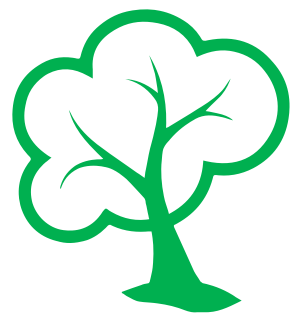




ABDULLAH GUL UNIVERSITY



Campus Waste Management Activities











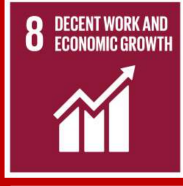










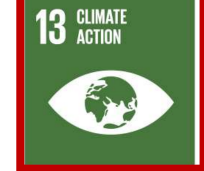


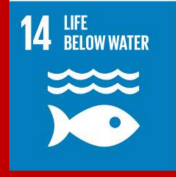






















WASTE MANAGEMENT COMMISSION

Head of the Commission Dr. Niğmet UZAL

Members of the Commission

Coordination Team

Dr. Niğmet UZAL

Şeyma DADI

Dr. Ayşe GÜL

Dr. Mustafa Asım AYTEN

Dr. Kevser KAHRAMAN

Dr. Sebiha ÇEVİK KAPLAN

Dr. Soner TOP

Abdurrahman TEKİN

İlhan ÇIĞ

COMMISSION SUB-GROUPS



PERSON IN CHARGE FOR THE DEPARTMENTS

FACULTIES			
Faculty of Engineering	Havva GENÇ		
Faculty of Architecture	Derya UÇAR		
Faculty of Nature and Life Sciences	Dilber Gamze KUŞÇU		
Faculty of Management	Abdullah ALBOSTANLI		
Faculty of Humanities and Social Sciences	Tuba ERDOĞAN		
Faculty of Educational Sciences	Mustafa YAVUZ		

DEPARTMENTS DEPENDING ON RECTORATE		
Rectorate Office	Volkan ÖZDEN	
Internal Auditing Unit	Mustafa PAKSOY	
Office of Legal Counsellor	Yasemin BABAYAĞMUR	
COLLEGE		
The School of Physical Education and Sports Hülya ÖZTÜRK		
The School of Foreign Languages	Selda ÖRNEK	

DEPARTMENTS DEPENDING ON GENERAL SECRETARIAT			
Department of Strategy Development	Yasin ÖZDEMİR		
Department of Personnel	Mustafa BAŞALTUNCU		
Department of Administrative and Financial Affairs	M. Necat SÜTŞURUP		
Department of Construction and Maintenance	Abdurrahman TEKİN		
Department of Information Technologies	Muzaffer ŞENLİ		
Department of Health, Culture and Sports	Adem TOPALOĞLU		
Department of Library and Documentation	Gizem ÇELİK		
Department of Student Affairs	Zeynep ÖZTÜRK		
Student Housings	Çağrı AYDIN		
Editorial Office	Ebubekir KOÇAK		
Directorate of Internal Services	Ünsal KAYA		
Directorate of Security Services	Kürşat ARİK		

AGU WASTE MANAGEMENT DIRECTIVE AND IMPLEMENTATION PRINCIPLES

AGU Waste Management Directive and Implementation Principles were prepared by commission members and it entried into force in 2019



