98TH GENERAL ASSEMBLY

State of Illinois

2013 and 2014

SB3047

Introduced 2/7/2014, by Sen. Dan Kotowski

SYNOPSIS AS INTRODUCED:

New Act

Creates the Water Loss Accounting Awareness Act. Provides that, before July 31, 2015, the Illinois Environmental Protection Agency, in consultation with the Department of Natural Resources, the Illinois Commerce Commission, the Illinois State Water Survey of the University of Illinois, and other local and regional water management leaders and interested parties as the Agency deems appropriate, shall submit to the General Assembly and the Governor a report that reviews and evaluates the latest available information on water loss in Illinois including existing data, policies, procedures, and institutional knowledge (including publicly available reports from the federal Environmental Protection Agency, the American Water Works Association, and the State archives). Effective immediately.

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1 AN ACT concerning safety.

2 Be it enacted by the People of the State of Illinois, 3 represented in the General Assembly:

Section 1. Short title. This Act may be cited as the Water
Loss Accounting Awareness Act.

6 Section 5. Definitions. As used in this Act:

7 "Agency" means the Illinois Environmental Protection8 Agency.

9 "Water loss" means a loss in potable water within a water 10 supply distribution infrastructure either through real losses 11 such as pipeline leakage and water main breaks or apparent 12 losses when consumption is not properly measured or billed such 13 as metering inaccuracies or theft.

14 "Water loss control" means the efforts of water utilities 15 to provide accountability in their operation by reliably 16 auditing their water supplies and implementing controls to 17 minimize system losses.

18 Section 10. Water loss study and report.

(a) Before July 31, 2015, the Agency, in consultation with
the Department of Natural Resources, the Illinois Commerce
Commission, the Illinois State Water Survey of the University
of Illinois, and other local and regional water management

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leaders and interested parties as the Agency deems appropriate, 1 2 shall submit to the General Assembly and the Governor a report that reviews and evaluates the latest available information on 3 water loss in this State, including existing data, policies, 4 procedures, and institutional knowledge (including publicly 5 available reports from the federal Environmental Protection 6 7 Agency (USEPA), the American Water Works Association (AWWA), 8 and the State archives), including coverage of the following:

9 (1) The overall extent and cost of water loss within 10 this State's water supply infrastructure. This should 11 include:

12 (A) estimates of the volume and economic costs of
13 water loss from water supply infrastructure;

(B) estimates of the costs associated with water
infrastructure failure such as main breaks, system
disruption, property damage, and expenditures for
treating and pumping unused or lost water; and

(C) evaluation of the impact water loss has on
 other identified demands for water supply and resource
 management, including increasing climate-related
 drought, commercial and industrial demand, energy
 production and consumption, and related impacts.

(2) Data about current water loss practices within this
State and nationally, along with information on the costs
and benefits of these practices, including:

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(A) a summary of the types of water loss accounting

approaches used by public and private water supply
 utilities in this State, and identified or anticipated
 costs and benefits;

4 (B) policies, practices, and procedures in other 5 states that have adopted regulation, standards, or 6 guidance for water loss accounting and identified 7 costs and benefits; and

8 (C) the potential costs and benefits to utilities 9 and this State for implementing standardized water 10 loss accounting, either by utility or utility class, 11 for example, size.

12 Ouantitative costs should include: cost of 13 implementing audits, including staff training time and 14 system upgrades, any costs to customers, and job impacts. 15 Benefits should include elimination of system leaks and 16 breaks, including water and treatment cost savings, energy 17 savings from reduced pumping and treatment, and potential job creation. Analysis should also contain descriptions of 18 19 qualitative costs and benefits. These may include 20 increased system reliability, improved consumer 21 confidence, watershed benefits from decreased pumping and 22 treatment, increased interdepartmental cooperation in data reporting and water loss prevention efforts, and improved 23 24 accountability between utilities that import or export 25 water, due to data standardization.

26 (b) The study shall also provide recommendations based on

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1 these findings in relation to:

2 (1) Cost effective strategies to improve water loss
 3 accounting, control, and public transparency including:

(A) a summary of currently available water loss
auditing methods, such as the American Water Works
Association (AWWA) methodology and manual (M36); and

7 (B) policies and practices to improve public
8 reporting of water loss conditions.

9 (2) Opportunities to accelerate State-wide adoption of 10 water loss accounting by water utilities, including a 11 timeline for implementation, and support that would be 12 needed for utilities to implement a water loss accounting 13 system.

14 Support does not need to be limited to State resources. 15 The report may also recommend an external technical 16 committee and encourage partnerships with nonprofit or 17 civic organizations.

Section 99. Effective date. This Act takes effect upon becoming law.

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