

Best educational practices of Education for Environmental Citizenship (EEC)

> **Action Chair Dr Andreas Hadjichambis** CYCERE, Cyprus

5<sup>th</sup> European Joint Meeting **ONLINE MEETING** 22-23 October 2020



**European Network for Environmental Citizenship Cost Action CA16229** 





### DAY 1











## CONTENT

- A. Welcome
- B. Our Consortium New additions
- C. ENEC Organisational Structure and Objectives
- D. Work Progress
- E. Next Meetings Cost Networking Tools (2<sup>nd</sup> day)



**European Network for Environmental Citizenship** 



# **Management Committee Meeting**

Coord. Dr Andreas HADJICHAMBIS 13:00-14:00









#### Welcome

# Invited Speaker: Dr Manuel Rodeiro



Assistant Professor of Philosophy at Mississippi State University







### A. WELCOME

#### **Coordinated by:**

**Action Chair** 

**Dr Andreas Hadjichambis,** CYCERE, Cyprus

Management Committee Meeting Minutes:

Recording

# EDUCATION FOR ENVIRONMENTAL CITIZENSHIP AND ENVIRONMENTAL JUSTICE: EEC IN THE FOREFRONT OF EDUCATIONAL RESEARCH - ENEC PROGRESS









### **B. OUR CONSORTIUM**

#### **Coordinated by:**

Action Chair

Dr Andreas Hadjichambis, CYCERE, Cyprus

- Kick of Meeting in Brussels, 27 Oct 2017
- 1st European Joint Meeting in Cyprus, 28 Feb-1 Mar 2018
- 2<sup>nd</sup> European Joint Meeting in Portugal, 25-26 Oct 2018
- 3<sup>rd</sup> European Joint Meeting in Norway, 5-6 June 2019
- 4<sup>th</sup> European Joint Meeting in Malaga, 7-8 November 2019
- iREEC 2019, Malaga, 7-8 November 2019
- Our Consortium today
- New Countries





**European Network for Environmental Citizenship** 



# Kick of Meeting in Brussels



☐ 40 MC Members

26 Countries

**Kick Off Meeting** 

**Brussels Belgium** 

27 October 2017

VIEW DETAILS

http://enec-cost.eu/events/kick-off-meeting-brussels/?preview=true



**European Network for Environmental Citizenship** 



# 1<sup>st</sup> European Joint Meeting Lemesos, Cyprus, 28 Feb-2 Mar 2018





**European Network for Environmental Citizenship** 

**Cost Action CA16229** 



**Environmental Citizenship** for the 21st Century Education"

28 Feb - 2 Mar 2018

# Our Consortium in the 1<sup>st</sup> EJM in Cyprus



- 32 Countries
  - 30 European Countries
  - Israel (Cooperative Country)
  - USA (IPC)
- 54 MC Members
- 39 MC Substitutes
- 1 MC Observer (USA)

#### **New Countries:**

- Austria
- Montenegro
- Slovakia
- France
- USA (IPC)

**European Network for Environmental Citizenship** 



# **2<sup>nd</sup> European Joint Meeting** Lisbon, Portugal, 25 - 26 October 2018





**European Network for Environmental Citizenship** 

**Cost Action CA16229** 



ucation for Environmental Citiz

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# Our Consortium in 2<sup>nd</sup> EJM Portugal



- 37 Countries (5 new)
  - 34 European Countries
  - Israel (Cooperative Country)
  - USA (IPC)
  - AUSTRALIA (IPC)
- 65 MC Members (10 new)
  - 50 MC Substitutes (11new)
    - 2 MC Observer (USA, AUSTRALIA)



# Our Consortium today in 3<sup>rd</sup> EJM Norway



- 37 Countries
  - 34 European Countries
  - Israel (Cooperative Country)
  - USA (IPC)
  - AUSTRALIA (IPC)
- 66 MC Members (1 new)
- 56 MC Substitutes (6 new)
- 2 MC Observer (USA, AUSTRALIA)

In total 122 MC Members and Substitutes





# 3<sup>rd</sup> EJM Stavanger, Norway, 5-6 June 2019





European Network for Environmental Citizenship Cost Action CA16229



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**iREEC 2019** 

# International Researchers of the Education for Environmental Citizenship

Action Chair

Dr Andreas Hadjichambis, CYCERE, Cyprus

4<sup>th</sup> European Joint Meeting Malaga, Spain 7-8 November 2019



**European Network for Environmental Citizenship** 



# 4th EJM Malaga, Spain, 7-8 November 2019

iREEC2019 Malaga & Anteguera, Spain, 7-8 November 2019















**European Network for Environmental Citizenship** 



# Our Consortium in 4<sup>th</sup> EJM, Malaga, Spain



New Country: Moldova 23/07/2019

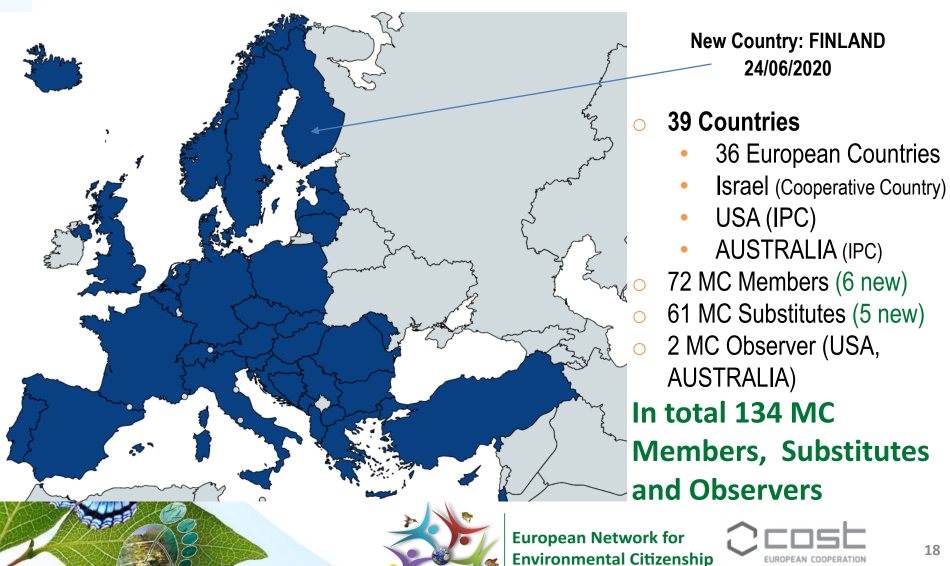
- 38 Countries
  - 35 European Countries
  - Israel (Cooperative Country)
  - USA (IPC)
  - AUSTRALIA (IPC)
- 66 MC Members (1 new)
- 56 MC Substitutes (6 new)
- 2 MC Observer (USA, AUSTRALIA)

In total 122 MC Members and Substitutes





# ENEC in 5<sup>th</sup> EJM, ONLINE MEETING



# C. ENEC ORGANISATIONAL STRUCTURE & OBJECTIVES

#### **Coordinated by:**

Action Chair

Dr Andreas Hadjichambis, CYCERE, Cyprus

- Role and Structure of ENEC Committees and Boards
- Role and Structure of ENEC Working Groups
- Work Flow of ENEC



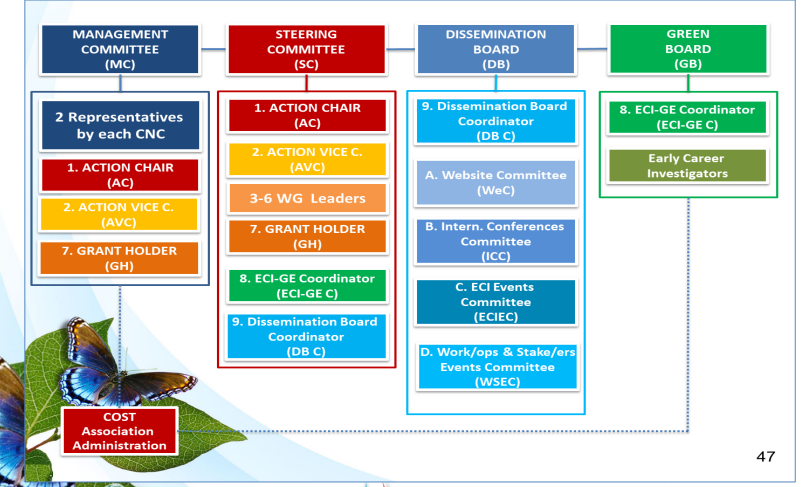






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#### Role and Structure of ENEC Committees and Boards





**European Network for Environmental Citizenship** 



# Steering Committee Members of ENEC

- The Steering Committee (SC) is consisted from:
- <u>Dr Andreas HADJICHAMBIS</u> (CY), CYCERE, Cyprus (Action Chair & Grand Holder SR)
- <u>Prof Pedro REIS</u> (PT), University of Lisbon, Portugal (Action Vice-Chair)

•

- Working Group Leaders:
- <u>Dr Marta ROMERO ARIZA</u> (ES), University of Jaén, Spain (Primary Formal)
- <u>Dr Jelle BOEVE-DE PAUW</u> (BE), University of Antwerp, Belgium (Primary Non Formal)
- <u>Dr Niklas GERICKE</u> (SE), Karlstad University, Sweden (Secondary Formal)
- <u>Dr Demetra HADJICHAMBI</u> (CY), Cyprus Center for Environmental Research and Education (Secondary Non Formal)
- Other Members:
- <u>Dr Andri CHRISTODOULOU</u> (UK), University of Southampton, UK (Early Carrier Investigator and Gender Equality Coordinator – STSM Coordinator)

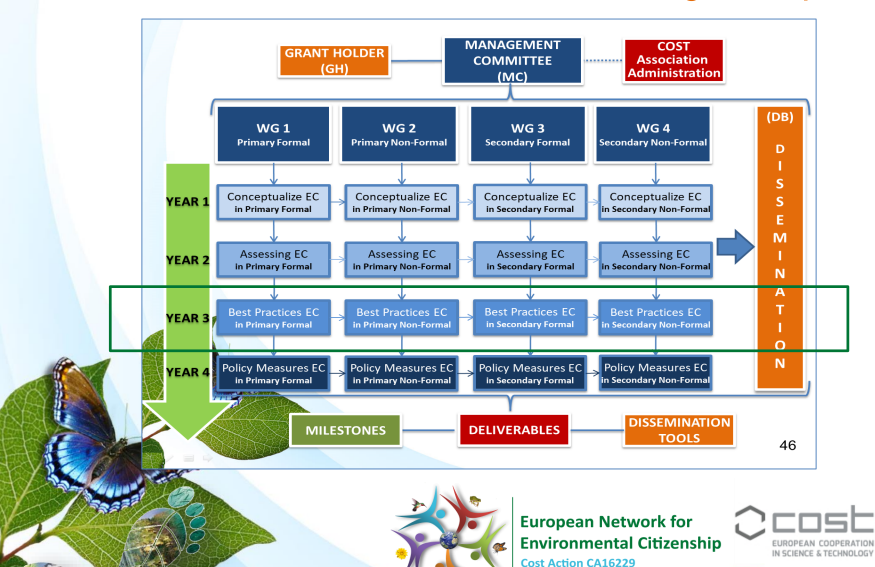
Dr Marie-Christine KNIPPELS (NL), Universiteit Utrecht, Netherlands (Dissemination Board Coordinator – Communication Manager)



European Network for Environmental Citizenship



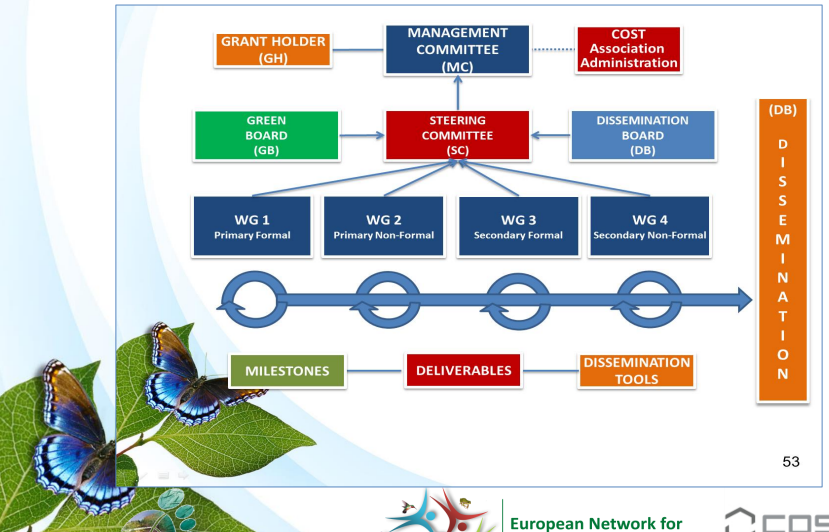
# Role and Structure of ENEC Working Groups



Funded by the Horizon 2020 Framework Programme

of the European Union

### Work Flow of ENEC





# WG1: Environmental Citizenship through Primary Formal education

Working Group 1 PF aims to research the Environmental Citizenship through Primary Formal education.

#### **Working Group 1 Leader:**

• **Dr Marta ROMERO ARIZA**, University of Jaen, Spain, E-mail: <a href="mailto:mromero@ujaen.es">mromero@ujaen.es</a>

#### **Working Group 1 Vice-Leader:**

 Dr Audronė TELEŠIENĖ, Kaunas University of Technology, E-mail: <u>audrone.telesiene@ktu.lt</u>







# WG2: Environmental Citizenship through Primary Non-Formal education

Working Group 2 PNF aims to research the Environmental Citizenship through Primary Non-Formal education.

