



Norfolk Safeguarding  
Children Board



## **Safeguarding and Community Inclusion Final Project Report Annex 1**

### **Working with eastern European migrant families**

#### **Performance data report**

##### **Contents:**

- 1. National Insurance Registrations to Adult Overseas Nationals Entering the UK**
- 2. Children's Services Social Care Data methodologies and definitions**
- 3. Contacts**
- 4. Referrals**
- 5. Re-referrals**
- 6. Children in Need**
- 7. Child Protection Plans**
- 8. Looked After Children**
- 9. Conclusions**

## National Insurance Registrations to Adult Overseas Nationals Entering the UK

This data covers adult overseas nationals entering the UK and allocated a National Insurance Number (NiNo) on the National Insurance Recording and Pay As You Earn System (NPS). The allocations can be made either for benefit/tax credits or for workers. All adult overseas nationals allocated a NiNo are included, regardless of their length of stay in the UK.

Please also be aware that the data for the 2015/16 year is for the period 1<sup>st</sup> April 2015 to 31<sup>st</sup> December 2015 and is missing the final quarter. This means the figures for this financial year appear lower than they will when all data has been collected at the end of March 2016.

The data in the tables below shows an overall view of the three authorities taking part in the Innovations Bid. The data is sorted in descending order with the greater numbers at the end of 2014/15.

The Sparkline trends give an 'at a glance' idea of proportion for each year and nationality.

### Overview

In each of the three local authorities the largest numbers of NiNo registrations in 2014/15 (the last complete reporting year) have been from Lithuania, Romania and Poland.

Romanian registrations have seen the largest increases in numbers rising from a total of 547 across the three authorities in 2013/14, to 1916 in 2014/15. The figure at the end of quarter 3 2015/16 is already 1864 indicating the numbers are still on the increase.

Numbers of Romanian NiNo registrations			
Authority	2013/14	2014/15	2015/16 (at end of Qtr 3)
Cambridgeshire	238	782	711
Norfolk	295	1008	965
Peterborough	14	126	188

Lithuanian numbers have been reducing very slowly in Cambridgeshire and Norfolk and remain stable in Peterborough.

Numbers of Lithuanian NiNo registrations			
Authority	2013/14	2014/15	2015/16 (at end of Qtr 3)
Cambridgeshire	1006	964	696
Norfolk	1374	1329	969
Peterborough	338	339	252

Polish registrations have increased slightly in each authority except in Peterborough.

Numbers of Polish NiNo registrations			
Authority	2013/14	2014/15	2015/16 (at end of Qtr 3)
Cambridgeshire	539	549	363
Norfolk	996	1101	705
Peterborough	398	482	305

Bulgarian registrations have also increased over the last three years and are the fourth largest group of registrations in each authority at the end of 2014/15.

Numbers of Bulgarian NiNo registrations			
Authority	2013/14	2014/15	2015/16 (at end of Qtr 3)
Cambridgeshire	275	393	387
Norfolk	322	525	470
Peterborough	31	63	49

There are differences in trends and movements across each authority and their internal districts which will be explored in the next section.

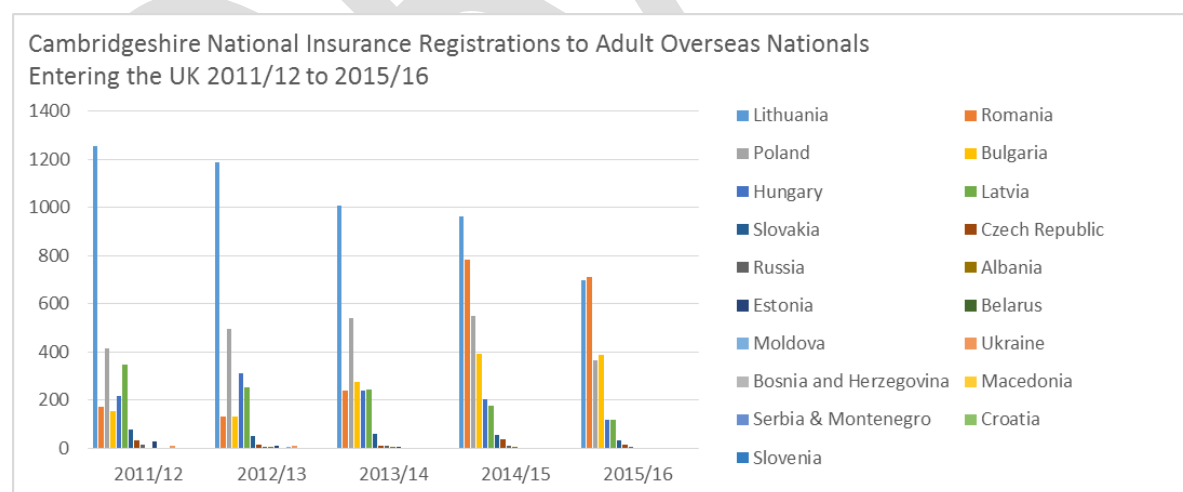
## Cambridgeshire

Lithuania, Romania and Poland top the numbers significantly in Cambridgeshire. Notably though, Romania had much lower numbers of NiNo allocations in the years preceding 2014/15 and is currently the highest of all countries as at the end of quarter three 2015/16.

Bulgaria, Hungary and Latvia also have high numbers although Bulgaria is the only one of these three countries where the numbers are increasing year on year.

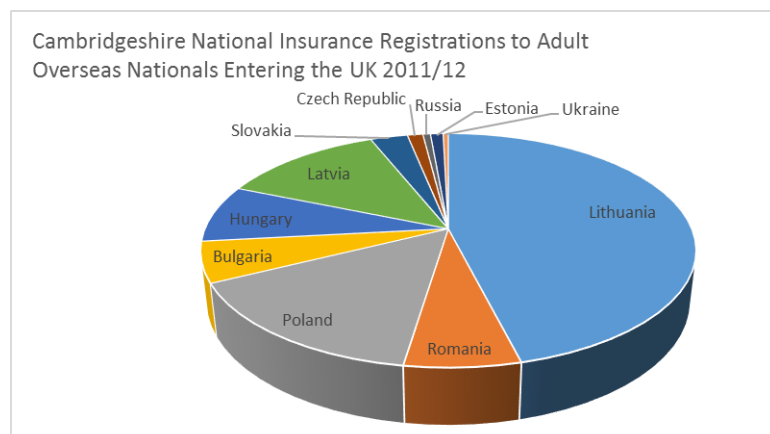
All Cambridgeshire							
EU?		2011/12	2012/13	2013/14	2014/15	2015/16	Sparkline trends
y	Lithuania	1256	1187	1006	964	696	
y	Romania	174	132	238	782	711	
y	Poland	416	496	539	549	363	
n	Bulgaria	153	133	275	393	387	
n	Hungary	217	310	239	202	119	
y	Latvia	346	254	246	175	119	
n	Slovakia	79	49	60	56	31	
n	Czech Republic	33	15	10	37	17	
n	Russia	16	7	10	11	6	
n	Albania		6	7	7		
y	Estonia	27	12	6			
n	Belarus						
n	Moldova		5				
y	Ukraine	11	11				
y	Bosnia and Herzegovina						
y	Macedonia						
y	Serbia & Montenegro						
y	Croatia						
y	Slovenia						

Romania, Poland and Bulgaria are the only countries with significant increases and upward trends. Of these Bulgaria is the only non-EU country.



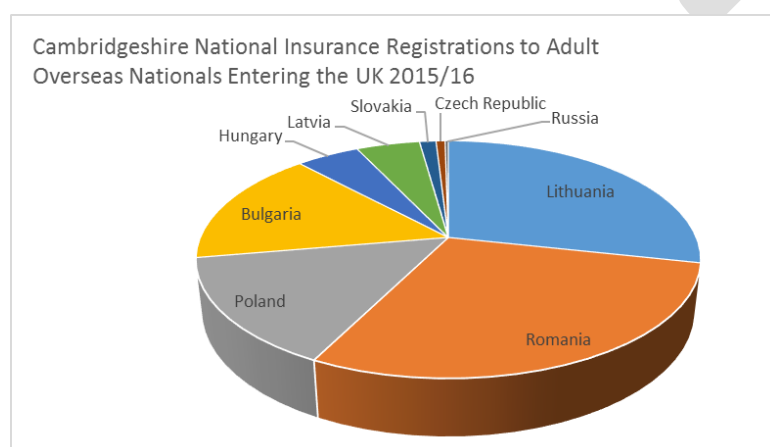
In the graph above it's interesting to see that from 2014/15 there are more nationalities with higher numbers of NiNo registrations. Before this more nationalities had lower registrations with only a Lithuania and Poland achieving the really high numbers.

The trends and changes over time can be seen when looking at the individual years from 2011/12 to 2015/16.



The two pie charts to the left show a comparison of Cambridgeshire data for the years 2011/12 and for 2015/16.

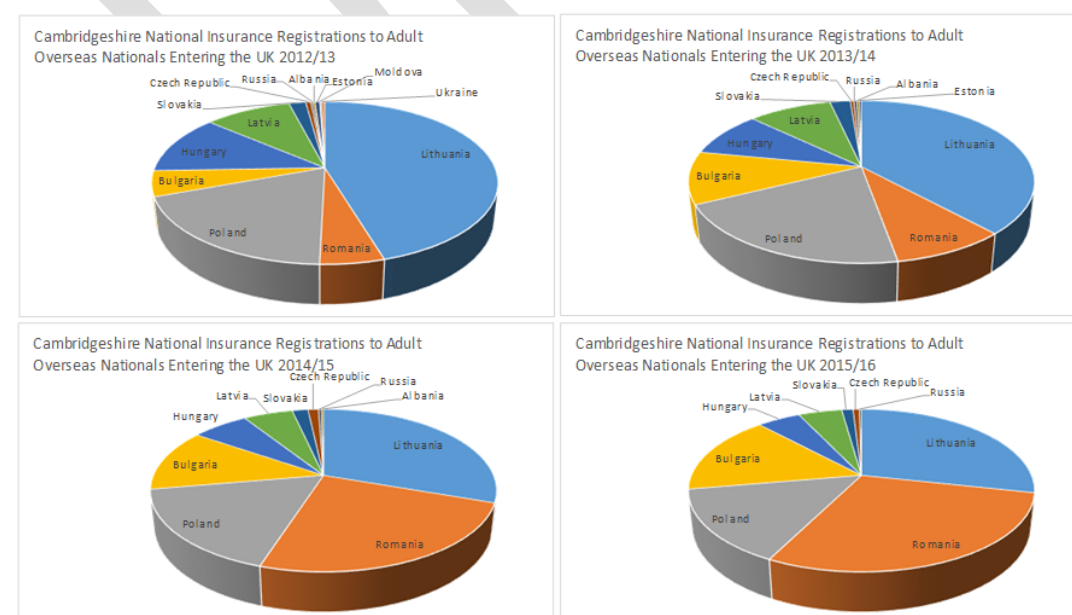
The data shows proportions of registrations by country and the changes to those proportions are evident.



Romanian and Bulgarian registrations forming the areas of largest growth.

Polish registrations have increased slightly while Lithuanian registrations have remained stable. Estonian registrations have ceased completely.

The graphs below show the individual years between those above, showing how the changes occurred on a year by year basis. The biggest changes occurred in the 2014/15 year when Romanian registrations increased massively. Bulgarian registrations started to increase from 2013/14 although not in such large volumes.



## Cambridgeshire District Breakdown

Total numbers of NiNo registrations to Eastern European nationalities have changed across the districts over the last 5 years. The lion's share of registrations belongs to Fenland and South Cambridgeshire.

Total registration numbers by district and year					
District	2011/12	2012/13	2013/14	2014/15	2015/16
Cambridge	90	84	73	144	96
East Cambridgeshire	342	394	457	576	417
Fenland	1047	913	813	950	818
Huntingdonshire	544	494	466	390	349
South Cambridgeshire	705	732	827	1116	769

Cambridge, Fenland and Huntingdonshire all experienced a drop in the number of registrations during 2012/13 and 2013/14. Cambridge and Fenland numbers increased from 2014/15 onwards however Huntingdonshire's numbers have continued their downward trend.

East Cambridgeshire and South Cambridgeshire have continued a steady year on year increase in the number of NiNo registrations from Eastern European countries.

The following pie charts and tables show a proportional comparison between 2011/12 and 2015/16 (as at end Qtr 3) data for each district within Cambridgeshire.

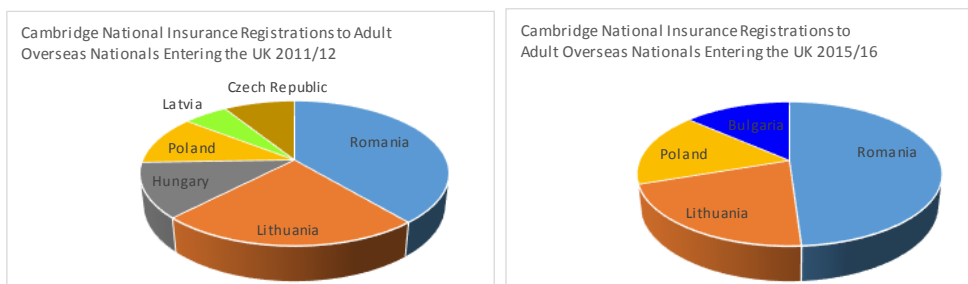
### Cambridge

Cambridge has significantly less registrations than any of the other districts.

Cambridge							
EU?		2011/12	2012/13	2013/14	2014/15	2015/16	Sparkline trends
y	Romania	35	9	21	55	47	
y	Lithuania	21	20	18	23	20	
y	Hungary	11	13	7	21		
n	Poland	10	37	20	19	16	
n	Bulgaria				19	13	
y	Slovakia				7		
n	Estonia						
n	Latvia	5		7			
n	Belarus						
n	Moldova						
y	Russia						
n	Ukraine		5				
n	Albania						
y	Bosnia and Herzegovina						
y	Macedonia						
y	Serbia & Montenegro						
y	Croatia						
y	Czech Republic	8					
y	Slovenia						

In Cambridge there are fewer nationalities with NiNo registrations at the end of Qtr 3 2015/16 than at the end of 2011/12. Only four countries (Romania, Lithuania, Poland and Bulgaria) are seen with registrations by this point.

Almost 50% of all Eastern European NiNo registrations in Cambridge were from Romanian people.

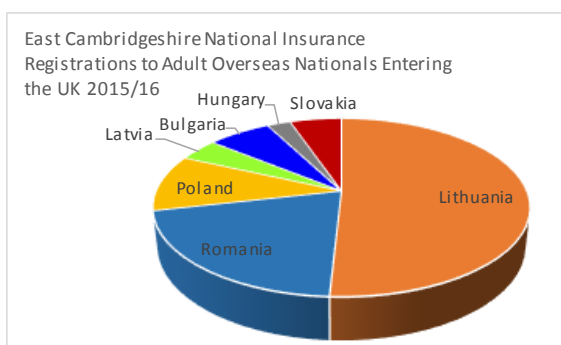
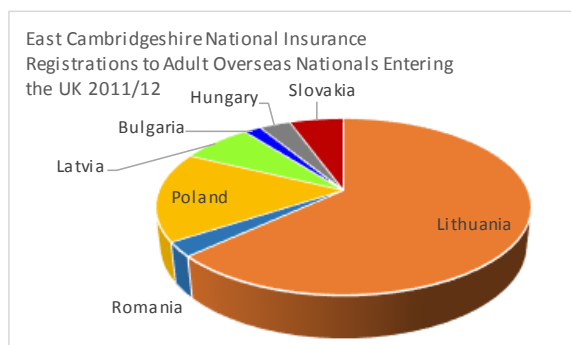


## East Cambridgeshire

East Cambridgeshire has the third largest number of NiNo registrations from Eastern European countries out of all the Cambridgeshire districts.

