ALABAMA: Investment in water infrastructure will create jobs

ALABAMA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $4.4 Billion

Drinking Water: $7.9 Billion
EPA Drinking Water Needs Survey (2013)

$12.3 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL ALABAMA JOBS*

350,550 Jobs Each Year

7,011,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
ALASKA: Investment in water infrastructure will create jobs

ALASKA’S 20 YEAR DRINKING WATER INFRASTRUCTURE NEEDS

$774 Million*

EPA Drinking Water Needs Survey (2013)

Note: Wastewater data not available due to Alaska’s nonparticipation in EPA Clean Watersheds Needs Survey (2008)

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL ALASKA JOBS**

22,059 Jobs Each Year

441,180 Jobs Over 20 Years

*Data incomplete due to medium-sized systems not being surveyed for Alaska.
**Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
ARIZONA: Investment in water infrastructure will create jobs

ARIZONA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $5.2 Billion

Drinking Water: $7.4 Billion
EPA Drinking Water Needs Survey (2013)

$12.6 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL ARIZONA JOBS*

359,100 Jobs Each Year

7,182,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
ARKANSAS: Investment in water infrastructure will create jobs

**ARKANSAS’ 20 YEAR WATER INFRASTRUCTURE NEEDS**

- **Wastewater:** $470 Million  

- **Drinking Water:** $6.1 Billion  
  EPA Drinking Water Needs Survey (2013)

**Combined Needs**

$6.6 Billion

**FACT:** $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

**POTENTIAL ARKANSAS JOBS**

- **188,100 Jobs Each Year**
- **3,762,000 Jobs Over 20 Years**

*Job estimate derived from combined needs and number of jobs per $1 billion.*

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.

2001 L Street, NW, Suite 850 • Washington, DC 20036 • t 202.833.8383 • f 202.331.7442 • www.nawc.org
CALIFORNIA: Investment in water infrastructure will create jobs

CALIFORNIA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

**Combined Needs**

- **Wastewater:** $29.9 Billion
- **Drinking Water:** $44.5 Billion
  - EPA Drinking Water Needs Survey (2013)

**FACT:** $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL CALIFORNIA JOBS*

- **2,120,400 Jobs Each Year**
- **42,408,000 Jobs Over 20 Years**

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit [nawc.org](http://nawc.org). To join the conversation about water infrastructure, visit [waterisyourbusiness.org](http://waterisyourbusiness.org).
COLORADO: Investment in water infrastructure will create jobs

COLORADO’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $1.4 Billion

Drinking Water: $7.1 Billion
EPA Drinking Water Needs Survey (2013)

$8.5 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL COLORADO JOBS*

242,250 Jobs Each Year

4,845,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.
CONNECTICUT: Investment in water infrastructure will create jobs

CONNECTICUT’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $3.5 Billion

Drinking Water: $3.5 Billion
EPA Drinking Water Needs Survey (2013)

$7 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL CONNECTICUT JOBS*

199,500 Jobs Each Year

3,990,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org.
To join the conversation about water infrastructure, visit waterisyourbusiness.org.

2001 L Street, NW, Suite 850 • Washington, DC 20036 • t 202.833.8383 • f 202.331.7442 • www.nawc.org
DELAWARE: Investment in water infrastructure will create jobs

DELAWARE’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $222 Million

Drinking Water: $369 Million*
EPA Drinking Water Needs Survey (2013)

$591 Million

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL DELAWARE JOBS**

16,844 Jobs Each Year

336,870 Jobs Over 20 Years

*Data incomplete due to medium-sized systems not being surveyed for Delaware.
**Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
DISTRICT OF COLUMBIA: Investment in water infrastructure will create jobs

DISTRICT OF COLUMBIA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $2.5 Billion

Drinking Water: $1.4 Billion
EPA Drinking Water Needs Survey (2013)

$3.9 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL DISTRICT OF COLUMBIA JOBS*

111,150 Jobs Each Year

2,223,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
FLORIDA: Investment in water infrastructure will create jobs

FLORIDA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Wastewater: $19.5 Billion

Drinking Water: $16.4 Billion
EPA Drinking Water Needs Survey (2013)

Combined Needs
$35.9 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL FLORIDA JOBS*

1,023,150 Jobs Each Year
20,463,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
GEORGIA: Investment in water infrastructure will create jobs

GEORGIA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $89 Million

Drinking Water: $9.2 Billion
EPA Drinking Water Needs Survey (2013)

$9.3 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL GEORGIA JOBS*

264,737 Jobs Each Year

5,294,730 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org.
To join the conversation about water infrastructure, visit waterisyourbusiness.org.
HAWAII: Investment in water infrastructure will create jobs

HAWAII’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $1.7 Billion

Drinking Water: $1 Billion*
EPA Drinking Water Needs Survey (2013)

$2.7 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL HAWAII JOBS**

76,950 Jobs Each Year

1,539,000 Jobs Over 20 Years

*Data incomplete due to medium-sized systems not being surveyed for Hawaii.
**Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.

