



# Monthly Bulletin March 2026



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# Eid Mubarak

On this special occasion, we wish all our partners and communities a peaceful and joyful Eid. May it bring renewed energy for collaboration and positive change.

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## **MARCH FOCUS**

March continued the momentum across the **MLGP4Climate** community-building on strong foundations while expanding both reach and impact.

**The 9th Experts Coordination Meeting** further deepened international collaboration, bringing together expertise and reinforcing practical support for municipalities, particularly in **SECAP** development and climate finance strategies. Ongoing engagement in knowledge exchange and regional dialogue continued to strengthen connections across local governments and academia.

At the same time, our communication efforts expanded. Through our social media channels, we shared new funding opportunities, programmes and calls—supporting cities in accessing resources and staying connected to evolving climate agendas.

Beyond visibility, our work remained grounded in implementation. We continued to support municipalities, including **Zonguldak Municipality**, providing guidance on **SECAP** processes and broader climate action planning.

March reflects a balanced approach: strengthening partnerships, increasing visibility, and supporting real action on the ground.

As global climate efforts accelerate, **MLGP4Climate** continues to position municipalities in Türkiye at the centre of implementation—turning knowledge into action and collaboration into measurable progress.

***Steady Growth, Expanding Reach,  
Strengthened Action***



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## **Celebrating Dinar Municipality for joining MLGP4Climate platform and supporting a greener future**

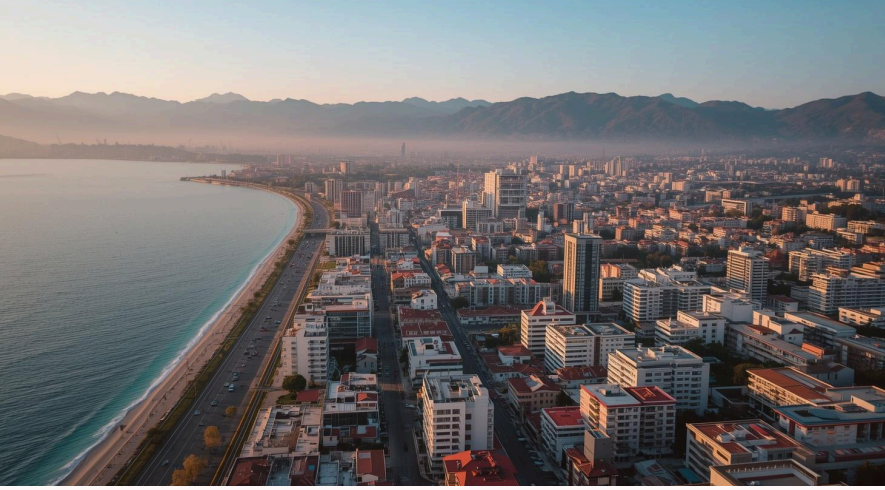
In line with its goals of protecting natural resources, promoting sustainable urbanization, and combating climate change, Dinar Municipality considers environmental management a crucial part of its local policies.

Dinar Municipality carries out activities aimed at developing parks and green areas, improving waste management, increasing energy efficiency, and promoting environmental awareness. Furthermore, it aims to develop projects in line with national and international climate initiatives to contribute to renewable energy, adaptation to climate change, and the reduction of greenhouse gas emissions, and undertakes various environmental and climate-focused activities to create a sustainable and resilient city structure.



# Strengthening Local Climate Action in Türkiye

## Zonguldak Municipality joins GCoM



Zonguldak Municipality is taking a significant step towards climate leadership by joining the Global Covenant of Mayors (GCoM), becoming the first city in the Western Black Sea region to advance structured climate action.

MLGP4Climate will provide expert support for the development of Zonguldak's SECAP, a key milestone for accessing EU funding and strengthening project readiness.

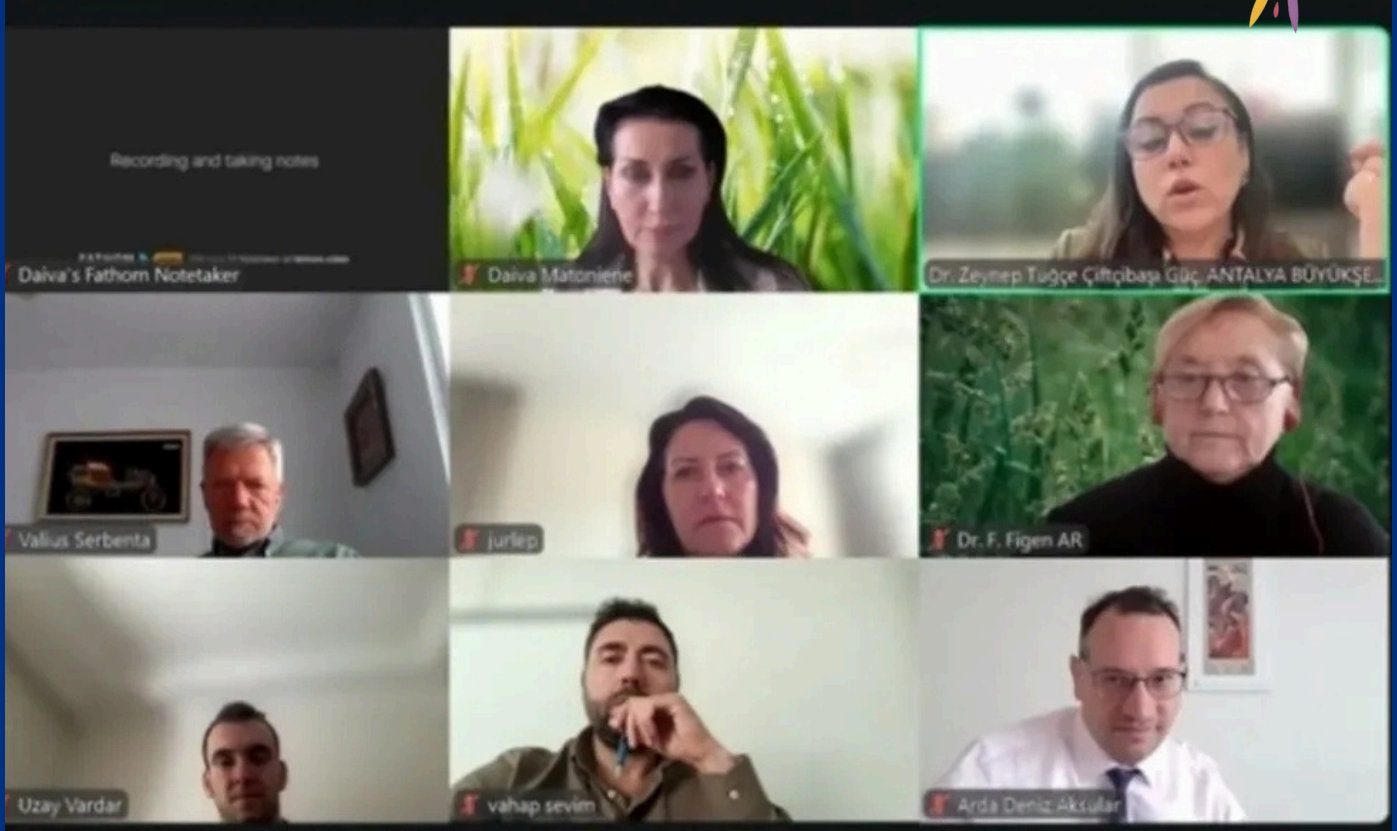
This process will also contribute to regional momentum. A launch event is planned to engage other municipalities in the Western Black Sea region, expanding collaboration and knowledge exchange.

From local action to regional impact.

**Zonguldak  
Municipality  
joins GCoM  
— the first  
city in the  
Western  
Black Sea  
region to  
advance  
structured  
climate  
action.**



# 9TH MLGP4CLIMATE EXPERTS COORDINATION MEETING



**11 MARCH 2026**

- On 11 March 2026, MLGP4Climate convened its 9th Expert Meeting, bringing together experts from across Europe and beyond. New Strategic Direction: The platform will pursue internationalization
- Funding Persistence: A modified Erasmus+ application was resubmitted for the third time, demonstrating the team's commitment to securing competitive EU funding.
- New Expert: Dr. Zeynep Tuğçe Çiftçibaşı Güç joined the team, immediately contributing strategic ideas for COP31 and partner mapping.





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# WHO ARE CITIES REALLY FOR?



More cities are **redesigning streets** for people—not cars. This approach creates **healthier, more vibrant** urban spaces that prioritize walkability and community engagement. By focusing on pedestrians and cyclists, cities foster a sense of connection and well-being among residents, leading to improved quality of life.

Transforming urban areas into pedestrian-friendly zones not only enhances safety but also boosts local economies. Outdoor cafes, green spaces, and bike lanes encourage social interaction and promote active lifestyles. This shift towards people-centered design reflects a growing awareness of the importance of sustainable and **liveable cities** that cater to all residents, fostering a thriving urban environment.

# PEOPLE-FIRST DESIGN DRIVES ECONOMY

Cities that prioritise people over cars create more vibrant spaces—boosting local businesses and urban life.



More people = more life = more value.

# Revitalizing Urban Spaces: Utrecht's Transformation Journey



Utrecht has successfully transformed a former highway into the **Catharijnesingel**, enhancing urban life by restoring natural waterways and creating spaces for pedestrians and cyclists to thrive.





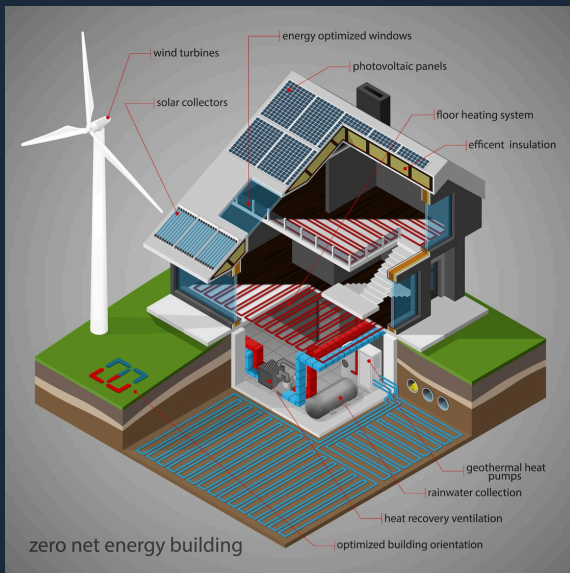
# ENERGY SYSTEMS REPORT

Buildings transforming into Net Zero  
energy producers

MARCH 2026

Prepared by  
Daiva Matoniene

# BUILDINGS AND ENERGY



## Energy Systems

### Transforming Buildings for Sustainability

In today's world, buildings are evolving from mere energy consumers to sophisticated energy systems. This transformation is driven by **innovative Net Zero solutions** that enable structures to generate, store, and manage clean energy. By incorporating technologies such as solar panels and smart energy management systems, these buildings not only reduce their carbon footprint but also contribute surplus energy back to the grid. This shift fosters a sustainable environment where architecture plays a pivotal role in combating climate change, paving the way for a greener future and resilient urban living.

The Net Zero approach emphasizes **energy efficiency** and self-sufficiency, which are essential for sustainable development. Buildings equipped with advanced materials and designs can minimize energy consumption while maximizing the use of renewable resources. As cities strive for Net Zero targets, integrating green roofs, energy-efficient appliances, and smart grids becomes crucial. This holistic approach transforms urban landscapes into interactive ecosystems where energy is utilized effectively, ensuring that the cities of tomorrow not only adapt to environmental challenges but also thrive in harmony with nature.



