SABAL TRAIL TRANSMISSION, LLC 5400 Westheimer Court Houston, TX 77056



November 4, 2016

Ms. Kimberly D. Bose, Secretary Federal Energy Regulatory Commission 888 First Street, NE Washington, D.C. 20426

Re: Sabal Trail Transmission, LLC, Docket No. CP15-17-000

Biweekly Status Report

Dear Ms. Bose:

On February 2, 2016, the Federal Energy Regulatory Commission ("FERC") issued an Order Issuing Certificates and Approving Abandonment in the above referenced docket granting Sabal Trail Transmission, LLC ("Sabal Trail"), amongst other authorizations, a certificate of public convenience and necessity to construct and operate the Sabal Trail Project.¹ In compliance with Environmental Condition No. 7 of the February 2 Order, Sabal Trail hereby submits its biweekly status report for the period October 17, 2016 through October 30, 2016.

The agency correspondence included in the biweekly status report contains privileged cultural resource information and accordingly is marked "Contains Privileged Information – **Do Not Release.**" Privileged information should be treated as confidential and is for use by Commission Staff only and not be released to the public. Questions pertaining to confidential information may be submitted to:

P. Martin Teague Associate General Counsel Sabal Trail Transmission, LLC 2701 North Rocky Point Drive, Suite 1050 Tampa, Florida 33607 (813) 282-6605 pmteague@spectraenergy.com

_

¹ Florida Southeast Connection, LLC, et al., 154 FERC ¶ 61,080 (2016). The order also granted authorizations to Transcontinental Gas Pipe Line Company, LLC and Florida Southeast Connection, LLC related to the Hillabee Expansion Project and the Florida Southeast Connection Project, respectively ("February 2 Order").

² 18 C.F.R. § 388.112 (2016).

Ms. Kimberly D. Bose, Secretary November 4, 2016 Page 2

If you have any questions regarding this filing, please contact me at (713) 627-4102 or David A. Alonzo, Manager, Certificates and Reporting at (713) 627-4957.

Sincerely, Sabal Trail Transmission, LLC By: Sabal Trail Management, LLC, Its Operator

/s/ Lisa A. Connolly

Lisa A. Connolly, General Manager Rates and Certificates

Attachment

cc: John Peconom (FERC)



Week Ending: October 30, 2016

Report #11:

TASK SUMMARY For the Period of October 17, 2016 through October 30, 2016

FEDERAL AUTHORIZATIONS

None.

CURRENT AND UPCOMING ACTIVITIES

Environmental Training

- Continued environmental training for supervisory, inspection, and construction personnel on all spreads as new hires arrive.
- Continued environmental training for compressor station contractors, sub-contractors and personnel as new hires arrive.

Construction Activities

- Status details of current and upcoming activities along all Project areas are provided in the tables below and appended to this report.
- A 14-day schedule of waterbody crossing activities for the Project is attached to this report.
- Continued Gopher Tortoise exclusion fencing installations and Gopher Tortoise burrow excavations in Georgia and Florida. During the reporting period, the following burrows were investigated or eliminated, and gopher tortoises were captured, excluded, or relocated:
 - Spread 3, Georgia, a total of 4 burrows were investigated and eliminated and 2 gopher tortoises were captured and excluded from the workspace.
 - o Spread 3, Florida, 80 burrows investigated, 43 excavated, and 20 tortoises relocated.
 - Spread 4, 135 burrows were investigated, 103 excavated, and 35 gopher tortoises were captured and excluded from the workspace.
 - Spread 5, 602 burrows were investigated, 369 excavated, and 153 gopher tortoises were captured and excluded from the workspace.
 - Spread 6, excavations continue, 20 burrows were investigated, 15 excavated, and 7 gopher tortoises were excluded or relocated.

LANDOWNER CONTACT/ISSUES

 Landowners who contacted Sabal Trail through the Issues Resolution Complaint ("IRC") hotline number and Right-of-Way Agents during the reporting period are noted on the table below.

NONCOMPLIANCE ISSUES

- There were five non-compliances reported during this reporting period. See table below for details.
- Regarding the two ongoing noncompliance's reported during the last reporting period, permit
 modification requests were submitted to the Savannah District U.S. Army Corps of Engineers and
 workspace modification requests were submitted to the Georgia Department of Natural
 Resources Environmental Protection Division NPDES Program.



Week Ending: October 30, 2016

Report #11:

TASK SUMMARY For the Period of October 17, 2016 through October 30, 2016

2016 PIPELINE CONSTRUCTION SUMMARY

See attached tables.

2016 HDD CONSTRUCTION SUMMARY

2016 PIPELINE CONSTRUCTION	Construction Activity	Projection for next Reporting Period	
Construction Spread 1			
Hillabee Creek HDD	Completed set-up of rig.	Install pilot hole and begin reaming.	
State Highway 22 HDD	Completed pad preparation.	None.	
Tallapoosa River HDD	None.	None.	
Norfolk Southern HDD	None.	None.	
Uchee Creek HDD	None.	None.	
Chattahoochee River HDD	Clearing and pad preparation.	Complete clearing and pad preparation.	
Construction Spread 2			
Hannahatchee Creek HDD	Began clearing.	Complete clearing, began pad preparation, and set-up rig.	
Earth Dam HDD	None.	Begin clearing and pad preparation.	
Flint River HDD	Completed reaming activities and prepared for pullback activities.	Complete installation.	
Construction Spread 3			
Ochlockonnee River HDD	Continued reaming activities.	Complete reaming activities and prepare for pullback activities.	
State Highway 84 and Withlacoochee River HDD	Completed pilot hole and began reaming.	Complete reaming activities and prepare for pullback.	
Suwannee River HDD	None.	Begin clearing and pad preparation.	
Construction Spread 4			
Santa Fe River HDD	Completed pilot hole and began reaming.	Continue reaming operations.	
Construction Spread 6			
US Highway 27 HDD	Completed pad preparation.	None.	
Toll Road 429 HDD	Completed clearing and began pad preparation.	Complete pad preparation.	
Interstate 4 HDD	Began clearing.	Complete clearing and begin pad preparation.	
Citrus County Line			
Withlacoochee River HDD	None.	None.	



Week Ending: October 30, 2016

Report #11:

TASK SUMMARY For the Period of October 17, 2016 through October 30, 2016

2016 PIPELINE CONSTRUCTION	Construction Activity	Projection for next Reporting Period	
Hunters Creek Line			
Shingle Creek HDD	Completed pad preparation.	Set-up rig and begin pilot hole and reaming.	
Deerfield HDD	None.	None.	
Dyer Boulevard HDD	Completed installation.	Demobilization of rig from site.	