2001 L Street, NW, Suite 850 • Washington, DC 20036 • t 202.833.8383 • f 202.331.7442 • www.nawc.org
IDAHO: Investment in water infrastructure will create jobs

IDAHO’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Wastewater: $1.3 Billion

Drinking Water: $962 Million*
EPA Drinking Water Needs Survey (2013)

Combined Needs
$2.3 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL IDAHO JOBS**

65,550 Jobs Each Year

1,311,000 Jobs Over 20 Years

*Data incomplete due to medium-sized systems not being surveyed for Idaho.
**Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
ILLINOIS: Investment in water infrastructure will create jobs

ILLINOIS’ 20 YEAR WATER INFRASTRUCTURE NEEDS

- **Wastewater:** $17.5 Billion
- **Drinking Water:** $18.9 Billion
  - EPA Drinking Water Needs Survey (2013)

**Combined Needs:** $36.4 Billion

**FACT:** $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

**POTENTIAL ILLINOIS JOBS***

- **1,037,400 Jobs Each Year**
- **20,748,000 Jobs Over 20 Years**

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit [nawc.org](http://nawc.org). To join the conversation about water infrastructure, visit [waterisyourbusiness.org](http://waterisyourbusiness.org).
INDIANA: Investment in water infrastructure will create jobs

INDIANA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $7.1 Billion

Drinking Water: $6.5 Billion
EPA Drinking Water Needs Survey (2013)

$13.6 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL INDIANA JOBS*

387,600 Jobs Each Year

7,752,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
IOWA: Investment in water infrastructure will create jobs

IOWA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $3.4 Billion

Drinking Water: $5.9 Billion
EPA Drinking Water Needs Survey (2013)

$9.3 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL IOWA JOBS*

265,050 Jobs Each Year

5,301,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org.
To join the conversation about water infrastructure, visit waterisyourbusiness.org.

$3.2 Billion

$4.1 Billion
EPA Drinking Water Needs Survey (2013)

$7.3 Billion

208,050 Jobs Each Year

4,161,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.
KENTUCKY:
Investment in water infrastructure will create jobs

KENTUCKY’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Wastewater: $2.1 Billion

Drinking Water: $6.2 Billion
EPA Drinking Water Needs Survey (2013)

Combined Needs
$8.3 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL KENTUCKY JOBS*

236,550 Jobs Each Year

4,731,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
LOUISIANA: Investment in water infrastructure will create jobs

LOUISIANA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

**$9.3 Billion**

- **Wastewater:** $4 Billion

- **Drinking Water:** $5.3 Billion
  EPA Drinking Water Needs Survey (2013)

**FACT:** $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL LOUISIANA JOBS*

- **265,905 Jobs Each Year**

- **5,318,100 Jobs Over 20 Years**

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org.

To join the conversation about water infrastructure, visit waterisyourbusiness.org.
MAINE: Investment in water infrastructure will create jobs

MAINE’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $1 Billion

Drinking Water: $1.1 Billion
EPA Drinking Water Needs Survey (2013)

$2.1 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL MAINE JOBS*

60,705 Jobs Each Year

1,214,100 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
MARYLAND: Investment in water infrastructure will create jobs

MARYLAND’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $8.4 Billion

Drinking Water: $6.9 Billion
EPA Drinking Water Needs Survey (2013)

$15.3 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL MARYLAND JOBS*

436,050 Jobs Each Year

8,721,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
Massachusetts: Investment in water infrastructure will create jobs

Massachusetts’ 20 Year Water Infrastructure Needs

- Combined Needs
  - Wastewater: $7.9 Billion
  - Drinking Water: $7.7 Billion
    - EPA Drinking Water Needs Survey (2013)
  - $15.6 Billion

Fact: $1 billion in water infrastructure investment supports 28,500 jobs

Potential Massachusetts Jobs*

- 444,600 Jobs Each Year
- 8,892,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
MICHIGAN: Investment in water infrastructure will create jobs

MICHIGAN’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $3.7 Billion

Drinking Water: $13.8 Billion
EPA Drinking Water Needs Survey (2013)

$17.5 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL MICHIGAN JOBS*

498,750 Jobs Each Year

9,975,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
MINNESOTA: Investment in water infrastructure will create jobs

