

Overzicht e-mail document en bijlagen

De eerstvolgende pagina('s) bevatten de inhoud van het e-mail document met naam: **Re concept set-up Political Lab meeting Regions Week_clean.msg**

Daarnaast bevat deze e-mail bijlagen, in het onderstaande tabel staan de namen van de bijlagen en of ze meegenomen zijn in het huidige document.

Naam van bijlage	Aanwezig in dit bestand
20231006 Definitieve Presentatie 5.1.2e_vrager 5.1.2e (1).pptx	Ja

From 5.1.2e 5.1.2e <5.1.2e@nijmegen.nl>
Subject **Re: concept set-up Political Lab meeting Regions Week**
To '5.1.2e', 5.1.2e <5.1.2e@arcadis.com>, 5.1.2e <5.1.2e@phrenos.eu>
Date October 11, 2023, 6:52:14 PM UTC

Microsoft Exchange Server;converted from html;

5.1.2e and 5.1.2e,
On behalf of 5.1.2e, I am sending you a revised Powerpoint to support his presentation tomorrow morning. It would be much appreciated if you could replace the previous version with the one attached.
Apologies for the late change, and thank you in advance for making the adjustments.

Kind regards,

5.1.2e
5.1.2e

M: 5.1.2e

Van: 5.1.2e <5.1.2e@nijmegen.nl>

Datum: vrijdag, 6 oktober 2023 om 17:36

Aan: 5.1.2e 5.1.2e <5.1.2e@arcadis.com>, 5.1.2e <5.1.2e@phrenos.eu>

CC: 5.1.2e 5.1.2e <5.1.2e@nijmegen.nl>, 5.1.2e 5.1.2e
<5.1.2e@nijmegen.nl>

Onderwerp: RE: concept set-up Political Lab meeting Regions Week

5.1.2e and 5.1.2e,

With some delay we now have the enclosed 5 minutes presentation for 5.1.2e 5.1.2e at EGCN political lab at the EWRC next week (Thursday 12 October).

You can upload this version to the EWRC platform and of course share it with the moderator and other speakers at the event.

Thanks and see you next week in Brussels!

Best regards,

5.1.2e



Gemeente Nijmegen | Nijmegen municipality

European Green Capital 2018

5.1.2e
5.1.2e @nijmegen.nl

Van: 5.1.2e 5.1.2e <5.1.2e@arcadis.com>

Verzonden: vrijdag 22 september 2023 16:25

Aan: 5.1.2e <5.1.2e@ec.europa.eu>; 5.1.2e <5.1.2e@tallinnlv.ee>; 5.1.2e
<5.1.2e@nijmegen.nl>; 5.1.2e 5.1.2e <5.1.2e@arcadis.com>; 5.1.2e <5.1.2e@efca.be>

CC: 5.1.2e 5.1.2e <5.1.2e@ec.europa.eu>; 5.1.2e
<5.1.2e@phrenos.eu>; 5.1.2e <5.1.2e@phrenos.eu>; 5.1.2e
<5.1.2e@phrenos.eu>; 5.1.2e 5.1.2e <5.1.2e@arcadis.com>; 5.1.2e 5.1.2e
<5.1.2e 5.1.2e@tallinnlv.ee>

Onderwerp: concept set-up Political Lab meeting Regions Week

Dear all,
As discussed at the preparation meeting on 11 September, I would send the set-up and more information for the meeting.

The meeting starts officially at 9.30, but I would ask everybody to be there no later than 9.15, so we can check, and be sure everything is set up right.

As secretariat, we try to be there at 9.00.

