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APPENDIX 2 CRICKET DATA

Aylesbury Vale Playing Pitch Strategy

Torkildsen Barclay

I. INTRODUCTION

Scope of Study

- 1.1 In 2009 Torkildsen Barclay was commissioned by Aylesbury Vale District Council to produce a Playing Pitch Strategy for the District. This Strategy replaces the pitch strategy produced in 1999.
- 1.2 The aim of the strategy is to ensure that the facility requirements of the main pitch sports are accommodated, enabling current and likely future requirements to be met, whilst allowing for a strategic long term approach to be adopted in making decisions affecting investment in existing or proposed new outdoor sports pitches and ancillary facilities.
- 1.3 The Playing Pitch Strategy encompasses the following pitch sports:
 - Football
 - Rugby Union
 - Cricket
 - Hockey
- 1.4 In addition it includes outdoor facilities for:
 - Tennis
 - Bowls
 - Athletics
- 1.5 It also examines provision of:
 - Synthetic Turf Pitches

The Need for a Strategy

- 1.6 The district of Aylesbury Vale is unique and distinct. Covering 90,275 hectares, the district accounts for approximately 50% of the area of the County of Buckinghamshire. Its boundaries touch four other counties Bedfordshire, Hertfordshire, Northamptonshire and Oxfordshire and eight other districts.
- 1.7 2008 mid year estimates put Aylesbury Vale's population at 176,000, spread between the two major towns of Aylesbury (population for the Urban Area around 72,000) and Buckingham (circa 13,000), the larger villages of Haddenham (5,000), Wendover (7,000), and Winslow (4,500), and a myriad of smaller rural villages and settlements that are an essential part of the character and life of the district. There are, in total, 112 parishes within Aylesbury Vale.
- 1.8 The fast transport links, particularly from Aylesbury, in and out of London make the southern part of the district accessible for commuters, and just beyond the north of the district Milton Keynes also provides major employment opportunities. Aylesbury Vale is therefore well placed for people wishing to work both within and outside of its boundaries. With a few exceptions, this accessibility relies



heavily on private transport, with its attendant environmental and social implications, and convenient travel both across and beyond the district is difficult on public transport.

- 1.9 Overall, the socio economic profile of Aylesbury Vale indicates a relatively affluent population. However, this fact masks specific areas of social deprivation and social problems that exist within the district.
- 1.10 One of the major challenges facing Aylesbury Vale is its rapid and significant growth. Buckinghamshire County Council has estimated the potential growth of the District's population, based on planned housing developments, arriving at a population of 221,500 people by 2026.
- 1.11 The majority of this growth will be in the Aylesbury Urban Area itself, seeing an increase in population from 72,000 to 106,500 by 2026. As a result of the Milton Keynes expansion, the district will house the development of some 5,400 new homes in its north east sector (in the Newton Longville and Great Horwood wards), with an indicative population for this development of 13,460.
- 1.12 Elsewhere in the District there are both estimated net increases and decreases in population, albeit on a much smaller scale.
- 1.13 It is particularly because of this growth and the pressures it may place on existing land, together with the new demand for a wide range of facilities, that this playing pitch strategy is required.

Strategy Objectives

1.14 The primary objectives of this strategy are therefore:

- To identify the match between the current demand and supply of pitch and outdoor sports facilities within Aylesbury Vale;
- Where qualitative and/or quantitive deficiencies exist, to highlight these and recommend future actions to address them;
- To evaluate the impact of the growth areas on future demand and identify any additional supply that is required as a result of the projected growth;
- To provide a basis for the calculation of local standards which can be applied to new housing developments for the attraction of financial or facility contributions;
- to provide good-quality information and evidence of need for funding bids for new and improved provision;
- To ensure there is an appropriate infrastructure of outdoor sports facilities for the development of specific sports within the district.

Methodology

1.15 In preparing this study we have utilised the Sport England guidance 'Towards a Level Playing Field' together with Torkildsen Barclay's predictive model that has been developed from the Guidance and other playing pitch projects undertaken by the consultancy in both England and Scotland. The overall methodology includes the following.



Initial Briefing Meeting:

1.16 The initial briefing meeting was held with representatives from the Council's Leisure Department in order to clarify the objectives of the study, identify relevant documentation and explore the key issues of the study.

Desk Research:

- 1.17 Desk research was undertaken to identify and clarify ownership/management of playing pitches and outdoor sports sites to arrive at a database of all known facilities, including (where data could be obtained) ownership, location, facility mix and pitch sizes, address and geographical coordinates.
- 1.18 Relevant available documentation was examined to provide information about clubs, number of teams and their pitch bookings, including league handbooks, booking sheets and web sites.

External Consultation

1.19 Surveys, correspondence and telephone contact was made with a number of appropriate organisations including parish councils, governing bodies of sport, sports development officers, County Sports Partnership, outdoor sports clubs and schools.

Site Assessments

1.20 Physical visits to sites were not undertaken, but qualitative assessments were based on feedback from clubs, Parishes and schools. Where appropriate reference was also made to the results of the 2003 PPG17 Study, when detailed site audits were undertaken.

Analytical Model

- 1.21 Unless the sport or specific local context required a different approach, we have used the eight stages of the Sport England Playing Pitch Model to analyse supply and demand, leading to strategic and policy options. These eight stages are:
 - Identifying teams/team equivalents
 - Calculating home games per week
 - Assessing total home games per week
 - Establishing temporal demand for games
 - Defining pitches used/required on each day
 - Establishing pitches available
 - Assessing the findings
 - Identifying policy options and solutions
- 1.22 Specific criteria/issues relating to each of the above are discussed within the sport by sport analysis. Some generic issues are discussed below.



Supply of Pitches in Aylesbury Vale

- 1.23 The total number of pitches available for community use by clubs can be found in the relevant sections of this report by sport. It should be emphasised that only those pitches which are made available for community use are included in the assessment. For instance, school pitches that are solely for use by the school and not made available for community or club use are not included in the figures, although reference is made to them where they have been identified. "Secured Community Use" of school facilities refers to where there is a formal written agreement in place that ensures access to school playing pitches. This was not always possible to identify from the information received from schools, and in reality a more pragmatic approach sometimes needs to be undertaken. Therefore evaluation of whether school facilities are made available for community use (or whether the school was prepared to make such facilities available) is based on the school survey feedback and local knowledge. Where no response from the school was received it has been assumed that the pitches are not made available for community use, unless site visits had previously identified otherwise.
- 1.24 Responsibility for the provision and maintenance of outdoor sports facilities is shared between the County Council, District Council, Parish Councils and private sports clubs.

Geographical Distribution and Accessibility

- 1.25 Aylesbury Vale District covers a wide, largely rural geographical area so travel between settlements necessitates private car ownership or reliance on public transport links. Given that participation in sport is partially affected by access to facilities, the provision of local pitch facilities is clearly important, particularly for young people.
- 1.26 Given the nature of this pitch study and the geographical spread of the district, some structure needs to be placed upon the analysis in terms of location and population that ensures provision is within an acceptable accessibility threshold.
- 1.27 This structure is based mainly on a geographical hierarchy that reflects the current LDF and the 2003 PPG17 study (i.e. the use of a "cluster" of parishes/settlements where appropriate). For Aylesbury Town the boundaries of the Aylesbury Urban Area have been used, and pitches, teams and population allocated as best as possible according to where they sit within the boundaries (so for instance, all of Bierton and Stoke Mandeville have been encompassed within the Urban Area, but only part of the Aston Clinton cluster).
- 1.28 Whilst the North East Aylesbury Vale (NEAV) development sits across two clusters, for the sake of practical analysis future growth has been allocated to the Newton Longville area, which falls within a 5 minute drivetime of the proposed NEAV.

Future Demand

1.29 This strategy is not just about current requirements, but must also look to the future need for facilities over the coming years. In many ways it is difficult to predict the level of participation and therefore the possible number of pitches that will be required in fifteen years time, as so many factors can play a part, not least the success or otherwise of initiatives and trends such as Tag Rugby,

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school sports coordinators, and the growth in women's football. It is not unreasonable to assume that there will be relative growth in participation as a result of these initiatives, although measuring this is more difficult.

- 1.30 Irrespective of participation growth as a result of sports development initiatives, the substantial growth in population will in itself create a demand for new facilities.
- 1.31 In order to plan for the future, this study has calculated Team Generation Rates (TGR's) for the Aylesbury Vale District. TGR's take the population within the team playing age group divided by the number of teams. This then provides a locally based standard from which future facility needs can be calculated. These TGRs can then been applied to the predicted population growth by 2026 within each geographical hierarchy.
- 1.32 Population numbers are based on figures provided by both Aylesbury Vale District Council and Buckinghamshire County Council. Some reasonable adjustments and assumptions have had to be made to these as not all data neatly fits the geographical hierarchy or the specific team age playing groups. However, particularly for the major growth areas, these assumptions reflect the data available.

2. STRATEGIC CONTEXT

- 2.1 This Playing Pitch Strategy does not stand as an isolated document, but is part of a number of concurrent studies which, when taken together, provide a wide range of policies and information to inform the future development of sport, culture and open space within the district. These additional documents include:
 - The Ayelsbury Vale PPG17 Study update 2010 a report that examines the provision of a wide range of indoor and outdoor sporting and cultural facilities. This has the aim of establishing levels of supply and deficiency and setting planning standards for future provision. The findings of the Playing Pitch Strategy have been used to inform the assessments and standard developments within the PPG17 report.
 - The **Green Spaces Strategy** this study examines the supply of open space within Aylesbury Vale and, together with the Playing Pitch Strategy, can be used to determine current and future land use requirements for both formal and informal outdoor recreation provision.
- 2.2 Overarching these studies is the **Local Development Framework**. The Local Development Framework (LDF) will ultimately replace the current local plan. Unlike the local plan, it will comprise a number of separate documents. The core strategy (a development plan document), is the central document within the LDF, and all other development plan documents must agree with it.
- 2.3 The core strategy sets out the overall strategy for development in the district, including a spatial vision and objectives. It makes strategic allocations in the district, for major housing growth at Aylesbury and in the north east of the district adjacent to Milton Keynes, as well as key major employment areas. It sets out in broad terms the spatial strategy and apportionment of development for the rest of the district.

- 2.4 The Aylesbury Vale **Sustainable Community Strategy** covers the period from 2009 to 2026, linking to the LDF, and setting out five broad themes based on consultation and feedback from within the Vale. These are:
 - Thriving Economy
 - Sustainable Development
 - Safe Communities
 - Health and Wellbeing
 - Cohesive and Strong Communities
- 2.5 Sport and leisure contribute to the pursuit of the majority of these themes, as well as the Strategy quite specifically aiming to encourage participation in cultural and sporting activities. Also worth noting is the aim of supporting "communities to find local solutions to local problems". This reflects the diverse nature of the District, and is a tenet of this Playing Pitch Strategy which whilst being able to identify where deficiencies may exist, and future provision is required fully recognises that delivery and solutions developed at a local level are the key to successful implementation.

3. FOOTBALL

Introduction

- 3.1 Football is the most popular outdoor pitch sport played in Aylesbury Vale. Pitch supply is widely distributed across the District and between a range of providers.
- 3.2 Attached at Appendix 1 is a detailed summary of the supply and demand evaluation both now and for 2026 for grass pitch football provision with the District. Accompanying notes explain the spreadsheets.
- 3.3 In summary, there are some 100 Adult, 42 Youth and 67 Mini pitches within the District, and some 113 Adult, 108 Youth and 127 Mini teams. Not all the pitches listed are included within the supply assessment, as some are not available or are unsuitable for community use (see 1.23 above).
- 3.4 In terms of demand:
 - The number of football teams has been researched and sourced from booking lists, league lists, mailing lists, club survey responses, and club website data;
 - Teams have been allocated as far as possible to the relevant geographical area, although there will inevitably be overlap and use of pitches across these areas;
 - The demand is based on a "snap shot" in time teams come and go, the numbers in specific age groups change but it should provide a broad overall picture of present demand.
 - Temporal demand has been assessed as far as possible by direct reference to booking sheets or club web sites. As the area is large and teams



participate in a wide range of leagues, it has been necessary to individually assess temporal demand by each geographical area, and this is reflected in the detailed calculations.

- Future demand has factored in a 10% Strategic Reserve of Pitches to cover for pitches out of commission, pitch rotation, and include some provision for participation growth.
- 3.5 In terms of supply:
 - Pitch data has been sourced from the updated database which has used previous PPG17 audits, Sport England Active Places, GIS analysis, and club and Parish survey responses;
 - No qualitative assessment has been undertaken other than reference to club and Parish responses.
- 3.6 Summarised below are the findings for each of the main geographical areas, and those where club responses were received. The detailed under/over supply summary for every area within the District can be found at Appendix 1.

Aylesbury Urban Area

Number of Pitches

3.7 The strategy identified 29 Adult, 17 Youth and 8 Mini pitches within the Aylesbury Urban Area. Of these 24 Adult, 12 Youth and 3 Mini pitches have been included within the supply and demand equation. The remainder have been excluded on the basis that they are not available or unsuitable for community use at the current time.

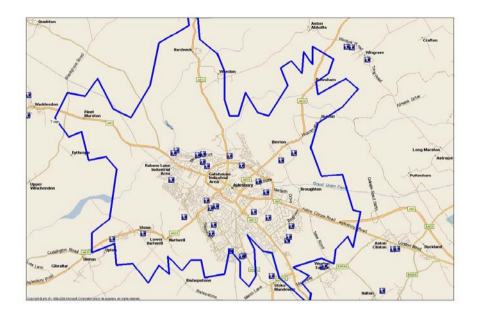
Number of Teams

3.8 At the time the Strategy was researched there were 58 Adult, 42 Youth and 25 Mini Teams within the Aylesbury Urban Area.

Evaluation of Current Supply and Demand

3.9 The map below indicates the current supply and distribution of football pitches within the Aylesbury Urban Area. The 7 minute drive time boundary has been used to ensure that all pitches fall within a reasonable travel time (i.e. no more than 15 minutes from one side of the area to the other) and that it is therefore reasonable to use the Aylesbury Urban Area as a discreet geographical entity for the purpose of the supply and demand calculation.





Map 1 Aylesbury Urban Area Distribution of Pitches

- 3.10 Of the 41 clubs (as opposed to teams) using pitches in the area responses were received from 20. In general membership had either increased over the past five years or remained about the same, with the balance in favour of the latter.
- 3.11 Satisfaction with access to playing facilities was evenly split, with a third being very satisfied, a third being satisfied, and a third being dissatisfied. Dissatisfaction was primarily as a result of lack of adequate evening training facilities or lack of pitches.
- 3.12 Not all the clubs named the pitches they used, but the overall quality of AVDC provision was considered satisfactory, although its pricing of the pitches was not.
- 3.13 Comments on specific sites, where relevant, can be found in Appendix 1.
- 3.14 The table below summarises the supply and demand within the Aylesbury Urban Area.
- 3.15 Essentially, for the days of peak need (based on temporal demand) there is a shortfall of 4 Mini Soccer pitches and 9 Youth pitches. However, there is a surplus of Adult pitch provision on both days. On the basis that, depending on age and pitch size, youth football can use adult pitches, and that mini soccer pitches can be marked out for matches on an adult pitch, then in terms of available grass there is adequate quantitive supply.



Aylesbury Urban Area - Current	MINI FOOTBALL TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined
Total Number of Teams	25	42	58	100
No. of Home Games Per Week	13	21	29	
Temporal Demand - Saturdays	50%	0%	60%	
Temporal Demand - Sundays	50%	100%	40%	
No. Pitches required for home games – Saturday	4	0	18	
No. Pitches required for home games – Sunday.	4	21	12	
Existing pitches available to meet demand – Sat	0	10	24	
Existing pitches available to meet demand – Sun	3	12	24	
Surplus / Shortfall – Saturday	-4	10	6	16
Surplus / Shortfall – Sunday	-1	-9	12	3

Future Supply and Demand

- 3.16 Appendix 1 shows the more complex calculation for future demand, based upon SDA, MDA and anticipated normal population growth, with strategic reserve factored in. It should be noted that the TGR's used are those calculated for the District as a whole, which are significantly higher in terms of Mini soccer than the TGR should the calculation be restricted solely to the Aylesbury Urban Area.
- 3.17 The net impact of the above factors indicate a shortfall of 10 mini soccer pitches and 14 Adult/Youth pitches on the day of peak demand, by 2026. For the mini pitches on the day of peak demand, there is an adequate surplus of adult/youth pitches to accommodate the matches, assuming temporary markings are used on full size pitches. However, there is still likely to be an undersupply on the day of lower demand as this is the day of peak demand for adult/youth. Overall, therefore, there will be a predicted undersupply of 7 Mini and 14 Adult/Youth pitches.

Assessing the Findings

- 3.18 Currently there is no apparent under supply of football pitches in the Aylesbury Vale Urban area, although the perception from a few of the clubs is that there may be. This could well be because there is a range of suppliers in the area County, District, Parish, and private and coordinated information on supply, and availability may not be easily accessible. This is something that could readily be resolved through one coordinating body, utilising and updating the facility audit data that has been assembled for this study.
- 3.19 A few individual site issues were raised through the consultation, and recommendations on these can be found in Appendix 1.

- 3.20 One of the main current concerns was to do with access to evening all weather training facilities, and this is discussed further under the section on Synthetic Turf Pitches later in this study.
- 3.21 The major challenge facing the Aylesbury Urban Area is its future population growth, effectively increasing the number of people in the area by another 50%. It is important, therefore, that the future playing pitch infrastructure is put in place that can cater for this anticipated growth. There is a danger that each housing development is viewed in its own right, rather than as an integral part of the Urban Area. From both a practical usage, operational and maintenance perspective, there is no value in providing a host of single pitch sites dotted across the development area.
- 3.22 In addition, although the details are not known at this stage, there will be new educational facilities to serve the new growth areas. These are likely to include playing pitch provision which should be available for community as well as school use.

Policy Proposals

- 3.23 As a result of the above a number of key proposed policy guidance principles are recommended. These are applicable across the District, but are of particular relevance to the new growth areas:
 - Single pitch site developments will generally be discouraged unless there is a clear rationale for them. The priority is for multi pitch site developments.
 - All new or upgraded pitch and pavilion developments should meet Sport England and the relevant sports governing body recommended standards applicable at the time, and comply with the standards set out in the 2010 revision of the PPG17 study.
 - Primary school mini pitches will generally not be included in demand and supply calculations where the provision amounts to one pitch only unless there are specific local circumstances that warrant this e.g. the pitch is adjacent to non school pitches and can be used to create a multi pitch site.
 - The use of secondary school playing pitches for community use shall be encouraged, but such provision shall only count for community use and planning purposes if the pitches are senior size and meet the standards for pitch and pavilion provision set out above. It should be noted that where the pitches on these school sites are used by both the school and the community it should be assumed that their carrying capacity for matches at weekends will be limited to one match, as school use throughout the week will cause wear and tear of the pitch surface.
 - In general, therefore, where a residential development creates the need for new pitches such additional provision should where practical be made on multi pitch sites either:
 - Through the provision of a multi pitch site to meet the recommended standards where the development is large enough to generate the need for more than one new pitch, or

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- through the creation of a multi pitch site funded by contributions from a number of developers where each individual development creates the need for less than two pitches, or
- through the provision of additional pitches on existing sites, or
- as a contribution to improving existing pitches/land and changing accommodation (or the provision of changing accommodation) to increase existing pitch capacity or bring redundant pitches into use.
- Where new or replacement pitches are being provided the provider should ensure there is adequate revenue provision to maintain the pitches to the standards required to supply quality pitches that can host a minimum of two adult matches a week at the weekend throughout the season.
- 3.24 Whilst these policies take into account the development of the Aylesbury Urban Area, they should also be applicable to any other relevant developments across the District. In rural areas, therefore, this may mean that a single pitch site is the only practical option. In considering this, multi pitch sites should still be the priority *unless*:
 - The pitch serves an outlying rural community where no other accessible provision is available;
 - The pitch is or could reasonably be handed over to a club for exclusive use and club development;
 - There is an identified strategic need for the pitch that cannot be met through other provision.

Buckingham

Number of Pitches

3.25 The strategy identified 11 Adult, 5 Youth and 5 Mini pitches within the Buckingham Area. Of these 8 Adult, 5 Youth and 4 Mini pitches have been included within the supply and demand equation. The remainder have been excluded on the basis that they are not available or unsuitable for community use at the current time.

Number of Teams

3.26 At the time the Strategy was researched there were 3 Adult, 14 Youth and 12 Mini Teams within the Buckingham Area.

Evaluation of Current Supply and Demand

3.27 One club out of the four using pitches in Buckingham responded, although this club represented the largest number of teams. Overall the club was satisfied with access to provision, but would like some qualitative improvements to facilities.



3.28 Currently there is a small over supply of pitch provision on the day of peak demand

Future Supply and Demand

3.29 By 2026 future population growth, combined with the strategic reserve factor, is likely to lead to the need for 1 additional Mini and 1 additional Adult pitch.

Assessing the Findings

3.30 There are no major issues identified other than improvements to pitch drainage and parking at the University of Buckingham pitches which are used by the main community club.

Newton Longville (NEAV SDA)

Number of Pitches

3.31 There strategy identified 1 Adult, 2 Youth and 2 Mini pitches within the Newton Longville Area. All of these have been included within the supply and demand equation.

Number of Teams

3.32 At the time the Strategy was researched there were 1Adult, 5 Youth and 11 Mini Teams.

Evaluation of Current Supply and Demand

- 3.33 There is one club serving the Newton Longville cluster with a large number of mini, youth and adult teams.
- 3.34 Current supply/demand is showing a deficit of one Mini pitch, although there is adequate youth pitch surplus to cover this.

Future Supply and Demand

3.35 The population growth as a result of the NEAV will potentially lead to a further 12 Mini, 7 Youth and 9 Adult teams, and a demand for an additional 5 Mini and 6 Adult pitches on the day of peak demand.

Assessing the Findings and Policy

3.36 The same policy guidelines recommended for the Aylesbury Urban Area should be applied to the NEAV SDA.

Wendover

Number of Pitches

3.37 There strategy identified 10 Adult, 3 Youth and 2 Mini pitches within the Wendover Area. Of these 9 Adult, 3 Youth and 2 Mini pitches have been included within the supply and demand equation. The remainder have been excluded on the basis that they are not available or unsuitable for community use at the current time.

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Number of Teams

3.38 At the time the Strategy was researched there were 2 Adult, 4 Youth and 18 Mini Teams.

Evaluation of Current Supply and Demand

- 3.39 Two clubs are based in the area, one of which is a big community club.
- 3.40 Current supply/demand is showing a deficit of 3 Mini pitches, but an oversupply of 5 Adult/Youth pitches.

Future Supply and Demand

3.41 By 2026 there will be an increase in Mini pitch provision deficit to 4 pitches, but this can be more than adequately accommodated through the use of the surplus Adult/Youth provision.

Winslow

Number of Pitches

3.42 There strategy identified 2 Adult, 1 Youth and 1 Mini pitches within the Winslow Area. Of these the 2 Adult pitches have been included within the supply and demand equation. The remainder have been excluded on the basis that they are not available or unsuitable for community use at the current time.

Number of Teams

3.43 At the time the Strategy was researched there were 4 Adult, 2 Youth and 0 Mini Teams.

Evaluation of Current Supply and Demand

- 3.44 The area has three clubs using its facilities, one of which responded to the survey. The club's membership has increased and it is dissatisfied with access to facilities as it wishes to develop further youth and mini teams.
- 3.45 Based on the supply and demand calculation there is no under or over supply of pitches, and provision could therefore be tight, particularly if the club continues to develop.

Future Supply and Demand

3.46 By 2026 there will be a potential deficit of 1 Adult and 1 Mini pitch.

Assessing the Findings

3.47 Whilst future population growth will create the need for additional pitches, current provision is already tight, and the strategy would support the local supply of new pitches according to demand.

Haddenham

Number of Pitches

3.48 There strategy identified 1 Adult, 4 Youth and 3 Mini pitches within the Haddenham Area. Of these all have been included within the supply and demand equation.

Number of Teams

3.49 At the time the Strategy was researched there were 4 Adult, 4 Youth and 6 Mini Teams.

Evaluation of Current Supply and Demand

- 3.50 Two football clubs are based here, both of which responded, as did the Haddenham Playing Fields Trust.
- 3.51 The main issues are a little complex, but fundamentally revolve around the senior football pitch forming part of the cricket pitch outfield, and the fragmentation of youth football across a range of sites in the area. Ideally the club and the Trust are seeking a dedicated location to resolve these issues.

Future Supply and Demand

3.52 In terms of supply/demand there appears to be an undersupply of 1 Adult pitch on the day of peak demand. There is no anticipated population growth, so this deficit remains the same by 2026.

Assessing the Findings

- 3.53 The supply and demand equation includes pitches that are in use, but have no changing provision. The main issue is not around the provision of ancillary facilities on these sites, but on the creation of a dedicated facility that could cope with all teams from the same club. Pitch share issues with cricket and drainage also need resolving.
- 3.54 There will be no easy solution to this, but the strategy supports the principle and aspiration of creating a more integrated football centre in Haddenham.

Long Crendon

Number of Pitches

3.55 There strategy identified 3 Adult, 1 Youth and 6 Mini pitches within the Long Crendon Area. Of these all have been included within the supply and demand equation.

Number of Teams

3.56 At the time the Strategy was researched there were 6 Adult, 3 Youth and 2 Mini Teams.



Evaluation of Current Supply and Demand

- 3.57 There are six clubs based in the area, of which two responded. Both have increased their membership over the past five years, and both are satisfied with their access to facilities, although improvements to the maintenance of Long Crendon Recreation Ground are required.
- 3.58 Supply currently meets demand, but there is no contingency if demand increases.

Future Supply and Demand

3.59 In the future there may actually be a decrease in population in the area, and supply will be adequate to meet theoretical demand, even with contingency factored in.

Stone

Number of Pitches

3.60 There strategy identified 3 Adult pitches within the Stome Area. All of these have been included within the supply and demand equation.

Number of Teams

3.61 At the time the Strategy was researched there were 4 Adult Teams.

Evaluation of Current Supply and Demand

- 3.62 Three clubs are based here with one responding. The club is satisfied with its access to facilities.
- 3.63 Current demand indicates a surplus of one Adult pitch.

Future Supply and Demand

3.64 By 2026 there will be some growth but still adequate pitch provision to meet this.

Granborough

Number of Pitches

3.65 There strategy identified 1 Adult pitch within the Granborough Area. This has been included within the supply and demand equation.

Number of Teams

3.66 At the time the Strategy was researched there was 1 Adult and 1 Mini Team.

Evaluation of Current Supply and Demand

3.67 There is one club in the area, which responded to the survey. At the time of the survey the club had to use facilities in Aylesbury. However, a new ground has now opened in the area, albeit a pavilion has still to be funded.



Future Supply and Demand

3.68 With the new ground provision should be adequate both now and in the future.

Assessing the Findings

3.69 The strategy supports the provision of a pavilion for the new North Marston and Granborough Community Sports Field.

Wingrave

Number of Pitches

3.70 There strategy identified 3 Adult and 3 Mini pitches within the Wingrave Area. All of these have been included within the supply and demand equation.

Number of Teams

3.71 At the time the Strategy was researched there were 1Youth and 2 Mini Teams.

Evaluation of Current Supply and Demand

3.72 There is one club in the area which is very satisfied with its provision and access to facilities. There appears to be comfortable over provision, both now and in the future.

Other Settlements/Clusters

3.73 The following summarises the findings from the other settlements and clusters. For the majority of these there were no club responses. Full details can be found at Appendix 1.

Akeley

3.74 The Akeley cluster currently has no teams although it does have 3 Adult pitches. Provision both currently and in the future should be adequate.

Aston Clinton

- 3.75 Aston Clinton is home to a number of clubs, one with an active mini and youth section.
- 3.76 The area has 2 Adult, 1 Youth and 2 Mini pitches.
- 3.77 There is a current apparent under supply of 1 Adult/Youth pitch which will continue through to 2026 unless addressed.

Brill

3.78 Brill has 1 Adult and 1 Mini pitch and 1 Adult team. Current supply appears adequate both now and in the future.

Edlesborough

- 3.79 Edlesborough borders Eaton Bray in the neighbouring county of Bedfordshire, and the active mini and youth club based here, which has some 4 Youth and 10 Mini teams, serves both settlements. The area has 2 Adult pitches. Provision is just adequate both now and in the future based on the pitches sitting within Edlesborough itself, although there is a further pitch in Eaton Bray.
- 3.80 Whilst no action is currently necessary it would be worth monitoring the position here on a regular basis.