# Nature is returning to cities

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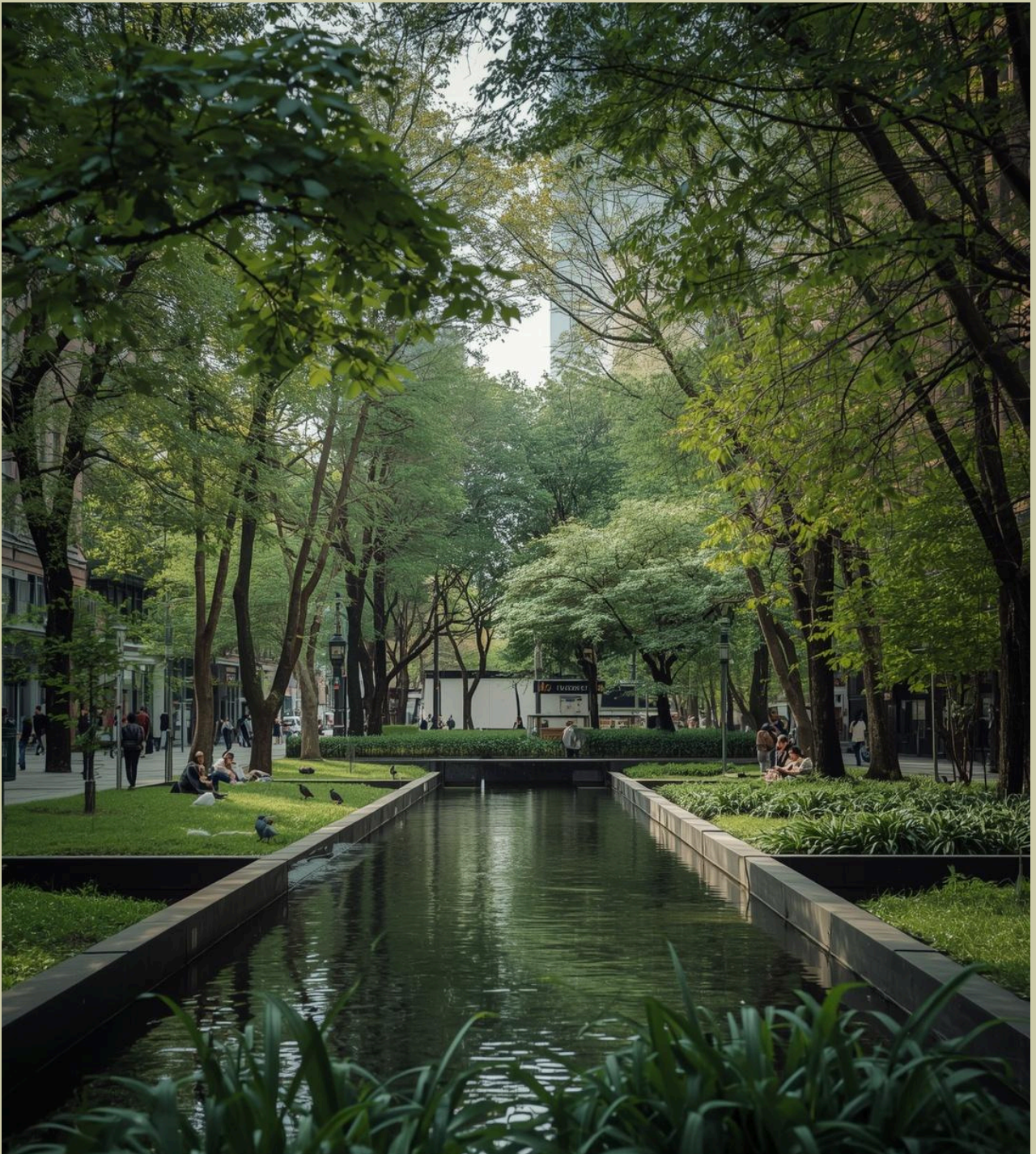


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Cities are bringing back water, green spaces and biodiversity — reconnecting people with nature in everyday urban life. Cities don't just grow. They can heal.



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**Cities don't just grow. They can heal.**



Cities are bringing back water, green spaces and biodiversity — reconnecting people with nature in everyday urban life.

# PRIMA 2026 Calls Open

Category  
**Financial Calls**

Status  
**Now Open**

A key opportunity for regional collaboration.

**Deadline: 15 May 2026**

**New funding opportunities are available for projects in**

water, agriculture and food systems across the Mediterranean region.



## ICLEI & Grants

### More Opportunities for Cities



Category  
**Financial Calls**

Status  
**Now Open**

Focus  
**Sustainability & Innovation**



#### About This Opportunity

**New grants and awards are opening for cities working on sustainability, innovation and governance.**

**ICLEI Sustainability Award**

**Collaborative grant programmes**

# Great projects deserve global visibility.



# Strengthening Culture Through Local Collaboration

Grant Programme – Call Open  
Total Support: €500,000

Kültür-Sanat İçin İş Birliği Fırsatı

Avrupa Ortaklığı  
Aracılığıyla Kentsel  
Sanatları Güçlendirmek

**ORTAKLAŞA  
HİBE PROGRAMI  
AÇILDI**

500.000 €  
Destek

Funded by  
the European Union  
Avrupa Birliği tarafından  
finanse edilmektedir

ORTAKLAŞA  
KÜLTÜR, DİYALOG VE DESTEK PROGRAMI

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Civil society organisations in Türkiye can apply in partnership with municipalities to strengthen local cultural ecosystems.

# SUPPORTING CITIES IN ACTION



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**LONG-TERM CHANGE NEEDS  
CONTINUOUS ACTION.**



## **O u r F o c u s**

- **Climate action planning (SECAP)**
- **Sustainable urban solutions**
- **Capacity building**

# CLIMATE COOPERATION WITH ZONGULDAK MUNICIPALITY



Advancing

Strengthening local action through international collaboration

## Main Focus

In March, MLGP4Climate held a coordination meeting with Zonguldak Municipality to explore pathways for advancing local climate action. Discussions focused on the city's engagement with the Global Covenant of Mayors (GCoM) and opportunities for strengthening collaboration through the MLGP platform.

