Chippewa County Land Use and Cover State of Minnesota 1988 - 1990 R43W **R41W R39W R38W** LAC QUI PARLE University of North Dakota - Geography Department Map Projection: UTM, Extended Zone 15 copies of this map, contact: 658 Cedar Street Centennial Building, Room 330 St. Paul, MN 55155 Phone: (651) 296-1211

MAP FEATURES

Transitional Agricultural Land

3 Minnesota Department of Transportation, 1997-98.

Cities²
COUNTY SEAT

Other Cities Other Rural Developments

Highways³
Interstate Highway

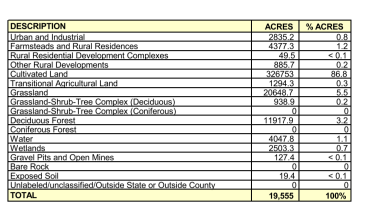
U.S. Trunk Highway

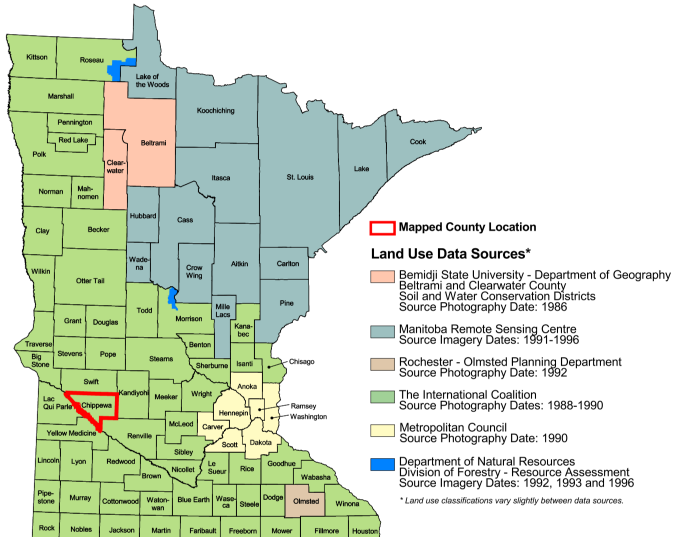
Grassland-Shrub-Tree Complex (Deciduous) County State-Aid Highway (CSAH)

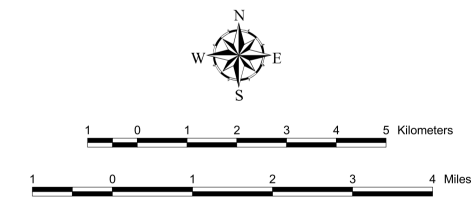
Exposed Soil, Sandbars, and Sand Dunes

4 Produced by the Minnesota Land Management Information Center from U.S. Geological Survey (USGS), 1:100,000 scale, 30'x60' quadrangle maps published between 1977 and 1 The International Coalition Source Photography Dates: 1988-1990

Chippewa County Land Use Statistics Source: The Land Management Information Center (LMIC)







ABOUT THIS MAP

Data Sources: The land use / land cover categories displayed on this map were derived from sources that included the U.S. Department of Agriculture, Agricultural Stabilization and Conservation Service's (ASCS) low altitude, section-centered, 35mm color aerial photography taken during 1988-1990 and U.S. Fish and Wildlife Service National Wetlands Inventory (NWI) 1:24,000-scale field maps. Landsat satellite images (date unrecorded) were used to verify the classifications.

Data Interpretation and Computerization: The project was coordinated by The International Coalition for Land and Water Stewardship in the Red River Basin. Land use / land cover interpretation was performed by DPA International. The smallest area interpreted was approximately 2.5 acres.

Land use / land cover information was transcribed on to stable-base mylars registered to U.S. Geological Survey 1:24,000-scale topographic maps and then digitized by DPA International or Alexandria Technical College staff. Minnesota Department of Natural Resources MIS Bureau staff then joined the digitized files together to create county

On-line documentation: http://lucy.lmic.state.mn.us/metadata/luse89.html

Credits and Acknowledgements

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The following groups also participated over an extended period: Alexandria Technical College - GIS Program

The International Coalition Minnesota Board of Water and Soil Resources

Minnesota Department of Natural Resources

Minnesota Land Management Information Center

North Dakota State University - Agricultural Engineering Department The Red River Management Board University of Minnesota - Department of Forest Resources

Widseth, Smith and Nolting **Liability Statement** The Land Management Information Center (LMIC) does not warrant the results you may obtain by using

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For further assistance, or to order Land Management Information Center at Minnesota Planning.

This map was prepared in April, 1999. Both the map and the data used to create it are available from the Land Management Information Center You may also view a generalized, interactive

land use map of Minnesota, along with email: clearinghouse@mnplan.state.mn.us detailed information about land use data at:

http://mapserver.lmic.state.mn.us/landuse

