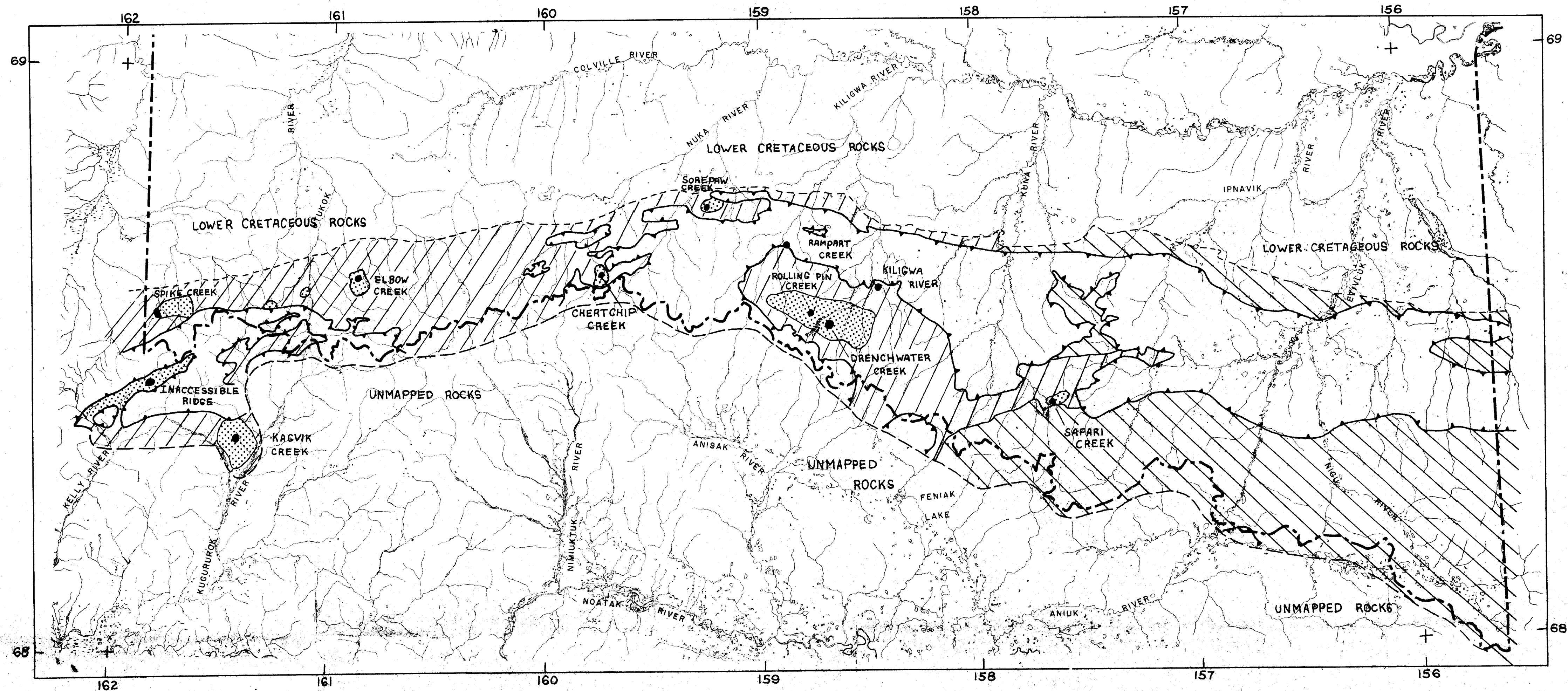
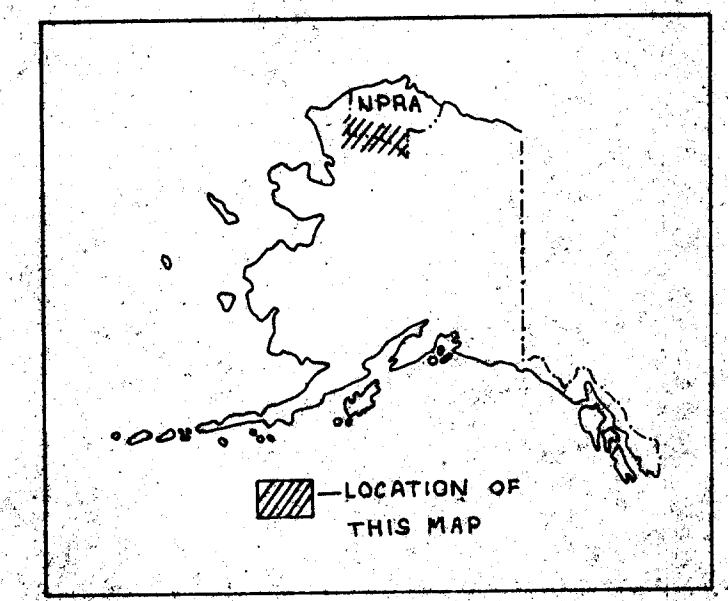
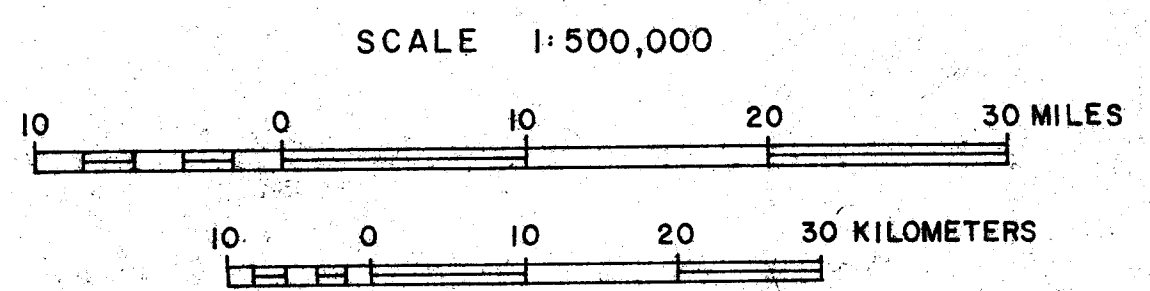