East Cambridgeshire							Sparkline trends
EU?		2011/12	2012/13	2013/14	2014/15	2015/16	
y	Lithuania	216	278	280	306	212	
y	Romania	9		32	97	86	
y	Poland	56	40	56	69	43	
n	Latvia	25	32	43	35	17	
n	Bulgaria	6	6	18	27	27	
y	Hungary	11	18	10	22	10	
n	Slovakia	19	14	18	20	22	
n	Estonia						
n	Belarus						
n	Moldova						
y	Russia						
n	Ukraine						
n	Albania		6				
y	Bosnia and Herzegovina						
y	Macedonia						
y	Serbia & Montenegro						
y	Croatia						
y	Czech Republic						
y	Slovenia						

East Cambridgeshire is more diverse. At the end of 2015/16 Qtr 3 Lithuania forms over 50% of all NiNo registrations although this percentage is reduced since 2011/12 due to growing numbers of registrations to other nationalities. Notably Romania and Bulgaria have increased in numbers here.



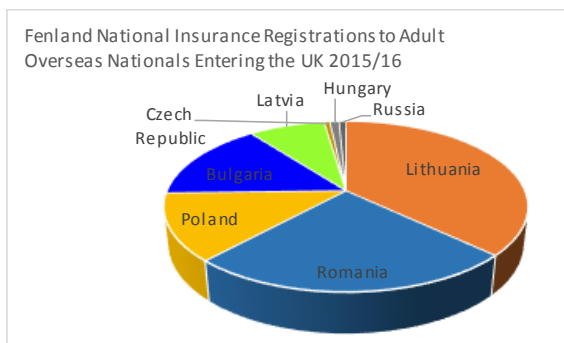
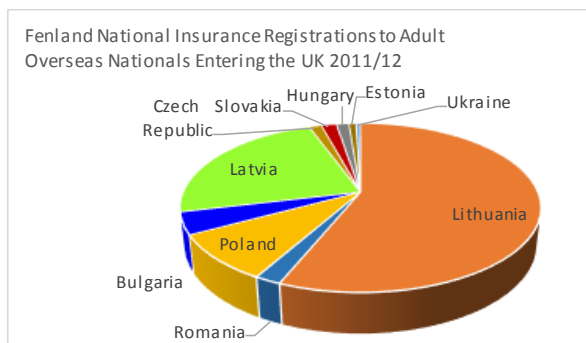
## Fenland

Fenland has the second highest number of NiNo registrations from Eastern European countries out of all the Cambridgeshire districts. Until the end of 2012/13 Fenland had the largest number however since then larger numbers have been registering in South Cambridgeshire and less in Fenland. Numbers increased slightly during 2014/15 and look set to do the same again by the end of 2015/16 so the reduction may be temporary.

Fenland		2011/12	2012/13	2013/14	2014/15	2015/16	Sparkline trends
y	Lithuania	588	538	420	354	303	
y	Romania	21	17	29	177	203	
y	Poland	93	128	130	153	104	
n	Bulgaria	44	14	52	107	123	
n	Latvia	243	172	138	99	66	
y	Czech Republic	14	9	10	31	5	
n	Slovakia	17	14	24	18		
n	Hungary	14	16	10	11	8	
n	Russia					6	
n	Estonia	8					
y	Belarus						
n	Moldova		5				
n	Ukraine	5					
y	Albania						
y	Bosnia and Herzegovina						
y	Macedonia						
y	Serbia & Montenegro						
y	Croatia						
y	Slovenia						

The same kind of reductions in the percentage of Lithuanian registrations seen in the East Cambridgeshire data can be seen in Fenland although to a higher degree. Here Romania and Bulgaria have seen the largest growth in numbers and proportions. Poland continues to steadily increase and Latvia to steadily decrease.





## Huntingdonshire

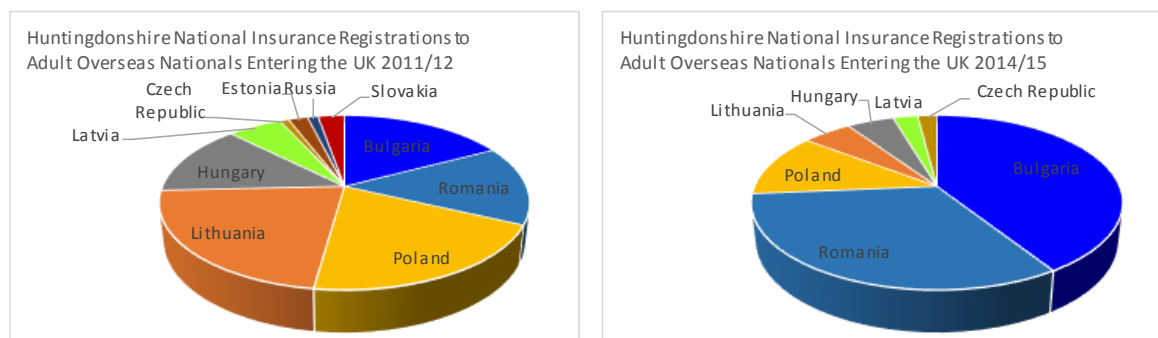
Huntingdonshire has the second smallest number of NiNo registrations from Eastern European countries out of all the Cambridgeshire districts. Numbers have reduced steadily since 2011/12.

Huntingdonshire							
EU?		2011/12	2012/13	2013/14	2014/15	2015/16	Sparkline trends
y	Bulgaria	94	101	150	139	143	
y	Romania	80	85	86	137	114	
y	Poland	110	116	116	56	41	
n	Lithuania	120	81	36	36	18	
n	Hungary	72	93	63	17	17	
y	Latvia	31	5	10	5	9	
n	Czech Republic	5	6			7	
n	Estonia	11					
n	Belarus						
n	Moldova						
y	Russia	6					
n	Ukraine						
n	Albania						
y	Bosnia and Herzegovina						
y	Macedonia						
y	Serbia & Montenegro						
y	Croatia						
y	Slovakia	15	7	5			
y	Slovenia						

Huntingdonshire is unusual in that there are more Bulgarian registrations here than in any other Cambridgeshire district which means that proportionally they are the largest group. Polish and Lithuanian registrations are both declining in Huntingdonshire.

In 2011/12 you can see there was a more diverse spread of nationalities registering for a NiNo on Huntingdonshire. In contrast 2015/16, although there are several

different nationalities represented, is largely dominated by Romanian and Bulgarian registrations.



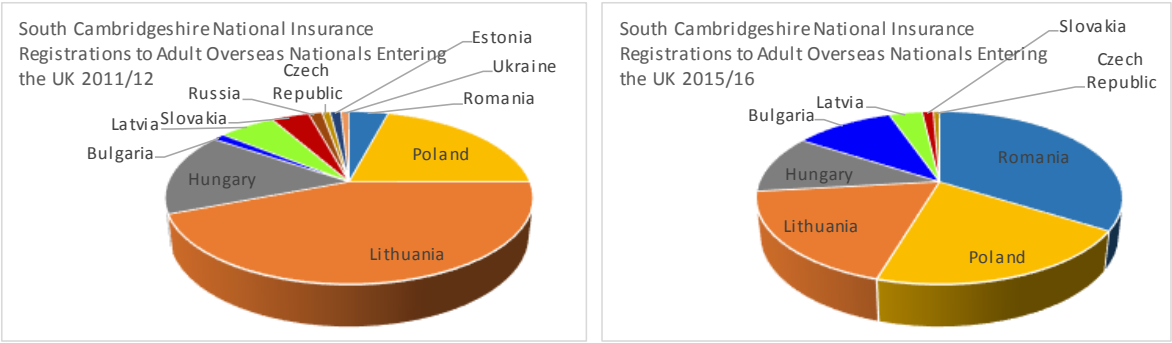
## South Cambridgeshire

Out of all the districts in Cambridgeshire, South Cambridgeshire has the largest numbers of total registrations from Eastern European countries.

South Cambridgeshire		2011/12	2012/13	2013/14	2014/15	2015/16	Sparkline trends
y	Romania	29	21	70	316	261	
y	Poland	147	175	217	252	159	
y	Lithuania	311	270	252	245	143	
n	Hungary	109	170	149	131	84	
n	Bulgaria	9	12	55	101	81	
y	Latvia	42	45	48	36	27	
n	Slovakia	28	14	13	11	9	
n	Russia	10	7	10	11		
n	Albania			7	7		
n	Czech Republic	6			6	5	
y	Estonia	8	12	6			
n	Belarus						
n	Moldova						
y	Ukraine	6	6				
y	Bosnia and Herzegovina						
y	Macedonia						
y	Serbia & Montenegro						
y	Croatia						
y	Slovenia						

NiNo Registrations from Romania, Poland and Bulgaria have all increased from 2014/15. Lithuanian registrations have decreased slightly.

There are fewer countries represented in 2015/16 than in 2011/12 however a more evenly proportional spread can be seen.

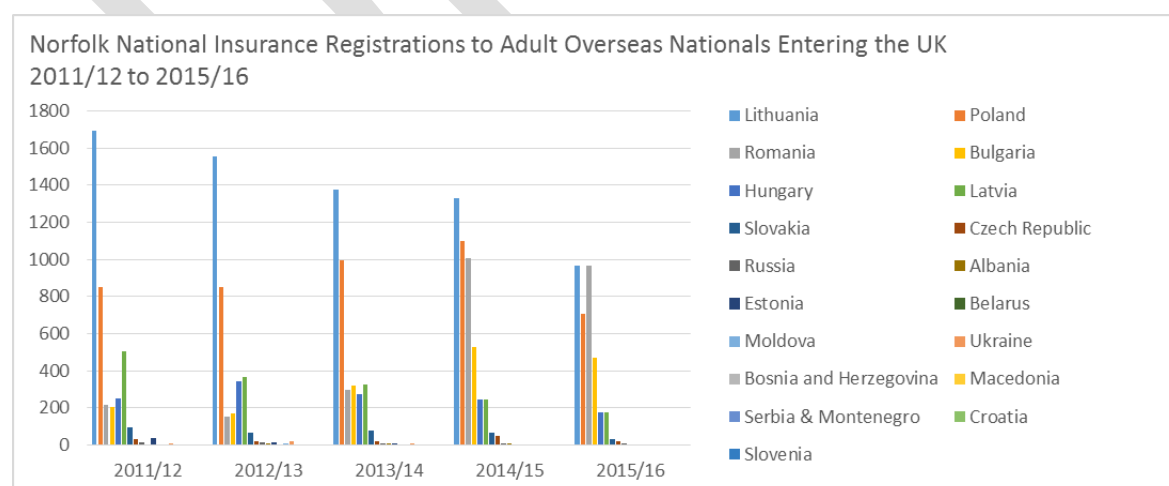


## Norfolk

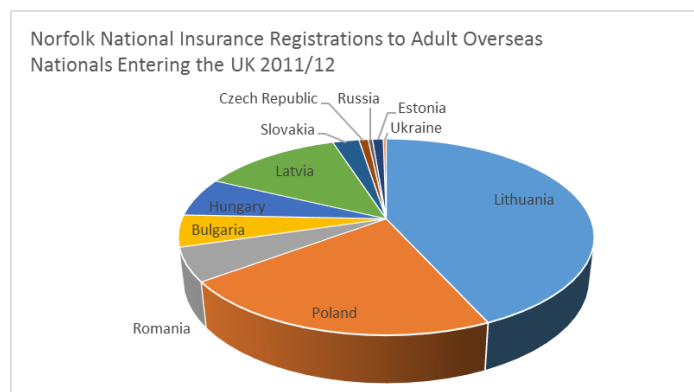
Lithuania, Poland and Romania again top all nationalities in volume for 2014/15. As in Cambridgeshire, Romania has had lower numbers in the years preceding 2014/15. At the moment the numbers for 2015/16 are roughly equal to that of Lithuania.

Norfolk		2011/12	2012/13	2013/14	2014/15	2015/16	Sparkline trends
y	Lithuania	1693	1554	1374	1329	969	
y	Poland	849	849	996	1101	705	
y	Romania	216	150	295	1008	965	
n	Bulgaria	206	171	322	525	470	
n	Hungary	253	343	276	244	174	
y	Latvia	506	368	326	243	174	
n	Slovakia	96	66	76	68	31	
n	Czech Republic	33	22	22	49	22	
n	Russia	16	13	10	11	6	
n	Albania	0	6	7	7	0	
y	Estonia	39	12	11	0	0	
n	Belarus	0	0	0	0	0	
n	Moldova	0	5	0	0	0	
y	Ukraine	11	18	6	0	0	
y	Bosnia and Herzegovina	0	0	0	0	0	
y	Macedonia	0	0	0	0	0	
y	Serbia & Montenegro	0	0	0	0	0	
y	Croatia	0	0	0	0	0	
y	Slovenia	0	0	0	0	0	

Bulgaria, Hungary and Latvia also have high numbers although Bulgaria is the only one of these three countries where the numbers are increasing year on year.



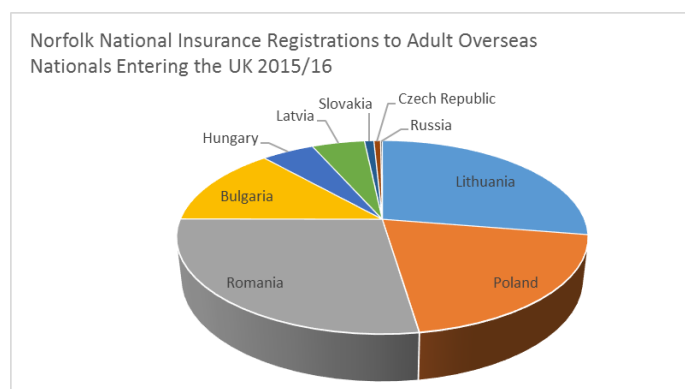
The trends and changes over time can be seen when looking at the individual years from 2011/12 to 2015/16.



The two pie charts to the left show a comparison of Norfolk data for the years 2011/12 and for 2015/16. Proportionally there are some big differences.

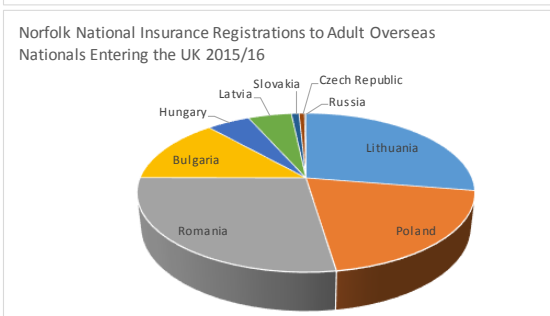
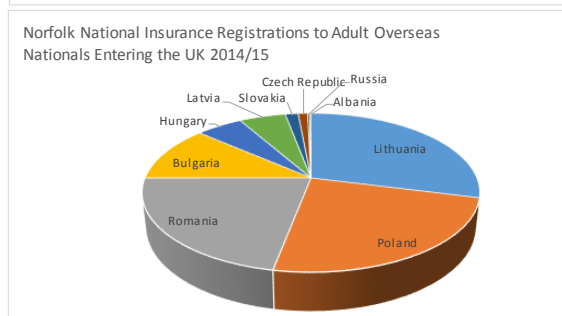
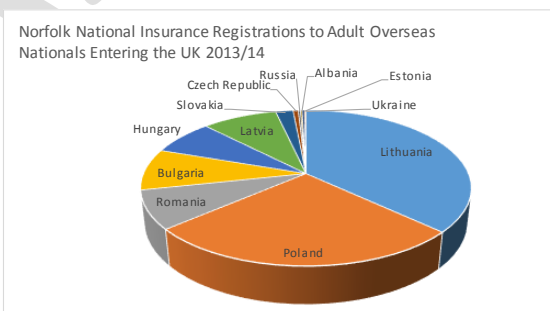
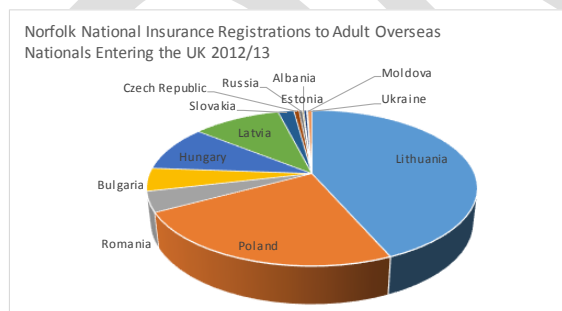
Romanian and Bulgarian registrations have seen a big increase in the proportions they form since 2011/12. Together they are nearly 50% of all registrations in Norfolk.