## Key Areas

- GCoM membership process
- Enhancing visibility of local climate actions
- Developing international project partnerships
- Exploring EU funding and climate finance opportunities



## Regional Potential

The meeting addressed regional potential, particularly in mobilising municipalities across the Western Black Sea region for joint climate initiatives. Local leadership, supported by strong partnerships, is key to accelerating climate action.



## Global Warming Is Accelerating

Recent analysis by the Potsdam Institute shows that global warming has nearly doubled over the past decade.

The period 2015–2025 now includes the 11 hottest years on record, highlighting an increasingly unstable climate system.

This signals a critical shift:

climate change is no longer gradual—it is accelerating.

(Source: WMO & PIK, March 2026)



**38°C**  
**RECORD HIGH**

## Record-Breaking Heat in the United States

In March, temperatures in the U.S. Southwest exceeded 38°C (100°F)—far earlier than expected.

Scientists emphasize that such extreme heat events would be almost impossible without human-induced climate change.

What This Means

Climate signals are becoming stronger, earlier and more unpredictable.

The window for gradual action is closing.

## National Water Plan Approved (2026–2035)

Türkiye has taken a major step in water governance with the approval of the National Water Plan (2026–2035).

The plan focuses on:

### Water Policy

01

8 objectives and 141 actions defined



Comprehensive water management strategy

02

National Water Plan 2024-2050 released



Sustainable water use and drought resilience

03

protecting water resources and improving water efficiency



International climate cooperation

04

Long-term water security planning



Monitor progress and report outcomes



Climate News  
Türkiye

# COP31

# TÜRKIYE STEPS ONTO THE GLOBAL CLIMATE STAGE

COP31 Preparations Accelerate:  
Turkey emerges as a key player  
in global climate diplomacy,  
hosting the world's most  
important environmental  
summit.

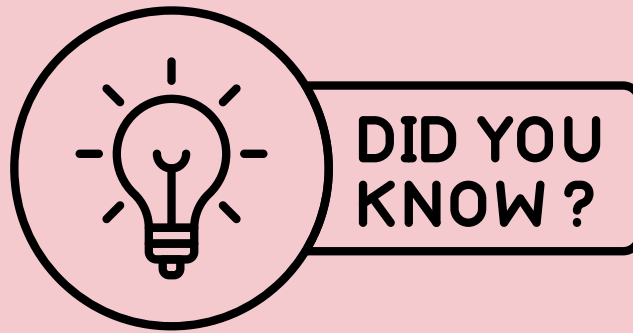
## Location:

Antalya, Türkiye

## Why It Matters:

Global climate action milestone





## *..about the effects of climate change on women's health?*

Climate change is a significant global health threat that is deeply intertwined with existing gender inequalities. While it affects everyone, women often face disproportionate health risks due to a combination of biological, socioeconomic, and cultural factors.

Here's what climate change can impact:

-  **Maternal & newborn health** Rising temperatures and air pollution are linked to increased pregnancy complications, including preterm birth, low birth weight, and gestational hypertension.
-  **Nutrition & food security** Droughts and floods disrupt food production, leading to micronutrient deficiencies, particularly affecting pregnant and breastfeeding women, who have higher nutritional needs.
-  **Water & sanitation** Water scarcity and contamination increase the time women spend fetching water and expose them to waterborne diseases. This also compromises menstrual hygiene and safe delivery conditions.
-  **Mental health & well-being** Natural disasters and displacement contribute to higher rates of anxiety, depression, and post-traumatic stress among women. They also face an increased risk of gender-based violence in the aftermath of climate crises.
-  **Infectious diseases** Changing ecosystems expand the range of vector-borne illnesses like malaria and Zika. Pregnant women are often more susceptible to severe outcomes from these infections.

***Climate change is a health crisis. But there are some more vulnerable to it than others.***



# *Safeguarding Our Community: Inclusive Health Solutions for Climate Resilience*

Women are not just vulnerable; they are essential leaders in climate adaptation. Supporting women's leadership in climate policy is a direct investment in community health. By addressing the specific barriers women face, we can lower accessibility issues to life-saving health and climate solutions.



## **Promote Women's Leadership in Climate Planning**

Rather than viewing women solely as a vulnerable group, municipalities should actively include them in the design and leadership of local climate adaptation strategies. Women's local knowledge of food and water management is often a key asset in building community resilience.

## **Support local women-led initiatives**

Women in many regions are already developing innovative ways to manage water and food during crises; these efforts need formal recognition and funding



## **Strengthen Healthcare**

Healthcare systems must be redesigned to handle climate-induced risks. This includes specialized training for obstetricians, gynecologists, and nurses to recognize and treat heat-related pregnancy complications and climate-linked nutritional deficiencies. Strengthening local health infrastructure is vital to maintaining prenatal and postnatal care during extreme weather events.

## **Gender-Responsive**

## **Improve Data and Resource Access**

There is a significant need for "disaggregated data"—health research that specifically tracks climate impacts by gender to identify high-risk groups. Simultaneously, researchers stress that empowering women with land rights, financial resources, and technical training significantly increases their "adaptive capacity," allowing them to better protect their households from climate shocks.



## **Community-Led Resilience**

Women's local knowledge is a powerful tool for adaptation. Researchers suggest that community-led strategies—where women lead water management and food security initiatives—result in more resilient public health outcomes.



# From Knowledge to Action: MLGP4 Climate Funding & Grants Series Completed!

Over the past months, MLGP4Climate has delivered a dedicated Funding & Grants Series to help municipalities better navigate climate and energy financing opportunities.

The series explored key EU and international funding instruments, development banks, and technical assistance mechanisms, translating complex finance architectures into practical, municipality-friendly guidance. **As a concrete outcome, the series has now been consolidated into a Funding & Grants Guidebook, designed to support local governments in linking SECAPs with real investment pathways.**

This work reflects MLGP4Climate's ongoing commitment to strengthening local climate action through finance readiness, capacity building, and multilevel governance.

**NOW IN THE MLGP LIBRARY**





## Collaborate for Sustainable Future

We are committed to empowering the Covenant of Mayors municipalities in Türkiye and wider partners for stronger...

