Club Name	League Name	Team Name	Playing Time (K.O)	Home Ground name	Ctuact	Tours
A C Victoria	Daventry & District Sunday Football League	over35	Sunday am	Whinfield Recreation Ground 4	Street Butlin Road	Town Rugby
A E I Rugby F.C.	Coventry Alliance League	First	Saturday pm	Rugby Town Juniors FC	Kilsby Lane	Rugby
A E I Rugby F.C.	Coventry Alliance League	Reserves	Saturday pm	Rugby Town Juniors FC	Kilsby Lane	Rugby
AEI Rugby Veterans F.C. Athletico Bellbao F.C.	Daventry & District Sunday Football League Rugby & District Sunday League	First First	Sunday am Sunday am	Whinfield Recreation Ground Alwyn Road Recreation Ground	Butlin Road Alwyn Road	Rugby Rugby
Avon Mill A F.C.	Rugby & District Sunday League	First	Sunday am	Ashlawn road Recreation Ground	Ashlawn Road	Rugby
Barley Mow Rangers F.C.	Rugby & District Sunday League	First	Sunday am	Ashlawn road Recreation Ground	Ashlawn Road	Rugby
Bayern Half Moon F.C.	Rugby & District Sunday League	First	Sunday am	Alwyn Road Recreation Ground	Alwyn Road	Rugby
Bilton Ajax J F.C. Bilton Ajax J F.C.	Northampton & District Youth Alliance Northampton & District Youth Alliance	U12 U13	Sunday am Sunday am	Addison Road Playing Field Alwyn Road Recreation Ground	Addison Road Alwyn Road	Rugby Rugby
Bilton Ajax J F.C.	Northampton & District Youth Alliance	U14	Sunday pm	Alwyn Road Recreation Ground	Alwyn Road	Rugby
Bilton Ajax J F.C.	Northampton & District Youth Alliance	U15	Sunday pm	Alwyn Road Recreation Ground	Alwyn Road	Rugby
Bilton Ajax J F.C. Bilton Ajax J F.C.	Northampton & District Youth Alliance Northampton & District Youth Alliance	U16 U18	Sunday pm Sunday pm	Alwyn Road Recreation Ground Alwyn Road Recreation Ground	Alwyn Road Alwyn Road	Rugby
Bilton Ajax J F.C.	Northampton & District Youth Alliance	U8 White	Saturday am	St Oswalds C of E Primary School	Addison Road	Rugby Rugby
Bilton Ajax J Saturday F.C.	Northampton & District Youth Alliance	U10	Saturday am	Alwyn Road Recreation Ground	Alwyn Road	Rugby
Bilton Ajax J Saturday F.C.	Northampton & District Youth Alliance	U11	Saturday am	Addison Road Playing Field	Addison Road	Rugby
Bilton Ajax J Saturday F.C. Binley Woods Junior F.C.	Northampton & District Youth Alliance Coventry Minor League (Leofric Division)	U9 U7	Saturday am Saturday am	St Oswalds C of E Primary School Binley Woods Primary School	Addison Road Coombe Drive	Rugby Coventry
Binley Woods Junior F.C.	Coverity Willion League (Leonic Division)	U8	Saturday am	Binley Woods Primary School	Coombe Drive	Coventry
Binley Woods Junior F.C.	Coventry Minor League	U11	Sunday am		Old School Fields,	
			,	Wolston Leisure and Community Centre	Manor View Old School Fields,	Coventry
Binley Woods Junior F.C.	Coventry Minor League	U12	Sunday am	Wolston Leisure and Community Centre	Manor View	Coventry
Binley Woods Junior F.C.	Coventry Minor League	U13	Sunday am	Binley Woods Primary School	Coombe Drive Old School Fields,	Coventry
Binley Woods Junior F.C.	Coventry Minor League	U15	Sunday am	Wolston Leisure and Community Centre	Manor View	Coventry
Bourton & Frankton F.C.	Coventry Alliance League	First	Saturday pm	Bourton and Franklin FC	Main Street	Rugby
Bourton & Frankton F.C.	Coventry Alliance League	Reserves	Saturday pm	Bourton and Franklin FC	Main Street	Rugby
Brinklow Juniors F.C. Brinklow Juniors F.C.	Coventry Minor League Coventry Minor League	U11 U12	Sunday am Sunday am	Church Lawford football pitch Church Lawford football pitch	Townsend Close Townsend Close	Rugby Rugby
Brinklow Juniors F.C.	Coventry Minor League Coventry Minor League	U13	Sunday am	Revel College Stretton Under Fosse	Main Street	Rugby
Brinklow Juniors F.C.	Coventry Minor League	U14a	Sunday am	Revel College Stretton Under Fosse	Main Street	Rugby
Brinklow Juniors F.C.	Coventry Minor League	U14b	Sunday am	Revel College Stretton Under Fosse	Main Street Old School Fields,	Rugby
Brinklow Juniors F.C.	Coventry Minor League	U15a	Sunday am	Wolston Leisure and Community Centre	Manor View	Coventry
Brinklow Juniors F.C.	Coventry Minor League	U16	Sunday am	Ben Town Thorns football pitch	Brinklow Road	Rugby
Brinklow Juniors F.C.	Coventry Minor League	U9	Saturday am	St Margaret's school Wolston	Main Street	Coventry
Brinklow Juniors F.C. Brinklow Juniors F.C.	Coventry Minor League Mini Soccer Mid Warwickshire Boys Football League	U10's	Saturday am	St Margaret's school Wolston Church Lawford football pitch	Main Street Church Street	Coventry
Brinklow Saturday F.C.	Coventry Alliance League	U11a First	Saturday am Saturday pm	Barr Lane Recreation Ground, Brinklow	Barr Lane	Rugby Coventry
Brinklow Saturday F.C.	Coventry Alliance League	Reserve	Saturday pm	Barr Lane Recreation Ground, Brinklow	Barr Lane	Coventry
Bull F.C.	Rugby & District Sunday League	First	Sunday am	Whinfield Recreation Ground	Butlin Road	Rugby
C R C Juniors F.C.	Covertry Minor League	U15	Saturday am	Harris C of E Academy	Harris Drive	Rugby
C R C Juniors F.C. Community Relations F.C.	Coventry Minor League Rugby & District Sunday League	U17 First	Saturday am Sunday am	Harris C of E Academy Alwyn Road Recreation Ground	Harris Drive Alwyn Road	Rugby Rugby
Community Relations F.C.	Rugby & District Sunday League	Reserves	Sunday am	Alwyn Road Recreation Ground	Alwyn Road	Rugby
Dunchurch F.C.	Central Warwickshire Over 35S League	Over 35s	Saturday pm	Dunchurch Recreation Ground	Rugby Road	Rugby
Dunchurch Social F.C.	Rugby & District Sunday League	First	Sunday am	Dunchurch Recreation Ground	Rugby Road	Rugby
Eastlands J F.C. G E Rugby F.C.	Coventry Minor League Daventry & District Sunday Football League	U14 First	Sunday am Sunday pm	Twickenham Fields GEC Recreation Ground	Overslade Lane Hillmorton Road	Rugby Rugby
Half Moon F.C.	Rugby & District Sunday League	First	Sunday am	Alwyn Road Recreation Ground	Alwyn Road	Rugby
Holly Bush	Rugby & District Sunday League	First	Sunday am	Alwyn Road Recreation Ground	Alwyn Road	Rugby
Hillmorton F.C.	Rugby & District Sunday League	First	Sunday am	Hillmorton FC	Leicester Road	Rugby
Hillmorton Junior Saturday F.C. Hillmorton Junior Saturday F.C.	Mid Warwickshire Junior Football League Mid Warwickshire Junior Football League	U11 U12	Saturday am Saturday am	Avon Mill Recreation Ground Avon Mill Recreation Ground	Fosterd Road Fosterd Road	Rugby Rugby
