

The logo for ecoinvent, featuring the word "ecoinvent" in a lowercase, sans-serif font. The letter "o" is replaced by a stylized globe icon with horizontal lines. The background of the top half of the page consists of several overlapping, semi-transparent yellow circles of varying sizes, creating a sun-like pattern. Below this, a dense grid of vertical yellow lines covers the middle section of the page.

ecoinvent

Year in Review

2025

05	Letter from the Board
06	Letter from the Management
08	ecoinvent Vision
10	Database
14	Partnerships
16	Our Data in Action
18	Collaborations & Projects
20	Publications
22	Events & Conferences
26	2025 Team Highlights
35	Acknowledgments



Dear reader, In November 2025,ecoinvent published version 3.12 of the database, containing over 26,000 reliable datasets modeling real-world processes. This represents 10x as many datasets as we published in version 1.01 of the database, in 2003.

What an amazing journey since then, having in mind that at its origins,ecoinvent was simply a project among public research institutes in Switzerland.

Within this development, I would like to cast a particular spotlight today on the last couple of years that have seen a huge transformation of the structure and the team ofecoinvent in Zürich. From about 30 people in spring 2022, the team grew to almost 120 people by the end of 2025... and the diversity of the team members in terms of knowledge and professional background grew considerably. Theecoinvent team now has a more comprehensive software development team, a much stronger sales team, and its own legal specialists—to highlight just some of the changes over these last few years. A central pillar in this evolution has been Nic Meyer, our CEO.

↘ p.28

As you might have seen from our winter newsletter, Nic has left the organization at the end of 2025 to pursue new opportunities. On behalf of the entire board, and I guess here I am speaking also on behalf of you, our stakeholders, I would like to use these few lines to thank Nic for all the work done over this time and to wish him all the best in his future endeavors.

Obviously, the story ofecoinvent does not stop here. As you probably all know, we are working hard towards the next generation of our database, "version 4" ofecoinvent, with a significant scale of high-quality data, much better regionalized precision, and offering you an even greater flexibility and adaptability. We continue to pursue our goal to deliver high-quality products and innovation that help you make sustainable decisions. Creating a positive impact on planet Earth by innovating on our data products is what we are all striving for.

↘ p.8

On behalf of the entire Board of Directors ofecoinvent, I would like to use these last lines to express our deepest gratitude to all the people who contribute toecoinvent's continuous success in their various roles—as a staff member, as a customer, or as any other role supporting of our mission—to provide high-quality, science-based environmental information on the environmental impacts of a broad range of products and services.

↘ p.32

Roland Hischer
President of the Board



Dear ecoinvent community,

2025 was a landmark year in the journey towards ecoinvent's next-generation database. In summary, it was a year of learning, transforming, and maturing.

In terms of learning, our diverse teams worked more closely together than ever before, combining scientific rigor with modern product development practices. The highlight was launching a beta version of the fourth generation of our database. This was the first time ecoinvent has run structured beta testing as part of our development process, and it means that **the next generation of our database will have been built with users, not just for them.**

General availability is on the horizon, and we are confident that our next-generation database will deliver the data and capabilities needed for the next decade. It will feature more datasets, deeper regional granularity, and an architecture built to scale to ten times the current volume. Going forward, you can expect **more coverage, easier integration, and a data foundation that grows alongside your needs.**

In terms of transforming, our database is nothing without our users. In 2025, we saw the sustainability sector enter a period of headwind for the first time—from regulatory shifts to changing budget priorities. Our focus on enterprise customers and software partners proved well-placed, and we performed strongly in terms of user growth. As a not-for-profit, all income is reinvested directly into improving the quality and completeness of our data and innovating to meet evolving user needs.

In terms of maturing, we grew and professionalized significantly in 2025—not as an end in itself, but because **a strongerecoinvent means better data and insights for our users**, and ultimately that helps accelerate the transition to a sustainable global economy.

We enter 2026 with real momentum, a strong team, and a shared sense of purpose. We look forward to continuing this journey with you.

**Kind regards,
theecoinvent Management team**



Jonas Dennler
Chief Operations Officer



Emilia Moreno Ruiz
Chief Technical Officer



Ondrej Szabo
Chief Revenue Officer



Nick Van Berckelaer
Chief Product &
Technology Officer

ecoinvent Vision

Environmental Data – Reimagined

Building the next generation of sustainability intelligence

Sustainability decisions are only as strong as the data behind them. This principle has guided ecoinvent since the release of our first database in 2003, and it now shapes our most significant transformation to date.

As part of a multi-year transformation, ecoinvent is rebuilding its infrastructure to enable the next generation of innovation in sustainability data and insights.

Our transformation responds directly to today's rapidly changing business and political environment. Regulatory and economic pressure is intensifying, causing Life Cycle Assessment (LCA) to evolve from a specialist practice to a strategic necessity—and increasing the demands placed on sustainability data. Organizations are now applying LCA across a wider range of decisions, from product design and procurement to ESG disclosures and digital product passports. All these use cases require data that is granular, regionally specific, and built to integrate into the tools and workflows they rely on.

To meet this need, ecoinvent is focusing on three priorities:

- **Greater geographic precision:**

We will expand trade data integration and advance geographic modeling, enabling us to describe country-level supply chains with greater accuracy. This means capturing not only where activities occur, but how local environmental conditions shape their real-world impacts.

