

Additional material

Ecological character

Table 1: The Mires of the Überling

<i>Name</i>	<i>Size ha</i>	<i>Altitude m</i>	<i>Mire type(s)</i>
<i>Vorderwaldmoos</i>	<i>12,861</i>	<i>1580 - 1600</i>	<i>Mountain pine bog consisting of three parts connected by wet forest</i>
<i>Gstreikel Moos</i>	<i>27,497</i>	<i>1600 - 1620</i>	<i>Complex of mountain pine bog, transitional mire and the largest floating mat (terrestrialisation mire) of the Alps</i>
<i>Moor am Zechnergraben</i>	<i>4,459</i>	<i>1520 - 1540</i>	<i>Acid paludification mire</i>
<i>Ötzboden</i>	<i>1,827</i>	<i>1540</i>	<i>Mountain pine bog</i>
<i>Überling Moos</i>	<i>32,459</i>	<i>1680 - 1700</i>	<i>Aapa mire - spring fens, percolation mire, transitional mire, bog</i>
<i>Moor W Überlinghütte</i>	<i>3,928</i>	<i>1720</i>	<i>Mountain pine bog only parts in the Ramsar area</i>
<i>Moor SE Überlinghütte</i>	<i>16,575</i>	<i>1710</i>	<i>Aapa mire - spring fens, percolation mire, transitional mire, bog - the rehabilitation of the western part has started in 2000</i>
<i>Moor auf der Schattseite</i>	<i>1,046</i>	<i>1730 - 1750</i>	<i>Aapa mire - spring fens, percolation mire, transitional mire, bog - a smaller part not inside the Ramsar area</i>
<i>Großes Schattseitenmoor</i>	<i>13,980</i>	<i>1700 - 1750</i>	<i>Mountain pine bog consisting of two parts connected by wet forest</i>
<i>Moor N Überlinghütte</i>	<i>1,918</i>	<i>1700</i>	<i>Mountain pine bog</i>
	<i>116,640</i>	<i>1520 - 1750</i>	