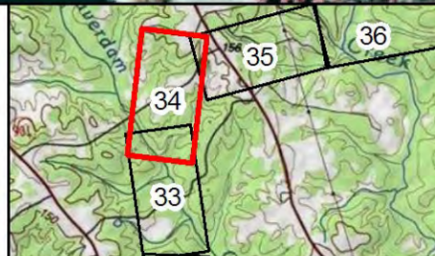




LEGEND

Point of Intercept	Open Water
Data Point	Wetland
Stream	New ROW Area
Flat Creek Line	Existing ROW

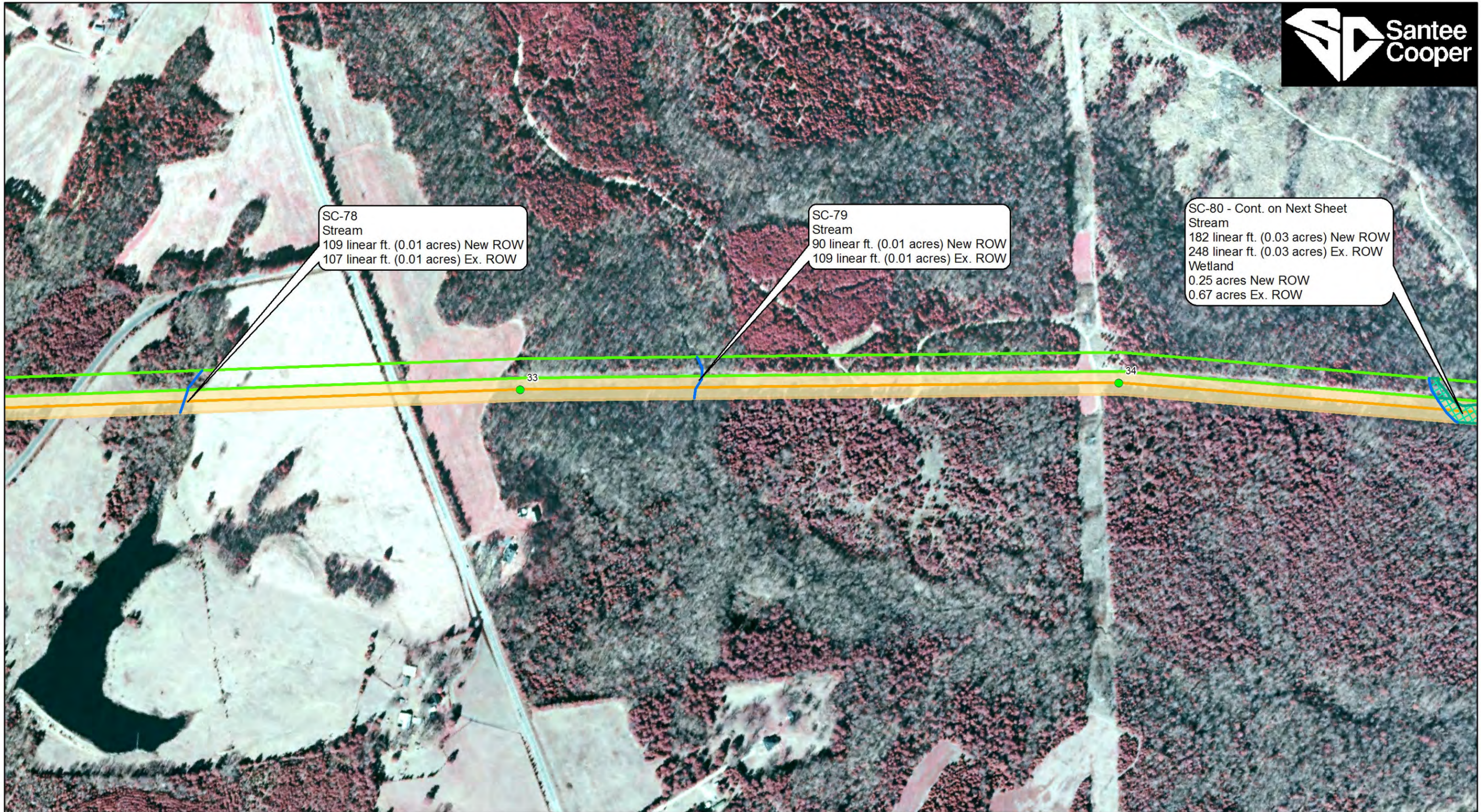
NOTE: This map represents an approximation of wetland boundaries on the site by Mactec Engineering and Consulting Inc. This map is based on limited on-site field observations and available maps, and is subject to change following a full delineation and verification by the U.S. Army Corps of Engineers (USACE). This map should be used for preliminary planning purposes only.



MACTEC

Created by: CGS
Checked By: KMR
Approved by: AWC
October 3, 2010

Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 34



SC-78
Stream
109 linear ft. (0.01 acres) New ROW
107 linear ft. (0.01 acres) Ex. ROW

SC-79
Stream
90 linear ft. (0.01 acres) New ROW
109 linear ft. (0.01 acres) Ex. ROW

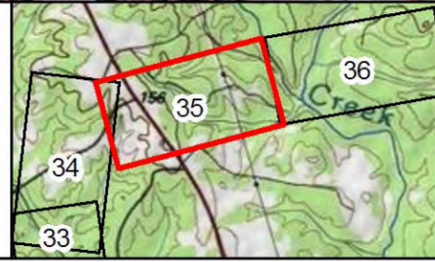
SC-80 - Cont. on Next Sheet
Stream
182 linear ft. (0.03 acres) New ROW
248 linear ft. (0.03 acres) Ex. ROW
Wetland
0.25 acres New ROW
0.67 acres Ex. ROW

LEGEND

- Point of Intercept
- Data Point
- Stream
- Flat Creek Line
- Open Water
- Wetland
- New ROW Area
- Existing ROW

NOTE: This map represents an approximation of wetland boundaries on the site by Mactec Engineering and Consulting Inc. This map is based on limited on-site field observations and available maps, and is subject to change following a full delineation and verification by the U.S. Army Corps of Engineers (USACE). This map should be used for preliminary planning purposes only.

