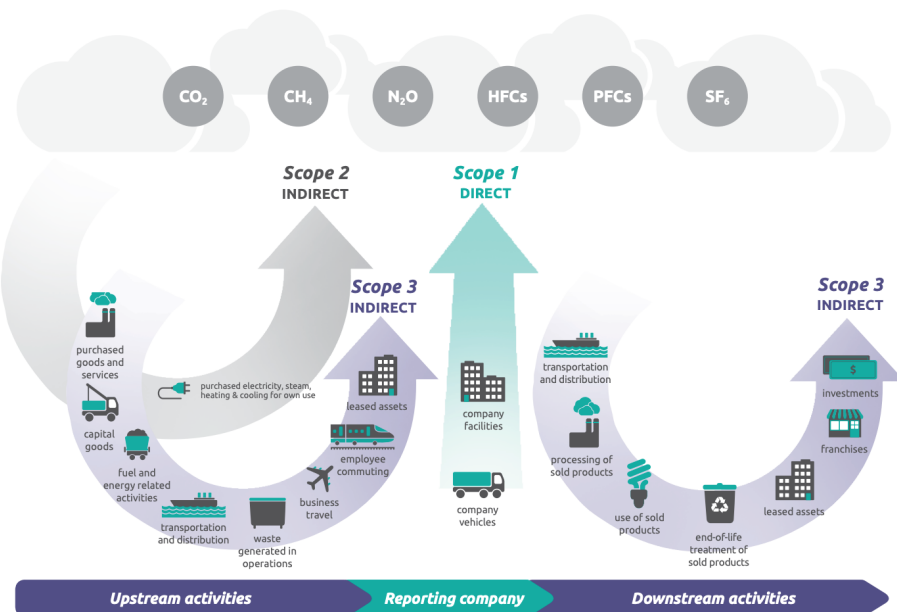




Happy New Year from the SIMAP team!

Read on below for some big news on the annual SIMAP functionality updates, to be released next month. Sign up for new courses for the [UNH Carbon Footprinting Certificate](#). Students: Apply for a [summer sustainability fellowship](#) with UNH.

Coming soon: Exciting new features in SIMAP



Our annual functionality update this year packs in a lot! We are looking for beta testers over the next couple weeks as we put on the finishing touches. Contact us at simap@unh.edu with any questions or if you are interested in beta testing.

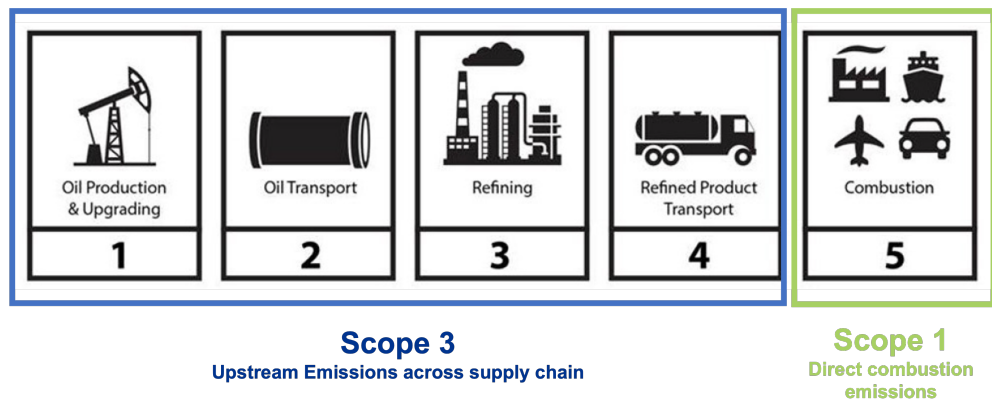
Enter purchasing data for ANY scope 3 category! You will be able to enter purchasing data and assign it to any of the 15 GHG Protocol scope 3 categories, and SIMAP will then calculate your emissions. This is big news because it is the first time that all scope 3 categories have been represented in SIMAP.

Complete scope 3 calculations: SIMAP will now include all 15 scope 3 categories. Don't worry - the categories you are familiar with will still be there!

Fuel- and Energy-Related Activities (FERA) emissions: You will be able to estimate upstream scope 3 emissions from your on-site stationary sources with our new FERA emission factors.

Calculated eCO2 factors: You will be able to view your custom calculated eCO2 factors (combined CO2 + CH4 + N2O) for all sources.

2022 SIMAP version of emission factors



The 2023 Climate Leadership Commitment Reporting Period is Open



University of New Hampshire
Sustainability Institute



We would like to provide the following options for you to report your GHG data to the new public reporting module in order to fulfill the annual public reporting requirement for your Carbon/Climate Commitment.

