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The following file is part of the Grover Heinrichs Mining Collection

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*Paul E.*

E. BRADLEY HUEDEPOHL  
CONSULTING GEOLOGIST

June 7, 1971

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PARK RIDGE, ILLINOIS 60068  
TELEPHONE: 312/825-5459

Mr. E. Grover Heinrichs  
Asst. Manager of Exploration  
Essex International, Inc.  
1704 West Grant Road  
Tucson, Arizona 85705

XM  
JUN 11 1971  
RECEIVED

Dear Grover:

I have received your letter of June 4, 1971 and am sorry, of course, to hear that Essex does not wish to participate in the Wisconsin exploration program which I presented to you. However, I hereby express my appreciation for your promptness in considering the proposal.

In line with your suggestion during our recent telephone conversation, I take this opportunity to inform you that I have established consulting practice and would appreciate being considered to provide services for Essex in the event you should have some requirements for outside assistance.

The geographic areas with which I am most familiar include the Upper Midwest and the northwestern U.S., including that part of Alaska east of Anchorage and south of Fairbanks. I have also worked in northern Europe, Canada, and West Africa. I have worked with a broad range of metallic and non-metallic mineral resources, including coal and oil and gas. I hold B.S. and M.S. degrees in geology from Iowa State and have more than 20 years of professional experience.

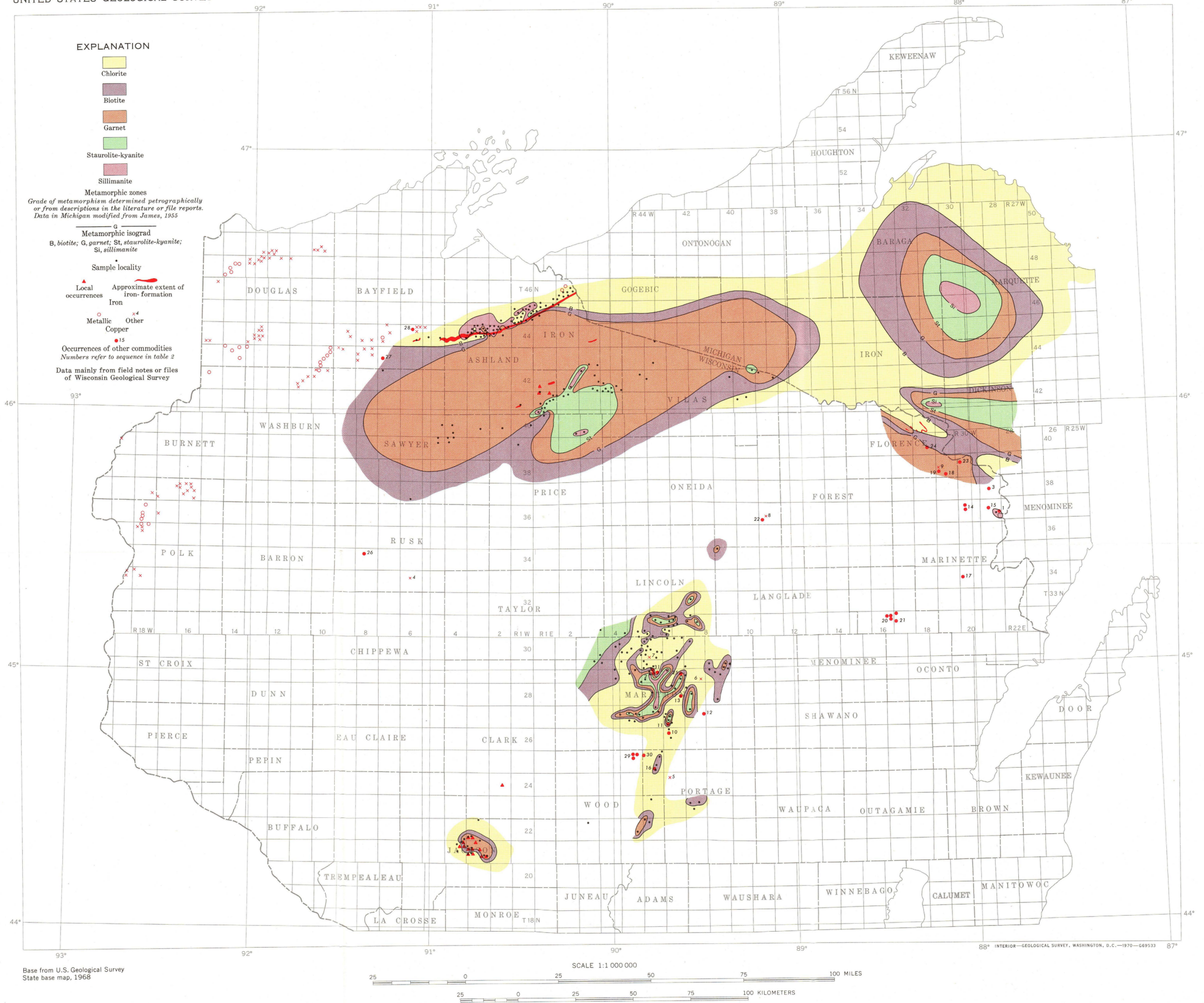
Regarding your comments about interest in copper, a Montana copper prospect has recently been brought to my attention and it sounds rather interesting. There are a dozen or so claims involved, the claims are within 10-15 miles of a railroad, and a road runs right past the claims. The owner states (verbatim) "It is an open pit mine. This copper is associated with tungsten also. We have only dug down about ten feet. We took a little over two ton to Anaconda and we received \$349 for the copper in it. Just before it snowed last fall I took a sample three or four feet deeper and had it assayed. It ran 42% copper and a trace of silver. Since my partners and I are just working men we don't have capital or equipment to go ahead with these and would just as soon sell or lease them".

