

Technical Review Committee Meeting  
Wednesday, February 15, 2012  
Public Meeting at 12:00 p.m.

**PRESENT:** Jim Urban – Oldham County Planning and Development Services  
Brian Davis – Oldham County Planning and Development Services  
Tara Dickerson – Oldham County Planning and Development Services  
Amy Alvey – Oldham County Planning and Development Services  
Todd LaFollette -- Oldham County Health Department  
Adam Reinhardt -- GIS  
Paula Clifford – Kentucky Utilities  
Russ Rose -- Oldham County Water  
Robert Kennedy – Louisville Water Company  
Ed Basquill – Oldham County Environmental Authority  
Stuart Strickler -- Oldham County Board of Education  
Keith Smith – LaGrange Fire and Rescue  
Don Dahl -- North Oldham Fire Department  
Richard Hancock -- Worthington Fire Department  
Diane Zimmerman -- Traffic Impact  
Greg Smith -- Oldham County Police Department

**Round Table Discussion:**

Ed Basquill, Oldham County Environmental Authority, addressed the following:

- Updates on Buckner Plant, 1793 Lift Station, Green Valley Plant, Orchard Grass/Willow Creek Phase I and Ash Avenue Improvements

Russ Rose, Oldham County Water, addressed the following:

- Updates on the expansion to the Westport Water Treatment Plant, expansion of the water main through Buckner and LaGrange and the new facilities and offices on Spencer Court..

Stuart Strickler, Oldham County Board of Education, addressed the following:

- Updates on the new Brownsboro Elementary School and the Centerfield Elementary improvements.

Jim Urban, Oldham County Planning and Development Services, addressed the following:

- Updates on Oldham County road projects.

Brian Davis, Oldham County Planning and Development Services, addressed the following:

- An overview of the Future Land Use Plan Map currently existing in Owensboro and a sample Future Land Use Map for the Buckner Area in Oldham County.

Diane Zimmerman, Traffic Impact, addressed the following:

- Positive feedback regarding the use of a Future Land Use Map.

**End of Public Meeting**