

Swecker Cave

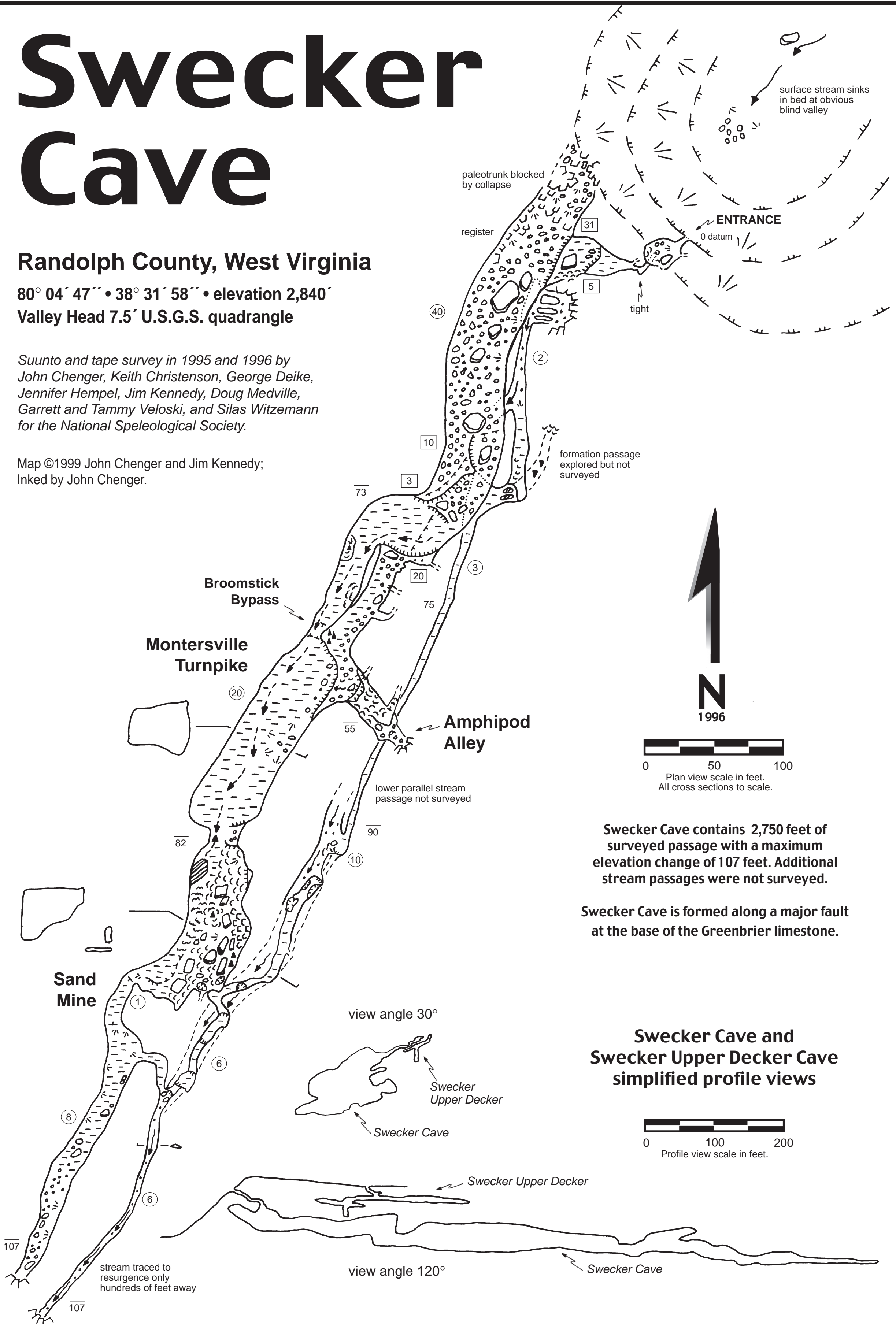
Randolph County, West Virginia

80° 04' 47" • 38° 31' 58" • elevation 2,840'

Valley Head 7.5' U.S.G.S. quadrangle

Suunto and tape survey in 1995 and 1996 by John Chenger, Keith Christenson, George Deike, Jennifer Hempel, Jim Kennedy, Doug Medville, Garrett and Tammy Veloski, and Silas Witzemann for the National Speleological Society.

Map ©1999 John Chenger and Jim Kennedy;
Inked by John Chenger.



Swecker Cave contains 2,750 feet of surveyed passage with a maximum elevation change of 107 feet. Additional stream passages were not surveyed.

Swecker Cave is formed along a major fault at the base of the Greenbrier limestone.

Swecker Cave and Swecker Upper Decker Cave simplified profile views