2016 ABOVEGROUND FACILITY CONSTRUCTION SUMMARY

2016 ABOVEGROUND FACILITIES	Construction Activity	Projection for Next Reporting Period
Compressor Stations		
Alabama		
Alexander City CS	Continued site work. Continued fabrication. Continued foundation work. Began painting, coating, and insulation.	Continue site work. Continue fabrication. Continue foundation work. Continue painting, coating, and insulation.
Florida		
Hildreth CS	Continued site work. Continued fabrication. Continued foundation work.	Continue site work. Continue fabrication. Continue foundation work.
Reunion CS	Continued site work. Continued fabrication. Continued foundation work.	Continue site work. Continue fabrication. Continue foundation work.
M&R Stations		
Alabama		
Transco Hillabee M&R Station	Continued site work. Continued fabrication. Began foundation work.	Continue site work. Continue fabrication. Continue foundation work.
Florida		
FGT Suwannee M&R Station	None.	None.
FSC M&R Station	Continued site work. Continued fabrication. Began foundation work.	Continue site work. Continue fabrication. Continue foundation work.
Gulfstream M&R Station	Continued site work. Continued fabrication. Continued foundation work.	Continue site work. Continue fabrication. Continue foundation work.
DEF Citrus County Line M&R Station	None.	None.
FGT Hunters Creek Line M&R Station	None.	None.



Week Ending: October 30, 2016

Report #11:

TASK SUMMARY For the Period of October 17, 2016 through October 30, 2016

2016 CONSTRUCTION YARD ACTIVITY

APPROVED YARDS/LOCATION	Activity	Projection for next Reporting Period	
Alabama:			
Yard 1-1, Chambers County	Maintained yard.	Maintain yard.	
Yard 1-3, Tallapoosa County	Completed yard preparation.	Maintain yard.	
Yard 1-4, Lee County	Completed yard preparation.	Maintain yard.	
Georgia:			
Yard 2-5, Dougherty County	Maintained yard.	Maintain yard.	
Yard 2-6, Terrell County	Maintained yard.	Maintain yard.	
Yard 2-7, Stewart County	Completed yard preparation.	Maintain yard.	
Yard 3-5, Brooks County	None.	None.	
Yard 3-6, Colquitt County	Maintained yard.	Maintain yard.	
Florida:			
Yard 4-1, Suwannee County	None.	None.	
Yard 4-2, Suwannee County	Completed mobilization.	Maintain yard.	
Yard 4-3, Alachua County	Completed mobilization.	Maintain yard.	
Yard 5-6, Marion County	Completed yard preparation.	Maintain yard.	
Yard 6-5, Sumter County	Maintained yard.	Maintain yard.	
Yard 6-6, Osceola County	Maintained yard.	Maintain yard.	

PROBLEMS ENCOUNTERED AND NONCOMPLIANCE OBSERVED

Problems, and/or Non-compliance Observed and Corrective Actions Taken							
Date Observed MP Location	Description	Corrective Actions Taken and Effectiveness	Resolution Date				
10/27/2016 Spread 1 MPs 85.5 – 86.2	Sabal Trail Environmental Inspector ("EI") observed that an equipment operator inadvertently cleared an area outside the FERC approved work limits resulting in a noncompliance. The area was approximately 1,650' long x 50' wide.	The EI immediately reported the occurrence to the Chief Inspector and Right-of-Way Agent. Following a review of the event and a determination of a noncompliance, the equipment operator was dismissed from the Project. Markers were placed along the inadvertently cleared area to prevent further disturbance. Landowners were notified of the incident.	10/27/2016				



Week Ending: October 30, 2016

Report #11:

TASK SUMMARY For the Period of October 17, 2016 through October 30, 2016

	Problems, and/or Non-compliance Observed and Corrective Actions Taken								
Date Observed MP Location	Description	Corrective Actions Taken and Effectiveness	Resolution Date						
10/27/2016 Spread 3 MP 210.4	FERC Monitor observed the Contractor's grade crew grading within an exclusion area, resulting in a noncompliance. The area was approximately 120' wide by 240' long.	El was notified of the incident by the FERC Monitor. El then notified Chief Inspector and Environmental Coordinator (FERC Monitor was present at the time). Additional markers were placed around the exclusion area.	10/27/2016 (see note 1)						
10/22/2016 Spread 2 MPs 116.95 – 117.31	An area approximately 6 feet wide was cleared off the right-of-way limits of work disturbance due to incorrect survey staking, resulting in a noncompliance.	The importance of remaining within the permitted workspace was discussed with all involved parties.	10/22/2016						
10/20/2016 Reunion CS	A sand berm installed adjacent to wetland W13CAR032, collapsed allowing water and sand to enter the wetland, resulting in a noncompliance.	Dewatering was immediately halted and sand was removed from the wetland and returned to the work site.	10/20/2016 (see note 2)						
10/18/2016 Spread 4 Road 33 Mulch Disposal Site	During inspection of an approved mulch disposal site, El observed Contractor inadvertently unloading mulch in an unapproved site, resulting in a noncompliance.	El informed contractor that the unapproved site was an area that was recently cleared by the landowner and was not an approved site. Contractor immediately stopped mulch disposal activities in the unapproved areas. Following confirmation of the approved areas, Contractor commenced mulch disposal activities in the approved areas. The mulch unloaded onto landowner's cleared area will be utilized by the landowner.	10/18/2016						

Notes:

- 1) Sabal Trail conducted retraining with clearing and survey crews to re-emphasize staking/flagging of ATWS, neck-downs, and other right-of-way configuration changes.
- Sabal Trail Lead Environmental Inspector conducted additional training with environmental crews, focused on dewatering activities/best management practices.

LANDOWNER/ RESIDENT COMPLAINTS AND RESOLUTIONS

	Landowner/Resident Complaints and Resolutions							
MP	Tract	Date	Landowner/ Caller Name	Call Taken By	Landowner/Caller Issue	Resolution	Resolution Date	
Spread 1								
14.2	AL-TA- 071.000	10/15/16	Kenny Thompson	Todd Flatt	Landowner had concerns about timber being hauled away.	Right-of-Way Agent explained that Sabal Trail provided compensation for the timber and that it must be removed by Sabal Trail.	10/15/16	
56.9	AL-LE- 066.000	10/18/2016	Benjamin Franklin Thomas III	Jason Henley	Landowner had questions concerning the workspace limits.	Right-of-Way Agent met with landowner at the property and explained the workspace limits as staked.	10/18/2016	
	AL-TA-	10/24/2016	Jason H.	IRC	Landowner called with	Right-of-Way Agent phoned	10/24/2016	



Week Ending: October 30, 2016

Report #11:

