



**Legend**

**Entire MKARNS**

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

1 Miles

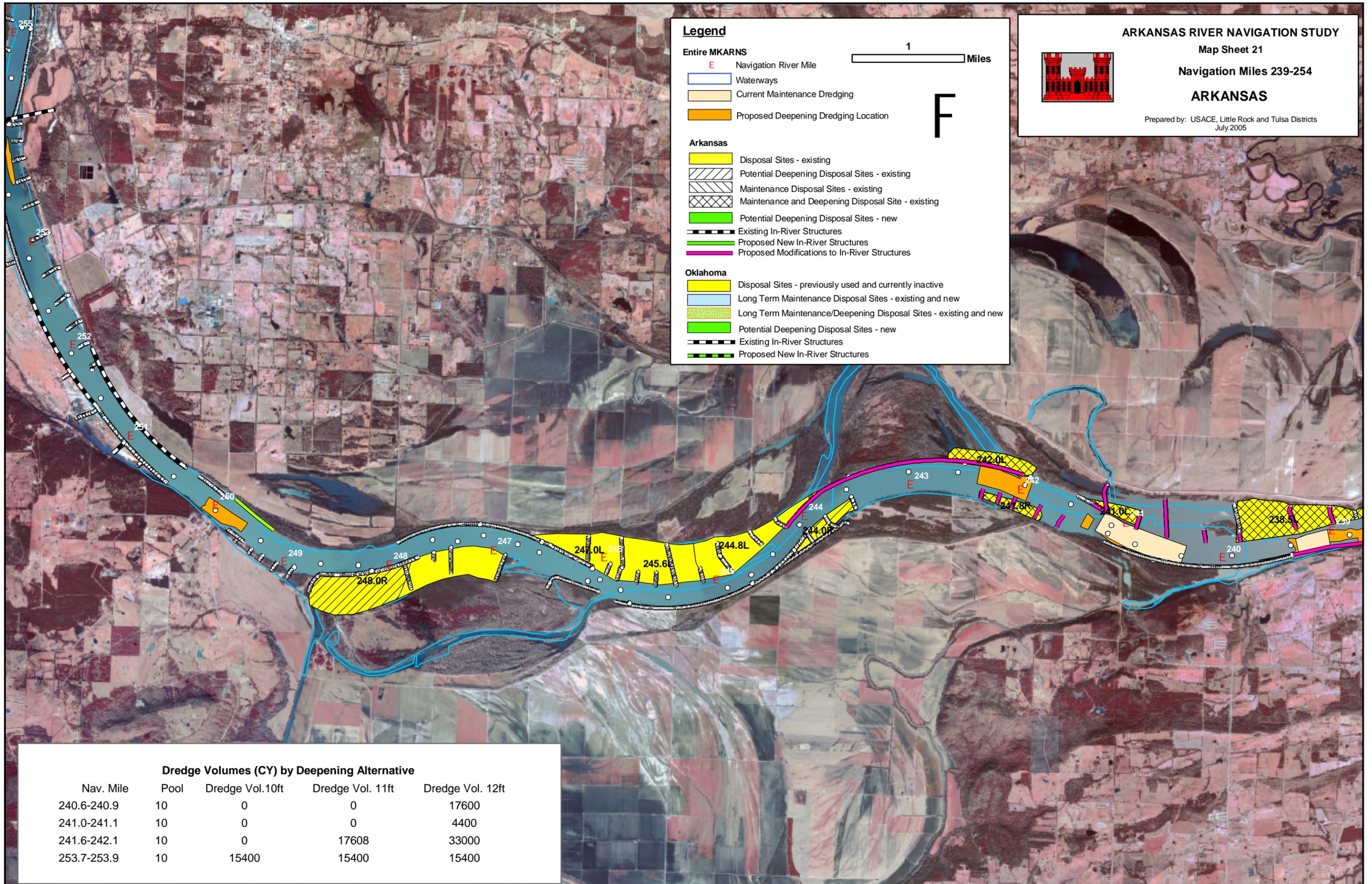
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**Arkansas**

- 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



**Dredge Volumes (CY) by Deepening Alternative**

Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
240.6-240.9	10	0	0	17600
241.0-241.1	10	0	0	4400
241.6-242.1	10	0	17608	33000
253.7-253.9	10	15400	15400	15400

Dredge Volumes (CY) by Deepening Alternative				
Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
253.7-253.9	10	15400	15400	15400
256.2-256.2	10	0	0	3300



**Legend**

1 Miles

**Entire MKARNS**

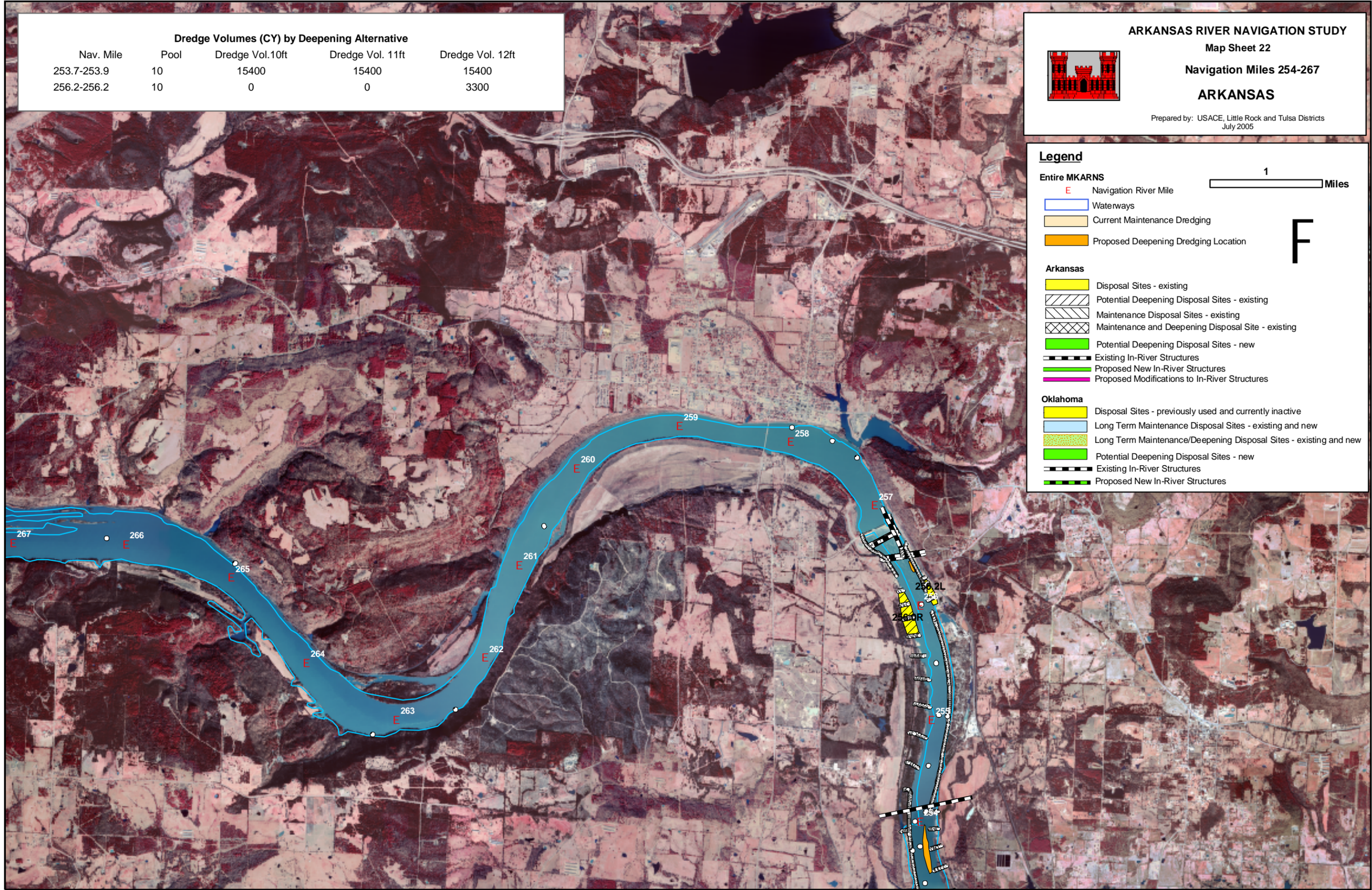
- E Navigation River Mile
- Waterways
- Current Maintenance Dredging
- Proposed Deepening Dredging Location

