Identifying, Protecting and Managing Stopover Habitats for Wild Whooping Cranes on U.S. Army Corps of Engineers Lakes

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Abstract – The Whooping Crane (Grus americana) is one of North America’s most endangered species. There is only one wild, self-sustaining migratory population of Whooping Cranes, the Aransas–Wood Buffalo population (AWBP). The birds of the AWBP migrate 4,000 km twice each year between their nesting grounds in northern Canada and their wintering grounds on the Texas Gulf Coast. During migration, AWBP Whooping Cranes must land at suitable ponds or wetlands to forage, rest or roost. The Whooping Crane Recovery Plan, developed by federal wildlife agencies in Canada and the USA, calls for the protection and management of Whooping Crane stopover locations within the migration corridor. Although major stopover areas have been protected, many other smaller sites remain to be identified. However, the Recovery Plan offers no specific entity to identify, protect and manage the latter. To address these deficiencies in information and activity, Friends of the Wild Whoopers partnered with the United States Army Corps of Engineers (USACE) within the AWBP migration corridor to share information about Whooping Cranes and their habitat needs and identify potential stopover locations on USACE properties that could be protected and managed for cranes. This partnership identified 624 potential stopover sites on 34 USACE lakes, principally in North and South Dakota, Nebraska, Kansas, Oklahoma and Texas, with commitments to manage the habitats as resources allow.
INTRODUCTION

The Whooping Crane (Grus americana) is one of North America’s most threatened species (reviewed in French et al., 2019). It is considered endangered in both Canada and the USA, and is similarly categorized as endangered on the International Union for Conservation of Nature's Red List of Threatened Species. It is a large bird, North America’s tallest, and also an ‘umbrella species,’ which means that by preserving the Whooping Crane and its habitat, many other species of birds and non-avian wildlife will also benefit. Several decades of captive breeding and reintroduction efforts have not yet produced self-sustaining offshoot populations of Whooping Cranes in the United States.

There remains only one wild, self-sustaining migratory population of Whooping Cranes, the Aransas-Wood Buffalo population (AWBP). This population nests and raises its chicks in Canada’s Wood Buffalo National Park in northern Alberta and the Northwest Territories (April – October) and winters on or near Aransas National Wildlife Refuge in Texas (October – April). The birds of the AWBP migrate 4,000 km twice each year between their nesting and wintering areas (Kuyt, 1992). The migration route takes them through two prairie provinces (Alberta and Saskatchewan) and six principal states in the Great Plains (North Dakota, South Dakota, Nebraska, Kansas, Oklahoma and Texas) (Figure 1). During migration, Whooping Cranes must land at any suitable wetland area when they get tired, when severe weather occurs or before nightfall. These stopover sites are important because they provide cranes with foraging opportunities and safe nocturnal roosts. Pearse et al. (2017) used GPS data from tagged AWBP Whooping Cranes to categorize the stopover habitats in the Great Plains portion of the migration corridor as follows: 50% emergent wetlands (e.g., small ponds with herbaceous vegetation), 25% lacustrine wetlands (e.g., lakes, reservoirs, impoundments), 20% riverine, and 5% dryland (“sites
McConnell

without discernible surface water”, but rarely used for more than one night). Clearly, AWBP
Whooping Cranes are highly dependent on wetland habitats during their twice-yearly long-
distance migrations.

Since 1941, the AWBP has increased from 15 birds (Allen, 1952) to an estimated 506 as
of winter 2019–2020 (United States Fish and Wildlife Service, 2020). Despite the increasing
population size, the Whooping Cranes of the AWBP remain vulnerable to habitat destruction and
gunshot. During the 200-year period from 1780 to 1980, wetland acreage in the Whooping Crane
migration corridor within the United States declined by over 6 million ha (see Dahl, 1990, 2000).
These habitats continue to be lost or degraded due to a variety of human activities, including
wetland drainage (Samson et al., 2004), intensified farming and other changes to agricultural
programs (Matson et al., 1997; Stehn and Pieto, 2008), and construction of wind energy facilities
and power transmission lines (Pearse et al., 2016; Derby et al., 2018). Climate change is also
likely to further reduce the stopover habitats available for Whooping Cranes (Chavez-Ramirez
and Wehtje, 2012).

