Business Item 2018-85

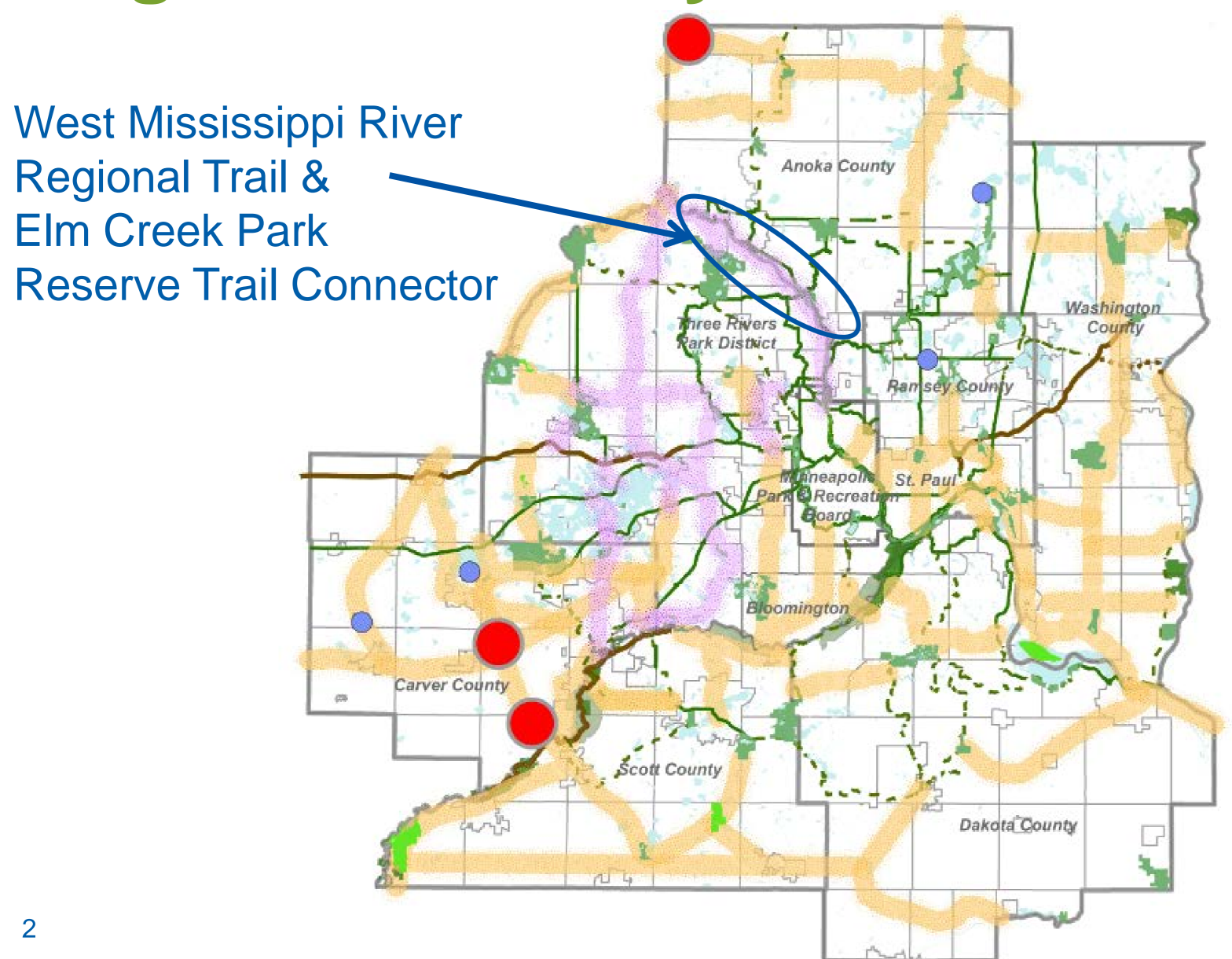
West Mississippi River Regional Trail and Elm Creek Park Reserve Trail Connector Master Plan Three Rivers Park District

