

## About the Report

In our sustainability report, we aim to serve a better world by focusing on economic, environmental, social, cultural, quality, human rights, health, and safety issues.

Our hotels' core responsibilities within the scope of sustainability are:

Creating and utilizing recycling and reuse opportunities, and reducing the amount of waste as much as possible.

- Analyzing the environmental damage we cause as a result of our hotel's activities from a life cycle perspective and taking measures accordingly, •
- Increasing environmental awareness among our employees, guests, and other stakeholders regarding environmental and energy management.

2025 sustainability report;

- Our hotel's environmental, cultural, social, and economic performance evaluation,
- To improve performance, we aim to develop the set goals.
- To contribute to ecological balance and protect cultural heritage,
- To minimize the negative impacts and dangers that may affect the environment,
- It includes efforts to maintain performance results at the highest level.

This sustainability report includes data from 2024-2025.

In light of the issues mentioned above, we are pleased to present our sustainability report, which outlines our hotel's priority areas of environmental and social activity.



## Our Sustainability Approach

**Sustainable tourism** is the preservation of the environment, whether or not it interacts with humans, without degradation or alteration, thereby maintaining cultural integrity, ecological processes, biodiversity, and life-sustaining systems, while simultaneously ensuring that all resources are utilized by the people and tourists of the visited region.

It is an approach where economic, social, and aesthetic needs are met in a way that ensures future generations can also meet those same needs.

Sustainable tourism is not limited to the goal of "being environmentally conscious" and extends to a much broader area. In our sustainable tourism approach, we conduct our activities while being aware of the 17 principles defined by the United Nations World Tourism Organization as the sustainable development goals. The criteria specified within the sustainable tourism program are also created in line with these principles, and those who fully comply with these criteria are continuously improving themselves on their sustainability journey.

The 12 fundamental principles defined in sustainable tourism principles are used as a model in our sustainability activities:

**Economic sustainability:** Ensuring the sustainability and competitiveness of tourism ventures so that they can continue to grow and provide long-term benefits.

**Local development:** Increasing tourism's contribution to the region as a destination by supporting activities that boost local spending among visitors.

**Quality of employment:** To support professional specialization by ensuring the absence of discrimination based on race, gender, disability, etc., to improve wages and service quality, and to increase the number and quality of jobs created by tourism.

**Social inclusion and gender equality:** To strive to ensure that the benefits derived from tourism, both economically and socially, are distributed fairly among all.

**Guest satisfaction:** Providing guests with a safe, satisfying, sustainable, and innovative experience without discrimination based on race, gender, disability, age, or any other factor.

**Local control:** To ensure that local governments communicate with other tourism stakeholders in the planning, management, and implementation processes; and to increase the authority of local governments by involving them in the relevant stages of tourism development in the region.

**Social welfare:** Ensuring that the local population has access to social structures and facilities, and life support systems, without causing social disruption and exploitation; thus protecting and improving their quality of life.

**Cultural richness:** Respecting and preserving the cultures, traditions, distinctive characteristics, and historical heritage of the local people, thereby enhancing their value.

**Physical integrity:** To preserve and improve the quality of urban and rural areas; to prevent physical and visual deterioration of these areas.

**Biodiversity:** Supporting the conservation of natural areas, habitats, wildlife, and species; minimizing potential harm.

**Efficient use of resources:** Minimizing the use of limited and non-renewable resources during operations.

**Environmental impact:** To minimize air, water, and soil pollution and solid waste generated by hotel operations and guests; to promote the concepts of "responsible business" and "responsible guest" by educating the local community, hotel staff, and guests about "environmental impact".

**Our Sustainability Policy;**

In our sustainable tourism approach, we have modeled ourselves on the goals of the United Nations World Tourism Organization and its 12 core principles.

- Economic Continuity
- Local Welfare

- Employment Quality
- Social Equality
- Visitor Satisfaction
- Local Control
- Social Welfare
  - Cultural Richness
  - Physical Integrity
  - Biodiversity
- Resource Efficiency
  - Environmental Purity

In this context; •

It is a key element in tourism development by maintaining basic environmental processes and helping to protect natural heritage and biodiversity.

to ensure the optimal use of environmental resources that form

- To respect socio-cultural uniqueness, to preserve established and living cultural heritage and traditional values, and to contribute to intercultural understanding and tolerance,
- To ensure sustainable, long-term economic operations, create stable employment and income-generating opportunities, provide equitable socio-economic benefits to all stakeholders, including social services for host communities, and contribute to poverty reduction.
- It opposes commercial, sexual or any other exploitation or abuse of specially protected groups and other vulnerable groups; it ensures that vulnerable groups are not exploited and are protected.
- Working in cooperation with local/regional communities to prevent abuse and misuse, protecting
- children and respecting children's rights by keeping records of the ages of those working to prevent children from experiencing their childhood, They should not be employed in jobs that diminish their potential and dignity, and that harm their physical and mental development.
- To support measures to combat child abuse and domestic violence,
- Respecting all accepted human rights, we treat all guests and staff equally, regardless of language, religion, gender, race, physical/mental disability, sexual orientation, etc. to evaluate equally without discrimination,
- To support local/regional development and employment,

We commit and declare this as our Sustainability Policy.

#### Communication with Stakeholders

We aim to develop and improve our sustainability efforts by sharing them with our stakeholders, and we carry out our work to ensure sustainable development by ensuring the participation of our stakeholders.

#### Preservation of Cultural Heritage

We are aware that cultural heritage is crucial for ensuring the long-term survival of the relationship between society and the environment, not only for present-day society but also for future generations. In sustainable cultural heritage management, one of our goals is to raise public awareness about why heritage values need to be protected.

## ENVIRONMENTAL ISSUES

- Our hotels' environmental policy has been updated, and our work has continued within the framework of this policy, aiming to minimize our environmental impact.

- Our environmental policy is posted on the guest and staff notice board and is published on our website.

- Protecting the nesting areas of endangered loggerhead sea turtles along our long coastline.

Our guests have been informed about this matter and their support has been requested.

- In guest rooms, the air conditioners are automatically switched off when the balcony doors are open.

(Switches are checked regularly, and any that are not working are replaced with new ones).

- Our consulting firm has conducted training sessions and meetings on environmental management issues with all department employees at various times, and these meetings have been recorded.

- Information notices regarding water and energy conservation have been posted in staff areas and given to our staff.

Training sessions have been provided.

- An inventory of all energy-consuming equipment and appliances in our hotels has been compiled, and renovation and improvement efforts have begun. It has been decided to prioritize the purchase of environmentally friendly products. We are paying close attention to purchasing A-class energy-efficient products.