Hillmorton Junior Saturday F.C.	Mid Warwickshire Junior Football League	U7	Saturday am	Hillmorton FC	Leicester Road	Rugby
Hillmorton Juniors F.C.	Coventry Minor League	U12	Sunday am	Avon Mill Recreation Ground	Fosterd Road	Rugby
Hillmorton Juniors F.C.	Coventry Minor League	U13	Sunday am	Avon Mill Recreation Ground	Fosterd Road	Rugby
Hillmorton Juniors F.C. Hillmorton Juniors F.C.	Coventry Minor League Coventry Minor League Mini Soccer	U16 U7	Sunday pm Saturday am	Avon Mill Recreation Ground Hillmorton FC	Fosterd Road Leicester Road	Rugby Rugby
Hillmorton Juniors F.C.	Mid Warwickshire Boys Football League	U10	Saturday am	Hillmorton FC	Leicester Road	Rugby
Hillmorton Juniors F.C.	Mid Warwickshire Boys Football League	U11's	Sunday pm	Avon Mill Recreation Ground	Fosterd Road	Rugby
Hillmorton Juniors F.C.	Mid Warwickshire Boys Football League	U13	Sunday pm	Avon Mill Recreation Ground	Fosterd Road	Rugby
Hillmorton Juniors F.C. Hillmorton Old Boys F.C.	Mid Warwickshire Boys Football League Daventry & District Sunday Football League	u8 First	Saturday am Sunday pm	Hillmorton FC GEC Recreation Ground	Leicester Road Hillmorton Road	Rugby Rugby
Lawford United F.C.	Mid Warwickshire Boys Football League	U10	Saturday am	Long Lawford Recreation Ground	Townsend Lane	Rugby
Lawford United F.C.	Mid Warwickshire Boys Football League	U11A	Sunday pm	Long Lawford Recreation Ground	Townsend Lane	Rugby
Lawford United F.C. Lawford United F.C.	Mid Warwickshire Boys Football League Mid Warwickshire Boys Football League	U11B U15	Sunday pm	Long Lawford Recreation Ground Long Lawford Recreation Ground	Townsend Lane Townsend Lane	Rugby
London Calling F.C.	Rugby & District Sunday League	First	Sunday pm Sunday am	Clifton Upon Dunsmore Recreation Ground	South Road	Rugby Rugby
Long Lawford F.C.	Rugby & District Sunday League	First	Sunday am	School Street Long Lawford	School Street	Rugby
Prince of Wales Rugby F.C.	Coventry Alliance League division 4	First	Saturday pm	Dunchurch Sportfield & Village Hall	Rugby Road	Rugby
Rugby Town FC Rugby Town Girls F.C.	Southern League Division one central Leicester City & County Girls League	First U14	Saturday pm Sunday am	Rugby Town Football Club Rugby Town Junior Football Club	Butlin Road Kilsby Lane	Rugby Rugby
Rugby Town Girls F.C.	Leicester City & County Girls League Leicester City & County Girls League	U16	Sunday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Girls F.C.	Leicester City & County Girls Mini Soccer	U13	Sunday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Girls F.C.	District the second of the sec	U9	Sunday pm	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors (Saturday) F.C. Rugby Town Juniors (Saturday) F.C.	Birmingham Ability Counts Youth League Birmingham Ability Counts Youth League	U12 U16	Sunday pm Sunday pm	Rugby Town Junior Football Club Rugby Town Junior Football Club	Kilsby Lane Kilsby Lane	Rugby Rugby
Rugby Town Juniors (Saturday) F.C. Rugby Town Juniors (Saturday) F.C.	Midland Junior Premier League	U13	Saturday am	Rugby Town Junior Football Club	Kilsby Lane Kilsby Lane	Rugby
Rugby Town Juniors (Saturday) F.C.	Midland Junior Premier League	U18 Juniors	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors (U21s) Saturday F.C.	MIDLAND FOOTBALL COMBINATION UNDER 21 LEAGUE	U21	Saturday pm	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C. Rugby Town Juniors F.C.	Birmingham Ability Counts Youth League Coventry Minor League	U14 Boys U10 Cougars	Saturday am Saturday am	Rugby Town Junior Football Club Rugby Town Junior Football Club	Kilsby Lane Kilsby Lane	Rugby Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U10 Eagles	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U10 Juniors	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U10 Lions	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C. Rugby Town Juniors F.C.	Coventry Minor League Coventry Minor League	U10 Pumas	Saturday am Saturday am	Rugby Town Junior Football Club Rugby Town Junior Football Club	Kilsby Lane	Rugby
ragoy rown dulliols F.C.	Coventry Minor League Coventry Minor League	U10 Tigers U11 Lions	Saturday am Sunday am	Rugby Town Junior Football Club	Kilsby Lane Kilsby Lane	Rugby Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U11 Pumas	Sunday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
	1-	U12 Boys	Sunday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C. Rugby Town Juniors F.C.	Coventry Minor League		Sunday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby Rugby
Rugby Town Juniors F.C. Rugby Town Juniors F.C. Rugby Town Juniors F.C.	Coventry Minor League	U12 Colts	Sunday am	Dugby Town Issian Frathall Club	[Vilaber Laws	INTIGOV
Rugby Town Juniors F.C. Rugby Town Juniors F.C. Rugby Town Juniors F.C. Rugby Town Juniors F.C.	Coventry Minor League Coventry Minor League	U12 Juniors	Sunday am Sunday am	Rugby Town Junior Football Club Rugby Town Junior Football Club	Kilsby Lane Kilsby Lane	
Rugby Town Juniors F.C. Rugby Town Juniors F.C.	Coventry Minor League		Sunday am Sunday am Sunday am	Rugby Town Junior Football Club Rugby Town Junior Football Club Rugby Town Junior Football Club	Kilsby Lane Kilsby Lane Kilsby Lane	Rugby Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U12 Juniors U 13 Athletic U13 Boys U13 Colts	Sunday am Sunday am Sunday am	Rugby Town Junior Football Club Rugby Town Junior Football Club Rugby Town Junior Football Club	Kilsby Lane Kilsby Lane Kilsby Lane	Rugby Rugby Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U12 Juniors U 13 Athletic U13 Boys U13 Colts U13 Juniors	Sunday am Sunday am Sunday am Sunday am	Rugby Town Junior Football Club	Kilsby Lane Kilsby Lane Kilsby Lane Kilsby Lane	Rugby Rugby Rugby Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U12 Juniors U 13 Athletic U13 Boys U13 Colts U13 Juniors U14 Boys	Sunday am Sunday am Sunday am Sunday am Sunday am Sunday pm	Rugby Town Junior Football Club	Kilsby Lane Kilsby Lane Kilsby Lane Kilsby Lane Kilsby Lane	Rugby Rugby Rugby Rugby Rugby Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U12 Juniors U 13 Athletic U13 Boys U13 Colts U13 Juniors	Sunday am Sunday am Sunday am Sunday am	Rugby Town Junior Football Club	Kilsby Lane Kilsby Lane Kilsby Lane Kilsby Lane	Rugby Rugby Rugby Rugby

