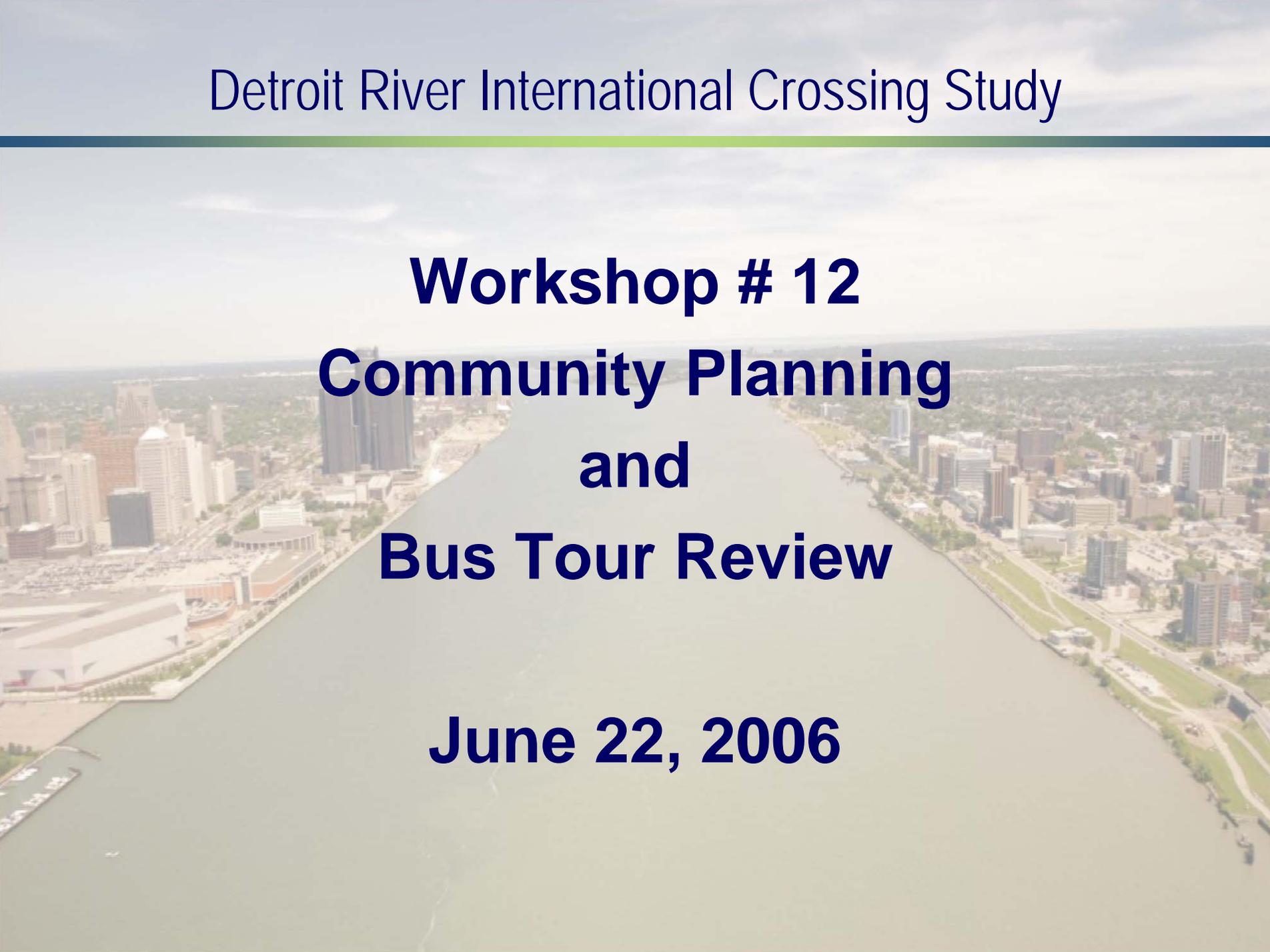


Detroit River International Crossing Study

An aerial photograph of the Detroit River, showing the cityscapes of Detroit, Michigan on the left and Windsor, Ontario on the right. The river flows from the top center towards the bottom center. The sky is overcast with grey clouds. A thin green horizontal line is visible just below the title.

