

Inspire Policy Making with Territorial Evidence

REPORT //

Updating and integrating LOCATE datasets and maps

Full set of developed maps

Annexe 1 // September 2022

This Report is conducted within the framework of the ESPON 2020 Cooperation Programme, partly financed by the European Regional Development Fund.

The ESPON EGTC is the Single Beneficiary of the ESPON 2020 Cooperation Programme. The Single Operation within the programme is implemented by the ESPON EGTC and co-financed by the European Regional Development Fund, the EU Member States and the Partner States, Iceland, Liechtenstein, Norway and Switzerland.

This delivery does not necessarily reflect the opinions of members of the ESPON 2020 Monitoring Committee.

Coordination:

Zintis Hermansons, Michaela Gensheimer (ESPON EGTC) Andreas Müller (e-think energy research)

Authors

Giulia Conforto, Andreas Müller, Marcus Hummel, Bernhard Mayr (e-think energy research) Lukas Kranzl, Lukas Liebmann, Gustav Resch (TU Wien, Energy Economics Group)

Information on ESPON and its projects can be found at www.espon.eu.

The website provides the possibility to download and examine the most recent documents produced by finalised and ongoing ESPON projects.

© ESPON, 2022

Published in Luxembourg

Graphic design by BGRAPHIC, Denmark

Printing, reproduction or quotation is authorised provided the source is acknowledged and a copy is forwarded to the ESPON EGTC in Luxembourg.

Contact: info@espon.eu



Inspire Policy Making with Territorial Evidence

REPORT //

Updating and integrating LOCATE datasets and maps

Full set of developed maps

Annexe 1 // September 2022

Disclaimer

This document is a final report.

The information contained herein is subject to change and does not commit the ESPON EGTC and the countries participating in the ESPON 2020 Cooperation Programme.

The final version of the report will be published as soon as approved.

List of maps

Map 1. El	lectricity generation by photovoltaic technology, 2002 [GWh]	9
=	lectricity generation by photovoltaic technology, 2012 [GWh]	
=	lectricity generation by photovoltaic technology, 2018 [GWh]	
•	lectricity generation by photovoltaic technology, 2002 [MWh/km2]	
-	lectricity generation by photovoltaic technology, 2012 [MWh/km2]	
-	lectricity generation by photovoltaic technology, 2018 [MWh/km2]	
	hange in electricity generation by photovoltaic technology, 2002-2012 [MWh/km2]	
=	hange in electricity generation by photovoltaic technology, 2012-2018 [MWh/km2]	
	lectricity generation by wind onshore technology, 2002 [GWh]	
	Electricity generation by wind onshore technology, 2012 [GWh]	
-	Electricity generation by wind onshore technology, 2018 [GWh]	
	Electricity generation by wind onshore technology, 2002 [MWh/km2]	
=	Electricity generation by wind onshore technology, 2012 [MWh/km2]	
-	Electricity generation by wind onshore technology, 2018 [MWh/km2]	
	Change in electricity generation by wind onshore technology, 2002-2012 [MWh/km2]	
=	Change in electricity generation by wind onshore technology, 2012-2018 [MWh/km2]	
•	Residential buildings, 2002 [MWh/cap], final energy consumption for space heating, hot water and cooling	
Map 18. F	Residential buildings, 2012 [MWh/cap], final energy consumption for space heating, hot	
	water and cooling	.26
Map 19. F	Residential buildings, 2018 [MWh/cap], final energy consumption for space heating, hot	
	water and cooling	. 27
Map 20. F	Residential buildings, 2002-2012 [MWh/cap], change in final energy consumption for space	
	heating, hot water and cooling	. 28
Map 21. F	Residential buildings, 2012-2018 [MWh/cap], change in final energy consumption for space	
	heating, hot water and cooling	.29
Map 22. F	Private service sector, 2002 [MWh/cap], final energy consumption for space heating, hot	
	water and cooling	.30
мар 23. г	Private service sector, 2012 [MWh/cap], final energy consumption for space heating, hot	04
Man O4 F	water and cooling	.31
мар 2 4. ғ	Private service sector, 2018 [MWh/cap], final energy consumption for space heating, hot	22
Man 25 I	water and cooling Private service sector, 2002-2012 [MWh/cap], change in final energy consumption for space	. 3Z
ıvıap 25. F	heating, hot water and coolingheating, hot water and cooling	33
Man 26 E	Private service sector, 2012-2018 [MWh/cap], change in final energy consumption for space	. 33
iviap 20. r	heating, hot water and coolingheating, bot water and cooling	3/
Man 27 F	Public buildings, 2002 [MWh/cap], final energy consumption for space heating, hot water	. 54
ινιαρ <i>Στ</i> . ι	and coolingand cooling	35
Man 28 F	Public buildings, 2012 [MWh/cap], final energy consumption for space heating, hot water	. 33
Mαρ 20. 1	and coolingand cooling	36
Man 29 F	Public buildings, 2018 [MWh/cap], final energy consumption for space heating, hot water	.00
Mαρ 20. 1	and cooling	37
Map 30 F	Public buildings, 2002-2012 [MWh/cap], change in final energy consumption for space	.0,
	heating, hot water and cooling	.38
Map 31 F	Public buildings, 2012-2018 [MWh/cap], change in final energy consumption for space	. 55
	heating, hot water and cooling	.39
Map 32. F	Residential buildings, 2002 [%], share of renewable energy carriers, heating, hot water and	
. ₁ . 2=. 1	cooling, incl. electricity and district heating	.40
Мар 33. Г	Residential buildings, 2012 [%], share of renewable energy carriers, heating, hot water and	-
-11	cooling, incl. electricity and district heating	.41
	- · · · · · · · · · · · · · · · · · · ·	

Map 34. Residential buildings, 2018 [%], share of renewable energy carriers, heating, hot water and	
cooling, incl. electricity and district heating	42
Map 35. Residential buildings, 2002-2012 [pp], change in share of renewable energy carriers,	
heating, hot water and cooling, incl. electricity and district heating	43
Map 36. Residential buildings, 2012-2018 [pp], change in share of renewable energy carriers,	
heating, hot water and cooling, incl. electricity and district heating	44
Map 37. Service sector, 2002 [%], share of renewable energy carriers, heating, hot water and	
cooling, incl. electricity and district heating	45
Map 38. Service sector, 2012 [%], share of renewable energy carriers, heating, hot water and	
cooling, incl. electricity and district heating	46
Map 39. Service sector, 2018 [%], share of renewable energy carriers, heating, hot water and	
cooling, incl. electricity and district heating	47
Map 40. Service sector, 2002-2012 [pp], change in share of renewable energy carriers, heating, hot	
water and cooling, incl. electricity and district heating	48
Map 41. Service sector, 2012-2018 [pp], change in share of renewable energy carriers, heating, hot	
water and cooling, incl. electricity and district heating	49

