

Atlanta Geological Society

c/o President: Ben Bentkowski, P.G.
USEPA
61 Forsyth Street, SW
Atlanta, Georgia 30303

Secretary: Rob White, P.G., CPG
Aergon, Inc.
2927 Ponderosa Circle
Decatur, Georgia 30033

Official Lecture/Field Trip Attendance Record for Professional Development Hours

Tuesday, February 25, 2020

Many workers have historically studied the stratigraphic and structural framework of the Indian Mountain, Rock Run, Borden Springs, and Oak Level area in Georgia and Alabama; however, none has mapped this entire area at the 7.5-minute quadrangle scale. Methodical geologic mapping of twenty-two 7.5-minute quadrangles in the Valley and Ridge and Blue Ridge Physiographic Provinces, from Cartersville, Georgia to west of Borden Springs, Alabama, has resulted in development of consistent field criteria that have allowed the systematic identification and correlation of similar lithologies that belong to different stratigraphic units. These criteria have been used to develop a new stratigraphic framework for this part of Georgia and Alabama, which has aided in development of a new structural paradigm for the region.

Date of Lecture	Lecture Topic	Sponsor	Speaker	PDH Hours
2/25/20	West Georgia Geologic Mapping	AGS – no sponsor	Randy Kath, Ph.D. Professor Univ. W. Georgia	1

Signature of Attendee

Date

Print Name

License Number