# **VC Summer Plant Site Not Included**

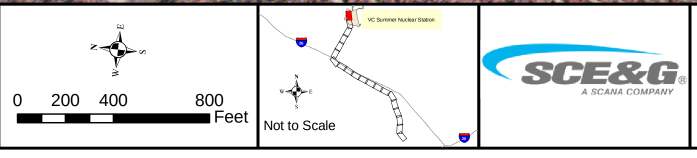
### Legend

- O DP (Data Point)
- Stream
- Right-of-Way
- VCS Site Boundary

#### Note:

Note: 1. Existing jurisdictional wetland, stream, and open water boundaries have been delineated by Palmetto Environmental Consulting, Inc and mapped by Pike Electric, Inc; however, until a jurisdictional determination has been completed by the US Army Corps of Engineers, these boundaries should be used for preliminary planning purposes only.

2. All acreages and distances pertain to that contained within the Right-of-Way.



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Open Water

🂋 Wetland



Jurisdictional Waters of the US within the Proposed VCS - St. George #1 and VCS - Lake Murray #2 Transmission Corridor

SCE-114 Stream 121 linear ft.(0.02acres)

## **VC Summer Plant Site Not Included**

Legend

O DP (Data Point)

Stream

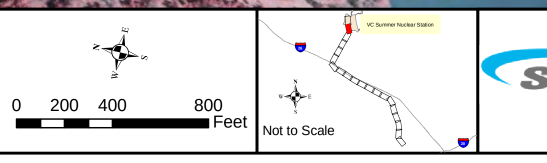
Right-of-Way

VCS Site Boundary

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Open Water

🂋 Wetland

SCE-114.1 Stream 375 linear ft.(0.05acres)

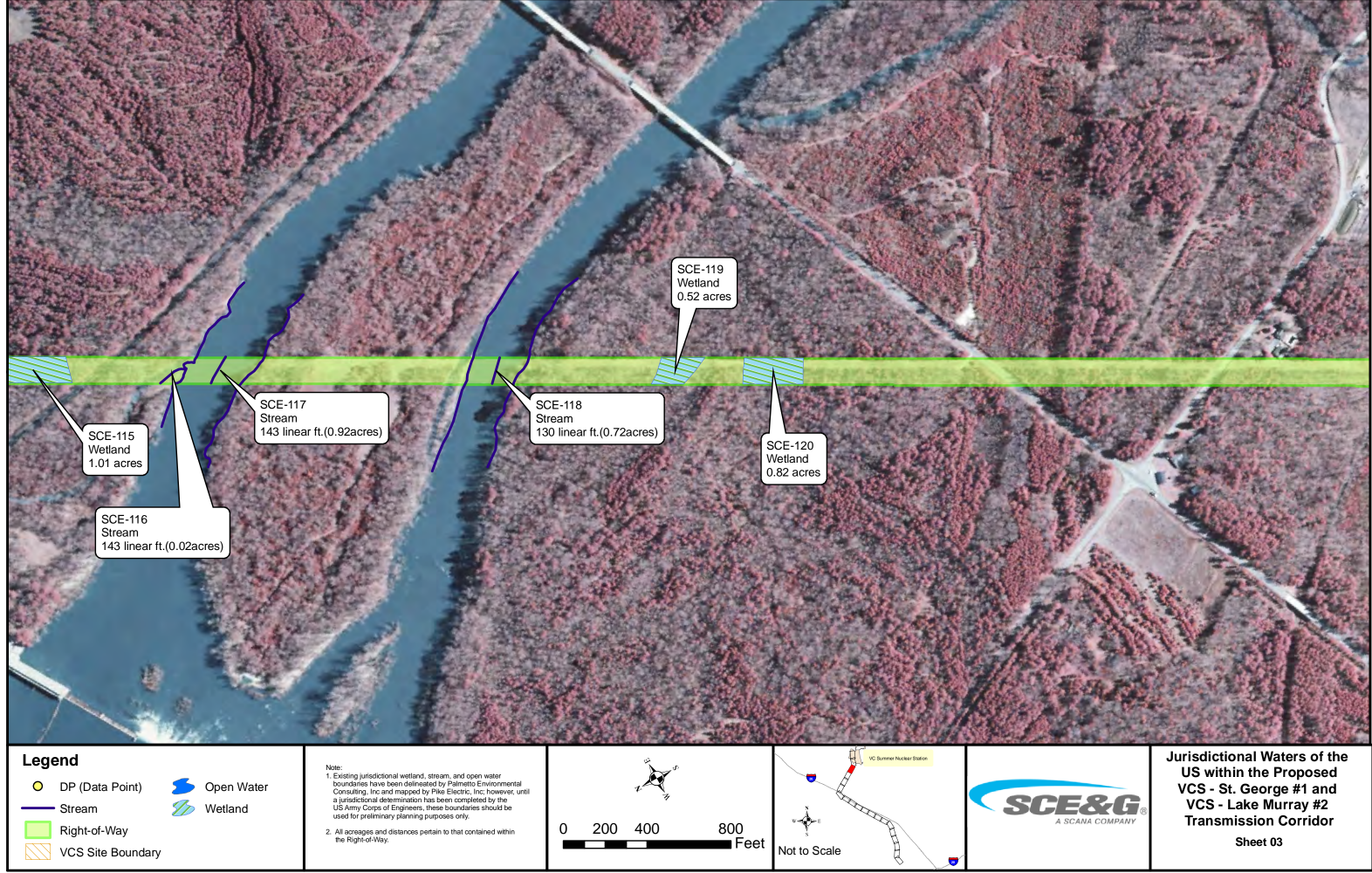
SCE-114.1 Wetland 1.16 acres

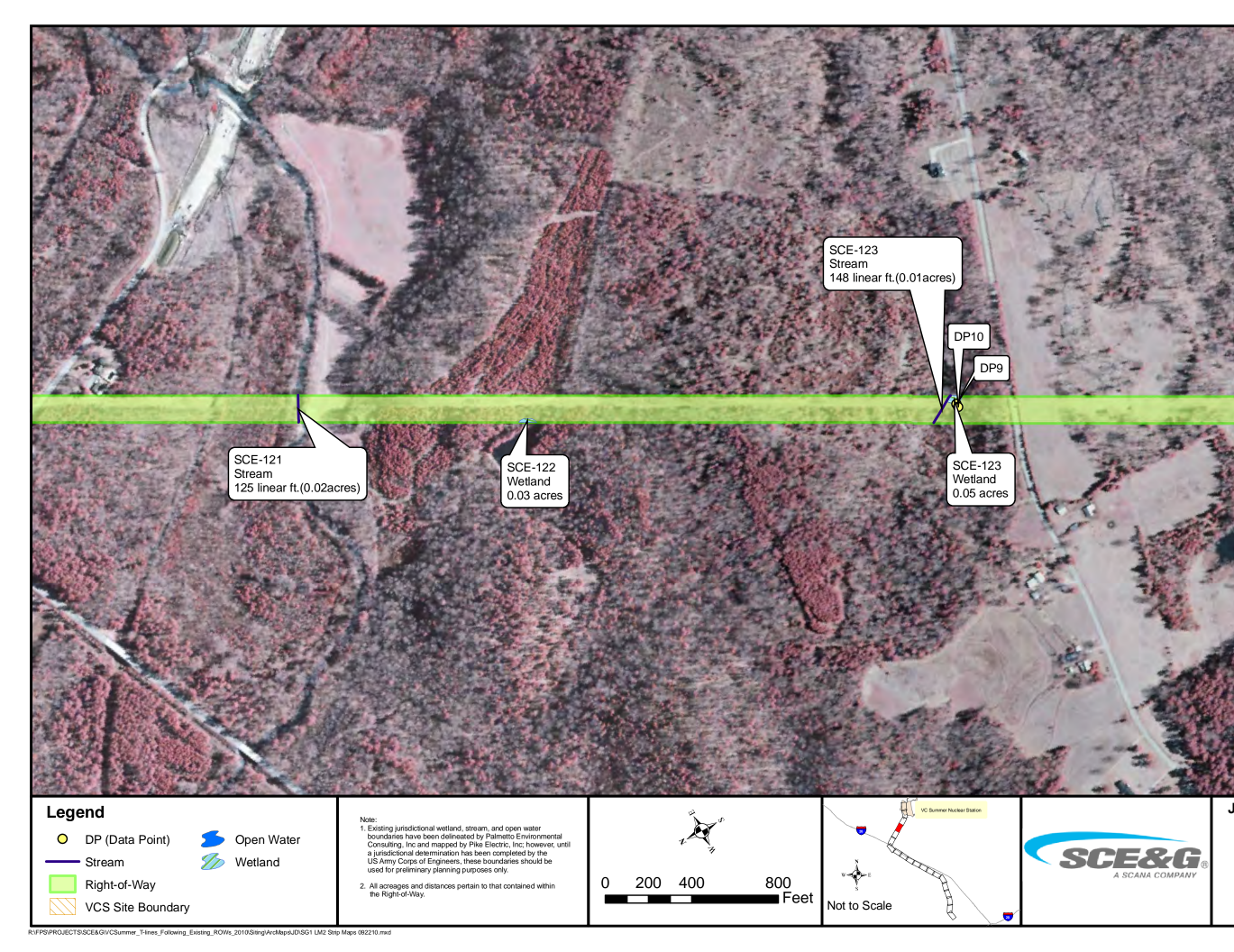
> SCE-115 Wetland 1.01 acres

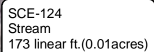
SCE-116 Stream 143 linear ft.(0.02acres)