Aerial Source: SCDNR 2006



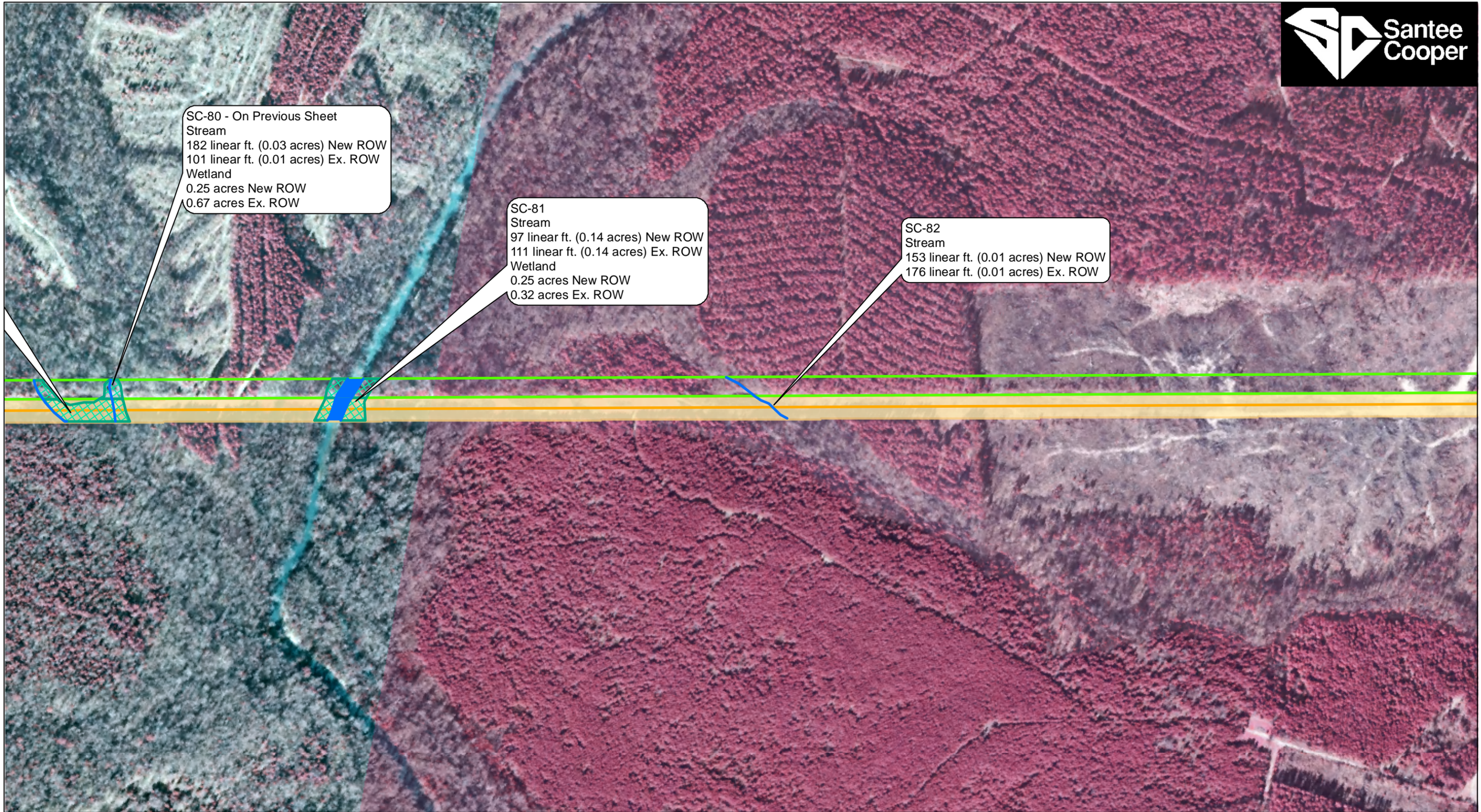
Created by: CGS
Checked By: KMR
Approved by: AWC
October 3, 2010

Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 35

SC-80 - On Previous Sheet
 Stream
 182 linear ft. (0.03 acres) New ROW
 101 linear ft. (0.01 acres) Ex. ROW
 Wetland
 0.25 acres New ROW
 0.67 acres Ex. ROW

SC-81
 Stream
 97 linear ft. (0.14 acres) New ROW
 111 linear ft. (0.14 acres) Ex. ROW
 Wetland
 0.25 acres New ROW
 0.32 acres Ex. ROW

