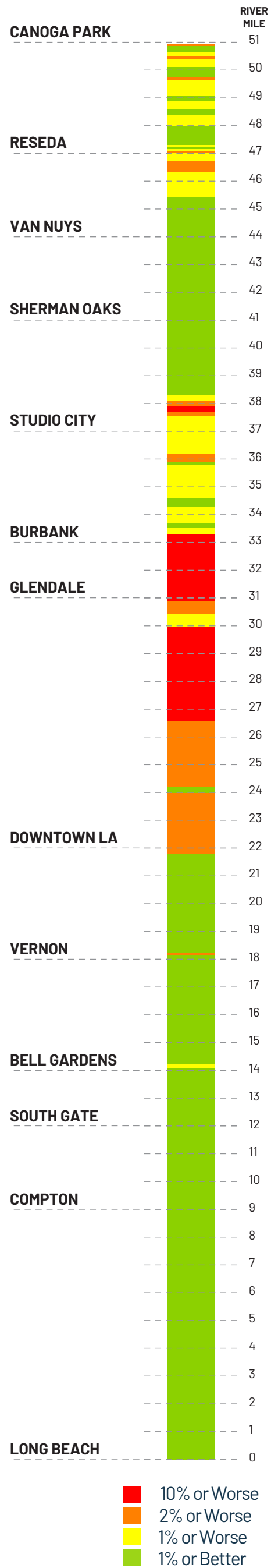


Annual Chance of Exceedance



■ 10% or Worse
■ 2% or Worse
■ 1% or Worse
■ 1% or Better



Source: 1. US Army Corps of Engineers (USACE) LA District. 1996a, 1996b, 1997a, 1997b, and 1999. LA County Drainage Area Improvement Projects. Design Analysis Report and Design Memoranda; USACE LA District. 1991. LA County Drainage Area (LACDA): Review, Part I Hydrology Technical Report: Base Conditions; USACE: LA District. 2015. LA River Ecosystem Restoration Integrated Feasibility Report, Final Feasibility Report and Environmental Impact Statement/Environmental Impact Report, Appendix E. Table 17: Original Design Discharge and Existing Channel Capacity; USACE. 1953. Design Memorandum No. 1 Hydrology for LA River Channel, Owensmouth Avenue to Sepulveda Flood Control Basin; Geosyntec analysis using HEC-RAS models (USACE LA District. 2005. LA County Drainage Area Upper LA River and Tujunga Wash HEC-RAS Hydraulic Models).