

**Wolf Creek Committee  
 UT Lake Erie Center  
 6200 Bayshore Road, Oregon  
 March 26, 2010 at 10:00 AM  
 Agenda**

*The mission of the TMACOG Wolf Creek Committee is to protect and improve water quality of the watershed, safe water recreation in the watershed and the Maumee Bay State Park beaches, and coastal and riparian habitat.*

|  |   |
|--|---|
| Welcome & Introductions<br>Approval of agenda and minutes  | Kurt Erichsen,<br>TMACOG                              |
| Project update: UT Lake Erie Center Research in Maumee Bay State Park Area   | Dar Dwyer and Pam<br>Struffolino,<br>Lake Erie Center |
| Project update: Wolf Creek Riparian Corridor   | Paul Roman, Oregon                                    |
| Wolf Creek restoration plan draft for discussion   | Kurt Erichsen,<br>TMACOG                              |
| TMACOG FY 2011 Work Plan for Wolf Creek Committee<br><i>Action requested: recommend approval to TMACOG<br/>Environmental Council</i>   | Kurt Erichsen,<br>TMACOG                              |
| Next Steps   |   |
| Public Comments  |   |
| Attachments <ul style="list-style-type: none"> <li>• Wolf Creek Committee roster</li> <li>• Wolf Creek Committee minutes for 1/22/10</li> <li>• Draft <i>Wolf Creek Restoration Plan</i></li> <li>• TMACOG AWP FY 2011: Wolf Creek Committee (following page)</li> </ul> |   |

## **52323, 52324      Wolf Creek Committee**

Goal: To protect and improve water quality, coastal and riparian habitat, and drainage of the watershed; specifically to provide safe water for human use and aquatic life.

### Objectives:

- Develop an implementation plan for a wetlands system to treat the waters of Wolf Creek/Berger Ditch to protect the Lake Erie beaches from contamination by *E. coli* bacteria
- Seek funding for studies or design work, and acquisition/construction funding for a Maumee Bay State Park wetland system
- Work with the Wolf Creek Committee to evaluate data needs and/or actions needed to reduce bacteria loadings affecting the Maumee Bay State Park beaches. Develop projects and funding proposals to address these issues