Abdullah Gül University Climate Action Plan 2019-2029

Prepared by: Dr. Fatma ŞENER FİDAN

Publication Year: 2019

Revised: 2024

Contact: sustainability@agu.edu.tr

Climate change remains one of the biggest challenges we face worldwide. It is inevitable to fight effectively against this global threat, come together and move towards a sustainable future. Abdullah Gül University (AGU) is aware of this historical responsibility and acts with determination.

Scientists and climate experts around the world agree that we must be in a period where we feel the effects of climate change more clearly. Effects such as increasing temperature, extreme weather events, sea level rise and degradation of ecosystems deeply affect both people and nature. In this context, AGU has prepared this Climate Action Plan in order to take a leading role in the fight against climate change.

This Climate Action Plan includes our targets and strategies for the period between 2019 and 2029. Our plan includes concrete actions on issues such as reducing carbon emissions, increasing energy efficiency, promoting sustainable transportation, improving waste management and adapting to climate change.

This plan also aimed to encourage the participation of our university community and all our stakeholders. Our students, faculty, staff, and local community will play a key role in the successful implementation of this plan. They came together to share our commitment to climate action and achieving our carbon reduction targets and played an active role in the preparation of an important road map.

Implementation of this Climate Action Plan will not only protect our environment, but also teach our students leadership in sustainability and reflect our commitment to leaving a livable world legacy for future generations.

AGU is aware that it bears more responsibility in combating climate change and has taken steps to fulfill this responsibility with this Climate Action Plan. Considering that every institution and individual has a share in the fight against climate change, we will continue our activities to move towards a sustainable future together.

About AGU

AGU, the first Turkish Public University supported by a philanthropic foundation (AGUV), was established on 21 July 2010 and enrolled its first students in the 2013- 2014 academic year. AGU was established in the city of Kayseri, a Historical, Industrial and Touristic Hub of Türkiye counting 1,5 Mio inhabitants.

AGU was designed as a Socio-Technical University Model for Higher Education, an on-going initiative supported by the Turkish Ministry of Development. The project was defined with the help of over 20 Search Conferences and 40 Workshops and has aimed at pioneering the New Generation University model in Türkiye, with unique and innovative curricula and educational processes, with the objective of disseminating the project's findings across all higher education institutions in the country and beyond.

This pilot project, started in 2010 by the Turkish State to reform the Higher Education, was shaped by +700 contributors from Universities, Corporations, NGOs, etc. and is the 1st cross-sectorial initiative for a Hybrid University Model.

AGU, as a research university seeking solutions to global challenges through partnerships and learner-centered approaches, aims to raise citizens who can contribute to their communities and shape the future by converting knowledge into personal and social values.

With its mission focusing on societal impact, AGU targets global challenges, which will also stimulate students' professional careers and ambitions. AGU aspires to the ways of engagement with UN sustainable development goals (SDGs) through the provision of qualified human resources, development of technology, production of patents, founding new start-up companies, running industrial projects, development of economic and social policies, contribution to the culture, and the dissemination of knowledge to the society.

AGU's primary objective is to pioneer "New Generation Universities" by blending the three university missions (1st Education, 2nd Research and 3rd Societal Impact) via innovative approaches, focusing particularly on the 3rd mission.

RELATIONSHIP BETWEEN AGU CLIMATE ACTION PLAN AND SUSTAINABLE DEVELOPMENT GOALS

Environmental sustainability has become an important priority today. In this context, calls have been made to set many international goals such as the UN Sustainable Development Goals, the EU Green Deal and the EU Circular Economy Action Plan. The Paris Climate Agreement, which is a continuation of the Kyoto Protocol process, emerged as a result of all institutions and individuals seeing the increase in environmental problems and trying to prevent them. In this context, with Türkiye becoming a party to the agreement, AGU has made commitments to reduce this damage in the developing process. Continuing its activities with the awareness of an international university, AGU aims to reduce its environmental impact and contribute to this global movement in the world with its activities to achieve sustainability goals. In line with these, it carries out its activities in accordance with the United Nations Sustainable Development Goals (SDGs). The SDGs supported by this Climate Action Plan are listed below.



Goal	Aims	CAP Focus Areas in AGU
SDG 4	The aim is to ensure inclusive and equitable quality education and provide lifelong learning opportunities for local, national and global communities	Educational programs Training programs Outreach activities Access schemes
SDG 6	The aim is to ensure availability and sustainable management of water and sanitation	Water-conscious use Water-conscious building Water-conscious planting Water reuse projects Water footprint calculation & verification
SDG 7	The aim is to ensure access to affordable, reliable, sustainable and modern energy	Energy efficient consumption Energy efficient renovation and building Energy wastage identification Energy management System Carbon reduction and emission reduction project
SDG 11	The aim is to make cities inclusive, safe, resilient and sustainable	Sustainable commuting arrangements Sustainable commuting projects Building on brownfield sites Sustainable travel Sustainable transportation of goods
SDG 12	The aim is to ensure sustainable consumption and production patterns	Waste management Waste minimizing Waste recycling & reusing Engagement & integration of supplier
SDG 13	The aim is to take urgent action to combat climate change and its impacts	Climate Action Commitment to carbon neutral Carbon footprint calculation & verification Carbon reduction and emission reduction project Energy efficient consumption Low-carbon energy use Collaborate with NGOs
SDG 14	The aim is to Conserve and sustainably use the oceans, seas and marine resources	Waste management Plastic waste minimizing Water discharges management Water footprint calculation & verification Sustainably harvested food management Biodiversity protection activities Aquatic ecosystem damage prevention
SDG 15	The aim is to sustainably manage forests, combat desertification, halt and reverse land degradation, halt biodiversity loss	Sustainable use, conservation and restoration of land Waste management Waste minimizing Sustainably farmed food management Biodiversity protection activities Alien species impact reduction

