

Reductions in Mercury in Sewage Sludge through Compliance with Dental Best Management Practices

When: June 30, 2016, 9am -12noon

Where: McCarthy Auditorium, DEEP Offices, 79 Elm Street Hartford

Agenda

9:00 – 9:10 – Welcome, Workshop Overview

CT DEEP

9:10 – 9:40 – Overview of EPA/State requirements for Mercury Limits in Sludge

Jay Pimpare, EPA

9:40 – 10:00 – How Mercury from Dental Practices gets into Sewage Sludge and what that means for a Waste Water Treatment Plant

Tom Tyler – Manager of Water Pollution Control, Metropolitan District

10:00 – 10:15 – break

10:15 – 11:15 – DEEP Dental Best Management Practices and Registration Process

Bea Milne – CT DEEP

11:15 – 11:45 – DEEP Dental Practice Outreach Program (Presentation of DEEP findings from visits to dental offices and rates of compliance with amalgam separator requirement)

Tom Metzner – CT DEEP

11:45 – 12:00 – Basic mechanics of an amalgam separator and proper maintenance

Al Dube – Toppen Solutions

12:00 Adjourn