FINAL PERFORMANCE REPORT



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Distribution, Habitat Affiliation, and Abundance of the Ringed Salamander in Oklahoma

Oklahoma Department of Wildlife Conservation

July 1, 2018 – December 31, 2023

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ABSTRACT:

Over this five-year project, we found and surveyed 84 ponds, 20 in the Ozark Uplift and 65 in the Ouachita Mountains. We confirmed breeding activity by the Ringed Salamander (Ambystoma annulatum) in 27 of these ponds but were unable to determine breeding-season use at 49 of the remaining 57 ponds. In addition to A. annulatum, we documented the presence of 37 other amphibian and reptile species: 8 species of frogs/toads, 9 species of salamanders, one species of turtle, three species of lizards, and 17 species of snakes. We documented breeding activity by A. annulatum at ponds in Cherokee and Adair counties in the Ozarks, and in Le Flore and McCurtain counties in the Ouachita Mountains. We captured 2,571 Ringed Salamanders and processed 2,401 unique individuals (there were 170 recaptures). Of the 2,571 captures, 1,629 occurred at the study ponds in the Ozarks and 942 in the Ouachita Mountains. We captured more males than females: 1,345 males and 1,002 females, with 224 of undetermined sex. These numbers compute to a male: female sex ratio of 1.0: 0.74. We used two different measures to estimate relative abundances of Ringed Salamanders per pond: 1) maximum number collected in a given pond, and 2) estimated population size using the Schnabel method of markrecapture. Maximal captures per pond ranged from 4 to 416. Of the 22 ponds for which we have data regarding the maximal number of captures, 15 had 20 or more maximal captures. The Schnabel estimate per pond ranged from 9 to 5,287. There was a significant correlation between the two measures of relative population size among ponds. If the estimated population sizes for the ponds in the Ouachita Mountains are summed, the total Ouachita population derived from the ponds we surveyed there is 10,542 individuals, and the total Ozark population derived in the same manner is 8,667. This is not a perfect estimate because we surveyed only a small subset of the ponds in both mountain ranges and even for those surveyed, we did not always recapture individuals. These numbers indicate that A. annulatum appears not to be at conservation risk in Oklahoma. We made 43 recaptures of uniquely marked individuals, and 39 were recaptured in the same pond where they were first captured, either in the same year or 1-3 years later. Only four salamanders were captured in two different ponds; one was one year apart, and three were

two years apart. In general, salamanders did not move frequently among ponds, and in the few cases in which individuals were captured in different ponds, those ponds were not far apart. Our data on movements suggest that Ringed salamanders exhibit a substantial degree of pond fidelity, and as such, it is imperative to protect those breeding ponds as a conservation measure. We collected and related habitat variables at the breeding ponds. We used a Habitat Suitability Index (HSI) modified from Oldham et al. (2000), but it did not relate well to either of our measures of relative population sizes. We also conducted Multiple Linear Regression of selected habitat variables to predict relative population size, but it likewise performed poorly. Reasons for this weak predictability include our lack of inclusion of ponds without Ringed Salamanders due to a loss of data during an office and household move of the graduate student tasked with the safekeeping of these data, and the quality of both our independent and dependent variables that are known to vary substantially within and between years. This variability is an inherent natural history property of the Ringed Salamander, which is an explosive, episodic breeder and is found in its breeding ponds for only a few weeks each fall. We were unable to quantify the efficacy of the photographic method for individual identification based on variation of dorsal color pattern due to software details, but we qualitatively determined that there is adequate variation to employ this non-invasive method.

OBJECTIVES: To estimate the distribution and relative abundance of the Ringed Salamander (*Ambystoma annulatum*) in eastern Oklahoma by visually searching underneath logs and rocks; use of drift fences and pitfall traps, dip netting and seining small fishless ponds in suitable habitats, and road cruising nearby suitable habitat. Known collection localities as well as other sites with suitable habitat as identified by GIS analysis will be searched. The locations and numbers of the Ringed Salamander and other co-occurring amphibians and reptiles that are recorded during the project will be provided in each Performance Report.

INTRODUCTION:

In general, the exact geographical distribution of the Ringed Salamander in Oklahoma is poorly known (Fig. 1), and likewise it is unknown whether their populations are holding steady, declining, or increasing (OCWCS, 2015). This project aimed to better document the Oklahoma distribution, habitat affiliations, and relative need for conservation action. With our method of individually tagging salamanders with Visible Implant Elastomers (VIE), along with photographic mark-recapture, we were able to estimate population sizes for ponds and areas where the salamanders are most abundant in Oklahoma, quantify site fidelity and movements, as well as evaluate the efficacy of the use of minimally invasive photographs as a way to uniquely identify individuals. We collected habitat data at ponds with breeding Ringed Salamanders and constructed a Habitat Suitability Index (HSI). This HSI was statistically related to population densities of the ponds. Our project also addressed the need for conservation of small mostly fishless, woodland ponds in the Ozarks and Ouachita mountains, the habitat where this species exclusively breeds.

APPROACH:

For each of five years, a team of one graduate student and two full-time technicians (often also with one to three undergraduate assistants) carried out multiple surveys for the Ringed Salamander at ponds within the historic breeding range in eastern Oklahoma. These surveys occurred primarily during the autumn months for breeding activity, but also in the late winter and early spring for sampling potential breeding ponds for the presence of larvae or collecting water samples for environmental DNA (eDNA) analysis. We employed four major survey methods between 2018 and 2023, (1) visual surveys of terrestrial habitat, (2) limited seining and more commonly dip netting of small, mostly fishless, woodland ponds, (3) monitoring of drift fences, pitfall bucket traps, mesh funnel traps, and coverboards, and (4) road cruising. In 2021, the grant was amended to allow us to try a new and untested fifth technique – environmental DNA analysis, which we describe below.

For survey technique (1), we conducted visual searches of the terrestrial habitat encircling small, upland breeding ponds and along the ponds' shorelines. We lifted and searched underneath fallen logs and rocks, and scanned the ground litter for surface-active Ringed Salamanders and other herps (Fox et al. 2004). These visual surveys were time-constrained and standardized such that at least 30 person-minutes were invested in each survey, sometimes more if there were many surface-active salamanders. The person-minutes were recorded for each survey. All encountered herps were identified to species and age class (juvenile or adult). Regardless of the results, we recorded the date, time, weather conditions, upland tree species, pond habitat characteristics (area, elevation, latitude, and longitude (via hand-held GPS), tree canopy cover (via spherical densitometer), water temperature, percent macrophytes, and quantification of herp, fish, dragonfly larvae, and invertebrate species) at each site. All individuals of A. annulatum were counted and we collected further measurements for each of these animals - microhabitat temperature, air temperature, age class, sex, snout-vent length, tail length, mass, injuries, and apparent health. In addition, a high-resolution color photograph of the dorsal view of each animal was taken and a unique VIE tag was implanted (see below), and the photo and the tag were coded to the record of that individual. For survey method (2), we individually dip-netted observed larvae or adults swimming in the water. During the first year, we attempted to use a short seine for capturing adult and larval salamanders, but we quickly discarded this method because it disturbed the habitat too severely. We captured all species of herps and recorded the same data as in method (1) and collected more complete data as in method (1) for adult A. annulatum and a small subset (n=5-10) of larvae of A. annulatum if many larvae were found. At sites where larvae were present, we recorded a relative estimate of larval density. For method (3), in the first year of the study, 10 drift fences with pitfall traps were set in place partially surrounding a breeding pond but leaving half or more of the perimeter free for unobstructed movement of animals into and out of the pond. Over time, many of these drift fences became unusable, so our sample size with this method was reduced. The 25-cm high aluminum drift fence was sunk approximately 5 cm into the ground and held upright with wooden stakes. Twenty-liter plastic buckets were sunk into the ground at the ends of the fence and every 5 m along the fence with their lips flush with the ground and bisected by the fence such that animals on either side could fall into the pitfall trap. Cutouts in the flashing to accommodate the buckets were made. Holes were cut in the bottoms of each bucket to allow for water drainage, and 3-4 small rocks were placed in the bottom of the hole dug for the bucket to elevate the bucket bottom above the bottom of the hole also to promote drainage. Not long into the study we found that the buckets did not stay in place and would pop out of the ground during rains. We consequently switched to mesh funnel traps (minnow traps) placed along the drift fences. We used soil to mold an entrance ramp into the throat of the trap. When captures were made at night, we returned during the day to take habitat characteristics. Consultation of all available resources (online and interviews with state and local government personnel) were performed before any digging for placement of the drift fences so as not to disturb any archeological sites. Drift fences, buckets, and funnel traps were removed at the end of the study season and all holes were filled back to natural conditions. Pitfall and funnel traps were checked daily for trapped animals and closed during times when the traps were not monitored. In method (4), both gravel and paved roads were monitored via road cruising (driving along at slow speeds at night to visually find herps on the roads). All herps were captured if possible and all were processed as per method (1), with more data collected on the individuals of *A. annulatum* as described in method (1).

Our fifth survey technique was somewhat experimental and was based on the presence of DNA in the environment (the potential breeding pond) as a surrogate for locating adults and/or larvae. Using this survey technique, three to five one-liter water samples were collected at each survey pond; the number of samples varied based upon the surface area of the pond. Water samples were collected at different locations around the pond and we attempted to survey representative sites (e.g., with or without emergent vegetation) with relatively clear water. Each one-liter water sample was filtered through a cellulose nitrate filter using a vacuum pump, then the filter paper was stored in sterile, 95% ethanol and frozen until ready for analysis. For analysis, DNA was extracted, amplified and then compared against an existing DNA primer that was under development at another university for *A. annulatum*. To test the efficacy of using eDNA as a survey technique, we collected and analyzed water samples from ponds where *A. annulatum* were known to occur as well as ponds where the presence of *A. annulatum* was unknown.

Our decisions regarding field survey locations were informed by a review of historic observational and museum collection data for Ringed Salamanders and the application of a GISbased habitat suitability model to identify habitats and suitable locations where A. annulatum might be found (Rotenberry et al. 2006). During our surveys, we individually marked Ringed Salamanders using two different methods. In the first method, we used the Visible Implant Elastomer (VIE) method of injecting tiny bits of various fluorescent colors just below relatively unpigmented skin (Bogart et al. 2017; Supsford et al. 2014; Bendik et al. 2013). We used unique combinations of four colors injected into the ventral surface near the insertion of the fore and hind legs. These color tags were then made visible by using a portable infrared light. In the first year of the study, we utilized a new type of these tags that had recently been developed, which is a tiny (1.2 mm x 2.7 mm) alphanumeric tag that is injected just underneath the skin in a part of the body that is relatively unpigmented, e.g., the groin. This unique number can usually be read under good ambient light, but illumination with an infrared light makes the tag even more visible because it is a florescent elastomer. However, we abandoned the alphanumeric tag method early on in the first year because the tags would break or migrate within the body and be lost over time. In October of 2018, there were a few nights during the peak of breeding activity when we caught more A. annulatum than we could process effectively using the four-dot elastomer tagging technique, which we were still learning. In those cases, we used a yellow tag marked with either "Y1" or "Y2" that was insufficient to provide specific individual identification but

was sufficient to distinguish which salamanders were recaptures from that pond. In many cases, when a salamander with a Y1 or Y2 tag was recaptured, we re-marked it with a four-dot elastomer marker for future individual identification. The second method that we used for individual identification utilized standardized photographs of the dorsum of each individual. This method relied on the natural pattern variation in salamander rings and a freeware photographic analysis program to identify unique individuals and follow them through subsequent recaptures. This method has been used successfully with the related Marbled Salamander (*A. opacum*) and is characterized by a very low rate of false positives or false negatives in the assignment of photographs to specific individuals. It is completely non-invasive, unlike toe clipping, PIT tag implantation, or even VIE. *Ambystoma annulatum* shows enough pattern variation and lives sufficiently long enough (probably 6-10 years like other *Ambystoma* species) to make this photographic identification method feasible. Both methods can be used to measure within- and between-season movements, breeding site fidelity, and estimation of population size.

We employed a stratified preference strategy to survey a large part of eastern Oklahoma and at the same time better understand populations of *A. annulatum* where it is known already to occur. First, sampling in the Arkansas River valley was the lowest priority since there are few indications that the species inhabits this part of Oklahoma (in fact, we did not sample this area). Second, sampling was most intense in the fall months after rains, but also in the spring months for ponds with larvae. Third, our priority was to survey those sites in the Ozarks and the Ouachitas where recent records and documented observations already existed: Cookson Hills WMA, Ozark Plateau NWR, Nature Conservancy's Nickel Preserve, Kiamichi Mountains (Le Flore Co.), and Three Rivers WMA. Fourth, sites where adults and/or larvae were found were monitored for one to three subsequent years, while also surveying sites with older museum records and new sites indicated by GIS habitat suitability modeling. For all study sites, we obtained state, federal or landowner permission (depending on the ownership of the land) prior to beginning work.

RESULTS AND DISCUSSION:

Captures of Ringed Salamanders and other herps at designated ponds: A complete list of all records of captures over this study is found in Appendix 2. Over the entire study, we surveyed 85 ponds, 20 in the Ozark Uplift and 65 in the Ouachita Mountains (Tables 1a and 1b), and we confirmed breeding activity in 27 of these ponds. In addition to *A. annulatum*, we documented the presence of 37 other amphibian and reptile species: 8 species of frogs/toads, 9 species of salamanders, one species of turtle, three species of lizards, and 17 species of snakes (Table 2). This list of herp species is incomplete when compared to the species reported in Sievert and Sievert (2021) for eastern Oklahoma; however, that is largely because our study focused intensely on the Ringed Salamander. In total, we captured and processed 2,571 individual Ringed Salamanders, 1,629 in the Ozarks and 942 in the Ouachitas (Table 3). We captured more males than females: 1,345 males and 1,002 females, with 224 of undetermined sex. These numbers compute to a male:female sex ratio of 1.0:0.74. This male biased sex ratio is consistent with the first observations and counts reported for reproductive populations of the species in 14 of these ponds at the Ozark Plateau of Oklahoma (Carlson *et al.*, 2023). Similarly, Briggler et al. (2004) reported male biased sex ratio for Ringed Salamanders in a pond in

Arkansas at the start of the breeding season. Nevertheless, these authors described that the ratio changed because females were more common days later (presumably at the end of the reproductive season).

We located and captured A. annulatum using each of the first four survey methods, but found that method (1), visual searches, was the least effective at least during the daytime. Dip-netting adults was the most effective technique during the active breeding season when A. annulatum were in their breeding ponds. The use of drift fences, with funnel traps was somewhat effective in some cases and was helpful in documenting when salamanders began moving to their breeding ponds; however, the initial set up is very labor intensive and not always possible around ponds in rocky upland sites. The application of eDNA as a survey technique was not successful in this project for multiple reasons. Although the collection of water samples is relatively simple, the techniques used for the lab analyses require much time and specialized training to perfect. The student working on this project did not become proficient in the techniques, which hindered our success. Additionally, there were some concerns about contamination of our water samples and the adequacy of the sizes of our samples. Although the analysis of eDNA has been used successfully with many fish species, its use for amphibians and aquatic reptiles has met with limited success. It's likely that amphibians do not shed DNA into their environment at the same rate as fish and it may take much later water samples to capture adequate eDNA for analysis. Additionally, within pond environments, eDNA frequently binds with organic material in the water and is less available in the water column for collection. This information was learned after our samples had been collected and filtered, and our analyses had been attempted. Compounding these complications, the student who was responsible for the safe-keeping of the field data sheets and eDNA samples, lost a portion of these from the surveys that took place in the Ouachita National Forest in McCurtain County. We were unsuccessful in, and in many cases unable to, use eDNA analysis to confirm the presence or absence of A. annulatum in our survey sites in the Ouachita Mountains where we relied on this technique. Across most of the Ozark region in Oklahoma, A. annulatum is the only fall-breeding salamander and we could be confident that small salamander larvae in Ozark ponds in the winter belonged to this species. However, a second fall-breeding species of salamander, the Marbled Salamander (Ambystoma opacum) occurs in the Ouachita Mountains and the two species are difficult to separate visually in the field. The locations where we surveyed in the Ouachita Mountains and relied on eDNA are listed in Table 1b. During our field surveys, salamander larvae were present in some of these ponds, but the identities of the species involved were uncertain.

Estimated population sizes: We used two different measures to estimate the abundances of Ringed Salamanders per pond: 1) maximum number collected in a given pond, and 2) estimated population size using the Schnabel method of mark-recapture (Krebs 1999). The maximum number of Ringed Salamanders captured per pond in our study was recorded in COHI 16, located at Cookson Wildlife Management Area at the Ozarks (Fig. 2). A total of 416 individuals were collected at this pond. The lowest number of individuals was captured in NP12, a pond located at Nickle Preserve, also at the Ozarks. Only four individuals were collected from this pond. Most of the ponds had a rather high number of captures. Of the 22 ponds for which we have data regarding the maximal number of captures, 15 had 20 or more maximal captures. These numbers indicate that *A. annulatum* appears not to be at conservation risk in Oklahoma.

The population size estimates that we calculated for the ponds where we implemented repeated mark-recapture surveys ranged from 0 to 5,287 individuals based on Schnabel's formula for multiple surveys (Table 4). See Appendix 1 for more detailed results by survey and by pond. Ponds with an estimate of zero indicate that there were insufficient surveys or no recaptures and therefore the Schnabel formula could not be applied. It does not mean that the population was zero individuals at that pond. The pond with the highest number of total captures (COHI 16) was not the one for which estimations based on mark recapture were the highest. Nevertheless, comparing the 16 ponds for which we had both maximal capture data and Schnabel estimates, there was a significant correlation between the two measures (Pearson correlation = 0.608, df = 14, p = 0.013)

The estimated population size for Pond 4 at Three Sticks Monument in the Ouachita Mountains was the largest with 5,287 individuals (Table 4). This number is very high when compared to populations of other species of *Ambystoma*. Our Schnabel estimate is based on 15 surveys and there is no indication that it is in error. If the estimated population sizes for the ponds in the Ouachita Mountains study site are summed, the total Ouachita population derived from the ponds we surveyed there is 10,542 individuals, and the total Ozark population derived in the same manner is 8,667 (Table 4). This is not a perfect estimate since we did not survey every pond in both mountain ranges and even for those surveyed, we did not always find recaptured individuals.

The estimated size of the breeding population of a related species, the Spotted Salamander (*Ambystoma maculatum*) in Alabama, ranged from 189 to 260 per pond per season (Blackwell et. al., 2004). This number was estimated in a mark-recapture study performed in a 250 m² ephemeral impoundment that exhibited breeding migrations as well.

Importantly, conservation biology has been slowly shifting its focus from monitoring trends in total population size to trends in 'effective' population size (Ne, the size of the population estimated by the number of breeding individuals, weighted by the genetic contribution to the succeeding generation). Recently, Brooks et al. (2023) evaluated effective population size and adult population size of Reticulated Flatwoods Salamanders (*Ambystoma bishopi*) in two wetlands in western Florida. They genotyped larvae and metamorphs and performed a long-term mark-recapture study. The annual adult population size estimates in the two wetlands ranged from 34 to 218 individuals. Even though effective population size is almost always lower than simple counts of individuals or even counts of breeding individuals, (as Ne quantifies genetic contribution, i.e., if some males mate with many more females than other males, then Ne is reduced), these authors found that in a few cases genetic estimates were not strongly different than census population size. Their numbers seem low when compared to our estimates for population sizes of Ringed Salamanders, and in some cases our raw data (number of individuals found and marked per pond) are higher than their estimations.

Considering its natural history characteristics, there is a reasonable expectation that Oklahoma harbors large populations of *A. annulatum* compared to other species of salamanders. First, the species is a fall-breeder, which is rather rare for temperate amphibians. In Oklahoma there is only one other amphibian species that breeds in the fall, the Marbled Salamander, *A. opacum* (Sievert and Sievert, 2021). Breeding in the fall reduces inter-specific competition during

breeding aggregations and gives a subsequent competitive advantage to the larger larvae the following spring against the smaller recently hatched larvae of many spring-breeding amphibians. Additionally, *A. annulatum* breeds in upland ponds and is rarely found outside of the brief breeding periods. It is a very secretive species and in 36 years leading herpetology class spring field trips in eastern Oklahoma (both in the Ozarks and the Ouachitas), we never found an adult *A. annulatum* (SFF, unpublished data). However, we routinely found adult *A. opacum* in the spring, usually underneath fallen logs in bottomland habitats like cypress swamps in the southeastern corner of the state. As an extremely secretive, upland, fall-breeding species, *A. annulatum* is likely exposed to lower predation pressure. If individuals spend most of their non-breeding time sheltered in underground refuges with little movement and feeding, they experience little competition for space and/or food as well. Consequently, individuals probably live a long life with low adult mortality (most ambystomatid salamanders live 6-10 years). Such life history characteristics favor large population sizes.

Our population estimates for both the Ozarks and the Ouachitas suggest that there are large populations of the Ringed Salamander in both mountain ranges in Oklahoma. Nevertheless, these salamanders are tied very closely to specific ponds (see below), and so it is very important to establish conservation measures to ensure that the ponds are protected.

Movements: Of those salamanders that were uniquely marked and captured more than one time (n = 43), 36 were captured in the same pond twice and three were captured in the same pond three times (Table 5). Of those captured in the same pond, 24 were captured in the same year, two were captured one year apart, 12 were captured two years apart, and one was captured three years apart. Only four salamanders were captured in two different ponds; one was one year apart, and three were two years apart. The different ponds in which the four afore-mentioned salamanders were captured were not far from each other: Three sticks Monument (Ouachitas) Ponds 4 and 5 were 452.2 m apart; Nickel Preserve (Ozarks) ponds E and D were 795.1 m apart, Ponds A and B were 1,070.0 m apart, and Ponds B and F were 1,966.0 m apart. Thus, in general, salamanders were recaptured mostly in the same year, but some in subsequent years, with one individual recaptured three years later. Importantly, salamanders did not move much among ponds. In the few cases in which individuals were captured in different ponds, those ponds were not far apart. The observation that the great majority of individuals were recaptured at the same ponds in which they were originally collected -- even in subsequent years -- suggests that Ringed salamanders exhibit a substantial degree of pond fidelity. Site fidelity evaluated with markrecapture has been reported for different species of Plethodontid salamanders in the USA. Individuals of *Plethodon kentucki*, for example, remain within or less than 2 m from the home range they occupied when were originally captured and can exhibit site fidelity during their entire life (Marvin, 2001). Likewise, individuals of Plethodon ouachitae used the same natural cover objects for over a year at a time (Anthony et al., 2002).

Habitat relationships: We recorded multiple habitat variables at each of the ponds that were surveyed in this study with the goal of understanding more about the habitat requirements of the Ringed Salamander in Oklahoma (Table 6). In our first step of this aspect of the study, we applied a Habitat Suitability Index (HSI) modified from Oldham et al. (2000). This HSI is a multivariate index of habitat for the Great Crested Newt (*Triturus cristatus*) in Great Britain and has been used for other salamander species and in other parts of Europe (e.g., Unglaub et al.

2015; Belcik et al. 2019). For variables that changed over a year or among years, we used the first measurement taken in the study. We used our collected data to characterize Pond Area (area of an ellipse based on pond width and length) and Macrophyte Percentage (% of the pond surface-area occupied by macrophyte cover) untransformed and we recovered the Suitability Index (SI) for each of those factors from Fig. 1 of Oldham et al. (2000). The SI for each factor was extracted from a variable-specific geometric relationship that gave the suitability of the variable for the Great Crested Newt from 0 to 1, where 0 is the least adequate and 1 is the most adequate. The factor Location supplied three levels of SI for three general zones of Great Britain for which historical sampling indicated different levels of abundance of the Great Crested Newt (SI = 0.01, 0.5, and 1.0). For our study, SI for Location was coded as (Adair, Cherokee, and Le Flore counties exclusive of Arkansas River Valley (ARV) = 1.0, McCurtain County = 0.5, Sequoyah County exclusive of ARV = 0.5, and ARV = 0.01). The SI for factor Pond Permanence was slightly modified from Oldham et al. (2000) and the SI was valued as the chance of drying out within 10 years: high = 0.1, medium =0.5, and low = 0.9. The SI for Shade was modified as the Percent Shade at one point at the north end of the pond taken with a densitometer, which differed from that of Oldham et al. (2000), which was defined as the estimate of the % of the perimeter shaded. For the factor Fish, we modified the SI from Oldham et al. (2000), which had four categories of no to small to larger fish to just three categories as none = 1.0, small species = 0.5, and large species = 0.1. We modified the SI for factor Terrestrial (quality of upland habitat surrounding a pond) from Oldham et al. (2000) to bare = 0.01, pine = 0.25, mixed (includes prairie with scattered hardwoods) = 0.75, and hardwoods = 1.0. We replaced the factor Water Quality with a surrogate factor called Animal Community (invertebrates, reptiles, and amphibians): low diversity = 0.1, medium diversity = 0.5, and high diversity = 0.9. We replaced factor Waterfowl (measure of waterfowl density) with factor Elevation and extracted the SI for each pond using the graph SI₂ of Fig. 1 of Oldham et al. (2000). We replaced the factor Adjacent Ponds (number of ponds occurring within I km of the target pond) with a different one that we felt was an important property of the habitat for the Ringed Salamander, Presence/Absence of dragonfly larvae, because these larvae are important predators on salamander larvae. Thus, we ended up with 10 habitat factors just as in Oldham et al. (2000), even though all of the factors were not identical. The HSI for each pond was calculated as the geometric mean of the SI for all of our 10 habitat factors (Table 7).