#### **Working Group 2 Leader:**

• **Dr Jelle BOEVE-DE PAUW**, University of Antwerp, Belgium, E-mail: <u>jelle.boevedepauw@uantwerpen.be</u>

#### **Working Group 2 Vice-Leader:**

 Dr. Rares HALBAC-COTOARA-ZAMFIR, Universitatea Politehnica Timisoara, Romania, E-

il: raresh\_81@yahoo.com





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# WG3: Environmental Citizenship through Secondary Formal education

Working Group 3 SF aims to research the Environmental Citizenship through Secondary Formal education.

#### **Working Group 3 Leader:**

• **Prof. Niklas GERICKE**, Karlstad University, Sweden, E-mail: <a href="mailto:niklas.gericke@kau.se">niklas.gericke@kau.se</a>

#### **Working Group 3 Vice-Leader:**

 Dr Lihong HUANG, Hogskolen i Oslo og Akershus, Norway, E-mail: <a href="mailto:lihong.huang@nova.hioa.no">lihong.huang@nova.hioa.no</a>





# WG4: Environmental Citizenship through Secondary Non-Formal education

Working Group 4 SNF aims to research the Environmental Citizenship through Secondary Non-Formal education.

#### **Working Group 4 Leader:**

• **Dr Demetra HADJICHAMBI**, Cyprus Centre for Environmental Research and Education, Cyprus E-mail: <a href="mailto:demhad@ucy.ac.cy">demhad@ucy.ac.cy</a>

#### **Working Group 4 Vice-Leader:**

Dr Daphne GOLDMAN, Beit Berl Academic College,

**Macl**, E-mail: <u>dafnag@netvision.net.il</u>





# Other Members of Steering Committee

#### **Vice-Chair of ENEC:**

 Prof Pedro Reis, Instituto de Educação da Universidade de Lisboa, preis@ie.ulisboa.pt

#### **Dissemination Board – Communication Coordinator:**

Dr Marie-Christine KNIPPELS, Universiteit Utrecht,
 Netherlands, m.c.p.j.knippels@uu.nl

**ECI** and STSM Coordinator:

Dr Andri CHRISTODOULOU, University of

mampton, UK, a.christodoulou@soton.ac.uk





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Research Coordination Objectives (RCO)

# **Objectives**



Capacity-building objectives (CBO)





**European Network for Environmental Citizenship** 





## RESEARCH COORDINATION OBJECTIVES

- Initiate collaborations and expand previously established collaborations on Environmental Citizenship across Europe. (RCO1)
- Development of common understanding/definition of Environmental Citizenship by conceptualizing and framing Environmental Citizenship. (RCO2)
  - Development of new research paradigms and metrics for assessing Environmental Citizenship. (RCO3)
    - Identify research gaps and future research needs, priorities and perspectives in Environmental Citizenship which require European/ international coordination and transnational collaborations. (RCO4)

Propose policy measures and recommendations needed for the promotion of Environmental Citizenship. (RCO5)





# Indices to measure the achievement of the Research Coordination Objectives

- The number of partners and professional diversity will indicate the achievement of the RCO1.
- The number of publications, reports and policy documents related to the concept and dimensions of Environmental Citizenship will measure the achievement of the RCO2.
- The number of publications, reports and policy documents related to the assessment of Environmental Citizenship will measure the achievement of the RCO3.
- The number of reviewed publications, reports and policy documents related to research needs, gaps and priorities in the field will measure the chievement of the RCO4.

the number of dissemination documents regarding the policy measures and commendations will serve as a measure of the achievement of the RCO5.





### CAPACITY-BUILDING OBJECTIVES

- Bridging separate fields of science to achieve breakthroughs in Environmental Citizenship that require multi-national and multi-disciplinary research. (CBO1)
- Fostering knowledge exchange on different macro- and micro- level dimensions of formal and non-formal education that could lead to Environmental Citizenship. (CBO2)
  - Acting as a stakeholder platform for knowledge exchange and mapping expertise and also developing a depository database of scientific measures and evidence based interventions that target Environmental Citizenship. (CBO3)

Involving specific target groups such as **Early Career Investigators (ECI)** and research teams from COST **Inclusiveness Target Country (ITC)**. (CBO4)



# Indices to measure the achievement of the Capacity-Building Objectives

- The number of multi-national and multi-disciplinary partners will indicate the achievement of the CBO1.
- The number of publications, reports and policy documents which referred to formal and non-formal dimensions leading to Environmental Citizenship will measure the achievement of the CBO2.
- The number of platform users database entries and best educational practices are a measure of the achievement of the objective CBO3.
- The number of Early Career Investigators (ECI) and the number of esearch teams from COST Inclusiveness Target Country (ITC) which will participate in the Action are a measure of the achievement of the





### D. WORK PROGRESS

#### **Coordinated by:**

Action Chair

Dr Andreas Hadjichambis, CYCERE, Cyprus

- Deliverables
- Dissemination Tools









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# Deliverables (DI)

#### We are here

Table 2: Gantt Chart for the Deliverables (DI) of the Action

| Table 2. Ganti Chart for the Deliverables (DI) of the Action |             |   |   |        |   |   |   |        |   | _ |   |        |   |   |   |   |   |
|--|-------------|---|---|--------|---|---|---|--------|---|---|---|--------|---|---|---|---|---|
| Year   | rear Year 1 |   |   | Year 2 |   |   |   | Year 3 |   |   |   | Year 4 |   |   |   |   |   |
| Quarter  | 1           | 2 | 3 | 4      | 1 | 2 | 3 | 4      | 1 | 2 | 3 | 4      | 1 | 2 | 3 | 4 |   |
| DI. 1  |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 2  |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 3  |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 4  |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 5  |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 6  |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 7  |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   | Y |
| DI. 8  |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   | Υ |
| DI. 9  |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 10   |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   | Y |
| DI. 11   |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   | Υ |
| DI. 12   |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 13   |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 14   |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 15   |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 16   |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 17   |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 18   |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 19   |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 20   |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 21   |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |
| DI. 22   |             |   |   |        |   |   |   |        |   |   |   |        |   |   |   |   |   |

Year 1: 4 Dl.

Year 2: 7 Dl.

Year 3: 9 Dl.

Year 4: 9 Dl.

OPERATION ECHNOLOGY

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## Deliverables (DI)

#### Year1: Oct17-Oct18

| Year    | Year 1 |   |   |   |  |  |  |  |  |
|---------|--------|---|---|---|--|--|--|--|--|
| Quarter | 1      | 2 | 3 | 4 |  |  |  |  |  |
| DI. 1   |        |   |   |   |  |  |  |  |  |
| DI. 2   |        |   |   |   |  |  |  |  |  |
| DI. 3   |        |   |   |   |  |  |  |  |  |
| DI. 4   |        |   |   |   |  |  |  |  |  |
| DI. 5   |        |   |   |   |  |  |  |  |  |
| DI. 6   |        |   |   |   |  |  |  |  |  |
| DI. 7   |        |   |   |   |  |  |  |  |  |
| DI. 8   |        |   |   |   |  |  |  |  |  |
| DI. 9   |        |   |   |   |  |  |  |  |  |
| DI. 10  |        |   |   |   |  |  |  |  |  |
| DI. 11  |        |   |   |   |  |  |  |  |  |
| DI. 12  |        |   |   |   |  |  |  |  |  |
| DI. 13  |        |   |   |   |  |  |  |  |  |
| DI. 14  |        |   |   |   |  |  |  |  |  |
| DI. 15  |        |   |   |   |  |  |  |  |  |
| DI. 16  |        |   |   |   |  |  |  |  |  |
| DI. 17  |        |   |   |   |  |  |  |  |  |
| DI. 18  |        |   |   |   |  |  |  |  |  |
| DI. 19  |        |   |   |   |  |  |  |  |  |
| DI. 20  |        |   |   |   |  |  |  |  |  |
| DI. 21  |        |   |   |   |  |  |  |  |  |
| DI. 22  |        |   |   |   |  |  |  |  |  |

- Interactive platform open access repository (website). (Dl. 1)(DT15)
- A flyer describing the Action and its activities, methodology and objectives. (Dl. 16)(DT6)
- e-newsletter (annual). (DI. 17)(DT17)







## Website: www.enec-cost.eu





**European Network for Environmental Citizenship** 



## **ENEC Flyer**





**European Network for Environmental Citizenship** 

**Cost Action CA16229** 



## ENEC Flyer 2







**European Network for Environmental Citizenship** 



## Wikipedia page for Environmental Citizenship

## https://en.wikipedia.org/wiki/Environmental\_contract

#### Environmental citizenship [edit]

Environmental citizenship (EC) is defined as the responsible pro-environmental behavior of citizens who act and participate in society as agents of change in the private and public sphere, on a local, national and global scale, through individual and collective actions, in the direction of solving contemporary environmental problems, preventing the creation of new environmental problems, achieving sustainability as well as developing a healthy relationship with nature.<sup>[4]</sup>

Environmental citizenship includes the exercise of environmental rights and duties, as well as the identification of the underlying structural causes of environmental degradation and environmental problems, the development of the willingness and the competences for critical and active engagement and civic participation to address those structural causes, acting individually and collectively within democratic means, and taking into account inter- and intra-generational justice. [4] Environmental citizenship is a key factor in EU's growth strategy (Europe 2020) and its vision for Sustainable Development, Green and Cycle economy and Low-carbon society (EU-roadmap 2050). [5]

Because of its emphasis on rights and responsibilities, there are clear links between the environmental contract and notions of environmental citizenship. EC may shed light on the research of environmental contract into the way publics are built in everyday settings, if it is built firmly around the notions of justice, knowledge and language.<sup>[6]</sup>

#### Criticism [edit]

#### Sustainability justifiable in its own right [edit]

The idea can seem to boil down to a sort of 'I will if You will' type of idea. But action for sustainability, such as having regard for the needs of future generations (including addressing environmental impacts) is arguably justifiable in its own right. Similarly, if there is the view that action on climate change, for example, is urgent and imperative, then an 'I will, irrespective of what you do' approach might be argued as more responsible.

#### Further criticism [edit]

Some of the criticism of the idea of social contract would also seem to apply here.

#### See also [edit]

· Environmental politics

#### References [edit]

- 1. A "Archived copy" . Archived from the original . On 2007-03-11. Retrieved 2006-06-29.
- 2. A "Contract to end environmental evils" . News.bbc.co.uk. 25 May 2006. Retrieved 22 November 2018.
- 3. ^ [1] 🕏
- 4. ^ a b "Home | ENEC COST Action" . Enec-cost.eu. Retrieved 2018-05-29.



**European Network for Environmental Citizenship** 

**Cost Action CA16229** 



Funded by the Horizon 2020 Framework Programme of the European Union

## Deliverables (DI)

## Year1: Oct17-Oct18

|         |   |   |      |   |   | _ |
|---------|---|---|------|---|---|---|
| Year    |   |   | ar 1 |   |   |   |
| Quarter | 1 | 2 | 3    | 4 | 1 |   |
| DI. 1   |   |   |      |   |   |   |
| DI. 2   |   |   |      |   |   |   |
| DI. 3   |   |   |      |   |   |   |
| DI. 4   |   |   |      |   |   |   |
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| DI. 18  |   |   |      |   |   |   |
| DI. 19  |   |   |      |   |   |   |
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| DI. 21  |   |   |      |   |   | Ţ |
| DI. 22  |   |   |      |   |   | Ť |

Report on the conceptualization of Environmental Citizenship. (DI.2)

- Common Definitions
- **EEC Model**
- 15 Chapters for Conceptualization of EC
- Develop the Report as Book of Springer
- **Editing**
- **English proof reading**

Short Country 'Non-scientific' Report on the stage of Environmental Citizenship. SWOT Analysis (DI.9)

23 Countries

Training schools. (DI.14)

Cost Action CA16229

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ded by the Horizon 2020 Framework Programme 41

## Deliverables (DI)

### Year3: Oct19-Oct20

We are here

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|---------|--------|---|---|---|--------|---|---|---|--------|---|---|---|
| Year    | Year 1 |   |   |   | Year 2 |   |   |   |        |   |   |   |
| Quarter | 1      | 2 | 3 | 4 | 1      | 2 | 3 | 4 | 1      | 2 | 3 | 4 |
| DI. 1   |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 2   |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 3   |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 4   |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 5   |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 6   |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 7   |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 8   |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 9   |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 10  |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 11  |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 12  |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 13  |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 14  |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 15  |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 16  |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 17  |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 18  |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 19  |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 20  |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 21  |        |   |   |   |        |   |   |   |        |   |   |   |
| DI. 22  |        |   |   |   |        |   |   |   |        |   |   | , |

Year 3: 9 Dl.

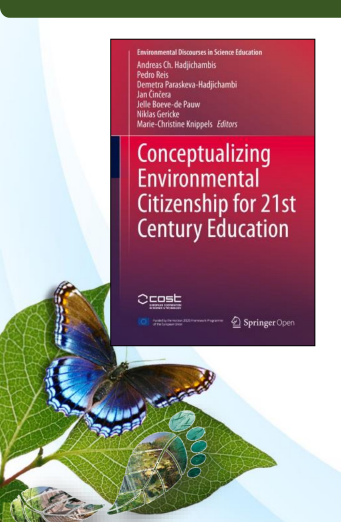


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## ENEC BOOK: Conceptualizing Environmental Citizenship for 21st Century Education

### **GOOD NEWS!**



- 105,000 downloads! Thanks!
- Our Springer book on Education for Environmental Citizenship has reached 105,000 downloads and it is the first in downloads book in its category worldwide.
- We truly thank all the editors and all the authors.
- https://link.springer.com/book/10.1007/ 978-3-030-20249-1





## Short Country 'Non-scientific' Report on the stage of Environmental Citizenship. SWOT Analysis (DI.9)

- 23 Countries
- English proof reading and editing
- Improved Country Reports
- Common formatting based on Springers formats
- All country reports are ready and edited.