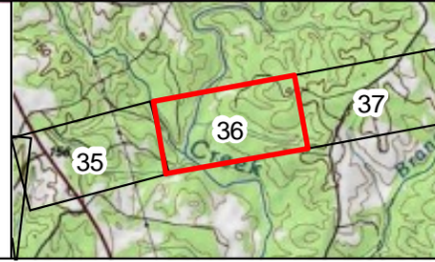
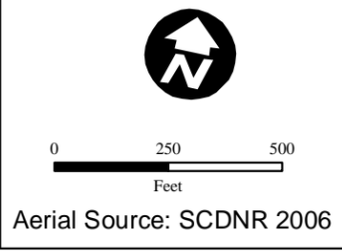
SC-82
 Stream
 153 linear ft. (0.01 acres) New ROW
 176 linear ft. (0.01 acres) Ex. ROW



LEGEND

Point of Intercept	Open Water
Data Point	Wetland
Stream	New ROW Area
Flat Creek Line	Existing ROW

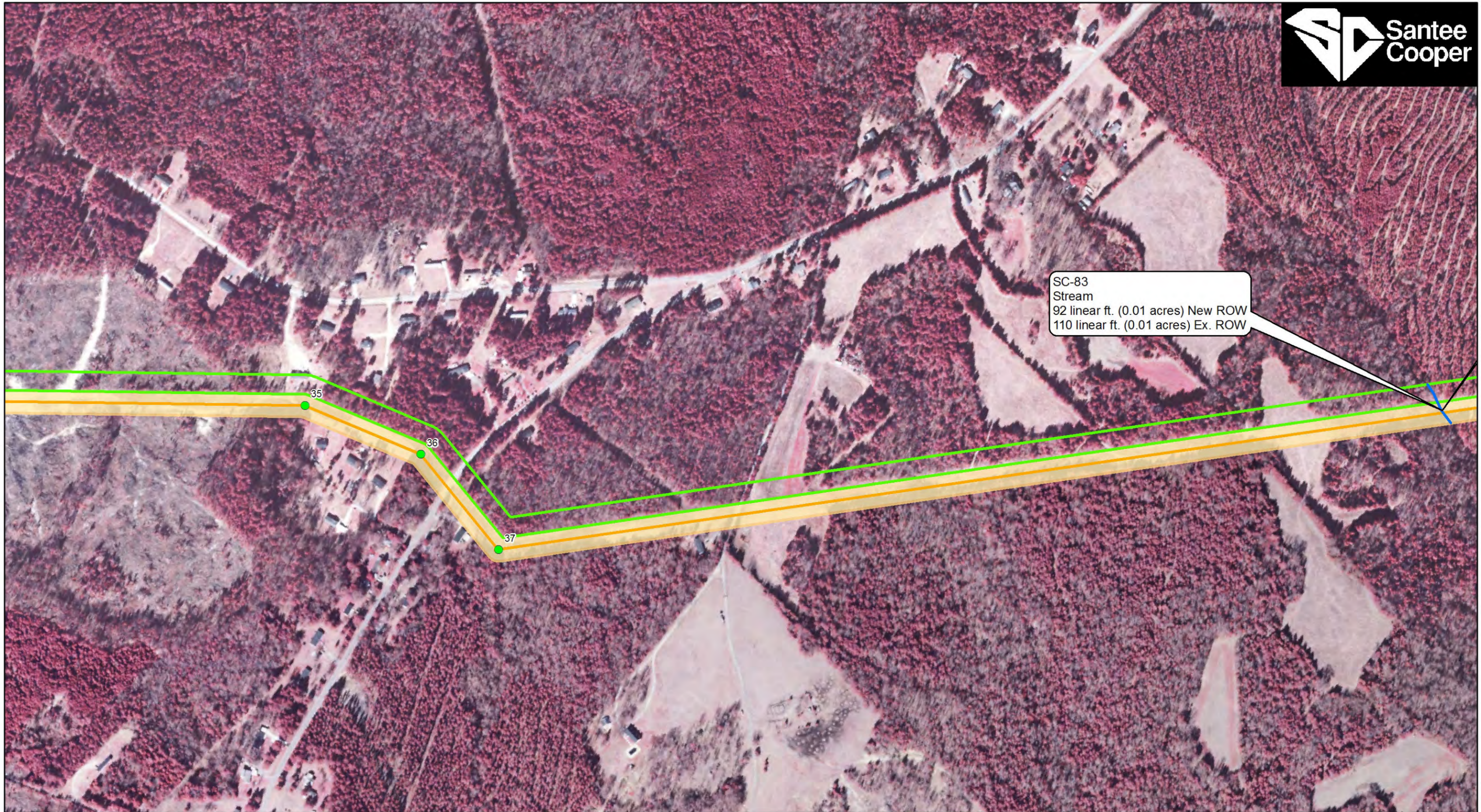
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Created by: CGS
 Checked By: KMR
 Approved by: AWC
 October 3, 2010

Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 36

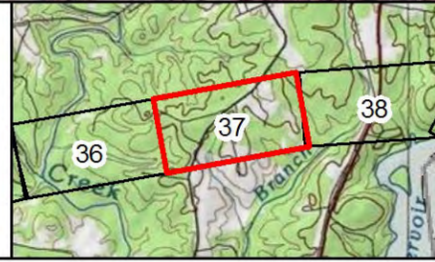
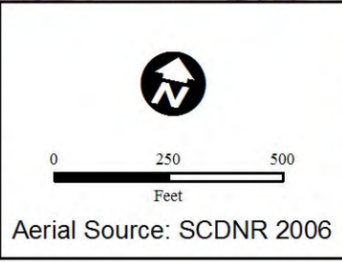


SC-83
Stream
92 linear ft. (0.01 acres) New ROW
110 linear ft. (0.01 acres) Ex. ROW

LEGEND

Point of Intercept	Open Water
Data Point	Wetland
Stream	New ROW Area
Flat Creek Line	Existing ROW

