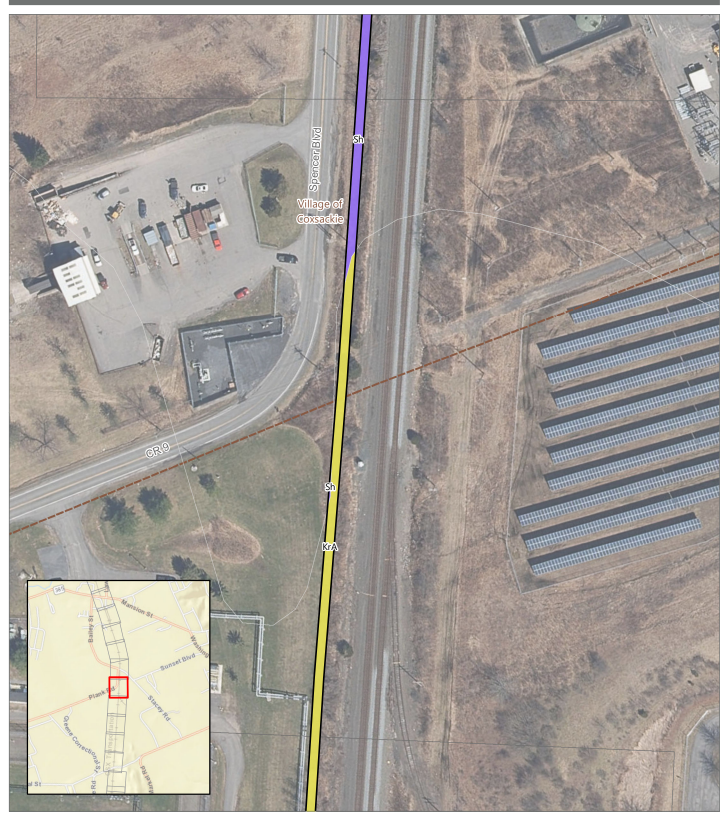
Albany and Greene Counties, New York

SWPPP Report

Soil Type
Sh - Shaker very fine sandy loam
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

