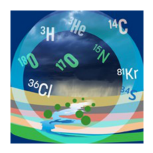
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Relating estimated watershed residence times and nutrient concentrations in artificially-drained landscapes using stable isotope variability

Thursday, 23 May 2019 12:00 (15 minutes)

Primary author: WELP-SMITH, Lisa (Purdue University)Presenter: WELP-SMITH, Lisa (Purdue University)Session Classification: SESSION 5

Track Classification: River, Lake and Integrated Watershed Studies