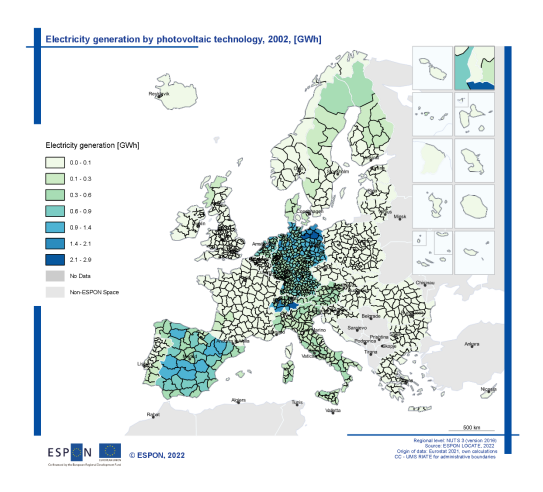
Below in Table 1, you find all maps listed above including more information such as the exact file name and set number.

Table 1: List of Maps with corresponding file name and set number

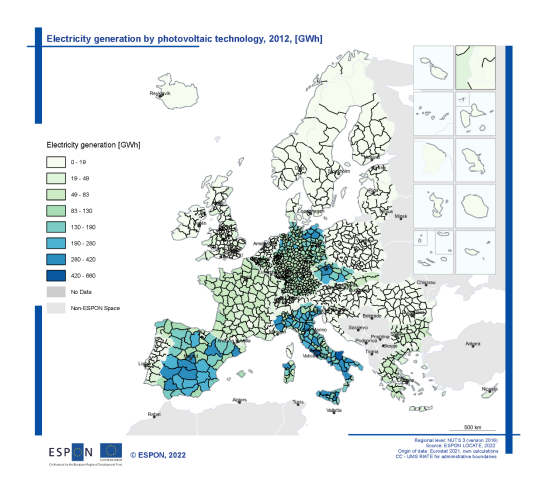
Map Number	File Name	Map Title	Set
1	Map 1_PhtElGnT_2002	Electricity generation by photovoltaic technology, 2002, [GWh]	1
2	Map 2_PhtElGnT_2012	Electricity generation by photovoltaic technology, 2012, [GWh]	1
3	Map 3_PhtElGnT_2018	Electricity generation by photovoltaic technology, 2018, [GWh]	1
4	Map 4_PhtEIGnA_2002	Electricity generation by photovoltaic technology, 2002, [MWh/km2]	1
5	Map 5_PhtEIGnA_2012	Electricity generation by photovoltaic technology, 2012, [MWh/km2]	1
6	Map 6_PhtEIGnA_2018	Electricity generation by photovoltaic technology, 2018, [MWh/km2]	1
7	Map 7_ChangePhtElGnA_2002-2012	Change in electricity generation by photovoltaic technology, 2002-2012, [MWh/km2]	1
8	Map 8_ChangePhtElGnA_2012-2018	Change in electricity generation by photovoltaic technology, 2012-2018, [MWh/km2]	1
9	Map 9_WinElGnT_2002	Electricity generation by wind onshore technology, 2002, [GWh]	2
10	Map 10_WinElGnT_2012	lectricity generation by wind onshore technology, 2012, [GWh]	2
11	Map 11_WinElGnT_2018	Electricity generation by wind onshore technology, 2018, [GWh]	2
12	Map 12_WinElGnA_2002	Electricity generation by wind onshore technology, 2002, [MWh/km2]	2
13	Map 13_WinElGnA_2012	Electricity generation by wind onshore technology, 2012, [MWh/km2]	2
14	Map 14_WinElGnA_2018	Electricity generation by wind onshore technology, 2018, [MWh/km2]	2
15	Map 15_ChangeWinElGnA_2002-2012	Change in electricity generation by wind onshore technology, 2002-2012, [MWh/km2]	2
16	Map 16_ChangeWinElGnA_2012-2018	Change in electricity generation by wind onshore technology, 2012-2018, [MWh/km2]	2
17	Map 17_ResHeatC_2002	Residential buildings, 2002, [MWh/cap], final energy consumption for space heating, hot water and cooling	3
18	Map 18_ResHeatC_2012	Residential buildings, 2012, [MWh/cap], final energy consumption for space heating, hot water and cooling	3
19	Map 19_ResHeatC_2018	Residential buildings, 2018, [MWh/cap], final energy consumption for space heating, hot water and cooling	3
20	Map 20_ChangeResHeatC_2002-2012	Residential buildings, 2002-2012, [MWh/cap], change in final energy consumption for space heating, hot water and cooling	3
21	Map 21_ChangeResHeatC_2012-2018	Residential buildings, 2012-2018, [MWh/cap], change in final energy consumption for space heating, hot water and cooling	3
22	Map 22_PrivSHeatC_2002	Private service sector, 2002, [MWh/cap], final energy consumption for space heating, hot water and cooling	4
23	Map 23_PrivSHeatC_2012	Private service sector, 2012, [MWh/cap], final energy consumption for space heating, hot water and cooling	4
24	Map 24_PrivSHeatC_2018	Private service sector, 2018, [MWh/cap], final energy consumption for space heating, hot water and cooling	4
25	Map 25_ChangePrivSHeatC_2002-2012	Private service sector, 2002-2012, [MWh/cap], change in final energy consumption for space heating, hot water and cooling	4
26	Map 26_ChangePrivSHeatC_2012-2018	Private service sector, 2012-2018, [MWh/cap], change in final energy consumption for space heating, hot water and cooling	4
27	Map 27_PubSHeatC_2002	Public buildings, 2002, [MWh/cap], final energy consumption for space heating, hot water and cooling	4

28	Map 28_PubSHeatC_2012	Public buildings, 2012, [MWh/cap], final energy consumption for space heating, hot water and cooling	4
29	Map 29_PubSHeatC_2018	Public buildings, 2018, [MWh/cap], final energy consumption for space heating, hot water and cooling	4
30	Map 30_ChangePubSHeatC_2002-2012	Public buildings, 2002-2012, [MWh/cap], change in final energy consumption for space heating, hot water and cooling	4
31	Map 31_ChangePubSHeatC_2012-2018	Public buildings, 2012-2018, [MWh/cap], change in final energy consumption for space heating, hot water and cooling	4
32	Map 32_ResRenEn_2002	Residential buildings, 2002, [%], share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating	5
33	Map 33_ResRenEn_2012	Residential buildings, 2012, [%], share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating	5
34	Map 34_ResRenEn_2018	Residential buildings, 2018, [%], share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating	5
35	Map 35_ChangeResRenEn_2002-2012	Residential buildings, 2002-2012, [pp], change in share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating	5
36	Map 36_ChangeResRenEn_2012-2018	Residential buildings, 2012-2018, [pp], change in share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating	5
37	Map 37_ServiceRenEn_2002	Service sector, 2002, [%], share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating	5
38	Map 38_ServiceRenEn_2012	Service sector, 2012, [%], share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating	5
39	Map 39_ServiceRenEn_2018	Service sector, 2018, [%], share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating	5
40	Map 40_ChangeServiceRenEn_2002-2012	Service sector, 2002-2012, [pp], change in share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating	5
41	Map 41_ChangeServiceRenEn_2012-2018	Service sector, 2012-2018, [pp], change in share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating	5

