

District Overview

Current landscape



Despite reductions in Published Admission Numbers (PANs) between 2021 and 2027 removing over 1000 Reception places, further action is required.

Whilst some spare capacity is needed to allow for changes in preference patterns and in-year growth, too many vacancies leave all schools in danger of large swings in Reception intakes and potential budgetary concerns. Current forecasts for the 2028 Reception intake suggest there could be over 850 surplus places across the district.

Reception forecast methodology



Population:

- The local authority (LA) receives regular reports from the NHS detailing the age and recorded location of children in the district. This forms the basis of our forecasts.
- The NHS data is broken down into Planning Area (PA) population totals and these are inflated at the appropriate point for the expected number of additional children from new housing.

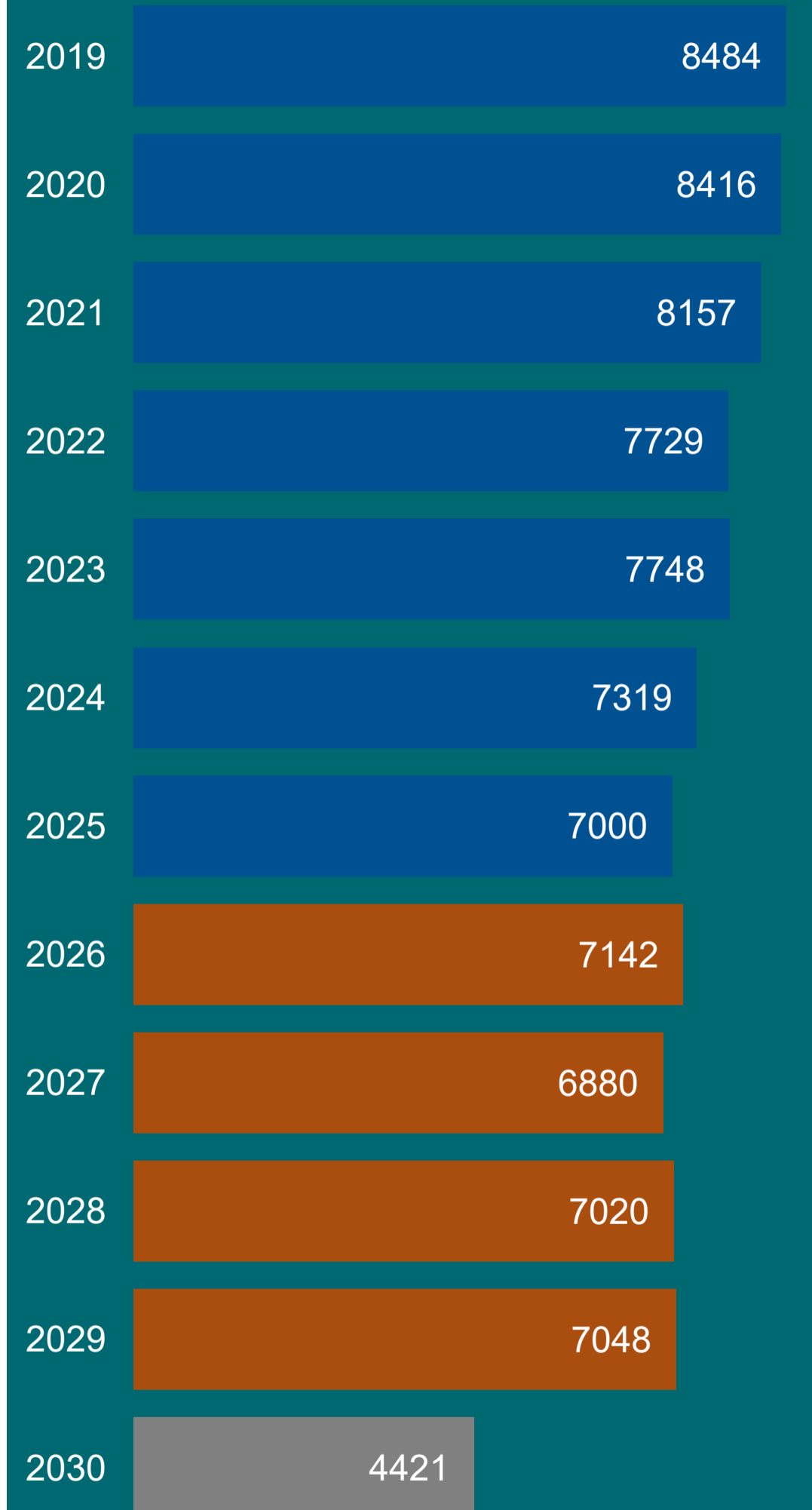
Trends:

- In addition to new housing, some PAs see significant changes in population totals as children get closer to being school age. When this happens consistently, i.e. a similar pattern of growth or shrinking is seen each year, an average +/- percentage adjustment is made to the current NHS totals.
- The DfE requires LAs to compile forecasts for the next five years. However, because not all children have been born yet, assumptions need to be made about the size of the population for the final year of this forecast. Based on how PA cohort sizes have increased in previous years, the LA calculates an average uplift factor to apply to the May NHS data.
- By comparing school census data to the NHS data, the LA calculates an average "take-up rate" for each PA, i.e. the percentage of the resident population taking up places in Bradford district schools.
- Again using school census data, the LA looks at attendance patterns for each PA. Averages for the percentage of children who have attended each school/PA from each PA are then applied to the adjusted NHS PA totals. The average number of children attending Bradford schools from other LAs is also added in at this point.

Final adjustments:

- Finally, the initial forecasts are corrected to account for PAN changes and to incorporate current preference/allocation data.

May 2026 NHS totals by year of entry to Reception (2030 is an incomplete cohort)



Sum of PAN reductions between 2021 and 2027

-1067

Recommended action:



Reduce PANs in targeted PAs by approximately 11 forms of entry (FE) for 2028

Overview for

Baildon

Total FE PAN reductions 2021-27

-1.0

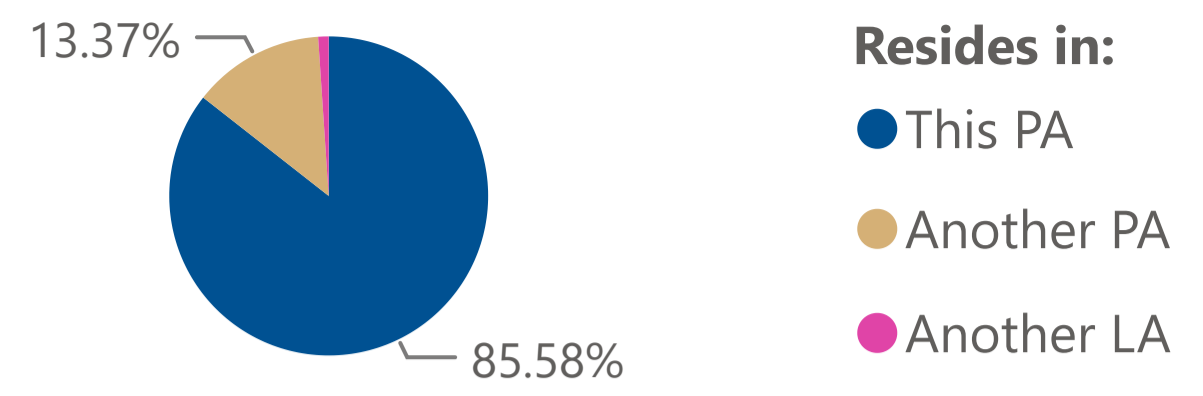
Notes

Low numbers are forecast for 2027 but population levels rebound in 2028 and 2029.

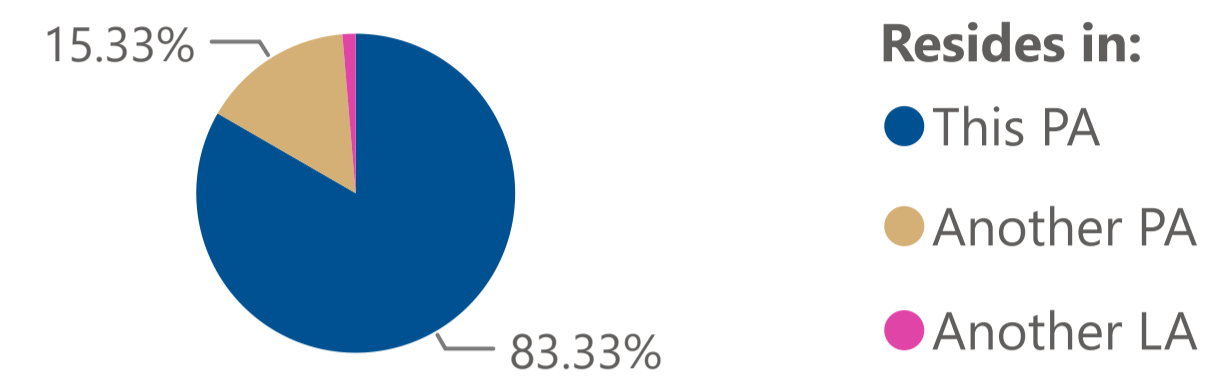
Schools in this PA 2027 PAN

Baildon Glen Primary School	15
Hoyle Court Primary School	30
Baildon Church of England Primary School	60
Sandal Primary School	60

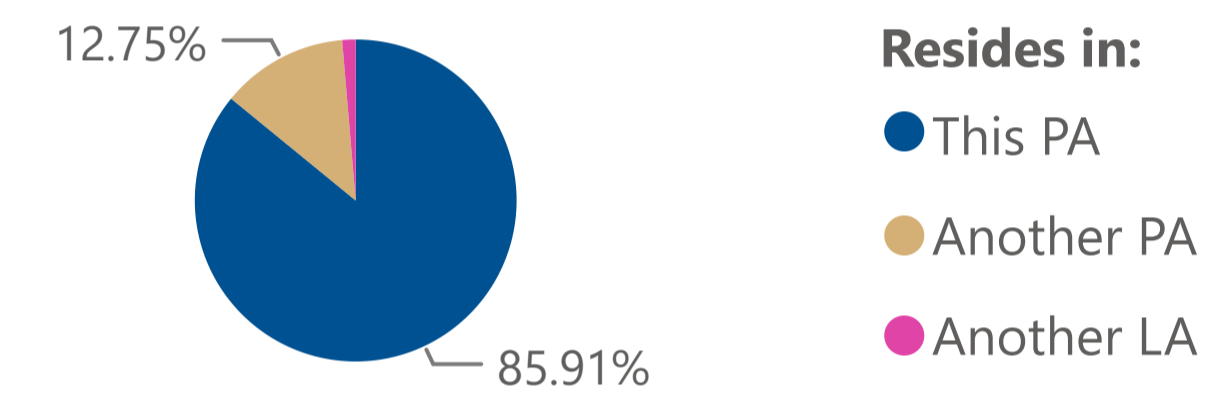
Breakdown of current Y1-Y6 by where they live



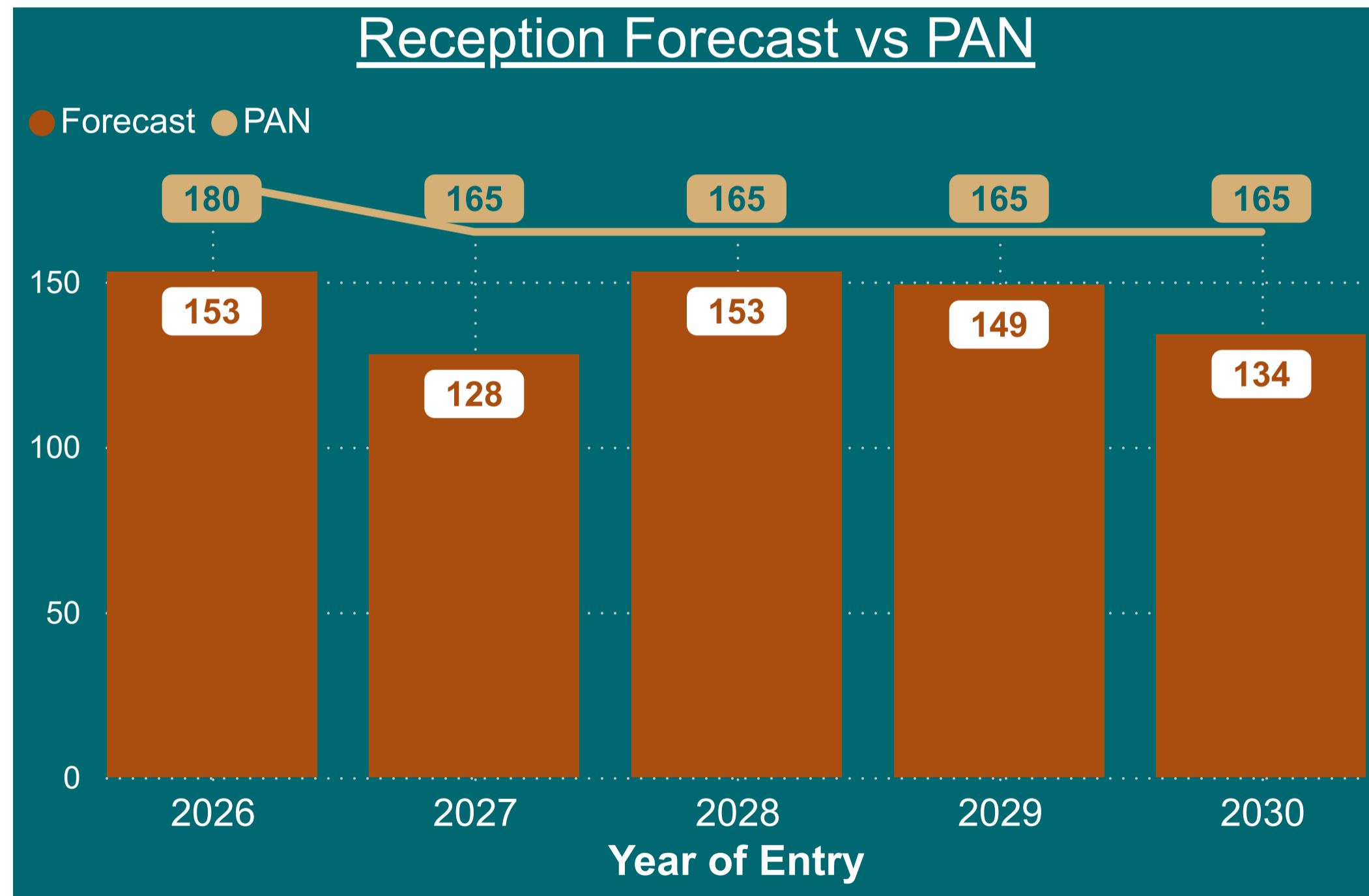
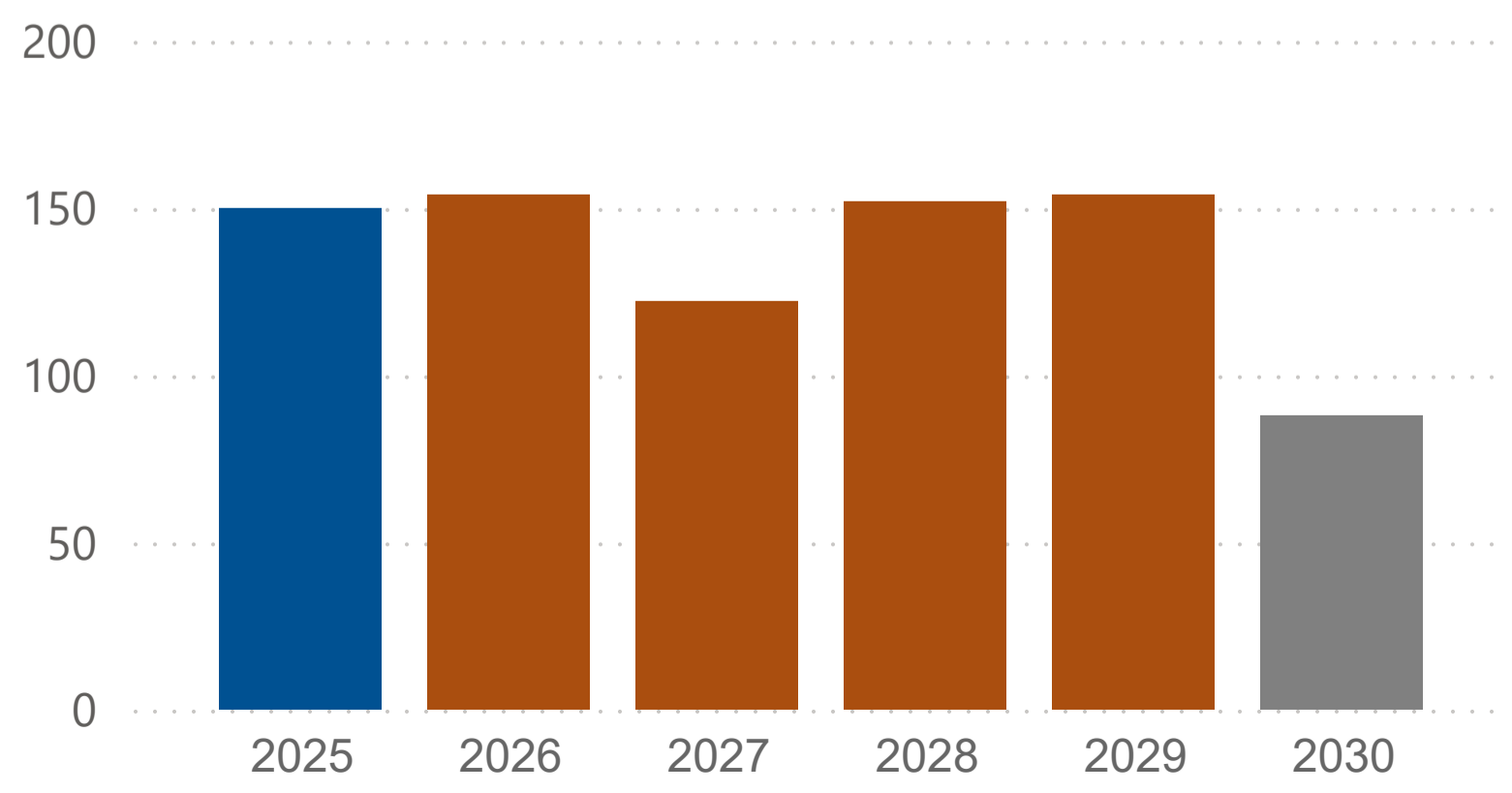
Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



May 2026 NHS totals by year of entry to Reception



Recommended action:
No action for 2028, monitor for 2029+

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
150	165	177	151	178	187	182

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
101.1%	99.5%	98.8%	98.7%	100.9%	100.4%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	153	153	164	176	149	181	189
2027/28	128	155	152	162	174	150	182
2028/29	153	129	154	150	160	176	151
2029/30	149	155	128	152	148	161	177
2030/31	134	151	154	126	150	149	162

Overview for

BD2 North

Total FE PAN reductions 2021-27

0.0

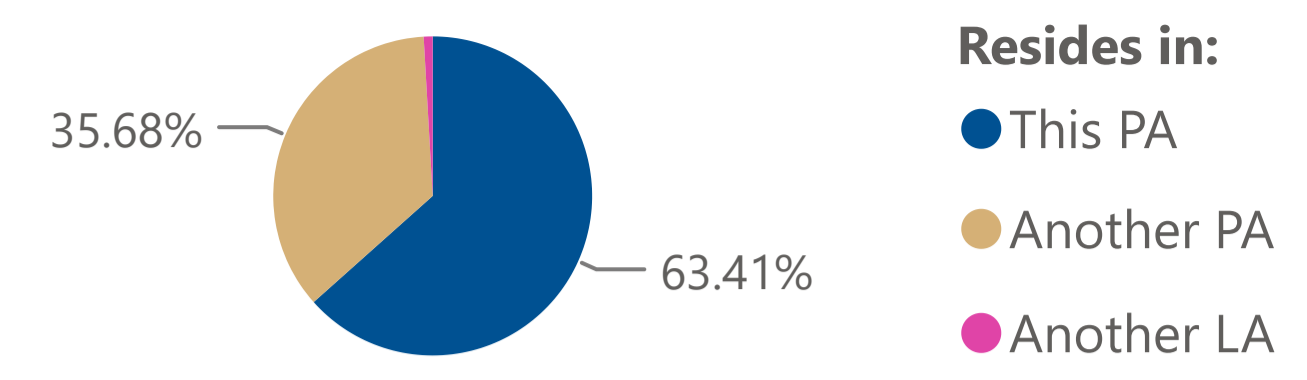
Notes

Some surplus is forecast in this PA, but no reductions are recommended for 2028. Neighbouring PAs have underlying population totals in excess of the combined PAN of their schools and are forecast to have only limited vacancies.

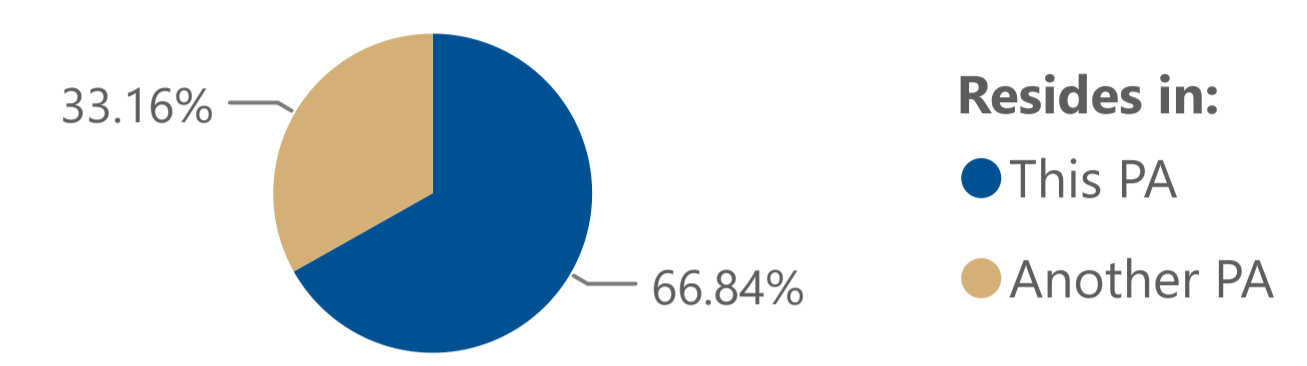
Schools in this PA 2027 PAN

St Francis Catholic Primary School	30
Grove House Primary School	60
Poplars Farm Primary School	60
Swain House Primary School	60

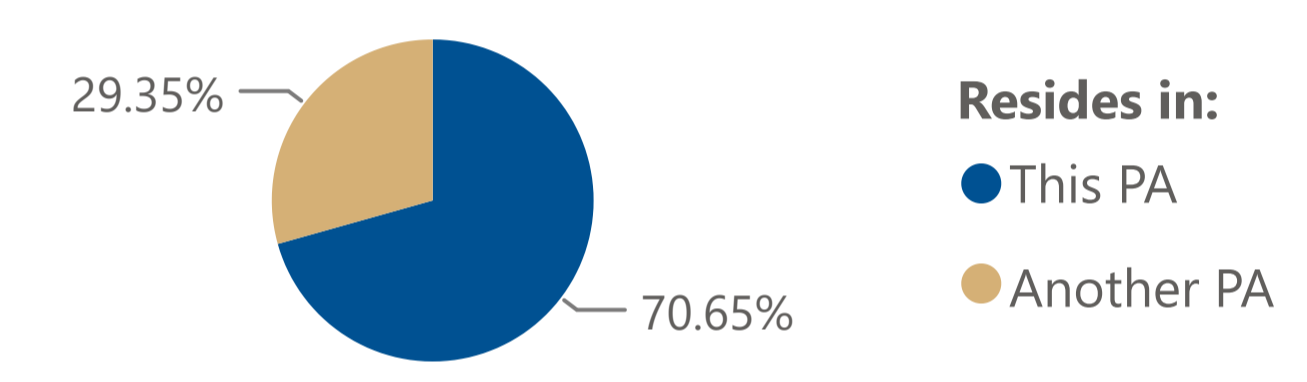
Breakdown of current Y1-Y6 by where they live



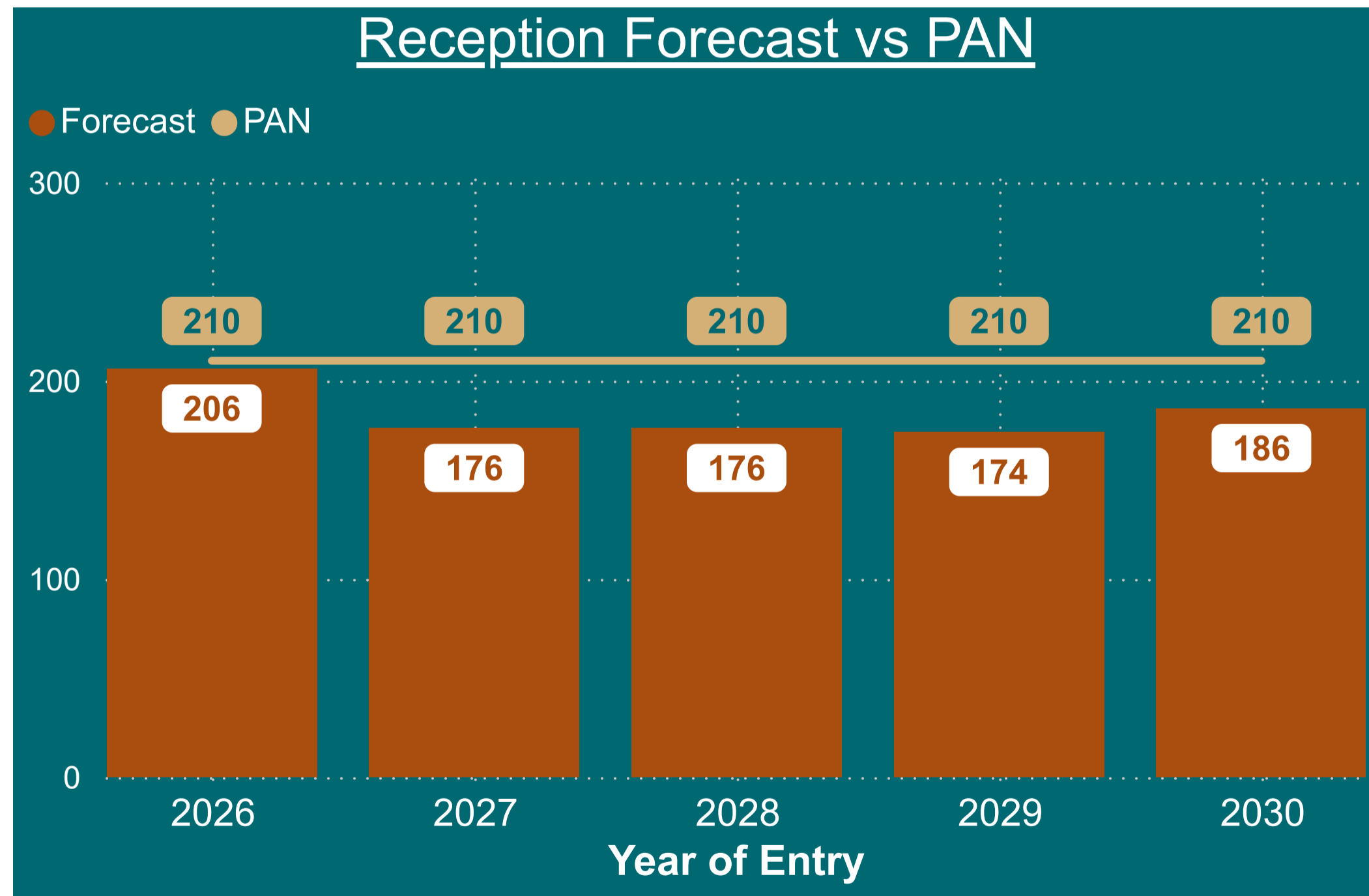
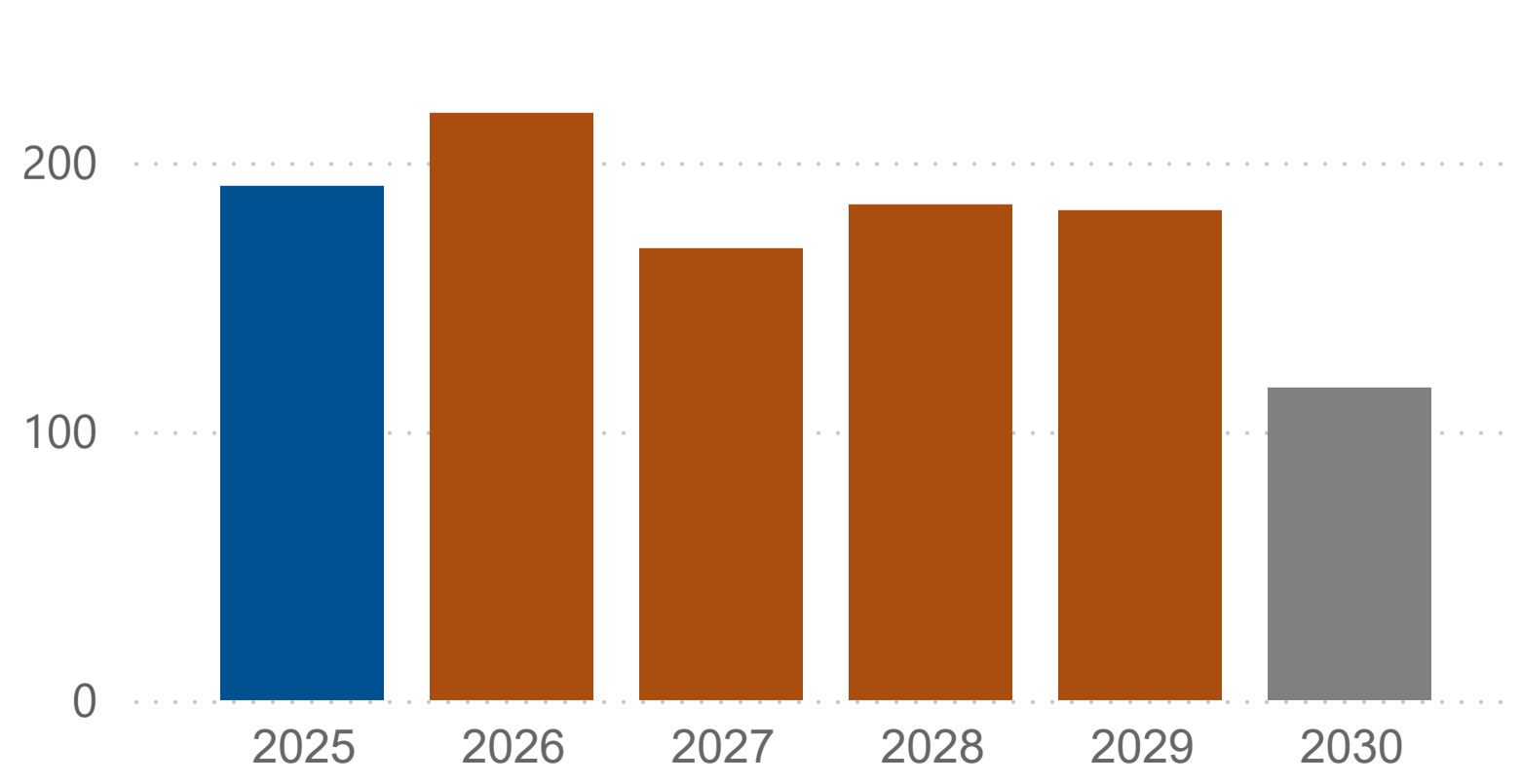
Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



May 2026 NHS totals by year of entry to Reception



Recommended action:
No action for 2028, monitor for 2029+

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
196	195	209	197	206	208	204

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
101.3%	102.0%	98.3%	101.1%	100.2%	100.1%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	206	196	201	205	198	202	211
2027/28	176	209	200	198	207	198	202
2028/29	176	178	213	197	200	208	198
2029/30	174	178	182	209	199	200	208
2030/31	186	176	182	179	211	199	200

Overview for

BD2 South

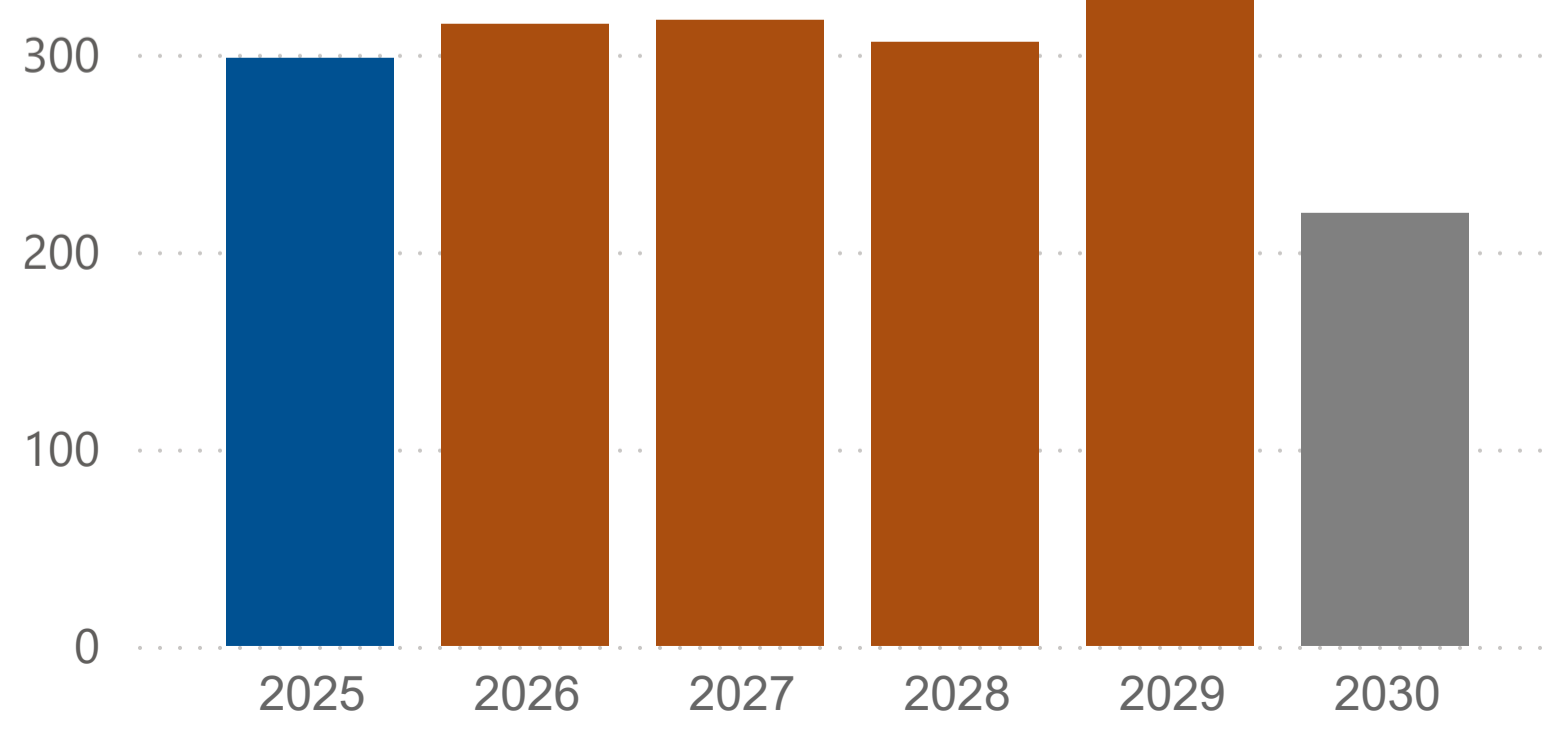
Total FE PAN reductions 2021-27

-1.0

Notes

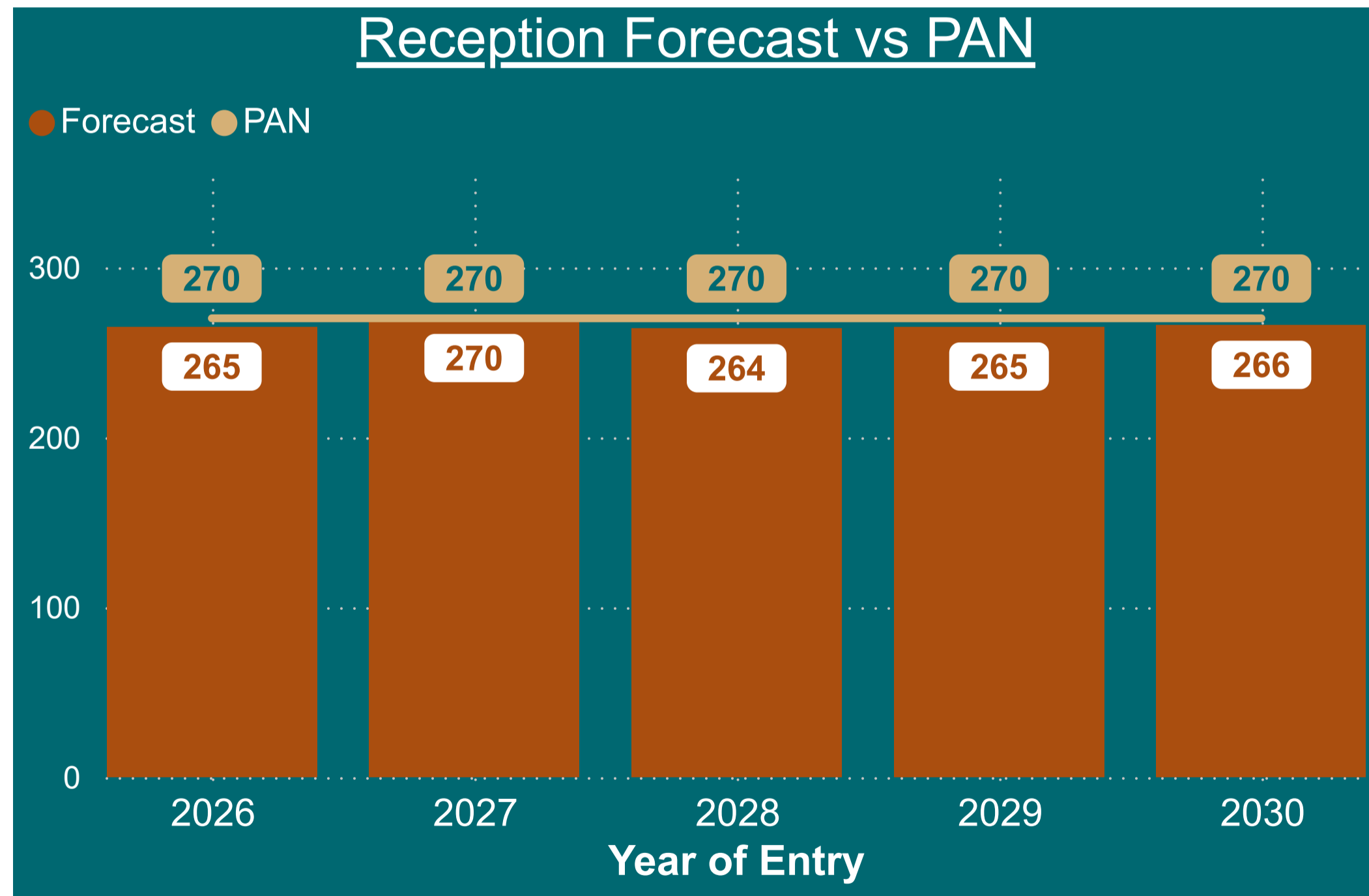
No reductions recommended as only a small number of vacancies are forecast. Resident population totals are higher than the combined PAN of schools here, so any reversal in the trends for residents taking up places in Leeds (the PA is a net exporter) or other PAs could require a bulge class or more permanent increase. Forecasts suggest potential in-year sufficiency concerns for some year groups.

May 2026 NHS totals by year of entry to Reception



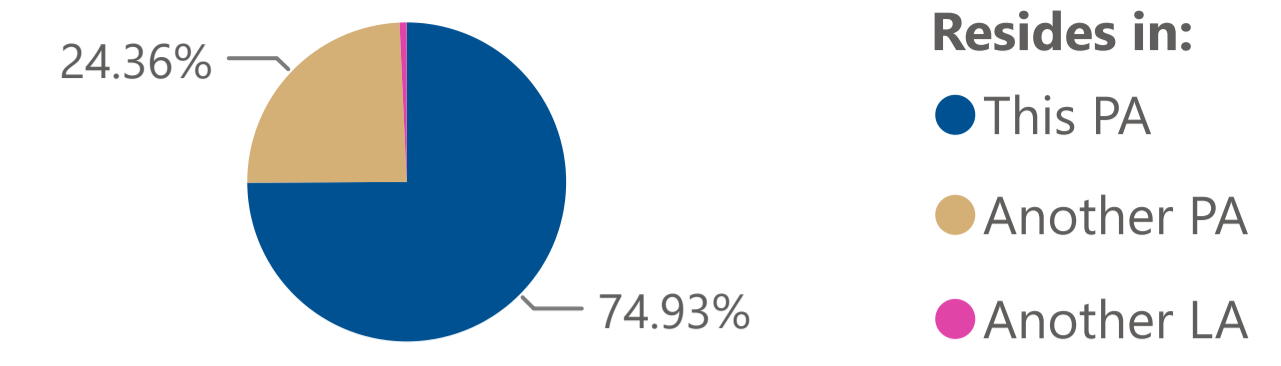
Schools in this PA

Schools in this PA	2027 PAN
Fagley Primary School	30
St. Clare's Catholic Primary School	30
Peel Park Primary School and Nursery	60
Wellington Primary School	60
Killinghall Primary School	90

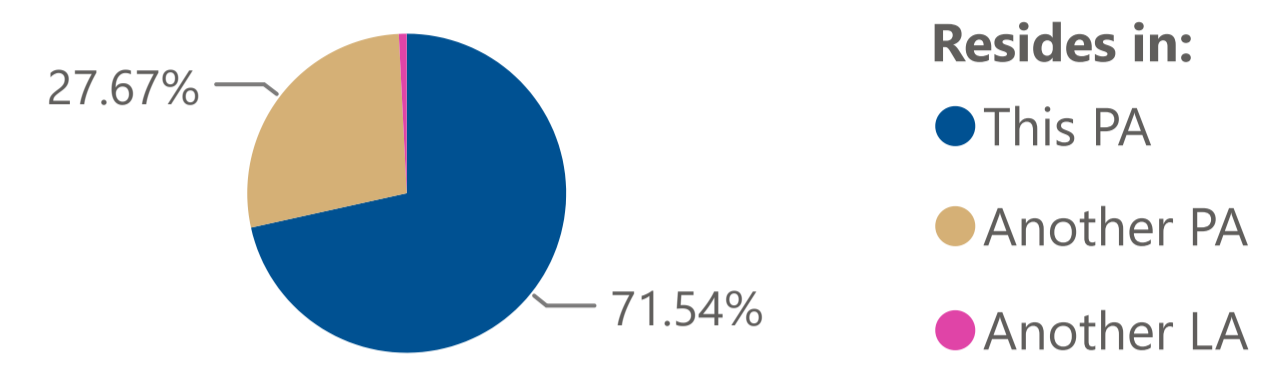


Recommended action:
No action for 2028, monitor for 2029+

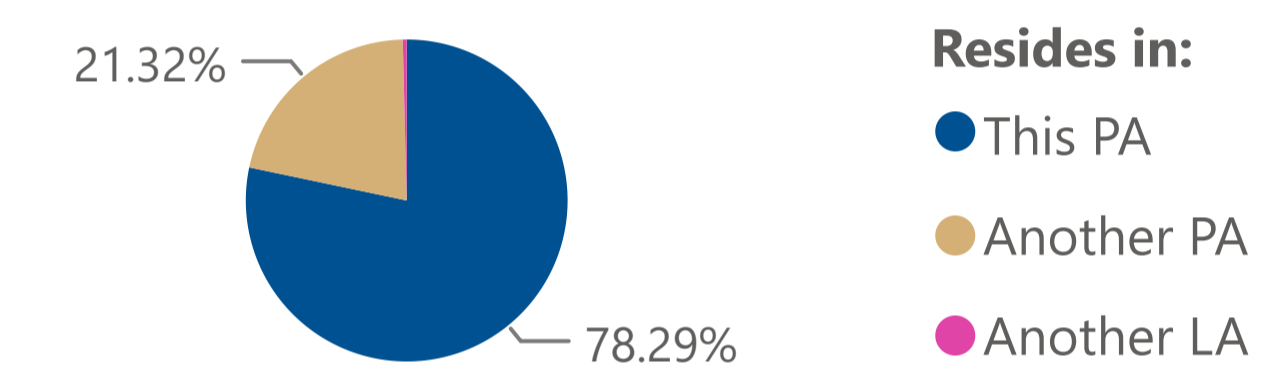
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
253	265	258	280	280	299	293

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
102.4%	100.2%	100.1%	99.9%	100.1%	98.2%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	265	258	268	257	277	282	294
2027/28	270	272	259	268	257	277	277
2028/29	264	278	273	259	268	257	272
2029/30	265	270	279	273	259	268	252
2030/31	266	271	271	279	273	259	263

Overview for

BD3

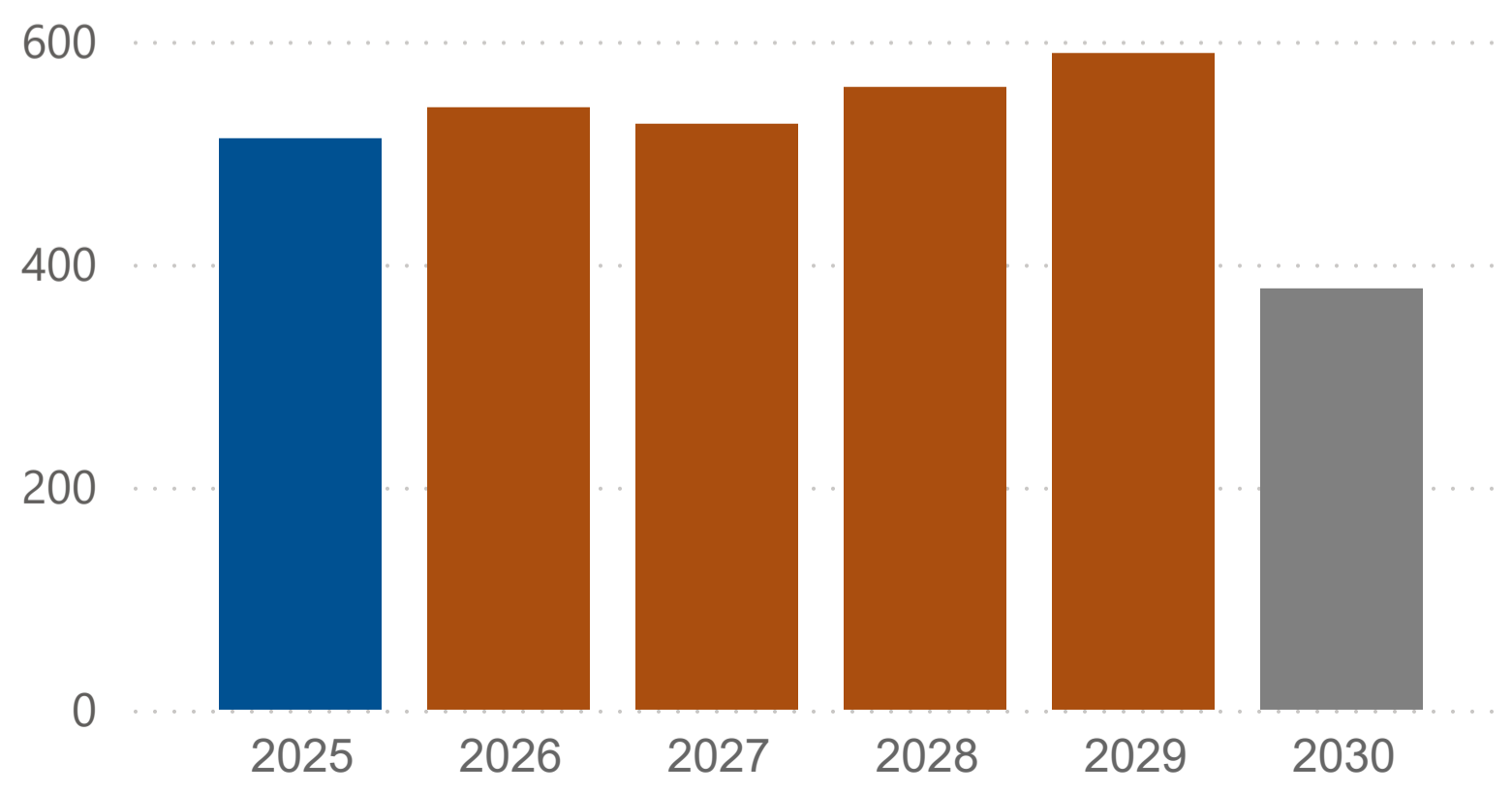
Total FE PAN reductions 2021-27

-3.0

Notes

2026 and 2027 are forecast to be low intakes, but no reductions are recommended for 2028 due to the underlying population being much larger for 2028 and 2029. However, the LA will continue to monitor this situation as recent trends have shown cohort sizes reduce as they get older (i.e. families have been moving out of the area before children are due to start Reception).