**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



ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 23

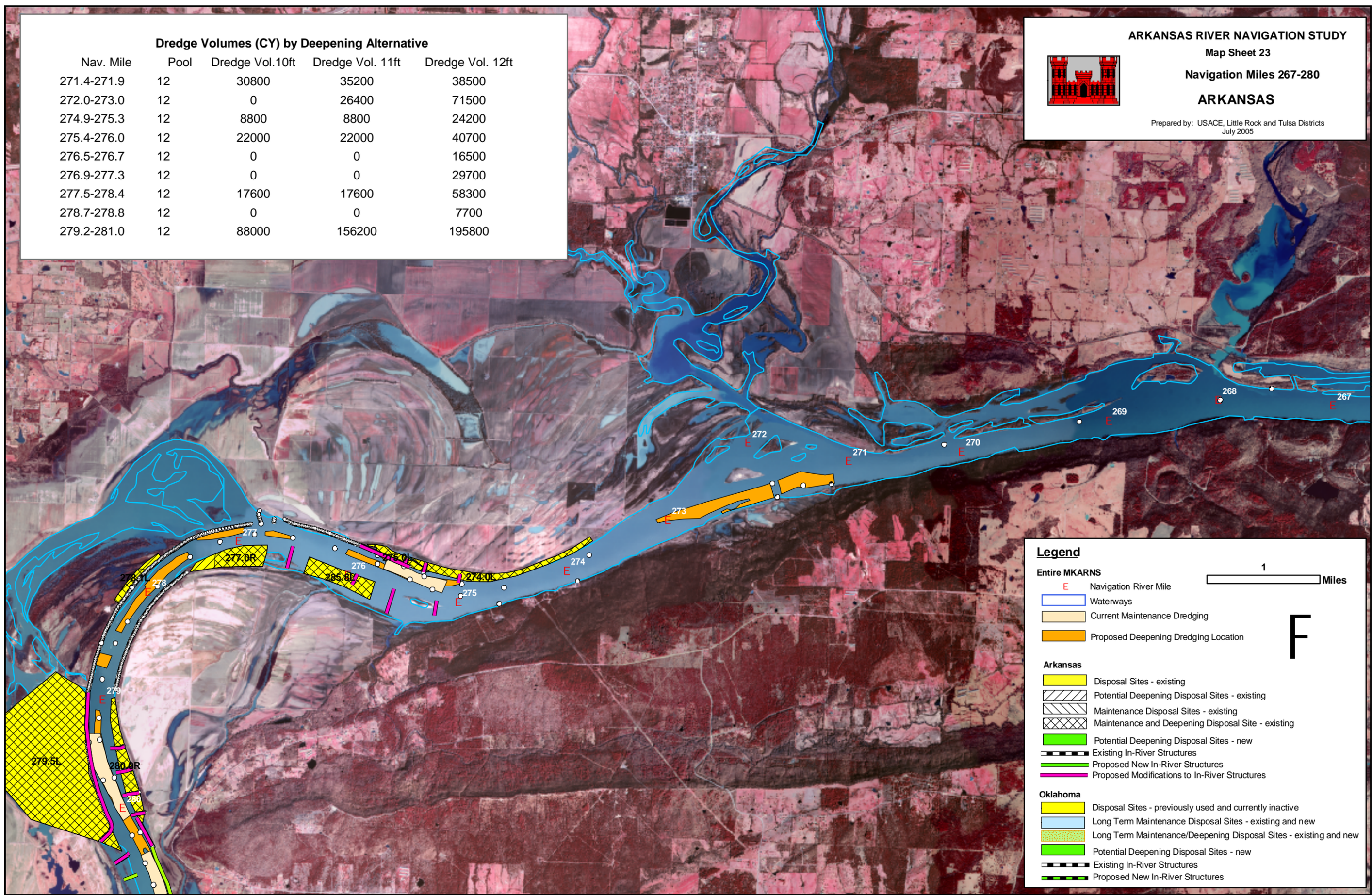
Navigation Miles 267-280

ARKANSAS

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July 2005



Dredge Volumes (CY) by Deepening Alternative				
Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
271.4-271.9	12	30800	35200	38500
272.0-273.0	12	0	26400	71500
274.9-275.3	12	8800	8800	24200
275.4-276.0	12	22000	22000	40700
276.5-276.7	12	0	0	16500
276.9-277.3	12	0	0	29700
277.5-278.4	12	17600	17600	58300
278.7-278.8	12	0	0	7700
279.2-281.0	12	88000	156200	195800



**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

1 Miles

F

ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 24

Navigation Miles 280-288

ARKANSAS

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Legend

Entire MKARNS

E Navigation River Mile

Waterways

Current Maintenance Dredging

Proposed Deepening Dredging Location



F

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

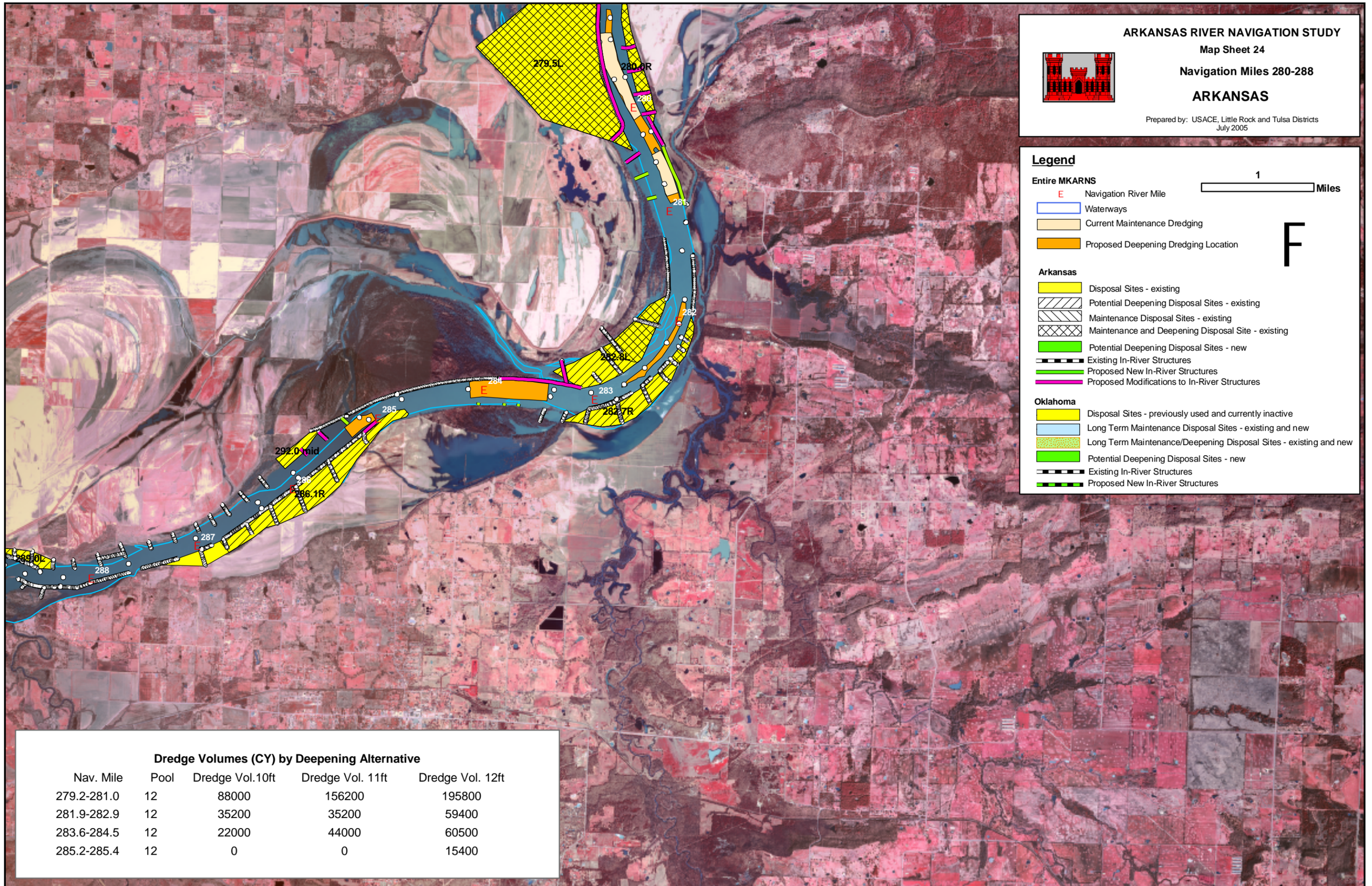
Long Term Maintenance Disposal Sites - existing and new

Long Term Maintenance/Deepening Disposal Sites - existing and new

Potential Deepening Disposal Sites - new

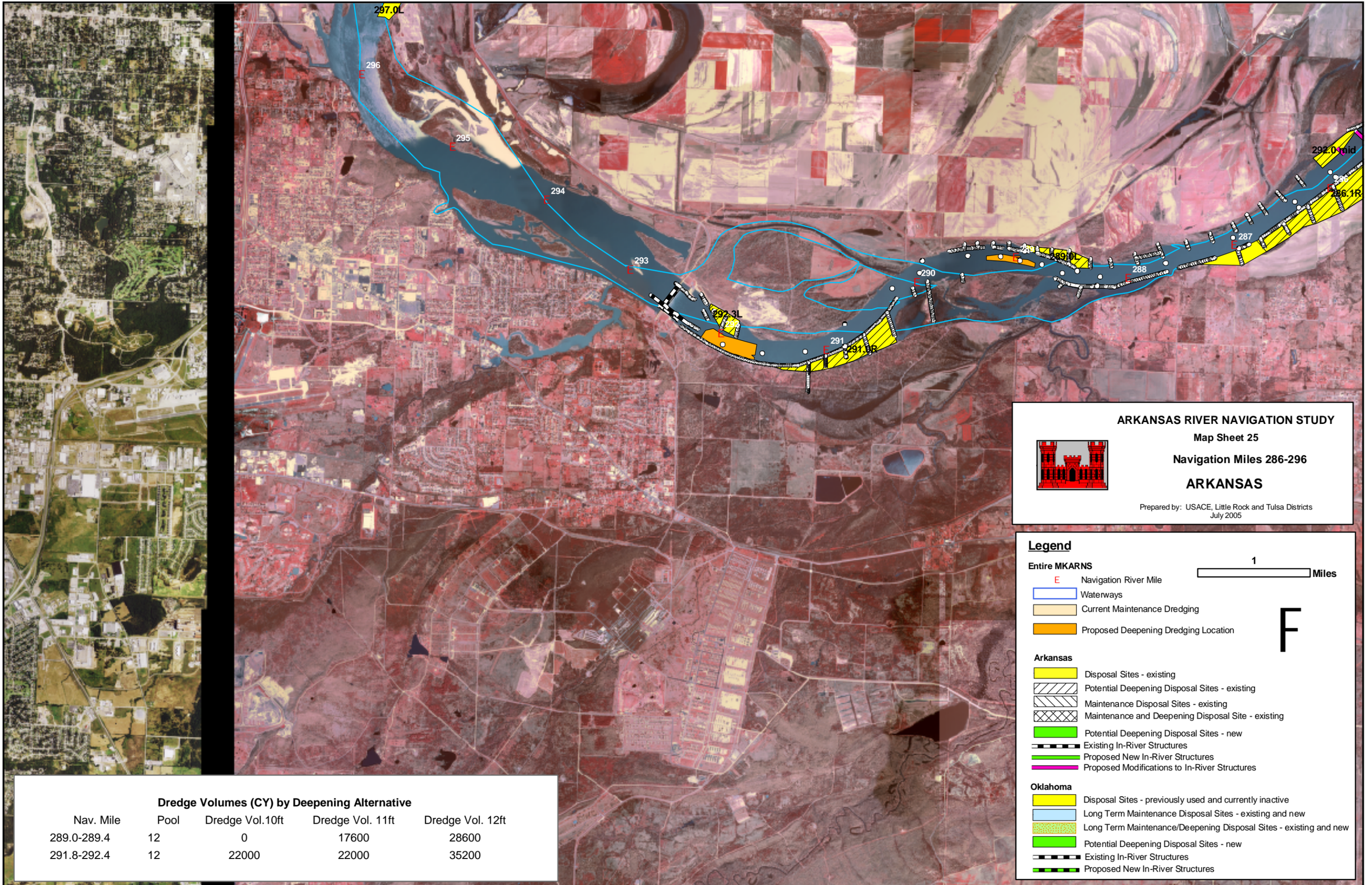
Existing In-River Structures

Proposed New In-River Structures



Dredge Volumes (CY) by Deepening Alternative

Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
279.2-281.0	12	88000	156200	195800
281.9-282.9	12	35200	35200	59400
283.6-284.5	12	22000	44000	60500
285.2-285.4	12	0	0	15400



