Analytical Method Information

| | | Reporting | Surrogate | Duplicate | Matrix Spike | | Blank Spike / LCS | |
|---|-------|----------------|-------------------------|-----------|--------------|---------------------|-------------------|-----|
| Analyte | MDL | Limit | %R | RPD | %R | RPD | %R | RPD |
| Hardness -R8 in Water (SM 2340B) | | | | | | | | |
| Preservation: 01-Nitric Acid (HNO3) to pH<2 | | | | | | | | |
| Container: 06_125mL Plastic pH <2 w/ | | Am | Amount Required: 100 mL | | | Hold Time: 180 days | | |
| HNO3 | | | | | | | | |
| Hardness | 0.289 | ! mg CaCO3 / L | | 20 | | | | |