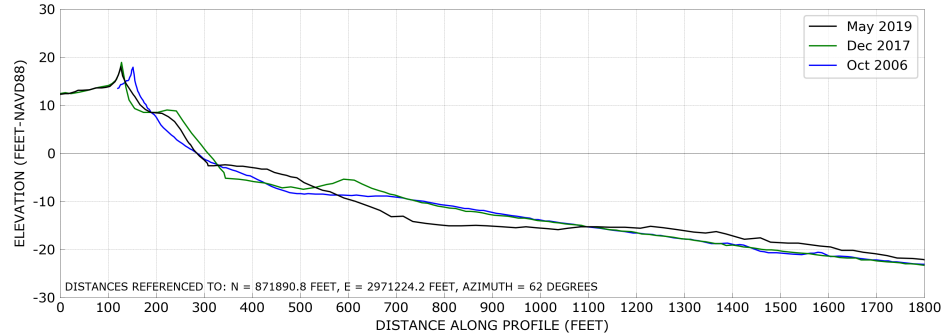
Southern Shores Monitoring Surveys Station: 0+00.00

Drone View



Profile View



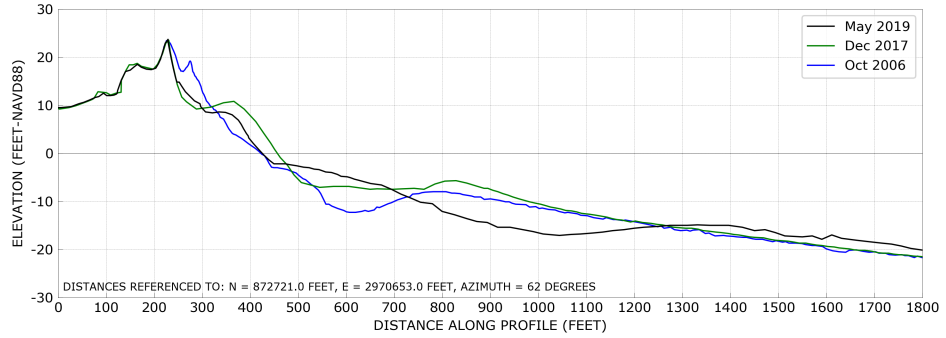
Southern Shores Monitoring Surveys

Station: -10+00

Drone View



Profile View

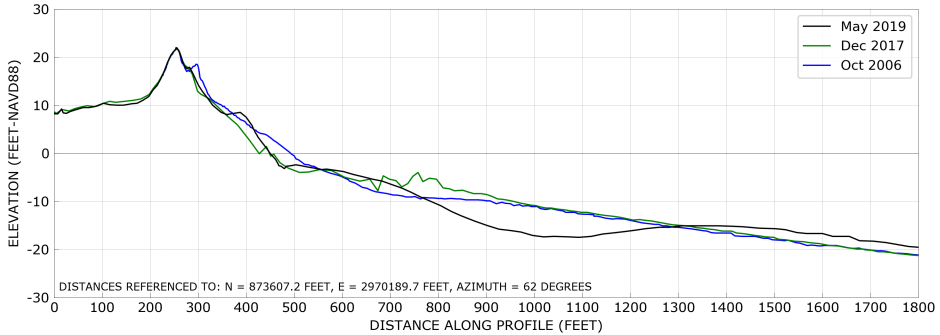


Southern Shores Monitoring Surveys Station: -20+00

Drone View



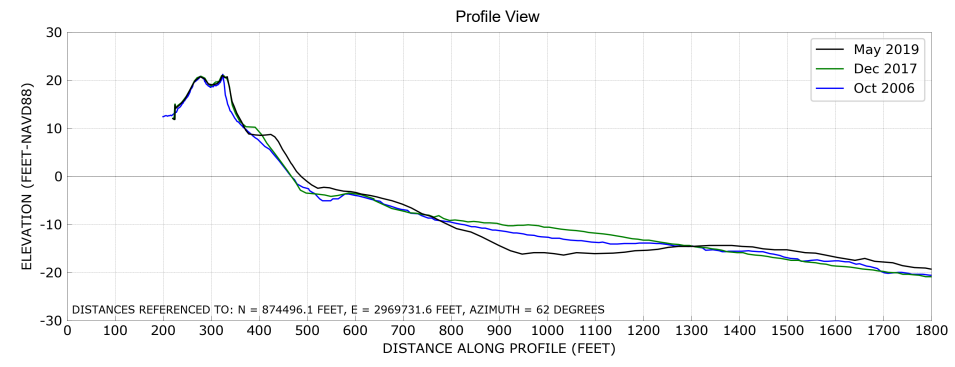
Profile View



Southern Shores Monitoring Surveys Station: -30+00

Drone View





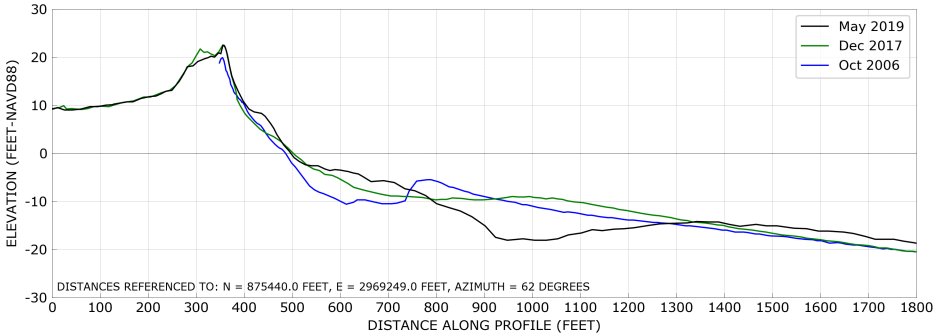