**ARKANSAS RIVER NAVIGATION STUDY**  
 Map Sheet 25  
 Navigation Miles 286-296  
**ARKANSAS**  
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 July 2005

**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

Dredge Volumes (CY) by Deepening Alternative				
Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
289.0-289.4	12	0	17600	28600
291.8-292.4	12	22000	22000	35200

No Deepening Dredging

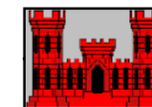
# ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 26

Navigation Miles 296-311

## ARKANSAS/OKLAHOMA

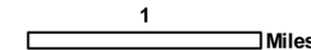
Prepared by: USACE, Little Rock and Tulsa Districts  
July 2005



### Legend

#### Entire MKARNS

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



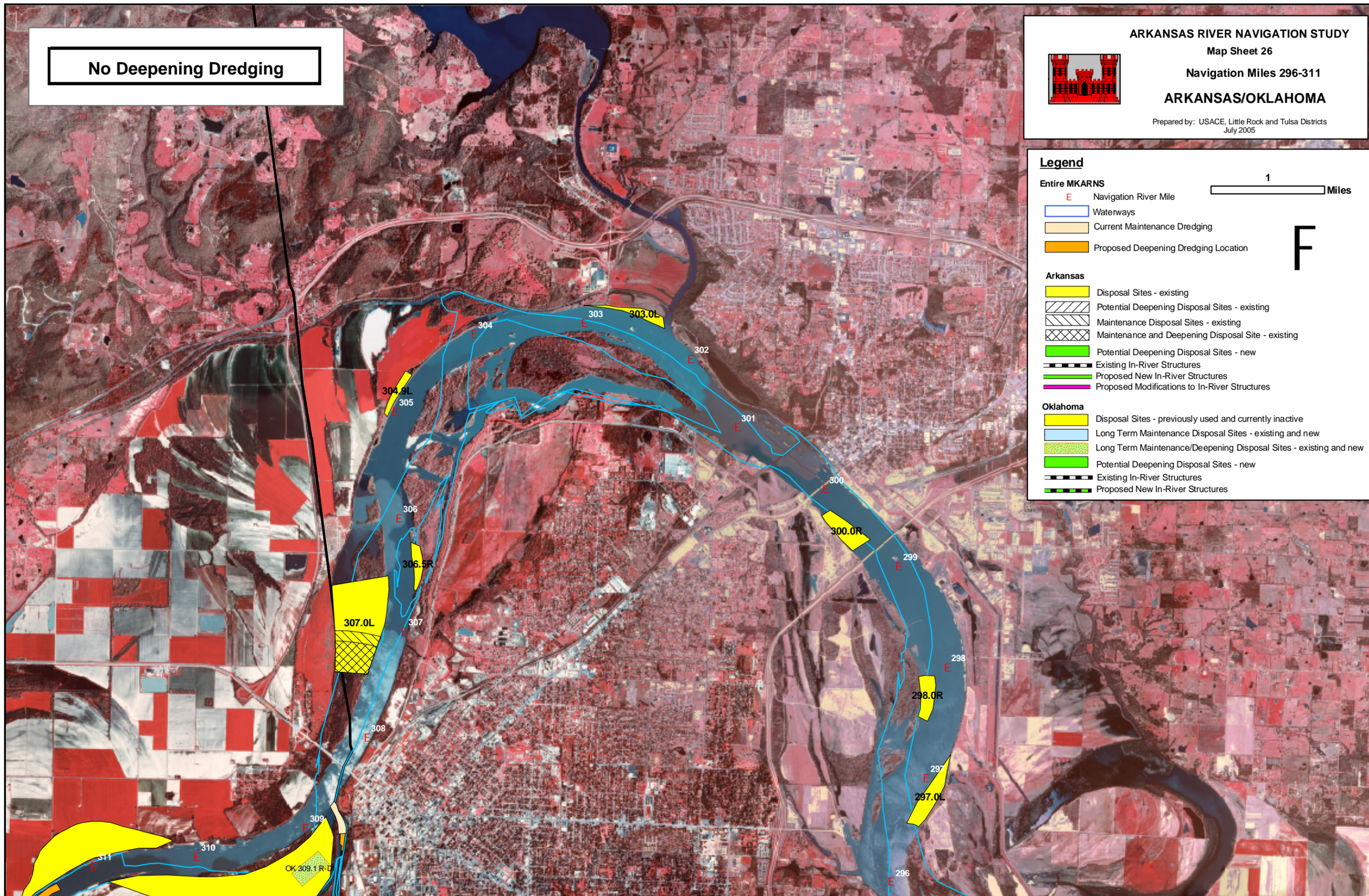
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#### Arkansas

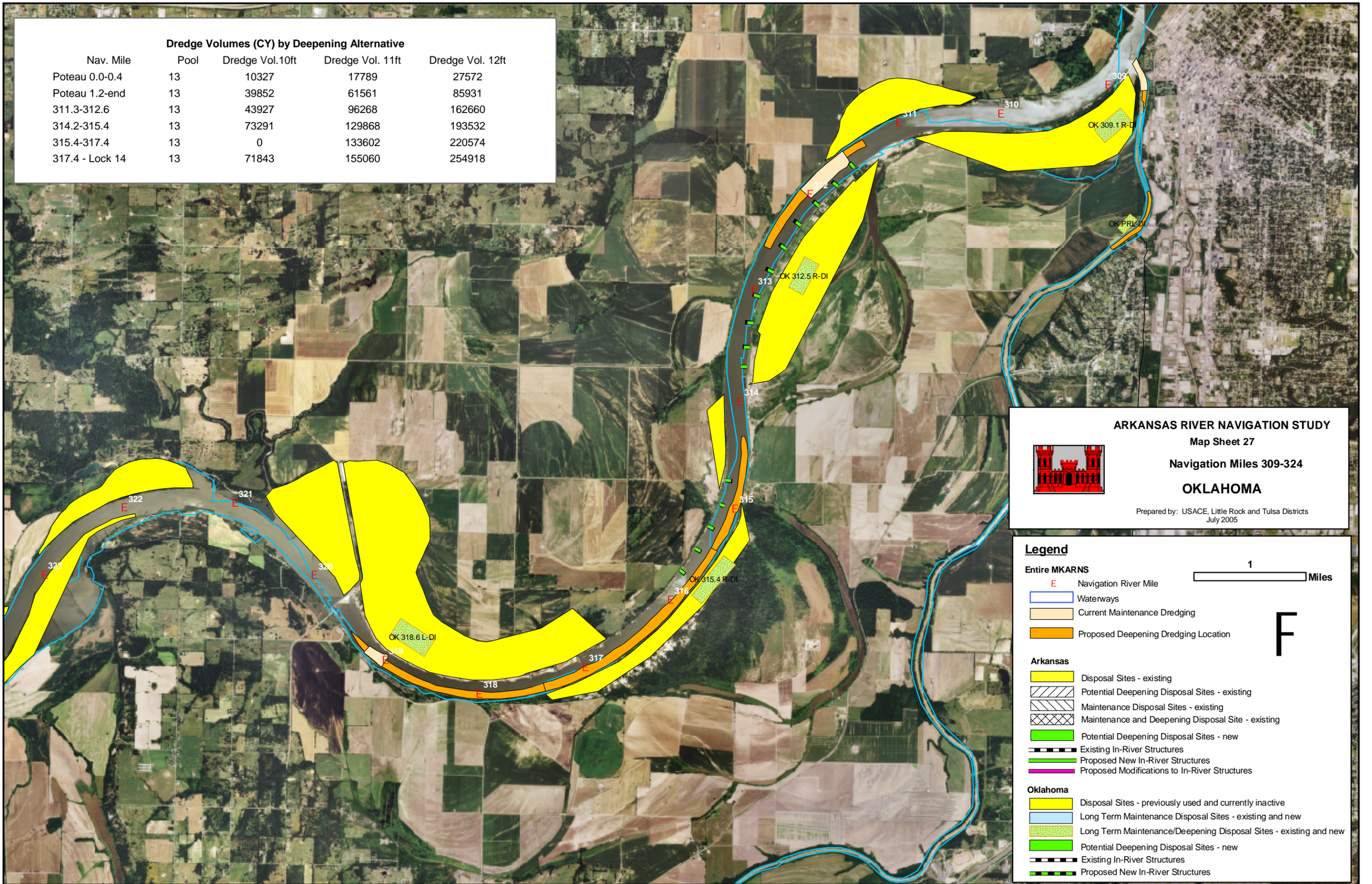
- Disposal Sites - existing
- Potential Deepening Disposal Sites - existing
- Maintenance Disposal Sites - existing
- Maintenance and Deepening Disposal Site - existing
- Potential Deepening Disposal Sites - new
- Existing In-River Structures
- Proposed New In-River Structures
- Proposed Modifications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



Dredge Volumes (CY) by Deepening Alternative				
Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
Poteau 0.0-0.4	13	10327	17789	27572
Poteau 1.2-end	13	39852	61561	85931
311.3-312.6	13	43927	96268	162660
314.2-315.4	13	73291	129868	193532
315.4-317.4	13	0	133602	220574
317.4 - Lock 14	13	71843	155060	254918