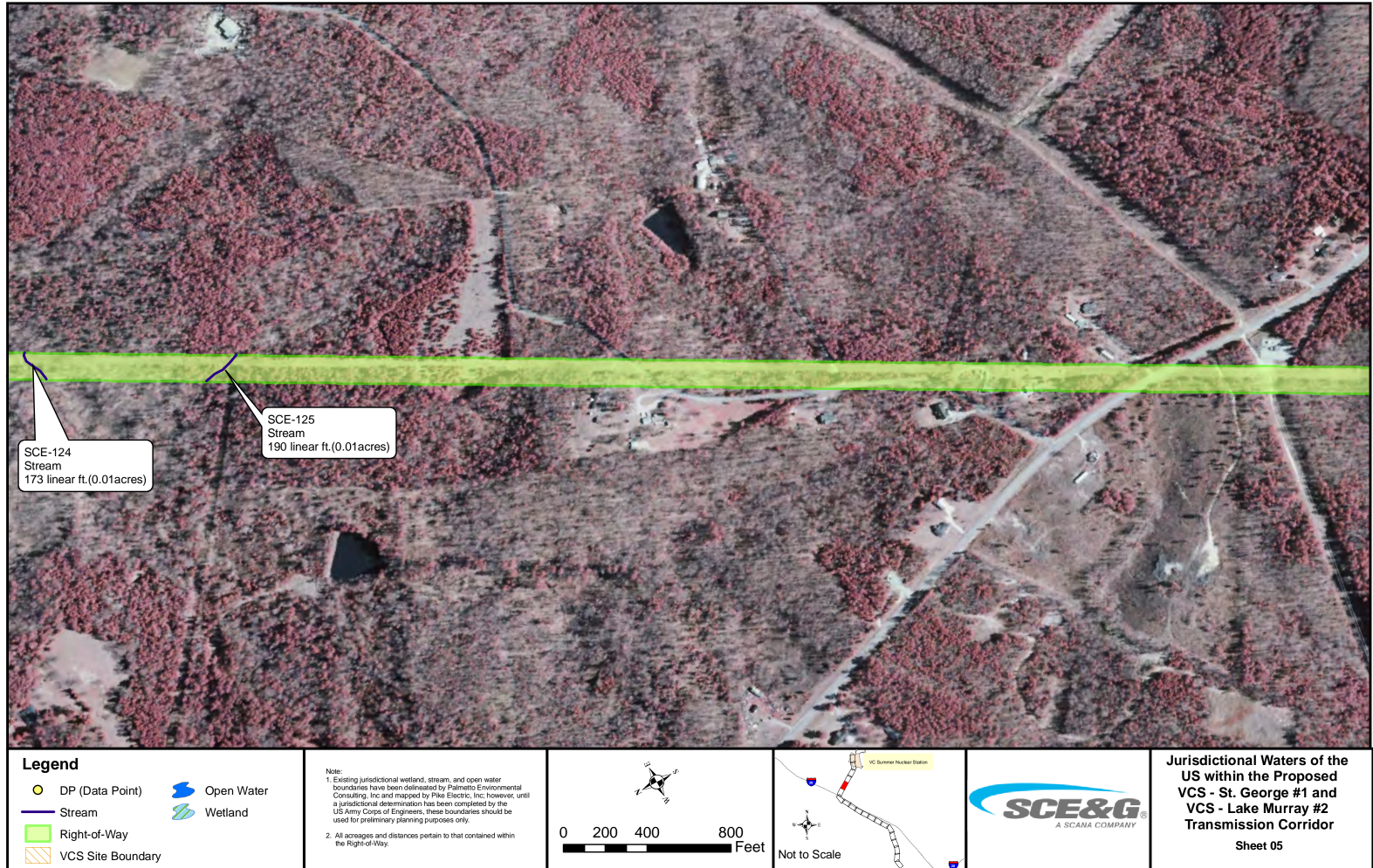
Jurisdictional Waters of the US within the Proposed VCS - St. George #1 and VCS - Lake Murray #2 Transmission Corridor

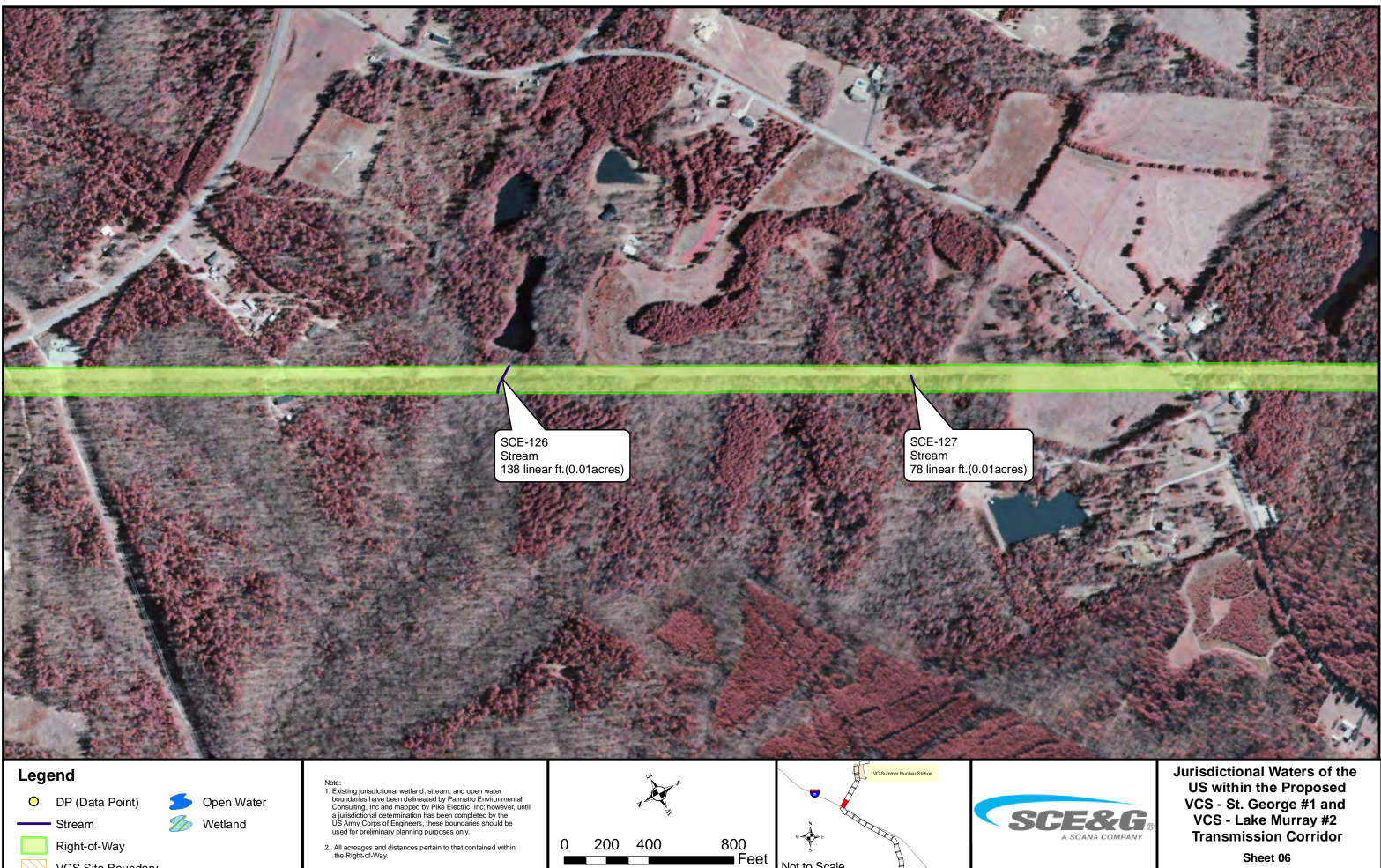






Jurisdictional Waters of the US within the Proposed VCS - St. George #1 and VCS - Lake Murray #2 Transmission Corridor