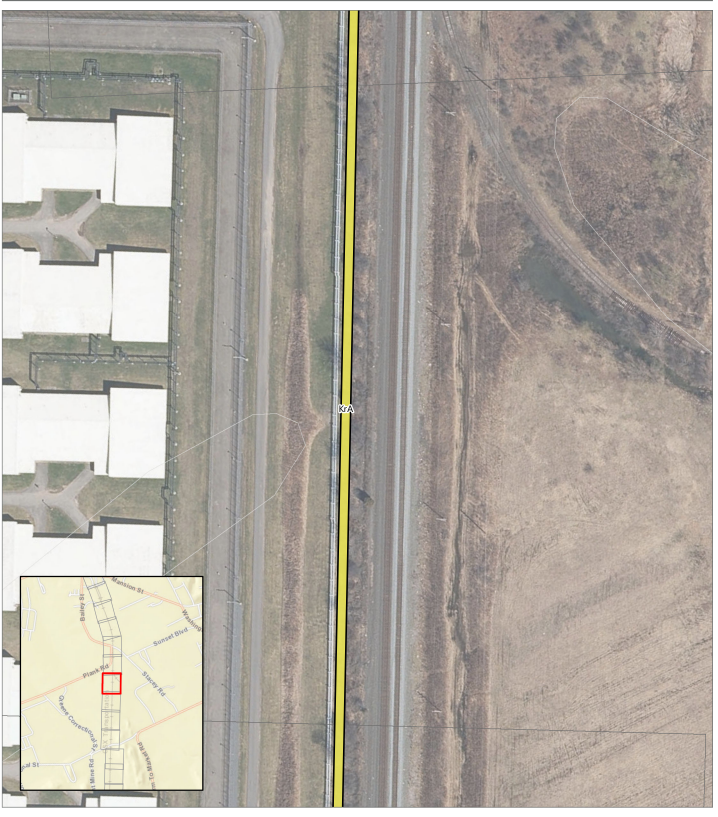
Sh - Shaker very fine sandy loam

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

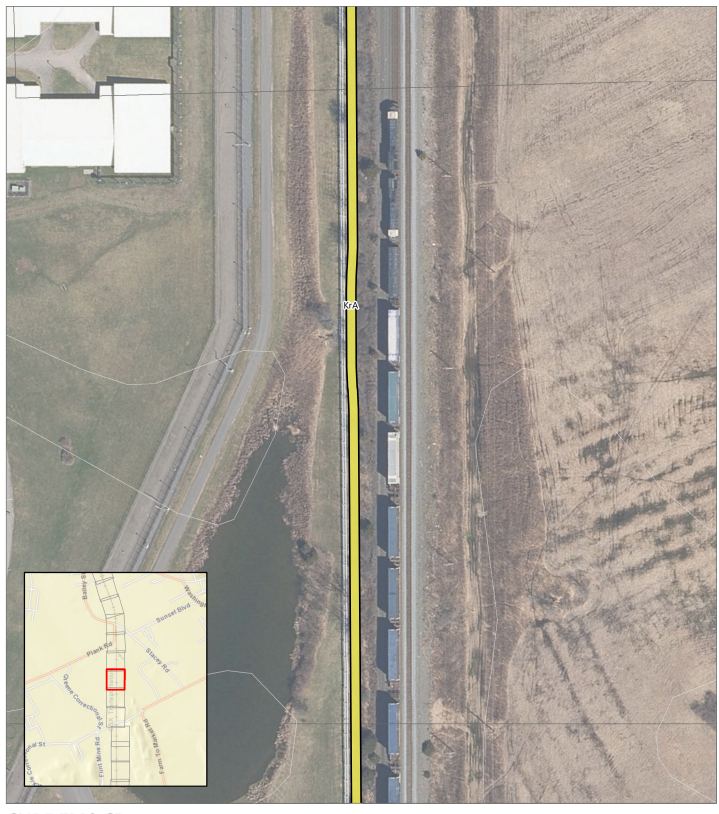
KrA - Kingsbury and Rhinebeck soils, 0 to 3 percent slopes

Mapped Soil Boundary

Project Area





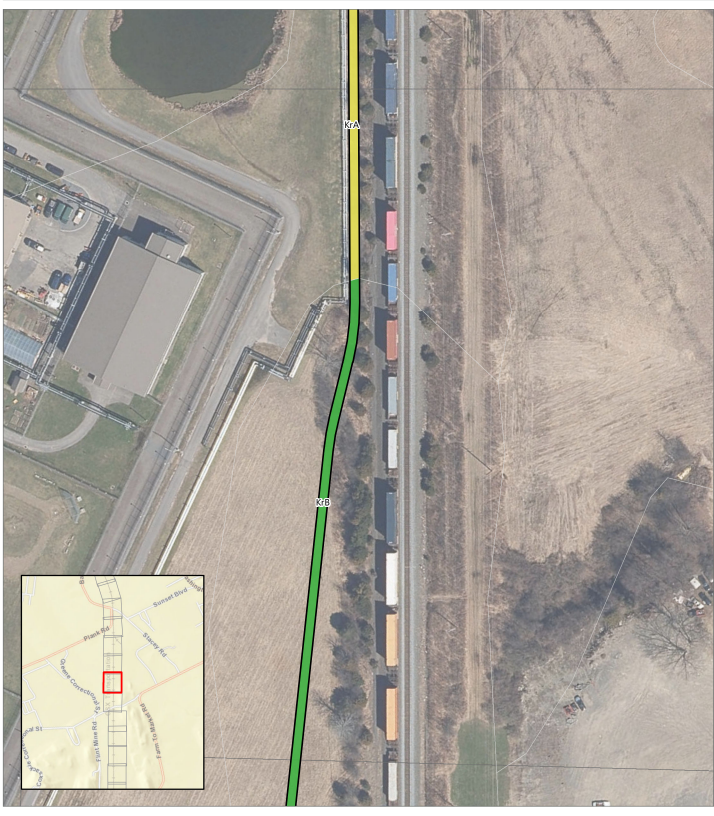


Albany and Greene Counties, New York

SWPPP Report







Albany and Greene Counties, New York

SWPPP Report

Soil Type KrA - Kingsbury and Rhinebeck soils, 0 to 3 percent slopes KrB - Kingsbury and Rhinebeck soils, 3 to 8 percent slopes









