ISSN: 1680-5593

© Medwell Journals, 2014

# Effects of Area on Breeding Bird Communities in Urban Forests in Daejeon Metropolitan, South Korea

<sup>1</sup>Eun-Jae Lee and <sup>2</sup>Shin-Jae Rhim <sup>1</sup>Urban Planning Research Group, Daejeon Development Institute, 302-280 Daejeon, Korea <sup>2</sup>School of Bioresource and Bioscience, Chung-Ang University, 456-756 Ansung, Korea

Abstract: This study was conducted to clarify the effect of area on breeding bird communities in 35 urban forest fragments ranging from 2.1-1936 ha in Daejeon Metropolitan, South Korea. Bird communities were surveyed using the line transect method. Thirty seven species were observed and the number of resident species was higher than the number of visiting species. Hole and bush nesting guild species and bush and air foraging guild species were the most common. As the forest area increased, the number of bird species and bird species diversity index (H') increased significantly. The number of long-tailed tits (Aegithalos caudatus), Indian cuckoos (Cuculus micropterus), black-naped orioles (Oriolus chinensis) and yellow-throated buntings (Emberiza elegans) were significantly related with forest area. Forest size may be a critical factor affecting bird communities in urban areas. For the conservation and management of avian species in urban areas, forest fragment size and structural diversity of habitat should be maintained.

Key words: Area, bird community, breeding season, patch, urban area

#### INTRODUCTION

Composition and structure of bird communities worldwide have been affected by forest fragmentation (Austen *et al.*, 2001). Fragmentation is a process through which a focal habitat type is completely or partially removed (Villard *et al.*, 1999). Effects of fragmentation on birds may be due to changes in habitat and population dynamics caused by edge effects. Edge effects are more pronounced in small patches because of the increased ratio of edge to interior (Burke and Nol, 1998).

Changes in land use patterns and urbanization present particular challenges to conservation and management of urban areas (Blair, 1996). Urbanization changes the vegetation structure composition and plant communities. In addition, intensive development may decrease available resources to birds through the removal of substantial areas of primary production. These changes may affect resource abundance and distribution which are linked to individual bird species and the entire bird community (Whitney and Adams, 1980; Beissinger and Osborne, 1982; Blair, 1996).

Species composition in urban areas is determined by biotic and abiotic components associated with the potential species pool (Roy *et al.*, 1999; Clergeau *et al.*, 2001). Characteristics of the

surrounding habitat (Kubes and Fuchs, 1998; Jokimaki, 1999) and patch size may also affect the structure of avian communities in urban areas.

## MATERIALS AND METHODS

Researchers selected 35 patches (N36°17-27′, E127°17-28′) of urban forest based on present vegetation maps of Daejeon Metropolitan, South Korea (Fig. 1). Mean annual temperature is 12.6°C and mean annual precipitation is 1943 mm. The total area of Daejeon Metropolitan is 540 km², of which 286 km² is forested (Lee, 2012). Patch size varied from 2.1-1934.1 ha (Table 1). The survey sites were located in vegetated urban and suburban areas.

The bird surveys were conducted between 500 and 900 h in May 2012 in 35 forest patches by line transect surveys (Bibby *et al.*, 2000). Census routes were set up to determine the number of avian species present in each patch. All birds heard or seen were recorded and only the birds estimated to be within 25 m on either side of the census routes were used in the analysis (Stuart-Smith *et al.*, 2006; Lee *et al.*, 2011).

A guild is defined as a group of species that exploits environmental resources in a similar manner (Lee *et al.*, 2010). This definition is commonly used in environmental assessment and management of avian

