

ADVANCES IN DISTRIBUTION SYSTEM FIELD MONITORING

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ADVANCES IN DISTRIBUTION SYSTEM FIELD MONITORING

Field Collection Data









DRINKING WATER SYSTEM TRIVIA

- There are 168,000 public water systems
- Including 54,000 community water systems serving 264 million people
- 82% of the population receives drinking water from large utilities (serving 10,000 +)
- However, most systems (86%) are small

DRINKING WATER SYSTEM TRIVIA

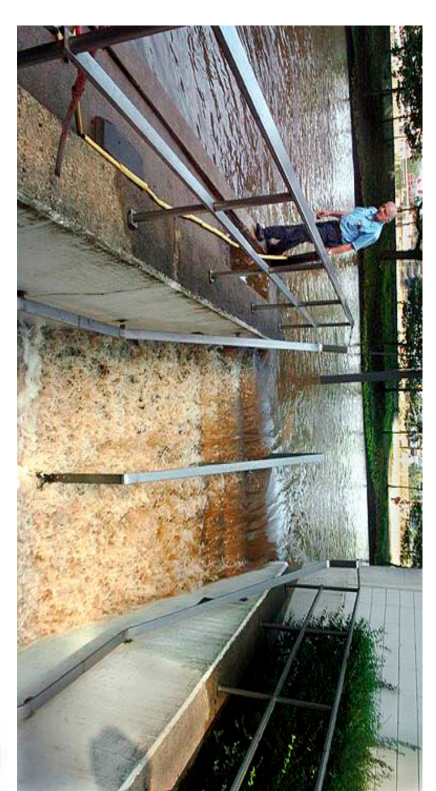
- 1,000,000 miles of water pipes in U.S.
- 15,000 miles added each year
- 5,000 miles are repaired annually
- 240,000 water main breaks

PITTSBURGH 36 INCH MAIN BREAK

A geyser caused by a severed 36-inch water line erupts from Fort Duquesne Boulevard at about 10:30 a.m., August 17th. One of the largest water main breaks in the city's modern history.

