

BLD_INDEX	= 'LEAD raw data'!\$H\$6:\$H\$902
BOTH_E	= 'LEAD raw data'!\$DB\$6:\$DB\$902
CENSUS_DIVISION	= 'LEAD raw data'!\$DC\$6:\$DC\$902
COUNTY	= 'LEAD raw data'!\$B\$6:\$B\$902
COUNTYFP	= 'LEAD raw data'!\$C\$6:\$C\$902
HFL_INDEX	= 'LEAD raw data'!\$I\$6:\$I\$902
HU_SUM	= 'LEAD raw data'!\$CE\$6:\$CE\$902
OWNER_0_30	= 'LEAD raw data'!\$J\$6:\$J\$902
OWNER_100	= 'LEAD raw data'!\$N\$6:\$N\$902
OWNER_30_50	= 'LEAD raw data'!\$K\$6:\$K\$902
OWNER_50_80	= 'LEAD raw data'!\$L\$6:\$L\$902
OWNER_80_100	= 'LEAD raw data'!\$M\$6:\$M\$902
OWNER_E	= 'LEAD raw data'!\$CZ\$6:\$CZ\$902
OWNER_E_0_30	= 'LEAD raw data'!\$CP\$6:\$CP\$902
OWNER_E_100	= 'LEAD raw data'!\$CT\$6:\$CT\$902
OWNER_E_30_50	= 'LEAD raw data'!\$CQ\$6:\$CQ\$902
OWNER_E_50_80	= 'LEAD raw data'!\$CR\$6:\$CR\$902
OWNER_E_80_100	= 'LEAD raw data'!\$CS\$6:\$CS\$902
OWNER_ELEP_0_30	= 'LEAD raw data'!\$AD\$6:\$AD\$902
OWNER_ELEP_100	= 'LEAD raw data'!\$AH\$6:\$AH\$902
OWNER_ELEP_30_50	= 'LEAD raw data'!\$AE\$6:\$AE\$902
OWNER_ELEP_50_80	= 'LEAD raw data'!\$AF\$6:\$AF\$902
OWNER_ELEP_80_100	= 'LEAD raw data'!\$AG\$6:\$AG\$902
OWNER_FULP_0_30	= 'LEAD raw data'!\$AX\$6:\$AX\$902
OWNER_FULP_100	= 'LEAD raw data'!\$BB\$6:\$BB\$902
OWNER_FULP_30_50	= 'LEAD raw data'!\$AY\$6:\$AY\$902
OWNER_FULP_50_80	= 'LEAD raw data'!\$AZ\$6:\$AZ\$902
OWNER_FULP_80_100	= 'LEAD raw data'!\$BA\$6:\$BA\$902
OWNER_GASP_0_30	= 'LEAD raw data'!\$AN\$6:\$AN\$902
OWNER_GASP_100	= 'LEAD raw data'!\$AR\$6:\$AR\$902
OWNER_GASP_30_50	= 'LEAD raw data'!\$AO\$6:\$AO\$902
OWNER_GASP_50_80	= 'LEAD raw data'!\$AP\$6:\$AP\$902
OWNER_GASP_80_100	= 'LEAD raw data'!\$AQ\$6:\$AQ\$902
OWNER_H_0_30	= 'LEAD raw data'!\$CF\$6:\$CF\$902
OWNER_H_100	= 'LEAD raw data'!\$CJ\$6:\$CJ\$902
OWNER_H_30_50	= 'LEAD raw data'!\$CG\$6:\$CG\$902
OWNER_H_50_80	= 'LEAD raw data'!\$CH\$6:\$CH\$902
OWNER_H_80_100	= 'LEAD raw data'!\$CI\$6:\$CI\$902
OWNER_HINCP_0_30	= 'LEAD raw data'!\$T\$6:\$T\$902
OWNER_HINCP_100	= 'LEAD raw data'!\$X\$6:\$X\$902
OWNER_HINCP_30_50	= 'LEAD raw data'!\$U\$6:\$U\$902
OWNER_HINCP_50_80	= 'LEAD raw data'!\$V\$6:\$V\$902
