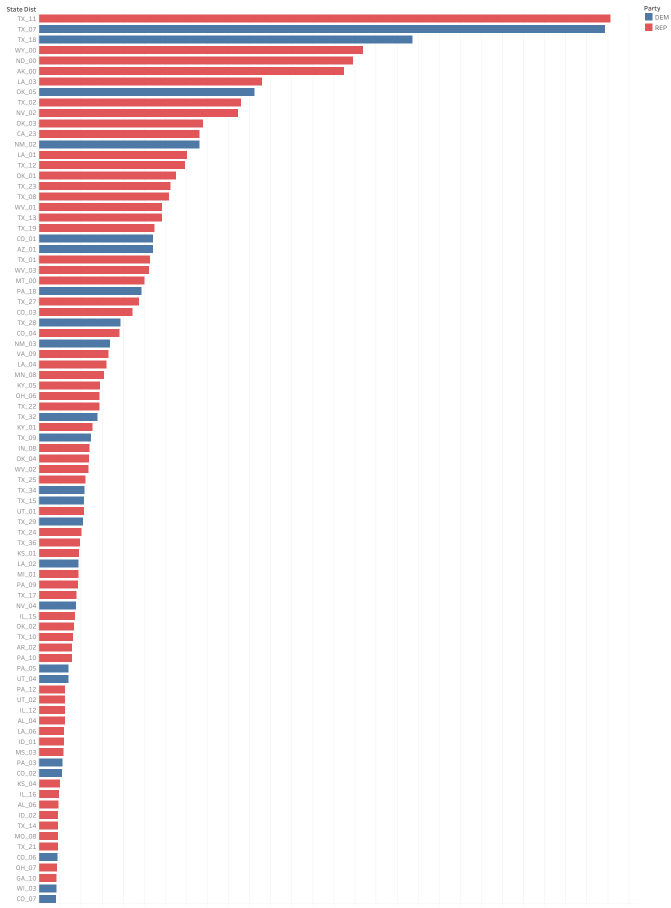
$Number\ of\ people\ employed\ in\ the\ mining,\ quarrying\ and\ oil\ gas\ extraction\ industry\ in\ that\ district$



Number of people employed in the mining, quarrying and oil gas extraction industry in that district Party DEM AZ_02 TX_30 CO_05 LA_05 KS_02 PA_11 PA_11
AZ_04
SD_00
MS_04
UT_03 AR_04 CA_24 WA_05 CA_26 AZ_03 NY_23 CA_47 IA_01 FL_25 TX_31 GA_08 0H_12 WI_07 CA_21 AR_03 TN_02 OH_15 TX_04 TX_26 TX_05 AL_07 MN_02 MI_04 PA_17 AL_01 NY_20 IA_04 IL_18 VT_00 NE_01 PA_04 AL_03 CA_08 MO_05 CA_03 KY_02 CA_20 IN_09 SC_05 MN_01 NY_27 TX_35 GA_09 PA_14 MS_01 OH_14 NE_03 CT_05 TX_33 VA_10 OR_02 OH_16 MO_03 IA_02 VA_06 NC_11 TN_04 TN_06 WA_10 OH_04 VA_01 AZ_06 CA_15 MD_06 NY_21 IL_11 TN_03 CA_32 MN_06 WI_06 WA_03 TN_07 GA_05 WI_02

Number of people employed in the mining, quarrying and oil gas extraction industry in that district Party DEM WI_08 AR_01 KY_06 NY_19 IL_13 OR_04 KY_04 PA_16 VA_04 TX_06 TX_20 VA_05 NJ_12 NM_01 IL_06 NC_06 IN_05 VA_07 OH_11 IN_04 IL_14 MO_02 MO_07 NY_22 MO_06 IN_06 MN_03 FL_11 WI_05 NJ_11 FL_22 GA_02 MD_02 MO_04 CA_42 IA_03 NV_03 TN_01 NJ_02 IL_03 GA_11 GA_12 CA_33 OH_05 FL_03 WA_08 PA_08 SC_02 MI_05 PA_07 0H_13 OR_01 NC_05 CT_01 TN_08 MI_07 NC_08 NC_04 NY_10 PA_06 MD_01 CA_01 HI_02 IN_03 MI_06 OR_05 MI_08 MA_02 CA_04 CA_25 TX_16 FL_19 MA_01 IL_17 CA_18 OH_08 CA_05 NY_18 CT_02 MI_03 MA_08 CA_02 MN_07 NH_02 AL_02

Number of people employed in the mining, quarrying and oil gas extraction industry in that district Party DEM MS_02 WA_01 WA_04 KS_03 CA_52 VA_11 CT_03 FL_05 SC_06 GA_03 OH_02 GA_06 MN_04 NY_01 CA_31 GA_14 NJ_04 CA_39 MI_02 GA_07 DE_00 CA_07 NC_02 NC_12 NY_24 NJ_05 SC_04 NC_01 TN_05 OH_09 NC_10 MA_09 CA_10 0H_03 NC_13 GA_13 MI_13 NH_01 CA_12 FL_01 WA_02 PA_15 NC_07 OR_03 AL_05 MI_10 FL_18 OH_01 MA_06 AZ_08 CA_14 FL_15 FL_02 AZ_05 FL_09 IN_01 CA_48 NY_03 NC_03 NE_02 WI_01 MD_05 GA_01 WA_07 AZ_07 MD_08 FL_20 RI_01 RI_02 CA_11 PA_13 CA_53 NJ_03 CA_22 IN_02 CA_50 CA_36 IL_08 NV_01 CA_09 ME_02 IN_07 SC_07 GA_04 MA_04

Number of people employed in the mining, quarrying and oil gas extraction industry in that district Party DEM AZ_09 CA_45 CA_17 IL_02 OH_10 WA_06 NJ_07 VA_03 FL_06 MI_12 NY_12 MO_01 CA_16 SC_01 ME_01 CA_38 NJ_09 FL_04 CT_04 MA_03 NY_04 FL_10 HI_01 FL_27 FL_08 MI_09 CA_30 NY_16 IL_07 FL_07 FL_12 CA_06 FL_13 NJ_01 CA_46 MA_05 TN_09 NY_02 FL_14 FL_21 MD_07 WI_04 WA_09 VA_08 VA_02 SC_03 PA_02 PA_01 NY_26 NY_25 NY_17 NY_15 NY_14 NY_13 NY_11 NY_09 NY_08 NY_07 NY_06 NY_05 NJ_10 NJ_08 NJ_06 MN_05 MI_14 MI_11 MD_04 MD_03 MA_07 KY_03 IL_10 IL_09 IL_05 IL_04 IL_01 FL_26 FL_24 FL_23 FL_17 FL_16 CA_51 CA_49 CA_44 CA_43 CA_41

Number of people employed in the mining, quarrying and oil gas extraction industry in that district

State Dist																Party DEM					
CA_40 CA_37 CA_35 CA_34 CA_29 CA_28 CA_27 CA_19 CA_13																					REP
CA_35																					
CA_34																					
CA_29																					
CA_28																					
CA_27																					
CA_19																					
CA_13																					

0K 100K 200K 300K 400K 500K 600K 700K 800K 900K 1000K 1100K 1200K 1300K 1400K 1500K 1600K 1700K 1800K 1900K 2000K 2100K 2200K 2300K 2400K 2500K 2600K 2700K

Mining__quarrying__and_oil_and_gas_extraction2