Gawcott with Lenborough

- 3.81 There are two football clubs in the area, one with an active mini and youth section where membership has remained about the same over the past five years. Overall there are 1 Adult, 8 Youth and 7 Mini teams, served by 2 Adult, 3 Youth and 9 Mini pitches. The latter club, which uses the Richard Roper Football Ground, is dissatisfied at the recent significant increase in rent charged by the Parish. It rates the pitches as average and the changing facilities as very poor.
- 3.82 There is currently no obvious under supply of pitches, both now and in 2026.
- 3.83 Clearly there are some issues in relation to pricing and changing facility quality, and these need resolution.

Great Brickhill

3.84 There is 1 Adult and 1 Mini Pitch. The Adult pitch is owned and managed by a local club with 1 Adult team. There is no obvious under provision of facilities, either now or in the future.

Great Horwood

- 3.85 There are a number of sites within the Great Horwood area providing 3 Adult, 2 Youth and 1 Mini pitches. These serve two clubs with 4 Adult, 2 Youth and 6 Mini teams between them.
- 3.86 In Great Horwood itself the club, which runs a range of mini, youth and adult teams, has acquired a further 4 acres to develop further pitches. Whilst across the cluster there appears to be adequate provision, both now and in the future, the specific needs of Great Horwood FC are understood given the number of teams they have if they wish to keep their club on the same site, and any development is therefore strategically supported.

Marsh Gibbon

3.87 The Marsh Gibbon area has 3 Adult and 7 Mini pitches, serving 6 Adult, 1 Youth and 6 Mini teams. Current provision appears adequate, but there is likely to be an under provision of 1 Adult pitch by 2026.

Pitstone

3.88 There are 6 Adult and 4 Mini pitches in the Pitstone area, of which 4 Adult and 2 Mini pitches are included in the supply equation. A number of clubs provide a total of 3 Adult, 5 Youth and 5 Mini teams. Current pitch provision appears to be only just adequate for Youth football on the day of peak demand, and there is a potential deficit by 2026. Aylesbury Vale Playing Pitch Strategy

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- 3.89 However, the supply equation excludes a number of education sites for which community use is uncertain, and one parish facility where there is no pavilion to serve the pitch.
- 3.90 If, therefore, the supply of pitches does become an expressed problem, the first option should be to seek secured community use of the school facilities if practical and suitable.
- 3.91 The Strategy supports the upgrading of the Pitstone Recreation Ground pavilion, which is in poor condition, and improvements to one pitch on the pavilion ground to meet league standards.

Quainton

3.92 Quainton has 1 Adult pitch with no identified user. In terms of football there are therefore no known issues for supply and demand both now and in the future.

Steeple Claydon

3.93 There are 2 Adult, 1 Youth and 1 Mini pitches serving 3 Adult, 2 Youth and 2 Mini teams within the Steeple Claydon cluster. There are no known issues for supply and demand both now and in the future. The 2003 audit identified the need to replace the pavilion at Steeple Claydon Recreation Ground, and this is supported if still required.

Stewkley

3.94 Stewkley has 2 Adult and 1 Youth pitches serving 3 Adult, 1 Youth and 1 Mini teams. There are no known issues for supply and demand both now and in the future.

Thornborough

- 3.95 Thornborough has 1 Adult and 2 Mini pitches serving 1 Adult team. There are no known issues for supply and demand both now and in the future.
- 3.96 However, the Parish Council is seeking to refurbish the pavilion at Thornborough Football pitch, and this is supported.

Tingewick

3.97 Tingewick has only 1 Mini pitch and no identified teams. There are no known issues for supply and demand both now and in the future.

Waddesdon

3.98 The area hosts two clubs with 2 Adult teams between them. There are 2 Adult and 2 Mini pitches. There is no apparent under supply both now and in the future.

Westbury

3.99 Westbury has 1 Adult and 1 Mini pitch, serving 2 Adult teams. Provision is just adequate on the day of peak demand and is estimated to remain so up to 2026. The position should, however, be subject to an ongoing review.



Whitchurch

3.100There is 1 Adult pitch and 1 Youth pitch, the latter of which is not included within the supply equation. As far as it is possible to ascertain there are no teams. Provision should be adequate both now and in the future.

Wing

- 3.101There are 3 Adult and 5 Mini pitches serving 1 Adult, 5 Youth and 7 Mini teams. Provision for Adult/Youth football is currently just adequate on the day of peak demand.
- 3.102Future projections do not identify the need for a full new pitch, but usage and club development should be kept under review in case mini and youth development programmes lead to the demand for more Youth and Adult pitches.

Summary of Findings

- 3.103 Overall the current quantitive level of grass football pitch provision within Aylesbury Vale is at a level to meet known demand, with a number of small exceptions that are geographically specific. A better coordination between the various providers of available pitches will assist in ensuring maximum use is made of these resources and help to dispel any perception of under supply. Access to and availability of winter training facilities is an identified issue, and is addressed in the later section of this strategy covering Synthetic Turf Pitches.
- 3.104The major future impact on demand will be as a result of the significant planned housing growth, predominantly in the Aylesbury Urban and NEAV development areas. The quantitive impact of this increase in demand has been summarised in the relevant sections of this strategy, and in the table below. In planning new pitch provision, it is recommended that account is taken of the policies set out in 3.23 above, and that the standards set out in the updated accompanying 2010 PPG17 study are applied.

Settlement	Current Supply and	Future Supply and	Actions
Area/Cluster	Demand	Demand by 2026	
Aylesbury Urban Area	Present provision meets known demand.	Need for a further 14 Adult and 7 Mini pitches.	 Improve drainage at Bowlers Field Support improvements to the Bucks CC sports ground Establish planning standards within the PPG17 study for future new pitch provision Adopt the Policy Proposals set out in 3.23

3.105The table below summarises the findings of the Strategy in terms of both current and future (2026) supply.

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Settlement Area/Cluster	Current Supply and Demand	Future Supply and Demand by 2026	Actions
			of this Strategy
Buckingham	Present provision meets known demand.	Need for a further 1 Adult and 1 Mini pitch.	 Support improvements to pitch drainage and parking at the University of Buckingham site.
Newton Longville	Present provision meets known demand.	Need for a further 9 Adult, 7 Youth and 12 Mini pitches.	 Establish planning standards within the PPG17 study for future new pitch provision Adopt the Policy Proposals set out in 3.23 of this Strategy
Wendover	Present provision meets known demand.	No additional requirements.	
Winslow	Present provision meets known demand, but only just.	Need for a further 1 Adult and 1 Mini pitch.	Monitor and support the provision of additional pitches as demand increases.
Haddenham	Present provision is unsatisfactory. Undersupply of 1 Adult pitch.	Undersupply of 1 pitch continues if not resolved.	 Support the principle and aspiration of creating a more integrated football centre in Haddenham.
Long Crendon	Present provision meets known demand, but only just.	No additional requirements.	 Monitor and support the provision of additional pitches if demand increases. Improve maintenance to Long Crendon recreation Ground.
Stone	Present provision meets known demand.	No additional requirements.	

Settlement Area/Cluster	Current Supply and Demand	Future Supply and Demand by 2026	Actions
Granborough	New pitches will meet demand, but pavilion required.	No additional requirements.	Support the provision of a pavilion for the new North Marston and Granborough Community Sports Field.
Wingrave	Present provision comfortably meets known demand.	No additional requirements.	
Akeley	Present provision meets known demand.	No additional requirements.	
Aston Clinton	Undersupply of 1 Adult pitch.	Undersupply of 1 pitch continues if not resolved.	 Seek provision of additional pitch subject to further discussions with the clubs.
Brill	Present provision meets known demand.	No additional requirements.	
Edlesborough	Present provision meets known demand, but only just.	No additional requirements.	 Monitor and support the provision of additional pitches if demand increases.
Gawcott with Lenborough	Present provision meets known demand, although users have identified the need to improve the facilities at Richard Roper Recreation Ground.	No additional requirements.	 Support pavilion improvements at Richard Roper recreation ground.
Great Brickhill	Present provision meets known demand.	No additional requirements.	
Great Horwood	Present provision meets known demand but usage split across a number of sites.	No additional requirements.	The specific needs of Great Horwood FC are understood given the number of teams they have if they wish to keep their club on the same site, and any development is

Settlement Area/Cluster	Current Supply and Demand	Future Supply and Demand by 2026	Actions
			therefore strategically supported.
Marsh Gibbon	Present provision meets known demand.	Under supply of 1 Adult pitch.	 Monitor and support the provision of additional pitches as demand increases.
Pitstone	Present provision meets known demand, but only just.	No additional requirements.	 Monitor, and if demand exceeds supply seek secured community use of school facilities if practical Support the upgrading of the Pitstone Recreation Ground pavilion Support improvements to one pitch on the Pavilion ground to meet league standards.
Quainton	Present provision meets known demand.	No additional requirements.	
Steeple Claydon	Present provision meets known demand.	No additional requirements.	 Support the need to replace the pavilion at Steeple Claydon Recreation Ground if still required.
Stewkley	Present provision meets known demand.	No additional requirements.	
Thornborough	Present provision meets known demand.	No additional requirements.	 Support the need to refurbish the pavilion at Thornborough Football Pitch.
Tingewick	Present provision meets known demand.	No additional requirements.	

Settlement Area/Cluster	Current Supply and Demand	Future Supply and Demand by 2026	Actions
Waddesdon	Present provision meets known demand.	No additional requirements.	
Westbury	Present provision meets known demand, but only just.	No additional requirements.	 Monitor and support the provision of additional pitches if demand increases.
Whitchurch	Present provision meets known demand.	No additional requirements.	
Wing	Present provision meets known demand, but only just.	No additional requirements.	 Monitor and support the provision of additional pitches if demand increases.

4. RUGBY UNION

Introduction

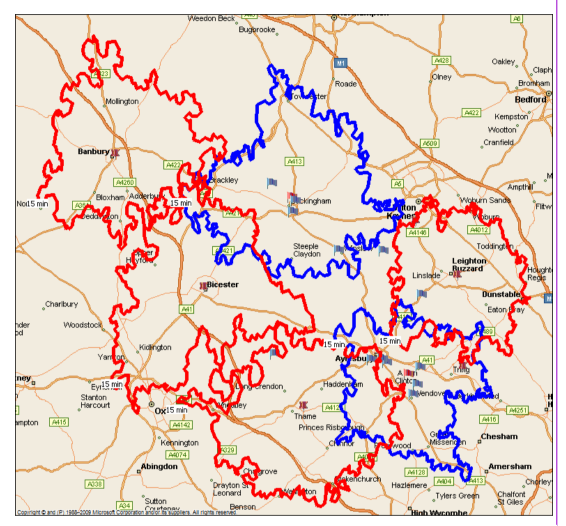
- 4.1 Rugby is very much a club/location based sport, so provision needs to revolve around the clubs themselves.
- 4.2 There are two clubs in Aylesbury Vale itself Aylesbury RUFC, from which no survey was received, and Buckingham RUFC, which responded to the survey.

Current Supply and Demand

- 4.3 In terms of the distribution, and therefore accessibility, of rugby clubs, there is a wide range of other clubs just outside of the District (Banbury, Bicester, Leighton Buzzard, Tring, Milton Keynes, Bletchley), effectively ensuring that nearly the entire District falls within a 15 minute drivetime of one or more clubs (see Map 2 below).
- 4.4 The complexities of temporal demand and the way in which pitches are in practice used, does not always make a capacity/temporal calculation as simple as other team sports. In evaluating the number of pitches required at the current time, we have assumed that the adult teams play on a Saturday and that Mini, Midi and Youth matches take place on a Sunday. Adult and youth teams require a full size pitch, whereas mini and midi require up to half a pitch. There are some complexities with rugby, in that for mini and midis whole squads may train at home over a number of weeks without having to travel away for matches. However, actual marked up pitches are not always essential and mini rugby players, for instance, can train and play on smaller areas of grass marked out with cones. Some adult matches will take place on a Sunday, particularly cup matches. Where there is a demand for use of pitch for mini and youth matches on the same day, kick offs are often staggered. There is



therefore some flexibility in terms of where and how matches can be played within the younger age groups. However, for the purpose of the supply/demand equation we have assumed the need for half a pitch for each mini/midi squad.



Map 2: 15 Minute Drivetime from Rugby Clubs in and outside Aylesbury Vale

Aylesbury Urban Area

4.5 Aylesbury Urban Area is served by Aylesbury Rugby Club. The club has four pitches (one floodlit). Based on a straight capacity calculation, there is an apparent deficit of one pitch for Mini/Midi/Youth matches on a Sunday. However, in practice staggered kick off times should be used to overcome this, and there is the flexibility to rotate pitches to ensure wear and tear is distributed across the pitches.



Aylesbury	Adult	Youth	Mini Midi	Youth and Mini Midi Combined
Total Number of Teams	4	5	5	
No. of Home Games Per Week	2	3	3	
Temporal Demand - Saturdays	100%	0%	0%	
Temporal Demand - Sundays	0%	100%	100%	
No. Pitches required for home games – Saturday	2	0	0	0
No. Pitches required for home games – Sunday.	0	3	2	5
Existing pitches available to meet demand – Sat	4			
Existing pitches available to meet demand – Sun				4
Surplus / Shortfall – Saturday	2			
Surplus / Shortfall – Sunday				-1

Buckingham

- 4.6 In Buckingham, the club has one full size adult pitch and a Youth/floodlit training area with club house. It rates the pitch provision as excellent and the changing good. In addition it uses a rugby pitch owned by the Maids Moreton Playing Fields Association, where the pitch is rated as average and the changing and car parking very poor (although the support the Association gives to the club is fully acknowledged.
- 4.7 Membership of the club is increasing, and the club is dissatisfied in that it cannot get enough pitches to meet its current needs. This would seem to be borne out by the capacity calculation below.
- 4.8 The club states that it has plans to build a new changing room block, lay out additional pitches, and install more training floodlights. This strategy supports these proposals.



Buckingham	Adult	Youth	Mini Midi	Youth and Mini Midi Combined
Total Number of Teams	5	5	5	
No. of Home Games Per Week	3	3	3	
Temporal Demand - Saturdays	100%	0%	0%	
Temporal Demand - Sundays	0%	100%	100%	
No. Pitches required for home games – Saturday	3	0	0	0
No. Pitches required for home games – Sunday.	0	3	2	5
Existing pitches available to meet demand – Sat	2			
Existing pitches available to meet demand – Sun	2	1		3
Surplus / Shortfall – Saturday	-1			
Surplus / Shortfall – Sunday				-2

Future Supply and Demand

4.9 Given that a substantial part of the District is served by rugby clubs beyond the district boundaries, it is sensible to calculate TGR's at a local level (i.e. for Aylesbury and Buckingham). In practice both local and district TGR's have been calculated as a cross check, and these are given below.

Cluster	200	9 Popula	tion	2	2009 Team	IS	2009 TGR's		5
	6-11	12-16	17-44	6-11	12-16	17-44	6-11	12-16	17-44
Aylesbury Urban	4,643	4,788	27,369	5	5	4	929	958	6,842
New Pitch Requirements									
	200	9 Popula	tion	2	009 Team	IS		2009 TGR'	5
	6-11	12-16	17-44	6-11	12-16	17-44	6-11	12-16	17-44
Buckingham	811	837	4,783	5	5	5	162	167	957
New Pitch Requirements									
	200	9 Popula	tion	2	2009 Team	is		2009 TGR'	s
	6-11	12-16	17-44	6-11	12-16	17-44	6-11	12-16	17-44
Aylesbury District Whole	11,240	11,580	66,200	10	10	9	1,124	1,158	7,356

4.10 These TGR's have then been applied to both the two main settlements and to the District as a whole. The net result is much the same.

Aylesbury Urban Area

4.11 The significant future growth of the Aylesbury Urban Area, will largely be on the side of Aylesbury where the club is located. Based on the application of the TGR's, growth will generate the need for a further 2 Adult size pitches by 2026.

Buckingham

4.12 Future demand through population growth in Buckingham will lead to the need for an additional Adult size pitch.

NEAV

4.13 In terms of the NEAV SDA, whilst this will potentially generate additional demand, this demand is most likely to be realised through the clubs in Milton Keynes – Bletchley RUFC and Milton Keynes RUFC – so future provision will need to link with these organisations.

Policy Implications

4.14 Any proposed new rugby pitch development as a result of housing growth should be undertaken in consultation with the relevant club, to ensure that accessibility and specific facility requirements are met.

Summary of Rugby

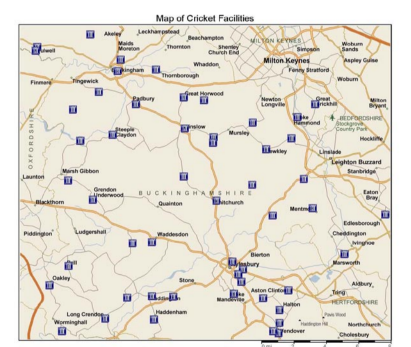
- 4.15 The two clubs located within the District itself Aylesbury and Buckingham are supplemented by a range of other clubs located just outside of the District's boundaries, which ensures there is accessible provision for most residents of the District.
- 4.16 Of the two local clubs, current provision at Aylesbury appears adequate, whilst there is both a theoretical and expressed undersupply in Buckingham. The club has plans to address this and this Strategy supports their proposals.
- 4.17 For the future, as a result of the population growth in the Aylesbury Urban Area there will be a need for a further 2 adult size pitches. In Buckingham growth will generate the need for an adult additional pitch.
- 4.18 In planning new pitch provision, it is recommended that the standards set out in the updated accompanying 2010 PPG17 study are applied and that any proposed new rugby pitch development as a result of housing growth should be undertaken in consultation with the relevant club.



5. CRICKET

Introduction

- 5.1 Cricket in Aylesbury Vale has developed largely as an integral part of rural life. Pitches and clubs are widely distributed across the district, and the only population cluster without any provision is Quainton.
- 5.2 Similarly, nearly every Cluster has a team, ranging from clubs with one social side through to clubs with youth development sections and teams competing in local and regional leagues.
- 5.3 16 clubs responded to the survey, with all but two having seen membership increase over the past five years. Over half were satisfied or very satisfied with their access to facilities, with just under half being dissatisfied. In most cases dissatisfaction related to the need for additional pitches and/or outdoor nets.



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Current Supply and Demand

- 5.4 Appendix 2 provides a list of facilities by settlement area and cluster, together with notes on facilities and any club feedback. There are some 57 cricket pitches within District, of which 50 are available for community use. These serve an estimated 88 Adult, 43 Youth and 37 Junior teams.
- 5.5 By the very nature of their distribution, clubs play in a wide variety of leagues and competitions depending on their location. In general the competitive teams will play on Saturday, with social teams playing on Sunday. Youth and Junior teams tend to play mainly during the week. A quick look at the fixtures for the Aylesbury and District Mid Week Cricket League, for instance, shows that matches have been played on every weekday, including Saturdays.



5.6 Evaluating temporal demand and capacity cannot therefore be an exact science without knowing the exact demand for each and every team in each club. Such data is not readily available. On the assumption that adult team use is broadly split 2:1 Saturday:Sunday (most competitive clubs play 1st and 2nd XI matches on a Saturday, with socials sides on a Sunday), and that the pitches can accommodate two games a weekend and a number of junior/youth matches during the week, then the current supply and demand for Aylesbury Vale as a whole is as follows:

Aylesbury Vale- WHOLE - CURRENT	JUNIOR	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	37	43	88
No. of Home Games Per Week	19	22	44
Temporal Demand - Saturdays (Mid week Junior/Youth)	100%	100%	66%
Temporal Demand - Sundays			33%
No. Pitches required for home games – Saturday (mid week Junior/Youth)	19	22	30
No. Pitches required for home games – Sunday.	0	0	15
Existing pitches available to meet demand – Sat	42	42	42
Existing pitches available to meet demand – Sun	0	0	50
Surplus / Shortfall – Saturday	24	21	12
Surplus / Shortfall – Sunday	0	0	35

- 5.7 There is therefore a theoretical surplus of cricket pitches throughout the District. However, in reality, even if there is only one team within a settlement or cluster, a pitch will be required based on geographical accessibility. This is mainly the case across Aylesbury Vale, with most provision justified on the basis that it hosts at least one club or team.
- 5.8 Conversely, if supply and demand is examined on a geographical cluster basis, then only Wingrave with Rowsham appears to have an *under* supply of one pitch, and this is borne out by the club's response, seeking an additional pitch for youth development and matches.
- 5.9 Specific responses from clubs should therefore act as an indicator of future need. These are:

Aylesbury Vale Playing Pitch Strategy

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- Aylesbury Urban Area Aylesbury CC are seeking a second pitch and outdoor nets. The pavilion at the County Ground needs upgrading. The pitch at Alfred Rose Park needs better maintenance and upgrading. Nets are required.
- Brill pavilion at the Sports and Social club needs enlarging and modernising.
- **Granborough** Pavilion sought for new pitch at North Marston and Granborough Community Sports Field.
- **Great Brickhill** Great Brickhill CC is seeking a second pitch as a result of growth in participation. Soulbury CC would like outdoor nets.
- **Great Horwood** Great Horwood CC is seeking a second pitch and artificial nets.
- Haddenham club and playing fields association state need for dedicated pitch without football pitch overlap.
- Long Crendon Long Crendon CC would like outdoor nets and improved maintenance on Recreation Ground site.
- **Marsh Gibbon** Twyford Cricket Club would like all weather nets at Twyford Recreation Ground.
- **Thornborough** would like to refurbish changing rooms and install cricket nets.
- Waddesdon Club would like improvements to pitch, pavilion and outdoor nets at Waddesdon Manor. Wescott CC would like to expand facilities.
- Wingrave with Rowsham Cubblington CC would like an additional pitch.
- 5.10 The Strategy supports the aspirations of the clubs to improve and upgrade their facilities.

Future Supply and Demand

- 5.11 In terms of future growth, excluding any percentage for participation or strategic reserve, the TGR's calculated for Aylesbury Vale as a whole (see Appendix 2), indicate that the Aylesbury Urban Area SDA/MDA will generate the need for another 4 pitches, with another 1 required as a result of non SDA/MDA growth. However, in terms of land take the provision of 5 stand alone cricket pitches in the Aylesbury Urban Area would require substantial space. Being more pragmatic it would be sensible to look at the Aylesbury Urban area as separate from the more rural settlements which have their own influences (as is done elsewhere in this strategy with Rugby and Tennis). Using just localised Aylesbury Urban Area TGR's the demand as a result of population growth drops to a maximum of two pitches.
- 5.12 Population growth in Buckingham may generate the need for one pitch, depending on which day the team generated plays.
- 5.13 The SDA Newton Longville Cluster could generate the need for another two pitches.



Policy

5.14 To maximise use of land and ancillary facilities, it will generally be assumed that new cricket provision in urban developments will be incorporated within multi sport sites. The design of such sites should ensure protection of the wicket and the minimisation of any damage to the outfield through shared sports use. Any such development should meet as a minimum the technical and facility guidance of the England and Wales Cricket Board applicable at the time of the development.

Summary of Cricket

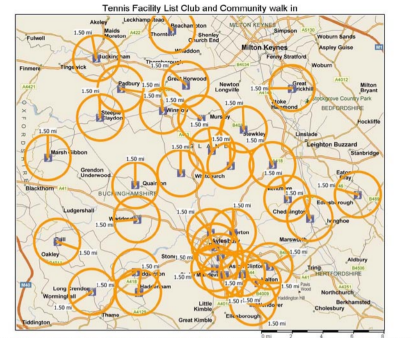
- 5.15 Aylesbury Vale is currently well supplied with cricket facilities, with the only area of deficiency identified being that of Wingrave with Rowsham where there is an undersupply of one pitch. Specific facility improvements to existing facilities have been identified through club consultation and are listed in 5.9 above. The Strategy supports the aspirations of these clubs to enhance their provision.
- 5.16 The future growth of the Aylesbury Urban Area will lead to the need for an additional two pitches, as will the NEAV. A further pitch may be required in Buckingham as the population grows.
- 5.17 In planning new pitch provision, it is recommended that the standards set out in the updated accompanying 2010 PPG17 study are applied and that the policy recommended in 5.14 is adhered to.

6. OUTDOORTENNIS

Current Supply and Demand

- 6.1 45 tennis court locations have been identified in the District of which 38 have been identified for club and/or community use, totalling 96 individual courts. Seven clubs from around 18 that serve Aylesbury Vale responded to the survey. Only two clubs are not LTA affiliated.
- 6.2 In terms of distribution there is nowhere within the District that is not within a 10 minute drivetime of floodlit tennis courts, with the exception of settlements close to the Milton Keynes border.
- 6.3 In terms of access by foot to club and community courts generally, based on a 1.5 mile radius, once again most of the District is well served, with only Grendon Underwood, Stone and the Claydons not falling within a reasonable walk in catchment.





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- 6.4 The Buckinghamshire Lawn Tennis Association believes that Aylesbury Vale is relatively well served in terms of tennis club provision. Its future approach in terms of facility provision will generally be to maximise the use of existing facilities and courts, rather than develop new ones. It believes that most clubs are not at capacity in Aylesbury, and therefore maximisation of use is the priority.
- 6.5 Of the seven responding clubs, three had experienced a decrease in membership over the past 5 years, 2 were about the same and 2 had experienced a membership increase. In terms of future requirements:
 - **Stewkley** Tennis Club is seeking an extra court and this appears to be supported by the Parish.
 - **Haddenham** Tennis Club uses both club and school facilities and ideally would like an additional court and upgrade the existing court surfaces. Like a lot of long established tennis clubs in the District, however, space is at a premium as their villages have expanded around them.
 - **Oving** Tennis Club is seeking a new clubhouse.
 - **Padbury** needs an additional court but has the same issues of space as Haddenham.
 - **Buckingham** Tennis Club is concerned about the regular flooding of the courts and the ongoing cost of maintenance for what is a small club.
- 6.6 Overall, where justification can be made for additional courts or improvements at existing clubs, then this should be pursued, but provision across the District is generally at a reasonable level with the exception of the Newton Longville area.

Future Supply and Demand

- 6.7 In terms of future provision as a result of population growth, and on the basis that Aylesbury Vale has a good supply of courts, we can calculate a local quantitive standard based on the number of courts per 1,000 population. Across the District as a whole this equates to one court per 1,833 people. Within the Aylesbury Urban Area this falls to one court per 3,029 people. In terms of population growth within the Urban Area, applying the more conservative standard would generate the theoretical need for 11 new courts.
- 6.8 The only other area where additional demand may be generated is the NEAV close to Newton Longville, as there are currently no immediately accessible courts or clubs to serve this area. The NEAV itself would generate a potential demand for 4 tennis courts, based on the more conservative Urban Area local standard.

Policy

6.9 Any future tennis court provision should meet as a minimum the LTA facility design guidance applicable at the time. All courts should be floodlit to ensure maximum utilisation of the facilities and should be located in four court blocks and should be suitable for use by other sports if required.

Summary of Tennis

- 6.10 In quantitive terms Aylesbury Vale is generally well provided for in terms of outdoor tennis courts, with the exception of the Newton Longville area where a theoretical deficit of one court exists.
- 6.11 There are some additional quantitive and qualitative issues identified by local clubs (see 6.5) and in general these are supported provided more detailed justifications can be made in support of these requirements.
- 6.12 Future population growth will lead to the theoretical need for 11 new tennis courts in the Aylesbury Urban Area and four in the NEAV.
- 6.13 In planning new court provision, it is recommended that the standards set out in the updated accompanying 2010 PPG17 study are applied and that the policy recommended in 6.9 is adhered to.



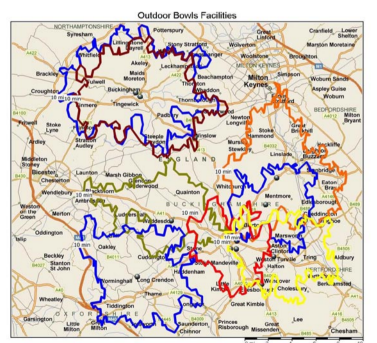
7. OUTDOOR BOWLS

Introduction

7.1 Bowls is generally a socially inclusive sport and, more importantly, provides for the older age groups that are not so well catered for by other pitch sports. However, it is likely that, as a new generation of "older" people come through – many from the "baby boomer" generation - bowls may not be seen as such an attractive or active enough sport, and membership and participation may decline.

Current Supply and Demand

- 7.2 There are 13 outdoor bowls sites in Aylesbury Vale, all of which are either privately owned clubs or clubs that hire or lease the facilities. Of the 13 clubs 12 responded to the survey. 10 of these are very satisfied with their access to facilities, and 2 are satisfied. 6 have seen a decrease in membership, 3 are static, and 3 have seen an increase.
- 7.3 No club has more than 84 members and most range from 40 to 65 members. All, therefore, have capacity for additional membership.
- 7.4 The majority of the district falls within a 10 minute drivetime of a club (see map below), and nearly all within 15 minutes.



