FOREWORD

This river mile index for the Lower Colorado River lists river mileages that were determined from measurements made on Bureau of Reclamation aerial orthophotographs and U.S. Geological Survey topographic quadrangles. The Geological Survey and Bureau of Reclamation furnished information on stream gage locations, drainage areas and water surface elevation.

River mile distances were measured upstream to the nearest tenth of a mile. The starting point for the Lower Colorado River mile index is at the southerly international boundary with Mexico. In cases where tributary washes did not have a well defined channel from the Colorado River to where they met the valley floor, the starting point was located at a latitude and longitude where the channel was well defined. Tributaries are shown as entering from the right or left from a position facing downstream. Elevation of water surface is shown at the average elevations in impoundments.

The discharge pattern of the Colorado River between Davis Dam and Imperial Dam is influenced by daily power demands and seasonal irrigation and municipal and industrial requirements. The water surface elevations shown for this reach represent typical daily highs occurring during the summer period.

This index was prepared by the Boulder Canyon Operations Office, Lower Colorado Region, Bureau of Reclamation. August 2001

RIVER MILE INDEX LOWER COLORADO RIVER

| River Mile <u>Location</u> Miles | <u>Description</u> | Drainage Area Sq. Miles | Water Elev. Feet |
|--|---|-------------------------|------------------|
| 111103 | | Sq. miles | 1001 |
| 0.0 | Southerly International Boundary (L) | | |
| 0.2 | Stream gage, IBWC- 09522200, Colorado | | |
| | River at Southerly International Boundary near | | |
| 2.4 | SAN LUIS, Arizona (R) | 243,000 | 75.7 |
| 2.4 | Outlet of Hunter's Hole and Twenty-One Mile | | |
| 6.1 | Mile Wasteway (L) GADSDEN, Arizona (L) | | |
| 18.8 | Eleven Mile Wasteway (L) | | |
| 21.6 | Cooper Wasteway (old location) (L) | | |
| 22.0 | Main Outlet Drain-M.O.D.E. No. 3 (L) | | |
| 22.1 | Morelos Dam; Alamo Canal (R) | | |
| 22.7 | Cooper Wasteway (new location) (L) | | |
| 23.1 | Stream Gage, IBWC- 09522000, Colorado River | | |
| | at Northerly International Boundary above | | |
| | Morelos Dam, near ANDR ADE, California (L); | | |
| | Northerly International Boundary (R) | 243,000 | 104.1 |
| 24.0 | Main Outlet Drain- M.O.D.E. No. 2 (L) | | |
| 24.2 | Rockwood Heading (Tailrace of Pilot Knob | | |
| | Hydroelectric Plant and outlet of Pilot Knob | | |
| | wasteway) (R) | | |
| 24.3 | Powerline crossing | | |
| 25.0 | Araz Wash (R) | | |
| 25.6 | Araz Drain (Drain 8-B) (R) | | |
| 28.6 29.5 | YUMA, Arizona-Corporate Boundary (L) Stream gage, USGS- 09521100, Colorado | | |
| 29.3 | River below Yuma Main Canal Wasteway at | | |
| | YUMA, Arizona (R) | 242,900 | 112.2 |
| 29.7 | Yuma Main Canal Wasteway (R) | 212,700 | 112.2 |
| 30.0 | Fourth Avenue Bridge | | |
| 30.3 | Siphon crossing-Yuma Main Canal | | |
| 30.4 | Proposed highway bridge-Interstate 8 | | |
| 30.53 | Yum a-Imperial County Line, Arizona-California | | |
| | State Boundary (R) | | |
| 30.54 | Highway bridge | | |
| 30.55 | Railroad bridge (Southern Pacific R.R.) | | |
| 30.56 | St. Thomas Yum a Indian Mission (R). | | |
| | Yuma Territorial Prison (L) | | |