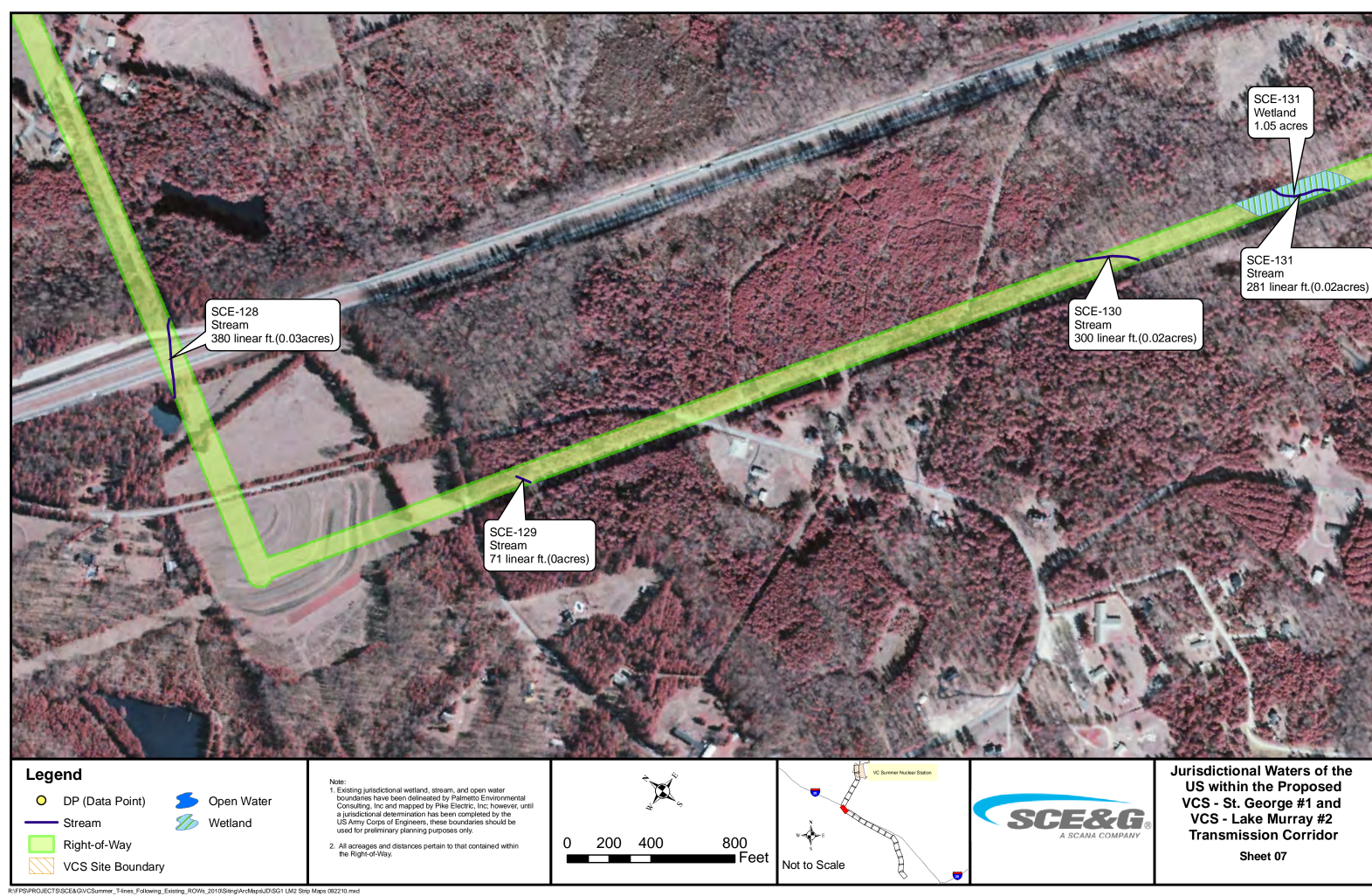


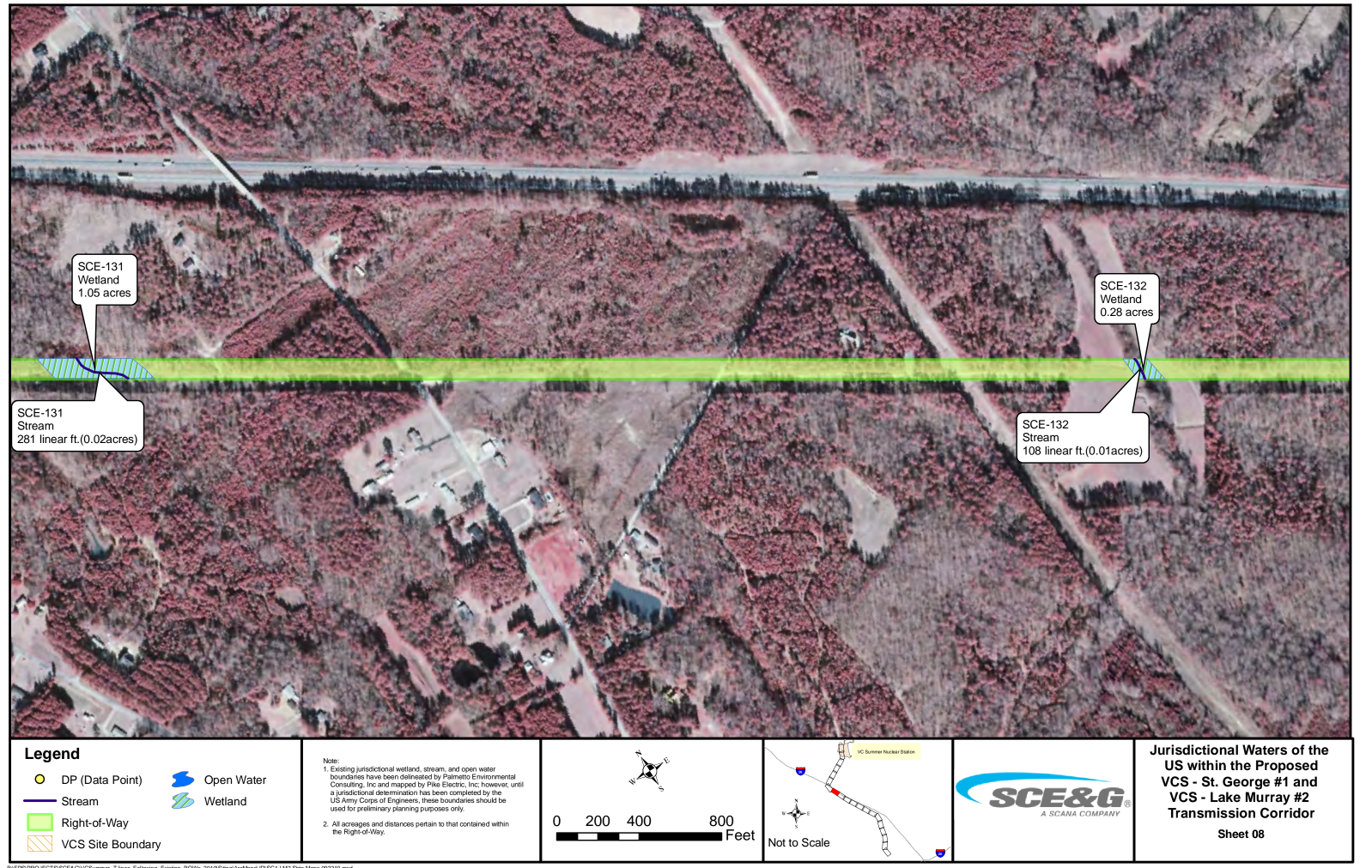


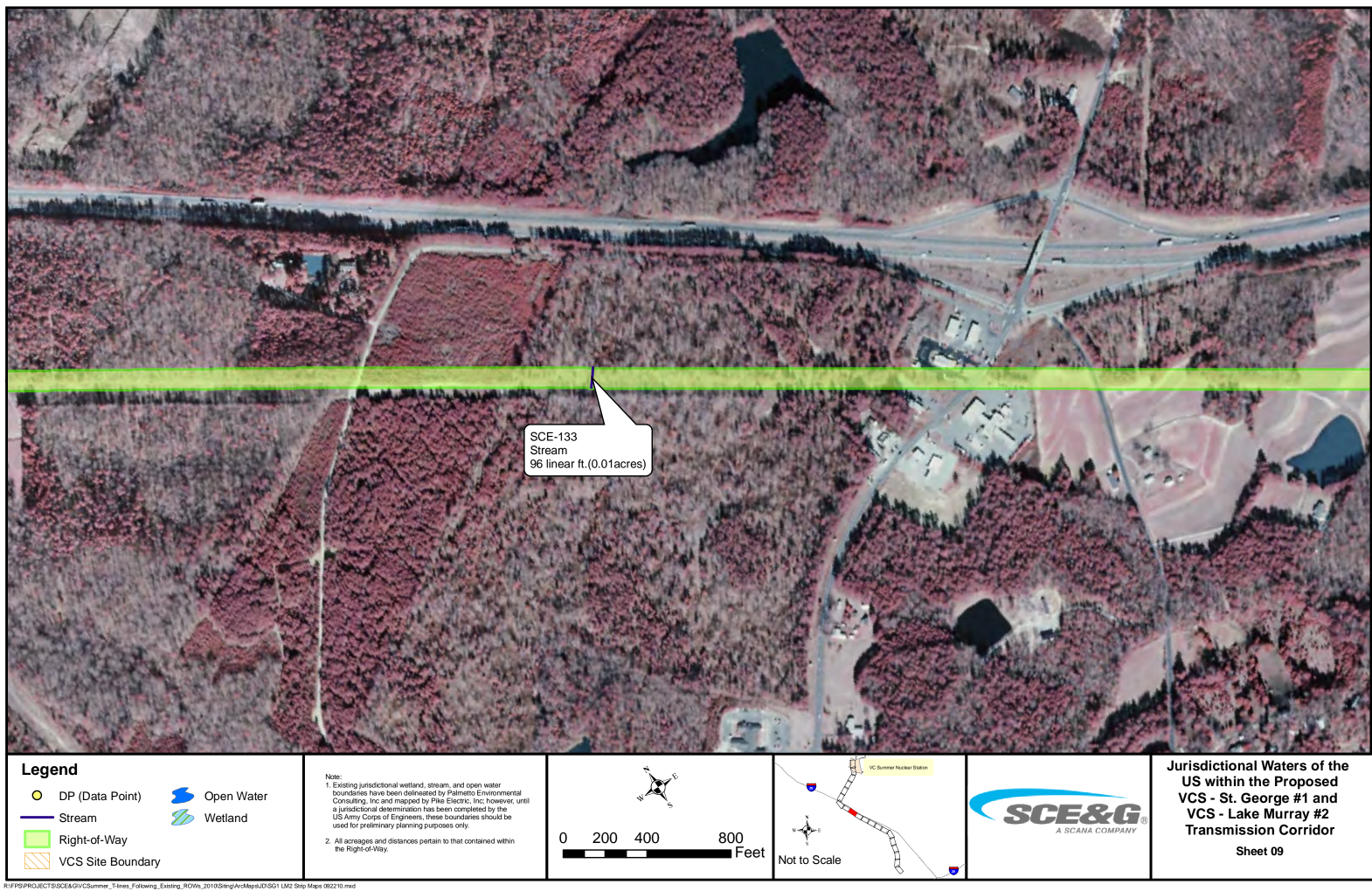
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