- To reduce waste, food and beverage products are purchased from local suppliers as much as possible and in large packages.

- The linen procedure in our rooms is maintained, thus saving unnecessary water and detergent.

Consumption is prevented.

- Water and energy consumption records continued to be kept on a monthly basis.

- Our staff receives training on environmental issues, waste is separated, and energy and water management are carried out and awareness about saving is being increased.



- Sensor-equipped doors are used to prevent energy loss, and air curtains are installed above the restaurant doors.

- Defective/stained textile materials found in the laundry are used as cleaning cloths. It is used.

- Stained bed sheets are transformed into pillowcases during the winter months.

- Every effort is made to print both sides of the printer whenever possible.

- Our hotel has an electric vehicle charging station.

- The facility separates all waste according to its type and develops methods to reduce waste.

We monitor the recycling and disposal of waste.

- We comply with published environmental regulations.
- Suitable fixtures to reduce water consumption, 2-stage toilet cisterns in various sections.

We make sure to use it carefully.

- We use environmentally friendly, highly biodegradable detergents.
- We obtain a certain portion of the hot water we use from solar energy.
- We ensure that heating and cooling systems operate at appropriate levels, avoiding unnecessary heating and cooling.

- We perform and arrange for routine maintenance on all equipment and tools in our facility.
- When purchasing new appliances, we prefer those with a high energy efficiency rating.
- We prefer using cold water instead of hot water during appropriate stages of our service.
- We plan the placement of heating and cooling equipment in a way that does not reduce the efficiency of the equipment.
- Energy-efficient lighting is used throughout the facility, and motion-sensitive lights are installed where appropriate.

We make sure to use proper lighting.

- We provide our staff with planned training sessions aimed at keeping energy and chemical consumption at appropriate levels.
- We use electronic means for our internal and external communication except in mandatory situations, and avoid unnecessary electronic communication.

We are avoiding printing out the documents.

- We use automation systems for heating, cooling, and lighting.
- We build nests and leave food in various locations for the birds in the area, and we contribute to their survival by sending leftover food from the facility to the animal shelter.
- We donate used but not completely worn-out items to schools, dormitories, and other organizations in need.

- Unless requested by our guests, we change towels and linens every other day.
- As part of the Blue Flag program, we keep the sea and beaches clean and raise environmental awareness.

We participate in and support their events.

- We largely use sprinkler and drip irrigation methods for garden watering.
- We are trying to control energy consumption in the rooms using a card system.
- We use cotton towels and sheets in our rooms.
- We make sure to work with suppliers who have environmentally friendly practices in place.
- We support activities aimed at the preservation and improvement of historical and touristic sites.

We participate in the events that are organized.

- We prevent any construction that would disrupt the natural environment, and we prefer eco-friendly designs in our facility renovations.

The Importance of Biodiversity:

Biodiversity is a vital element for natural life. It must be protected and sustained to ensure the continuity of natural life and the healthy functioning of ecosystems. Here are some points explaining the importance of biodiversity for natural life:

- **Ecosystem Functions:** Biodiversity ensures the functionality of ecosystems. Different plant and animal species contribute to food webs and processes such as pollination and seed dispersal within ecosystems. These processes ensure that ecosystems function in a balanced manner and that essential ecosystem services are provided.
- **Food Security:** Biodiversity plays a critical role in ensuring food sources for humans. It plays a role. Different plant species are used as agricultural products, fruits and vegetables, grains, and other food sources. Animals also provide protein sources such as meat, milk, and eggs. Biodiversity enables access to different food sources and ensures food security.
- **Pharmaceutical and Medical Resources:** Biodiversity provides medicinal resources through plants, microorganisms, and other organisms found in the wild. Many drugs and treatments rely on compounds derived from natural sources. Biodiversity contains potential resources for the discovery of new drugs and the development of treatment methods.
- **Economic Value:** Biodiversity provides economic value. The tourism sector benefits from the natural environment. Its appeal lies in its focus on biodiversity. Natural areas attract tourists and generate tourism revenue. Furthermore, biodiversity-based industries contribute to economic activity through sectors such as agriculture, fishing, and forestry.
- **Ecosystem Stability and Resilience:** Biodiversity contributes to the stability and resilience of ecosystems. It increases resilience. The presence of different species enables ecosystems to adapt to changing conditions and maintain balance. An excessive increase or decrease in a single species can lead to imbalances and dysfunctions in ecosystems. Biodiversity supports the healthy functioning of ecosystems and their adaptation to environmental changes.

Biodiversity ensures the continuity of natural life, maintains the functionality of ecosystems, provides food security, offers medicinal resources, creates economic value, and increases the stability of ecosystems.



Kent Müzesi'nde turizm yoresinde yetişen endemik bitki türleri ile kuş türleri sergisi açtı. Sergide Manavgat'ın 11 yıl önce Manavgat Titreyengöl-

Sorgun Turizm Yatırımcıları Birliği(TİSOYAB) ile Akdeniz Üniversitesi Fen Edebiyat Fakültesi Ekoloji Anabilim Dalı Başkanı Prof. Dr. Ali Erdoğan'ın çalışmaları yer alıyor.



Manavgat'ta car olan kuş türleri arasında Küçük Kumru, Kızıl Akbaba, Karabaşlı Çinte , Kızıl Sırtlı Örümcek Kuşu, Kızıl Şahin, Yalı Çapkını , Arıkuşu, Arap Bülbülü, Kızılgerdan Tepeli Toygar, Gri Balıkçıl,Florya, Kukumovik,, Karabatak ile İri Başlı Deniz kaplumbağası, Oluklu kertenkele, , Pamfilya Kertenkelesi, Bukalemun, Sultan Kelebeği yer alıyor.

