

2018 Salmon Surveyor Orientation Quiz:

1. When will you pick up and drop off your equipment?

- a. Leave it outside JCWC office's main door any time of day and day of week
- b. At JCWC - pick up Wednesday through Friday, drop off Monday, Tuesday
- c. From 9am-5pm Monday through Friday at JCWC
- d. At Adrienne's house, over the weekend
- e. There is no equipment available to borrow

2. How will you submit your data?

- a. Sending 57 photos to Adrienne
- b. Filling out the online form, and the paper sheets dropped off with gear return, photos sent to communityscience@jwc.org
- c. I don't need to submit data if we don't see any salmon signs
- d. Filling out the online form only
- e. Sending in a photo of the paper form

3. How will you know where and when your survey is?

- a. Adrienne will email me before my survey with my group member(s), a map, and a date
- b. I will check the spreadsheet Adrienne sends out after Orientation
- c. My partner(s) will contact me or I can call them, too!
- d. All of the above

4. If you have to cancel on a scheduled survey and you're in a group of 2, you should...

- a. Text Alexis hourly until it's resolved
- b. Contact the substitute for that survey date, then let Alexis know
- c. Let your group members know
- d. Do nothing
- e. B & C

5. When can I decide to not continue a survey?

- a. If I feel uncomfortable.
- b. If the temperature is below 40 degrees.
- c. If the water is at or above my chest.
- d. All of the above.

6. How will I wear my equipment?

- a. With a life jacket over my waders with two poles.
- b. I will survey in my most distinguished formal wear.
- c. With a life jacket under my waders with two poles.
- d. With no life jacket and one pole.

7. What is the name of the app I need on my phone before my survey to record data point location?

Thank you so much for attending Johnson Creek Watershed Council's Salmon Surveyor Orientation! We are excited to have you join the team. Before you leave, ensure **you are signed up** for (minimum) 2 survey dates and 1 substitute date. Contact Alexis at communityscience@jwc.org if you have any questions.

8. Are these creek conditions a visibility 1, 2, or 3? Circle your choice.



1 2 3



1 2 3

9. Where is an adipose fin? Circle it.

10. Is the fish likely to be wild or hatchery bred?

- Hatchery.
- Wild.

Explain why? _____



11. What will I *not* take pictures of?

- a. Salmon, live or carcasses
- b. Every 20 feet of the creek
- c. Myself and fellow surveyors!
- d. Redds
- e. Any other cool sightings

12. If I see a fish swimming near a redd, how many data points will I create?

- a. Zero
- b. One
- c. Two
- d. Three

13. What should I do when I find a carcass?

- a. Stop my survey and run away
- b. Call Adrienne to come collect it in the field
- c. Record length, samples a scale, create a data point and take a photo
- d. Take a photo and move on

14. How will I be appreciated for my awesome volunteer participation?

- a. Updates on JCWC's Facebook & Instagram of fun surveyor shots we send in
- b. I'll be recognized at JCWC's annual Volunteer Appreciation Dinner – November 2nd!
- c. I'll be thanked on JCWC's Salmon Science page with the results
- d. All of the above

Thank you so much for attending Johnson Creek Watershed Council's Salmon Surveyor Orientation! We are excited to have you join the team. Before you leave, ensure **you are signed up** for (minimum) 2 survey dates and 1 substitute date. Contact Alexis at communityscience@jwc.org if you have any questions.