

Please read the Net Capacity guidance (DfES/0739/2001REV) before filling in this form for the first time. This form can be used to assess any secondary, middle deemed secondary or upper school. It is easiest to use the computer spreadsheet, available at www.dfes.gov.uk (search for 'netcapacity'). Use this page to identify the basic information required. List all spaces in the Net Area Schedule on page 2 (following the notes on the facing page). All boxes shaded in grey will be worked out automatically in the computer spreadsheet. The 'Declaration of Accuracy' should be signed by the Head Teacher and a representative of the Local Education Authority.

**School Details**

LEA

DfES LEA/school number  date

school name

age range  to

		'u'		'u'
	9 - 13	0.83	11 - 18	0.71
	10 - 13	0.81	12 - 18	0.70
utilisation factor	11 - 13	0.79	13 - 18	0.69
	11 - 16	0.75	14 - 18	0.67
	12 - 16	0.73	16 - 18	0.63
	13 - 16	0.72		
	14 - 16	0.69		

first admission year (if below 16)

normal year of admission  for instance 'Y7'

number of years up to age 16  a number of years, up to age 16, that those in the admission year will be at this school (e.g. '5')

planned admission number  b if known; if in Y12, further agreed admission number beyond those 'staying on'

**If applicable:** complete the boxes below if the school is on a small or split site or has more than one year of admission.

no. of sites  l

total site area (m<sup>2</sup>)  m

(second admission year, if applicable) (Y12 admission, if applicable)

admission, if applicable

c:  f

d:  g

e:  h

$e = (c \times d) / b$      $h = (f \times g) / b$

**sixth form data**

	FTE NoR in Year 11	FTE pupils staying on post-16	'stay-on rate'	
this year	<input type="text"/>	<input type="text"/>	<input type="text"/>	i
last year	<input type="text"/>	<input type="text"/>	<input type="text"/>	j
year before last	<input type="text"/>			

average sixth form 'stay-on rate'  k  $(i + j) / 2$

**If applicable:** complete these boxes if the school has a sixth form. Post-16 numbers should only include pupils remaining at the school in Years 12 to 14. Calculate the 'stay-on rate' to nearest two decimal places by dividing the post-16 numbers by the PREVIOUS Year 11 (e.g. 1.33). In new sixth forms use proposed numbers.

number of age groups  n  $(a + e + h + k)$

**If applicable: Description of LEA designated Early Years and Childcare provision, if any**

non-school and support provision, not normally available to the school during the school day

**LEA designated specially resourced facilities, if any**

Sanderling Unit

including the age range and the number of places involved. Enter area in 'net area' column and note with an 'E' at step 4

non-school facilities (such as a community library, multi-agency facilities, or youth centre) or support facilities (such as an SEN support centre or a Learning Support Unit). Include the number of any additional specially resourced places, if applicable. Enter area in 'net area' column and note with an 'R' at step 4

**LEA designated adult learning facilities, if any**

(such as City Learning Centres, teacher training, or other Lifelong Learning facilities). Enter area in 'net area' column and note with an 'A' at step 4