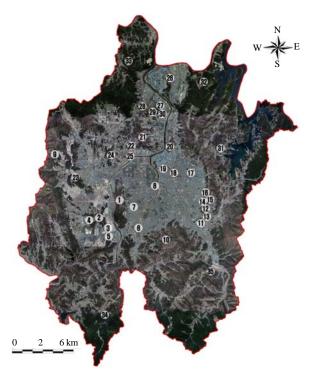


Fig. 1: Location of the study sites in Daejeon Metropolitan, South Korea

Table 1: Size and edge length of study sites in Daejeon Metropolitan, South

Study sites     Size (ha)     Edge (km)       Wolpyeong Park     501.0     15.17       Doan Park     151.0     13.80       Keonyang University Hospital     11.0     2.05       Daejeong Elementary School     9.1     2.12       Gasuwon Park     308.7     13.46       Daeshin High School     11.1     1.56       Byeondong Park     2.6     0.72       Namsun Park     12.2     1.75       Daejeon National Cemetery     1934.1     27.97       Sajeong Park     1482.0     36.50       Humansia Apartment     25.6     4.09       Panamdong North     34.0     4.10       Panamdong South     4.1     1.01       Daejeon/Woosong University     9.5     2.16       Daejeon University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.1       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage	Korea		
Doan Park     151.0     13.80       Keonyang University Hospital     11.0     2.05       Daejeong Elementary School     9.1     2.12       Gasuwon Park     308.7     13.46       Daeshin High School     11.1     1.56       Byeondong Park     2.6     0.72       Namsun Park     12.2     1.75       Daejeon National Cemetery     1934.1     27.97       Sajeong Park     1482.0     36.50       Humansia Apartment     25.6     4.09       Panamdong North     34.0     4.10       Panamdong South     4.1     1.01       Daejeon/Woosong University     9.5     2.16       Daejeon University     9.5     2.16       Daejeon University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     41.5     3.01       Bokyong Horse Racing Cours	Study sites	Size (ha)	Edge (km
Keonyang University Hospital     11.0     2.05       Daejeong Elementary School     9.1     2.12       Gasuwon Park     308.7     13.46       Daeshin High School     11.1     1.56       Byeondong Park     2.6     0.72       Namsun Park     12.2     1.75       Daejeon National Cemetery     1934.1     27.97       Sajeong Park     1482.0     36.50       Humansia Apartment     25.6     4.09       Panamdong North     34.0     4.10       Panamdong South     4.1     1.01       Daejeon/Woosong University     9.5     2.16       Daejeon University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.15       Hoedek Park     31.5     2.34       National Research Institute of Cultural Heritage     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52 <t< td=""><td>Wolpyeong Park</td><td>501.0</td><td>15.17</td></t<>	Wolpyeong Park	501.0	15.17
Daejeong Elementary School     9.1     2.12       Gasuwon Park     308.7     13.46       Daeshin High School     11.1     1.56       Byeondong Park     2.6     0.72       Namsun Park     12.2     1.75       Daejeon National Cemetery     1934.1     22.97       Sajeong Park     1482.0     36.50       Humansia Apartment     25.6     4.09       Panamdong North     34.0     4.10       Panamdong South     4.1     1.01       Daejeon/Woosong University     9.5     2.16       Daejeon University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Pa	Doan Park	151.0	13.80
Gasuwon Park     308.7     13.46       Daeshin High School     11.1     1.56       Byeondong Park     2.6     0.72       Namsun Park     12.2     1.75       Daejeon National Cemetery     1934.1     27.97       Sajeong Park     1482.0     36.50       Humansia Apartment     25.6     4.09       Panamdong North     34.0     4.10       Panamdong South     4.1     1.01       Daejeon/Woosong University     9.5     2.16       Daejeon University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     26.2     2.65       Cheongbyeoksan Park <td>Keonyang University Hospital</td> <td>11.0</td> <td>2.05</td>	Keonyang University Hospital	11.0	2.05
Daeshin High School     11.1     1.56       Byeondong Park     2.6     0.72       Namsun Park     12.2     1.75       Daejeon National Cemetery     1934.1     27.97       Sajeong Park     1482.0     36.50       Humansia Apartment     25.6     4.09       Panamdong North     34.0     4.10       Panamdong South     4.1     1.01       Daejeon/Woosong University     9.5     2.16       Daejeon University     46.6     4.45       Woosong University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     41.5     3.01       Macbong Park     41.5     3.01       Bokyong Horse Racing Course     22.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     58.2     7.29       Cheongbyeoksan Park<	Daejeong Elementary School	9.1	2.12
Byeondong Park     2.6     0.72       Namsun Park     12.2     1.75       Daejeon National Cemetery     1934.1     27.97       Sajeong Park     1482.0     36.50       Humansia Apartment     25.6     4.09       Panamdong North     34.0     4.10       Panamdong South     4.1     1.01       Daejeon/Woosong University     9.5     2.16       Daejeon University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Mus	Gasuwon Park	308.7	13.46
Namsun Park     12.2     1.75       Daejeon National Cemetery     1934.1     27.97       Sajeong Park     1482.0     36.50       Humansia Apartment     25.6     4.09       Panamdong North     34.0     4.10       Panamdong South     4.1     1.01       Daejeon/Woosong University     9.5     2.16       Daejeon University     18.1     2.45       Woosong University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     413.0     21.45       Maebong Park     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church	Daeshin High School	11.1	1.56