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Created by: CGS
Checked By: KMR
Approved by: AWC
October 3, 2010

Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 37

SC-83 - On Previous Sheet
Stream
92 linear ft. (0.01 acres) New ROW
110 linear ft. (0.01 acres) Ex. ROW

SC-84
Stream
59 linear ft. (0.01 acres) Ex. ROW

SC-85
Stream
89 linear ft. (0.01 acres) New ROW
104 linear ft. (0.01 acres) Ex. ROW

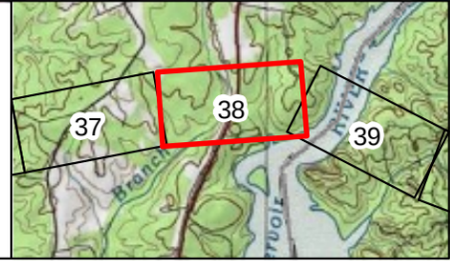


LEGEND

- Point of Intercept
- Data Point
- Stream
- Flat Creek Line
- Open Water
- Wetland
- New ROW Area
- Existing ROW

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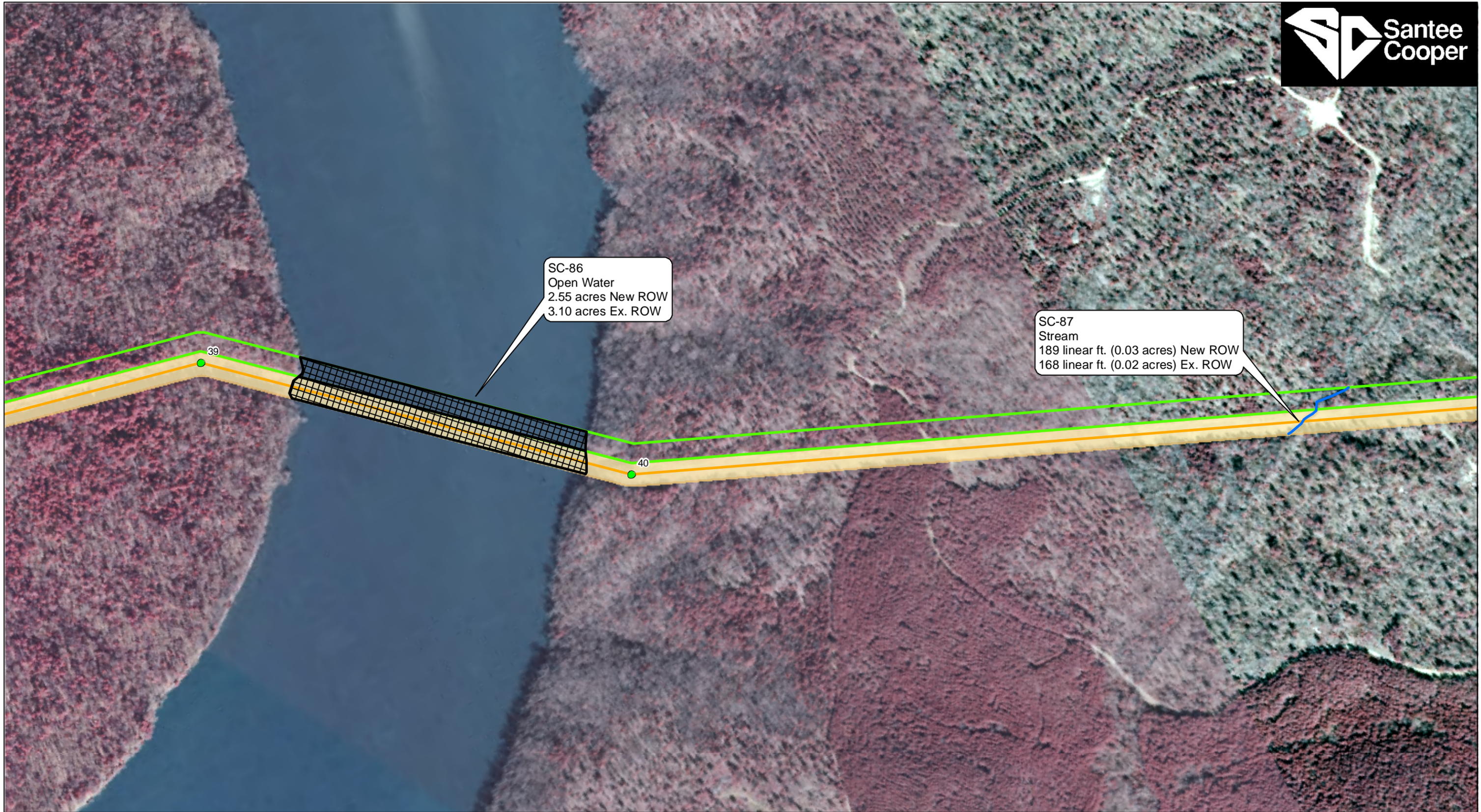
0 250 500
 Feet
 Aerial Source: SCDNR 2006



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Created by: CGS
 Checked By: KMR
 Approved by: AWC
 October 3, 2010

Figure 2:
Jurisdictional Waters of the
US Within the Proposed
VCSNS-Flat Creek
Transmission Corridor
Sheet 38