| 30.8 | River Mile <u>Location</u> Miles | <u>Description</u> | Drainage Area Sq. Miles | Water Elev. Feet |
|--|--|--|-------------------------|------------------|
| 31.5 South Gila Pump Outlet Channel No. 4 (L) | 30.8 | VIIMA Arizona Corporate Roundary (L) | | |
| 32.6 South Gila Teminal Wasteway (L) | | • | | |
| 33.1 South Gila Drain No. 2 (L) 33.6 Drain intet (R) 33.6 Drain intet (R) 34.2 Gila River (L) 36.2 Overhead natural gas pipeline crossing 37.5 North Gila Drain No. 1 (L) 37.5 North Gila Drain Nort | | - · · · · · · · · · · · · · · · · · · · | | |
| 33.6 Drain inlet (R) | | - · · · · · · · · · · · · · · · · · · · | | |
| 34.2 Gila River (L) 36.2 Overhead natural gas pipeline crossing 37.5 North Gila Drain No. 1 (L) 37.55 Yuma-Imperial County Line, Arizona-California Sate Boundary (R) 37.6 Levee Canal Wasteway (L) 37.7 Powerline Crossing 41.7 Stream gage, USGS-09429600, Colorado River below Laguna Dam (R) 184,700 41.9 Channel from be low Arizona side of Laguna Dam (Laguna Canal Wasteway) (L) 42.1 Powerline crossing 42.5 Laguna Dam South Recreation Area (R) 43.2 Laguna Dam South Recreation Area (R) 43.2 Laguna Dam South Recreation Area (R) 44.7 Boundary- Mittry Lake Wildlife Area 44.0 Outlet channel- Laguna Settling Basin (R), Arizona-California State Boundary 44.7 Boundary- Wittry Lake Wildlife Area 46.4 Boundary- Wittry Lake Wildlife Area, Arizona- California State Boundary 48.5 Gila Sluiceway (L) 48.6 Boundary- Yuma Proving Ground 48.7 Lower end of All-American Canal Desilting Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 | | | | |
| 36.2 Overhead natural gas pipeline crossing | | | | |
| 37.5 North Gila Drain No. 1 (L) 37.55 Yuma-Imperial County Line, Arizona- California State Boundary (R) 37.6 Levee Canal Wasteway (L) 37.7 Powerline Crossing 41.7 Stream gage, USGS-09429600, Colorado River below Laguna Dam (R) 184,700 124.2 41.9 Channel from below Arizona side of Laguna Dam (Laguna Canal Wasteway) (L) 42.1 Powerline crossing 42.5 Laguna Dam South Recreation Area (R) 43.2 Laguna Dam South Recreation Area (R) 44.0 Outlet channel- Laguna Settling Basin (R), Arizona-California State Boundary 44.7 Boundary- Mittry Lake Wildlife Area 46.4 Boundary- Yuma Proving Ground 48.0 Boundary- Mittry Lake Wildlife Area, Arizona-California State Boundary 48.45 Inlet channel- Laguna Settling Basin (R) 48.5 Gila Sluiceway (L) 48.6 Boundary- Yuma Proving Ground 48.7 Lower end of All-American Canal Desilting Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | | ` ' | | |
| 37.55 Yuma-Imperial County Line, Arizona- California State Boundary (R) | | | | |
| California State Boundary (R) | | | | |
| 37.6 Levee Canal Wasteway (L) 37.7 Powerline Crossing 41.7 Stream gage, USGS-09429600, Colorado River below Laguna Dam (R) 184,700 41.9 Channel from be low Arizona side of Laguna Dam (Laguna Canal Wasteway) (L) 42.1 Powerline crossing 42.5 Laguna Dam South Recreation Area (R) 43.2 Laguna Dam South Recreation Area (R) 43.2 Laguna Dam South Recreation Area (R) 44.0 Outlet channel- Laguna Settling Basin (R), Arizona-California State Boundary 44.7 Boundary- Mittry Lake Wildlife Area 46.4 Boundary- Mittry Lake Wildlife Area, Arizona- California State Boundary 48.5 Inlet channel- Laguna Settling Basin (R) 48.5 Gila Sluiceway (L) 48.6 Boundary- Yuma Proving Ground 48.7 Lower end of All-American Canal Desilting Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wa | 57.60 | | | |
| 37.7 Powerline Crossing 41.7 Stream gage, USGS-09429600, Colorado River below Laguna Dam (R) 184,700 41.9 Channel from be low Arizona side of Laguna Dam (Laguna Canal Wasteway) (L) 124.2 42.1 Powerline crossing 42.5 Laguna Dam South Recreation Area (R) 43.2 Laguna Dam 151.0 44.0 Outlet channel- Laguna Settling Basin (R), | 37.6 | | | |
| 41.7 Stream gage, USGS-09429600, Colorado River below Laguna Dam (R) 184,700 41.9 Channel from be low Arizona side of Laguna Dam (Laguna Canal Wasteway) (L) 42.1 Powerline crossing 42.5 Laguna Dam South Recreation Area (R) 43.2 Laguna Dam 151.0 44.0 Outlet channel- Laguna Settling Basin (R), Arizona-California State Boundary 44.7 Boundary- Mittry Lake Wildlife Area 46.4 Boundary- Mittry Lake Wildlife Area, Arizona- California State Boundary 48.0 Boundary- Mittry Lake Wildlife Area, Arizona- California State Boundary 48.5 Inlet channel- Laguna Settling Basin (R) 48.5 Gila Sluiceway (L) 48.6 Boundary- Yuma Proving Ground 48.7 Lower end of All-American Canal Desilting Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam | | - · · · · | | |
| River below Laguna Dam (R) | | —————————————————————————————————————— | | |
| 41.9 Channel from be low Arizona side of Laguna Dam (Laguna Canal Wasteway) (L) 42.1 Powerline crossing 42.5 Laguna Dam South Recreation Area (R) 43.2 Laguna Dam South Recreation Area (R) 44.0 Outlet channel- Laguna Settling Basin (R), Arizona-California State Boundary 44.7 Boundary- Mittry Lake Wildlife Area 46.4 Boundary- Yuma Proving Ground 48.0 Boundary- Mittry Lake Wildlife Area, Arizona- California State Boundary 48.45 Inlet channel- Laguna Settling Basin (R) 48.5 Gila Sluiceway (L) 48.6 Boundary-Yuma Proving Ground 48.7 Lower end of All-American Canal Desilting Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | | | 184.700 | 124.2 |
| Laguna Dam (Laguna Canal Wasteway) (L) 42.1 Powerline crossing 42.5 Laguna Dam South Recreation Area (R) 43.2 Laguna Dam Settling Basin (R), Arizona-California State Boundary 44.7 Boundary- Mittry Lake Wildlife Area 46.4 Boundary- Yuma Proving Ground 48.0 Boundary- Mittry Lake Wildlife Area, Arizona- California State Boundary 48.45 Inlet channel- Laguna Settling Basin (R) 48.5 Gila Sluiceway (L) 48.6 Boundary-Yuma Proving Ground 48.7 Lower end of All-American Canal Desilting Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | 41.9 | - · · · · · · · · · · · · · · · · · · · | ,,,,,, | |
| 42.1 Powerline crossing 42.5 Laguna Dam South Recreation Area (R) 43.2 Laguna Dam 151.0 44.0 Outlet channel- Laguna Settling Basin (R), | | | | |
| 42.5 Laguna Dam South Recreation Area (R) 43.2 Laguna Dam 151.0 44.0 Outlet channel- Laguna Settling Basin (R), | 42.1 | | | |
| 43.2 Laguna Dam 44.0 Outlet channel- Laguna Settling Basin (R), | 42.5 | - | | |
| 44.0 Outlet channel- Laguna Settling Basin (R), Arizona-California State Boundary 44.7 Boundary- Mittry Lake Wildlife Area 46.4 Boundary- Yuma Proving Ground 48.0 Boundary- Mittry Lake Wildlife Area, Arizona- California State Boundary 48.45 Inlet channel- Laguna Settling Basin (R) 48.5 Gila Sluiceway (L) 48.6 Boundary-Yuma Proving Ground 48.7 Lower end of All-American Canal Desilting Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | 43.2 | · , , | | 151.0 |
| 44.7 Boundary- Mittry Lake Wildlife Area 46.4 Boundary- Yuma Proving Ground 48.0 Boundary- Mittry Lake Wildlife Area, Arizona- California State Boundary 48.45 Inlet channel- Laguna Settling Basin (R) 48.5 Gila Sluiceway (L) 48.6 Boundary-Yuma Proving Ground 48.7 Lower end of All-American Canal Desilting Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | 44.0 | | | |
| 46.4 Boundary- Yuma Proving Ground 48.0 Boundary- Mittry Lake Wildlife Area, Arizona- California State Boundary 48.45 Inlet channel- Laguna Settling Basin (R) 48.5 Gila Sluiceway (L) 48.6 Boundary-Yuma Proving Ground 48.7 Lower end of All-American Canal Desilting Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | | Arizona-California State Boundary | | |
| 48.0 Boundary- Mittry Lake Wildlife Area, Arizona- California State Boundary 48.45 Inlet channel- Laguna Settling Basin (R) 48.5 Gila Sluiceway (L) 48.6 Boundary-Yuma Proving Ground 48.7 Lower end of All-American Canal Desilting Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | 44.7 | Boundary- Mittry Lake Wildlife Area | | |
| Arizona- California State Boundary 48.45 | 46.4 | Boundary- Yuma Proving Ground | | |
| 48.45 Inlet channel- Laguna Settling Basin (R) 48.5 Gila Sluiceway (L) 48.6 Boundary-Yuma Proving Ground 48.7 Lower end of All-American Canal Desilting Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | 48.0 | Boundary- Mittry Lake Wildlife Area, | | |
| 48.5 Gila Sluiceway (L) 48.6 Boundary-Yuma Proving Ground 48.7 Lower end of All-American Canal Desilting Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | | Arizona- California State Boundary | | |
| 48.6 Boundary-Yuma Proving Ground 48.7 Lower end of All-American Canal Desilting Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | 48.45 | Inlet channel- Laguna Settling Basin (R) | | |
| 48.7 Lower end of All-American Canal Desilting Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | 48.5 | Gila Sluiceway (L) | | |
| Works (R) 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | 48.6 | Boundary-Yuma Proving Ground | | |
| 49.0 Upper end of All-American Canal Desilting Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | 48.7 | Lower end of All-American Canal Desilting | | |
| Works (R) 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | | · · | | |
| 49.1 One lane bridge 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | 49.0 | Upper end of All-American Canal Desilting | | |
| 49.2 Imperial Dam; Gila Gravity Main Canal Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | | | | |
| Headworks (L); All-American Canal Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) FISHERS' LANDING (L) | | —————————————————————————————————————— | | |
| Headworks (R); Stream gage, USGS- 09429500, Colorado River below Imperial Dam 184,600 179.5 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | 49.2 | - | | |
| 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | | * ** | | |
| 50.2 Squaw Lake (R), Senator Wash Reservoir (R), Senator Wash (R) 56.0 FISHERS' LANDING (L) | | | | |
| Senator Wash (R) 56.0 FISHERS' LANDING (L) | | • | 184,600 | 179.5 |
| 56.0 FISHERS' LANDING (L) | 50.2 | | | |
| | | | | |
| 56.3 Martinez Lake outlet (L), Los Angeles Wash (L) | | | | |
| | 56.3 | Martinez Lake outlet (L), Los Angeles Wash (L) | | |