AGU WASTE MANAGEMENT DIRECTIVE AND IMPLEMENTATION PRINCIPLES

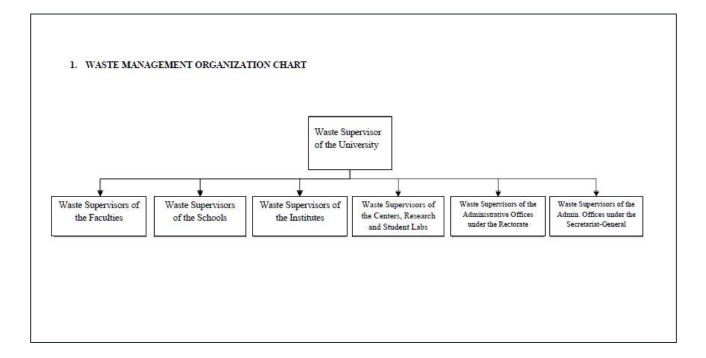


ABDULLAH GÜL UNIVERSITY

WASTE MANAGEMENT DIRECTIVE AND IMPLEMENTATION PRINCIPLES

September, 2019

1. WASTE MANAGEMENT ORGANIZATION CHART 2 2. WASTE MANAGEMENT DIRECTIVE 3 2.1. IMPLEMENTATION PRINCIPLES FOR THE WASTE MANAGEMENT DIRECTIVE 8 8 2.1.1. Classification and Definitions of Waste 8 2.1.2. Waste Prevention and Minimization 9 2.1.3. Making use of waste collected on the campus 10 2.1.4. Waste Labeling 10 2.1.5. Moving Waste from Buildings to the Temporary Storage 10 2.1.6. Location, Features of the Temporary Waste Storage and Waste Codes for Storage 10 2.1.7. Precautions and Actions to Be Taken at the Event of an Accident 11 2.1.8. Making Use of Waste Generated on the Campus 11 2.1.9. Choosing Waste Supervisors 11 2.1.1 Recording and Information 11 2.1.1 Recording and Reporting 12 2.2. Enforcement 12 2.3. Enforcement 12



ZERO WASTE CERTIFICATE



T.C. KAYSERİ VALİLİĞİ Çevre ve Şehircilik İl Müdürlüğü



Tarih: 30/10/2020

Belge No: TS/38/B2/6/7

SIFIR ATIK BELGESİ (Temel Seviye)

Adı : ABDULLAH GÜL ÜNİVERSİTESİ

BARBAROS Mahallesi, SÜMER YERLEŞKESİ KÜME EVLER, No: 8 -, KOCASİNAN, KAYSERİ,

Adresi : Türkiye

Vergi

No

: 5400387968

12/07/2019 tarihli ve 30829 sayılı Resmi Gazete'de yayımlanarak yürürlüğe giren Sıfir Atık Yönetmeliği'nce Sıfır Atık Yönetim Sistemi'ni kurarak Sıfır Atık Belgesi'ni almaya hak kazanmıştır.

R e-imzalıdır

Sibel LİVDUMLU

Cevre ve Sehircilik İ

Çevre ve Şehircilik İl Müdürü

Belge Son Geçerlilik Tarihi: 30/10/2025

Bu belge, güvenli elektronik imza ile imzalanmıştır.

Belge Doğrulama Adresi: https://www.turkiye.gov.tr/cevre-ve-sehircilik-bakanligiBelge Doğrulama Kodu : MRXWTYHX

The Project of Establishment of Zero Waste Practices and Deposit Management Systems on University Campuses and Development of Standard Practices Across Turkey

The AGU Waste Management Commission participated in the meeting held by the Ministry of Environment, Urbanization, and Climate Change on November 13, 2023, regarding the zero waste management system guide, zero waste management system feasibility study, and zero waste management system gap analysis studies prepared specifically for universities within the scope of 'The Project of Establishment of Zero Waste Practices and Deposit Management Systems on University Campuses and Development of Standard Practices Across Turkey.