Workshop # 12 **Community Planning** **and** **Bus Tour Review**

June 22, 2006

Community Planning

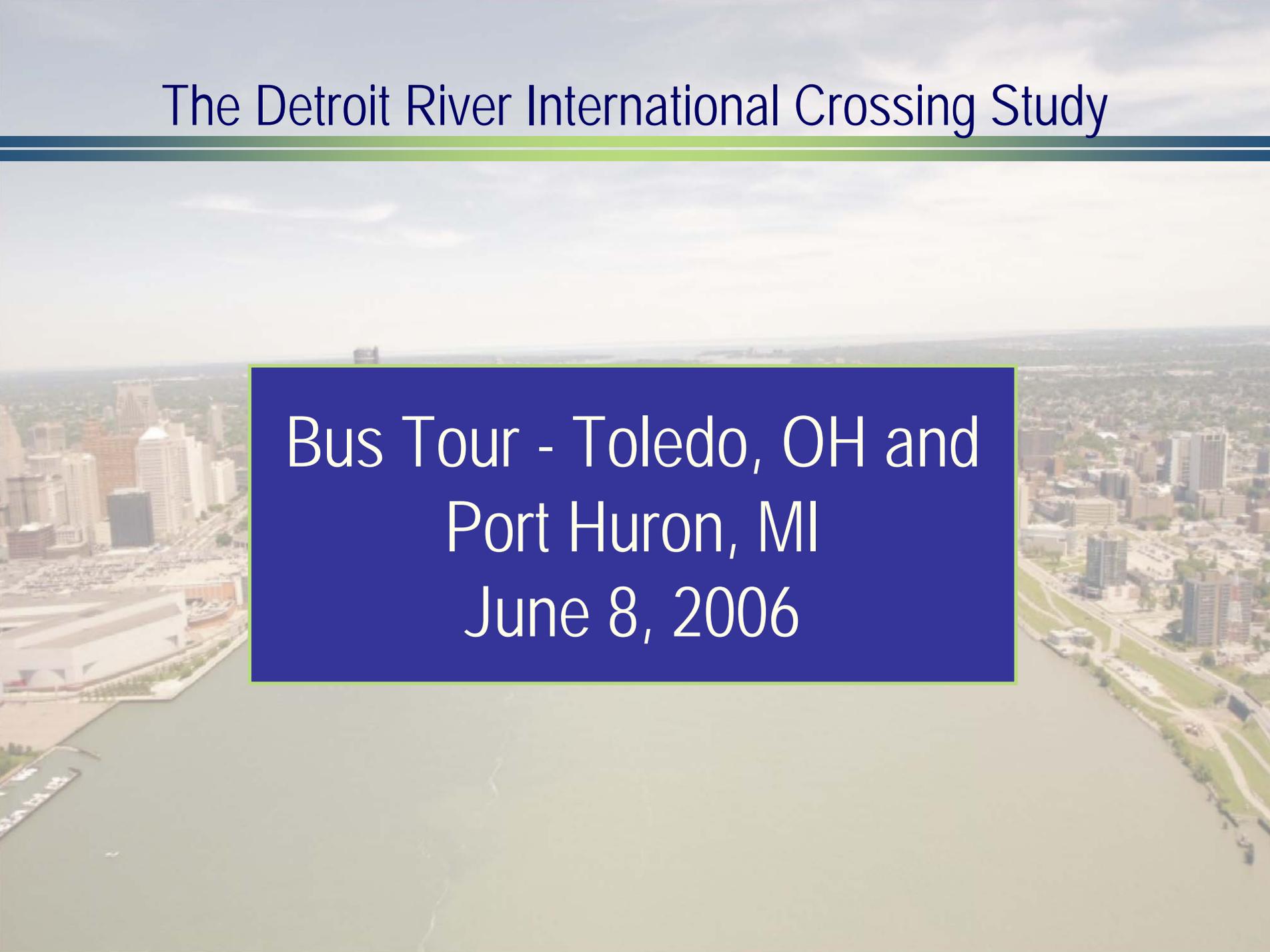
Workshop # 12 – June 22, 2006

- **Welcome**
- **Review Workshops - #1 and #11**
- **Review Bus Tour - Toledo and Port Huron**
- **Presentation of comments regarding community plans**
- **Workshop Activities (at tables)**
 - Review comments
 - Discuss other key issues
- **Prioritization comments received for community plans**
- **Questions and Answers**
- **Next Steps and Meetings**