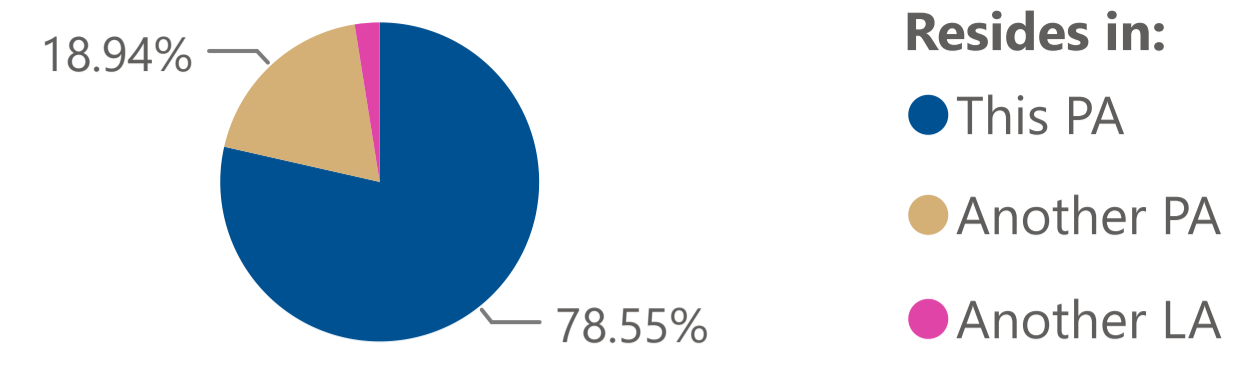
May 2026 NHS totals by year of entry to Reception



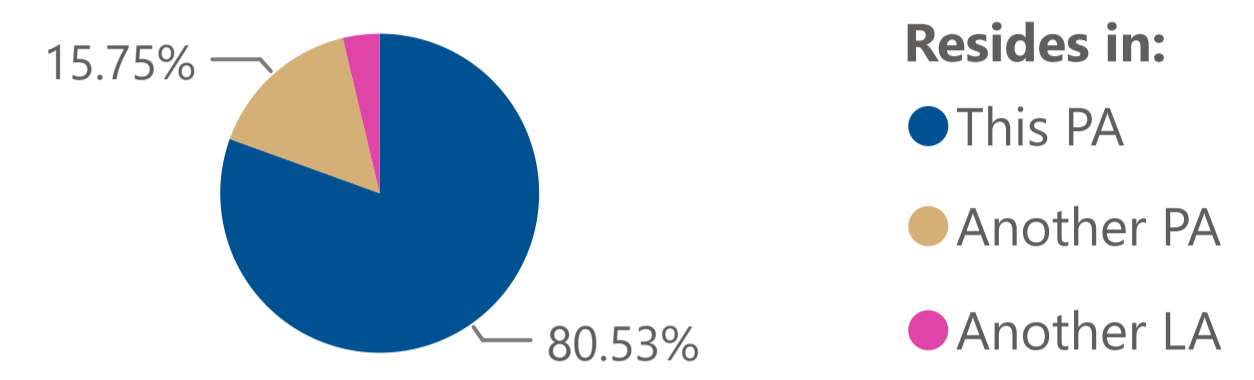
Schools in this PA **2027 PAN**

Co-op Academy Penny Oaks	30
Barkerend Primary Leadership Academy	60
Dixons Marchbank Primary	60
Lift Feversham	60
Thornbury Primary Leadership Academy	60
Westminster Church of England Primary Academy	60
Byron Primary School	90
Lapage Primary School and Nursery	90

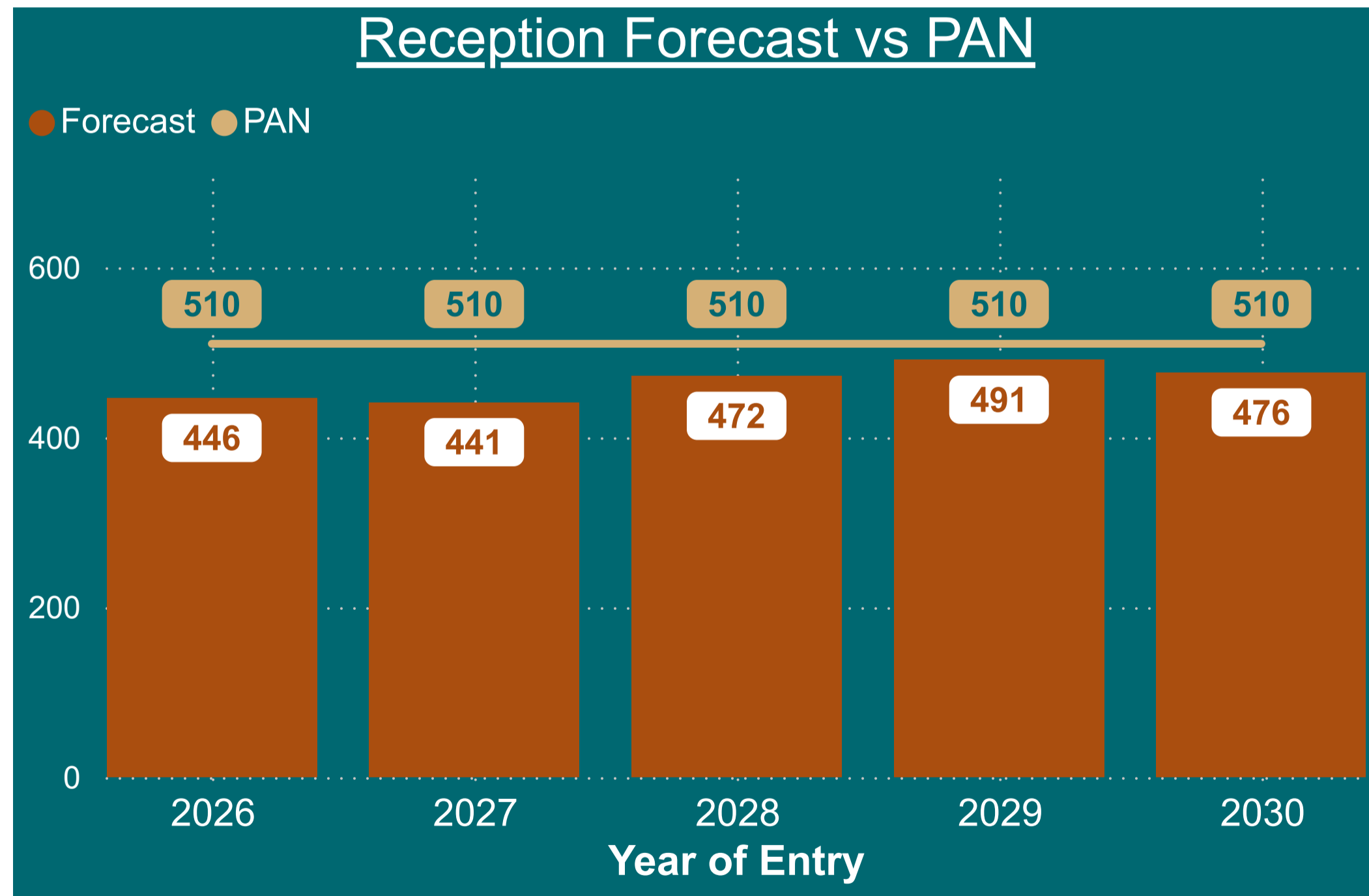
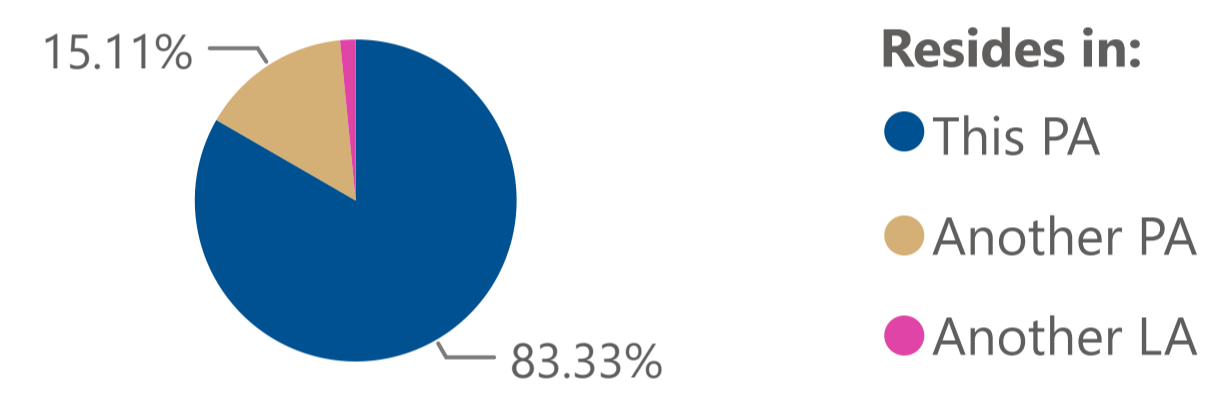
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



Recommended action:
No action for 2028, monitor for 2029+

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
457	456	485	485	492	520	545

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
100.0%	99.7%	99.0%	99.6%	100.5%	98.7%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	446	455	459	488	485	494	517
2027/28	441	446	454	455	486	488	488
2028/29	472	441	445	450	453	489	482
2029/30	491	472	440	441	448	455	483
2030/31	476	491	471	436	439	450	449

Overview for

BD4

Total FE PAN reductions 2021-27

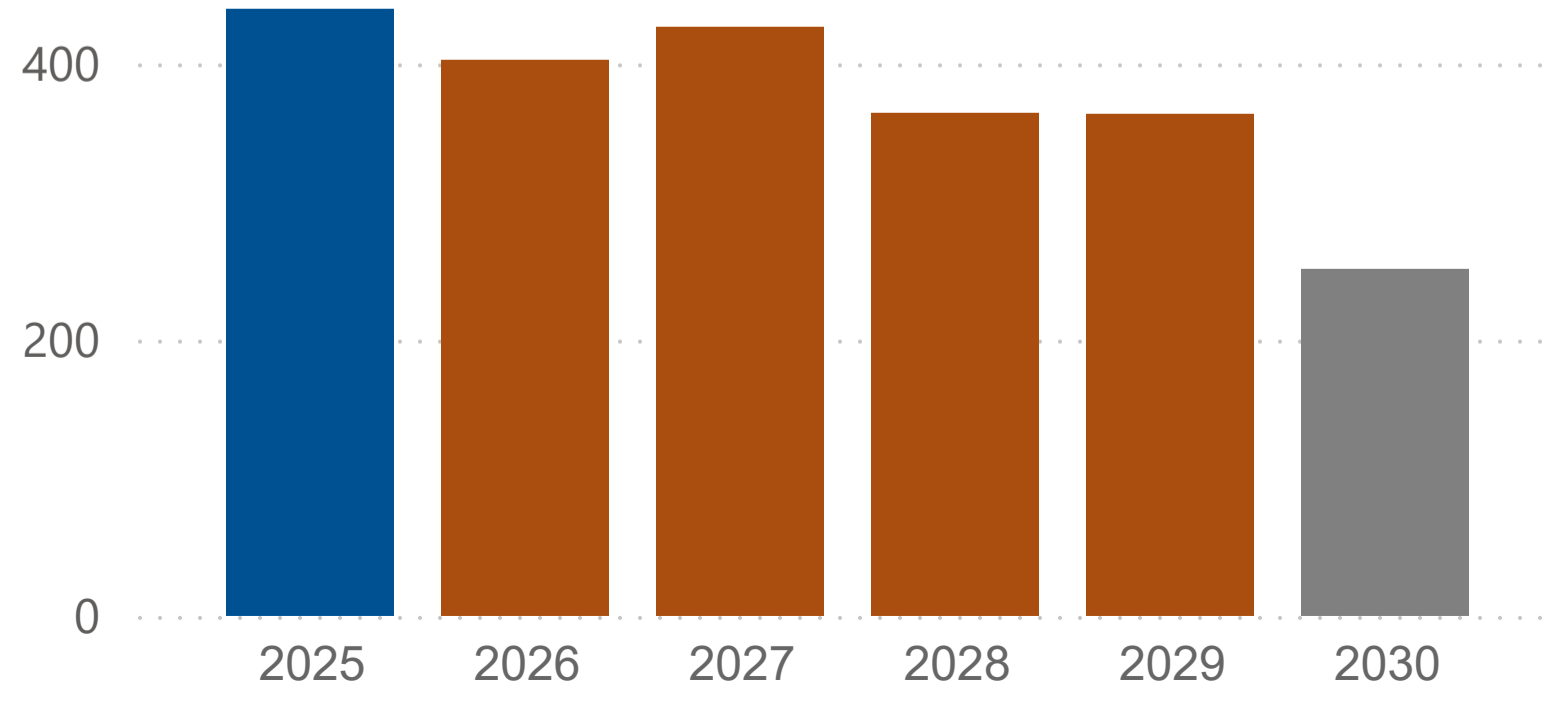
-4.0

Notes

Recent reductions have helped reduce the forecast surplus for 2027, but population totals fall away again in 2028 and further reductions are recommended.

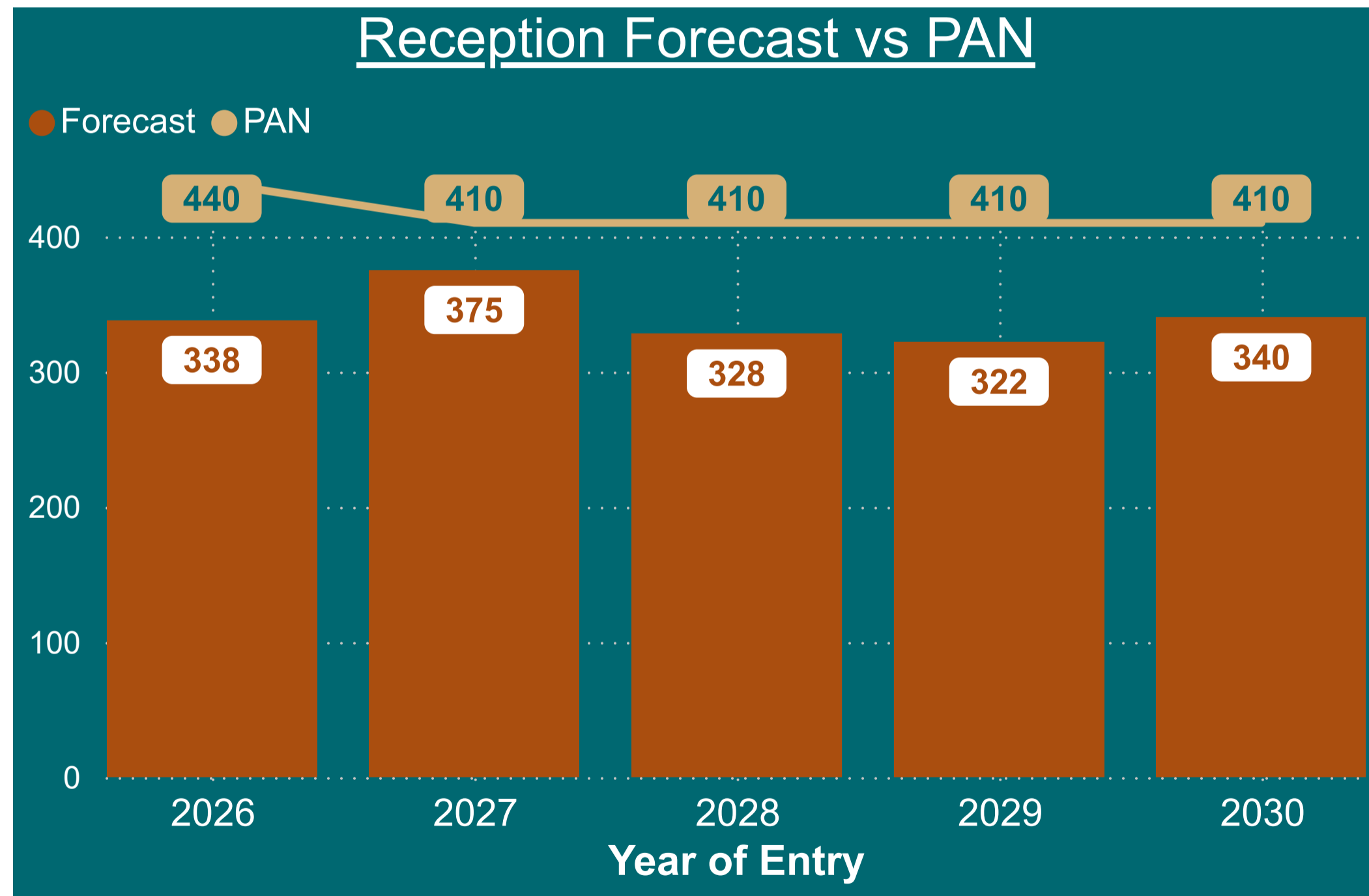
The projected size of the 2030 cohort suggests 2FE should be the maximum reduction this year, but this will be reassessed once all relevant children have been born.

May 2026 NHS totals by year of entry to Reception



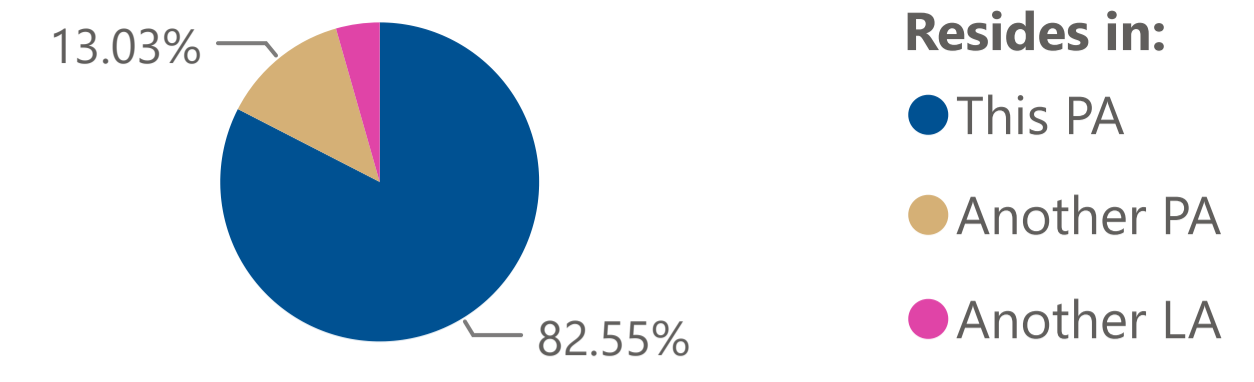
Schools in this PA | **2027 PAN**

Carrwood Primary School	30
Knowleswood Primary School	30
Meadow Bank Community School	30
Ryecroft Primary Academy	30
St Columba's Catholic Primary School	50
Bradford Academy	60
Lower Fields Primary Academy	60
Newhall Park Primary School	60
St John's CofE Primary School	60

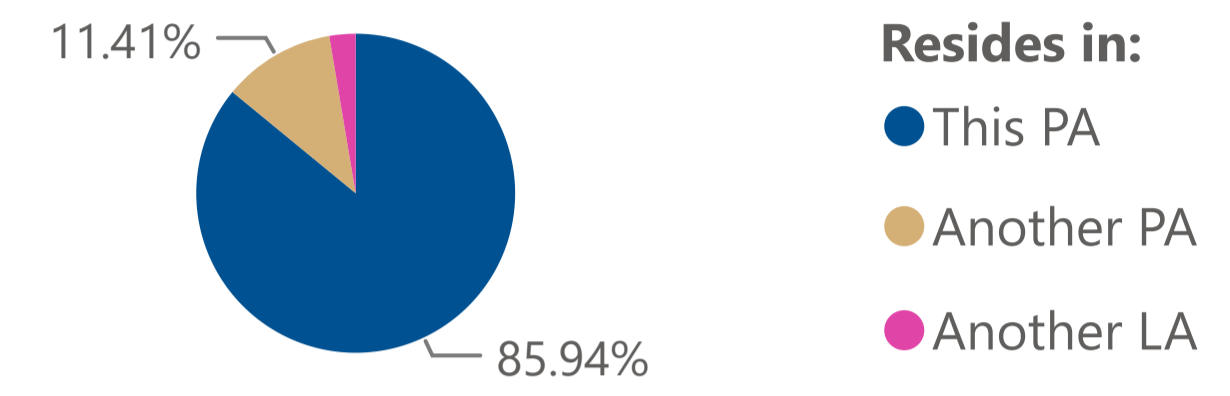


Recommended action:
Up to 2 FE reduction for 2028

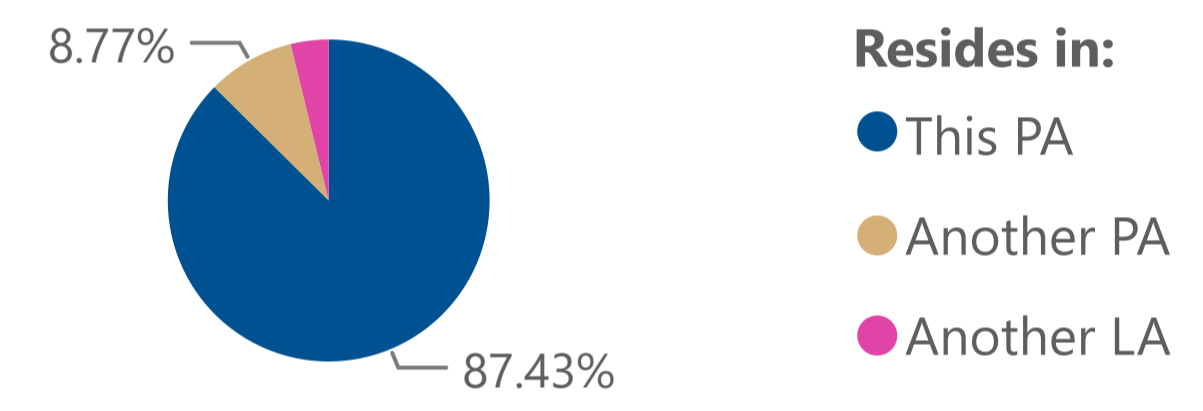
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
377	384	413	404	416	443	427

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
104.5%	102.7%	100.1%	99.2%	99.8%	98.6%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	338	386	396	416	406	421	439
2027/28	375	354	398	396	413	405	415
2028/29	328	393	365	398	393	412	399
2029/30	322	344	405	365	395	392	406
2030/31	340	337	354	405	362	394	387

Overview for



BD5 Inner

Total FE PAN reductions 2021-27



-0.8

Notes



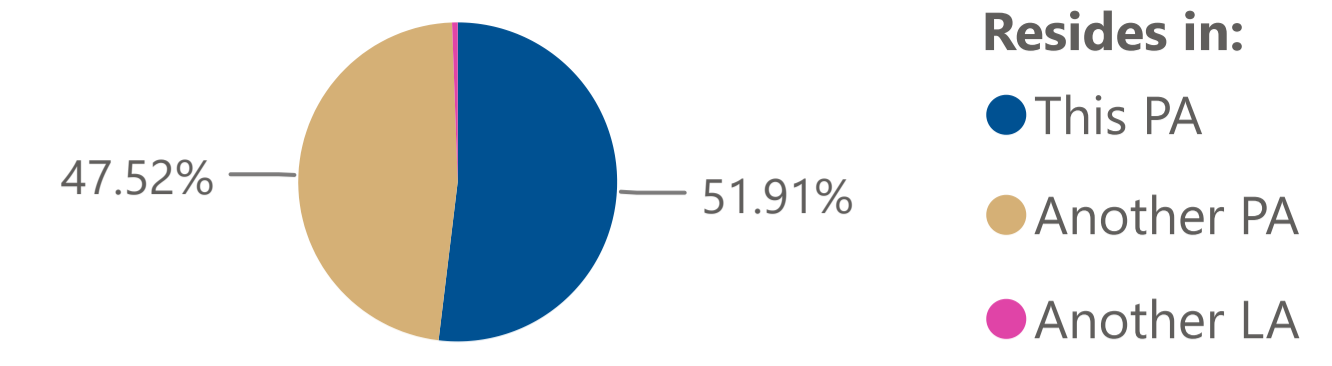
Some surplus is forecast in most years in this PA, but only limited vacancies are forecast in 2028, so no reductions are recommended this year.

Schools in this PA

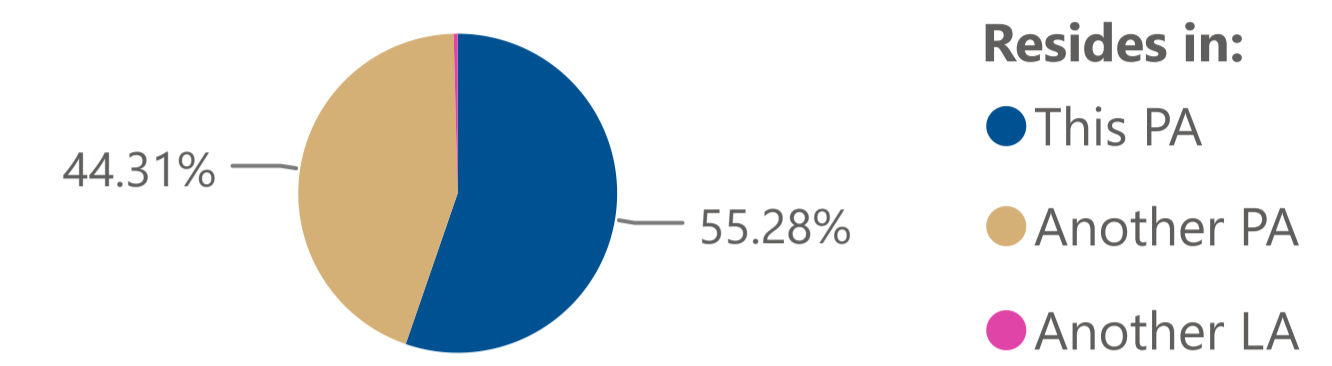
2027 PAN

St Joseph's Catholic Primary School (Bradford)	45
All Saints CofE Primary School (Bradford)	60
Dixons Music Primary	60
Horton Park Primary School	60
Rainbow Primary Leadership Academy	60

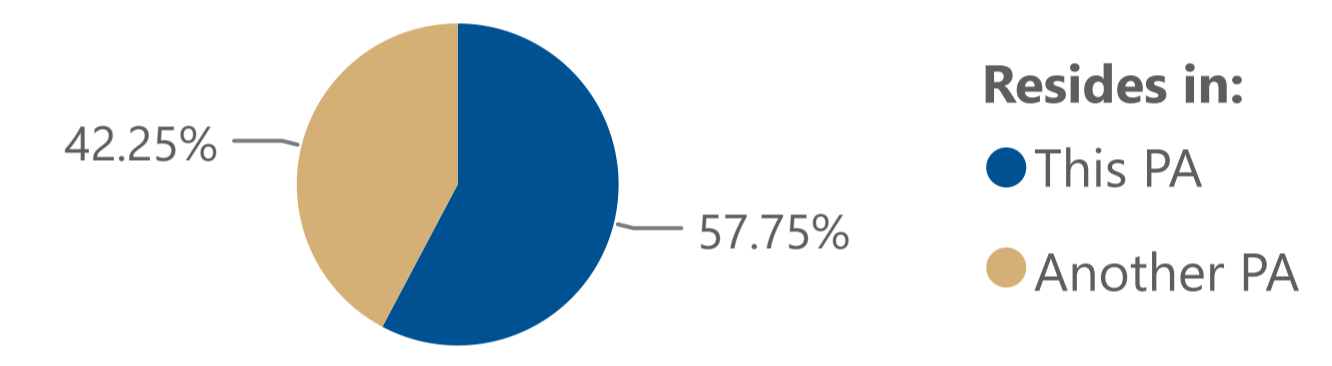
Breakdown of current Y1-Y6 by where they live



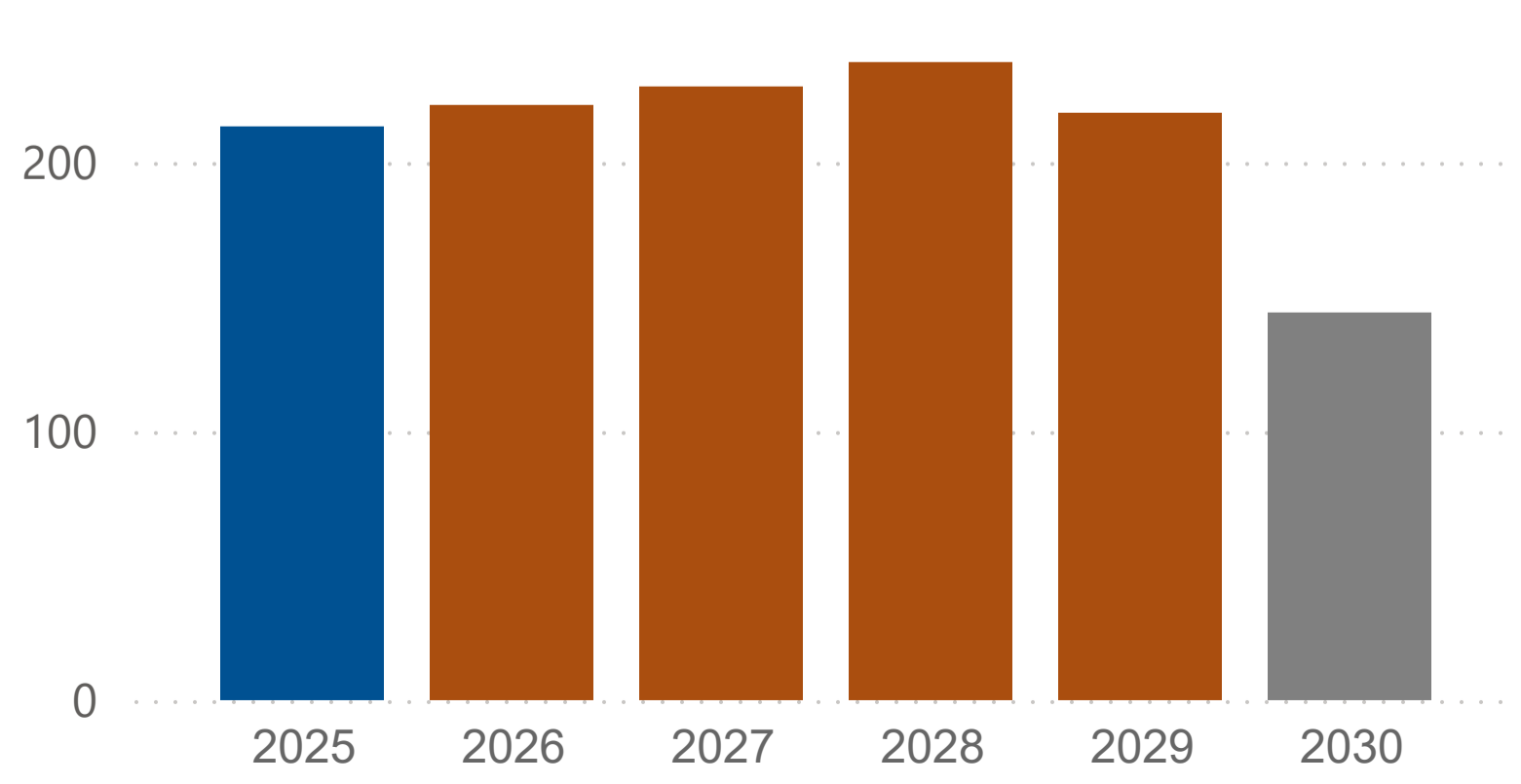
Breakdown of current Reception by where they live



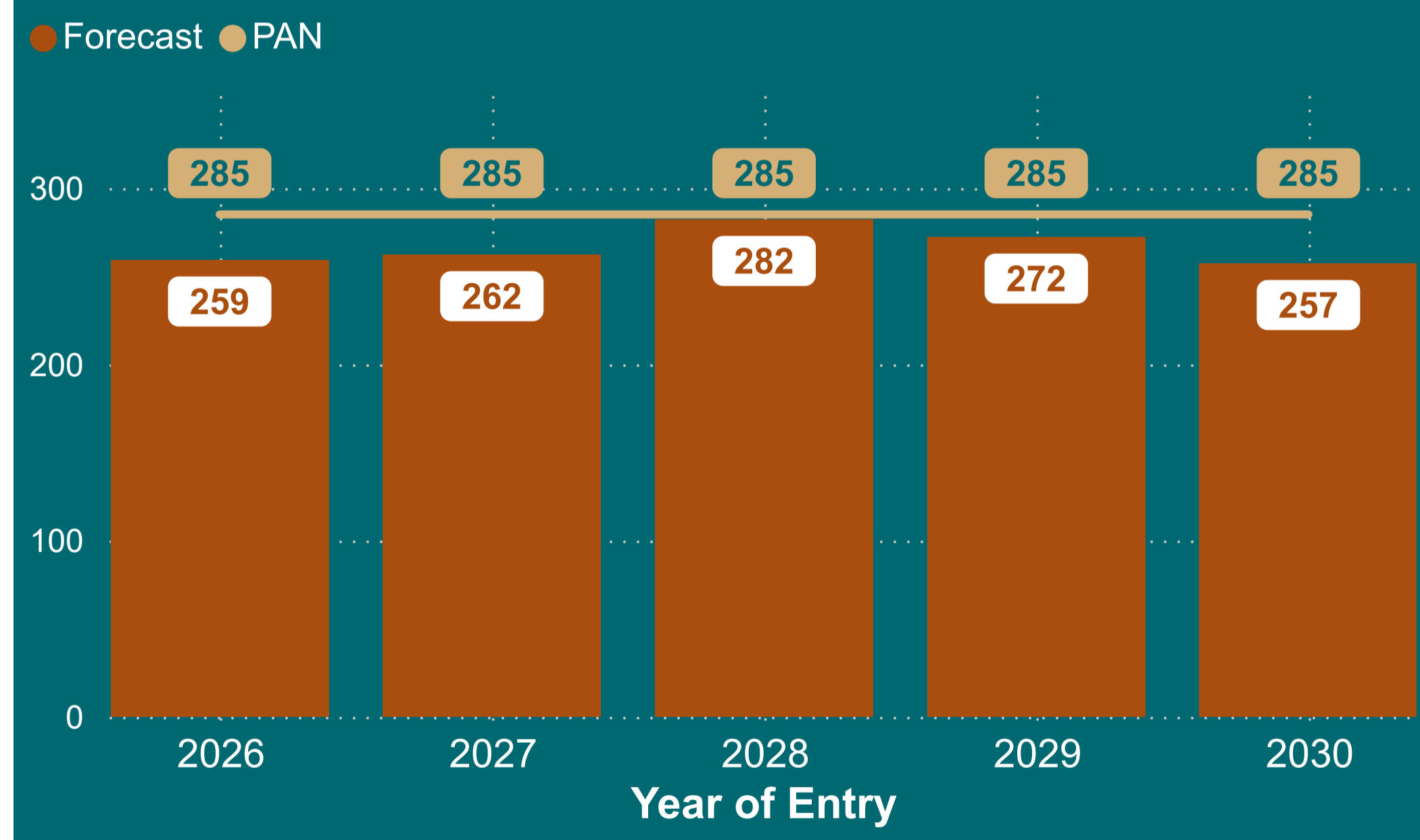
Breakdown of 2026 allocations by where they live



May 2026 NHS totals by year of entry to Reception



Reception Forecast vs PAN



Recommended action:

No action for 2028, monitor for 2029+

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
246	268	301	278	313	315	301

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
102.1%	101.7%	99.5%	99.5%	99.7%	99.3%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	259	249	271	297	269	310	312
2027/28	262	266	253	270	295	268	308
2028/29	282	269	270	252	269	294	266
2029/30	272	288	274	269	251	268	292
2030/31	257	278	293	273	268	250	266

Overview for



BD5 Outer

Total FE PAN reductions 2021-27



-0.5

Notes



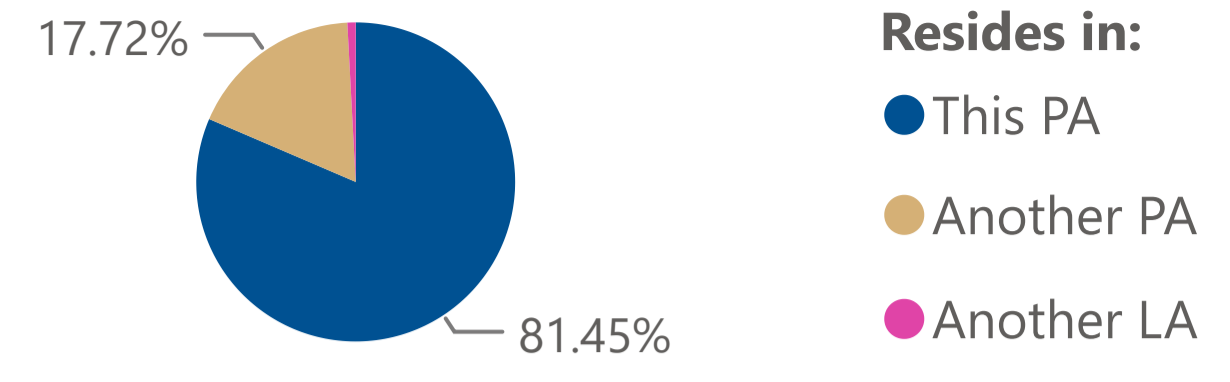
Population levels rise above the combined PAN of schools here in 2028 and 2029, so a reduction of 0.5 FE, rather than 1 FE, may be prudent. However, close links with neighbouring PAs with surplus means either option can be considered.

Schools in this PA

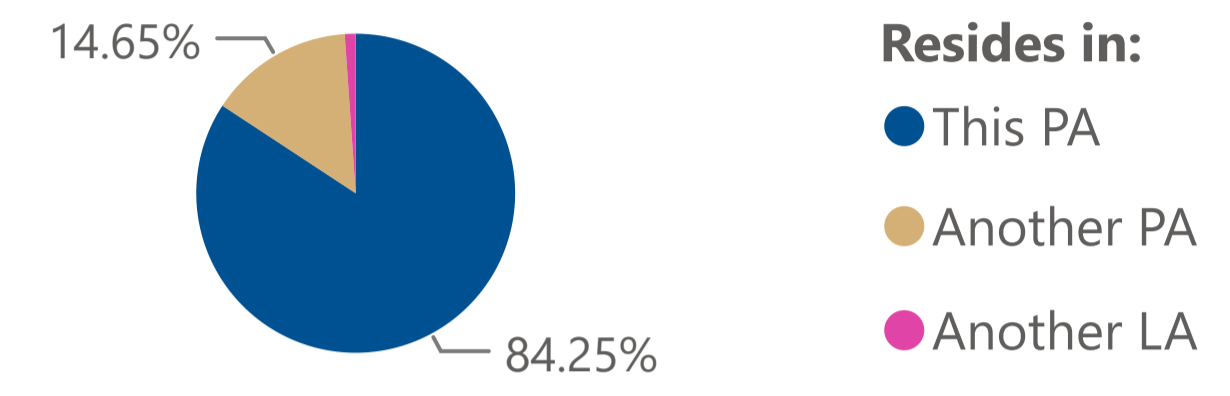
2027 PAN

Bankfoot Primary School	30
St Matthew's CofE Primary School and Nursery	45
Marshfield Primary	60
Newby Primary School	60
St Stephen's CofE Primary School	60
Bowling Park Primary School	90

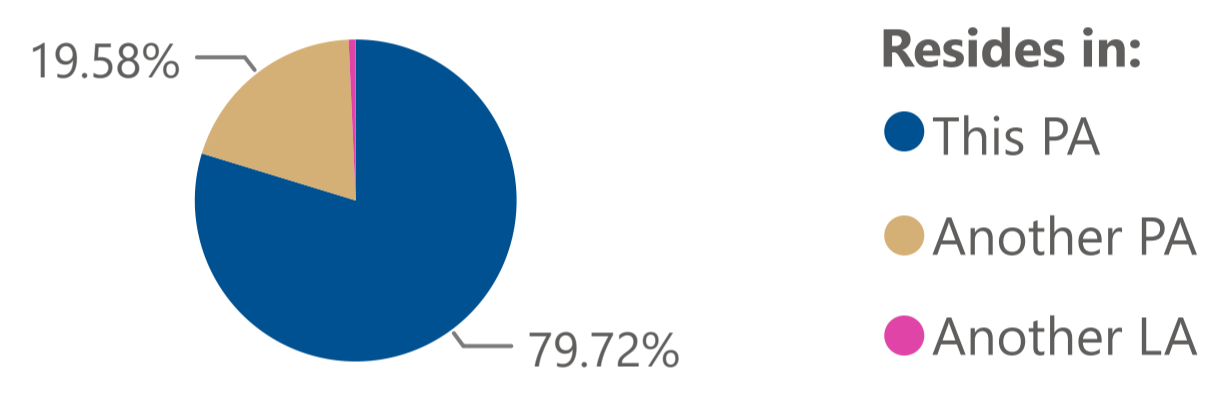
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
273	342	323	318	341	355	353

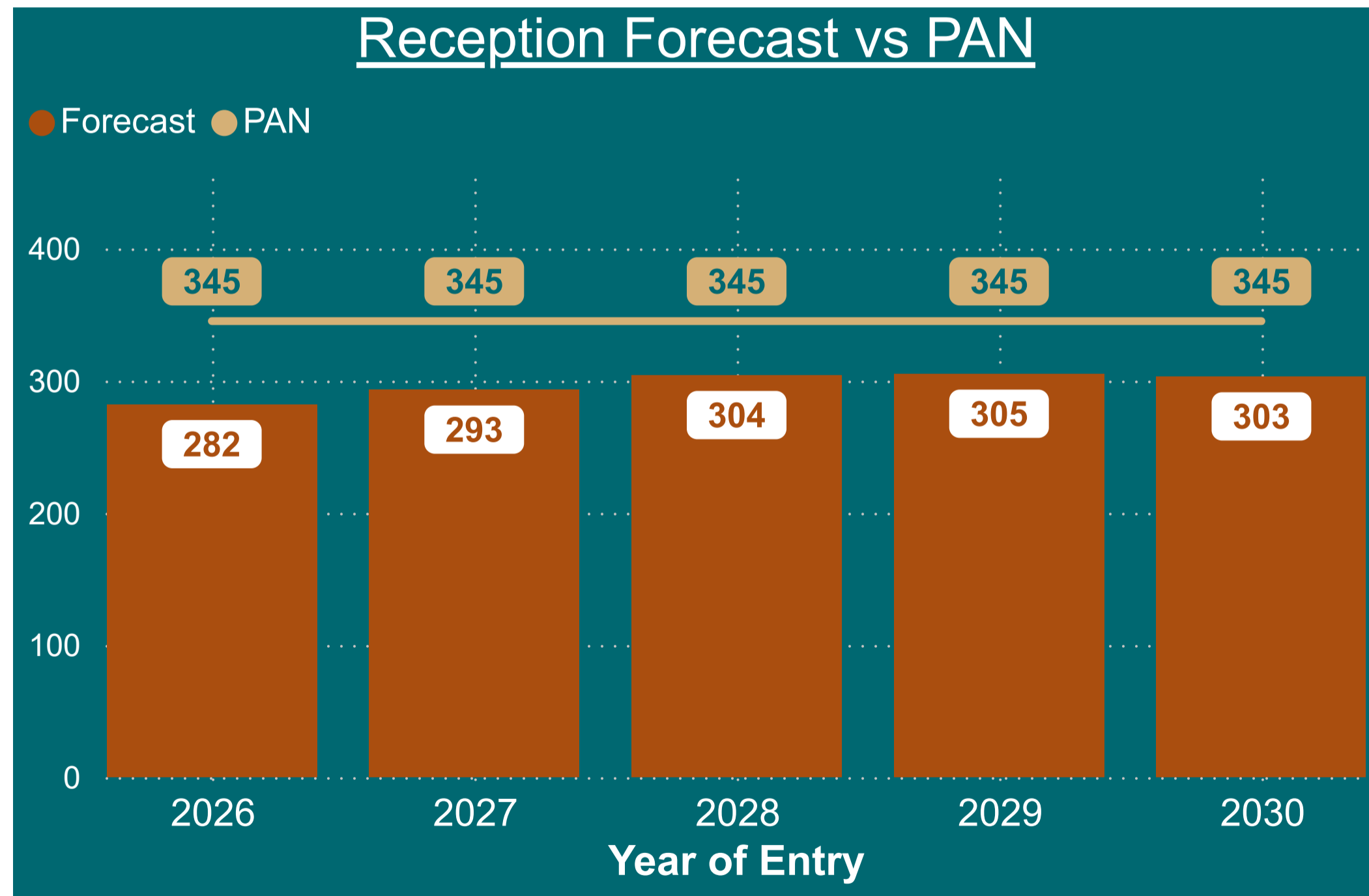
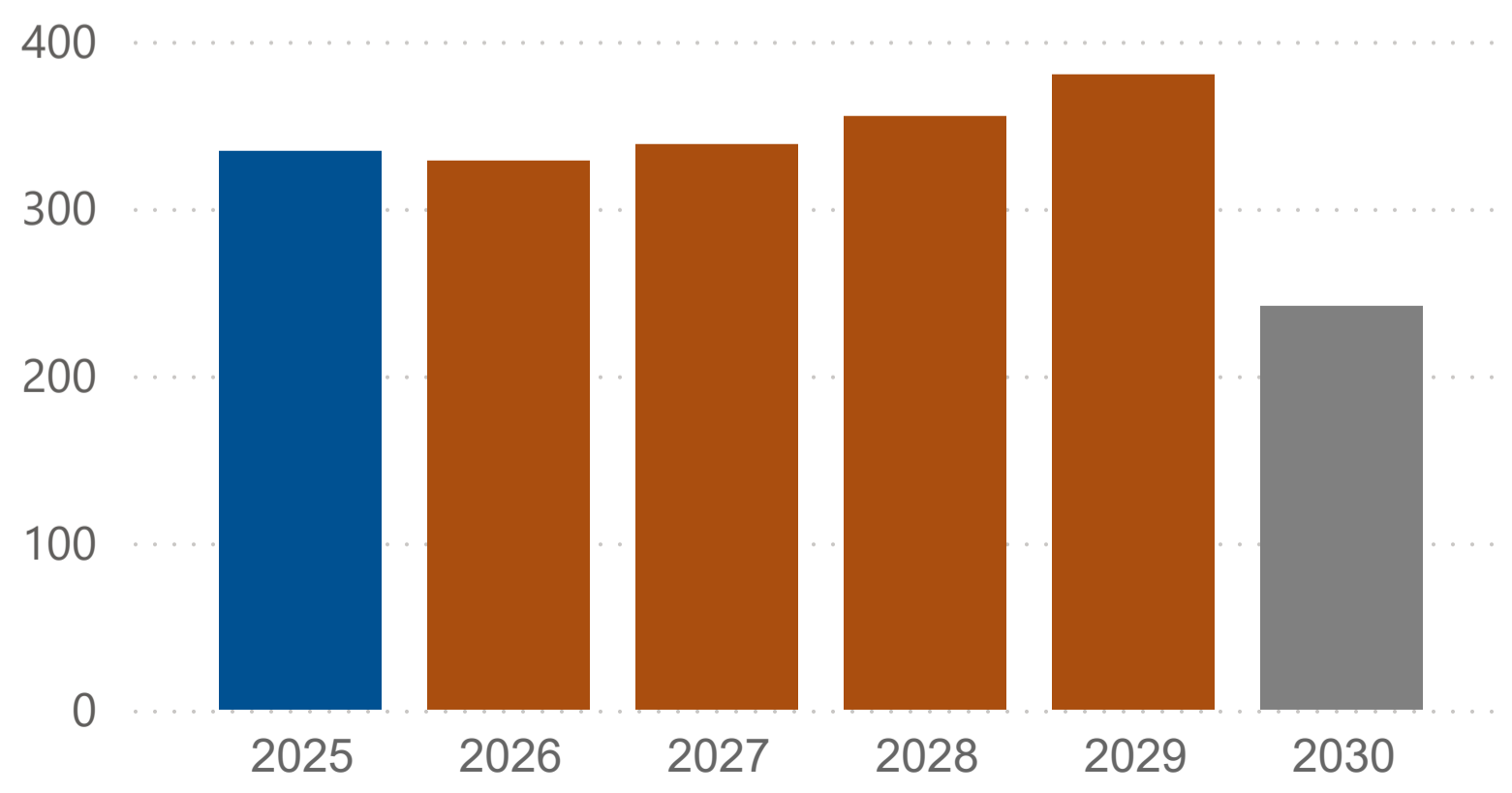
Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
101.1%	100.7%	99.5%	100.0%	99.1%	100.0%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	282	273	341	321	320	340	355
2027/28	293	286	275	339	321	317	340
2028/29	304	297	288	274	339	318	317
2029/30	305	308	299	287	274	336	318
2030/31	303	309	310	298	287	271	336

May 2026 NHS totals by year of entry to Reception



Recommended action:

Up to 1 FE reduction for 2028

Overview for

BD6

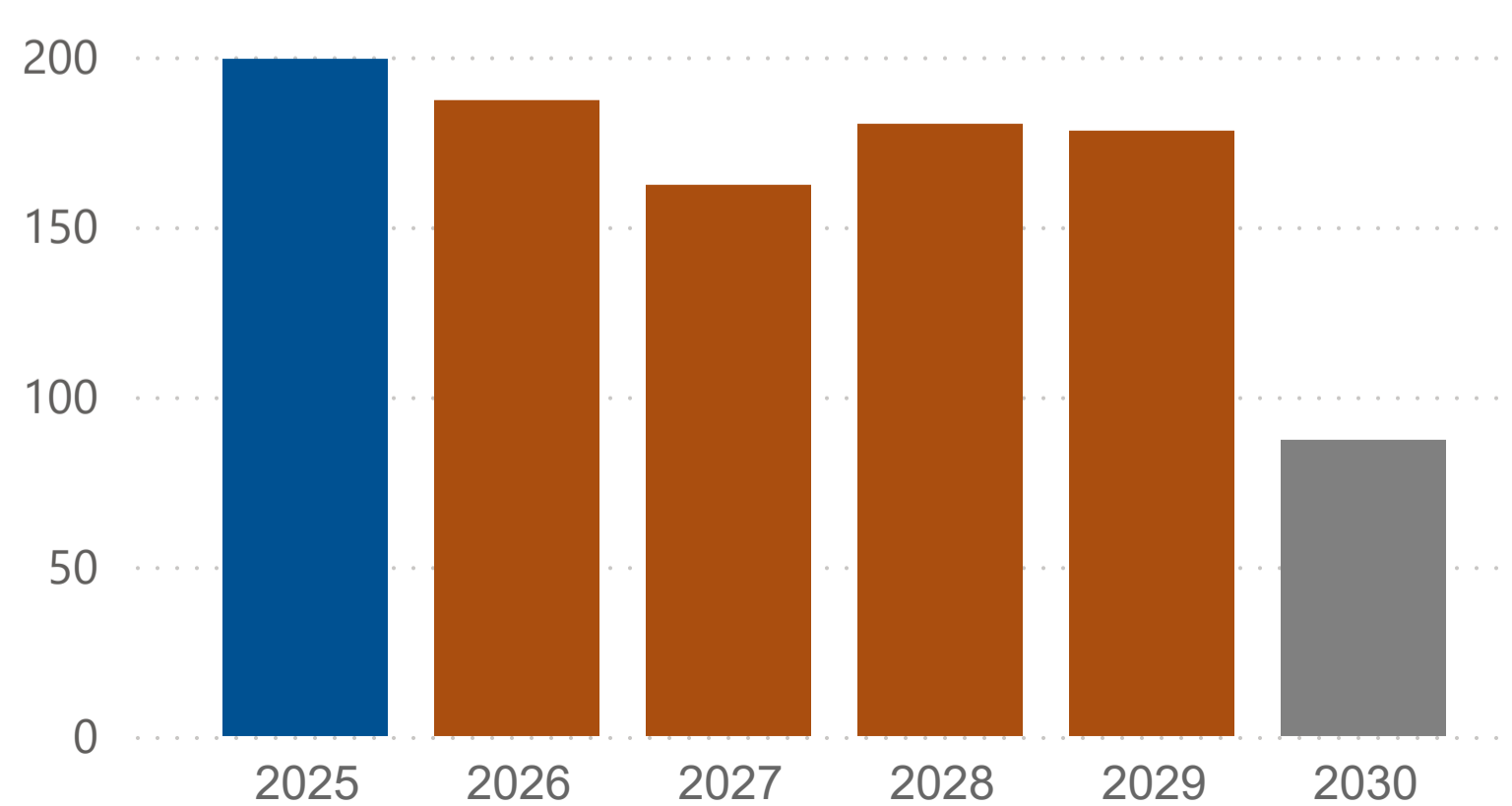
Total FE PAN reductions 2021-27

0.0

Notes

To date, no PAN reductions have taken place in this PA.
 2027 is likely to see an even lower intake than this year, with the subsequent years being somewhere inbetween, meaning there is likely to be significant surplus without action being taken.
 A 1 FE reduction is recommended for 2028, with a potential further reduction required after that.

