



Funded by  
the European Union



Central project  
management  
agency



**MLGP4**  
CLIMATE



# SEYHAN

## MUNICIPALITY

Member Of CoM Member,  
MLGP4Climate platform

Population: **786,931 (2024)**  
Geographic Location  
of Seyhan



Mediterranean Region, Total Area  
**89,493 square km**



### Mobility Patterns:

- Seyhan, the central district of Adana, attracts attention with its developed transportation network. The Seyhan River, which runs through the center of the district, divides the city into two and there are many bridges connecting the two sides. While Taşköprü stands out with its historical importance, modern bridges such as Demirköprü and Yavuzlar Bridge on D-400 play an important role in daily transportation.
- Road transportation is highly developed in Seyhan. The D-400 highway crosses the district in the east-west direction and provides intercity connection. The roads in the district are generally flat and wide, which is advantageous for both private car and public transportation.
- Public transportation options include buses, minibuses and the Adana Metro line. The metro connects Seyhan to the northern districts. Many bus lines also offer easy transportation between neighborhoods.
- Private car use is common in Seyhan. In the northern part of the district, traffic is generally smooth thanks to wide avenues and boulevards, but in the center, where business centers and public institutions are concentrated, traffic is often congested during the day due to the narrow streets.
- Irrigation canals are spread across different parts of the district and highway axes are located on both sides of these canals. These roads both facilitate local transportation and offer alternative routes. There are also walking paths and bicycle paths on these axes. They are intensively used for both transportation and recreation, especially in the morning and evening hours.

**City Area:** 384 square kilometers

Joined Covenant  
Of Mayors Initiative  
**2025**



GLOBAL COVENANT  
of MAYORS for  
CLIMATE & ENERGY

### LEADING ECONOMIC SECTORS IN SEYHAN



Textile



Agriculture



Industry



Petrochemicals



### Key Interesting Factors

- Agriculture
- Tourism
- Industry

### Key Areas For Cooperation



- Renewable Energy
- Sustainable Agriculture
- Recycle
- Reyse



### Topics of Interest

- Business Models and Financing Schemes
- Financing Sustainability Projects

Seyhan Province signed the Covenant of Mayors in 2025 and is preparing its Sustainable Energy and Climate Action Plan (SECAP) to enhance energy efficiency and reduce emissions





Funded by  
the European Union



## Collaboration

- Coordinating W/  
Local Stakeholders
- Coordination W/  
International Partners
- National Government

- Seyhan is committed to protecting the well-being of its people and building a green future through various sustainability projects.
- Urban planning is guided by sustainability principles, while smart waste collection, improved recycling and pedestrian-oriented transportation solutions support a cleaner, healthier and more livable city.

## Commitment to Sustainable Development and Innovative Solutions

- Seyhan advances sustainable development through environmentally friendly practices and initiatives that promote renewable energy and effective waste management. The municipality harnesses solar energy to reduce emissions, while also operating facilities that convert organic waste into compost and recycle end-of-life tires, sorting recyclable waste and returning it to the recycling process. These efforts help conserve natural resources, reduce pollution and contribute to a greener, more resilient community for residents and visitors alike.

## Potencial Areas

- Waste Management
- Eco - Friendly  
Transportation



## IMPLEMENTATION OF SUSTAINABLE PROJECTS



**Waste  
Facility**



**Compost  
Facility**



**End of Life Tire  
Recovery Facility**



**SEYHAN**  
BELEDİYESİ

**Contact Us**



**Özlem Dinçyürek**  
Environmental Engineer  
info@eu4energy.com  
seyhan.bel.tr  
instagram.com  
/seyhanbelediye



**MLGP4**  
CLIMATE



tr.linkedin.com/company/eu4  
energytransitiontr



@eu4energytransitiontr



@EU4EnrgyTR