**Net Area Schedule (and allocation of workplaces)**

DfES no. **344/4011**

school name **ROCK FERRY HIGH**

STEP 1				STEP 2				STEP 3	STEP 4		
Room Reference	Room Name <small>(based on the activities the room is designed or equipped to accommodate)</small>	'Non-Net' Area, if known (m <sup>2</sup> )	Net Area (m <sup>2</sup> )	general	light practical	heavy practical	large & perform.	Basic Workplaces	Resource Workplaces	Status	
<b>Totals</b>			<b>2527</b>	<b>7484</b>	<b>122</b>	<b>41</b>	<b>7</b>	<b>16</b>	<b>1952</b>	<b>952</b>	
4011/01	Main building										
F1	ICT suite		64	0	1			22	0	T	
F2	Store		11	1				0	5		
F3	Prep room		19	0	1			0	4		
F4	Science Lab		85	0	1			30	0	T	
F5	Science/ICT		49	0	1			16	0	T	
F6	Corridor	48									
F7	Corridor	51									
F8	Stairwell	16									
F9	Science		90	0	1			30	2	T	
G1	Lobby	9									
G2	Headteacher		29	1				17	0		
G3	Secretary		13	1				0	6		
G4	Waiting room	12									
G5	Business Manager		20	1				0	11		
G7	Reprographics		54	0	1			18	0		
G8	Corridor	51									
G9	Classroom R6 Art		72	0	1			25	0	T	
F10	Lab prep		17	0	1			0	3		
F11	Science lab		91	0	1			30	3	T	
F12	Lab prep		19	0	1			0	4		
F13	Corridor	12									
F14	Corridor	55									
F15	Hall balcony	49									
F16	Science lab		92	0	1			30	3	T	
F17	Lab prep		17	0	1			0	3		
F18	Corridor	12									
F19	Stairwell	16									
F20	Corridor	20									
F21	Corridor	37									
F22	Science lab		90	0	1			30	2	T	
F23	Store		6	1				0	1		
F24	Science		84	0	1			30	0	T	
F25	Head of Faculty		14	1				0	7		
F25	Landing resource		17	1				0	9		
F26	Science		84	0	1			30	0	T	
F27	Science prep		27	0	1			0	7		
F28	Lobby	5									
F29	Science		84	0	1			30	0	T	
F30	Disabled WC	4									
F31	Landing	7									
F32	Lobby	7									
F33	Reprographics		18	0	1			0	4		
G10	Entrance	21									
G11	Corridor	65									
G12	Classroom R5 Art		90	0	1			30	2	T	
G13	Art store		16	1				0	8		
G14	Entrance/stairwell	30									
G15	Prep room		26	0		1		0	3		
G16	Technology workshop		123	0		1		30	1	T	
G17	Technology workshop		95	0		1		23	0		

# Net Capacity Assessment Method for Secondary Schools

DfES/0749/2001

DfES no. 344/4011

school name ROCK FERRY HIGH

STEP 1				STEP 2				STEP 3	STEP 4	
Room Reference	Room Name (based on the activities the room is designed or equipped to accommodate)	'Non-Net' Area, if known (m <sup>2</sup> )	Net Area (m <sup>2</sup> )	general	light practical	heavy practical	large & perform.	Basic Workplaces	Resource Workplaces	Status
G18	Store		28	1				16	0	
G19	Technology workshop		113	0	1			28	0	T
G20	Technology workshop		127	0	1			30	2	T
G21	Store		14	1				0	7	
G22	Store		7	1				0	2	
G23	Deputy head		15	1				0	7	
G24	Lobby	52								
G25	Head of Maths Office		29	1				17	0	
G26	Classroom R9		53	1				30	3	T
G27	Classroom R10		53	1				30	3	T
G28	Classroom R11		53	1				30	3	T
G29	Corridor	52								
G30	Corridor	14								
G31	Corridor	70								
G32	Girls WC	7								
G33	Store		11	1				0	5	
G34	Stairwell	4								
G35	Cleaners Store		7	1				0	2	U
G36	Body Zone room		15	1				0	7	
G37	Lobby	1								
G38	Medical room		11	1				0	5	
G39	Girls WC	13								
G40	Showers	11								
G41	Girls changing	36								
G42	Gym		169	0		1		30	4	T
G43	Gym store		17	1				0	9	
G44	Entrance	5								
G45	Entrance	5								
G46	Old shower	17								
G47	Boys changing	40								
G48	Caretakers room		11	1				0	5	
G49	Hall and stage		352	0		1		30	19	T
G50	Corridor	72								
G51	Store		3	1				0	1	
G52	Electrical plant	9								
G53	Store		11	1				0	5	
G54	Stairwell	6								
G55	Visitors WC	10								
G56	Corridor/lobby	13								
G60	Staff Kitchen		14	0	1			0	2	
G64	Staffroom		88	1				30	26	
G65	Office		14	1				0	7	
G66	Corridor	34								
G67	Science		84	0	1			30	0	T
G68	Science prep		20	0	1			0	4	
G69	Chemical store	10								
G6a	School Office		60	1				30	7	
G6b	Attendance Office		60	1				30	7	
G6c	Interview room		6	1				0	1	
G6d	Interview room		6	1				0	1	
G70	Stairwell	15								
G71	Science		84	0	1			30	0	T
G25a	Head Group Area		19	1				0	10	
G25b	Lobby	7								
G61a	Male WC	8								