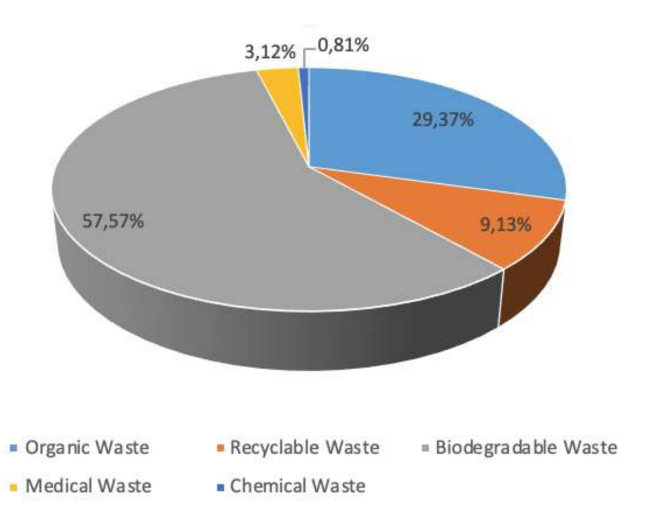


ANALYSIS OF CURRENT SITUATION

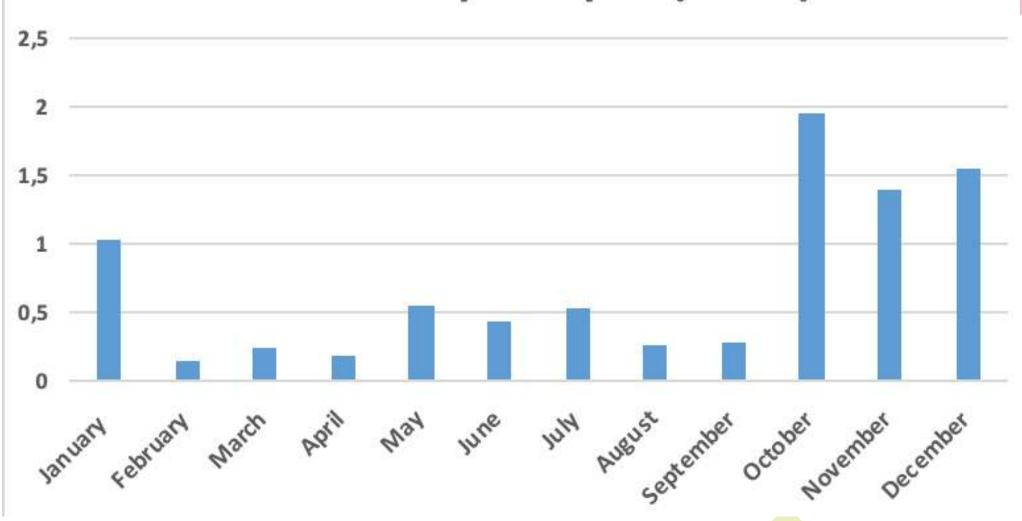
AMOUNT OF WASTES

Waste Types	Annual amount
Organic waste	8560 kg
Recyclable waste (plastic, paper, metal, glass)	2663 kg
Recyclable waste (biodegradable waste)	16780 kg

THE RATIO **OF WASTES**



Food waste per Capita (Tones)

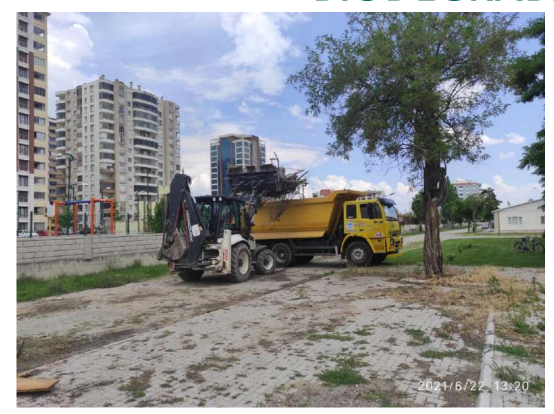


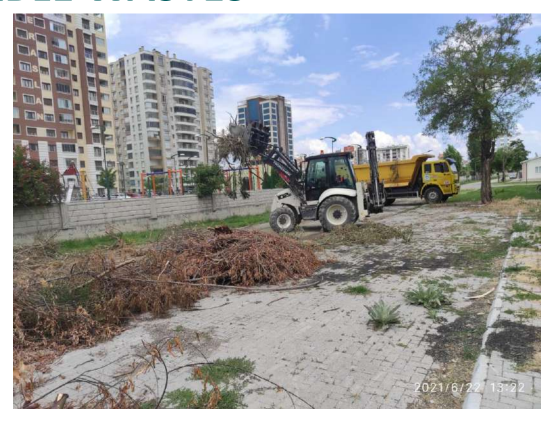
Policy for Minimisation of Plastic Use



In order to reduce the use of plastic and cardboard cups in the canteen, students and staff are encouraged to use glass cups.

BIODEGRADABLE WASTES





Amount of biodegradable waste: 16780kg

CHEMICAL WASTES

 Approximately 236 L of waste chemicals emerge annually from the research and teaching laboratories of university.

CHEMICAL WASTES





MEDICAL WASTE



A total of 909 kg of medical waste was collected from the campus by the company on 2023



PERSONAL HYGIENE WASTE



WASTE BATTERY COLLECTION BOXES



NON-HAZARDOUS WASTE TEMPORARY STORAGE SITE







HAZARDOUS WASTE TEMPORARY STORAGE SITE





CONTAINER EQUIPMENTS









	Central Research Laboratory
Number of Recycling Sets	10

Central Research Laboratory/ Great Warehouse/ Administrative building		
Number of Recycling Sets	5	22