

**RESULTS OF HOUGHTON COUNTY 1997
“SHAPING OUR FUTURE” LAND-USE SURVEY**

VOLUME 2: APPENDICES



Prepared by

Kristine L. Bradof, Paula A. Olson, and Glen L. Spangler

**GEM Center for Environmental Outreach
Department of Civil and Environmental Engineering
Michigan Technological University**

MARCH 1998

A project sponsored by the Keweenaw Peninsula “Shaping Our Future” Partnership:

**MTU GEM Center for Environmental Outreach
League of Women Voters of the Copper Country
Western Upper Peninsula Planning and Development Regional Commission
Keweenaw Land Trust
Upper Peninsula Environmental Coalition
Keweenaw Peninsula Chamber of Commerce
Keweenaw Community Foundation**

Acknowledgments

During the past eighteen months, many individuals contributed their time and energy to the Houghton County “Shaping Our Future” Survey project. Without their help, this report would not have been possible.

Michigan Tech students Amy Gilderman and Jennifer Prochaska entered data from 1,936 surveys, and Geoff Berry and Jeremy Dabrowiak designed tables, graphs, and the overall layout of the narrative report.

On behalf of the Keweenaw Peninsula “Shaping Our Future” Partnership, the following volunteers helped to develop the survey, present the results to local elected officials, or review the report: Steve Albee, Kate Alvord, Lynn Bjorkman, Alan Brokaw, Jim Boyce (project co-leader), Jill Burkland, Pat Gotschalk, Carol Holleyman, Karen Hubbard, Marla Kioski, Terry Kinzel, Ken and Susie Kraft, Marie Lavigne, John Munson, Phil Musser, Keith Niemela, Dana Richter, Cecelia Riehl, Dave Rulison, Barry Solomon, Dennis Walikainen, Bob and Dale Yeo, and local township supervisors, city managers, and village presidents.

Funding for this project was provided by mini-grants to the League of Women Voters of the Copper Country from the Michigan Environmental Council’s Land Stewardship Initiative and by the W. K. Kellogg Foundation. Additional funds were contributed by the League of Women Voters of the Copper Country and U.P. LEAD.