



Researchers Day 2010

Santa Cruz River Researchers' Day 2010



On March 19, 2010 Tumacácori National Historical Park, Sonoran Institute and Friends of the Santa Cruz River hosted the second annual Santa Cruz River Researchers' Day. This day was an opportunity for those conducting monitoring, research, or studies along the Santa Cruz River to share their work and findings through technical presentations and posters. To download a brief proceedings of the event, including abstracts of the work presented and additional research being conducted in the region, please follow the adjacent link.

To read about other research please read about

To view a pdf copy of a presentation given at Santa Cruz River Researchers' Day 2010, click on the title of interest.

Emily Brott – [Monitoring the Santa Cruz River at the Tumacácori National Historical Park](#) (PDF 3 MB)

James Callegary – [The Santa Cruz River: A Case Study in the Impact of Dams on a Riverine Ecosystem](#) (PDF 6.7 megs)

Doug Duncan – [The Santa Cruz River: A Case Study in the Impact of Dams on a Riverine Ecosystem](#) (PDF 2.37 MB)

Evan Gwilliam – [The Santa Cruz River: A Case Study in the Impact of Dams on a Riverine Ecosystem](#) (PDF 4.7 MB)

Julie Jackson – [The Santa Cruz River: A Case Study in the Impact of Dams on a Riverine Ecosystem](#) (PDF 1.96 MB)

Keith Nelson – [The Santa Cruz River: A Case Study in the Impact of Dams on a Riverine Ecosystem](#) (PDF 2.6 MB)

Andrea Prichard – [The Santa Cruz River: A Case Study in the Impact of Dams on a Riverine Ecosystem](#) (PDF 1.36 MB)

Channah Rock and Jeremy Moss – [The Santa Cruz River: A Case Study in the Impact of Dams on a Riverine Ecosystem](#) (PDF 1.58 MB)



Kristine Uhlman – [The Santa Cruz River: A Case Study in the Impact of Dams on a Riverine Ecosystem](#) (PDF 5.57 MB)

Prescott Vandervoet – [The Santa Cruz River: A Case Study in the Impact of Dams on a Riverine Ecosystem](#) (PDF 0.71 MB)

Claire Zugmeyer – [The Santa Cruz River: A Case Study in the Impact of Dams on a Riverine Ecosystem](#) (PDF 1.65 MB)

[CONTACTS](#) | [SANTA CRUZ RIVER](#)

[Claire Zugmeyer](#)

[Analyst](#)

[Santa Cruz River Initiative](#)

[Ken Clevenger](#)

[Researcher, Sonoran Institute](#)

[\(520\) 573-4140 ext. 206](#)

[SANTA CRUZ RIVER WATERSHED](#)

[SANTA CRUZ RIVER INITIATIVE OVERVIEW](#)

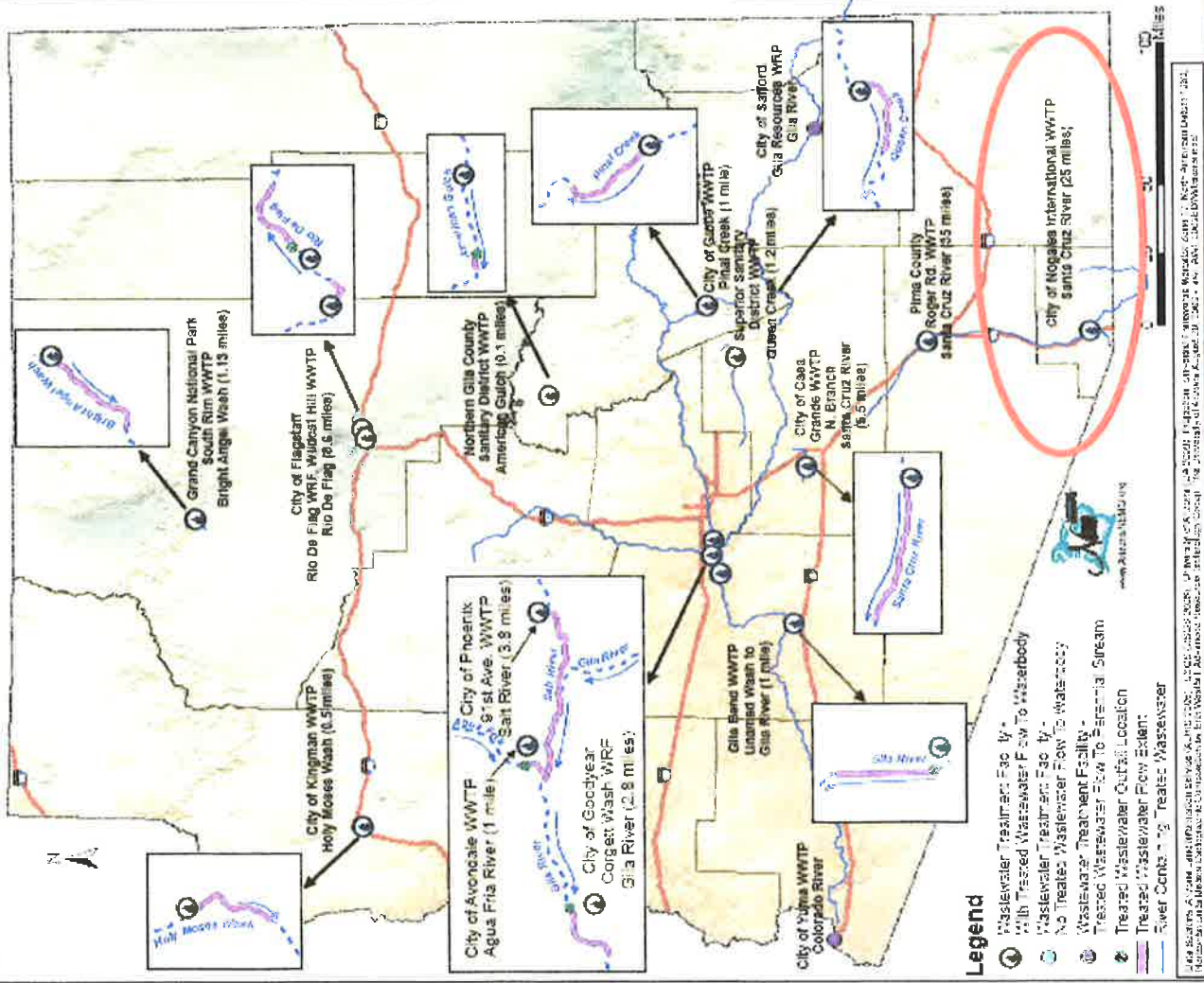


[SANTA CRUZ RIVER FEATURED VIDEO](#)



Kristine Uhlman, RG

DRAFT
Treated Wastewater Stream Discharge Locations
and Stream Lengths



Arizona Water Institute
AWI

Treated Wastewater Stream Discharge Locations and Stream Lengths

25 miles of flow downstream from the City of Nogales International Wastewater Treatment Plant