

“An Experiment in Environmental Leadership: Denver Water Variance Experience”

W200512I

May 12, 2020 1:00-2:30pm (mountain)

Speaker Timeline

#	Description	# weeks out	Due By
1.	Provide short bio, high resolution headshot, and any changes to the presentation description.		As soon as possible
2.	Presenter Agreements Due		April 24th
3.	Participate in dry-run rehearsal to finalize webinar content. Have PowerPoints ready. 2-hour rehearsal webinar	optional	if needed
4.	Submit final presentations and 2 to 3 canned questions	2 weeks	May 1
5.	Participate in live webinar	Day of webinar	3:00 pm – 4:30 pm ET 2:00 pm – 3:30 pm CT 1:00 pm – 2:30 pm MT 12:00 pm – 1:30 am PT

The agenda is as follows:

Topic	Speaker	Time Frame
Introduction	Craig McGonagill	5 minutes
1. Denver Water’s Pursuit of a Variance to the LCR Rather Than Accept Orthophosphate as OCCT	Nicole Poncelet-Johnson and Tyson Ingels	20 minutes
2. What we have Learned with Four Years of Pilot Studies on Harvested Lead Service Lines and Coupon Studies under Identical Conditions	Chris Corwin	20 minutes
3. A population Weighted Lead Exposure Model to Determine Equivalence between OCCT and the Requested Variance	Chad Seidel	20 minutes
4. Audience Q&A with Panel	ALL	20 minutes
Conclusion	Craig McGonagill	5 minutes