# **Assembly**

# **Record of Committee Proceedings**

# **Committee on Energy and Utilities**

### Assembly Bill 100

Relating to: funding for reduction of infiltration and inflow in connecting laterals and sewer lines.

By Representatives Rodriguez, Armstrong, Baldeh, Behnke, Brooks, Duchow, Green, Gustafson, Mursau, Shankland and Subeck; cosponsored by Senators Cowles and Wimberger.

March 08, 2023 Referred to Committee on Energy and Utilities

May 16, 2023 **Public Hearing Held** 

Present: (13) Representative Steffen; Representatives Summerfield, Donovan, Hurd, Neylon, Oldenburg, Sortwell, Tittl, Tranel, Drake, Andraca, Moore Omokunde and Haywood.

Absent: (0) None.

Excused: (3) Representatives Petersen, Petryk and Subeck.

#### Appearances For

- Jessie Rodriguez 21st Assembly District
- Rob Cowles 2nd Senate District
- Kevin Shafer Milwaukee Metropolitan Sewerage District
- Tom Sigmund New Water
- Chris Stempa Appleton Utilities Department
- Cody Schoepke City of Fond du Lac
- Vanessa Wishart MEG Wastewater
- Toni Herkert League of Wisconsin Municipalities

#### Appearances Against

None.

## Appearances for Information Only

• Matt Marcum - Wisconsin DNR

## Registrations For

• Caty McDermott - Wisconsin Rural Water Association

### Registrations Against

• None.

### Registrations for Information Only

None.

June 06, 2023 **Executive Session Held** 

Present: (16) Representative Steffen; Representatives Summerfield, Donovan, Hurd, Neylon,

Oldenburg, Petersen, Petryk, Sortwell, Tittl, Tranel, Subeck, Drake, Andraca, Moore

Omokunde and Haywood.

Absent: (0) None. Excused: (0) None.

Moved by Representative Summerfield, seconded by Representative Neylon that **Assembly Bill 100** be recommended for passage.

Ayes: (16) Representative Steffen; Representatives Summerfield, Donovan, Hurd, Neylon, Oldenburg, Petersen, Petryk, Sortwell, Tittl,

Tranel, Subeck, Drake, Andraca, Moore

Omokunde and Haywood.

Noes: (0) None.

PASSAGE RECOMMENDED, Ayes 16, Noes 0

Nicole Walentowski-Domokos Committee Clerk