

Notes:

See Table 2.5.1-17 for MP-Series boring data. B-series boring data from Reference 2.5.1-100. Geometry of shear-fracture zones are shown on Figures 2.5.1-66 and 2.5.1-67.

Figure 2.5.1-65. (Sheet 1 of 2) Structure Contour Map of Shear Fracture Zones and Associated Profile

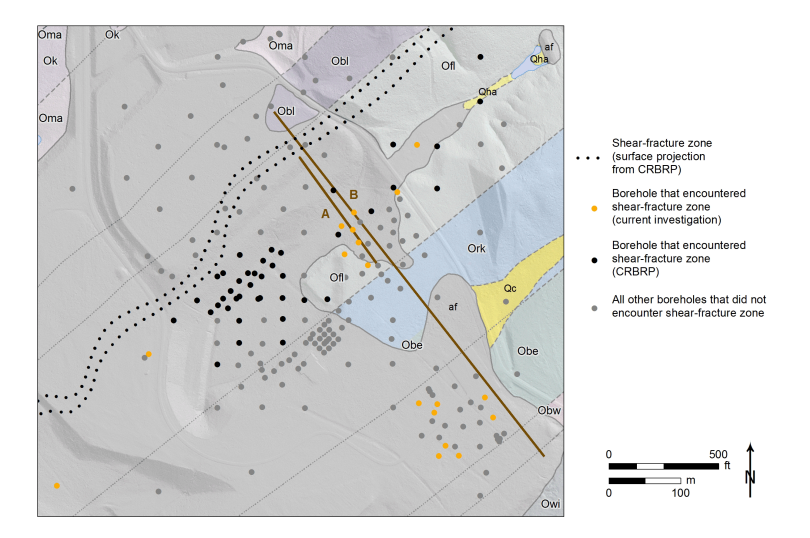


Figure 2.5.1-65. (Sheet 2 of 2) Map of Cross-Section Locations and Boreholes that Encountered Shear Fracture Zones

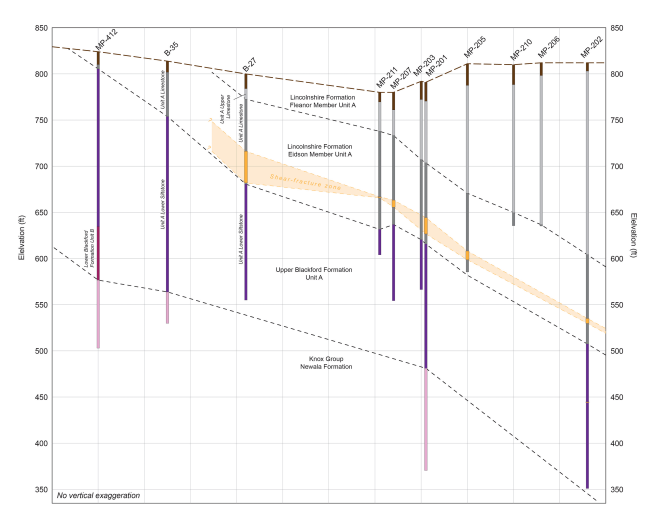


Figure 2.5.1-66. Cross-Section through the Shear-Fracture Zone within the Eidson Member of the Lincolnshire Formation (Cross Section Line A in Figure 2.5.1-65)

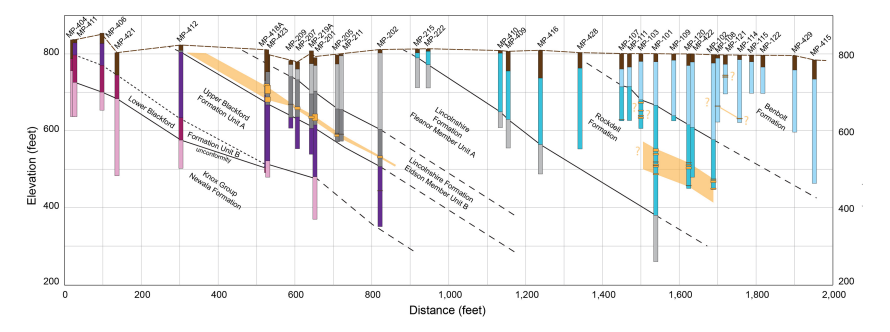


Figure 2.5.1-67. Cross-Section Through All Shear-Fracture Zone Features (Cross Section Line B in Figure 2.5.1-65)