**! DENİZ KAPLUMBAĞLARININ ÜREME ALANINDASINIZ**  
**YOU ARE ON THE REPRODUCTION PLACE OF THE SEA TURTLES**

**DENİZ KAPLUMBAĞLARINI KORUMAK İÇİN - IN ORDER TO PROTECT SEA TURTLES**

-  KUMSALDA ATEŞ YAKMAYINIZ.  
DO NOT BUILD FIRE ON THE BEACH.
-  KUMSALDAN 1 MİL ULAŞAN DENİZ SAHASI İÇİNDE SÜRAT MOTORU İLE SAATTE 5 MİL HIZ LİMİTİNE UYUNUZ.  
ABIDE TO THE 5 MI/HOUR SPEED LIMIT WITHIN THE 1-MILE ZONE FROM THE SHORE LINE.
-  KARA TAŞITLARI İLE KUMSALA GİRMEK YASAKTIR.  
DO NOT DRIVE ANY VEHICLES ON THE BEACH.
-  KUMSALDAN GÖRÜLEN IŞIKLARI PERDELEYİNİZ.  
BLOK THE VISIBLE LIGHT FROM THE BEACH.
-  KUMSALA HAYVAN SOKMAYINIZ.  
NO ANIMALS ARE ALLOWED IN THIS AREA.
-  ŞEMSİYELERİ VE SANDALYELERİ KIYI ÇİZGİSİNDEN 35 M. İLERİYE YERLEŞTİRİNİZ.  
DO NOT USE UMBRELLAS WITHIN THE 35 M. ZONE FROM THE SHORELINE.
-  YAVRU DENİZ KAPLUMBAĞLARINI ELİNİZE ALMAYINIZ VE TAŞIMAYINIZ.  
DO NOT PICK UP OR CARRY YOUNG SEA TURTLES.
-  DENİZE VE KUMSALA NAYLON TORBA, PET ŞİŞE VE ÇÖP ATMAYINIZ.  
DO NOT THROW PLASTIC BAGS, BOTTLES ETC. IN TO THE SEA AND TO THE BEACH.

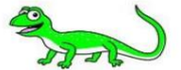
**DENİZ KAPLUMBAĞLARININ GELECEĞİ BU KUMSALLARDA**  
**SEA TURTLES LEAVE THEIR FUTURE ON THIS BEACH**




**IF YOU SEE ARAL BİR A VAN G**  
**PLEASE INFORM HIM ABOUT THE RECEPTION.**  
**AND THERE ARE THOSE WHO UNDERSTAND**  
**EDAVI E İRI ORU**



**F OU SEE AN N URED AN AL**  
**PLEASE NFOR E RE EP ON E**  
**AVE A VE ER NAR AGREE EN E**  
**REA N URED AN ALS**



## SOCIAL AND PERSONNEL ISSUES



To introduce our guests to the local flavors of our country, we offer a buffet dinner featuring dishes from 7 different regions of our country on 7 different days of the week. It is presented.

The Turkish Night Event, featuring local costumes, folk dances, and regional delicacies, continues to be held on a weekly basis.



Our staff visited an animal shelter and both donated pet food to them and...

At our hotel, we now collect leftover food and donate it to the shelter.

During the Manavgat fire, our hotel staff were assigned to assist in the firefighting efforts, and we also hosted the firefighting personnel and fire department officials at our hotel.

To support UNICEF, there is a donation box in the guest relations department. Guests and staff who wish to contribute are directed to this box.



Blue water bottle caps are collected at our hotels.

spinal cord injury association's wheelchair

The campaign is supported.

Our facility has undertaken the maintenance, repair, and renovation work in a school kitchen in the Manavgat region.

We support the training of intern students.

Flora Garden Beach family and department managers participated in the GDPR and domestic violence training seminar organized by Manavgat Municipality.

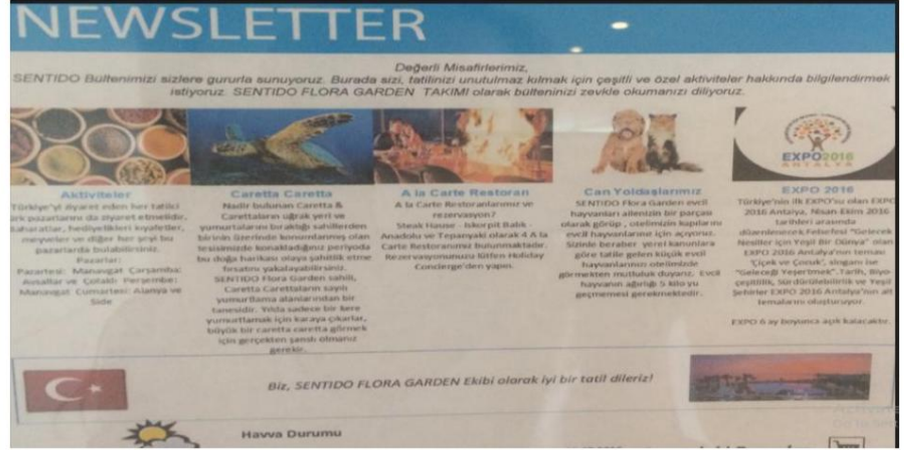
Our staff paid a morale-boosting visit to the nursing home residents, kissing the hands of the elders and offering them food and drinks.



We offer local wine tasting events for our guests on certain days of the week.

The aim of the Discovery Walk activity is to introduce our guests to the region.

The aim of the Employee of the Month program is to increase employee morale and motivation.



We organize a "I Have an Idea" event, and we are honored and pleased to reward staff members who bring forward ideas. While we conduct monthly employee satisfaction surveys at our facility, we also have a system for selecting and rewarding employee of the month.

**The Presentation of Cultural Heritage in Our Presence**



We were delighted to host local artists at our facility. In a workshop held at our hotel, our artists and guests practiced and exhibited sculpture and live wall painting techniques.



We are honored to sponsor the ancient city of Sagalassos.

**Beach cleaning activity we carried out with our guests.**



We are delighted to celebrate Easter and other holidays with our guests. We consider the special days of various faiths and nations as a cultural richness.

## **Our Staff Morale and Motivation Activities**





### Birthday celebrations





**Employee of the Month Celebrations**



**Greetings for the holiday**





We were pleased to participate in the charity event for SMA patients and provide financial and food support.



## Our Periodic Afforestation and Sapling Planting Activities



We provided participation and solidarity to the GAS ROFES organization regarding local and regional flavors.



### Conservation of Biodiversity

Conserving biodiversity is crucial not only for protecting existing organisms but also because it provides us with clean air, potable water, quality soil, and crop pollination. It also plays a vital role in combating climate change and reducing natural disasters.

- In our area of operation, we are taking measures against invasive species in order to conserve biodiversity. We are doing everything we can to prevent hazardous waste and pollutants, which most profoundly affect natural life, from coming into contact with nature.
  - We have a dedicated program for controlling and eliminating invasive species. This program is effectively implemented under the guidance of the Head Horticulture Department. Appropriate dosages of pesticides are used to ensure that excessive chemicals are not released into the soil, water, flora, and fauna. We regularly provide
    - our employees with training on environmental awareness, water, and energy consumption.
    - We remove hazardous waste from our facility in a controlled manner and prevent it from harming the environment. We keep product usage to a minimum.
    - We have prepared informative materials for our guests advising them not to participate in activities that harm animals and wildlife, and we share these materials in our hotel information booths.

