



Final conference | LIFE-Goodstream & Wetlands as buffers

December 14-15, 2023 - close to Halmstad

Hushållningssällskapet Halland (REAS), Lilla Böslid 146, Eldsberga, Sweden

14 th December 8.30	Transport hotel – conference venue	REAS
9:00 - 9:15	Welcome and introduction	John Strand, REAS

Part 1. Examples of Sweden's work with nature conservation and environmental measures

9:15 – 9:45	How LRF (The Federation of Swedish Farmers) works with implementation of environmental measures	Markus Hoffman (LRF - The Federation of Swedish Farmers) https://www.lrf.se/om-lrf/sa-arbetar- lrf/about-lrf/
9.45 – 10.15	Swedish environmental policies, incentives and tools for implementation and examples from the LEVA-concept	Anna Ek (HaV - Swedish Agency for Marine and Water Management) https://www.havochvatten.se/en
10.15 – 10-30	Coffee break	

Part 2. LIFE - a selection of LIFE-projects

10.30 – 11.00	LIFE-Goodstream – goals & measures	John Strand, REAS
11.00 – 11.30	LIFE-Goodwater IP	Linda Fibiga, Latvia
11.30 – 12.00	Gripping the LIFE (Grip on LIFE)	Fredrik Nordwall, (HaV)
12.00 – 13.30	Lunch break & mingle/discussions	
13.30 – 14.00	Ecostreams for LIFE	Anna Rost, County adm. Board of Jämtland
14.00 – 14.30	LIFE Pilica	Mariusz Biernacki, Poland
14.30 – 15.30	Coffee break. Poster/film session. Mingle and discussions.	

Part 3. LIFE-Goodstream results & connected wetland research

15:30 – 16.00	Wetlands 2.0/LIFE-Goodstream/Wetlands as buffers – effects on wood nesting pollinators	Björn Klatt, Lunds University/ Halmstad University/REAS
16.00 – 16.20	Results from a landowner survey on landowners' incentives for, and use of, constructed wetlands	John Strand, REAS
16.20 – 16.40	LIFE-Goodstream: Migration barrier removal – effects on invertebrates	Kalle Ström-Töttrup, REAS
16.40 – 17.10	Nutrient retention in wetlands during climate change	Antonia Liess, Halmstad University
17.15	Transport to hotels	REAS
19.00	Dinner in Halmstad - ProfileHotels Halmstad Plaza	















15 th December	Transport hotel - conference venue & a short stop to		
8.00 – 9.30	demonstrate how we have used the concept of	REAS	
a.uu – 3.30	"nudging" in LIFE-Goodstream		
Part 3 continued			
9.30 – 10.00	LIFE-Goodstream – effects on nutrient levels & biodiversity	John Strand, REAS	
10.00 – 10.20	LIFE-Goodstream – results from wildlife cameras	Sofia Hedman, REAS	
	Dragonflies in constructed wetlands (LIFE-	,	
10.20 – 10.50	Goodstream/Wetlands as Buffers)	Göran Sahlén, Halmstad University	
10.50 – 11.15	Coffee break		
11.15 – 11.45	Wetlands as buffers - hydrology	Jerker Jarsjö, Stockholm University	
11.45 – 12.15	Wetlands as buffers - biodiversity	Peter Hambäck, Stockholm University	
12.15 – 13.15	Lunch break		
13.15 – 13.45	Conclusions and a look forward – what's next?	REAS	
14.00	Transport to trains	REAS	

Venue:

Hushållningssällskapet Halland (Rural Economy and Agricultural Society of Halland, REAS) is located approx. 10 km south of Halmstad. Transportation between the hotel in the city of Halmstad and the conference venue will be arranged.

Accomodation:

We have pre-booked rooms at ProfileHotels Halmstad Plaza (1095 SEK, including breakfast buffet) https://ligula.se/profilhotels/profilhotels-halmstad/.

It is situated right next to the train station. Here we will also have our conference dinner at 19.00 on the 14th of December. It will also be the pick-up location for the transfer to the conference venue.

Follow this link for room reservation: https://redirects.ligula.se/Hushallningssallskapet.

Other hotels in Halmstad can be found at: https://www.destinationhalmstad.se/en/accommodation/hotels

Transportation:

We will arrange transportation from the hotel to the conference venue (approx. 15 min travel time).

Costs:

Goodstream will cover the costs for transportation to and from the conference venue and all meals during the conference, including the conference dinner.

Contact persons:

John Strand, Hushållningssällskapet Halland, 0046-70-843 82 18 Lisa Feuerbach Wengel, 0046-73-99 918 37