To evaluate the effectiveness of the HSI as a measure of optimal overall habitat, we related HSI to the maximal density recorded at each pond during our study (Fig. 2) using a correlation analysis. This analysis indicated a poor relationship of HSI and maximal density (r = -0.016, df = 19, p >> 0.05), even slightly negative, not positive as would be expected with a good index of habitat suitability. We examined all of the correlations of each factor SI with the HSI and discovered two factors with a negative correlation (elevation, r = -0.068; and presence/absence of dragonfly larvae, r = -0.022). We removed these two factors from the HSI and recalculated the new HSI without them. Nevertheless, the relationship between the new HSI to maximal density was equally poor (r = -0.091, df = 19, p >> 0.05).

As a second measure of the effectiveness of the HSI, we related the original and modified HSI to the Schnabel estimate of population size for the different ponds, even though we had fewer ponds with this estimate. Both Habitat Suitability Indices were related even more negatively than the correlations with maximal density (original HSI with Schnabel estimate, r = -0.446, df = -0.446, df

13, p > 0.05; and HSI without elevation and presence/absence of dragonfly larvae, r = -0.486, df = 13, p > 0.05).

Although their life histories are similar, the Crested Newt HSI as adapted from Oldham et al. (2000) performed poorly with our data for the Ringed Salamander. Possible reasons include that the relationships of the independent variables to the individual SI's were not the same for A. annulatum in Oklahoma as for T. cristatus in Great Britain, or some of the independent variables that we substituted for the ones that we didn't use from the model of Oldham et al. (2000) did not follow the SI relationship we judged as adequate for that substitute variable. Additionally, we did not include ponds with zero presence of Ringed Salamanders (we had collected those data but they were lost during an office and household move of the graduate student tasked with the safekeeping of the data), or it's possible that the quality of our independent variables were inadequate to serve as good predictor variables. The latter possibility might be because we used only one measure for some variables that are known to change over the course of a year or between years. We collected multiple measures of such variables over the study, but because of the misfortune of lost data as explained above, we had multiple measurements for some ponds but not others, and decided to use only one measurement per pond so as to not bias the precision of the measures among ponds. A final possible reason for poor performance of the modified HSI, and what might be the most important, is the uncertainty of the dependent variable, either maximal density or the Schnabel estimate of population size. Ambystoma annulatum is an explosive, episodic breeder and as such is found in its breeding ponds for only a few weeks each fall. Because of this, it is not possible to measure with accuracy the population size of active breeding populations at multiple ponds because of the great variation in numbers over a short time. It was not always possible to make an estimate of population density of each pond at its peak time and so the reliability of the dependent variable was inherently low. This is a weakness that characterizes the natural history of the Ringed Salamander and was one that we could not control.

In a second attempt to relate habitat variables to the density of the salamanders, we performed Multiple Linear Regression, first with the dependent variable of maximal density, then with the dependent variable of the Schnabel estimate of population size. For both of these analyses, we used the raw data for the habitat variables, not the SI values of our first analysis of the HSI of Oldham et al. (2000). For example, we used the actual pond area, elevation, and canopy cover, not the SI values extracted from Fig. 1 of Oldham et al. (2000). For both analyses, we had too few data records for the number of independent variables (the rule of thumb is that one should have 20 records for each independent variable). Therefore, we excluded all independent variables except for Elevation, % Canopy Cover, and Latitude (Latitude replaced Location in the HSI analysis above). We excluded other independent variables because of low correlations with the dependent variable, high correlations with other independent variables (multicollinearity), or because we did not feel confident of their fidelity. We still did not have the recommended number of records for the inclusion of three independent variables, but proceeded with the analysis because this rule of thumb is often ignored. We evaluated whether our dependent variable, Maximal Density, was normally distributed and we found that it was not. Consequently, we transformed it to Log Maximal Density and this transformation converted the distribution to a normal one (inspection of histogram and Kolmogorov-Smirnov statistic = 0.147, df = 21, p = 0.20; p > 0.05 indicates a normal distribution). With this multiple linear regression

model using three independent variables against Log Maximal Density, the adjusted $R^2 = 0.229$, p = 0.06, which is not a highly predictive model, but marginally statistically significant. The standardized coefficient (the one with the most predictive power) was for Elevation (Beta = 0.545, p < 0.05).

We likewise conducted Multiple Linear Regression using the dependent variable of the Schnabel estimate of population size from our mark-recapture data. We used the same three independent variables as above. As in the analysis above, the dependent variable of the Schnabel estimate was not normally distributed, but the transformation of Log Schnabel estimate had a normal distribution (inspection of histogram and Kolmogorov-Smirnov statistic = 0.215, df = 15, p = 0.061). With this multiple linear regression model with three independent variables against the Log of the Schnabel estimate, the adjusted $R^2 = 0.332$, p = 0.06, which is slightly more predictive (and also marginally statistically significant) than the model above predicting Log Maximal Density, but still not impressive. The standardized coefficient (the one with the most predictive power) was for Elevation (Beta = 0.721, p < 0.05), and the standardized coefficient of the second most predictive independent variable was Pond Area (Beta = 0.517, p = 0.077).

Finally, we performed Stepwise Multiple Linear Regressions to let the model statistically select the independent variables to attain the most predictive power. In the first analysis, we used the dependent variable Log Maximal Density and in the second analysis we used Log Schnabel estimate. For both analyses, we entered the original six independent variables of Elevation, Pond Area, % Canopy Cover, Upland, % Macrophytes, and Latitude. With the first analysis, the model retained only Elevation and the adjusted R^2 was 0.255 (p = 0.011). This means that Elevation significantly predicted Log Maximal Density among the surveyed ponds. In our second analysis using Log Schnabel Estimate, no independent variables were retained in the final model (no variable met the criterion of F to enter ≤ 0.05), so there was nothing to report.

Even the Multiple Linear Regression models performed poorly to relate habitat variables to salamander abundances among the ponds. Here, the reasons cannot include an inadequate relationship of SI to HSI because the raw variables were used and not the individual relationships as described in Oldham et al. (2000). However, possible reasons for poor model performance include the exclusion of ponds with zero presence of Ringed Salamanders, and the quality of the dependent and independent variables (especially the inability to summarize within- and between-year variability of some variables).

RECOMMENDATIONS:

Our results indicate that both northeastern Oklahoma (Ozarks) and southeastern Oklahoma (Ouachitas) harbor sizeable populations of Ringed Salamanders that breed in an important number of mostly fishless ponds in those areas. These salamanders find suitable habitat in these regions and protection of each of these breeding ponds, with their abiotic and biotic characteristics, is fundamental for conservation of the species. Since individuals exhibit strong site fidelity and tend to return to specific ponds (presumably their natal ponds), habitat disturbance should be prevented to preserve both the aquatic ecosystem and the surrounding vegetation. It is important to maintain the whole network of ponds that offers animals the possibility to use some that are not very distant from one already used, as a few salamanders in

our study used different nearby ponds. This movement may allow gene flow and maintain a healthy metapopulation structure. Simulation studies have shown that when even a few of these very small ponds are removed or eliminated, the large increase in the nearest-wetland distance likely impedes "rescue" effects at the metapopulation level (Semlitsch and Bodie, 1998). Preservation of scattered, small ponds and wetlands across a region is an important conservation practice that maintains biodiversity, not only of amphibians, but other taxa as well.

Future research directions should include documentation of the emigration dates of metamorphs, quantification of juvenile recruitment, and evaluation of their patterns of movement, dispersal, and dispersion in the habitat. Juvenile spotted salamanders (*Ambystoma maculatum*), for example, significantly orient movement toward forest habitat when released in the field and when released on the edge between the forest and open field. They can perceive forest habitat from distances of at least 10 m (Pittman and Semlitsch, 2013). The efficiency of our marking methods should be first evaluated for a few juveniles, and we suggest focusing only on a few ponds that are used by a high number of individuals (for example, COHI 16, NP D, and 3SM 4) and their surrounding areas. Mark-recapture can be performed within two weeks after juvenile emergence. This would save time and resources plus allow time for the implementation of changes in methodology, if necessary.

We identified approximately forty ponds within the boundaries of the Ouachita National Forest (Table 1b) at which we were unsuccessful in determining the presence or absence of *A. annulatum*. We recommend a resurvey of all or a portion of those ponds using some technique. Surveying during the fall breeding season could confirm the presence of *A. annulatum* if adults were captured. Alternatively, ponds could be surveyed during the winter and early spring when larvae are present, and tissue samples could be collected for genetic identification or larvae could be reared in the lab until metamorphosis.

Other research lines that need work include experimental exposure to potential predators found in our study to estimate their indirect and direct effects on survival, growth, development, and behavior of Ringed Salamander larvae and juveniles. Clay models have been used effectively to study predation on other species of amphibians including salamanders (e.g., Paluh *et al.*, 2015; Bradley *et al.*, 2018; Shaw *et al.*, 2023), and they can be tested with Ringed Salamanders as well. Evaluation of the genetic variability of the salamanders also would provide valuable information for conservation purposes.

Lastly, we consider it important to keep visiting the region and teaching people about the species and the importance of their habitat. Education needs to be incorporated to ensure protection of the species.

SIGNIFICANT DEVIATIONS:

Due to a number of logistical obstacles and insufficient time to complete the laboratory analyses, the analyses of our filtered pond water samples for the presence and quantification of eDNA were not completed. We have some of the filtered samples frozen in our laboratory and are retaining them in the hope that we can complete the dPCR in subsequent months in the laboratory with the assistance of Dr. Bruce Waldman at Oklahoma State University. We also

were not able to adequately analyze the efficacy of the use of photographs of natural variation of the dorsal color pattern to identify individuals. We used visual inspection of the photographs to occasionally determine if a record were a recapture (and this method worked well), but we were unable to orient and crop photographs adequately such that our software program Wild ID and a few alternate programs would reliably function. We have the photographs and plan to continue work on this aspect of the project to evaluate the use of these photographs as a non-invasive method to identify individuals. From visual inspection, we are sure this method will prove promising.

EQUIPMENT:

No equipment was purchased.

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LITERATURE CITED:

- Anthony C. D., J. A. Wicknick and R. G. Jaeger. 2002. Site tenacity and homing in the Rich Mountain Salamander, *Plethodon ouachitae* (Caudata: Plethodontidae). Southwestern Naturalist 47:401–408.
- Belcik, M., K. Klimaszewski, E. Pełnia-Iwanicka. 2019. Testing the habitat suitability index for great crested newt in Central Poland, Zajchowska. Ecological Research. 34:711–717.
- Bendik, N. F., T. A.Morrison, A. G. Gluesenkamp, M. S. Sanders, and L. J. O'Donnell. 2013. Computer-assisted photo identification outperforms visible implant elastomers in an endangered salamander, *Eurycea tonkawae*. PloS One 8: e59424.
- Blackwell, E. A., G. R. Cline, and R. M. Ken. 2004. Annual variation in population estimators for a southern population of *Ambystoma maculatum*. Herpetologica 60:304–311.
- Bogart, J. P., J.E. Linton, and A. Sandilands. 2017. A population in limbo: unisexual salamanders (genus *Ambystoma*) decline without sperm-donating species. Herpetol Conserv Biol 12:41–55.
- Bradley J. B. and P. K. Eason. 2018. Predation risk and microhabitat selection by cave salamanders, *Eurycea lucifuga* (Rafinesque, 1822). Behaviour 155:841–859.
- Briggler, J. T., J. E. Johnson, and D. D. Rambo. 2004. Demographics of a Ringed Salamander (*Ambystoma annulatum*) breeding migration. Southwestern Naturalist 49:209–217.
- Brooks G. C., A. Wendt, C. A. Haas, and J. H. Roberts. 2023. Comparing estimates of census and effective population size in an endangered amphibian. Animal Conservation 26:839–850.
- Carlson T. N., E. Cabrera-Guzmán, and S. Fox. 2023. Explosive fall breeding of the Ringed Salamander (*Ambystoma annulatum*) in the Ozark Plateau of Oklahoma, USA. Southwestern Naturalist. 67:87–94.
- Fox, S. F., P. A. Shipman, R. E. Thill, , J. P. Phelps, and D. M. Leslie. 2004. Amphibian communities under diverse forest management in the Ouachita Mountains, Arkansas. Gen. Tech. Rep. SRS-74. Asheville, NC: US Department of Agriculture, Forest Service, Southern Research Station, pp. 164–173.
- Krebs, C. J. 1999. Ecological Methodology, 2nd Ed. Benjamin/Cummings. Menlo Park, CA. Marvin G. A. 2001. Age, growth, and long-term site fidelity in the terrestrial plethodontid salamander *Plethodon kentucki*. Copeia 2001:108–117.
- Oklahoma Comprehensive Wildlife Conservation Strategy. 2015. Oklahoma Department of Wildlife Conservation, Oklahoma City.
- Oldham, R. S., J. Keeble, M. J. S. Swan, and M. Jeffcote (2000). Evaluating the suitability of habitat for the great crested newt (Triturus cristatus). Herpetological Journal, 10, 143–155.
- Paluh, D. J., E. K. Kenison, and R. A. Saporito. 2015. Frog or fruit? The importance of color and shape to bird predators in clay model experiments. Copeia 2015:58–63.
- Pittman S. E. and R. D. Semlitsch. 2013. Habitat type and distance to edge affect movement behavior of juvenile pond-breeding salamanders. Journal of Zoology 291:154–162.
- Rotenberry, J. T., K. L. Preston, and S. T. Knick. 2006. GIS-based niche modeling for mapping species' habitat. Ecology 87:1458–1464.
- Shaw A., T. W. Pierson, and B. H. Holt. 2023. Clay models and eDNA are useful tools for identifying predators of salamanders. Southeastern Naturalist 22:543–560.

- Sievert, G. and L. Sievert., 2021. Field guide to Oklahoma's amphibians and reptiles. Fourth edition. Oklahoma Department of Wildlife Conservation, Oklahoma City.
- Semlitsch, R. D., and J. R. Bodie. 1998. Are small, isolated wetlands expendable? Conservation Biology 12:1129–1133.
- Supsford, S. J., E. A. Roznik, R. A. Alford, and L. Schwarzkopf. 2014. Visible implant elastomer marking does not affect short-term movements or survival rates of the treefrog *Litoria rheocola*. Herpetologica 70:23–33.
- Unglaub, B., S. Steinfartz, A. Drechsler, B. R. Schmidt. 2015. Linking habitat suitability to demography in a pond-breeding amphibian. Frontiers in Zoology. 12:9. doi: 10.1186/s12983-015-0103-3.

TABLES, FIGURES, AND APPENDICES:

Table 1a. Identified ponds, location, and documentation of breeding activity.

		G 1	<u> </u>	Confirmed Breeding
Region	Pond Name*	Coordinates	Relative location	Activity
Ozark	NP 1	36.047483, -94.847867	The Nature Conservancy's Nickel Preserve near Tahlequah, OK; Cherokee County	Yes
Ozark	NP 2	36.029867, -94.85045	The Nature Conservancy's Nickel Preserve near Tahlequah, OK; Cherokee County	Yes
Ozark	NP 6	36.0341, -94.807733	The Nature Conservancy's Nickel Preserve near Tahlequah, OK; Cherokee County	Yes
Ozark	NP 12	36.0259, -94.86905	The Nature Conservancy's Nickel Preserve near Tahlequah, OK; Cherokee County	Yes
Ozark	NP A	36.026817, -94.856588	The Nature Conservancy's Nickel Preserve near Tahlequah, OK; Cherokee County	Yes
Ozark	NP B	36.027276, -94.855542	The Nature Conservancy's Nickel Preserve near Tahlequah, OK; Cherokee County	Yes
Ozark	NP C	36.030004, -94.846800	The Nature Conservancy's Nickel Preserve near Tahlequah, OK; Cherokee County	Yes
Ozark	NP D	36.025881, -94.845699	The Nature Conservancy's Nickel Preserve near Tahlequah, OK; Cherokee County	Yes
Ozark	NP E	36.031604, -94.840398	The Nature Conservancy's Nickel Preserve near Tahlequah, OK; Cherokee County	Yes
Ozark	NP F	36.033184, -94.834934	The Nature Conservancy's Nickel Preserve near Tahlequah, OK; Cherokee County	Yes

Ozark	Hilltop	35.728833, -94.533	Ozark Plateau NWR, near Stillwell, OK; Adair	Yes
Ozark	Tick	35.725028, -94.536194	County Ozark Plateau NWR, near Stillwell, OK; Adair County	Yes
Ozark	Elk	35.672816, -94.831694	Cookson WMA, near Bunch, OK; Cherokee County	Yes
Ozark	COHI 10	35.677633, -94.8056	Cookson WMA, near Bunch, OK; Cherokee County	Yes
Ozark	COHI 11	35.67655, -94.796417	Cookson WMA, near Bunch, OK; Cherokee County	Uncertain
Ozark	COHI 12	35.6694, -94.8102	Cookson WMA, near Bunch, OK; Cherokee County	Yes
Ozark	COHI 13	35.6982, -94.805017	Cookson WMA, near Bunch, OK; Cherokee County	Yes
Ozark	COHI 15	35.698867, -94.794	Cookson WMA, near Bunch, OK; Cherokee County	Yes
Ozark	COHI 16	35.724917, -94.79583	Cookson WMA, near Bunch, OK; Adair County	Yes
Ozark	COHI 17	35.7019, -94.832617	Cookson WMA, near Bunch, OK; Cherokee County	
Ozark	COHI 18	35.689917, -94.844	Cookson WMA, near Bunch, OK; Cherokee County	Yes
Ouachita	3SM 1	34.611489, -94.616254	Ouachita National Forest, near Big Cedar, OK; LeFlore County	Yes
Ouachita	3SM 2	34.612361, -94.602333	Ouachita National Forest, near Big Cedar, OK; LeFlore County	Yes
Ouachita	3SM 3	34.612247, -94.575853	Ouachita National Forest, near Big Cedar, OK; LeFlore County	Yes
Ouachita	3SM 4	34.612402, -94.573681	Ouachita National Forest, near Big Cedar, OK; LeFlore County	Yes

Ouachita	3SM 5	34.611319, -94.568918	Ouachita National Forest, near Big Cedar, OK; LeFlore County	Yes
Ouachita	ONF 42	34.596000, -94.515639	Ouachita National Forest, near Big Cedar, OK; LeFlore County	Yes
Ouachita	MCC 1	34.388028, -94.639667	Ouachita National Forest, near Smithville, OK; McCurtain County	Yes
Ouachita	MCC 2	34.398521, -94.635173	Ouachita National Forest, near Smithville, OK; McCurtain County	Yes
Ouachita	MCC 3	34.222231, -94.877775	Ouachita National Forest, near Hochatown, OK; McCurtain County	No
Ouachita	MCC 4	34.214250, -94.904650	Ouachita National Forest, near Hochatown, OK; McCurtain County	No
Ouachita	MCC 5	34.392583, -94.654472	Ouachita National Forest, near Smithville, OK; McCurtain County	No
Ouachita	MCC 6	34.392833, -94.654556	Ouachita National Forest, near Smithville, OK; McCurtain County	No
Ouachita	MCC 7	34.180472, -94.919694	Ouachita National Forest, near Hochatown, OK; McCurtain County	No

NP = Nickel Preserve

COHI = Cookson Wildlife Management Area

3SM = Three Sticks Monument
LF = Le Flore County
MCC = McCurtain County
ONF = Ouachita National Forest

Table 1b. Ponds surveyed one time to collect water samples for eDNA analysis. These analyses were not completed successfully and the presence/absence of *A. annulatum* cannot be confirmed.

Region	Pond Name*	Coordinates	Relative Location	Presence
Ouachita	ONF 1	34.280570, -94.951958	Ouachita National Forest,	Unconfirmed
			McCurtain County	
Ouachita	ONF 2	34.307461, -94.939039	Ouachita National Forest,	Unconfirmed
			McCurtain County	
Ouachita	ONF 3	34.293468, -94.936024	Ouachita National Forest,	Unconfirmed
			McCurtain County	
Ouachita	ONF 4	34.288158, -94.932130	Ouachita National Forest,	Unconfirmed
			McCurtain County	
Ouachita	ONF 5	34.288955, -94.908700	Ouachita National Forest,	Unconfirmed
			McCurtain County	
Ouachita	ONF 6	34.284661, -94.911798	Ouachita National Forest,	Unconfirmed
			McCurtain County	
Ouachita	ONF 7	34.27715, -94.904584	Ouachita National Forest,	Unconfirmed
			McCurtain County	
Ouachita	ONF 8	34.263977, -94.920845	Ouachita National Forest,	Unconfirmed
			McCurtain County	
Ouachita	ONF 9	34.264265, -94.900811	Ouachita National Forest,	Unconfirmed
			McCurtain County	
Ouachita	ONF 10	34.258823, -94.909725	Ouachita National Forest,	Unconfirmed
	03777.44		McCurtain County	
Ouachita	ONF 11	34.250512, -94.912182	Ouachita National Forest,	Unconfirmed
0 11	0) IF 10	24.252502 04.000465	McCurtain County	TT 0 1
Ouachita	ONF 12	34.253782, -94.900465	Ouachita National Forest,	Unconfirmed
0 11	OME 12	24.240262 04.002200	McCurtain County	TT 6 1
Ouachita	ONF 13	34.240262, -94.903309	Ouachita National Forest,	Unconfirmed
0 13	ONE 14	24.21.4222 04.004626	McCurtain County	TT C 1
Ouachita	ONF 14	34.214233, -94.904626	Ouachita National Forest,	Unconfirmed
Overskite	ONE 15	24 220505 04 806620	McCurtain County	I I
Ouachita	ONF 15	34.220505, -94.896620	Ouachita National Forest,	Unconfirmed
Ouachita	ONF 16	34.221997, -94.877651	McCurtain County Ouachita National Forest,	Unconfirmed
Ouaciiita	ONF 10	34.221997, -94.877031	McCurtain County	Uncommined
Ouachita	ONF 17	34.210413, -94.875128	Ouachita National Forest,	Unconfirmed
Ouaciiita	ONI 17	34.210413, -74.073120	McCurtain County	Officonfirmed
Ouachita	ONF 18	34.228946, -94.868593	Ouachita National Forest,	Unconfirmed
Odaciiita	ONI 10	34.220740, -74.000373	McCurtain County	Oncommined
Ouachita	ONF 19	34,226713, -94.860208	Ouachita National Forest,	Unconfirmed
Guaciiia	5111 17	5 1,220/15, 94.000200	McCurtain County	Shedhilined
Ouachita	ONF 20 A	34.221760, -94.854228	Ouachita National Forest,	Unconfirmed
Guaciiia	J111 20 /1	5 1.221 / OU, 97.037220	McCurtain County	Shedhililled
Ouachita	ONF 20 B	34.221942, -94.854552	Ouachita National Forest,	Unconfirmed
		, > 1100 100 <u>2</u>	McCurtain County	

Ouachita	ONF 21 A	34.241343, -94.844533	Ouachita National Forest, McCurtain County	Unconfirmed
Ouachita	ONF 21 B	34.241343, -94.844533	Ouachita National Forest, McCurtain County	Unconfirmed
Ouachita	ONF 22	34.243697, -94.837950	Ouachita National Forest,	Unconfirmed
Ouachita	ONF 23	34.237433, -94.843252	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 24	34.235818, -94.835620	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 25 A	34.219984, -94.831847	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 25 B	34.219978, -94.831764	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 26	34.229207, -94.919669	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 27	34.179783, -94.907649	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 28	34.181899, -94.899614	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 29	34.309858, -94.729367	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 30	34.307847, -94.721549	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 31	34.370683, -94.711875	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 32	34.373992, -94.704576	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 33	34.376635, -94.701369	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 34	34.381518, -94.668675	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 35	34.392965, -94.647869	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 36	34.388037, -94.640016	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 37	34.397775, -94.635635	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 38	34.408163, -94.636270	McCurtain County Ouachita National Forest,	Unconfirmed
Ouachita	ONF 39		McCurtain County Ouachita National Forest,	Unconfirmed
		34.356746, -94.642366	McCurtain County	
Ouachita	ONF 41	34.362663, -94.627759	Ouachita National Forest, McCurtain County	Unconfirmed
Ouachita	ONF 41	34.612258, -94.645672	Ouachita National Forest, LeFlore County	Unconfirmed

Ouachita	ONF 43	34.611537, -94.616236	Ouachita National Forest, LeFlore County	Unconfirmed
Ouachita	ONF 44	34.611545, -94.609381	Ouachita National Forest, LeFlore County	Unconfirmed
Ouachita	ONF 45	34.612371, -94.602324	Ouachita National Forest, LeFlore County	Unconfirmed
Ouachita	ONF 46	34.613360, -94.590479	Ouachita National Forest, LeFlore County	Unconfirmed
Ouachita	ONF 47	34.595253, -94.561253	Ouachita National Forest, LeFlore County	Unconfirmed
Ouachita	ONF 48	34.592164, -94.552604	•	Unconfirmed

ONF = Ouachita National Forest

Table 2. All amphibian and reptile species encountered at the study sites during the study.