Polish registrations have increased slightly and Lithuanian registrations have been slowly declining. Estonian and Ukrainian registrations have ceased completely.



The graphs below show the individual years between those above, showing how the changes occurred on a year by year basis.

The biggest changes occurred in the 2014/15 year as Romanian and Bulgarian registrations increased.



## Norfolk District breakdown

Total numbers of NiNo registrations to Eastern European nationalities have changed across the districts over the last 5 years. The Breckland, Kings Lynn and West Norfolk and Norwich districts have the largest numbers of NiNo registrations.

Great Yarmouth and Norwich were the only districts to steadily increase year on year. All the other districts show a drop in numbers during 2012/13 and 2013/14. In 2014/15 Breckland, Broadland, Kings Lynn and West Norfolk and South Norfolk all increased in numbers again while Norfolk Norfolk has continued to steadily decrease.

Total registration numbers by district and year					
District	2011/12	2012/13	2013/14	2014/15	2015/16
Breckland	1065	816	889	1108	875
Broadland	90	84	73	144	96
Great Yarmouth	342	394	457	576	417
Kings Lynn & West Norfolk	1047	913	813	950	818
North Norfolk	544	494	466	390	349
Norwich	705	732	827	1116	769
South Norfolk	125	144	196	301	192

The following pie charts and tables show a proportional comparison between 2011/12 and 2015/16 (as at end Qtr 3) data for each district within Norfolk.

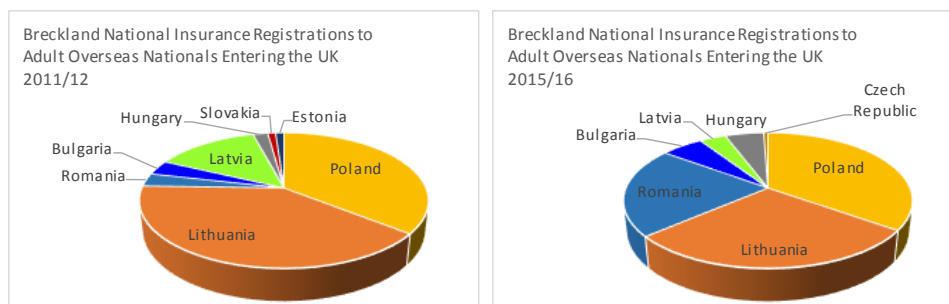
### Breckland

Polish registrations form the largest group in Breckland although Lithuanian registrations are almost as high. Bulgarian registrations are much smaller here than in other districts. Romanian registrations are increasing.

Breckland							
EU?		2011/12	2012/13	2013/14	2014/15	2015/16	Sparkline trends
y	Poland	380	307	398	482	305	<div><div></div><div></div><div></div><div></div><div></div></div>
y	Lithuania	424	342	338	339	252	<div><div></div><div></div><div></div><div></div><div></div></div>
y	Romania	33	9	14	126	188	<div><div></div><div></div><div></div><div></div><div></div></div>
n	Bulgaria	37	14	31	63	49	<div><div></div><div></div><div></div><div></div><div></div></div>
n	Latvia	147	99	60	50	31	<div><div></div><div></div><div></div><div></div><div></div></div>
y	Hungary	21	14	21	31	45	<div><div></div><div></div><div></div><div></div><div></div></div>
n	Slovakia	11	11	10	12		<div><div></div><div></div><div></div><div></div><div></div></div>
n	Czech Republic		7	6	5	5	<div><div></div><div></div><div></div><div></div><div></div></div>
n	Estonia	12		5			<div><div></div><div></div><div></div><div></div><div></div></div>
n	Belarus						<div><div></div><div></div><div></div><div></div><div></div></div>
y	Moldova						<div><div></div><div></div><div></div><div></div><div></div></div>
n	Russia		6				<div><div></div><div></div><div></div><div></div><div></div></div>
n	Ukraine		7	6			<div><div></div><div></div><div></div><div></div><div></div></div>
y	Albania						<div><div></div><div></div><div></div><div></div><div></div></div>
y	Bosnia and Herzegovina						<div><div></div><div></div><div></div><div></div><div></div></div>
y	Macedonia						<div><div></div><div></div><div></div><div></div><div></div></div>
y	Serbia & Montenegro						<div><div></div><div></div><div></div><div></div><div></div></div>
y	Croatia						<div><div></div><div></div><div></div><div></div><div></div></div>
y	Slovenia						<div><div></div><div></div><div></div><div></div><div></div></div>

Out of all the districts in Norfolk, Breckland has the second largest numbers of total registrations from Eastern European countries.

As at the end of Qtr 3 of 2015/16 Breckland is largely dominated by registrations from three countries (Poland, Lithuania and Romania) forming a whopping 85% of all NiNo registrations from Eastern European countries.



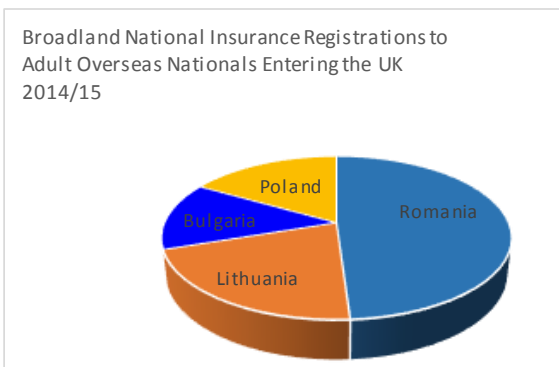
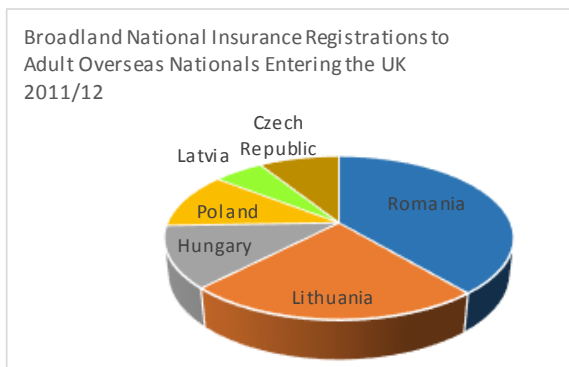
## Broadland

Broadland has a significantly smaller number of NiNo registrations out of all the districts in Norfolk.

Broadland							Sparkline trends
EU?		2011/12	2012/13	2013/14	2014/15	2015/16	
y	Romania	35	9	21	55	47	
y	Lithuania	21	20	18	23	20	
y	Hungary	11	13	7	21		
n	Bulgaria				19	13	
n	Poland	10	37	20	19	16	
y	Slovakia				7		
n	Estonia						
n	Latvia	5		7			
n	Belarus						
n	Moldova						
y	Russia						
n	Ukraine		5				
n	Albania						
y	Bosnia and Herzegovina						
y	Macedonia						
y	Serbia & Montenegro						
y	Croatia						
y	Czech Republic	8					
y	Slovenia						

Romanian registrations form the largest group in Broadland. Bulgarian registrations began from 2014/15 and we will need to wait till the end of the 2015/16 year to see if the numbers are increasing. With such small numbers of registrations it is hard to depict a stable trend analysis.

Since 2011/12 Broadland has grown less diverse in the number of different Eastern European Countries represented in the NiNo registration data.



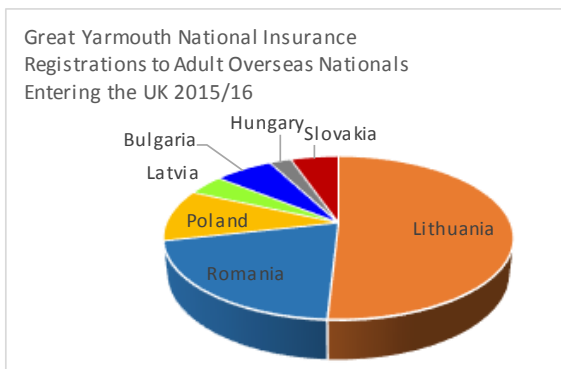
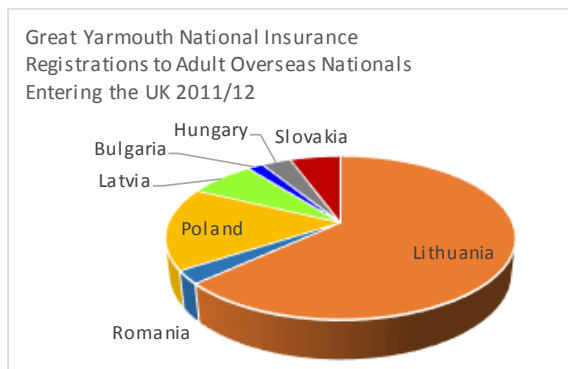
## Great Yarmouth

Great Yarmouth has the fourth highest number of NiNo registrations from Eastern European countries out of all the Norfolk districts.

Great Yarmouth							Sparkline trends
EU?		2011/12	2012/13	2013/14	2014/15	2015/16	
y	Lithuania	216	278	280	306	212	
y	Romania	9		32	97	86	
y	Poland	56	40	56	69	43	
n	Latvia	25	32	43	35	17	
n	Bulgaria	6	6	18	27	27	
y	Hungary	11	18	10	22	10	
n	Slovakia	19	14	18	20	22	
n	Estonia						
n	Belarus						
n	Moldova						
y	Russia						
n	Ukraine						
n	Albania		6				
y	Bosnia and Herzegovina						
y	Macedonia						
y	Serbia & Montenegro						
y	Croatia						
y	Czech Republic						
y	Slovenia						

Lithuania has the largest number of NiNo registrations from Eastern European countries in Great Yarmouth and the numbers have steadily increased year on year. Romanian registrations more than doubled in 2014/15 although we will need to wait until the close of the 2015/16 year to see if the trend continues.



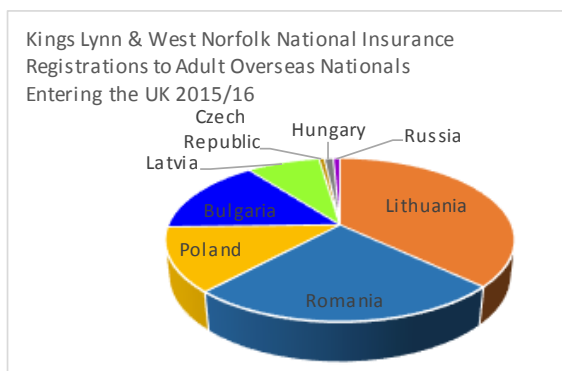
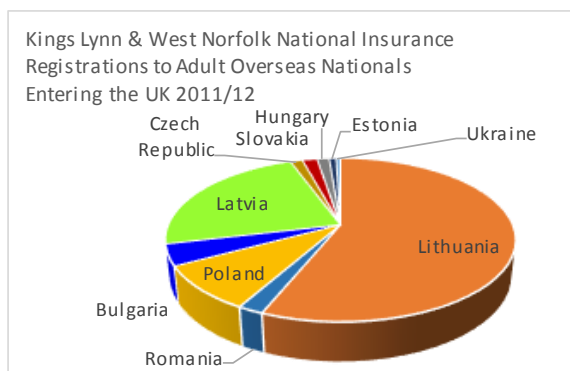


## Kings Lynn and West Norfolk

Kings Lynn and West Norfolk has the third largest number of NiNo registrations from Eastern European countries out of all districts in Norfolk. During 2012/13 and 2013/14 there was a drop in numbers however the numbers have picked up from 2014/15 onwards

Kings Lynn & West Norfolk		2011/12	2012/13	2013/14	2014/15	2015/16	Sparkline trends
y	Lithuania	588	538	420	354	303	<div><div></div><div></div><div></div><div></div><div></div></div>
y	Romania	21	17	29	177	203	<div><div></div><div></div><div></div><div></div><div></div></div>
y	Poland	93	128	130	153	104	<div><div></div><div></div><div></div><div></div><div></div></div>
n	Bulgaria	44	14	52	107	123	<div><div></div><div></div><div></div><div></div><div></div></div>
n	Latvia	243	172	138	99	66	<div><div></div><div></div><div></div><div></div><div></div></div>
y	Czech Republic	14	9	10	31	5	<div><div></div><div></div><div></div><div></div><div></div></div>
n	Slovakia	17	14	24	18		<div><div></div><div></div><div></div><div></div><div></div></div>
n	Hungary	14	16	10	11	8	<div><div></div><div></div><div></div><div></div><div></div></div>
n	Estonia	8					<div><div></div><div></div><div></div><div></div><div></div></div>
n	Belarus						<div><div></div><div></div><div></div><div></div><div></div></div>
y	Moldova		5				<div><div></div><div></div><div></div><div></div><div></div></div>
n	Russia					6	<div><div></div><div></div><div></div><div></div><div></div></div>
n	Ukraine	5					<div><div></div><div></div><div></div><div></div><div></div></div>
y	Albania						<div><div></div><div></div><div></div><div></div><div></div></div>
y	Bosnia and Herzegovina						<div><div></div><div></div><div></div><div></div><div></div></div>
y	Macedonia						<div><div></div><div></div><div></div><div></div><div></div></div>
y	Serbia & Montenegro						<div><div></div><div></div><div></div><div></div><div></div></div>
y	Croatia						<div><div></div><div></div><div></div><div></div><div></div></div>
y	Slovenia						<div><div></div><div></div><div></div><div></div><div></div></div>

More than 50% of all NiNo registrations from Eastern European countries in Kings Lynn and West Norfolk are from Lithuania and Romania. Poland and Bulgaria also have large proportions of numbers. There are less countries represented in the 2015/16 data than in 2011/12.



## North Norfolk

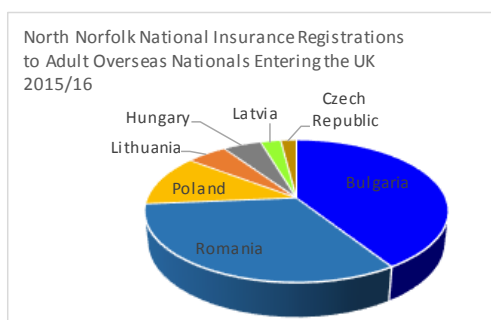
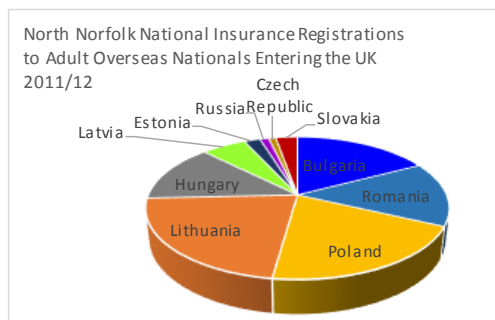
North Norfolk has the third smallest number of registrations out of all the authorities.

North Norfolk		2011/12	2012/13	2013/14	2014/15	2015/16	Sparkline trends
y	Bulgaria	94	101	150	139	143	
y	Romania	80	85	86	137	114	
y	Poland	110	116	116	56	41	
n	Lithuania	120	81	36	36	18	
n	Hungary	72	93	63	17	17	
y	Latvia	31	5	10	5	9	
n	Estonia	11					
n	Belarus						
n	Moldova						
n	Russia	6					
y	Ukraine						
n	Albania						
n	Bosnia and Herzegovina						
y	Macedonia						
y	Serbia & Montenegro						
y	Croatia						
y	Czech Republic	5	6			7	
y	Slovakia	15	7	5			
y	Slovenia						

Numbers of NiNo registrations from Eastern European countries have been slowly declining year on year.

North Norfolk has become less diverse in the number of Eastern European countries registering for a NiNo. It has also changed since 2011/12 in that Romania and Bulgaria have grown in number to form the largest proportions by far.