Previous Workshops

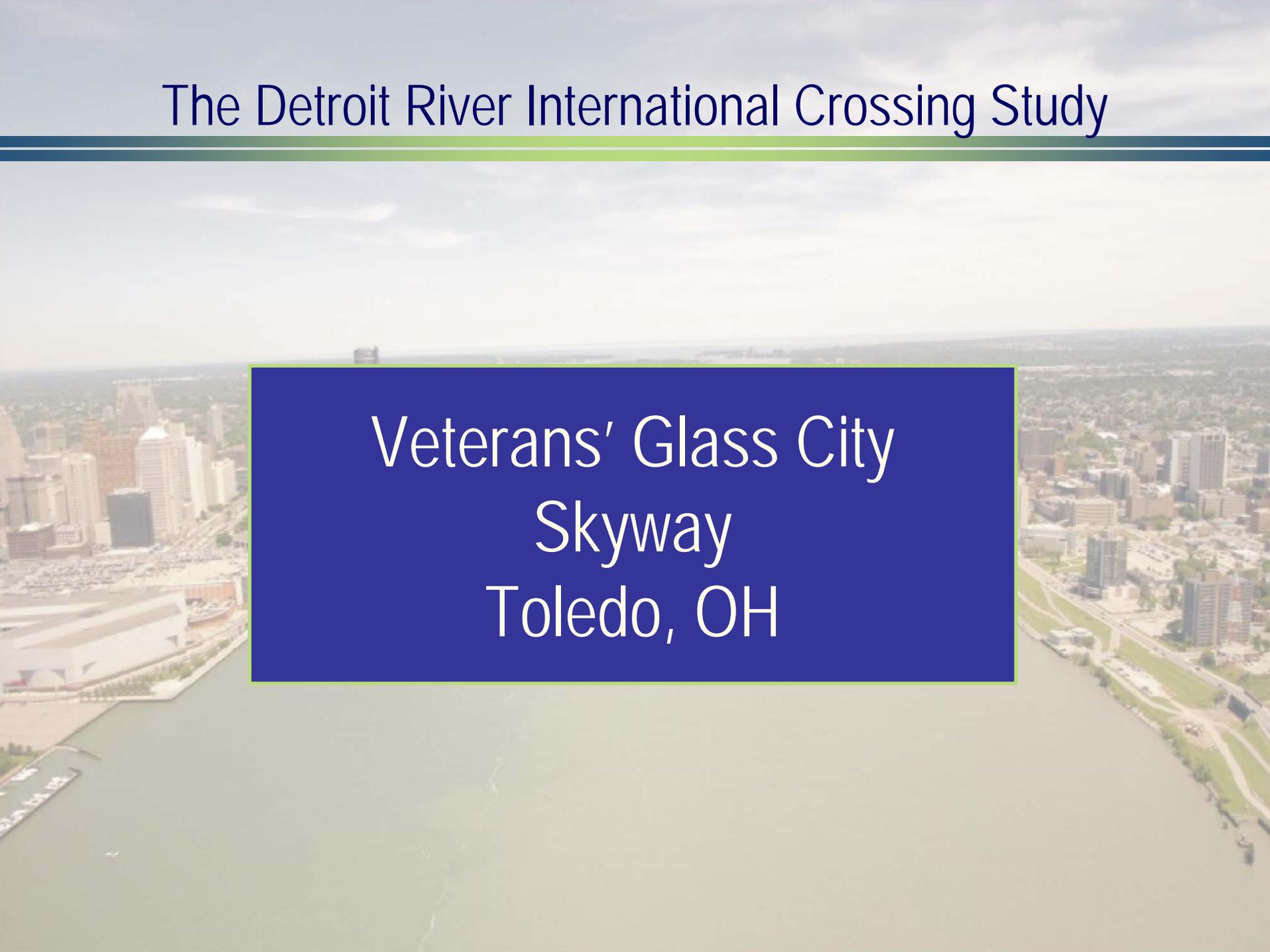
- # 1 Dec. 14, 2005: **“Prouds” and “Concerns” & Visioning a Successful and Vibrant Area WITH and WITHOUT a Bridge**
- # 2 Dec. 21, 2005: **Visions / First Step to Plaza Location**
- # 3 Jan. 4, 2006: **Visions and Presentation of Preliminary Plaza Locations**
- # 4 Jan. 18, 2006: **Work Station “Q and A” and Proposed Plaza Locations**
- # 5 Feb. 8, 2006: **Proposed Plazas w/ Preliminary Tie to Bridge / I-75**
- # 6 Feb. 27, 2006: **Vision State. Extract./Land Use Goals and Govern. Vision**
- # 7 March 8, 2006: **V.P. Survey and Introduction of the Community Analysis**
- # 8 March 22, 2006: **Community Planning Exercises**
- # 9 April 19, 2006: **Community Planning, CSS, and Bridge Terminology**
- #10 May 9/10, 2006: **SW Detroit Social and Cultural Information Gathering**
- #11 May 23, 2006: **Community Planning Process, Illustrative Community Plans, and Enhancement Projects**

