







SIMAP and Second Nature Webinar:

New Public Reporting Module

28 January 2022

Agenda

- Welcome and background/context
- Intro to the new Public Reporting Module
- What to expect for reporting in 2022
- Time line and next steps for launching the public reporting module
- Q&A







The SIMAP Team



Alley Leach

Postdoctoral Researcher



Jenn Andrews

Project Director



Ben Robinson

Technical Program Assistant



Bailey Jones

Undergraduate student, SIMAP intern

Meaghan Wiggin

Undergraduate student, SIMAP intern





The Second Nature Climate Programs Team



Steve Muzzy

Climate Programs Senior Manager

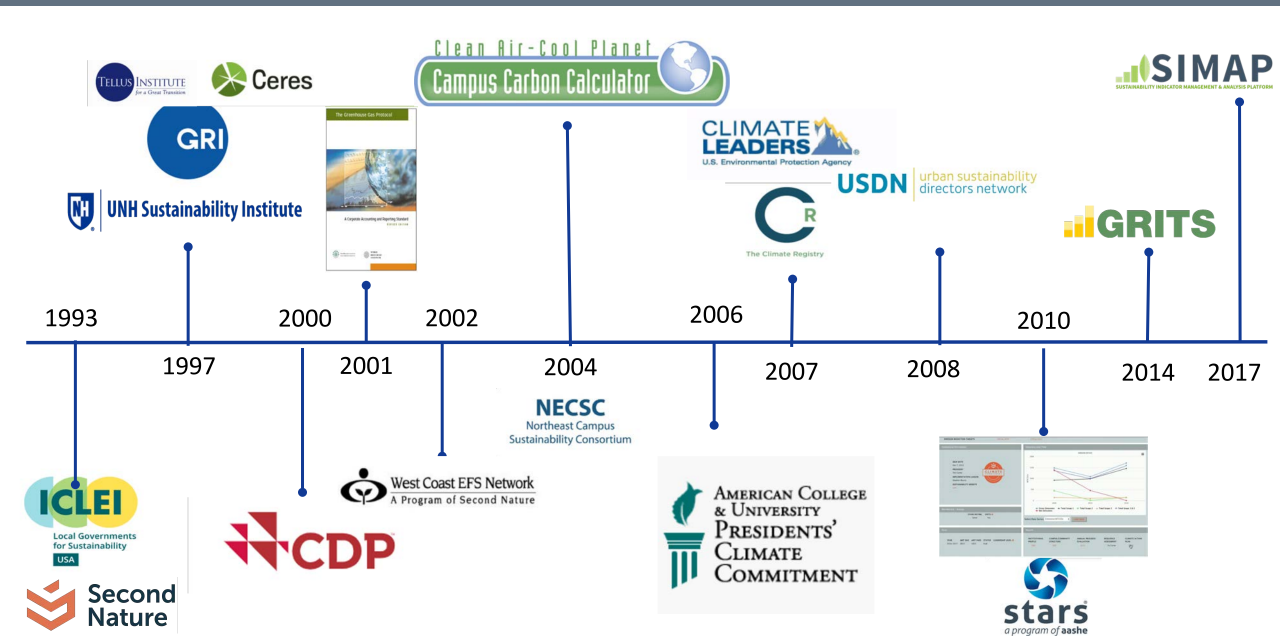


Shaina Maciejewski

Climate Programs Data Manager

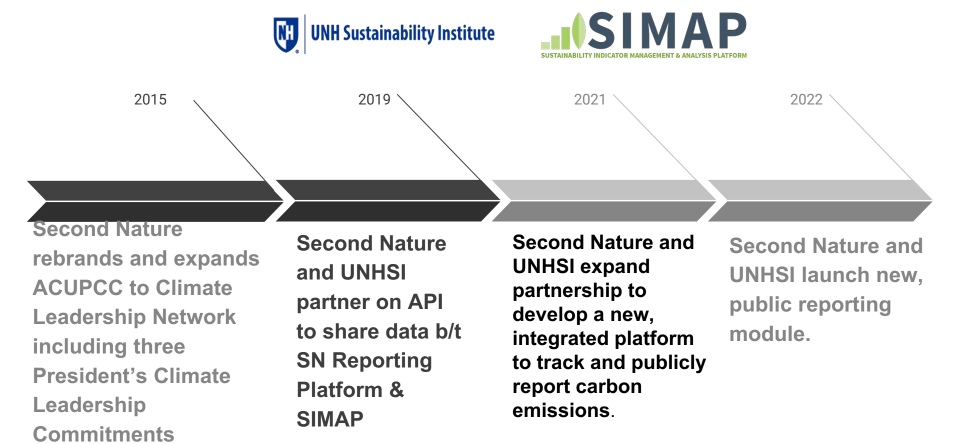


Decades of Collaboration Across and Beyond Higher Ed



Climate Leadership Collaboration







RESILIENCE COMMITMENT

Second Nature

SIMAP to date: A Footprint Calculation Tool

A carbon and nitrogen accounting platform that can track, analyze, and improve your campus-wide sustainability



SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM

HOME 1. ACCOUNT

CARBON

12.0107

2. DATA ENTRY 3. RESULTS

ABOUT RESOURCES

SIMPLIFYING SUSTAINABILITY DECISIONS

SIMAP

SIMAP[®] is a carbon and nitrogen-accounting platform that can track, analyze, and improve your campus-wide sustainability. Our proven algorithms, based on nearly two decades of work supporting campus inventories with the Campus Carbon Calculator, CarbonMAP and Nitrogen Footprint Tool, will help you:

DATA MGMT

REPORTS

- Create a baseline
- Benchmark your performance
- Create reports
- Set goals
- Analyze your progress year over year

GET STARTED!

YOUR CAMPUS FOOTPRINT





NEWSFEED

Register for the next <u>half-day SIMAP course on February</u> <u>17</u>: 'SIMAP: A tutorial on a carbon and nitrogen footprint tool for higher ed'

Student opportunity: <u>UNH Summer Sustainability Fellowship</u> applications are open and due February 14th!

Register for our January 28 webinar on the new Public Reporting Module

<u>Update on Public Reporting Module</u>, to be launched in February

Carbon Clinic to be launched by the Sustainability Institute Fall 2022

SIMAP and Second Nature announce <u>expanded partnership</u> and new Reporting Platform! Read the full press release.