- **Significantly increased scale:**

We will use advanced technology and AI to accelerate dataset creation across more sectors and regions without compromising the scientific rigor and transparency our users depend on.

- **Greater flexibility and adaptability:**

A restructured database architecture, standardized formats, and enhanced API access will make ecoinvent data easier to integrate, adapt, and apply, whether for compliance reporting, procurement decisions, or custom analytical workflows.

This is more than a technical upgrade. It is a commitment to ensuring that high-quality sustainability data reaches more people and organizations, supports more decisions, and creates more measurable impact. Together, we can turn data into insight, and insight into meaningful change. We look forward to partnering with you to build the next generation of life cycle intelligence and create a shared foundation for a more sustainable future.

↳ [Download the full whitepaper here](#)



Database

Our data enables stakeholders to make informed decisions and take meaningful action regarding their environmental impacts. Updated annually, the ecoinvent database reflects the latest data and methodological enhancements.

Our stringent data quality guidelines ensure robust modeling methodologies, fostering trust and reliability. Together, these efforts uphold our commitment to transparency, providing stakeholders with the tools they need to navigate the complexities of sustainability and contribute to a greener future.

ecoinvent Version 3.12

In November 2025, we released version 3.12 of the database.

This release is the culmination of our work with our many partners from both industrial and scientific institutions, resulting in plenty of new and updated datasets. Let's delve into the highlights of our latest update.





Agriculture, Fishery, and Animal Husbandry

For v3.12, this sector focused on three modeling updates for pesticide, multi-nutrient fertilizers, and diesel used in field operations, along with refinements through technical corrections to several crop datasets for data quality purposes. Also, the market composition for RER or GLO has been updated for some datasets.



Chemicals and Plastics

In 2025, we updated this sector by regionalizing steam cracker operations and methanol production data, expanding the geographical coverage of key petrochemicals to more than twenty world regions. Data was also added or updated for several chemicals, including new industry data on plastic processing and bromine production. Finally, six new generic datasets were introduced as more representative alternatives to the "chemical, organic" flow.



Forestry and Wood

We introduced new primary data from Finnish forest industries, focusing on pine, spruce, and birch for greater geographic granularity. This is especially useful for the paper, construction, and fuel industries. Additionally, we harmonized product naming conventions across the sector.



Batteries

We improved this sector through several technical corrections, updated documentation, and the introduction of new chemical components. This achieves extended coverage for materials used in alternative formulations of anodes, cathodes, and electrolytes.



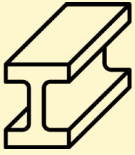
Electricity

Our efforts for v3.12 included electricity market mix updates to 2022 data for all countries, except for Brazil, Canada, China, India, Switzerland, and the United States, which are updated to 2023 data. Additionally, the European electricity residual mix markets represent the year 2024.



Fuels

We regionalized Natural Gas Liquids (NGLs) production and fractionation, as well as helium production. This helps reflect regional specificities in production by increasing the sector coverage with new geographies.



Metals

In version 3.12, we introduced new data to represent 76% of European Zamak production, supporting environmental footprint modeling for automotive components and consumer products. We also provided new data for steel alloys and comprehensive updates for aluminum production.



Textiles

We expanded this sector with new data for hemp fiber production. We also remodeled flax fiber, harmonized nomenclature, and finetuned values, enabling higher accuracy and user friendliness.



Transport

In the transport sector, we delivered updates and corrections for rail, road, and sea shipping. These targeted improvements aim to enhance our data quality with newly available information.



Waste Management and Recycling

We completed various minor corrections based on internal and external feedback to enable more representative and consistent inventories. We also improved internal consistency by aligning the ISIC classifications of treatments and their respective markets, and added EN15804 waste inventory indicators to datasets where they were previously omitted.



↘ [Find more details in our 3.12 webinar here.](#)



Partnerships

In our commitment to fostering excellence in life cycle inventory data and database management, we engage in collaborative efforts with other organizations around the world. By sharing knowledge and developing methodologies, we advance environmental assessment practices and promote industry-wide standards across diverse sectors and stakeholders.

Partnerships are integral to our mission. With a global network spanning various industries, ecoinvent is a trusted authority in environmental life cycle assessment. From multinational corporations to esteemed universities, our partners share our dedication to sustainable practices and reliance on transparent, high-quality data.

Our collaborations in 2025 underscore our commitment to fostering a more sustainable future through shared expertise and resources.

Watershed

Watershed is one of the most trusted sustainability platforms in the market, serving enterprises, consultancies, auditors, and verifiers who need emissions data they can defend, not just report.

In 2025, ecoinvent and Watershed deepened their relationship through a new multi-year agreement, extending into Watershed's newly launched Product Footprints module. Watershed chose ecoinvent for our reputation as audit-ready, infrastructure-grade database, a signal of the rigorous standard we hold ourselves to.

Across their platform, ecoinvent emission factors underpin core carbon accounting, while our unit process records and life cycle inventory data power the deeper, product-level analysis that turns measurement into actionable insights. As sustainability scrutiny intensifies, this partnership reflects where the market is heading: beyond estimates, toward data you can truly stand behind.

osapiens

Founded in 2018 in Germany, osapiens develops cloud-based software solutions that empower companies to drive sustainable growth across their entire value chain. Through the osapiens HUB—a comprehensive cloud platform—enterprises can manage sustainability goals, increase transparency across complex value chains, and meet evolving regulatory requirements.

