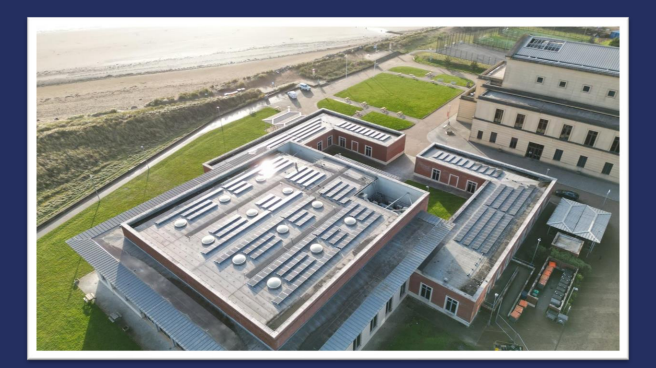


PATH TO ZERO REPORT





EMERGENCY

2023 - 2024 UPDATE



CONTENTS



INTRODUCTION

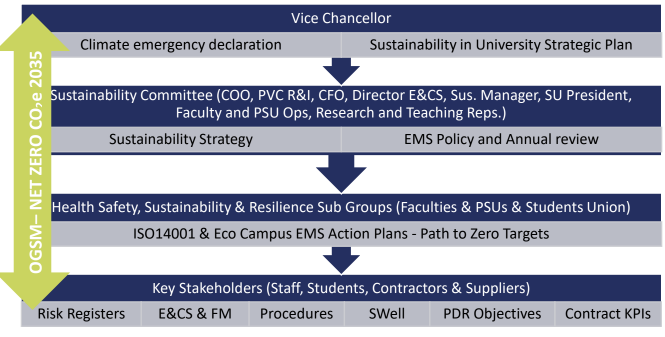
In October 2019, Swansea University declared a Climate Emergency and committed to being Zero Carbon by 2035.¹

Our <u>Sustainability and Climate Emergency Plan 2020 - 2025</u> clearly defines our climate emergency targets.

In June 2022 the university published a comprehensive science-based Decarbonisation Action Plan identifying interventions required on our path to zero by 2023. This report was produced in partnership with the Carbon Trust and Welsh Government Energy Service: <u>Decarb Action Plan Summary Report</u>.

This Path to Zero annual report, outlines our GHG emissions performance and progress against our decarbonisation targets and intervention plans. GHG emissions data is aligned with the most recent full academic year: 1st August 2023 – 31st July 2024.

GOVERNANCE



OGSM = OBJECTIVES, GOALS, STRATEGIES AND MEASURE

¹ Net Zero in scope 1 & 2 as per https://www.sdgaccord.org/climateletter



DRIVERS

Key drivers for carbon management and change at Swansea University include:

International and national policy

- 2016, Paris Agreement commits international community to reduce GHG emissions to avoid the most severe impacts of climate change.
- 2019, IPCC report on impacts of 1.5°C raise in temperatures highlighting need for urgent climate change mitigation.
- 2019, Swansea University & Welsh Gov. declared a climate emergency and urgent action required.
- 2019, UK committed to achieving net zero GHG emissions by 2050.
- 2021, Swansea University sets 2035 net zero emissions target.
- 2021, COP26, produced Glasgow Climate Pact & agreed Paris rulebook, movement towards measurable actions to lower emissions, improve resilience & provide finance for intervention on 1.5°C goal.
- 2021, Welsh Government set target for public sector to achieve netzero carbon emissions by 2030.
- 2022, COP27, commitments to limit global temperature rise to 1.5°C. agreement to provide loss & damage fund for vulnerable countries.
- 2023 at COP28, funding for loss & damage announced & acknowledged fossil fuels root cause of climate change, agreement to transition from fossil fuels in energy systems, net zero by 2050.
- 2024 at COP29, New Climate Finance Goal (NCQG) agreed to triple annual climate finance to developing countries to \$300 billion by 2035, with developed countries taking the lead in mobilising this sum & finalized rules for international, high-integrity carbon markets.
- COP29, UK update targets, reduce GHG emissions 81% by 2035 (1990 baseline).

Relevant legislation

- Climate Change Act, Environment (Wales) Act (net zero 2050), Energy Performance of Buildings Regulations, The Climate Change (Carbon Budgets & Interim Emissions Targets) (Wales) Regulations
- Guidance: <u>Public sector net zero reporting guide</u> / <u>Standardised</u> Carbon Emissions Reporting Framework / <u>GHG Protocol</u>

Reputation

• Climate Emergency Declaration & Zero Carbon Commitment, ISO14001, Green League, People and Planet, 2019 Campus protests & climate strikes.

Social & Economic

- Revenue & Energy Resilience Savings on bottom-line & risk from increasing & volatile energy costs
- Research & Innovation (Partners e.g. SPECIFIC)
- <u>MEDR</u> (formally HEFCW) Education, Research and Net Zero requirements <u>HESA</u> Estates Management Records (EMR)

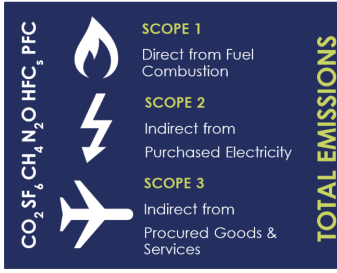


PERFORMANCE

The **boundaries of data** capture for the calculation of Scope 1 and 2 emissions encompass facilities where the University is sole utility procurer. The university follows <u>GHG Protocol</u>, <u>HE/FE sector</u> and <u>Welsh Government Net Zero</u> <u>Public Sector guidance</u> for scoping and reporting all emissions including scope 3. This includes Singleton Park campus, Bay Campus and Facilities at Swansea Bay Sport Park.

In 2015 the University, previously a single campus based at Singleton Park, undertook a 65 acre expansion project opening the Bay Campus, becoming a dual campus university. The Bay campus on the East approach to Swansea City Centre, is a mixture of academic and research buildings which increased the total floor area by 51,574m². Due to this substantial change it was agreed by Higher Education Funding Council Wales (HEFCW) and Swansea University, that **2015 – 2016 would be adopted as the institutions representative carbon management baseline year**.

TOTAL EMISSIONS TARGETS AND PERFORMANCE



Scope 1 and 2 target: Zero carbon for direct emissions (scope 1 and 2) by 2035, with at least a 70% reduction by 2030². On average 5% reduction annually.

Scope 3 target: Achieve (on average) a 2.5% year on year reduction in scope 3 emissions, 50% by 2035 (35% by 2030)². On average 2.5% reduction annually.

Offsetting policy in progress.

ANNUAL NET ZERO BUDGET

The annual university net zero budget is subject to decarbonisation project implementation plans and access to external funding. This is derived from Welsh Government <u>MEDR annual</u> and project specific net zero capital funding and <u>project specific grants</u> and <u>loans administered by Salix finance</u> as part of decarbonisation funds for pubic and tertiary education sectors in Wales.