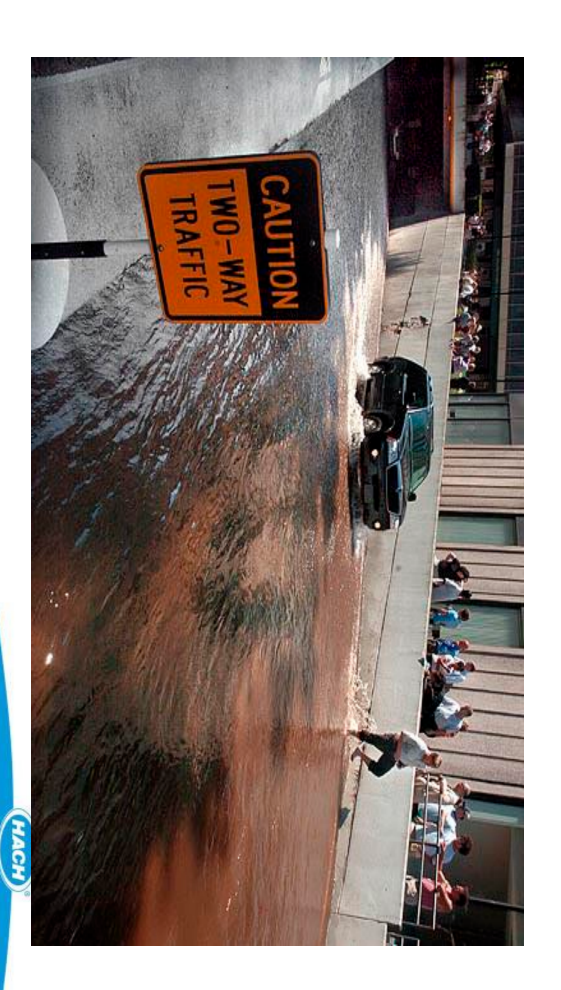


PARKING GARAGES AND OTHER LOW-**MORE THAN 20 MILLION GALLONS OF** LYING AREAS. WATER POURED INTO NEARBY





A DRIVER WHO WAS ABLE TO RESCUE A VEHICLE FOLLOWS A PARKING GARAGE. MAN ON FOOT OUT OF A FLOODED GATEWAY CENTER

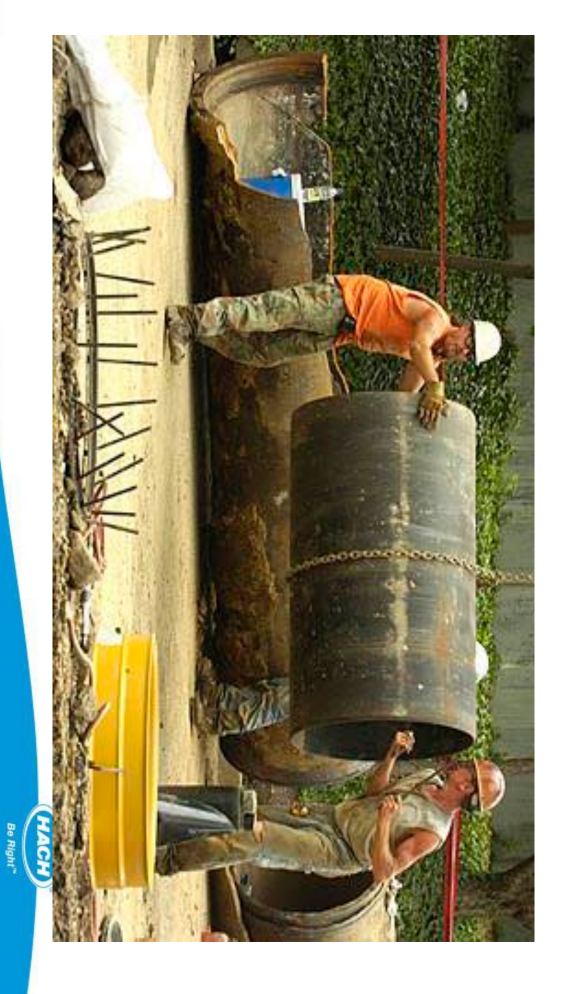




Workmen do preliminary work before the water main break can be repaired in downtown Pittsburgh.



BACKGROUND. WORKERS MOVE A SECTION OF NEW PIPE INTO POSITION. THE BROKEN WATER MAIN CAN BE SEEN IN THE



SYSTEM? WHY WORRY ABOUT WATER IN THE DISTRIBUTION

- Most water treatment facilities, operated correctly, can handle most events that occur in source waters.
- However, once the water leaves your facility, a water quality in the distribution system. number of different events can compromise the
- Water in the pipelines can become unsafe for consumption.
- May no longer be palatable to your customer.



ENOUGH SAID...

Distribution systems are important, but they can be complex, poorly understood, and often neglected.



SYSTEM MONITORING WHAT NEEDS TO BE KNOWN IN DISTRIBUTION

- What does your distribution system consist of?
- What do we (should we) test for?
- Where do we test?
- How often do we test?
- How can we determine if something has happened in our system?
- How can we anticipate problems?



WHAT IS BEING TESTED TODAY?

- Frequent testing of:
- Coliform bacteria, chlorine, possibly pH
- Infrequent testing of:
- Lead and copper
- for corrosion control (lead and copper rule) Possibly pH, turbidity, temperature, alkalinity and hardness

These are the minimum requirements

There is no magic bullet for assessing system integrity



TRENDING – DATA ACCUMULATION

- system Collecting baseline data is a crucial aspect of monitoring in the distribution
- Need to collect enough reliable data to determine:
- Normal variation
- When a deviation has occurred
- When the problem has been corrected

WHAT TESTS?

- A <u>baseline</u> must be established for standard tests values
- pH, turbidity, conductivity, chlorine, fluoride, alkalinity, TOC
- Nitrification, ATP
- Auto Sampler for automatic sample collection

WHEN TO TEST?

Look for trends

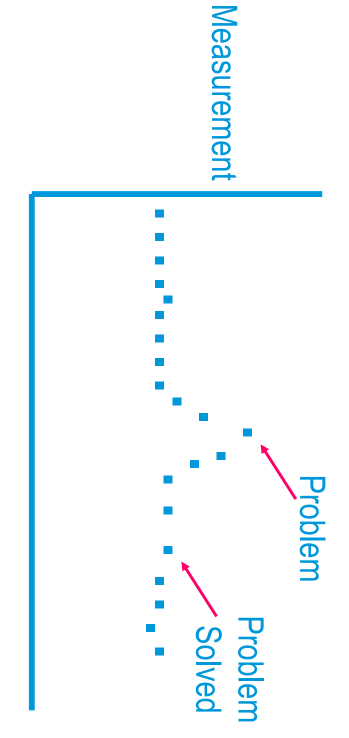
Measurement

Time



WHEN TO TEST?

Look for trends



Time



WHAT CAN YOU DO?

- Develop a monitoring plan to accumulate baseline data for trending
- data quality Develop a written sampling plan to minimize sampling error and improve
- Train samplers on proper sampling and analytical techniques



WHAT TESTS?

Tests are usually performed on grab samples.

Is there a problem with grab samples?



GRAB SAMPLE OR ON-LINE MONITORING?

- Many advantages to continuous monitoring
- More reliable data and more of it!
- Can be less expensive (labor, reagents, time)
- Reduce sampling errors
- "Real-time" data instead of historical
- More data (reliable) increases the chances of proper interpretation



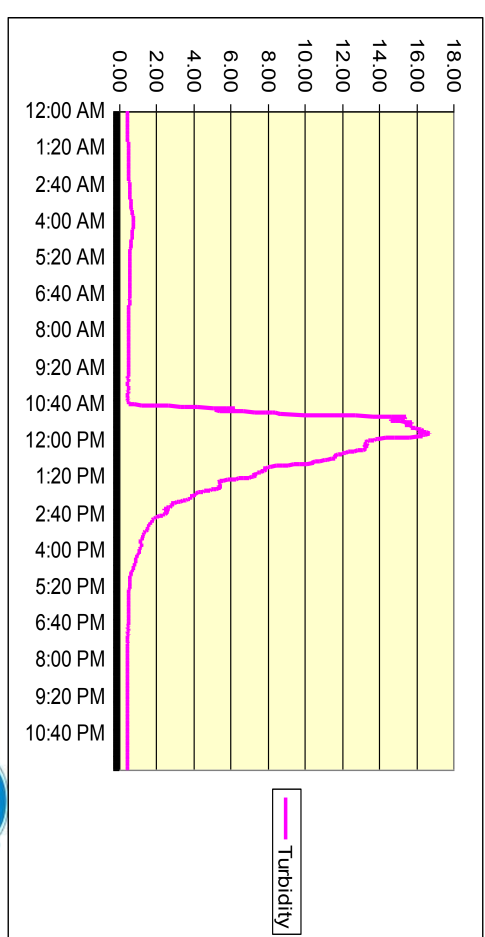
WATER DISTRIBUTION MONITORING A BASIC PLATFORM



- Total Chlorine
- pH
- Conductivity
- Turbidity
- Temperature
- Data output options for analog, digital, wireless

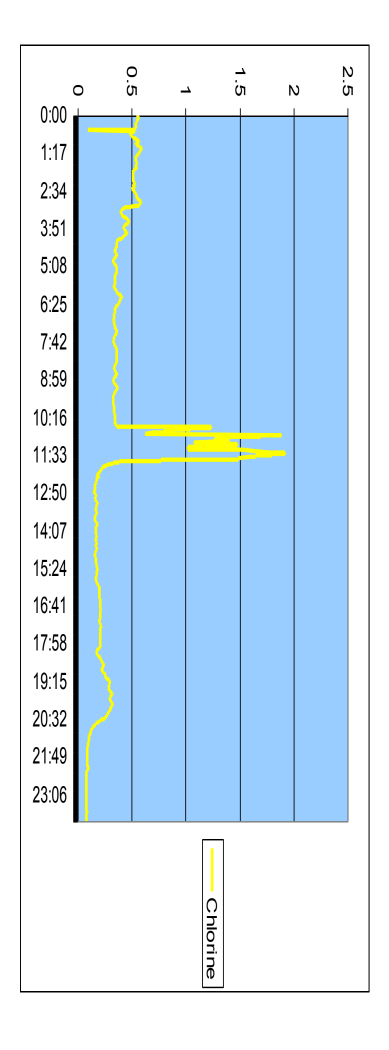


TURBIDITY



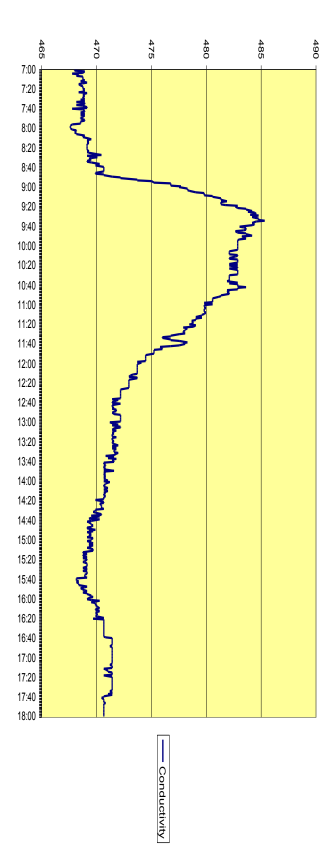


CHLORINE





CONDUCTIVITY





WATER DISTRIBUTION MONITORING AN ENHANCED PLATFORM

- TOC B3500DW
- Fluoride
- Automatic Sampler
- Other depending on water source and quality



