B. Tributary streams, unaged mountain-front runoff between tributary streams, and local runoff from bedrock outcrops within the valley fill

C. Owens River-Los Angeles Aqueduct, Lower Owens River, lakes, and reservoirs

EXPLANATION
- Tributary streams
  - Area simulated with ground-water flow model
  - Not simulated
- Geologic contact
- Boundary of the Owens Valley drainage basin
- Ground-water flow model grid – Row and column number indicated along edge
- Average value of simulated recharge to, or discharge from the ground-water system for water years 1970-84 – All values in cubic feet per second
- NV: No values in this range

Locations and average values of simulated ground-water recharge and discharge in the Owens Valley, California, for water years 1970-84

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