Daejeon National Cemetery     1934.1     27.97       Sajeong Park     1482.0     36.50       Humansia Apartment     25.6     4.09       Panamdong North     34.0     4.10       Panamdong South     4.1     1.01       Daejeon/Woosong University     9.5     2.16       Daejeon University     18.1     2.45       Woosong University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedek Park     31.5     2.34       National Research Institute of Cultural Heritage     413.0     21.45       Maebong Park     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     10.1     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong	Byeondong Park	2.6	0.72
Sajeong Park     1482.0     36.50       Humansia Apartment     25.6     4.09       Panamdong North     34.0     4.10       Panamdong South     4.1     1.01       Daejeon/Woosong University     9.5     2.16       Daejeon University     18.1     2.45       Woosong University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedock Park     31.5     2.34       National Research Institute of Cultural Heritage     413.0     21.45       Maebong Park     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum	Namsun Park	12.2	1.75
Humansia Apartment     25.6     4.09       Panamdong North     34.0     4.10       Panamdong South     4.1     1.01       Daejeon/Woosong University     9.5     2.16       Daejeon University     18.1     2.45       Woosong University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple	Daejeon National Cemetery	1934.1	27.97
Panamdong North     34.0     4.10       Panamdong South     4.1     1.01       Daejeon/Woosong University     9.5     2.16       Daejeon University     18.1     2.45       Woosong University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     413.0     21.45       Maebong Park     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemeter	Sajeong Park	1482.0	36.50
Panamdong South     4.1     1.01       Daejeon/Woosong University     9.5     2.16       Daejeon University     18.1     2.45       Woosong University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     41.30     21.45       Maebong Park     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan	Humansia Apartment	25.6	4.09
Daejeon/Woosong University     9.5     2.16       Daejeon University     18.1     2.45       Woosong University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     34.1       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     413.0     21.45       Maebong Park     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Panamdong North	34.0	4.10
Daejeon University     18.1     2.45       Woosong University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     413.0     21.45       Maebong Park     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     26.2     2.65       Eulmigi Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Panamdong South	4.1	1.01
Wosong University     46.6     4.46       Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     413.0     21.45       Maebong Park     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Daejeon/Woosong University	9.5	2.16
Yongjeon Park     15.3     3.40       Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     41.3     21.45       Maebong Park     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Daejeon University	18.1	2.45
Hannam University     8.8     2.48       Ojeong Farm Market     2.1     3.41       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     413.0     21.45       Maebong Park     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Woosong University	46.6	4.46
Ojeong Farm Market     2.1     3.41       Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     41.0     21.45       Maebong Park     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Yongjeon Park	15.3	3.40
Hoedeok Park     31.5     2.34       National Research Institute of Cultural Heritage     413.0     21.45       Maebong Park     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Hannam University	8.8	2.48
National Research Institute of Cultural Heritage     413.0     21.45       Maebong Park     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Ojeong Farm Market	2.1	3.41
Maebong Park     41.5     3.01       Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Hoedeok Park	31.5	2.34
Bokyong Horse Racing Course     220.0     7.98       Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	National Research Institute of Cultural Heritage	413.0	21.45
Chungnam National University     101.4     8.52       Seongdusan Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Maebong Park	41.5	3.01
Seongdusan Park     26.2     2.65       Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Bokyong Horse Racing Course	220.0	7.98
Eulmigi Park     58.2     7.29       Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Chungnam National University	101.4	8.52
Cheongbyeoksan Park     19.9     1.85       Kwanpyeongdong     16.7     3.45       Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Seongdusan Park	26.2	2.65
Kwanpyeongdong 16.7 3.45   Saesomang Church 24.5 3.64   Yeojin Buddhism Museum 18.9 2.80   Hyemyeong Temple 223.0 9.11   Yongho Public Cemetery 203.0 6.05   Obongsan 344.0 16.86   Jangan Reservoir 137.0 4.72	Eulmigi Park	58.2	7.29
Saesomang Church     24.5     3.64       Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Cheongbyeoksan Park	19.9	1.85
Yeojin Buddhism Museum     18.9     2.80       Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Kwanpyeongdong	16.7	3.45
Hyemyeong Temple     223.0     9.11       Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Saesomang Church	24.5	3.64
Yongho Public Cemetery     203.0     6.05       Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Yeojin Buddhism Museum	18.9	2.80
Obongsan     344.0     16.86       Jangan Reservoir     137.0     4.72	Hyemyeong Temple	223.0	9.11
Jangan Reservoir 137.0 4.72	Yongho Public Cemetery	203.0	6.05
8	Obongsan	344.0	16.86
Songlim Temple 219.0 7.69	Jangan Reservoir	137.0	4.72
Soligili Temple 218.0 7.08	Songlim Temple	218.0	7.68

