LONDON BOROUGH OF HAVERING

SCHOOL PLACE PLANNING DATA PACK

AUTUMN 2025 UPDATE

CONTENTS PAGE

SECTION		PAGES
А	Primary and Secondary schools in Havering	3 - 8
В	Births in Havering	9 - 12
С	Numbers on roll and School Roll Projections	13 - 21
D	Imports and Exports	22 - 25
E	School roll projection methodology	26 – 30

Section A – Primary and Secondary schools in Havering

Havering Primary schools by planning area and ward

Havering-atte-Bower 2038 Clockhouse Primary School Community s Mawneys 2042 Crownfield Infant School Community s Mawneys 2041 Crownfield Junior School Community s Havering-atte-Bower 3000 Dame Tipping CE School Academy Havering-atte-Bower 2004 Oasis Academy Pinewood Academy Marshalls and Rise Park 2055 Parklands Primary School Community s Marshalls and Rise Park 2060 Rise Park Infants' School Academy Marshalls and Rise Park 2016 Rise Park Junior School Academy Mawneys 3503 St Patrick's Catholic Primary School Voluntary aid Elm Park 2009 Benhurst Primary School Academy	chool chool chool
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Hacton 2015 Hacton Primary School Academy	
Elm Park 2023 Scargill Infant School Academy	
Elm Park 2022 Scargill Junior School Academy	
Hacton 2080 Scotts Primary School Community s	chool
Elm Park 2008 Elm Park Primary School Hacton 2015 Hacton Primary School Elm Park 2023 Scargill Infant School Elm Park 2022 Scargill Junior School Hacton 2080 Scotts Primary School Elm Park 2080 Scotts Primary School Elm Park 3508 St Alban's Catholic Primary School Hacton 2024 Suttons Primary School Elm Park 2023 Scargill Junior School Community s Elm Park 3508 St Alban's Catholic Primary School Elm Park 2024 Suttons Primary School Community s South Hornchurch 2026 Whybridge Infant School Community s	ed school
Hacton 2024 Suttons Primary School Community s	chool
Elm Park 2093 The RJ Mitchell Primary School Community s	chool
South Hornchurch 2026 Whybridge Infant School Community s	chool
South Hornchurch 2025 Whybridge Junior School Academy	
Heaton 2081 Broadford Primary School Community s	chool
Gooshays 2036 Drapers' Brookside Infant School Academy	
Gooshays 2012 Drapers' Brookside Junior School Academy	
■ Gooshays 2020 Drapers Maylands Primary School Free school	
Gooshays 2020 Drapers Maylands Primary School Free school Gooshays 2085 Drapers' Pyrgo Priory School Academy Harold Wood 2017 Harold Court Primary School Community s	
Harold Wood 2017 Harold Court Primary School Community s	chool
Harold Wood 2005 Harold Wood Primary School Community s	chool
Heaton 2090 Hilldene Primary School Community s	chool
Gooshays 2087 Mead Primary School Community s	chool
Heaton 3504 St. Ursula's Catholic Primary School Voluntary aid	ed school
Squirrel's Heath 2007 Ardleigh Green Infants School Academy	
Squirrel's Heath 2006 Ardleigh Green Juniors School Academy	
Hylands and Harrow Lodge	
St Andrew's 2019 Langtons Infant School Community s	chool
St Andrew's 2000 Langtons Junior Academy Academy	
St Andrew's 2019 Langtons Infant School Community s St Andrew's 2000 Langtons Junior Academy Academy Emerson Park 2086 Nelmes Primary School Community s Squirrel's Heath 2061 Squirrels Heath Primary School Community s	chool
Squirrel's Heath 2061 Squirrels Heath Primary School Community s	chool
Hylands and Harrow Lodge 3501 St. Mary's Catholic Primary School Voluntary aid	ed school
Hylands and Harrow Lodge 2070 Towers Infant School Community s	chool
Hylands and Harrow Lodge 2076 Towers Junior School Community s	chool

Planning Area	Ward	Estab No.	School Name	Governance
	Rainham and Wennington	2078	Brady Primary School	Community school
_	Beam Park	3502	La Salette Primary School	Voluntary aided school
han	Beam Park	2084	Newtons Primary School	Community school
Rainham	Beam Park	2043	Park Primary Academy	Academy
<u> </u>	Rainham and Wennington	2073	Parsonage Farm Primary School	Community school
	Rainham and Wennington	2089	Rainham Village Primary School	Community school
	Rush Green and Crowlands	2031	Concordia Academy	Free school
_	Rush Green and Crowlands	2097	Crowlands Primary School	Community school
forc	St Edwards	2069	Gidea Park Primary School	Community school
Romford	St Alban's	2014	Hylands Primary School	Community school
~	Marshalls and Rise Park	3507	St Peter's Catholic Primary School	Voluntary aided school
	Marshalls and Rise Park	3301	St. Edward's C. of E. Primary School	Voluntary aided school
	St Edwards	2092	The Mawney School	Foundation school
٤	Upminster	3509	Branfil Primary School	Community school
nha	Cranham	2094	Engayne Primary School	Community school
k Cranham	Upminster	3506	St. Joseph's Catholic Primary School	Voluntary aided school
Upminster &	Upminster	2003	The James Oglethorpe Primary School	Community school
Ä	Upminster	2067	Upminster Infant School	Academy
D d	Upminster	2066	Upminster Junior School	Academy

