Sierra Nevada Red Fox Research Coordination Questionnaire Info

Please fill out one form per surveyed hexagon, or for each hexagon you're planning to survey. Each form should have **General Information**, and <u>either</u> **Results of a SNRF Survey**, <u>or</u> **Planned SNRF Survey** filled out. Also, please name completed forms with "name_date_HexagonID", for example: "cstermer_20150511_24368.pdf"

General Information Section:

- Lead researcher: Primary investigator or lead researcher. Use first initial and full last name. for example: P Figura
- **Hexagon ID**: The numerical ID from the statewide 4 sq mile hexagon layer the survey occurred.
- Latitude and Longitude: Optional information if hexagon ID is unknown. Information will be used to verify that survey took place within listed hexagon.
- **Survey protocol**: List the source of the written protocol that was used or is planned for use in survey. Example: "Stermer 2014". If no written protocol was used please write "None".

<u>Result of SNRF Survey Section</u>: If survey has already been conducted fill out this portion.

- **SNRF detected**: Was Sierra Nevada Red Fox detected during the survey period? Yes or No.
- **Detection type**: What method of detection was used? Examples include camera, genetic, visual, or another form of detection. Please keep this to a one-word description.
- **Date of first detection**: If SNRF was detected, the date of first detection. If SNRF was never detected, leave blank. Date format example for all dates within questionnaire: mm/dd/yyyy.
- **Date of last detection**: If SNRF was detected more than one time, list date of last detection. If SNRF was not detected or was only detected once, leave blank.
- Detection probability associated with survey: Provide information if it exists for your protocol.
- Survey period begin date and end date: The dates completed survey occurred.

<u>Planned SNRF Survey</u>: If the survey is planned or not yet complete, please fill out this portion.

- Survey Type: List the type of survey. Examples include camera, genetic, or other forms.
- Survey period begin and end dates: List the beginning and end dates for planned survey.
- Detection probability associated with survey: Provide information if it exists for your protocol.
- Additional Information: Provide information you deem relevant. Please keep this short.