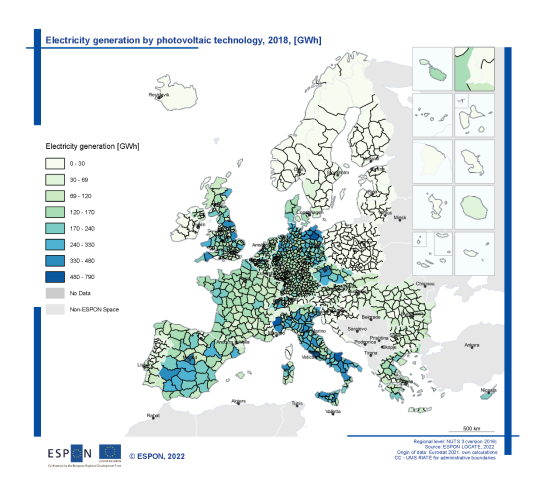
Map 1. Electricity generation by photovoltaic technology, 2002 [GWh]



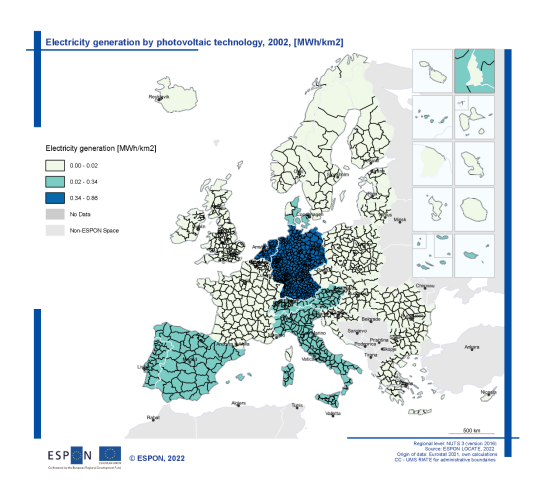
Map 2. Electricity generation by photovoltaic technology, 2012 [GWh]



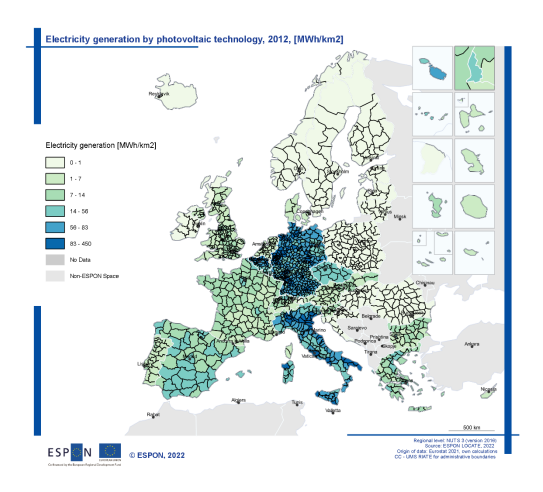
Map 3. Electricity generation by photovoltaic technology, 2018 [GWh]



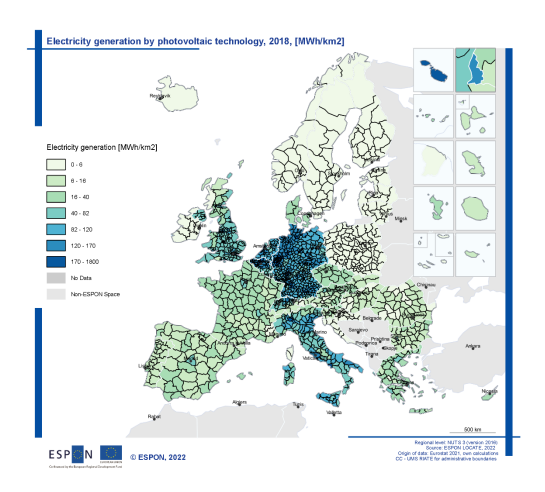
Map 4. Electricity generation by photovoltaic technology, 2002 [MWh/km2]



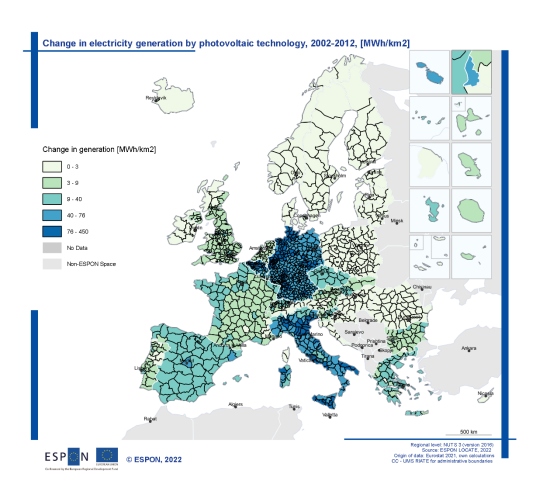
Map 5. Electricity generation by photovoltaic technology, 2012 [MWh/km2]



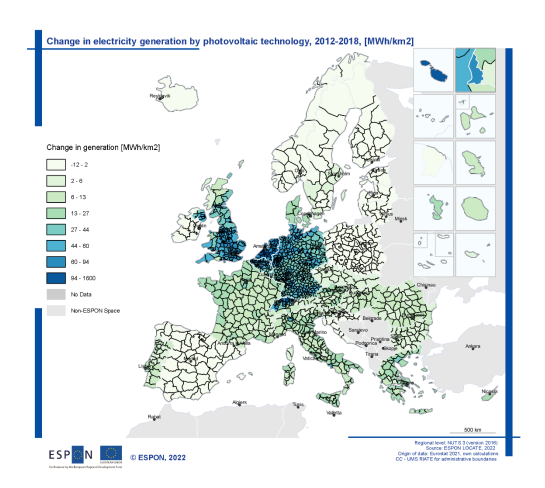
Map 6. Electricity generation by photovoltaic technology, 2018 [MWh/km2]



