

9560 "Endemic forests with *Juniperus spp.*" – all clusters

Evaluator:			Site code:		
Plot code (ddmmyy#nbr):			Existing relev nr:		
Date of assessment:					
coords	centre	LON:		bottom right	LON:
		LAT:			LAT:
Locality:					
Plot size (m ²) (sugg. = 200 m ²):			Area assessed (m ²) (sugg. = 500 m ²):		
Exposition (°):			Altitude (m):		
Inclination (°):			Relief: cliff / slope / plain / depression/ravine		
Geological substratum:			Soil type: sandy - silt - loam		
picts	CENTRE	id:		azimuth:	
	PANOR	id:		azimuth:	
				LON:	
				LAT:	
Adjacent vegetation (habitat) type(s):			Substratum with significant disturbances (e.g. erosion, trampling)		YES NO
Invasive/Ruderal species (incl. abundance):					
Other:					

	Cover (%)					Layer	Cover %	Height (m)
	0-5	5-25	25-50	50-75	>75			
boulders (>20 cm)						Tree (>2m)		
stones (2-20 cm)						Shrub (0.5-2 m)		
gravel (2mm – 2cm)						Herb (<0.5m)		
fine soil								
litter								
moss								

Specific Structure and Functions					
<input type="checkbox"/>	Cover of shrub and tree layers of <i>Juniperus</i> species higher than 30%	<input type="checkbox"/>	Soil covered with litter for more than 20% of the plot area	<input type="checkbox"/>	At least 30% of <i>Juniperus</i> species individuals with tree like form
<input type="checkbox"/>	Adequate regeneration of <i>Juniperus</i> species both in the herb and in the shrub layers	<input type="checkbox"/>	Absence or low cover (<5%) of ruderal and/or invasive species	<input type="checkbox"/>	Stand without signs of significant disturbance (e.g. from logging, grazing, fires, natural causes such as windfalls)
<input type="checkbox"/>	Diversity of <i>Juniperus</i> species age classes	<input type="checkbox"/>	No signs of erosion or only sheet (surface) erosion (furrows with depth <30 cm) present in less than 20% of the area	<input type="checkbox"/>	Absence of planted species (e.g. from reforestation)
<input type="checkbox"/>	Cover of forest herb species (shade tolerant species) >25%	<input type="checkbox"/>		<input type="checkbox"/>	

Prospects of Structure and Functions			
Future Trend			
<input type="checkbox"/> FV No P or T of high importance and up to 1 of medium importance or positive impacts balance higher number or importance of P or T	<input type="checkbox"/> U1 Up to 3 P or T of medium importance or positive impacts balance higher number or importance of P or T	<input type="checkbox"/> U2 At least 1 T or P of high importance and/or more than 3 P or T of medium importance without positive impacts being able to balance them	<input type="checkbox"/> XX Not able to assess P or T
Future status			
<input type="checkbox"/> FV Struct. & funct. are expected to be in FV status in more than 75% of the studied locality	<input type="checkbox"/> U1 Struct. & funct. are expected to be in FV stat in 50-75% of the studied locality and not more than 25% in U2 status	<input type="checkbox"/> U2 Struct. & funct. are expected to be in FV status in less than 50% of the studied locality or more than 25% in U2 status	<input type="checkbox"/> XX: Not able to asses future conservation status in > 50% of the studied locality
Restoration possibility			
<input type="checkbox"/> easy	<input type="checkbox"/> possible with an average effort	<input type="checkbox"/> difficult or impossible	<input type="checkbox"/> unable to assess
Positive impacts (management actions, policy changes etc). Description and importance.			
Description			Importance

Notes:

