ROUND HILL GENERAL IMPROVEMENT DISTRICT NEWSLETTER April 2010

SNAPSHOT DAY:

10th Annual Tahoe Snapshot Day
Saturday, May 22, 9 am to 12 pm
Patton Landing, Carnelian Bay, CA
Also in South Lake Tahoe, Truckee and Reno.
Join other volunteers in a water sampling blitz, to create a one day snapshot of conditions in the Lake Tahoe to Pyramid Lake watershed. Pre-registration requested.
Free Lunch and gift for registered volunteers.
Please contact Rebecca Williams at 775-832-1284 (or) email: rms@ivgid.org. / www.snapshotday.org

SOUTHWEST GAS:

Southwest Gas is scheduled to replace the plastic (PVC) gas mains within Round Hill this summer. Streets that will be impacted include Devaux Lane, Kent Ct., Kent Way, Navajo Ct., Ute Way, Ute Ct., Paiute Drive, Seminole Way, Seminole Ct., Hopi Ct., portions of Elks Point Rd., Elks Point Ct., Silver Way, Gold Hill Rd., Cheyenne Way and McFaul Ct. Southwest Gas will install temporary lines to minimize impact to customers during the replacement process. All customers will be notified prior to work on their streets. Any interruption in service will be coordinated through Southwest Gas. Work is anticipated to start as early as May 2010.

PAVING PROJECT:

R.O. Anderson recently completed their work on RHGID's Comprehensive Pavement Maintenance Plan. That Plan describes phases of pavement that need to be done over the next 20 years. The District is now accepting proposals for the first phase of that plan for the paving project for this summer. The project area includes Elks Point Rd. from Highway 50 to the intersection with McFaul Way and McFaul Way to the intersection of Kent Way. An integral part of the pavement project will be traffic control. Coordination between the pavement project and the Southwest Gas project will be critical.

ASIAN CLAM PILOT PROJECT:

The Asian Clam removal pilot project that occurred last summer showed some success. As a result, the plan is to expand the clam removal project for this summer to further analyze the success of the pilot. This year's project will consist of placing ½ acre of rubber barriers on the bottom of the Lake in Marla Bay and ½ acre near the Lakeside Marina. These bottom barriers will remain in place for approximately 90 days. Barges and other apparatus may be on the Lake during installation and removal of the barriers.

Please call the District at 588-2571 if you have questions.