## Safeguarding and Community Inclusion Performance Data

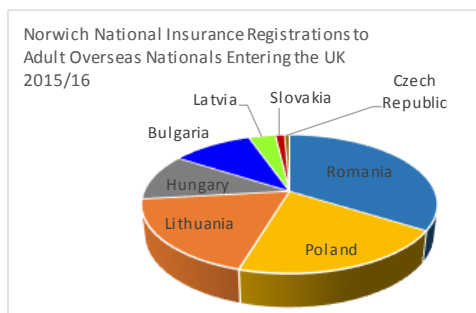
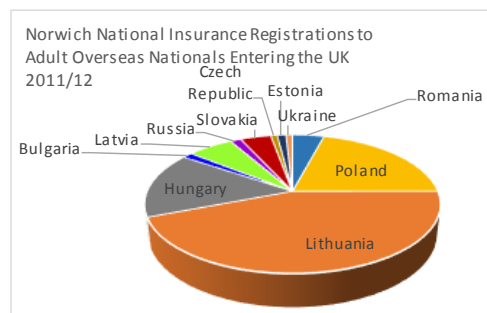


## Norwich

As at the end of 2014/15 Norwich has more NiNo registrations from Eastern European countries than any other Norfolk district and its numbers have been increasing year on year with the largest increase during 2014/15.

Norwich		2011/12	2012/13	2013/14	2014/15	2015/16	Sparkline trends
y	Romania	29	21	70	316	261	
y	Poland	147	175	217	252	159	
y	Lithuania	311	270	252	245	143	
n	Hungary	109	170	149	131	84	
n	Bulgaria	9	12	55	101	81	
y	Latvia	42	45	48	36	27	
n	Russia	10	7	10	11		
n	Slovakia	28	14	13	11	9	
n	Albania			7	7		
n	Czech Republic	6			6	5	
y	Estonia	8	12	6			
n	Belarus						
n	Moldova						
y	Ukraine	6	6				
y	Bosnia and Herzegovina						
y	Macedonia						
y	Serbia & Montenegro						
y	Croatia						
y	Slovenia						

Although not as diverse as in 2011/12, Norwich remains more diverse than some of the other Norfolk districts. Romania, Poland and Lithuania for the largest chunk of NiNo registrations.



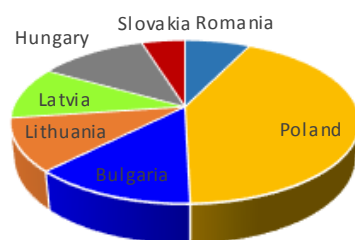
## South Norfolk

South Norfolk has the second smallest number of NiNo registrations from Eastern European countries. Numbers have been increasing year on year and, like Norwich, the largest increase was in 2014/15.

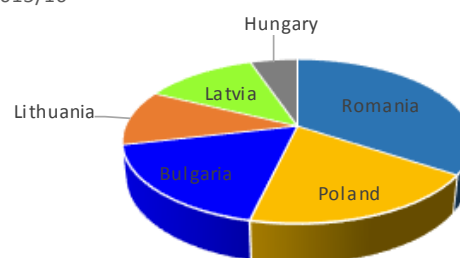
South Norfolk							
EU?		2011/12	2012/13	2013/14	2014/15	2015/16	Sparkline trends
y	Romania	9	9	43	100	66	
y	Poland	53	46	59	70	37	
y	Bulgaria	16	24	16	69	34	
n	Lithuania	13	25	30	26	21	
n	Latvia	13	15	20	18	24	
y	Hungary	15	19	16	11	10	
n	Czech Republic			6	7		
n	Estonia						
n	Belarus						
n	Moldova						
y	Russia						
n	Ukraine						
n	Albania						
y	Bosnia and Herzegovina						
y	Macedonia						
y	Serbia & Montenegro						
y	Croatia						
y	Slovakia	6	6	6			
y	Slovenia						

Romanian, Polish and Bulgarian registrations form the largest proportions as at the end of Qtr 3 2015/16. Romanian registrations have grown significantly from 2014/15 onwards and this has been the main change to the data.

South Norfolk National Insurance Registrations to Adult Overseas Nationals Entering the UK 2011/12



South Norfolk National Insurance Registrations to Adult Overseas Nationals Entering the UK 2015/16



## Peterborough

Poland, Lithuania and Romania form the largest proportions of NiNo registrations from Eastern European countries in Peterborough as at the end of 2014/15.

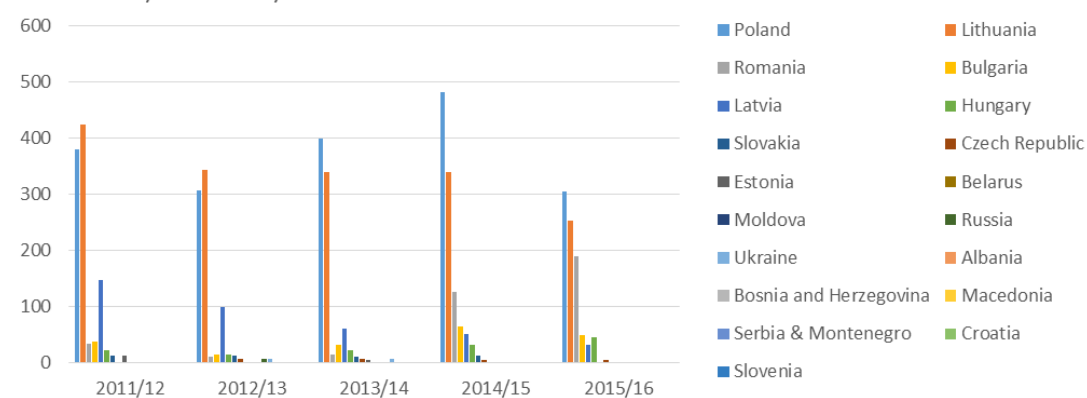
Romania numbers increased sharply in 2014/15 and at the end of Qtr 3 2015/16 the number already exceeds that of the previous total year.

Poland is steadily increasing in its number year on year in Peterborough while Lithuanian numbers have remained steady for the last three years.

Bulgaria, Hungary and Latvia also have high numbers. Bulgaria and Hungary are both increasing year on year.

Peterborough		2011/12	2012/13	2013/14	2014/15	2015/16	Sparkline trends
y	Poland	380	307	398	482	305	
y	Lithuania	424	342	338	339	252	
y	Romania	33	9	14	126	188	
n	Bulgaria	37	14	31	63	49	
n	Latvia	147	99	60	50	31	
y	Hungary	21	14	21	31	45	
n	Slovakia	11	11	10	12		
n	Czech Republic		7	6	5	5	
n	Estonia	12		5			
n	Belarus						
y	Moldova						
n	Russia		6				
n	Ukraine		7	6			
y	Albania						
y	Bosnia and Herzegovina						
y	Macedonia						
y	Serbia & Montenegro						
y	Croatia						
y	Slovenia						

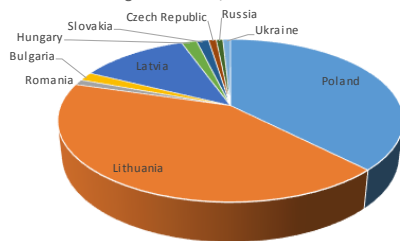
Peterborough National Insurance Registrations to Adult Overseas Nationals Entering the UK 2011/12 to 2015/16



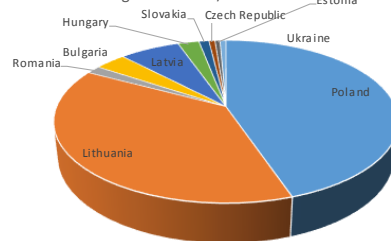
The trends and changes over time can be seen when looking at the individual years from 2012/13 to 2015/16.

## Safeguarding and Community Inclusion Performance Data

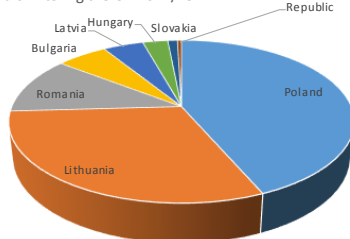
Peterborough National Insurance Registrations to Adult Overseas Nationals Entering the UK 2012/13



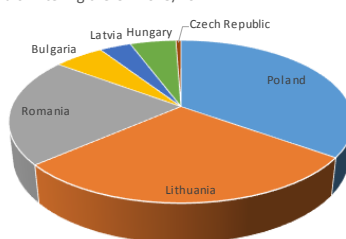
Peterborough National Insurance Registrations to Adult Overseas Nationals Entering the UK 2013/14



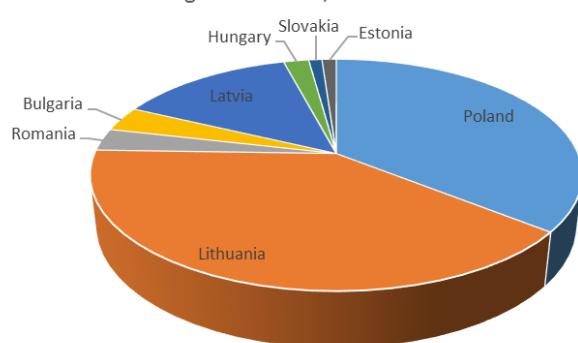
Peterborough National Insurance Registrations to Adult Overseas Nationals Entering the UK 2014/15



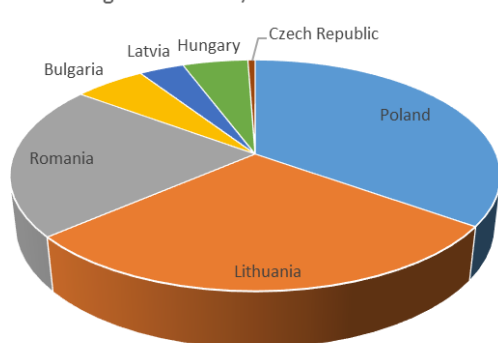
Peterborough National Insurance Registrations to Adult Overseas Nationals Entering the UK 2015/16



Peterborough National Insurance Registrations to Adult Overseas Nationals Entering the UK 2011/12



Peterborough National Insurance Registrations to Adult Overseas Nationals Entering the UK 2015/16



The two pie charts to the left show a comparison of Peterborough data for the years 2011/12 and for 2015/16.

Proportionally there are some big differences.

Romanian registrations have seen a big increase in the proportions they form since 2011/12.

Polish and Lithuanian registrations have remained stable, Lithuanian registrations have halved their proportion around 50% while Estonian and Ukrainian registrations have ceased completely.

## **Children's Services Social Care Data methodologies and definitions**

The following data has been processed by each authority using the same methodology for the date range 01/09/2014 to 31/08/2015. The methodologies and definitions reflect those used in the DFE guidance for producing the Children's social care annual returns for safeguarding and looked after children. Definitions are below.

### **Contacts**

A contact can be described as reception and initial contact activity. Enquiries via telephone, email, in person, etc, which may, or may not lead to a referral.

### **Referrals**

A referral is defined as 'a request for services to be provided by local authority children's social care' via the assessment process outlined in Working Together 2013 and is either in respect of a child not previously known to the local authority, or where a case was previously open but is now closed.

### **Re-referrals**

A re-referral is where a repeat referral was received within 12 months of a previous referral. In this document we have only used the period 01/09/14 to 31/08/15 and not looked up to the previous period to see if the first referral in the period was a repeat referral within 12 months so the numbers of referrals listed in the left column show the number of referrals in the specific period. This is different from the CIN Census calculation which looks at referrals which are within 12 months of a previous referral. Here I am just looking at numbers of referrals for each child in the specified period.

### **Child in Need**

A child in need is defined under the Children Act 1989 as a child who is unlikely to reach or maintain a satisfactory level of health or development, or their health or development will be significantly impaired, without the provision of services, or the child is disabled.

## Contacts by Source

The table below shows numbers of contacts, for each of the three local authorities, and percentages of all contacts received for children of eastern European nationality, from each source. For instance, Cambridgeshire received 17.2% of its contacts, for eastern European children, from schools.

- All three authorities received a higher proportion from both the police and from schools
- All three authorities received less contacts from Individuals such as Family member/relative/carer
- Cambridgeshire had more variables (less than or more than all contacts) than Norfolk or Peterborough
- Norfolk was the only authority with more contacts received from housing
- Cambridgeshire was the only authority to receive more contacts from LA services (both social care and other internal)
- Peterborough was the only authority to receive more contacts from Health Visitors

Eastern European contacts by source	Cambridgeshire numbers and % of total for each source		Difference from all contacts	Norfolk numbers and % of total for each source		Difference from all contacts	Peterborough numbers and % of total for each source		Difference from all contacts
Anonymous	4	0.5%	↓	12	1.4%	↔	23	1.8%	↓
Education Services	31	3.6%	↑	4	0.5%	↔	149	11.4%	↑
Health services - A&E (Emergency Department)	32	3.8%	↔	24	2.8%	↔	32	2.5%	↔
Health services - GP	5	0.6%	↓	13	1.5%	↔	11	0.8%	↔
Health services - Health Visitor	18	2.1%	↔	39	4.6%	↔	70	5.4%	↑
Health services - Other (e.g. hospice)	35	4.1%	↓	3	0.4%	↑	49	3.8%	↔
Health services - Other primary health services	6	0.7%	↔	44	5.1%	↔	22	1.7%	↔
Health services - School Nurse	2	0.2%	↔		0.0%	↓	3	0.2%	↔
Housing (LA housing or housing association)	16	1.9%	↔	80	9.4%	↑	69	5.3%	↔
Individual - Acquaintance	3	0.4%	↔	8	0.9%	↔	1	0.1%	↔
Individual - Family member/relative/carer	25	2.9%	↓	50	5.8%	↓	9	0.7%	↓
Individual - Other (including strangers, MPs)	4	0.5%	↔	7	0.8%	↔	0	0.0%	↔
Individual - Self	0	0.0%	↔	2	0.2%	↔	0	0.0%	↔
LA services - External	34	4.0%	↔	16	1.9%	↔	47	3.6%	↓
LA services - Other internal	42	4.9%	↑	14	1.6%	↔	13	1.0%	↔
LA services - Social care e.g. adults social care	43	5.1%	↑	6	0.7%	↔	0	0.0%	↔
Other - e.g. children's centres, voluntary orgs	48	5.6%	↓	44	5.1%	↔	20	1.5%	↔
Other legal agency - e.g. courts, probation etc	17	2.0%	↓	24	2.8%	↔	84	6.4%	↔
Police	328	38.6%	↑	333	38.9%	↑	523	40.1%	↑
Schools	146	17.2%	↑	132	15.4%	↑	178	13.7%	↑
Unknown	11	1.3%	↔		0.0%	↔	0	0.0%	↔
<b>Grand Total</b>	<b>850</b>	<b>100.0%</b>		<b>855</b>	<b>100.0%</b>		<b>1303</b>	<b>100.0%</b>	

The table below is the same as the previous table except that it includes all contacts for all nationalities. This table is intended as a comparison against which to benchmark the data for contacts we know were received for children with an eastern European nationality in the previous table.