2023/24: **£3m**

2024/25: **£5.87m**



SUMMARY OF PATH TO ZERO PERFORMANCE

| Emissions tCO2e | Total Scope 1 & 2 | Reduction | Total Scope 3 | Reduction | Total GHG Emissions | Reduction |
|------------------------|----------------------|-----------|---------------|-----------|------------------------|-----------|
| 15/16 Baseline | 17,603 | | 90,260 | | 107,862 | |
| 16/17 Actual | 18,270 | 4% | 77,514 | -14% | 95,785 | -14% |
| 17/18 Actual | 16,152 | -8% | 46,669 | -48% | 62,821 | -48% |
| 18/19 Actual | 15,170 | -14% | 40,019 | -56% | 55,189 | -56% |
| 19/20 Actual | 12,866 | -27% | 37,433 | -59% | 50,299 | -59% |
| 20/21 Actual | 13,247 | -25% | 34,364 | -62% | 47,611 | -62% |
| 21/22 Actual | 11,685 | -34% | 75,595 | -16% | 87,280 | -16% |
| 22/23 Actual | 12,142 | -31% | 83,554 | -7% | 95,696 | -7% |
| 23/24 Actual | 10,788 | -39% | 69,802 | -23% | 80,590 | -25% |
| 23/24 Target | 10,562 | -40% | 72,208 | -20% | 82,769 | -23% |
| 24/25 Target | 9,681 | -45% | 69,951 | -23% | 79,633 | -26% |
| 25/26 Target | 8,801 | -50% | 67,695 | -25% | 76,496 | -29% |
| 26/27 Target | 7,921 | -55% | 65,438 | -28% | 73,359 | -32% |
| 27/28 Target | 7,041 | -60% | 63,182 | -30% | 70,223 | -35% |
| 28/29 Target | 6,161 | -65% | 60,925 | -33% | 67,086 | -38% |
| 29/30 Target | 5,281 | -70% | 58,669 | -35% | 63,950 | -41% |
| 30/31 Target | 4,401 | -75% | 56,412 | -38% | 60,813 | -44% |
| 31/32 Target | 3,521 | -80% | 54,156 | -40% | 57,676 | -47% |
| 32/33 Target | 2,640 | -85% | 51,899 | -43% | 54,540 | -49% |
| 33/34 Target | 1,760 | -90% | 49,643 | -45% | 51,403 | -52% |
| 34/35 Target | 880 | -95% | 47,386 | -48% | 48,266 | -55% |
| 35/36 Target | 0 | -100% | 45,130 | -50% | 45,130 | -58% |
| Performance | | | | | | |
| 22/23 Actual vs Target | 226 | 2% | -2,406 | -3% | -2,180 | -3% |
| Change Since Prev. yr | -1,354 | -11% | -13,752 | -16% | -15,106 | -16% |
| Change Since 2015: | -6,815 | -39% | -20,458 | -23% | -27,273 | -25% |

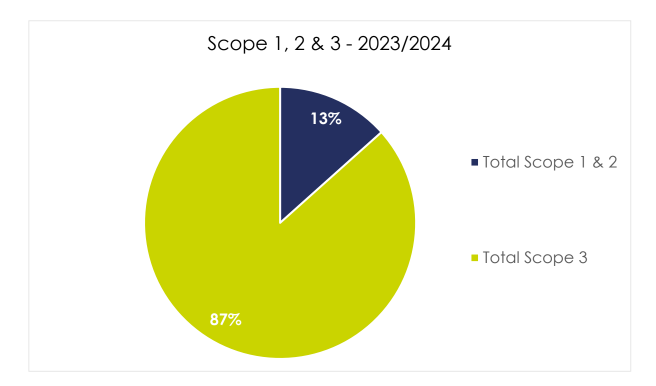
Scope 1 & 2 total emissions tonnes of carbon dioxide equivalent (tCO₂e):

- 39% reduction since 2015/16, just shy of the 2023/24 target of 40%.
- 8% reduction in 2023/24 compared to the previous year. A result of net zero decarbonisation projects implementation and optimisation such as: the switch to 'smart' LED lighting, building management efficiencies, roof mounted solar renewable energy generation and use and though replacement of old gas boilers with low carbon and more efficient air source heat pumps.

Scope 3 total emissions tonnes of carbon dioxide equivalent (tCO₂e):

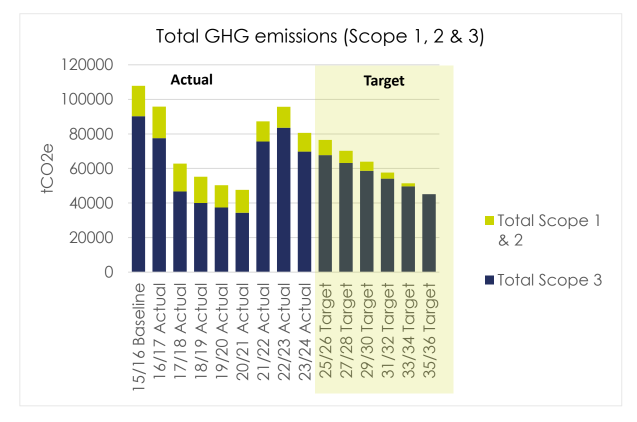
- 23% reduction since 2015/16, beyond the target for 2023/24.
- 15% reduction in 2023/24, compared to the previous year. As a result of reductions in supply chain emissions and student and staff commuting emissions.





Total GHG emissions

- 25% overall reduction since 2015/16, beyond the 2023/24 target of 23.3%
- 18% reduction in 2023/24, compared to previous year as a result of the above stated reductions.





SUMMARY OF SCOPE 1 & 2 EMISSIONS PERFORMANCE 2015 - 2024

| | S | сор | e 1 | | Sco | ope 2 | | |
|------------------------|--------|-------|------|-------|------------------|--------------------------------------|----------------------|-----------|
| Emissions tCO2e | Gas | Fleet | Oil | F-Gas | Grid Electricity | Onsite Solar CO2e avoided est. | Total Scope 1 & 2 | Reduction |
| 15/16 Baseline | 7,649 | 18 | 162 | | 9,774 | 114 | 17,603 | |
| 16/17 Actual | 10,617 | 10 | 139 | | 7,505 | 98 | 18,270 | 4% |
| 17/18 Actual | 7,654 | 9 | 153 | | 8,335 | 82 | 16,152 | -8% |
| 18/19 Actual | 6,871 | 4 | 175 | | 8,120 | 83 | 15,170 | -14% |
| 19/20 Actual | 5,944 | 2 | 151 | | 6,770 | 88 | 12,866 | -27% |
| 20/21 Actual | 7,424 | 5 | 115 | | 5,703 | 76 | 13,247 | -25% |
| 21/22 Actual | 5,796 | 6 | 117 | | 5,766 | 67 | 11,685 | -34% |
| 22/23 Actual | 5,701 | 5 | 128 | | 6,308 | 95 | 12,142 | -31% |
| 23/24 Actual | 4,834 | 12 | 25 | 25 | 5,892 | 173 | 10,788 | -39% |
| 23/24 Target | 4,589 | 11 | 97 | 15 | 5,864 | | 10,562 | -40% |
| 24/25 Target | 4,207 | 10 | 89 | 14 | 5,375 | | 9,681 | -45% |
| 25/26 Target | 3,824 | 9 | 81 | 12 | 4,887 | | 8,801 | -50% |
| 26/27 Target | 3,442 | 8 | 73 | 11 | 4,398 | | 7,921 | -55% |
| 27/28 Target | 3,060 | 7 | 65 | 10 | 3,909 | | 7,041 | -60% |
| 28/29 Target | 2,677 | 6 | 57 | 9 | 3,421 | | 6,161 | -65% |
| 29/30 Target | 2,295 | 5 | 49 | 7 | 2,932 | | 5,281 | -70% |
| 30/31 Target | 1,912 | 4 | 41 | 6 | 2,443 | | 4,401 | -75% |
| 31/32 Target | 1,530 | 4 | 32 | 5 | 1,955 | | 3,521 | -80% |
| 32/33 Target | 1,147 | 3 | 24 | 4 | 1,466 | | 2,640 | -85% |
| 33/34 Target | 765 | 2 | 16 | 2 | 977 | | 1,760 | -90% |
| 34/35 Target | 382 | 1 | 8 | 1 | 489 | | 880 | -95% |
| 35/36 Target | 0 | 0 | 0 | 0 | 0 | | 0 | -100% |
| Performance | | | | | | | | |
| 22/23 Actual vs Target | 245 | 1 | -72 | 10 | 28 | | 226 | -2% |
| Change Since Prev. yr | -866 | 6 | -102 | 25 | -416 | 78 | -1,354 | -11% |
| Change Since 2015: | -2,815 | -6 | -137 | 25 | -3,882 | 58 | -6,815 | -39% |