Register for our upcoming SIMAP webinar on October 6th at 2pm ET! We will share our latest updates and plans,

SIMAP

SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM

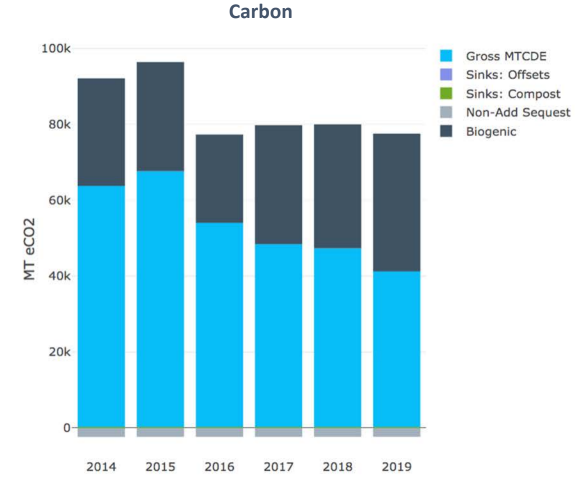
HOME 1. ACCOUNT 2.		NTRY	3. RESU	ILTS	REP	ORTS DATA N	GMT AB	OUT RESOURC	ES			
SCOPE 1			4. 0			. Evola Da						
Stationary Fuels - Cogen Efficiencies and Outputs	2	scope	1: 5	tatio	onar	y Fuels Da		Two options for entering your data:				
Transport Fuels Fertilizer Animals	'	ENTER DA	TA					1) Data Entry ta	b - Indiv	vidual	l data po	oints, years
Refrigerants & Chemicals	Filter	by start date >	>= YYYY-MN	A-DD	Filter by	end date <= YYYY-MM-DI	Filter by	2) Import data d	on the D	ata E	ntry tab	- Bulk
SCOPE 2 Utility Consumption								data entry using				•
Renewable Energy	Filter	by tags			Items per		1	from the Resou	rces tab	> To	ols page	2
SCOPE 3 Commuting	F	II - ysical Spaces Athletic Dining	5		20	✓ FILTER						
Business Travel & Study Abroad	Click	column heade	ers to change	e sorting.								
Student Travel to/from Home		Start Date	End Date	Campus	Tags	Category	_					
Food		Date					Source	Label	Quantity	Unit	Confidence	Action
Food Paper Waste & Wastewater		2019-07-	2020-06- 30	Main		On-Campus Stationary Sources	Distillate Oil (#1-4)	Label Cogen Distillate Oil (#1-4) 2020	Quantity 234,511.00	Unit US gallon	Confidence High	Action Edit Delete
Paper		2019-07- 01 2019-07-		Main Main		On-Campus Stationary	Distillate Oil	Cogen Distillate Oil (#1-4)		US		Edit
Paper Waste & Wastewater		2019-07- 01 2019-07- 01 2019-07-	30 2020-06-			On-Campus Stationary Sources On-Campus Stationary	Distillate Oil (#1-4) Distillate Oil	Cogen Distillate Oil (#1-4) 2020 Distillate Oil (#1-4) 2020	234,511.00	US gallon US	High	Edit Delete Edit

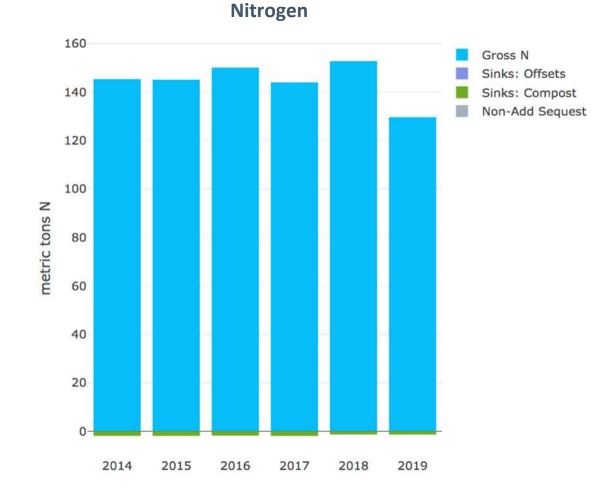
S AP

SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM

HOME	1. ACCOUNT	2. DATA ENTRY	3. RESULTS	REPORTS	DATA MGMT	ABOUT	RESOURCES
HOME	1. ACCOUNT	2. DAIA LINIT	J. RESOLIS	neronis /	DATA MIGMIT	ABOUT	neoconces

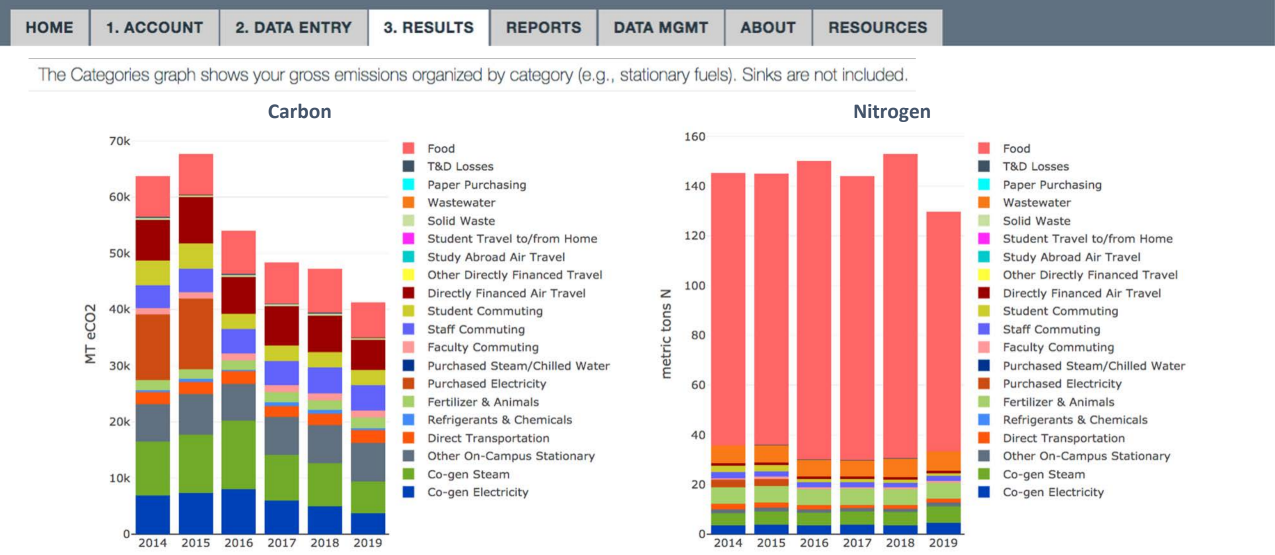
The Gross Footprint graph shows your gross emissions, sinks, biogenic emissions, and non-additional sequestration all on one graph.