Rugby Town Juniors F.C.	Coventry Minor League	U7 Eagles	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U7 Lions	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U7 Pumas	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U7 Tigers	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U8 Eagles	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U8 Lions	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U8 Pumas	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U8 Tigers	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U9 Eagles	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U9 Juniors	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U9 Lions	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Juniors F.C.	Coventry Minor League	U9 Pumas	Saturday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Ladies F.C.	Birmingham County Women's League	First	Sunday am	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Rugby Town Ladies F.C.	West Midlands Regional Women's Football League	First	Sunday pm	Rugby Town Junior Football Club	Kilsby Lane	Rugby
Ryton Blacksmiths Arms F.C.	Coventry & District Senior Sunday League	First	Sunday am	Ryton-on-Dunsmore Recreation Ground	Fetherston Crescent	Rugby
Shilton F.C.	Coventry Alliance League	First	Saturday am	Shilton Village Hall	Wood Lane	Coventry
Shilton F.C.	Coventry Alliance League	Reserves	Saturday pm	Shilton Village Hall	Wood Lane	Coventry
Woods United F.C.	Coventry & District Senior Sunday League	First	Sunday am	Binley Woods Recreation Ground	Craven Avenue	Coventry

APPENDIX 2: FA Ground Grading Requirements

Ground facility requirements for Steps 6/G and 7

Cton/	h Ai-	Pitch Barrier	Technical	Floodlinks	Turnstiles	Canadatan Assammadation	Desce	Toilets	Diamara Chanaina	Match Officials
Step/	Min	Pitch Barrier		Floodlights	Turnstiles	Spectator Accommodation	Press		Players Changing	Match Officials
Grade	Capacity		area				seating	within		Changing
								ground		
7	No minimum and no boundary fencing required	Post and rope around all sides that accommodate spectators. Minimum of 1.83m (ideally 2m) away from touchline and if hard standing exists (not compulsory) it should be minimum of 0.9 metres width.	Not essential but its desirable that a technical area exists within the laws of the game	Not compulsory	Not required, however where one exists it must be fixed and fully operational	No specific requirements for accommodation	None Required	Provision should be made for adequate toilet facilities	Existing must be 12m2, with 4 shower heads and adequate toilets for players. New build 18m2.	Minimum 4m2,1 shower and access to toilets (not necessarily inside the changing room). New build 6m2. Provision for both male and female officials required.
Entry to Step 6/ H	No minimum, but ground must be enclosed with fencing 1.83m high	1.1m high and 1.83 m away from touchline (ideally 2m). Hard standing width of 0.9m on spectator side of barrier on a minimum of 2 adjacent sides from the entrance.	Same side of pitch, ideally 3m apart and seat 8 people or 4m in length	Average lux of 120 for existing or 180 lux must be provided for new	1 required or a pay box.	Can be on 1 side only. 50 minimum covered. No allocation required for Directors	None Required	2 WC's should be required	Existing must be 12m2, with 4 shower heads, 1 wash hand basin, 1 WC. New build 18m2.	Minimum 4m2,1 shower, 1 WC (exclusive use but not necessarily en suite)and 1 wash hand basin. New build 6m2. Provision for both male and female officials required.
6/ G	No minimum, but ground must be enclosed with fencing 1.83m high	1.1m high and 1.83 m away from touchline (ideally 2m). Hard standing width of 0.9m on spectator side of barrier on a minimum of 2 sides on adjacent sides from the entrance.	Same side of pitch, ideally 3m apart and seat 8 people or 4m in length	Average lux of 120 for existing or 180 lux must be provided for new	1 required or a pay box.	Can be on 1 side but preferably 2 sides. 100 minimum covered of which 50 must be seated and located in one stand. No allocation required for Directors	None Required	Male: 2 urinals or equivalent and 1 WC. Female: 2WC's	Existing must be 12m2, with 4 shower heads, 1 wash hand basin, 1 WC. New build 18m2.	Minimum 4m2,1 shower, 1 WC and 1 wash hand basin. New build 6m2. Provision for both male and female officials required.

Women's Ground Grading

STEP COMPETITION GRADING CATEGORY

Step 1	FA Women's Premier League – National Division	Grade A
Step 2	FA Women's Premier League – Northern & Southern Divisions	Grade A
Step 3	Women's Combination Leagues	Grade B
Step 4	Women's Regional Leagues – Premier Divisions	Grade C
Step 5	Women's Regional Leagues – First Divisions	N/A
Step 6	County Women's Leagues	N/A

THE FOOTBALL ASSOCIATION

WOMEN'S PYRAMID OF FOOTBALL GROUND GRADING DOCUMENT

SUMMARY INFORMATION

	1		1
<u>Grad</u>	<u>A</u>	<u>B</u>	<u>c</u>
Security required	1 year tenure agreement	1 year tenure agreement	N/A
Club House	Yes	Yes	N/A
Car Parking	Yes	Yes	N/A
Pitch Perimeter Barrier	Yes	Permanent barrier or roped off	Permanent barrier or roped off
Playing Area	100m x 64m (110ydsx70yds)	100m x 64m (110yds x 70yds)	100m x 64m (110ydsx70yds)
Technical Area – trainers' boxes	Yes – 8 Seats	Yes – 8 Seats	N/A
Floodlighting	Yes	N/A	N/A
Public Address System	Yes	N/A	N/A
Entrances – turnstiles (minimum)	1 turnstiles	N/A	N/A
Covered Accommodation	100	N/A	N/A
Dressing Rooms Players	Separate dressing rooms and showers	Separate dressing rooms and showers	Separate dressing rooms & adequate washing facilities
Dressing Rooms – match officials	Separate dressing room	Separate dressing room	Separate dressing room

Club	Team	Div	League	Day	Home Ground	Winter training venue
Bourton & Frankton Cricket Club	1st	Friendlies	Friendlies	Sun	Frankton and Bourton Football Field	<u> </u>
Dunchurch and Bilton	1st		South Northants	Sat	Dunchurch Sports Field	Lawrence Sheriff School
Dunchurch and Bilton	2nd		South Northants	Sat	Dunchurch Sports Field	Lawrence Sheriff School
Dunchurch and Bilton	Midweek 1st		Rugby & District	Wed	Dunchurch Sports Field	Lawrence Sheriff School
Dunchurch and Bilton	Midweek 2nd		Rugby & District	Wed	Dunchurch Sports Field	Lawrence Sheriff School
Dunchurch and Bilton	Friendlies		Friendlies	Sun	Dunchurch Sports Field	Lawrence Sheriff School
Easenhall Cricket Club	Midweek 1st		Rugby & District	Wed	Welkin Farm, Farm Lane, Easenhall, Rugby	
Flecknoe Cricket Club	Friendlies	Friendlies	Friendlies	Sun	Flecknoe Cricket Pitch	
GE Rugby CC	Midweek 1st		Rugby & District	Thu	Yelvertoft Cricket Club	
Marton Cricket Club	Friendlies		Friendlies	Sun	Marton Village Playing Field	
Network Rail			Rugby & District	Wed	Old Laurentians RFC	
Newbold on Avon Cricket Club	1st		Rugby & District	Wed	Newbold Rugby Football Club	
Newbold on Avon Cricket Club	Midweek A		Rugby & District	Wed	Newbold Rugby Football Club	
Newbold on Avon Cricket Club	Midweek B		Rugby & District	Wed	Newbold Rugby Football Club	
Newbold on Avon Cricket Club	Friendly		Friendlies	Sun	Newbold Rugby Football Club	
Newbold on Avon Cricket Club	Women 1st			Mon	Newbold Rugby Football Club	
Rugby Meteors	Midweek		Rugby & District	Wed	Rugby School	
Rugby Cricket Club	1st	Premier	Warks Cricket League	Sat	Webb Ellis Road Cricket Ground	Lawrence Sheriff School
Rugby Cricket Club	2nd		Warks Cricket League	Sat	Webb Ellis Road Cricket Ground	
Rugby Cricket Club	3rd		Warks Cricket League	Sat	Webb Ellis Road Cricket Ground	
Rugby Cricket Club	Midweek		Rugby & District	Wed	Webb Ellis Road Cricket Ground	Lawrence Sheriff School
Rugby Cricket Club	Friendly		and a first section of	Sun	Webb Ellis Road Cricket Ground	
Rugby Cricket Club	u15		Rugby & District u15	Thurs	Webb Ellis Road Cricket Ground	Lawrence Sheriff School
Rugby Cricket Club	u13		Rugby & District u13	Tues	Webb Ellis Road Cricket Ground	Lawrence Sheriff School
Rugby Cricket Club	u11		Rugby & District u11		Webb Ellis Road Cricket Ground	Lawrence Sheriff School
Rugby Cricket Club	u11 b		Rugby & District u11	Thurs	Webb Ellis Road Cricket Ground	Lawrence Sheriff School
Sporting Rugby	Midweek 1st		Rugby & District	Wed		
Stretton-On-Dunsmore Cricket Club	Midweek 1st	4	Rugby & District	Wed	Prison Service College, Newbold Revel	
	Midweek 2nd		Rugby & District		Prison Service College, Newbold Revel	
Rugby Telecom	Midweek		Rugby & District	Wed	, , , , , , , , , , , , , , , , , , ,	
The Merchants	Midweek		Rugby & District	Wed	Rugby School, Barby Road	
Oakfield Cricket Club	Saturday 1st	9	Warks Cricket League	Sat	Sheaf & Sickle Cricket Ground	
Oakfield Cricket Club	Saturday 2nd	11	Warks Cricket League	Sat	Sheaf & Sickle Cricket Ground	
Oakfield Cricket Club	Saturday 3rd	12 East	Warks Cricket League	Sat	Sheaf & Sickle Cricket Ground	
Oakfield Cricket Club	Sunday 1st		Friendly	Sun	Sheaf & Sickle Cricket Ground	
Oakfield Cricket Club	Midweek B		Rugby & District	Wed	Sheaf & Sickle Cricket Ground	
Oakfield Cricket Club	Midweek A	4	Rugby & District	Wed	Sheaf & Sickle Cricket Ground	
Oakfield Cricket Club	Ladies Tip & Run			Mon	Sheaf & Sickle Cricket Ground	
Oakfield Cricket Club	u15		Rugby & District u15	Thurs	Sheaf & Sickle Cricket Ground	
Oakfield Cricket Club	u13		Rugby & District u13	Tues	Sheaf & Sickle Cricket Ground	
Willoughby Cricket Club	Saturday 1st		South Northants	Sat	Willoughby Cricket Ground	
Willoughby Cricket Club	Saturday 2nd		South Northants	Sat	Willoughby Cricket Ground	
Willoughby Cricket Club	Sunday 1st			sun	Willoughby Cricket Ground	
Willoughby Cricket Club	Midweek A		Rugby & District	Wed	Willoughby Cricket Ground	
Willoughby Cricket Club	Midweek B		Rugby & District	Wed	Willoughby Cricket Ground	
Willoughby Cricket Club	U15		Rugby & District	Thurs	Willoughby Cricket Ground	
Willoughby Cricket Club	u13		Rugby & District	Tues	Willoughby Cricket Ground	
Willoughby Cricket Club	u11		Rugby & District	Thurs	Willoughby Cricket Ground	
Willoughby Cricket Club	Ladies Tip & Run			Mon	Willoughby Cricket Ground	
Wolston Cricket Club			Rugby & District	Wed	Wolston Community Leisure Centre	
Wolvey Cricket Club	1st		Warks Cricket League	Sat	Wolvey Playing Field	
Wolvey Cricket Club	Midweek		Rugby & District	Wed	Wolvey Playing Field	