The Whooping Crane Recovery Plan (Canadian Wildlife Service and U.S. Fish and
Wildlife Service, 2007) includes numerous references to wetlands known to be used as migration
stopover sites. Important stopover sites in the United States include the Platte River bottoms near
Kearney, Nebraska; Cheyenne Bottoms State Waterfowl Management Area and Quivira NWR in
central Kansas; and Salt Plains NWR in northern Oklahoma (Figure 1C). These large sites have
been designated as critical habitat for conservation of the Whooping Crane (United States
Department of the Interior, 2017), but other stopover areas have also been identified, both large
(Austin and Richert, 2001) and small (e.g., Pearse et al., 2017). Moreover, Whooping Cranes are
not site-specific each migration and rarely use the same wetlands year to year (Pearse et al.,
Indeed, their selection of stopover locations may in part be influenced by year-to-year changes in wetlands availability (e.g., dependent on precipitation). Furthermore, there is evidence that Whooping Crane flock sizes may be increasing at some stopover locations, outpacing the overall growth of the AWBP, which may be an indicator of limited stopover habitat availability in those areas (Caven et al., 2020). Large aggregations of Whooping Cranes may increase the risk of catastrophic loss, e.g., from disease or adverse weather events (Caven et al., 2020). For these reasons, Friends of the Wild Whoopers (FOTWW), a 501(c)(3) organization, emphasizes that numerous other smaller stopover sites are also essential to ensure diverse opportunities for potential stopover use along the migration corridor.

As we noted previously (McConnell, 2018), the Whooping Crane Recovery Plan calls for the protection of existing wetlands as Whooping Crane stopover areas and the enhancement of those wetlands that have been degraded by woody plant encroachment, silting, and/or draining within the migratory corridor. An outline of recovery actions to achieve objectives is explained in the Recovery Plan (Canadian Wildlife Service and U.S. Fish and Wildlife Service, 2007). These actions include identifying, protecting, managing, and creating habitat. More specifically, the Recovery Plan (section 1.5.3.2.) highlights the need to “Ensure long-term protection of migration stopover sites. Work with landowners to ensure migration habitat remains suitable for cranes. Pursue stewardship agreements and conservation easements when needed, focusing on providing wetland mosaics” (page 49). However, the Recovery Plan offered no specific entity to protect and manage potential stopover sites.

Within the United States’ portion of the migratory corridor, FOTWW could find no ongoing concerted effort that focuses on protection or enhancement of many potential stopover
areas (McConnell, 2018). Private conservation groups (e.g., Ducks Unlimited) and government agencies have played a significant role in protecting wetlands used by waterfowl and many other wildlife species throughout the AWBP Whooping Crane migration corridor. For example, funds from the sale of Duck Stamps have helped protect over 2.4 million ha of wetlands in the United States (National Wildlife Refuge Association, 2017), but many of those areas are managed for waterfowl in ways that may not be suitable for cranes (e.g., presence of tall emergent vegetation around the wetland perimeter or deeper water that would deter cranes from roosting). The most expensive part of establishing or improving habitat is land cost. If stopover habitat projects can be undertaken on government or tribal land (Indian Reservations), the cost would be relatively minimal. To address these deficiencies in information and activity, FOTWW initiated a survey of entities with large land holdings that could possibly provide additional stopover areas for migrating AWBP Whooping Cranes.

