The Impact of Climatic Change and Global Warming on Inland Waters of the World



JUNE 7, 2013

NO-HOST BAR OPENS 5:30 PM PROGRAM BEGINS 6 PM

\$5 DONATION SUGGESTED

UC Davis research at Lake Tahoe began with Dr. Charles Goldman. In 1959, Dr. Goldman formed the Tahoe Research Group and began regularly monitoring Lake Tahoe.

Goldman successfully combined effective research and social action with his pioneering studies of lake eutrophication (the dense growth of algae and other organisms). More than 40 years of extensive, internationally-renowned, long-term investigations provided clear evidence for the onset of cultural eutrophication in Lake Tahoe and have served as the underlying basis for nearly all major policy decisions regarding water quality in the Tahoe Basin, including exportation of sewage and solid waste, strict control on building, installation of major erosion control projects, protection of wetlands, establishment of water quality thresholds, control of nonpoint source pollution, controls on dredging, and many others.

Dr. Charles Goldman

Join renowned limnologist Dr. Charles Goldman for an entertaining public presentation about Lake Tahoe, climate change and global warming effects on lakes of the world.

Dr. Charles Goldman retired from UC Davis where he had been a professor since 1958. He developed the first courses in limnology (the study of fresh waters) and oceanography at UC Davis.

FOR MORE INFORMATION: (775) 881-7562 TERCINFO@UCDAVIS.EDU HTTP://TERC.UCDAVIS.EDU



Additional sponsorship by:



TAHOE CENTER FOR ENVIRONMENTAL SCIENCES, RM 139, 291 COUNTRY CLUB, INCLINE VILLAGE, NV