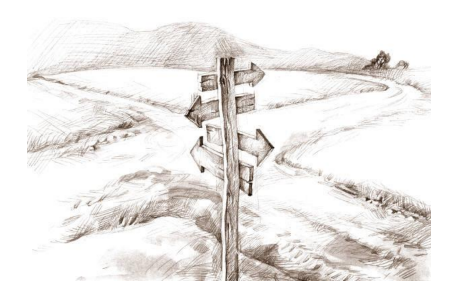
A Road Map for Sewer Rehab *



A ten-step strategic plan

PRESENTED BY

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IS SEWER REHABILITATION EFFECTIVE?

WHAT LEVEL OF REDUCTION DO

WE REASONABLY EXPECT?

HOW DO WE ACHIEVE SUCCESS?







I/I Indicator:

BOD Influent CONCENTRATION

TYPICAL TREATMENT PLANT Influent:

"Weak" 100 – 150 mg/l

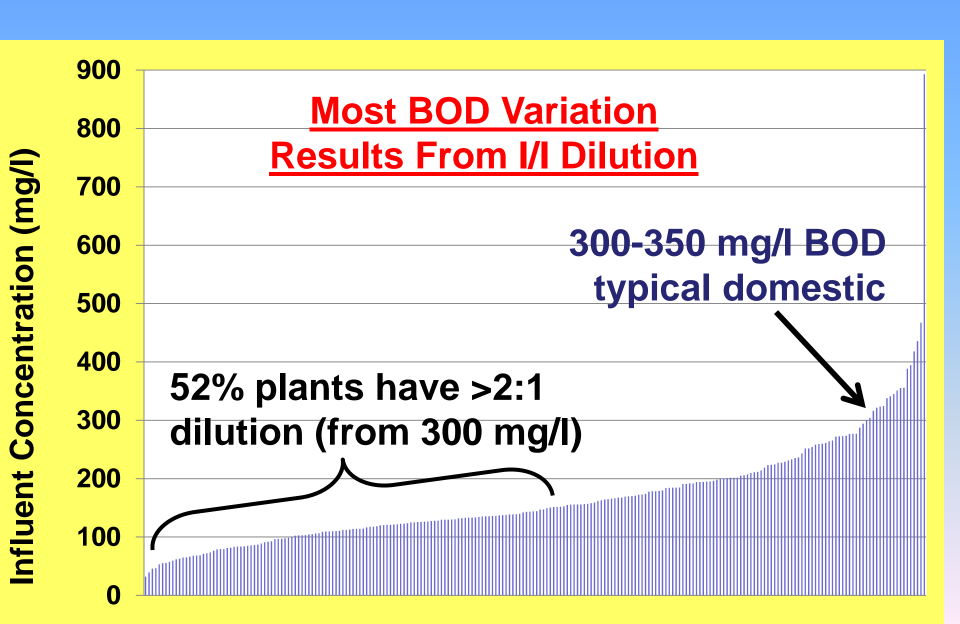
"Medium" 150 – 200 mg/l

"Strong" 200 - 250 mg/l

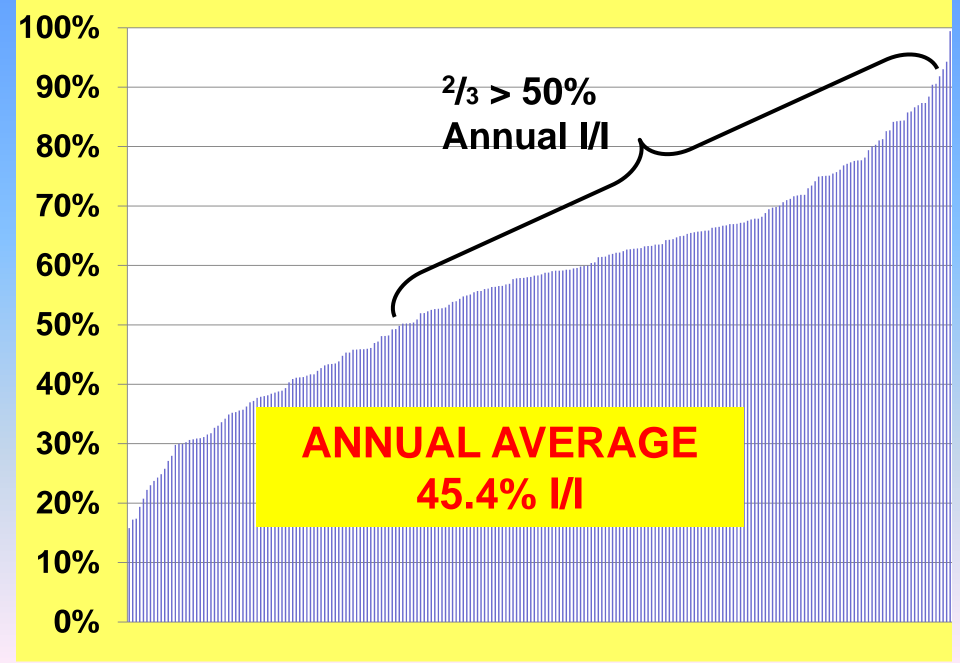
Strength of Domestic Sewage:

~ 350 mg/l

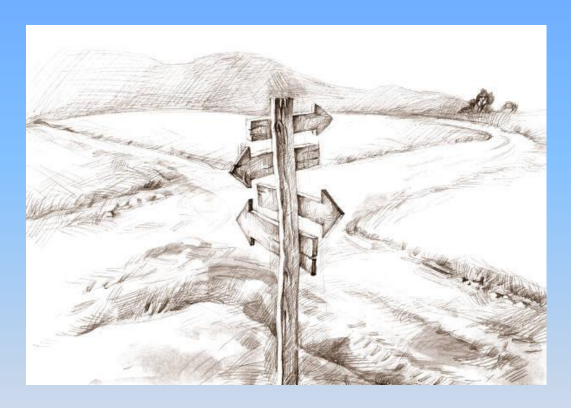
<u>Average</u> Municipal BOD Influent Concentrations in 233 Tennessee MORs (mg/l)



Annual % I/I in 243 POTW's Influent



So, what approach do you use to achieve I/I reduction?

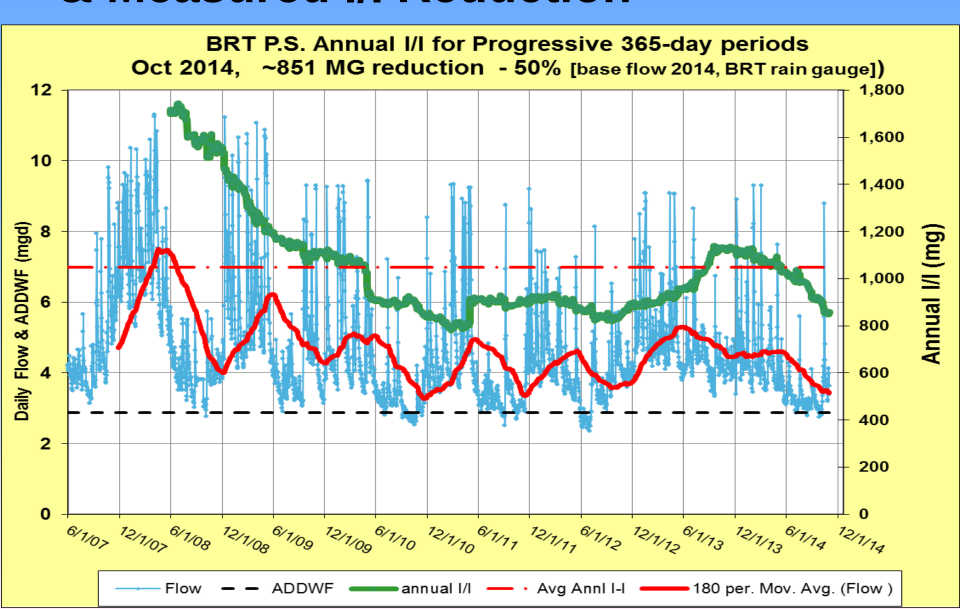


All roads look relatively equal if there is no track record of success.

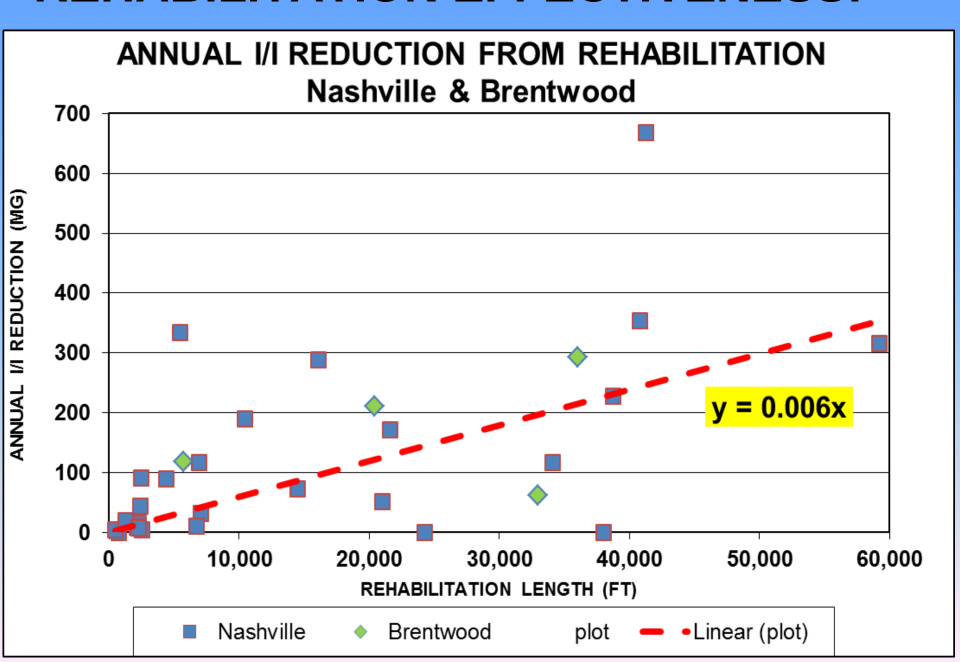
Successful Sewer Rehab Strategy:

- Based on actual field results in Nashville & Brentwood
- Largest published database for measured I/I reduction in the US
- Analyzed 126 miles of rehabilitation
 (282 miles total ~ 11% system)
- I/I cut in half
- 123 overflows eliminated
- EPA commends stream improvements

REHABILITATION EFFECTIVENESS & Measured I/I Reduction



REHABILITATION EFFECTIVENESS:



Effectiveness (a "rule of thumb")

15-20%
(Minimum)
REHABILITATION
INTENSITY

~ 6 million Gallons annually

(Per 1,000 ft. Lining or Replacement)

(including MH & laterals, & in deteriorated areas)

Successful Rehab Factors

- Define goals
- Extensive flow monitoring & standard procedures for analysis
- System approach lateral & manhole rehabilitation
- "Targeting" stop water migration
- Accountability verify desired results

Ten Step Strategy

- Identify Goals
- Select Target Area
- Quantify Problem
- Locate Defects
- Select Pipe Segments
- Estimate Cost-Benefit
- Design & Install
- Verify Performance
- Follow-up Flow Monitoring
- Calculate O & M Savings

1 – Identify Community Goals

- "Eliminate overflows and basement backups"
- Period of time: 2 years?, 5 years?
- Relate time to rainfall event return interval
- No overflows legally sanctioned



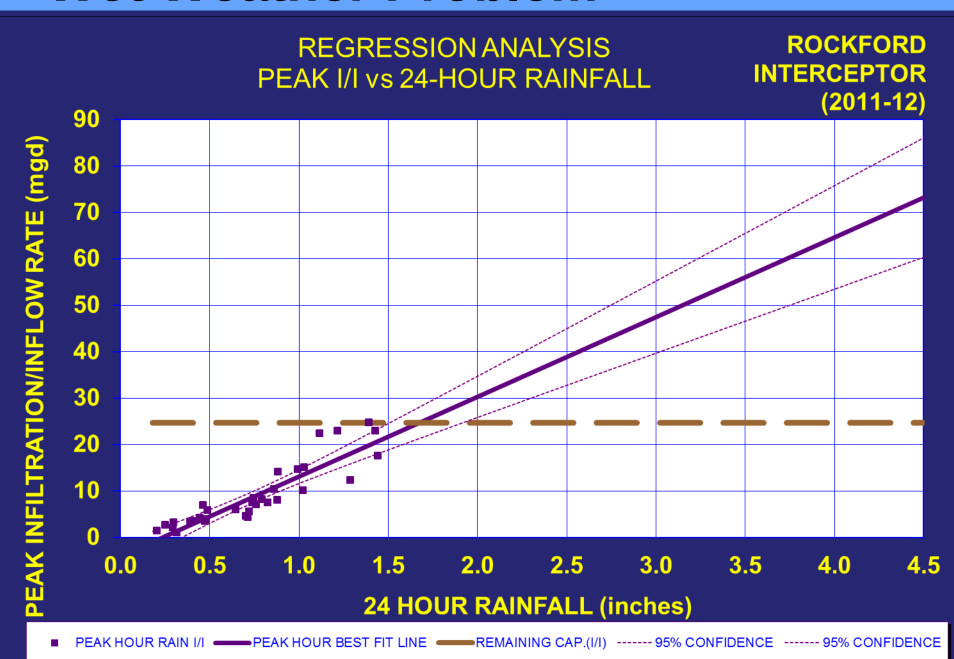
2 - Select (and Characterize) Target Area

- Flow monitoring network (~100,000 L.F.)
- subdivide the system
- Identify capacity problems
- Calculate observed & potential I/I
- Hydraulic model
- Prioritize tributary areas

Results of the Flow Monitoring

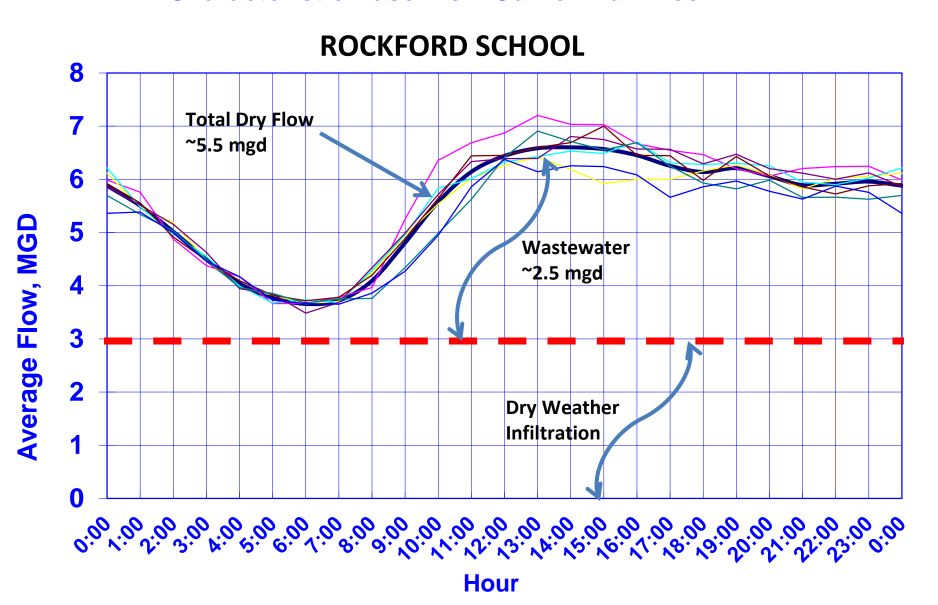
- Three Perspectives
 - Wet Weather
 - Dry Weather
 - Year-round (Annual I/I)

