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SUSTAINABILITY INDICATOR MANAGEMENT & ANALYSIS PLATFORM

[\(L\)](#)



3. Results

The following years are not marked as complete for the selected campus(es) on the [Status form \(/cmap/progress\)](#): 2019

Footprints *

- Carbon
- Nitrogen

Report Type *

- Total footprint
- Scopes
- Categories
- Sources
- Gas/pollutant

Scope 2 Method ⓘ *

- Market-Based
- Location-Based
- Custom Fuel Mix

[More information on scope 2 methods \(/cmap/resources/scope2\)](/cmap/resources/scope2)

Graph Type *

- Line
- Bar

Fiscal Year Range *

2019

-

2019

Normalization

None ▼

CALCULATE

[More information on normalizations \(/cmap/resources/normalizations\)](/cmap/resources/normalizations)

Carbon

Fiscal Year	Scope	Source	Quantity	Unit
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Fiscal Year	Scope	Source	Quantity	Unit
2019	N/A	Sinks: Compost: Dining Waste	87	short ton
2019	1	Direct Transportation Sources: University Fleet: Diesel Fleet	60,083	US gallon
2019	1	Direct Transportation Sources: University Fleet: Gasoline Fleet	83,510	US gallon
2019	1	On-Campus Stationary Sources: LPG (Propane)	20,000	US gallon
2019	1	On-Campus Stationary Sources: Natural Gas	337,642	MMBtu
2019	1	On-Campus Stationary Sources: Wood Chips	13,823	short ton
2019	2	Electricity, Steam, and Chilled Water: Electricity	70,796,000	kWh
2019	2	Renewable Energy: Purchased: Wind	350	MWh
2019	3	Commuting: Faculty Commuting: Automobile	418,323	vehicle mile
2019	3	Commuting: Faculty Commuting: Bike	881	passenger n
2019	3	Commuting: Faculty Commuting: Carpool	35,227	vehicle mile
2019	3	Commuting: Faculty Commuting: Public Bus	17,614	passenger n
2019	3	Commuting: Staff Commuting: Automobile	5,965,050	vehicle mile
2019	3	Commuting: Staff Commuting: Carpool	672,750	vehicle mile
2019	3	Commuting: Student Commuting: Automobile	3,106,500	vehicle mile
2019	3	Commuting: Student Commuting: Carpool	545,000	vehicle mile
2019	3	Directly Financed Outsourced Travel: Air: Faculty / Staff	2,000,000	passenger n
2019	3	Electricity, Steam, and Chilled Water: T&D Losses	70,796,000	kWh
2019	3	Solid Waste: Landfilled Waste: No CH4 Recovery	2,715	short ton
2019	3	Wastewater: Central Treatment System: Anaerobic	124,492	US gallon



UNH Sustainability Institute (<https://sustainableunh.unh.edu/calculator>)

Questions? Tell us here (<https://unhsimap.org/cmap/resources/support>).

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