

Backflow Prevention Survey and Inspection (BPSI) - 609.065

Program Categories: [Health and Safety](#)

Program Page: <https://fsr.questar.org/product/backflow-prevention-survey-and-inspection-bps-609-065/>

Program Summary

Questar III's Backflow Prevention Survey and Inspection (BPSI) Service involves two components: Backflow Prevention survey for required devices and the annual inspection and test of cross control devices as required by NYSDOH and local municipalities.

Contact Information Name: Craig Hansen

Address: Questar III Health, Safety and Risk Management Services, 10 Empire State Boulevard, Castleton NY 12033

Phone: 518.479-6974

Fax: 518.477-9833

Email: chansen@questar.org

Program Description

Questar III's Backflow Prevention Survey and Inspection (BPSI) Service involves two components: Backflow Prevention survey for required devices and the annual inspection and test of cross control devices as required by NYSDOH and local municipalities.

The **Backflow Prevention Facility Survey** provides school districts with an onsite assessment of existing water systems and where cross control devices may be required. A written report will be provided with recommendations of any systems that are lacking the required protection per NYSDOH standards.

The **Backflow Prevention Device Testing Service** provides an inspection of existing backflow devices and annual testing by a NYS certified backflow tester. The testing ensures the required devices provide the required protection to prevent cross contamination between systems and the potable water supply for the facility.

Cost Methodology Backflow Prevention Facility Survey - Facility will be surveyed for required devices per NYS Dept of Health regulations: Rate -\$95.00 per hour

Backflow Prevention Device Testing Service - Annual testing fee per device: \$100.00

Any failure of a device will require a retest of the device per NYSDOH regulation. The above fee schedule will be utilized.

Additional Information

- How To Add This Service:
- Cost Methodology: See Description
- Type of Aid: