GEOLGIC, AEROMAGNETIC, AND MINERAL RESOURCE POTENTIAL MAPS OF THE WHISKER LAKE WILDERNESS, FLORENCE COUNTY, WISCONSIN

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FIGURE 1—Aeromagnetic map of the Whisker Lake Wilderness (part of a map by King and others, 1980). CURRENT WATERFLEDS 135,000, 1,200,000 and 1,200,000 grid square areas of probable mineral resource potential within the wilderness.

MINERAL RESOURCE POTENTIAL

Sheet and ground are the only identified resources in the Whisker Lake Wilderness. However, the area is not susceptible from current airborne geophysical surveys for air pollution or other mineral resources. Thus, there is a high potential for plant management (leafy). The Whisker Lake Wilderness is located near the center of the mining district and the amount of mineral resources within the wilderness is unknown. The mining district is not a significant source of mineral resources.

REFERENCES CITED


FIGURE 2—Aeromagnetic potential map of the Whisker Lake Wilderness (part of a map by King and others, 1980). CURRENT WATERFLEDS 135,000, 1,200,000 and 1,200,000 grid square areas of probable mineral resource potential within the wilderness.