- 1) You may schedule a guided tour with Second Nature's [Steve Muzzy via Calendly](#) or [Shaina Maciejewski via Calendly](#) walk through the process of submitting your data publicly.
- 2) You may email Second Nature's [Steve Muzzy](#) or [Shaina Maciejewski](#) and let them know that they can submit the data for you publicly. They will share the link to your public institutional profile once completed.

or

3) You can report the data yourself - check out this [Public Reporting Guidance page](#), [recorded webinar tutorial](#), and [webinar slide set](#) to see how easy it is to publish and/or update your SIMAP Footprint Module results to the Public Reporting Module—and begin to do so at any time!

View these [Public Reporting FAQ's](#) for additional guidance, and/or drop in on one of the “Office Hours” sessions over the coming weeks, to be held on Fridays from 2 to 3pm ET. Just join with this [Zoom link](#)!

Do not hesitate to reach out with questions.

Students: Apply now for a summer UNHSI Sustainability Fellowship



*Gain meaningful real-world experience
& make an impact this summer!*

We're excited to announce that applications for the 2023 summer [UNHSI Sustainability Fellowships](#) are open and are due by February 10th.

UNH Sustainability Fellowships pair exceptional students from UNH as well as colleges and universities across the nation with host organizations to work on transformative sustainability initiatives. Each summer, Fellows undertake challenging sustainability projects that are designed to create an immediate impact, offer an extraordinary learning experience, and foster meaningful collaboration.

Please spread the word about this opportunity with your community. Fellows will have the opportunity to:

- **Work** with municipal, educational, corporate, and non-profit partners
- **Connect** with a growing network of sustainability leaders (mentors, advisors, alumni, and peers)
- **Learn** through hands-on experience and professional development
- **Build** resilience
- **Earn** \$8,000 (post-baccalaureates) or \$6,000 (undergraduates)

[Apply by February 10th 11:59 PM \(EST\)](#)

Interested or know someone who might be?

- [Check out](#) the 2023 Sustainability Fellowship projects and program information.
- [Watch the recorded information session](#) to learn more details about the program, hear from Fellowship alum, and how to set yourself up for the best possible application!
- Contact us with your questions at simap@unh.edu or alexis.dwyer@unh.edu

Register for new courses for the UNH Carbon Footprinting Certificate

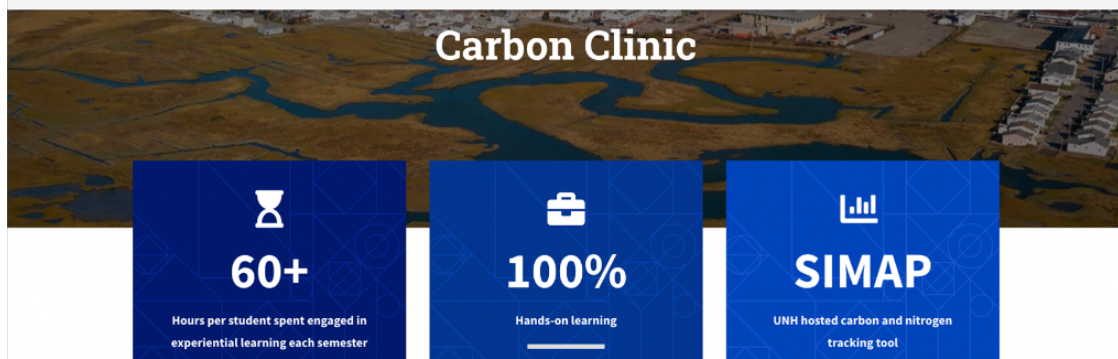


We have added new sections and courses for the [UNH Carbon Footprinting Certificate](#)! You can take the half-day virtual courses individually or as part of the certificate. The courses are taught by SIMAP team members Jenn Andrews and Dr. Alley Leach.

- [Introduction to Carbon Footprinting](#) | February 2 & May 4
- [Carbon Footprinting: Data Collection & Calculations](#) | March 2
- [Interpreting and Communicating Your Carbon Footprinting Results](#) | March 23
- [Calculating Your Scope 3 Carbon Footprint](#) | January 19 & April 13
- [SIMAP: A Tutorial on a Carbon and Nitrogen Footprint Tool for Higher Ed](#) | February 9

We can also offer custom trainings. Contact us at simap@unh.edu for more information.

UNH Carbon Clinic Fall 2023 Applications Open



Piloted in spring of 2022, the new [Carbon Clinic](#) is an exciting opportunity for regional businesses, nonprofits, municipalities, and communities to partner with UNH students in a semester-long course. [Apply here](#), or contact us at simap@unh.edu with any questions. We are currently accepting client applications for fall 2023.

Questions? Please contact us at simap@unh.edu, or join our weekly office hours on Fridays from 2-pm ET by joining this Zoom link: <https://unh.zoom.us/j/93081695020>



Share



Tweet



Forward

SIMAP is powered by:



131 Main Street, Durham, NH 03824 | P: 603-862-8564 | F: 603-862-0785

Questions? Email us at simap@unh.edu

Copyright © 2023 Sustainability Institute, All rights reserved.

[unsubscribe from this list](#) [update subscription preferences](#)