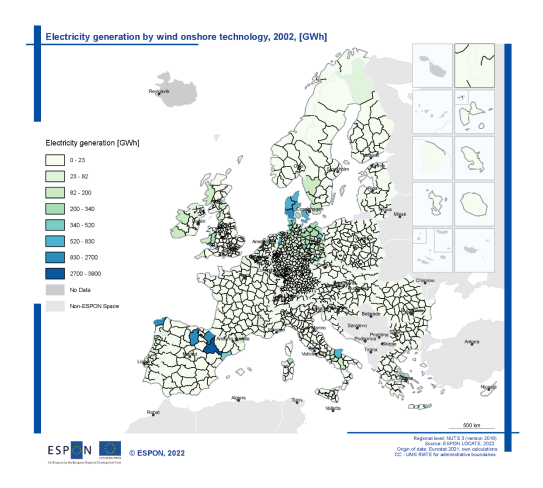
Map 7. Change in electricity generation by photovoltaic technology, 2002-2012 [MWh/km2]



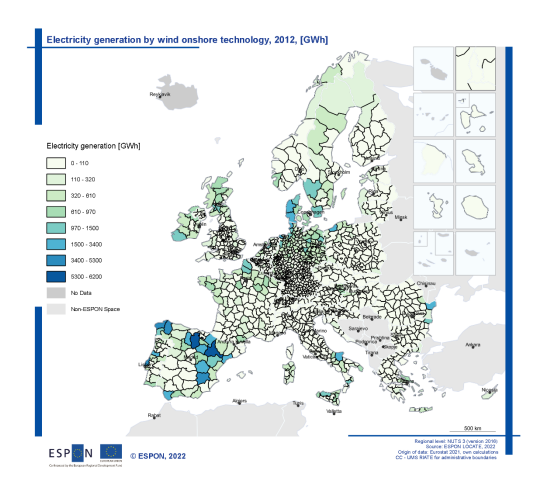
Map 8. Change in electricity generation by photovoltaic technology, 2012-2018 [MWh/km2]



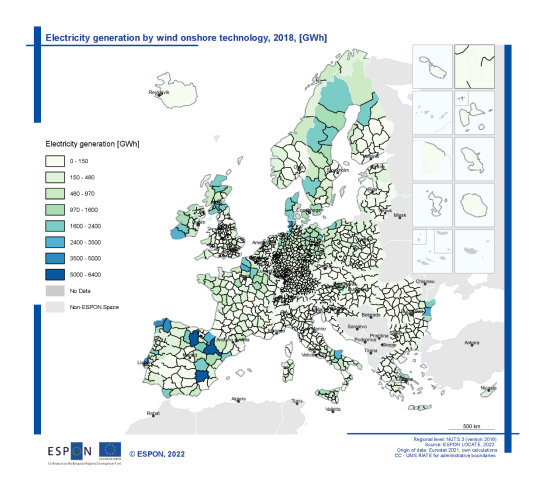
Map 9. Electricity generation by wind onshore technology, 2002 [GWh]



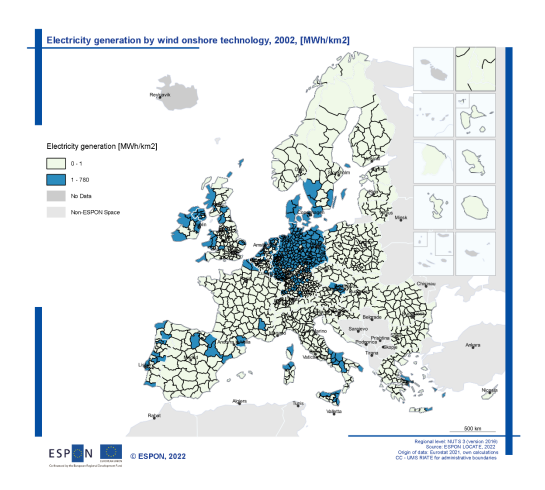
Map 10. Electricity generation by wind onshore technology, 2012 [GWh]



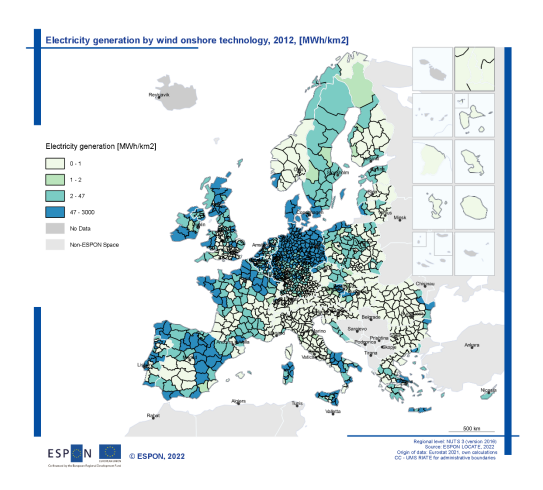
Map 11. Electricity generation by wind onshore technology, 2018 [GWh]



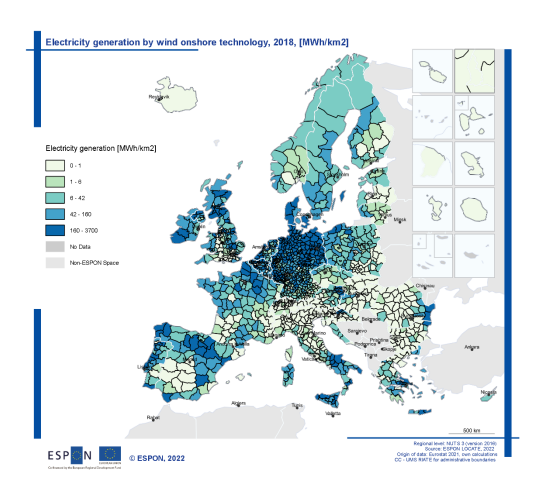
Map 12. Electricity generation by wind onshore technology, 2002 [MWh/km2]



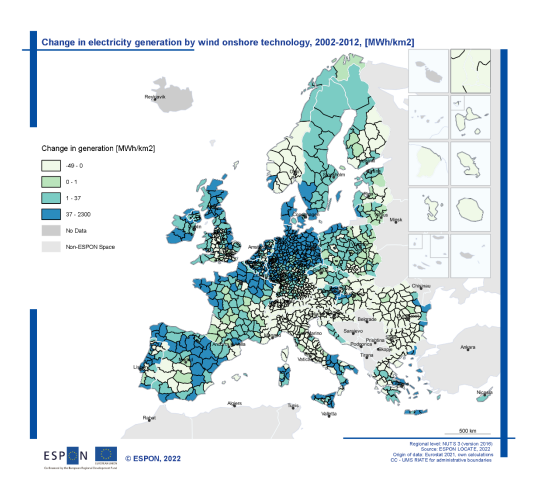
Map 13. Electricity generation by wind onshore technology, 2012 [MWh/km2]



