



- EXPLANATION**
- 1100 —
Water-table contour
Contour interval 20 feet;
datum is mean sea level
 -
Approximate western limit of area of
flowing wells, except for Wild Rose area
 - M
High-capacity well
M, municipal or industrial well; IR, irrigation
well; F, flowing well. Pumped at rate of
100 gpm or more, 1956-58
 - High-capacity irrigation pit
Pumped at rate of 100 gpm or more,
1956-58
 - Low-capacity well
D, destroyed well; F, flowing well. Includes
high-capacity wells used only for emergency
supply
 - Spring
424
1059
 - Upper figure is well or spring number;
lower figure, where shown, is altitude of
water table
 - x 1086
Altitude at water table at spring
stream, pond, marsh, lake, or quarry
 - Quarry
 - 24
Streamflow measuring site
 - Stream site at which water was
collected for chemical analysis

MAP OF WAUSHARA COUNTY, WISCONSIN, SHOWING CONFIGURATION OF WATER TABLE, JULY 1957
AND LOCATION OF WELLS, SPRINGS, AND STREAMFLOW-MEASUREMENT SITES



Base modified from Wisconsin State Dept. of
Agriculture, Land Cover Maps, 1939
D, denotes drainage ditch

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