

EXPLICACIÓN

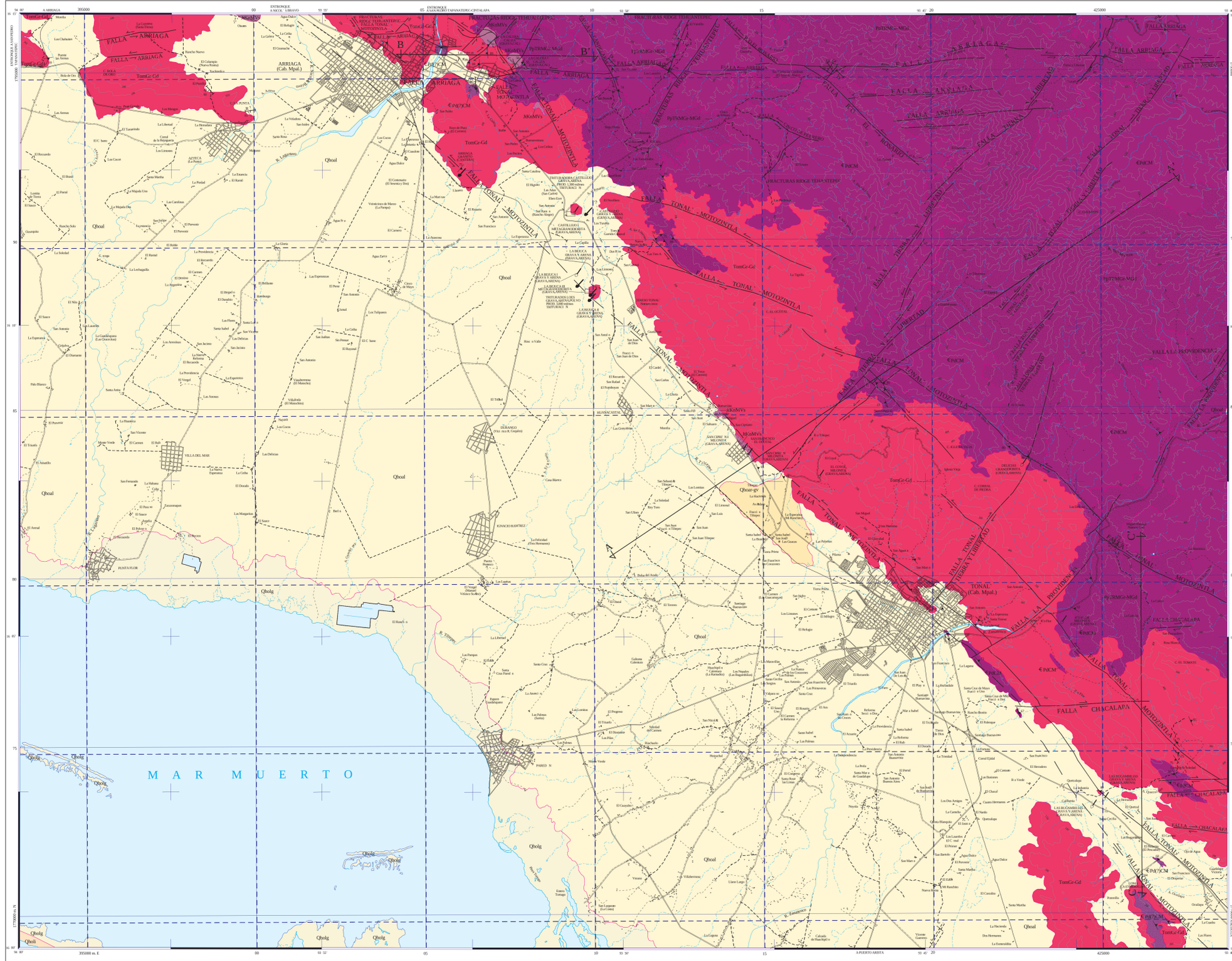


Table: SIMBOLOGÍA CUATERNARIO. Lists Quaternary units: Qbalt ALUVIÓN, Qbalt LAGUNAR, Qbalt LITORAL, Qbalt ARENA-GRAVA.

