Master Plan for Public Use Development and Resource Management
Upper Mississippi River

Image Data: 2009-2010 USACE Ortho Imagery

Land Use Allocation
Pool 7 Mile 708.2-712.3 Plate 40 of 68
Master Plan for Public Use Development and Resource Management
Upper Mississippi River

Image Data: 2009-2010 USACE Ortho Imagery

U.S. Army Corps of Engineers
St. Paul District

Land Use Allocation
Pool 7 Mile 704.3-708.2 Plate 41 of 68
Master Plan for Public Use Development and Resource Management
Upper Mississippi River

CORPS LANDS FWS LANDS

LAND USE ALLOCATIONS*

- Project Operations
- Recreation / Intensive Use
- Recreation / Low - Density
- Natural Area
- Wildlife Management
- Major Roads
- Streets
- Railroads
- State Managed Land
- Other Federal Land
- Dredged Material Placement Sites
- State Boundary
- County Boundary
- Miles Above Ohio River
- Boat Ramps

*See text Section 4 for definitions of land use allocation categories

U.S. Army Corps of Engineers
St. Paul District

Land Use Allocation
Pool 7 Mile 704.3-708.2 Plate 41 of 68
Master Plan for Public Use Development and Resource Management
Upper Mississippi River

Image Data: 2009-2010 USACE Ortho Imagery

U.S. Army Corps of Engineers
St. Paul District

Land Use Allocation
Pool 7 Lake Onalaska Plate 42 of 68
Land Use Allocation

Master Plan for Public Use Development and Resource Management
Upper Mississippi River

*See text Section 4 for definitions of land use allocation categories
Master Plan for Public Use Development and Resource Management
Upper Mississippi River

Image Data: 2009-2010 USACE Ortho Imagery

Land Use Allocation
Pool 8 Mile 692.5-969.3 Plate 45 of 68
Master Plan for Public Use Development and Resource Management
Upper Mississippi River

Land Use Allocation
Pool 8  Root River  Plate 46 of 68
Master Plan for Public Use Development and Resource Management
Upper Mississippi River

Image Data: 2009-2010 USACE Ortho Imagery

Land Use Allocation
Pool 8 Mile 689.1-692.6 Plate 47 of 68
Master Plan for Public Use Development and Resource Management
Upper Mississippi River

Land Use Allocation
Pool 8 Mile 689.1-692.6 Plate 47 of 68

U.S. Army Corps of Engineers
St. Paul District

Goose Island Landing
Hunter's Point Landing
Goose Island Park
Shady Maple Walkdown
Upper Hunter's Point Landing
Upper Goose Island Landing

Above Brownsville

Pool

Miles Above Ohio River

State Boundary

Major Roads

State Managed Land

Other Federal Land

Dredged Material Placement Sites

Recreation / Intensive Use

Recreation / Low - Density

Natural Area

Wildlife Management

Project Operations

Recreation / Intensive Use

Recreation / Low - Density

Natural Area

Wildlife Management

Corps Lands

FWS Lands

LAND USE ALLOCATIONS*

Recreation / Intensive Use

Recreation / Low - Density

Natural Area

Wildlife Management

State Boundary

County Boundary

Miles Above Ohio River

Boat Ramps

*See text Section 4 for definitions of land use allocation categories

Corps Lands

FWS Lands

LAND USE ALLOCATIONS*

Recreation / Intensive Use

Recreation / Low - Density

Natural Area

Wildlife Management

State Boundary

County Boundary

Miles Above Ohio River

Boat Ramps

*See text Section 4 for definitions of land use allocation categories

Corps Lands

FWS Lands

LAND USE ALLOCATIONS*

Recreation / Intensive Use

Recreation / Low - Density

Natural Area

Wildlife Management

State Boundary

County Boundary

Miles Above Ohio River

Boat Ramps

*See text Section 4 for definitions of land use allocation categories
Master Plan for Public Use Development and Resource Management
Upper Mississippi River

Image Data: 2009-2010 USACE Ortho Imagery

Land Use Allocation
Pool 8 Mile 685.2-689.3 Plate 48 of 68
Master Plan for Public Use Development and Resource Management
Upper Mississippi River

Land Use Allocation
Pool 8 Mile 685.2-689.3 Plate 48 of 68
Land Use Allocation

Master Plan for Public Use Development and Resource Management

Upper Mississippi River

U.S. Army Corps of Engineers
St. Paul District

Pool 8  Mile 681.6-685.2  Plate 49 of 68

*See text Section 4 for definitions of land use allocation categories.