Detroit River International Crossing Study

Draft Environmental Impact Statement (DEIS)/ Section 4(f) Evaluation



DEIS and Technical Reports Available at:

- MDOT Lansing Office
- MDOT Metro Region Office
- MDOT Detroit Transportation Service Center
- MDOT Taylor Transportation Service Center
- City Hall Central District, 2
- **City Hall Northwestern District**
- **City Hall Northeastern District**
- City Hall Western District
- City Hall Eastern District
- City Hall Southwestern District

- Allen Park Library
- Bowen Branch Public Library
- Campbell Branch Library
- Delray Recreation Center
- Detroit Public Library
- Ecorse Library
- Henry Ford Centennial Library
- Kemeny Recreation Center
- Melvindale Library
- River Rouge Library
- Southwestern High School Library
- Rep. Tobocman's District Office

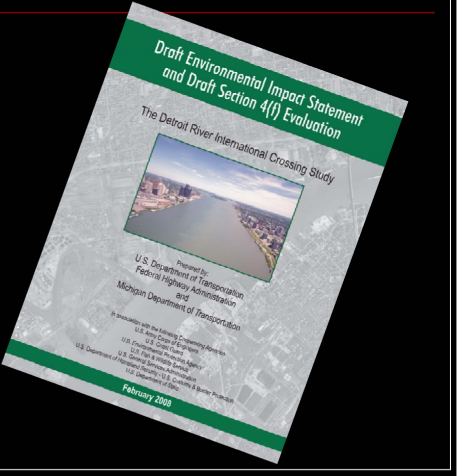
Detroit River International Crossing Study

Draft Environmental Impact Statement (DEIS)/4(f) Evaluation

Also available online @ www.partnershipborderstudy.com

DEIS Availability Briefing

- Study Overview
- DEIS Documents
- Hearing and Comment Period
- MDOT Contact



Documents Available for Public Review & Comment

DEIS

Executive Summary

Technical Reports

Detroit River International Crossing Study

The Business of Borders

The Business of Borders

- The Detroit-Windsor border is the busiest trade corridor in the world.
- Over 40% of our nation's trade with Canada occurs at crossings in Detroit and Port Huron.
- The U.S. and Canada are each others' largest trading partners. Over \$1.1 Billion in goods cross between the two countries every day.
- U.S.- Canadian trade supports 7.1million U.S. jobs, 221,500 Michigan jobs, and 1 in 3 Canadian jobs.

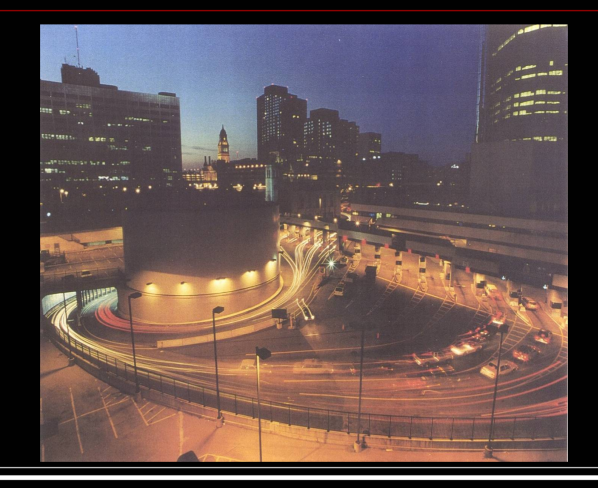
Detroit River International Crossing Study

Keep Michigan Competitive !!

Existing Detroit River International Crossings



The Detroit Windsor Tunnel



The Ambassador Bridge



What is the "Detroit River International Crossing Study"?

DRIC (Detroit River International Crossing) is a study to determine the appropriate type and location of a possible new crossing, as well as connections to an interstate freeway in the U.S. and Highway 401 in Ontario, Canada.



DRIC is a Bi-national Undertaking

The Border Transportation Partnership



U.S. Department of Transportation Federal Highway Administration







Cooperating Federal Agencies—U.S.

