## M.H. Nichols, S.N. Smith, J.L. Watters, and C. D. Siler Appendix I: 2020 Participant Application Form

Name of applicant

Email of applicant

Phone number of applicant

Name of school or organization (If you are a homeschool family, please put N/A in this box)

Mailing address for the kit (school/organization address or home, as you prefer). Please type address on one line; no returns.

If you are located in central Oklahoma, are you willing to pick-up and drop-off your kit directly at the Sam Noble Museum in Norman? (You will need to schedule a day/time for pick-up at least two business days in advance). [Yes or No]

What grade(s) or classes(s) do you teach? (If you are a homeschool family or other participant, please list the ages of the participants)

How many total students in your classroom? (If you are a homeschool family or other participant, please list total number of participants)

How do you see this project fitting into your curriculum? (If you are a homeschool family, or other participant, please put N/A in this box)

How close are you to a pond/stream/lake that you can use for capturing frogs? Will it be easy for you to access?

What is your level of commitment for completing the full kit and sending the samples back to us by June 2020?

How did you find out about our program? (Select all that apply).

- □ Email received from the Herpetology Department, Sam Noble Museum
- □ Email forwarded from a friend or colleague
- □ Email from the Oklahoma Department of Wildlife Conservation (ODWC)
- □ Cameron Siler Lab website (<u>http://cameronsiler.com</u>)
- □ Cameron Siler Lab social media
- □ Sam Noble Museum, Herpetology Department website (<u>http://samnoblemuseum.ou.edu/collections-and-research/herpetology/</u>)
- □ Sam Noble Museum social media
- □ Science is OK (<u>http://scienceisok.com</u>)
- □ SciStarter (<u>http://scistarter.com</u>)
- □ Presentation by Herpetology Dept. (i.e. Environmental Education Expo, OKNRC, etc.)
- □ I was a previous participant