

00:00 "Introducing the Major Aquifers of Texas"
00:06 "Now showing the Pecos Valley Aquifer in West Texas"
00:08 "Now showing the Seymour Aquifer in North Texas"
00:10 "Now showing the Gulf Coast Aquifer along the Gulf of Mexico"
00:12 "Now showing the Carrizo-Wilcox Aquifer in Coastal Plains of Texas"
00:14 "Now showing the Hueco-Mesilla Bolsons Aquifer in Far West Texas"
00:17 "Now showing the Ogallala Aquifer in the Texas High Plains and Panhandle"
00:20 "Now showing the Edwards-Trinity (Plateau) Aquifer in from Central to Far West Texas"
00:23 "Now showing the Edwards (Balcones Fault Zone) Aquifer in Central Texas"
00:26 "Now showing the Trinity Aquifer in from North Texas to the Hill Country"
00:30 "The map begins tilting and turns into a three-dimensional model while the animation loops back through the aquifers"
00:41 "We now zoom into the central portion of the Carrizo-Wilcox Aquifer"
00:47 "A cross-section of this central portion emerges from the three-dimensional model"
01:01 "The Carrizo-Wilcox Aquifer cross-section submerges back into the three-dimensional model"
01:09 "We now zoom into the San Antonio segment of the Edwards (Balcones Fault Zone) Aquifer as a cross-section emerges from the three-dimensional model"
01:15 "The Edwards (Balcones Fault Zone) Aquifer cross-section submerges back into the three-dimensional model"
01:24 "We now zoom into the northern portion of the Ogallala Aquifer as a cross-section emerges from the three-dimensional model"
01:42 "We now zoom out as the previous cross-sections emerge from the three-dimensional model for an ensemble view"