Table 2: Categories of nesting and foraging guilds of bird communities in this study

uns su	Jay	
Guilds	Nesting or foraging site	Abbreviation
Nesting		
Canopy	Canopy	C
Hole	Tree hole	H
Bush	Bush and ground	В
Brood parasite	Nest of other birds	P
Foraging		
Canopy	Leaf, twig, branch, trunk and bud	С
Bush	Vine, litter, bush, fallen log and ground	b
Air	Air	a
Water	Stream and river	w

C: Conopy; H: Hole; B: Bush; P: brood parasite; a: air; b: bush; c: conopy; w: water

species (Simberloff and Dayan, 1991). Researchers used breeding season (May) survey results for breeding bird communities (Rhim and Lee, 2000). Researchers divided the nesting guild into canopy, hole, bush and brood parasite and the foraging guild into canopy, bush, air and water based on nesting and foraging sites (Table 2). Migration habits of each avian species were taken from Lee *et al.* (2000) (Table 3).

Simple regression analyses were used to examine the relationship between forest area and variables of interest (number of species and bird species diversity index). Bird species diversity index (H') was used for analysis of bird communities (Shannon and Weaver, 1949). Logistic regression analyses were employed to examine the relationship between forest area and each bird species.

Table 3: Bird community in the breeding season within urban forests in Daejeon Metropolitan, South Korea

_	,		Guilds	
Species	No. of individuals	Migration	Nesting	Foraging
Ardea cinerea	1	R/SV	-	-
Egretta alba modesta	1	SV	-	-
Anas poecilorhyncha	1	R/WV	-	-
Falco tinnunculus	2	R	В	a
Falco subbuteo	3	SV	В	a
Phasianus colchicus	48	R	В	b
Streptopelia orientalis	66	R	C	b
Cuculus micropterus	13	SV	P	c
Cuculus saturatus	7	SV	P	c
Otus scops	2	R	H	a
Eurystomus orientalis	22	SV	H	a
Dendrocopos kizuki	4	R	H	c
Dendrocopos major	9	R	H	С
Picus camus	7	R	H	c
Motacilla alba	4	SV	В	w
Hypsipetes amaurotis	141	R	C	c
Lanius bucephalus	4	R	C	b
Phoenicurus auroreus	18	R	В	b
Turdus dauma	6	SV	C	b
Turdus pallidus	12	R/SV	C	b
Paradoxornis webbianus	88	R	В	b
Urosphena squameiceps	7	SV	В	b
Ficedula zanthopygia	6	SV	H	a
Cyanoptila cyanomelana	15	SV	В	a
Aegithalos caudatus	58	R	C	С
Parus palustris	42	R	H	С
Parus ater	16	R	H	С
Parus major	134	R	H	С
Parus varius	19	R	H	c
Sitta europaea	12	R	H	С
Emberiza elegans	41	R	В	b
Passer montanus	74	R	В	b
Oriolus chinensis	47	sv	C	c
Garrulus glandarius	22	R	C	b
Pica pica	78	R	C	b
Corvus macrorhynchos	6	R	C	b
Columba livia	19	R	-	-
No. of species	37	-	-	-
No. of individuals	1,055	-	-	-