April 16, 2018

Community Development Committee



Regional Parks System Plan Map



Regional Parks-Park Reserves Special Recreation Features

Existing Planned

Boundary Adjustment

Regional Park Search Area

Regional Trails

Existing

- - - Planned

Regional Trail Search Corridors

2040 System Additions

State and Federal

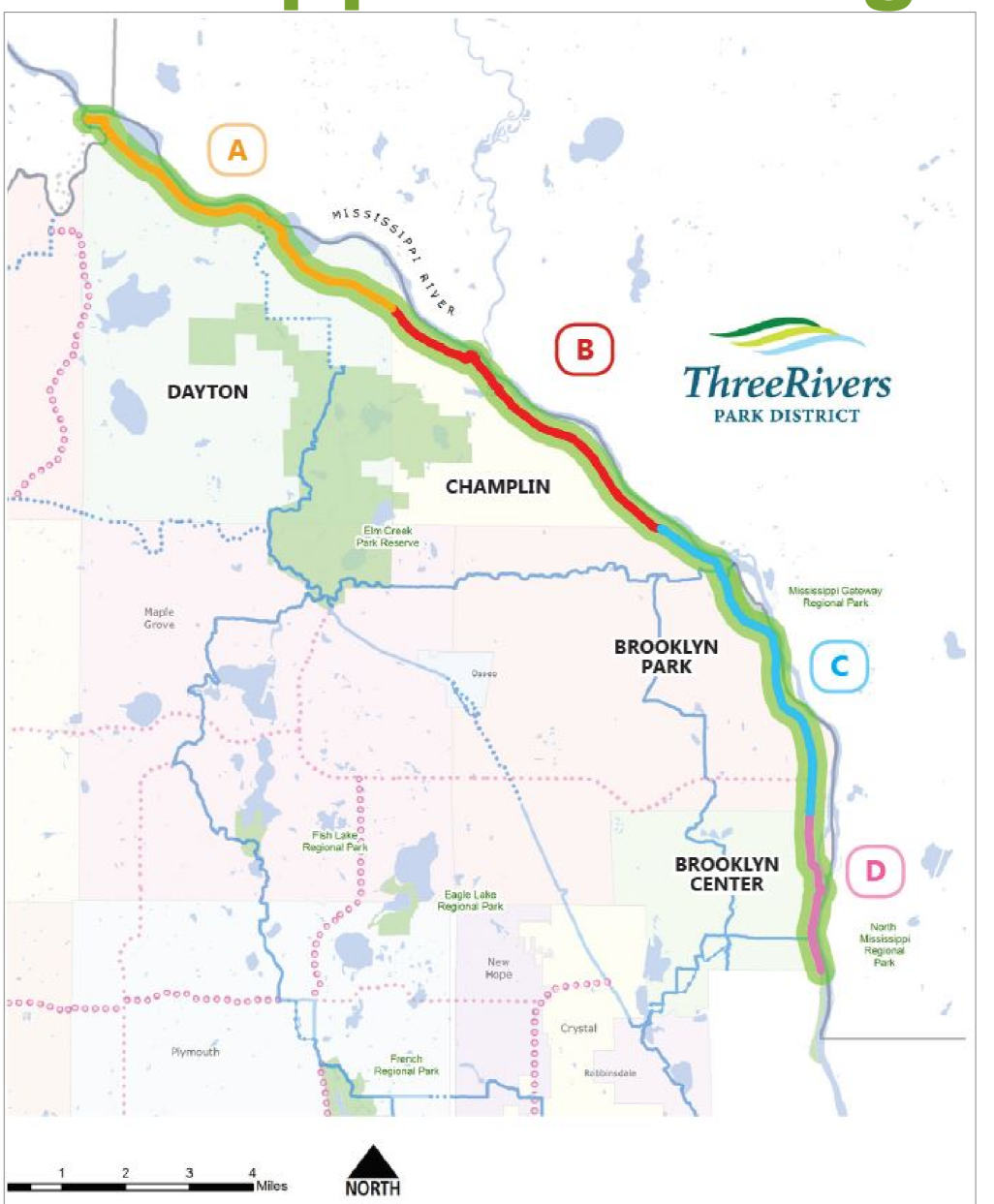
State Trails

State Lands

