

**Table A1. Time/Cost per Activity Associated with Testing (using EPA Estimates)**

<b>CWS Activity</b>	<b>Time</b>	<b>Additional Cost</b>
Systems identify schools and child cares in the service area and create a list with contact information.	<i>5 min / facility</i>	
Systems prepare and distribute an initial letter explaining the school and child care sampling program and the "3Ts for Reducing Lead in Drinking Water in Schools and Child Care Facilities" (3Ts Toolkit).	<i>3 min / facility</i>	<i>\$0.39 – 0.58 / letter (mailing costs)</i>
Systems contact school or child care facility to establish their sampling schedule.	<i>15 min / facility</i>	
Systems contact schools and child care facilities before the sampling event to coordinate logistics of collecting the samples.	<i>15 min / facility</i>	
Systems conduct walkthrough at school or child care before the start of sampling.	<i>83.4 min / facility</i>	<i>\$5.29 – \$9.07 /visit (travel reimbursement)</i>
Systems travel to collect samples from the school or child care facilities.	<i>23.4 min / facility</i>	<i>\$5.29 – \$9.07 /visit (travel reimbursement)</i>
Systems collect samples from the school or child care facilities.	<i>10 min / per sample (20 min child care; 50 min schools per proposed protocol)</i>	<i>\$0 – \$1.83 /bottle</i>
Systems analyze samples from the school or child care facilities.	<i>0.44 hr / sample (in house analysis)</i>	<i>\$2.80 / sample for in house analysis (assumed CWS &gt;100,000)</i>  <i>\$21.58 / sample for commercial lab (assumed CWS &gt;100,000)</i>
Systems provide sampling results to school or child care facilities, the Primacy Agency, and the state health department.	<i>3 min / facility</i>	<i>\$0.58 / letter (mailing costs)</i>
Systems prepare and submit annual report on school and child care facilities sampling program to the Primacy Agency and state or local health department.	<i>1 hr: CWS &lt;100,000</i> <i>2 hrs: CWS &gt;100,000</i>	<i>\$0.58 / annual report (mailing costs)</i>

Based on EPA's [Economic Analysis](#) for the Proposed Lead and Copper Rule Revisions. See pp. 5-107 through 5-117.