SC-86
Open Water
2.55 acres New ROW
3.10 acres Ex. ROW

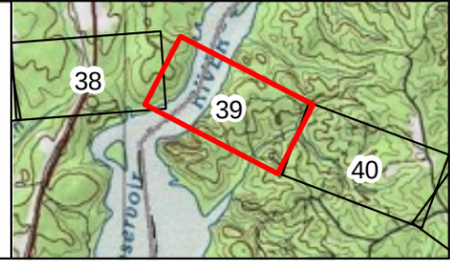
SC-87
Stream
189 linear ft. (0.03 acres) New ROW
168 linear ft. (0.02 acres) Ex. ROW

LEGEND

Point of Intercept	Open Water
Data Point	Wetland
Stream	New ROW Area
Flat Creek Line	Existing ROW

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Aerial Source: SCDNR 2006



Created by: CGS
Checked By: KMR
Approved by: AWC
October 3, 2010

Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 39



SC-88
Stream
250 linear ft. (0.03 acres) New ROW
158 linear ft. (0.02 acres) Ex. ROW

SC-90
Stream
153 linear ft. (0.02 acres) New ROW
186 linear ft. (0.03 acres) Ex. ROW

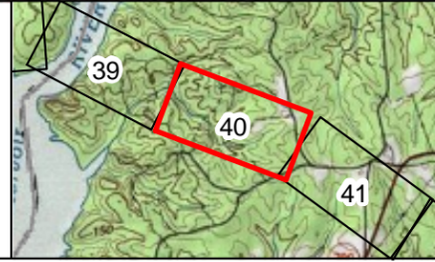
SC-89
Stream
67 linear ft. (0.01 acres) New ROW
160 linear ft. (0.01 acres) Ex. ROW

LEGEND

- Point of Intercept
- Data Point
- Stream
- Flat Creek Line
- Open Water
- Wetland
- New ROW Area
- Existing ROW

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Aerial Source: SCDNR 2006



Created by: CGS
 Checked By: KMR
 Approved by: AWC
 October 3, 2010

Figure 2:
Jurisdictional Waters of the
US Within the Proposed
VCSNS-Flat Creek
Transmission Corridor
Sheet 40



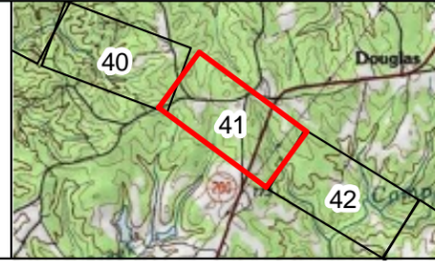
SC-91
Stream
105 linear ft. (0.01 acres) New ROW
116 linear ft. (0.02 acres) Ex. ROW

LEGEND

- Point of Intercept
- Data Point
- Stream
- Flat Creek Line
- Open Water
- Wetland
- New ROW Area
- Existing ROW

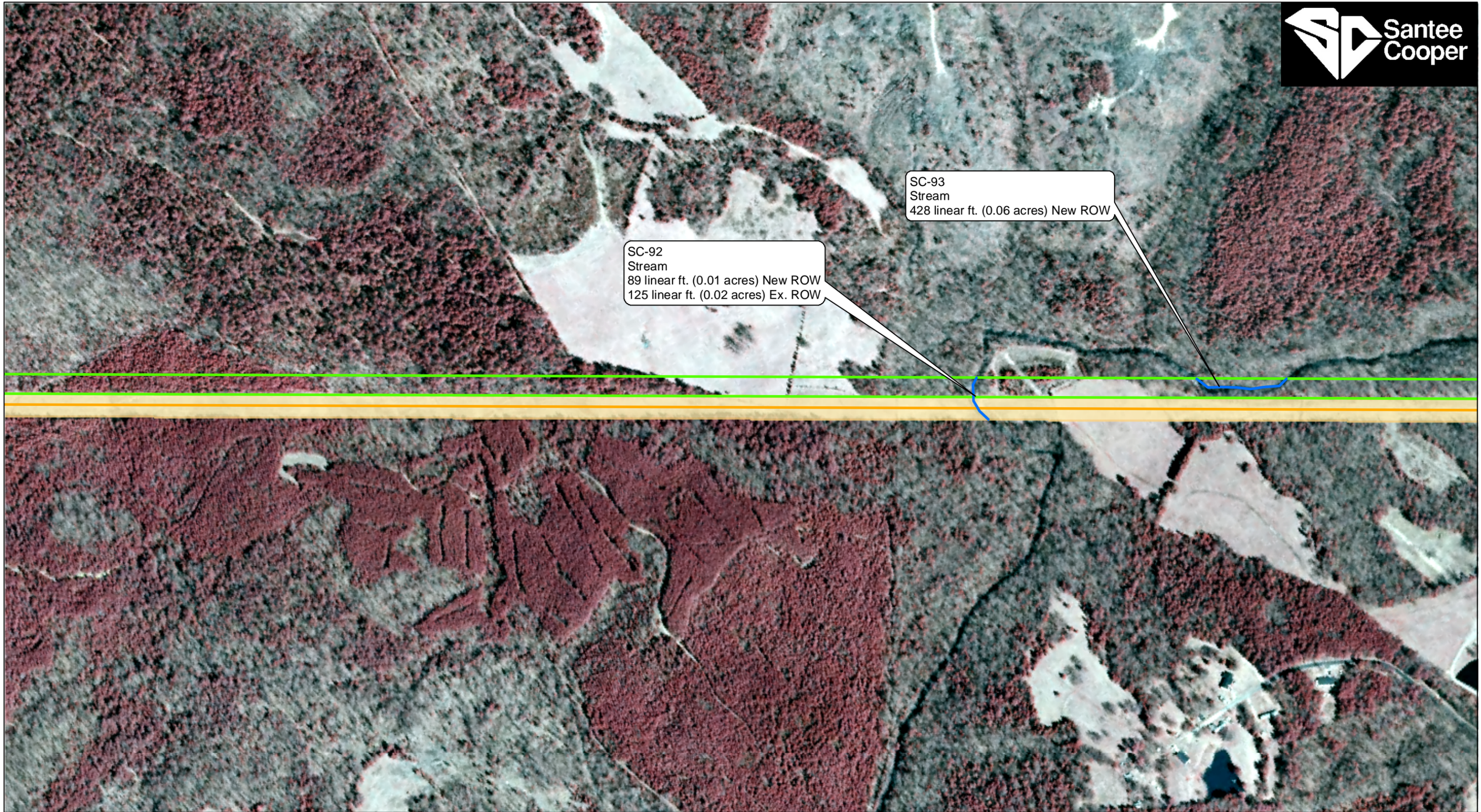
NOTE: This map represents an approximation of wetland boundaries on the site by Mactec Engineering and Consulting Inc. This map is based on limited on-site field observations and available maps, and is subject to change following a full delineation and verification by the U.S. Army Corps of Engineers (USACE). This map should be used for preliminary planning purposes only.

