

Regional Niagara Bicycling Committee Reference Materials – Contents



February, 2006

Working Report #8, Transfocus 2021, Niagara-Lake Erie Transportation Plan, Inter-regional Bicycle/Pedestrian, Corridor Network, A discussion Paper, April 1994, Ontario Ministry of Transportation.

- document represents the technical report for the Network and is presented as a working paper for review and comments.
-

Transfocus 2021, A Strategic Transportation Plan for the Niagara-Lake Erie Area, Draft Summary Report, April 1994, Ontario Ministry of Transportation.

Provincial/Municipal Meeting, Bicycle Planning and Design, Queen's Park, Toronto, October 21, 1993, Ontario Ministry of Transportation.

- Package includes: Policy, Planning, Safety, Design, U.S. Focus, Toronto Focus, Ottawa Focus, and Panel Discussion.
-

The Regional Municipality of Waterloo, Draft Regional Cycling Policy Master Plan, March 1994, Victor Ford and Associates Inc. and IMC Consulting Group Inc.

- Package includes: Policies, Supporting Implementation Techniques and Information, And Background material.
-

Cycle Ontario, the Newsletter of the Ontario Cycling Association, produced 10 times per year, distributed first week of each month from February to October and in December.

Cycling in Ontario 1995, complete guide to cycling in Ontario, including calendars for racing, touring & mountain biking, annual handbook. Produced by volunteers and staff of the Ontario Cycling Association.

Draft Comprehensive Cycling Plan, City of Ottawa

Draft Report, March 1994, **The Regional Municipality of Ottawa-Carleton, Cycling Transportation Network**. The City of Ottawa, Comprehensive Cycling Plan (Network Component). Morrison Hershfield Limited, Consulting Engineers, Victor Ford and Associates Ltd., Landscape Architects.

Comprehensive Cycling Plan, City of Ottawa, Department of Engineering and Works. Including: Cycling – A Vision for Ottawa, Principles for Promoting Cycling, ON-Road Facility Design, Exclusive and Shared-Use Pathways, Signage for Cycling Facilities, Maintenance of Cycling Facilities, Bicycle Parking, Bicycles and Transit, Education Initiatives, Encouragement Initiatives, Enforcement Initiatives, Community Involvement, Bicycle Route Network, Implementation and Monitoring. November 1994.

Cityplan Final Recommendations, Sections Dealing with Bicycles, Toronto City Cycling Committee, November 1992.

Cycling: Towards a Vision for Ottawa, Executive Summary by the Ottawa Cycling Advisory Group (OCAG)

By Cycle An evaluation of the proposed bicycle network of the Regional Niagara Bicycling Master Plan. Regional Municipality of Niagara. July 1995.

Wainfleet Feeder Canal Study. Tourism & Recreation. Including: Recreation and Environment.

Regional Bicycling Study and Appendix. Final Report. January 1995. Trowbridge & Wolf, Landscape Architects – Planners and Dillon, Consulting Engineers – Planners. For the Regional Municipality of Niagara. Including: Bicycling Today in North America, Public Consultation, Proposed Bicycling Policies, Regional Niagara Bicycling Network, Implementation, Design and Maintenance Guidelines, Route Descriptions.

Defensive Cycling Curriculum. Bicycle Accident Prevention & Safety Education Program – J.K. to Grade 10. St. Catharines, May 31, 1995. Including: Introduction to Bicycle Safety Information, Basic Principles and Approach, How to Make the Curriculum Work for You, Teaching Aids, and Evaluation.

Design Guidelines, Waterfront Trail. Working Draft, September 1993. Including: General Planning and Design Considerations, Design Guidelines for Trail Alignments Located on Property Other than Roadway Rights-of-Way.

Bicycleways Plan, City of Welland. Neathery Planning Ltd., IMC Consulting Group Inc., City of Welland Development Services Department – Planning Division. April 1995. Including: Land Use and Population Trends and Projections, Bicycling Projections, Trip Purpose, Mode Selection and Desires, Bicycleways Plan.

Interim Bikeway Guideline. Draft - August 1993. Ministry of Transportation. Including: Pedestrians and Wheelchair Users, Types of Cyclists/Operators, Types of Trips, Bicycle Operational Requirements, Types of Bikeways, Bikeway System Planning, Cycling Myths, Barriers to Cycling, Planning Process, Selection Criteria, Bikeway Design, and Supplemental Facilities.