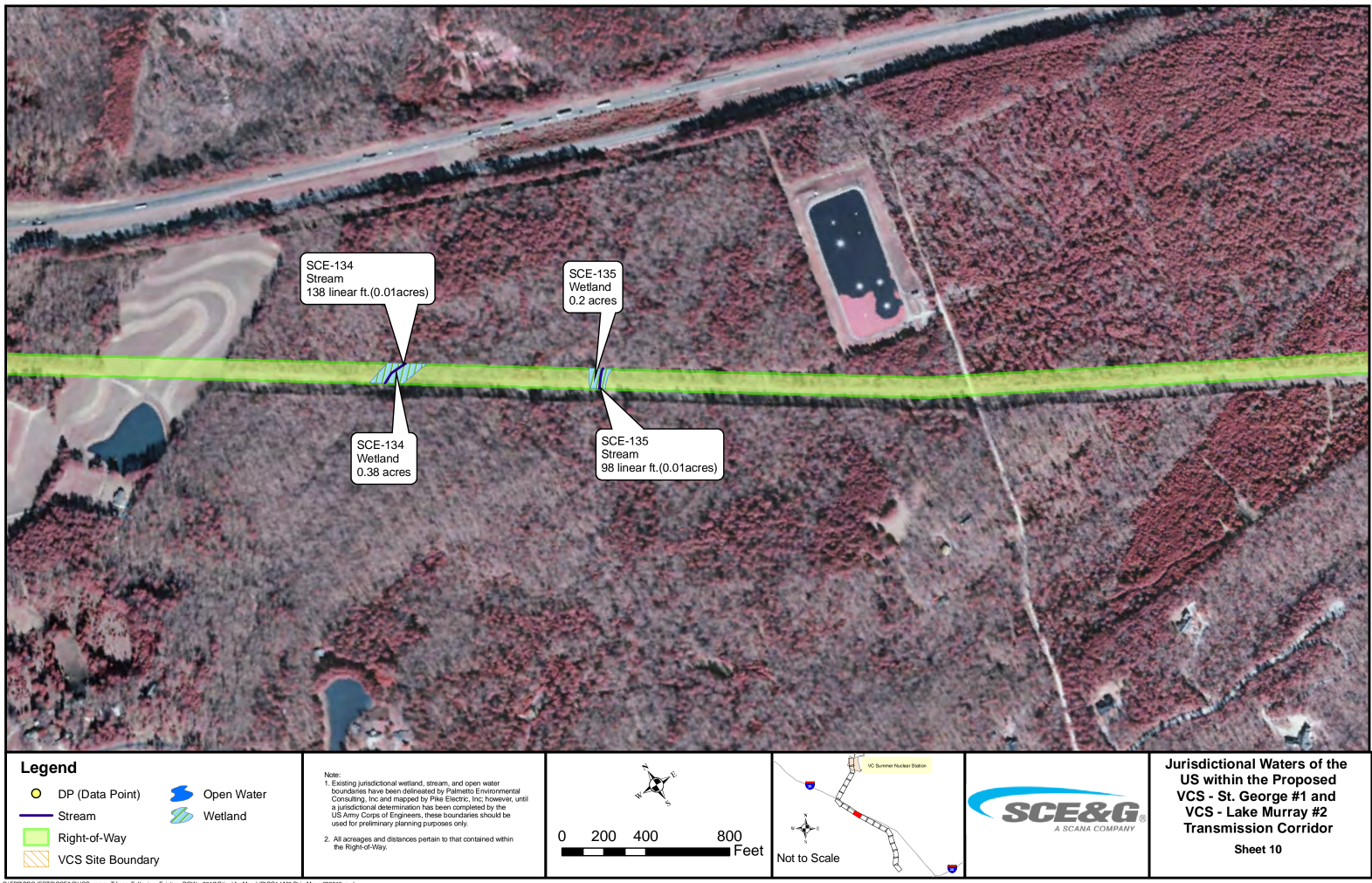
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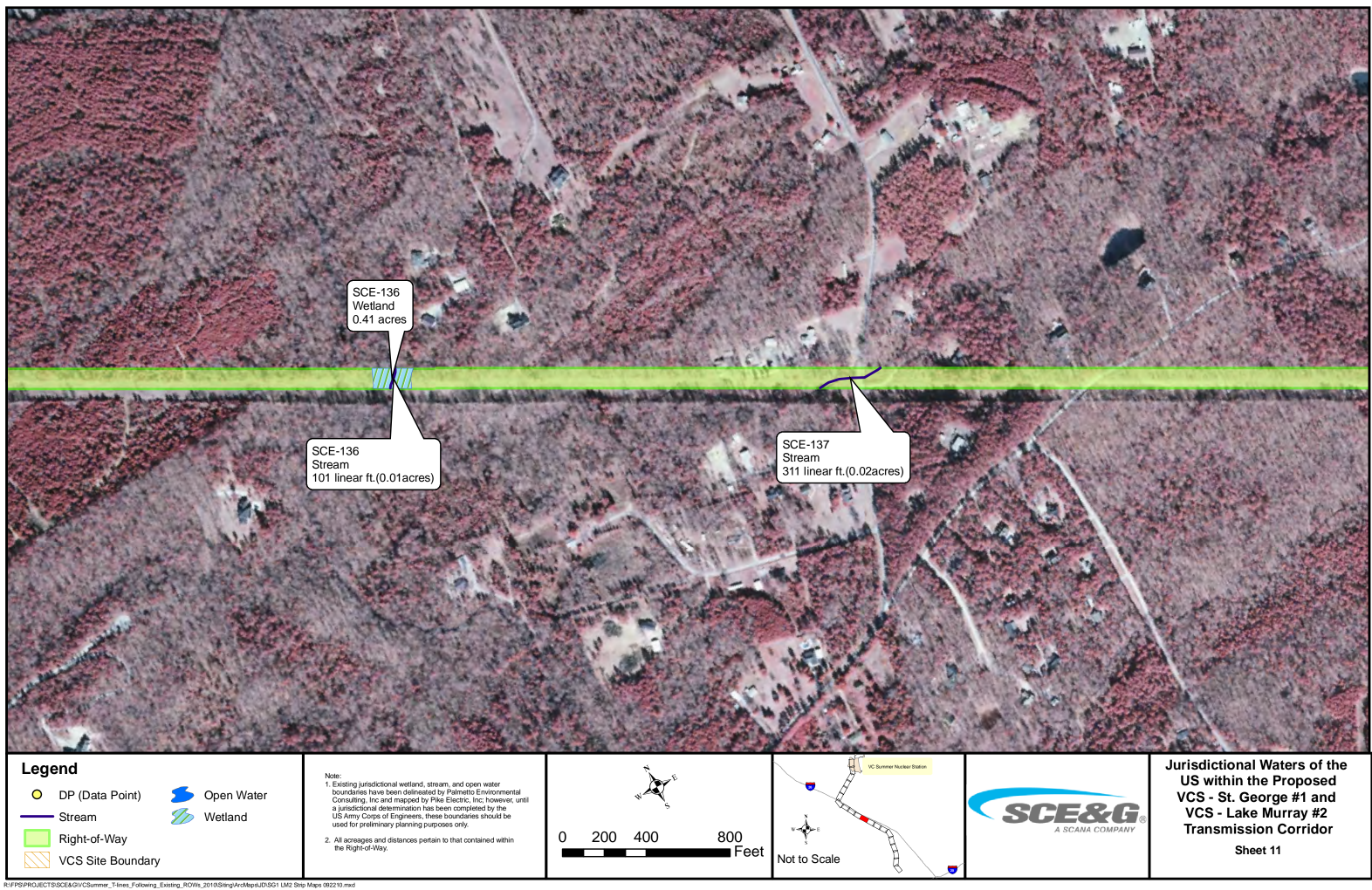
VCS Site Boundary