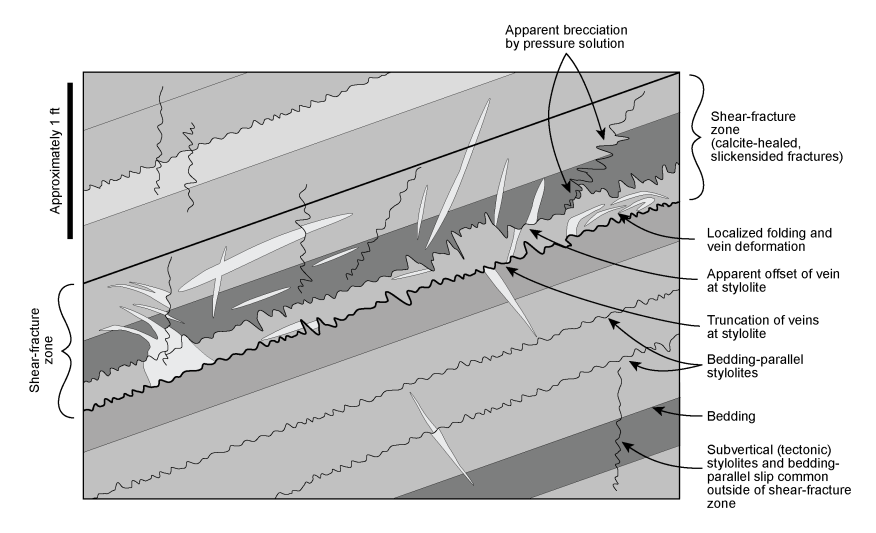
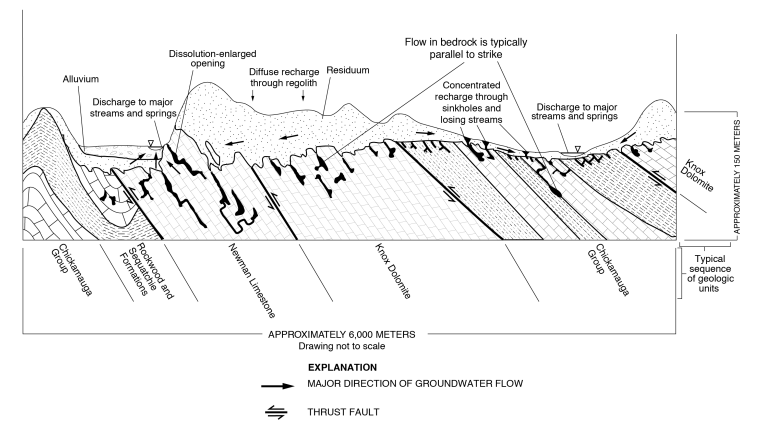
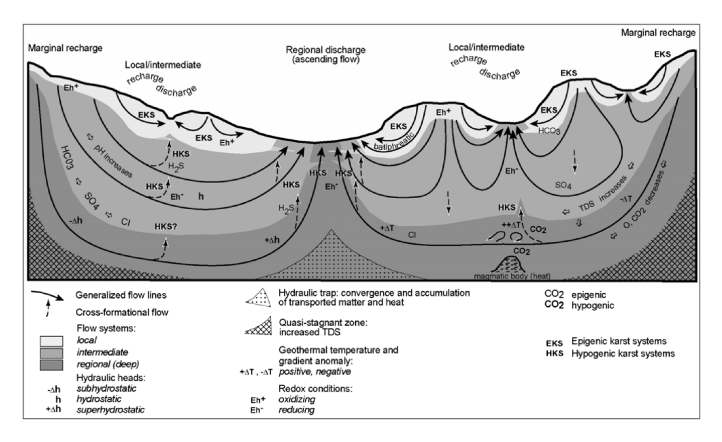


Figure 2.5.1-68. Schematic Diagram of the Crosscutting Relationships Between Bedding, Stylolites, and Shear-Fracture Zones



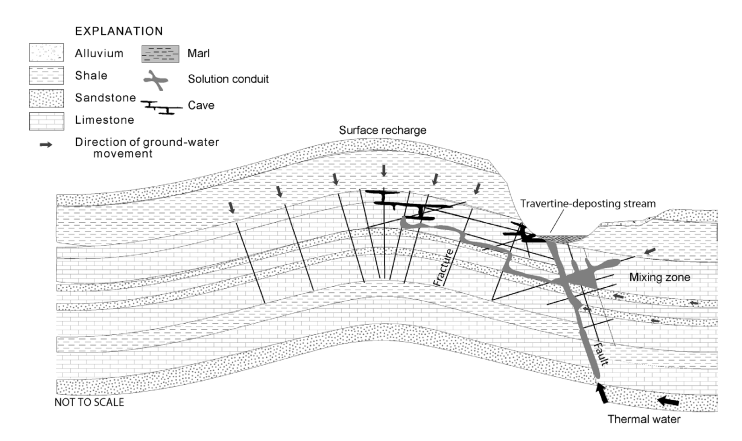
From Reference 2.5.1-292.

Figure 2.5.1-69. Karst Hydrogeologic Model for the Valley and Ridge Region, Tennessee



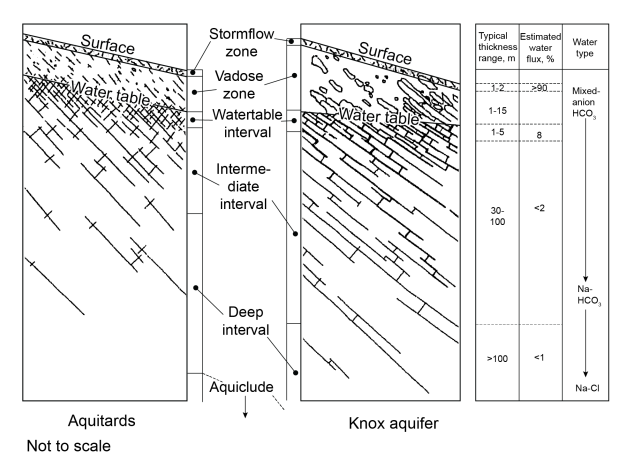
Epigenic and hypogenic karst in the context of basinal groundwater flow. The figure shows mainly gravity-driven flow in an idealized homogenous basin. In reality, most sedimentary sequences are highly heterogeneous, and gravity-driven flow interacts with other flow mechanisms. From Reference 2.5.1-289.

Figure 2.5.1-70. Epigenetic and Hypogenetic Karst in Basinal Groundwater Flow



Schematic illustration of isolated phreatic maze cave development within a mixing zone localized near to a fault. Rising water along the fault intersects the shallow karst aquifer, and creates cavernous porosity in the mixing zone. If rising fluids were initially hydrothermal, alteration of the bedrock along fractures may result in slightly more resistance to weathering, and result in a cave located within a hill on the land surface. From Reference 2.5.1-296.