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Future Supply and Demand

7.5 The reality is that a green can accommodate a greater numbers of members than most clubs currently have. There are few greens that do not have capacity for growth in membership/usage, and on this basis it is reasonable to conclude



that current provision is at the very least capable of meeting current need and, more importantly, absorbing any growth in future demand that is created.

- 7.6 A substantial percentage of the greens within Aylesbury Vale are located within smaller rural settlements for which the facility may be one of only a few community facilities serving that local population.
- 7.7 There are three outdoor bowls clubs in the Aylesbury Urban area, two of which responded, both of which have a decreasing membership. At this stage it would therefore be difficult to justify additional provision as a result of population growth in the area.

Policy

7.8 Overall, therefore, since the majority of clubs are privately owned there should be an assumption against closure of greens unless the levels of membership and usage can be proven to warrant it and sports development initiatives have generated little results. However, there is no evidence that additional future provision will be required.

Summary of Outdoor Bowls

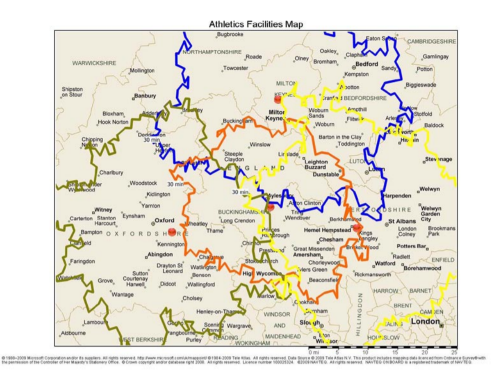
7.9 Existing provision should be adequate to the serve the needs of the district, both now and in the foreseeable future.

8. ATHLETICS

Current Supply and Demand

- 8.1 There is one major athletics facility within Aylesbury Vale the eight lane floodlit synthetic track at Stoke Mandeville. UK Athletics has set a standard of one six lane track per 250,000 people within a 30 minute drivetime (45 minutes in rural areas).
- 8.2 Both in terms of quantity and accessibility Aylesbury Vale meets this standard. There are also tracks in neighbouring districts and the whole district falls within the catchments of one or more of these tracks (see map below).





- 8.3 There would appear to be, however, qualitative issues. The Vale of Aylesbury Athletics Club, with an increasing membership, is dissatisfied with provision and has to host its "home" matches at the athletics track in Hemel Hempstead.
- 8.4 The main issues are the quality of equipment at Stoke Mandeville, its non compliance with the necessary standards for competition, and the quality of and access to changing facilities. Pricing compared to the Hemel track is also seen to be poor.

Future Supply and Demand

8.5 Even with an increase in the District's population there is no immediate justification for an additional track. There is, however, a case for investment in appropriate facilities to enable the Stoke Mandeville stadium to be used by the club for competitive matches.

Summary of Athletics

8.6 There is no quantitive deficiency in athletic facilities within the District. However, there are identified qualitative shortcomings at the Stoke Mandeville track which need to be fully assessed and addressed for the facility to become a satisfactory competitive venue.



9. HOCKEY

Introduction

9.1 Hockey, like rugby, is predominantly a club based sport that will have a number of teams associated with one club and usually its own clubhouse and social facilities which are an integral element of the sport. For most competitive hockey it is a requirement that it is played on synthetic turf pitches.

Current Supply and Demand

- 9.2 There are two clubs in the Aylesbury Vale area Aylesbury Hockey Club and Buckingham Ladies Hockey Club.
- 9.3 Aylesbury Hockey Club currently has 5 male teams, 4 female teams 2 junior male teams, 2 junior female teams and 6 mini teams, with membership increasing. The ladies and junior teams use the Meadowcroft STP in Aylesbury, whilst the men's teams use the RAF Halton STP. Both sites are required to accommodate matches and training. Both pitches are considered to be good to excellent, but the changing provision at Meadowcroft is rated as Poor a response also received from many football clubs that use this facility. The Club is part of the Aylesbury and District Sports Club and uses the clubhouse at the County Ground as its social venue.
- 9.4 The Club sometimes has to compromise on training and has to share the RAF Halton pitch with another club. Ideally it would like a second pitch in Aylesbury itself, where it would be easier to consolidate and organise the club's activities.
- 9.5 The Buckingham Ladies Hockey Club has 2 senior teams and a junior section, and uses the STP's at Stowe School.

Future Supply and Demand

9.6 Given that Hockey training and matches is now predominantly conducted on STP facilities, often shared with other sports, the evaluation of future need should be considered within the wider context of synthetic turf pitch provision.



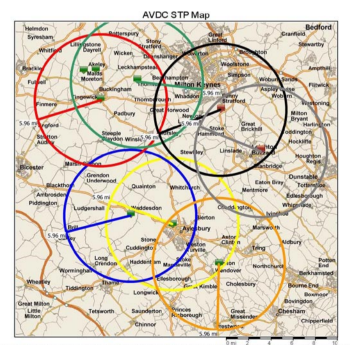
10. SYNTHETIC TURF PITCHES

Introduction

- 10.1 Synthetic Turf Pitches have been in use for a variety of sports for many years. They have traditionally consisted of sand filled carpet laid over rubber shockpads and engineered bases. More recently sports are demanding surfaces that more closely match the playing qualities of natural grass and new surfaces with longer pile have been developed which provide sports specific surfaces in the form of Third Generation (3G) pitches. However, these tend to be less flexible in terms of the range of sports they can accommodate. Surfaces for playing competitive league match football, for instance, are not suitable for hockey or tennis, although 5 aside and football training can take place on surfaces that are.
- 10.2 In reviewing the provision of STP's in this Strategy, the primary size being considered is one that could accommodate a full size football or hockey pitch, together with floodlighting.

Current Supply and Demand

- 10.3 Aylesbury Vale has 7 STP's in total, 5 of which are on private sites school or RAF but all of which have some form of community use.
- 10.4 In terms of accessibility, the Sport England study of STP use showed that 70% of STP users travel up to 5 miles, the average travel distance is 6 miles and the average travel time 22 minutes.
- 10.5 Taking the average six mile travel distance, and taking account of STP's outside of the district, all of Aylesbury Vale meets the accessibility standards (see map below).



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10.6 A Facilities Planning Model run has not been undertaken by Sport England. However, the feedback from both Hockey and football clubs is that there is a current need for an additional STP to serve the Aylesbury Urban Area. The present provision for the Urban Area is just one STP at Meadowcroft and, fully accepting the limitations, but utilising it as a benchmark – the Sport England Facility Planning Calculator provides theoretical support to this expressed demand, and such additional provision is supported by this strategy, together with the improvements to changing facilities at the existing Meadowcroft pitch.

Future Supply and Demand

10.7 The Sport England Facility Planning Calculator indicates that the growth of the Aylesbury Urban area will lead to the need for a further one full size STP. Growth elsewhere in the district does not support further provision, although the NEAV development justifies the equivalent of a half size STP.

Summary of STP's

- 10.8 Both Hockey and Football clubs have identified the need for an additional floodlit Synthetic Turf Pitch within the Aylesbury Urban Area, together with improvements to the existing pavilion on the Meadowcroft site.
- 10.9 Future population growth indicates that a further full size STP will be required in the Aylesbury Urban Area, and a half size STP in the NEAV.
- 10.10In planning new STP provision, it is recommended that the standards set out in the updated accompanying 2010 PPG17 study are applied.



Appendix I Football Data

MK Leisure and Libraries Procurement Update 1

Torkildsen Barclay

NOTES ON FOOTBALL SUPPLY AND DEMAND MODEL

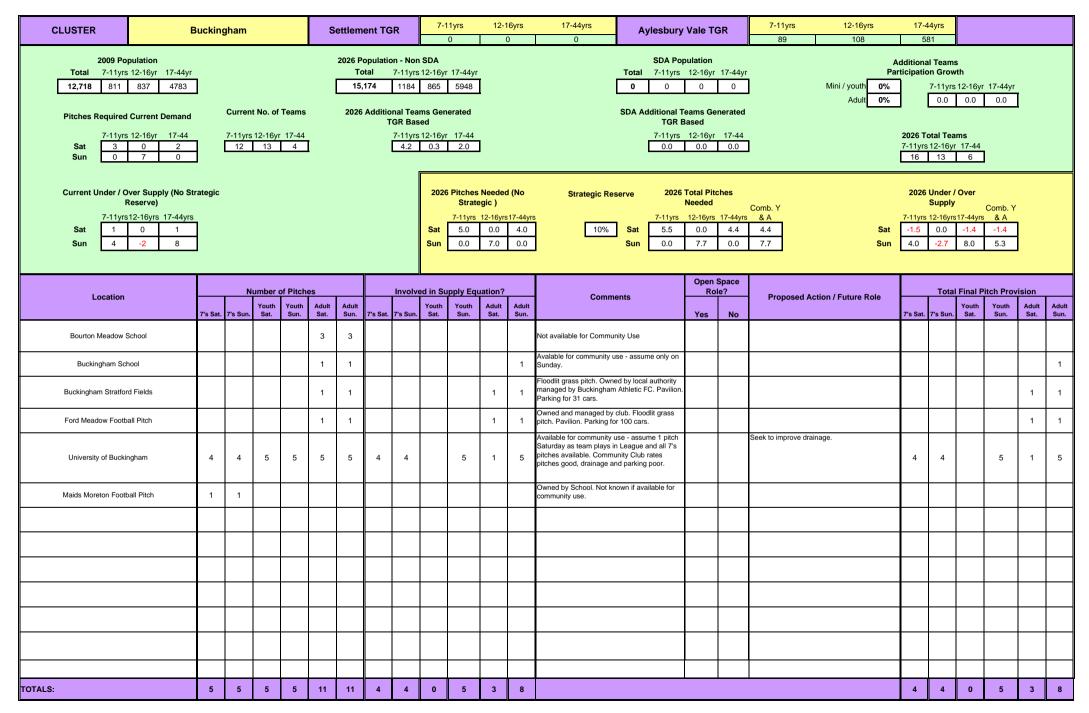
- 1. CURRENT DEMAND. The first sheet identifies, as far as possible, the actual number of Mini, Youth and Adult teams based in AVDC. This is crucial in order to ascertain current demand. The list has been sourced from adult and youth league team lists, responses to the club surveys, web sites and booking sheets. Clubs have been listed according to the geographical Cluster in which their home ground is based. It is as definitive as possible, but by its very nature will change from season to season and primarily focuses on "regular" teams participating in leagues or competitions throughout the season, rather than "one off" teams that get together for an occasional match.
- CURRENT SUPPLY. Ignoring the top part of each Cluster spreadsheet for the moment, each Cluster sheet lists known football pitch facilities that are within that cluster. The first set of columns simply indicate what facilities there are. The second set of columns – headed "Included in Supply Equation?" – is more important, as for each pitch a decision is made:
 - a. Whether to include it in the supply equation in general, if the facility serves adult or youth teams it should *not* be included if it does not have access to changing provision. There are some exceptions, and the "Comment" section provides more details. For Mini pitches they have been included whether or not they have changing.
 - b. What the capacity of the pitch is because qualitative site visits have not been undertaken we have assumed each pitch can accommodate up to two games over the weekend. This is shown for each pitch type (Mini, Youth, Adult) under the Saturday or Sunday heading. So if a single pitch can accommodate two games one on each day it is shown under both Saturday and Sunday. If it is felt that the pitch can only host one match then it will be shown under either Saturday OR Sunday, but not both. For school adult/youth pitches it is assumed there is the capacity for only one match at a weekend.
- 3. MATCHING CURRENT SUPPLY AGAINST CURRENT DEMAND. This is calculated on the Capacity spreadsheet using the above data for each cluster. It works as follows:
 - a. The total number of teams in each cluster feeds in from the Demand spreadsheet.
 - b. For every team playing at home there will be a team playing away, so the total number of pitches required on a given day will equate to half the number of teams. So ten teams will be playing five matches and therefore need five pitches, not ten. For Minis it is assumed two matches can be played on any morning on a single pitch (one after the other).
 - c. However, not all teams play on the same day there are Saturday and Sunday Leagues so demand is also spread across different days. This is called Temporal Demand. We have analysed the club websites and league information which indicate the balance

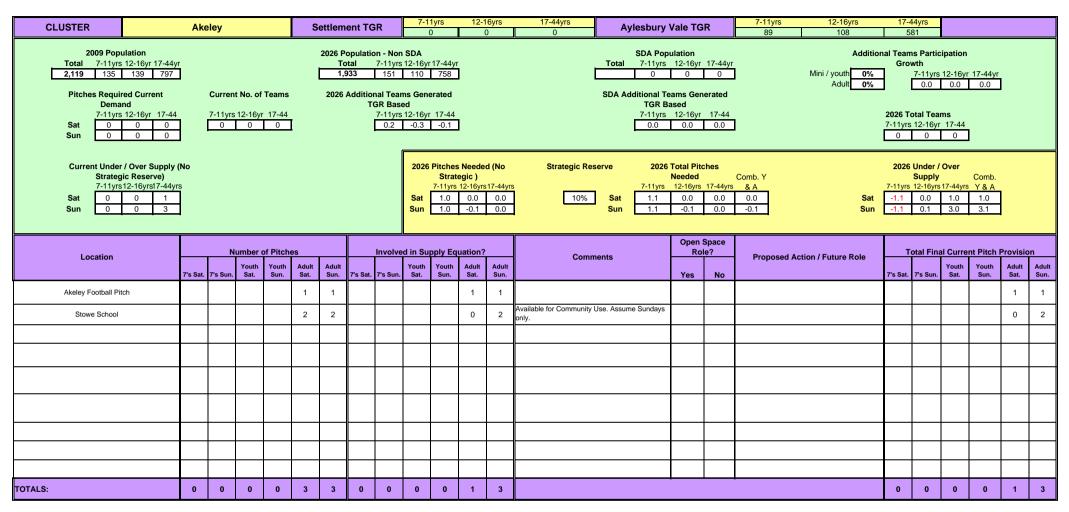
between Saturday and Sunday matches in each cluster. The number of pitches required (see 2 above) is then allocated according to the temporal demand. It should be pointed out that numbers for pitches needed etc. are rounded up or down – generally up to be safe. This is an automatic formula, and in arriving at conclusions sometimes this can be ignored and is sometimes manually adjusted.

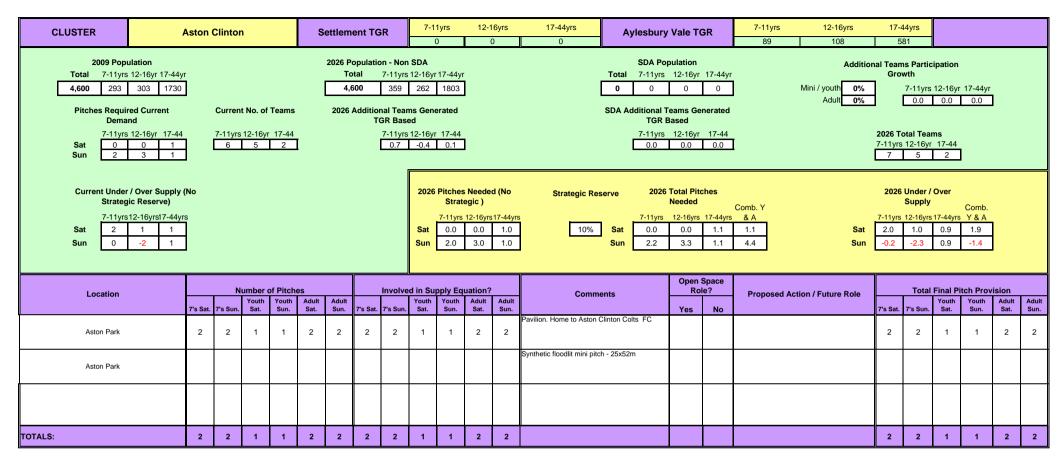
- d. The allocation of available pitches then feeds through from the Cluster spreadsheets (see 2 above). This is matched against the number of pitches needed to accommodate the teams, and an estimate of current under or over provision is arrived at, calculated in the Capacity spreadsheet. It should be noted that, although we keep Youth and Adult teams separate, in practice most youth teams can play on adult pitches, which is why these figures are combined for a final reconciliation of supply with demand.
- 4. FUTURE DEMAND. Future Demand is calculated utilising two factors:
 - a. The anticipated number of additional teams that will emerge by 2026, based on increased population. To calculate this a standard has been arrived at for each age group (Mini, Youth, Adult). This is called the Team Generation Rate (TGR). The TGR is calculated by dividing the current age group population by the number of teams in that age group. This then arrives at a local standard for calculating how many new teams may be created for any given increase in population. So, for instance, if a cluster had a current population of 4,000 children between the ages of 7 to 11, and there were 20 Sevens football teams within that cluster, then the TGR would be 200 (4,000/20) i.e. one team generated per 200 children. So an increase of 800 in the population of 7 to 11 year olds would lead to the generation of 4 new teams, which can then be used to calculate any additional pitch needs. We have calculated TGR's for Aylesbury Vale as a whole rather than each individual cluster, to even out any significant variations.
 - b. The anticipated number of additional teams that will be generated by sports development activities/increase in general participation. If we were to take literally the Council's commitment to increase overall participation in sport by 1% per annum, then this figure would have to be in the order of 26%. This is likely to be unrealistic so a total figure of 10% to cover both pitches out of action through poor weather, pitch rotation and some element of increased demand has been used. This is labelled as Strategic Reserve.
- 5. FUTURE SUPPLY. Where the sites are listed on the Cluster spreadsheets, the final set of columns enable a decision to be made on future provision. So, for instance a facility that hasn't yet been built so doesn't figure in the *current* supply (e.g. a BSF school), can be added in this column as it will be available in the future. If a site has been excluded from the current supply because it doesn't have any changing, it can be added back to future supply if the recommendation is to provide a pavilion. Sites can also be removed.

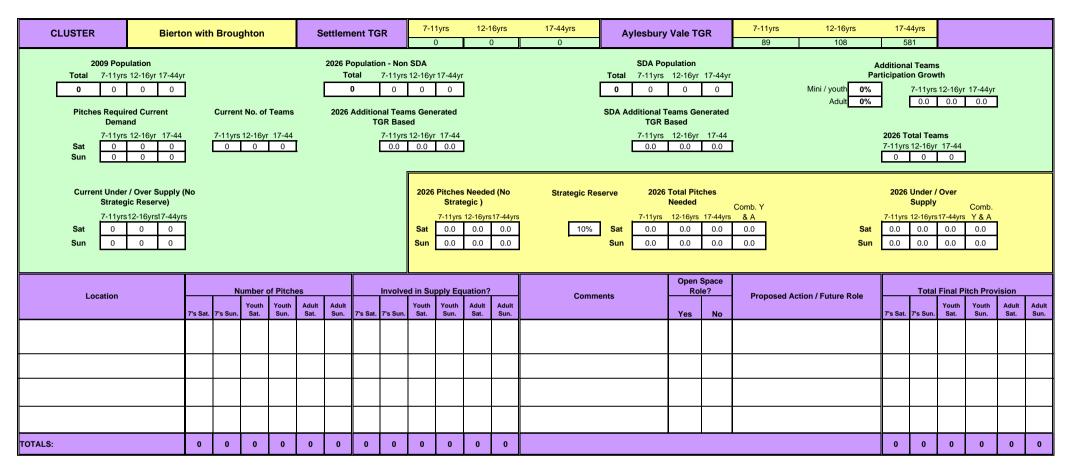
6. MATCHING FUTURE SUPPLY AGAINST FUTURE DEMAND. On the Cluster spreadsheets, in the top section, the TGR's are used to calculate the future number of additional teams based on population growth and other factors, and then adding them to the current number of teams to arrive at a future total number of teams. There are separate calculations for population growth as a result of the SDA's and MDA, so that you can identify the potential number of teams each development will generate. They are then added to the totals and these feed through to the Capacity spreadsheet (second set of columns) which calculates the playing pitch requirements for 2026 based on these factors. It assumes the same split of temporal demand. These requirements then feed back to the Cluster spreadsheets in the yellow box at the bottom of the top section, where it says "2026 Pitches Needed (no strategic)". We have then added the 10% factor as a strategic reserve. This is factored in and the total number of pitches needed against the total in the future supply column and identifies whether there will be a future surplus or deficit.

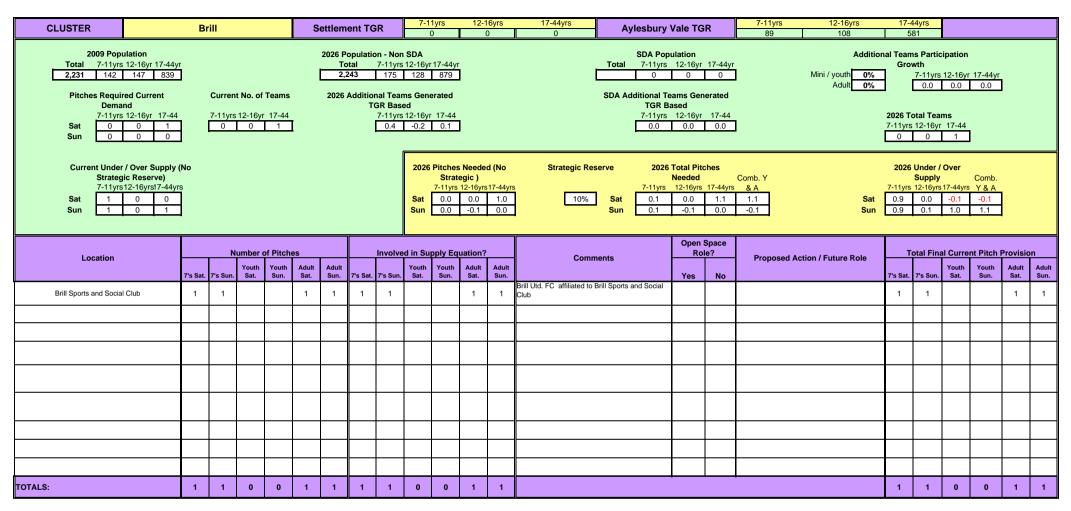
CLUSTER Aylesbury Urban Area			s	Settlement TGR 0						12-16yrs 17-44yrs Aylesbury Vale TGR 0 0 0 0			GR	7-11yrs 12-16yrs 17-44yrs 89 108 581									
2009 Population Total 7-11yrs 12-16yr 17-46yr 72,770 4643 4788 27369 Ptiches Required Current Demand Current No. of Teams 7-11yrs 12-16yr 17-44 7-11yrs 12-16yr 17-44 Sat 4 0 18 4 2 12 25					Z026 Population - Non MDA/SDA Total 7-11yrs 12-16yr 74,384 5802 4240 29159							MDA/SDA 1 Total 7-11yrs 32,500 2535	17-44yr 12740	Mini / youth 0% 7-11yrs12-16yr 17-44yr Adut 0% 0.0 0.0 0.0 7-44 2026 Total Teams									
					2026 Additional Teams Generated TGR Based 7-11yrs 12-16yr 17-44 13.1 -5.1 3.1							MDA Additional T TGR B 7-11yrs 28.6											
Current Under / Over Si Reserv 7-11yrs12-16 Sat -4 10	yrs 17-44yrs 6	ategic								Sat	7-11yrs 9.0	egic) 12-16yrs 0.0	17-44yr 25.0	5 7-11yrs 10% Sat 9.9	Total Pit Needed 12-16yrs 0.0	17-44yrs 27.5	Comb. Y & A 27.5 Sat	7-11yrs -9.9		17-44yrs -3.5	Comb. Y & A 6.5		
Sun -1 -9	12									Sun	9.0	28.0	17.0	Sun 9.9		18.7 Space	49.5 Sun	-6.9	-18.8	5.3	-13.5		
Location		7's Sat.	N 7's Sun.	Youth Sat.	of Pitch Youth Sun.	Adult Sat.	Adult Sun.	7's Sat.	Involv	ed in Su Youth Sat.	Youth Sun.	Adult Sat.	Adult Sun.	Comments	Yes	le? No	Proposed Action / Future Role	7's Sat.	Tota 7's Sun.	Youth Sat.	itch Prov Youth Sun.	Adult Sat.	Ac Si
Aylesbury High School				1	1									Not known if available for Community Use.									
Aylesbury All Weather pitch (Mead	lowcroft)													Owned and managed by AVDC. Floodlit all weather pitch. Rated good to excellent by clubs. Changing rating varies from excellent to average.									
Aylesbury College						2	2							Not known if available for community use.									
Aylesbury FC Sports and Socia	l Club			2	2	2	2			2	2	2	2	Owned by AVDC, managed by the Club. Includes club house and changing. One full size floodlit pitch						2	2	2	
Aylesbury Football Pitch, Ivingho	e View					1	1					1	1	Football Ground with parking and stands. Aylesbury Town FCs past ground? Now ground sharing at Leighton Buzzard								1	
Aylesbury Football Pitch, Alfred Re	ose Park			2	2					2	2			Owned and managed by AVDC. Parking for 30 cars. Pavilion.						2	2		T
ylesbury Vale Academy (formerly Quan	rendon School)					2	2							Not available for Community Use									
Bearbrook Combined Scho	ol			1	1									Not available for Community Use									
Bedgrove Park Football Pito	ħ			1	1	4	4			1	1	4	4	Owned and managed by AVDC. Pavilion and parking for 80 cars. Pitch condition depends on time of year. Generally rated by clubs as good to average.						1	1	4	
Bowlers Field						1	1					1	1	Owned and managed by AVDC. Pavilion and parking for 100 cars. Rated by clubs as good, although drainage poor.			Improve drainage.					1	
Edinburgh Playing Field						3	3					3	3	Owned and managed by AVDC. Pavilion and parking for 50 cars.								3	
Fairford Leys Playing Field	-			2	2	3	3			2	2	3	3	Owned and managed by AVDC. Pavilion and parking for 120 cars. Rated overall by clubs as good to excellent.						2	2	3	
Mandeville School				2	2						2			Available for Community Use - assume Sundays only.							2		T
Meadowcroft Playing Field	3			2	2	3	3			2	2	3	3	Owned and managed by AVDC. Pavilion and parking for 80 cars. Pitch condition depends on time of year. Generally rated by clubs as good. Only issue on site is dog mess.						2	2	3	
St Louis Catholic Primary Sch	nool	-		2	2									Large field not marked but large enough for 2 football junior pitches. Not available for Community Use, but governors would consider for future use.								-	Ī
Turnfurlong Junior School		3	3						3					Available for Community Use - assume Sundays only.					3				T
Victoria Park Football Pitch	1					2	2							No apparent changing, therefore exclude from current supply. Not intended for future pitch sport use.									t
Walton Court Centre				1	1	3	3			1	1	3	3	Owned and managed by AVDC. Pavilion, no parking. Rated by clubs as good, except car parking.						1	1	3	
Bedgrove Junior School		2	2											Not known if available for Community Use									Γ
Weston Turville C of E Scho	ol	1	1											Not known if available for Community Use									
Weston Turville Football Pite	zh											1	1	Owned and managed by AVDC. Parking for 40 cars. Pavilion.								1	
Bierton C of E Combined Sch	lool	1	1					-						grass pitch 50 x 33 m. Not known if available for Community Use				1					
Burcott Lane Recreation Ground,	Bierton					1	1					1	1	Owned and managed by AVDC. Pavilion. Parking for 20 cars. Assume not available for community use.								1	
Booker Park School				1	1									Assume not available for community use. Pavilion and parking.									
Stoke Mandeville Unknown	n					1	1					1	1									1	
Stoke Mandeville Combined St	chool	1	1											Not available for Community Use Owned and managed by Bucks CC. Pavilion.			Support improvements.	1					l
Bucks County Council Sports G	round					1	1					1	1	Owned and managed by Bucks CC. Pavilion. Parking for 60 cars. Generally rated as poor overall by the club.			oopport improvements.	1				1	
																		1					
			1	1	1	1	1	1	1	1		1	1	1		1		1	1	1			1