As an endemic species to the region, the Liquidambar Orientalis trees within the hotel grounds, as well as the newly sprouted seedlings from their seeds, are protected. We are aware of how important the conservation of biodiversity is.

### USE AS A PRIME METHOD

We work with relevant companies to ensure the safe disposal of chemicals and monitor chemical waste. We train our employees on the use of chemicals and the precautions to be taken in case of spills/spills of hazardous chemicals. Our environmental consulting firm provides periodic training to raise awareness among our employees. In addition to our consulting firm, we also receive training from our chemical suppliers.

Chemical consumption is monitored according to areas. Automatic dosing systems are used in HK areas to ensure the appropriate use of chemicals. Chemicals used in general cleaning are diluted using dosing systems and made ready for use.

The detergents, disinfectants, and chemicals generally used in our facility are of a type that does not harm the environment (nature) or human health and are biodegradable. SDS reports are particularly examined when selecting these materials. These reports are kept for the duration of their use. Compliance with international standards is assessed using CAS codes.

Spill trays are available for chemical storage areas. Spill kits and absorbents have been placed in the relevant areas.

We have documentation stating that 80% of the chemicals used in our facility are biodegradable. The company we work with holds an ISO 14001 Environmental Management System Certificate.

Our guests are informed about the use of carrot cream, which is considered harmful to the environment and causes stains on textiles, leading to intensive washing. This aims to raise awareness about water and energy conservation.

### **CARBON AAK II**

**Carbon footprint:** A measure of the environmental damage caused by human activities in terms of the amount of greenhouse gases produced, measured in units of carbon dioxide, and consists of two main parts: the direct (primary) footprint and the indirect (secondary) footprint. The primary footprint is a measure of direct CO<sub>2</sub> emissions resulting from the combustion of fossil fuels, including domestic energy consumption and transportation (e.g., cars and airplanes), while the secondary footprint is a measure of indirect CO<sub>2</sub> emissions associated with the entire life cycle of the products we use, from their manufacture to their eventual disposal.

Purchases are made from regions as close as possible. This aims to minimize CO<sub>2</sub> emissions from supplier delivery vehicles, thereby reducing environmental impact. The proportion of local/regional product and service suppliers is monitored. Renewable energy sources are used for electricity, and energy-efficient light bulbs, low-energy refrigerators, inverter air conditioners, and similar appliances are preferred.

Bicycles are an environmentally friendly transportation option, and we encourage their use by offering a bicycle service at our hotel for both guests and staff. To support the use of electric vehicles, our hotel has also installed charging stations, which are legally required and approved.

Walking is both an environmentally friendly and healthy mode of transportation. Organized walks to nearby ancient cities aim to both promote cultural heritage and provide opportunities for nature walks.



## Our efforts to reduce our carbon footprint;

- We will take measures to do more with less energy.
  - When buying a product, we will also pay attention to its energy efficiency rating.
  - We will choose energy sources that produce less carbon. We will make greener choices.
  - By offsetting our carbon footprint, we will contribute even more to energy efficiency. Primarily through trees.
- We aim to eliminate our carbon footprint through various activities, including planting crops.
- We will strive to reduce food waste by instilling a sense of responsible production and consumption in our employees.

## Sustainable Food

Ranked among the top three cuisines in the world, Turkish cuisine is one of those with deep-rooted cultural values from the past to the present. Shaped by meat and dairy products from the nomadic culture of Central Asia, Turkish cuisine has evolved throughout history, influenced by its surroundings and blending with characteristics of different cultures to create today's rich culinary tradition.

Generally consisting of soups, stews prepared with grains, meat and vegetables, dishes cooked with olive oil, pastries, fried foods, desserts and traditional drinks, Turkish cuisine also includes various unique foods such as molasses, bulgur, yogurt, and tarhana, making it a valuable resource for healthy and balanced nutrition, as well as vegetarian cuisine. Dietary habits, which vary from region to region, become a sacred ritual on special occasions, celebrations such as weddings and circumcisions, and religious ceremonies.

In our kitchens, menus are created by prioritizing local and seasonal products that reflect the local culture and traditions of our region. We encourage the consumption of local products such as Datça tomatoes, Gökova sesame seeds, Köyceyiz honey, and Gökçeovacıık olive oil.

By working with local suppliers, our recipes are created by listening to nature, and seasonal ingredients are brought from the field to the table. Therefore, the recipes are prepared in a way that generates minimal waste.

### **Sustainability, Environmental and Energy Performance**

- A contracted environmental consultant visits monthly to complete a monthly assessment report. The annual internal audit report was prepared by the environmental consultant.
- Waste declarations were submitted by an environmental consultant through the MOTAT system.
- By monitoring environmental laws and regulations and using a form created to document legal practices at our hotel, legal obligations are evaluated, hotel practices are compared, and compliance is assessed.
- On-site personnel and tenants have received, and will continue to receive, training on environmental and energy issues. It continues.
- A life cycle perspective on the generation and disposal of departmental waste. Studies have been conducted.
- Texts have been created to describe the preservation of cultural heritage, natural areas, species, and wildlife.
- Events were organized that included participation from both guests and local people.

### **CLIMATE CRISIS**

**Temperature Increase:** The climate crisis is causing average temperatures to rise globally. This leads to heat waves becoming more frequent and intense.

**Sea Level Rise:** The melting of polar ice caps and the expansion of oceans are causing sea levels to rise. This threatens coastal regions and island nations.

**Extreme Weather Events:** Climate change increases extreme weather events. This means that severe hurricanes, floods, and droughts occur more frequently and intensely.

**Water Resource Depletion:** Climate change can lead to a decrease in water resources and the emergence of water crises. **Food Security Problems:** The climate crisis can negatively impact agricultural production and cause food security problems.

**Ecosystem Changes:** Climate change disrupts the balance of ecosystems and can lead to the extinction of some species.

**Health Problems:** The climate crisis can lead to health problems such as heat waves, air pollution, and the spread of infectious diseases.

**Economic Impacts:** The climate crisis can cause economic losses. It can particularly negatively affect the agriculture, shipping, energy production, and construction sectors.

**Migration and Social Issues:** Climate change could increase displaced populations, leading to challenges regarding migrants' rights and human rights issues.

**Environmental Degradation:** The climate crisis can lead to the degradation of natural habitats and the endangerment of species. The climate crisis is a serious threat worldwide. It is caused by the increase in greenhouse gases in the atmosphere due to human activities, resulting in global warming and damage to the seas.

Rising levels include various negative impacts such as extreme weather events and ecosystem changes. Some key aspects of climate crisis risk are:

The climate crisis poses a serious global risk and requires urgent action. The contribution of broad segments of society is crucial to solving this problem.