Southern Shores Monitoring Surveys Station: -40+00

Drone View

Map View



Profile View



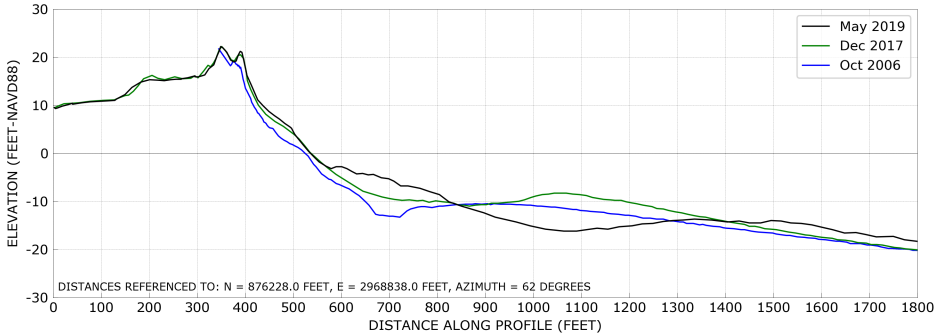
Southern Shores Monitoring Surveys Station: -50+00

Drone View

Map View



Profile View



Southern Shores Monitoring Surveys Station: -60+00

Drone View



Profile View 30 May 2019 Dec 2017 20 Oct 2006 ELEVATION (FEET-NAVD88) 10 0 -10 -20 DISTANCES REFERENCED TO: N = 877175.0 FEET, E = 2968381.0 FEET, AZIMUTH = 62 DEGREES -30└─ 0 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 DISTANCE ALONG PROFILE (FEET)

