MEETING NOTICE
Central Florida Expressway Authority

ENVIRONMENTAL ADVISORY GROUP MEETING
Lake/Orange County Connector Feasibility/Project Development and Environment (PD&E) Study

DATE: July 30, 2018

TIME: 1:30 p.m. – 3:30 p.m.

LOCATION: Central Florida Expressway Authority
4974 ORL Tower Road
Orlando, FL 32807
CFX Boardroom

_____________________________________________________________________________________

This is the first meeting of the Environmental Advisory Group (EAG) for the Lake/Orange County Connector Feasibility/Project Development and Environment (PD&E) Study.

As a special advisory resource to the Central Florida Expressway Authority (CFX) and the consultant team, the EAG will provide input regarding local needs, concerns and potential physical, natural, social and cultural impacts that will be crucial in the evaluation of corridor and alternative alignments.

For more information, visit the study’s website at https://www.cfxway.com/agency-information/plans-studies/project-studies/lake-orange-co-connector-pde/.

Section 286.0105, Florida Statutes states that if a person decides to appeal any decision made by a board, agency, or commission with respect to any matter considered at a meeting or hearing, he will need a record of the proceedings, and that, for such purpose, he may need to ensure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is to be based.

Persons who require translation services, which are provided at no cost, should contact CFX at (407) 690-5000 x5317 or by email at Iranetta.dennis@CFXway.com at least three business days prior to the event.

In accordance with the Americans with Disabilities Act (ADA), if any person with a disability as defined by the ADA needs special accommodation to participate in this proceeding, then not later than two (2) business days prior to the proceeding, he or she should contact the Central Florida Expressway Authority at (407) 690-5000.

Posted 7/16/2018 at CFX Administration Building