

# Courier Information

## Routine Pick-up Routes - No charge

These routes are available every week for no additional charge.

Tuesday and Wednesday pick-ups must be scheduled by 8am the morning of pick-up.

### **Tuesday**

South Lake Tahoe, heading through Carson City. The entire Lake Tahoe Basin, heading through Truckee and/or via Mt. Rose Hwy, only if requested.

#### Wednesday

Carson City and Dayton. Gardnerville, Silver Springs and Fernley areas only if requested.

### **Every Day**

Greater Reno-Sparks area. Must be scheduled at least 2 hours in advance. No pick-ups will be made unless arranged before 2pm the same day, unless a prior agreement has been made.

### On Request

Elko & Surrounding Counties. Must be scheduled in advance with the Elko Office. No pick-ups will be made unless arranged before 2pm the same day, unless a prior agreement has been made.

## **Additional Sample Pick-ups**

Additional pick-ups in the Lake Tahoe Basin, Carson City, Dayton, Silver Springs or Fernley area are available. WETLAB reserves the right to send K & D Delivery Services or another courier services to fill these requests. Must be scheduled at least 24-hours in advance.

\$20.00 per pick-up

Additional pick-ups are available in the Northern Nevada and Northern California areas. WETLAB reserves the right to send K & D Delivery Services or another courier services to fill these requests. These pick-ups must be scheduled at least 48-hours in advance.

\$10.00 per hour travel time plus mileage @ current IRS Standard Mileage Rate\*

\*As of Jan. 01, 2006 this is 44.5 cents/mile.

## Bottle Kits- No charge

Bottle kits are available from WETLAB at no charge. They will either be dropped off (during routine courier routes) or shipped to the location of your choice at no charge.

Please request bottle kits at least 24 hours in advance.

For kits that contain bottles for the following tests, please request at least 72 hours in advance:

Bromate/Bromide HAAS Trihaloacetic acids

SOC's

\*\*\*Client is responsible for arranging a pick-up time that allows for the courier to deliver the samples to the lab within appropriate EPA holding times for the analyzes requested.\*\*\*