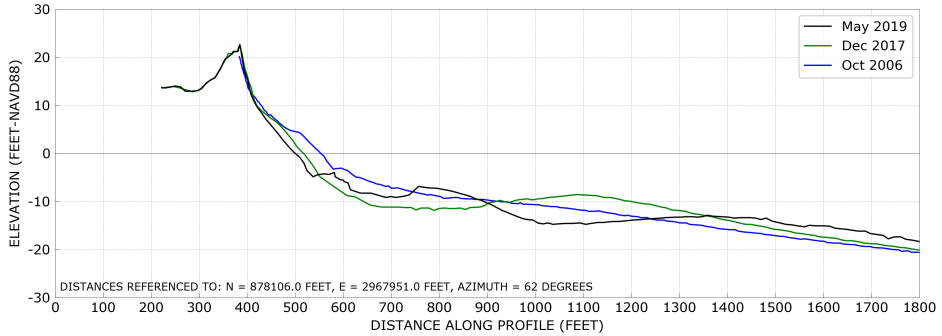
Southern Shores Monitoring Surveys

Station: -70+00

Drone View



Profile View



Southern Shores Monitoring Surveys Station: -80+00

Drone View

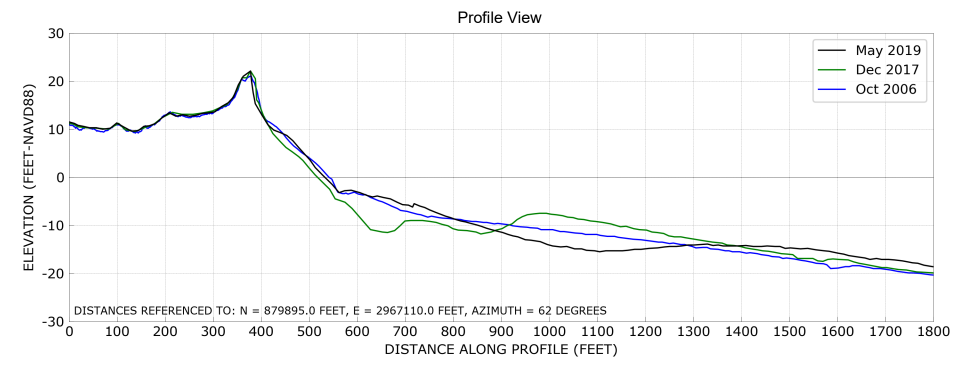


Profile View 30 May 2019 Dec 2017 20 Oct 2006 ELEVATION (FEET-NAVD88) 10 0 -10 -20 DISTANCES REFERENCED TO: N = 878988.0 FEET, E = 2967533.0 FEET, AZIMUTH = 62 DEGREES -30└─ 0 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 DISTANCE ALONG PROFILE (FEET)

