

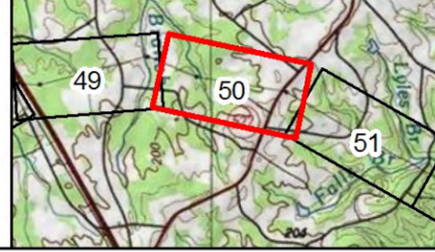


LEGEND

- 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.

0 250 500
 Feet
 Aerial Source: SCDNR 2006



MACTEC

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

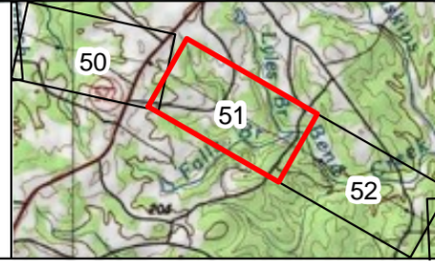
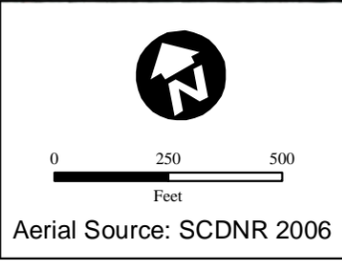
Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 50



LEGEND

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

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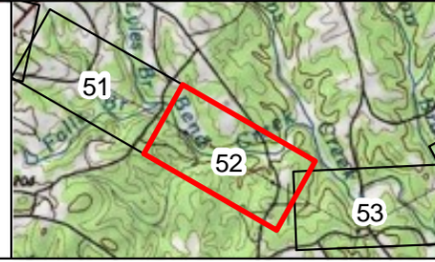
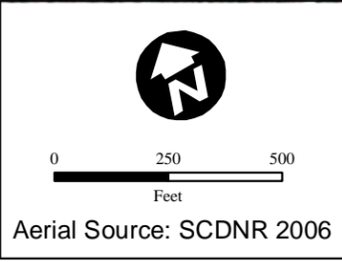
Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 51



LEGEND

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

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MACTEC

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Checked By: KMR
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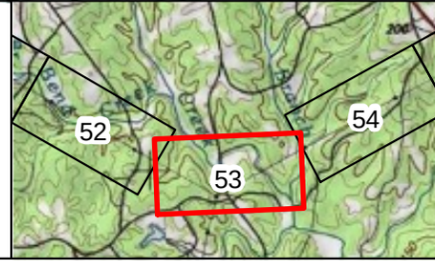
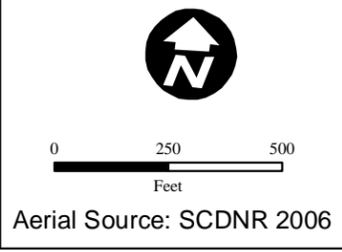
Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 52



