

CHIMNEY ASSESSMENT FORM – MANITOBA CHIMNEY SWIFT INITIATIVE

NAME OF OBSERVER(S): _____

CONTACT INFO (phone number and/or email address): _____

Site Number	Date	Location	GPS Coordinates		Type of Building	Number of Flues	Chimney Shape	Material
Assigned by coordinator	dd/mm/yyyy	Street address and/or building name	Lat	Long	House, Apartment, School, Hospital, Factory, Commercial, Office/Highrise, Other		Round, Square, Rectangular	Stucco, Brick, Stone, Concrete, Hollow tree, Other

Chimney Width	Chimney Length (if rectangular)	Diameter (if circular)	Chimney Color	Total chimney height	Chimney height above roofline	Surrounding Habitat	Comments
cm	cm	cm		m	m	Residential, Commercial, Industrial, Natural, Other	Swifts seen nearby, condition of chimney, vantage points etc.

Helpful Hints:

- 1) Measurements can often be estimated by counting bricks. Standard bricks have the following measurements: **20cm x 9cm x 6cm (L x W x H)**
- 2) Total Chimney Height (m) = 3 m (approx. height of one story) x Number of stories in building + Height above roofline (m)