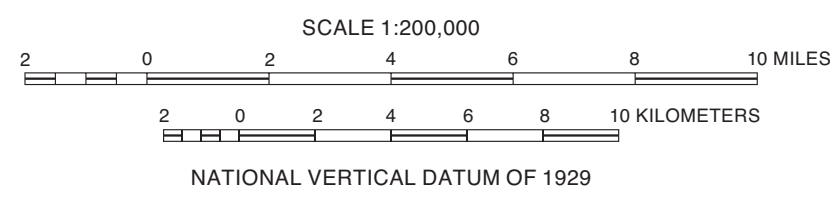


Explanation

- Location of river water-surface elevation measurement
- ▲ Bureau of Reclamation streamflow-gaging stations
- ▲ IBWC streamflow-gaging stations
- ▲ USGS streamflow-gaging stations
- Accounting surface contours—Show equal elevation of accounting surface. Interval is 2 feet
- 15+ River miles
- Flood Plain
- Area of river aquifer along river reaches

Base from U.S. Geological Survey digital data, 1:100,000, 1982
Universal Transverse Mercator projection
Zone 11, Datum NAD27



Wiele, S.M., Leake, S.A., Owen-Joyce, S.J., and McGuire, E.H., 2009.
Update of the accounting surface along the lower Colorado River.
U.S. Geological Survey Scientific Investigations Report 2008-5113, version 1.1

Map Showing the Accounting Surface Between Southern Cibola Valley and the Southerly International Boundary and Adjacent Tributary Areas in Arizona and California

By
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2009