- Federal Highway Administration
- U.S. Environmental Protection Agency
- U.S. General Services Administration
- U.S. Department of Homeland Security
- U.S. Army Corps of Engineers
- U.S. Fish & Wildlife Service
- U.S. Coast Guard
- U.S. Department of State













What is the "Detroit International Bridge Company Enhancement Proposal"

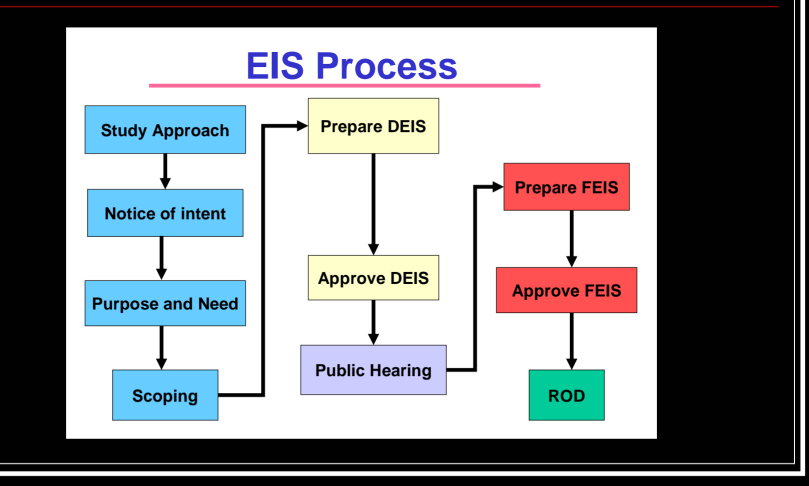
- Ambassador Bridge Company seeking environmental clearance for a <u>replacement</u> bridge (U.S. and Canada).
 - Private construction and operation
 - Private ownership and control
 - Funded largely or totally through tolls



What is the "Gateway Project"?

The Gateway Project will build new connections from the Ambassador Bridge plaza to I-75.

Where we are at in the EIS Process...



This presentation is about

The Detroit River International Crossing Study Draft Environmental Impact Statement





General Categories of Impacts

EnvironmentalSocialEconomic

Purpose of DRIC Project

To provide safe, efficient and secure movements of people and goods across the U.S.-Canadian border in order to support the economies of Michigan, Ontario, Canada and the U.S. and,

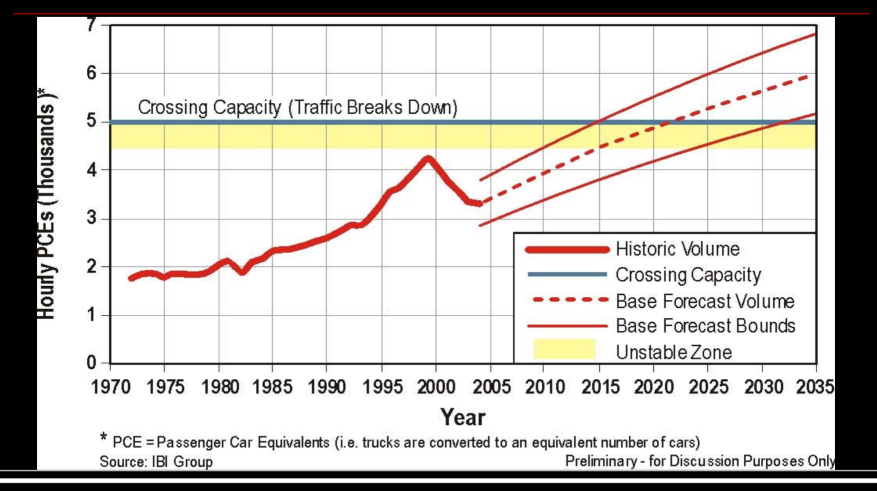
To support the mobility needs of national and civil defense to protect the homeland. Need for Project

Capacity
System connectivity
Processing capability
Reasonable and secure crossing options

Forecasts Indicate by the year 2035 that...