**European Network for Environmental Citizenship** 



## Deliverables (DI)

| Year    |   | Ye | ar 1 |   |   | Yea | ar 2 |   |
|---------|---|----|------|---|---|-----|------|---|
| Quarter | 1 | 2  | 3    | 4 | 1 | 2   | 3    | 4 |
| DI. 1   |   |    |      |   |   |     |      |   |
| DI. 2   |   |    |      |   |   |     |      |   |
| DI. 3   |   |    |      |   |   |     |      |   |
| DI. 4   |   |    |      |   |   |     |      |   |
| DI. 5   |   |    |      |   |   |     |      |   |
| DI. 6   |   |    |      |   |   |     |      |   |
| DI. 7   |   |    |      |   |   |     |      |   |
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| DI. 19  |   |    |      |   |   |     |      |   |
| DI. 20  |   |    |      |   |   |     |      |   |
| DI. 21  |   |    |      |   |   |     |      |   |
| DI. 22  |   |    |      |   |   |     |      |   |

#### Year 2: 7 Dl. – Until October 2019

 Observation Report on the stage of Environmental Citizenship.
 European Synthesis SWOT Analysis (DI.10)

• Training schools. (DI.14)



• e-Newsletter (DI.17)



Science Cafés (DI.18)



Description of the Main

Characteristics and the

Framework of the Education for
Environmental Citizenship (DI.21)

**European Network for Environmental Citizenship** 



45



## Deliverables (DI)

| Year    |   | Ye | ar 1 |   |   | Year 2 |   |   |   |
|---------|---|----|------|---|---|--------|---|---|---|
| Quarter | 1 | 2  | 3    | 4 | 1 | 2      | 3 | 4 | 1 |
| DI. 1   |   |    |      |   |   |        |   |   |   |
| DI. 2   |   |    |      |   |   |        |   |   |   |
| DI. 3   |   |    |      |   |   |        |   |   |   |
| DI. 4   |   |    |      |   |   |        |   |   |   |
| DI. 5   |   |    |      |   |   |        |   |   |   |
| DI. 6   |   |    |      |   |   |        |   |   |   |
| DI. 7   |   |    |      |   |   |        |   |   |   |
| DI. 8   |   |    |      |   |   |        |   |   |   |
| DI. 9   |   |    |      |   |   |        |   |   |   |
| DI. 10  |   |    |      |   |   |        |   |   |   |
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| DI. 15  |   |    |      |   |   |        |   |   |   |
| DI. 16  |   |    |      |   |   |        |   |   |   |
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| DI. 20  |   |    |      |   |   |        |   |   |   |
| DI. 21  |   |    |      |   |   |        |   |   |   |
| DI. 22  |   |    |      |   |   |        |   |   |   |

#### **Year 3: Until January 2020**

- Report on different macro- (in educational systems) and micro- level (in school unit and classes) dimensions of formal and non-formal education leading to EC (DI.6)
- Position papers on research gabs and future research needs, priorities and perspectives in EC (DI.4)
- New Research Paradigms and metrics for assessing EC (DI.5)
- Description of the Main Characteristics and the Framework of the Education for Environmental Citizenship (DI.21)
- Short Term Scientific Missions (STSM).
   (DI. 20)
- Review article in a peer review journal based on Conceptualization of EC

Environmental Citizenship

Environmental Citizenship

Cost Action CA16229

EUROPEAN COOPERATION IN SCIENCE & TECHNOLOGY

## ENEC Report: European SWOT Analysis for Education for Environmental Citizenship









# Observation Report on the stage of Environmental Citizenship. European Synthesis SWOT Analysis (DI.10)

- Part A:
  - Chapter 1: European Synthesis Chapter by Hadjichambis,
     A.Ch. & Paraskeva Hadjichambi, D.
  - Content Analysis of experts answers
- Part B:
  - All 23 Country's Reports in separate chapters
  - E-book published by ENEC, University of Lisbon and CYCERE

in a small number of copies







## Pedagogical Approaches on the **Education for Environmental Citizenship**

1st European Training School

Lisbon, Portugal 24-25 Oct 2018

Dr Andri Christodoulou, STSM Coordinator





**European Network tor Environmental Citizenship** 

## Science Cafés (DI.18) organized 5 instead of 2

in at least two different countries

### 1st European Science Café: The importance of Environmental Citizenship

- **Title**: 1st European Science Café of ENEC Cost Action: The importance of Environmental Citizenship
- Location: Lemesos, Cyprus
- **Time**: Saturday, **28**<sup>th</sup> **of April 2018**, at 18.00 a.m.
- **Objective**: Discussion about the "The importance of Environmental Citizenship", during which it was held the opening of the photo exhibition and the awards ceremony of the photo contest "Cyprus: Natural Landscapes, Land and Sea" proclaimed by CY.C.E.R.E. and CPS (Lemesos Branch).
- Speaker: Dr Andreas Hadjichambis, Chair of ENEC













**European Network for Environmental Citizenship** 



## 2<sup>nd</sup> European Science Café of ENEC Cost Action

- Title: 2<sup>nd</sup> European Science Café of ENEC Cost Action
- Location: Evora, Portugal
- Time: 30<sup>th</sup> of May 2018
- Organized: Prof Soumodip SARKAR, Universidade de Évora





**European Network for Environmental Citizenship** 



## 3rd European Science Café of ENEC Cost Action

- Title: 3<sup>rd</sup> European Science Café of ENEC Cost Action
- Location: Vienna, Austria, Institute for Environment, Peace and Development (IUFE)
- Time: 20<sup>th</sup> of June 2018
- Dr Katharina LAPIN & Florian LEREGGER











## 4<sup>th</sup> European Science Café of ENEC Cost Action

- Title: Education for Environmental Citizenship
- Location: University of Banja Luka, Banja Luka in Bosnia and Herzegovina.
- Time: Thursday, 6th of December 2018, at 12:00-14:30
- Organized: Prof Mirjana ZABIC, University of Banja Luka









## 5<sup>th</sup> European Science Café of ENEC Cost Action

- Title: 5<sup>th</sup> European Science Café of ENEC Cost Action
- Location: Budapest, Hungary
- Time: 26th of March 2019
- Environmental Citizenship and transition movement
- Organized: **Dr Adrienne CSIZMADY**, Hungarian Academy of Sciences, Centre for Social Sciences









## Publication in Impact Journal









Funded by the filtrition about Promeson's Proper of the European Union

http://enec-cost.eu/

#### **Impact Objectives**

- Enable scientific developments in the field of Environmental Citizenship leading to new conceptualisations and new products
- Contribute to strengthening European research and innovation capacities in the field

## New thinking in environmental citizenship

The European Network for Environmental Citizenship (ENEC) is changing the way we think about how citizens behave in respect to the environment. The Network's efforts is helping to forge a more sustainable future based on environmental citizenship

All across the world communities and governments are coming to realise the importance of 'environmental citizenship' in the pathway to resolving many of our environmental problems. The recently formed European Helved for Environmental Citizenship (ENEC) is a Cost Action funded by Horizon 2020, which aims to improve the understanding and assessment of environmental citizenship in European scuelles and participating countries.

Dr Andreas Hadiichambis, Chair of the Action, says that environmental citizenship can be defined by different ways and approaches especially in the arena of political theory but that there has not previously been a common European level definition of this term. 'In our approach "Environmental Citizenship" is defined as the responsible pro-environmental behaviour of citizens who act and participate in society as agents of change in the private and public sphere, on a local, national and global scale, through individual and collective actions. in the direction of solving contemporary environmental problems, preventing the creation of new environmental problems. achieving sustainability as well as developing a healthy relationship with nature," explain: Hadjichambis. In addition, Environmental Citizenship includes the exercise of environmental rights and duties, as well as the identification of the underlying structural causes of environmental degradation and environmental problems, the development of the willingness and the competences for critical and active engagement and civic

participation to address those structural causes, acting individually and collectively within democratic means, and taking into account inter- and intra-generational justice. Europe 2020, the EU's growth strategy, has

Environmental Citizenship as a key factor, as well as in the vision for Sustainable Development, Green and Cycle economy and the EU-roadmap 2050 for a low-carbon society, 'ENEC is focused on diminishing the barriers between human, economic, social, political and environmental sciences multiplying the knowledge, expertise, research and insights of different stakeholders (researchers, scholars, teachers, practitioners, policy officials, NGOs, etc.) related to Environmental Citizenship," observes Hadjichambis. This is being achieved through the development of the first ever common understanding and definition of Environmental Citizenship by conceptualising and framing Environmental Citizenship. We are also working to develop new research paradigms and metrics for assessing Environmental Citizenship, identify research gaps and future research needs, priorities and rspectives in Environmental Gtizenship and to propose policy measures and

A GLOBAL NETV

There are 37 countries and over 120 experts participating in ENEC and as well as European universities and institutions, there are participants in Israel, Australia and USA. Hadjichambis points out that the number of the participating countries

of Environmental Citizenship," he explains.

is incessing and even more countries and experts are interested to participate in this Network in Europe and internationally. Professor Perfor Disk (Vino Chair of the Action, says that ENEC has already received application letters from many countries outside Europe who are all welcome to become invoked. Following the spirit of the Cost Action programms, we are bridging with other research communities in order to have access to more projects, experiences and perspectives."

Whilst it is a challenge to coordinate such a big network the diversity gained from being so open to members from all walks of life is important. Hadiichambis says that to achieve breakthroughs in Environmental Citizenship where they are able to bridging separate fields of science through multi-national and multidisciplinary research the Network needs to be not just a stakeholder platform for knowledge exchange and mapping expertise but more importantly as 'an opportunity for involving pecific target groups such as Early Career Investigators (ECI) and research teams from COST Inclusiveness Target Country (ITC). With European and international coordination and transnational collaborations he says that they can identify research gaps and future research needs, priorities and perspectives in Environmental Citizenship, Reis points out that the community they have developed is open to more researchers and scholars. regardless of where they come from, research field, their gender, or stage in career. 'We want our ideas to be disseminated in a global scale our action on environmental citizenship aims to be global."

## Education for Environmental Citizenship

Dr Andreas Hadjichambis and Professor Pedro Reis discuss the work of the European Network for Environmental Citizenship and share some of the successes they have seen during the early months of the Network's activities







From your perspective, what are some of the big challenges with fostering environmental citizenship within Europe? How will the Network help to address these?

PR: There are two main challenges with fostering Environmental Citizenship within Europe (and within the World). The first one is connected with the novelty of the concept and the fact that it is still poorly defined between schools and teacher education institutions. Education for Environmental Citizenship implementation requires a better and shared understanding of the concept by all teachers - independently of their subject background - and the development of knowledge in implementing this approach. So, without a clear concept definition and training programs, teachers can misunderstand the concept - identifying it as a synonymous of other concepts and begin implementing superficial and limited approaches to environmental problems not in line with the contextualise student-centred interdisciplinary systemic inquiry-based and action-based approach of Education for Environmental Citizenship (EEC). The second main challenge is interdisciplinary, collaborative and system

approach difficult to materialise in schools strongly cognized or divided around subjects: this way, it is very hard to find the common space and times needed to develop yneegies among different inconvidega and perspectives. Therefore, our Network can help by trying to establish a better and shared concept of EEC, integrating a diversity of perspectives from many experts, countries and specific cultures, and shot ledenity the scientific and the pedagogical involvedge required for EEC.

A key goal of ENEC is to develop new theory and practise on EEC. Can you explain what this looks like?

AHE has recognised that we need a new theory and practice which will concentrate and focus on Environmental Glzennishy. Of Corcurs this approach will be based upon other existing relevant approaches such as Environmental Education, Education for Sustainable Development, Science Education and Citizenship Education. ECC beyond the common grounds with those previous approaches has its own already to the common ground with those to the common ground with those to the common ground with those to the common ground with the common ground and the common ground and the common ground and the common ground g

We are all part of the genesis of the EEC

competences that an environmental citizen should be equipped with in order to be able to act and participate in society as an agent of change in the private and public sphere, on a local, national and global scale, through individual and collective actions, in the direction of solving contemporary environmental problems, preventing the creation of new environmental problems, in achieving sustainability as well as developing a healthy relationship with nature. EEC is important to empower citizens to exercise their environmental rights and duties, as well as to identify the underlying structural causes of environmental degradation and environmental problems, develop the willingness and the competences for critical and active engagement and civic participation to address those structural causes, acting individually and collectively within democratic means and taking into account the inter- and intra-generational

You have split the ENEC Working Groups by formal and non-formal education and by primary and secondary. Why did you choose this approach, and what benefits do you believe this will deliver?