The first two phases of the project evaluated potential stopover habitat on 14 U.S. military bases and 7 Indian Reservations within the U.S. portion of the AWBP Whooping Crane migration corridor (McConnell, 2018). Here we report the results of phase 3, where FOTWW partnered with the U.S. Army Corps of Engineers (USACE) to evaluate Whooping Crane potential stopover habitats on USACE lake properties within the migration corridor (USACE districts Omaha, Kansas City, Tulsa, Fort Worth and Galveston). The USACE provides national leadership in the development, management, conservation and restoration of the nation’s water resources and provides real estate services for the agencies of the U.S. Department of Defense.
METHODS

FOTWW and USACE developed a Memorandum of Understanding (MOU), effective 15 April 2018, to evaluate USACE lake properties for potential Whooping Crane stopover habitat. The project involves properties in six states through which the core-intensity Whooping Crane migration corridor passes — North Dakota, South Dakota, Nebraska, Kansas, Oklahoma and Texas — and one state, Montana, where low-intensity use by Whooping Cranes has been recorded (Figure 1) (Pearse et al., 2015; 2018; 2020). USACE lakes within the seven-state core migration corridor — there are 36 USACE lakes in total — are likely to become even more important to Whooping Cranes in the near future owing to the lakes’ prime locations and the managed water impoundment that ensures availability of wetlands habitat. These reservoirs will be especially vital when other stopover sites are lost to drought caused by climate change.

Included as part of the MOU (an unclassified USACE document) were the following conservation goals:

Article IV – Understanding of the parties

- The USACE and the FOTWW desire to conserve freshwater, estuarine and coastal water resources, and natural communities inhabited by Whooping Cranes and other associated native wildlife. (Section 1)

- The USACE and the FOTWW desire to promote innovative thinking about conservation needs of Whooping Cranes to maintain healthy water resources and associated natural communities. (Section 2)
Subject to the availability of resources and in accordance with applicable laws, regulations, Army policies, and FOTWW policies; the USACE and the FOTWW desire to conduct habitat assessments, develop recommendations, and conduct demonstration projects to improve Whooping Crane stopover habitat, roosting habitat and wintering habitat. (Section 5)

**Article V – Responsibilities**

- The USACE and the FOTWW will cooperate in identifying opportunities to promote the conservation and/or restoration of Whooping Crane stopover habitat, water resources and natural ecosystems both on a project-specific level and on a national level along the migration corridor of the Whooping Cranes, consistent with the USACE mission and authorities to protect water resources. These opportunities may include identifying possible stopover habitat, surveying during the migration season for the presence of Whooping Cranes, developing Whooping Crane stopover habitat and other efforts to assist the USACE in executing its responsibilities under its authorities. (Section 5)

The criteria used by FOTWW to identify suitable Whooping Crane stopover habitat were as per McConnell (2018), as follows:

- Lake, pond, wetland at least 0.12 ha;
- Lake, pond, wetland with a shallow area 12-25 cm deep for roosting;
- Glide path (for Whooping Cranes to land near the water body) is clear of obstructions (e.g., power lines);
- No thick vegetation or trees near the landing site: open landscapes allow Whooping Cranes to easily locate the ponds and provide for ready observation of any predator threats;
- Gradual or gentle slope into the water where it is shallow;
- Little or no emergent/submerged vegetation in the potential roost area;
- Extensive horizontal visibility from the potential roost site;
- At least 275 m from human development or disturbance.

Prior to visiting each USACE lake property, FOTWW analyzed satellite images (Google Earth) to identify locations of potential stopover habitat for Whooping Cranes, by applying the above criteria. Numerous candidate stopover locations were identified in this way for subsequent evaluation on the ground. The field trips allowed FOTWW not only to engage with local ‘lake managers’ and biologists about Whooping Crane biology and conservation needs, but also to ground truth the locations we had viewed on the satellite imagery. On-site interviews with lake personnel as well as FOTWW observations made during the lake evaluations informed our understanding of any ongoing wildlife habitat management programs. Some land and water management reports were also provided to FOTWW. Site visits were conducted by vehicle or by boat (n=8; see Table 1) during daylight and typically lasted 8-10 hours.
**RESULTS**

FOTWW conducted field trips on 34 USACE properties in seven states from August 2015 to September 2019 (see Table 1; Figures 2-4). Three USACE lake properties (Addicks, Barker and Wallisville, all near Houston, Texas; Figure 4) which were included as ‘military bases’ in McConnell (2018) are mentioned again here for completeness.