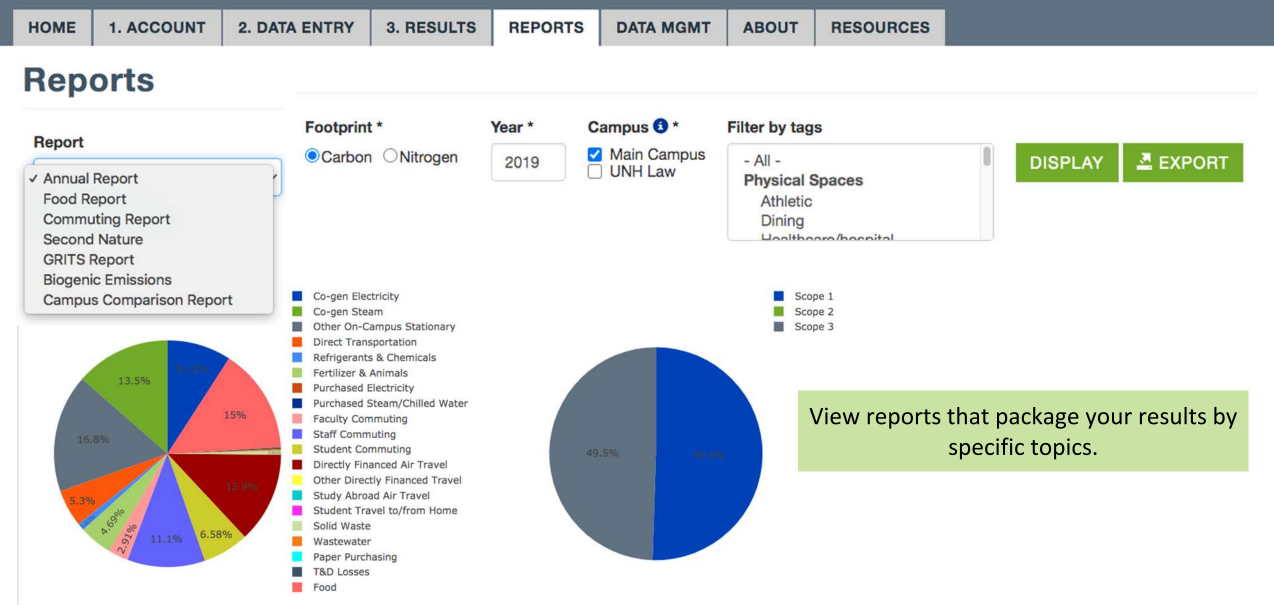
SIMAP

SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM



SIMAP

SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM



To date, SIMAP has been a footprint calculation tool







University of New Hampshire Sustainability Institute



Today, we are introducing the Public Reporting Module in SIMAP!

HOME



SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM

SIMPLIFYING SUSTAINABILITY DECISIONS

2. DATA ENTRY

3. RESULTS

REPORTS

SIMAP™ (Sustainability Indicator Management and Analysis Platform) is a carbon and nitrogen-accounting platform that can track, analyze, and improve your campus-wide sustainability. Our proven algorithms will help you:

YOUR CAMPUS FOOTPRINT

DATA MGMT

ABOUT

RESOURCES

PUBLIC REPORTING

Create a baseline

1. ACCOUNT

- Benchmark your performance
- Create reports
- Set goals
- Analyze your progress year over year

GET STARTED!

G C C ARBON 12,0107 CARBON

7 N NITROGEN NITROGEN

CO2 emissions from generating power, treating waste, daily commuting, and even the use of paper, contribute to a campus' carbon footprint. Reducing these greenhouse gas emissions will help slow the effects of climate change and global warming. Reactive nitrogen can result from everyday activities like food service, energy use, transportation, and ground fertilizer. Reducing your nitrogen footprint can provide benefits to air and water quality, while helping prevent climate change.

NEWSFEED

Please access the live version of SIMAP at <u>unhsimap.org</u>. If you had an account here, it was migrated with all the data to the live site. This is now an internal UNHSI testing site.

CarbonMAP users, request your data download here.

SIMAP data review appointment request form.

Please check out the FAQ

Development site data pictured here is for demonstration purposes only



SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM

HOME	1. ACCOUNT	2. DATA ENTRY	3. RESULTS	REPORTS	DATA MGMT	ABOUT	RESOURCES	PUBLIC REPORTI	ING -			
INST	ITUTIONS BY	THE NUMBERS	Pub	olic Rep	orting H	ome					evelopment site dat is for demonstration	•
Reduc	ting Results: 14 ction Commitment: n Neutral: 1	12						1	PUBLI	C REPORTING HOME	EMISSIONS REPORTS	COMMITMENTS
LATE	ST RECORDS		ঢ	UNH Sus	tainability Ins	titute	greenhouse gas e	and the state of the second state of the second	olleges an	nd universities via Emiss	Second Nature! View publicl ions Reports, and see which	

Nitrogen University (2015) Glendale Community College (2020) California State University-Channel Islands (2019)Ball State University (2016) University of Illinois at Chicago (2021)





made public Commitments to eliminate greenhouse gas emissions.

Interested in reporting your institution's results here? Check out the Public Reporting Guidance and Reporting FAQs, or contact our team at simap@unh.edu and reporting@secondnature.org

What is the Public Reporting Module on the SIMAP site?

The Public Reporting Module displays self-reported emissions, goals, and reduction progress data from institutions that choose to publicly report it on SIMAP. It is the new official repository of emissions data for signatories to the Carbon and Climate Commitment, who have free Public Reporting Module subscriptions thanks to the partnership between Second Nature and UNHSI.

Who has made a commitment to reduce their carbon footprint?

