

# Field

JBTs 1, 5, 6, 13, 14, 18

2 SWAP 14 & 19, including programs, PLUS

one from the shop

2 clean bottles + diffusers JBT06?

FACEING

1 A: 50 B: 175

5 A: 80 B: 500

6 A: 125 B: 500

13 A: 12 B: 35

14 A: 125 B: 575

18 A: 15 B: 60

SETTLE SCO FROM SCENTRA:

CHECK TIME

PROGRAM NAME

1 min DATA, NT / ft / 4 Bts / 10 ft. / auto sm head / 0 noise delay

2 PART 1-2/34 / FLOW PAVED, SAMPLED START /

switch every / 100 per bottle / 95 mL

JBT14

JBT14 PROGRAM: 12 ft, auto sm head, 1 percent

switch on & 4 samples, 100 samples, NO RUN CONT

NEXT WEEK: NUTS, FIX LID?

Scale: 1 square =

PROJECT  
15-309 P18-

Date: 04-11-18

Sampling all analytes + repairs/maintenance  
JBT11 and preserved in field

JBT19 Removed ISCO from shop (hurricane Ivan ISCO)

replaced w/ ISCO from shop (hurricane Ivan ISCO)

which has some issues but b/c 19 is

being discontinued, 10 is only being used as

port source to continue collecting flow data

from flowmeter and not as an autosampler

JBT18 SAMPLED @ 9<sup>44</sup> EDT FLOW: 16.6 L/MIN

OUTLET: FLOWING / CLEANED elbows /

SET ISCO 20 PER PROGRAM @ EDT

LET BOTTLE 1 + BOTTLE 3 SAWPOT ON GRASS

INTAKE JUST BARELY ABOVE SMALL MOUND

OF SEDIMENT. INTAKE IS SLIPPED AND SLIDE

HOLE OF FLOWMETER. MOVED TO OTHER

SIDE BUT LOWER HOLE AND BOTTLE SO NOW

INTAKE IS A LITTLE HIGHER BUT BY ROCK

is eroded channel. Need more.

NEXT JBT: shield out sediment, shovel in

gravel for hole in culvert. Maybe patch?

Rock bar, pick axe, wheel barrow? Fix shed doors?

2 cleaned all 4 carbons

2 updated pricing settings

Scale: 1 square =

Return the River



4-11-18 TILE

JB14 SAMPLED @ 1335 EDT FLOW: 65.3  
 OUTFLET: BARRELY FLOWING BUT METER IS QUITE  
 SUBMERGED. LID GIVEN OFF BUT IT HURTS  
 PAINED MUCH SINCE LAST WEEK AND  
 WATER IS CLEAR, REPLACED LID.  
 REMOVED BATS.  
 > INTAKE IS CLEAR. JUST DRAINING IN  
 WATER.  
 > STARTED NEW 2 PART PROGRAM, INSTALLED  
 ISCB FROM JB19 @ JB14 SD THAT  
 ISIO @ JB14 VOLUME CAL. COULD BE  
 REPAIRED. LET 1ST SQUIRT HIT GROUND.  
 > CLEANED CARBOYS + UPDATED PAVING SETTINGS  
 JB13 SAMPLED @ 1443 EDT FLOW: 8.6 L/min  
 OUTFLOW: ?? where is it?  
 INTAKE IS GOOD, HOSE CURVED TO SMALL  
 ROCK AS WEIGHT. REMOVED BATS  
 > SET 2 PART PROGRAM ON ISIOS, 1ST  
 SQUIRT ON GROUND. CLEANED CARBOYS.  
 updated paving settings.  
 NEXT WEEK: NUTS, FIX LID?

Scale: 1 square =

Worksheet:

TILE P18-006

Date:

4/11/18

JB101 SAMPLED @ 1650 EDT FLOW: 3.98 L/min  
 OUTFLET: FLOWING INTAKE IS CLEAR  
 > INTAKE IS IN WELL SPRING UP FROM FLOW METER  
 > (reprogrammed w/ 2 part program, let  
 1st squirt for bottles 1 + 3 go to ground.  
 JB106 OPENED LID @ 17:25 EDT  
 V.S. DEPTH: 9' 11/16" @ 17:28 EDT  
 CLOSED LID @ 1758 EDT  
 > INTAKE IS CLEAR, ATTACHED TO BOX  
 > RESET ISCB TO 2 PART PROGRAM,  
 LET 1ST & SQUIRTS IN BOLS 1+3  
 GO ON GROUND. CLEANED CARBOYS  
 > SAMPLED @ 1745 EDT OUTFLET: FLOWING  
 NEXT WEEK: FIX LID?

JB105 SAMPLED @ 1851 EDT FLOW: 11.3 L/min  
 OUTFLET: ? totally submerged. DOESN'T SEEM TO  
 BE FLOWING MUCH  
 > INTAKE IS CLEAR, JUST DRAINING. FIXED.  
 it took hole on meter, 1st placed on top  
 > made to part program, let squirt 1 for  
 bottle 1 + 3 go on ground

Scale: 1 square =

Note in the Rain