Stag beetle transect count

About your transect



Please just complete this once in each year you take part.

name of your transec					
Use the nearest road name,	town or park name e.g. Wind	chelsea Road or Danson Pa	rk.		
Grid reference of tran	sect mid-point:				
your transect and a little bo	de. You can find these coordi ox will pop up at the bottom onat point. The coordinates w	of the screen with the coor	dinates. On your phone	*	•
1. Date:					
2. Please tick the main					
	to help explain any significa	nt long-term declines in st	ag beetle numbers.		
Agricultural					\vdash
Broad-leaved forest					
Coniferous forest					
Deciduous forest					
Mixed forest					
Natural or semi natura	l vegetation other than	forest			
Park					
Unknown					
Urban					\Box
2 17	(40 :11 :1 (: 41 4		61 11	14
3. How much of the area (10m either side of the transect) is covered by the crowns of broad-leaved trees? Please use aerial photographs e.g. Google maps or just estimate yourself.					
——	ins e.g. Google maps or just e	stimate yoursen.			
0%	25%	50%	75%	100%	
4. How much dead wo	ood is there, 10m eithe	er side of the transec	t?		
	ducated guess about this qu			ck gardens. Dead wo	od includes old trees
	oad-leaved trees, broadleave				
Om²	0 – 10m ²	$11 - 50m^2$		51 – 100m²	
=		11 – 50111		51 – 100111	
101 – 500m ²	500 – 1000m ²				
5. Over the last 5 year	s has the habitat (suit	able dead wood) bee	en decreasing or ir	ncreasing?	
Decreased	٦				
Equal					
Increased	_ _				
IIICIEaseu	_				

We know that some of these are difficult or subjective questions but we're trying to keep our questions in line with the European methodology so the results are comparable. Just make the best estimate or educated guess you can, and please contact me **laura.bower@ptes.org** if you would like more help. Please see instructions for where and how to return your forms.