The American Dental Association: BMPs and More

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OVERVIEW

Developments in ADA Policy

ADA Response to GLBTS Draft Strategy

Research on Effect of BMPs on POTW Influent, Effluent and Biosolids

Where to From Here?



ADA Policy: Old and New

ADA BMPs Do Not Include Separators

But: We Do not Favor or Oppose Separators

Provide Guidance and Resources on Separators The ADA Has Added Separators to Its Recommended BMPs

We Encourage Use

Still Provide Guidance and Resources



Dentistry's Response to Draft GLBTS Strategy

Some Good Ideas—Cooperative Efforts, Outreach, Bulk Mercury Collection

Two Primary Problem Areas: Insurance and Mandates

Mandates are Unwieldy, Expensive, Unnecessary and Will Not Improve Water Quality

Let Us Work With You



Missouri Research project

MAXIMIZING VOLUNTARY REDUCTIONS IN DENTAL AMALGAM MERCURY Reduction in Mercury Discharges EPA # E0000127 PI-98765101-0

Marie Steinwachs, Director, Environmental Assistance Center, University Of Missouri Extension

Fred Eichmiller, ADA Foundation

- Funding and support was provided by:
 - U.S. Environmental Protection Agency
 - **American Dental Association Foundation**
 - Springfield Public Works Department
 - Greater Springfield Dental Society
 - The University of Missouri Extension's Office of Waste Management (now the Environmental Assistance Center)



Goals

Determine whether significant reductions in mercury discharges from dental offices could be achieved through voluntary best management practices (BMPs) [Prior Version of ADA BMPs]

Determine what effect BMPs have on mercury load to wastewater influent, effluent and biosolids

To assess the level of knowledge and compliance before and after BMP training



Intervention

- ½-day course provided on BMPs for dentists and office staff
 - Participants received a DVD, wall poster with best management practices, a brochure of other available resources, and articles including:
 - Dental mercury hygiene recommendations
 - ADA Guidelines on Amalgam Accumulations in Dental Office Plumbing
 - Summary of Recent Study of Dental Amalgam in Wastewater
 - Missouri Dept. of Natural Resources determination of status and options for various types of dental waste
 - List of amalgam recyclers

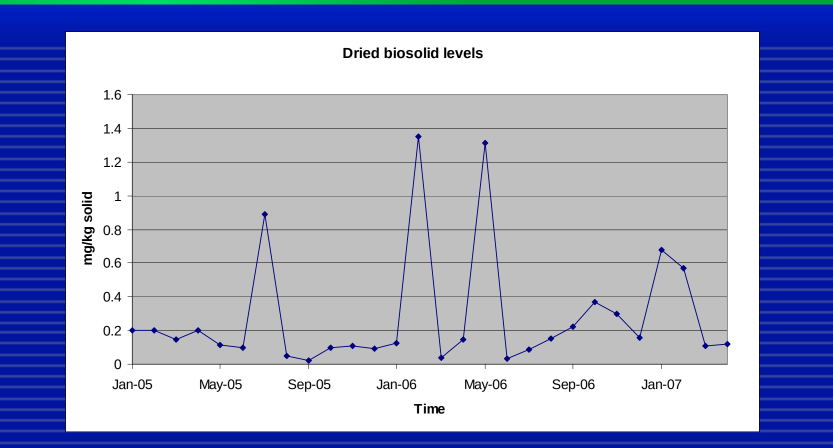


Design

- Influent and effluent samples collected at two treatment facilities using EPA method 1669
- Total mercury determined by EPA method 1631 at Frontier Geosciences lab
- Biosolid analysis done on monthly blended samples using EPA method 245.1
- Pre-BMP sampling on wastewater done for 4 months, biosolid for two years



