

**From:** [Fullam, Jennifer, NMENV](#)  
**To:** [Nelson, Russell](#); [Diaz-Lopez, Jasmins](#)  
**Cc:** [Barrios, Kristopher, NMENV](#); [Aranda, Diana, NMENV](#)  
**Subject:** UAA for classified Non-perennial Tributaries  
**Date:** Monday, May 3, 2021 11:28:12 AM  
**Attachments:** [image001.png](#)  
[20-51R EXH 59 NMEDs UAA Non-Perennial Waters 20210430b.pdf](#)

---

Russell and Jasmins,

I hope all is well with you both.

Attached is a Use Attainability Analysis (UAA) we completed for several classified non-perennial waters listed in 20.6.4 NMAC. These waters are unable to attain the current designated uses based on natural low-flow conditions and should have designated uses that reflect that. We just finished the document Friday afternoon. This UAA will be filed today with the Water Quality Control Commission as part of the Notice of Intent to present technical testimony for the upcoming Triennial Review (to which this proposed amendment is a part of).

We have standardized our framework for UAAs which you will find reflected in this document. Among other elements, it includes a precursory review of threatened and endangered species that may be impacted.

Please let me know if you have any questions, or if you would like to discuss the merits of this UAA with us further, before the hearing in July.

Thank you.

Jennifer Fullam  
Standards, Planning & Reporting Team Leader  
Surface Water Quality Bureau  
New Mexico Environment Department  
1190 S. St. Francis Dr.  
Santa Fe, NM 87505  
Phone: 505.946.8954  
[jennifer.fullam@state.nm.us](mailto:jennifer.fullam@state.nm.us)



“Innovation, Science, Collaboration, Compliance”