

## Responsibly Produced Peat in process to grant certificate

Date of publication 23 October, 2024

Responsibly Produced Peat intends to grant the RPP-certificate to the company named in this document. This intended decision is based on the fact that the company meets the requirements of the RPP certification scheme version 3.0. The fulfilment of the criteria is checked by an independent qualified inspector, including inspection at location.

During a period of 6 weeks, from **October 23 until December 4, 2024** Responsibly Produced Peat offers parties concerned the opportunity to provide comment on the proposed decision. Questions and comments can be sent to [info@responsiblyproducedpeat.org](mailto:info@responsiblyproducedpeat.org). Without further objections, after this comment period, the certificate will be granted to the company for the location in concern.

Company name	<b>Mullmäster AB</b> Larstorp 5, 578 92 Aneby SWEDEN
Extraction site	Name site: <b>Boaryds Udd</b>
	GPS coordinate entrance peatbog: SWEREF 99 TM <b>Latitude: N 6274518</b> <b>Longitude: E 500244</b>
	Total licensed area: <b>60 ha</b>
	License information: <b>License number 2025-12-31</b>
<b>Site description</b>	
<u>Environment of the location:</u>	
<ul style="list-style-type: none"> <li>- Boaryds udd is located on Pinnmyren and the nearest operation is a peat extraction operation on the southern part of Pinnamyren and is operated by another operator. There are 31 residents and property-owners within a radius of 500 meters from the area of operation.</li> <li>- Pinnamyren is a peatbog in a drained agricultural landscape and swampforest.</li> <li>- There is no N2000- or other protected areas according to ch. 7 Miljöbalken nearby. Pinnamyren is located within the Bräkneån catchment area. Bräkneån is designated as national interest for protected water. The peat extraction doesn't affect the interest for protected water. No other national interest are affected.</li> </ul>	
<u>Protected areas:</u>	
There are no adjacent areas with important natural values	

Time in exploitation:

The first peat extraction activities in the area started in 1936.

Expected end of production based on peat reserves:

If the peat extraction receives a new permit, the expected end of extraction will be before year 2050.

License valid till: 31-12-2025

**Remarks resulting from inspection:**

- A map with actual peat thickness will be presented by the end of June 2025.
- The actual permit will end in 2025 and RPP shall be informed about the decision on the new permit. As soon as the new permit is approved, the RPP certification process for this new permit has to start. This can likely be limited to a desk assessment, as the key site characteristics related to the new permit were already addressed during the site visit of 23 August 2024.

Link to [location on Google earth](#)

See image below for license boundaries.