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78-70 A  
Fig. 3



BASE FROM U.S. GEOLOGICAL SURVEY, 1956



**FIGURE 3**  
**GEOLOGIC MAP OF SOUTHERN PART OF NPRA**  
**SHOWING AREAS OF HIGH AND LOW LEAD-ZINC-SILVER**  
**MINERAL RESOURCE POTENTIAL**

- EXPLANATION OF MAP SYMBOLS**
- — AREA OF DETAILED GEOLOGIC TRAVERSE AND SAMPLING
  - ◐ — ROCKS OF UPPER THRUST PLATES HAVING LOW MINERAL RESOURCE POTENTIAL FOR Pb-Zn-Ag; TEETH ON UPPER PLATE(S)
  - — NORTHERN CONTACT OF LOWEST STRUCTURAL SEQUENCE WITH LOWER CRETACEOUS STRATA
  - ▨ — ROCKS OF LOWEST STRUCTURAL SEQUENCE HAVING HIGH MINERAL RESOURCE POTENTIAL FOR Pb-Zn-Ag
  - ▧ — ROCKS THAT HAVE UNCLEAR STRUCTURAL RELATIONSHIP TO LOWER THRUST PLATE REFERRED TO IN THE TEXT
  - ◑ — ROCKS OF LOWEST STRUCTURAL SEQUENCE HAVING IRON STAIN COLOR ANOMALIES AND THE HIGHEST MINERAL RESOURCE POTENTIAL FOR Pb-Zn-Ag IN THE AREA
  - — BOUNDARY OF NPRA
  - — SOUTHERN BOUNDARY OF ROCKS INVESTIGATED IN THIS REPORT