

Symbol	Description	Date	Approved
	Map Document Grid (1,000' x 1,000')		
	Points represent shallowest depth value derived from 40-foot grid.		

U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS	Designed By:	Date: 4/27/2015
	Drawn By:	File No.:
	Checked By:	U.S.O. Sheet File Name:
	Reviewed By:	Solicitation Number:

Sheet Reference Number
1 of 1

UPSTREAM

DOWNSTREAM

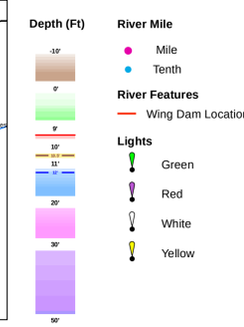
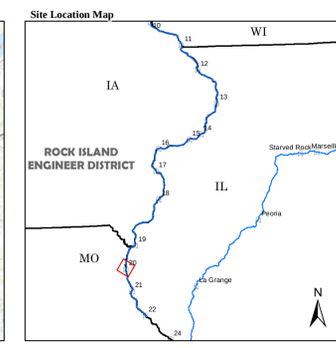
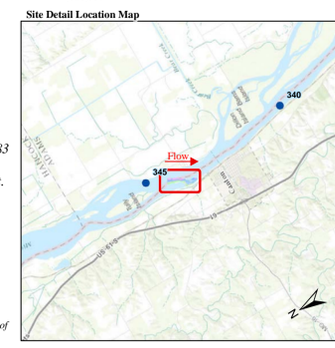
NOTES:
 Survey Date: April 24, 2015
 Conducted by: Matt M. Cory B

 Survey Vessel: Launch Coot
 Flat Pool: 476.5
 Water Surface: 478.2
 Stage: -1.6
 Upstream Gage: Gregory Landing RM 352.9
 Downstream Gage: Lock 20 Pool RM 343.2

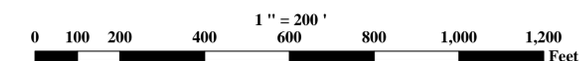
 Processed in ArcGIS by: John Hayes 4/27/2015
 Document Name: MVRUM20_34343443_15C_DRG

Horizontal Projection: State Plane, NAD 1983
 Illinois West - 1202, U.S. Survey Feet
 Vertical Datum: MSL 1912 U.S. Survey Feet.
 Imagery: 2014 USDA NAIP

The information depicted on this map represents the results of a survey conducted on the date indicated and can only be considered to represent the general condition existing at that time.



US ARMY CORPS OF ENGINEERS
 ROCK ISLAND DISTRICT
 CEMVR - OD-T
 WATERWAY: UPPER MISSISSIPPI RIVER
 POOL: 20
 REACH: Lock and Dam 20 Upper
 REACH MILES: 343.3 to 344.6
 SURVEY TYPE: CONDITION



SURVEYED RIVER MILES: 343.4-344.3