#### STORMWATER – KEEPING IT CLEAN!

## ARLINGTON, MASSACHUSETTS AUGUST 12, 2014

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#### **Presentation Agenda**

- Arlington Storm Drain and Sanitary Sewer
- Evolution of the Illicit Discharge Detection & Elimination Program (IDDE)
- Stormwater Sampling & Analysis Methods and implementation
- Investigations Identifying Illicit Connections
- Design & Construction Rehabilitation techniques
- Outfalls Investigated and Rehabilitated

#### What is Stormwater?

• Stormwater is runoff water from rain or melting snow that flows across the landscape. Runoff flows off of rooftops, paved areas, bare soil, and lawns. Runoff gathers in increasingly large amounts (from puddles, to ditches, to streams, to lakes and rivers) until it flows into the ocean.

#### Arlington Storm Drain System

- Some parts over 100 years old
- Discharges stormwater to surface waters in Arlington
- Little or no treatment prior to discharge



#### **Arlington Storm Drain System**

- Approximately 518,000 LF = 98 miles of storm drain pipe
- The majority of the 170 outfalls discharge to
  - Mill Brook (53 Outfalls)
  - Mystic Lake
  - Mystic River
  - Alewife Brook
  - Spy Pond



#### **Arlington Sewer System**

- Approximately 567,000 LF =
   107 miles of sewer pipe
- Some parts over 100 years old
- Discharges to MWRA interceptors
- Wastewater treated at Deer Island Treatment Plant



# Illicit Discharge Detection & Elimination (IDDE) Program

- EPA "308" directive received in 1998 Clean Water Act
  - Mystic River Watershed
- Notice of Noncompliance (NON)
  - 2000, 2007 and 2009
- Administrative Consent Order
  - 2010 (Sanitary Sewer Overflow)

## Illicit Discharge Detection & Elimination (IDDE) Program

- National Pollutant Discharge Elimination System (NPDES)
  - Municipal Separate Storm Sewer System (MS4)
    - > IDDE One of several control measures

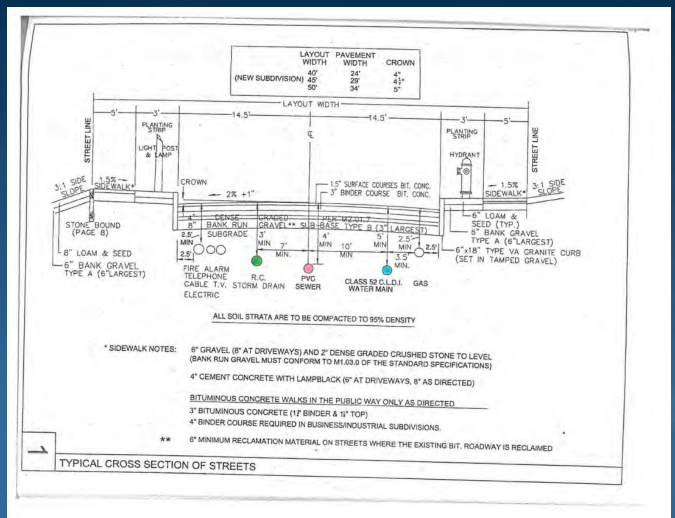
#### Target Contaminant

- E. coli
  - Produced by warm-blooded animals
- Primary Contact (Swimming)
  - 235 E. coli Colonies/ 100mL Sample
- Secondary Contact (Boating and Recreation)
  - 1,260 E. coli Colonies/ 100mL Sample
- Initial sampling levels at various outfalls
  - 100's 10,000's

#### **Illicit Connections**

- Any discharge to a municipal separate storm drain that is not composed entirely of stormwater.
- Direct Connection
  - Sanitary sewer service connected to the storm drain
- Indirect Connection
  - Exfiltration from sewer Infiltration to storm drain
    - > Mainlines, service laterals and manholes

#### Subsurface Utility Cross Section



#### Sampling Field Work

- Protocol
  - 72 hours No rain or snow melt
  - 6 hour sampling window
  - Sterile sample jars
  - Samples analyzed by State certified laboratory

