

Swedish Environmental Protection Agency
Åsa Blomster
Asa.Bломster@Naturvardsverket.se
registrator@naturvardsverket.se

Complementary information on the decision regarding the regional land use plan for Ostrobothnia 2050 in Finland

In accordance with Article 11, Paragraph 2 of the Protocol on Strategic Environmental Assessment to the Convention on Environmental Impact Assessment in a Transboundary Context and Article 9, Paragraph 1 of the Directive 2001/42/EC of the European Parliament and of the Council of 27 June 2001 on the assessment of the effects of certain plans and programmes on the environment, the Finnish Environment Institute hereby informs Sweden on the approved regional land use plan for Ostrobothnia 2050 in Finland.

On 27 December 2024, the Finnish Environment Institute submitted a decision to Sweden on the regional land use plan for Ostrobothnia 2050. The Regional Assembly of the Regional Council of Ostrobothnia approved the land use plan on 16 December 2024. Due to a formal error in the decision, the Regional Assembly has reapproved the regional land use plan on 7 April 2025. No changes have been made to the regional land use plan documents. The Regional Council is expected to announce the approval decision by public notice on 22 April 2025. The appeal period for the decision ends on 30 May 2025.

The approved regional land use plan can be found from the following website:
<https://www.obotnia.fi/omradesplanering/osterbottens-landskapsplan-2050>. The plan symbols, the plan provisions, the plan report, and the answers to the comments received from Sweden in Swedish have been sent with the previous information letter dated 27 December 2024.



Senior Officer,
Point of Contact to the Espoo Convention
and the Protocol on SEA

Wilma Poutanen

This document has been electronically signed. The electronic signatures can be verified from the register office of the Finnish Environment Institute.

Appendices

Delgivning av landskapsfullmäktiges beslut - Tiedottaminen
maakuntavaltuiston hyväksymispäätöksestä