		Ozark		Ouachita
	Cookson Hills	Plateau	Nickel	National
Species Found:	WMA	NWR	Preserve	Forest
Lithobates sphenocephala	X	X	X	X
Lithobates clamitans	X	X	X	X
Lithobates catesbeiana	X	X	X	X
Lithobates palustris			X	X
Acris blanchardii	X	X	X	X
Pseudacris crucifer			X	
Hyla spp.	tadpoles	tadpoles		
Anaxyrus americanus	X	X		
Ambystoma opacum		X		
Ambystoma annulatum	X	X	X	X
Ambystoma maculatum		X		
Eurycea longicauda	X		X	
Eurycea lucifuga	X	X	X	
Eurycea tynerensis	X			
Plethodon albagula		X		
Plethodon angusticlavius		X		
Notophthalmus viridescens	X	X	X	X
Terrapene carolina		X	X	X
Sceloporus consobrinus				X
Scincella lateralis	X	X		
Plestiodon fasciatus	X		X	
Opheodrys aestivus		X		X
Diadophis punctatus		X		
Storeria dekayi		X		
Heterodon platirhinos		X		
Nerodia erythrogaster	X	X		
Nerodia sipedon	X	X	X	
Thamnophis sirtalis	X	X	X	X
Pantherophis emoryi		X	X	
Pantherophis obsoletus	X	X	X	
Lampropeltis getula holbrookii		X		
Lampropeltis triangulum gentilis				X
Coluber constrictor			X	
Masticophis flagellum		X		
Agkistrodon contortrix	X	X	X	X
Agkistrodon piscivorus				X
Crotalus horridus			X	X
Crotalus atrox			X	

Table 3. Number of male and female *Ambystoma annulatum* salamanders recorded per study site during the entire study. These numbers include 170 recaptures.

Study Site	Male	Female	Undetermined	Total
Ozarks				
Cookson WMA	438	237	22	695
Nickel Preserve	638	141	78	859
Ozark Plateau NWR (Sally Bull Hollow)	35	39	1	75
Total	1,111	417	101	1,629
Ouachitas				
Three Sticks Monument	226	578	122	926
McCurtain County	8	7	1	16
Total	234	585	123	942
GRAND TOTAL	1,345	1,002	224	2,571

Table 4. Estimated population sizes by pond over the entire study (excluding ponds with insufficient surveys or no recaptures).

Number of surveys in which salamanders were Estimated Region/Property¹ captured population² Pond Ouachitas 3SM Total Ozarks COHI Elk NP A В C D Е F SBH Hilltop Tick Total **Grand Total**

¹3SM = Three Sticks Monument in Le Flore County; COHI = Cookson Wildlife Management Area in Cherokee County; NP = Nickel Preserve in Cherokee County; and SBH = Sally Bull Hollow in Ozark Plateau NWR in Adair County.

²Schnabel formula for multiple surveys per pond

Table 5. Individually marked salamanders captured more than once during the study (N = 43)with the pond(s) in which they were captured, number of times captured, year(s) of capture, and distance between ponds if they were captured in different ponds.*

1	Salamander		No.		Inter-pond
Region/Property ¹	VIE Code ²	Pond(s)	Captures	Year(s)	Distance (m)
Ouachitas					
3SM	BBOO	4	2	2020 & 2022	-
	BOBO	4	3	2020	-
	BOBR	5	2	2020	-
	BRYB	4	2	2020 & 2022	-
	BYYO	5 & 4	2	2020 & 2022	452
	OBBRB	2	2	2022	-
	OBBYR	4	2	2022	-
	OBYRB	2	2	2022	-
	OROO	5	2	2020	-
	ORYBO	2	2	2022	-
	OYRO	4	2	2020 & 2022	-
	RBYR	4	2	2020	-
	RROB	3	3	2020	-
	RRRY	5	2	2020	-
	YBYB	4	2	2020	-
	YYOR	4	2	2020 & 2022	-
	YYRB	4	2	2020 & 2022	
Ozarks					
COHI	107	16	2	2018	-
	RYRB	16	2	2019	-
	RYRR	Elk	2	2019 & -2021	-
	YOOO	16	2	2018	-
	YOOY	16	3	2018 & 2019	-
	YOYB	Elk	2	2020 & 2021	-
	YOYY	16	2	2018 & 2021	-
	YROR	16	2	2019 & 2021	-
	YYYY	16	2	2018	-
NP	BBYR	В	2	2020 & 2022	-
	BONB	A	2	2018 & 2020	-
	OBOB	F	2	2018 & 2020	-
	OOOY	B & F	3	2020 & 2022	1,966
	RBYR	B & A	2	2020 & 2022	1,070
	ROBY	В	2	2020 & 2022	-
	RROY	В	2	2020 & 2022	-
	RYRB	E & D	2	2019 & 2020	795

	RYRO	2	2	2019	-
	RYYR	F	2	2019	-
	YOBOB	C	2	2022	-
	YOBOR	C	2	2022	-
	YOOBR	2	2	2022	-
	YOOOB	2	2	2022	-
	YYOOO	A	2	2022	-
SBH	RYOY	Tick	2	2019	-
	RYYO	Hilltop	2	2019	-

^{*}Yellow highlights denote the same salamander captured in more than one pond.

¹3SM = Three Sticks Monument in Le Flore County; COHI = Cookson Wildlife Management Area in Cherokee County; NP = Nickel Preserve in Cherokee County; and SBH = Sally Bull Hollow in Ozark Plateau NWR in Adair County.

²Codes include one numerical code (107); these codes were discontinued in the latter part of the first year because these implanted numerical tags were found to be unreliable.

Table 6. Measured habitat variables for surveyed ponds of the study.

				•	Animal	%				Macro
	Locati	Area	Elevation	Permane	Community	Canop	Dragonfly		Upland Tree	phyte
Pond	on	(m^2)	(m)	nce	Diversity	у	Larvae	Fish	Species	<u>%</u>
COHI 16	1	339	459	high	high	63.6	present	None	hardwoods	70.0
COHI										
Elk	1	183	324	low	high	0.2	present	None	hardwoods	95.0
SBH Ti-1-	1	1.40	204	1	1, 1 - 1,	20.0		Mana	1 1 1 .	0.0
Tick	1	148	394	low	high	20.8	present	None	hardwoods	0.0
SBH HT	1	643	397	high	high	13.0	present	None	hardwoods	80.0
NP 1	1	786	346	low	high	15.0	present	None	hardwoods	60.0
NP 2	1	1029	362	low	high	4.0	present	None	hardwoods	80.0
NP 6	1	330	288	low	medium	100.0	absent	Small spp	hardwoods	70.0
NP 12	1	735	371	high	high	4.0	present	None	hardwoods	95.0
NP A	1	468	377	medium	high	100.0	present	None	hardwoods	95.0
NP B	1	922	374	medium	high	100.0	present	Big spp	hardwoods	100.0
NP C	1	186	369	low	high	18.0	present	None	hardwoods	95.0
NP D	1	463	371	high	high	4.0	present	None	hardwoods	10.0
NP E	1	811	363	high	high	4.0	present	None	hardwoods	90.0
NP F	1	711	365	low	high	4.0	present	None	hardwoods	95.0
3SM 1	1	135	690	medium	medium	31.4	present	Small spp	mixed	5.0
3SM 2	1	27	687	low	high	13.7	present	None	mixed	40.0
3SM 3	1	212	697	high	high	65.7	present	None	mixed	0.0
3SM 4	1	266	705	medium	high	82.3	present	None	mixed	0.0
3SM 5	1	160	746	high	high	43.8	present	None	mixed	0.0
MCC 1	0.5	322	278	medium	high	0.0	present	None	mostly pine	0.0
MCC 2	0.5	323	259	medium	high	8.5	present	None	mostly pine	20.0

Location: Adair, Cherokee, and Le Flore counties exclusive of Arkansas River Valley (ARV) = 1, McCurtain County=0.5, Sequoyah County exclusive of ARV=0.5, ARV=0.01

Area: area of an ellipse from width and length

Elevation: elevation in meters extracted from geographical coordinates \pm 10 m

Permanence: chance of drying out within 10 years, high (0.1), medium (0.5), low (0.9)

Animal Community (inverts and reptiles and amphibians): low diversity (0.1), medium

diversity (0.5), high diversity (0.9)

Canopy Cover %: shoreline north end

Dragonfly Larvae: absence=1.0, presence=0.5 Fish: none=1.0, small spp=0.5, big spp=0.1

Upland Tree Species: bare=0.01, pine=0.25, mixed (includes prairie with scattered

hardwoods)=0.75, hardwoods=1.0

Macrophyte %: % of pond surface covered with macrophytes

Table 7. Suitability Indices (SI) for habitat variables recorded from surveyed ponds of the study for computation of the Habitat Suitability Index (HSI) from Oldham et al. (2000).

					Animal						
	Locatio	Are	Elevatio	Perma	Commu	Dragonfl	Fis	Upland Tree	Macrophy	% Canopy	HSI
Pond	n	a	n	nence	nity	y Larvae	h	Species	te %	Cover	(all)
COHI											
16	1.0	0.65	1.00	0.1	0.9	0.5	1.0	1.00	1.00	0.92	0.70
COHI											
Elk	1.0	0.30	0.65	0.9	0.9	0.5	1.0	1.00	0.83	1.00	0.76
SBH											
Tick	1.0	0.20	0.80	0.9	0.9	0.5	1.0	1.00	0.30	1.00	0.67
SBH HT	1.0	1.00	0.80	0.1	0.9	0.5	1.0	1.00	1.00	1.00	0.72
NP 1	1.0	1.00	0.70	0.9	0.9	0.5	1.0	1.00	0.90	1.00	0.87
NP 2	1.0	0.95	0.70	0.9	0.9	0.5	1.0	1.00	1.00	1.00	0.88
NP 6	1.0	0.60	0.60	0.9	0.5	1.0	0.5	1.00	1.00	0.20	0.66
NP 12	1.0	1.00	0.70	0.1	0.9	0.5	1.0	1.00	0.83	1.00	0.69
NP A	1.0	0.91	0.75	0.5	0.9	0.5	1.0	1.00	0.83	0.20	0.69
NP B	1.0	0.97	0.70	0.5	0.9	0.5	0.1	1.00	0.80	0.20	0.55
NP C	1.0	0.30	0.70	0.9	0.9	0.5	1.0	1.00	0.83	1.00	0.77
NP D	1.0	0.93	0.70	0.1	0.9	0.5	1.0	1.00	0.40	1.00	0.64

NP E	1.0	0.99	0.70	0.1	0.9	0.5	1.0	1.00	0.90	1.00	0.70
NP F	1.0	1.00	0.70	0.9	0.9	0.5	1.0	1.00	0.83	1.00	0.87
3SM 1	1.0	0.24	1.00	0.5	0.5	0.5	0.5	0.75	0.34	1.00	0.57
3SM 2	1.0	0.10	1.00	0.9	0.9	0.5	1.0	0.75	0.70	1.00	0.68
3SM 3	1.0	0.41	1.00	0.1	0.9	0.5	1.0	0.75	0.30	0.90	0.57
3SM 4	1.0	0.50	1.00	0.5	0.9	0.5	1.0	0.75	0.30	0.55	0.65
3SM 5	1.0	0.25	1.00	0.1	0.9	0.5	1.0	0.75	0.30	1.00	0.55
MCC 1	0.5	0.60	0.60	0.5	0.1	0.5	1.0	0.25	0.30	1.00	0.45
MCC 2	0.5	0.60	0.50	0.5	0.1	0.5	1.0	0.25	0.50	1.00	0.46

Location: Adair, Cherokee, and Le Flore counties exclusive of Arkansas River Valley (ARV) =

1, McCurtain County=0.5, Sequoyah County exclusive of ARV=0.5, ARV=0.01

Area: area of an ellipse from width and length

Elevation: elevation in meters extracted from geographical coordinates \pm 10 m

Permanence: chance of drying out within 10 years, high (0.1), medium (0.5), low (0.9)

Animal Community (inverts and reptiles and amphibians): low diversity (0.1), medium

diversity (0.5), high diversity (0.9)

Canopy Cover %: shoreline north end

Dragonfly Larvae: absence=1.0, presence=0.5

Fish: none=1.0, small spp=0.5, big spp=0.1

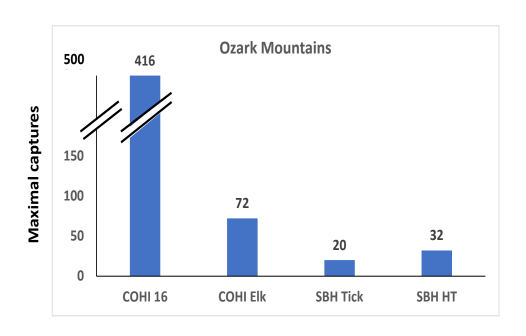
Upland Tree Species: bare=0.01, pine=0.25, mixed (includes prairie with scattered

hardwoods)=0.75, hardwoods=1.0

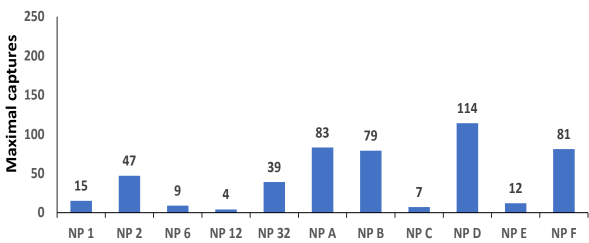
Macrophyte %: % of pond surface covered with macrophytes HSI (all): Geometric mean of SI for all 10 habitat variables

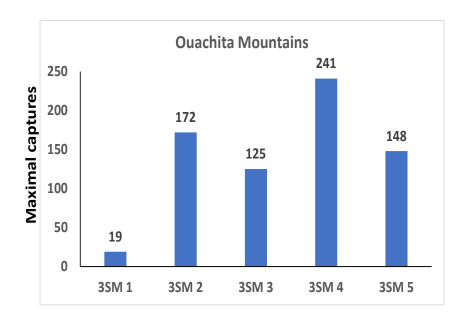


Fig. 1. County map of presumed distribution of the Ringed Salamander (*Ambystoma annulatum*) in Oklahoma.









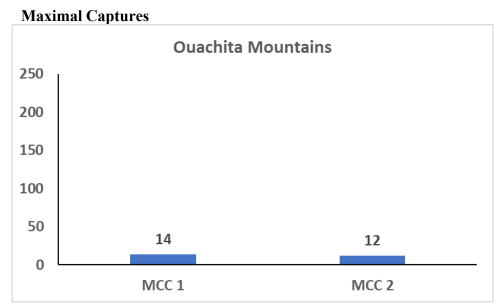


Fig. 2. Maximal number of captures per pond over the whole study.

Appendix 1. Captures, recaptures, and estimated population size by the Schnabel formula by pond. Those ponds for which there was only one survey or no recaptures do not have a population estimate (zero = estimate could not be calculated).

Region	Property	Pond	Date	New	Recaptures	Total Captures	Total Marked	Total Marked* Total Captures	Estimated Population
Ouachitas	3SM	1	9/28/2020	1	0	1	0	0	0
Ouachitas	3SM	2	9/24/2020	6	0	6	0	0	
Ouachitas	3SM	2	9/25/2020	1	0	1	6	6	
Ouachitas	3SM	2	9/28/2020	21	0	21	7	147	
Ouachitas	3SM	2	10/10/2020	5	0	5	28	140	
Ouachitas	3SM	2	10/12/2020	1	0	1	33	33	
Ouachitas	3SM	2	10/19/2020	7	0	7	34	238	
Ouachitas	3SM	2	10/20/2020	4	0	4	41	164	
Ouachitas	3SM	2	10/24/2022	19	1	20	45	900	
Ouachitas	3SM	2	10/25/2022	120	5	125	64	8000	
Ouachitas	3SM	2	10/26/2022	4	0	4	184	736	
Ouachitas	3SM	2	10/27/2022	5	2	7	188	1316	
Ouachitas	3SM	2	10/29/2022	11	2	13	193	2509	1419
Ouachitas	3SM	3	9/25/2020	8	0	8	0	0	
Ouachitas	3SM	3	9/28/2020	39	0	39	8	312	
Ouachitas	3SM	3	10/4/2020	1	0	1	47	47	
Ouachitas	3SM	3	10/5/2020	1	1	2	48	96	
Ouachitas	3SM	3	10/10/2020	28	1	29	49	1421	
Ouachitas	3SM	3	10/11/2020	3	0	3	77	231	
Ouachitas	3SM	3	10/12/2020	2	0	2	80	160	
Ouachitas	3SM	3	10/18/2020	1	0	1	82	82	
Ouachitas	3SM	3	10/19/2020	28	0	28	83	2324	
Ouachitas	3SM	3	10/20/2020	1	1	2	111	222	
Ouachitas	3SM	3	10/21/2020	1	0	1	112	112	
Ouachitas	3SM	3	10/20/2022	5	0	5	113	565	
Ouachitas	3SM	3	10/28/2022	1	0	1	118	118	1897
Ouachitas	3SM	4	9/24/2020	76	0	76	0	0	
Ouachitas	3SM	4	9/25/2020	11	0	11	76	836	
Ouachitas	3SM	4	9/27/2020	2	2	4	87	348	
Ouachitas	3SM	4	9/28/2020	42	1	43	89	3827	

Ouachitas	3SM	4	10/10/2020	32	0	32	131	4192	
Ouachitas	3SM	4	10/11/2020	2	0	2	163	326	
Ouachitas	3SM	4	10/19/2020	52	1	53	165	8745	
Ouachitas	3SM	4	10/20/2020	4	0	4	217	868	
Ouachitas	3SM	4	10/19/2022	33	4	37	221	8177	
Ouachitas	3SM	4	10/21/2022	7	1	8	254	2032	
Ouachitas	3SM	4	10/24/2022	11	1	12	261	3132	
Ouachitas	3SM	4	10/25/2022	68	1	69	272	18768	
Ouachitas	3SM	4	10/26/2022	3	1	4	340	1360	
Ouachitas	3SM	4	10/27/2022	84	3	87	343	29841	
Ouachitas	3SM	4	10/29/2022	4	1	5	427	2135	5287
Ouachitas	3SM	5	9/24/2020	19	0	19	0	0	
Ouachitas	3SM	5	9/28/2020	43	0	43	19	817	
Ouachitas	3SM	5	10/10/2020	33	2	35	62	2170	
Ouachitas	3SM	5	10/11/2020	2	0	2	95	190	
Ouachitas	3SM	5	10/12/2020	1	0	1	97	97	
Ouachitas	3SM	5	10/18/2020	2	0	2	98	196	
Ouachitas	3SM	5	10/19/2020	29	2	31	100	3100	
Ouachitas	3SM	5	10/20/2020	3	0	3	129	387	
Ouachitas	3SM	5	10/21/2020	1	0	1	132	132	
Ouachitas	3SM	5	10/19/2022	3	0	3	133	399	
Ouachitas	3SM	5	10/28/2022	2	0	2	136	272	1940
Ouachitas	MCC	1	10/16/2020	2	0	2	0	0	
Ouachitas	MCC	1	10/24/2022	8	0	8	2	16	
Ouachitas	MCC	1	10/26/2022	1	0	1	10	10	
Ouachitas	MCC	1	10/28/2022	1	0	1	11	11	
Ouachitas	MCC	1	10/29/2022	1	0	1	12	12	0
Ouachitas	MCC	2	10/24/2022	3	0	2	0	0	0
Ouaciiitas	MCC	Z	10/24/2022	3	U	3	U	U	0
Ozarks	СОНІ	16	10/8/2018	6	0	6	0	0	
Ozarks	COHI	16	10/9/2018	2	1	3	6	18	
Ozarks	COHI	16	10/10/2018	180	0	180	8	1440	
Ozarks	COHI	16	10/11/2018	81	0	81	188	15228	
Ozarks	COHI	16	10/12/2018	58	12	70	269	18830	
Ozarks	СОНІ	16	10/14/2018	62	8	70	327	22890	
Ozarks	СОНІ	16	9/25/2019	14	3	17	389	6613	
Ozarks	COHI	16	9/26/2019	17	8	25	403	10075	
- Zmilo	20111	10	J. 20. 2017	- /	Ü		.05	100,0	

Ozarks	COHI	16	10/4/2019	5	1	6	420	2520	
Ozarks	COHI	16	10/5/2019	9	14	23	425	9775	
Ozarks	COHI	16	10/6/2019	4	1	5	434	2170	
Ozarks	COHI	16	10/7/2019	17	9	26	438	11388	
Ozarks	COHI	16	10/8/2019	0	2	2	455	910	
Ozarks	COHI	16	10/9/2019	3	0	3	455	1365	
Ozarks	COHI	16	10/21/2019	2	5	7	458	3206	
Ozarks	COHI	16	10/24/2019	0	2	2	460	920	
Ozarks	COHI	16	10/28/2020	2	1	3	460	1380	
Ozarks	COHI	16	10/14/2021	2	1	3	462	1386	
Ozarks	COHI	16	10/15/2021	19	9	28	464	12992	
Ozarks	COHI	16	10/16/2021	2	2	4	483	1932	
Ozarks	COHI	16	10/17/2021	4	0	4	485	1940	
Ozarks	COHI	16	11/10/2021	2	1	3	489	1467	
Ozarks	COHI	16	10/13/2021	5	4	9	491	4419	
Ozarks	COHI	16	11/11/2021	1	1	2	496	992	
Ozarks	COHI	16	11/7/2022	2	0	2	497	994	1586
Ozarks	COHI	Elk	10/11/2018	20	0	20	0	0	
Ozarks	COHI	Elk	10/14/2018	42	0	42	20	840	
Ozarks	COHI	Elk	10/15/2018	9	0	9	62	558	
Ozarks	COHI	Elk	10/7/2019	4	1	5	71	355	
Ozarks	COHI	Elk	10/16/2019	0	1	1	75	75	
Ozarks	COHI	Elk	10/21/2019	0	1	1	75	75	
Ozarks	COHI	Elk	10/24/2019	0	1	1	75	75	
Ozarks	COHI	Elk	10/28/2020	15	4	19	75	1425	
Ozarks	COHI	Elk	10/14/2021	4	2	6	90	540	
Ozarks	COHI	Elk	10/15/2021	1	2	3	94	282	
Ozarks	COHI	Elk	10/16/2021	3	0	3	95	285	
Ozarks	COHI	Elk	11/12/2021	0	1	1	98	98	354
Ozarks	NP	1	10/25/2018	3	0	3	0	0	
Ozarks	NP	1	10/31/2018	12	0	12	3	36	
Ozarks	NP	1	11/8/2022	5	0	5	15	75	
Ozarks	NP	1	11/11/2022	31	0	31	20	620	0
Ozarks	NP	2	10/25/2018	17	1	18	0	0	
Ozarks	NP	2	10/31/2018	27	2	29	17	493	
Ozarks	NP	2	10/7/2019	5	0	5	44	220	
Ozarks	NP	2	10/9/2019	0	1	1	49	49	

Ozarks	NP	2	10/21/2019	1	0	1	49	49	
Ozarks	NP	2	11/8/2022	10	0	10	50	500	
Ozarks	NP	2	11/11/2022	8	2	10	60	600	319
Ozarks	NP	6	10/31/2018	3	0	3	0	0	
Ozarks	NP	6	10/28/2020	9	0	9	3	27	
Ozarks	NP	6	11/7/2022	2	0	2	12	24	0
Ozarks	NP	12	10/31/2018	4	0	4	0	0	
Ozarks	NP	12	10/28/2020	2	0	2	4	8	
Ozarks	NP	12	11/4/2022	2	0	2	6	12	
Ozarks	NP	12	11/11/2022	1	0	1	8	8	0
Ozarks	NP	32	11/9/2022	6	0	6	0	0	
Ozarks	NP	32	11/7/2022	32	1	33	6	198	198
Ozarks	111	32	11/11/2022	32	1	33	O	190	190
Ozarks	NP	A	10/25/2018	4	0	4	0	0	
Ozarks	NP	A	10/31/2018	32	2	34	4	136	
Ozarks	NP	A	10/28/2020	67	4	71	36	2556	
Ozarks	NP	A	11/5/2022	71	4	75	103	7725	
Ozarks	NP	A	11/11/2022	6	2	8	174	1392	984
Ozarks	NP	В	10/31/2018	5	0	5	0	0	
Ozarks	NP	В	10/28/2020	63	0	63	5	315	
Ozarks	NP	В	11/5/2022	68	5	73	68	4964	
Ozarks	NP	В	11/11/2022	6	0	6	136	816	1219
0 1	ND	C	10/05/0010	1	0		0	0	
Ozarks	NP	C	10/25/2018	1	0	1	0	0	
Ozarks	NP	C	11/8/2022	2	0	2	1	2	0
Ozarks	NP	С	11/11/2022	3	2	5	3	15	9
Ozarks	NP	D	10/25/2018	12	0	12	0	0	
Ozarks	NP	D	10/31/2018	27	0	27	12	324	
Ozarks	NP	D	10/29/2020	111	2	113	39	4407	
Ozarks	NP	D	11/6/2022	5	0	5	150	750	
Ozarks	NP	D	11/11/2022	8	1	9	155	1395	2292
Ozarks	NP	E	10/25/2018	2	0	2	0	0	
Ozarks	NP	E	10/4/2019	1	0	1	2	2	
Ozarks	NP	E	10/7/2019	4	0	4	3	12	

Ozarks	NP	E	10/8/2019	2	0	2	7	14	
Ozarks	NP	E	10/9/2019	1	0	1	9	9	
Ozarks	NP	E	11/5/2022	2	0	2	10	20	
Ozarks	NP	E	11/6/2022	4	1	5	12	60	
Ozarks	NP	E	11/11/2022	5	0	5	16	80	197
Ozarks	NP	F	10/25/2018	6	0	6	0	0	
Ozarks	NP	F	10/31/2018	21	0	21	6	126	
Ozarks	NP	F	9/25/2019	1	0	1	27	27	
Ozarks	NP	F	10/7/2019	12	0	12	28	336	
Ozarks	NP	F	10/8/2019	2	0	2	40	80	
Ozarks	NP	F	10/16/2019	0	1	1	42	42	
Ozarks	NP	F	10/21/2019	1	0	1	42	42	
Ozarks	NP	F	10/28/2020	74	7	81	43	3483	
Ozarks	NP	F	11/7/2022	6	0	6	117	702	
Ozarks	NP	F	11/11/2022	6	0	6	123	738	697
		YY'11.							
Ozonlea	CDII	Hillt	10/10/2019	12	0	13	0	0	
Ozarks	SBH	op Hillt	10/10/2018	13	U	13	U	U	
Ozarks	SBH	op	10/12/2018	6	0	6	13	78	
		Hillt		-	-		-		
Ozarks	SBH	op	10/14/2018	10	0	10	19	190	
		Hillt						• 0	
Ozarks	SBH	op	11/7/2018	1	0	1	29	29	
Ozarks	SBH	Hillt	9/26/2019	2	0	2	30	60	
Ozarks	SDII	op Hillt	9/20/2019	2	U	2	30	00	
Ozarks	SBH	op	10/7/2019	2	0	2	32	64	
		Hillt			·				
Ozarks	SBH	op	10/9/2019	0	1	1	34	34	
		Hillt							
Ozarks	SBH	op	10/16/2019	1	0	1	34	34	
Ozorlza	SBH	Hillt	10/20/2019	1	0	1	35	35	
Ozarks	зып	op Hillt	10/20/2019	1	U	1	33	33	
Ozarks	SBH	op	10/21/2019	2	0	2	36	72	
0 2	2211	Hillt	10/21/2019	_	v	_		, _	
Ozarks	SBH	op	10/14/2021	1	0	1	38	38	
		Hillt							
Ozarks	SBH	op	11/13/2022	1	0	1	39	39	673
			40/40/5-:-	-	•	-	-	•	
Ozarks	SBH	Tick	10/10/2018	8	0	8	0	0	

•	SBH	Tick	10/5/2019	1	0	1	8	8	
Ozarks	SBH	Tick	10/7/2019	14	0	14	9	126	
Ozarks	SBH	Tick	10/8/2019	3	0	3	23	69	
Ozarks	SBH	Tick	10/10/2019	0	1	1	26	26	
Ozarks	SBH	Tick	10/16/2019	0	1	1	26	26	
Ozarks	SBH	Tick	10/21/2019	0	1	1	26	26	
Ozarks	SBH	Tick	10/14/2021	3	0	3	26	78	
Ozarks	SBH	Tick	10/15/2021	1	0	1	29	29	
Ozarks	SBH	Tick	10/17/2021	1	0	1	30	30	139

Appendix 2. Raw data for captures over five years.

VIE = Visible Implant Elastomer; N=green, Y=yellow, O=orange, B=blue, R=red,*=missing value

Region	Date	Property	Pond	Method	Life Stage	Sex	SVL	VIE Code	Recap (Y/N)
Ozarks	10/8/2018	СОНІ	16		A	M	97	I04	N
Ozarks	10/8/2018	COHI	16		A	M	94	I05	N
Ozarks	10/8/2018	COHI	16		A	M	94	I07	N
Ozarks	10/8/2018	COHI	16		A	M	87	108	N
Ozarks	10/8/2018	COHI	16		A	M	95	I10	N
Ozarks	10/8/2018	COHI	16		A	M	92	I11	N
Ozarks	10/9/2018	COHI	16		A	M	85	I07	Y
Ozarks	10/9/2018	COHI	16		A	M	98	I12	N
Ozarks	10/9/2018	COHI	16		A	M	96	I13	N
Ozarks	10/10/2018	COHI	16		A	M	90	I1*	N
Ozarks	10/10/2018	COHI	16		A	F	98	I14	N
Ozarks	10/10/2018	COHI	16		A	M	90	I15	N
Ozarks	10/10/2018	COHI	16		A	F	89	I17	N
Ozarks	10/10/2018	COHI	16		A	F	88	I18	N
Ozarks	10/10/2018	COHI	16		A	M	86	NNYY	N
Ozarks	10/10/2018	COHI	16		A	M	92	NOYO	N
Ozarks	10/10/2018	COHI	16		A	U	88	NOYY	N
Ozarks	10/10/2018	COHI	16		A	U	87	NYNO	N
Ozarks	10/10/2018	COHI	16		A	M	84	NYNY	N
Ozarks	10/10/2018	COHI	16		A	F	85	NYON	N
Ozarks	10/10/2018	COHI	16		A	M	89	NYOO	N
Ozarks	10/10/2018	COHI	16		A	M	83	NYOY	N
Ozarks	10/10/2018	COHI	16		A	M	87	NYYN	N
Ozarks	10/10/2018	COHI	16		A	M	84	NYYO	N
Ozarks	10/10/2018	COHI	16		A	M	79	NYYY	N
Ozarks	10/10/2018	COHI	16		A	F	82	ONNO	N
Ozarks	10/10/2018	COHI	16		A	M	83	ONON	N
Ozarks	10/10/2018	COHI	16		A	F	76	ONOO	N
Ozarks	10/10/2018	COHI	16		A	M	87	ONYO	N
Ozarks	10/10/2018	COHI	16		A	M	88	ONYY	N
Ozarks	10/10/2018	COHI	16		A	M	90	OONN	N
Ozarks	10/10/2018	COHI	16		A	M	86	OONO	N
Ozarks	10/10/2018	COHI	16		A	F	88	OOON	N
Ozarks	10/10/2018	COHI	16		A	U	80	OOYN	N
Ozarks	10/10/2018	COHI	16		A	M	89	OOYO	N
Ozarks	10/10/2018	COHI	16		A	M	82	OOYY	N
Ozarks	10/10/2018	COHI	16		A	M	85	OYNN	N

Ozarks	10/10/2018	COHI	16	A	M	86	OYNO	N
Ozarks	10/10/2018	COHI	16	A	F	76	OYNY	N
Ozarks	10/10/2018	COHI	16	A	M	86	OYON	N
Ozarks	10/10/2018	COHI	16	A	M	89	OYOO	N
Ozarks	10/10/2018	COHI	16	A	M	88	OYOY	N
Ozarks	10/10/2018	COHI	16	A	M	80	OYYN	N
Ozarks	10/10/2018	COHI	16	A	M	75	OYYO	N
Ozarks	10/10/2018	COHI	16	A	F	83	OYYY	N
Ozarks	10/10/2018	COHI	16	A	U	88	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	92	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	86	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	91	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	87	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	89	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	81	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	86	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	86	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	91	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	88	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	86	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	82	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	87	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	81	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	84	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	82	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	84	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	86	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	90	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	87	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	91	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	90	Y1	N

Ozarks	10/10/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	104	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	95	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	82	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	92	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	93	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	98	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	93	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	87	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	95	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	86	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	91	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	80	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	94	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	81	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	94	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	96	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	93	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	89	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	84	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	96	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	91	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	92	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	84	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	98	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	88	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	87	Y1	N

Ozarks	10/10/2018	COHI	16	A	M	87	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	86	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	92	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	91	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	91	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	93	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	78	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	89	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	91	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	82	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	76	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	91	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	79	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	86	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	79	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	84	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	86	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	81	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	95	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	94	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	81	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	102	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	94	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	84	Y1	N
Ozarks	10/10/2018	COHI	16	A	F	85	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	81	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	77	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	96	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	87	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	84	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	92	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	78	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	91	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	92	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	89	Y1	N

Ozarks	10/10/2018	COHI	16	A	M	96	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	97	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	94	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	82	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/10/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/10/2018	SBH	Hilltop	A	F	96	Y1	N
Ozarks	10/10/2018	SBH	Hilltop	A	F	92	Y1	N
Ozarks	10/10/2018	SBH	Hilltop	A	F	92	Y1	N
Ozarks	10/10/2018	SBH	Hilltop	A	M	88	Y1	N
Ozarks	10/10/2018	SBH	Hilltop	A	F	96	Y1	N
Ozarks	10/10/2018	SBH	Hilltop	A	F	106	Y1	N
Ozarks	10/10/2018	SBH	Hilltop	A	M	95	Y1	N
Ozarks	10/10/2018	SBH	Hilltop	A	M	93	Y1	N
Ozarks	10/10/2018	SBH	Hilltop	A	F	100	Y1	N
Ozarks	10/10/2018	SBH	Hilltop	A	M	80	Y1	N
Ozarks	10/10/2018	SBH	Hilltop	A	M	89	Y1	N
Ozarks	10/10/2018	SBH	Hilltop	A	M	76	Y1	N
Ozarks	10/10/2018	SBH	Hilltop	A	M	95	Y1	N
Ozarks	10/10/2018	SBH	Tick	A	F	83	Y2	N
Ozarks	10/10/2018	SBH	Tick	A	F	76	Y2	N
Ozarks	10/10/2018	SBH	Tick	A	F	91	Y2	N
Ozarks	10/10/2018	SBH	Tick	A	F	87	Y2	N
Ozarks	10/10/2018	SBH	Tick	A	M	84	Y2	N
Ozarks	10/10/2018	SBH	Tick	A	F	83	Y2	N
Ozarks	10/10/2018	SBH	Tick	A	M	82	Y2	N
Ozarks	10/10/2018	SBH	Tick	A	M	85	Y2	N
Ozarks	10/10/2018	COHI	16	A	U	98	YNNO	N
Ozarks	10/10/2018	COHI	16	A	M	89	YNNY	N
Ozarks	10/10/2018	COHI	16	A	M	88	YNON	N
Ozarks	10/10/2018	COHI	16	A	M	79	YNOO	N
Ozarks	10/10/2018	COHI	16	A	M	87	YNOY	N
Ozarks	10/10/2018	COHI	16	A	M	80	YNYN	N
Ozarks	10/10/2018	COHI	16	A	M	81	YNYO	N
Ozarks	10/10/2018	COHI	16	A	M	90	YNYY	N
Ozarks	10/10/2018	COHI	16	A	F	87	YONN	N
Ozarks	10/10/2018	COHI	16	A	M	94	YONO	N
Ozarks	10/10/2018	COHI	16	A	M	88	YONY	N

Ozarks	10/10/2018	COHI	16	A	F	96	YOOO	N
Ozarks	10/10/2018	COHI	16	A	M	86	YOOY	N
Ozarks	10/10/2018	COHI	16	A	F	92	YOYN	N
Ozarks	10/10/2018	COHI	16	A	M	78	YOYO	N
Ozarks	10/10/2018	COHI	16	A	M	88	YOYY	N
Ozarks	10/10/2018	COHI	16	A	M	83	YYNN	N
Ozarks	10/10/2018	COHI	16	A	M	101	YYNO	N
Ozarks	10/10/2018	COHI	16	A	M	94	YYNY	N
Ozarks	10/10/2018	COHI	16	A	M	99	YYON	N
Ozarks	10/10/2018	COHI	16	A	F	96	YYOO	N
Ozarks	10/10/2018	COHI	16	A	F	104	YYOY	N
Ozarks	10/10/2018	COHI	16	A	M	88	YYYN	N
Ozarks	10/10/2018	COHI	16	A	F	95	YYYY	N
Ozarks	10/11/2018	COHI	16	A	F	90	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	96	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	86	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	95	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	95	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	95	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	98	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	97	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	95	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	100	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	83	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	93	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	97	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	100	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	95	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	82	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	98	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	96	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	86	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	85	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	86	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	82	Y1	N
Ozarks	10/11/2018	СОНІ	16	A	M	85	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	89	Y1	N

Ozarks	10/11/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	84	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	94	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	91	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	92	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	80	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	89	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	96	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	82	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	85	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	90	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	87	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	81	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	94	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	95	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	93	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	82	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	90	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	73	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	85	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	76	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	92	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	95	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	79	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	91	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	89	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	95	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	89	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	93	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	87	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	95	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	95	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	82	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	100	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	85	Y1	N

Ozarks	10/11/2018	COHI	16	A	M	92	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	90	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	82	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	92	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	83	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	100	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	96	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	82	Y1	N
Ozarks	10/11/2018	COHI	16	A	M	77	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	90	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	95	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	76	Y1	N
Ozarks	10/11/2018	COHI	16	A	F	100	Y1	N
Ozarks	10/11/2018	COHI	Elk	A	F	97	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	M	94	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	M	82	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	M	86	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	M	80	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	F	100	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	F	95	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	M	98	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	F	89	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	M	99	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	F	98	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	F	85	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	F	90	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	M	98	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	M	86	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	M	89	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	M	85	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	M	92	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	M	90	Y2	N
Ozarks	10/11/2018	COHI	Elk	A	M	83	Y2	N
Ozarks	10/12/2018	COHI	16	A	M	81	*YYY	Y
Ozarks	10/12/2018	COHI	16	A	M	92	O*YO	Y
Ozarks	10/12/2018	COHI	16	A	F	100	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	87	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	86	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	82	Y1	N

Ozarks	10/12/2018	COHI	16	A	F	102	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	90	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	89	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	79	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	94	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	83	Y1	Y
Ozarks	10/12/2018	COHI	16	A	F	95	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	93	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	98	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	84	Y1	Y
Ozarks	10/12/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	84	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	86	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	92	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	95	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	90	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	86	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	86	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	90	Y1	Y
Ozarks	10/12/2018	COHI	16	A	F	87	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	92	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	92	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	90	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	84	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	93	Y1	Y
Ozarks	10/12/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	90	Y1	Y
Ozarks	10/12/2018	COHI	16	A	M	89	Y1	Y
Ozarks	10/12/2018	COHI	16	A	F	90	Y1	N

Ozarks	10/12/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	87	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	84	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	96	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	83	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	90	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	94	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	87	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	87	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	88	Y1	Y
Ozarks	10/12/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	96	Y1	N
Ozarks	10/12/2018	COHI	16	A	M	87	Y1	Y
Ozarks	10/12/2018	COHI	16	A	M	92	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	90	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	97	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	87	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	90	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	95	Y1	N
Ozarks	10/12/2018	COHI	16	A	F	94	Y1	N
Ozarks	10/12/2018	SBH	Hilltop	A	M	85	Y1	N
Ozarks	10/12/2018	SBH	Hilltop	A	F	102	Y1	N
Ozarks	10/12/2018	SBH	Hilltop	A	F	95	Y1	N
Ozarks	10/12/2018	SBH	Hilltop	A	F	86	Y1	N
Ozarks	10/12/2018	SBH	Hilltop	A	F	86	Y1	N
Ozarks	10/12/2018	SBH	Hilltop	A	F	91	Y1	N
Ozarks	10/12/2018	СОНІ	16	A	M	83	YY**	Y
Ozarks	10/12/2018	COHI	16	A	M	95	YYO*	Y
Ozarks	10/14/2018	COHI	16	A	M	86	**YY	Y
Ozarks	10/14/2018	СОНІ	16	A	M	85	O*YY	Y
Ozarks	10/14/2018	COHI	16	A	F	85	000*	Y
Ozarks	10/14/2018	COHI	16	A	M	80	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	91	Y1	N
Ozarks	10/14/2018	COHI	16	A	U	83	Y1	N
Ozarks	10/14/2018	COHI	16	A	U	93	Y1	N
Ozarks	10/14/2018	COHI	16	A	F	95	Y1	N
Ozarks	10/14/2018	COHI	16	A	F	88	Y1	N
Ozarks	10/14/2018	COHI	16	A	F	93	Y1	N

Ozarks	10/14/2018	COHI	16	A	F	87	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	86	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/14/2018	COHI	16	A	F	93	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	91	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/14/2018	COHI	16	A	F	100	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	82	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	91	Y1	Y
Ozarks	10/14/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/14/2018	COHI	16	A	F	93	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	83	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	92	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	83	Y1	N
Ozarks	10/14/2018	COHI	16	A	F	89	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	82	Y1	N
Ozarks	10/14/2018	COHI	16	A	F	85	Y1	N
Ozarks	10/14/2018	COHI	16	A	F	93	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	81	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	91	Y1	N
Ozarks	10/14/2018	COHI	16	A	F	90	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	100	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	85	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	95	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	93	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	82	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	102	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	84	Y1	N
Ozarks	10/14/2018	COHI	16	A	F	95	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	87	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	87	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/14/2018	COHI	16	A	F	85	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	90	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	96	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	93	Y1	N

Ozarks	10/14/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	72	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	82	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	85	Y1	Y
Ozarks	10/14/2018	COHI	16	A	M	91	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	87	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	80	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	81	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	93	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	88	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	89	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	91	Y1	N
Ozarks	10/14/2018	COHI	16	A	F	92	Y1	N
Ozarks	10/14/2018	COHI	16	A	U	90	Y1	N
Ozarks	10/14/2018	COHI	16	A	M	91	Y1	N
Ozarks	10/14/2018	COHI	16	A	F	96	Y1	N
Ozarks	10/14/2018	SBH	Hilltop	A	M	85	Y1	N
Ozarks	10/14/2018	SBH	Hilltop	A	M	85	Y1	N
Ozarks	10/14/2018	SBH	Hilltop	A	F	92	Y1	N
Ozarks	10/14/2018	SBH	Hilltop	A	M	92	Y1	N
Ozarks	10/14/2018	SBH	Hilltop	A	M	90	Y1	N
Ozarks	10/14/2018	SBH	Hilltop	A	M	87	Y1	N
Ozarks	10/14/2018	SBH	Hilltop	A	M	90	Y1	N
Ozarks	10/14/2018	SBH	Hilltop	A	F	85	Y1	N
Ozarks	10/14/2018	SBH	Hilltop	A	F	98	Y1	N
Ozarks	10/14/2018	SBH	Hilltop	A	F	93	Y1	N
Ozarks	10/14/2018	COHI	Elk	A	F	95	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	93	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	100	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	100	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	83	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	98	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	91	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	102	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	91	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	87	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	97	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	90	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	95	Y2	N

Ozarks	10/14/2018	COHI	Elk	A	F	98	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	87	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	80	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	80	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	100	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	86	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	93	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	95	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	101	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	94	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	88	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	96	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	93	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	94	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	105	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	96	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	90	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	102	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	89	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	87	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	89	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	81	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	81	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	95	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	87	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	84	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	M	90	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	79	Y2	N
Ozarks	10/14/2018	COHI	Elk	A	F	100	Y2	N
Ozarks	10/14/2018	COHI	16	A	F	101	Y000	Y
Ozarks	10/14/2018	COHI	16	A	M	90	YOOY	Y
Ozarks	10/14/2018	COHI	16	A	F	96	YYYY	Y
Ozarks	10/15/2018	COHI	Elk	A	M	91	Y2	N
Ozarks	10/15/2018	COHI	Elk	A	F	88	Y2	N
Ozarks	10/15/2018	COHI	Elk	A	M	93	Y2	N
Ozarks	10/15/2018	COHI	Elk	A	M	84	Y2	N
Ozarks	10/15/2018	СОНІ	Elk	A	F	86	Y2	N
Ozarks	10/15/2018	СОНІ	Elk	A	M	98	Y2	N
Ozarks	10/15/2018	COHI	Elk	A	M	95	Y2	N
Ozarks	10/15/2018	COHI	Elk	A	M	90	Y2	N

Ozarks	10/15/2018	COHI	Elk	A	F	96	Y2	N
Ozarks	10/25/2018	NP	C	A	M	80	NOYY	N
Ozarks	10/25/2018	NP	1	A	M	82	NYNO	N
Ozarks	10/25/2018	NP	F	A	M	90	NYNY	N
Ozarks	10/25/2018	NP	1	A	M	93	NYON	N
Ozarks	10/25/2018	NP	1	A	M	88	NYOO	N
Ozarks	10/25/2018	NP	F	A	M	85	NYOY	N
Ozarks	10/25/2018	NP	F	A	M	88	NYYN	N
Ozarks	10/25/2018	NP	2	A	U	80	NYYO	N
Ozarks	10/25/2018	NP	2	A	M	90	NYYY	N
Ozarks	10/25/2018	NP	A	A	M	82	O/B YNN	N
Ozarks	10/25/2018	NP	Е	A	M	75	ONYY	N
Ozarks	10/25/2018	NP	E	A	F	75	OOYY	N
Ozarks	10/25/2018	NP	A	A	M	83	OYNO	N
Ozarks	10/25/2018	NP	F	A	M	92	OYNY	N
Ozarks	10/25/2018	NP	A	A	F	92	OYON	N
Ozarks	10/25/2018	NP	A	A	M	88	OYOO	N
Ozarks	10/25/2018	NP	F	A	M	68	OYOY	N
Ozarks	10/25/2018	NP	2	A	M	70	OYYN	N
Ozarks	10/25/2018	NP	2	A	M	88	OYYO	N
Ozarks	10/25/2018	NP	2	A	M	92	OYYY	N
Ozarks	10/25/2018	NP	2	A	M	81	Y/B BY*	Y
Ozarks	10/25/2018	NP	2	A	M	74	YNNO	N
Ozarks	10/25/2018	NP	2	A	M	82	YNNY	N
Ozarks	10/25/2018	NP	2	A	M	83	YNON	N
Ozarks	10/25/2018	NP	2	A	M	95	YNOO	N
Ozarks	10/25/2018	NP	2	A	M	88	YNOY	N
Ozarks	10/25/2018	NP	2	A	M	83	YNYO	N
Ozarks	10/25/2018	NP	D	A	F	88	YNYY	N
Ozarks	10/25/2018	NP	2	A	M	74	YONN	N
Ozarks	10/25/2018	NP	2	A	M	90	YONO	N
Ozarks	10/25/2018	NP	2	A	M	87	YONY	N
Ozarks	10/25/2018	NP	2	A	M	92	YOON	N
Ozarks	10/25/2018	NP	2	A	M	88	Y000	N
Ozarks	10/25/2018	NP	2	A	M	81	YOOY	N
Ozarks	10/25/2018	NP	D	A	F	84	YOYN	N
Ozarks	10/25/2018	NP	D	A	M	79	YOYO	N
Ozarks	10/25/2018	NP	D	A	M	84	YOYY	N
Ozarks	10/25/2018	NP	D	A	M	83	YYNN	N
Ozarks	10/25/2018	NP	D	A	F	85	YYNO	N

Ozarks	10/25/2018	NP	D	A	M	92	YYNY	N
Ozarks	10/25/2018	NP	D	A	M	80	YYON	N
Ozarks	10/25/2018	NP	D	A	M	82	YYOO	N
Ozarks	10/25/2018	NP	D	A	M	85	YYOY	N
Ozarks	10/25/2018	NP	D	A	M	84	YYYN	N
Ozarks	10/25/2018	NP	D	A	M	80	YYYO	N
Ozarks	10/25/2018	NP	F	A	M	84	YYYY	N
Ozarks	10/31/2018	NP	2	A	M	74	BBBB	N
Ozarks	10/31/2018	NP	A	A	M	85	BBBN	N
Ozarks	10/31/2018	NP	2	A	F	98	BBBO	N
Ozarks	10/31/2018	NP	2	A	M	85	BBBY	N
Ozarks	10/31/2018	NP	A	A	F	90	BBNB	N
Ozarks	10/31/2018	NP	A	A	M	90	BBNO	N
Ozarks	10/31/2018	NP	A	A	M	84	BBNY	N
Ozarks	10/31/2018	NP	2	A	M	80	BBOB	N
Ozarks	10/31/2018	NP	2	A	M	92	BBOY	N
Ozarks	10/31/2018	NP	2	A	M	93	BBYB	N
Ozarks	10/31/2018	NP	A	A	M	80	BBYN	N
Ozarks	10/31/2018	NP	2	A	M	86	BBYO	N
Ozarks	10/31/2018	NP	2	A	M	89	BBYY	N
Ozarks	10/31/2018	NP	A	A	M	80	BNBO	N
Ozarks	10/31/2018	NP	A	A	F	99	BNBY	N
Ozarks	10/31/2018	NP	A	A	M	96	BNOB	N
Ozarks	10/31/2018	NP	A	A	M	88	BNOO	N
Ozarks	10/31/2018	NP	A	A	M	86	BNOY	N
Ozarks	10/31/2018	NP	A	A	M	93	BNYB	N
Ozarks	10/31/2018	NP	A	A	M	86	BNYO	N
Ozarks	10/31/2018	NP	2	A	M	86	BNYY	N
Ozarks	10/31/2018	NP	2	A	M	80	BOBB	N
Ozarks	10/31/2018	NP	A	A	M	99	BOBN	N
Ozarks	10/31/2018	NP	2	A	M	78	BOBO	N
Ozarks	10/31/2018	NP	2	A	M	81	BOBY	N
Ozarks	10/31/2018	NP	A	A	M	91	BONB	N
Ozarks	10/31/2018	NP	A	A	M	89	BONO	N
Ozarks	10/31/2018	NP	A	A	M	89	BONY	N
Ozarks	10/31/2018	NP	F	A	M	82	BOOB	N
Ozarks	10/31/2018	NP	A	A	M	88	BOON	N
Ozarks	10/31/2018	NP	F	A	M	92	ВООО	N
Ozarks	10/31/2018	NP	F	A	F	84	BOOY	N
Ozarks	10/31/2018	NP	F	A	M	88	BOYB	N

