

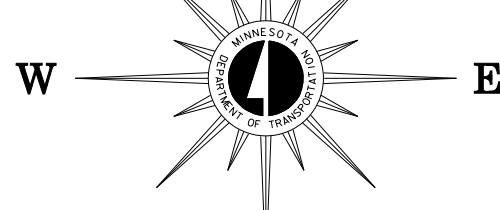
2004 TRUNK HIGHWAY VOLUMES
GENERAL HIGHWAY MAP
MARSHALL COUNTY
MINNESOTA

PREPARED BY THE
MINNESOTA DEPARTMENT OF TRANSPORTATION
OFFICE OF TRANSPORTATION DATA & ANALYSIS
IN COOPERATION WITH
U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION



2004
BASIC DATA - 1977*

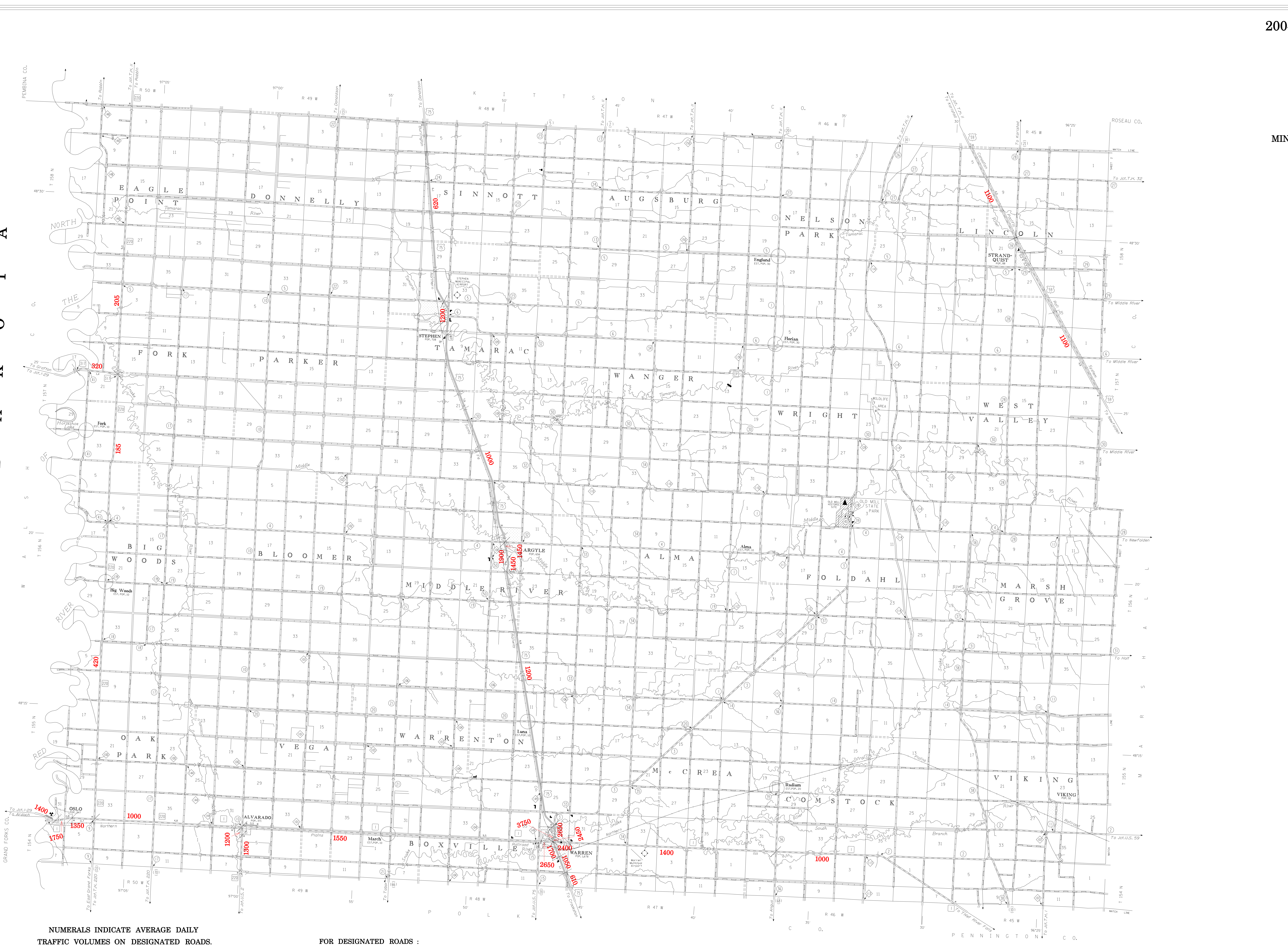
Projections
Minnesota Coordinate System
North, Zone
Lambert Conformal Conic