PR: This splitting of the Working Groups by formal and non-formal education and by primary and secondary has a double intention. First of all, we want to discuss and to study possible differences in the strengths, opportunities, weaknesses and threats of EEC between these different types and levels of education. We believe that an effective approach to EEC must take in account >



## **European Network for Environmental Citizenship**







## Publication in OpenAcessGoverment

PROFILE

#### Environmental citizenship research and the European Network for Environmental Citizenship

Andreas Ch. Hadjichambis, Pedro Reis, Demetra Hadjichambi tell us about the research emphasis of the European Network on Environmental Citizenship

y way of an introduction to environmental citizenship, it is a very important concept for the protection of the environment and the success of any environmental policies being pursued. This relatively new term comes mainly from the political science arena but has soon entered with daims in other different fields, such as the economy, social sciences and, more recently, education. Therefore research on environmental citizenship finds applications in all these areas of science and society. Environmental citizenship is related to the pro-environmental behaviour of citizens which should include both individual and collective actions. Until now there have been many different attempts to define environmental citizenship, resulting in the creation of several definitions focusing and emphasising different dimensions and priorities of environmental citizenship.

For the first time at European level, with collective efforts of more than 120 experts from 37 countries, an agreement was reached regarding the definitions of environmental ditten, environmental citizenship. This great effort has been achieved within the framework of the European Network for Environmental Citizenship, which is a European network coordinated by the Cyprus Center for Environmental Citizenship.

ronmental Research and Education (CYCERE), involving more than 85 universities, research centres and organisations.

So, when we refer to environmental citizenship, we mean the responsible pro-environmental behaviour of citizens who act and participate in society as agents of change in the private and public sphere, on a local, national and global scale, through individual and collective actions, in the direction of solving contemporary environmental problems, preventing the creation of new ones, achieving sustainability as well as developing a healthy relationship with nature.

"Environmental citizenship" includes the exercise of environmental rights and duties, as well as the identification of the underlying structural causes of environmental degradation and problems, the development of the willingness and the competencies for critical and active engagement and dvic participation to address those structural causes, acting individually and collectively within democratic means, and taking into account inter- and intragenerational justice (ENEC 2018).

#### Environmental citizenship research

Research on environmental citizenship is a multidimensional field with appli-

cations in many research areas. From the field of the economy, an example of research is related to how enterprises can improve their public image, marketing and develop within the framework of social responsibility. From the field of education, examples of research dimensions are the possible pedagogical approaches that can lead to the development of an environmental citizen capable of actively participating in society and contributing to solving contemporary environmental problems. From the field of social sciences research, could be a focus on beliefs, attitudes and practices of social environmental citizenship movements

#### The European Network for Environmental Citizenship

The European Network for Environ mental Citizenship is a Cost Action (CA16229), funded by the Cost Association under Horizon 2020, and aims to strengthen networking and promote the coordination of different research attempts taking place at different European levels. The purpose is to maximise research impact through the development of common definitions and research tools, as well as joint publications. ENEC also seeks to promote European partnerships and train young researchers to achieve a critical mass of researchers capable of enhancing European research efforts in environment citizenship field. It is

important to mention that the Network has a global dimension, including researchers from countries outside Europe – U.S., Australia and Israel.

#### GAIA Repository Database for Environmental Citizenship

A very important infrastructure has been developed within this European network, which we believe will facilitate networking and communication efforts: the GAIA Repository Database on the Environmental Citizenship of ENEC. This database allows everybody to register and search for information on environmental ditizenship, functioning as a platform for knowledge exchange and expertise mapping. GAIA promotes also the diffusion of scientific knowledge and collaboration in new research activities. In GAIA, one can enter and find information on the following: (a) BEST PRACTICES for educational interventions, learning materials, programmes, scientific measures; (b) STAKEHOLDERS, such as public authorities, NGOs, educational institutions, such as universities and schools, and (C) USERS, such as experts, researchers and scholars. policymakers, teachers and others.

#### iREEC 2019 International Conference

An international conference dedicated to Education for Environmental Citi-

zenship is being organised, for the first time, at the global level. The iREEC 2019 International Conference will take place at the University of Malaga, Spain. In the conference, research papers, theoretical papers and reports from all around the world that relate to education for environmental citizenship can be presented at all levels (pre-primary, primary, lower secondary, upper secondary, tertiary education) and in all forms of education (formal, non-formal and informal education). The aim of IREEC 2019 is to enhance the understanding of environmental and sustainability education through the focus on research work that examines and promotes environmental citizenship through education. Multidisciplinary research and approaches combining environmental education, sustainability education, science education, and citizenship education can also be accepted. More information can be found on the conference's website.

PROFILE

The IREEC 2019 Conference aims to: a) present research on scientific and educational activities that exemplify developments toward achieving environmental citizenship; b) emphasise educational research which focuses on empowering citizens to exercise their environmental rights and duties. causes of environmental degradation as well as to develop the competencies for critical and active civic participation; c) conduct scientific dialogue on educational challenges deriving from the theoretical foundations of environmental citizenship (as a field that integrates knowledge, skills values, attitudes and competencies) and demonstrate how these are addressed in formal and non-formal education; d) promote and support best practices that cultivate the type of values, attitudes, skills and competencies that an environmental citizen should be equipped with in order to act and participate in society as an agent of change. The deadline for proposal submission is on the 15th of

to identify the underlying structural

Funded by the Horizon 2020 Flamework Programm of the European Union







Andreas Hadjichambis European Network for Emironmental Citizenship a chadjihambi@cytanet.com.cy http://enec-cost.eu/

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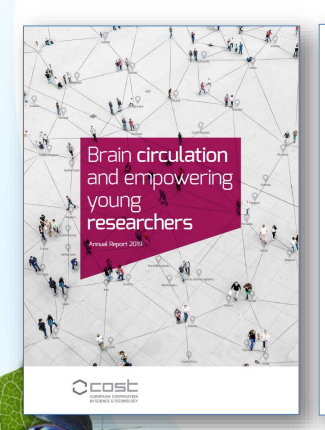


**European Network for Environmental Citizenship** 





## Success Story in Cost Annual Report 2019



Succes stories Talking terms for green citizen action What does it mean to be a good environmental citizen? A COST meeting has defined key concepts that help teachers and organisations to encourage people to care for the planet. An online database, book and global outreach add to the support. Plastic pollution, climate change and the loss of biodiversity "education for environmental citizenship" to provide ground Placets pollution, climate charge and the loss of biodiversity "education to reinformental citizenship" to provide ground and less tome of the many environmental busses in the news read placet and placet and the LEU Action by citizen are central to EU plans to tackle three issues – for example, the proposed European Green Doal and the EU 2050 Strategy for a low-carbon Europe.

The Company of the Chair, Dr. Andreas Hadjichambis of the Cityrus Centre for Environmental Research and Education. But first, people must agree on how citizen action should researchers in often different and sometimes constradiction. work. A meeting of the European Network for Environmental
Ottzenship (ENEC) – a COST Action – has defined ENEC's definitions and outputs bring Europe to the forefront of attempts to achieve environmental citizenship ... We want our ideas to be disseminated on a global scale. Dr Andreas Hadichambis, Scientific Director, Cyprus Center for Environmental Research and Education



The full definitions are based around the idea of citizenship (REEC2019), along with training schools and environmental citizenship as "..the responsible pro-environmental behaviour of citizens who cat and participate in its next two years. ENEC aims to promote its perspective, In society as agents of change. Details specify citzens' propose policy measures and create a scientific come environmental rights, duties and how they should act to dedicated to the topic. achieve sustainability and a healthy relationship with nature.

It is an ambittous plan.

researchers, NGOs and policymakers worldwide.

The texts were agreed at the ENEC first meeting, a threeday event in Cyprus, following extensive literature review and expert communication. Participants first reviewed the existing approaches among scientists to environmental citizenship. With outside specialists from fields such as environmental sciences, education and law, groups then reviewed, analysed and debated concepts for the terms

View the Action

USA III CIPCL, the Action has been a framework for educators. More widely, the Action is sharing knowledge about environmental citizenship. ENEC members have created \*GAIA\*, an online database of measures and actions, and Haditchambis explains. "ENEC's definitions and outputs published a free online book, along with dozens of smalle bring Europe to the forefront of attempts to achieve publications, presentations and scientific post environmental citizenship."

'International Researchers of Education for Environmental Citizenship' (IREEC2019), along with training schools and

\*We want our ideas to be disseminated on a global scale,"

View the network website

http://enec-cost.eu/



**European Network for Environmental Citizenship** 



## Special Focus Article in European Energy Innovation Summer 2020

28 Summer 2020 European Energy Innovation
ENVIRONMENTAL CITIZENSHIP

## What does it mean to be a good environmental citizen?

By Dr Andreas Hadjichambis, Chair of the European Network for Environmental Citizenship and Scientific Director of Cyprus Center for Environmental Research and Education CYCERE

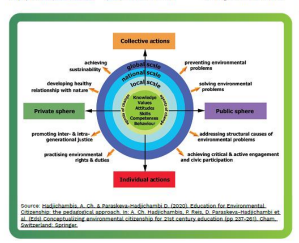
Which are the talking terms for green citizen action? A COST meeting has defined key concepts that help teachers and organisations to encourage people to care for the planet. An online database, book and global outreach add to the support.

lastic pollution, climate change and the loss of biodiversity are just some of the many environmental issues in the news every day. Actions by citizens are central to EU plans to tackle these issues – for example, the proposed European Green Deal

and the EU 2050 strategy for a lowcarbon Europe.

But first, people must agree on how citizen action should work. A meeting of the <u>European Network</u> for <u>Environmental Citizenship</u> (ENEC) – a COST Action – has defined environmental citizenship, the environmental citizen and education for environmental citizenship to provide ground rules for bottom-up initiatives for the planet.

According to ENEC Chair, Andreas



Summer 2000 European Enerty Innovation
ENVIRONMENTAL CITIZENSHIP

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Hadjichambis of the Cyprus Center for Environmental Research and Education, the concepts are new and until now, understood by researchers in often contradictory ways.

With over 130 experts from Europe, israel, and the USA in ENEC, the Action has created an international consensus that can be a framework for educators, researchers, NGOs and policyrnakers worldwide.

"This common language is an important and valuable step," Hadjichambis explains. "ENEC's definitions bring Europe to the forefront of attempts to achieve environmental citizenship."

#### alobal reach

The full definitions are based around the idea of environmental citzenship as ".the responsible pre-environmental behaviour of citizens who act and participate in society as agents of change". Details specify citzens' optic, duties and how they should act to achieve sustainability and a healthy relationship with nature.

The tools were agreed at the ENEC first meeting, a three-day event in Oynus Participants first reviewed the existing approaches among scientists to environmental citizenship. With outside specialists from fields such as environmental sciences, education and law, groups then reviewed, analysed, and debated concepts for the terms.

"interdisciplinarity and transdisciplinary were very important in our approach," says Hadjichambis.

More widely, the Action is sharing knowledge about environmental citizenship. ENEC members have created an <u>online database</u> of measures and actions and published a <u>free online book</u>, along with dozens of smaller publications, presentations and scientific posters.

Other outreach includes an international conference, 'international Researchers of Education for Environmental Citizenship' (IREECZOI9), along with training schools and science cafés. In its next two years, ENEC airns to promote its perspective, propose policy measures, and create a scientific community dedicated to the tools

it is an ambitious plan.

"ENEC's definitions bring Europe to the forefront of attempts to achieve environmental citizenship ... Environmental citizenship is crucial for the European Green Deat."

"We want our ideas to be disseminated on a global scale," Hadjichambis concludes.



View the Network website:

View the Action: https://www.cost.eu/actions/CA16229

www.europeanenergyinnovation.eu



European Network for Environmental Citizenship

**Cost Action CA16229** 



Funded by the Horizon 2020 Framework Programme of the European Union

## Researchers are referring to ENEC's work.

- University of Oslo Oslo School of Environmental Humanities:
- "Thunberg exposes the gap between intention and practice on the part of politicians. Thus her critical analysis a good example of the fact that the Scandinavian education system has succeeded with what school researchers call

Education for Environmental Citizenship."...

ttps://www.miragenews.com/climate-change-impacts-





## Publications in Scientific Journals (2018)

- Hadjichambis, A., & Reis, P. (2018). New thinking in environmental citizenship. *Impact*, 1-3, p.52-54.
- Jovanović, L., & Radović, V. (2018). Dealing with the past in the context of joint environmental emergency management in the cross border region—overview of Serbian experience. Fundamental and applied researches in practice of leading scientific schools, 28(4), 39-45.
- Jovanović, L., Radović, V., & Lukinović, M. (2018). Significance of energy efficiency for energy security. *Fundamental and applied researches in practice of leading scientific schools*, 28(4), 46-52.
- Halbac-Cotoara-Zamfir, C. (2018). Formal and Non-formal Education
   Techniques for Adopting an Ecological Citizenship. *International Multidisciplinary Scientific GeoConference: SGEM: Surveying Geology & mining Ecology Management*, 18, 83-89.





## Publications in Scientific Journals (2019)

- Simonova, P., Cincera, J., Kroufek, R., Krepelkova, S., & Hadjichambis, A. (2019). Active Citizens: Evaluation of a Community-Based Education Program. Sustainability, 11(3), 663.
- Hadjichambis, A., Reis, P. & Paraskeva-Hadjichambi, D. (2019). Environmental citizenship research and the European Network for Environmental Citizenship. OpenAcessGoverment, 22, 276-277.
- Cheah, S. L., & Huang, L. (2019). Environmental Citizenship in a Nordic Civic and Citizenship Education Context. NJCIE 2019, Vol. 3(1), 88-104.