OWNER_HINCP_80_100	= 'LEAD raw data'!\$W\$6:\$W\$902
RENTER_0_30	= 'LEAD raw data'!\$O\$6:\$O\$902
RENTER_100	= 'LEAD raw data'!\$S\$6:\$S\$902

RENTER_30_50	= 'LEAD raw data'!\$P\$6:\$P\$902
RENTER_50_80	= 'LEAD raw data'!\$Q\$6:\$Q\$902
RENTER_80_100	= 'LEAD raw data'!\$R\$6:\$R\$902
RENTER_E	= 'LEAD raw data'!\$DA\$6:\$DA\$902
RENTER_E_0_30	= 'LEAD raw data'!\$CU\$6:\$CU\$902
RENTER_E_100	= 'LEAD raw data'!\$CY\$6:\$CY\$902
RENTER_E_30_50	= 'LEAD raw data'!\$CV\$6:\$CV\$902
RENTER_E_50_80	= 'LEAD raw data'!\$CW\$6:\$CW\$902
RENTER_E_80_100	= 'LEAD raw data'!\$CX\$6:\$CX\$902
RENTER_ELEP_0_30	= 'LEAD raw data'!\$AI\$6:\$AI\$902
RENTER_ELEP_100	= 'LEAD raw data'!\$AM\$6:\$AM\$902
RENTER_ELEP_30_50	= 'LEAD raw data'!\$AJ\$6:\$AJ\$902
RENTER_ELEP_50_80	= 'LEAD raw data'!\$AK\$6:\$AK\$902
RENTER_ELEP_80_100	= 'LEAD raw data'!\$AL\$6:\$AL\$902
RENTER_FULP_0_30	= 'LEAD raw data'!\$BC\$6:\$BC\$902
RENTER_FULP_100	= 'LEAD raw data'!\$BG\$6:\$BG\$902
RENTER_FULP_30_50	= 'LEAD raw data'!\$BD\$6:\$BD\$902
RENTER_FULP_50_80	= 'LEAD raw data'!\$BE\$6:\$BE\$902
RENTER_FULP_80_100	= 'LEAD raw data'!\$BF\$6:\$BF\$902
RENTER_GASP_0_30	= 'LEAD raw data'!\$AS\$6:\$AS\$902
RENTER_GASP_100	= 'LEAD raw data'!\$AW\$6:\$AW\$902
RENTER_GASP_30_50	= 'LEAD raw data'!\$AT\$6:\$AT\$902
RENTER_GASP_50_80	= 'LEAD raw data'!\$AU\$6:\$AU\$902
RENTER_GASP_80_100	= 'LEAD raw data'!\$AV\$6:\$AV\$902
RENTER_H_0_30	= 'LEAD raw data'!\$CK\$6:\$CK\$902
RENTER_H_100	= 'LEAD raw data'!\$CO\$6:\$CO\$902
RENTER_H_30_50	= 'LEAD raw data'!\$CL\$6:\$CL\$902
RENTER_H_50_80	= 'LEAD raw data'!\$CM\$6:\$CM\$902
RENTER_H_80_100	= 'LEAD raw data'!\$CN\$6:\$CN\$902
RENTER_HINCP_0_30	= 'LEAD raw data'!\$Y\$6:\$Y\$902
RENTER_HINCP_100	= 'LEAD raw data'!\$AC\$6:\$AC\$902
RENTER_HINCP_30_50	= 'LEAD raw data'!\$Z\$6:\$Z\$902
RENTER_HINCP_50_80	= 'LEAD raw data'!\$AA\$6:\$AA\$902
RENTER_HINCP_80_100	= 'LEAD raw data'!\$AB\$6:\$AB\$902
ROW_INDEX	= 'LEAD raw data'!\$D\$6:\$D\$902
STATE	= 'LEAD raw data'!\$A\$6:\$A\$902
YBL_INDEX	= 'LEAD raw data'!\$E\$6:\$E\$902