

PRO-SUD PRÉSENTE

**1 RÉGION &  
11 COMMUNES  
EN CHIFFRES**

Édition 2017



# Indices Sud

POUR LES ÉTUDES PRÉPARATOIRES VOLET ANALYSE

Syndicat PRO-SUD 

12, avenue du Rock'n'Roll

L-4361 Esch-sur-Alzette

Tél. : 26 17 97 1 | Fax : 26 17 97 777

prosud@prosud.lu | www.prosud.lu



# LA RÉGION SUD

## BETTEMBOURG



### VOLET DÉMOGRAPHIE

- Population
- Évolution démographique
- Soldes naturel et migratoire
- Pyramides des âges
- Nationalité

Source : STATEC et SIGI





# Population

## BETTEMBOURG

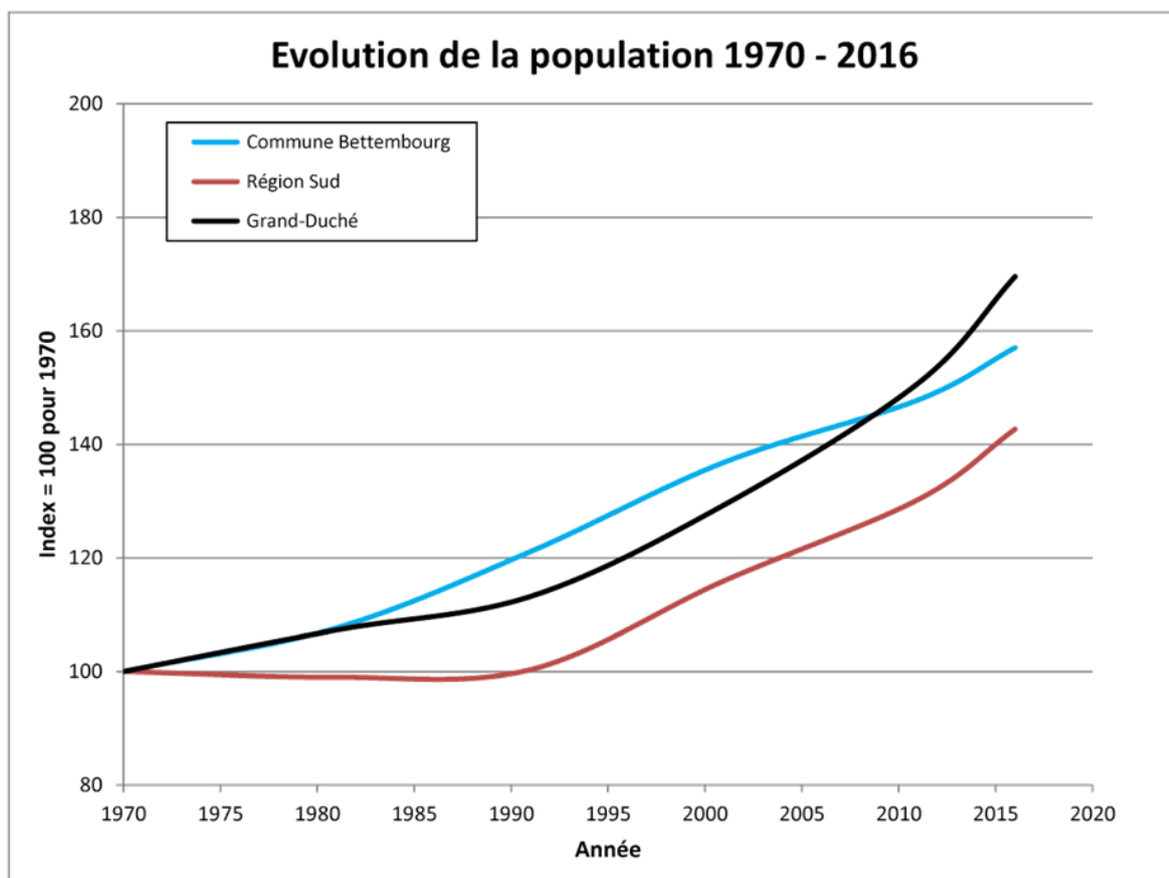
### Evolution de la population 1970 - 2016 (Index = 100 pour 1970)

Chiffres absolus

	1970	1981	1991	2001	2011	2016
Commune Bettembourg	6.623	7.131	8.020	9.063	9.790	10.400
Région Sud	114.251	113.083	114.624	132.483	148.812	160.046
Grand-Duché	339.841	364.597	384.634	439.539	512.353	562.958

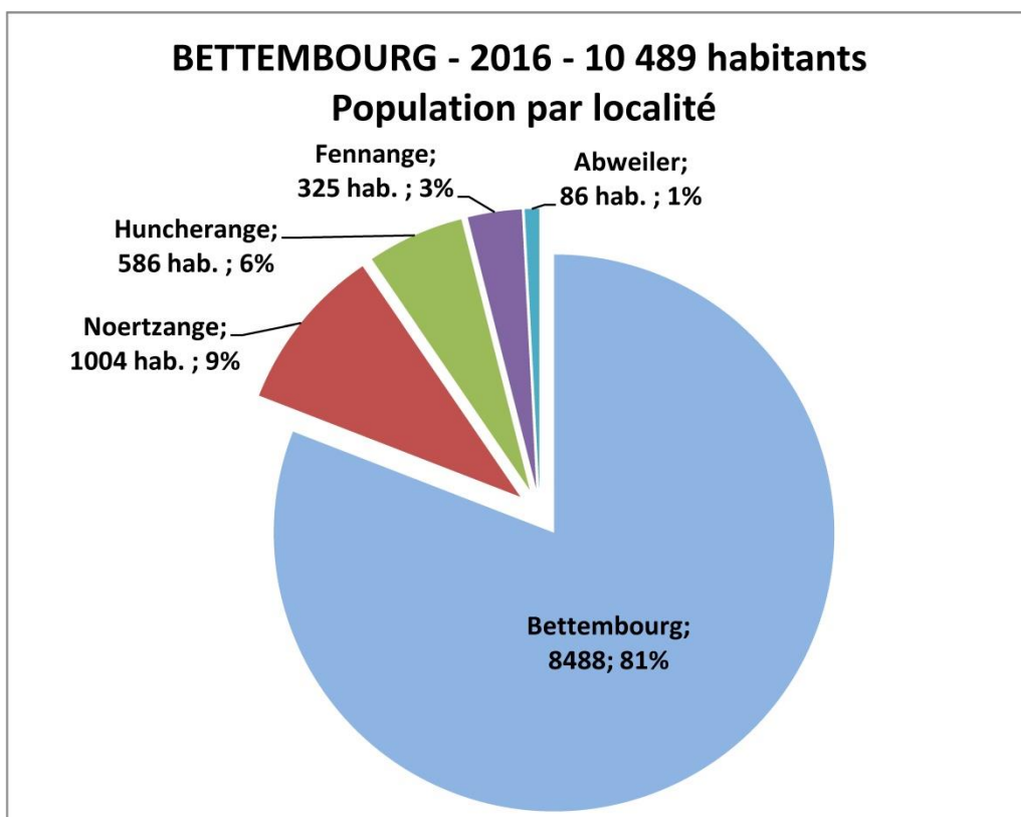
Index = 100 pour 1970

	1970	1981	1991	2001	2011	2016
Commune Bettembourg	100	107,67	121,09	136,84	147,82	157,03
Région Sud	100	98,98	100,33	115,96	130,25	142,67
Grand-Duché	100	107,28	113,18	129,34	150,76	169,56