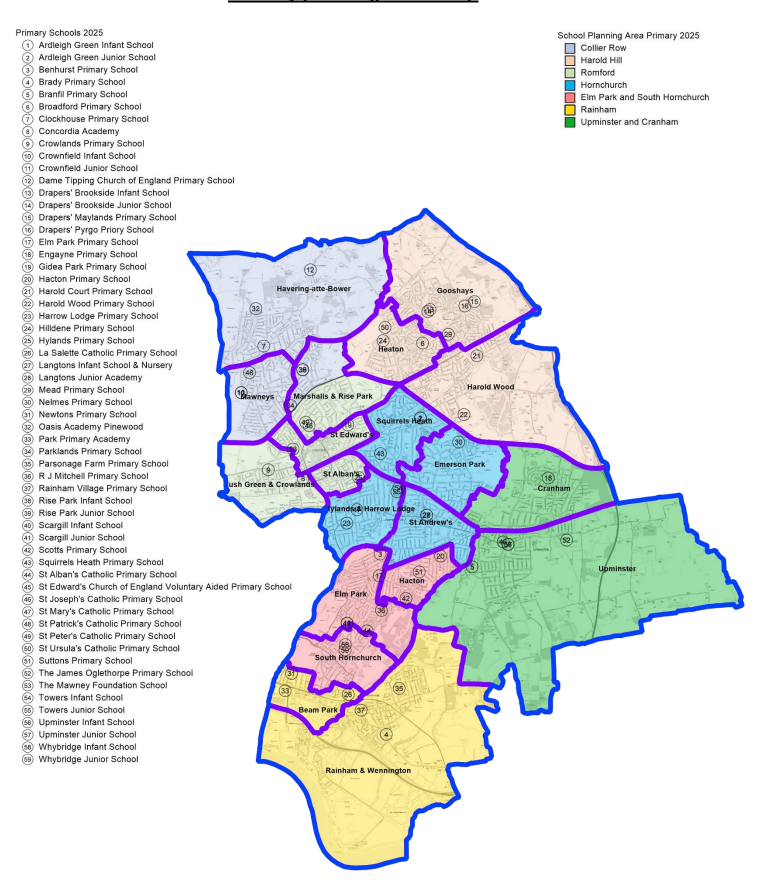
Havering Secondary schools by planning area and ward

Planning Area	Ward	Estab No.	School Name	Governance		
North	Harold Wood	4001	Redden Court School	Academy		
2	Gooshays	6905	Drapers Academy	Academy		
	Havering-atte-Bower	4042	Bower Park Academy	Academy		
	Emerson Park	4700	The Campion School	Academy		
	Emerson Park	4006	Emerson Park Academy	Academy		
la l	St Alban's	The Frances Bardsley Academy for Girls	Academy			
Central	Marshalls and Rise Park	4037	Marshalls Park Academy	Academy		
	Squirrel's Heath		Squirrel's Heath 4025 The Royal Liberty School			Academy
	Rush Green and Crowlands	4014	St Edwards Church of England Academy	Academy		
	Hylands and Harrow Lodge	4013	Hornchurch High School	Academy		
	Upminster	5402	Coopers Company and Coborn School	Academy		
East	Upminster	4015	Gaynes School	Academy		
Ш	Cranham	4000	Hall Mead School	Academy		
	Upminster	5403	Sacred Heart of Mary Girls' School	Academy		
	St Andrew's	5401	Abbs Cross Academy and Arts	Academy		
South	Rainham and Wennington	4007	Harris Academy Rainham	Academy		
Sol	Hacton	4016	Sanders Draper	Academy		
	South Hornchurch	4003	The Brittons Academy	Academy		

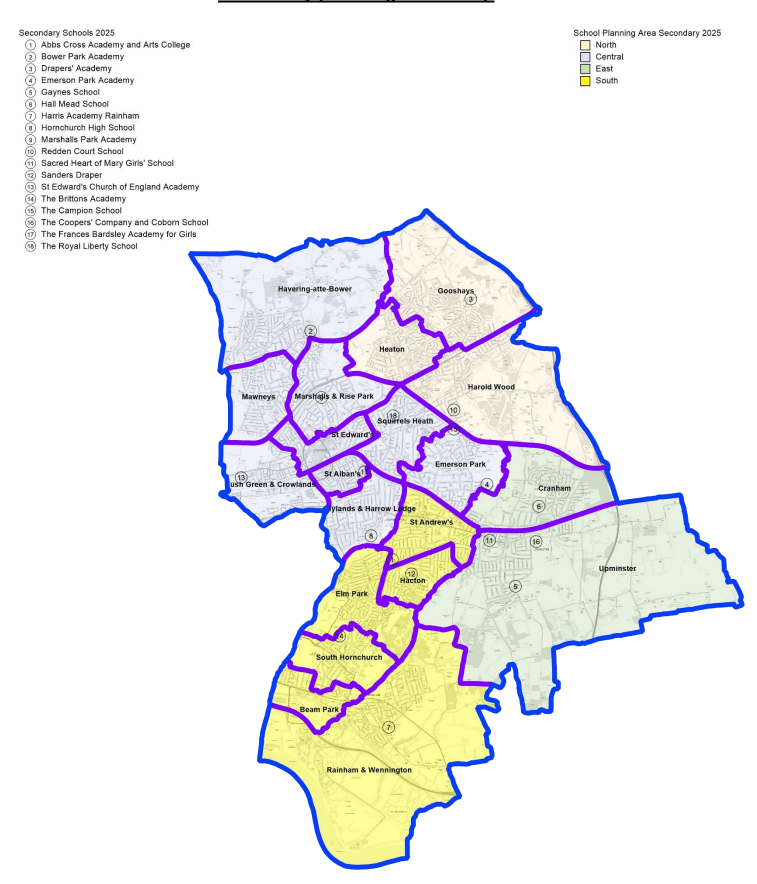
Havering 16-19 schools by planning area and ward

Planning Area	Ward	Estab No.	School Name	Governance
South	Rainham & Wennington	4008	Harris Rainham Sixth Form	16-19 Free School

