

HSU CLIMATE ACTION PLAN (CAP) PROGRESS REPORT (As of September 2019)

CLIMATE COMMITMENT AND CAP GOALS:

Climate Commitment: Set a carbon neutrality target, adopt a CAP, integrate resilience planning.

CAP: Reduce facility greenhouse gas (GHG) emissions to 1990 levels, or below, by 2020. By 2040, further reduce facility GHG emissions to 80 percent below 1990 levels. Achieve carbon neutrality by 2050.

STRATEGIES IN CAP TO ACHIEVE GHG REDUCTION GOALS:

TOTAL NUMBER OF STRATEGIES	
Energy & Utilities	17
Curriculum & Research	14
Transportation	9
Waste, Purchasing & Food	10
Catalysts	5
TOTAL	55

STRATEGIES IN PHASE			
Not Started	Develop	Implement	Complete
11%	29%	16%	44%

*See the Climate Action Plan and all strategies by going to <https://facilitymgmt.humboldt.edu/climate-action-plan>

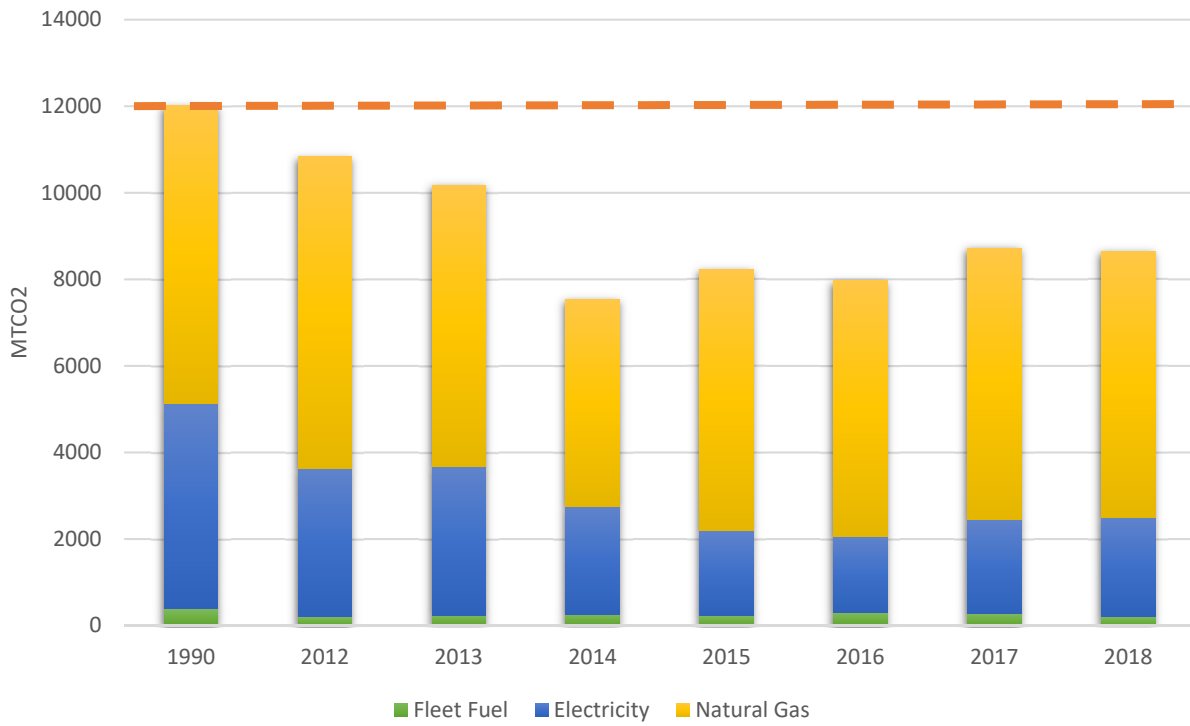
COMPLETED STRATEGIES INCLUDE (BUT ARE NOT LIMITED TO):

- Formalize HSU Advisory Committee on Sustainability
- Establish Student Sustainability Literacy Assessment
- Require/enforce increased C&D debris recycling from contractors
- Establish a bike share program on campus to offer alternative to car travel
- Implement pool energy efficiency measures for the HSU pool
- Create an annual Sustainability Champion Awards program for students, faculty and staff
- Upgrade exterior lighting systems to LED with appropriate controls

CAP AND CLIMATE COMMITMENT TIMELINE:

	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
Second Nature Implementation Profile														
Form campus/City Resiliency Task Force														
Form Sustainability Committee														
Update GHG Inventory														
Second Nature Annual Report (May 1)														
25% of Strategies Complete														
Complete Initial Resilience Assessment														
Complete Resilience Plan														
Update Climate Action Plan														
50% of Strategies Complete														
75% of Strategies Complete														
100% of Strategies Complete														
Achieve Carbon Neutrality														

FACILITY GREENHOUSE GAS INVENTORY:



CARBON FOOTPRINT: 2018

