

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 |
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| 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. |
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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)