Primary planning areas map



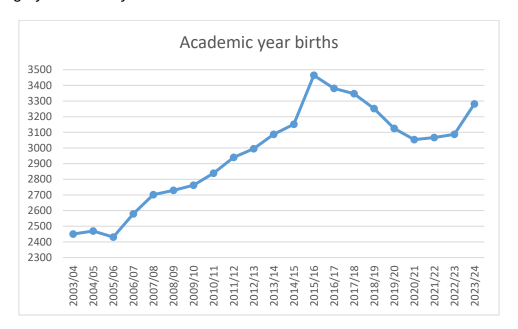
Secondary planning areas map



Section B – Births in Havering

Births

The following chart is Office for National Statistics (ONS) actual birth data for Havering by academic year:

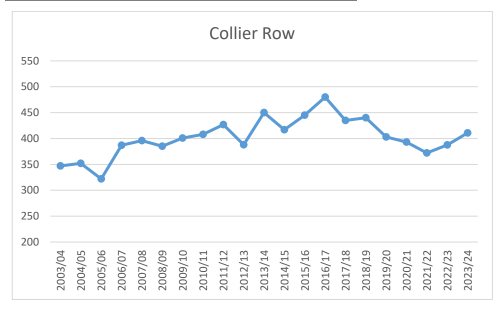


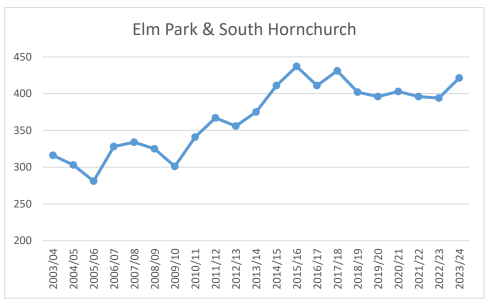
Havering saw a large increase in the birth rate from 2014/15 to 2015/16: the birth rate in 2014/15 was 3152 which increased to 3464 in 2015/16- an increase of 10% year on year.

Between 2016/17 and 2020/21 the birth rate in Havering declined by 9.7%, and thereafter plateaued. However, in 2023/24, the birth rate increased by 6.3%.

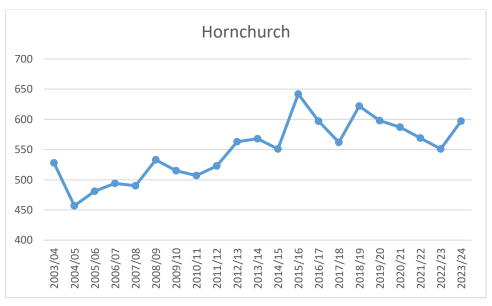
The need for additional school places in Havering will largely be driven by new housing planned in the borough generating additional children who require a school place.