Migration (R = Resident;  $SV = Summer \ Visitor$ ;  $WV = Winter \ Visitor$ ). Nesting guild (B = Bush; C = Canopy; H = Hole;  $P = Brood \ Parasite$ ). Foraging guild (a = air; b = bush; c = canopy; w = water)

# **RESULTS**

Thirty seven bird species were observed in 35 forest patches of Daejeon Metropolitan, South Korea during the breeding season (May 2012). The total number of birds observed was 1055. Brown-eared bulbuls (*Hypsipetes amaurotis*) and great tits (*Parus major*) were the dominant bird species in the study areas. Twenty five species (68%) were residents and 12 species (32%) were Summer visitors (Table 3).

No differences were observed in the number of species among the canopy, hole and bush nesting guilds. Indian cuckoo (*Cuculus micropterus*) and Oriental cuckoo (*C. saturatus*) were belonged to the brood-parasite nesting guild. Within the foraging guild, bird species in the bush and air foraging guilds were higher than that in

Table 4: Guild structure of bird community in the breeding season within urban forests in Daejeon Metropolitan, South Korea

Guilds	No. of species	Percentage
Nesting		
Canopy	10	30.3
Hole	10	30.3
Bush	2	6.1
Brood parasite	11	33.3
Foraging		
Canopy	6	18.2
Bush	13	39.4
Air	13	39.4
Water	1	3.0

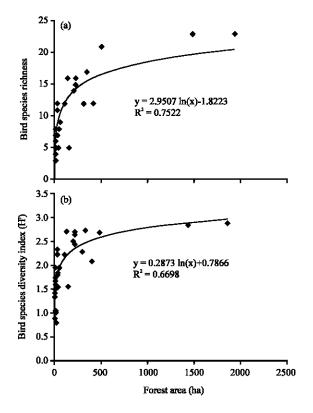


Fig. 2: Relationships between the number of bird species and forest area and a) between bird species diversity index (H') and forest area; b) in the breeding season within urban forests in Daejeon Metropolitan, South Korea

the canopy foraging guild. White wagtail *Motacilla alba* was the only species belonging to the water foraging guild in this study (Table 4).

In the breeding season, the regression equation for the number of bird species in urban forest areas of Daejeon Metropolitan, South Korea was  $y = 2.9507 \ln(x)-1.8223$ . The coefficient of determination (R²) was 0.7522. The regression equation for the bird species diversity index (H') was  $y = 0.2873 \ln(x)+0.7866$ . R² was 0.6698 (Fig. 2).

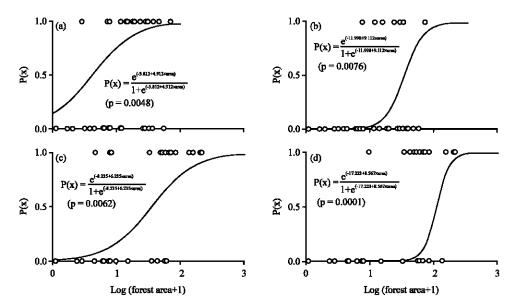


Fig. 3: Relationship between presence or absence of bird species and forest area; a) long-tailed tit (*Aegithalos caudatus*); b) Indian cuckoo (*Cuculus micropterus*); c) black-naped oriole (*Oriolus chinensis*); d) yellow-throated bunting (*Emberiza elegans*) in the breeding season within urban forests in Daejeon Metropolitan, South Korea

To understand the relationship between forest area and each bird species, logistic regressions between presence or absence of bird species and forest area were performed. The number of long-tailed tits (Aegithalos caudatus), Indian cuckoos (Cuculus micropterus), black-naped orioles (Oriolus chinensis) and yellow-throated buntings (Emberiza elegans) were significantly related with the forest area in this study (Fig. 3).

