Figure 1: Boston Bar at RM 8.0. (Upstream View)

Figure 2: Boston Bar at RM 8.5. (Upstream View)

Figure 3: Boston Chute Entrance (Upstream View)

Figure 4: Inside Boston Chute Inflow Channel. (Downstream View)
Average Annual Boston Bar Stage (Cape Girardeau Gage)

Average Annual Boston Bar Stage (Cairo Gage)

Average Annual Boston Bar Stage (Birds Point Gage)

Average Annual Boston Bar Stage (Thompson Gage)
Figure 1: Boston Chute (Dike 10.30L and 10.10L)

Figure 2: Boston Chute Entrance (Dike 10.10L and Pile Dike 10.30L)

Figure 3: Boston Chute (Pile Dike 8.20L)

Figure 4: Boston Chute Closure Structure (Dike 7.90L)
Figure 1: Looking downstream at Closure Structure 7.90L

Figure 2: Looking at the main channel inside Boston Chute inflow channel

Figure 3: Existing Boston Chute inflow channel

Figure 4: Downstream of Boston Bar LDB
Elevation
LWRP (ft)
- 10 And Above
- 10 - 5
- 5 - 0
- 0 - -5
- -5 - -10
- -10 - -15
- -15 - -20
- -20 - -25
- -25 - -30
- -30 - -35
- -35 - -40
- -40 And Below

Weir
Dike
Before
After

Dredge Disposal Area 8.7L
Before and After
+50 LWRP - 350,000 sq. ft

Dredge Disposal Area 8.4L
Before and After
+30 LWRP - 350,000 sq. ft