Recently, the company reached unicorn status following a \$100 million Series C round, reflecting strong market confidence in scalable digital solutions for corporate sustainability and regulatory compliance.

osapiens integrated ecoinvent's LCIA scores

into the osapiens HUB, seeking robust and widely recognized emission factors to support its Corporate Carbon Footprint (CCF) and Product Carbon Footprint solutions. The CCF methodology is built on the GHG Protocol, with ecoinvent data enabling automated, standards-aligned emissions calculations across all scopes.

With more than 2,500 enterprise customers already using the osapiens HUB, this partnership demonstrates how high-quality emissions data supports a rapidly growing software platform in delivering credible, scalable carbon accounting and automated sustainability reporting.

International Zinc Association (IZA)

Operating internationally and locally through its regional affiliates, IZA helps sustain the long-term global demand for zinc and its markets by promoting key end uses, such as corrosion protection for steel, and the essentiality of zinc in human health and crop nutrition.

Our current partnership enabled the publication of our latest datasets for ZAMAK, zinc-based alloys,

in version 3.12 of the ecoinvent database. This data represents approximately 76% of European ZAMAK production.

Because of its recyclability and performance, ZAMAK is a key material for mass-produced components where cost and material efficiency matter, which makes it particularly relevant for environmental footprint and LCA studies.

Resilio

We are strengthening environmental assessment for the digital economy by expanding ecoinvent's coverage of ICT equipment and components with data contributions from Resilio, including laptops, SSDs, CPUs, RAM, integrated graphics cards, and wafers.

Resilio Database is a parametric LCA database for the ICT sector, based on ecoinvent. It uses ecoinvent's LCIA scores in its Resilio Tech solution to help decision makers quantify and reduce environmental impacts.

The partnership brings together complementary expertise to improve data quality, usability, data infrastructure, and practical decision support for sustainable IT. As Resilio marked its fourth anniversary, it continued to grow as a dynamic player in LCA and electronics, helping advance data generation and practical application in the field.

↳ [Contact us about partnership opportunities](#)

Our Data in Action

Data with purpose is more than a motto.

Our database enables stakeholders to understand the environmental impact of products and services, further enabling action towards a more sustainable future.

We collaborate with an ecosystem of consultancies, data-, and software providers to ensure sustainability experts have access to the tools and information they need for reliable, defensible environmental assessments.

Our partner interviews highlight the interplay between the different communities that intersect with our data. Read on to discover our latest news.

Persefoni



Interview with Caroline Bartlett



Persefoni is a leading Sustainability Management SaaS and AI platform, designed to meet escalating regulatory and stakeholder expectations around sustainability.

They help companies and financial institutions to measure and manage carbon emissions with precision, to generate trustworthy and audit-ready sustainability reports, and to engage supply chains for decarbonization strategies.

In this interview, Caroline explains the benefits for clients when integrating ecoinvent's detailed life cycle data into Persefoni software to enhance supply chain assessments. Her experience in guiding clients through their carbon accounting journeys shines through in her responses, which always keep the client in mind.

When paired with high-quality life cycle assessment (LCA) data, like that provided by ecoinvent, unit-based analysis enables far greater precision, offering emissions factors that are specific to particular technologies, production methods, and geographies.

– Caroline Bartlett, Director and Head of Climate Solutions

↘ [Read the full interview](#)

HiQLCD



Interview with Johnson Gui



As ecoinvent's authorized partner in China, HiQLCD delivers the world's most trusted life cycle inventory (LCI) data through private cloud and enterprise deployments designed for Chinese business environments.

JimuLCA, their LCA software platform developed by E-C Digital (HiQLCD's parent company), is China's largest LCA solution provider—purpose-built for the sectors that need it most.

In this interview, we feature perspectives from both ecoinvent and HiQLCD on the subject of high-quality data, life cycle assessment (LCA), and the Chinese market.

In practice, the most commonly used setup remains ecoinvent plus HiQ, combining ecoinvent's global strength and methodological maturity with China-specific, high-resolution data where it is needed most.

– Johnson Gui, Founder and CEO

↘ [Read the full interview](#)

Collaborations & Projects

We develop new methodologies and tools for environmental assessments through engagements with organizations such as universities and research institutions. These opportunities to share expertise enable us to promote good practices in life cycle inventory data and database management and to advance the field of life cycle assessment.

Greenhouse Gas Protocol

Within the new governance structure of the Greenhouse Gas (GHG) Protocol, Technical Working Groups (TWG) were continued in 2025 to update the GHG Protocol's corporate standards and guidance.

Carl Vadenbo, Database Content Lead, was selected to representecoinvent on the TWG for the Scope 3 standard. Carl provides technical input and recommendations to inform the revision of the standard, in line withecoinvent's mission to facilitate and support efficient, accurate, and reliable environmental assessments globally.

Additionally, Lea Wollensack, Standards Topic Manager, responded to public consultations for revisions of other GHG Protocol standards in 2025.

This engagement enablesecoinvent to follow the latest developments of the GHG Protocol's data requirements to anticipate and further align our database with users' reporting needs.

HiQ-LCA

ecoinvent contributed the time and experience of Antonio Valente (Project Manager) and Thomas Sonderegger (Database Content Lead) to HiQ-LCA by leading stakeholder outreach and shaping approaches for battery LCA data generation. The project engaged several organizations across the battery value chain and advanced an aggregation framework designed to reduce confidentiality concerns in data sharing. It also helped define more robust methodological and verification approaches for battery LCA, clarifying the conditions needed for credible, auditable, and comparable data.