Ozarks	10/31/2018	NP	A	A	M	93	BOYN	N
Ozarks	10/31/2018	NP	F	A	F	95	ВОҮО	N
Ozarks	10/31/2018	NP	F	A	M	87	BOYY	N
Ozarks	10/31/2018	NP	A	A	M	79	BYBN	N
Ozarks	10/31/2018	NP	2	A	M	90	BYBO	N
Ozarks	10/31/2018	NP	2	A	M	90	BYBY	N
Ozarks	10/31/2018	NP	A	A	M	84	BYNB	N
Ozarks	10/31/2018	NP	A	A	M	90	BYNO	N
Ozarks	10/31/2018	NP	A	A	M	87	BYNY	N
Ozarks	10/31/2018	NP	F	A	F	86	BYOB	N
Ozarks	10/31/2018	NP	A	A	M	84	BYON	N
Ozarks	10/31/2018	NP	F	A	M	81	BYOO	N
Ozarks	10/31/2018	NP	F	A	M	80	BYOY	N
Ozarks	10/31/2018	NP	2	A	M	85	BYYB	N
Ozarks	10/31/2018	NP	A	A	M	96	BYYN	N
Ozarks	10/31/2018	NP	F	A	F	88	BYYO	N
Ozarks	10/31/2018	NP	F	A	F	92	BYYY	N
Ozarks	10/31/2018	NP	D	A	M	83	NBBO	N
Ozarks	10/31/2018	NP	A	A	M	82	NBBY	N
Ozarks	10/31/2018	NP	D	A	F	80	NBOB	N
Ozarks	10/31/2018	NP	D	A	M	80	NBOO	N
Ozarks	10/31/2018	NP	D	A	M	89	NBOY	N
Ozarks	10/31/2018	NP	D	A	M	93	NBYB	N
Ozarks	10/31/2018	NP	D	A	M	80	NBYO	N
Ozarks	10/31/2018	NP	A	A	F	88	NBYY	N
Ozarks	10/31/2018	NP	D	A	U	74	NOBB	N
Ozarks	10/31/2018	NP	D	A	F	91	NOBO	N
Ozarks	10/31/2018	NP	D	A	M	91	NOBY	N
Ozarks	10/31/2018	NP	2	A	M	90	NOOB	N
Ozarks	10/31/2018	NP	2	A	M	85	NOYB	N
Ozarks	10/31/2018	NP	A	A	M	100	NYBB	N
Ozarks	10/31/2018	NP	D	A	M	84	NYBO	N
Ozarks	10/31/2018	NP	D	A	F	86	NYBY	N
Ozarks	10/31/2018	NP	2	A	M	84	NYOB	N
Ozarks	10/31/2018	NP	2	A	M	85	NYYB	N
Ozarks	10/31/2018	NP	F	A	M	93	OBBB	N
Ozarks	10/31/2018	NP	D	A	M	86	OBBN	N
Ozarks	10/31/2018	NP	F	A	M	86	OBBO	N
Ozarks	10/31/2018	NP	F	A	F	85	OBBY	N
Ozarks	10/31/2018	NP	D	A	M	74	OBNB	N

Ozarks	10/31/2018	NP	D	A	M	86	OBNO	N
Ozarks	10/31/2018	NP	D	A	M	90	OBNY	N
Ozarks	10/31/2018	NP	F	A	M	88	OBOB	N
Ozarks	10/31/2018	NP	D	A	M	89	OBON	N
Ozarks	10/31/2018	NP	1	A	M	80	OBOO	N
Ozarks	10/31/2018	NP	1	A	M	86	OBOY	N
Ozarks	10/31/2018	NP	F	A	M	81	OBYB	N
Ozarks	10/31/2018	NP	D	A	U	89	OBYN	N
Ozarks	10/31/2018	NP	1	A	M	85	OBYO	N
Ozarks	10/31/2018	NP	1	A	M	75	OBYY	N
Ozarks	10/31/2018	NP	D	A	M	86	ONBB	N
Ozarks	10/31/2018	NP	D	A	F	89	ONBO	N
Ozarks	10/31/2018	NP	D	A	M	84	ONBY	N
Ozarks	10/31/2018	NP	2	A	M	83	ONOB	N
Ozarks	10/31/2018	NP	2	A	M	87	ONYB	N
Ozarks	10/31/2018	NP	1	A	M	89	OOBB	N
Ozarks	10/31/2018	NP	D	A	F	82	OOBN	N
Ozarks	10/31/2018	NP	В	A	F	83	OOBO	N
Ozarks	10/31/2018	NP	6	A	M	82	OOBY	N
Ozarks	10/31/2018	NP	2	A	M	81	OONB	N
Ozarks	10/31/2018	NP	1	A	M	79	OYBB	N
Ozarks	10/31/2018	NP	D	A	M	92	OYBN	N
Ozarks	10/31/2018	NP	6	A	F	95	OYBO	N
Ozarks	10/31/2018	NP	6	A	M	85	OYBY	N
Ozarks	10/31/2018	NP	2	A	M	80	OYNB	N
Ozarks	10/31/2018	NP	A	A	M	84	OY**	Y
Ozarks	10/31/2018	NP	F	A	M	88	YBBB	N
Ozarks	10/31/2018	NP	A	A	M	78	YBBN	N
Ozarks	10/31/2018	NP	F	A	M	92	YBBO	N
Ozarks	10/31/2018	NP	F	A	F	87	YBBY	N
Ozarks	10/31/2018	NP	D	A	M	82	YBNB	N
Ozarks	10/31/2018	NP	D	A	M	82	YBNO	N
Ozarks	10/31/2018	NP	A	A	M	90	YBNY	N
Ozarks	10/31/2018	NP	F	A	M	88	YBOB	N
Ozarks	10/31/2018	NP	D	A	M	80	YBON	N
Ozarks	10/31/2018	NP	12	A	M	91	YBOO	N
Ozarks	10/31/2018	NP	12	A	M	93	YBOY	N
Ozarks	10/31/2018	NP	F	A	M	87	YBYB	N
Ozarks	10/31/2018	NP	A	A	U	86	YBYN	N
Ozarks	10/31/2018	NP	12	A	M	98	YBYO	N

Ozarks	10/31/2018	NP	12		A	M	82	YBYY	N
Ozarks	10/31/2018	NP	A		A	M	94	YNBB	N
Ozarks	10/31/2018	NP	D		A	M	83	YNBO	N
Ozarks	10/31/2018	NP	A		A	M	98	YNBY	N
Ozarks	10/31/2018	NP	2		A	M	85	YNOB	N
Ozarks	10/31/2018	NP	2		A	F	90	YNYB	N
Ozarks	10/31/2018	NP	2		A	M	78	Y*Y*	Y
Ozarks	10/31/2018	NP	1		A	F	80	YOBB	N
Ozarks	10/31/2018	NP	D		A	M	79	YOBN	N
Ozarks	10/31/2018	NP	1		A	F	87	YOBO	N
Ozarks	10/31/2018	NP	1		A	M	88	YOBY	N
Ozarks	10/31/2018	NP	2		A	M	85	YONB	N
Ozarks	10/31/2018	NP	2		A	M	86	YO*Y	Y
Ozarks	10/31/2018	NP	В		A	U	97	YOOB	N
Ozarks	10/31/2018	NP	В		A	F	83	YOYB	N
Ozarks	10/31/2018	NP	1		A	M	95	YYBB	N
Ozarks	10/31/2018	NP	A		A	F	80	YYBN	N
Ozarks	10/31/2018	NP	1		A	M	85	YYBO	N
Ozarks	10/31/2018	NP	1		A	F	96	YYBY	N
Ozarks	10/31/2018	NP	2		A	F	92	YYNB	N
Ozarks	10/31/2018	NP	В		A	F	99	YYOB	N
Ozarks	10/31/2018	NP	В		A	F	88	YYYB	N
Ozarks	11/7/2018	SBH	Hilltop		A	M	95	0000	N
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	78	NYYN	N
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	81	OORB	N
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	F	81	OOYB	N
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	90	OYOB	N
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	80	OYRB	N
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	83	ROYB	N
Ozarks	9/25/2019	NP	F	Terrestrial Trap	A	M	69	RROO	N
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	80	RROR	N
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	84	RRRO	N
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	F	84	RRRR	N
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	78	RYOB	N
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	79	RYRB	N
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	97	RYYB	N
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	86	Y1	Y
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	79	Y1	Y
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	86	Y1	Y
Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	85	YROB	N

Ozarks	9/25/2019	COHI	16	Terrestrial Trap	A	M	76	YRRB	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	F	84	NOOO	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	82	NOOR	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	78	NOOY	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	F	86	NORR	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	81	NORY	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	69	NOYO	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	80	NOYR	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	79	NOYY	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	F	90	NROO	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	89	NROY	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	80	NRRR	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	80	NRYO	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	83	*YOO	Y
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	83	O*O*	Y
Ozarks	9/26/2019	SBH	Hilltop	Terrestrial Trap	A	M	78	YNOO	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	F	81	YNOY	N
Ozarks	9/26/2019	SBH	Hilltop	Terrestrial Trap	A	M	89	YNRY	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	F	91	YNRY	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	F	94	YNYO	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	F	83	YNYR	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	81	YORO	Y
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	84	YROR	Y
Ozarks	9/26/2019	COHI	16	Seining Dip	A	F	97	YRRO	N
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	83	YRRY	Y
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	76	YRYY	Y
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	82	YYOR	Y
Ozarks	9/26/2019	COHI	16	Seining Dip	A	M	76	YYRR	Y
Ozarks	10/4/2019	COHI	16	Terrestrial Trap	A	F	75	RYYB	N
Ozarks	10/4/2019	COHI	16	Terrestrial Trap	A	F	99	RYYN	N
Ozarks	10/4/2019	COHI	16	Terrestrial Trap	A	F	95	RYYO	N
Ozarks	10/4/2019	COHI	16	Terrestrial Trap	A	M	76	RYYR	N
Ozarks	10/4/2019	NP	E	Terrestrial Trap	A	F	89	RYYY	N
Ozarks	10/4/2019	COHI	16	Terrestrial Trap	A	M	83	RYYY	N
Ozarks	10/4/2019	COHI	16	Terrestrial Trap	A	M	80	Y1	Y
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	75	*OY*	Y
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	69	RYBN	N
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	F	79	RYNO	N
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	88	RYNY	N
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	F	87	RYNY	N

Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	F	90	RYON	N
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	F	88	RYOO	N
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	F	90	RYOY	N
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	82	RYRB	Y
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	74	RYRN	N
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	78	RYRO	N
Ozarks	10/5/2019	SBH	Tick	Terrestrial Trap	A	F	82	RYYY	N
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	83	Y1	Y
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	78	Y1	Y
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	66	Y1	Y
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	83	Y1	Y
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	81	Y1	Y
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	76	Y1	Y
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	80	Y1	Y
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	84	Y1	Y
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	82	Y1	Y
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	80	Y1	Y
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	85	Y1	Y
Ozarks	10/5/2019	COHI	16	Terrestrial Trap	A	M	78	Y1	Y
Ozarks	10/6/2019	COHI	16	Terrestrial Trap	A	F	87	RYBB	N
Ozarks	10/6/2019	COHI	16	Terrestrial Trap	A	F	82	RYBO	N
Ozarks	10/6/2019	COHI	16	Terrestrial Trap	A	M	75	RYOR	N
Ozarks	10/6/2019	COHI	16	Terrestrial Trap	A	F	91	RYRY	N
Ozarks	10/6/2019	COHI	16	Terrestrial Trap	A	M	80	Y1	Y
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	F	92	RBBY	N
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	F	88	RBOY	N
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	F	81	RBYN	N
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	M	82	RBYR	N
Ozarks	10/7/2019	COHI	Elk	Terrestrial Trap	A	F	83	RBYY	N
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	M	83	RNOY	N
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	F	93	RNYO	N
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	M	76	RNYR	N
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	F	85	ROBY	N
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	M	77	RONY	N
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	M	88	ROOY	N
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	F	86	RORY	N
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	F	79	ROYN	N
Ozarks	10/7/2019	СОНІ	16	Terrestrial Trap	A	F	92	ROYO	N
Ozarks	10/7/2019	COHI	Elk	Terrestrial Trap	A	M	90	ROYY	N
Ozarks	10/7/2019	СОНІ	16	Terrestrial Trap	A	F	68	RROY	N

Ozarks	10/7/2019	СОНІ	16	Terrestrial Trap	A	F	92	RRYO	N
Ozarks	10/7/2019	СОНІ	16	Terrestrial Trap	A	F	82	RRYY	N
Ozarks	10/7/2019	SBH	Tick	Terrestrial Trap	A	F	85	RYBB	N
Ozarks	10/7/2019	NP	2	Terrestrial Trap	A	F	86	RYBB	N
Ozarks	10/7/2019	NP	Е	Terrestrial Trap	A	M	70	RYBN	N
Ozarks	10/7/2019	SBH	Tick	Terrestrial Trap	A	F	88	RYBO	N
Ozarks	10/7/2019	NP	2	Terrestrial Trap	A	M	78	RYBO	N
Ozarks	10/7/2019	NP	2	Terrestrial Trap	A	F	75	RYBR	N
Ozarks	10/7/2019	СОНІ	16	Terrestrial Trap	A	F	89	RYBR	N
Ozarks	10/7/2019	NP	F	Terrestrial Trap	A	M	78	RYBY	N
Ozarks	10/7/2019	SBH	Tick	Terrestrial Trap	A	F	86	RYBY	N
Ozarks	10/7/2019	NP	Е	Terrestrial Trap	A	F	85	RYNB	N
Ozarks	10/7/2019	COHI	Elk	Terrestrial Trap	A	M	68	RYNB	N
Ozarks	10/7/2019	SBH	Tick	Terrestrial Trap	A	F	94	RYNO	N
Ozarks	10/7/2019	NP	2	Terrestrial Trap	A	F	90	RYNO	N
Ozarks	10/7/2019	NP	F	Terrestrial Trap	A	F	82	RYNY	N
Ozarks	10/7/2019	SBH	Tick	Terrestrial Trap	A	F	94	RYNY	N
Ozarks	10/7/2019	NP	F	Terrestrial Trap	A	M	72	RYOB	N
Ozarks	10/7/2019	SBH	Tick	Terrestrial Trap	A	F	90	RYOB	N
Ozarks	10/7/2019	NP	F	Terrestrial Trap	A	M	77	RYON	N
Ozarks	10/7/2019	SBH	Tick	Terrestrial Trap	A	M	77	RYON	N
Ozarks	10/7/2019	NP	F	Terrestrial Trap	A	M	71	RYOO	N
Ozarks	10/7/2019	SBH	Tick	Terrestrial Trap	A	F	89	RYOO	N
Ozarks	10/7/2019	NP	F	Terrestrial Trap	A	F	73	RYOR	N
Ozarks	10/7/2019	SBH	Tick	Terrestrial Trap	A	M	80	RYOR	N
Ozarks	10/7/2019	NP	F	Terrestrial Trap	A	F	85	RYOY	N
Ozarks	10/7/2019	SBH	Tick	Terrestrial Trap	A	F	88	RYOY	N
Ozarks	10/7/2019	NP	E	Terrestrial Trap	A	M	86	RYRB	N
Ozarks	10/7/2019	SBH	Tick	Terrestrial Trap	A	M	80	RYRO	N
Ozarks	10/7/2019	NP	2	Terrestrial Trap	A	M	82	RYRO	N
Ozarks	10/7/2019	NP	E	Terrestrial Trap	A	M	84	RYRR	N
Ozarks	10/7/2019	COHI	Elk	Terrestrial Trap	A	M	82	RYRR	N
Ozarks	10/7/2019	NP	F	Terrestrial Trap	A	M	75	RYRY	N
Ozarks	10/7/2019	SBH	Tick	Terrestrial Trap	A	F	95	RYRY	N
Ozarks	10/7/2019	NP	F	Terrestrial Trap	A	M	70	RYYB	N
Ozarks	10/7/2019	SBH	Hilltop	Terrestrial Trap	A	U	97	RYYB	N
Ozarks	10/7/2019	NP	F	Terrestrial Trap	A	F	92	RYYN	N
Ozarks	10/7/2019	SBH	Tick	Terrestrial Trap	A	M	68	RYYN	N
Ozarks	10/7/2019	NP	F	Terrestrial Trap	A	M	76	RYYO	N
Ozarks	10/7/2019	SBH	Hilltop	Terrestrial Trap	A	M	87	RYYO	N

Ozarks	10/7/2019	NP	F	Terrestrial Trap	A	M	74	RYYR	N
Ozarks	10/7/2019	SBH	Tick	Terrestrial Trap	A	M	78	RYYR	N
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	F	83	Y1	Y
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	F	93	Y1	Y
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	F	89	Y1	Y
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	M	83	Y1	Y
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	F	90	Y1	Y
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	M	87	Y1	Y
Ozarks	10/7/2019	COHI	16	Terrestrial Trap	A	M	87	Y1	Y
Ozarks	10/7/2019	СОНІ	16	Terrestrial Trap	A	M	83	Y1	Y
Ozarks	10/7/2019	COHI	Elk	Terrestrial Trap	A	F	87	Y2	Y
Ozarks	10/7/2019	СОНІ	16	Terrestrial Trap	A	M	83	YOOY	Y
Ozarks	10/8/2019	NP	E	Terrestrial Trap	A	F	78	RBYY	N
Ozarks	10/8/2019	NP	E	Terrestrial Trap	A	F	87	ROYY	N
Ozarks	10/8/2019	SBH	Tick	Terrestrial Trap	A	F	90	RYBN	N
Ozarks	10/8/2019	SBH	Tick	Terrestrial Trap	A	M	79	RYBR	N
Ozarks	10/8/2019	NP	F	Terrestrial Trap	A	F	96	RYNR	N
Ozarks	10/8/2019	SBH	Tick	Terrestrial Trap	A	F	92	RYRB	N
Ozarks	10/8/2019	NP	F	Terrestrial Trap	A	F	85	RYRN	N
Ozarks	10/8/2019	COHI	16	Terrestrial Trap	A	F	92	Y1	Y
Ozarks	10/8/2019	COHI	16	Terrestrial Trap	A	M	76	Y1	Y
Ozarks	10/9/2019	COHI	16	Terrestrial Trap	A	F	84	RNYY	N
Ozarks	10/9/2019	COHI	16	Terrestrial Trap	A	F	86	ROYR	N
Ozarks	10/9/2019	NP	E	Terrestrial Trap	A	M	93	RRYY	N
Ozarks	10/9/2019	COHI	16	Terrestrial Trap	A	F	85	RYBY	N
Ozarks	10/9/2019	NP	2	Terrestrial Trap	A	U	-	RYRO	Y
Ozarks	10/9/2019	SBH	Hilltop	Terrestrial Trap	A	M	-	RYYO	Y
Ozarks	10/10/2019	SBH	Tick	Terrestrial Trap	A	F	-	RYOY	Y
Ozarks	10/16/2019	SBH	Tick	Terrestrial Trap	A	M	73	*ROR	Y
Ozarks	10/16/2019	SBH	Hilltop	Terrestrial Trap	A	F	86	RYRR	N
Ozarks	10/16/2019	NP	F	Terrestrial Trap	A	M	72	RYYR	Y
Ozarks	10/16/2019	COHI	Elk	Terrestrial Trap	A	U	81	Y1	Y
Ozarks	10/20/2019	SBH	Hilltop	Terrestrial Trap	A	M	87	RYRN	N
Ozarks	10/21/2019	COHI	16	Terrestrial Trap	A	U	84	*OYO	Y
Ozarks	10/21/2019	COHI	16	Terrestrial Trap	A	M	78	RBYO	N
Ozarks	10/21/2019	SBH	Hilltop	Terrestrial Trap	A	F	89	RBYY	N
Ozarks	10/21/2019	COHI	16	Terrestrial Trap	A	M	73	RNYB	N
Ozarks	10/21/2019	NP	F	Terrestrial Trap	A	M	72	RNYY	N
Ozarks	10/21/2019	NP	2	Terrestrial Trap	A	F	83	ROYB	N
Ozarks	10/21/2019	SBH	Hilltop	Terrestrial Trap	A	M	88	ROYY	N

Ozarks	10/21/2019	SBH	Tick	Terrestrial Trap	A	M	77	RYO*	Y
Ozarks	10/21/2019	COHI	16	Terrestrial Trap	A	M	83	Y1	Y
Ozarks	10/21/2019	COHI	16	Terrestrial Trap	A	M	77	Y1	Y
Ozarks	10/21/2019	COHI	16	Terrestrial Trap	A	M	86	Y1	Y
Ozarks	10/21/2019	COHI	16	Terrestrial Trap	A	M	86	Y1	Y
Ozarks	10/21/2019	COHI	Elk	Terrestrial Trap	A	M	84	Y1	Y
Ozarks	10/24/2019	COHI	Elk	Terrestrial Trap	A	M	89	Y1	Y
Ozarks	10/24/2019	COHI	16	Terrestrial Trap	A	M	87	Y1	Y
Ozarks	10/24/2019	COHI	16	Terrestrial Trap	A	F	92	Y1	Y
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	93	BBBB	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	88	BBBO(F)	N
Ouachitas	9/24/2020	3SM	5	Walk Around	A	F	90	BBBY	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	98	BBOB	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	100	BBOO	N
Ouachitas	9/24/2020	3SM	5	Walk Around	A	F	95	BBOY	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	94	BOBB	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	89	BOBO	N
Ouachitas	9/24/2020	3SM	5	Walk Around	A	F	94	BOBY	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	92	BOOB	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	108	BOOO	N
Ouachitas	9/24/2020	3SM	5	Walk Around	A	F	96	BOOY	N
Ouachitas	9/24/2020	3SM	2	Terrestrial Trap	A	F	95	BOYB	N
Ouachitas	9/24/2020	3SM	2	Terrestrial Trap	A	F	97	BOYO	N
Ouachitas	9/24/2020	3SM	2	Terrestrial Trap	A	F	85	BOYY	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	90	BYBB	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	M	82	BYBO	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	92	BYOY	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	93	BYYB	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	98	OBBB	N
Ouachitas	9/24/2020	3SM	5	Walk Around	A	F	99	OBBO	N
Ouachitas	9/24/2020	3SM	5	Walk Around	A	F	87	OBBY	N
Ouachitas	9/24/2020	3SM	5	Walk Around	A	F	98	OBOB	N
Ouachitas	9/24/2020	3SM	5	Walk Around	A	F	95	OBOO	N
Ouachitas	9/24/2020	3SM	5	Walk Around	A	F	105	OBOY	N
Ouachitas	9/24/2020	3SM	2	Terrestrial Trap	A	F	86	OBYB	N
Ouachitas	9/24/2020	3SM	2	Terrestrial Trap	A	M	75	OBYO	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	91	OBYY	N
Ouachitas	9/24/2020	3SM	5	Walk Around	A	F	95	OOBB	N
Ouachitas	9/24/2020	3SM	5	Walk Around	A	F	95	OOBY	N
Ouachitas	9/24/2020	3SM	5	Walk Around	A	F	93	OOOB	N

Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	94	0000	N
Ouachitas	9/24/2020	3SM	5	Walk Around	A	F	91	0000	N
Ouachitas	9/24/2020	3SM	2	Terrestrial Trap	A	M	85	OOYB	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	M	78	OOYY	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	93	OYBY	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	85	OYOO	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	88	OYOY	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	94	OYRY	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	96	OYYB	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	M	80	OYYO	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	114	OYYY	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	81	RYOY	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	92	YBBB	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	M	76	YBBO	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	89	YBBR	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	92	YBOB	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	U	75	YBOO	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	85	YBOR	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	100	YBOY	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	92	YBRB	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	U	86	YBRO	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	88	YBRR	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	90	YBRY	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	95	YBYB	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	95	YBYO	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	82	YBYR	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	87	YOBA	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	M	83	YOBB	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	95	YOBO	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	86	YOBY	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	M	85	YOOB	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	81	YOOO	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	98	YOOR	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	95	YOOY	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	95	YORA	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	100	YORB	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	93	YORO	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	83	YORY	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	83	YOYB	N
Ouachitas	9/24/2020	3SM	5	Terrestrial Trap	A	U	91	YOYO	N

Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	93	YOYR	N
Ouachitas	9/24/2020	3SM	5	Terrestrial Trap	A	F	94	YOYY	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	92	YRBB	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	87	YRBR	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	100	YRBY	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	92	YROB	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	98	YROO	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	95	YROR	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	87	YROY	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	92	YRRB	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	91	YRRY	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	92	YRYB	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	98	YRYO	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	110	YRYR	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	95	YRYY	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	95	YYBB	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	90	YYBO	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	U	89	YYBR	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	98	YYBY	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	95	YYOR	N
Ouachitas	9/24/2020	3SM	5	Terrestrial Trap	A	F	89	YYOY	N
Ouachitas	9/24/2020	3SM	5	Terrestrial Trap	A	F	93	YYPP	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	88	YYRB	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	94	YYRO	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	105	YYRR	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	95	YYRY	N
Ouachitas	9/24/2020	3SM	4	Terrestrial Trap	A	F	107	YYYB	N
Ouachitas	9/24/2020	3SM	5	Terrestrial Trap	A	F	95	YYYO	N
Ouachitas	9/24/2020	3SM	4	Walk Around	A	F	86	YYYR	N
Ouachitas	9/24/2020	3SM	5	Terrestrial Trap	A	F	104	YYYY	N
Ouachitas	9/25/2020	3SM	4	Terrestrial Trap	A	F	98	BYBY	N
Ouachitas	9/25/2020	3SM	3	Walk Around	A	F	94	BYOB	N
Ouachitas	9/25/2020	3SM	3	Walk Around	A	F	95	BYOR	N
Ouachitas	9/25/2020	3SM	3	Walk Around	A	F	92	BYRO	N
Ouachitas	9/25/2020	3SM	4	Terrestrial Trap	A	F	93	BYRY	N
Ouachitas	9/25/2020	3SM	4	Terrestrial Trap	A	F	94	OYBB	N
Ouachitas	9/25/2020	3SM	4	Terrestrial Trap	A	F	115	OYBO	N
Ouachitas	9/25/2020	3SM	4	Terrestrial Trap	A	U	92	OYBR	N
Ouachitas	9/25/2020	3SM	4	Terrestrial Trap	A	F	84	OYOB	N
Ouachitas	9/25/2020	3SM	4	Terrestrial Trap	A	F	93	OYOR	N

