

IDAWRA Brownbag: Thursday, May 1, 2014; 11:30 - 1:00 pm "Unmanned aerial systems application to environmental assessments"

Speaker: Matt Hayes and David James, Hayes & James, LLC

Thursday, May 1, 11:30 - 1 pm (talk will start at 11:45)

Location: Washington Group Plaza Training Room (turn right at the desk)

720 Park Blvd


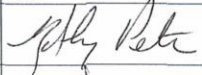



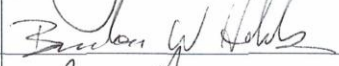
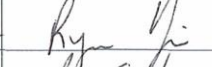

Boise, ID 83712

Cost: Free

IDAWRA thanks the Corps of Engineers for providing the venue.

"Unmanned aerial systems application to environmental assessments"

Unmanned aerial systems, sometimes referred to as drones, are becoming more accessible for use within the United States. As the FAA works on appropriate regulatory controls, environmental scientists and engineers are anticipating many applications in one of the biggest "game changers" since GIS. One type of system is the Hayes the "Ebee" unmanned aerial system made by a company called Sensefly. This innovative technology generates high-resolution, aerial imagery and terrain models. Hayes & James will present examples of its application and discuss the data processing and management tools that are part of the system.

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