

ISD 5/1/2017

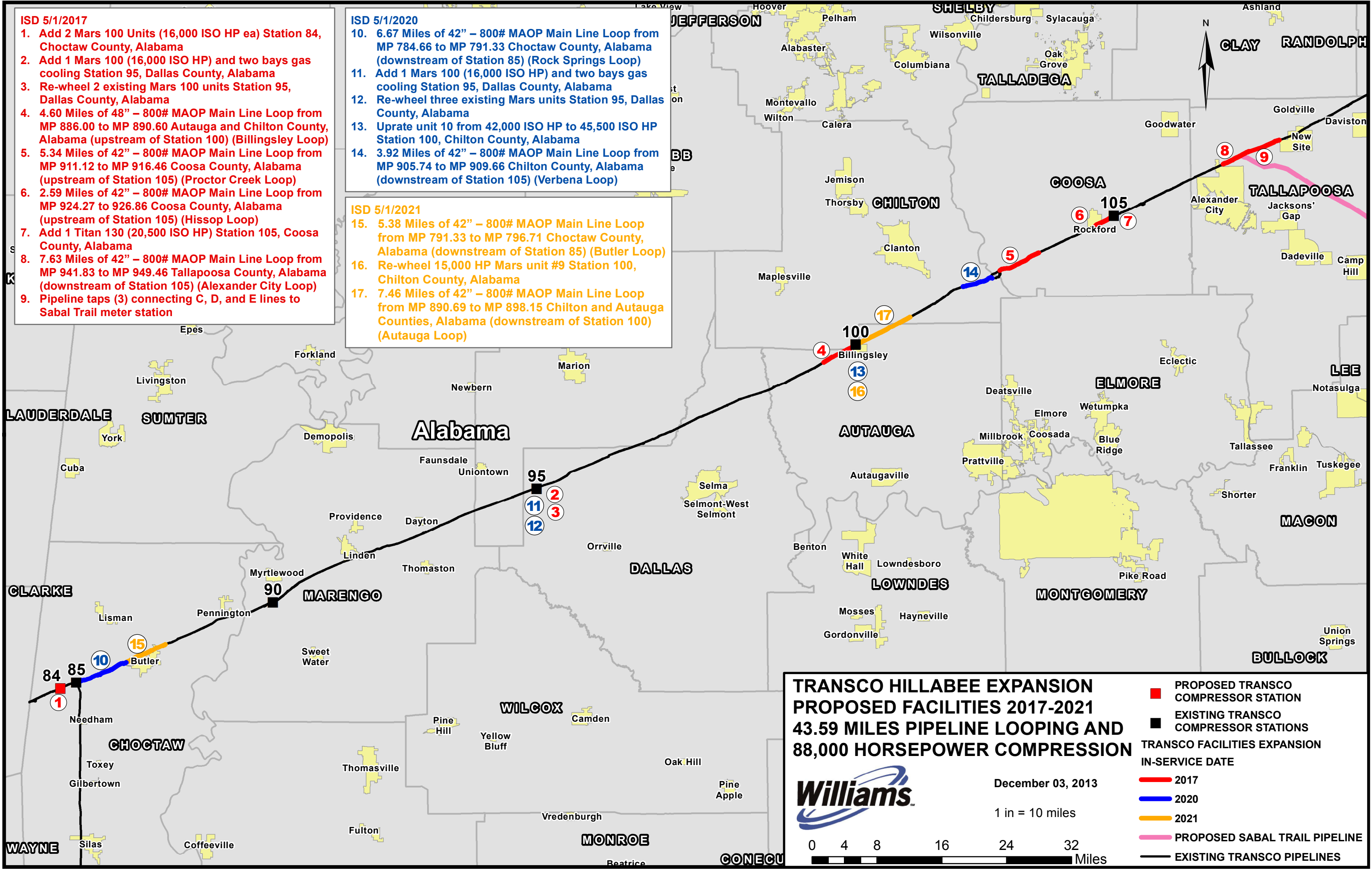
1. Add 2 Mars 100 Units (16,000 ISO HP ea) Station 84, Choctaw County, Alabama
2. Add 1 Mars 100 (16,000 ISO HP) and two bays gas cooling Station 95, Dallas County, Alabama
3. Re-wheel 2 existing Mars 100 units Station 95, Dallas County, Alabama
4. 4.60 Miles of 48" – 800# MAOP Main Line Loop from MP 886.00 to MP 890.60 Autauga and Chilton County, Alabama (upstream of Station 100) (Billingsley Loop)
5. 5.34 Miles of 42" – 800# MAOP Main Line Loop from MP 911.12 to MP 916.46 Coosa County, Alabama (upstream of Station 105) (Proctor Creek Loop)
6. 2.59 Miles of 42" – 800# MAOP Main Line Loop from MP 924.27 to 926.86 Coosa County, Alabama (upstream of Station 105) (Hissop Loop)
7. Add 1 Titan 130 (20,500 ISO HP) Station 105, Coosa County, Alabama
8. 7.63 Miles of 42" – 800# MAOP Main Line Loop from MP 941.83 to MP 949.46 Tallapoosa County, Alabama (downstream of Station 105) (Alexander City Loop)
9. Pipeline taps (3) connecting C, D, and E lines to Sabal Trail meter station

ISD 5/1/2020

10. 6.67 Miles of 42" – 800# MAOP Main Line Loop from MP 784.66 to MP 791.33 Choctaw County, Alabama (downstream of Station 85) (Rock Springs Loop)
11. Add 1 Mars 100 (16,000 ISO HP) and two bays gas cooling Station 95, Dallas County, Alabama
12. Re-wheel three existing Mars units Station 95, Dallas County, Alabama
13. Uprate unit 10 from 42,000 ISO HP to 45,500 ISO HP Station 100, Chilton County, Alabama
14. 3.92 Miles of 42" – 800# MAOP Main Line Loop from MP 905.74 to MP 909.66 Chilton County, Alabama (downstream of Station 105) (Verbena Loop)

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15. 5.38 Miles of 42" – 800# MAOP Main Line Loop from MP 791.33 to MP 796.71 Choctaw County, Alabama (downstream of Station 85) (Butler Loop)
16. Re-wheel 15,000 HP Mars unit #9 Station 100, Chilton County, Alabama
17. 7.46 Miles of 42" – 800# MAOP Main Line Loop from MP 890.69 to MP 898.15 Chilton and Autauga Counties, Alabama (downstream of Station 100) (Autauga Loop)

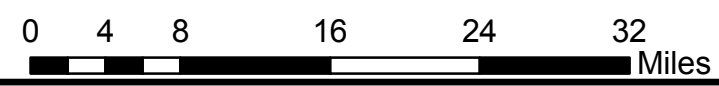


**TRANSCO HILLABEE EXPANSION
PROPOSED FACILITIES 2017-2021
43.59 MILES PIPELINE LOOPING AND
88,000 HORSEPOWER COMPRESSION**



December 03, 2013

1 in = 10 miles



- PROPOSED TRANSCO COMPRESSOR STATION
- EXISTING TRANSCO COMPRESSOR STATIONS
- TRANSCO FACILITIES EXPANSION IN-SERVICE DATE**
- 2017
- 2020
- 2021
- PROPOSED SABAL TRAIL PIPELINE
- EXISTING TRANSCO PIPELINES