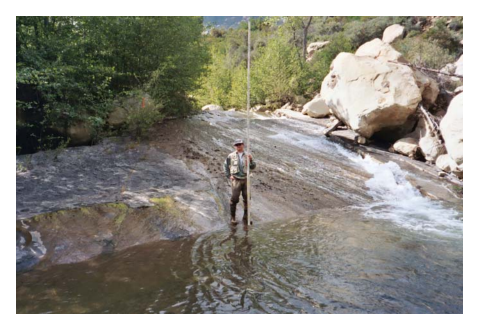
Appendix C. Photographs of all possible barriers identified during the first-stage survey. Photos are labeled by the waypoint numbers. See Figures 3 and 6 for locations and Table 2 for barrier descriptions. All photos taken during March survey unless otherwise noted.



Barrier "steepchut" in mainstem Matilija Creek. Visible portion of stadia rod is approximately 8 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier "steepchut" in mainstem Matilija Creek. See Figure 3 for location and Table 2 for barrier details.



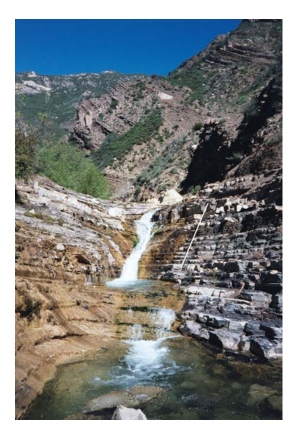
Barrier #544 in mainstem Matilija Creek, April survey. Visible portion of stadia rod is approximately 14 ft long. See Figure 3 for location and Table 2 for barrier details.



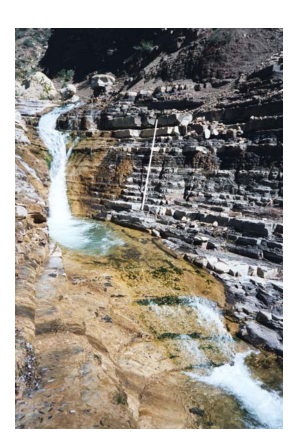
Barrier #544 in mainstem Matilija Creek, April survey. Visible portion of stadia rod is approximately 14 ft long. See Figure 3 for location and Table 2 for barrier details.



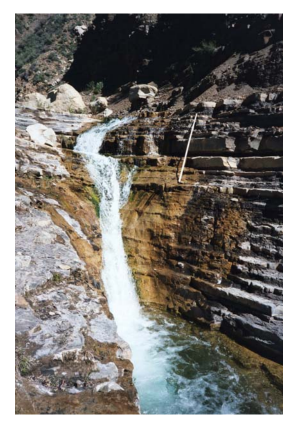
Barrier #550 in mainstem Matilija Creek. See Figure 3 for location and Table 2 for barrier details.



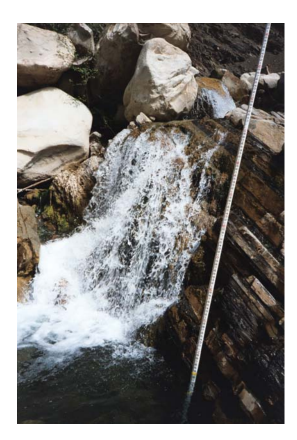
Barrier #550 in mainstem Matilija Creek. Visible portion of stadia rod is approximately 14 ft long. See Figure 3 for location and Table 2 for barrier details.



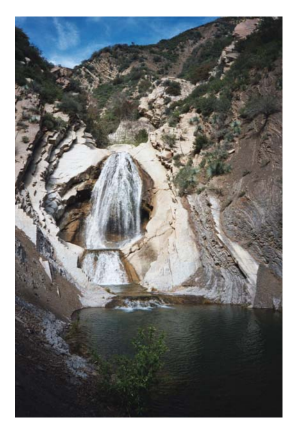
Barrier #550 in mainstem Matilija Creek. Visible portion of stadia rod is approximately 14 ft long. See Figure 3 for location and Table 2 for barrier details.



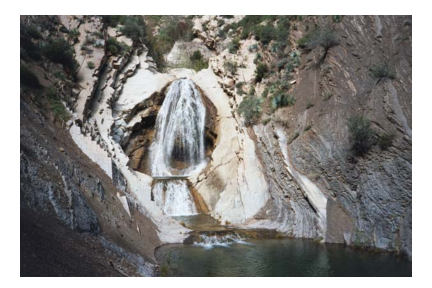
Barrier #550 in mainstem Matilija Creek. Visible portion of stadia rod is approximately 11 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #552 in mainstem Matilija Creek. Visible portion of stadia rod is approximately 14 ft long. See Figure 3 for location and Table 2 for barrier details.