This project addressed the relevant topic of LCA data gaps in the battery supply chain and supported stakeholders to make informed decisions on sustainable practices.

SMR ACAP (Short-/Medium-Range Aircraft Architecture Project)

This is a Clean Aviation Horizon Europe project (2023–2026) developing ultra-efficient aircraft concepts with minimal environmental impact across their entire lifecycle. Within Work Package 3, ecoinvent leads the development of the Clean Aviation Unit LCI Database—a shared aerospace environmental data resource. Using a two-stage approach, datasets are first built from scientific literature, then validated with real operational data from industry partners, including Lufthansa Technik, DLR, Fraunhofer, and Airbus.

The exploitation plan ensures the database remains maintained and accessible to the aerospace sector beyond the project's end.

↘ [Discover our other projects online.](#)



Publications

Through our publications, we aim to share our insights, methodologies, and advancements, fostering collaboration and bolstering credibility within the environmental assessment community.

White Paper on LCIs for Mining and Metal Extraction

Valeria Superti (Project Manager) worked on a white paper titled "Advances on the creation of LCIs for mining and metal extraction processes with improved geographical representativeness".

The report investigates the continuing role (and limits) of global averages for mining, refining, and smelting, identifying sources and approaches, benefits of regionalized life cycle inventories (LCIs), how processing steps vary by ore and region, and challenges to compiling regional LCIs. It also explores

how to compile more geographically representative LCIs, best practices for integrating granular data, and where models could help.

The work screens more than 100 published sources and complements them with fourteen expert interviews to add practical and implementation-focused perspectives.

↳ [Download the white paper](#)

Case Study: LCA of a Chocolate Bar

Environmental decision-making requires accurate data to move beyond assumptions and toward measurable outcomes. An LCA can help manufacturers identify where to invest in improvements.

In collaboration with PRé Sustainability, using SimaPro Craft powered by ecoinvent data, we created a Life Cycle Assessment (LCA) of an average 100g Swiss milk chocolate bar.

This example shows how reliable data and accessible tools can reveal environmental impacts from the cradle to the grave, turning sustainability questions into data-driven answers.

↳ [Read more on our blog](#)



Events & Conferences

Key moments: Global highlights from our team

January

Avraam Symeonidis (Database Content Lead) started the year at the Life Cycle Assessment Summit in Mumbai, India, with the presentation, "Introduction to the ecoinvent Database: Best Practices in Collecting, Publishing and Managing LCA Inventory Data".

Antonio Valente (Project Manager, Batteries & Electronics) gave a guest lecture on "Life Cycle Inventory and the ecoinvent Database" at the Politecnico di Milano, in Milan, Italy.

March

Carl Vadenbo (Database Content Lead) presented a guest lecture on LCA and an introduction to the ecoinvent database at the Fachhochschule Nordwestschweiz in Windisch, Switzerland.

June

Four of our team members participated in the Climate Classic Bike Challenge with our longstanding partner, PRé Sustainability.

From ecoinvent, **Nick Van Berckelaer** (Chief Product & Technology Officer), **Carl Vadenbo** (Database Content Lead), **Tom Norton** (Front-End Engineering & Design Lead), and **Gregor Bräunig** (Consultant) cycled across 100 km and 175 km distances raising awareness for the climate crisis and calling for action.

January

Beginning of
2025

September

At the 12th International Conference on Life Cycle Management (LCM) in Palermo, Italy, we launched our product vision and had a gold sponsorship, a booth, a side event, and five technical presentations.

Our presenters included **Emilia Moreno Ruiz** (Chief Technical Officer), **Nick Van Berckelaer** (Chief Product & Technology Officer), **Thomas Sonderegger** (Database Content Lead), **Daria Dellenbach** (Database Development Manager), **Antonio Valente** (Project Manager, Batteries & Electronics), **Sebastian Kjærulff Jensen** (Data Analyst – Waste Management & Recycling), **Enrico Bonanno** (Project Manager – Building & Construction), **Francesco Cirone** (Project Manager – Agriculture, Fishery & Animal Husbandry), and **Péter Toller** (Key Account Management Lead).

November

In Zurich, **Nic Meyer** (CEO) delivered a keynote at Data with Purpose, the official kick-off of Climate Week Zurich 2026, while **Nick Van Berckelaer** (CPTO) joined a panel on empowering suppliers to advance climate and sustainability goals through data, clear targets, and shared standards.

ecoinvent also served as a Gold Sponsor of the 12th Australian Conference on Life Cycle Assessment in Melbourne, where **Nic Meyer** presented the keynote "Environmental Data – Reimagined."

October

As part of our product vision launch, we hosted a webinar titled "Environmental Data – Reimagined", where we discussed the future of environmental data and outlined our roadmap for future products. Our presenters were **Emilia Moreno Ruiz** (Chief Technical Officer), **Nick Van Berckelaer** (Chief Product & Technology Officer), **Thomas Sonderegger** (Database Content Lead), **Daria Dellenbach** (Database Development Manager), and **Péter Toller** (Key Account Management Lead).

December

Ending of
2025

Events & Conferences

Around the world:

Spain

Antonio Valente (Project Manager) presented a poster at the 19th Society and Materials (SAM) International Conference.

