

ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 13

Navigation Miles 138-151

ARKANSAS

Prepared by: USACE, Little Rock and Tulsa Districts
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Dredge Volumes (CY) by Deepening Alternative

Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
139.8-140.2	7	0	0	19800
140.6-140.9	7	0	0	13200
141.9-142.1	7	0	0	11000
142.2-142.3	7	0	0	6600
142.5-143.2	7	0	15400	78100
143.3-143.4	7	0	0	5500
144.0-144.1	7	0	4400	7700
144.5-144.8	7	0	6600	22000
145.0-145.5	7	13200	41800	55000
145.5-145.7	7	0	0	7700
145.9-146.0	7	0	0	4400
146.1-146.3	7	6600	7700	12100
146.3-147.1	7	13200	30800	52800
149.1-149.2	7	0	0	6600
149.3-149.6	7	0	17600	19800
149.6-150.1	7	0	9900	25300
150.4-150.5	7	0	0	9900

Legend

Entire MKARNS

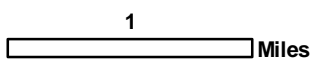
- E Navigation River Mile
- Waterways
- Current Maintenance Dredging
- Proposed Deepening Dredging Location

Arkansas

- Disposal Sites - existing
- Potential Deepening Disposal Sites - existing
- Maintenance Disposal Sites - existing
- Maintenance and Deepening Disposal Site - existing
- Potential Deepening Disposal Sites - new
- Existing In-River Structures
- Proposed New In-River Structures
- Proposed Modifications to In-River Structures

Oklahoma

- Disposal Sites - previously used and currently inactive
- Long Term Maintenance Disposal Sites - existing and new
- Long Term Maintenance/Deepening Disposal Sites - existing and new
- Potential Deepening Disposal Sites - new
- Existing In-River Structures
- Proposed New In-River Structures



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