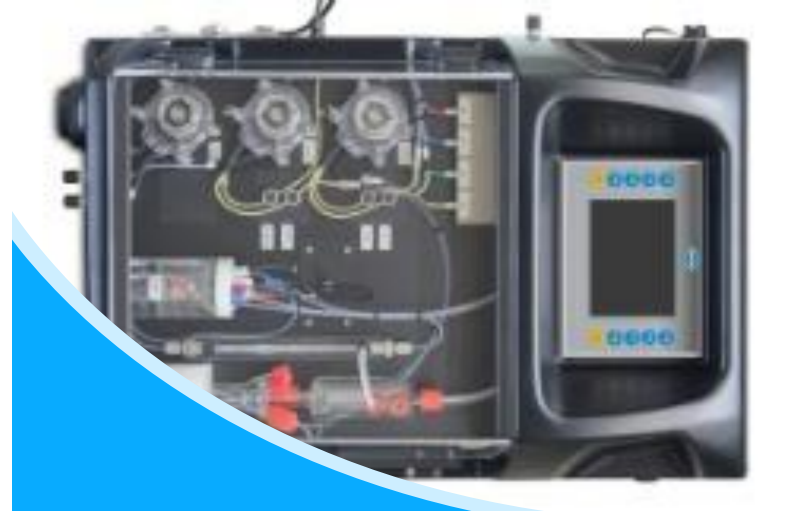


- ATP

EZ SERIES – ATP (ADENOSINE TRIPHOSPHATE)

- Complying with ASTM D4012-81
- Complete ATP recovery
- such as with plate counting No bias from the composition of the growth medium
- Low cost of analysis relative to a large number of results
- Smart automatic features
- Low maintenance, easy replaceable reagent kit
- Multiple stream analysis





- LEAD

EZ SERIES - LEAD

- Excellent selectivity and sensitivity
- Standard measuring ranges with optional internal dilution
- Smart automatic features
- Control and communication via industrial panel PC
- Analog and digital output options
- Multiple stream analysis



WHY WORRY? -

- Not as much regulation
- Infrequent monitoring
- Many locations that are vulnerable



RISK ASSESSMENT

Source

Treatment

Distribution





WHAT CAN YOU DO?

- Develop secure information sharing and analysis capabilities
- Improve knowledge of:
- Contaminants, detection systems and treatment
- Data acquisition and interpretation
- Modeling



WHAT CAN YOU DO?

- Collaborate with others:
- Federal agencies with water responsibilities
- EPA, TVA, FEMA
- State DEP and DOH
- Water associations
- State Rural Water Associations
- Local governments



SYSTEM FIELD MONITORING ROUTINE DISTRIBUTION

- Test For:
- Microbiological Quality
- Turbidity
- Disinfectant Residual
- Lead and Copper
- pH and Temperature
- Alkalinity



SAMPLING DISTRIBUTION SYSTEM

Microbiological Quality

- Wash hands thoroughly
- Remove aerators and screens
- Clean questionable taps inside and out with bleach or germicide
- Run cold water for at least 2 to 3 minutes (can temperature is reached) assume line is adequately flushed when constant (HACH)



SAMPLING **DISTRIBUTION SYSTEM**

Microbiological Quality (cont'd)

- Use sterilized container made of plastic or glass.
- Use dechlorinating agent (i.e., sodium thiosulfate) as necessary
- Fill container at moderate rate to avoid splashing
- Leave 1-inch air space for mixing sample
- Store in clean cooler at < 10 degrees C.
- Analyze as soon as possible, but do not exceed 30 hours hold time from collection to analysis



Disinfectant Residual

- Run cold water for at least 2 to 3 minutes (can assume pipe is flushed when constant water temperature is reached)
- Thoroughly rinse clean container made of plastic or glass (preferably glass) with cold water
- Slowly fill container by allowing water to run down side to minimize loss of chlorine to air.
- Analyze sample immediately