Figure 2.5.1-71. Isolated Phreatic Maze Cave Development in an Anticline Near a Fault



Schematic vertical relationships of flow zones of the ORR, estimated thicknesses, water flow, and water types. From Hatcher et al. (Reference 2.5.1-9), Chapter 7

Figure 2.5.1-72. Schematic Vertical Relationships of Groundwater Flow Zones in the ORR

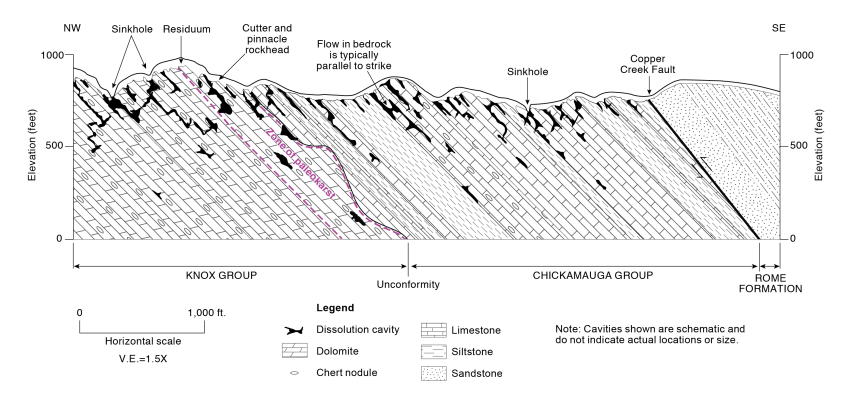
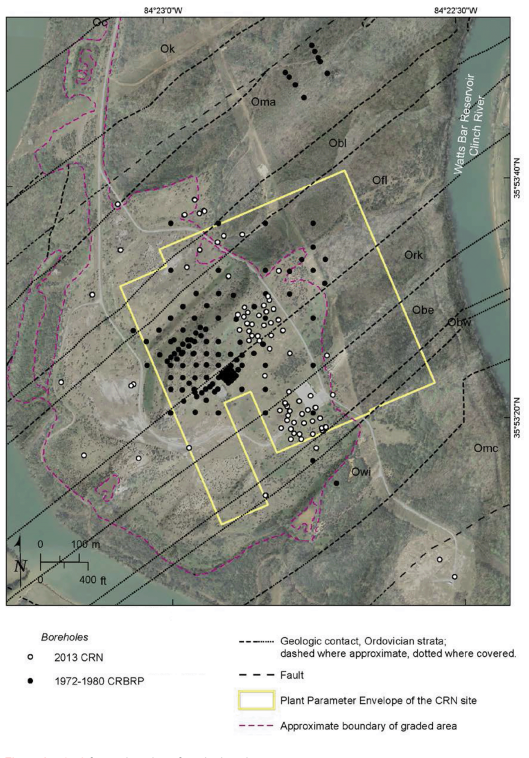


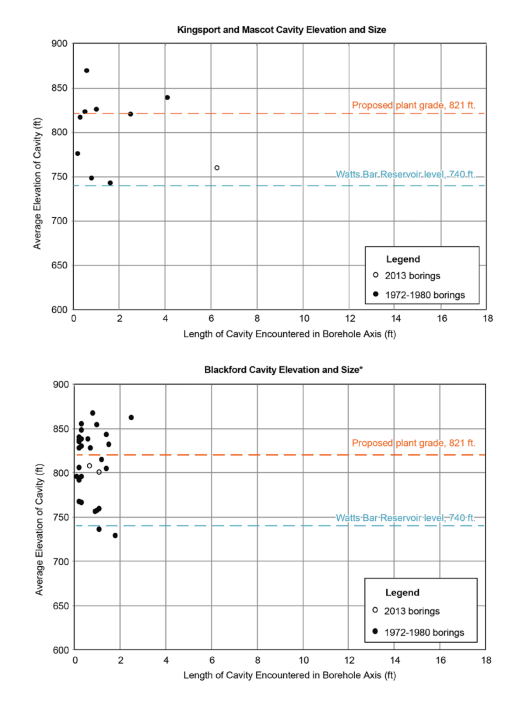
Figure 2.5.1-73. Karst Model of the CRN Site

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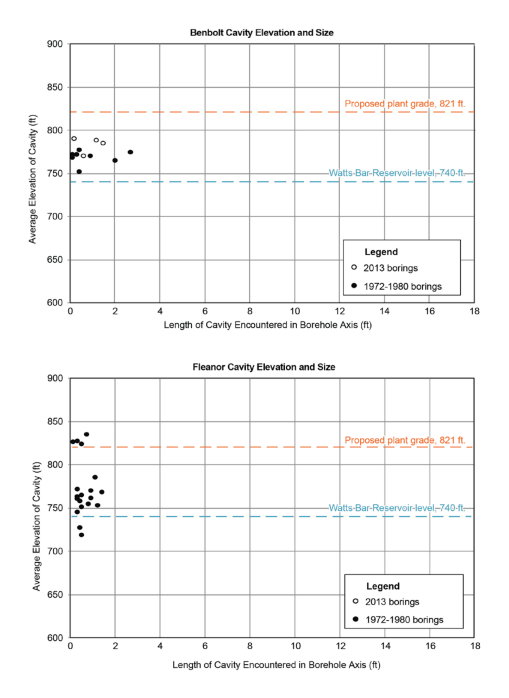
Note: See Figure 2.5.1-79 for explanation of geologic units 1972–1980 CRBRP borehole data from Reference 2.5.1-100

Figure 2.5.1-74. Borehole Plan for CRBRP and CRN Investigations



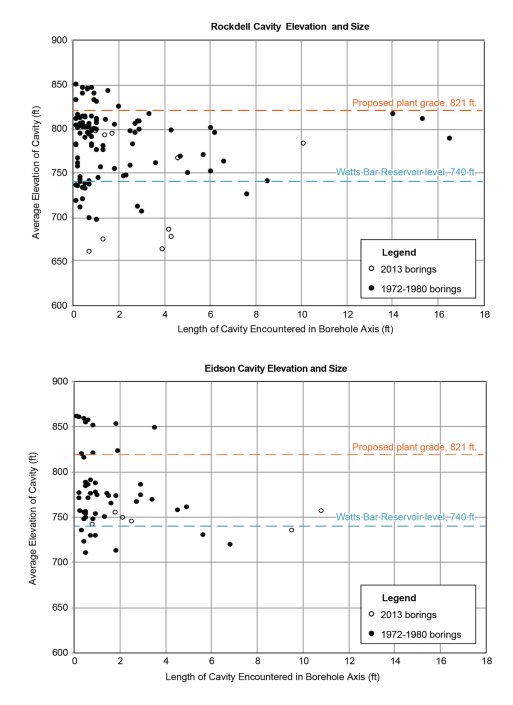
Note: Data from References 2.5.1-100 and 2.5.1-214 *Does not include the Eidson member.

Figure 2.5.1-75. Cavity Size and Elevation: Kingsport, Mascot, and Blackford Formations



Note: Data from References 2.5.1-100 and 2.5.1-214

Figure 2.5.1-76. Cavity Size and Elevation: Benbolt Formation and Fleanor Member



Note: Data from References 2.5.1-100 and 2.5.1-214

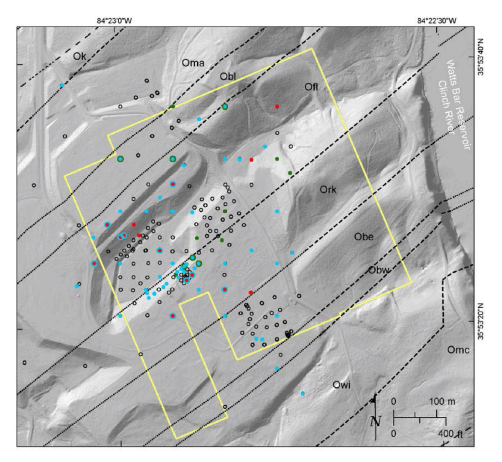
Figure 2.5.1-77. Cavity Size and Elevation: Rockdell Formation and Eidson Member

UNIT DESIGNATIONS FORMATION NATURAL NAMES GAMMA 100 ٥ 50 150 350 MOCASSIN FM. Och H 1050 WITTEN Och FM. G 300 CHICKAMAUGA GROUP COMPOSITE GEOPHYSICAL LOG AND UNIT DESIGNATIONS BOWEN FM. Och F 875 250 BENBOLT Och E FM. 700 200 Och METERS FEEÎ D ROCKDELL 525 FM. 150 . Och С INCOLNSHIRE FM - 350 FLEANOR Och MBR. в 100 EIDSON MBR, 175 50 Och A BLACKFORD FM. 0 0

BETHEL VALLEY CHICKAMAUGA GROUP FORMATION NAMES, UNIT DESIGNATIONS, AND COMPOSITE GEOPHYSICAL LOG

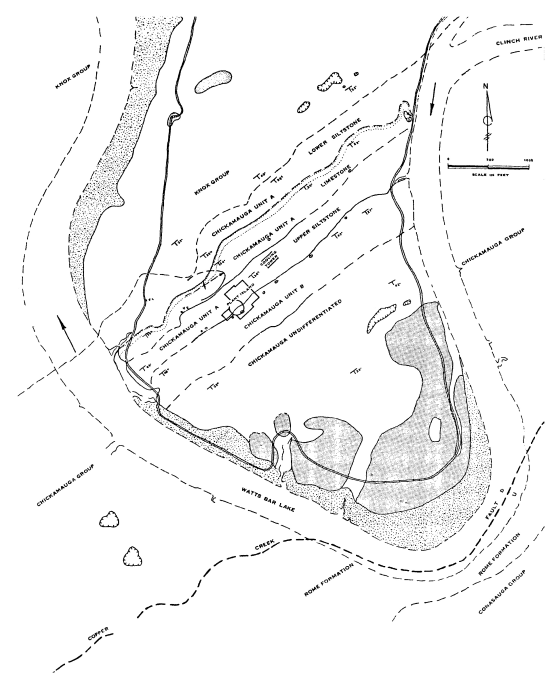
Note: From Reference 2.5.1-9

Figure 2.5.1-78. Chickamauga Group Stratigraphic Column



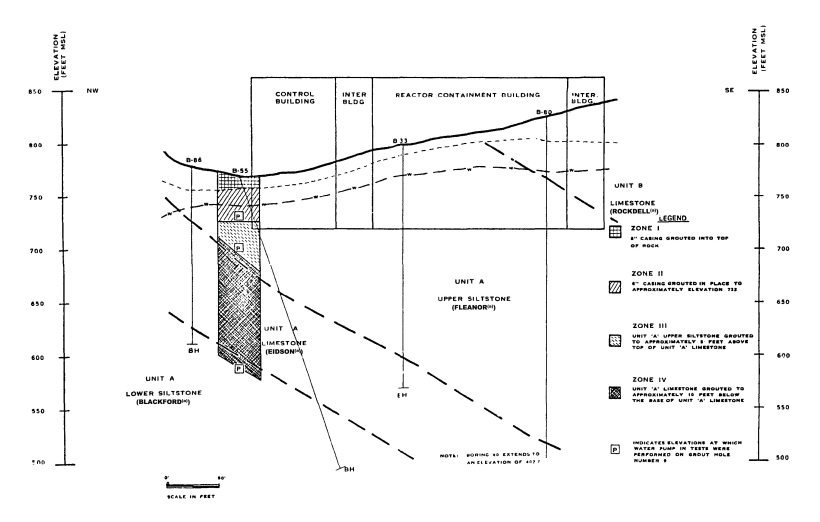
Geologic Units		Boreholes (1972-2013)		
Chickamauga Group		 Cavity present at 650-740 ft elevation 		
Omc	Aoccasin Formation			
Owi	Witten Formation		Cavity present at 740-821 ft elevation	
	Dbw Bowen Formation Dbe Benbolt Formation		Cavity present at >821 ft elevation	
Ork	Rockdell Formation	0	No cavity	
Ofl	Fleanor Shale (mbr. of the Lincolnshire Fm.)		-	
Obl	Blackford Formation			
	Eidson Member		Geologic contact, Ordovician strata;	
Knox Group			dashed where approximate, dotted	
Oma	Mascot Dolomite		where covered.	
Ok	Kingsport Formation		Fault	
Olv	Longview Dolomite			
Oc	Chepultepec Dolomite		Plant Parameter Envelope of the CRN site	
Conasaug	ja Group			
Cr	Rome Formation			

