HUD Water Wednesdays
Tracking Water and Energy Savings

August 26, 2015
Jonah Schein, EPA
Andrea Schnitzer, EPA
John Mimms, Community Corporation of Santa Monica
Housekeeping

- All attendees are muted to minimize background noise.
- Please type questions into the questions/chat box in your GoToWebinar panel. We will have a dedicated time for Q&A.
- A recording of this presentation will be posted on the WaterSense website at http://epa.gov/watersense/hudwebinars.
Today’s Presenters

- **Jonah Schein**, Technical Coordinator for Homes & Buildings, EPA WaterSense Program

- **John Mimms**, Project Manager, Water Management, Inc.

- **Andrea Schnitzer**, National Program Manager, EPA ENERGY STAR Program
The Bigger Picture

- Federal Requirements
- Energy/Water Nexus
- Costs
- Water Use
- Weather and Climate
- The Opportunity
Current Newsworthy Driver

**U.S. Drought Monitor**

August 18, 2015
(Released Thursday, Aug 20, 2015)
Valid 8 a.m. EDT

**U.S. Seasonal Drought Outlook**
Drought Tendency During the Valid Period
Valid for August 20 - November 30, 2015
Released August 20, 2015

Current Picture

August – November outlook
EPA and WaterSense - the why and what

- Water shortages expected in 36 states
- Communities face major infrastructure investments
- Consumers challenged by rising utility bills
- Much of water used outdoors is wasted
- No ENERGY STAR-like program for water

2006

Identify high-performing technology
Promote water efficient behavior/action
Help consumers save money
Reduce need to expand infrastructure capacity
Save water for critical needs
WaterSense Approaches

Actions that can be taken to reduce water use -- at home, outdoors and at work.

- Specific fixtures and technologies save water.
- Partners reach users to change behavior.

Practices
Products
People
What we have covered to date

• Webinar 1 - How to identify water-efficient WaterSense labeled products and purchase them through the Quantity Quotes bulk purchasing platform

• Webinar 2 - How to communicate with residents about water efficiency

Fix a Leak Week
What we have covered to date

- Webinar 3 – How to build more water efficient housing using WaterSense and LEED criteria

- Webinar 4 – Covered a variety of best management practices (BMPs) for multi-family housing
Today’s Focus?
Tracking Water Use

• Why should we track water use in multi-family buildings?
  – Why’s it important?
  – What are the benefits?

• Using ENERGY STAR’s Portfolio Manager tool
Why Track Water Use?

1) Provides a baseline for your management strategies
Why Track Water Use?

Tracking is where a management plan begins. And how we know whether or not it worked/what needs to be done next.
Why Track Water Use?

1) Provides a baseline for your management strategies

2) Helps to monitor and control costs
What Will Water Cost in 20 Years?

What Will Water Cost in 20 Years?

What Will Water Cost in 20 Years?
Why Track Water Use?

1) Provides a baseline for your management strategies

2) Helps to monitor and control costs

3) May identify areas that need to be targeted for improvement

4) Can indicate anomalies or leaks at a facility
Using Your Data

<table>
<thead>
<tr>
<th>City Water and Wastewater Bill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bill Date: October 1, 2012</td>
</tr>
<tr>
<td>Due Date: November 1, 2012</td>
</tr>
<tr>
<td>Account Number: 987654-32</td>
</tr>
</tbody>
</table>

**Billing Detail:**

<table>
<thead>
<tr>
<th>Water Charges: (a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 1  – (0-100)  $2.70/ccf</td>
</tr>
<tr>
<td>Tier 2  – (101-250) $3.10/ccf</td>
</tr>
<tr>
<td>Tier 3  – (251-500) $3.73/ccf</td>
</tr>
<tr>
<td>Tier 4  – (500+) $4.13/ccf</td>
</tr>
<tr>
<td>Total Water Charges 550</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wastewater (Sewer) Charges: (b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sewer Consumption  $6.23/ccf</td>
</tr>
<tr>
<td>Total Wastewater Charges 550</td>
</tr>
</tbody>
</table>