Federal Lands



West Mississippi River Regional Trail Route



Segment A= 6.1 Miles

Segment B= 5.8 Miles

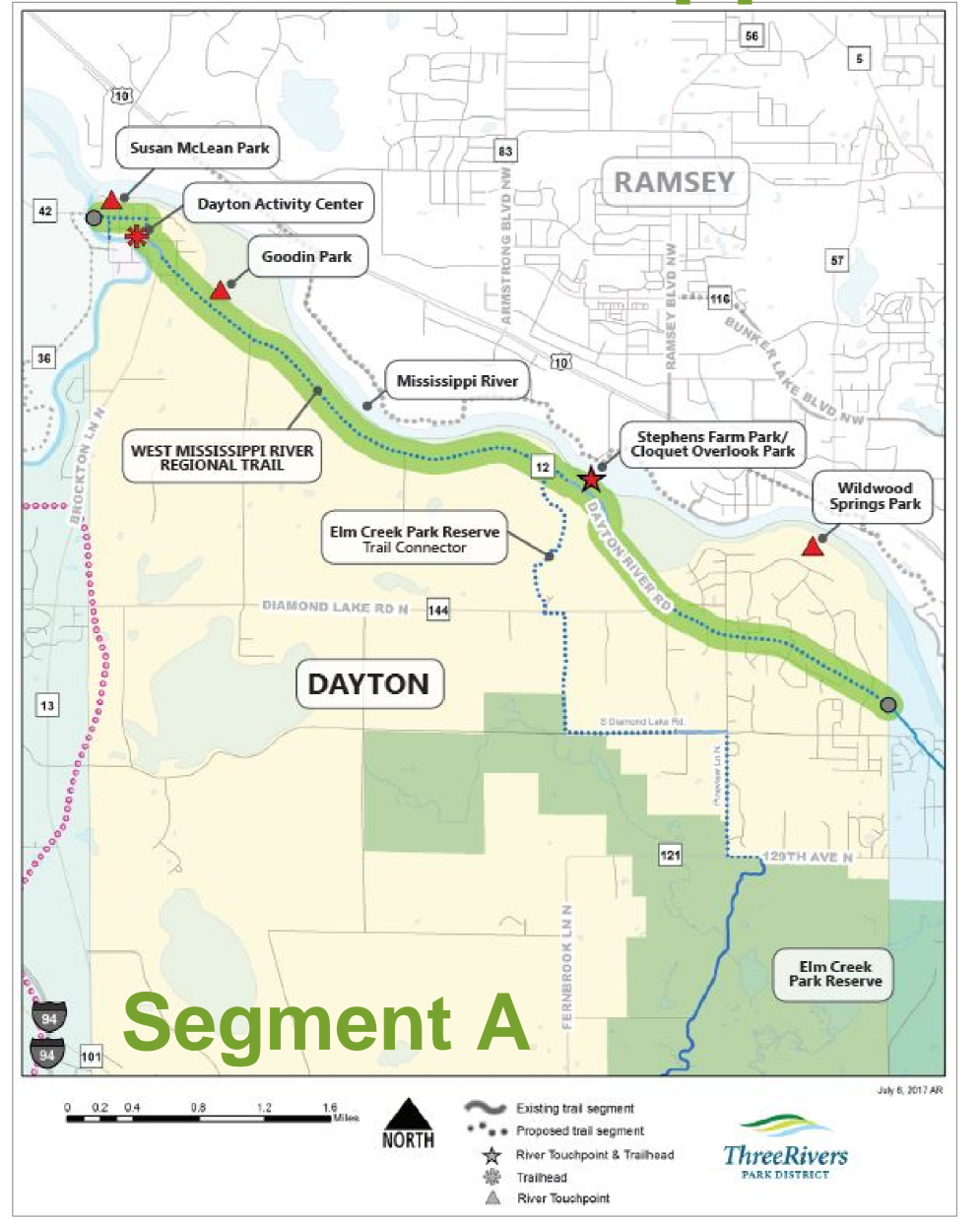
Segment C= 5.6 Miles

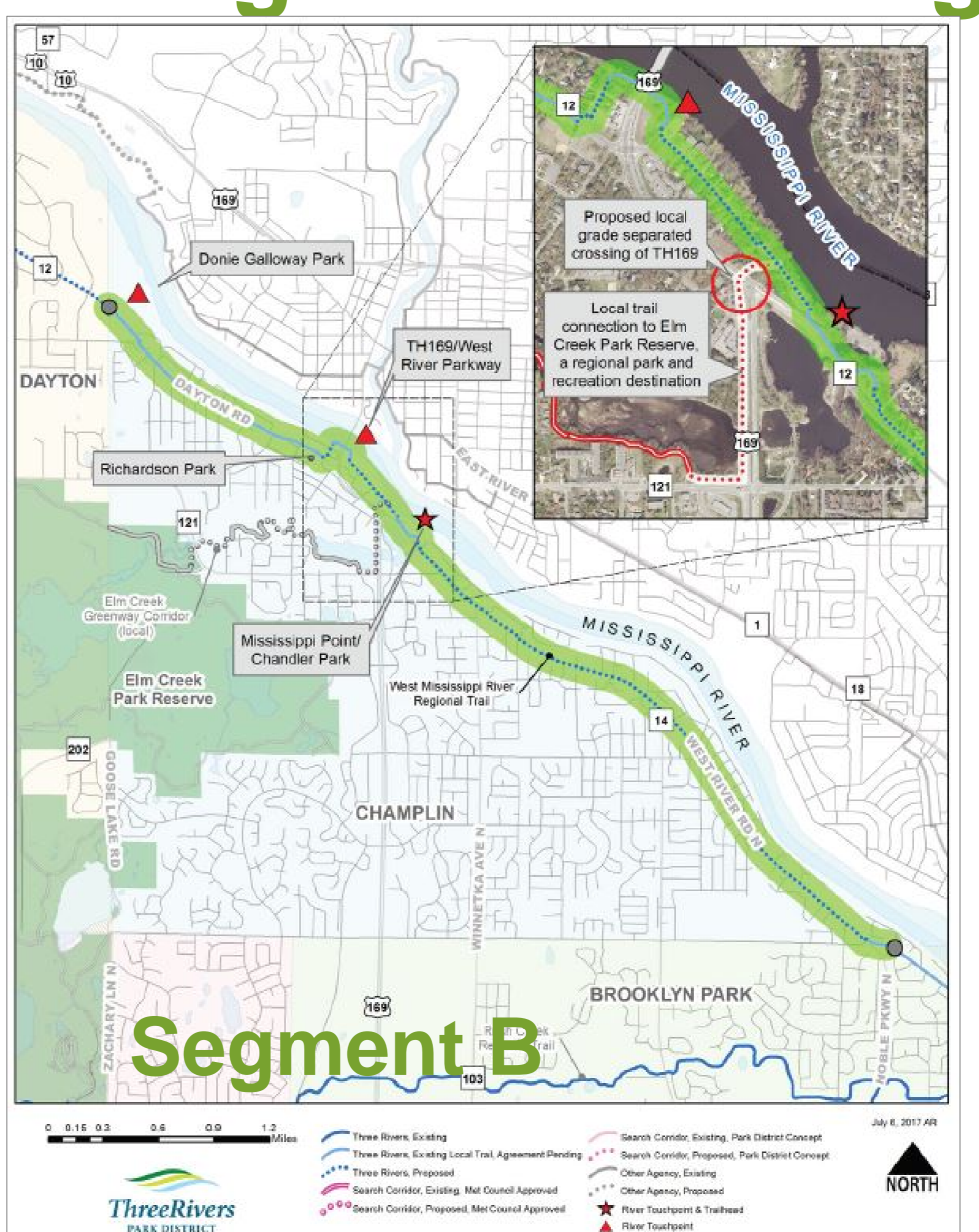
Segment D= 2.7 Miles

Total= 20.2 Miles



West Mississippi River Regional Trail Segments

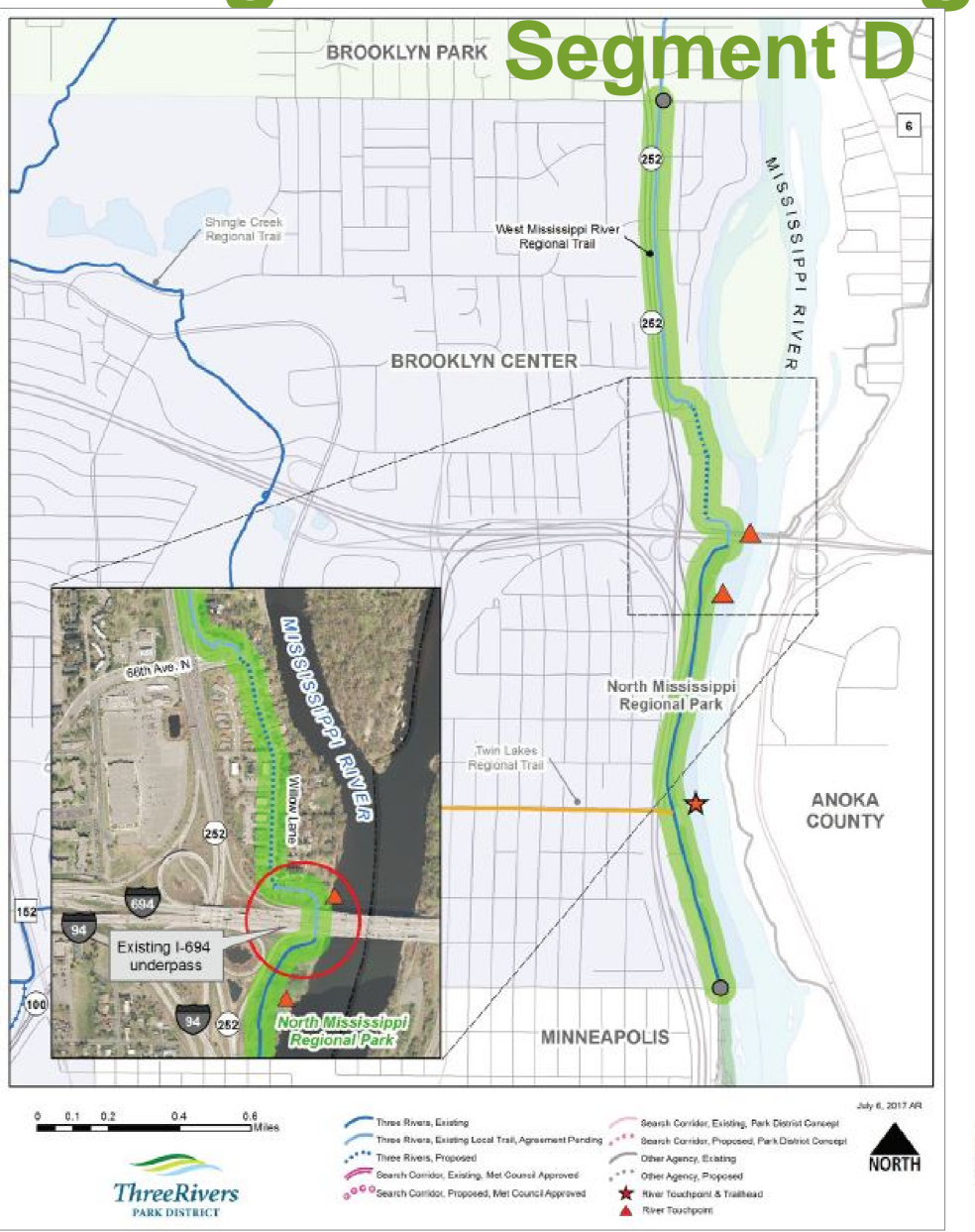






West Mississippi River Regional Trail Segments