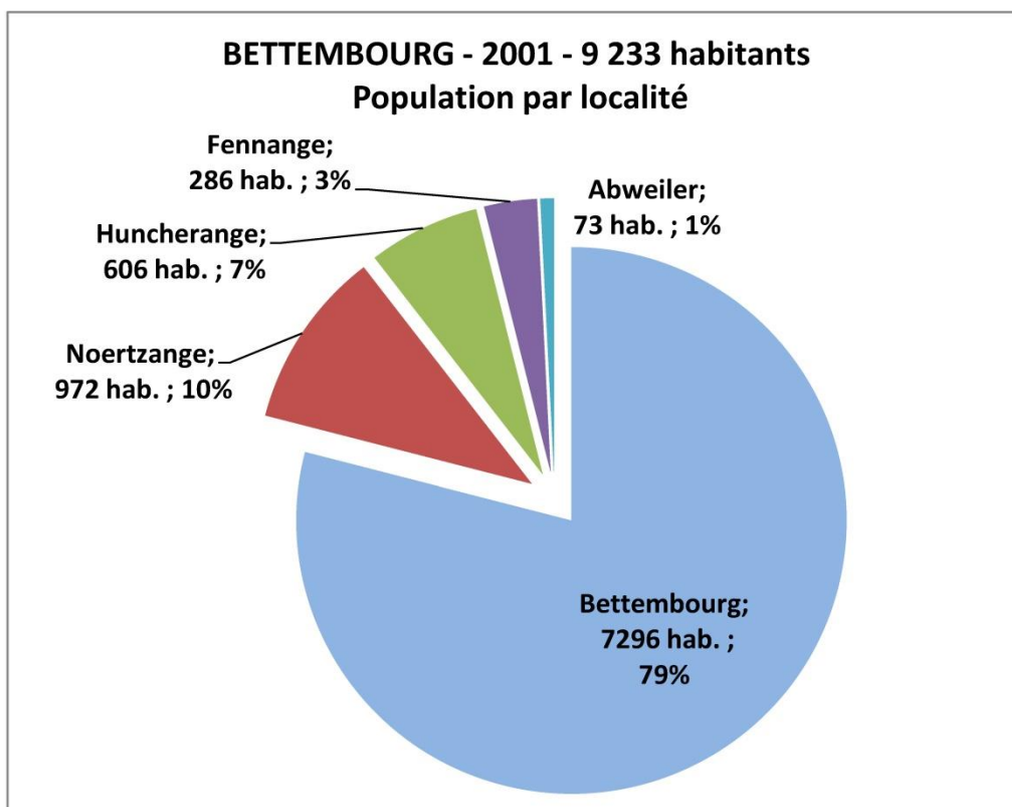




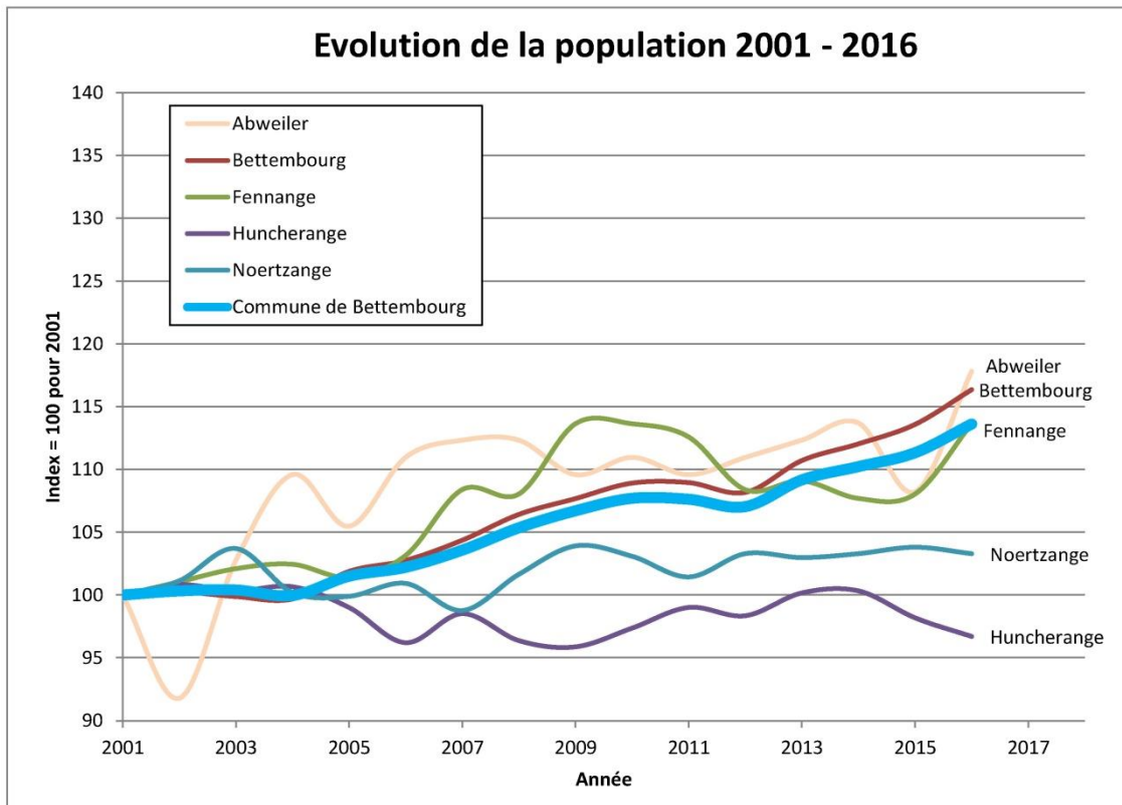
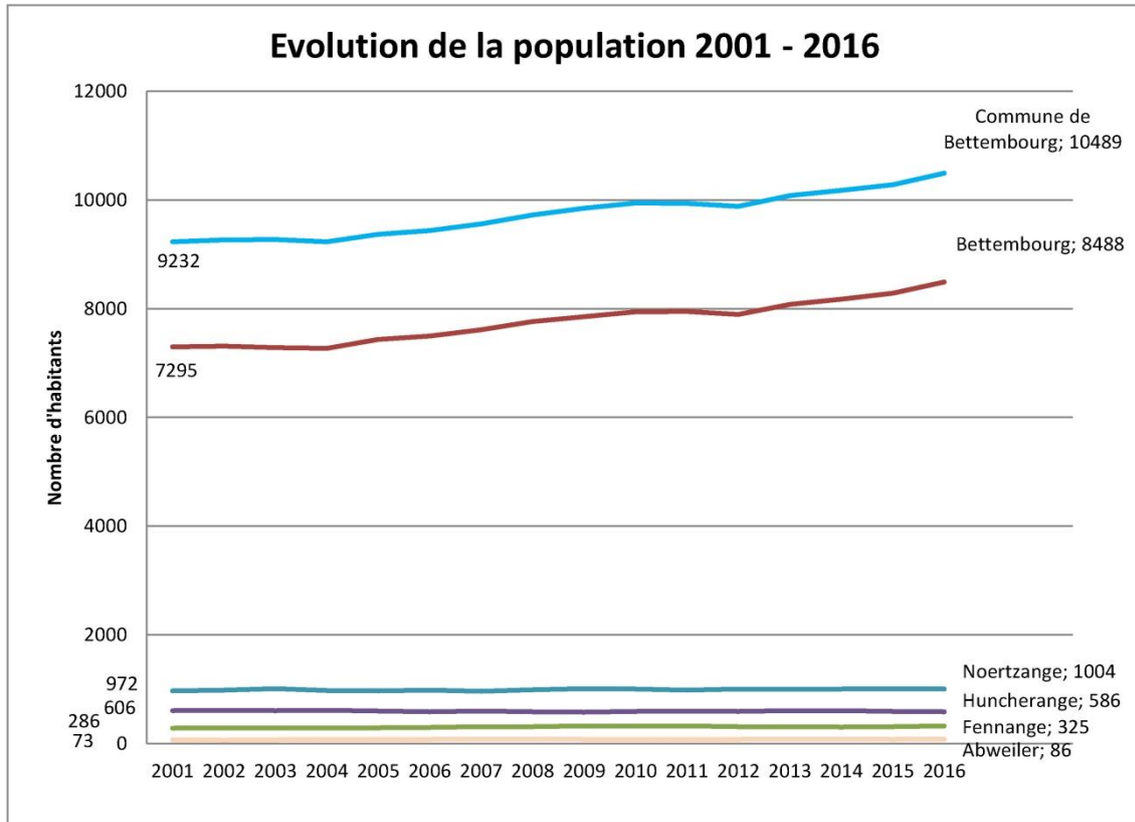
2016



