





































































































































































































**Caractéristiques écologiques des espèces de PACA et de Rhône-Alpes**  
**Extrait du Plan d'action territorialisé des Baronnies provençales en faveur des chiroptères 2010-2011**

Nom français	Domaine nocturne moyen (et max.) des adultes en été (km)	Domaine vital moyen (et max.) annuel (km <sup>2</sup> )	Gîtes d'été	Gîtes d'hiver	Voies de transit	Habitats de chasse
PETIT RHINOLOPHE	4 (8)	20 (153)	 	 		 
GRAND RHINOLOPHE	5 (12)	60 (180)	 	 		 
RHINOLOPHE EURYALE	5 (15)	30-50 (134)	 			 
RHINOLOPHE DE MEHELY						 
MURIN DE DAUBENTON			  			 
MURIN DE CAPACCINI	20 (40)	50 (140)				 
MURIN À MOUSTACHES			 			 
MURIN DE BRANDT			 			 
MURIN D'ALCATHOE				 		 
MURIN DE BECHSTEIN	2 (4,5)	40 (73)	 	 		 
MURIN DE NATTERER			 			 
MURIN À OREILLES ÉCHANCRÉES	5 (11)	20 (105)	 			 
GRAND MURIN	10 (30)	50 (436)	 			 
PETIT MURIN	15 (22)	50 (600)	 			 
NOCTULE COMMUNE			 	  		 
NOCTULE DE LEISLER			 	 		 
GRANDE NOCTULE						 
SÉROTINE COMMUNE			 	 	 	 
SÉROTINE DE NILSSON			 	 	 	 
SÉROTINE BICOLORE			 			 
PIPISTRELLE COMMUNE			  	 		 
PIPISTRELLE PYGMÉE			 	 		 
PIPISTRELLE DE NATHUSIUS			 	 		 
PIPISTRELLE DE KUHL			 	 		 
VESPÈRE DE SAVI			 	 		 
OREILLARD ROUX			 	 		 
OREILLARD GRIS						 
OREILLARD MONTAGNARD			 	  		 
BARBASTELLE	3 (20)	40 (290)	 	 		 
MINIOPTÈRE DE SCHREIBERS	35 (40)	90 (833)				 
MOLOSSE DE CESTONI			