School Name: Joyner Elementary	Report Date (s): 6/18/19; 8/19/19
Date Test Conducted: 5/9/19	Date Results Received: 5/24/19
Number of Faucets Tested: 23 (all GCS identified fau	cets used for drinking/food preparation)
Lead Results	Copper Results
Results 15 ppb and above: 1	Results 1.3 ppm and above: 0
Results 10 ppb to below15 ppb: 0	Detectable results below 1.3 ppm: 22
Detectable results below 10 ppb: 7	Results below detection level: 1
Results below detection level: 15	
Number of Faucets Re	equiring Remedial Action: 1
Location of Faucet	Action Taken
Sample ID: JES-007 (Lead @ 35 ppb)	X Temporarily Taken Out of Service: 5/29/19
	X Permanently Taken Out of Service: 6/18/19
Location description: Drinking Station, Classroom 3	X Flush Tested: 5/30/19
	Flush Test Result: 6/15/19 ND (Lead)
	Replaced: mm/dd/yyyy
	Retest: mm/dd/yyyy
	Retest Result: ####
	Other:mm/dd/yyyy
	Placed Back in Service on: mm/dd/yyyy
Daily School-Wide Flushing:	
Continue with protoco	I
Discontinue flushing p	rotocol: mm/dd/yyyy
<u>X</u> Other (Describe: <u>Perf</u>	orm Periodic Flushing)
This is a summary report prepared by ECS. ECS sugges	,
findings, recommendations, and technical limitations f	or this sampling event.