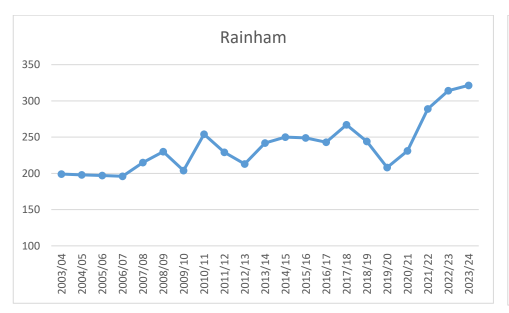
Actual births by primary planning areas

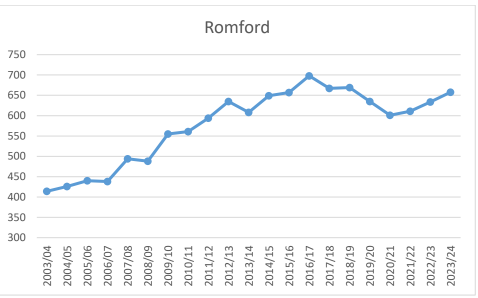


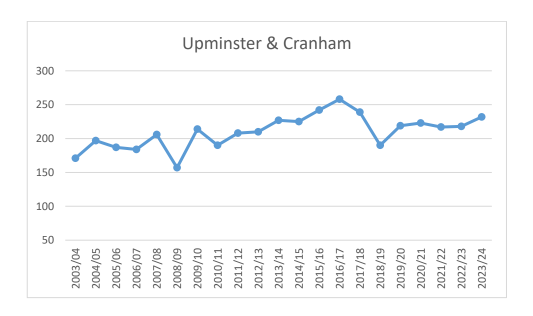












Section C – Numbers on roll and School roll projections

January 2025 School census by primary planning area

Planning Area	Estab No.	School Name	Total Pupil Numbers Jan 2025	N	R	1	2	3	4	5	6
	3112038	Clockhouse Primary School	707	58	90	90	94	97	94	93	91
	3112042	Crownfield Infant School	352	65	91	88	108	_	_	_	_
_	3112041	Crownfield Junior School	430	_	_	_	_	90	115	117	108
So.	3113000	Dame Tipping C.E School	94	_	12	13	14	16	15	11	13
erF	3112004	Oasis Academy Pinewood	369	27	60	45	44	56	45	45	47
Collier Row	3112055	Parklands Primary School	905	87	119	117	110	118	119	119	116
	3112060	Rise Park Infants' School	296	36	84	88	88	_	_	_	_
	3112016	Rise Park Junior School	350	_	_	_	_	90	85	90	85
	3113503	St Patrick's Catholic Primary	406	_	57	60	57	59	58	59	56
		Total	3909	273	513	501	515	526	531	534	516
	3112009	Benhurst Primary	411	_	59	57	59	60	60	61	55
آن ح	3112008	Elm Park Primary School	416	_	57	60	60	58	59	62	60
chu	3112015	Hacton Primary School	635	28	86	87	87	87	86	88	86
orī	3112023	Scargill Infants	231	32	51	58	90	_	_	_	_
Elm Park & South Hornchurch	3112022	Scargill Junior School	359	_	_	_	-	89	91	89	90
out	3112080	Scotts Primary School	420	_	60	60	60	60	60	60	60
ഗ «୪	3113508	St Alban's Catholic Primary	208	_	26	26	30	31	33	33	29
ž.	3112024	Suttons Primary School	466	49	60	59	60	60	60	60	58
Pa	3112093	The RJ Mitchell Primary School	301	13	23	39	44	37	48	45	52
E	3112026	Whybridge Infant School	270	_	90	90	90	_	_	-	_
	3112025	Whybridge Junior School	359	_	_	_	-	89	90	90	90
		Total	4076	122	512	536	580	571	587	588	580
	3112081	Broadford Primary School	670	54	82	88	90	90	89	90	87
	3112036	Drapers Brookside Infant School	229	50	58	60	61	_	_	_	_
	3112012	Drapers Brookside Junior School	238	_	_	_	_	58	60	60	60
≣	3112020	Drapers Maylands Primary School	361	_	46	59	38	62	61	57	38
Harold Hill	3112085	Drapers Pyrgo Priory School	320	33	24	22	41	47	56	52	45
aro	3112017	Harold Court Primary School	386	_	53	48	59	52	62	60	52
エ	3112005	Harold Wood Primary School	641	_	88	90	90	90	94	95	94
	3112090	Hilldene Primary School	663	43	86	88	89	89	87	91	90
	3112087	Mead Primary School	796	71	90	91	120	109	123	103	89
	3113504	St. Ursula's Primary School	439	33	60	56	59	57	60	55	59
		Total	4743	284	587	602	647	654	692	663	614
	3112007	Ardleigh Green Infants School	269	_	89	90	90	_		_	
	3112006	Ardleigh Green Junior School	359	_	_	_	_	89	90	90	90
	3112032	Harrow Lodge Primary School	449	_	61	61	60	60	89	59	59
<u> </u>	3112019	Langtons Infant School	198	47	43	51	57	_	_	_	_
חת	3112000	Langtons Junior Academy	221	_	_	_	_	57	60	59	45
Hornchurch	3112086	Nelmes Primary School	430	_	60	59	63	61	63	63	61
Ho	3112062	*Squirrels Heath Infant School	257	_	77	91	89	_	_	_	-
	3112061	*Squirrels Heath Junior School	345	_	_	_	_	89	89	87	80
	3113501	St. Mary's Catholic Primary School	419	_	59	59	60	61	60	60	60
	3112070	Towers Infant School	314	44	89	91	90	_		_	
	3112076	Towers Junior School	352	_	_	_	_	90	90	90	82
		Total	3613	91	478	502	509	507	541	508	477

^{*}Squirrels Heath Infant and Squirrels Heath Junior School will be amalgamating from 1st September 2025 and will be Squirrels Heath Primary School.

Planning Area	Estab. No.	School Name	Total Pupil Numbers Jan 2025	N	R	1	2	3	4	5	6
	3112078	Brady Primary School	399	42	59	59	60	58	61	30	30
аш	3113502	La Salette Catholic Primary School	211	_	30	30	30	30	31	30	30
Rainham	3112084	Newtons Primary School	455	50	59	61	58	53	58	56	60
Ra	3112073	Parsonage Farm Primary School	559	_	73	86	84	58	87	82	89
	3112089	Rainham Village Primary School	464	48	59	61	59	57	59	61	60
		Total	2088	140	280	297	291	256	296	259	269
	3112031	Concordia Academy	539	_	89	90	90	90	89	60	31
	3112097	Crowlands Primary School	669	59	90	87	84	90	89	89	81
D.	3112069	Gidea Park Primary School	458	_	59	60	60	82	78	60	59
Romford	3112014	Hylands Primary School	656	43	90	88	85	86	89	88	87
8	3113507	St Peter's Catholic Primary	405	_	56	59	57	58	56	59	60
	3113301	St. Edward's C. Of E. Primary	662	61	90	90	90	88	94	64	85
	3112092	The Mawney Foundation School	658	36	90	89	89	90	89	90	85
		Total	4047	199	564	563	555	584	584	510	488
	3113509	Branfil Primary School	554	_	57	60	80	85	91	91	90
∞ ⊏	3112094	Engayne Primary School	587	_	72	60	90	90	92	93	90
Upminster & Cranham	3113506	St. Joseph's Catholic Primary School	411	_	52	59	60	60	62	60	58
min	3112003	The James Oglethorpe Primary	396	_	60	50	59	57	60	61	49
L P	3112067	Upminster Infant School	267	_	90	87	90	_	_	_	_
	3112066	Upminster Junior School	362	_	ı	_	ı	90	91	91	90
		Total	2577	-	331	316	379	382	396	396	377
		Total Primary School	25053	1109	3265	3317	3476	3480	3627	3458	3321