May 2026 NHS totals by year of entry to Reception



Schools in this PA

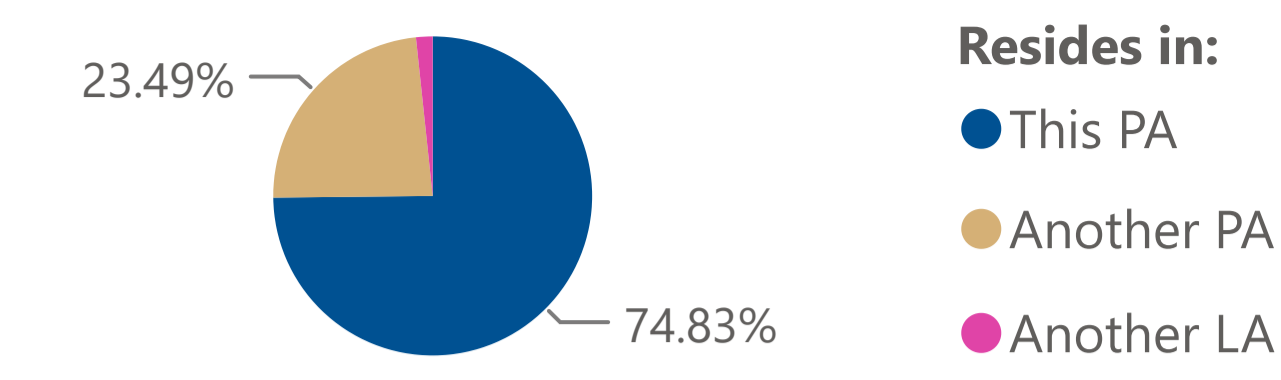
Schools in this PA	2027 PAN
Reevy Hill Primary School	30
St John the Evangelist Catholic Primary School	30
Stocks Lane Primary School	30
Farfield Primary and Nursery School	60
Home Farm Primary School	60

Reception Forecast vs PAN

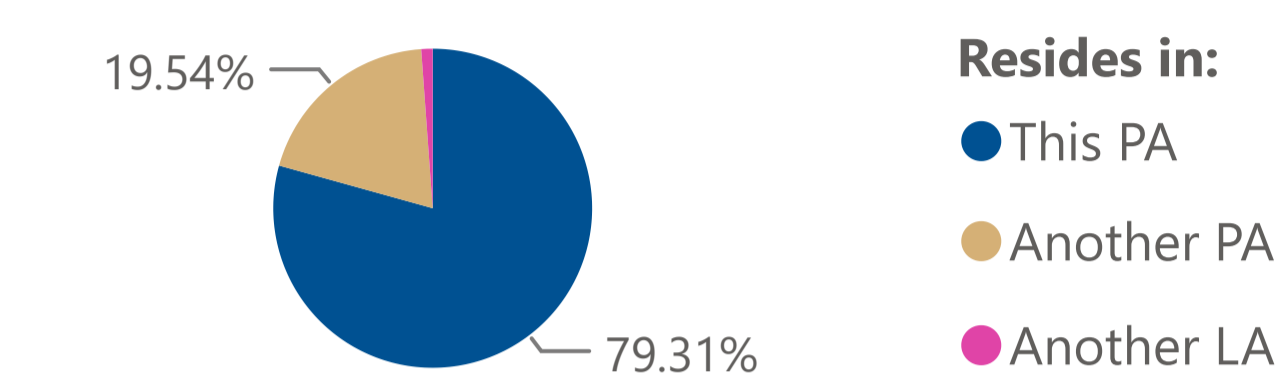


Recommended action:
Up to 1 FE reduction for 2028

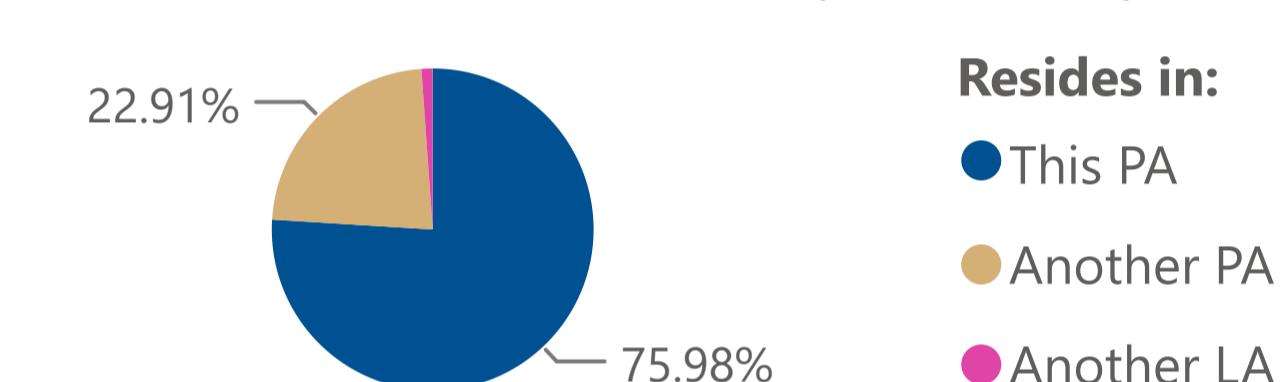
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
174	179	197	208	194	206	208

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
101.6%	102.0%	100.7%	100.0%	99.1%	100.2%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	179	179	180	200	207	193	209
2027/28	150	182	183	181	200	205	193
2028/29	161	152	186	184	181	198	205
2029/30	156	164	155	187	184	179	198
2030/31	120	159	167	156	187	182	179

Overview for

BD7 North

Total FE PAN reductions 2021-27

-1.0

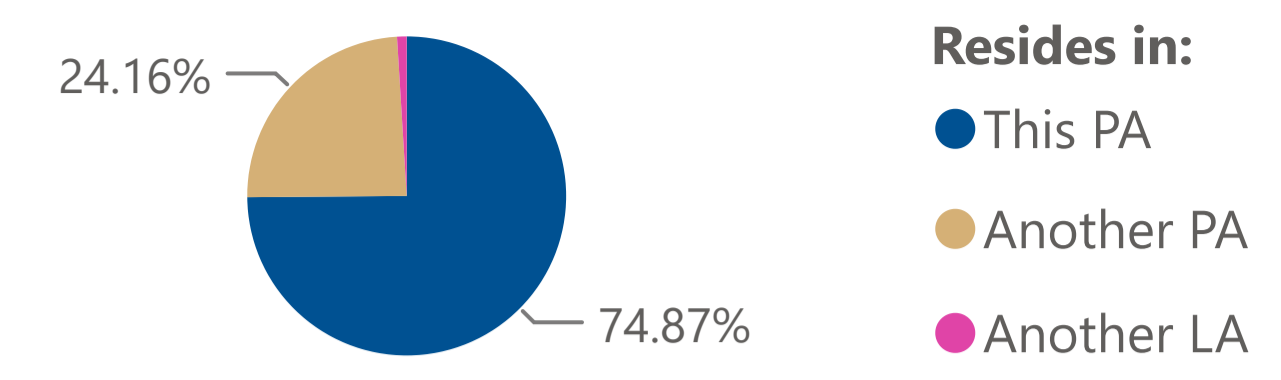
Notes

2026 is a particularly low intake, but the population rebounds slightly in subsequent years. 1.5FE could potentially be removed from this PA but, as that would leave only a limited number of projected vacancies in 2029, the recommendation is for 1FE.

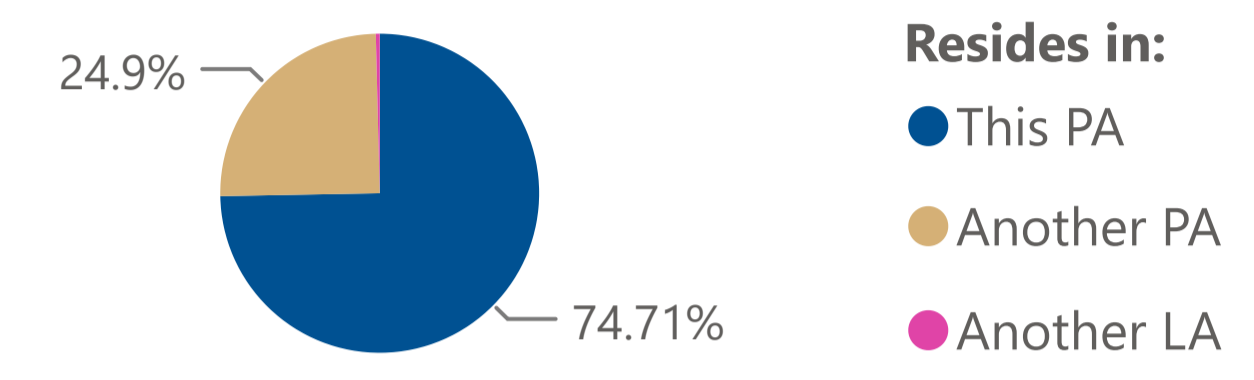
Schools in this PA 2027 PAN

Co-op Academy Princeville	60
Copthorne Primary School	60
Farnham Primary School	60
Lidget Green Primary School	60
Horton Grange Primary School	90

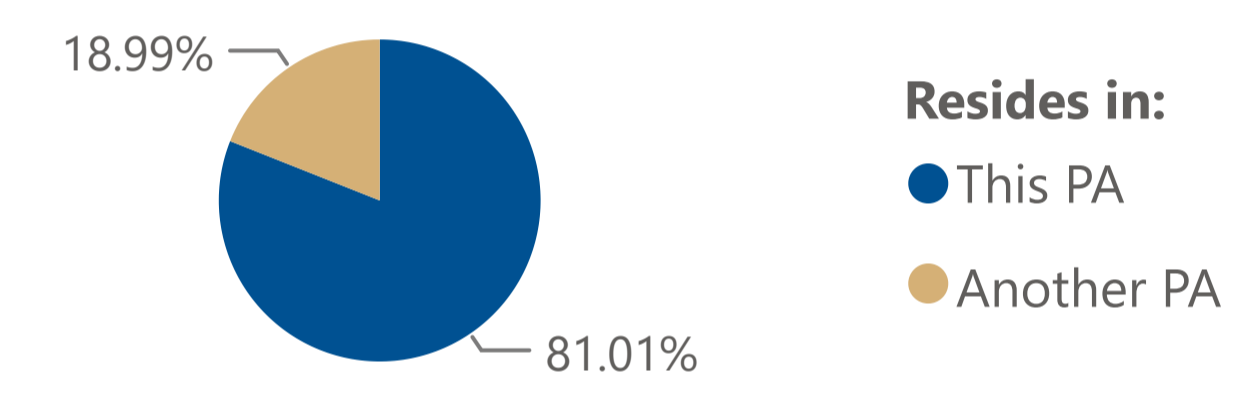
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
257	313	313	307	340	336	353

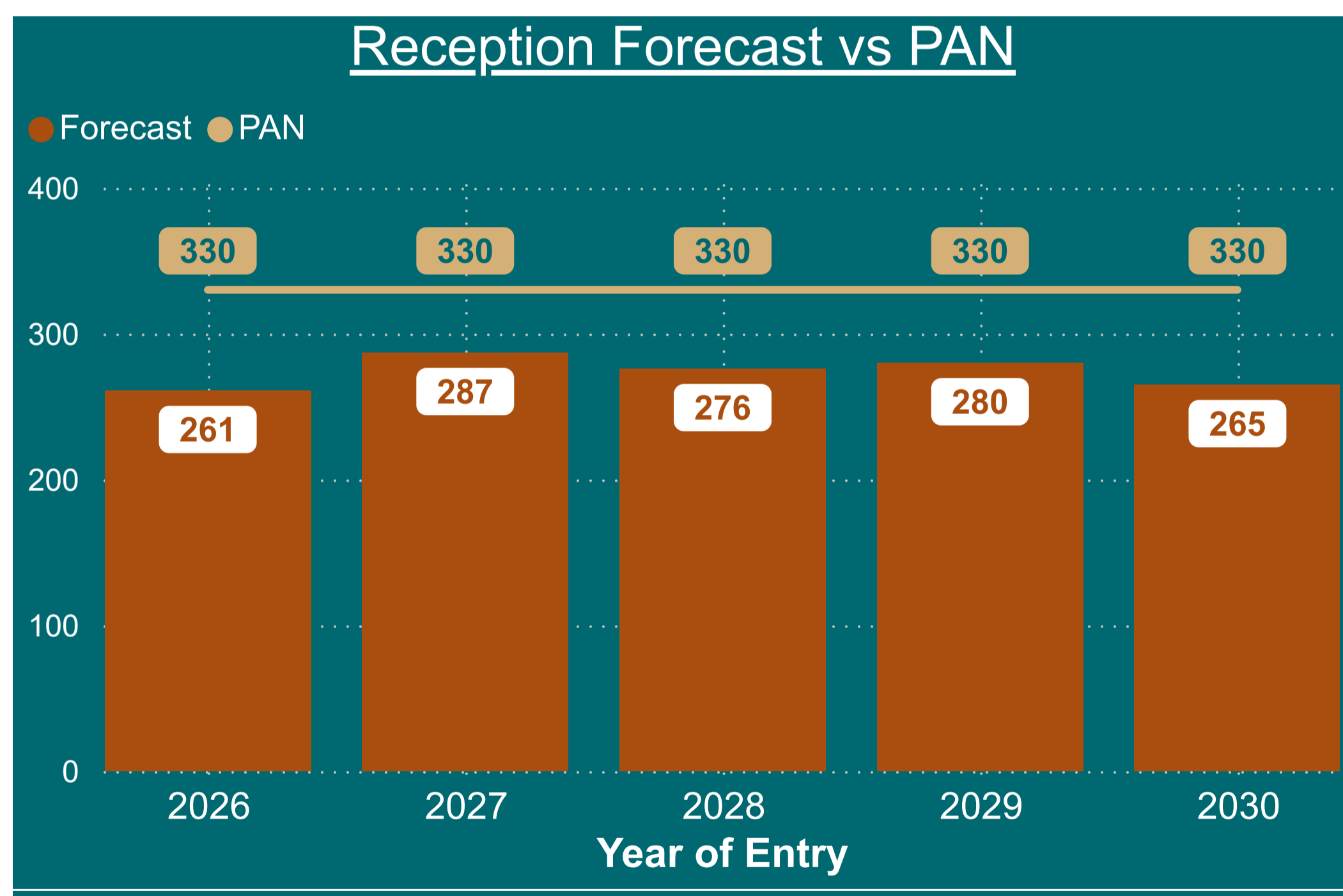
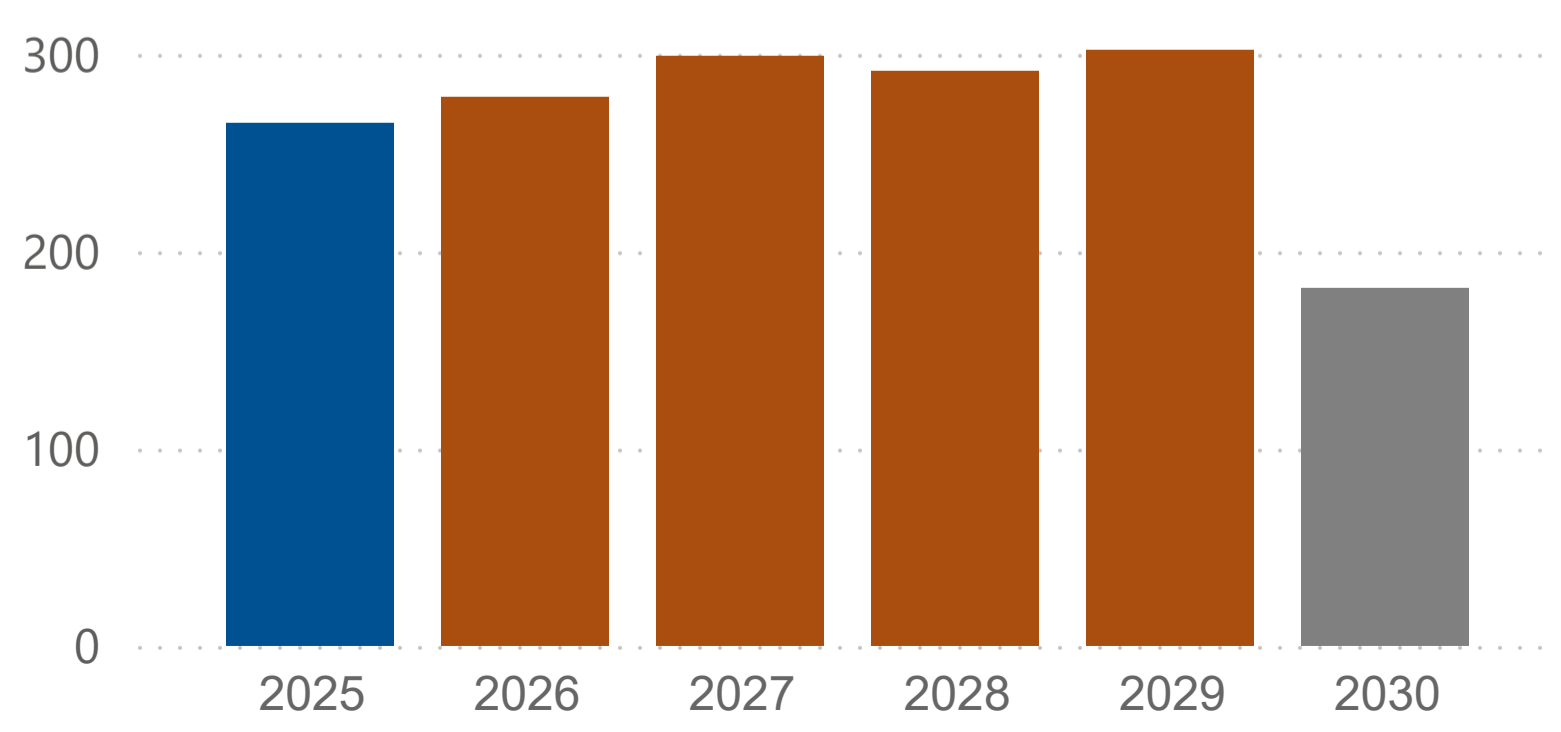
Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
100.4%	99.6%	100.8%	100.3%	98.8%	100.0%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	261	259	306	316	309	338	337
2027/28	287	262	258	308	317	305	338
2028/29	276	288	261	260	309	313	305
2029/30	280	277	287	263	261	305	313
2030/31	265	281	276	289	264	258	305

May 2026 NHS totals by year of entry to Reception



Recommended action:

Up to 1 FE reduction for 2028

Overview for
▼

BD7 South

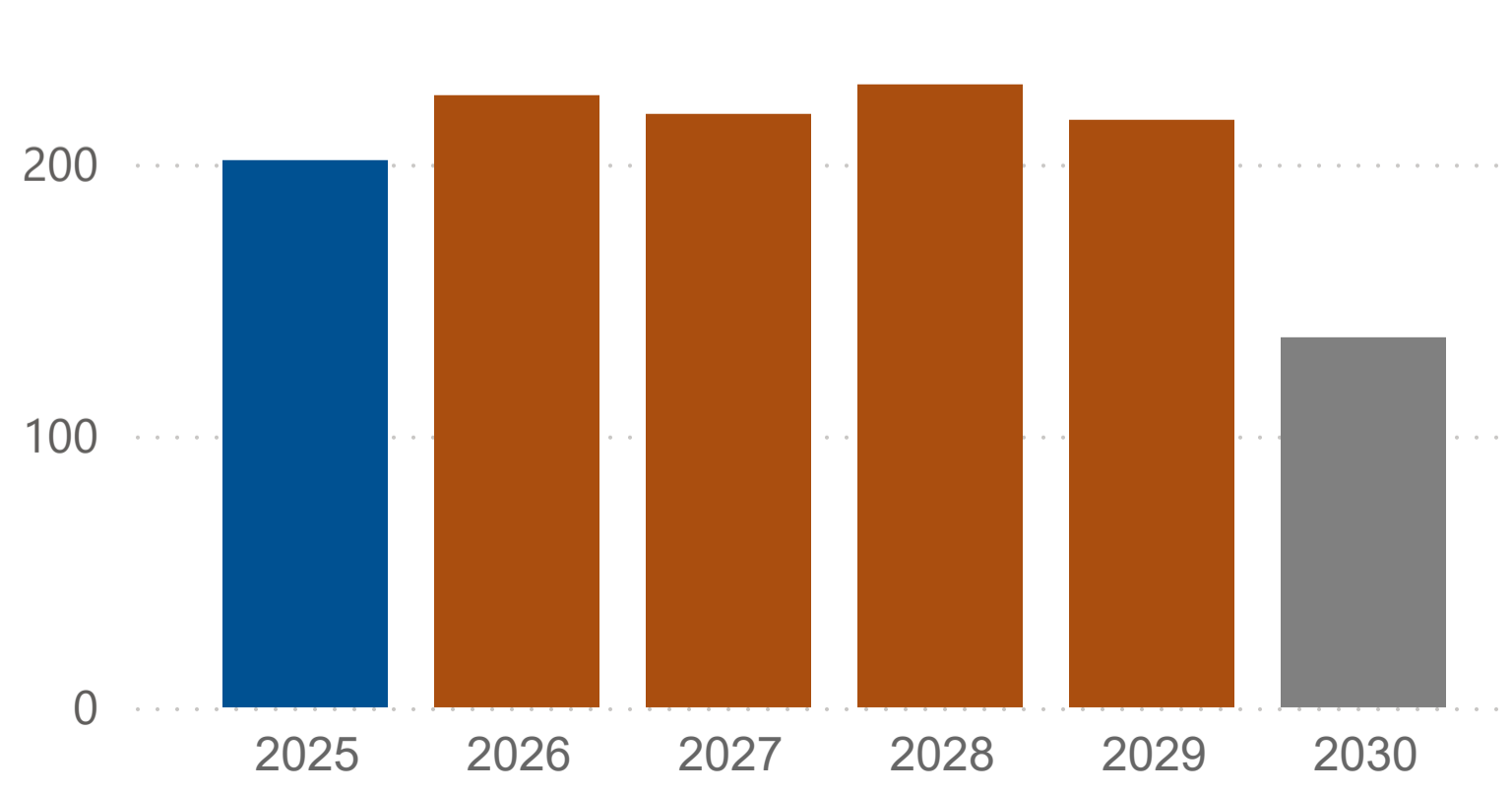
Total FE PAN reductions 2021-27
▼

-0.5

Notes
▼

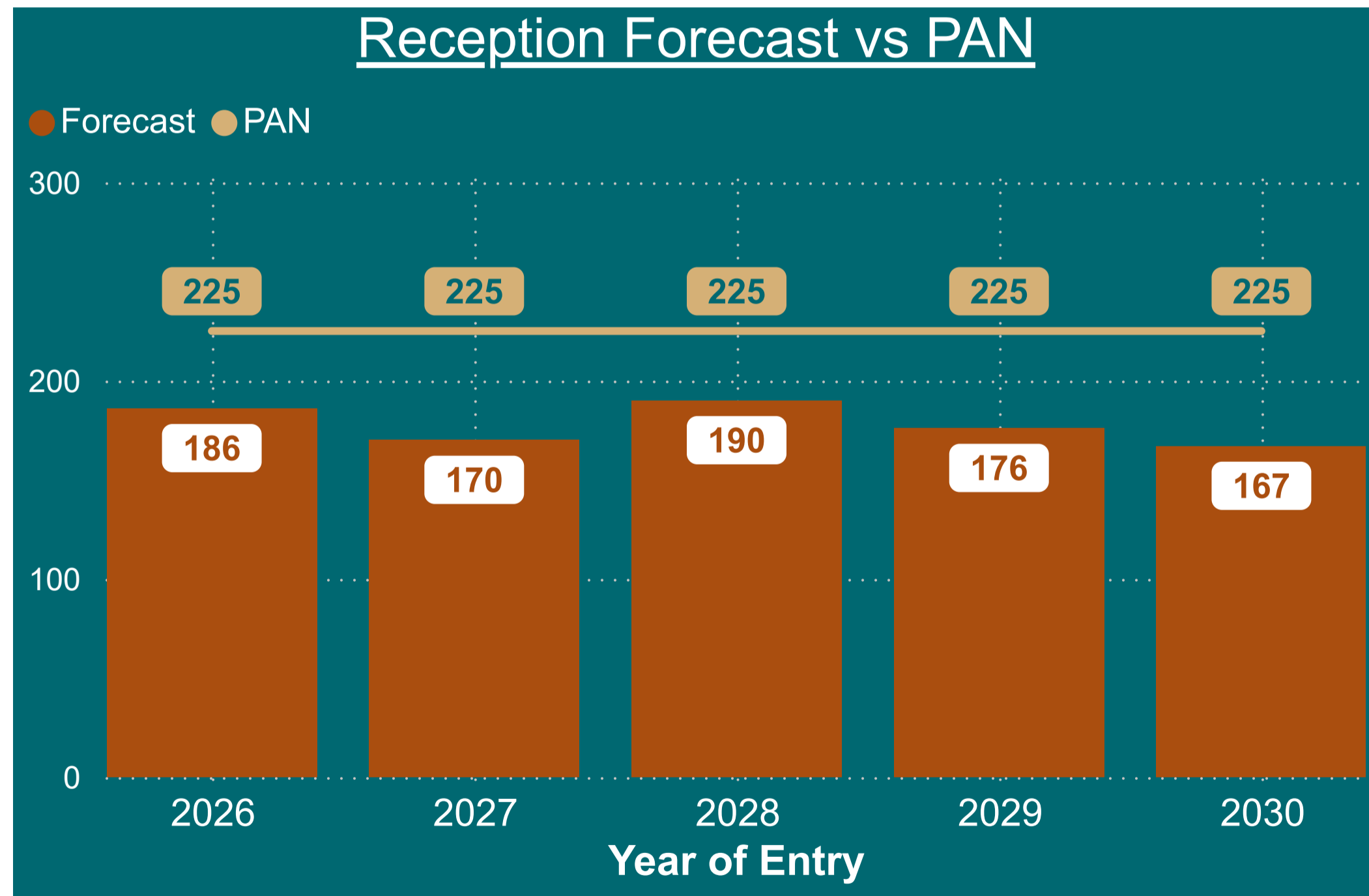
Population levels over the forecast years are fairly stable in this PA, so this year's Reception intake is likely to be a reasonable approximation of future intakes.
Historically, this PA has seen above average in-year growth as cohorts pass into and through KS1. However, this growth has slowed recently, meaning surplus places in Reception are more likely to remain unoccupied.
The recommended 1FE reduction would leave limited projected Reception vacancies in 2028, but potential surplus in surrounding PAs could help accommodate any additional in-year growth.

May 2026 NHS totals by year of entry to Reception



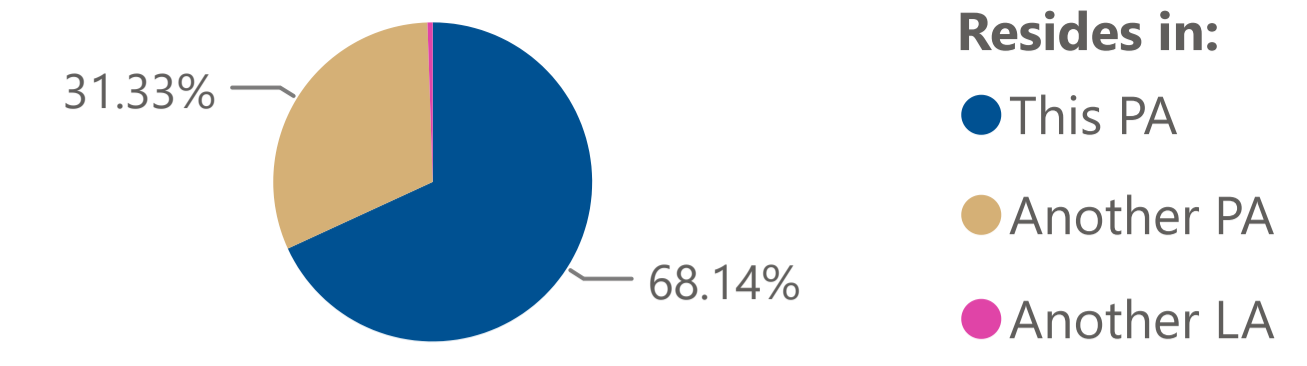
Schools in this PA

Schools in this PA	2027 PAN
Southmere Primary Academy	45
Brackenhill Primary School	60
Hollingwood Primary School	60
St Oswald's Church of England Primary Academy	60

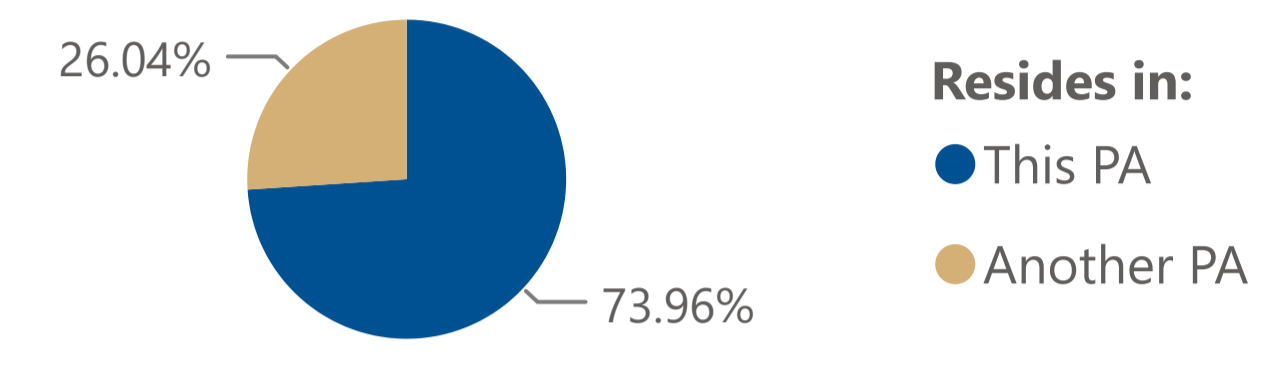


Recommended action:
Up to 1 FE reduction for 2028

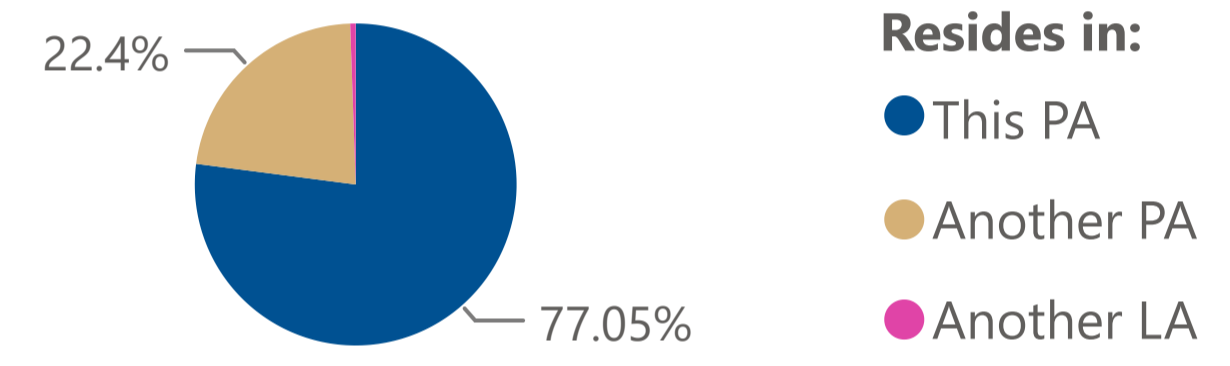
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
169	202	219	222	217	242	232

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
105.4%	103.5%	100.7%	102.1%	101.3%	99.8%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	186	183	210	219	233	224	242
2027/28	170	196	189	212	224	236	224
2028/29	190	179	203	190	217	227	236
2029/30	176	200	185	204	194	220	227
2030/31	167	186	207	186	208	196	220

Overview for

BD8

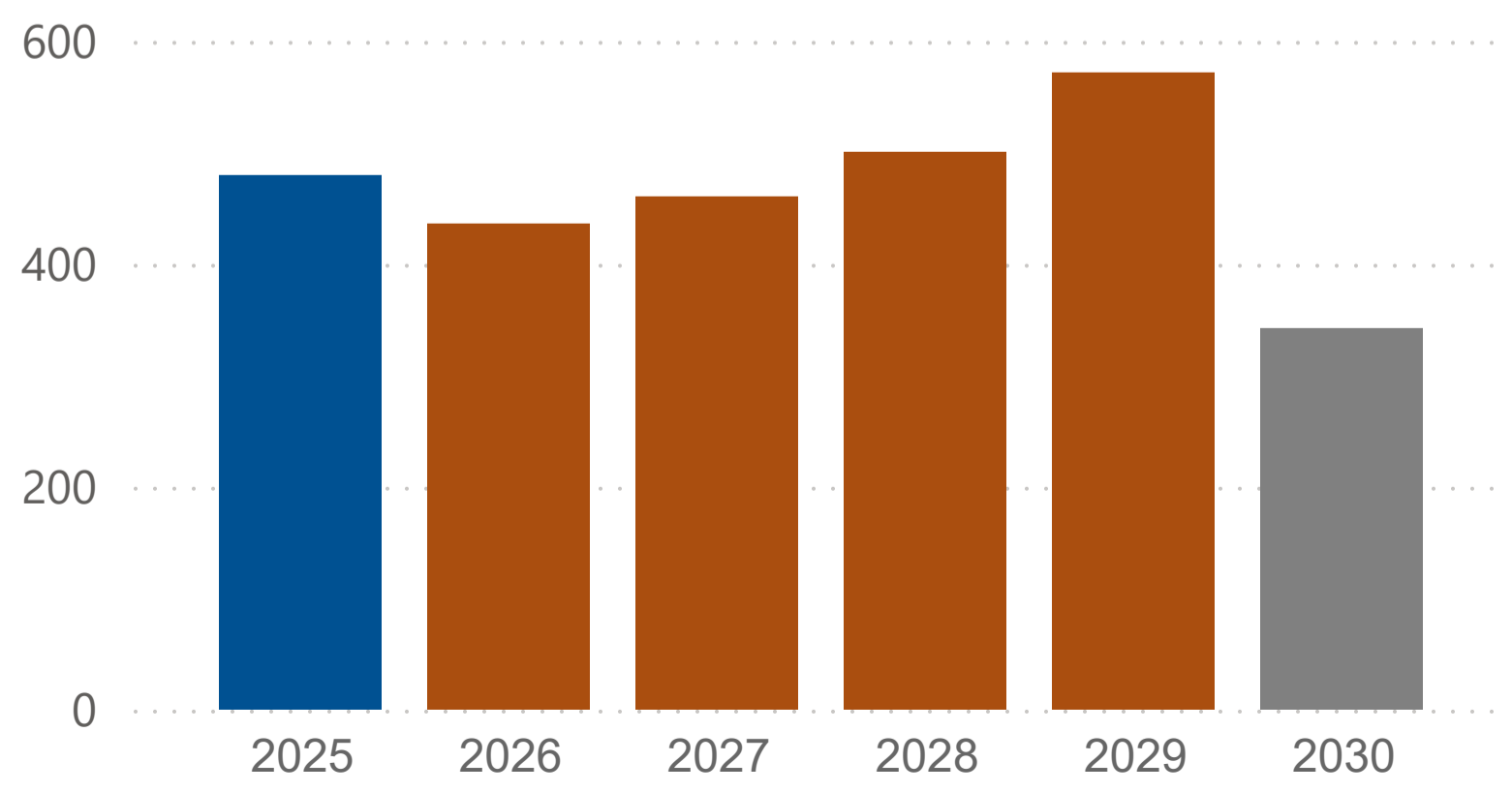
Total FE PAN reductions 2021-27

-2.2

Notes

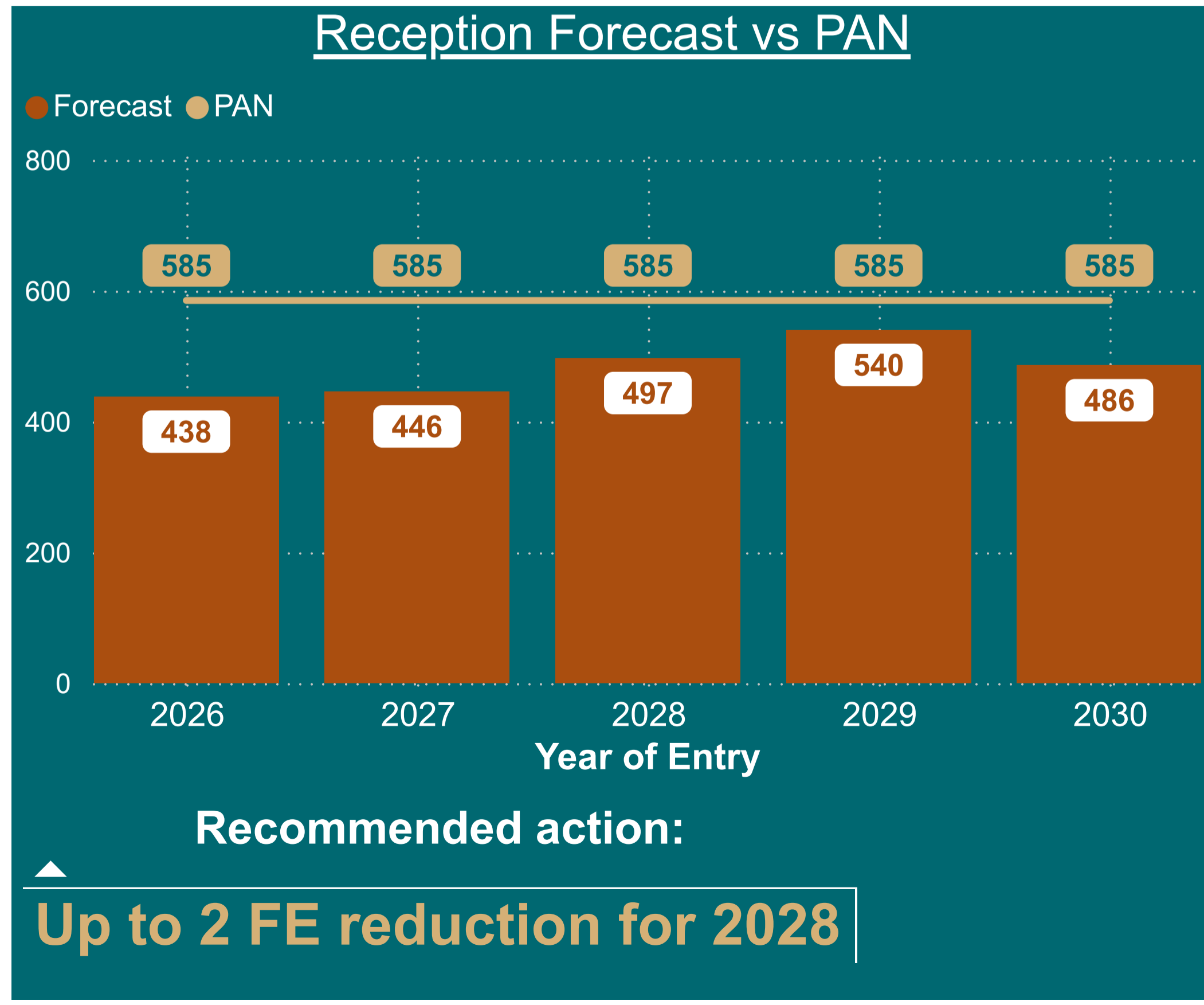
2026 is a particularly low intake but, in contrast to local and national trends, population levels in this PA increase across the forecast years, with the cohort due to start in 2029 being larger than any cohort currently in school. However, recent trends for this PA have also shown pre-school cohort sizes reduce as they get older (i.e. families have been moving out of the area before children are due to start Reception). This is factored into the forecast methodology, but does add an extra layer of difficulty to planning. A 2 FE reduction can comfortably be adopted for 2028 but the cohorts for 2029 and beyond need careful monitoring to identify what further action may be required.

May 2026 NHS totals by year of entry to Reception

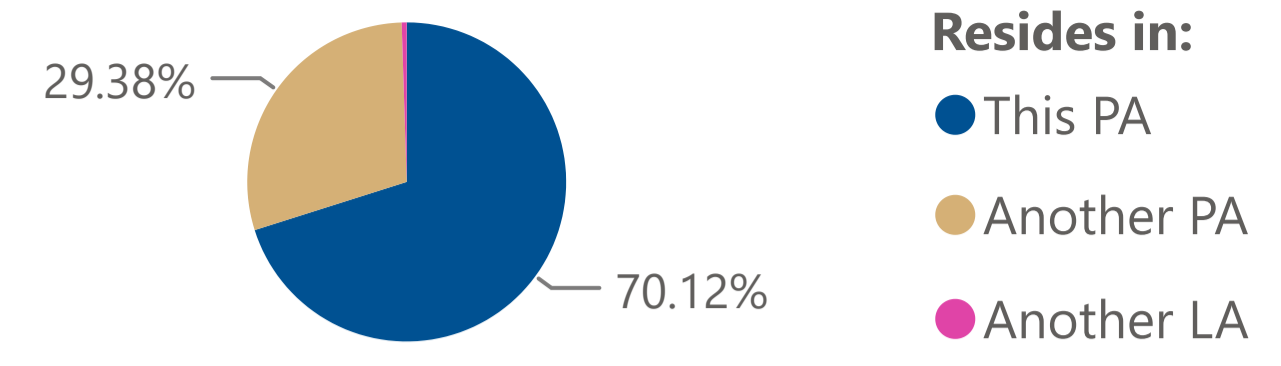


Schools in this PA 2027 PAN

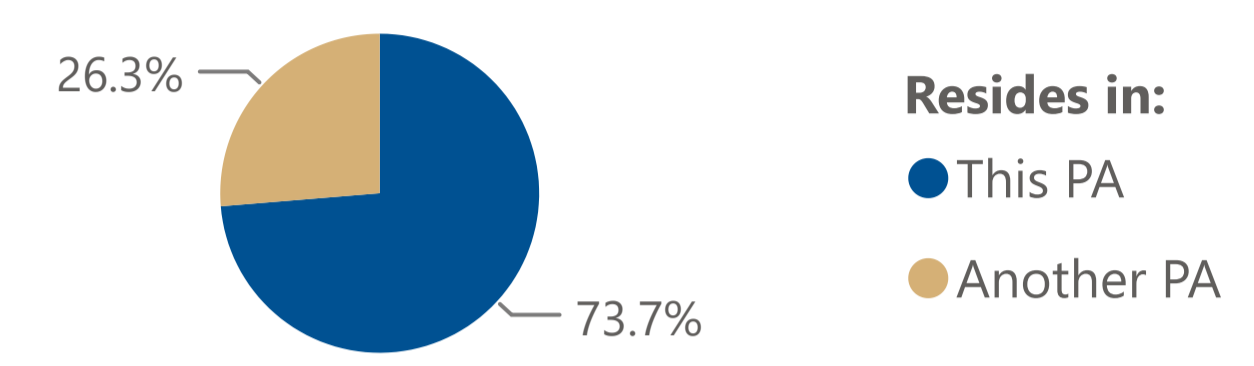
Atlas Community Primary School	30
St Philip's CofE Primary School	30
St William's Catholic Primary School	30
Lady Royd Primary School	45
Dixons Manningham Academy	60
Girlington Primary School	60
Green Lane Primary School	60
Miriam Lord Primary School	60
Westbourne Primary School	60
Whetley Academy	60
Iqra Academy	90



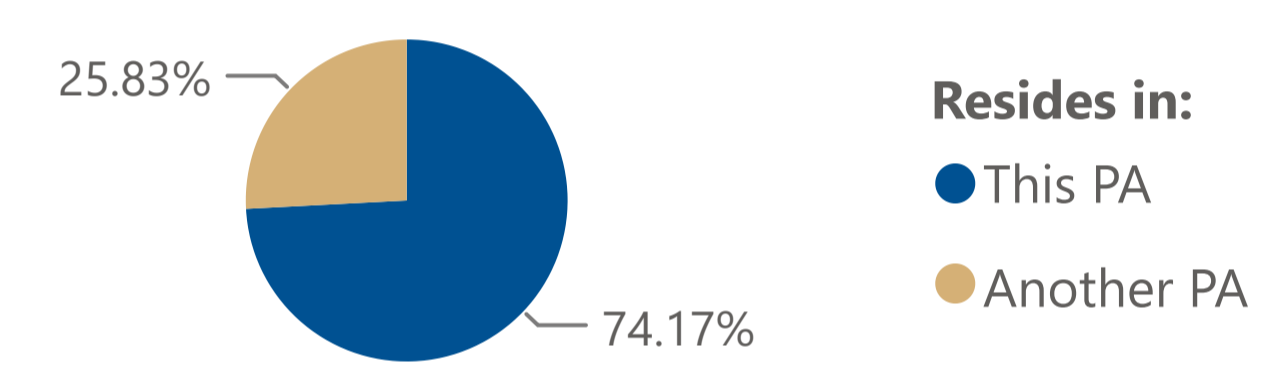
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
479	499	477	479	581	568	575

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
100.1%	98.6%	98.5%	97.2%	99.0%	100.6%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	438	492	504	473	475	574	577
2027/28	446	439	485	497	460	470	577
2028/29	497	447	433	478	483	455	473
2029/30	540	498	441	427	464	478	458
2030/31	486	541	491	435	415	459	481

Overview for

BD9

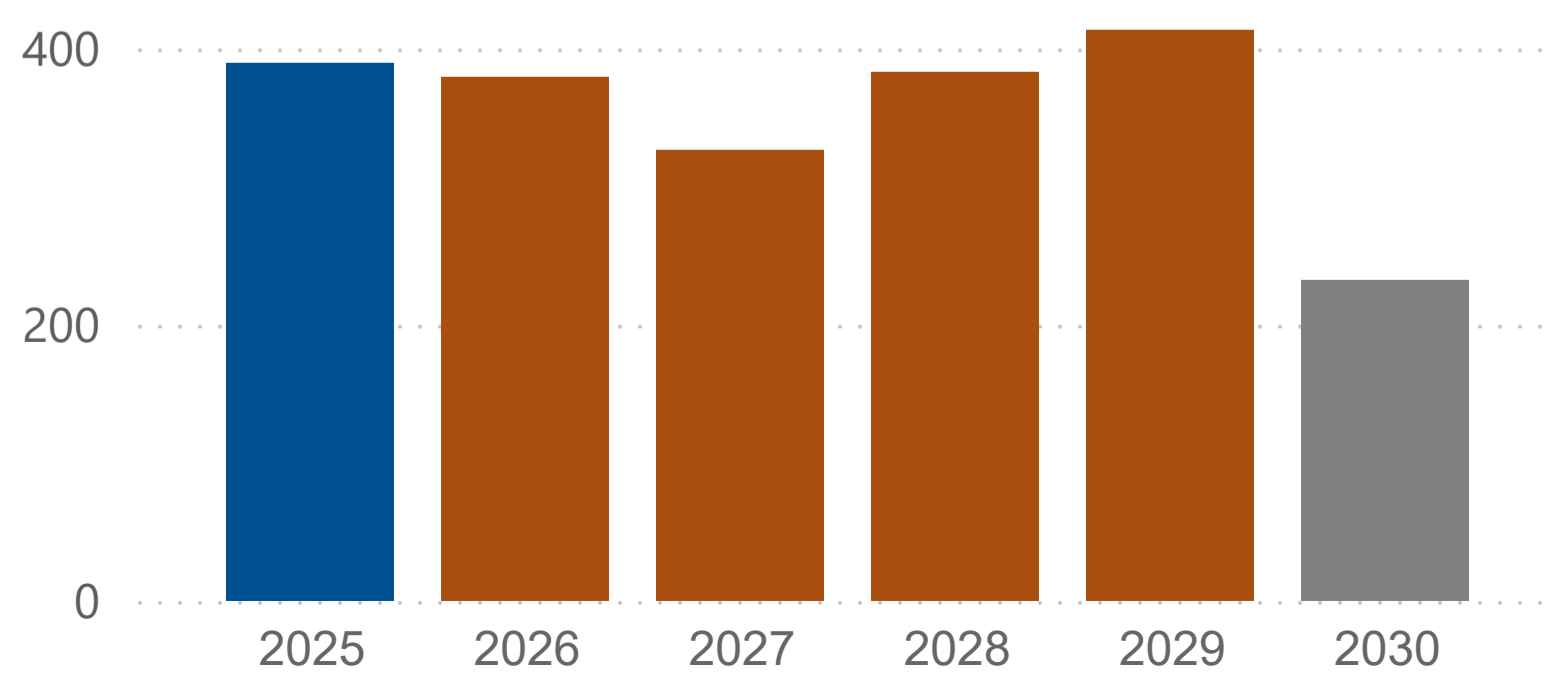
Total FE PAN reductions 2021-27

-1.0

Notes

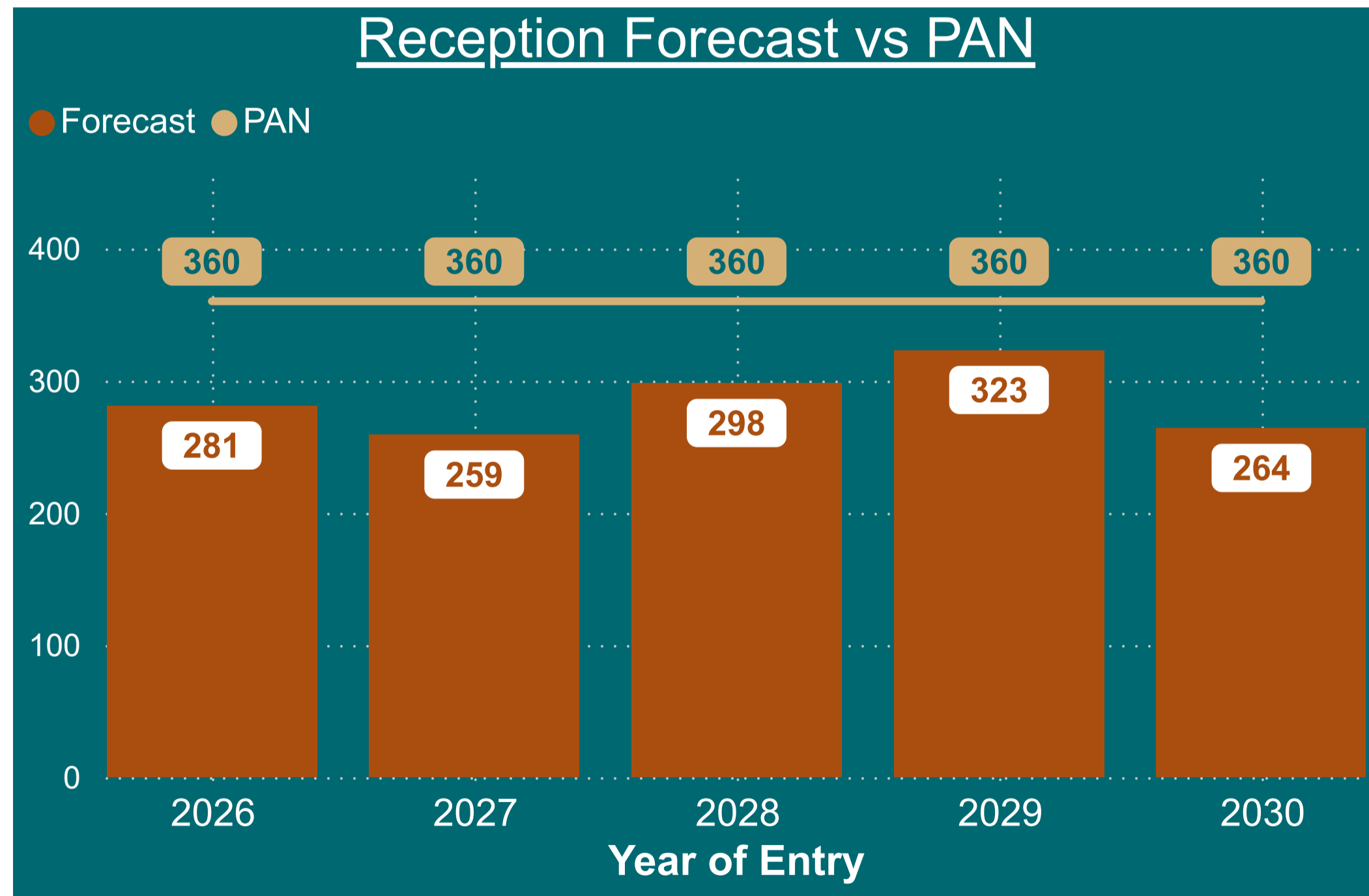
The population for the 2027 intake is significantly smaller than other forecast years, so numbers next year are likely to be lower than this year, before a rebound for 2028 and 2029. However, in recent years in this PA, some pre-school cohorts have reduced in size as they got older (i.e. families have been moving out of the area before children are due to start Reception). Unlike in some other PAs, this has not happened every year, so it is not incorporated into the forecast methodology for this PA. Despite the level of surplus in 2028, the LA recommends a reduction of only 1FE due to the current size of the 2029 cohort. If the 2029 numbers drop, additional action will likely be required.