Wet Weather Problem

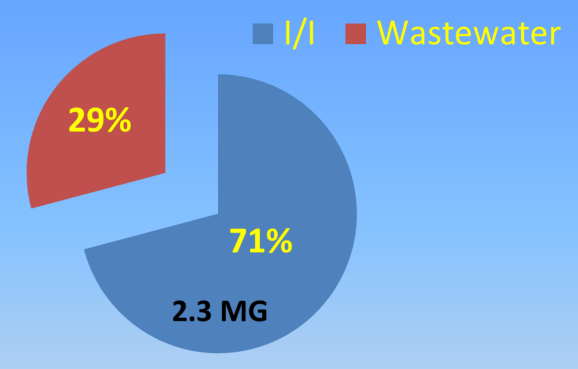


Dry Weather Problem

Characteristic Base Flow Curve - Full Week



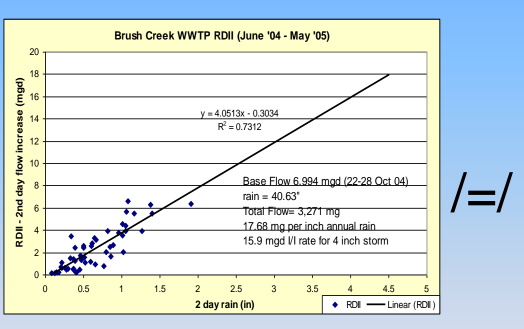
Maryville: Year-Round Problem



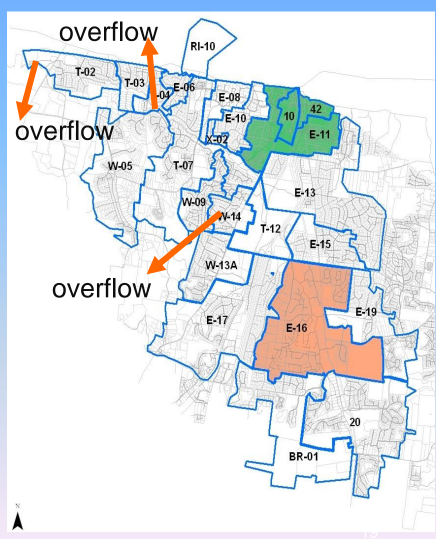
Nearly ³/₄ of System Annual Flow is Rainwater or Groundwater

(this equates to 2.4 gal I/I per gallon of wastewater)

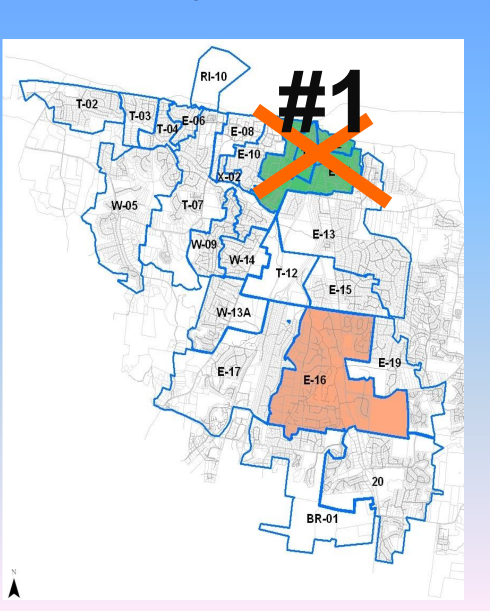
2 – Select Target Area (Cont.) Divide System For Monitoring



I/I measurements based solely on Treatment Plant influent data will usually underestimate system I/I due to overflow losses and hindered flow.



2 – Select Target Area (Cont.) Total System: Pick Priority Area



Criteria:

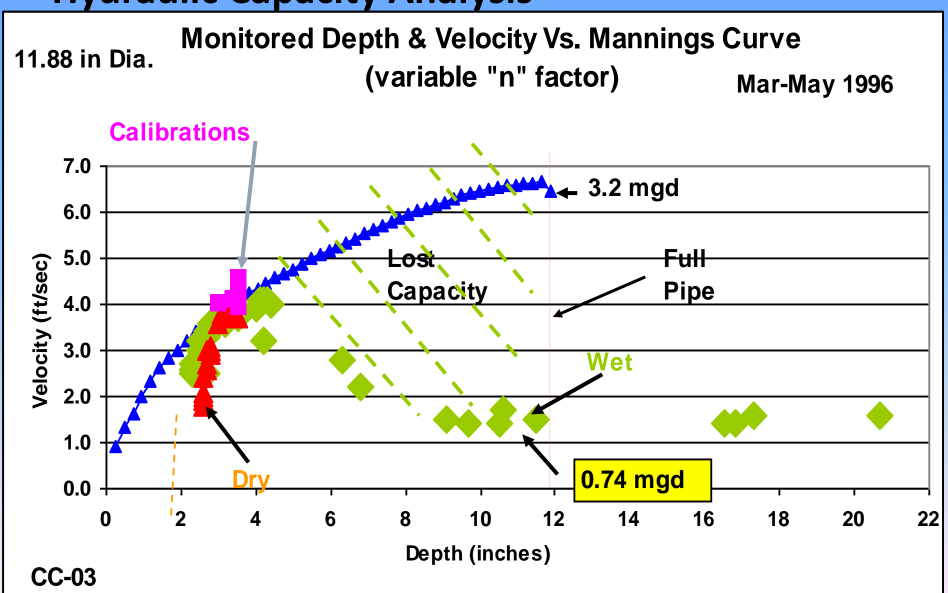
- Overflows
- Annual I/I
- Peak I/I
- Condition

Knock it Out!

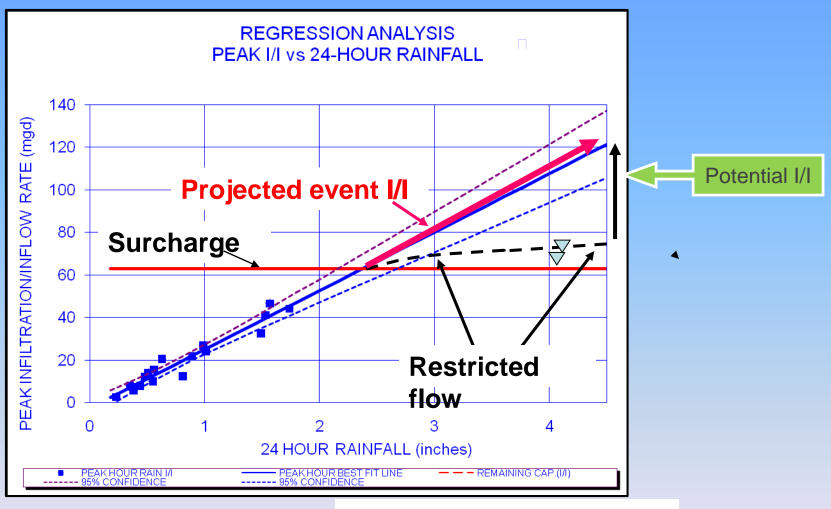
3 - Quantify Problem Conditions (refine the process for the target areas)

- Intensive monitoring in top priority tributary areas (8,000 - 15,000 LF)
- May try "micro monitoring"
- Observed and potential I/I
- Additional capacity problems

3 - Quantify Problem Conditions (cont.) Hydraulic Capacity Analysis



Quantify the I/I (Observed and Potential)



r =0.97, 95% CONF. = 26%

3 - Quantify Problem Conditions (cont.) "Potential" I/I

- I/I which cannot enter the sewer because the pipe is already overloaded!
- Obscures overall I/I removal goals
- Monitor depth & velocity
- Extrapolated

Monitoring in the upper reaches of a basin (upstream of significant hindered flow conditions) allows a more realistic estimate of I/I!

Data Interpretation

Need to standardize criteria

- 24-hour rainfall more reliable than peak hour rain for predicting peak design I/I
- AMC Antecedent Moisture Condition is critical for selecting valid rainfall events
- •Hindered flow Potential I/I There are ways to correct for this, however the analyst must be aware of this condition
- Underestimating the peak flow can result in inadequate design of new facilities

Which type rainfall pattern puts the most stress on the system – for a standard return interval, design storm?

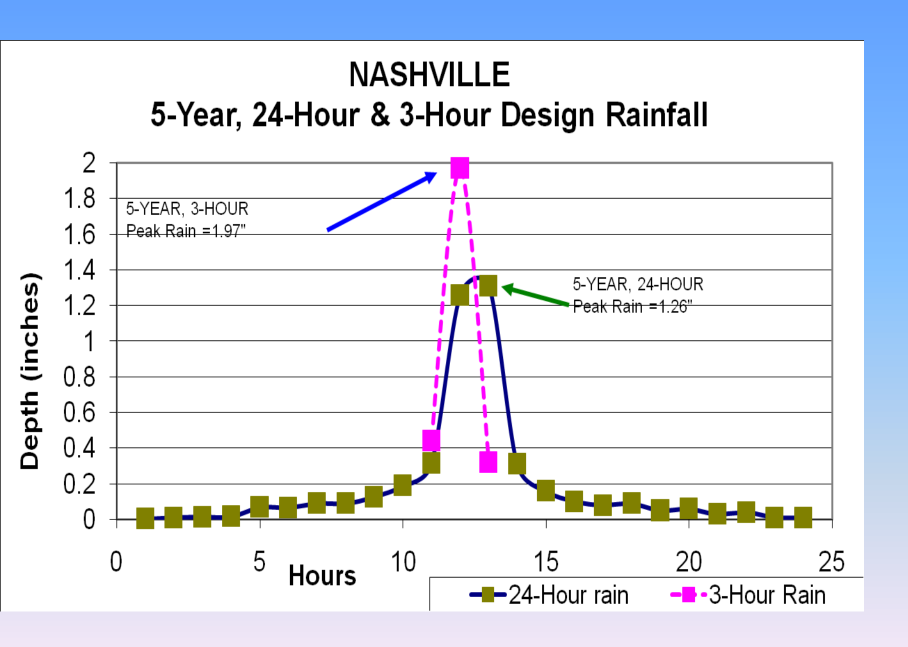
Summer?

