

NATIVE CRAYFISH IN WASHINGTON CLASSROOMS

- Data Form -

August 25, 2010

TEACHER NAME: _____ E:MAIL: _____

SCHOOL NAME: _____ GRADE: _____ DISTRICT: _____

CURRICULA: _____ (e.g., FOSS)

DATE CRAYFISH RECEIVED (MM/DD/YY): _____ # CRAYFISH RECEIVED: _____

CRAYFISH SPECIES USED: Native signal crayfish
Non-native red swamp crayfish
Other: _____

CRAYFISH SOURCE: _____ (e.g., Mountain Home, Carolina, Niles, collected from wild)

HOW WERE THE CRAYFISH KEPT?

In aquariums?	With filters?	With aeration?	Together?
or	YES	YES	or
In small containers?	NO	NO	Individually?

DESCRIBE THE SIZE (gallons or outer dimensions) OF THE CONTAINER _____

DESCRIBE WHAT THE CRAYFISH WERE GENERALLY FED AND HOW OFTEN EACH WEEK:

OBSERVATIONS ON CRAYFISH BEHAVIOR

Briefly characterize above crayfish suitability relative to the curriculum and interactions with students and teachers (e.g., aggressive or docile? problems with escapes? etc.)

Please provide dates in the blank spaces with check marks indicating if the crayfish was still alive, if it was fed, and if its water was changed. Use an additional data sheet if more than one crayfish or if you require additional blank cells. Please name or number crayfish accordingly.

Date	Crayfish			Date	Crayfish			Date	Crayfish		
MM/DD	Alive	Fed	Water	MM/DD	Alive	Fed	Water	MM/DD	Alive	Fed	Water

COMMENTS

QUESTIONS?

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HOW TO SUBMIT YOUR DATA

Option 1

- Enter your data directly in the PDF document and save using your last name “e.g., Olden.pdf”
- Email document to **BOTH** your district’s science curriculum coordinator and to Julian Olden at olden@uw.edu. Please include the statement “UW Crayfish Project” in the message subject.
- If you don’t have Adobe Acrobat go to <http://www.adobe.com/products/reader/> for a free download.

Option 2

- Print form and hand complete with pen
- Mail hardcopy or scanned version to Julian Olden, School of Fisheries, 1122 NE Boat Street, Box 355020, Seattle, WA 98195.