 [mlgp4climate.com /](http://mlgp4climate.com/)

# Explore, learn, and act: the MLGP4Climate Library



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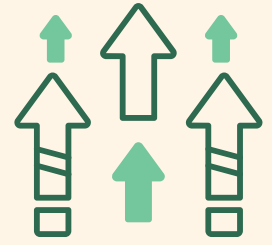
[SECAP Toolkits For Municipalities](#)

[MLGP Library](#)

[Capacity Building](#)



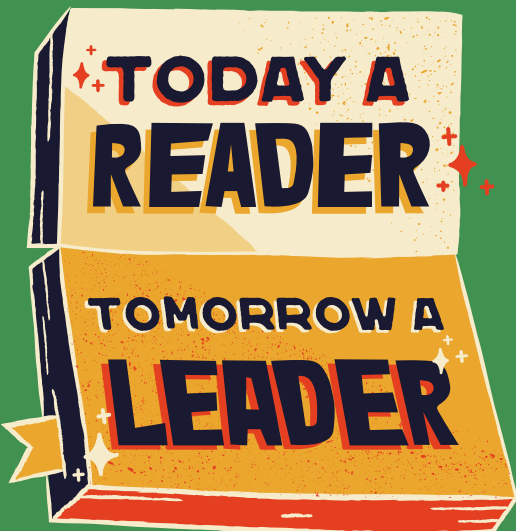
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# The MLGP4Climate Library Reaches **1600** Resources!

This month, the MLGP4Climate Library reached **1600** resources, becoming one of the most comprehensive climate and energy knowledge hubs for municipalities in Türkiye. Members are invited to explore the library and use these materials to strengthen their climate planning and SECAP development.

*Explore our  
Library here!*



# MLGP Library

Home / MLGP Library



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# Interesting to Read

## *OUR MARCH RECOMMENDATIONS*



## WRCP et al.: 10 New Insights in Climate Science 2025/2026

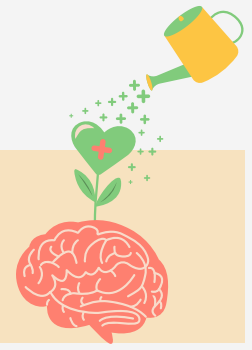


In this publication, leading researchers from across the world synthesise **the most pressing findings in climate science**, drawing on peer-reviewed literature published between 2024 and 2025. The report explores **how Earth system processes are shifting** — from **record-breaking ocean temperatures** and **weakening carbon sinks** to **accelerating groundwater depletion** and the **expansion of climate-sensitive diseases like dengue**.

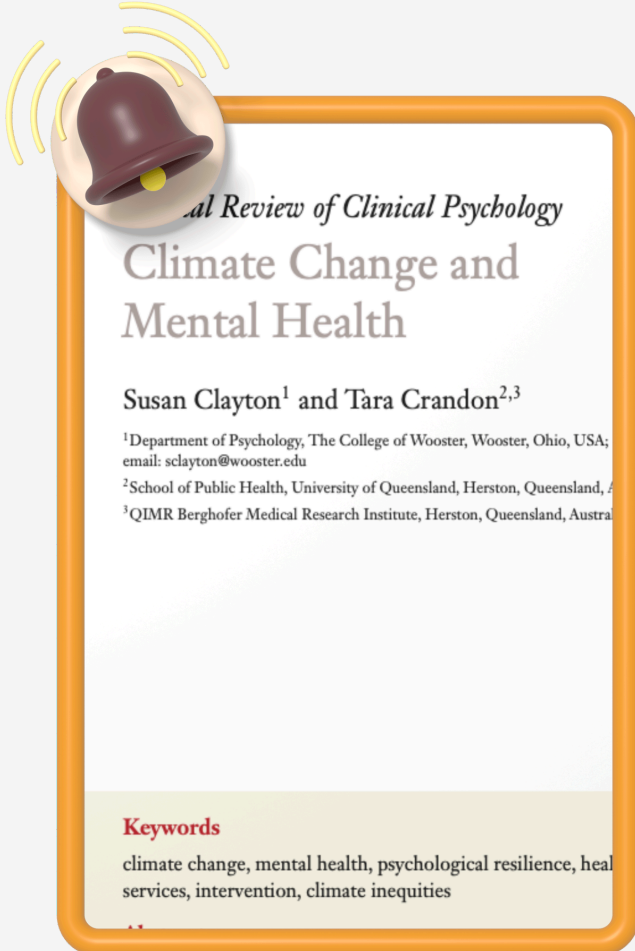
It demonstrates that climate change is **no longer a distant risk, but a compounding reality** already reshaping ecosystems, economies and public health worldwide. A stable climate is not simply a target. **When natural systems are protected and policy is designed effectively, it becomes achievable.**

This publication offers an essential reference for policymakers, adaptation practitioners and climate professionals seeking evidence-based guidance.

[EXPLORE HERE](#) 



## Clayton, S. and Crandon, T. (2025): Climate Change and Mental Health



In this review, researchers examine **how climate change threatens mental health through acute events** like floods and wildfires, chronic changes such as rising temperatures, and the indirect impacts of displacement and economic loss. The study explores **how these stressors impair cognitive function, disrupt social relationships, and increase the prevalence of disorders like PTSD and climate anxiety.** It demonstrates that psychological resilience is not just an individual trait but a systemic necessity that must be promoted through community-level interventions and the integration of mental health into broader climate adaptation policies.

### Why is this relevant for MLGP4Climate members?

As Turkish municipalities face increasing extreme weather events, this research highlights the "invisible" burden these disasters place on local health systems and social cohesion. For practitioners, the review provides a socioecological framework to identify vulnerable populations, such as agricultural workers facing drought-related stress or children in rapidly warming urban centers. It offers insights for local governments to build community resilience by strengthening social support networks, enhancing disaster mental health planning, and engaging for interdisciplinary climate policies that protect both planetary and human well-being.