USA

Carl Vadenbo (Database Content Lead) delivered two presentations at the annual conference of the American Center for Life Cycle Assessment (ACLCA).

Iasonas Ioannou (Project Manager) delivered two talks and presented two posters at the AIChE Annual Meeting.

Guillaume Bourgault (Innovation Manager) introducedecoinvent and the importance of LCA at a Tech4Regen event.

Nic Meyer (CEO) presented at the GreenBuzz Circularity Summit.

Valeria Superti (Project Manager) presented at the World Resources Forum.

Switzerland

France

Valeria Superti (Project Manager) presented at the 6th international Zinc Die Casting Conference.

António Silva (Delivery Lead), **Demetrio Carrara** (Delivery Lead), **Paul Beckert** (Senior Data Analyst) **Maud Barthélemy** (Software Engineer), and **Achille Laurent** (Strategic Project Manager) representedecoinvent for our Brightcon sponsorship.

Germany

Cecille Cassar (Project Manager) presented at an environmental data workshop for the footwear industry.

Belgium

Nic Meyer (CEO), **Ondrej Szabo** (Chief Revenue Officer), and **Enrico Bonanno** (Project Manager) networked and manned a booth at the ECO Platform ECO Conference.

Thomas Sonderegger (Database Content Lead), **Simone Fazio** (Database Content Lead), and **Francesco Cirone** (Project Manager) delivered a presentation at the 35th SETAC Europe Annual Meeting.

Austria

Simone Fazio (Database Content Lead) and **Francesco Cirone** (Project Manager) presented at the Convegno dell'Associazione Rete Italiana di LCA.

Simone Fazio (Database Content Lead) participated in a policy panel in the 2B Policy PEFOR for Textile Workshop.

Antonio Valente (Project Manager) presented at an LCA Workshop at Graphene Week.

Italy

2025 Team Highlights

In 2025, we published version 3.12, increasing our database to include more than 26,000 high-quality datasets. Our comprehensive database enables experts to achieve more nuanced decision-making across our many sectors, paving the way for a sustainable future.

Collaboration is at the heart of what we do, and in 2025, we invited partners to the ecoinvent headquarters in Zürich, Switzerland, to share their personal experiences and feedback for the ecoinvent database. Another important milestone was launching beta testing for the fourth generation of our database, ensuring we are building our future with partners, not just for them. Our continued growth, supportive board, events, and engagements contributed to our mission. Read on for our highlights from the past year.

The ecoinvent Team

Last year, the ecoinvent team expanded to more than 100 dedicated professionals working to support global science-based environmental assessments through the production of the ecoinvent database.

We are an international and diverse team, and we look forward to opportunities to come together to celebrate various festivities and successes. While fostering a collaborative and positive team culture in 2025, we socialized, explored, and enjoyed lots of good food!

Collaborating with our partners...



...and even cycling with PRé!



Networking together at apéros and our summer barbecue...



...and closing the year together.

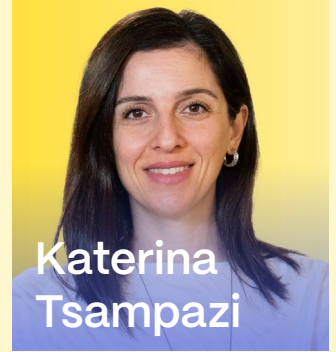


30

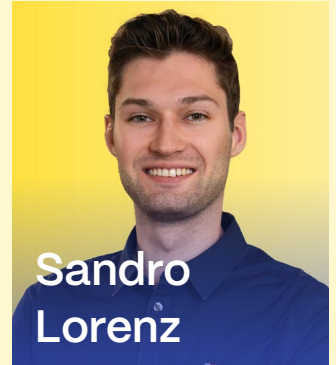
new talents

Our new team members contribute new skills and perspectives from many nations, nurturing new ideas and intelligent discussion. This growth enables us to advance our mission to promote and support the availability of high-quality environmental data worldwide.

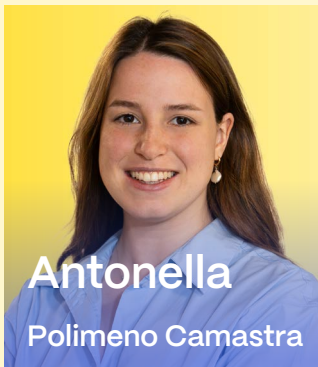
↳ [See our full team](#)



