## LOUISIANA BIRD RECORDS COMMITTEE

## REPORT FORM

This form is intended as a convenience in reporting observations of species on the Louisiana Bird Records Committee (LBRC) Review List. The LBRC recommends the use of this form or a similar format when submitting records for review to assure that all pertinent information is accounted for. Attach additional pages or files as necessary. Please print or type for hard copy. For electronic copy, be sure to save this file to your computer before entering text. Attach field notes, drawings, photographs, or tape recordings, if available. Include all photos for more obscurely marked species. When completed (if hard copy), mail to Secretary, Louisiana Bird Records Committee, c/o Museum of Natural Science, 119 Foster Hall, Louisiana State University, Baton Rouge, LA 70803-3216, or e-mail electronic copy as an attachment to Paul Edward Conover at <zoiseaux@lusfiber.net>.

- 1. English and Scientific names: Tundra Swan
- 2. Number of individuals, sexes, ages, general plumage (e.g., 2 in alternate plumage):

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- 3. Parish: Cameron
  - Specific Locality: Pintail Loop, Cameron Prairie NWR
- 4. Date(s) when observed: 12/19/16
- 5. Time(s) of day when observed: **noon**
- 6. Reporting observer and address: Christine Kooi, 1965 Cherokee St, BR, LA 70806
- 7. Other observers accompanying reporter who also *identified* the bird(s):
- 8. Other observers who *independently identified* the bird(s):
- 9. Light conditions (position of bird in relation to shade and to direction and amount of light): **Full midday sun**
- 10. Optical equipment (type, power, condition): **Binoculars**
- 11. Distance to bird(s): 300 ft?
- 12. Duration of observation: About a minute
- 13. Habitat: Marsh, pond
- 14. Behavior of bird / circumstances of observation (flying, feeding, resting; include and

stress habits used in identification; relate events surrounding observation): **First was swimming in water, then took off and flew east** 

15. Description (include only what was actually seen, <i>not what "should" have been seen;</i> include if possible: total length/relative size compared to other familiar species; body bulk, shape, proportions; bill, eye, leg, and plumage characteristics. Stress features that separate it from similar species, <i>or for species that are known to hybridize frequently, stress features that help eliminate possible hybrids</i> ): <b>It was the only swan there.</b>
16. Voice:
17. Similar species (include how they were eliminated by your observation):
18. Photographs or tape recordings obtained? (by whom? attached?): <b>No</b>
19. Previous experience with this species: <b>None</b>
20. Identification aids: (list books, illustrations, other birders, etc. used in identification):
a. at time of observation: Other birders had been seeing it for at least a week.
b. after observation: National Geographic Field Guide
21. This description is written from:
notes made during the observation. Are notes attached?
notes made after the observation. At what date?  x memory study of images
22. Are you positive of your identification? If not, explain: <b>Yes</b>
23. Date: <b>2/6/16</b> Time: <b>10:20 am</b>
24. May the LBRC have permission to display in whole or in part this report and accompanying photos on the LOS-LBRC website and LBRC Facebook page? Yes
If yes, may we include your name with the report?Yes