# Safeguarding and Community Inclusion Performance Data

All contacts by source	Cambridgeshire		Norfolk		Peterborough	
	numbers and % of total for each source		numbers and % of total for each source		numbers and % of total for each source	
Anonymous	800	2.5%	822	2.3%	359	3.5%
Education Services	813	2.5%	303	0.9%	993	9.6%
Health services - A&E (Emergency Department)	1075	3.4%	907	2.6%	275	2.7%
Health services - GP	552	1.7%	568	1.6%	105	1.0%
Health services - Health Visitor	699	2.2%	831	2.4%	304	2.9%
Health services - Other (e.g. hospice)	2831	8.8%	352	1.0%	429	4.1%
Health services - Other primary health services	171	0.5%	2359	6.7%	173	1.7%
Health services - School Nurse	272	0.8%	63	0.2%	23	0.2%
Housing (LA housing or housing association)	407	1.3%	1128	3.2%	622	6.0%
Individual - Acquaintance	89	0.3%	306	0.9%	77	0.7%
Individual - Family member/relative/carers	2857	8.9%	5645	16.0%	438	4.2%
Individual - Other (including strangers, MPs)	155	0.5%	301	0.9%	0	0.0%
Individual - Self	40	0.1%	231	0.7%	17	0.2%
LA services - External	1180	3.7%	990	2.8%	689	6.7%
LA services - Other internal	1227	3.8%	584	1.7%	31	0.3%
LA services - Social care e.g. adults social care	1039	3.2%	275	0.8%	28	0.3%
Other - e.g. children's centres, voluntary orgs	2578	8.0%	2085	5.9%	209	2.0%
Other legal agency - e.g. courts, probation etc	1300	4.1%	948	2.7%	730	7.1%
Police	10372	32.3%	12073	34.2%	3645	35.2%
Schools	3357	10.5%	4500	12.7%	1196	11.6%
Unknown	272	0.8%	39	0.1%	0	0.0%
<b>Grand Total</b>	<b>32086</b>	<b>100.0%</b>	<b>35310</b>	<b>100.0%</b>	<b>10343</b>	<b>100.0%</b>

## Cambridgeshire Contacts by Source and Topic

	Adoption Enquiry	Advice or Information	Assessment Request	Complaint or Representation	Consultation	E-safety alert	MP letter	NSCB1/C AF received	Police Report (C39d/FIB)	Request from Court (CA89)	Grand Total
<b>All contacts - Cambridgeshire</b>											
Anonymous											800
Education Services											813
Health services - A&E (Emergency Department)											1075
Health services - GP											552
Health services - Health Visitor											699
Health services - Other (e.g. hospice)											2831
Health services - Other primary health services											171
Health services - School Nurse											272
Housing (LA housing or housing association)											407
Individual - Acquaintance											89
Individual - Family member/relative/carer											2857
Individual - Other (including strangers, MPs)											155
Individual - Self											40
LA services - External											1180
LA services - Other internal											1227
LA services - Social care e.g. adults social care											1039
Other - e.g. children's centres, voluntary orgs											2578
Other legal agency - e.g. courts, probation etc											1300
Police											10372
Schools											3357
Unknown											272
<b>Grand Total</b>											<b>32086</b>

	Adoption Enquiry	Advice or Information	Assessment Request	Complaint or Representation	Consultation	E-safety alert	MP letter	NSCB1/C AF received	Police Report (C39d/FIB)	Report Request from Court (CA89 S.7/S.37)	Grand Total
<b>Eastern European contacts - Cambridgeshire</b>											
Anonymous											4
Education Services											31
Health services - A&E (Emergency Department)											32
Health services - GP											5
Health services - Health Visitor											18
Health services - Other (e.g. hospice)											35
Health services - Other primary health services											6
Health services - School Nurse											2
Housing (LA housing or housing association)											16
Individual - Acquaintance											3
Individual - Family member/relative/carer											25
Individual - Other (including strangers, MPs)											4
Individual - Self											0
LA services - External											34
LA services - Other internal											42
LA services - Social care e.g. adults social care											43
Other - e.g. children's centres, voluntary orgs											48
Other legal agency - e.g. courts, probation etc											17
Police											328
Schools											146
Unknown											11
<b>Grand Total</b>											<b>850</b>

These tables show numbers of contacts for Cambridgeshire by source and by topic. The top table shows all contacts while the bottom table shows contacts from children of eastern European nationality.

Please note Cambridgeshire has data only in the total column because they do not record outcomes which match the topic.

## Norfolk Contacts by Source and Topic

	Adoption Enquiry	Advice or Information	Assessment Request	Complaint or Representation	Consultation	E-safety alert	MP letter	NSCB1/C AF received	Police Report (C39d/FIB)	Request from Court (CA89)	Grand Total
<b>All contacts - Norfolk</b>											
Anonymous	1	373	442		1			1	4		822
Education Services		75	205		13			10			303
Health services - A&E (Emergency Department)		584	302	1	4			16			907
Health services - GP		179	316		9			64			568
Health services - Health Visitor		117	377		38			296	3		831
Health services - Other (e.g. hospice)		130	182		23			17			352
Health services - Other primary health services		737	1005	1	34			561	19	2	2359
Health services - School Nurse		7	27		6			23			63
Housing (LA housing or housing association)		210	483		4	6	5	400	20		1128
Individual - Acquaintance		122	178	4					2		306
Individual - Family member/relative/carers	1	1955	3652	4	5	3		15	10		5645
Individual - Other (including strangers, MPs)		121	174	4				2			301
Individual - Self		82	146			3					231
LA services - External		284	520		3	2		176	5		990
LA services - Other internal		148	245		32			151	8		584
LA services - Social care e.g. adults social care		47	181		5			38	4		275
Other - e.g. children's centres, voluntary orgs		636	1046	1	47			345	10		2085
Other legal agency - e.g. courts, probation etc		214	308		3			270	28	125	948
Police		1539	546	1	4			163	9800	20	12073
Schools	1	799	2234		273			1152	41		4500
Unknown		20	4		4			1	10		39
<b>Grand Total</b>	<b>3</b>	<b>8379</b>	<b>12573</b>	<b>16</b>	<b>508</b>	<b>14</b>	<b>5</b>	<b>3701</b>	<b>9964</b>	<b>147</b>	<b>35310</b>

	Adoption Enquiry	Advice or Information	Assessment Request	Complaint or Representation	Consultation	E-safety alert	MP letter	NSCB1/C AF received	Police Report (C39d/FIB)	Report Request from Court (CA89 S.7/S.37)	Grand Total
<b>Eastern European contacts - Norfolk</b>											
Anonymous		12									12
Education Services			4								4
Health services - A&E (Emergency Department)		16	8								24
Health services - GP		5	8								13
Health services - Health Visitor		5	18			2		14			39
Health services - Other (e.g. hospice)		1			1			1			3
Health services - Other primary health services		16	16					11		1	44
Health services - School Nurse											
Housing (LA housing or housing association)		13	18					46	3		80
Individual - Acquaintance		2	6								8
Individual - Family member/relative/carers		23	22					5			50
Individual - Other (including strangers, MPs)		2	5								7
Individual - Self		1	1								2
LA services - External		7	3		1			5			16
LA services - Other internal		3	4		2			5			14
LA services - Social care e.g. adults social care			6								6
Other - e.g. children's centres, voluntary orgs		4	33					7			44
Other legal agency - e.g. courts, probation etc		9	9					3	1	2	24
Police		53	26			1		4	249		333
Schools		17	78			2		34	1		132
Unknown											
<b>Grand Total</b>		<b>189</b>	<b>265</b>		<b>9</b>			<b>135</b>	<b>254</b>	<b>3</b>	<b>855</b>

These tables show numbers of contacts for Norfolk by source and by topic. The top table shows all contacts while the bottom table shows contacts from children of eastern European nationality.

## Peterborough Contacts by Source and Topic

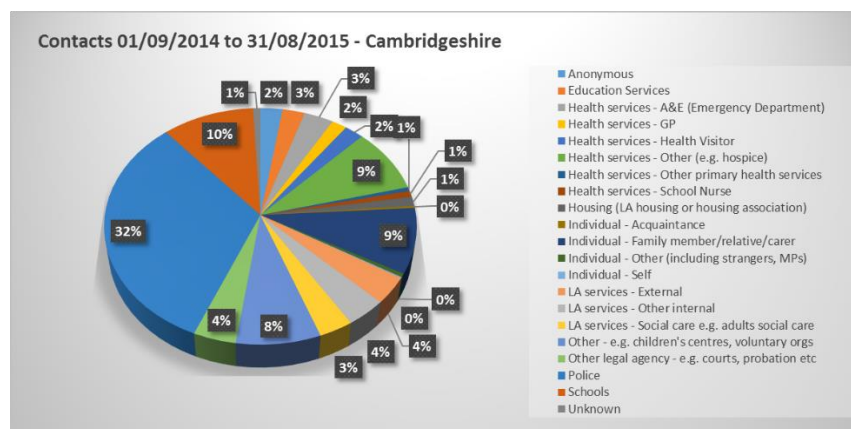
These tables show numbers of contacts for Peterborough by source and by topic. The top table shows all contacts while the bottom table shows contacts from children of eastern European nationality.

	Adoption Enquiry	Advice or Information	Assessment Request	Complaint or Representation	Consultation	E-safety alert	MP letter	NSCB1/C AF received	Police Report (C39d/FIB)	Request from Court (CA89)	Grand Total
<b>All contacts - Peterborough</b>											
Anonymous		17	342								359
Education Services	5	172	816								993
Health services - A&E (Emergency Department)		44	231								275
Health services - GP		6	99								105
Health services - Health Visitor		42	262								304
Health services - Other (e.g. hospice)	1	55	373								429
Health services - Other primary health services	1	4	168								173
Health services - School Nurse		2	21								23
Housing (LA housing or housing association)		210	412								622
Individual - Acquaintance	12		65								77
Individual - Family member/relative/carer	25	58	355								438
Individual - Other (including strangers, MPs)											0
Individual - Self	3	5	9								17
LA services - External	4	310	375								689
LA services - Other internal		13	18								31
LA services - Social care e.g. adults social care			28								28
Other - e.g. children's centres, voluntary orgs		24	185								209
Other legal agency - e.g. courts, probation etc	4	183	543								730
Police		1584	2061								3645
Schools	1	116	1079								1196
Unknown											0
<b>Grand Total</b>	<b>56</b>	<b>2845</b>	<b>7442</b>								<b>10343</b>

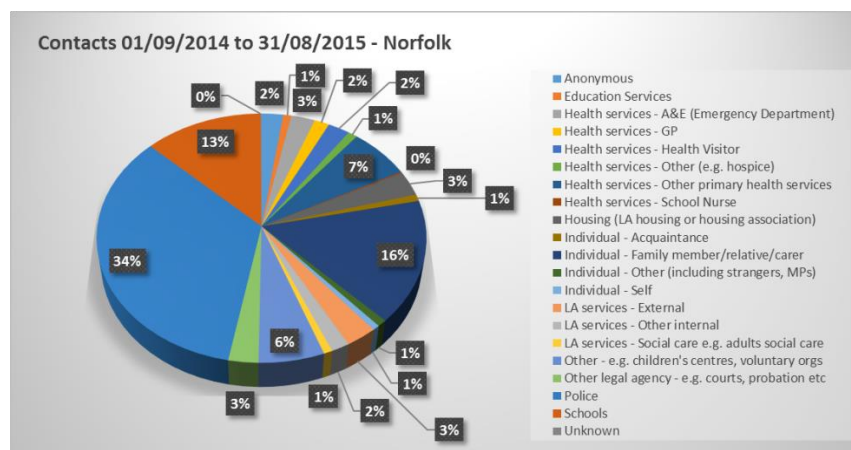
	Adoption Enquiry	Advice or Information	Assessment Request	Complaint or Representation	Consultation	E-safety alert	MP letter	NSCB1/C AF received	Police Report (C39d/FIB)	Report Request from Court (CA89 S.7/S.37)	Grand Total
<b>Eastern European contacts - Peterborough</b>											
Anonymous			23								23
Education Services		22	127								149
Health services - A&E (Emergency Department)		8	24								32
Health services - GP		3	8								11
Health services - Health Visitor		11	59								70
Health services - Other (e.g. hospice)		5	44								49
Health services - Other primary health services			22								22
Health services - School Nurse			3								3
Housing (LA housing or housing association)		24	45								69
Individual - Acquaintance			1								1
Individual - Family member/relative/carer	1	5	3								9
Individual - Other (including strangers, MPs)											0
Individual - Self											0
LA services - External		12	35								47
LA services - Other internal		6	7								13
LA services - Social care e.g. adults social care											0
Other - e.g. children's centres, voluntary orgs		6	14								20
Other legal agency - e.g. courts, probation etc		21	63								84
Police		251	272								523
Schools		20	158								178
Unknown											0
<b>Grand Total</b>	<b>1</b>	<b>394</b>	<b>908</b>								<b>1303</b>

These tables show the proportion of contacts received by each authority by the source of the contact. In each authority the largest proportion of contacts are made by the Police. Schools, Individuals and health services also form large groups.

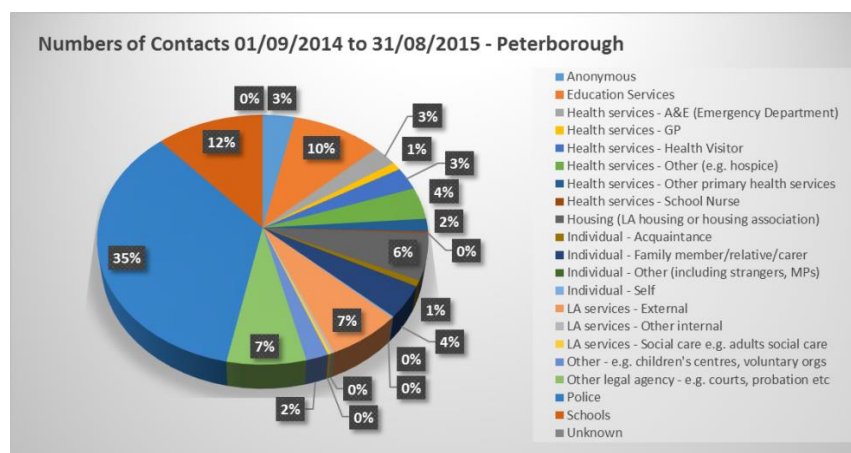
Cambridgeshire receives a higher proportion of contacts from the police, Schools, Individuals and health services.



Norfolk receives a higher proportion of contacts, Individuals and Schools.



Peterborough receives a larger proportion of its contacts from the police, schools and from education services.



### Eastern European Contacts by source as a Percentage of all contacts by source category

While the police, schools, individuals and health services form the largest contributors for contacts for all contacts, when looking at contacts made about eastern European children things are slightly different. For instance, there are a lot less contacts made by individuals than when scrutinizing contacts for all children and the data indicates that more contacts are received from schools, health visitors and local authority services.

Cambridgeshire receives higher proportions of contacts for eastern European children from schools, local authority services and unknown sources. Norfolk receives higher proportions from housing, health visitors and schools while Peterborough receives more from local authority services, health visitors and education services. Notably, all of Peterborough's top three sources for referrals have much higher percentages from eastern European nationalities. For instance 41.9% of all contacts from LA services – other internal are for children of an eastern European nationality.

Eastern European contacts	Cambridgeshire EE contacts as a % of all contacts in same source category	Norfolk EE contacts as a % of all contacts in same source category	Peterborough EE contacts as a % of all contacts in same source category
Anonymous	0.5%	1.5%	6.4%
Education Services	3.8%	1.3%	15.0%
Health services - A&E (Emergency Department)	3.0%	2.6%	11.6%
Health services - GP	0.9%	2.3%	10.5%
Health services - Health Visitor	2.6%	4.7%	23.0%
Health services - Other (e.g. hospice)	1.2%	0.9%	11.4%
Health services - Other primary health services	3.5%	1.9%	12.7%
Health services - School Nurse	0.7%	0.0%	13.0%
Housing (LA housing or housing association)	3.9%	7.1%	11.1%
Individual - Acquaintance	3.4%	2.6%	1.3%
Individual - Family member/relative/carers	0.9%	0.9%	2.1%
Individual - Other (including strangers, MPs)	2.6%	2.3%	0.0%
Individual - Self	0.0%	0.9%	0.0%
LA services - External	2.9%	1.6%	6.8%
LA services - Other internal	3.4%	2.4%	41.9%
LA services - Social care e.g. adults social care	4.1%	2.2%	0.0%
Other - e.g. children's centres, voluntary orgs	1.9%	2.1%	9.6%
Other legal agency - e.g. courts, probation etc	1.3%	2.5%	11.5%
Police	3.2%	2.8%	14.3%
Schools	4.3%	2.9%	14.9%
Unknown	4.0%	0.0%	0.0%
<b>Grand Total</b>	<b>2.6%</b>	<b>2.4%</b>	<b>100.0%</b>

Highest figure
  2nd highest figure
  3rd highest figure



## Referrals

The table below shows numbers of referrals, for each of the three local authorities, and percentages of all referrals received for children of eastern European nationality, from each source. For instance, Cambridgeshire received 17.2% of its contacts, for eastern European children, from schools.