TASK SUMMARY For the Period of October 17, 2016 through October 30, 2016

			Land	downer/Reside	ent Complaints and Resolutions		
MP	Tract	Date	Landowner/ Caller Name	Call Taken By	Landowner/Caller Issue	Resolution	Resolution Date
	047.010 AL-TA- 049.000 AL-TA- 047.005		Moran	Operator	concerns about dust around his property.	landowner and assured him that we would increase dust control measures in his area.	
23.0	AL-CH- 010.005	10/29/2016	Brian S. Bruce	IRC Operator	Landowner called with concerns of the amount of traffic and dust on the right-ofway.	Right-of-Way Agent phoned landowner to discuss the concerns and assured the landowner that we would increase our dust control measures in his area.	10/29/2016
Spread 2	•						
145.0 – 160.0		10/31/2016	FERC Staff	FERC Hotline	A complaint was received by staff at the FERC Hotline by an individual who complained of an unusual odor that caused disorientation and a burning sensation in her mouth in the vicinity of the Project right-ofway between MP 145 and MP 160.	Project staff checked the extent of the right-of-way in the milepost range reported but could not detect any odor, activity, or substance that might have caused such odor.	10/31/2016
Spread 4	Į.						
	FL-SU- 000.977	10/19/2016	Lucy A. Demartino	IRC Operator	Abutter called wanting to know when construction would be completed in her area.	Right-of-Way Agent spoke with abutter and explained the construction timeline.	10/19/2016
311.1	GWA-FL- GI- 001.000, GWA-FL- GI- 003.000	10/19/2016	Wayne L. Coleman	IRC Operator	Landowner called and reported that a break-in was reported to law enforcement on his property.	Right-of-Way Agent called landowner and explained security protocol while crews are on the property.	10/19/2016
277.8	FL-SU- 042.000	10/23/2016	Kyle Duncan	Daniel Simones	Landowner called with concerns about temporary fencing for his goats.	Right-of-Way Supervisor met with landowner and arrangements were made for appropriate fence installation for goats on property.	10/23/2016
287.9	FL-SU- 114.000	10/25/2016	Narciso Escobar	IRC Operator	Landowner called wanting to speak with someone regarding removal of a large stump left after clearing.	Right-of-Way Agent called landowner and told him a crew would be back on his property to remove the stump.	10/26/2016
269.6	FL-SU- 000.668	10/26/2016	Shawn Lewis	Outreach Hotline	Landowner left a message requesting a timeline for construction completion on his property.	Right-of-Way Supervisor called landowner and discussed construction timeline.	10/26/2016
305.2	GWA-FL- SUW- 220.000	10/27/2016	John L. Meyers II	Robert Davenport	Landowner called with concerns about trees that were cut down and not yet removed.	Right-of-Way Agent met with landowner and explained the timeframe for remaining clearing and removal of debris.	10/27/2016
288.3	FL-SU-	10/29/2016	Jeanette	Outreach	Tenant called and left a	Right-of-Way Agent met with	10/29/2016



Week Ending: October 30, 2016

Report #11:

TASK SUMMARY For the Period of October 17, 2016 through October 30, 2016

				1	ent Complaints and Resolutions		Dec. 1
MP	Tract	Date	Landowner/ Caller Name	Call Taken By	Landowner/Caller Issue	Resolution	Resolution Date
	117.000		Huffman Hall	Hotline	voicemail expressing concern about livestock on property and explained temporary fencing needs.	tenant and made arrangements for containment of livestock.	
Spread	d 5						
	FL-MAR- 052.255	10/17/2016	Sally A. Tinkham	IRC Operator	Abutter called requesting information about the pipeline construction location in relation to their residence.	Right-of-Way Agent called the abutter and answered questions related to pipeline location. Agent also emailed a depiction of the construction right-of-way in relation to their residence.	10/18/2016
	GSA-FL- SUM- 008.005	10/17/2016	Harvey Yawn	IRC Operator	Abutter called requesting a call back due to concerns about construction traffic using a private road and the pending road conditions related to such usage.	Right-of-Way Agent called the abutter and explained that rights were acquired to use the road and that Sabal Trail would repair any construction related damage.	10/17/2016
	GSA-FL- SUM- 011.010	10/18/2016	Christopher Paul Swinney	IRC Operator	Abutter called requesting a call back due to concerns about construction traffic using a private road and the pending road conditions related to such usage.	Right-of-Way Agent called the abutter and explained that rights were acquired to use the road and that Sabal Trail would repair any construction related damage.	10/18/2016
	GSA-FL- SUM- 011.005	10/21/2016	Daryl Ann Nichols	IRC Operator	Abutter called requesting a call back due to concerns about construction traffic using a private road and the pending road conditions related to such usage.	Right-of-Way Agent called the abutter and explained that rights were acquired to use the road and that Sabal Trail would repair any construction related damage.	10/21/2016
Spread	16		•				
	HCL-FL- OS- 020.006	10/17/2016	Evelyn Robbins	IRC Operator	Abutter called with a question related to the location of pipeline construction in relation to their residence.	Right-of-Way Agent returned call to the abutter and answered questions related to the location of the construction right-of-way, and confirmed the pipeline route had not changed on the adjacent parcel since their last inquiry.	10/17/2016
	FL-MAR- 052.255	10/17/2016	Sally A. Tinkham	IRC Operator	Abutter called requesting information about the pipeline construction location in relation to their residence.	Right-of-Way Agent called the abutter and answered questions related to the location of the construction right-of-way. A map showing the pipeline route in relation to the abutter's residence was provided.	10/18/2016
481.9	FL-OS- 073.000	10/19/2016	Melissa Holton	Laura Collins	Tenant in the general area of the Reunion Compressor	Right-of-Way Agent explained the construction schedule for	10/19/2016



Week Ending: October 30, 2016

Report #11:

TASK SUMMARY For the Period of October 17, 2016 through October 30, 2016

MP	Tract	Date	Landowner/ Caller Name	Call Taken By	Landowner/Caller Issue	Resolution	Resolution Date
					requested information about the construction schedule and noise levels.	the Reunion Compressor Station and answered questions about the construction noise at the station.	
451.1	FL-LA- 054.000 FL-LA- 054.001	10/20/2016	Danielle Avera	IRC Operator	Landowner called concerned about road conditions to residence due to construction traffic.	Right-of-Way Agent called the landowner and addressed concerns regarding road conditions.	10/21/2016
	FL-OS- 073.001F L-OS- 073.000	10/26/2016	Becky Roberts	Laura Collins	Tenant in the general area of the Reunion Compressor Station called with concerns about the noise and lights at the site.	Right-of-Way Agent informed the tenant of the construction schedule and planned duration of activity. The concern about lighting was also addressed and resolved.	10/27/2016
438.5	A4-FL- SUM- 129.000 A4-FL- SUM- 130.000	10/27/2016	Clara H. Nogueira	Fred Urban	Landowner expressed concern related to construction noise—horn honking, in particular.	Right-of-Way Agent informed the landowner that construction contractor was advised of the concern and would limit horn honking at this location.	10/27/2016
416.8	GSA-FL- SUM- 052.000	10/27/2016	David Caruthers	IRC Operator	Landowner called concerned about access to his hay field being impeded by a spoil pile.	Right-of-Way Agent met with the landowner and addressed access issues.	10/28/2016
	N/A	10/29/2016	Lorrie Czyzyk	IRC Operator	Landowner in the general area of the Reunion Compressor Station called with concerns about lighting at the site illuminating her residence.	Right-of-Way Agent informed landowner that the contractor would re-position lights to minimize disturbance.	10/29/2016

OUTSIDE AGENCY INSPECTION/CORRESPONDENCE

Outside Agency Inspection/Correspondence								
Date	ate Agency/Contact MP/ Tract – Reason For Visit Summary of Discussion							
Notes:								



Week Ending: October 30, 2016

Report #11:

