### University of Nebraska - Lincoln Digital Commons@University of Nebraska - Lincoln

2008 Bird Strike Committee USA/Canada, 10th Annual Meeting, Orlando, Florida

Bird Strike Committee Proceedings

8-1-2008

## Assessing Movement, Site Preferences, and Environmental and Social Impacts of Canada Geese across an Urban Landscape

M. Elizabeth Rutledge

North Carolina State University, Turner House, Box 7646, NCSU Campus, Raleigh, NC 27695 USA

Christopher DePerno

North Carolina State University, Turner House, Box 7646, NCSU Campus, Raleigh, NC 27695 USA

Christopher Moorman

North Carolina State University, Turner House, Box 7646, NCSU Campus, Raleigh, NC 27695 USA

Michael Begier USDA Wildlife Services

Brian Washburn USDA Wildlife Services

Follow this and additional works at: http://digitalcommons.unl.edu/birdstrike2008



Part of the Environmental Health and Protection Commons

Rutledge, M. Elizabeth; DePerno, Christopher; Moorman, Christopher; Begier, Michael; and Washburn, Brian, "Assessing Movement, Site Preferences, and Environmental and Social Impacts of Canada Geese across an Urban Landscape" (2008). 2008 Bird Strike Committee USA/Canada, 10th Annual Meeting, Orlando, Florida. Paper 32. http://digitalcommons.unl.edu/birdstrike2008/32

This Article is brought to you for free and open access by the Bird Strike Committee Proceedings at DigitalCommons@University of Nebraska -Lincoln. It has been accepted for inclusion in 2008 Bird Strike Committee USA/Canada, 10th Annual Meeting, Orlando, Florida by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

## Assessing Movement, Site Preferences, and Environmental and Social Impacts of Canada Geese across an Urban Landscape

# M. Elizabeth Rutledge, Christopher S. DePerno, and Christopher E. Moorman

North Carolina State University, Turner House, Box 7646, NCSU Campus, Raleigh, NC 27695 USA

### Michael J. Begier

USDA Wildlife Services, PSC Box 8006, BLDG 4223 Access Road, MCAS Cherry Point, NC 28533 USA

#### Brian E. Washburn

USDA Wildlife Services, National Wildlife Research Center, 6100 Columbus Avenue, Sandusky, OH 44870 USA

Resident Canada goose (Branta canadensis maxima) populations have increased, causing many human-goose conflicts. These include decreased water quality, aggressive behavior towards humans and pets, the risk of disease from fecal contamination, and the potential for bird strikes to aircraft. To better understand these human-goose conflicts and potential risk to airport safety, we will examine Canada geese movements, habitat use, human attitudes toward geese, and disease transmission on the Piedmont-Triad International airport and surrounding areas of Greensboro, North Carolina. We will use a variety of tools, such as color-marking with auxiliary neck bands, satellite telemetry with global positioning system harnesses, blood/fecal sampling for disease, and surveys to evaluate the effect of Canada geese across an urban environment. After a year of observation, we will remove geese from areas where removal is most likely to reduce goose-aircraft collisions. Following the removals, we will monitor goose movements around the airport and the rates of re-colonization of removal sites. Using the information obtained from the study, we will develop management recommendations for reducing human-goose conflicts (e.g., removals to reduce risk of goose-aircraft collisions, disease transmission potential).

Abstract of poster presentation at Bird Strike Committee USA/Canada Meeting, Lake Mary and Sanford, Florida, August 18–21, 2008.