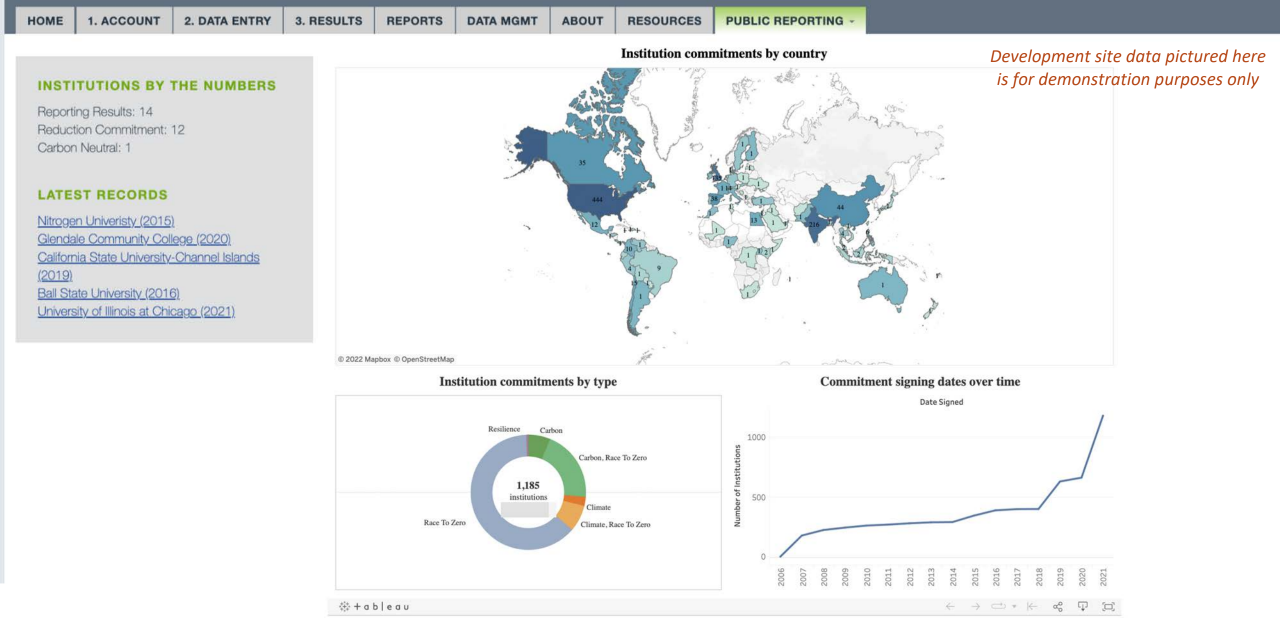
In the interactive map below, check out where institutions have made commitments. The maps include signatories to the Second Nature Climate Leadership Commitments (Carbon Commitment, Climate Commitment, Resilience Commitment) as well as the signatories to Race to Zero. Curious to learn more? Check out the Commitments page.

Map Pie Chart Line Graph Number Dashboard 1

Institution commitments by country



SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM



SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM

										SUSTAINABILITY	Y INDICATOR MAN	AGEMENT &	ANALYSIS
IOME 1. ACCOUNT	2. DATA ENTRY	3. RESULTS	REPORTS	DATA MGMT	ABOUT	RESO	URCES	PUBLIC REP	ORTING -				
FILTERS		Emiss	ions Rep	oorts							evelopment : s for demons		
Carbon Neutral								PUBLIC	REPORTING HOME	EMISSIONS RE	PORTS COM	MITMENTS	
Carnegie Classification					-				e the filters in the left par als, emissions over time,		articular institution	types. Click	
- All -	~		Name		Carnegie Classification	State	Latest Year	Total Enrollment (FTE)	Total Building Square Footage (GSF)	Net Emissions (MTCDE)	% Change in Emissions *	Carbon Neutral	
Country - All -	~	Ball State Uni	<u>versity</u>		orate Granting ersities	IN	2016	18,320	0	143,874.48	N/A		
State		California Sta	te University-Chann		er's Colleges and prsities	CA	2021	6,195	0	10,997.27	-34%		
- All - Net Emissions (MTCDE) Rang	ge	Carbon Neutr	al College	Docto Unive	orate Granting ersities	NH	2020	0	0	88,000.00	N/A		
-		Glendale Cor	mmunity College	K-12		AZ	2020	12,014	814,023	6,851.20	-67%		
Square Footage Range		Greener Tomo	orrow University		orate Granting prsities	CA	2017	2,000	100,000	6,260.00	N/A		
Enrollment (FTE) Range		Medical Unive	ersity of South Carol		orate Granting prsities	SC	2016	3,277	7,238,715	183,720.42	N/A		
-		Nitrogen Univ	<u>reristy</u>	Bacca	alaureate College	со	2015	15,182	6,607,433	61,684.40	-72%		
Rows per page		Ohio Universi	tx		orate Granting ersities	он	2021	0	0	53,513.40	-53%		
20	~	State Univers	ity of New York at B	uffalo			2017	29,834	11,030,971	92,266.86	N/A		
🖣 FILT	ER		ity of New York Coll al Science and Fores		orate Granting ersities	NY	2021	2,029	1,329,724	9,420.69	-23%		
Clear filters													1

