

Female Common Nighthawk in Concord, NH. Photo by Mark Suomala.

PROJECT NIGHTHAWK 2007 SUMMARY

Project Nighthawk is a statewide research initiative, coordinated by New Hampshire Audubon, aimed at conserving a state-threatened bird species, the Common Nighthawk (*Chordeiles minor*). Data from coordinated summer nighthawk surveys in 1990–91 showed a total of 108 individuals in 16 towns. In 2006 they were reported from only two towns, Concord and Keene, during the nesting season. The reasons for their decline are not clear, but one possibility is changes in roofing substrate from pea stone to rubber and PVC. In 2007 New Hampshire Audubon initiated Project Nighthawk to investigate the potential for restoring nesting nighthawks by placing simple gravel "nest patches" on flat rooftops. We chose to target Concord and Keene for testing nest patch design and

success because they were the only two towns with nighthawks still remaining. If the gravel patches are successful, we hope to expand the project to other towns in the state.

Project Objectives And Goals

The objective is to determine if gravel nest patches on rooftops will reverse the decline of nighthawks in urban areas. Our initial goals for the first two years are as follows:

- 1. Place nest patches in appropriate sites in Concord and Keene and monitor for nighthawk use.
- 2. Conduct coordinated watch to census nighthawks in Concord and Keene.
- 3. Photo document activity at active nest patches.
- 4. Determine if patches attract nesting nighthawks and if there appears to be an optimum location, size, shape or other feature of successful patches.

Project Details & Outcome

Using a gravel patch design pioneered by a Maine researcher, pea stone patches were placed on flat rooftops at identified sites in Concord and in Keene. Volunteers were trained to monitor the sites to determine if they were used for nesting and to document nighthawk activity around and near the nest patches.

New Hampshire Audubon spearheaded the Concord activities and provided statewide coordination for the entire project. Results from the Concord area are described below. The Keene effort was spearheaded by the Ashuelot Valley Environmental Observatory (AVEO) in partnership with Antioch University New England graduate student Ken Klapper. The Keene results are described in a separate section.

The Project received considerable media attention and generated interest from places as far away at Oregon. Building owners in other New Hampshire towns expressed interest in participating. There was clearly a need for information on patch installation.

Plans For Next Year in Concord (and beyond!)

The presence of a male booming over one of the patches in Concord gives hope for potential success. It will be important to continue monitoring sites with patches, especially since quite a few were installed later in the nesting season.

- 1. Evaluate how well current nest patches held up over the winter and determine any necessary modifications.
- 2. Experiment with the addition of shade structures on patches.
- 3. Determine priorities for 2008 nest patch installations.
- 4. Develop web site information describing patch installation.
- 5. Create project poster/display.
- 6. Monitor nest patch sites for nighthawk presence.
- 7. Confirm 2008 nesting status/attempts through rooftop access checks.
- 8. Conduct coordinated watches to confirm nighthawk status in Concord and Keene.

CONCORD SUMMARY

Nest Patches. Seven rooftop nest patches were installed and monitored at the following locations:

- Concord Public Library, Green Street
- Statesman Building, 18 N. Main Street
- Sheraton Building, 114 N. Main Street, (2 patches, in opposite corners)
- Chase Building, 15 N. Main Street
- Sulloway and Hollis, 9 Capitol Street
- Sulloway and Hollis, 29 School Street



Installing a gravel patch at Sulloway & Hollis. Photo by Stephanie

Coordinated Watches. Volunteers conducted coordinated watches in Concord on three dates, June 14, June 27 and July 16. A total of seven males were observed calling and booming regularly at the following locations:

- Concord Public Library 1
- Sheraton Building 1
- Steeplegate Mall, northeast section 2

- Chenell & Regional Drive junction 2
- State Complex, Hazen Drive − 1

General observations. In addition to the coordinated watches we received additional survey forms with observations between May 29 to August 28. Birds were observed at the same general locations as the coordinated watches. Late in the season some birds appeared to have moved from their original calling sites. During the July watch the Concord Public Library bird alternated between the library and the James C. Cleveland Federal Building to the south, and a male was heard calling over Ocean Bank on Loudon Road. One female with a chick was observed (see details below), and two other possible females were reported. Detecting females was very difficult as was ascertaining rooftop nesting at sites without patches. This usually requires rooftop access which was not always possible. Other than the one chick mentioned above, none of the observed males were confirmed with a mate or attempting to nest.

