



BIOGEOMON 2026 Field Excursion Information Sheet

Peatland **Bus 2 A and B** – Guiding Schedule

Departure: 08:30 from Central Station, Umeå June 10, 2026

Return: 16:50 to Central Station, Umeå

Practical Information

- Please arrive at the departure point at least 10 minutes early and register with volunteers
- Wear waterproof footwear and weather-appropriate clothing.
- Bring water, sunscreen, and insect repellent.
- Lunch will be provided.
- Mobile coverage may be limited at some field sites.
- Please stay with your assigned group throughout the excursion.
- Volunteers should be ready at their station at least 5 minutes before arrival.

Bus No	Start	End	Location/Activity	Notes
Bus2A	08:30	09:30	Bus to Trollberget	
Bus2A	09:35	09:50	Fika	
Bus2A	09:50	10:00	Intro to Trollberget Experimental Area (TEA)	Elisabet Andersson
Bus2A	10:15	10:23	Transect 3/Methylmercury	Karin Eklöf
Bus2A	10:25	10:33	Transect 4/Spatial GHG fluxes (chambers)	Alexander Pinkwart
Bus2A	10:35	10:43	Platform/Ecosystem-scale GHG fluxes (EC)	Järvi Järveoja
Bus2A	10:45	10:53	EC tower instrumentation	Joshua Ratcliffe
Bus2A	10:55	11:03	Transect 2/Biodiversity	Pierre Tichit
Bus2A	11:05	11:13	Weir R2/Hydrology and water quality	Virginia Mosquera
Bus2A	11:30	12:15	Bus to Degerö	
Bus2A	12:15	13:10	Lunch at Flakastugan	
Bus2A	13:15	13:25	Flakastugan/History of Kulbäcksliden försökspark	Mats B Nilsson
Bus2A	13:40	13:50	Degerö hut/Intro to Degerö mire research	Mats B Nilsson
Bus2A	13:55	14:03	SITES Spectral monitoring	Eric Larmanou
Bus2A	14:05	14:13	ICOS ecosystem station	Per Marklund
Bus2A	14:15	14:23	Autochambers	Antonia Hartmann
Bus2A	14:25	14:33	Kulbäcksliden Research Infrastructure (KRI)	Koffi Dodji Noumonvi
Bus2A	14:35	14:43	Long-term fertilization experiment	Pernilla Löfvenius
Bus2A	14:45	14:53	Frost manipulation experiment	Pernilla Löfvenius
Bus2A	15:15	15:35	Fika	
Bus2A	15:35	16:50	Bus to Umeå	



Bus No	Start	End	Location/Activity	Notes
Bus2B	08:30	09:30	Bus to Trollberget	
Bus2B	09:35	09:50	Fika	
Bus2B	09:50	10:00	Intro to Trollberget Experimental Area (TEA)	Elisabet Andersson
Bus2B	10:15	10:23	Weir R2/Hydrology and water quality	Virginia Mosquera
Bus2B	10:25	10:33	Transect 2/Biodiversity	Pierre Tichit
Bus2B	10:35	10:43	Transect 3/Methylmercury	Karin Eklöf
Bus2B	10:45	10:53	Transect 4/Spatial GHG fluxes (chambers)	Alexander Pinkwart
Bus2B	10:55	11:03	Platform/Ecosystem-scale GHG fluxes (EC)	Järvi Järveoja
Bus2B	11:05	11:13	EC tower instrumentation	Joshua Ratcliffe
Bus2B	11:30	12:15	Bus to Degerö	
Bus2B	12:15	13:10	Lunch at Flakastugan	
Bus2B	13:15	13:25	Flakastugan/History of Kulbäcksliden försökspark	Mats B Nilsson
Bus2B	13:40	13:50	Degerö hut/Intro to Degerö mire research	Mats B Nilsson
Bus2B	13:55	14:03	Long-term fertilization experiment	Pernilla Löfvenius
Bus2B	14:05	14:13	Frost manipulation experiment	Pernilla Löfvenius
Bus2B	14:15	14:23	SITES Spectral monitoring	Eric Larmanou
Bus2B	14:25	14:33	ICOS ecosystem station	Per Marklund
Bus2B	14:35	14:43	Autochambers	Antonia Hartmann
Bus2B	14:45	14:53	Kulbäcksliden Research Infrastructure (KRI)	Koffi Dodji Noumonvi
Bus2B	15:15	15:35	Fika	
Bus2B	15:35	16:50	Bus to Umeå	

Group Organization

- Each bus carries approximately **50 participants**.
- Participants will be divided into colour coded groups:
 - **Group A** (25 participants) (Volunteer Guide **Ilia Raskin**)
 - **Group B** (25 participants) (Volunteer Guide **Camille D'Hervilly**)
- Each group will be guided by a volunteer throughout the excursion who will assign your colour when you register before entering the bus
- Please remain with your assigned group during the day to reduce clustering at field sites.



Peatland excursion Trollberget (64.178445, 19.855247)

[See detailed schedule for more info](#)

Järvi Järveoja: +46(0)72 454 4860

Bus2 Arrives 9.30	Bus1 Arrives 13.40
--------------------------------	---------------------------------



- 1 Intro to TEA (Elisabet A)
- 2 Weir R2/Hydrology & water quality (Virginia M)
- 3 Transect 2/Biodiversity (Pierre T)
- 4 Transect 3/Methylmercury (Karin E)
- 5 Transect 4/Spatial GHG fluxes (chambers) (Alexander P)
- 6 Platform/Ecosystem-scale GHG fluxes (EC) (Järvi J)
- 7 EC tower instrumentation (Joshua R)

Peatland excursion Degerö (64.184467, 19.578420)

[See detailed schedule for more info](#)

Järvi Järveoja: +46(0)72 454 4860

Bus1 Arrives 9.40	Bus2 Arrives 12.15
--------------------------------	---------------------------------



- 1 History of Kulbäcksliden försökspark (Mats B Nilsson)
- 2 Intro to Degerö mire (Mats B Nilsson)
- 3 Long-term fertilization experiment (Pernilla L)
- 4 Frost manipulation experiment (Pernilla L)
- 5 SITES Spectral monitoring (Eric L)
- 6 ICOS ecosystem station (Per M)
- 7 Autochambers (Antonia H)
- 8 KRI mires (Koffi N)



Contacts

Role	Contact
Excursion coordination	[Järvi Järveoja +46724544860]
Bus coordination	[Maria Nordstrom +46907868217, +46702087626]
Emergency contact	[Måns +46705906388]

For more information contact biogeomon2026@slu.se