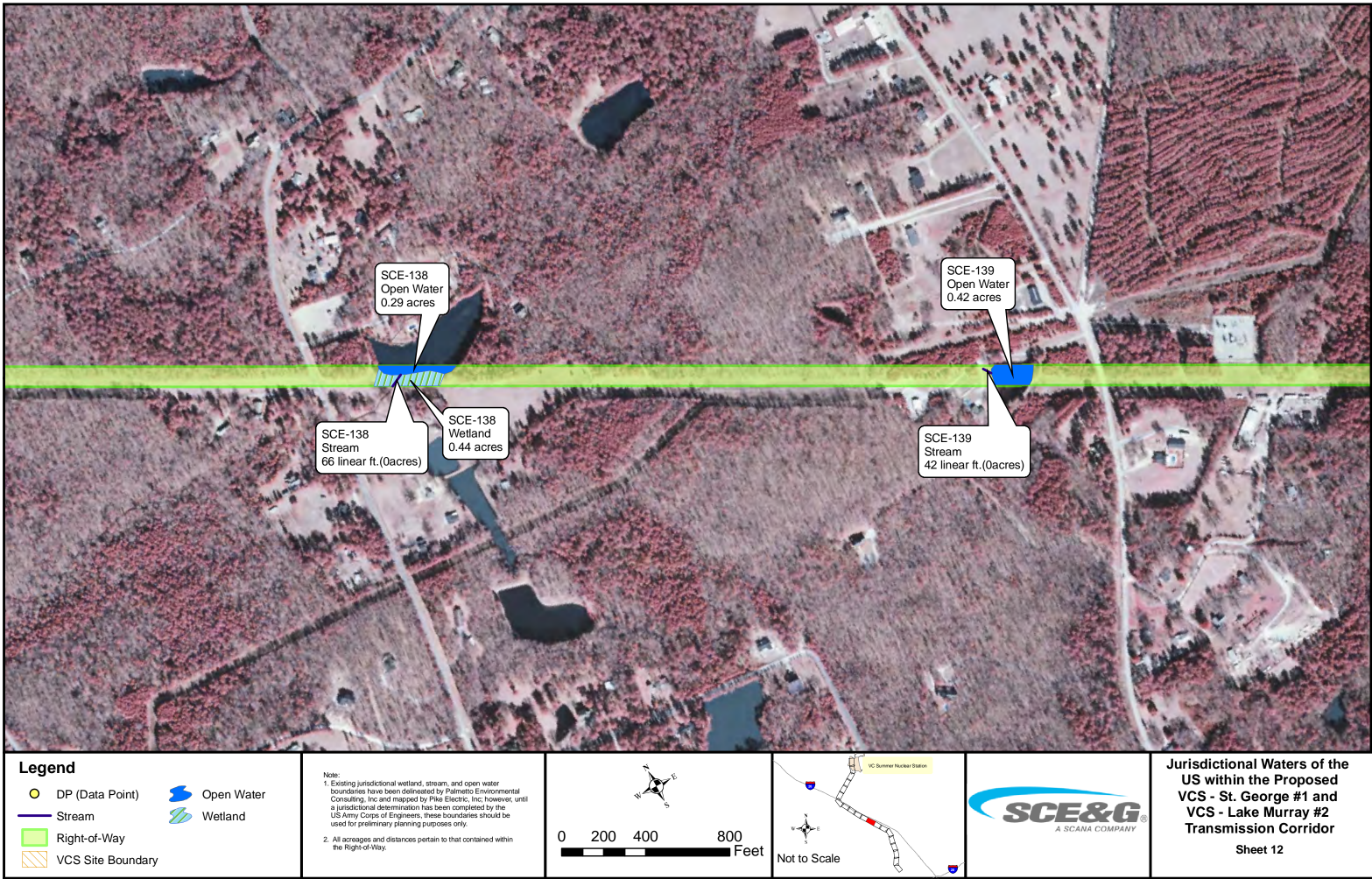


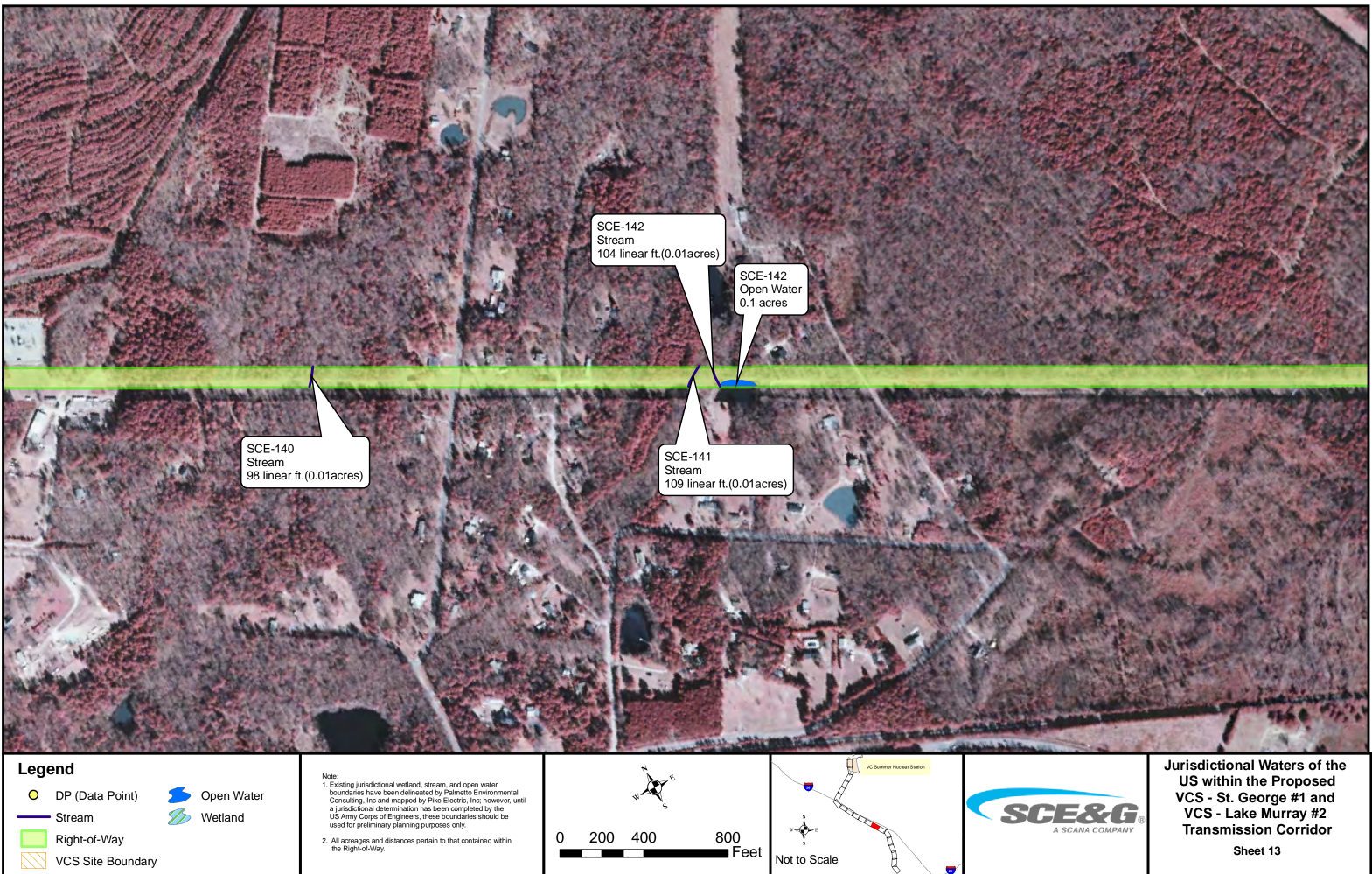


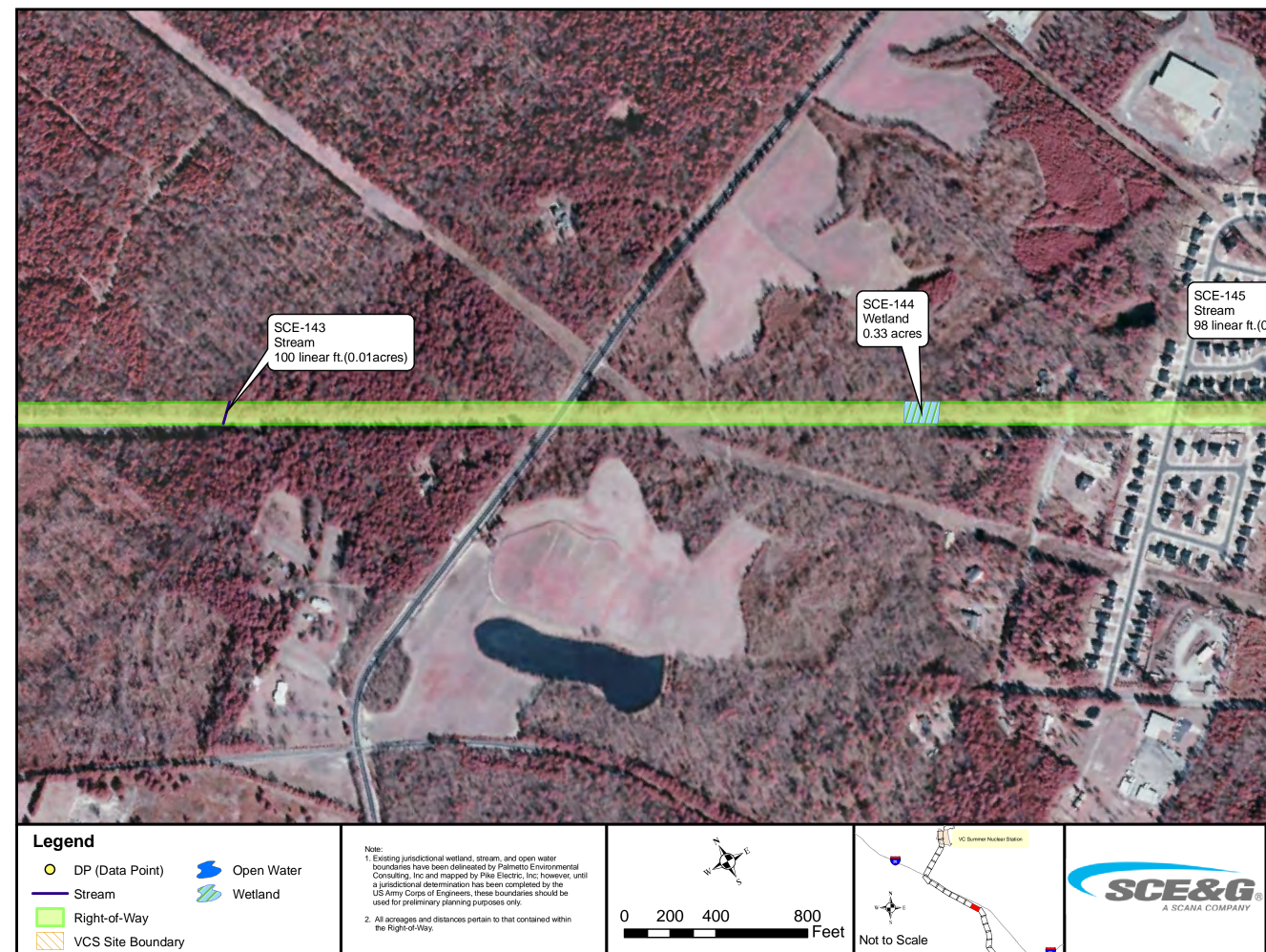






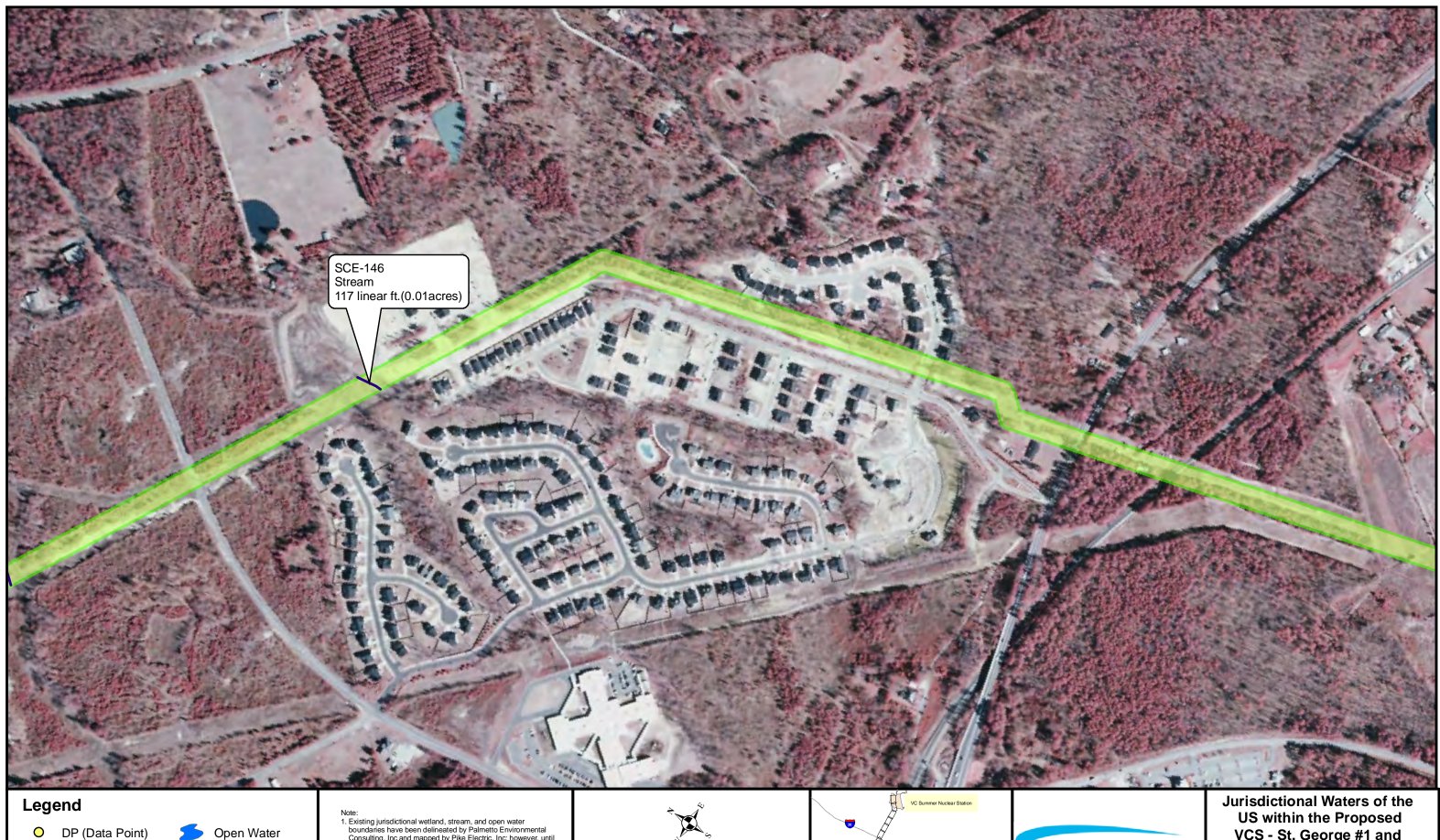


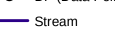






Jurisdictional Waters of the US within the Proposed VCS - St. George #1 and VCS - Lake Murray #2 Transmission Corridor



