



Value of Communication / Message Mapping







This program is made possible under a cooperative agreement with EPA.







Energy Management Program -Basic Steps

- Step 1. Establish Organizational Commitment
- Step 2. Develop a Baseline of Energy Use
- Step 3. Evaluate the System and Collect Data
- Step 4. Identify Energy Efficiency Opportunities
- Step 5. Prioritize Opportunities for Implementation
- Step 6. Develop an Implementation Plan
- Step 7. Provide for Progress Tracking and Reporting

Source: NYSERDA







Communication

"The single biggest problem with communication is the illusion that it has taken place."

- George Bernard Shaw







Why communication is important

- Consistency
- Securing resources
- Clarify the benefits
- Maintain momentum

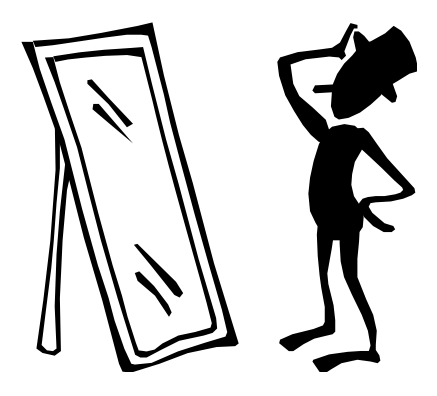






Elements of Utility Communication

- Who are you communicating with?
- How are you communicating?
- What are you communicating?









Standard components of an education and communication plan

- Identify the goals and objectives of each specific communication
- Review guiding principles
- Know thy audience
- Identify project impacts
- Develop messages/create communication products
- Evaluate the message









Who is your audience?

- Customers/ratepayers
- Special interest groups
- Policymakers
- Regulators
- Internal audiences
- Industry
- Funders







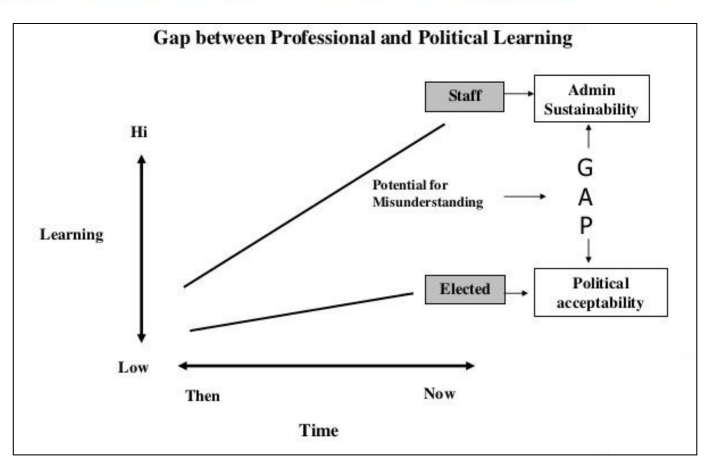
Understanding your audience

- 1. What information or knowledge do they have?
- 2. What is important to them?
- 3. How do they get information?
- 4. What will the information mean to them? What is their reference?









Source: http://pt.slideshare.net/PublicFinanceTV/bridging-the-gap-between-politics-administration-john-nalbandian/5?smtNoRedir=1





Audience Characteristics

Characteristics	Elected Officials	Administration
Responsibilities	Allocation of values/resources	Problem Solving
Roles	Representatives	Experts
Influencing Factors	"What do you hear?" Passion Dreams Stories	"What do you know?" Data Plans Reports
Connection	Intangible: Interests and symbols	Tangible: Information; money, people, equipment
Significance	Stories	Knowledge
Dynamics	Conflict, compromise, change	Predictability, cooperation, continuity



Source: John Nalbandian, www.goodlocalgovernment.org

www.efcnetwork.org





Principles of Authentic Communication

- Timely
- Relevant
- Truthful
- Fundamental
- Comprehensive

- Clear
- Accessible
- Responsive
- Compassionate
- Consistent

Source: Bishop, Bojinka. 2003. Water utility communication practices – What contributes to success? Journal AWWA 95:1. January 2003.







Silent Service....no more





Water Environment Federation

Liquid ASSETS The Story of Our Water Infrastructure



www.efcnetwork.org





Rate Approval Process Communication Strategy and Toolkit

- Water Research Foundation Project.
- While this is not about energy management per se, it is an example of studying the value of communication for water systems esp. for water rates.









Survey Objective

Identify the:

- Most important factors and information shared regarding the most recent rate increase request
- Most effective methods of communicating the need for the rate increase

Analysis Conducted by UNC Environmental Finance Center









Methodology

	Chief Administrative Officers	Chief Elected Officials
Matched surveys sent	5,750 (4,439 cities; 1,311 counties)	5,750 (4,439 cities; 1,311 counties)
Surveys returned	2,110	781
from local governments that manage and set rates for water utilities	1,408	329
Matched Sets from Same Local Government	202	



Analysis Conducted by UNC Environmental Finance Center

www.efcnetwork.org





Chief Appointed Official Survey Responses

By population size

>250,000	43
25,000 – 249,999	450
25,000 – 2,499	717
<2,500	198

Analysis Conducted by UNC Environmental Finance Center

By region

South Atlantic	295
East North-Central	263
Pacific Coast	219
West North- Central	185
West South-Central	154
Mountain	137
Mid-Atlantic	65
New England	61
East South-Central	29







Chief Elected Official Survey Responses

By population size

>250,000	11
25,000 – 249,999	89
25,000 – 2,499	195
<2,500	51

Analysis Conducted by UNC Environmental Finance Center

By region

East North-Central	72
South Atlantic	66
West North- Central	54
West South-Central	45
Pacific Coast	37
Mountain	30
Mid-Atlantic	23
East South-Central	10
New England	8



www.efcnetwork.org





Are rates getting approved?

n=1,330

Analysis Conducted by UNC Environmental Finance Center YES - 90% got a rate increase approved





www.efcnetwork.org



Why are these factors important?