CA

2020

0

0

287,776.00

-55%

Doctorate Granting

Universities

University of California, Los Angeles

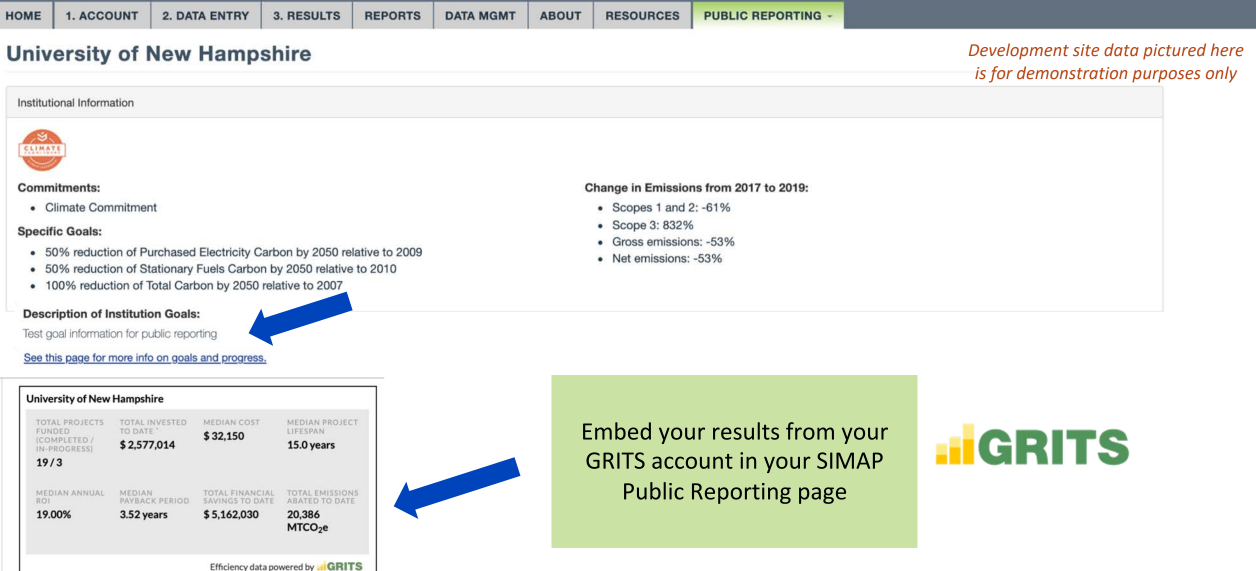


SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM

HOME	1. ACCOUNT	2. DATA ENTRY	3. RESULTS	REPORTS	DATA MGMT	ABOUT	RESOURCES	PUBLIC REPORTING -			
FILTE	RS on Commitment		Com	mitmen	ts				is for de	monstrati	data pictured her ion purposes only
	te Commitment ence Commitment to Zero			Sec	ond Nature	e X	action. College and U	ate Leadership Network provides o	Colleges and universities a framework to make public, institutional commitments be eadership Network signatories.	ake public comn	
Rows po	er page TFILT	• rer	CAR	BONCL	IMATE HITHEFT Treesound	ATE LEADERSON	 Resilience Com Climate Comm and adapting to 	nmitment: Climate adaptation plan itment: Integrates carbon neutralit o a changing climate.	as emissions and achieving carbon neutralit ining and community capacity building to re y with climate resilience and provides a con ss, and creating and revising an action plan	espond to climate	e impacts.
<u>Clear filt</u>	ars				PIES & COLLEGES			sities and Colleges - is a global ca	mpaign to rally leadership and action in the		or and is supported

NameA	Carbon Commitment	Climate Commitment	Resilience Commitment	Race to Zero
Ball State University		Yes		Yes
California State University Channel Islands	Yes			
Colgate University		Yes		Yes
Dickinson College	Yes			Yes
Estrella Mountain Community College		Yes		Yes
Glendale Community College		Yes		Yes

SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM



Efficiency data powered by at GHTTS Includes investments to in-progress projects without savings to date Last updated 01/27/2022

HOME



2. DATA ENTRY

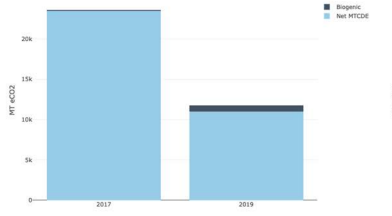
3. RESULTS

REPORTS

SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM

Net Footprint

1. ACCOUNT



20k 15k 5k 0 2017 2019 Grass MTCDE Sinks: Offsets Sinks: Composi-Biogenic Biogenic

ABOUT

Gross Footprint

DATA MGMT

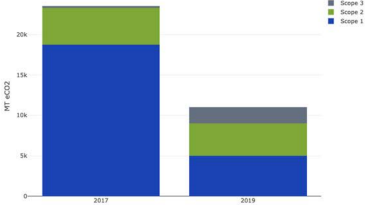
RESOURCES

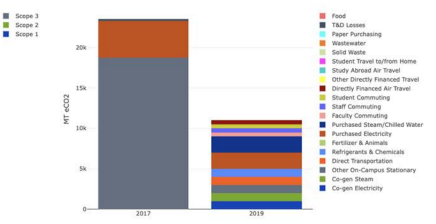
PUBLIC REPORTING

Development site data pictured here is for demonstration purposes only

Each institution report displays interactive graphs...

Scopes





Categories

My account Log out

SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM



Development site data pictured here is for demonstration purposes only

Totals

Fiscal Year	Gross MTCDE	Offsets (MTCDE)	Compost (MTCDE)	Non-Additional Sequestration (MTCDE)	Biogenic (MT CO2)	Net MTCDE
2017	23,502.02	0.00	0.00	0.00	81.98	23,502.02
2019	11,000.00	0.00	0.00	0.00	750.00	11,000.00

Scopes

Fiscal Year	Scope	GHG MTCDE
2017	1	18,713.55
2017	2	4,573.95
2017	3	214.52
2019	1	5,000.00
2019	2	4,000.00
2019	3	2,000.00

Categories

Fiscal Year	Scope	Source	GHG MTCDE
2017	1	Co-gen Electricity	0.00
2017	1	Co-gen Steam	0.00
2017	1	Other On-Campus Stationary	18,713.55
2017	1	Direct Transportation	0.00
2017	1	Refrigerants & Chemicals	0.00
2017	1	Fertilizer & Animals	0.00
2017	2	Purchased Electricity	4,573.95
2017	2	Purchased Steam / Chilled Water	0.00
2017	3	Faculty Commuting	0.00
0047	0	Olaff Orania Marc	0.00

... and tables below with all the numbers!



SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM

HOME 1. ACCOUNT

2. DATA ENTRY 3. RESULTS

DATA MGMT A

REPORTS

ABOUT RESOURCES PU

PUBLIC REPORTING -

How do you publish your institution's data in the Public Reporting Module?







2. DATA ENTRY

1. ACCOUNT

HOME

SIMAP users: How to publish your data in the Public Reporting Module:

REPORTS

1. Enter and finalize your inventory data set in SIMAP

3. RESULTS

- 2. Mark the year as "complete" on the Data Mgmt tab > Status page
- 3. Import your data to Public Reporting on the Account tab > Emissions Reports page

DATA MGMT

ABOUT

RESOURCES

PUBLIC REPORTING

4. Check the box to mark the year as published

All users: How to publish information about your goals on the Public Reporting Module

HOME



2. DATA ENTRY

My account Log out

3. RESULTS

DATA MGMT ABOUT

T RESOURCES

PUBLIC REPORTING

DATA MANAGEMENT

1. ACCOUNT

Calculation Sources and Methods

Status

Import Data

Import Log

Export Data

Delete Data

Shared Files

Mark a year as complete on the Status page to make it available for import to Public Reporting Status

REPORTS

The years below are those with at least some entered data. Please check the appropriate boxes and save your selections when the inventory for those years is complete. Checking a box does not change any of the calculations, it just indicates that all available data for that year has been entered. The "Reviewed" column indicates whether you have completed a formal data review with the SIMAP team. They will check the boxes for each year this review has been completed. To request a data review, please follow the instructions <u>here</u>.

Main Campus	Carbon University	Reviewed 3
□ 2021	□ 2021	2022
2020	□ 2020	2021
2017	2017	2020
2016	□ 2016	2018
2015	2015	2017
2014	2014	2016
2013	2013	2015
☑ 2012	2012	2014
2011	2011	2013
2009	2009	2012
2008	2008	2011
2007	2007	2010
2006	□ 2006	2009
2005	2005	2008
2004	□ 2004	2007
□ 2003	2003	2006
2001	□ 2001	2005
□ 2022	□ 2022	2004
□ 2018	□ 2018	2003
□ 2010	□ 2010	2001
□ 2000	□ 2000	2000
□ 1990	□ 1990	1990

SAVE

×

SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM

HOME 1. ACCOUNT

2. DATA ENTRY

3. RESULTS REPORTS

ABOUT RESOURCES

PUBLIC REPORTING

ACCOUNT MANAGEMENT

Institution

Secondary Campuses

Custom Tags

Manage Users

Notebook

PUBLIC REPORTING

<u>Goals</u>

Emissions Reports

NORMALIZATIONS

Budgets

Physical Spaces

Populations

PROGRAMMATIC

Initiatives

Welcome to the public reporting page! Enter your results using the button(s) below for display on the Public Reporting Emissions Reports page. Results imported from SIMAP are saved as drafts. When you are ready to publish a year to the Public Reporting Module, either edit the entry, ensure the Published checkbox is ticked, and re-save or use the Bulk Operations.

SIMAP users: If you make changes to your SIMAP data, then please de

e associated year of results below and re-import your results.

ENTER RESULTS MANUALLY IMPORT SIMAP RESULTS

DATA MGMT

Emissions Reports

Year	Created / Edited By	Last Modified	Published	Actions
2015	Allison Leach	2022-01-24 09:32	Yes	Edit Delete
2014	Allison Leach	2022-01-05 10:18	Yes	Edit Delete
2013	Allison Leach	2022-01-05 10:18	Yes	Edit Delete
2012	Allison Leach	2022-01-05 10:18	Yes	Edit Delete
2011	Allison Leach	2022-01-05 10:18	Yes	Edit Delete
2010	Allison Leach	2021-12-06 13:14	No	Edit Delete

Bulk Operations

Publish Selected Data



HOME

Institution

Custom Tags

Manage Users

Notebook

Goals

Budgets

SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORI

Secondary Campuses

PUBLIC REPORTING

Emissions Reports

NORMALIZATIONS

Physical Spaces

PROGRAMMATIC

Populations

Initiatives

1. ACCOUNT

2. DATA ENTRY 3. RESULTS

REPORTS DATA MGMT

ABOUT RESOURCES

PUBLIC REPORTING

ACCOUNT MANAGEMENT

Institution - Import Public Year

Home / Public Reporting / Import

First mark a year as complete on the Data Mont > Status form. Then, select a complete year below and click Import to automatically create a public reporting record from your SIMAP results. The "Include in Second Nature and GRITS API" setting on the calculation sources and methods form determines the campus data to aggregate. If you make changes on either of those forms, please refresh this page to ensure they are reflected herein.

Campuses included:

Main Campus

Year * Select year 2020 🚢 IMPORT

Select the year would you like to import from the drop-down and click 'import

SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM

HOME	2. DATA ENTRY	HOME 1. ACCO	3. RESULTS	REPORTS	DATA MGMT	ABOUT	RESOURCES	PUBLIC REPORTING
------	---------------	--------------	------------	---------	-----------	-------	-----------	------------------

Emissions Reports

Saved public reporting data.

Institution

Secondary Campuses

ACCOUNT MANAGEMENT

Custom Tags

Manage Users

Notebook

```
PUBLIC REPORTING
```

Goals

Emissions Reports

NORMALIZATIONS

Budgets

Physical Spaces

Populations

PROGRAMMATIC

Initiatives

Check the box to indicate you want to publish
a year to the Public Reporting Module

Welcome to the public reporting page! Enter your results using the button(s) below f are saved as drafts. When you are ready to publish a year to the Public Reporting N Bulk Operations.

SIMAP users: If you make changes to your SIMAP data, then please delete the associated year of results below and re-import your results.

ENTER RESULTS MANUALLY IMPORT SIMAP RESULTS

Year	Created / Edited By	Last Modified	Published	Actions		
2020	Allison Leach	2022-01-27 17:49	No	Edit Delete		
2015	Allison Leach	2022-01-24 09:32	Yes	Edit Delete		
2014	Allison Leach	2022-01-05 10:18	Yes	Edit Delete		
2013	Allison Leach	2022-01-05 10:18	Yes	Edit Delete		
2012	Allison Leach	2022-01-05 10:18	Yes	Edit Delete		
2011	Allison Leach	2022-01-05 10:18	Yes	Edit Delete		
2010	Allison Leach	2021-12-06 13:14	No	Edit Delete		

Bulk Operations

Publish Selected Data
Unpublish Selected Data
Delete Selected Data



SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM

HOME	1. ACCOUNT	2. DATA ENTRY	3. RESULTS	REPORT	s	DATA M	GMT A	BOUT	RESOURCES	PUB	IC REP	ORTING					
ACCO	UNT MANAGE	MENT	Go	als													
Custo	ution ndary Campuses om Tags age Users		Hav		tabli	ished c			en reduction g	goals y	vet?				•	blic repo ne Goals I	
Notek			🗹 We	have specific	goals	of											
				arbon	~		% reduction of	Scope	1 + Scope 2	✔ by	2030	~	relative to	2011	~		
PUBLI	C REPORTING	à	Ca	arbon	~	90 9	% reduction of	Total		✓ by	2029	~	relative to	1999	~		
Goals			Ca	arbon	~	20 9	% reduction of	Food		✓ by	2032	~	relative to	1998	~		
	sions Reports			ADD SPECII			oals that you	would like	to share on the Put	olic Beno	rting tab						
Budg	ets			er your text he	25	sour jour g	oulo ulut you	nould like			ung tub.						
<u>Physi</u>	cal Spaces										_						
Popu	lations		• • • • • • • • • • • • • • • • • • • •				•		rting institution pag	le.							
PROG	RAMMATIC		http	s://www.unh.e	edu/su	ustainability/	operations/air-	-climate									
Initiat	ives		GRITS	6 Embed Cod	e for F	Public Rep	orting										
mudu			71920	ame src='https 'ame>	s://app	p.gogrits.org	/institutions/19	9/infograph	nic?k=8789f2b87f45e	e24c1b136	31e8ff0e4	5ed' width='567	" height='347	" style='borde	er;none; overflov	w:hidden' scrolling='r	no'>
			Option	ally enter a GRIT	'S embe	ed code (ifran	re) to display this	widget on vi	our public institution det	talls page.		5					