Lead and Copper

- Use a clean sample container (i.e., acid washed) made of plastic or glass
- Do not rinse container if preservative has been added (i.e., nitric acid to reduce sample pH to < 2)
- Collect a first draw sample (i.e., stood motionless in plumbing system for at least 6 hours) from the cold water kitchen or bathroom tap
- Analyze preserved samples within 6 months of collection



pH and Other Water Quality Testing Related to Corrosion Control

- Run cold water for at least 2 to 3 minutes (can assume pipe is flushed when constant water temperature is reached)
- For pH, thoroughly rinse clean container made of plastic or glass.
- Do not rinse the container if it contains preservative
- Slowly fill container by allowing water to run down side to avoid entraining carbon dioxide into sample



pH and Other Water Quality Testing Related to Corrosion Control (cont'd)

- Test for temperature immediately and pH within 15 minutes of collection
- Collect samples for laboratory analysis following procedures specified for individual parameter



PORTABLE KITS – FIELD TEST COLLECTION





pH, Conductivity, Chlorine

Easy Field Testing w/ up to 6 parameters at once.



LUMINULTRA ATP TEST KIT





HOW DOES THE ATP TEST KIT WORK?

- types of ATP: vegetable, animal cells – all of them contain ATP. Within any water sample, there will be two So what is ATP, anyways? It is the primary energy carrier for all forms of life – bacteria, algae,
- desired, a conversion factor can be applied to approximate an equivalent microbial count*. Intra-cellular (or just Cellular) ATP (cATP) – ATP contained within living biological cells. If
- Extra-cellular (or Dissolved) ATP (dATP) ATP located outside of biological cells that have been released from dead or stressed organisms.
- of ATP are isolated and measured depends on the application and thus the test protocol The sum of these two types of ATP is referred to as Total ATP (tATP). The way that these types
- living biomass energy level, or in other words, total living biomass concentration the dATP passes through the filter and is not measured. cATP provides a direct indication of is measured directly by filtering the sample to separate and measure cATP on the filter, while For applications such as drinking water, cooling towers, or oil & gas applications, Cellular ATP
- your sample No matter what way you go about it, the end result is that within a couple of minutes of starting your test, you will have a true total measurement of all microorganisms contained in
- saving time and money. Having rapid information allows you to take action at the earliest possible moment, thus



WATER INFORMATION SOFTWARE

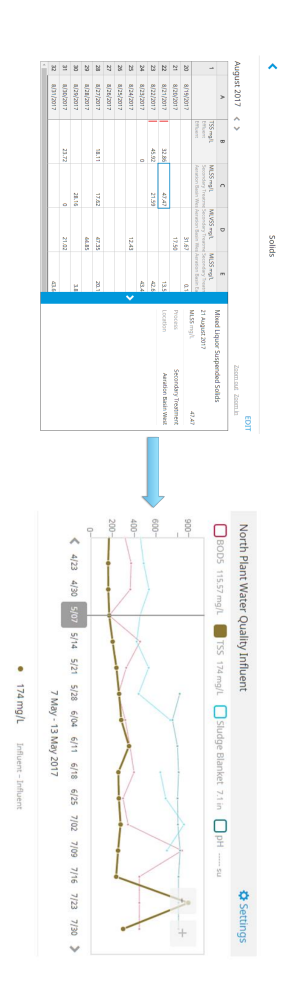
CLAROS – THE CLARITY OF WATER





DATA MANAGEMENT – COLLECT

efficient way to identify insights. Claros Collect offers spreadsheet and graph views from data collected. They are easy to configure and to present data in the most





MOBILE SENSOR MANAGEMENT

your maintenance crucial information, helping you manage your process and be proactive in Hach® Mobile Sensor Management provides clarity through easy access to

- **Guidance through actionable sensor information**
- Alignment of process and laboratory measurements
- Simple maintenance instructions in the palm of your hand







GUIDANCE THROUGH ACTIONABLE SENSOR INFORMATION

- Focus on your highest priorities, avoid unexpected downtime and reduce maintenance costs with access to actionable information and proactive notifications about maintenance needs
- Accessible anytime, anywhere on your smartphone, tablet or PC
- All measurement values
- Instrument status







SYSTEM COMPONENTS AVAILABLE TODAY

- Proven Analytical Instrumentation
- On-line Water Distribution Monitoring Panel
- On-line TOC
- Automatic Sampler
- WIMS Software for Analyzing Data from Distribution Water Quality Monitoring
- Mobile Sensor Management
- Field Test Tools



SYSTEM FIELD MONITORING **ADVANCES IN DISTRIBUTION**