May 2026 NHS totals by year of entry to Reception



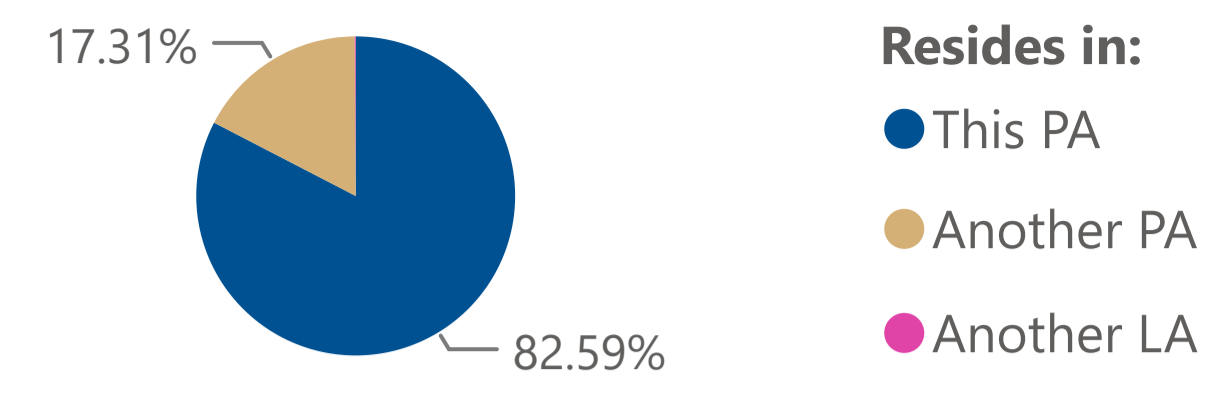
Schools in this PA

Schools in this PA	2027 PAN
St Cuthbert & The First Martyrs' Catholic Primary	30
Carlton Mills	60
Heaton St Barnabas' CofE Aided Primary School	60
Lilycroft Primary School	60
Margaret McMillan Primary School	60
Beckfoot Heaton Primary	90

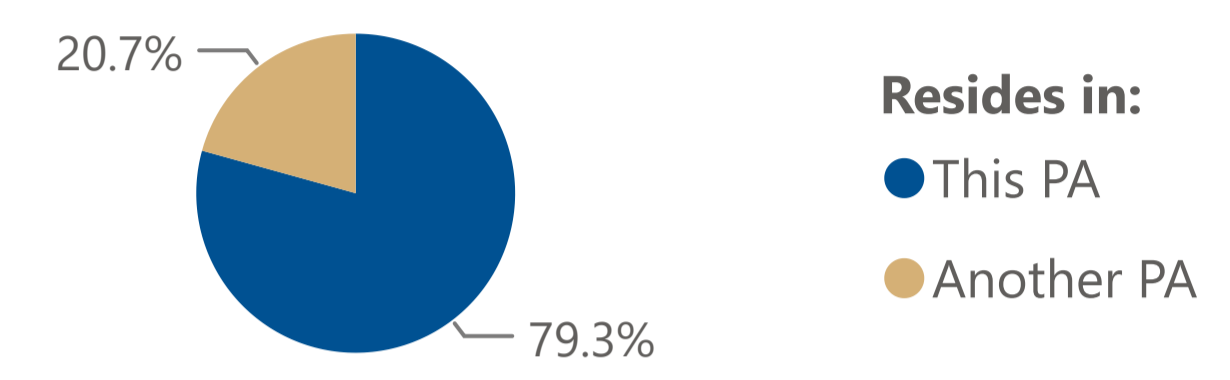


Recommended action:
Up to 1 FE reduction for 2028

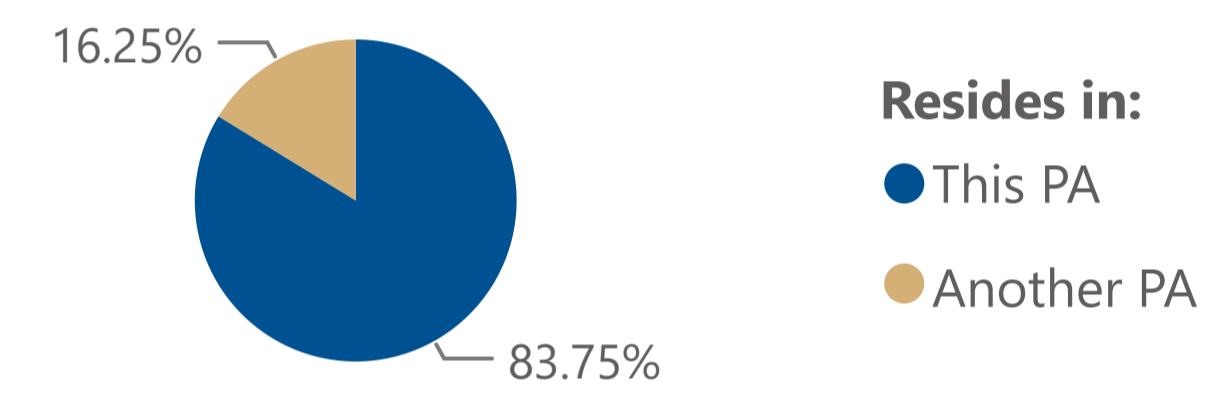
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
285	304	322	344	376	367	361

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
100.3%	99.7%	101.2%	99.7%	100.6%	98.8%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	281	285	303	328	343	374	368
2027/28	259	283	284	307	327	345	370
2028/29	298	261	282	287	306	329	341
2029/30	323	299	260	285	286	308	325
2030/31	264	324	298	263	284	288	304

Overview for

BD10

Total FE PAN reductions 2021-27

-1.0

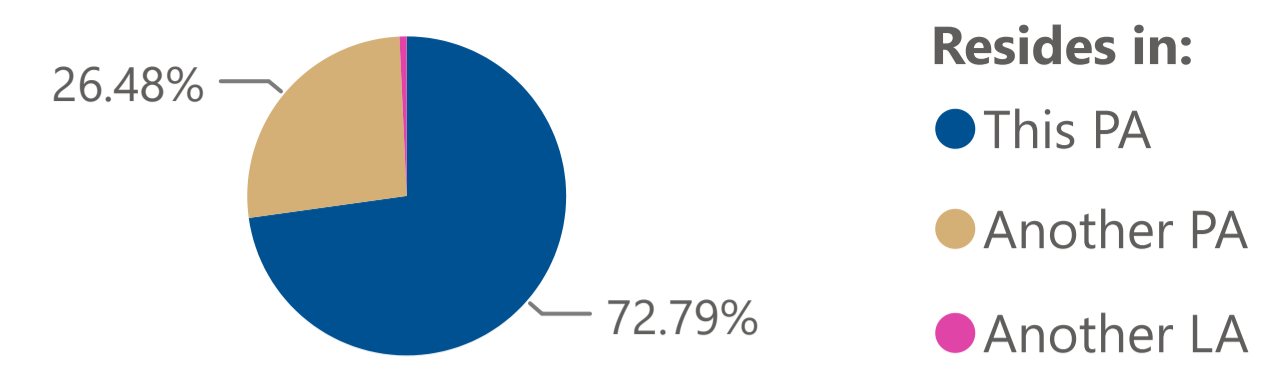
Notes

No reductions recommended for 2028, but a decline in the population level in 2029 means PAN reductions will likely need to be considered next year.

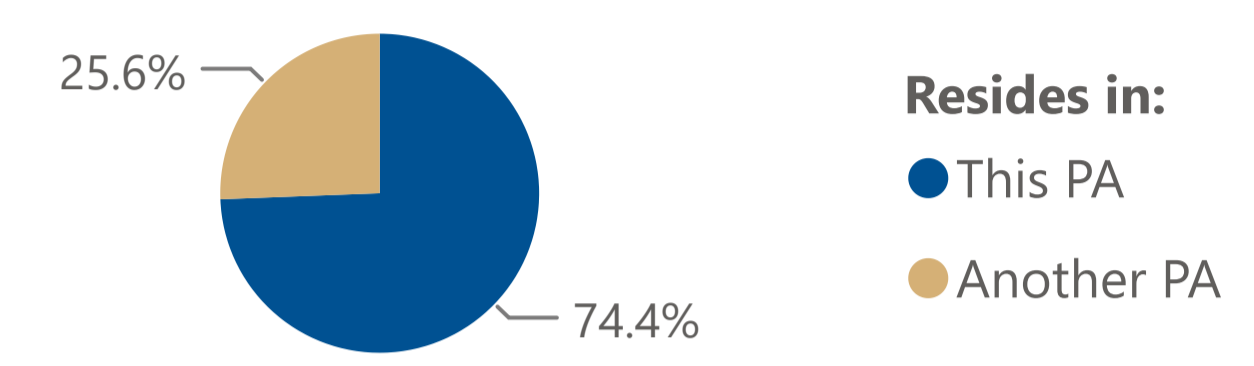
Schools in this PA | **2027 PAN**

Co-op Academy Parkland	30
Thorpe Primary	30
Blakehill Primary School	60
Idle CofE Primary School	60
Thackley Primary School	60

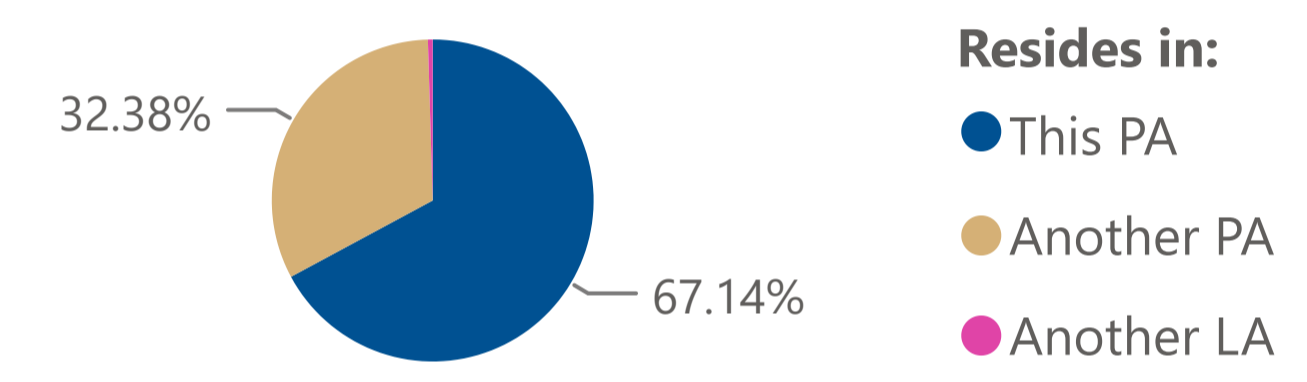
Breakdown of current Y1-Y6 by where they live



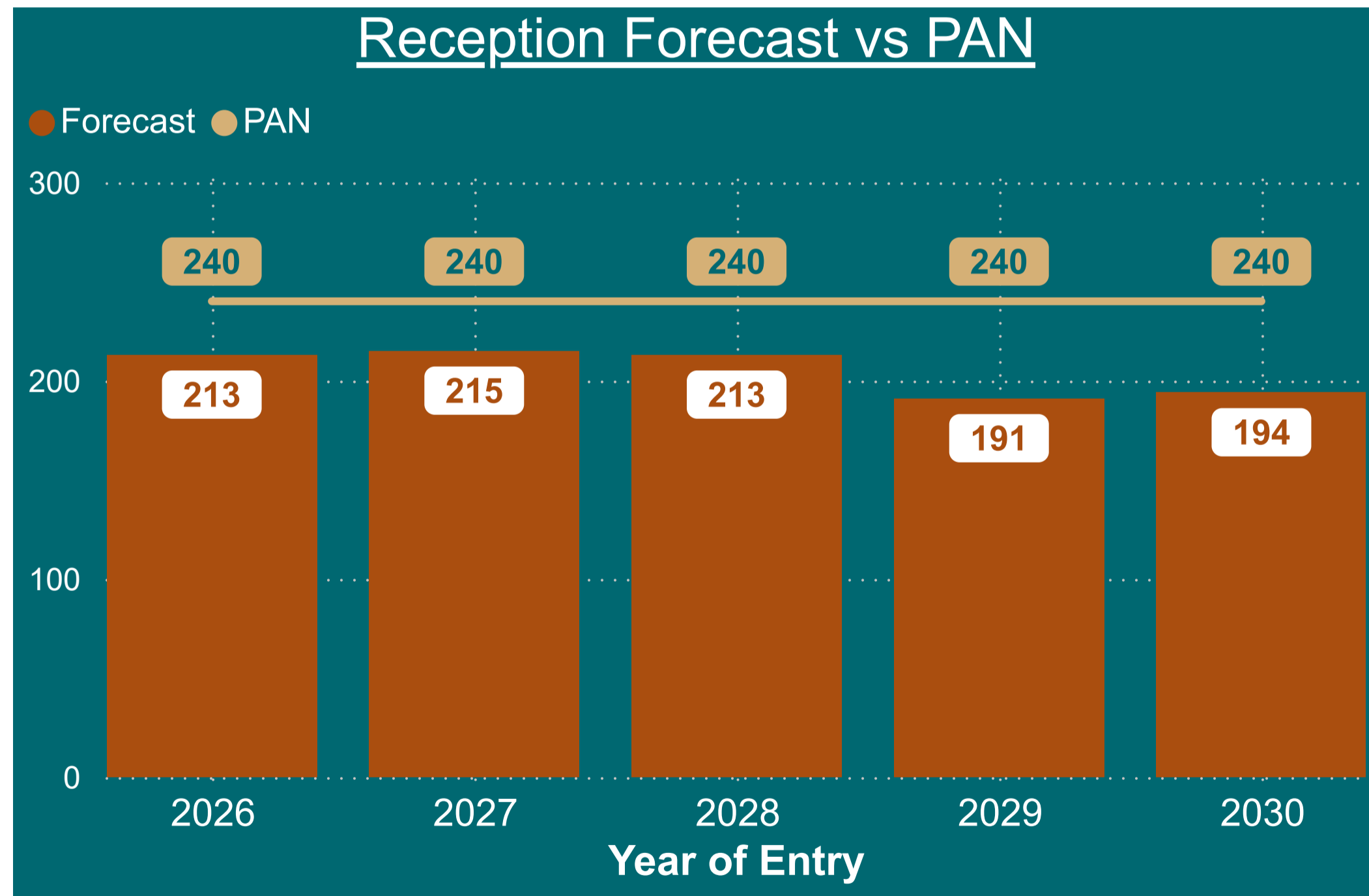
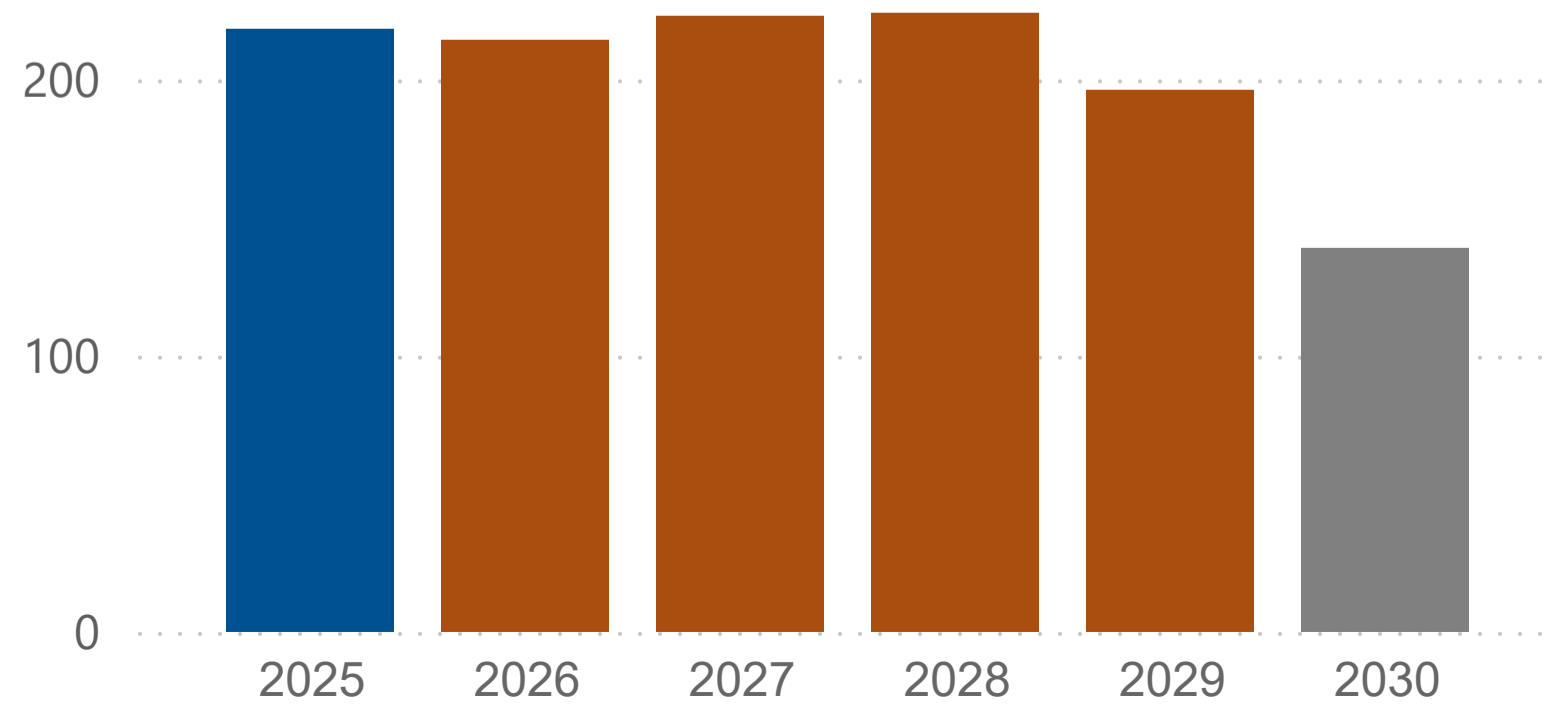
Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



May 2026 NHS totals by year of entry to Reception



Recommended action:
No action for 2028, monitor for 2029+

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
207	215	227	238	235	233	234

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
99.9%	98.1%	101.3%	99.2%	98.8%	99.3%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	213	202	213	229	233	232	229
2027/28	215	214	199	216	227	230	230
2028/29	213	216	211	202	214	224	228
2029/30	191	213	212	214	200	211	222
2030/31	194	191	209	215	212	198	210

Overview for

BD15

Total FE PAN reductions 2021-27
-3.5

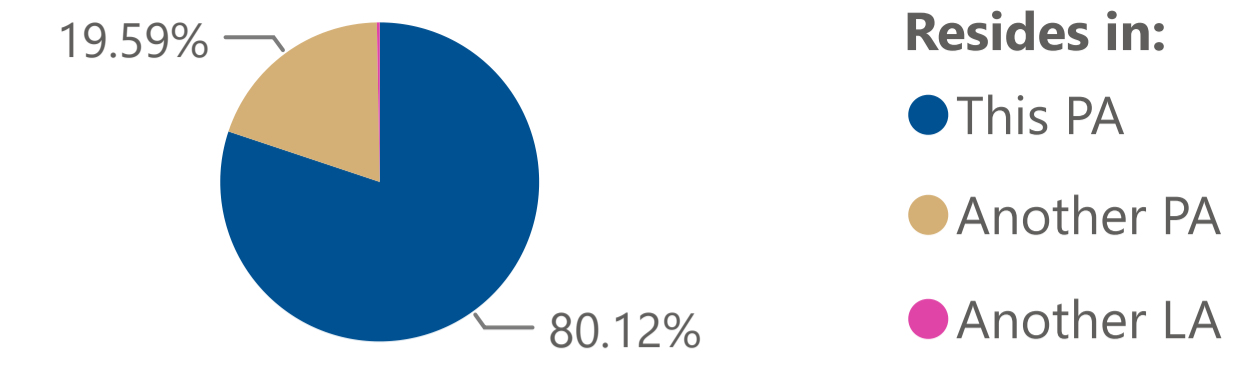
Notes

Multiple recent PAN reductions in this PA have significantly reduced the forecast surplus. Some surplus is still forecast but no further reductions are recommended due to the underlying population totals being higher than the combined PAN of the schools here.

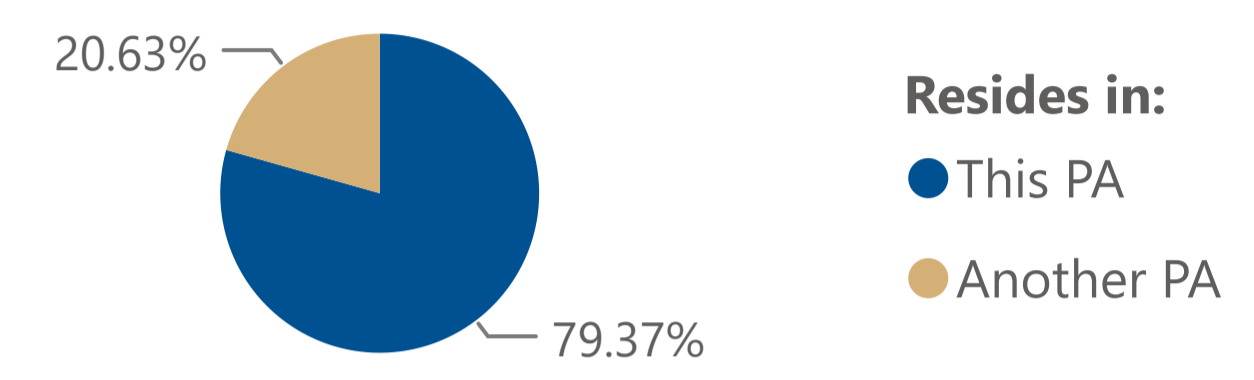
Schools in this PA 2027 PAN

Ley Top Primary School	30
St Matthew's Catholic Primary School	30
The Academy At St. James	30
Beckfoot Allerton Primary School and Nursery	45
Sandy Lane Primary School	45
Crossley Hall Primary School	60
Dixons Allerton Academy	60

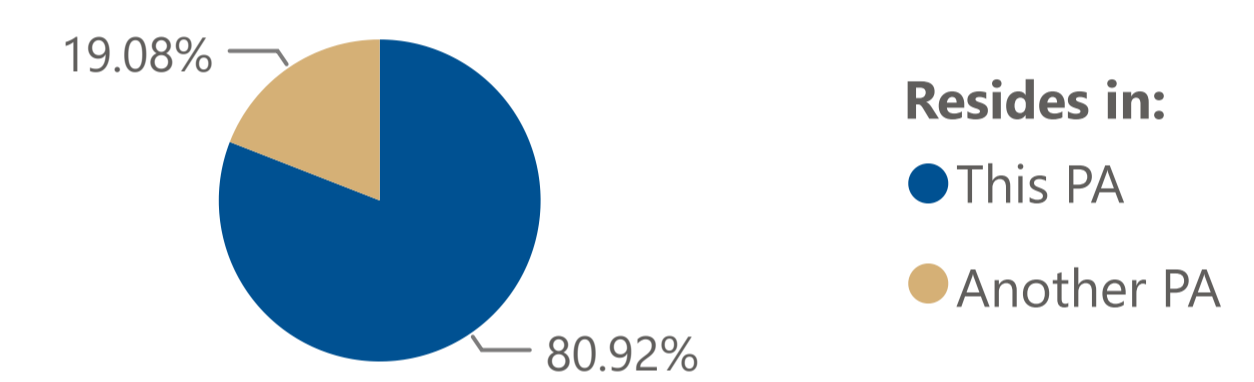
Breakdown of current Y1-Y6 by where they live



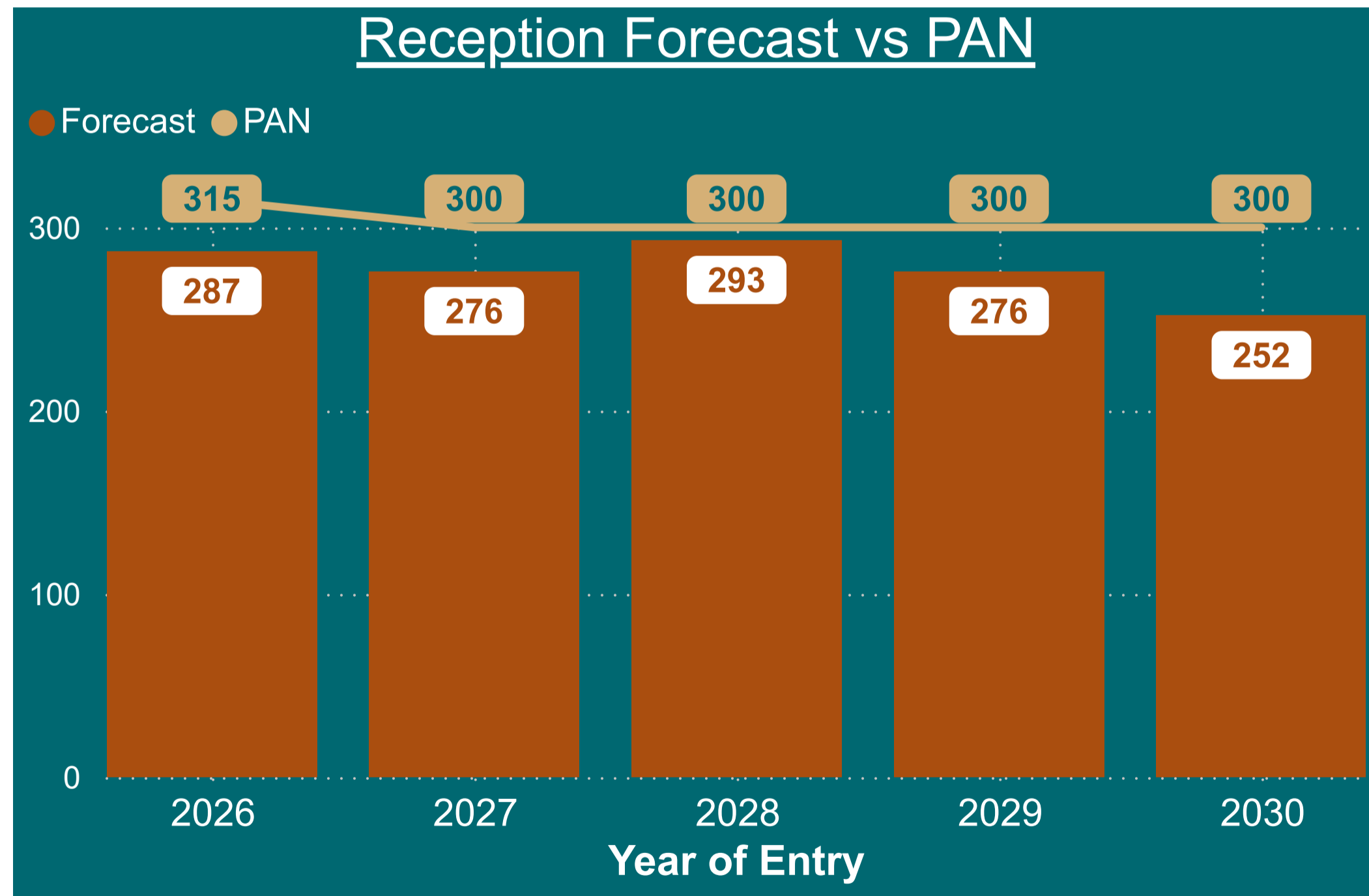
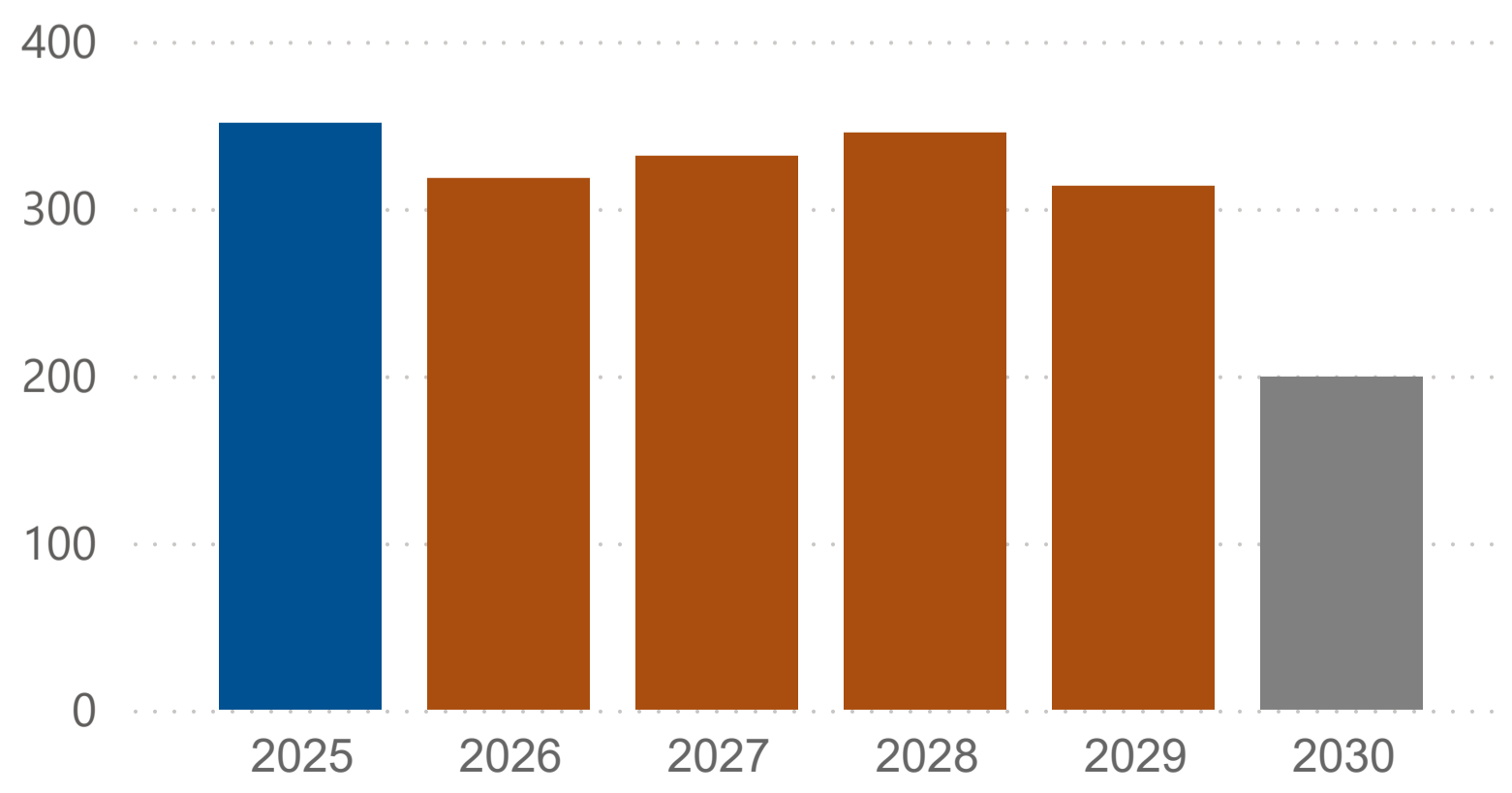
Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



May 2026 NHS totals by year of entry to Reception



Recommended action:
No action for 2028, monitor for 2029+

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
286	312	326	368	356	390	366
R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6	
101.4%	98.8%	101.5%	100.0%	99.1%	100.2%	

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	287	283	308	331	368	352	390
2027/28	276	292	280	313	331	365	353
2028/29	293	281	288	284	313	328	366
2029/30	276	298	278	292	284	310	329
2030/31	252	280	294	282	292	281	311

Overview for

Bingley North

Total FE PAN reductions 2021-27

-1.5

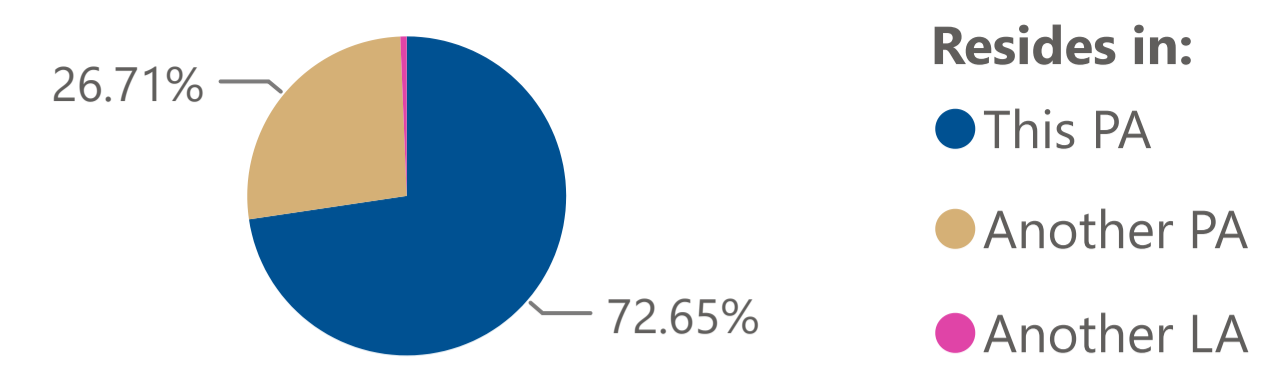
Notes

Population levels are significantly lower than the combined PANs of schools in this PA. Forecast totals are inflated by the trends of residents of neighbouring PAs attending schools here. The forecast surplus is concentrated in the 1 FE schools surrounding Bingley. The LA recommends a 1 FE reduction and multiple options need to be considered.

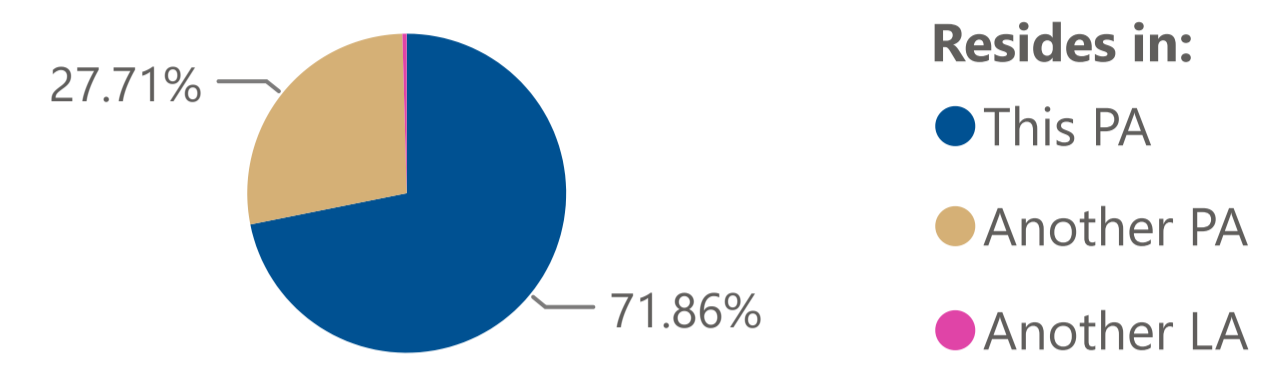
Schools in this PA

Schools in this PA	2027 PAN
Beckfoot Priestthorpe Primary School & Nursery	30
East Morton CofE Primary School	30
Myrtle Park Primary	30
St Joseph's Catholic Primary School (Bingley)	30
Trinity All Saints CofE VA Primary School	30
Crossflatts Primary School	60
Eldwick Primary School	60

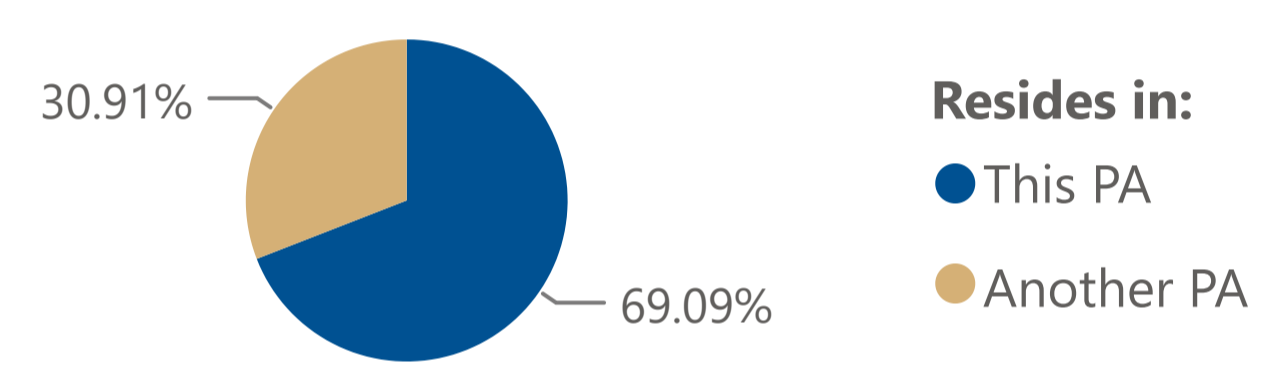
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
231	231	263	254	267	277	273

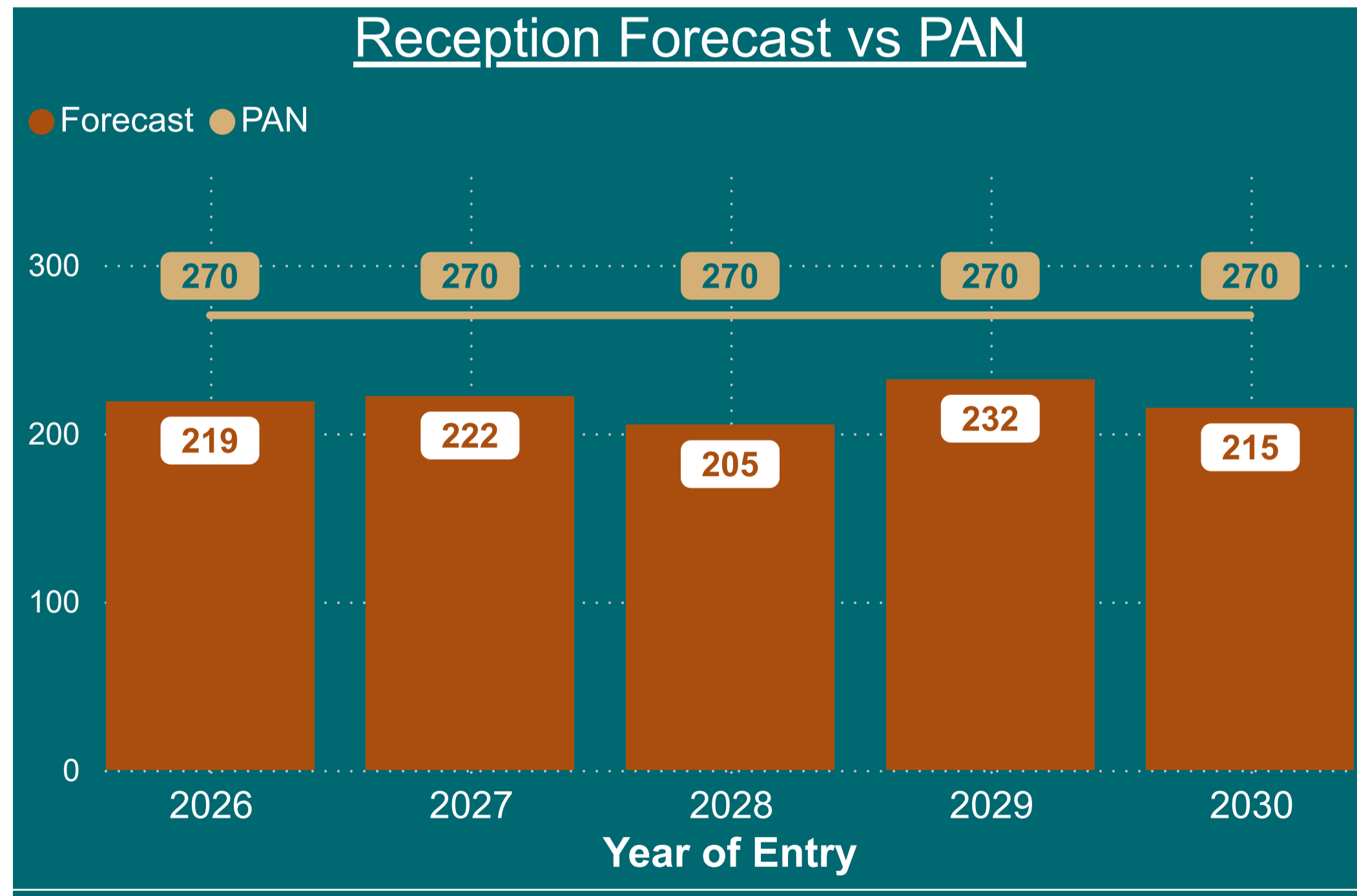
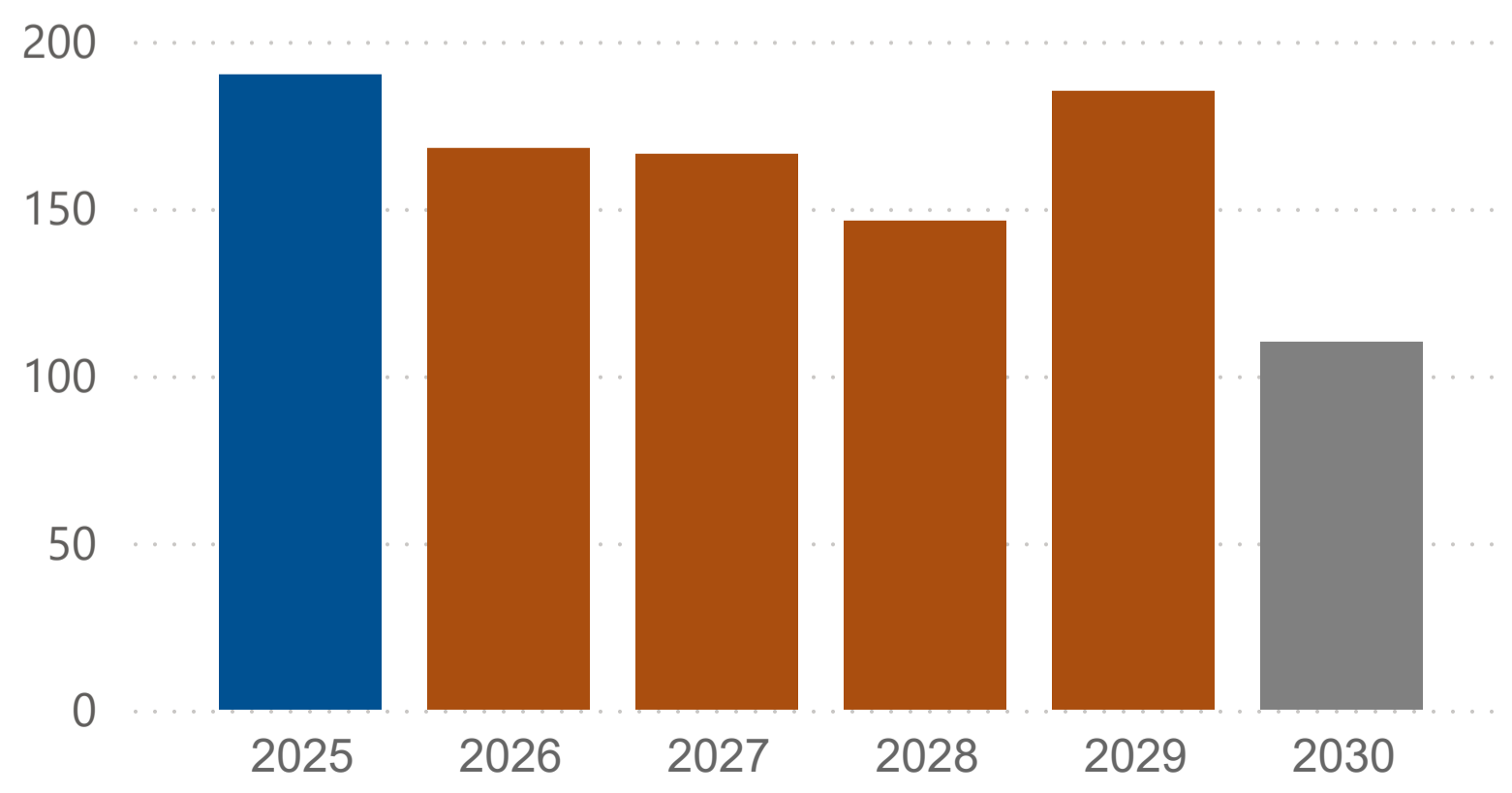
Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
99.9%	100.3%	101.5%	100.0%	99.9%	99.5%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	219	234	233	265	250	269	275
2027/28	222	219	235	236	265	250	268
2028/29	205	222	220	238	236	265	249
2029/30	232	206	223	223	238	236	264
2030/31	215	233	207	226	223	238	235

May 2026 NHS totals by year of entry to Reception



Recommended action:

Up to 1 FE reduction for 2028

Overview for

Bingley South

Total FE PAN reductions 2021-27

-1.0

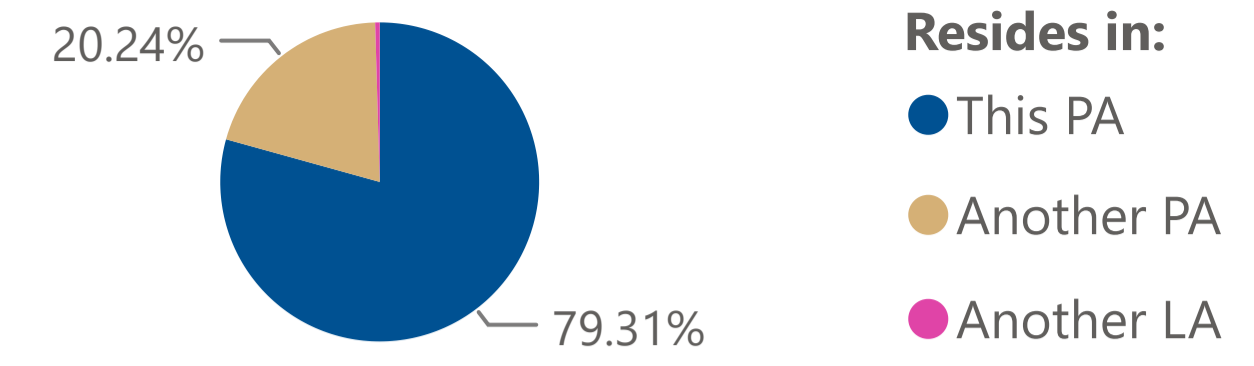
Notes

The population for the 2026 intake is significantly higher than other years and this cohort is likely to create in-year sufficiency concerns as it progresses through school.
The forecast surplus in future years is not of a level to warrant action but this will be monitored.

