

How do I know which water test(s) to perform?

There are 3 packages; you can choose to do any or all.

The following information can be used to help you decide which to perform.

| Package | What each package includes | Which wells should be tested |
|---------------------|--|--|
| Homeowners \$55 | Coliform bacteria*, Nitrate*, Chloride, Hardness, Alkalinity, pH, Saturation Index | All Wells: <ul style="list-style-type: none"> This is the basic package, perform this set of tests if you are unsure which package to perform. Includes the two most important tests to perform regularly on a well (bacteria and nitrate) |
| Metals \$52 | Arsenic*, Lead*, Copper*, Iron, Zinc, Calcium, Magnesium, Manganese*, Sodium*, Potassium, Sulfate* | Consider this test package if: <ul style="list-style-type: none"> You've never had your well tested for arsenic. Previous tests indicated the presence of arsenic. Your plumbing system has components that contain copper and/or lead You have red or brown staining from your water |
| DACT Screen \$33 | Tests for a breakdown component of atrazine type pesticides* | Consider this package if: <ul style="list-style-type: none"> Your well is within ¼ mile of agricultural fields where corn has been grown Previous tests indicated elevated nitrate likely associated with fertilizer use |



*If you choose to perform all three the cost is \$135, a discount of \$5.
* Indicates a test that measures potential health related contaminants.*