

Marin Science Seminar Presents

The Role of Physical Sciences in Restoring Ecosystems

with Greg Kamman P.G.



**A one-hour multimedia presentation for Marin
High School Students and Teens in Marin**

Wednesday, November 7th, 2012

7:30 – 8:30 pm

Terra Linda High School, Room 207
320 Albion Way, San Rafael, CA 94903

How do we restore sensitive wetland and stream ecosystems for rare and endangered fish, wildlife and vegetation? Ecosystem restoration is a multi-disciplined effort, requiring collaboration with biologists, botanists, ecologists, planners, engineers, and regulatory & resource agency staff. Greg Kamman is an earth scientist with over 25 years of technical and consulting experience in the fields of geology, surface and groundwater hydrology and geomorphology.

Greg Kamman is a geologist and hydrologist whose work focuses on ecological habitat restoration. His San Rafael-based consulting practice focuses on ecological habitat restoration in California and Hawaii. He leads his firm's engineering design and construction monitoring efforts, provides technical litigation support and frequently teaches seminars on wetland and stream restoration through U.C. Berkeley Extension and San Francisco State University's College of Extended Learning.

Join Us and Learn! ☺

marinsscienceseminar.com *marinsscienceseminar@gmail.com * twitter.com/ScienceSeminar
www.facebook.com/marinsscience