2001



# Évolution démographique par localité



## BETTEMBOURG

### Evolution de la population 2001 - 2016 (Index = 100 pour 2001)

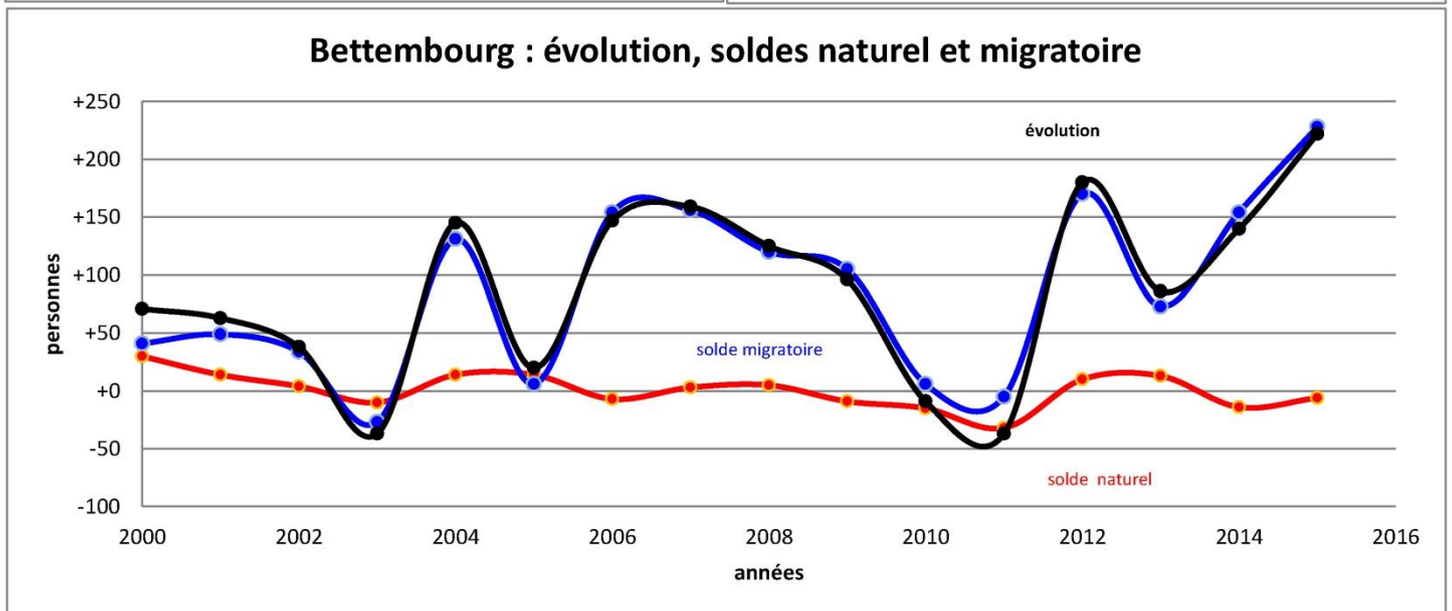
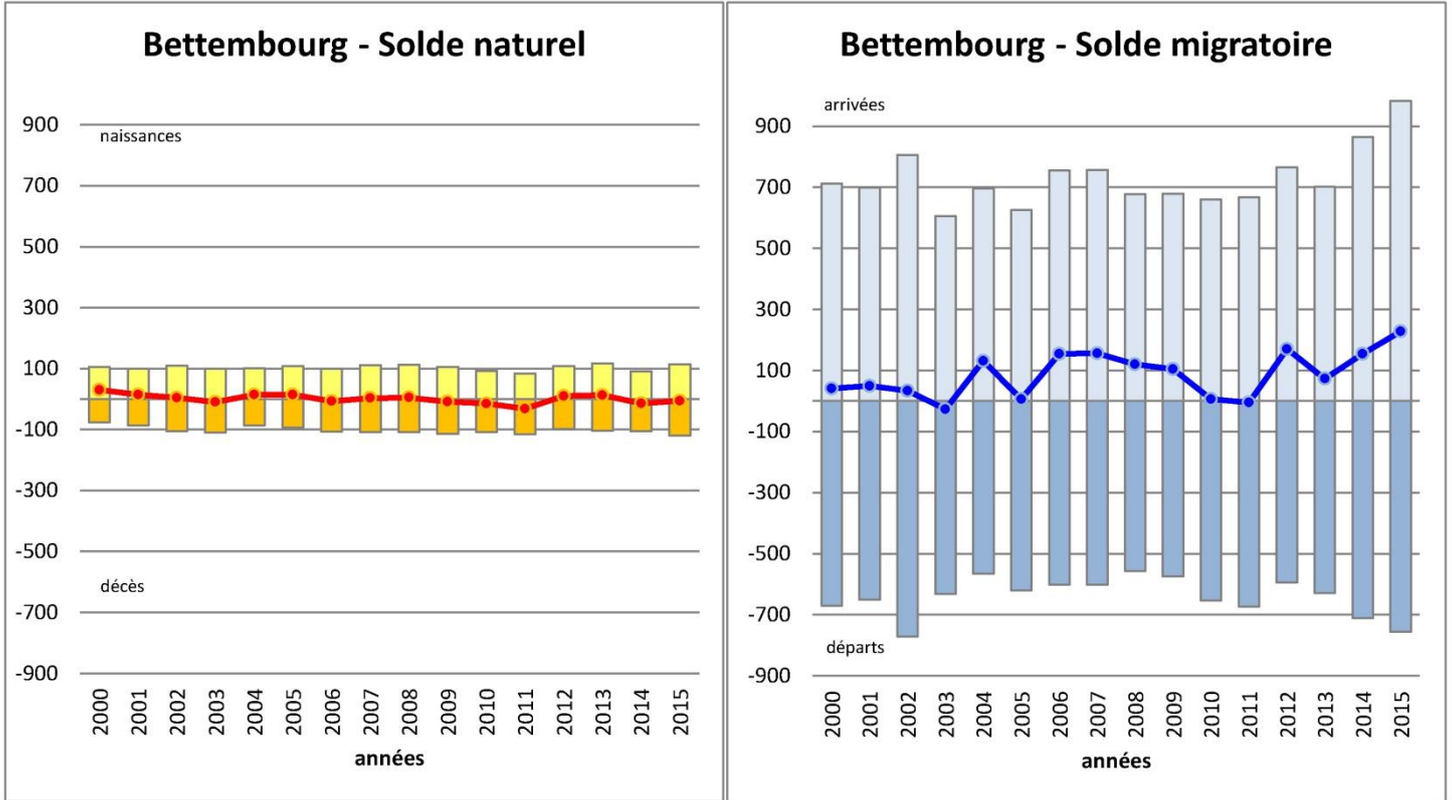
Chiffres absolus

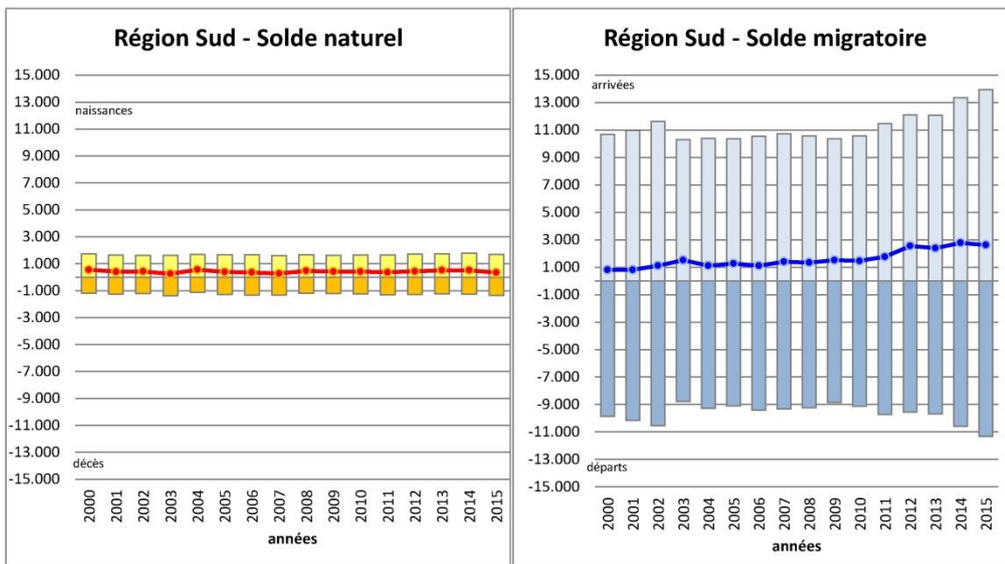
	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Abweiler	73	67	75	80	77	81	82	82	80	81	80	81	82	83	79	86
Bettembourg	7295	7312	7286	7272	7432	7496	7613	7763	7855	7945	7948	7891	8076	8173	8286	8488
Fennange	286	289	292	293	290	295	310	309	325	325	322	310	312	308	309	325
Huncherange	606	611	608	610	600	583	597	584	581	590	600	596	607	608	595	586
Noertzange	972	983	1008	974	971	981	960	988	1010	1002	986	1004	1001	1004	1009	1004
<b>Commune de Bettembourg</b>	<b>9232</b>	<b>9262</b>	<b>9269</b>	<b>9229</b>	<b>9370</b>	<b>9436</b>	<b>9562</b>	<b>9726</b>	<b>9851</b>	<b>9943</b>	<b>9936</b>	<b>9882</b>	<b>10078</b>	<b>10176</b>	<b>10278</b>	<b>10489</b>