**The importance of public transportation can be highlighted in many ways and offers a range of benefits to society. presents.**

**Here are some key reasons why public transportation is important:**

1. Environmentally Friendly: Public transportation produces less carbon emissions than using private vehicles. This protects air quality and contributes to the fight against climate change.

2. Reduces Traffic Congestion: Public transportation can reduce traffic congestion caused by private vehicles. It alleviates traffic problems in cities by transporting more people with fewer vehicles.

3. Energy Saving: Public transportation consumes less energy and allows for more efficient use of resources. Compared to private vehicles, it is a more sustainable transportation option.

4. Financial Savings: Using public transportation can be more economical than owning a private vehicle. Fuel, parking fees, vehicle maintenance, and insurance costs can be avoided.

5. Accessibility: Public transportation can make transportation more accessible for all members of society. Everyone can easily reach their desired destination.

6. Contributes to Traffic Management: Public transportation can make urban life more convenient by reducing traffic congestion and offering fast and reliable transportation options.

7. Important for Urban Planning: Public transportation is central to the sustainable development and urban planning strategies of cities. It contributes to the development of infrastructure and transportation networks in cities.

8. Improves Air Quality: Using public transportation can reduce air pollution and protect human health. Air pollution can contribute to problems, especially in large cities.

9. Social Equality and Transportation: Public transportation provides greater equality for people from different socio-economic groups. It also makes it easier for people with lower incomes to access transportation services.

10. Energy Independence: Public transportation contributes to energy independence. It reduces dependence on oil and other energy sources and promotes energy diversification.

### **OPLU A AN N NE ħ**

Public transportation can improve the quality of life in urban areas, protect the environment, and promote sustainability.

It can stimulate the future. Therefore, developing and supporting public transportation systems,

It makes a significant contribution to the sustainability of cities and societies.

Local markets offer a number of important benefits to both local economies and communities.

They are important institutions. The Importance of Local Markets;

**Contribution to the Local Economy:** Local markets provide a customer base for local producers and small businesses. By doing so, they make a significant contribution to local economies. These businesses have the opportunity to sell their products and services in the local market.

**Community Solidarity:** Local markets bring communities together and foster interaction. This enables them to be together. This strengthens community solidarity and connects people with each other. It helps them to establish it.

**A Source of Healthy and Fresh Food:** Local markets provide a source of fresh, locally produced food. These are the places where it is produced. This offers consumers healthier and fresher food and is transported over long distances. It reduces the carbon footprint created by the transported goods.

**Diversity and Preservation of Cultural Values:** Local markets showcase traditional and local produce from local farmers. This offers the opportunity to market their unique products. This involves traditional farming methods and local. It contributes to the preservation of flavors.

**Environmental Sustainability:** Local markets improve the environment by reducing long-distance transportation. It contributes to sustainability. Shorter transportation distances reduce fossil fuel consumption and. It reduces carbon emissions.

**Economic Resilience and Crisis Resistance:** Local markets strengthen local economies and make communities more resilient to economic crises. People's access to locally produced goods makes them less affected by national or global crises.

**Education and Awareness:** Local markets offer consumers education and awareness opportunities to better understand the origin of products, production methods, and environmental impact.

**Local Job Opportunities:** Local markets encourage the growth of local businesses and create jobs. This contributes to job opportunities in communities.

**Social Monitoring:** Local markets allow consumers to monitor the quality and safety of products more closely. This helps them to monitor the process. This improves product quality and contributes to maintaining health and safety standards.

Local markets are important for sustainable development, environmental protection, and improving the well-being of communities.

It plays a huge role. Therefore, local markets should be supported and encouraged.

### LOCAL MARKETS

**Waste Reduction:** Reducing waste production is a fundamental way to reduce pollution. Minimize waste production by reviewing consumption habits, promoting recycling and reuse, and avoiding single-use products.

1. **Use of Clean Energy:** Reducing the use of fossil fuels by using clean energy sources reduces air pollution and greenhouse gas emissions. Investing in clean energy sources such as solar, wind, and hydroelectric power is important.

2. **Zero Waste Goal:** Adopt a policy aimed at minimizing waste by setting a zero waste goal. Aim to achieve the zero waste goal by using methods such as recycling, composting, and waste separation.

3. **Reducing Air Pollution:** Choose environmentally friendly transportation options such as public transport, cycling, or walking to reduce the use of fossil fuels. Also, use energy-efficient household appliances to increase energy efficiency.

4. **Controlling Industrial Pollution:** Industrial enterprises must comply with environmental regulations to minimize pollution. Adopting clean production technologies and processes can reduce industrial pollution.

5. **Water Conservation:** Ensure wastewater treatment plants operate effectively to reduce water pollution. Control chemical waste discharges and protect local ecosystems to safeguard water resources. Invest.

6. **Environmental Awareness:** Raising public awareness of environmental issues and educating people about the effects of pollution is crucial. Environmental education can help people make more environmentally friendly choices.

7. **Environmentally Friendly Farming Practices:** Adopting environmentally friendly practices in the agricultural sector can reduce the use of chemical fertilizers and pesticides. Organic farming, sustainable agriculture, and erosion control are some examples. Use methods such as monitoring.

8. **Forest Conservation:** Protecting forests reduces carbon emissions and preserves biodiversity. Preventing deforestation and participating in tree planting projects is important.

9. Marine and Ocean Conservation: Protecting seas and oceans is important in terms of combating plastic pollution and preserving marine habitats. Reducing plastic use and participating in marine pollution cleanup activities can help in this regard.

10. Efforts to minimize pollution involve individuals, communities, businesses, and governments. It requires cooperation. Reducing pollution is critical to protecting the environment and human health. It has and is essential for building a sustainable future.

The following practices and measures can be taken to minimize environmental pollution:

### **THOSE WHO REDUCE POLLUTION THE MOST**

1. Sunscreens are generally used to prevent sunburn and reduce the risk of skin cancer. However, concerns may arise regarding the environmental effects of some ingredients found in certain sunscreens.

To reduce the environmental impact of sunscreens, choosing products labeled "reef-safe" or "reef-friendly" can be a good approach. These types of products generally do not contain potentially harmful chemicals such as oxybenzone and octinosate.

2. Choosing sunscreens that indicate whether they are environmentally friendly when mixed with water can help you make a more conscious choice, especially regarding the protection of marine ecosystems. Environmentally friendly sunscreens are generally formulated to have less impact on coral reefs and marine life.

