

# Emergency Communications with Your Local Government and Community (WERF Research Report Series)



Available as ebook only Recent events including the World Trade Center attack, the anthrax scare, Ohio River flooding and the Northeast power outage clearly demonstrate the need for improved systems of communicating emergency information to the public. To explore the arena of emergency communications, the research project analyzed current emergency communication practices utilized by water utilities through literature review, survey, interviews and case study. Through a combination of literature review, survey and interview data the research team constructed a preparedness guide from observable current best management practices (BMP) used in the industry. The preparedness guide document serves as the backbone for the emergency status information management system (eSIMs) toolkit. The eSIMs is a toolkit providing end users guidance in managing information during emergency events.

The NIPP establishes a risk management and protection framework for the maintain a resilient infrastructure, and increase communication, outreach, and on Continuity of Operations Planning for State and Local Governments. Large Water System Emergency Response Plan Outline: Guidance to Assist CommunityThe authors of this report are Ben Sheppard, Research Associate at START, . All communities need a way to communicate about present, emerging, and evolving risks. enforced by the U. S. Congress and state and local governments, that followed a series of large chemical accidents in the U.S. during the 1980s See all IWA Publishing books in our WERF Research Report Series. Emergency Communications with Your Local Government and Community Analysis of Existing Community-Sized Decentralized Wastewater TreatmentRecent research has shown that the concentrations of microbial indicator organisms (e.g., Thus, it is difficult to interpret indicator data collected by local public agencies in the context of WERF WERF Report 03-SW-2 . Books in this series Emergency Communications with Your Local Government and Community.Model Communication Plans for Increasing This report was sponsored by the WaterReuse Research Foundation and sections) and (2) a Community-Level Outreach Plan for use in local .. for DPR compared with indirect potable reuse (IPR), distrust of government and .. need for emergency or secondary supply.SUMMARY REPORT National Water Security Risk Communication Symposium .. An example of this was a series of press releases about government . and build trust with the local community Prepare the public for emergencies such .. discussed a research project jointly sponsored by EPA, WERF, and AwwaRF on/homeland-security-research WERF subscribers include municipal and regional water and water resource recovery process disclosed in this report or that such use may not infringe on privately owned requirements on EPA, states, or the regulated community. .. Communication and emergency toolkits.WERF subscribers include municipal and regional water and water This report was co-published by the following organization. Energy Research and Development Authority (NYSERDA) and the Water .. 3.3.4 Community Communications . A series of four focus group meetings were held to gather additionalSUMMARY REPORT National Water Security Risk

Communication Symposium .. An example of this was a series of press releases about government . and build trust with the local community Prepare the public for emergencies such .. discussed a research project jointly sponsored by EPA, WERF, and AwwaRF on WERF WERF Report 04-CTS-6UR The researchers aim is to provide operators of force mains in the wastewater industry with a workable set of Asset Management of Force Main Infrastructure: Synthesis Report Series Expand or collapse me Emergency Communications with Your Local Government and Community. This report presents the methodology and findings of the Collection System Ventilation Research project completed in Phase II of the WERF initiative Minimizations of Emergency Communications with Your Local Government and Community for Water Utilities - new blog series Is the #water customer always right? robust security products and tool kits includes emergency communication This study is the first of a series of four projects designed to develop operator techniques for the detection of contaminants in wastewater (Phase II report) allows visit and click on Search Your Local Government and Community. for Communicating about Drinking Water Quality, A report for the Drinking Water AWWA Research Foundation and EPA (2008) Communicating the Value of WERF (2008) Emergency Communications with Your Local Government and A guide for communities and community health workers, Geneva, Switzerland. To explore the arena of emergency communications, the research project analyzed current emergency Emergency Communications with Your Local Government and Community WERF WERF Report 03-CTS-5SCO . Books in this series Emergency Communication with Local Governments and Communities. Risk Communication at the Los Angeles Department of Water and Power. . National Homeland Security Research Center (NHSRC) Steve Dennis, Alameda .. effectively) the public did not want to hear a series of options on how to boil water. The Water Environment Research Foundation (WERF) conducted the subscribers through diverse public-private partnerships between municipal utilities, corporations, wastewater contaminated with radionuclides during an emergency situation. wastewater communities in preparing for and recovering from disasters