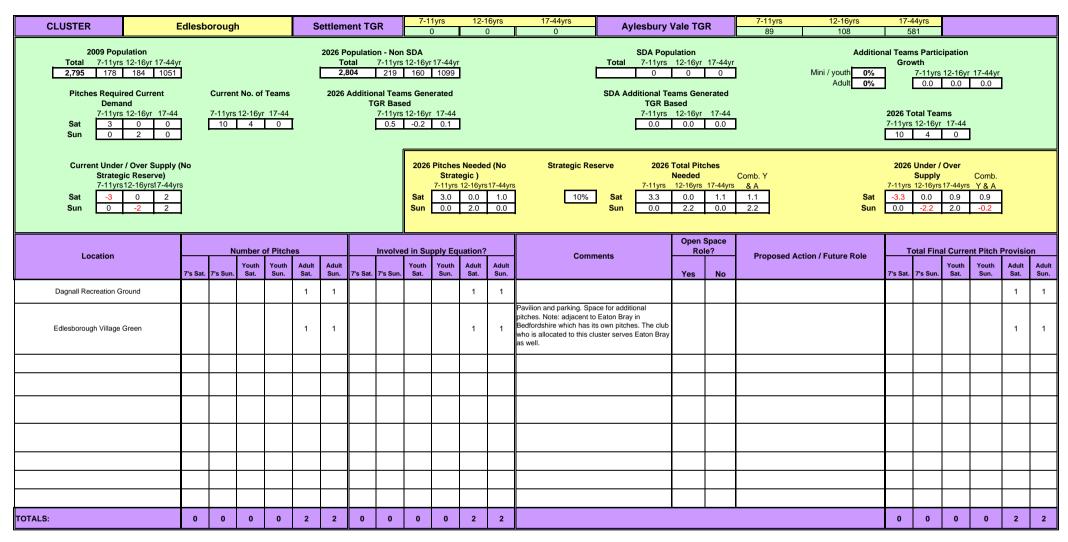


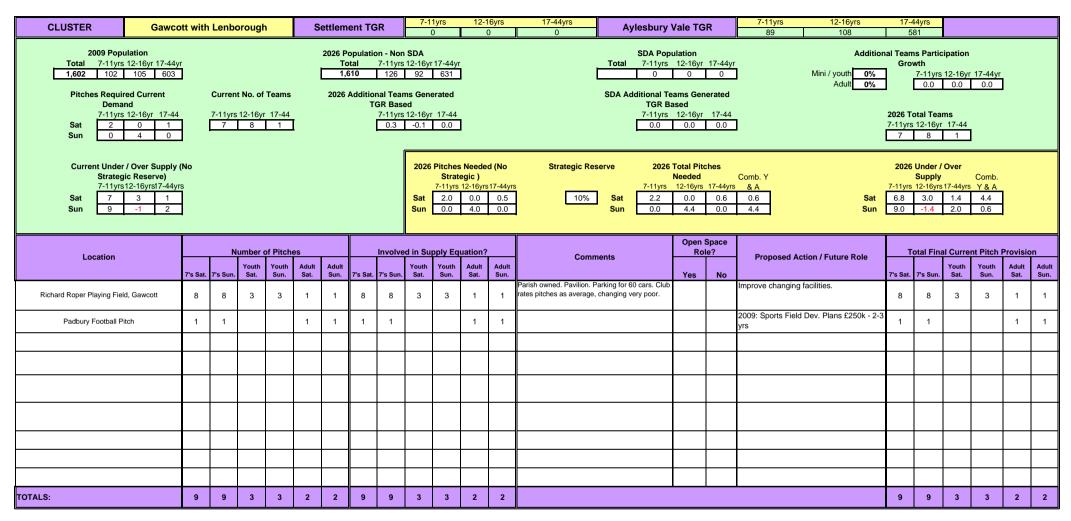


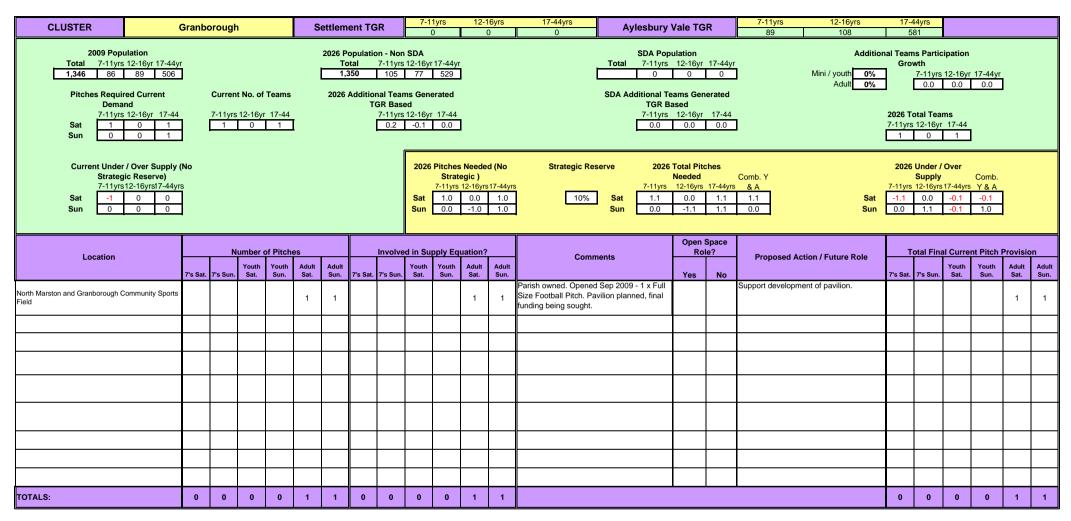


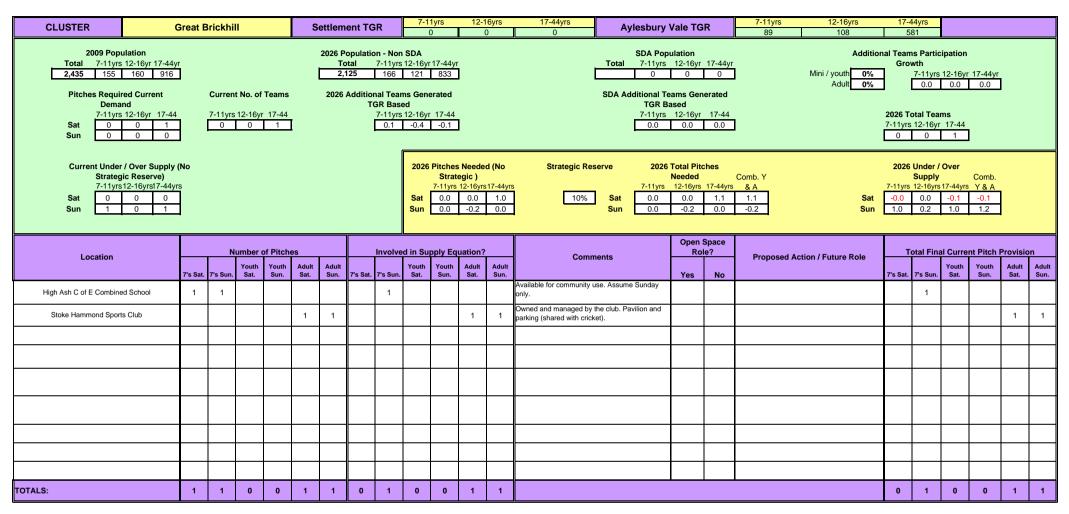


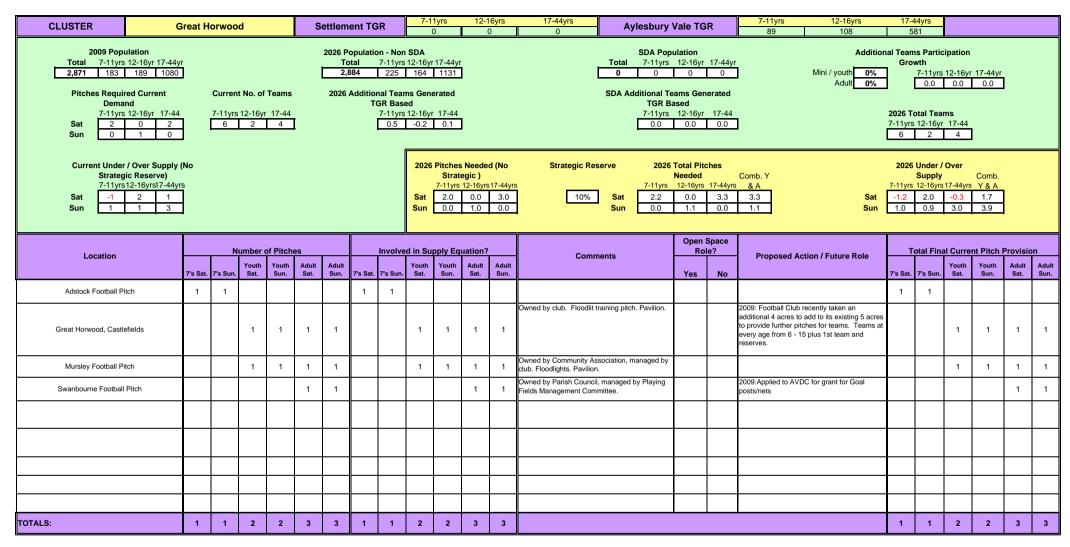


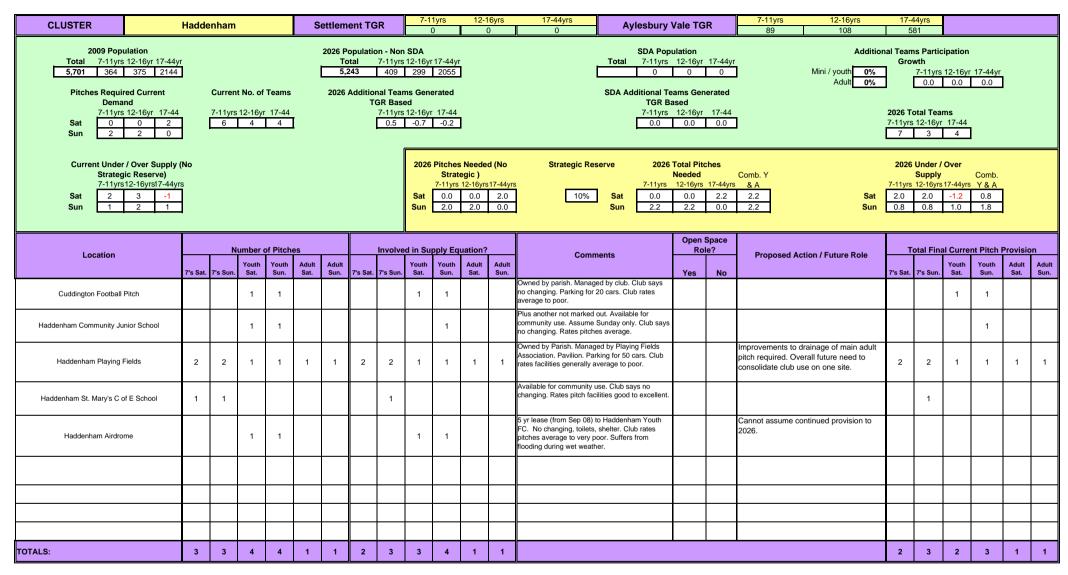


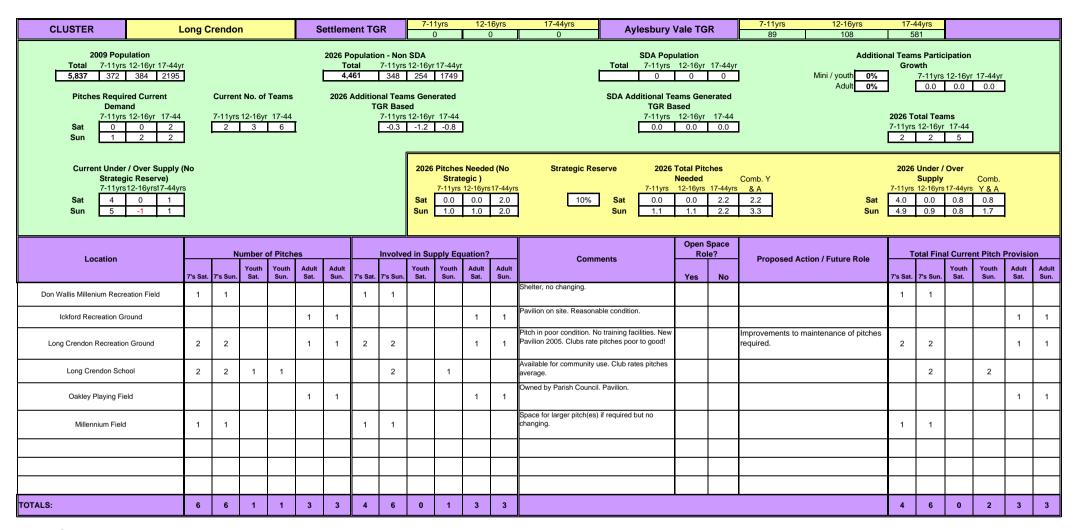


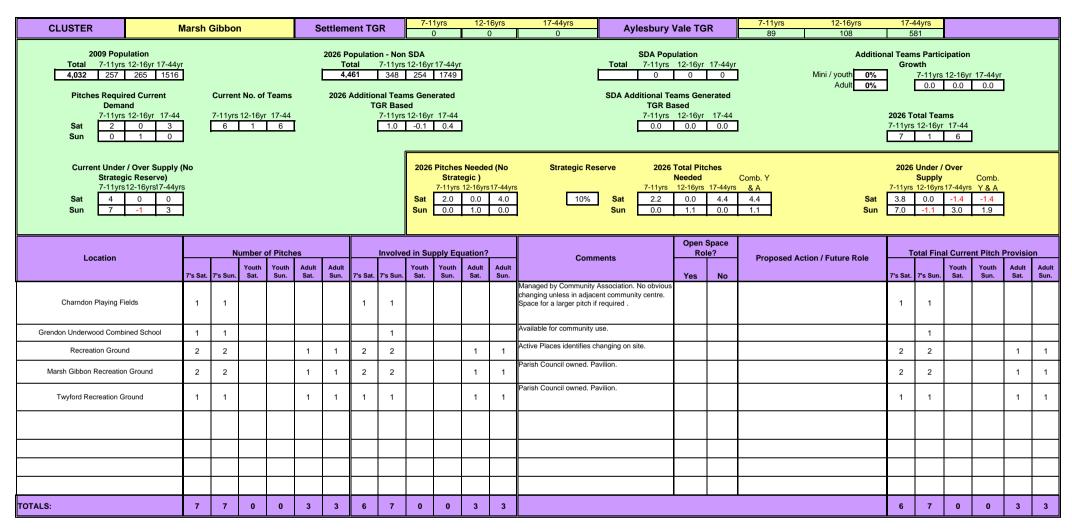


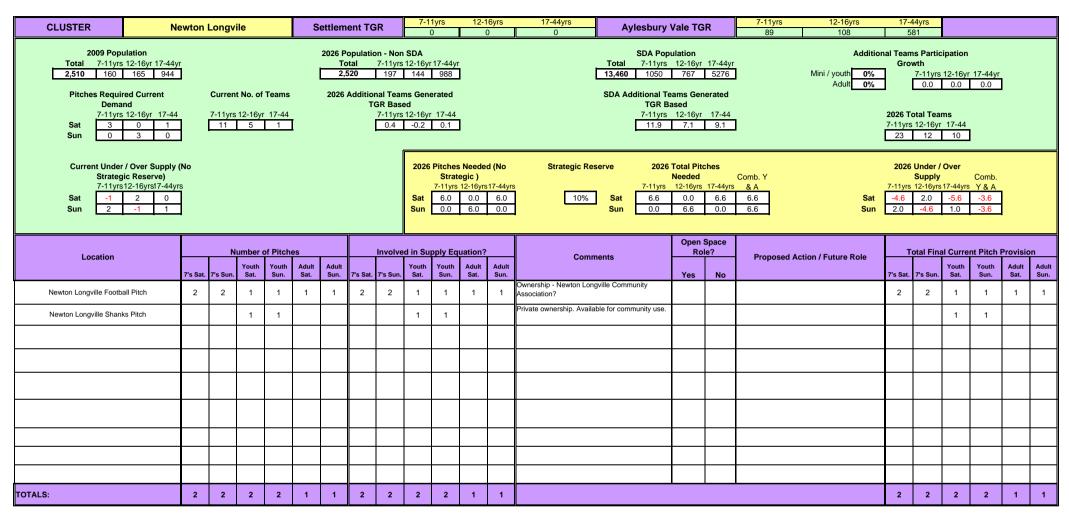


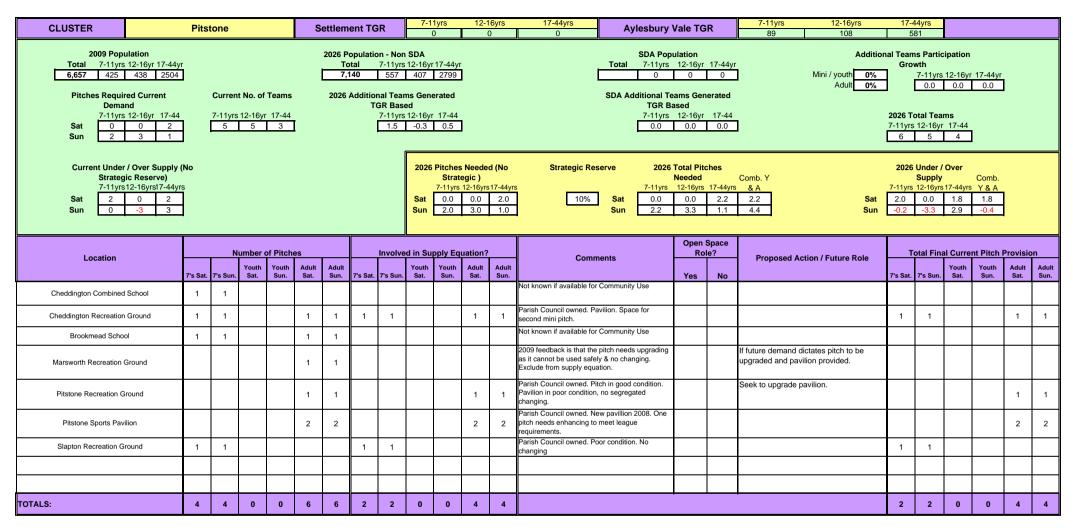


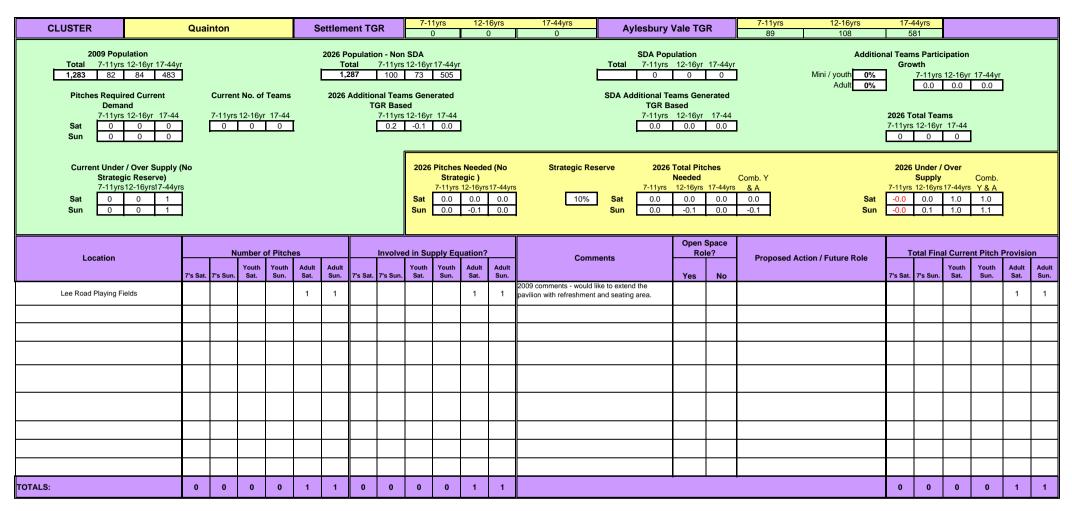


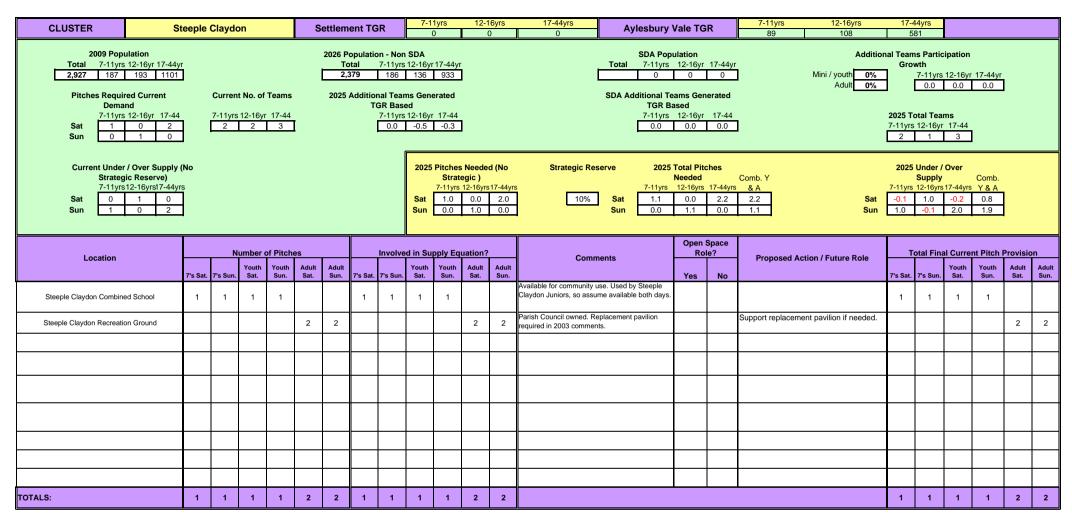


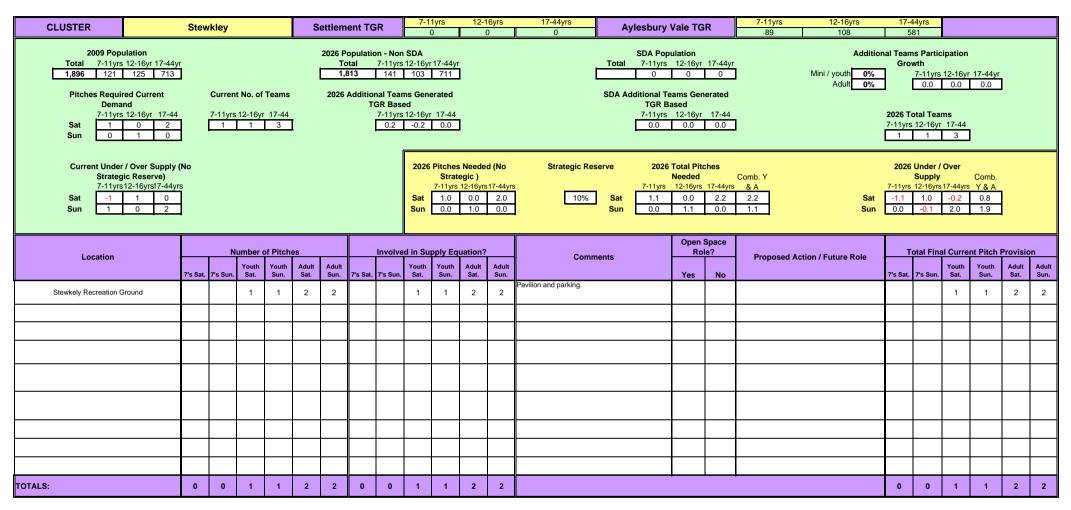


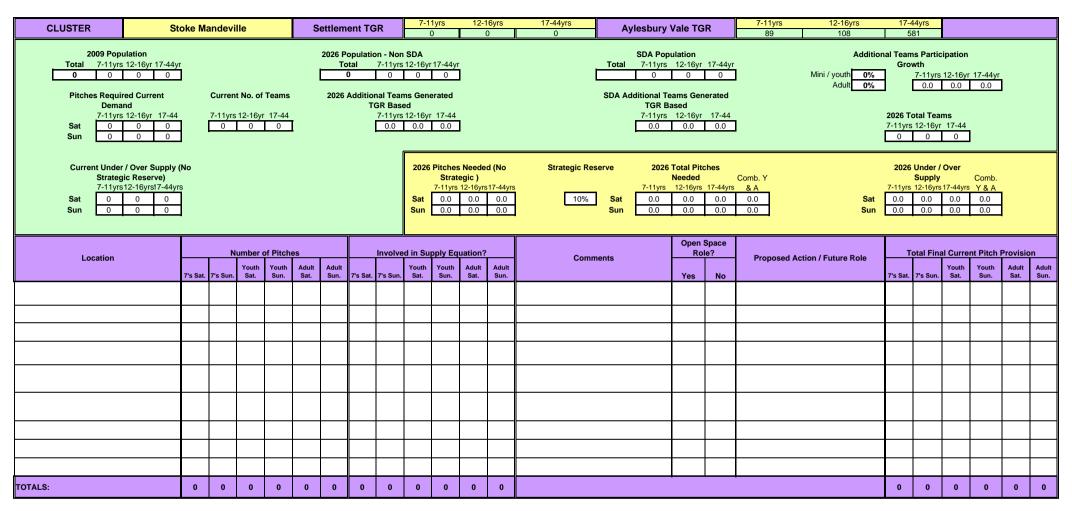


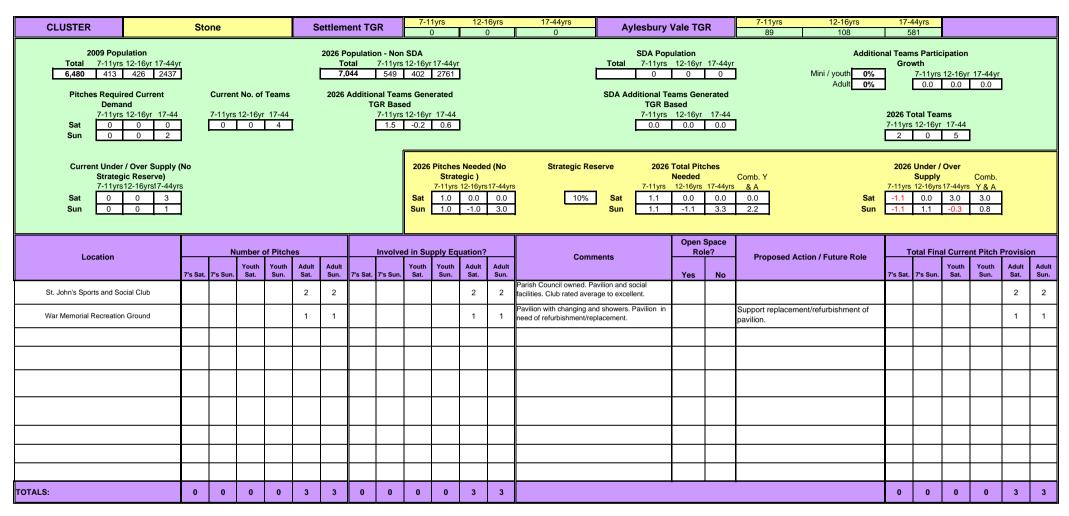


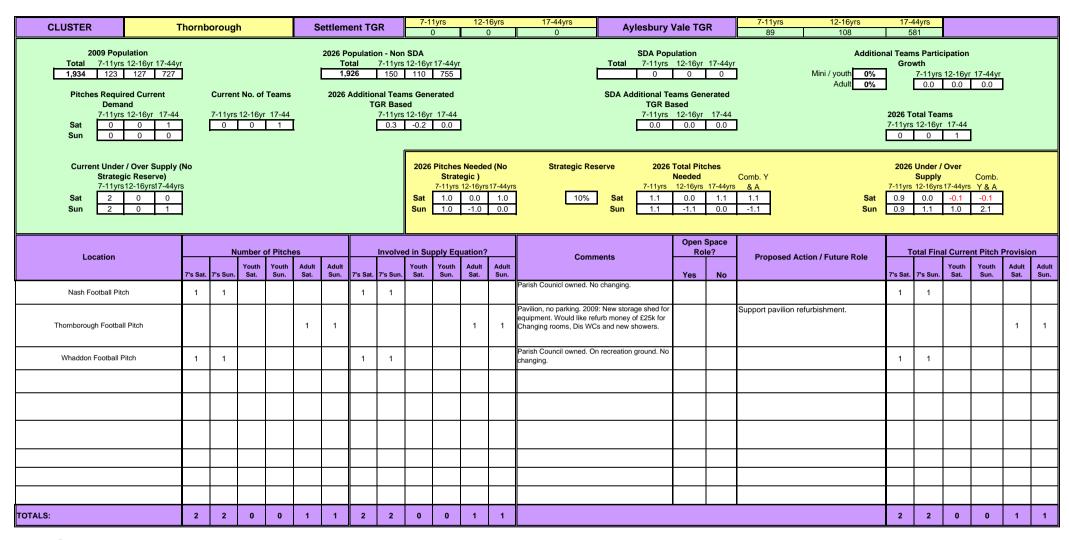


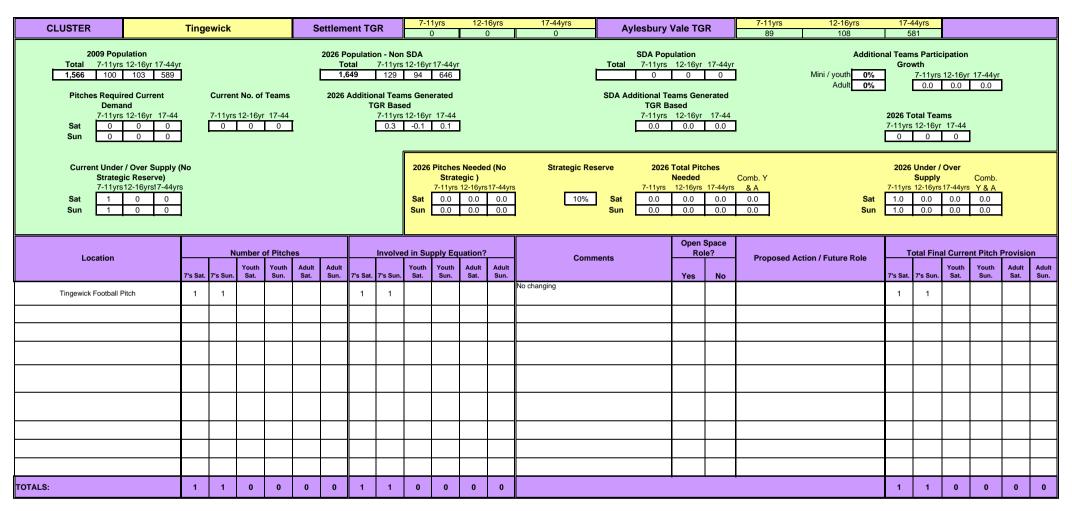


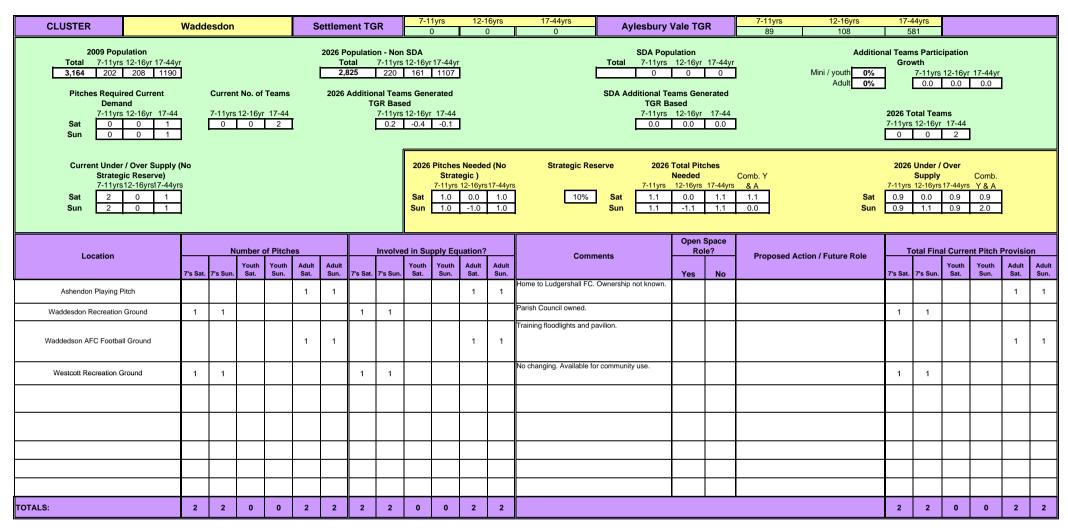


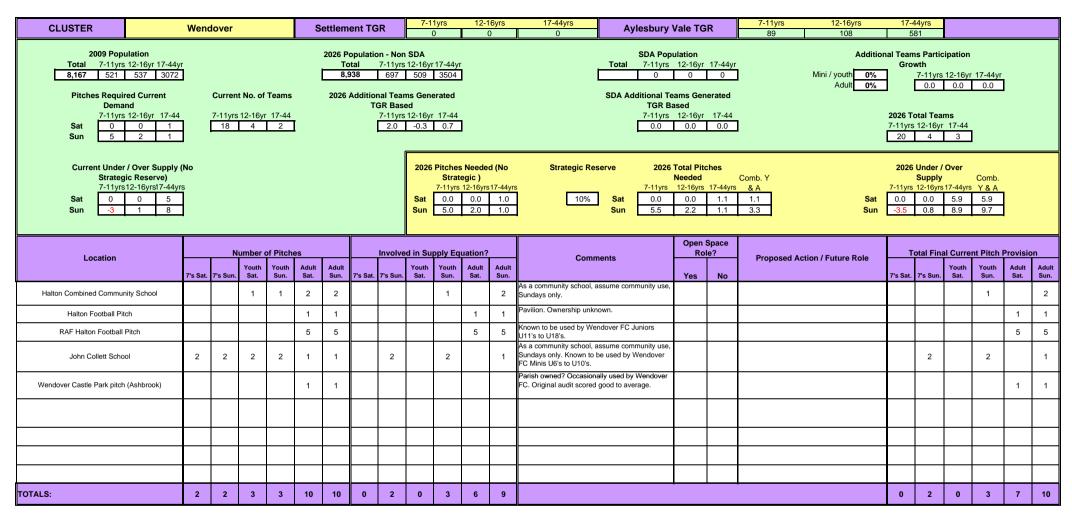


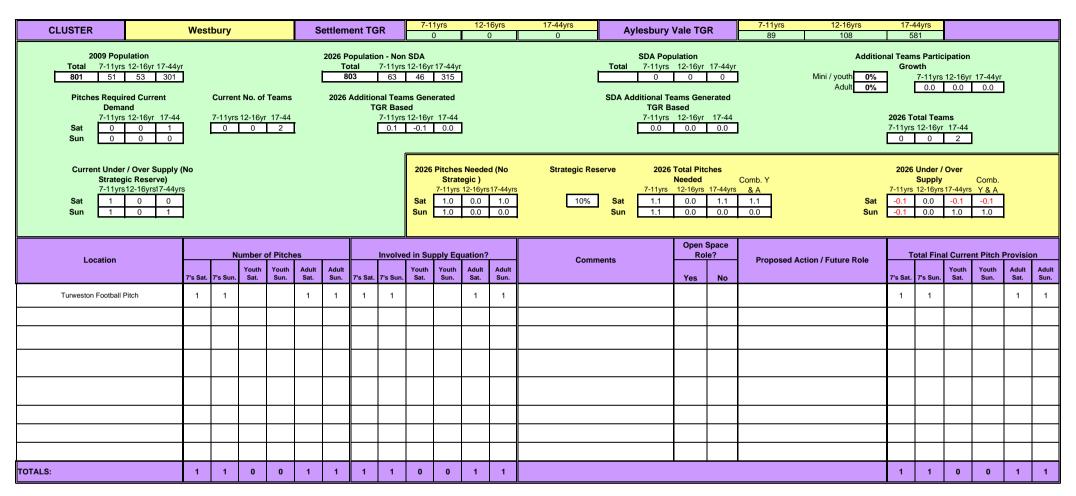


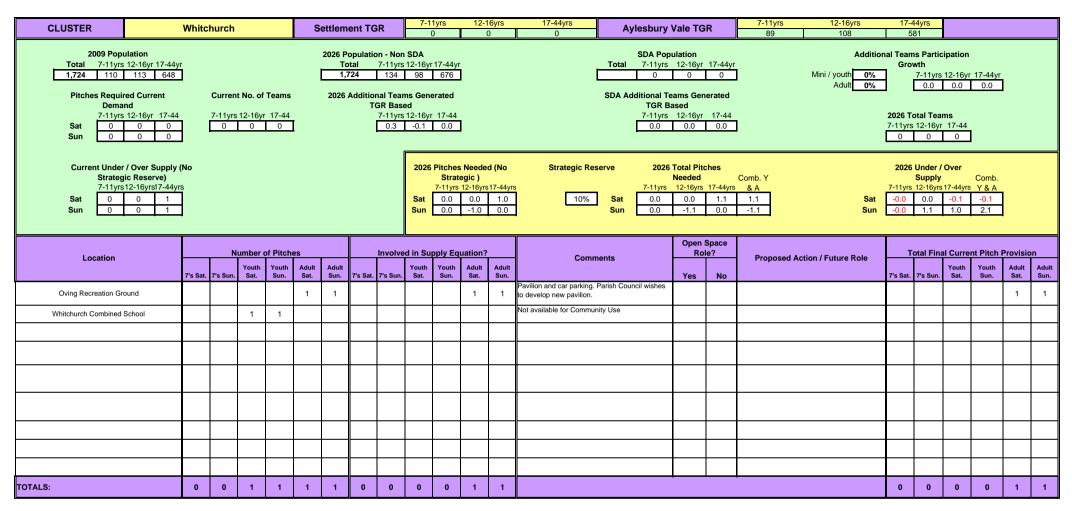


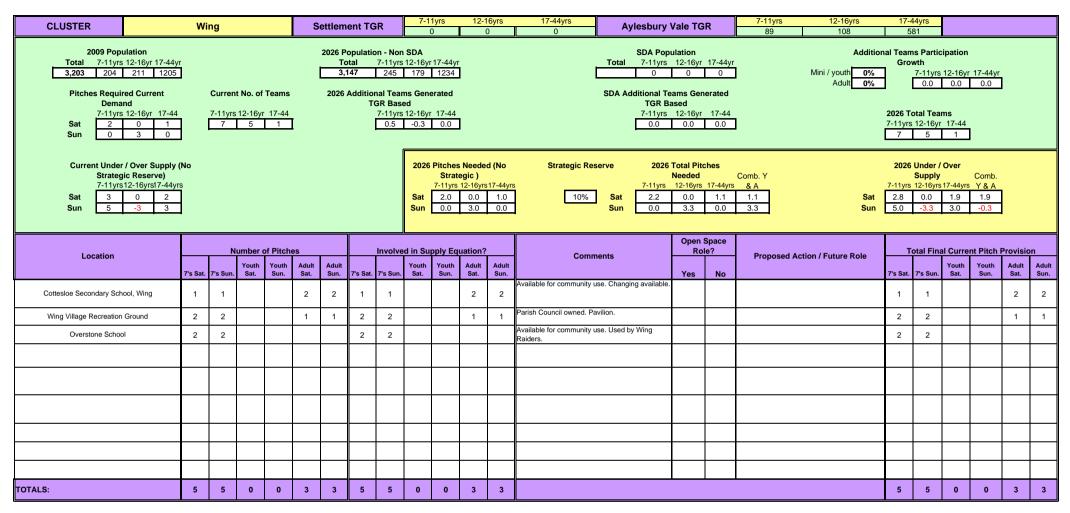


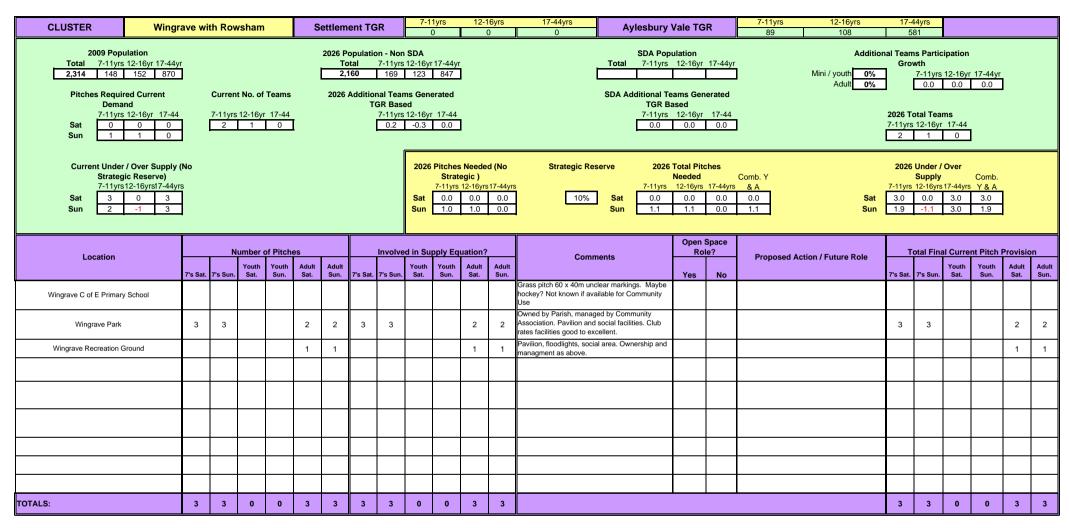


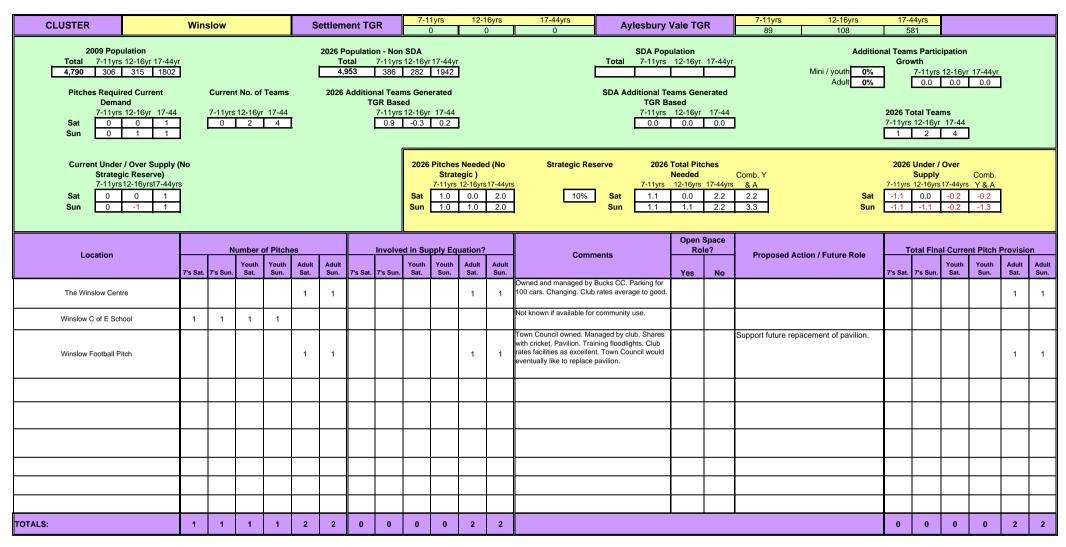












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Kettic Colts 1 1 1 1 Maadewille FC 1 1 1 2 <td></td>	
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Sparta Royals 1 1 1 Torpedo FC 1 1 1 Unique FC 1 1 1 Vale Reds FC (Girls club) 1 2 2 Watton Court Wanderers 1 1 1 Wanderers FC 1 1 1 Bedgrove Dynamo's Reserves 7 6 3 9 VTS FC 1 1 1 1 Excel Dents FC 1 1 1 1 Unique FC 3 10 4 14 Im Farm FC 2 2 2 2 Bucks CC FC 3 10 4 14 Im Farm FC 1 1 1 Moretonville Junior FC 12 13 13 Buckingham Athletic FC 1 1 1 Juniversity of Buckingham FC 1 1 1 Moretonville Junior FC 12 13 4 17 Akeley	1 Sun
Torpedo FC 1 1 1 Unique FC 1 1 2 Vale Reds FC (Girls club) 1 2 2 Walton Court Wanderers 1 1 1 Wanderers FC 1 1 1 Wanderers FC 1 1 1 Bedgrove Dynamo's Reserves 7 6 3 9 VTS FC 1 1 1 1 Excel Dents FC 1 1 1 1 Bierton FC 2 2 2 2 2 2 1 1 1 Bucks CC FC 3 10 4 14 1 1 Elm Farm FC 1 1 1 1 1 1 Buckingham Athletic FC 3	
Unique FC 1	
Walton Court Wanderers 1 1 1 Wanderers FC 1 1 1 Bedgrove Dynamo's Reserves 7 6 3 9 VTS FC 1 1 1 1 Excel Dents FC 1 1 1 1 Unique FC 2<	
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Bucks CC FC 3 10 4 14 Elm Farm FC 1 1 1 1 TOTAL 25 42 58 100 Buckingham Athletic FC 1 1 1 1 Buckingham Town FC 12 13 13 13 University of Buckingham FC 1 1 1 1 For the second	
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Buckingham Athletic FC 1 1 Buckingham Town FC 3 3 Moretonville Junior FC 12 13 13 University of Buckingham FC 1 1 1 TOTAL 12 13 4 17 Akeley 12 13 4 17 TOTAL 12 13 4 17 Akeley 1 1 1 1 Aston Clinton Colts 6 5 1 6 Aston Park FC 1 1 1 1	
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Aston Clinton	
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TOTAL 6 5 2 7	
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Bierton with	
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Brill United FC 1 1	
Brill	
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TOTAL 0 0 1 1	1
EB Lions AFC 10 4 4	4
Edlesborough	
	-
Gawcott with	4
Gawcott with	8
Lenporough	8
Lenborough	8

		4	1	4	4	
	North Marston & Granborough FC	1		1	1	
Granborough						
		-				
TOTAL		1	0	1	1	
	AFC Brickhill Rangers FC	-		1	1	
Great Brickhill						
TOTAL		0	0	1	1	
	Great Horwood FC	6	2	2	4	
	Mursley Utd. FC			2	2	
Great Horwood						
TOTAL	Haddenham United FC	6	2	4 2	6 2	
	Haddenham Youth FC	6	4	2	6	
Haddenham		Ű		_	Ŭ	
nauueiinani						
TOTAL		6	4	4	8	
	Chearsley Cricketers FC			1	1	Sun
	Crendon Corinthians	2	3	0	3	
Long Crendon	Long Crendon FC			2	2	
	Long Crendon Youth FC Ickford			1	<u>1</u> 1	Sun
	Ickford Reserves			1	1	Sun
TOTAL		2	3	6	9	
	Grendon Rangers FC	6	1	2	3	
Marsh Gibbon	Marsh Gibbon FC Twyford United FC			2	2	
				-		
TOTAL		6	1	6	7	
	Newton Longville FC	11	5	1	6	
Newton Longville						
-						
TOTAL					•	
TOTAL	Cheddington FC	11	5	1	<u>6</u> 1	Sun
	Pitstone & Ivinhoe FC			1	1	Sun
Pitstone	Pitstone & Ivinhoe Junior FC	5	5	1	6	
T Notone						
TOTAL		5	5	3	8	
Quainton		-				
Quainton						
			1			
TOTAL						
		0	0	0	0	
-	Steeple Claydon FC			2	2	
Steeple Clavdon		0 2	0 2			
Steeple Claydon	Steeple Claydon FC			2	2	
	Steeple Claydon FC Steeple Claydon Juniors FC	2	2	2	2 3	
Steeple Claydon	Steeple Claydon FC Steeple Claydon Juniors FC	2	2 2 2	2 1 3	2 3 5	
	Steeple Claydon FC Steeple Claydon Juniors FC	2	2	2	2 3	
TOTAL	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC	2 2 1	2 2 2 1	2 1 3	2 3 5 4	
TOTAL	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC	2	2 2 2	2 1 3	2 3 5	
TOTAL	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC	2 2 1	2 2 2 1	2 1 3	2 3 5 4	
TOTAL	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC	2 2 1	2 2 2 1	2 1 3	2 3 5 4	
TOTAL Stewkley TOTAL	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC	2 2 1	2 2 2 1	2 1 3	2 3 5 4	
TOTAL Stewkley TOTAL Stoke Mandeville	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC	2 2 1 1	2 2 1 1	2 1 3 3 3	2 3 5 4 4	
TOTAL Stewkley TOTAL	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC	2 2 1	2 2 2 1	2 1 3 3 3 3 0	2 3 5 4 4 0	
TOTAL Stewkley TOTAL Stoke Mandeville	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC	2 2 1 1	2 2 1 1	2 1 3 3 3	2 3 5 4 4	Sun Sun
TOTAL Stewkley TOTAL Stoke Mandeville	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC Jakeman Sports FC	2 2 1 1	2 2 1 1	2 1 3 3 3 3 0 1	2 3 5 4 4 0 1	