		Collaboration for shared land
		ecosystems
SDG 17	The aim is to strengthen the means of implementation	Cooperation with government
	and revitalize the global partnership for sustainable	Cooperation with NGOs
	and revitanze the global partnership for sustainable	Cooperation for cross-sectoral dialog
	development	Educational programs
	-	Training programs

In this context, implementing this plan to fulfill our responsibility as a university in the fight against climate change represents our commitment to leave a livable world for future generations. Together, we will work to achieve these goals and move forward together to build a sustainable future. By reaffirming our commitment to combat climate change and our commitment to support this Climate Action Plan, we declare that we will work together to move towards a sustainable future. This Climate Action Plan includes AGU's goals, objectives, and activities in the following areas towards becoming a carbon-neutral university.

Progress in 2024

AGU Calculated emissions for all categories according to the ISO 14064:2018 ((Link: https://sustainability.agu.edu.tr/carbon-management) version and verified by third party accredited audit company: See below;

N o	Sub Categor ies	Reference Year (2021) t CO2e	2022 t CO2 e	2023 t CO2e	Curren t Year (2024) t CO2e	Base Year (2021) Carbon Density (per person)	2022 Carbo n Densit y (per person	2023 Carbo n Densit y (per person	Curre nt Year (2024) Carbo n Densit y (per person)	Chang e by the last year
1	1.1 Direct									Increas ed
	emissio ns from									
	stationa									
	ry combust			730,0						
	ion	647,42	913,24	2	772,80	0,18	0,22	0,16	0,16	
2	1.2 Direct									Decrea sed
	emissio ns from									
	mobile	35,28	36,32	31,62	27,76	0,01	0,008	0,0072	0,0062	

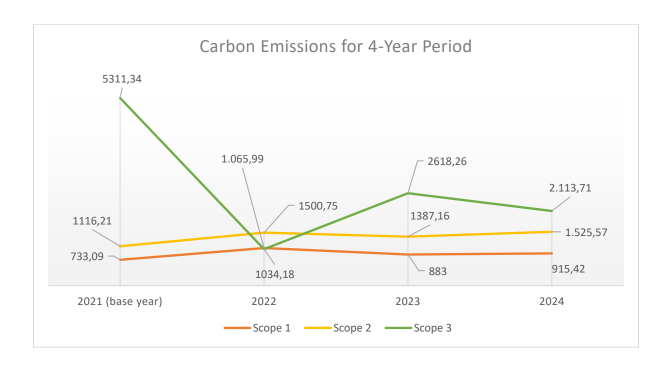
	combust									
3	1.4 Direct fugitive emissio ns from GHG release in anthrop ogenic systems	50,39	116,43	121,3 6	114,86	0,01	0,02	0,02	0,03	Decrea sed
4	2.1 Indirect emissio ns from importe d electricit			1387,						Increas ed
5	y 3.1 Indirect emissio ns from transpor tation and distribut ion of input material	1116,21	1500,75	16	1525,57	0,32	0,36	0,31	0,34	Decrea sed
6	s 3.2 Indirect emissio ns from transpor tation and distribut ion of output material	0			0,00	0	0,04		0,00	Decrea sed
7	3.3 Indirect emissio ns from	0	0	0	0,00	0	0	0	0	Increas ed
	employe es	130,33	424,29	58,08	58,83	0,03	0,10	0,01	0,01	

	traveling									
	to and									
	from									
	work									
8	3.4									Increas
	Indirect									ed
	emissio									
	ns from									
	visitors									
	and									
	custome									
	rs'									
	transpor									
	tation to									
	the			123,2						
	facility	0	118,95	5	137,94	0	0,02	0,02	0,03	
9	3.5									Decrea
	Indirect									sed
	emissio									
	ns from									
	business								0,0000	
	travel	16,82	84,01	26,01	0,13	0,0048	0,02	0,0059	29	
1	4.1		- ,-	- , -	- , -	- ,	- , -	- ,		Decrea
0	Indirect									sed
	emissio									
	ns from									
	purchas									
	ed									
	product									
	S	2,17	36,82	38,74	37,75	0,0006	0,008	0,008	0,0084	
1	4.2	,	, -		,	.,	- ,	-,	-,	Increas
1	Indirect									ed
	emissio									
	ns from									
	capital			407,7						
	assets	0	4,76	8	599,45	0	0,001	0,09	0,13	
1	4.3		1,70		0,7,10	0	0,001	3,07	5,15	Increas
2	Indirect									ed
-	emissio									-
	ns from									
	the									
	disposal									
	of solid									
	and									
	liquid									
	waste	5030,34	27,50	5,25	152,37	1,45	0,006	0,0012	0,0339	
1	4.4	2020,01	,00	2,22	102,07	2,10	0,000	0,0012	0,0007	Increas
3	Indirect									ed
	emissio									
	ns from									
	the use	0	0,56	26,75	64,21	0	0,0001	0,0061	0,0143	
			3,50	_5,75	01,21	•	0,0001	0,0001	0,0110	