January 2025 School census by secondary planning area

Planning Area	Estab. No.	School Name	Total Pupil Numbers Jan 2025	7	8	9	10	11	12	13
North	3116905	Drapers Academy	1207	205	207	207	205	195	93	95
ž	3114001	Redden Court School	1063	219	218	208	211	207	0	0
		Total	2270	424	425	415	416	402	93	95
	3114042	Bower Park Academy	1019	207	207	205	204	196	0	0
	3114006	Emerson Park Academy	1036	208	208	205	207	208	0	0
	3114037	Marshalls Park School	1178	239	235	238	234	232	0	0
Central	3114014	St. Edward's CE School & 6th Form College	848	200	190	140	85	113	64	56
Cer	3114013	Hornchurch High School	718	152	156	130	143	137	0	0
	3114700	The Campion School	1244	155	155	148	149	151	244	242
	3115400	The Frances Bardsley Academy For Girls	1394	236	240	236	234	235	99	114
	3114025 The Royal Liberty School		738	147	148	149	147	147	0	0
		Total	8175	1544	1539	1451	1403	1419	407	412
	3115402	Coopers' Company And Coborn School	1550	208	210	210	207	209	256	250
East	3114015	Gaynes School	473	122	119	84	78	70	0	0
ш ш	3114000	Hall Mead School	1069	214	219	213	211	212	0	0
	3114016	Sanders School	707	179	148	147	118	115	0	0
		Total	3799	723	696	654	614	606	256	250
	3115401	Abbs Cross Academy And Arts College	890	179	176	175	178	182	0	0
South	3115403	Sacred Heart Of Mary Girls' School	829	123	121	119	122	120	117	107
	3114003	The Brittons Academy	712	140	145	136	147	144	0	0
	3114007	Harris Academy Rainham	904	183	179	183	180	179	0	0
		Total	3335	625	621	613	627	625	117	107
		Overall total	17579	3316	3281	3133	3060	3052	873	864

January 2025 School census by secondary planning area (16-19 School)

Planning Area	Estab. No.	School Name	Total Pupil Numbers Jan 2025	7	8	9	10	11	12	13
South	3114008	Harris Rainham Sixth Form	240	0	0	0	0	0	148	92
		Total	240	0	0	0	0	0	148	92

School Roll Projections in Havering

Primary school roll projections

	Primary projections (includes housing)										
	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total			
2025/26	3308	3370	3405	3524	3542	3658	3497	24304			
2026/27	3398	3386	3434	3421	3581	3578	3694	24492			
2027/28	3457	3458	3430	3425	3468	3608	3604	24450			
2028/29	3650	3506	3491	3411	3466	3488	3628	24639			
2029/30	3631	3699	3537	3474	3450	3484	3505	24781			

Secondary school roll projections

	Se	condary pro	jections (inc	ludes housir	ıg)			
	Year 7 Year 8 Year 9 Year 10 Year 11 Tota							
2025/26	3341	3353	3299	3160	3049	16202		
2026/27	3503	3361	3363	3312	3129	16668		
2027/28	3689	3524	3372	3376	3279	17240		
2028/29	3599	3711	3534	3384	3342	17571		
2029/30	3625	3616	3718	3543	3346	17849		
2030/31	3506	3642	3622	3727	3503	17999		
2031/32	3501	3518	3644	3627	3618	17971		

Reception projections by primary planning area

Collier Row	Reception places available	Projected Reception intake	Projected reception intake plus housing	Surplus/ Deficit of places	Surplus/ Deficit of places as FE
2025/26	525	490	491	34	1
2026/27	525	492	493	32	1
2027/28	525	495	496	29	1
2028/29	525	526	527	-2	0
2029/30	525	524	525	0	0

Elm Park & South Hornchurch	Reception places available	Projected Reception intake	Projected reception intake plus housing	Surplus/ Deficit of places	Surplus/ Deficit of places as FE
2025/26	538	519	522	16	1
2026/27	538	521	524	14	0
2027/28	538	525	527	11	0
2028/29	538	558	560	-22	-1
2029/30	538	556	558	-20	-1

2025/26 RJ in-year variation reduction from 60 to 30 2026/27 RJ to permanently reduce from 60 to 30 via determined admission arrangements

Harold Hill	Reception places available	Projected Reception intake	Projected reception intake plus housing	Surplus/ Deficit of places	Surplus/ Deficit of places as FE
2025/26	630	573	575	55	2
2026/27	660	575	581	79	3
2027/28	660	579	582	78	3
2028/29	660	616	623	37	1
2029/30	660	613	619	41	1

Hornchurch	Reception places available	Projected Reception intake	Projected reception intake plus housing	Surplus/ Deficit of places	Surplus/ Deficit of places as FE
2025/26	510	498	503	7	0
2026/27	510	500	505	5	0
2027/28	510	504	508	2	0
2028/29	510	535	538	-28	-1
2029/30	510	533	535	-25	-1

2025/26 Drapers Pyrgo reduced PAN by 30 for 1 year

Rainham	Reception places available	Projected Reception intake	Projected reception intake plus housing	Surplus/ Deficit of places	Surplus/ Deficit of places as FE
2025/26	330	297	311	19	1
2026/27	360	344	360	0	0
2027/28	360	373	388	-28	-1
2028/29	360	382	400	-40	-1
2029/30	360	381	406	-46	-2

Romford	Reception places available	Projected Reception intake	n intake plus housing Deficit of places		Surplus/ Deficit of places as FE
2025/26	570	551	580	-10	0
2026/27	570	554	608	-38	-1
2027/28	570	557	627	-57	-2
2028/29	570	592	652	-82	-3
2029/30	570	590	640	-70	-2

2025/26 Park Primary opens with 30 places 2026/27 Park Primary increases to 60 places

Upminster & Cranham	Reception places available	Projected Reception intake	Projected reception intake plus housing	Surplus/ Deficit of places	Surplus/ Deficit of places as FE
2025/26	360	323	325	35	1
2026/27	360	325	327	33	1
2027/28	360	327	330	30	1
2028/29	360	348	350	10	0
2029/30	360	346	348	12	0

Year 7 projections by secondary planning area

North	Year 7 places available	Projected Year 7 intake	Projected Year 7 intake plus housing	Surplus/ Deficit of places	Surplus/ Deficit of places as FE
2025/26	420	434	434	-14	0
2026/27	420	454	455	-35	-1
2027/28	420	478	479	-59	-2
2028/29	420	465	468	-48	-2
2029/30	420	469	471	-51	-2
2030/31	420	453	455	-35	-1
2031/32	420	453	455	-35	-1