TOTAL Stewkley TOTAL Stoke Mandeville TOTAL	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC Jakeman Sports FC St John's FC	2 2 1 1	2 2 1 1	2 1 3 3 3 0 1 2	2 3 5 4 4 0 1 2	Sun
TOTAL Stewkley TOTAL Stoke Mandeville TOTAL	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC Jakeman Sports FC St John's FC Brittania FC	2 2 1 1	2 2 1 1	2 1 3 3 3 0 1 2	2 3 5 4 4 0 1 2	Sun
TOTAL Stewkley TOTAL Stoke Mandeville TOTAL Stone	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC Jakeman Sports FC St John's FC Brittania FC	2 2 1 1	2 2 1 1 0	2 1 3 3 3 3 0 1 2 1	2 3 5 4 4 0 1 2 1	Sun
TOTAL Stewkley TOTAL Stoke Mandeville TOTAL Stone TOTAL	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC Jakeman Sports FC St John's FC Brittania FC	2 2 1 1	2 2 1 1 0	2 1 3 3 3 3 0 1 2 1 1 4	2 3 5 4 4 0 1 2 1 1	Sun
TOTAL Stewkley TOTAL Stoke Mandeville TOTAL Stone	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC Jakeman Sports FC St John's FC Brittania FC	2 2 1 1	2 2 1 1 0	2 1 3 3 3 3 0 1 2 1 1 4	2 3 5 4 4 0 1 2 1 1	Sun
TOTAL Stewkley TOTAL Stoke Mandeville TOTAL Stone TOTAL	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC Jakeman Sports FC St John's FC Brittania FC	2 2 1 1	2 2 1 1 0	2 1 3 3 3 3 0 1 2 1 1 4	2 3 5 4 4 0 1 2 1 1	Sun
TOTAL Stewkley TOTAL Stoke Mandeville TOTAL Stone TOTAL	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC Jakeman Sports FC St John's FC Brittania FC Thornborough Athletic FC	2 2 1 1	2 2 1 1 0	2 1 3 3 3 3 0 1 2 1 1 4	2 3 5 4 4 0 1 2 1 1	Sun
TOTAL Stewkley TOTAL Stoke Mandeville TOTAL Stone TOTAL Thornborough	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC Jakeman Sports FC St John's FC Brittania FC Thornborough Athletic FC	2 2 1 1 0	2 2 1 1 0 0	2 1 3 3 3 3 0 1 2 1 1 4 1	2 3 5 4 4 0 1 2 1 1 2 1 4 1	Sun
TOTAL Stewkley TOTAL Stoke Mandeville TOTAL Stone TOTAL Thornborough	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC Jakeman Sports FC St John's FC Brittania FC Thornborough Athletic FC	2 2 1 1 0	2 2 1 1 0 0	2 1 3 3 3 3 0 1 2 1 1 4 1	2 3 5 4 4 0 1 2 1 1 2 1 4 1	Sun
TOTAL Stewkley TOTAL Stoke Mandeville TOTAL Stone TOTAL Thornborough	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC Jakeman Sports FC St John's FC Brittania FC Thornborough Athletic FC	2 2 1 1 0	2 2 1 1 0 0	2 1 3 3 3 3 0 1 2 1 1 4 1	2 3 5 4 4 0 1 2 1 1 2 1 4 1	Sun
TOTAL Stewkley TOTAL Stoke Mandeville TOTAL Stone TOTAL Thornborough TOTAL Thornborough	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC Jakeman Sports FC St John's FC Brittania FC Thornborough Athletic FC	2 2 1 1 0 0	2 2 1 1 0 0 0 0 0	2 1 3 3 3 3 3 0 1 1 1 1 1 1	2 3 5 4 4 0 1 2 1 1 1 1 1 1	Sun
TOTAL Stewkley TOTAL Stoke Mandeville TOTAL Stone TOTAL Thornborough TOTAL Tingewick	Steeple Claydon FC Steeple Claydon Juniors FC Stewkley FC Jakeman Sports FC St John's FC Brittania FC Thornborough Athletic FC	2 2 1 1 0	2 2 1 1 0 0	2 1 3 3 3 3 0 1 2 1 1 4 1	2 3 5 4 4 0 1 2 1 1 2 1 4 1	Sun

						_
	Waddesdon AFC			1	1	Sun
Waddesdon						
TOTAL		0	0	2	2	
	Wendover FC	18	4	1	5	
	The Square			1	1	Sun
Wendover						
TOTAL		18	4	2	6	
	Westbury FC			2	2	
Westbury						
TOTAL		0	0	2	2	
Whitchurch						
TOTAL		0	0	0	0	
	Wing Raiders Junior FC	7	5	1	6	
Wing						
TOTAL		7	5	1	6	
	Wingrave Junior FC	2	1		1	
Wingrave with						
Rowsham						
Nononani						
TOTAL		2	1	0	1	
	Winslow United FC		2	2	4	
	Winslow Town FC			1	1	Sun
Winslow	Nags Head United			1	1	Sun
TOTAL		0	2	4	6	
	Aylesbury Vale: TEAM TOTAL	127	107	114	221	
C	LUSTER POPULATIONS	7-11	12-16	17-44	1	
	LUGTER FOFULATIONS	/-//	12-10	1/-44		

CLUSTER POPULATIONS	7-11	12-16	17-44
Aylesbury Urban		4,788	27,369
Buckingham	811	837	4,783
Akeley		139	797
Aston Clinton		303	1,730
Bierton with Broughton	0	0	0
Brill	142	147	839
Edlesborough		184	1,051
Gawcott with Lenborough	102	105	603
Granborough		89	506
Great Brickhill	155 183	160	916
Great Horwood		189	1,080
Haddenham		375 384	2,144 2,195
Long Crendon Marsh Gibbon			
Marsh Gibbon Newton Longville	257 160	265 165	1,516 944
Pitstone	425	438	2,504
Quainton	-	430	2,504
Steeple Claydon		193	1,101
Steeple Claydon	121	193	713
Stewkieg Stoke Mandeville		0	0
Stoke Mandevine		426	2,437
Thornborough		127	727
Tingewick		103	589
Waddesdon		208	1,190
Wendover		537	3,072
Westbury	51	53	301
Whitchurch		113	648
Wing		211	1,205
Wingrave with Rowsham		152	870
Winslow	306	315	1,802
TOTAL POPULATION	11,240	11,580	66,200
TGRs	7-11	12-16	17-44
TGR for Aylesbury Vale	89	108	581

Note: Tota

Aylesbury Vale- WHOLE - CURRENT	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	127	107	114	221	
No. of Home Games Per Week	64	54	57		
Temporal Demand - Saturdays	50%	0%	75%		100%
Temporal Demand - Sundays	50%	100%	25%		0%
No. Pitches required for home games - Saturday	16	0	43		0
No. Pitches required for home games - Sunday.	16	54	15		0
Existing pitches available to meet demand – Sat	48	23	79		
Existing pitches available to meet demand – Sun	59	35	89		
Surplus / Shortfall - Saturday	32	23	36	59	0
Surplus / Shortfall - Sunday	43	-19	74	55	0

Akeley- Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	0	0	0	0	0
No. of Home Games Per Week	0	0	0		0
Temporal Demand - Saturdays	50%	0%	100%		0%
Temporal Demand - Sundays	50%	100%	0%		0%
No. Pitches required for home games - Saturday	0	0	0		0
No. Pitches required for home games - Sunday.	0	0	0		0
Existing pitches available to meet demand – Sat	0	0	1		0
Existing pitches available to meet demand – Sun	0	0	3		0
Surplus / Shortfall - Saturday	0	0	1	1	0
Surplus / Shortfall - Sunday	0	0	3	3	0

