

ANNUAL DECLARATION OF INTERESTS (ADoI)

(Please note that high quality of scientific expertise is by nature based on prior experience and that therefore having an interest does not necessarily mean having a conflict of interest)

Name: SAHLIN, Ullrika

Title: Dr.

Profession: Researcher

Current EFSA involvements: Hearing Expert-FAF Panel 2018-2024 (FAF), Hearing Expert-Scientific Committee 2018-2021 (SC), Member-WG on Guidance Update on Flavourings (FAF), Member-cross cutting WG uncertainty (SCER)

Nature of Activities	Period	Organisation	Subject matter
I. Financial investments			NO INTEREST
II. Managerial role	02/2018 - now	-Name: Riskkollegiet - Swedish Society for Risk Sciences, Stockholm, SWEDEN	I am board member and president of Riskkollegiet which is a non-profit organization. Its aim is to increase knowledge about risk issues and how risks are perceived and managed. It is a network for people interested in risk issues and, with regard to such issues. The organisation is objective and does not engage in particular risk issues or the use of certain methodologies. The main task is to arrange seminars. Impact on annual earnings: 0%

	05/2014 - 11/2020	-Name: Society for Risk Analysis, SWITZERLAND	<p>I was June 2015- June 2017 the president of the Board of the Nordic Chapter of Society for Risk Analysis. After that board member. The Nordic Chapter is a regional chapter under SRA Europe.</p> <p>The SRA is a global organisation and does not really have a physical location. I put Switzerland as the country since the current president of Society for Risk Analysis in Europe is situated there.</p> <p>Impact on annual earnings: 0%</p>
III. Member of a scientific advisory entity			NO INTEREST
IV. Employment	03/2012 - now	-Name: Lund University, Lund, SWEDEN	<p>Senior lecturer 80 % research and 20 % teaching. Competence: ecologic-economic modeler, statistical expert, risk analysis, uncertainty quantification and decision theory.</p> <p>Main task – basic and applied research in research projects, teaching at graduate and undergraduate levels.</p> <p>Lund university conducts basic and applied research and lead and collaborate on innovations.</p> <p>The university does not have any official responsibility to carry out risk management.</p> <p>Impact on annual earnings: >25%</p>
(Close family member)	08/2004 - now	-Name: Self-employment Fredrik Sahlin Beekeeping, Vinslöv, SWEDEN	<p>Small beekeeping firm with two persons working part-time. The firm produce honey and all honey is sold and delivered to grocery stores for direct consumption. All beewax is reused within the company. Propoli is not taken care of in this firm. Since all honey is sold for human consumption on jars of maximum size of 500 gr, and delivered directly to the stores, the firm does not generate any products that can be used as starting materials for any large scale production of food additives and/or flavourings.</p> <p>Impact on annual earnings: 0%</p>
V. Occasional consultancy	01/2017 - 12/2019	-Name: SJV, Jordbruksverket, Swedish Board of Agriculture, SWEDEN, Jönköping	<p>Commission to evaluate the threat by imported bumblebees MSB 2016-2056 SJV Dnr: 6.9.17-1517/17</p> <p>My contribution is a secondary commission from the main PI. I was doing modelling for the risk analysis of imported bumble bees.</p> <p>The work was done as part of my employment at Lund university</p> <p>Impact on annual earnings: 0%</p>
	01/2018 - 06/2019	-Name: SJV, Jordbruksverket, Swedish Board of Agriculture, SWEDEN, Jönköping	<p>Commission to develop indices for biological diversity in grasslands by Dnr 3.2.17-00668/18</p> <p>I have been coordinating the project and developed models and analyses for evaluating indices.</p> <p>The task was done as part of my employment at Lund University.</p> <p>Impact on annual earnings: 0%</p>
	01/2018 - 07/2018	-Name: Swedish Professional Beekeeping Organisation (Bodlingsföretagarna), Nyköping, SWEDEN	<p>An evaluation of analyses and data collection of winter losses in honey bees in Sweden. A Commission to the Swedish professional beekeeping organisation. We described data collected by voluntary reporting within the two main beekeeper organisations and suggested ways to do statistical analysis.</p> <p>This was done as part of my employment at Lund University.</p> <p>Impact on annual earnings: 0%</p>