FOTWW discussed Whooping Crane biology, habitat management needs and specific management practices with USACE (and sometimes state) wildlife biologists during the field trips. We then developed detailed management recommendations for each lake to protect, improve or develop potential Whooping Crane stopover habitats and provided detailed reports for each USACE property explaining our management recommendations (summarized in Table 1). Copies of FOTWW recommendations, in the form of written reports, were provided to all personnel involved.

Of the 34 lakes we visited, many had sites that already met FOTWW stopover habitat criteria or needed only inexpensive management practices to become suitable for migrating Whooping Cranes, e.g., by cutting dense vegetation around the edge of the lakes (e.g., Canton Lake, OK, Procter Lake, TX, Belton Lake, TX, Stillhouse Hollow Lake, TX, among others; Table 1). Importantly, FOTWW estimated that 624 potential stopover wetland habitats on these 34 lakes could be used by Whooping Cranes by undertaking varying degrees of habitat management. Indeed, we learned retrospectively that many of the lake properties we visited have records of Whooping Crane use (Table 1), thereby supporting the efficacy of our approach. However, some lakeside locations are not useful for Whooping Cranes because of proximity to human disturbance (e.g., Lewisville Lake, TX); or steep and rocky shorelines (e.g., Skiatook
Lake, OK); or cattails, bushes (e.g., buttonbush, *Cephalanthus occidentalis*) and trees are currently thick along the shore areas (see Table 1). On these latter locations, FOTWW recommends that they be managed for other wildlife species that prefer dense vegetative cover. Indeed, FOTWW contends that it is not necessary or desirable to modify or manage all wetlands for Whooping Cranes, but rather to focus on a subset with the best habitats and surrounding landscape characteristics.
DISCUSSION

The development and management of stopover habitat for AWBP Whooping Cranes as recommended by FOTWW would not be expensive, because USACE already owns the land and waters where these stopover habitats are located. As an important outcome of our site visits, USACE officials were encouraged to protect and manage the identified wetlands as part of the USACE Environmental Stewardship Program. All USACE personnel advised that they intended to implement our recommendations over time as funding and time permits. Indeed, the USACE has environmental laws and regulations that it must follow (McConnell, 2018). For example, in accordance with the Endangered Species Act of 1973, as amended, the Army must assist in recovery of all listed threatened and endangered species and their habitats under the Army’s land management authority. Importantly, the Sikes Improvement Act of 1977 (16 U.S.C.670) requires the Secretary of Defense to carry out a program to provide for the conservation and rehabilitation of natural resources on lands used for military mission activities. Furthermore, the Migratory Bird Treaty Act (16 U.S.C.703-712) requires protection of migratory birds. Based on FOTWW observations, the USACE personnel we met with are using all these legal authorities to manage lands in a manner beneficial to many species of wildlife, including Whooping Cranes.

Since we completed the USACE phase of our evaluation, about one quarter of the land managers have contacted FOTWW to discuss management practices in more depth. Moreover, personnel at the USACE Engineer Research and Development Center’s Environmental Laboratory and USACE Headquarters have begun working closely with the US Geological Survey to analyze multiple years and thousands of GPS satellite tag locations to confirm significant use of USACE land and water as stopover habitat within the AWBP Whooping Crane
migration corridor. In support of the MOU and in accordance with USACE responsibilities, the USACE has committed to identifying measures to maintain existing stopover habitat, improving habitat where possible, coordinating with the USFWS under the Endangered Species Act in the context of potential habitat improvement projects, and annual monitoring of habitat use by Whooping Cranes to evaluate the effectiveness of habitat maintenance and restoration projects. Moreover, because the lands and waters are USACE properties, the cost of stopover habitat enhancement and management will be relatively minor.