	of assets									
	not									
	owned									
	by the									
	business									
1	4.5									Decrea
4	Indirect									sed
	emissio									
	ns from									
	use of									
	other			278,8						
	services	131,68	0	4	140,35	0,03	0	0,06	0,03	
1	5.1									-
5	Indirect									
	emissio									
	ns from									
	the use									
	phase of									
	the									
	product	0	0	0	0	0	0	0	0	
1	5.2									-
6	Indirect									
	emissio									
	ns from									
	the use									
	of									
	capital									
	assets									
	owned									
	by the	0	0	0	0	0	0	0	0	
1	facility	0	0	0	0	0	0	0	0	
7	5.3									-
/	Indirect									
	emissio ns from									
	waste									
	manage ment									
	after the									
	product									
	become									
	s waste	0	0	0	0	0	0	0	0	
1	5.4	U	U	U	U	U	U	U	U	Decrea
8	Indirect									sed
	emissio									
	ns from									
	investm			1514,	798,417					
	ents	0	0	86	3	0	0	0,34	0,18	
1	6							-,	-,-0	Decrea
9	Indirect			138,7						sed
	emissio	0	150,07	2	124,25	0	0,03	0,03	0,03	
			/		, -		, -	, -	, -	

	ns from other sources									
2	Total			4888,						Decre
0		7160,69	3601,97	63	4554,70	2,06	0,87	1,06	1,01	ased

Carbon Emissions of AGU for 4-Year Period



Net Emission Differences by the Last Year

Categories	2023	2024	Difference Amount	Difference in % by the Last Year
Category 1	883	912,52	29,52	%3,35
Category 2	1387,16	1525,57	138,41	%9,98
Category 3	207,51	196,91	-10,60	-%5,11
Category 4	757,37	994,13	236,76	%31,28
Category 5	1514,86	798,42	-716,44	-%47,37
Category 6	138,72	124,25	-14,47	-%10,43
Net Total Emissions	4888,62	4551,80	-336,82	-%6,89



Greenhouse Gas Verification Statement

The inventory of Greenhouse Gas emissions of ABDULLAH GÜL ÜNİ VERSİ TESİ

Organizational Boundaries

Sümer Kampüsü 38080 Kayseri, Türkiye

has been verified in accordance with ISO 14064-3:2019 as meeting the requirements of

ISO 14064-1:2018

Category 1- Direct Emissions 1.069,47 t CO_2 eq Category 2- Emissions from imported energy 1.500,75 t CO_2 eq Category 3- Emissions from transportation 815,4873 t CO_2 eq Category 4- Emissions from products / service used 69,66 t CO_2 eq Category 5- Emissions from associated with the use of the product NII t CO_2 eq Category 6- Other Emissions

Total Emissions 3.605,44 t CO₂ eq

 Level of Assurance
 : Reasonable
 Verification Report Date
 : 01.01.2022
 10.11.2023

 Reporting Period
 : 01.01.2022 - 31.12.2022
 Statement No
 : 085 / 2022

Authorized by
Okay Kayhanlı – Director

Mun



QSI Belgelendirme, Muayene ve Test Hizmetleri Ltd. Şti. Beytepe Mah. 5397 Sokak, Mira Ofis B1 Blok D:2, Çankaya - Ankara Tel: +90 312 472 60 67 Faks: +90 312 472 60 68 E-mail: info@qsi.com.tr Web: www.qsi.com.tr

1. Climate Action

Dimensi on	Goal	Targets	Target Year	Activities for 2022	Main Responsibl e	Support departments	Status of activities
	G.1 Achievi	T.1 Reduce net emissio ns from		A.1 Calculate and verify category 1 emissions		Construction and Technical Works Department	Achieved
Climate Action	Climate ng category 1 to	y 1 to zero by	2027	A.2 Evaluate carbon pricing mechanis ms	Sustainabil ity Office	Energy Management Unit waste management	Progress
				A.3 Prioritizin g emission		committee	Achieved

1 1	ı	i	ı] [Í
			sources		
			according		
			to		
			emission		
			amounts		
			for		
			reduction		
	T.2		A.4		
	Reduce		Calculate		
	net		and verify		Achieved
	emissio		category 2		
	ns from		emissions		
	categor		A.5		
	y 2 to		Evaluate		
	zero by		carbon		Р ио омо со
	2024		pricing		Progress
			mechanis		
		2024	ms.		
			A.6		
			Prioritizin		
			g emission		
			sources		
			according		
			to		Achieved
			emission		
			amounts		
			for		
			reduction		
	T.3		A.7		
	Reduce		Calculate		
	net		and verify		
	emissio		categories		Achieved
	ns from		3,4,5,6		
	categori		emissions		
	es		A.8		
	3,4,5,6		Evaluate		
	%40 by		carbon		
	2028		pricing		Achieved
	2020		mechanis		
		2028	ms.		
			A.9		
			Prioritizin		
			g emission		
			sources		
			according		Achieved
			to emission		
			amounts		
			for		
			reduction		

