

DPR Water Conservation Highlights: September – October 2015

Curbing Water Use, One Restroom at a Time

In the past few months, more than 300 water conservation retrofits have been installed in restrooms at 29 County parks and facilities. Retrofits include the addition of diaphragms in toilets and urinals, as well as low-flow devices to showerheads.

Some parks were already compliant with strict water conservation standards, including Lakeside Community Center, Spring Valley Community Center and Los Penasquitos Canyon. Restrooms at the remaining 29 parks were updated over the summer. Details are below.

1. 4S Ranch Sports Park: 10 updates
2. Agua Caliente County Park: 17 updates
3. Bancroft County Park: 2 updates
4. Collier County Park: 4 updates
5. Dos Picos County Park: 23 updates
6. Eucalyptus County Park: 2 updates
7. Fallbrook Community Center: 12 updates
8. Flinn Springs County Park: 5 updates
9. Goodland Acres County Park: 2 updates
10. Guajome Regional Park: 6 updates
11. Hilton Head County Park: 2 updates
12. Lamar Park: 4 updates
13. Lakeside Community Center: *already compliant*
14. Lake Morena County Park: 36 updates
15. Lindo Lake County Park: 24 updates
16. Live Oak County Park: 7 updates
17. Los Penasquitos Canyon: *already compliant*
18. Oakoasis Preserve Campground: 3 updates
19. Old Ironsides County Park: 2 updates
20. Palomar County Park: 1 update
21. Pine Valley Park: 11 updates
22. Potrero Regional Park: 13 updates
23. Rancho Guajome Adobe: 3 updates
24. San Dieguito County Park: 71 updates
25. Spring Valley Community Center: *already compliant*
26. Spring Valley County Park: 5 updates
27. Steele Canyon County Park: 3 updates
28. [Louis] Stelzer County Park: 7 updates
29. Sweetwater Regional Park: 32 updates
30. Vallecito County Park: 4 updates
31. William Heise County Park: 14 updates

These efforts are part of a larger [Water Conservation Plan](#) aimed at decreasing water consumption and related costs at County parks and facilities. Evolving every day, the plan continues to hone in on smart technologies and practices that maximize water savings potential. For more information on sustainability and water conservation, visit our [website](#).