



PUBLIC MEETINGS

DRPA/PATCO is collaborating with the Federal Transit Administration (FTA) to complete an Environmental Impact Statement (EIS) for the proposed light rail line from Glassboro to Camden. DRPA/PATCO invites you to attend and participate in a public scoping meeting. "Scoping" is the first step in the EIS process and will establish the scope and focus of the environmental review.

Each public scoping meeting will consist of three segments:

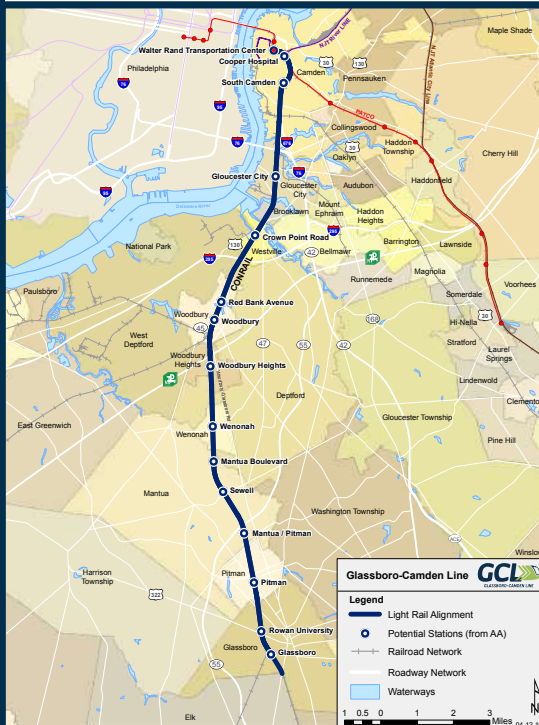
Information session: Learn more about the project by viewing the GCL project information boards.

Formal presentation: The GCL project team will review the GCL project background, explain the EIS process and provide insight to the project purpose and need, alternatives, and environmental/social impacts to be studied.

Formal comment period: Interested participants will be allotted three (3) minutes to provide formal comments. Those who wish to speak should register at the start of the meeting.

Contact Us:

Arrangements will be made for individuals needing special assistance upon request at least three (3) days in advance, by contacting: Ms. Victoria Malaszecki, Public Involvement Liaison
Phone: (856) 223-0800 • E-mail: publicinvolvement@GlassboroCamdenLine.com
Project Information Line: (856) 595-4GCL



Please join us for the following public meetings:

Thursday, May 6, 2010 • Evening Session

5:30pm – 6:30pm Information Session

6:30pm – 8:30pm Presentation & Formal Comment Period

Camden County College, Camden Technology Center

200 North Broadway, Camden, NJ 08102

FREE PARKING WITH VALIDATION

Garage located at 6th and Penn Street, Camden NJ 08102

Transit: PATCO, River LINE & NJ Transit Bus at Walter Rand Center



Tuesday, May 11, 2010 • Day Session

1:30pm – 2:30pm Information Session

2:30pm – 4:30pm Presentation & Formal Comment Period

Rowan University

Henry M. Rowan Building (The Engineering Building)

201 Mullica Hill Road, Glassboro, NJ 08028

FREE Parking Available, Lots M-1 & D-1

Accessible from Robert Bowe Blvd and North Campus St.

Transit: NJ Transit Buses 412, 313, & 408



Tuesday, May 11, 2010 • Evening Session

5:30pm – 6:30pm Information Session

6:30pm – 8:30pm Presentation & Formal Comment Period

Rowan University

Henry M. Rowan Building (The Engineering Building)

201 Mullica Hill Road, Glassboro, NJ 08028

FREE Parking Available, Lots M-1 & D-1

Accessible from Robert Bowe Blvd and North Campus St.

Transit: NJ Transit Buses 412, 313, & 408