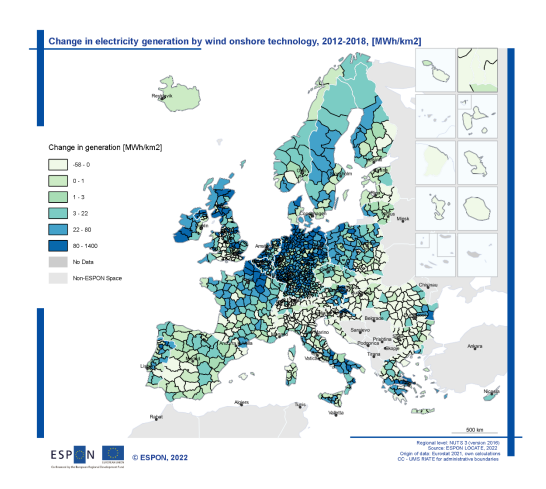
Map 14. Electricity generation by wind onshore technology, 2018 [MWh/km2]



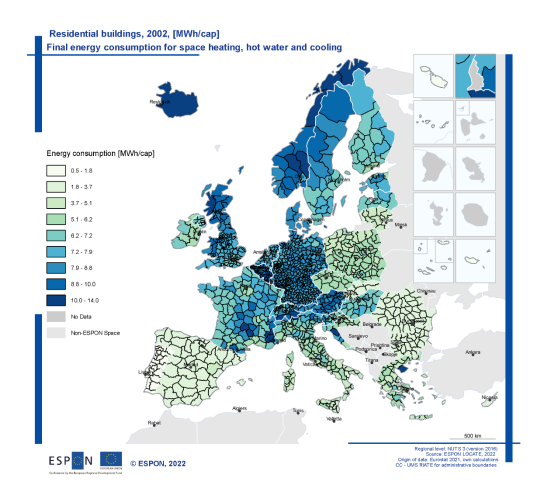




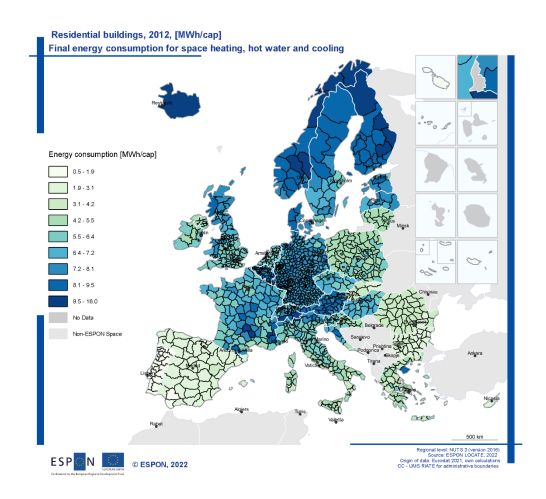
Map 16. Change in electricity generation by wind onshore technology, 2012-2018 [MWh/km2]



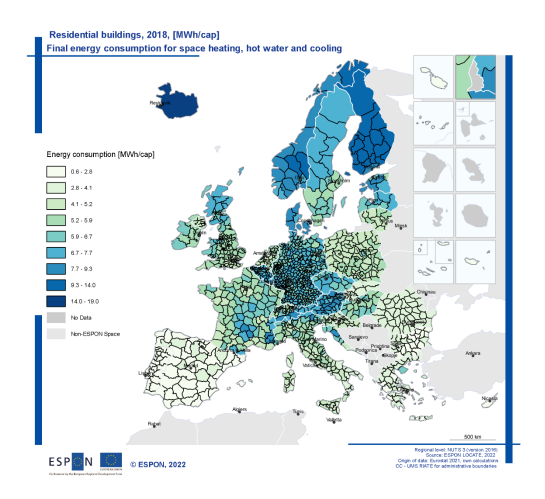
Map 17. Residential buildings, 2002 [MWh/cap], final energy consumption for space heating, hot water and cooling



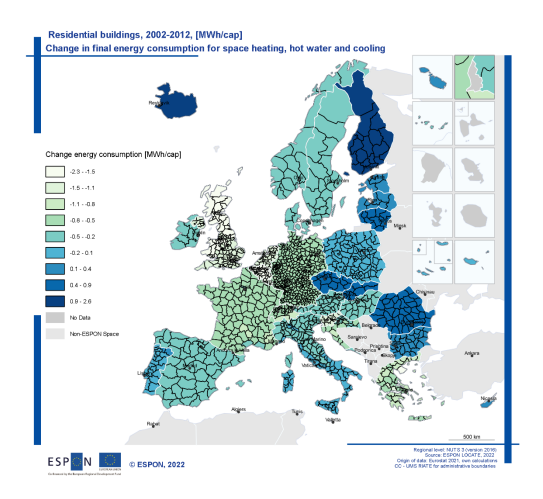
Map 18. Residential buildings, 2012 [MWh/cap], final energy consumption for space heating, hot water and cooling



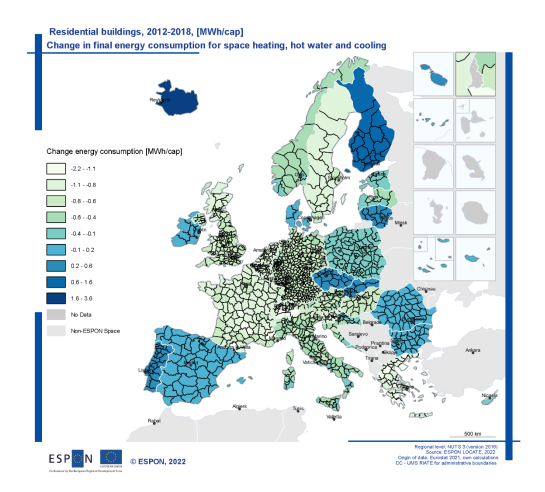
Map 19. Residential buildings, 2018 [MWh/cap], final energy consumption for space heating, hot water and cooling



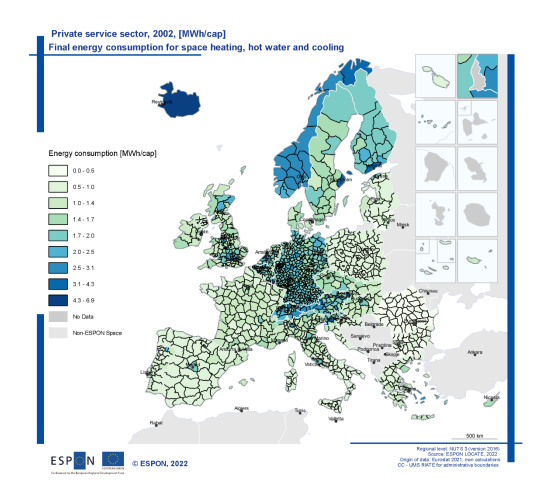
Map 20. Residential buildings, 2002-2012 [MWh/cap], change in final energy consumption for space heating, hot water and cooling