**Summary of Charges:**

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Previous Balance  $6,221.38</td>
</tr>
<tr>
<td>Payment – Thank you $6,221.38</td>
</tr>
<tr>
<td>Water, Wastewater, Other Charges  $5,752.43</td>
</tr>
<tr>
<td>Adjustments/Deposits  $0.00</td>
</tr>
<tr>
<td>Total Charges  $5,752.43</td>
</tr>
</tbody>
</table>

**Consumption:**

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Meter ID: 12345</td>
</tr>
<tr>
<td>Current Meter Reading 33,127</td>
</tr>
<tr>
<td>Prior Meter Reading 32,681</td>
</tr>
<tr>
<td>Water Usage This Period (ccf) (d) 446</td>
</tr>
<tr>
<td>Water Usage This Period Last Year 682</td>
</tr>
</tbody>
</table>

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Meter ID: 67890</td>
</tr>
<tr>
<td>Current Meter Reading 982</td>
</tr>
<tr>
<td>Prior Meter Reading 878</td>
</tr>
<tr>
<td>Water Usage This Period (ccf) 104</td>
</tr>
<tr>
<td>Water Usage This Period Last Year 159</td>
</tr>
</tbody>
</table>

**Water Use Trend:**

- October: 200
- November: 400
- December: 600
- January: 800
- February: 1000
- March: 1200
- April: 800
- May: 400
- June: 200
- July: 100
- August: 40
- September: 20
- October: 100

**Water Rates**

- Water Rates
- Wastewater Rates

**Water Use**

- Water Use
- Water Use Trend
Using Your Data

### City Water and Wastewater Bill

<table>
<thead>
<tr>
<th>Date</th>
<th>Bill Date: October 1, 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Due Date</td>
<td>Due Date: November 1, 2012</td>
</tr>
<tr>
<td>Account Number</td>
<td>Account Number: 987654-32</td>
</tr>
</tbody>
</table>

#### Billing Detail:

<table>
<thead>
<tr>
<th>Tier</th>
<th>Rate</th>
<th>Volume</th>
<th>Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 1 – (0-100)</td>
<td>$2.70/ccf</td>
<td>100</td>
<td>$270.00</td>
</tr>
<tr>
<td>Tier 2 – (101-250)</td>
<td>$3.10/ccf</td>
<td>150</td>
<td>$465.00</td>
</tr>
<tr>
<td>Tier 3 – (251-500)</td>
<td>$3.73/ccf</td>
<td>250</td>
<td>$932.50</td>
</tr>
<tr>
<td>Tier 4 – (500+)</td>
<td>$4.13/ccf</td>
<td>50</td>
<td>$206.50</td>
</tr>
</tbody>
</table>

**Total Water Charges**: $1,874.00
Using Your Data

Wastewater (Sewer) Charges: (b)

Sewer Consumption $6.23/ccf  550  $3,426.50
Total Wastewater Charges  550  $3,426.50
Using Your Data

### City Water and Wastewater Bill

- **Bill Date:** October 1, 2012
- **Due Date:** November 1, 2012
- **Account Number:** 987654-22

#### Billing Detail:

<table>
<thead>
<tr>
<th>Tier</th>
<th>Usage (ccf)</th>
<th>Usage Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 1</td>
<td>0-100</td>
<td>$2.75/100 ft³</td>
</tr>
<tr>
<td>Tier 2</td>
<td>101-200</td>
<td>$3.10/100 ft³</td>
</tr>
<tr>
<td>Tier 3</td>
<td>201-300</td>
<td>$3.75/100 ft³</td>
</tr>
<tr>
<td>Tier 4+</td>
<td>&gt;300</td>
<td>$4.15/100 ft³</td>
</tr>
</tbody>
</table>

- **Total Water Charges:** $550
- **Total Wastewater (Sewer) Charges:** $550
- **Total Other Charges:** $50
- **Total Charges:** $6,762.48

#### Summary of Charges:

- **Repayment - Thank you:** $5,271.38
- **Water, Wastewater Other Charges:** $577.43
- **Adjustments/Deposits:** $98.00