"Falls" barrier in mainstem Matilija Creek. See Figure 3 for location and Table 2 for barrier details.



"Falls" barrier in mainstem Matilija Creek. See Figure 3 for location and Table 2 for barrier details.



"Falls" barrier in mainstem Matilija Creek. Visible portion of stadia rod (1/2 way up right edge of second falls) is approximately 14 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #45 in Upper North Fork Matilija Creek, April survey. Visible portion of stadia rod is approximately 10 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #45 in Upper North Fork Matilija Creek, April survey. Visible portion of stadia rod is approximately 14 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #49 (right side) in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 12 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #49 (right side) in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 7 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #49 (right side) in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 10 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #49 (left side) in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 13 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #49 (left side) in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 7 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #51 in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 8 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #51 in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 8 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #51 in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 11 ft long. See Figure 3 for location and Table 2 for barrier details.



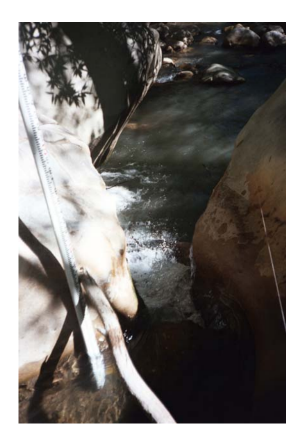
Barrier #51 in Upper North Fork Matilija Creek, April survey. Visible portion of stadia rod is approximately 14 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #62 in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 11 ft long. See Figure 3 for location and Table 2 for barrier details.



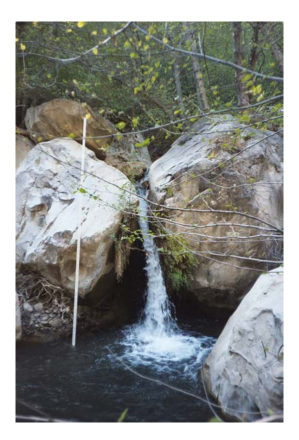
Barrier #62 in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 7 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #62 in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 3.5 ft long. See Figure 3 for location and Table 2 for barrier details.



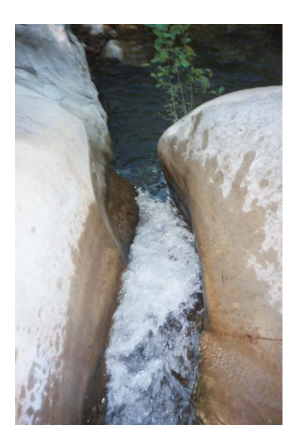
Cascade immediately above barrier #62 in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 5 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #63 in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 13 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #63 in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 12 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #63 in Upper North Fork Matilija Creek. See Figure 3 for location and Table 2 for barrier details.



Cascade immediately below barrier #63 in Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 9 ft long. See Figure 3 for location and Table 2 for barrier details.



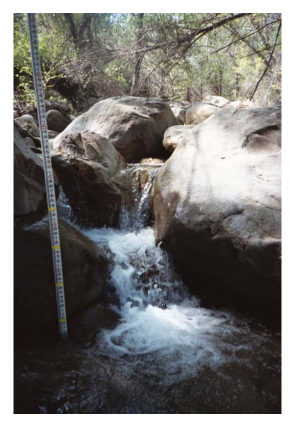
Barrier #100 on unnamed tributary to the Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 13 ft long. See Figure 3 for location and Table 2 for barrier details.



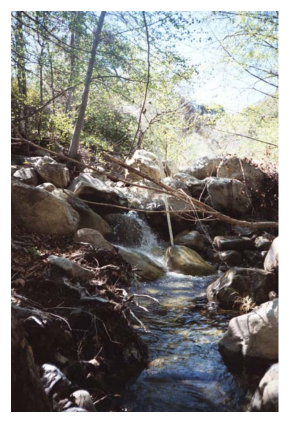
Barrier #100 on unnamed tributary to the Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 14 ft long. See Figure 3 for location and Table 2 for barrier details.



Top end of barrier #100 on unnamed tributary to the Upper North Fork Matilija Creek. Visible portion of stadia rod is approximately 14 ft long. See Figure 3 for location and Table 2 for barrier details.