So, what did FOTWW accomplish on the USACE lake properties? As with the military bases and Indian Reservations (McConnell, 2018), awareness and interest in Whooping Cranes by natural resource personnel was significantly increased, as was their desire to help endangered Whooping Cranes. USACE personnel were encouraged to protect and manage several hundred potential stopover wetlands identified by FOTWW, thus targeting some of the major unmet objectives described in the Whooping Crane Recovery Plan, which include identifying, protecting, managing, and creating stopover habitat for Whooping Cranes. FOTWW contends that wild AWBP Whooping Cranes are capable of taking care of themselves, with two exceptions. They need people to protect their wetland habitats and to protect them from gunshot.
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Key Words: Aransas–Wood Buffalo population, Great Plains, Grus americana, lake, migration, pond, stopover habitat, reservoir, USACE, wetland, whooping crane
Table 1. USACE lakes visited by FOTWW to identify potential stopover locations that could be managed for migrating Whooping Cranes of the Aransas–Wood Buffalo Population. Lakes are listed by state and from highest to lowest latitude.

| USACE lake          | Date of visit | Comments                                                                                                                                                                                                 |
|---------------------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Fort Peck Lake, MT Sep 2019 | Fifth largest artificial lake in the USA, extending ~200 km along the Missouri River, with a twisting shoreline of ~2,446 km; FOTWW traveled 103 km by boat on the lake to observe some of the shore areas; numerous high-quality potential stopover sites; estimate ~1 site per 3.2 km of lake shoreline visited; outside the core migration corridor |
| 2. Lake Sakakawea, ND Sep 2019 | Largest USACE lake in the USA, 286 km long, 3,032 km of shoreline; contains 1/3 of the water stored by the Missouri River mainstem reservoir system; Least Tern and Piping Plover nest on the lake’s sandbars; abundant excellent stopover habitat potential; used by Whooping Cranes |
| 3. Pipestem Lake, ND Sep 2019 | Has a small conservation pool with ~23 km of shoreline; observed white pelicans, egrets, Killdeer; ~35% of the shore area would be good stopover habitat |
| 4. Lake Oahe, ND/SD Sep 2019 | ~3,600 km of shoreline; extensive long, wide, open beaches; sandbars, shallow water; shallow wetlands; nearby agricultural fields; power lines require marking; used by Whooping Cranes |
| 5. Lake Sharpe, SD Sep 2019 | ~320 km of shoreline; important stopover location for waterfowl, shorebirds, waders; adjacent to Crow Creek and Lower Brule Indian Reservations, previously visited by FOTWW (McConnell, 2018); used by Whooping Cranes |
| 6. Lake Francis Case, SD Sep 2019 | ~865 km of shoreline; extensive long, wide, open beaches; sandbars, shallow water; shallow wetlands; nearby agricultural fields; phragmites is a problem and control efforts are ongoing; power lines require marking; used by Whooping Cranes |
7. Lewis and Clark Lake, SD/NE Sep 2019 ~145 km of shoreline; some good potential stopover habitat; Least Tern and Piping Plover conservation program; phragmites is extensive but control efforts are ongoing; used by Whooping Cranes

8. Harlan County Lake, NE Oct 2017 ~120 km of shoreline with many shallow areas offering excellent potential stopover habitat; used by large numbers of waterfowl in migration; USACE’s Agricultural Lease Program on nearby fields ensures abundant food and cover for wildlife; used by Whooping Cranes

9. Milford Lake, KS Nov 2017 10 wetland complexes (~930 ha) and adjacent agricultural fields jointly managed by USACE and KDWPT; used by large numbers of waterbirds, including Whooping Cranes

10. Wilson Lake, KS Nov 2017 ~39 km max. length; ~160 km of shoreline; ~5,260 ha of adjacent land managed by USACE or KDWPT (Wilson Wildlife Area), including native prairie and cropland; used by Whooping Cranes

11. Kanopolis Lake, KS Oct 2017 ~19 km max. length; ~66 km of shoreline; outstanding wildlife and habitat management programs on 4,450 ha of adjacent lands; used by Whooping Cranes

12. Kaw Lake, OK Oct 2018 High flood waters prevented a thorough on-the-ground evaluation, but satellite images revealed 3 potential stopover sites (sandbars), all in the upstream river that feeds the lake; the main pool’s shore areas are mostly steep, with abundant trees growing close to the lake edge, so not suitable as stopover habitat; at least one recorded visit by a Whooping Crane