---

### Water Usage

- **Meter ID:** 12345
- **Current Meter Reading:** 33,127
- **Prior Meter Reading:** 32,681
- **Water Usage This Period (ccf):** 446
- **Water Usage This Period Last Year:** 682

---

**Bar Graph:**

- Consumption (ccf) over the past year.
John Mimms,
Community Corporation of Santa Monica
Tracking energy and water with ENERGY STAR

August 26, 2015
ENERGY STAR for Commercial Buildings
The ENERGY STAR Program

- An EPA voluntary program
- >85% consumer brand recognition
- Promotes and recognizes superior energy efficiency in products, homes, and buildings
- Information specific to multifamily properties available at www.energystar.gov/multifamily
Benchmarking energy for multifamily properties
ENERGY STAR®
PortfolioManager®

• **Management Tool** – Helps business and organizations by offering a platform to:
  – Assess whole building energy and water consumption
  – Track changes in energy, water, greenhouse gas emissions, and cost over time
  – Track green power purchase
  – Share/report data with others
  – Create custom reports
  – Apply for ENERGY STAR certification

• **Metrics Calculator** – Provides key performance metrics to integrate into a strategic management plan
  – Energy consumption (source, site, weather normalized)
  – Water consumption (municipally supplied potable and reclaimed, alternative)
  – Greenhouse gas emissions (indirect, direct, total, avoided)
  – ENERGY STAR 1-to-100 score (available for many building types)

→ **Accessible in a free, online secure platform:** [www.energystar.gov/benchmark](http://www.energystar.gov/benchmark)
Value of benchmarking

Consistent benchmarking in buildings results in energy savings and improved performance.

Properties benchmarking in Portfolio Manager

• All property types
  – 400,000+ buildings benchmarking energy
  – 25% of all benchmarking water
• Multifamily properties
  – 28,000 properties and 3.5 billion square feet benchmarked
  – 13,000 properties have received ENERGY STAR 1-100 score
Collaboration on energy efficiency
1-100 ENERGY STAR Score

- Help businesses protect the environment through superior energy efficiency
- Motivate organizations to develop a strategic approach to energy management
- Convey information about energy performance in a simple metric that can be understood by all levels of the organization
- Explain how a building performs, not why.
What do you need to get a score?

- Property Use Details
  - Gross Floor Area
  - Total Number of Residential Living Units
    - Number of units in a low-rise setting
    - Number of units in a mid-rise setting
    - Number of units in a high-rise setting
  - Total Number of Bedrooms

- Complete Energy Data
  - 12 full calendar months
  - All fuels
  - All tenant & common areas

- Zip Code
  - For EPA to retrieve climate/weather details

Required for 1-100 ENERGY STAR score and certification:
- 20+ units
- 12 months of whole-property data
Come on, hardly anyone has whole-property energy data!

- Benchmark the energy you can measure
  - Common area
  - Meters you control
- Estimate your whole-property energy use
  - Existing USGBC guidance
  - Forthcoming HUD guidance
- Ask your utility to provide aggregate whole-property data
Utilities providing aggregate data

- Austin Energy (TX)
- Consolidated Edison (NYC)
- Eversource (MA; formerly NSTAR)
- National Grid (MA)
- National Grid (NYC)
- Peoples Gas (IL)
- PSEG Long Island (NY)
- Washington Gas (DC)
ENERGY STAR certification for multifamily properties
ENERGY STAR Multifamily Property Lifecycle Recognition Opportunities

• Design – Designed to Earn the ENERGY STAR
  – Available through the ENERGY STAR Multifamily High Rise program
  – Must demonstrate that design is at least 15% more efficient than ASHRAE 90.1-2007; and
  – Design must score 75 or higher in ENERGY STAR Portfolio Manager

• Build – ENERGY STAR Certification of Units
  – Newly constructed or substantially rehabilitated units if built to meet specific design guidelines
  – 3rd party tested and verified through the construction process

• Operate – ENERGY STAR Certification of Properties
  – Available for properties with 20 or more units
  – Must score 75 or higher in ENERGY STAR Portfolio Manager based on whole property energy use for at least 12 months of operation.
  – Verification by a Professional Engineer or Registered Architect

Learn more at [www.energystar.gov/multifamily](http://www.energystar.gov/multifamily)
How do I earn ENERGY STAR certification for my property?