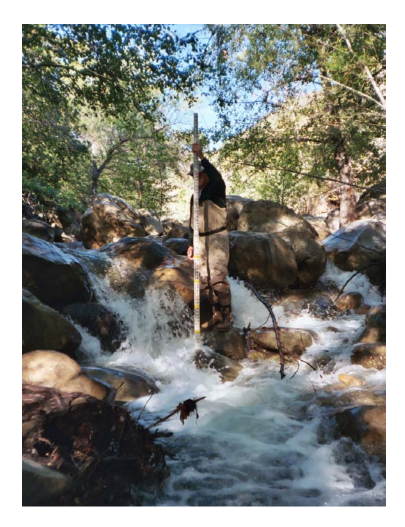
Barrier #611 in Murietta Creek. Visible portion of stadia rod is approximately 6.5 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #612 in Murietta Creek. Visible portion of stadia rod is approximately 8 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #612 in Murietta Creek. Visible portion of stadia rod is approximately 7 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #612 in Murietta Creek, April survey. Visible portion of stadia rod is approximately 8 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #613 in Murietta Creek. Visible portion of stadia rod is approximately 10 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #613 in Murietta Creek, April survey. Visible portion of stadia rod is approximately 9 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #617 in Murietta Creek. Visible portion of stadia rod is approximately 5 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #622 in Murietta Creek. Visible portion of stadia rod is approximately 7 ft long. See Figure 3 for location and Table 2 for barrier details.





Barrier #625 in Murietta Creek. Visible portion of stadia rod is approximately 11 ft long. See Figure 3 for location and Table 2 for barrier details.

Barrier #625 in Murietta Creek, April survey. Visible portion of stadia rod is approximately 10 ft long. See Figure 3 for location and Table 2 for barrier details.

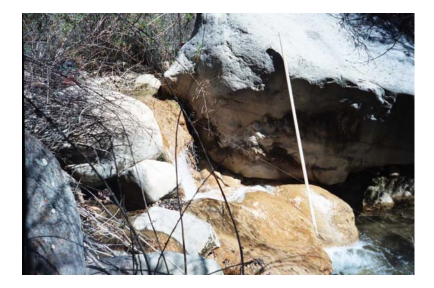


Barrier #65 in Old Man Creek. Visible portion of stadia rod is approximately 11 ft long. See Figure 3 for location and Table 2 for barrier details.

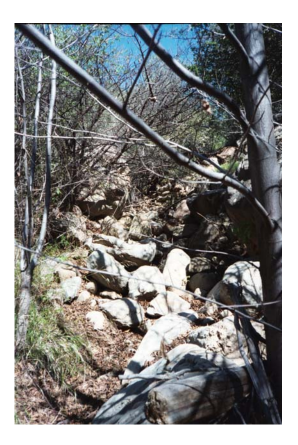
Side channel around barrier #65 in Old Man Creek. Visible portion of stadia rod is approximately 9 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #74 in Old Man Creek. Visible portion of stadia rod is approximately 9 ft long. See Figure 3 for location and Table 2 for barrier details.



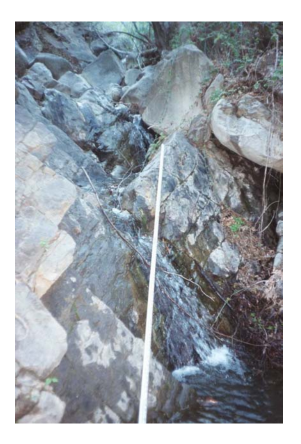
Barrier #74 in Old Man Creek. Visible portion of stadia rod is approximately 9 ft long. See Figure 3 for location and Table 2 for barrier details.



Side channel around barrier #74 in Old Man Creek. See Figure 3 for location and Table 2 for barrier details.



Barrier #91 in Old Man Creek. Visible portion of stadia rod is approximately 9 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #91 in Old Man Creek. Visible portion of stadia rod is approximately 11 ft long. See Figure 3 for location and Table 2 for barrier details.



Barrier #91 in Old Man Creek. See Figure 3 for location and Table 2 for barrier details.



Barrier #710 in Lower North Fork. See Figure 6 for location and Table 2 for barrier details.



Barrier #710 in Lower North Fork during 15 March storm event. See Figure 6 for location and Table 2 for barrier details.



Barrier #721 on Lower North Fork, April survey. Visible portion of stadia rod is approximately 8 ft long. See Figure 6 for location and Table 2 for barrier details. Barrier #722 on Lower North Fork, April survey. Visible portion of stadia rod is approximately 7 ft long. See Figure 6 for location and Table 2 for barrier details.