



NEILSON RESEARCH CORPORATION

RUSH STATUS

- ___ Standard 10-14 Days
- ___ 5 Business Days (50% Surcharge)
- ___ 3 Business Days (75% Surcharge)
- ___ 24-48 Hours (100% Surcharge)

CLIENT CONTACT INFORMATION

Name: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Phone: _____

Email: _____

NRC Number: _____

Date Received: ____ / ____ / ____

Time Received: ____: ____ am/pm

Received By: _____

Temperature: _____ °C On Ice: Yes No

Payment: \$ _____

Cash Credit Card Check# _____ Invoice

SAMPLE SITE ADDRESS & INFORMATION

Name: _____

Physical Address: _____

City: _____ State: _____ Zip Code: _____

PUBLIC WATER SYSTEM

Water System Name: _____

Water System Number: 41— _____

Source ID: _____ Source Name: _____

Bottle Number	Collection Date	Collection Time	Matrix	Source (Well, Spring, Creek)	Collected By	Faucet Location (Kitchen, Well, Bath)

PACKAGES

- ___ Top 20 Package
- ___ Top 35 Package
- ___ Real Estate Package
- ___ Real Estate Package Plus
- ___ Plumbing Toxicity Package
- ___ Irrigation Package
- ___ LIVE Irrigation Package

METALS

- | | |
|---------------|---------------|
| ___ Aluminum | ___ Arsenic |
| ___ Boron | ___ Copper |
| ___ Calcium | ___ Lead |
| ___ Hardness | ___ Potassium |
| ___ Iron | ___ Silica |
| ___ Magnesium | ___ Sodium |
| ___ Manganese | ___ Mercury |

COMMON ANALYSES

- | | |
|------------------|-------------------|
| ___ Nitrate | ___ Turbidity |
| ___ Nitrite | ___ Alkalinity |
| ___ Chloride | ___ As Speciation |
| ___ Fluoride | ___ Corrosivity |
| ___ Sulfate | ___ Chrome 6 |
| ___ pH | ___ Ortho Phos |
| ___ Conductivity | ___ TDS |

PUBLIC WATER SYSTEM TESTING

- | | | |
|---------|----------------|-----------------|
| ___ SOC | ___ DBPs | ___ Gross Alpha |
| ___ IOC | ___ TOCs | ___ IOC |
| ___ VOC | ___ Alkalinity | ___ VOC |

MICROBIOLOGY TESTING

- ___ Coliform Bacteria (Present/Absent)
- ___ Bacteria QT (Number Result)
- ___ Iron Bacteria
- ___ Micro ID

OTHER ANALYSES