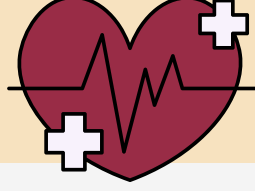
[EXPLORE HERE](#)





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# Uçar, B. and Çıtak Bilgin, N. (2025): The Gendered Toll of the Climate Crisis: Safeguarding Women's Health



This review scrutinizes the multifaceted threats global climate change poses to women's wellbeing, spanning reproductive health, nutritional security, infectious disease patterns, and mental resilience. It details how escalating temperatures and atmospheric pollutants drive higher incidences of pregnancy complications, infertility, and fetal developmental issues.

Beyond biological vulnerabilities, the study highlights how climate-induced resource scarcity and natural disasters exacerbate social risks, including gender-based violence and diminished access to essential healthcare. Ultimately, it frames the climate crisis not merely as an environmental shift, but as a profound catalyst for deepening health inequities that necessitate gender-sensitive adaptation.

## Why is this relevant for MLGP4Climate members?

For Turkish municipalities—often the first responders to climate-driven droughts, wildfires, and floods—this research provides a vital lens for local public health planning. As local governments in Türkiye work to build resilient cities, understanding that climate impacts are not gender-neutral is crucial for designing inclusive social services. The review offers insights for municipal health departments to strengthen local nursing networks and community-based support systems, particularly for vulnerable groups like rural or migrant women. By integrating gender-specific health data into local climate adaptation strategies, municipalities can better protect maternal health, ensure food security for families, and mitigate the long-term psychological and physical burdens the climate crisis places on their residents.

[EXPLORE HERE](#)



Kadın Sağlığı Hemşireliği Dergisi (KASHED) 2025, 11(3), 99-109  
Journal of Women's Health Nursing (JOWHEN) 2025, 11(3), 99-109

Review Article

Klim Değişikliğinin Kadın Sağlığı Üzerindeki Etkileri ve Hemşirelik Yaklaşımları

Beza UÇAR<sup>1</sup>, Nevin ÇITAK BİLGİN<sup>2</sup>

*The Effects of Global Climate Change on Women's Health and Nursing Approaches*

Öz

Küresel iklim değişikliği, kadın sağlığını çok boyutlu biçimde etkileyerek özellikle üreme sağlığı, beslenme, bulaşıcı hastalıklar ve ruhsal sağlık için ciddi tehditler oluşturmaktadır. Artan sıcaklıklar, hava kirliliği, toksik kimyasallar ve sıklaşan doğal afetler, gebelik komplikasyonları, hormonal bozukluklar, infertilite ve fetal gelişim sorunlarının görülme sıklığını artırmaktadır. İklim değişikliğine bağlı olarak gıda güvenizliği ve temiz suya erişimde yaşanan kısıtlılıklar, özellikle gebe ve emziren kadınlarda mikro besin eksikliklerine yol açarak anemi, düşük doğum ağırlığı ve nörolojik bozukluklara neden olmaktadır. Aynı zamanda su ve sanitasyon koşullarının bozulması, enfeksiyöz hastalıkların yayılımını hızlandırmakta ve bu durum kadın sağlığını olumsuz yönde etkilemektedir. Doğal afetler sonrası ortaya çıkan barınma sorunları, şiddet riski, sağlık hizmetlerine erişim kısıtlılığı gibi sosyal ve psikolojik faktörler, kadınların ruh sağlığını da tehdit etmektedir. Özellikle göçmen, mülteci ya da kırsalda yaşayan kadınlar bu etkilerden daha yoğun biçimde etkilenmektedir. Bu kapsamda özellikle kadın sağlığı alanında görev alan hemşireler gebelik izlemi, doğum öncesi ve sonrası bakım ile psikososyal destek hizmetlerinin planlanması ve yürütülmesinde önemli roller oynamaktadır. Toplumsal cinsiyet eşitliği odaklı, kapsayıcı ve sürdürülebilir sağlık politikalarıyla hemşirelerin güçlendirilmesi, iklim değişikliğine karşı kadınların dayanıklılığını artırmada belirleyici olacaktır.

**Anahtar kelimeler:** Hemşirelik, iklim değişikliği, kadın sağlığı, üreme sağlığı

**ABSTRACT**

The global climate crisis affects women's health in a multidimensional manner, posing serious threats particularly in the areas of reproductive health, nutrition, infectious diseases, and mental health. Rising temperatures, air pollution, toxic chemicals, and increasingly frequent natural disasters have led to a higher incidence of pregnancy complications, hormonal disorders, infertility, and fetal developmental issues. Climate-induced food insecurity and limited access to clean water contribute to micronutrient deficiencies, particularly among pregnant and breastfeeding women, resulting in anemia, low birth weight, and neurodevelopmental disorders. Additionally, the deterioration of water and sanitation conditions accelerates the spread of infectious diseases, further compromising women's health. Post-disaster conditions such as displacement, increased risk of violence, and limited access to healthcare services pose significant social and psychological challenges, especially affecting women's mental well-being. Vulnerable groups such as migrants, refugees, and rural women are disproportionately impacted by these climate-related threats. In this context, nurses, especially those working in the field of women's health, play important role in pregnancy following, prenatal and postnatal care, and psychosocial support services. Strengthening nurses through inclusive and sustainable health policies based on gender equality is essential in enhancing women's resilience against the climate crisis.

**Keywords:** Climate change, nursing, reproductive health, women's health

**Sorumlu Yazar:** Doç. Dr. Beza Ahmet Uçar, Bolu Abant İzzet Baysal Üniversitesi Sağlık Bilimleri Fakültesi, Hemşirelik Bölümü, Doğum, Kadın Sağlığı ve Hastalıklar Hemşireliği Anabilim Dalı, Bolu, Türkiye; e-mail: beyazucar@yabuhon.com; ORCID ID: 0000-0001-4307-215X.  
**Öğr. Gör. Nevin Çıtak Bilgin,** Bolu Abant İzzet Baysal Üniversitesi, Lisansüstü Eğitim Enstitüsü, Bolu, Türkiye; e-mail: beyazucar@karabuk.edu.tr; ORCID ID: 0000-0001-8506-4936  
**Görsel Yazar:** 09.07.2025. **Revizyon Tarihi:** 16.11.2025. **Kabul Tarihi:** 25.11.2025. **Online Yayın Tarihi:** 29.11.2025  
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Bu çalışma 1-3.05.2025 tarihinde İstanbul'da düzenlenen III. Uluslararası ve IV. Ulusal Kadın Sağlığı Hemşireliği Kongresi'nde sözlü bildiri olarak sunulmuştur.