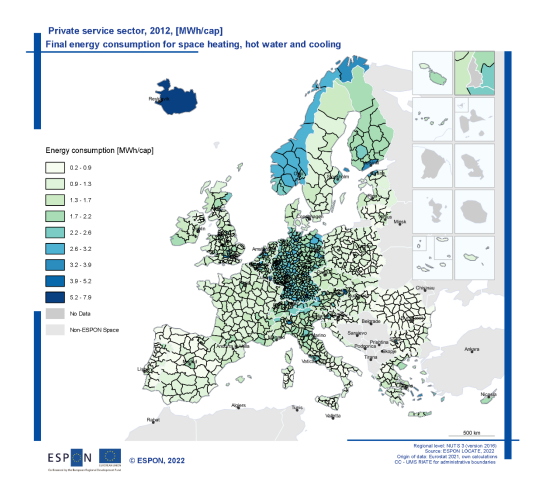
Map 21. Residential buildings, 2012-2018 [MWh/cap], change in final energy consumption for space heating, hot water and cooling



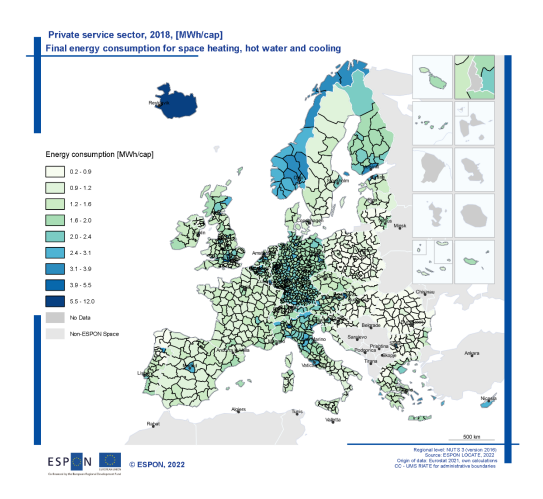
Map 22. Private service sector, 2002 [MWh/cap], final energy consumption for space heating, hot water and cooling



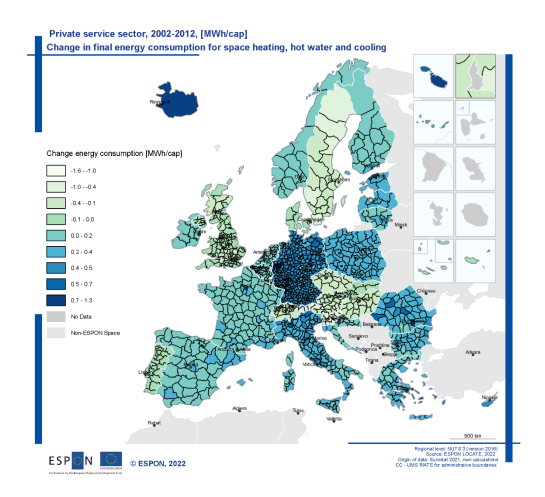
Map 23. Private service sector, 2012 [MWh/cap], final energy consumption for space heating, hot water and cooling



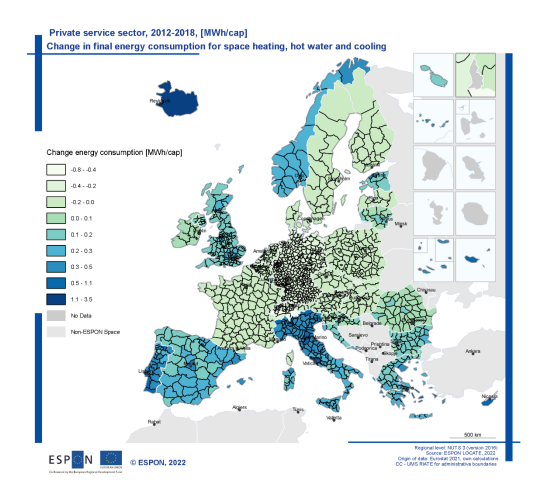
Map 24. Private service sector, 2018 [MWh/cap], final energy consumption for space heating, hot water and cooling



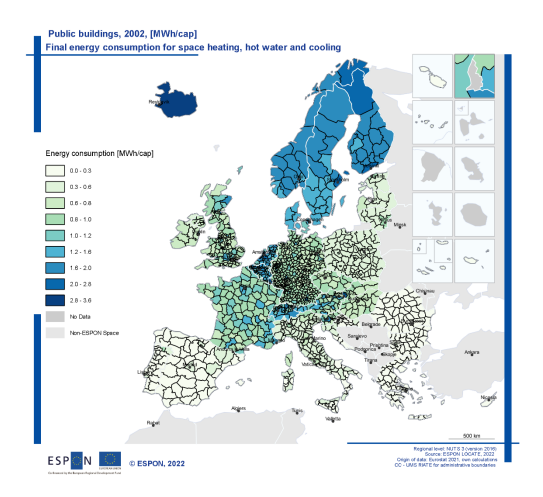
Map 25. Private service sector, 2002-2012 [MWh/cap], change in final energy consumption for space heating, hot water and cooling



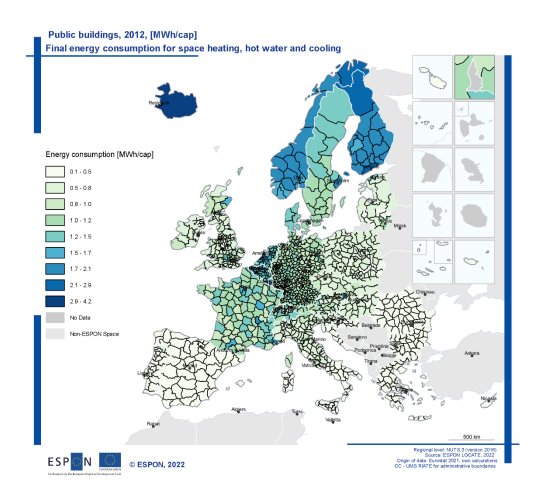
Map 26. Private service sector, 2012-2018 [MWh/cap], change in final energy consumption for space heating, hot water and cooling



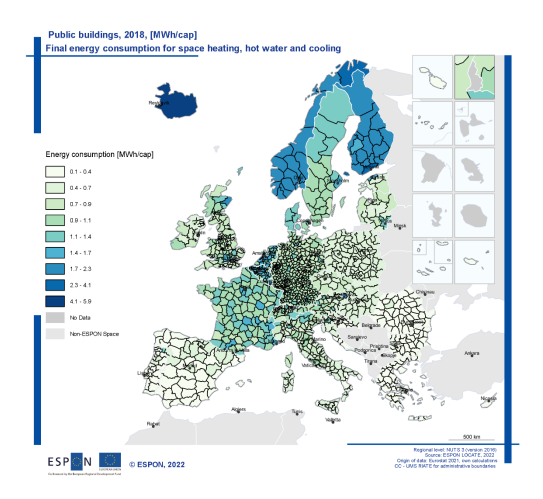
Map 27. Public buildings, 2002 [MWh/cap], final energy consumption for space heating, hot water and cooling



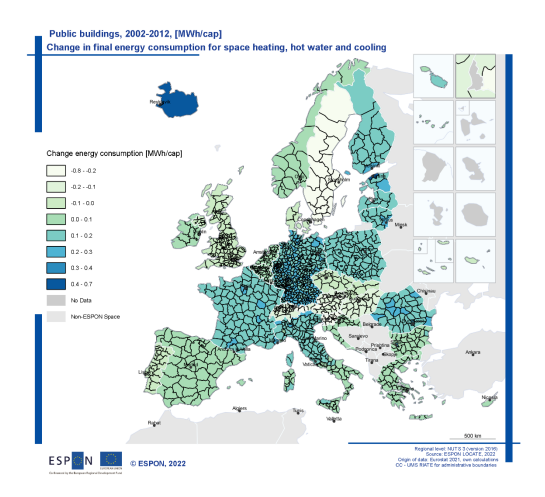
Map 28. Public buildings, 2012 [MWh/cap], final energy consumption for space heating, hot water and cooling



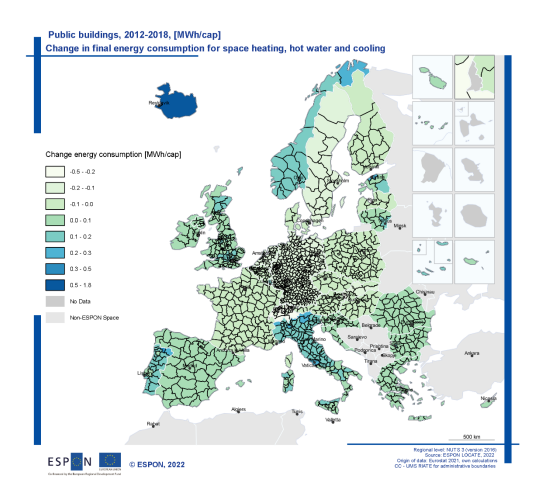
Map 29. Public buildings, 2018 [MWh/cap], final energy consumption for space heating, hot water and cooling



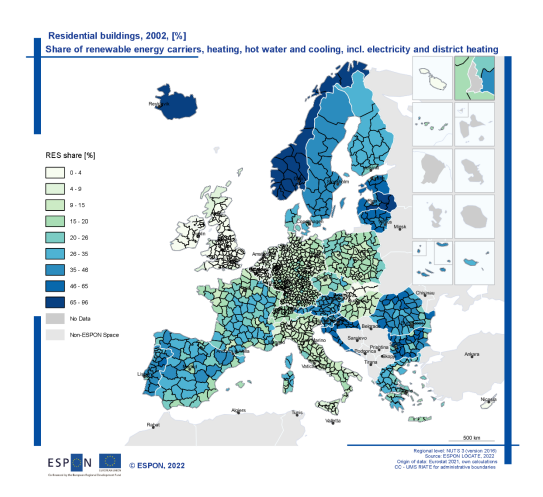
Map 30. Public buildings, 2002-2012 [MWh/cap], change in final energy consumption for space heating, hot water and cooling



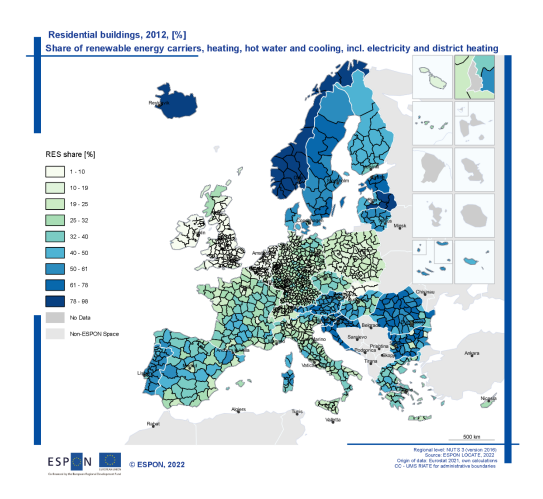
Map 31. Public buildings, 2012-2018 [MWh/cap], change in final energy consumption for space heating, hot water and cooling



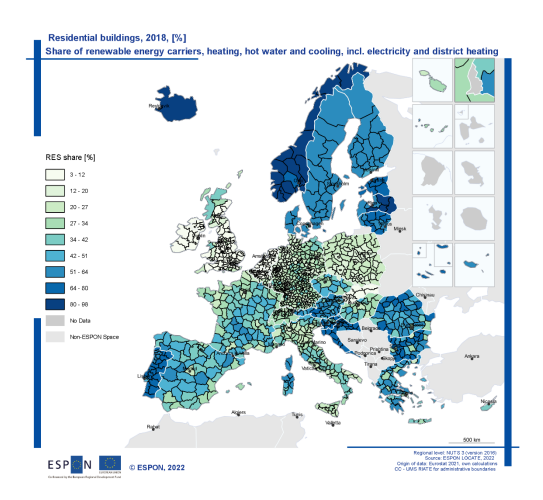
Map 32. Residential buildings, 2002 [%], share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating



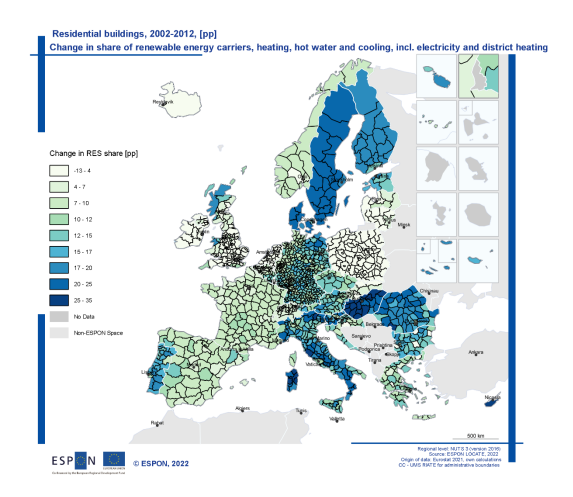
Map 33. Residential buildings, 2012 [%], share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating



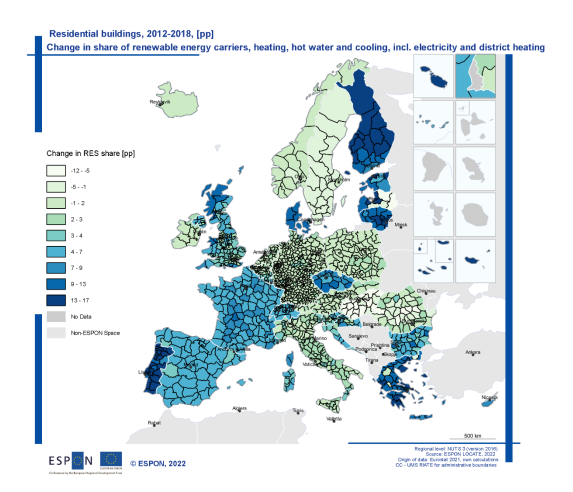
Map 34. Residential buildings, 2018 [%], share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating



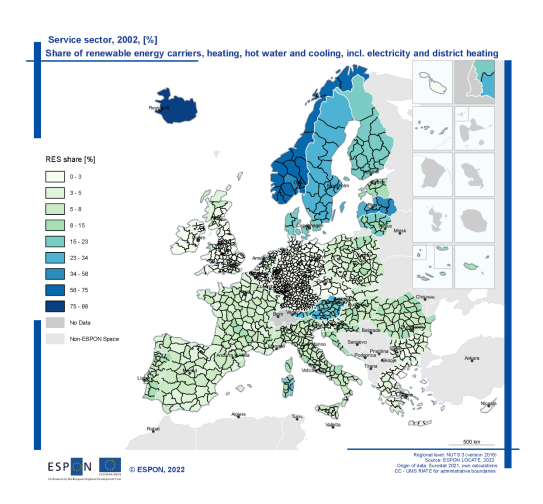
Map 35. Residential buildings, 2002-2012 [pp], change in share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating



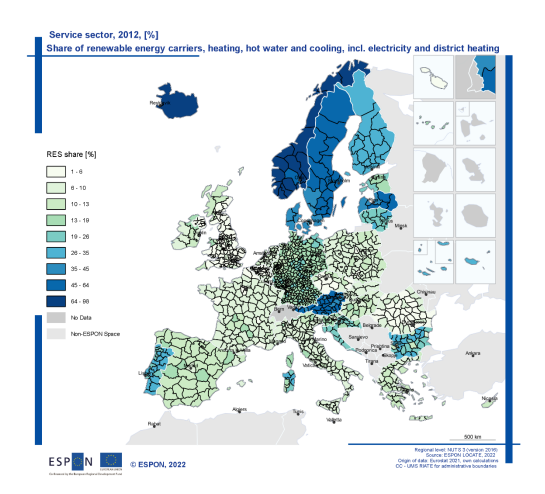
Map 36. Residential buildings, 2012-2018 [pp], change in share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating



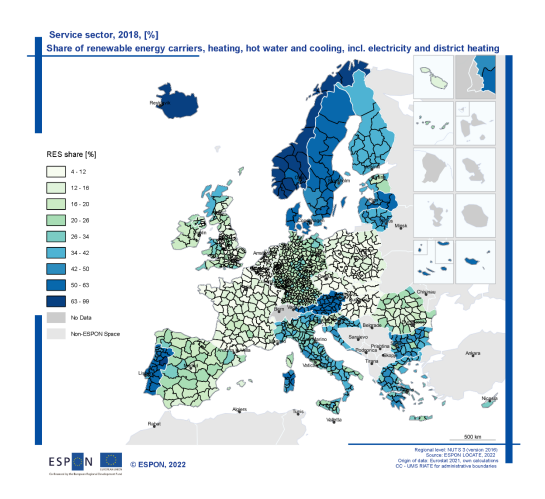
Map 37. Service sector, 2002 [%], share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating



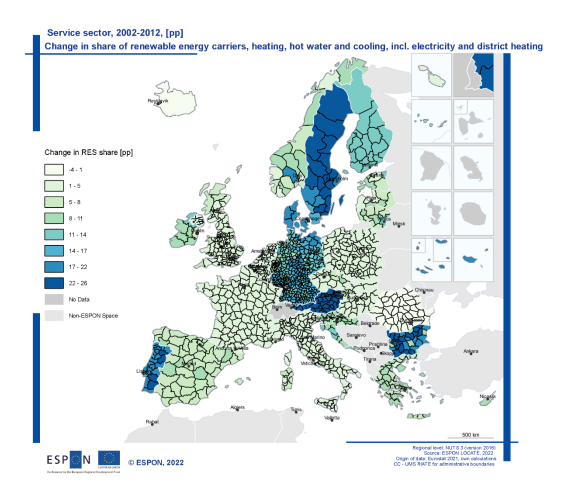
Map 38. Service sector, 2012 [%], share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating



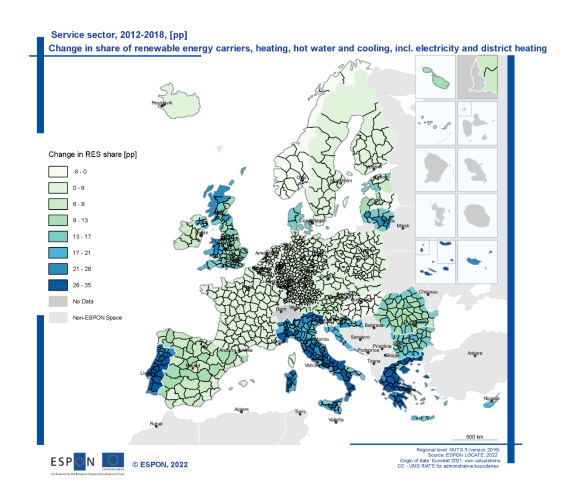
Map 39. Service sector, 2018 [%], share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating



Map 40. Service sector, 2002-2012 [pp], change in share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating



Map 41. Service sector, 2012-2018 [pp], change in share of renewable energy carriers, heating, hot water and cooling, incl. electricity and district heating





Co-financed by the European Regional Development Fund

Inspire Policy Making with Territorial Evidence

espon.eu in







ESPON 2020

ESPON EGTC 4 rue Erasme, L-1468 Luxembourg Grand Duchy of Luxembourg Phone: +352 20 600 280 Email: info@espon.eu www.espon.eu

The Single Operation within the programme is implemented by the ESPON EGTC and co-financed by the European Regional Development Fund, the EU Member States, the United Kingdom and the Partner States, Iceland, Liechtenstein, Norway and Switzerland.

Disclaimer

This delivery does not necessarily reflect the opinion of the members of the ESPON 2020 Monitoring Committee.