A virtual bird’s eye view: Live streaming nest boxes to continue outreach in the era of COVID-19

Jennifer Houtz¹, Rachael Mady¹, and Jennifer Uehling¹

¹Cornell University

July 1, 2020

Abstract

COVID-19 created a host of challenges for science education; in our case, the pandemic halted our in-person elementary school outreach project on bird biology. This project was designed as a year-long program to teach fifth grade students in Ithaca, New York, USA about bird ecology and biodiversity, using outdoor demonstrations and in-person games and activities to engage students in nature. As a central part of this effort, we set up nest boxes on school property and had planned to monitor them with students during bird breeding in the spring. Here, we describe our experiences transitioning this program online: we live streamed nest boxes to students’ virtual classrooms and used them as starting points for virtual lessons on bird breeding and nestling development. We suggest that instituting similar programs at local schools can promote equitable learning opportunities for students across geographical locations and with various living situations. In an era of social distancing and isolation, we propose that nest box live streaming and virtual lessons can support local communities by providing access to the outdoors and unconventional science learning opportunities for all students.

Title: A virtual bird’s eye view: Live streaming nest boxes to continue outreach in the era of COVID-19

Authors: Jennifer L. Houtz¹, Rachael Mady²,³, Jennifer J. Uehling¹,²*¶

Author Affiliations:

¹Cornell University Department of Ecology and Evolutionary Biology, 215 Tower Rd., Ithaca, NY, 14853
²Cornell Lab of Ornithology, 159 Sapsucker Woods Rd., Ithaca, NY, 14850
³Cornell University Department of Natural Resources, 111 Fernow Hall, Ithaca, NY, 14853

*Corresponding author email: jju8@cornell.edu

¶These authors contributed equally to this work.

Abstract:

COVID-19 created a host of challenges for science education; in our case, the pandemic halted our in-person elementary school outreach project on bird biology. This project was designed as a year-long program to teach fifth grade students in Ithaca, New York, USA about bird ecology and biodiversity, using outdoor demonstrations and in-person games and activities to engage students in nature. As a central part of this effort, we set up nest boxes on school property and had planned to monitor them with students during bird breeding in the spring. Here, we describe our experiences transitioning this program online: we live streamed nest boxes to students’ virtual classrooms and used them as starting points for virtual lessons on bird breeding and nestling development. We suggest that instituting similar programs at local schools can promote equitable learning opportunities for students across geographical locations and with various living situations. In an era of social distancing and isolation, we propose that nest box live streaming and virtual lessons can support local communities by providing access to the outdoors and unconventional science learning opportunities for all students.
virtual lessons can support local communities by providing access to the outdoors and unconventional science learning opportunities for all students.

**Keywords**: nest box, live stream, science outreach, cavity nesters

1. **Introduction**

While the COVID-19 shutdown created significant limitations for science education, it simultaneously created new opportunities for outreach to the general public via virtual platforms. Here, we share our perspective on transitioning a bird ecology and biodiversity outreach project online to provide insight for others who may be transitioning outreach programs to virtual formats. We initially created this outreach program for fifth graders with the goals of increasing general knowledge about birds and biodiversity, fostering long-term appreciation for nature, and introducing field ecology as a potential career option to young students. Prior to the COVID-19 shutdown, we set up nest boxes at a local elementary school as a teaching tool for this outreach program, and had been using them as a springboard for lessons about bird biology and behavior. In addition to providing teaching opportunities, these nest boxes also provided breeding habitat for cavity-nesting birds. After the school’s instruction transitioned online, we continued to visit the fifth grade classrooms virtually. We found that the nest boxes were an ideal focal point for virtual instruction, allowing us to teach the students about bird breeding and biology and take them on virtual “field trips” to check on the status of the boxes and the birds that occupied them.

Nest boxes can facilitate a transition from in-person to virtual science outreach, or the initiation of a virtual outreach project. They can be placed in almost any community space and easily filmed with an attached or mobile camera, including those found on smartphones. Virtual community outreach projects can make access to science education and nature more equitable for all students. Additionally, such projects can promote a sense of community during a time when feelings of connectedness are highly important. Below, we describe our process of transitioning outreach to a virtual format and discuss how virtual outreach may promote more equitable outdoor education opportunities. We encourage others to consider similar courses of action to support local communities during COVID-19 and beyond.

