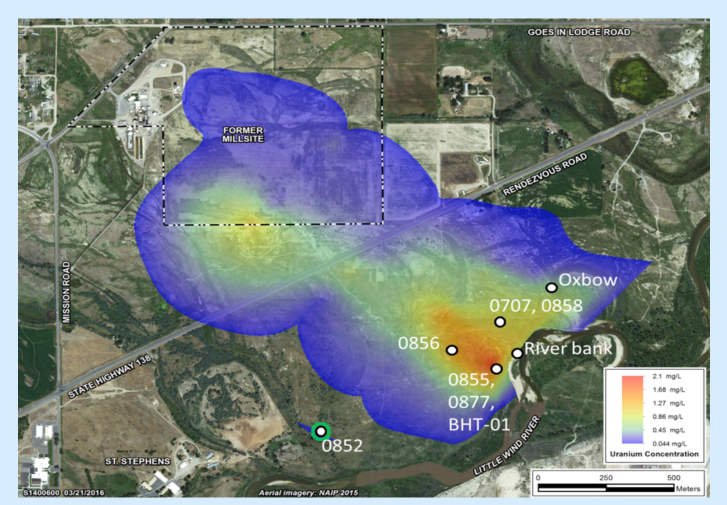


INTRODUCTION

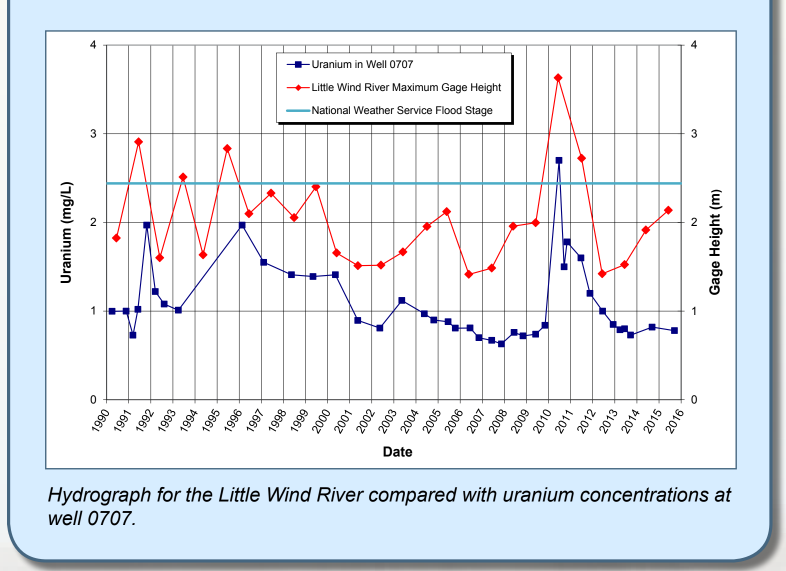
Questions

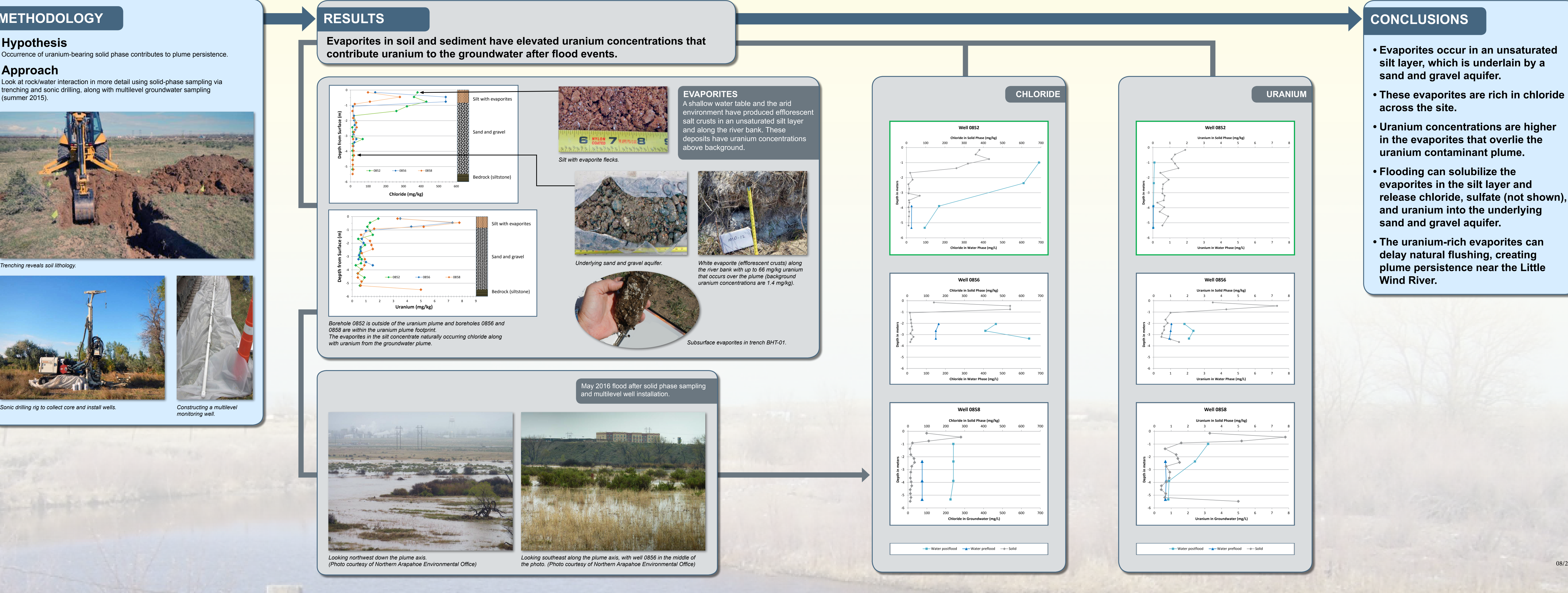
Why is there a persistent uranium plume near the Little Wind River when natural flushing in this sand and gravel aquifer should have already occurred?