Scope 1 & 2 emissions tonnes of carbon dioxide equivalent (tCO₂e):

- 40% decrease in electricity emissions since 2015/16. On target for 23/24
- 38% decrease in gas and oil emissions since 2015/16. Behind target for 23/24
- 35% decrease in fleet emissions since 2015. Behind target for 2023/24.
- Fluorinated Gas (F-Gas) emissions included in net zero report

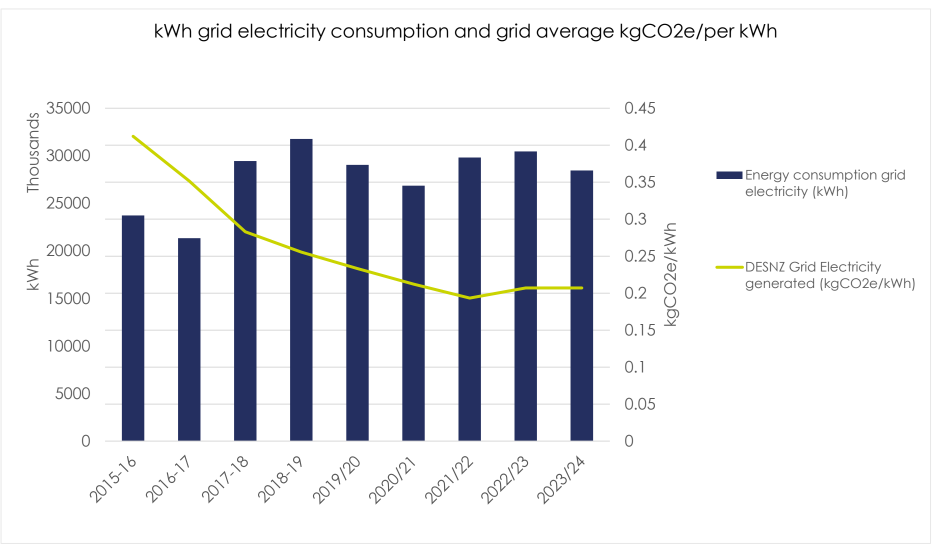
University net zero decarbonisation interventions on gas, power and lighting systems, building fabric upgrades and solar renewable installations contributed to **1,354 tCO₂e reduction** in overall emissions, compared to previous year. A **6,815 tCO₂e annual reduction**, compared to 2015/16 levels.





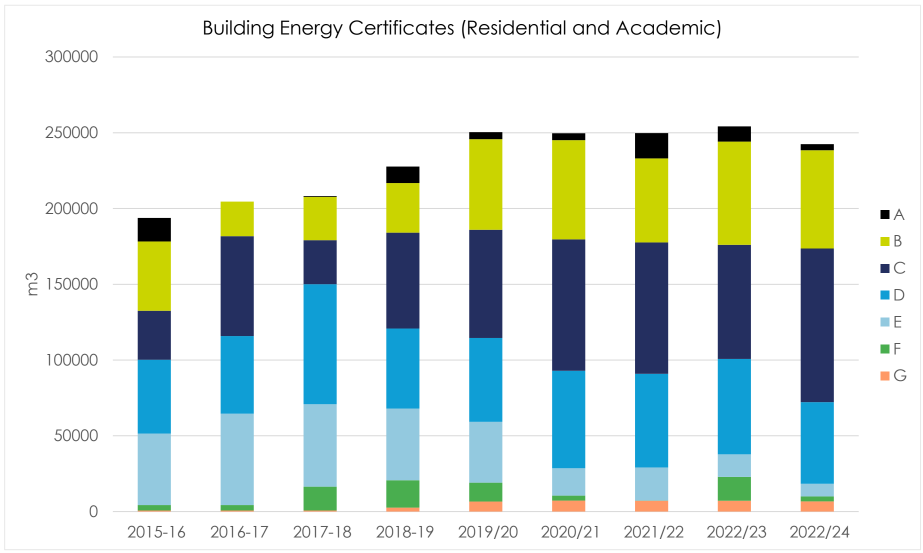
Net zero interventions for heating and fleet in critical path for 2024/25. Though completion of technoeconomic heat decarbonisation report and successful application, £11.4m Digarbon funding awarded by Welsh Gov. to decarbonise University District Heat Network (DHN) switch gas boilers to electrical air sources heating and improve building efficiency. All in addition to continuation of smart LED lighting, EV charging infrastructure, Building Management System (BMS) and other HVAC upgrades.





- 7% decrease in grid electricity consumption through efficiencies and increased onsite renewable energy.
- 0.0117% decrease in grid carbon intensity per kWh compared to previous year.

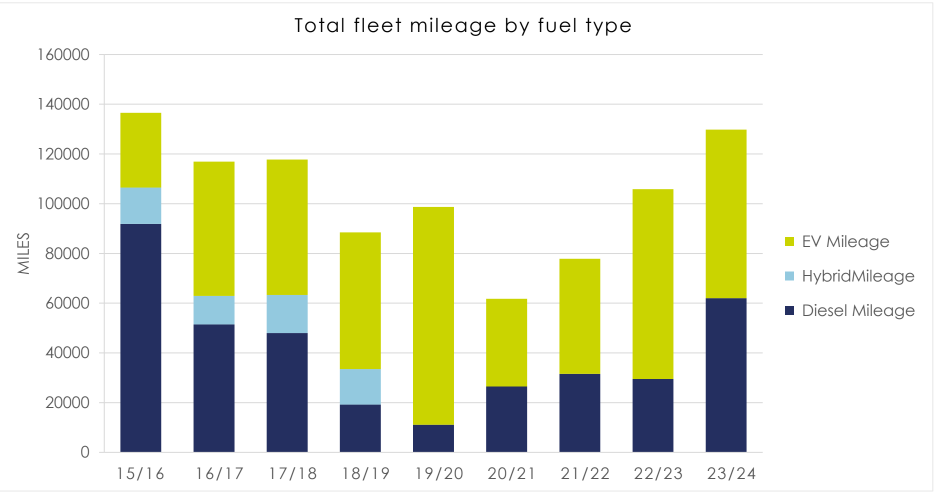




• 28% decrease in buildings energy performance rated D to G in respective Display Energy Certificates (DEC)