TASK SUMMARY For the Period of October 17, 2016 through October 30, 2016

OTHER ISSUES

Other Issues							
Date Observed/ MP Location	Description	Response	Resolution Date				
	Withlacoochee River Question: What is the object in the river?	Response: The object in the river is a turbidity curtain. A turbidity curtain was installed to contain any drilling mud released and to facilitate clean up in accordance with project permits and plans.					
WWALS Letter 10/24/2016 to FERC	Question: Is Sabal Trail using water from the Withlacoochee River?	Response: Sabal Trail is permitted to use water from the Withlacoochee River for HDD hydrostatic testing and drilling operation activities but is currently using only municipal water sources.	10/30/2016				
	Question: Is Sabal Trail dumping wastewater into the Withlacoochee River?	Response: No wastewater has been or will be dumped into the Withlacoochee River.					
	Question: By what authorization is Sabal Trail making any intrusion into the Withlacoochee River when FERC permitted them to drill under it, not in it?	Response: There is no construction activity taking place within the river. Sabal Trail has authorization from both the State of Georgia Environmental Protection Division and FERC to use the Withlacoochee as an HDD water source, but a municipal water source is currently being used.					
Cont'd	Possible sinkhole at Lowndes County Withlacoochee River HDD site: Questions: Is that marked circular area a sinkhole? If it is not a sinkhole, what is it? Why is it marked? Has Sabal Trail reported a sinkhole or other anomaly at the location to FERC or to other relevant agencies such as the U.S. Army Corps of Engineers, the Georgia Environmental Protection Division, or Lowndes County?	Response: No, this is not a sinkhole so there is nothing to report to the agencies. This is an area with multiple power poles where safety fence has been installed around it in a circular shape to ensure a safe working distance from the power poles.	Cont'd				
Cont'd	Auestions: What is the difference between the blue pipe and the red pipe? Is the blue pipe the thinner pipe for less populated areas promised in WWALS v Sabal Trail & FDEP by Alan Lambeth, director of engineering design for Spectra Energy?	Response: The difference between the "blue" pipe and the "red" pipe has to do with the color of the coating applied to the pipe. The "blue" (actually green) pipe is coated with Fusion Bond Epoxy ("FBE") coating (corrosion coating) used for conventional construction methods while the "red" pipe is coated with FBE and an Abrasion Resistant Overlay coating that protects the pipe during trenchless installation methods, such as horizontal direction drilling. The color of the pipe has no correlation to the wall thickness of the pipe.	Cont'd				



Week Ending: October 30, 2016

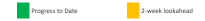
Report #11:

TASK SUMMARY For the Period of October 17, 2016 through October 30, 2016

	Other	Issues	
Date Observed/ MP Location	Description	Response	Resolution Date
10/14/2016 Undisclosed location	Non-diagnostic quartz lithic artifacts were discovered and designated find AL-FS-105.	Artifacts were reviewed by onsite Sabal Trail Cultural Monitor and Muscogee (Creek) Nation Cultural Monitor, who were in agreement that this find does not represent a significant archaeological resource. Summary report on find has been provided to the Alabama Historical Commission ("AHC") and the FERC during last reporting period.	11/1/2016
10/19/2016 Undisclosed location	Additional 20 th century historic period artifacts and architectural debris recovered at previously known site AL-FS-97 during survey work.	Materials were reviewed by onsite Sabal Trail Cultural Monitor and Muscogee (Creek) Nation Cultural Monitor, who were in agreement that this find does not represent a significant archaeological resource. Summary report on find has been provided to the AHC and is attached as Privileged and Confidential information. Additional monitoring will be conducted during clearing and grading work of the area, to be conducted at undetermined date.	Ongoing
10/21/2016 Undisclosed location	A landowner notified Sabal Trail personnel of a potential historic period cemetery and precontact Native American graves within an area previously surveyed for the Project.	The area was revisited by onsite Sabal Trail Cultural Monitor who found no indications that either a cemetery or pre-contact graves were present. A summary report on find has been provided to the AHC and is attached as Privileged and Confidential information.	10/21/2016



Week Ending: October 30, 2016



Sabal Trail Pipeline Construction Progress

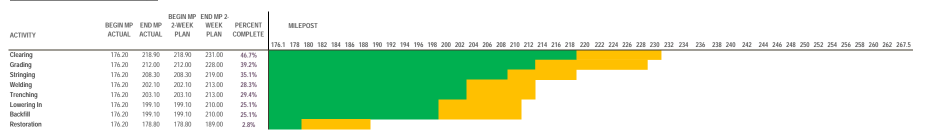
Spread 1 (MP 0.0 to MP 86.6, Alabama)

			BEGIN MP	END MP 2		I																																				
	BEGIN MP	END MP	2-WEEK	WEEK	PERCENT		MILEP	OST																																		
ACTIVITY	ACTUAL	ACTUAL	PLAN	PLAN	COMPLETE																																					
						0	2	4 6	8	10	12 14	16	18 20	22	24 2	6 28	30 3	2 34	36	38	40 42	2 44	46	48	50 5	2 54	56	58	60 6	52 6	4 66	68	3 70	72	74 76	78	80	82	34 8	36	86.6	.6
Clearing	0.00	9.56	9.56	18.50	11.0%																																					
Grading	0.00	5.88	5.88	15.00	6.8%																																					
Trenching	0.00	5.88	5.88	15.00	6.8%																																					
Stringing	0.00	3.14	3.14	13.00	3.6%																																					
Welding	0.00	0.72	0.72	10.00	0.8%							_																														
Lowering In	0.00	0.00	0.00	0.00	0.0%																																					
Backfill	0.00	0.00	0.00	0.00	0.0%																																					
Restoration	0.00	0.00	0.00	0.00	0.0%																																					

Spread 2 (MP 86.6 to MP 176.1, Alabama/Georgia)

			BEGIN MP	END MP 2-		
	BEGIN MP	END MP	2-WEEK	WEEK	PERCENT	MILEPOST
ACTIVITY	ACTUAL	ACTUAL	PLAN	PLAN	COMPLETE	
						176.1 174 172 170 168 166 164 162 160 158 156 154 152 150 148 146 142 140 138 136 134 132 130 128 126 124 122 120 118 116 114 112 110 108 106 104 102 100 98 96 94 92 90 88 86.6
Clearing	176.10	122.55	122.55	112.50	59.8%	
Grading	176.10	129.50	129.50	117.50	52.1%	and the second s
Stringing	176.10	135.10	135.10	123.00	45.8%	
Welding	176.10	149.30	149.30	137.00	29.9%	
Trenching	176.10	157.00	157.00	147.00	21.3%	
Lowering In	176.10	158.10	158.10	148.00	20.1%	
Backfill	176.10	160.80	160.80	150.00	17.1%	
Restoration	176.10	171.10	171.10	161.00	5.6%	

Spread 3 (MP 176.1 to MP 267.5R, Georgia)





Spread 4/5 (MP 267.5R to MP 416.2, Georgia/Florida)