2. **Project Initiation and Interruption from COVID-19**

We started the fifth-grade outreach program “A Bird’s Eye View” four years ago as part of a volunteer program for Cornell graduate students: Cornell Graduate Student School Outreach Program (GRASSHOPR). Through the program, we were matched with the fifth-grade teachers at Belle Sherman Elementary School in Ithaca, New York, USA, and over the course of three years built our relationship with the teachers. In the fourth year of outreach, with the teachers’ support, we decided to expand the program outside of GRASSHOPR. We did so by adding fieldwork components, planning visits throughout the entire school year, and working to establish community engagement in and excitement about bird habitat creation.

As part of our new and expanded “A Bird’s Eye View” program in the 2019-2020 school year, we planned visits to Belle Sherman across the academic year so that we could teach students about birds’ annual cycles and maintain a connection with them. As we planned our lessons, we focused on establishing a sense of connection between the students and the birds around their school. Belle Sherman is located next to open fields and a small wooded area with a short nature trail. As scientists who study cavity nesters, we realized that this could be the ideal habitat for nest boxes to attract cavity-nesting birds such as tree swallows (*Tachycineta bicolor*), black-capped chickadees (*Poecile atricapillus*), Eastern bluebirds (*Sialis sialis*), and house wrens (*Troglodytes aedon*). Nest boxes are commonly used by researchers to study these species (Willner et al., 1983; Brennan et al., 1999; Vitousek et al., 2018), and are also frequently used by the general public to attract cavity-nesting birds to their properties. We designed lesson plans around exploring local bird diversity on Belle Sherman’s campus and setting up nest boxes for the students and teachers to monitor.

We taught four in-person lessons over the course of the fall and winter. Our first two lessons focused on exploring bird biodiversity, ecology, and field methods; we showed students tools used by ornithologists to study birds, such as mist-nets, banding pliers, bands, and measurement tools. We also used mist-nets to
capture birds near the wooded area and demonstrated bird handling and banding techniques. In our third lesson, we taught the students about bird annual cycles and nests, and had students decorate pre-made nest boxes with permanent markers as a way to increase student involvement and interest in the project (Figure 1). We set up these nest boxes around the school’s campus, situating them along the edge of the school’s fields and in the woods by the aforementioned trail. In our fourth lesson, we taught students about migration, aiming to get them excited about the migratory birds that would soon be returning to Ithaca while also describing the difficulties of migration, especially anthropogenic impacts (i.e., building collisions). As part of this lesson, we played a migration game during which students rolled dice to determine their fates as they navigated the many challenges of their mock “migration” across the classroom. For example, based on the numbers they rolled, some students were blown off course or eaten by outdoor cats, whereas others successfully completed their migrations and raised nestlings. Unfortunately, this migration lesson marked our final in-person visit because the COVID-19 shutdown and full transition to online learning occurred shortly after.

3. Transition to Virtual Outreach:

Although there were no expectations to continue the program, we were inspired by the efforts of different organizations to adapt to virtual outreach and education, both pre-COVID-19 and during the pandemic. For example, the Cornell Lab of Ornithology developed education materials around their online Bird Cams (Fee, Betancourt, & Fitzgerald, 2015), allowing teachers and students to connect with nature virtually. Using our phones, we could similarly live stream the nest boxes used by birds as a virtual “field trip.”

With the nest boxes as the anchor, we taught two virtual lessons, adapting our lesson plans on bird breeding and nestling development. Both lessons incorporated live streamed “field trips” to check the contents of the nest boxes. However, we still needed to find ways to engage the students in learning about biology over a digital platform, beyond simply showing them live footage. We could no longer use “think-pair-share” (Lyman, 1981) or activities such as our migration game that involved students physically moving around the classroom, so we explored other avenues for engagement. Inspired by online question and answer webinars, for each lesson, we shared a Google Form with the students ahead of time to give them the opportunity to ask questions and share their thoughts.

For the breeding birds lesson, students were asked to watch a video of an American robin (Turdus migratorius) from the Cornell Lab Bird Cams (“Life on the Ledge: 2017 American Robin Cam Highlights”) depicting different stages of the breeding cycle. Students anonymously submitted questions about adult and nestling behaviors such as fecal sac removal, nestling begging responses, and feeding rates. We next asked students to guess which species of cavity-nesting bird they thought nested in the Belle Sherman nest boxes, given the choices of black-capped chickadee, European starling, Eastern bluebird, or tree swallow.