LEGEND

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

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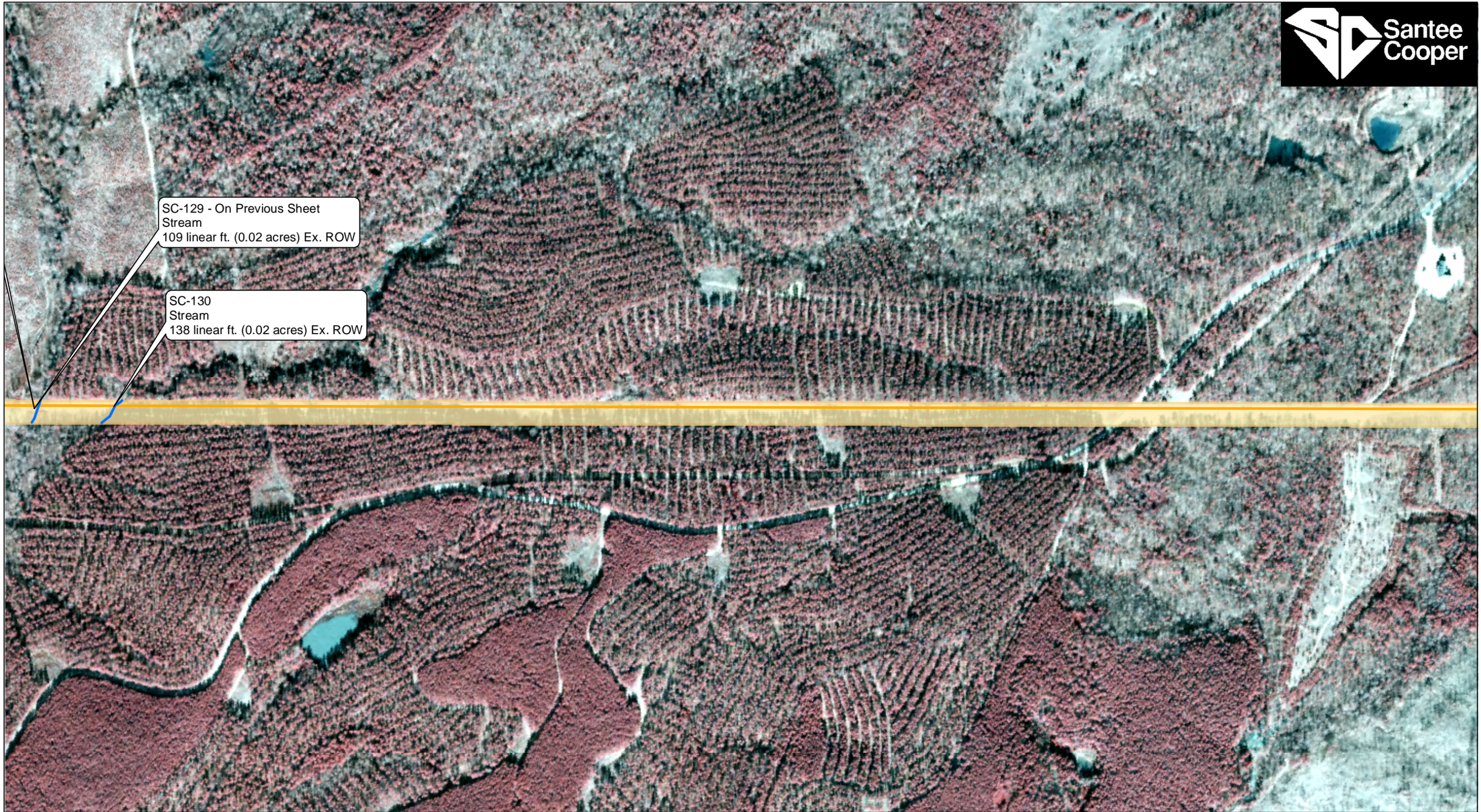
MACTEC

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 53

SC-129 - On Previous Sheet
Stream
109 linear ft. (0.02 acres) Ex. ROW

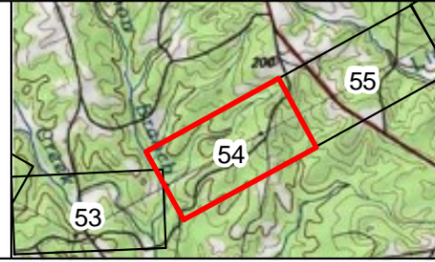
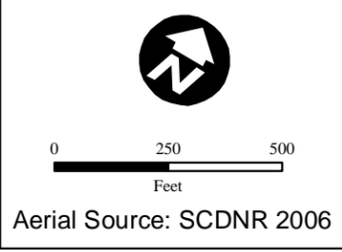
SC-130
Stream
138 linear ft. (0.02 acres) Ex. ROW



LEGEND

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

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MACTEC

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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 54**