I know nothing more about the property at the moment other than it is in a proven mineralized district. If this prospect would be of interest to you I would be pleased to check it out for you on a time-and-expense basis.

Very truly yours,

*E. Bradley Huedepohl*  
E. Bradley Huedepohl



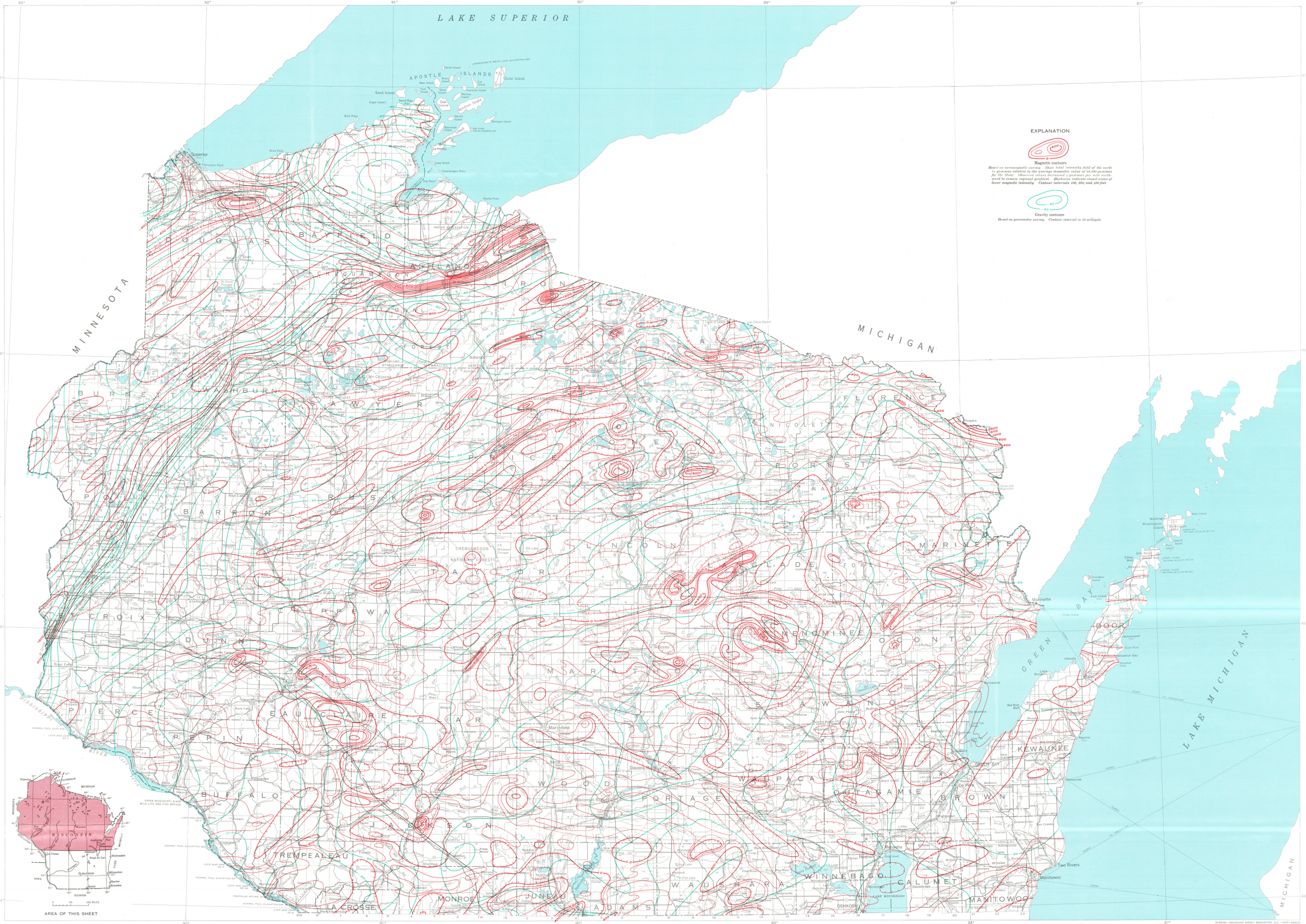


Map of northern Wisconsin and part of Michigan showing mineral commodity localities (Wisconsin only) and metamorphic zones

LITHOLOGIC, GEOPHYSICAL, AND MINERAL COMMODITY MAPS OF PRECAMBRIAN ROCKS IN WISCONSIN

By  
Carl E. Dutton and Reta E. Bradley  
1970





EXPLANATION

 Magnetic contours  
Based on aeromagnetic survey. Show total intensity field of the earth in gamma relative to the average magnetic value of 26,000 gamma for the State. Observed values decreased a gamma per mile marked to reverse regional gradient. Tick marks indicate areas of lower magnetic intensity. Contour intervals 100, 200, and 300 feet

 Gravity contours  
Based on gravimeter survey. Contour interval is 10 milligals

Base from U.S. Geological Survey  
State base map, 1968

SCALE 1:500,000  
0 10 20 30 40 50 MILES  
0 10 20 30 40 50 KILOMETERS  
LATITUDE IS MEAN SEA LEVEL

Aeromagnetic map from R. W. Patenaude, 1964  
Gravity map from surveys by R. C. Coons, 1966  
J. W. Mack, 1967; E. C. Thiel, 1965; and R. J. Wood and  
H. A. Dutton, unpublished data under the direction  
of G. F. Woodard

Map of northern Wisconsin showing magnetic and Bouguer gravity contours  
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