

MEETING AGENDA

Friday, February 5, 2016 10:00 a.m. – 3:00 p.m.

City of West Palm Beach, City Hall Flagler Gallery - 1st Floor

10:00 – 10:10	Introductions and Announcements (10 minutes)
10:10 - 10:45	Round Table Updates (35 minutes)
	Participants share information on TOD-related efforts.
10:45 – 11:25	Working Session for Survey (40 minutes)
	Meeting facilitators will guide a working session to investigate the next steps for the survey identified at the November 2015 Working Group meeting.
11:25 – 12:00	Presentation on TOD at the City of West Palm Beach (35 minutes)
	Ana Aponte, Urban Designer for the City of West Palm Beach will present
	information about planning for TOD in West Palm Beach. The presentation will
	include a review of ongoing TOD initiatives.
12:00 – 1:00	Break for Lunch (60 minutes)
1:00 - 3:00	Walking tour of West Palm Beach TOD (120 minutes)
	After hearing the presentation about planning for TOD in the City of West Palm
	Beach, participants will take a walking tour through West Palm Beach guided by Ana
	Aponte and Alex Hansen. The tour will allow participants to see the City's progress in
	implementing TOD and experience the TOD area first hand.

SOUTHEAST FLORIDA TOD WORKING GROUP PURPOSE



INVITED PARTICIPANTS OF THE TOD WORKING GROUP CURRENTLY INCLUDE REPRESENTATIVES FROM:

Broward County

Broward County Planning Council

Broward County Transit

Broward MPO

Carras Community Investment

City of Hollywood (Liaison for Broward

Municipalities)

City of North Miami Beach (Liaison for

Miami-Dade Municipalities)

City of West Palm Beach (Liaison for Palm

Beach Municipalities)

Florida Atlantic University

FDOT District 4

FDOT District 6

Miami-Dade County Regulatory & Economic

Resources

Miami-Dade MPO

Miami-Dade Transit

Palm Beach County Planning

Palm Beach MPO

Palm Tran

Smart Growth Partnership

South Florida Regional Planning Council

South Florida Regional Transportation

Authority

Southeast Florida Transportation Council

Treasure Coast Regional Planning Council

Urban Land Institute