MINNESOTA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs


Drinking Water: $7.3 Billion EPA Drinking Water Needs Survey (2013)

$11.4 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL MINNESOTA JOBS*

324,900 Jobs Each Year

6,498,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
MISSISSIPPI: Investment in water infrastructure will create jobs

MISSISSIPPI’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Wastewater: $1.4 Billion

Combined Needs

Drinking Water: $3.6 Billion
EPA Drinking Water Needs Survey (2013)

$5 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL MISSISSIPPI JOBS*

142,500 Jobs Each Year

2,850,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org.
To join the conversation about water infrastructure, visit waterisyourbusiness.org.
MISSOURI: Investment in water infrastructure will create jobs

MISSOURI’S 20 YEAR WATER INFRASTRUCTURE NEEDS

**Combined Needs**

- **Wastewater:** $5.7 Billion
- **Drinking Water:** $8.4 Billion
  EPA Drinking Water Needs Survey (2013)

$14.1 Billion

**FACT:** $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

**POTENTIAL MISSOURI JOBS**

- **401,850 Jobs Each Year**
- **8,037,000 Jobs Over 20 Years**

*Job estimate derived from combined needs and number of jobs per $1 billion.*

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit [nawc.org](http://nawc.org). To join the conversation about water infrastructure, visit [waterisyourbusiness.org](http://waterisyourbusiness.org).
MONTANA: Investment in water infrastructure will create jobs

MONTANA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $587 Million

Drinking Water: $885 Million*
EPA Drinking Water Needs Survey (2013)

$1.5 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL MONTANA JOBS**

41,961 Jobs Each Year

839,211 Jobs Over 20 Years

*Data incomplete due to medium-sized systems not being surveyed for Montana.
**Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
**NEBRASKA: Investment in water infrastructure will create jobs**

NEBRASKA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

- **Wastewater:** $3.2 Billion

- **Drinking Water:** $1.6 Billion*
  - EPA Drinking Water Needs Survey (2013)

Combined Needs: $4.8 Billion

**FACT: $1 billion in water infrastructure investment supports 28,500 jobs**

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL NEBRASKA JOBS**

- **136,800 Jobs Each Year**
- **2,736,000 Jobs Over 20 Years**

*Data incomplete due to medium-sized systems not being surveyed for Nebraska.

**Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
NEVADA: Investment in water infrastructure will create jobs

NEVADA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Wastewater: $2.9 Billion

Drinking Water: $5.5 Billion
EPA Drinking Water Needs Survey (2013)

Combined Needs
$8.4 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL NEVADA JOBS*

239,400 Jobs Each Year

4,788,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
NEW HAMPSHIRE: Investment in water infrastructure will create jobs

NEW HAMPSHIRE’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $1.2 Billion

Drinking Water: $835 Million*
EPA Drinking Water Needs Survey (2013)

$2 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL NEW HAMPSHIRE JOBS**

57,995 Jobs Each Year

1,159,893 Jobs Over 20 Years

*Data incomplete due to medium-sized systems not being surveyed for New Hampshire.
**Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
NEW JERSEY: Investment in water infrastructure will create jobs

NEW JERSEY’S 20 YEAR WATER INFRASTRUCTURE NEEDS

**Combined Needs**

- **Wastewater:** $32.5 Billion
- **Drinking Water:** $7.9 Billion
  - EPA Drinking Water Needs Survey (2013)
- **Total:** $40.4 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL NEW JERSEY JOBS*

- **1,151,400 Jobs Each Year**
- **23,028,000 Jobs Over 20 Years**

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
NEW MEXICO: Investment in water infrastructure will create jobs

NEW MEXICO’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Wastewater: $103 Million

Drinking Water: $1.2 Billion*
EPA Drinking Water Needs Survey (2013)

Combined Needs $1.3 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL NEW MEXICO JOBS**

36,129 Jobs Each Year

722,589 Jobs Over 20 Years

*Data incomplete due to medium-sized systems not being surveyed for New Mexico.
**Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.

2001 L Street, NW, Suite 850 • Washington, DC 20036 • t 202.833.8383 • f 202.331.7442 • www.nawc.org
NEW YORK: Investment in water infrastructure will create jobs

NEW YORK’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Wastewater: $29.7 Billion

Drinking Water: $22 Billion
EPA Drinking Water Needs Survey (2013)

Combined Needs
$51.7 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL NEW YORK JOBS*

1,474,590 Jobs Each Year
29,491,800 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.