Or Winter?

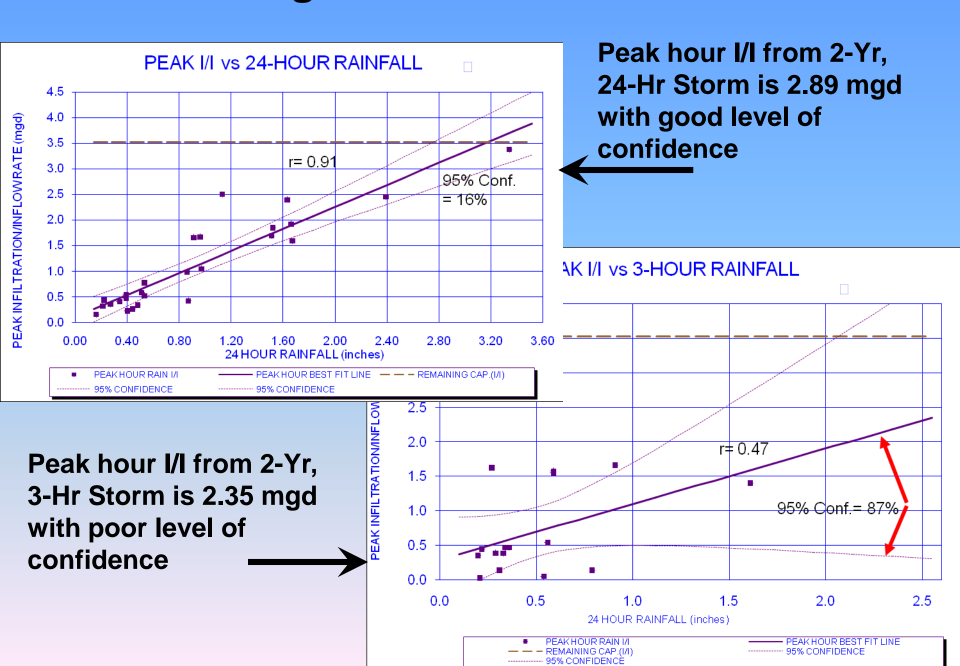
Typical Rainfall

Type II Rainfall* – Characterized by shortterm, high intensity thunderstorms and also by long-duration frontal storms.

*USDA-SCS 1986



2-Year Design Storm Peak: 24-Hr vs. 3-Hr



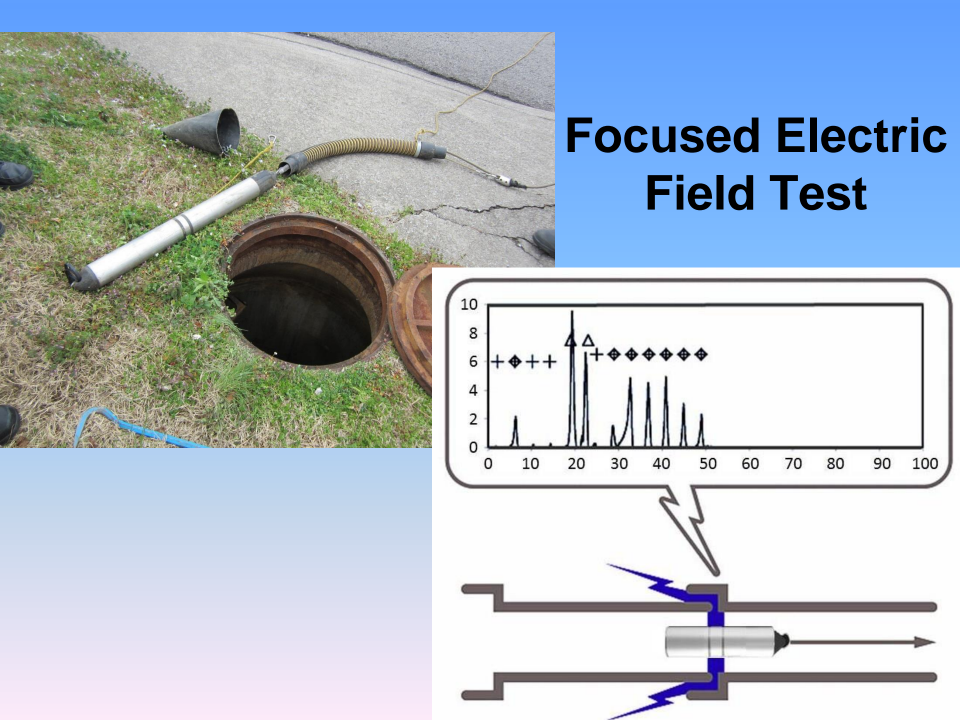
4 - LOCATE & IDENTIFY DEFECTS

- Televise target area system (may be concurrent with monitoring)
- Alternative: "Electro Scan"
- Categorize defects with respect to I/I potential



4 - Locate & Identify Defects (Cont.)