Central	Year 7 places available	Projected Year 7 intake	Projected Year 7 intake plus housing	Surplus/ Deficit of places	Surplus/ Deficit of places as FE
2025/26	1590	1550	1563	27	1
2026/27	1590	1624	1642	-52	-2
2027/28	1590	1709	1734	-144	-5
2028/29	1590	1664	1692	-102	-3
2029/30	1590	1676	1705	-115	-4
2030/31	1590	1620	1650	-60	-2
2031/32	1590	1620	1646	-56	-2

East	Year 7 places available	Projected Year 7 intake	Projected Year 7 intake plus housing	Surplus/ Deficit of places	Surplus/ Deficit of places as FE
2025/26	732	657	657	75	2
2026/27	732	688	689	43	1
2027/28	732	724	725	7	0
2028/29	732	705	706	26	1
2029/30	732	710	711	21	1
2030/31	732	686	687	45	1
2031/32	732	686	687	45	1

South	Year 7 places available	Projected Year 7 intake	Projected Year 7 intake plus housing	Surplus/ Deficit of places	Surplus/ Deficit of places as FE
2025/26	694	672	687	7	0
2026/27	694	704	717	-23	-1
2027/28	694	741	751	-57	-2
2028/29	694	722	733	-39	-1
2029/30	694	727	738	-44	-1
2030/31	694	703	714	-20	-1
2031/32	694	703	714	-20	-1

2025/26 The Brittons Academy determined Permanent change to PAN to 180.

School sixth form roll projections

Academic Year	School sixth form total	Places available	Surplus/ Deficit
2025/26	2107	2250	143
2026/27	2191	2270	79
2027/28	2250	2270	20
2028/29	2330	2270	-60
2029/30	2405	2270	-135

The table above includes all School Sixth Forms within Havering, including Harris Rainham Sixth Form which opened in September 2023.

Section D – Imports and Exports

Havering as an Importer and Exporter of pupils

Primary

	No. of pupils residing in LA	No. of pupils attending schools maintained by the LA	No. of pupils in residence and attending schools maintained by the LA	Pupils residing and attending schools in LA as a % of resident population	Pupils residing and attending schools in LA as a % of school population	No. of pupils residing in other LAs attending schools maintained by the LA	% of pupils residing in other LAs attending schools maintained by the LA	No. of pupils residing in LA attending schools maintained by other LAs	% of pupils residing in LA attending schools maintained by other LAs	Net difference between imports and exports	Net difference between imports and exports as a % of school population
2015	20,117	20,227	19,138	95.1	94.6	1,089	5.4	979	4.9	110	0.5
2016	20,718	20,785	19,682	95	95	1,103	5.3	1,036	5	67	0.3
2017	21,489	21,531	20,355	94.7	94.5	1,176	5.5	1,134	5.3	42	0.2
2018	21,970	21,934	20,798	94.7	94.8	1,136	5.2	1,172	5.3	-36	-0.2
2019	22,224	22,144	21,038	94.7	95	1,106	5	1,186	5.4	-80	-0.4
2020	22,434	22,363	21,223	94.6	94.9	1,140	5.1	1,211	5.4	-71	-0.3
2021	22,720	22,614	21,509	94.7	95.1	1,105	4.9	1,211	5.4	-106	-0.5
2022	23,229	23,202	22,081	95.1	95.2	1,121	4.8	1,148	4.9	-27	-0.1
2023	23,746	23,695	22,572	95.1	95.3	1,123	4.7	1,174	5.0	-51	-0.2
2024	24,083	24,007	22,892	95.4	95.4	1,115	4.6	1,191	5.0	-76	-0.3

Secondary

	No. of pupils residing in LA	No. of pupils attending schools maintained by the LA	No. of pupils in residence and attending schools maintained by the LA	Pupils residing and attending schools in LA as a % of resident population	Pupils residing and attending schools in LA as a % of school population	No. of pupils residing in other LAs attending schools maintained by the LA	% of pupils residing in other LAs attending schools maintained by the LA	No. of pupils residing in LA attending schools maintained by other LAs	% of pupils residing in LA attending schools maintained by other LAs	Net difference between imports and exports	Net difference between imports and exports as a % of school population
2015	13,575	14,774	12,251	90.2	82.9	2,523	17.1	1,324	9.8	1,199	8.1
2016	13,545	14,461	12,125	90	84	2,336	16.2	1,420	10.5	916	6.3
2017	13,748	14,480	12,222	88.9	84.4	2,258	15.6	1,526	11.1	732	5.1
2018	13,877	14,329	12,243	88.2	85.4	2,086	14.6	1,634	11.8	452	3.2
2019	14,293	14,338	12,522	87.6	87.3	1,816	12.7	1,771	12.4	45	0.3
2020	14,696	14,516	12,838	87.4	88.4	1,678	11.4	1,858	12.6	-180	-1.2
2021	15,043	14,713	13,109	87.1	89.1	1,604	10.9	1,934	13.1	-330	-2.2
2022	15,346	14,914	13,395	87.3	89.8	1,519	10.2	1,951	13.1	-432	-2.9
2023	15,854	15,313	13,857	87.4	90.5	1,456	9.5	1,997	13.0	-541	-3.5
2024	16,254	15,660	14,239	90.9	90.9	1,421	9.1	2,030	13.0	-609	-3.9

Positive figures indicate LA is a net importer. Negative figure indicates LA is a net exporter of pupils.

