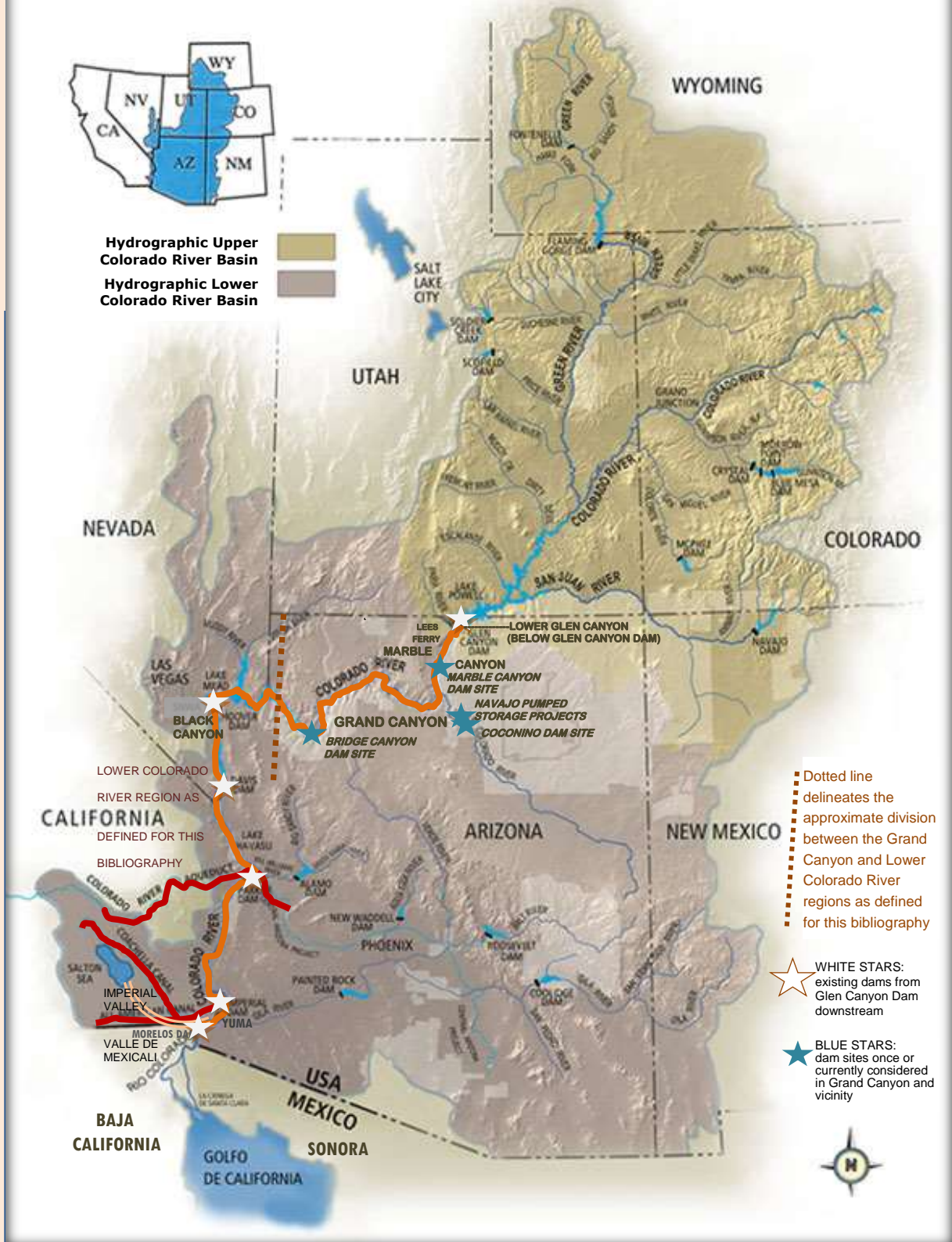


COVERAGE IN PART 12

See [Frontispiece](#) of this volume for base map credits and an areal portrayal of the regions covered by this bibliography



Orange line: Longer, bold orange line delineates the Colorado River from Glen Canyon Dam to the U.S.–Mexico boundary, along which are located existing or proposed major water-management projects covered in [Part 12, Section 1](#) of this bibliography. This line also depicts the corridor along which are located infrastructural projects not related to water management, which are covered in [Part 12, Section 2](#).

Red line: Shorter, bold red lines delineate those parts of existing water-management projects that derive from the Colorado River; *lines are limited to the approximate area covered by [Part 12, Section 1](#).* **Light orange line:** The light orange, curved double-lined path roughly delineates the area affected by the 1905–1907 anthropogenic beakout of the Colorado River into the Salton Sink, which also resulted in the re-formation of the Salton Sea. The bibliography also covers the Imperial and Mexicali Valleys.

PHYSIOGRAPHY AND POLITICAL GEOGRAPHY OF THE COLORADO RIVER BASIN

(including Mexico)



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