### DISCUSSION

The nature of the matrix and edges are important for birds within remnant habitat patches (Donovan *et al.*, 1997; Austen *et al.*, 2001). As the forest area increases, the number of bird species and bird species diversity indices (H') increased in this study. Moreover, the species composition also changed. In forest areas, some birds were added or omitted.

The changes in landscape due to fragmentation affect urban birds. In this study, the number of long-tailed tits, Indian cuckoos, black-naped orioles and yellow-throated buntings increased with increase in the urban forest area. Large forest patches provide highly diverse habitats for birds (Fernandez-Juricic and Telleria, 1999). An understanding of species-specific characteristics related with sensitivity to urbanization is essential to clarify avian community dynamics (Crooks *et al.*, 2004).

Total habitat patch size and core area may be significant indicators of the numbers of forest dwelling bird species detected in urban forests indicating that forest coverage and configuration are important (Austen *et al.*, 2001). The spatial arrangement of remnant forest patches may also be an important determinant of bird communities (Brotons and Herrando, 2001).

In general, forest patches and parks in urban areas have less vegetation coverage compared to natural forest areas. In addition, the vertical structure of foliage is simpler (Fernandez-Juricic and Jokimaki, 2001). Higher habitat complexity in urban forests increases bird diversity in urban areas (Savard et al., 2000). The supply of nesting resources such as artificial nest boxes may increase the colonization of urban areas by various cavity-nesting birds (Rhim et al., 2011; Son et al., 2012).

Small-scale habitat structures such as dead wood and large trees are critical for habitat quality (Essen *et al.*, 1997). Old trees with large trunks are important for hole nesting species (Enoksson *et al.*, 1995). Thus, various habitat components can affect nesting and foraging guild structures in bird communities (Lee *et al.*, 2011).

Urbanization and related process are major cause of landscape change and are a threat to biodiversity in urban areas (Wilcox and Murphy, 1985; Clergeau *et al.*, 2001; Fernandez-Juricic and Jokimaki, 2001). The conservation goals may differ depending on the needs of people and the degree of habitat modification. For urban bird communities, increases in bird species diversity, ecological process diversity and genetic heterogeneity of

populations can be considered as goals of conservation. Thus, it is especially important to conserve and manage the factors affecting birds in urban forests.

#### CONCLUSION

The aim of this study was to explore the effect of forest fragmentation due to urbanization on breeding bird communities for the conservation and management of birds. Researchers examined the species-area relationships in urban forests in Daejeon Metropolitan, South Korea.

#### ACKNOWLEDGEMENT

This study was supported by the Daejeon Development Institute, Korea.

#### REFERENCES

- Austen, M.J.W., C.M. Francis, D.M. Burke and M.S.W. Bradstreet, 2001. Landscape context and fragmentation effects on forest birds in Southern Ontario. Condor, 103: 701-714.
- Beissinger, S.R. and D.R. Osborne, 1982. Effects of urbanization on avian community organization. Condor, 84: 75-83.
- Bibby, C.J., N.D. Burgess, D.A. Hill and S.H. Mustoe, 2000. Bird Census Techniques. 2nd Edn., Academic Press, London, ISBN-13: 978-0120958313, Pages: 302.
- Blair, R.B., 1996. Land use and avian species diversity along an urban gradient. Ecol. Appl., 6: 506-519.
- Brotons, L. and S. Herrando, 2001. Factors affecting bird communities in fragments of secondary pine forests in the north-western Mediterranean basin. Acta Oecol., 22: 1-11.
- Burke, D.M. and E. Nol, 1998. Influence of food abundance, nest-site habitat and forest fragmentation on breeding ovenbirds. Auk, 115: 96-104.
- Clergeau, P., J. Jokimaki and J.P.L. Savard, 2001. Are urban bird communities influenced by the bird diversity of adjacent landscapes? J. Appl. Ecol., 38: 1122-1134.
- Crooks, K.R., A.V. Suarez and D.T. Bolger, 2004. Avian assemblages along a gradient of urbanization in a highly fragmented landscape. Biol. Conserv., 115: 451-462.
- Donovan, T.M., P.W. Jones, E.M. Annand and F.R. Thompson III, 1997. Variation in local-scale edge effects: Mechanisms and landscape context. Ecology, 78: 2064-2075.