| River Mile Location | <u>Description</u> | Drainage <u>Area</u> | Water Elev. |
|------------------------|--|-------------------------|-------------|
| Miles | | Sq. Miles | Feet |
| | | | |
| 56.6 | Imperial National Wildlife Refuge | | |
| | Boundary (L) | | |
| 57.5 | Ferguson Lake outlet (R) Ferguson Wash (R) | | |
| 58.6 | Imperial National Wildlife Refuge | | |
| | Boundary (R) | | |
| 60.0 | Indian Wash (L) | | |
| 62.4 | Clear Lake and Yuma Wash (L) | | |
| 63.1 | Devils Canyon (R) | | |
| 64.1 | Stream gage, USGS, Colorado River near | | |
| | PICACHO, California (R), (Discontinued) | | |
| 66.0 | Arrastra Wash (L) | | |
| 66.3 | Sortan Wash (R) | | |
| 66.6 | Island Lake (L) | | |
| 66.9 | Picacho State Recreation Area eastern | | |
| 67.0 | boundary (R) | | |
| 67.0 | Marcus Wash (R) | | |
| 68.1 | Little Picacho Wash (R) | | |
| 68.3 | PICACHO, California (R) | | |
| 69.0 | Taylor Lake outlet and White Wash (R) Nortons Lake (L) | | |
| 69.7 70.7 | | | |
| 71.5 | Red Cloud Wash and Black Rock Wash (L) | | |
| 72.3 | Adobe Lake (L) Bear Canyon (R) | | |
| 72.9 | Carrizo Wash (R) | | |
| 73.9 | Gavilan Wash (R) | | |
| 74.0 | 4-S Ranch (R) | | |
| 75.1 | Para Wash (R) | | |
| 75.4 | Picacho State Recreation Area northern | | |
| 73.1 | boundary with Imperial National Wildlife Refug | e (R) | |
| 77.7 | Julian Wash (R) | (11) | |
| 79.2 | Velian Wash (R) | | |
| 81.8 | Lighthouse Rock (L) | | |
| 82.3 | Unnamed Wash (L) | | |
| 82.5 | Draper Lake and Draper Wash (R) | | |
| 84.8 | Clip Wash (L) | | |
| 85.6 | Turnaround Wash (R), Walker Lake (R) | | |
| 85.7 | Imperial National Wildlife Refuge | | |
| | boundary (R) | | |
| 85.75 | Unnamed Wash (L) | | |
| 85.9 | Imperial National Wildlife Refuge northern | | |
| | boundary and Cibola National Wildlife Refuge | | |
| | southern boundary (L) | | |
| | | | |

| Miles | River Mile Location | <u>Description</u> | Drainage <u>Area</u> | Water Elev. |
|--|---------------------|---|-------------------------|-------------|
| Below Cibola Valley (L) | · | | | Feet |
| 187.4 Cibola Lake outlet structure (L) | 87.3 | | 183 800 | 209.0 |
| 88.3 Old channel of Colorado River (R); Present outlet for Palo Verde Outfall Drain (R); WALTERS CAMP, California (R) 89.9 Cibola Lake inlet structure (L) 93.6 Lower Cibola Bridge (Road) 96.3 Cibola National Wildlife Refuge northern boundary (R) 99.1 Cibola National Wildlife Refuge northern boundary (L) 100.0 Palo Verde Oxbow Lake outlet (R), Boat ramp (R) 100.1 Cibola Operating Bridge (Road) 101.1 Palo Verde Oxbow Lake inlet (R) 101.8 Drain inlet (R) 104.0 Cibola dredge harbor and operating yard (R) 104.14 Pump diversion (L) 104.15 Farmers Toll Bridge (Road) 105.9 Gould Wash (L) 106.6 Riverside-Imperial County Line, California (R) 106.61 Stream gage, USBR, Colorado River at Taylor Ferry (R) 107.0 Mule Wash (L) 107.0 Mule Wash (L) 110.3 Outlet for Mohave Wash (L) 111.3 Outlet for Mohave Wash (L) 113.7 Orain inlet (R) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.7 Outlet of C-8 Backwater (R) 115.1 Inlet to A-10 Backwater (R) 118.7 Outlet of C-8 Backwater (R) 118.7 Outlet Oxer Dackwa | 87.4 | - · · · · · · · · · · · · · · · · · · · | 103,000 | 207.0 |
| Drain (R); WALTERS CAMP, California (R) | | | | |
| Section Sect | | Present outlet for Palo Verde Outfall | | |
| 93.6 Lower Cibola Bridge (Road) 96.3 Cibola National Wildlife Refuge northern | | | | |
| 96.3 Cibola National Wildlife Refuge northern boundary (R) 99.1 Cibola National Wildlife Refuge northern boundary (L) 100.0 Palo Verde Oxbow Lake outlet (R), Boat ramp (R) 100.1 Cibola Operating Bridge (Road) 101.1 Palo Verde Oxbow Lake inlet (R) 104.0 Cibola dredge harbor and operating yard (R) 104.0 Cibola dredge harbor and operating yard (R) 104.14 Pump diversion (L) 104.15 Farmers Toll Bridge (Road) 105.9 Gould Wash (L) 106.6 Riverside-Imperial County Line, California (R) 106.61 Stream gage, USBR, Colorado River at Taylor Ferry (R) 107.0 Mule Wash (L) 109.0 C-10 Backwater outlet (R) 110.3 Outlet for Mohave Wash (L) 111.7 Drain inlet (R) 113.2 Petes Wash (L) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 115.1 Inlet to A-10 Backwater (R) 116.6 Inlet to A-7 Backwater (L) 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | | | | |
| Doundary (R) Cibola National Wildlife Refuge northern Doundary (L) | | | | |
| 99.1 Cibola National Wildlife Refuge northern boundary (L) 100.0 Palo Verde Oxbow Lake outlet (R), Boat ramp (R) 100.1 Cibola Operating Bridge (Road) 101.1 Palo Verde Oxbow Lake inlet (R) 101.8 Drain inlet (R) 104.0 Cibola dredge harbor and operating yard (R) 104.15 Farmers Toll Bridge (Road) 105.9 Gould Wash (L) 106.6 Riverside-Imperial County Line, California (R) 106.61 Stream gage, USBR, Colorado River at Taylor Ferry (R) 107.0 Mule Wash (L) 109.0 C-10 Backwater outlet (R) 111.2 Drain inlet (R) 113.7 Outlet for Mohave Wash (L) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.7 Outlet of C-8 Back water (R) 115.1 Inlet to A-10 Backwater (R) 115.2 Outlet of C-5 Backwater (R) 115.3 Outlet to A-7 Backwater (L) 117.4 Outlet to A-7 Backwater (L) 117.5 Ehren berg Bridge, Inter state-10 (4 lanes), EHRENBERG, Arizona (L) 110.1 Blythe Marina (County park development) (R) | 96.3 | | | |
| Doundary (L) | 00.1 | · · · · · · · · · · · · · · · · · · · | | |
| 100.0 | 99.1 | _ | | |
| 100.1 Cibola Operating Bridge (Road) | 100.0 | • * / | | |
| 100.1 Cibola Operating Bridge (Road) 101.1 Palo Verde Oxbow Lake inlet (R) 101.8 Drain inlet (R) 104.0 Cibola dredge harbor and operating yard (R) 104.14 Pump diversion (L) 104.15 Farmers Toll Bridge (Road) 105.9 Gould Wash (L) 106.6 Riverside-Imperial County Line, California (R) 106.61 Stream gage, USBR, Colorado River at Taylor Ferry (R) 183,700 233.3 106.62 Horace Miller County Park (R) 107.0 Mule Wash (L) 109.0 C-10 Backwater outlet (R) 110.3 Outlet for Mohave Wash (L) 112.7 Drain inlet (R) 113.2 Petes Wash (L) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.7 Outlet of C-8 Back water (R). Peter McIntyre County Park (R) 115.1 Inlet to A-10 Backwater (L) 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet of A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.1 Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | 100,0 | | | |
| 101.1 | 100.1 | - · · | | |
| 104.0 Cibola dredge harbor and operating yard (R) 104.14 Pump diversion (L) 104.15 Farmers Toll Bridge (Road) 105.9 Gould Wash (L) 106.6 Riverside-Imperial County Line, California (R) 106.61 Stream gage, USBR, Colorado River at Taylor Ferry (R) 183,700 233.3 106.62 Horace Miller County Park (R) 107.0 Mule Wash (L) 109.0 C-10 Backwater outlet (R) 110.3 Outlet for Mohave Wash (L) 112.7 Drain inlet (R) 113.2 Petes Wash (L) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.75 Outlet of C-8 Backwater (R). Peter McIntyre County Park (R) 115.1 Inlet to A-10 Backwater (R) 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | 101.1 | | | |
| 104.14 | 101.8 | Drain inlet (R) | | |
| 104.15 Farmers Toll Bridge (Road) 105.9 Gould Wash (L) 106.6 Riverside-Imperial County Line, California (R) 106.61 Stream gage, USBR, Colorado River at Taylor Ferry (R) 183,700 233.3 106.62 Horace Miller County Park (R) 107.0 Mule Wash (L) 109.0 C-10 Backwater outlet (R) 110.3 Outlet for Mohave Wash (L) 112.7 Drain inlet (R) 113.2 Petes Wash (L) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.75 Outlet of C-8 Back water (R). Peter McIntyre County Park (R) 115.1 Inlet to A-10 Backwater (L) 117.2 Outlet of C-5 Backwater (L) 118.7 Outlet of A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehren berg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | 104.0 | | | |
| 105.9 Gould Wash (L) | | - · · · · · · · · · · · · · · · · · · · | | |
| 106.6 Riverside-Imperial County Line, California (R) 106.61 Stream gage, USBR, Colorado River at Taylor Ferry (R) 183,700 233.3 106.62 Horace Miller County Park (R) 183,700 233.3 107.0 Mule Wash (L) 109.0 C-10 Backwater outlet (R) 110.3 Outlet for Mohave Wash (L) 112.7 Drain inlet (R) 113.2 Petes Wash (L) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.75 Outlet of C-8 Backwater (R). Peter McIntyre County Park (R) 115.1 Inlet to A-10 Backwater (R) 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | | | | |
| California (R) Stream gage, USBR, Colorado River at Taylor Ferry (R) 183,700 233.3 106.62 Horace Miller County Park (R) 107.0 Mule Wash (L) 109.0 C-10 Backwater outlet (R) 110.3 Outlet for Mohave Wash (L) 112.7 Drain inlet (R) 113.2 Petes Wash (L) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.75 Outlet of C-8 Back water (R). Peter McIntyre County Park (R) 115.1 Inlet to A-10 Backwater (L) 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehren berg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | | | | |
| 106.61 Stream gage, USBR, Colora do River at Taylor Ferry (R) 183,700 233.3 106.62 Horace Miller County Park (R) 107.0 Mule Wash (L) 109.0 C-10 Backwater outlet (R) 110.3 Outlet for Mohave Wash (L) 112.7 Drain inlet (R) 113.2 Petes Wash (L) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.75 Outlet of C-8 Back water (R). Peter McIntyre County Park (R) 115.1 Inlet to A-10 Backwater (L) 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet to A-7 Backwater (R) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg B ridge, Inter state-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | 106.6 | | | |
| Taylor Ferry (R) 106.62 Horace Miller County Park (R) 107.0 Mule Wash (L) 109.0 C-10 Backwater outlet (R) 110.3 Outlet for Mohave Wash (L) 112.7 Drain inlet (R) 113.2 Petes Wash (L) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.75 Outlet of C-8 Back water (R). Peter McIntyre County Park (R) 115.1 Inlet to A-10 Backwater (L) 117.2 Outlet of C-5 Backwater (L) 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Inter state-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | 106.61 | | | |
| 106.62 Horace Miller County Park (R) 107.0 Mule Wash (L) 109.0 C-10 Backwater outlet (R) 110.3 Outlet for Mohave Wash (L) 112.7 Drain inlet (R) 113.2 Petes Wash (L) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.75 Outlet of C-8 Back water (R). Peter McIntyre County Park (R) 115.1 Inlet to A-10 Backwater (L) 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | | | 183,700 | 233.3 |
| 109.0 C-10 Backwater outlet (R) 110.3 Outlet for Mohave Wash (L) 112.7 Drain inlet (R) 113.2 Petes Wash (L) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.75 Outlet of C-8 Back water (R). Peter McIntyre County Park (R) 115.1 Inlet to A-10 Backwater (L) 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | 106.62 | | | |
| 110.3 Outlet for Mohave Wash (L) 112.7 Drain inlet (R) 113.2 Petes Wash (L) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.75 Outlet of C-8 Back water (R). Peter McIntyre County Park (R) 115.1 Inlet to A-10 Backwater (L) 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | 107.0 | Mule Wash (L) | | |
| 112.7 Drain inlet (R) 113.2 Petes Wash (L) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.75 Outlet of C-8 Back water (R). Peter McIntyre County Park (R) 115.1 Inlet to A-10 Backwater (L) 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | 109.0 | | | |
| 113.2 Petes Wash (L) 113.7 Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.75 Outlet of C-8 Back water (R). Peter McIntyre County Park (R) 115.1 Inlet to A-10 Backwater (L) 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | | | | |
| Outlet for Trigo and Weaver Washes and A-10 Backwater (L) 113.75 Outlet of C-8 Back water (R). Peter McIntyre County Park (R) 115.1 Inlet to A-10 Backwater (L) 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Inter state-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | | . , | | |
| A-10 Backwater (L) Outlet of C-8 Back water (R). Peter McIntyre County Park (R) Inlet to A-10 Backwater (L) Outlet of C-5 Backwater (R) Outlet to A-7 Backwater (L) Inlet to A-7 Backwater (L) Overhead natural gas pipeline Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) Blythe Marina (County park development) (R) | | | | |
| Outlet of C-8 Back water (R). Peter McIntyre County Park (R) Inlet to A-10 Backwater (L) Outlet of C-5 Backwater (R) Outlet to A-7 Backwater (L) Inlet to A-7 Backwater (L) Overhead natural gas pipeline Ehren berg Bridge, Inter state-10 (4 lanes), EHRENBERG, Arizona (L) Blythe Marina (County park development) (R) | 113.7 | | | |
| Peter McIntyre County Park (R) 115.1 Inlet to A-10 Backwater (L) 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | 112 75 | | | |
| 115.1 Inlet to A-10 Backwater (L) 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | 113./3 | | | |
| 117.2 Outlet of C-5 Backwater (R) 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | 115 1 | | | |
| 118.7 Outlet to A-7 Backwater (L) 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | | | | |
| 120.6 Inlet to A-7 Backwater (L) 121.1 Overhead natural gas pipeline 121.3 Ehrenberg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | | · · · · · · · · · · · · · · · · · · · | | |
| 121.1 Overhead natural gas pipeline 121.3 Ehren berg Bridge, Interstate-10 (4 lanes), EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | | | | |
| EHRENBERG, Arizona (L) 121.35 Blythe Marina (County park development) (R) | | | | |
| 121.35 Blythe Marina (County park development) (R) | 121.3 | Ehren berg Bridge, Interstate-10 (4 lanes), | | |
| | | | | |
| 121.9 Cinnabar Wash (L) | | | | |
| | 121.9 | Cinnabar Wash (L) | | |

