Blue Thumb Data Sheet

Site Name <mark>: Adams Creek</mark>	WBID #: <mark>OK121500-02-015OT</mark>
Legal/County: NW/NW/NE Section 1-18N-14E	Date (MM/DD/YY): 10/29/13
Lat/Long: <mark>36° 4.4' N 95° 46.2' W</mark>	Site Time (Military): 0715
Samplers: Broken Arrow High School Environmental Science Cla	isses

SITE CONDITIONS: Circle one item from each column. Data is important for future verification. Do not monitor if lightning is occurring.

WEATHER:	WIND SPEED:		W	IND DIRECTI	ON:
1.Fair Skies	1.Calm (<1 mph)		(From	which wind is	blowing)
2.Overcast	2. Light air; smoke	drift (1-3 mph)		Ν	
3.Haze	3. Light breeze; fel	t on face (4-7 mph)	NV	v _	NE
4.Fog	4.Leaves/twigs mo	ove/flag extends	<mark>(8-12)</mark>		•
5.Drizzle	5. Branches move/	dust, paper blow	(13-18)		
6. Intermittent Rain	6.Small trees sway	y (19-24 mph)	W	-1 $/$ $/$	F F
7.Rain	7. Large branches	sway/umbrella h	ard		-
8.Heavy Rain	to use (25-31 mph)			\sim	
9. Snow/Sleet/Ice	8. Hard to walk (32-3	38 mph)	SM	<mark>/</mark> · I ·	SE
	9. Other (branches	breaking/roofing	3	S	
	flying/trees upro	oted)		-	
STREAM STAGE:	STAGE QUALIFIE	R:	WATER CLAF	RITY/SECCHI	DEPTH:
1.Dry	1.Stable				
2.No flow	2.Rising		<u>0.2</u> _М	eters	
3.Trace	3.Falling		(ex. third mark on	the string = 0.3 i	meters)
4.Low flow	4.Unknown				
<mark>5.Base flow</mark>			Is Secchi disk	visible while r	esting on
6.Slightly elevated			the bottom of	the stream?	
7.Elevated			Yes	No	
8. Elevated/No Flow					
9.High flow					
TEMPERATURE: Air: 17_	°C	Water: <mark>15</mark>	°C A	lways measu	re air
temperature first. Measure	both for 2 minutes.	Put bulb 15 cm	below surface	and read whil	e still in
water.					
STREAM SITE OBSERVA	TIONS: Circle all that	at apply then disc	uss in commer	nts:	
1.Not applicable		9 Fish	kill		
<mark>2.Clean</mark>		10 Dear	d animal(s) in s	tream	
3.Manure in stream		10. Deal 11. Iron	nrecinitates	licam	
4. Unsightly appearance (co	olor)	12 Siltat	tion		
5.Foam/Scum		13 Flow	alteration		
6. Floating Detritus		14 Hahi	tat alteration		
7.Trash			film/Grease		
8. Significant algae		10. Olly 16. Offer			

16. Offensive odor

Comments and Restock Needs:

Date:

DISSOLVED OXYGEN TEST:

RANGE	COMMENTS	READING	CALCULATIONS	mg/L D.O.
High - use this most of the time.	Count drops of sodium thiosulfate to bring about color change from yellow (or blue) to colorless. Don't go beyond.	No Blank 1. <mark>7</mark> 2. <u>8</u>	None. Each drop = 1 mg/L of dissolved oxygen.	1. <mark>7</mark> mg/L 2. <u>8</u> mg/L
Low - switch to this if reading is 3 or less	Pour off contents to 30 ml. Each drop = 0.2 mg/L D.O.	No Blank 1 2	Multiply # drops by 0.2.	1 mg/L 2 mg/L

Note: This test is the reason you must try to monitor in the a.m. at the same time each month. Do this test before carrying remainder of sample indoors to complete other tests.

Interpreting Results: Values less than 3 mg/L D.O. stress the fish. Please call us.

To calculate % D.O. saturation, use a straight edge to connect <u>LOWEST</u> D.O. value at bottom with water temp. on top. Then read and record % saturation off the diagonal line.





pH TEST:

No Blank	1. <mark>7.5</mark> pH	2. <mark>7.5</mark> pH
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Interpreting Results: Any pH between 5.5 - 9.5 is optimum for most aquatic organisms in our streams.