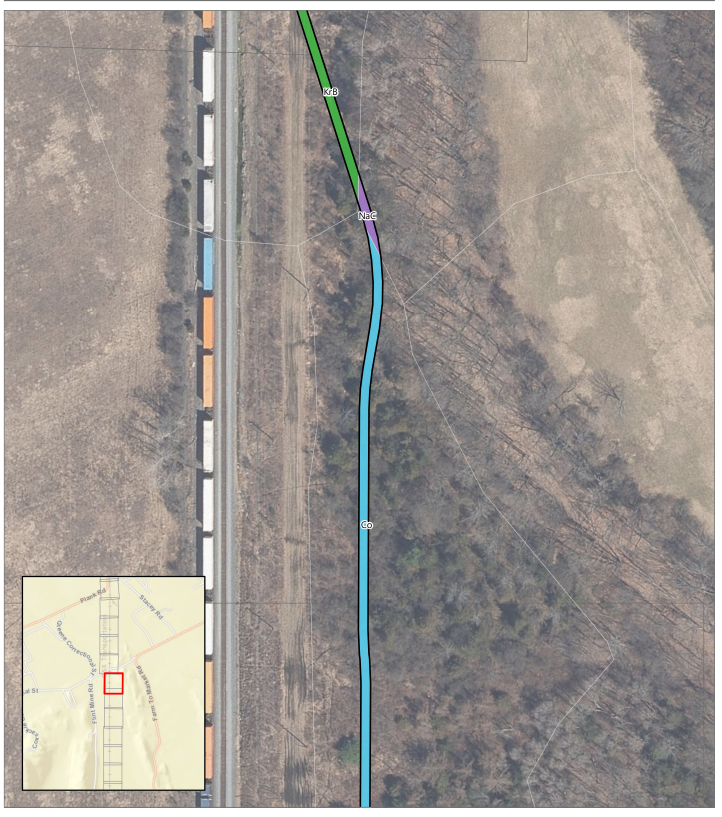


Albany and Greene Counties, New York

SWPPP Report







Albany and Greene Counties, New York

SWPPP Report

Soil Type

Co - Covington and Madalin soils

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

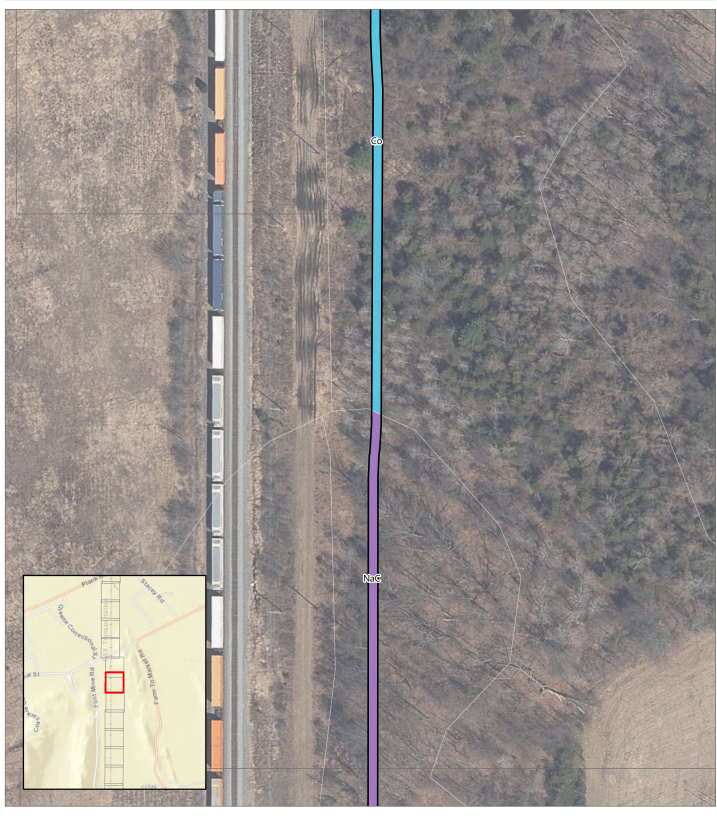
NaC - Nassau channery silt loam, rolling