SPORT ENGLAND

APPENDIX 4: Protecting Playing Fields Cost Sheets

Football pitches: budget costs for the Protecting Playing Fields Programme

Important Note: Costs shown are typical budget costs to support applications to the Protecting Playing Fields	Senior	Youth	Mini- soccer
Programme and should not be used for other purposes. The actual cost for any site will only be known after a full site appraisal, the production of a detailed specification, bill of quantities, drawings and receipt of tender bids for the proposed works.	100. x 64 m plus 3 m safety margin on all sides.	91 x 55 m plus 3 m safety margin on all sides.	37 x 27 m plus 3 m safety margin on all sides.
* If your pitch size isn't listed opposite, please choose the one closest the size of you pitch. * If you already have a site survey or Feasibility Study with costs for your project then please use them with your application. * Costs are exclusive of VAT		3065.	
Costs are exclusive or VAT			
 Piped drainage scheme with sand grooves (if required) Typical costs include preliminaries, setting up, transport, installation of pipe drainage scheme, installation of sand grooves, application of fertilizer, seeding and making good^{1,2}. 			
Budget cost for piped drainage with sand grooves	£35,100	£29,400	£9,500
2. Regrading and improvement of playing surface (if required) Typical costs include preliminaries, setting up, transport, removal of vegetation and goal post sockets, top soil importation, cultivation and grading, sand amelioration, applying fertilizer, seeding and reinstatement ³ .			
Budget cost for regrading and surface improvement			
	£23,500	£19,000	£5,700
A. Initial maintenance following drainage or improvement works (12 months, provided by the pitch contractor) On completion of improvement works, natural turf pitches are rarely in a condition that would allow them to be playable as the grass will be immature and susceptible to damage. It is therefore recommended that the contractor is responsible for 'growing-in' the pitch and maintaining it for 12 months. Typical costs include mowing, fertilizer and herbicide application, applying and working in topdressing sand, overseeding, compaction alleviation and the treatment of pests and diseases.			
Budget cost for initial maintenance (12 months)	£18,000	£14,400	£4,300
B. Annual grounds maintenance costs (assumes all operations are contracted out) It is critical to the long term success of any new pitch works that the pitch is properly maintained.			
Maintenance work should be carried out by experienced groundsmen and will typically incorporate the following: mowing (say 30 cuts/annum), spreading fertilizer, applying herbicide, applying and working in top dressing sand, reseeding, compaction alleviation, spiking/slitting (x4), application of pesticide/fungicide, weekly line marking and scarification.			
Budget cost for regular ongoing maintenance			
	£11,700	£9,600	£3,300

For situations where the outfall for the drainage water (e.g. a nearby ditch, stream or manhole) is higher than the piped drainage system, there will be a need to install a sump with a pump so that water can be pumped up to the outfall. Pump and sump systems typically add £8,000 to £12,000 to the drainage costs.

In certain circumstances, a restriction may be placed on the amount of drainage water that can leave the site in a given time, necessitating the design and installation of some form of attenuation system.

These are commonly referred to as sustainable urban drainage systems (SUDS) and typically add £4,000 to £8,000 to the drainage costs.

3	In exceptional circumstances where the slope of the pitch is excessive, it may be necessary to remove the topsoil, reshape the subsoil by removing high areas and building up low areas, replace the
topsoil an	d reseed the site. Depending on how much re-modelling is required, this can add between 20 and 30 % to the re-grading and improvement of playing surface c



Cricket: budget costs for the Protecting Playing Fields Programme

Important Note: Costs shown are typical budget costs to support applications to the Protecting Playing Fields Programme and should not be used for other purposes. The actual cost for any site will only be known after a full site appraisal, the production of a detailed specification, bill of	Cricket only	Cricket + two football pitches on the outfield
quantities, drawings and receipt of tender bids for the proposed works. * If your pitch size isn't listed opposite, please choose the one closest the size of you pitch. * If you already have a site survey or Feasibility Study with costs for your project then please use them with your application. * Costs are exclusive of VAT	8 pitch square: 25.00 x 24.40 m Outfield: 13,542 m ² .	8 pitch square: 25.00 x 24.40 m Outfield: 21,060 m ² .
 Construction works to a cricket square (if required) Typical costs include preliminaries, setting up, transport, excavation, importation and placement of cricket loam, application of fertilizer, seeding, installation of a perimeter drain and irrigation hydrant and making good. 		
Budget cost for construction of 8 pitch cricket square	£21,000	£21,000
 Cricket outfield piped drainage scheme with sand grooves (if required) Typical costs include preliminaries, setting up, transport, installation of pipe drainage scheme, installation of sand grooves, application of fertilizer, seeding and making good¹². 		
Budget cost for piped drainage with sand grooves	£61,600	£92,800
3. Regrading and improvement of outfield surface (if required) Typical costs include preliminaries, setting up, transport, removal of vegetation, top soil importation, cultivation and grading, sand amelioration, applying fertilizer, seeding and reinstatement ³ .		
Budget cost for regrading and surface improvement	£41,100	£62,400
A. Initial maintenance following construction or improvement works (12 months, provided by the pitch contractor) On completion of improvement works, natural turf facilities are rarely in a condition that would allow them to be playable as the grass will be immature and susceptible to damage. It is therefore recommended that the contractor is responsible for 'growing-in' the facility and maintaining it for 12 months. Typical costs include mowing, fertilizer and herbicide application, rolling, verti-cutting, scarification, spiking, applying and working in topdressing loam, applying and working in topdressing sand, overseeding, compaction alleviation and the treatment of pests and diseases.		
Budget cost for initial maintenance of cricket square(12 months) Budget cost for initial maintenance of outfield(12 months)	£10,100 £30,900	£10,100 £47,900
B. Annual grounds maintenance costs (assumes all operations are contracted out) It is critical to the long term success of any new pitch works project that the facility is properly maintained. Maintenance work should be carried out by experienced groundsmen and will typically incorporate the following: mowing, spreading fertilizer, applying herbicide, rolling, verti-cutting, applying and working in top dressing sand, reseeding, compaction alleviation, spiking/slitting, application of pesticide/fungicide and scarification.		
Budget cost for regular ongoing maintenance of cricket square Budget cost for regular ongoing maintenance of outfield	£10,500 £20,200	£10,500 £30,100

For situations where the outfall for the drainage water (e.g. a nearby ditch, stream or manhole) is higher than the piped drainage system, there will be a need to install a sump with a pump so that water can be pumped up to the outfall. Pump and sump systems typically add £12,000 to the drainage costs.