NITRATE NITROGEN/NITRITE NITROGEN TEST STRIP:

TEST	COMMENTS	READING	CALCULATION	mg/L N
NITRATE	Read the top pad (farthest from your thumb) at 60 seconds.	1. <u>0</u> 2. <u>0</u>	None.	1. <u>0</u> mg/L 2. <u>0</u> mg/L
NITRITE	Read the bottom pad (closest to your thumb) at 30 seconds.	1. <u>0</u> 2. <u>0</u>	None.	1. <u>0</u> mg/L 2. <u>0</u> mg/L

Interpreting Results: Call us if the Nitrate Nitrogen is 10 mg/L or more.

AMMONIA NITROGEN TEST:

	mg/L NH₃-N
Blank	
1.	<mark>0.1</mark>
2.	<mark>0.1</mark>

Note: Match the color of the sample to the color on the cube and write your result. Please interpolate.

Interpreting Results: Ammonia toxicity is dependent on the water temperature and pH. Please call us if you have 1.0 mg/L NH₃-N or more.

ORTHOPHOSPHATE PHOSPHORUS TEST:

RANGE	COMMENTS	READING	CALCULATION	mg/L P
Low: 0 - 1 mg/L PO₄ 0 - 0.33 mg/L P	Use mirror and no caps.	Blank 1. <u>5</u> 2. <u>6</u>	Divide by 150. (See below)	Blank mg/L 1. <u>0.033</u> mg/L 2. <u>0.04</u> mg/L
Mid: 0 - 5 mg/L PO ₄ 0 - 1.67 mg/L P	Read directly through the sample. Do not use the mirror.	Blank 1 2	Divide by 30.	Blank mg/L 1 mg/L 2 mg/L

Notes: Use one packet per test. Read after 8 minutes.

Interpreting Results: The legal level for our Scenic Rivers is 0.037 mg/L P. Please call us if you have 1.0 mg/L P or more.

1/150 = 0.007	5/150 = 0.033	9/150 = 0.06	13/150 = 0.087	17/150 = 0.113
2/150 = 0.013	6/150 = 0.04	10/150 = 0.067	14/150 = 0.093	18/150 = 0.12
3/150 = 0.02	7/150 = 0.047	11/150 = 0.073	15/150 = 0.10	19/150 = 0.127
$\frac{1}{100} = 0.027$	8/150 - 0.053	12/150 - 0.08	16/150 - 0.107	20/150 = 0.123

CHLORIDE TEST:

RANGE	COMMENTS	DROPS USED	CALCULATION	mg/L Cl
Low: 0 - 100 mg/L	Fill mixing bottle to 23 ml line.	Blank 1.	Multiply by 5.	Blank mg/L 1. <u>35</u> mg/L 2. <u>40</u> mg/L
High: 0 - 400 mg/L	Use measuring tube to measure water into mixing bottle.	Blank 1 2	Multiply by 20.	Blank mg/L 1 mg/L 2 mg/L

Note: The color change is very rapid. It will turn from bright yellow to orange. Rust color is too far. **Interpreting Results:** If your results are much higher than normal, please call.

Rins	se Procedures:
1.	Before blank test:
	 Rinse twice with deionized water.
2.	After blank test:
	 Rinse 3X with deionized water.
3.	Before 1 st creek sample test:
	Rinse twice with sample water.
4.	After 1 st creek sample test:
	Rinse twice with sample water.
	Rinse twice with deionized water.
	 Rinse twice with sample water.
5.	After last test:
	 Rinse twice with sample water.
	 Rinse twice with deionized water.

Rules for Monitoring:

- 1. Dissolved Oxygen is chemically fixed on site.
- 2. Always run blanks using deionized water.
- 3. Use sample water in the comparator tubes.
- 4. Fill in raw data and calculated data.
- 5. Rinse, rinse, rinse. We've learned the hard way that a bit of residue left from a previous test will alter the results.
- 6. Achieve repeatability.
- 7. Enter data online at <u>www.bluethumbok.com</u> **OR** mail data sheet to Statewide Blue Thumb Office in Bristow.
- 8. Wash all equipment in the lab with detergent provided. Rinse 3X in hot tap water. Rinse 3X with deionized water. Allow equipment to air dry. Put equipment away. Store in temperature controlled environment out of the reach of children.

Volunteer Hours for the Month of ______, 20___ County _____

Volunteer	Monitoring	QA	Other*	Total Hours

* Please explain "other" hours here:

For help or information call: Kim Shaw Cheryl Cheadle (405) 522-4738 (918) 398-1804 Kevin Gustavson (918) 801-2150 Mail your data sheet to: Oklahoma Blue Thumb 128 East 3rd Bristow, OK 74010 kim.shaw@conservation.ok.gov