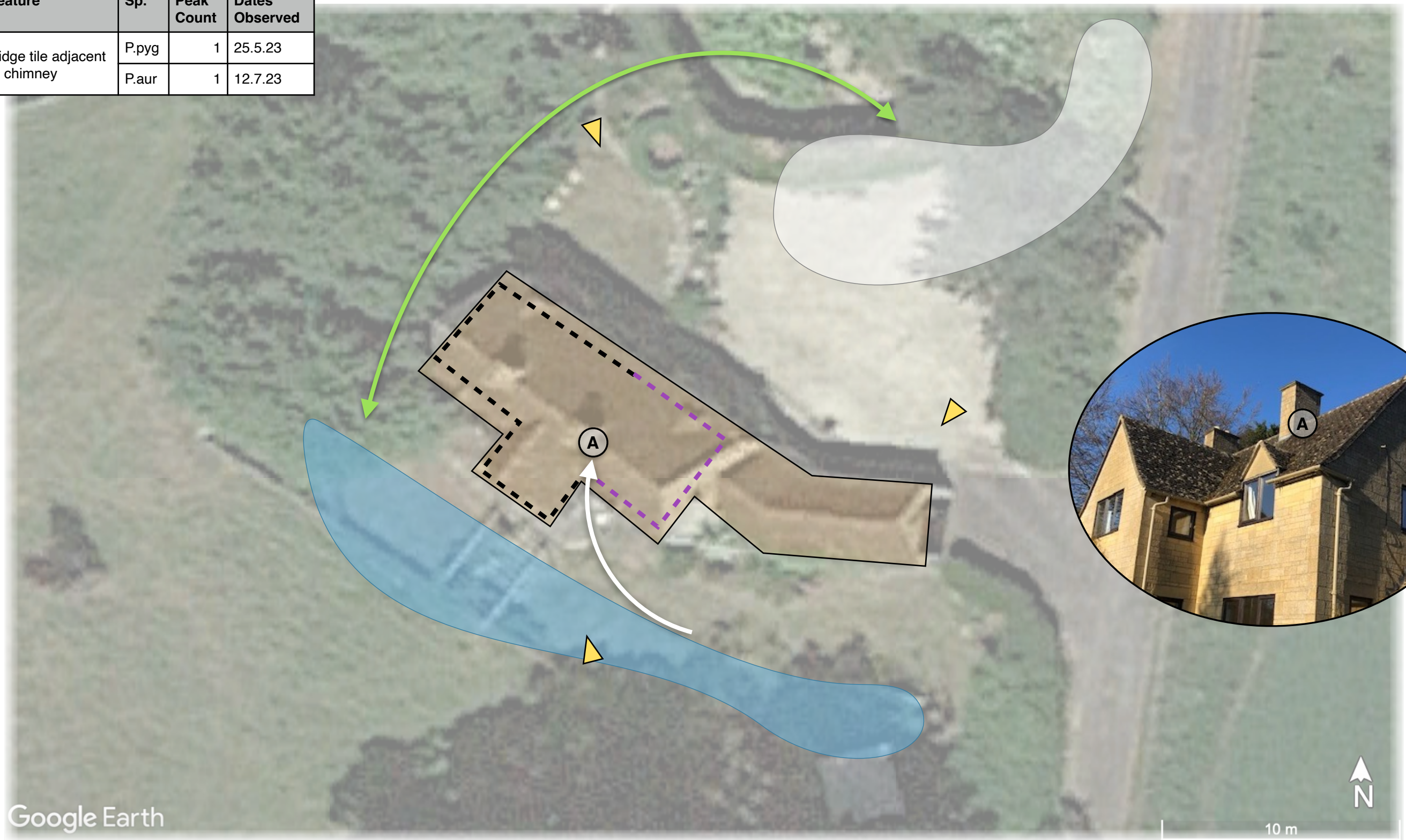












Ref	Feature	Sp.	Peak Count	Dates Observed
A	Ridge tile adjacent to chimney	P.pyg	1	25.5.23
		P.aur	1	12.7.23



*NOTE Areas are indicative and are not shown to exact scale.

	Building surveyed		Emergence/re-entry location (coloured by species)		Common Pipistrelle
	Surveyor location		Bat flight path (coloured by species)		Brown Long-eared
			Area of continuous bat activity (coloured by species)		Myotis sp.
			Outline of void present. Area of void identified as a roost coloured by species		Multiple species including common pipistrelle, soprano pipistrelle, and brown long-eared.



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Project: Woodleys, B11
Grimsdyke Cottage

Figure 10: Emergence/ Re-entry Survey Results

Date: September 2023