Ouachitas	9/25/2020	3SM	4	Terrestrial Trap	A	F	90	OYRB	N
Ouachitas	9/25/2020	3SM	4	Terrestrial Trap	A	F	92	OYRO	N
Ouachitas	9/25/2020	3SM	2	Terrestrial Trap	A	F	97	OYRR	N
Ouachitas	9/25/2020	3SM	3	Walk Around	A	F	93	RYBO	N
Ouachitas	9/25/2020	3SM	4	Terrestrial Trap	A	F	89	RYBY	N
Ouachitas	9/25/2020	3SM	3	Walk Around	A	F	91	RYOB	N
Ouachitas	9/25/2020	3SM	3	Walk Around	A	U	101	RYOO	N
Ouachitas	9/25/2020	3SM	3	Walk Around	A	U	90	RYOR	N
Ouachitas	9/25/2020	3SM	3	Walk Around	A	M	86	RYRO	N
Ouachitas	9/25/2020	3SM	4	Terrestrial Trap	A	F	94	RYRY	N
Ouachitas	9/27/2020	3SM	4	Terrestrial Trap	A	U	N/A	BOBO	Y
Ouachitas	9/27/2020	3SM	4	Terrestrial Trap	A	U	N/A	YBYB	Y
Ouachitas	9/27/2020	3SM	4	Terrestrial Trap	A	U	N/A	YORO	N
Ouachitas	9/27/2020	3SM	4	Terrestrial Trap	A	U	N/A	YORR	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	89	BBBR	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	F	98	BBOR	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	96	BBRB	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	102	BBRO	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	92	BBRR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	F	98	BBRY	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	92	BBYR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	103	BBYY	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	U	N/A	BOBO	Y
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	100	BOBR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	108	BOOR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	97	BORB	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	84	BORO	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	98	BORR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	92	BORY	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	F	93	BOYR	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	91	BRBB	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	96	BRBO	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	97	BRBR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	99	BRBY	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	F	100	BROB	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	104	BROO	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	85	BROR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	111	BROY	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	97	BRRB	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	87	BRRO	N

Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	F	93	BRRR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	F	117	BRRY	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	F	94	BRYB	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	88	BRYO	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	F	98	BRYR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	F	92	BRYY	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	F	103	BYRB	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	90	BYRR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	95	OBBR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	F	99	OBOR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	F	97	OBRB	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	90	OBRO	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	U	99	OBRR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	101	OBRY	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	F	112	OBYR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	F	113	OOBR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	U	95	OOOR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	U	113	OORB	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	F	97	OORO	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	104	OORR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	F	100	OORY	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	98	OOYR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	96	ORBB	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	92	ORBO	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	95	ORBR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	102	ORBY	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	98	OROB	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	F	109	OROO	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	97	OROR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	98	OROY	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	90	ORRB	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	95	ORRO	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	U	97	ORRR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	F	111	ORRY	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	F	95	ORYB	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	85	ORYO	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	U	81	ORYR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	U	86	ORYY	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	83	RBBB	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	98	RBBO	N

Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	95	RBBR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	F	105	RBBY	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	F	103	RBOB	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	100	RBOO	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	F	102	RBOR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	F	115	RBOY	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	93	RBRB	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	U	105	RBRO	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	F	102	RBRR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	F	103	RBRY	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	92	RBYB	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	F	98	RBYO	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	94	RBYR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	88	RBYY	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	100	ROBB	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	96	ROBO	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	97	ROBR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	89	ROBY	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	104	ROOB	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	98	ROOO	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	F	103	ROOR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	98	ROOY	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	88	RORB	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	114	RORO	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	80	RORR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	103	RORY	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	86	ROYB	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	U	92	ROYO	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	86	ROYR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	85	ROYY	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	95	RRBB	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	89	RRBO	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	89	RRBR	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	F	115	RRBY	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	F	114	RROB	N
Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	M	94	RROO	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	U	94	RROR	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	83	RRRB	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	93	RRRO	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	87	RRRR	N

Ouachitas	9/28/2020	3SM	5	Terrestrial Trap	A	F	106	RRRY	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	97	RRYB	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	89	RRYO	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	F	104	RRYR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	U	95	RRYY	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	U	87	RYBB	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	U	92	RYBR	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	93	RYRB	N
Ouachitas	9/28/2020	3SM	4	Terrestrial Trap	A	M	84	RYRR	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	95	YBBN	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	84	YBNB	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	93	YBNO	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	94	YBNR	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	100	YBNY	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	88	YBRN	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	F	92	YBYN	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	94	YNBB	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	100	YNBO	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	83	YNBR	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	100	YNBY	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	96	YNOR	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	94	YNOY	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	95	YNRO	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	93	YNYB	N
Ouachitas	9/28/2020	3SM	1	Terrestrial Trap	A	F	100	YNYO	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	U	93	YNYR	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	93	YNYY	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	90	YONY	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	93	YOYN	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	90	YRBN	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	87	YRNO	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	M	92	YRRO	N
Ouachitas	9/28/2020	3SM	2	Terrestrial Trap	A	F	91	YRYN	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	86	YYBN	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	92	YYNB	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	85	YYNO	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	103	YYNR	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	86	YYNY	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	89	YYON	N
Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	104	YYRN	N

Ouachitas	9/28/2020	3SM	3	Terrestrial Trap	A	M	105	YYYN	N
Ouachitas	10/4/2020	3SM	3	Terrestrial Trap	A	F	86	OYNY	N
Ouachitas	10/5/2020	3SM	3	Terrestrial Trap	A	U	81	NYOY	N
Ouachitas	10/5/2020	3SM	3	Terrestrial Trap	A	F	100	RROB	Y
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	97	BBBN	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	M	89	BBNB	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	103	BBNO	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	M	78	BBNR	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	108	BBON(F)	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	M	80	BBON(M)	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	91	BBRN	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	93	BNBB	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	103	BNBO	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	87	BNBR	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	M	90	BNOB	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	F	103	BNOO	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	F	89	BNOR	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	94	BNRB	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	101	BNRO	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	U	88	BNRR	N
Ouachitas	10/10/2020	3SM	2	Terrestrial Trap	A	M	83	BRBN	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	M	84	BRNB	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	88	BRNO	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	U	84	BRNR	N
Ouachitas	10/10/2020	3SM	2	Terrestrial Trap	A	M	84	BRNY	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	M	81	BRON	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	M	85	BRRN	N
Ouachitas	10/10/2020	3SM	3	Terrestrial Trap	A	M	85	BYNY	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	98	NBBB	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	U	90	NBBO	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	102	NBBR	N
Ouachitas	10/10/2020	3SM	2	Terrestrial Trap	A	M	84	NBBY	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	F	88	NBOB	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	F	92	NBOO	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	M	94	NBOR	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	90	NBRB	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	94	NBRO	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	81	NBRR	N
Ouachitas	10/10/2020	3SM	2	Terrestrial Trap	A	M	79	NBRY	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	M	90	NOBB	N

Ouachitas	10/10/2020	3SM	3	Walk Around	A	F	90	NORB	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	F	91	NORR	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	M	82	NRBO	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	98	NRBR	N
Ouachitas	10/10/2020	3SM	5	Terrestrial Trap	A	M	86	NRBY	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	U	79	NROB	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	F	102	NROO	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	101	NROR	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	88	NRRB	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	92	NRRO	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	U	83	NRRR	N
Ouachitas	10/10/2020	3SM	5	Terrestrial Trap	A	M	90	NRRY	N
Ouachitas	10/10/2020	3SM	5	Terrestrial Trap	A	U	86	OBBN	N
Ouachitas	10/10/2020	3SM	5	Terrestrial Trap	A	M	74	OBNB	N
Ouachitas	10/10/2020	3SM	4	Terrestrial Trap	A	U	98	OBNR	N
Ouachitas	10/10/2020	3SM	5	Terrestrial Trap	A	M	77	OBRN	N
Ouachitas	10/10/2020	3SM	4	Terrestrial Trap	A	U	92	ONBB	N
Ouachitas	10/10/2020	3SM	4	Terrestrial Trap	A	M	86	ONBR	N
Ouachitas	10/10/2020	3SM	4	Terrestrial Trap	A	M	78	ONRB	N
Ouachitas	10/10/2020	3SM	3	Terrestrial Trap	A	F	86	OOBN	N
Ouachitas	10/10/2020	3SM	3	Terrestrial Trap	A	M	93	OONB	N
Ouachitas	10/10/2020	3SM	5	Terrestrial Trap	A	M	84	OONO	N
Ouachitas	10/10/2020	3SM	5	Terrestrial Trap	A	M	91	OOON	N
Ouachitas	10/10/2020	3SM	3	Terrestrial Trap	A	M	84	OORN	N
Ouachitas	10/10/2020	3SM	4	Terrestrial Trap	A	M	73	ORBN	N
Ouachitas	10/10/2020	3SM	4	Terrestrial Trap	A	F	87	ORNB	N
Ouachitas	10/10/2020	3SM	3	Terrestrial Trap	A	M	89	ORNR	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	90	OROO	Y
Ouachitas	10/10/2020	3SM	3	Terrestrial Trap	A	F	93	ORRN	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	86	RBBN	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	95	RBNB	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	93	RBNO	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	106	RBNR	N
Ouachitas	10/10/2020	3SM	2	Terrestrial Trap	A	U	92	RBNY	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	U	91	RBON	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	89	RBRN	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	92	RNBB	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	F	88	RNBO	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	96	RNBR	N
Ouachitas	10/10/2020	3SM	5	Terrestrial Trap	A	M	97	RNBY	N

Ouachitas	10/10/2020	3SM	3	Walk Around	A	F	96	RNOB	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	F	97	RNOO	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	M	89	RNOR	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	87	RNRB	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	77	RNRR	N
Ouachitas	10/10/2020	3SM	5	Terrestrial Trap	A	M	92	RNRY	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	F	90	ROBN	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	F	94	RONB	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	F	91	RONR	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	U	87	RORN	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	88	RRBN	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	96	RRNB	N
Ouachitas	10/10/2020	3SM	4	Walk Around	A	U	88	RRNO	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	75	RRNR	N
Ouachitas	10/10/2020	3SM	5	Terrestrial Trap	A	M	84	RRNY	N
Ouachitas	10/10/2020	3SM	3	Walk Around	A	F	96	RROB	Y
Ouachitas	10/10/2020	3SM	4	Walk Around	A	M	85	RRON	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	95	RRRN	N
Ouachitas	10/10/2020	3SM	5	Terrestrial Trap	A	F	87	RRRY	Y
Ouachitas	10/10/2020	3SM	3	Terrestrial Trap	A	M	90	YNRB	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	94	YOBN	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	90	YONO	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	U	69	YOON	N
Ouachitas	10/10/2020	3SM	3	Terrestrial Trap	A	M	80	YRNB	N
Ouachitas	10/10/2020	3SM	5	Walk Around	A	F	88	YRNY	N
Ouachitas	10/11/2020	3SM	3	Terrestrial Trap	A	F	93	YBON	N
Ouachitas	10/11/2020	3SM	5	Terrestrial Trap	A	F	86	YNOB	N
Ouachitas	10/11/2020	3SM	3	Terrestrial Trap	A	M	76	YNOO	N
Ouachitas	10/11/2020	3SM	4	Terrestrial Trap	A	M	91	YONB	N
Ouachitas	10/11/2020	3SM	3	Terrestrial Trap	A	F	88	YONR	N
Ouachitas	10/11/2020	3SM	4	Terrestrial Trap	A	M	73	YORN	N
Ouachitas	10/11/2020	3SM	5	Terrestrial Trap	A	M	86	YRON	N
Ouachitas	10/12/2020	3SM	5	Terrestrial Trap	A	M	92	YNRR	N
Ouachitas	10/12/2020	3SM	3	Terrestrial Trap	A	F	93	YRNR	N
Ouachitas	10/12/2020	3SM	3	Terrestrial Trap	A	F	100	YRRN	N
Ouachitas	10/12/2020	3SM	2	Terrestrial Trap	A	F	92	YRRR	N
Ouachitas	10/16/2020	MCC	1	Walk Around	A	M	73	YYYO	N
Ouachitas	10/16/2020	MCC	1	Walk Around	A	M	77	YYYY	N
Ouachitas	10/18/2020	3SM	3	Terrestrial Trap	A	M	103	ONOY	N
Ouachitas	10/18/2020	3SM	5	Terrestrial Trap	A	M	98	ONYY	N

Ouachitas	10/18/2020	3SM	5	Terrestrial Trap	Α	M	85	OONY	N
Ouachitas	10/19/2020	3SM	4	Terrestrial Trap	A	F	93	BBNY	N
Ouachitas	10/19/2020	3SM	5	Walk Around	A	U	97	BBYN	N
Ouachitas	10/19/2020	3SM	4	Terrestrial Trap	A	F	106	BNBY	N
Ouachitas	10/19/2020	3SM	4	Terrestrial Trap	A	U	98	BNOY	N
Ouachitas	10/19/2020	3SM	5	Walk Around	A	F	105	BNYB	N
Ouachitas	10/19/2020	3SM	3	Walk Around	A	U	87	BNYO	N
Ouachitas	10/19/2020	3SM	5	Walk Around	A	F	97	BNYR	N
Ouachitas	10/19/2020	3SM	3	Walk Around	A	F	93	BNYY	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	91	BOBN	N
Ouachitas	10/19/2020	3SM	5	Terrestrial Trap	A	F	97	BOBR	Y
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	100	BONB	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	100	BONO	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	96	BONR	N
Ouachitas	10/19/2020	3SM	4	Terrestrial Trap	A	U	90	BONY	N
Ouachitas	10/19/2020	3SM	2	Terrestrial Trap	A	F	87	BOON	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	98	BORN	N
Ouachitas	10/19/2020	3SM	3	Walk Around	A	F	93	BOYN	N
Ouachitas	10/19/2020	3SM	5	Walk Around	A	F	106	BRYN	N
Ouachitas	10/19/2020	3SM	5	Terrestrial Trap	A	F	97	BYBN	N
Ouachitas	10/19/2020	3SM	5	Terrestrial Trap	A	U	95	BYNB	N
Ouachitas	10/19/2020	3SM	5	Terrestrial Trap	A	U	96	BYNO	N
Ouachitas	10/19/2020	3SM	4	Terrestrial Trap	A	U	89	BYNR	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	94	BYNY	N
Ouachitas	10/19/2020	3SM	4	Terrestrial Trap	A	F	106	BYON	N
Ouachitas	10/19/2020	3SM	5	Terrestrial Trap	A	U	92	BYRN	N
Ouachitas	10/19/2020	3SM	5	Walk Around	A	U	95	BYYN	N
Ouachitas	10/19/2020	3SM	5	Walk Around	A	U	89	BYYO	N
Ouachitas	10/19/2020	3SM	5	Walk Around	A	F	97	BYYR	N
Ouachitas	10/19/2020	3SM	5	Walk Around	A	F	99	BYYY	N
Ouachitas	10/19/2020	3SM	4	Terrestrial Trap	A	M	91	NBOY	N
Ouachitas	10/19/2020	3SM	5	Walk Around	A	F	94	NBYB	N
Ouachitas	10/19/2020	3SM	3	Walk Around	A	F	94	NBYO	N
Ouachitas	10/19/2020	3SM	3	Terrestrial Trap	A	M	84	NBYR	N
Ouachitas	10/19/2020	3SM	3	Walk Around	A	F	106	NBYY	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	106	NOBO	N
Ouachitas	10/19/2020	3SM	4	Terrestrial Trap	A	M	95	NOBY	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	98	NOOB	N
Ouachitas	10/19/2020	3SM	2	Terrestrial Trap	A	F	86	NOOO	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	U	98	NOOR	N

Ouachitas	10/19/2020	3SM	4	Terrestrial Trap	A	F	100	NOOY	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	M	89	NORO	N
Ouachitas	10/19/2020	3SM	4	Terrestrial Trap	A	M	86	NORY	N
Ouachitas	10/19/2020	3SM	3	Walk Around	A	U	83	NOYB	N
Ouachitas	10/19/2020	3SM	3	Walk Around	A	M	93	NOYO	N
Ouachitas	10/19/2020	3SM	3	Walk Around	A	U	84	NOYR	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	99	NOYY	N
Ouachitas	10/19/2020	3SM	4	Terrestrial Trap	A	U	96	NROY	N
Ouachitas	10/19/2020	3SM	3	Terrestrial Trap	A	M	86	NRYB	N
Ouachitas	10/19/2020	3SM	3	Walk Around	A	F	111	NRYO	N
Ouachitas	10/19/2020	3SM	4	Terrestrial Trap	A	U	82	NRYR	N
Ouachitas	10/19/2020	3SM	3	Walk Around	A	F	95	NRYY	N
Ouachitas	10/19/2020	3SM	5	Terrestrial Trap	A	U	90	NYBO	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	93	NYBR	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	92	NYBY	N
Ouachitas	10/19/2020	3SM	5	Terrestrial Trap	A	F	91	NYOBY	N
Ouachitas	10/19/2020	3SM	5	Terrestrial Trap	A	U	102	NYOB	N
Ouachitas	10/19/2020	3SM	4	Terrestrial Trap	A	U	99	NYOO	N
Ouachitas	10/19/2020	3SM	5	Terrestrial Trap	A	F	81	NYOR	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	97	NYRB	N
Ouachitas	10/19/2020	3SM	5	Terrestrial Trap	A	U	91	NYRO	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	M	86	NYRR	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	90	NYRY	N
Ouachitas	10/19/2020	3SM	5	Walk Around	A	F	91	NYYO	N
Ouachitas	10/19/2020	3SM	2	Terrestrial Trap	A	U	99	OBNO	N
Ouachitas	10/19/2020	3SM	3	Terrestrial Trap	A	M	88	OBNY	N
Ouachitas	10/19/2020	3SM	2	Terrestrial Trap	A	M	91	OBON	N
Ouachitas	10/19/2020	3SM	3	Walk Around	A	F	103	OBYN	N
Ouachitas	10/19/2020	3SM	2	Terrestrial Trap	A	M	97	ONBO	N
Ouachitas	10/19/2020	3SM	3	Terrestrial Trap	A	M	95	ONBY	N
Ouachitas	10/19/2020	3SM	2	Terrestrial Trap	A	M	96	ONOB	N
Ouachitas	10/19/2020	3SM	2	Terrestrial Trap	A	M	95	ONOO	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	93	ONOR	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	88	ONRO	N
Ouachitas	10/19/2020	3SM	4	Walk Around	A	F	88	ONRR	N
Ouachitas	10/19/2020	3SM	3	Terrestrial Trap	A	F	93	ONRY	N
Ouachitas	10/19/2020	3SM	3	Walk Around	A	F	95	ONYB	N
Ouachitas	10/19/2020	3SM	3	Walk Around	A	F	99	ONYO	N
Ouachitas	10/19/2020	3SM	3	Walk Around	A	F	92	ONYR	N
Ouachitas	10/19/2020	3SM	5	Walk Around	A	F	93	O*YY	Y

Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	U	91	OONR	N
Ouac	hitas	10/19/2020	3SM	3	Walk Around	A	F	99	OOYN	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	F	88	ORNO	N
Ouac	hitas	10/19/2020	3SM	3	Terrestrial Trap	A	M	90	ORNY	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	F	109	ORON	N
Ouac	hitas	10/19/2020	3SM	3	Walk Around	A	F	92	ORYN	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	F	94	OYBN	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	F	95	OYNB	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	U	92	OYNO	N
Ouac	hitas	10/19/2020	3SM	4	Terrestrial Trap	A	U	85	OYNR	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	F	105	OYON	N
Ouac	hitas	10/19/2020	3SM	4	Terrestrial Trap	A	F	86	OYRN	N
Ouac	hitas	10/19/2020	3SM	5	Walk Around	A	U	87	OYYN	N
Ouac	hitas	10/19/2020	3SM	5	Walk Around	A	F	100	OYYR	N
Ouac	hitas	10/19/2020	3SM	3	Terrestrial Trap	A	M	86	RBYN	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	U	96	RBYR	Y
Ouac	hitas	10/19/2020	3SM	4	Terrestrial Trap	A	F	107	RNOY	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	F	101	RNRO	N
Ouac	hitas	10/19/2020	3SM	3	Walk Around	A	F	101	RNYO	N
Ouac	hitas	10/19/2020	3SM	3	Terrestrial Trap	A	M	100	RNYR	N
Ouac	hitas	10/19/2020	3SM	3	Walk Around	A	F	98	RNYY	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	F	102	RONO	N
Ouac	hitas	10/19/2020	3SM	4	Terrestrial Trap	A	M	98	RONY	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	F	96	ROON	N
Ouac	hitas	10/19/2020	3SM	3	Walk Around	A	U	86	ROYN	N
Ouac	hitas	10/19/2020	3SM	4	Terrestrial Trap	A	M	91	RROY	N
Ouac	hitas	10/19/2020	3SM	3	Terrestrial Trap	A	M	100	RRYN	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	U	83	RYBN	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	F	95	RYNB	N
Ouac	hitas	10/19/2020	3SM	5	Terrestrial Trap	A	F	98	RYNO	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	F	111	RYNY	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	F	99	RYRN	N
Ouac	hitas	10/19/2020	3SM	5	Walk Around	A	F	84	RYYB	N
Ouac	hitas	10/19/2020	3SM	5	Walk Around	A	F	100	RYYN	N
Ouac	hitas	10/19/2020	3SM	5	Walk Around	A	F	99	RYYO	N
Ouac	hitas	10/19/2020	3SM	5	Walk Around	A	F	93	RYYR	N
Ouac	hitas	10/19/2020	3SM	5	Walk Around	A	F	97	RYYY	N
Ouac	hitas	10/19/2020	3SM	5	Walk Around	A	F	99	YNRR	N
Ouac	hitas	10/19/2020	3SM	4	Walk Around	A	F	96	YNRY	N
Ouac	hitas	10/19/2020	3SM	5	Walk Around	A	U	92	YYYB	N

0 17	10/20/2020	2014	2	T 1 T		Г	00	MADD	NI
Ouachitas	10/20/2020	3SM	2	Terrestrial Trap	A	F	90	NYBB	N
Ouachitas	10/20/2020	3SM	2	Terrestrial Trap	A	F	94	NYYR	N
Ouachitas	10/20/2020	3SM	3	Terrestrial Trap	A	M	99	OO*B	Y
Ouachitas	10/20/2020	3SM	2	Terrestrial Trap	A	F	103	RYNR	N
Ouachitas	10/20/2020	3SM	2	Terrestrial Trap	A	F	100	RYON	N
Ouachitas	10/20/2020	3SM	5	Terrestrial Trap	A	F	97	YBNN	N
Ouachitas	10/20/2020	3SM	5	Terrestrial Trap	A	F	99	YNBN	N
Ouachitas	10/20/2020	3SM	5	Terrestrial Trap	A	F	102	YNNB	N
Ouachitas	10/20/2020	3SM	4	Terrestrial Trap	A	F	95	YNNO	N
Ouachitas	10/20/2020	3SM	4	Terrestrial Trap	A	F	90	YNNY	N
Ouachitas	10/20/2020	3SM	4	Terrestrial Trap	A	F	92	YNON	N
Ouachitas	10/20/2020	3SM	4	Terrestrial Trap	A	F	93	YONN	N
Ouachitas	10/20/2020	3SM	3	Terrestrial Trap	A	F	99	YYNN	N
Ouachitas	10/21/2020	3SM	5	Terrestrial Trap	A	F	89	BBNN	N
Ouachitas	10/21/2020	3SM	3	Terrestrial Trap	A	U	98	BNBN	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	84	BBBR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	97	BBOO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	89	BBOR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	93	BBRB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	96	BBRO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	94	BBRR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	U	98	BBRY	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	92	BBYR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	78	BNRY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	93	BNYR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	89	BOBR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	95	BONB	Y
Ozarks	10/28/2020	NP	A	Walk Around	A	M	99	BOOR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	89	BORB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	87	BORO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	92	BORR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	90	BORY	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	95	BOYR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	95	BRBB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	103	BRBO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	U	89	BRBR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	101	BRBY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	85	BRNY	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	92	BROB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	93	BROO	N