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# Funding Opportunities and Calls

We have compiled a list of current EU funds and project calls that municipalities in Turkey can apply for – particularly those focused on climate adaptation and sustainability. In 2026, many programs, especially Horizon Europe, will open doors for Turkish municipalities! Here are the highlights for February.



[Link](#)

## Horizon Europe - Adaptation to Climate Change Mission Calls

**Description:** Innovative solutions for climate adaptation – risk assessment, adaptation plans, and resilience projects for local governments. Municipalities, regions, and local authorities can apply.

**Eligibility:** Turkey is eligible as an associated country; municipalities, universities, and NGOs can participate by forming partnerships.

**Funding Amount:** Varies by call (e.g., millions of euros budget for the HORIZON-MISS-2026-01-CLIMA series).

**Deadline:** Opens February 4, 2026; closes September 23, 2026.

**Details:** [CLICK](#)



[Link](#)

## New European Bauhaus Prizes & Boost 2026

**Description:** Awards for innovative, sustainable, and inclusive projects – Boost for small municipalities (under 20,000 inhabitants), focused on urban regeneration and green design.

**Eligibility:** For the EU, Western Balkans, Ukraine, and Moldova; international track for Brazil/Japan, but indirect participation is possible for Türkiye (check through partnerships).

**Funding Amount:** Awards up to €20,000, financial support for Boost.

**Deadline:** March 17, 2026, 7:00 PM CET.

**Details:** [CLICK](#)



[Link](#)

## GEF Small Grants Programme (SGP) - New Call for Projects

**Description:** A great opportunity for biodiversity, climate change mitigation, sustainable natural resource management, and community-based projects! Under the GEF SGP, project-developing organizations – especially NGOs, local governments, and communities – are waiting for your applications. Our municipalities and partners in Turkey can use this funding to strengthen local climate adaptation projects – contributing to your SECAP goals!

**Application deadline:** April 17, 2026

**Detailed information and application:** [www.gefsgp.com](http://www.gefsgp.com) (For the official SGP Turkey page: [New European Bauhaus Prizes & Boost 2026](#))

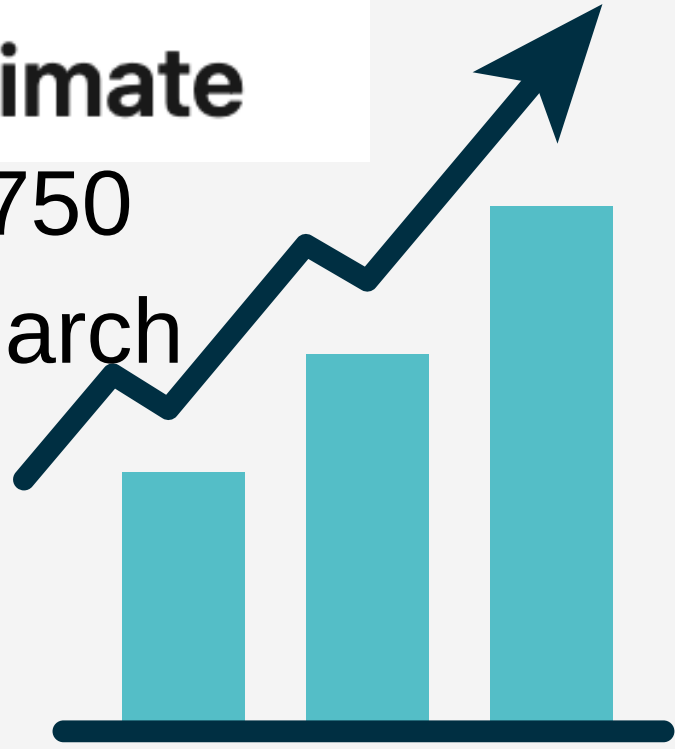


# MLGP4Climate



3750

March



*With your support, we have reached **3,750** LinkedIn and **1113** Instagram Followers this month!*

*Keep engaging with our posts to raise our visibility and make climate action a common matter!*



MLGP4CLIMATE

1.402  
posts

1.095  
followers

164  
friends



MLGP4  
CLIMATE



# MLGP4Climate Visibility



MLGP4Climate is keeping  
you updated and  
informed with **55 new**  
**posts** on Instagram alone  
in March 2026!

# FROM KNOWLEDGE TO IMPACT

Through content, collaboration and engagement, we are strengthening connections and amplifying climate action across cities.



## MLGP4 CLIMATE

### INITIATIVES

**Knowledge Sharing**

### APPROACH

Connecting cities through shared resources and best practices

### IMPACT

Expanded network reach across multiple regions

**City Collaboration**

Building partnerships for sustainable urban development

Strengthened inter-city communication channels

**Climate Engagement**

Amplifying climate action through community involvement

Increased climate action participation rates

### NETWORK GROWTH

**250+**

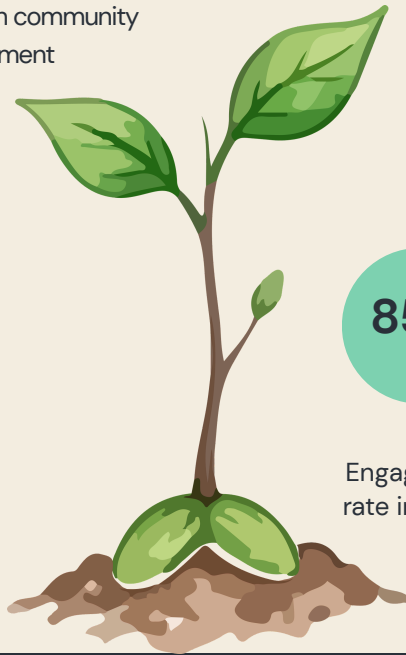
MUNICIPALITIES CONNECTED

**1300+**

KNOWLEDGE RESOURCES

**300+**

ACTIVE COLLABORATIONS



**85%**

Engagement rate increase

**50 k+**

People reached through content

VISIBILITY & IMPACT

GLOBAL CITY CLIMATE NETWORK

"Stronger cities grow through shared knowledge."

