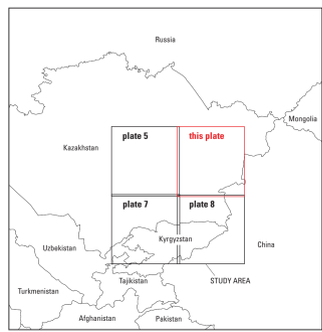


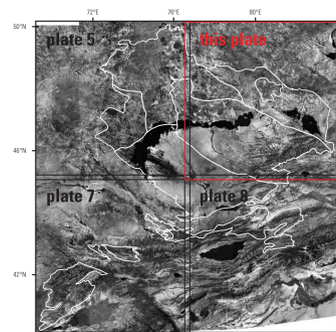
Based on Landsat Thematic Mapper, band 7 grayscale image (<http://landsat.usgs.gov/>)  
Universal Transverse Mercator projection

Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) hydrothermal alteration data were used to map potential porphyry copper sites. See Table 2, available online only at <http://pubs.usgs.gov/sir/2010/5090/n/> for physical characteristics and locations of potential porphyry copper sites, listed by site number.

Ratio Scale 1:666,000  
50 25 0 50 KILOMETERS  
50 25 0 50 MILES  
NATIONAL GEODETIC VERTICAL DATUM OF 1984



Index map showing location of study area, this map area (red outline), and bordering map areas (black outlines).



Index map showing location of this ASTER hydrothermal alteration map area (red outline), bordering map areas (black outlines), and permissive tract boundaries (white outlines).

**EXPLANATION**  
[NOTE FOR PLOT USERS: Small, isolated data areas may be difficult to see on plots; see files for detail (<http://pubs.usgs.gov/sir/2010/5090/n/>)]

Alteration units, mapped using ASTER data

- Phyllic-altered rocks
- Silicic-altered rocks
- Argillic-altered rocks
- Permissive tract boundary
- Potential porphyry copper site

## ASTER Hydrothermal Alteration Map and Potential Porphyry Copper Sites of Northeastern Part of Study Area, Eastern Kazakhstan and Western China, Western Central Asia

By  
John C. Mars  
2014

Any use of trade, product, or firm names in this publication is for descriptive purposes only and does not imply endorsement by the U.S. Government.  
This map was printed as an electronic plate directly from digital files. Dimensional calibration may vary between electronic plates and between hard copies. Dimensions on the same plate may change size due to atmospheric conditions, therefore, scale and proportions may not be true in plots of this map.  
For more information, contact the U.S. Geological Survey, Information Services, Box 25286, Federal Center Denver, CO 80225, 1-888-456-0965  
Digital file available at <http://pubs.usgs.gov/sir/2010/5090/n/>  
Suggested citation: Mars, J.C., 2014, ASTER hydrothermal alteration map and potential porphyry copper sites of northeastern part of study area, eastern Kazakhstan and western China, western Central Asia, and western Mongolia, U.S. Geological Survey, Scientific Investigations Report 2010-5090-N, 1 plate, and supporting data, <http://pubs.usgs.gov/sir/2010/5090/n/>  
GSN 2228 G23 (rev14)  
140210-60-010-101222-210106000