Trust (Working Relationship)

According to administrative officers, the working relationship with the governing body is <u>not</u> related to:

- The size of the governing body
- Whether or not a rate adjustment was approved by the governing body



Analysis Conducted by UNC Environmental Finance Center





Trust (Working Relationship)

But... the administrative officers with better working relationships with the governing board were:

- More likely to request higher rate increases
- More likely to request full-cost-recovery rate increases







Trust (Working Relationship)

According to elected officials, effective communication and more frequent communication is directly related to a good working relationship.

Analysis Conducted by UNC Environmental Finance Center



*Bi-variate analysis

ALL DANCE LESING





Conclusion

Water utilities are getting rate approvals, but effective and frequent communication about salient issues, along with public involvement, can make the difference in getting the rates utilities need to cover capital costs.



Analysis Conducted by UNC Environmental Finance Center





Building a Message Map

Three key goals of a message map:

- To educate and inform the public (stakeholders)
- To build and maintain trust and credibility between the general public and decision-makers
- To create informed dialogue and decisionmaking among the public and figures of authority







Benefits of a message map

- One voice
- Focused voice
- Cover all details
- Useful planning tool







Start with your <u>Central Point</u>

- A "twitter-friendly" headline that ties back to objective
- Examples:
 - Contamination suspected/found in tap water. Take action before drinking or cooking.
 - Water system launches an energy management program to reduce costs and improve reliability.





Three Tiers of Information

- Tier 1: Identifies the audience, as well as the questions or concerns that the message map is intended to address
- Tier 2: Three key messages pertaining to the situation
 - Serve as themes for a public presentation
- Tier 3: Supporting information underneath each key message







Workshop Series Close-Out

- Next Steps
- Handout
- Evaluations









Next Steps

- Request free technical assistance from EFC Network for energy or other capacity development challenges:
 - <u>http://efcnetwork.org</u>
- Attend EFCN webinars and workshops.
- Implement your energy management plan from A to Z! You can do it! ^(C)







Selected Other Resources

- North Carolina: State Energy Program: https://deq.nc.gov/about/divisions/energy-mineral-land-resources/state-energy-program
- N.C. SEP: Utility Savings Initiative (USI): https://deq.nc.gov/conservation/energy-efficiency-resources/utility-savings-initiative
- Waste Reduction Partners: <u>http://wastereductionpartners.org</u>
- NYSERDA Guide: <u>https://www.nyserda.ny.gov/-</u> /media/Files/EERP/Commercial/Sector/Municipalities/water-wastewaterenergy-management.pdf
- NAESCO: <u>http://www.naesco.org/</u>
- Lime Energy: Small Businesses: https://www.lime-energy.com/small-businesses/





Upcoming *Free* Webinars for Small Water Systems | Jan - Feb 2017

- Thursday, February 9, 2017, 1:00-2:00 PM ET Communicating with the Public About Water Infrastructure | <u>Register</u>
- Thursday, February 16, 2017, 1:00-2:00 PM ET Financing for the Future – Financial Longevity for Municipal Operations | <u>Register</u>







2017 SOG / EFC Water and Wastewater Finance Workshop, Feb. 28 – Mar. 1

- This year's workshop will include sessions on rate setting and legal updates including the recent court decision related to impact fees.
- The session will also highlight innovative water and wastewater partnerships, and will address capital planning and capital funding sources (grants and loans).
- The workshop will be held at The Friday Center in Chapel Hill.
- Click here to register: <u>https://www.sog.unc.edu/courses/water-and-wastewater-finance-strategies</u>
- Seats are limited and the program often sells out. The program is eligible for a range of professional development credit programs – check the registration page for more details.







Energy Star, EPA, and DOE Webinars

- ENERGY STAR webinars (e.g. on Portfolio Manager): <u>https://esbuildings.webex.com/mw3100/mywebex/defa</u> ult.do?siteurl=esbuildings
- US EPA's Climate and Energy Resources for State, Local, and Tribal Governments: <u>https://www.epa.gov/statelocalclimate</u>









Workshop Series Close-Out

- Next Steps
- Handout: Assessing Energy Management Systems for Best Practices
- Evaluations







Thank You!

And please let us know if you have any questions.

David R. Tucker Project Director Environmental Finance Center School of Government UNC-Chapel Hill <u>drtucker@sog.unc.edu</u> (919) 966-4199 http://www.efc.sog.unc.edu Carol Rosenfeld Senior Project Director Environmental Finance Center School of Government UNC-Chapel Hill <u>crosenfeld@sog.unc.edu</u> (919) 843-5240 http://www.efc.sog.unc.edu





