

## 30-Minute Observational Checklist

### Bald Eagle Nest: Identification #B0002

Broward County, 2009-2010

Observer's Name:

Date:

### Time Of Observation

Start Time:

End Time:

Total Time:

Number Of People At Arrival, Including Observers:

### Weather Conditions

- Sunny  
 Cloudy  
 Rainy  
 Thunderstorm  
 Other: \_\_\_\_\_  
Temperature (°F): \_\_\_\_\_

### Adult Eagle Behavior

- Normal  
 Nest Construction  
 Incubation  
 Brooding  
 Flying  
 Sitting On Nest  
 Roosting  
 Nervous  
 Mating  
 Vocalizing  
 Eating (Prey Item): \_\_\_\_\_  
 Territorial Disputes  
 Courtship  
 Other: \_\_\_\_\_  
 Number Of Adults: \_\_\_\_\_

### Eaglet Behavior

- Adult Feeding Eaglets (Prey, If Known): \_\_\_\_\_  
 Sibling Rivalry  
 Wing Flapping  
 Branching  
 Number Of Eaglets: \_\_\_\_\_

### Interaction With Power Lines

- Within One Wingspan Away  
 Perching On Power Lines  
 Roosting On Power Pole

### Interaction With Vehicles (One Tally Per Incident)

Within Wingspan:	Total: <input type="text"/>
Contact With Vehicle:	Total: <input type="text"/>

### Tally Chart (One Tally For Every Minute, Per Eagle)

Adult Eagle #1		Adult Eagle #2	
Sex (If Known):		Sex (If Known):	
<input type="checkbox"/> Male	<input type="checkbox"/> Female	<input type="checkbox"/> Male	<input type="checkbox"/> Female
<b>On The Nest</b>			
Total:	<input type="text"/>	Total:	<input type="text"/>
<b>In Sight Of Nest</b>			
Total:	<input type="text"/>	Total:	<input type="text"/>
<b>Not Seen</b>			
Total:	<input type="text"/>	Total:	<input type="text"/>

### Traffic Density

- Heavy (School & Rush Hour Traffic)  
 Medium (School Or Rush Hour Traffic)  
 Light (Neither School Nor Rush Hour Traffic)

Rush Hours: 6:30am-9:00am & 5:00pm-8:00pm  
School Hours: 6:30am-8:00am & 2:30pm-3:00pm

### Wind Speed

- None To Light  
 Moderate  
 Heavy

### Wind Direction

- From The North  
 From The NorthEast  
 From The East  
 From The SouthEast  
 From The South  
 From The SouthWest  
 From The West  
 From The NorthWest

### Specific Observations

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