The Detroit River International Crossing Study

An aerial photograph of the Detroit River, showing the city of Detroit on the left and Windsor, Ontario on the right. The river flows from the top of the image towards the bottom. The sky is overcast with grey clouds. A dark blue horizontal bar is at the top of the image, containing the title text.

Bus Tour - Toledo, OH and
Port Huron, MI
June 8, 2006

The Detroit River International Crossing Study

An aerial photograph of Toledo, Ohio, showing the city skyline and the Detroit River. The city is built on a peninsula, with a dense cluster of skyscrapers in the center. The river flows through the city, and a large bridge is visible in the distance. The sky is overcast with grey clouds.

Veterans' Glass City
Skyway
Toledo, OH



 Bridge Design & Rendering by:
Figg Engineering Group

© 2012 Figg Engineering Group



EAST TOLEDO

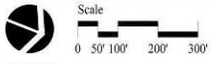
NORTH TOLEDO



- Legend:**
- Low Meadow Grass Mixture
 - High Meadow Grass Mixture
 - Specialty Planting
 - Lawn
 - Deciduous, Evergreen & Ornamental Trees

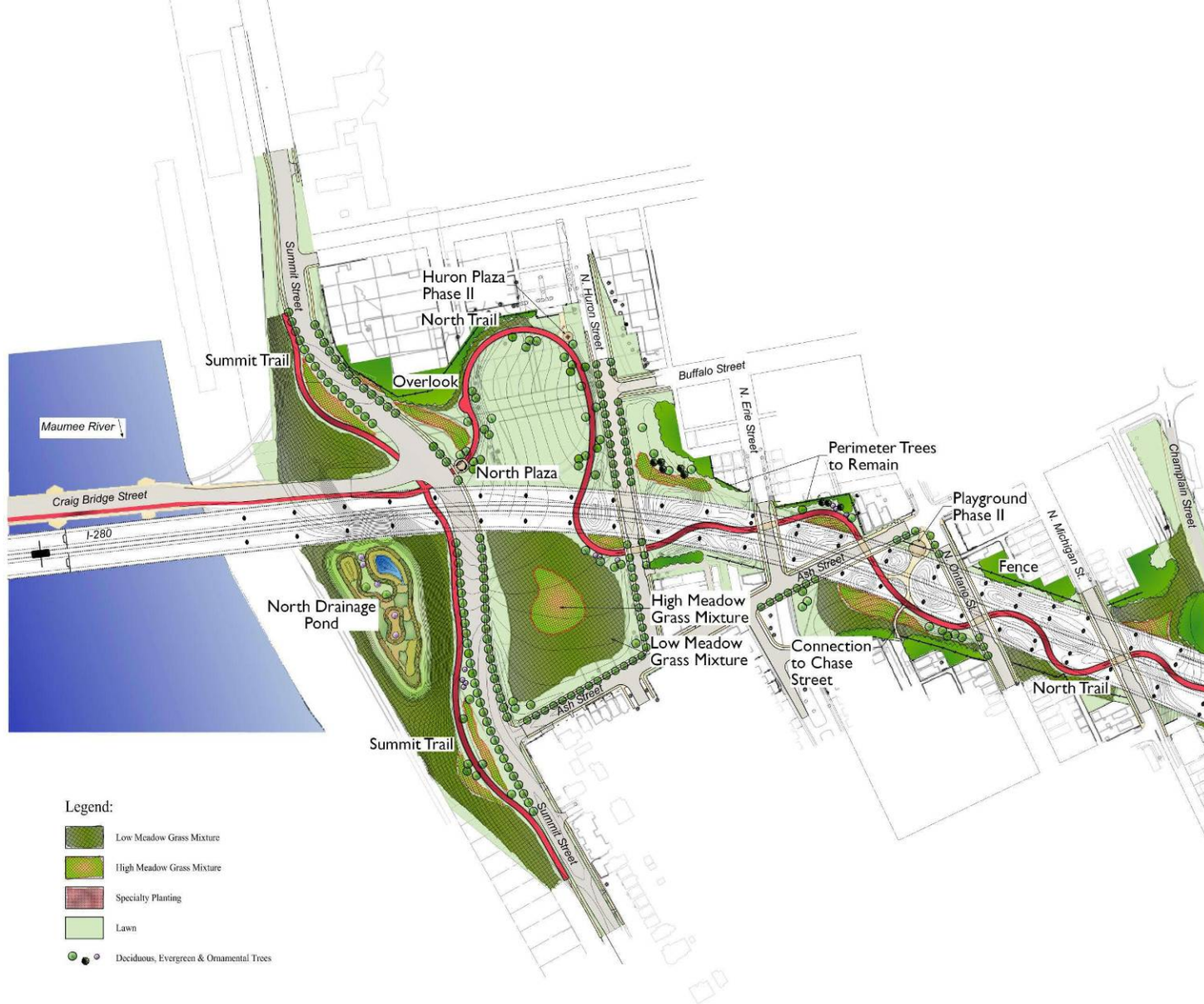
East Toledo Site Plan
 Maumee River Crossing Reuse Area