	01/2017 - 12/2017	-Name: Swedish Board of Marine and Water Management (HaV), Göteborg, SWEDEN	Commission to conduct regional risk assessment of the invasive species signal crayfish (Swedish Board of Marine and Water Management) This was done as part of my employment at Lund University Impact on annual earnings: 0%
VI. Research funding	01/2021 - 12/2024	-Name: EU H2020	The project RISK assessment of chemicals integrating HUMAN centric Next generation Testing strategies promoting the 3Rs (RISK-HUNT3R) is a successfully granted H2020 Proposal PART B for call topic in "Health, demographic change and wellbeing" SC1-BHC-11-2020: Advancing the safety assessment of chemicals without the use of animal testing. The project is coordinated by University of Leiden. The aim of the project is to develop a reliable, efficient and cost-effective chemical safety assessment approach for human health based entirely on non-animal methods. U Sahlin will together with a postdoc funded by the project work in WP8 on integrated data modelling and uncertainty analysis. U Sahlin will receive funding (for 11% of her workingtime) will together with a postdoc funded by the project. In total 398 210 euro over 3 years.
	01/2018 - 12/2022	-Name: FORMAS - The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning	Exposure and effects of chemical mixtures on bees - Supporting pesticide monitoring and bee risk assessment Dnr 2018-02283 Main applicant is Maj Rundlöf. My role is as modeller
	01/2018 - 12/2021	-Name: FORMAS - The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning	Constraints on the expansion of organic farming in Sweden Dnr 2018-02396 The main applicant is Henrik Smith at Lund university. I am involved during the last year with some modelling.
	11/2020 - 11/2021	-Name: Crafoord Foundation	Research project to development of statistical methods to estimate honey bee winter mortality. Funding to a postdoc for one year.
	05/2017 - 05/2021	-Name: LU, Lunds Universitet, Lund University, SWEDEN, Lund	Robust Analysis - PhD project in Environmental Science, Lund University funded by Faculty of Natural Science at Lund University. The project is studying principles to consider epistemic uncertainty in assessments.
	03/2017 - 03/2021	-Name: LU, Lunds Universitet, Lund University, SWEDEN, Lund	Managing agricultural landscapes for ecosystem services under uncertain futures (PhD in Environmental Science, Lund University). Funded by the faculty of natural science at Lund university. Main applicant is Yann Clough. My role is as co-supervisor. The project is studying development of modelling of aleatory and epistemic uncertainty in mechanistic ecosystem service modelling.

	03/2018 - 03/2020	-Name: BECC strategic research environment financed by the Swedish research council for sustainable development FORMAS	Evaluating indirect effects of climate change on pollinators and pollination services through pesticide exposure BECC Project. Co-applicant. Provide expertise on pesticide risk to bees and landscape modelling, responsible for landscape model.
	01/2013 - 06/2018	-Name: FORMAS - The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning	Scaling up uncertainty environmental evidence FORMAS grant 2019-2013-1271 No private funding involved
	10/2017 - 12/2017	-Name: EIT Climate-KIC	Ideator - partner accelerator funding to a project aiming to develop non-commercial games for better decisions under uncertainty.
	02/2013 - 01/2017	-Name: European commission Cordis	Linking farmland Biodiversity to Ecosystem services for effective ecological intensification (LIBERATION) Grant agreement ID: 311781 I was part of empirical studies and modelling on the effect of green structures and soil organic carbon on crop yield, pollination and pest control.
	01/2010 - 12/2015	-Name: FORMAS - The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning	SAPES Multifunctional Agriculture: Harnessing Biodiversity for Sustaining Agricultural Production and Ecosystem Services Strong research environment funded by FORMAS I was a member in this project.
VII. Intellectual property rights			NO INTEREST
VIII. Other memberships or affiliations	05/2013 - now	-Name: Greenpeace	Non-active member Impact on annual earnings: 0%
IX. Other relevant interest			NO INTEREST

I hereby declare that I have read both the Guidance Document on Declarations of Interests and the Procedure for identifying and handling potential conflict of interests and that the above Declaration of Interests is complete.

Date: 04/02/2021 Signature: **SIGNED**