Special Surprise.. A Chick!



Nighthawk chick. Photo by Mark Suomala.

One of the most exciting finds of the season was a newly-hatched nighthawk chick in an industrial section of East Concord on July 30th. Norman and Virginia Drew reported the chick after seeing a Project Nighthawk story in the newspaper. Business owners and workers accommodated the chick as it grew and it was last seen on the expected fledge date of August 21.

Funders. Volunteers and Cooperators

Project Nighthawk is a partnership made possible by support from many sources including building owners and volunteers, and contributions from individuals, corporations, and other entities. We'd like to thank the following individuals and businesses whose donations of time, space and funding helped make the 2007 Nighthawk project possible.

Donors

Cooperators and Partners

Jeannine C. Ayer Lou-Anne Conroy & Jonathan Sacks Dr. & Mrs. G. Donald Niswander Mr. & Mrs. Arthur Stavros Jean Tasker Mary P. Wright Betsy Janeway Asheulot Valley Environmental Observatory Mark Ciborowski Pat Immen, Concord Public Library Sulloway and Hollis

Volunteers

Volunteers recorded a total of 169.6 hours of time working on Project Nighthawk project in Concord. Volunteer activities included nest patch construction, nest patch monitoring, conducting surveys, photo documenting project activities, and engaging in public education/awareness.

| Ross Bennett | Sheridan Brown | Larry Denoncourt | Pamela Hunt | Kathie Palfy | Rebecca Suomala |
|---------------|-----------------|------------------|---------------|---------------------|------------------|
| Terry Bronson | Deb Callahan | Carol Foss | Vanessa Jones | Stephanie Parkinson | Robert Vallieres |
| Tabor Browder | Mark Ciborowski | Scott Franzblau | Jane Kolias | Bob Quinn | Robert Woodward |
| Phil Brown | Melissa Coppola | Lindsay Herily | Gail Page | Mark Suomala | Mary Wright |

Nighthawk Population Research

By comparing New Hampshire Audubon nighthawk population data dating back to 1982 with quantified information about the loss of peastone roofs, Antioch University New England M.S. candidate Ken Klapper will explore the relationship between the decreased use of peastone roofing material and the decline of Common Nighthawk populations in Keene and Concord . Klapper's thesis work will also include a thorough overview of the Project Nighthawk nest patch study and nighthawk population monitoring, and a summary of historical changes in nighthawk nesting in New Hampshire. Ken would like to thank New Hampshire Audubon for their generous support of his research.

KEENE SUMMARY

Ashuelot Valley Environmental Observatory (AVEO) and Ken Klapper, a M.S. student in Conservation Biology at Antioch University New England, partnered to build nighthawk nest patches, establish the Nighthawk Patrol monitoring program, and provide interpretive programming (Nighthawk Night Walks) in Keene. More than forty volunteers came together in Keene to install nest patches and survey nighthawks on the wing. The Melanson Company, Keene's largest roofing firm, dove into the project with donations of materials, funding,

expertise, and labor.

Nest Patches. Seven rooftop nest patches were installed and monitored at the following locations:

- Keene State College Science Center (2 patches)
- Keene State College Redfern Arts Center
- Keene High School, 43 Arch Street
- Prime Roast, 16 Main Street
- The Cracker Factory, 16 Church Street
- Antioch University New England, 40 Avon Street



Completed nest patch. Photo by Ken Klapper.

Coordinated Watches. AVEO volunteers (the "Nighthawk Patrol") conducted coordinated watches in Keene on seven dates: June 13, June 20, July 10, July 12, July 18, July 25, and August 2. The highest nighthawk count occurred on July 18 with four individuals observed simultaneously in the following locations:

Central Square – 1 Savings Bank of Walpole, Marlboro Street - 1 Bike Park, Gilbo Avenue – 1 Subaru Dealership, Production Avenue - 1

General Observations. Although the four individuals observed on July 18 were not engaging in the booming display, the Marlboro Street nighthawk was seen diving and booming on multiple occasions, and volunteers regularly saw a booming individual bird over 19 West Street. According to the Melanson Company, the 19 West Street building has one of the few remaining peastone roofs in Keene. (Unfortunately, a July 17 visit to this roof turned up no evidence of nesting.) Volunteers also saw two nighthawks flying in close proximity at 33 West Street on June 21. One of the birds was clearly smaller than the other, suggesting that both a male and female (smaller bird) were present.