### **ENVIRONMENTALLY HARMFUL ADDITIONAL ACCEPTABLE ITEMS**

1. "Insecticides" are generally chemical pesticides used to control harmful insects. These substances have harmful effects on the environment, some of which are listed below. Ecosystem Toxicity: While insecticides kill the targeted pests, they can also affect other living things in the environment. When released into the soil, water, plants, and other animals, they can cause imbalances in the ecosystem.

2. Water Pollution: Insecticides can be washed away by rain and enter water sources. This can harm aquatic organisms and cause imbalances in aquatic ecosystems. 3. Soil Pollution: When applied to agricultural areas, insecticides can leach into the soil and reduce soil quality.

It can accumulate in the soil and damage plants through their roots.

4. Harm to Non-Target Organisms: Insecticides not only kill targeted pests but can also harm other pollinators, beneficial insects, birds, and other living organisms. This can disrupt the balance in the ecosystem and reduce biodiversity.

5. Health Problems: Insecticides can also harm human health. Residues left on agricultural products can enter the food chain and cause long-term health problems.

### **ARI ESER AND SANA WORKS ARE INFORMATIONAL**

Raising awareness is crucial to prevent damage to historical artifacts. Here are some warnings to avoid damaging historical artifacts: "Do Not Touch" Warning: One of the most fundamental warnings for protecting historical artifacts is the "Do Not Touch" warning. Touching artifacts can cause damage over time.

That's why it's important not to touch the artworks.

1. "Drawing" Warning: It should be emphasized that drawing or scratching on the walls, sculptures, or inscriptions of historical structures is prohibited. Such actions can cause serious damage to the artifacts.

2. "Do Not Litter" Warning: In historical sites or museums, it is important to dispose of litter in trash cans instead of throwing it on the ground. Litter can cause contamination and deterioration of artifacts.

3. "Do Not Move" Warning: It is important not to move historical stones, reliefs, or objects. Such actions can damage the artifacts and may also be illegal. Removing and transporting artifacts is strictly prohibited.

4. "Obtain Permission" Warning: Some historical sites and artifacts are accessible to visitors only with special permission. It is important to obtain permission and comply with the rules before entering any area.

5. "Education for Children" Warning: It is important to educate children about how to treat historical artifacts with respect. This can ensure that future generations respect this valuable heritage.

6. "Public Awareness" Warning: Damaging historical artifacts can lead to the loss of cultural heritage. Raising public awareness on this issue and contributing to conservation efforts is important.

7. These warnings are important to encourage respect for and preservation of historical artifacts. It is crucial to understand that everyone has a responsibility to maintain and pass on historical and cultural heritage to future generations. It is important

### **NATURAL ENVIRONMENT EREL B LGE CULTURE CULTURE HERITAGE ANL CULTURES CULTURE HERITAGE AREAS OF ACTION**

#### **WHAT ARE THEY?**

When visiting natural environments, local regional cultures, and cultural heritage sites, it is important for visitors to exhibit appropriate behavior. This is essential for protecting and respecting the natural environment and cultural heritage, and for promoting sustainable tourism. Here are some suggestions for appropriate behavior when visiting such areas:

1. **Be Respectful and Mindful:** Treat local culture and the natural environment with respect. Be mindful and mindful. Act as a mindful tourist.
2. **Respect Local Customs:** Respect local traditions and rituals. Obtain permission before attending any religious or cultural event and respect local practices.
3. **Respect Cultural Heritage:** When taking photos in historical and cultural sites, avoid physical contact. Try to minimize your exposure and follow the instructions. Pay attention to information from local guides and signs.
4. **Respect Nature:** Follow signs, use roads and paths, pick up your trash, and be careful not to harm the environment in order to protect the natural environment and prevent its degradation.
5. **Buy Local Products:** Support the local economy by purchasing local products from local markets or craft shops.
6. **Try Local Flavors:** Taste local dishes and experience the local culinary culture. That's what it means. But be careful when throwing away your food.
7. **Reduce Your Noise Level:** Avoid noisy behavior, especially in public areas. Refrain from making noise, particularly at night and in the early morning hours.
8. **Protect Natural Resources:** Pay attention to sustainable and environmentally friendly practices to protect natural resources (e.g., water resources, forests).
9. **Obtain Permission:** Obtain permission to enter private or sacred areas and follow the instructions of local people. **Be a Conscious Tourist:** When visiting cultural heritage sites, appreciate their historical and cultural significance and contribute to their preservation for future generations.

10. Respecting the traditions and natural environment of local people ensures the sustainability of tourism and the preservation of cultural heritage. As tourists, understanding how we should behave in such areas and adhering to these rules helps us build better relationships with local communities.

## **BANNERS FOR AVOIDING INAPPROPRIATE ACTIVITIES WITH CHILDREN**

### **OUR CHILDREN**

When interacting with children, it is extremely important to ensure their safety and that they grow up in a well-informed environment. Here are some measures that can be taken to avoid inappropriate interactions with children: Communicate:

Maintain open and honest communication with your children. Encourage them to share their feelings and experiences.

Parental Control: Use parental controls on the internet and digital devices to control the content your children can access. Children's Digital

Education: Educate children about the use of the internet and digital media. This includes topics such as online safety, sharing personal information, and digital harassment. Explain the topics.

Protecting Privacy: Teach your children the importance of not sharing personal information and protecting their online identities.

Setting a Good Example: Be a role model for your children through your own behavior. Exhibit respectful and ethical behavior online and on other platforms.

Use Reliable Sources: Teach children to choose reliable and educational sources when selecting resources online.

Social Media Control: Ensure your children's safety by controlling the privacy settings of their social media accounts and only accepting familiar people as friends.

Offline Activities: Encourage children to spend time on offline activities so they aren't solely focused on the digital world.

Trusted Resources: Teach children to use reliable and educational resources. Seek Help When Needed: If you have concerns about your children's digital interactions, seek professional help. The internet and digital world can be a dangerous environment, especially for children. Therefore, it's important to pay attention to these precautions to ensure your children's safety and avoid inappropriate interactions.



## FLORA GARDEN SUSTAINABILITY REPORT 2025

### Safety and Security in the Workplace

In line with our priority of protecting the health and safety of our employees, we are committed to providing them with a healthy and safe workplace environment. We classify all our areas of activity in accordance with the Occupational Health and Safety (OHS) Law and conduct our OHS activities accordingly. To further our goal of providing a safer working environment for our employees, we also conduct occupational health and safety training to ensure they understand their duties and responsibilities and are more attentive.

Within this framework, orientation training is provided for all newly hired personnel, and the training content includes discussions on sustainability practices. Furthermore, sustainability management system awareness trainings are conducted to introduce the system to our staff, and their support regarding its implementation is expected.

