

MAJOR REHABILITATION EVALUATION STUDY

Cape Cod Canal Bridges



US Army Corps
of Engineers



Public Involvement

How to Participate

The U.S. Army Corps of Engineers (USACE) is preparing an Environmental Assessment as part of the Cape Cod Canal Bridges Major Rehabilitation Evaluation Report (MRER).

An Environmental Assessment (EA) will be conducted as required by the National Environmental Policy Act of 1969 (NEPA). Under NEPA, Federal agencies must consider the impacts of a proposed project or action on the natural and human environment and take this information into account in their decision-making.

Preparation of an EA

Public Comments: The USACE gathers input from the public, Federal and state agencies, Federally recognized tribes, local governments, and other stakeholders.

Preparation of the Draft EA: A team of environmental professionals reviews the input received and data collected and prepares a draft document of potential environmental effects of the alternatives being considered.

Review of the Draft EA: The Draft EA is published and made available for public review and comment. Additional public meetings will be held to share findings and solicit comments on the draft document.

Preparation of the Final EA: The comments received on the Draft EA will be reviewed and considered during the final analysis and preparation of the EA.

Publication of the Final EA and Finding of No Significant Impact (FONSI): The Final EA is published and if it is determined that the proposed action will not have a significant impact, a FONSI document will be issued by the USACE.

Ways to Comment

- Voice your comments at today's meeting
- Provide written comments at today's meeting using the comment cards provided
- Submit comments through the project website
- Send comments via regular mail

Submit comments on
the project website:

www.CapeCodCanalBridgesStudy.com

Mail written comments to:

U.S. Army Corps of Engineers
Attn: Cape Cod Bridges Study NEPA Coordinator
696 Virginia Road
Concord, MA 01742



Visit the project website:
www.CapeCodCanalBridgesStudy.com