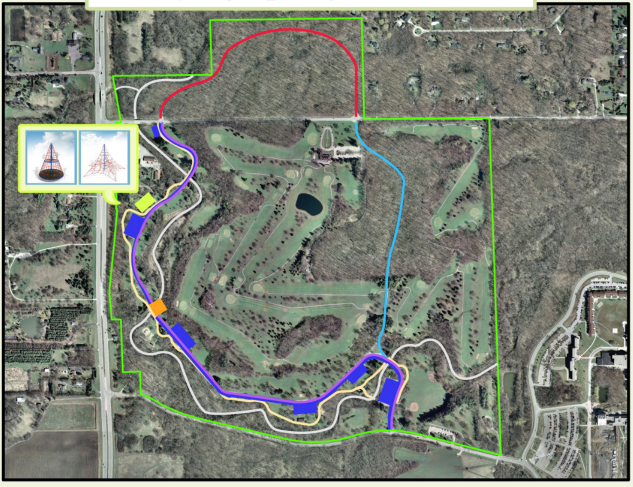
Petrifying Springs Renovation



A Plan for Rebuilding the Infrastructure of Petrifying Springs Park

Petrifying Springs Park was purchased in 1927. Development of the park started in the mid 1930's and many of the buildings, roadways, the dam, bridges and playground equipment were constructed through the Works Progress Administration (W.P.A.)

Over the years, expansion in the Parks Division shifted the focus to other parks. In 2008 Kenosha County Executive Jim Kreuser initiated an aggressive plan to restore Petrifying Springs to the flagship of our County Parks System.

This plan adds bike paths, replaces playground equipment, removes an abandoned dam, stabilizes the banks of the Pike River, and reconstructs roadways and parking lots that will address storm water runoff issues with an environmentally sound practice of infiltration ditches, bio swales and permeable pavers.

- North Woods Bike Path Completed in 2011
- Dynamo Playgrounds' Apollo™ and Starnet To be installed by October 30th, 2011
 Apollo™ Rotating Climber, Capacity 35 and Starnet Supernova Net Climber, Capacity 101.
- Petrifying Springs Engineering for Dam Removal,

Streambed Restoration, & Bridge Construction – To be completed in 2011
Removal of the dam and footbridge, installation of new bridge with separate bike and pedestrian lane, and complete restoration of streambed and banks.

- Engineering & Design for Roadway & Parking Lots To be completed in 2011

 Kenosha County Best Management Practices for Handling Stormwater Runoff by Installing Infiltration

 Ditches, Bioswales, & Drywells
- Petrifying Springs Park Bike Path Work to begin October 15th, 2011
 To be completed by Thanksgiving 2011
- Park Road Reconstruction To be completed in 2012
- Hill Road & Parking Lots Reconstruction To be completed in 2013
- ☐ Pike River Stabilization To be completed in 2013