FLORA GARDEN BEACH HOTEL								
ELECTRICAL POWER								
	Overnight stay (Occupancy)		Total		Energy consumption per night. (Consumption per Guest)			
	2024	2025	2024	2025	2024		2025	
			kW/h	kW/h	per Guest (kg)	per Guest (kW)	per Guest (kg)	per Guest (kW)
January								
February								
March								
April	3.963	4.792	99616	127903		25.14		26.69
May	10.751	11.337	183929	181928		17.11		16.05
June	11.911	10.706	268008	232209		22.50		21.69
July	13,686	11,519	315,458	294,788		23.05		25.59
August	13.885	13.622	305191	328197		21.98		24.09
September	12.923	13.133	262822	271745		20.34		20.69
October								
November								
December								
O ORIN-(DIESEL)								
	Overnight stay (Occupancy)		Total		Energy consumption per night. (Consumption per Guest)			
	2024	2025	2024	2025	2024		2025	
			lt	lt	per Guest (kg)	per Guest (kW)	per Guest (kg)	per Guest (kW)



## FLORA GARDEN SUSTAINABILITY REPORT 2025

January								
February								
March								
April	3,963	4,792	220	0	0.06	0.66	0.00	0.00
May	10,751	11,337	0	575	0.00	0.00	0.05	0.60
June	11,911	10,706	450	1025	0.04	0.45	0.10	1.14
July	13,686	11,519	275	910	0.02	0.24	0.08	0.94
August	13,885	13,622	430	0	0.03	0.37	0.00	0.00
September	12,923	13,133	0	450	0.00	0.00	0.03	0.41
October								
November								
December								
LNG GAS								
	Overnight stay (Occupancy)		Total		Energy consumption per night. (Consumption per Guest)			
	2024	2025	2024	2025	2024		2025	
			kg	kg	per Guest (kg)	per Guest (kW)	per Guest (kg)	per Guest (kW)
January								
February								
March								
April	3,963	4,792	4833	5495	1.22	16.83	1.15	13.53
May	10,751	11,337	8011	7552	0.75	10.28	0.67	7.86
June	11,911	10,706	6900	6339	0.58	7.99	0.59	6.99
July	13,686	11,519	6355	6674	0.46	6.41	0.58	6.84
August	13,885	13,622	7444	5826	0.54	7.40	0.43	5.05
September	12,923	13,133	8060	8125	0.62	8.61	0.62	7.30
October								
November								
December								
WOOD								
	Overnight stay (Occupancy)		Total		Energy consumption per night. (Consumption per Guest)			
	2024	2025	2024	2025	2024		2025	
			kg	kg	per Guest (kg)	per Guest (kW)	per Guest (kg)	per Guest (kW)
January								
February								
March								
April	3,963	4,792	0	0	0	0	0	0
May	10,751	11,337	0	0	0	0	0	0
June	11,911	10,706	0	0	0	0	0	0
July	13,686	11,519	0	0	0	0	0	0

August	13,885	13,622	0	0	0	0	0	0
September	12,923	13,133	0	0	0	0	0	0
October								
November								
December								
<b>K UR ( OAL)</b>								
	Overnight stay (Occupancy)		Total		Energy consumption per night. (Consumption per Guest)			
	2024	2025	2024	2025	2024		2025	
	2024	2025	kg	kg	per Guest (kg)	per Guest (kW)	per Guest (kg)	per Guest (kW)
January								
February								
March								
April	3,963	4,792	400	325	0.10	0.70	0.07	0.47
May	10,751	11,337	450	385	0.04	0.29	0.03	0.24
June	11,911	10,706	1000	925	0.08	0.59	0.09	0.60
July	13,686	11,519	1600	1500	0.12	0.82	0.13	0.91
August	13,885	13,622	1650	1700	0.12	0.83	0.12	0.87
September	12,923	13,133	1375	1825	0.11	0.74	0.14	0.97
October								
November								
December								
<b>RE O (AFING FUEL)</b>								
	Overnight stay (Occupancy)		Total		Energy consumption per night. (Consumption per Guest)			
	2024	2025	2024	2025	2024		2025	
	2024	2025	kg	kg	per Guest (kg)	per Guest (kW)	per Guest (kg)	per Guest (kW)
January								
February								
March								
April	3,963	4,792	25	0	0.01	0.06	0.00	0.00
May	10,751	11,337	50	25	0.00	0.04	0.00	0.02
June	11,911	10,706	50	50	0.00	0.04	0.00	0.04
July	13,686	11,519	75	50	0.01	0.05	0.00	0.04
August	13,885	13,622	75	75	0.01	0.05	0.01	0.05
September	12,923	13,133	75	50	0.01	0.05	0.00	0.04
October								
November								
December								
<b>ARKE ELEK RYK ENER yS-y-(ELECTRICAL POWER)</b>								



## FLORA GARDEN SUSTAINABILITY REPORT 2025

	Overnight stay (Occupancy)		Total		Energy consumption per night. (Consumption per Guest)			
	2024	2025	2024	2025	2024		2025	
			kW/h	kW/h	per Guest (kg)	per Guest (kW)	per Guest (kg)	per Guest (kW)
January								
February								
March								
April	3,963	4,792	551	725		0.14		0.15
May	10,751	11,337	1386	1218		0.12		0.11
June	11,911	10,706	2947	3025		0.25		0.28
July	13,686	11,519	3,625	3712		0.26		0.32
August	13,885	13,622	3713	3901		0.27		0.29
September	12,923	13,133	1816	4210		0.14		0.32
October								
November								
December								
KUAF RENERGY-(ELECTRICAL POWER)								
	Overnight stay (Occupancy)		Total		Energy consumption per night. (Consumption per Guest)			
	2024	2025	2024	2025	2024		2025	
			kW/h	kW/h	per Guest (kg)	per Guest (kW)	per Guest (kg)	per Guest (kW)
January								
February								
March								
April	3,963	4,792	0	111		0.00		0.02
May	10,751	11,337	123	138		0.01		0.01
June	11,911	10,706	185	156		0.02		0.01
July	13,686	11,519	216	193		0.02		0.02
August	13,885	13,622	238	214		0.02		0.02
September	12,923	13,133	217	325		0.02		0.02
October								
November								
December								
**ELECTRICAL POWER**								
	Overnight stay (Occupancy)		Total		Energy consumption per night. (Consumption per Guest)			
	2024	2025	2024	2025	2024		2025	
			kW/h	kW/h	per Guest (kg)	per Guest (kW)	per Guest (kg)	per Guest (kW)