Source: DfE Schools Pupils and their Characteristics 23/24: https://explore-education-statistics.service.gov.uk/find-statistics/school-pupils-and-their-characteristics/2023-24

The Local Authorities Havering imports/exports the most pupils from/to:

Primary

		Imports									
Authority	2014/ 15	2015/ 16	2016/ 17	2017/ 18	2018/ 19	2019/ 20	2020/ 21	2021/ 22	2022/ 23	2023/ 24	
Barking and Dagenham	462	442	471	460	462	451	439	431	412	411	
Essex	91	123	146	165	161	177	180	203	209	196	
Newham	14	13	21	18	20	28	21	17	12	16	
Redbridge	78	72	59	61	61	60	54	69	73	84	
Thurrock	427	440	457	411	378	407	383	375	386	382	

		Export										
Authority	2014/ 15	2015/ 16	2016/ 17	2017/ 18	2018/ 19	2019/ 20	2020/ 21	2021/ 22	2022/ 23	2023/ 24		
Barking and Dagenham	481	485	546	580	568	588	601	606	595	583		
Essex	181	203	212	210	206	194	182	164	158	148		
Newham	46	67	66	59	86	92	87	67	68	95		
Redbridge	189	208	234	239	251	265	260	245	255	252		
Thurrock	21	12	19	22	14	11	18	18	34	31		

Net Import/Export										
Authority	2014/ 15	2015/ 16	2016/ 17	2017/ 18	2018/ 19	2019/ 20	2020/ 21	2021/ 22	2022/ 23	2023/ 24
Barking and Dagenham	-19	-43	-75	-120	-106	-137	-162	-175	-183	-172
Essex	-90	-80	-66	-45	-45	-17	-2	39	51	48
Newham	-32	-54	-45	-41	-66	-64	-66	-50	-56	-79
Redbridge	-111	-136	-175	-178	-190	-205	-206	-176	-182	-168
Thurrock	406	428	438	389	364	396	365	357	352	351

Net import/Export: a positive figure indicates Havering is a net importer. A negative figure indicates Havering is a net exporter.

All data is taken from DfE cross border mobility for January 2015-2024 Source: DfE school and pupil numbers: https://www.gov.uk/government/collections/statistics-school-and-pupil-numbers

Secondary

Occornac	<u> </u>									
					Imp	orts				
Authority	2014/ 15	2015/ 16	2016/ 17	2017/ 18	2018/ 19	2019/ 20	2020/ 21	2021/ 22	2022/ 23	2023/ 24
Barking and Dagenham	1245	1170	1153	1055	893	824	797	759	713	673
Essex	264	240	227	214	214	228	233	239	240	254
Newham	142	125	107	88	72	48	40	37	33	33
Redbridge	148	141	132	131	98	87	77	82	85	86
Southend-on-Sea	8	5	7	9	4	8	5	13	9	7
Thurrock	635	584	571	533	477	426	398	346	324	327
Tower Hamlets	40	37	33	32	31	34	29	28	33	31
Waltham Forest	29	23	16	9	13	7	6	6	8	3

	Export											
Authority	2014/	2015/	2016/	2017/	2018/	2019/	2020/	2021/	2022/	2023/		
Authority	15	16	17	18	19	20	21	22	23	24		
Barking and Dagenham	276	323	333	375	402	405	432	436	501	472		
Essex	618	579	620	629	666	688	688	704	702	724		
Newham	37	49	59	50	74	92	98	96	89	96		
Redbridge	159	198	215	256	283	332	366	383	357	383		
Southend-on-Sea	150	160	199	209	213	207	211	210	199	191		
Thurrock	14	15	13	12	23	23	20	22	28	37		
Tower Hamlets	7	13	16	11	21	25	34	32	42	33		
Waltham Forest	18	28	30	38	32	27	23	12	18	15		

		Net Import/Export								
Authority	2014/ 15	2015/ 16	2016/ 17	2017/ 18	2018/ 19	2019/ 20	2020/ 21	2021/ 22	2022/ 23	2023/ 24
Barking and Dagenham	969	847	820	680	491	419	365	323	212	201
Essex	-354	-339	-393	-415	-452	-460	-455	-465	-462	-470
Newham	105	76	48	38	-2	-44	-58	-59	-56	-63
Redbridge	-11	-57	-83	-125	-185	-245	-289	-301	-272	-297
Southend-on-Sea	-142	-155	-192	-200	-209	-199	-206	-197	-190	-184
Thurrock	621	569	558	521	454	403	378	324	296	290
Tower Hamlets	33	24	17	21	10	9	-5	-4	-9	-2
Waltham Forest	11	-5	-14	-29	-19	-20	-17	-6	-10	-12

Net import/Export: a positive figure indicates Havering is a net importer. A negative figure indicates Havering is a net exporter.

All data is taken from DfE cross border mobility for January 2015-2024 Source: DfE school and pupil numbers: https://www.gov.uk/government/collections/statistics-school-and-pupil-numbers

Section E – School roll projection methodology

School Place Planning methodology

The following information is used to calculate school roll projections in Havering:

- Actual birth data received from the ONS
- Projected birth data published by the ONS
- Historic pupil data obtained from the school census
- Housing development data obtained from our planning department

The school roll projections for both primary and secondary are based on the January school census.

Year Reception and Primary

The authority calculates independently a projection of pupil numbers for each of the seven primary planning areas. The accuracy of the individual planning area projections is the starting point when updating the projections.

The main method used to project school rolls in Havering is the cohort survival method. The base information used in forecasting the number of children entering Reception in each primary planning area in Havering is the number of children in Reception classes in each planning area as a proportion of the births five years earlier (obtained from the school census for previous years).

