The May 2006 meeting of the California Golf Course Superintendents in Temecula is history and was historic also. It actually rained in Temecula for the education sessions! But overall, this was a very good venue for the CGCSA Annual Meeting.

Water and environmental issues continue to be the focus of the golf industry for the future of the game. The “About Face” article by Hope Yu, Environmental Specialist for the City of Golden, Co., pleasantly surprised me. (Find it in the “On the Road” Quarterly Bulletin http://www.ncga.org/turf/onroad.htm April 2006) It quotes an actual study of Fossil Trace Golf Club. This club was built on the site of an old mining operation and the article concludes that the course and its management practices actually create a desirable environmental and water asset for the community!

The “French Solution” to water issues was another surprise. (GCSAA Newsweekly http://www.gcsaa.org/newsweekly/this_week/divmix.asp) The R&A is reporting that irrigation to greens on French golf courses is now guaranteed even during drought conditions. Questions are asked about water source, storage capability and the implementation of water use economy measures. Further it questions potential pollution sources, details of chemicals used to treat turf and other methods employed for dealing with pests, diseases and weeds. I believe a well-served golf industry would utilize financial resources to accomplish the needed studies by unimpeachable researchers to confirm best management practices. Not to do so invites other than rational investigators to substitute opinions & speculation.

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