Net Capacity Assessment Method for Secondary Schools

DfES/0749/2001

DfES no. 344/4011

school name ROCK FERRY HIGH

STEP 1				STEP 2				STEP 3	STEP 4	
Room Reference	Room Name (based on the activities the room is designed or equipped to accommodate)	'Non-Net' Area, if known (m <sup>2</sup> )	Net Area (m <sup>2</sup> )	general	light practical	heavy practical	large & perform.	Basic Workplaces	Resource Workplaces	Status
G61b	Female WC	8								
4011/02	Edcon									
F1	Landing	6								
F2	WC	8								
F3	Staff WC	2								
F4	Corridor	10								
F5	Art class		94	0	1			30	4	T
F6	Store		10	1				0	4	
F7	Art class		94	0	1			30	4	T
F8	Store		9	1				0	3	
G1	Covered entrance	25								
G2	Stairwell/entrance	11								
G3	Store		22	1				0	12	
G4	Technology food		94	0		1		22	0	T
G5	Store		9	1				0	3	
G6	Boiler room	3								
G7	Technology food		94	0		1		22	0	T
G8	Store		6	1				0	1	
4011/04	Highfield Building									
F1	Landing	13								
F2	Corridor	49								
F3	Storeroom		11	1				0	5	
F4	Classroom h14		56	1				30	5	T
F5	Classroom H24		55	1				30	4	T
F6	Head of year		19	1				0	10	
F7	History store		20	1				0	11	
F8	Cleaners store		3	1				0	1	U
F9	Classroom H15		72	1				30	15	T
G1	Entrance/stairwell	25								
G2	Corridor	49								
G3	Box Office		10	1				0	4	
G4	Music		79	0			1	27	0	T
G5	Music		79	0			1	27	0	T
G6	Technician Room		19	0	1			0	4	
G7	Corridor	11								
G9	Cleaners store		3	1				0	1	U
F10	Classroom H16		72	1				30	15	T
F11	Classroom H23		47	1				29	0	T
F12	Classroom H22		47	1				29	0	T
F13	Classroom H21		47	1				29	0	T
F14	Corridor	56								
F15	Landing	5								
F16	Corridor/Stairs	10								
F17	Careers room		19	1				0	10	T
F18	Careers		13	1				0	6	T
F19	Library	80	97	0	1			30	5	T
F20	Office		8	1				0	3	
F21	Lobby	4								
F22	Reading recovery		8	1				0	3	T
F23	Reading recovery		11	1				0	5	T
F24	Reading recovery		24	1				0	13	T
F25	Librarians office		14	1				0	7	
F26	Electrical plant	12								
F27	Library		35	0	1			0	10	T
F28	Classroom		78	1				30	19	

Net Capacity Assessment Method for Secondary Schools

DfES/0749/2001

DfES no. 344/4011

school name ROCK FERRY HIGH

STEP 1				STEP 2				STEP 3		STEP 4
Room Reference	Room Name <small>(based on the activities the room is designed or equipped to accommodate)</small>	'Non-Net' Area, if known (m <sup>2</sup> )	Net Area (m <sup>2</sup> )	general	light practical	heavy practical	large & perform.	Basic Workplaces	Resource Workplaces	Status
F29	Lab prep		11	0	1			0	1	
F30	Store		5	1				0	1	
F31	Lobby	6								
F32	Classroom		77	1				30	19	T
F33	Lab prep		10	0	1			0	1	
F34	Store		5	1				0	1	
F35	Lobby	4								
F36	Classroom		70	1				30	14	T
F37	Stairwell	3								
F38	Girls WCs	14								
F39	Corridor	25								
G11	Performance Workshop		47	1				29	0	T
G12	MFL class		47	1				29	0	T
G13	ICT suite		47	0	1			15	0	T
G14	ICT suite		72	0	1			25	0	T
G15	ICT suite		54	0	1			18	0	T
G16	ICT Office		16	0	1			0	3	T
G17	Corridor	43								
G18	WC lobby	1								
G19	WCs	22								
G20	Storeroom		9	1				0	3	
G21	Stairwell	13								
G22	WC	4								
G23	Store		4	1				0	1	
G24	Entrance/lobby	40								
G25	Drama studio		132	0			1	30	1	T
G26	Servery		27	1				0	15	U
G27	Hall	25	144	0			1	30	2	T
G28	MFL class		78	1				30	19	T
G29	MFL class		77	1				30	19	T
G30	MFL class		70	1				30	14	T
G31	WC	14								
G32	Store		4	1				0	1	
G33	Stairwell	9								
G34	Lobby	4								
G35	Corridor	26								
G36	Recording room		10	0	1			0	1	T
G37	Storeroom		19	1				0	10	
G38	Storeroom		9	1				0	3	
G39	Corridor	14								
G40	Kitchen	83								
G41	Kitchen office	11								
G42	Kitchen WC/cloaks	6								
G43	Kitchen store	2								
G44	Kitchen dry store	10								
G45	Kitchen store	16								
G46	Corridor	25								
G47	Store (SG)	4								
G48	Fuel Storage	13								
G49	Boiler & Water Storage	53								
G50	Bin Store (external)									
G51	Practice Room		14	0			1	0	2	T
G52	Studio		12	0			1	0	1	T
G53	Drama Studio		102	0			1	29	0	T
G54	Store		6	1				0	1	

