## Resolution on Water and Wastewater Private Activity Bonds

**WHEREAS**, Cities, towns and utilities face a major challenge over the next several decades replacing their aging and deteriorated water infrastructure. The Congressional Budget Office and the U.S. Environmental Protection Agency (EPA) have estimated the cost will be in the hundreds of billions of dollars; *and* 

**WHEREAS**, In addition to infrastructure replacement, cities, towns, and utilities are facing increased environmental costs associated with more stringent regulations from the Safe Drinking Water Act, the Clean Water Act, and other important health and environment federal and State statues; *and* 

**WHEREAS**, Utilities must take the lead in addressing these challenges by using the many organizational, managerial, operations and financial tools at their disposal to keep costs under control and demonstrate to their customers that they are following the most effective, cost-efficient path possible; *and* 

**WHEREAS**, Private Activity Bonds (PABs) are a form of financing whereby a private utility issues tax exempt bonds using State, county or municipal government as the issuing entity; *and* 

WHEREAS, PABs are subject to annual State volume cap limits under Congressional mandated rules governing PABs. Various projects must compete against one another for the limited funds under the volume cap. In most States, the vast majority of PABs are earmarked for projects other than those related to infrastructure remediation, such as education and housing projects. Water and wastewater infrastructure projects, often seen as less politically attractive, are often not being financed with PABs. According to EPA, eliminating State volume cap requirements for qualified water projects can potentially leverage as much as \$6 billion dollars in private capital every year; and

**WHEREAS**, With PABs, the bond issuer pays a lower interest rate, thus lowering the costs of projects financed with PABs, resulting in savings which are passed on to water utility ratepayers through lower rates; *and* 

**WHEREAS**, Under current law, the total dollar amount of PABs that can be approved by a State is annualized, which works against PABs being used in expensive, multi-year water and wastewater projects. Under current law, using PABs in such utility projects can require getting approval from the State over several years. This introduces complexity and uncertainty to the financing of the project, which alone serves as a disincentive to use PABs. Removing water and wastewater projects from the annualized cap eliminates this impediment for multi-year projects; *and* 

WHEREAS, Depending on the specific project, bringing water and wastewater projects out from under the PAB State volume cap will result in lower cost project financing, allowing for lower costs reflected in water and wastewater bills throughout the country and have no effect on a municipalities' tax-exempt bond rating, freeing up traditional tax

exempt municipal bonds for other uses; and facilitate more multi-year water projects; now, therefore, be it

**RESOLVED**, That the Board of Directors of the National Association of Regulatory Utility Commissioners (NARUC), convened in its July 2007 Summer Meetings in New York, New York, supports legislation to aid utilities in the challenge of replacing and upgrading water and wastewater infrastructure by bringing water and wastewater utility projects out from under the federally mandated State volume caps on these qualified project Private Activity Bonds.

Sponsored by the Committee on Water Adopted by the NARUC Board of Directors, July 18, 2007