

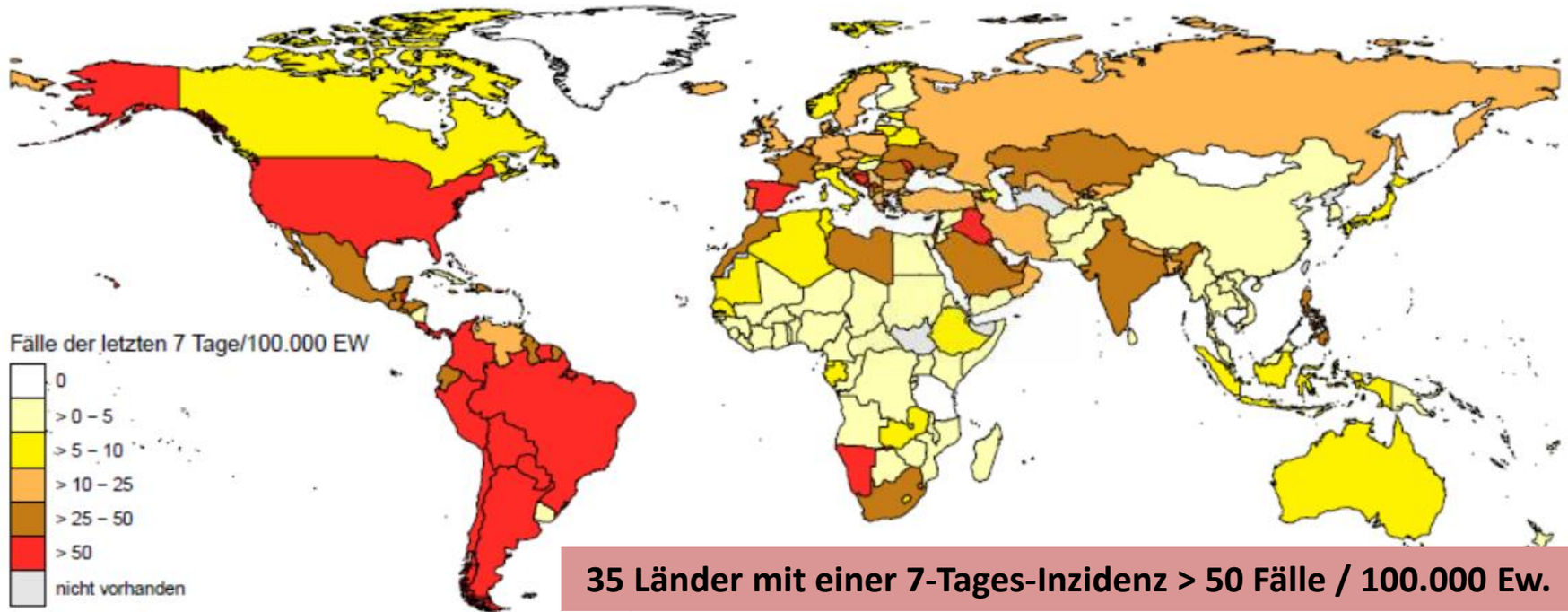
# Top 10 Länder nach Anzahl neuer Fälle in den letzten 7 Tagen

**23.243.621 Fälle**

**805.740 Verstorbene (3,5%)**

Land	Fälle kumulativ	Neue Fälle in den letzten 7T	Veränderung % (7T)	7d-Inzidenz/ 100.000 Ew	R (7T)	Trend
Indien	3.044.940	455.258	4,26	33,32	1,04	▲
Vereinigte Staaten	5.668.105	306.940	-15,48	93,28	0,89	▼
Brasilien	3.582.362	265.266	-12,94	125,69	0,9	▼
Kolumbien	533.103	76.414	-4,27	151,8	0,97	▼
Peru	585.236	59.433	8,47	182,81	1,03	▲
Argentinien	336.789	54.365	16,26	121,4	1,17	▼
Spanien	386.054	43.241	51,98	92,13	1,23	▲
Mexiko	556.216	38.502	-7,92	30,18	0,96	▼
Russische Föderation	951.897	34.013	-4,29	23,32	0,97	▼
Philippinen	187.249	29.331	-5,48	27,13	0,99	▼

# 7-Tages-Inzidenz pro 100.000 Einwohner



## Afrika

Land	Inzidenz 7T
Namiibia	65,38
Cabo Verde	53,1

## Ozeanien

Land	Inzidenz 7T
Guam	181,87

## Amerika

Land	Inzidenz 7T
Aruba	457,15
Turks and Caicos islands	222,55
United States	189,33
Virgin Islands	182,81
Peru	182,81
Sint Maarten	160,42
Kolumbien	151,8
Puerto Rico	132,34
Bahamas	131,71
Brasilien	125,69
Argentinien	121,4
Panama	113,39
Costa Rica	105,93
Surinam	104,58
Vereinigte Staaten	93,28
Bolivien	80,61
Chile	62,29
Belize	55,33
Paraguay	51

## Asien

Land	Inzidenz 7T
Malediven	161,78
Bahrain	117,05
Israel	117,05
Kuwait	110,51
Irak	103,63
Katar	72,16
Palästina	71,26
Libanon	66,93

## Europa

Land	Inzidenz 7T
Spanien	92,13
Republik Moldau	78,33
Andorra	73,51
Gibraltar	59,34
Montenegro	56,41
Bosnia and Herzegovina	56,26

# Zusammenfassung der Europäischen Subregionen

Subregionen in der EU/EEA/UK-Region plus Albanien, Bosnien und Herzegowina, Kosovo, Montenegro, Nordmazedonien, Schweiz , Serbien mit einer 7- Tages-Inzidenz >50 pro 100.000 EW

Länder: Albanien (3), Andorra, Belgien (1), Bosnien und Herzegowina (6), Bulgarien (1), Frankreich (2), Gibraltar, Kosovo, Kroatien, (4), Montenegro, Nordmazedonien (2), Rumänien (12) und Spanien (10) (Datenstand 23.08.)

Seit dem letzten Bericht (Stand 20.08.) NEU auf der Liste

Land	Region	Fälle pro 100.000 Ew (7-Tage)	Kum. Fälle (7 Tage)	Trend	Risikogebiet laut RKI
<b>Albanien</b>	Lezhë	50,32	63	▲	Seit 15.06.
<b>Bulgarien</b>	Dobrich	55,80	97	▲	seit 08.08.
<b>Frankreich</b>	Île-de-France	58,83	7.163	▲	
<b>Kroatien</b>	Brodsko-Posavska	56,91	79	▲	
	Zadarska	53,56	90	▲	
<b>Rumänien</b>	Iași	50,03	397	▲	
	Neamț	51,61	228	▲	seit 07.08.

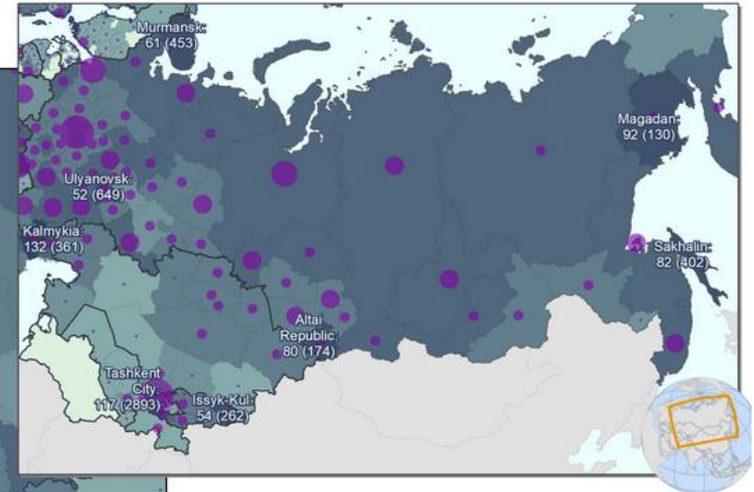
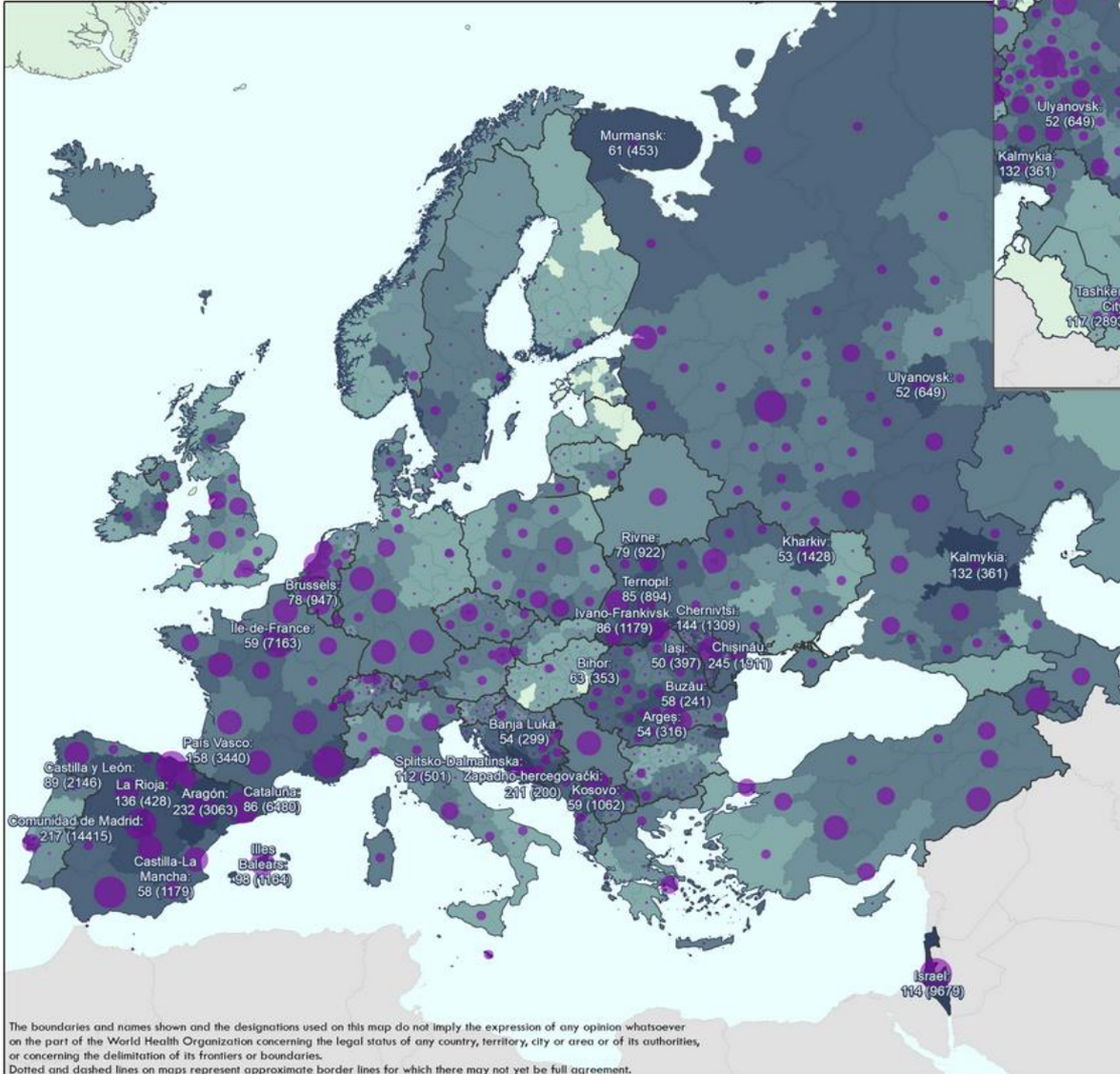
- Seit dem letzten Bericht (Stand 20.08.) NICHT mehr >50: Albanien (Durrës), Bosnien und Herzegowina (Bosansko-podrinjski, Posavski, Tuzlanski), Dänemark (Faroe), Malta, Montenegro, Rumänien (Ilfov)

# Hintergrund

# 7-Tages-Inzidenz pro 100.000 Einwohner, WHO EURO (Subnational)



COVID-19 cases reported in the last seven days\*  
16 August - 22 August



Total cases reported in the last 7 days	Total cases reported in the last 7 days per 100 000 population	
1 - 99	No cases reported	
100 - 499	0.1 - 4.9	25.0 - 49.9
500 - 999	5.0 - 9.9	50.0 - 99.9
1000 - 2499	10.0 - 24.9	≥ 100.0
≥ 2500		

Data under review for retroactive adjustment by national authorities: Data unavailable:

Map labels indicate certain regions with more than 50 new cases per 100 000 population: Region: 7-day cases per 100k (7-day cases)

\* The 7-day window typically varies ± 1 day due to data reporting times. If the latest available update for a region was more than 7 days ago, the region appears as "Data unavailable."  
 COVID-19 data sourced from the European Commission Crisis Management Laboratory (ECML) COVID project managed by the Joint Research Centre (JRC); publicly available information shared by National Authorities and ECDC; and data reported to WHO under the International Health Regulations (IHR 2005).  
 Geographic boundaries and population estimates sourced from the Eurostat NUTS 2016 Classifications, WHO Administrative boundaries, the Humanitarian Data Exchange (HDX), and National Authoritative sources. Geographic units may be aggregated during processing to align with COVID-19 data.  
 The sum of subnational cases may be significantly lower than official national totals, as not all cases can be traced to a subnational location.

The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

# COVID-19/ Frankreich