Aerial Source: SCDNR 2006



Created by: CGS
Checked By: KMR
Approved by: AWC
October 3, 2010

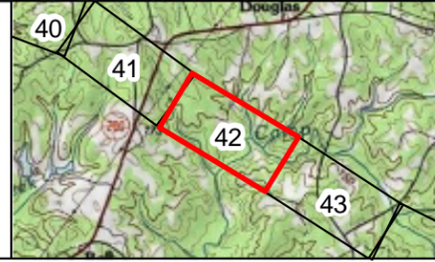
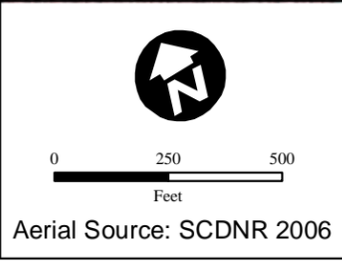
Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 41



LEGEND

Point of Intercept	Open Water
Data Point	Wetland
Stream	New ROW Area
Flat Creek Line	Existing ROW

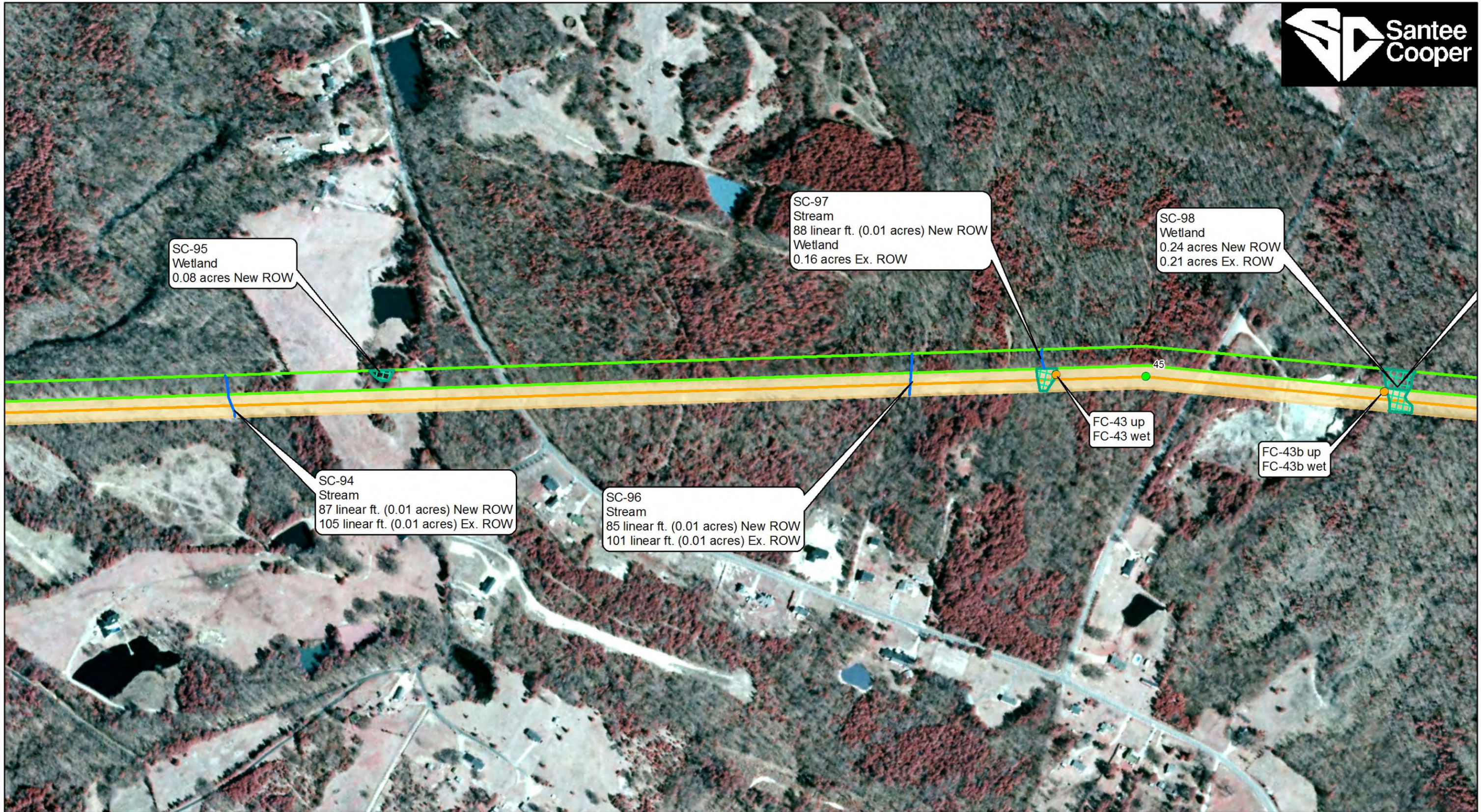
NOTE: This map represents an approximation of wetland boundaries on the site by Mactec Engineering and Consulting Inc. This map is based on limited on-site field observations and available maps, and is subject to change following a full delineation and verification by the U.S. Army Corps of Engineers (USACE). This map should be used for preliminary planning purposes only.



