

Population Projections by time, version and sex, 2024-2050

		Total	Men	Women
2024	2024 Main alternative	56699	29921	26778
	2024 Unchanged mortality	56699	29921	26778
	2024 Low outmigration	56699	29921	26778
	2024 High fertility	56699	29921	26778
2025	2024 Main alternative	56368	29718	26650
	2024 Unchanged mortality	56363	29716	26647
	2024 Low outmigration	56599	29830	26769
	2024 High fertility	56384	29726	26658
2026	2024 Main alternative	56045	29516	26529
	2024 Unchanged mortality	56024	29506	26518
	2024 Low outmigration	56460	29715	26745
	2024 High fertility	56091	29539	26552
2027	2024 Main alternative	55704	29311	26393
	2024 Unchanged mortality	55663	29286	26377
	2024 Low outmigration	56299	29595	26704
	2024 High fertility	55793	29354	26439
2028	2024 Main alternative	55353	29100	26253
	2024 Unchanged mortality	55292	29071	26221
	2024 Low outmigration	56086	29449	26637
	2024 High fertility	55496	29169	26327
2029	2024 Main alternative	54992	28885	26107
	2024 Unchanged mortality	54908	28841	26067
	2024 Low outmigration	55875	29304	26571
	2024 High fertility	55197	28986	26211
2030	2024 Main alternative	54611	28661	25950
	2024 Unchanged mortality	54496	28597	25899
	2024 Low outmigration	55646	29156	26490
	2024 High fertility	54891	28798	26093
2031	2024 Main alternative	54202	28422	25780
	2024 Unchanged mortality	54056	28342	25714
	2024 Low outmigration	55385	28978	26407
	2024 High fertility	54565	28598	25967
2032	2024 Main alternative	53793	28186	25607
	2024 Unchanged mortality	53601	28084	25517
	2024 Low outmigration	55115	28807	26308
	2024 High fertility	54249	28407	25842
2033	2024 Main alternative	53347	27927	25420
	2024 Unchanged mortality	53122	27805	25317
	2024 Low outmigration	54821	28615	26206
	2024 High fertility	53905	28199	25706
2034	2024 Main alternative	52901	27663	25238
	2024 Unchanged mortality	52628	27522	25106
	2024 Low outmigration	54514	28426	26088
	2024 High fertility	53574	27992	25582
2035	2024 Main alternative	52444	27410	25034
	2024 Unchanged mortality	52118	27237	24881
	2024 Low outmigration	54203	28229	25974
	2024 High fertility	53227	27793	25434
2036	2024 Main alternative	51988	27148	24840
	2024 Unchanged mortality	51613	26949	24664
	2024 Low outmigration	53883	28033	25850
	2024 High fertility	52882	27584	25298
2037	2024 Main alternative	51523	26888	24635
	2024 Unchanged mortality	51088	26659	24429
	2024 Low outmigration	53551	27836	25715
	2024 High fertility	52526	27377	25149
2038	2024 Main alternative	51065	26630	24435
	2024 Unchanged mortality	50567	26368	24199
	2024 Low outmigration	53210	27631	25579
	2024 High fertility	52178	27172	25006

2039	2024 Main alternative	50617	26383	24234
	2024 Unchanged mortality	50055	26082	23973
	2024 Low outmigration	52893	27435	25458
2040	2024 High fertility	51844	26980	24864
	2024 Main alternative	50148	26117	24031
	2024 Unchanged mortality	49526	25791	23735
2041	2024 Low outmigration	52549	27223	25326
	2024 High fertility	51486	26768	24718
	2024 Main alternative	49687	25857	23830
2042	2024 Unchanged mortality	49004	25507	23497
	2024 Low outmigration	52202	27020	25182
	2024 High fertility	51135	26564	24571
2043	2024 Main alternative	49225	25608	23617
	2024 Unchanged mortality	48480	25228	23252
	2024 Low outmigration	51858	26818	25040
2044	2024 High fertility	50778	26365	24413
	2024 Main alternative	48768	25359	23409
	2024 Unchanged mortality	47960	24949	23011
2045	2024 Low outmigration	51502	26612	24890
	2024 High fertility	50427	26167	24260
	2024 Main alternative	48312	25110	23202
2046	2024 Unchanged mortality	47434	24668	22766
	2024 Low outmigration	51148	26410	24738
	2024 High fertility	50077	25972	24105
2047	2024 Main alternative	47855	24866	22989
	2024 Unchanged mortality	46924	24395	22529
	2024 Low outmigration	50800	26215	24585
2048	2024 High fertility	49729	25777	23952
	2024 Main alternative	47411	24625	22786
	2024 Unchanged mortality	46430	24136	22294
2049	2024 Low outmigration	50456	26014	24442
	2024 High fertility	49391	25589	23802
	2024 Main alternative	46969	24390	22579
2050	2024 Unchanged mortality	45929	23873	22056
	2024 Low outmigration	50102	25825	24277
	2024 High fertility	49052	25403	23649
2051	2024 Main alternative	46525	24156	22369
	2024 Unchanged mortality	45440	23619	21821
	2024 Low outmigration	49754	25630	24124
2052	2024 High fertility	48715	25218	23497
	2024 Main alternative	46095	23927	22168
	2024 Unchanged mortality	44959	23367	21592
2053	2024 Low outmigration	49416	25446	23970
	2024 High fertility	48393	25043	23350
	2024 Main alternative	45669	23703	21966
2054	2024 Unchanged mortality	44494	23125	21369
	2024 Low outmigration	49081	25267	23814
	2024 High fertility	48075	24872	23203

Alternative 1: samme demografiske tendenser som hovedalternativ med uændret dødelighed i hele fremskrivningsperioden

Alternative 2: samme demografiske tendenser som hovedalternativ med lavere udvandring i hele fremskrivningsperioden

Alternative 3: samme demografiske tendenser som hovedalternativ med højere fertilitet i hele fremskrivningsperioden

Main alternative: baseret på demografiske tendenser med faldende dødelighed i hele fremskrivningsperioden, faldende fertilitet de næste 10 år, vandringsmønster på niveau med de seneste 5 års erfaringer, justeret, så perioden med Covid-19 ikke får indflydelse på beregningerne

Latest update: 20241023 09:00

Units: Persons