In certain circumstances, a restriction may be placed on the amount of drainage water that can leave the site in a given time, necessitating the design and installation of some form of attenuation system.

These are commonly referred to as sustainable urban drainage systems (SUDS) and typically add £8,000 to the drainage costs.



Rugby union pitch: budget costs for the Protecting Playing Fields Programme

Important Note: Costs shown are typical budget costs to support applications to the Protecting Playing Fields Programme and should not be used for other purposes. The actual cost for any site will only be known after a full site appraisal, the production of a detailed	Adult	Junior (U11-U12)
specification, bill of quantities, drawings and receipt of tender bids for the proposed works. * The pitch sizes provided are the MAXIMUM size for that age group * If your pitch size isn't listed opposite, please choose the one closest the size of your pitch * If you already have a site survey or Feasibility Study with costs for your project then please use them with your application. * Costs are exclusive of VAT	100 x 70 m with 22 m dead ball lines and 5 m safety margin on all sides.	60 x 43 m with 5 m dead ball lines and 5m safety margin on all sides.
 Piped drainage scheme with sand grooves (if required) Typical costs include preliminaries, setting up, transport, installation of pipe drainage scheme, installation of sand grooves, application of fertilizer, seeding and making good¹². 		
Budget cost for piped drainage with sand grooves	£57,500	£24,500
 Regrading and improvement of playing surface (if required) Typical costs include preliminaries, setting up, transport, removal of vegetation and goal post sockets, top soil importation, cultivation and grading, sand amelioration, applying fertilizer, seeding and reinstatement³. 		
Budget cost for regrading and surface improvement		
	£37,800	£15,000
A. Initial maintenance following drainage or improvement works (12 months, provided by the pitch contractor) On completion of improvement works, natural turf pitches are rarely in a condition that would allow them to be playable as the grass will be immature and susceptible to damage. It is therefore recommended that the contractor is responsible for 'growing-in' the pitch and maintaining it for 12 months. Typical costs include mowing, fertilizer and herbicide application, applying and working in topdressing sand, overseeding, compaction alleviation and the treatment of pests and diseases.		
Budget cost for initial maintenance (12 months)		
	£28,900	£10,500
B. Annual grounds maintenance costs (assumes all operations are contracted out) It is critical to the long term success of any new pitch works that the pitch is properly maintained.		
Maintenance work should be carried out by experienced groundsmen and will typically incorporate the following: mowing (say 30 cuts/annum), spreading fertilizer, applying herbicide, applying and working in top dressing sand, reseeding, compaction alleviation, spiking/slitting (x4), application of pesticide/fungicide, weekly line marking and scarification.		
Budget cost for regular ongoing maintenance		
	£19,000	£7,500

For situations where the outfall for the drainage water (e.g. a nearby ditch, stream or manhole) is higher than the piped drainage system, there will be a need to install a sump with a pump so that water can be pumped up to the outfall. Pump and sump systems typically add £8,000 to £12,000 to the drainage costs.

In certain circumstances, a restriction may be placed on the amount of drainage water that can leave the site in a given time, necessitating the design and installation of some form of attenuation system.

These are commonly referred to as sustainable urban drainage systems (SUDS) and typically add £4,000 to £8,000 to the drainage costs.

In exceptional circumstances where the slope of the pitch is excessive, it may be necessary to remove the topsoil, reshape the subsoil by removing high areas and building up low areas, replace the topsoil and reseed the site. Depending on how much re-modelling is required, this can add between 20 and 30 % to the re-grading and improvement of playing surface cost.

APPENDIX 5: Sport England Playing Pitch Strategy Checklist

Stage A Checklist: Prepare and tailor the approach

61	A Charles Borrow and trelleration and tree		Tick 🗸
Stag	e A <u>Checklist</u> : Prepare and tailor the approach	Yes	Comment
Step	1: Prepare and tailor the approach	√	
1.	Is it clear why the PPS is being developed (the drivers) and what it seeks to achieve (the benefits)?		
2.	Has the level of support Sport England and each of the main pitch sport NGBs can provide to the particular project been agreed?	✓	
3.	Has an initial scoping meeting been held including all relevant parties?	✓	RBC conducted discussions with NGBs prior to brief.
4.	Has a steering group been established to lead the work and is it representative of the drivers behind the work and providers and users of pitches in the area?	✓	
5.	Has a partnership approach been developed and has it been confirmed what support, advice and/or resources each party can bring to the work?	✓	
6.	Has the study area been defined and agreed by all relevant parties and have any known cross boundary issues been highlighted?	✓	
7.	Has high level officer and political support been secured and are such relevant individuals part of the steering group?	✓	
8.	Has a vision for pitch provision for the study area been developed alongside specific objectives and is there agreement on how far forward the PPS should look?	✓	Reflects emerging Local Plan timescales.
9.	Has a strong project team been established which is supported by adequate resources and has the necessary skills to develop the PPS?	✓	
10.	Has a realistic project plan been agreed by the steering group and the NGBs which sets out the overall timescale and when elements of the work will be undertaken?	✓	
11.	Has some thought been given to how the work will be structured and presented?	✓	
12.	Have any features which make the study area different been identified along with the impact they may have on pitch provision and the approach to the PPS?	✓	
13.	Has an understanding been developed of how the population participates in sport and what this may mean for pitch provision now and in the future?	√	
14.	Alongside the main pitch sports has the inclusion of other pitch sports been considered and is there agreement on which should be included in the PPS?	√	
15.	Is it clear how the sports to be included are governed in the area, what the league structure is and how this can help with developing the PPS?	✓	

16.	Has an indication been provided on the potential nature of any sub areas, do they represent how the sports are played in the study area and will these be reviewed once relevant information is gathered during Stage B?	✓	
17.	Has a strong, locally specific and tailored brief been developed which builds in the work undertaken to prepare the approach to developing the PPS?	✓	
18.	Have the project brief and project plan been signed off by the steering group?	✓	
19.	If external consultancy support is to be procured is this to be done after Stage A is complete but before work on Stage B commences?	✓	

Stage B Checklist: Gather supply and demand information and views

			Tick 🗸
Stag	ge B Checklist: Gather supply and demand information and views	Yes	Comments
Step 1.	2: Gather supply information and views Has the Active Places Power PPS Audit Report been run to help develop the audit?	✓	
2.	Does the project team know The name, reference and location details for each site?	✓	
3.	Who owns and manages each site?	✓	
4.	The number and type of pitches on each site (by sport and age group)?	✓	
5.	The age and surface type of AGPs and the types of play they can accommodate?	✓	
6.	How available each pitch is to the local community and for those that are available how secure the community use is?	✓	
7.	The cost of hiring/leasing pitches in the study area across ownership and management categories, quality ratings and within neighbouring areas?	✓	
8.	The quality of all pitches and ancillary facilities and have initial quality ratings been checked with by steering group and NGBs and subsequently agreed?	✓	
9.	How the pitches are maintained and whether there are any issues with, or proposals to amend, the current maintenance regime and/or arrangements?	✓	
10.	What the current level of protection is for all sites (e.g. planning policy), which are afforded any other particular protection (e.g. deeds of dedication) and if there are any issues with the security of tenure and any sites?	✓	
11.	What the views of users and other parties are on the adequacy of provision at individual sites and as a whole within the study area?	✓	
Step 1.	3: Gather demand information and views – Does the project team know All the sports clubs that use pitches in the study area, the number and nature of teams they run and where and when they play matches and train?	✓	

