Reducing Bird Collisions with Windows

It has been estimated that somewhere near 1 billion birds die each year in the United States from colliding into windows. While fortunately some of these collisions simply stun the bird, often they can prove fatal. Even if a bird is able to fly away it could have sustained permanent injuries to internal organs that over time could result in death.

The primary reason for collisions is reflective glass. For example, a bird may be fleeing from a predator and in a panic see the reflection of the landscape as a suitable direction to fly for safety. The bird could then crash into the window with considerable speed and force.

There are several things to consider to make your windows safer:

- Relocate Feeders
- Window Appearance