

<b>Protected area</b> (original language and official English translation)	SOLINE Pridelava soli d.o.o. <b>Sečovelje Salina Nature Park</b>
Name of Administration	
Address	Seča 115
Postal Code	6320 Portorož, Slovenia
Website	<a href="http://www.kpss.si/eng/park/382">http://www.kpss.si/eng/park/382</a>
Contact person	Mr Andrej Sovinc
e-mail	<a href="mailto:Andrej.Sovinc@kpss.si">Andrej.Sovinc@kpss.si</a>
Phone (office)	<a href="tel:+38656721330">++38 656 721-330</a>

Map of the protected area	<a href="http://maps.google.de/maps?f=q&amp;source=s_q&amp;hl=de&amp;geocode=&amp;q=45%C2%B029%276.64%22N+13%C2%B036%2722.69%22E&amp;ll=47.865043,16.777559&amp;sspn=0.328907,0.617294&amp;g=47%C2%B048%2756.94%22N+16%C2%B044%2732.97%22E&amp;ie=UTF8&amp;ll=45.48884,13.608713&amp;spn=0.042962,0.077162&amp;t=h&amp;z=14">http://maps.google.de/maps?f=q&amp;source=s_q&amp;hl=de&amp;geocode=&amp;q=45%C2%B029%276.64%22N+13%C2%B036%2722.69%22E&amp;ll=47.865043,16.777559&amp;sspn=0.328907,0.617294&amp;g=47%C2%B048%2756.94%22N+16%C2%B044%2732.97%22E&amp;ie=UTF8&amp;ll=45.48884,13.608713&amp;spn=0.042962,0.077162&amp;t=h&amp;z=14</a>
Short description	SOLINE Pridelava soli d.o.o. is protecting and permanently preserving the natural and cultural heritage within Sečovlje Salina Nature Park and producing salt in the traditional manner. By paying regard to various natural processes in the area, SOLINE Pridelava soli d.o.o is thus providing for its sustainable development, while through the implementation of measures concerning the protection of natural values of our cultural heritage it is spreading the awareness as to the significance of protecting Sečovlje Salina Nature Park as it is a Natura 2000 area. The Sečovlje salt pans cover 650 hectares of coastal marshland and due to the variety of the bird species in this area the Nature Park is of particular importance from a ornithological point of view. 272 bird species are established in the Sečovlje salina. For this reason the Salina became the first Slovene wetland, inscribed on the list of internationally important marshes under the auspices of the Ramsar convention in 1993.
Area Size [km <sup>2</sup> ]	7

Main Area type (wetland, forest, grassland, alpine area) [ha, %, if available]	Wetland
Main land use types [ha or %, if available]	Salt production
Climate induced changes and problems	Disturbed ecosystem due to sea level rise

Technical, supportive partner	University Maribor
-------------------------------	--------------------

<u>Habitat Code</u>	<u>Habitats Directive Description</u>
1130	Estuaries
1140	Mudflats and sandflats not covered by seawater at low tide
1310	Salicornia and other annuals colonizing mud and sand
1320	Spartina swards (Spartinion maritimae)
1410	Mediterranean salt meadows (Juncetalia maritimi)
1420	Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi)