

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, September 29, 2020

Unmanned aerial systems (UAS, aka drones) have revolutionized aerial mapping, geology, and the engineering industry. Aerial photography, LiDAR, and other instrument payloads allow a diverse array of data to be collected in a much more efficient and effective manner than through traditional mapping methods. This presentation illustrates these changes to the consulting field and provides ideas on how the continued evolution of technology will alter the field. Mike Lawless is the Executive Vice President and Environmental Division Manager with Draper Aden Associates. He has 34 years of experience in environmental consulting, including expertise in solid and hazardous waste management, brownfields, and regulatory compliance. Mr. Lawless has a MS degree in Geology from Old Dominion University and a BS in Geology from Bates College. He is a National Past President of the American Institute of Professional Geologists (AIPG) and the P resident of the Virginia Section of AIPG and a registered professional geologist in Virginia, North Carolina and South Carolina

Date of Lecture	Lecture Topic	Sponsor	Speaker	PDH Hours
9/29/20	Art of the Actual	Zoom mtg., no sponsor	Mike Lawless, PG Exec. VP Draper Aden Assoc.	1

Signature of Attendee

Date

Print Name

License Number