

Manganese Sourcing And Transport In Massachusetts Groundwater: Understanding Dissolution Mechanisms And Creating A Temporally Variant Database

Project Type: Annual Base Grant

ProjectID: 2020MA005B

Project Impact:

Does this project relate to research, outreach and engagement, or education and training? (enter one of these options in the space below)

Which of these USGS science priorities best aligns with this project: water observing; water availability; water prediction; water related emergencies and conflicts; or water-data infrastructure? (enter one of these options in the space below)

Please list up to three keywords that are most relevant to this project (see keyword list provided in the instruction document):