2.	Of any casual use or other demand taking place at sites in the study area?	✓	
3.	The pitch sites educational and other such establishments use and whether this provision is adequate to meet their current and future needs?	✓	
4.	Where and when any educational (and other similar) establishments use provision over and above their own (i.e. external sites) and how secure any such use is?	✓	
5.	Whether educational establishments feel they have any spare capacity for community use at their sites?	✓	
6.	The nature and extent of displaced demand, the reasons for this, where it is currently met, whether those generating it would rather play in the study area?	✓	
7.	The nature and extent of any unmet and latent demand?	✓	
8.	Whether there are any key trends and changes in the demand for pitches?	✓	
9.	All the necessary information to allow for an estimate to be developed of the likely future demand for playing pitches?		
Coll	ating and presenting the supply and demand information	\checkmark	
1.	Is the supply and demand information collated into a single document allowing the viewer to sort the information by key areas (i.e. by site, sport and pitch type)?		
2.	Within the single document have all types of current demand, wherever possible, been allocated to the site where the play takes place?	✓	
3.	Have the steering group and NGBs had the opportunity to check and challenge the audit information?	✓	

Stage C Checklist: Assess the supply and demand information and views

		Tick 🗸
Stage C Checklist: Assess the supply and demand information and views	Yes	Comment
Step 4: Understand the situation at individual sites 1. Have overviews been developed for all sites available to the community? Do they:	√	
1a. Present the findings of the comparison work for each relevant pitch type?	✓	
1b. Indicate whether there is any spare capacity, including during the peak period for football, rugby union and rugby league pitches and for hockey matches on the peak day?	✓	
1c. Set out the key issues and views with the provision at the site and its use?	✓	
2. Is it clear how much play a site can accommodate in the relevant comparable unit (its current carrying capacity for community use) for each pitch type it contains? In doing has the work:	√	
2a. Used the agreed quality ratings and NGB guidance for natural grass pitches?	✓	

2c. Set out the current carrying capacity per surface type for AGPs?	✓
 2c. Ensured the suggested carrying capacity has been adjusted where appropriate to reflect: i) Use by the educational establishment of their site where it is available to the community ii) Other local information and views. 	✓
3. Is it clear how much play takes place at a site for each pitch type it contains? In doing so has the work:	✓
3a. Built in all relevant sports club play (matches and training), casual and other use of a site, along with any educational use of external sites?	✓
3b. Ensured play taking place on a pitch dedicated for a different type of play/age range, on a pitch marked out over another pitch, or at a central venue has been captured?	✓
3c. Provided a total of the hours in the peak period each AGP is used but also broken this down by the sports and types of play that that takes place there?	✓
3d. Made a record of any use of a site which is difficult to quantify and/or allocate to a particular site?	✓
4. Has the project team presented and checked whether it is appropriate to record any identified potential to accommodate additional play at a site as spare capacity?	✓
5. Have the site overviews been presented in a way which allows them to be sorted and filtered by key fields to aid the further assessment work?	✓
6. Have the NGBs and other stakeholders been given the opportunity to review the site overviews?	✓
Step 5 (part): Develop the current picture of provision 1. Has an overview been provided of the current situation across: a) All sites available to the community; and b) Only those with secured community use?	
2. Do the overviews indicate whether (and outline to what extent) provision is on balance being overplayed, is at capacity or whether some spare capacity exists?	✓
3. Do the overviews provide the situation during the peak periods and throughout the week for football, rugby union and rugby league pitches, as well as for hockey matches on the peak day?	✓
4. Has the total number, nature and location of sites which may be overplayed or where spare capacity exists been presented?	✓
5. Has the extent and location of any spare capacity for football, rugby union and rugby league pitches during the peak period, along with for hockey matches on the peak day, been presented?	✓
6. Has the extent, nature and location of demand currently taking place at unsecured sites been presented along with any sports and types of play that are heavily reliant on such sites?	✓
7. Has the extent, nature, location and reason for any displaced, unmet and latent demand been presented?	✓
8. Have the key issues and views with the adequacy of current provision been presented along with the situation at priority sites?	✓
Step 5 (part): Develop the future picture of provision 1. Is it clear to what extent future population change may affect the demand for provision across all pitch types?	✓

ı	Has the potential impact of relevant aims and objectives for increasing participation, along with current trends and predicted changes in how the pitch sports are played and pitches used, been presented and justified?	✓	
i	Are particular and key sports clubs and/or sites where demand is likely to ncrease in the future highlighted? Is the nature and extent of this future demand presented along with the ability for it to be met by current provision?	√	
	Have any forthcoming known changes in the supply of provision been presented along with how they may affect the adequacy of provision to meet demand?	✓	
	Has an indication been provided for each pitch type of what extent future demand may be met by: a) The current provision available to the community; and b) By only those current sites with secured community use?	✓	
6.	Do the above indications present the potential situation during the peak period and throughout the rest of the week for natural grass football, rugby union and rugby league pitches, as well as for hockey matches on the peak day?	√	
7.	Have the steering group reviewed the assessment work and discussed what the key findings and issues may be?	✓	
Step 1.	6: Identify the key findings and issues Have the key findings and issues been clearly presented and used to help answer the following questions?	√	
	1a. What are the main characteristics of the current supply of and demand for provision?	✓	
	1b. Is there enough accessible and secured community use provision to meet current demand?	✓	
	1c. Is the provision that is accessible of sufficient quality and appropriately maintained?	✓	
	1d. What are the main characteristics of the future supply of and demand for provision?	✓	
	1e. Is there enough accessible and secured community use provision to meet future demand?	✓	
2.	Has the likely nature of any actions that will be required to ensure provision can meet both current and future demand been presented?	√	
1.	To help highlight and present the key findings and issues has reference been made to the situation at particular sites and geographic locations for each sport, and have appropriate maps and other visual tools been used?	✓	
2.	Have the assessment details, along with key findings and issues, been agreed by the steering group and presented in a suitable format?	✓	

APPENDIX 6: Rugby Scenario Tests

- 1.1 These scenario tests are based on the RFU model and the impact of alternative options for improvement are considered, including in particular the floodlighting of additional grass pitches on the club sites with associated pitch improvement works and maintenance.
- 1.2 Within these detailed scenario tests the increasing demand for rugby is not specifically allocated to any one club or site from 2021 onwards. Instead it is treated as new demand on a separate row of each table. The final row of the top table for each forecast year shows the impact of the increase in demand without any change in the pitch supply. The following scenario test shows the overall impact of both the demand and potential improvements to the sites, extrapolating the RFU model.
- 1.3 The RFU model assumptions are:
 - That every team (all age groups) train once a week on the club's grass pitches, but there is no other use of the pitches for other rugby activities.
 - That every pitch has the capacity for 2 match or match equivalent sessions per week.
 - That floodlit pitches used for training are also used for matches
- 1.4 These changes are highlighted in yellow, and are primarily increasing the number of floodlit pitches across the sites.
- 1.5 The growth in the teams in the urban area have not been allocated to specific clubs, so the most important figures to considers are the urban sub area totals in the columns relating to Midweek Training Capacity, the Match Play Capacity, Overall Site Capacity, and the Pitch Deficit or Surplus. The end column is the maximum number of pitches required at any one time, which will be driven by either the number of adult teams or the number of junior teams, whichever is greater.
- 1.6 The objective of the scenarios is to achieve a positive figure in each of these. A positive figure is also needed for each of the individual clubs in these columns. The final total for the number of match pitches required needs to be smaller than the number of full size pitches available.

- 1.7 It is known that Ashlawn Rec which is used by Rugby St Andrews is under pressure in terms of rugby use, primarily because of the lack of floodlit pitches for training, and also that this club is committed to a fast rate of growth. The three football pitches were not used to capacity in 2014/15, although they are at peak time for the season 2015/16.
- 1.8 At this time it is not possible to relocate any of the football use to elsewhere as the site which has spare capacity both in terms of the number of pitches and their use, Whinfield Rec, requires improvement to make it more attractive to users.
- 1.9 Alternative options therefore need to be explored on the Ashlawn Rec site which can provide more capacity for the rugby use, at least in the short-medium term. This might include floodlighting additional pitch, or alternatively an off-pitch area.
- 1.10 At the Old Laurentians site the RFU Area Facilities Manager and the club are exploring the option of re-orientating the floodlit pitch to a more north-south position which better aligns to the RFU guidance. This would help to bring an additional area into play, but not an area equivalent to a full size pitch. There would be requirement to adjust the floodlights if this proposal went ahead. In the longer term there is also the option of floodlighting an additional pitch.

