





**GREENBIZZ**

**#GREENISCLEAN**

# **#YOUTH4CLEANAIR**



## **YOUNG GREEN ACTIVISTS**

**Youth-driven initiative that emerged from the Youth4CleanAir project Science for Change workshops. These workshops provided funding to youth groups to create positive change in our community.**

# AIR QUALITY MEASUREMENTS

- Measure air quality with the AirBeam device which connects via Bluetooth to AirCasting app.
- Youth groups can borrow the AirBeams to measure air quality in their municipality.
- The app is available on [AppStore](#) and [Google PlayStore](#)



# AIRCASTING OPEN SOURCE MAP



GET AIRBEAM



**MOBILE** ? **FIXED** ?

Parameter: ?  
Particulate Matter

Sensor: ?  
AirBeam-PM2.5 ( $\mu\text{g}/\text{m}^3$ )

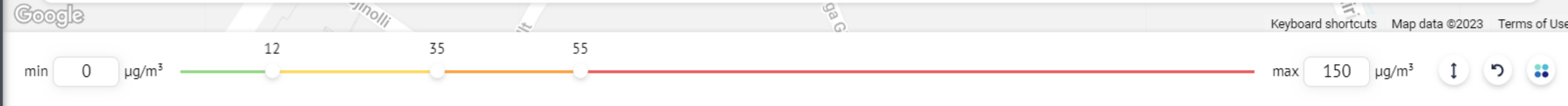
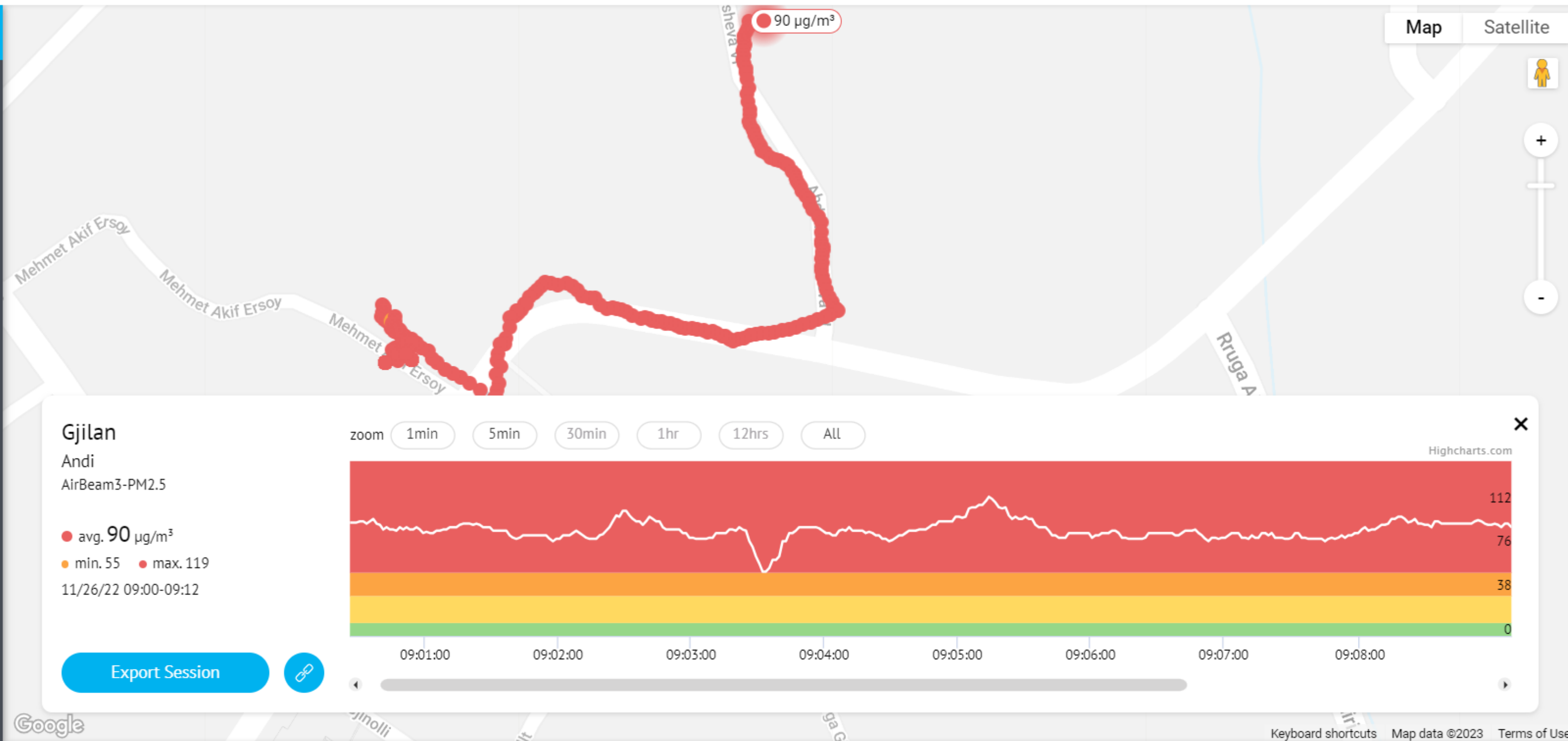
Location: ?  
Location

Time Frame: ?  
11/08/22 00:00 - 11/08/23 23:59 ↻

Profile Names: ?  
+ Add Profile Name

Tags: ?  
+ Add Tag

CrowdMap: ?  
Off On





# SHAPING A SUSTAINABLE FUTURE

- This project is dedicated to reshaping our community's electricity consumption habits.
- We aim to inspire positive change and a greener, more sustainable future.





