















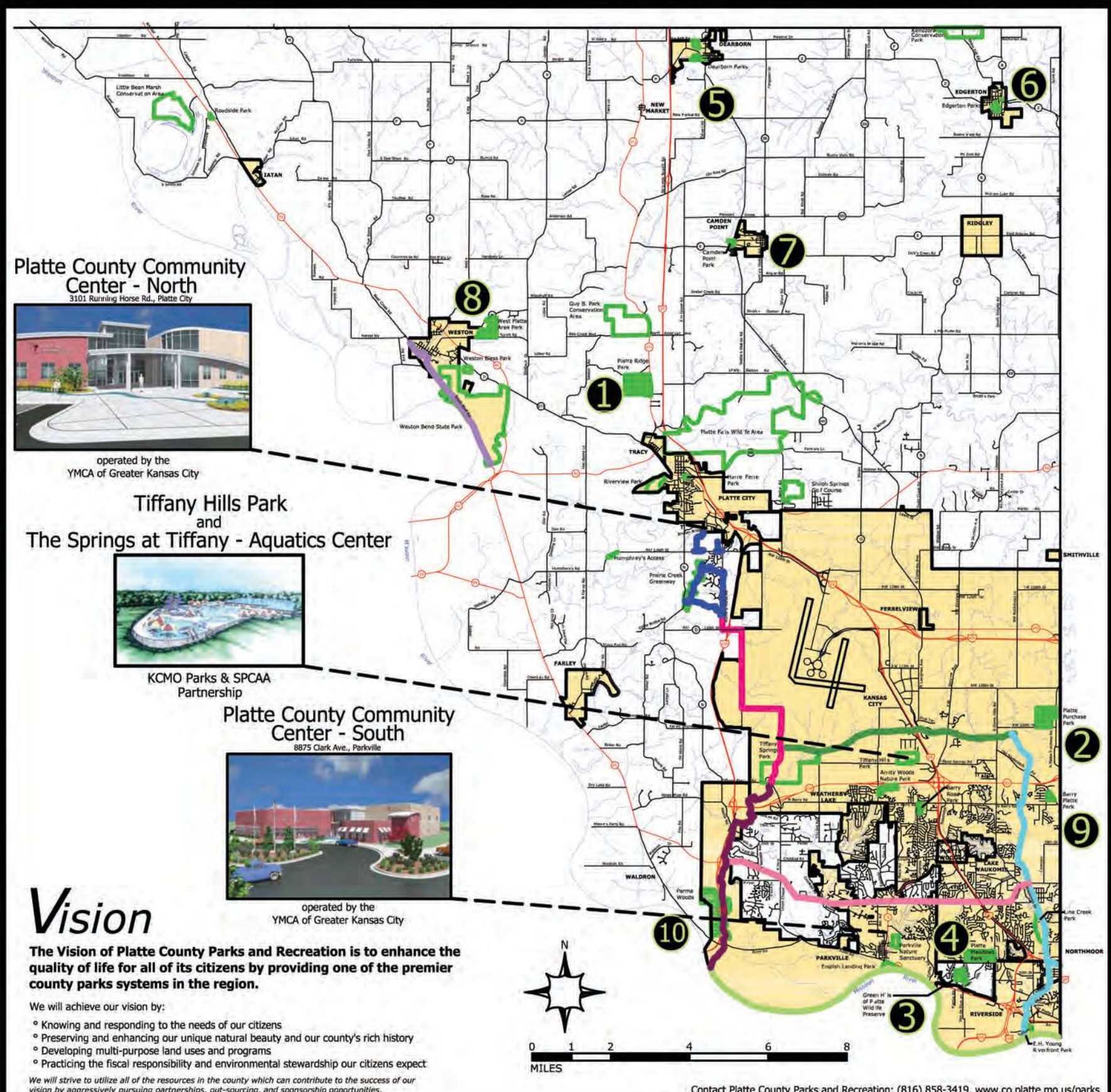


EXPLORE! Platte County Parks

- 
Weston Bluffs Trail
 (3.9 Miles)
 
- 
Prairie Creek Greenway
 (6.2 Miles)
 
- 
Southern Platte Pass
 (8.2 Miles)
 
- 
Missouri Riverfront Trail
 (11.0 Miles)
 
- 
Airport Trail
 (5.5 Miles)
 
- 
Tiffany Springs Trail
 (7.7 Miles)
 
- 
Brush Creek Trail
 (5.2 Miles)
 
- 
Line Creek Trail
 (8.1 Miles)
 



Platte County Community Center - North
 3101 Running Horse Rd., Platte City



operated by the
 YMCA of Greater Kansas City

Tiffany Hills Park and The Springs at Tiffany - Aquatics Center



KCMO Parks & SPCAA Partnership

Platte County Community Center - South
 8875 Clark Ave., Parkville



operated by the
 YMCA of Greater Kansas City

Vision

The Vision of Platte County Parks and Recreation is to enhance the quality of life for all of its citizens by providing one of the premier county parks systems in the region.

- We will achieve our vision by:
- Knowing and responding to the needs of our citizens
 - Preserving and enhancing our unique natural beauty and our county's rich history
 - Developing multi-purpose land uses and programs
 - Practicing the fiscal responsibility and environmental stewardship our citizens expect

We will strive to utilize all of the resources in the county which can contribute to the success of our vision by aggressively pursuing partnerships, out-sourcing, and sponsorship opportunities.

- 
Platte Ridge Park

 Platte City Partnership
 (215 Ac)
- 
Platte Purchase Park

 KCMO Parks & Clay-Platte Partnership
 (140 Ac)
- 
Green Hills of Platte Wildlife Preserve

 (45 Ac)
- 
Platte Meadows Park

 (114 Ac)
- 
Dearborn Park Partnership
- 
Edgerton Park Partnership
- 
Camden Point Park Partnership
- 
West Platte Area Park
- 
Barry Platte Park

 (18 Ac)
- 
Parma Woods
 -operated by MDC-
 (265 Ac)