

Joe Maus

SVMD Board Director

Email: jmaus.svmd@gmail.com

Joe Maus brings to the Board a solid background in Geologic Sciences and extensive knowledge in Energy Management and Auditing Technology. Add into the mix his friendships with past/present Board members keeping him current on District issues and it's easy to see why he was elected (2010) by his neighbors to serve on the Board.

Because of his knowledge of geology, Joe understands the difficult choices facing the community regarding its water/wastewater services. That's why he is deeply passionate about helping communicate to his neighbors the needed changes to best maximize every resident's return on their property investments and to keep Stonegate Village one of the best places to live in Colorado.

Growing up in southwestern Ohio, Joe first discovered Colorado in the late summer of 1983 when, as a participant of a University of Cincinnati Geology Department field trip, the bus broke down in Woodland Park, CO. Waiting for parts and repairs allowed Joe to see the changing Aspens and notice a breathtaking cobalt blue sky. Joe says it was a memorable introduction to Colorado and its wonders as the people around Woodland Park's Bicentennial Park came to the aid of the 25 students and faculty. Joe decided right then if given the opportunity to return to Colorado full-time, he would. That opportunity came in 1997 by Lockheed Martin Astronautics. Joe, his wife, and then two young children moved to Stonegate where the family immediately found new friends and an early fall surprise, a Colorado winter blizzard. Joe and his wife (Sara) now have three children and are enjoying the re-introduction to Pine Grove Elementary.

Professional Experience:

2000 to Present: Custom software developer (Oracle, Sybase, and various other technologies) to deliver client/server and web based solutions. Recent projects include an on-line registration system, Arabian horse scoring systems, accounting systems, and applications in the medical field; specifically OB/GYN reporting and imaging as well as HL7 and ADT interfaces.

1997 to 2000: Staff Software Engineer, Lockheed Martin Astronautics. Technical lead on several large projects completed on-time and on-budget. Systems developed and deployed are still in use today.

1993 to 1997: Health Physicist, The Ohio State University

Responsible for all radioactive material (RAM) inventory within the University (there were about 700 active laboratories as well as the Nuclear Pharmacy at the University Hospital), the shipping and receiving of RAM, development of campus wide standardized processes for inventory and disposal of RAM, and gathering and maintenance of data required for the generation of specialized reports regarding the emissions of RAM from the University to assure compliance with our NRC license, CFR 20 and 40, and State of Ohio regulations.

Education:

Bachelor of Science, Geologic Sciences, The Ohio State University, 1993

Associate of Applied Science, Energy Management and Auditing Technology, University of Cincinnati, 1983