Index = 100 pour 2001

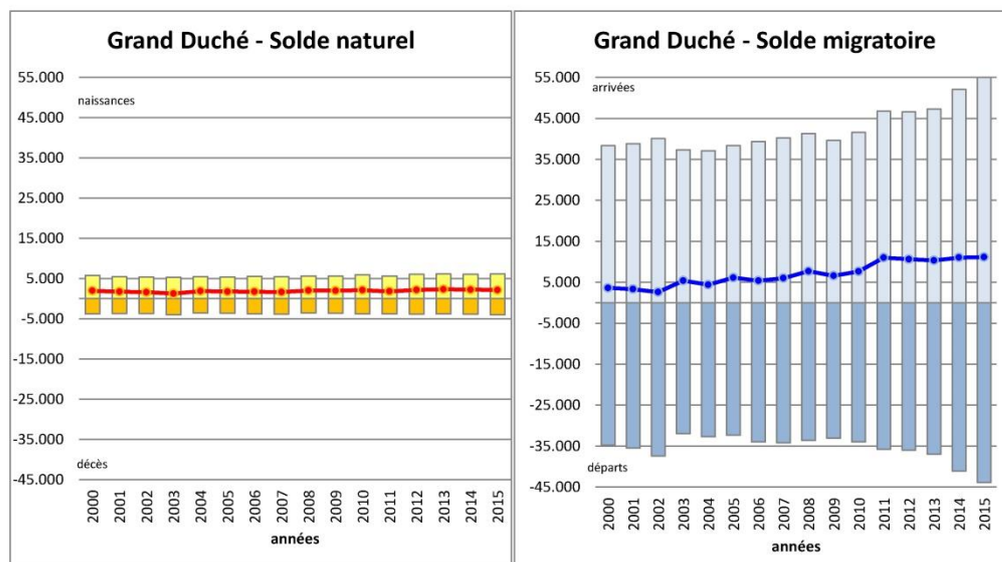
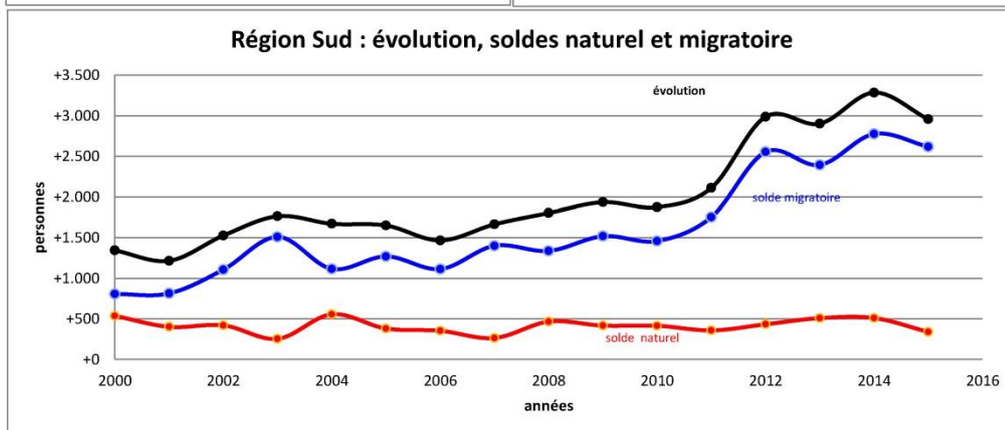
	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Abweiler	100	91,78	102,74	109,59	105,48	110,96	112,33	112,33	109,59	110,96	109,59	110,96	112,33	113,70	108,22	117,81
Bettembourg	100	100,23	99,88	99,68	101,88	102,76	104,36	106,42	107,68	108,91	108,95	108,17	110,71	112,04	113,58	116,35
Fennange	100	101,05	102,10	102,45	101,40	103,15	108,39	108,04	113,64	113,64	112,59	108,39	109,09	107,69	108,04	113,64
Huncherange	100	100,83	100,33	100,66	99,01	96,20	98,51	96,37	95,87	97,36	99,01	98,35	100,17	100,33	98,18	96,70
Noertzange	100	101,13	103,70	100,21	99,90	100,93	98,77	101,65	103,91	103,09	101,44	103,29	102,98	103,29	103,81	103,29
<b>Commune de Bettembourg</b>	<b>100</b>	<b>100,32</b>	<b>100,40</b>	<b>99,97</b>	<b>101,49</b>	<b>102,21</b>	<b>103,57</b>	<b>105,35</b>	<b>106,70</b>	<b>107,70</b>	<b>107,63</b>	<b>107,04</b>	<b>109,16</b>	<b>110,23</b>	<b>111,33</b>	<b>113,62</b>

# Soldes naturel et migratoire

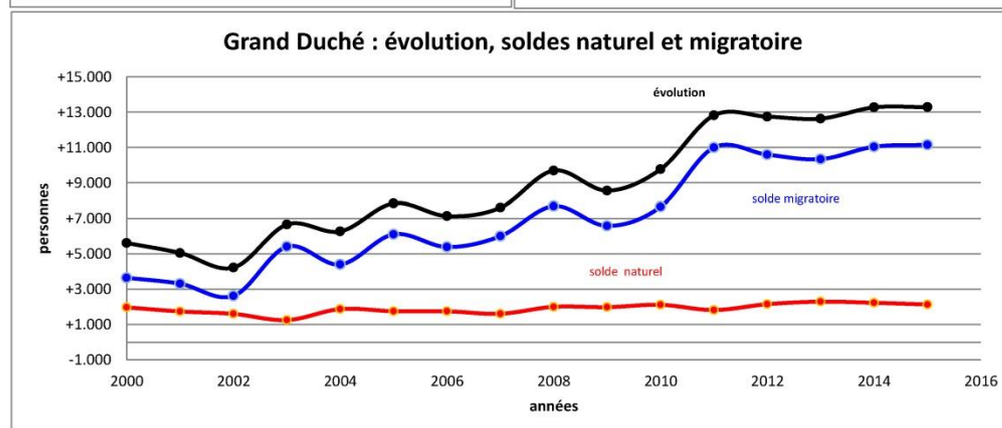




## Région Sud



## Grand-Duché de Luxembourg



## Solde naturel

	Commune Bettembourg			Région Sud			Grand-Duché		
	naissances	décès	solde naturel	naissances	décès	solde naturel	naissances	décès	solde naturel
2000	106	-76	+30	1.737	-1200	+537	5.723	-3.754	+1.969
2001	100	-86	+14	1.655	-1.253	+402	5.459	-3.719	+1.740
2002	110	-106	+4	1.634	-1.214	+420	5.345	-3.744	+1.601
2003	100	-110	-10	1.636	-1.382	+254	5.303	-4.053	+1.250
2004	101	-87	+14	1.685	-1.129	+556	5.452	-3.578	+1.874
2005	108	-94	+14	1.660	-1.279	+381	5.371	-3.621	+1.750
2006	100	-107	-7	1.679	-1.326	+353	5.514	-3.766	+1.748
2007	111	-108	+3	1.599	-1.335	+264	5.477	-3.866	+1.611
2008	113	-108	+5	1.664	-1.198	+466	5.596	-3.595	+2.001
2009	105	-114	-9	1.625	-1.208	+417	5.638	-3.655	+1.983
2010	93	-108	-15	1.654	-1.239	+415	5.874	-3.760	+2.114
2011	83	-115	-32	1.656	-1.298	+358	5.639	-3.819	+1.820
2012	108	-98	+10	1.709	-1.276	+433	6.026	-3.876	+2.150
2013	117	-104	+13	1.751	-1.242	+509	6.115	-3.822	+2.293
2014	91	-105	-14	1.781	-1.271	+510	6.070	-3.841	+2.229
2015	114	-120	-6	1.685	-1.346	+339	6.115	-3.983	+2.132

