

United States Department of the Interior

U.S. GEOLOGICAL SURVEY

Oregon Water Science Center 2130 SW 5th Avenue Portland, OR 97201

http://or.water.usgs.gov/

September 27, 2021

Lacey Goeres-Priest City of Salem | Public Works Department 1410 20th Street SE/ Building 2 Salem, OR 97302-1209

Dear Lacey Goeres-Priest,

On July 1, 2019 the U.S. Geological Survey (USGS) and the City of Salem entered into a collaborative program to maintain a water-quality monitoring program in Salem, Oregon. The original agreement included \$166,667 in funding, \$100,000 from the City of Salem and \$66,667 of USGS Cooperative Matching Funds from the USGS, and it had period of performance from July 1, 2019 to June 30, 2022.

This letter is a request to increase the scope and funding of the original agreement (USGS contract #19YFJFA00000035) due the effects of the Lionshead and Beachie Creek wildfires. The increased funding will be used to construct and install two new water-quality monitoring stations and operate and maintain five continuous water-quality monitors. To complete this work, an additional \$139,635 from the City of Salem and \$108,657 from the USGS is required. This will bring the total for the agreement to \$239,635 for the City of Salem and \$175,324 for the USGS. All other terms and conditions of the original agreement remain unchanged. The end date of the agreement remains June 30, 2022.

The USGS Water Resources Cooperative Program operates under the authority of statute 43 USC 50, which allows us to perform this work. The Oregon Water Science Center DUNS number is 137883463.

If this modification is agreeable to you, please sign below and return an electronic copy of this letter to pkoestner@usgs.gov at your earliest convenience. If you have any questions or require further information, please don't hesitate to contact Kurt Carpenter at kdcar@usgs.gov.

	Sincerely,	
	James D. Crammond Center Director	
ACCEPTED: City of Salem Co: To file, available upon request	DATE:	