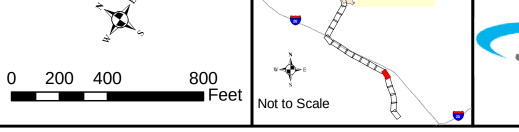


Right-of-Way

VCS Site Boundary

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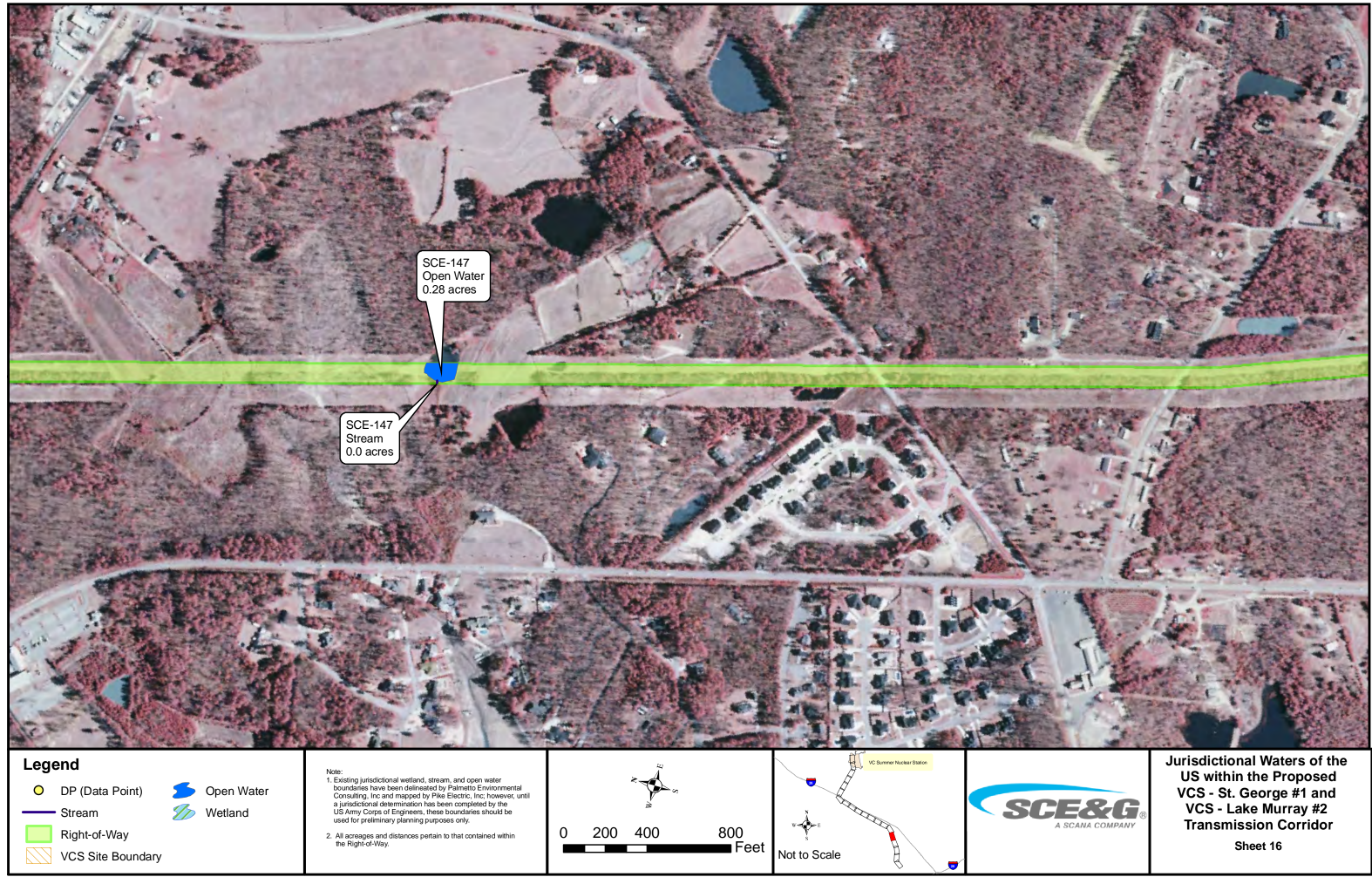


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🂋 Wetland



VCS - St. George #1 and VCS - Lake Murray #2 Transmission Corridor



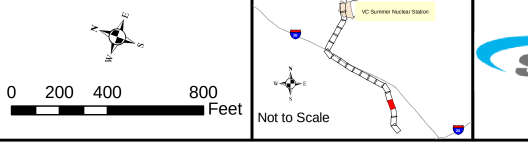


- O DP (Data Point)
- Stream
- Right-of-Way

### VCS Site Boundary

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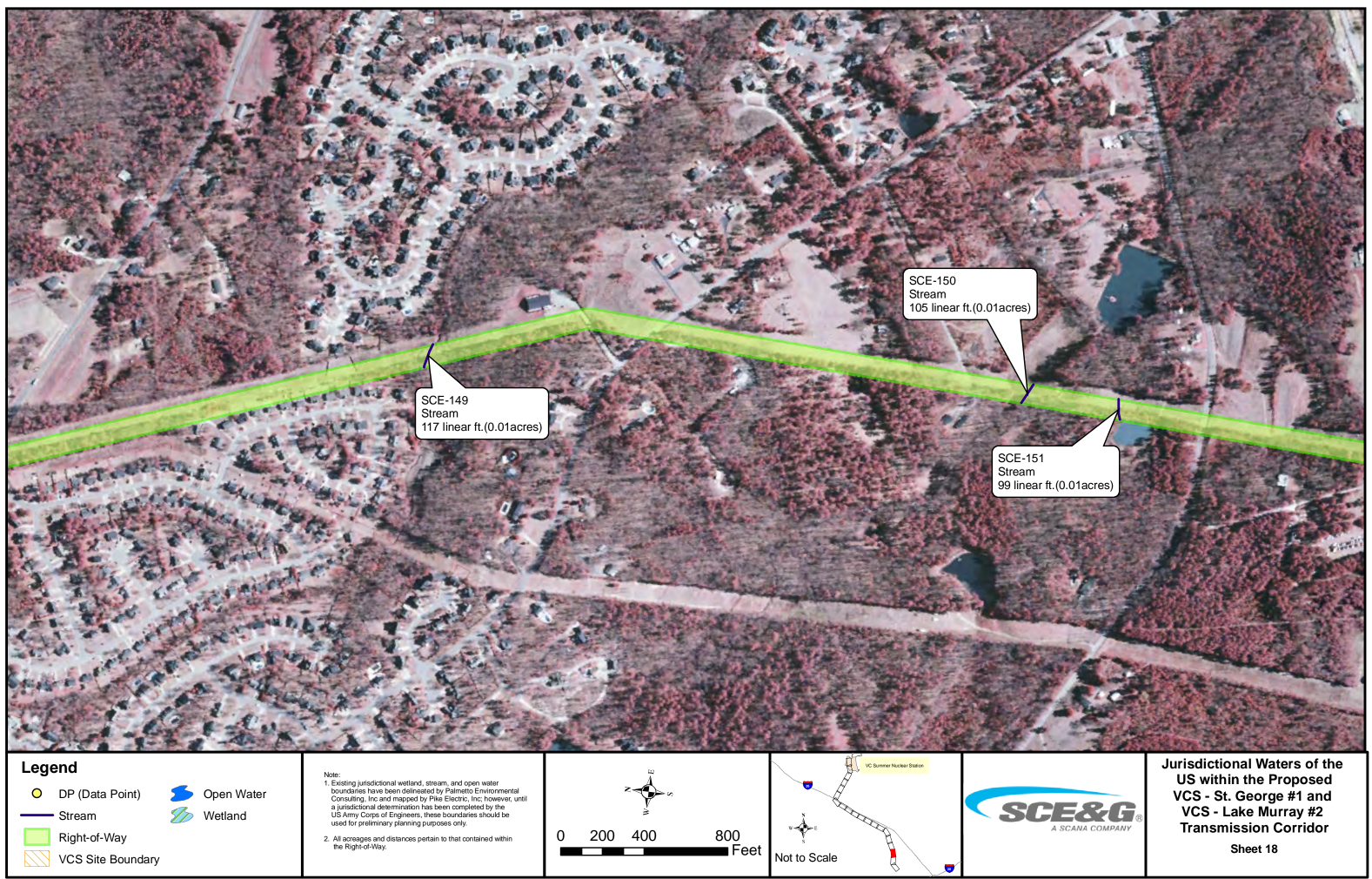