• 11% increase in buildings energy performance rated A to C in respective DECs





- 52% of mileage in Electric Vehicle (EV) fleet, Estates and faculties fleet targeted for switching to EV in 2024/25
- 23% increase in total fleet mileage, and a doubling of diesel fueled mileage has increase overall emissions from fleet by 6 tCO₂e



| | | | | | Scope | 3 | | | | |
|------------------------|-------|--------------|-------------|--------------|------------------------------------|------------------------------|---|---|---------------|-----------|
| Emissions tCO2e | Waste | Water Supply | Waste.water | Supply Chain | Staff & Student Business Travel | Staff & Student Commuting | Student Non Term Time Travel (est.) | Student External Accommodation (est.) | Total Scope 3 | Reduction |
| 15/16 Baseline | 41 | 96 | 192 | 51,024 | 291 | 3,312 | 33,478 | 1,825 | 90,260 | |
| 16/17 Actual | 27 | 98 | 191 | 38,770 | 372 | 2,753 | 33,478 | 1,825 | 77,514 | -14% |
| 17/18 Actual | 27 | 99 | 195 | 32,063 | 1,342 | 6,104 | 5,014 | 1,825 | 46,669 | -48% |
| 18/19 Actual | 24 | 86 | 168 | 25,500 | 1,780 | 5,994 | 4,642 | 1,825 | 40,019 | -56% |
| 19/20 Actual | 21 | 82 | 161 | 26,120 | 1,200 | 3,552 | 4,470 | 1,825 | 37,433 | -59% |
| 20/21 Actual | 12 | 30 | 52 | 24,352 | 82 | 3,635 | 4,376 | 1,825 | 34,364 | -62% |
| 21/22 Actual | 17 | 33 | 57 | 63,826 | 1,199 | 3,658 | 4,979 | 1,825 | 75,595 | -16% |
| 22/23 Actual | 29 | 45 | 48 | 69,208 | 1,880 | 4,859 | 6,189 | 1,296 | 83,554 | -7% |
| 23/24 Actual | 5 | 53 | 61 | 54,328 | 1,913 | 3,712 | 8,094 | 1,635 | 69,802 | -23% |
| 23/24 Target | 33 | 77 | 154 | 40,819 | 233 | 2,650 | 26,782 | 1,460 | 72,208 | -20% |
| 24/25 Target | 32 | 75 | 149 | 39,543 | 226 | 2,567 | 25,945 | 1,415 | 69,951 | -23% |
| 25/26 Target | 31 | 72 | 144 | 38,268 | 218 | 2,484 | 25,108 | 1,369 | 67,695 | -25% |
| 26/27 Target | 30 | 70 | 139 | 36,992 | 211 | 2,401 | 24,272 | 1,323 | 65,438 | -28% |
| 27/28 Target | 29 | 67 | 135 | 35,716 | 204 | 2,319 | 23,435 | 1,278 | 63,182 | -30% |
| 28/29 Target | 28 | 65 | 130 | 34,441 | 196 | 2,236 | 22,598 | 1,232 | 60,925 | -33% |
| 29/30 Target | 27 | 63 | 125 | 33,165 | 189 | 2,153 | 21,761 | 1,186 | 58,669 | -35% |
| 30/31 Target | 26 | 60 | 120 | 31,890 | 182 | 2,070 | 20,924 | 1,141 | 56,412 | -38% |
| 31/32 Target | 25 | 58 | 115 | 30,614 | 175 | 1,987 | 20,087 | 1,095 | 54,156 | -40% |
| 32/33 Target | 24 | 55 | 111 | 29,339 | 167 | 1,905 | 19,250 | 1,050 | 51,899 | -43% |
| 33/34 Target | 23 | 53 | 106 | 28,063 | 160 | 1,822 | 18,413 | 1,004 | 49,643 | -45% |
| 34/35 Target | 22 | 50 | 101 | 26,787 | 153 | 1,739 | 17,576 | 958 | 47,386 | -48% |
| 35/36 Target | 21 | 48 | 96 | 25,512 | 146 | 1,656 | 16,739 | 913 | 45,130 | -50% |
| Performance | | | | | | | | | | |
| 22/23 Actual vs Target | -28 | -24 | -92 | 13,509 | 1,680 | 1,062 | -18,688 | 175 | -2,406 | 3% |
| Change Since Prev. yr | -24 | 9 | 13 | -14,880 | 33 | -1,147 | 1,905 | 339 | -13,752 | -16% |
| Change Since 2015: | -36 | -43 | -131 | 3,304 | 1,622 | 400 | -25,384 | -190 | -20,458 | -23% |

SUMMARY OF SCOPE 3 EMISSIONS PERFORMANCE 2015 – 2024

Scope 3 total emissions tonnes of carbon dioxide equivalent (tCO_2e):

- 16% decrease in total scope 3 emissions in 2022/23 versus previous year.
- 23% decrease in total scope 3 emissions since 2015/16 baseline year, ahead of the 2023 – 2024 planned reduction target of 20%.
- 2% decrease in waste, water and wastewater emissions compared to previous year.
- 22% decrease in supply chain emissions despite increased supply chain expenditure principally due to reduced medical equipment expenditure (which has a high carbon intensity) compared to previous years.
- 6% increase in University Travel emissions from business, commuting and student non termtime journeys.
- 26% increase in external student accommodation emissions compared to previous year.
- 86% of university emissions were scope 3

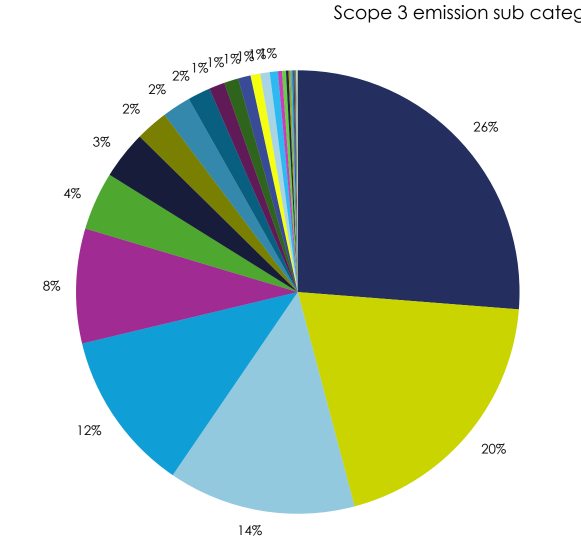






| | | Scope 3 e | emissions tCO2e | ■ supply chain ICT |
|-------|---------|-----------|-----------------|--|
| 90000 | | | | supply chain business services |
| 80000 | | 13471 | | supply chain medical and precision instruments Student Non Term Time Travel (est.) |
| 70000 | 15710 | | | supply chain other procurement |
| | 15719 | 14265 | | supply chain construction |
| 60000 | | | 18111 | supply chain food and catering |
| 50000 | 10343 | | | Student External Accommodation (est.) students commuting by public bus |
| 40000 | | 27433 | 13546 | ■ supply chain other manufactured |
| | 27956 | | 9430 | products students commuting by car |
| 30000 | | | | business travel air |
| 20000 | | 6189 | 8094 | ■staff commuting by car |
| 20000 | 4979 | | | supply chain paper products |
| 10000 | | | | supply chain manufactured chemicals & gases students commuting by taxi |
| 0 | 2021/22 | 2022/23 | 2023/24 | students commuting by rail |