2021

- 1.11 Only limited housing growth will have occurred in Rugby by 2021 and the team numbers have not therefore grown significantly, though there is some growth, mainly at the mini and youth age groups. Without any changes to the pitch supply there would be an overall deficit of 6 pitches, with a training deficit of 14 pitches, see Figure 1 below.
- 1.12 The scenario test in Figure 1 is based on:
 - Floodlighting and improving the pitch quality for an extra pitch at Ashlawn Rec (Rugby St Andrews)
 - Converting one of the football pitches into rugby at Ashlawn Rec (Rugby St Andrews)
 - Floodlighting and improving the pitch quality of an extra pitch at Old Laurentians
 - Floodlighting and improving the pitch quality of an extra pitch at Newbold on Avon.
- 1.13 If it was possible to improve the Whinfield Rec site for football, then it may be possible to relocate some of the football use away from the Ashlawn Rec site and to convert at least one of the football pitches to rugby. If this could be achieved, then this would give the potential for floodlighting more of the pitches and provide sufficient capacity on the site to allow the club to grow beyond its targets for 2018. However progress towards this goal, and the growth of the Rugby St Andrews club

will need to be kept under review, both as part of the annual action plan, and in the full review of the strategy in 2019-2020.

- 1.14 The floodlighting and associated pitch improvements of additional pitches at Newbold on Avon and Old Laurentians would help address their lack of training capacity. If the pitch issues at Old Laurentians can be resolved, two additional floodlit pitches could be considered for this site. The training needs at Rugby Lions is partially addressed though temporary lights on the field shared with Rugby Cricket Club. As permanent lights are not likely to be possible to install on this field, this option has not been suggested in the scenario test.
- 1.15 Looking at the bottom row of the 2021 scenario test, overall these changes would still provide too limited pitch capacity for matches across the urban area with an overall deficit of one pitch, and there would be a continuing deficit of almost 6 pitches in relation to the midweek training needs.

Figure 1: Rugby – supply balance 2021 and scenario test

Provision at 2015 but with new demand

Club	Mini Midi Teams	Youth Teams	Adults (inc Vets)	Midweek Match Equivalents (Demand)	FloodLit Pitches	Midweek Training Capacity	Full Size Pitches	Match Play Demand (Weekend)	Capacity	Overall Site Capacity	Pitch Deficit or Surplus
Broadstreet	7	4	3	5.25	2	-1.25	6	5.25	6.75	5.50	2.75
<i>Urban Sub Area</i> AEI Rugby	0	0	1	0.5	0	-0.5	1	0.50	1.50	1.00	0.50
Newbold On Avon	4	5	3	5	2	-1	3	5.00	1.00	0.00	0.00
Old Laurentians	6	3	5	5.5	1	-3.5	3	5.50	0.50	-3.00	-1.50
Rugby Lions	3	2	3	3.25	1	-1.25	2	3.25	0.75	-0.50	-0.25
Rugby St Andrews	6	5	4	6	1	-4	3	6.00	0.00	-4.00	-2.00
Rugby Welsh	0	0	1	0.5	0	-0.5	1	0.50	1.50	1.00	0.50
Growth in Urban area to 2021	5	2	2	3.25		-3.3		3.3	-3.3	-6.5	-3.3
Total for Urban sub area	24	17	19	24	5	-14	13	24	2	-12	-6

Scenario test

Club	Mini Midi Teams	Youth Teams	Adults (inc Vets)	Midweek Match Equivalents (Demand)	FloodLit Pitches	Midweek Training Capacity	Full Size Pitches	Match Play Demand (Weekend)	Capacity	Overall Site Capacity	Pitch Deficit or Surplus
Broadstreet	7	4	3	5.25	3	0.75	6	5.25	6.75	7.5	3.75
<i>Urban Sub Area</i> AEI Rugby	0	0	1	0.5	0	-0.5	1	0.5	1.5	1	0.5
Newbold On Avon	4	5	3	5	3	1	3	5	1	2	1
Old Laurentians	6	3	5	5.5	2	-1.5	3	5.5	0.5	-1	-0.5
Rugby Lions	3	2	3	3.25	1	-1.25	2	3.25	0.75	-0.5	-0.25
Rugby St Andrews	6	5	4	6	3	0	4	6	2	2	1
Rugby Welsh	0	0	1	0.5	0	-0.5	1	0.5	1.5	1	0.5
Growth in Urban area to 2021	5	2	2	3.25		-3.3		3.3	-3.3	-6.5	-3.3
Total for Urban sub area	24	17	19	24	9	-6	14	24	4	-2	-1

2021 change:

Convert football pitch to rugby at Rugby St Andrews

Floodlight an additional pitches at each of Newbold On Avon, Old Laurentians, Rugby St Andrews

2026

- 1.16 By 2026 there is anticipated to be a very significant increase in demand, with new teams across all of the age groups. With no additional provision, there would be a deficit of around 9 pitches overall, and a training deficit of over 17 pitches within the urban sub area, see Figure 2.
- 1.17 The scenario test for 2026 considers the impact of additional floodlighting at Old Laurentians and on the fourth pitch at Rugby St Andrews (assuming the football is relocated). It assumes that permanent floodlighting at Rugby Lions on their second pitch is still not possible.
- 1.18 Overall across the urban sub area of the authority, (looking at the bottom line of this scenario test) even with these changes, there will still be a lack of mid-week training capacity of over 3 pitches (highlighted in red) and also be shortage of match pitch space of just over one pitch (highlighted in red).

Figure 2: Rugby – supply balance 2026 and scenario test

Provision at 2015 but with new demand

Club	Mini Midi Teams	Youth Teams	Adults (inc Vets)	Midweek Match Equivalents (Demand)	FloodLit Pitches	Midweek Training Capacity	Full Size Pitches	Demand	Match Play Capacity (Weekend)	Overall Site	Pitch Deficit or Surplus
Broadstreet	7	4	3	5.25	2	-1.25	6	5.25	6.75	5.50	2.75
Urban Sub Area	1		1			1		1	I		
AEI Rugby	0	0	1	0.5	0	-0.5	1	0.50	1.50	1.00	0.50
Newbold On Avon	4	5	3	5	2	-1	3	5.00	1.00	0.00	0.00
Old Laurentians	6	3	5	5.5	1	-3.5	3	5.50	0.50	-3.00	-1.50
Rugby Lions	3	2	3	3.25	1	-1.25	2	3.25	0.75	-0.50	-0.25
Rugby St Andrews	6	5	4	6	1	-4	3	6.00	0.00	-4.00	-2.00
Rugby Welsh	0	0	1	0.5	0	-0.5	1	0.50	1.50	1.00	0.50
Growth in Urban area to 2026	8	5	4	6.5		-6.5		6.5	-6.5	-13.0	-6.5
Total for Urban sub area	27	20	21	27.25	5	-17.25	13	27.25	-1.25	-18.5	-9.25

Scenario test

Club	Mini Midi Teams	Youth Teams	Adults (inc Vets)	Midweek Match Equivalents (Demand)	FloodLit Pitches	Midweek Training Capacity	Full Size Pitches	Demand	Match Play Capacity (Weekend)	Overall Site	Pitch Deficit or Surplus
Broadstreet	7	4	3	5.25	3	0.75	6	5.25	6.75	7.5	3.75
Urban Sub Area AEI Rugby	0	0	1	0.5	0	-0.5	1	0.5	1.5	1	0.5
Newbold On Avon	4	5	3	5	3	1	3	5	1.5	2	1
Old Laurentians	6	3	5	5.5	3	0.5	3	5.5	0.5	1	0.5
Rugby Lions	3	2	3	3.25	2	0.75	2	3.25	0.75	1.5	0.75
Rugby St Andrews	6	5	4	6	4	2	4	6	2	4	2
Rugby Welsh	0	0	1	0.5	0	-0.5	1	0.5	1.5	1	0.5
Growth in Urban area to 2026	8	5	4	6.5		-6.5		6.5	-6.5	-13.0	-6.5
Total for Urban sub area	27	20	21	27.25	12	-3.25	14	27.25	0.75	-2.5	-1.25

2026 change:

Floodlight all senior pitches at each of Old Laurentians, Rugby St Andrews and Newbold

1.19 Figure 3 shows the impact of the continued housing growth in and around Rugby town by 2031, with 11 new teams for both minis, 7 additional youth teams and 6 additional adult teams. Without further provision for rugby, it is anticipated that there would be a deficit of 12 pitches for matches and 20 training pitches. Figure 3 provides both this baseline and three alternative scenario tests.