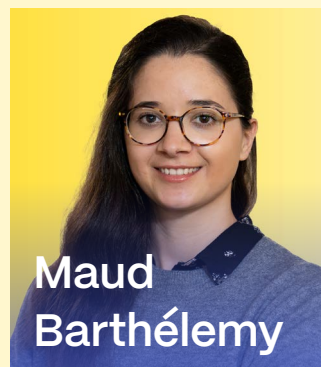
**Katerina
Tsampazi**



**Sandro
Lorenz**



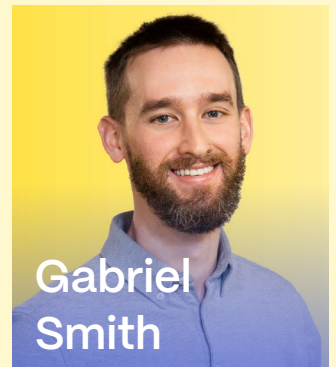
**Antonella
Polimeno Camastra**



**Maud
Barthélemy**



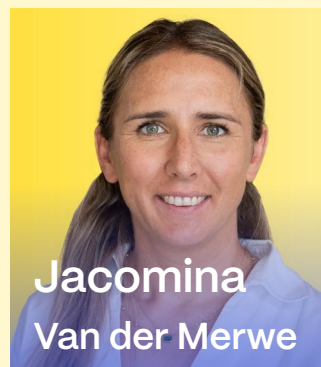
**Kathrin
Eichinger**



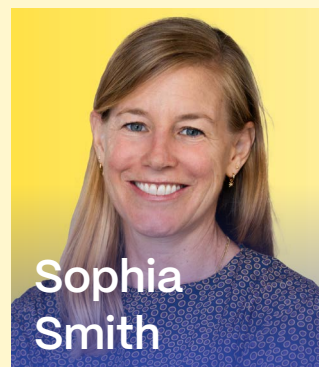
**Gabriel
Smith**



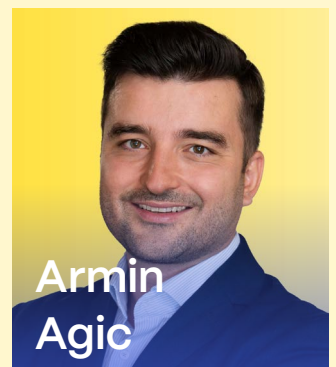
**Stefanos
Kofopoulos**



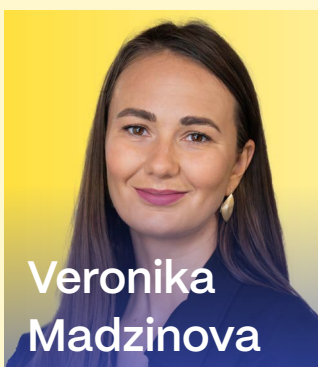
**Jacomina
Van der Merwe**



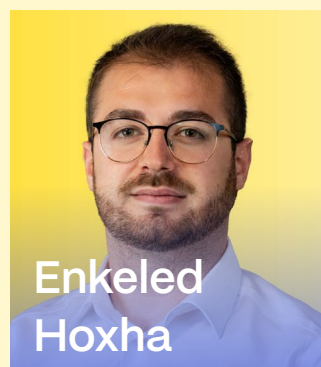
**Sophia
Smith**



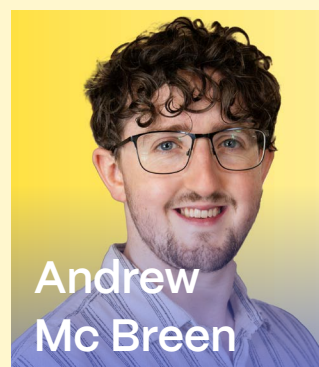
**Armin
Agic**



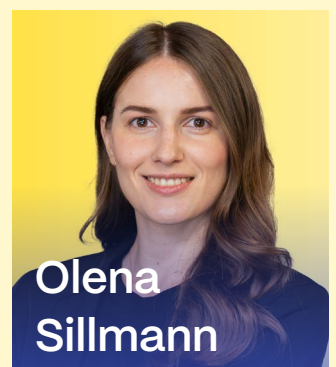
**Veronika
Madzinova**



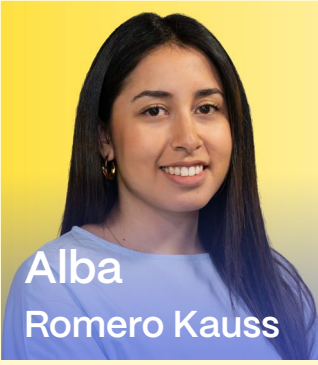
**Enkeled
Hoxha**



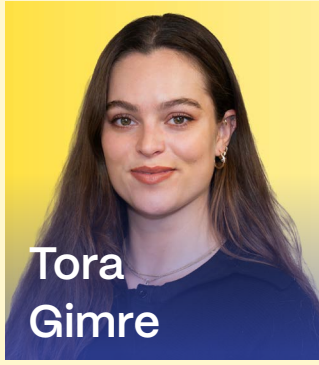
**Andrew
Mc Breen**



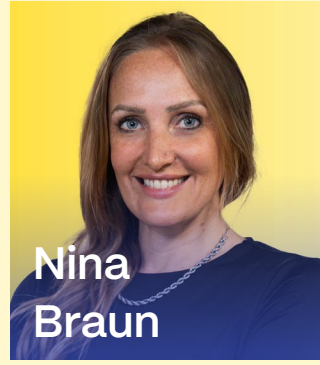
**Olena
Sillmann**



Alba
Romero Kauss



Tora
Gimre



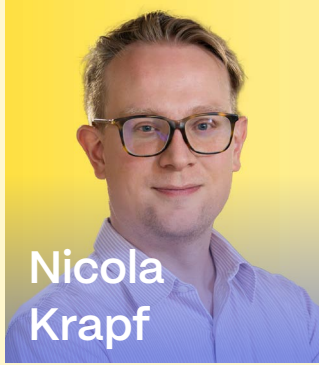
Nina
Braun



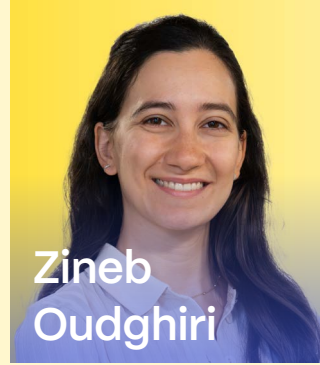
Jules
Augier



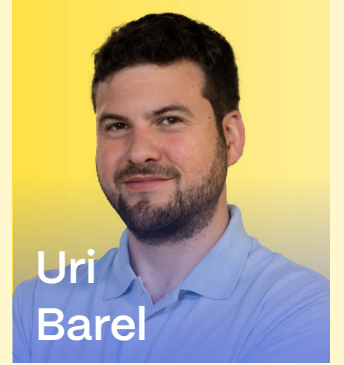
Jens
Rømer Hesselbjerg



Nicola
Krapf



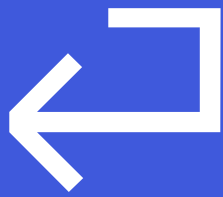
Zineb
Oudghiri



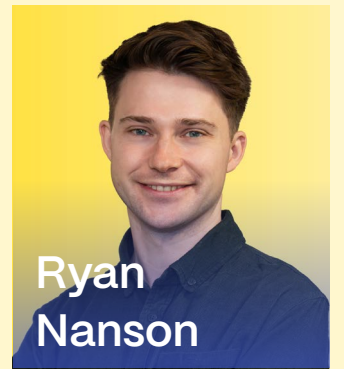
Uri
Barel

a warm
welcome

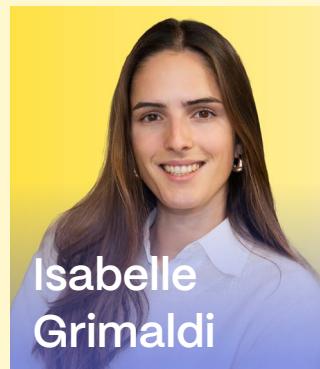
to our new
colleagues



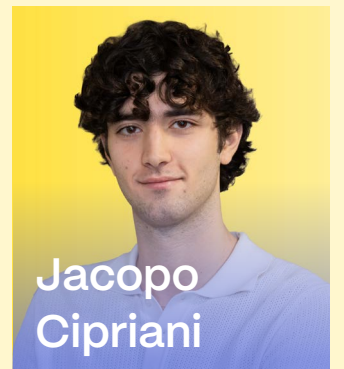
Idoya
Fernandez Roncal



Ryan
Nanson



Isabelle
Grimaldi



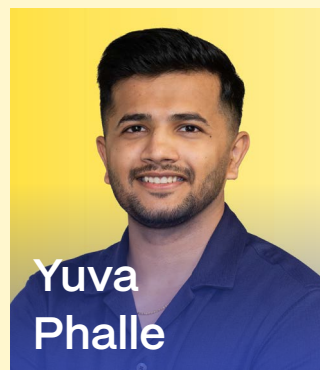
Jacopo
Cipriani



Feline
Töpperwien



Mauro
Maximo Pereira



Yuva
Phalle



Arielle
Albon

Management Team Spotlight: Chief Operating Officer



Jonas Dennler

**Chief Operations
Officer**



In 2024, we welcomed Jonas Dennler to the ecoinvent team in the role of Chief of Staff. At the start of 2026, Jonas joined the management team as our Chief Operating Officer (COO).

As COO, Jonas serves as the execution backbone of ecoinvent, translates strategic priorities into operational delivery, and drives the structures, processes, and capabilities needed to scale. He works closely with the leadership team to ensure organizational effectiveness across teams.