Nighthawk Patrol volunteers additionally observed and photographed up to four nighthawks in West Swanzey in late July and early August. Whether these were local breeding birds or early migrants is unknown, given the late date; however, we plan to search for possible breeding birds in West Swanzey in 2008.

Funders, Volunteers and Cooperators

AVEO and Ken Klapper would like to thank the following individuals and businesses whose donations of time, space, and funding helped make Nighthawk Patrol possible in 2007.

<u>Donors</u> <u>Cooperators and Partners</u>

Cheshire County Conservation District
Phoenix Meidcal Supply
Fritz Restaurant
Prime Roast Coffee
The Melanson Company
Prime Roast Coffee
Rick's Ice Cream
Antioch University
Rew England
Keene State College
The Melanson Company

Volunteers

In 2007, the following Keene Nighthawk Patrol volunteers spent approximately 250 hours monitoring local nighthawk populations and helping to construct nest patches:

| Jean Amaral | Joe Friedlandert | Brian Kurtz | Rory Moon | Cliff Seifer | Brett Thelen |
|------------------|------------------|-------------------|-----------------|--------------------|--------------|
| Nancy Ancharski | Stu Goldberg | Marcy Leversee | David Morrill | Colin Seifer | Jenny Twohig |
| Michael Anderson | Andrea Hand | Gordon Leversee | Roby Morrison | Scott Semmens | Cherly Woods |
| Barbara Breen | Pam Harmon | Steve Lindsey | Kathleen Murphy | Rachel Sheridan | Mary Wright |
| Alexis Clark | Dave Hoitt | Lily McGartland | Cynthia Nichols | Mary Kate Sheridan | |
| Eric Clark | Bonnie Hudspethr | Nancy McGartland | Mary O'Rourke | Barbara Skuly | |
| Melissa Diven | Brad Hutchingson | Rachel McGartland | Larry Reynolds | Norm Spicher | |
| Dori Drachman | Cary Jardine | Wayne Miller | Jill Rolph | Kaitlyn Taft | |
| Kim Dupuis | Bob Kelley | Davie Moon | Sofi Rubinstein | Lance Tanino | |
| Heather Fletcher | Ken Klanner | Lindsay Moon | Sigrid Sholz | Frank Taylor | |

Other Acknowledgements

The following people provided essential roof access for nest patch creation and monitoring, and/or contributed their significant ornithological, scientific, and planning expertise to the design of Project Nighthawk in Keene:

| Jon Atwood | Richard Levine | Melissa Prindiville | Pete Throop |
|-----------------|------------------|---------------------|---------------------|
| Peter Howe | Steve Marazoff | Tom Remillard | Dave Wells |
| Pam Hunt | Greg Marsh | Bob Salmon | Paul Whicker |
| Tim Keating | David Moon | Tom Sintros | Bud Windsor |
| Rhett Lamb | Dave Nallett | Bruce Soper | Captain Jack Zeller |
| Gordon Leversee | Marianne O'Brien | Becky Suomala | • |

For Information on Project Nighthawk

- In Concord and statewide, contact Becky Suomala, NH Audubon, <u>bsuomala@nhaudubon.org</u>, 603-224-9909 x309.
- In Keene, contact Brett Amy Thelen, AVEO, brett@aveo.org, 603-358-2065, www.aveo.org.

Won't you help us in our conservation effort to save the nighthawks?



Can you find the nighthawk chick?

Finding a real nighthawk chick is just as hard as finding the one in this photo. Please help us carry out a second year of Project Nighthawk. We are raising funds now to continue our work to determine if gravel nest patches on rooftops will reverse the decline of nighthawks in urban areas. Our work is dependent on the funds we receive.

Please help us with a contribution.

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Project Nighthawk – A Partnership

Project Nighthawks depends on volunteers, partners, and supporters. We hope you will help.

| ☐ I would like to | o volunteer | □ I wo | ould like to l | know more a | about placing a grav | vel patch on | my flat roof |
|--------------------------|----------------------------|-----------|----------------|-------------|----------------------|--------------|--------------|
| ☐ I would like to ☐ \$50 | o support Pro □ \$100 □ | | | | on of: | | |
| Name | | | | | Phone_ | | |
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| Card # | | | | | Expiration Date | ; | |