The program is now:

- Welcome and a short introduction and opening by moderator 5.1.2e 5.1.2e (possibly 5.1.2e 5.1.2e 5.1.2e from DG ENV and responsible for the Green Capital Award program will say a few welcoming words on behalf of DG ENV and Green Capital) -> total max 5 minutes.
- Presentation by 5.1.2e, DG GROW (15 minutes),
- Short presentation by 5.1.2e Tallinn (5 minutes) with questions/interview by moderator (max 10 minutes)
- Short presentation by 5.1.2e 5.1.2e, Nijmegen (5 minutes) with questions/interview by moderator (max 10 minutes)
- Total of this first part ca. 30-35 minutes
- Discussion at the tables (35-45 minutes). 5.1.2e 5.1.2e, and 5.1.2e also join at different tables. 5.1.2e walk around and listen to the various discussions.
- Last 15-20 minutes plenary feedback of the discussion at the table, with feedback from Sue on what she heard (also reflecting on consequences for, for example, the building industry), questioned by 5.1.2e also questioning 5.1.2e 5.1.2e and 5.1.2e for their feedback.

Set-up in the room

We have a screen in front of which we can have the presentations and interviews.

We have a maximum of 10 people at each table, which means with 50 people we need at least 5 tables. Better to have at least one (or two) extra table(s).

At the moment we have 40 people registered so far, so that is promising.

Could you help make people aware of this meeting by advertising the event using your social media channels? I have attached possible content you can use. The image at the last page is compulsory for all communication on regions week.

All presentations are to be in PowerPoint (layout at your own discretion) and to be sent to 5.1.2e and me no later than **Wednesday 4 October**. We discussed 9 or 10 October, but by 6 October, we must upload all on the Regions Week platform.

We will make it into one continuous single presentation. A remote control will be given to you at the meeting.

We will share your presentations with 5.1.2e for her preparation.

Similarly, for 5.1.2e and 5.1.2e, please send information to 5.1.2e (and cc to 5.1.2e and me) about which points you want to make or issues you want to address during the interview and/or what questions you think are relevant, as to make most of the input from your city. 5.1.2e can be contacted by e-mail (5.1.2e@arcadis.com) or phone (5.1.2e) if you want to exchange ideas about the interview.

Practical information
When: Thu 12/10/2023, 09:30 - 11:00 CET
Where: SQUARE Brussels Meeting Centre, Hall 400
Format: Participatory/Political lab
Theme: Regions in post-industrial transition
Language: English
<https://europa.eu/regions-and-cities/programme/2023/sessions/4185>

Thank you all for your contribution.
Do not hesitate to contact us, if there are questions.
However, from 3-6 October, we are at the EU Green Capital and Leaf network event in Tallinn, so it might be difficult to reach us then.

5.1.2e can be reached at 5.1.2e 5.1.2e @phrenos.eu, 5.1.2e
5.1.2e

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Bijlage: 20231006 Definitieve Presentatie

5.1.2e

vragen

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Indicators for circularity in Nijmegen

European Green Capitals: unlocking the power of indicators for the circular future cities

Brussels, 12 October 2023

5.1.2e

5.1.2e

Nijmegen

Oldest city of the Netherlands

180.000 inhabitants

Radboud and HAN University

Vibrant, social and green

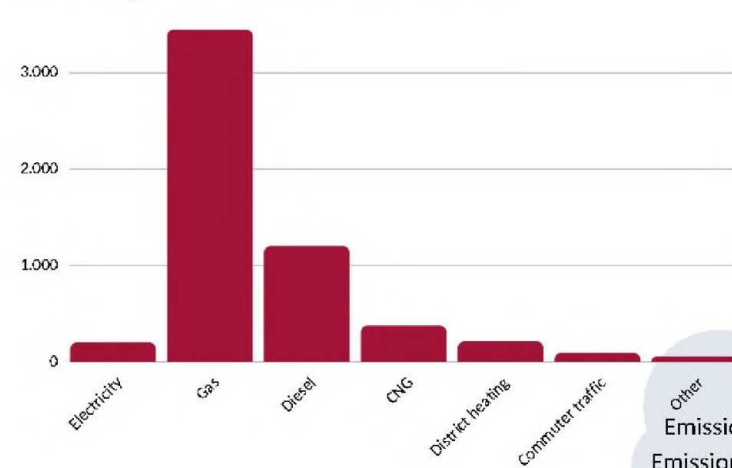
European Green Capital 2018

View on Circularity

- Sustainability consists of Climate + Circularity + Biodiversity
 - Climate involves Energy and Adaptation,
 - Biodiversity relates to Ecology and Nature,
 - Circularity = Zero waste & zero raw materials
- Earth Overshoot Day: August 2, 2023

