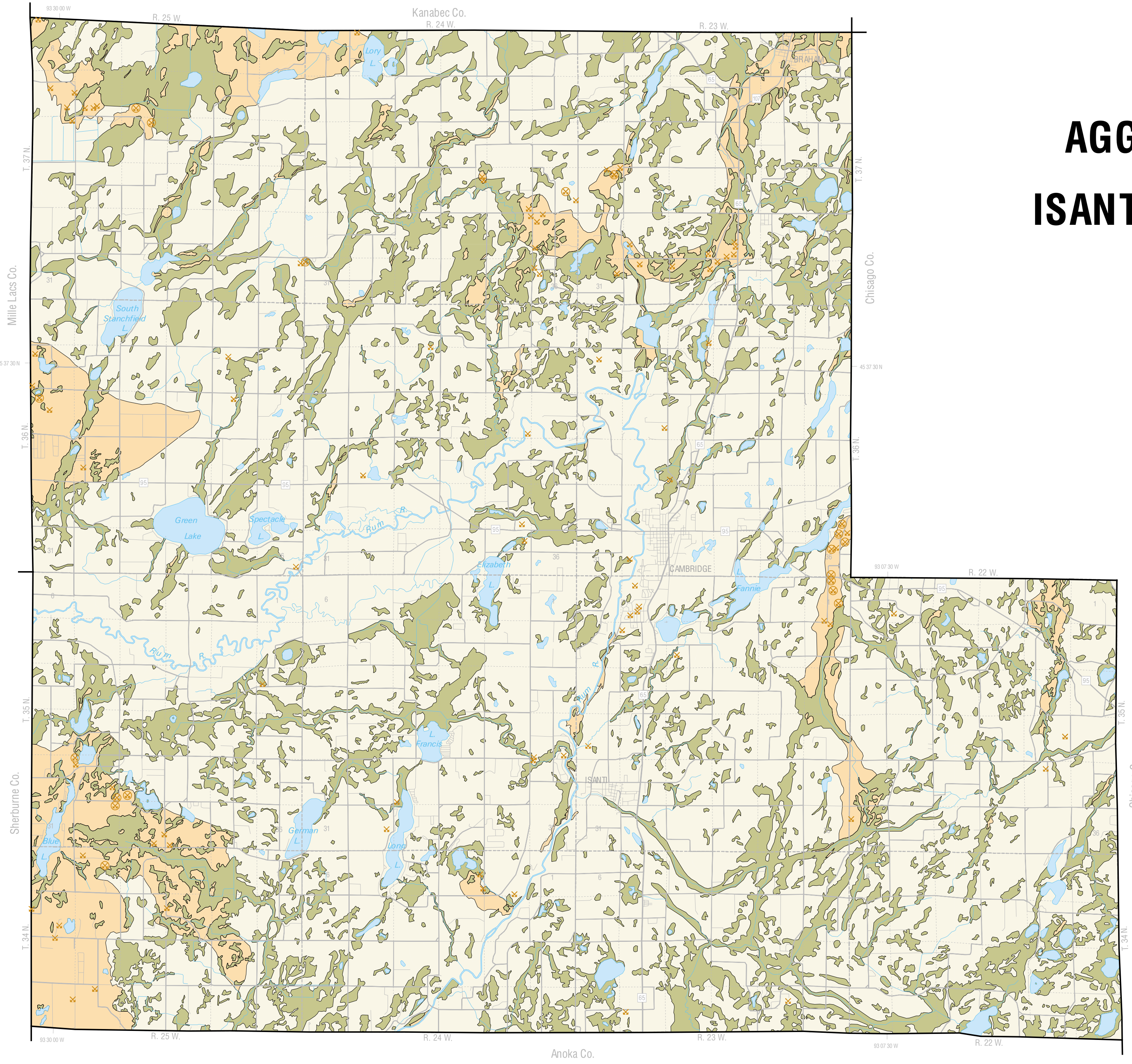






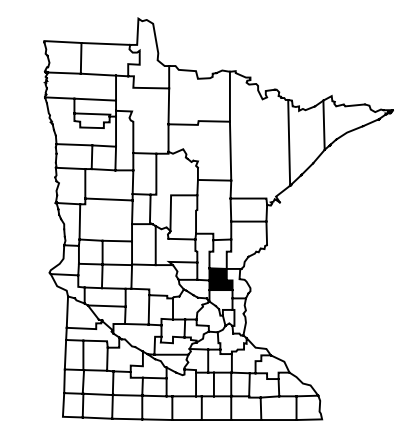


AGGREGATE RESOURCES ISANTI COUNTY, MINNESOTA



-  **POTENTIAL AGGREGATE RESOURCES:** Those geologic units that are inferred to contain potentially significant aggregate deposits.
-  **LIMITED POTENTIAL FOR AGGREGATE RESOURCES:** Those geologic units that generally have little or no potential for aggregate resources. In places, includes aggregate deposits either too small or extremely difficult to map.
-  **Gravel pit/Sand pit -** Locations gathered from a variety of sources. May be active, inactive, depleted, or reclaimed. In places, single symbols indicate multiple gravel pits.
-  **MnDOT-identified aggregate sources -** Test hole logs, sieve and quality test data available. Typically include gravel pits.
-  **ORGANIC DEPOSITS:** Peat and organic-rich silt and clay. Includes alluvium along smaller streams. In places includes small bodies of water.
-  **WATER:** Lake or river.



Aggregate resources: Modified from digital data associated with Lehr, J.D., 1992, Aggregate Resources and Quaternary Geology, Isanti County, Minnesota, Report 304, Minnesota Department of Natural Resources, Division of Minerals.
 Geology: Aerial photo interpretation and field mapping by J.D. Lehr, 1990-1992
 Base map: Roads and hydrography from U.S. Bureau of the Census, 1:100,000 TIGER/Line Files for the 1990 Census Public Land Survey digitized from 1:24,000 USGS quadrangles (dated 1961-1983)