Regeneration. Toronto's Waterfront and the Sustainable City: Final Report. 1992. Royal Commission on the Future of the Toronto Waterfront. Including: Planning for Sustainability – The Ecosystem Approach, Planning Practice, Environmental Imperatives – Water, Shoreline, Greenways, Winter Waterfront, Healing an Urban Watershed, Places – Halton, Mississauga, Etobicoke, The Central Waterfront, Scarborough, Durham, and Regeneration and Recovery.

Lake Ontario Greenway Strategy. Produced for the Lake Ontario Greenway Strategy Steering Committee by the Waterfront Regeneration Trust, May 1995. Including: vision for the Lake Ontario Greenway; Goal and Objectives; The Waterfront of Today; The Waterfront of the Future; and Implementation.

Tourism, Recreation and Economic Opportunities for the Lake Ontario Greenway. Prepared by the Tourism, Recreation and Economic Opportunities Workgroup for the Waterfront Regeneration Trust, November 1995. Including: Introduction; The Challenge; Current Greenway Assets and Markets; Market and Product Trends; Lessons from Comparable Trails, Greenways and Waterfronts; Implications for the Lake Ontario Greenway; and Recommendations.

The Waterfront Trail: Liability and Risk Management Issues. Prepared for the Waterfront Regeneration Trust by McCarthy Tetrault, November 1995. Including: The Duty to Maintain Roads, Highways and Public Lands; Liability in Negligence; and Risk Management – Reducing and Controlling Liability.

Transfocus 2021, A Strategic Transportation Plan for the Niagara – Lake Erie Area. Including: What is Transfocus 2021?, The Study Objectives, The Study Approach, The Study Area Today, Future Trends and Factors, Major Transportation Issues and The Recommended Plan. April 1995.

Canadian Institute of Planners, Community Cycling Manual – A Planning and Design Guide. Including: Planning Concepts, Strategic Planning, Facilities Design, Maintenance, Education, Enforcement, Tourism, and Encouragement. Daphne Hope and Dwight Yachuk, March 31, 1990.

Sign up for the bike, Design manual for a cycle-friendly infrastructure. Centre for Research and Contract Standardization in Civil and Traffic Engineering – the Netherlands. Including: Design as process, Design of a network, Road-sections, Road surface, Intersections, Cyclists and speed inhibitors, Cyclists and unlawful parkers, Bicycle-storage facilities, Temporary measures, Furnishing cycle-routes, and Assessment of cycling-infrastructure. September 1994. Provided by Jan Somerwill.

Bicycles First, Structured Scheme for Traffic and Transport, Bicycle Master Plan, Ministry of Transport, Public Works and Water Management – The Netherlands. Including: The Netherlands – The Land of the Bicycle, Traffic and Transport in the Netherlands, A New Role for the Bicycle and Procedures and Model Plans. Provided by Jan Somerwill

Still more bikes behind the dikes, Record 6, Centre for Research and Contract Standardization in Civil and Traffic Engineering – The Netherlands. Including: Design philosophy, promotion, bicycle parking safety effects, and traffic operations. September 1992. Provided by Jan Somerwill.

Bikes and Trains, Provisions for bicycles made by the railways of Western Europe. Including: Background, Methods and Objectives, General Findings and Conclusions and Commentary. Commission of the European Communities, Directorate – General for Transport – The Netherlands. November 1992. Provided by Jan Somerwill.

European Cyclists' Federation Brochures and Papers – provided by Jan Somerwill

- **Cycles and other Modes of Transport** – Getting to the Terminal, At the Terminal, Travelling with your bicycle, Charges and other cycles. December 1987.

- **Cycle Helmets** – Conclusions, Reduction of Risk, Quality of Helmets and Standardization, Taxation of Helmets, Disadvantages of Helmets, Attitudes to Helmets and Enforcement to Use Them, Reasons Why Helmets Should Not be Compulsory and Campaigns for Helmet Use. October 23, 1991.

- **Green Paper on The Impact of Transport on the Environment, a Community Strategy for “sustainable mobility”** – The significance of figures about cycling, Conclusions and suggestions. May 1992.