## Publications in Scientific Journals until now (2020)

 Hadjichambis, A.Ch. & Paraskeva-Hadjichambi, D. (2020). Environmental Citizenship Questionnaire (ECQ): The development and validation of an evaluation instrument for secondary school students. *Sustainability*, 12(3), 821.; doi:10.3390/su12030821. <a href="https://www.mdpi.com/2071-1050/12/3/821/pdf">https://www.mdpi.com/2071-1050/12/3/821/pdf</a>

• Oral, H. V., Eren, Ö., Yay, A. S. E., & Saygın, H. (2020). Environmental citizenship perception and behavior among university engineering students in the Marmara Region of Turkey. *Environment, Development and Sustainability*, 1-15.







## Publications in Scientific Journals until now (2020)

- Chapter Twelve: The Role Of Forests In The Context Of Environmental
   Citizenship: Insights From Austria. J. Oettel, F. Leregger, J. Zöscher, K. Lapin
   In: Forests for Public Health, 2020
   <a href="https://books.google.com.cy/books?hl=el&lr=&id=G3D3DwAAQBAJ&oi=fnd&pg=PA304&dq=enec+cost+action&ots=\_zgzyio27F&sig=wyBeW0lHc5aOtm6l8MyROyWW6fc&redir\_esc=y#v=onepage&q=enec%20cost%20action&f=false</a>
- Jørgensen, F.A. and Jørgensen, D. (2020). Citizen science for environmental citizenship. Conservation Biology. First published: 09 October 2020. https://doi.org/10.1111/cobi.13649
- Olsen, S. K., Miller, B. G., Eitel, K. B., & Cohn, T. C. (2020). Assessing Teachers' Environmental Citizenship Based on an Adventure Learning Workshop: A Case Study from a Social-ecological Systems Perspective. Journal of Science Teacher Education, 1-25.

https://www.tandfonline.com/.../10.../1046560X.2020.1771039



European Network for Environmental Citizenship



## Presentations in Conferences, Seminars, International Conferences (2017-19)

- Hadjichambis, A. Ch. (2017). European Network for Environmental citizenship. *Chrysoprasino Fyllo Seminar, Environmental Centre of Argyroupolis,* Athens, Greece, 30 Nov 2017.
- Hadjichambis, A. Ch. (2018). Education for Environmental citizenship. Chrysoprasino Fyllo Seminar, Environmental Centre of Argyroupolis, Troodos, Cyprus, 21 Apr 2018.
- Halbac-Cotoara-Zamfir, C. (2018). Formal and Non-formal Education Techniques for Adopting an Ecological Citizenship. 18th International Multidisciplinary Scientific GeoConference SGEM 2018, Sofia, Bulgaria, July 2018.
- Hadjichambis, A. Ch. (2018). Basic Characteristics of the Education for Environmental Citizenship, *Chrysoprasino Fyllo Seminar, Environmental Centre of Argyroupolis,* Athens, Greece, 13 Dec 2018.

Oettel, J., Lapin, K., Leregger, F., Zöscher, J. (2019). The Role of Forests in the Context Of Environmental Citizenship: Insights from Austria. World Conference on "Forests for Public Health, Athens, Greece, May 2019.









## NEW Presentations in Conferences, Seminars, International Conferences (2017-19)

- Halbac-Cotoara-Zamfir, R., Hadjichambis, A. Ch. & Paraskeva-Hadjichambi,
   D. (2019). Negotiating land for flood using an environmental citizenship approach. TERRAENVISION Abstracts, Vol. 2, TNV2019-NBS-2102, 2-7 September 2019, Barcelona, Spain.
- Halbac-Cotoara-Zamfir, R., Hadjichambis, A. Ch. & Paraskeva-Hadjichambi, D. (2019). Education for environmental citizenship potential key tool for enhancing the implementation of NBSs. TERRAENVISION Abstracts, Vol. 2, TNV2019-NBS-2102, 2-7 September 2019, Barcelona, Spain.
- Many presentations in iREEC 2019.







## Publications in Scientific Journals

### Reference:

COST Action European Network for Environmental Citizenship (ENEC) no 16229



## Keywords:

- environmental citizenship
- education for environmental citizenship



## Inform us







European Network for Environmental Citizenship

Cost Action CA16229



# Education for Environmental Citizenship in Focus

Developed 23 different languages/countries





## iREEC 2019: University of Malaga, Spain 7-8 November, 2019



## **iREEC 2019: 1st International Conference of** International Researchers of the **Education for Environmental Citizenship 2019**

International Conference | Location | Dates | Registration to the conference | Formatted abstract submission | Instructions for presentations | Conference Venue | Airports | Hotels | Public Transportation | About Malaga | Local Sponsors | Poster | Conference Program | Presentations | Photo Gallery | Press Release |





## Deliverables (DI)

| Year    |   | Ye | ar 1 |   | Year 2 |   |   |   |   |
|---------|---|----|------|---|--------|---|---|---|---|
| Quarter | 1 | 2  | 3    | 4 | 1      | 2 | 3 | 4 | 1 |
| DI. 1   |   |    |      |   |        |   |   |   |   |
| DI. 2   |   |    |      |   |        |   |   |   |   |
| DI. 3   |   |    |      |   |        |   |   |   |   |
| DI. 4   |   |    |      |   |        |   |   |   |   |
| DI. 5   |   |    |      |   |        |   |   |   |   |
| DI. 6   |   |    |      |   |        |   |   |   |   |
| DI. 7   |   |    |      |   |        |   |   |   |   |
| DI. 8   |   |    |      |   |        |   |   |   |   |
| DI. 9   |   |    |      |   |        |   |   |   |   |
| DI. 10  |   |    |      |   |        |   |   |   |   |
| DI. 11  |   |    |      |   |        |   |   |   |   |
| DI. 12  |   |    |      |   |        |   |   |   |   |
| DI. 13  |   |    |      |   |        |   |   |   |   |
| DI. 14  |   |    |      |   |        |   |   |   |   |
| DI. 15  |   |    |      |   |        |   |   |   |   |
| DI. 16  |   |    |      |   |        |   |   |   |   |
| DI. 17  |   |    |      |   |        |   |   |   |   |
| DI. 18  |   |    |      |   |        |   |   |   |   |
| DI. 19  |   |    |      |   |        |   |   |   |   |
| DI. 20  |   |    |      |   |        |   |   |   |   |
| DI. 21  |   |    |      |   |        |   |   |   |   |
| DI. 22  |   |    |      |   |        |   |   |   |   |

#### **Year 3: Until January 2020**

- Report on different macro- (in educational systems) and micro-level (in school unit and classes) dimensions of formal and non-formal education leading to EC (DI.6) WG1
- Position papers on research gabs and future research needs, priorities and perspectives in EC (DI.4) WG2
- New Research Paradigms and metrics for assessing EC (DI.5) WG3
- Description of the Main Characteristics and the Framework of the Education for Environmental Citizenship (1) WG4
- Short Term Scientific Missions (STSM). (DI. 20)
- Review article in a peer review journal based on Conceptualization of EC

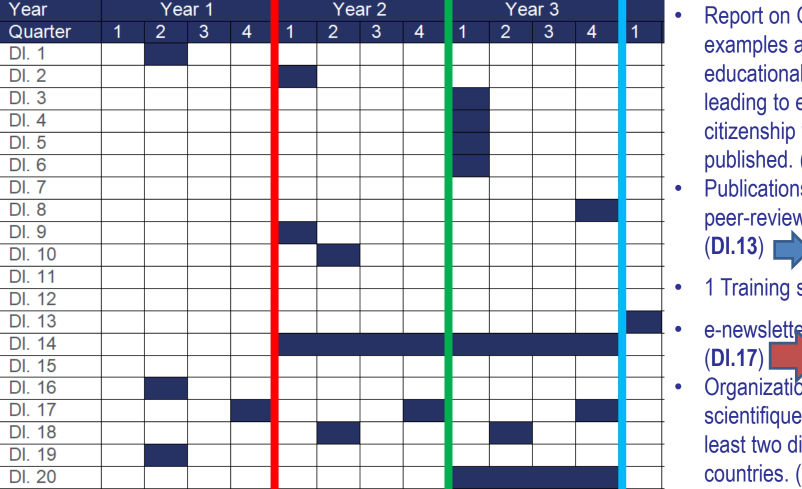
A&D Hadjichambis **Environmental Citizenship** 

**Cost Action CA16229** 

## Deliverables (DI)

DI. 21 DI. 22 We are here

#### Year 3: **Until January 2021**



Report on Good examples and best educational practices leading to environmental citizenship will be published. (DI.8) Publications in scientific peer-reviewed journals.

1 Training school (DJ.14)

e-newsletter (annual).

(DI.17)

Organization of 'café scientifique' events in at least two different countries. (DI.18)

Short Term Scientific

**Missions** 

DI. 20)

70



**European Network for Environmental Citizenship** 

## 1st Short Term Scientific Mission STSM

**Dr Danielle WILDE,** University of Southern Denmark, Kolding, Denmark



## From Denmark to Norway

Name of STSM Applicant: Dr Danielle Wilde

Title of STSM: CROSSFEED: Blending Science, Humanities and Design to Seed & Feed Environmentally Enriching Food Futures.

Dates: 2019-09-23 - 2019-09-27

Beneficiary Institution: University of Southern Denmark (Kolding) Denmark

Host Institution: University of Stavanger, Department of cultural studies and Languages, Norway





## 2<sup>nd</sup> Short Term Scientific Mission STSM

Dr Aleksandar Petrovski, Ss Cyril and Methodius University (Skopje), North Macedonia

## From North Macedonia to Bosnia and Herzegovina

Name of STSM Applicant: Dr Aleksandar Petrovski

Title of STSM: Investigation on pro-environmental behavior among buildings occupants as a contribution to Environmental Citizenship

Dates: 2019-10-10 - 2019-10-27

Beneficiary Institution: Ss Cyril and Methodius University (Skopje), North

Macedonia

Host Institution: Sinergija University, Bosnia and Herzegovina





### 3<sup>rd</sup> Short Term Scientific Mission STSM

Ms Janine Oettel, Austrian Research and Training Centre for Forests (Vienna), Austria

### From Austria to Switzerland

Name of STSM Applicant: Ms Janine Oettel

Title of STSM: Analysis of the current state of environmental education in Europe and its future potential on the basis of a case study on forest education

Dates: 2020-01-13 - 2020-02-07

Beneficiary Institution: Austrian Research and Training Centre for Forests

(Vienna), Austria

Host Institution: Swiss Federal Institute for Forest, Snow and Landscape Research, WSL, Switzerland





## Invited Presentation DG Research and Cost Association

### **Cost Connect session**



# European Green Deal & Environmental Citizenship

European Network for Environmental Citizenship - ENEC

Dr Andreas Hadjichambis
Chair of ENEC

**COST Connect session on European Green Deal**,

02-07-2020





## Contents

- Introducing ENEC
- Work of ENEC
- European Green Deal
- European Green Deal and Environmental Citizenship
- ENEC contribution in EU Green Deal
- Priorities for the EU Green Deal Call





## **ENEC** contribution in EU **Green Deal**



**European Network for Environmental Citizenship** 

**Cost Action CA16229** 





Area 10 of the Green Deal Call: Empowering citizens for the transition towards a climate neutral, sustainable Europe



It provides the appropriate Theoretical Background for the Empowerment of citizens



It provides the European Network of 88 Universities and Research Institutes from 39 countries



It provides the required multi-national and multidisciplinary research



It provides the research paradigms and metrics for assessing Environmental Citizenship



It provides a new Pedagogical Approach for the Education for Environmental Citizenship



It provides best practices and proposes policy measures for achieving Environmental

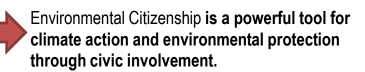
Citizenship **European Network for Environmental Citizenship** 

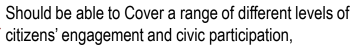
**Cost Action CA16229** 



## Priorities for the EU Green Deal Call

### Priorities for the next Framework Programme for Research and Innovation, Horizon Europe





- in the private and public spheres
- on a local, national, European and global scales,
- through individual and collective dimensions of actions.

Focus in **change-oriented** and **transformative** actions fostering the green transition of Europe.

apport the participation in environmental awareness deducation of the students and the public, articipation in democratic processes, decision making and co-designing and implementing of the sustainability telated policies



Support to **knowledge and practice** of environmental citizens' environmental rights and duties



Need to support the provision, application and research evaluation of **new methodologies**, tools and data for the development and empowerment of environmental citizens of Europe to achieve environmental and social change (transition) to climate-neutral Europe.



Include individually and collectively actions within democratic means, aiming for inter- and intragenerational justice.



real-life impact through adaptations in environmental citizens personal and collective behaviours through formal, non-formal and in-formal education.