Eastern European referrals by source	Cambridgeshire numbers and % of total for each source		Difference from all referrals	Norfolk numbers and % of total for each source		Difference from all referrals	Peterborough numbers and % of total for each source		Difference from all referrals
Anonymous	0	0.0%	↓	0	0.0%	↓	7	1.3%	↓
Education Services	5	2.6%	↔	3	0.9%	↔	90	16.3%	↑
Health services - A&E (Emergency Department)	6	3.1%	↑	8	2.5%	↔	15	2.7%	↓
Health services - GP	1	0.5%	↓	3	0.9%	↔	6	1.1%	↔
Health services - Health Visitor	3	1.5%	↓	16	5.0%	↔	44	8.0%	↓
Health services - Other (e.g. hospice)	6	3.1%	↓	0	0.0%	↓	26	4.7%	↔
Health services - Other primary health services	2	1.0%	↔	19	6.0%	↓	12	2.2%	↔
Health services - School Nurse	0	0.0%	↓	0	0.0%	↔	2	0.4%	↔
Housing (LA housing or housing association)	4	2.1%	↑	51	16.0%	↑	7	1.3%	↔
Individual - Acquaintance	1	0.5%	↔	4	1.3%	↔	0	0.0%	↓
Individual - Family member/relative/carers	10	5.1%	↓	4	1.3%	↓	1	0.2%	↓
Individual - Other (including strangers, MPs)	2	1.0%	↔	2	0.6%	↔	0	0.0%	↔
Individual - Self	0	0.0%	↔	0	0.0%	↓	0	0.0%	↔
LA services - External	1	0.5%	↓	6	1.9%	↓	23	4.2%	↔
LA services - Other internal	5	2.6%	↓	9	2.8%	↔	7	1.3%	↔
LA services - Social care e.g. adults social care	17	8.7%	↑	6	1.9%	↔	0	0.0%	↔
Other - e.g. children's centres, voluntary orgs	9	4.6%	↔	19	6.0%	↔	10	1.8%	↔
Other legal agency - e.g. courts, probation etc	3	1.5%	↔	11	3.4%	↔	22	4.0%	↔
Police	78	40.0%	↑	113	35.4%	↑	181	32.8%	↔
Schools	39	20.0%	↑	45	14.1%	↓	98	17.8%	↔
Unknown	3	1.5%	↔	0	0.0%	↔	0	0.0%	↔
<b>Grand Total</b>	<b>195</b>	<b>100.0%</b>		<b>319</b>	<b>100.0%</b>		<b>551</b>	<b>100.0%</b>	

The table below is the same as the previous table except that it includes all referrals for all nationalities. This table is intended as a comparison against which to benchmark the data for referrals we know were received for children with an eastern European nationality in the previous table.

All referrals by source	Cambridgeshire numbers and % of total for each source		Norfolk numbers and % of total for each source		Peterborough numbers and % of total for each source	
Anonymous	51	1.3%	100	1.2%	133	3.5%
Education Services	135	3.4%	79	1.0%	506	13.2%
Health services - A&E (Emergency Department)	84	2.1%	241	2.9%	141	3.7%
Health services - GP	82	2.0%	130	1.6%	43	1.1%
Health services - Health Visitor	102	2.5%	345	4.2%	182	4.8%
Health services - Other (e.g. hospice)	279	6.9%	83	1.0%	187	4.9%
Health services - Other primary health services	28	0.7%	697	8.4%	80	2.1%
Health services - School Nurse	31	0.8%	13	0.2%	10	0.3%
Housing (LA housing or housing association)	43	1.1%	457	5.5%	59	1.5%
Individual - Acquaintance	9	0.2%	47	0.6%	27	0.7%
Individual - Family member/relative/carers	290	7.2%	706	8.5%	180	4.7%
Individual - Other (including strangers, MPs)	25	0.6%	43	0.5%	0	0.0%
Individual - Self	7	0.2%	96	1.2%	9	0.2%
LA services - External	83	2.1%	323	3.9%	142	3.7%
LA services - Other internal	223	5.5%	292	3.5%	21	0.5%
LA services - Social care e.g. adults social care	305	7.6%	154	1.9%	8	0.2%
Other - e.g. children's centres, voluntary orgs	197	4.9%	519	6.3%	78	2.0%
Other legal agency - e.g. courts, probation etc	82	2.0%	328	4.0%	155	4.1%
Police	1161	28.9%	1944	23.5%	1221	31.9%
Schools	737	18.3%	1671	20.2%	645	16.9%
Unknown	65	1.6%	0	0.0%	0	0.0%
<b>Grand Total</b>	<b>4019</b>	<b>100.0%</b>	<b>8268</b>	<b>100.0%</b>	<b>3827</b>	<b>100.0%</b>

## Cambridgeshire Referrals by Source and Topic

	Adoption Enquiry	Advice or Information	Assessment Request	Complaint or Representation	Consultation	E-safety alert	MP letter	NSCB1/C AF received	Police Report (C39d/FIB)	Report Request from Court (CA89 S.7/S.37)	Grand Total
<b>All referrals - Cambridgeshire</b>											
Anonymous											51
Education Services											135
Health services - A&E (Emergency Department)											84
Health services - GP											82
Health services - Health Visitor											102
Health services - Other (e.g. hospice)											279
Health services - Other primary health services											28
Health services - School Nurse											31
Housing (LA housing or housing association)											43
Individual - Acquaintance											9
Individual - Family member/relative/carer											290
Individual - Other (including strangers, MPs)											25
Individual - Self											7
LA services - External											83
LA services - Other internal											223
LA services - Social care e.g. adults social care											305
Other - e.g. children's centres, voluntary orgs											197
Other legal agency - e.g. courts, probation etc											82
Police											1161
Schools											737
Unknown											65
<b>Grand Total</b>											<b>4019</b>

	Adoption Enquiry	Advice or Information	Assessment Request	Complaint or Representation	Consultation	E-safety alert	MP letter	NSCB1/C AF received	Police Report (C39d/FIB)	Report Request from Court (CA89 S.7/S.37)	Grand Total
<b>Eastern European referrals - Cambridgeshire</b>											
Anonymous											0
Education Services											5
Health services - A&E (Emergency Department)											6
Health services - GP											1
Health services - Health Visitor											3
Health services - Other (e.g. hospice)											6
Health services - Other primary health services											2
Health services - School Nurse											0
Housing (LA housing or housing association)											4
Individual - Acquaintance											1
Individual - Family member/relative/carer											10
Individual - Other (including strangers, MPs)											2
Individual - Self											0
LA services - External											1
LA services - Other internal											5
LA services - Social care e.g. adults social care											17
Other - e.g. children's centres, voluntary orgs											9
Other legal agency - e.g. courts, probation etc											3
Police											78
Schools											39
Unknown											3
<b>Grand Total</b>											<b>195</b>

These tables show numbers of referrals for Cambridgeshire by source and by topic. The top table shows all referrals while the bottom table shows referrals from children of eastern European nationality.

Please note Cambridgeshire has data only in the total column because they do not record outcomes which match the topic.



## Norfolk Referrals by Source and Topic

	Adoption Enquiry	Advice or Information	Assessment Request	Complaint or Representation	Consultation	E-safety alert	MP letter	NSCB1/C AF received	Police Report (C39d/FIB)	Report Request from Court (CA89 S.7/S.37)	Grand Total
<b>All referrals - Norfolk</b>											
Anonymous		35	65								100
Education Services		18	53		2			6			79
Health services - A&E (Emergency Department)		163	70					8			241
Health services - GP		46	56		1			27			130
Health services - Health Visitor		20	99		5			219	2		345
Health services - Other (e.g. hospice)		31	42		5			5			83
Health services - Other primary health services		130	244		7			313	3		697
Health services - School Nurse			2					11			13
Housing (LA housing or housing association)		60	136					250	11		457
Individual - Acquaintance		22	23						2		47
Individual - Family member/relative/carer		206	496					4			706
Individual - Other (including strangers, MPs)		14	27					2			43
Individual - Self		24	69			3					96
LA services - External		71	157			2		91	2		323
LA services - Other internal		45	135		2			107	3		292
LA services - Social care e.g. adults social care		13	111		4			22	4		154
Other - e.g. children's centres, voluntary orgs		99	247		10			160	3		519
Other legal agency - e.g. courts, probation etc		48	82					100	7	91	328
Police		450	206		1			38	1245	4	1944
Schools		244	780		30			606	11		1671
Unknown											
<b>Grand Total</b>		<b>1739</b>	<b>3100</b>		<b>67</b>	<b>5</b>		<b>1969</b>	<b>1293</b>	<b>95</b>	<b>8268</b>

These tables show numbers of referrals for Norfolk by source and by topic. The top table shows all referrals while the bottom table shows referrals from children of eastern European nationality.

	Adoption Enquiry	Advice or Information	Assessment Request	Complaint or Representation	Consultation	E-safety alert	MP letter	NSCB1/C AF received	Police Report (C39d/FIB)	Report Request from Court (CA89 S.7/S.37)	Grand Total
<b>Eastern European referrals - Norfolk</b>											
Anonymous											
Education Services			3								3
Health services - A&E (Emergency Department)		6	2								8
Health services - GP			3								3
Health services - Health Visitor		1	5		2			8			16
Health services - Other (e.g. hospice)											
Health services - Other primary health services		3	7					9			19
Health services - School Nurse											
Housing (LA housing or housing association)		12	4					32	3		51
Individual - Acquaintance		1	3								4
Individual - Family member/relative/carer			1					3			4
Individual - Other (including strangers, MPs)			2								2
Individual - Self											
LA services - External			2					4			6
LA services - Other internal		3	2					4			9
LA services - Social care e.g. adults social care			6								6
Other - e.g. children's centres, voluntary orgs		1	15					3			19
Other legal agency - e.g. courts, probation etc		6	2					2		1	11
Police		27	16						70		113
Schools		5	22					18			45
Unknown											
<b>Grand Total</b>		<b>65</b>	<b>95</b>		<b>2</b>			<b>83</b>	<b>73</b>	<b>1</b>	<b>319</b>

## Peterborough Referrals by Source and Topic

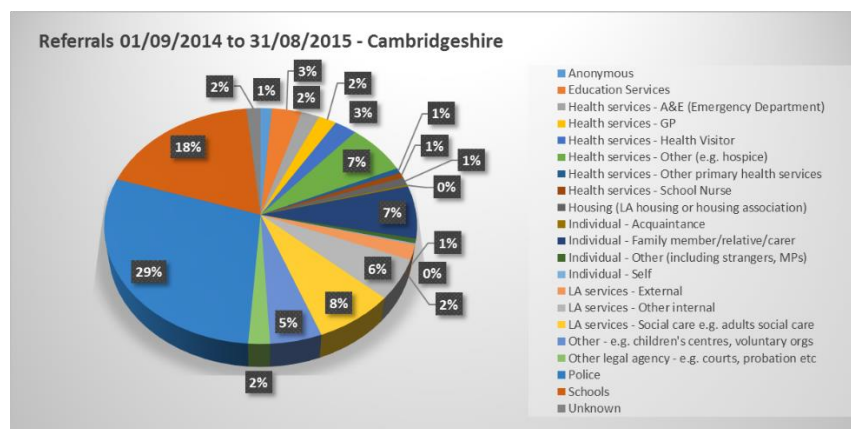
	Adoption Enquiry	Advice or Information	Assessment Request	Complaint or Representation	Consultation	E-safety alert	MP letter	NSCB1/C AF received	Police Report (C39d/FIB)	Report Request from Court (CA89 S.7/S.37)	Grand Total
<b>All referrals - Peterborough</b>											
Anonymous		13	120								133
Education Services	1	77	428								506
Health services - A&E (Emergency Department)		16	125								141
Health services - GP			43								43
Health services - Health Visitor		15	167								182
Health services - Other (e.g. hospice)		20	167								187
Health services - Other primary health services		2	78								80
Health services - School Nurse			10								10
Housing (LA housing or housing association)		11	48								59
Individual - Acquaintance			27								27
Individual - Family member/relative/carer	6	16	158								180
Individual - Other (including strangers, MPs)											0
Individual - Self	1	4	4								9
LA services - External		28	114								142
LA services - Other internal		3	18								21
LA services - Social care e.g. adults social care			8								8
Other - e.g. children's centres, voluntary orgs		4	74								78
Other legal agency - e.g. courts, probation etc	1	32	122								155
Police		474	747								1221
Schools	1	50	594								645
Unknown											0
<b>Grand Total</b>	<b>10</b>	<b>765</b>	<b>3052</b>								<b>3827</b>

These tables show numbers of referrals for Peterborough by source and by topic. The top table shows all referrals while the bottom table shows referrals from children of eastern European nationality.

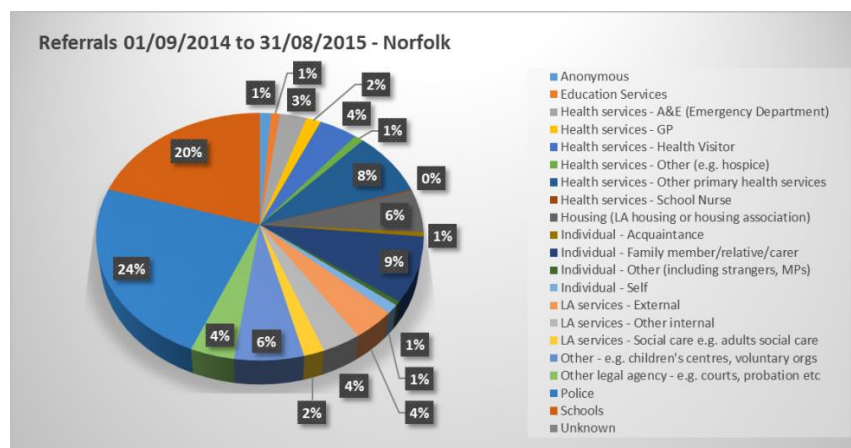
	Adoption Enquiry	Advice or Information	Assessment Request	Complaint or Representation	Consultation	E-safety alert	MP letter	NSCB1/C AF received	Police Report (C39d/FIB)	Report Request from Court (CA89 S.7/S.37)	Grand Total
<b>Eastern European referrals - Peterborough</b>											
Anonymous			7								7
Education Services		8	82								90
Health services - A&E (Emergency Department)		5	10								15
Health services - GP			6								6
Health services - Health Visitor		6	38								44
Health services - Other (e.g. hospice)		1	25								26
Health services - Other primary health services			12								12
Health services - School Nurse			2								2
Housing (LA housing or housing association)			7								7
Individual - Acquaintance											0
Individual - Family member/relative/carer			1								1
Individual - Other (including strangers, MPs)											0
Individual - Self											0
LA services - External		4	19								23
LA services - Other internal			7								7
LA services - Social care e.g. adults social care											0
Other - e.g. children's centres, voluntary orgs		3	7								10
Other legal agency - e.g. courts, probation etc		3	19								22
Police		70	111								181
Schools		10	88								98
Unknown											0
<b>Grand Total</b>	<b>0</b>	<b>110</b>	<b>441</b>								<b>551</b>

These tables show the proportion of referrals received by each authority by the source of the referral. In each authority the largest proportion of contacts are made by the Police. Schools, Individuals and health services also form large groups.