| River Mile | <u>Description</u> | Drainage | Water Elev. |
|--------------------------|--|--------------------------|-------------|
| <u>Location</u> Miles | | <u>Area</u> Sq. Miles | Feet |
| 122.8 | Outlet of Big Hole (R) | | |
| 124.1 | Colorado River Indian Reservation boundary | | |
| 128.0 | Lower end of Mayflower County Park (R) | | |
| 128.4 | Upper end of Mayflower County Park (R) | | |
| 128.41 | Olive Lake Drain (R) | | |
| 133.0 | Outlet for Tyson Wash (L) | | |
| 133.05 | Lower Main Drain (L) | | |
| 133.3 | Palo Verde Drain (Levee Drain) (L) | | |
| 133.8 | Palo Verde Diversion Dam; Palo Verde Canal, | | |
| | USGS Gage -0942 9000, (R); Stream gage, | _ | |
| | USGS- 09429010, Colorado River at Palo Verd | | 283.5 |
| 136.4 | Dam Blythe Boat Club (R) | 182,200 | 283.3 |
| 143.4 | Lower end of Hall Island (R) | | |
| 143.5 | Upper end of Horse Island (R) | | |
| 144.7 | Upper end of Horse Island (R) | | |
| 146.4 | Upper end of Hall Island (R) | | |
| 147.0 | Slaughter Tree Wash (R) | | |
| 151.4 | WATERWHEEL, California (R) | | |
| 151.6 | Unnamed Wash (R) | | |
| 152.0 | Stream gage, USBR, Colora do River at | | |
| | WATERWHEEL (R) | 180,700 | 307.1 |
| 152.3 | Big Wash (R) | | |
| 154.2 | Lower end of No Name Lake (L) | | |
| 155.5 | Upper end of No Name Lake (L) | | |
| 158.8 | Poston Wasteway (L) | | |
| 159.8 | Channel to Lost Lake (R) | | |
| 162.3 | Drain inlet (L) | | |
| 163.3 | Site of Agnes Wilson Bridge | | |
| 164.0 | Bouse Wash (Defined channel to river does not | | |
| | exist. Bouse Wash meets valley floor seven mil | es | |
| 165.0 | east of this point, (L)) | via (D) | |
| 165.9 166.1 | Riverside-San Bernardino County Line, Califon Vidal Wash (R) | iia (K) | |
| 166.9 | Unnamed Wash (R) | | |
| 168.6 | Unnamed Wash (R) | | |
| 169.1 | Lower end of Deer Island Backwater (L) | | |
| 169.3 | Lower end of Big River (Private shoreline devel | onment) | |
| - 07.0 | (R) | - r •····) | |
| 171.1 | Big River boat ramp (R) | | |
| 172.0 | Upper end of Big River (Private shoreline devel | opment) (R); | |
| | Upper end of Deer Island Backwater (L) | - / / / / | |
| | | | |

| River Mile <u>Location</u> Miles | <u>Description</u> | Drainage <u>Area</u> Sq. Miles | <u>Water Elev.</u> Feet |
|--|--|--------------------------------------|----------------------------|
| 175.3 | Stream gage, USBR, Colorado River at | | 346.5 |
| 176.1 | PARKER (L) Wasteway inlet (L) | | 340.3 |
| 176.2 | Highway bridge; PARKER, Arizona (L); EARP, California (R) | | |
| 176.25 | Railroad bridge (A.T.&S.F. RR) | | |
| 177.0 | Old river channel (R) | | |
| 177.7 | Headg ate Rock Dam-Spillway and headworks; Colorado River Indian Reservation Main Canal USGS gage 09428500 (L) Stream gage, USBR, Colorado River below Headgate Rock Dam (R) | | 350.3 |
| 177.9 | Headgate Rock Dam- Earthfill section (R) (Reservoir is Lake Moovalya. Considerable private recreational development such as marinas and resorts has taken place on Lake Moovalya between Headgate Rock Dam and Parker Dam. Only the most significant of this | | |
| | development is listed in this mile index.) | | 364.35 |
| 179.7 | Osborne Wash (L) | | |
| 180.7 | Overhead power line crossing | | |
| 180.8 | Colorado River Indian Reservation boundary | | |
| 181.7 | Boat canals and harbor (L) | | |
| 181.8 | Bennett Wash (R) | | |
| 184.0 | Empire Landing Recreation Site (R) | | |
| 184.5 | Ah Villa County Park (L) | | |
| 185.3 | Eagle Wash (L) | | |
| 186.2 | Copper Basin Wash (R) | | |
| 186.6 | Overhead power line crossing | | |
| 187.6 | Buckskin Mountain Colorado River State Park (L) | | |
| 188.0 | Overhead power line crossing | | |
| 188.6 | Stream gage, USGS, (09428000) Colorado Riv below Parker Dam (R) (Moved) | er | |
| 189.7 | Giers Wash (L) | | |
| 190.5 | Overhead power line crossing | | |
| 191.0 | Eureka Wash (R) | | |
| 191.0 | Monkeys Head Wash (L) | | |
| 191.5 | PARKER DAM (Camp) (R) | | |
| 191.7 | Desilt Wash (R) | | |
| 192.0 | Overhead Power line crossing | | |
| 192.1 | Overhead Power line crossing | | |

| River Mile Location | <u>Description</u> | Drainage Area | Water Elev. |
|---------------------|---|------------------|-------------|
| Miles | | Sq. Miles | Feet |
| | | 1 | |
| 192.2 | Parker Dam Powerhouse (R) | | |
| | Stream gage, USGS-09427520, | | |
| | Colorado River below Parker Dam (R) | 178,800 | 371.7 |
| 192.3 | Parker Dam (Reservoir is Lake Havasu- | 150.000 | 445.5 |
| 102.0 | USGS gage-09429500) | 178,800 | 447.5 |
| 192.8 | Bill Williams River (L); | | |
| 102.0 | Mohave-Yuma County Line, Arizona | | |
| 193.0 | Overhead power line crossing | | |
| 193.4 194.3 | Gene Wash (R) Whitset Intake-Colorado River Aqueduct | | |
| 194.3 | (09424150) (R) | | |
| 195.5 | Southern boundary Lake Havasu State Park (L) | | |
| 196.6 | Cattail Cove (L) | | |
| 198.0 | Black Meadow Landing (R) | | |
| 201.6 | Chemehuevi Indian Reservation boundary (R) | | |
| 202.9 | Steamboat Cove (L) | | |
| 203.9 | Whipple Wash and Whipple Bay (R) | | |
| 204.0 | Havasu Palms (Resort) (R) | | |
| 207.6 | Copper Canyon (R) | | |
| 209.5 | Thompson Bay; LAKE HAVASU CITY, Arizo | ona (L) | |
| 211.0 | Site Six Resort (L) | | |
| 213.4 | Chemehuevi Wash (R) | | |
| 214.0 | Havasu Landing (R) | | |
| 215.6 | Havasu National Wildlife Refuge boundary (L) | | |
| 217.3 | Catfish Bay (R) | | |
| 217.4 | Chemehu evi Indian Reservation north boundary | y | |
| | with Lake Havasu National Wildlife Refuge (R |) | |
| 218.7 | Jops Landing (L) | | |
| 219.3 | Clear Bay (R) | | |
| 219.9 | Castle Rock Bay (L) | | |
| 223.0 | Blankenship Bend | | |
| 225.5 | Trampas Wash (R) | | |
| 228.6 | Devil's Elbow | | |
| 231.0 | Stream gage, USGS-09424000, Colorado River | | |
| | near TOPOCK, Arizona (R) | 172,300 | 455.5 |
| 231.9 | Mohave Wash (R) | | |
| 233.5 | Overhead natural gas pipeline | | |
| 233.65 | Stream gage, USBR, Colora do River at | | 1565 |
| 222.65 | Topock Gasline Bridge (R) | | 456.5 |
| 233.65 | Overhead natural gas pipeline | | |
| 233.75 | Overhead natural gas pipeline | | |
| 233.86 | Old highway bridge Highway Bridge Interstate 40 and U.S. 66 | | |
| 233.9 | Highway Bridge, Interstate 40 and U.S. 66 (four lanes) | | |
| | (Tour Tailes) | | |

| River Mile | <u>Description</u> | Drainage | Water Elev. |
|-------------------|---|------------------|-------------|
| Location Miles | | Area Sa Milas | East |
| Miles | | Sq. Miles | Feet |
| 233.9 | TOPOCK, Arizona (L) | | |
| 233.96 | Railroad bridge (A.T.&S.F. RR) | | |
| 234.0 | Outlet of Top ock Marsh and Sacram ento Wash | | |
| | (L); Low er end of Topock Settling Basin | | |
| 234.9 | Park Moabi outlet (R) | | |
| 236.1 | Park Moabi inlet (R) | | |
| 237.7 | Upper end of Topock Settling Basin | | |
| 237.8 | Beal Slough outlet (R) | | |
| 242.3 | Lake Havasu National Wildlife Refuge | | |
| | north boundary (L) | | |
| 244.1 | Dredge harbor (R) | | |
| 244.34 | Topock Marsh Inlet Channel (L) | | |
| 244.36 | Needle's Bridge (Road), NEEDLES, | | |
| | California (R) | | |
| 245.6 | Needles Marina (R) | | |
| 246.2 | Stream gage, USGS- 9423500, Colorado River | | |
| | at NEEDLES, California (R) | 170,600 | 469.5 |
| 246.4 | Outlet- Needles Lagoon (R) | | |
| 248.4 | Overhead natural gas pipeline | | |
| 251.0 | Petroleum product pipeline (under river) | | |
| 251.4 | Natural gas pipeline (under river) | | |
| 251.6 | Paiute Wash (R) | | |
| 252.1 | Fort Mojave Indian Reservation boundary | | |
| 254.7 | Stream gage, USBR, Colorado River at Boy | | |
| | Scout Camp (R) | | |
| 256.0 | Fort Mojave Indian Reservation boundary | | |
| 257.5 | California-Nevada State Boundary (R) | | |
| 258.0 | Fort Mojave Indian Reservation boundary | | |
| 261.3 | Fort Mojave Indian Reservation boundary | | |
| 261.4 | Natural gas pipeline (under river) | | |
| 265.4 | Private marina (L), RIVIERA, Arizona (L) | 1 | 40.4.5 |
| 265.9 | Stream gage, USBR, Colorado River at Big Bend | 1 | 494.5 |
| 266.0 | Overhead natural gas pipeline | | |
| 270.2 | Private marina (L) | | |
| 271.0 | Silver Creek Wash (L) | | |
| 271.6 | Secret Pass Canyon (L) | | |
| 272.4 | Pumping Plant for Mohave Generating Station (R) | | |
| 273.0 | Coal slurry pipeline (under river) | | |
| 273.0 | BULLHEAD CITY, Arizona (L) | | |
| 274.0 | LAUGHLIN, Nevada (R) | | |
| 2/T.V | Erro Gilein, nevada (R) | | |

| River Mile Location | <u>Description</u> | Drainage Area | Water Elev. |
|---------------------|---|------------------|-------------|
| Miles | | Sq. Miles | Feet |
| | | • | |
| 274.2 | Lake Mead National Recreation Area | | |
| | southern boundary | | |
| 275.0 | DAVIS DAM (Camp) (L) | | |
| 275.4 | Stream gage, USGS-9423000, Colorado River | | |
| | below Davis Dam (R) | 169,300 | 505.8 |
| 275.8 | Overhead powerline crossing | | |
| 275.9 | Sportsmans Park (County) (R) | | |
| 276.0 | Davis Dam (Reservoir is Lake Mohave- | 4.50.000 | < out |
| 2= 4 2 | USGS gage-09422500) | 169,300 | 647.0* |
| 276.2 | Arizona Highway 68, Earthfill portion of | | |
| 2= 4.0 | Dam (R) | | |
| 276.8 | Bulls Head Rock (L) | | |
| 278.0 | Katherine Landing (L) | | |
| 279.0 | Grapevine Canyon (R) | | |
| 279.0 | Katherine Wash (L) | | |
| 282.1 | Powerline crossing | | |
| 282.6 | Tyro Wash (L) | | |
| 282.9 | Pipe Spring Canyon (R) | | |
| 286.2 | White Rock Wash (R) | | |
| 286.5 | Granite Wash (L) | | |
| 287.6 292.5 | Empire Wash (R) | | |
| 298.3 | Nellis Wash (R) Cottonwood Cover (R) | | |
| 311.8 | Aztec Wash (R) | | |
| 315.7 | Montana Wash (R) | | |
| 316.0 | Nelson Landing; Eldorado Canyon (R) | | |
| 319.0 | Lonesome Wash (R) | | |
| 321.7 | Copper Basin (R) | | |
| 325.6 | Monkey Hole (R) | | |
| 326.3 | Roaring Rapids (location) | | |
| 329.3 | Shallow Rapids (location) | | |
| 329.6 | Jumbo Wash (L) | | |
| 329.8 | Willow Beach Resort Area (L) | | |
| 330.4 | Willow Beach National Fish Hatchery (L) | | |
| 332.2 | Stream gage, USGS, Colorado River near | | |
| | Willow Beach (Discontinued) | | |
| 332.7 | Indian Rapids (location) | | |
| 333.7 | Cranes Nest Rapids (location) | | |
| 334.3 | Horseshoe Rapids (location) | | |
| 335.5 | Cross Current Rapids (location) | | |
| 336.8 | Hot Spring (R) | | |
| 338.0 | Ringbolt Rapids | | |
| 338.2 | White Rock Canyon (L) | | |
| 338.6 | Hot Spring (R) | | |
| 339.9 | Hot Spring (L) | | |

^{*} At top of spillway gates

| River Mile Location | <u>Description</u> | Drainage Area | Water Elev. |
|---------------------|---|------------------|-------------|
| Miles | | Sq. Miles | Feet |
| | | 4 | |
| 341.3 | Stream gage, USGS- 09421500, | | |
| | Colorado River below Hoover Dam (R) | 167,800 | |
| 341.8 | Hoover Dam tunnel outlets | | |
| 342.2 | Hoover Dam-US Highway 93 (top of dam), | | |
| | Reservoir is Lake Mead (USGS gage- | | |
| | 09421000) | 167,800 | 1,221.4* |
| 344.0 | Paint Pots (L), Kingman Wash (L) | | |
| 345.7 | Sentinel Island (R) | | |
| 347.5 | Las Vegas Bay and Las Vegas Wash (R) | | |
| 348.5 | Burro Point (L) | | |
| 349.0 | Swallow Bay (R) | | |
| 351.5 | Callville Bay, West End Wash, and | | |
| | Callville Bay Resort Area (R) | | |
| 352.9 | Beacon Rock (L) | | |
| 353.5 | Sandy Cove (R) and Indian Canyon (L) | | |
| 355.9 | Hamblin Bay (R) | | |
| 358.8 | James Bay (L) and Gilbert Canyon (L) | | |
| 358.5 | Wishing Well Cove (L) | | |
| 361.0 | Boulder Wash (R) | | |
| 366.3 | Detrital Wash (L) | | |
| 366.4 | Middle Point Islands (R) | | |
| 368.0 | Overton Arm (R, Virgin River) | | |
| 371.0 | East Point (L), Walker Wash (R) | | |
| 372.7 | Grebe Bay and Napoleons Tomb (L) | | |
| 375.0 | The Campanile and Mushroom Reef (L) | | |
| 376.2 | The Haystacks (R), the Head (L) | | |
| 376.5 | Delmar Bay (R) | | |
| 378.0 | Trail Rapids Bay, Trail Rapids Wash and | | |
| 270 5 | Temple Bar Wash (L) | Γ.) | |
| 378.5 379.8 | Temple Bar Resort Area and Boat Anchorage (| L) | |
| 380.2 | Temple Bay and Wild Burro Wash (R) The Temple (R) | | |
| | Gateway Cove (L) | | |
| 381.4 382.6 | Mesa Cove (L) | | |
| 382.9 | | | |
| 383.1 | Burro Bay (R) Salt Spring Bay (L) | | |
| 383.6 | Osprey Bay (L) | | |
| 384.8 | Slide Cove (R) | | |
| 387.8 | Spring Cove (R) Spring Cove and Spring Canyon (L) | | |
| 388.4 | Granite Cove (L) | | |
| 388.5 | Virgin Reef (R) and Rocky Point (L) | | |
| 389.2 | Hualapai Bay (L, Hualapai Wash) | | |
| 507.2 | Transapar Day (D, Transapar wash) | | |

^{*} At top of spillway gates.

