

## Message From John Stokes

The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the island. In order to reduce the incursion of salt water into the aquifers, the city recharges the island wells during eight months of the year. The system storage consists of a 500,000-gallon above ground concrete reservoir, one 750,000 and three 500,000-gallon standpipes, and a 1 million-gallon elevated storage tank. In addition to system operation and maintenance, Azurix is responsible for all meter reading and billing services.

The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the island. In order to reduce the incursion of salt water into the aquifers, the city recharges the island wells during eight months of the year. The system storage consists of a 500,000-gallon above ground concrete reservoir, one 750,000 and three 500,000-gallon standpipes, and a 1 million-gallon elevated storage tank. In addition to system operation and maintenance, Azurix is responsible for all meter reading and billing services.

## AWWA 2000

The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the island. In order to reduce the incursion of salt water into the aquifers, the city recharges the island wells during eight months of the year. The system storage consists of a 500,000-gallon above ground concrete reservoir, one 750,000 and three 500,000-gallon standpipes, and a 1 million-gallon elevated storage

tank. In addition to system operation and maintenance, Azurix is responsible for all meter reading and billing services.

The municipality continues to collect revenues. The system will employ 35 persons. Azurix will provide the municipality with a computerized maintenance management system and a variety of capital improvements to the wells and main pumping station. The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the island. In order to reduce the incursion of salt water into the aquifers, the city recharges the island wells during eight months of the year. The system storage consists of a 500,000-gallon above ground concrete reservoir, one 750,000 and three 500,000-gallon standpipes,

*Description of the picture inserted at this spot.*

and a 1 million-gallon elevated storage tank. In addition to system operation and maintenance, Azurix is responsible for all meter reading and billing services. The municipality continues to collect revenues. The system will employ 35 persons. Azurix will provide the municipality with a computerized maintenance management system and a variety of capital improvements to the wells and main pumping station.

## Region of Niagara

The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and

from four isolated wells on the island. In order to reduce the incursion of salt water into the aquifers, the city recharges the island wells during eight months of the year. The system storage consists of a 500,000-gallon above ground concrete reservoir, one 750,000 and three 500,000-gallon standpipes, and a 1 million-gallon elevated storage tank. In addition to system operation and maintenance, Azurix is responsible for all meter reading and billing services. The municipality continues to collect revenues. Azurix will provide the municipality with a computerized maintenance management system and a variety of capital improvements to the wells and main pumping station. The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the island. In order to reduce the incursion of salt

water into the aquifers, the city recharges the island wells during eight months of the year. The system storage consists of a 500,000-gallon above ground concrete reservoir, one 750,000 and

three 500,000-gallon standpipes, and a 1 million-gallon elevated storage tank. In addition to system operation and maintenance, Azurix is responsible for all meter reading and billing services. The municipality continues to collect revenues. The system will employ 35 persons. Azurix will provide the municipality with a computerized maintenance management system and a variety of capital improvements to the wells and main pumping station.

The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and

from four isolated wells on the island. In order to reduce the incursion of salt water into the aquifers, the city recharges the island wells during eight months of the year. The system storage consists of a 500,000-gallon above ground concrete reservoir, one 750,000 and three 500,000-gallon standpipes, and a 1 million-gallon elevated storage tank. In addition to system operation

for all meter reading and billing services. The municipality continues to collect revenues. The system will employ 35 persons. Azurix will provide the municipality with a computerized maintenance management system and a variety of capital improvements to the wells and main pumping station.

The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the island. In order to reduce the incursion of salt water into the aquifers, the city recharges the

and maintenance, Azurix is responsible for all meter reading and billing services. The municipality continues to collect revenues. The system will employ 35 persons. Azurix will provide the municipality with a computerized maintenance management system and a variety of capital improvements to the wells and main pumping station. The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the island. In order to reduce the incursion of salt water into the aquifers, the city recharges the island wells during eight months of the year. The system will employ 35 persons. Azurix will provide the municipality with a computerized maintenance management system and a variety of capital improvements to the wells and main pumping station.

island wells during eight months of the year. The system storage consists of a 500,000-gallon above ground concrete reservoir, one 750,000 and three 500,000-gallon standpipes, and a 1 million-gallon elevated storage tank. In addition to system operation and maintenance, Azurix is responsible for all meter reading and billing services. The municipality continues to collect revenues. The system will employ 35 persons. Azurix will provide the municipality with a computerized maintenance management system and a variety of capital improvements to the wells and main pumping station.

The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the island. The system will employ 35 persons. Azurix will provide the municipality with a computerized maintenance management system and a variety of capital improvements to the wells and main pumping station. The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the island. In order to reduce the incursion of salt water into the aquifers, the city recharges the island wells during eight months of the year. The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the

island. In order to reduce the incursion of salt water into the aquifers, the city recharges the island wells during eight months of the year. The system will employ 35 persons. Azurix will provide the municipality with a computerized maintenance management system and a variety of capital improvements to the wells and main pumping station.

### Yet Another Title

The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the island. In order to reduce the incursion of salt water into the aquifers, the city recharges the island wells during eight months of the year. The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the island.

In order to reduce the incursion of salt water into the aquifers, the city recharges the island wells during eight months of the year. The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the island. In order to reduce the incursion of salt water into the aquifers, the city recharges the island wells during eight months of the year.

The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the island. In order to reduce the incursion of salt water into the aquifers, the city recharges the island wells during eight months of the year.

*Description of the picture inserted at this spot.*



### New Title For This Section

The city uses groundwater for its source of supply and draws water from a mainland well field with nine wells and from four isolated wells on the island. In order to reduce the incursion of salt water into the aquifers, the city recharges the island wells during eight months of the year. The system storage consists of a 500,000-gallon above ground concrete reservoir, one 750,000 and three 500,000-gallon standpipes, and a 1 million-gallon elevated storage tank. In addition to system operation and maintenance, Azurix is responsible

**Forward your suggestions and articles to Laird Smith or Louise Kirkpatrick at 100 King Street West in Hamilton.**

**[www.azurix.com](http://www.azurix.com)**