Ozarks	10/28/2020	NP	A	Walk Around	A	M	88	BROR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	91	BROY	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	93	BRRB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	93	BRRO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	93	BRRR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	95	BRRY	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	88	BRYB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	88	BRYN	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	95	BRYO	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	91	BRYR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	U	98	BRYY	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	84	BYBB	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	96	BYBR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	92	BY*Y	Y
Ozarks	10/28/2020	NP	В	Walk Around	A	U	94	BYOR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	102	BYRB	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	101	BYRO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	97	BYRR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	83	BYRY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	87	BYYR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	92	NBBY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	94	NBRY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	89	NBYR	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	89	**O*	Y
Ozarks	10/28/2020	NP	F	Walk Around	A	M	91	NOOY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	97	NORY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	U	90	NOYO	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	103	NOYR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	85	NRBY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	92	NROY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	91	NRRY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	89	NRYB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	92	NRYO	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	86	NRYR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	84	NRYY	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	F	101	*Y**	Y
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	F	90	*Y**	Y
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	90	*Y**	Y
Ozarks	10/28/2020	NP	F	Walk Around	A	U	97	NYOR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	92	NYRO	N

Ozarks	10/28/2020	NP	F	Walk Around	A	M	83	NYRY	N
Ozarks	10/28/2020	NP	F	Walk Around	Α	M	89	NYYR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	U	90	OBBR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	85	OBNR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	92	OBOB	Y
Ozarks	10/28/2020	NP	В	Walk Around	A	M	90	OBOR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	88	OBRB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	83	OBRN	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	98	OBRO	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	88	OBRR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	87	OBRY	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	92	OBYR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	87	O*BR	Y
Ozarks	10/28/2020	NP	F	Walk Around	A	M	83	ONOO	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	89	O*OR	Y
Ozarks	10/28/2020	NP	F	Walk Around	Α	M	88	ONOY	N
Ozarks	10/28/2020	NP	F	Walk Around	Α	M	85	ONRB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	101	O*RO	Y
Ozarks	10/28/2020	NP	F	Walk Around	A	M	92	ONRY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	F	90	ONYO	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	96	ONYR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	86	OOBR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	103	OONO	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	91	OONR	N
Ozarks	10/28/2020	NP	F	Walk Around	Α	M	80	OONY	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	90	OOOB	N
Ozarks	10/28/2020	NP	F	Walk Around	Α	M	98	OOON	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	87	0000	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	100	OOOR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	82	OOOY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	U	97	OOOY	Y
Ozarks	10/28/2020	NP	В	Walk Around	A	M	91	OORB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	81	OOR*	Y
Ozarks	10/28/2020	NP	В	Walk Around	A	U	89	OORO	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	91	OORR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	93	OORY	N
Ozarks	10/28/2020	NP	В	Walk Around	A	U	94	OOYB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	96	OOYN	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	104	OOYO	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	89	OOYR	N

Ozarks	10/28/2020	NP	В	Walk Around	A	M	86	ORBB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	82	ORBN	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	94	ORBO	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	85	ORBR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	95	ORBY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	80	ORNB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	F	101	OR*O	Y
Ozarks	10/28/2020	NP	F	Walk Around	A	M	82	ORNY	N
Ozarks	10/28/2020	NP	В	Walk Around	A	U	96	OROB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	95	ORON	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	93	OROO	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	89	OROR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	88	OROY	N
Ozarks	10/28/2020	NP	A	Walk Around	A	F	97	ORRB	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	90	ORRO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	89	ORRR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	93	ORRY	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	82	ORYB	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	88	ORYB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	89	ORYN	N
Ozarks	10/28/2020	NP	В	Walk Around	A	U	83	ORYO	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	95	ORYR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	90	ORYY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	94	OYBR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	87	OY**	Y
Ozarks	10/28/2020	NP	F	Walk Around	A	M	86	OYNR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	90	OYOB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	95	OYOR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	84	OYRB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	94	OYRN	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	85	OYRO	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	95	OYRR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	78	OYRY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	99	OYYR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	96	RBBB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	87	RBBO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	95	RBBR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	94	RBBY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	92	RBNY	N
Ozarks	10/28/2020	NP	A	Walk Around	A	F	97	RBOB	N

Ozarks	10/28/2020	NP	A	Walk Around	A	M	99	RBOO	N
Ozarks	10/28/2020	NP	Α	Walk Around	A	M	90	RBOR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	96	RBOY	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	93	RBRB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	87	RBRO	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	90	RBRY	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	98	RBYB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	U	93	RBYN	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	94	RBYO	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	95	RBYR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	83	RNBY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	70	RNOY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	U	87	RNRY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	89	RNYB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	92	RNYO	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	88	RNYR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	F	99	ROBB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	F	96	ROBO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	82	ROBR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	90	ROBY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	U	93	RONY	N
Ozarks	10/28/2020	NP	A	Walk Around	A	F	95	ROOB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	97	ROOO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	F	97	ROOR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	91	ROOY	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	92	RORB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	U	79	RORO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	91	RORR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	94	RORY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	90	ROYN	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	82	ROYR	N
Ozarks	10/28/2020	NP	Α	Walk Around	A	M	87	RRBB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	87	RRBO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	91	RRBR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	102	RRBY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	85	RRNY	N
Ozarks	10/28/2020	NP	A	Walk Around	A	F	100	RROB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	94	RROR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	95	RROY	N
Ozarks	10/28/2020	NP	Α	Walk Around	A	M	82	RRRB	N

Ozarks	10/28/2020	NP	A	Walk Around	A	M	85	RRRO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	87	RRRR	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	91	RRRY	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	97	RRYB	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	98	RRYN	N
Ozarks	10/28/2020	NP	В	Walk Around	A	M	90	RRYO	N
Ozarks	10/28/2020	NP	В	Walk Around	A	F	93	RRYR	N
Ozarks	10/28/2020	NP	6	Walk Around	A	M	97	YBBR	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	86	YBBY	N
Ozarks	10/28/2020	NP	6	Walk Around	A	F	85	YBOR	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	81	YBOY	N
Ozarks	10/28/2020	NP	6	Walk Around	A	M	95	YBRB	N
Ozarks	10/28/2020	NP	6	Walk Around	A	M	92	YBRO	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	86	YBRR	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	79	YBRY	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	85	YBRY	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	79	YBYB	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	U	101	YBYO	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	81	YBYR	N
Ozarks	10/28/2020	NP	12	Walk Around	A	M	95	YBYR	N
Ozarks	10/28/2020	COHI	16	Walk Around	A	M	92	YBYY	N
Ozarks	10/28/2020	COHI	16	Walk Around	A	M	80	Y***	Y
Ozarks	10/28/2020	NP	F	Walk Around	A	U	94	YNRR	N
Ozarks	10/28/2020	NP	12	Walk Around	A	M	78	YOBR	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	88	YOBY	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	89	YOOR	Y
Ozarks	10/28/2020	NP	A	Walk Around	A	M	90	YORB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	88	YORO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	88	YORR	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	88	YORY	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	96	YOYB	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	90	YOYR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	92	YOYR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	89	YOYR	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	92	YRBB	N
Ozarks	10/28/2020	NP	6	Walk Around	A	M	95	YRBO	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	92	YRBR	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	87	YRBY	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	86	YRBY	N
Ozarks	10/28/2020	NP	6	Walk Around	A	M	95	YROB	N

Ozarks	10/28/2020	NP	6	Walk Around	A	M	96	YROO	N
Ozarks	10/28/2020	NP	6	Walk Around	A	M	95	YROR	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	93	YROY	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	100	YROY	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	98	YRRB	N
Ozarks	10/28/2020	NP	6	Walk Around	A	M	97	YRRO	N
Ozarks	10/28/2020	NP	F	Walk Around	A	M	82	YRRR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	95	YRRY	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	80	YRYB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	88	YRYB	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	F	84	YRYO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	90	YRYO	N
Ozarks	10/28/2020	COHI	Elk	Walk Around	A	M	85	YRYR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	92	YRYR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	87	YRYY	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	87	YYBR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	89	YYOR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	F	98	YYRB	Y
Ozarks	10/28/2020	NP	A	Walk Around	A	M	86	YYRO	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	99	YYRR	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	90	YYRY	N
Ozarks	10/28/2020	COHI	16	Walk Around	A	F	98	YYYB	N
Ozarks	10/28/2020	NP	A	Walk Around	A	M	93	YYYR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	95	BBNR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	77	BBON	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	89	BBRN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	F	85	BNBB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	92	BNBR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	76	BNOR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	88	BNRB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	70	BNRO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	80	BNRR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	85	BNYN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	75	BONR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	75	BORN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	98	BRBN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	U	82	BRNB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	76	BRNO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	80	BRNR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	82	BRON	N

Ozarks	10/29/2020	NP	D	Walk Around	A	M	90	BRRN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	80	BYNN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	90	BYNR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	85	BYRN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	98	NBBB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	85	*BBO	Y
Ozarks	10/29/2020	NP	D	Walk Around	A	F	80	NBBR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	F	78	NBOR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	70	NBRB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	99	NBRO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	92	NBRR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	86	NBYN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	85	NNYO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	F	83	NNYY	N
Ozarks	10/29/2020	NP	D	Walk Around	A	U	85	NOBR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	90	NONY	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	80	N000	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	75	NOOR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	75	NORB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	F	97	NORO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	80	NORR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	80	NOYN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	80	NRBB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	81	NRBO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	85	NRBR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	72	NROB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	83	NROO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	74	NROR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	84	NRRB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	U	87	NRRO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	85	NRRR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	83	NYBN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	83	NYBR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	75	NYBR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	93	NYNB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	78	NYRN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	78	ONNY	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	74	ONRR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	80	ONYN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	82	ORNR	N

Ozarks	10/29/2020	NP	D	Walk Around	A	F	93	ORRN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	94	RBBN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	97	RBNB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	F	86	RBNO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	90	RBNR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	76	RBON	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	90	RBRN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	87	RBRR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	80	RNBB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	87	RNBO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	F	89	RNBR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	78	RNOB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	77	RNOO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	74	RNOR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	U	87	RNRO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	90	RNRR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	72	ROBN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	70	RONB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	75	RONO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	84	RONR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	73	ROON	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	78	RORN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	90	RRBN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	90	RRNB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	89	RRNO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	85	RRNR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	75	RRON	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	92	RRRN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	95	RYNN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	82	RYRB	Y
Ozarks	10/29/2020	NP	D	Walk Around	A	M	80	YBNN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	72	YBNR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	78	YBRN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	84	YNBN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	80	YNBR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	92	YNNB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	88	YNNR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	76	YNOR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	73	YNRB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	85	YNRN	N

Ozarks	10/29/2020	NP	D	Walk Around	A	M	70	YNRO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	87	YNRY	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	96	YNYR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	70	YONR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	95	YORN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	85	YRBN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	80	YRNB	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	98	YRNN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	76	YRNO	N
Ozarks	10/29/2020	NP	D	Walk Around	A	U	70	YRNR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	87	YRNY	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	75	YRON	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	80	YRRN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	M	95	YRYN	N
Ozarks	10/29/2020	NP	D	Walk Around	A	U	94	YYNR	N
Ozarks	10/29/2020	NP	D	Walk Around	A	F	91	YYRN	N
Ozarks	10/13/2021	COHI	16	Walk Around	A	M	95	O*YO	Y
Ozarks	10/13/2021	COHI	16	Walk Around	A	M	90	Y1	Y
Ozarks	10/13/2021	COHI	16	Walk Around	A	M	88	Y1	Y
Ozarks	10/13/2021	COHI	16	Walk Around	A	M	91	YBBO	N
Ozarks	10/13/2021	COHI	16	Walk Around	A	M	90	YBRB	N
Ozarks	10/13/2021	COHI	16	Walk Around	A	M	92	YOYY	Y
Ozarks	10/13/2021	COHI	16	Walk Around	A	M	92	YRBB	N
Ozarks	10/13/2021	COHI	16	Walk Around	A	M	95	YRBR	N
Ozarks	10/13/2021	COHI	16	Walk Around	A	F	105	YROR	N
Ozarks	10/14/2021	SBH	Tick	Terrestrial Trap	A	M	82	OYBBY	N
Ozarks	10/14/2021	SBH	Tick	Terrestrial Trap	A	F	86	OYBOY	N
Ozarks	10/14/2021	COHI	Elk	Terrestrial Trap	A	M	79	OYBYO	N
Ozarks	10/14/2021	COHI	Elk	Walk Around	A	M	78	OYBYR	N
Ozarks	10/14/2021	SBH	Hilltop	Terrestrial Trap	A	M	93	OYRBY	N
Ozarks	10/14/2021	SBH	Tick	Terrestrial Trap	A	F	101	OYROY	N
Ozarks	10/14/2021	COHI	Elk	Walk Around	A	M	97	OYRYB	N
Ozarks	10/14/2021	COHI	Elk	Walk Around	A	M	75	OYRYR	N
Ozarks	10/14/2021	COHI	16	Terrestrial Trap	A	M	86	Y1	Y
Ozarks	10/14/2021	COHI	Elk	Terrestrial Trap	A	M	83	Y2	Y
Ozarks	10/14/2021	COHI	16	Terrestrial Trap	A	M	87	YBOB	N
Ozarks	10/14/2021	COHI	16	Terrestrial Trap	A	F	89	YBOO	N
Ozarks	10/14/2021	COHI	Elk	Terrestrial Trap	A	M	96	YOYB	Y
Ozarks	10/15/2021	COHI	16	Terrestrial Trap	A	F	102	*Y	Y
Ozarks	10/15/2021	COHI	16	Terrestrial Trap	A	F	90	BYOY	N

Ozarks	10/15/2021	COHI	16	Walk Around	A	F	91	BYYB	N
Ozarks	10/15/2021	COHI	16	Walk Around	A	U	93	BYYR	N
Ozarks	10/15/2021	COHI	16	Walk Around	A	M	88	OOYOY	N
Ozarks	10/15/2021	COHI	16	Walk Around	A	F	95	OOYYO	N
Ozarks	10/15/2021	COHI	16	Walk Around	A	F	90	OOYYY	N
Ozarks	10/15/2021	COHI	16	Walk Around	A	F	108	ORYYB	N
Ozarks	10/15/2021	COHI	16	Walk Around	A	F	90	ORYYO	N
Ozarks	10/15/2021	COHI	16	Walk Around	A	U	89	ORYYR	N
Ozarks	10/15/2021	SBH	Tick	Terrestrial Trap	A	M	91	OYBRY	N
Ozarks	10/15/2021	COHI	Elk	Terrestrial Trap	A	F	92	OYORY	N
Ozarks	10/15/2021	COHI	16	Walk Around	A	F	95	OYRRB	N
Ozarks	10/15/2021	COHI	16	Walk Around	A	F	99	OYRY	N
Ozarks	10/15/2021	COHI	16	Walk Around	A	F	97	OYYB	N
Ozarks	10/15/2021	COHI	16	Walk Around	A	F	97	OYYR	N
Ozarks	10/15/2021	COHI	16	Walk Around	A	F	89	RO*Y	Y
Ozarks	10/15/2021	COHI	Elk	Terrestrial Trap	A	M	89	RYRR	Y
Ozarks	10/15/2021	COHI	16	Terrestrial Trap	A	M	86	Y1	Y
Ozarks	10/15/2021	СОНІ	16	Terrestrial Trap	A	U	84	Y1	Y
Ozarks	10/15/2021	COHI	16	Terrestrial Trap	A	F	96	Y1	Y
Ozarks	10/15/2021	COHI	16	Terrestrial Trap	A	M	86	Y1	Y
Ozarks	10/15/2021	СОНІ	16	Walk Around	A	M	94	Y1	Y
Ozarks	10/15/2021	СОНІ	16	Walk Around	A	F	89	Y1	Y
Ozarks	10/15/2021	COHI	16	Walk Around	A	U	95	Y1	Y
Ozarks	10/15/2021	COHI	Elk	Terrestrial Trap	A	M	96	Y2	Y
Ozarks	10/15/2021	СОНІ	16	Terrestrial Trap	A	U	93	YOBO	N
Ozarks	10/15/2021	СОНІ	16	Terrestrial Trap	A	U	87	YOBR	N
Ozarks	10/15/2021	СОНІ	16	Terrestrial Trap	A	F	95	YOOB	N
Ozarks	10/15/2021	COHI	16	Terrestrial Trap	A	U	92	YOOR	N
Ozarks	10/15/2021	COHI	16	Terrestrial Trap	A	U	84	YORB	N
Ozarks	10/15/2021	СОНІ	16	Walk Around	A	U	91	YRRR	N
Ozarks	10/16/2021	COHI	Elk	Terrestrial Trap	A	F	98	OYBBO	N
Ozarks	10/16/2021	COHI	Elk	Terrestrial Trap	A	M	87	OYBRO	N
Ozarks	10/16/2021	COHI	16	Terrestrial Trap	A	F	100	OYOYB	N
Ozarks	10/16/2021	COHI	16	Terrestrial Trap	A	F	102	OYOYR	N
Ozarks	10/16/2021	COHI	Elk	Terrestrial Trap	A	U	80	OYRBO	N
Ozarks	10/16/2021	COHI	16	Terrestrial Trap	A	M	87	Y1	Y
Ozarks	10/16/2021	COHI	16	Terrestrial Trap	A	F	95	Y1	Y
Ozarks	10/17/2021	COHI	16	Terrestrial Trap	A	F	100	BYBY	N
Ozarks	10/17/2021	COHI	16	Terrestrial Trap	A	F	102	BYRY	N
Ozarks	10/17/2021	SBH	Tick	Terrestrial Trap	A	F	101	OOYOO	N

Ozarks	10/17/2021	COHI	16	Terrestrial Trap	A	F	101	ORYOY	N
Ozarks	10/17/2021	COHI	16	Terrestrial Trap	A	F	99	RY*R	N
Ozarks	11/10/2021	COHI	16	Terrestrial Trap	A	M	94	OOOB	Y
Ozarks	11/10/2021	COHI	16	Terrestrial Trap	A	M	86	YYBY	N
Ozarks	11/10/2021	COHI	16	Terrestrial Trap	A	F	89	YYRY	N
Ozarks	11/11/2021	COHI	16	Walk Around	A	M	90	Y1	Y
Ozarks	11/11/2021	COHI	16	Walk Around	A	M	87	YYYO	N
Ozarks	11/12/2021	COHI	Elk	Terrestrial Trap	A	U	57	Y2	Y
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	113	BBOO	Y
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	91	OBBYB	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	96	OBBYR	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	102	OBBYY	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	109	OBOYB	N
Ouachitas	10/19/2022	3SM	5	Walk Around	A	F	101	OBOYN	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	99	OBOYO	N
Ouachitas	10/19/2022	3SM	5	Walk Around	A	F	114	OBOYR	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	104	OBRYB	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	104	OBRYR	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	101	OBRYY	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	115	OOBOO	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	109	OOBOR	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	104	OOBYB	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	101	OOBYO	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	105	OOBYR	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	117	OOOBB	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	113	OOOBO	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	109	OOOBR	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	106	00000(1)	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	116	OOOOO <mark>(2)</mark>	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	103	OOOOR	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	102	OOORB	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	110	OOORR	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	117	OOOYB	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	101	OOOYO	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	102	OOOYR	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	101	OORYB	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	103	OORYO	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	101	OORYR	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	106	ORBYB	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	118	ORBYR	N

Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	107	ORBYY	N
Ouachitas	10/19/2022	3SM	5	Walk Around	A	F	112	OROYB	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	106	OROYO	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	108	ORRBY	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	98	ORRYY	N
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	109	OYBY*	Y
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	104	OYRO	Y
Ouachitas	10/19/2022	3SM	4	Walk Around	A	F	105	RB*O	Y
Ouachitas	10/20/2022	3SM	3	Walk Around	A	F	115	OBBYO	N
Ouachitas	10/20/2022	3SM	3	Walk Around	A	M	86	OBRYO	N
Ouachitas	10/20/2022	3SM	3	Walk Around	A	U	97	ORBYO	N
Ouachitas	10/20/2022	3SM	3	Walk Around	A	F	91	OROYR	N
Ouachitas	10/20/2022	3SM	3	Walk Around	A	F	95	ORRYO	N
Ouachitas	10/21/2022	3SM	4	Terrestrial Trap	A	F	95	OBBYR	Y
Ouachitas	10/21/2022	3SM	4	Terrestrial Trap	A	F	87	OOOOB	N
Ouachitas	10/21/2022	3SM	4	Terrestrial Trap	A	F	95	OOORO	N
Ouachitas	10/21/2022	3SM	4	Terrestrial Trap	A	F	97	OOOYO	N
Ouachitas	10/21/2022	3SM	4	Terrestrial Trap	A	F	110	OOROB	N
Ouachitas	10/21/2022	3SM	4	Terrestrial Trap	A	F	105	OOROR	N
Ouachitas	10/21/2022	3SM	4	Terrestrial Trap	A	F	95	OORYO	N
Ouachitas	10/21/2022	3SM	4	Terrestrial Trap	A	F	102	ORBBY	N
Ouachitas	10/24/2022	MCC	1	Walk Around	A	M	78	BBBO(M)	N
Ouachitas	10/24/2022	MCC	1	Walk Around	A	M	81	BBRO	N
Ouachitas	10/24/2022	MCC	2	Walk Around	A	F	85	BRBO	N
Ouachitas	10/24/2022	MCC	1	Walk Around	A	M	77	BROB	N
Ouachitas	10/24/2022	MCC	1	Walk Around	A	F	83	BROR	N
Ouachitas	10/24/2022	MCC	2	Walk Around	A	F	85	BRRO	N
Ouachitas	10/24/2022	3SM	4	Terrestrial Trap	A	F	90	OBBOB	N
Ouachitas	10/24/2022	3SM	4	Terrestrial Trap	A	F	119	OBBOO	N
Ouachitas	10/24/2022	3SM	4	Terrestrial Trap	A	F	97	OBBOR	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	F	102	OBOBB	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	F	106	OBOBO	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	U	100	OBOBR	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	M	95	OBOOB	N
Ouachitas	10/24/2022	3SM	4	Terrestrial Trap	A	F	95	OBOOO	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	F	107	OBOOR	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	M	102	OBORB	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	F	109	OBORO	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	M	102	OBORR	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	F	95	OOBBB	N

Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	M	95	OOBRB	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	M	100	OOBRR	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	M	103	OORBB	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	M	95	OORBR	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	M	93	OORRB	N
Ouachitas	10/24/2022	3SM	4	Terrestrial Trap	A	F	104	OORRR	N
Ouachitas	10/24/2022	3SM	4	Terrestrial Trap	A	M	98	ORBOO	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	F	98	OROBB	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	F	95	OROBO	N
Ouachitas	10/24/2022	3SM	4	Terrestrial Trap	A	F	103	OROBR	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	U	95	OROOB	N
Ouachitas	10/24/2022	3SM	4	Terrestrial Trap	A	F	92	OROOO	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	F	100	OROOR	N
Ouachitas	10/24/2022	3SM	4	Terrestrial Trap	A	U	100	ORORB	N
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	U	107	ORORO	N
Ouachitas	10/24/2022	3SM	4	Terrestrial Trap	A	F	104	ORORR	N
Ouachitas	10/24/2022	3SM	4	Terrestrial Trap	A	F	111	ORROO	N
Ouachitas	10/24/2022	3SM	4	Terrestrial Trap	A	M	101	OYYBO	Y
Ouachitas	10/24/2022	3SM	2	Terrestrial Trap	A	M	97	OYYBY	Y
Ouachitas	10/24/2022	MCC	2	Walk Around	A	F	88	RBBO	N
Ouachitas	10/24/2022	MCC	1	Walk Around	A	F	86	RBOB	N
Ouachitas	10/24/2022	MCC	1	Walk Around	A	F	81	RBOR	N
Ouachitas	10/24/2022	MCC	1	Walk Around	A	F	79	RROB	N
Ouachitas	10/24/2022	MCC	1	Walk Around	A	M	85	RROR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	94	**BRY	Y
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	99	*Y*B*	Y
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	105	BRYB	Y
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	93	OBBBB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	102	OBBBO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	103	OBBBR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	103	OBBRB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	105	OBBRO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	95	OBBRO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	100	OBBRR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	94	OBOYY	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	95	OBRBR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	101	OBROB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	95	OBROR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	94	OBRRB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	100	OBRRO	N

Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	96	OBRRR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	105	OBYBB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	107	OBYBO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	95	OBYBR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	103	OBYOB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	107	OBYOO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	114	OBYOR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	100	OBYOY	Y
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	106	OBYRB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	107	OBYRO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	100	OBYRR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	119	OBYYR	Y
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	95	OOBBO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	91	OOBOB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	98	OOBYY	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	108	OOOYY	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	98	OORBO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	103	OOROO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	109	OORRO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	102	OORYY	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	94	ORBBB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	103	ORBBO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	93	ORBOB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	95	ORBOR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	94	ORBRB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	109	ORBRO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	108	ORBRR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	100	ORBRY	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	105	OROYY	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	88	ORRBB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	87	ORRBO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	97	ORRBR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	90	ORROB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	107	ORROR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	101	ORRRB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	102	ORRRO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	96	ORRRR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	95	ORRRY	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	99	ORYBB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	103	ORYBO	N

Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	107	ORYBR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	107	ORYOB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	106	ORYOO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	95	ORYRB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	96	ORYRO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	98	ORYRR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	105	ORYYB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	106	ORYYR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	101	OYBBB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	105	OYBBO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	92	OYBBR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	94	OYBOB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	106	OYBOO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	107	OYBOR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	93	OYBRB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	97	OYBRO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	111	OYBRR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	104	OYOBB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	87	OYOBO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	94	OYOBR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	97	OYOOB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	103	OYOOR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	103	OYORB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	91	OYORO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	101	OYORR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	98	OYRBB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	102	OYRBO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	103	OYRBR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	94	OYROB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	102	OYROO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	94	OYRRB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	102	OYRRO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	98	OYRRR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	100	OYYY*	Y
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	90	YBYBB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	100	YBYBO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	98	YBYBR	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	85	YBYBY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	U	96	YBYOB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	M	85	YBYOO	N

Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	105	YBYOR	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	100	YBYOY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	87	YBYRO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	103	YBYRY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	M	87	YBYYB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	U	87	YBYYO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	92	YBYYR	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	101	YBYYY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	U	107	YOYBB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	103	YOYBO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	97	YOYBR	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	93	YOYBY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	101	YOYOB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	105	YOYOO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	U	90	YOYOR	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	99	YOYOY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	83	YOYRB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	U	88	YOYRO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	95	YOYRR	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	89	YOYRY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	U	86	YOYYB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	101	YOYYO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	U	91	YOYYR	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	82	YOYYY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	85	YRYBO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	95	YRYBY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	98	YRYOB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	95	YRYOR	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	U	89	YRYOY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	103	YRYRO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	109	YRYRY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	M	94	YRYYB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	92	YRYYO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	93	YRYYR	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	M	98	YRYYY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	103	YYBBB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	100	YYBBO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	102	YYBBR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	109	YYBBY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	U	94	YYBOB	N

Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	96	YYBOO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	M	87	YYBOR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	101	YYBOY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	102	YYBRB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	95	YYBRO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	U	100	YYBRR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	104	YYBRY	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	100	YYBYB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	93	YYBYO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	102	YYBYR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	103	YYBYY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	U	94	YYOBB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	M	89	YYOBO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	102	YYOBR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	106	YYOBY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	101	YYOOB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	102	YYOOO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	U	87	YYOOR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	104	YYOOY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	102	YYORB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	88	YYORO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	100	YYORR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	107	YYORY	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	99	YYOYB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	98	YYOYO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	102	YYOYR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	102	YYOYY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	93	YYRBB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	94	YYRBO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	94	YYRBR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	99	YYRBY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	M	92	YYROB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	88	YYROO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	98	YYROR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	90	YYROY	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	88	YYRRB	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	U	95	YYRRO	N
Ouachitas	10/25/2022	3SM	4	Terrestrial Trap	A	F	95	YYRRR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	116	YYRRY	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	93	YYRYO	N

Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	106	YYRYR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	94	YYRYY	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	98	YYYBB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	87	YYYBO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	105	YYYBR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	93	YYYBY	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	100	YYYOB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	97	YYYOO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	100	YYYOR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	91	YYYOY	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	96	YYYRB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	96	YYYRO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	97	YYYRR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	U	91	YYYRY	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	93	YYYYB	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	89	YYYYO	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	M	91	YYYYR	N
Ouachitas	10/25/2022	3SM	2	Terrestrial Trap	A	F	107	YYYYY	N
Ouachitas	10/26/2022	MCC	1	Terrestrial Trap	A	U	81	OBOB	N
Ouachitas	10/26/2022	3SM	2	Terrestrial Trap	A	F	94	YBYRB	N
Ouachitas	10/26/2022	3SM	2	Terrestrial Trap	A	F	102	YBYRR	N
Ouachitas	10/26/2022	3SM	2	Walk Around	A	F	98	YOBYY	N
Ouachitas	10/26/2022	3SM	4	Terrestrial Trap	A	M	85	YOOYY	N
Ouachitas	10/26/2022	3SM	2	Terrestrial Trap	A	F	94	YRYBB	N
Ouachitas	10/26/2022	3SM	4	Terrestrial Trap	A	F	100	YRYBR	N
Ouachitas	10/26/2022	3SM	4	Terrestrial Trap	A	F	92	YRYRB	N
Ouachitas	10/26/2022	3SM	4	Terrestrial Trap	A	F	111	YYOR	Y
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	102	***R*	Y
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	117	B*BO	Y
Ouachitas	10/27/2022	3SM	2	Terrestrial Trap	A	U	100	OBBRB	Y
Ouachitas	10/27/2022	3SM	2	Terrestrial Trap	A	F	90	OBYRB	Y
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	96	YBBBY	N
Ouachitas	10/27/2022	3SM	2	Terrestrial Trap	A	U	85	YBBOO	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	109	YBBOY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	91	YBBRY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	100	YBBYB	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	101	YBBYO	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	104	YBBYR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	105	YBBYY	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	U	91	YBOBO	N

Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	117	YBOBY	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	85	YBOOO	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	98	YBOOY	N
Ouachitas	10/27/2022	3SM	2	Terrestrial Trap	A	F	97	YBORR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	109	YBORY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	93	YBOYB	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	105	YBOYB	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	98	YBOYO	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	103	YBOYR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	112	YBOYY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	97	YBRBY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	104	YBROY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	103	YBRYO	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	91	YBRYR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	97	YBRYY	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	88	YOBBB	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	104	YOBBO	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	95	YOBBR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	115	YOBBY	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	87	YOBOB	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	100	YOBOO	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	101	YOBOR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	97	YOBOY	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	103	YOBRB	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	96	YOBRR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	103	YOBYR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	94	YOBRY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	104	YOBYO	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	97	YOOBO	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	96	YOOBY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	110	YOOOB	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	102	Y0000	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	94	YOOOR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	102	YOOOY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	108	YOORO	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	89	YOORR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	107	YOORY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	U	98	YOOYB	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	104	YOOYR	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	98	YORBB	N
	· ·			F			-		•

Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	94	YORBO	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	93	YORBR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	101	YORBY	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	98	YOROB	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	86	YOROO	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	88	YOROO	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	96	YOROR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	91	YOROY	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	94	YORRB	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	99	YORRO	N
Ouachitas	10/27/2022	3SM	4	Terrestrial Trap	A	F	96	YORRR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	95	YORRY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	107	YORYB	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	97	YORYO	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	120	YORYR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	91	YORYY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	98	YRBBY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	92	YRBOY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	109	YRBRY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	99	YRBYB	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	88	YRBYO	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	99	YRBYR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	95	YRBYY	N
Ouachitas	10/27/2022	3SM	2	Terrestrial Trap	A	F	90	YROBB	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	99	YROBY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	106	YROOY	N
Ouachitas	10/27/2022	3SM	2	Terrestrial Trap	A	F	90	YRORB	N
Ouachitas	10/27/2022	3SM	2	Terrestrial Trap	A	F	95	YRORR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	98	YRORY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	91	YROYB	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	98	YROYO	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	99	YROYR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	110	YROYY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	U	90	YRRBY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	94	YRROY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	88	YRRRY	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	106	YRRYB	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	107	YRRYO	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	102	YRRYR	N
Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	112	YRRYY	N

Ouachitas	10/27/2022	3SM	4	Walk Around	A	F	96	YYRB	Y
Ouachitas	10/28/2022	3SM	5	Walk Around	A	M	85	YBROO	N
Ouachitas	10/28/2022	MCC	1	Terrestrial Trap	A	M	79	YOOO	N
Ouachitas	10/28/2022	3SM	5	Walk Around	A	F	100	YRBOO	N
Ouachitas	10/28/2022	3SM	3	Walk Around	A	U	95	YRROO	N
Ouachitas	10/29/2022	3SM	4	Terrestrial Trap	A	M	83	BYYO	Y
Ouachitas	10/29/2022	3SM	2	Terrestrial Trap	A	F	101	00*0	Y
Ouachitas	10/29/2022	3SM	2	Terrestrial Trap	A	F	99	ORYBO	Y
Ouachitas	10/29/2022	3SM	2	Terrestrial Trap	A	F	104	YBBOR	N
Ouachitas	10/29/2022	3SM	2	Terrestrial Trap	A	M	94	YBBRO	N
Ouachitas	10/29/2022	3SM	4	Terrestrial Trap	A	F	96	YBOBB	N
Ouachitas	10/29/2022	3SM	4	Terrestrial Trap	A	F	84	YBORO	N
Ouachitas	10/29/2022	3SM	2	Terrestrial Trap	A	U	95	YBRBO	N
Ouachitas	10/29/2022	3SM	2	Terrestrial Trap	A	U	94	YBROB	N
Ouachitas	10/29/2022	3SM	2	Terrestrial Trap	A	U	99	YBROR	N
Ouachitas	10/29/2022	3SM	2	Terrestrial Trap	A	F	195	YBRRO	N
Ouachitas	10/29/2022	3SM	2	Terrestrial Trap	A	U	98	YRBBO	N
Ouachitas	10/29/2022	3SM	2	Terrestrial Trap	A	U	94	YRBOB	N
Ouachitas	10/29/2022	3SM	2	Terrestrial Trap	A	F	98	YRBOR	N
Ouachitas	10/29/2022	3SM	4	Terrestrial Trap	A	F	100	YROBO	N
Ouachitas	10/29/2022	3SM	2	Terrestrial Trap	A	F	94	YRROB	N
Ouachitas	10/29/2022	3SM	2	Terrestrial Trap	A	F	101	YRROR	N
Ouachitas	10/29/2022	MCC	1	Terrestrial Trap	A	M	79	YYOOB	N
Ouachitas	10/29/2022	3SM	4	Terrestrial Trap	A	U	86	YYRRR	N
Ozarks	11/4/2022	NP	12	Walk Around	A	M	80	YYYYO	N
Ozarks	11/4/2022	NP	12	Walk Around	A	U	102	YYYYY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	U	95	BBYR	Y
Ozarks	11/5/2022	NP	A	Walk Around	A	M	92	BO*O	Y
Ozarks	11/5/2022	NP	A	Walk Around	A	F	96	BOO*	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	92	000*	Y
Ozarks	11/5/2022	NP	В	Walk Around	A	U	86	OOOY	Y
Ozarks	11/5/2022	NP	A	Walk Around	A	F	100	RBYR	Y
Ozarks	11/5/2022	NP	В	Walk Around	A	M	99	ROBY	Y
Ozarks	11/5/2022	NP	В	Walk Around	A	U	94	RROY	Y
Ozarks	11/5/2022	NP	В	Walk Around	A	M	88	YBBYB	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	93	YBBYO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	83	YBBYR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	100	YBBYY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	102	YBOYB	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	87	YBOYO	N

Ozarks	11/5/2022	NP	В	Walk Around	A	F	95	YBOYR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	102	YBOYY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	89	YBRYB	N
Ozarks	11/5/2022	NP	В	Walk Around	A	U	90	YBRYO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	93	YBRYR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	98	YBRYY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	96	YBYBB	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	95	YBYBO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	92	YBYBR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	101	YBYBY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	101	YBYOB	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	97	YBYOO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	87	YBYOR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	86	YBYOY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	93	YBYRB	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	86	YBYRO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	101	YBYRR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	93	YBYRY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	86	YBYYB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	79	YBYYO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	94	YBYYR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	98	YBYYY	N
Ozarks	11/5/2022	NP	E	Terrestrial Trap	A	M	98	YOBBY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	95	YOBOY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	83	YOBYB	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	88	YOBYO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	90	YOBYR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	101	YOBYY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	U	94	YOOOY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	100	YOORY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	92	YOOYB	N
Ozarks	11/5/2022	NP	В	Walk Around	A	U	90	YOOYO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	89	YOOYR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	97	YOOYY	N
Ozarks	11/5/2022	NP	E	Terrestrial Trap	A	M	88	YOROY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	92	YORYB	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	99	YORYO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	90	YORYR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	94	YORYY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	93	YOYBB	N

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Ozarks	11/5/2022	NP	В	Walk Around	A	M	91	YOYBO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	103	YOYBR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	94	YOYBY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	U	81	YOYOB	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	85	YOYOR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	90	YOYOY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	89	YOYRB	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	94	YOYRO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	83	YOYRR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	94	YOYRY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	91	YOYYB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	92	YOYYO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	89	YOYYR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	92	YOYYY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	85	YRBYO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	92	YRBYR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	U	93	YRBYY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	89	YROYB	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	99	YROYO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	91	YROYR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	91	YRRYB	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	94	YRRYO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	91	YRRYR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	94	YRRYY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	94	YRYBO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	100	YRYBR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	91	YRYBY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	94	YRYOB	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	103	YRYOO	N
Ozarks	11/5/2022	NP	В	Walk Around	A	U	103	YRYOR	N
Ozarks	11/5/2022	NP	В	Walk Around	A	F	92	YRYOY	N
Ozarks	11/5/2022	NP	В	Walk Around	A	M	93	YRYRB	N
Ozarks	11/5/2022	NP	В	Walk Around		U	97	YRYRR	N
Ozarks				Walk Around	A				
	11/5/2022	NP	В		A	M	92	YRYRY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	81	YRYYB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	105	YRYYO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	85	YRYYR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	95	YRYYY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	86	YYBBB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	95	YYBBO	N

Ozarks	11/5/2022	NP	A	Walk Around	A	M	95	YYBBR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	97	YYBBY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	107	YYBOB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	89	YYBOO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	79	YYBOR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	94	YYBOY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	94	YYBRB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	98	YYBRO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	87	YYBRR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	89	YYBRY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	87	YYBYB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	91	YYBYO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	91	YYBYR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	88	YYBYY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	89	YYOBB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	90	YYOBO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	91	YYOBR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	90	YYOBY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	106	YYOOB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	112	YYOOO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	90	YYOOR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	102	YYOOY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	92	YYORB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	87	YYORO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	F	100	YYORR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	100	YYORY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	91	YYOYB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	93	YYOYO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	F	85	YYOYR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	94	YYOYY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	97	YYRBB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	93	YYRBO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	88	YYRBR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	85	YYRBY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	94	YYROB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	98	YYROO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	90	YYROR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	F	99	YYROY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	91	YYRRB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	85	YYRRO	N

Ozarks	11/5/2022	NP	A	Walk Around	A	M	107	YYRRY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	85	YYRYB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	98	YYRYO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	94	YYRYR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	99	YYRYY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	U	87	YYRYY	Y
Ozarks	11/5/2022	NP	A	Walk Around	A	M	88	YYYBB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	F	88	YYYBO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	100	YYYBY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	87	YYYOB	Y
Ozarks	11/5/2022	NP	A	Walk Around	A	M	105	YYYOO	N
Ozarks	11/5/2022	NP	A	Walk Around	A	F	103	YYYOY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	98	YYYRB	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	103	YYYRR	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	94	YYYRY	N
Ozarks	11/5/2022	NP	A	Walk Around	A	M	91	YYYYR	N
Ozarks	11/6/2022	NP	E	Walk Around	A	M	92	O*YY	Y
Ozarks	11/6/2022	NP	E	Walk Around	A	M	77	YBOBY	N
Ozarks	11/6/2022	NP	D	Walk Around	A	F	101	YBOOY	N
Ozarks	11/6/2022	NP	E	Walk Around	A	F	99	YBORY	N
Ozarks	11/6/2022	NP	D	Walk Around	A	F	97	YOBRY	N
Ozarks	11/6/2022	NP	D	Walk Around	A	F	89	YORBY	N
Ozarks	11/6/2022	NP	D	Walk Around	A	F	98	YORRY	N
Ozarks	11/6/2022	NP	E	Terrestrial Trap	A	U	89	YOYOO	N
Ozarks	11/6/2022	NP	D	Walk Around	A	F	94	YROOY	N
Ozarks	11/6/2022	NP	E	Walk Around	A	F	94	YRORY	N
Ozarks	11/7/2022	NP	F	Walk Around	A	M	87	YBBBY	N
Ozarks	11/7/2022	NP	F	Walk Around	A	F	94	YBBOY	N
Ozarks	11/7/2022	NP	F	Walk Around	A	M	72	YBBRY	N
Ozarks	11/7/2022	NP	6	Walk Around	A	M	93	YBRBY	N
Ozarks	11/7/2022	NP	F	Walk Around	A	U	82	YBROY	N
Ozarks	11/7/2022	NP	6	Walk Around	A	M	105	YBRRY	N
Ozarks	11/7/2022	COHI	16	Walk Around	A	F	102	YOOBR	N
Ozarks	11/7/2022	COHI	16	Walk Around	A	M	83	YOORB	N
Ozarks	11/7/2022	NP	F	Walk Around	A	M	84	YRBOY	N
Ozarks	11/7/2022	NP	F	Walk Around	A	M	74	YRROY	N
Ozarks	11/8/2022	NP	C	Walk Around	A	U	95	YOBOB	N
Ozarks	11/8/2022	NP	2	Walk Around	A	F	102	YOBOO	N
Ozarks	11/8/2022	NP	C	Walk Around	A	M	102	YOBOR	N
Ozarks	11/8/2022	NP	2	Walk Around	A	F	89	YOOBB	N

Ozarks	11/8/2022	NP	2	Walk Around	A	F	96	YOOBO	N
Ozarks	11/8/2022	NP	2	Walk Around	A	M	87	YOOBR	N
Ozarks	11/8/2022	NP	2	Walk Around	A	M	80	YOOOB	N
Ozarks	11/8/2022	NP	1	Walk Around	A	F	76	Y0000	N
Ozarks	11/8/2022	NP	2	Walk Around	A	M	87	YOOOR	N
Ozarks	11/8/2022	NP	2	Walk Around	A	U	91	YOORB	N
Ozarks	11/8/2022	NP	2	Walk Around	A	M	92	YOORO	N
Ozarks	11/8/2022	NP	2	Walk Around	A	M	86	YOORR	N
Ozarks	11/8/2022	NP	2	Walk Around	A	F	88	YOROO	N
Ozarks	11/8/2022	NP	1	Walk Around	A	F	95	YRBBY	N
Ozarks	11/8/2022	NP	1	Walk Around	A	F	91	YRBRY	N
Ozarks	11/8/2022	NP	1	Walk Around	A	M	89	YRRBY	N
Ozarks	11/8/2022	NP	1	Walk Around	A	F	89	YRRRY	N
Ozarks	11/9/2022	NP	32	Walk Around	A	F	95	YOBBO	N
Ozarks	11/9/2022	NP	32	Walk Around	A	M	100	YOBRO	N
Ozarks	11/9/2022	NP	32	Walk Around	A	M	87	YORBO	N
Ozarks	11/9/2022	NP	32	Walk Around	A	M	98	YOROB	N
Ozarks	11/9/2022	NP	32	Walk Around	A	M	89	YOROR	N
Ozarks	11/9/2022	NP	32	Walk Around	A	M	90	YORRO	N
Ozarks	11/11/2022	NP	D	Walk Around	A	M	90	B*RR	Y
Ozarks	11/11/2022	NP	1	Walk Around	A	M	91	RYBBY	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	78	RYBOO	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	87	RYBOY	N
Ozarks	11/11/2022	NP	1	Walk Around	A	F	89	RYBRY	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	83	RYBYB	N
Ozarks	11/11/2022	NP	1	Walk Around	A	U	79	RYBYO	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	94	RYBYR	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	83	RYBYY	N
Ozarks	11/11/2022	NP	1	Walk Around	A	U	90	RYOBB	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	81	RYOBO	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	80	RYOBR	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	76	RYOBY	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	88	RYOOB	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	87	RYOOO	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	94	RYOOR	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	77	RYOOY	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	98	RYORB	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	101	RYORO	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	82	RYORR	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	88	RYORY	N

Ozarks	11/11/2022	NP	1	Walk Around	A	M	80	RYOYB	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	87	RYOYO	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	86	RYOYR	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	93	RYOYY	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	94	RYRBY	N
Ozarks	11/11/2022	NP	1	Walk Around	A	U	86	RYROO	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	86	RYROY	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	88	RYRRY	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	84	RYRYB	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	97	RYRYO	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	88	RYRYR	N
Ozarks	11/11/2022	NP	1	Walk Around	A	M	86	RYRYY	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	96	RYYBB	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	85	RYYBO	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	87	RYYBR	N
Ozarks	11/11/2022	NP	32	Walk Around	A	F	85	RYYBY	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	89	RYYOB	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	87	RYYOO	N
Ozarks	11/11/2022	NP	32	Walk Around	A	U	82	RYYOR	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	104	RYYOY	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	78	RYYRB	N
Ozarks	11/11/2022	NP	32	Walk Around	A	U	95	RYYRO	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	82	RYYRR	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	90	RYYRY	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	87	RYYYB	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	89	RYYYO	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	90	RYYYR	N
Ozarks	11/11/2022	NP	32	Walk Around	A	U	94	RYYYY	N
Ozarks	11/11/2022	NP	A	Walk Around	A	U	88	Y*OY	Y
Ozarks	11/11/2022	NP	A	Walk Around	A	M	78	YBBBO	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	88	YBBBR	N
Ozarks	11/11/2022	NP	2	Walk Around	A	M	85	YBBOB	N
Ozarks	11/11/2022	NP	2	Walk Around	A	M	99	YBBOR	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	85	YBBRB	N
Ozarks	11/11/2022	NP	В	Walk Around	A	F	88	YBBRO	N
Ozarks	11/11/2022	NP	32	Walk Around	A	U	86	YBBRR	N
Ozarks	11/11/2022	NP	D	Walk Around	A	M	85	YBOBB	N
Ozarks	11/11/2022	NP	E	Walk Around	A	M	80	YBOBO	N
Ozarks	11/11/2022	NP	D	Walk Around	A	M	82	YBOBR	N
Ozarks	11/11/2022	NP	F	Walk Around	A	U	88	YBOOB	N

Ozarks	11/11/2022	NP	F	Walk Around	A	M	85	YBOOO	N
Ozarks	11/11/2022	NP	Е	Walk Around	A	F	78	YBOOR	N
Ozarks	11/11/2022	NP	E	Walk Around	A	M	88	YBORO	N
Ozarks	11/11/2022	NP	D	Walk Around	A	M	90	YBORR	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	92	YBRBB	N
Ozarks	11/11/2022	NP	A	Walk Around	A	F	115	YBRBO	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	82	YBRBR	N
Ozarks	11/11/2022	NP	2	Walk Around	A	M	95	YBROB	N
Ozarks	11/11/2022	NP	2	Walk Around	A	F	94	YBROO	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	89	YBRRB	N
Ozarks	11/11/2022	NP	В	Walk Around	A	M	97	YBRRO	N
Ozarks	11/11/2022	NP	32	Walk Around	A	U	92	YBRRR	N
Ozarks	11/11/2022	NP	A	Walk Around	A	M	97	YBYYY	N
Ozarks	11/11/2022	NP	C	Walk Around	A	U	93	YOBBR	N
Ozarks	11/11/2022	NP	C	Walk Around	A	U	95	YOBOB	Y
Ozarks	11/11/2022	NP	C	Walk Around	A	M	99	YOBOR	Y
Ozarks	11/11/2022	NP	C	Walk Around	A	U	85	YOBRB	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	97	YOBRO	Y
Ozarks	11/11/2022	NP	C	Walk Around	A	M	86	YOBRR	N
Ozarks	11/11/2022	NP	2	Walk Around	A	M	87	YOOBR	Y
Ozarks	11/11/2022	NP	2	Walk Around	A	M	78	YOOOB	Y
Ozarks	11/11/2022	NP	F	Walk Around	A	M	90	YORBR	N
Ozarks	11/11/2022	NP	F	Walk Around	A	M	82	YORRB	N
Ozarks	11/11/2022	NP	F	Walk Around	A	U	92	YORRR	N
Ozarks	11/11/2022	NP	A	Walk Around	A	F	87	YOYBY	N
Ozarks	11/11/2022	NP	32	Walk Around	A	U	79	YRBBB	N
Ozarks	11/11/2022	NP	A	Walk Around	A	F	93	YRBBO	N
Ozarks	11/11/2022	NP	32	Walk Around	A	U	75	YRBBR	N
Ozarks	11/11/2022	NP	2	Walk Around	A	M	91	YRBOB	N
Ozarks	11/11/2022	NP	2	Walk Around	A	M	88	YRBOO	N
Ozarks	11/11/2022	NP	В	Walk Around	A	F	111	YRBOR	N
Ozarks	11/11/2022	NP	32	Walk Around	A	U	88	YRBRB	N
Ozarks	11/11/2022	NP	В	Walk Around	A	F	100	YRBRO	N
Ozarks	11/11/2022	NP	32	Walk Around	A	F	89	YRBRR	N
Ozarks	11/11/2022	NP	D	Walk Around	A	M	86	YROBB	N
Ozarks	11/11/2022	NP	D	Walk Around	A	M	90	YROBO	N
Ozarks	11/11/2022	NP	D	Walk Around	A	U	96	YROBR	N
Ozarks	11/11/2022	NP	E	Walk Around	A	M	90	YROOB	N
Ozarks	11/11/2022	NP	F	Walk Around	A	M	82	YROOO	N
Ozarks	11/11/2022	NP	E	Walk Around	A	M	79	YROOR	N

Ozarks	11/11/2022	NP	D	Walk Around	A	M	83	YRORB	N
Ozarks	11/11/2022	NP	D	Walk Around	A	U	82	YRORO	N
Ozarks	11/11/2022	NP	2	Walk Around	A	U	87	YRORR	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	92	YRRBB	N
Ozarks	11/11/2022	NP	В	Walk Around	A	M	74	YRRBO	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	90	YRRBR	N
Ozarks	11/11/2022	NP	В	Walk Around	A	F	100	YRROB	N
Ozarks	11/11/2022	NP	2	Walk Around	A	M	92	YRROO	N
Ozarks	11/11/2022	NP	A	Walk Around	A	M	89	YRROR	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	92	YRRRB	N
Ozarks	11/11/2022	NP	12	Walk Around	A	F	89	YRRRO	N
Ozarks	11/11/2022	NP	32	Walk Around	A	M	91	YRRRR	N
Ozarks	11/11/2022	NP	A	Walk Around	A	F	112	YY000	Y
Ozarks	11/13/2022	SBH	Hilltop	Walk Around	A	F	89	RYRRR	N