## Equipment



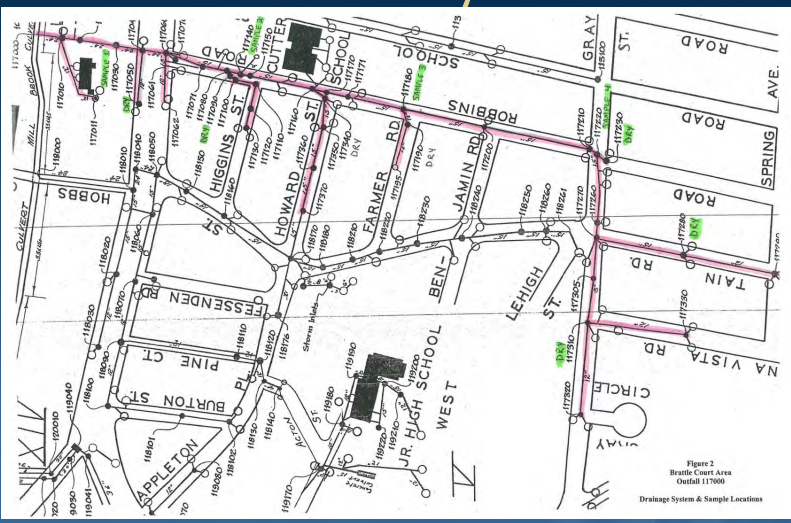
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#### Dry Weather Stormwater Sampling

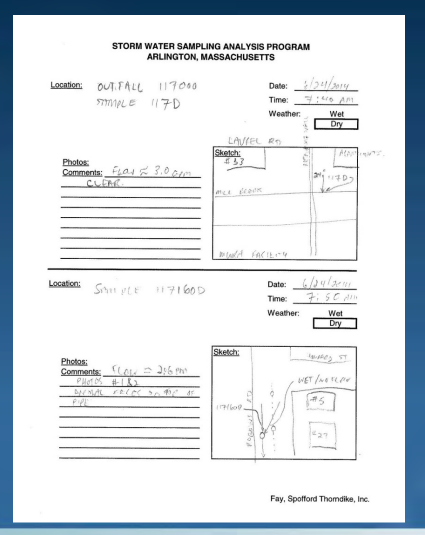
- Flow/No flow screening
  - Halfway points
  - Critical Junctions
- Identify key sample locations
- Dry vs. Moist/Minimal flow
  - Sandbag
  - Optical brighteners



Robbins Rd Tributary



#### Sampling Field Report

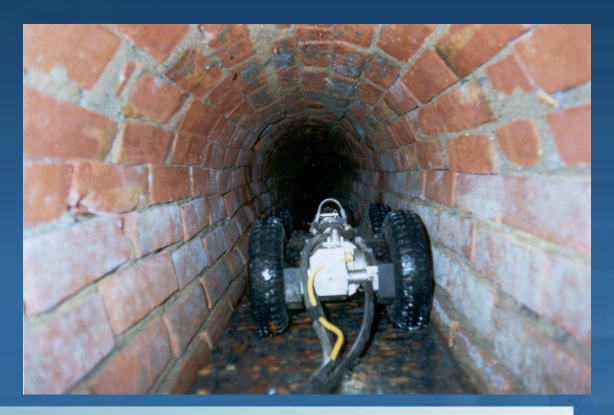


#### Sample Analysis

- Multiple rounds of sampling
  - Quarterly
- Post sample results
  - Additional sample locations can be added for second round of sampling
- Identify target areas to focus investigations
  - Upper reaches of the tributary targeted first

#### Investigation Method

- Closed Circuit Television (CCTV) Inspection
  - Sewer and Storm Drain



#### **CCTV Inspection Results**

- Mainline Sewers/Drains
  - Cracked/Broken Pipe
  - Root Intrusion
  - Sags
  - Separated/Offset Joints
  - Mineral Deposits
  - Active Infiltration
- Defective Services
  - Same Defects as Mainline

