

INFORMATION ABOUT THE PERSON FILLING THE FORM	
Name and family name	Saâd HANANE
Research organization	Forest Research Center
Position in the organization	Researcher
Country	Morocco
E-mail	sd_hne@yahoo.fr
EXPERIMENTAL SITE ¹	
Name of the site	Dispositif de suivi du Francolin à double éperon (System for monitoring Double-spurred Francolin)
Location of the site	Morocco
	Chariae Omar Ibn Al Khattab, BP 763, Rabat-Agdal
	35°07'33,3"N 5°07'43,9"W
Start date	2011
Characteristics of the forest ecosystem where it is located	<p>Most relevant features:</p> <ul style="list-style-type: none"> - Vegetation <p>190 ha of wooded matorral mainly composed of the needle-leaved broom <i>Teline linifolia</i>, the Mediterranean dwarf palm <i>Chamaerops humilis</i>, the sage-leak rock rose <i>Cistus salviifolius</i> and the Spanish lavender <i>Lavandula stoechas</i> and 160 ha in non-wooded matorral covered mainly by cork oak trees in association with the aforementioned shrub species in the matorral.</p>
Keywords	3-5 keywords to describe the experimental site and its objectives
Scientific characteristics	Scientific objectives: Rehabilitation of Double-spurred Francolin in its historical range according to IUCN criteria
	To know how released Double-spurred Francolins behave within release forest area
	Research responding to needs of wildlife managers
Technical characteristics	Research projects in the frame of which the experimental site is used (include web site address) -
	Transects for monitoring released Double-spurred Francolin
	4 transects were randomly established in wooded matorral (190 ha, mainly composed of the needle-leaved broom <i>Teline linifolia</i> , the Mediterranean dwarf palm <i>Chamaerops humilis</i> , the sage-leak rock rose <i>Cistus salviifolius</i> and the Spanish lavender <i>Lavandula stoechas</i>) and 4 others in non-wooded matorral (160 ha, covered mainly by cork oak trees in association with the aforementioned shrub species in the matorral). On each transect (1.2-1.5 km), four points were established. The points transects were run 14 times over the season (twice a month from December to June). The four points were spaced 0.3 km apart to avoid double counting.
	Data collected concern the number of calling Double-spurred Francolin males based on 3-minute stays at each listening point. We played Double-spurred Francolin calls from laptop via VLC media player and two speakers (5W each).

¹ Note: This information could be published in the webpage of FORESTERRA.



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through improved coordination and integration



SCIENTISTS AND/OR TECHNICIANS IN CHARGE OF THE INFRASTRUCTURE

Principal investigator	<i>Sââd Hanane ; sd_hne@yahoo.fr</i>
One additional line per person	<i>Najib Magri ; najmag@gmail.com</i>
	<i>Larbi Becha</i>

ADMINISTRATIVE INFORMATION

Availability for participating in mutual measurements	<i>No</i>
	-
Availability for accessing the data collected	<i>No</i>
	-
Institution that manages the site	<i>Forest Research Center ; Royal Moroccan Federation of Hunting</i>
	-
Institution that manages the data	<i>Service d'Ecologie, Biodiversité et Conservation des Sols/Centre de Recherche Forestière</i>
	<i>Ecology, Biodiversity and soil conservation Service/Forest Research Center</i>
Is the site participating in a national or international Network?	-
	-
Is the site open for transnational collaboration?	-