The Forsgren study estimated that demand for water could almost double in the next 20-35 years and made suggestions about the town’s water supply and its short-term, long-term, and emergency options. The trustees did not take any action on the presentation, but they did ask a lot of questions.

Note: Forsgren Associates wrote the new 20-year water master plan that was unanimously approved by the trustees in 2014. See www.ocn.me/v14n9.htm#mbot-0804 and www.ocn.me/v14n10.htm#MBoT0902.

The best overall short-term options recommended by Forsgren:

- Purchase renewable water rights, such as water from rivers recharged annually by precipitation.
- Develop the town’s water reuse system, which could double the use of each molecule of water. It would allow the same water to be treated and used repeatedly after it is obtained, instead of being lost downstream.

could almost double in the next 20-35 years and made suggestions about the town’s water supply and its short-term, long-term, and emergency options. The trustees did not take any action on the presentation, but they did ask a lot of questions.

Note: Forsgren Associates wrote the new 20-year water master plan that was unanimously approved by the trustees in 2014. See www.ocn.me/v14n9.htm#mbot-0804 and www.ocn.me/v14n10.htm#MBoT0902.

The best overall short-term options recommended by Forsgren:

- Purchase renewable water rights, such as water from rivers recharged annually by precipitation.
- Develop the town’s water reuse system, which could double the use of each molecule of water. It would allow the same water to be treated and used repeatedly after it is obtained, instead of being lost downstream.

The Forsgren study estimated that demand for water could almost double in the next 20-35 years and made suggestions about the town’s water supply and its short-term, long-term, and emergency options. The trustees did not take any action on the presentation, but they did ask a lot of questions.

Note: Forsgren Associates wrote the new 20-year water master plan that was unanimously approved by the trustees in 2014. See www.ocn.me/v14n9.htm#mbot-0804 and www.ocn.me/v14n10.htm#MBoT0902.

The best overall short-term options recommended by Forsgren:

- Purchase renewable water rights, such as water from rivers recharged annually by precipitation.
- Develop the town’s water reuse system, which could double the use of each molecule of water. It would allow the same water to be treated and used repeatedly after it is obtained, instead of being lost downstream.

The Forsgren study estimated that demand for water could almost double in the next 20-35 years and made suggestions about the town’s water supply and its short-term, long-term, and emergency options. The trustees did not take any action on the presentation, but they did ask a lot of questions.

Note: Forsgren Associates wrote the new 20-year water master plan that was unanimously approved by the trustees in 2014. See www.ocn.me/v14n9.htm#mbot-0804 and www.ocn.me/v14n10.htm#MBoT0902.

The best overall short-term options recommended by Forsgren:

- Purchase renewable water rights, such as water from rivers recharged annually by precipitation.
- Develop the town’s water reuse system, which could double the use of each molecule of water. It would allow the same water to be treated and used repeatedly after it is obtained, instead of being lost downstream.