- **The Bicycle and Its Basic Necessities** – Introduction, Accessibility, Linked transportation, Safety for cyclists, Theft and Parking, Promotion and Summary. December 4, 1991.
- **Cycling in Urban Areas** – Benefits of Cycling, Actual Cycle Use, Trip Length and Weather Dependence, Potential Use of Bicycles in Urban Areas, Bicycles and Public Transport, Bicycle Safety and Health, How to Promote Cycling in Urban Areas and References. February 1993.
- **The Future Railway Policy of the European Communities** – General, Terminals, Rolling Stock and Green Urban Transport. August 15, 1990.
- **Facilities for Cyclists** – May 29, 1990.
- **Considerations on Safety** – Safety, the General Approach, A Safety Goal, Responsibility, Traffic Safety Policy as an Integrated part of the Traffic Policy, Priority Should be Given to Vulnerable Road Users, Lack of Knowledge About Cycling, Specific Proposals and Proposal of Studies to be Made. May 1991.
- **Resolution on the Use of Cycling Facilities** – Engineering Measures. June 21, 1987.
- **On a European Policy of Transport Promoting the Use of the Bicycle as a Means of Transport.** April 7, 1990.
- **Safety of Mountainbikes.** October 31, 1990.
- **Position Paper on Taxation** – Abolishing subsidies and tax advantages that financially support motorized transport, and charging the full external costs of motorized mobility. May 16, 1993.
- **Response to the Report of the High Level Expert Group for an European Policy for Road Safety** – Summary of position on the Gerondeau Report, Support of proposals for action, Opposition of proposals for action and additional proposals. November 11, 1991.

Revised Bicycle Policy, Ministry of Transportation. May 1992.

Policy and Provision for Cyclists in Europe. Commission of the European Communities – Directorate General for Transport. Brussels. 14-4-1989. **On loan only from J. A. Somerwill.**

Commuting by Bike. Will Orobko. The Reasons Why..., The Basics of a Bicycle, Selecting Your Commuting Bicycle, How and Where to Buy Your Bike, Things to Add to Your Bike, The Exotic Lizard, The Rules of the Road, Choosing Your Route, The End of the Rainbow, Night Moves, Stormy Weather, Getting to Know Your Bike, Tools for Bike Commuting, Roadside Repairs, Roadside Repairs for Riders, Using the “Old Clunker”, Preparing Your Own Gear Chart, Bicycle Periodicals in North America. 184 pages. 1995.

Technical Handbook of Bikeway Design, Planning • Design • Implementation. Velo Quebec (in collaboration with the Minister of Transportation Quebec and the Canadian International Development Agency). 169 pages. 1992.

Bicycle Lane Web Sites. Cool Links, Bicycle Commuting and Advocacy, Magazines, List of Sites, Manufacturing Companies, Mail Order Catalogs, Components, Accessories, Software, Camps, Tours, Shops, and many more. 1997.

Ontario Bikeways – Planning and Design Guidelines – Shared Road Bikeways, Shoulder Bikeways, Bike Lanes and Bike Paths. Bicycle Transportation Characteristics, Model Planning Process, Route Selection Criteria, Bikeway Design, Supplemental Features, Operation and Maintenance. Ontario Ministry of Transportation. March 1996.

Bicycle Facility Planning – A Resource for Local Governments – Planning Advisory Service Report Number 459. Suzan Anderson Pinsof, Terri Musser, AICP. Planning and Regulation, Removing Hazards to Bicycle Travel, Traffic Calming – Diverting and Slowing Traffic, Providing Additional Operation Space, Providing Designated Bicycle Facilities, Bicycle Parking. October 1995. 42 pages.

Planning Our Region – Transportation Master Plan – Bicycle Integration – Ottawa-Carleton - #19-34. M. M. Dillon Limited. September 1996. 28 pages.

Commuter Cycling in Ottawa-Carleton – A Survey. Ottawa Cycling Advisory Group. June 1992. 23 pages.

The Ottawa-Carleton Cyclist Profile Survey – Transportation Environment Action Plan. Cumming Cockburn Limited, Consulting Engineers and Planners. May 1992. 51 pages.

Cycling Transportation Network and Comprehensive Cycling Plan (Network Component) – Volume I, Final Report. Morrison Hershfield Limited, Consulting Engineers, Victor Ford and Associates Inc., Landscape Architects. 167 pages.

Cycling Transportation Network and Comprehensive Cycling Plan (Network Component) – Volume II, Technical Appendices. Morrison Hershfield Limited, Consulting Engineers, Victor Ford and Associates Inc., Landscape Architects.

Public Safety/Injury Prevention Community Symposium Proceedings, November 5, 1997, Hosted by: The Public Safety/Injury Prevention Partnership. Prepared by: Denise Papaiz, Health Promoter, Injury Prevention, Regional Niagara Public Health Department, January, 1998.

Bike Lanes Interview – Video – September 11, 1998 – Cogeco.

Design, Signage and Maintenance – Guidelines Waterfront Trail. Prepared by Victor Ford and Associates Inc. for the Waterfront Regeneration Trust. 204 pages and Appendices. 1997.

A Natural Heritage Strategy for the Lake Ontario Greenway. Prepared by the Natural Heritage Work Group for the Waterfront Regeneration Trust. 60 pages. December 1995.

