



NON-FERROUS METAL DISTRICTS

LEGEND

AU—Gold deposit
 AG—Silver deposit
 CU—Copper deposit
 PB—Lead deposit
 ZN—Zinc deposit
 V—Ore occurs largely in veins
 D—Ore occurs largely in irregular bodies
 PL—Placer deposit
 O—Oxidized ore
 S—Sulphide ore

1. District examined recently by U. S. G. S. no production reserve undetermined or small
2. District recorded but not recently examined by U. S. G. S. no production reserve undetermined or small
3. District examined recently by U. S. G. S. production recorded reserve undetermined or small
4. District recorded but not recently examined by U. S. G. S. production recorded reserve undetermined or small
5. District examined recently by U. S. G. S. production recorded noteworthy reserve
6. District recorded but not recently examined by U. S. G. S. production recorded indicates noteworthy reserve

In symbols 3 to 6, the size of the arc indicates value of production for the period 1902-1932 as follows:

0-\$10,000 \$10,000-\$100,000 \$100,000-\$1,000,000
 \$1,000,000-\$10,000,000 over \$10,000,000

District production figures for Nevada, Utah, and Arizona are based upon statistics furnished by the U. S. Bureau of Mines; those for California are estimates by T. B. Nolan.

**MAP OF THE LOWER COLORADO RIVER DRAINAGE BASIN
SHOWING MINERAL DEPOSITS TRIBUTARY TO BOULDER DAM**
Based upon survey by U. S. Geological Survey, 1934