

THE PRESIDENT'S ADDRESS

TAHOE TYROL BOARD OF DIRECTORS

OCTOBER 2 2021

The past eighteen months have presented major challenges to Tahoe Tyrol as well as South Lake Tahoe. The Covid 19 pandemic and the Caldor fire were the most serious threats in the history of our community.

Despite these obstacles we have continued to function. The clubhouse deck was repainted and the two cubs refurbished. The pool fence and gate were rebuilt and restructured in order to fulfill requirements for the pool permit issued by the SLT Public Health Department. The poolhouse water heater and clubhouse kitchen faucet were replaced. The swimming pool was reopened in July 2021 with security personnel present.

I am proud of all that we accomplished this past year and I thank all the individuals who contributed their time and talent to these projects.

October 2, 2021 is my final day serving on the Tahoe Tyrol Board of Directors. I have been on the Board for almost twenty years and wish to thank those who have made my journey so memorable and enjoyable. Maggie Nelson, liaison officer of Helsing Corporation who guided the Board so expertly through procedural issues. Steve Seal, our onsite manager, who directed and sometimes performed the repair and maintenance jobs of Tahoe Tyrol. Dan Holmgren, the forest management director, for his expert help in keeping us firesafe.

A special thanks to all the Board members with whom I worked with over the past twenty years. In Memoriam: Randy Royce, David Carson and Harry Bettencourt.

Present Board Members: Joanne McDonough, vice-president and member of the Architectural Control Committee, Tim Halloran, member of the Board and Chairman of the ACC, Richard Evon, treasurer, and Kate Carson secretary. Congratulations to newly elected Board Member Chris Grillone and reelected member Joanne McDonough.

Finally, a thank you to all the homeowners at Tahoe Tyrol. You were the ones who allowed us to accomplish our goals and maintain a residential development that makes us all proud.

Regards, Michael Shea