The actual birth data is provided by the ONS at ward level. This birth data allows the historical uptake factor to be calculated between the number of births and the number of children entering at reception five years later. The past trend of reception intake to the birth rate for the corresponding year is calculated, an average established and then applied to the birth rate for future years to calculate the projected reception intake for each of the seven planning areas.

When actual live birth data is not available from the ONS, projected birth data from the ONS is used.

Once the number for Reception has been projected for each planning area, the past trend of cohort movement through the primary phase year on year from reception to year 6 is calculated, an average established and applied to each age cohort as they move through the system.

The projections for each planning area are added together to produce a primary projection for the whole of Havering. The method of projecting each primary planning area individually is to make sure that the primary projections produced for Havering are more sensitive to localised changes in the population, such as one-off dips in the birth rate within a particular planning area.

Year 7 and Secondary

The authority calculates independently a projection of pupil numbers for each of the four secondary planning areas. The accuracy of the individual planning area projections is the starting point when updating the projections.

To generate the secondary projections, historical data is used to calculate the transfer rate from the borough year 6 roll to year 7 roll the following year for each secondary planning area. The year 6 roll data allows the historical uptake factor to be calculated between the year 6 roll at borough level and the number of children entering a year 7 class in the corresponding secondary planning area the following year. This represents the number of children attending year 6 in a Havering primary school that will go on to attend a secondary school in the corresponding secondary planning area the following year.

Once the number for year 7 has been projected for each planning area, the past trend of cohort movement through the secondary phase year on year from year 7 to year 11 is calculated, an average established and applied to each age cohort as they move through the system.

The projections for each planning area are added together to produce a secondary projection for the whole of Havering. The method of projecting each secondary planning area individually as a proportion of the total year 6 roll is to make sure that the secondary projections produced for Havering reflect the popularity of different schools within the borough.

Post 16 Projections- Havering School Sixth Forms

Projections for Havering school sixth forms are made by using staying on rates calculated by comparing historic year 12 numbers with the year 11 numbers the previous year. Similarly, the historic trend of year 13 numbers compared to year 12 pupil numbers the previous year is calculated. Once the past trend of cohort movement year on year from year 11 to year 12 and year 12 to year 13 has been calculated, an average is established and applied to the year 11 projection to provide Havering school sixth form projections for future years. School sixth form projections are produced at planning area level before being aggregated to produce a borough total.

Housing

It is expected that planned housing will help maintain the need for school places in Havering. The new London Plan has the ten year housing target for Havering as 12,850 new homes over the period 2019/20 - 2028/29.

Havering has two GLA housing zones- Romford and Rainham and Beam Park. The Romford housing zone is due to deliver over 3,300 new homes and the Rainham and Beam Park housing zone is due to deliver over 3,450 new homes.

The projected child yield expected from the new housing forms part of the Local Plan has been factored in the school roll projections. The trajectory has had some adjustments made by planning colleagues to reflect the fact that completion of some developments has been delayed.

It is important to note that new housing will be a key driver in future school roll forecasts, any changes to the housing trajectory either to the housing numbers or when the housing will be delivered, will likely lead to changes to the future projected demand for school places.

The child yield from each housing scheme is phased over a five or three-year period to reflect the fact that housing developments are not all occupied immediately, nor generate child yield immediately. For the primary phase the child yield is phased over a three-year period, with 40% added the first year, followed by 30% and 30% the following years. For the secondary phase the child yield is phased evenly over a five-year period, with 20% added each year.

The child yield is aggregated from ward level to planning area level and then split out by year group. In primary the child yield is split out by weighting the yield at 20% each in reception, year 1 and year 2, with 10% each across years 3-6. The effect of splitting out the child yield this way instead of evenly splitting across all year groups (as with secondary) is subtle, but weights the child yield slightly in the earlier year groups, thus ensuring that additional capacity required to meet the demand arising from new housing is implemented in time.

Currently an average of 0.13 is used as the child yield multiplier for secondary, 0.046 for post 16 and an average of 0.268 used as the child yield multiplier for primary. These have been calculated by assessing the average child yield produced by 1/2/3/4 bed units. These yields are based on the DfE Pupil Yield Dashboard.

Child yield from housing developments is factored into the primary, secondary and Havering school sixth form projections

Cross Border Movement

Cohort survival rates are reviewed each year. They are used to determine whether changes are occurring in pupil flows and methodology for borough and planning area level and school level projections, with the projections adapted accordingly. Parental preferences for schools are used when projecting numbers at school level.

We maintain a close relationship with our neighbouring boroughs in order to monitor issues that may impact cross border movement of students. We meet regularly with our neighbouring Local Authorities, thus providing ample opportunity to update each other regarding what's happening on the ground as well as sharing expertise and best practice.

Our projections are reviewed on an annual basis and adjustments are made to reflect the most recent trends regarding school attendance.

Accuracy of Forecasts

We produce reports looking at the variance between the school census actual numbers on roll and the projections. Any planning areas/year groups with high variance are investigated and changes are applied where appropriate before updating the projections each year.

As previously noted we also maintain a close relationship with our neighbouring boroughs in order to monitor issues that may impact cross border movement of students. Our projections are reviewed on an annual basis and adjustments are made to reflect the most recent trends regarding school attendance.

The accuracy of previous projections is reviewed as a starting point for the production of a new series of projections. In this way inconsistencies or problems with the previous projections can be identified and corrected before the new set of projections is produced.

Significant planned school organisation changes have been taken into consideration in working out projections.

Cohort survival rates are reviewed each year. They are used to determine whether changes are occurring in pupil flows and methodology for planning area level and school-level projections, with the projections adapted accordingly.

We consult schools regarding the individual school roll projections for their school and a projection for the planning area they are in. All the adjustments raised by schools on their individual projections will be considered and revised in the projections where appropriate.