AGU has made notable progress in reducing its carbon emissions across various categories, reflecting its commitment to sustainability and carbon neutrality by 2029. In 2023, AGU's total net emissions were 4888.62, which decreased to 4551.80 in 2024, reflecting an overall reduction. Category 1 saw a slight increase from 883 to 912.52, while Category 2 experienced a rise from 1387.16 to 1525.57. Category 3 emissions decreased from 207.51 to 196.91, and Category 6 also saw a reduction from 138.72 to 124.25. However, Category 4 emissions increased

significantly from 757.37 to 994.13, and Category 5 emissions dropped from 1514.86 to 798.42. Overall, while there were some increases in emissions, particularly in Categories 4 and 5 due to infrastructure expansion, AGU has made significant strides in reducing its carbon footprint in other categories. These efforts highlight the university's ongoing commitment to sustainability, in alignment with its broader climate action goals. The results indicate that AGU is moving in the right direction towards becoming a carbon-neutral institution by 2029.

2. Energy

Dimensio n	Goal	Targets	Targ et Year	Activities	Main Responsibl e	Support Department	Status of Activities	
		T.4 Reducing Electrical Intensity by 2% every year		A.10 To ensure that periodic maintenanc e is carried out on time.			Achieved	
	G.2 Achieving Energy efficient consumpti on G.3			A.11 To replace equipment that significantly reduces energy efficiency with new systems.			Achieved	
Energy	Achieving Energy efficient renovation and building G.4 Establishin g Energy		2023	A.12 Preferring energy efficiency products and materials to be purchased	Constructi on and Technical Works Departmen t	Sustainabili ty Office Energy Manageme nt Unit Waste Manageme nt Committee	Achieved	
	manageme nt System G.5 Achieving Low- carbon energy use	nt System G.5 Achieving Low- carbon			A.13 To ensure that controls regarding energy efficiency are carried out on time.			Achieved
		T.5 Reducing Natural Gas Consumpti on 2% every year	2023	A.14 To ensure that periodic maintenanc e is carried out on time.			Achieved	

		A.15 To replace equipment that significantl y reduces energy efficiency with new systems. A.16		Achieved
		Preferring energy efficiency products and materials to be purchased		Achieved
		A.17 To ensure that controls regarding energy efficiency are carried out on time.		Achieved
T.6 Reducing Fuel Consumpti on 2% everyyear		A.18 To ensure that all vehicles are maintained periodicall y.		Achieved
	2023	A.19 Having regular emission inspections		Achieved
		A.20 Providing training to drivers and users on economical driving techniques		Achieved
T.7 Increasing Energy Efficiency Training Hours by 2% every year	2023	A.21 Having periodic training for all		Achieved
T.8 Establishin g Energy	2023	A.22 Fulfillment of system		Achieved

manageme nt System		requiremen ts		
T.9 Increasing energy production from solar energy 20% by 2026	2026	A.23 Solar panels installation		Progress

AGU reduced its electrical intensity from 727.61 to 718.15 by the last year, representing a 1.3% reduction. Moreover, the severe winter conditions experienced in 2024 have significantly impacted AGU's natural gas consumption. AGU's gas usage has changed from 424,489.31 to 553,543.86. This change is primarily due to the heightened demand for heating and energy caused by cold weather. AGU has sustained its commitment to energy efficiency and provided its staff with various trainings on energy efficiency. In 2024, a total of 14 trainings on energy efficiency were provided to staff. These trainings, which required voluntary participation, lasted 726 minutes in total. AGU continues its efforts in the field of establishing an Energy Management System with determination (Target 8). Please note that all achieved targets are integrated into business processes and are improved periodically every year.

Progress in 2024

AGU Energy Management Unit Directive was implemented.

AGU Energy Management Unit carried out its activities.

AGU Energy Management Policy was revised.

2024 Energy Management System Risk and Opportunity Analysis has been prepared.

Energy Management Review Meetings were held.

Energy Efficiency Strategy was implemented.

AGU Energy Efficiency Policy was revised.

Savings Target and Implementation Guide In Public Buildings was implemented.

Energy Efficiency Checklist published.

LEED Silver Award owned.

Energy Audit conducted by third party company with license.

Solar Panels installed.