Figure 2.5.1-79. Map Distribution of Cavities in Rock Core



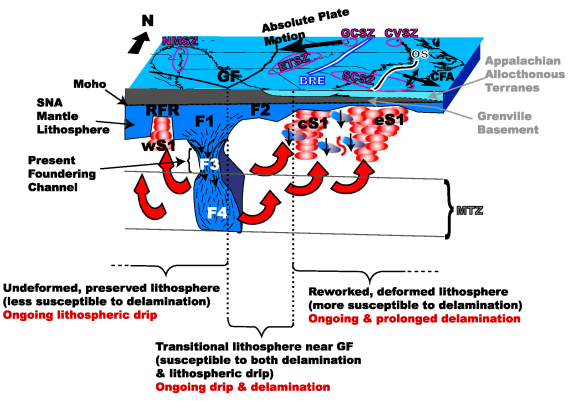
Reference 2.5.1-238





From Reference 2.5.1-238 Note: (a) Description added to facilitate comparison with Figure 2.5.1-30



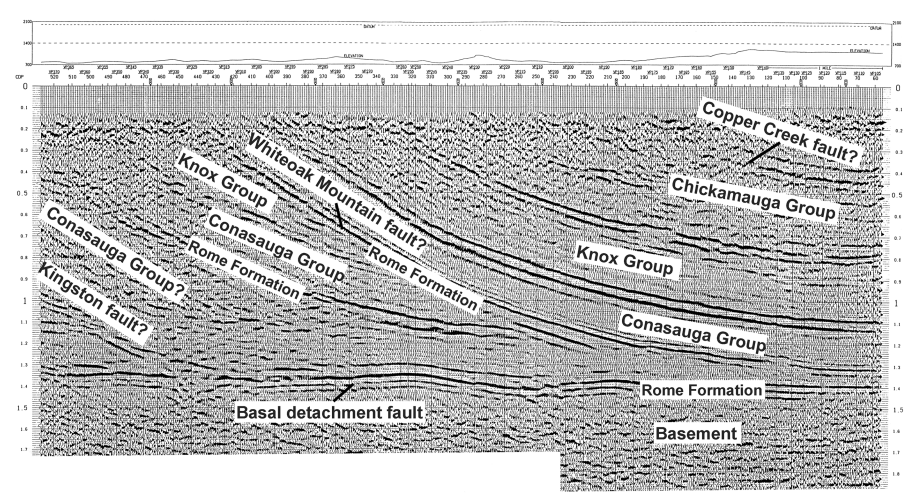


Notes:

BRE – Blue Ridge escarpment; CFA – Cape Fear arch; GF – Grenville front; OS – Orangeburg scarp; RFR – Reelfoot rift; CVSZ – Central Virginia seismic zone; ETSZ – East Tennessee seismic zone; GCSZ – Giles County seismic zone; SCSZ – South Carolina seismic zone; NMSZ – New Madrid seismic zone; SNA – Stable North America. F1, F2, F3, F4, cS1, eS1, and wS1 correspond to geophysical anomalies.

Source: Reference 2.5.1-313

Figure 2.5.1-82. Conceptual Model of Upper Mantle Structure Beneath the Southeastern U.S.



Note: Vertical axis is two-way travel time (seconds)



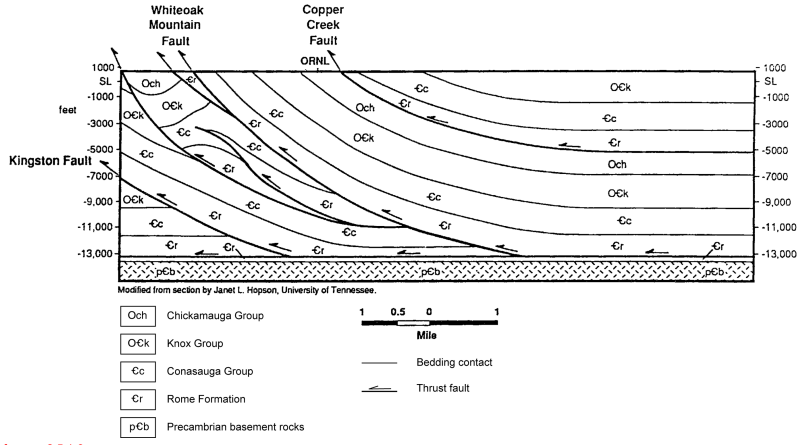


Figure 2.5.1-83. (Sheet 2 of 2) Geologic Cross Section Based on Seismic Reflection Profile from Tennessee Highway 95

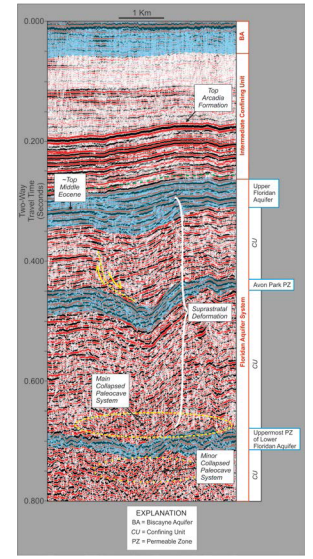


Figure 2.5.1-84. Seismic Reflection Profile from Biscayne Bay, Florida, Showing Large Scale Sag Features Attributed to Hypogene Dissolution

