

FOR IMMEDIATE RELEASE: April 21, 2015

Media Contact: Christopher Ryan, Public Information Officer
Office 954-876-0033 Direct 954-876-0036
ryanc@browardmpo.org

Federal Certification Review of the Broward Metropolitan Planning Organization (Broward MPO)

Fort Lauderdale – The Broward Metropolitan Planning Organization (Broward MPO) will host Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) as the two agencies administer a public federal certification review. This process is required by law every four years and is held to verify that the Broward MPO has conducted business in compliance with federal regulations. Additionally, the MPO will host a Public Meeting to provide the general public with the opportunity to express their thoughts and comments which will allow the Federal Review Team to have a better understanding of the community's issues and inform the public about federal transportation planning requirements. If you are unable to attend please send your comments via e-mail to info@browardmpo.org or call 954-876-0036 to receive a comment form. Comments are due by Monday, June 8.

Certification Process: Monday, May 4th from 8:30 AM to 4:00 PM

Tuesday, May 5th from 8:30 AM to 3:30 PM

Public Meeting: Monday, May 4, 2015 at 5:00 PM – 6:00 PM

Location: Broward Metropolitan Planning Organization

Trade Centre South Building

100 West Cypress Creek Road, 8th Floor, Suite 850

Fort Lauderdale, FL 33309

For more information about the Broward MPO Federal Certification Review visit: http://www.browardmpo.org/services/federal-state-certifications/federal-certification-review-2015

Broward MPO is a transportation policy-making board responsible for transportation planning and funding allocation in Broward County. The Broward MPO works with the public, planning organizations, government agencies, elected officials, and community groups to develop transportation plans.

Trade Centre South . 100 West Cypress Creek Road, Suite 850 . Fort Lauderdale, FL 33309-2112 . Phone 954.876.0033