

IN AWSoME: Air, Water, and Soil Monitoring Expo

TENTATIVE AGENDA

Time	Topic (AWS: Air, Water, and Soil)
9:00 – 9:15	Welcome & Introductions
9:15 – 9:45	KEYNOTE 1: Regional drought monitoring, assessment, and research
9:45 – 10:15	KEYNOTE 2: Agriculture applications and the need for AWS monitoring
10:15 – 10:30	BREAK
10:30 – 11:20	LIGHTNING TALKS: Overview of AWS monitoring in Indiana
	Purdue Mesonet
	Indiana Water Balance Network
	United States Geological & Water Survey streams
	Indiana Department of Natural Resources groundwater
	Indiana Department of Environmental Management groundwater
	Indiana Department of Environmental Management air quality
	National Weather Service
11:20 – 12:05	PANEL: Ag Nutrients and the importance of AWS monitoring
12:05 – 1:05	LUNCH & Keynote 3: Value proposition of a mesonet
1:05 – 1:15	POST-LUNCH BREAK
1:15 – 2:00	PANEL: Utilities and the importance of AWS monitoring
2:00 – 2:45	PANEL: Health, public safety, and the importance of AWS monitoring
2:45 – 3:00	BREAK
3:00 – 3:45	PANEL: Government initiatives advancing AWS monitoring
3:45 – 4:00	Wrap Up and Next Steps















