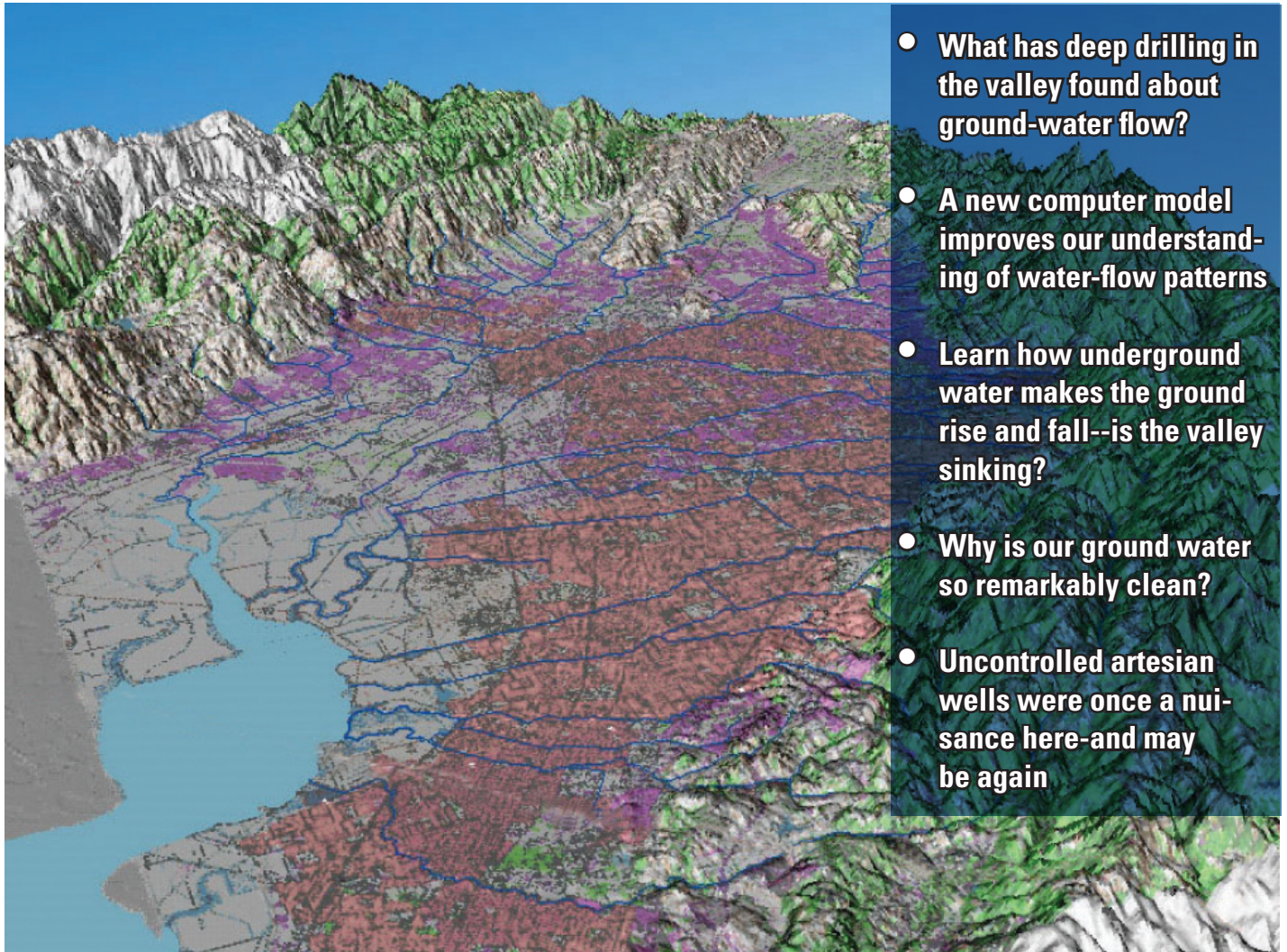


Water Odysseys

Surface-water and ground-water flow in the Santa Clara Valley

By Randall T. Hanson, Regional Hydrologist



- What has deep drilling in the valley found about ground-water flow?
- A new computer model improves our understanding of water-flow patterns
- Learn how underground water makes the ground rise and fall--is the valley sinking?
- Why is our ground water so remarkably clean?
- Uncontrolled artesian wells were once a nuisance here-and may be again

Thursday, September 28, 2006, 7:00 p.m.
USGS, Conference Room A, Bldg 3,
Menlo Park, California

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