



1st priority dispose in terrestrial cell, notch internal & lower end dikes; 2nd priority dispose in dike cell above and below bridge.

Relocate gravel to dike fields created on Right descending banck at rm 392.1-393.0; monitor & adapt as needed

Notch dikes, create tern island in middle cell

Legend

- Dredge/Structures**
- Disposal Sites - Current
 - Disposal Sites - Approved but Inactive
 - Disposal Sites - Proposed
 - Dredge Area - Current (Area routinely dredged - 1995 to 2003)
 - Dredge Area - Proposed
 - Structures Current
 - Structures Proposed
 - Proposed Tern Islands

- Gravel Bed Survey**
Total acreage = 165 acres
- Gravel Beds

- Mussel Survey (live - sum)**
- 0
 - 1 - 4
 - 5 - 10
 - 11 - 20
 - 21 - 30
 - 31 - 50
 - 51 - 100

- Mitigation Sites**
- CoverType
- AG
 - BLH
 - MARSH

Arkansas River Navigation Study JUNE 2005

Map Sheet 84

