

Please join us as we examine exposures of the Ridge Basin while discussing geologic characteristics necessary for successful carbon capture projects

The Ridge Basin contains Miocene-Pliocene age outcrops with many features common to other California basins where carbon capture projects are, or may be, proposed. Features include progradational sandstones that represent reservoir and expansion units, and thick shaly seals that represent containment layers. In some locations complex structural deformation can be observed.

Don't miss this opportunity to have a great day in the field with our trip leader, Dr. Daniel Schwartz.

Cost: \$50

When: Friday the 12th of May

Start Time: 8:00 am at the Templin Highway exit off I-5, on west side of I-5

Only 1 hour's drive from LA, Ventura and Bakersfield

Participants will provide their own vehicles for the trip - carpooling is encouraged.

Participants will need to bring their own snacks, drinks, and lunch.

Register Now!
https://sanjoaquingeologicalsociety.org/