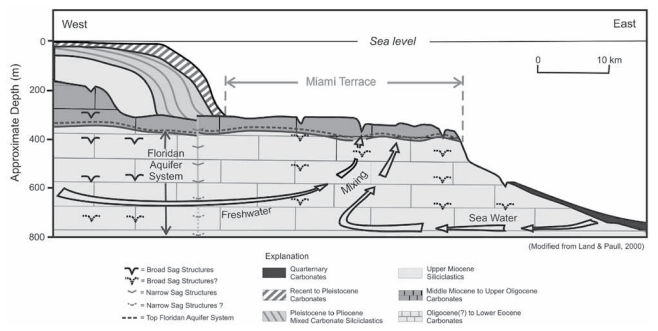
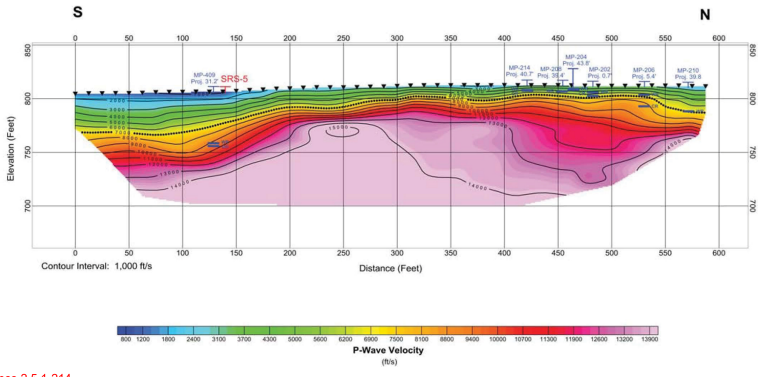
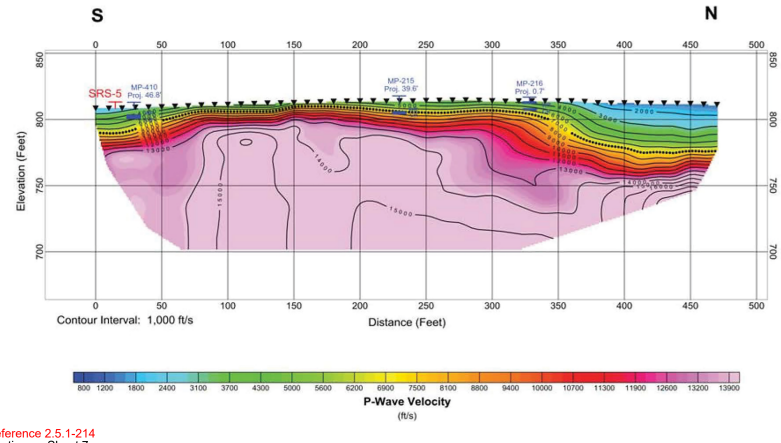


Figure 2.5.1-85. Schematic Cross Section of Biscayne Bay Showing a Possible Model for Hypogene Dissolution



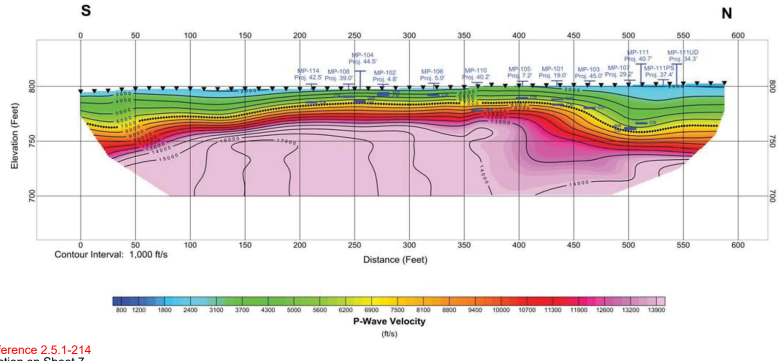
Source: Reference 2.5.1-214 See explanation on Sheet 7.

Figure 2.5.1-86. (Sheet 1 of 7) Seismic Tomography Model SRS-1



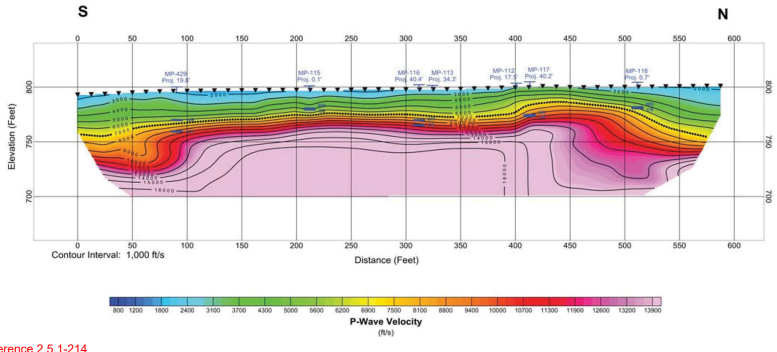
Source: Reference 2.5.1-214 See explanation on Sheet 7.

Figure 2.5.1-86. (Sheet 2 of 7) Seismic Tomography Model SRS-2



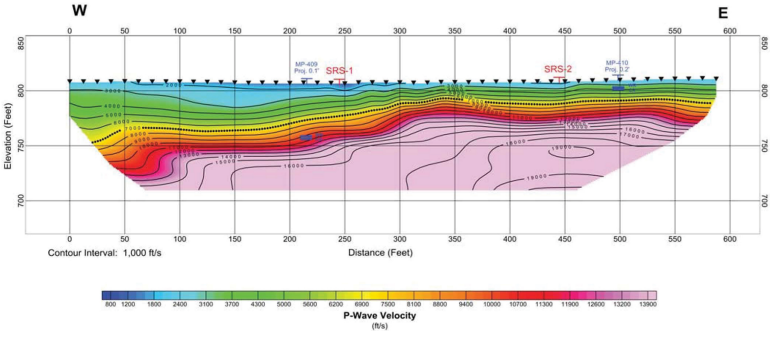
Source: Reference 2.5.1-214 See explanation on Sheet 7.

Figure 2.5.1-86. (Sheet 3 of 7) Seismic Tomography Model SRS-3



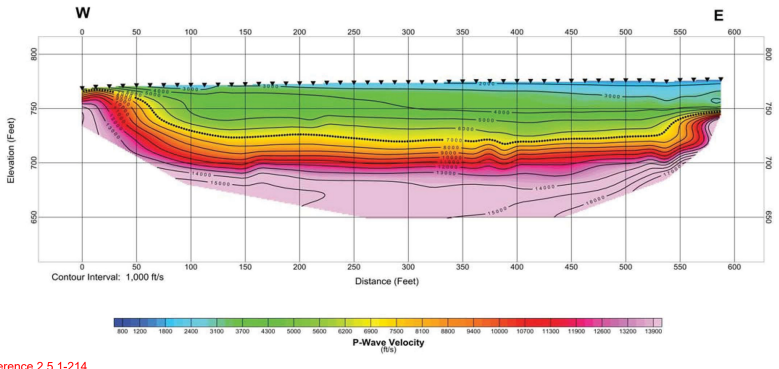
Source: Reference 2.5.1-214 See explanation on Sheet 7.