| River Mile Location | <u>Description</u> | Drainage <u>Area</u> | Water Elev. |
|---------------------|--|-------------------------|-------------|
| Miles | | Sq. Miles | Feet |
| 202.6 | G 1 W 1 (D) | | |
| 392.6 | Scanlon Wash (R) | | |
| 393.5 | Gregg Wash (R) | | |
| 204.4 | South Cove Boat Landing (L) | | |
| 394.4 | South Bay (L) | | |
| 395.0 | Sandy Point (L) | | |
| 396.0 | North Bay (L) | | |
| 396.5 | Crappie Cove (L) | | |
| 396.7 | Sunfish Cove (L) | | |
| 397.2 | Burro Spring Wash (R) | | |
| 397.9 | Iceberg Reef (R) Devile Covered Cottonwood Week (R) | | |
| 398.0 | Devils Cove and Cottonwood Wash (R) | | |
| 398.4 | S. Howland Cove (L) | | |
| 398.7 | Howland Point (L) N. Howland Cove | | |
| 399.5 401.4 | Driftwood Cove, Indian Hills Wash and | | |
| 401.4 | Million Hills Wash (R) | | |
| 401.6 | Boundary Point (R) and Iceberg Ridge (L) | | |
| 401.9 | Nevada-Arizona State Boundary (R) | | |
| 401.9 | Line Cove (R) | | |
| 402.3 | Chuckwalla Cove (R) and Bradley Bay (L) | | |
| 403.1 | Twin Coves (L) and Driftwood Island (R) | | |
| 404.3 | Grand Wash Bay and Grand Wash (R) | | |
| 404.4 | Painte Point (R) | | |
| 405.8 | Badger Cove (L) | | |
| 408.1 | Snap Canyon (R) | | |
| 409.5 | Pierce Canyon (R) | | |
| 409.7 | Pierce Ferry Boat Anchorage, Pierce Wash and | | |
| 105.7 | Grapevine Wash (L) | | |
| 412.3 | Boundary- Lake Mead National Recreation Are | a | |
| 112.3 | and Grand Canyon National Park | u | |
| 415.0 | Columbine Falls and Cave Canyon (L) | | |
| 415.2 | Muav Caves (L) | | |
| 415.6 | Weeping Cliffs (L) | | |
| 416.0 | Boundary- Grand Canyon National Park and | | |
| | Hualapai Indian Reservation (L) | | |
| 423.4 | Bat Cave (R) | | |
| 425.2 | Dry Canyon (R) | | |
| 426.0 | Tincanebitts Canyon (R) | | |
| 428.0 | Wards Cave Rapids | | |
| 430.0 | Quartermaster Canyon (L) and Waterfall Rapid | S | |
| 430.5 | Burnt Spring Canyon (R) | | |
| 433.0 | Triumphal Arch Rapids | | |
| 433.2 | Jackson Canyon (L) | | |
| | • • • | | |

| River Mile | <u>Description</u> | Drainage | Water Elev. |
|----------------|---|-----------|-------------|
| Location | | Area | F |
| Miles | | Sq. Miles | Feet |
| 434.6 | Devils Slide Rapids | | |
| 434.7 | Salt Creek (R) | | |
| 437.1 | Last Chance Rapids | | |
| 437.6 | Reference Point Rapids | | |
| 437.7 | Reference Point Creek (L) | | |
| 441.0 | Lost Creek Rapids | | |
| 441.1 | Clay Tank Canyon (L) | | |
| 441.6 | Surprise Rapids | | |
| 441.7 | Surprise Canyon (R) | | |
| 444.0 | Lava Cliff Rapids | | |
| 444.1 | Spencer Canyon (L) | | |
| 448.8 | Two Hundred and forty one Mile Rapids | | |
| 449.7 | Two Hundred and forty mile Rapids | | |
| 450.5 | Separation R apids | | |
| 450.6 | Separation Canyon (L&R) | | |
| 453.1 | Two Hundred and Thirty seven Mile Rapids | | |
| 454.3 | Gneiss Canyon Rapids | | |
| 454.5 | Gneiss Canyon (L) | | |
| 455.0 | Bridge Canyon Rapids | | |
| 455.1 | Bridge Canyon (L) | | |
| 455.8 | Two Hundred and Thirty four Mile Rapids | | |
| 458.4 | Two Hundred and Thirty two Mile Rapids | | |
| 459.4 | Two Hundred and Thirty one Mile Rapids | | |
| 459.7 | Traventine Falls (L) | | |
| 461.1 | Travertine Rapids | | |
| 464.2 | Diamond Creek Rapids | | |
| 464.4 | Diamond Creek (L) | | |
| 466.5 | Two Hundred and Twenty four Mile Rapids | | |
| 466.5 | Two Hundred and Twenty four Mile Canyon (L |) | |
| 468.0 | Mohave-Coconino County Line, Arizona (L) | | |
| 468.2 | Two Hundred and Twenty two Mile Creek (L) | | |
| 469.6 | Granite Spring Rapids | | |
| 469.7 | Granite Spring Canyon (L) | | |
| 470.2 | Two Hundred and Twenty mile Canyon (R) | | |
| 470.8 | Trail Canyon (R) | | |
| 472.6 | Two Hundred and Seventeen mile Rapids | | |
| 472.6 | Two Hundred and Seventeen mile Canyon (L) | | |
| 474.4 | Three Springs Canyon (L) Two Hundred and Fifteen mile Creek (L) | | |
| 475.0 476.0 | Two Hundred and Fourteen mile Creek (R) | | |
| 478.4 | Fall Canyon (R) | | |
| 481.3 | Granite Park Canyon (L) | | |
| 481.4 | Two Hundred and Nine mile Canyon (R) | | |
| 101.1 | Granite Park (L) | | |
| 483.4 | Indian Canyon (R) | | |
| 484.4 | Two Hundred and Five mile Rapids | | |
| | I and I are a line in place | | |

| River Mile Location | <u>Description</u> | Drainage <u>Area</u> | Water Elev. |
|---------------------|--|-------------------------|-------------|
| Miles | | Sq. Miles | Feet |
| 484.7 | Two Hundred and Five mile Creek (L) | | |
| 485.7 | Spring Canyon (R) | | |
| 491.5 | Parashant Canyon (R) | | |
| 493.4 | Hundred and Ninety six Mile Creek (L) | | |
| 495.4 | Hundred and Ninety four Mile Canyon (L) | | |
| 496.8 | Boulder Wash (R) | | |
| 497.1 | Hundred and Ninety three Mile Creek (L) | | |
| 498.0 | Hundred and Ninety two Mile Canyon (L) | | |
| 501.9 | Whitmore Canyon (R) | | |
| 502.0 | Whitmore Rapids | | |
| 506.8 | Boundary- Lake Mead National Recreation | | |
| | Area (L) | | |
| 507.5 | Hells Hollow (L) | | |
| 510.6 | Lava Falls Rapids | | |
| 510.6 | Warm Springs (L) | | |
| 510.64 | Prospect Canyon (L) | | |
| 512.1 | Lava Pinnacle (R) | | |
| 513.6 | Saddle Horse Canyon (R) | | |
| 515.6 | Cove Canyon (R) | | |
| 518.3 | Gateway Rapids | | |
| 518.5 | Mohawk Canyon (L) | | |
| 518.7 | Stairway Canyon (R) | | |
| 521.8 | Fern Glen Canyon (R) | | |
| 523.3 | National Canyon (L) | | |
| 525.1 | Boundary- Hualapai Indian Reservation and | | |
| 505.0 | Grand Canyon National Park (L) | | |
| 525.2 | Hundred and Sixty four Mile Rapids | | |
| 525.2 | Tuckup Canyon (R) | | |
| 532.9 | Havasu Rapids | | |
| 532.95 | Havasu Creek, (L) | | |
| 536.3 | Sinyala Rapids | | |
| 536.4 | Sinyala Canyon (L) | | |
| 540.0 | Hundred and Fifty mile Canyon (R) | | |
| 540.1 | Upset Rapids | | |
| 541.8 | Matkatamiba Canyon (L) | | |
| 541.9 | Matkatamiba Rapids | | |
| 544.1 546.0 | Olo Canyon (L) | | |
| | Kanab Rapids | | |
| 546.1 | Kanab Creek (R); Mohave-Coconino County Line, Arizona (R) | | |
| 549.7 | Hundred and Forty mile Canyon (L) | | |
| 550.5 | Fishtail Canyon (R) | | |
| 550.6 | Fishtail Rapids | | |
| 553.2 | Deer Creek (R) | | |
| JJJ.L | Deel Cleek (K) | | |