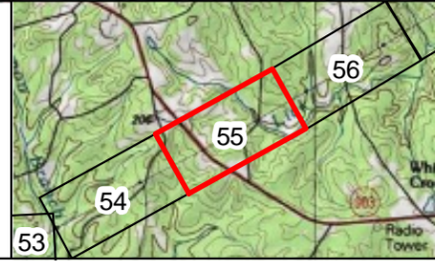


LEGEND

- 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

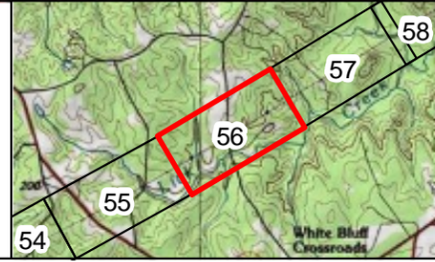
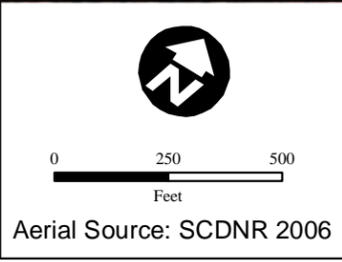
Figure 2:
Jurisdictional Waters of the
US Within the Proposed
VCSNS-Flat Creek
Transmission Corridor
Sheet 55



LEGEND

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

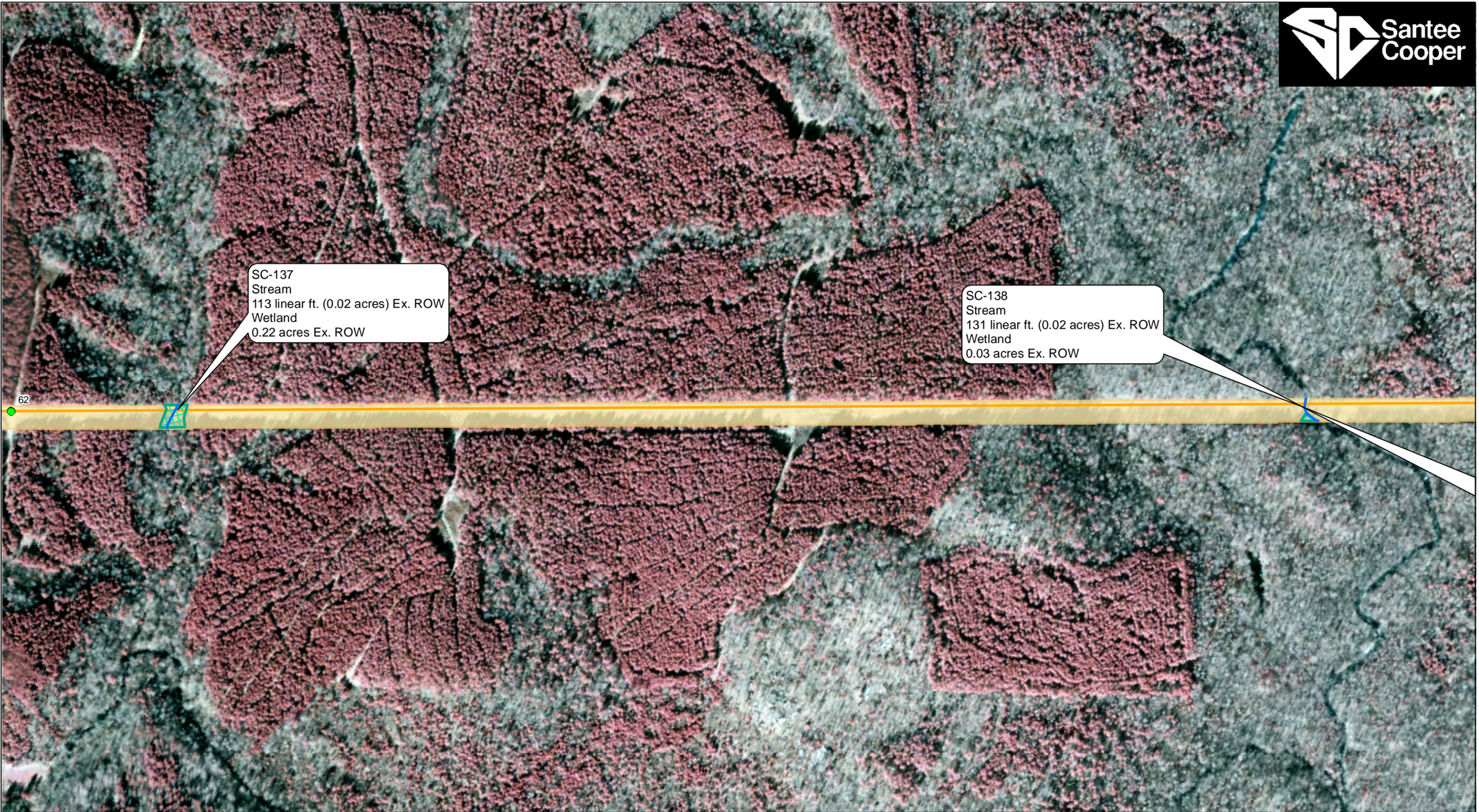
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MACTEC