Table: CRETÁCICO INF. - JURÁSICO SUP. Lists units: JMS METAVOLCANO-SEDIMENTARIO.

Table: DEVÓNICO-CÁMBRICO. Lists units: PAMC COMPLEJO METAMÓRFICO, PAMC COMPLEJO METAMÓRFICO INFERIOR.

Table: ROCAS ÍGNEAS INTRUSIVAS. Lists units: TIG-Grd GRANODIORITA, TIG-Grd METAGRANODIORITA.

Table: ELEMENTOS ESTRUCTURALES. Lists symbols for contact, fault, and other structural features.

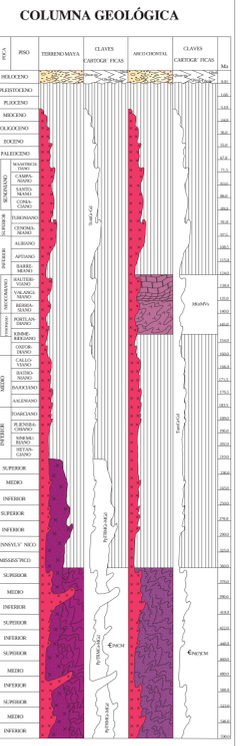
Table: SÍMBOLOS MINEROS. Lists symbols for mines and mineral deposits.

Table: BANCO DE MATERIALES Y ROCAS DIMENSIONALES. Lists symbols for material banks and rock dimensions.

Table: TIPOS DE PLANTAS. Lists symbols for different types of plants.

Table: OTROS. Lists symbols for other features like salinas, fajas, and terreros.

Table: ALTERACIONES. Lists symbols for various types of rock alterations.



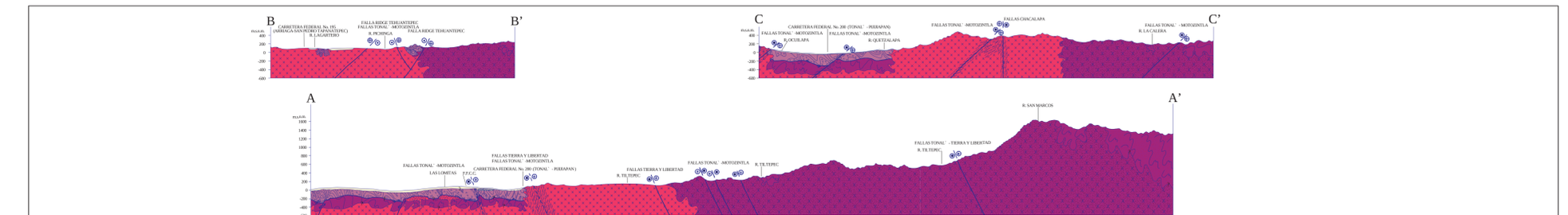
RESUMEN. Summary text describing the geological context and findings of the study.

Table: DEPÓSITOS MINERALES. Lists symbols for mineral deposits and their forms.

Table: ORIGEN. Lists symbols for different types of mineral origins.

Table: NATURALEZA DE LA MINERALIZACIÓN. Lists symbols for different mineralization types.

Table: SÍMBOLOS TOPOGRÁFICOS. Lists symbols for topographic features like populated areas and drainage.



PARA TRANSFORMAR COORDENADAS DE DATUM NAUT. (TERR.) -> FUSCA 1988.26. VERSIÓN: COORDENADAS UTM. SEJAR 11° N. EST. LONGITUD. SEJAR 86° E. EST. LONGITUD. COORDENADAS UTM. SEJAR 11° N. EST. SEJAR 206 m. EST. N.