13. Fort Supply Lake, OK Oct 2018 High flood waters prevented a thorough evaluation of this 723-ha lake, with ~42 km of shoreline, but several good stopover sites were identified by boat; adjacent lands (~2,430 ha) managed by USACE and ODWC for hunting; used by Whooping Cranes

14. Skiatook Lake, OK Oct 2018 ~4,125 ha at normal pool; mostly steep and rocky topography, narrow shores, near-shore trees; 3 areas of good potential stopover habitat (e.g., Tall
15. Canton Lake, OK  Oct 2018
~72 km of shoreline; several potential stopover habitat areas identified, some in need of vegetation removal; ~6,070 ha of adjacent land managed by ODWC for hunting; used by Whooping Cranes

16. Ray Roberts Lake, TX  Jul 2019
~11,900 ha; ~1/4 of the lake evaluated by boat (Tioga area); many potential stopover locations, beaches with gentle slopes into shallow water; some vegetation management require; leased to TPWD

17. Jim Chapman Lake, TX  Jul 2019
~7,800 ha impoundment (Cooper Dam); 11,700 ha of public land, half leased to TPWD; typical shoreline of steep banks and trees, but exposed mudflats in spring and fall months; vegetation on levees should be mowed

18. Lewisville Lake, TX  Jul 2019
~11,975 ha impoundment, mostly surrounded by urban development (northwest of Dallas); toured by boat; unsuitable for stopover habitat management due to proximity to human disturbances

19. Lavon Lake, TX  Sep 2017
~8,660 ha lake with ~195 km of shoreline; surrounded by 6,850 ha of project land; much of the shore area is steep and not shallow enough, but some areas are suitable as stopover habitat (e.g., near Brockdale Park); visited by Whooping Cranes

20. Benbrook Lake, TX  Sep 2017
~1,525 ha (normal pool); some excellent potential stopover habitat, but other areas have tall trees or are too close to human development; at least one record of a Whooping Crane at the lake, and other sightings nearby

21. Bardwell Lake, TX  Sep 2017
~40 km of shoreline, but some of it is developed for recreational use and not suitable for Whooping Cranes; some beach areas on the northeast side are potential stopover habitat, but would benefit from clearing of bushes; used by Whooping Cranes

22. Procter Lake, TX  Mar 2019
~1,865 ha with ~60 km of shoreline; adjacent to ~1,415 ha wildlife area; simple management of woody shrubs (mechanically or by prescribed
burns) and removal of a few near-shore trees
required; two sites offer excellent potential
stopover habitat (near Sabana WMA and Sowell
Creek Park beach area); at least one record of
Whooping Crane use

23. Navarro Mills Lake, TX

2018

~2,050 ha, ~61 km of shoreline; wetlands in Units
1 and 2 have excellent stopover habitat, and could
be further managed to provide additional habitat for
Whooping Cranes; the north and south shores of
the lake are not suitable (steep banks, dense
vegetation)

24. Aquilla Lake, TX

Apr

2018

~1,327 ha; ~2,800 ha of USACE land surround the
lake; cattle grazing; potential stopover habitat at
Old School Area (excellent) and hunting area (A-7),
the latter requiring vegetation management; has
been used by at least one Whooping Crane

25. Whitney Lake, TX

Apr

2018

~9,535 ha at normal pool; ~360 km of shoreline;
~5,460 ha of government-owned land surround the
lake, dedicated as natural areas; nearby grain fields
and pastures; 3 areas have excellent stopover
habitat (Hunting Areas H-9 and H-10, Noland
River Access); used by many species of waterbirds,
including Whooping Cranes

26. Hords Creek Lake, TX

Jul

2019

Small lake (~206-ha conservation pool), but
impressive diversity, including beaver pond
wetlands and abundant shore-area shallows suitable
for Whooping Cranes

27. Waco Lake, TX

Apr

2018

Portions of the ~2,940-ha lake are within the city
limits of Waco; toured by boat; 2 islands in the lake
have excellent stopover habitat; used by Whooping
Cranes