**ARKANSAS RIVER NAVIGATION STUDY**  
**Map Sheet 27**  
**Navigation Miles 309-324**  
**OKLAHOMA**

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 July 2005

**Legend**

**Entire MKARNS**

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

1 Miles

**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

ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 28

Navigation Miles 323-338

OKLAHOMA

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Legend

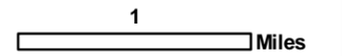
Entire MKARNS

E Navigation River Mile

Waterways

Current Maintenance Dredging

Proposed Deepening Dredging Location



F

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

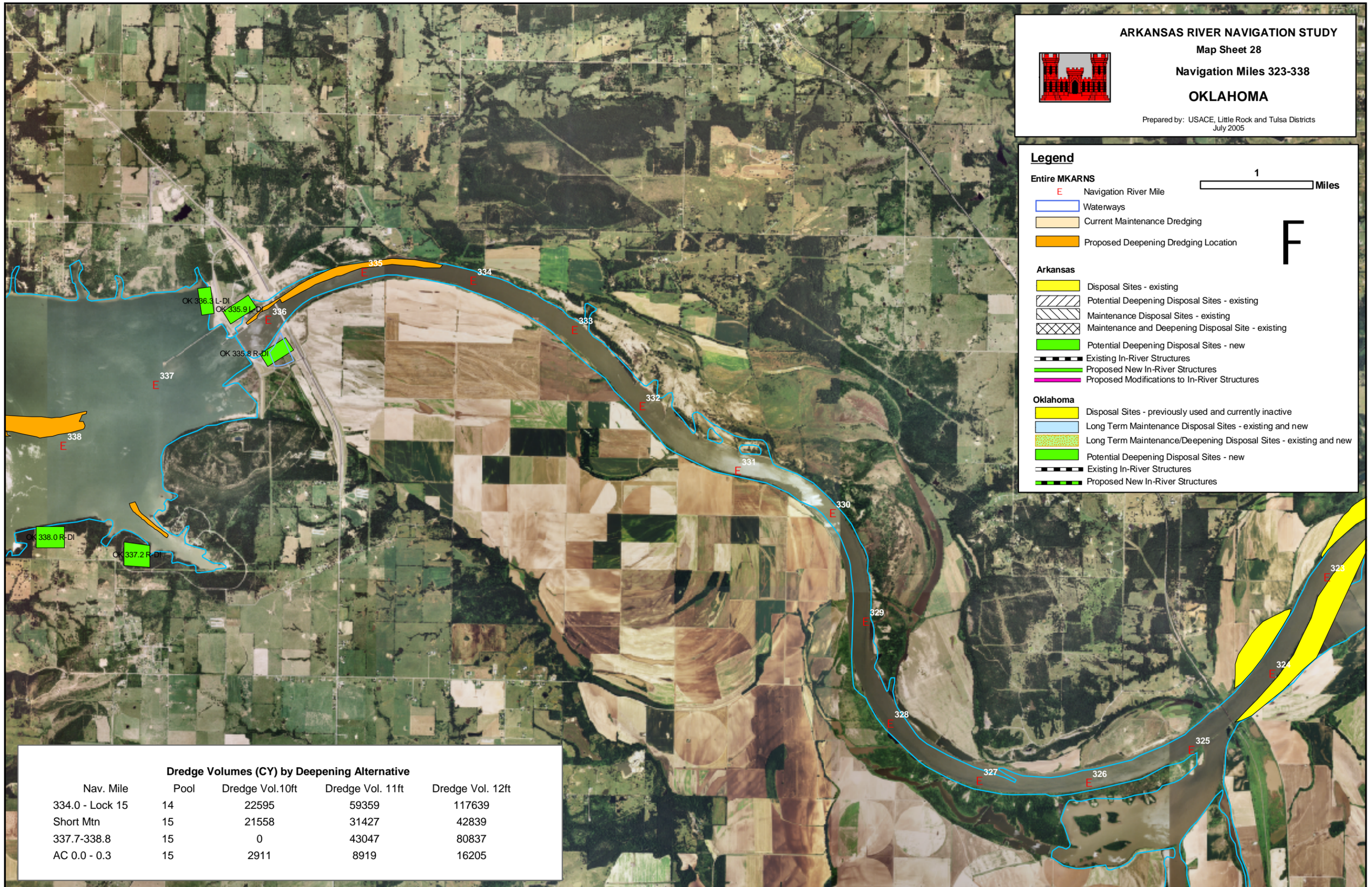
Long Term Maintenance Disposal Sites - existing and new

Long Term Maintenance/Deepening Disposal Sites - existing and new

Potential Deepening Disposal Sites - new

Existing In-River Structures

Proposed New In-River Structures



Dredge Volumes (CY) by Deepening Alternative

Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
334.0 - Lock 15	14	22595	59359	117639
Short Mtn	15	21558	31427	42839
337.7-338.8	15	0	43047	80837
AC 0.0 - 0.3	15	2911	8919	16205

### ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 29

Sansbois Creek

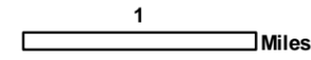
OKLAHOMA

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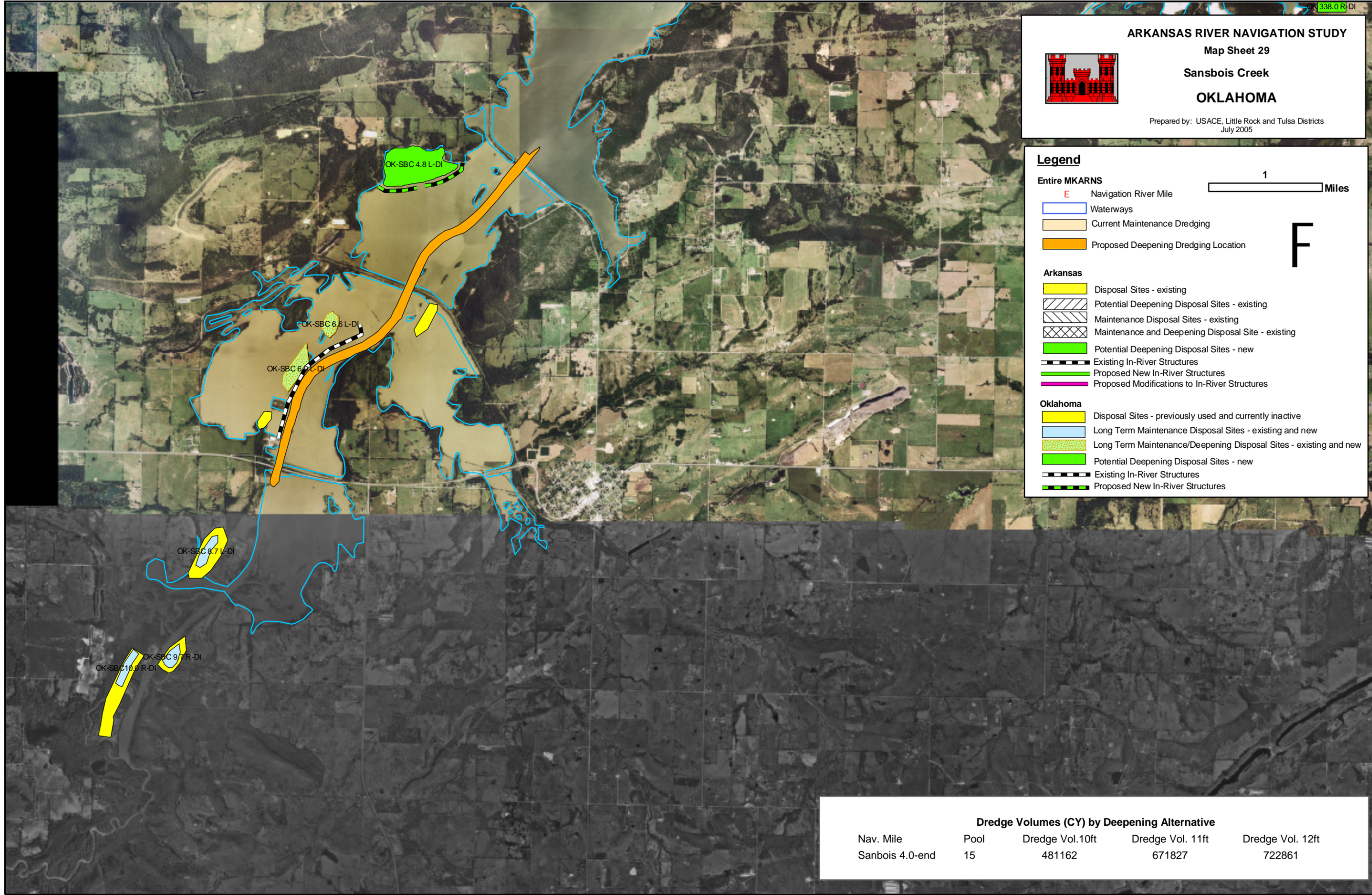


#### Legend

- 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



# F



Dredge Volumes (CY) by Deepening Alternative				
Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
Sanbois 4.0-end	15	481162	671827	722861

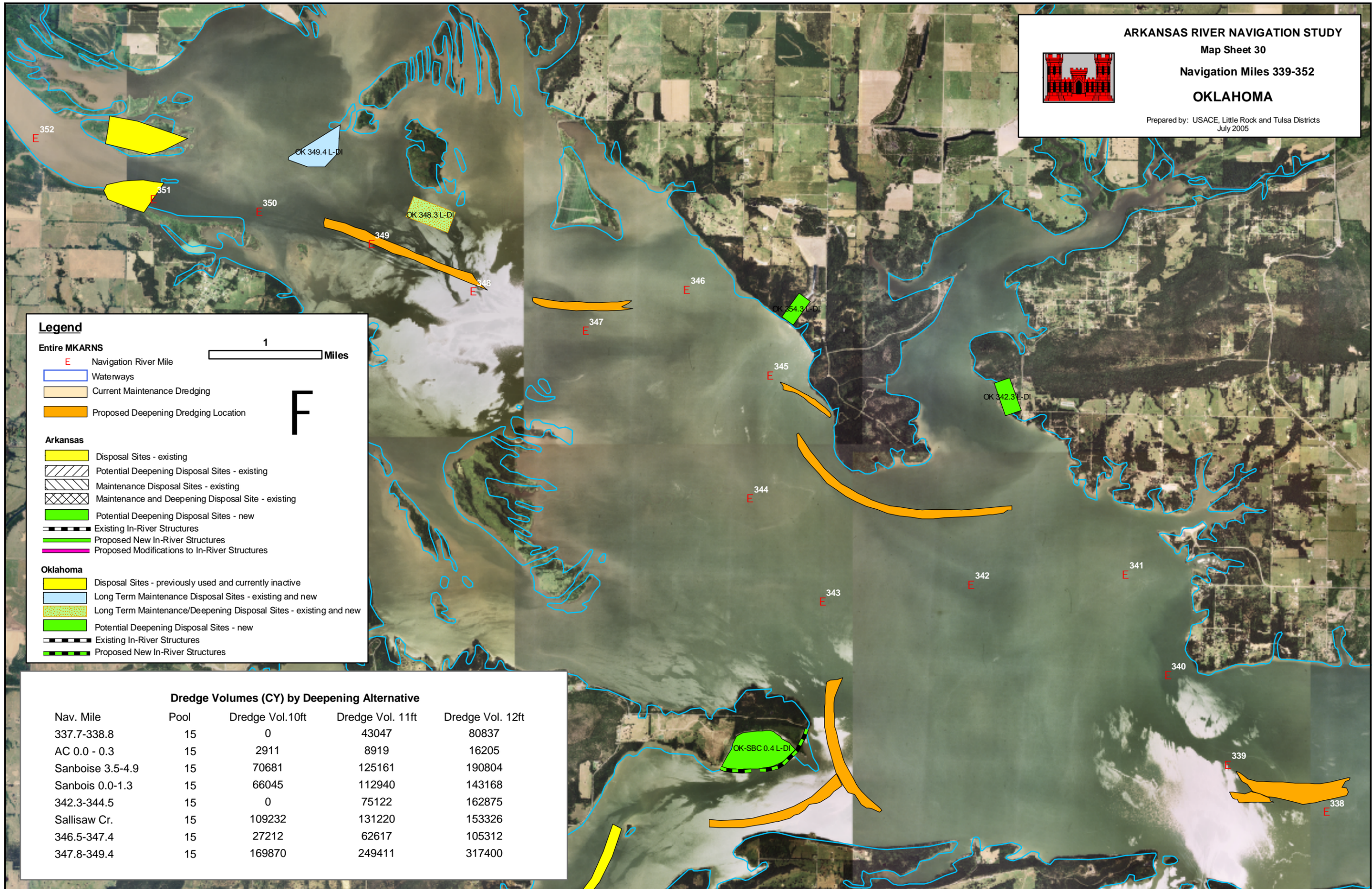
ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 30

