ABOUT TRB

The *mission* of the Transportation Research
Board is to provide leadership in
transportation innovation and progress
through research and information exchange,
conducted within a setting that is objective,
interdisciplinary, and multimodal. The
program is supported by state transportation
departments, federal agencies including the
component administrations of the U.S.
Department of Transportation, and other
organizations and individuals interested in the
development of transportation.

TRANSPORTATION RESEARCH BOARD

500 Fifth Street, NW Washington, DC 20001 www.trb.org





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DESIGN AND CONSTRUCTION GROUP (AF000)

DESIGN SECTION (AFB00)

PAVEMENTS SECTION (AFD00)

STRUCTURES SECTION (AFF00)

CONSTRUCTION SECTION (AFH00)

ASPHALT MATERIALS SECTION (AFK00)

CONCRETE MATERIALS SECTION (AFN00)

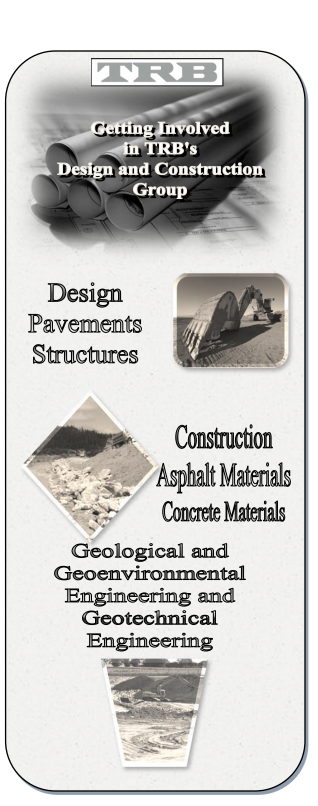
GEOLOGICAL AND GEOENVIRONMENTAL ENGINEERING (AFP00)

GEOTECHNICAL ENGINEERING SECTION (AFS00)

The National Academies of SCIENCES • ENGINEERING • MEDICINE

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TRANSPORTATION RESEARCH BOARD



What is the TRB Design and Construction Group?

TRB's Design and Construction Group consists of eight sections. These sections include 57 committees and two task forces that identify research, share research findings, sponsor special activities, and provide a forum for transportation professionals to discuss today's and tomorrow's design and construction-related transportation issues. The section chairs are members of the Design and Construction Group Executive Board, who along with at-large members and under the guidance of the group chair, provide general oversight of the activities within the group.

Why Get Involved?

Serving on TRB committees provides you with an opportunity to contribute to advancing the state of the art and the state of the practice in transportation. You will participate with individuals from around the world with diverse backgrounds, including industry, academia, consulting, and the public sector. This broad representation provides a chance to contribute, to learn, and to interact with others who share your passion for transportation.

There are *no dues or fees* associated with participation—only the time you voluntarily contribute to the committee activities and travel expenses to attend occasional meetings.

How to Get Involved?

- ◆ Visit TRB's Website to see the list of all committees, including contact information for the committee chair and TRB staff representative https://www.mytrb.org/DirectorySearch.aspx. If you are unsure which committee may best suit your interests, please contact the appropriate TRB staff representative.
- ◆ Contact the committee chair by email to learn of current activities in which you may wish to participate. Share with the chair a brief synopsis of your background and areas of expertise and let the chair know you are interested in active participation.
- ◆ Participate in committee meetings, which generally are open to anyone who wishes to attend. Don't be shy—introduce yourself to the chair, sign the attendance sheet, and be sure to follow-up by email with the chair after the meeting.
- ◆ Volunteer to serve as a reviewer of research papers, to work on a committee project, or to give a presentation or preside at a session of the TRB Annual Meeting, webinar, or a specialty conference.
- ♦ Express your interest in committee membership at the first opportunity. Membership requires a formal process; however, participation in committee activities is not limited to members. Active participants who are not members are called "friends" of a committee. Chairs look at the list of active "friends" when an opportunity for membership arises.

Significant Benefits to You and Your Organization

Participation in TRB committee activities provides significant benefits to you, your employer, and the transportation community. Some of these benefits include:



- Networking with colleagues and establishing professional relationships with individuals from other geographical areas and disciplines to broaden knowledge and perspectives
- Receipt of valuable and timely information about ongoing and recently completed research, new technologies, and current practice
- Gaining early awareness of new research findings, as well as the opportunity to encourage research addressing problems faced by your employer
- Assisting your organization in contributing to the broader transportation community by sharing information about your organization's research results and practices
- Connecting you to other design and construction related activities conducted by TRB, including those in the Cooperative Research Programs.