



KLIIMAMINISTEERIUM

MEREUURINGULUBA nr 16-12/25/28

10. november 2025

Veeseaduse § 245 lõike 1, kliimaministri 24.08.2023 käskkirja nr 1-2/23/352 punktide 1.4 ja 1.5 alusel ning kooskõlas ÜRO mereõiguse konventsiooni artikli 246 lõigetega 1–3 annab Kliimaministeerium loa teadusliku mereuuringu läbiviimiseks Eesti Vabariigi jurisdiktsiooni all oleval merealal vastavalt SLU 07.10.2025 esitatud taotlusele järgmiselt:

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|---------------------------------------|--|
| Mereuuringuloo saaja: | |
| Nimi | Martin Hansson; Markus Lindh |
| Asutus | Rootsi Meteoroloogia ja Hüdroloogia Instituut (SMHI); Rootsi Põllumajandusülikool (SLU) |
| Riik | Rootsi Kuningriik |
| Aadress | Sven Källfelts gata 15, Göteborg, 426 71, Västra Frölunda, Rootsi |
| Kontaktandmed (telefon, e-post) | +46 31 751 8957, Martin.Hansson@smhi.se ; Markus.Lindh@smhi.se ; fartyg@slu.se |
| Mereuuringu nimetus, reisi nr | SMHI seirereisid Läänemerel |
| Mereuuringu eesmärk | Eesti majandusvööndi seirejaamas BY28/LL17 (59°02.51'N, 21°06.05'E) HELCOMi regionaalse mereseireprogrammi tegevuste läbiviimine (vee füüsikalise-keemiliste omaduste mõõtmine, veeproovide võtmine, füto- ja zooplanktoni uuringud) 2026. a veebruaries. |
| Laeva nimi ja registreerimisnumber | SVEA; IMO 9829332 |
| Laeva kutsung | SEYB |
| Uuringu kuupäevad | Üks päev perioodil 03.-12.02.2026, sõltuvalt ilmastikuoludest. |

Mereuuringuloo lisatingimused ja uuringuloo omaja kohustused:

1. uuringud peavad toimuma kooskõlas rahvusvaheliste ja Eesti Vabariigi õigusaktidega ega tohi segada laevaliiklust;
2. teatada Eesti Mereväele (kutsung „Merevalvekeskus“) Eesti Vabariigi merealale sisenemise koht ja aeg kas e-mailil kv.s.mevl.mereseire@mil.ee (eelistatult), VHF sagedustel 156.475 MHz (kanal 69) või 156.800 MHz (kanal 16) või telefonil +372 71 77493;
3. teavitada Kliimaministeeriumit kui mereuuringu- ja laevaloo andjat viivitamata uuringuprojekti olulistest muudatustest e-postile info@kliimaministeerium.ee;

4. kui uurimisgraafikus, asukohas või muudes meresõiduohutust puudutavates asjaoludes toimub muudatusi, siis tuleb nendest viivitamatult teavitada Transpordiametit e-posti teel aadressil navinfo@transpordiamet.ee.

Mereuuringu- ja laevaloa andmise peale võib 30 päeva jooksul haldusakti teatavakstegemisest arvates esitada halduskohtule kaebuse halduskohtumenetluse seadustikus sätestatud korras.

Loa andja:

(allkirjastatud digitaalselt)

Kristjan Truu

Merenduse ja veekeskkonna asekanstsler



REPUBLIC OF ESTONIA
MINISTRY OF CLIMATE

MARINE SCIENTIFIC RESEARCH PERMIT

No 16-12/25/28 10. november 2025

Based on subsection 1 of § 245 of the Water Act, points 1.4 and 1.5 of the Decree of the Minister of Climate No. 1-2/23/352 (24.08.2023) and in accordance with paragraphs 1–3 of the UN Law of the Sea Article 246, the Estonian Ministry of the Climate issues the Marine Scientific Research Permit according to the application submitted by SLU (07.10.2025) as follows:

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| Owner of the Marine Scientific Research Permit: | |
| Name | Martin Hansson; Markus Lindh |
| Organization | Swedish Meteorological and Hydrological Institute (SMHI); Swedish University of Agricultural Sciences (SLU) |
| Country | Sweden |
| Address | Sven Källfelts gata 15, Göteborg, 426 71, Västra Frölunda, Sweden |
| Contact data (phone, e-mail) | +46 31 751 8957, Martin.Hansson@smhi.se ; Markus.Lindh@smhi.se ; fartyg@slu.se |
| Name and No. of the research cruise | SMHI monitoring Cruises in the Baltic Sea |
| Purpose of the research cruise | The implementation of the HELCOM regional marine monitoring programme, including measurements of the physicochemical properties of the water column, water sampling, phytoplankton and zooplankton studies at monitoring station BY28/LL17 (59°02.51'N, 21°06.05'E) in the Estonian exclusive economic zone in February 2026. |
| Name and registration number of the research vessel | SVEA; IMO 9829332 |
| Call sign of the vessel | SEYB |
| Date and duration of marine research | One day between 3-12 February 2026, depending on weather conditions. |

Additional conditions and obligations of the permit owner:

1. research cruises must be carried out in accordance with international and Estonian legislation and must not interfere with vessel traffic;
2. information on the place and time of entering and leaving the Estonian marine area must be reported to the Estonian Navy Maritime Operational Centre's radio station (call-sign: „Estonian

Coast Guard“) either by e-mail kv.s.mevl.mereseire@mil.ee (preferred), on the VHF frequency 156.475 MHz (channel 69) or by phone +372 717 7493;

3. the Ministry of Climate, as an issuer of the marine research permit, must be informed immediately of any substantial changes in the research project by e-mail info@kliimaministeerium.ee;
4. if there are changes in the research schedule, location, or any other circumstances that concern maritime safety, the Estonian Transport Administration must be notified immediately via email at navinfo@transpordiamet.ee.

In accordance with the Administrative Procedure Act, issuing of this Marine Research Permit and Entry Clearance may be filed in Administrative Court within 30 days after the issuance of the Permit.

Issuer of the Permit:

(Digitally signed)
Kristjan Truu
Deputy Secretary General
on Maritime Affairs and Water Resources

VALIDITY CONFIRMATION SHEET

SIGNED FILES

| FILE NAME | FILE SIZE |
|----------------------------|-----------|
| Mereuuringuluba (SVEA).pdf | 266 KB |

SIGNERS

| NO. | NAME | PERSONAL CODE | TIME |
|-----|---------------|---------------|----------------------------|
| 1 | KRISTJAN TRUU | 38410110026 | 10.11.2025 14:32:37 +02:00 |

VALIDITY OF SIGNATURE

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| SIGNATURE IS VALID |
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ROLE / RESOLUTION

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PLACE OF CONFIRMATION (CITY, STATE, ZIP, COUNTRY)

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SERIAL NUMBER OF SIGNER CERTIFICATE

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| 19:f0:a7:f0:1b:df:01:f8:67:1a:b5:06:75:c9:11:89 |
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ISSUER OF CERTIFICATE

AUTHORITY KEY IDENTIFIER

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HASH VALUE OF SIGNATURE

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The print out of files listed in the section "**Signed Files**" are inseparable part of this Validity Confirmation Sheet.

NOTES

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Presented print summary is informative to confirm existence of signed file with given hash value. The print summary itself does not have independent verification value. Declaration of signers' signature can be verified only through digitally signed file.