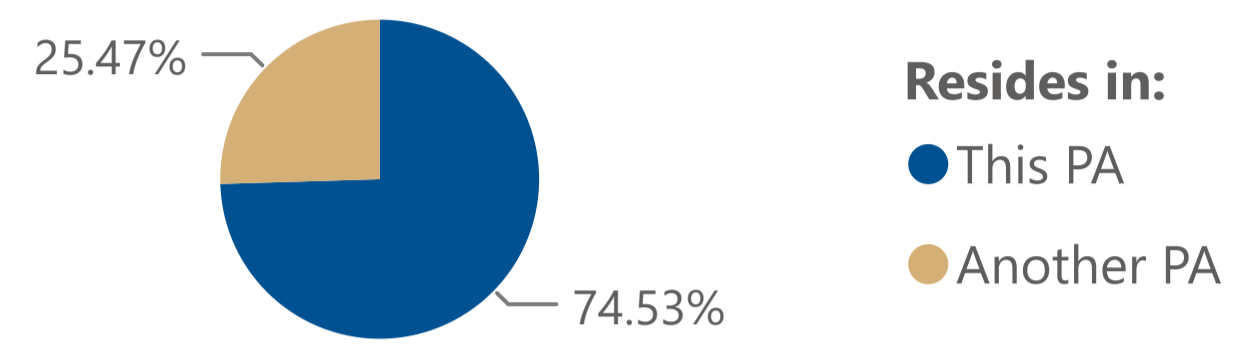
Schools in this PA 2027 PAN

Harden Primary School	30
Wilsden Primary School	30
Cullingworth Village Primary School	45

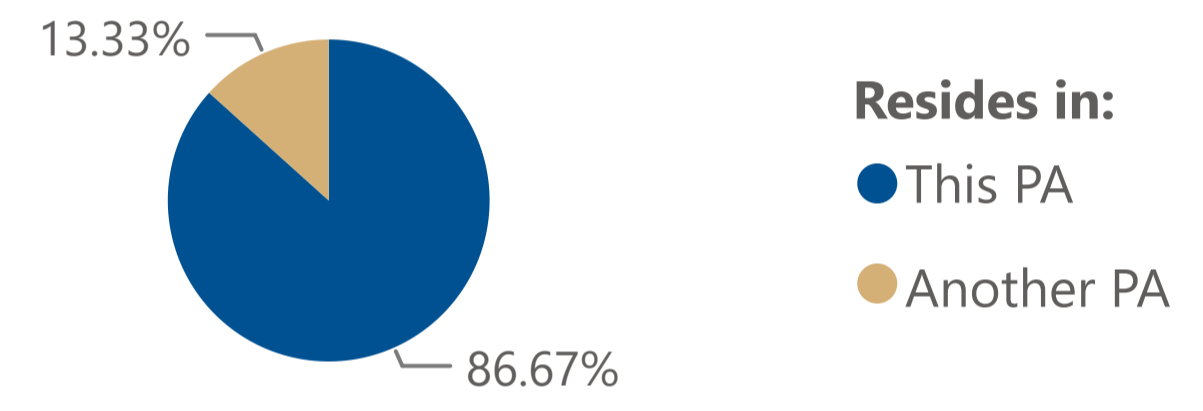
Breakdown of current Y1-Y6 by where they live



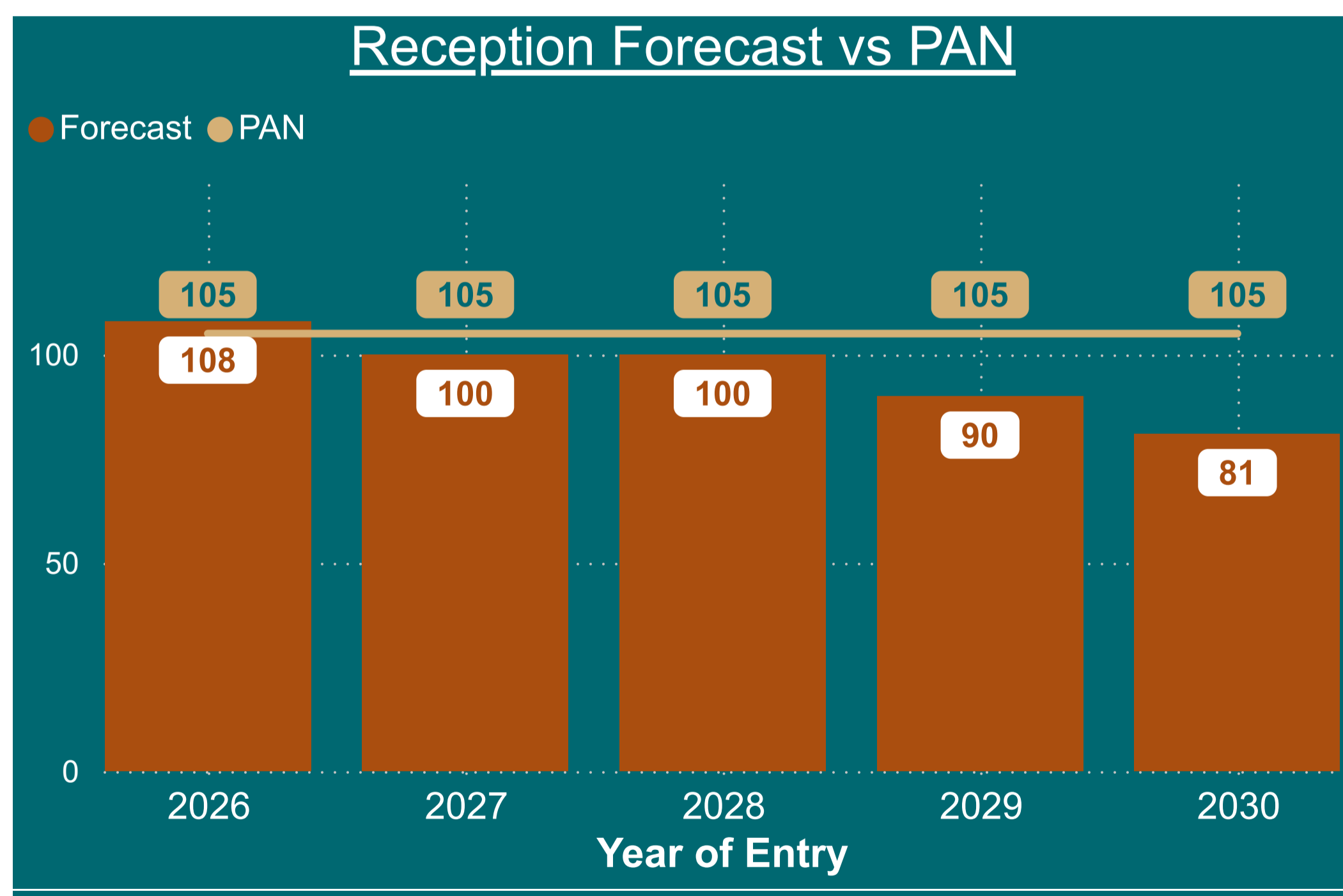
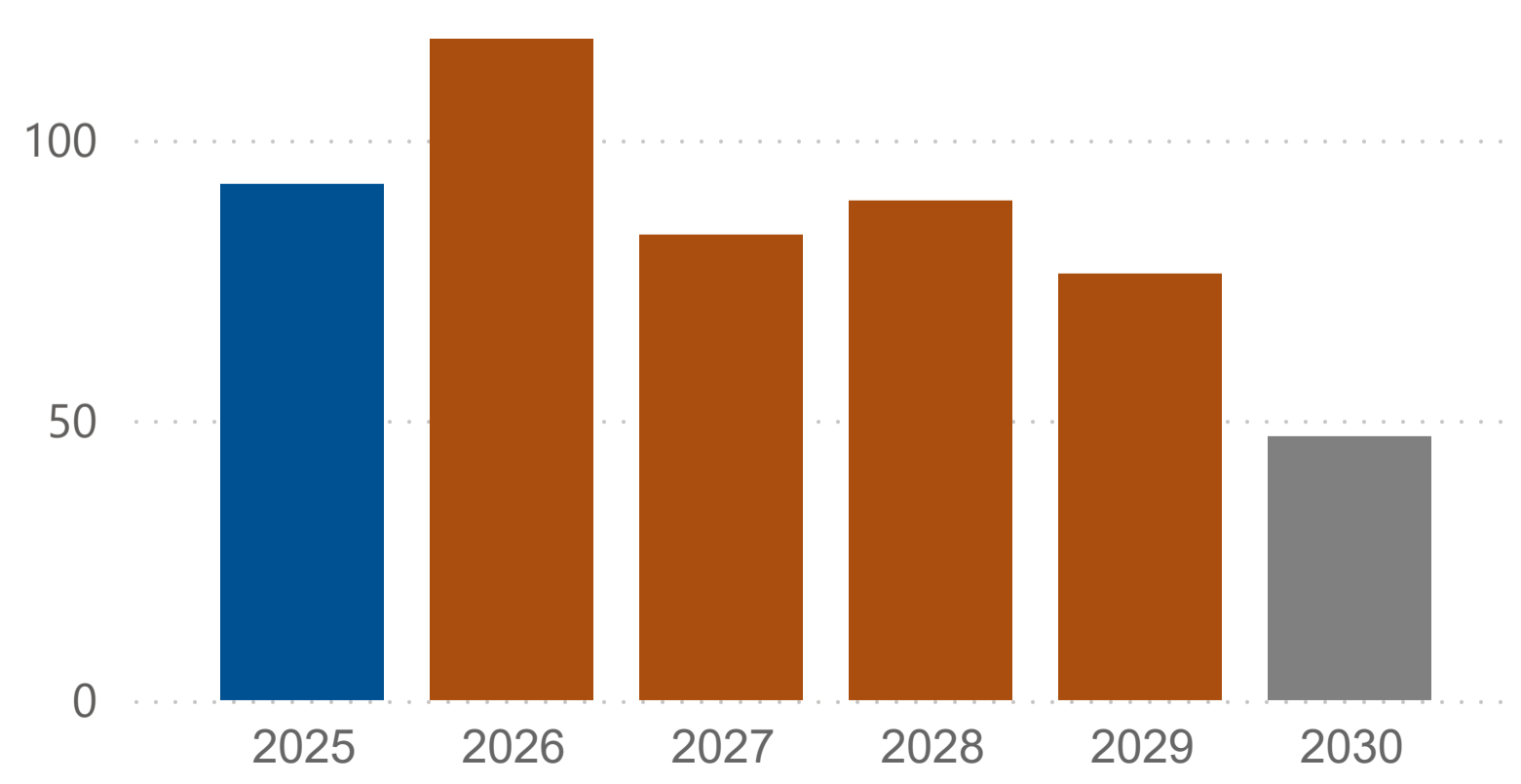
Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



May 2026 NHS totals by year of entry to Reception



Recommended action:
No action for 2028, monitor for 2029+

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
106	91	105	104	117	120	125

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
99.3%	102.2%	100.9%	99.4%	100.1%	100.1%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	108	105	92	107	103	118	119
2027/28	100	107	107	93	106	103	118
2028/29	100	99	109	108	92	106	103
2029/30	90	99	101	110	107	92	106
2030/31	81	89	101	102	109	107	92

Overview for

Clayton

Total FE PAN reductions 2021-27

-0.5

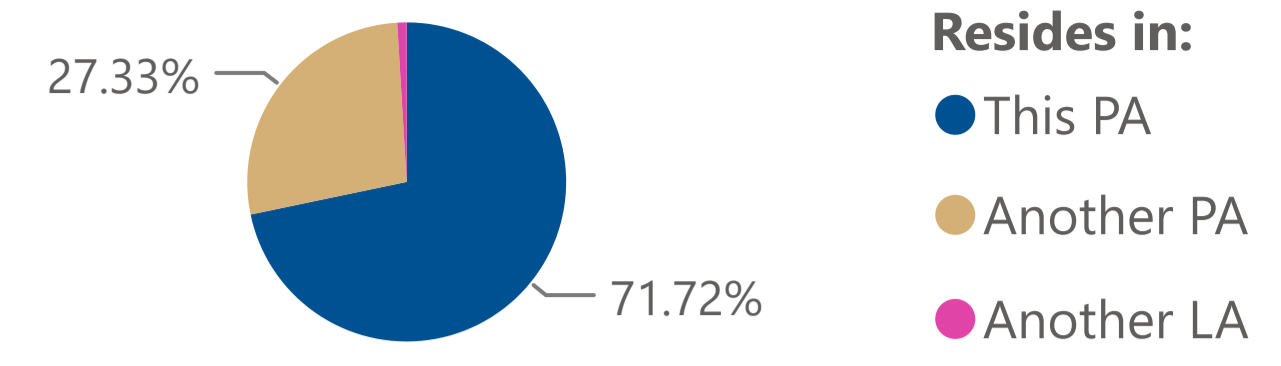
Notes

Population totals across most forecast years are higher than the combined PANs of the schools here. More residents wanting to attend school in their home PA could create issues but this is not currently thought to be a significant concern. However, the LA is continuing to monitor the situation.

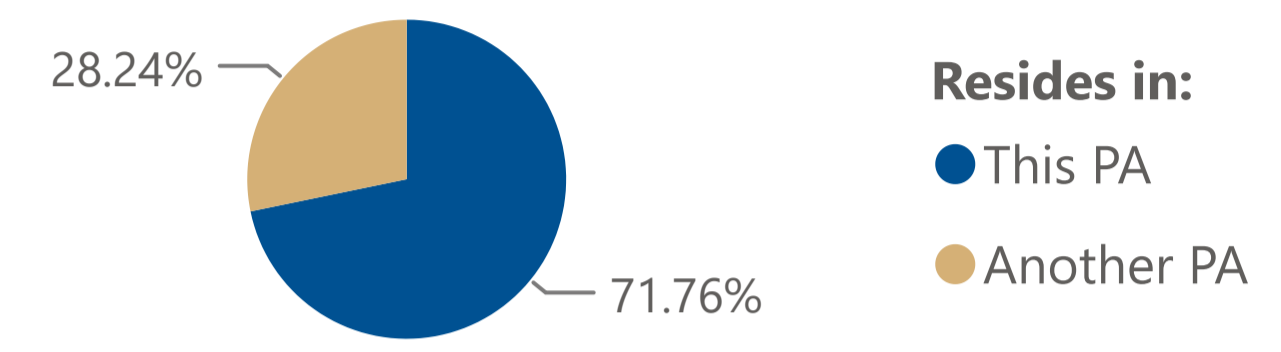
Schools in this PA

Schools in this PA	2027 PAN
Clayton Village Primary School	30
St Anthony's Catholic Primary School (Clayton)	30
Clayton St John CofE Primary School	45

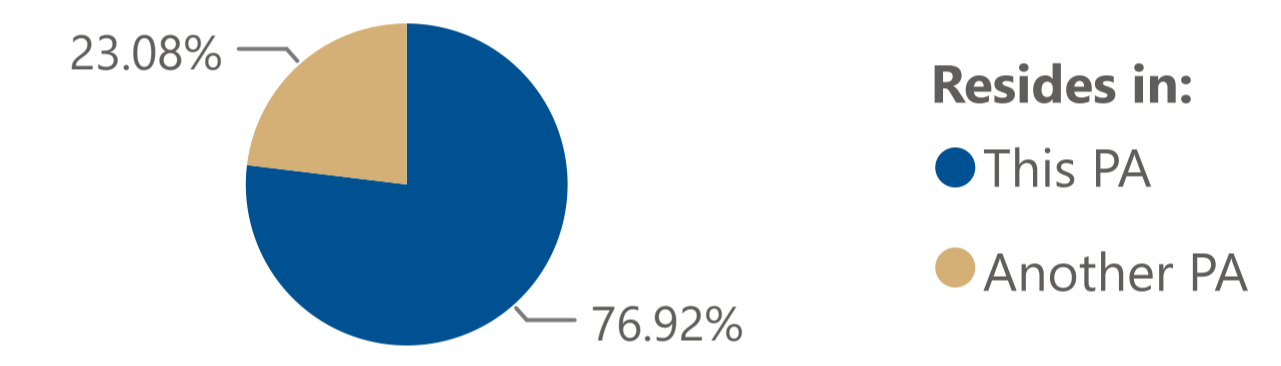
Breakdown of current Y1-Y6 by where they live



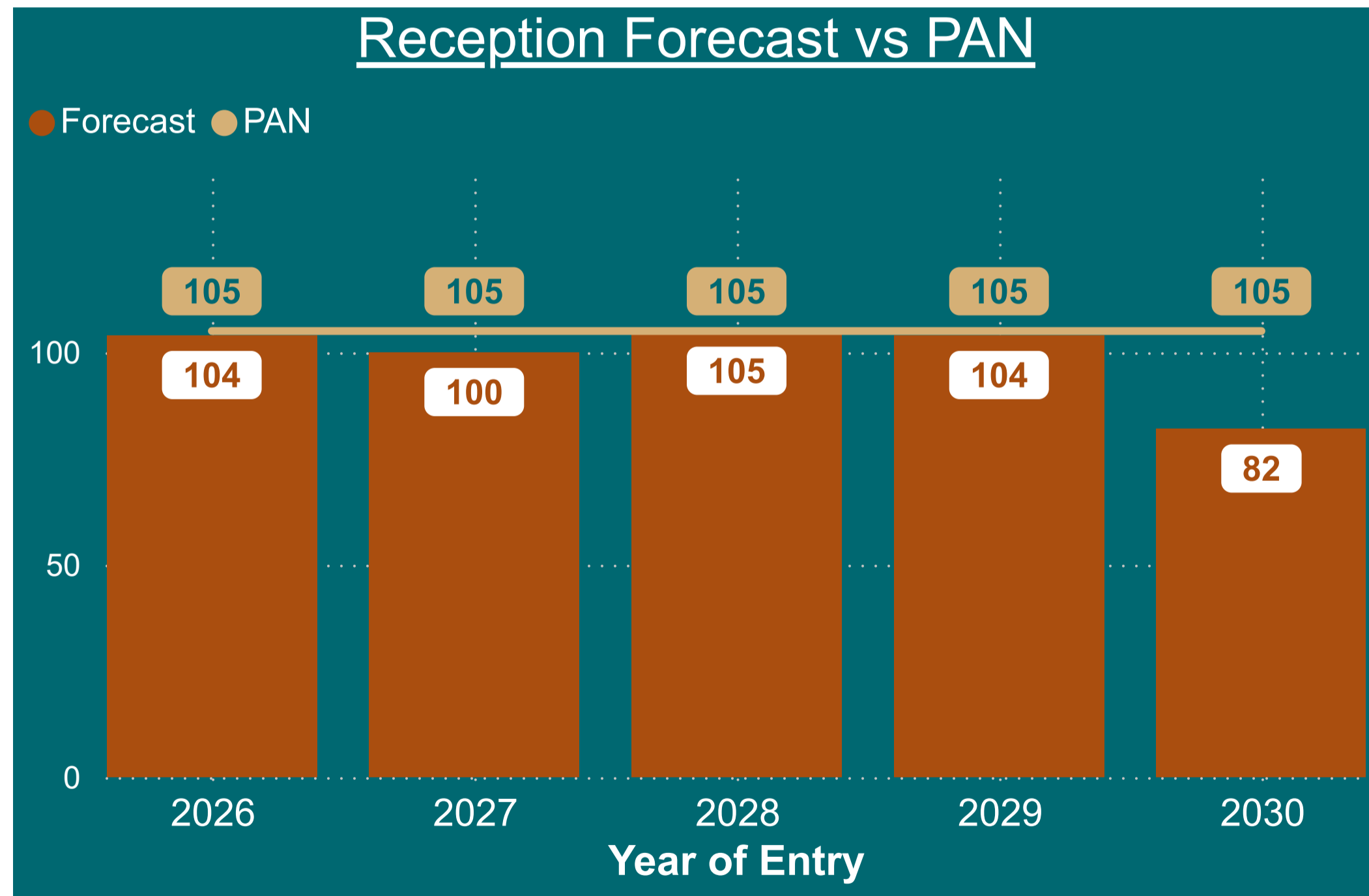
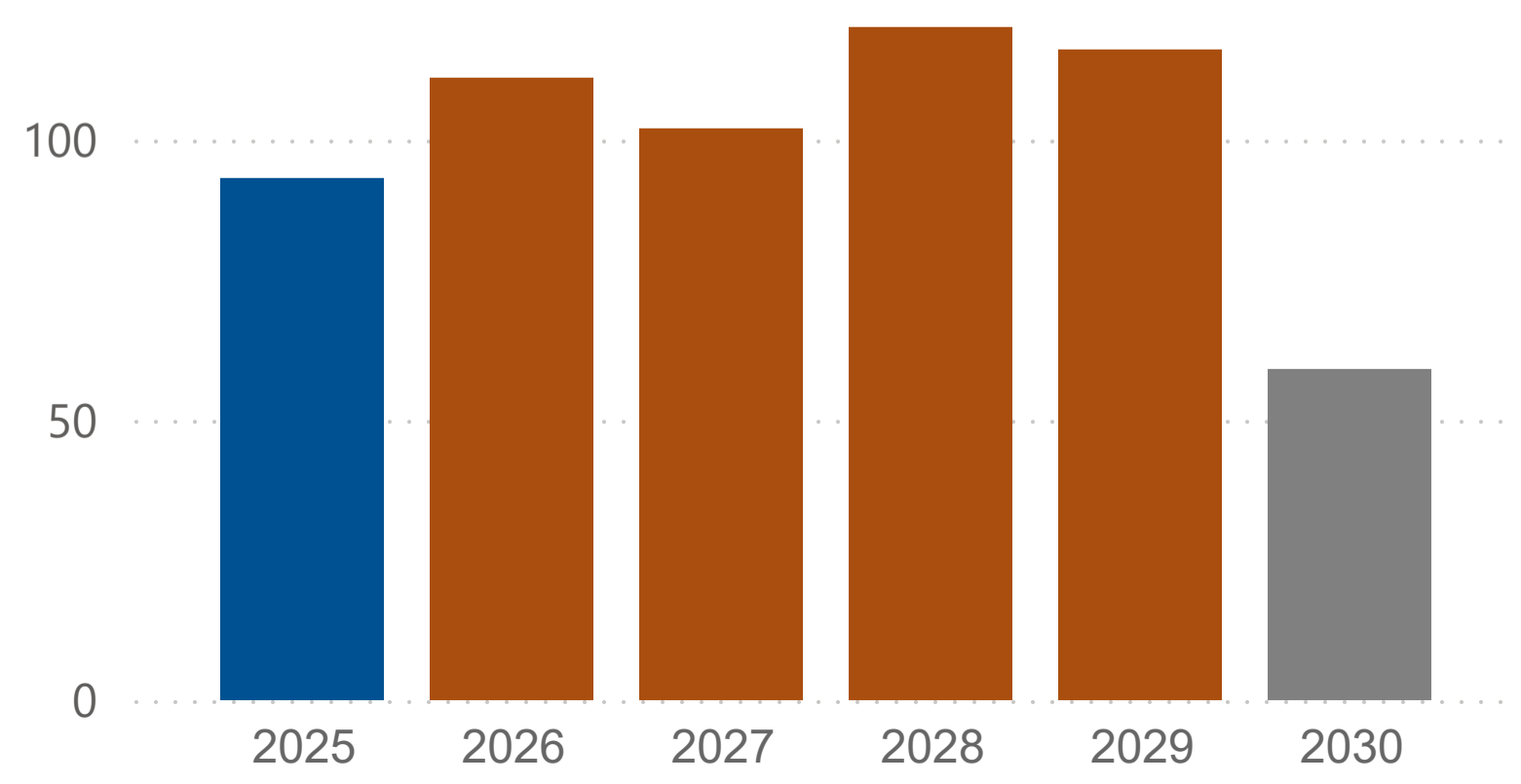
Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



May 2026 NHS totals by year of entry to Reception



Recommended action:
No action for 2028, monitor for 2029+

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
85	88	104	115	106	118	102

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
101.7%	100.2%	100.3%	101.9%	100.6%	93.9%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	104	85	87	106	118	105	111
2027/28	100	106	85	87	108	119	99
2028/29	105	102	106	85	89	109	112
2029/30	104	107	102	106	87	90	102
2030/31	82	106	107	102	108	88	85

Overview for
▼

Denholme Gate

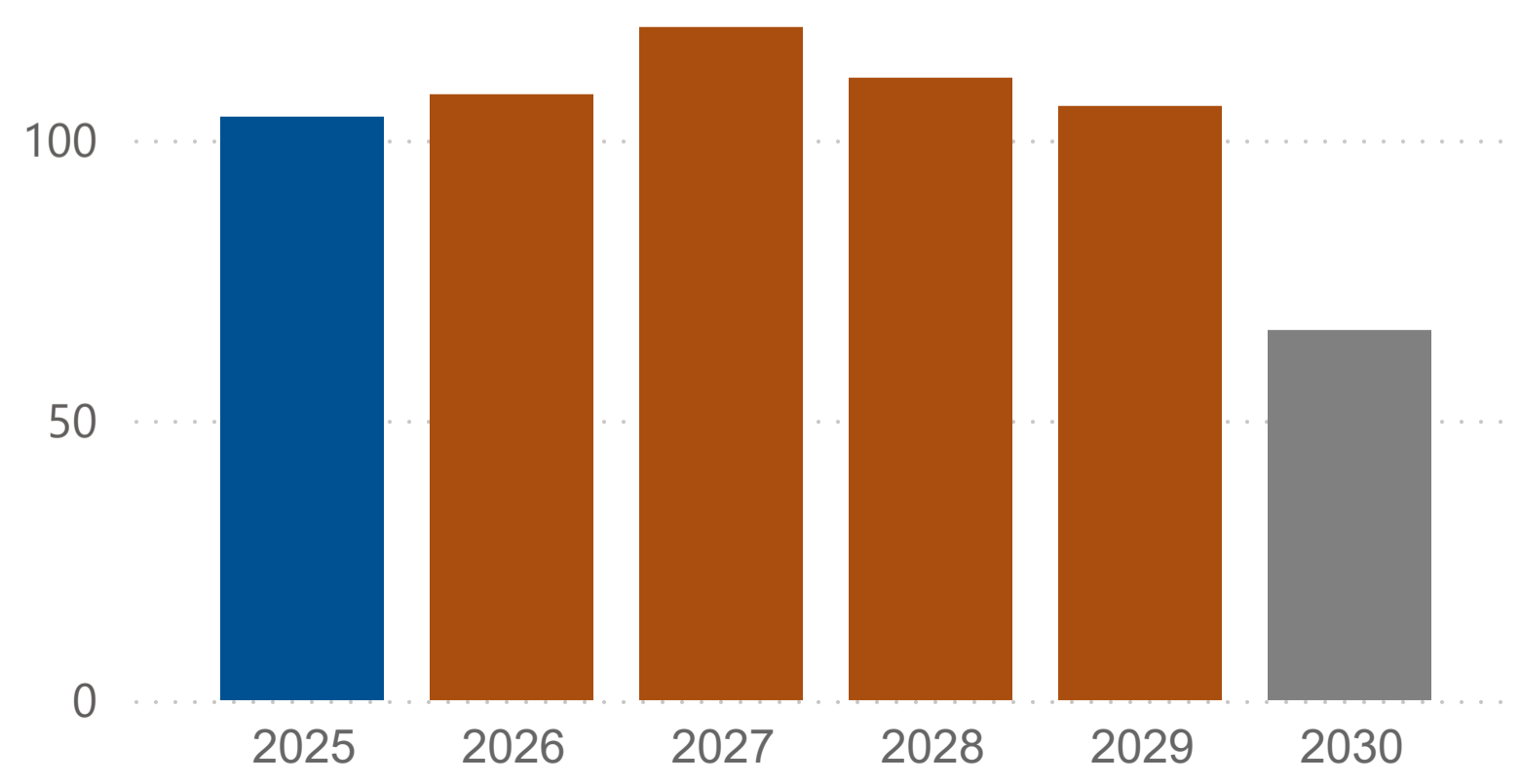
Total FE PAN reductions 2021-27
▼

-1.0

Notes
▼

The forecast surplus here is not of a level to warrant action, but the size of the PA means small changes can have a disproportionate effect. Additional children from new housing are incorporated into the LA's forecast methodology but, should the actual number of children coming to live here be much high or lower than the forecast average, it could significantly impact the sufficiency picture here. The LA continues to monitor the situation.

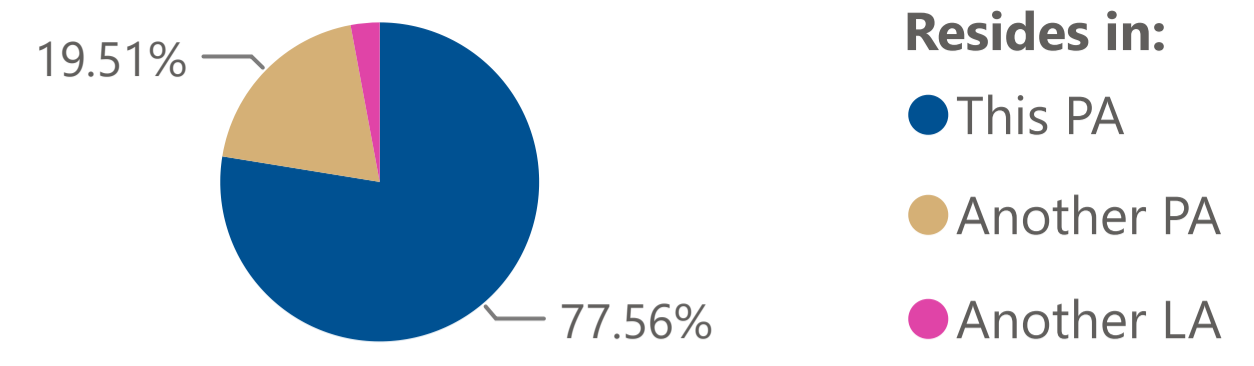
May 2026 NHS totals by year of entry to Reception



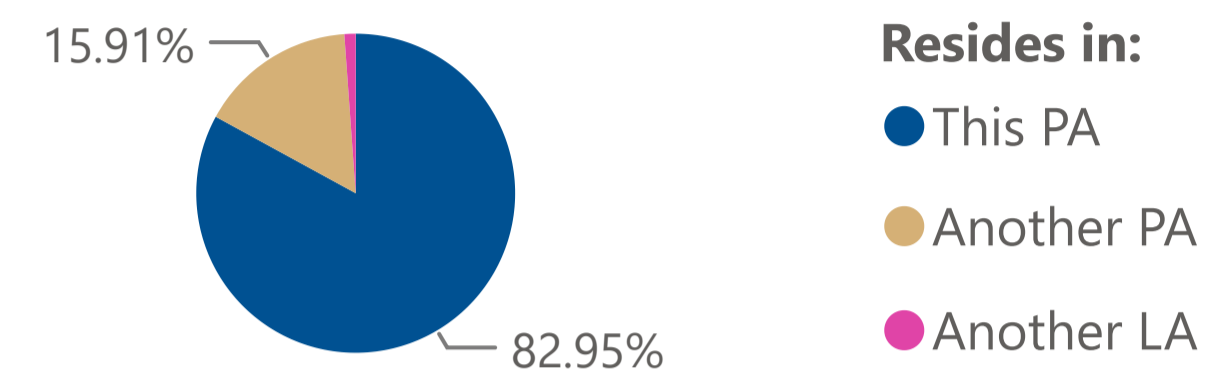
Schools in this PA | 2027 PAN

Keelham Primary School	15
Denholme Primary School	30
Thornton Primary School	60

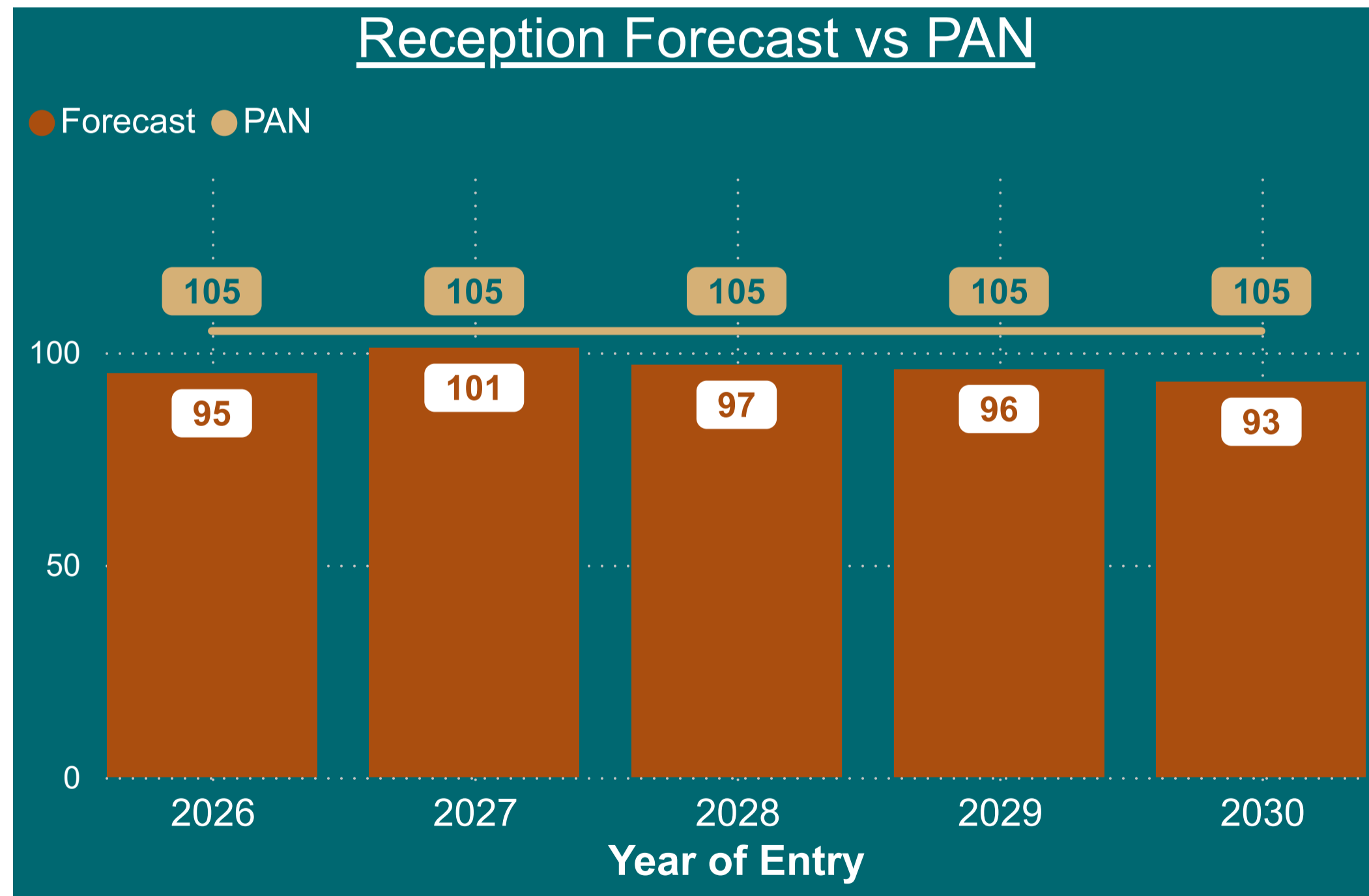
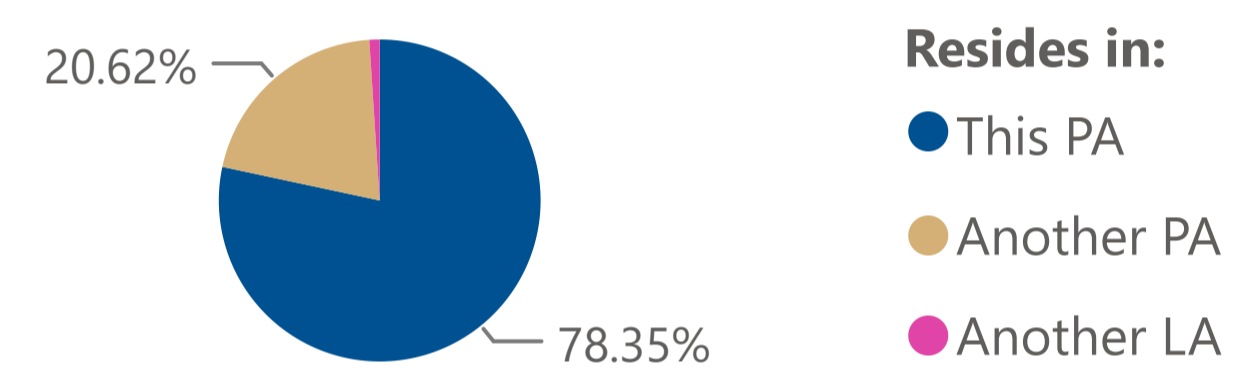
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



Recommended action:
No action for 2028, monitor for 2029+

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
88	92	102	100	94	112	115

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
98.5%	100.0%	97.7%	98.4%	102.1%	100.6%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	95	86	93	101	98	98	110
2027/28	101	95	86	91	99	100	99
2028/29	97	100	95	84	90	101	101
2029/30	96	97	100	93	83	92	102
2030/31	93	96	97	98	92	85	93

Overview for

Harrogate Road

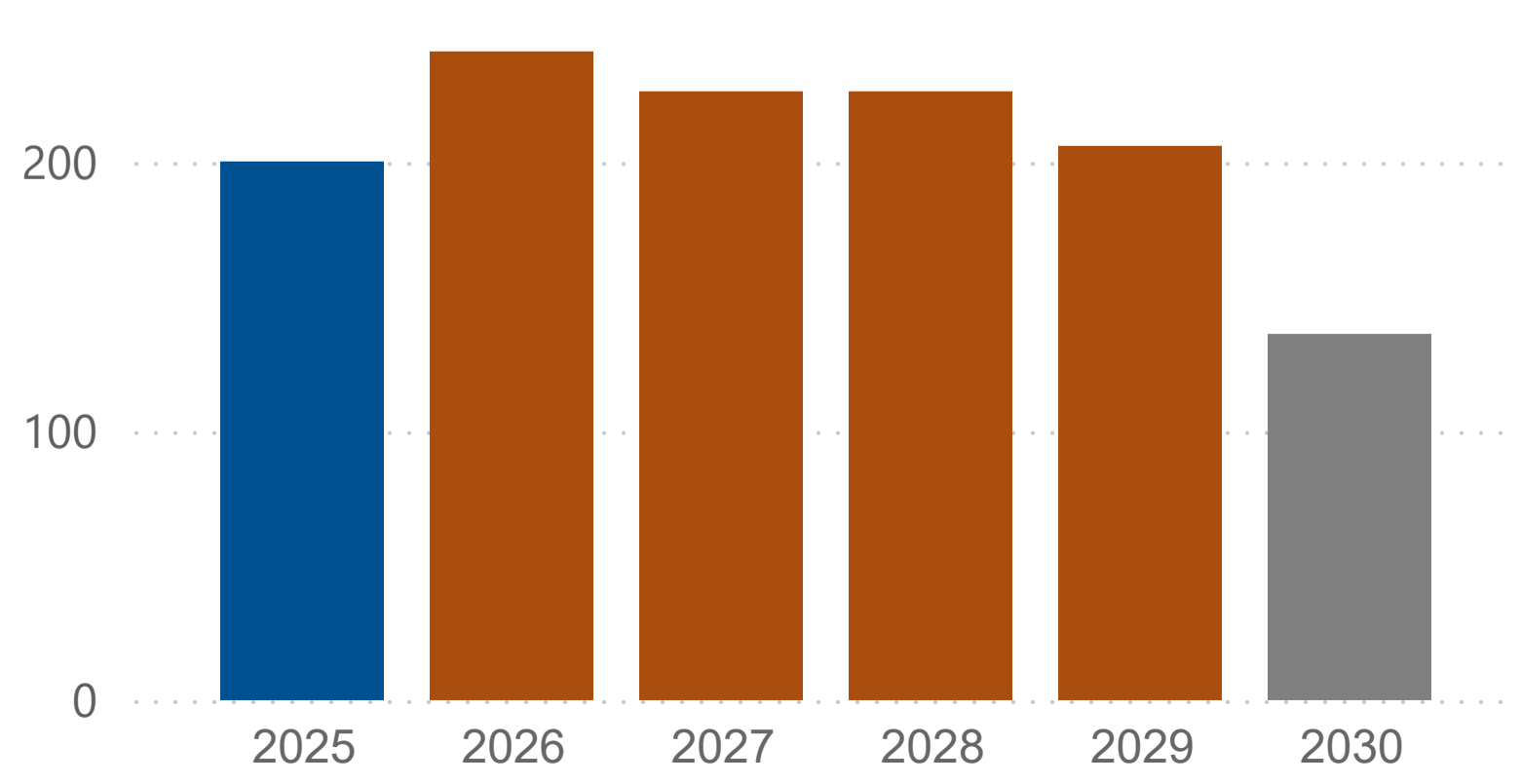
Total FE PAN reductions 2021-27

0.0

Notes

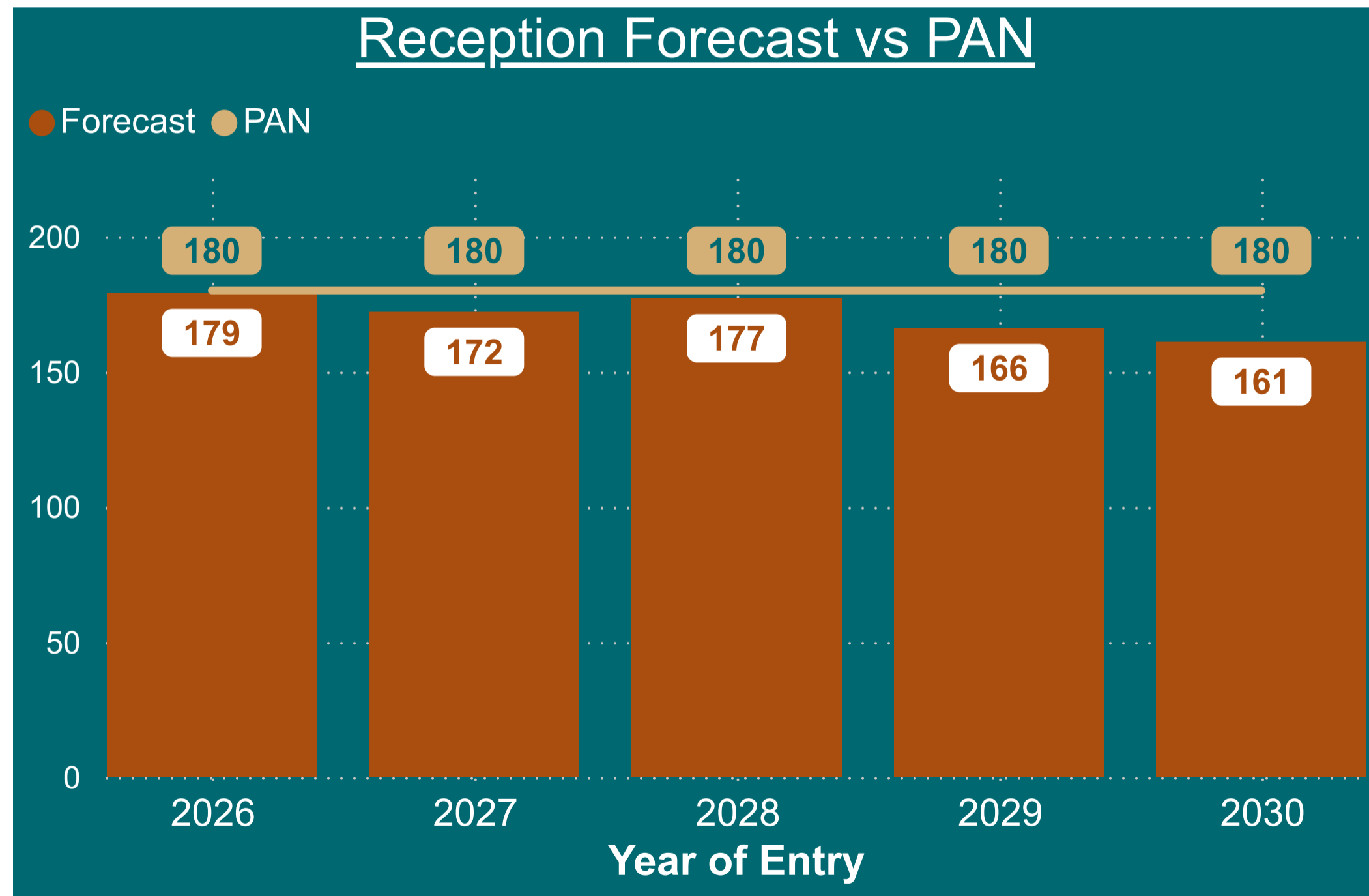
Only limited vacancies are forecast in this PA in the first few years of the forecast and population levels are significantly higher than the combined PANs of the schools.
 The PA is a net exporter of children to schools across the border in Leeds; more residents wanting to attend school in their home PA could create issues. Whilst this is not currently thought to be a significant concern, there are likely to be some in-year sufficiency concerns for some cohorts.