2001 L Street, NW, Suite 850 • Washington, DC 20036 • t 202.833.8383 • f 202.331.7442 • www.nawc.org
NORTH CAROLINA: Investment in water infrastructure will create jobs

NORTH CAROLINA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $6.5 Billion

Drinking Water: $10 Billion
EPA Drinking Water Needs Survey (2013)

$16.5 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL NORTH CAROLINA JOBS*

471,390 Jobs Each Year

9,427,800 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.
NORTH DAKOTA: Investment in water infrastructure will create jobs

NORTH DAKOTA’S 20 YEAR DRINKING WATER INFRASTRUCTURE NEEDS

$450 Million*

EPA Drinking Water Needs Survey (2013)
Note: Wastewater data unavailable due to North Dakota’s nonparticipation in EPA Clean Watersheds Needs Survey (2008)

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL NORTH DAKOTA JOBS**

12,825 Jobs Each Year
256,500 Jobs Over 20 Years

*Data incomplete due to medium-sized systems not being surveyed for North Dakota.
**Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
OHIO: Investment in water infrastructure will create jobs

OHIO’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $14.2 Billion

Drinking Water: $12.1 Billion
EPA Drinking Water Needs Survey (2013)

$26.3 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL OHIO JOBS*

749,550 Jobs Each Year

14,991,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
OKLAHOMA: Investment in water infrastructure will create jobs

OKLAHOMA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Wastewater: $1.2 Billion

Drinking Water: $6.4 Billion
EPA Drinking Water Needs Survey (2013)

Combined Needs

$7.6 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL OKLAHOMA JOBS*

216,600 Jobs Each Year

4,332,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
OREGON: Investment in water infrastructure will create jobs

OREGON’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $3.7 Billion

Drinking Water: $5.5 Billion
EPA Drinking Water Needs Survey (2013)

$9.2 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL OREGON JOBS*

262,200 Jobs Each Year

5,244,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
PENNSYLVANIA: Investment in water infrastructure will create jobs

PENNSYLVANIA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

**Combined Needs**

**Wastewater:** $17.9 Billion

**Drinking Water:** $14.2 Billion
EPA Drinking Water Needs Survey (2013)

$32.1 Billion

**FACT: $1 billion in water infrastructure investment supports 28,500 jobs**

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

**POTENTIAL PENNSYLVANIA JOBS**

914,850 Jobs Each Year

18,297,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.*

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit [nawc.org](http://nawc.org). To join the conversation about water infrastructure, visit [waterisyourbusiness.org](http://waterisyourbusiness.org).
RHODE ISLAND: Investment in water infrastructure will create jobs

RHODE ISLAND’S 20 YEAR DRINKING WATER INFRASTRUCTURE NEEDS

$148 Million*

EPA Drinking Water Needs Survey (2013)

Note: Wastewater data not available due to Rhode Island’s nonparticipation in EPA Clean Watersheds Needs Survey (2008)

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL RHODE ISLAND JOBS**

4,224 Jobs Each Year

84,474 Jobs Over 20 Years

*Data incomplete due to medium-sized systems not being surveyed for Rhode Island.
**Job estimate derived from combined needs and number of jobs per $1 billion.
SOUTH CAROLINA: Investment in water infrastructure will create jobs

SOUTH CAROLINA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $566 Million

Drinking Water: $1.8 Billion*
EPA Drinking Water Needs Survey (2013)

$2.4 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL SOUTH CAROLINA JOBS**

68,554 Jobs Each Year

1,371,078 Jobs Over 20 Years

*Data incomplete due to medium-sized systems not being surveyed for South Carolina.
**Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
SOUTH DAKOTA: Investment in water infrastructure will create jobs

SOUTH DAKOTA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $106 Million

Drinking Water: $738 Million*
EPA Drinking Water Needs Survey (2013)

$844 Million

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL SOUTH DAKOTA JOBS**

24,057 Jobs Each Year

481,137 Jobs Over 20 Years

*Data incomplete due to medium-sized systems not being surveyed for South Dakota.
**Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.

2001 L Street, NW, Suite 850 • Washington, DC 20036 • t 202.833.8383 • f 202.331.7442 • www.nawc.org
TENNESSEE: Investment in water infrastructure will create jobs

TENNESSEE’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $1.3 Billion

Drinking Water: $2.6 Billion
EPA Drinking Water Needs Survey (2013)

$3.9 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL TENNESSEE JOBS*

111,150 Jobs Each Year

2,223,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
TEXAS: Investment in water infrastructure will create jobs

TEXAS’ 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $11.5 Billion

Drinking Water: $33.8 Billion
EPA Drinking Water Needs Survey (2013)

$45.3 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL TEXAS JOBS*

1,291,050 Jobs Each Year

25,821,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
UTAH: Investment in water infrastructure will create jobs

