Indiana Department of Natural Resources Division of Fish and Wildlife

Volunteer Time Tracking Form
Please fill out, scan and submit

| (MM-DD-YYYY) | rt: (Sunday) olunteer Activity | Em | one Number: ail Address: d: (Saturday) Travel Time | | Miles Traveled |
|---|-----------------------------------|-------------------|--|-----------------|----------------|
| Supervisor's Name: Fime Tracking Period: Sta MM-DD-YYYY) | | End | l: (Saturday) | | Miles Traveled |
| Fime Tracking Period: Sta (MM-DD-YYYY) | | | | | Miles Traveled |
| (MM-DD-YYYY) | | | | | Miles Traveled |
| | olunteer Activity | Hours Volunteered | Travel Time | Total Hours/Day | Miles Traveled |
| Date V | olunteer Activity | Hours Volunteered | Travel Time | Total Hours/Day | Miles Traveled |
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| Observer(s): | Survey Period (circle): | evey Period (circle): 1 2 3 Start commute time: End: | | | | | | | | | Page of | |
|--|-------------------------------------|--|----------------|--------------|--------------------|-----------|--------|---------|-------------------|--------|---------|---|
| | Survey remod (circle). | otal t commit | | | | | | | Please return to: | | | |
| Site: | Date (e.g.: 10-May 2018): _ | | | | Start mileag | e: | | End r | nileag | e: | | Audubon Great Lakes 17 N. State St. Ste 1690 |
| Write an "S" in the appropriate column if the bird was seen, an "H | " if the bird was heard, or "HS" if | both hear | d and seen. | | · · | | | | · | | | Chicago, IL 60602 |
| Primary species: record every minute seen/heard and record exact distance in meters (distance of first observation). | | | | | | | | | | | | sbeilke@audubon.org |
| Secondary species: record first minute observed and distance bin i | n meters (<50, >50 or >100). Reco | ord "no spe | ecies" and a l | ıorizontal l | ine through row wh | hen no fo | cal sp | ecies w | ere dete | ected. | | |
| | Data | at ad /11/1 | IC/C) demin | | | | | | ĺ | 70 | | |

Indiana Marsh Bird Program Survey Data Sheet (North)

| Secon | condary species: record first minute observed and distance bin in meters (<50, >50 or >100). Record "no species" and a horizontal line through row when no focal species were detected. | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------|---|-----------------------|-----------|---------------|-----|-------|----------------------|---------|---------|---------|---------|---------|---------|----------|----------|----------|----------|-----------|------------|--------------------------------------|------------|--------------|------------|-----------|---------------------------------------|----------|--|
| Q Q | | Sta | | _ | | | Wa | | | | | | Detec | ted (H | I/HS/S |) durii | ng | | | | | | | | Pre | | |
| Optional map label | Point | Start time (military) | Temp (°F) | Wind Beaufort | Sky | Noise | Water gauge reading* | Species | 0-1 min | 1-2 min | 2-3 min | 3-4 min | 4-5 min | LEBI 5-6 | SORA 6-7 | VIRA 7-8 | KIRA 8-9 | COGA 9-10 | PBGR 10-11 | Outside survey period <u>only</u> | Group size | Distance (m) | Call types | Direction | Detected at a Previous Point (Y/N) | Comments | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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Target Species Call types: LEBI Least Bittern: coo, kak, ert, ank: ank-ank; SORA: pw: per-weep, wh: whinny, kp: keep; VIRA Virginia Rail: g: grunt, ki: kicker, t: tick-it, s: squawk; kk: kikik KIRA King Rail: cl: clatter, kb: kek-burr, kek: kek, kh: kek-hurrah; COGA Common Gallinule: wo: wipe out, kp: keep, gu: giddy-up; PBGR Pied-billed Grebe: oh: ohwoop, hy: hyena AMBI American Bittern: cp: chu-peep, kok: kok, pl: pump-er-lunk; BLRA Black Rail: ch: churt, gr: qr, kk: kic-kic-kerr, tch: tch. Secondary species: AMCO American Coot, BCNH Black-crowned Night Heron, BLTE Black Tern, BWTE Blue-winged Teal, LBHE Little Blue Heron, MAWR Marsh Wren, SNEG Snowy Egret, SWSP Swamp Sparrow, YCNH Yellow-crowned Night Heron, YHBL Yellow-headed Blackbird.

Background noise: 0 = no noise; 1 = faint noise; 2 = moderate noise; 3 = loud noise (noise obscures birds > 50m away); 4 = intense noise (noise obscures birds > 25m away) Beaufort wind scale: _0=smoke rises vertically; 1=wind direction shown by smoke drift; 2=wind felt on face; leaves rustle; 3=leaves & small twigs in constant motion and light surveys are completed. Record flag extended; 4=raises dust and loose paper -- small branches are moved; 5=small trees with leaves sway -- crested wavelets on inland waters Sky codes: 0=clear or a few clouds; 1=partly cloudy or variable sky; 2=cloudy or overcast; 3=sand or dust storm; 4=fog/smoke; 5=drizzle; 6=snow; 7=snow/sleet

*Collect water gauge data after all measurement in the row of the nearest survey point.