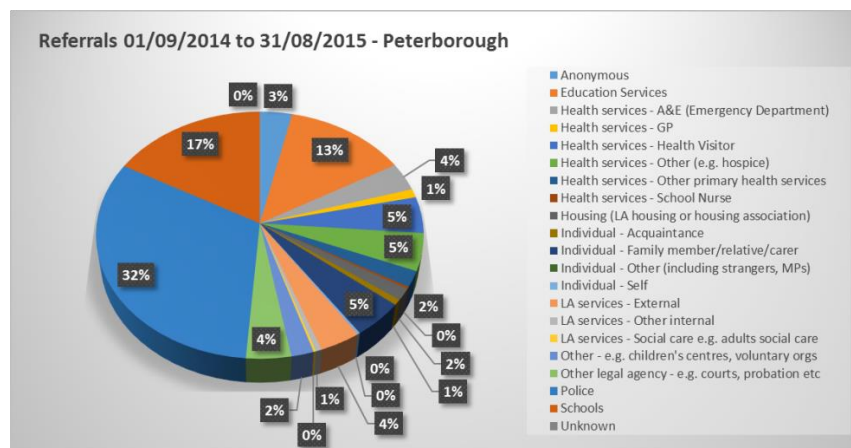
Cambridgeshire receives a higher proportion of contacts from the police, Schools, Individuals and health services.



Norfolk has a higher proportion from the police, schools and individuals.



Peterborough has a higher proportion from the police, schools and education services.



## Eastern European Referrals by source as a Percentage of all referrals by source category

While the police, schools, individuals and health services form the largest contributors for referrals for all children, when looking at referrals made for eastern European children things are slightly different.

Cambridgeshire receives higher proportions of contacts for eastern European children from individual acquaintances, housing and other individuals. Norfolk receives higher proportions from housing, other individuals and the police while Peterborough receives more from local authority services, health visitors and school nurses.

Again it is notable that all of Peterborough's top three sources for referrals have much higher percentages from eastern European nationalities than the other authorities.

Eastern European referrals	Cambridgeshire EE referrals as a % of all referrals in same source category	Norfolk EE referrals as a % of all referrals in same source category	Peterborough EE referrals as a % of all referrals in same source category
Anonymous	0.0%	0.0%	5.3%
Education Services	3.7%	3.8%	17.8%
Health services - A&E (Emergency Department)	7.1%	3.3%	10.6%
Health services - GP	1.2%	2.3%	14.0%
Health services - Health Visitor	2.9%	4.6%	24.2%
Health services - Other (e.g. hospice)	2.2%	0.0%	13.9%
Health services - Other primary health services	7.1%	2.7%	15.0%
Health services - School Nurse	0.0%	0.0%	20.0%
Housing (LA housing or housing association)	9.3%	11.2%	11.9%
Individual - Acquaintance	11.1%	8.5%	0.0%
Individual - Family member/relative/carers	3.4%	0.6%	0.6%
Individual - Other (including strangers, MPs)	8.0%	4.7%	n/a
Individual - Self	0.0%	0.0%	0.0%
LA services - External	1.2%	1.9%	16.2%
LA services - Other internal	2.2%	3.1%	33.3%
LA services - Social care e.g. adults social care	5.6%	3.9%	0.0%
Other - e.g. children's centres, voluntary orgs	4.6%	3.7%	12.8%
Other legal agency - e.g. courts, probation etc	3.7%	3.4%	14.2%
Police	6.7%	5.8%	14.8%
Schools	5.3%	2.7%	15.2%
Unknown	4.6%	n/a	n/a
<b>Grand Total</b>	<b>4.9%</b>	<b>3.9%</b>	<b>14.4%</b>

Highest figure
  2nd highest figure
  3rd highest figure

## Re-referrals

### Cambridgeshire

Referrals by Nationality	Not a re-referral	Re-referral but not within 1 yr of the previous referral	Re-referral within 12 months of previous referrals	Grand Total	% re-referrals for nationality	% re-referrals within 12 months for nationality
Africa	26		1	27	0.0%	0.1%
Asia	63	1	4	68	0.3%	0.5%
E Europe	146	13	36	195	3.7%	4.7%
Europe	2347	314	606	3267	89.0%	78.7%
North America	16			16	0.0%	0.0%
South American	2			2	0.0%	0.0%
n/k	296	25	123	444	7.1%	16.0%
<b>Grand Total</b>	<b>2896</b>	<b>353</b>	<b>770</b>	<b>4019</b>	<b>100.0%</b>	<b>100.0%</b>

Lithuania has a higher re-referral rate than other eastern European countries. Romania and Poland have slightly higher rates than others. These are the three most predominant countries being allocated national insurance numbers so not a surprise to see them present. Romanian number increases are a relatively new feature of the NiNo data while Lithuanian and Polish numbers have been stable for some time. The data does not indicate why Lithuanian re-referral percentages are higher than Polish.

European re-referrals breakdown by nationality	Not a re-referral	Re-referral but not within 1 yr of the previous referral	Re-referral within 12 months of previous referrals	Grand Total	% re-referrals for nationality	% re-referrals within 12 months for nationality
<b>E Europe</b>	<b>146</b>	<b>13</b>	<b>36</b>	<b>195</b>	<b>3.7%</b>	<b>4.7%</b>
Albania	9			9	0.0%	0.0%
Bulgaria	0			0	0.0%	0.0%
Croatia	3			3	0.0%	0.0%
Estonia	0			0	0.0%	0.0%
Hungary	7			7	0.0%	0.0%
Latvia	20	1	6	27	0.3%	0.8%
Lithuania	56	8	18	82	2.3%	2.4%
Poland	38	1	6	45	0.3%	0.8%
Romania	8	1	2	11	0.3%	0.3%
Russian speaking	5	2	4	11	0.6%	0.5%
<b>Europe</b>	<b>2643</b>	<b>339</b>	<b>729</b>	<b>3711</b>	<b>96.3%</b>	<b>95.3%</b>
n/k	296	25	123	444	7.1%	16.1%
Ireland	3	1		4	0.3%	0.0%
Portugal	15	0	6	21	0.0%	0.8%
Greece				0	0.0%	0.0%
Britain	2311	312	596	3219	88.6%	77.9%
Turkey				0	0.0%	0.0%
France	1	0	0	1	0.0%	0.0%
Germany				0	0.0%	0.0%
Spain	3			3	0.0%	0.0%
Italy	8	1	0	9	0.3%	0.0%
Netherlands	6	0	4	10	0.0%	0.5%
<b>Grand Total</b>	<b>2789</b>	<b>352</b>	<b>765</b>	<b>3906</b>	<b>100.0%</b>	<b>100.0%</b>

These tables show the numbers of all re-referrals and eastern European re-referrals for Cambridgeshire, number of re-referrals in the period and by the age of the child.

Cambridgeshire - All re-referrals	Age of child at date of referral/re-referral																				
Number of referrals/re-referrals in period	-1	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	N/K	Grand Total
1	183	189	173	160	176	168	178	164	195	156	168	177	157	156	181	167	188	167	146		3249
2	13	26	24	15	12	17	24	21	26	19	15	15	18	17	22	23	17	16	15		355
3		2		1	1		2	2	2	1	1	1		3	1	1		1	1		20
4																					
5																					
6																					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
15																					
17																					
18																					
19																					
Grand Total	196	217	197	176	189	185	204	187	223	176	184	193	175	176	204	191	205	184	162		3624

Cambridgeshire - Eastern European re-referrals	Age of child at date of referral/re-referral																				
Number of referrals/re-referrals in period	-1	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	N/K	Grand Total
1	3	13	12	8	11	14	10	8	14	5	7	9	3	8	5	9	9	5	6		159
2		2		1		1	2	2	1		1		1		1	2	1				15
3		1							1												2
4																					
5																					
6																					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
15																					
17																					
18																					
19																					
Grand Total	3	16	12	9	11	15	12	10	16	5	8	9	4	8	6	11	10	5	6		176

## Norfolk

Referrals by Nationality	Not a re-referral	Re-referral but not within 1 yr of the previous referral	Re-referral within 12 months of previous referrals	Grand Total	% re-referrals for nationality	% re-referrals within 12 months for nationality
Africa	47	1	11	59	0.3%	0.5%
Asia	84	3	13	100	1.0%	0.6%
E Europe	238	13	68	319	4.2%	3.3%
Europe	157	12	55	224	3.9%	2.7%
North America	14		2	16	0.0%	0.1%
South American	2			2	0.0%	0.0%
n/k	5360	277	1911	7548	90.5%	92.8%
<b>Grand Total</b>	<b>5902</b>	<b>306</b>	<b>2060</b>	<b>8268</b>	<b>100.0%</b>	<b>100.0%</b>

Lithuania and Poland have a higher re-referral rate than other eastern European countries.

Again, as they are two out of the three most predominant countries being allocated national insurance numbers so not a surprise to see them present. However it's not a huge difference that would indicate any difference between Eastern European re-referrals when compared to all re-referrals.

European re-referrals breakdown by nationality	Not a re-referral	Re-referral but not within 1 yr of the previous referral	Re-referral within 12 months of previous referrals	Grand Total	% re-referrals for nationality	% re-referrals within 12 months for nationality
<b>E Europe</b>			<b>68</b>	<b>319</b>	<b>0.0%</b>	<b>3.3%</b>
Albania	3			3	0.0%	0.0%
Bulgaria	3		3	6	0.0%	0.1%
Croatia	1		1	2	0.0%	0.0%
Estonia	2		2	4	0.0%	0.1%
Hungary	8	1	5	14	0.3%	0.2%
Latvia	24	1	4	29	0.3%	0.2%
Lithuania	89	6	29	124	2.0%	1.4%
Poland	89	5	21	115	1.6%	1.0%
Romania	11		2	13	0.0%	0.1%
Russian speaking	8		1	9	0.0%	0.0%
<b>Europe</b>			<b>55</b>	<b>224</b>	<b>0.0%</b>	<b>2.7%</b>
n/k	7			7	0.0%	0.0%
Ireland	17		1	18	0.0%	0.0%
Portugal	97	8	27	132	2.6%	1.3%
Greece	1		10	11	0.0%	0.5%
Europe	23	4	12	39	1.3%	0.6%
Turkey	3			3	0.0%	0.0%
France	1		1	2	0.0%	0.0%
Germany	3		2	5	0.0%	0.1%
Spain	4			4	0.0%	0.0%
Italy			2	2	0.0%	0.1%
Netherlands	1			1	0.0%	0.0%
<b>Grand Total</b>	<b>5902</b>	<b>306</b>	<b>2060</b>	<b>8268</b>	<b>100.0%</b>	<b>100.0%</b>

These tables show the numbers of all re-referrals and eastern European re-referrals for Norfolk, number of re-referrals in the period and by the age of the child.

Norfolk - All re-referrals	Age of child at date of referral/re-referral																				
Number of referrals/re-referrals in period	-1	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	N/K	Grand Total
1	375	401	367	402	411	429	434	382	388	373	333	322	361	337	336	352	379	350	329	5	7066
2	28	79	66	71	62	68	59	50	57	59	47	61	49	34	50	59	72	47	39		1057
3	4	9	9	10	8	11	7	4	10	5	3	5	7	4	6	7	11	4	5		129
4		1		1	2	1	1		1	1				1			4		2		15
5																		1			1
6																					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
15																					
17																					
18																					
19																					
Grand Total	407	490	442	484	483	509	501	436	456	438	383	388	417	376	392	418	466	401	376	5	8268

Norfolk - Eastern European re-referrals	Age of child at date of referral/re-referral																			Grand Total
	-1	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
1	9	18	19	23	15	27	26	13	21	9	10	13	13	6	10	9	8	12	15	276
2	2	5	3	5	1	1	2	1	4			4	2			1	2	3	3	39
3	1		1						1									1		4
4																				
5																				
6																				
7																				
8																				
9																				
10																				
11																				
12																				
13																				
14																				
15																				
17																				
18																				
19																				
Grand Total	12	23	23	28	16	28	28	14	26	9	10	17	15	6	10	10	10	16	18	319



## Peterborough

Referrals by Nationality	Not a re-referral	Re-referral but not within 1 yr of the previous referral	Re-referral within 12 months of previous referrals	Grand Total	% re-referrals for nationality	% re-referrals within 12 months for nationality
Africa	37	4	7	48	0.5%	0.9%
Asia	187	62	33	282	7.3%	4.1%
E Europe	361	95	94	550	11.2%	11.6%
Europe	1351	605	618	2574	71.2%	76.5%
North America	2			2	0.0%	0.0%
South American		1		1	0.1%	0.0%
n/k	212	83	56	351	9.8%	6.9%
<b>Grand Total</b>	<b>2150</b>	<b>850</b>	<b>808</b>	<b>3808</b>	<b>100.0%</b>	<b>100.0%</b>

Latvia, Poland and Lithuania all have higher re-referral rates than other Eastern European countries. What stands out here is that Poland has lower re-referral rates within the other two authorities. A rate of 3.8% may not seem very high but when compared to 0.8% in Cambridge and 1% in Norfolk its difference may be worth looking into.

European re-referrals breakdown by nationality	Not a re-referral	Re-referral but not within 1 yr of the previous referral	Re-referral within 12 months of previous referrals	Grand Total	% re-referrals for nationality	% re-referrals within 12 months for nationality
<b>E Europe</b>	<b>361</b>	<b>95</b>	<b>94</b>	<b>550</b>	<b>13.6%</b>	<b>13.2%</b>
Albania	5		1	6	0.0%	0.1%
Bulgaria	5			5	0.0%	0.0%
Belarus	1			1	0.0%	0.0%
Croatia				0	0.0%	0.0%
Czech Republic	23	8	7	38	1.1%	1.0%
Estonia				0	0.0%	0.0%
Hungary	5	4	3	12	0.6%	0.4%
Latvia	47	20	15	82	2.9%	2.1%
Lithuania	104	33	22	159	4.7%	3.1%
Poland	92	12	27	131	1.7%	3.8%
Romania	2		1	3	0.0%	0.1%
Russian speaking	3	2	7	12	0.3%	1.0%
Slovakia	74	16	11	101	2.3%	1.5%
<b>Europe</b>	<b>1351</b>	<b>605</b>	<b>618</b>	<b>2574</b>	<b>86.4%</b>	<b>86.8%</b>
n/k				0	0.0%	0.0%
Great Britain	1261	585	586	2432	83.6%	82.3%
Ireland	4	1		5	0.1%	0.0%
Portugal	76	19	31	126	2.7%	4.4%
Greece	2			2	0.0%	0.0%
Europe				0	0.0%	0.0%
Turkey				0	0.0%	0.0%
France	1			1	0.0%	0.0%
Germany	3			3	0.0%	0.0%
Spain				0	0.0%	0.0%
Italy	3			3	0.0%	0.0%
Netherlands	1		1	2	0.0%	0.1%
<b>Grand Total</b>	<b>1712</b>	<b>700</b>	<b>712</b>	<b>3124</b>	<b>100.0%</b>	<b>100.0%</b>

These tables show the numbers of all re-referrals and eastern European re-referrals for Peterborough, number of re-referrals in the period and by the age of the child.

Peterborough - All re-referrals	Age of child at date of referral/re-referral																				
Number of referrals/re-referrals in period	-1	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	N/K	Grand Total
1	183	170	159	169	146	173	167	146	146	145	138	125	112	128	140	132	154	139	104	6	2782
2	10	42	36	35	29	24	25	18	28	23	17	13	23	17	16	25	32	21	9		443
3	1	2	2	7	3	3	3	3	3	2	1	3	1	1	5	2	2	1	1		46
4										1					2		1				4
5															1						1
6																					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
15																					
17																					
18																					
19																					
Grand Total	194	214	197	211	178	200	195	167	177	171	156	141	136	146	164	159	189	161	114	6	3276

Peterborough - Eastern European re-referrals	Age of child at date of referral/re-referral																				
Number of referrals/re-referrals in period	-1	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	N/K	Grand Total
1	16	30	26	26	24	21	29	25	23	27	16	20	23	23	12	25	30	19	7		422
2	1	5	3	6	6	5	3	3	5	4	1	1	4	1	2	4	4	3	2		63
3										1											1
4																					
5																					
6																					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
15																					
17																					
18																					
19																					
Grand Total	17	35	29	32	30	26	32	28	28	32	17	21	27	24	14	29	34	22	9	0	486

## Vulnerable children

Out of the three authorities examined, Peterborough has the highest numbers of vulnerable children from eastern European nationalities. It also has a wider selection of nationalities recorded. For instance, neither Cambridgeshire nor Norfolk have any children from Slovakia or the Czech Republic recorded.