Lake Ontario Waterfront Experiences. Prepared for the Waterfront Regeneration Trust by The Landplan Collaborative Ltd., Guelph, Ontario. September 1995.

Niagara: A Bicycle Tourist's Haven. A Bicycle Tourism Marketing Plan. Prepared by Louise Grieve, Brock University, St. Catharines, Ontario. May 1998.

Niagara: A Bicycle Tourist's Haven. Brochures and Magazines. Information on Bicycle Routes, Accommodation and Events throughout Canada including the Niagara Region. Prepared by Louise Grieve, Brock University, St. Catharines, Ontario. May 1998.

A Report on Cycling Fatalities in Toronto 1986 – 1996, Recommendations for Reducing Cycling Injuries and Death. Prepared by W. J. Lucas, M.D., C.C.F.P., Regional Coroner for Toronto. July 1, 1998.

Trails and Bikeway Master Plan, Final Draft Report. A guide for the City of Niagara Falls on and off-road trails and bikeway network. Prepared by Totten Sims Hubicki Associates, Engineers, Architects and Planners and M. M. Dillon Limited. 43 pages. August 1996.

Feasibility Study: Implementation of Bicycle Facilities on Regional Road 81 in the Niagara Region. This project addresses the existing conditions along Regional Road 81, and tourist potential for providing bicycle facilities. Prepared by Mohawk College of Applied Arts and Technology, Sixth Semester Major Project, Peter Leyser. November 13, 1998.

Revised Bicycle Policy. A review of the Ministry of Transportation Bicycle Policy which examines activities in the context of broad provincial objectives and to propose new initiatives and/or appropriate modifications to existing programs and policies. Prepared by the Ministry of Transportation. 9 pages. May 1992.

Bicycle Policy, Review and Update – Technical Report. Final report on the Bicycle Policy Review and Update for the Ministry of Transportation. Prepared by Marshall Macklin Monaghan Limited for the Ministry of Transportation. May 1992.

Shifting Gears – A New Cycling Plan for Hamilton-Wentworth. Updating the 1992 Bicycle Network Study. Prepared by Region of Hamilton-Wentworth Transportation, Operations & Environment Division. 31 pages. December 1999.

CTC Cycle Touring Club, England – Information Folder – containing: 1) District Association Guide, 90 pages, revised January 1991; 2) The CTC Report, 14 pages, May 1998.

Try-Cycle: An evaluation of The Regional Niagara Bicycle Network to identify low cost facilities implementation. Final Report (including maps). 87 pages. November 7, 2000.

Calgary Cycle Plan – City of Calgary Transportation Department, CALTS Series 46. 14 pages. May 1977.

Eugene-Springfield Oregon Metropolitan Bikeway Master Plan – 99 pages. May 1975.

Eugene Bikeways Master Plan – 87 pages. November 1974.

Evaluation of the Eugene Bikeways Master Plan – Prepared for the City of Eugene, Oregon in cooperation with the Oregon Traffic Safety Commission and the US Department of Transportation Federal Highway Administration. 89 pages. July 1979.

Ann Arbor's Bicycle Master Plan – 121 pages. February 1992.

City of St. Catharines Bicycle Master Plan – “Our Urban Veloscape”. 60 pages. December 1997 (Completed April 1998).

Town of Lincoln – **Multi-Use Trail and Bikeway System Master Plan**. 81 pages with appendices. March 2002.

JOURNEY – The Magazine & Directory of New York State's **Seaway Trail**. Scenic Byway Magazine 92/93. 63 pages.

Waterfront Trail User Survey – A look at people and places on the Lake Ontario waterfront. Prepared by David Ritter, Nikki Rendle, Robert Coughlin – Levy-Coughlin Partnership. Waterfront Regeneration Trust. May to August 2002. 116 pages.

Niagara Freewheelers Bicycle Touring Club Scenic Rides Manual – Received April 2003.

Regional Niagara Bikeways Master Plan, Final Report – August 2003.

Bicycle Paths & Roundabouts - The Netherlands. 2004 Photographs – Received December 2004

Getting Involved – A Community Trail Handbook for Landowners. A joint publication of Greenway Conservancy for the Hudson River Valley & New York Parks and Conservation Association. September 2002, 32 pages.

Getting Started...A Guide to Planning Trails in New York State. A joint publication of: Parks & Trails New York and Hudson River Valley Greenway. June 2004, 40 pages.

Technical Training 2005 – Bikeway Planning and Development Produced by Vélo Québec Association. 105 pages.

Kjf/Bike/RNBC-Library