3- Waste

Dimensi on	Goal	Targets	Targ et Year	Activities	Main Responsibl e	Support Departmen t	Status of Activities
		T.10 Reduce general waste per person by 5% every year	2024	A.24 Having periodic training for all			Achieved
G.6 Implementati on Waste	T.11 Reducing plastic waste per person by 7% every year	2024	A.25 Having periodic training for all		Constructio	Achieved	
Waste	management G.7 Achieving Waste minimizing G.8 Increasing Waste recycling & reusing G.9 Achieving Plastic waste minimizing	T.12 Establishi ng waste manageme nt System	2022	A.26 Fulfillment of system requirements	Waste Manageme nt Committee Manageme nt Committee Manageme nt Committee Manageme t Departme t of Healt Culture and Spor Sustainat	Departmen t	Achieved
w asic		T.13 At least 70% of suppliers achieve plastic Free goods and services	2026	A.27 Supplier management systems and plans		t of Health, Culture and Sports Sustainabil ity Office	Progress
		T.14 Improving disposal methods for 20% of		A.28 Implementin g circular economy initiatives.			Progress
		waste	2026	A.29 Project implementati on with NGOs and Municipality			Progress

2024 Progress:

Sustainable Procurement Policy was revised.

Reducing of Plastic Use Policy was revised.

Reducing of Disposable Item Policy was revised.

Waste Management Commission carried out its activities.

Campus Waste Management Activities were carried out.

Waste Management Directive was implemented.

All wastes were included AGU GHG calculations and verified by third partly company.

Hazardous Waste Disposal Policy was revised.

Zero Waste Certificate implemented.

AGÜ Technical Specifications for Food Tender was applied.

Paper use has been reduced with electronic systems.

3. Water

Dimensio n	Goal	Targets	Targ et Year	Activities	Main Responsibl e	Support Department	Status of Activities
Water	G.10 Achieving Water- conscious use G.11 Achieving Water- conscious building G.12 Achieving Water- conscious planting G.13 Implementi ng Water reuse projects G.14 Water	T.15 Reducing water Intensity by 3% everyyear	2024	A.30 Having periodic training for all A.31 Ensuring that all water- consuming fixtures and urinal have sensors to minimize water consumpti on A.32 Planting periodic	Constructi on and Technical Works Departmen t	Sustainabili ty Office Energy Manageme nt Unit Waste Manageme nt Committee	Achieved Achieved
	footprint			water-			

calculation &			conscious plants		
verification			A.33 Re-		
G.1 <u>5</u>			examinatio		
Improving			n of		
Water			existing		
discharges			water		Progress
managemen			equipment		8
t			in line with		
G.1 <u>6</u>			new		
Providing			criteria		
Aquatic	T.16		A.34		
ecosystem	Increasing		installation		
damage	collected	2027	of new		Progress
prevention	rainwater	2027	rainwater		Tiogress
	by 40% by		harvesting		
	2027		systems		
	T.17		A.35		
	Increasing		Expanding		
	the amount		the gray		
	of recycled		water		
	water by		collection		
	40% by	2025	system to		Progress
	2025		all		
			buildings		
			to reuse		
			water in		
	TD 10		sinks		
	T.18		A.36		
	Establishin		Fulfillment		
	g water	2023	of system		Achieved
	footprint		requiremen		
	manageme		ts		
	nt System				

Progress in 2024

Water footprint calculated according to the <u>ISO 14064:2018</u> version and verified by third party accredited audit company.

Indicator	Unit	Amount
Green Water	· m3/year	108
Footprint		
Blue Water	· m3/year	147250,32
Footprint		
Gray Water	· m3/year	31719,86
Footprint		

Water Management and Reuse Policy was revised.

Sustainable Harvesting Policy for Aquatic Ecosystem Sourced Foodwas revised.

Reducing Marine Pollution Policy was revised.

Grey Water Treatment System continued.

LEED Silver Award owned.

90% of the faucets used have sensors and water-saving spray filters are used at the ends of the taps.



4. Commuting and Transportation

Dimension	Goal	Targets	Targ et Year	Activities	Main Responsi ble	Support Departmen t	Status of Activities
-----------	------	---------	--------------------	------------	-------------------------	---------------------	----------------------

Commuting	G.1 <u>7</u>	T.19 By	2026	A.37	Departme	Sustainabil	Progress
and	Achieving	2026, at		Having	nt of	ity Office	
Transportati	Sustainable	least 35%		periodic	Health,	Energy	
on	commuting	of students		training for	Culture	Manageme	
	arrangeme	will come		all	and	nt Unit	
	nts	to			Sports	Waste	
	G.1 <u>8</u>	university				Manageme	
	Achieving	on foot				nt	
	Sustainable	T.20 At	2026	A.38		Committee	Progress
	commuting	least 45%		Develop a		Constructi	
	projects	of students		Campus		on and	
	G.1 <u>9</u>	should		Transport		Technical	
	Achieving	cycle to		and		Works	
	Sustainable	university		Accessibili		Departmen	
	travel	by 2026		ty Plan		t	
	G. <u>20</u>			<u>A.39</u>			Achieved
	Achieving			Providing			
	Sustainable			secure			
	transportati			bicycle			
	on of goods			storage			
				and end-			
				of-trip			
				facilities in			
				key			
				campus			
				locations			
				<u>A.40</u>			Progress
				Establishin			
				g bicycle			
				sharing			
				system			
		T.21 By	2026	A. <u>41</u>			Progress
		2026, at		Develop a			
		least 10%		Campus			
		of students		Transport			
		should		and			
		come to		Accessibili			
		university		ty Plan			
		by public					
		transport					

T.22 By	2026	A.4 <u>2</u>	Progress
2026, at		Having	
least 45%		periodic	
of		training for	
employees		all	
will have			
access to			
university			
on foot.			
T.23 At	2026	A.4 <u>3</u>	Achieved
least 20%		Develop a	
of		Campus	
employees		Transport	
should		and	
cycle to		Accessibili	
university		ty Plan	
by 2026		A.4 <u>4</u>	Achieved
		Providing	
		secure	
		bicycle	
		storage	
		and end-	
		of-trip	
		facilities in	
		key	
		campus	
		locations	
		<u>A</u> .4 <u>5</u>	Progress
		Establishin	
		g bicycle	
		sharing	
		system	
T.24 By	2026	A.4 <u>6</u>	Progress
2026, at		Develop a	
least 25%		Campus	
of students		Transport	
must come		and	
to		Accessibili	
university		ty Plan	

by public			
transport			
T.25	2027	A.4 <u>7</u>	
Replacing		Evaluating	
university		opportuniti	
vehicles		es to install	
with		AV and	
electric		VC	
vehicles		facilities	
and		and	
promoting		promote	
the use of		these as an	
electric		alternative	
vehicles		to travel	
T.26	2024	<u>A.48</u>	
Decrasing		Measuring	
carbon		and offset	
emissions		business	
from work		travel	
travel %10		carbon	
by 2024		emissions	
T.27	2027	<u>A.49</u>	
Achieving		Establishin	
Sustainable		g supplier	
i		manageme	
transportati		manageme	
transportati on of goods		nt system	
		_	

2024 Progress:

Abdullah Gul University Transportation Regulation Directive was implemented.

AGU Vehicle Usage Directive was implemented.

The AGU Campus Traffic Regulation Commission carried out regulations.

AGU's campus is designed as a pedestrian-friendly environment.

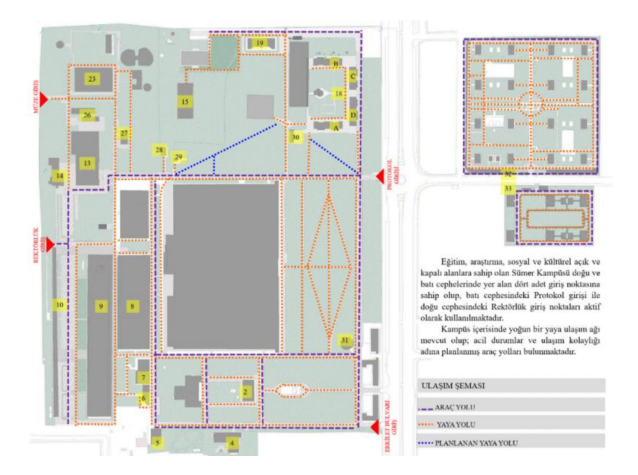
All commuting and travels were included in AGU GHG calculations and verified by a third party company.

Supplier survey were conducted.

Campus Transport and Accessibility Plan has been prepared.



AGU has updated its on-campus transportation system by implementing a vehicle registration policy. As a result, only a limited number of vehicles are permitted to enter the campus, and the internal roads have been redesigned to restrict vehicle use for moving between different locations within the campus. The campus environment now supports only pedestrian, bicycle, and scooter transportation. You can refer to the AGU Sümer Campus map below.



5. Land

Dimensio n	Goal	Targets	Ta rg et Ye ar	Activitie s	Main Respons ible	Support Depart ment	Status of Activitie s
Land	G. <u>21</u>	<u>T.28</u>	20	<u>A.50</u>	Adminis	Sustain	Achieve
	Buildin	Making	25	Making	trative	ability	d
	g on	80% of		AGU's	and	Office	
	brownfi	brownfi		brownfi	Financia	Energy	
	eld sites	eld areas		eld areas	1 Affairs	Manag	
	G. <u>22</u>	availabl		availabl	Departm	ement	
	Biodive	e for use		e for use	ent	Unit	
	rsity	by 2025				Waste	
	protecti	<u>T.29</u>	20	<u>A.51</u>		Manag	Achieve
	on	Increasi	23	Carryin		ement	d
	activiti	ng the		g out at		Commi	
	es	number		least one		ttee	

G.2 <u>3</u>	of	tree	Constru	
Sustain	biodiver	planting	ction	
able	sity	event	and	
use,	conserv	every	Technic	
conserv	ation	year to	al	
ation,	activitie	improve	Works	
and	s by	the	Depart	
restorat	10%	natural	ment	
ion of		environ	Depart	
land		ment or	ment of	
G.2 <u>4</u>		biodiver	Health,	
Alien		sity	Culture	
species		(minimu	and	
impact		m 300	Sports	
reducti		trees)		
on	<u>T.30</u> To 20	<u>A.52</u>		Achieve
G.2 <u>5</u>	fully 23	Ensurin		d
Collabo	carry	g all		
ration	out	planting		
for	sustaina	use		
shared	ble use,	minimu		
land	protecti	m of		
ecosyst	on and	70%		
ems	restorati	indigeno		
	on of the	us		
	land	species,		
		with a		
		preferen		
		ce for		
		drought-		
		resistant		
		species		
		<u>A.53</u>		Achieve
		Implem		d
		ent the		
		plan for		
		sustaina		
		ble use,		
		conserv		
		ation		

			and		
			restorati		
			on of		
			land		
	<u>T.31</u>	20	<u>A.54</u>		Achieve
	Creating	23	Establis		d
	policies		h alien		
	to		species		
	reduce		manage		
	the		ment		
	impact		system		
	of alien				
	species				

2024 progress

Sustainable Use, Conservation and Restoration of Land Policy was revised.

Policy on Identification, Monitoring, and Conservation of IUCN and Other Species was revised.

Policy on Alien Species Impact Reduction was revised.

Restoration was made with special permission.

330 drought-resistant species trees were planted.

Brownfield areas of AGU were used for cultivation by Talas Municipality.

AGU Bostan was realized in an 800 square meter area within the Sümer Campus, for an ecological, sustainable and public collective campus experience.

6. Supplier Management

Dimension	Goal	Targets	Targ et Year	Activities	Main Responsible	Support Departmen t	Status of Activities
Supplier Managem ent	G.26 Engageme nt & integratio n of supplier G.27 Sustainabl y harvested food managem	T.32 Ensuring the participati on and integratio n of all suppliers by 2027	2027	A.55 Implementati on of the Sustainable Supply Roadmap A.56 Evaluating the environment al impacts of the supply	Administrati ve and Financial Affairs Department	Sustainabil ity Office Energy Manageme nt Unit Waste Manageme nt Committee Constructi on and Technical	Progress Achieved

15

ent G. <u>28</u>			chain with survey	Works Departmen	
Sustainabl y farmed food managem ent	T.33 Increasing the use of sustainabl y harvested food by 40% by 2026	2026	A.56 Review of food and agricultural products specification s	Departmen t of Health, Culture and Sports	Progress

2024 progress

Supplier Sustainability Survey was conducted.

Sustainable Harvesting Policy for Aquatic Ecosystem Sourced Food was revised.

Sustainable Procurement Policy was revised.

Ethical Sourcing Policy was revised.

Sustainable Food Policy was revised.

7. Collaborations

Dimension	Goal	Targets	Target Year	Activities	Main Responsi ble	Support Departme nt	Status of Activities
Collaborati ons	G.29 Increasing collaborati ons with governmen t G.30 Increasing collaborati ons with NGOs G.31 Increasing collaborati ons for collaborati	T.34 Collaborati ons with governmen t institutions T.35 Collaborati ons with NGOs	2023	A.57 To carry out at least 3 collaborati ons on issues within the climate action plan A.58 To carry out at least 3 collaborati ons on issues within the climate action plan	Vice rector responsib le for stakehold ers	All departme nts	Achieved
	dialog C	T.36 Collaborati ons for cross-	2023	A.59 To carry out at least 3 collaborati ons on			Achieved

16

sectoral dialog	issues within the		
	climate		
	action plan		

2024 progress

Kayseri Chamber of Commerce and Kayseri Chamber of Industry Climate Studies Center Cooperation Protocol

Partnership Protocol with Kocasinan Municipality

Protocol with Talas Municipality

Partnership with Ardahan City Council

Partnership for Kayseri Model Factory with Kayseri Chamber of Industry, Kayseri Chamber of Commerce

Collaboration with Global Solution Initiative

Collaboration with SDSN

8. Education, Training and Activities

Dimensio n	Goal	Targets	Target Year	Activities	Main Responsibl e	Support Departme nt	Status of Activities
Educatio	G.32 Conductin g Education al programs G.33 Conductin	T.37 Increasin g the number of	2023	A.60 Organizin g at least 3 Education al programs every year A.61	Education Commissio n	Academic departmen ts	Achieved
n, Training and Activities	g Training programs G.34 Conductin g	Educatio n, Training and Activitie	2023	Organizin g at least 3 Training programs every year	Education Commissio n	Academic departmen ts	Achieved
	Outreach activities G.35 Conductin g Access schemes	s by 5% every year	2023	A.62 Organizin g at least 3 Outreach programs every year	Youth Factory	All departmen ts	Achieved

17

	2023	A.63 Organizin g at least 3 Access schemes every year	Technolog y Transfer Office	All departmen ts	Achieved
--	------	---	-----------------------------------	------------------	----------

2024 progress:

a. Educational programs

<u>Sustainability oriented courses</u> were prepared. The courses that address sustainability with its economic, environmental and social dimensions and are offered by the Sustainability Center. <u>CLICK HERE</u> to access the course catalogs.

AGU Global Issues and Responsibilities Curriculum (GLB)

Affordable & Clean Energy

"Water Resources Engineering." (CE 374), "Water & Wastewater Treatment Engineering." (CE 475).

Clean Water Access Infrastructure in Developing Countries Course.