Southern Shores Monitoring Surveys Station: -90+00

Drone View



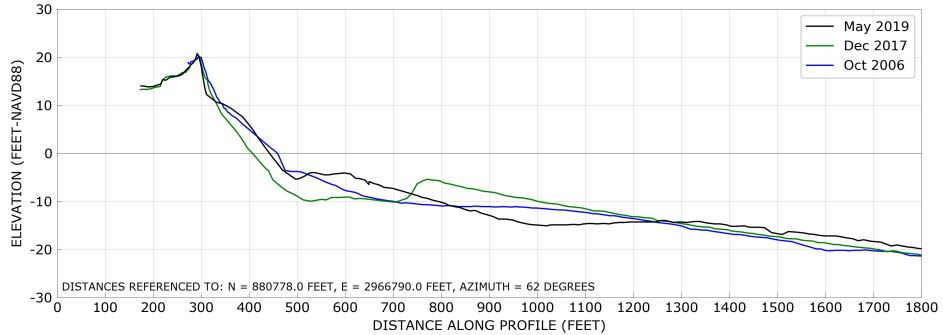


Southern Shores Monitoring Surveys Station: -100+00

Drone View



Profile View

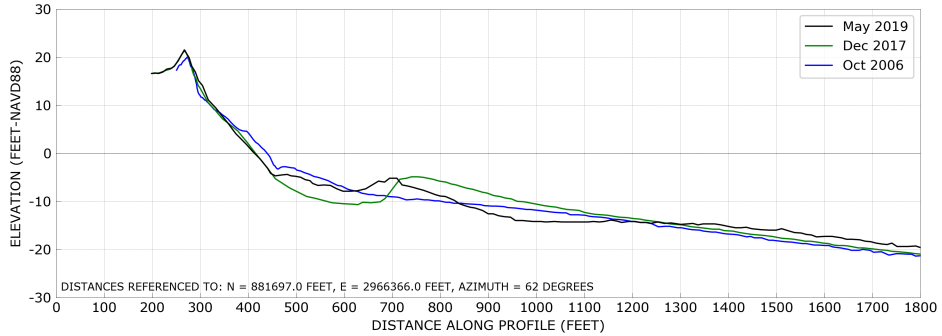


Southern Shores Monitoring Surveys Station: -110+00

Drone View



Profile View



Southern Shores Monitoring Surveys Station: -120+00

Drone View



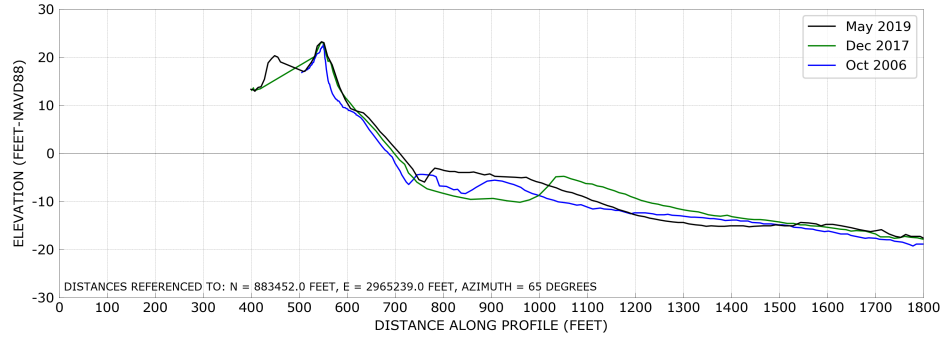
Profile View 30 May 2019 Dec 2017 20 Oct 2006 ELEVATION (FEET-NAVD88) 10 0 -10 -20 DISTANCES REFERENCED TO: N = 882604.0 FEET, E = 2965920.0 FEET, AZIMUTH = 65 DEGREES -30└─ 0 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 DISTANCE ALONG PROFILE (FEET)

Southern Shores Monitoring Surveys Station: -130+00

Drone View



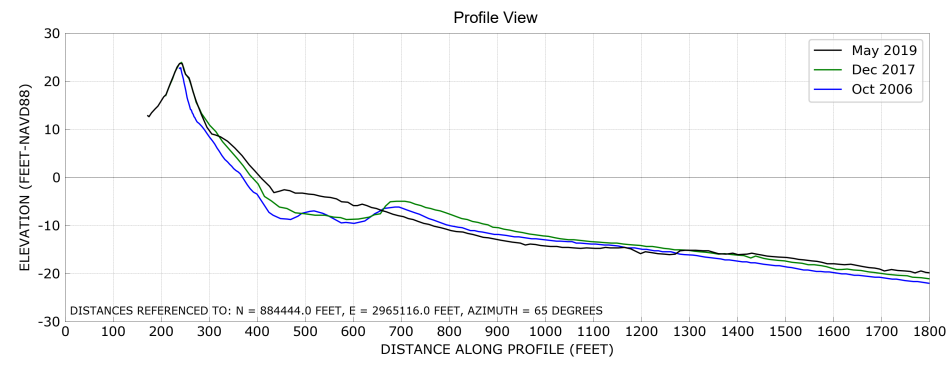
Profile View



Southern Shores Monitoring Surveys Station: -140+00

Drone View





Southern Shores Monitoring Surveys Station: -150+00

Drone View



Profile View 30 May 2019 Dec 2017 20 Oct 2006 ELEVATION (FEET-NAVD88) 10 0 -10 -20 DISTANCES REFERENCED TO: N = 885364.0 FEET, E = 2964665.0 FEET, AZIMUTH = 65 DEGREES -30└─ 0 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 DISTANCE ALONG PROFILE (FEET)

