

Small Area Survey Datasheet- Page 1

Primary Observer:					Additional Observers:					
Date:			Start Time:		End Time:					
LOCATION										
Site Name:					Details to find survey location:					
Latitude (DD):			Longitude (DD):							
Agricultural □; Fore	st □; G	rassland/S	Shrubland □; Wetland □; Sh	noreline □; l	Jrban/Suburban/Rura	al Development □; Right-Of-Way □				
BUMBLE BEE OBSER										
Species & Caste (if known)		(C	Morph Description olor pattern, size, shape)		Number (e.g., 3 or III)	Additional Notes to help with ID (nectar plants, photo name/numbers)				
☐ Bumble bee nest observed		Species:		Description	1:					

Small Area Survey Datasheet- Page 2

B. affinis (Rusty Patched)			B. auricomus (Black and Gold)			B. bimaculatus (Twospotted)			B. bohemicus (Ashton's Cuckoo)			
Queens	Females	Males	Queens	Females	Males	Queens	Females	Males	Fen	nales	Males	
notes		<u> </u>	notes	<u></u>		notes			notes			
B. borealis (Northern Amber)			B. citrinus (Lemon Cuckoo)			B. fervidus (Yellow)			B. flavidus (Fernald Cuckoo)			
Queens	Females	Males	Ferr	pales	Males	Queens	Females	Males	Fen	males	Males	
notes			notes			notes			notes			
В.	B. frigidus (Frigid)			B. griseocollis (Brownbelted)			B. impatiens (Common Eastern)			B.insularis (Indiscriminate Cuckoo)		
										Ĵ		
Queens	Females	Males	Queens	Females	Males	Queens	Females	Males	Females		Males	
notes			notes			notes			notes			
B. pens	sylvanicus (A	American)	B. perplexus (Confusing)			B. rufocinctus (Redbelted)			B. sandersoni (Sanderson's)			
Queens	Females	Males	Queens	Females	Males	Queens	Females	Males	Queens	Females	Males	
notes			notes			notes			notes			
B. ternarius (Tricolored)			B. terricola (Yellowbanded)			B. vagans (Half-black)			B. variabilis (Variable Cuckoo)			
					8							
Queens	Females	Males	Queens	Females	Males	Queens	Females	Males	Fen	nales	Males	
notes		I	notes	I		notes	.1	L.	notes			