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Checked By: KMR
Approved by: AWC
October 3, 2010

Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 42

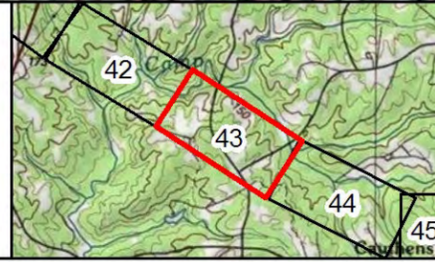


LEGEND

- Point of Intercept
- Data Point
- Stream
- Flat Creek Line
- Open Water
- Wetland
- New ROW Area
- Existing ROW

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0 250 500
 Feet
 Aerial Source: SCDNR 2006



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Created by: CGS
 Checked By: KMR
 Approved by: AWC
 November 2, 2010

Figure 2:
Jurisdictional Waters of the
US Within the Proposed
VCSNS-Flat Creek
Transmission Corridor
Sheet 43

SC-98 - On Previous Sheet
Wetland
0.24 acres New ROW
0.21 acres Ex. ROW

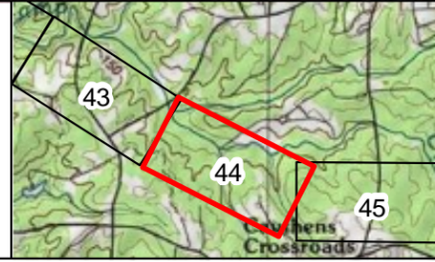
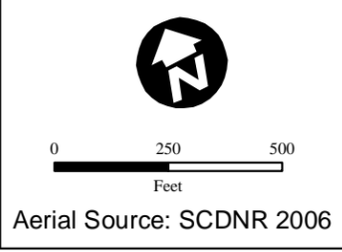
SC-99
Stream
121 linear ft. (0.02 acres) New ROW
142 linear ft. (0.02 acres) Ex. ROW



LEGEND

Point of Intercept	Open Water
Data Point	Wetland
Stream	New ROW Area
Flat Creek Line	Existing ROW

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Created by: CGS
Checked By: KMR
Approved by: AWC
October 3, 2010

Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 44



SC-100
Stream
125 linear ft. (0.01 acres) New ROW
190 linear ft. (0.01 acres) Ex. ROW

SC-101
Stream
108 linear ft. (0.02 acres) Ex. ROW
Wetland
0.25 acres Ex. ROW

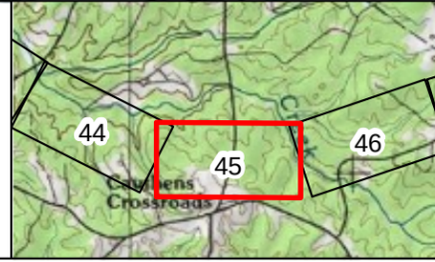
FC-45 up
FC-45 wet

LEGEND

Point of Intercept	Open Water
Data Point	Wetland
Stream	New ROW Area
Flat Creek Line	Existing ROW

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Aerial Source: SCDNR 2006



Created by: CGS
Checked By: KMR
Approved by: AWC
November 2, 2010

Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 45

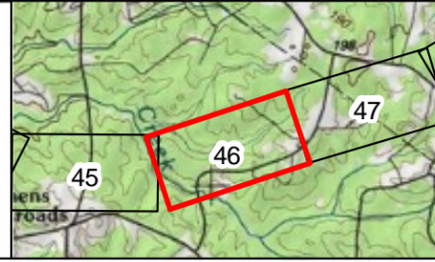


LEGEND

- Point of Intercept
- Data Point
- Stream
- Flat Creek Line
- Open Water
- Wetland
- New ROW Area
- Existing ROW

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Aerial Source: SCDNR 2006



Created by: CGS
Checked By: KMR
Approved by: AWC
November 2, 2010

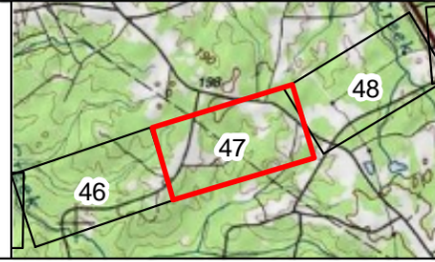
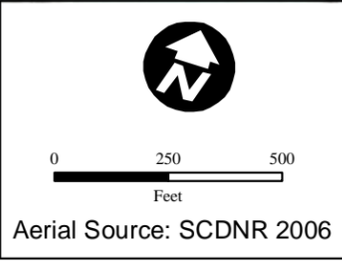
Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 46