May 2026 NHS totals by year of entry to Reception



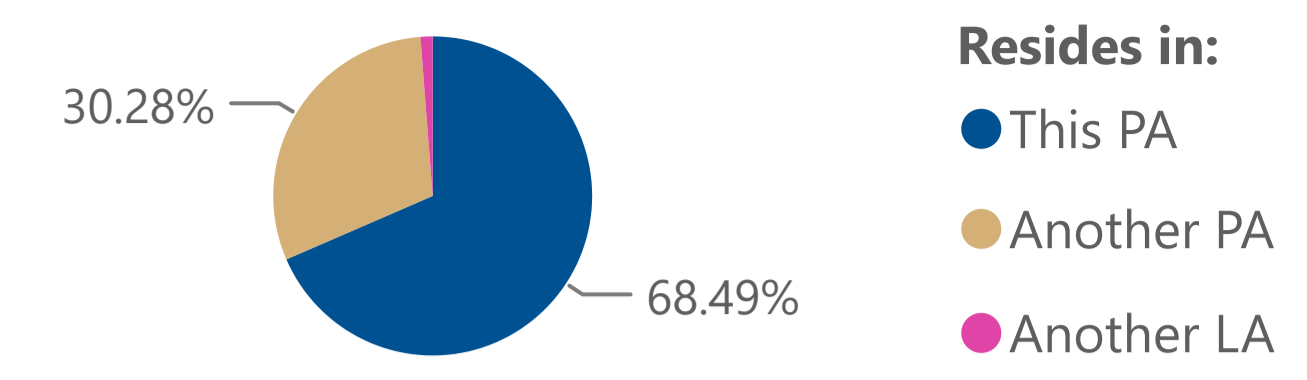
Schools in this PA

School	2027 PAN
Greengates Primary Academy	30
Holybrook Primary School	30
Our Lady and St Brendan's Catholic Primary School	30
St Luke's CofE Primary School	30
Cavendish Primary School	60

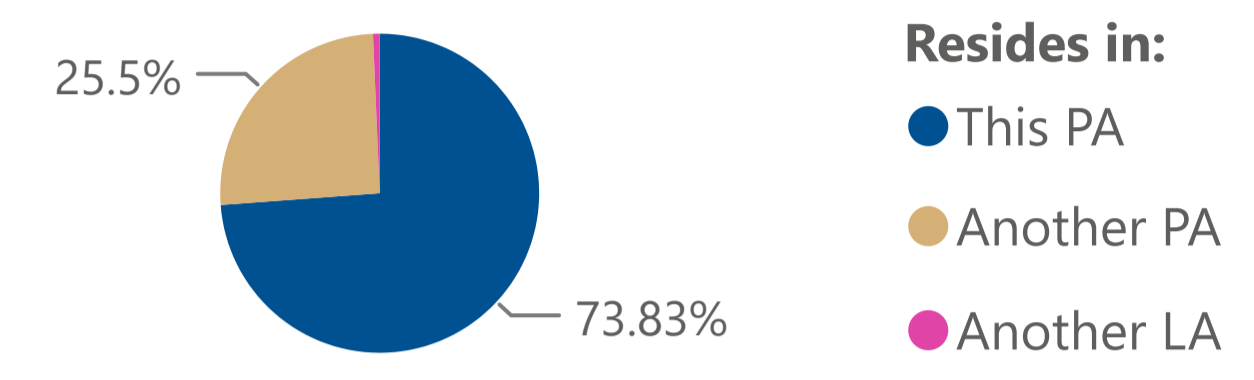


Recommended action:
No action for 2028, monitor for 2029+

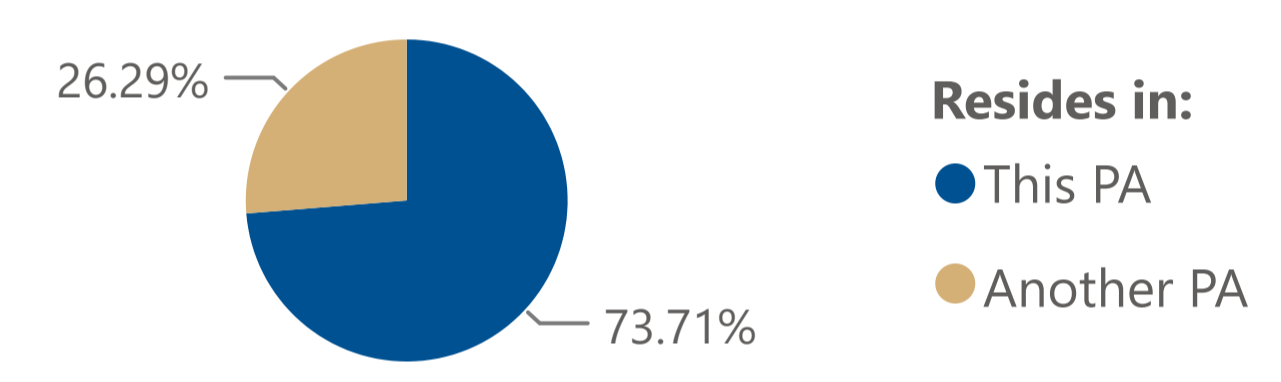
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
149	161	171	172	184	186	186

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
101.2%	100.4%	101.0%	102.3%	100.9%	101.9%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	179	157	161	172	179	186	193
2027/28	172	182	158	163	176	181	189
2028/29	177	175	183	160	167	178	184
2029/30	166	180	176	185	164	169	181
2030/31	161	169	181	178	189	165	172

Overview for

Keighley North

Total FE PAN reductions 2021-27
-1.0

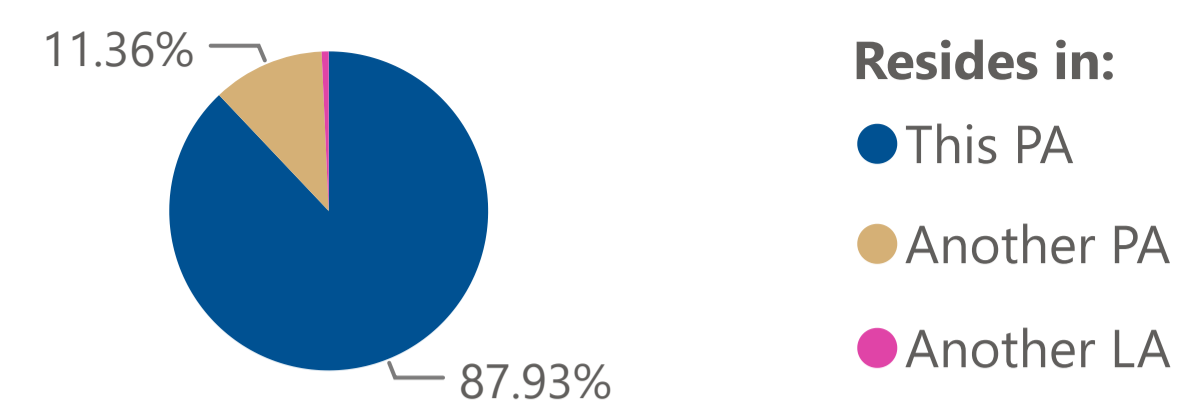
Notes

Population levels are higher than the combined PANs of the schools in this PA, so no further reductions are recommended at this time. The projections for 2030 suggest additional action may be required in the future, but this will be reassessed after all relevant children have been born.

Schools in this PA 2027 PAN

Laycock Primary School	15
Keighley St Andrew's CofE Primary School & Nursery	30
Our Lady of Victories Catholic School	30
St Anne's Catholic Primary School	30
Merlin Top Primary Academy	45
Victoria Primary School	45
Eastwood Community School	60
Riddlesden St Mary's CofE Primary School	60

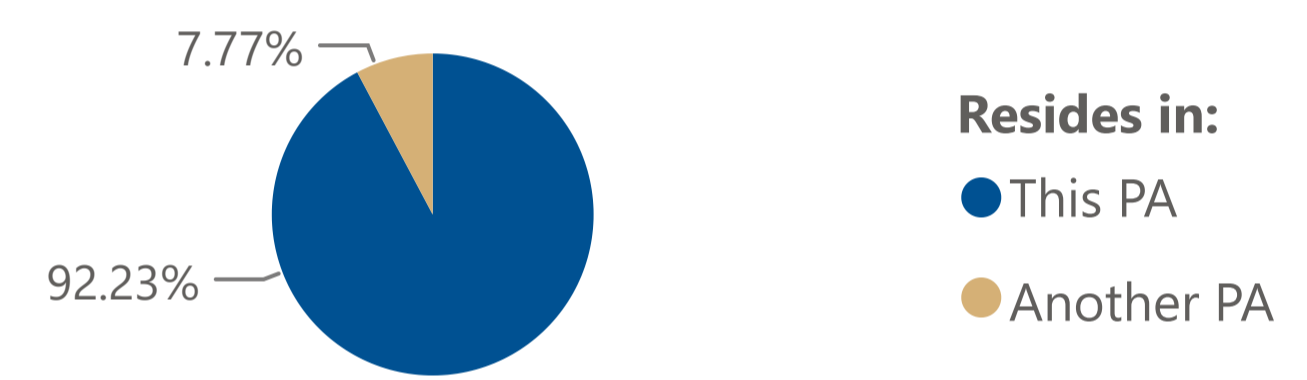
Breakdown of current Y1-Y6 by where they live



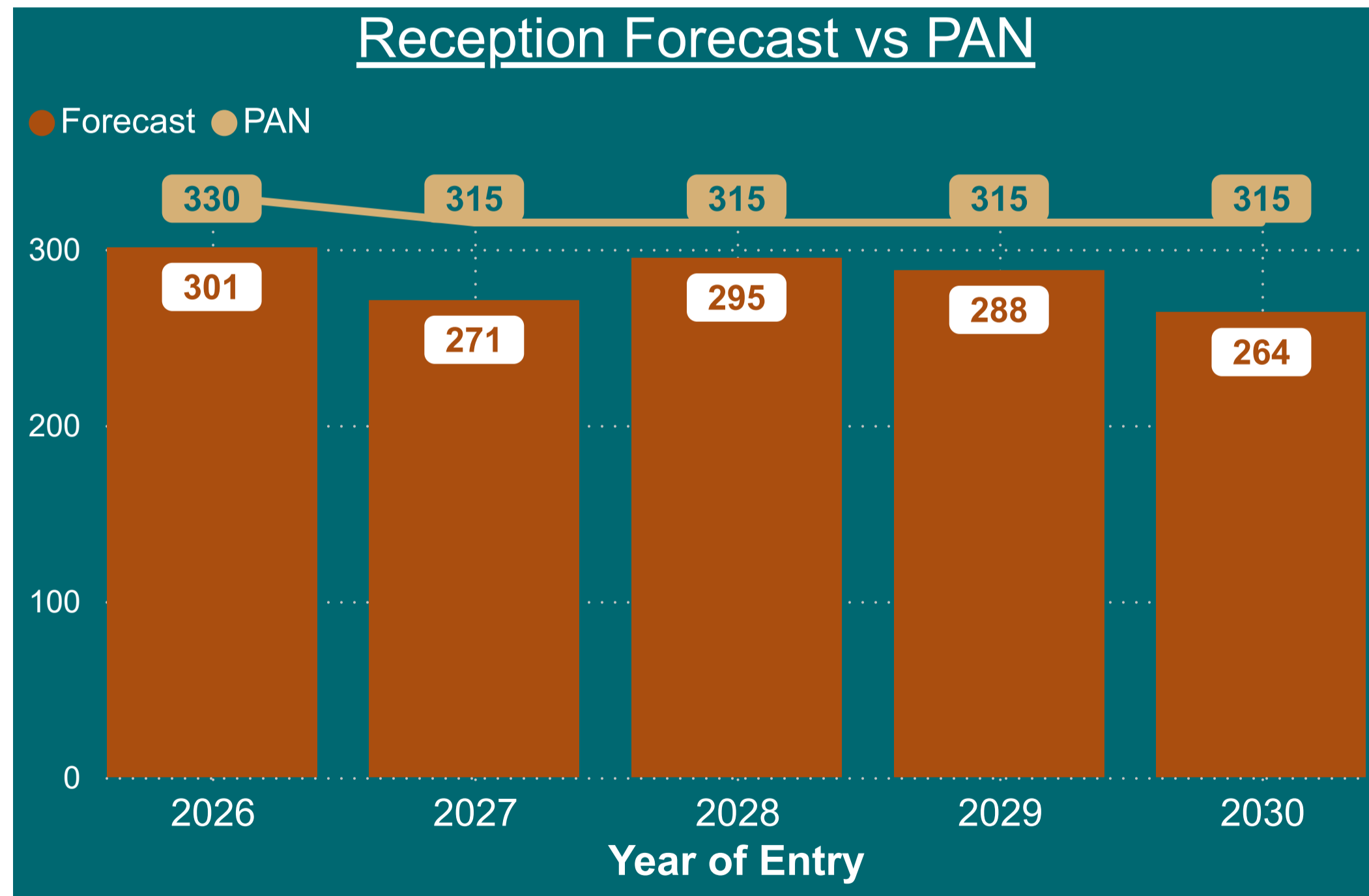
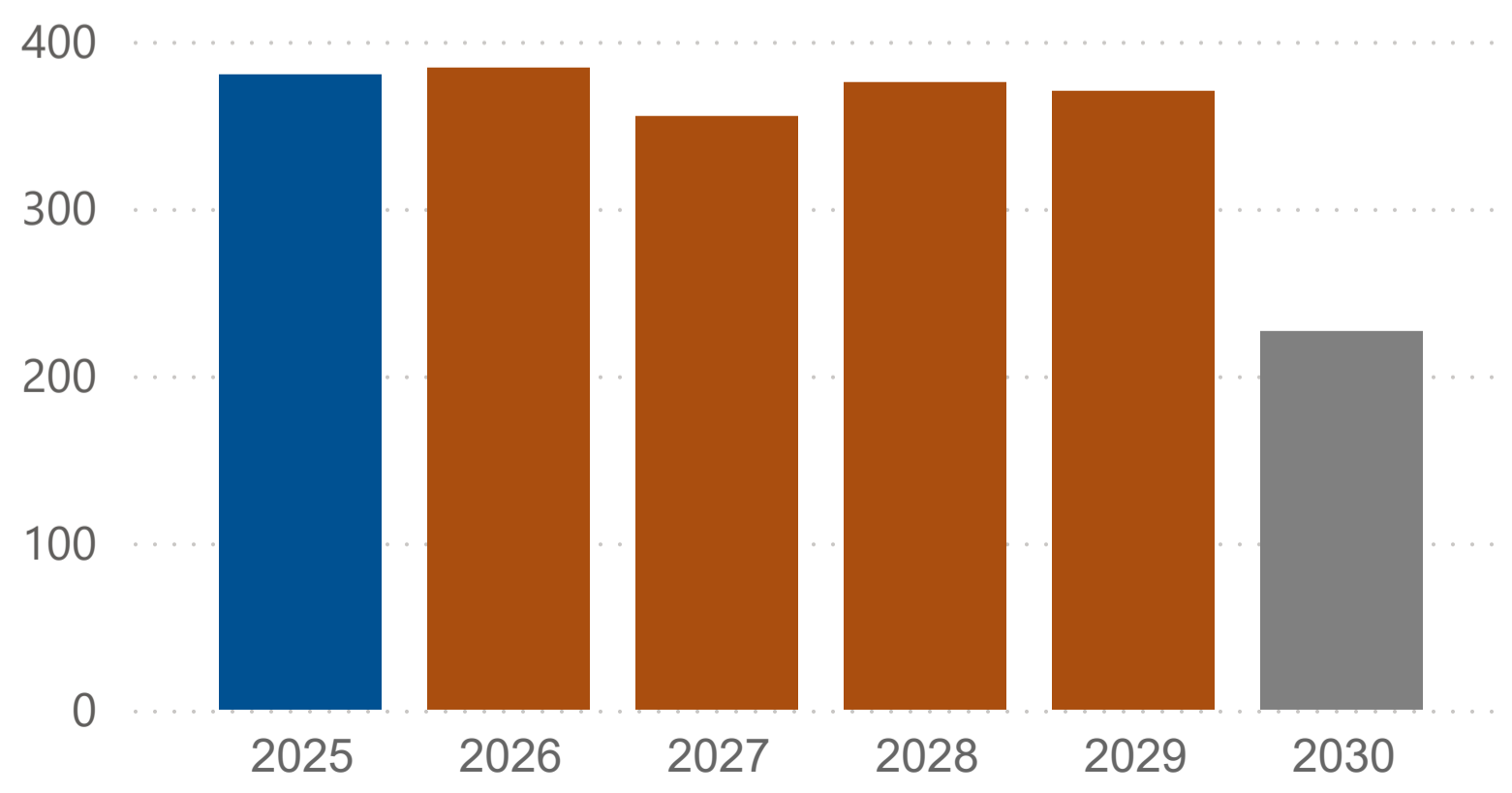
Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



May 2026 NHS totals by year of entry to Reception



Recommended action:
No action for 2028, monitor for 2029+

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
289	293	324	282	295	319	327

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
101.5%	100.1%	101.0%	100.4%	101.5%	100.8%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	301	294	293	328	284	305	327
2027/28	271	307	294	296	329	288	308
2028/29	295	276	307	297	297	334	290
2029/30	288	300	276	310	298	301	337
2030/31	264	293	300	279	311	302	303

Overview for

Keighley Rural

Total FE PAN reductions 2021-27

-1.0

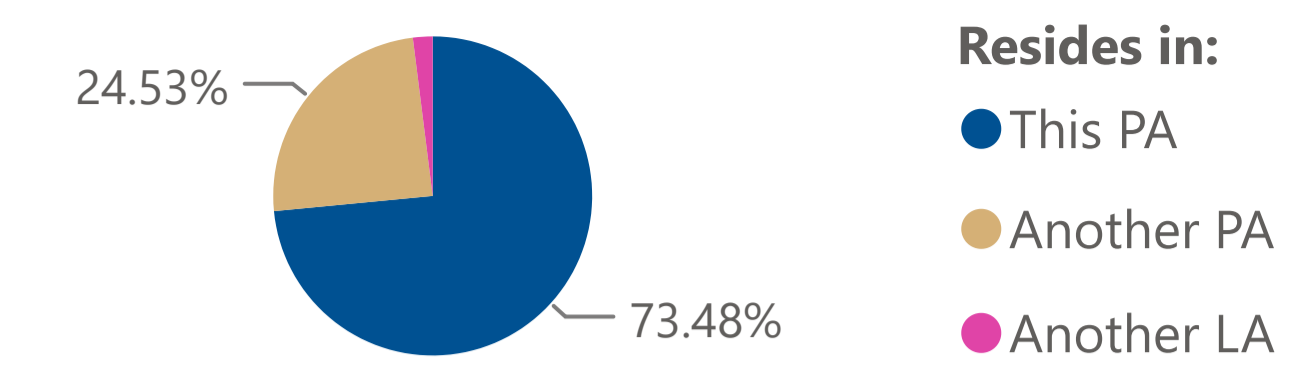
Notes

The population for the 2028 intake is smaller than other years but rebounds in 2029, so no further reductions are recommended at this time.

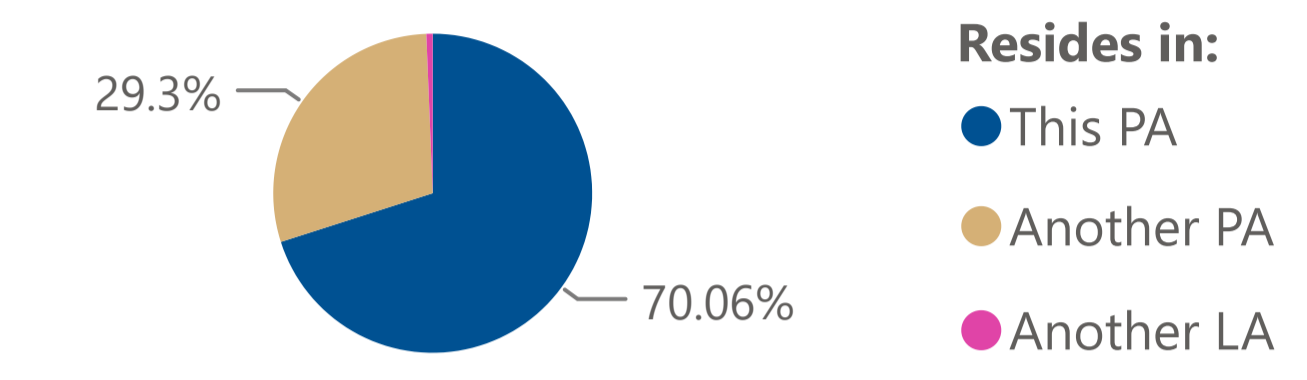
Schools in this PA 2027 PAN

Oldfield Primary School	8
Stanbury Village School	15
Haworth Primary School	30
Lees Primary School	30
Oxenhope CofE Primary School	30
Oakworth Primary School	45

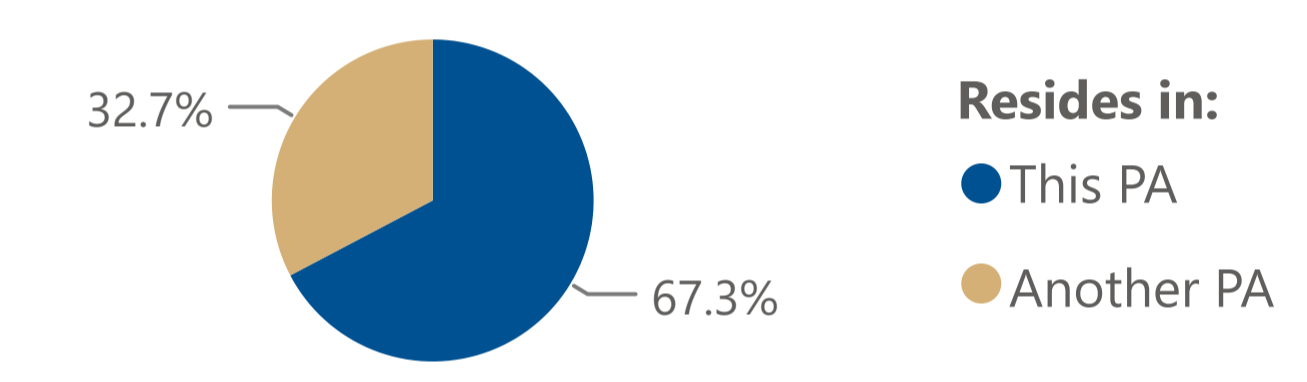
Breakdown of current Y1-Y6 by where they live



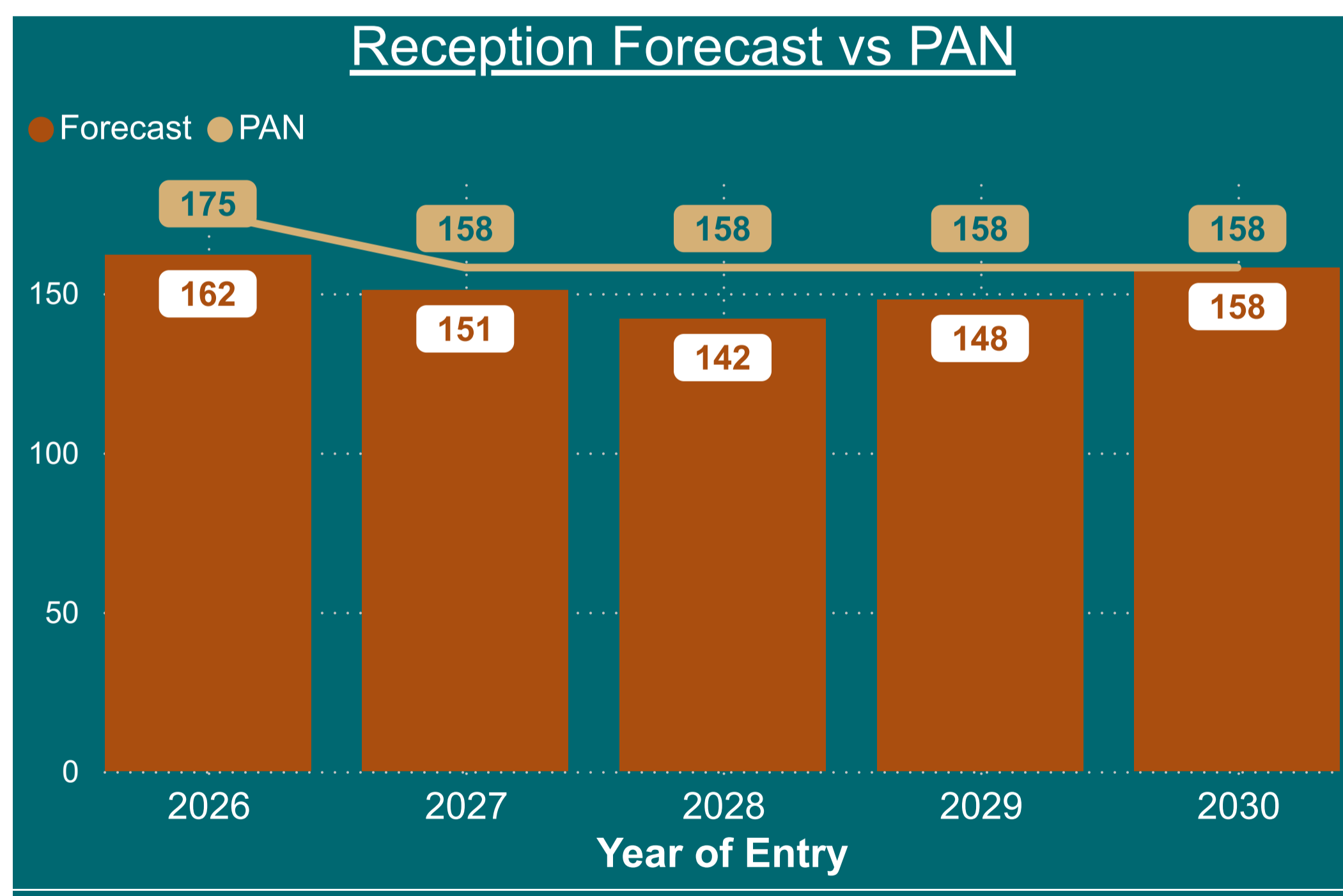
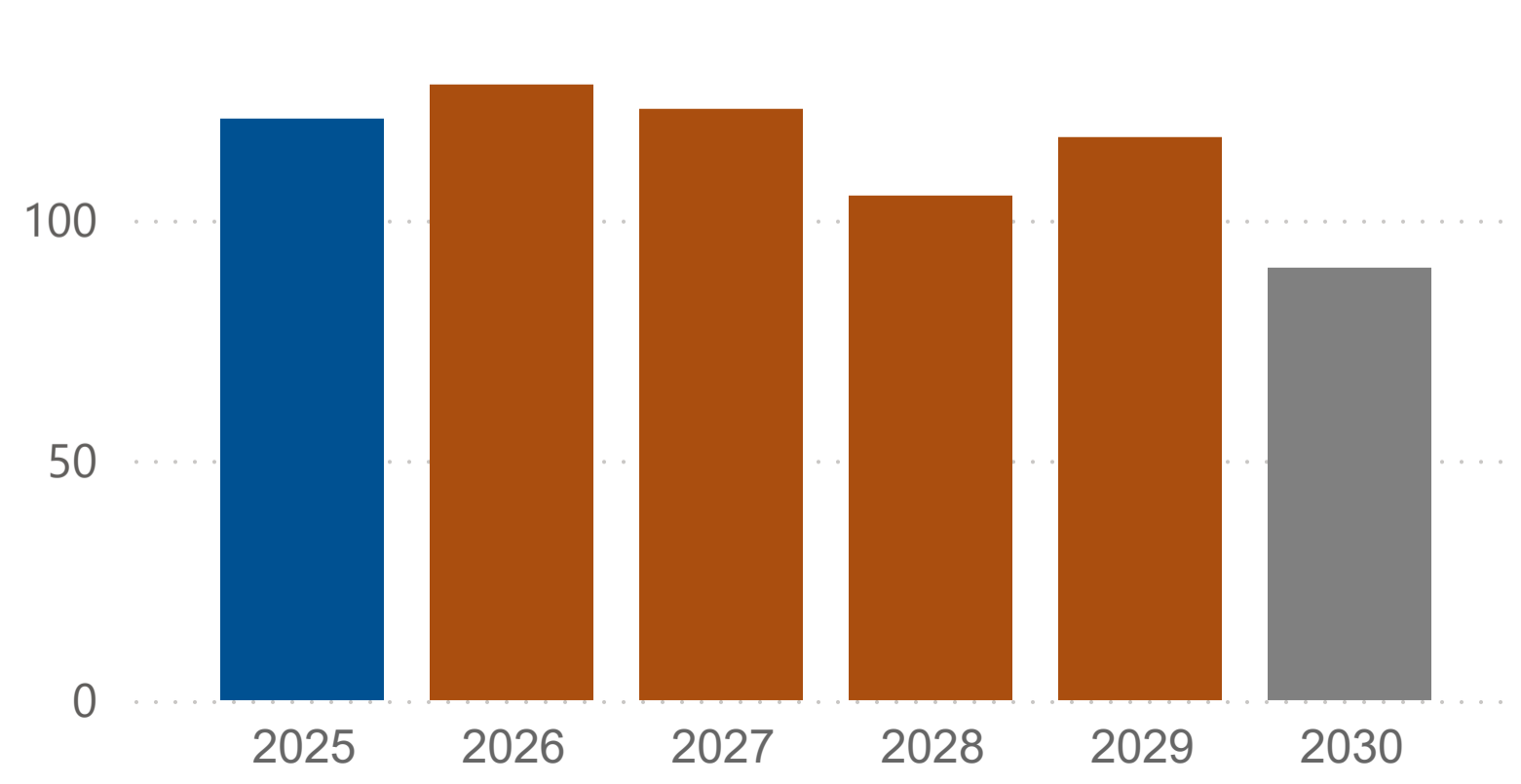
Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



May 2026 NHS totals by year of entry to Reception



Recommended action:
No action for 2028, monitor for 2029+

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
157	129	158	148	174	183	162

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
99.3%	100.2%	100.3%	99.1%	98.8%	98.4%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	162	156	128	159	147	172	178
2027/28	151	161	156	128	158	145	169
2028/29	142	150	161	156	127	156	143
2029/30	148	141	150	161	155	125	153
2030/31	158	147	141	150	159	153	123

Overview for
▼

Keighley South

Total FE PAN reductions 2021-27
▼

-3.0

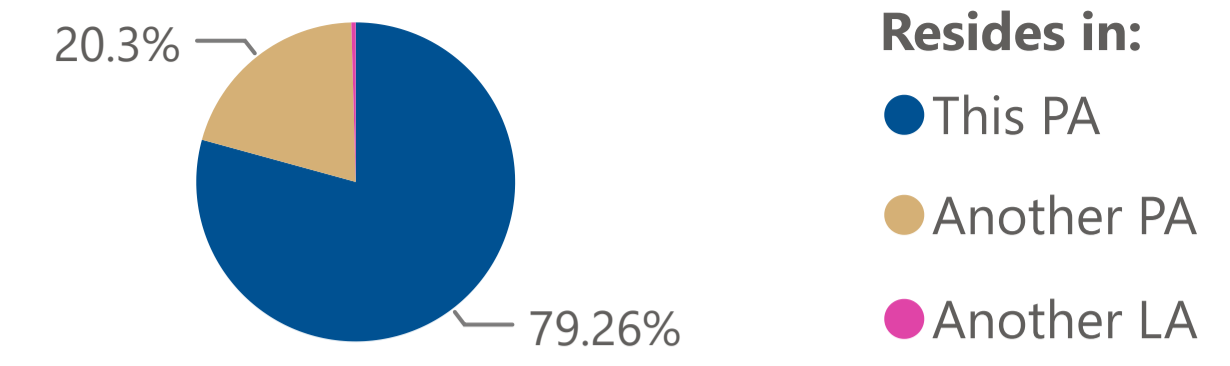
Notes
▼

Forecasts suggest the potential for a further 0.5 FE reduction in this PA in 2028 and the LA is happy to engage with any schools/trusts considering this. However, the underlying population is roughly in line with the combined PANs of the schools here, so the LA is not actively seeking a reduction.

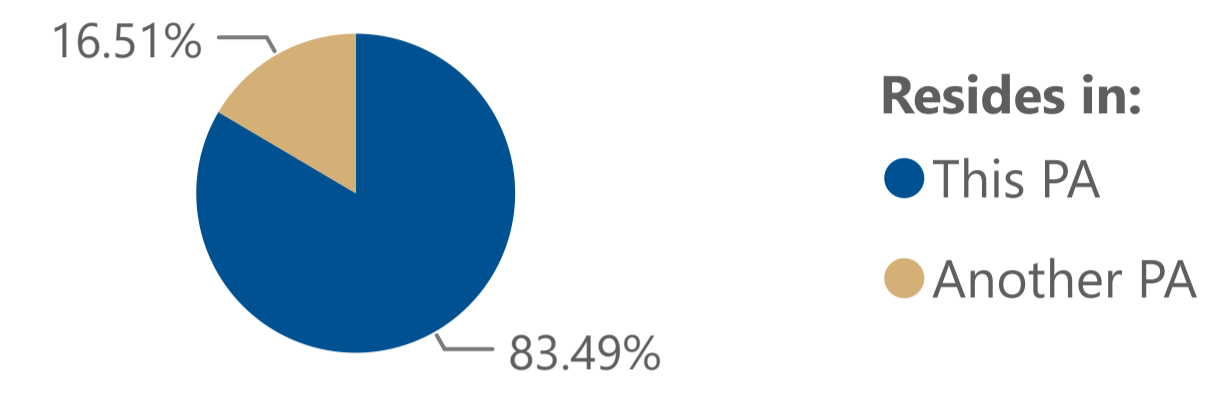
Schools in this PA

Schools in this PA	2027 PAN
Beckfoot Nessfield	30
Long Lee Primary School	30
Parkwood Primary School	30
Worth Valley Primary School	30
Holycroft Primary School	45
Ingrow Primary School	45
St Joseph's Catholic Primary Academy (Keighley)	45

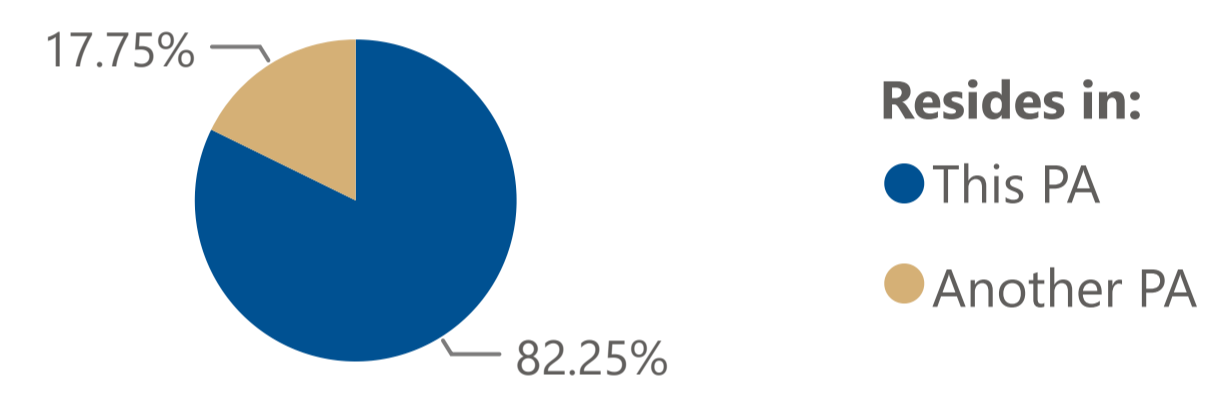
Breakdown of current Y1-Y6 by where they live



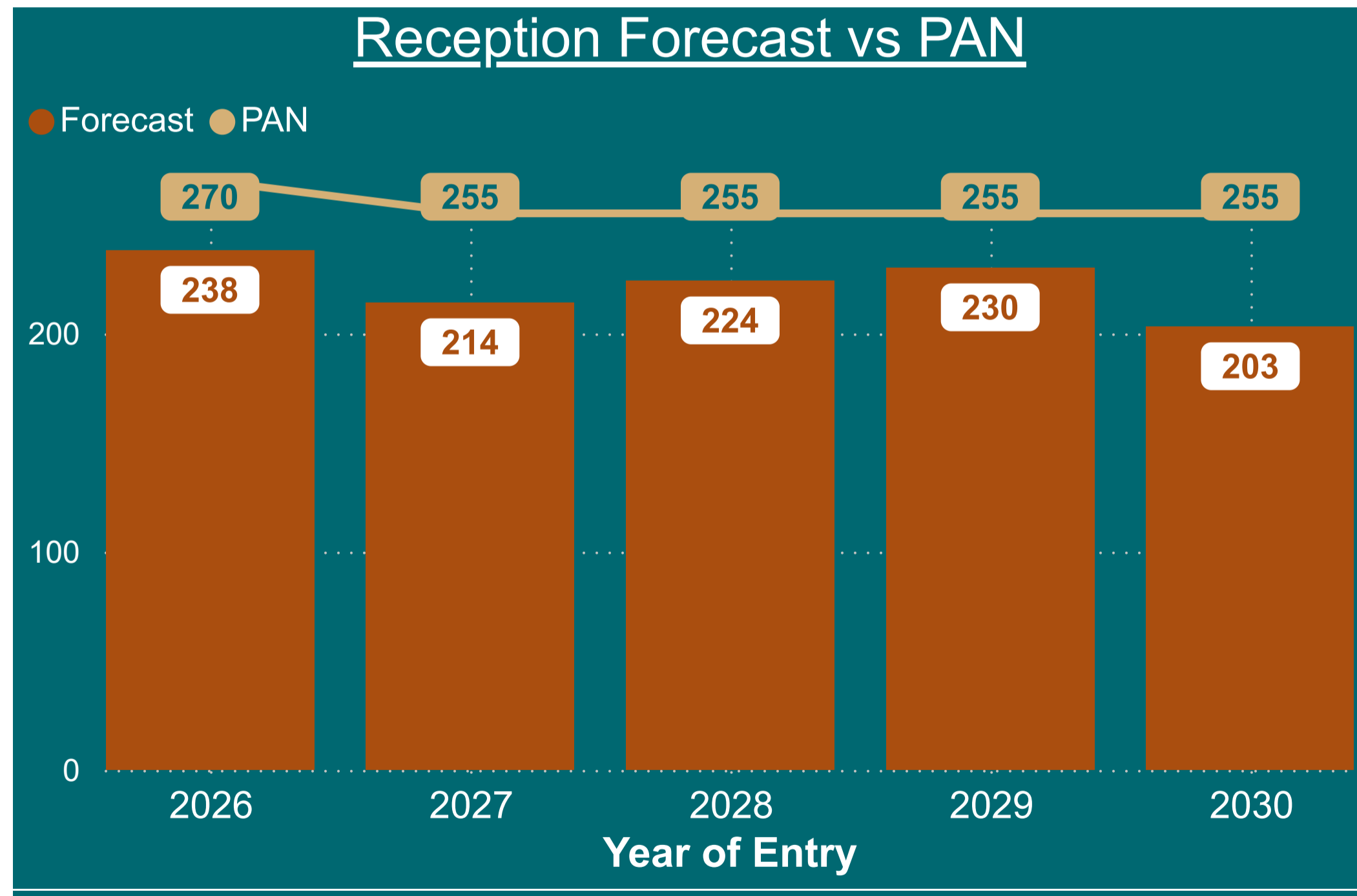
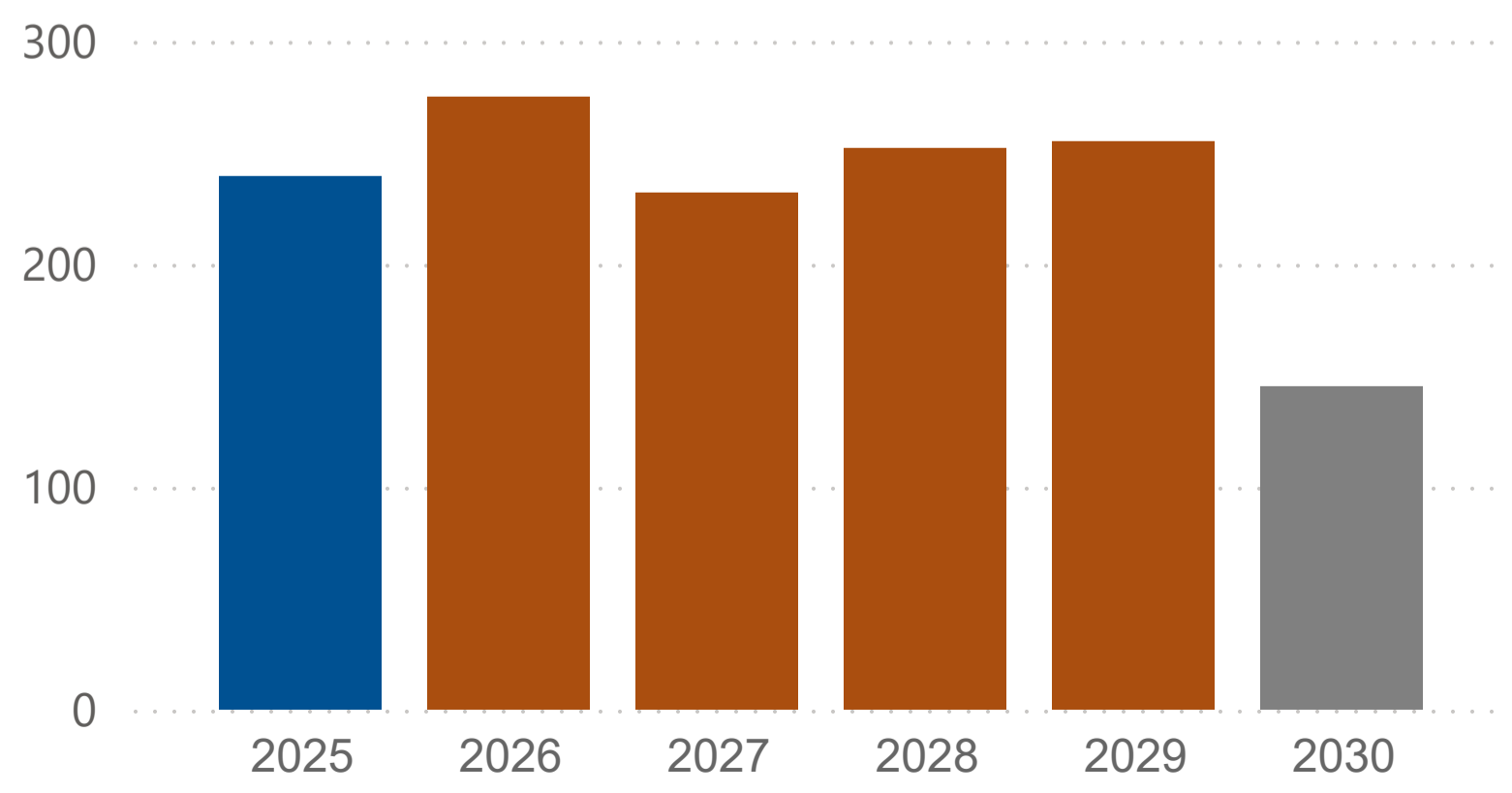
Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



May 2026 NHS totals by year of entry to Reception



Recommended action:
No action for 2028, monitor for 2029+

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
212	231	257	256	267	285	300

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
103.3%	100.6%	100.2%	98.4%	100.4%	100.6%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	238	220	238	259	255	272	288
2027/28	214	246	221	238	255	256	274
2028/29	224	221	247	221	234	256	258
2029/30	230	232	222	247	218	235	258
2030/31	203	239	233	222	243	219	236

Overview for

Odsal

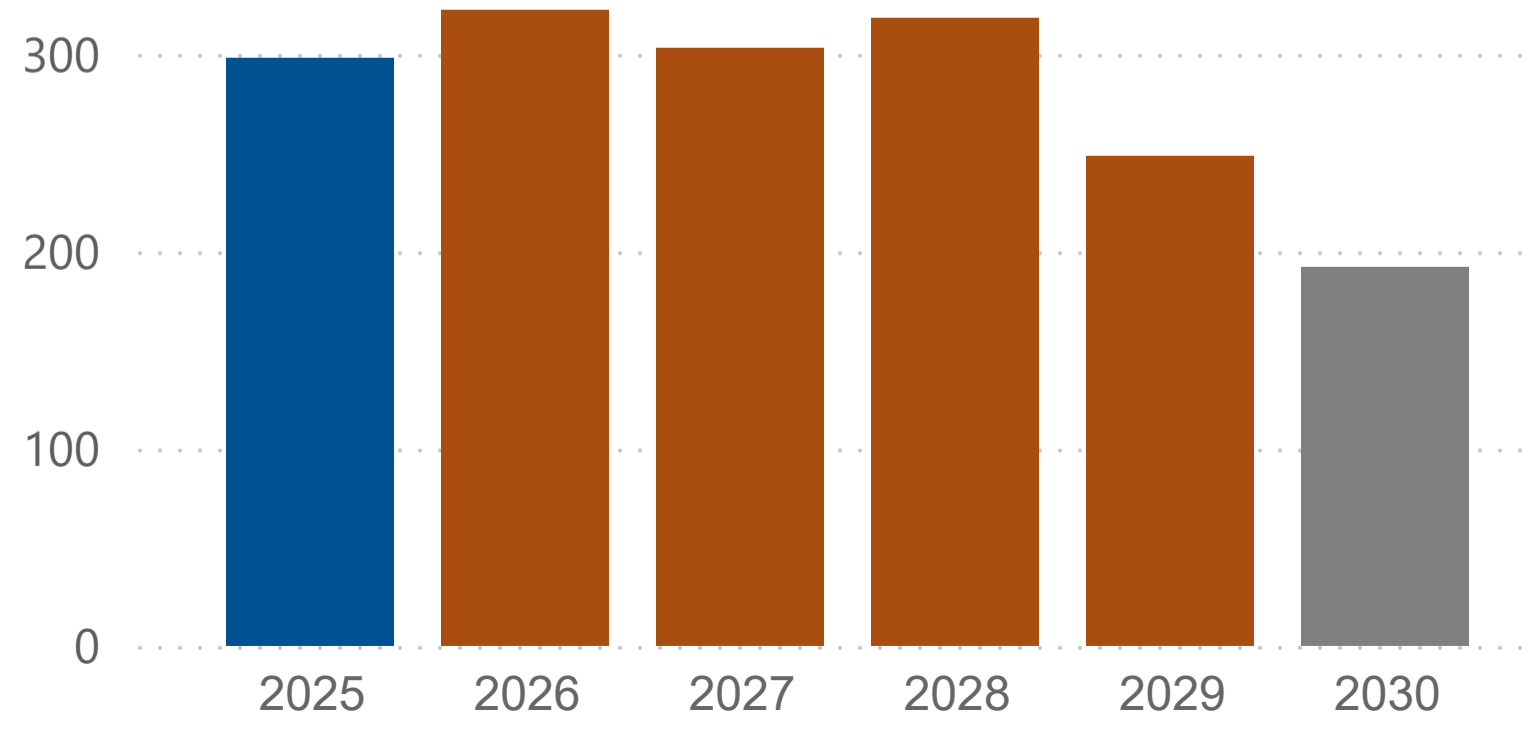
Total FE PAN reductions 2021-27

-1.0

Notes

Due to the limited number of forecast vacancies it would leave in 2028, a reduction of 0.5 FE, rather than 1 FE, may be prudent. However, 1 FE is recommended due to the significant drop in population for 2029. A phased approach of a reduction in 2028 with a further reduction in 2029 should be considered. The size of the 2030 cohort will factor into planning for 2029, so this will be reassessed after all relevant children have been born.