For the nestling development lesson, students watched a video of an adult barred owl (Strix varia) feeding its nestlings (“From Box to Branch: 2017 Barred Owl Cam Highlights”). We asked the students to compare and contrast which food items are consumed by nestling owls versus black-capped chickadees, given the choices of worms, flying insects, other birds, squirrels, and berries. This lesson focused on the nestling developmental trajectory (e.g., hatching to nestling to fledgling) and dietary strategies such as carnivory and frugivory. Students asked questions about sibling competition, mass gain, and the role of adult males in nestling care.

We began each virtual lesson with a Google Slides presentation that included key terminology (e.g., altricial vs. precocial) and answers to student questions submitted on the Google Form. Using our smartphones, we then live streamed the inside of the nest boxes over Google Meet. Of the twelve nest boxes we installed, two were used by black-capped chickadees, two by house wrens, and one by Eastern bluebirds. With the timing of our lessons, we were able to live stream video of chickadee eggs and nestlings and house wren eggs. We discussed how to identify different species based on nesting material and egg color. We reinforced the material at the end of each lesson with a “which bird are you” quiz for the breeding birds lesson and a dietary strategy guessing game for the nestling development lesson. Students actively participated by writing answers down and sharing their results in the Google Meet chat window or holding up their answer to the
video camera, and we were able to summarize and communicate species differences in an interactive way.

In addition to their pre-submitted questions, students could ask on-the-spot questions during the live stream of the nest boxes and access the presentation slides afterwards. We found that by allowing students to engage with the material ahead of, during, and after the lesson, we could accommodate different learning styles (Campbell et al., 1999). Previous work on online asynchronous discussions has found that it encourages students who may not have participated in a classroom to engage with the material (Comer & Lenaghan, 2013). We also suspect that by incorporating asynchronous material like the Google Form and presentation slides, students unable to attend the live lesson were still able to learn this material at different times.

4. Lessons Learned and Future Steps:

In adapting our in-person lesson plans to be virtual, we realized that nest box monitoring (A) offers a flexible ecological teaching tool for educators and (B) creates opportunities for all students to engage with nature, regardless of their ability to go outdoors in person.

A) Nest boxes as flexible ecological teaching tools

Nest boxes are a low-maintenance, interactive teaching tool that can be used in-person or virtually to engage students in learning about birds and nature. Though we are trained ornithologists with federal and state permits, teachers and students do not need any permits to observe birds who nest in boxes (i.e., permits are only needed when handling or banding birds). Additionally, there are current citizen science projects, like the Cornell Lab of Ornithology’s NestWatch program, that provide instructions for nest box placement, installation, and monitoring (Nestwatch).

In our program, we used nest boxes to teach about bird breeding and nestling development; however, they can be used to teach lessons on a myriad of topics, including species identification, invasive species management (e.g., house sparrows (Passer domesticus) and European starlings (Sturnus vulgaris)), life cycles, habitat selection, and behavior. Nest boxes can be used as teaching tools anywhere that cavity nesters live, meaning that lessons could be constructed around species in many different localities. There are approximately 85 species of cavity-nesting North American birds (Scott, 1977), providing different options across the continent.

B) Live streaming nest boxes promotes equitable opportunities among students

Live streaming active bird nests may help all students access nature, regardless of the specific COVID-19 restrictions in place in their region or of their specific home situations. The COVID-19 pandemic has universally impacted the daily routines of people from all geographical locations and socioeconomic backgrounds, but to different degrees, making some outdoor activities such as bird watching more or less accessible. Here, we suggest that live streaming nest boxes and teaching lessons centered around these virtual field trips may help to give all students, regardless of their specific situations, the opportunity to experience nature and learn about bird biology.

