

KANSAS CITY DISTRICT

NAVIGATOR'S MEETING 2014

James Rudy, Area Engineer

Missouri River Area Office

Napoleon, MO

12 February 2014



US Army Corps of Engineers
BUILDING STRONG®



Rock Placement

- MATOC TO 0001 – 219,200 Tons – RM 430 to 498 – 100% Complete (E)
- DRAA TO 0002 – 210,000 Tons – RM 290 to 430 – 49% Complete (E)
- DRAA TO 0003 – 206,200 Tons – RM 0 to 290 – 0% Complete (E)
- DRAA TO 0004 – 30,000 Tons – RM 0 to 45 – 100% Complete (E)
- MATOC TO 0001 – 101,150 Tons – RM 226 to 350 – 81% Complete (N)



Rock Placement

RM 178 – 3,550 Tons

RM 180 – 13,200 Tons

RM 157 – 580 Tons

RM 96 – 1,800 Tons



RM 178

Dike 186.0 & Revt. 188.3
Placed 3,550 tons
Complete Sep. 2013



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RM 180

Revt. 188.7
Placed 575 tons
Complete July 2013

Dike 187.35
Placed 625 tons
Complete Aug. 2013

Dike 187.4 Tadpole Control Structure
Placed 12,000 tons
Complete Nov. 2013



RM 182

Dike 190.7-B
Placed 7,825 tons
Complete Sept. 2013

Rev. 189.15
Placed 6,150 tons
Complete July 2013



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FY14 MO River O&M Budget

Total FY14 Budget	\$6.750M
Nav	\$5.200M
BSNP ENS	\$0.450M
MRRP ENS	\$1.100M
Total FY13 Budget	\$5.474 M
Nav	\$5.060M
BSNP ENS	\$0.414M
MRRP ENS	\$0.000M





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