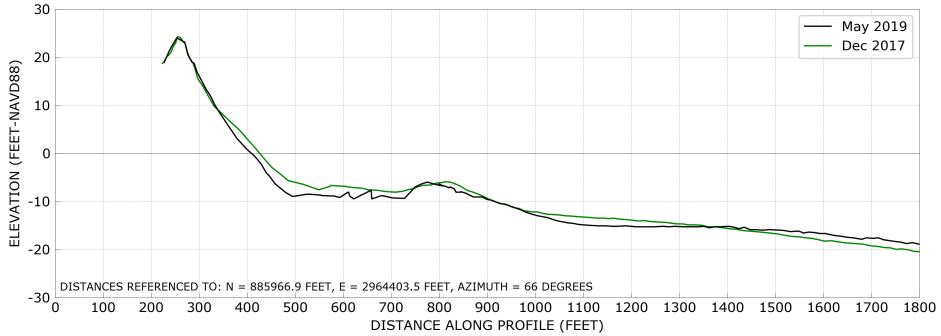
Southern Shores Monitoring Surveys

Station: -157+41

Drone View



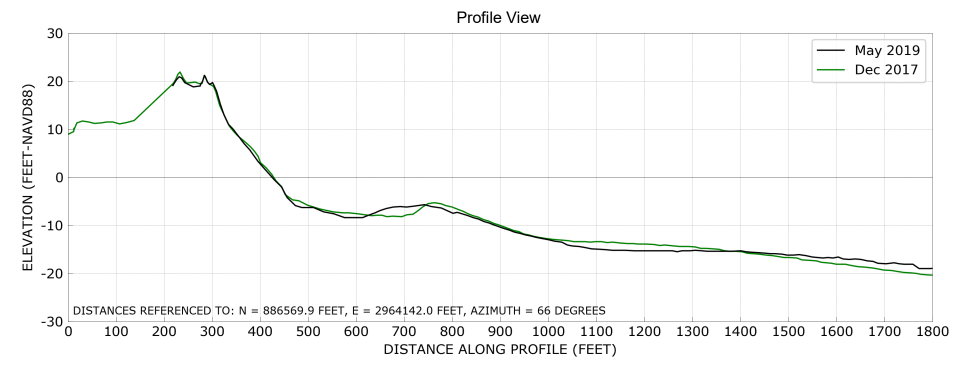
Profile View



Southern Shores Monitoring Surveys Station: -163+99

Drone View





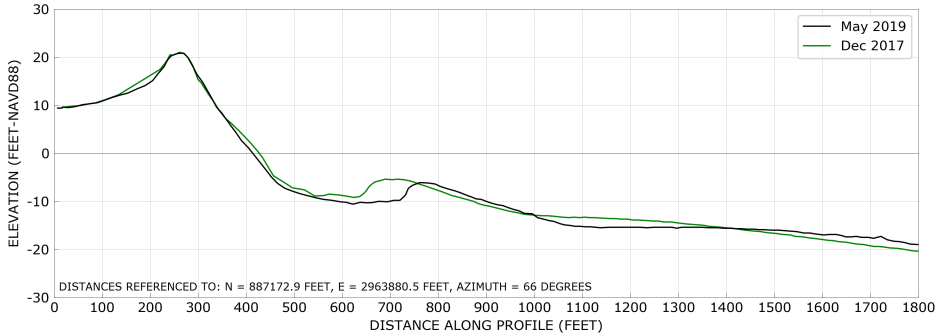
Southern Shores Monitoring Surveys Station: -170+56

Drone View

Map View



Profile View

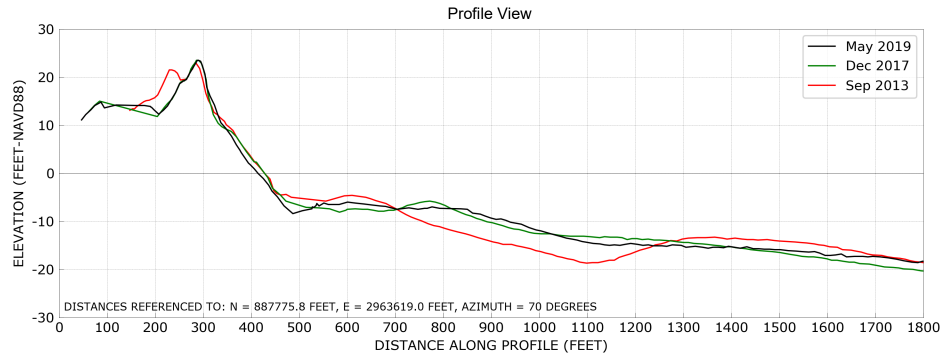


Southern Shores Monitoring Surveys

Station: -177+13

Drone View





Southern Shores Monitoring Surveys Station: -187+14

Drone View



Profile View 30 May 2019 Dec 2017 20 Sep 2013 ELEVATION (FEET-NAVD88) 10 0 -10 -20 DISTANCES REFERENCED TO: N = 888697.7 FEET, E = 2963230.4 FEET, AZIMUTH = 70 DEGREES -30└─ 0 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 DISTANCE ALONG PROFILE (FEET)

Southern Shores Monitoring Surveys Station: -197+12

Drone View