## Solde migratoire

	arrivés	départs	solde migratoire	arrivés	départs	solde migratoire	arrivés	départs	solde migratoire
	2000	712	-671	+41	10.679	-9.872	+807	38.404	-34.760
2001	699	-650	+49	10.973	-10.159	+814	38.789	-35.478	+3.311
2002	806	-772	+34	11.641	-10.534	+1.107	40.074	-37.452	+2.622
2003	605	-632	-27	10.309	-8.798	+1.511	37.354	-31.945	+5.409
2004	696	-565	+131	10.394	-9.278	+1.116	37.116	-32.720	+4.396
2005	626	-620	+6	10.367	-9.097	+1.270	38.392	-32.286	+6.106
2006	756	-602	+154	10.541	-9.427	+1.114	39.357	-33.968	+5.389
2007	757	-601	+156	10.736	-9.335	+1.401	40.226	-34.225	+6.001
2008	677	-557	+120	10.582	-9.244	+1.338	41.326	-33.626	+7.700
2009	679	-574	+105	10.371	-8.852	+1.519	39.660	-33.077	+6.583
2010	660	-654	+6	10.584	-9.124	+1.460	41.629	-33.969	+7.660
2011	668	-673	-5	11.479	-9.725	+1.754	46.792	-35.787	+11.005
2012	765	-595	+170	12.106	-9.551	+2.555	46.599	-35.997	+10.602
2013	702	-629	+73	12.080	-9.686	+2.394	47.321	-36.973	+10.348
2014	865	-711	+154	13.365	-10.589	+2.776	52.112	-41.063	+11.049
2015	983	-755	+228	13.952	-11.333	+2.619	54.997	-43.838	+11.159

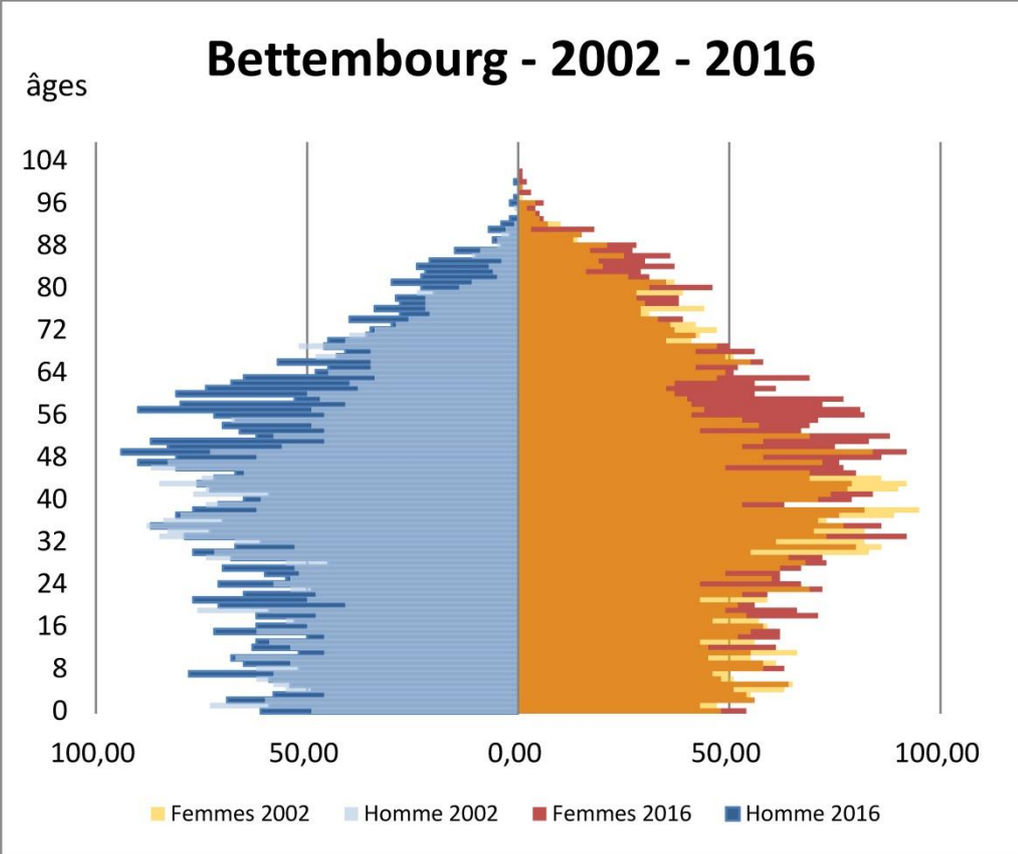
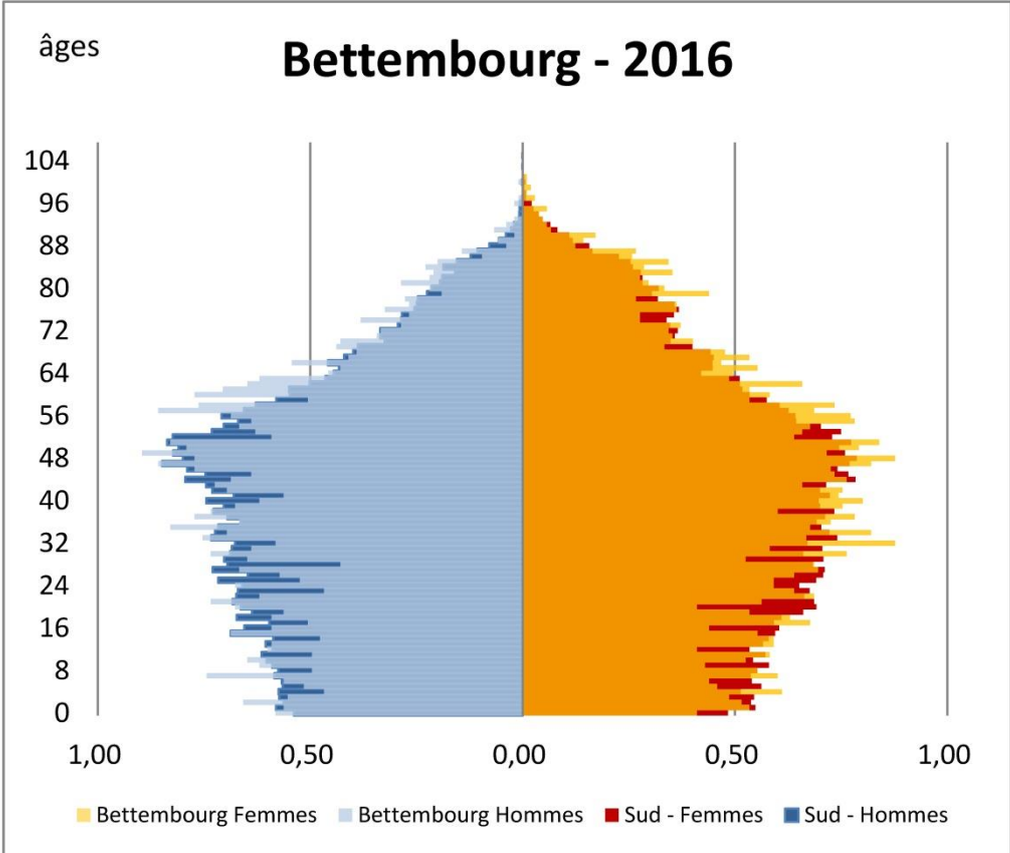
## Evolution

