

## Migration by observations, year, sex, region and age, 2025

			Norrbotten county											
			total, all ages	0-9 years	10-19 years	20-29 years	30-39 years	40-49 years	50-59 years	60-69 years	70-79 years	80-89 years	90-99 years	100+ years
Immigrations	2025	total	8185	643	637	3139	1800	915	562	279	159	49	5	0
		men	4620	341	353	1673	1053	582	357	163	80	20	0	0
		women	3563	304	284	1466	748	334	201	115	75	32	3	0
Outmigrations	2025	total	6717	404	572	2834	1286	638	407	305	190	63	14	0
		men	3655	210	271	1535	751	376	223	167	94	27	7	0
		women	3060	193	301	1298	535	263	188	141	96	37	9	0
Immigrations	2025	total	2688	280	222	583	722	466	265	98	41	13	0	0
		men	1601	151	115	303	428	321	189	73	24	3	0	0
		women	1086	133	104	283	292	145	78	27	16	7	0	0
Emigrations	2025	total	1031	92	71	244	283	156	106	47	24	4	0	0
		men	637	51	41	152	169	104	70	32	16	4	0	0
		women	396	40	31	92	118	52	34	15	10	3	0	0
Excess of migration	2025	total	1468	239	65	305	514	277	155	-26	-31	-14	-9	0
		men	965	131	82	138	302	206	134	-4	-14	-7	-7	0
		women	503	111	-17	168	213	71	13	-26	-21	-5	-6	0
Excess of Immigration	2025	total	1657	188	151	339	439	310	159	51	17	9	0	0
		men	964	100	74	151	259	217	119	41	8	-1	0	0
		women	690	93	73	191	174	93	44	12	6	4	0	0
Internal Immigrations	2025	total	5496	365	413	2551	1079	450	297	180	119	39	5	0
		men	3018	193	236	1373	626	262	173	91	58	17	0	0
		women	2478	174	179	1182	454	188	124	89	61	27	3	0
Internal Outmigrations	2025	total	5686	315	504	2588	1001	485	302	260	162	58	14	0
		men	3021	163	230	1385	583	273	149	130	78	25	7	0
		women	2664	148	273	1207	418	209	152	127	86	34	9	0
Internal excess of migration	2025	total	-190	50	-91	-37	78	-35	-5	-80	-43	-19	-9	0
		men	-3	30	6	-12	43	-11	24	-39	-20	-8	-7	0
		women	-186	26	-94	-25	36	-21	-28	-38	-25	-7	-6	0

From the reference year 2025 onwards, a small controlled random uncertainty is introduced in all reported data. The uncertainty has been added to protect individuals so that no one risks being exposed in the statistics. As a result, the reported totals are not always equal to the sum of their reported components.

If reported statistical values are added together to create a new total, the uncertainty is also added. There is therefore a risk that the new total contains greater uncertainty than that which – under the method – would have been added to a single value.

The method used for disclosure control is called Cell Key Method (CKM). You can read more about the method here: [Protection methods for disclosure control](https://www.scb.se/en/documentation/statistical-methods/protection-methods-for-disclosure-control/) and here: [Development of disclosure protection](https://www.scb.se/en/documentation/statistical-areas-under-change/development-of-disclosure-protection/).

When calculating age-specific rates per 1 000 of the mean population, the mean population for the year of birth should be used

age: Age refers to age attained by the end of the year, i.e. in principal, an account for the year of birth.

Immigrations: Migration cannot be added with regard to regions. When, for instance, municipalities are added to metropolitan areas, migration to the region is added to migrations within the region.

Outmigrations: Migration cannot be added with regard to regions. When, for instance, municipalities are added to metropolitan areas, migration from the region is added to migrations within the region.

Excess of migration: Excess of migration is the difference between the number of immigration and outmigration.

Excess of Immigration: Excess of immigration is the difference between the number of immigration from abroad (immigrants) and outmigration to abroad (emigrants).

Internal Immigrations: Migration cannot be added with regard to regions. When, for instance, municipalities are added to metropolitan areas, migration to the region is added to migrations within the region.

Internal Immigrations: Internal immigrated means immigrated less immigrants.

Internal Outmigrations: Migration cannot be added with regard to regions. When, for instance, municipalities are added to metropolitan areas, migration from the region is added to migrations within the region.

Internal Outmigrations: Internal outmigrated means outmigrated less emigrants.

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