Prepared By: **Atocha Cumi Lynn Associates Inc.**, Consulting Engineers
 5595 Transportation Blvd., Ste. 100 Cleveland, OH 44125
Belvick Associates, Inc., Landscape Architects and Planners
 1215-S West 10th Street Cleveland, OH 44113



April 7, 2004

Image courtesy of Look Up, Toledo



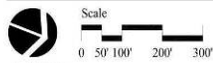
Legend:

-  Low Meadow Grass Mixture
-  High Meadow Grass Mixture
-  Specialty Planting
-  Lawn
-  Deciduous, Evergreen & Ornamental Trees

North Toledo Site Plan

Maume River Crossing Reuse Area

Prepared By: *Adrienne Cairn Lynn Associates, Inc. Consulting Engineers
5595 Transportation Blvd., Ste. 100 Cleveland, OH 44125*
*Behrke Associates, Inc. Landscape Architects and Planners
1215-B West 10th Street Cleveland, OH 44113*



April 7, 2004

Legend:

- Low Meadow Grass Mixture
- High Meadow Grass Mixture
- Specialty Planting
- Lawn
- Deciduous, Evergreen & Ornamental Trees

Greenbelt Site Plan

Maumee River Crossing Reuse Area

Prepared By: Adache Gairi Lynn Associates Inc. Consulting Engineers
5595 Transportation Blvd., Ste. 100 Cleveland, OH 44125
Behrke Associates, Inc. Landscape Architects and Planners
1215-B West 10th Street Cleveland, OH 44113

