



THE GEOLOGICAL SURVEY OF WYOMING  
IN COOPERATION WITH THE WYOMING DEPARTMENT  
OF ECONOMIC PLANNING AND DEVELOPMENT

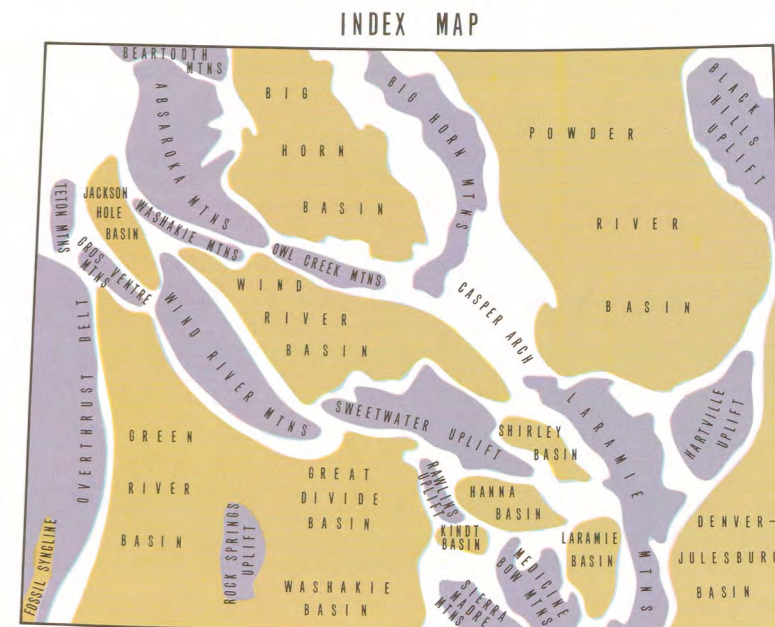
# MINES AND MINERALS MAP OF WYOMING

1970

SCALE 1:500,000



For detailed information regarding mines and minerals shown on this map see — "Mineral Resources of Wyoming", Bulletin 80 (1964), The Geological Survey of Wyoming, Laramie; and the latest "Wyoming Minerals Yearbook", Department of Economic Planning and Development, Cheyenne.



## LEGEND

Colored regions as shown below indicate areas containing an abundance of the rock or mineral noted but do not necessarily represent a solid occurrence of that particular rock or mineral.

- |  |  |  |                                     |
|--|--|--|-------------------------------------|
|  | ANDROSITE  |  | LIMESTONE (Ls)                      |
|  | BENTONITE (Bn)   |  | OIL SHALE                           |
|  | COAL   |  | OIL SHALE and COAL                  |
|  | Known Thick or Abundant Coal Outcrop Areas                           |  | PHOSPHATE (Pa)                      |
|  | GYPSUM (Gy)  |  | PRECAMBRIAN CRYSTALLINE ROCKS (pca) |
|  | Uranium District<br>Approx. area of mining or exploration activities |  | Uranium occurrence                  |
|  | lead, silver, iron   |  | copper, iron                        |
|  | Mineral occurrences as noted   |  | Mineral occurrences as noted        |
|  | Underground Mine   |  | Open Pit Mine or Quarry             |
|  | Mill Site  |  | Gravel Pit                          |
|  | Underground  |  | Open Pit or Quarry                  |
- Approx. areas of extensive mining operations (either multiple locations or long continuous pits covering large areas).

