



*****ATTENTION: Tahoe Tyrol Homeowners and Renters*****

On June 30th, 2016, our local fire protection agencies will be conducting a wild land fire training drill in our Tahoe Tyrol community. The training will simulate structure protection on Timber Lane and will be conducted in 2 sessions from approximately 10am to 12pm and 2pm to 4pm.

Responding fire engines will be deploying fire hoses around each home spraying a small amount of water towards the rear of the home and then redeploying back onto the engine. The engines will be “leapfrogging” through Timber Lane until they reach Pine Hill Road. This training exercise is NOT a live fire drill. It is strictly response and operations oriented.

Fire engine personnel will tread lightly around our homes. However, if your home has landscaping items that could get damaged from the hose deployments (and are moveable), it is advised that they be relocated for the training. If your home is on Timber Lane and you will not be in Tahoe prior to June 30th and would like to have something moved, please call or email Frei Realty.

There is no need to relocate vehicles or use alternative parking since the fire agencies would like to train under realistic access conditions.

This fire training is a great opportunity to work in conjunction with our local fire agencies to increase the Tahoe basin’s wildfire awareness and response. Your Tahoe Tyrol Homeowner’s Association Board of Directors discussed this at some length and decided to endorse it. Thank you in advance for your cooperation.

Respectfully,

Mike Taormina, Firefighter/Paramedic, South Lake Tahoe Fire Department
Richard W. Evon, President, Tahoe Tyrol Homeowners Association

SOUTH LAKE TAHOE



FIRE RESCUE

WILDLAND STRUCTURE PROTECTION TRAINING

WHEN: JUNE 30TH, 2016

10AM-12PM & 2PM-4PM

WHERE: TAHOE TYROL, S.
LAKE TAHOE



All agencies are encouraged to attend. Please RSVP to Battalion Chief Karl Koeppen at 530-542-6164 or Firefighter Paramedic Mike Taormina at 530-542-6163

Please e-mail mtaormina@cityofslt.us for further information