

**From:** Dana Dean  
**To:** Galecki, Gregg  
**Date:** 3/30/2006 11:07:27 AM  
**Subject:** Missing Parameters/Samples

Gregg,

I have attached a list of missing parameters. Though it is not as bad as I originally thought, there are quite a few parameters missing that should have been caught prior to upload. Since this was generated by hand, errors are possible and you should not count on this being a comprehensive list.

Don't forget to e-mail Pam for any samples you have in the pipeline, or your submittal will not be official.

Thanks,  
Dana

**CC:** Steve Demczak

CS-4

suspended solids  
oil/grease  
ammonia  
dissolved calcium  
dissolved iron  
dissolved magnesium  
dissolved manganese  
dissolved potassium  
dissolved sodium  
chloride  
nitrate  
orthophosphate  
sulfate  
turbidity  
total dissolved solids  
bicarbonate  
total iron  
total manganese

CS-7

turbidity

CS-8

turbidity

S13-2

turbidity

S14-4

turbidity

S15-3

turbidity

S22-5

turbidity

S22-11

turbidity

S23-4

turbidity

S24-12  
turbidity

S26-13  
turbidity

S34-12  
turbidity

S35-8  
turbidity

S36-12  
turbidity

2-413  
turbidity

CS-16  
turbidity

CS-17  
turbidity

CS-18  
turbidity

F-10  
dissolved iron  
dissolved manganese

JC-1  
total suspended solids  
carbon-14  
oxygen-18  
deuterium  
tritium

EL-1

tritium

EL-2  
tritium

CS-3  
dissolved manganese

CS-6  
dissolved manganese  
CS-9  
dissolved manganese

CS-11  
dissolved manganese

CS-12  
dissolved manganese

CS-13  
dissolved iron  
dissolved manganese

CS-14  
dissolved manganese

UP&L-10  
dissolved iron  
dissolved manganese

VC-9  
dissolved manganese  
total phosphorous

VC-6  
dissolved manganese

S10-1  
dissolved iron  
dissolved manganese  
turbidity

S13-2

turbidity

S14-4  
turbidity

S15-3  
turbidity

S22-5  
turbidity

S22-11  
turbidity  
S23-4  
turbidity

S24-125  
turbidity

S26-13  
turbidity

S34-12  
turbidity

S35-8  
turbidity

S36-12  
turbidity

2-413  
turbidity

CS-16  
turbidity

CS-17  
turbidity

CS-18  
turbidity

F-9 (October)  
Turbidity

