

Aerial Photographs collected May 2005 at approximately 8,000 cubic feet per second (CFS) discharge.

*Stage Discharge lines are preliminary and subject to further review and revision without notice. Base elevation data have a vertical accuracy of +/- 50cm; the inundation area (blue) shows elevations of 41,000 CFS plus a 50cm vertical buffer. Calculations used are from Hazel and others, 2006, "Stage-Discharge Relations for the Colorado River in Glen, Marble and Grand Canyons, Arizona, 1990-2005", USGS Open-File Report 2006-1243.

Area of Inundation at ~ 41,000 CFS*