January								
February								
March								
April	3,963	4,792	1823	1795		0.46		0.37
May	10,751	11,337	4789	4378		0.45		0.39
June	11,911	10,706	5010	5228		0.42		0.49
July	13,686	11,519	5789	6011		0.42		0.52
August	13,885	13,622	6089	6218		0.44		0.46
September	12,923	13,133	5967	6020		0.46		0.46
October								
November								
December								
<b>ÇA AR ANE KUR A AK ENER ýSý-(ELECTRICAL POWER)</b>								
	Overnight stay (Occupancy)		Total		Energy consumption per night. (Consumption per Guest)			
	2024	2025	2024	2025	2024		2025	
			kW/h	kW/h	per Guest (kg)	per Guest (kW)	per Guest (kg)	per Guest (kW)
January								
February								
March								
April	3,963	4,792	1827	1659		0.46		0.35
May	10,751	11,337	5679	5800		0.53		0.51
June	11,911	10,706	5932	5743		0.50		0.54
July	13,686	11,519	6114	6317		0.45		0.55
August	13,885	13,622	6,600	6158		0.48		0.45
September	12,923	13,133	5988	5861		0.46		0.45
October								
November								
December								

FLORA GARDEN BEACH HOTEL						
WATER MANAGEMENT						
	Totals for Overnight Stays (Occupancy)				Per Night Water consumption. (Water Consumption per (Guest)	
	2024	2025	2024	2025	2024	2025
			m3	m3	m3	m3
January						
February						
March						
April	3.963	4.792	2219	2101	0.56	0.44
May	10.751	11,337	3816	3478	0.35	0.31
June	11,911	10.706	3928	3816	0.33	0.36
July	13,686	11,519	4957	4356	0.36	0.38
August	13,885	13,622	5027	4780	0.36	0.35
September	12,923	13.133	4751	5016	0.37	0.38
October						
November						
December						
EEBEKE GÿRÿ WATER SA AC -1 WATER MANAGEMENT						
	2024	2025	2024	2025	2024	2025
			m3	m3	m3	m3
January						
February						
March						
April	3.963	4.792	1930	1713	0.49	0.36
May	10.751	11,337	3024	1927	0.28	0.17
June	11,911	10.706	3018	2057	0.25	0.19
July	13,686	11,519	3796	2891	0.28	0.25
August	13,885	13,622	3682	1913	0.27	0.14
September	12,923	13.133	3803	2344	0.29	0.18
October						
November						
December						
EBEKE GÿRÿ WATER SA AC -2 WATER MANAGEMENT						
	2024	2025	2024	2025	2024	2025
			m3	m3	m3	m3
January						

February						
March						
April	3.963	4.792	289	388	0.07	0.08
May	10.751	11,337	792	1551	0.07	0.14
June	11,911	10.706	910	1759	0.08	0.16
July	13,686	11,519	1161	1456	0.08	0.13
August	13,885	13,622	1345	2867	0.10	0.21
September	12,923	13.133	948	2672	0.07	0.20
October						
November						
December						
<b>KU U BA Ç SULA A SA AA ER ANAGE EN</b>						
	<b>2024</b>	<b>2025</b>	<b>2024</b>	<b>2025</b>	<b>2024</b>	<b>2025</b>
			<b>m3</b>	<b>m3</b>	<b>m3</b>	<b>m3</b>
January						
February						
March						
April	3.963	4.792	816	1022	0.21	0.21
May	10.751	11,337	1534	1750	0.14	0.15
June	11,911	10.706	2700	2811	0.23	0.26
July	13,686	11,519	3646	3470	0.27	0.30
August	13,885	13,622	4029	4102	0.29	0.30
September	12,923	13.133	3978	4111	0.31	0.31
October						
November						
December						

**2024 YILI AMBALAJ ATIK VE ORGANİK ATIK MİKTARLARI**

OCAK - 2024	
Kağıt	140
Plastik	100
Cam	162
Metal	85
Organik	1206

ŞUBAT - 2024	
Kağıt	152
Plastik	135
Cam	174
Metal	90
Organik	1326

MART - 2024	
Kağıt	185
Plastik	145
Cam	202
Metal	103
Organik	1566

NİSAN - 2024	
Kağıt	430
Plastik	308
Cam	475
Metal	296
Organik	3685

MAYIS - 2024	
Kağıt	1267
Plastik	905
Cam	1280
Metal	407
Organik	10860

HAZİRAN - 2024	
Kağıt	1355
Plastik	966
Cam	1410
Metal	598
Organik	11603

TEMMUZ - 2024	
Kağıt	1497
Plastik	985
Cam	1552
Metal	605
Organik	12838

AĞUSTOS - 2024	
Kağıt	1486
Plastik	1060
Cam	1501
Metal	595
Organik	12741

EYLÜL - 2024	
Kağıt	1425
Plastik	1016
Cam	1497
Metal	602
Organik	12199

EKİM - 2024	
Kağıt	1260
Plastik	902
Cam	1303
Metal	587
Organik	10829

KASIM - 2024	
Kağıt	365
Plastik	200
Cam	405
Metal	163
Organik	2250

ARALIK - 2024	
Kağıt	155
Plastik	110
Cam	208
Metal	96
Organik	1314

**2025 YILI AMBALAJ ATIK VE ORGANİK ATIK MİKTARLARI**

OCAK - 2025	
Kağıt	142
Plastik	105
Cam	175
Metal	82
Organik	846

ŞUBAT - 2025	
Kağıt	155
Plastik	110
Cam	182
Metal	95
Organik	1332

MART - 2025	
Kağıt	190
Plastik	135
Cam	250
Metal	112
Organik	1620

NİSAN - 2025	
Kağıt	671
Plastik	480
Cam	705
Metal	298
Organik	5755

MAYIS - 2025	
Kağıt	730
Plastik	521
Cam	804
Metal	356
Organik	6255

HAZİRAN - 2025	
Kağıt	1207
Plastik	862
Cam	1350
Metal	512
Organik	10347

TEMMUZ - 2025	
Kağıt	1290
Plastik	920
Cam	1308
Metal	678
Organik	11051

AĞUSTOS - 2025	
Kağıt	1436
Plastik	1026
Cam	1505
Metal	842
Organik	12313

EYLÜL - 2025	
Kağıt	1368
Plastik	977
Cam	1210
Metal	825
Organik	11732

EKİM - 2025	
Kağıt	
Plastik	
Cam	
Metal	
Organik	

KASIM - 2025	
Kağıt	
Plastik	
Cam	
Metal	
Organik	

ARALIK - 2025	
Kağıt	
Plastik	
Cam	
Metal	
Organik	