**European Network for Environmental Citizenship** 



**Cost Action CA16229** 

### **ENEC** in Numbers

## Our Success story! /1 Until October 2020

- 39 Countries
- 134 Researchers and Academics
- 88 Universities and Institutions
- 5 European Joint Meetings
- 15 Steering Committee Meetings (obligation for only 6 until now)
- 5 European Science Café (obligation for only 2)
- 1 International Conference iREEC2019 (obligation for 2)
- 1 Scientific Open Access Book (Springer)
  - Special Issue in Peer Reviewed Journal (Sustainability)





### **ENEC** in Numbers

## Our Success story! /2 **Until October 2020**

- 1 New European Horizon 2020 Project
- 3 New National Research Projects for Env. Citizenship
- 5 Scientific Report
- 23 Country Reports
- **157** European Experts involved
- 1 European Synthesis for EEC
- 13 Scientific publications in peer reviewed scientific journals
- **1** Training School (obligation is for 2)
- 3 STSMs (obligation for 2)
  - 62 Scientific announcements (pres/tions & posters) in
    - Sentific Conferences & Sentinal Stwork for

### **ENEC in Numbers**

## Our Success story! /3 Until October 2020





**European Network for Environmental Citizenship** 

**Cost Action CA16229** 



## Important Characteristics of EEC

- Comprehensive and integrated learning
- Authentic real life learning
- Change oriented learning (aiming Environmental and Social Change)
- Inter-generational (inter-aged) learning (students and peers along with adults)
  - Transformative learning
    - Community service learning
      - Experiential learning
        - Participatory learning
          - Local and Global Action learning
            - Critical and emancipatory learning
              - Inter- & Intra-generational justice learning





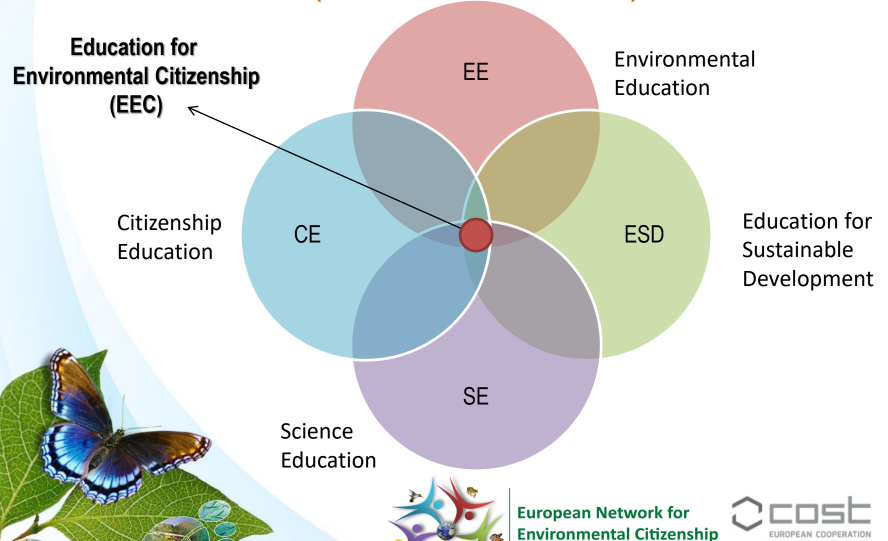
**European Network for Environmental Citizenship** 

Cost Action CA16229

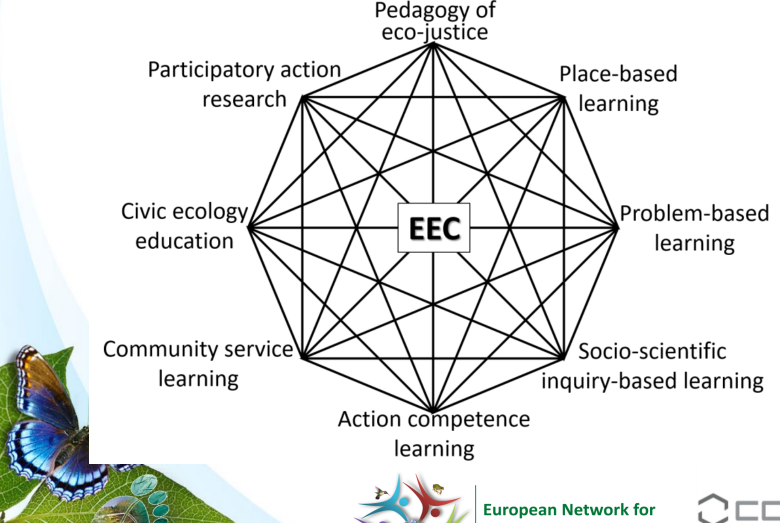


#### The EEC Model **Collective actions** achieving preventing environmental global scale problems sustainability national scale vocal scale developing healthy solving environmental problems relationship with nature Knowledge Values Attitudes **Public sphere Private sphere** Skills **Competences Behaviour** promoting inter- & intraaddressing structural causes of generational justice environmental problems practising environmental achieving critical & active engagement rights & duties and civic participation **Individual actions European Network for** hironmental . **Environmental Citizenship**

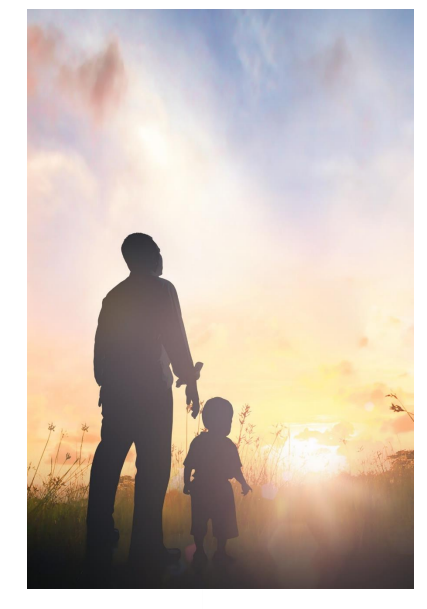
## EEC and other types of education (EE, ESD, SE, CE)



## The pedagogical landscape of Education for **Environmental Citizenship (EEC)**



Need for a new pedagogical approach

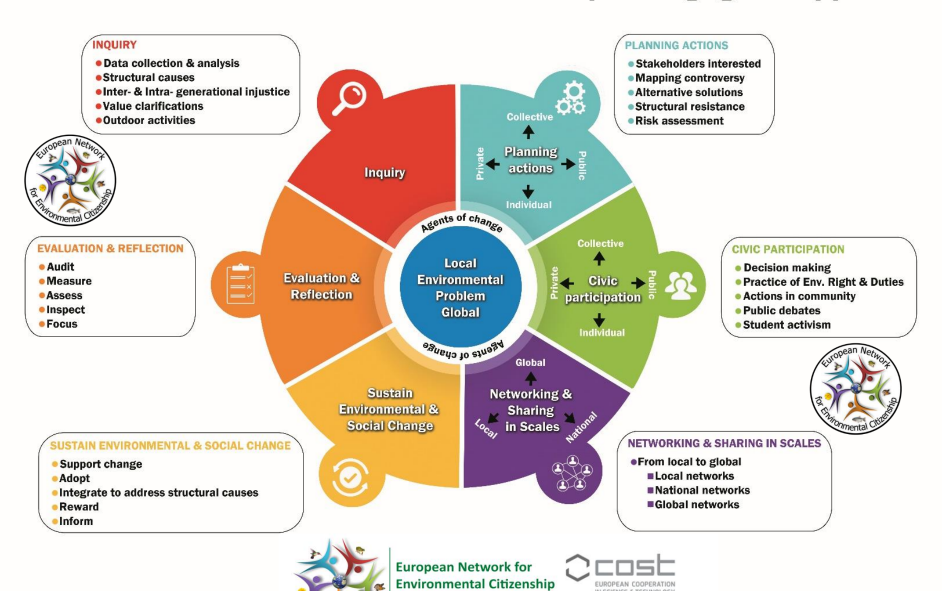








### **Education for Environmental Citizenship Pedagogical Approach**



Cost Action CA16229

#### The EEC Model **Collective actions** achieving preventing environmental global scale problems sustainability national scale vocal scale developing healthy solving environmental problems relationship with nature Knowledge Values Attitudes **Public sphere Private sphere** Skills **Competences Behaviour** promoting inter- & intraaddressing structural causes of generational justice environmental problems practising environmental achieving critical & active engagement rights & duties and civic participation **Individual actions European Network for** hironmental . **Environmental Citizenship**

### The EEC Model



## Environmental Citizens could undertake

### Actions in:

- 2 Dimensions: Individual and Collective
- 2 Spheres: Private and Public
- 3 Scales: Local, National, Global

Environmental Citizenship actions are acknowledged as actions in the public sphere when they affect the relations in societies, and as actions in private spheres when they affect the relations between individuals and societies (Postma, 2006).





14:00-14:10

**Presentation:** 

Prof Niklas GERICKE, Karlstad University, Sweden, WG3 Leader



Dr Lihong HUANG, Hogskolen i Oslo og Akershus, Norway

## Research Paradigms and Metrics of EEC (Del.5)







14:10-14:20

**Presentation:** 

Dr Jelle BOEVE-DE PAUW, University of Antwerp, Belgium, WG2 Leader



## Research Gaps, Future Research Needs and Priorities in Environmental Citizenship (Del.4)







14:20-14:30

**Presentation:** 

Dr Audronė **TELEŠIENĖ**, Kaunas University of Technology, Lithuania, WG1 Vice-Leader



# Macro- and micro- level dimensions of formal and non-formal education leading to Environmental Citizenship (DI.6)







14:30-14:40

**Presentation:** 

Dr Demetra PARASKEVA-HADJICHAMBI, Cyprus Centre for Environmental Research and Education, CYCERE, Cyprus, WP4 Leader



## Framework of the Education for Environmental Citizenship (Del.21)







# Coffee Break 322

**Thursday 22<sup>nd</sup> of October 2020** 

14:40-15:00







15:00-15:40

**Presentation:** 

**Invited Speaker** Dr. Manuel **RODEIRO**, Assistant Professor of Philosophy at Mississippi State University

**Coordination:** 

Prof Pedro REIS, Vice Chair, Universidade de Lisboa, Lisboa, Portugal



Best Educational Practices of Education for Environmental Citizenship: the case of Environmental Transformative Justice





## Invited Speaker: Dr Manuel Rodeiro

### Assistant Professor of Philosophy at Mississippi State University



- Previously he taught at Baruch College, City College, FIT, and Marymount Manhattan College. He
  primarily work in the intersection of Environmental Philosophy and Political Philosophy. As a
  traditional liberal political philosopher, he is interested in exploring the possibilities of
  revitalizing liberalism so as to better deal with contemporary socio-political issues.
- He completed his Ph.D. in Philosophy at the CUNY Graduate Center in Spring 2020. His dissertation, entitled Environmental Transformative Justice: Responding to Ecocide, combines insights from Transitional Justice and Environmentalism into what he define as environmental transformative justice as a means of delineating the normatively appropriate responses to intentional acts of environmental destruction.
- He is an active public speaker: He has been invited to lecture at the Brooklyn Academy of Music as part of their Questioning Democracy Lecture Series and have given talks at Strand Bookstore and other venues throughout New York City.



European Network for Environmental Citizenship Cost Action CA16229



## Research Workshop:

## Discussion

### **Coordinated by:**

Action Vice-Chair Professor Pedro Reis, Universidade de Lisboa, Portugal

15:40-16:00









Best educational practices of Education for Environmental Citizenship (EEC)

5<sup>th</sup> European Joint Meeting
ONLINE MEETING
22-23 October 2020







## DAY 2



## 23<sup>rd</sup> of October 2020







13:00-13:05

**Presentation:** 

Dr Demetra PARASKEVA-HADJICHAMBI, Cyprus Centre for Environmental Research and Education, CYCERE, Cyprus, Grant Holder Manager



## New Amendments in Meetings' Reimbursement Rules







#### 13:05-13:15

#### **Presentation:**

Dr Andreas **HADJICHAMBIS**, Cyprus Centre for Environmental Research and Education, CYCERE, Cyprus, Action Chair



Best Practices in EEC: Presentation of a concrete tool to reflect on educational interventions based on the EEC model







### 13:15-14:15

### **4 Working Group Meetings – Room sessions**

WG1 - Coord.: Dr Audronė TELEŠIENĖ, Kaunas University of Technology, Lithuania

WG2 - Coord.: Dr Jelle BOEVE-DE PAUW, University of Antwerp, Belgium

WG3 - Coord.: Prof Niklas GERICKE, University of Karlstad, Sweden

WG4 - Coord.: Dr Demetra PARASKEVA-HADJICHAMBI, Cyprus Centre for Environmental Research and Education, CYCERE, Cyprus



Each WG focus

on the presentation of a "good example" of an educational intervention (20 minutes),

followed by a group WG discussion (40 minutes) using the above mentioned tool to identify (1) strengths and opportunities as well as (2) weak points for each example.

In each session **someone takes notes** that can be used as input for DI.8.



