

15.3.1.1 Links

Description: Ege University has developed the “Ege University Sustainable Green University Strategic Plan” in line with the objectives of prioritizing “environmental sustainability” in university life and management approach in technical and social decision-making processes; maximizing environmental awareness among all students and employees on campus; minimizing the possible negative impacts and risks of university activities on the environment; setting an example for the society and local stakeholders in terms of environmental sustainability and taking a guiding role in becoming a Green City.

Related Links:

<https://cevremerkezi.ege.edu.tr/a-289/ege-universitesi-surdurulebilir-yesil-universite-stratejik-plani.html>

Description: Ege University carries out practices for the sustainable use, conservation and restoration of terrestrial ecosystems associated with the university, especially forests, campus and agricultural application areas. In this context, it has developed projects to improve the soil in agricultural production by composting organic wastes (pruning, grass, vegetable, fruit, cooked food wastes, etc.) and other wastes such as chicken manure from the campus area.

Related Links:

<https://www.haber1.com/guncel/tavuk-gubresi-ve-zeytin-budama-atiklari-komposta-donustu-tarlada-verim-artti/>

<https://www.euegeajans.com/index.php/2023/06/23/ege-universitesi-organik-atiklari-komposta-donusturuyor/>

Description: Ege University has developed projects related to the treatment of wastewater and its use in agriculture in order to sustainably use, protect and restore terrestrial ecosystems associated with the university, especially forests, campus and agricultural application areas. An example of this is the development of a 4-stage treatment system that will also allow wastewater from textile factories to be used in agriculture.

Related Links:

<https://www.aa.com.tr/tr/ekonomi/gelistirilen-aritma-sistemiyle-tekstil-fabrikalarinin-atik-suyu-tarimda-kullanilabilecek/2948437>

Description: Ege University has signed new national and international protocols for the sustainable use of terrestrial ecosystems. One of these is the signing of a protocol with Tokyo University of Agriculture and Technology, which envisages academic cooperation, especially in smart agriculture applications.

Related Links:

<https://www.yenisafak.com/gundem/akilli-sulama-projesi-icin-is-birligi-4546291>

Description: Ege University has planted more than 15,000 trees on the Ege University Campus in line with its policies for the sustainable use, protection and restoration of terrestrial ecosystems associated with the university, especially forests, mountains and drylands.

Related links:

<https://www.haberhurriyeti.com/haber/9098448/ege-universitesi-kampusune-15-binden-fazla-agac-dikildi>

Description: Ege University Forest School, implemented in cooperation with the Rectorate of Ege University, Izmir Regional Directorate of Forestry and Izmir Directorate of National Education with the aim of protecting forests and greenery by creating a love of forests in society, raising awareness at the individual level and being a breath of fresh air for future generations, provides education to students throughout Izmir to ensure sustainable management of forests, restoration of destroyed forests, and raising awareness on issues such as afforestation and reforestation. The scope of the project, which was established under Ege University Environmental Problems Application and Research Center, has been gradually expanded and collaborated with institutions and organizations such as the Izmir Regional Directorate of Forestry. Activities within the scope of the Ege Forest School Social Responsibility Project continue.

The Ege Forest School project, which aims to raise awareness and raise awareness about sustainable forests within Ege University, set out with the slogan "Green is Life" to emphasize that if forests remain green, they will be beneficial for the creatures living in forests and for everyone in society. In this context, approximately 2000 students have been trained in schools affiliated to the Ministry of National Education and the activities are continuing rapidly.

Related Links:

https://cevremerkezi.ege.edu.tr/tr-10028/yesil_kampus_ve_surdurulebilirlik.html

Description: Aiming to raise environmental awareness at primary school age, Ege University and Bornova District Directorate of National Education signed a protocol for the 'Environmentally Friendly Classrooms' project to develop 'Environment and Waste' themed projects with primary school students and teachers.

Related Links:

https://cevremerkezi.ege.edu.tr/tr-9533/yesil_kampus_ve_surdurulebilirlik.html

Description: Ege University has signed various protocols with the General Directorate of Forestry and Izmir Regional Directorate of Forestry in order to contribute to Turkey's green vision and to contribute to afforestation and the expansion of forest areas. One of these protocols is the creation of the '100th Anniversary of the Republic Ege University Memorial Forest'.

Related Links:

<https://www.euegeajans.com/index.php/2023/11/11/cumhuriyetin-100-yili-ege-universitesi-hatira-ormani-agaclandirma-calismalari-basliyor/>

Description: Ege University hosted the “Biodiversity and Ecosystems Workshop”.

Related Links:

<https://www.euegeajans.com/index.php/2022/12/06/ege-universitesi-ev-sahipliginde-duzenlenen-tuba-biyocesitlilik-ve-ekosistemler-calistayi-sona-erdi/>

Description: Ege University also works directly for the protection and development of plants and vegetation in the campus area. One of the works carried out in this context is the work carried out to protect the monumental trees in the campus area.

Related Links:

<https://www.euegeajans.com/index.php/2023/01/26/eu-kampusunun-sessiz-taniklari-anit-agaclar/>