Navigation Miles 339-352

OKLAHOMA

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July 2005



**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

1 Miles

F

**Dredge Volumes (CY) by Deepening Alternative**

Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
337.7-338.8	15	0	43047	80837
AC 0.0 - 0.3	15	2911	8919	16205
Sanboise 3.5-4.9	15	70681	125161	190804
Sanbois 0.0-1.3	15	66045	112940	143168
342.3-344.5	15	0	75122	162875
Sallisaw Cr.	15	109232	131220	153326
346.5-347.4	15	27212	62617	105312
347.8-349.4	15	169870	249411	317400

ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 31

Navigation Miles 352-363

OKLAHOMA

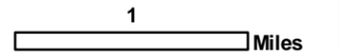
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July 2005



Legend

Entire MKARNS

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



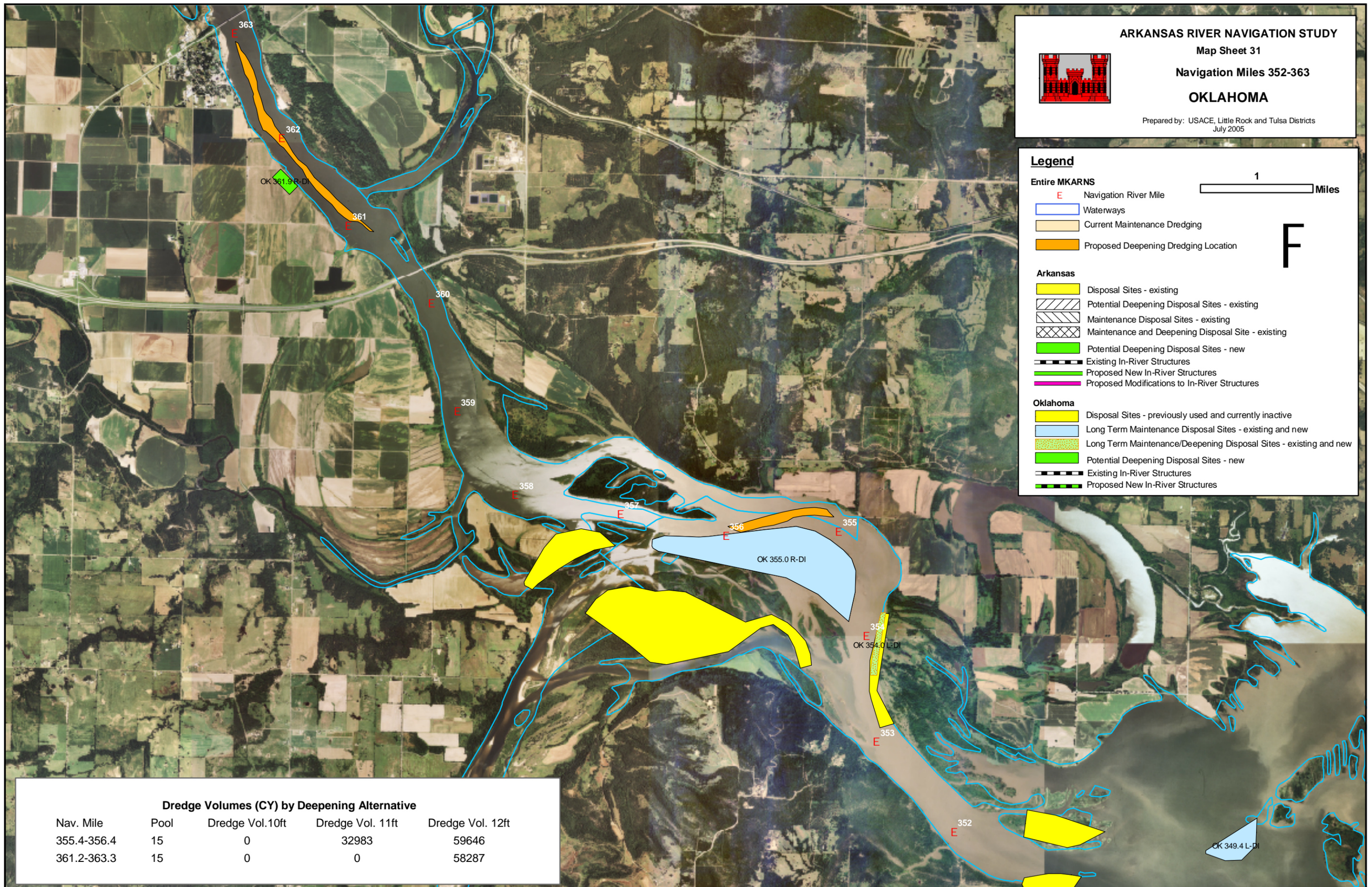
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Arkansas

- 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



Dredge Volumes (CY) by Deepening Alternative

Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
355.4-356.4	15	0	32983	59646
361.2-363.3	15	0	0	58287

ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 32

Navigation Miles 363-376

OKLAHOMA

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July 2005



Legend

Entire MKARNS

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



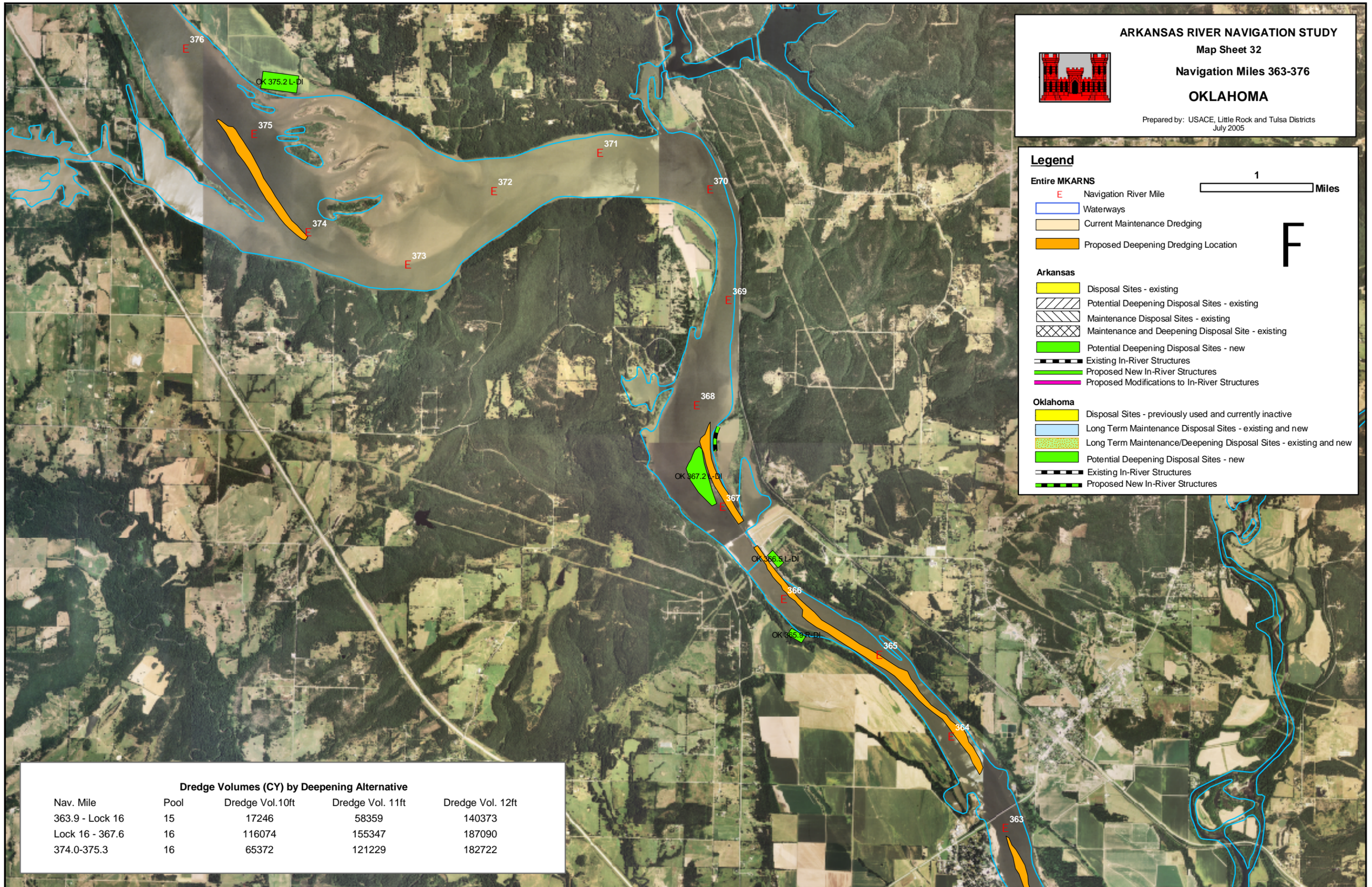
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Arkansas

- 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



Dredge Volumes (CY) by Deepening Alternative

Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
363.9 - Lock 16	15	17246	58359	140373
Lock 16 - 367.6	16	116074	155347	187090
374.0-375.3	16	65372	121229	182722

ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 33

Navigation Miles 376-385

OKLAHOMA

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Legend

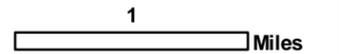
Entire MKARNS

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

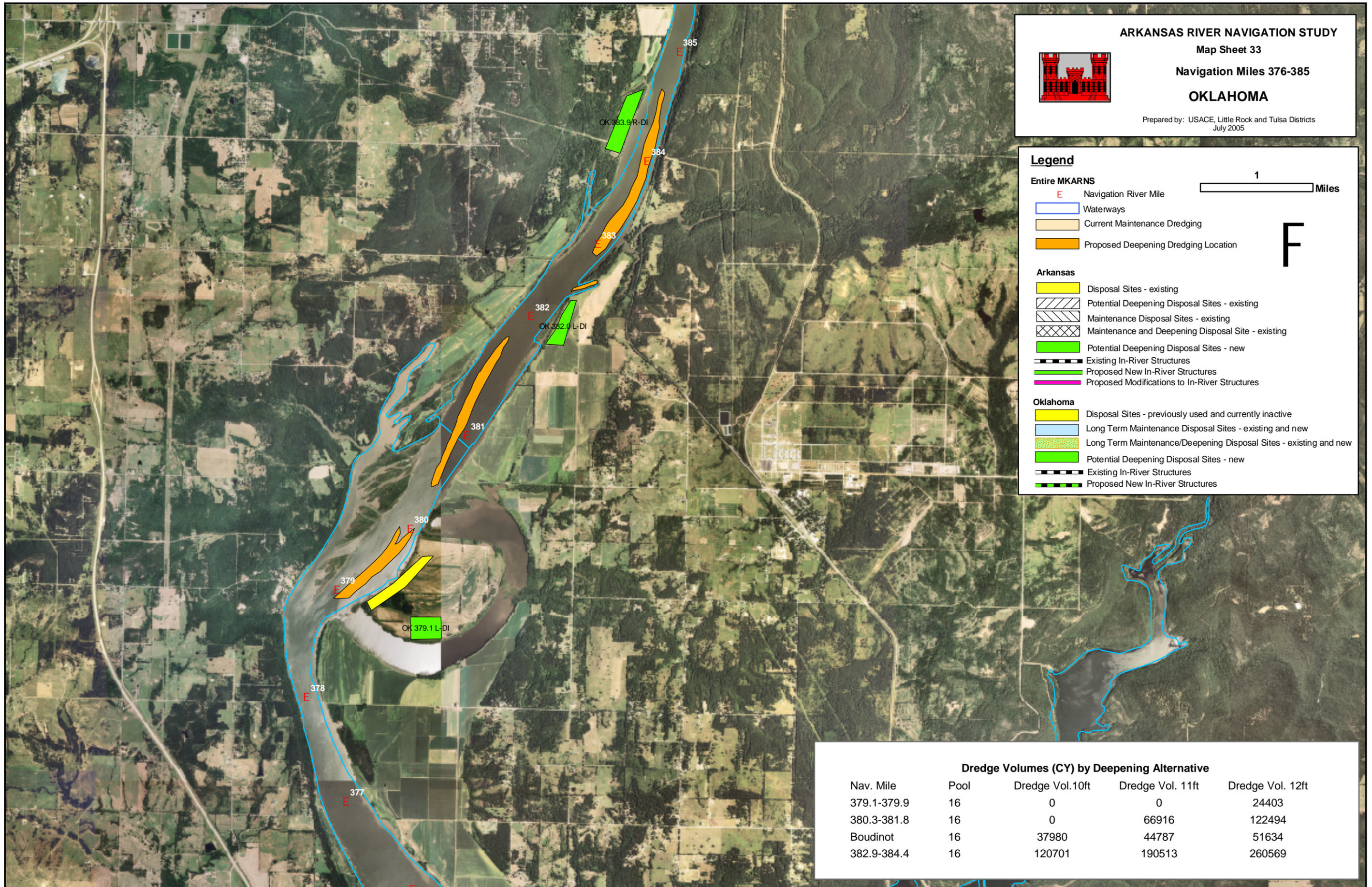
Long Term Maintenance Disposal Sites - existing and new

Long Term Maintenance/Deepening Disposal Sites - existing and new

Potential Deepening Disposal Sites - new

Existing In-River Structures

Proposed New In-River Structures



Dredge Volumes (CY) by Deepening Alternative

Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
379.1-379.9	16	0	0	24403
380.3-381.8	16	0	66916	122494
Boudinot	16	37980	44787	51634
382.9-384.4	16	120701	190513	260569

ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 34

Navigation Miles 385-397

OKLAHOMA

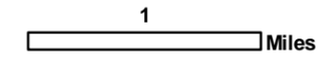
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July 2005



Legend

Entire MKARNS

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



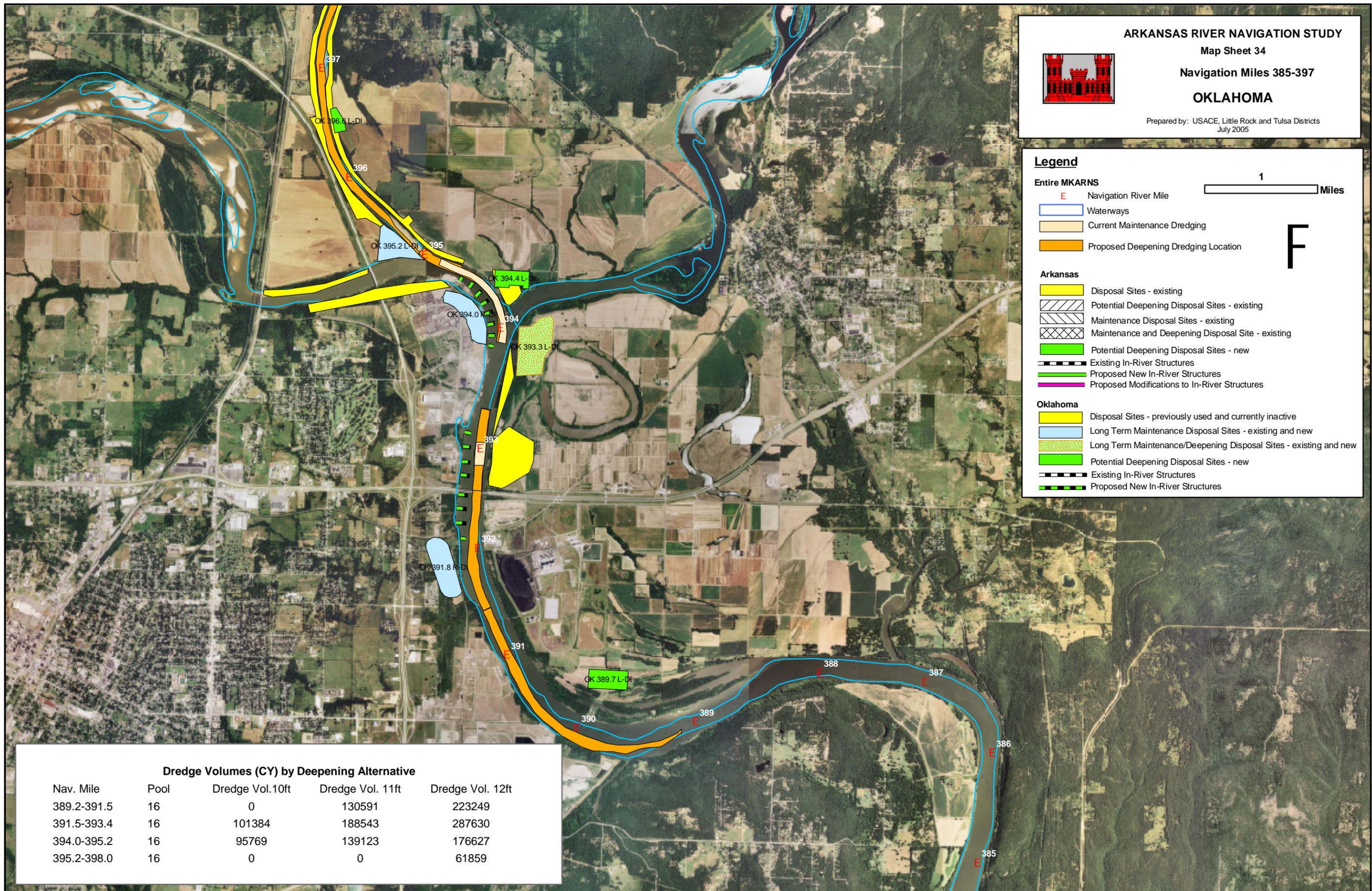
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Arkansas

- 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



Dredge Volumes (CY) by Deepening Alternative

Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
389.2-391.5	16	0	130591	223249
391.5-393.4	16	101384	188543	287630
394.0-395.2	16	95769	139123	176627
395.2-398.0	16	0	0	61859

ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 35

Navigation Miles 397-410

OKLAHOMA

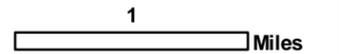
Prepared by: USACE, Little Rock and Tulsa Districts  
July 2005