Net Capacity Assessment Method for Secondary Schools

DfES/0749/2001

DfES no. 344/4011

school name ROCK FERRY HIGH

STEP 1				STEP 2				STEP 3	STEP 4	
Room Reference	Room Name <small>(based on the activities the room is designed or equipped to accommodate)</small>	'Non-Net' Area, if known (m <sup>2</sup> )	Net Area (m <sup>2</sup> )	general	light practical	heavy practical	large & perform.	Basic Workplaces	Resource Workplaces	Status
G7a	Disabled/visitor WC	5								
G7b	Disabled/visitor WC	5								
G10a	Staff Office		17	1				0	9	
G10b	Meeting Room		14	1				0	7	
G10c	Head of Performing Arts		17	1				0	9	
G17a	Corridor	22								
G25a	Office/Store		12	1				0	5	
G51a	Store	10								
G52a	Practice Room		12	0			1	0	1	T
4011/10	Sports hall									
G1	Sports hall		419	0			1	30	24	T
G2	Multi gym		24	0			1	0	6	T
G3	Well Being Room		23	1				0	13	T
G4	Girls changing	43								
G5	Staffroom		6	1				0	1	
G6	WCs	7								
G7	Corridor	9								
G8	Boiler room	5								
G9	Alarm room	6								
G10	Lobby	7								
G11	Wash Store		9	1				0	3	
G12	Stairwell	14								
G13	Equipment store		15	1				0	7	
G14	Office		18	1				0	9	
G15	WC	5								
G16	Lobby/entrance	8								
G17	Showers	23								
G18	Equipment store		14	1				0	7	
G19	Equipment store		16	1				0	8	
G20	Changing room	33								
G21	Stairwell	14								
G22	Viewing balcony	57								
G23	Lobby	1								
G25	Pupil Changing Room	17								
4011/11	Stoneleigh Building									
F1	Landing	13								
F2	Store		14	1				0	7	
F3	Classroom S7		75	1				30	17	T
F4	Store		11	1				0	5	
F5	Classroom S10		74	1				30	17	T
F6	Store		7	1				0	2	
F7	Classroom S9		72	1				30	15	T
F8	Music room		41	0			1	0	13	T
F9	Music room		45	0			1	0	14	T
G1	Stairwell/entrance	25								
G2	Boys WC	15								
G3	Male WC	3								
G4	Female WC	3								
G5	Classroom S1		57	1				30	5	T
G6	ICT resource		25	0	1			0	6	T
G7	Classroom S6		53	1				30	3	T
G8	Classroom S5		48	1				29	0	T
G9	ICT classroom		87	0	1			30	1	T
F10	Music practice		12	0			1	0	1	T
F11	Music practice		13	0			1	0	2	T

