



BALTIMORE-WASHINGTON SUPERCONDUCTING MAGLEV PROJECT

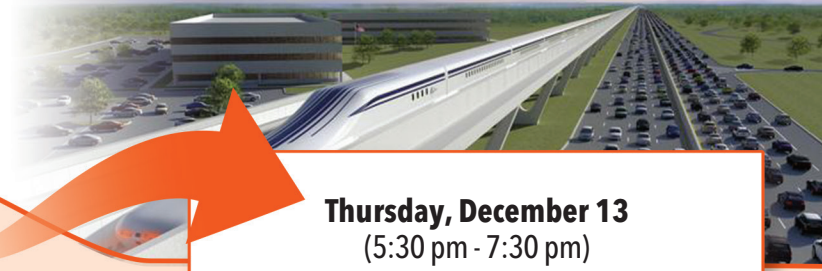
Join us to learn more about the study in the Baltimore area!

On behalf of Baltimore-Washington Rapid Rail (BWRR), the Maryland Department of Transportation's Maryland Transit Administration (MDOT MTA) invites the public to attend an upcoming public open house to learn about and discuss the high-speed superconducting magnetic levitation (SCMAGLEV) system study.

The Federal Railroad Administration (FRA) and MDOT MTA continue to prepare an Environmental Impact Statement (EIS) to study the new high-speed rail system. The high-speed, SCMAGLEV system is being proposed by a private company, BWRR. The SCMAGLEV system would operate between Washington, DC, and Baltimore, Maryland, with a stop at BWI Marshall Airport. A detailed Alternatives Report about the system, stations, and facility options, as well as the No-Build Alternative, is on the project website. We encourage you to review this report to learn more about the study and how it may affect your community.

At the public open house, you can review and comment on the:

- New Baltimore area station and maintenance yard concepts
- Preliminary alternatives and facilities being proposed in the Baltimore area
- System technology and engineering features



Thursday, December 13
(5:30 pm - 7:30 pm)
Patapsco Arena
3301 Annapolis Rd, Baltimore, MD 21230

The meeting will be an open-house format; **there will be no formal presentation.** Join us at any time between the hours listed. Study team members and SCMAGLEV experts will be available to provide information and answer questions.

We welcome your input and encourage you to identify and discuss project-related issues throughout the planning process. If you cannot attend the open house, you can view the materials and submit comments online at the project website: bwmaglev.info.

Need Assistance or Accommodations?

Please contact the MDOT MTA Office of Customer and Community Relations:
410-767-3999 • 866-743-3682 • TTY 410-539-3497

*If government agencies or meeting locations are closed in the case of inclement weather or other unforeseen events, the meeting will be rescheduled for Monday, December 17.
Please check the website for updates.*

New Baltimore Area Meeting!

The high-speed train study continues...

Your opinions matter!
(see other side)

Locations are accessible for people with disabilities. Please contact the department listed below to make arrangements for: special assistance or additional accommodations; printed material in an alternate format or translated; hearing impaired persons; and persons requesting an interpreter. All requests must be received one week in advance.

Los sitios tienen acceso para personas con discapacidades. Por favor comuníquese con el departamento listado a continuación para concertar arreglos para: ayuda especial o adaptaciones adicionales; material impreso en un formato alternativo o traducido; personas sordas y personas que solicitan un(a) intérprete. Todas las solicitudes deben ser recibidas con una semana de antelación.

К площадкам обеспечен доступ для людей с ограниченными возможностями. Пожалуйста, обратитесь в отдел, упомянутый ниже, чтобы принять меры для: специальной помощи или дополнительных согласований; получения печатных материалов в особом формате или на других языках; помощи людям с ослабленным слухом; помощи переводчика. Все запросы должны быть представлены заранее, не менее чем за одну неделю.

이들 장소에는 장애인들도 접근할 수 있습니다. 아래에 기재된 부서에 연락하시어 장애인 특별 지원 또는 부가 시설, 다른 양식이나 언어로 제공되는 인쇄물, 청각장애인, 및 통역사가 필요한 분을 위해 요청하시기 바랍니다. 상기 사항들은 일주일 전까지 미리 요청하여 주시기 바랍니다.

MTA Office of Customer and Community Relations
410-767-3999 • 866-743-3682 • TTY 410-539-3497



BALTIMORE-WASHINGTON
SUPERCONDUCTING MAGLEV PROJECT

Maryland Department of Transportation
c/o Suhair Al Khatib, Deputy Administrator
6 Saint Paul Street
Baltimore, MD 21202

PRSR STD
U.S. POSTAGE
PAID
APDM