



On-Site Water Quality Analysis Powered by DNA

ANDalyze has developed a set of patented products and technologies using DNAzymes as sensors for detecting and quantifying heavy metals in water and **the products are commercially available.**



- US EPA ETV Validated
- Accurate EPA Level Heavy Metal Analysis
- Fast, Simple, and Inexpensive Solution
- Enables Immediate Action
- Handheld and On-Line Devices
- On-Site, Quantitative results in less than 2 minutes

Lead
Copper
Uranium
Mercury
Cadmium
Zinc
And More...



- Applications include but not limited to:
- Community Water Supplies (Municipal drinking water intake and distribution)
 - Ground & Well Water (farmland and drinking)
 - Wastewater Recycling & Effluent
 - Contamination Detection & Remediation Events
 - Environmental Surface Water



www.andalyze.com
Email: sales@andalyze.com
Tel: +1 (866) 364-7173