1. Benchmark in Portfolio Manager
   • 12 months of whole-property energy data
   • 20+ units
2. Earn an ENERGY STAR score of 75 or higher
3. Begin the online application in Portfolio Manager
4. Have a Licensed Professional (LP) conduct a site visit
5. Complete and submit the application
6. Respond to questions from EPA, if necessary
7. Receive notification of the application’s status
Tracking water use in Portfolio Manager
Using Portfolio Manager to track water use

- More than 100,000 properties track water use in the tool
- Enter at least 12 months of water data to generate a water use intensity value
- Multiple ways to track water consumption for indoor, outdoor, combined indoor/outdoor or other
  - Municipally supplied potable
  - Municipally supplied reclaimed
  - Alternative water generated on-site
  - Other
- Create an account or login via www.energystar.gov/portfoliomanager
Using Portfolio Manager to track water use

- Meters

Properties (12)

Add a Property

Notifications (4) View All

Karen Schneider is the new Property Data Administrator for Karen's Test School - with apply button (ownership transferred by Alexandra Sullivan)

Alexandra Sullivan is the new Property Data Administrator for Karen's Test School - with apply button (ownership transferred by Karen Schneider)

Sample Office Data Center, data unlinked to Building, access

Properties (12) (count includes 1 child properties. Expand carrots to view.) Add a Property

Filter by:

View All Properties (12) Search

Create Group | Manage Groups

<table>
<thead>
<tr>
<th>Name</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campus child</td>
<td>I want to...</td>
</tr>
<tr>
<td>Clark's hotel</td>
<td>I want to...</td>
</tr>
<tr>
<td>International Bank</td>
<td>I want to...</td>
</tr>
<tr>
<td>International test</td>
<td>I want to...</td>
</tr>
<tr>
<td>Karen's Test Design</td>
<td>I want to...</td>
</tr>
<tr>
<td>Karen's Test Federal Facility - Big</td>
<td>I want to...</td>
</tr>
<tr>
<td>Karen's Test School - with apply button</td>
<td>I want to...</td>
</tr>
<tr>
<td>Sample Office Data Center</td>
<td>I want to...</td>
</tr>
<tr>
<td>ST Luke's Episcopal Church</td>
<td>I want to...</td>
</tr>
<tr>
<td>Texas TAHFM Hospital</td>
<td>I want to...</td>
</tr>
</tbody>
</table>

Download Entire Portfolio

View all the information about your properties and your meter entries in one Excel spreadsheet.

Transfer Ownership

Water Using Multifamily Property

Download Entire Portfolio
Water Using Multifamily Property
2022 Columbia Road NW, Washington, DC 20009
Portfolio Manager Property ID: 4519663
Year Built: 1900

Notifications (0)
You have no new notifications.

Property Profile
You haven't created a profile for your property yet. Profiles are a way to supplement the information in Portfolio Manager with additional information about your property, including a photo.
Create Profile

Metrics Summary

<table>
<thead>
<tr>
<th>Metric</th>
<th>Baseline (Not Available)</th>
<th>Current (Not Available)</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENERGY STAR score (1-100)</td>
<td>Not Available</td>
<td>Not Available</td>
<td>N/A</td>
</tr>
<tr>
<td>Source EUI (kBtu/ft²)</td>
<td>Not Available</td>
<td>Not Available</td>
<td>N/A</td>
</tr>
<tr>
<td>Site EUI (kBtu/ft²)</td>
<td>Not Available</td>
<td>Not Available</td>
<td>N/A</td>
</tr>
<tr>
<td>Energy Cost ($)</td>
<td>Not Available</td>
<td>Not Available</td>
<td>N/A</td>
</tr>
<tr>
<td>Total GHG Emissions (Metric Tons CO2e)</td>
<td>Not Available</td>
<td>Not Available</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Data Quality for this Property

The metrics that Portfolio Manager calculates depend on your use details and your energy bills. The data quality checker inspects the information you have entered to identify possible errors. If a property is shared with you as “Read Only,” you will not be able to run the Data Quality Checker.