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

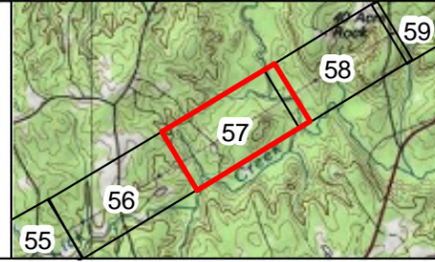
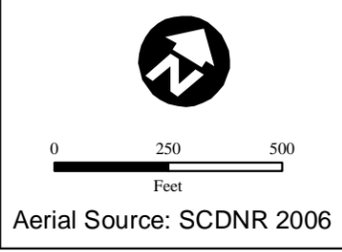
Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 56



LEGEND

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

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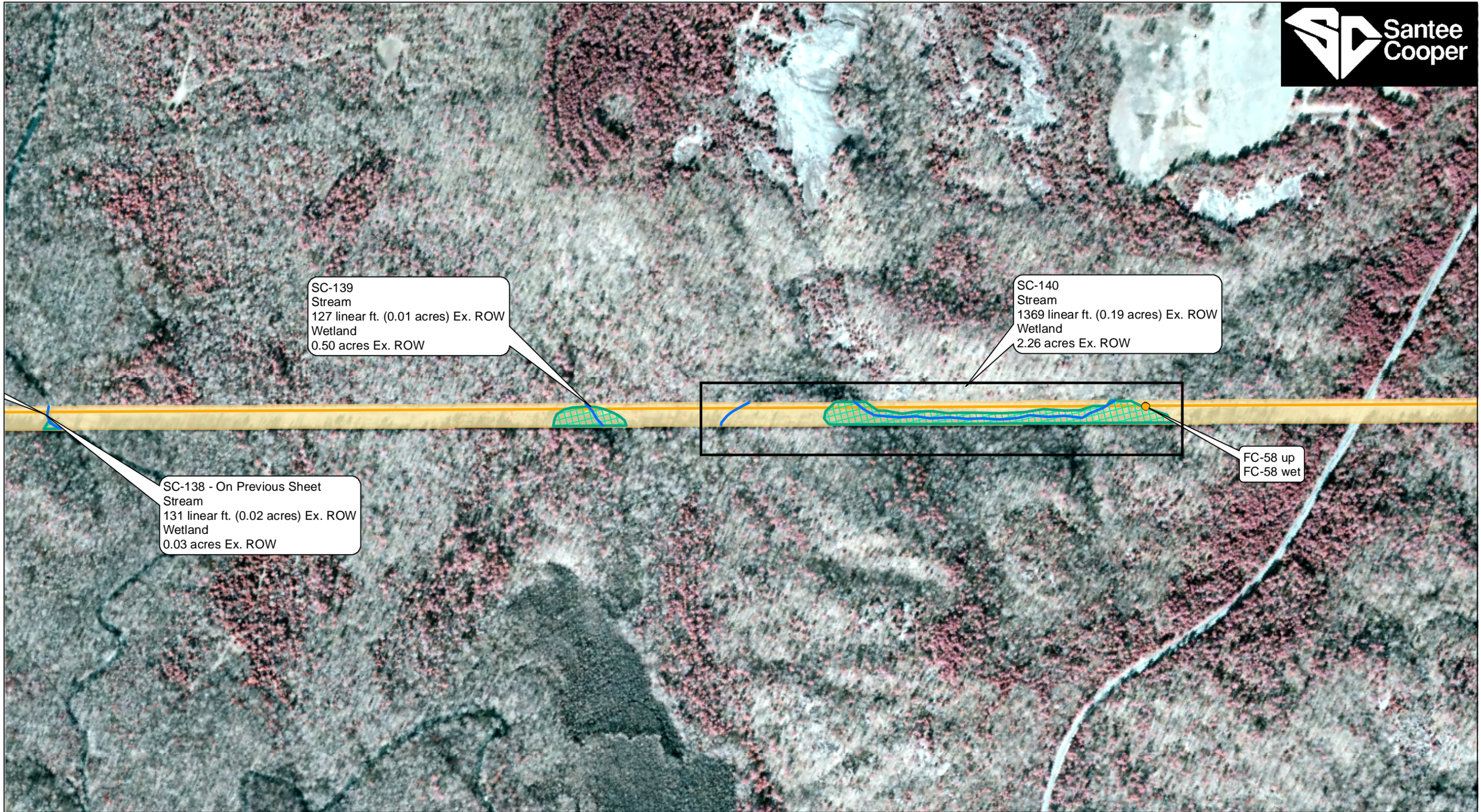