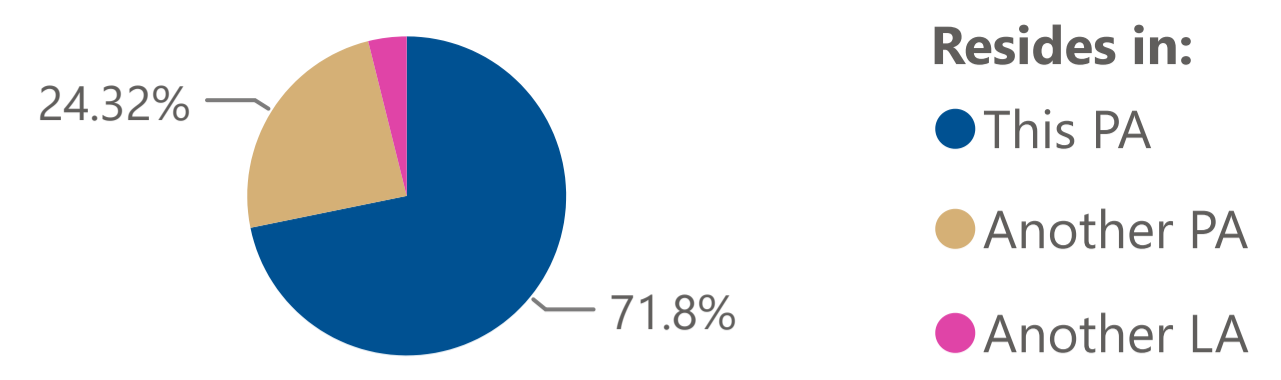
May 2026 NHS totals by year of entry to Reception



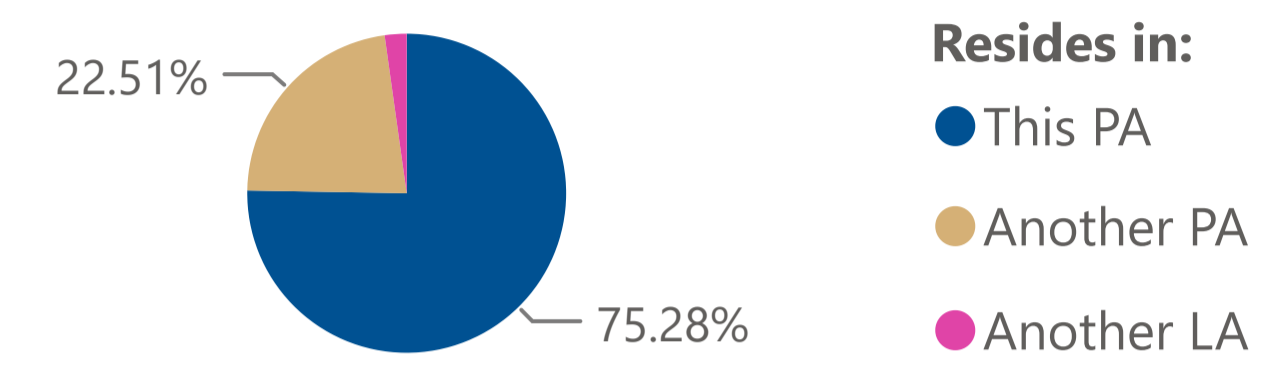
Schools in this PA 2027 PAN

Woodlands Church of England Primary Academy	15
Hill Top CofE Primary School	30
St Paul's CofE Primary School	30
Woodside Academy	30
Low Moor CofE Primary School	60
St Winefride's Catholic Primary Academy	60
Wibsey Primary School	90

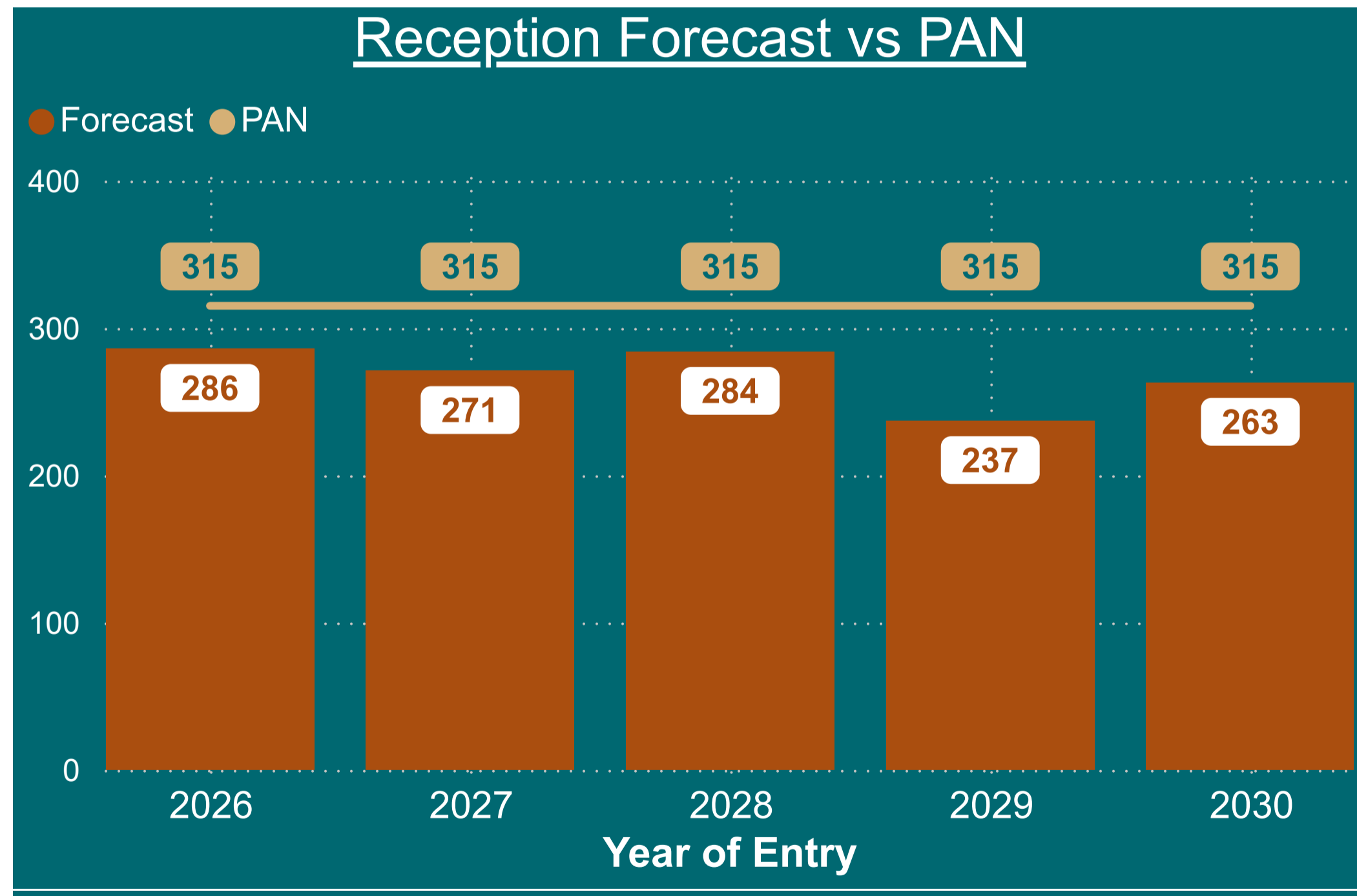
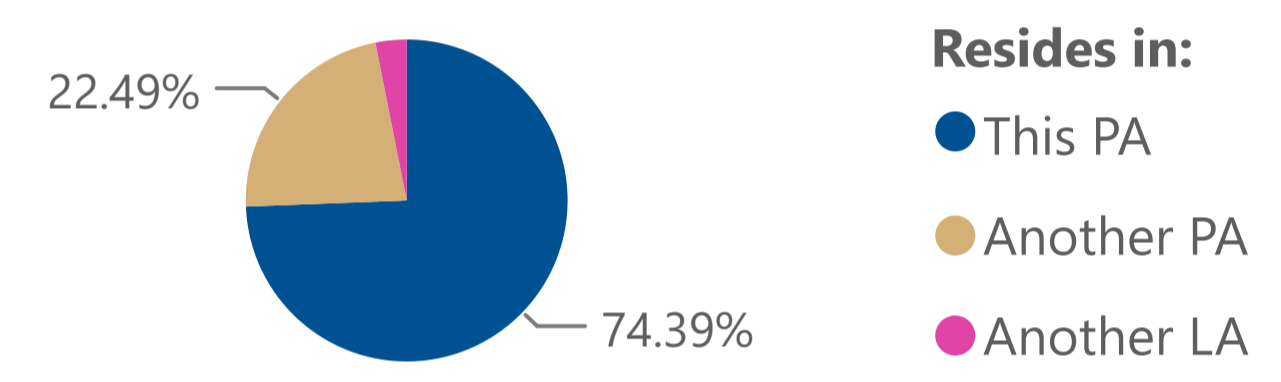
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



Recommended action:
Up to 1 FE reduction for 2028

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
271	302	317	329	297	332	327

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
97.6%	99.1%	98.6%	100.4%	98.9%	99.5%

Projections for October census:

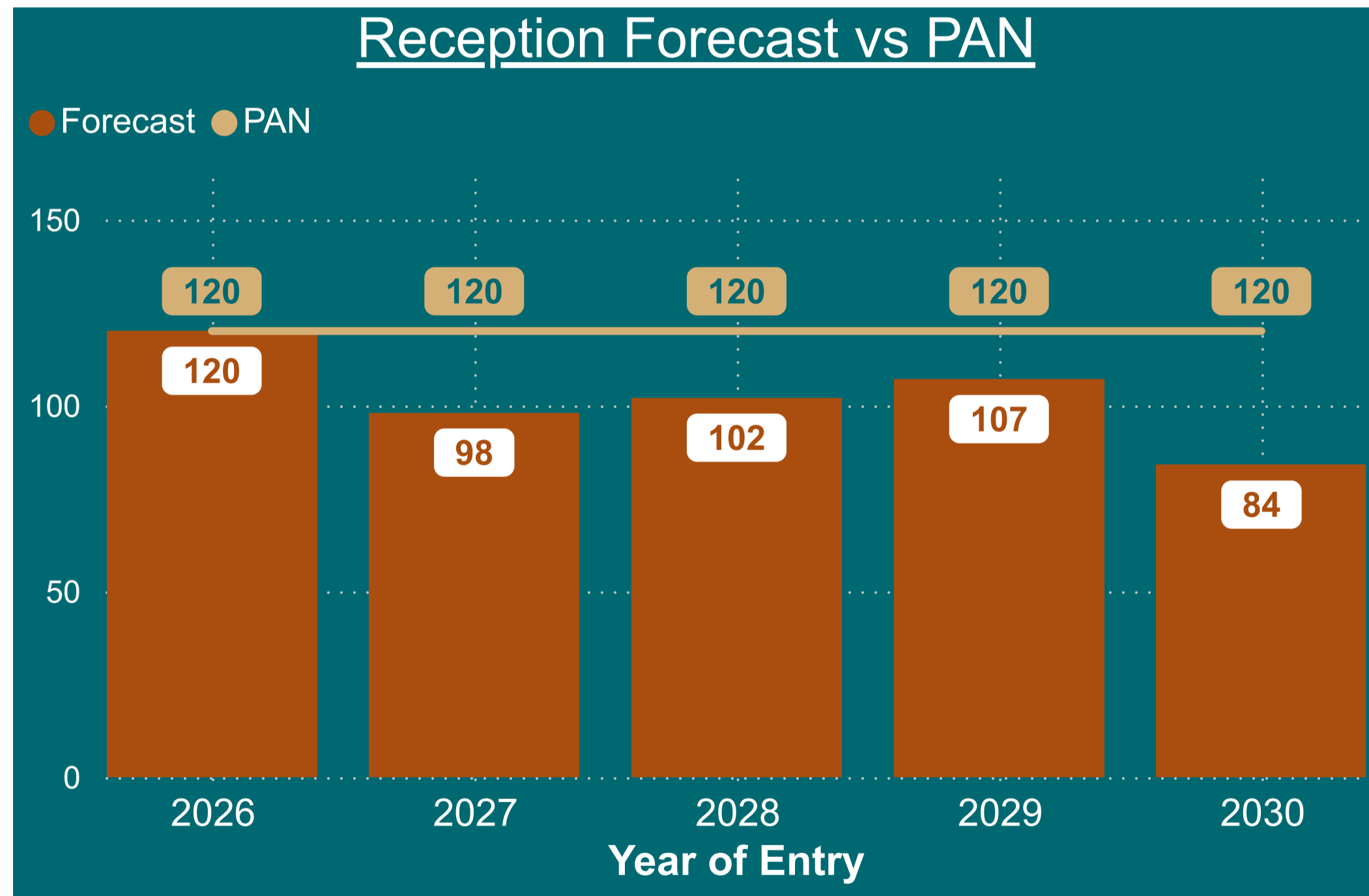
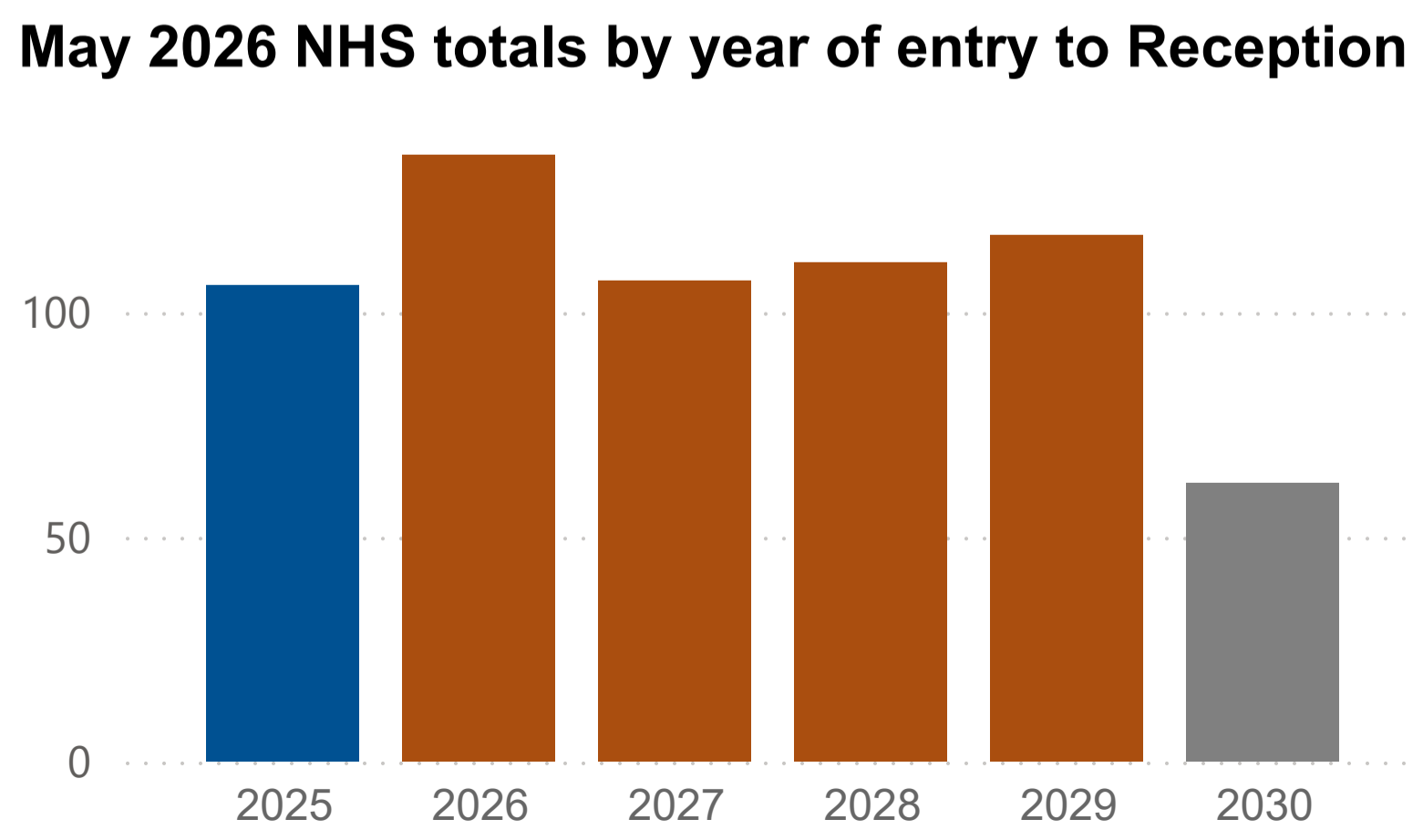
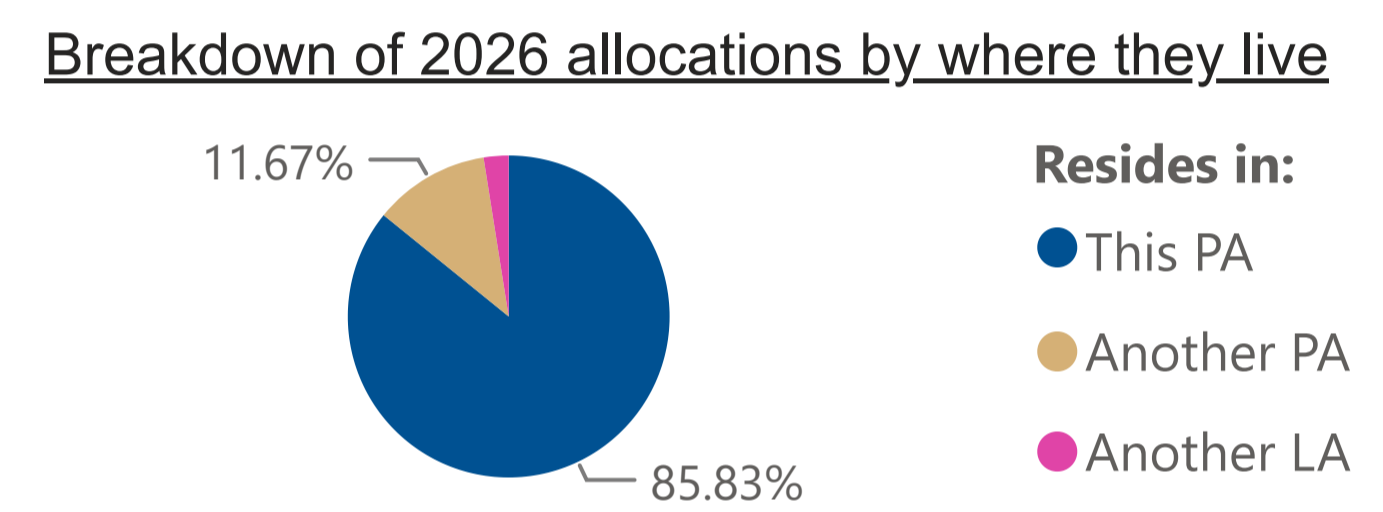
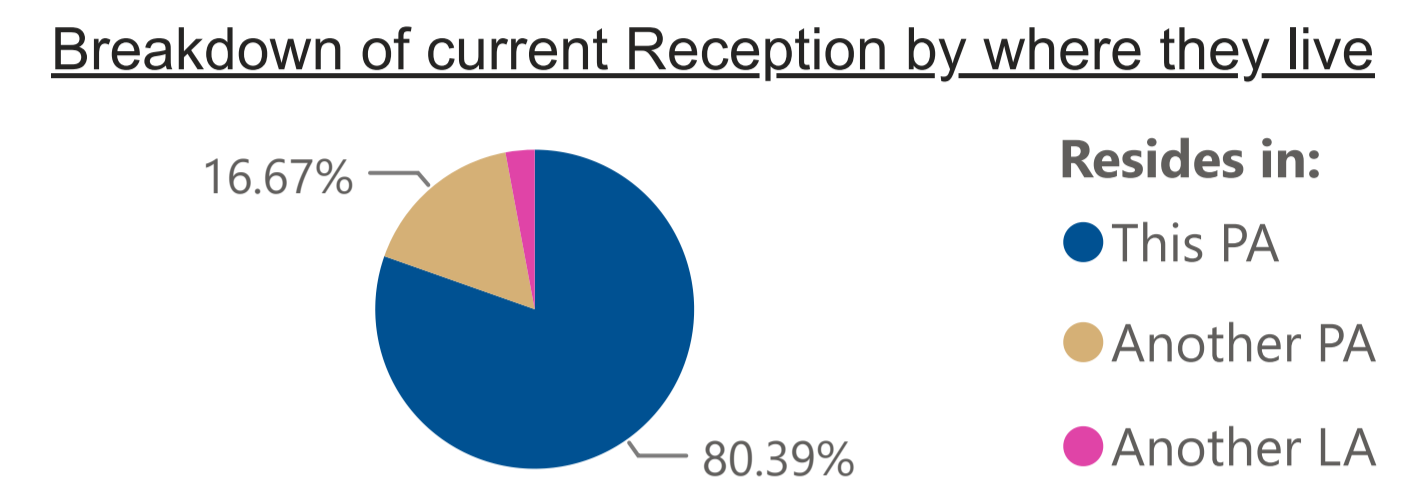
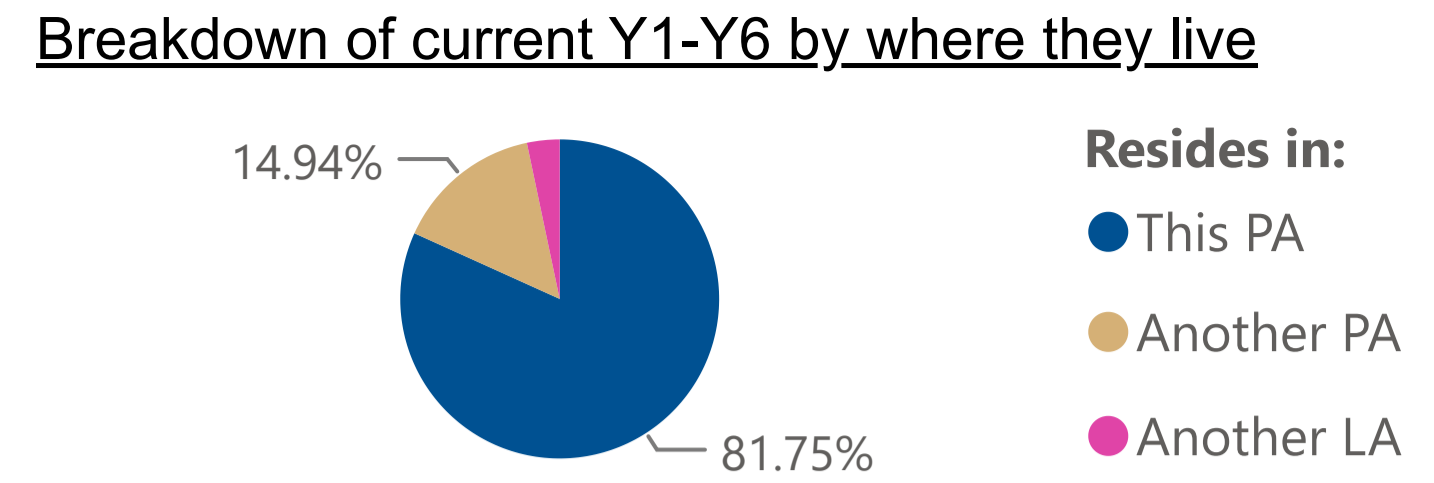
Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	286	264	300	315	330	300	327
2027/28	271	280	262	296	316	326	298
2028/29	284	265	278	258	297	313	324
2029/30	237	278	264	274	259	294	311
2030/31	263	232	277	260	275	256	293

Overview for
Queensbury

Total FE PAN reductions 2021-27
0.0

Notes
This is a small PA with fluctuating population levels. No reductions are recommended here, predominantly due to the current forecast for 2029.

Schools in this PA	2027 PAN
Foxhill Primary School	30
Russell Hall Primary School	30
Shibden Head Primary Academy	60



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
102	108	119	114	122	119	114

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
100.3%	101.0%	99.9%	100.3%	100.3%	104.3%

Recommended action:
No action for 2028, monitor for 2029+

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	120	102	110	121	116	124	124
2027/28	98	120	103	110	121	116	129
2028/29	102	98	121	103	110	121	121
2029/30	107	102	99	121	103	110	126
2030/31	84	107	103	99	121	103	115

Overview for

Shipley East

Total FE PAN reductions 2021-27

-1.0

Notes

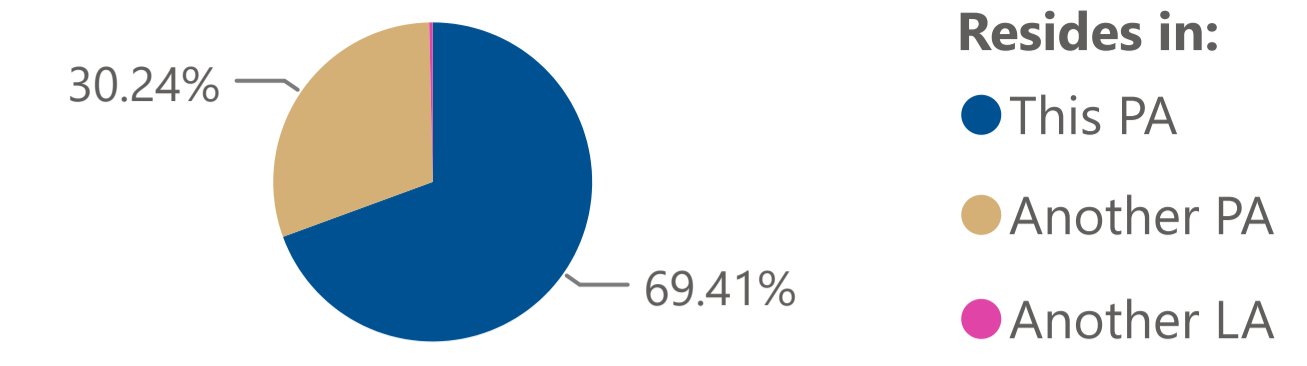
Forecasts suggest there is potential to reduce the PA PAN by a further 0.5 FE. However, the LA does not recommend any action for 2028 because this could potentially take the number of available places too far below the number of resident children in future years.

Schools in this PA

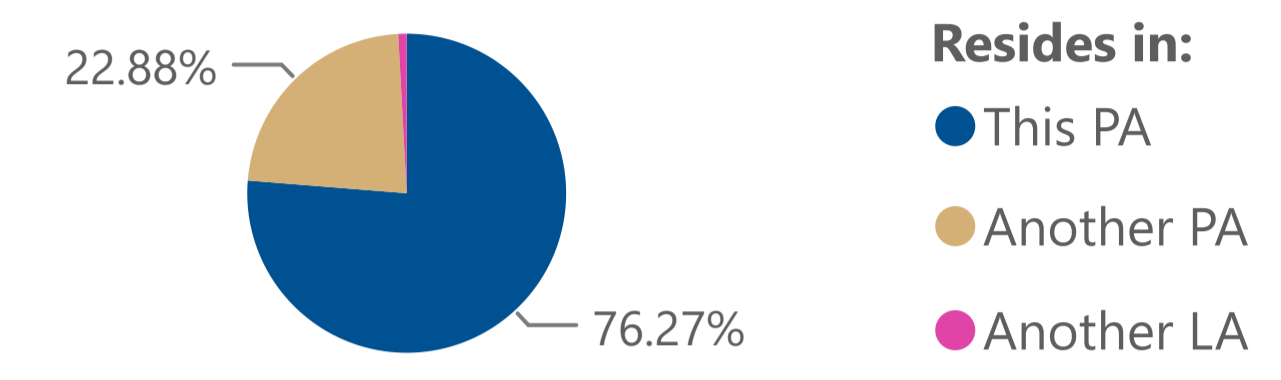
2027 PAN

St Anthony's Catholic Primary School (Shipley)	20
Christ Church Church of England Academy	30
High Craggs Primary Leadership Academy	30
Low Ash Primary School	60

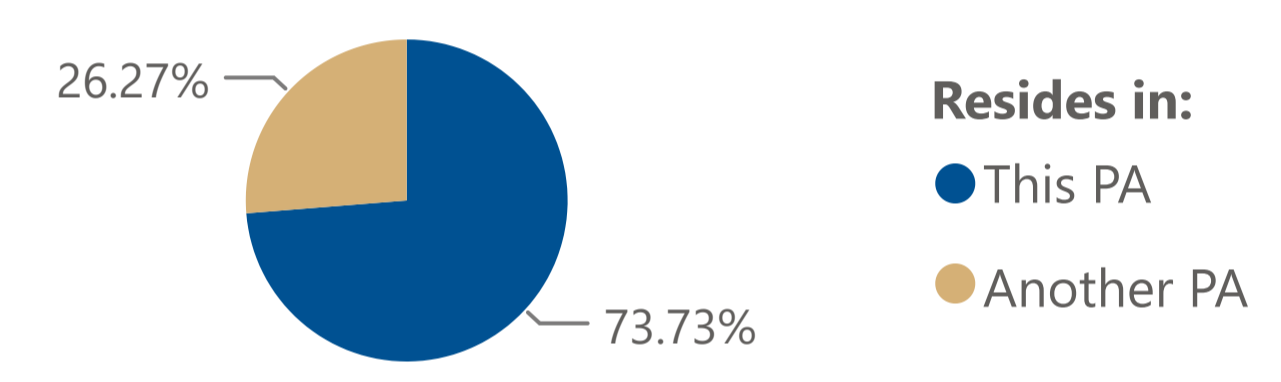
Breakdown of current Y1-Y6 by where they live



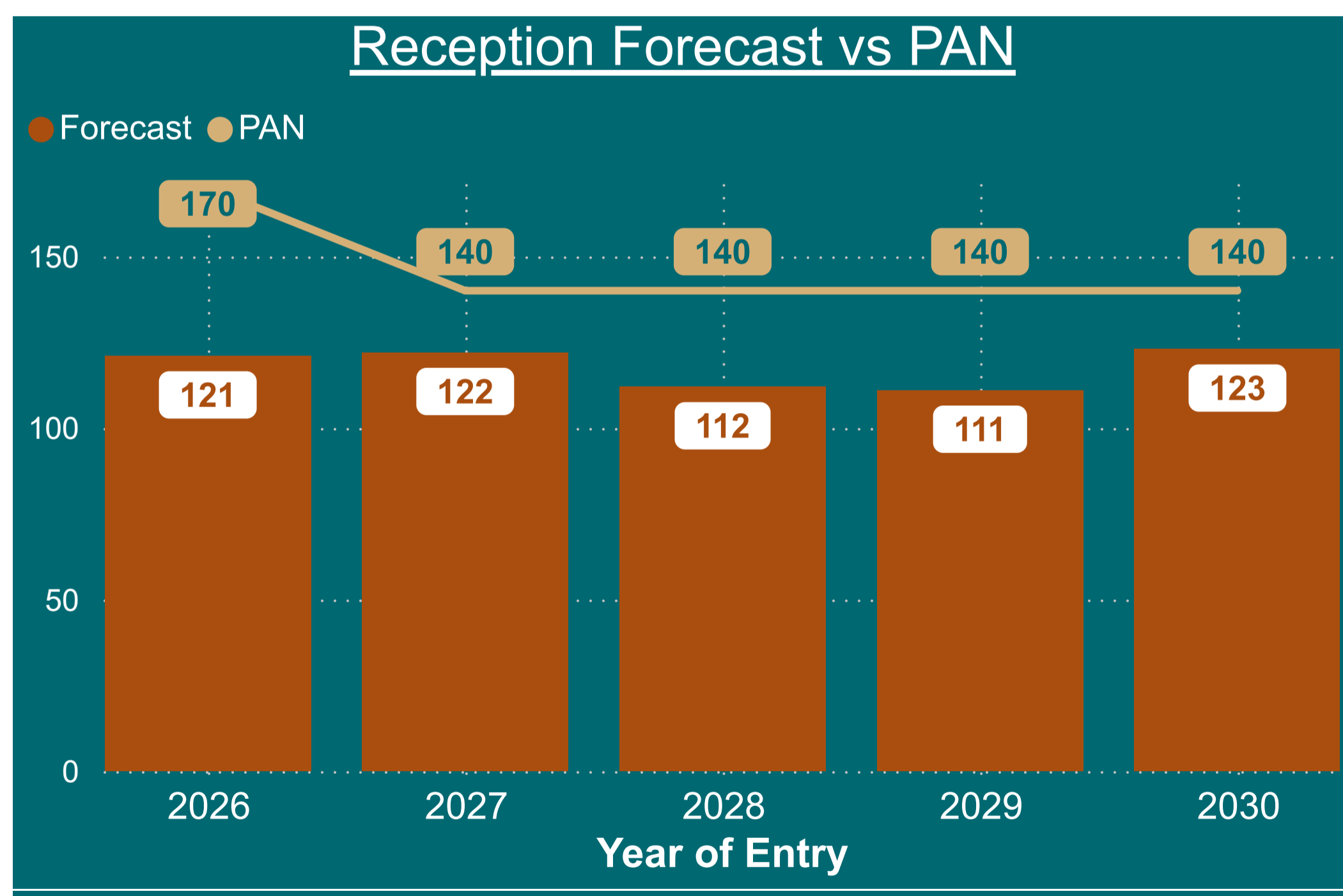
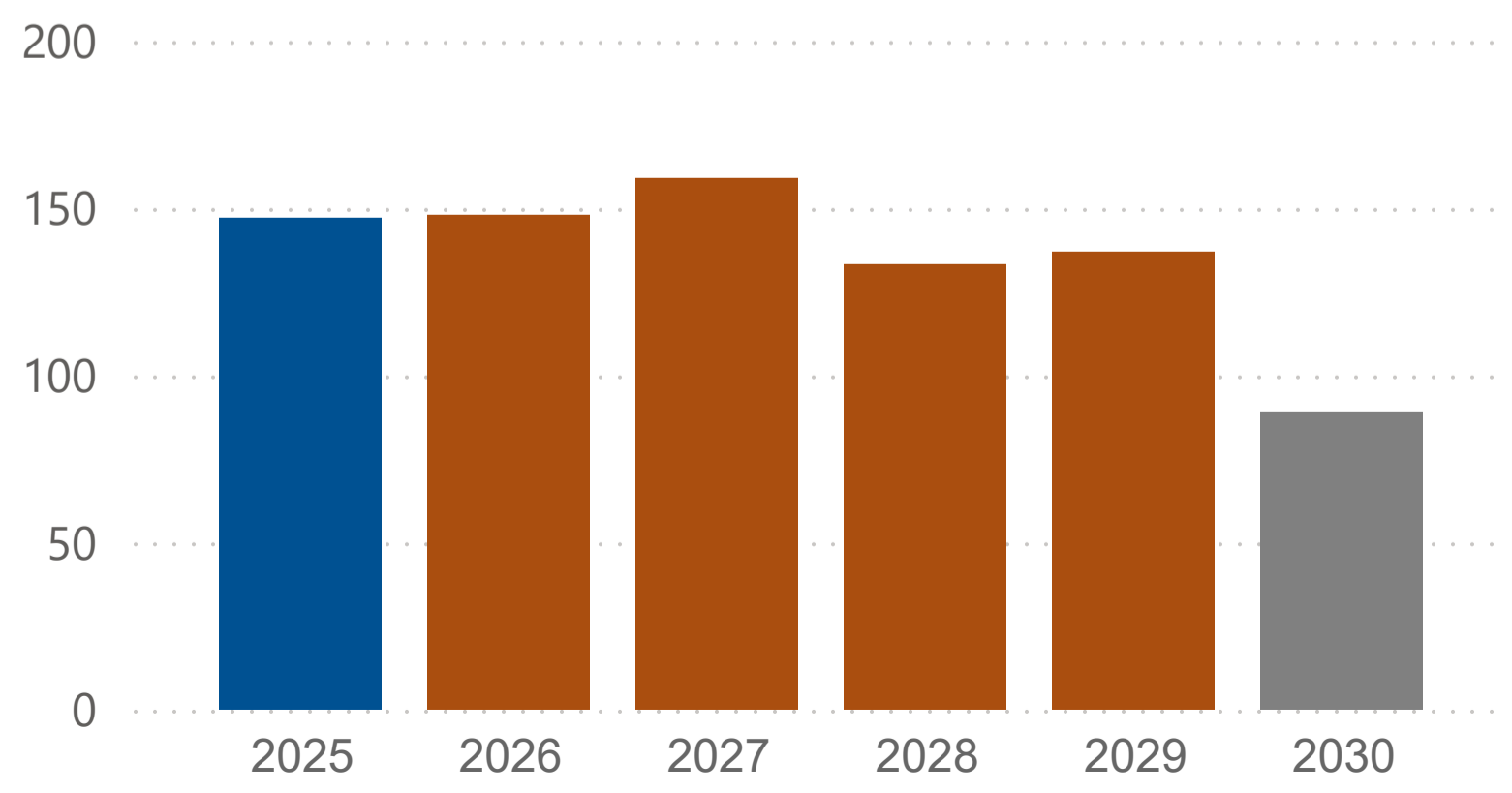
Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



May 2026 NHS totals by year of entry to Reception



Recommended action:
No action for 2028, monitor for 2029+

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
118	133	131	142	140	149	168

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
100.7%	96.8%	101.3%	96.7%	99.5%	98.4%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	121	123	129	131	140	137	148
2027/28	122	122	119	131	127	139	135
2028/29	112	123	118	121	127	126	137
2029/30	111	113	119	119	117	126	124
2030/31	123	112	109	121	115	116	124

Overview for

Shipley West

Total FE PAN reductions 2021-27

-1.0

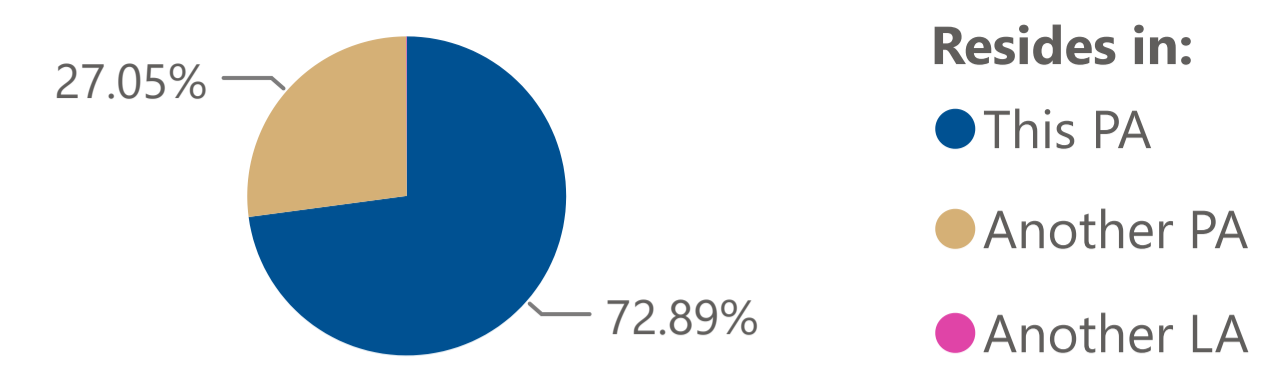
Notes

The level of surplus here could be addressed by a 0.5 FE reduction, however that could leave too few places available in 2029. The LA recommends no reductions for 2028 but will continue to monitor the situation.

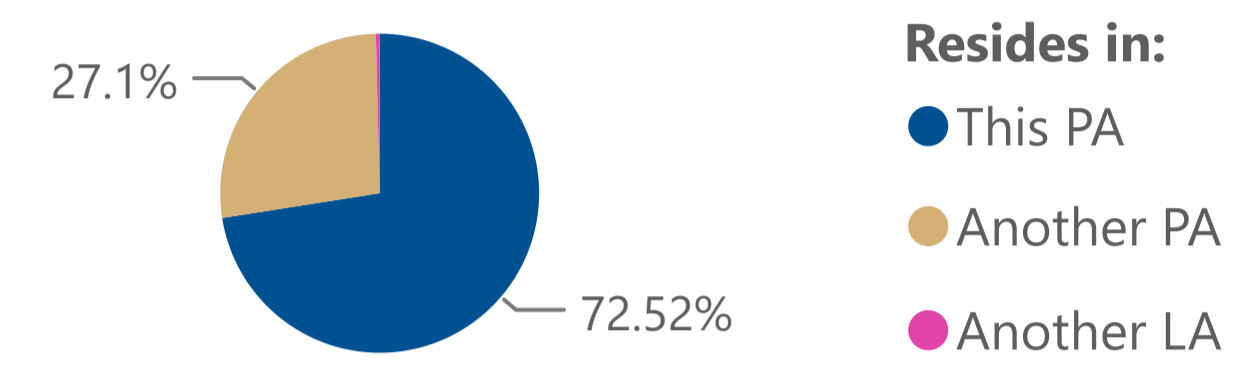
Schools in this PA 2027 PAN

Shipley CofE Primary School	30
St Walburga's Catholic Primary School	30
Wycliffe CofE Primary School	30
Cottingley Village Primary School	60
Frizinghall Primary School	60
Saltaire Primary School	60

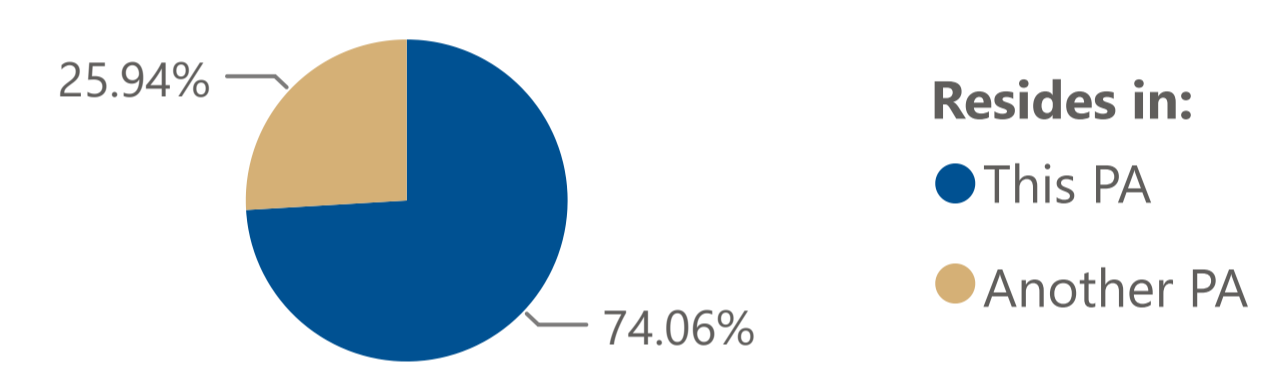
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
262	260	281	278	292	298	262

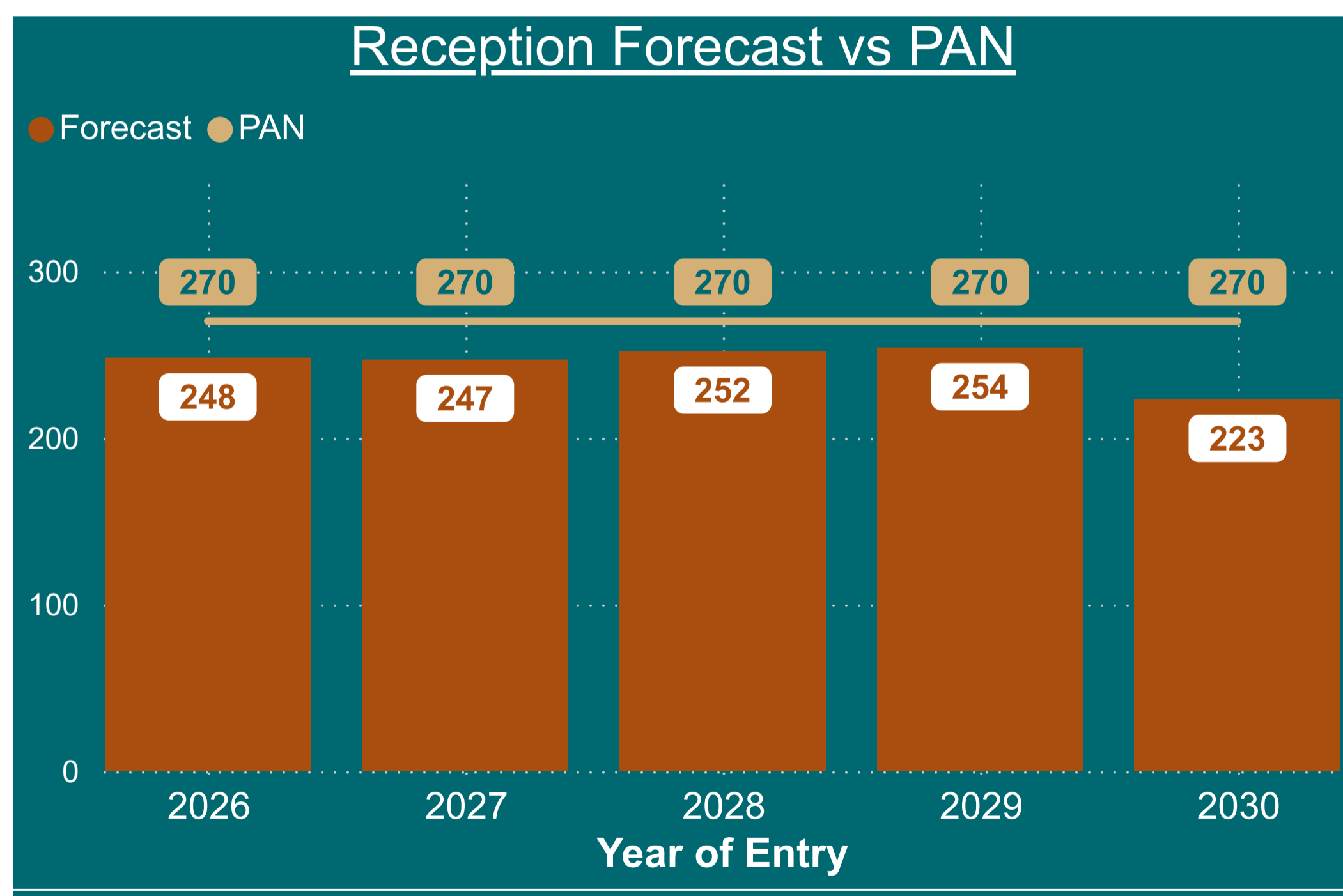
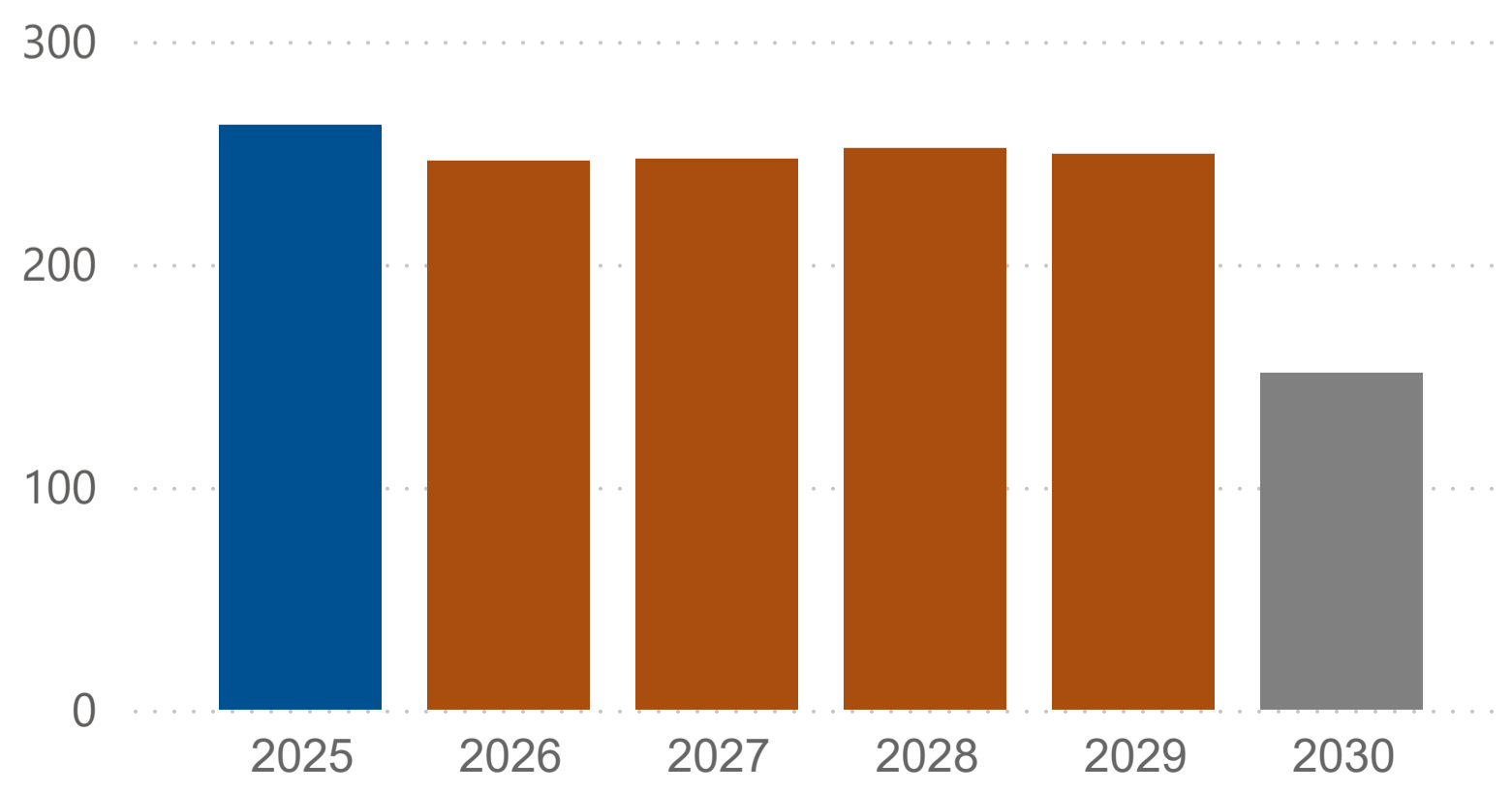
Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
100.9%	100.0%	102.9%	100.8%	100.6%	100.2%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	248	258	260	289	281	295	297
2027/28	247	250	258	268	291	283	296
2028/29	252	249	250	266	270	293	284
2029/30	254	255	249	257	268	272	294
2030/31	223	257	255	256	259	270	273

May 2026 NHS totals by year of entry to Reception



Recommended action:
No action for 2028, monitor for 2029+

Overview for

South Craven

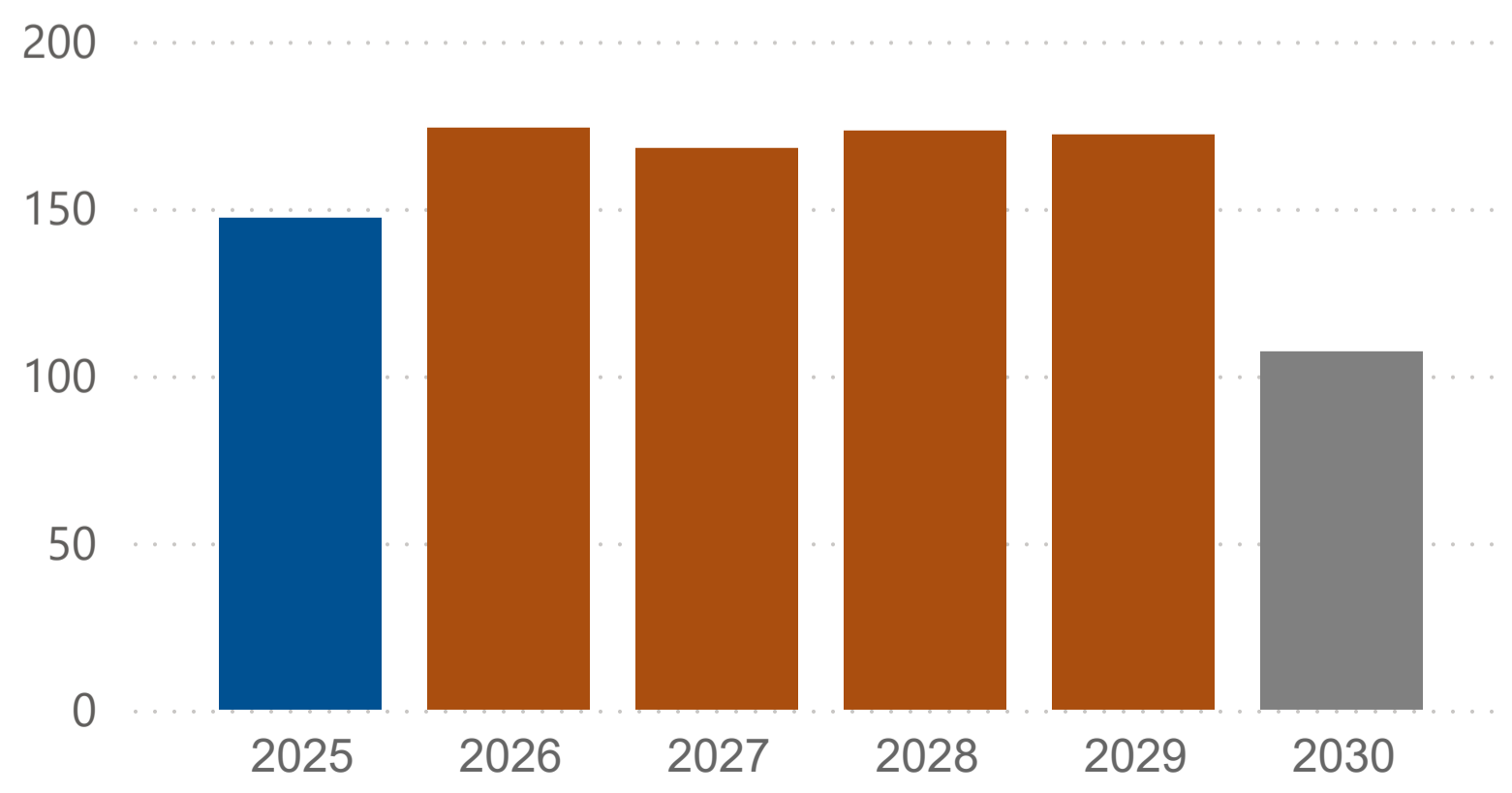
Total FE PAN reductions 2021-27

-0.5

Notes

This PA has historically seen significant fluctuations in the size of the resident population due to start Reception. However, over the current forecast years, population levels are fairly consistent and above the combined PAN of the schools. A high proportion of residents take up places in neighbouring North Yorkshire schools; a reversal of that trend could lead to sufficiency issues but is not currently considered to be a significant concern.

