

FILTERS Province Municipality German-speaking Community

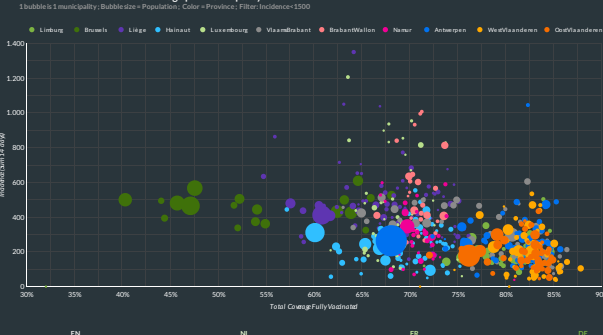
Google Data Studio Cases Incidence Population Vaccinated

Province	Municipality	New Cases (Sum Last 14 days)	Relative Change*	Incidence (Sum Last 14 days)	Population	Total Coverage Fully Vaccinated
Lige	Burg-Reuland	69	57%	1.747	3.949	59%
Lige	Saint-Vith	133	27%	1.350	9.853	64%
Luxembourg	Vielvaux	95	38%	1.206	7.879	64%
Lige	Ambloive	58	13%	1.050	5.523	63%
Antwerpen	Merksplas	90	200%	1.045	8.416	82%
Lige	Liernaux	37	42%	1.038	3.564	67%
Brabant-Wallon	Walhain	75	182%	1.007	7.448	71%
Brabant-Wallon	Mont-Saint-Guibert	79	98%	995	7.940	71%
Luxembourg	Hettich	54	215%	954	5.662	70%
Luxembourg	Houffalize	49	737%	936	5.236	68%
Brabant-Wallon	Chastre	72	157%	932	7.726	71%
Luxembourg	Favalliers	21	143%	898	2.338	67%
Lige	Walmes	64	25%	863	7.417	56%
Luxembourg	La Roche-en-Ardenne	36	20%	854	4.213	69%
Luxembourg	Neufchâteau (Neufchâteau)	66	500%	842	7.836	64%
Brabant-Wallon	Court-Saint-Étienne	89	107%	840	10.599	69%
Luxembourg	Manhay	30	100%	832	3.607	68%
Luxembourg	Rendux	22	-	830	2.651	74%
Luxembourg	Marche-en-Famenne	144	78%	815	17.698	71%
Brabant-Wallon	Nivelles	256	247%	813	29.020	74%
Lige	Jaffay	47	2%	772	8.479	69%
Luxembourg	Rooveray	16	129%	759	2.938	70%
Lige	Bullange	39	11%	715	5.455	63%
Lige	Trois-Points	18	4%	705	2.555	65%
Lige	Spirant	102	26%	683	14.932	70%

Summary by Province

Province	New Cases (Sum Last 14 days)	Relative Change*	Incidence (Sum last 14 days)	Population	Total Coverage Fully Vaccinated
Brabant-Wallon	2.112	70%	5.216	407.397	71%
Brussels	5.779	3%	4.737	1.219.970	53%
Lige	5.062	2%	454.42	1.109.047	65%
Luxembourg	1.242	66%	431.21	288.722	68%
Vlaams-Brabant	3.636	29%	312.89	1.142.084	77%
Namur	1.528	26%	307.4	497.073	71%
Antwerpen	4.900	58%	263.26	1.875.524	77%
Hainaut	3.270	31%	242.95	1.345.947	68%
West-Vlaanderen	2.611	110%	214.98	1.203.311	82%
Oost-Vlaanderen	2.979	50%	194.48	1.531.745	81%
Limburg	1.697	75%	192.75	880.397	80%

Incidence vs. Vaccination Coverage per Municipality



* New Cases (Sum 14 days): Number of new diagnosed cases in the last 14 days
 * Population: Population per municipality in Jan 2020
 * Incidence (Sum 14 days): Cases (Sum 14 days) * 100.000 / Population
 For all calculations, the last 4 days (non consolidated) are excluded (today included).
 * vergelijken met de vorige 14 dagen

* New Cases (Sum 14 days): aantal nieuwe gediagnosticeerde gevallen in de afgelopen 14 dagen
 * Population: Bevolking per gemeente in Januari 2020
 * Incidence (Sum 14 days): Cases (Sum 14 days) * 100.000 / bevolking
 Voor alle berekeningen zijn de laatste 4 dagen (niet geconsolideerd) uitgesloten (vandaag toegevoegd).
 * par rapport aux 14 jours précédents

* New Cases (Sum 14 days): nombre de nouveaux cas diagnostiqués au cours des 14 derniers jours
 * Population: Population par commune en janvier 2020
 * Incidence (Sum 14 days): Cases (Sum 14 days) * 100.000 / population
 Pour tous les calculs, les 4 derniers jours (non consolidés) sont exclus (aujourd'hui inclus).
 * in Vergleich zu den vorherigen 14 Tagen

UPDATES

The data are updated during the night before 9:00 a.m. Vaccination is usually updated before 12pm (some days we receive data with delays).
 Figures are not updated on weekends and public holidays:
 - Vaccination: Saturdays & Sundays
 - All other pages: Sundays & Mondays & the days after public holidays
 On these days, averaged figures cannot be computed.

Last dates on record:

Case	null
Hospitalization	2021-10-18 (w-2)
Death	2021-10-18 (w-2)
Vaccination	2021-10-18 (w-2)

TIPS

If the dropdown menu appear too small, please try to zoom out via your browser options.
 - Most graphs are dynamic, you can click on them to filter others.

[Situation Reports](#)
[EpiStat](#)
[Datasets](#)
[FAQ - EN](#)
[FAQ - FR](#)
[FAQ - NL](#)