European Network for Environmental Citizenship

**Cost Action CA16229** 



#### The EEC Model **Collective actions** achieving preventing environmental global scale problems sustainability national scale vocal scale developing healthy solving environmental problems relationship with nature Knowledge Values Attitudes **Public sphere Private sphere** Skills **Competences** Behaviour promoting inter- & intraaddressing structural causes of generational justice environmental problems practising environmental achieving critical & active engagement rights & duties and civic participation **Individual actions European Network for** hironmental . **Environmental Citizenship**

### 13:15-14:15

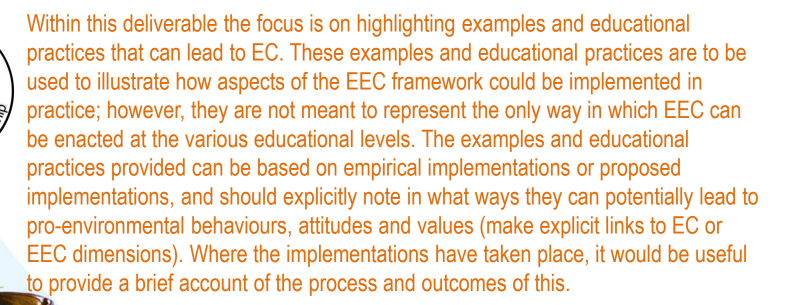
### **4 Working Group Meetings – Room sessions**

WG1 - Coord.: Dr Audroné TELEŠIENĖ, Kaunas University of Technology, Lithuania

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European Network for Environmental Citizenship Cost Action CA16229



### 13:15-14:15

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European Network for Environmental Citizenship

**Cost Action CA16229** 



# Trans Working Group: Discussion

### **Coordinated by:**

Dr Marie-Christine KNIPPELS, Universiteit Utrecht, Netherlands

14:15-15:00









# Coffee Break 322

Friday 23<sup>rd</sup> of October 2020

15:00-15:20







15:20-15:25

**Presentation:** 

Dr Andri **CHRISTODOULOU**, University of Southampton, Southampton, United Kingdom, ECI and STSM Coordinator



## **2<sup>nd</sup> European Training School of ENEC**







15:25-15:30

**Presentation:** 

Dr Mile **JOVANOV**, Ss. Cyril and Methodius University, Skopje, North Macedonia, Local Organiser



## 6<sup>th</sup> EJM of ENEC, Skopje, North Macedonia







15:30-15:45

**Presentation:** 

Prof Finn Arne JØRGENSEN, University of Stavanger, Stavanger, Norway



## Presenting the Horizon 2020 project Citizen Science for Environmental Citizenship







15:30-15:45

**Presentation:** 

Dr Andreas **HADJICHAMBIS**, Cyprus Centre for Environmental Research and Education, CYCERE, Cyprus, Action Chair



## **Closing Meeting and Next Steps of ENEC**







## Management Committee Meeting - Next Steps

#### **Coordinated by:**

Dr Andreas HADJICHAMBIS, Cyprus Centre for Environmental Research and Education, CYCERE, Cyprus

**Management Committee Meeting Minutes:** 

Recording

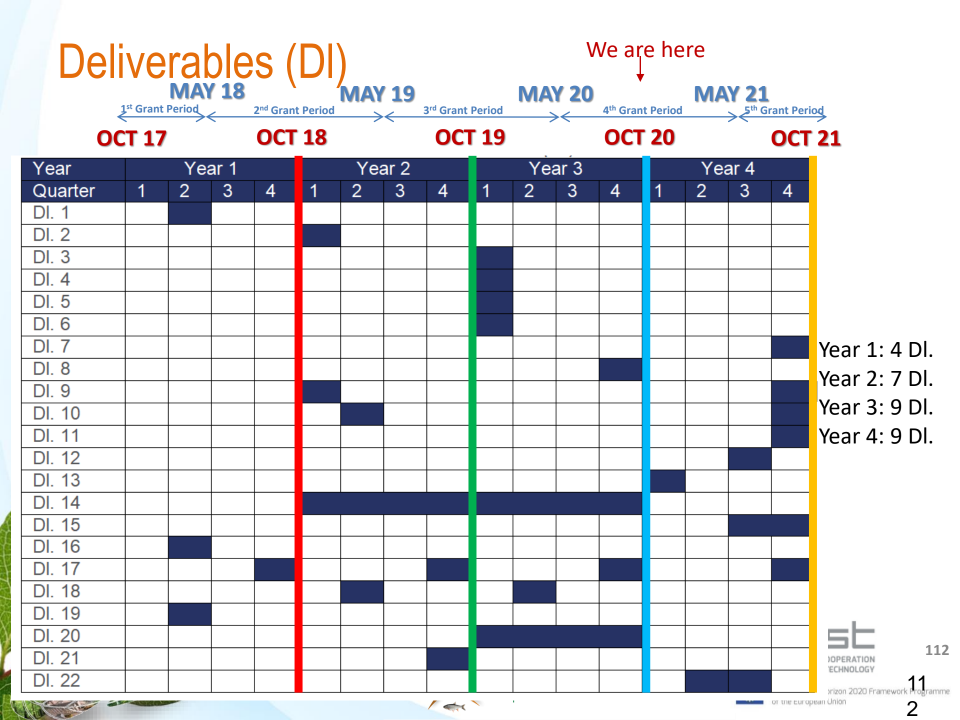
- **ENEC EVENTS**
- II. PUBLICATIONS
- III. OTHER
- IV. WORK & BUDJET PLAN
- **NEW PROPOSALS**





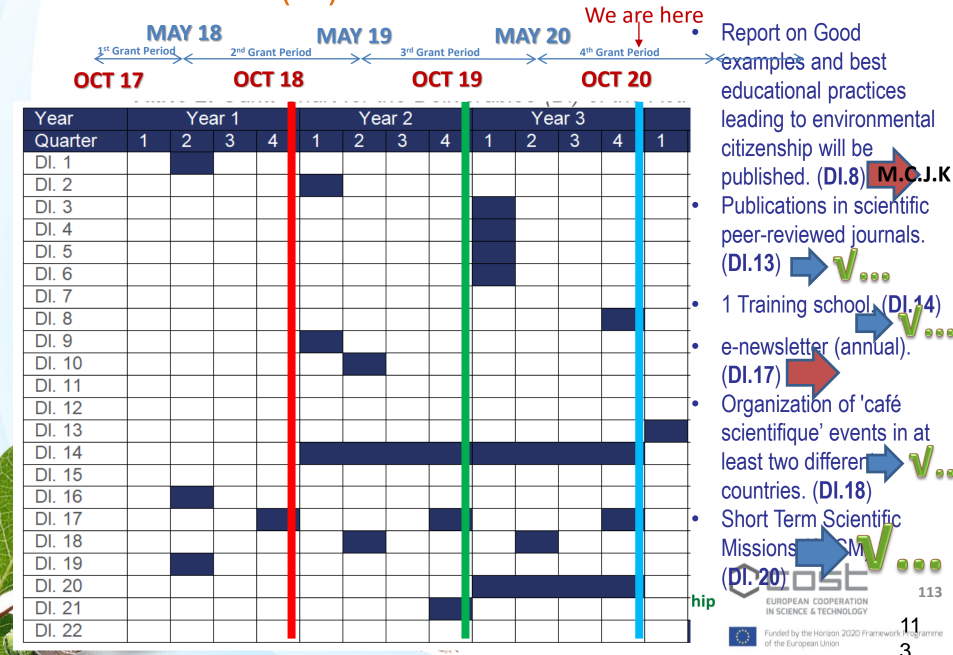


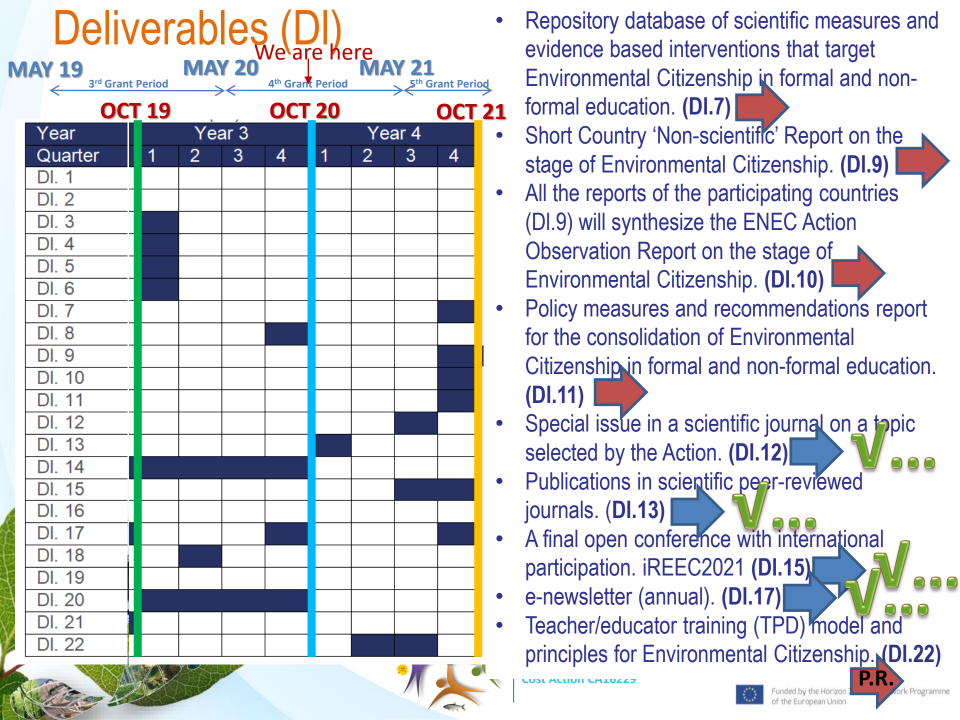




## Deliverables (DI)

#### **Year 3: Until January 2021**





#### **ERIDOB CONFERENCE 2020**

SPECIAL SESSION for ENEC IN ERIDOB 2020 IN CYPRUS













- 2021 International Transdisciplinarity Conference
- Creating spaces and cultivating mindsets for learning and experimentation
- September 13-17, 2021, ETH Zürich, Switzerland

PD Dr. Ralph Hansmann
Transdisciplinarity Lab (TdLab)
Department of Environmental Systems Science (D-USYS)
ETH Zurich CHN K76.2









#### **European Network for Environmental Citizenship**

Cost Action CA16229



M Home About ENEC > Our Approach Working Groups Repository Database Dissemination Events 💷 News How to Join 🖪 Contact Intranet

#### GAIA Repository Database for Environmental Citizenship of ENEC

Welcome to the European Network's for Environmental Citizenship Repository Database GAIA. In the GAIA Repository Database you can Register, Upload, Search data relevant to Environmental Citizenship, Education for Environmental Citizenship and Environmental Citizen. Click Here to Read More

| earch the Repository Database    | 11110.//1000511017.010051.01   |  |  |  |  |
|----------------------------------|--------------------------------|--|--|--|--|
| caron are respectively Databases | http://repository.enec-cost.eu |  |  |  |  |
| SEARCH REGISTER                  |                                |  |  |  |  |
| ♣ STAKEHOLDERS   RESOURCES       | <u>FAVOURITES</u>              |  |  |  |  |
| search everything in Users       | <u>GO</u>                      |  |  |  |  |
|                                  |                                |  |  |  |  |

## Every Partner should register:

#### At least:

- 7 Users
- 7 Stakeholders
- 7 Resources

**Deadline: By January 2020** 

http://repository.enec-cost.eu







#### I. ENEC EVENTS

## A. Meetings - Conferences

- 6<sup>th</sup> European Joint Meeting and iREEC 2019, Skopje (North Macedonia), 09/03/2021 11/03/2021
- 2. 2<sup>nd</sup> training School of ENEC will focus on Interdiciplinarity in EEC: opportunities and challenges
- 3. 7<sup>th</sup> European Joint Meeting and International Researchers of Education for Environmental Citizenship Conference iREEC 2021, Prague, Czech Republic, 01/07/2020 02/07/2020

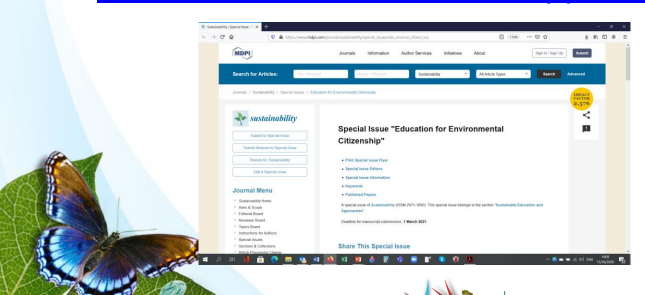




#### 4<sup>th</sup> Grant Period Until 30<sup>th</sup> of April 2021

#### II. PUBLICATIONS

A special issue of <u>Sustainability</u> (ISSN 2071-1050).
 This special issue belongs to the section
 "Sustainable Education and Approaches".







## Publications in Scientific Journals until now (2019)

Reference:

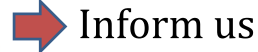
COST Action European Network for Environmental Citizenship

(ENEC) no 16229



environmental citizenship

education for environmental citizenship









**European Network for Environmental Citizenship** 

Cost Action CA16229

## Give Publicity and Promote ENEC

- Publications in Scientific Journals (DI.13)
- Presentations in Conferences, Seminars, Workshops, and/or International Conferences. (DT2)
- Social network platforms/media (Facebook, Twitter). (DT16)
- Popular communication media (internet, radio, newspapers and/or television). (DT14) also (DT16)
- Personal Communications with Stakeholders, Direct dialogs. (DT10)



#### Reference:

COST Action European Network for Environmental Citizenship

(ENEC) no 16229



#### **Keywords:**

- environmental citizenship
- education for environmental citizenship

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## Some Important Deliverables (DI)

- Short Country 'Non-scientific' Report on the stage of Environmental Citizenship. ŚWOT Analysis (DI.9)
  - All Participating Countries
- European Synthesis of Country Reports. (DI.10)
- Repository database GAIA (DI. 7)
- Report on Good examples and best educational practices leading to environmental citizenship will be published. (DI.8)
- Policy measures and recommendations report (DI. 11)
- Teacher/educator training (TPD) model and principles for Environmental Citizenship. (DI.22)
- Training School (DI. 14) iREEC2021 (DI. 15)





## Deliverables (DI)

| Year    | Year 1 |   |   |   | Year 2 |   |   |   |    |
|---------|--------|---|---|---|--------|---|---|---|----|
| Quarter | 1      | 2 | 3 | 4 | 1      | 2 | 3 | 4 | 1  |
| DI. 1   |        |   |   |   |        |   |   |   |    |
| DI. 2   |        |   |   |   |        |   |   |   |    |
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| DI. 7   |        |   |   |   |        |   |   |   |    |
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| DI. 18  |        |   |   |   |        |   |   |   |    |
| DI. 19  |        |   |   |   |        |   |   |   |    |
| DI. 20  |        |   |   |   |        |   |   |   |    |
| DI. 21  |        |   |   |   |        |   |   |   |    |
| DI. 22  |        |   |   |   |        |   |   |   | 21 |

