This attachment presents additional plots of the projected amounts of water that would be available to each Lower Division state under baseline conditions and the interim surplus criteria alternatives. The plots show, for each year, the annual amount available (depletions) under the maximum; 90th, 50th, and 10th percentiles; and minimum values as discussed in Section 3.4, Water Supply.
# Index of State Depletion Plots

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Arizona Modeled Annual Depletions Under Basin States Alternative
Maximum; 90th, 50th, and 10th Percentile; Minimum Values
Attachment O-3
Arizona Modeled Annual Depletions Under Flood Control Alternative
Maximum; 90th, 50th, and 10th Percentile; Minimum Values
Arizona Modeled Annual Depletions Under Six States Alternative Maximum; 90th, 50th, and 10th Percentile; Minimum Values
Attachment O-6
Arizona Modeled Annual Depletions Under Shortage Protection Alternative
Maximum; 90th, 50th, and 10th Percentile; Minimum Values

![Graph showing annual depletion values from 2000 to 2050.](image-url)
Attachment O-7
California Modeled Annual Depletions Under Baseline Conditions
Maximum; 90th, 50th, and 10th Percentile; Minimum Values
Attachment O-8

California Modeled Annual Depletions Under Basin States Alternative
Maximum; 90th, 50th, and 10th Percentile; Minimum Values
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California Modeled Annual Depletions Under Flood Control Alternative
Maximum; 90th, 50th, and 10th Percentile; Minimum Values
California Modeled Annual Depletions Under Six States Alternative
Maximum; 90th, 50th, and 10th Percentile; Minimum Values

Year

Annual Depletion (mafy)
4.00 4.10 4.20 4.30 4.40 4.50 4.60 4.70 4.80 4.90 5.00 5.10 5.20 5.30 5.40 5.50 5.60

- Maximum Values
- 90th Percentile
- 50th Percentile
- 10th Percentile
- Minimum Values
Attachment O-11
California Modeled Annual Depletions Under California Alternative
Maximum; 90th, 50th, and 10th Percentile; Minimum Values

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