

No.	I	ROSPA0001			ROSPA0002			ROSPA0007			ROSPA0012			ROSPA0039			ROSPA0054		
		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
1	<i>Accipiter brevipes</i>	Population size nesting	Number of pairs	At least 12	Population size nesting	Number of pairs	At least 6												
		Passage population size	Number of individuals	At least 30	Population size in passage	Number of individuals	At least 55												
		The area of the nesting habitat	ha	3504	Area of nesting habitat	ha	2100												
		The area of the feeding habitat	ha	6035	The area of the feeding habitat	ha	1554												
		The proportion of forests over 80 years old	Percentage of total forest area	40	The proportion of forests over 80 years old	Percentage of total forest area	40												
		The presence of old trees in clearings	No./ha	5/ha	The presence of old trees with hollows	No./ha	5												
2	<i>Accipiter nisus</i>																		
3	<i>Acrocephalus arundinaceus</i>																		
4	<i>Acrocephalus melanopogon</i>							Population size	Number of pairs/individuals	It must be defined within 3 years									
								The area of the feeding habitat	ha	5490									
								Area of nesting habitat	ha	511									
5	<i>Acrocephalus palustris</i>																		
6	<i>Acrocephalus schoenobaenus</i>																		
7	<i>Acrocephalus scirpaceus</i>																		
8	<i>Actitis hypoleucos</i>																		
9	<i>Alauda arvensis</i>	Population size nesting	Number of pairs	It must be defined within 3 years															
		Area of feeding and resting habitats	ha	9539															
10	<i>Alcedo atthis</i>				Population size nesting	Number of pairs	At least 75	Population size nesting	Number of pairs	At least 3									
					Area of nesting habitat	ha	10	The area of the feeding habitat	ha	214									
					The area of the feeding habitat	ha	940	Area of nesting habitat	ha	2									
					Water quality based on physical-chemical indicators (oxygen, nutrients, salinity, metals, organic and inorganic micropollutants)	Water quality class	At least quality class 2 for all indicators	Water quality based on physical-chemical indicators (oxygen, nutrients, salinity, metals, organic and inorganic micropollutants)	Water quality class	At least quality class 2 for all indicators									
					Water quality based on ecological indicators (macroinvertebrates, phytobenthos, phytoplankton)	Water quality class	At least quality class 2 for all indicators	Water quality based on ecological indicators (macroinvertebrates, phytobenthos, phytoplankton)	Water quality class	At least quality class 2 for all indicators									
11	<i>Anas acuta</i>							Population size	Number of individuals in the passage	At least 120									

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		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
125	<i>Pelecanus crispus</i>							Population size in passage	Number of individuals	At least 6										
								Habitat area	ha	772										
									Population trends for every species	Percentage change	Long-term population trend stable or increasing									
									Water quality based on physical-chemical indicators (oxygen, nutrients, salinity, metals, organic and inorganic micropollutants)	Water quality class	At least quality class 2 for all indicators									
									Water quality based on ecological indicators (macroinvertebrates, phytobenthos, phytoplankton)	Water quality class	At least quality class 2 for all indicators									
126	<i>Pelecanus onocrotalus</i>							Population size in passage	Number of individuals	At least 450										
								The area of the feeding and resting habitat	ha	1043										
								Water quality based on physical-chemical indicators (oxygen, nutrients, salinity, metals, organic and inorganic micropollutants)	Water quality class	At least quality class 2 for all indicators										
								Water quality based on ecological indicators (macroinvertebrates, phytobenthos, phytoplankton)	Water quality class	At least quality class 2 for all indicators										
127	<i>Pernis apivorus</i>	Population size nesting	Number of pairs	At least 5	Population size in passage	Number of individuals	At least 780													
		Area of nesting habitat	ha	3504	The area of the feeding and resting habitat	ha	2785													
		The area of the feeding habitat	ha	6035	Forest area	ha	2232													
		Presence of pre-existing and weakened trees	No. trees/ha	At least 4	Presence of pre-existing and weakened trees	No. trees/ha	At least 4													
128	<i>Phalacrocorax carbo</i>							Population size	Number of pairs nesting	It must be defined within 3 years										
129	<i>Phalacrocorax pygmeus</i>							Population size in winter	Number of individuals	At least 450	Population size nesting	Number of pairs	At least 38							
								Habitat area in winter	ha	3337	Population size in winter	Individuals	At least 130							
								The area of the feeding and resting habitat	ha	940	Population size in passage	Individuals	At least 550							
								Water sheen surface	ha	1105	Area of nesting habitat	ha	364							