Car traffic is expected to increase by 57% Truck traffic is expected to increase by 128% ✓ We'll outgrow the connecting roads and the border plazas first

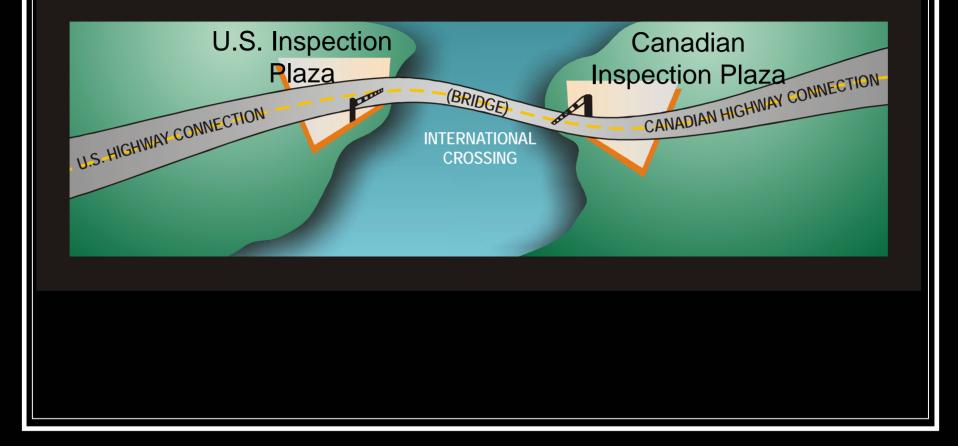
Travel Demand vs. Capacity: Combined Detroit River Crossings