Aston Clinton - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	6	5	2	7	0
No. of Home Games Per Week	3	3	1		0
Temporal Demand - Saturdays	0%	0%	50%		0%
Temporal Demand - Sundays	100%	100%	50%		0%
No. Pitches required for home games – Saturday	0	0	1		0
No. Pitches required for home games – Sunday.	2	3	1		0
Existing pitches available to meet demand – Sat	2	1	2		
Existing pitches available to meet demand – Sun	2	1	2		
Surplus / Shortfall – Saturday	2	1	1	2	0
Surplus / Shortfall – Sunday	0	-2	1	-1	0
Aylesbury Urban Area - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Aylesbury Urban Area - Current Total Number of Teams		YOUTH TEAMS	ADULT TEAMS	Youth	Teams /
Total Number of Teams	TEAMS			Youth Combined	Teams / Own Ground
Total Number of Teams	TEAMS 25	42	58	Youth Combined	Teams / Own Ground 0
Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays	25 13	42	58	Youth Combined	Teams / Own Ground 0
Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Sundays	25 13 50%	42 21 0%	58 29 60%	Youth Combined	Teams / Own Ground 0 0 100%
Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Sundays No. Pitches required for home games - Saturday No. Pitches required for home games - Sunday.	25 13 50% 50%	42 21 0% 100%	58 29 60% 40%	Youth Combined	Teams / Own Ground 0 0 100% 0%
Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Sundays No. Pitches required for home games -	25 13 50% 50% 4	42 21 0% 100% 0	58 29 60% 40% 18	Youth Combined	Teams / Own Ground 0 100% 0% 0
Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Sundays No. Pitches required for home games - Saturday No. Pitches required for home games - Sunday. Existing pitches available to meet demand - Sat Existing pitches available to meet	TEAMS 25 13 50% 50% 4 4	42 21 0% 100% 0 21	58 29 60% 40% 18 12	Youth Combined	Teams / Own Ground 0 100% 0% 0
Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Sundays No. Pitches required for home games - Saturday No. Pitches required for home games - Sunday. Existing pitches available to meet	TEAMS 25 13 50% 50% 4 0	42 21 0% 100% 0 21 10	58 29 60% 40% 18 12 24	Youth Combined	Teams / Own Ground 0 100% 0% 0

Aylesbury Vale- WHOLE - 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	108	83	93
No. of Home Games Per Week	54	42	47
Temporal Demand - Saturdays	50%	0%	75%
Temporal Demand - Sundays	50%	100%	25%
No. Pitches required for home games – Saturday	14	0	35
No. Pitches required for home games - Sunday.	14	42	12

Akeley-2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	0	0	0
No. of Home Games Per Week	0	0	0
Temporal Demand - Saturdays	50%	0%	100%
Temporal Demand - Sundays	50%	100%	0%
No. Pitches required for home games – Saturday	1	0	-0
No. Pitches required for home games - Sunday.	1	-0	0

ADULT TEAMS
_
_
_
1
50%
50%
1
1
ADULT TEAMS
ADULI TEAIVIS
83
42
60%
40%
25
17

Bierton with Broughton - Current	SOCCER 7's	YOUTH TEAMS	ADULT TEAMS	Adult &	Junior
	TEAMS			Youth Combined	Teams / Own
				Combined	Ground
Total Number of Teams	0	0	0	0	0
No. of Home Games Per Week	0	0	0		0
Temporal Demand - Saturdays	50%	0%	100%		100%
Temporal Demand - Sundays	50%	100%	0%		0%
No. Pitches required for home games -	0	0	0		0
Saturday	0	0	0		0
No. Pitches required for home games - Sunday.	U	U	U		0
-			0		
Existing pitches available to meet demand – Sat	0	0	0		0
Existing pitches available to meet	0	0	0		0
demand – Sun	Ŭ	Ű	U		Ŭ
Surplus / Shortfall – Saturday	0	0	0	0	0
Surplus / Shortfall – Sunday	0	0	0	0	0
Brill - Current	SOCCER 7's	YOUTH TEAMS	ADULT TEAMS	Adult &	Junior
	TEAMS			Youth Combined	Teams / Own
				Combined	Ground
Total Number of Teams	0	0	1	1	0
No. of Home Games Per Week	0	0	1		0
Temporal Demand - Saturdays	50%	0%	100%		100%
Temporal Demand - Sundays	50%	100%	0%		0%
No. Pitches required for home games -	0	0	1		0
Saturday No. Pitches required for home games -	0	0	0		0
Sunday.	Ŭ	Ū	Ū		Ŭ
Existing pitches available to meet	1	0	1		
demand – Sat		1			
Existing pitches available to meet	1	0	1		
demand - Sun					
Surplus / Shortfall – Saturday	1	0	0	0	0
Surplus / Shortfall - Sunday	'	U	'	I	U
Buckingham - Current	SOCCER 7's	YOUTH TEAMS	ADULT TEAMS	Adult &	Junior
	TEAMS	TOOTTTEANS	ADDEI TEANIS	Youth	Teams /
				Combined	Own
Total Number of Teams	12	13	4	17	Ground 0
			4	17	
No. of Home Games Per Week	6	7	2	1	0
Temporal Demand - Saturdays Temporal Demand - Sundays	100% 0%	0% 100%	100% 0%		100% 0%
No. Pitches required for home games –	3	0	2		0%
Saturday	-	-	-		
No. Pitches required for home games -	-		1		
Sunday. Existing pitches available to meet	0	7	0		0
Existing nitches available to meet			-		0
	4	7	0		0
demand – Sat	4	0	3		0
			-		0
demand - Sat Existing pitches available to meet	4	0	3	1	0
demand - Sat Existing pitches available to meet demand - Sun	4	0	3	1 6	
demand - Sat Existing pitches available to meet demand - Sun Surplus / Shortfall - Saturday	4	0 5 0	3 8 1		0
demand – Sat Existing pitches available to meet demand – Sun Surplus / Shortfall – Saturday Surplus / Shortfall – Sunday	4 4 1 4 SOCCER 7's	0 5 0	3 8 1 8	6 Adult &	0 0 Junior
demand – Sat Existing pitches available to meet demand – Sun Surplus / Shortfall – Saturday Surplus / Shortfall – Sunday	4 4 1 4	0 5 0 -2	3 8 1 8	6 Adult & Youth	0 0 Junior Teams /
demand – Sat Existing pitches available to meet demand – Sun Surplus / Shortfall – Saturday Surplus / Shortfall – Sunday	4 4 1 4 SOCCER 7's	0 5 0 -2	3 8 1 8	6 Adult &	0 0 Junior Teams / Own
demand – Sat Existing pitches available to meet demand – Sun Surplus / Shortfall – Saturday Surplus / Shortfall – Sunday	4 4 1 4 SOCCER 7's	0 5 0 -2	3 8 1 8	6 Adult & Youth	0 0 Junior Teams /
demand – Sat Existing pitches available to meet demand – Sun Surplus / Shortfall – Saturday Surplus / Shortfall – Sunday Edlesborough - Current Total Number of Teams No. of Home Games Per Week	4 1 4 SOCCER 7's TEAMS 10 5	0 5 -2 YOUTH TEAMS 4 2	3 8 1 8 ADULT TEAMS 0 0	6 Adult & Youth Combined	0 0 Junior Teams / Own Ground
demand - Sat Existing pitches available to meet demand - Sun Surplus / Shortfall - Saturday Surplus / Shortfall - Sunday Edlesborough - Current Total Number of Teams	4 4 1 4 SOCCER 7'S TEAMS	0 5 -2 YOUTH TEAMS 4 2 0%	3 8 1 8 ADULT TEAMS	6 Adult & Youth Combined	0 0 Junior Teams / Own
demand – Sat Existing pitches available to meet demand – Sun Surplus / Shortfall – Saturday Surplus / Shortfall – Sunday Edlesborough - Current Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Saturdays	4 4 4 SOCCER 7'S TEAMS 10 5 100% 0%	0 5 0 -2 YOUTH TEAMS 4 2 0% 100%	3 8 1 8 ADULT TEAMS 0 0 0 100% 0%	6 Adult & Youth Combined	0 0 Junior Teams / Own Ground 100% 0%
demand - Sat Existing pitches available to meet demand - Sun Surplus / Shortfall - Saturday Surplus / Shortfall - Sunday Edlesborough - Current Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Saturdays Temporal Demand - Sundays No. Pitches required for home games -	4 1 4 SOCCER 7's TEAMS 10 5	0 5 -2 YOUTH TEAMS 4 2 0%	3 8 1 8 ADULT TEAMS 0 0	6 Adult & Youth Combined	0 0 Junior Teams / Own Ground
demand – Sat Existing pitches available to meet demand – Sun Surplus / Shortfall – Saturday Surplus / Shortfall – Sunday Edlesborough - Current Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Saturdays	4 4 4 SOCCER 7'S TEAMS 10 5 100% 0%	0 5 0 -2 YOUTH TEAMS 4 2 0% 100%	3 8 1 8 ADULT TEAMS 0 0 0 100% 0%	6 Adult & Youth Combined	0 0 Junior Teams / Own Ground 100% 0%
demand - Sat Existing pitches available to meet demand - Sun Surplus / Shortfall - Saturday Surplus / Shortfall - Sunday Edlesborough - Current Dotal Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Saturdays No. Pitches required for home games - Saturday No. Niches required for home games - Sanday.	4 1 4 SOCCER 7's TEAMS 10 5 100% 0% 3 0	0 5 -2 YOUTH TEAMS 4 2 0% 100% 0 2	3 8 1 8 ADULT TEAMS 0 0 0 0% 0 0 0 0 0 0 0 0	6 Adult & Youth Combined	0 0 0 0 0 0 0 0 0 0 0 0 0
demand – Sat Existing pitches available to meet demand – Sun Surplus / Shortfall – Saturday Surplus / Shortfall – Sunday Edlesborough - Current Iotal Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Saturdays No. Pitches required for home games – Saturday No. Pitches required for home games – Sunday.	4 4 5 10 5 100% 0% 3	0 5 0 -2 YOUTH TEAMS 4 2 0% 100% 0	- 3 8 1 8 ADULT TEAMS 0 0 0 100% 0% 0	6 Adult & Youth Combined	0 0 1 Junior Teams / Own Ground 100% 0% 0
demand – Sat Existing pitches available to meet demand – Sun Surplus / Shortfall – Saturday Surplus / Shortfall – Sunday Edlesborough - Current Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays No. Pitches required for home games – Saturday No. Pitches required for home games – Sunday.	4 4 5 5 10 5 100% 0% 3 0 0 0	0 5 0 -2 YOUTH TEAMS 4 2 0% 100% 0 2 0	3 8 1 8 0 0 0 00% 0 0 0 0 0 0 0 0 0 0 0 2	6 Adult & Youth Combined	0 0 0 0 0 0 0 0 0 0 0 0 0
demand - Sat Existing pitches available to meet demand - Sun Surplus / Shortfall - Saturday Surplus / Shortfall - Sunday Edlesborough - Current Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Sundays No. Pitches required for home games - Saturday No. Pitches required for home games - Sunday. Existing pitches available to meet demand - Sat	4 1 4 SOCCER 7's TEAMS 10 5 100% 0% 3 0	0 5 -2 YOUTH TEAMS 4 2 0% 100% 0 2	3 8 1 8 ADULT TEAMS 0 0 0 0% 0 0 0 0 0 0 0 0	6 Adult & Youth Combined	0 0 0 0 0 0 0 0 0 0 0 0 0
demand – Sat Existing pitches available to meet demand – Sun Surplus / Shortfall – Saturday Surplus / Shortfall – Sunday Edlesborough - Current Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays No. Pitches required for home games – Saturday No. Pitches required for home games – Sunday. Existing pitches available to meet demand – Sat	4 4 5 5 10 5 100% 0% 3 0 0 0	0 5 0 -2 YOUTH TEAMS 4 2 0% 100% 0 2 0	3 8 1 8 0 0 0 00% 0 0 0 0 0 0 0 0 0 0 0 2	6 Adult & Youth Combined	0 0 0 0 0 0 0 0 0 0 0 0 0

Bierton with Broughton 20206	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
	TEAMS		
Total Number of Teams	0	0	0
No. of Home Games Per Week	0	0	0
Temporal Demand - Saturdays	50%	0%	100%
Temporal Demand - Sundays	50%	100%	0%
No. Pitches required for home games - Saturday	0	0	0
No. Pitches required for home games –	0	0	0
Sunday.			
Brill 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	0	0	1
No. of Home Games Per Week	0	0	1
Temporal Demand - Saturdays Temporal Demand - Sundays	50% 50%	0% 100%	100% 0%
No. Pitches required for home games -	0	0	1
Saturday No. Pitches required for home games -	0	-0	0
Sunday.			
Buckingham 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	16	13	6
No. of Home Games Per Week	8	7	3
Temporal Demand - Saturdays	100%	0%	100%
Temporal Demand - Sundays	00/	1000/	
No. Ditabas required for home and	0%	100%	0%
No. Pitches required for home games – Saturday	5	0	0% 4
Saturday No. Pitches required for home games -			
Saturday	5	0	4
Saturday No. Pliches required for home games - Sunday.	5	0 7	4
Saturday No. Pitches required for home games - Sunday. Edlesborough 2026	5	0	4
Saturday No. Pliches required for home games - Sunday. Edlesborough 2026 Total Number of Teams	5 0 SOCCER 7'S TEAMS	0 7 YOUTH TEAMS	4 0 ADULT TEAMS 0
Saturday No. Pliches required for home games - Sunday. Edlesborough 2026 Total Number of Teams No. of Home Games Per Week	5 0 SOCCER 7'S TEAMS 10 5	0 7 YOUTH TEAMS 4 2	4 0 ADULT TEAMS 0 0
Saturday No. Pitches required for home games - Sunday. Edlesborough 2026 Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays	5 0 SOCCER 7'S TEAMS 10 5 100%	0 7 YOUTH TEAMS 4 2 0%	4 0 ADULT TEAMS 0 100%
Saturday No. Pitches required for home games - Sunday. Edlesborough 2026 Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Saturdays	5 0 SOCCER 7'S TEAMS 10 5	0 7 YOUTH TEAMS 4 2	4 0 ADULT TEAMS 0 0
Saturday No. Pitches required for home games - Sunday. Edlesborough 2026 Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays	5 0 SOCCER 7'S TEAMS 10 5 100% 0%	0 7 YOUTH TEAMS 4 2 0% 100%	4 0 ADULT TEAMS 0 0 0 00% 0%
Saturday No. Pitches required for home games - Sunday. Edlesborough 2026 Edlesborough 2026 Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Sundays No. Pitches required for home games - Saturday	5 0 SOCCER 7's TEAMS 10 5 100% 0% 3	0 7 YOUTH TEAMS 4 2 0% 100% 0	4 0 ADULT TEAMS 0 0 100% 0% 1
Saturday No. Pitches required for home games - Sunday. Edlesborough 2026 Iotal Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Saturdays No. Pitches required for home games - Saturday No. Pitches required for home games - Saturday	5 0 SOCCER 7's TEAMS 10 5 100% 0% 3	0 7 YOUTH TEAMS 4 2 0% 100% 0	4 0 ADULT TEAMS 0 0 100% 0% 1

Gawcott with Lensborough - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	7	8	1	9	
No. of Home Games Per Week	4	4	1		
Temporal Demand - Saturdays	100%	0%	100%		100%
Temporal Demand - Sundays	0%	100%	0%		0%
No. Pitches required for home games - Saturday	2	0	1		0
No. Pitches required for home games - Sunday.	0	4	0		0
Existing pitches available to meet demand – Sat	9	3	2		
Existing pitches available to meet demand – Sun	9	3	2		
Surplus / Shortfall - Saturday	7	3	1	4	0
Surplus / Shortfall – Sunday	9	-1	2	1	0

Gawcott with Lensborough 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TE
Total Number of Teams	7	8	1
No. of Home Games Per Week	4	4	1
Temporal Demand - Saturdays	100%	0%	100%
Temporal Demand - Sundays	0%	100%	0%
No. Pitches required for home games – Saturday	2	0	1
No. Pitches required for home games – Sunday.	0	4	0

Granborough - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth	Junior Teams /
Total Number of Teams	1	0	1	1	
No. of Home Games Per Week	1	0	1		
Temporal Demand - Saturdays	100%	0%	50%		100%
Temporal Demand - Sundays	0%	100%	50%		0%
No. Pitches required for home games -	1	0	1		0
Saturday					
No. Pitches required for home games -	0	0	1		0
Sunday.					
Existing pitches available to meet	0	0	1		
demand – Sat					
Existing pitches available to meet	0	0	1		
demand – Sun					
Surplus / Shortfall – Saturday	-1	0	0	0	0
Surplus / Shortfall – Sunday	0	0	0	0	0

Great Brickhill - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	0	0	1	1	
No. of Home Games Per Week	0	0	1		
Temporal Demand - Saturdays	100%	0%	100%		100%
Temporal Demand - Sundays	0%	100%	0%		0%
No. Pitches required for home games - Saturday	0	0	1		0
No. Pitches required for home games - Sunday.	0	0	0		0
Existing pitches available to meet demand – Sat	0	0	1		
Existing pitches available to meet demand – Sun	1	0	1		
Surplus / Shortfall – Saturday	0	0	0	0	0
Surplus / Shortfall – Sunday	1	0	1	1	0

Great Horwood - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	6	2	4	6	
No. of Home Games Per Week	3	1	2		
Temporal Demand - Saturdays	100%	0%	100%		100%
Temporal Demand - Sundays	0%	100%	0%		0%
No. Pitches required for home games – Saturday	2	0	2		0
No. Pitches required for home games – Sunday.	0	1	0		0
Existing pitches available to meet demand - Sat	1	2	3		
Existing pitches available to meet demand – Sun	1	2	3		
Surplus / Shortfall – Saturday	-1	2	1	3	0
Surplus / Shortfall – Sunday	1	1	3	4	0

Haddenham - Current	SOCCER 7's TEAMS	Youth teams	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	6	4	4	8	
No. of Home Games Per Week	3	2	2		
Temporal Demand - Saturdays	0%	0%	100%		100%
Temporal Demand - Sundays	100%	100%	0%		0%
No. Pitches required for home games – Saturday	0	0	2		0
No. Pitches required for home games - Sunday.	2	2	0		0
Existing pitches available to meet demand - Sat	2	3	1		
Existing pitches available to meet demand – Sun	3	4	1		
Surplus / Shortfall – Saturday	2	3	-1	2	0
Surplus / Shortfall - Sunday	1	2	1	3	0

Granborough 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	1	0	1
No. of Home Games Per Week	1	0	1
Temporal Demand - Saturdays	100%	0%	50%
Temporal Demand - Sundays	0%	100%	50%
No. Pitches required for home games – Saturday	1	0	1
No. Pitches required for home games – Sunday.	0	-1	1

Great Brickhill 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	0	0	1
No. of Home Games Per Week	0	0	0
Temporal Demand - Saturdays	100%	0%	100%
Temporal Demand - Sundays	0%	100%	0%
No. Pitches required for home games – Saturday	0	0	1
No. Pitches required for home games - Sunday.	0	-0	0

Great Horwood 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	6	2	4
No. of Home Games Per Week	3	1	2
Temporal Demand - Saturdays	100%	0%	100%
Temporal Demand - Sundays	0%	100%	0%
No. Pitches required for home games -	2	0	3
Saturday			
No. Pitches required for home games -	0	1	0
Sunday.			

Haddenham 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	7	3	4
No. of Home Games Per Week	3	2	2
Temporal Demand - Saturdays	0%	0%	100%
Temporal Demand - Sundays	100%	100%	0%
No. Pitches required for home games – Saturday	0	0	2
No. Pitches required for home games – Sunday.	2	2	0

Long Crendon - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	2	3	6	9	
No. of Home Games Per Week	1	2	3		
Temporal Demand - Saturdays	0%	0%	55%		100%
Temporal Demand - Sundays	100%	100%	45%		0%
No. Pitches required for home games – Saturday	0	0	2		0
No. Pitches required for home games - Sunday.	1	2	2		0
Existing pitches available to meet demand - Sat	4	0	3		
Existing pitches available to meet demand – Sun	6	1	3		
Surplus / Shortfall – Saturday	4	0	1	1	0
Surplus / Shortfall – Sunday	5	-1	1	0	0

Marsh Gibbon - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground	Ī
Total Number of Teams	6	1	6	7		1
No. of Home Games Per Week	3	1	3			1
Temporal Demand - Saturdays	100%	0%	100%		100%	ד 1 ד ד
Temporal Demand - Sundays	0%	100%	0%		0%	1
No. Pitches required for home games – Saturday	2	0	3		0	1
No. Pitches required for home games - Sunday.	0	1	0		0	1
Existing pitches available to meet demand - Sat	6	0	3			ſ
Existing pitches available to meet demand – Sun	7	0	3			
Surplus / Shortfall – Saturday	4	0	0	0	0	Γ
Surplus / Shortfall – Sunday	7	-1	3	2	0	Г

Newton Longville - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground	Γ
Total Number of Teams	11	5	1	6		T
No. of Home Games Per Week	6	3	1			Ν
Temporal Demand - Saturdays	100%	0%	100%		100%	T) Ti
Temporal Demand - Sundays	0%	100%	0%		0%	T
No. Pitches required for home games – Saturday	3	0	1		0	N S
No. Pitches required for home games - Sunday.	0	3	0		0	N S
Existing pitches available to meet demand - Sat	2	2	1			ΙΓ
Existing pitches available to meet demand – Sun	2	2	1			
Surplus / Shortfall – Saturday	-1	2	0	2	0	
Surplus / Shortfall - Sunday	2	-1	1	0	0	

Pitstone - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	5	5	3	8	
No. of Home Games Per Week	3	3	2		
Temporal Demand - Saturdays	0%	0%	67%		100%
Temporal Demand - Sundays	100%	100%	33%		0%
No. Pitches required for home games – Saturday	0	0	2		0
No. Pitches required for home games - Sunday.	2	3	1		0
Existing pitches available to meet demand – Sat	2	0	4		
Existing pitches available to meet demand – Sun	2	0	4		
Surplus / Shortfall – Saturday	2	0	2	2	0
Surplus / Shortfall – Sunday	0	-3	3	0	0

Quainton - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	0	0	0	0	
No. of Home Games Per Week	0	0	0		
Temporal Demand - Saturdays	50%	0%	100%		100%
Temporal Demand - Sundays	50%	100%	0%		0%
No. Pitches required for home games – Saturday	0	0	0		0
No. Pitches required for home games – Sunday.	0	0	0		0
Existing pitches available to meet demand - Sat	0	0	1		
Existing pitches available to meet demand – Sun	0	0	1		
Surplus / Shortfall - Saturday	0	0	1	1	0
Surplus / Shortfall - Sunday	0	0	1	1	0

Long Crendon 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	2	2	5
No. of Home Games Per Week	1	1	3
Temporal Demand - Saturdays	0%	0%	55%
Temporal Demand - Sundays	100%	100%	45%
No. Pitches required for home games – Saturday	0	0	2
No. Pitches required for home games – Sunday.	1	1	2

Marsh Gibbon 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	7	1	6
No. of Home Games Per Week	4	0	3
Temporal Demand - Saturdays	100%	0%	100%
Temporal Demand - Sundays	0%	100%	0%
No. Pitches required for home games – Saturday	2	0	4
No. Pitches required for home games - Sunday.	0	1	0

Newton Longville 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	23	12	10
No. of Home Games Per Week	12	6	5
Temporal Demand - Saturdays	100%	0%	100%
Temporal Demand - Sundays	0%	100%	0%
No. Pitches required for home games – Saturday	6	0	6
No. Pitches required for home games - Sunday.	0	6	0

Pitstone 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAM
Total Number of Teams	6	5	4
No. of Home Games Per Week	3	2	2
Temporal Demand - Saturdays	0%	0%	67%
Temporal Demand - Sundays	100%	100%	33%
No. Pitches required for home games – Saturday	0	0	2
No. Pitches required for home games - Sunday.	2	3	1

Quainton 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	0	0	0
No. of Home Games Per Week	0	0	0
Temporal Demand - Saturdays	50%	0%	100%
Temporal Demand - Sundays	50%	100%	0%
No. Pitches required for home games - Saturday	0	0	0
No. Pitches required for home games – Sunday.	0	-0	0

Steeple Claydon - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	2	2	3	5	
No. of Home Games Per Week	1	1	2		
Temporal Demand - Saturdays	100%	0%	100%		100%
Temporal Demand - Sundays	0%	100%	0%		0%
No. Pitches required for home games – Saturday	1	0	2		0
No. Pitches required for home games – Sunday.	0	1	0		0
Existing pitches available to meet demand - Sat	1	1	2		
Existing pitches available to meet demand – Sun	1	1	2		
Surplus / Shortfall - Saturday	0	1	0	1	0
Surplus / Shortfall – Sunday	1	0	2	2	0

Stewkley - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	1	1	3	4	
No. of Home Games Per Week	1	1	2		
Temporal Demand - Saturdays	100%	0%	100%		100%
Temporal Demand - Sundays	0%	100%	0%		0%
No. Pitches required for home games – Saturday	1	0	2		0
No. Pitches required for home games – Sunday.	0	1	0		0
Existing pitches available to meet demand – Sat	0	1	2		
Existing pitches available to meet demand – Sun	1	1	2		
Surplus / Shortfall – Saturday	-1	1	0	1	0
Surplus / Shortfall - Sunday	1	0	2	2	0

Stoke Mandeville - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	0	0	0	0	
No. of Home Games Per Week	0	0	0		
Temporal Demand - Saturdays	100%	0%	80%		100%
Temporal Demand - Sundays	0%	100%	20%		0%
No. Pitches required for home games – Saturday	0	0	0		0
No. Pitches required for home games - Sunday.	0	0	0		0
Existing pitches available to meet demand - Sat	0	0	0		
Existing pitches available to meet demand – Sun	0	0	0		
Surplus / Shortfall – Saturday	0	0	0	0	0
Surplus / Shortfall – Sunday	0	0	0	0	0

Stone - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	0	0	4	4	
No. of Home Games Per Week	0	0	2		
Temporal Demand - Saturdays	50%	0%	0%		100%
Temporal Demand - Sundays	50%	100%	100%		0%
No. Pitches required for home games – Saturday	0	0	0		0
No. Pitches required for home games – Sunday.	0	0	2		0
Existing pitches available to meet demand - Sat	0	0	3		
Existing pitches available to meet demand – Sun	0	0	3		
Surplus / Shortfall – Saturday	0	0	3	3	0
Surplus / Shortfall – Sunday	0	0	1	1	0

Thornborough - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	0	0	1	1	
No. of Home Games Per Week	0	0	1		
Temporal Demand - Saturdays	50%	0%	100%		100%
Temporal Demand - Sundays	50%	100%	0%		0%
No. Pitches required for home games – Saturday	0	0	1		0
No. Pitches required for home games – Sunday.	0	0	0		0
Existing pitches available to meet demand - Sat	2	0	1		
Existing pitches available to meet demand - Sun	2	0	1		
Surplus / Shortfall – Saturday	2	0	0	0	0
Surplus / Shortfall - Sunday	2	0	1	1	0

Steeple Claydon 2026	SOCCER 7's TEAMS	YOUTH TEAMS	Adult teams
Total Number of Teams	2	1	3
No. of Home Games Per Week	1	1	1
Temporal Demand - Saturdays	100%	0%	100%
Temporal Demand - Sundays	0%	100%	0%
No. Pitches required for home games – Saturday	1	0	2
No. Pitches required for home games - Sunday.	0	1	0

Stewkley 2026	SOCCER 7'S TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	1	1	3
No. of Home Games Per Week	1	0	1
Temporal Demand - Saturdays	100%	0%	100%
Temporal Demand - Sundays	0%	100%	0%
No. Pitches required for home games – Saturday	1	0	2
No. Pitches required for home games - Sunday.	0	1	0

Stoke Mandeville 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	0	0	0
No. of Home Games Per Week	0	0	0
Temporal Demand - Saturdays	100%	0%	80%
Temporal Demand - Sundays	0%	100%	20%
No. Pitches required for home games – Saturday	0	0	0
No. Pitches required for home games – Sunday.	0	0	0

	SOCCER 7's TEAMS	TOUTH TEAMS	ADULT TEAN
Total Number of Teams	2	0	5
No. of Home Games Per Week	1	0	2
Temporal Demand - Saturdays	50%	0%	0%
Temporal Demand - Sundays	50%	100%	100%
No. Pitches required for home games – Saturday	1	0	0
No. Pitches required for home games - Sunday.	1	-1	3
Thornborough 2026	SOCCER 7's	YOUTH TEAMS	ADULT TEAN
Thornborough 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAN
Thomborough 2026 Total Number of Teams		YOUTH TEAMS	ADULT TEAN
Ĵ	TEAMS		
Total Number of Teams	TEAMS	0	1
Total Number of Teams No. of Home Games Per Week	0 0	0	1
Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays	0 0 50%	0 0 0%	1 1 100%
Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Sundays No. Pitches required for home games -	0 0 50% 50%	0 0 0% 100%	1 1 100% 0%
Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Sundays No. Pitches required for home games – Saturday No. Pitches required for home games –	0 0 0 50% 50% 1	0 0% 100% 0	1 1 100% 0% 1
Total Number of Teams No. of Home Games Per Week Temporal Demand - Saturdays Temporal Demand - Sundays No. Pitches required for home games - Saturday	0 0 0 50% 50% 1	0 0% 100% 0	10

