MANITOBA CHIMNEY SWIFT INITIATIVE MONITORING DATASHEET 2024

D.	Δ.	T	F	•
	~			

LOCATION:

TIME OF OBSERVATION:

MCSI SITE NO.:

DURATION OF OBSERVATION: min.

DAYTIME and/or ROOSTING HOUR (- 1/2 hr; sunset; + 1/2 hr) SUNSET: PM START TEMP. = ° C

Observer(s):

Contact information (email; address; phone no.):

to

TIME – ENTRY (ψ) or EXIT (\uparrow) – NO. OF CHSW Record the time of each entry and exit and how many swifts were involved e.g., 8:45 ψ 2			COMMENTS Add any information that you think would help interpret your observations e.g., presence of predators; height of foraging in air; local disturbances		
TIME	ENTRY OR EXIT	NO. OF CHSW	COMMENTS		

TOTAL ENTRIES: ____ TOTAL EXITS: ____ MAX. IN CHIMNEY: ____ MAX. ACCOUNTED FOR (IN AIR + IN CHIMNEY): ____

REMEMBER to enter the	Wind (Beaufort Scale)	Cloud Cover	Precipitation
temperature at the start of your session (⁰ C) (above).	0. Calm, smoke rises vertically.	0-24%	None
	1. Light air movement, smoke drifts.	25-50%	Occasional
Mark, circle, or underline applicable weather information (right).	2. Light breeze, wind felt on face.	51-75%	Light rain
	3. Gentle breeze, small twigs moving.	76-100%	Heavy rain
RETURN DATASHEETS TO: mbchimneyswift@gmail.com OR	4. Moderate breeze, small branches moving.	Fog	Thundershower
	5. Fresh breeze, small trees sway.	Other?	Other?
Nature Manitoba, 401-63 Albert	6. Strong Breeze, large branches moving.		
Street, Winnipeg, MB R3B 1G4	7. Near Gale, whole trees moving.		