| River Mile | <u>Description</u> | Drainage | Water Elev. |
|-----------------|---|-----------|-------------|
| Location | <u>Area</u> | C. Mil | Б |
| Miles | | Sq. Miles | Feet |
| <i>EEA</i> 0 | Handard and Thinta Care Mile Denide | | |
| 554.8 | Hundred and Thirty five Mile Rapids | | |
| 555.2 | Bonita Creek (R) | | |
| 555.8 555.81 | Tapeats Rapids | | |
| 556.5 | Tapeats Creek (R) Hundred and Thirty three mile Creek (R) | | |
| 557.7 | Stone Creek (R) | | |
| 557.8 | Deubendorff Rapids | | |
| 557.9 | Galloway Canyon (R) | | |
| 559.0 | Bedrock Rapids | | |
| 559.0 | Bedrock Canyon (R) | | |
| 560.3 | Specter Rapids | | |
| 560.4 | Specter Chasm (L) | | |
| 560.9 | Hundred and Twenty eight Mile Creek (R) | | |
| 562.6 | Hundred and Twenty seven Mile Creek (R) | | |
| 564.4 | Fossil Rapids | | |
| 564.6 | Fossil Canyon (L) | | |
| 566.6 | Forster Rapids | | |
| 566.7 | Forster Canyon (L) | | |
| 567.4 | Hundred and Twenty two Mile Creek (R) | | |
| 569.2 | Blacktail Canyon (R, Hundred and Twenty | | |
| | Mile Creek) | | |
| 572.8 | Royal Arch Creek and Elves Chasm | | |
| 574.9 | Garnet Canyon (L) | | |
| 577.0 | Walthenberg Rapids | | |
| 577.2 | Walthenberg Canyon (R) | | |
| 578.3 | Hakatai Rapids | | |
| 578.4 | Hakatai Canyon (R) | | |
| 579.1 | Copper Canyon (L) | | |
| 580.6 | Shinumo Rapids | | |
| 580.7 | Shinumo Creek (R) | | |
| 581.5 | Bass Rapids | | |
| 581.6 | Bass Canyon (L) | | |
| 583.0 | Serpentine Rapids | | |
| 583.3 | Serpentine Canyon (L) | | |
| 584.6 | Ruby Canyon (L) | | |
| 587.3 | Turquoise Canyon (L) | | |
| 588.1 | Sapphire Canyon (L) | | |
| 588.7 | Agate Canyon (L) | | |
| 590.1 | Tuna Creek (R) | | |
| 590.8 | Crystal Rapids | | |
| 590.95 | Slate Creek (L) | | |
| 591.0 | Crystal Creek (R) | | |
| 592.6 | Boucher Rapids | | |
| 592.7 | Boucher Creek (L) | | |
| 593.8 | Travertine Canyon (L) | | |
| 594.3 | Hermit Rapids | | |

| River Mile Location | <u>Description</u> | Drainage Area S. Miles | Water Elev. |
|---------------------|--------------------------------------|------------------------|-------------|
| Miles | | Sq. Miles | Feet |
| 594.35 | Hermit Creek (L) | | |
| 595.0 | Ninety four Mile Creek (R) | | |
| 595.8 | Granite Rapids | | |
| 595.85 | Monument Creek (L) | | |
| 596.6 | Salt Creek Rapids | | |
| 596.6 | Salt Creek (L) | | |
| 597.6 | Trinity Creek (R) | | |
| 598.0 | Ninety one Mile Creek (R) | | |
| 598.9 | Horn Creek Rapids | | |
| 598.9 | Horn Creek (L) | | |
| 600.2 | Garden Creek (L) | | |
| 601.15 | Suspension bridge (Foot) | | |
| 601.3 | Bright Angel Creek (R) | | |
| 601.59 | Suspension bridge (Foot) | | |
| 601.75 | Stream gage, USGS-09402500, Colorado | | |
| | River near GRAND CANYON, Arizona (L) | 137,800 | |
| 603.2 | Cremation Creek (L) | | |
| 604.3 | Zoroaster Canyon (R) | | |
| 604.9 | Clear Creek (R) | | |
| 605.2 | Lonetree Canyon (L) | | |
| 605.4 | Eighty three Mile Rapids | | |
| 606.1 | Boulder Creek (L) | | |
| 607.3 | Grapevine Rapids | | |
| 607.5 | Grapevine Creek (L) | | |
| 607.8 | Vishnu Creek (R) | | |
| 608.4 | Cottonwood Creek (L) | | |
| 610.4 | Sockdolager Rapids | | |
| 610.4 | Hance Creek (L) | | |
| 610.9 | Asbestos Canyon (R) | | |
| 611.1 | Mineral Canyon (L) | | |
| 612.2 | Hance Rapids | | |
| 612.3 | Red Canyon (L) | | |
| 613.0 | Papago Creek (L) | | |
| 613.5 | Seventy five Mile Rapids | | |
| 613.6 | Seventy five Mile Creek (L) | | |
| 614.0 | Escalante Creek (L) | | |
| 616.1 | Unkar Creek Rapids | | |
| 616.5 | Unkar Creek (R) | | |
| 617.9 | Cardenas Creek (L) | | |
| 619.5 | Basalt Canyon Creek (R) | | |
| 620.0 | Tanner Canyon Rapids | | |
| 620.4 | Tanner Canyon (L) | | |
| 621.7 | Comanche Creek (L) | | |
| 622.0 | Espejo Creek (L) | | |
| 623.4 | Lava Canyon Rapids | | |

| River Mile Location | <u>Description</u> | Drainage <u>Area</u> | Water Elev. |
|---------------------|---|-------------------------|-------------|
| Miles | | Sq. Miles | Feet |
| 623.4 | Palisades Creek (L) | | |
| 623.45 | Lava Canyon (R) | | |
| 624.3 | Carbon Creek (R) | | |
| 627.4 | Little Colorado River (L) | | |
| 629.2 | Sixty mile Rapids | | |
| 629.2 | Sixty mile Creek (R) | | |
| 630.6 | Awatubi Creek (R) | | |
| 631.3 | Malgosa Creek (R) | | |
| 632.9 | Kwagunt Rapids | | |
| 632.9 | Kwagunt Creek (R) | | |
| 636.4 | Nankoweap Rapids | | |
| 636.4 | Nankoweap Canyon (R) | | |
| 637.0 | Little Nankoweap Creek (R) | | |
| 641.6 | Saddle Canyon (R) | | |
| 644.8 | President Harding Rapids | | |
| 645.1 | Tatahoysa Wash (L) | | |
| 647.9 | Buck Farm Canyon (R) | | |
| 651.4 | Tatahatso Wash (L) | | |
| 657.1 | South Canyon (R) | | |
| 659.6 | Shinumo Wash (L) | | |
| 662.1 | Tiger Wash (L) | | |
| 663.2 | Cave Springs Rapids | | |
| 668.2 | North Canyon and North Canyon Wash (R) | | |
| 671.5 | House Rock Rapids | | |
| 671.7 | Rider Canyon- House Rock Wash, (R) | | |
| 672.2 | Hot Na Na Wash (L) | | |
| 674.1 | Sheer Wall Rapids | | |
| 674.3 | Tanner Wash (L) | | |
| 676.8 | Salt Water Wash (L) | | |
| 677.4 | Soap Creek (R) | | |
| 680.6 | Badger Creek Rapids | | |
| 680.6 | Jackass Creek (L) | | |
| 680.8 | Badger Canyon (R) | | |
| 684.2 | Navajo Bridge, U.S. Highway Alt. 89, | | |
| 605.0 | MARBLE CANYON (R) | | |
| 685.9 | Cathedral Wash (R) | | |
| 687.2 | Compact Point- Dividing point for Upper and | 100 500 | |
| 607.7 | Lower Basin | 109,500 | |
| 687.7 | Boundary- Grand Canyon National Park and Glen Canyon National Recreation Area | | |
| 688.4 | Paria River (R) | | |
| 688.6 | Stream gage, USGS- 09380000, Colorado | | |
| - 2444 | River at Lees Ferry (L) | 107,900 | |
| | | | |