



INTRODUCTION

This map was developed to encourage the use of geological data to set up for graphic and administrative purposes until new, improved data may be served on the internet or distributed by printed publication. Because it has been converted to GIS format, this data can be easily projected, displayed, and queried for multiple uses in GIS. The karst polygons of the original map were generated from a variety of sources, including maps, reports, and field observations, and were digitized and combined with unit descriptions. All of these processes potentially introduce small errors and distortions to the geography. The original map was produced at a scale of 1:7,500,000; this coverage is not as accurate and should be used for broad scale purposes only. It is not intended for any site-specific studies.

The following text is taken verbatim from the original map, which was printed front and back on a single sheet.

ENGINEERING ASPECTS OF KARST
By William E. Davies

Distinctive surficial and subterranean features developed by solution of carbonate and other rocks and characterized by closed depressions, sinking streams, and cavern openings are commonly referred to as karst. The term was first used to describe the region of Carso in northern Italy and southern Yugoslavia, where solution landscapes were observed in the 19th century. Other parts of the terrain, particularly the limestone of the eastern United States, however, have subsequently been defined to include sulfates, halides, and other soluble rocks. The term has been expanded also to cover interrelated forms derived by solution on the surface in the subsurface. A further extension of the term was the introduction of the term "pseudokarst," which is karst-like developed by processes other than those of the normal karst rocks (Burger and Dubertret, 1975). When used in its broadest sense, the term encompasses many surface and subsurface conditions that give rise to problems in engineering geology. Most of these can be traced to the presence of karst features and pseudokarst features in the foundations, tunnels, reservoir tightness, and diversion of surface waters. Environmental aspects of karst lead to additional problems in engineering geology, especially in site selection. Subterranean openings can be the source of unsightly and undesirable features in the surface, such as sinkholes, fissures, and surface depressions. In addition, they can cause problems in foundations and abutments of dams, in cuts because of unstable slopes, and in tunnels that encounter them in solution cavities.

Although surface features of karst terrain (primarily sinkholes, solution valleys, and solution-sculptured rock ledges) are significant in engineering geology, they have not been included on this map because of the additional complexity that would occur in classification and portrayal.

The systematic study of karst in the United States started with W. M. Davis (1930) theory on the origin of caves by deep-seated solution. Bretz (1942) used data, from small to flat-lying solution depressions in the Great Plains, to support his theory. In the Dougherty Plain of southern Alabama and southern Georgia, limestone has been weathered deeply, and in the southern part of the plain, only small areas of the limestone remain within the residual. Subsidence occurs as broad, slowly developing, shallow sinkholes in the residual. In Florida, subsidence is more extensive, because of a thick water table. Limestone, most of which is older than the Great Lakes, and much of the area north of the Mississippi River, features in the form of sinkholes, dissolutional depressions, and glacial drift, and most caves and fissure openings have been eroded away or filled. The caves and open fissures that remain generally have less than 1,000 ft (300 m) each of passages large enough to be traversed by humans.

South of the formerly glaciated area, caves, open joints, fissures, and other subterranean karst features are present in most soluble rocks. In general, both the number and size of solution depressions increase with age and thickness of the rock, according to the age and strength of the soluble rock in which feature develop. Solution features in folded rocks are subordinate to those in nonfolded rocks; those in rocks older than Mississippian are subordinate to those in Mississippian and younger rocks. These broad generalizations are local and regional exceptions. However, these generalizations can be a hasty estimate of karst potential.

Most caves consist of a series of passages on one level. Some caves have multiple levels of passages that extend vertically as much as 300 ft (90 m). The levels are generally connected by shafts or large galleries. Most passages are less than 10 ft (3 m) in height and width. In many caves, solution and enlargement of the rock walls are 2 to 10 ft (0.6 to 3 m) long and wide and up to 150 ft (45 m) high. The largest known solution opening in the United States is the Carlsbad Caverns, New Mexico, where a T-shaped room is 1,800 ft (550 m) long in one section, 1,100 ft (330 m) long in the other section, 255 ft (77 m) high, and up to 300 ft (90 m) wide.

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