Sandman Consolidated School 838 Seashore Road Cape May, NJ 08204 Telephone: (609) 884-9410 Fax: (609) 884-9412

Maud Abrams School

714 Townbank Road

Cape May, NJ 08204

Fax:

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LOWER TOWNSHIP ELEMENTARY SCHOOL DISTRICT

905 SEASHORE ROAD CAPE MAY, NEW JERSEY 08204

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Memorial School 2600 Bayshore Road Villas, NJ 08251

Telephone: (609) 884-9430 Fax: (609) 886-0515

Carl T. Mitnick School 905 Seashore Road Cape May, NJ 08204 Telephone: (609) 884-9470 Fax: (609) 884-9481

February 16, 2017

Dear Parents/Guardians, Teachers and Staff:

As per the letter dated February 2^{nd} identifying twelve fixtures in Maud Abrams and three fixtures in David C Douglas Memorial schools as having high levels of lead the State mandated 2^{nd} testing consisting of a first draw and a flush draw which were conducted on February 4^{th} with the following results.

Based on the information from our professional, Coastal Environmental:

Memorial School and Maud Abrams:

Confirmation testing at these sites proved that the source of the elevated lead results from the first round of testing conducted, was likely caused by the interior plumbing and/or fixtures. This was determined by conducting 1st Draw and flush testing at each outlet previously sampled with an elevated result. If the flush sample result was elevated, that would indicate that a problem exists with the service line.

Of the twelve fixtures retested at Maud Abrams two were found at first draw to have high levels, but the flush draw were well below the allowable 15.0ppb. They are as follows: The 1st fixture Client Number 77-C-1 an outside faucet on first draw tested 16.0ppb and the flush draw tested 4.40ppb. The 2nd fixture Client Number 20-C-1 a water fountain in Room B-4 on first draw tested 17.6ppb and the flush draw tested 2.70ppb.

Of the three fixtures retested at David C Douglas Memorial School one was found to have at first draw a high level, but the flush draw was well below the allowable 15.0ppb. This fixture is Client Number 20-C-1 a water fountain in Hallway on first draw tested 23.8ppb and the flush draw tested 7.10 ppb.

Now that the source of the elevated lead levels from the original testing have been identified the district will be conducting remedial action as follows:

Memorial SchoolWater Fountain {near rm 12-1st}Replacement of water fountainMaud AbramsExterior Faucet-outside hose bibSignage "Not for Drinking"Maud AbramsWater Fountain {Rm B-4}Replacement of water fountain

Further testing will be conducted if we replace any other water outlets.

If you have questions, please contact me directly.

Sincerely,

Superintendent