MACTEC

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 57



SC-139
Stream
127 linear ft. (0.01 acres) Ex. ROW
Wetland
0.50 acres Ex. ROW

SC-140
Stream
1369 linear ft. (0.19 acres) Ex. ROW
Wetland
2.26 acres Ex. ROW

SC-138 - On Previous Sheet
Stream
131 linear ft. (0.02 acres) Ex. ROW
Wetland
0.03 acres Ex. ROW

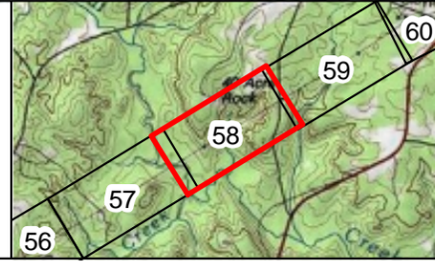
FC-58 up
FC-58 wet

LEGEND

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

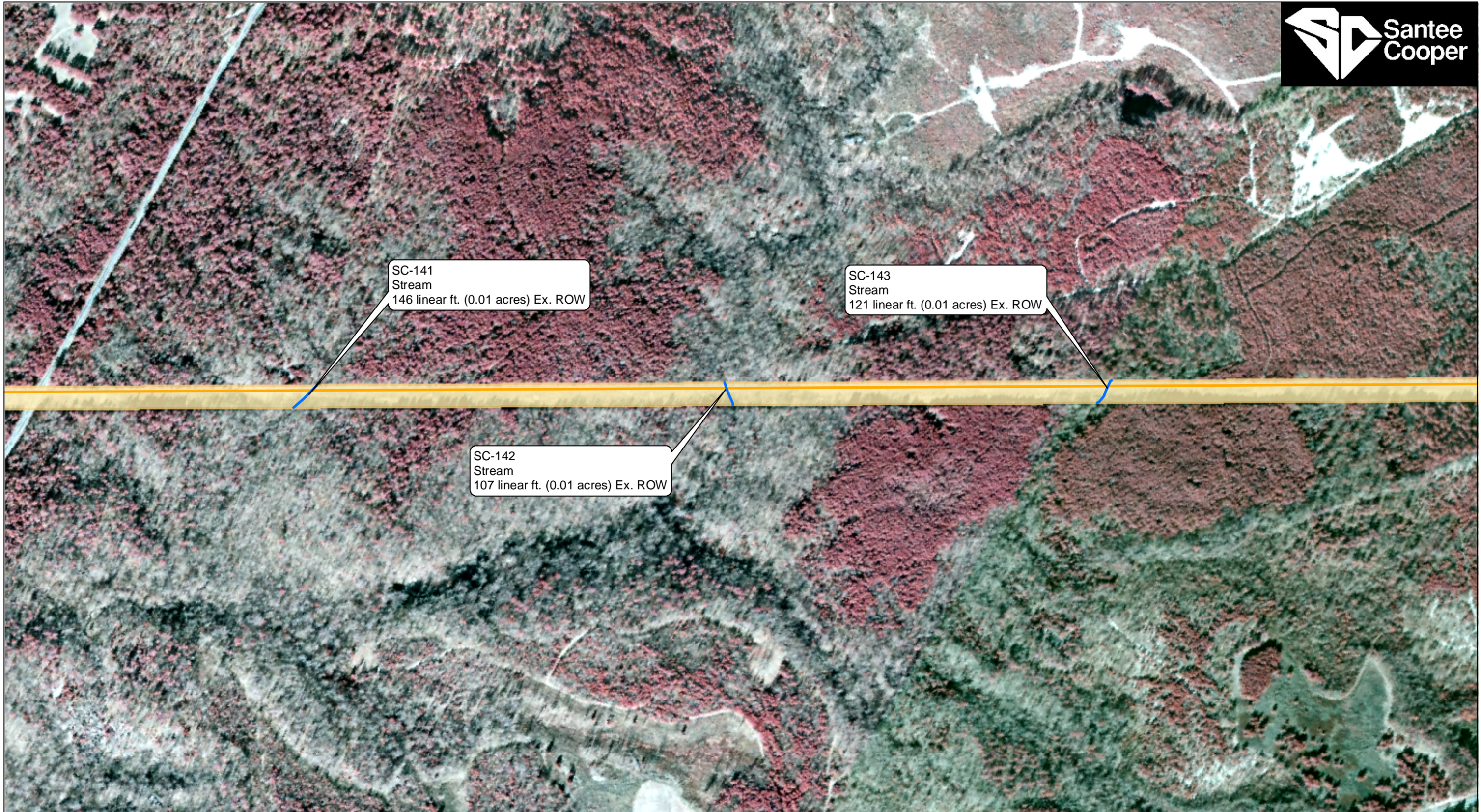
NOTE: This map represents an approximation of wetland boundaries on the site by Mactec Engineering and Consulting Inc. This map is based on limited on-site field observations and available maps, and is subject to change following a full delineation and verification by the U.S. Army Corps of Engineers (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 58