	solde naturel	solde migratoire	évolution	solde naturel	solde migratoire	évolution	solde naturel	solde migratoire	évolution
	2000	+30	+41	+71	+537	+807	+1.344	+1.969	+3.644
2001	+14	+49	+63	+402	+814	+1.216	+1.740	+3.311	+5.051
2002	+4	+34	+38	+420	+1.107	+1.527	+1.601	+2.622	+4.223
2003	-10	-27	-37	+254	+1.511	+1.765	+1.250	+5.409	+6.659
2004	+14	+131	+145	+556	+1.116	+1.672	+1.874	+4.396	+6.270
2005	+14	+6	+20	+381	+1.270	+1.651	+1.750	+6.106	+7.856
2006	-7	+154	+147	+353	+1.114	+1.467	+1.748	+5.389	+7.137
2007	+3	+156	+159	+264	+1.401	+1.665	+1.611	+6.001	+7.612
2008	+5	+120	+125	+466	+1.338	+1.804	+2.001	+7.700	+9.701
2009	-9	+105	+96	+417	+1.519	+1.936	+1.983	+6.583	+8.566
2010	-15	+6	-9	+415	+1.460	+1.875	+2.114	+7.660	+9.774
2011	-32	-5	-37	+358	+1.754	+2.112	+1.820	+11.005	+12.825
2012	+10	+170	+180	+433	+2.555	+2.988	+2.150	+10.602	+12.752
2013	+13	+73	+86	+509	+2.394	+2.903	+2.293	+10.348	+12.641
2014	-14	+154	+140	+510	+2.776	+3.286	+2.229	+11.049	+13.278
2015	-6	+228	+222	+339	+2.619	+2.958	+2.132	+11.159	+13.291

# Pyramides des âges



**Superposition  
avec la région**

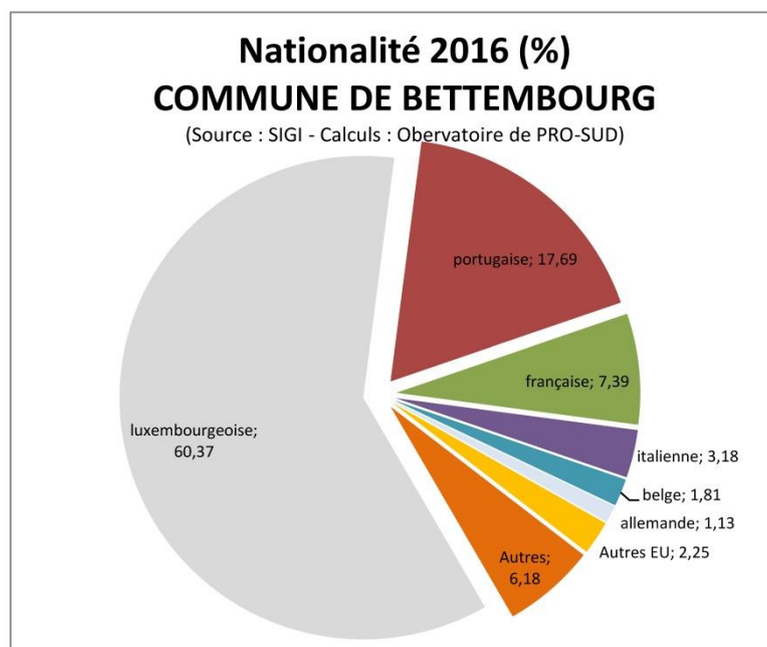


**Comparaison  
sur 14 ans**

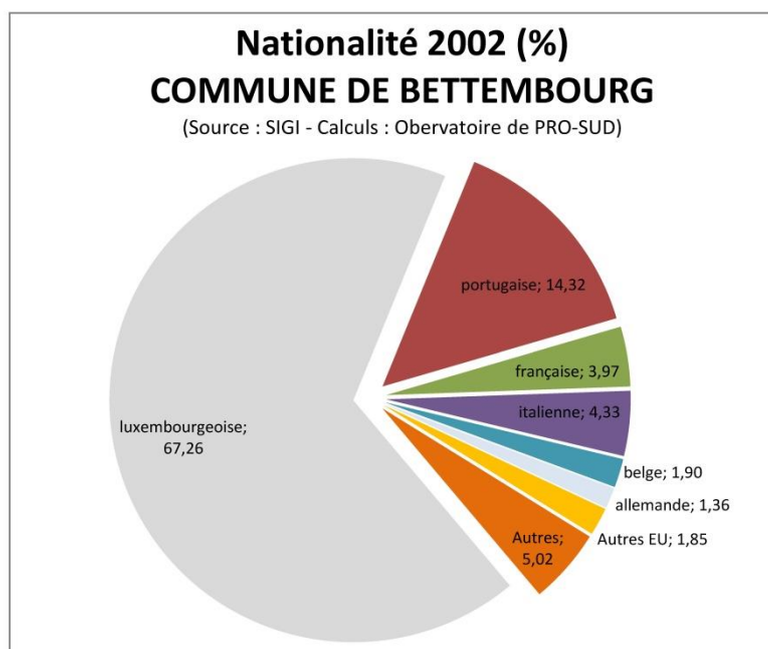
# Commune : Nationalités 2016 et 2002



2016 - SIGI	BETTEMBOURG
luxembourgeoise	6332
portugaise	1855
française	775
italienne	334
belge	190
allemande	119
Autres EU	236
Autres	648
Total	10489



2002 - SIGI	BETTEMBOURG
luxembourgeoise	6230
portugaise	1326
française	368
italienne	401
belge	176
allemande	126
Autres EU	171
Autres	465
Total	9263



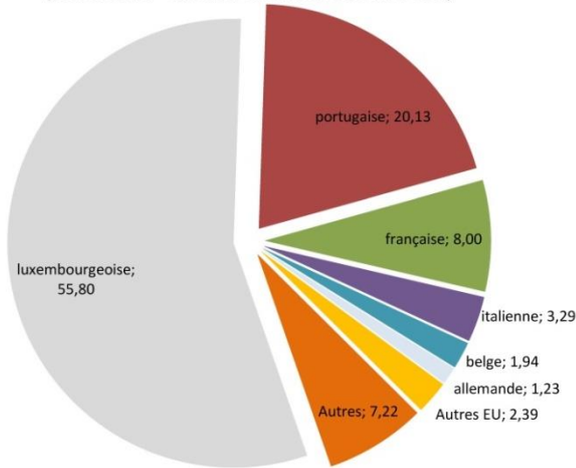
# Localité : Nationalités 2016 et 2002



## Nationalité 2016 (%)

### Bettembourg

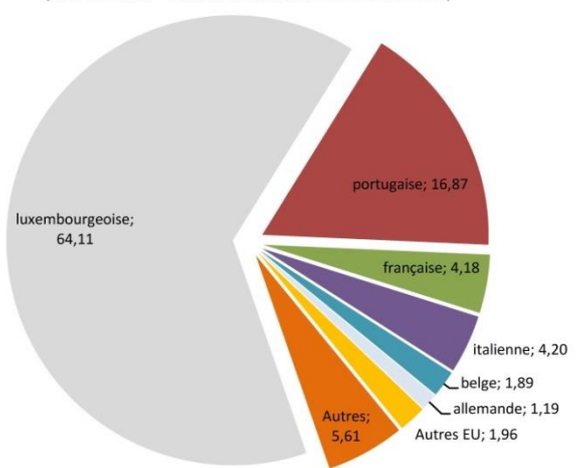
(Source : SIGI - Calculs : Observatoire de PRO-SUD)



