

Resolution Supporting EPA's WaterSense "Fix-a-Leak Week" in March 2018

Whereas the U.S. Environmental Protection Agency ("EPA") launched the WaterSense initiative to make it easy for American consumers and businesses to save water and protect the environment by establishing water efficiency standards;

Whereas the National Association of Regulatory Utility Commissioners ("NARUC") passed a resolution in July 2008 directing NARUC to join EPA's WaterSense partnership and support appropriate EPA and Congressional efforts to encourage water efficiency;

Whereas State commissions are uniquely positioned to encourage the adoption of programs and offering of products that will promote water efficiency and reduce the amount of electricity used by water treatment facilities;

Whereas EPA's WaterSense program announced its ninth annual water efficiency initiative, "Fix-a-Leak Week," for March 19-25, 2018;

Whereas EPA encourages NARUC as a WaterSense partner, to use this week to remind Americans to check their household fixtures and irrigation systems for leaks; *and*

Whereas during each of the 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016 and 2017 Winter Committee Meetings, NARUC adopted a resolution that urged its members to participate in the program by using the online resources to raise consumer awareness about water conservation practices; *now, therefore be it*

Resolved that the Board of Directors of the National Association of Regulatory Utility Commissioners, convened at its 2018 Winter Policy Summit in Washington, DC, encourages its members to participate in EPA's "Fix-a-Leak Week" by using any materials EPA provides and issuing an appropriate press release noting the EPA initiative and its support for it; *and be it further*

Resolved That NARUC will send a letter to the chairs of State Commissions encouraging their participation in this initiative.

Sponsored by the Committee on Energy Resources and the Environment and the Committee on Water

Adopted by the NARUC Board of Directors February 14, 2018.