CHICAGO BIRD COLLISION MONITORS

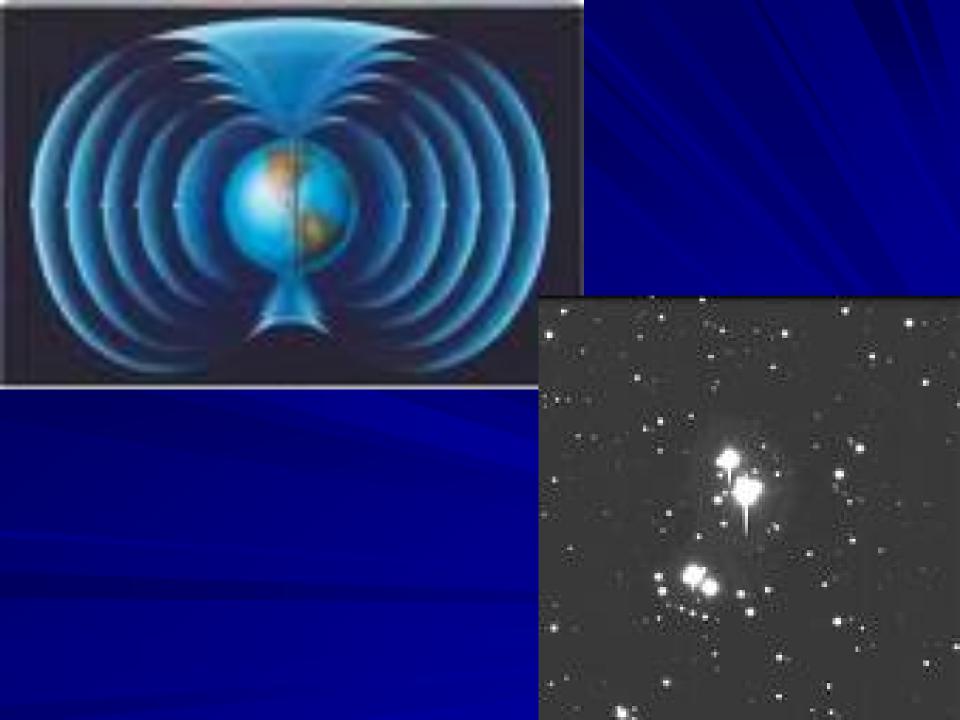
Light reduction for the protection of migratory birds