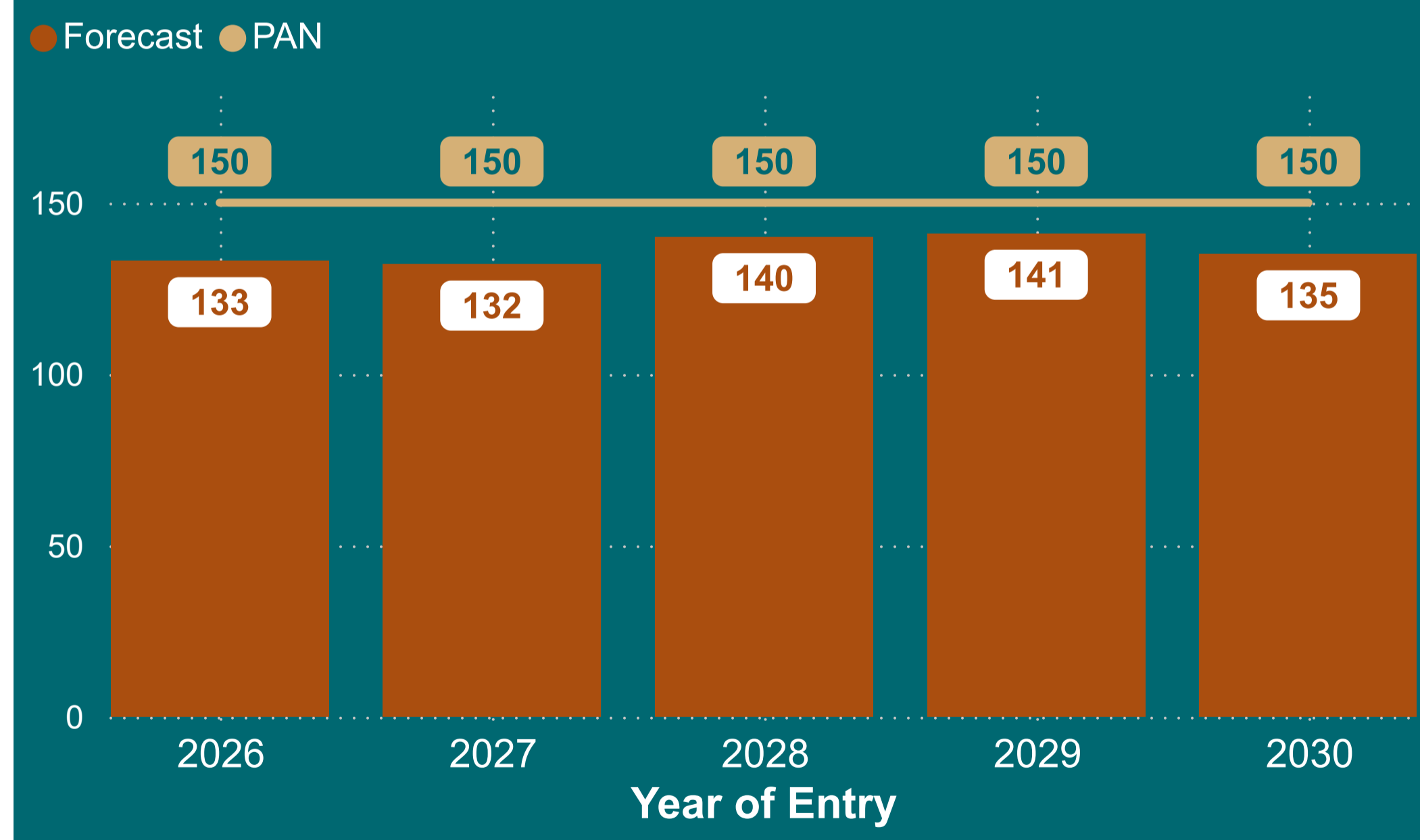
May 2026 NHS totals by year of entry to Reception



Schools in this PA 2027 PAN

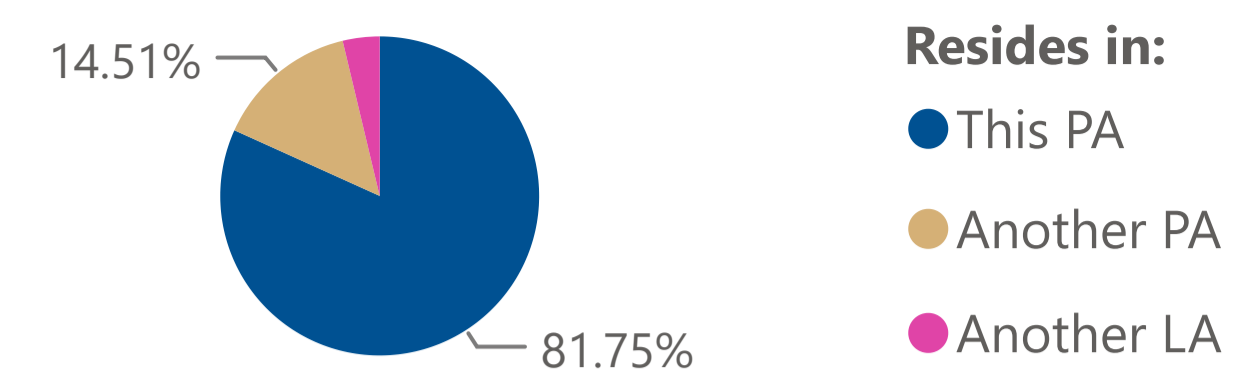
Eastburn Primary School	30
Steeton Primary School	30
Silsden Primary School	90

Reception Forecast vs PAN

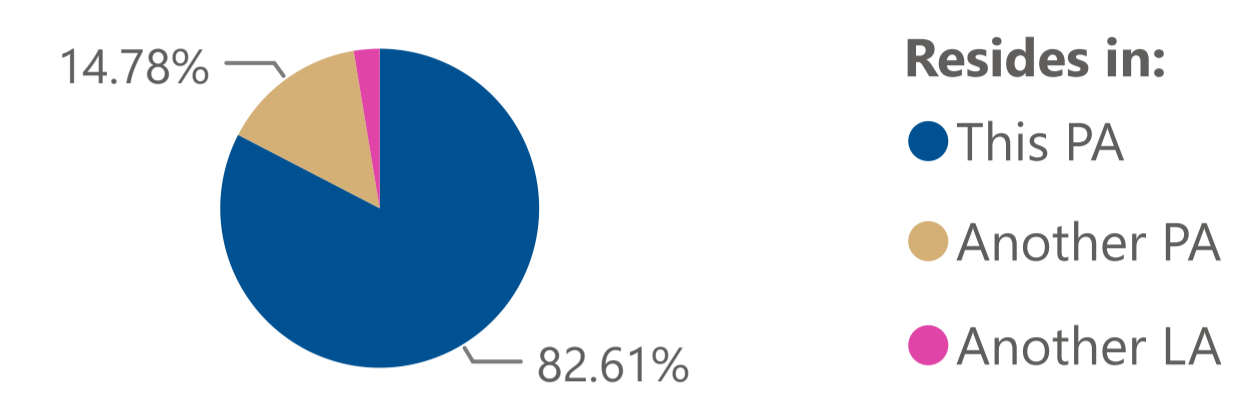


Recommended action:
No action for 2028, monitor for 2029+

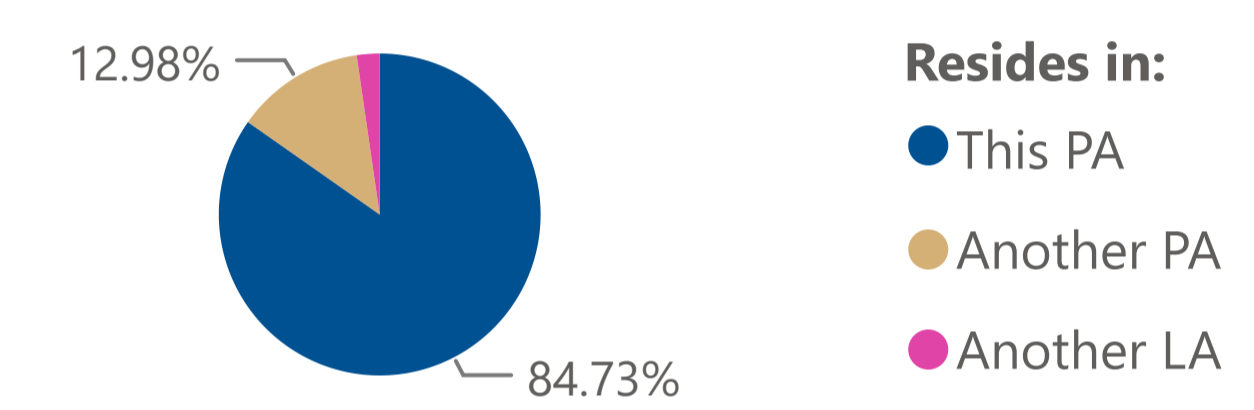
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
115	143	158	149	161	157	169

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
101.6%	101.0%	99.2%	101.9%	98.9%	101.6%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	133	118	144	157	152	155	157
2027/28	132	135	119	143	160	150	157
2028/29	140	134	136	118	146	158	152
2029/30	141	143	135	135	120	144	160
2030/31	135	144	145	134	138	119	146

Overview for
▼

Wharfe Valley East

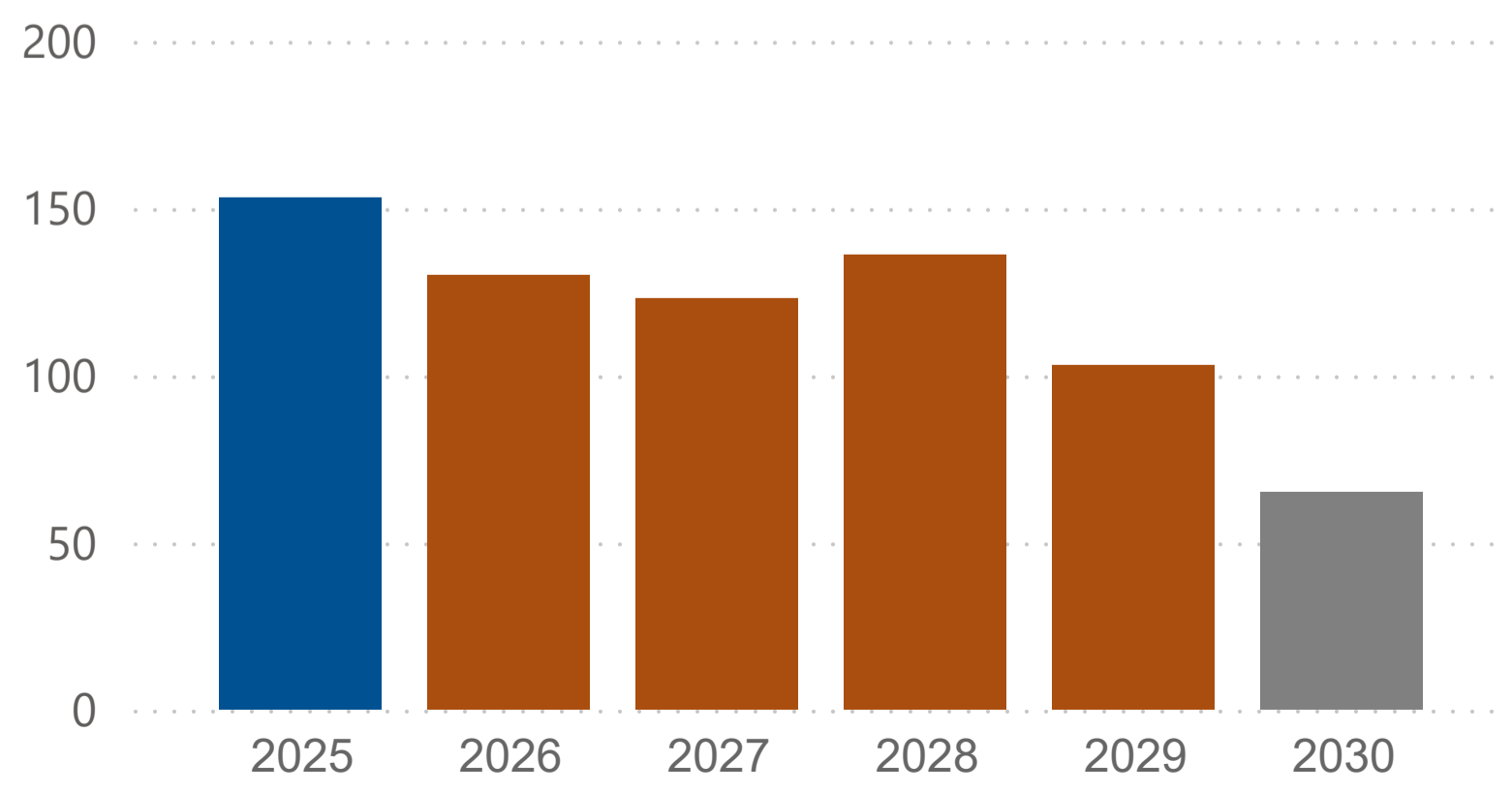
Total FE PAN reductions 2021-27
▼

0.0

Notes
▼

The level of new housing in Burley and Menston means the LA is closely monitoring the numbers of additional children coming to live here. Based on the higher than average increase in the underlying populations between May 2025 and May 2026, an amendment has been made to the way future populations are calculated in this PA. As a result of the larger populations and increased uplift, this year's forecasts are much higher than last year's. Forecasts suggest potential in-year sufficiency concerns for some year groups.

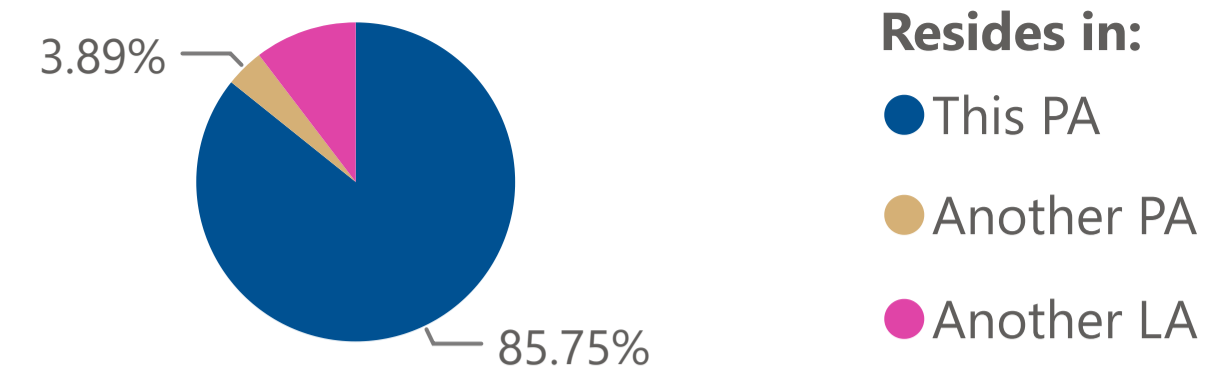
May 2026 NHS totals by year of entry to Reception



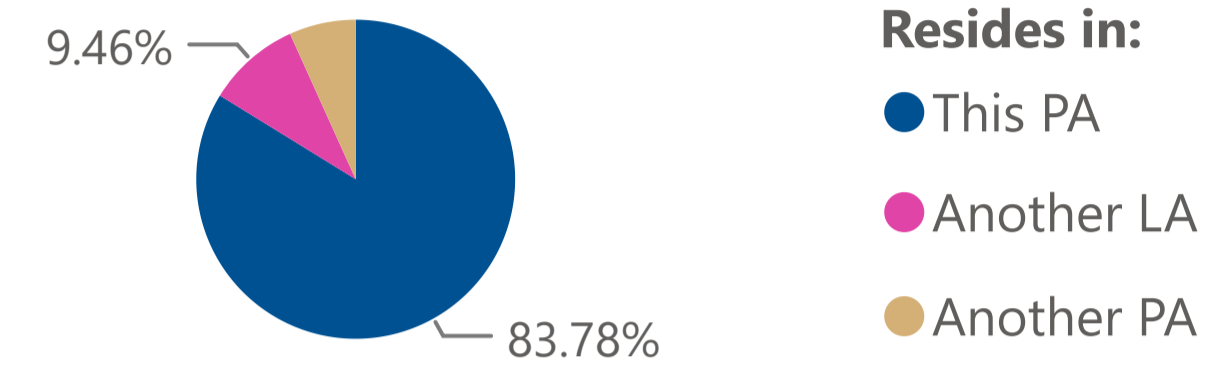
Schools in this PA 2027 PAN

Burley and Woodhead CofE Primary School	30
Burley Oaks Primary School	60
Menston Primary School	60

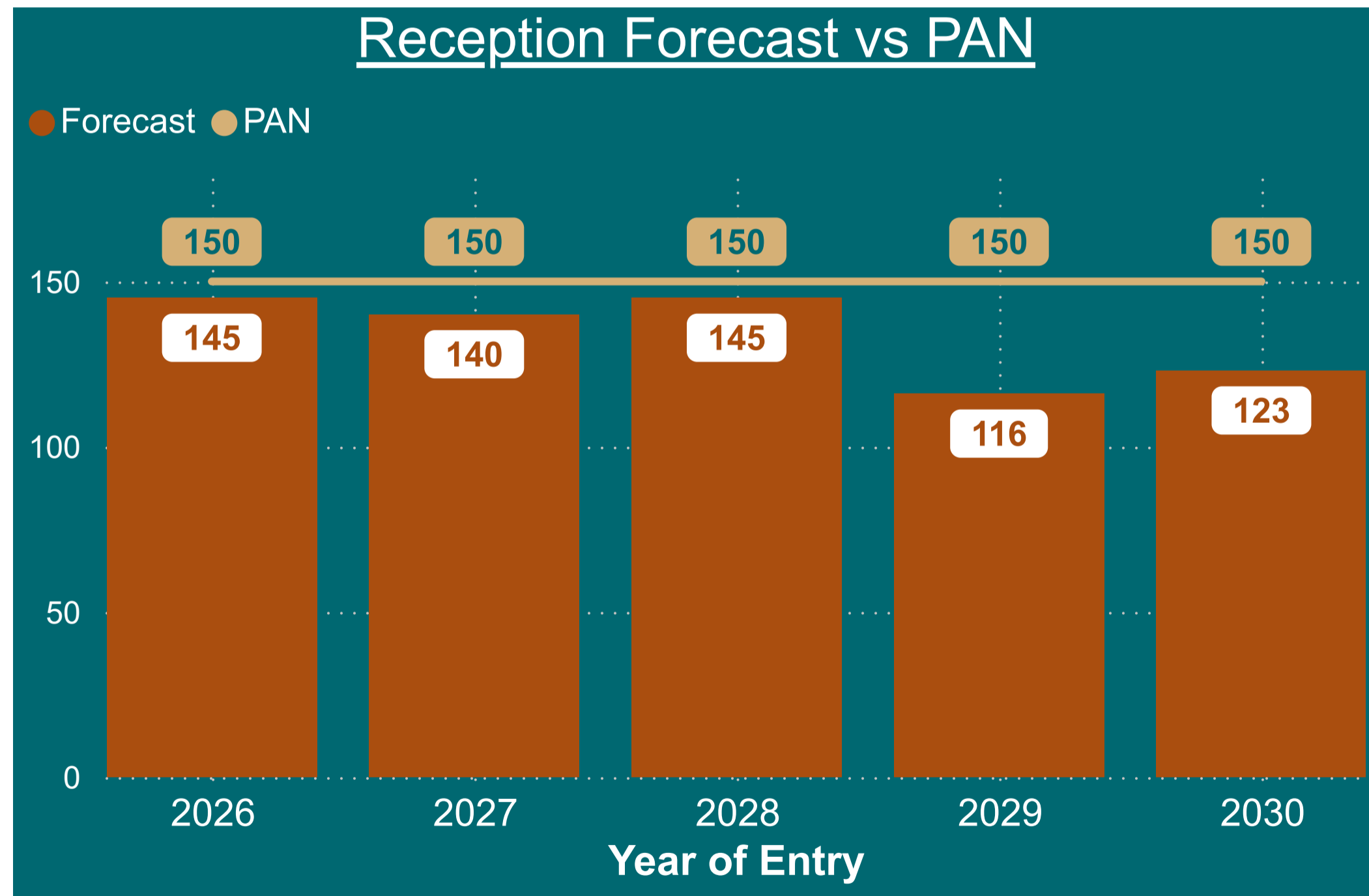
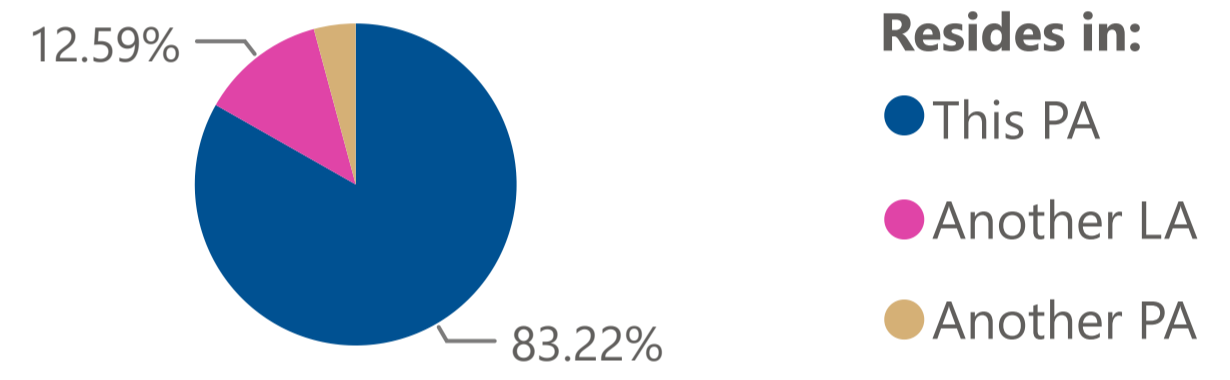
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
148	146	133	139	150	145	136

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
102.4%	102.3%	102.0%	99.5%	100.0%	98.1%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	145	152	149	135	136	149	141
2027/28	140	150	155	152	135	137	146
2028/29	145	146	154	158	151	135	134
2029/30	116	150	150	158	157	151	132
2030/31	123	121	154	154	157	157	148

Recommended action:
No action for 2028, monitor for 2029+

Overview for

Wharfe Valley West

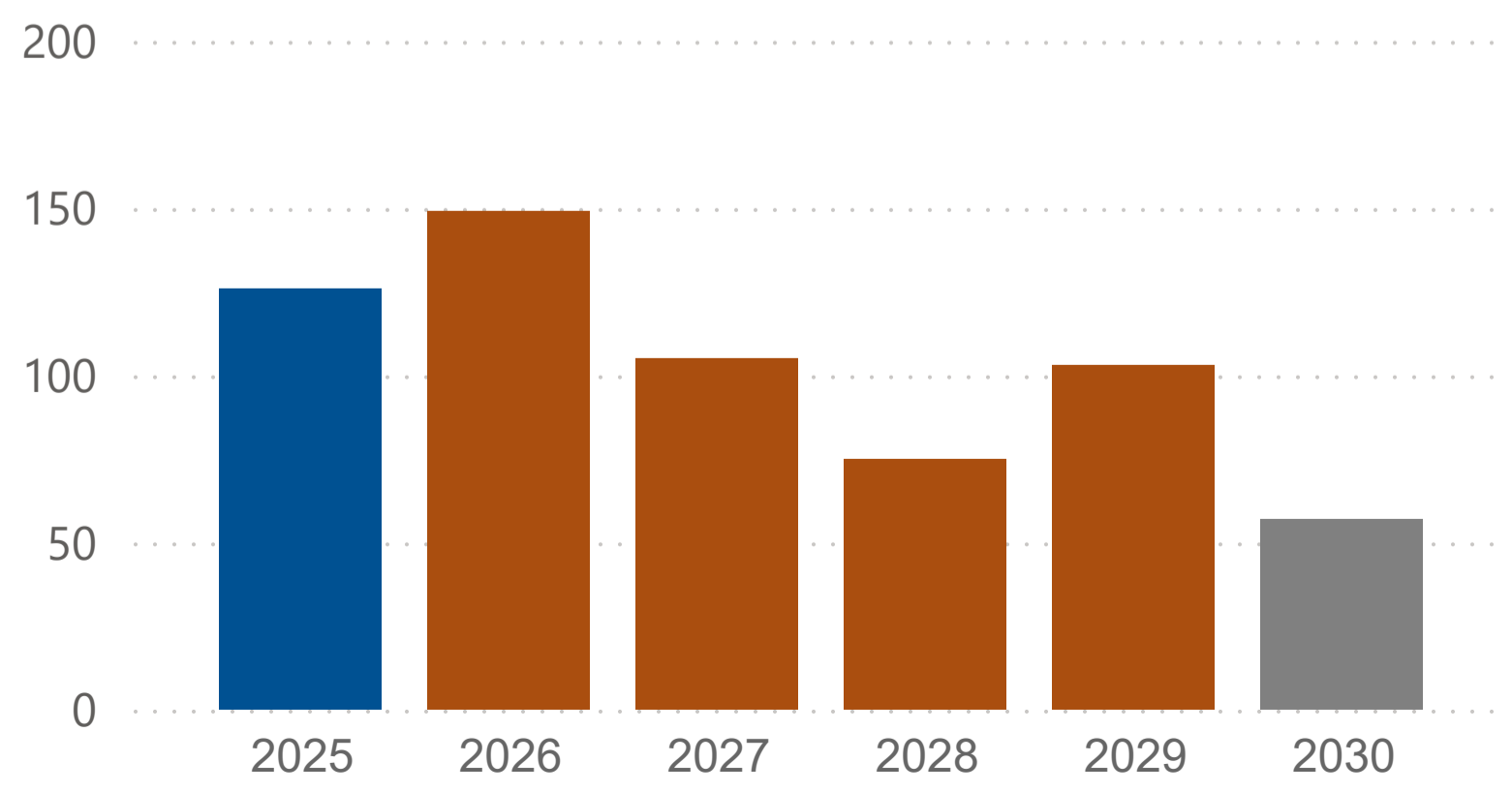
Total FE PAN reductions 2021-27

-2.5

Notes

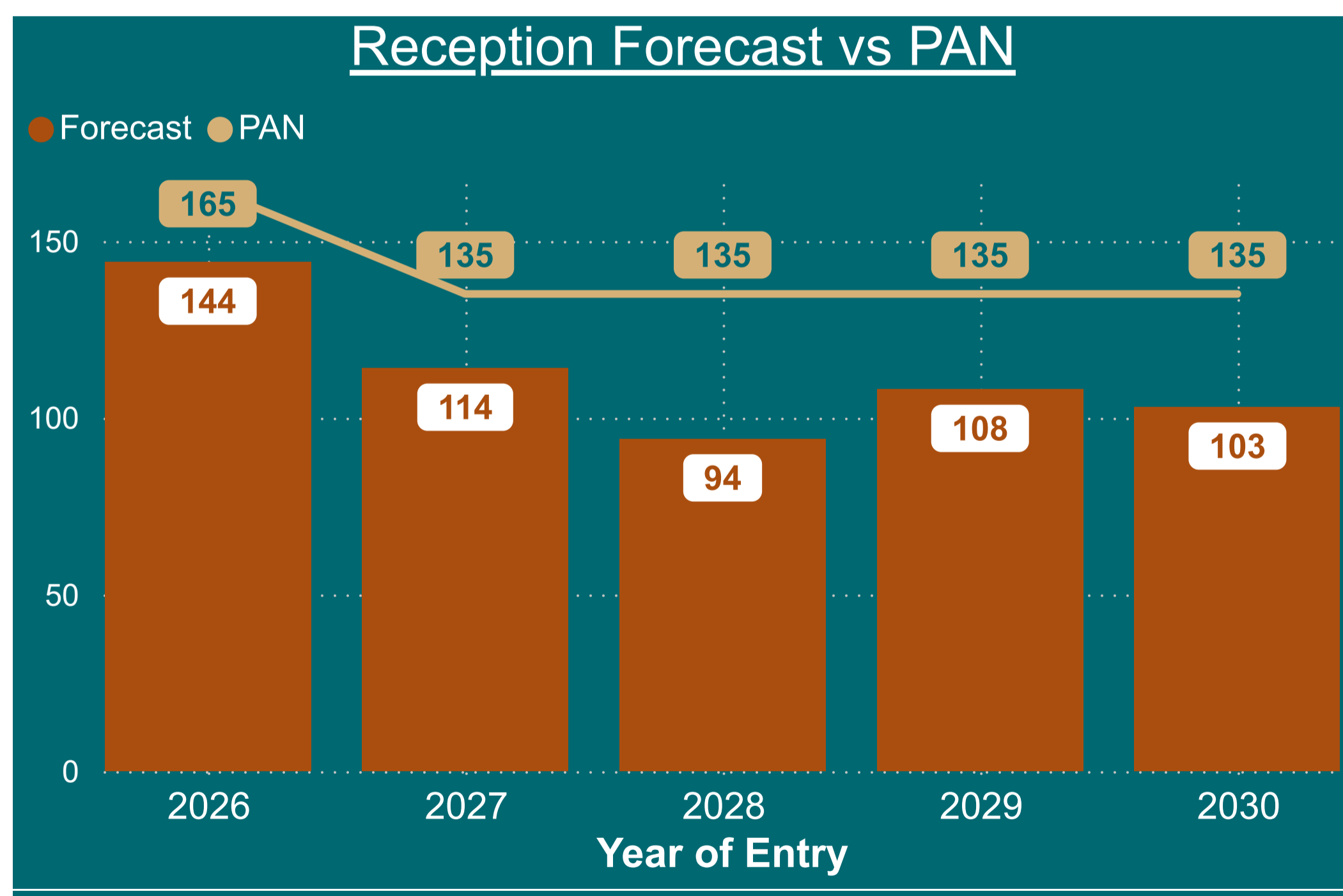
Between May 2025 and May 2026, there has been a significant increase in the number of resident children due to start Reception in 2026 (127 to 149). Consequently, this year's forecast is significantly higher than last year's. Similar increases have not been seen in the younger cohorts, so the 2025 and 2026 versions of the forecasts for later years are more in line with each other. Population levels for 2028 are still of significant concern but limited options are available, especially given the rebound in 2029 and the unknown reason for such a large increase in 2026. The LA is continuing to investigate this year's increase and monitor the situation in this PA.

May 2026 NHS totals by year of entry to Reception



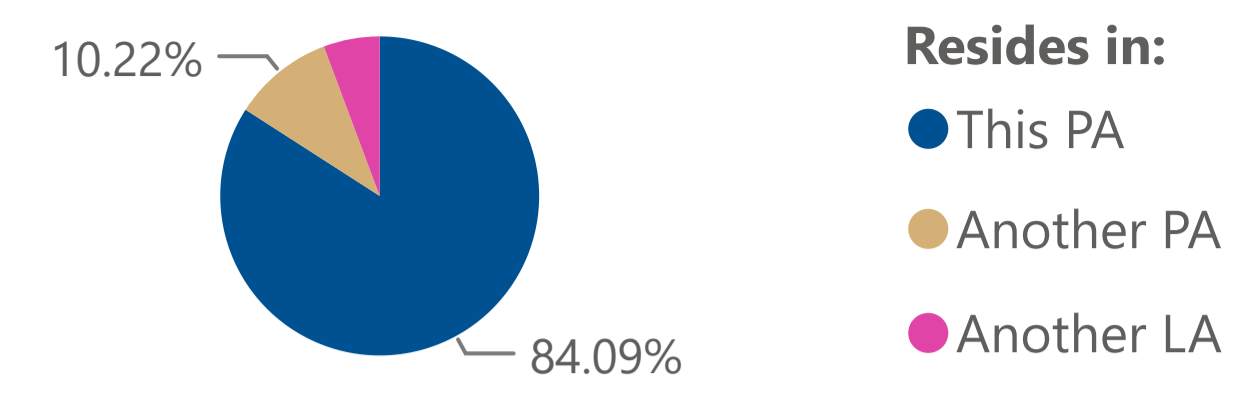
Schools in this PA 2027 PAN

The Sacred Heart Catholic Primary School	15
Addingham Primary School	30
All Saints' CofE Primary School (Ilkley)	30
Ashlands Primary School	30
Ben Rhydding Primary School	30

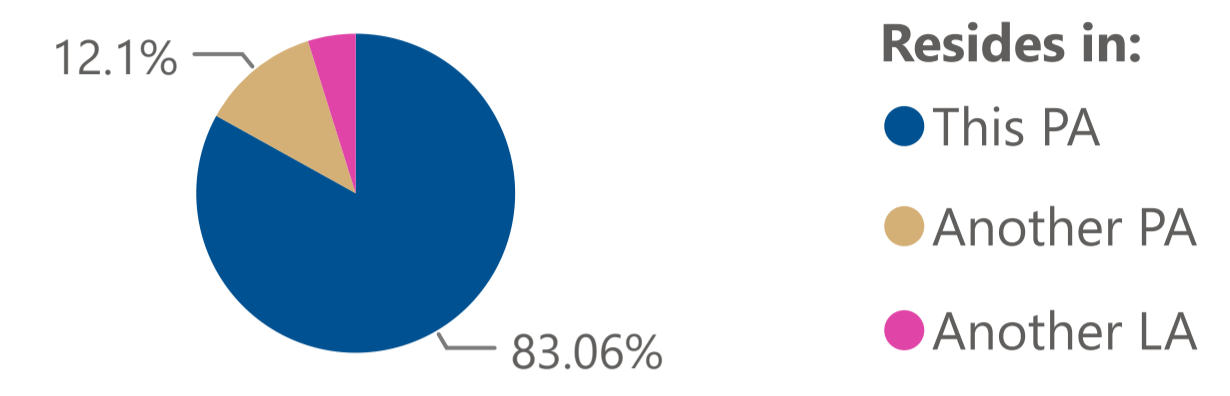


Recommended action:
No action for 2028, monitor for 2029+

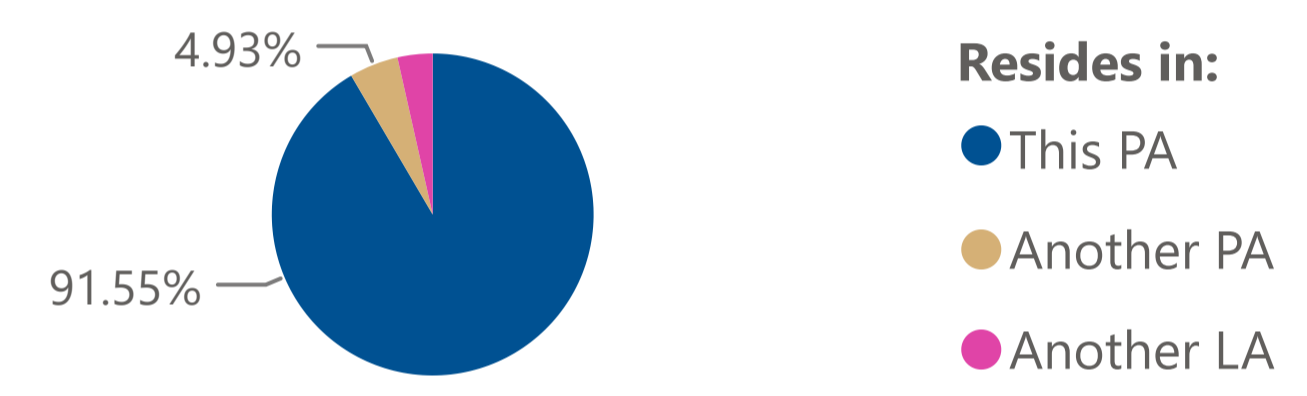
Breakdown of current Y1-Y6 by where they live



Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
124	141	146	136	179	152	195

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
102.7%	102.4%	101.7%	102.4%	100.7%	100.7%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	144	127	143	148	140	180	149
2027/28	114	149	130	145	152	141	181
2028/29	94	118	153	132	148	153	142
2029/30	108	97	121	156	135	149	154
2030/31	103	111	99	123	160	136	150

Overview for

Wyke

Total FE PAN reductions 2021-27

-1.0

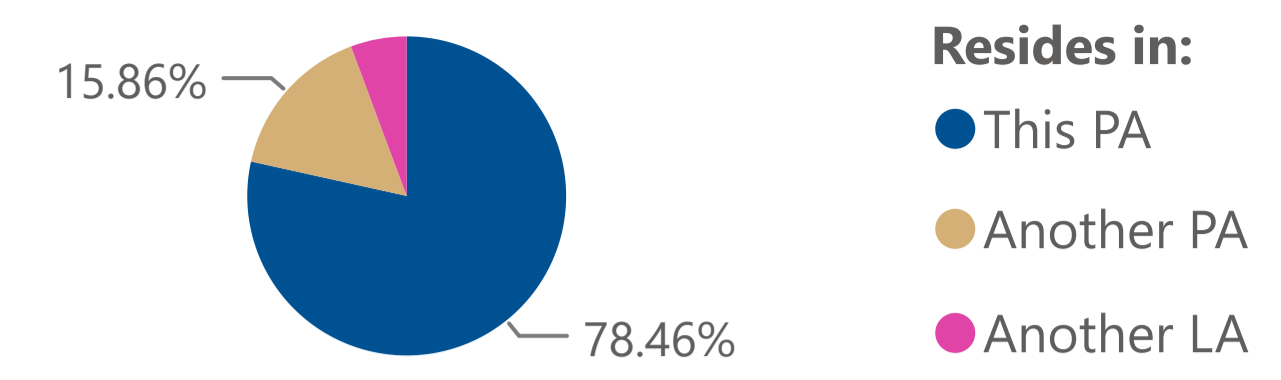
Notes

The underlying population for the 2027 Reception intake is significantly larger than that for other forecast years. Forecasts for 2028 and beyond suggest there is potential for a further 0.5 FE reduction in this PA but this would leave limited vacancies. Apart from the 2027 intake, population levels, are roughly in line with the combined PANs of the schools here, but the PA has tended to be a net exporter of children to schools in neighbouring LAs.

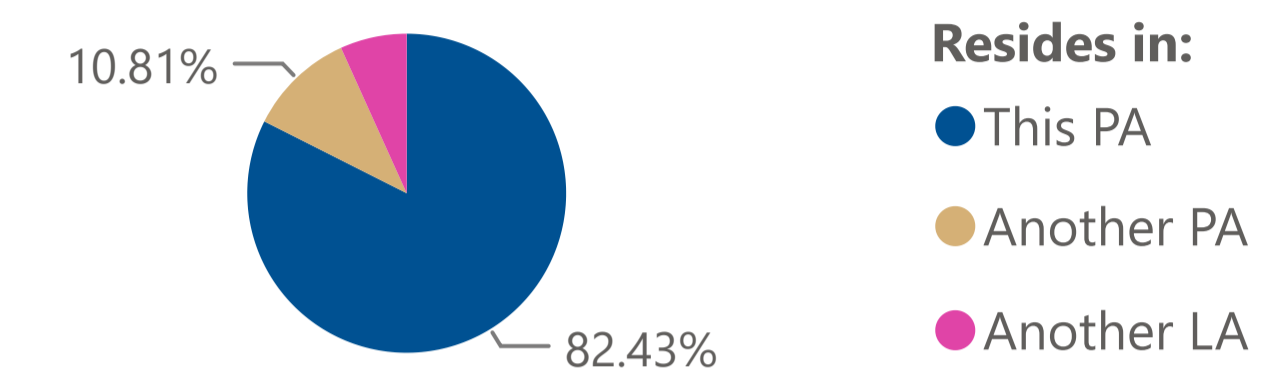
Schools in this PA | 2027 PAN

Appleton Academy	30
Shirley Manor Primary School	30
Worthinghead Primary School	30

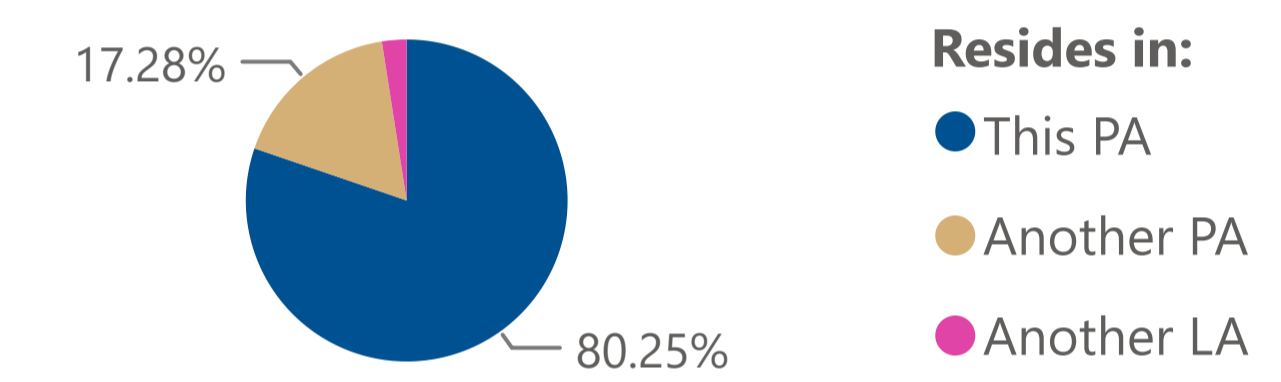
Breakdown of current Y1-Y6 by where they live



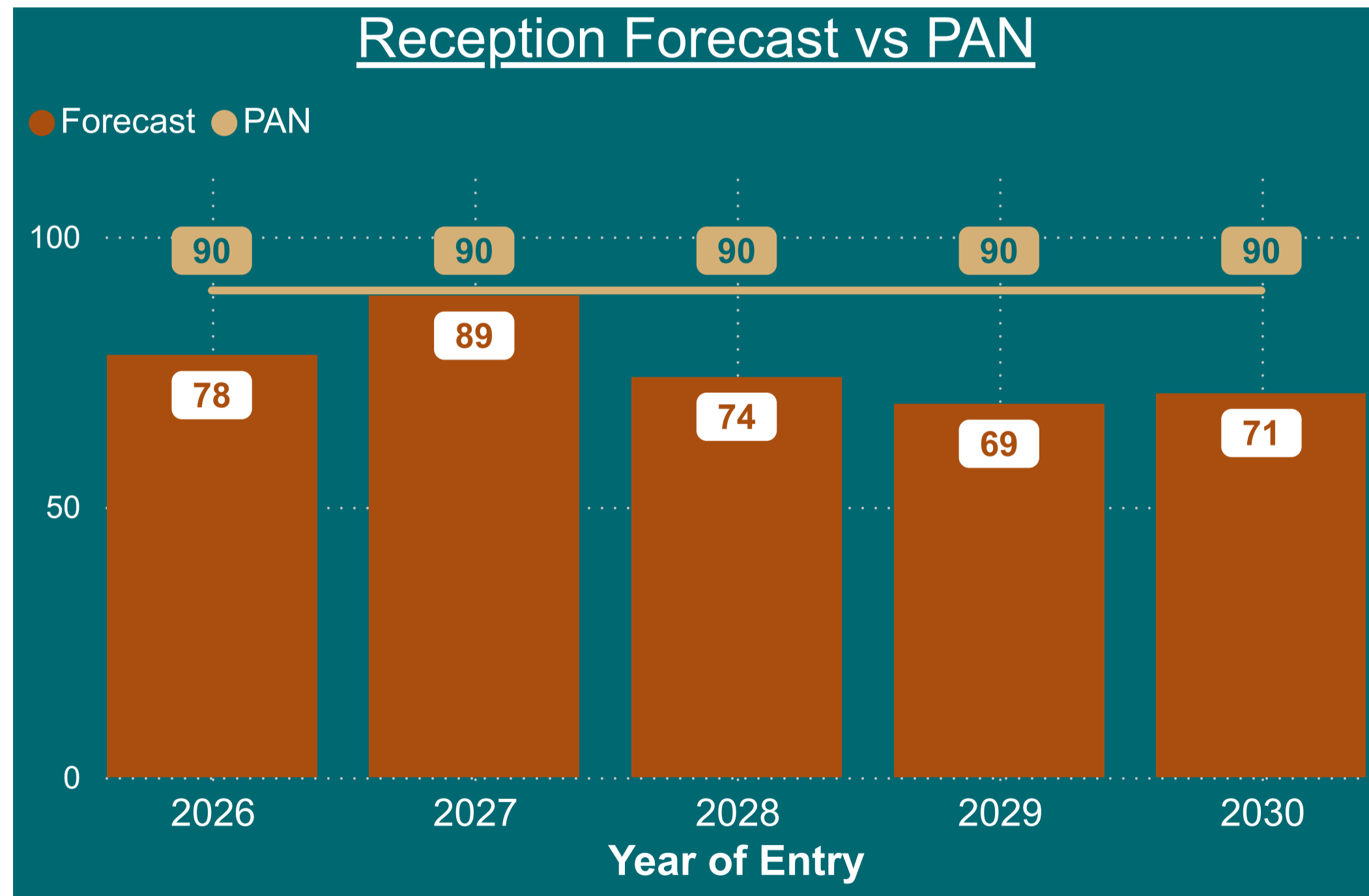
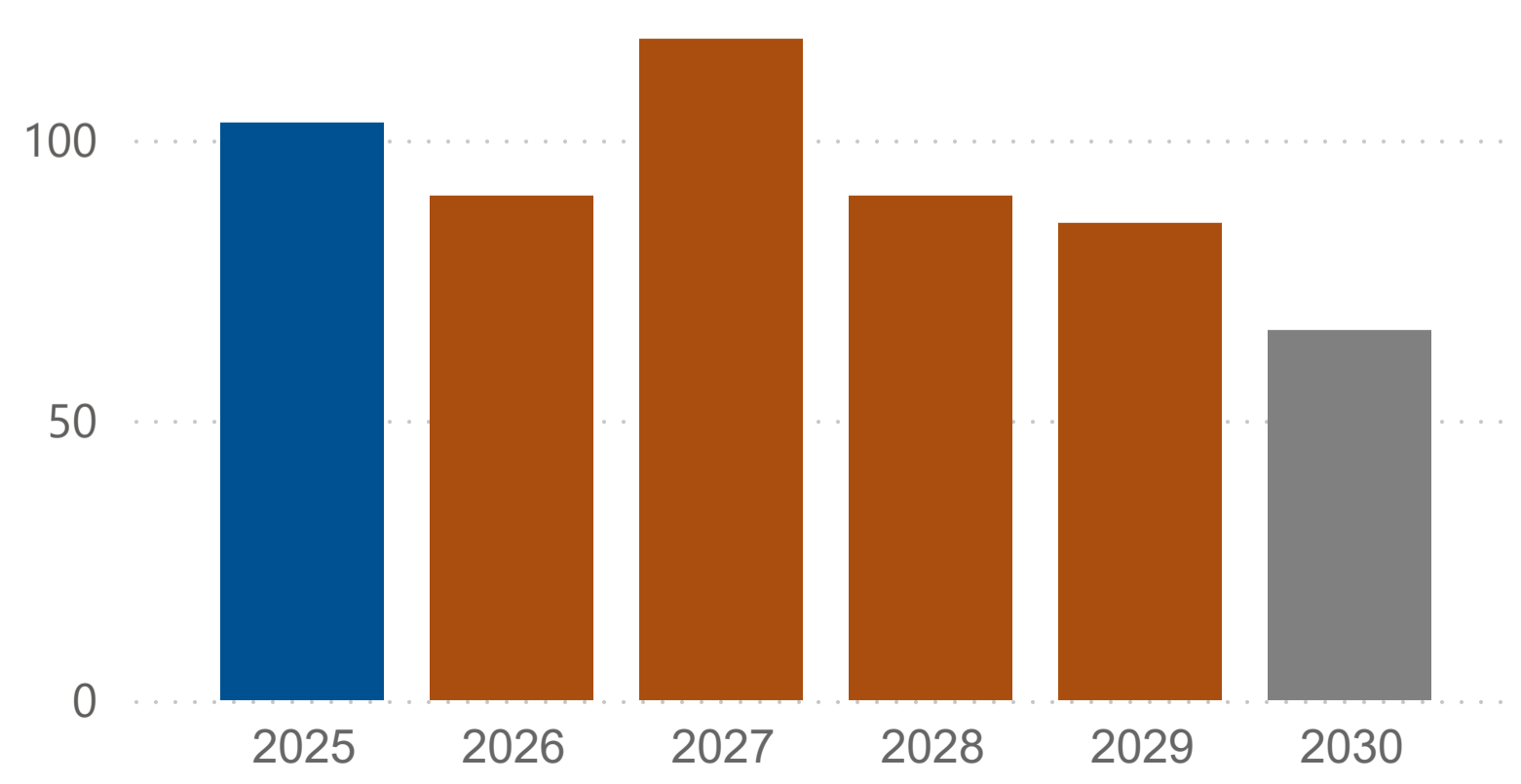
Breakdown of current Reception by where they live



Breakdown of 2026 allocations by where they live



May 2026 NHS totals by year of entry to Reception



Recommended action:
No action for 2028, monitor for 2029+

On roll at January 2026 census:

REC	Y1	Y2	Y3	Y4	Y5	Y6
74	74	88	110	107	110	110

Average cohort progression (Retention Rate). Percentages above 100 denote in-year growth.

R>Y1	Y1>Y2	Y2>Y3	Y3>Y4	Y4>Y5	Y5>Y6
104.9%	100.7%	104.6%	99.6%	98.2%	100.3%

Projections for October census:

Year	REC	Y1	Y2	Y3	Y4	Y5	Y6
2026/27	78	79	73	95	111	104	111
2027/28	89	82	80	76	95	109	104
2028/29	74	93	83	84	76	93	109
2029/30	69	78	94	87	84	75	93
2030/31	71	72	79	98	87	83	75