ACTIVITY	BEGIN MP ACTUAL	END MP ACTUAL	BEGIN MP 2-WEEK PLAN	END MP 2- WEEK PLAN	PERCENT COMPLETE	MILEPOST 267.5 275 280 285 290 295 300 305 310 315 320 325 330 335 340 345 350 355 360 365 370 375 380 385 390 395 400 405 410 415 416.2
Clearing	267.50	295.80	295.80	310.00	19.9%	
Grading	267.50	291.00	291.00	305.00	16.5%	
Stringing	267.50	285.20	285.20	295.20	12.5%	
Welding	267.50	273.40	273.40	284.00	4.2%	
Trenching	267.50	267.50	267.50	277.00	0.0%	
Lowering In	267.50	267.50	267.50	276.00	0.0%	
Backfill	267.50	267.50	267.50	276.00	0.0%	
Restoration	267.50	267.50	267.50	267.50	0.0%	

Spread 6 (MP 416.2 to MP 474.4, Florida)

			BEGIN MP			
	BEGIN MP		2-WEEK	WEEK	PERCENT	MILEPOST
ACTIVITY	ACTUAL	ACTUAL	PLAN	PLAN	COMPLETE	
						416.2 418 420 422 424 426 428 430 432 434 436 438 440 442 444 446 448 450 452 454 456 458 460 462 464 466 468 470 472 474 476 478 480 474.4
Clearing	416.20	452.40	452.40	462.00	55.8%	
Grading	416.20	448.90	448.90	460.00	50.4%	
Stringing	416.20	439.90	439.90	453.00	36.5%	
Welding	416.20	430.70	430.70	442.00	22.3%	
Trenching	416.20	423.90	423.90	431.00	11.9%	
Lowering In	416.20	421.00	421.00	431.00	7.4%	
Backfill	416.20	419.50	419.50	428.00	5.1%	
Restoration	416.20	416.20	416.20	422.00	0.0%	

Citrus County Line (off Spread 5, MP 389.8, 21.4 miles, Florida)

ACTIVITY	BEGIN MP ACTUAL	END MP ACTUAL	BEGIN MP 2-WEEK PLAN	END MP 2- WEEK PLAN	PERCENT COMPLETE		MILE	POST	Т												4.5							
						0	1	2	3	4	5	6	- /	8	9	10	11	12	13	14	15	16	1/	18	19	20	21	21.4
Clearing	0.00	0.00	0.00	0.00	0.0%																							
Grading	0.00	0.00	0.00	0.00	0.0%																							
Trenching	0.00	0.00	0.00	0.00	0.0%																							
Stringing	0.00	0.00	0.00	0.00	0.0%																							
Welding	0.00	0.00	0.00	0.00	0.0%																							
Lowering In	0.00	0.00	0.00	0.00	0.0%																							
Backfill	0.00	0.00	0.00	0.00	0.0%																							
Restoration	0.00	0.00	0.00	0.00	0.0%																							

Hunters Creek Line (off Spread 6, MP 474.4, 13.1 miles, Florida)

ACTIVITY	BEGIN MP ACTUAL	END MP ACTUAL	BEGIN MP 2-WEEK PLAN	END MP 2 WEEK PLAN	PERCENT COMPLETE		MIL	EPOS	T											
						0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Clearing	9.50	10.50	0.00	0.00	7.6%															
Grading	9.50	10.50	0.00	0.00	7.6%															
Trenching	9.50	10.50	0.00	0.00	7.6%															
Stringing	9.50	10.50	0.00	0.00	7.6%															
Welding	9.50	10.50	0.00	0.00	7.6%															
Lowering In	9.50	10.50	0.00	0.00	7.6%															
Backfill	9.50	10.50	0.00	0.00	7.6%															
Restoration	0.00	0.00	0.00	0.00	0.0%															

11/4/2016



				Schedule of Waterbodies Cr	ossed by the Sab	al Trail Project				
State, Spread	IFC MP	County	Waterbody ID	Waterbody Name	Crossing Width (Feet)	Proposed Crossing Method	FERC Class	Proposed Crossing Date	Actual Crossing Date	Date Completed
Alabama										
Mainline Spread 1	0.1	Tallapoosa	S1TRC018	Oaktasasi Creek	67	Open cut dry or wet crossing	I	11/5/2016		
	T	Tallapoosa	S1TRC216	Hillabee Creek	217	HDD	MA	11/4/2016-12/8/2016		
	1.3	Tallapoosa	S4TRC075	Josie Leg Creek	54	HDD	I			
	2.4		S4TRC085	UT Josie Creek	22		i	11/8/2016-12/12/2016		
	3.5	Tallapoosa				Open cut dry crossing		11/10/2016		
	4.9	Tallapoosa	S1TRC022	UT Timber Gut Creek	12	Open cut dry crossing	I	11/15/2016		
	5.1	Tallapoosa	S1TRC028	Timber Gut Creek	70	Open cut dry or wet crossing	I	11/15/2016		
	5.5	Tallapoosa	S1TRC031	UT Timber Gut Creek	11	Open cut dry crossing	l	11/15/2016		
	7.3	Tallapoosa	S1TRC046	Tallapoosa River	548	HDD	MA	11/1/2016-1/15/2017		
	7.4	Tallapoosa	S1TRC048	Tallapoosa River	46	HDD	I	11/1/2016-1/15/2017		
	7.4	Tallapoosa	S1TRC050	UT Tallapoosa River	17	HDD	I	11/1/2016-1/15/2017		
	7.5	Tallapoosa	S1TRC054	UT Tallapoosa River	20	HDD	I	11/1/2016-1/15/2017		
	7.6	Tallapoosa	S1TRC054	UT Tallapoosa River	13	HDD	i	11/1/2016-1/15/2017		
	•	Tallapoosa	S1TRC070	UT Tallapoosa River	22	Open cut dry crossing	 			
	11.0							11/5/2016		
	12.9	Tallapoosa	S1TRC456	Unnamed Creek	27	Open cut dry crossing	I	11/5/2016		
	15.9	Tallapoosa	S1TRC083	UT Chattasofka Creek	17	Open cut dry crossing	l	11/5/2016		
	16.5	Tallapoosa	S1TRC087	UT Chattasofka Creek	38	Open cut dry crossing	I	11/5/2016		
	16.6	Tallapoosa	S1TRC088	UT Chattasofka Creek	15	Open cut dry crossing	I	11/8/2016		
	18.2	Tallapoosa	S1TRC099	UT Chattasofka Creek	11	Open cut dry crossing	I	11/8/2016		
	20.1	Tallapoosa	S1TRC468	Unnamed Creek	30	Open cut dry crossing	I	11/8/2016		
	•	Chambers	S1TRC452	Unnamed Creek	12	Open cut dry crossing	I			
	22.5	Chambers	S1TRC453	Unnamed Creek	37	Open cut dry or wet crossing	i	11/8/2016		
	22.8							11/8/2016		
	27.8	Chambers	WB1TRC123	Pond	86	Open cut wet crossing		11/8/2016		
	30.6	Chambers	S1TRC473	Unnamed Creek	14	Open cut dry crossing	l	11/17/2016		
	33.3	Chambers	S4TRC007	Snapper Creek	22	Open cut dry crossing	I	11/17/2016		
	33.8	Chambers	S1TRC145	UT Snapper Creek	48	Open cut dry or wet crossing	1	11/17/2016		
	38.2	Chambers	S4TRC015	UT Halawakee Creek	15	Open cut dry crossing	I	11/17/2016		
	38.9	Chambers	S4TRC012	UT Halawakee Creek	12	Open cut dry crossing	I	11/17/2016		
		Lee	S4TRC016	UT Halawakee Creek	12	Open cut dry crossing	I			
	40.2	Lee	S1TRC302	UT Halawakee Creek	17	Open cut dry crossing	i	11/30/2016		
	41.7							11/30/2016		
	42.7	Lee	S4TRC019	UT Halawakee Creek	15	Open cut dry crossing	I	11/30/2016		
	42.9	Lee	S1TRC158	Halawakee Creek	57	Open cut dry or wet crossing	I	11/30/2016		
	43.6	Lee	S1TRC165	UT Halawakee Creek	11	Open cut dry crossing	l	11/30/2016		
	44.3	Lee	S4TRC024	Little Halawaka Creek	20	Open cut dry crossing	I	11/30/2016		
	45.7	Lee	S1TRC474	UT Halawakee Creek	36	Open cut dry or wet crossing	I	11/30/2016		
	45.8	Lee	S2TRC383	UT Halawakee Creek	82	Open cut dry or wet crossing	I	11/30/2016		
	45.9	Lee	S4TRC029	UT Halawakee Creek	36	Open cut dry or wet crossing	1	11/30/2016		
	46.5	Lee	S1TRC170	UT Halawakee Creek	12	Open cut dry crossing	i	11/30/2016		
	•••	Lee	S4TRC035	UT Halawakee Creek	13	Open cut dry crossing	 			
	47.2							11/30/2016		
	47.3	Lee	S4TRC036	UT Halawakee Creek	12	Open cut dry crossing	I	11/30/2016		
	48.4	Lee	S4TRC038	UT Wacoochee Creek	11	Open cut dry crossing	I	11/30/2016		
	50.6	Lee	S1TRC477	Phelps Creek	20	Open cut dry crossing	l	12/12/2016		
	51.4	Lee	S1TRC482	UT Phelps Creek	31	Open cut dry or wet crossing	I	12/12/2016		
	51.9	Lee	S4TRC020	UT Phelps Creek	11	Open cut dry crossing	I	12/12/2016		
	53.2	Lee	S1TRC481	UT Phelps Creek	11	Open cut dry crossing	I	12/12/2016		
	55.5	Lee	S1TRC176	Little Uchee Creek	51	Open cut dry or wet crossing	I	12/12/2016		
		Lee	S4TRC041	Flake Creek	21	Open cut dry crossing	i			
	55.9	Lee	0411\C041	i lane Gleek	1	Open out any crossing		12/12/2016		L