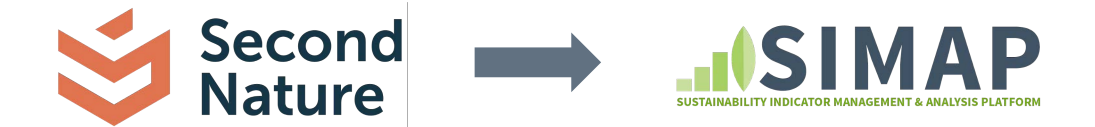
🖌 SAVE



SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM

HOME 1. ACCOUNT 2. DATA ENTRY 3. RESULTS	REPORTS DATA MGMT ABOUT RESOURCES PUBLIC REPORTING	
INSTITUTIONS BY THE NUMBERS Reporting Results: 15 Reduction Commitment: 12 Carbon Neutral: 1	When you publish new results, your institution will be on the newsfeed!	Development site data pictured here is for demonstration purposes only
Nitrogen Univeristy (2020) Glendale Community College (2020) California State University-Channel Islands (2019) Ball State University (2016) University of Illinois at Chicago (2021)	OD/s reduction of Total Carbon by 2029 networks to 1999	ire to check out the results on your itution's Public Reporting page to confirm it is all correct
	Description of the CRITE The CRITE OF THE CRITE THE CRITE OF THE CRITE THE FORTH OF THE FORTH OF THE CRITE THE FORTH OF TH	

How non-SIMAP users can enter their data into the Public Reporting Module



Signatories not subscribed to SIMAP

- Migrating GHG and reduction goals data from SN Reporting Platform to SIMAP Public Reporting Module
- Creating accounts for ILs. SN will email instructions for logging into new reporting module
- Reporting: Signatories will login, review imported greenhouse gas data and goals. When confirmed submit publicly.
 - Can manually report most recent GHG data





		D	My account Log out
			SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM
	HOME 1. ACCOUNT ABOUT RESOURCE	ES PUBLIC REPORTING	
	ACCOUNT MANAGEMENT	Goals	
	Institution Notebook	Publish goals information to the Public Reporting Module	
	PUBLIC REPORTING Goals	Have you established carbon or nitrogen reduction goals yet?	
red	Emissions Reports NORMALIZATIONS		 relative to 2010 relative to 2010 relative to 2010
ta	Budgets Physical Spaces	+ ADD SPECIFIC GOAL	
	Populations PROGRAMMATIC	Enter any information about your goals that you would like to share on the Public Reporting tab.	
	Initiatives		
bals		Optional URL for display as "More Info" link on public reporting institution page.	
-		GRITS Embed Code for Public Reporting	

Transferred Goals data

GRITS Goals

Transferred emissions data

HOME

Institution

Notebook

Goals

Budgets

Populations

Initiatives

PUBLIC REPORTING

Emissions Reports

NORMALIZATIONS

Physical Spaces

PROGRAMMATIC

1. ACCOUNT

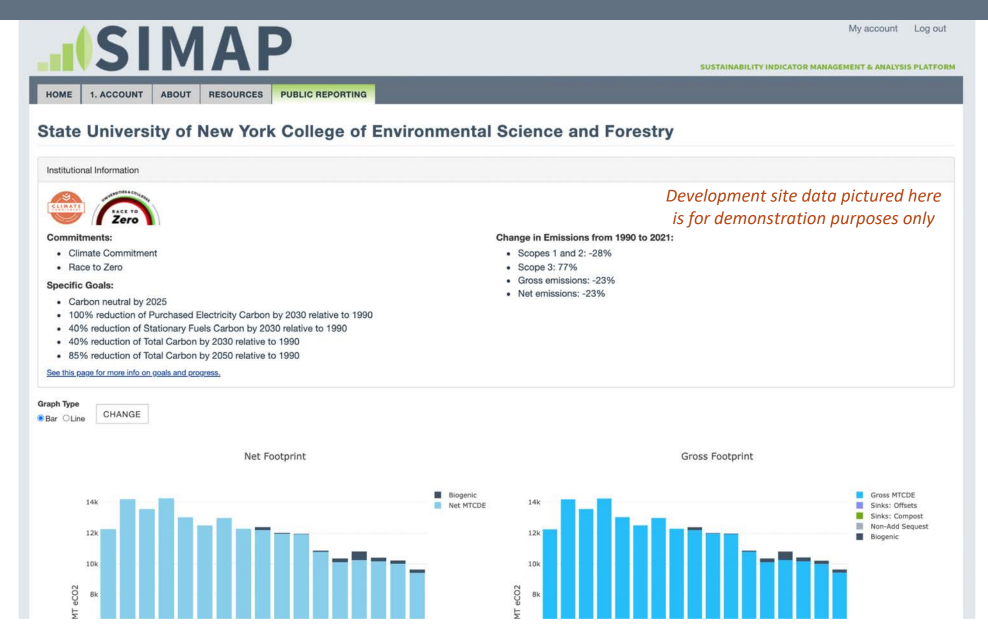
My account Log out SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM ABOUT RESOURCES PUBLIC REPORTING **Emissions Reports** ACCOUNT MANAGEMENT Welcome to the public reporting page! Enter your results using the button(s) below for display on the Public Reporting Emissions Reports page. Results imported from SIMAP are saved as drafts. When you are ready to publish a year to the Public Reporting Module, either edit the entry, ensure the Published checkbox is ticked, and re-save or use the Bulk Operations. SIMAP users: If you make changes to your SIMAP data, then please delete the associated year of results below and re-import your results. ENTER RESULTS MANUALLY Published Created / Edited By Last Modified Actions Year 2020 Shaina Maciejewski 2021-12-23 17:01 Yes Edit | Delete 2019 Shaina Maciejewski 2021-12-23 17:02 Yes Edit | Delete 2018 Shaina Maciejewski 2021-12-23 16:52 Yes Edit | Delete 2017 Stephen Muzzy 2021-12-09 12:50 Yes Edit | Delete 2016 Yes Stephen Muzzy 2021-12-09 12:41 Edit | Delete 2015 Stephen Muzzy 2021-12-09 12:29 Yes Edit | Delete 2014 Stephen Muzzy 2021-12-09 12:37 Yes Edit | Delete 2013 Yes Stephen Muzzy 2021-12-09 12:38 Edit | Delete 2009 Stephen Muzzy 2021-12-09 13:00 Yes Edit | Delete