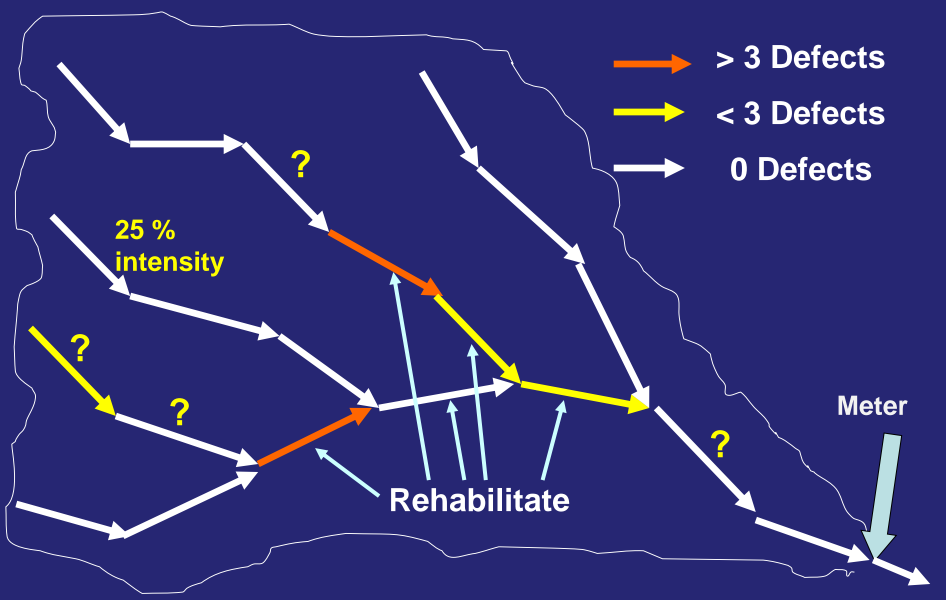
- "Invisible" defects electric field leak detection, segmental isolation
- Gross inflow (roof drains, etc.)



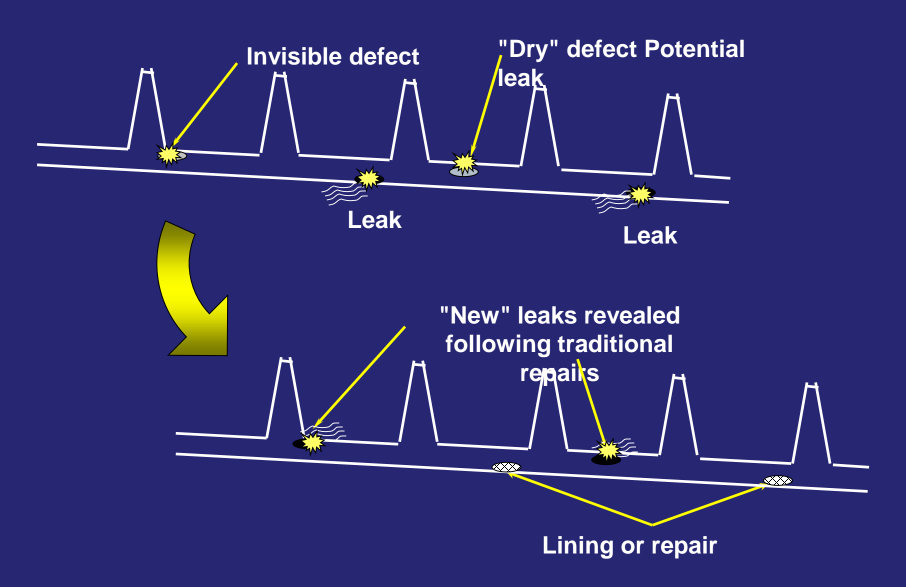
5 - Select Segments For Rehabilitation

- Categorize & color code lines
 - 3 or more major defects
 - 1-2 major defects
 - No major defects
- ■"3 or more" renew!
- Check adjacent segments
- Renewal "intensity" range of 15–20%
 (or greater) in first round

Connect The Dots



Sewer Rehab Strategy: Halt Migration!



6 - ESTIMATE COST-BENEFIT

Compare renewal costs to: O & M costs

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($1.73 - $1.87/1,000 gal)
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- At least 50% I/I removal
- Costs:
 - Lining (8-10" cipp) ~ \$43 / If
 - Laterals ~ \$2,500 ea. (1/200 lf)
 - Manholes $\sim $1,000 1,300$ ea. (1/200 lf)
 - Engineering ~ 12% 15% of total
 - Owner's expenses (admin, etc.)

