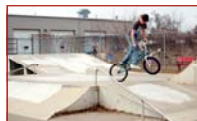




Parks and recreation opportunities are important assets for community health and can play a role in economic development. An up-to-date recreation plan is vital to maintaining your existing facilities, as well as ensuring that the future needs of your community are met. **Clearzoning®** has extensive experience with developing recreation plans for local governments and preparing grant applications for plan implementation. We also prepare Park General Management Plans for the Michigan Department of Natural Resources



A common element of vibrant, sustainable communities is that they offer great spaces for recreation. These spaces can take virtually any form, from trails, to pocket parks, to large open spaces or state-of-the-art indoor facilities. Such places make a community come alive by creating opportunities for social interaction. They also indicate the value your community places on health and well-being. Increasingly, recreational experiences are identified as key 'high quality of life' contributors by residents and businesses.

If recreation is a priority for your community, then please contact us today to discuss the status of your plan and potential grant programs.

**Clearzoning®** prepares Park and Recreation plans in accordance with the Michigan Department of Natural Resources (DNR) [Guidelines for the Development of Community Park, Recreation, Open Space and Greenway Plans.](#)

Having a DNR-approved plan updated every five years sets the course for a dynamic recreation program. It also qualifies your community for the Michigan Natural Resources Trust Fund, the Land and Water Conservation Fund, and Recreation Passport Fund grant programs.



**Clearzoning®** has prepared over 15 General Management Plans for the Michigan Department of Natural Resources.

Master Plans  
Recreation Plans  
Downtown Plans



Parking Studies  
Community Visioning  
Zoning Ordinances



Place Making  
Traffic Engineering  
Transportation Plans



Access Management  
Form-Based Codes  
Expert Witness Services