

**Internal migration between counties, number by Counties, from , Counties, to and year, 2025**

Counties, from	Counties, to	2025
Västerbotten	All counties	9293
	Stockholm	2069
	Uppsala	591
	Södermanland	209
	Östergötland	265
	Jönköping	248
	Kronoberg	95
	Kalmar	120
	Gotland	47
	Blekinge	64
	Skåne	691
	Halland	107
	Västra Götaland	934
	Värmland	141
	Örebro	181
	Västmanland	269
	Dalarna	240
	Gävleborg	400
	Västernorrland	912
	Jämtland	296
Västerbotten	0	
Norrbotten	Norrbotten	1405
	All counties	5686
	Stockholm	1207
	Uppsala	358
	Södermanland	126
	Östergötland	247
	Jönköping	122
	Kronoberg	56
	Kalmar	84
	Gotland	23
	Blekinge	59
	Skåne	394
	Halland	66
	Västra Götaland	529
	Värmland	76
	Örebro	111
	Västmanland	150
	Dalarna	112
	Gävleborg	130
	Västernorrland	248
Jämtland	131	
Västerbotten	1443	
Norrbotten	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/>).

The table refers to the number of migrations and not the number of persons that have changed residence during the year. During a year a person can change residence more than once.

Latest update: 20260324 08:00

Source: Statistics Sweden

Units: number

Data type: Flow

Internal reference code: 0000088M