His work at ecoinvent is guided by his academic background in Environmental Science from ETH and an Executive MBA from HSG, with extensive experience in senior sustainability and transformation leadership roles, including Global Environmental Manager and Global Chief Marketing and Solution Officer for the Sustainability Business Unit at SAP.

Jonas' leadership will drive ecoinvent's next phase of growth and operational excellence, taking our organization closer to our goals and mission: to deliver value to our users and the broader sustainability community.

”

ecoinvent sits at the heart of the sustainability data ecosystem—and that is exactly where I want to be. Taking on the COO role of ecoinvent is probably the most meaningful challenge of my career so far. I am thrilled to support ecoinvent's continued growth and help build the operational foundation the world needs to make better sustainability decisions.

– Jonas Dennler, Chief Operations Officer

“

The ecoinvent Board in 2025

Our current board comprises three of our founding institutes, ETH, EPFL, and EMPA.

Our other founders, PSI and Agroscope, remain active members of our Association and General Assembly.

Our board today:



Roland Hischer
Board President, LCA Group
Leader EMPA

The Board needs to ensure that all the activities that the management proposes are in line with the vision, mission, and the strategy of ecoinvent – and like this ensures the long-lasting life of the association.

Natalie Robyn
Board Vice President,
CEO of FIA, 2022–2024

I hope to support in establishing ecoinvent to continue to flourish as a standard sustainability decision-making tool to accelerate innovation for a business culture shift to data-driven decision making for environmental impact assessment.



