

Comments:

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

Detailed Scouting Information

Location		Wetlands Cell #		Age/ Sex		AUX Band (left leg)		USGS Band (right leg)					
Notation	Details	Notation	Details	Notation	Details	Notation	Details	Notation	Details				
<p>?? - ?? - ??</p> <p>The three words that describe the What3Words GPS location, separated by hyphens</p>		<p>##</p> <p>Provide the Orlando Wetlands cell number in which the bird is seen. The cell number can be seen on the map - this is how the wetlands is divided</p>		Unk	Unknown Sex AND Age	Unk	Unknown if an AUX Band is present	Unk	Unknown if USGS Band is present				
				Unk-F	CONFIRMED Female, Unknown Age	—	CONFIRMED No AUX Band	—	CONFIRMED No USGS Band				
				SY-F	Second-Year Female	FLD???	Add question mark for any unknown Letter or Number	Y	Band is present				
				ASY-F	After Second-Year Female	FLA???							
				<p>Road you are on</p> <p>If you are unable to use the What3Words app or GPS coordinates, when you see a bird record the name of the street that you are standing on.</p>				SY-M	Second-Year Male	Y	AUX Band CONFIRMED, unable to read any Letters or Numbers		
								ASY-M	After Second-Year Male				
Juv	Juvenile, hatched this year												

Nest Material, Insect, Fecal Sac, and Unknown in Beak			Predator Activity			Movement		
Notation	Details	Record in Comments	Notation	Details	Record in Comments	Notation	Details	Record in Comments
Y	• Bird enters or exits a nest carrying that object	If an object in a beak is observed, record details of the object (type if known, described if unknown)	Y	CONFIRMED defense or interaction with predators that will harm the birds or nesting sites	If the bird is observed defending against a predator, record the type of predator	F - #	Bird in flight - Number of birds observed	If multiple behaviors are observed, record the other behaviors in the comments section
—	Bird holds the object, but entering or exiting a cavity s NOT observed		—	No defense behavior observed		P	Bird Perching	
N	No object is observed		EN	Bird entering cavity				
		EX	Bird exiting cavity					

Additional Notes

Each Bird observed should have a notation in EVERY column.

If continuing Comments, be sure to record line number from front of sheet so that birds can be properly identified.

Write what you see! If you have a guess to a number on a band, write it in Comments.