## Nationalité 2002 (%)

### Bettembourg

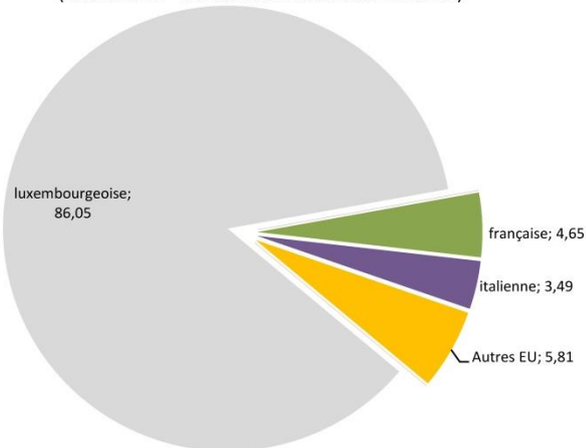
(Source : SIGI - Calculs : Observatoire de PRO-SUD)



## Nationalité 2016 (%)

### Abweiler

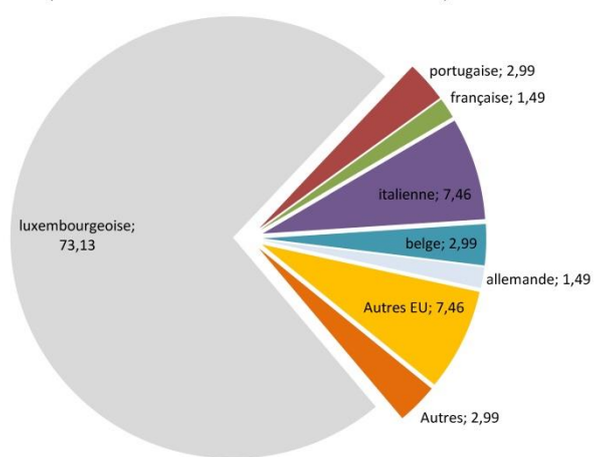
(Source : SIGI - Calculs : Observatoire de PRO-SUD)



## Nationalité 2002 (%)

### Abweiler

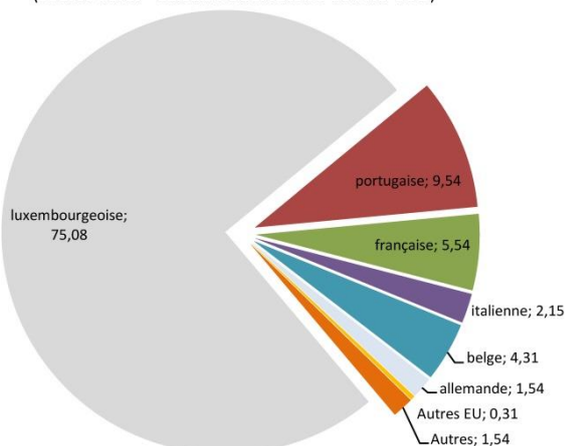
(Source : SIGI - Calculs : Observatoire de PRO-SUD)



## Nationalité 2016 (%)

### Fennange

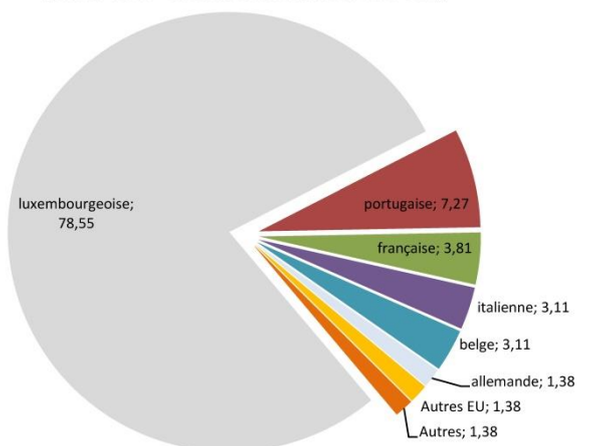
(Source : SIGI - Calculs : Observatoire de PRO-SUD)



## Nationalité 2002 (%)

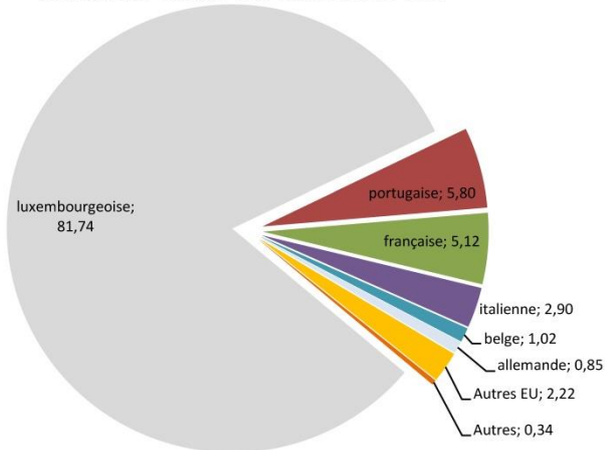
### Fennange

(Source : SIGI - Calculs : Observatoire de PRO-SUD)



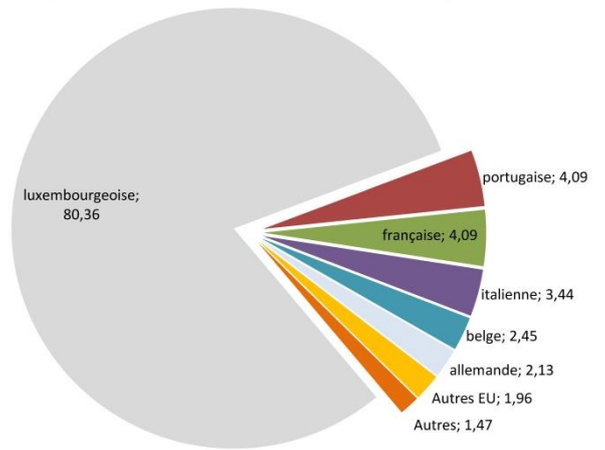
### Nationalité 2016 (%) Huncherange

(Source : SIGI - Calculs : Observatoire de PRO-SUD)



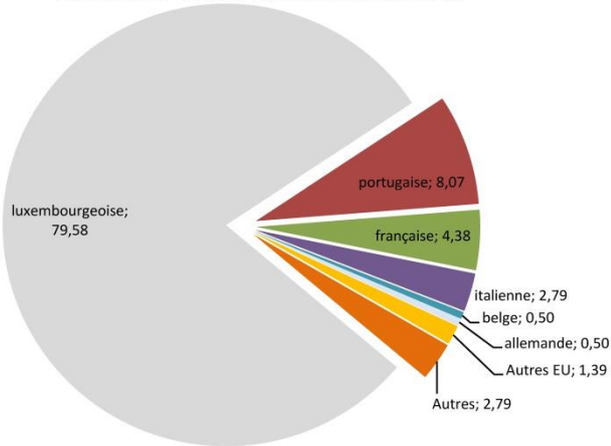
### Nationalité 2002 (%) Huncherange

(Source : SIGI - Calculs : Observatoire de PRO-SUD)