Data checker last run: N/A
Result: Unable to Check
Run Check Now!

Sharing this Property
Get Started Setting Up Meters for Water Using Multifamily Property

There are four ways to enter meter data. First, you can enter manually, starting below. Second, you can set up your meters below, then upload a specially formatted spreadsheet with just your bill data. Third, for advanced users, you can use our upload tool that allows you to set up all of your meters and enter bill data. And finally, you can hire an organization that exchanges data to update your energy data automatically.

Sources of Your Property's Energy

What kind of energy do you want to track? Please select all that apply:
- Electric
- Natural Gas
- Propane
- Fuel Oil (No. 2)
- Diesel
- District Steam
- District Hot Water
- District Chilled Water

Don't see your energy sources?
- See more energy sources?

Your Property's Water Usage

What kind of water do you want to track? Please select all that apply.
- Municipally Supplied Potable Water
  - Indoor
    - How Many Meters?
    - 1
  - Outdoor
  - Combined Indoor/Outdoor or Other
- Municipally Supplied Reclaimed Water
- Alternative Water Generated On-Site
- Other

Tracking Energy

To track your energy, create an energy meter for each source of energy from a utility, a neighboring building, or an onsite solar or wind panel. If you purchase a raw fuel (e.g., gas) and produce your own fuel (e.g., electricity or chilled water), you only need a meter for the fuel you purchased (e.g., gas), and not for the fuel you produce.

Entering Your Meters in Bulk

For advanced users, you may prefer to use the upload tool to set up all of your meters with one click.

Automate Your Meter Entries

If you have a lot of meters, you may want to consider hiring an organization that exchanges data to automatically update your energy consumption. Learn more

Get Started!
Manage Bills (Meter Entries) for Water Using Multifamily Property

You may select one of your meters to get started. Or, if you are coming here from your meter list, a meter may already be selected.

<table>
<thead>
<tr>
<th>Start Date</th>
<th>End Date</th>
<th>Usage (MGal [million gallons]) (US)</th>
<th>Cost ($)</th>
<th>Estimation</th>
<th>Last Updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/1/2014</td>
<td>1/1/2015</td>
<td>9.88</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/1/2015</td>
<td>2/1/2015</td>
<td>9.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2/1/2015</td>
<td>3/1/2016</td>
<td>9.89</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/1/2015</td>
<td>4/1/2015</td>
<td>9.75</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4/1/2015</td>
<td>5/1/2015</td>
<td>9.75</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/1/2015</td>
<td>6/1/2015</td>
<td>9.77</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6/1/2015</td>
<td>7/1/2015</td>
<td>9.67</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/1/2015</td>
<td>8/1/2015</td>
<td>9.50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8/1/2015</td>
<td>8/24/2015</td>
<td>9.56</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- [ ] Delete Selected Entries
- [ ] Add Another Entry

Upload data in bulk for this meter:

- You can copy/paste into the table above (instructions in this FAQ), or upload an Excel spreadsheet using our spreadsheet template.

   ![Browse...](https://example.com) No file selected.  ![Upload](https://example.com)
Using Portfolio Manager to track water use

- Meters

Charts & Graphs

**Indoor Water Intensity**

How much indoor water do I use on a per square foot basis?