FERC Bi-Weekly Reporting 11/4/2016



March STROOM UP Findenties Coret 28 Cyen cold y cooring 1 1,201/2016					Schedule of Waterbodies Cr	ossed by the Sab	al Trail Project				
Mail	State, Spread	IFC MP	County	Waterbody ID	Waterbody Name		Proposed Crossing Method	FERC Class	Proposed Crossing Date		Date Completed
# # # # # # # # # # # # # # # # # # #		56.3	Lee	S1TRC526	UT Halawakee Creek	28	Open cut dry crossing	I	12/12/2016		
\$7.5		66.0	Russell	S1TRC200	Island Creek	19	Open cut dry crossing		12/28/2016		
79.2 Found STRTOCK Marce Lot Breach 58 Open out day or west cooling 1 1,202,0218			Russell	S4TRC064	UT Island Creek	17	Open cut dry crossing				
This			Russell	S4TRC061	Horse Lot Branch	58	Open cut dry or wet crossing				
7.6.4			Russell					MA			
TALL File											
172.2 Named STRC27											
79.9 Museum STECCAT UT Comprised Bistorium 1		·····•									
1		79.2	Russell		Ihagee Creek		Open cut dry crossing	l	12/28/2016		
March Miscell STECCHB UT Sewer Creek 40 Owner off or year day or west consenses 1 STECCHB Control of the Con		79.9	Russell	S1TRC267	UT Caneyhead Branch	23	Open cut dry crossing	I	12/28/2016		
		81.1	Russell	S1TRC273	UT Caneyhead Branch	12	Open cut dry crossing	1	1/21/2017		
Manual Street S		82.9	Russell	S1TRC289	UT Snake Creek	40	Open cut dry or wet crossing	I	1/21/2017		
Marient Spend		·····•	Russell	S5TRC006	Chattahoochee River	507	HDD	MA			
Manuface Spread 2	Pagraja								12/1/2010-12/20/2010		
1.14 Shewart STRCOUS Hammatchee Croek 12 SCD 1 TED			O	COTROLL	LIT Obesteller Bires	40	On an and drawn and a				
SS.6 Sewart SZTRCDS	Mainline Spread 2	87.1									
Second Second SETECUT		91.4	Stewart	S1TRC005	Hannahatchee Creek	92	HDD	I	TBD		
96.4 Stewart SZTRC137		93.6	Stewart	S2TRC026	UT Hannahatchee Creek	30	Open cut dry crossing	I	TBD		
Second S		94.0	Stewart	S2TRC027	UT Hannahatchee Creek	25	Open cut dry crossing	I	TBD		
Sewart S1TRC016 Colochec Creek 94 Open cut dry or wet crossing 1 TBD		95.4	Stewart	S2TRC137	UT Colochee Creek	21	Open cut dry crossing	I	TBD		
Sewart SZTRCIX3		·····•	Stewart	S1TRC016	Colochee Creek	94	Open cut dry or wet crossing	I			
1023 Stewart SZTRC339 Hosthedise Creek 24 Furned dy crossing 1 TBD											
106.9 Stewart SZTRC049 Pataula Creek 17 Flurned dry crossing 1 TBD											
198.9 Sewart SZTRCO40 Passala Crock 23 Flumed dry crossing 1 TBD		102.3				1			TBD		
114.1 Webste WiSTRC016		106.9	Stewart		Pataula Creek	.	Flumed dry crossing		TBD		
128.6 Terrell SZTRC308 Mossy Dranch 24 Open cut dry or vest crossing 1 11/14/2016 13/14 Terrell WB1TRC538 Unnamed Pond 70 Open cut vet crossing 1 11/14/2016 11/14/2016 13/20 Terrell SZTRC118 UT Middle Creek 24 Open cut dry crossing 1 11/14/2016 11/14/2		106.9	Stewart	S2TRC040	Pataula Creek	23	Flumed dry crossing	I	TBD		
1342 Terral WB1TRC558		114.1	Webster	WB5TRC014	Unnamed Pond	150	Open cut wet crossing	MA	TBD		
134.2 Terrell WB1TRCS38			Terrell	S2TRC308	Mossy Branch	34	Open cut dry or wet crossing	I	11/14/2016		
197.0 Terrell SZTRC118			Terrell	WB1TRC538	Unnamed Pond	70	Open cut wet crossing	1			
1923 Dougherty STRC493 Cooleewahee Creek 40 Open cut dry or wet crossing 1 11/22016 11/22016 183.1 Dougherty SSTRC151 Filint River 330 HDD MA 10/312016 10/31/20											
163.1 Dougherty S3TRC151 Flint River 330 HDD MA 10/31/2016 10/21/2016 164.4 Dougherty WBZTRC372 Unnamed 59 Open cut dry or wet crossing I 10/18/2016 10/21/2016 10											
164.4 Dougherty WB2TRC372		152.3				•			11/2/2016		
168.5 Dougherty SZTRC350 Unnamed 35 Open cut dry or wet crossing I 10/18/2016 10/26/2016 10/26/2016 10/26/2016 168.6 Dougherty WBZTRC352 Unnamed 14 Open cut dry crossing I 10/18/2016 10/		163.1	Dougherty	S3TRC151	Flint River	330	HDD	MA	10/31/2016		
168.6 Dougherty WBZTRC352 Unnamed 14 Open cut dry crossing 1 10/18/2016 10/18/2018 10/18/2018 10/18/2018 10/18/2018 10/18/2018 10/18/		164.4	Dougherty	WB2TRC372	Unnamed	59	Open cut dry or wet crossing	I	10/18/2016	10/21/2016	10/21/201
169.4 Dougherty WB2TRC354 Unnamed 649 Open cut wet crossing MA 10/18/2016 10/19/2016 10/1		168.5	Dougherty	S2TRC350	Unnamed	35	Open cut dry or wet crossing	I	10/18/2016	10/26/2016	10/26/201
169.4 Dougherty WB2TRC354 Unnamed 649 Open cut wet crossing MA 10/18/2016 10/19/2016 10/19/2016 10/19/2016 10/19/2016 10/19/2016 10/20/2016 10/2		168.6	Dougherty	WB2TRC352	Unnamed	14	Open cut dry crossing	I	10/18/2016	10/18/2016	10/18/201
170.9 Mitchell S1TRC557		· · · · · ·	Dougherty	WB2TRC354	Unnamed	649	Open cut wet crossing	MA			