Out of all the nationalities, Lithuania has more children in vulnerable categories than any other eastern European country.

### Cambridgeshire

#### Looked After Children

Nationality	No. LAC
<b>AFRICA</b>	<b>12</b>
<b>ASIA</b>	<b>15</b>
<b>E EUROPE</b>	<b>22</b>
Albanian	7
Latvian	3
Lithuanian	11
Polish	1
<b>EUROPE</b>	<b>508</b>
<b>N AMERICA</b>	<b>1</b>
n/k	3
<b>Grand Total</b>	<b>583</b>

#### Children in Need

Nationality	No. CiN
<b>AFRICA</b>	<b>21</b>
<b>ASIA</b>	<b>49</b>
<b>E EUROPE</b>	<b>108</b>
Albanian	12
Bosnia-Herzegovina	2
Hungarian	4
Latvian	13
Lithuanian	43
Polish	27
Romanian	5
Russian	2
<b>EUROPE</b>	<b>2294</b>
<b>N AMERICA</b>	<b>10</b>
<b>S AMERICA</b>	<b>1</b>
n/k	83
<b>Grand Total</b>	<b>2674</b>

#### Children subject to a Child Protection Plan

Nationality	No. CP
<b>ASIA</b>	<b>4</b>
<b>E EUROPE</b>	<b>28</b>
Latvian	4
Lithuanian	16
Polish	8
<b>EUROPE</b>	<b>312</b>
n/k	3
<b>Grand Total</b>	<b>375</b>

Cambridgeshire has 22 looked after children of eastern European nationality, 28 children on child protection plans and 108 children in need.

In each set of vulnerable children Lithuania is the nationality with the highest number of children. Poland and Latvia have the second and third greatest numbers respectively with the exception of looked after children where Albanian and Latvian have the second and third highest numbers.

There are 3 looked after children, 3 children subject to child protection orders and 83 children in need where the nationality is not known.

DRAFT

**Norfolk****Looked After Children**

Nationality	No. LAC
Africa	19
Asia	15
E Europe	19
Albania	1
Hungary	3
Lithuania	12
Poland	2
Russia	1
Europe (excl. EE)	996
n/k	4
<b>Grand Total</b>	<b>1053</b>

**Children in Need**

Nationality	No. CiN
Africa	17
Asia	12
E Europe	36
Albania	1
Bosnia-Herzegovina	1
Bulgaria	1
Estonia	2
Hungary	1
Latvia	2
Lithuania	10
Poland	13
Romania	1
Russia	4
Europe (excl. EE)	1399
North America	4
South America	1
n/k	248
<b>Grand Total</b>	<b>1717</b>

**Children subject to a Child**

Nationality	No. CP
Africa	3
Asia	10
E Europe	10
Croatia	5
Lithuania	4
Poland	1
Europe (excl. EE)	416
n/k	48
<b>Grand Total</b>	<b>487</b>

Norfolk has 19 looked after children of eastern European nationality, 10 children on child protection plans and 36 children in need.

There are more Lithuanian looked after children than any other eastern European nationality.

Croatian and Lithuanian nationalities form 90% of the 10 children subject of a CP Plan.

There are higher numbers of Polish and Lithuanian children in need than any other eastern European nationalities.

There are 4 looked after children, 48 children subject to child protection orders and 248 children in need where the nationality is not known.

## Peterborough

### Looked After Children

Nationality	No. LAC
Africa	5
Asia	15
E Europe	27
Albania	1
Bulgaria	1
Czech Republic	1
Lithuania	12
Latvia	1
Poland	3
Slovakia	8
Europe (excl. EE)	283
South America	1
n/k	15
<b>Grand Total</b>	<b>373</b>

### Children in Need

Nationality	No. CiN
Africa	17
Asia	57
E Europe	122
Albania	3
Bulgaria	1
Czech Republic	14
Hungary	4
Lithuania	31
Latvia	14
Poland	25
Romania	2
Russia	2
Slovakia	26
Europe (excl. EE)	693
North America	0
South America	0
n/k	128
<b>Grand Total</b>	<b>1139</b>

### Children subject to a Child

Nationality	No. CP
Africa	2
Asia	17
E Europe	49
Albania	1
Lithuania	11
Latvia	11
Poland	9
Slovakia	17
Europe (excl. EE)	200
n/k	13
<b>Grand Total</b>	<b>330</b>

Peterborough has the highest number of vulnerable children of eastern European nationalities. Peterborough is the only authority out of all three to have such large numbers of children from the Czech Republic and Slovakia.

There are 27 looked after children of eastern European nationality, 49 children on child protection plans and 122 children in need.

There are more Lithuanian children (12) than any other nationality within the number of looked after children, although there are also 8 Slovakian children too.

This is also true for numbers of children in need where there are 31 children from Lithuania, though Slovakia also has a 26 children within this category.

There are more Slovakian children subject of Child Protection Plans than any other nationality.

There are 15 looked after children, 13 children subject to child protection orders and 128 children in need where the nationality is not known.

## Cambridgeshire data overview

Nationality	Contacts	Conversion to ref	% of contacts	Referrals	% of referrals	CiN	% CiN	CP	% CP	LAC	% LAC
Africa	168	35.1%	0.5%	59	0.7%	21	0.8%	0	0.0%	12	2.1%
Asia	226	44.2%	0.6%	100	1.2%	49	1.9%	4	1.2%	15	2.7%
E Europe	855	37.3%	2.4%	319	3.9%	108	4.2%	28	8.1%	22	3.9%
Europe	629	35.6%	1.8%	224	2.7%	2294	89.4%	312	89.9%	508	90.6%
North America	20	80.0%	0.1%	16	0.2%	10	0.4%	0	0.0%	1	0.2%
South American	10	20.0%	0.0%	2	0.0%	1	0.0%	0	0.0%	0	0.0%
n/k	33402	22.6%	94.6%	7548	91.3%	83	3.2%	3	0.9%	3	0.5%
Grand Total	35310	23.4%	100.0%	8268	100.0%	2566	100.0%	347	100.0%	561	100.0%

Nationality	Contacts	Conversion to ref	% of contacts	Referrals	% of referrals	CiN	% CiN	CP	% CP	LAC	% LAC
Africa	168	67.3%	0.5%	113	0.8%	21	0.8%	0	0.0%	12	2.1%
Asia	226	81.4%	0.6%	184	1.3%	49	1.9%	4	1.2%	15	2.7%
E Europe	855	37.3%	2.4%	319	2.2%		0.0%		0.0%		0.0%
Albania	14	21.4%	0.0%	3	0.0%	12	0.5%	0	0.0%	7	1.2%
Bosnia-Herzegovina	3	0.0%	0.0%		0.0%	2	0.1%	0	0.0%	0	0.0%
Bulgaria	9	66.7%	0.0%	6	0.0%	0	0.0%	0	0.0%	0	0.0%
Croatia	8	25.0%	0.0%	2	0.0%	0	0.0%	0	0.0%	0	0.0%
Estonia	8	50.0%	0.0%	4	0.0%	0	0.0%	0	0.0%	0	0.0%
Hungary	51	27.5%	0.1%	14	0.1%	4	0.2%	0	0.0%	0	0.0%
Latvia	47	61.7%	0.1%	29	0.2%	13	0.5%	4	1.2%	3	0.5%
Lithuania	300	41.3%	0.8%	124	0.9%	43	1.7%	16	4.6%	11	2.0%
Poland	339	33.9%	1.0%	115	0.8%	27	1.1%	8	2.3%	1	0.2%
Romania	24	54.2%	0.1%	13	0.1%	5	0.2%	0	0.0%	0	0.0%
Russia	52	17.3%	0.1%	9	0.1%	2	0.1%	0	0.0%	0	0.0%
Europe	629	66.8%	1.8%	420	3.0%	2294	89.4%	312	89.9%	508	90.6%
North America	20	105.0%	0.1%	21	0.1%	10	0.4%	0	0.0%	1	0.2%
South American	10	20.0%	0.0%	2	0.0%	1	0.0%	0	0.0%	0	0.0%
n/k	33402	38.7%	94.6%	12915	91.1%	83	3.2%	3	0.9%	3	0.5%
Grand Total	35310	40.2%	100.0%	14183	100.0%	2566	100.0%	347	100.0%	561	100.0%

## Safeguarding and Community Inclusion Performance Data

### Norfolk data overview

Nationality	Contacts	Conversion to ref	% of contacts	Referrals	% of referrals	CiN	% CiN	CP	% CP	LAC	% LAC
Africa	168	35.1%	0.5%	59	0.7%	17	1.0%	3	0.6%	19	1.8%
Asia	226	44.2%	0.6%	100	1.2%	12	0.7%	10	2.1%	15	1.4%
E Europe	855	37.3%	2.4%	319	3.9%	36	2.1%	10	2.1%	19	1.8%
Europe	629	35.6%	1.8%	224	2.7%	1399	81.5%	416	85.4%	911	86.5%
North America	20	80.0%	0.1%	16	0.2%	4	0.2%		0.0%		0.0%
South American	10	20.0%	0.0%	2	0.0%	1	0.1%		0.0%		0.0%
n/k	33402	22.6%	94.6%	7548	91.3%	248	14.4%	48	9.9%	89	8.5%
Grand Total	35310	23.4%	100.0%	8268	100.0%	1717	100.0%	487	100.0%	1053	100.0%

Nationality	Contacts	Conversion to ref	% of contacts	Referrals	% of referrals	CiN	% CiN	CP	% CP	LAC	% LAC
Africa	168	67.3%	0.5%	113	0.8%	17	1.0%	3	0.6%	19	1.8%
Asia	226	81.4%	0.6%	184	1.3%	12	0.7%	10	2.1%	15	1.4%
E Europe	855	37.3%	2.4%	319	2.2%	36	2.1%	10	2.1%	19	1.8%
Albania	14	21.4%	0.0%	3	0.0%	1	0.1%		0.0%	1	0.1%
Bosnia-Herzegovinia	3	0.0%	0.0%		0.0%	1	0.1%		0.0%		0.0%
Bulgaria	9	66.7%	0.0%	6	0.0%	1	0.1%		0.0%		0.0%
Croatia	8	25.0%	0.0%	2	0.0%		0.0%	5	1.0%		0.0%
Estonia	8	50.0%	0.0%	4	0.0%	2	0.1%		0.0%		0.0%
Hungary	51	27.5%	0.1%	14	0.1%	1	0.1%		0.0%	3	0.3%
Latvia	47	61.7%	0.1%	29	0.2%	2	0.1%		0.0%		0.0%
Lithuania	300	41.3%	0.8%	124	0.9%	10	0.6%	4	0.8%	12	1.1%
Poland	339	33.9%	1.0%	115	0.8%	13	0.8%	1	0.2%	2	0.2%
Romania	24	54.2%	0.1%	13	0.1%	1	0.1%		0.0%		0.0%
Russia	52	17.3%	0.1%	9	0.1%	4	0.2%		0.0%	1	0.1%
Europe	629	66.8%	1.8%	420	3.0%	1399	81.5%	416	85.4%	911	86.5%
North America	20	105.0%	0.1%	21	0.1%	4	0.2%		0.0%		0.0%
South American	10	20.0%	0.0%	2	0.0%	1	0.1%		0.0%		0.0%
n/k	33402	38.7%	94.6%	12915	91.1%	248	14.4%	48	9.9%	89	8.5%
Grand Total	35310	40.2%	100.0%	14183	100.0%	1717	100.0%	487	100.0%	1053	100.0%



## Peterborough data overview

Nationality	Contacts	Conversion to ref	% of contacts	Referrals	% of referrals	CiN	% CiN	CP	% CP	LAC	% LAC
Africa	88	54.5%	0.9%	48	1.3%	17	1.7%	2	0.7%	5	1.4%
Asia	655	43.1%	6.3%	282	7.4%	57	5.6%	17	6.0%	15	4.3%
E Europe	1303	42.2%	12.6%	550	14.4%	122	12.0%	49	17.4%	27	7.8%
Europe	7009	36.7%	67.8%	2574	67.6%	693	68.1%	200	71.2%	283	81.8%
North America	2	100.0%	0.0%	2	0.1%	0	0.0%	0	0.0%	0	0.0%
South American	1	100.0%	0.0%	1	0.0%	0	0.0%	0	0.0%	1	0.3%
n/k	1285	27.3%	12.4%	351	9.2%	128	12.6%	13	4.6%	15	4.3%
Grand Total	10343	36.8%	100.0%	3808	100.0%	1017	100.0%	281	100.0%	346	100.0%

Nationality	Contacts	Conversion to ref	% of contacts	Referrals	% of referrals	CiN	% CiN	CP	% CP	LAC	% LAC
Africa	88	54.5%	0.9%	48	1.3%	17	1.7%	2	0.7%	5	1.4%
Asia	655	43.1%	6.3%	282	7.4%	57	5.6%	17	6.0%	15	4.3%
E Europe	1303	42.2%	12.6%	550	14.4%	122	12.0%	49	17.4%	27	7.8%
Albania	20	30.0%	0.2%	6	0.2%	3	0.3%	1	0.4%	1	0.3%
Bulgaria	7	71.4%	0.1%	5	0.1%	1	0.1%	0	0.0%	1	0.3%
Belarus	1	100.0%	0.0%	1	0.0%	0	0.0%	0	0.0%	0	0.0%
Czechoslovakia	14	21.4%	0.1%	3	0.1%	0	0.0%	0	0.0%	0	0.0%
Czech Republic	125	28.0%	1.2%	35	0.9%	14	1.4%	0	0.0%	1	0.3%
Hungary	29	41.4%	0.3%	12	0.3%	4	0.4%	0	0.0%	0	0.0%
Lithuania	377	42.2%	3.6%	159	4.2%	31	3.0%	11	3.9%	12	3.5%
Latvia	153	53.6%	1.5%	82	2.2%	14	1.4%	11	3.9%	1	0.3%
Poland	354	37.0%	3.4%	131	3.4%	25	2.5%	9	3.2%	3	0.9%
Romania	6	50.0%	0.1%	3	0.1%	2	0.2%	0	0.0%	0	0.0%
Russia	27	44.4%	0.3%	12	0.3%	2	0.2%	0	0.0%	0	0.0%
Slovakia	190	53.2%	1.8%	101	2.7%	26	2.6%	17	6.0%	8	2.3%
Europe	7009	36.7%	67.8%	2574	67.6%	693	68.1%	200	71.2%	283	81.8%
North America	2	100.0%	0.0%	2	0.1%	0	0.0%	0	0.0%	0	0.0%
South American	1	100.0%	0.0%	1	0.0%	0	0.0%	0	0.0%	1	0.3%
n/k	1285	27.3%	12.4%	351	9.2%	128	12.6%	13	4.6%	15	4.3%
Grand Total	10343	36.8%	100.0%	3808	100.0%	1017	100.0%	281	100.0%	346	100.0%

## Conclusions

- Of the Eastern European countries being allocated National Insurance numbers Lithuania, Romania, Poland and Bulgaria have the largest numbers.
- The number of different nationalities seeking National Insurance Numbers is becoming less varied in each of the three authorities but for those that remain the numbers are less dominated by only one or two nationalities.
- Within the re-referrals data there are slight differences between Peterborough and the other authorities which may be worth looking into.
- There are no real differences between the three authorities' numbers of contacts and referrals data when compared with the Eastern European contacts and referrals. When looking at patterns, volumes or any anomalous details there are no significant differences that present as anything other than natural data.
- Social care contacts across the three authorities are more likely to have a source of the schools and health visitors though there are some additional categories which become more prominent when looking at individual authority data.
- Referrals to Social care in Cambridgeshire and Norfolk are more likely to come from housing or individual acquaintances. IN Peterborough referrals are more likely to come from local authority services or health visitors.
- There are more vulnerable children from Lithuania, Latvia and Poland, than from other nationalities. In Peterborough only, there are a large number from Slovakia as well.