Ruth Pannill
Water, Society, and Policy M.S.
Indige-FEWSS Trainee (2021-22)

Place-Based Water Education
at Arizona Project WET

This material is based upon work supported by the National Science Foundation under Grant #DGE1735173. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.
Water stewardship begins when people know about, understand, and connect to the water cycle

-Jaimie Galayda, Lead Planner, Tucson Water

This material is based upon work supported by the National Science Foundation under Grant #DGE1735173. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.
Santa Cruz River (1919) from Sentinel Peak, facing southeast
Santa Cruz River (2003) from Sentinel Peak, facing southeast
Next Steps...

Summer Internship:
» Updating Curriculum
   » Hands-On, Place-Based Lessons
   » Indigenous Nations within the Groundwater System
   » Groundwater Recharge & Contamination
» Tribal Advisory Council

Master’s Project:
» Water Educator Training
   » Cultural Competency
   » Context of Water System
» Curriculum Evaluation