Scope 3 emission sub categories %

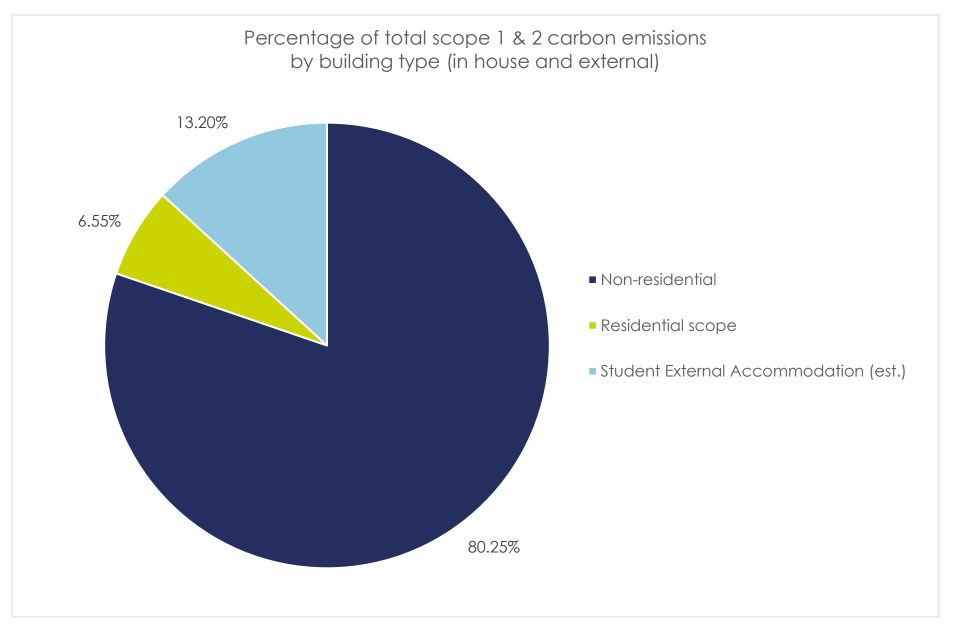
■ supply chain ICT supply chain business services supply chain medical and precision instruments Student Non Term Time Travel (est.) supply chain other procurement supply chain construction ■ supply chain food and catering Student External Accommodation (est.) students commuting by public bus supply chain other manufactured products ■ students commuting by car business travel air staff commuting by car supply chain paper products supply chain manufactured chemicals & gases students commuting by taxi students commuting by rail staff commuting by public bus business travel taxi business travel ferry business travel grey fleet business travel rail wastewater treatment water supply business travel leased pools cars students commuting by motorcycle or moped supply chain unclassified staff commuting by motorcycle or moped staff commuting by rail waste ■ staff commuting by taxi



SCOPE 1 & 2 KPIs

| КРІ | | 25/26 Target | Difference Since | Annual difference | 23/24 Actual | 23/24 Target | 2015/16 Baseline | |
|--|-----------------------|-----------------|---------------------|----------------------|-----------------|-----------------|---------------------|--|
| | 100% 50% ^E | | Baseline A Vs T | | Actual | 40% | Busenne | |
| Total scope 1 and 2 carbon emissions (kg CO2e) | 0 | 8,792,367 | -38.9% | 2.0% | 10,763,077 | 10,550,841 | 17,602,509 | |
| Non-residential scope 1 and 2 carbon emissions total (kg CO2e) | 0 | 7,211,389 | -31.1% | 14.9% | 9,939,783 | 8,653,667 | 14,422,778 | |
| In house residential scope 1 and 2 carbon emissions total (kg CO2e) | 0 | 1,580,979 | -74.3% | -57.2% | 811,752 | 1,897,174 | 3,161,957 | |
| Total scope 1 and 2 carbon emissions (kgCO2e) /m2 | 0.00 | 35.16 | -38.4% | 2.7% | 43.34 | 42.19 | 70.31 | |
| Total non-Residential scope 1 and 2 carbon emissions (kgCo2e) /FTE student | 0.00 | 483.17 | -44.1% | -6.9% | 540.04 | 579.81 | 966.35 | |
| Total scope 1 and 2 carbon emissions (kgCO2e) / Total income (£) | 0.000 | 0.030 | -56.1% | -26.8% | 0.026 | 0.04 | 0.059 | |
| Total scope 1 and 2 carbon emissions (kgCO2e) / FTE Staff + Students | 0.00 | 504.50 | -51.5% | -14.8% | 489.79 | 605.41 | 1,009.01 | |
| Total residential scope 1 and 2 carbon emissions (kgCO2e) / bed spaces | 0.00 | 704.54 | -55.9% | -26.5% | 621.56 | 845.44 | 1,409.07 | |
| Total scope 1 and 2 carbon emissions (tonnes CO2e) /FTE Students | 0.00 | 0.59 | -50.4% | -17.4% | 0.58 | 0.71 | 1.18 | |
| External residential scope 1 and 2 carbon emissions (Kg CO2e) (BAY UPP) | | | | | 1,635,159 | | 1,825,358 | |
| Gross Internal area Total HEI (m2) | | | | | 248,335 | | 250,355 | |
| Total income (£) | | | | | 412,637,000 | | 296,292,000 | |
| FTE Staff + Students | | | | | 21,975 | | 17,445 | |
| FTE Students | | | | | 18,406 | | 14,925 | |
| Residential bed spaces | | | | | 1,306 | | 2,244 | |

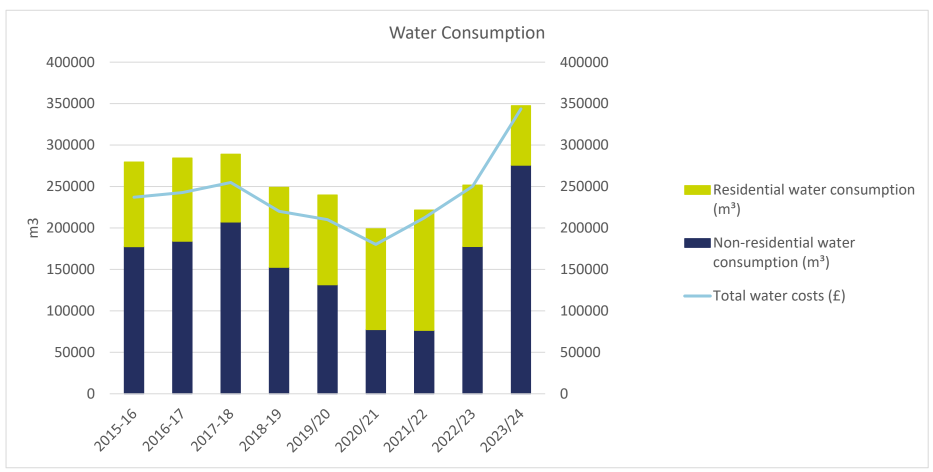






WATER

University water consumption targets are aligned with the scope 3 emissions targets at 50% reduction by 2035 from 2015 baseline year.



• 24% increase in supplied water and wastewater emissions compared to previous year, principally due to a leak identified on Singleton Campus underground pipelines feeding non-residential buildings, which is now repaired.



BASELINE DECARBONISATION ACTION PLAN 2022

Click on image below for link to plan:





DECARBONISATION ACTION PLAN – 2023/24 UPDATE

| MEASURE | PERIOD | OWNER | SCOPE | TARGET REDUCTION | RESOURCE | COST £ |
|--|------------------|---|-------|------------------------|---------------------------------------|------------|
| | | SYSTEMS - ENABLERS | | | | |
| *Carbon Trust – Path to Zero action plan (CE 15. Transition Plan) | Complete 2021/22 | Carbon & Energy Manager & Sustainability | 1 & 2 | All | Sustainability | £48,000 |
| Heat decarbonisation study Singleton campus (ARUP) | Complete 2023/24 | E&CS Energy & Carbon Manager & Projects | 1,2&3 | Gas | E&CS | £114,000 |
| BREEAM In Use and Net Zero Report The College | 2024/25 | Sustainability Manager & M&G | 1,2&3 | All | M&G | |
| EMS & Eco Campus | Ongoing | Sustainability & SU teams | | | Sustainability | £1,000 |
| Net Zero Vision | Ongoing | Sustainability & ISS | | | HEFCW Sustainability, ISS & FSE | £150,000 |
| E-Carbon Literacy Training Development (Cynnal Cymru) and role out | Ongoing | Sustainability & Climate Change Network | 1,2&3 | All | HEFCW Sustainability, & PSPU | £50,000 |
| Energy and Water Treasure Hunts | Ongoing | Energy & Carbon Manager & Sustainability | | | E&CS | Staff |
| | | RENEWABLES | | | | |
| Solar PV (Elec) Project (1800 roof mounted panels) | Complete 2022/23 | Carbon & Energy Manager, E&CS | | | Salix | £1,750,000 |
| Y Twyni - Solar PV (Elec), Battery & EV chargers (x5) Project | Complete 2022/24 | FSE & E&CS | 2 | Grid Electricity | Research | £500,000 |
| CISM - 3 x Horizontal wind turbines & solar PV | Complete 2022/25 | | | | Research | £1,500,000 |
| Maintain & improve existing campus renewables | Ongoing | E&CS | 1,2&3 | Grid Electricity & Gas | Various | |
| Sport Centre - Solar PV array upgrade | | | 2 | Grid Electricity | E&CS | £100,000 |
| Explore CPPA opportunities | 0000 05 | | | | E&CS | Staff |
| Consider opportunities to increase on campus direct wire renewables (Bay & Singleton Campus) | 2023 - 25 | E&CS Energy & Carbon Manager | 1&2 | Grid Electricity & Gas | E&CS | Staff |
| | | | | | SUBTOTAL | £4,213,000 |



| MEASURE | PERIOD | OWNER | SCOPE | TARGET REDUCTION | RESOURCE | COST £ | | | | |
|---|----------------------|---|-------|----------------------------------|--------------|-------------|--|--|--|--|
| | | PROJECTS & EFFICIENCIES | 5 | | | | | | | |
| General lighting upgrades/ controls (T12 & T8 fluorescent to LED) Faraday, Glyndwr, Wallace. | Complete 2022/23 | E&CS Energy & Carbon Manager | 2 | Grid Electricity | E&CS | £328,000 | | | | |
| LED Lighting Singleton & Bay (Elec) project (Phase 1) | Complete 2022/23 | E&CS Energy & Carbon Manager | 2 | | Salix & E&CS | £3,400,000 | | | | |
| Residences BMS controls improvement project | Complete 2022/23 | E&CS BMS Manager | 1 | Grid Electricity, gas & water | Salix | £157,000 | | | | |
| Pilot Net Zero Ready Building – Haldane refurbishment (Air Source Heat Pump & Efficient glazing & smart LED lighting) | Complete 2023/24 | E&CS Project Officer | 1 & 2 | Gas & Grid Electricity | E&CS | TBC | | | | |
| Wales National Pool decarbonisation study & action plan | Complete 2023/24 | E&CS Projects & SBSP | 1&2 | All | E&CS | | | | | |
| Pilot Net Zero Ready Building – Fulton refurbishment (BRE or RICS) | On Hold | E&CS Project Officer | 1,2&3 | All | E&CS | ТВС | | | | |
| LED Lighting Singleton & Bay (Elec) project (Phase 2) | 2023 - 25 | E&CS Energy & Carbon Manager | 2 | Electricity | E&CS | £1,400,000 | | | | |
| Pilot heating system replacement/ decarbonisation - Faraday lecture block | 2024 - 25 | E&CS Project Officer | 1 | | E&CS | ТВС | | | | |
| LED Lighting Singleton & Bay (Elec) project (Phase 3) | 2025 - 26 | E&CS Projects and Technical | | Gas & Elec | Salix | £1,500,000 | | | | |
| Decarbonisation of Energy Centre/District Heat Network (DHN) Singleton Park Campus | 2025 - 2028 | E&CS Various - Energy & Carbon Manager | 1 | | Salix | £11,400,000 | | | | |
| General BMS upgrades | Ongoing | E&CS BMS Manager | | | E&CS | £50,000 | | | | |
| General sub meter upgrades | Ongoing | E&CS BMS Manager | | | E&CS | £20,000 | | | | |
| Projects building refurbishments with energy efficiency (BRE Fit-Out/ RICS SKA) | Ongoing | E&CS Project Officers | | | Capital | | | | | |
| EV Fleet & public charging facilities Singleton campus | 2023 - 24 | E&CS Project Officer & E&CS Sustainable Travel Officer | 1 | Diesel & Petrol | E&CS | £50,000 | | | | |
| General building rationalisation | Ongoing | Director E&CS | 1&2 | Electricity, gas & water | Capital | | | | | |
| | SUBTOTAL £18,305,000 | | | | | | | | | |



| MEASURE | PERIOD | OWNER | SCOPE | TARGET REDUCTION | RESOURCE | COST £ | |
|--|-----------|---------------------------------|-------|----------------------------|-----------------------------------|----------|--|
| | : | TRAVEL | | | | | |
| Santander Bike Scheme | | | | | E&CS contribute | £25,000 | |
| SWell Travel Buddy app. | | | | | Sustainability | £3,000 | |
| British Cycling Ride Leaders training & led rides British Cycling in house Ride Leader Training for staff & student certification. | Annual | E&CS Sustainable Travel Officer | 3 | Diesel, Petrol & Wellbeing | British cycling | £3,000 | |
| On road cycle training & activities to support access to active travel for disabled students | | | | | Sustainability | £2,000 | |
| Bike, Safety Switch on event (lights, locks, Hi- Viz.) | | | | | Oustainability | £3,500 | |
| Bike to Work & EV Car Salary Sacrifice Schemes | | Sustainability & HR | 3 | Diesel, Petrol & Wellbeing | HR, Finance and Sustainability | Staff | |
| Tusker Car scheme (including ULEVs) | | | | | Sustamability | | |
| Student Union & Student Travel Training | | Sustainability & SU | | | Sustainability | Staff | |
| Discounted staff & student annual & term time bus passes | Ongoing | | | | | | |
| Free bus travel for HSV students (645) | Chigonig | | | | | £199,000 | |
| Bike Maintenance workshops | | | | | External partners | Staff | |
| Dr bike & bike roadshow | | E&CS Sustainable Travel Officer | 3 | | External partners | Staff | |
| Discounted bike purchase | | | | Diesel, Petrol & Wellbeing | Local providers | Staff | |
| General fleet improvements | | | 1 | | Sustainable Travel Officer | | |
| Our Travel Strategy commitments | 2021 - 25 | | 1&3 | | Sustainability | | |
| SUBTOTAL | | | | | | | |



