

Scientific survey of vascular plants

Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	1	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5 x 5 m <sup>2</sup>		Management :			
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1			1		60	
survey_2			1		50	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]		70 cm - 15 cm				
Soil moisture		Dry				
Degradations observed						
Other remarks						



Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	2	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5	x	5	m <sup>2</sup>	Management :	
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1						
survey_2			1		45	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]			120 cm -			
Soil moisture			Dry			
Degradations observed						
Other remarks						



Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	3	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5 x 5 m <sup>2</sup>		Management :			
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1						
survey_2			1		45	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]			70			
Soil moisture			Dry			
Degradations observed						
Other remarks						



Scientific survey of vascular plants

Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	4	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5	x	5	m <sup>2</sup>	Management :	
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1						
survey_2			1		50	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]			80			
Soil moisture			Dry			
Degradations observed						
Other remarks						





Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	5	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5	x	5	m <sup>2</sup>	Management :	
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1						
survey_2			1		55	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]			40			
Soil moisture			Dry			
Degradations observed						
Other remarks						



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Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	6	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5	x	5	m <sup>2</sup>	Management :	
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1						
survey_2			1		43	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]			90			
Soil moisture			Dry			
Degradations observed						
Other remarks						



Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	7	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5 x 5 m <sup>2</sup>		Management :			
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1						
survey_2			1		45	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]			120 cm			
Soil moisture			Dry			
Degradations observed						
Other remarks						



Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	8	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5 x 5 m <sup>2</sup>		Management :			
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1						
survey_2			1		55	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]			90			
Soil moisture			Dry			
Degradations observed						
Other remarks						





Scientific survey of vascular plants

Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	9	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5	x	5	m <sup>2</sup>	Management :	
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1						
survey_2			1		55	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]			120 cm			
Soil moisture			Dry			
Degradations observed						
Other remarks						



Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	10	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5	x	5	m <sup>2</sup>	Management :	
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)	bare soil		
	(bis-)annuals	perennials				
survey_1						
survey_2				45		
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]						
Soil moisture						
Degradations observed						
Other remarks						



Scientific survey of vascular plants

Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	11	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5	x	5	m <sup>2</sup>	Management :	
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1						
survey_2			1		45	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]			120 cm			
Soil moisture			Dry			
Degradations observed						
Other remarks						



Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	12	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5 x 5 m <sup>2</sup>		Management :			
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1						
survey_2			1		55	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]			120 cm			
Soil moisture			Dry			
Degradations observed						
Other remarks						





Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	13	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5 x 5 m <sup>2</sup>		Management :			
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1						
survey_2	80	10	1		45	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]			100 cm			
Soil moisture			Dry			
Degradations observed						
Other remarks						



Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	14	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5 x 5 m <sup>2</sup>		Management :			
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1						
survey_2	80	15	1		40	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]			130 cm			
Soil moisture			Dry			
Degradations observed						
Other remarks						



Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	15	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5 x 5 m <sup>2</sup>		Management :			
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1						
survey_2	90	4	1		40	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]			120 cm			
Soil moisture			Dry			
Degradations observed						
Other remarks						



Site name	Méjannes-le-Clap	Date_survey 1	Date_survey 2	Date_survey 3	Date_survey 4	Date_survey 5
plot number	Témoin	10/04/2022	17/06/2022			
Person_1		SR	M.K			
Person_2			S.R			
GPS coordinates :	Latitude : N 44.232819		Longitude : E 4.378967			
Plot size :	5 x 5 m <sup>2</sup>		Management :			
Exposition :	Inclination (degrees) :		Elevation : 297 m (above mean sea level)			
Bedrock :	Type of soil (sand/silt/clay) :					
Ground cover [%]	vascular plants		litter (death organic matter)		bare soil	
	(bis-)annuals	perennials				
survey_1						
survey_2	40	25	1		20	
survey_3						
survey_4						
survey_5						
		survey_1	survey_2	survey_3	survey_4	survey_5
Vegetation heigth [cm]			130 cm			
Soil moisture			Dry			
Degradations observed						
Other remarks						