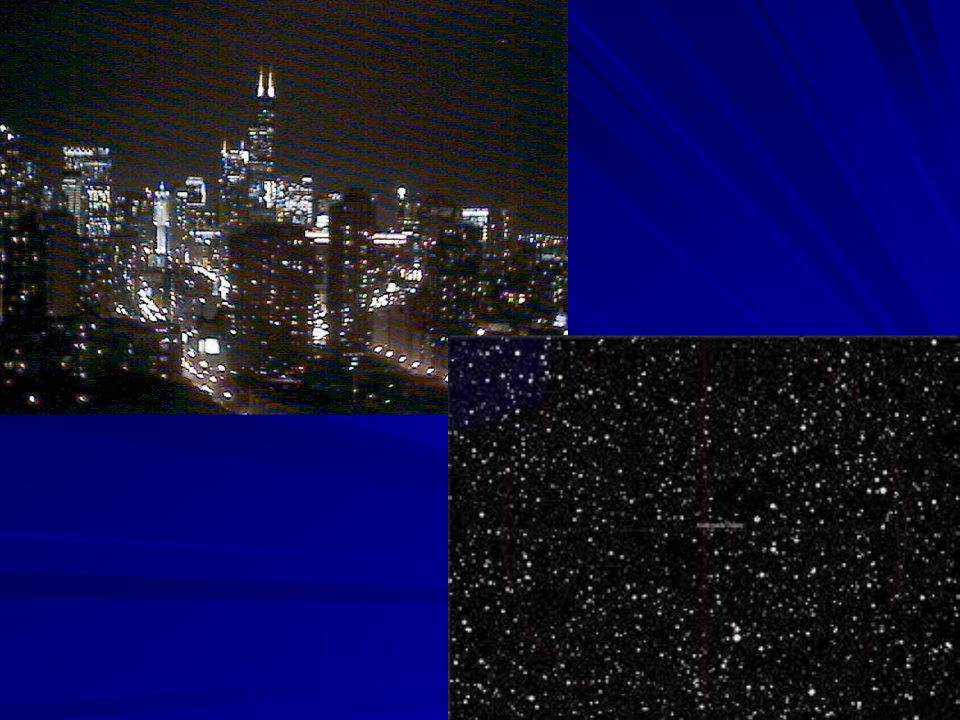


















CHICAGO'S McCORMICK PLACE

2 year study found turning off lights resulted in 83% fewer birds deaths – 1,297 birds crashed into lit windows compared to 192 into unlit windows

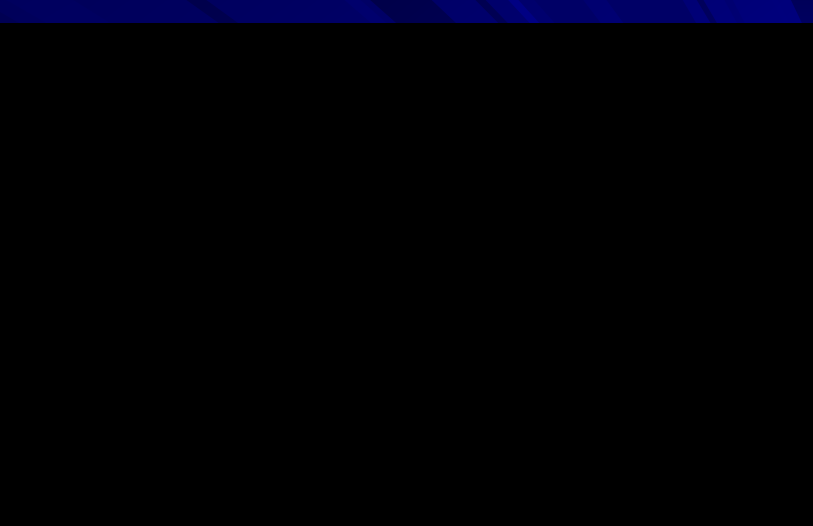
> "Turning Off Building Lights Reduced Bird Window-Kill 83% Field Museum Scientists Release Data from Two-Year Study." Field Museum Press Release, 2002





REDUCE COLLISIONS AND SAVE MIGRATORY BIRDS







- 11

and there

LIGHTS OFF

100









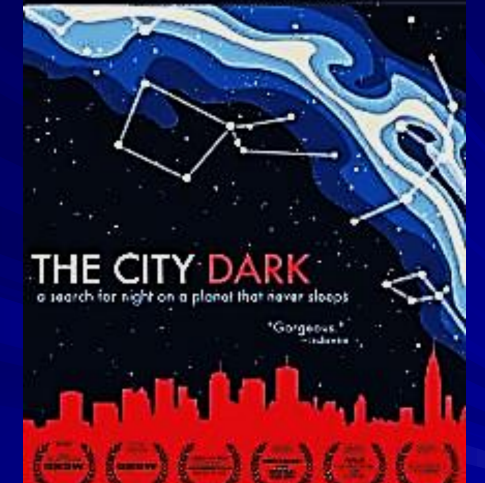








INOM THE COCREATOR OF KING COFN







WWWINGTONESOW



Contraction of the local division of the loc

www.birdmonitors.net



Chicago Bird Collision Monitors - CBCM Migratory Bird Rescue and Protection

Found an **Injured Bird?**

Found a **Baby Bird?**



URBAN THREATS TO BIRDS

It is estimated that a billion birds die and countless others are injured each year in North America as a result of window collisions!

Chicago Bird Collision Monitors (CBCM) is an all-volunteer conservation project dedicated to the protection of migratory birds through rescue, advocacy and outreach.

CBCM works to protect and recover migratory birds that are killed and injured in the downtown Chicago area each spring and fall migration. Confusing lights and glass building design cause thousands of birds migrating along the lakefront to collide with downtown buildings. Our teams spend the early morning hours recovering these birds to save the injured and document the fatalities that have occurred.

We promote bird-safe lighting and building design to reduce bird collision hazards. Our project collaborates with building management, architects, planners and the public to prevent bird collisions.