Indicators in Nijmegen (CO2)

CO₂ emissions 2022 (5,574 ton)



2019
Emissions group 1: 6,215.3 tonnes
Emissions group 2: 13,082.5 tonnes
Commuter traffic: 90.4 tonnes

2020
Emissions group 1: 5,419.2 tonnes
Emissions group 2: 9,510.4 tonnes
Commuter traffic: 64.3 tonnes

2021
Emissions group 1: 5,465.8 tonnes
Emissions group 2: 1,534 tonnes
Commuter traffic: 50.9 tonnes

Emissions group 1 comprises emissions resulting from the use of gas and fuels. Emissions group 2 comprises emissions resulting from the use of electricity and district heating. The CO₂ emissions of DAR, MGR and ODRN have also been taken into account. Commuter traffic comprises the kilometres driven during work hours by public transit, private vehicles and aeroplanes.

Objective:

By the end of 2024, the Municipality of Nijmegen aims for 70% fewer CO₂ emissions than in 2019.

To make this a reality, we are focusing on:

- Procuring sustainably generated electricity
- Improving the sustainability of our buildings, for instance by insulating them and installing solar panels
- Creating a more environmentally friendly vehicle fleet
- Procuring equipment and machines that are more environmentally friendly

We always work together with others towards a sustainable future.

Thanks to improvements, the figures may show slight differences compared to previously published figures.



Circularity indicators in Nijmegen

- Waste management
 - Residual waste production: from 151kg (2010) to 107kg.
 - Waste separation: from 62% (2010) to 73%
- Construction / building sector
 - GPR (residential)
 - MPG (environmental performance)
 - Circular Impact Ladder

Circular Impact Ladder

- Developed by the Arnhem-Nijmegen Green Metropolitan Region
 - Less than 10% of current residential construction is circular
 - Overall 30% is attainable with targeted advice
 - For new residential projects, 60-90% circularity is possible
- Conceptual Circular Building Program
 - Construction is responsible for 30-40% of primary raw material usage
 - 30-40% waste production (10-30% CO2 emissions)

How does it work

Input materiaalstaat	Input herkomst	Input toekomstwaarde	Resultaten	Generieke materiaaldata	+
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2. Scrol naar beneden totdat u rijen met 'Zelf toe te voegen materiaal' ziet staan

Zandcement	0%	0%	0%	100%
Zink	1%	0%	0%	99%
" Zelf toe te voegen materiaal" 1				
" Zelf toe te voegen materiaal" 2				
" Zelf toe te voegen materiaal" 3				
" Zelf toe te voegen materiaal" 4				
" Zelf toe te voegen materiaal" 5				
" Zelf toe te voegen materiaal" 6				

3. Vervang de tekst 'Zelf toe te voegen materiaal' naar de naam van de nieuwe materiaalsoort die u wilt toevoegen

4. Vul de juiste herkomst- en toekomstwaarde percentages in die op de nieuwe materiaalsoort van toepassing zijn

Zandcement	0%	0%	0%	100%
Zink	1%	0%	0%	99%
Voorbeeld 1 handleiding	75%	25%	0%	0%
" Zelf toe te voegen materiaal" 2				
" Zelf toe te voegen materiaal" 3				
" Zelf toe te voegen materiaal" 4				
" Zelf toe te voegen materiaal" 5				
" Zelf toe te voegen materiaal" 6				

5. Ga naar het tabblad 'input materiaalstaat'

6. Ga naar veld (1) productinformatie referentiegebouw

Legenda toegepaste uitzonderingsgrondslagen

In dit document zijn gedeeltes geanonimiseerd op grond van artikel 5 van de Wet open overheid:

Art. 5.1 lid 2 onderdeel e

De eerbiediging van de persoonlijke levenssfeer, tenzij de betrokken persoon instemt met openbaarmaking

Pagina('s): 1 2 3 4 5