# Net Capacity Assessment Method for Secondary Schools

DfES/0749/2001

DfES no. 344/4011

school name ROCK FERRY HIGH

STEP 1				STEP 2				STEP 3		STEP 4
Room Reference	Room Name (based on the activities the room is designed or equipped to accommodate)	'Non-Net' Area, if known (m <sup>2</sup> )	Net Area (m <sup>2</sup> )	general	light practical	heavy practical	large & perform.	Basic Workplaces	Resource Workplaces	Status
F12	Cleaners room		2	1				0	1	U
F13	Girls WC	15								
F14	Corridor/Lobby	32								
G10	Store		25	1				0	14	
G11	Classroom S3		49	1				30	0	T
G12	Corridor/lobby	54								
4011/12	Sanderling Unit									
B1	Stairwell	2								R
B2	Lobby	3								R
B3	Store		10	1				0	4	R
B4	Store		10	1				0	4	R
B5	Boiler	28								R
B6	Tank room	9								R
F1	Corridor	15								R
F2	Office		13	1				0	6	R
F3	Classroom		24	1				0	13	R
F4	Girls WC	7								R
F5	Landing	2								R
F6	Careers/Resources		19	1				0	10	R
F7	Art classroom		32	0	1			0	9	R
F8	Classroom		31	1				18	0	R
F9	Store		9	1				0	3	R
G1	Entrance corridor	14								R
G2	Office		31	1				18	0	R
G3	Assistant Headteacher		26	1				15	0	R
G4	Vestibule	5								R
G5	Landing	3								R
G6	Landing	20								R
G7	Deputy heads office		19	1				0	10	R
G8	Classroom		37	1				22	0	R
G9	Classroom		31	1				18	0	R
S1	Corridor	10								R
S2	Store		19	1				0	10	R
S3	Exam Officer		13	1				0	6	R
S4	Deputy heads office		25	1				0	14	R
S5	Store		7	1				0	2	R
F10	Lobby	3								R
F11	Store		8	1				0	3	R
F12	IT classroom		32	0	1			0	9	R
F13	Store		2	1				0	1	R
F14	Landing	9								R
F15	Classroom		20	1				0	11	R
G10	Kitchen utility		9	0	1			0	1	R
G11	Staff wc cloaks shower	10								R
G12	Disabled WC	5								R
G13	Science lab		37	0	1			0	11	R
G14	Male WC	11								R
G15	Cloaks		8	1				0	3	U
4011/13	Caretakers House									
G1	Hall	7								
G2	Teaching		12	1				0	5	T
G3	Teaching		12	1				0	5	T
G4	Teaching		6	1				0	1	T
G5	Store		1	1				0	1	
G6	WC	2								



# Net Capacity Assessment Method for Secondary Schools

DfES/0749/2001

DfES no. **344/4011**

school name **ROCK FERRY HIGH**

STEP 1				STEP 2				STEP 3	STEP 4	
Room Reference	Room Name <small>(based on the activities the room is designed or equipped to accommodate)</small>	'Non-Net' Area, if known (m <sup>2</sup> )	Net Area (m <sup>2</sup> )	general	light practical	heavy practical	large & perform.	Basic Workplaces	Resource Workplaces	Status
<b>TOTALS</b>			<b>2527</b>	<b>7484</b>	122	41	7	16	<b>1952</b>	<b>952</b>

**Capacity Calculation**

Basic Workplaces      Resource Workplaces

Workplaces Not Included in Capacity Calculation (if measured)			
early years and childcare facilities	0	0	workplaces in spaces marked 'E' at step 4, as described under School Details
specialty resourced facilities	91	127	workplaces in spaces marked 'R' at step 4, as described under School Details
adult learning facilities	0	0	workplaces in spaces marked 'A' at step 4, as described under School Details

All calculations below should be **rounded down** to the nearest whole number.

**Workplaces Included in Capacity Calculation**      1861      p      825      q

totals of all workplaces except those shown above as excluded or marked 'W' at step 4

workplaces available in teaching spaces	1703	t	basic workplaces in spaces marked 'T' at step 4, or $((p + q) \times 70\%)$ , if lower
capacity based on teaching spaces	1232	r	$((t-60) \times u)$ (u from School Details)
basic workplace allowance	75	s	$(75 \times l)$ , plus 50 if (m) is less than $(10,000 + (30 \times r))$
maximum workplaces available	1232	v	(r), or $((p - s) \times 70\% \times u)$ , if higher
minimum workplaces available	1108	w	$(v \times 90\%)$
capacity based on planned admission no.	1250	x	$(b \times n)$

**Net Capacity**      1232      y

if x is more than v, then y = v  
 if x is between v and w, then y = x  
 if x is less than w, then y = w

first admission year      z

indicated admission number      246      z

(y / n) rounded down  
 (n, c, e, f and h as calculated under School Details)

(second admission year, if applicable)      (Yr12 admission, if applicable)

$(z \times e) / c$        $(z \times h) / f$

**Declaration of Accuracy**

We confirm that we are satisfied with the accuracy of the information given under School Details and the status of spaces (step 4 of the Net Area Schedule) on this form.

Signature of Head Teacher		Date	/ /	Signature on behalf of Local Education Authority		Date	/ /
---------------------------	--	------	-----	--	--	------	-----