28. Belton Lake, TX

Mar

2019

~4,980 ha lake, surround by ~1,580 ha or wildlife
area; toured by boat; excellent stopover habitat,
including sandbars, but also extensive buttonbush
(Cephalanthus occidentalis) which should be
removed; used by Whooping Cranes

29. Stillhouse Hollow Lake, TX

Mar

2019

~2,600 ha; toured by boat; multiple excellent
potential stopover sites were identified, some in
need of only minor management, e.g., removal of
buttonbush (*C. occidentalis*) near the lake’s edge; used by Whooping Cranes

30. Granger Lake, TX  | Sep 2017  | ~1,780 ha conservation pool; considerable fluctuations in water level during the year, exposing large expanses of mudflats during drawdowns; excellent stopover areas (e.g., Sore Finger Wildlife Area), but some scattered near-shore trees could be removed; used by Whooping Cranes

31. Lake Georgetown, TX  | Mar 2019  | ~525 ha lake and ~1,215 ha land base for hunting; nearby agricultural fields; several locations could make excellent stopover habitat, needing only relatively simple improvements, e.g., woody debris clean-up, removal of buttonbush (*C. occidentalis*) near the lake’s edge

32. Wallisville Lake, TX  | Aug 2015  | ~9,300 ha; toured by boat; vast wetlands include fresh and brackish water marshes, swamps, shallow lakes and ponds; abundance of exceptional high-quality potential Whooping Crane habitat (e.g., areas off J.J. Mayes Trace and Old River Lake); ~225 km east of Aransas NWR and east of the core migration corridor, but could provide wintering habitat

33. Addicks Lake, TX  | Aug 2015  | ~160 km from Aransas NWR, but east of the core migration corridor; not many areas could serve as stopover habitat in their current state because of dense forested areas surrounding ponds; other wetlands too near powerlines, roads or other human disturbances

34. Barker Reservoir, TX  | Aug 2015  | Same limitations as nearby Addicks Lake

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339 KDWPT, Kansas Department of Wildlife, Parks & Tourism; NWR, National Wildlife Refuge; ODWC, Oklahoma Department of Wildlife Conservation; TPWD, Texas Parks and Wildlife Department; WMA, Wildlife Management Area
Figure legends

**Figure 1.** Migration corridors of Whooping Cranes of the Aransas–Wood Buffalo Population, showing the 50% core (A), 75% core (B), and 95% core migration areas, with 95% confidence bands [reproduced from Pearse et al. (2018), https://doi.org/10.1371/journal.pone.0192737, under the Creative Commons Universal Public Domain Dedication]. The illustrated corridors, running from the nesting area in Canada’s Wood Buffalo National Park to the wintering area at Aransas National Wildlife Refuge in Texas, are based on 75 years of compiled opportunistic sightings and 7 years of more recent GPS data of tagged Whooping Cranes (Pearse et al., 2018). Also indicated are areas designated as Whooping Crane *critical habitat* in the United States, and some cities and major rivers.

**Figure 2.** Field visit sites 1-7 in Montana, North Dakota and South Dakota. The numbers on the map correspond to the numbered USACE lake locations in Table 1. Interstate highways are labeled. Mapping source: 2020 Google, Image Landsat Copernicus. Scale bar = 320 km.

**Figure 3.** Field visit sites 8-15 in Nebraska, Kansas and Oklahoma. The numbers on the map correspond to the numbered USACE lake locations in Table 1. Interstate highways are labeled. Mapping source: 2020 INEGI, 2020 Google, Image Landsat Copernicus. Scale bar = 320 km.

**Figure 4.** Field visit sites 16-34 in Texas. The numbers on the map correspond to the numbered USACE lake locations in Table 1. Interstate highways are labeled. Mapping source: 2020 INEGI, 2020 Google, Image Landsat Copernicus, Data SIO-NOAA, U.S. Navy, NGA, GEBCO. Scale bar = 320 km.
Figure 1.
Figure 2.
Figure 3.