v

Bulk Operations

Publish Selected Data

✓ SAVE



Transferred emissions data

HOME

Institution

Notebook

Goals

Budgets

Populations

Initiatives

PUBLIC REPORTING

Emissions Reports

NORMALIZATIONS

Physical Spaces

PROGRAMMATIC

1. ACCOUNT

My account Log out SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM ABOUT RESOURCES PUBLIC REPORTING **Emissions Reports** ACCOUNT MANAGEMENT Welcome to the public reporting page! Enter your results using the button(s) below for display on the Public Reporting Emissions Reports page. Results imported from SIMAP are saved as drafts. When you are ready to publish a year to the Public Reporting Module, either edit the entry, ensure the Published checkbox is ticked, and re-save or use the Bulk Operations. SIMAP users: If you make changes to your SIMAP data, then please delete the associated year of results below and re-import your results. ENTER RESULTS MANUALLY Published Created / Edited By Last Modified Actions Year 2020 Shaina Maciejewski 2021-12-23 17:01 Yes Edit | Delete 2019 Shaina Maciejewski 2021-12-23 17:02 Yes Edit | Delete 2018 Shaina Maciejewski 2021-12-23 16:52 Yes Edit | Delete 2017 Stephen Muzzy 2021-12-09 12:50 Yes Edit | Delete 2016 Yes Stephen Muzzy 2021-12-09 12:41 Edit | Delete 2015 Stephen Muzzy 2021-12-09 12:29 Yes Edit | Delete 2014 Stephen Muzzy 2021-12-09 12:37 Yes Edit | Delete 2013 Yes Stephen Muzzy 2021-12-09 12:38 Edit | Delete 2009 Stephen Muzzy 2021-12-09 13:00 Yes Edit | Delete

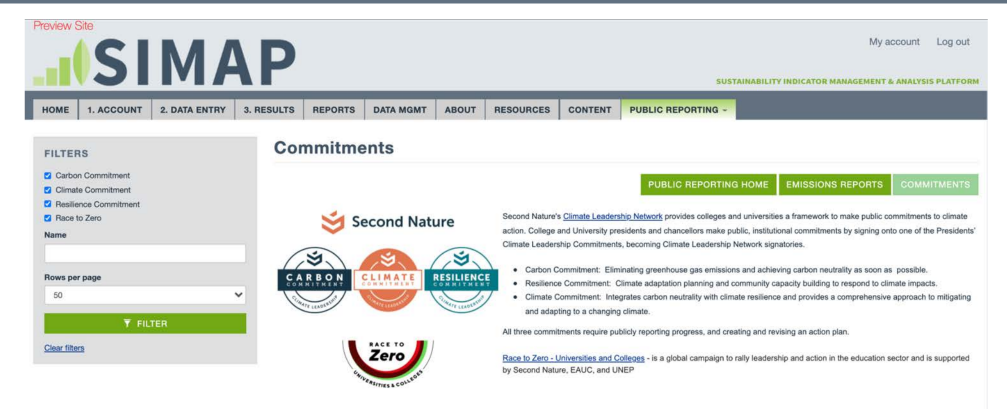
v

Bulk Operations

Publish Selected Data

✓ SAVE

Public Climate Commitments

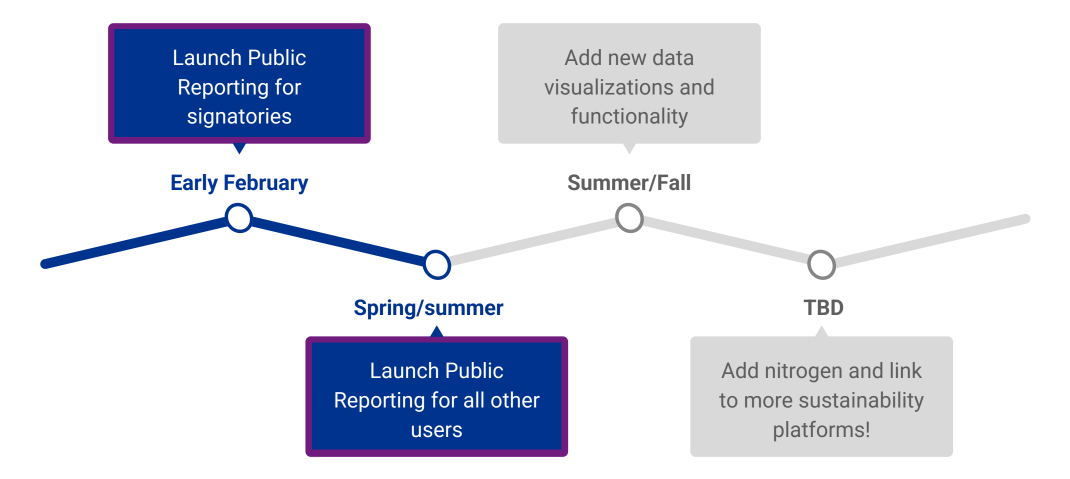


NameA	Carbon Commitment	Climate Commitment	Resilience Commitment	Race to Zero
Ball State University		Yes		Yes
California State University Channel Islands	Yes			
Colgate University		Yes		Yes
Dickinson College	Yes			Yes
Estrella Mountain Community College		Yes		Yes





Timeline for Public Reporting





University of New Hampshire Sustainability Institute



Other SIMAP updates this February



New commuting modes: Telecommuting & electric vehicles



Wastewater method updates Aerobic + anaerobic digestion Anaerobic + anaerobic digestion



2021 version of emission factors



Summary and next steps

Public Reporting Module

Publicly report your emissions results and goals in

the all-new Public Reporting Module, brought to

you by SIMAP and Second Nature

Next steps

- Launch in early February for signatories and spring/summer for all other users
- Stay tuned for new data visualizations, benchmarking, and more!

THANK YOU to all of our beta testers!!







University of New Hampshire Sustainability Institute



Questions?





www.secondnature.org

Contact: reporting@secondnature.org

www.unhsimap.org

Contact: simap@unh.edu