Legend

Entire MKARNS

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



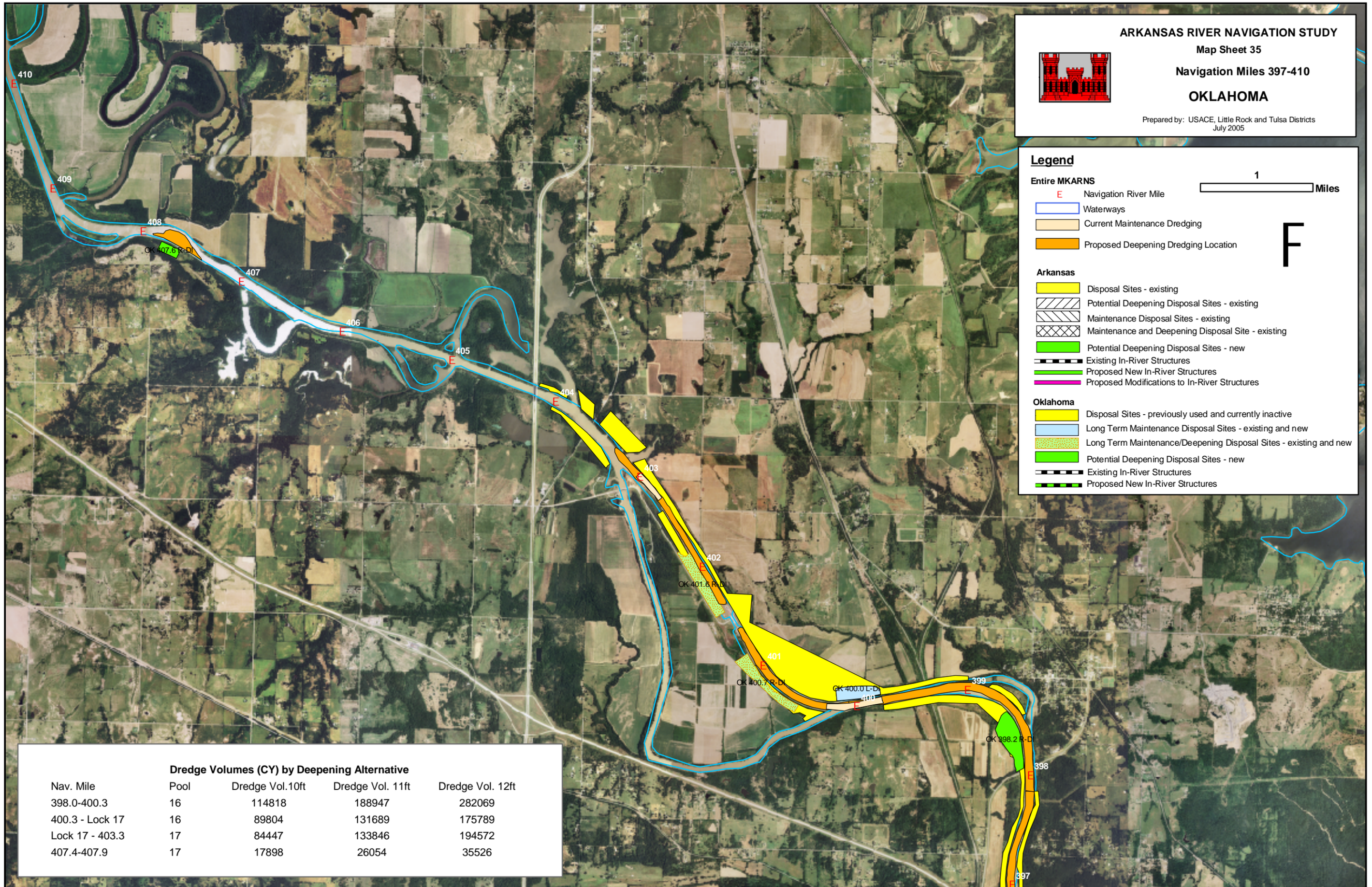
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Arkansas

- 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



Dredge Volumes (CY) by Deepening Alternative

Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
398.0-400.3	16	114818	188947	282069
400.3 - Lock 17	16	89804	131689	175789
Lock 17 - 403.3	17	84447	133846	194572
407.4-407.9	17	17898	26054	35526

ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 36

Navigation Miles 410-419

OKLAHOMA

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July 2005



**Legend**

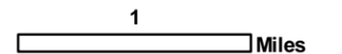
**Entire MKARNS**

E Navigation River Mile

Waterways

Current Maintenance Dredging

Proposed Deepening Dredging Location



F

**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

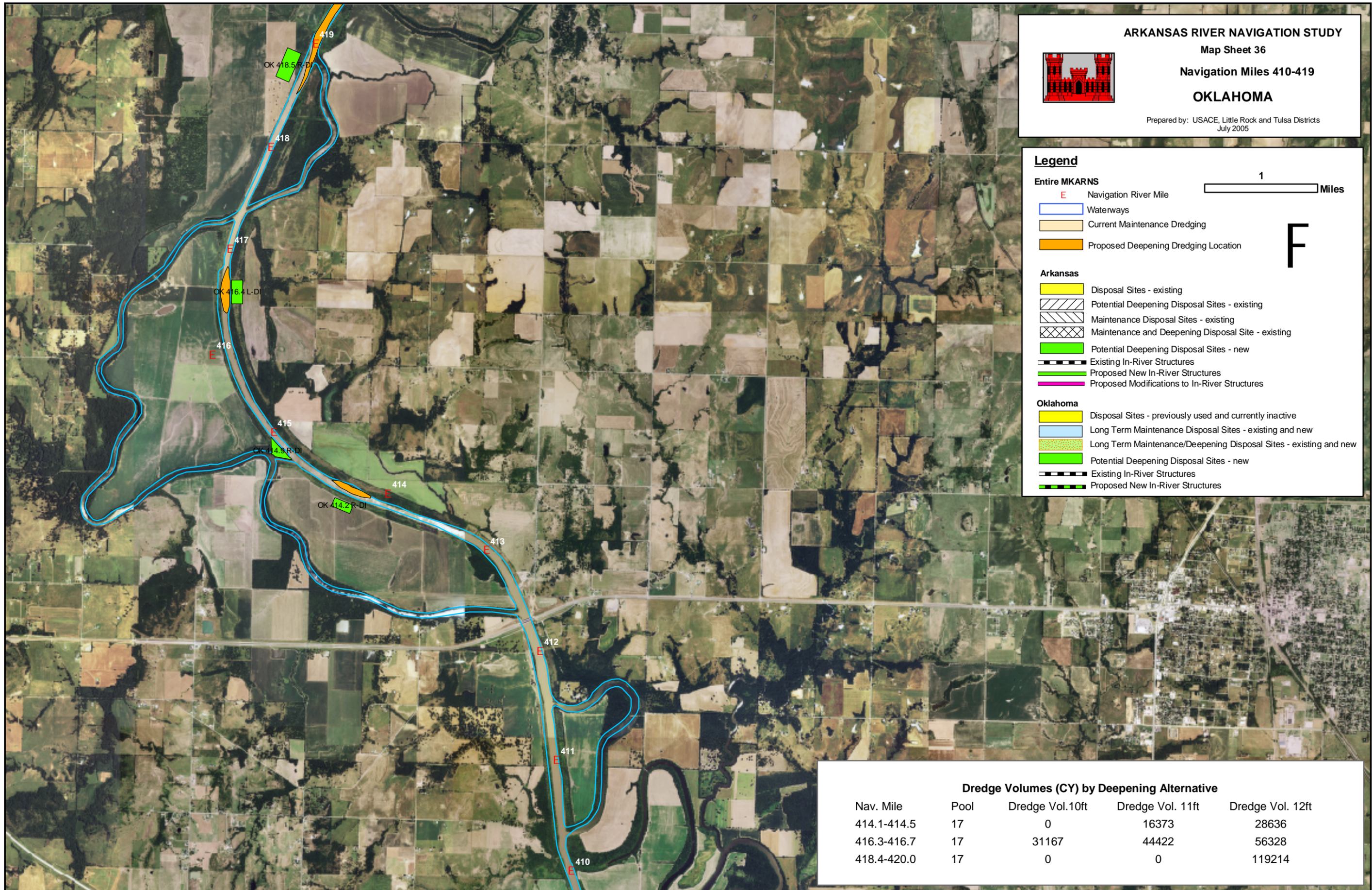
Long Term Maintenance Disposal Sites - existing and new

Long Term Maintenance/Deepening Disposal Sites - existing and new

Potential Deepening Disposal Sites - new

Existing In-River Structures

Proposed New In-River Structures



**Dredge Volumes (CY) by Deepening Alternative**

Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
414.1-414.5	17	0	16373	28636
416.3-416.7	17	31167	44422	56328
418.4-420.0	17	0	0	119214

ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 37

Navigation Miles 419-429

OKLAHOMA

Prepared by: USACE, Little Rock and Tulsa Districts  
July 2005



Legend

Entire MKARNS

E Navigation River Mile

Waterways

Current Maintenance Dredging

Proposed Deepening Dredging Location



F

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

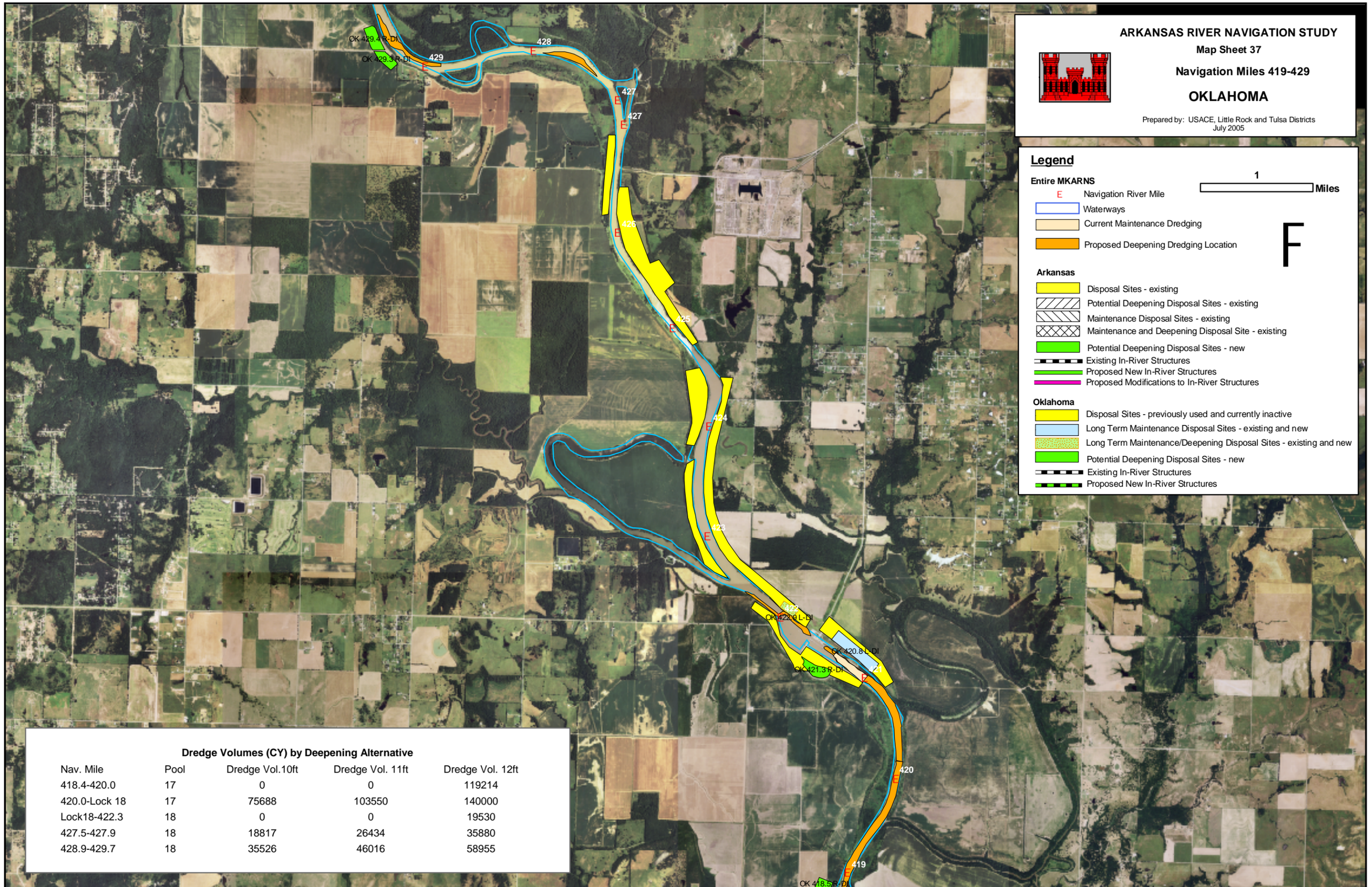
Long Term Maintenance Disposal Sites - existing and new

