



PRAMP Technical Working Group *draft* AGENDA

December 16, 2020 1:00pm – 3:30pm

Join Zoom Meeting

<https://us02web.zoom.us/j/81493281536?pwd=bVh1NGt0aDdXL1ozRUJvMWZJdmJ5dz09>

Meeting ID: 814 9328 1536

Passcode: 675664

Chair Karla Reesor

Time	Discussion	Discussion Leader	Package ID	Desired Endpoint
	1.0 Opening			
1:00	1.1 Introductions	All		
	1.2 Adoption of Agenda	Mike B.	A	
	1.3 Adoption of Minutes (September 15, 2020)	Mike B.	B	
	1.4 Follow-up on action list	Mike B.		
	2.0 Standing Business			
1:15	2.1 Administration & Planning <ul style="list-style-type: none"> • Overview of OSM Planning Process for 2021-2022 	Mike B., Lily L.		<ul style="list-style-type: none"> • For information: Update on the OSM Work Plan development process
1:30	2.2 Continuous Monitoring Program <ul style="list-style-type: none"> • Review Dashboard Reports <ul style="list-style-type: none"> - September, October, and November 2020 • Review Reno deployment options: <ul style="list-style-type: none"> - Relocate vs. Improve Existing Site • AQHI station re-deployment plan <ul style="list-style-type: none"> - Complete monitoring program at current location in April 2021 	Mike B., Lily L.	C, D, E F G	<ul style="list-style-type: none"> • For information: Collectively review monitoring data and operations info. • For decision: Next steps for Reno deployment in Spring 2021. • For discussion: Begin information gathering process for next monitoring location.
2:30	2.3 Canister Sampling Program <ul style="list-style-type: none"> • Discuss adaptively managing the methane canister collection program. Pause program pending completion of isotope and VOC analysis. 	Mike B., Lily L.	H	<ul style="list-style-type: none"> • For decision: Pause methane-based canister collection program pending isotope and VOC data review.
	3.0 New Business			
3:00	3.1 Calibration Frequency Discussion <ul style="list-style-type: none"> • Reduced calibration frequency discussion. 	Mike B., Lily L.		<ul style="list-style-type: none"> • For discussion: Gather PRAMP perspectives on reduced calibration frequency of continuous monitoring instruments.
	4.0 Closure			
3:25	4.1 Round table	All		
3:30	4.2 Adjournment	Karla R.		