Mainline Spread 3 185.3 Colquit WB3TRC125 Unnamed 184 Open cut wet crossing MA N/A 188.6 Colquit S4TRC138 Bridge Creek 73 Open cut dry or wet crossing I 10/19/2016 10/20/2016 10/21/2 192.4 Colquit S4TRC107 Little Creek 19 Open cut dry crossing I 11/2/2016 196.1 Colquit S3TRC106 UT Ochlockonee River 21 Open cut dry crossing I 11/5/2016 196.4 Colquit S3TRC261 Unnamed 26 Open cut dry crossing I 11/7/2016 199.3 Colquit S7TRC018 Ochlockonee River 37 HDD I 11/11/2016 199.3 Colquit S7TRC018 Ochlockonee River 37 HDD MA 11/11/2016 199.3 Colquit S7TRC018 Ochlockonee River 102 HDD MA 11/11/2016 203.5 Colquit S1TRC554 Sloans Creek 27 Open cut dry cros		·····•			Unnamed	20		1			
188.6 Colquit S4TRC138 Bridge Creek 73 Open cut dry or wet crossing I 10/19/2016 10/20/2016 10/21/2	Malatia Orași de	·····•								10/20/2016	10/20/201
192.4 Colquit S4TRC107	матте Ѕргеаа з										
196.1 Colquit S3TRC106 UT Ochlockonee River 21 Open cut dry crossing I 11/5/2016 196.4 Colquit S3TRC261 Unnamed 26 Open cut dry crossing I 11/7/2016 199.3 Colquit S7TRC018 Ochlockonee River 37 HDD I 11/11/2016 199.3 Colquit S7TRC018 Ochlockonee River 102 HDD MA 11/11/2016 199.3 Colquit S7TRC018 Ochlockonee River 102 HDD MA 11/11/2016 203.5 Colquit S1TRC554 Sloans Creek 27 Open cut dry crossing I 11/15/2016 219.0 Brooks S3TRC045 Little Creek 30 Open cut dry crossing I 12/1/2016 219.6 Brooks S3TRC042 Okapilco Creek 31 Open cut dry or wet crossing I 12/1/2016 221.7 Brooks S3TRC292 Unnamed 14 Open cut dry crossing I 1/3/2017 224.3 Brooks WB3TRC062 Unnamed 34 Open cut dry or wet crossing I 1/9/2017		188.6					Open cut dry or wet crossing		10/19/2016	10/20/2016	10/21/201
196.4 Colquit S3TRC261 Unnamed 26 Open cut dry crossing I 11/7/2016 199.3 Colquit S7TRC018 Ochlockonee River 37 HDD I 11/11/2016 199.3 Colquit S7TRC018 Ochlockonee River 102 HDD MA 11/11/2016 199.3 Colquit S7TRC018 Ochlockonee River 102 HDD MA 11/11/2016 203.5 Colquit S1TRC554 Sloans Creek 27 Open cut dry crossing I 11/15/2016 219.0 Brooks S3TRC045 Little Creek 30 Open cut dry crossing I 12/1/2016 219.6 Brooks S3TRC042 Okapilco Creek 31 Open cut dry or wet crossing I 12/1/2016 221.7 Brooks S3TRC292 Unnamed 14 Open cut dry crossing I 1/3/2017 224.3 Brooks WB3TRC062 Unnamed 34 Open cut dry or wet crossing I 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2017 1/9/2018		192.4	Colquitt	S4TRC107	Little Creek	19	Open cut dry crossing	I	11/2/2016		
199.3 Colquit S7TRC018 Ochlockonee River 37		196.1	Colquitt	S3TRC106	UT Ochlockonee River	21	Open cut dry crossing	I	11/5/2016		
199.3 Colquit S7TRC018 Ochlockonee River 37		196.4	Colquitt	S3TRC261	Unnamed	26	Open cut dry crossing	I	11/7/2016		
199.3 Colquit S7TRC018 Ochlockonee River 102 HDD MA 11/11/2016		·····•	Colquitt	S7TRC018	Ochlockonee River	37		I			
203.5 Colquit S1TRC554 Sloans Creek 27 Open cut dry crossing I 11/15/2016 219.0 Brooks S3TRC045 Little Creek 30 Open cut dry crossing I 12/1/2016 219.6 Brooks S3TRC042 Okapilco Creek 31 Open cut dry or wet crossing I 12/1/2016 221.7 Brooks S3TRC292 Unnamed 14 Open cut dry crossing I 1/3/2017 224.3 Brooks WB3TRC062 Unnamed 34 Open cut dry or wet crossing I 1/9/2017 34 Open cut dry crossing I 1/9/2017 35 Open cut dry crossing I 1/9/2017 36 Open cut dry crossing I 1/9/2017 37 Open cut dry crossing I 1/9/2017 38 Open cut dry or wet crossing I 1/9/2017 38 Open cut dry or wet crossing I 1/9/2017 39 Open cut dry crossing I 1/9/2017 30 Open cut dry crossing I 1/9/2017 31 Open		·····•						MΔ			
219.0 Brooks S3TRC045 Little Creek 30 Open cut dry crossing I 12/1/2016 219.6 Brooks S3TRC042 Okapilco Creek 31 Open cut dry or wet crossing I 12/1/2016 221.7 Brooks S3TRC92 Unnamed 14 Open cut dry crossing I 1/3/2017 224.3 Brooks WB3TRC062 Unnamed 34 Open cut dry or wet crossing I 1/9/2017		·····•									
219.6 Brooks S3TRC042 Okapilco Creek 31 Open cut dry or wet crossing I 12/1/2016 221.7 Brooks S3TRC292 Unnamed 14 Open cut dry crossing I 1/3/2017 224.3 Brooks WB3TRC062 Unnamed 34 Open cut dry or wet crossing I 1/9/2017 1/9/2017 1/9/2017 1/9/2017											
221.7 Brooks S3TRC292 Unnamed 14 Open cut dry crossing I 1/3/2017 224.3 Brooks WB3TRC062 Unnamed 34 Open cut dry or wet crossing I 1/9/2017		219.0							12/1/2016		
224.3 Brooks WB3TRC062 Unnamed 34 Open cut dry or wet crossing I 1/9/2017		219.6	Brooks	S3TRC042	Okapilco Creek	31	Open cut dry or wet crossing	I	12/1/2016		<u> </u>
224.3 Brooks WB3TRC062 Unnamed 34 Open cut dry or wet crossing I 1/9/2017		221.7	Brooks	S3TRC292	Unnamed	14	Open cut dry crossing	I	1/3/2017		
			Brooks	WB3TRC062	Unnamed	34	Open cut dry or wet crossing	I			
		225.2	Brooks	WB6TRC011	Unnamed	190	Open cut wet crossing	MA	1/9/2017		

