

EDUCATION SERVICE RESPONSE TO PLANNING APPLICATION

Development Site	444, Bradford Road, Batley, WF17 5LW
Application No	2016/93147
Officer	Emma Thompson
Date	14/11/2016

Primary Provision

School	PAN	Year Groups	NET Capacity	Current NOR	Forecast NOR				
					16/17	17/18	18/19	19/20	20/21
Park Road J I and N Sch	30	7	210	202	205	205	207	207	208

Secondary Provision

School	PAN	Year Groups	NET Capacity	Current NOR	Forecast NOR				
					16/17	17/18	18/19	19/20	20/21
Batley Girls' High School	205	6.27	1317	1211	1206	1226	1229	1250	1250
Upper Batley High School	178	5	891	541	615	691	766	823	823

Calculations

Park Road J I and N Sch	Factor	multiplied	Dwellings	multiplied	Yr Grps	equals	Additional Places
	0.03	x	36	x	7	=	7.56
	Capacity		minus		NOR	equals	Surplus Places
	210		-		207	=	3
	Add Places		minus		Surplus	equals	Extra places needed
	7.56		-		3	=	4.56
	Extra Places		multiplied		Value	equals	Contribution
	4.56		x		£11,767	=	£53,658

Batley Girls' High Scho	Factor	multiplied	Dwellings	multiplied	Yr Grps	equals	Additional Places
	0.01	x	36	x	6.27	=	2.2572
	Capacity		minus		NOR	equals	Surplus Places
	1317		-		1211	=	106
	Add Places		minus		Surplus	equals	Extra places needed
	2.2572		-		106	=	-103.7428
	Extra Places		multiplied		Value	equals	Contribution
	0		x		£17,730	=	£0

Upper Batley High Sch	Factor	multiplied	Dwellings	multiplied	Yr Grps	equals	Additional Places
	0.01	x	36	x	5	=	1.8
	Capacity		minus		NOR	equals	Surplus Places
	891		-		766	=	125
	Add Places		minus		Surplus	equals	Extra places needed
	1.8		-		125	=	-123.2
	Extra Places		multiplied		Value	equals	Contribution
	0		x		£17,730	=	£0
							Total Contribution
							£53,658

Notes

Projected numbers forecast for 2018/19

Sixth Form at Batley Girls High School contributes 1.27 of a full year group