

D7.3. Informational video: What is the just transition?



**Regions
4Climate**



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor CINEA can be held responsible for them.

Deliverable Information Sheet

Version	1.0
Grant Agreement Number	101093873
Project Acronym	R4C
Project Title	Regions4Climate
Project Call	HORIZON-MISS-2021-CLIMA-02
Project Duration	60 months
Deliverable Number	7.3
Deliverable Title	Informational video: What is the just transition ?
Deliverable Type	DEC
Deliverable Dissemination Level	PU
Work Package	7
Lead Partner	VIA UC
Authors	Written and Directed by Mette Ilene Holmriis Produced by Sia Søndergaard/Sci-Vi productions Co-production: Theis Raaschou Andersen/VIA UC Narrated by Jodi Ghani Nordby Music and sound Thomas Richard Guldsten Christensen/Audiogangsters Research advisor from Regions4Climate: Johannes Klein/ Demos Helsinki Initiated by Research Centre for Built Environment, Climate, Water Technology and Digitalisation/Centre for Applied Research & Development, VIA University College as part of Regions4Climate
Contributing Partners	VIA UC, DRI, UCPH, REVOLVE WATER, VTT
Reviewers	Johannes Klein, Laura Wendling, Antuna Rozado Carmen, Christian Fertner, Paulien Dirckx, Veikko Ikonen, Rosa Vallespinós
Official Due Date	31.12.2023
Delivery Date	12.1.2024

Disclaimer

This document reflects the views of the author(s) and does not necessarily reflect the views or policy of the European Commission. Whilst efforts have been made to ensure the accuracy and completeness of this document, the European Commission is not responsible for any use that may be made of the information it contains nor for any errors or omissions, however caused. This document is produced under [Creative Commons Attribution 4.0 International License](#)

Table of Contents

Deliverable Information Sheet.....	1
Disclaimer	2
Informational video: What is the just transition?	4
1.1. Specifications	4
1.2. Brief Synopsis.....	4
1.3. Film Credits.....	5

Informational video: What is the just transition?

1.1. Specifications

Title: Creating a just transition to climate resilience - Leaving no one behind

Target group: The general public

Duration: 2 minutes

Style: Animation

Link to film: <https://youtu.be/eiZMYuawxOs?si=4iSPJetzzjpygRF7>

1.2. Brief Synopsis

Our world is changing. We need to better understand how we as a society can become more climate resilient, and how this transition can occur in a socially just way.

Everyone alive today will experience the effects of climate change. Most of us already are.

Therefore, we must begin working together to build more resilient communities, making sure we are leaving no-one behind. It all starts with recognizing the impact the climate changes will have on our society.

The 2 min short animation, *Creating a just transition to climate resilience - Leaving no one behind*, give an insight into how 5 different lives and characters, represented by nature and 4 humans of different ages and life situations, are affected by climate challenges, and how climate impacts and risk affect places and communities unequally.

The main message is that societal transformation is the objective, and transition is the way, one step at a time. Making sure that in all of this, we leave no-one behind.

1.3. Film Credits

Written and Directed by Mette Ilene Holmriis

Produced by Sia Søndergaard/Sci-Vi productions

Co-production: Theis Raaschou Andersen/VIA UC

Narrated by Jodi Ghani Nordby

Music and sound Thomas Richard Guldsten Christensen/Audiogangsters

Research advisor from Regions4Climate: Johannes Klein/ Demos Helsinki

Initiated by Research Centre for Built Environment, Climate, Water Technology and Digitalisation/Centre for Applied Research & Development, VIA University College as part of Regions4Climate

Other contributors from R4C involved as advisors: Laura Wendling, Carmen Antuña Rozado, Christian Fertner, Paulien Dirckx, Veikko Ikonen, Rosa Vallespinós