San Diego Unified
SCHOOL DISTRICT

Drinking Water Update and The Way Ahead

July 25, 2017
Where we are now

- City Testing complete:
  - 967 Samples
  - 4 samples over action level of 15 parts per billion (ppb)
  - 53 samples over 5 ppb (low detection limit) and under 15 ppb
- Blood lead level testing of Birney ES students
- District team: Safety, PPO, Communications, Legal, Nursing and Wellness
- Continued District Testing - Areas not covered by State action
  - Child Development Centers/Pre-schools
  - Administrative sites
Sample Results

Lead in Drinking Water Sample Results
City of San Diego Initial Testing - Maximum of 5 samples per school (967 samples)

- 94.1%
- 4.6%
- 0.9%
- 0.4%
- Less than 5 ppb
- 5 - 10 ppb
- 10 - 15 ppb
- Greater than 15 ppb
Sample Results Greater than 5 ppb

Lead Sample Results Between 5 and 15 ppb
City Testing, maximum of 5 samples per school

Count of Schools

Schools with 0: 155
Schools with 1: 28
Schools with 2: 6
Schools with 3: 3
Schools with 4: 1
Schools with 5: 0
Sample Results Greater than 5 ppb by School Type

Lead Samples with results between 5 and 15 ppb
City of San Diego initial testing - maximum of 5 samples per school
Long Term Objective

The SWRCB, EPA and CDC acknowledge there is no safe level of lead in drinking water; our plan will move the district closer to this, significantly beyond current regulations.

District objective of 5 ppb:

- One third of the EPA established action level of 15 ppb.
- Supported by our current sampling – minimum detection limit for reporting as established by the State Water Resources Control Board, Division of Drinking Water.
- Supportive Infrastructure - the City of San Diego water quality and distribution systems are sound; District plumbing infrastructure is sound.
- 5 ppb is the bottled drinking water threshold (FDA Standard).

No drinking water outlet will have a lead content above 5 parts per billion (ppb).
5 ppb Plan Components

I. Follow through on City test results, remediating any water outlet over 5 ppb.

II. Test all remaining water outlets across district.

III. RemEDIATE water outlets identified by district testing.

IV. Maintain flushing protocol until all testing is complete.

V. Perform quality assurance testing of water outlets into the future.
I. Follow-through on City testing

Schools with levels of lead greater than 5 ppb detected by the 2017 City of San Diego sampling will be prioritized for remediation efforts.

- 57 water outlets at 38 schools.
- Remediation is considered complete when test results show less than 5 ppb.
- Remediation work includes the water outlet tested and other related outlets (located in same building, similar type of construction, etc.), so as to leave the entire campus operating with expected lead concentrations below 5 ppb.
II. Test All Remaining Water Outlets

- Testing those water outlets not tested by the City.
  - Testing to follow state protocol (same as City testing):
    - 1 liter first draw sample, during Normal school operations.
    - Water remains in the line a minimum of six hours before testing.
  - Samples taken by district, testing by certified laboratory.

- Approximately 7,200 drinking fountains & kitchen sinks used for food preparation throughout the district.
  - Lead contamination most often occurs close to the outlet, so each fountain can be somewhat unique.
III. Remediation

- City testing of 967 water outlets resulted in 56 water outlets with sample results exceeding 5 ppb.
  - 57 of 967 = 5.9%
  - Assuming this trend continues, testing across the district will yield another 366 water outlets with results over 5 ppb.

- Remediation to follow closely behind testing.
  - When lead is encountered, securing the outlet and remediation efforts will quickly follow.

- Utilize a variety of remediation methods based on test results and conditions encountered in the field.
  - Making permanent repairs/ replacement as our preferred method. Avoid recurring costs where possible.
III. Remediation Methods

- **Plumbing Repair.**
  - Investigate and repair/replace plumbing and fixture as necessary; Or remove from service where logical.

- **Install point of use filter.**
  - Commercial filters effective to 1 ppb.
  - Filter any water outlet with test results greater than 5 ppb.
  - Filter change twice a year – recurring cost.

- **Fewer water outlets with higher quality**
  - Install filtered drinking fountain/bottle filling stations.
    - Consider for middle and high schools, located in common areas.
    - Filter change twice a year – recurring cost.
IV. Maintain Flushing Protocol

- Continue daily flushing as an interim measure until water sampling confirms all lead levels are below 5 ppb.
  - 1 minute at each water outlet at the start of the school day.
  - The district will coordinate our follow-on testing to assist sites in being released from daily flushing.
  - Cost: staff time and water waste.

- Long term: Implement first day of week flushing to avoid extended periods of water stagnation.
V. Future Steps

- Periodically test to ensure water continues to meet established level; Remediation efforts are effective.

- After initial testing, sample 2% of outlets per year.
  - Increase testing if results indicate levels higher than initial.

- Revisit no later than 2020 — Review options to allow for the district action level to be lowered to 1 part per billion.
Our Approach & Timeline

- Conducting testing and remediation with existing staffing – Reprioritizing our Work with impact to:
  - Proactive Safety Efforts
  - Maintenance Projects

- 3 – 5 Years to completion.
- As testing proceeds, remediation will closely follow.
Communication & Transparency

- Under City testing parent notifications when results exceeded 15 ppb.

- Now - Notification of any result above new district standard of 5 ppb.

- Transparency in reporting as work progresses.
  - Posting of testing results.
## Cost Impact

<table>
<thead>
<tr>
<th>5 ppb Plan - No drinking water outlet will have a lead content above 5 parts per billion</th>
<th>One-time cost</th>
<th>Recurring Cost</th>
<th>Staffing Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Follow through on City test results, remediating any water outlet over 5 ppb</td>
<td>$160K, ($58K already incurred)</td>
<td>NA</td>
<td>Existing</td>
</tr>
<tr>
<td>II. Test all remaining water outlets across district</td>
<td>$200K lab costs over 3 – 5 years</td>
<td>NA</td>
<td>Existing - 2 FTE adj. priority</td>
</tr>
<tr>
<td>III. Remediate water outlets identified by district testing. Combined effort - Plumbing repairs, Filtering, and Replace with high-quality outlets</td>
<td>$820K - $1,400K. over 3 - 5 years</td>
<td>$0 - $250K</td>
<td>Existing - 2 FTE adj. priority</td>
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<tr>
<td>IV. Maintain flushing protocol until all testing is complete</td>
<td>NA</td>
<td>Water waste</td>
<td>Loss of staff time</td>
</tr>
<tr>
<td>V. Perform quality assurance testing of water outlets into the future</td>
<td>NA</td>
<td>$15K</td>
<td>Existing</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$1,180K - 1,760K</strong> Over 3 - 5 years</td>
<td><strong>$0K - $265K</strong></td>
<td>---</td>
</tr>
</tbody>
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Questions and Answers

Questions?