• Sustainable Cities and Communities Course Cycling Events

b. Training programs

Carbon Footprint Training for a Sustainable Environment

Think about the Future, Take Action! Trainer Training for a Sustainable Future Focusing on Classroom Teachers

Learn by Designing, Teach by Doing! Trainer Training on Sustainable Development Goals

• Learn-Transform Project from Kayseri Model Factory

A total of 15 training sessions on the environmental dimensions of sustainability have been organized at our university in 2024. Participation of academic and administrative staff in these trainings has been encouraged. The total duration of the trainings, which cover various topics, is 746 minutes (12.4 hours). 1,079 employees received the training provided in 2024.

No	Training Subject	Duration	Date
1	Zero Waste Project	120 min.	27.03.2024
2	ISO 50001 Energy	107 min.	03.06.2024
	Management System		
	Awareness Training		

3	Energy Efficiency Law No. 5627	43 min.	03.06.2024
4	Energy Efficiency in Daily Life	50 min.	03.06.2024
5	Energy and Energy Efficiency (Part 1)	34 min.	03.06.2024
6	Türkiye's Energy Efficiency Legislation (Part 2)	65 min.	03.06.2024
7	Types of Energy and Energy Conversion (Part 3)	9 min.	03.06.2024
8	Energy Resources Based on Sustainability Status (Part 4)	33 min.	03.06.2024
9	Energy Efficiency Practices (Part 5)	83 min.	03.06.2024
10	Efforts to Improve Energy Efficiency (Part 6)	47 min.	03.06.2024
11	Energy and Environment (Part 7)	36 min.	03.06.2024
12	Energy Efficiency in Daily Life and Public Buildings	15 min.	03.06.2024
13	Environmental Sustainability	60 min.	13.06.2024
14	Water Efficiency in Daily Life	20 min.	12.08.2024
15	Environment and Zero Waste	24 min.	12.08.2024

c. Workshops:

Sustainability in the Middle East

Greener Journeys: Travel Carbon Footprint Workshop

Eco-Friendly Cities Workshop

Sustainable Development Goals for Children

World Environment Day Seminar

d. The seminars:

GLB 101 - United Nations Sustainable Development Goals (SDGs) Seminar

International Biodiversity Day Seminar

e. Panel:

Food Safety in European Union-Türkiye Relations in Light of Global Developments

Corporate Sustainability Panel

Sustainable Development Goals Project Fair and Panel

General Result:

AGU ecosystem is comprised of international, national, and local collaborations with organizations such as United Nations High Commissioner for Refugees (UNCHR), United Nations Development Programme (UNDP), UN Academic Impact, SDG Universities, Global Solutions Initiatives, and the Sustainable Development Solutions Network. In all of its activities, AGU seeks to increase its impact by forming strong partnerships. The AGU's ecosystem has two clear dimensions: (1) Corporate practices as an exemplary leader: Significant evidence for AGU's Outstanding Contribution includes its Strategic Plan, Climate Action Plan, Zero Waste and LEED Certificate, ISO 14064:2018 Certificate, etc. (2) Teaching & research practices, to increase the awareness of citizens. AGU's departments such as the Career Center, AGU Academy, Creative Hub, Children University, Technology Transfer Office (TTO), and the Youth Office are tasked with providing instruction and research not only for students, but also for the broader community, including industry partners, kindergarten, primary, and high school students. To summarize, 2944 AGU students attended GLB course, 784 industry experts attended SDG awareness training for climate action, 757 kindergartens, primary and high school students attended environmental awareness training and workshops

AGU's achievements, such as winning the International Green Gown Award for climate action, highlight its leadership in sustainability education and its commitment to fostering meaningful engagement with the SDGs throughout the university. AGU became the first university in Türkiye to receive the "Highly Commended" award at the International Green Gown Awards, which recognize the sustainability initiatives of leading universities and higher education institutions worldwide. The awards, organized by the UK-based sustainability leadership alliance EAUC and supported by Allianz Global Investors in partnership with the United Nations Environment Programme (UN Environment Programme), were held for the tenth time this year. Competing in the "2030 Climate Action" category with the project "Towards a Greener Future: AGU's Journey to Becoming a Carbon-Neutral University," AGU earned this prestigious recognition among 95 projects from 28 countries.



Moreover, AGU was awarded the first prize in the 'Outstanding Contribution to Environmental Leadership' category at the 2023 Times Higher Education Asia Awards, often referred to as the 'Oscars of Higher Education,' in recognition of its environmental contributions through its activities. AGU has achieved this success with its improvement efforts and projects such as the Strategic Plan, Climate Action Plan (CAP), Zero Waste and Smart Building (LEED) Certification, ISO 14064:2018 Certification. AGU will continue to increase its contributions to the environment.



CONCLUSION

The AGU Climate Action Plan reflects a commitment to promoting environmental sustainability not only on our campus, but also globally. This action plan is a reflection of our belief that we must take action in the fight against climate change and reflects our commitment to contribute to building a better world for future generations. Making this plan a success is not just an effort among university administration, students, and staff, but also requires the participation of all community members. Sustainability must become part of the daily life of each of us. Energy saving, waste reduction, green transportation and sustainability in education are areas that are our responsibility.

This action plan will not only make our campus more sustainable, but also provide opportunities for our students and staff to play a more conscious and active role in combating climate change. These steps we take towards a

sustainable future can have positive effects both on our campus and around the world. Thank you to everyone who contributed to the success of this plan.