LEGEND

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| <ul style="list-style-type: none"> ROAD AND ROADWAY FEATURES FRONTIERS ROAD UNIMPROVED ROAD ROAD AND SPUR ROAD ROAD WITH ROAD SHOULDER ROAD WITH ROAD SHOULDER AND DRAINAGE ROAD WITH ROAD SHOULDER AND DRAINAGE AND SIDEWALK ROAD WITH ROAD SHOULDER AND SIDEWALK ROAD WITH ROAD SHOULDER AND SIDEWALK AND DRAINAGE ROAD WITH ROAD SHOULDER AND SIDEWALK AND DRAINAGE AND LIGHTS ROAD WITH ROAD SHOULDER AND SIDEWALK AND DRAINAGE AND LIGHTS AND SIGNALS ROAD WITH ROAD SHOULDER AND SIDEWALK AND DRAINAGE AND LIGHTS AND SIGNALS AND TRAFFIC SIGNALS ROAD WITH ROAD SHOULDER AND SIDEWALK AND DRAINAGE AND LIGHTS AND SIGNALS AND TRAFFIC SIGNALS AND TRANSVERSE CURBS ROAD WITH ROAD SHOULDER AND SIDEWALK AND DRAINAGE AND LIGHTS AND SIGNALS AND TRAFFIC SIGNALS AND TRANSVERSE CURBS AND CENTER LINE ROAD WITH ROAD SHOULDER AND SIDEWALK AND DRAINAGE AND LIGHTS AND SIGNALS AND TRAFFIC SIGNALS AND TRANSVERSE CURBS AND CENTER LINE AND RAILROAD ROAD WITH ROAD SHOULDER AND SIDEWALK AND DRAINAGE AND LIGHTS AND SIGNALS AND TRAFFIC SIGNALS AND TRANSVERSE CURBS AND CENTER LINE AND RAILROAD AND AIRWAY ROAD WITH ROAD SHOULDER AND SIDEWALK AND DRAINAGE AND LIGHTS AND SIGNALS AND TRAFFIC SIGNALS AND TRANSVERSE CURBS AND CENTER LINE AND RAILROAD AND AIRWAY AND STRUCTURES ROAD WITH ROAD SHOULDER AND SIDEWALK AND DRAINAGE AND LIGHTS AND SIGNALS AND TRAFFIC SIGNALS AND TRANSVERSE CURBS AND CENTER LINE AND RAILROAD AND AIRWAY AND STRUCTURES AND BOUNDARIES ROAD WITH ROAD SHOULDER