- Enoksson, B., P. Angemstam and K. Larsson, 1995. Deciduous forest and resident birds: The problem of fragmentation within a coniferous forest landscape. Landscape Ecol., 10: 267-275.
- Essen, P.A., B. Ehnstrom, L. Ericson and K. Sjoberg, 1997. Boreal forests. Ecol. Bull., 46: 16-47.
- Fernandez-Juricic, E. and J. Jokimaki, 2001. A habitat island approach to conserving birds in urban landscapes: Case studies from Southern and Northern Europe. Biodivers. Conserv., 10: 2023-2043.
- Fernandez-Juricic, E. and J.L. Telleria, 1999. Recruitment patterns of blackbirds (*Turdus merula*) in urban fragmented populations. Ardeola, 46: 61-70.
- Jokimaki, J., 1999. Occurrence of breeding bird species in urban parks: Effects of park structure and broad-scale variables. Urban Ecosyst., 3: 21-34.
- Kubes, J. and R. Fuchs, 1998. Village as a bird refuge in cultural landscape largely agricultural landscape, the Czech Republic. Ekologia, 17: 208-220.
- Lee, E.J., 2012. Evaluation of potential habitat of forest patches for *Avian* species in Daejeon Metropolitan. Daejeon Development Institute, Daejeon, Korea.
- Lee, E.J., W.S. Lee, S.H. Son and S.J. Rhim, 2011. Differences in bird communities in post fire silvicultural practices stands within pine forest of South Korea. Landscape Ecol. Eng., 7: 137-143.
- Lee, W.S., C.Y. Park, S.J. Rhim, W.H. Hur and O.S. Chung *et al.*, 2010. Wildlife Ecology and Management. LifeScience Publishing Co., Seoul, Korea.
- Lee, W.S., T.H. Koo and J.Y. Park, 2000. A Field Guide to the Birds of Korea. LG Evergreen Foundation, Seoul, Korea, ISBN: 9788995141519, Pages: 328.
- Rhim, S.J. and W.S. Lee, 2000. The relationship between habitat structure and breeding bird communities at deciduous forest in mid-Eastern Korea. Jpn. J. Ornithol., 49: 31-38.
- Rhim, S.J., S.H. Son and K.J. Kim, 2011. Breeding ecology of tits *Parus* spp. using artificial nest boxes in a coniferous forest over a five-year period. For. Sci. Tech., 7: 141-144.
- Roy, D.B., M.O. Hill and P. Rothery, 1999. Effects of urban land cover on the local species pool in Britain. Ecography, 22: 507-517.
- Savard, J.P.L., P. Clergeau and G. Mennechez, 2000. Biodiversity concepts and urban ecosystems. Landscape Urban Plan., 48: 131-142.
- Shannon, C.E. and W. Weaver, 1949. The Mathematical Theory of Communication. 1st Edn., University of Illinois Press, Urbana, IL., ISBN-10: 0252725484.
- Simberloff, D. and T. Dayan, 1991. The guild concept and the structure of ecological communities. Annu. Rev. Ecol. Syst., 22: 115-143.

- Son, S.H., K.J. Kim, H.S. Hwang and S.J. Rhim, 2012. Relationship between atmospheric conditions and breeding ecology of tits in artificial nest boxes. J. Anim. Vet. Adv., 11: 3682-3686.
- Stuart-Smith, A.K., J.P. Hayes and J. Schieck, 2006. The influence of wildfire, logging and residual tree density on bird communities in the Northern Rocky Mountains. For. Ecol. Manage., 231: 1-17.
- Villard, M.A., M.K. Trzcinski and G. Merriam, 1999. Fragmentation effects on forest birds: Relative influence of woodland cover and configuration on landscape occupancy. Conserv. Biol., 13: 774-783.
- Whitney, G.G. and S.D. Adams, 1980. Man as maker of new plant communities. J. Appl. Ecol., 17: 431-448.
- Wilcox, B.A. and D.O. Murphy, 1985. Conservation strategy: The effects of fragmentation on extinction. Am. Nat., 125: 879-887.