Figure 2.5.1-86. (Sheet 4 of 7) Seismic Tomography Model SRS-4



Source: Reference 2.5.1-214 See explanation on Sheet 7.

Figure 2.5.1-86. (Sheet 5 of 7) Seismic Tomography Model SRS-5



Source: Reference 2.5.1-214 See explanation on Sheet 7.

Figure 2.5.1-86. (Sheet 6 of 7) Seismic Tomography Model SRS-6

Explanation

- Geophone Location
- SRS-5 Line Intersection
- Proj.31.2' Borehole Intersection
- Weathered Rock and Competent Rock Interpretations
 - from AMEC E&I Borehole Logs
- Interpreted Seismic Bedrock Interface

Source: Reference 2.5.1-214 See Sheets 1-6.

Figure 2.5.1-86. (Sheet 7 of 7) Explanation for Seismic Tomography Models

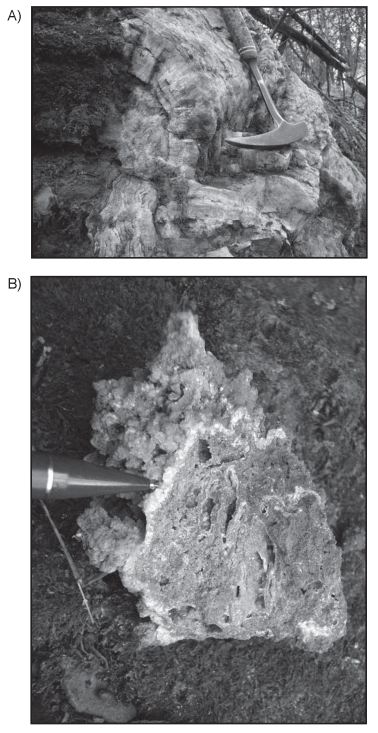


Figure 2.5.1-87. Crystalline Calcite Deposits Indicating a Hypogene Origin in Caves of Shenandoah Valley, Virginia

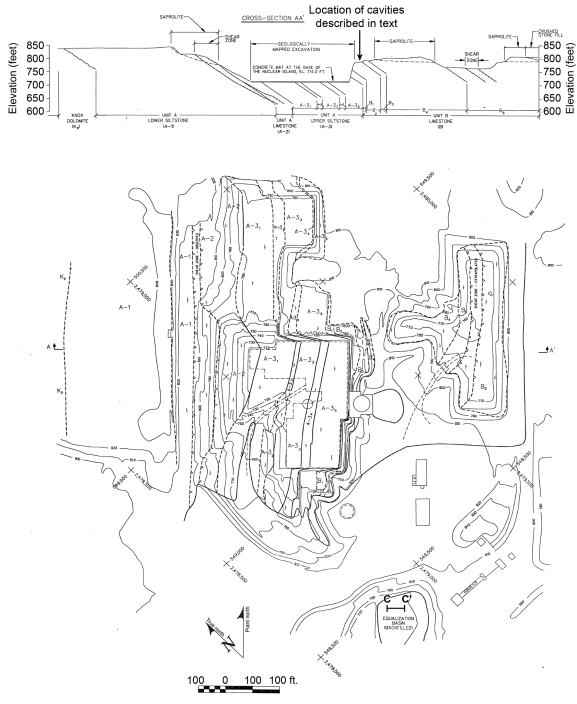
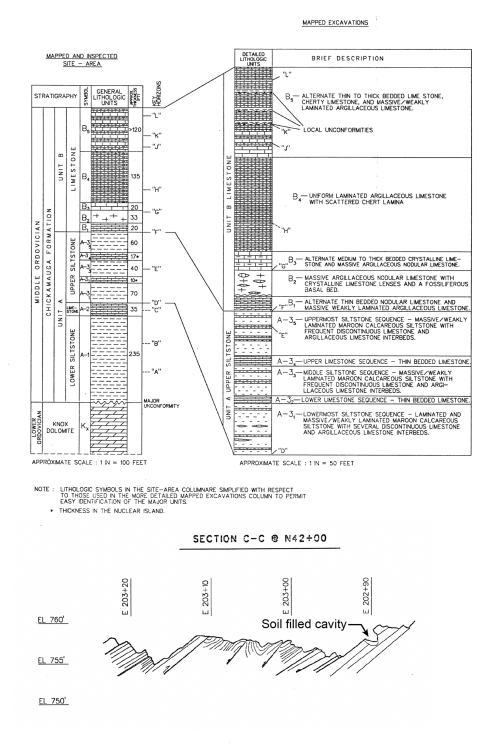


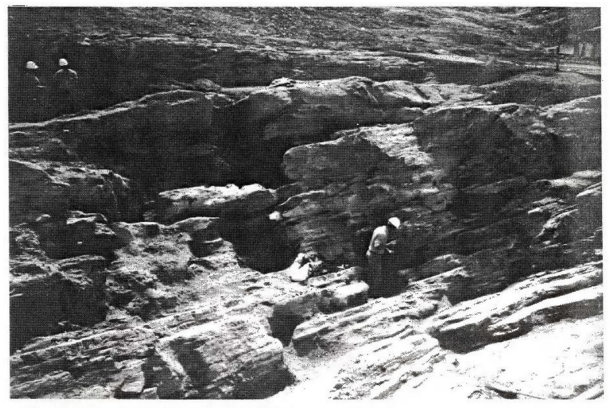
Figure 2.5.1-88. (Sheet 1 of 2) Geologic Map of the 1983 CRBRP Excavations

Clinch River Nuclear Site Early Site Permit Application Part 2, Site Safety Analysis Report



Source: Reference 2.5.1-303.