23

FERC Bi-Weekly Reporting 11/4/2016



Schedule of Waterbodies Crossed by the Sabal Trail Project Crossing Widt Actual Crossing Date Completed State, Spread IFC MP County Waterbody ID Waterbody Name **Proposed Crossing Method FERC Class Proposed Crossing Date** Brooks S3TRC304 Withlacoochee River 114 HDD MA 231.6 1/17/201 Lowndes WB3TRC302 Unnamed 138 HDD MA 1/17/201 231.8 S3TRC132 UT Withlacoochee River 14 Open cut dry crossing Lowndes 239.9 1/24/201 Lowndes S3TRC162 UT Lanes Mill Creek 64 Open cut dry or wet crossing 241.0 2/1/201 S1TRC564 Open cut dry crossing Unnamed 25 243.7 Lowndes 2/8/201 Lowndes WB1TRC589 Unnamed 336 Open cut wet crossing MA 2/20/201 246.2 Florida Hamilton S1ECT016 Jumping Gully Creek 27 Open cut dry crossing 249.0 Hamilton S8ECT106 UT Withlacoochee River 15 Open cut dry crossing TBD 250.7 S8ECT243 268.3 Hamilton Suwannee River 228 HDD MA S2ECT008 Little River 28 Conventional bore Mainline Spread 4 Suwannee 11/12/201 296.7 300.4 Suwannee WB2ECT012 Unnamed 17 Open cut dry crossing 12/6/201 S2ECT106 Santa Fe River 408 HDD MA Suwannee 311.1 11/14/201 Levy D4CAR044 Roadside Ditch 21 Open cut dry crossing 2/7/201 349.8 D11CAR022 17 Open cut dry crossing Roadside Ditch 349.8 Levy 3/15/201 Open cut dry crossing Unnamed Mainline Spread 5 Marion WB8ECT301 14 395.0 3/31/201 Sumter WB8ECT219 Unnamed 159 Open cut wet crossing MA 415.4 3/31/201 Sumter WB9ECT185 Unnamed 19 Open cut dry crossing 416.0 4/8/201 S13CAR093 139 MA Citrus County Line Spread 5 Marion Withlacoochee River HDD 12/1/201 1.3 Mainline Spread 6 Sumter WB8ECT221 Unnamed 71 Open cut dry or wet crossing 432.2 11/10/201 Sumter WB8ECT181 Unnamed 48 Open cut dry or wet crossing 11/14/2016 434.8 Sumter WB6CAR207 45 439.9 Unnamed Open cut dry or wet crossing 11/23/2010 Sumter WB6CAR208 Unnamed 46 Open cut dry or wet crossing 440.0 11/25/201 WB7CAR011 443.4 Lake Unnamed 65 Open cut dry or wet crossing 11/29/201 Lake D6CAR141 Canal 30 Open cut dry or wet crossing 453.4 12/16/201 466.1 Polk S9ECT262 UT Withlacoochee River 43 Open cut dry or wet crossing 1/16/201 WB13CAR116 66 Unnamed Open cut dry or wet crossing Osceola 1/28/201 473.7 Osceola SXTRC002 Unnamed 39 Open cut dry or wet crossing 2/2/201 476.6 WB6CAR111 HDD MA Osceola Unnamed 613 477.8 12/9/2010 Osceola WB9ECT236 Unnamed 52 HDD 479.3 1/28/201 Osceola WB9ECT236 Unnamed 301 HDD MA 479.3 1/28/201 S1ECT069 20 Open cut dry crossing 480.2 Osceola Davenport Creek 1 2/8/201 Osceola S1ECT072 UT Reedy Creek 14 Open cut dry crossing 2/9/201 480.7 Hunters Creek Line Spread 6 Osceola xTRC001 Reedy Creek 138 Conventional bore MA 11/21/201 1.3 D13CAR029 5.2 Osceola Canal 90 Open cut dry or wet crossing 2/27/201 6.6 Osceola D6CAR122 Canal 15 Open cut dry crossing 3/2/201 S13CAR058 Unnamed Creek 34 Osceola Open cut dry or wet crossing 8.8 3/6/201 Osceola S13CAR061 Shingle Creek 83 HDD 9.2 12/6/2010 D6CAR132 Osceola Canal 39 Open cut dry or wet crossing 3/9/201 10.7 D6CAR132 34 10.7 Osceola Canal Open cut dry or wet crossing 3/9/201

MP at entry point of waterbody

UT = Unnamed Tributary. Unnamed = unnamed / unmapped streams and waterbodies. Unconfirmed Waterbody = stream and waterbody features on non-survey parcels identified through desktop review.

Waterbody crossing width based on field estimated distance from waters' edge to waters' edge. 0.0 = waterbody is not crossed but is in workspace. For USGS NHD waterbody data used to identify waterbodies on no-access parcels and shown as a single line feature on the Project alignment sheets, an assumed 3 foot width has been used for this analysis. Where tree canopy cover allowed for suitable analysis, scaled aerial photography was used to estimate crossing length for these NHD stream features.

FERC Classification from the 2013 FERC Procedures. MI = Minor (<10 feet); I = Intermediate (>10 - <100 feet); MA = Major (>100 feet).

20161104-5117 FERC PDF (Unofficial) 11/4/2016 1:59:23 PM
Document Content(s)
2016.11.4 - STT Bi-weekly Status Report - Public.PDF1-17