



**LIMITATIONS**

This map was compiled in 1991. The mapping was accomplished by interpretation of aerial photographs, aerial visual reconnaissance, and field checking. The investigators worked at different times, mapped at different scales, and did not necessarily include all portions of the county. Fissures are shown as polygons rather than discrete lines because this map is for general planning, not site-specific assessment. The map may be incomplete because: 1) farmers quickly fill in fissures that form in their fields; 2) some fissures (especially those in remote locations) may not have been discovered; 3) more may have formed since the data used in the compilation were published; 4) some fissures are virtually invisible; and, 5) some fissures extend farther laterally beneath the ground surface than shows at the surface. A blank area on the map does not necessarily lack fissures.

**DRASTIC Analysis of Pinal County**

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 for  
 Arizona Department of Environmental Quality

with Digital Mapping by  
 Advanced Resource Technology Lab

September 1992

Scale 1:250,000

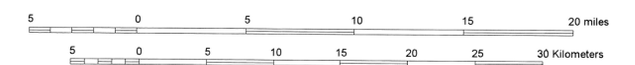


Plate 6 of 9: Earth Fissures