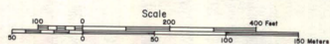


COMMUNITY MAP CHISTOCHINA

62°34'N 144°40'W Elevation 1850' (at airstrip)

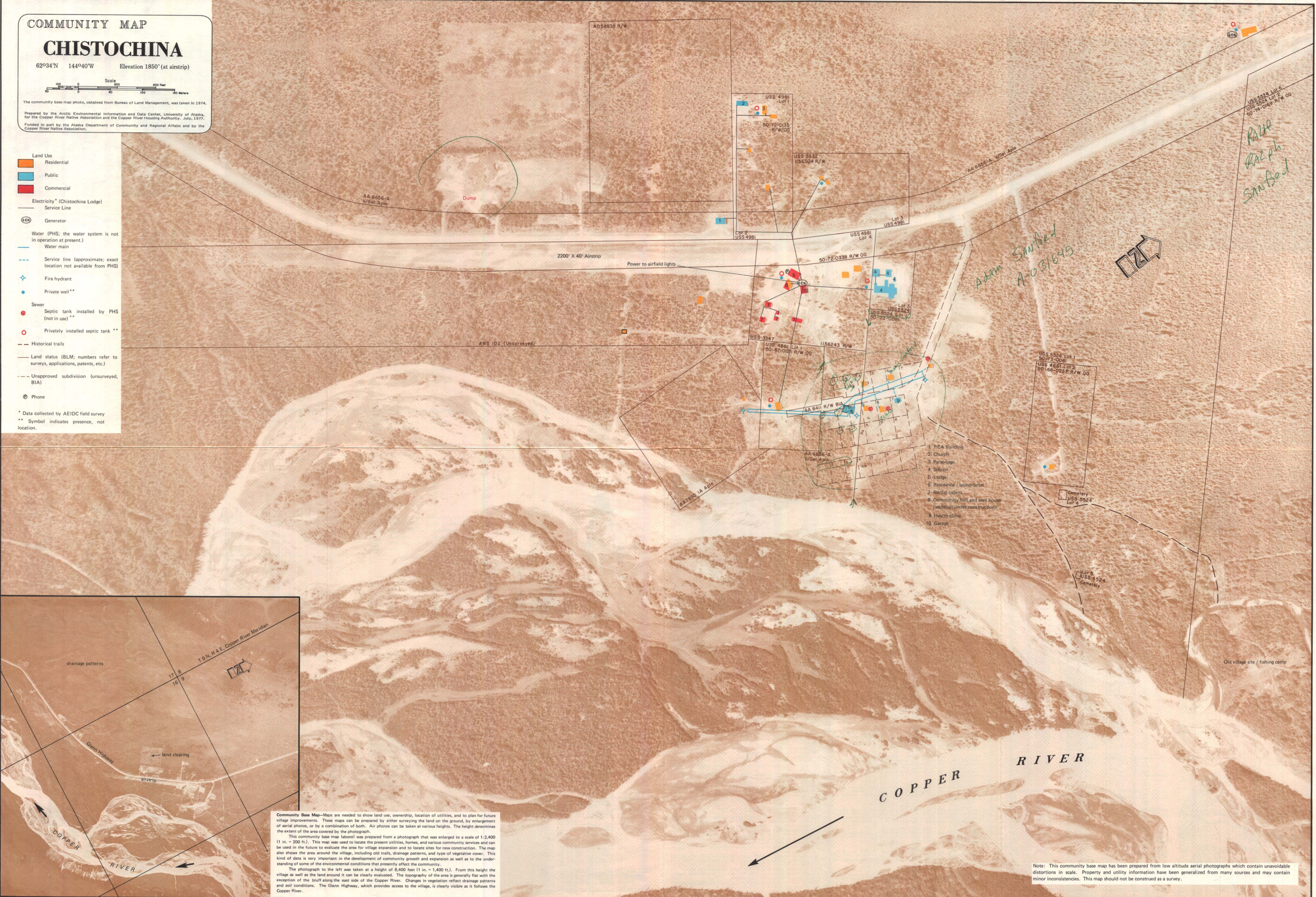


The community base map photo, obtained from Bureau of Land Management, was taken in 1974.

