

There will be no Park Commission meeting on January 13<sup>th</sup> instead there will be a Public Meeting for Plan updates on the Lake Waconia Regional Park Master Plan. Meeting will be held at the Lake Waconia Event center located in the Park (8155 Paradise Lane, Waconia, MN) from 6:30-8:30pm.

Flyer also attached for event



# LAKE WACONIA

## Regional Park Master Plan Update

*Coney Island Development and Master Plan Amendment*

### Public Meeting #2

January 13, 2016

6:30 – 8:00 pm

Lake Waconia Event Center

(the Ballroom)

8155 Paradise Lane

Waconia, MN 55387

### Please join us at the Event Center!

It's Finally Time! An interactive program is planned in order to gather and review the conceptual designs for Lake Waconia Regional Park, including Coney Island.

The public is invited to comment on the conceptual design ideas in order to establish the most desirable and applicable design elements to carry forward into a preferred plan. This is the time to show up and speak up in order to establish the overall park vision for future development.

The program schedule is as follows:

- |             |   |
|-------------|---|
| 6:30 - 8:00 | Activities for Youth ages 5 & Up<br>(while parents participate) |
| 6:30 - 6:45 | Welcome & Introduction  |
| 6:45 - 7:30 | Presentation of Conceptual Designs                              |
| 7:30 - 8:00 | Interactive Discussion Period                                   |
| 8:00        | Wrap Up & Next Steps  |

If you are unable to attend the open house, you may submit questions, comments or input to the following project contacts:

Candace Amberg, RLA  
WSB & Associates, Inc.  
701 Xenia Avenue South  
Suite 300  
Minneapolis, MN 55416  
camberg@wsbeng.com

Martin Walsh  
Parks Director  
Carver County Parks  
11360 Hwy 212  
Cologne, MN 55322  
mw Walsh@co.carver.mn.us

Individuals who need language translation services or special accommodations to participate in the public meeting should contact Candace Amberg at 763-231-4848 as soon as possible so adequate services can be provided.