Long Term Maintenance/Deepening Disposal Sites - existing and new

Potential Deepening Disposal Sites - new

Existing In-River Structures

Proposed New In-River Structures



Dredge Volumes (CY) by Deepening Alternative

Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
418.4-420.0	17	0	0	119214
420.0-Lock 18	17	75688	103550	140000
Lock18-422.3	18	0	0	19530
427.5-427.9	18	18817	26434	35880
428.9-429.7	18	35526	46016	58955

ARKANSAS RIVER NAVIGATION STUDY

Map Sheet 38

Navigation Miles 429-446

OKLAHOMA

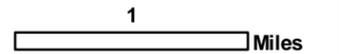
Prepared by: USACE, Little Rock and Tulsa Districts  
July 2005



Legend

Entire MKARNS

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



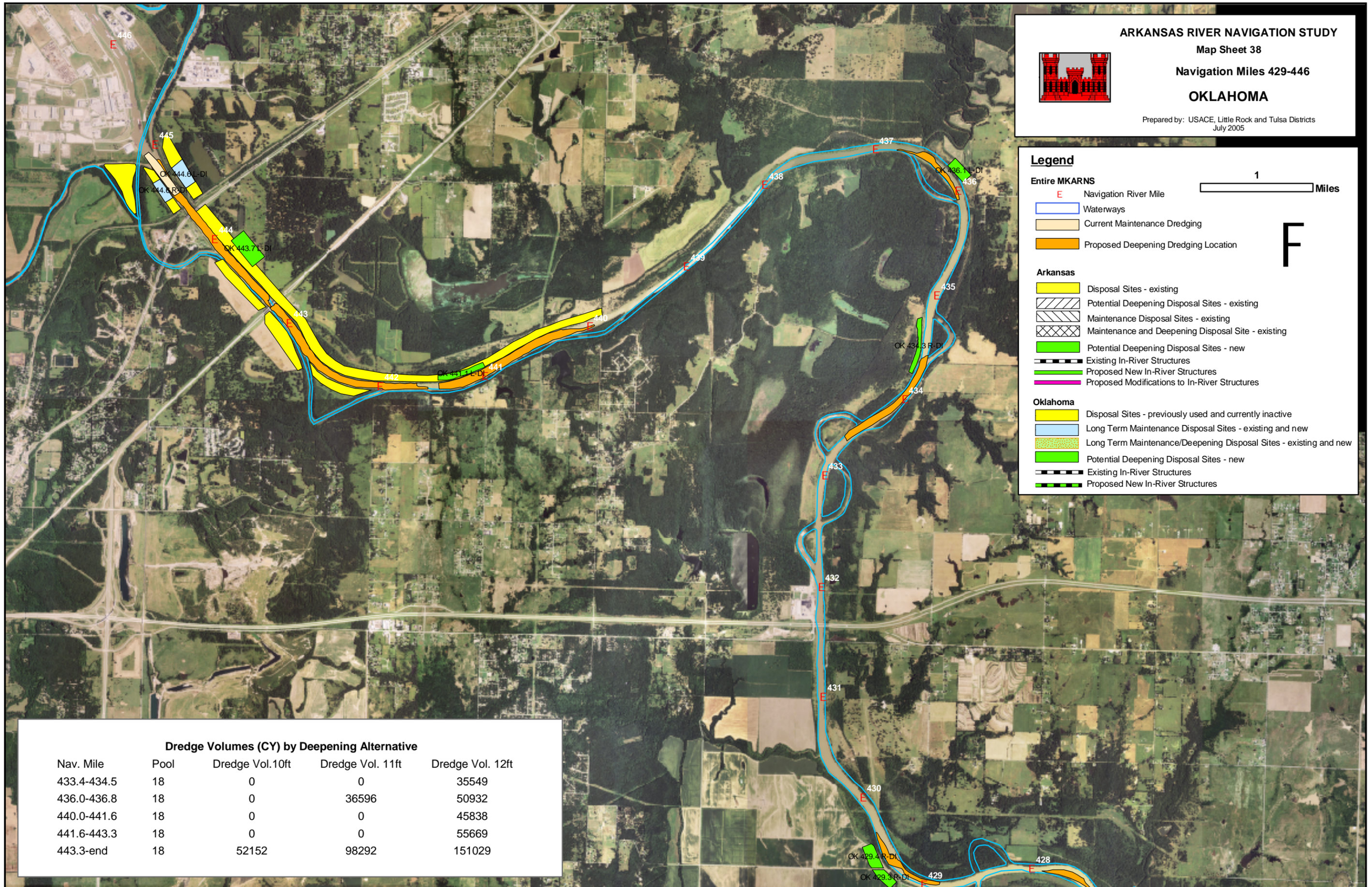
Arkansas

- 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

F

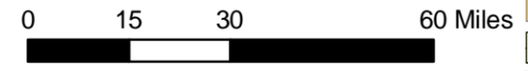


Dredge Volumes (CY) by Deepening Alternative

Nav. Mile	Pool	Dredge Vol. 10ft	Dredge Vol. 11ft	Dredge Vol. 12ft
433.4-434.5	18	0	0	35549
436.0-436.8	18	0	36596	50932
440.0-441.6	18	0	0	45838
441.6-443.3	18	0	0	55669
443.3-end	18	52152	98292	151029

# ARKANSAS RIVER NAVIGATION STUDY - MAP INDEX

# F

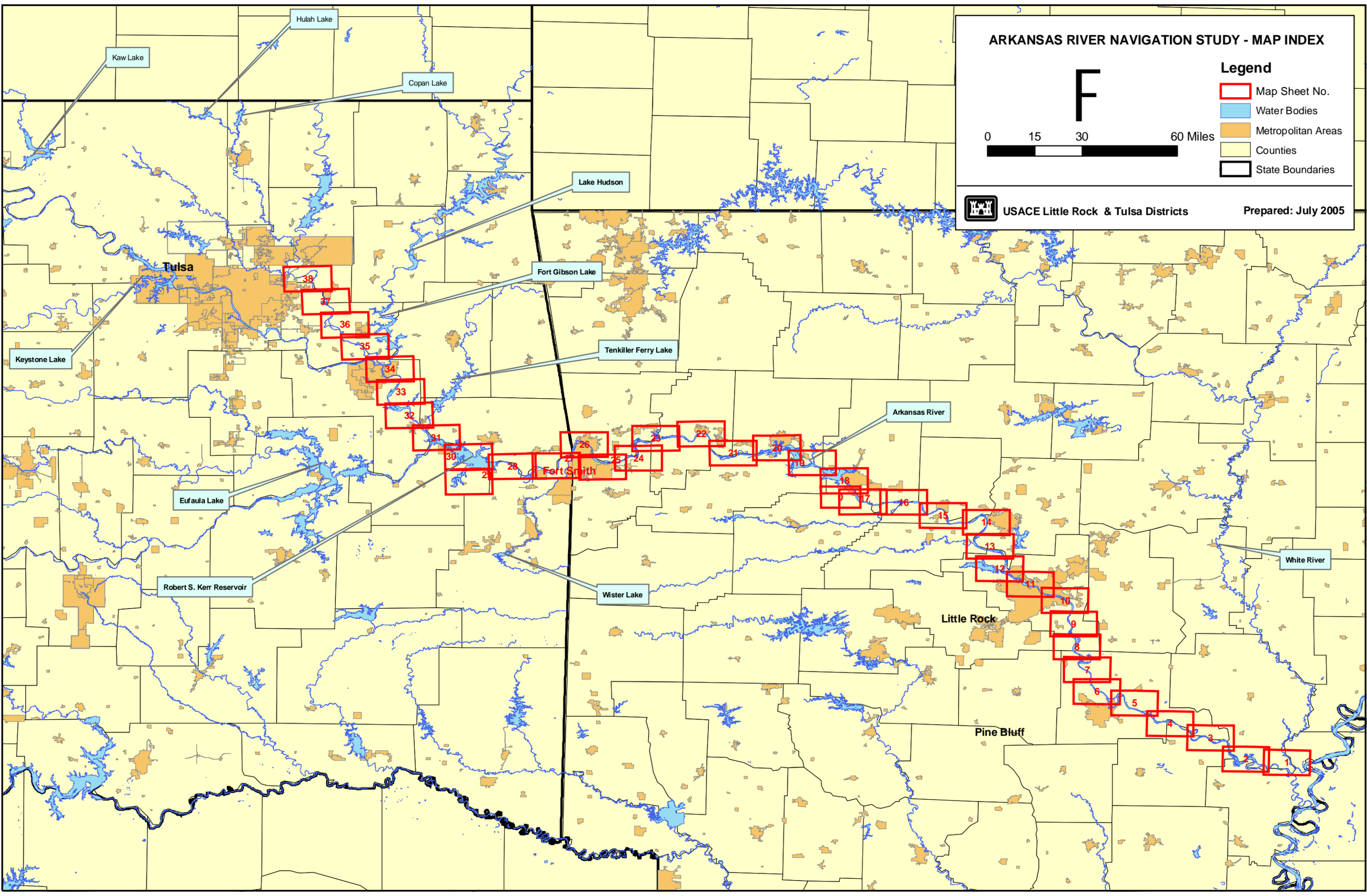


- Legend**
- Map Sheet No.
  - Water Bodies
  - Metropolitan Areas
  - Counties
  - State Boundaries



USACE Little Rock & Tulsa Districts

Prepared: July 2005



Kaw Lake

Hulah Lake

Copan Lake

Lake Hudson

Fort Gibson Lake

Tenkiller Ferry Lake

Arkansas River

White River

Tulsa

Fort Smith

Little Rock

Pine Bluff

Keystone Lake

Eufaula Lake

Robert S. Kerr Reservoir

Wister Lake