





Detroit River	K	ey Milestone
STUDY		
Study Area Features, Opportunities & Constraints	April '05	Initial Public Outreach
Initial Set of Crossing Alternatives, Plaza Locations & Connecting Routes in Canada and the U.S.	June '05	PIOH1
Area of Continued Analysis	December '05	PIOH2
Specific Crossing, Plaza and Access Road Options	March '06	PIOH3
Results of Social, Economic, Environmental and Engineering Assessments	December '06	PIOH4 We are h
Preferred Crossing Location, Plaza Locations & Connecting Routes in Canada and the U.S.	Spring '07	PIOH5
Finalize Engineering and Mitigation Measures	Summer '07	PIOH6
Document Study and Submit for Approvals	End of '07	Public Review
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	/FR INTERNATIONAL CROSSING ENVIRONME	





















Detroit River

Current Work Programme

Air QualityMonitoring of Existing Conditions and modeling of Future Conditions for Practical AlternativesNoise and VibrationModeling future conditions for Practical AlternativesSocial AssessmentFocus Groups, Household MeetingsArcheologicalField SurveysCultural HeritageField SurveysNatural HeritageField Surveys	SPECIALTY	
Noise and VibrationModeling future conditions for Practical AlternativesSocial AssessmentFocus Groups, Household MeetingsArcheologicalField SurveysCultural HeritageField SurveysNatural HeritageField Surveys	Air Quality	Monitoring of Existing Conditions and modeling of Future Conditions for Practical Alternatives
Social AssessmentFocus Groups, Household MeetingsArcheologicalField SurveysCultural HeritageField SurveysNatural HeritageField Surveys	Noise and Vibration	Modeling future conditions for Practical Alternatives
ArcheologicalField SurveysCultural HeritageField SurveysNatural HeritageField Surveys	Social Assessment	Focus Groups, Household Meetings
Cultural Heritage Field Surveys Natural Heritage Field Surveys	Archeological	Field Surveys
Natural Heritage Field Surveys	Cultural Heritage	Field Surveys
	Natural Heritage	Field Surveys
Economic Business Surveys and Interviews	Economic	Business Surveys and Interviews
Technical Considerations Field Surveys, Design, Staging and Cost Estimates	Technical Considerations	Field Surveys, Design, Staging and Cost Estimates