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

Co - Covington and Madalin soils

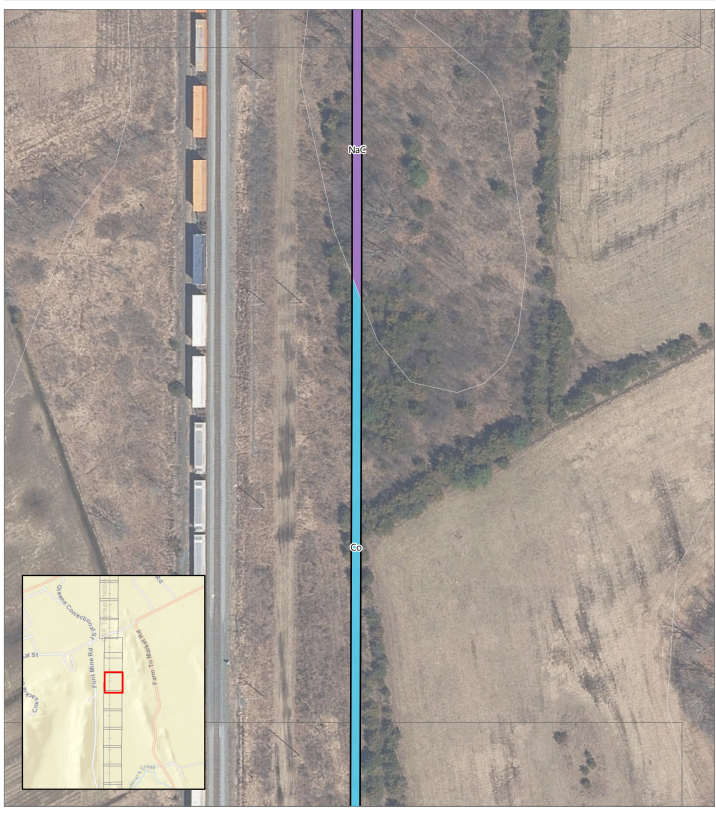
NaC - Nassau channery silt loam, rolling