Prepared by the Arctic Environmental Information and Data Center, University of Alaska, for the Copper River Native Association and the Copper River Housing Authority, July, 1977.

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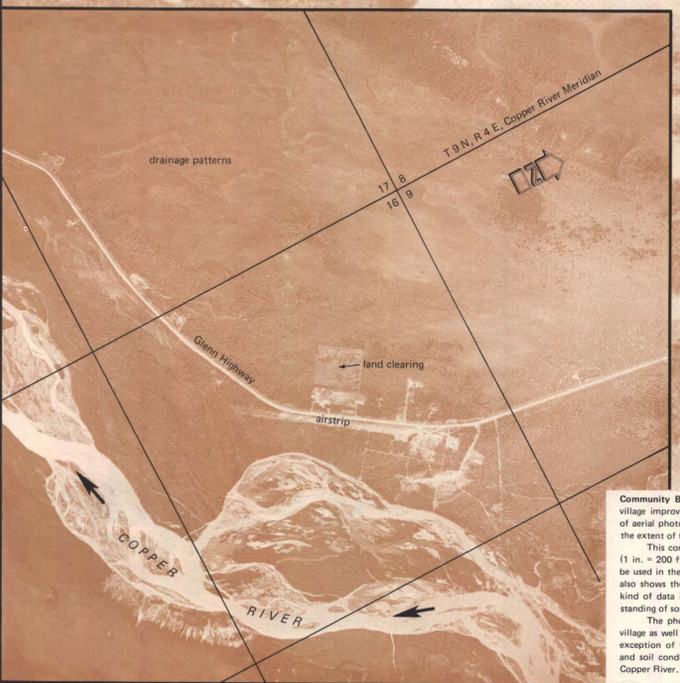
- Residential
 - Public
 - Commercial
 - Electricity* (Chistochina Lodge)
Service Line
 - Generator
 - Water (PHS; the water system is not in operation at present.)
Water main
 - Service line (approximate; exact location not available from PHS)
 - Fire hydrant
 - Private well**
 - Sewer
 - Septic tank installed by PHS (not in use)**
 - Privately installed septic tank**
 - Historical trails
 - Land status (BLM; numbers refer to surveys, applications, patents, etc.)
 - Unapproved subdivision (unsurveyed, BIA)
 - Phone
- * Data collected by AEIDC field survey
** Symbol indicates presence, not location.



*Ralph Sanbed
A-031645*

*Ralph
Ralph
Sanbed*

1. RCA Building
2. Church
3. Parsonage
4. School
5. Lodge
6. Residence / laundromat
7. Rental cabins
8. Community hall and well house (addition under construction)
9. Health clinic
10. Garage



Community Base Map—Maps are needed to show land use, ownership, location of utilities, and to plan for future village improvements. These maps can be prepared by either surveying the land on the ground, by enlargement of aerial photos, or by a combination of both. Air photos can be taken at various heights. The height determines the extent of the area covered by the photograph.

This community base map (above) was prepared from a photograph that was enlarged to a scale of 1:2,400 (1 in. = 200 ft.). This map was used to locate the present utilities, homes, and various community services and can be used in the future to evaluate the area for village expansion and to locate sites for new construction. The map also shows the area around the village, including old trails, drainage patterns, and type of vegetative cover. This kind of data is very important in the development of community growth and expansion as well as to the understanding of some of the environmental conditions that presently affect the community.

The photograph to the left was taken at a height of 8,400 feet (1 in. = 1,400 ft.). From this height the village as well as the land around it can be clearly evaluated. The topography of the area is generally flat with the exception of the bluff along the east side of the Copper River. Changes in vegetation reflect drainage patterns and soil conditions. The Glenn Highway, which provides access to the village, is clearly visible as it follows the Copper River.

Note: This community base map has been prepared from low altitude aerial photographs which contain unavoidable distortions in scale. Property and utility information have been generalized from many sources and may contain minor inconsistencies. This map should not be construed as a survey.