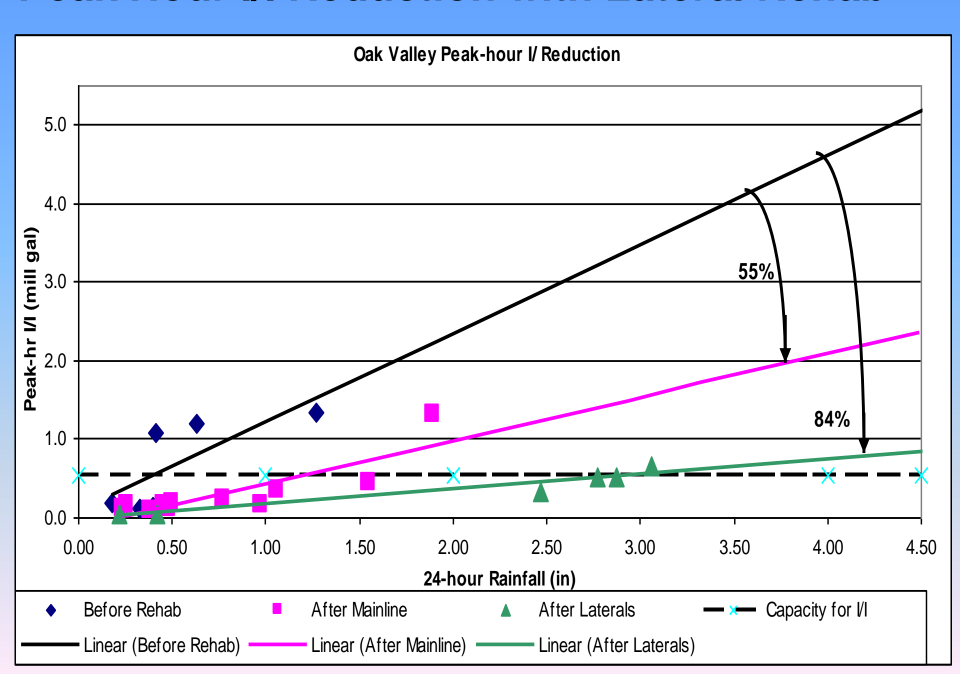
(Gross= \sim \$100 to \$132/ft rehab)

7 - Design and Install Rehab

- Halt migration from outside pipe
- •Halt migration ("tracking") inside pipe
- Provide seal at manhole junction
- Renew service laterals

Over 15,500 service laterals rehabilitated in Nashville's Program

Peak Hour I/I Reduction with Lateral Rehab



8 - Performance Testing

- Air-test sewer service connection!
- Most vulnerable part
- Not accepted until performance verified





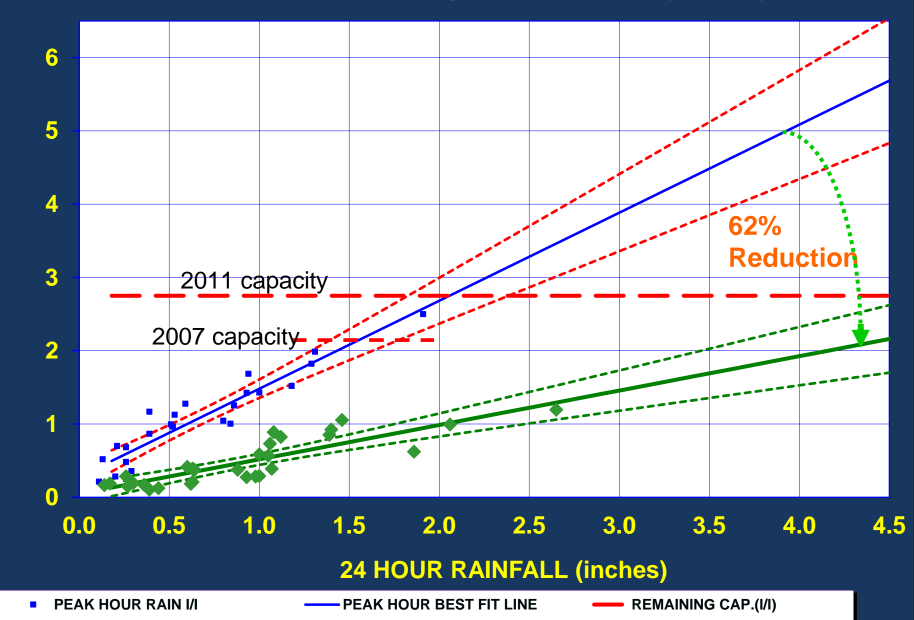
9 - Follow-up Flow Monitoring

- •Quantify I/I reduction
- Standardized I/I analysis
- TV during wet weather
- Rerun hydraulic model
- Determine if design goals met!

95% CONFIDENCE

post best fit

E-11 Before-After Peak-Hr I/I Reduction 2007- 2011



95% CONFIDENCE

-- post 95 up

post peak

--- post 95 down

10 - CALCULATE O&M SAVINGS

- Possible 10-13 Year payback (on installation, design, investigation costs
- TOTAL PROGRAM)
- Provides data for future program planning
- Accountability to community
 - Brentwood is saving ~ \$1.6 million/year by eliminating 851 million gallons of I/I annually
 - pays for the program in 13 years

Successful Rehab Factors

- Extensive flow monitoring
- Lateral renewal to easement
- "Targeting" lining selected by observed defects, age, proximity, migration potential, surface water
- Performance (air) test line and lateral

Questions?

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PROGRAM PAYBACK COMPARED TO O&M CHARGED