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| MEASURE | PERIOD | OWNER | SCOPE | TARGET REDUCTION | RESOURCE | COST £ |
|--|------------------|--|-------|--|--|--------|
| | | WASTE | | | | |
| Zero Waste to Landfill Carbon Trust Accreditation | Complete 2022/23 | Waste & Recycling Officer, Sustainability, E&CS | | Supply chain, Waste & | Sustainability & | £2,000 |
| Implement Sustainable Furniture Supplier Agreement (Leasing, remanufacturing services) | Complete 2023/24 | Procurement & Waste & Recycling Officer | 3 | Fuel | Campus Operations | Staff |
| WARP-IT | | Waste & Recycling Officer, Sustainability, | | | | £2,000 |
| Play It Again Sports Repair Cafes | Ongoing | E&CS | | | Sustainability & Campus Operations | £1,000 |
| Creation of central Recycling Hub at Singleton Campus (to improve efficiency of material management & reduce vehicle movements/collections/emissions) | Ongoing | E&CS Projects & Waste & Recycling Officer | 3 | Supply chain, Waste & Fuel | | TBC |
| Our Working Environment Strategy - Waste & Recycling commitments | 2021 - 25 | Waste & Recycling Officer, Sustainability, E&CS | | | | |
| | | WATER & WASTEWATER | | | | |
| Sports village water supply repairs & efficiency improvements | Complete 2023/24 | E&CS Energy & Carbon Manager | 1,2&3 | Heating, Electric, Water & Wastewater | E&CS | £1,000 |
| Develop Water Efficiency Action Plan | 2024 - 25 | E&CS Energy & Carbon Manager | | | E&CS | Staff |
| Develop & deliver water efficiency awareness & engagement campaign with Dwr Cymru & SOS. | 2024 - 25 | E&CS Energy & Carbon Manager & Sustainability | 1,2&3 | Heating, Electric, Water & Wastewater | Sustainability | £1,284 |
| | | | | | SUBTOTAL | £7,284 |



| MEASURE | PERIOD | OWNER | SCOPE | TARGET REDUCTION | RESOURCE | COST £ |
|--|------------------|--|----------|-----------------------------------|----------------|-------------|
| | | PROCUREMENT | | | | |
| Update printing & paper policy to deliver efficiencies | Complete 2023/24 | Procurement, ISS, E&CS & Sustainability | 2&3 | Electricity, Waste & supply chain | NA | |
| Update business travel policy to reduce CO2e | 2024/25 | Procurement, ISS, E&CS & Sustainability | 1&3 | Travel | NA | |
| LEAF accredited laboratories (Increase No. YoY) | | Sustainability & Faculties (Environment Officers) | 1,2&3 | | Sustainability | |
| Sustainability in key tender & contract requirements | Ongoing | Procurement & Sustainability Officers | 1, 2 & 3 | All | Various | |
| Net Positive Futures Supplier Engagement Tool | | Procurement & Sustainability Officers | 3 | | HEFCW - HEPCW | |
| | | ENGAGEMENT | | | | |
| SOS SWITCH OFF – Residences engagement | Ongoing | Sustainability | 1, 2 & 3 | All | Sustainability | £5,850 |
| SWell – Staff & Student engagement support | Ongoing | | 1,2&3 | | | £30,000 |
| | | OFFSETING | | | | |
| Offsetting trial - FSE Biosciences | Ongoing | FSE Prof. & E&CS Sustainability Manager | All | All | Sustainability | твс |
| Our Natural Environment strategy - Biodiversity Commitments | Ongoing | E&CS Biodiversity Officer Sustainability | | | Sustamability | |
| | | | | | SUBTOTAL | £35,850 |
| GRAND TOTAL | | | | | | £22,796,634 |





Glyndwr solar array, part of 1800 panel install



<u>Y Twyni</u> 5 x EV chargers



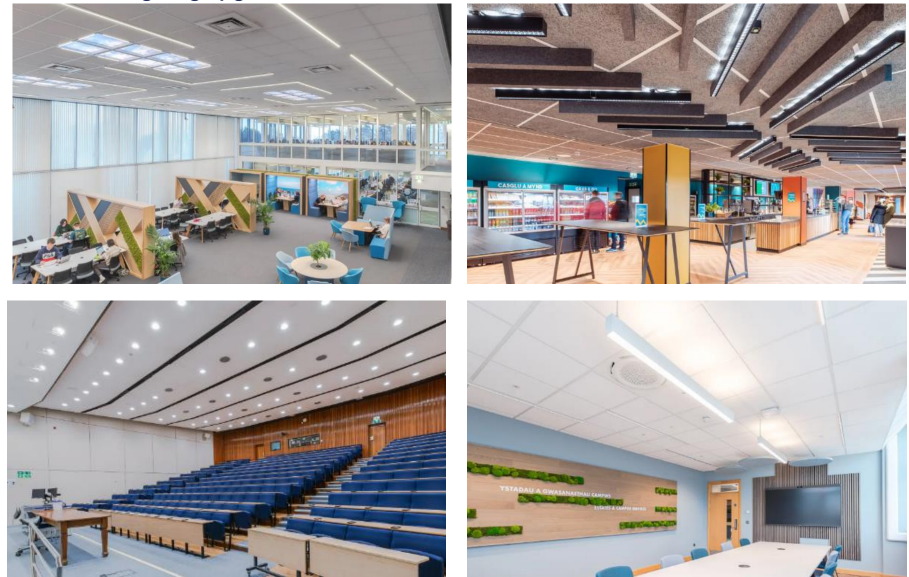
Haldane Building, air source heat pump



Bay Campus Library solar array



Smart led lighting upgrades





SUSTAINABILITY STRATEGY 2021 – 2025 OUR CLIMATE EMERGENCY SUCCESSES AND COMMITMENTS

OUR KEY SUCCESSES (2016-2020)



STRATEGIC

We declared a Climate Emergency in 2019 and signed the Global Universities and Colleges Climate Letter

Responding to the Climate Emergency – in our operations, teaching, research and Civic Mission - is now a core commitment of the University's **Strategic Vision and Purpose**

Divestment of our endowments from all fossil fuel holdings and associated activities in 2019

CARBON MANAGEMENT

Negotiations (with regulators) to adopt an **emissions baseline of 2015/16** compared to most institutions' use of 2005 or 2010 – meaning our targets are more ambitious

A publicly available **Carbon Management Plan** for scope 1, 2 and 3 emissions has been published since 2016

Achieved a 100% score for Carbon Management in the 2019 Guardian-published **People and Planet University League**

Developed the **"Path to Zero"** concept and approach for stakeholder engagement around the Climate Emergency

Developed new **corporate procedures** as part of the EMS around key climate impacts including F-gases, waste, business travel and printing

Reduced total University carbon emissions by **9,276** tonnes of carbon dioxide equivalent (CO₂e) since baselining (scope 1, 2 and 3), against a backdrop of a growing university (FTE staff and student headcount and teaching space)

Reduced building, utility and fleet, scope 1 and 2 carbon emissions by **2,432 tonnes of CO₂e** since baselining, against a backdrop of a growing teaching space

INFRASTRUCTURE

16% drop in CO₂e from electricity consumption since 2015/16 on target for zero carbon by 2035

All three new buildings in 18/19 achieved BREEAM

Excellent – The College, Computational Foundry and Engineering North

CHP electricity power output increased from 1.3MWh to 1.7MWh and heat output increased from 0.5MW to 1.5MW

£1M investment in small and medium scale energy efficiency projects, including LED lighting, heating controls and utility metering

All individual buildings sub-metered for recording utility use and **consumption dashboards** developed within the Building Management System

Building Energy Performance Rating (DEC Score) improved from **85 in 2016** to **78 in 2020**

Solar PV installed capacity increased from 50KW to 490KW with **2,670,052 kWh of renewable energy generated since 2015/16,** avoiding 376 tonnes CO₂e and saving £330,000 of imported grid electricity

ENGAGEMENT

First university in Wales to actively engage students in **The Student Energy Project (TSEP)** at our Singleton halls, which challenged and educated student residents to reduce energy, carbon emissions and costs. TSEP recorded an annual 4% reduction in electricity consumption, equating to **60,000 kWh and £6k of savings**

Switch off campaign run every year with up to 7.5% energy reduction. Since 2015/16 we have engaged over 200 staff and student volunteers in an energy waste hunt, returning to buildings after dark to check and challenge staff and student energy conservation efforts

Visualised management of energy through **Energy Dashboards** to provide staff with information on utility use within buildings

