

Procedure for Shipping Water Samples

1. We will need at least 3 gallons to perform a successful test. Put each water sample into a 2-liter soda bottle for a total of 3, 2-liter bottles (or bottles that equal 3 gallons of sample water if 2 liter bottles are not available).
2. After filling the bottles, tape each bottle top with electrical tape to ensure they don't leak.
3. Place wastewater samples into a 5-gallon bucket(s), include packing material to secure the samples from movement, you may also include frozen packs if the wastewater is sensitive to turning anaerobic. Secure the lid(s) so they are double contained.
4. Label the bucket as a "water sample".
5. Send UPS or FedEx, Attention to:

Integrated Engineers
40308 Greenwood Way
Oakhurst, CA 93644

6. Fill out the *pack slip provided, print out and tape to the outside of the bucket or place in a pack slip pouch.

*This is to ensure the water samples are received by our lab for fast processing.

PACK SLIP

COMPANY NAME: _____

CONTACT NAME(S): _____

PHONE NUMBER(S): _____

EMAIL ADDRESS (OPTIONAL): _____

TYPE OF WASTEWATER (OR CONTAMINANTS TO BE TREATED) _____

pH: _____

GALLONS GENERATED:

GPM _____ or GP _____

GOALS FOR TREATMENT (PLACE AN "X" IN EACH THAT APPLIES):

REDUCE BOD LOCAL LIMITS: _____

REDUCE TSS LOCAL LIMITS: _____

REMOVE METALS

CLEARER WATER

INCREASE THROUGH PUT

OTHER DESCRIBE: _____

PREFERRED METHOD OF TREATIBILITY REPORT: PHONE CALL EMAIL

I WOULD LIKE A HARD COPY OF THE TREATIBILITY: YES NO

I WOULD LIKE TO HAVE ANALYTICALS ON THE TREATED SAMPLE: YES NO

(ADDITIONAL CHARGES WILL APPLY FOR ANALYTICALS)