## Mainline Structural Defects





#### **Root Intrusion**



#### Defective Service Laterals



#### Investigation Method

- Dyed Water Testing
  - Mainline sewer and sewer service laterals



#### Investigation Method

- Smoke Testing
  - Storm Drain



#### Sewer/Drain Rehabilitation Design

#### Mainline

- Cured-in-place(CIP) lining (MH to MH/point repair)
- Replacement (manhole to manhole/point repair)
- Testing and sealing joints

#### Service Laterals

- Replace sewer service connection
- Lateral lining
- Testing and sealing wye connection

#### Manholes

- Replacement
- Lining (Cementitious or Epoxy material)

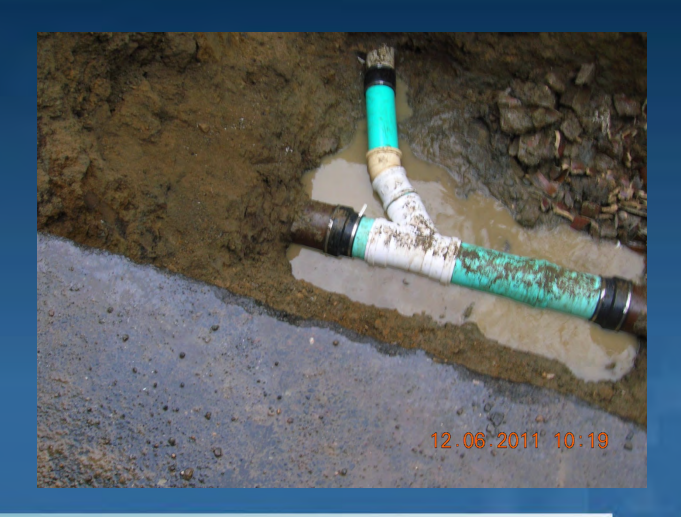
### Mainline Full Length Replacement



### Mainline Point Repair



### Service Lateral Replacement



## Mainline CIP Lining



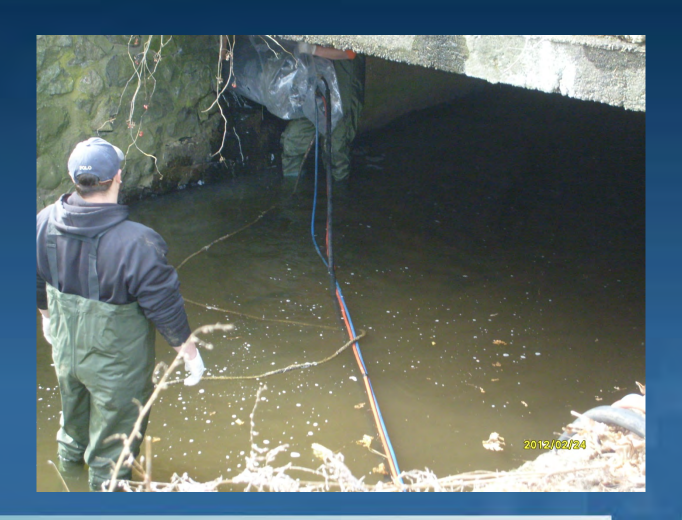


Mainline CIP Lining





## Point Repair Lining



## Point Repair Lining





## Service Lateral Lining



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#### Pipeline Joint Testing and Sealing





#### Manhole Rehabilitation





#### Areas Investigated & Rehabilitated

- Cross St. & Waldo Rd.
  - Alewife Brook outfall
- Hemlock St., Lansdowne Rd. & Pine St.
  - Mill Brook outfall near Grove St.
- Ridge St., Kimball St & Emerson St
  - Mill Brook outfall at Mystic Valley Parkway

#### Areas Rehabilitated

- Robbins Rd., Gray St. & Old Colony La.
  - Mill Brook outfall near Old Colony La.
- Forest St., Overlook Rd. & Washington St.
  - Mill Brook outfall (north side) at skating rink
- Ottoson Middle School Area
  - Mill Brook Outfall (south side) near Ryder St.

#### Summary of Project Costs (2000-2014)

- Sampling & Investigations (10 Outfalls)
  - **\$216,000**
- Design (5 Projects)
  - \$130,000
- Construction (5 Projects)
  - **\$1,004,000**
- Total Cost
  - **\$1,350,000**

#### Questions?

