

**Canyon Lake
Tuesday Work Group
Annual Report
2009/2010**

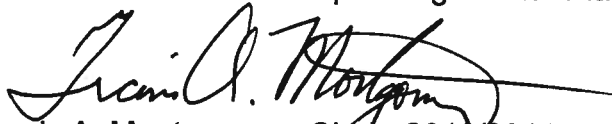
On behalf of the sixty (60) members of the Tuesday Work Group (TWG), I am pleased to submit this 2009/2010 Annual Report of activity.

Between October 2009 and June 2010 the TWG members worked 1,421 individual work-days (3.5 hours/work day) for a total of 4,973.5 hours on projects related to the golf course. At the minimum wage rate of \$8.00 per hour, this equates to a labor savings for the POA of over \$39,750.

Major projects worked on during the year included replanting the flowerbeds around the fountain at the main entrance to the Country Club and the flowerbeds surrounding the #1 tee and driving range. The planters on the #2 tee were rebuilt and landscaped. The cart path behind the #7 green was widened and new turf installed adjacent to the new cart path. The planter box adjacent to the #11 tee was rebuilt, including a new mow-strip to ease everyday maintenance. New curbing and a widened cart path was also installed behind the #18 green to ease maintenance and increase the turning radius. TWG also assisted with the removal of several fallen trees due to bad weather and wind and repaired many of the areas where tree stumps were removed.

In addition to the major projects, ongoing weekly projects included sanding of the fairways, trimming of trees and bushes, flowerbed maintenance, maintenance and cleaning of the tee plaques, paint maintenance including cart path yardage markers, bridge railings and benches. The fountains and waterfall in the lake surrounding the #13 green were repaired and maintained as necessary. POA equipment used by the TWG was maintained and repaired as required including carts, power tools, cement mixers, chain saws, etc. Two TWG members were trained and certified by the State for use of weed abatement chemicals.

Major projects for 2010/2011 will be planned consistent with the recommendations of the pending Master Plan for the golf course.



Travis A. Montgomery, Chair, 2010/2011
Tuesday Work Group Committee