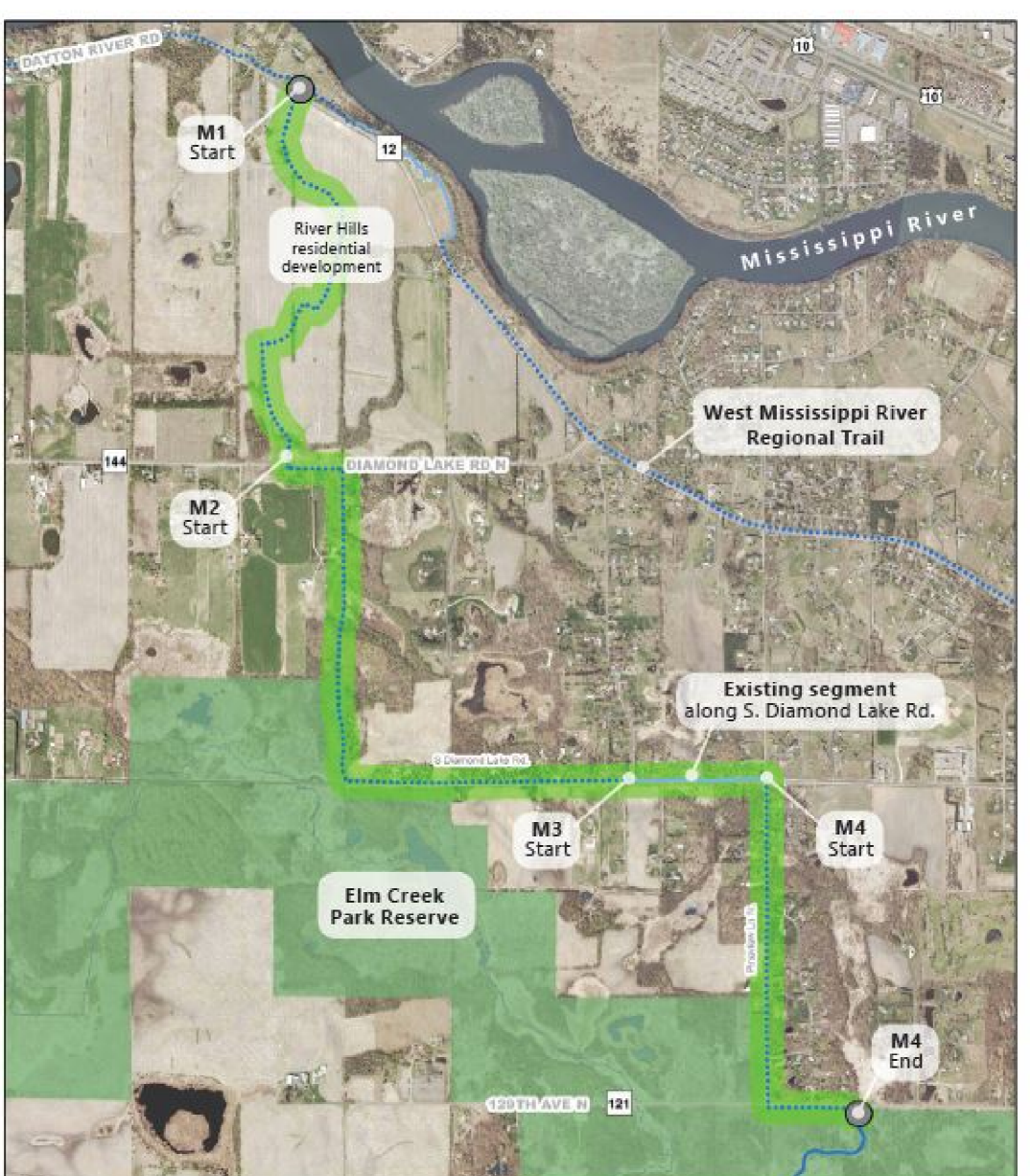






Elm Creek Park Reserve Trail Connector

Segment M





Estimated Implementation Costs

Description	Estimated Cost
West Mississippi River Regional Trail	\$15,291,000
Elm Creek Park Reserve Trail Connector	\$2,619,000
TOTAL PROJECT COST	\$17,910,000



Proposed Findings

The proposed Master Plan:

- is consistent with the requirements of the 2040 Regional Parks Policy Plan
- is consistent with Planning Strategy 1, and other Council policies.



Proposed Action

- Approve the West Mississippi River Regional Trail and Elm Creek Park Reserve Trail Connector Master Plan.
- Require that Three Rivers Park District, prior to initiating development of the regional trail, send preliminary plans to Scott Dentz, Interceptor Engineering Manager at Metropolitan Council Environmental Services, for review in order to assess the potential impacts to the regional interceptor system.
- Encourage Three Rivers Park District to continue coordination with Minnesota
 Department of Transportation & Hennepin County Public Works Department in the
 development of the Highway 252 Corridor Study and amend the Master Plan as
 needed to incorporate any changes in the alignment.