In Ithaca specifically, playgrounds and children’s gardens were closed for many months due to COVID-19, making it more challenging for children to spend time outside in public places. Despite these closures, Ithaca is a rural college town in upstate New York surrounded by natural areas, and there are still many outdoor spaces available for socially-distanced use. We recognize that limitations on outdoor activities are more severe in urban areas. Before COVID-19 restrictions were put in place, children from urban communities already had less physical contact with nature than those from rural communities. Urban youths are at higher risk for “extinction of experience,” whereby a lack of physical contact and/or emotional connection with nature causes neutral or negative attitudes towards ecological issues (Pyle, 1993; Soga & Gaston, 2016). COVID-19 has likely further restricted urban children’s access to the outdoors; cities have denser populations, making it harder to go outside without risking contact with others. Therefore, though we implemented our program in a rural region, we recommend virtual field trips using nest boxes as one possible solution to the lack of nature access for urban students. All students can participate regardless of their geographical location, promoting equitable learning opportunities and building appreciation for nature.
In addition to exacerbating outdoor access disparities between urban and rural students, COVID-19 may also make it harder for some students to access the outdoors based on their living situations. Students likely face varying abilities to leave their homes due to guardian responsibilities or family health issues. NestWatch’s nest box monitoring code of conduct suggests that children should always be accompanied by an adult when observing bird nests (“How to NestWatch”). This creates inequitable access to the outdoors among young students because some may have guardians who are essential workers, and therefore unable to prioritize taking their children outside on bird watching expeditions. Additionally, some students may be completely unable to leave their homes because they must protect family members who are at health risk. Virtual nest box visits provide all students, regardless of their specific home situations, the opportunity to see wild birds. Even after COVID-19 becomes a lesser threat, these virtual learning experiences will still provide avenues for equitable learning opportunities for students. For example, students living in urban regions will still have less access to green space and nature experiences compared to those living in rural regions, and virtual lessons with live-streamed nest boxes could continue to provide important exposure to nature for all students.

4. Limitations:
We have highlighted the benefits of using nest boxes as teaching tools during the COVID-19 pandemic and beyond, but we recognize that this form of virtual outreach has limitations. Virtual instruction creates inequities in and of itself. In order for students to access or participate in virtual lessons, they must have reliable internet access and a computer. When social distancing restrictions are lifted, these barriers could be addressed by encouraging students to go to their local libraries. Funding could also be allocated so that schools could provide each student with a portable computer to take home with them.

5. Call to Action:
We make a call for local institutions and/or research groups to establish partnerships with local elementary schools, such as following a virtual engagement plan as we have described above. Virtual field trips increase access to the outdoors regardless of social distancing restrictions. Even if such a partnership is not feasible, nest box monitoring is possible. Nationwide nest box monitoring programs such as NestWatch allow the general public to contribute to breeding bird surveys through citizen science data collection. Teachers, local conservation organizations, or parents/guardians can install nest boxes at their private residences or properties to create this type of program without explicit partnership from research institutions. The pandemic has made interactions with nature and each other difficult, and we recommend virtual nest box monitoring as a way for scientists to support their local communities and promote connectedness between people and nature during this socially-distanced era.

Literature Cited:


Conflict of Interest : The authors declare no competing interests.

Data Accessibility Statement : We do not present any data in this paper.

Author Contributions : Jennifer Houtz: Conceptualization (equal); Funding acquisition (equal); Methodology (equal); Project administration (equal); Writing-original draft (equal); Writing-review & editing (equal). Rachael Mady: Conceptualization (equal); Funding acquisition (equal); Methodology (equal); Project administration (equal); Writing-original draft (equal); Writing-review & editing (equal). Jennifer Uehling: Conceptualization (equal); Funding acquisition (equal); Methodology (equal); Project administration (equal); Writing-original draft (equal); Writing-review & editing (equal).

Acknowledgements : Thank you to the fifth-grade students and teachers at Belle Sherman Elementary School for their partnership with us over the past four years. Thank you as well to the other graduate students and postdocs who volunteered their time to help us run some of the activities. Thank you to Maren Vitousek and Michelle Smith for feedback on this outreach program and this manuscript. Outreach materials were funded by a Cornell College of Agriculture and Life Sciences Alumni Association Grant (to JLH, RM, and JJU) and NSF-IOS 1457251 (to Maren Vitousek).
Figure 1. A: A black-capped chickadee (*Poecile atricapillus*) egg in one of the nest boxes set up at Belle Sherman Elementary in Ithaca, New York, USA. B: An opened nest box to show the Eastern bluebird (*Sialis sialis*) nest built within. C: Black-capped chickadee nestlings inside a nest box. D: Twelve boxes decorated by Belle Sherman fifth graders prior to installation on poles on school grounds.