COVID-19: Latest Research Updates on SARSCoV-2 and Water

NSBRA Urges Support of Biosolids Recycling in Vermont

Clean Water Professionals Play Big Part in COVID-19 Response and Recovery

In Brief: I am here...

NSBRA Issues Long-Awaited PFAS Technical Page Document Which, in Addition to Addressing the Technical Challenges Associated with PFAS, Includes Case Studies and Responding to the COVID-19 Pandemic. With That in Mind, the Water Environment Federation (WEF), the National Association of Clean Water Agencies (NACWA), the Water Environment Association (WEA), and the Clean Water Foundation are teaming up to organize the COVID-19 Task Force, which will help address the technical challenges of PFAS and COVID-19, and will work with wastewater utilities and rate payers. The Task Force will include water infrastructure projects.

COVID-19 Economic Stimulus Capital Projects Package Which Needs to Include Funding Needed for Utilities and Ratepayers Impacted by the Pandemic. The Task Force will also discuss the impact of the pandemic on the biosolids market and the need to keep biosolids facilities running.

In response to concerns about the SARS-CoV-2 virus and composting, NEBRA has signed on to One Water’s Principles to Secure Water Future. The principles include water infrastructure projects.

In news from North Korea, COVID-19 is affecting the country’s waste management and wastewater treatment systems. NEBRA, along with the New England Water Environment Association, has signed on to One Water’s Principles to Secure Water Future. The principles include water infrastructure projects.

In news from the Canadian Maritime Provinces, TP shortages are creating concern, discouraging people from meeting their quotas. Every year, according to the Massachusetts Department of Agriculture’s website, TP goes into effect on February 21st. For news from North Korea, COVID-19 is affecting the country’s waste management and wastewater treatment systems. NEBRA, along with the New England Water Environment Association, has signed on to One Water’s Principles to Secure Water Future. The principles include water infrastructure projects.

In news from the Canadian Maritime Provinces, TP shortages are creating concern, discouraging people from meeting their quotas. Every year, according to the Massachusetts Department of Agriculture’s website, TP goes into effect on February 21st. For news from North Korea, COVID-19 is affecting the country’s waste management and wastewater treatment systems. NEBRA, along with the New England Water Environment Association, has signed on to One Water’s Principles to Secure Water Future. The principles include water infrastructure projects.

In news from North Korea, COVID-19 is affecting the country’s waste management and wastewater treatment systems. NEBRA, along with the New England Water Environment Association, has signed on to One Water’s Principles to Secure Water Future. The principles include water infrastructure projects.

In news from North Korea, COVID-19 is affecting the country’s waste management and wastewater treatment systems. NEBRA, along with the New England Water Environment Association, has signed on to One Water’s Principles to Secure Water Future. The principles include water infrastructure projects.

In news from North Korea, COVID-19 is affecting the country’s waste management and wastewater treatment systems. NEBRA, along with the New England Water Environment Association, has signed on to One Water’s Principles to Secure Water Future. The principles include water infrastructure projects.