PHOTOGRAPH 26

SOLUTION CAVITIES ALONG BEDDING AND STRIKE-JOINTS ON THE BENCH (EL. 780 FT) ABOVE FACE IV (UPPER), AND KARSTIFIED LIMESTONE IN THE EQUALIZATION BASIN, WITH NUMEROUS CAVITIES

Source: Reference 2.5.1-303

Figure 2.5.1-89. Cavities in the Rockdell Formation Exposed in the 1983 CRBRP Excavations

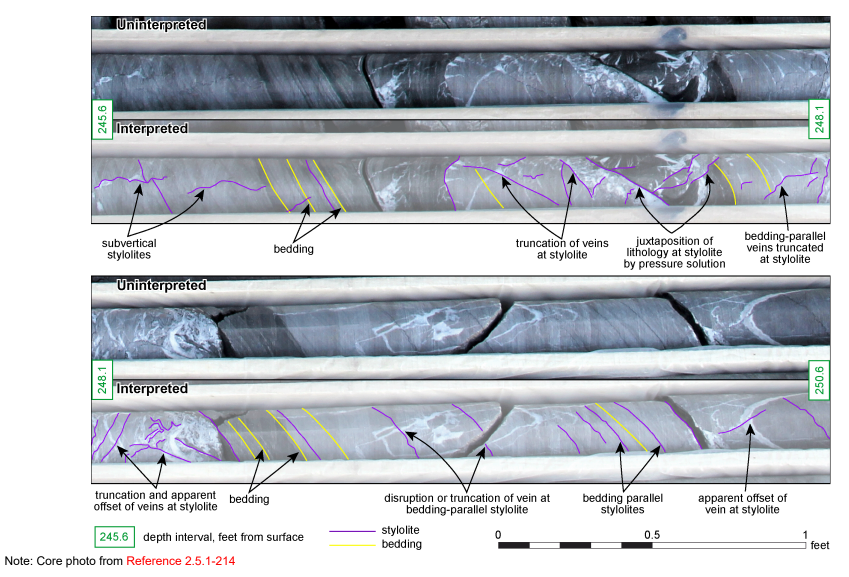
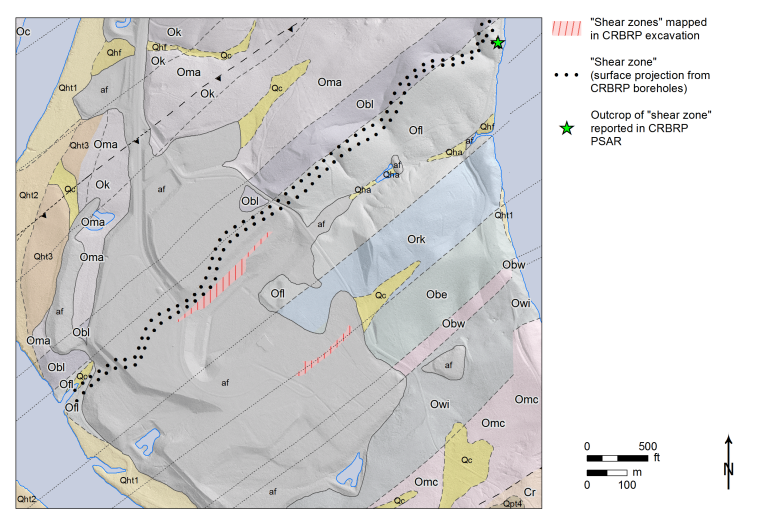
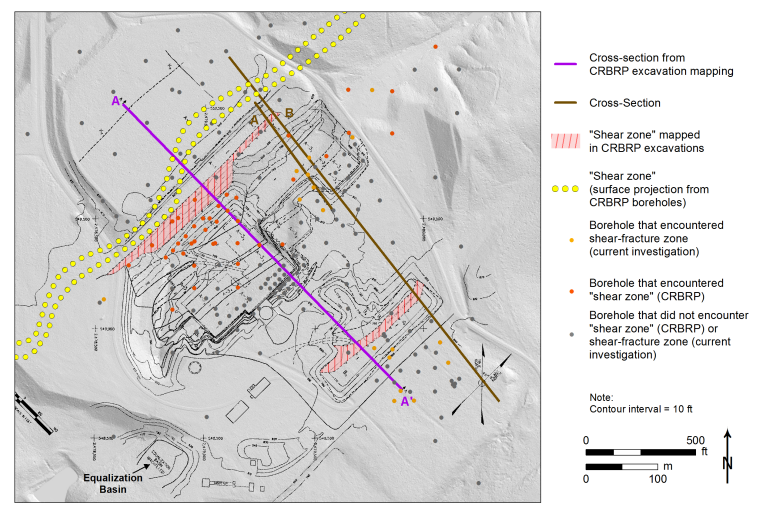


Figure 2.5.1-90. Interpreted Core Photo of Borehole MP-101 Demonstrating Shear-Fracture Zone Attributes



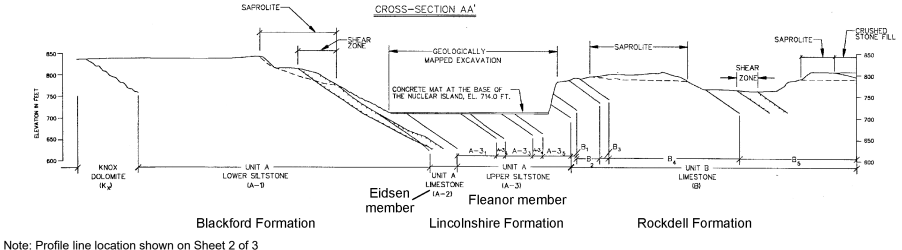
Note: Geologic unit symbols are defined in Figure 2.5.1-29 (Sheet 2 of 2). The "shear zone" identified in the CRBRP PSAR is referred to as shear-fracture zone in the current investigation. Sources: References 2.5.1-303 (Plate 2, mapped "shear zone") and Reference 2.5.1-238 (Illustration 7, surface projection of "shear zone" and outcrop location)

Figure 2.5.1-91. (Sheet 1 of 3) Site Geologic Map Showing Mapped "Shear Zones"



Note: The "shear zone" identified in the CRBRP PSAR is referred to as shear-fracture zone in the current investigation. Source: Reference 2.5.1-238 (Illustration 7, surface projection of "shear zone") and Reference 2.5.1-303 (Plate 2, excavation map, with mapped "shear zones" and section line A-A')





Source: Reference 2.5.1-303

Figure 2.5.1-91. (Sheet 3 of 3) Cross Section of CRBRP Excavation Mapping