Tiingewick - Current	SOCCER 7's TEAMS	YOUTH TEAMS	Adult teams	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	0	0	0	0	
No. of Home Games Per Week	0	0	0		
Temporal Demand - Saturdays	50%	0%	100%		100%
Temporal Demand - Sundays	50%	100%	0%		0%
No. Pitches required for home games -	0	0	0		0
Saturday					
No. Pitches required for home games - Sunday.	0	0	0		0
Existing pitches available to meet demand – Sat	1	0	0		
Existing pitches available to meet	1	0	0		
demand – Sun					
Surplus / Shortfall – Saturday	1	0	0	0	0
Surplus / Shortfall – Sunday	1	0	0	0	0

Waddesdon - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	0	0	2	2	
No. of Home Games Per Week	0	0	1		
Temporal Demand - Saturdays	50%	0%	50%		100%
Temporal Demand - Sundays	50%	100%	50%		0%
No. Pitches required for home games – Saturday	0	0	1		0
No. Pitches required for home games – Sunday.	0	0	1		0
Existing pitches available to meet demand - Sat	2	0	2		
Existing pitches available to meet demand – Sun	2	0	2		
Surplus / Shortfall – Saturday	2	0	1	1	0
Surplus / Shortfall – Sunday	2	0	1	1	0

Wendover - Current	SOCCER 7'S TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	18	4	2	6	
No. of Home Games Per Week	9	2	1		
Temporal Demand - Saturdays	0%	0%	50%		100%
Temporal Demand - Sundays	100%	100%	50%		0%
No. Pitches required for home games - Saturday	0	0	1		0
No. Pitches required for home games - Sunday.	5	2	1		0
Existing pitches available to meet demand – Sat	0	0	6		
Existing pitches available to meet demand – Sun	2	3	9		
Surplus / Shortfall – Saturday	0	0	5	5	0
Surplus / Shortfall – Sunday	-3	1	8	9	0

Westbury - Current	SOCCER 7's TEAMS	YOUTH TEAMS	Adult teams	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	0	0	2	2	
No. of Home Games Per Week	0	0	1		
Temporal Demand - Saturdays	50%	0%	100%		100%
Temporal Demand - Sundays	50%	100%	0%		0%
No. Pitches required for home games – Saturday	0	0	1		0
No. Pitches required for home games – Sunday.	0	0	0		0
Existing pitches available to meet demand - Sat	1	0	1		
Existing pitches available to meet demand – Sun	1	0	1		
Surplus / Shortfall – Saturday	1	0	0	0	0
Surplus / Shortfall – Sunday	1	0	1	1	0

Whitchurch - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	0	0	0	0	
No. of Home Games Per Week	0	0	0		
Temporal Demand - Saturdays	50%	0%	100%		100%
Temporal Demand - Sundays	50%	100%	0%		0%
No. Pitches required for home games – Saturday	0	0	0		0
No. Pitches required for home games - Sunday.	0	0	0		0
Existing pitches available to meet demand - Sat	0	0	1		
Existing pitches available to meet demand – Sun	0	0	1		
Surplus / Shortfall - Saturday	0	0	1	1	0
Surplus / Shortfall - Sunday	0	0	1	1	0

0	0	0
0	0	0
50%	0%	100%
50%	100%	0%
0	0	0
0	0	0
	0 50% 50% 0	0 0 50% 0% 50% 100% 0 0

Waddesdon 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	0	0	2
No. of Home Games Per Week	0	0	1
Temporal Demand - Saturdays	50%	0%	50%
Temporal Demand - Sundays	50%	100%	50%
No. Pitches required for home games – Saturday	1	0	1
No. Pitches required for home games - Sunday.	1	-1	1

Wendover 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	20	4	3
No. of Home Games Per Week	10	2	1
Temporal Demand - Saturdays	0%	0%	50%
Temporal Demand - Sundays	100%	100%	50%
No. Pitches required for home games – Saturday	0	0	1
No. Pitches required for home games – Sunday.	5	2	1

Westbury 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	0	0	2
No. of Home Games Per Week	0	0	1
Temporal Demand - Saturdays	50%	0%	100%
Temporal Demand - Sundays	50%	100%	0%
No. Pitches required for home games – Saturday	1	0	1
No. Pitches required for home games – Sunday.	1	-0	0
Whitchurch 2026	SOCCER 7's	YOUTH TEAMS	ADULT TEAMS

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0%
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Wing - Current	SOCCER 7'S TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	7	5	1	6	
No. of Home Games Per Week	4	3	1		
Temporal Demand - Saturdays	100%	0%	100%		100%
Temporal Demand - Sundays	0%	100%	0%		0%
No. Pitches required for home games – Saturday	2	0	1		0
No. Pitches required for home games - Sunday.	0	3	0		0
Existing pitches available to meet demand – Sat	5	0	3		
Existing pitches available to meet demand – Sun	5	0	3		
Surplus / Shortfall – Saturday	3	0	2	2	0
Surplus / Shortfall – Sunday	5	-3	3	0	0

Wingrave with Rowsham - Current	SOCCER 7'S TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	2	1	0	1	
No. of Home Games Per Week	1	1	0		
Temporal Demand - Saturdays	0%	0%	100%		100%
Temporal Demand - Sundays	100%	100%	0%		0%
No. Pitches required for home games – Saturday	0	0	0		0
No. Pitches required for home games - Sunday.	1	1	0		0
Existing pitches available to meet demand – Sat	3	0	3		
Existing pitches available to meet demand – Sun	3	0	3		
Surplus / Shortfall – Saturday	3	0	3	3	0
Surplus / Shortfall – Sunday	2	-1	3	2	0

Winslow - Current	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS	Adult & Youth Combined	Junior Teams / Own Ground
Total Number of Teams	0	2	4	6	
No. of Home Games Per Week	0	1	2		
Temporal Demand - Saturdays	50%	0%	50%		100%
Temporal Demand - Sundays	50%	100%	50%		0%
No. Pitches required for home games – Saturday	0	0	1		0
No. Pitches required for home games – Sunday.	0	1	1		0
Existing pitches available to meet demand – Sat	0	0	2		
Existing pitches available to meet demand – Sun	0	0	2		
Surplus / Shortfall – Saturday	0	0	1	1	0
Surplus / Shortfall – Sunday	0	-1	1	0	0

Wing 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	7	5	1
No. of Home Games Per Week	4	2	1
Temporal Demand - Saturdays	100%	0%	100%
Temporal Demand - Sundays	0%	100%	0%
No. Pitches required for home games – Saturday	2	0	1
No. Pitches required for home games - Sunday.	0	3	0

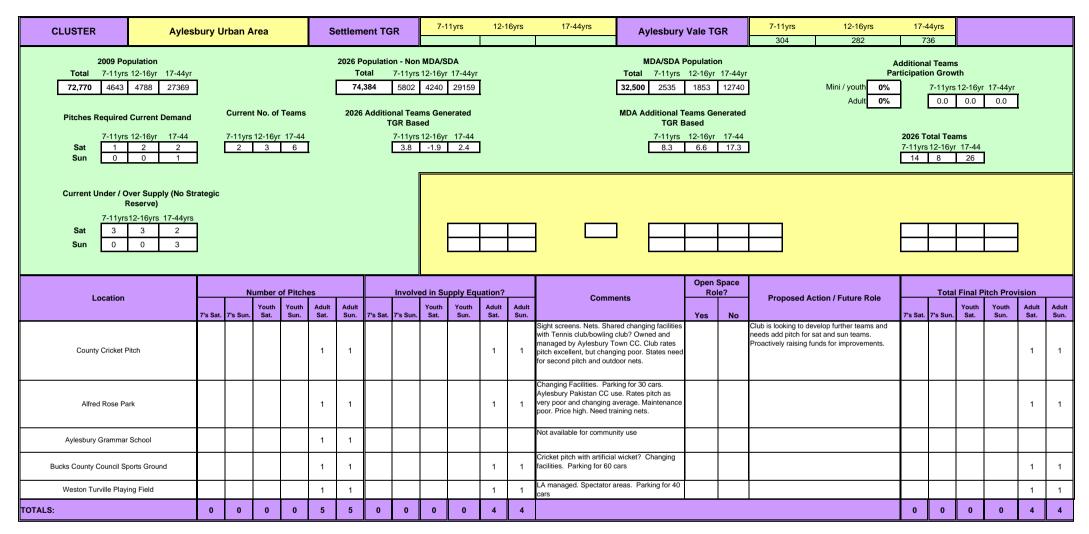
Wingrave with Rowsham 2026	SOCCER 7's TEAMS	YOUTH TEAMS	ADULT TEAMS
Total Number of Teams	2	1	0
No. of Home Games Per Week	1	0	0
Temporal Demand - Saturdays	0%	0%	100%
Temporal Demand - Sundays	100%	100%	0%
No. Pitches required for home games – Saturday	0	0	-0
No. Pitches required for home games – Sunday.	1	1	0
Winslow 2026	SOCCER 7's	YOUTH TEAMS	ADULT TEAM

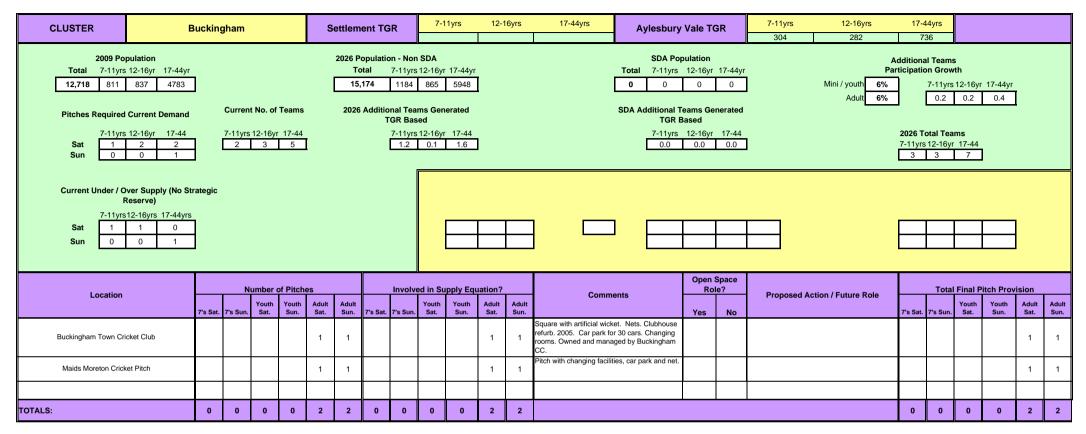
	TEAMS		7100211274110
Total Number of Teams	1	2	4
No. of Home Games Per Week	0	1	2
Temporal Demand - Saturdays	50%	0%	50%
Temporal Demand - Sundays	50%	100%	50%
No. Pitches required for home games – Saturday	1	0	2
No. Pitches required for home games – Sunday.	1	1	2

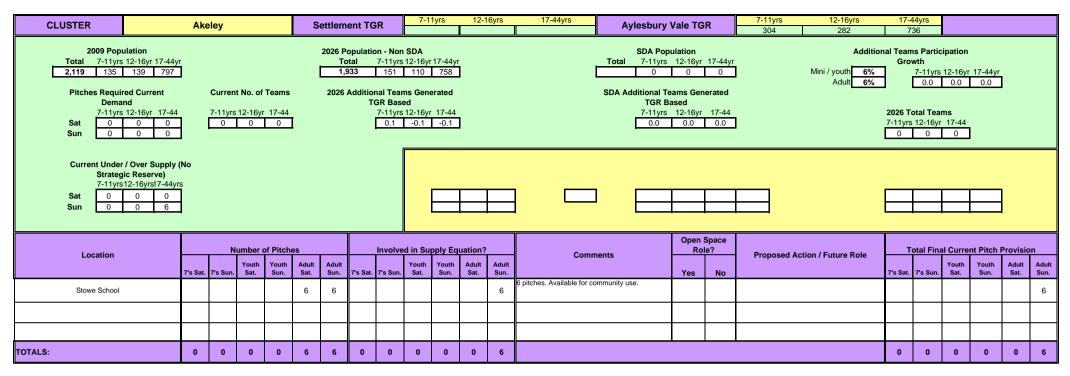
Appendix 2 Cricket Data

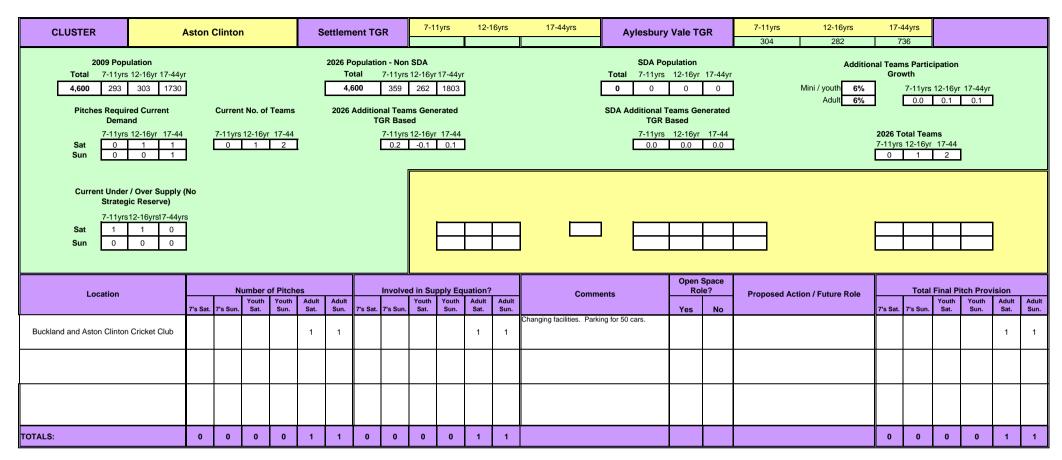
MK Leisure and Libraries Procurement Update 1

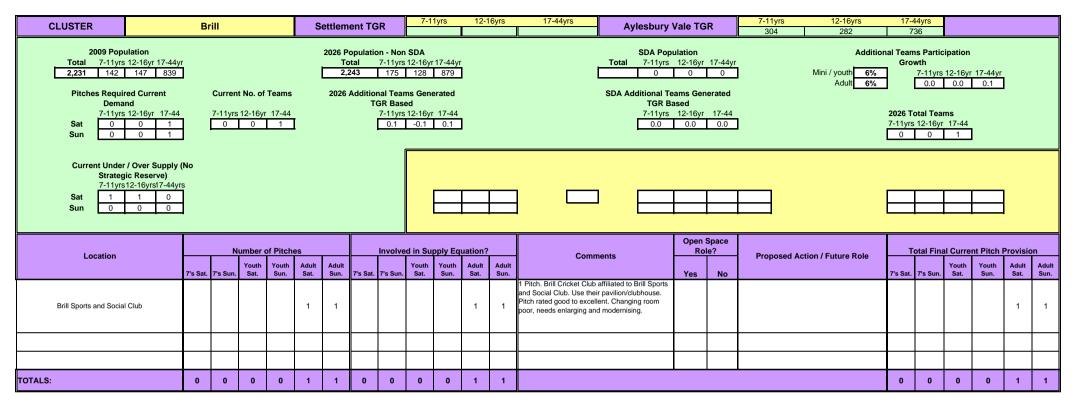
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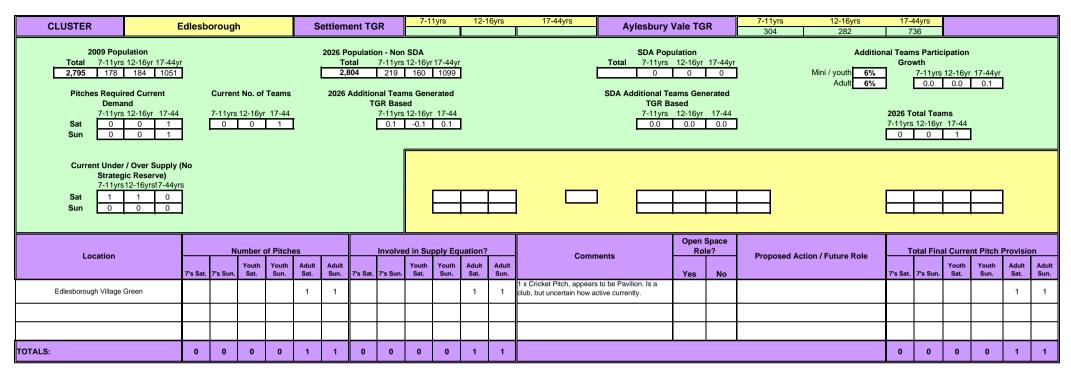


