

Adopt a tree, help Athens stay green,

Athens: Every year, Athens plants approximately 600 trees that need watering 3-4 times per week so that they survive, but 10%-40% of these trees die because of high temperatures. The city has begun to invest in proper maintenance of trees to protect them from weather events and to increase their environmental benefits. Athens created a map with the participation of residents that shows the coordinates of all the city's trees and their characteristics to help design the most efficient and effective ways of maintaining the trees. Additionally, the Adopt-a-Tree program helps residents keep a schedule of when trees are watered to help them survive. Through the Novoville app, people can find a tree and commit to keeping it healthy by watering it.



© City of Athens

Learn more about 'Adopt a Tree' initiative here <https://novoville.com/adopt-a-tree/>

Green Corridor Reforestation; Palma: To mitigate and adapt to climate change by reducing CO2 emissions and their effects, Palma has instigated a campaign to reforest their urban landscape and has installed prominent signage containing live, real time updated information with how many trees have been planted to date. Together with the Green Corridor project, the city aims to help the recovery of green areas in the urban city centre as well as help combat the effects of climate change namely rising temperatures by offering a natural cooling of the city through the regeneration of the trees in Palma.

Find out more at: <https://www.majorcadailybulletin.com/news/local/2016/12/27/46432/green-corridor-for-temperature-reduction-planned-for-palma.html>