

CLEARLY

Water Analysis

| | |
|----------------------|-------|
| Cations | |
| Calcium | mg/l |
| Magnesium | mg/l |
| Sodium | mg/l |
| Potassium | mg/l |
| Barium | mg/l |
| Strontium | mg/l |
| Iron | mg/l |
| Aluminium | mg/l |
| Copper | mg/l |
| Manganese | mg/l |
| Anions | |
| Bicarbonate | mg/l |
| Sulfate | mg/l |
| Chloride | mg/l |
| Fluoride | mg/l |
| Nitrate | mg/l |
| Phosphate | mg/l |
| Carbonate | mg/l |
| Other | |
| Silica | mg/l |
| pH | units |
| Feed Flow rate | gpm |
| Recovery | % |
| Temperature | °C |
| SDI | units |
| Conductivity (umhos) | umhos |
| TOC | mg/l |

Notes:

Include SDI if available from site, Labs do not do SDIs.

Must have pH. Best if measured at site as water sample pH can change.

Only the dissolved metals are of interest, eg., dissolved iron, dissolved silica