# THE BENEFITS OF REDUCING ENERGY CONSUMPTION

By reducing energy consumption, we decrease the negative impact of power plants on the environment and protect against power outages. Let's conserve energy!

# "ENERGY-SAVING SLOGANS" SOCIAL MEDIA CAMPAIGN

Our "Energy-Saving Slogans" campaign is a creative social media initiative that urges citizens to use less electricity through catchy slogans that resonate with everyone. Some of our slogans include:

- Close Your Computer
- Turn Off the Light Before Going Out
- "Unplug the Charger, Be a Power Saver"
- "Don't Be Mean, Keep It Green – Save Electricity"
- "Smart Habits, Brighter Future – Conserve Energy"
- "Lights Off, Energy Saved – Our Planet Thrived"



# MAIN SQUARE SUSTAINABILITY EVENT

- Join us at the main square for a remarkable sustainability event.
- We will showcase an electricity-producing bicycle and engage with the community to discuss their electricity usage habits.
- Pedaling the bicycle generates electricity, symbolizing the connection between effort and electricity consumption.





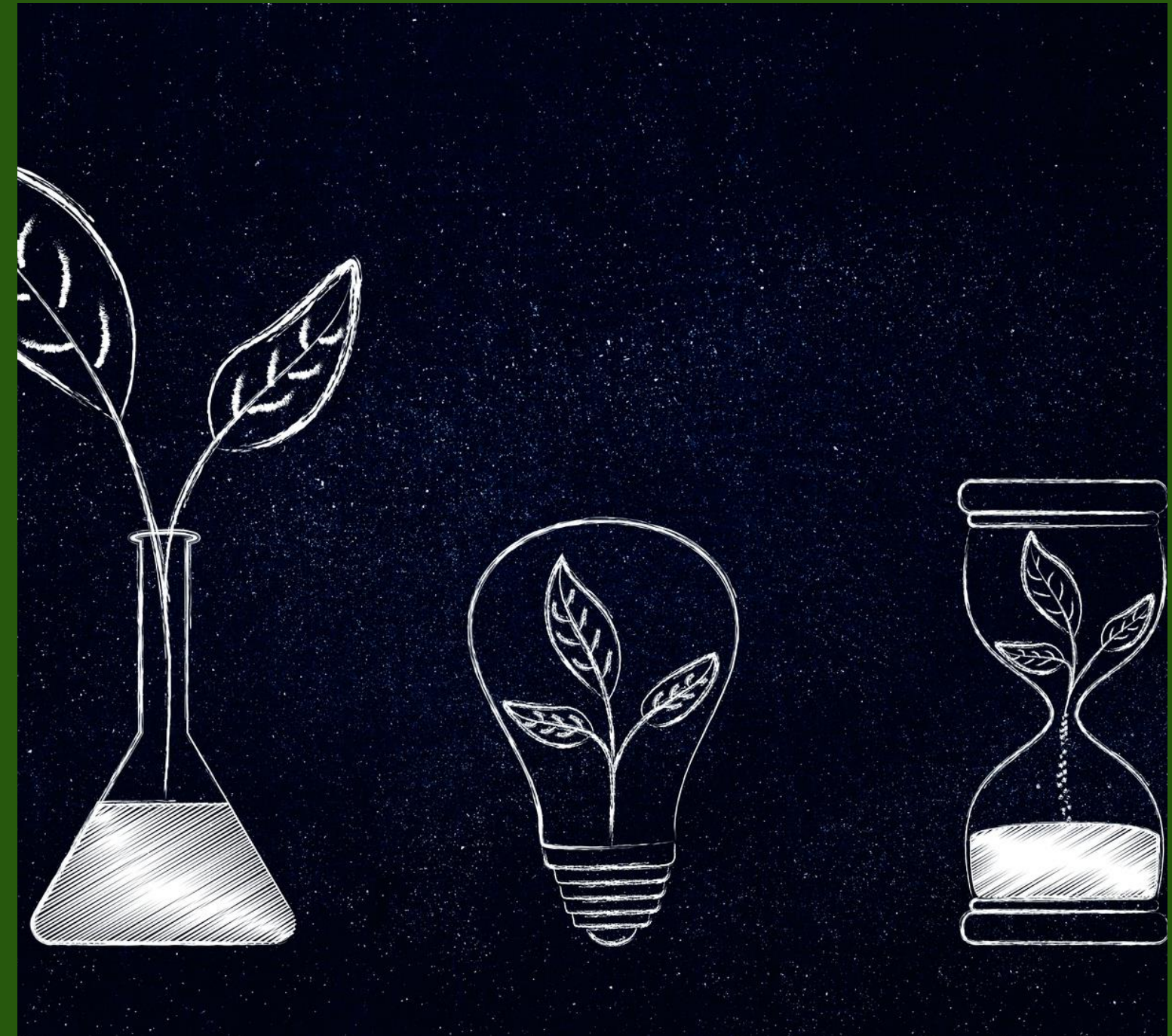
# STAY CONNECTED

- We will ask people to follow us via a virtual QR code.
- The code will be put on the bicycle as well.
- Follow our journey on social media by scanning the QR code.



# EMPOWERING FUTURE GENERATIONS

- We are committed to educating the younger generation about electricity-saving behaviors and sustainability.
- Our project will include lectures, discussions, and engagement with schools and friends to ensure a brighter, more sustainable future.



---

**THANK YOU  
FOR YOUR  
ATTENTION!**

---