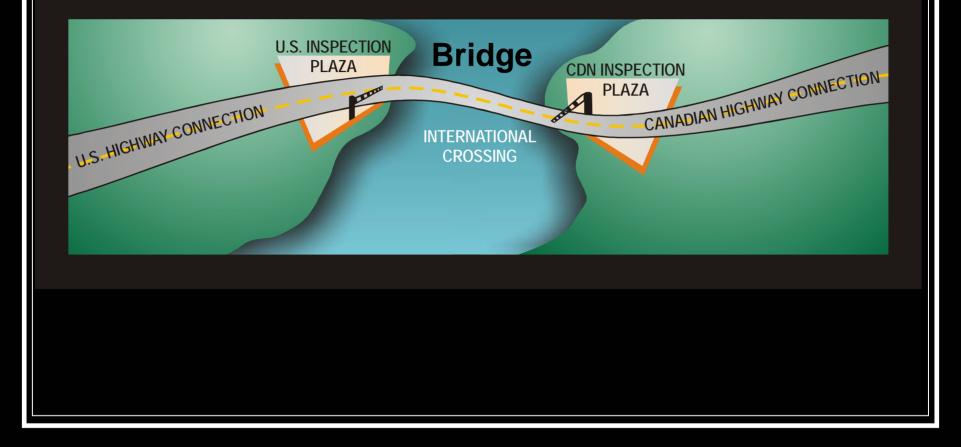
Critical Area: Access Roads



Critical Area: Plazas



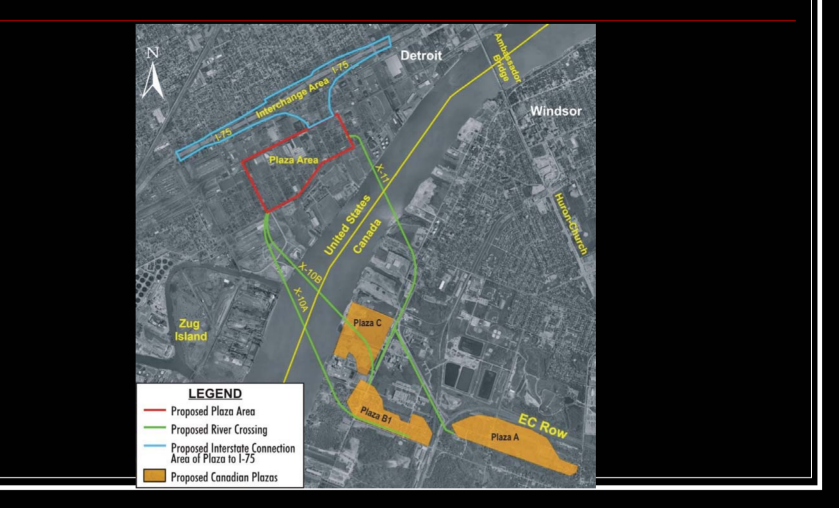
Critical Area: Bridge



Existing Detroit River International Crossings

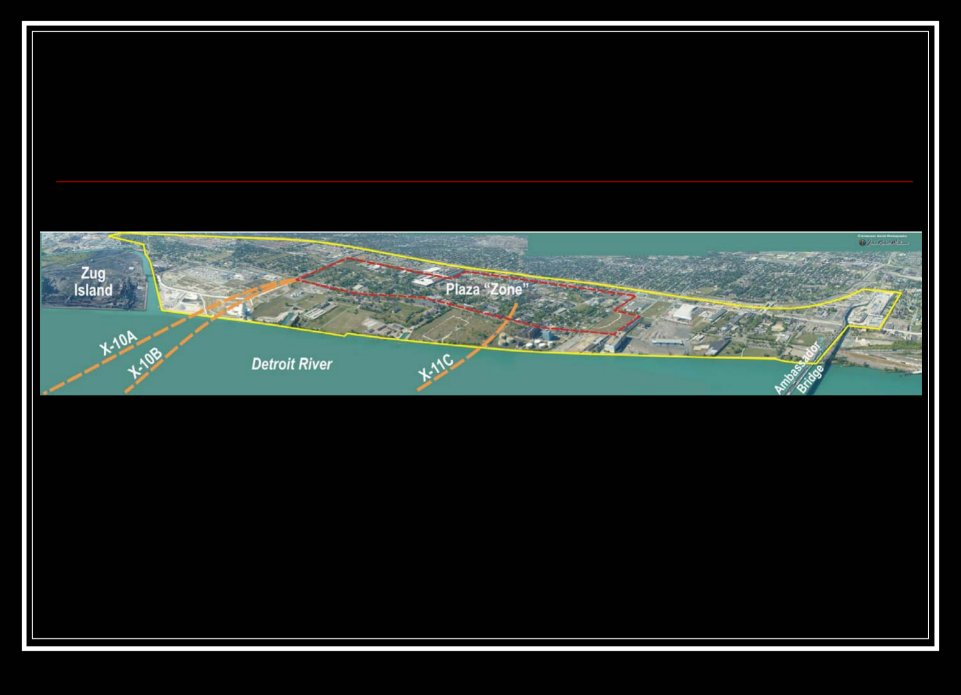


Area of Analysis for Crossing System









Practical Alternatives

Nine Build Alternatives

One No-Build Alternative

Detroit River International Crossing

Examples of Impacts

Detroit River International Crossing

Who would have to move?

Detroit River International Crossing

No one would have to move if nothing is done. But, the Delray community would continue to lose housing.

Delray Area



Delray Area



Expected Relocations with DRIC

Between 324 and 414 Dwellings, including 2 apartment buildings with a total of 100 dwelling units

Between 41 and 56 businesses

Who would be impacted the most?

About 32% of the households in the Delray Study Area are classified as low income in the 2000 U.S. Census.
This compares to 10% for the whole region and 24% for the City of Detroit.
These include people who are White, African American, and Hispanic/Latino.

What about jobs and taxes?



Forecast of Permanent Jobs without the DRIC

Further loss of jobs statewide and regionally

More abandoned industrial sites

Forecast of Permanent Jobs with DRIC

Would attract about 25,000 jobs statewide in one year alone because additional border capacity will support basic industries which depend on it to sell their products

Would add 3,350 new jobs in Southeast Michigan just due to enhanced accessibility provided by another crossing

Forecast of Construction Jobs with DRIC

Create up to 10,400 construction jobs Add up to 27,000 indirect jobs

What about traffic ?

- If nothing is done, traffic in the local area will grow slowly on major roads, like I-75.
 - Traffic in the Mexicantown area should improve with the Gateway Project.
- With a new bridge, traffic will be handled better than with only the existing crossings.

Air quality will improve.

Will noise get better or worse?

Noise levels should go downSome noise walls will be built



What about impacts on parks?

Impacts on Parks

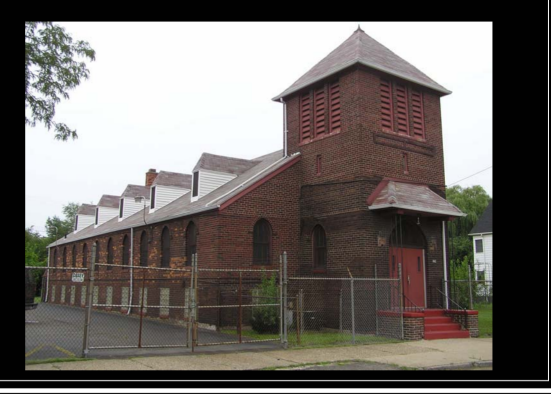
- Rademacher Recreation Center (now closed) would be eliminated
- Rademacher Park plus one play lot would be eliminated



What about impacts on Places of Worship?

Impacts to Places of Worship

St. Paul AME Church



Will there be visual or lighting impacts?



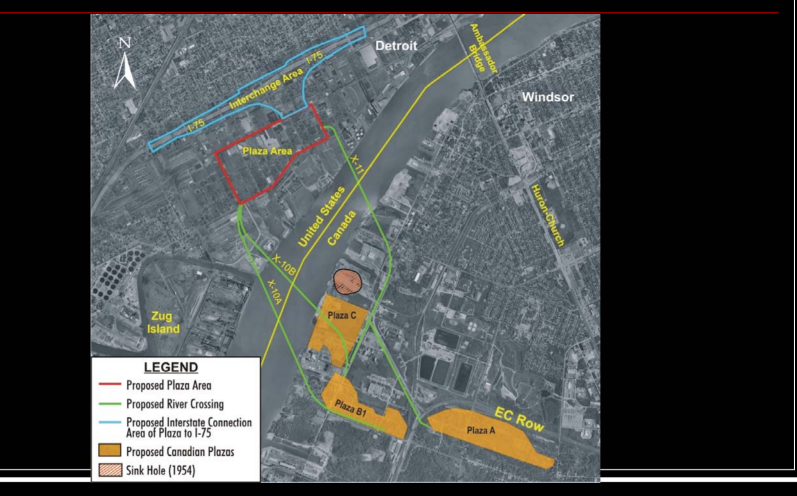


Fort Wayne



What about Geotechnical (Drilling) Results?

Area of Analysis for Crossing System



Summary of Impacts with No Build Alternative

- No one would have to move if nothing is done. But, the Delray community would likely continue to lose housing.
- Further loss of jobs statewide and regionally can be expected
- More abandoned industrial sites are likely

Less traffic congestion and noise and better air quality are expected in Mexicantown when the Ambassador Gateway Project connects the Ambassador Bridge with I-75 in 2009

Summary of Impacts with DRIC

No Impacts on:

- Wetlands
 - Water Quality
- Threatened and Endangered Species

Summary of Impacts with DRIC

New jobs Local traffic patterns changed Improved air quality Proposed noise walls Potential revitalization

Possible Community Enhancements



What is the DRIC's U.S. Cost?

The U.S. part of this cost is between \$1.28 billion to \$1.49billion (with inflation) which includes:

- Property Acquisition
- Interchange with I-75
- ✓ Plaza
- Half of bridge

Public Hearings

- 5:00 to 8:30 p.m.
 - Formal Presentation at 6:30 p.m.



March 18 at Southwestern High School

 6921 W. Fort St., Detroit

 March 19 at LA SED Gymnasium

 7150 W. Vernor, Detroit

Comment Period

Now through May 29, 2008

our input is vital !

The Detroit River International Border Crossing Comment Form

The Michigan Department of Transportation (MDOT) is sponsoring this Detroit River International Corridor Study in southeastern Michigan. The Environmental Study Phase of the project involves stakeholders and the public through several rounds of meetings over the period ending in 2007. The purpose of the Detroit River International Corridor Study is 1) to provide safe, efficient and secure movement of people and goods across the Canadian/US border on the Detroit River area to support the economics of Michigan, Ontario, Canada, and the US; and 2) to support the mobility needs of natural and civil defense.

GET INVOLVED!

A series of meetings will be held during this study. If you would like to receive notice of future meetings, and have not already received a mailing, please give us your name and address.

* * * PLEASE PRINT CLEARLY * * * Your name will be held confidential

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Contacts

Comments to: Robert H. Parsons Public Involvement and Hearings Officer 517.373.9534 Parsonsb@michigan.gov

Senior Project Manager Mohammed S. Alghurabi 517.373.7674 alghurabim@michigan.gov

Thank you !



Questions/Comments ?