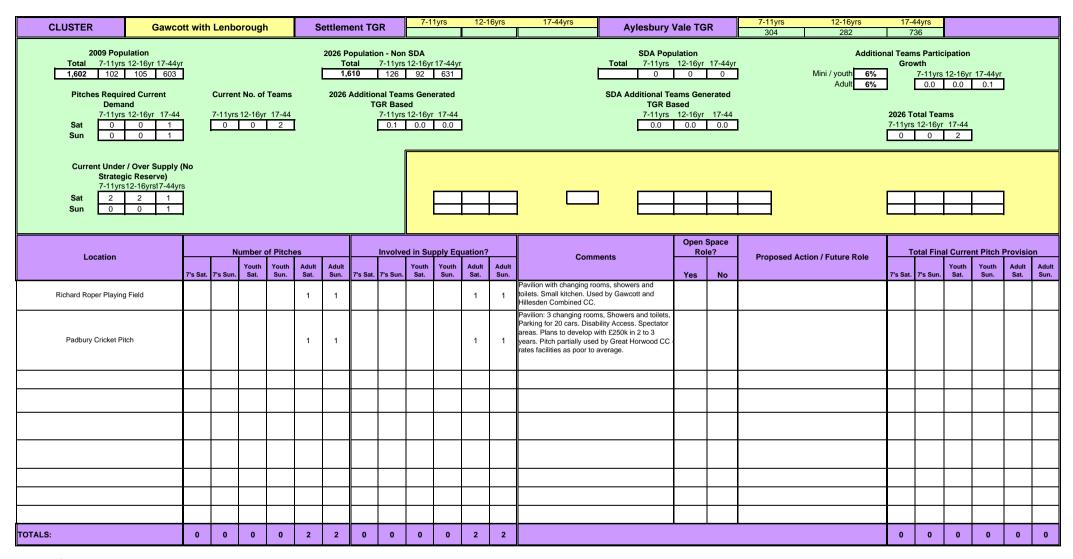


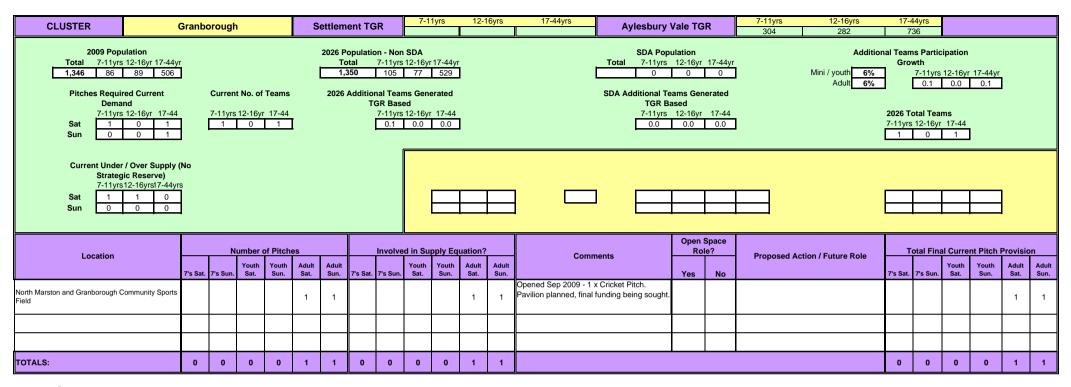


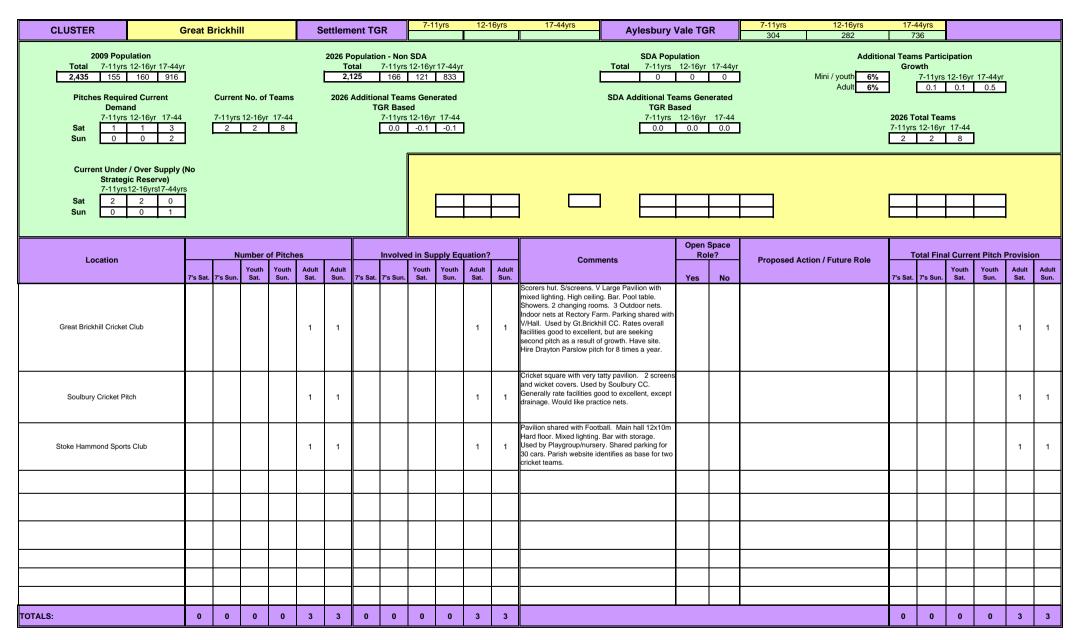


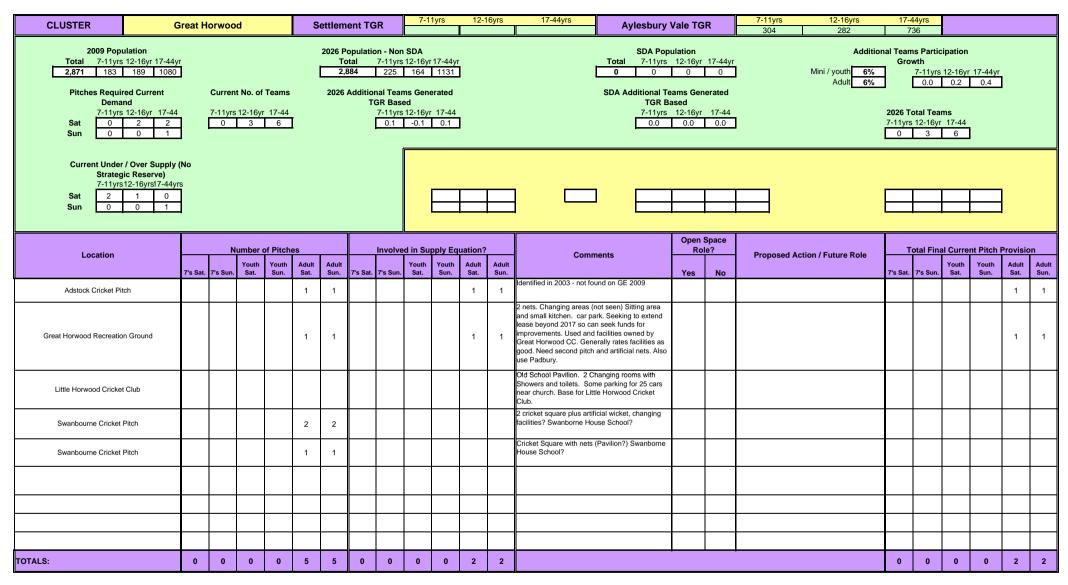


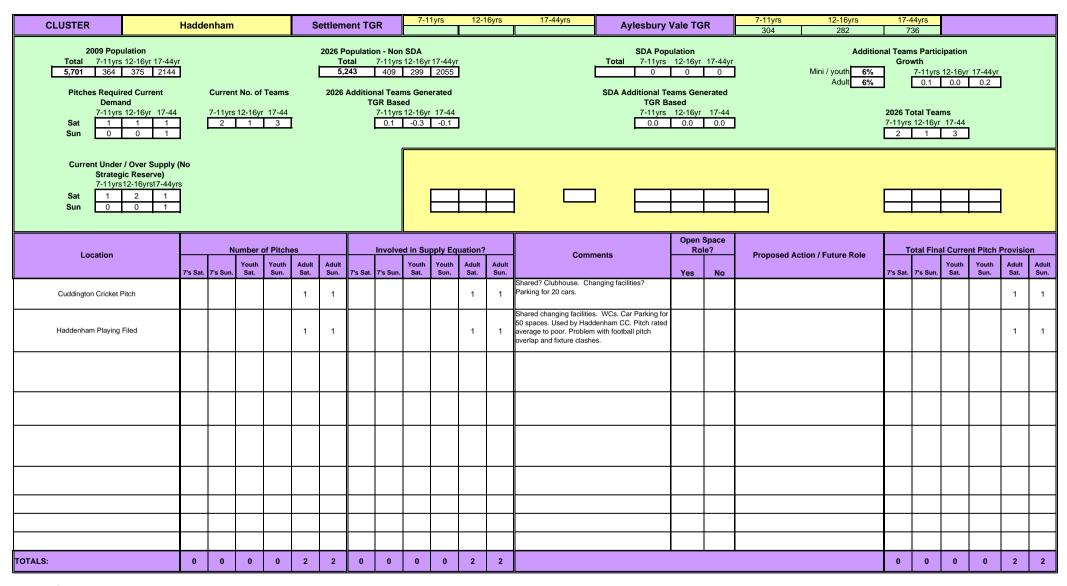


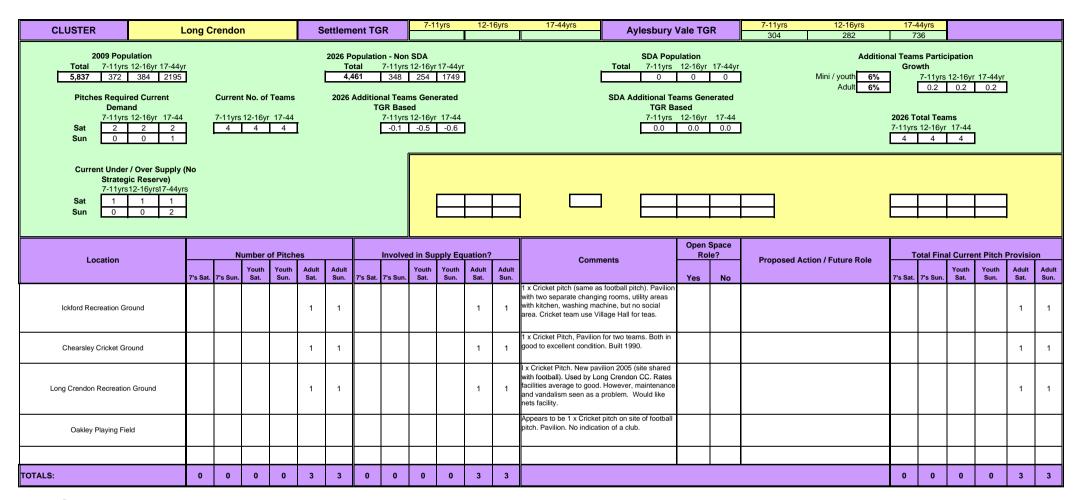


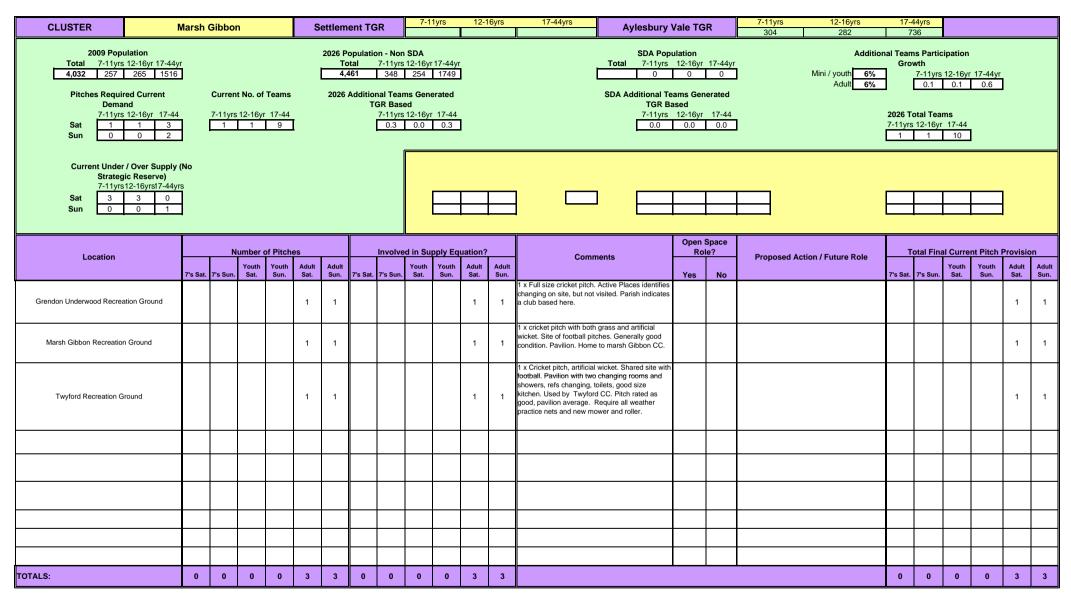


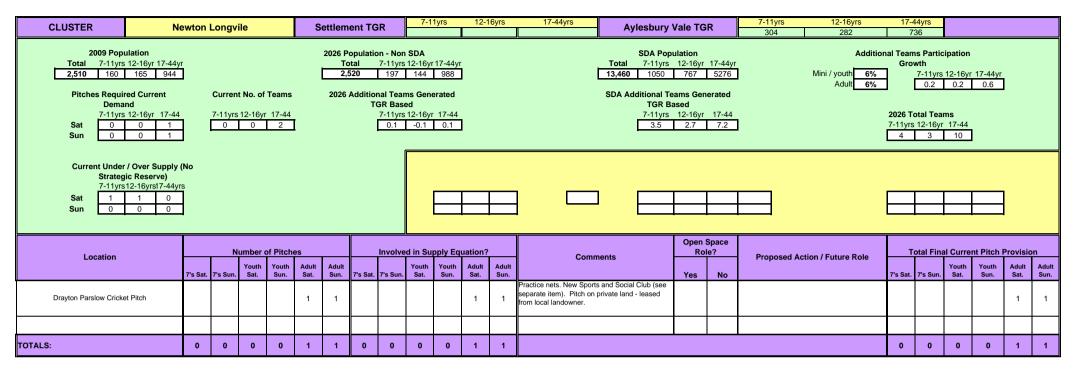


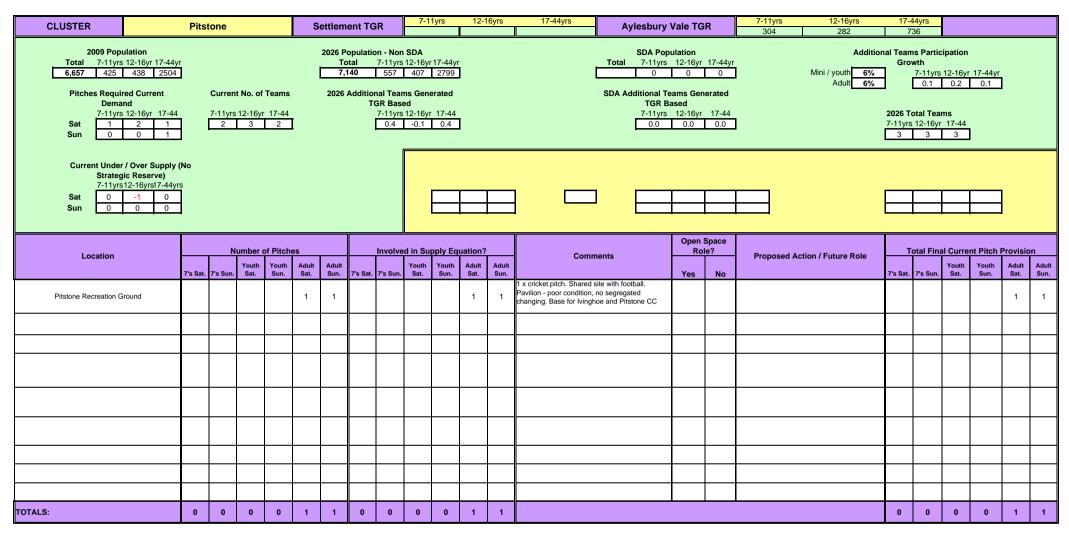


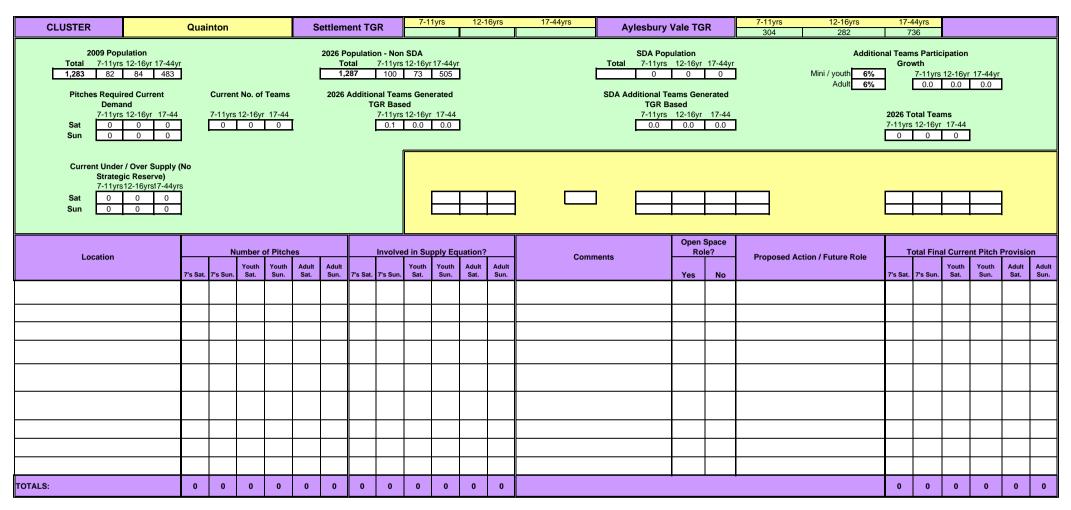


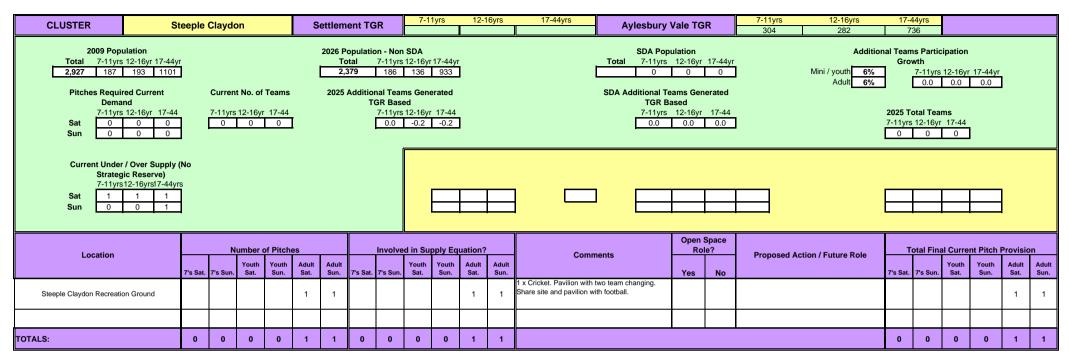


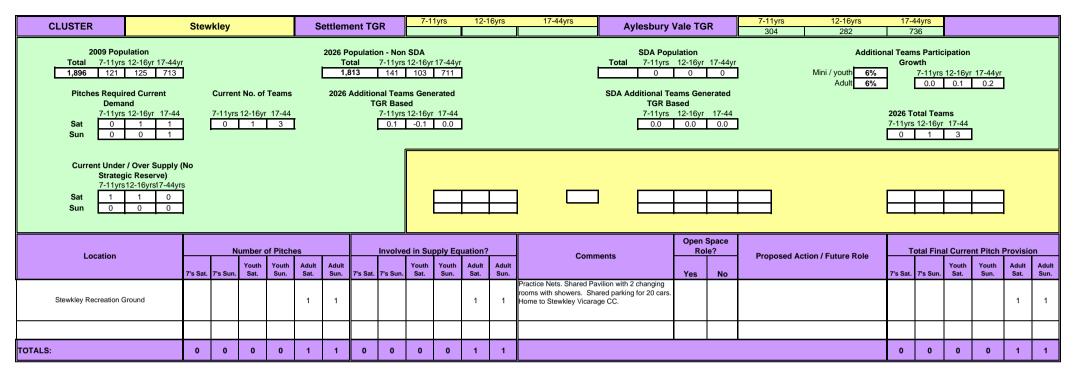


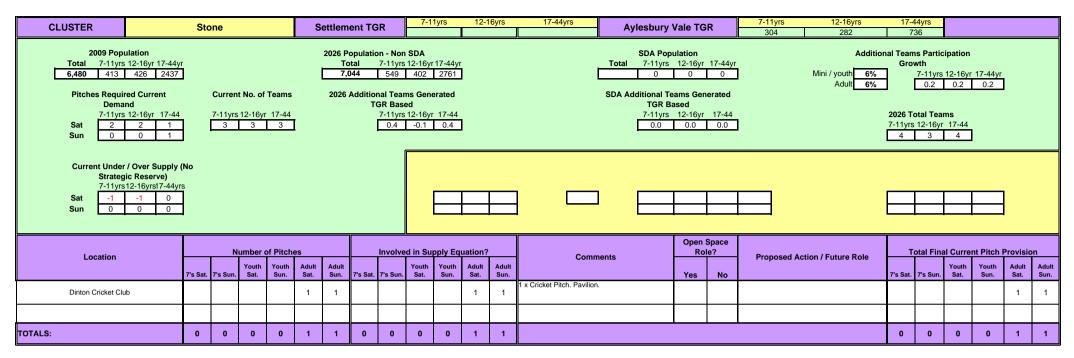


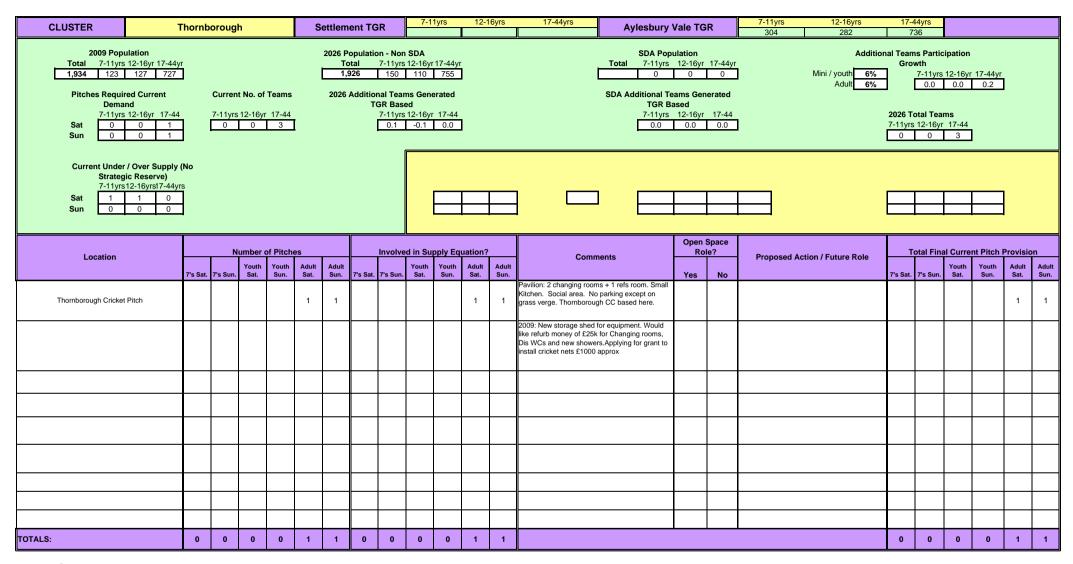


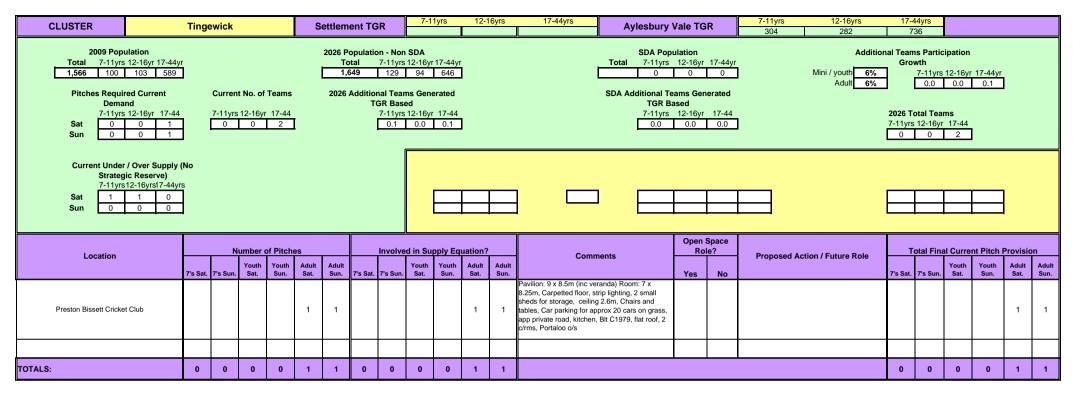


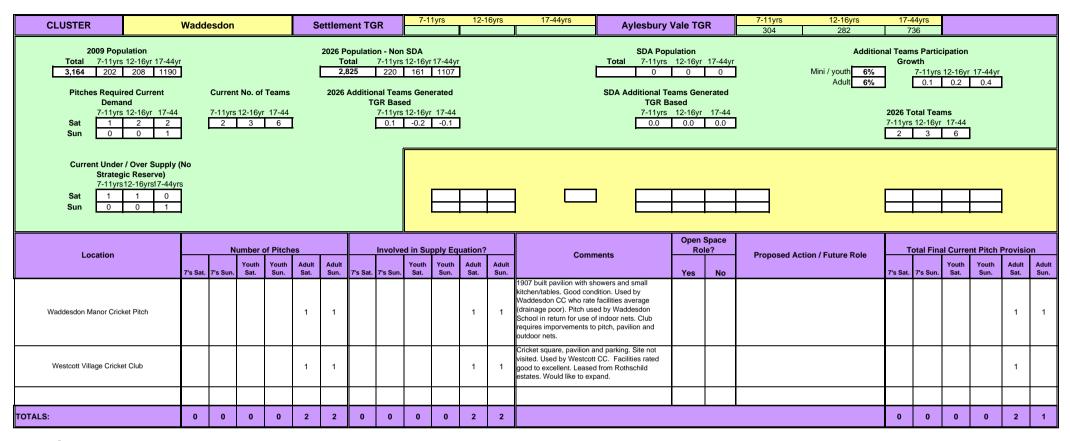


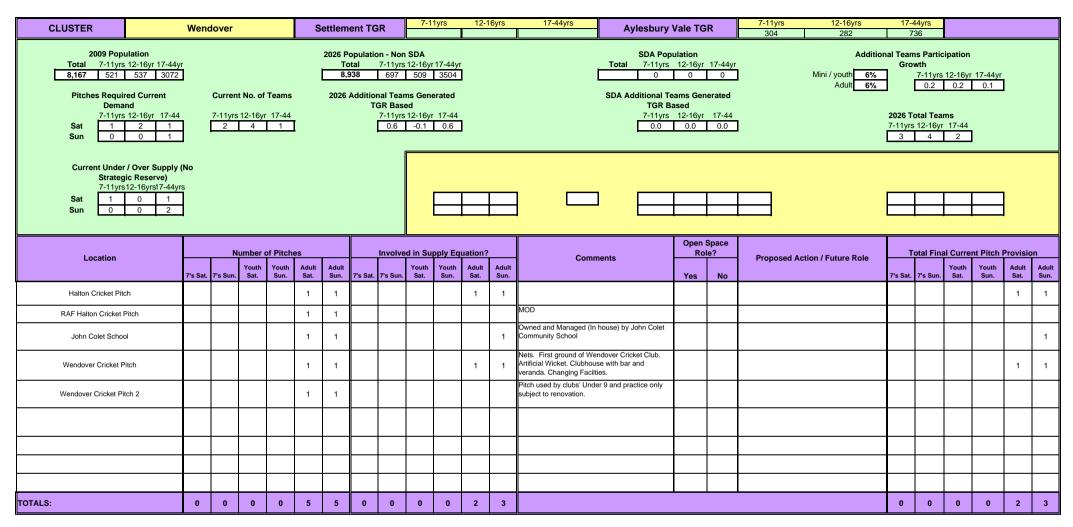


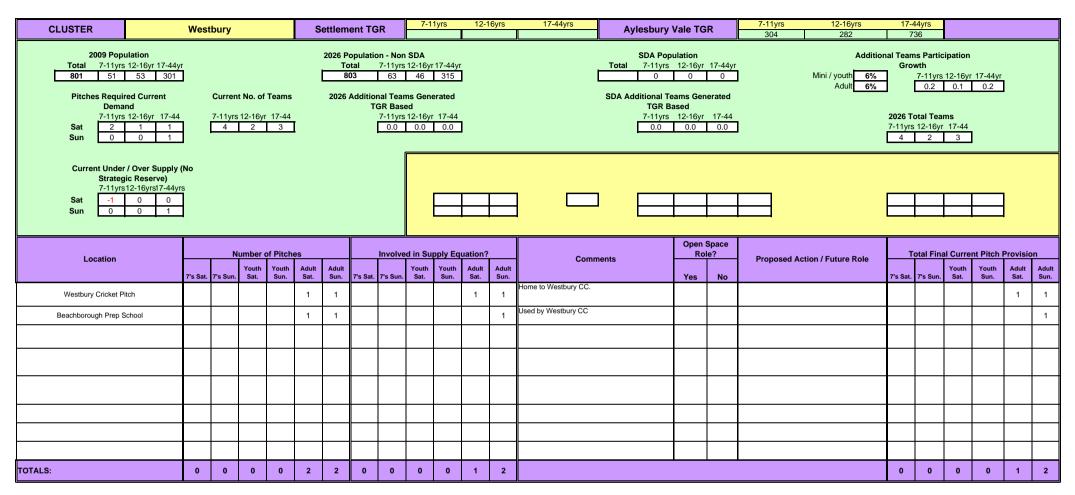


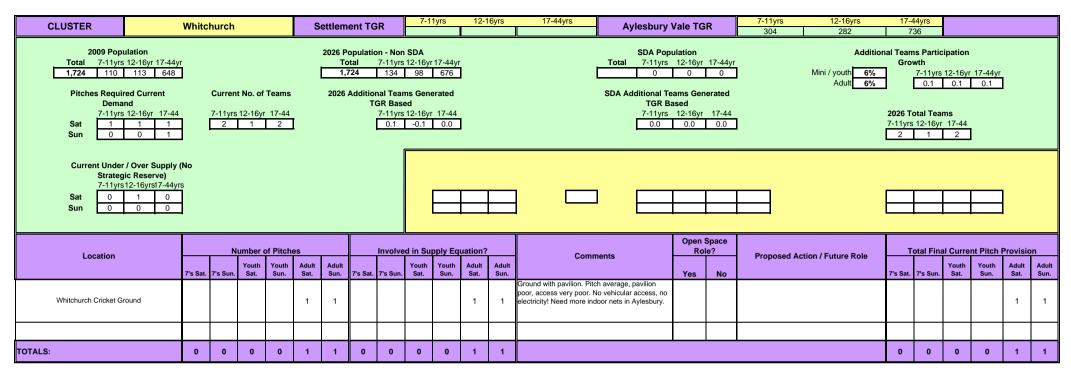


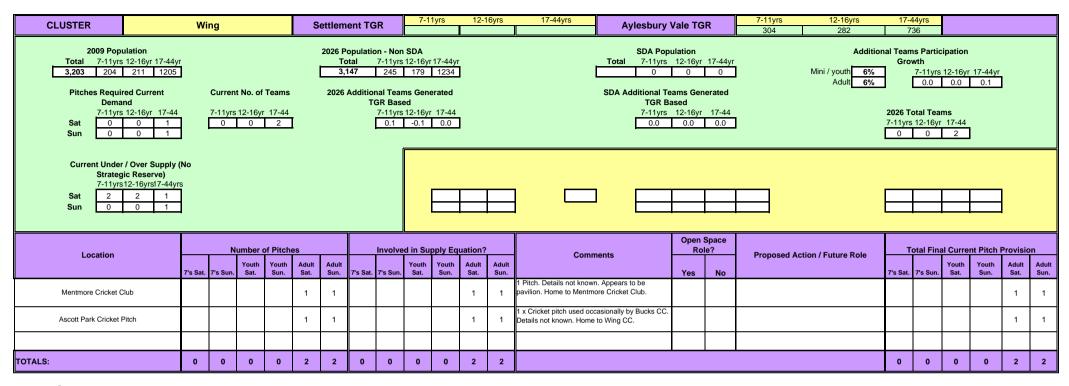


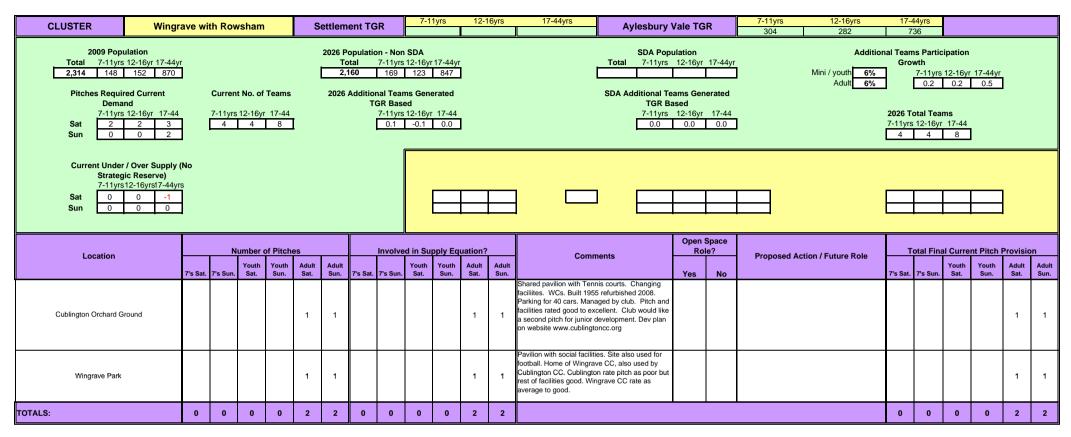


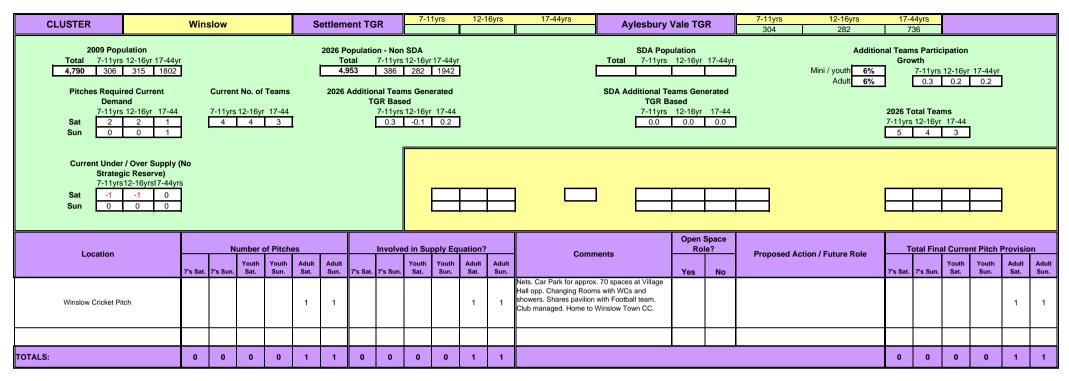












HubClubNo. of Teams Mini U7 - U12No. of Teams Youth U13- U17No. of Teams Adult 17+Aylesbury Urban AreaAylesbury Town CC235Aylesbury Pakistans CC111TOTAL2360BuckinghamBuckingham Town CC235TOTAL2350TOTAL2350TOTAL2350TOTAL2350TOTAL0000Aston ClintonBuckland and Aston Clinton CC120Bierton with Broughton0000BrillBrill CC1100BrillBrill CC1000TOTAL00000BrillBrill CC1000TOTAL00000BrillBrill CC1000TOTAL00000BrillBrill CC1000TOTAL00000TOTAL0000TOTAL0000TOTAL0000TOTAL0000TOTAL0000TOTAL0000 <t< th=""><th>Youth ined</th></t<>	Youth ined
HubClubNo. of Teams Mini U7 - U12Youth U13- U17Teams Adult 17+Adult & X 	Youth ined
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Buckingham Buckingham Town CC 2 3 5 TOTAL 2 3 5 0 TOTAL 2 3 5 0 TOTAL 0 0 0 0 0 Aston Clinton Buckland and Aston Clinton CC 1 2 0 TOTAL 0 1 2 0 Bierton with Broughton 0 0 0 0 Brill Brill CC 1 1 1 TOTAL 0 0 1 0 0	
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Brill CC 1 TOTAL 0 0 1 0	
Brill 0 0 1 0 TOTAL 0 0 1 0	
Edlesborough CC 1	
TOTAL 0 0 1 0	
Gawcott with Gawcott and Hillesden Combined CC 2	
Lenborough	
TOTAL 0 0 2 0	
Granborough North Marston and Granborough CC 1 1	
TOTAL 1 0 1 0	
Great Brickhill CC 2 2 5	
Great Brickhill Soulbury Village CC 1	
Stoke Hammond CC 2	
TOTAL 2 2 8 0	
Great Horwood CC 3 5	
Great Horwood Little Horwood CC 1	
TOTAL 0 3 6 0	
Haddennam	
TOTAL 2 1 3 0	
Long Crendon Long Crendon CC 2 1 1 Chearsley CC 2 3 3	
TOTAL 4 4 0	
Twyford CC 1 1 4	
Marsh Gibbon Grendon Underwood CC 1 Marsh Gibbon 4	
TOTAL 1 9 0	
Newton Longville Drayton Parslow CC 2	
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lyinghoo and Pitstone CC 2 2 2 2	
Filstone	
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Quainton	
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Steeple Claydon	
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Stoke Mandeville	
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Thornborough CC 3	

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TOTAL		0	0	3	0	
Tingewick	Preston Bissett CC			2		
TOTAL		0	0	2	0	
	Westcott CC		1	3		
Waddesdon	Waddesdon CC	2	2	3		
TOTAL		2	3	6	0	
	Wendover CC	2	4	1		
Wendover						
TOTAL		2	4	1	0	
Westbury	Westbury CC	4	2	3		
-						
TOTAL		4	2	3	0	
Whitchurch	Whitchurch CC	2	1	2		
					_	
TOTAL		2	1	2	0	
	Mentmore Cricket Club			1		
Wing	Wing Cricket Club			1		
TOTAL		0	0	2	0	
	Cublington CC	4	4	6	· ·	
Wingrave with	Wingrave CC			2		
Rowsham				_		1
TOTAL		4	4	8	0	
Winslow	Winslow Town CC	4	3	4		
TOTAL		4	3	4	0	

Aylesbury Vale: TEAM TOTAL	37	41	90
CLUSTER POPULATIONS	7-11	12-16	17-44
Aylesbury Urban	4,643	4,788	27,369
Buckingham	811	837	4,783
Akeley	135	139	797
Aston Clinton	293	303	1,730
Bierton with Broughton	0	0	0
Brill	142	147	839
Edlesborough	178	184	1,051
Gawcott with Lenborough	102	105	603
Granborough	86	89	506
Great Brickhill	155	160	916
Great Horwood	183	189	1,080
Haddenham	364	375	2,144
Long Crendon	372	384	2,195
Marsh Gibbon	257	265	1,516
Newton Longville	160	165	944
Pitstone	425	438	2,504
Quainton	82	84	483
Steeple Claydon	187	193	1,101
Stewkley	121	125	713
Stoke Mandeville	0	0	0
Stone	413	426	2,437
Thornborough	123	127	727
Tingewick	100	103	589
Waddesdon	202	208	1,190
Wendover	521	537	3,072
Westbury	51	53	301
Whitchurch	110	113	648
Wing	204	211	1,205
Wingrave with Rowsham	148	152	870
Winslow	306	315	1,802
TOTAL POPULATION	11,240	11,580	66,200
TGRs	7-11	12-16	17-44
TGR for Aylesbury Urban	2321	1596	4561
TGR for Aylesbury Vale	304	282	736

10,876

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