Véronique Michaud
Associate Professor EPFL



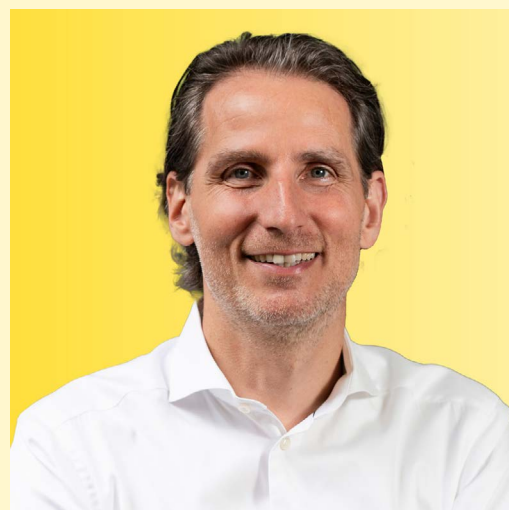
” The Board needs to collaborate with ecoinvent to help them fulfill their mission, evolve, and continue to bring the most adapted and efficient tools to the growing and diversifying pool of users. “



Stephan Pfister
Adjunct Professor ETH

” There is a need to balance the business demand for easily accessible LCI data with the quality and transparency to maintain credibility in LCA. “

Markus Popp
Founder & CEO,
Mühlemann and Popp



” As a Board member, my responsibilities are closely aligned with my strengths in product development and general management. “



Acknowledgements

As we look back on 2025, we would like to recognize the support of our valued partners, users, collaborators, and stakeholders.

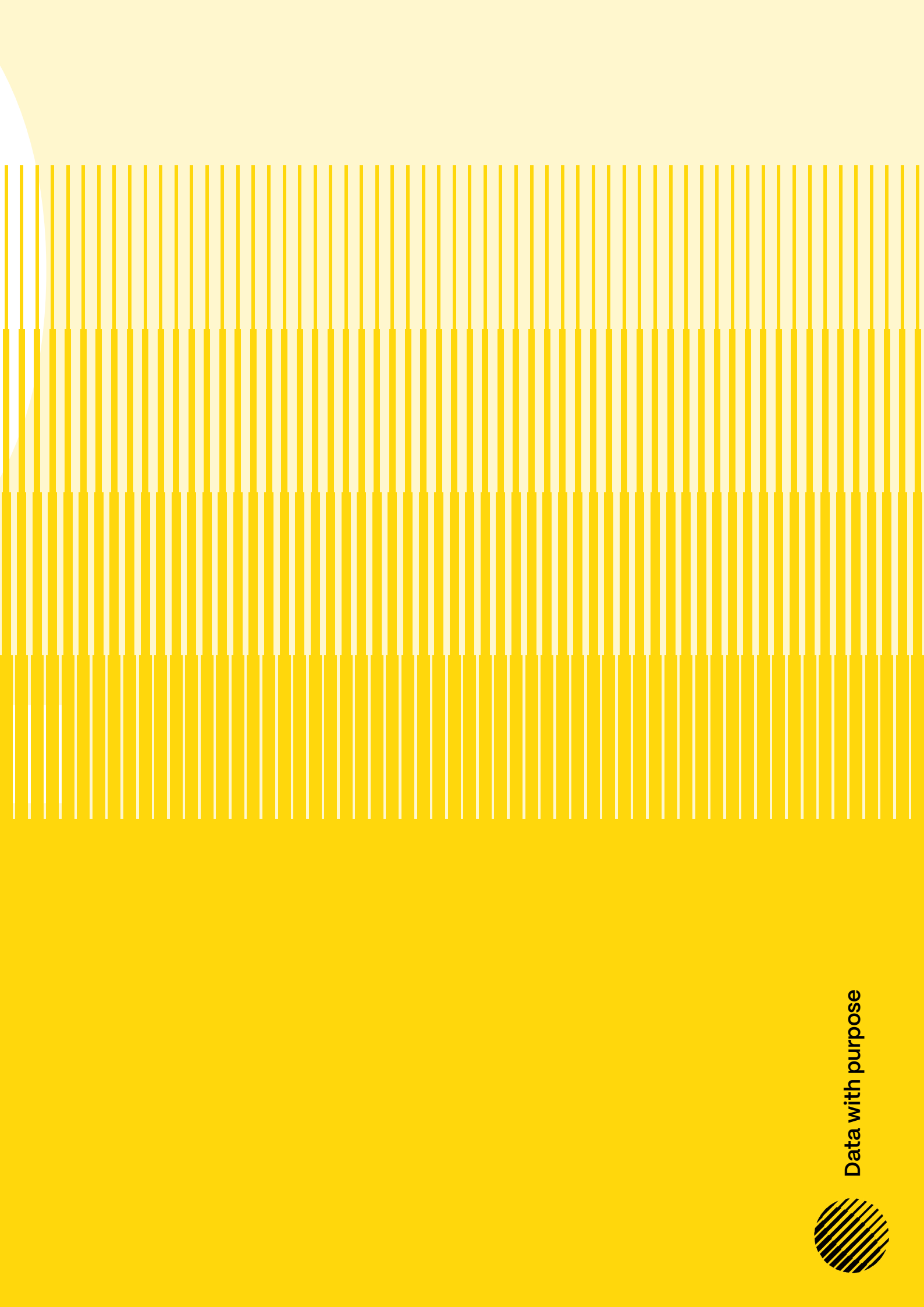
Together, with your contributions, we create the world's leading life cycle inventory database.

We want to thank everyone involved in the effort to expand our database and initiatives, and we maintain our confidence that together, we will pave the way toward a more sustainable future with transparency, collaboration, and data.

The future is in our hands.



↳ [Stay in touch! Subscribe to our quarterly newsletter.](#)



Data with purpose