---

**Templates & Reports (11)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partner of the Year Report</td>
<td>Generated: 8/24/2015 12:42 PM</td>
<td>I want to...</td>
</tr>
<tr>
<td>Performance Highlights</td>
<td>Generated: 8/11/2014 5:18 PM</td>
<td>I want to...</td>
</tr>
<tr>
<td>September NBC Submissions</td>
<td>Generated: 9/16/2013 11:01 AM</td>
<td>I want to...</td>
</tr>
<tr>
<td>Demonstration Template</td>
<td>No Report Generated</td>
<td>I want to...</td>
</tr>
<tr>
<td>Energy Performance</td>
<td>No Report Generated</td>
<td>I want to...</td>
</tr>
<tr>
<td>Emissions Performance</td>
<td>No Report Generated</td>
<td>I want to...</td>
</tr>
<tr>
<td>Water Performance</td>
<td>No Report Generated</td>
<td>I want to...</td>
</tr>
<tr>
<td>Fuel Performance</td>
<td>No Report Generated</td>
<td>I want to...</td>
</tr>
<tr>
<td>ENERGY STAR Certification Status</td>
<td>No Report Generated</td>
<td>I want to...</td>
</tr>
</tbody>
</table>
Reports and Charts

- Generate charts and graphs
  - See water use intensity across your portfolio, by use type, by property type, by building group
  - Download tables of average water use intensity by group, property type, state
- Quickly generate reports
  - Water performance report
  - Create your own reports using the 100s of metrics available
1-100 Score for Water Efficiency?

• ENERGY STAR and WaterSense are working together to assess feasibility of a water score for multifamily properties
• EPA plans to circulate a short survey this fall to gather additional information about water use in this sector
• If you’d like to help make a score for water efficiency possible:
  • Open a Portfolio Manager account
  • Start tracking energy and water use
  • Respond to the survey when it becomes available
Free Training Resources

- Quick-start guides
- Live and recorded webinars
- Express videos – short animated demos

[Images of videos]

[Link to Energy Star website]
www.energystar.gov/buildings/training
Other helpful resources

• ENERGY STAR Building Upgrade Manual
• ENERGY STAR Guidelines to Energy Management
• TIAA-CREF case study
• City of Seattle Office of Sustainability & Environment case studies
• No- and Low-Cost Checklist for Saving Energy and Water in Multifamily Housing

Multifamily resources available at www.energystar.gov/multifamily
Need Help

• Ask a Question
  – www.energystar.gov/BuildingsHelp

• Take a Training
  – 3-5 minute You Tube Videos
  – Step-by-Step PDF Documents
  – Live and recorded webinars
  – www.energystar.gov/buildings/training

• Sign up for webinars
  – http://esbuildings/webex.com

• Review Technical Documents
For More Information

Andrea Schnitzer
Phone (202) 343-9064
schnitzer.andrea@epa.gov

www.energystar.gov/multifamily
Questions?
**Future HUD Water Wednesday Webinars**

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 16</td>
<td><strong>Incorporating Green Infrastructure into Housing Developments</strong></td>
<td>Learn about EPA resources to help integrate green infrastructure and hear about experiences from HUD grantees.</td>
</tr>
<tr>
<td>October 28*</td>
<td><strong>Greywater Reuse – Is it Right for Your Facilities?</strong></td>
<td>Learn more about greywater reuse and experiences of HUD grantees who have worked with cities to implement projects.</td>
</tr>
</tbody>
</table>

* Dates subject to change.

[http://epa.gov/watersense/hudwebinars](http://epa.gov/watersense/hudwebinars)
In concert with this training, HUD is requesting feedback on water issues via the public forum “Water Watch” on Switchboard.

http://switchboard.uservoice.com/forums/293865-water-watch

Please let them know (a) what challenges your community or organization is facing with water access and water quality; and (b) what more do you think HUD can do to help?
WaterSense Information

Visit us online!

- [www.epa.gov/watersense](http://www.epa.gov/watersense)
- [HUD webinars at](http://www.epa.gov/watersense/hudwebinars)
- [BMPs at](http://www.epa.gov/watersense/commercial)
- [www.facebook.com/epawatersense](http://www.facebook.com/epawatersense)
- [www.twitter.com/epawatersense](http://www.twitter.com/epawatersense)

Questions?

E-mail: [watersense@epa.gov](mailto:watersense@epa.gov)
Helpline: (866) WTR-SENS (987-7367)