Through the bespoke, award-winning **SWell** engagement app, we engaged over 50% of staff and have nudged behaviours towards lowering our individual and collective carbon footprints, with over 400,000 positive actions completed including: using energy hungry appliances efficiently, reporting equipment faults and leaks, choosing sustainable and active travel methods, avoiding waste and purchasing less

Through the annual **Energy Week** campaign, we have collaborated with the Students' Union to raise awareness on practical ways to save money and reduce carbon footprints, facilitating student-led campus workshops, pop-up games and stalls



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Through the **HEAR recognised Sustainability Award**, Week of Work, Go Wales and SPIN placements, we have provided employability skills for over 900 students. This has supported extracurricular engagements in reducing climate impacts through a range of projects including tree planting, water conservation, recycling, avoiding single use plastics, energy conservation and renewable energy generation

OUR KEY COMMITMENTS (2021-2025)

CARBON MANAGEMENT

- CE 1. Scope 1 and 2: Be zero carbon for direct emissions (scope 1 and 2) by 2035, with at least a 70% reduction by 2030 (from 2015/16)
- CE 2. Implement the **Path to Zero** local engagement programme of work to achieve (on average) a 5% year on year reduction in scope 1 and 2 emissions including allocating and setting out clearly how Faculties, PSUs and stakeholders can contribute to emissions reduction
- CE 3. Scope 3: Achieve (on average) a 2.5% year on year reduction in scope 3 emissions, 50% by 2035 (35% by 2030)
- CE 4. Develop a programme of work for defining and achieving scope 3 sub-targets and monitoring programmes including: business travel, staff and student commuting, waste, water, food and drink, and procurement
- CE 5. Shift cultural working norms to increase sharing of offices, hot desking, home and remote working, where practicable and in line with business needs, and adoption of digital platforms to allow optimum use of available space

INFRASTRUCTURE

- CE 6. 1 MW of renewable wind electricity capacity installed at Bay Campus subject to planning, funding and other considerations
- CE 7. A further 300KW of **renewable Solar PV** electricity capacity installed at Bay Campus
- CE 8. A further 1MW of **renewable Solar PV** electricity capacity installed at Singleton Campus
- CE 9. 2MW of low carbon **Power & Heat** capacity installed at Singleton Campus

- CE 10. Work with Welsh Government Energy Service (WGES) in developing our infrastructure planning to reduce carbon emissions
- CE 11. Adopt a minimum requirement for achievement of BREEAM Refurbishment and Fit Out (RFO) standard or RICS SKA rating associated with university projects

ADAPTATION

CE 12. A scheme will be developed to enable offsetting of our **unavoidable scope 3** emissions, considering potential verification standards (including but not limited to Gold Standard (GS), ISO 14064 and GHGP)

CROSS-CUTTING ACTIVITIES -COMMITMENTS



- CE 13. We will develop a simple but comprehensive corporate **Sustainability and Climate Emergency Impact Assessment** by which the University is able to consider whole life costs and the "**climate proofing**" of strategies and policies, investments, grant applications, new projects and initiatives
- CE 14. We will facilitate a **Climate Emergency Working Group** (staff and students) to discuss and plan the introduction and delivery of low carbon operations on our campuses
- CE 15. Develop a **budget profile and programme** for scope 1 and 2 zero carbon from 2035 by the end of 2021 (our detailed transition plan)
- CE 16. **Explore funding** with university partners to enable a sequence of investments that decarbonise the energy we use (both small and large scale interventions) and enhance how we run the campus as a smart, integrated, local energy system to enable us to meet our targets
- CE 17. Develop Faculty and PSU based scope 1, 2 and 3 targets as part of their **Sustainability Action Plans (SAPs)** that are reviewed quarterly and reported through an annual management review
- CE 18. Continually improve carbon data reporting and agree SMART targets for reducing specific

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scope 3 carbon emissions with relevant supply chain contractors and service providers

CE 19. We will become **explicit and transparent** about areas of our operations and work that have a high carbon impact and ensure these areas make a net contribution towards meeting carbon targets and the UN SDGs

LEARNING, CAPACITY, SKILLS



- CE 20. Develop a **carbon literacy toolkit**, to enable staff and students to reduce impact from their activities, research and the spaces they use on campus
- CE 21. Support and **develop opportunities to** educate, upskill and train members of the staff and student population and the wider community in relation to carbon management and reducing our individual and collective carbon footprint
- CE 22. Explore opportunities available to develop climate emergency training packages as an online resource
- CE 23. Integrate climate emergency and carbon management commitments and aspirations into the Student Sustainability Award
- CE 24. Develop a series of learning modules as part of a university-wide **climate emergency outreach programme**, aimed at local feeder primary and secondary schools, colleges and community groups, supported by Discovery and other partners

COMMUNICATION, ENGAGEMENT, INVOLVEMENT



- solutions and inspire behavioural change for our university, wider community and beyond
- CE 26. Continue to be an active steering group member of **Low Carbon Swansea Bay,** working in partnership to help deliver a climate emergency response for the Swansea Bay area

- CE 27. Deliver a student and staff engagement programme for carbon reduction and wellbeing that will achieve a **10% reduction in carbon emissions** and be aligned with the University Wellbeing Strategy
- CE 28. Support **Students' Union** societies' extracurricular efforts in this area (e.g. Environment and Ethics, Conservation and Ecology, Tree and People and Planet)
- CE 29. Integrate requirements for climate emergency and carbon management responsibilities and reporting requirements into **job descriptions** for relevant roles across the University
- CE 30. Pursue the inclusion of a **sustainability and** climate emergency induction as a key requirement for all new and returning students

OUR CONTRIBUTION TO OTHER GOALS

WELLBEING AND HUMAN HEALTH



CE 31. Maximise the co-benefits of reducing carbon emissions, climate change adaptation and improving human wellbeing in our work to achieve the Public Health Wales **Corporate Health Standard Gold and Platinum** award and to support the University Wellbeing Strategy

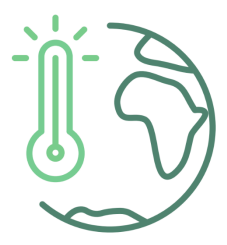
WELLBEING OF FUTURE GENERATIONS



- NI 4. Levels of nitrogen dioxide (NO₂) pollution in the air
- NI 11. Percentage of businesses which are innovationactive
- NI 12. Capacity (in MW) of renewable energy equipment installed
- NI 13. Concentration of carbon and organic matter in soil
- NI 14. The Ecological Footprint of Wales



- NI 15. Amount of waste generated that is not recycled, per person
- NI 29. Mean mental wellbeing score for people
- NI 32. Number of properties (homes and businesses) at medium or high risk of flooding from rivers and the sea
- NI 41. Emissions of greenhouse gases within Wales
- NI 42. Emissions of greenhouse gases attributed to the consumption of global goods and services in Wales
- NI 46. The Social Return On Investment (SROI) of Welsh partnerships within Wales and outside of the UK that are working towards the United Nations Sustainable Development Goals



UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS





See annual carbon emissions data via HESA EMR: HTTPS://WWW.HESA.AC.UK/DATA-AND-ANALYSIS/ESTATES

Get involved: <u>HTTPS://WWW.SWANSEA.AC.UK/SUSTAINABILITY/GET-</u> INVOLVED/

Contact the Sustainability Team: <u>HTTPS://WWW.SWANSEA.AC.UK/SUSTAINABILITY/CONTACT-US/</u>

Review Swansea University, Sustainability Strategy: <u>HTTPS://ONLINE.FLIPPINGBOOK.COM/VIEW/898157623/</u>

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