

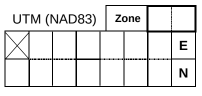
Chimney Swift Record Form Please complete one form for each nest/roost site

Please complete one form for each nest/roost site
Chimney ID (Office use only)

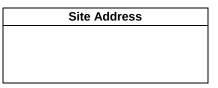


Observer Details:

Name	Phone number	Email address	



OR



Visit Details:

Visit #	Date (dd-mm-yy)	Time (24hr)	No birds (check box)	Breeding Evidence	Total individuals observed	Comments
1						
2						
3						

Site and Habitat Details:

Site history: has this chimney been used in previous years?	Owner Name and Contact Information (if known):
□ Yes □ No If YES, then for how long? yrs □ Don't Know	

□ Low-rise Apartment □ Hospital □ Meddensity Housing □ Commercial □ High-rise Apartment □ Commercial □ Low-density Housing □ Regional □ Church □ Factory □ Downtown □ Other (liss □ Other: □ Open/Agricultural □ Number of Ope □ Brick □ Metal Liner □ Number of Ope □ Concrete □ Animal Guard (e.g. wire mesh) □ Chimney Co □ Stone □ Spark Protector □ Other: □ NOTE: Measurements can somet □ Round → Diameter (cm): Other: NOTE: Measurements can somet estimated by counting bricks. Stat □ Rectangular → Width (cm): Length (cm): have the following measurements 20cm x 9 cm x 6 cm (L x W x H)	Habitat Surrounding Chimney(check only one box below):								
□ High-rise Apartment □ Commercial □ Low-density Housing □ Regional □ Church □ Factory □ Downtown □ Other (lis □ Other: □ Open/Agricultural □ Open/Agricultural □ Brick □ Metal Liner □ Number of Ope □ Concrete □ Animal Guard (e.g. wire mesh) □ Chimney Co □ Stone □ Spark Protector □ Chimney Shape and Size: □ □ Round → Diameter (cm): □ Other: NOTE: Measurements can somet estimated by counting bricks. Sta have the following measurements 20cm x 9 cm x 6 cm (L x W x H)	Industrial								
Image: ringer ring	Commercial								
□ Other: □ Open/Agricultural □ Other: □ Open/Agricultural □ Brick □ Metal Liner □ Cinder Block □ Animal Guard (e.g. wire mesh) □ Concrete □ Terra Cotta Liner □ Stone □ Spark Protector □ Other: □ Other: □ Other: □ Other: □ Other: □ Terra Cotta Liner □ Other: □ Other:	Regional Facility/ School								
Chimney Material: Chimney Modifications: Number of Ope Brick □ Metal Liner Image: Chimney Modifications: Number of Ope Cinder Block □ Metal Liner Image: Chimney Modifications: Number of Ope Cinder Block □ Animal Guard (e.g. wire mesh) Image: Chimney Color Image: Chimney Color Concrete □ Terra Cotta Liner Image: Chimney Color Image: Chimney Color Stone □ Spark Protector Image: Chimney Shape and Size: Image: Chimney Shape and Size: Rectangular → Width (cm): Image: Chimney Color and the following measurements can some for the following measurements 20cm x 9 cm x 6 cm (L x W x H)	Other (list below)								
□ Brick □ Metal Liner Image: Concrete Image: Con									
□Cinder Block□Animal Guard (e.g. wire mesh)□Concrete□Animal Guard (e.g. wire mesh)□Concrete□Terra Cotta Liner□Stone□Spark Protector□Other:□Other:Chimney Shape and Size:□Other:□Round \rightarrow Diameter (cm):□Square \rightarrow Width (cm):□Rectangular \rightarrow Width (cm):□Rectangular \rightarrow Width (cm):□Length (cm):have the following measurements 20cm x 9 cm x 6 cm (L x W x H)	Number of Open Flues								
□ Concrete □ Terra Cotta Liner Chimney Co □ Stone □ Spark Protector □ □ Other: □ Other: □ Chimney Shape and Size: □ Other: □ □ Round → Diameter (cm): NOTE: Measurements can someter estimated by counting bricks. State have the following measurements 20cm x 9 cm x 6 cm (L x W x H)									
□ Terra Cotta Liner □ Stone □ Other: □ Other: □ Other: □ Note: □ Note: □ Square □ Rectangular → Width (cm): □ Length (cm): □ Note: Measurements can somether estimated by counting bricks. State have the following measurements 20cm x 9 cm x 6 cm (L x W x H)									
□ Other: □ Other: □ Other: □ Other: □ Round → Diameter (cm): NOTE: Measurements can somether estimated by counting bricks. State have the following measurements 20cm x 9 cm x 6 cm (L x W x H)	imney Colour								
Chimney Shape and Size: NOTE: Measurements can somether somether (cm): □ Round → Diameter (cm): NOTE: Measurements can somether someth									
□ Round → Diameter (cm): NOTE: Measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks. State the following measurements can someter estimated by counting bricks.									
□ Square → Width (cm): estimated by counting bricks. State have the following measurements 20cm x 9 cm x 6 cm (L x W x H)	Chimney Shape and Size:								
□ Rectangular → Width (cm): Length (cm): have the following measurements 20cm x 9 cm x 6 cm (L x W x H)									
20cm x 9 cm x 6 cm (L x W x H)									
Estimating Chimney Height:									
	Estimating Chimney Height:								
Total Chimney Height = X 3 m +m = (m) # of Stories in Bldg. X 3 m +m = (approx. height of one Height above roofline = story)	=m								