

# Steps to Become a “Supervised Person”

## to conduct operational checks for chlorine residual and turbidity

Operational checks for chlorine residual and turbidity must be conducted on-site and are done using portable or hand-held testing kits or devices. These tests must be performed by a certified drinking water operator, water quality analyst or a Trained Person (depending on the category of the system). Individuals who are not certified can also perform chlorine residual and turbidity tests if all of the following conditions are met:

- they were trained by a certified operator to conduct these tests (limited to the systems listed below); and
- they work under the supervision of a certified operator; and
- they immediately advise a certified operator of all test results.

Individuals who meet the criteria above are considered “Supervised Persons”.

### Systems where a Supervised Person can conduct chlorine residual and turbidity tests while working under the supervision of a certified operator

- Municipal:
  - a small municipal residential system
  - a small municipal non-residential system serving a designated facility
  - a large municipal non-residential system serving a designated facility
- Non-municipal:
  - a small non-municipal non-residential system serving a designated facility
  - a large non-municipal non-residential system serving a designated facility
  - a non-municipal year-round residential system
  - a non-municipal seasonal system serving a designated facility.

### How to become a “Supervised Person”