LEGEND

Point of Intercept	Open Water
Data Point	Wetland
Stream	New ROW Area
Flat Creek Line	Existing ROW

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MACTEC

Created by: CGS
 Checked By: KMR
 Approved by: AWC
 October 3, 2010

Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 47



SC-109
Stream
107 linear ft. (0.01 acres) Ex. ROW
Wetland
0.01 acres Ex. ROW

SC-110
Stream
179 linear ft. (0.01 acres) Ex. ROW

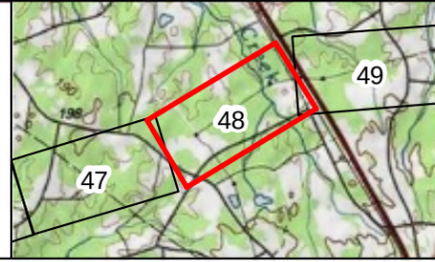
SC-108
Stream
1277 linear ft. (0.09 acres) Ex. ROW

LEGEND

Point of Intercept	Open Water
Data Point	Wetland
Stream	New ROW Area
Flat Creek Line	Existing ROW

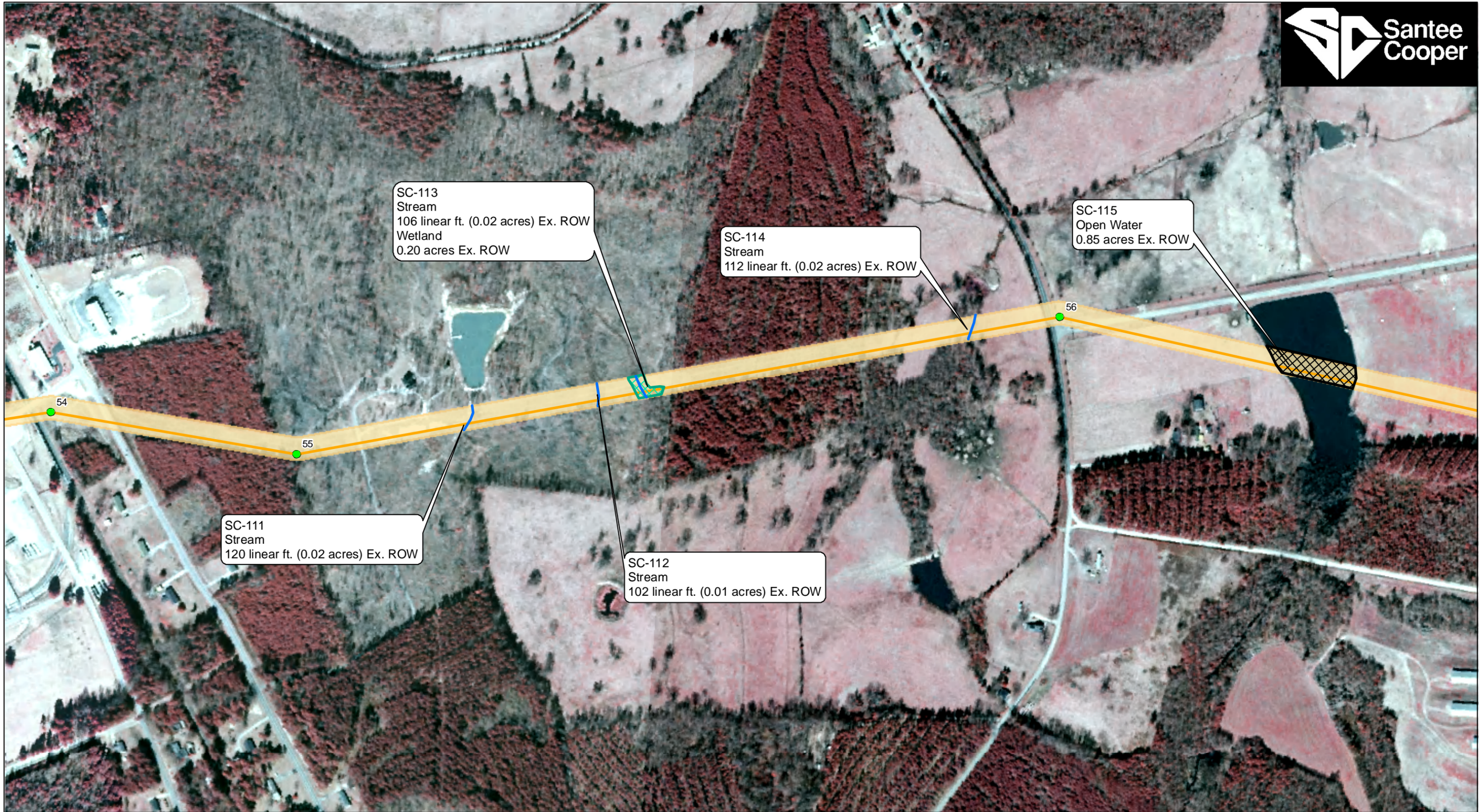
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Aerial Source: SCDNR 2006



Created by: CGS
Checked By: KMR
Approved by: AWC
October 3, 2010

Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 48



LEGEND

- Point of Intercept
- Data Point
- Stream
- Flat Creek Line
- Open Water
- Wetland
- New ROW Area
- Existing ROW

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Aerial Source: SCDNR 2006



Created by: CGS
 Checked By: KMR
 Approved by: AWC
 October 3, 2010

Figure 2:
Jurisdictional Waters of the
US Within the Proposed
VCSNS-Flat Creek
Transmission Corridor
Sheet 49