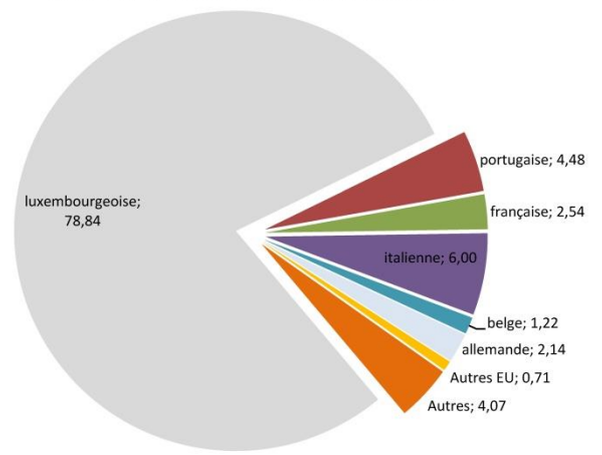
### Nationalité 2016 (%) Noertzange

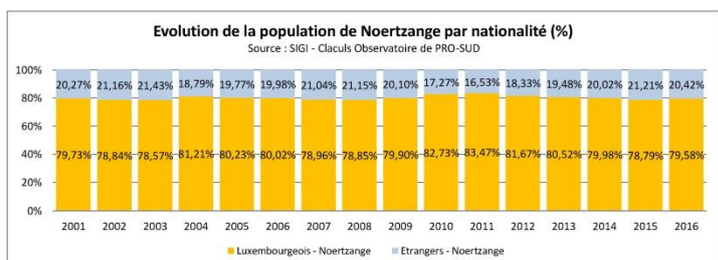
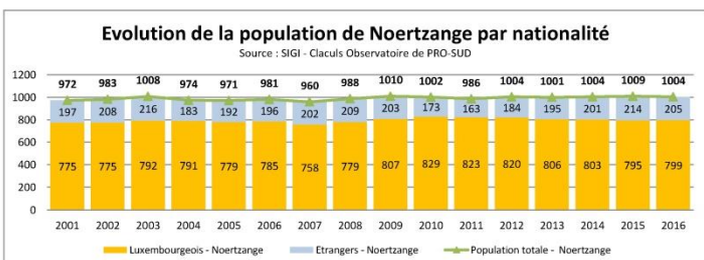
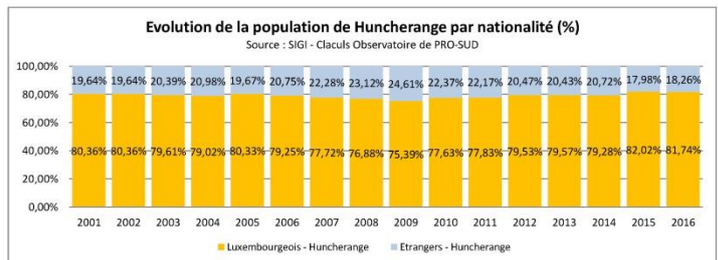
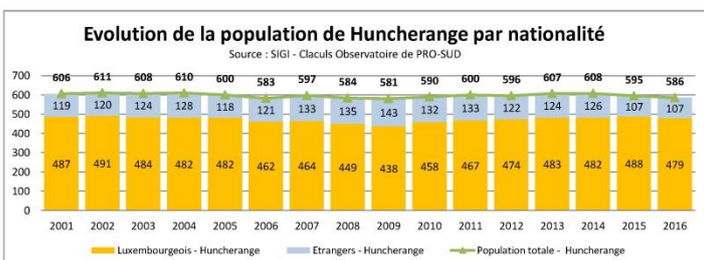
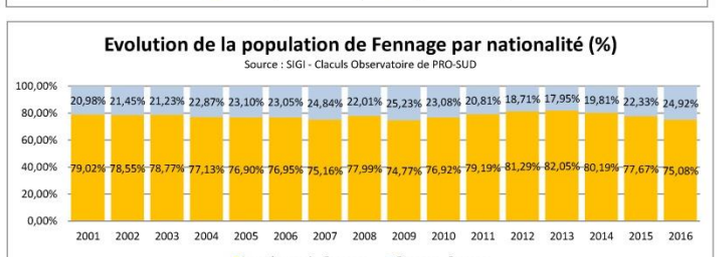
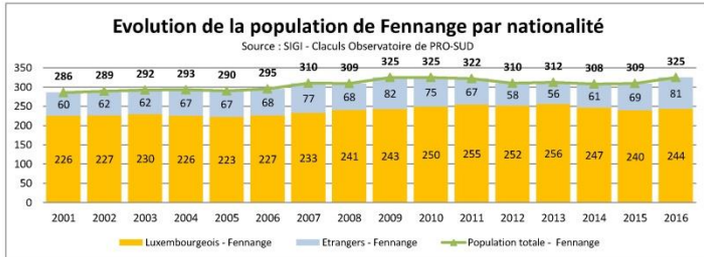
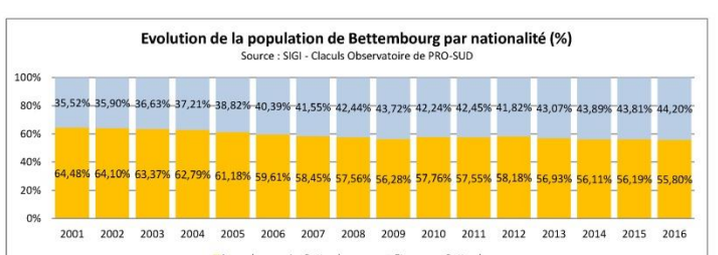
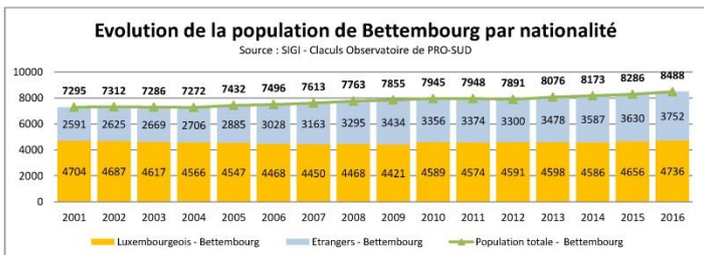
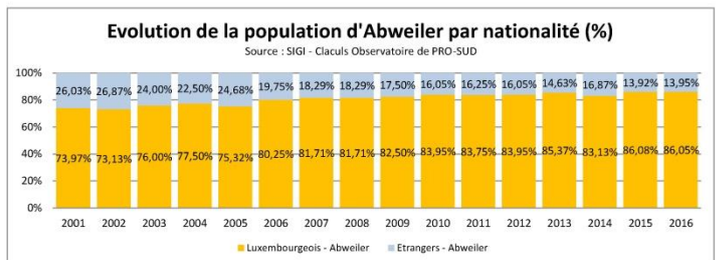
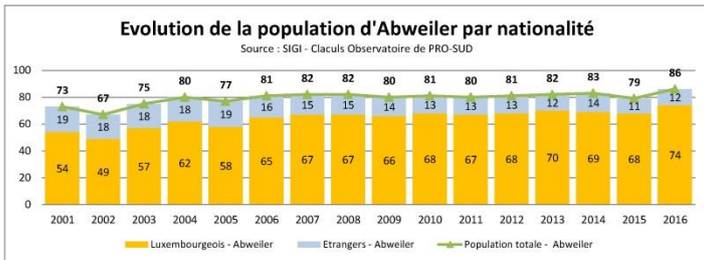
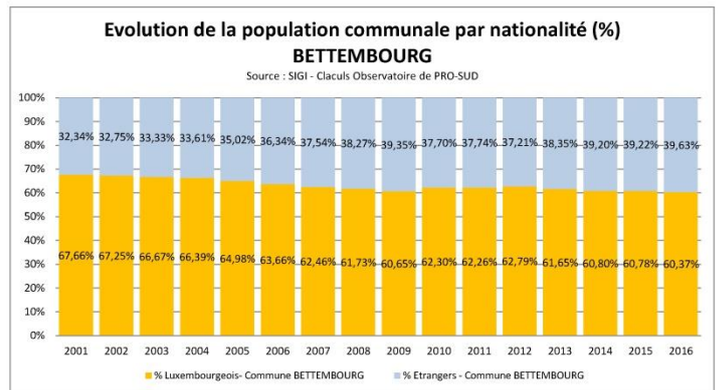
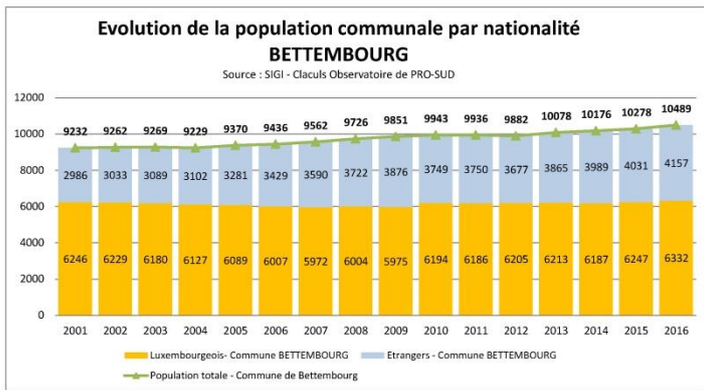
(Source : SIGI - Calculs : Observatoire de PRO-SUD)



### Nationalité 2002 (%) Noertzange

(Source : SIGI - Calculs : Observatoire de PRO-SUD)





# Pyramides des âges & nationalité

