



At 8:00 am today:
 -Montgomery Point Tailwater was El. 134.84
 -Montgomery Point Headwater was El. 135.18
 -Norrell Lock Tailwater was El. 137.8
 -Differential between Norrell and Montgomery Point – 2.62 ft

Forecast for Apr 30:
 -Montgomery Point Tailwater - El. 133.7
 -Montgomery Point Headwater - El. 133.9
 -Norrell Lock Tailwater - El. 135.8
 -Differential between Norrell and Montg. Pt – 1.9 ft

Navigation Condition	Montgomery Point L&D	Norrell L&D
Vessels use the lock	TW < El. 115	TW < El. 143
Lock gates are pinned open; vessels pass thru the lock	N/A	TW > El. 143
Vessels use the navigation pass	TW > El. 115	TW > El. 155

*TW = Tailwater
Dredging Activities: No dredging is being performed at this time.

Deviations: None
Groundings/Incidents: none reported.

Closures & Channel Conditions:
 NavNot SWL 21-06 – I-430 bridge, channel closure 7am-7pm daily: 16-18 June, 23-25 Aug and 28 Oct-1 Nov.

NavNot SWL 21-02 – I-30 bridge, right channel span closure. All vessels must use the left channel span only.

NavNot SWL 20-60 – Lock 6: Aug 16-26 intermittent delays. Aug 27-Sep9, the lock will be closed. See original notice for more details.

NavNot SWL 20-18 – COVID-19 update: industry shall contact lock 4 hours prior to crew changes; (see original notice or call lock for more details)

NavNot SWL 19-84 – Lock 10, down-bound tows must stop and orient themselves in a straight position prior to lockage & avoid contact with the lock walls in the vicinity of new stoplog slot cuts.

NavNot SWL 19-58 – Mont Pt, No passing in nav pass. Favor lock wall side of the nav pass, stay 75' from the lock wall poles.

- Bank Stabilization
- ★ Groundings
- ▲ Dredge

-Channel Status Reports: <http://www.swl.usace.army.mil/Missions/Navigation/>
 -Navigation conditions, river stages and 4-day flow forecast are available and updated daily at: <http://www.swl.usace.army.mil/Missions/WaterLevels/DailyReports.aspx>
 -Notices to Navigational Interests (NTNI): <http://ntnoinc.usace.army.mil/>
 -USCG Local Notice to Mariners: <http://www.navcen.uscg.gov/?pageName=InmDistrict®ion=8&ext=g>
 -Channel Hydrographic Surveys: <http://navigation.usace.army.mil/Survey/Hydro>