- NETWORK VISION

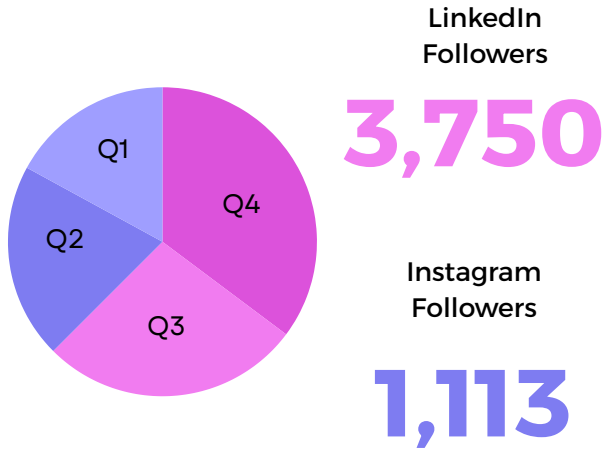
### OUR PARTNERS

We thank our city partners, climate advocates, and knowledge contributors who make this network possible.

# Growing Our Visibility



## LinkedIn Followers



## Instagram

Compared to Last Month

**Growth +12%**

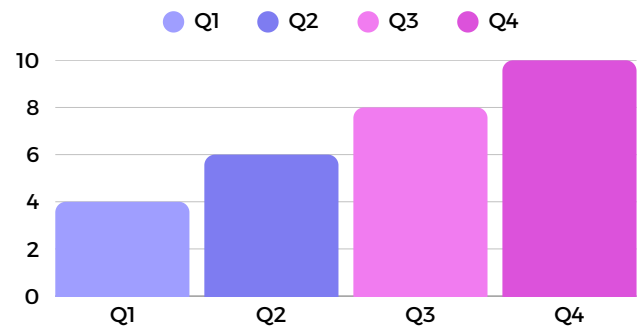
## Total Reach

**4,861**

LinkedIn Followers: **3,748**

Instagram Followers: **1,113**

## Monthly Progress

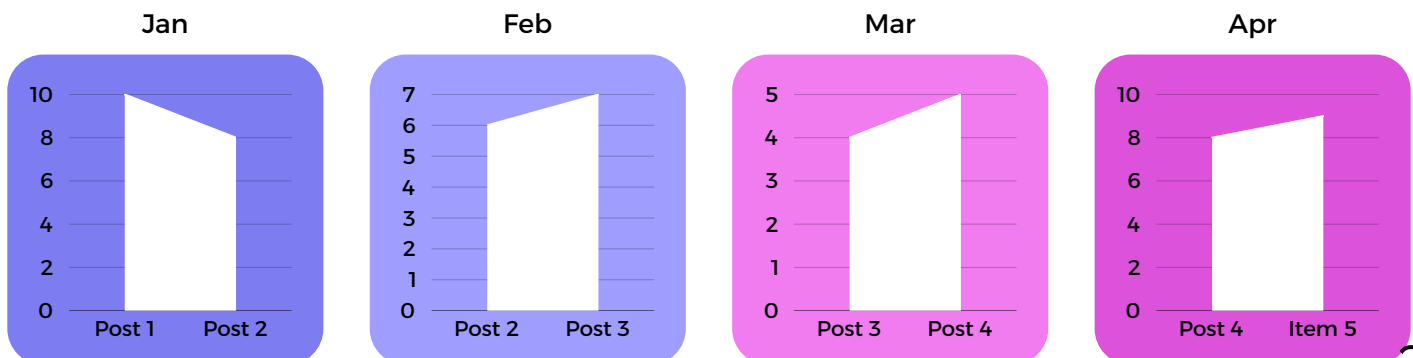


## Community Growth



## Our Impact

With your support, MLGP4Climate continues to grow. Every interaction helps increase our visibility and make climate action a shared conversation. Thank you for being part of this growing community.





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## Announcements from MLGP4Climate April 2026



- Financial Consultations for MLGP4Climate Members (Upon Registration)
- New Calls
- New Partnerships
- New Library Entries





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## The EURegionsWeek 2026

# EUROPEAN WEEK of REGIONS and CITIES

### The EURegionsWeek 2026 call for applications is open!

We are happy to announce that applications to organise a session at the EURegionsWeek 2026 are now open!

The kick-off on 25 March marked the start of this year's edition. Thank you to all the participants who joined the meeting. In case you missed it, don't worry!

- [Watch the video of the kick-off meeting](#)
- [View the Kick off presentation](#)

Please read carefully the [event guide](#) before applying to know more about how to become a partner, the different session formats, timelines and much more.

### [Submit an application](#)





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## **Our Note:**

**We always value hearing from our members  
and readers!**

**If you have suggestions, or ideas for future  
editions, feel free to reach out to us by  
email: [mlgp4climate@gmail.com](mailto:mlgp4climate@gmail.com).**

**Your input helps us grow stronger together  
and keep MLGP4Climate a platform shaped  
by its community.**



**Follow us:**   

**@MLGP4CLIMATE**



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*“Sustainability is patience to act in  
clever way”*

Daiva Matonienė



Hello

Spring

Happiness? Its color must be  
spring green.



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# THANK YOU FOR BEING A PART OF POSITIVE CHANGE



Cooperation makes us grow more  
connected, more knowledgeable  
and ultimately, more capable!