1.20 Three alternative scenarios are presented:

- The first scenario test assumes that the parks pitches at Alwyn Road and GEC become floodlit and the pitch quality is improved at Alwyn Road to enable more intensive use. This also assumes that rugby has four floodlit pitches at Ashlawn Road whilst football reduces to two. This scenario theoretically provides a reasonable response to the demand, but there would still be a deficit of one match pitch and two training pitches (highlighted in red).
- The second scenario test considers the implications of retaining the non-floodlit pitches at Alwyn Road and GEC as at present, and floodlighting the existing pitches at Ashlawn Road, but without expanding rugby use on this site. The outcome of this scenario test is that there is a deficit of 8 pitches for the midweek training capacity, and an overall pitch deficit in the urban area of 5 (highlighted in red).
- The third scenario test considers the implications of retaining the non-floodlit pitches at Alwyn Road and GEC as at present but with improved pitches, and expanding rugby to the whole of the Ashlawn Rec site to provide 6 full size floodlit pitches. There would also be floodlighting of all of the pitches at Newbold and Old Laurentians and good temporary lights for the Rugby Lions second pitch. This option would provide just sufficient training capacity mid-week and a slight surplus of pitch space overall. It is probably the only option for meeting the needs of the sport if a rugby specific 3G pitch is not made available.

Figure 3: Rugby – supply balance 2031 and scenario tests

Provision at 2015 but with new demand

Club	Mini Midi Teams	Youth Teams	Adults (inc Vets)	Midweek Match Equivalents (Demand)	FloodLit Pitches	Midweek Training Capacity	Full Size Pitches	Demand	Match Play Capacity (Weekend)	Overall Site	Pitch Deficit or Surplus
Broadstreet	7	4	3	5.25	2	-1.25	6	5.25	6.75	5.50	2.75
Urban Sub Area AEI Rugby	0	0	1	0.5	0	-0.5	1	0.50	1.50	1.00	0.50
Newbold On Avon	4	5	3	5	2	-1	3	5.00	1.00	0.00	0.00
Old Laurentians	6	3	5	5.5	1	-3.5	3	5.50	0.50	-3.00	-1.50
Rugby Lions	3	2	3	3.25	1	-1.25	2	3.25	0.75	-0.50	-0.25
Rugby St Andrews	6	5	4	6	1	-4	3	6.00	0.00	-4.00	-2.00
Rugby Welsh	0	0	1	0.5	0	-0.5	1	0.50	1.50	1.00	0.50
Growth in Urban area to 2031	11	7	6	9.25		-9.3		9.3	-9.3	-18.5	-9.3
Total for Urban sub area	30	22	23	30	5	-20	13	30	-4	-24	-12

Scenario test a: Floodlit parks pitches, 4 pitches at St Andrews

Club	Mini Midi Teams	Youth Teams	Adults (inc Vets)	Midweek Match Equivalents (Demand)	FloodLit Pitches	Midweek Training Capacity	Full Size Pitches	Demand	Match Play Capacity (Weekend)	Overall Site	Pitch Deficit or Surplus
Broadstreet	7	4	3	5.25	3	0.75	6	5.25	6.75	7.5	3.75
<i>Urban Sub Area</i> AEI Rugby	0	0	1	0.5	1	1.5	1	0.5	1.5	3	1.5
Newbold On Avon	4	5	3	5	3	1	3	5	1	2	1
Old Laurentians	6	3	5	5.5	3	0.5	4	5.5	2.5	3	1.5
Rugby Lions	3	2	3	3.25	2	0.75	2	3.25	0.75	1.5	0.75
Rugby St Andrews	6	5	4	6	4	2	4	6	2	4	2
Rugby Welsh	0	0	1	0.5	1	1.5	1	0.5	1.5	3	1.5
Growth in Urban area to 2031	11	7	6	9.25		-9.3		9.3	-9.3	-18.5	-9.3
Total for Urban sub area	30	22	23	30	14	-2	15	30	0	-2	-1

2031 change:

Floodlight senior pitches at RBC sites

4 floodlit pitches at Ashlawn Rec

3 floodlit pitches at Old Laurentians and Newbold on Avon

Improved temporary lights and pitch maintenance for 2nd Rugby Lions pitch

Scenario test b: no floodlights at Alywn Road or GEC, Rugby St Andrews retains 3 floodlit pitches

Club	Mini Midi Teams	Youth Teams	Adults (inc Vets)	Midweek Match Equivalents (Demand)	FloodLit Pitches	Midweek Training Capacity	Full Size Pitches	Demand	Match Play Capacity (Weekend)	Overall Site Capacity	Pitch Deficit or Surplus
Broadstreet	7	4	3	5.25	3	0.75	6	5.25	6.75	7.5	3.75
<i>Urban Sub Area</i> AEI Rugby	0	0	1	0.5	0	-0.5	1	0.5	1.5	1	0.5
Newbold On Avon	4	5	3	5	3	1	3	5	1	2	1
Old Laurentians	6	3	5	5.5	3	0.5	4	5.5	2.5	3	1.5
Rugby Lions	3	2	3	3.25	2	0.75	2	3.25	0.75	1.5	0.75
Rugby St Andrews	6	5	4	6	3	0	3	6	0	0	0
Rugby Welsh	0	0	1	0.5	0	-0.5	1	0.5	1.5	1	0.5
Growth in Urban area to 2031	11	7	6	9.25		-9.3		9.3	-9.3	-18.5	-9.3
Total for Urban sub area	30	22	23	30	11	-8	14	30	-2	-10	-5

2031 change:

3 floodlit pitches at Ashlawn Rec

3 floodlit pitches at Old Laurentians and Newbold on Avon Improved temporary lights and pitch maintenance for 2nd Rugby Lions pitch

Scenario test c: foodlight all pitches except Alwyn Road and GEC, expand rugby use to all of Ashlawn Road and floodlight

Club	Mini Midi Teams	Youth Teams	Adults (inc Vets)	Midweek Match Equivalents (Demand)	FloodLit Pitches	Midweek Training Capacity	Full Size Pitches	Demanu	Match Play Capacity (Weekend)	Overall Site Capacity	Pitch Deficit or Surplus
Broadstreet	7	4	3	5.25	3	0.75	6	5.25	6.75	7.5	3.75
Urban Sub Area AEI Rugby	0	0	1	0.5	0	-0.5	1	0.5	1.5	1	0.5
Newbold On Avon	4	5	3	5	3	1	3	5	1	2	1
Old Laurentians	6	3	5	5.5	4	2.5	4	5.5	2.5	5	2.5
Rugby Lions	3	2	3	3.25	2	0.75	2	3.25	0.75	1.5	0.75
Rugby St Andrews	6	5	4	6	6	6	6	6	6	12	6
Rugby Welsh	0	0	1	0.5	0	-0.5	1	0.5	1.5	1	0.5
Growth in Urban area to 2031	11	7	6	9.25	•	-9.3		9.3	-9.3	-18.5	-9.3
Total for Urban sub area	30	22	23	30	15	0	17	30	4	4	2

2031 change:

6 floodlit pitches at Ashlawn Rec

4 floodlit pitches at Old Laurentians

3 floodlit pitches at Newbold on Avon

Improved temporary lights and pitch maintenance for 2nd Rugby Lions pitch

GEC and Alywn Road no change from present