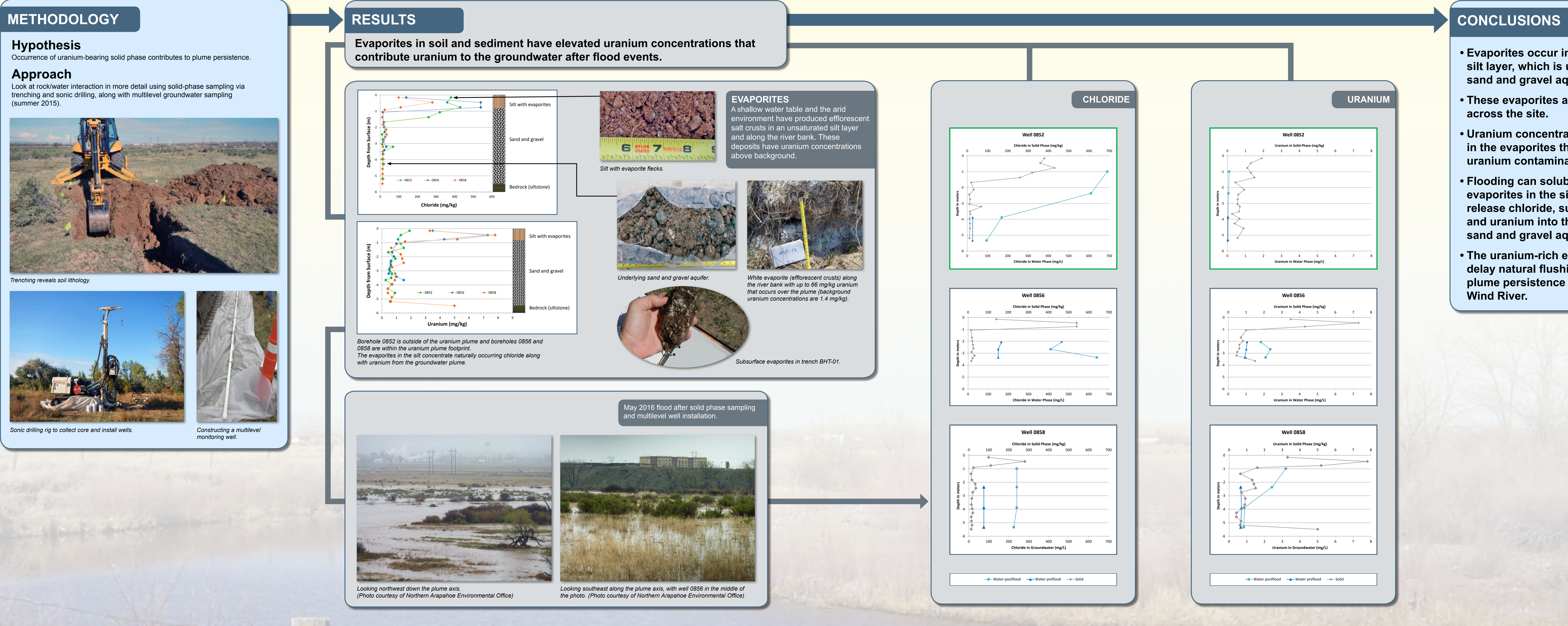


Uranium plume at the Riverton site with key sampling locations

Why do spikes in uranium concentrations occur in wells near the Little Wind River after flooding events?

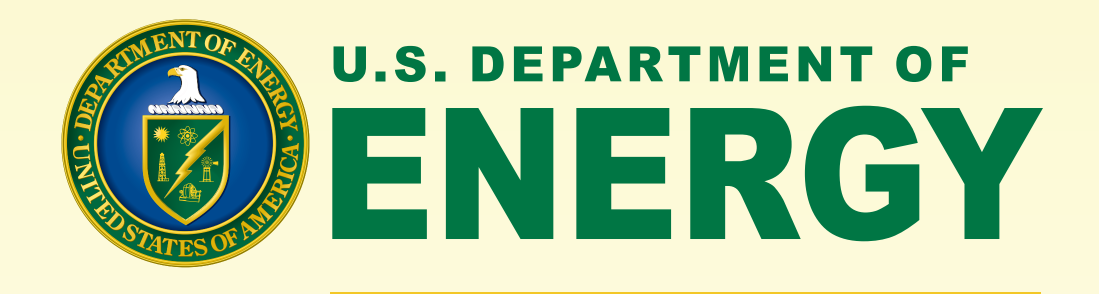






Contribution of Uranium-Bearing Evaporites to Plume Persistence Issues at a Former Uranium Mill Site Riverton, Wyoming, USA

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