UTAH’S 20 YEAR WATER INFRASTRUCTURE NEEDS

**Combined Needs**

- **Wastewater:**
  - $2.9 Billion

- **Drinking Water:**
  - $3.7 Billion
  - EPA Drinking Water Needs Survey (2013)

**$6.6 Billion**

**FACT:** $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

**POTENTIAL UTAH JOBS**

- **188,100 Jobs Each Year**
- **3,762,000 Jobs Over 20 Years**

*Job estimate derived from combined needs and number of jobs per $1 billion.*

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit [nawc.org](http://nawc.org). To join the conversation about water infrastructure, visit [waterisyourbusiness.org](http://waterisyourbusiness.org).
VERMONT: Investment in water infrastructure will create jobs

VERMONT’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Wastewater: $218 Million

Drinking Water: $511 Million*
EPA Drinking Water Needs Survey (2013)

Combined Needs
$729 Million

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL VERMONT JOBS**

20,771 Jobs Each Year

415,416 Jobs Over 20 Years

*Data incomplete due to medium-sized systems not being surveyed for Vermont.
**Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.

The National Association of Water Companies
2001 L Street, NW, Suite 850 • Washington, DC 20036 • t 202.833.8383 • f 202.331.7442 • www.nawc.org
VIRGINIA: Investment in water infrastructure will create jobs

VIRGINIA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

**Combined Needs**

- **Wastewater:** $6.8 Billion
- **Drinking Water:** $6.7 Billion
  - EPA Drinking Water Needs Survey (2013)

**$13.5 Billion**

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s *Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S.* (2009)

**POTENTIAL VIRGINIA JOBS***

- **384,750 Jobs Each Year**
- **7,695,000 Jobs Over 20 Years**

*Job estimate derived from combined needs and number of jobs per $1 billion."

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit [nawc.org](http://nawc.org). To join the conversation about water infrastructure, visit [waterisyourbusiness.org](http://waterisyourbusiness.org).
WASHINGTON: Investment in water infrastructure will create jobs

WASHINGTON’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $5.2 Billion

Drinking Water: $9.5 Billion
EPA Drinking Water Needs Survey (2013)

$14.7 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL WASHINGTON JOBS*

418,950 Jobs Each Year

8,379,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org.
To join the conversation about water infrastructure, visit waterisyourbusiness.org.
WEST VIRGINIA: Investment in water infrastructure will create jobs

WEST VIRGINIA’S 20 YEAR WATER INFRASTRUCTURE NEEDS

Combined Needs

Wastewater: $3 Billion

Drinking Water: $1.2 Billion*
EPA Drinking Water Needs Survey (2013)

$4.2 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs
Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL WEST VIRGINIA JOBS**

118,537 Jobs Each Year

2,370,744 Jobs Over 20 Years

*Data incomplete due to medium-sized systems not being surveyed for West Virginia.
**Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit nawc.org. To join the conversation about water infrastructure, visit waterisyourbusiness.org.
Combined Needs

Wastewater: $6.3 Billion

Drinking Water: $7.1 Billion
EPA Drinking Water Needs Survey (2013)

$13.4 Billion

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL WISCONSIN JOBS*

381,900 Jobs Each Year

7,638,000 Jobs Over 20 Years

*Job estimate derived from combined needs and number of jobs per $1 billion.
WYOMING: Investment in water infrastructure will create jobs

WYOMING’S 20 YEAR WATER INFRASTRUCTURE NEEDS

- **Wastewater:** $156 Million

- **Drinking Water:** $410 Million*
  - EPA Drinking Water Needs Survey (2013)

 Combined Needs: $566 Million

FACT: $1 billion in water infrastructure investment supports 28,500 jobs

Clean Water Council’s Sudden Impact: Assessment of Short-Term Economic Impacts of Water and Wastewater Projects in the U.S. (2009)

POTENTIAL WYOMING JOBS**

- **16,131 Jobs Each Year**
- **322,620 Jobs Over 20 Years**

*Data incomplete due to medium-sized systems not being surveyed for Wyoming.
**Job estimate derived from combined needs and number of jobs per $1 billion.

The National Association of Water Companies (NAWC) is the voice of the private water industry and the organization exclusively representing this group of quality water service providers, innovation drivers, creative financiers and responsible partners. To learn more about the NAWC, visit [nawc.org](http://nawc.org).
To join the conversation about water infrastructure, visit [waterisyourbusiness.org](http://waterisyourbusiness.org).

2001 L Street, NW, Suite 850 • Washington, DC 20036 • t 202.833.8383 • f 202.331.7442 • [www.nawc.org](http://www.nawc.org)