AND SIDEWALK AND DRAINAGE AND LIGHTS AND SIGNALS AND TRAFFIC SIGNALS AND TRANSVERSE CURBS AND CENTER LINE AND RAILROAD AND AIRWAY AND STRUCTURES AND BOUNDARIES AND MISCELLANEOUS MAP FEATURES ROAD WITH ROAD SHOULDER AND SIDEWALK AND DRAINAGE AND LIGHTS AND SIGNALS AND TRAFFIC SIGNALS AND TRANSVERSE CURBS AND CENTER LINE AND RAILROAD AND AIRWAY AND STRUCTURES AND BOUNDARIES AND MISCELLANEOUS MAP FEATURES AND CITY CENTERS ROAD WITH ROAD SHOULDER AND SIDEWALK AND DRAINAGE AND LIGHTS AND SIGNALS AND TRAFFIC SIGNALS AND TRANSVERSE CURBS AND CENTER LINE AND RAILROAD AND AIRWAY AND STRUCTURES AND BOUNDARIES AND MISCELLANEOUS MAP FEATURES AND CITY CENTERS AND DRAINAGE | <ul style="list-style-type: none"> NAVIGATION RAILROAD CONSERVATION RECREATION FARM AND DWELLING UNITS INDUSTRIAL AIRWAYS STRUCTURES CITY CENTERS MISCELLANEOUS MAP FEATURES BOUNDARIES DRAINAGE |
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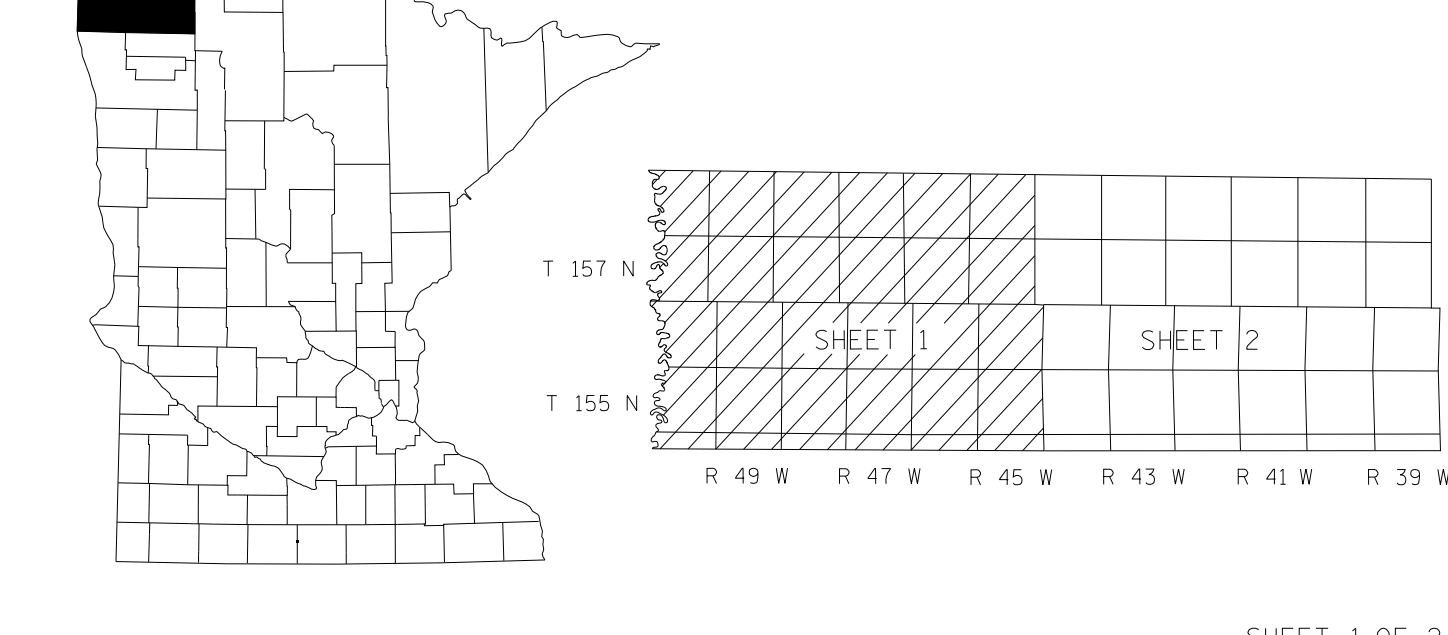
SOUTH FORK RIVER



NUMERALS INDICATE AVERAGE DAILY
TRAFFIC VOLUMES ON DESIGNATED ROADS.
TRUNK HIGHWAY ROUTES ARE 2004 A.A.D.T. VOLUMES.

FOR DESIGNATED ROADS :
/ = SEGMENT ENDPOINT FOR ALL
ROADS INTERSECTED BY HATCH
(= SEGMENT ENDPOINT ONLY FOR
ROAD SEPARATED FROM INTERSECTING
ROAD BY ARC

VOLUMES PREPARED BY
THE OFFICE OF
TRANSPORTATION DATA & ANALYSIS



*NOTE: ALL FEATURES EXCEPT TOWNSHIP ROADS AND
CULTURE ARE CURRENT AS OF JANUARY 1, 2004.
NOTE: FOR DETAIL OF COUNTY STATE AID HIGHWAYS AND COUNTY
ROADS IN INCORPORATED PLACES, SEE MAPS OF MANIPALITIES.