SC-141
Stream
146 linear ft. (0.01 acres) Ex. ROW

SC-143
Stream
121 linear ft. (0.01 acres) Ex. ROW

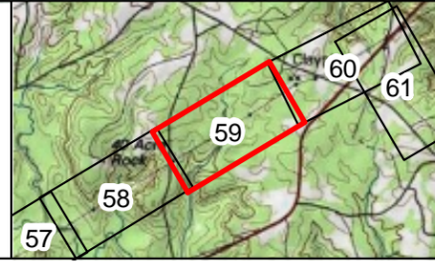
SC-142
Stream
107 linear ft. (0.01 acres) Ex. ROW

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



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 59**

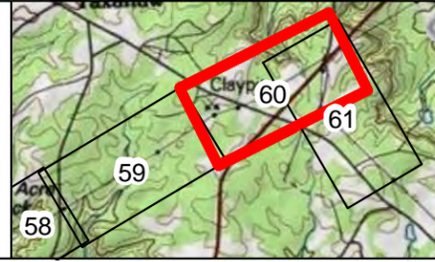


LEGEND

- 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



Created by: CGS
 Checked By: KMR
 Approved by: AWC
 November 5, 2010

Figure 2:
Jurisdictional Waters of the
US Within the Proposed
VCSNS-Flat Creek
Transmission Corridor
Sheet 60



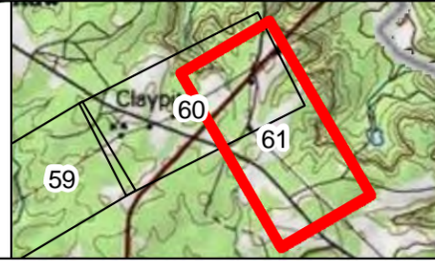
LEGEND

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

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0 250 500
Feet

Aerial Source: SCDNR 2006



Created by: CGS
Checked By: KMR
Approved by: AWC
November 5, 2010

Figure 2:
Jurisdictional Waters of the US Within the Proposed VCSNS-Flat Creek Transmission Corridor
Sheet 61