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

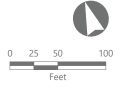
Soil Type

Co - Covington and Madalin soils

NaC - Nassau channery silt loam, rolling

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

Co - Covington and Madalin soils

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

Mapped Soil Boundary

Project Area





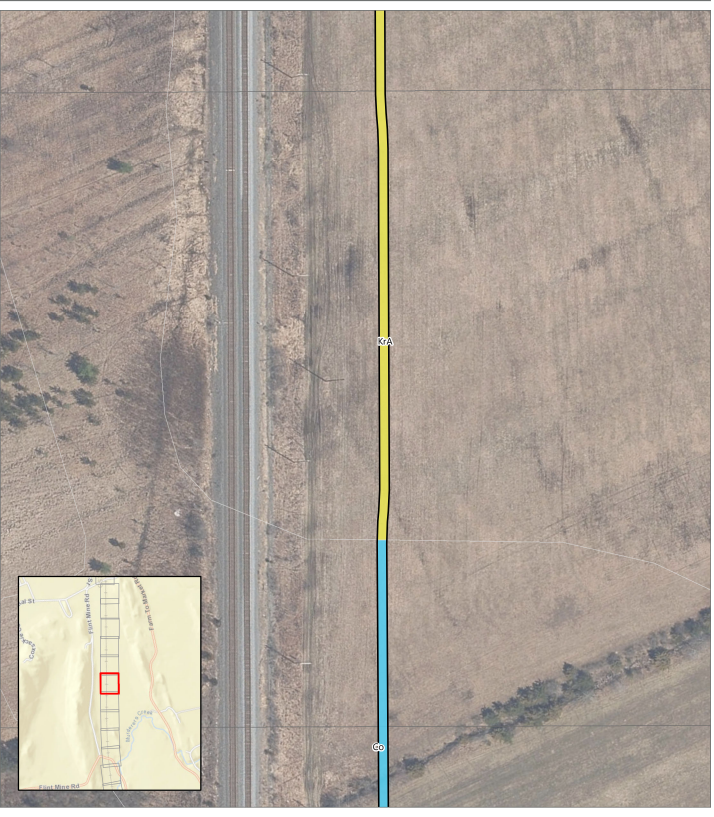


Albany and Greene Counties, New York

SWPPP Report







Albany and Greene Counties, New York

SWPPP Report

Soil Type

Co - Covington and Madalin soils

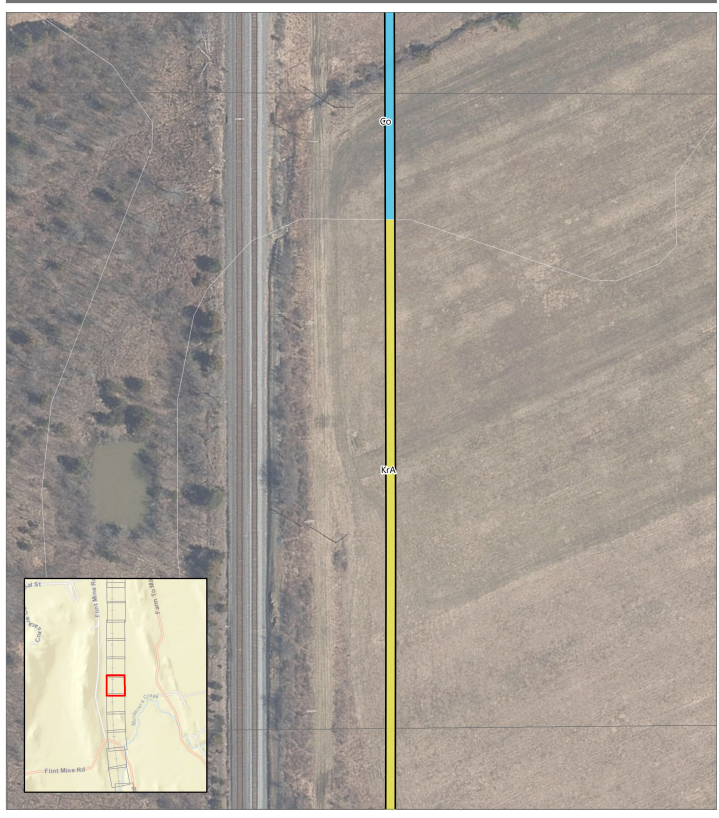
KrA - Kingsbury and Rhinebeck soils, 0 to 3 percent slopes

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

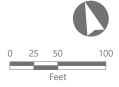
Soil Type

Co - Covington and Madalin soils

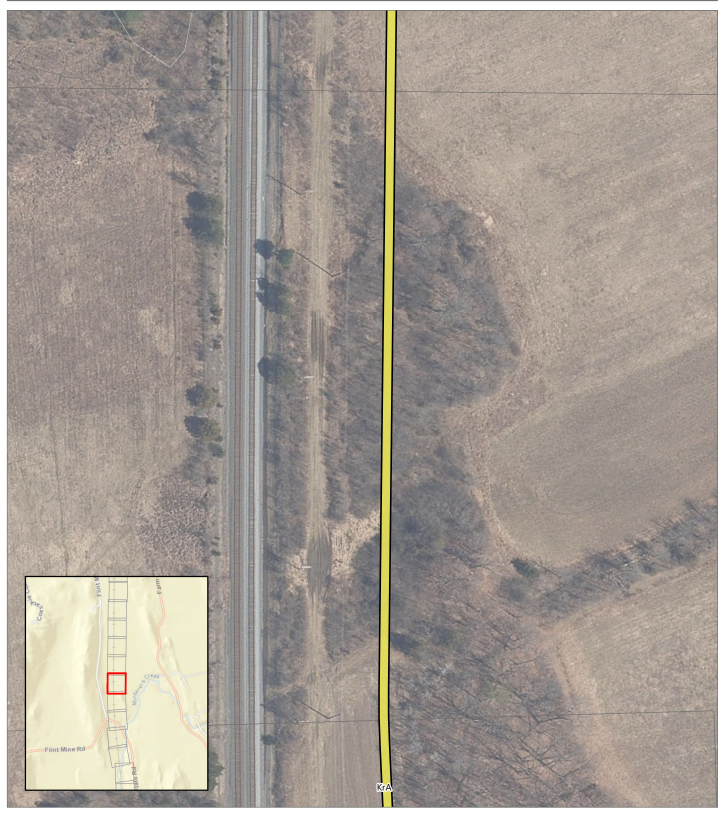
KrA - Kingsbury and Rhinebeck soils, 0 to 3 percent slopes