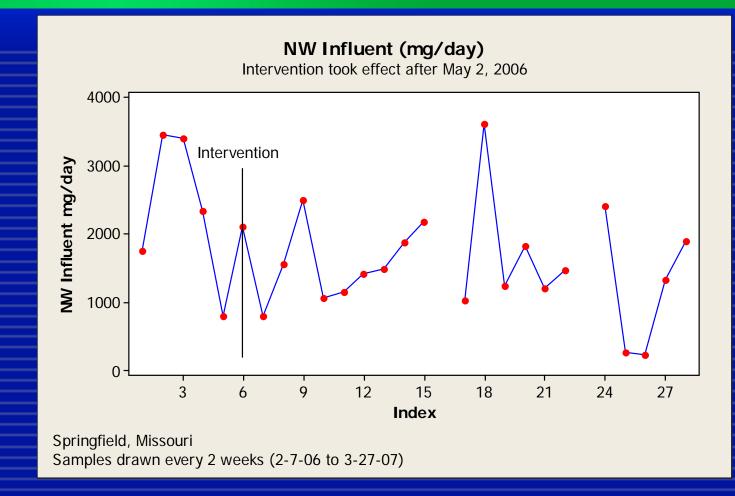
Biosolid Results



No significant difference in biosolid levels after the April 2006 BMP training

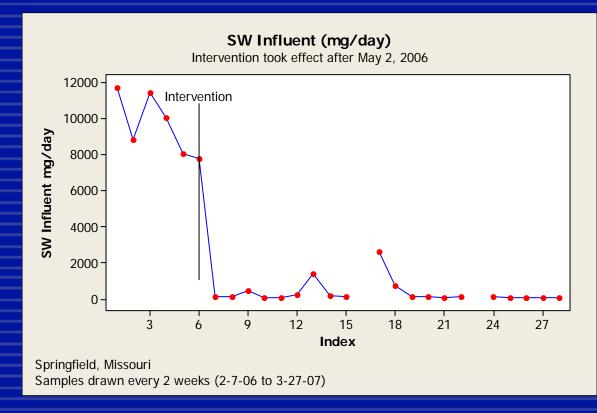


Influent Results



No significant change after BMP training for NW plant with 3 dental offices

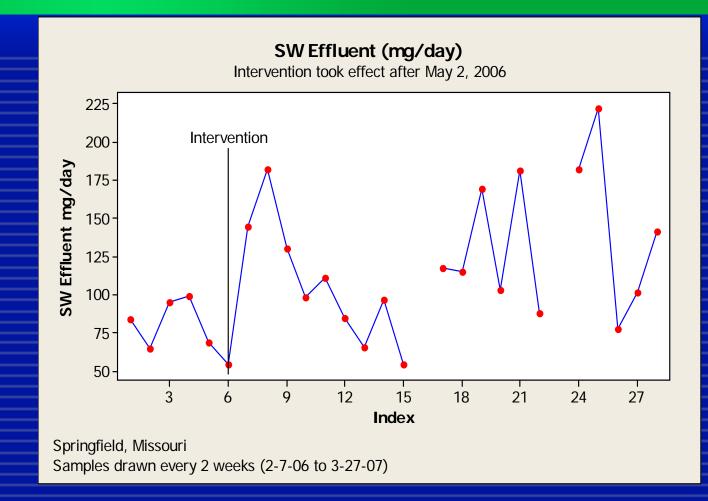
Influent Results



A significant change after BMP training for SW plant with 90 dental offices



Effluent Results



No significant change in effluent loading after BMP training for either treatment plant



Assumptions and Limitations

Mass water loading determined from spot sample concentration and average daily flow rates

No sampling done of grit solid levels

Assumed a maximum two week dwell for office loading to reach the treatment plant

Only had four months of pre-BMP water sampling



Conclusions

The practice of BMPs in the area dental offices resulted in a measurable and significant reduction in mercury load to the influent wastewater of the treatment plants.

The practice of BMPs in the dental offices did not result in a measurable change in biosolid mercury levels. Unexpected and may be due to study limitations.

The practice of BMPs in dental offices did not result in a measurable change in mercury load to effluent treatment water, similar to preliminary NACWA data.



Conclusions

- The education and training provided to area dental offices resulted in an overall increase in the use and understanding of BMPs. More work needs to be done.
 - There were significant increases in the recycling of used amalgam capsules and scrap amalgam, and corresponding decreases in the disposal of these wastes as regular trash.
 - Amalgam recyclers are providing more services to area dentists, including the recycling of lead foil, filters, and amalgam-containing teeth.



Where To From Here?

Organized Dentistry Is More Ready Than Ever To Work With You

Partner With Us—Our Strength Is Reaching Out To and Communicating with Dentists

Focus on the Problem Before Fixing on a Solution. For example, will the chosen solution help effluent?