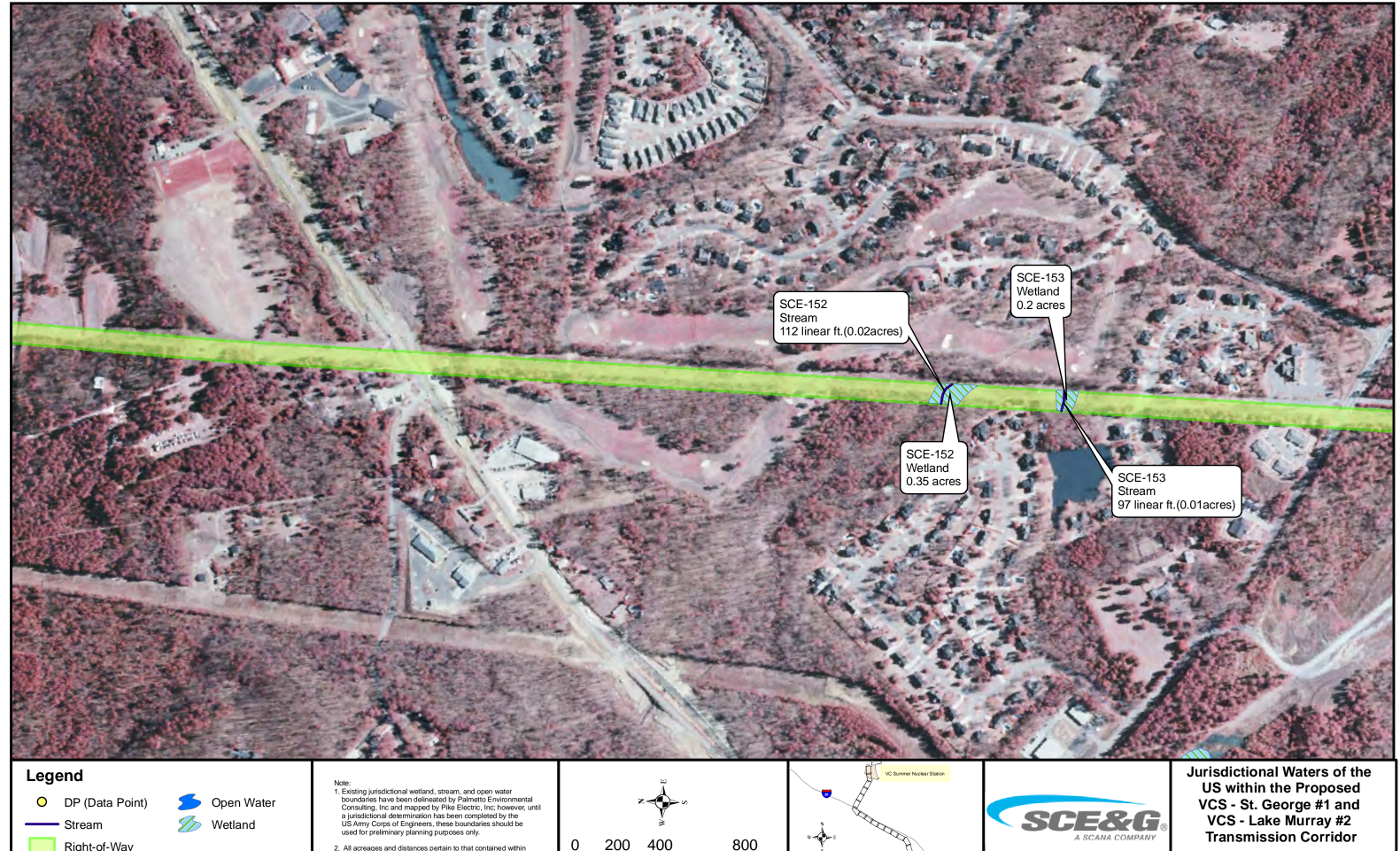
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🂋 Wetland



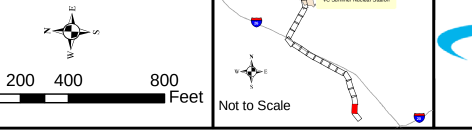
US within the Proposed VCS - St. George #1 and VCS - Lake Murray #2 Transmission Corridor



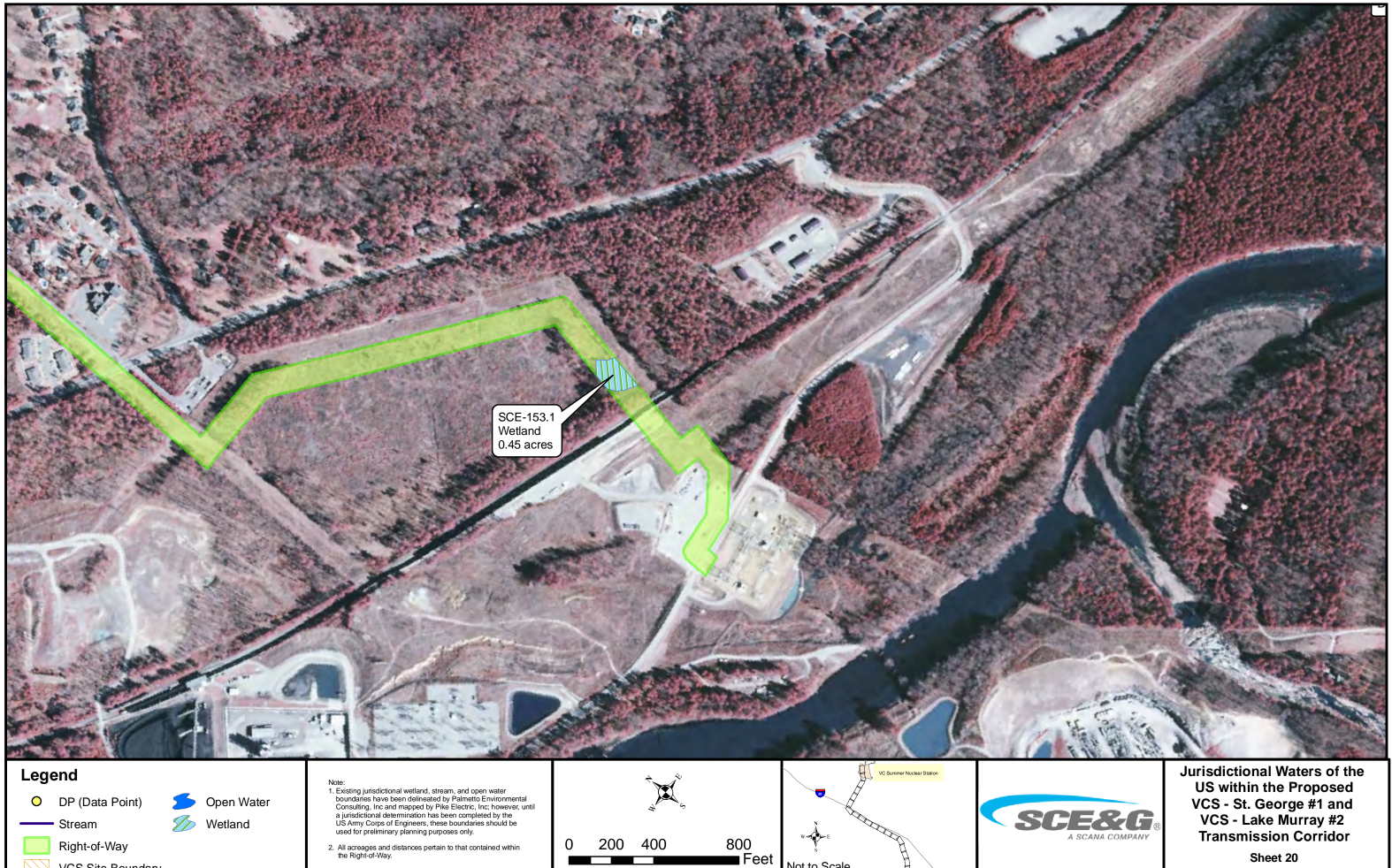


Right-of-Way VCS Site Boundary

2. All acreages and distances pertain to that contained within the Right-of-Way.



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VCS Site Boundary

VCS - St. George #1 and VCS - Lake Murray #2 Transmission Corridor