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report







Albany and Greene Counties, New York

SWPPP Report







Albany and Greene Counties, New York

SWPPP Report

Soil Type

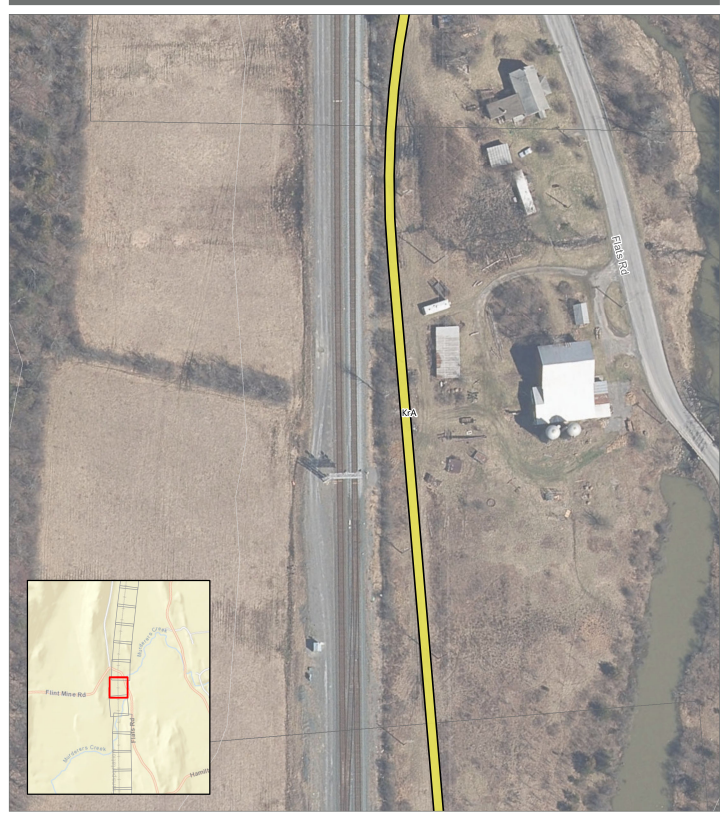
KrA - Kingsbury and Rhinebeck soils, 0 to 3 percent slopes

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report







Albany and Greene Counties, New York

SWPPP Report

Soil Type

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

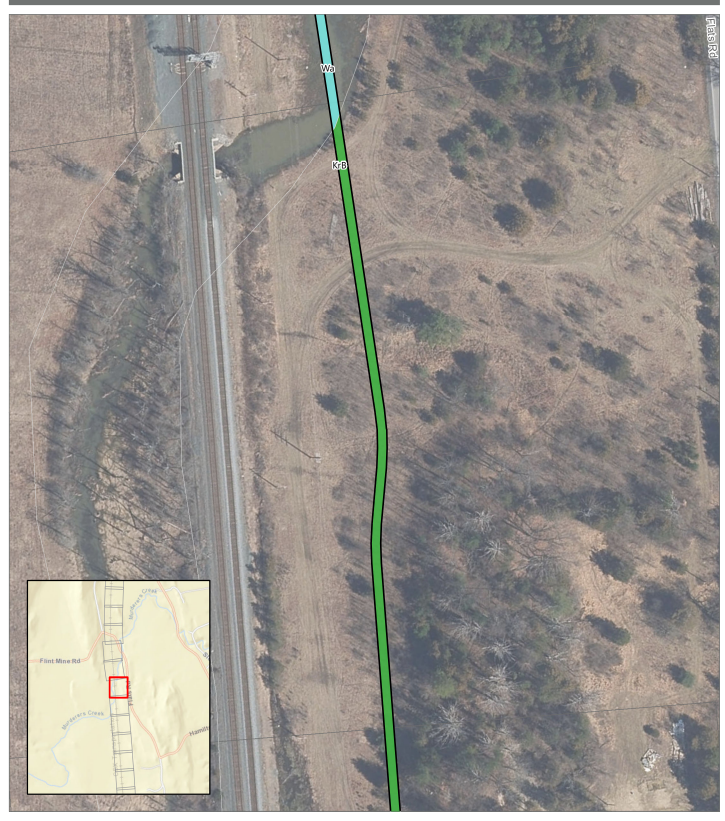
Wa - Wayland silt loam

Mapped Soil Boundary

Project Area







Albany and Greene Counties, New York

SWPPP Report

Soil Type

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

Wa - Wayland silt loam

Mapped Soil Boundary

Project Area