#### Year 3: Until January 2020

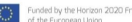
- Report on different macro- (in educational systems) and micro- level (in school unit and classes) dimensions of formal and non-formal education leading to EC (DI.6)
- Position papers on research gabs and future research needs, priorities and perspectives in EC (DI.4)
- New Research Paradigms and metrics for assessing EC (DI.5)
- Description of the Main Characteristics and the Framework of the Education for Environmental Citizenship (DI.21)
- Short Term Scientific Missions (STSM).
   (DI. 20)
- Review article in a peer review journal based on Conceptualization of EC

European Networfor
Environmental Citizenship



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#### **European Network for Environmental Citizenship**

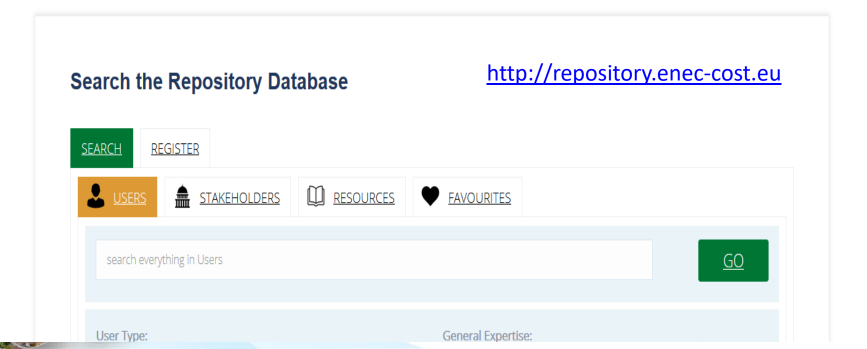
Cost Action CA16229



🚜 Home About ENEC ⊳ Our Approach Working Groups Repository Database Dissemination Events 💷 News How to Join 🖪 Contact Intranet

#### GAIA Repository Database for Environmental Citizenship of ENEC

Welcome to the European Network's for Environmental Citizenship Repository Database GAIA. In the GAIA Repository Database you can Register, Upload, Search data relevant to Environmental Citizenship, Education for Environmental Citizenship and Environmental Citizen. Click Here to Read More



## Every Partner should register:

#### At least:

- 7 Users
- 7 Stakeholders
- 7 Resources

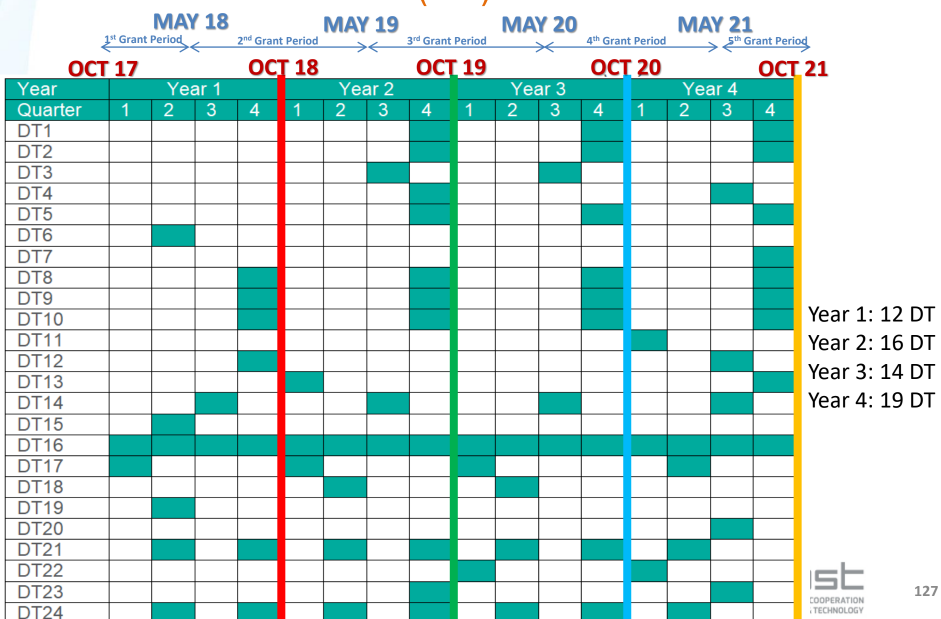
**Deadline: By June 2020** (Before the next Meeting in Croatia)







## Dissemination Tools (DT)

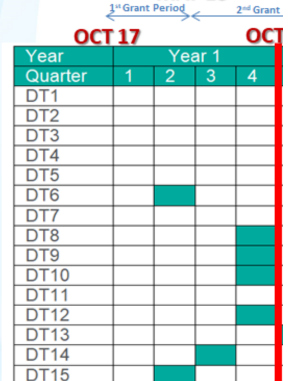


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Horizon 2020 Framework Programme

#### **Dissemination Tools**

#### **Year 1: Until October 2018**



**DT16** 

**DT17** 

DT18 DT19

DT20

DT21 DT22

DT23 DT24

- A flyer describing the Action and its activities, methodology and objectives. (DT6)
- Invitations to workshops and workgroup meetings. (DT8) also Milestone
- Direct dialogs. (DT10)
- Short Country's 'Non-scientific' Report on Environmental Citizenship. (DT12) also Deliverable (DI. 9)
- Popular communication media (internet, radio, newspapers and/or television). (DT14) also (DT16)
- Non-scientific' reports (in lay form). (DT9) (synthesis of work done in Eu level)
- Interactive platform open access repository (website). (DT15)
- Social network platforms/media (Facebook, Twitter). (DT16)
- e-newsletter (annual). (DT17) (DI. 17)
- Wikipedia webpage dedicated to the Environmental Citizenship and the COST Action. (DT19)
- Research Workshops Minutes (DT21) also Milestone
- Interactive Seminars for Stakeholders (DT24) also Milestone

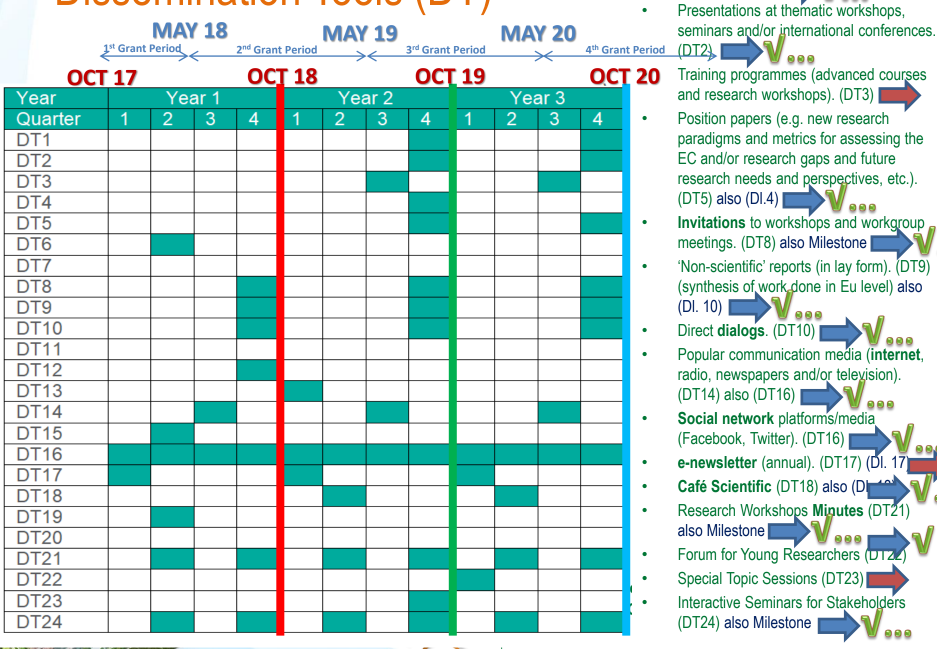


European Network for Environmental Citizenship Cost Action CA16229



#### **Dissemination Tools** Publications in scientific peer-reviewed journals. (DT1 Presentations at thematic workshops, seminars and/o international conferences. (DT2) 2nd Grant Period 3rd Grant Period Training programmes (advanced courses and research **OCT 17 OCT 18 OCT 19** workshops). (DT3) Year Year 1 Year 2 3 3 Quarter International conference. (DT4) DT1 DT2 Position papers (e.g. new research paradigms and metrics DT3 for assessing the EC and/or research gaps and future DT4 research needs and perspectives, etc.). (DT5) also (DL4) DT5 DT6 **Invitations** to workshops and workgroup meetings. (DT8) DT7 also Milestone DT8 DT9 'Non-scientific' reports (in lay form). (DT9) (synthesis of work **DT10** done in Eu level) also (DI. 10) | **DT11** Direct dialogs. (DT10) **DT12 DT13** European Synthesis of SWOT Report (DT13), also (LT. 40) **DT14** DT15 Popular communication media (internet, radio, newspapers **DT16** and/or television). (DT14) also (DT16) **DT17** Social network platforms/media (Facebook, Twitter) **DT18 DT19** (DT16) DT20 e-newsletter (annual). (DT17) (DI. 17) DT21 DT22 Café Scientific (DT18) also (Dl. 18) DT23 Research Workshops Minutes (DT21) also Mileston DT24 Special Topic Sessions (DT23) Forum for Young Researchers (DT22) | Interactive Seminars for Stakeholders (DT24) also Miles on

## Dissemination Tools (DT)



Publications in scientific peer-reviewed

journals. (DT1)

# Dissemination Tools (DT) MAY 20 MAY 21 3rd Grant Period OCT 19 OCT 20 OCT 21

|         | 13     |   |   | O,C | 20     |   |   | UCI |
|---------|--------|---|---|-----|--------|---|---|-----|
| Year    | Year 3 |   |   |     | Year 4 |   |   |     |
| Quarter | 1      | 2 | 3 | 4   | 1      | 2 | 3 | 4   |
| DT1     |        |   |   |     |        |   |   |     |
| DT2     |        |   |   |     |        |   |   |     |
| DT3     |        |   |   |     |        |   |   |     |
| DT4     |        |   |   |     |        |   |   |     |
| DT5     |        |   |   |     |        |   |   |     |
| DT6     |        |   |   |     |        |   |   |     |
| DT7     |        |   |   |     |        |   |   |     |
| DT8     |        |   |   |     |        |   |   |     |
| DT9     |        |   |   |     |        |   |   |     |
| DT10    |        |   |   |     |        |   |   |     |
| DT11    |        |   |   |     |        |   |   |     |
| DT12    |        |   |   |     |        |   |   |     |
| DT13    |        |   |   |     |        |   |   |     |
| DT14    |        |   |   |     |        |   |   |     |
| DT15    |        |   |   |     |        |   |   |     |
| DT16    |        |   |   |     |        |   |   |     |
| DT17    |        |   |   |     |        |   |   |     |
| DT18    |        |   |   |     |        |   |   |     |
| DT19    |        |   |   |     |        |   |   |     |
| DT20    |        |   |   |     |        |   |   |     |
| DT21    |        |   |   |     |        |   |   |     |
| DT22    |        |   |   |     |        |   |   |     |
| DT23    |        |   |   |     |        |   |   |     |
| DT24    |        |   |   |     |        |   |   |     |
|         |        |   |   |     |        |   |   |     |

- Publications in scientific peer-reviewed journals. (DT1)
- Presentations at thematic workshops, seminars and/or international conferences. (DT2)
- International conferences(DT4)
- Position papers (e.g. new research paradigms and metrics for assessing the EC and/or research gaps and future research needs and perspectives, etc.). (DT5) also (DI.4)
- An edited book on Environmental Citizenship. (DT7)
- Invitations to workshops and workgroup meetings. (DT8) also
   Milestone
- 'Non-scientific' reports (in lay form) (DT9) (synthesis of work done in Eu level) also (DI. 10)
- Direct dialogs. (DT10)
- Report on Policy measures and recommendations. (DT11)
- Short Country's 'Non-scientific' Report on Environmental Citizenship. (DT12)
- Synthesis of the Short Countries' 'Non-scientific' Reports on Environmental Citizenship. (DT13)
- Popular communication media (**internet**, radio, newspapers and/or television). (DT14) also (DT16)
- Social network platforms/media (Facebook, Twitter). (DT16)
- e-newsletter (annual). (DT17) (DI. 17)
- Café Scientific (DT18) also (DI. 18)
- At least one special issue in a scientific journal on a topic selected by the Action. (DT20)
- Research Workshops Minutes (DT21) also Milestone
- Forum for Young Researchers (DT22)
- Special Topic Sessions (DT23)
- Interactive Seminars for Stakeholders (DT24) also Milestone

#### IV. WORK AND BUDGET PLAN

## A. Work and Budget Plan

5<sup>th</sup> Grant Period 01-05-2021 until 26-10-2021









## V. NEW PROPOSALS









## Many Thanks to **Dr Katharina Lapin**, Vienna, Austria, Local Organiser





#### **Action Chair Dr Andreas Hadjichambis,** CYCERE, Cyprus

**European Network for Environmental Citizenship** 



Funded by the Horizon 2020 Framework Programme of the European Union

## Many Thanks to all of you

Steering Committee

Management Committee

WG Leaders and Vice Leader

DB Committees Coordinator, Leaders and Vice-Leaders

ECI & STSM Coordinator and Vice Leader for Forum for Young Researchers

MC Members and Substitutes



**Action Chair** 

Dr Andreas HADJICHAMBIS, CYCERE, Cyprus



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